

TSD 17-010

**Final Report - Unconditional Release Surveys at the Zion
Station Restoration Project**

Revision 1

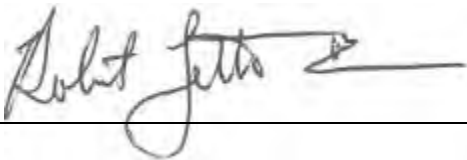


PREPARED BY / DATE:	R. F. Yetter III 	11/08/17
REVIEWED BY / DATE:	E. Darois 	11/08/17
APPROVED BY / DATE:	D. Wojtkowiak 	11/08/17

Table of Contents

Table of Contents	2
List of Attachment Figures	3
List of Tables	6
List of Attachment Tables	6
1 PURPOSE	10
2 DISCUSSION.....	10
2.1 Overview	10
2.1.1 Survey Units	11
2.2 Unconditional Release Survey Approach	12
2.2.1 Survey Design.....	12
2.2.2 Instrumentation and Minimum Detectable Concentrations (MDCs)	14
2.3 Unconditional Release Survey Implementation	18
2.3.1 Chlorination/Dechlorination Buildings	18
2.3.2 Contractor Break Building.....	18
2.3.3 Crib House	19
2.3.4 East/West Service Building	21
2.3.5 ENC.....	32
2.3.6 Fire Training Buildings.....	33
2.3.7 Interim Radwaste Storage Facility (IRSF)	33
2.3.8 Mechanical Maintenance Training Center (MMTC).....	35
2.3.9 NGET.....	36
2.3.10 Old Gatehouse	36
2.3.11 Old Sewage Lift Station	37
2.3.12 South Gatehouse.....	38
2.3.13 Turbine Building	38
2.3.14 Unit 1 Containment.....	73
2.3.15 Unit 2 Containment.....	74
2.3.16 Vertical Concrete Cask (VCC) Pad	74
3 SUMMARY AND CONCLUSIONS	75
4 REFERENCES	76
Attachment 1 - Tables and Figures	77
Attachment 2 - Gamma Spectroscopy Reports	1423

List of Attachment Figures

Attachment Figure 1-1 ZSRP Site Map	78
Attachment Figure 1-2 09300 Survey Maps	92
Attachment Figure 1-3 09701 Survey Maps	101
Attachment Figure 1-4 09702 & 09703 Survey Maps.....	109
Attachment Figure 1-5 08200A Survey Maps	117
Attachment Figure 1-6 08200B Survey Maps	124
Attachment Figure 1-7 08200C Survey Maps	132
Attachment Figure 1-8 08301 Survey Maps	144
Attachment Figure 1-9 07001A Survey Maps	153
Attachment Figure 1-10 07001B Survey Maps	164
Attachment Figure 1-11 07001C Survey Maps	169
Attachment Figure 1-12 07001D Survey Maps	175
Attachment Figure 1-13 07002A Survey Maps	179
Attachment Figure 1-14 07002B Survey Maps	185
Attachment Figure 1-15 07002C Survey Maps	189
Attachment Figure 1-16 07101 Survey Maps	200
Attachment Figure 1-17 07102A Survey Maps	232
Attachment Figure 1-18 07102B Survey Maps	244
Attachment Figure 1-19 07102C Survey Maps	257
Attachment Figure 1-20 07102D Survey Maps	276
Attachment Figure 1-21 07102E Survey Maps	284
Attachment Figure 1-22 07201 Survey Maps	305
Attachment Figure 1-23 07202 Survey Maps	318
Attachment Figure 1-24 07301 Survey Maps	333
Attachment Figure 1-25 07302 Survey Maps	346
Attachment Figure 1-26 07401 Survey Maps	363
Attachment Figure 1-27 07402 Survey Maps	369
Attachment Figure 1-28 07701 Survey Maps	381
Attachment Figure 1-29 07702 Survey Maps	391
Attachment Figure 1-30 07703 Survey Maps	397
Attachment Figure 1-31 09900 Survey Maps	425
Attachment Figure 1-32 09601A Survey Maps	441
Attachment Figure 1-33 09501A Survey Maps	455
Attachment Figure 1-34 09501B Survey Maps	465
Attachment Figure 1-35 09501C Survey Maps	473
Attachment Figure 1-36 09504 Survey Maps	485
Attachment Figure 1-37 09400 Survey Maps	493
Attachment Figure 1-38 09800 Survey Maps	508
Attachment Figure 1-39 09131 Survey Maps	515
Attachment Figure 1-40 10220B Survey Maps	520
Attachment Figure 1-41 10220BA Survey Maps.....	526

Zion Station Restoration Project Technical Support Document	TSD 17-010 Revision 1
--	--------------------------

Attachment Figure 1-42 09140 Survey Maps	548
Attachment Figure 1-43 06000A Survey Maps	564
Attachment Figure 1-44 06000B Survey Maps	573
Attachment Figure 1-45 06000C Survey Maps	578
Attachment Figure 1-46 06000D Survey Maps	587
Attachment Figure 1-47 06000E Survey Maps	592
Attachment Figure 1-48 06000F Survey Maps	598
Attachment Figure 1-49 06307 Survey Maps	611
Attachment Figure 1-50 06307A Survey Maps	622
Attachment Figure 1-51 06310A Survey Maps	632
Attachment Figure 1-52 06310B Survey Maps	640
Attachment Figure 1-53 06310C Survey Maps	652
Attachment Figure 1-54 06310D Survey Maps	663
Attachment Figure 1-55 06310E Survey Maps	673
Attachment Figure 1-56 06310F Survey Maps	684
Attachment Figure 1-57 06311-1A Survey Maps	693
Attachment Figure 1-58 06311A Survey Maps	703
Attachment Figure 1-59 06311B Survey Maps	711
Attachment Figure 1-60 06311C Survey Maps	726
Attachment Figure 1-61 06311D Survey Maps	738
Attachment Figure 1-62 06311E Survey Maps	751
Attachment Figure 1-63 06311F Survey Maps	764
Attachment Figure 1-64 06311G Survey Maps	777
Attachment Figure 1-65 06311H Survey Maps	790
Attachment Figure 1-66 06312A Survey Maps	805
Attachment Figure 1-67 06312B Survey Maps	814
Attachment Figure 1-68 06312C Survey Maps	827
Attachment Figure 1-69 06312D Survey Maps	836
Attachment Figure 1-70 06312E Survey Maps	851
Attachment Figure 1-71 06401A Survey Maps	869
Attachment Figure 1-72 06401B Survey Maps	885
Attachment Figure 1-73 06505A Survey Maps	898
Attachment Figure 1-74 06505B Survey Maps	910
Attachment Figure 1-75 06505C Survey Maps	921
Attachment Figure 1-76 06506A Survey Maps	936
Attachment Figure 1-77 06506B Survey Maps	949
Attachment Figure 1-78 06506C Survey Maps	962
Attachment Figure 1-79 06506D Survey Maps	975
Attachment Figure 1-80 06506E Survey Maps	989
Attachment Figure 1-81 06506F Survey Maps	1003
Attachment Figure 1-82 06507A Survey Maps	1020
Attachment Figure 1-83 06507B Survey Maps	1037
Attachment Figure 1-84 06507C Survey Maps	1055
Attachment Figure 1-85 06601A Survey Maps	1063

Zion Station Restoration Project Technical Support Document	TSD 17-010 Revision 1
--	--------------------------

Attachment Figure 1-86 06601B Survey Maps	1071
Attachment Figure 1-87 06708A Survey Maps	1091
Attachment Figure 1-88 06708B Survey Maps	1110
Attachment Figure 1-89 06708C Survey Maps	1123
Attachment Figure 1-90 06708D Survey Maps	1139
Attachment Figure 1-91 06709A Survey Maps	1157
Attachment Figure 1-92 06709B Survey Maps	1175
Attachment Figure 1-93 06709C Survey Maps	1188
Attachment Figure 1-94 06709D Survey Maps	1204
Attachment Figure 1-95 06709E Survey Maps	1219
Attachment Figure 1-96 06709F Survey Maps	1232
Attachment Figure 1-97 06710A Survey Maps	1247
Attachment Figure 1-98 06710B Survey Maps	1261
Attachment Figure 1-99 06710C Survey Maps	1279
Attachment Figure 1-100 06710D Survey Maps	1296
Attachment Figure 1-101 06801A Survey Maps	1305
Attachment Figure 1-102 06801B Survey Maps	1312
Attachment Figure 1-103 06901A Survey Maps	1334
Attachment Figure 1-104 06901B Survey Maps	1339
Attachment Figure 1-105 06901C Survey Maps	1344
Attachment Figure 1-106 06901D Survey Maps	1347
Attachment Figure 1-107 06902A Survey Maps	1357
Attachment Figure 1-108 06902B Survey Maps	1365
Attachment Figure 1-109 06902C Survey Maps	1368
Attachment Figure 1-110 06902D Survey Maps	1373
Attachment Figure 1-111 06902E Survey Maps	1381
Attachment Figure 1-112 01401A Survey Maps	1388
Attachment Figure 1-113 01402A Survey Maps	1398
Attachment Figure 1-114 02401A Survey Maps	1405
Attachment Figure 1-115 02402A Survey Maps	1416
Attachment Figure 1-116 10212A Survey Maps	1422
Attachment Figure 2-1 09300 Gamma Spectroscopy Reports	1424
Attachment Figure 2-2 08200C Gamma Spectroscopy Reports	1448
Attachment Figure 2-3 08301 Gamma Spectroscopy Reports	1496
Attachment Figure 2-4 07001A Gamma Spectroscopy Reports	1652
Attachment Figure 2-5 07001B Gamma Spectroscopy Reports	1661
Attachment Figure 2-6 07001C Gamma Spectroscopy Reports	1789
Attachment Figure 2-7 07102A Gamma Spectroscopy Reports	1805
Attachment Figure 2-8 07701 Gamma Spectroscopy Reports	1876
Attachment Figure 2-9 09601A Gamma Spectroscopy Reports	1934
Attachment Figure 2-10 09501A Gamma Spectroscopy Reports	2121
Attachment Figure 2-11 09400 Gamma Spectroscopy Reports	2137
Attachment Figure 2-12 09800 Gamma Spectroscopy Reports	2144
Attachment Figure 2-13 10220BA Gamma Spectroscopy Reports	2156

Zion Station Restoration Project Technical Support Document	TSD 17-010 Revision 1
--	--------------------------

Attachment Figure 2-14 09140 Gamma Spectroscopy Reports	2174
Attachment Figure 2-15 06000B Gamma Spectroscopy Reports	2226
Attachment Figure 2-16 06310C Gamma Spectroscopy Reports	2234
Attachment Figure 2-17 06310D Gamma Spectroscopy Reports	2251
Attachment Figure 2-18 06310E Gamma Spectroscopy Reports	2272
Attachment Figure 2-19 06310F Gamma Spectroscopy Reports	2295
Attachment Figure 2-20 06311A Gamma Spectroscopy Reports	2311
Attachment Figure 2-21 06311C Gamma Spectroscopy Reports	2318
Attachment Figure 2-22 06311D Gamma Spectroscopy Reports	2325
Attachment Figure 2-23 06311F Gamma Spectroscopy Reports	2332
Attachment Figure 2-24 06312E Gamma Spectroscopy Reports	2348
Attachment Figure 2-25 06506D Gamma Spectroscopy Results	2356
Attachment Figure 2-26 06601A Gamma Spectroscopy Reports	2363
Attachment Figure 2-27 06708A Gamma Spectroscopy Reports	2370
Attachment Figure 2-28 06708B Gamma Spectroscopy Reports	2386
Attachment Figure 2-29 06708D Gamma Spectroscopy Reports	2402
Attachment Figure 2-30 06901A Gamma Spectroscopy Reports	2410
Attachment Figure 2-31 06901B Gamma Spectroscopy Reports	2418
Attachment Figure 2-32 06902A Gamma Spectroscopy Reports	2455

List of Tables

Recommended Scan Coverage (Class 2 and Class 3)	13
Instrumentation/Detectors Used for β/γ Scans.....	15
Scan Speeds and Corresponding Observation Intervals (i)	15
MDCR and Action Levels (in cpm) for Model 43-37.....	16
MDCR and Action Levels (in cpm) for Model 43-68.....	16
MDCR and Action Levels (in cpm) for Model 43-93.....	16

List of Attachment Tables

Attachment Table 1-1 09300 Download Reports	79
Attachment Table 1-2 09701 Download Reports	96
Attachment Table 1-3 09702 & 09703 Download Reports.....	104
Attachment Table 1-4 08200A Download Reports	111
Attachment Table 1-5 08200B Download Reports	118
Attachment Table 1-6 08200C Download Reports	125
Attachment Table 1-7 08301 Download Reports	134
Attachment Table 1-8 07001A Download Reports	147
Attachment Table 1-9 07001B Download Reports	154
Attachment Table 1-10 07001C Download Reports	165
Attachment Table 1-11 07001D Download Reports.....	170

Zion Station Restoration Project Technical Support Document	TSD 17-010 Revision 1
--	--------------------------

Attachment Table 1-12 07002A Download Reports	176
Attachment Table 1-13 07002B Download Reports	180
Attachment Table 1-14 07002C Download Reports	187
Attachment Table 1-15 07101 Download Reports	190
Attachment Table 1-16 07102A Download Reports	201
Attachment Table 1-17 07102B Download Reports	235
Attachment Table 1-18 07102C Download Reports	247
Attachment Table 1-19 07102D Download Reports	259
Attachment Table 1-20 07102E Download Reports	278
Attachment Table 1-21 07201 Download Reports	288
Attachment Table 1-22 07202 Download Reports	306
Attachment Table 1-23 07301 Download Reports	319
Attachment Table 1-24 07302 Download Reports	334
Attachment Table 1-25 07401 Download Reports	347
Attachment Table 1-26 07402 Download Reports	364
Attachment Table 1-27 07701 Download Reports	370
Attachment Table 1-28 07702 Download Reports	383
Attachment Table 1-29 07703 Download Reports	392
Attachment Table 1-30 09900 Download Reports	398
Attachment Table 1-31 09601A Download Reports	426
Attachment Table 1-32 09501A Download Reports	444
Attachment Table 1-33 09501B Download Reports	457
Attachment Table 1-34 09501C Download Reports	468
Attachment Table 1-35 09504 Download Reports	475
Attachment Table 1-36 09400 Download Reports	487
Attachment Table 1-37 09800 Download Reports	495
Attachment Table 1-38 09131 Download Reports	509
Attachment Table 1-39 10220B Download Reports	518
Attachment Table 1-40 10220BA Download Reports	521
Attachment Table 1-41 09140 Download Reports	527
Attachment Table 1-42 06000A Download Reports	558
Attachment Table 1-43 06000B Download Reports	565
Attachment Table 1-44 06000C Download Reports	574
Attachment Table 1-45 06000D Download Reports	580
Attachment Table 1-46 06000E Download Reports	588
Attachment Table 1-47 06000F Download Reports	593
Attachment Table 1-48 06307 Download Reports	600
Attachment Table 1-49 06307A Download Reports	614
Attachment Table 1-50 06310A Download Reports	623
Attachment Table 1-51 06310B Download Reports	633
Attachment Table 1-52 06310C Download Reports	641
Attachment Table 1-53 06310D Download Reports	653
Attachment Table 1-54 06310E Download Reports	664
Attachment Table 1-55 06310F Download Reports	674

Zion Station Restoration Project Technical Support Document	TSD 17-010 Revision 1
--	--------------------------

Attachment Table 1-56 06311A-1A Download Reports	686
Attachment Table 1-57 06311A Download Reports	695
Attachment Table 1-58 06311B Download Reports	705
Attachment Table 1-59 06311C Download Reports	714
Attachment Table 1-60 06311D Download Reports	729
Attachment Table 1-61 06311E Download Reports	741
Attachment Table 1-62 06311F Download Reports	753
Attachment Table 1-63 06311G Download Reports	766
Attachment Table 1-64 06311H Download Reports	781
Attachment Table 1-65 06312A Download Reports	794
Attachment Table 1-66 06312B Download Reports	807
Attachment Table 1-67 06312C Download Reports	816
Attachment Table 1-68 06312D Download Reports	829
Attachment Table 1-69 06312E Download Reports	838
Attachment Table 1-70 06401A Download Reports	854
Attachment Table 1-71 06401B Download Reports	872
Attachment Table 1-72 06505A Download Reports	888
Attachment Table 1-73 06505B Download Reports	901
Attachment Table 1-74 06505C Download Reports	912
Attachment Table 1-75 06506A Download Reports	923
Attachment Table 1-76 06506B Download Reports	939
Attachment Table 1-77 06506C Download Reports	953
Attachment Table 1-78 06506D Download Reports	965
Attachment Table 1-79 06506E Download Reports	978
Attachment Table 1-80 06506F Download Reports	992
Attachment Table 1-81 06507A Download Reports	1006
Attachment Table 1-82 06507B Download Reports	1024
Attachment Table 1-83 06507C Download Reports	1040
Attachment Table 1-84 06601A Download Reports	1058
Attachment Table 1-85 06601B Download Reports	1066
Attachment Table 1-86 06708A Download Reports	1074
Attachment Table 1-87 06708B Download Reports	1095
Attachment Table 1-88 06708C Download Reports	1114
Attachment Table 1-89 06708D Download Reports	1127
Attachment Table 1-90 06709A Download Reports	1144
Attachment Table 1-91 06709B Download Reports	1164
Attachment Table 1-92 06709C Download Reports	1177
Attachment Table 1-93 06709D Download Reports	1191
Attachment Table 1-94 06709E Download Reports	1207
Attachment Table 1-95 06709F Download Reports	1222
Attachment Table 1-96 06710A Download Reports	1235
Attachment Table 1-97 06710B Download Reports	1251
Attachment Table 1-98 06710C Download Reports	1265
Attachment Table 1-99 06710D Download Reports	1286

Zion Station Restoration Project Technical Support Document	TSD 17-010 Revision 1
--	--------------------------

Attachment Table 1-100 06801A Download Reports	1300
Attachment Table 1-101 06801B Download Reports	1308
Attachment Table 1-102 06901A Download Reports	1315
Attachment Table 1-103 06901B Download Reports	1335
Attachment Table 1-104 06901C Download Reports	1340
Attachment Table 1-105 06901D Download Reports	1345
Attachment Table 1-106 06902A Download Reports	1348
Attachment Table 1-107 06902B Download Reports	1358
Attachment Table 1-108 06902C Download Reports	1366
Attachment Table 1-109 06902D Download Reports	1369
Attachment Table 1-110 06902E Download Reports	1376
Attachment Table 1-111 01401A Download Reports	1382
Attachment Table 1-112 01402A Download Reports	1390
Attachment Table 1-113 02401A Download Reports	1399
Attachment Table 1-114 02402A Download Reports	1407
Attachment Table 1-115 10212A Download Reports	1417

1 PURPOSE

This Unconditional Release Survey (URS) Final Report presents a description of the radiological conditions of site structural surfaces and Materials and Equipment (M&E) that were surveyed for unconditional release at the Zion Nuclear Power Station (ZNPS). URS were performed to demonstrate that the materials were suitable for either unconditional release or reuse at the ZNPS. This report covers, in particular, the URS of concrete structures that were designated (by process knowledge and previous characterization results) as candidates for the potential use as clean basement backfill. Any data from structures or M&E surveyed under the URS program after the issuance of this Final Report will be detailed in a separate report.

This report has been generated in accordance with Section 5.7.1.12 of the Zion Station Restoration Project (ZSRP) License Termination Plan (LTP) [1].

2 DISCUSSION

2.1 Overview

ZionSolutions evaluated the use of Clean Construction or Demolition Debris (CCDD) for the end-state of the basements and submitted a “Request for Concurrence for Basement Fill End-State” to the Illinois Environmental Protection Agency (EPA) in August of 2014. This request included the results of a sampling plan for concrete structures that were candidates to be used as fill material for the basement end-state. On October 3, 2014, ZionSolutions received a “Letter of Concurrence” from the Illinois EPA for the use of CCDD as clean basement fill.

In accordance with Section 3.160(b) of the Illinois Environmental Protection Act, CCDD is defined as uncontaminated broken concrete without protruding metal bars, bricks, rock, stone, reclaimed or other asphalt pavement or soil generated from construction or demolition activities. A URS was conducted to ensure that potential concrete to be used as backfill met the CCDD definition and was free of detectable residual radioactivity.

Concrete that meets the definition of CCDD and, where radiological surveys performed prior to demolition demonstrate that the concrete meets the unconditional release criteria of no detectable residual radioactivity above background may be used as backfill at ZSRP.

The results of our surveys demonstrate that all concrete designated as backfill material in basements is clean through the URS program at Zion presented in ZionSolutions procedure ZS-LT-400-001-001, “Unconditional Release of Materials, Equipment and Secondary Structures” [2]. Materials unconditionally released from Zion, regardless of their point of origin on the site, have been verified to contain no detectable plant-derived radioactivity and are free to be used and relocated anywhere offsite without tracking, controls, or dose considerations.

Although the concrete debris to be used as clean fill can be viewed as having no dose impact, a dose value will be assigned for the purpose of demonstrating compliance with 10 CFR 20.1402. The dose value attributed to backfill is calculated using the basement volumes and maximum MDC observed during performance of URS. Table 1 below presents the basement volumes, backfill requirements, and available onsite fill at ZSRP. An evaluation of the fixed measurement (static) results is provided in [1] and summarized in Section 3.

Table 1 Backfill Requirements and Available Onsite Fill

Building	Basement Volume	Clean Concrete	Clean concrete increased for voids
	Cubic yards	Cubic yards	
Turbine Building	57898	21525	25830
Auxiliary Building	51638	0	0
Fuel Handling Building	1241	0	0
Unit 1 Containment	14824	12651	15181
Unit 2 Containment	14824	12651	15181
Unit 1 Diesel Building	2630	0	0
Unit 2 Diesel Building	2630	0	0
Unit 1 Steam tunnel	6708	0	0
Unit 2 Steam tunnel	6708	0	0
Construction Office		248	297
Old NGET Bldg		323	387
ENC Bldg		181	217
Warehouses		429	515
WWTF	852	0	0
VCC Pad	1085	1085	1302
GTCC Pad and HHP	94	94	113
TSC		719	862
West Service Bldg	486	1655	1986
East Service Bldg		1451	1741
Crib House	21338	2884	3461
Forebay	26159	887	1064
Oil Separator	328	46	55
IRSF		3298	3958
Gatehouses		384	461
Concrete spoils*			2336
Asphalt spoils*			608
Soil spoils*			35000
Totals	209444		110556

Unconditional Release Surveys were designed and executed using the guidance provided in ZionSolutions procedure ZS-LT-400-001-001. Certain aspects of NUREG-1575, “Multi-Agency Radiation Survey and Site Investigation Manual” (MARSSIM) [4], like a graded approach, use of survey units, and suggested scan frequencies are included in ZS-LT-400-001-001. In addition, URS were designed and executed in accordance with ZS-LT-01, “Quality Assurance Project Plan for Characterization and FSS” (QAPP) [5].

This report does not include an evaluation of data collected for systems or miscellaneous/routine release surveys.

2.1.1 Survey Units

The following structures were unconditionally released, and the concrete, following the structure’s demolition, was utilized as clean backfill:

- Chlorination/Dechlorination Buildings (North and South)
- Contractor Break Building
- Crib House
- East/West Service Building
- ENC
- Fire Training Buildings
- Interim Radwaste Storage Facility (IRSF)
- Mechanical Maintenance Training Center (MMTC)
- NGET
- Old Gatehouse
- Old Sewage Lift Station
- South Gatehouse
- Turbine Building
- Unit 1 Containment Building (Exterior)
- Unit 2 Containment Building (Exterior)
- Vertical Concrete Cask (VCC) Pad

In most cases, these structures were divided into multiple survey units depending on unique physical characteristics (e.g., size, number of elevations, accessibility, interior/exterior, etc.).

Attachment Figure 1-1 displays a ZSRP site map that delineates where each structure is located.

2.2 Unconditional Release Survey Approach

ZionSolutions procedure ZS-LT-400-001-001 [2] provides guidance for performing URS on secondary side structural surfaces, systems, and miscellaneous M&E that are within or originated from non-Radiologically Controlled Areas (RCAs) at Zion. The guidance for performing URS on structures, systems, and M&E that are located within or originated from a posted RCA at ZNPS is presented in procedure RP-ZN-503, “Unconditional Release Survey Method from Radiologically Controlled Areas” [6].

The URS program is intended to prevent the inadvertent release of radioactive material offsite to the general public, through waste disposal, recycling, or asset recovery (i.e., sale or reuse of materials and equipment), by providing a controlled process for performance of graded and biased radiological assessment surveys and implementation of material control on secondary side structures, systems, and miscellaneous M&E. The program describes the protocols to be used to design, perform, control, evaluate and document radiological surveys to support unconditional release from, or for reuse at the ZNPS.

2.2.1 Survey Design

The survey design for URS begins with an assessment of the material to be surveyed for contamination potential. Historical information, previous relevant surveys, available process knowledge and visual observations are used to assess contamination potential and document the findings. The material is assigned a classification category commensurate with the standard MARSSIM classifications. If insufficient information is available to make an informed decision on the final classification of the surface and/or material and the basis for the final classification, then sentinel measurements may be acquired to support the classification. If the material is classified as “Class 1,” then a graded survey approach will require the scan of 100% of all accessible surfaces, the assessment of loose surface

contamination on all accessible surfaces and the assessment of internal non-accessible surfaces for potential internal contamination.

Background was generally determined as the mean of 5 representative measurements (with some exceptions) taken within the area where the URS was to be performed or, as the mean of 5 representative measurements taken on known non-radioactive reference materials like the material that would undergo URS. Background and the basis for background are denoted in the URS documentation.

Recommended minimum scan coverage for URS was established contingent upon classification and composition of the media (structural verse M&E). For Class 1 media, the process required 100% scan of all accessible surfaces and the assessment of internal non-accessible surfaces for potential internal contamination. For Class 2 and Class 3 media, the recommended minimum scan coverage is denoted in Table 2 below.

Table 2 Recommended Scan Coverage (Class 2 and Class 3)

Structural Surfaces

Interior		
Item	Class 3	Class 2
Floor	10%	25%
Lower Walls (below 2 meters)	10%	25%
Upper Walls (above 2 meters)	5%	10%
Ceiling	5%	25%
Exterior		
Item	Class 3	Class 2
Lower Walls (below 2 meters)	10%	25%
Upper Walls (above 2 meters)	5%	10%
Roof	10%	25%
M&E		
Item	Class 3	Class 2
Exterior Surfaces ¹	10%	25%

Direct β/γ measurements were taken within each scan location at the area of highest radioactivity identified during the scan. A minimum of 1 direct β/γ measurement was required per scan grid. A smear sample was collected at any location identified for a direct β/γ measurement.

The location of direct measurements and/or samples that were taken were determined by the professional judgment of the responsible Radiological Engineer.

Measurement/sample locations were pre-determined or based on real-time observations.

Consideration was given to locations that exhibited the greatest potential for elevated radioactivity, including depressions, discolored areas, cracks, low point gravity drain points, and actual or potential spill locations.

¹ Emphasis given to fan intakes, filter housings, vents and/or any other opening that could potentially allow for the contamination of internal surfaces.

2.2.2 Instrumentation and Minimum Detectable Concentrations (MDCs)

Measurement quality objectives are established in order to ensure that the survey instrumentation used, and survey and sampling methods used for URS would adequately and accurately characterize the material surveyed based on a release criterion of “no detectable radioactivity greater than background.”

The survey and sample analysis instrumentation selected for performing URS at ZSRP were consistent with the guidance found in NRC I.E. Circular No. 81-07, “Control of Radioactively Contaminated Materials” [7], HPPOS-071, “Control of Radioactively Contaminated Material” [8], and HPPOS-073, “Surveys of Wastes from Nuclear Reactor Facilities Before Disposal” [9]. The range, ruggedness, sensitivity, detection capability and quantification capability were confirmed through instrumentation calibration. The implementation of instrument training, the use of operating procedures and survey plan instructions ensured that the measurement method uncertainty remained consistent.

The instruments used included the following:

- Ludlum Model 2350-1 Data Logger coupled with gas-flow proportional detectors; Ludlum Model 43-68 and 43-37, and Sodium Iodide (NaI) detector Ludlum Model 44-10.
- Ludlum Model 2360 Data Logger coupled with Ludlum Model 43-93 scintillator detectors.
- Tennelec 3030P Alpha-Beta proportional smear counter.

Typically, field background was determined as the mean of 5 background measurements collected as ambient area or as material specific background. Values for critical level (L_C) and detection level (L_D) were derived after the arithmetic mean of background (bkgd) was calculated.

Equation 1

$$L_C = 2.33 \sqrt{\text{bkgd}}$$

Equation 2

$$L_D = 3 + (4.65 \sqrt{\text{bkgd}})$$

Action Levels

An “Action Level” is defined as the numerical value that will cause the decision maker to choose an alternative action. For URS, measurements indicating radioactive material at concentrations in excess of the action level will prompt the alternative action that rejects the acceptability of releasing the material for unrestricted use and the disposition of the material as radioactive. For URS, the action level is based on the unrestricted release criterion of no detectable radioactivity greater than background. The instrument alarm setpoint is set to the action level. Typically, when the action level was exceeded, an investigation was performed, which generally consisted of a portable gamma spectroscopy measurement (Canberra Inspector-1000 LaBr Detector) to qualify the activity.

β/γ Scans – The action level for unrestricted release was based on the detector background plus the scan MDCR of the instrument. The scan MDCR was calculated by applying the following equation:

Equation 3

$$\text{Scan MDCR} = \frac{\frac{60}{i} d' \sqrt{\frac{b_i}{1} \times \frac{i}{60}}}{\sqrt{p}}$$

Where:

$Scan\ MDCR$	=	Minimum detectable <i>a priori</i> count rate.
d'	=	Detectability value associated with the desired performance. For URS, a value of 1.38 is used, based on a 95% correct detection rate and a false positive rate of 60%.
b_i	=	Background counts (cpm).
i	=	Observation interval (seconds).
p	=	Surveyor efficiency. A value of 0.5 is used.

The observation interval (i) is the amount of time required for the detector field of view to pass over the area of concern. This time depended upon the scan speed, the size of the source, and the fraction of the detector's sensitive area that passed over the source.

The following instrument and detector combinations were used to perform β/γ scans:

Table 3 Instrumentation/Detectors Used for β/γ Scans

Instrument	Detector	Detector Window Area (cm ²)	Window Width	
			inches	cm
Model 2350-1	Model 43-68	126.0	3.47	8.81
Model 2360	Model 43-93	101.0	2.73	6.93
Model 2350-1	Model 43-37	584.0	5.25	13.34

The Model 43-37 is a floor monitor. It is conveyed at a scan speed of one detector width (5.25 inches) per second. Consequently, the observation interval (i) for the Model 43-37 is 1.

Based on the detector dimensions for the Model 43-68 and Model 43-93 detectors specified in Table 1, the following observation intervals (i) can be derived for the following scan speeds:

Table 4 Scan Speeds and Corresponding Observation Intervals (i)

Detector	Scan Speed (inches/second)	Observation Interval (i)	Scan Speed (inches/second)	Observation Interval (i)	Scan Speed (inches/second)	Observation Interval (i)
Model 43-68	4	0.868	2	1.735	1	3.47
Model 43-93	4	0.683	2	1.365	1	2.73

Using the equation for MDCR and a detectability value (d') of 1.38 (based on a 95% correct detection rate and a false positive rate of 60%), a surveyor efficiency (p) of 0.5, and the observation intervals (i) for each detector based on scan speeds listed in Table 4, the action levels based on MDCR plus background are calculated and shown in Table 5 through Table 7 for each of the detectors used. The presence of radioactivity in excess of the action level is an indication of detectable radioactivity greater than background.

Table 5 MDCR and Action Levels (in cpm) for Model 43-37

Background	Scan Speed – 5.25 in/sec	
	MDCR	Action Level
200	214	414
300	262	562
400	302	702
500	338	838
600	370	970
700	400	1100
800	428	1228
900	454	1354
1000	478	1478
1500	585	2085
2000	676	2676
2500	756	3256
3000	828	3828

Table 6 MDCR and Action Levels (in cpm) for Model 43-68

Background	Scan Speed – 1 in/sec		Scan Speed – 2 in/sec		Scan Speed – 4 in/sec	
	MDCR	Action Level	MDCR	Action Level	MDCR	Action Level
200	115	315	162	362	288	488
300	141	441	199	499	341	641
400	162	562	230	630	385	785
500	181	681	257	757	424	924
600	199	799	281	881	459	1059
700	215	915	304	1004	491	1191
800	230	1030	325	1125	521	1321
900	243	1143	344	1244	549	1449
1000	257	1257	363	1363	575	1575
1500	314	1814	444	1944	691	2191
2000	363	2363	513	2513	789	2789
2500	406	2906	574	3074	875	3375
3000	444	3444	629	3629	953	3953

Table 7 MDCR and Action Levels (in cpm) for Model 43-93

Background	Scan Speed – 1 in/sec		Scan Speed – 2 in/sec		Scan Speed – 4 in/sec	
	MDCR	Action Level	MDCR	Action Level	MDCR	Action Level
200	129	329	206	406	374	781
300	141	441	253	693	433	1126
400	162	562	292	854	489	1343
500	181	681	326	1008	539	1546
600	199	799	357	1156	583	1739
700	215	915	386	1301	624	1925

Background	Scan Speed – 1 in/sec		Scan Speed – 2 in/sec		Scan Speed – 4 in/sec	
	MDCR	Action Level	MDCR	Action Level	MDCR	Action Level
800	230	1030	413	1442	662	2104
900	243	1143	438	1581	698	2279
1000	257	1257	461	1718	731	2449
1500	314	1814	565	2379	879	3258
2000	363	2363	652	3015	1003	4018
2500	406	2906	729	3635	1112	4747
3000	444	3444	799	4243	1211	5454

Once MDCR was calculated, the instrument MDC was derived at a 95% confidence level using the following equation:

Equation 4

$$MDC_{scan} = \frac{MDCR}{(\epsilon_t)(\frac{A}{100})}$$

Where:

- MDC_{scan} = Minimum Detectable Concentration (cpm).
 ϵ_t = Total efficiency of instrument.
 b_i = Background counts (cpm).
 A = Detector area (cm²).

β/γ Static – β/γ measurement MDC (direct/static) utilized the following equation:

Equation 5

$$MDC_{static} = \frac{\frac{2.71}{t_s} + 3.29 \sqrt{\frac{R_b + R_b}{t_s + t_b}}}{\epsilon_t \frac{A}{100 \text{ cm}^2}}$$

Where:

- MDC_{static} = Minimum Detectable Concentration (dpm/100 cm²).
 t_s = Sample Count Time.
 t_b = Background Count Time.
 R_b = Background Count Rate (cpm).
 ϵ_t = Total efficiency of instrument.
 A = Detector area (cm²).

2.3 Unconditional Release Survey Implementation

A URS sample plan was prepared for each of the 16 survey area specified below in accordance with ZionSolutions procedure ZS-LT-400-001-001. The results are summarized in the sections that follow and the detailed records for each of the 115 survey units is provided in Attachment 1 and Attachment 2.

2.3.1 Chlorination/Dechlorination Buildings

2.3.1.1 09300 – Chlorination/Dechlorination Buildings Interior and Exterior

Classifications:

- All surfaces: Class 2

The survey design for this survey unit called for a 25% scan coverage on the lower walls and floor and a 5% scan coverage on the upper walls and ceiling. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum Model 2350-1 with a Ludlum 44-10 detector. The range of observed background in the survey unit was 191 cpm to 5,940 cpm, with an average background of 1,177 cpm. Two (2) scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background. The Canberra Inspector-1000 LaBr detector was deployed in response, and no plant-related activity was discovered.

Seventy-four (74) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 808 cpm (3,232 dpm/100 cm²), with an average activity of 223 cpm (892 dpm/100 cm²). Two (2) alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The actions performed in response to the static measurement alarms are commensurate with the actions described in the scan summary above. The maximum static MDC observed for the survey unit was 605 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

Two (2) oil samples were collected from de-chlorination pumps within the survey unit. Gamma spectroscopy analysis identified no plant-derived radionuclides.

2.3.2 Contractor Break Building

2.3.2.1 09701 – Contractor Break Building Interior

Classifications:

- Lower walls and floor: Class 2
- Upper walls and ceiling: Class 3

The survey design for this survey unit called for a 25% scan coverage on the lower walls and floor and a 5% scan coverage on the upper walls and ceiling. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum Model 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 170 cpm to 1,476 cpm, with an average background of 458 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Twenty-six (26) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 410 cpm (1,640 dpm/100 cm²), with an average activity of 275 cpm (1,099 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 639 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.2.2 09702 & 09703 – Contractor Break Building Exterior

Classifications:

- Lower walls and roof: Class 2
- Upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the lower walls and roof and a 5% scan coverage on the upper walls. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum Model 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 163 cpm to 499 cpm, with an average background of 280 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Twenty-two (22) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 376 cpm (1,504 dpm/100 cm²), with an average activity of 252 cpm (1,006 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 523 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.3 Crib House

2.3.3.1 08200A – Crib House Circulatory Water Motor Room

Classifications:

- Interior and exterior surfaces: Class 3

The survey design for this survey unit called for a 10% scan coverage on the lower walls and floor and a 5% scan coverage on the upper walls and ceiling. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum Model 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 292 cpm to 377 cpm, with an average background of 331 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Forty-eight (48) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the

survey unit was 372 cpm (1,488 dpm/100 cm²), with an average activity of 294 cpm (1,174 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 456 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.3.2 08200B – Crib House Fire Pump Room

Classifications:

- Interior surfaces: Class 3

The survey design for this survey unit called for a 10% scan coverage on the lower walls and floor and a 5% scan coverage on the upper walls and ceiling. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum Model 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 165 cpm to 313 cpm, with an average background of 237 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Forty-Two (42) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 363 cpm (1,452 dpm/100 cm²), with an average activity of 256 cpm (1,024 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 532 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.3.3 08200C – Crib House 592' Traveling Screen and Strainer Room

Classifications:

- Interior surfaces: Class 3

The survey design for this survey unit called for a 10% scan coverage on the lower walls and floor and a 5% scan coverage on the upper walls and ceiling. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum Model 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 244 cpm to 369 cpm, with an average background of 308 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Forty-Two (42) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 436 cpm (1,744 dpm/100 cm²), with an average activity of 292 cpm (1,166 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 561 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

Six (6) oil samples were collected from the traveling screen pumps within the survey unit. Gamma spectroscopy analysis identified no plant-derived radionuclides.

2.3.3.4 08301 – Crib House Exterior

Classifications:

- Exterior surfaces: Class 2

The survey design for this survey unit called for a 10% scan coverage on the lower walls, a 5% scan coverage on the upper walls, a 25% scan coverage on the roof, and a 25% scan coverage on the Crib House exterior surfaces. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum Model 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 235 cpm to 952 cpm, with an average background of 541 cpm. Twelve (12) scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background. The Canberra Inspector-1000 LaBr detector was deployed in response to the alarms, and no plant-related activity was discovered.

Sixty-four (64) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 968 cpm (3,872 dpm/100 cm²), with an average activity of 495 cpm (1,979 dpm/100 cm²). Five (5) alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The Canberra Inspector-1000 LaBr detector was deployed in response to the alarms, and no plant-related activity was discovered. The maximum static MDC observed for the survey unit was 735 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.4 East/West Service Building

2.3.4.1 07001A – East Service Building Elevator

Classifications:

- Interior surfaces and components: Class 3

The survey design for this survey unit called for a 10% scan coverage on all surfaces and components in the survey unit. The surfaces and components were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum Model 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 164 cpm to 377 cpm, with an average background of 255 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Twenty-one (21) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 400 cpm (1,600 dpm/100 cm²), with an average activity of 257 cpm (1,061 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 297 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

Two (2) oil samples were collected from elevator motors within the survey unit. Gamma spectroscopy analysis identified only natural radioactivity.

2.3.4.2 07001B – East Service Building Ventilation

Classifications:

- Interior surfaces and components: Class 3

Three (3) measurements were collected with the Canberra Inspector-1000 LaBr detector prior to URS in the survey unit. These measurements were collected on three (3) filters from air conditioning units on the roof of the East Service Building. All three (3) measurements showed a positive identification of Co-60. Portions of the filters from each AC unit were analyzed using on-site gamma spectroscopy, and no plant-derived radionuclides were identified.

The survey design for this survey unit called for a 10% scan coverage on all surfaces and components in the survey unit. The surfaces and components were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum Model 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 159 cpm to 504 cpm, with an average background of 252 cpm. Nineteen (19) scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background. All alarms occurred during survey of various filters within the survey unit. As a response to the alarms, the Inspector was deployed. Seven (7) measurements were acquired with the Inspector, one (1) of which showed a positive identification of Co-60. The filters were dispositioned as radioactive waste.

Sixty (60) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 1,009 cpm (4,036 dpm/100 cm²), with an average activity of 305 cpm (1,220 dpm/100 cm²). Six (6) alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The actions performed in response to the static measurement alarms are commensurate with the actions described in the scan summary above. The maximum static MDC observed for the survey unit was 338 dpm/100 cm².

One (1) smear result was sent to the on-site laboratory for gamma spectroscopy analysis. The gamma spectroscopy analysis results showed no plant-derived radioactivity. All the other smears were less than the respective MDC for alpha and beta contamination.

2.3.4.3 07001C – East Service Building South Stairwell

Classifications:

- Interior surfaces: Class 3

The survey design for this survey unit called for a 10% scan coverage on the floor and lower walls, a 3% scan coverage on the ceiling and upper walls, and a 5% scan coverage on the stairs and landings. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum Model 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 199 cpm to 406 cpm, with an average background of 307 cpm. Two (2) scan alarms were observed in this

survey unit with the scan alarm set-point set at the MDCR plus background. The area where the elevated activity was observed was investigated by additional scans, which also resulted in alarms. The Canberra Inspector-1000 LaBr detector was deployed in response, and no plant-related activity was discovered.

Thirty (30) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 472 cpm (1,888 dpm/100 cm²), with an average activity of 290 cpm (1,162 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 326 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.4.4 07001D – East Service Building North Stairwell

Classifications:

- Interior surfaces: Class 3

The survey design for this survey unit called for a 10% scan coverage on the floor and lower walls, a 5% scan coverage on the ceiling and upper walls, and a 5% scan coverage on the stairs and landings. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum Model 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 257 cpm to 299 cpm, with an average background of 278 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background. The maximum static MDC observed for the survey unit was 388 dpm/100 cm².

Thirty (30) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 351 cpm (1,404 dpm/100 cm²), with an average activity of 261 cpm (1,045 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background.

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.4.5 07002A – West Service Building Stairwell S-1

Classifications:

- Interior surfaces: Class 3

The survey design for this survey unit called for a 5% scan coverage on all surfaces in the survey unit. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum Model 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 298 cpm to 405 cpm, with an average background of 344 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Thirty (30) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a

Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 445 cpm (1,780 dpm/100 cm²), with an average activity of 325 cpm (1,299 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 592 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.4.6 07002B – West Service Building Stairwell S-2

Classifications:

- Lower walls, floor, hallway, stairs: Class 2
- Upper walls and ceiling: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor and lower walls, hallway floor and walls, and stairs and platforms. The survey design called for a 5% scan coverage on the ceiling and upper walls. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum Model 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 249 cpm to 396 cpm, with an average background of 304 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Twenty-five (25) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 369 cpm (1,476 dpm/100 cm²), with an average activity of 290 cpm (1,162 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 688 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.4.7 07002C – West Service Building Stairwell S-3

Classifications:

- Interior surfaces: Class 3

The survey design for this survey unit called for a 5% scan coverage on all surfaces in the survey unit. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum Model 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 265 cpm to 302 cpm, with an average background of 286 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Four (4) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 337 cpm (1,348 dpm/100 cm²), with an average activity of 278 cpm (1,118 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 519 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.4.8 07101 – East Service Building 592' Elevation

Classifications:

- Interior surfaces: Class 3

The survey design for this survey unit called for a 10% scan coverage on the floor, lower walls, and interior cubicle walls and a 5% scan coverage on the ceiling and upper walls. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum Model 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 195 cpm to 576 cpm, with an average background of 339 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Sixty-nine (69) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 549 cpm (2,196 dpm/100 cm²), with an average activity of 284 cpm (1,137 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 650 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.4.9 07102A – West Service Building 592' Elevation

Classifications:

- Floor: Class 1
- Lower walls: Class 2
- Upper walls and ceiling: Class 3

The survey design for this survey unit called for a 100% scan coverage on the floor, a 25% scan coverage on the lower walls, and a 5% scan coverage on the upper walls and ceiling. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum Model 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 177 cpm to 1254 cpm, with an average background of 569 cpm. Four (4) scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background. For grid 55, the Canberra Inspector-1000 LaBr detector was deployed and no plant-derived radioactivity was identified. For grids 14 and 15, the elevated areas were bounded and removed. The grids were resurveyed with no alarms. For grid 12, a discrete radioactive particle was discovered and disposed of. The gamma spectroscopy report for the particle positively identified Co-60 at 1.62E-02 µCi/g.

Eighty-three (83) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 500 cpm (2,000 dpm/100 cm²), with an average activity of 331 cpm (1,324 dpm/100 cm²). Six (6) alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The actions taken in response to these static

alarms are concurrent with the actions in the scan summary section above. The maximum static MDC observed for the survey unit was 697 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

Seven (7) oil samples were collected from various mechanical components within the survey unit. Gamma spectroscopy analysis identified only natural radioactivity in six (6) of the seven (7) samples. One (1) sample was positive for Cs-137 with an activity of 1.90E-02 pCi/mL.

2.3.4.10 07102B – West Service Building 592' Elevation

Classifications:

- Floor: Class 1
- Lower walls: Class 2
- Ceiling and grating: Class 3

The survey design for this survey unit called for a 100% scan coverage on the floor, a 25% scan coverage on the ceiling and lower walls, and a 5% scan coverage on the roof and grating. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum Model 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 178 cpm to 1009 cpm, with an average background of 353 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Forty-five (45) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 662 cpm (2,648 dpm/100 cm²), with an average activity of 264 cpm (1,057 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 603 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.4.11 07102C – West Service Building 592' Elevation

Classifications:

- Floor and lower walls: Class 2
- Upper walls and ceiling: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor and lower walls and a 5% scan coverage on the ceiling and upper walls. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum Model 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 211 cpm to 1011 cpm, with an average background of 470 cpm. One (1) scan alarm was observed in this survey unit with the scan alarm set-point set at the MDCR plus background. The area was cleaned with tape presses as a response to the alarm, and resurvey of the location produced no alarms.

Thirty-seven (37) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the

survey unit was 367 cpm (1,468 dpm/100 cm²), with an average activity of 274 cpm (1,098 dpm/100 cm²). One (1) alarm was observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The actions taken are concurrent with the actions in the scan summary above. The maximum static MDC observed for the survey unit was 568 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.4.12 07102D – West Service Building 592' Elevation

Classifications:

- Floor and lower walls: Class 2
- Upper walls and ceiling: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor and lower walls, a 5% scan coverage on the ceiling and upper walls, and a 25% scan coverage on the tool cabinets left in the survey unit. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum Model 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 165 cpm to 442 cpm, with an average background of 286 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

One hundred fifty-seven (157) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 405 cpm (1,620 dpm/100 cm²), with an average activity of 245 cpm (981 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 623 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.4.13 07102E – West Service Building 592' Elevation

Classifications:

- Floor and lower walls: Class 2
- Upper walls and ceiling: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor and lower walls and a 5% scan coverage on the ceiling and upper walls. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum Model 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 222 cpm to 500 cpm, with an average background of 353 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Thirty-eight (38) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 503 cpm (2,012 dpm/100 cm²), with an average activity of 330 cpm (1,318 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with

the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 662 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.4.14 07201 – East Service Building 608' Elevation

Classifications:

- Interior surfaces: Class 3

The survey design for this survey unit called for a 10% scan coverage on the floor and lower walls, a 5% scan coverage on the ceiling and upper walls, and a 10% scan coverage on the office cubicle walls. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum Model 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 181 cpm to 637 cpm, with an average background of 345 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

One hundred and six (106) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 601 cpm (2,404 dpm/100 cm²), with an average activity of 282 cpm (1,127 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 388 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.4.15 07202 – West Service Building 608' Elevation

Classifications:

- Interior surfaces: Class 3

The survey design for this survey unit called for a 10% scan coverage on the floor and lower walls and a 5% scan coverage on the ceiling and upper walls. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum Model 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 191 cpm to 482 cpm, with an average background of 329 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Eighty-six (86) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 508 cpm (2,032 dpm/100 cm²), with an average activity of 275 cpm (1,098 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 662 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.4.16 07301 – East Service Building 624' Elevation

Classifications:

- Interior surfaces: Class 3

The survey design for this survey unit called for a 10% scan coverage on the floor and lower walls, a 5% scan coverage on the ceiling and upper walls, a 10% scan coverage on the cubicle lower walls, and a 5% scan coverage on the cubicle upper walls. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum Model 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 292 cpm to 679 cpm, with an average background of 449 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Eighty-six (86) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 589 cpm (2,356 dpm/100 cm²), with an average activity of 294 cpm (1,174 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 376 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.4.17 07302 – West Service Building 624' Elevation

Classifications:

- Interior surfaces: Class 3

The survey design for this survey unit called for a 10% scan coverage on the floor and lower walls and a 5% scan coverage on the ceiling and upper walls. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum Model 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 224 cpm to 1487 cpm, with an average background of 584 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Seventy (70) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 548 cpm (2,192 dpm/100 cm²), with an average activity of 335 cpm (1,339 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 774 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.4.18 07401 – East Service Building 636' Elevation

Classifications:

- Interior surfaces: Class 3

The survey design for this survey unit called for a 10% scan coverage on the floor and lower walls, a 5% scan coverage on the ceiling and upper walls, and a 10% coverage on the interior office walls. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum Model 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 197 cpm to 698 cpm, with an average background of 507 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Seventy-six (76) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 704 cpm (2,816 dpm/100 cm²), with an average activity of 369 cpm (1,474 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 599 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.4.19 07402 – West Service Building 645' Elevation

Classifications:

- Interior surfaces: Class 3

The survey design for this survey unit called for a 10% scan coverage on the floor and lower walls and a 5% scan coverage on the ceiling and upper walls. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum Model 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 256 cpm to 510 cpm, with an average background of 347 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Seventy-six (76) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 370 cpm (1,480 dpm/100 cm²), with an average activity of 303 cpm (1,225 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 676 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.4.20 07701 – East Service Building Roof

Classifications:

- Exterior surfaces: Class 2

The survey design for this survey unit called for a 25% scan coverage on all surfaces and components in the survey unit. The surfaces and components were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum Model 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 160 cpm to 555 cpm, with an average background of 362 cpm. Five (5) scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background. The alarms occurred during survey of drain cups. Smears were collected at these locations and sent to the on-site lab for gamma spectroscopy analysis, which identified no plant-related radioactivity.

Fifty-six (56) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 859 cpm (3,436 dpm/100 cm²), with an average activity of 349 cpm (1,397 dpm/100 cm²). Five (5) alarms, concurrent with the scan alarms dictated in the scan summary above, were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 346 dpm/100 cm².

Five (5) smear results were greater than the respective MDC for alpha and beta contamination. These samples were sent to the on-site laboratory for gamma spectroscopy analysis. All gamma spectroscopy analysis results showed no plant-derived radioactivity.

Two (2) sediment samples were collected from the roof of the East Service Building. Gamma spectroscopy analysis identified Cs-137 in one (1) of the samples with an activity of 3.10E-01 pCi/g. It was determined that this activity level was less than drainage area fallout levels.

2.3.4.21 07702 – West Service Building Roof

Classifications:

- Exterior surfaces: Class 2

The survey design for this survey unit called for a 25% scan coverage on all surfaces in the survey unit. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum Model 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 326 cpm to 803 cpm, with an average background of 510 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Five (5) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 805 cpm (3,220 dpm/100 cm²), with an average activity of 655 cpm (2,621 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 832 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.4.22 07703 – East/West Service Building Exterior Walls

Classifications:

- Exterior surfaces: Class 3

The survey design for this survey unit called for a 5% scan coverage on all surfaces in the survey unit. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum Model 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 178 cpm to 452 cpm, with an average background of 261 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Sixteen (16) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 460 cpm (1,840 dpm/100 cm²), with an average activity of 306 cpm (1,222 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 629 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.5 ENC

2.3.5.1 09900 – ENC Concrete Pad

Classifications:

- All surfaces: Class 1

The survey design for this survey unit called for a 100% scan coverage on all surfaces in the survey unit. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum Model 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 345 cpm to 2,104 cpm, with an average background of 1,023 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Three hundred seventy-eight (378) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 643 cpm (2,572 dpm/100 cm²), with an average activity of 457 cpm (1,826 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 750 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.6 Fire Training Buildings

2.3.6.1 09601A – Fire Training and Temporary Resin Liner Storage Buildings

Classifications:

- Interior and exterior walls: Class 3
- Roof: Class 2
- Concrete pads and casks: Class 3
- Components: Class 2

The survey design for this survey unit called for a 25% scan coverage on the roof and a 5% scan coverage on the interior and exterior surfaces. In addition, the survey design called for a compressor, CO₂ cylinder, three (3) of sixteen (16) concrete casks, and three (3) of sixteen (16) cask lids to be surveyed. The surfaces and components were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 173 cpm to 867 cpm, with an average background of 396 cpm. Four (4) scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background. These alarms occurred during survey of metal covers on the Temporary Resin Liner Storage Building, and in response, the covers were disposed of as radioactive waste.

Seventy-nine (79) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 1,093 cpm (4,372 dpm/100 cm²), with an average activity of 359 cpm (1,436 dpm/100 cm²). Four (4) alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. These alarms occurred in conjunction with the scan alarms from survey of the metal covers, and the material was disposed of as radioactive waste. One (1) static measurement, at grid 60, is missing from the data report for the survey unit; but, a scan and smear were recorded, and both measurements were below applicable action levels. The maximum static MDC observed for the survey unit was 849 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

The concrete casks and lids from the Temporary Resin Storage Building were surveyed using the ISOCS. No plant-derived radionuclides were identified.

2.3.7 Interim Radwaste Storage Facility (IRSF)

2.3.7.1 09501A – IRSF Liner Storage Area

Classifications:

- Floor and lower walls: Class 2
- Upper walls and ceiling: Class 3

The survey design for this survey unit called for a 25% scan coverage on the lower walls and floor and a 5% scan coverage on the upper walls and ceiling. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 162 cpm to 253 cpm, with an average background of 207

cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Ninety-seven (97) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 303 cpm (1,212 dpm/100 cm²), with an average activity of 224 cpm (898 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 464 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

Two (2) oil samples were collected from a crane within the survey unit. Gamma spectroscopy analysis identified no plant-derived radionuclides.

2.3.7.2 09501B – IRSF Truck Bay and Mezzanine

Classifications:

- Floor and lower walls: Class 2
- Upper walls and ceiling: Class 3

The survey design for this survey unit called for a 25% scan coverage on the lower walls and floor and a 5% scan coverage on the upper walls and ceiling. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 165 cpm to 275 cpm, with an average background of 212 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Sixty (60) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 376 cpm (1,504 dpm/100 cm²), with an average activity of 251 cpm (1,004 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 471 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.7.3 09501C – IRSF Control Room

Classifications:

- Floor and lower walls: Class 2
- Upper walls and ceiling: Class 3

The survey design for this survey unit called for a 25% scan coverage on the lower walls and floor and a 5% scan coverage on the upper walls and ceiling. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 172 cpm to 301 cpm, with an average background of 230

cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Thirty-five (35) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 359 cpm (1,436 dpm/100 cm²), with an average activity of 249 cpm (995 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 507 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.7.4 09504 – IRSF Exterior

Classifications:

- Roof and lower walls: Class 2
- Upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the lower walls and roof and a 5% scan coverage on the upper walls. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 178 cpm to 460 cpm, with an average background of 289 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Sixty-two (62) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 478 cpm (1,912 dpm/100 cm²), with an average activity of 309 cpm (1,236 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 531 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.8 Mechanical Maintenance Training Center (MMTC)

2.3.8.1 09400 – MMTC and Warehouse

Classifications:

- Roof: Class 2
- Interior and exterior surfaces: Class 3

The survey design for this survey unit called for a 25% scan coverage on the roof and a 5% scan coverage on interior and exterior surfaces. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 184 cpm to 667 cpm, with an average background of 350 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Fifty (50) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 832 cpm (3,328 dpm/100 cm²), with an average activity of 361 cpm (1,446 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 754 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

One (1) ISOCS measurement was performed on the roof of the MMTC. The gamma spectroscopy analysis for the measurement identified no plant-derived radionuclides.

2.3.9 NGET

2.3.9.1 09800 – NGET Concrete Pad

Classifications:

- All surfaces: Class 1

The survey design for this survey unit called for a 100% scan coverage on all surfaces in the survey unit. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum Model 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 393 cpm to 2,549 cpm, with an average background of 1,0158 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

One hundred eighty-four (184) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 13,118 cpm (52,472 dpm/100 cm²), with an average activity of 588 cpm (2,353 dpm/100 cm²). Two (2) alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The Inspector 1000 was deployed in response to the alarms, which identified a discrete radioactive particle. Grids 1, 2, 3, 4, and 14 were segregated and disposed of as radioactive material. The maximum static MDC observed for the survey unit was 692 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.10 Old Gatehouse

2.3.10.1 09131 – Old Gatehouse (Security Building)

Classifications:

- Roof, floor, and interior and exterior lower walls: Class 2
- Interior and exterior upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the interior lower walls and floor and a 5% scan coverage on the interior upper walls and ceiling. In addition, the survey design called for a 25% scan coverage on the exterior lower walls and roof and a 5% scan coverage on the exterior upper walls. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was

310 cpm to 567 cpm, with an average background of 403 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Forty-eight (48) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 734 cpm (2,936 dpm/100 cm²), with an average activity of 403 cpm (1,610 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 721 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.11 Old Sewage Lift Station

2.3.11.1 10220B – Old Sewage Lift Station

Classifications:

- All surfaces: Class 3

The survey design for this survey unit called for a 25% scan coverage on the roof, a 5% scan coverage on the exterior walls, and a 10% scan coverage on the floor. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector. The range of observed background in the survey unit was 297 cpm to 476 cpm, with an average background of 384 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Eight (8) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 613 cpm (2,452 dpm/100 cm²), with an average activity of 422 cpm (1,686 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 651 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.11.2 10220BA – Sewage Lift Station and Components

Classifications:

- All surfaces: Class 3

The survey design for this survey unit called for a 5% scan coverage on all surfaces within the survey unit. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector. The range of observed background in the survey unit was 232 cpm to 668 cpm, with an average background of 391 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Ten (10) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 662 cpm (2,648 dpm/100 cm²), with an average activity of 381 cpm (1,524 dpm/100 cm²). No

alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 763 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

One (1) sludge sample was collected for the survey unit and analyzed using the on-site gamma spectroscopy system. Cs-137 was identified at a concentration of 4.51E-02 pCi/g. This concentration is less than the fallout levels for disturbed drainage areas, according to ZionSolutions TSD 13-004, "Examination of Cs-137 Global Fallout in Soils at Zion Station."

2.3.12 South Gatehouse

2.3.12.1 09140 – South Gatehouse

Classifications:

- Roof, floor, and all lower walls: Class 2
- Ceiling, stairs, and all upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the roof, first floor lower walls, and floor; a 10% scan coverage on the first floor ceiling and upper walls; a 10% scan coverage for the second floor lower walls and floor; a 5% scan coverage on the second floor upper walls, ceiling, and exterior upper walls; and a 10% scan coverage on the exterior lower walls. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 196 cpm to 3,159 cpm, with an average background of 809 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

One hundred thirty-two (132) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 840 cpm (3,360 dpm/100 cm²), with an average activity of 458 cpm (1,831 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 1,653 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

Two (2) oil samples were collected from compressors within the survey unit. Gamma spectroscopy analysis identified no plant-derived radionuclides.

2.3.13 Turbine Building

2.3.13.1 06000A – Turbine Building 583' Unit 1 North Condenser Tube Pull Pit

Classifications:

- Floor and lower walls: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor and lower walls and a 5% scan coverage on ceiling and upper walls. The surfaces were scanned using a Ludlum Model 2350-1

with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 109 cpm to 302 cpm, with an average background of 214 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Fifty (50) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 298 cpm (1,192 dpm/100 cm²), with an average activity of 157 cpm (629 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 527 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.2 06000B – Turbine Building 583' Unit 1 South Condenser Tube Pull Pit

Classifications:

- Floor and lower walls: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor and lower walls and a 5% scan coverage on ceiling and upper walls. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 96 cpm to 249 cpm, with an average background of 206 cpm. One (1) scan alarm was observed in this survey unit with the scan alarm set-point set at the MDCR plus background. In grid 25, a discrete radioactive particle was discovered and disposed of. The gamma spectroscopy analysis for the particle positively identified Co-60 at 3.22E-03 µCi/g. The area was reclassified as Class 1 and the remaining surfaces were scanned. No additional scan alarms were identified.

Forty-five (45) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 489 cpm (1,956 dpm/100 cm²), with an average activity of 233 cpm (932 dpm/100 cm²). One (1) alarm was observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The action taken in response to this alarm is concurrent with the action in the scan summary above. The maximum static MDC observed for the survey unit was 477 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.3 06000C – Turbine Building 592' Circulatory Water Discharge

Classifications:

- Floor and lower walls: Class 2
- Ceiling, upper walls, and components: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor and lower walls and a 5% scan coverage on ceiling, upper walls, and components. The surfaces and components were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 91 cpm to 208 cpm, with an average background of 136 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Nineteen (19) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 233 cpm (932 dpm/100 cm²), with an average activity of 123 cpm (491 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 433 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.4 06000D – Turbine Building 583' Unit 2 North Condenser Tube Pull Pit

Classifications:

- Floor and lower walls: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor and lower walls and a 5% scan coverage on ceiling and upper walls. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 93 cpm to 314 cpm, with an average background of 195 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Forty (40) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 272 cpm (1,088 dpm/100 cm²), with an average activity of 204 cpm (814 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 465 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.5 06000E – Turbine Building 583' Unit 2 South Condenser Tube Pull Pit

Classifications:

- Floor and lower walls: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor and lower walls and a 5% scan coverage on ceiling and upper walls. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 94 cpm to 282 cpm, with an average background of 179 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Thirty (30) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 249 cpm (996 dpm/100 cm²), with an average activity of 173 cpm (691 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 494 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.6 06000F – Turbine Building 582' Circulatory Water Discharge

Classifications:

- Floor and lower walls: Class 2
- Ceiling, upper walls, components: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor and lower walls and a 5% scan coverage on ceiling, upper walls, and components. The surfaces and components were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 85 cpm to 315 cpm, with an average background of 195 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Twenty-nine (29) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 263 cpm (1,052 dpm/100 cm²), with an average activity of 148 cpm (591 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 538 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.7 06307 – Turbine Building Technical Support Center

Classifications:

- Floor and lower walls: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor and lower walls and a 5% scan coverage on ceiling and upper walls. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 106 cpm to 1,382 cpm, with an average background of 429 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Fifty-seven (57) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 424 cpm (1,696 dpm/100 cm²), with an average activity of 246 cpm (986 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 587 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.8 06307A – Turbine Building Technical Support Center Exterior

Classifications:

- Roof and lower walls: Class 2
- Upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor and lower walls and a 5% scan coverage on the upper walls. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 179 cpm to 380 cpm, with an average background of 299 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Thirty-seven (37) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 518 cpm (2,072 dpm/100 cm²), with an average activity of 343 cpm (1,371 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 574 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.9 06310A – Turbine Building 592' Elevation South Area

Classifications:

- Floor and lower walls: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor and lower walls and a 5% scan coverage on the ceiling and upper walls. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 148 cpm to 465 cpm, with an average background of 244 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Fifty (50) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 506 cpm (2,024 dpm/100 cm²), with an average activity of 206 cpm (825 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 645 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.10 06310B – Turbine Building 592' Elevation South Area

Classifications:

- Floor and lower walls: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor and lower walls and a 5% scan coverage on the ceiling and upper walls. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 152 cpm to 465 cpm, with an average background of 323 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Forty-five (45) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 356 cpm (1,424 dpm/100 cm²), with an average activity of 252 cpm (1,008 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 535 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.11 06310C – Turbine Building 592' Elevation South Area

Classifications:

- Floor, lower walls, and cubicle: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor and lower walls, a 5% scan coverage on the ceiling and upper walls, and a 25% scan coverage on the interior cubicle surfaces. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 115 cpm to 301 cpm, with an average background of 202 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Eighty (80) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 303 cpm (1,212 dpm/100 cm²), with an average activity of 194 cpm (775 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 539 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.12 06310D – Turbine Building 592' Elevation South Area

Classifications:

- Floor and lower walls: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor and lower walls and a 5% scan coverage on the ceiling and upper walls. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 122 cpm to 317 cpm, with an average background of 224 cpm. One (1) scan alarm was observed in this survey unit with the scan alarm set-point set at the MDCR plus background. In response to the alarm, the Canberra Inspector-1000 LaBr detector was deployed, and no plant-derived radionuclides were identified.

Eighty (80) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 352 cpm (1,408 dpm/100 cm²), with an average activity of 217 cpm (867 dpm/100 cm²). Three (3) alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The actions taken in response to static alarms are concurrent with the actions taken in the scan summary above. The maximum static MDC observed for the survey unit was 525 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.13 06310E – Turbine Building 592' Elevation South Area

Classifications:

- Floor and lower walls: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor and lower walls and a 5% scan coverage on the ceiling and upper walls. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 141 cpm to 389 cpm, with an average background of 223 cpm. Two (2) scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background. In response to the alarms, the Canberra Inspector-1000 LaBr detector was deployed, and no plant-derived radionuclides were identified.

Sixty-eight (68) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 375 cpm (1,500 dpm/100 cm²), with an average activity of 202 cpm (808 dpm/100 cm²). One (1) alarm was observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The static alarm was concurrent with scan alarms, and the actions taken in response are dictated in the scan summary above. The maximum static MDC observed for the survey unit was 585 dpm/100 cm².

One (1) smear was sent to the on-site laboratory for gamma spectroscopy analysis. The gamma spectroscopy analysis results showed no plant-derived radioactivity. All other smears were less than respective MDC for alpha and beta contamination.

During the performance of a QC survey in the survey unit, the technician received one (1) scan alarm. The Inspector was deployed in response, and no plant-derived radionuclides were identified. In addition, one (1) smear result from the QC survey was sent to the on-site laboratory for gamma spectroscopy analysis, which revealed no plan-related activity.

2.3.13.14 06310F – Turbine Building 592' Elevation South Area

Classifications:

- Floor and lower walls: Class 2
- Ceiling, upper walls, and components walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor, lower walls, and components and a 5% scan coverage on the ceiling and upper walls. The surfaces and components were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 143 cpm to 290 cpm, with an average background of 214 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Eighty (80) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the

survey unit was 326 cpm (1,304 dpm/100 cm²), with an average activity of 166 cpm (665 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 407 dpm/100 cm².

One smear result was greater than MDC, and the sample was sent to the on-site laboratory for gamma spectroscopy analysis. The gamma spectroscopy analysis results showed no plant-related radioactivity. In addition, the Inspector was deployed to the location where the elevated smear was collected. The Inspector identified no plant-derived radionuclides. All other smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.15 06311-1A – Turbine Building 592' Elevation Central Area

Classifications:

- Floor: Class 1
- Ceiling: Class 2

The survey design for this survey unit called for a 100% scan coverage on the floor and a 25% scan coverage on the ceiling. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 147 cpm to 260 cpm, with an average background of 224 cpm. Three (3) scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Thirty-one (31) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 555 cpm (2,220 dpm/100 cm²), with an average activity of 253 cpm (1,012 dpm/100 cm²). Four (4) alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 542 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

The scan and static alarms were not investigated with the Inspector or ISOCS. Rather, it was determined that the survey unit did not meet the requirements for unconditional release and that the survey unit must be remediated prior to demolition. The concrete was segregated and disposed of as radioactive waste.

2.3.13.16 06311A – Turbine Building 592' Elevation Central Area

Classifications:

- Floor, lower walls, stairs, and components: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor, lower walls, and components in the survey unit and a 5% scan coverage on the ceiling and upper walls. The surfaces and components were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 129 cpm to 467 cpm, with an average background of 241 cpm. Two (2) scan alarms were observed in this

survey unit with the scan alarm set-point set at the MDCR plus background. In response to the alarm, the Canberra Inspector-1000 LaBr detector was deployed, and no plant-derived radionuclides were identified.

Fifty-eight (58) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 925 cpm (3,700 dpm/100 cm²), with an average activity of 207 cpm (828 dpm/100 cm²). Two (2) alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The actions taken in response to static alarms are concurrent with the actions taken in the scan summary above. The maximum static MDC observed for the survey unit was 633 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.1706311B – Turbine Building 592' Elevation Central Area

Classifications:

- Floor, lower walls, and components: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor, lower walls, and components in the survey unit and a 5% scan coverage on the ceiling and upper walls. The surfaces and components were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 111 cpm to 285 cpm, with an average background of 206 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Thirty-five (35) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 319 cpm (1,276 dpm/100 cm²), with an average activity of 211 cpm (845 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 508 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.1806311C – Turbine Building 592' Elevation Central Area

Classifications:

- Floor and lower walls: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor, lower walls, and components in the survey unit and a 5% scan coverage on the ceiling and upper walls. The surfaces and components were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 92 cpm

to 294 cpm, with an average background of 187 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Sixty-one (61) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 310 cpm (1,240 dpm/100 cm²), with an average activity of 201 cpm (806 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 515 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.19 06311D – Turbine Building 592' Elevation Central Area

Classifications:

- Floor and lower walls: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor, lower walls, and components in the survey unit and a 5% scan coverage on the ceiling and upper walls. The surfaces and components were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 142 cpm to 313 cpm, with an average background of 229 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Sixty-five (65) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 385 cpm (1,540 dpm/100 cm²), with an average activity of 211 cpm (843 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 528 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

One (1) lube oil sample was collected from the survey unit. Gamma spectroscopy analysis identified no plant-derived radionuclides.

2.3.13.20 06311E – Turbine Building 592' Elevation Central Area

Classifications:

- Floor, lower walls, and components: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor, lower walls, and components in the survey unit and a 5% scan coverage on the ceiling and upper walls. The surfaces and components were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 109

cpm to 244 cpm, with an average background of 166 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Seventy-five (75) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 275 cpm (1,100 dpm/100 cm²), with an average activity of 165 cpm (659 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 401 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.21 06311F – Turbine Building 592' Elevation Central Area

Classifications:

- Floor, lower walls, and components: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor, lower walls, and components in the survey unit and a 5% scan coverage on the ceiling and upper walls. The surfaces and components were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 143 cpm to 290 cpm, with an average background of 214 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Eighty (80) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 326 cpm (1,304 dpm/100 cm²), with an average activity of 166 cpm (665 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 407 dpm/100 cm².

One smear result was greater than MDC, and the sample was sent to the on-site laboratory for gamma spectroscopy analysis. The gamma spectroscopy analysis results showed no plant-related radioactivity. In addition, the Inspector was deployed to the location where the elevated smear was collected. The Inspector identified no plant-derived radionuclides. All other smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.22 06311G – Turbine Building 592' Elevation Central Area

Classifications:

- Floor, lower walls, and roof: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor, lower walls, and roof and a 5% scan coverage on the ceiling and upper walls. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The

range of observed background in the survey unit was 116 cpm to 321 cpm, with an average background of 222 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Fifty-nine (59) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 361 cpm (1,444 dpm/100 cm²), with an average activity of 225 cpm (898 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 518 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.23 06311H – Turbine Building 592' Elevation Central Area

Classifications:

- Floor and lower walls: Class 2
- Ceiling, upper walls, roof: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor and lower walls and a 5% scan coverage on the ceiling, upper walls, and Sampling Room roof. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 133 cpm to 1,144 cpm, with an average background of 323 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Thirty-seven (37) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 338 cpm (1,352 dpm/100 cm²), with an average activity of 255 cpm (1,019 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 555 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.24 06312A – Turbine Building 592' Elevation North Area

Classifications:

- Floor and lower walls: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor and lower walls and a 5% scan coverage on the ceiling and upper walls. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 137 cpm to 1,281 cpm, with an average background of 387 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Sixty (60) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 395 cpm (1,580 dpm/100 cm²), with an average activity of 225 cpm (898 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 557 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.25 06312B – Turbine Building 592' Elevation North Area

Classifications:

- Floor and lower walls: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor and lower walls and a 5% scan coverage on the ceiling and upper walls. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 99 cpm to 1,024 cpm, with an average background of 277 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Fifty-four (54) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 314 cpm (1,256 dpm/100 cm²), with an average activity of 192 cpm (766 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 507 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.26 06312C – Turbine Building 592' Elevation North Area

Classifications:

- Floor and lower walls: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor and lower walls and a 5% scan coverage on the ceiling and upper walls. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 124 cpm to 1,080 cpm, with an average background of 285 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Sixty (60) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the

survey unit was 347 cpm (1,388 dpm/100 cm²), with an average activity of 232 cpm (927 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 528 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.27 06312D – Turbine Building 592' Elevation North Area

Classifications:

- Floor and lower walls: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor and lower walls and a 5% scan coverage on the ceiling and upper walls. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 86 cpm to 326 cpm, with an average background of 203 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Fifty-five (55) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 313 cpm (1,252 dpm/100 cm²), with an average activity of 194 cpm (775 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 528 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.28 06312E – Turbine Building 592' Elevation North Area

Classifications:

- Floor, lower walls, and components: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor, lower walls, and components in the survey unit and a 5% scan coverage on the ceiling and upper walls. The surfaces and components were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 106 cpm to 1,152 cpm, with an average background of 282 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Ninety (90) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 353 cpm (1,412 dpm/100 cm²), with an average activity of 182 cpm (726 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the

static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 575 dpm/100 cm².

One smear result was greater than MDC, and the sample was sent to the on-site laboratory for gamma spectroscopy analysis. The gamma spectroscopy analysis results showed no plant-related radioactivity. All other smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.29 06401A – Turbine Building 609' Elevation North Area

Classifications:

- Floor, lower walls, and components: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor, lower walls, instrument room roof, and components in the survey unit and a 5% scan coverage on the ceiling and upper walls. The surfaces and components were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 126 cpm to 1,028 cpm, with an average background of 363 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

One hundred ten (110) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 420 cpm (1,680 dpm/100 cm²), with an average activity of 227 cpm (909 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 606 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.30 06401B – Turbine Building 609' Elevation South Area

Classifications:

- Floor, lower walls, and components: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor, lower walls, and components in the survey unit and a 5% scan coverage on the ceiling and upper walls. The surfaces and components were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 134 cpm to 1,087 cpm, with an average background of 280 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

One hundred four (104) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 410 cpm (1,640 dpm/100 cm²), with an average activity of 222 cpm (886 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. One (1) static measurement, at

grid 96, is missing from the data report for the survey unit; but, a scan and smear were recorded, and both measurements were below applicable action levels. The maximum static MDC observed for the survey unit was 562 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.31 06505A – Turbine Building 617' Elevation South Area

Classifications:

- Floor, lower walls, catwalk, and components: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor, lower walls, and components in the survey unit and a 5% scan coverage on the ceiling and upper walls. The surfaces and components were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 107 cpm to 984 cpm, with an average background of 331 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Eighty-four (84) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 405 cpm (1,620 dpm/100 cm²), with an average activity of 201 cpm (886 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 519 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.32 06505B – Turbine Building 617' Elevation South Area

Classifications:

- Floor and lower walls: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor and lower walls and a 5% scan coverage on the ceiling and upper walls. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 199 cpm to 1,071 cpm, with an average background of 425 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Fifty-five (55) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 383 cpm (1,532 dpm/100 cm²), with an average activity of 235 cpm (940 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 989 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.33 06505C – Turbine Building 617' Elevation South Area

Classifications:

- Floor and lower walls: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor and lower walls and a 5% scan coverage on the ceiling and upper walls. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 174 cpm to 1,293 cpm, with an average background of 394 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Seventy-one (71) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 506 cpm (2,024 dpm/100 cm²), with an average activity of 241 cpm (963 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 572 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.34 06506A – Turbine Building 617' Elevation Central Area

Classifications:

- Floor, lower walls, components: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor, lower walls, and components and a 5% scan coverage on the ceiling and upper walls. The surfaces and components were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 133 cpm to 617 cpm, with an average background of 302 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Sixty-five (65) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 671 cpm (2,684 dpm/100 cm²), with an average activity of 235 cpm (940 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 724 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.35 06506B – Turbine Building 617' Elevation Central Area

Classifications:

- Floor, lower walls, components, and storage building roof: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor, lower walls, components, and storage building roof and a 5% scan coverage on the ceiling and upper walls. The surfaces and components were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 133 cpm to 617 cpm, with an average background of 302 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Seventy (70) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 343 cpm (1,372 dpm/100 cm²), with an average activity of 204 cpm (816 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 599 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.36 06506C – Turbine Building 617' Elevation Central Area

Classifications:

- Floor, lower walls, and components: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor, lower walls, and components and a 5% scan coverage on the ceiling and upper walls. The surfaces and components were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 150 cpm to 1,097 cpm, with an average background of 363 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Sixty-six (66) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 319 cpm (1,276 dpm/100 cm²), with an average activity of 222 cpm (888 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 525 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.37 06506D – Turbine Building 617' Elevation Central Area

Classifications:

- Floor, lower walls, and components: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor, lower walls, and components and a 5% scan coverage on the ceiling and upper walls. The surfaces and components were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 150 cpm to 1,051 cpm, with an average background of 372 cpm. One (1) scan alarm was observed in this survey unit with the scan alarm set-point set at the MDCR plus background. In response to the alarm, the ISOCS was deployed. The ISOCS gamma spectroscopy report identified no plant-derived radionuclides.

Sixty-eight (68) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 552 cpm (2,208 dpm/100 cm²), with an average activity of 231 cpm (925 dpm/100 cm²). One (1) alarm was observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The static alarm was in conjunction with the scan alarm dictated above. The maximum static MDC observed for the survey unit was 608 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.38 06506E – Turbine Building 617' Elevation Central Area

Classifications:

- Floor, lower walls, and components: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor, lower walls, and components and a 5% scan coverage on the ceiling and upper walls. The surfaces and components were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 149 cpm to 395 cpm, with an average background of 235 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Eighty-four (84) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 341 cpm (1,364 dpm/100 cm²), with an average activity of 192 cpm (766 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 579 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.39 06506F – Turbine Building 617' Elevation Central Area

Classifications:

- Floor, lower walls, and components: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor, lower walls, and components and a 5% scan coverage on the ceiling and upper walls. The surfaces and components were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 140 cpm to 314 cpm, with an average background of 222 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Eighty-one (81) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 305 cpm (1,220 dpm/100 cm²), with an average activity of 189 cpm (757 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 518 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.40 06507A – Turbine Building 617' Elevation North Area

Classifications:

- Floor, lower walls, roof, and components: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor, lower walls, and components and a 5% scan coverage on the ceiling and upper walls. The surfaces and components were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 168 cpm to 341 cpm, with an average background of 264 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Sixty-one (61) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 387 cpm (1,548 dpm/100 cm²), with an average activity of 242 cpm (969 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 571 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.41 06507B – Turbine Building 617' Elevation North Area

Classifications:

- Floor, lower walls, and catwalk floor: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor, lower walls, and catwalk and a 5% scan coverage on the ceiling and upper walls. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 115 cpm to 489 cpm, with an average background of 249 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Fifty-seven (57) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 430 cpm (1,720 dpm/100 cm²), with an average activity of 216 cpm (864 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 657 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.42 06507C – Turbine Building 617' Elevation North Area

Classifications:

- Floor, lower walls, roof, and components: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor, lower walls, roof, and components in the survey unit and a 5% scan coverage on the ceiling and upper walls. The surfaces and components were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 140 cpm to 1,118 cpm, with an average background of 288 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Fifty-six (56) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 452 cpm (1,808 dpm/100 cm²), with an average activity of 229 cpm (917 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 644 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.43 06601A – Turbine Building 630' Elevation North Area

Classifications:

- Floor and components: Class 2
- Ceiling: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor and components in the survey unit and a 5% scan coverage on the ceiling. The surfaces and components were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 149 cpm to 1,097 cpm, with an average background of 491 cpm. One (1) scan alarm was observed in this survey unit with the scan alarm set-point set at the MDCR plus background. The Inspector-1000 was deployed in response to the alarm, and no plant-derived radionuclides were identified.

Twenty-eight (28) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 327 cpm (1,308 dpm/100 cm²), with an average activity of 231 cpm (924 dpm/100 cm²). One (1) alarm was observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The static alarm is concurrent with the scan alarm dictated in the scan summary above. The maximum static MDC observed for the survey unit was 536 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.44 06601B – Turbine Building 630' Elevation South Area

Classifications:

- Floor and components: Class 2
- Ceiling: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor and components in the survey unit and a 5% scan coverage on the ceiling. The surfaces and components were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 147 cpm to 966 cpm, with an average background of 413 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Twenty-eight (28) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 304 cpm (1,216 dpm/100 cm²), with an average activity of 209 cpm (834 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 523 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.45 06708A – Turbine Building 642' Elevation South Area

Classifications:

- Floor, lower walls, and components: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor, lower walls, and components in the survey unit and a 5% scan coverage on the ceiling and upper walls. The surfaces and components were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 107 cpm to 1,350 cpm, with an average background of 496 cpm. Two (2) scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background. Two (2) discrete radioactive particles were discovered and disposed of. The gamma spectroscopy report for the first particle positively identified Co-60 at 5.22E-02 μCi . The gamma spectroscopy report for the second particle positively identified Co-60 at 4.95E-03 $\mu\text{Ci/g}$. The area was reclassified as Class 1. Resurvey of the elevated areas produced no alarms.

Seventy-five (75) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 419 cpm (1,676 dpm/100 cm^2), with an average activity of 242 cpm (967 dpm/100 cm^2). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 579 dpm/100 cm^2 .

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.46 06708B – Turbine Building 642' Elevation South Area

Classifications:

- Floor and lower walls: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor and lower walls and a 5% scan coverage on the ceiling and upper walls. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 168 cpm to 1,483 cpm, with an average background of 577 cpm. Two (2) scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background. In response to the alarm for grid 6, the Inspector was deployed, and Co-60 was identified. For grid 1, a discrete radioactive particle was removed and analyzed using the on-site gamma spectroscopy system. The gamma spectroscopy results identified Co-60 at 2.95E-02 $\mu\text{Ci/g}$. The surface was reclassified as Class 1. Both elevated areas were cleaned and resurveyed with no alarms.

Thirty-nine (39) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 427 cpm (1,708 dpm/100 cm^2), with an average activity of 307 cpm (1,227 dpm/100 cm^2). No alarms were observed during the collection of static measurements for this survey unit with

the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 650 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.47 06708C – Turbine Building 642' Elevation South Area

Classifications:

- Floor, lower walls, and components: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor, lower walls, and components in the survey unit and a 5% scan coverage on the ceiling and upper walls. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 153 cpm to 1,213 cpm, with an average background of 392 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Forty-nine (49) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 386 cpm (1,544 dpm/100 cm²), with an average activity of 209 cpm (837 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 601 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.48 06708D – Turbine Building 642' Elevation South Area

Classifications:

- Floor, lower walls, and components: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor, lower walls, and components in the survey unit and a 5% scan coverage on the ceiling and upper walls. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 150 cpm to 420 cpm, with an average background of 265 cpm. One (1) scan alarm was observed in this survey unit with the scan alarm set-point set at the MDCR plus background. The Inspector-1000 was deployed in response to the alarm, and no plant-derived radionuclides were identified.

Seventy (70) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 870 cpm (3,480 dpm/100 cm²), with an average activity of 301 cpm (1,205 dpm/100 cm²). One (1) alarm was observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The static alarm occurred in the same location

as the scan alarm dictated in the scan summary above. The maximum static MDC observed for the survey unit was 590 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.49 06709A – Turbine Building 642' Elevation Central Area

Classifications:

- Floor, lower walls, components: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor, lower walls, and components in the survey unit and a 5% scan coverage on the ceiling and upper walls. In addition, a fabricated building was housed within the survey unit. The survey design for the fabricated building called for a 25% scan coverage of the lower exterior walls, first floor lower walls, and second floor lower walls and a 5% scan coverage on the upper exterior walls, first floor upper walls, and second floor upper walls. The surfaces and components were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 136 cpm to 962 cpm, with an average background of 284 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Eighty-two (82) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 445 cpm (1,780 dpm/100 cm²), with an average activity of 219 cpm (877 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 625 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.50 06709B – Turbine Building 642' Elevation Central Area

Classifications:

- Floor, lower walls, components: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor, lower walls, and components in the survey unit and a 5% scan coverage on the ceiling and upper walls. The surfaces and components were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 104 cpm to 1,122 cpm, with an average background of 353 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Forty-five (45) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 426 cpm (1,704 dpm/100 cm²), with an average activity of 288 cpm (1,152 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with

the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 599 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.51 06709C – Turbine Building 642' Elevation Central Area

Classifications:

- Floor, lower walls, components: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor, lower walls, and components in the survey unit and a 5% scan coverage on the ceiling and upper walls. The surfaces and components were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 172 cpm to 1,092 cpm, with an average background of 414 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Thirty-eight (38) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 1,035 cpm (4,140 dpm/100 cm²), with an average activity of 300 cpm (1,201 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 593 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.52 06709D – Turbine Building 642' Elevation Central Area

Classifications:

- Floor, lower walls, components: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor, lower walls, and components in the survey unit and a 5% scan coverage on the ceiling and upper walls. The surfaces and components were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 164 cpm to 1,055 cpm, with an average background of 362 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Thirty-six (36) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 518 cpm (2,072 dpm/100 cm²), with an average activity of 265 cpm (1,061 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 617 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.53 06709E – Turbine Building 642' Elevation Central Area

Classifications:

- Floor, lower walls, components: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor, lower walls, and components in the survey unit and a 5% scan coverage on the ceiling and upper walls. The surfaces and components were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 156 cpm to 372 cpm, with an average background of 258 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Eighty-two (82) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 344 cpm (1,376 dpm/100 cm²), with an average activity of 205 cpm (820 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 576 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.54 06709F – Turbine Building 642' Elevation Central Area

Classifications:

- Floor, lower walls, components: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor, lower walls, and components in the survey unit and a 5% scan coverage on the ceiling and upper walls. The surfaces and components were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 155 cpm to 322 cpm, with an average background of 233 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Sixty-five (65) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 336 cpm (1,344 dpm/100 cm²), with an average activity of 194 cpm (776 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 551 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.55 06710A – Turbine Building 642' Elevation North Area

Classifications:

- Floor and lower walls: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor and lower walls and a 5% scan coverage on the ceiling and upper walls. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 152 cpm to 1,258 cpm, with an average background of 407 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Fifty-four (54) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 882 cpm (3,528 dpm/100 cm²), with an average activity of 322 cpm (1,288 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 858 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.56 06710B – Turbine Building 642' Elevation North Area

Classifications:

- Floor, lower walls, components: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor, lower walls, and components in the survey unit and a 5% scan coverage on the ceiling and upper walls. The surfaces and components were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 139 cpm to 1,294 cpm, with an average background of 358 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Fifty-two (52) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 402 cpm (1,608 dpm/100 cm²), with an average activity of 245 cpm (982 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 670 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.57 06710C – Turbine Building 642' Elevation North Area

Classifications:

- Floor, lower walls, components: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor, lower walls, and components in the survey unit and a 5% scan coverage on the ceiling and upper walls. In addition, a fabricated building was housed within the survey unit. The survey design for the fabricated building called for a 25% scan coverage of the lower exterior walls and interior lower walls and a 5% scan coverage on the upper exterior walls and interior upper walls. The surfaces and components were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 138 cpm to 1,402 cpm, with an average background of 335 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Forty-nine (49) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 503 cpm (2,012 dpm/100 cm²), with an average activity of 233 cpm (932 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 661 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.58 06710D – Turbine Building 642' Elevation North Area

Classifications:

- Floor, lower walls, components: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor, lower walls, and components in the survey unit and a 5% scan coverage on the ceiling and upper walls. The surfaces and components were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 141 cpm to 1,254 cpm, with an average background of 369 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Forty-three (43) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 381 cpm (1,524 dpm/100 cm²), with an average activity of 252 cpm (1,008 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 672 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.59 06801A – Turbine Building 656' Moisture Separator Safety Valve Gallery

Classifications:

- Floor and lower walls: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor and lower walls and a 5% scan coverage on the ceiling, upper walls, and components in the survey unit. The surfaces and components were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 244 cpm to 382 cpm, with an average background of 312 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Twenty (20) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 450 cpm (1,800 dpm/100 cm²), with an average activity of 312 cpm (1,249 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 534 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.60 06801B – Turbine Building 656' Moisture Separator Safety Valve Gallery

Classifications:

- Floor and lower walls: Class 2
- Ceiling and upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the floor and lower walls and a 5% scan coverage on the ceiling, upper walls, and components in the survey unit. The surfaces and components were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 196 cpm to 358 cpm, with an average background of 285 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Twenty (20) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 396 cpm (1,584 dpm/100 cm²), with an average activity of 289 cpm (1,155 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 566 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.61 06901A – Turbine Building 712' Roof

Classifications:

- All surfaces: Class 2

The survey design for this survey unit called for a 25% scan coverage on all surfaces within the survey unit. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 44-10 detector. The range of observed background in the survey unit was 2,324 cpm to 5,268 cpm, with an average background of 3,617 cpm. One (1) scan alarm was observed in this survey unit with the scan alarm set-point set at the MDCR plus background. The alarm indicated, for grid 15, a discrete radioactive particle which was subsequently disposed of. The gamma spectroscopy report for the particle positively identified Co-60 at 1.13E-01 $\mu\text{Ci/g}$. The surface was reclassified as Class 1. The grid was resurveyed with no alarms.

One hundred three (103) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 44-10 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 58,168 cpm (290,840 dpm/100 cm^2), with an average activity of 4,082 cpm (10,410 dpm/100 cm^2). One (1) alarm was observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The static alarm occurred in the same location as the scan alarm dictated in the scan summary above. The maximum static MDC observed for the survey unit was 2,663 dpm/100 cm^2 .

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.62 06901B – Turbine Building 642' Roof

Classifications:

- All surfaces: Class 2

The survey design for this survey unit called for a 25% scan coverage on all surfaces within the survey unit. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector. The range of observed background in the survey unit was 304 cpm to 782 cpm, with an average background of 589 cpm. One (1) scan alarm was observed in this survey unit with the scan alarm set-point set at the MDCR plus background. The Canberra Inspector-1000 LaBr detector was deployed in response to the alarms, and no plant-related activity was discovered.

Six (6) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 875 cpm (3,500 dpm/100 cm^2), with an average activity of 782 cpm (3,128 dpm/100 cm^2). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 828 dpm/100 cm^2 .

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.63 06901C – Turbine Building 642' Roof

Classifications:

- All surfaces: Class 2

The survey design for this survey unit called for a 25% scan coverage on all surfaces within the survey unit. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector. The range of observed background in the survey unit was 495 cpm to 690 cpm, with an average background of 613 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Six (6) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 858 cpm (3,432 dpm/100 cm²), with an average activity of 692 cpm (2,769 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 781 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.64 06901D – Turbine Building 666' Roof

Classifications:

- All surfaces: Class 2

The survey design for this survey unit called for a 25% scan coverage on all surfaces within the survey unit. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 44-10 detector. The range of observed background in the survey unit was 2,587 cpm to 2,634 cpm, with an average background of 2,611 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Ten (10) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 44-10 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 2,771 cpm (13,855 dpm/100 cm²), with an average activity of 2,644 cpm (13,219 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 1,925 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.65 06902A – Turbine Building West Exterior

Classifications:

- Lower walls: Class 2
- Upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the exterior lower walls and a 5% scan coverage on the exterior upper walls. The surfaces were scanned using a Ludlum Model 2350-1

with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 185 cpm to 387 cpm, with an average background of 275 cpm. One (1) scan alarm was observed in this survey unit with the scan alarm set-point set at the MDCR plus background. The Inspector was deployed in response to the alarm, and no plant-derived radionuclides were identified.

Twenty-eight (28) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 483 cpm (1,932 dpm/100 cm²), with an average activity of 261 cpm (1,043 dpm/100 cm²). One (1) alarm was observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The static alarm occurred in the same location as the scan alarm dictated in the scan summary above. The maximum static MDC observed for the survey unit was 582 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.66 06902B – Turbine Building North Exterior

Classifications:

- Lower walls: Class 2
- Upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the exterior lower walls and a 5% scan coverage on the exterior upper walls. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 144 cpm to 347 cpm, with an average background of 241 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Fifteen (15) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 367 cpm (1,468 dpm/100 cm²), with an average activity of 226 cpm (905 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 551 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.67 06902C – Turbine Building South Exterior

Classifications:

- Exterior Walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the exterior lower walls and a 5% scan coverage on the exterior upper walls. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 203 cpm to 235 cpm, with an average background of 223 cpm. No

scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Ten (10) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 411 cpm (1,644 dpm/100 cm²), with an average activity of 278 cpm (1,114 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 470 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.68 06902D – Turbine Building East Exterior

Classifications:

- Exterior walls: Class 3

The survey design for this survey unit called for a 5% scan coverage on the exterior lower walls and exterior upper walls. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 183 cpm to 378 cpm, with an average background of 231 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Fourteen (14) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 414 cpm (1,656 dpm/100 cm²), with an average activity of 246 cpm (983 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 542 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.13.69 06902E – Turbine Building Heater Bay Exterior

Classifications:

- Lower walls: Class 2
- Upper walls: Class 3

The survey design for this survey unit called for a 25% scan coverage on the exterior lower walls and a 5% scan coverage on the exterior upper walls. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 139 cpm to 331 cpm, with an average background of 225 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Twenty (20) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the

survey unit was 353 cpm (1,412 dpm/100 cm²), with an average activity of 218 cpm (873 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 544 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.14 Unit 1 Containment

2.3.14.1 01401A – Unit 1 Containment Roof

Classifications:

- All surfaces: Class 2

The survey design for this survey unit called for a 25% scan coverage on all surfaces within the survey unit. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 44-10 detector. The range of observed background in the survey unit was 2,251 cpm to 3,647 cpm, with an average background of 2,965 cpm. Three (3) scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background. No alarms were reproduced upon rescan of the area.

Twelve (12) smears were collected in the survey unit to satisfy the requirement of at least one (1) smear measurement, at the highest scan indication, per scan grid. All smear results were less than the respective MDC for alpha and beta contamination.

No static measurements were acquired for this survey unit.

2.3.14.2 01402A – Unit 1 Containment Exterior

Classifications:

- Concrete above 2 meters and metal siding: Class 2
- Concrete below 2 meters: Class 3

The survey design for this survey unit called for a 25% scan coverage on the concrete below 2 meters, a 5% scan coverage on the concrete above 2 meters, and a 100% scan coverage on the metal siding. The range of observed background in the survey unit was 261 cpm to 657 cpm, with an average background of 371 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Thirty (30) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 420 cpm (1,680 dpm/100 cm²), with an average activity of 218 cpm (1,299 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 758 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.15 Unit 2 Containment

2.3.15.1 02401A – Unit 2 Containment Roof

Classifications:

- All surfaces: Class 2

The survey design for this survey unit called for a 25% scan coverage on all surfaces within the survey unit. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 44-10 detector. The range of observed background in the survey unit was 1,544 cpm to 2,314 cpm, with an average background of 1,828 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Twelve (12) smears were collected in the survey unit to satisfy the requirement of at least one (1) smear measurement, at the highest scan indication, per scan grid. All smear results were less than the respective MDC for alpha and beta contamination.

No static measurements were acquired for this survey unit.

2.3.15.2 02402A – Unit 2 Containment Exterior

Classifications:

- Concrete above 2 meters and metal siding: Class 2
- Concrete below 2 meters: Class 3

The survey design for this survey unit called for a 25% scan coverage on the concrete below 2 meters, a 5% scan coverage on the concrete above 2 meters, and a 100% scan coverage on the metal siding. The range of observed background in the survey unit was 191 cpm to 495 cpm, with an average background of 300 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Thirty-five (35) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 598 cpm (2,392 dpm/100 cm²), with an average activity of 294 cpm (1,177 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 660 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

2.3.16 Vertical Concrete Cask (VCC) Pad

2.3.16.1 10212A – VCC Pad

Classifications:

- All surfaces: Class 2

The survey design for this survey unit called for a 25% scan coverage all surfaces in the survey unit. The surfaces were scanned using a Ludlum Model 2350-1 with a Ludlum 43-68 detector or a Ludlum 2350-1 with a Ludlum 43-37 detector. The range of observed background in the survey unit was 197 cpm to

1,151 cpm, with an average background of 516 cpm. No scan alarms were observed in this survey unit with the scan alarm set-point set at the MDCR plus background.

Thirty-six (36) static measurements were collected in the survey unit to satisfy the requirement of at least one (1) static measurement, at the highest scan indication, per scan grid. The Ludlum 2350-1 with a Ludlum 43-68 detector was used to acquire static measurements. The maximum activity observed in the survey unit was 430 cpm (1,720 dpm/100 cm²), with an average activity of 343 cpm (1,371 dpm/100 cm²). No alarms were observed during the collection of static measurements for this survey unit with the static alarm set-point set at MDCR plus background. The maximum static MDC observed for the survey unit was 482 dpm/100 cm².

All smear results were less than the respective MDC for alpha and beta contamination.

3 SUMMARY AND CONCLUSIONS

The scan results for each of the 115 survey units summarized in Section 2.3 are shown to meet the scan acceptance criteria from Section 2.2.1 and in [2]. The URS survey plan did not require a specific evaluation of the static (i.e. fixed-point) measurements and this type of evaluation was requested by the NRC staff as part of the LTP review and approval process to demonstrate whether the surveys would have met MARSSIM survey design requirements. Therefore, the evaluation of the static measurements was performed through a separate Technical Support Document [3]. This evaluation established a free release criteria that correlated with a Critical Level for each of 113 survey units and determined whether the results would have passed the Sign test and whether an appropriate number of static measurement were taken. [Note that two of the Survey units did not include static measurements and were only scanned. Therefore, 113 SUs vs 115 were included in the evaluation.

The analysis shows that 109 of 113 survey units pass the Sign test when using the critical level (Lc) as a surrogate DCGL. Four survey units fail the sign test, however, in three of these cases, the failures are from a very close margin on the statistical test involving S+ and the Critical Value and in the last case, it appears that the measured background was too low compared to the static measurement values. In the measurement data set, three of the survey units contained only one (1) ambient background measurement which prevents the calculation of a standard deviation for these units. Therefore, for these three survey units, the average coefficient of variation (27%) for all 919 ambient background measurements was scaled against the measured ambient background value for each of these three units as an estimate of the standard deviation.

The design and implementation of the unconditional release surveys was similar to MARSSIM surveys regarding the use of data quality objectives and data quality assessment processes. Three principal differences between a MARSSIM survey design and the ZS design for the unconditional release surveys were:

- The ZS survey design generally selected more fixed-measurement locations for each survey unit than what a MARSSIM design would dictate.
- The selection of the fixed-point measurement locations was biased to locations that may have contained licensed materials rather than using a random process whereas a MARSSIM design would be predicated on a random selection process (depending on classification).

- The acceptance criteria was based on the scan results rather than the fixed point measurement results using a discrete acceptance criteria of scan-MDCR plus the background count rate for each survey unit during scanning. In a MARSSIM-designed survey, the scan-MDCR is compared against the $DCGL_{EMC}$ which was not used for unconditional release surveys.

The data shows that the scan measurement data and a large fraction of the static measurement data both meet the unconditional release acceptance criteria that was applied. In other words, all individual measurements (scan and static) were less than the scan-MDCR plus background and that all measurements were less than $5000 \text{ dpm}/100\text{cm}^2$. This analysis also shows that 96% of all static measurements for each survey unit separately would pass the sign test criteria when we conservatively use a DCGL that corresponds to the critical level for each survey unit. However, for a $K\alpha$ value corresponding to 5%, approximately 5% of the survey units would be expected to statistically fail this test. Furthermore, this analysis identifies twelve survey units where the number of static measurements were less than what would have been prescribed by MARSSIM. Of these, nine passed the Sign test criteria as described above and three failed. However some of these units would have been combined with other larger adjacent units, thereby eliminating this condition had the survey been designed and implemented as MARSSIM surveys.

4 REFERENCES

- [1] "ZSRP License Termination Plan (LTP)".
- [2] *ZionSolutions procedure ZS-LT-400-001-001, "Unconditional Release of Materials, Equipment and Secondary Structures"*.
- [3] *TSD 17-007 Rev. 01, Evaluation of Static Measurements Performed for Unconditional Release Surveys of Building Materials Used for Backfill at the Zion Decommissioning Project*, 2017.
- [4] "NUREG-1575, Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM), Revision 1," 2000.
- [5] *ZS-LT-01, "Quality Assurance Project Plan for Characterization and FSS" (QAPP)*.
- [6] *ZionSolutions procedure RP-ZN-503, "Unconditional Release Survey Method from Radiologically Controlled Areas"*.
- [7] *I.E. Circular No. 81-07, "Control of Radioactively Contaminated Materials"*.
- [8] *HPPOS-071, "Control of Radioactively Contaminated Material"*.
- [9] *HPPOS-073, "Surveys of Wastes from Nuclear Reactor Facilities Before Disposal"*.

Zion Station Restoration Project Technical Support Document	TSD 17-010 Revision 1
--	--------------------------

Attachment 1 - Tables and Figures

Attachment Figure 1-1 ZSRP Site Map



Attachment Table 1-1 09300 Download Reports

SUID: 9300

U2 Dechlorination and Chlorination Pads

SUID: 9300

Description: Gamma Scans

Survey Tech: Jack Mucia

07/30/2014

Inst. M2350(-1) SN: 266656		Inst. ID: JLM9424		Units: c		Cal Due Date: 11/19/2014			detector 44-10 SN: PR311750						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							7/30/2014 9:52	5795.001	60	1	1	1	
1	2		PRCHK						7/30/2014 9:56	25028	60	1	1	1	
2	3	9300	CHLOP	FLBKG					7/30/2014 10:04	2089	60	1	0	1	
3	4	9300	CHLOP	FLBKG					7/30/2014 10:05	2167	60	1	0	1	
4	5	9300	CHLOP	FLBKG					7/30/2014 10:06	2389	60	1	0	1	
5	6	9300	CHLOP	FLBKG					7/30/2014 10:07	2192	60	1	0	1	
6	7	9300	CHLOP	FLBKG					7/30/2014 10:09	2194	60	1	0	1	
7	1	9300	CHLOP	FLDCT					7/30/2014 10:12	2540.391	60	0	0	1	
8	2	9300	CHLOP	FLDCT					7/30/2014 10:12	2438.203	60	0	0	1	
9	3	9300	CHLOP	FLDCT					7/30/2014 10:13	2410.078	60	0	0	1	
10	4	9300	CHLOP	FLDCT					7/30/2014 10:13	2320.312	60	0	0	1	
11	5	9300	CHLOP	FLDCT					7/30/2014 10:14	2408.203	60	0	0	1	
12	6	9300	U2DCP	FLDBK					7/30/2014 12:44	2022	60	1	0	1	
13	7	9300	U2DCP	FLDBK					7/30/2014 12:46	2234	60	1	0	1	
14	8	9300	U2DCP	FLDBK					7/30/2014 12:47	2097	60	1	0	1	
15	9	9300	U2DCP	FLDBK					7/30/2014 12:48	2079	60	1	0	1	
16	10	9300	U2DCP	FLDBK					7/30/2014 12:50	2026	60	1	0	1	
17	1	9300	U2DCP	FLDCT					7/30/2014 12:51	2514.141	60	0	0	1	
18	2	9300	U2DCP	FLDCT					7/30/2014 12:52	2506.406	60	0	0	1	
19	3	9300	U2DCP	FLDCT					7/30/2014 12:52	2295.234	60	0	0	1	
20	4	9300	U2DCP	FLDCT					7/30/2014 12:53	2153.203	60	0	0	1	
21	5	9300	U2DCP	FLDCT					7/30/2014 12:53	2115.469	60	0	0	1	
22	1	PSBKG							7/30/2014 14:30	5509	60	1	1	1	
23	2		PSCHK						7/30/2014 14:37	24866	60	1	1	1	

Attachment Table 1-1 09300 Download Reports

SUID: 9300

U1 amd U2 Dechlorination Pad

SUID: 9300

Description: Gamma Scans

Survey Tech: Jack Mucia

07/29/2014

Inst. M2350(-1) SN: 266656		Inst. ID: JLM9424		Units: c		Cal Due Date: 11/19/2014			detector 44-10 SN: PR311750					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							7/29/2014 7:13	2720	60	1	0	1
1	2		PRCHK						7/29/2014 7:19	26900	60	1	1	1
2	3	9300	U1DCP	FLBKG					7/29/2014 10:24	5830	60	1	0	1
3	4	9300	U1DCP	FLBKG					7/29/2014 10:25	5520	60	1	0	1
4	5	9300	U1DCP	FLBKG					7/29/2014 10:26	5940	60	1	0	1
5	6	9300	U1DCP	FLBKG					7/29/2014 10:28	5750	60	1	0	1
6	7	9300	U1DCP	FLBKG					7/29/2014 10:29	5890	60	1	0	1
7	8	9300	U1DCP	FLDCT					7/29/2014 10:33	6780	60	0	0	1
8	9	9300	U1DCP	FLDCT					7/29/2014 10:33	6390	60	0	0	1
9	10	9300	U1DCP	FLDCT					7/29/2014 10:34	6740	60	0	0	1
10	11	9300	U1DCP	FLDCT					7/29/2014 10:34	6560	60	0	0	1
11	12	9300	U1DCP	FLDCT					7/29/2014 10:35	7330	60	0	0	1
12	13	9300	U2DCP	FLDCT					7/29/2014 12:54	6170	60	0	0	1
13	14	9300	U2DCP	FLDCT					7/29/2014 12:54	6030	60	0	0	1
14	15	9300	U2DCP	FLDCT					7/29/2014 12:55	5430	60	0	0	1
15	16	9300	U2DCP	FLDCT					7/29/2014 12:55	5430	60	0	0	1
16	17	9300	U2DCP	FLDCT					7/29/2014 12:55	5180	60	0	0	1
17	18	PSBKG							7/29/2014 13:43	2830	60	1	0	1
19	19		PSCHK						7/29/2014 14:02	26100	60	1	1	1

Attachment Table 1-1 09300 Download Reports

SUID: 09300 North Dechlorination MMB
Sample location 66

SUID: 09300
Description: Beta Scans and Directs
Survey Tech: Jack Mucia

07/28/2014

Inst. M2350(-1) SN: 266668		Inst. ID: JLM9424		Units: c		Cal Due Date: 6/19/2015			detector 43-68B SN: PR292884					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							7/28/2014 7:22	359	60	1	1	2
1	2		PRCHK						7/28/2014 7:27	4528	60	1	1	2
2	3	9300	VG066	FLDBK					7/28/2014 7:45	254	60	1	0	2
3	4	9300	VG066	FLDBK					7/28/2014 7:57	219	60	1	0	2
4	5	9300	VG066	FLDBK					7/28/2014 7:58	250	60	1	0	2
5	6	9300	VG066	FLDBK					7/28/2014 7:59	229	60	1	0	2
6	7	9300	VG066	FLDBK					7/28/2014 8:00	259	60	1	0	2
7	8	9300	VG066	BS					7/28/2014 8:10	907.7343	60	0	1	2
8	9	9300	VG066	BD					7/28/2014 8:12	808	60	1	1	2
9	1	PSBKG							7/28/2014 9:31	274	60	1	0	2
10	2		PSCHK						7/28/2014 9:33	4606	60	1	1	2

Attachment Table 1-1 09300 Download Reports

2014-05-0-068

SUID 09300

Chlorination-Dechlorination Skid Tanks

Grids 34, 35, 37, 11, 18-24, 38-44

SUID: 09300

Description: Beta Scans and Directs

Survey Tech: Jack Mucia

05/19/2014

Inst. M2350(-1) SN: 304718		Inst. ID: JLM9424		Units: c							Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046			
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup		
0	1	PRBKG														
1	2		PRCHK						5/19/2014 8:17	217	60	1	0	1		
2	1	9300	FLBKG						5/19/2014 8:21	4480	60	1	3	1		
3	2	9300	FLBKG						5/19/2014 8:39	234	60	1	0	1		
4	3	9300	FLBKG						5/19/2014 8:42	253	60	1	0	1		
5	4	9300	FLBKG						5/19/2014 8:43	242	60	1	0	1		
6	5	9300	FLBKG						5/19/2014 8:45	274	60	1	0	1		
7	6	9300	VG011	BS					5/19/2014 8:48	238	60	1	0	1		
8	7	9300	VG011	BD					5/19/2014 10:03	595.5469	60	0	0	1		
9	8	9300	VG018	BS					5/19/2014 10:04	516	60	1	0	1		
10	9	9300	VG018	BD					5/19/2014 10:11	291.3281	60	0	0	1		
11	10	9300	VG019	BS					5/19/2014 10:12	231	60	1	0	1		
12	11	9300	VG019	BD					5/19/2014 10:15	302.1094	60	0	0	1		
13	12	9300	VG020	BS					5/19/2014 10:16	198	60	1	0	1		
14	13	9300	VG020	BD					5/19/2014 10:19	242.1094	60	0	0	1		
15	14	9300	VG023	BS					5/19/2014 10:21	169	60	1	0	1		
16	15	9300	VG023	BD					5/19/2014 10:23	294.1406	60	0	0	1		
17	16	9300	VG034	BS					5/19/2014 10:24	279	60	1	0	1		
18	17	9300	VG034	BD					5/19/2014 13:11	504.1406	60	0	0	1		
19	18	9300	VG035	BS					5/19/2014 13:12	246	60	1	0	1		
20	19	9300	VG035	BD					5/19/2014 13:14	261.0938	60	0	0	1		
21	20	9300	VG037	BS					5/19/2014 13:15	245	60	1	0	1		
22	21	9300	VG037	BD					5/19/2014 13:17	237.4219	60	0	0	1		
23	22	9300	VG042	BS					5/19/2014 13:19	257	60	1	0	1		
24	23	9300	VG042	BD					5/19/2014 13:49	314.5313	60	0	0	1		
25	24	9300	VG043	BS					5/19/2014 13:50	157	60	1	0	1		
26	25	9300	VG043	BD					5/19/2014 13:53	245.1563	60	0	0	1		
27	26	9300	VG040	BS					5/19/2014 13:55	163	60	1	0	1		
28	27	9300	VG040	BD					5/19/2014 14:05	253.5938	60	0	0	1		
29	28	9300	VG038	BS					5/19/2014 14:07	191	60	1	0	1		
30	29	9300	VG038	BD					5/19/2014 14:14	248.2031	60	0	0	1		
31	30	9300	VG039	BS					5/19/2014 14:16	210	60	1	0	1		
32	31	9300	VG039	BD					5/19/2014 14:21	236.25	60	0	0	1		
33	32	9300	VG044	BS					5/19/2014 14:23	181	60	1	0	1		
34	33	9300	VG044	BD					5/19/2014 14:26	255.7031	60	0	0	1		
35	34	9300	VG021	BS					5/19/2014 14:28	184	60	1	0	1		
36	35	9300	VG021	BD					5/19/2014 14:40	192.1875	60	0	0	1		
									5/19/2014 14:41	203	60	1	0	1		

Attachment Table 1-1 09300 Download Reports

2014-05-13-0-068

SUID 09300

Chlorination-Dechlorination Skid Tanks

Grids 34, 35, 37, 11, 18-24, 38-44

SUID: 09300

Description: Beta Scans and Directs

Survey Tech: Jack Mucia

05/19/2014

Inst. M2350(-1) SN: 304718		Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2015			detector 43-68 SN: PR330046					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	36	9300	VG022	BS					5/19/2014 14:45	283.125	60	0	0	1
38	37	9300	VG022	BD					5/19/2014 14:46	235	60	1	0	1
39	38	9300	VG024	BS					5/19/2014 14:49	285.9375	60	0	0	1
40	39	9300	VG024	BD					5/19/2014 14:50	174	60	1	0	1
41	1	PSBKG							5/19/2014 15:17	239	60	1	0	1
42	2		PSCHK						5/19/2014 15:20	4600	60	1	3	1

Attachment Table 1-1 09300 Download Reports

SUID 09300

QC Survey of Grid: 037

SUID: 09300

Description: Beta Scans and Directs

Survey Tech: Vicky Baldwin

05/19/2014

Inst. M2350(-1) SN: 266657		Inst. ID: VM00153		Units: c		Cal Due Date: 11/18/2014			detector 43-68 SN: PR301988					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							5/19/2014 8:26	211	60	1	0	2
1	2		PRCHK						5/19/2014 8:32	4685	60	1	1	2
2	1	9300	FLDBK						5/19/2014 13:35	170	60	1	0	2
3	2	9300	FLDBK						5/19/2014 13:37	188	60	1	0	2
4	3	9300	FLDBK						5/19/2014 13:38	181	60	1	0	2
5	4	9300	FLDBK						5/19/2014 13:39	175	60	1	0	2
6	5	9300	FLDBK						5/19/2014 13:40	232	60	1	0	2
8	2	9300	QG037	BS					5/19/2014 13:43	279.8438	60	0	0	2
9	3	9300	QG037	BD					5/19/2014 13:45	299	60	1	0	2
10	1	PSBKG							5/19/2014 14:18	251	60	1	0	2
11	2		PSCHK						5/19/2014 14:22	4621	60	1	1	2

Attachment Table 1-1 09300 Download Reports

2014-0513-0-069

Chlorination Tank Skid
Grids 41, 45-50

SUID: 09300
Description: Beta Scans and Directs
Survey Tech: Jack Mucia

05/20/2014

Inst. M2350(-1) SN: 304718		Inst. ID: JLM9424			Units: c		Cal Due Date: 4/1/2015			detector 43-68 SN: PR330046				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	2	PRBKG							5/20/2014 10:07	238	60	1	0	2
1	3		PRCHK						5/20/2014 10:08	4466.001	60	1	0	2
2	1	9300	FLBKG						5/20/2014 10:25	255	60	1	0	2
3	2	9300	FLBKG						5/20/2014 10:27	211	60	1	0	2
4	3	9300	FLBKG						5/20/2014 10:28	239	60	1	0	2
5	4	9300	FLBKG						5/20/2014 10:29	231	60	1	0	2
6	5	9300	FLBKG						5/20/2014 10:31	224	60	1	0	2
7	6	9300	VG047	BS					5/20/2014 10:38	369.1406	60	0	0	2
8	7	9300	VG047	BD					5/20/2014 10:39	254	60	1	0	2
9	8	9300	VG048	BS					5/20/2014 10:45	360.9375	60	0	0	2
10	9	9300	VG048	BD					5/20/2014 10:46	272	60	1	0	2
11	10	9300	VG041	BS					5/20/2014 12:10	390.9375	60	0	0	2
12	11	9300	VG041	BD					5/20/2014 12:11	349	60	1	0	2
13	12	9300	VG050	BS					5/20/2014 12:19	391.1719	60	0	0	2
14	13	9300	VG050	BD					5/20/2014 12:20	336	60	1	0	2
15	14	9300	VG045	BS					5/20/2014 12:27	545.625	60	0	0	2
16	15	9300	VG045	BD					5/20/2014 12:28	349	60	1	0	2
18	17	9300	VG046	BS					5/20/2014 12:37	399.6094	60	0	0	2
19	18	9300	VG046	BD					5/20/2014 12:38	294	60	1	0	2
20	19	9300	VG049	BS					5/20/2014 12:42	345.7031	60	0	0	2
21	20	9300	VG049	BD					5/20/2014 12:43	305	60	1	0	2
22	1	PSBKG							5/20/2014 13:34	263	60	1	0	2
23	2		PSCHK						5/20/2014 13:38	4677	60	1	1	2

Attachment Table 1-1 09300 Download Reports

SUID 09300
MMB Int and EXT Grids 51-61

SUID: 09300
Description: Beta Scans and Directs
Survey Tech: Jack Mucia

05/15/2014

As 5/20/14

Inst. M2350(-1) SN: 304718		Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							5/15/2014 12:50	212	60	1	0	2	
1	2		PRCHK						5/15/2014 13:00	4530	60	1	0	2	
3	4	9300	FLBKG						5/15/2014 13:35	258	60	1	0	2	
4	5	9300	FLBKG						5/15/2014 13:37	269	60	1	0	2	
5	6	9300	FLBKG						5/15/2014 13:38	277	60	1	0	2	
6	7	9300	FLBKG						5/15/2014 13:40	263	60	1	0	2	
7	8	9300	FLBKG						5/15/2014 13:42	255	60	1	0	2	
8	9	9300	VG054	BS					5/15/2014 13:50	469.9219	60	0	0	2	
9	10	9300	VG054	BD					5/15/2014 13:51	185	60	1	0	2	
10	11	9300	VG052	BS					5/15/2014 13:55	465.9375	60	0	0	2	
11	12	9300	VG052	BD					5/15/2014 13:56	184	60	1	0	2	
12	13	9300	VG053	BS					5/15/2014 13:59	481.4063	60	0	0	2	
13	14	9300	VG053	BD					5/15/2014 14:00	226	60	1	0	2	
14	15	9300	VG055	BS					5/15/2014 14:04	489.6094	60	0	0	2	
15	16	9300	VG055	BD					5/15/2014 14:05	220	60	1	0	2	
16	17	9300	VG051	BS					5/15/2014 14:07	615	60	0	1	2	
18	19	9300	VG051	BD					5/15/2014 14:08	594	60	1	1	2	
19	20	9300	VG059	BS					5/15/2014 14:11	474.375	60	0	0	2	
20	21	9300	VG059	BD					5/15/2014 14:12	222	60	1	0	2	
21	22	9300	VG058	BS					5/15/2014 14:15	494.2969	60	0	0	2	
22	23	9300	VG058	BD					5/15/2014 14:16	191	60	1	0	2	
23	24	9300	VG057	BS					5/15/2014 14:18	315.4688	60	0	0	2	
25	26	9300	VG057	BD					5/15/2014 14:19	150	60	1	0	2	
26	27	9300	VG060	BS					5/15/2014 14:21	236.0156	60	0	0	2	
27	28	9300	VG060	BD					5/15/2014 14:23	209	60	1	0	2	
28	29	9300	VG061	BS					5/15/2014 14:24	244.6875	60	0	0	2	
29	30	9300	VG061	BD					5/15/2014 14:26	191	60	1	0	2	
30	31	9300	VG056	BS					5/15/2014 14:28	288.0469	60	0	0	2	
31	32	9300	VG056	BD					5/15/2014 14:30	232	60	1	0	2	
32	1	PSBKG							5/15/2014 14:42	290	60	1	0	2	
33	2		PSCHK						5/15/2014 14:45	4410	60	1	1	2	

Attachment Table 1-1 09300 Download Reports

SUID 9300 Chlorination Tank Skids
Grids 1-10, 12-17

SUID: 9300
Description: Beta Scans and Directs
Survey Tech: James Green

Page 4 of 6

5/14/2014

Inst. M2350(-1) SN: 304708		Inst. ID: JG9423		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	0	PRBKG							5/14/2014 7:11	312	60	1	0	2
1	0		PRCHK						5/14/2014 7:17	4880	60	1	1	2
2	0	9300	FLDBK						5/14/2014 8:20	214	60	1	0	2
3	0	9300	FLDBK						5/14/2014 8:21	224	60	1	0	2
4	0	9300	FLDBK						5/14/2014 8:23	229	60	1	0	2
5	0	9300	FLDBK						5/14/2014 8:24	243	60	1	0	2
6	0	9300	FLDBK						5/14/2014 8:25	208	60	1	0	2
7	0	9300	VG017	BS					5/14/2014 8:48	454.2188	60	0	0	2
8	0	9300	VG017	BD					5/14/2014 8:51	176	60	1	0	2
9	1	9300	VG016	BS					5/14/2014 9:34	400.7812	60	0	0	2
10	1	9300	VG016	BD					5/14/2014 9:36	187	60	1	0	2
11	1	9300	VG015	BS					5/14/2014 9:43	501.5625	60	0	0	2
12	1	9300	VG015	BD					5/14/2014 9:44	171	60	1	0	2
13	1	9300	VG014	BS					5/14/2014 9:55	430.7813	60	0	0	2
14	1	9300	VG014	BD					5/14/2014 9:57	172	60	1	0	2
15	1	9300	VG009	BS					5/14/2014 10:02	425.625	60	0	0	2
16	1	9300	VG009	BD					5/14/2014 10:04	203	60	1	0	2
17	1	9300	VG007	BS					5/14/2014 10:15	388.3594	60	0	0	2
18	1	9300	VG007	BD					5/14/2014 10:17	209	60	1	0	2
19	1	9300	VG005	BS					5/14/2014 10:22	414.8437	60	0	0	2
20	1	9300	VG005	BD					5/14/2014 10:24	177	60	1	0	2
21	1	9300	VG010	BS					5/14/2014 10:29	529.6875	60	0	0	2
22	1	9300	VG010	BD					5/14/2014 10:31	186	60	1	0	2
23	1	9300	VG008	BS					5/14/2014 10:35	420.4688	60	0	0	2
24	1	9300	VG008	BD					5/14/2014 10:36	192	60	1	0	2
25	1	9300	VG012	BS					5/14/2014 12:34	427.5	60	0	0	2
26	1	9300	VG012	BD					5/14/2014 12:36	172	60	1	0	2
27	1	9300	VG013	BS					5/14/2014 12:42	382.2656	60	0	0	2
28	1	9300	VG013	BD					5/14/2014 12:43	180	60	1	0	2
29	1	9300	VG002	BS					5/14/2014 12:59	477.1875	60	0	0	2
31	1	9300	VG002	BD					5/14/2014 13:01	195	60	1	0	2
32	1	9300	VG001	BS					5/14/2014 13:04	482.8125	60	0	0	2
33	1	9300	VG001	BD					5/14/2014 13:06	189	60	1	0	2
34	1	9300	VG004	BS					5/14/2014 13:19	443.4375	60	0	0	2
35	1	9300	VG004	BD					5/14/2014 13:20	168	60	1	0	2
36	1	9300	VG006	BS					5/14/2014 13:25	501.0938	60	0	0	2
37	1	9300	VG006	BD					5/14/2014 13:27	267	60	1	0	2

Attachment Table 1-1 09300 Download Reports

SUID 9300 Chlorination Tank Skids
Grids 1-10, 12-17

SUID: 9300
Description: Beta Scans and Directs
Survey Tech: James Green

Page 5 of 11

5/14/2014

Inst. M2350(-1) SN: 3J4708			Inst. ID: JG9423		Units: c			Cal Due Date: 4/1/2015			detector 43-68 SN: PR330048				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
38	1	9300	VG003	BS					5/14/2014 13:30	466.875	60	0	0	2	
39	1	9300	VG003	BD					5/14/2014 13:32	200	60	1	0	2	
40	1	PSBKG							5/14/2014 15:28	249	60	1	0	2	
41	1		PSCHK						5/14/2014 15:30	4762.001	60	1	1	2	

Attachment Table 1-1 09300 Download Reports

2014-05B-D-0005
SUID 09300 Dechlorination Tank Skid and MMR
Grids 62-72, 25-36

SUID: 09300
Description: Beta Scans and Directs
Survey Tech: Jack Mucia

05/14/2014

Inst. M2350(-1) SN: 304718		Inst. ID: JLM9424		Units: c				Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	3	PR8KG							5/14/2014 7:05	228	60	1	0	2	
1	1		PRCHK						5/14/2014 7:08	4688	60	1	0	2	
2	1	9300	FLDBK						5/14/2014 8:13	260	60	1	0	2	
3	2	9300	FLDBK						5/14/2014 8:19	238	60	1	0	2	
4	3	9300	FLDBK						5/14/2014 8:22	251	60	1	0	2	
5	4	9300	FLDBK						5/14/2014 8:23	200	60	1	0	2	
6	5	9300	FLDBK						5/14/2014 8:25	191	60	1	0	2	
7	6	9300	VG065	BS					5/14/2014 8:34	491.9531	60	0	0	2	
8	7	9300	VG065	BD					5/14/2014 8:36	204	60	1	0	2	
9	8	9300	VG064	BS					5/14/2014 8:42	488.9062	60	0	0	2	
10	9	9300	VG064	BD					5/14/2014 8:43	207	60	1	0	2	
11	10	9300	VG063	BS					5/14/2014 9:12	511.875	60	0	0	2	
12	11	9300	VG063	BD					5/14/2014 9:14	180	60	1	0	2	
13	12	9300	VG062	BS					5/14/2014 9:19	452.5781	60	0	0	2	
14	13	9300	VG062	BD					5/14/2014 9:21	205	60	1	0	2	
16	15	9300	VG069	BS					5/14/2014 9:40	291.0937	60	0	0	2	
17	16	9300	VG069	BD					5/14/2014 9:41	240	60	1	0	2	
18	17	9300	VG072	BS					5/14/2014 9:51	570.4688	60	0	0	2	
19	18	9300	VG072	BD					5/14/2014 9:53	157	60	1	0	2	
20	19	9300	VG071	BS					5/14/2014 10:06	427.0313	60	0	0	2	
21	20	9300	VG071	BD					5/14/2014 10:07	135	60	1	0	2	
22	21	9300	VG070	BS					5/14/2014 10:16	485.1562	60	0	0	2	
23	22	9300	VG070	BD					5/14/2014 10:17	166	60	1	0	2	
25	24	9300	VG068	BS					5/14/2014 10:32	353.9062	60	0	0	2	
26	25	9300	VG068	BD					5/14/2014 10:33	161	60	1	0	2	
28	27	9300	VG067	BS					5/14/2014 10:42	341.0156	60	0	0	2	
29	28	9300	VG067	BD					5/14/2014 10:43	223	60	1	0	2	
30	29	9300	VG066	BS					5/14/2014 10:45	1172.813	60	0	1	2	
31	30	9300	VG066	BD					5/14/2014 10:47	561	60	1	1	2	
32	31	9300	VQ025	BS					5/14/2014 12:11	431.9531	60	0	0	2	
33	32	9300	VQ025	BD					5/14/2014 12:12	177	60	1	0	2	
34	33	9300	VG026	BS					5/14/2014 12:22	419.7656	60	0	0	2	
35	34	9300	VG026	BD					5/14/2014 12:24	173	60	1	0	2	
36	35	9300	VG027	BS					5/14/2014 12:35	457.9688	60	0	0	2	
37	36	9300	VG027	BD					5/14/2014 12:37	171	60	1	0	2	
38	37	9300	VG028	BS					5/14/2014 12:59	523.3594	60	0	0	2	
39	38	9300	VG028	BD					5/14/2014 13:01	185	60	1	0	2	

Attachment Table 1-1 09300 Download Reports

2014-05B-0-0005

SUID 09300 Dechlorination Tank Skid and MMB
Grids 62-72, 25-36

SUID: 09300
Description: Beta Scans and Directs
Survey Tech: Jack Mucia

05/14/2014

Inst. M2350(-1) SN: 304718		Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
40	39	9300	VG029	BS					5/14/2014 13:13	380.625	60	0	0	2	
41	40	9300	VG029	BD					5/14/2014 13:14	182	60	1	0	2	
42	41	9300	VG030	BS					5/14/2014 13:20	387.1875	60	0	0	2	
44	43	9300	VG030	BD					5/14/2014 13:39	176.7188	60	0	0	2	
45	44	9300	VG035	BS					5/14/2014 13:44	519.8438	60	0	0	2	
46	45	9300	VG035	BD					5/14/2014 13:45	222	60	1	0	2	
47	46	9300	VG034	BS					5/14/2014 13:48	668.6719	60	0	0	2	
48	47	9300	VG034	BD					5/14/2014 13:50	241	60	1	0	2	
49	48	9300	VG032	BS					5/14/2014 13:56	481.4063	60	0	0	2	
50	49	9300	VG032	BD					5/14/2014 13:57	177	60	1	0	2	
51	50	9300	VG033	BS					5/14/2014 13:59	403.3594	60	0	0	2	
52	51	9300	VG033	BD					5/14/2014 14:01	156	60	1	0	2	
53	52	9300	VG036	BS					5/14/2014 14:03	294.6094	60	0	0	2	
54	53	9300	VG036	BD					5/14/2014 14:04	258	60	1	0	2	
55	1	PSBKG							5/14/2014 15:20	212	60	1	0	2	
56	2		PSCHK						5/14/2014 15:22	4499	60	1	1	2	

Attachment Table 1-1 09300 Download Reports

SUID 09300 Chlorination/De-Chlorination Tank Skids
QC survey of grids:
3, 15, 31, 68

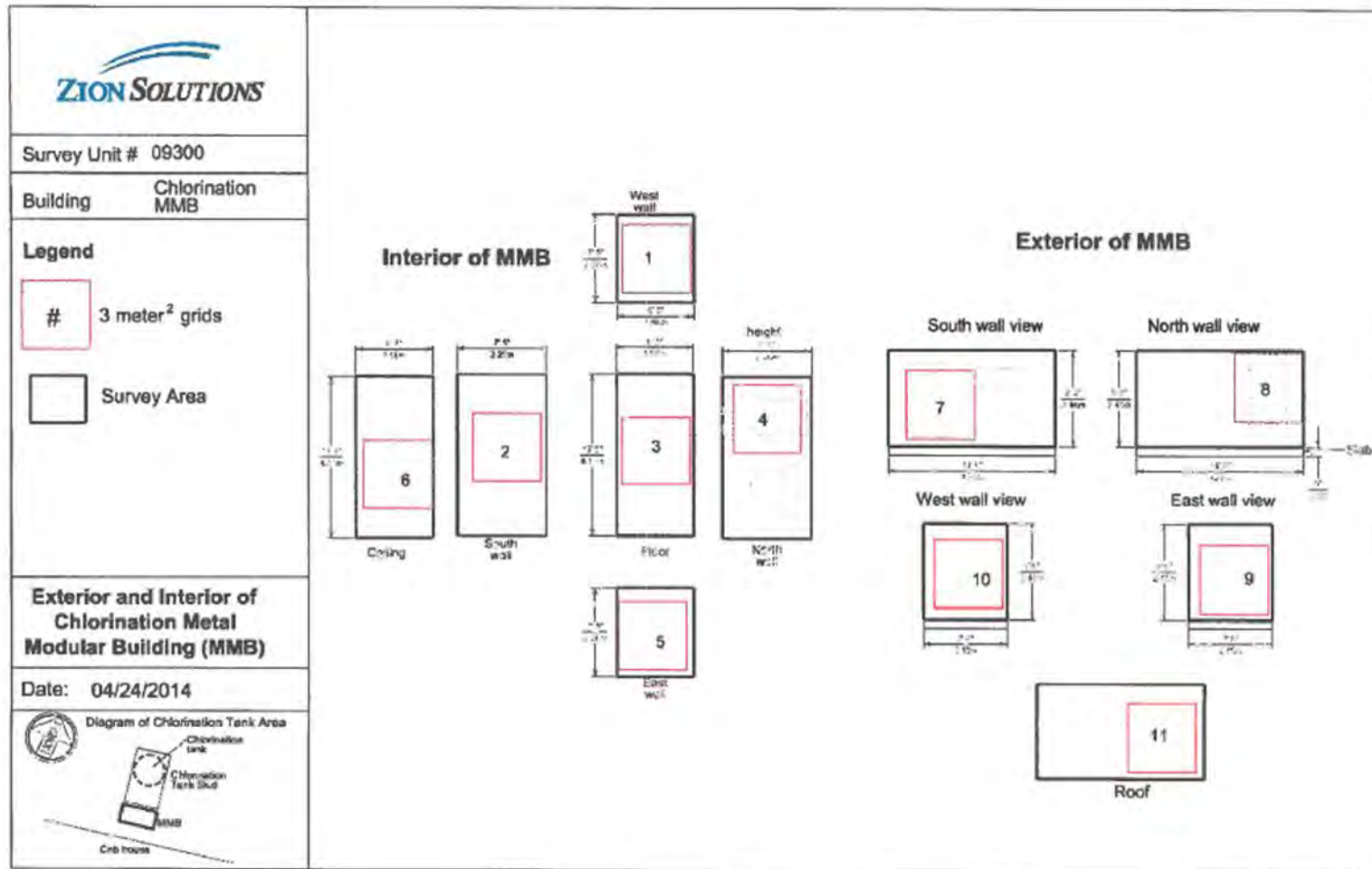
SUID: 09300
Description: QC Beta Scans and Directs
Survey Tech: Vicky Baldwin

Survey#
2014-05B-0-064

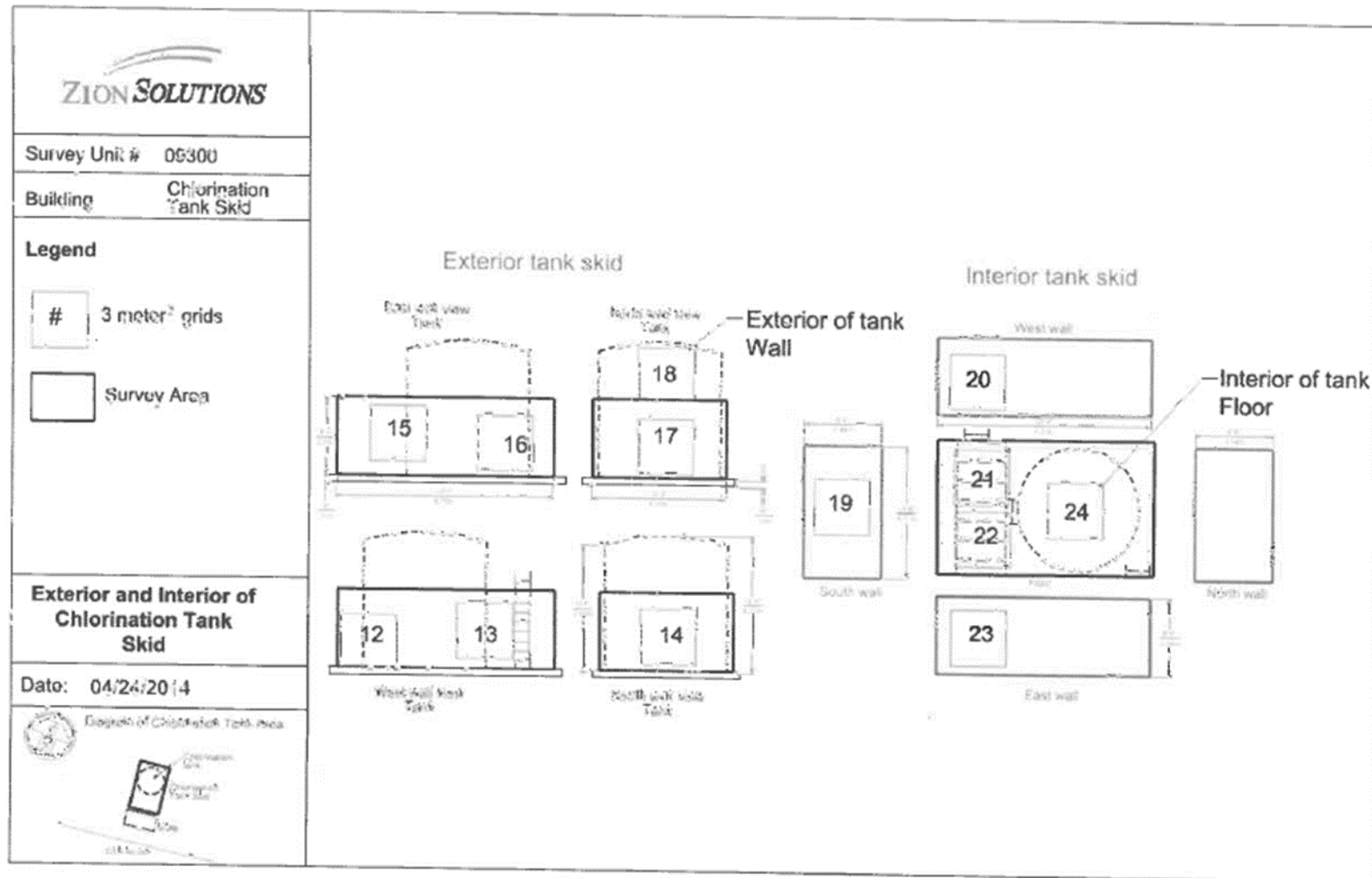
05/14/2014

Inst. M2350(-1) SN: 266657		Inst. ID: VM86153		Units: c		Cal Due Date: 11/18/2014		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	4	PRBKG							5/14/2014 11:25	235	60	1	0	2
1	5		PRCHK						5/14/2014 11:27	4520	60	1	1	2
2	1	9300	FLDBK						5/14/2014 13:37	237	60	1	0	2
3	2	9300	FLDBK						5/14/2014 13:39	239	60	1	0	2
4	3	9300	FLDBK						5/14/2014 13:41	256	60	1	0	2
5	4	9300	FLDBK						5/14/2014 13:42	249	60	1	0	2
6	5	9300	FLDBK						5/14/2014 13:43	258	60	1	0	2
7	1	9300	QG003	BS					5/14/2014 13:48	263	60	0	0	2
8	2	9300	QG003	BD					5/14/2014 13:50	252	60	1	0	2
9	1	9300	QG015	BS					5/14/2014 13:53	221	60	0	0	2
10	2	9300	QG015	BD					5/14/2014 13:55	252	60	1	0	2
11	1	9300	QG031	BS					5/14/2014 14:00	289	60	0	0	2
12	2	9300	QG031	BD					5/14/2014 14:02	147	60	1	0	2
13	1	9300	QG068	BS					5/14/2014 14:06	278	60	0	0	2
14	2	9300	QG068	BD					5/14/2014 14:08	157	60	1	0	2
15	1	PSBKG							5/14/2014 14:48	220	60	1	0	2
16	2		PSCHK						5/14/2014 14:55	4550	60	1	1	2

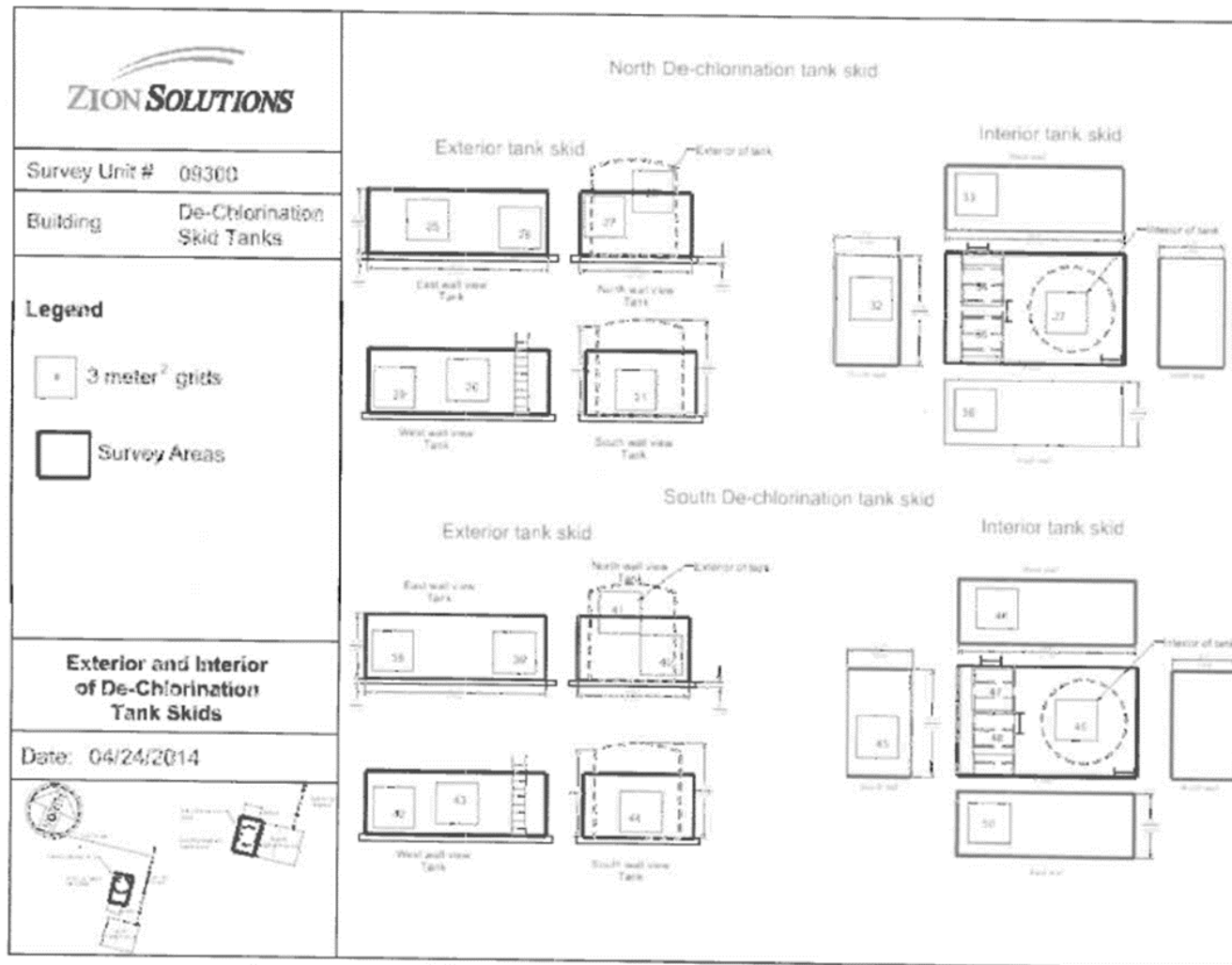
Attachment Figure 1-2 09300 Survey Maps



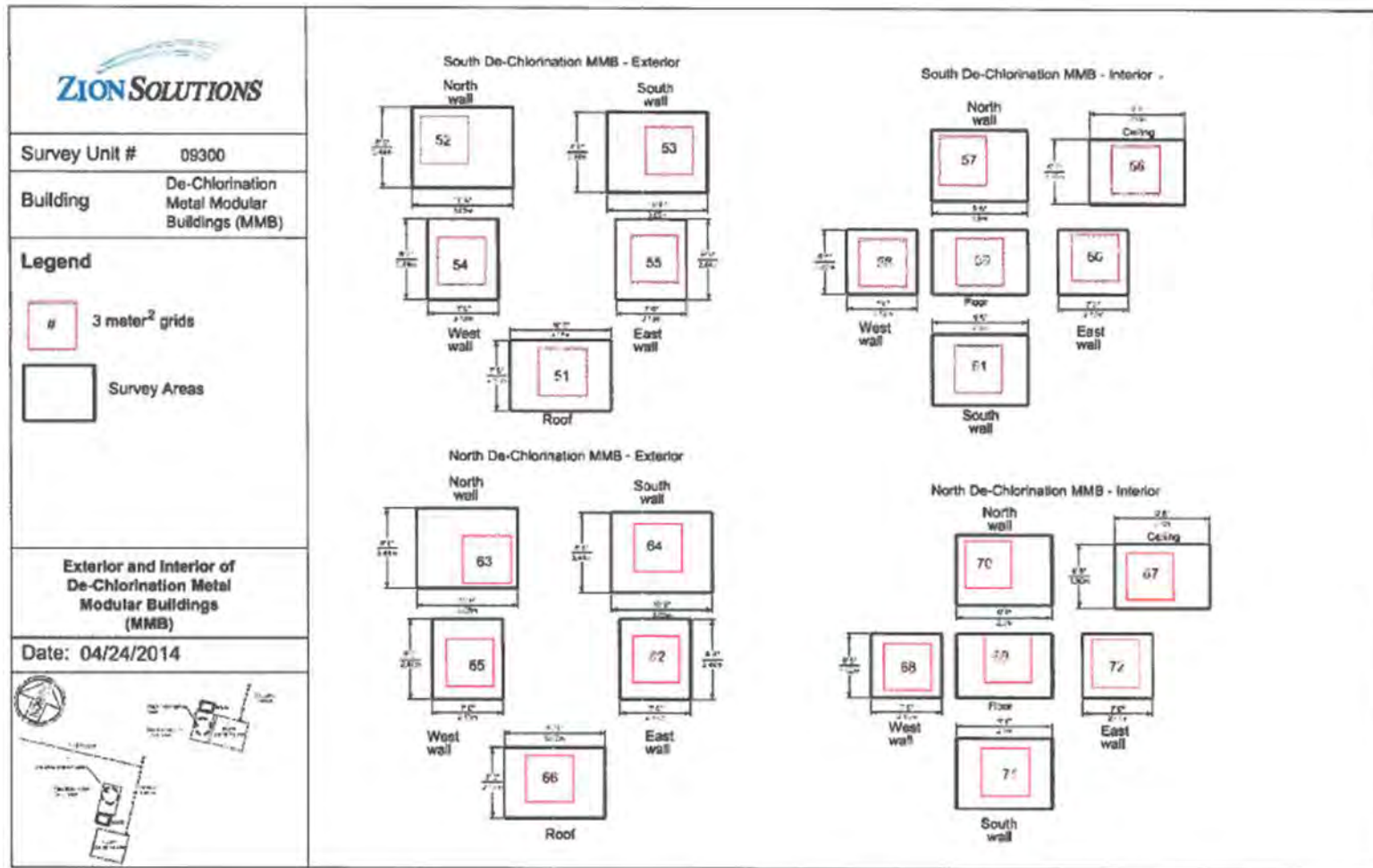
Attachment Figure 1-1 09300 Survey Maps



Attachment Figure 1-1 09300 Survey Maps



Attachment Figure 1-1 09300 Survey Maps



Attachment Table 1-2 09701 Download Reports

Contractor Break Building Interior and Ceiling
Grids: 1, 2, 6

SUID: 09701
Description: Beta Scans and Directs
Survey Technician(s): R. Como

7/19/16

Inst. M2350(-1) SN: 266669		Inst. ID: RC3725		Units: c		Cal Due Date: 8/17/2016		detector 43-68 SN: PR292890							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0		PRBKG							7/19/2016 7:30	261	60	1	0	0	
1			PRCHK						7/19/2016 7:30	4261	60	1	0	0	
0	8	9701	FLDBK	BD					7/19/2016 9:00	212	60	1	0	2	
1	9	9701	FLDBK	BD					7/19/2016 9:01	179	60	1	0	2	
2	10	9701	FLDBK	BD					7/19/2016 9:02	170	60	1	0	2	
3	11	9701	FLDBK	BD					7/19/2016 9:04	193	60	1	0	2	
4	12	9701	FLDBK	BD					7/19/2016 9:05	183	60	1	0	2	
5	13	9701	VG001	BS					7/19/2016 9:21	240	60	0	0	2	
6	14	9701	VG001	BD					7/19/2016 9:23	197	60	1	0	2	
7	15	9701	VG002	BS					7/19/2016 9:36	248	60	0	0	2	
8	16	9701	VG002	BD					7/19/2016 9:39	177	60	1	0	2	
9	17	9701	VG002	BD					7/19/2016 9:41	199	60	1	0	2	
10	18	9701	VG006	BS					7/19/2016 9:53	263	60	0	0	2	
11	19	9701	VG006	BD					7/19/2016 9:55	188	60	1	0	2	
31	5	PSBKG							7/19/2016 13:18	215	60	1	0	2	
32	6		PSCHK						7/19/2016 13:21	4203	60	1	1	2	

Attachment Table 1-1 09701 Download Reports

Contractor Break Building Floor Interior
Grids: 14 - 20

SUID: 09701
Description: Beta Scans and Directs
Survey Technician(s): D. Dodge

7/14/2016

Inst. M2350(-1) SN: 304713		Inst. ID: DSD5697		Units: c		Cal Due Date: 8/19/2016				detector 43-37 SN: PR302116					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							7/14/2016 8:22	1,532	60	1	0	3	
1	2		PRCHK						7/14/2016 8:31	5,093	60	1	0	3	
2	3		PRCHK						7/14/2016 8:33	4,969	60	1	0	3	
3	4		PRCHK						7/14/2016 8:35	5,281	60	1	0	3	
4	1	9701	FLDBK	BD					7/14/2016 9:18	1,372	60	1	0	3	
5	2	9701	FLDBK	BD					7/14/2016 9:19	1,377	60	1	0	3	
6	3	9701	FLDBK	BD					7/14/2016 9:21	1,476	60	1	0	3	
7	4	9701	FLDBK	BD					7/14/2016 9:23	1,455	60	1	0	3	
8	5	9701	FLDBK	BD					7/14/2016 9:25	1,278	60	1	0	3	
9	1	9701	VG014	BS					7/14/2016 9:53	1,643	60	0	0	3	
10	2	9701	VG015	BS					7/14/2016 10:03	1,596	60	0	0	3	
11	3	9701	VG016	BS					7/14/2016 10:09	1,613	60	0	0	3	
12	4	9701	VG017	BS					7/14/2016 10:14	1,630	60	0	0	3	
13	5	9701	VG018	BS					7/14/2016 10:21	1,645	60	0	0	3	
14	6	9701	VG019	BS					7/14/2016 10:27	1,535	60	0	0	3	
15	7	9701	VG020	BS					7/14/2016 10:34	1,637	60	0	0	3	
17	1	PSBKG							7/14/2016 10:43	1,486	60	1	0	3	
18	2		PSCHK						7/14/2016 10:47	5,226	60	1	0	3	
19	3		PSCHK						7/14/2016 10:48	5,340	60	1	0	3	
20	4		PSCHK						7/14/2016 10:50	5,126	60	1	0	3	

Attachment Table 1-1 09701 Download Reports

Contractor Break Room Floor Interior
Grids: 3, 4, 7, 8, 14 - 20, and QC of 9 25

SUID: 09701
Description: Beta Scans and Directs
Survey Technician(s): D. Dodge

7/14/2016

Inst. M2350(-1) SN: 266657		Inst. ID: DSD5697		Units: c		Cal Due Date: 11/11/2016		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							7/14/2016 8:35	222	60	1	0	2	
1	2		PRCHK						7/14/2016 8:37	4528	60	1	1	2	
5	1	9701	FLDBK	BD					7/14/2016 12:28	371	60	1	0	2	
6	2	9701	FLDBK	BD					7/14/2016 12:31	480	60	1	0	2	
8	4	9701	FLDBK	BD					7/14/2016 12:36	410	60	1	0	2	
9	5	9701	FLDBK	BD					7/14/2016 12:38	365	60	1	0	2	
10	6	9701	FLDBK	BD					7/14/2016 12:41	580	60	1	0	2	
11	1	9701	VG014	BD					7/14/2016 12:50	361	60	1	0	2	
12	2	9701	VG015	BD					7/14/2016 12:52	346	60	1	0	2	
13	3	9701	VG015	BD					7/14/2016 12:54	322	60	1	0	2	
14	4	9701	VG017	BD					7/14/2016 12:56	334	60	1	0	2	
15	5	9701	VG018	BD					7/14/2016 12:58	410	60	1	0	2	
16	6	9701	VG019	BD					7/14/2016 12:59	347	60	1	0	2	
17	7	9701	VG020	BD					7/14/2016 13:01	365	60	1	0	2	
18	1	9701	FLDBK	BD					7/14/2016 13:07	338	60	1	0	2	
19	2	9701	FLDBK	BD					7/14/2016 13:09	246	60	1	0	2	
20	3	9701	FLDBK	BD					7/14/2016 13:10	241	60	1	0	2	
21	4	9701	FLDBK	BD					7/14/2016 13:11	242	60	1	0	2	
22	5	9701	FLDBK	BD					7/14/2016 13:12	225	60	1	0	2	
23	1	9701	VG003	BS					7/14/2016 13:26	331	60	0	0	2	
24	2	9701	VG003	BD					7/14/2016 13:28	165	60	1	0	2	
27	5	9701	VG004	BS					7/14/2016 13:44	455	60	0	0	2	
28	6	9701	VG004	BD					7/14/2016 13:46	190	60	1	0	2	
29	7	9701	VG008	BS					7/14/2016 13:55	382	60	0	0	2	
30	8	9701	VG008	BD					7/14/2016 13:56	240	60	1	0	2	
31	9	9701	VG007	BS					7/14/2016 14:09	420	60	0	0	2	
32	10	9701	VG007	BD					7/14/2016 14:10	275	60	1	0	2	
33	11	9701	QG025	BS					7/14/2016 14:20	386	60	0	0	2	
34	12	9701	QG025	BD					7/14/2016 14:21	288	60	1	0	2	
35	13	9701	QG009	BS					7/14/2016 14:26	296	60	0	0	2	
36	14	9701	QG009	BD					7/14/2016 14:27	199	60	1	0	2	
37	1	PSBKG							7/14/2016 14:37	250	60	1	0	2	
38	2		PSCHK						7/14/2016 14:50	4443	60	1	0	2	

Attachment Table 1-1 09701 Download Reports

Contractor Break Room Floor Interior
Grids: 1, 2, 5, 6, 10 - 13, 21 - 26, and QC 7, 20

SUID: 09701
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / R. Como

7/14/2016

Inst. M2350(-1) SN: 266669		Inst. ID: JHG1135		Units: c		Cal Due Date: 8/17/2016		detector 43-37 SN: PR302115							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							7/14/2016 8:06	1,525	60	1	0	3	
1	2		PRCHK						7/14/2016 8:09	5,000	60	1	0	3	
2	3		PRCHK						7/14/2016 8:11	5,195	60	1	0	3	
3	4		PRCHK						7/14/2016 8:14	4,929	60	1	0	3	
4	5	PRBKG							7/14/2016 8:19	209	60	1	0	2	
5	6		PRCHK						7/14/2016 8:23	4,442	60	1	0	2	
6	7	9701	FLDGK	BD					7/14/2016 9:03	274	60	1	0	2	
7	8	9701	FLDGK	BD					7/14/2016 9:04	259	60	1	0	2	
8	9	9701	FLDGK	BD					7/14/2016 9:06	285	60	1	0	2	
9	10	9701	FLDGK	BD					7/14/2016 9:08	296	60	1	0	2	
10	11	9701	FLDGK	BD					7/14/2016 9:09	311	60	1	0	2	
11	1	9701	VG24	BS					7/14/2016 9:22	289	60	0	0	2	
12	2	9701	VG24	BD					7/14/2016 9:24	297	60	1	0	2	
13	3	9701	VG25	BS					7/14/2016 9:35	304	60	0	0	2	
14	4	9701	VG25	BD					7/14/2016 9:37	316	60	1	0	2	
15	5	9701	VG26	BS					7/14/2016 9:47	313	60	0	0	2	
16	6	9701	VG26	BD					7/14/2016 9:49	334	60	1	0	2	
17	7	9701	VG21	BS					7/14/2016 9:57	335	60	0	0	2	
18	8	9701	VG21	BD					7/14/2016 9:59	328	60	1	0	2	
19	9	9701	VG22	BS					7/14/2016 10:05	326	60	0	0	2	
20	10	9701	VG22	BD					7/14/2016 10:07	303	60	1	0	2	
21	11	9701	VG23	BS					7/14/2016 10:16	315	60	0	0	2	
22	12	9701	VG23	BD					7/14/2016 10:17	307	60	1	0	2	
23	13	9701	VG10	BS					7/14/2016 10:28	267	60	0	0	2	
24	14	9701	VG10	BD					7/14/2016 10:29	236	60	1	0	2	
25	15	9701	VG12	BS					7/14/2016 10:37	277	60	0	0	2	
26	16	9701	VG12	BD					7/14/2016 10:39	249	60	1	0	2	
27	17	9701	FLDBK	BD					7/14/2016 12:19	196	60	1	0	2	
29	19	9701	FLDBK	BD					7/14/2016 12:22	184	60	1	0	2	
30	20	9701	FLDBK	BD					7/14/2016 12:24	191	60	1	0	2	
31	21	9701	FLDBK	BD					7/14/2016 12:26	188	60	1	0	2	
32	22	9701	FLDBK	BD					7/14/2016 12:27	180	60	1	0	2	
35	25	9701	VG013	BS					7/14/2016 12:35	390	60	0	0	2	
36	26	9701	VG013	BD					7/14/2016 12:37	195	60	1	0	2	
37	27	9701	VG09	BS					7/14/2016 12:44	304	60	0	0	2	
38	28	9701	VG09	BS					7/14/2016 12:45	223	60	1	0	2	
39	29	9701	VG11	BS					7/14/2016 12:51	309	60	0	0	2	

Attachment Table 1-1 09701 Download Reports

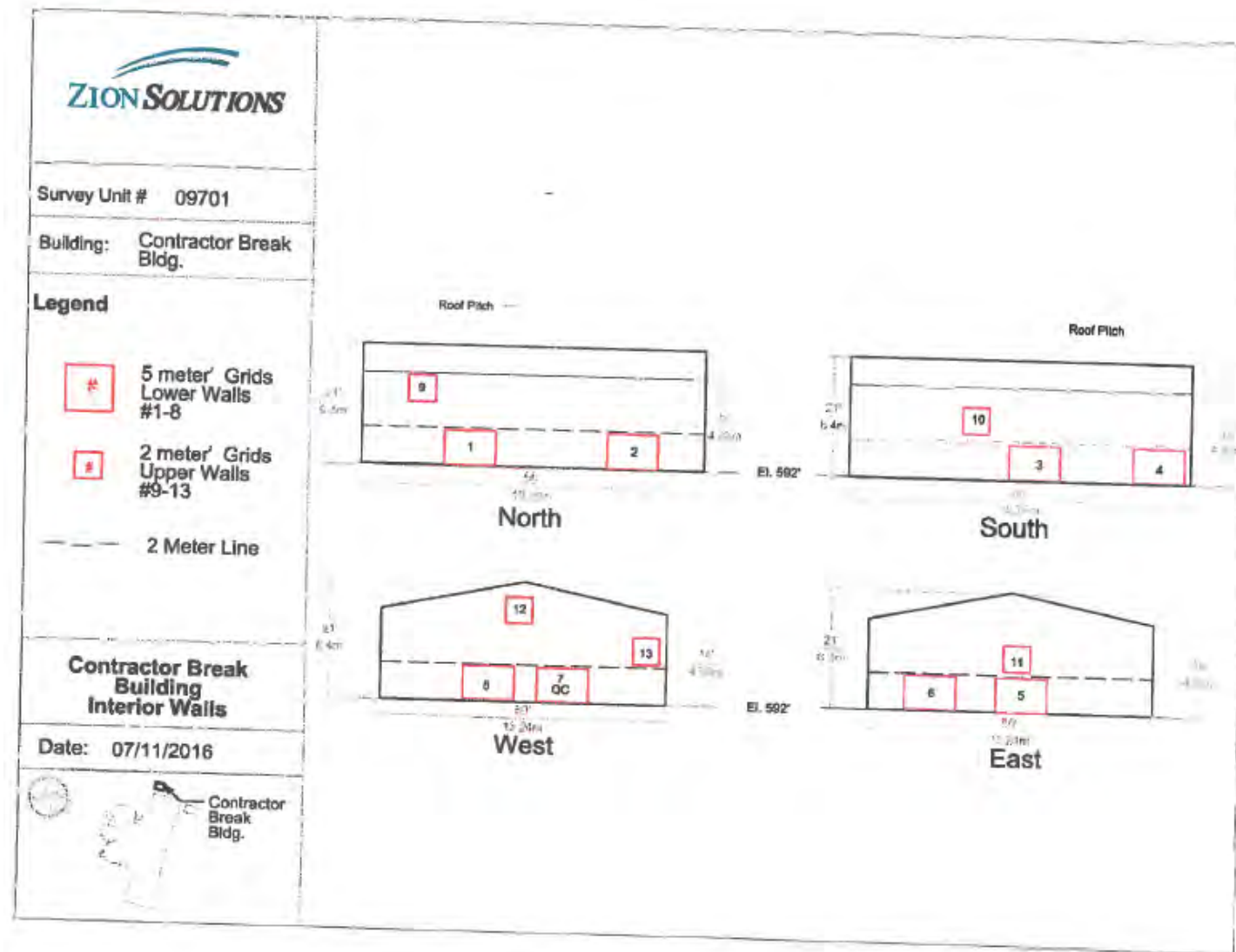
Contractor Break Room Floor Interior
Grids: 1, 2, 5, 6, 10 - 13, 21 - 26, and QC 7, 20

SUID: 09701
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / R. Como

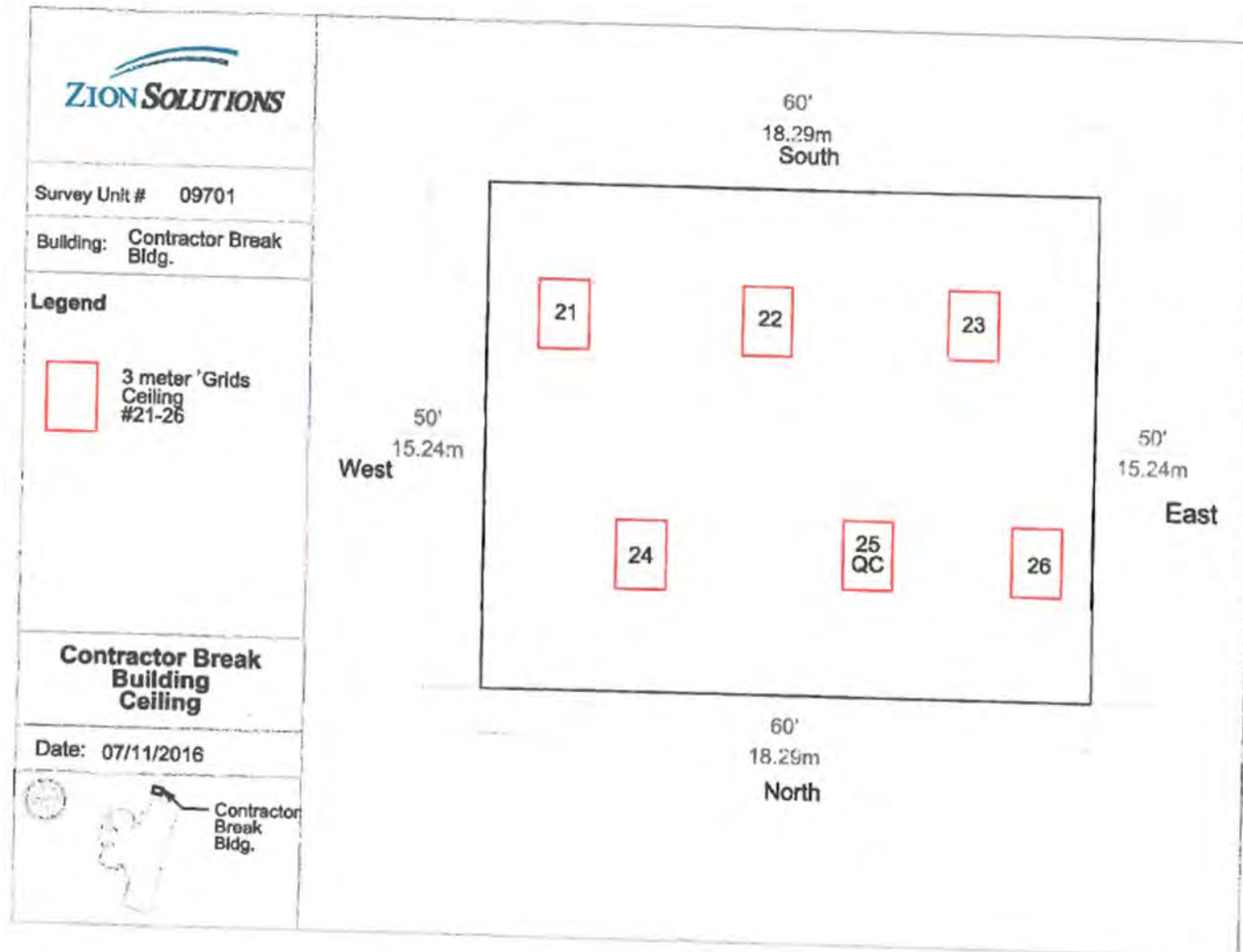
7/14/2016

Inst. M2350(-1) SN: 266669		Inst. ID: JHG1135		Units: c		Cal Due Date: 8/17/2016		detector 43-37 SN: PR302115						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
40	30	9701	VG11	BD					7/14/2016 12:52	243	60	1	0	2
43	33	9701	VG001	BD					7/14/2016 13:12	212	60	1	0	2
44	34	9701	VG002	BD					7/14/2016 13:25	193	60	1	0	2
45	35	9701	VG006	BD					7/14/2016 13:39	209	60	1	0	2
46	36	9701	VG005	BS					7/14/2016 13:52	367	60	0	0	2
47	37	9701	VG005	BD					7/14/2016 13:54	194	60	1	0	2
49	39	9701	FLBDK	BD					7/14/2016 13:58	313	60	0	0	2
50	40	9701	FLBDK	BD					7/14/2016 14:01	293	60	1	0	2
51	41	9701	FLBDK	BD					7/14/2016 14:02	320	60	1	0	2
52	42	9701	FLBDK	BD					7/14/2016 14:03	285	60	1	0	2
53	43	9701	FLBDK	BD					7/14/2016 14:05	267	60	1	0	2
54	44	9701	FLBDK	BD					7/14/2016 14:07	1,297	60	1	0	3
55	45	9701	FLBDK	BD					7/14/2016 14:08	1,341	60	1	0	3
56	46	9701	FLBDK	BD					7/14/2016 14:09	1,371	60	1	0	3
57	47	9701	FLBDK	BD					7/14/2016 14:10	1,361	60	1	0	3
58	48	9701	FLBDK	BD					7/14/2016 14:11	1,366	60	1	0	3
59	1	9701	QG020	BS					7/14/2016 14:25	1,541	60	0	0	3
62	4	9701	QG007	BS					7/14/2016 14:40	545	60	0	0	2
63	5	9701	QG007	BD					7/14/2016 14:41	271	60	1	0	2
64	6	9701	QG020	BD					7/14/2016 14:43	388	60	1	0	2
65	7	PSBKG							7/14/2016 14:48	234	60	1	0	2
66	8		PSCHK						7/14/2016 14:53	4,605	60	1	1	2
68	1	PSBKG							7/14/2016 15:02	1,440	60	1	0	3
69	2		PSCHK						7/14/2016 15:05	4,857	60	1	0	3
70	3		PSCHK						7/14/2016 15:06	5,228	60	1	0	3
71	4		PSCHK						7/14/2016 15:07	5,303	60	1	0	3

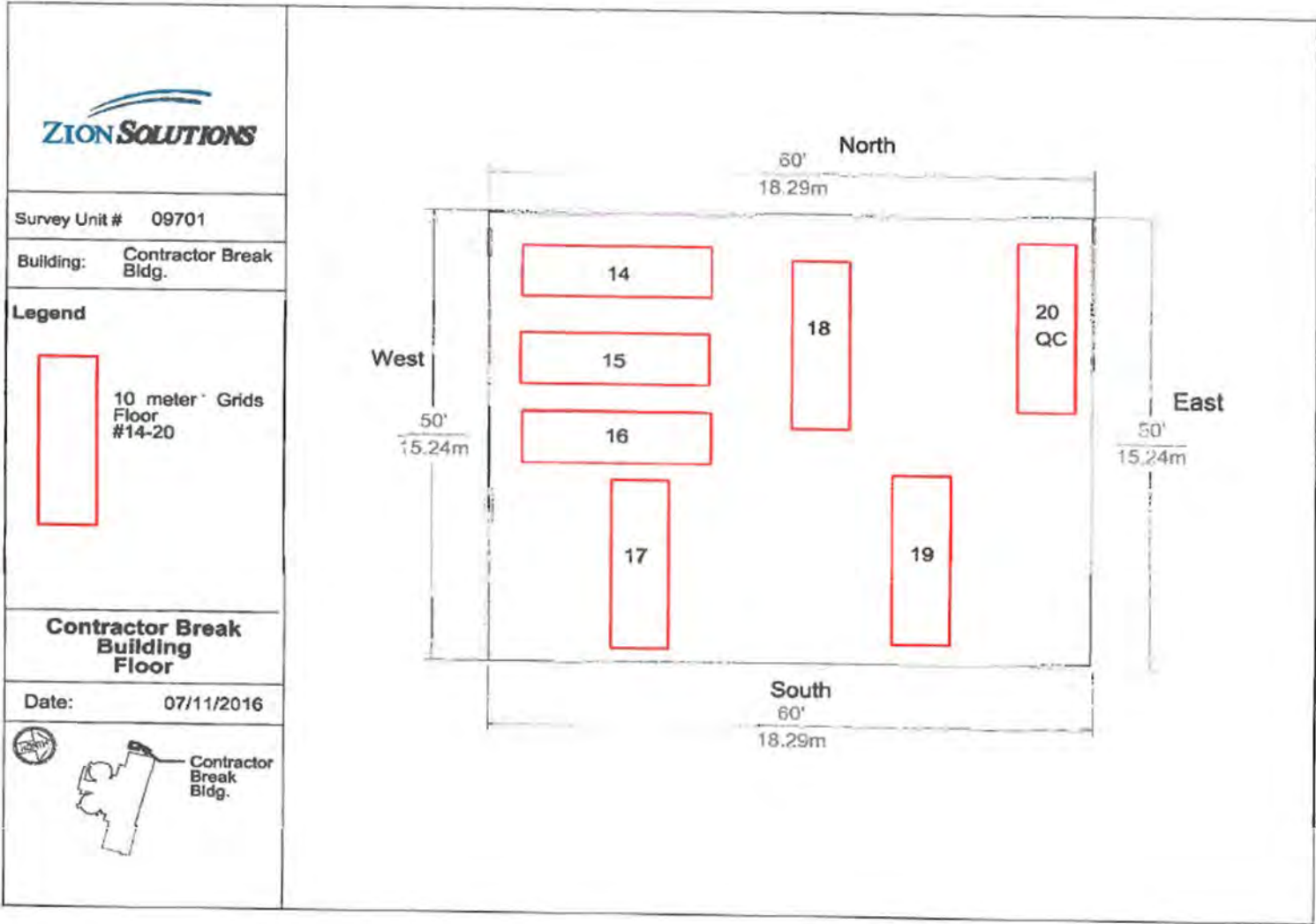
Attachment Figure 1-3 09701 Survey Maps



Attachment Figure 1-1 09701 Survey Maps



Attachment Figure 1-1 09701 Survey Maps



Attachment Table 1-3 09702 & 09703 Download Reports

Contractor Break Building Roof Exterior
Grids: 9, 10, 13

SUID: 09702 / 09703
Description: Beta Scans and Directs
Survey Technician(s): J. Graham

11/18/2016

Inst. M2350(-1) SN: 266669		Inst. ID: JHG1135		Units: c		Cal Due Date: 8/17/2016		detector 43-68 SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	9	PRBKG							7/18/2016 13:34	220	60	1	0	2
1	10		PRCHK						7/18/2016 13:38	4299	60	1	1	2
2	1	9702	FLDBK	BD					7/18/2016 14:07	255	60	1	0	2
3	2	9702	FLDBK	BD					7/18/2016 14:09	262	60	1	0	2
4	3	9702	FLDBK	BD					7/18/2016 14:10	276	60	1	0	2
5	4	9702	FLDBK	BD					7/18/2016 14:11	295	60	1	0	2
6	5	9702	FLDBK	BD					7/18/2016 14:12	275	60	1	0	2
7	1	9702	VG009	BS					7/18/2016 14:17	439	60	0	0	2
8	2	9702	VG009	BD					7/18/2016 14:18	275	60	1	0	2
9	3	9702	VG013	BS					7/18/2016 14:30	413	60	0	0	2
10	4	9702	VG013	BD					7/18/2016 14:31	203	60	1	0	2
11	5	9702	VG010	BS					7/18/2016 15:13	510	60	0	0	2
12	6	9702	VG010	BD					7/18/2016 15:14	259	60	1	0	2
13	1	PSBKG							7/18/2016 15:29	205	60	1	0	2
14	2		PSCHK						7/18/2016 15:34	4637	60	1	1	2

Attachment Table 1-2 09702 & 09703 Download Reports

Contractor Break Room Roof and Exterior
Grids: 11, 12, 14, 15

SUID: 09702/09703
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / D. Dodge

7/19/2016

Inst. M2350(-1) SN: 266669		Inst. ID: JHG1135		Units: c		Cal Due Date: 8/17/2016				detector 43-68 SN: PR292890					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							7/19/2016 7:30	261	60	1	0	0	
1	2		PRCHK						7/19/2016 7:30	4261	60	1	0	0	
12	1	9702	FLDBK	BD					7/19/2016 10:05	251	60	1	0	2	
13	2	9702	FLDBK	BD					7/19/2016 10:07	357	60	1	0	2	
14	3	9702	FLDBK	BD					7/19/2016 10:08	283	60	1	0	2	
15	4	9702	FLDBK	BD					7/19/2016 10:09	265	60	1	0	2	
16	5	9702	FLDBK	BD					7/19/2016 10:10	301	60	1	0	2	
17	1	9702	VG014	BS					7/19/2016 10:35	352	60	0	0	2	
18	2	9702	VG014	BD					7/19/2016 10:36	301	60	1	0	2	
19	3	9702	VG015	BS					7/19/2016 12:25	469	60	0	0	2	
20	4	9702	VG015	BD					7/19/2016 12:26	299	60	1	0	2	
21	1	9702	FLDBK	BD					7/19/2016 12:47	195	60	1	0	2	
22	2	9702	FLDBK	BD					7/19/2016 12:48	193	60	1	0	2	
24	4	9702	FLDBK	BD					7/19/2016 12:50	190	60	1	0	2	
25	5	9702	FLDBK	BD					7/19/2016 12:51	196	60	1	0	2	
26	6	9702	FLDBK	BD					7/19/2016 12:52	198	60	1	0	2	
27	1	9702	VG012	BS					7/19/2016 13:00	358	60	0	0	2	
28	2	9702	VG012	BD					7/19/2016 13:01	196	60	1	0	2	
29	3	9702	VG011	BS					7/19/2016 13:08	365	60	0	0	2	
30	4	9702	VG011	BD					7/19/2016 13:09	172	60	1	0	2	
31	5	PSBKG							7/19/2016 13:18	215	60	1	0	2	
32	6		PSCHK						7/19/2016 13:21	4203	60	1	1	2	

Attachment Table 1-2 09702 & 09703 Download Reports

Contractor Break Room Roof and Exterior
Grids: 17, 16, and QC 7, 13, 15

SJID: 09702 / 09703
Description: Beta Scans and Directs
Survey Technician(s): R. Como

7/20/2016

Inst. M2350(-1) SN: 304718		Inst. ID: RRC3725		Units: c		Cal Due Date: 3/10/2017		detector 43-68 SN: PR330046							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
6	0	PRBKG							7/20/2016 6:49	307	60	1	0	2	
7	0		PRCHK						7/20/2016 6:53	4410	60	1	0	2	
8	0	9702	FLDBK	BD					7/20/2016 12:37	446	60	1	0	2	
9	0	9702	FLDBK	BD					7/20/2016 12:38	462	60	1	0	2	
10	0	9702	FLDBK	BD					7/20/2016 12:40	436	60	1	0	2	
11	0	9702	FLDBK	BD					7/20/2016 12:41	483	60	1	0	2	
12	0	9702	FLDBK	BD					7/20/2016 12:42	499	60	1	0	2	
13	0	9702	VG017	BS					7/20/2016 13:03	763	60	0	0	2	
15	0	9702	VG017	BD					7/20/2016 13:05	376	60	1	0	2	
16	0	9702	VG016	BD					7/20/2016 13:30	359	60	1	0	2	
17	0	9702	VG016	BD					7/20/2016 13:36	344	60	0	0	2	
19	0	9702	FLDBK	BK					7/20/2016 13:44	231	60	1	0	2	
20	0	9702	FLDBK	BK					7/20/2016 13:45	240	60	1	0	2	
21	0	9702	FLDBK	BK					7/20/2016 13:46	278	60	1	0	2	
22	0	9702	FLDBK	BK					7/20/2016 13:47	253	60	1	0	2	
23	0	9702	FLDBK	BK					7/20/2016 13:49	246	60	1	0	2	
24	0	9702	QG013	BS					7/20/2016 13:57	282	60	0	0	2	
25	0	9702	QG013	BD					7/20/2016 13:59	238	60	1	0	2	
28	0	9702	FLDBK	BD					7/20/2016 14:09	327	60	1	0	2	
29	0	9702	FLDBK	BD					7/20/2016 14:10	346	60	1	0	2	
30	0	9702	FLDBK	BD					7/20/2016 14:13	377	60	1	0	2	
31	0	9702	FLDBK	BD					7/20/2016 14:14	373	60	1	0	2	
32	0	9702	FLDBK	BD					7/20/2016 14:16	370	60	1	0	2	
33	0	9702	QG015	BS					7/20/2016 14:37	542	60	0	0	2	
35	0	9702	QG015	BD					7/20/2016 14:43	399	60	1	0	2	
36	1	9702	QG007	BS					7/20/2016 15:03	411	60	0	0	2	
37	1	9702	QG007	BD					7/20/2016 15:04	266	60	1	0	2	
38	1	PSBDK		BD					7/20/2016 15:18	377	60	1	0	2	
39	1		PSCHK	BD					7/20/2016 15:20	4995	60	1	1	2	

Attachment Table 1-2 09702 & 09703 Download Reports

Contractor Break Room Roof and Exterior
Grids: 18 - 22

SUID: 09702 / 09703
Description: Beta Scans and Directs
Survey Technician(s): J. Graham

7/20/2016

Inst. M2350(-1) SN: 266669		Inst. ID: JHG1135		Units: c		Cal Due Date: 8/17/2016		detector 43-68 SN: PR292890							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							7/20/2016 6:39	240	60	1	0	2	
1	2		PRCHK						7/20/2016 6:41	4393	60	1	1	2	
2	1	9702	FLDBK	BD					7/20/2016 7:21	299	60	1	0	2	
3	2	9702	FLDBK	BD					7/20/2016 7:22	270	60	1	0	2	
4	3	9702	FLDBK	BD					7/20/2016 7:23	279	60	1	0	2	
5	4	9702	FLDBK	BD					7/20/2016 7:24	255	60	1	0	2	
6	5	9702	FLDBK	BD					7/20/2016 7:25	270	60	1	0	2	
7	6	9702	VG022	BS					7/20/2016 7:48	496	60	0	0	2	
8	7	9702	VG022	BD					7/20/2016 7:49	328	60	1	0	2	
9	8	9702	VG021	BS					7/20/2016 8:13	491	60	0	0	2	
10	9	9702	VG021	BD					7/20/2016 8:14	344	60	1	0	2	
11	10	9702	VG020	BS					7/20/2016 8:38	453	60	0	0	2	
12	11	9702	VG020	BD					7/20/2016 8:39	308	60	1	0	2	
13	12	9702	VG019	BS					7/20/2016 9:42	410	60	0	0	2	
14	13	9702	VG019	BD					7/20/2016 9:43	359	60	1	0	2	
15	14	9702	VG018	BS					7/20/2016 10:08	482	60	0	0	2	
16	15	9702	VG018	BD					7/20/2016 10:10	275	60	1	0	2	
17	1	PSBKG							7/20/2016 10:42	246	60	1	0	2	
18	2		PSCHK						7/20/2016 10:45	4544	60	1	1	2	

Attachment Table 1-2 09702 & 09703 Download Reports

592' Contractor Break Building Roof and Exterior
Grids: 1 - 8

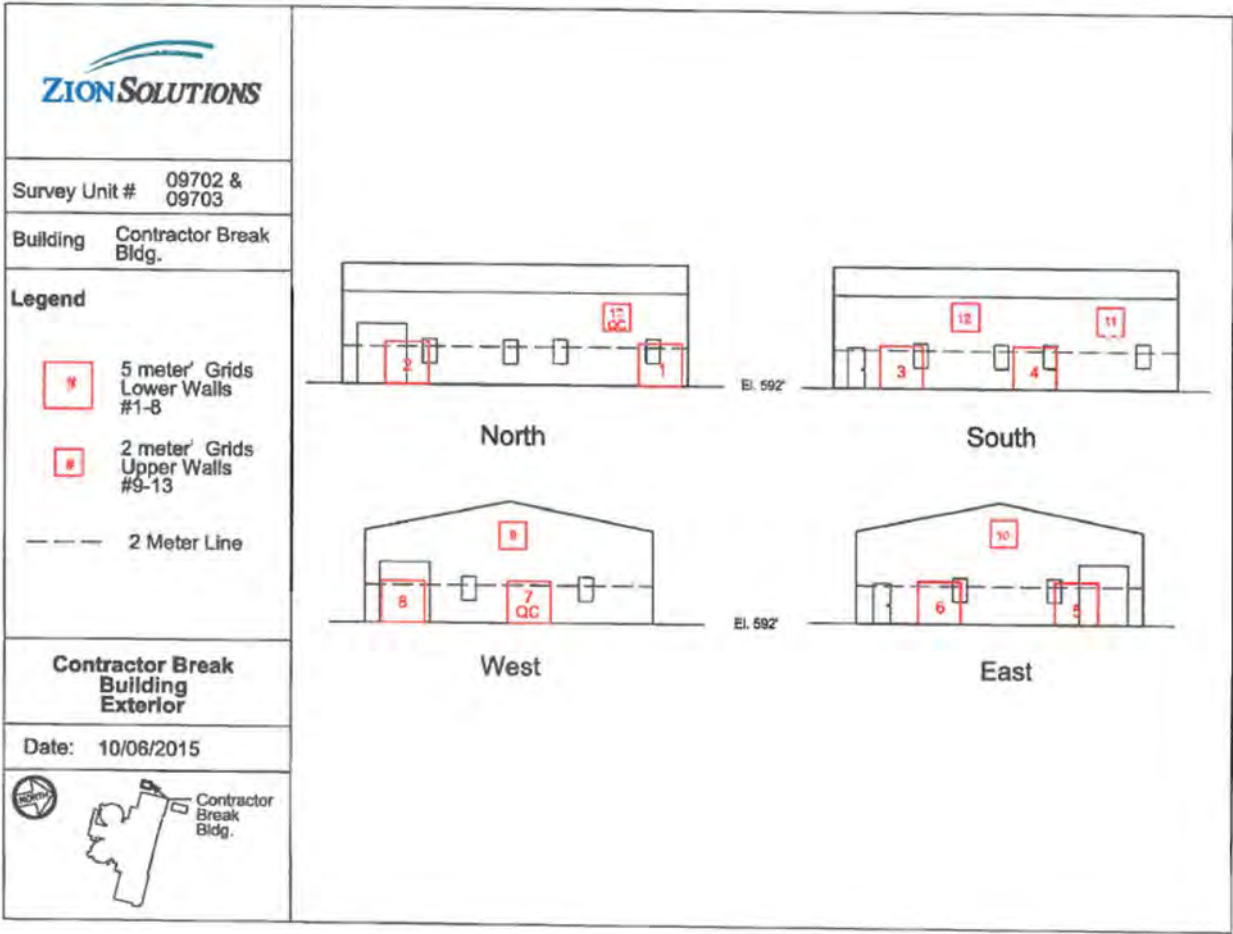
SUID: 09702 / 09703
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 4 OF 5

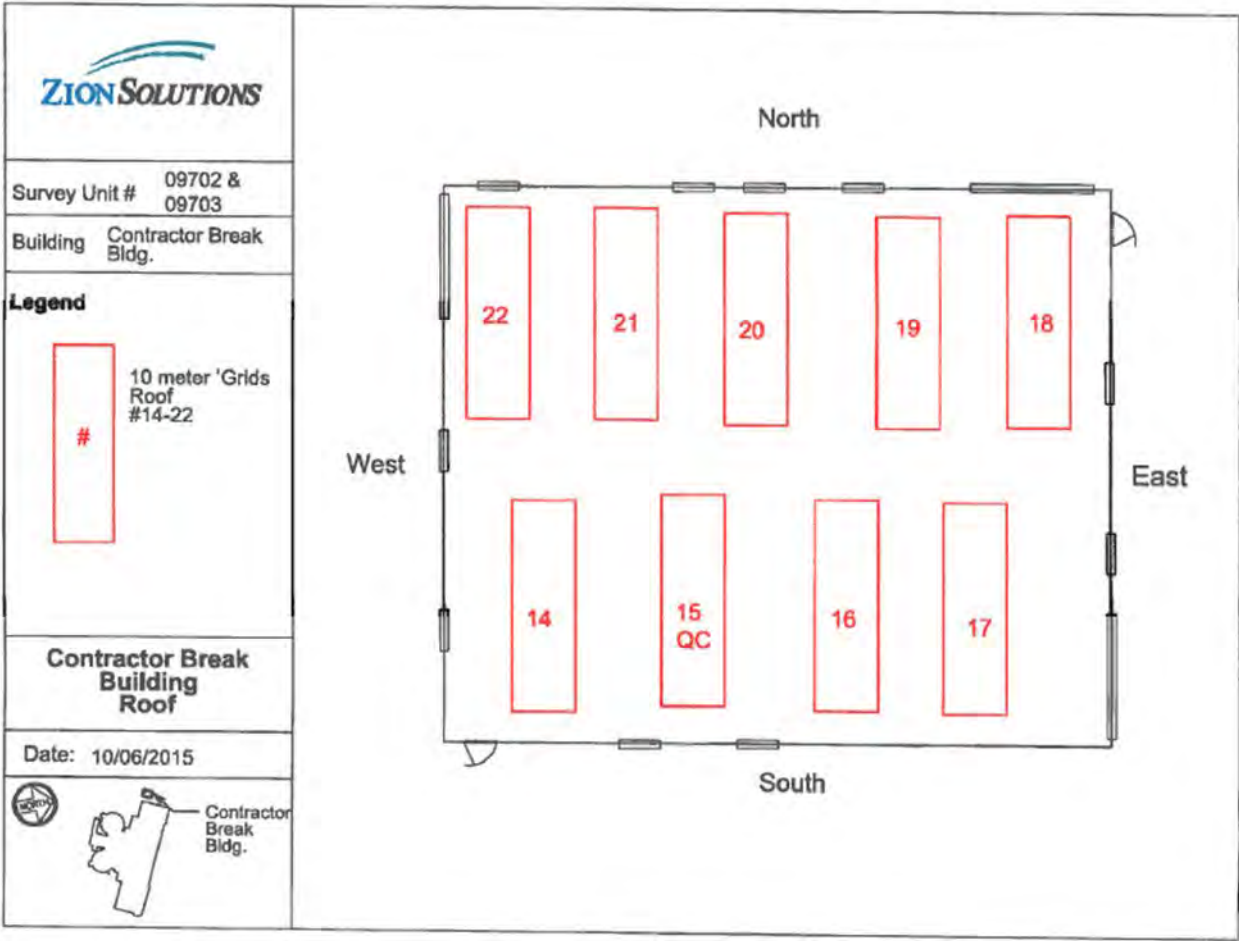
10/7/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					10/7/2015 5:49	264	60	1	0	2	
1	2		PRCHK	BD					10/7/2015 5:51	4364	60	1	1	2	
2	1	9702/9703	FLDBK	BD					10/7/2015 12:11	196	60	1	0	2	
3	2	9702/9703	FLDBK	BD					10/7/2015 12:12	200	60	1	0	2	
4	3	9702/9703	FLDBK	BD					10/7/2015 12:13	165	60	1	0	2	
5	4	9702/9703	FLDBK	BD					10/7/2015 12:14	163	60	1	0	2	
6	5	9702/9703	FLDBK	BD					10/7/2015 12:15	179	60	1	0	2	
7	6	9702/9703	VG007	BS					10/7/2015 12:28	260	60	0	0	2	
8	7	9702/9703	VG007	BD					10/7/2015 12:29	179	60	1	0	2	
9	8	9702/9703	VG003	BS					10/7/2015 12:44	341	60	0	0	2	
10	9	9702/9703	VG003	BD					10/7/2015 12:45	199	60	1	0	2	
11	10	9702/9703	VG004	BS					10/7/2015 13:00	320	60	0	0	2	
12	11	9702/9703	VG004	BD					10/7/2015 13:01	160	60	1	0	2	
13	12	9702/9703	VG006	BS					10/7/2015 13:13	308	60	0	0	2	
14	13	9702/9703	VG006	BD					10/7/2015 13:14	203	60	1	0	2	
15	14	9702/9703	VG005	BS					10/7/2015 13:27	352	60	0	0	2	
16	15	9702/9703	VG005	BD					10/7/2015 13:28	190	60	1	0	2	
17	16	9702/9703	VG002	BS					10/7/2015 13:40	325	60	0	0	2	
18	17	9702/9703	VG002	BD					10/7/2015 13:41	183	60	1	0	2	
19	18	9702/9703	VG001	BS					10/7/2015 13:54	369	60	0	0	2	
20	19	9702/9703	VG001	BD					10/7/2015 13:56	199	60	1	0	2	
21	20	9702/9703	VG008	BS					10/7/2015 14:08	347	60	0	0	2	
22	21	9702/9703	VG008	BD					10/7/2015 14:09	183	60	1	0	2	
23	1	PSBKG		BD					10/7/2015 14:19	263	60	1	0	2	
24	2		PSCHK	BD					10/7/2015 14:22	4370	60	1	1	2	

Attachment Figure 1-4 09702 & 09703 Survey Maps



Attachment Figure 1-2 09702 & 09703 Survey Maps



Attachment Table 1-4 08200A Download Reports

QA Cribn House Circulatory Water Motor Room
Grids 9, 12, 19 and 41

SUID:
Description: Beta Scans and Directs
Survey Technician(s): J. Green, A. Huenink

Page 6 of 7

6/23/2014

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 7/23/2014		detector 43-688 SN: PR292890							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	5	PRBKG							6/23/2014 8:07	240	60	1	0	2	
1	6		PRCHK						6/23/2014 8:14	4563	60	1	1	2	
2	1	8200A	FLDBK						6/23/2014 10:13	297	60	1	0	2	
3	2	8200A	FLDBK						6/23/2014 10:14	309	60	1	0	2	
4	3	8200A	FLDBK						6/23/2014 10:16	276	60	1	0	2	
5	4	8200A	FLDBK						6/23/2014 10:17	300	60	1	0	2	
6	5	8200A	FLDBK						6/23/2014 10:18	279	60	1	0	2	
8	2	8200A	QG009	BS					6/23/2014 10:38	500.8594	60	0	0	2	
9	3	8200A	QG009	BD					6/23/2014 10:40	339	60	1	0	2	
10	1	8200A	QG012	BS					6/23/2014 10:51	483.9844	60	0	0	2	
11	2	8200A	QG012	BD					6/23/2014 10:53	187	60	1	0	2	
12	3	8200A	QG019	BS					6/23/2014 12:41	462.4219	60	0	0	2	
13	4	8200A	QG019	BD					6/23/2014 12:43	266	60	1	0	2	
14	1	8200A	QG041	BS					6/23/2014 12:48	506.9531	60	0	0	2	
15	2	8200A	QG041	BD					6/23/2014 12:50	295	60	1	0	2	
16	3	PSBKG							6/23/2014 13:13	275	60	1	0	2	
17	4		PSCHK						6/23/2014 13:19	4502	60	1	1	2	

Attachment Table 1-3 08200A Download Reports

Crib House Circulatory Water Motor Room
West/North/South Walls and Floor
Grids: 1-4, 6-11, 24-27, 29-30, 32 and 34-39

SUID: 08200A
Description: Beta Scans and Static
Survey Technician(s): JA Torres, C Wyatt

6/23/2014

Inst. M2350(-1) SN: 304718		Inst. ID: JAT0187		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							6/23/2014 6:59	240	60	1	0	2
1	2		PRCHK						6/23/2014 7:02	4361.001	60	1	1	2
2	1	8200A	FLDBK	BD					6/23/2014 7:25	328	60	1	0	2
3	2	8200A	FLDBK	BD					6/23/2014 7:26	341	60	1	0	2
4	3	8200A	FLDBK	BD					6/23/2014 7:27	320	60	1	0	2
5	4	8200A	FLDBK	BD					6/23/2014 7:29	339	60	1	0	2
6	5	8200A	FLDBK	BD					6/23/2014 7:30	303	60	1	0	2
7	1	8200A	VG001	BS					6/23/2014 7:43	483.0469	60	0	0	2
8	2	8200A	VG001	BD					6/23/2014 7:45	371	60	1	0	2
9	1	8200A	VG002	BS					6/23/2014 7:51	568.5937	60	0	0	2
10	2	8200A	VG002	BD					6/23/2014 7:53	306	60	1	0	2
11	1	8200A	VG003	BS					6/23/2014 8:00	447.6562	60	0	0	2
12	2	8200A	VG003	BD					6/23/2014 8:01	337	60	1	0	2
13	1	8200A	VG004	BS					6/23/2014 8:09	568.125	60	0	0	2
14	2	8200A	VG004	BD					6/23/2014 8:10	334	60	1	0	2
15	1	8200A	VG006	BS					6/23/2014 8:16	426.0938	60	0	0	2
16	2	8200A	VG006	BD					6/23/2014 8:18	301	60	1	0	2
17	1	8200A	VG007	BS					6/23/2014 8:23	588.5156	60	0	0	2
18	2	8200A	VG007	BD					6/23/2014 8:25	307	60	1	0	2
19	1	8200A	VG008	BS					6/23/2014 8:29	540.9375	60	0	0	2
20	2	8200A	VG008	BD					6/23/2014 8:31	295	60	1	0	2
21	1	8200A	VG009	BS					6/23/2014 8:34	574.9219	60	0	0	2
22	2	8200A	VG009	BD					6/23/2014 8:36	317	60	1	0	2
23	1	8200A	VG010	BS					6/23/2014 8:41	570	60	0	0	2
24	2	8200A	VG010	BD					6/23/2014 8:43	372	60	1	0	2
25	1	8200A	VG011	BS					6/23/2014 8:49	590.3906	60	0	0	2
26	2	8200A	VG011	BD					6/23/2014 8:50	321	60	1	0	2
27	1	8200A	VG024	BS					6/23/2014 9:48	582.1875	60	0	0	2
28	2	8200A	VG024	BD					6/23/2014 9:49	164	60	1	0	2
29	1	8200A	VG025	BS					6/23/2014 9:55	559.6875	60	0	0	2
30	2	8200A	VG025	BD					6/23/2014 9:57	354	60	1	0	2
31	1	8200A	VG026	BS					6/23/2014 10:05	556.875	60	0	0	2
32	2	8200A	VG026	BD					6/23/2014 10:06	326	60	1	0	2
33	1	8200A	VG027	BS					6/23/2014 10:12	543.5156	60	0	0	2
34	2	8200A	VG027	BD					6/23/2014 10:13	297	60	1	0	2
35	1	8200A	VG029	BS					6/23/2014 10:19	472.0313	60	0	0	2
36	2	8200A	VG029	BD					6/23/2014 10:21	348	60	1	0	2

Attachment Table 1-3 08200A Download Reports

Crib House Circulatory Water Motor Room
West/North/South Walls and Floor
Grids: 1-4, 6-11, 24-27, 29-30, 32 and 34-39

SUID: 08200A
Description: Beta Scans and Static
Survey Technician(s): JA Torres, C Wyatt

6/23/2014

Inst. M2350(-1) SN: 304718			Inst. ID: JAT0187		Units: c			Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	1	8200A	VG030	BS					6/23/2014 10:30	529.6875	60	0	0	2
38	2	8200A	VG030	BD					6/23/2014 10:31	264.375	60	0	0	2
40	1	8200A	VG032	BS					6/23/2014 10:38	588.9844	60	0	0	2
41	2	8200A	VG032	BD					6/23/2014 10:40	311	60	1	0	2
42	1	8200A	VG034	BS					6/23/2014 10:44	514.6875	60	0	0	2
43	2	8200A	VG034	BD					6/23/2014 10:46	313	60	1	0	2
44	1	8200A	VG035	BS					6/23/2014 10:51	541.6406	60	0	0	2
45	2	8200A	VG035	BD					6/23/2014 10:53	282	60	1	0	2
46	1	8200A	VG036	BS					6/23/2014 10:57	547.0313	60	0	0	2
47	2	8200A	VG036	BD					6/23/2014 10:58	360	60	1	0	2
48	1	8200A	VG037	BS					6/23/2014 11:02	570.7031	60	0	0	2
49	2	8200A	VG037	BD					6/23/2014 11:04	336	60	1	0	2
50	1	8200A	VG038	BS					6/23/2014 11:08	572.1094	60	0	0	2
51	2	8200A	VG038	BD					6/23/2014 11:09	346	60	1	0	2
52	1	8200A	VG039	BS					6/23/2014 11:14	513.5156	60	0	0	2
53	2	8200A	VG039	BD					6/23/2014 11:15	316	60	1	0	2
54	1	PSBKG							6/23/2014 11:36	200	60	1	0	2
55	2		PSCHK						6/23/2014 11:39	4675	60	1	1	2

Attachment Table 1-3 08200A Download Reports

Crib House: Circulatory Water Motor Room
East, North and South Walls >2M
Grids: 40-48

SUID: 08200A
Description: Beta Scans and Statics
Survey Technician(s): JA Torres

6/19/2014

Inst. M2350(-1) SN: 304718		Inst. ID: JAT0187		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							6/19/2014 7:12	217	60	1	0	2
1	2		PRCHK						6/19/2014 7:16	4458	60	1	1	2
2	1	8200A	FLDBK	BD					6/19/2014 7:41	341	60	1	0	2
3	2	8200A	FLDBK	BD					6/19/2014 7:42	345	60	1	0	2
4	3	8200A	FLDBK	BD					6/19/2014 7:43	306	60	1	0	2
5	4	8200A	FLDBK	BD					6/19/2014 7:45	361	60	1	0	2
6	5	8200A	FLDBK	BD					6/19/2014 7:46	329	60	1	0	2
9	1	8200A	VG040	BS					6/19/2014 8:35	533.6719	60	0	0	2
10	2	8200A	VG040	BD					6/19/2014 8:36	252	60	1	0	2
11	1	8200A	VG041	BS					6/19/2014 8:41	497.1094	60	0	0	2
12	2	8200A	VG041	BD					6/19/2014 8:43	230	60	1	0	2
13	1	8200A	VG042	BS					6/19/2014 8:48	573.5157	60	0	0	2
14	2	8200A	VG042	BD					6/19/2014 8:50	245	60	1	0	2
15	1	8200A	VG043	BS					6/19/2014 9:44	607.5	60	0	0	2
16	2	8200A	VG043	BD					6/19/2014 9:46	262	60	1	0	2
17	1	8200A	VG044	BS					6/19/2014 9:51	487.0313	60	0	0	2
18	2	8200A	VG044	BD					6/19/2014 9:53	331	60	1	0	2
19	1	8200A	VG045	BS					6/19/2014 9:59	543.2813	60	0	0	2
20	2	8200A	VG045	BD					6/19/2014 10:01	249	60	1	0	2
21	1	8200A	VG046	BS					6/19/2014 10:07	531.0937	60	0	0	2
22	2	8200A	VG046	BD					6/19/2014 10:08	231	60	1	0	2
23	1	8200A	VG047	BS					6/19/2014 10:16	517.0312	60	0	0	2
24	2	8200A	VG047	BD					6/19/2014 10:17	239	60	1	0	2
25	1	8200A	VG048	BS					6/19/2014 10:22	569.2969	60	0	0	2
26	2	8200A	VG048	BD					6/19/2014 10:24	305	60	1	0	2
27	1	PSBKG							6/19/2014 10:44	230	60	1	0	2
28	2		PSCHK						6/19/2014 10:48	4728	60	1	1	2

Attachment Table 1-3 08200A Download Reports

Crib House: Circulatory Water Motor Room
West Wall
Grids 23, 28, 31 and 33

SUID: 08200A
Description: Beta Scans and Statics
Survey Technician(s): JA Torres, C Wyatt

6/18/2014

Inst. M2350(-1) SN: 304718		Inst. ID: JAT0187		Units: c				Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							6/18/2014 7:22	220	60	1	0	2
1	2		PRCHK						6/18/2014 7:24	4521	60	1	1	2
2	1	B200A	FLDBK	BD					6/18/2014 7:54	292	60	1	0	2
3	2	B200A	FLDBK	BD					6/18/2014 7:55	310	60	1	0	2
4	3	B200A	FLDBK	BD					6/18/2014 7:56	306	60	1	0	2
5	4	B200A	FLDBK	BD					6/18/2014 7:58	323	60	1	0	2
6	5	B200A	FLDBK	BD					6/18/2014 7:59	318	60	1	0	2
7	1	B200A	VG023	BS					6/18/2014 8:20	546.3281	60	0	0	2
8	2	B200A	VG023	BD					6/18/2014 8:21	325	60	1	0	2
17	1	B200A	VG028	BS					6/18/2014 10:13	545.8594	60	0	0	2
18	2	B200A	VG028	BD					6/18/2014 10:15	317	60	1	0	2
23	1	B200A	VG031	BS					6/18/2014 13:37	551.4844	60	0	0	2
24	2	B200A	VG031	BD					6/18/2014 13:38	327	60	1	0	2
27	1	B200A	VG033	BS					6/18/2014 14:02	473.2031	60	0	0	2
28	2	B200A	VG033	BD					6/18/2014 14:04	202	60	1	0	2
39	1	PSBKG							6/18/2014 15:05	212	60	1	0	2
40	2		PSCHK						6/18/2014 15:09	4551.001	60	1	1	2

Attachment Table 1-3 08200A Download Reports

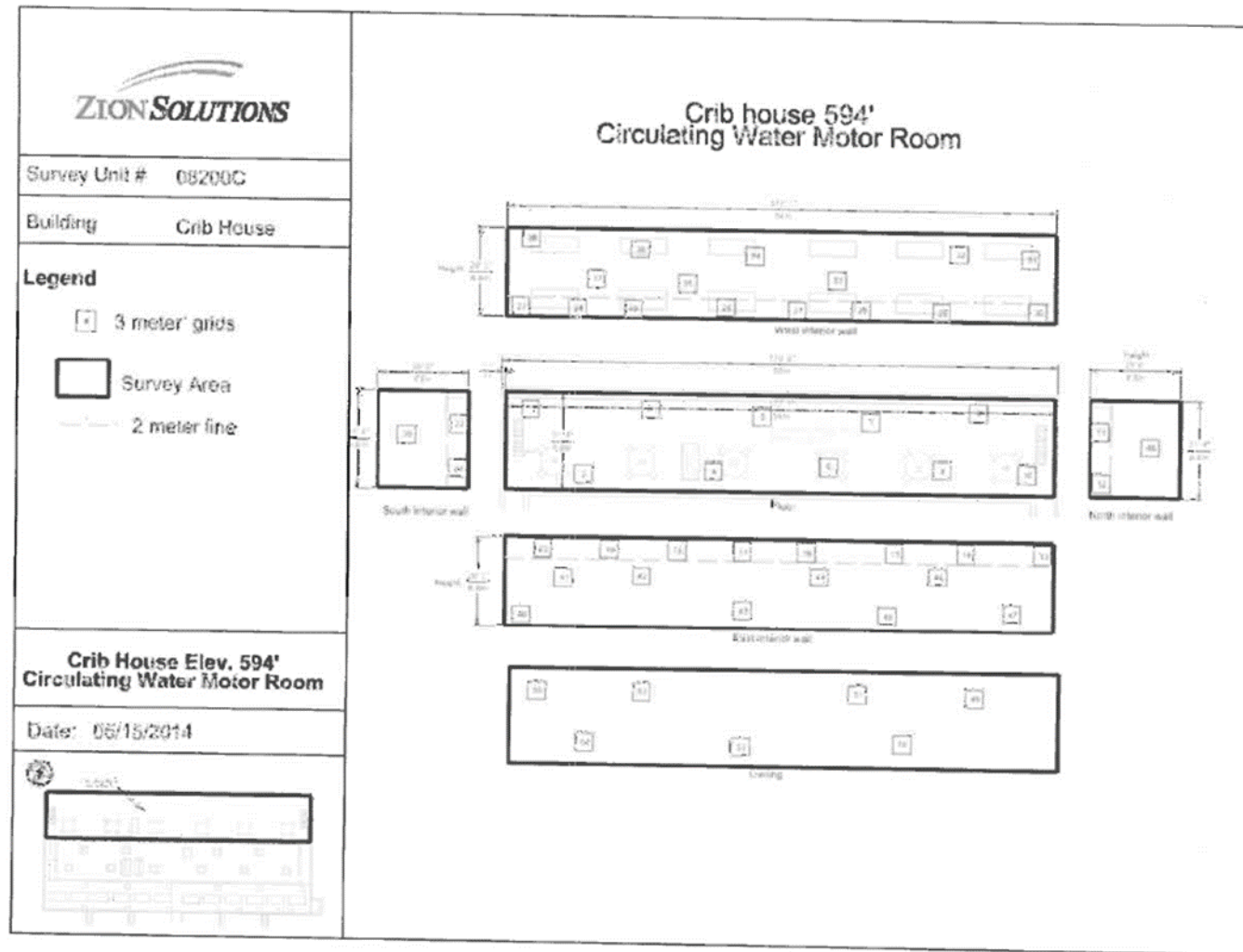
Crib House: Circulatory Water Motor Room
Floor, North Wall, East Wall and South Wall <2M
Grids: 5, 12-22

SUID: 08200A
Description: Beta Scans and Statics
Survey Technician(s): JA Torres, C Wyatt

6/17/2014

Inst. M2350(-1) SN: 304718		Inst. ID: JAT0187		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							6/17/2014 8:00	295	60	1	0	2
1	2		PRCHK						6/17/2014 8:05	4648	60	1	1	2
2	1	8200A	FLDBK	BD					6/17/2014 8:35	341	60	1	0	2
3	2	8200A	FLDBK	BD					6/17/2014 8:36	362	60	1	0	2
4	3	8200A	FLDBK	BD					6/17/2014 8:37	362	60	1	0	2
5	4	8200A	FLDBK	BD					6/17/2014 8:38	377	60	1	0	2
6	5	8200A	FLDBK	BD					6/17/2014 8:39	322	60	1	0	2
16	2	8200A	VG005	BS					6/17/2014 10:13	523.3594	60	0	0	2
17	3	8200A	VG005	BD					6/17/2014 10:15	318	60	1	0	2
30	1	8200A	VG012	BS					6/17/2014 12:48	474.8437	60	0	0	2
31	2	8200A	VG012	BD					6/17/2014 12:50	197	60	1	0	2
32	1	8200A	VG013	BS					6/17/2014 13:06	580.0781	60	0	0	2
33	2	8200A	VG013	BD					6/17/2014 13:07	230	60	1	0	2
34	1	8200A	VG014	BS					6/17/2014 13:12	569.7656	60	0	0	2
35	2	8200A	VG014	BD					6/17/2014 13:14	249	60	1	0	2
36	1	8200A	VG015	BS					6/17/2014 13:19	576.0938	60	0	0	2
37	2	8200A	VG015	BD					6/17/2014 13:21	281	60	1	0	2
38	1	8200A	VG016	BS					6/17/2014 13:26	599.7656	60	0	0	2
39	2	8200A	VG016	BD					6/17/2014 13:28	235	60	1	0	2
40	1	8200A	VG017	BS					6/17/2014 13:40	572.3438	60	0	0	2
41	2	8200A	VG017	BD					6/17/2014 13:41	281	60	1	0	2
42	1	8200A	VG018	BS					6/17/2014 13:46	625.0782	60	0	0	2
43	2	8200A	VG018	BD					6/17/2014 13:48	277	60	1	0	2
44	1	8200A	VG019	BS					6/17/2014 13:53	548.6719	60	0	0	2
45	2	8200A	VG019	BD					6/17/2014 13:54	289	60	1	0	2
46	1	8200A	VG020	BS					6/17/2014 13:58	543.75	60	0	0	2
47	2	8200A	VG020	BD					6/17/2014 14:00	284	60	1	0	2
48	1	8200A	VG021	BS					6/17/2014 14:04	586.875	60	0	0	2
49	2	8200A	VG021	BD					6/17/2014 14:06	331	60	1	0	2
50	1	8200A	VG022	BS					6/17/2014 14:16	613.8281	60	0	0	2
51	2	8200A	VG022	BD					6/17/2014 14:17	326	60	1	0	2
52	1	PSBKG							6/17/2014 14:44	247	60	1	0	2
53	2		PSCHK						6/17/2014 14:49	4571.001	60	1	1	2

Attachment Figure 1-5 08200A Survey Maps



Attachment Table 1-5 08200B Download Reports

SUID: 8200B Cribhouse
Fire Pump Room
QC Survey
Grids: 22, 31, 41

SUID: 8200B
Description: Gamma Scans
Survey Tech: James Green

6/12/2014

Inst. M2350(-1) SN: 266657		Inst. ID: JG9423		Units: c		Cal Due Date: 11/18/2014			detector 43-68 SN: PR301988					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							6/12/2014 8:49	218	60	1	0	2
1	2		PRCHK						6/12/2014 8:51	4599	60	1	1	2
17	1	8200B	FLDBK						6/12/2014 13:06	273	60	1	0	2
18	2	8200B	FLDBK						6/12/2014 13:08	256	60	1	0	2
19	3	8200B	FLDBK						6/12/2014 13:09	263	60	1	0	2
20	4	8200B	FLDBK						6/12/2014 13:10	262	60	1	0	2
21	5	8200B	FLDBK						6/12/2014 13:11	279	60	1	0	2
22	1	8200B	QG022	BS					6/12/2014 13:16	488.4375	60	0	0	2
23	2	8200B	QG022	BD					6/12/2014 13:18	298	60	1	0	2
24	3	8200B	QG031	BS					6/12/2014 13:23	449.2969	60	0	0	2
25	4	8200B	QG031	BD					6/12/2014 13:26	278	60	1	0	2
26	5	8200B	QG041	BS					6/12/2014 13:29	410.3906	60	0	0	2
27	6	8200B	QG041	BD					6/12/2014 13:31	266	60	1	0	2
28	7	PSBKG							6/12/2014 13:45	276	60	1	0	2
29	8		PSCHK						6/12/2014 13:48	4677	60	1	1	2

Attachment Table 1-5 08200B Download Reports

SUID: 8200B
Cribhouse Fire Pump Room Ceiling
Grids 37 - 40

SUID: 8200B
Description: Beta Scans and Directs
Survey Tech: Vicky Baldwin

Survey No: 2014-UP-CH-008
06/10/2014

Inst. M2350(-1) SN: 304718		Inst. ID: VM86153		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							6/10/2014 7:42	232	60	1	0	2
1	2		PRCHK						6/10/2014 7:46	4731	60	1	1	2
2	1	8200B	FLDBK	BD					6/10/2014 8:25	185	60	1	0	2
3	2	8200B	FLDBK	BD					6/10/2014 8:28	197	60	1	0	2
4	3	8200B	FLDBK	BD					6/10/2014 8:32	165	60	1	0	2
5	4	8200B	FLDBK	BD					6/10/2014 8:34	192	60	1	0	2
6	5	8200B	FLDBK	BD					6/10/2014 8:35	191	60	1	0	2
7	1	8200B	VG040	BS					6/10/2014 8:51	465.7032	60	0	0	2
8	2	8200B	VG040	BD					6/10/2014 8:55	187	60	1	0	2
9	1	8200B	VG039	BS					6/10/2014 9:23	478.5938	60	0	0	2
12	3	8200B	VG039	BD					6/10/2014 9:36	275	60	1	0	2
14	1	8200B	VG037	BS					6/10/2014 12:42	529.9219	60	0	0	2
15	2	8200B	VG037	BD					6/10/2014 12:45	287	60	1	0	2
16	1	8200B	VG038	BS					6/10/2014 13:22	533.9063	60	0	0	2
17	2	8200B	VG038	BD					6/10/2014 13:25	176	60	1	0	2
20	1	PSBKG							6/10/2014 14:32	346	60	1	0	2
21	2		PSCHK						6/10/2014 14:36	4700	60	1	1	2

Attachment Table 1-5 08200B Download Reports

SUID: 2800B

Cribhouse 594'

Floor

Grids 1 - 10

SUID: 2800B

Description: Beta Scans and Directs

Survey Tech(s): Jose A. Torres / Cindy Wyatt

06/09/214

Inst. M2350(-1) SN: 304718		Inst. ID: JAT0187		Units: c		Cal Due Date: 4/1/2014		detector 43-68 SN: PR330046							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							6/9/2014 12:37	208	60	1	0	2	
1	2		PRCHK						6/9/2014 12:41	4550	60	1	1	2	
2	1	8200B	FLDBK	BD					6/9/2014 13:45	218	60	1	0	2	
3	2	8200B	FLDBK	BD					6/9/2014 13:48	208	60	1	0	2	
4	3	8200B	FLDBK	BD					6/9/2014 13:50	192	60	1	0	2	
5	4	8200B	FLDBK	BD					6/9/2014 13:52	187	60	1	0	2	
6	5	8200B	FLDBK	BD					6/9/2014 13:54	207	60	1	0	2	
7	6	8200B	VG001	BS					6/9/2014 14:03	481.875	60	0	0	2	
8	7	8200B	VG001	BD					6/9/2014 14:05	314	60	1	0	2	
9	8	8200B	VG002	BS					6/9/2014 14:13	495.7031	60	0	0	2	
10	9	8200B	VG002	BD					6/9/2014 14:15	254	60	1	0	2	
11	1	8200B	VG003	BS					6/9/2014 14:21	528.75	60	0	0	2	
13	3	8200B	VG003	BD					6/9/2014 14:23	289	60	1	0	2	
14	1	8200B	VG004	BS					6/9/2014 14:27	487.2656	60	0	0	2	
15	2	8200B	VG004	BD					6/9/2014 14:29	252	60	1	0	2	
16	1	8200B	VG005	BS					6/9/2014 14:36	545.8594	60	0	0	2	
17	2	8200B	VG005	BD					6/9/2014 14:38	286	60	1	0	2	
18	1	8200B	VG006	BS					6/9/2014 14:47	442.5	60	0	0	2	
19	2	8200B	VG006	BD					6/9/2014 14:49	234	60	1	0	2	
20	1	8200B	VG007	BS					6/9/2014 14:56	497.1094	60	0	0	2	
21	2	8200B	VG007	BD					6/9/2014 14:58	272	60	1	0	2	
22	1	8200B	VG008	BS					6/9/2014 15:04	545.1562	60	0	0	2	
23	2	8200B	VG008	BD					6/9/2014 15:07	270	60	1	0	2	
24	1	8200B	VG009	BS					6/9/2014 15:13	449.2969	60	0	0	2	
25	2	8200B	VG009	BD					6/9/2014 15:15	278	60	1	0	2	
26	1	8200B	VG010	BS					6/9/2014 15:21	423.5157	60	0	0	2	
27	2	8200B	VG010	BD					6/9/2014 15:22	313	60	1	0	2	
28	1	PSBKG							6/9/2014 15:35	207	60	1	0	2	
29	2		PSCHK						6/9/2014 15:38	4630	60	1	1	2	

Attachment Table 1-5 08200B Download Reports

SUID: 8200B
Cribhouse - Fire Pump Room
Grids: 12-15, 20, 22-27, 33-36

SUID: 8200B
Description: Beta Scans and Directs
Survey Techn(s): K. Nicholson / V. Baldwin

06/05/2014

Inst. M2350(-1) SN: 304708			Inst. ID: KN0148		Units: c		Cal Due Date: 4/1/2015			detector 43-68 SN: PR330048				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBK							6/5/2014 7:49	218	60	1	0	2
1	2		PRCHK						6/5/2014 7:57	4526	60	1	1	2
2	1	8200B	FLDBK	BD					6/5/2014 8:57	253	60	1	0	2
3	2	8200B	FLDBK	BD					6/5/2014 8:59	274	60	1	0	2
4	3	8200B	FLDBK	BD					6/5/2014 9:00	245	60	1	0	2
5	4	8200B	FLDBK	BD					6/5/2014 9:01	264	60	1	0	2
6	5	8200B	FLDBK	BD					6/5/2014 9:02	245	60	1	0	2
7	1	8200B	VG022	BS					6/5/2014 9:22	483.0469	60	0	0	2
9	3	8200B	VG022	BD					6/5/2014 9:24	251	60	1	0	2
10	4	8200B	VG024	BS					6/5/2014 9:40	547.7344	60	0	0	2
11	5	8200B	VG024	BD					6/5/2014 9:42	303	60	1	0	2
12	6	8200B	VG025	BS					6/5/2014 9:55	567.4219	60	0	0	2
13	7	8200B	VG025	BD					6/5/2014 9:57	313	60	1	0	2
14	8	8200B	VG026	BS					6/5/2014 10:18	497.1094	60	0	0	2
15	9	8200B	VG026	BD					6/5/2014 10:20	295	60	1	0	2
16	10	8200B	VG023	BS					6/5/2014 10:36	585.2344	60	0	0	2
17	11	8200B	VG023	BD					6/5/2014 10:38	301	60	1	0	2
18	12	8200B	VG012	BS					6/5/2014 10:54	443.6719	60	0	0	2
19	13	8200B	VG012	BD					5/5/2014 10:56	252	60	1	0	2
20	14	8200B	VG013	BS					5/5/2014 11:15	383.9063	60	0	0	2
21	15	8200B	VG013	BD					6/5/2014 11:17	232	60	1	0	2
22	16	8200B	VG014	BS					6/5/2014 12:45	459.6094	60	0	0	2
23	17	8200B	VG014	BD					6/5/2014 12:52	252	60	1	0	2
24	18	8200B	VG036	BS					6/5/2014 13:12	448.3594	60	0	0	2
25	19	8200B	VG036	BD					6/5/2014 13:13	249	60	1	0	2
26	20	8200B	VG035	BS					6/5/2014 13:28	543.0469	60	0	0	2
27	21	8200B	VG035	BD					6/5/2014 13:29	236	60	1	0	2
28	22	8200B	VG034	BS					6/5/2014 13:47	550.3125	60	0	0	2
29	23	8200B	VG034	BD					6/5/2014 13:48	236	60	1	0	2
30	24	8200B	VG033	BS					6/5/2014 14:15	513.2812	60	0	0	2
31	25	8200B	VG033	BD					6/5/2014 14:17	215	60	1	0	2
32	26	8200B	VG020	BS					6/5/2014 14:25	662.8125	60	0	0	2
33	27	8200B	VG020	BD					6/5/2014 14:28	363	60	1	0	2
34	28	8200B	VG015	BS					6/5/2014 14:42	589.4531	60	0	0	2
35	29	8200B	VG015	BD					6/5/2014 14:43	235	60	1	0	2
36	30	8200B	VG027	BS					6/5/2014 14:57	497.3438	60	0	0	2
37	31	8200B	VG027	BD					6/5/2014 14:59	263	60	1	0	2

Attachment Table 1-5 08200B Download Reports

SUID: 8200B
 Cribhouse - Fire Pump Room
 Grids: 12-15, 20, 22-27, 33-36

SUID: 8200B
 Description: Beta Scans and Directs
 Survey Techn(s): K. Nicholson / V. Baldwin

06/05/2014

Inst. M2350(-1) SN: 304708			Inst. ID: KN0148			Units: c			Cal Due Date: 4/1/2015			detector 43-68 SN: PR330048			
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
38	32	PSBKG							6/5/2014 15:23	200	60	1	n	2	
39	33		PSCHK						6/5/2014 15:30	4710	60	1	1	2	





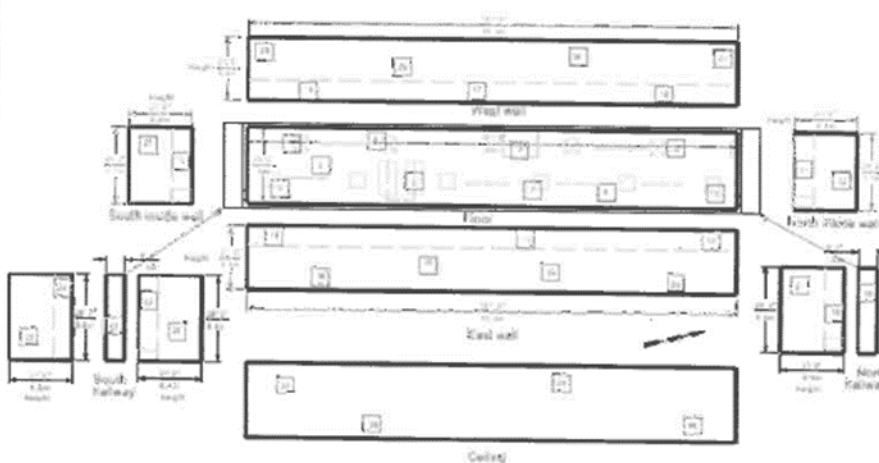
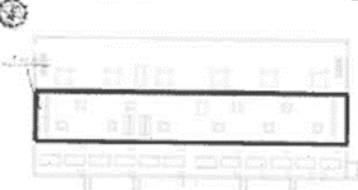
Attachment Table 1-5 08200B Download Reports

SUID: 8200B
Cribhouse - Fire Pump Room
Grids: 11, 16-19, 21, 28-32, 41, 42

SUID: 8200B
Description: Beta Scans and Directs
Survey Tech(s): C. Wyatt, Jose Torres

06/05/20.

Inst. M2350(-1) SN: 304718		Inst. ID: JAT0187		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							6/5/2014 7:51	191	60	1	0	2	
1	2		PRCHK						6/5/2014 7:57	4468	60	1	1	2	
7	1	8200B	FLDBK	BD					6/5/2014 10:56	291	60	1	0	2	
8	2	8200B	FLDBK	BD					6/5/2014 10:58	305	60	1	0	2	
9	3	8200B	FLDBK	BD					6/5/2014 10:59	307	60	1	0	2	
10	4	8200B	FLDBK	BD					6/5/2014 11:01	313	60	1	0	2	
11	5	8200B	FLDBK	BD					6/5/2014 11:02	293	60	1	0	2	
12	1	8200B	VG021	BS					6/5/2014 12:34	605.3906	60	0	0	2	
13	2	8200B	VG021	BD					6/5/2014 12:37	271	60	1	0	2	
14	1	8200B	VG042	BS					6/5/2014 12:46	481.1719	60	0	0	2	
15	2	8200B	VG042	BD					6/5/2014 12:48	245	60	1	0	2	
16	1	8200B	VG041	BS					6/5/2014 12:58	579.375	60	0	0	2	
17	2	8200B	VG041	BD					6/5/2014 13:01	226	60	1	0	2	
18	1	8200B	VG019	BS					6/5/2014 13:11	528.9844	60	0	0	2	
19	2	8200B	VG019	BD					6/5/2014 13:13	226	60	1	0	2	
20	1	8200B	VG011	BS					6/5/2014 13:54	606.5625	60	0	0	2	
21	2	8200B	VG011	BD					6/5/2014 13:56	213	60	1	0	2	
22	1	8200B	VG032	BS					6/5/2014 14:02	544.2188	60	0	0	2	
23	2	8200B	VG032	BD					6/5/2014 14:04	235	60	1	0	2	
24	1	8200B	VG031	BS					6/5/2014 14:12	615	60	0	0	2	
26	3	8200B	VG031	BD					6/5/2014 14:13	266	60	1	0	2	
27	1	8200B	VG018	BS					6/5/2014 14:23	507.1875	60	0	0	2	
28	2	8200B	VG018	BD					6/5/2014 14:25	199	60	1	0	2	
29	1	8200B	VG030	BS					6/5/2014 14:48	558.2813	60	0	0	2	
30	2	8200B	VG030	BD					6/5/2014 14:50	262	60	1	0	2	
31	1	8200B	VG029	BS					6/5/2014 15:02	456.7969	60	0	0	2	
32	2	8200B	VG029	BD					6/5/2014 15:04	221	60	1	0	2	
33	1	8200B	VG017	BS					6/5/2014 15:09	490.0781	60	0	0	2	
34	2	8200B	VG017	BD					6/5/2014 15:11	227	60	1	0	2	
35	1	8200B	VG028	BS					6/5/2014 15:19	480.4687	60	0	0	2	
36	2	8200B	VG028	BD					6/5/2014 15:21	233	60	1	0	2	
37	1	8200B	VG016	BS					6/5/2014 15:27	427.0313	60	0	0	2	
38	2	8200B	VG016	BD					6/5/2014 15:29	247	60	1	0	2	
39	1	PSBKG							6/5/2014 15:43	213	60	1	0	2	
40	2		PSCHK						6/5/2014 15:46	4603	60	1	1	2	

	<h2 style="margin: 0;">Crib house 594' Fire Pump Room</h2>
Survey Unit # 08200C	
Building Crib House	
Legend <div style="display: flex; justify-content: space-between; margin-top: 10px;"> <div style="text-align: center;">  3 meter grids </div> <div style="text-align: center;">  Survey Area </div> </div> <div style="margin-top: 10px;">  2 meter line </div>	
<div style="margin-bottom: 10px;"> Crib House Elev. 594' Fire Pump Room </div> <div> Date: 05/13/2014 </div>	
	

Attachment Table 1-6 08200C Download Reports

8200C Cribhouse
Traveling Screen Room
QC survey
Grids 2, 5, 33, 34

SUID: 8200C
Description: Beta Scans and Directs
Survey Tech: James Green

06/12/2014

Inst. M2350(-1) SN: 266657		Inst. ID: JG9423		Units: c		Cal Due Date: 11/18/2014		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							6/12/2014 8:49	218	60	1	0	2	
1	2		PRCHK						6/12/2014 8:51	4599	60	1	1	2	
2	1	8200C	FLDBK						6/12/2014 9:55	272	60	1	0	2	
3	2	8200C	FLDBK						6/12/2014 9:56	226	60	1	0	2	
4	3	8200C	FLDBK						6/12/2014 9:57	280	60	1	0	2	
5	4	8200C	FLDBK						6/12/2014 9:59	263	60	1	0	2	
6	5	8200C	FLDBK						6/12/2014 10:00	255	60	1	0	2	
7	1	8200C	QG002	BS					6/12/2014 10:31	536.9531	60	0	0	2	
8	2	8200C	QG002	BD					6/12/2014 10:34	278	60	1	0	2	
9	3	8200C	QG033	BS					6/12/2014 10:43	527.8125	60	0	0	2	
10	4	8200C	QG033	BD					6/12/2014 10:48	218	60	1	0	2	
11	5	8200C	QG034	BS					6/12/2014 12:46	413.9062	60	0	0	2	
13	7	8200C	QG034	BD					6/12/2014 12:51	206	60	1	0	2	
15	9	8200C	QG005	BS					6/12/2014 12:59	438.75	60	0	0	2	
16	10	8200C	QG005	BD					6/12/2014 13:01	205	60	1	0	2	
28	7	PSBKG							6/12/2014 13:45	276	60	1	0	2	
29	8		PSCHK						6/12/2014 13:48	4677	60	1	1	2	

Attachment Table 1-6 08200C Download Reports

SUID: 08200C
Cribhouse
Sample Point # 42

SUID: 08200C
Description: Gamma Scans
Survey Tech(s): J Antonio Torres / Cindy Wyatt

06/04/2014

Inst. M2350(-1) SN: 304718			Inst. ID: JAT0187		Units: c			Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							6/4/2014 9:21	213	60	1	0	2
1	2		PRCHK						6/4/2014 9:25	4547	60	1	1	2
2	1	8200C	FLDBK	BD					6/4/2014 13:26	312	60	1	0	2
3	2	8200C	FLDBK	BD					6/4/2014 13:27	319	60	1	0	2
4	3	8200C	FLDBK	BD					6/4/2014 13:28	321	60	1	0	2
5	4	8200C	FLDBK	BD					6/4/2014 13:29	328	60	1	0	2
6	5	8200C	FLDBK	BD					6/4/2014 13:31	331	60	1	0	2
7	1	8200C	VG042	BS					6/4/2014 14:02	552.4219	60	0	0	2
8	2	8200C	VG042	BD					6/4/2014 14:05	237	60	1	0	2
9	3	PSBKG							6/4/2014 14:29	231	60	1	0	2
10	4		PSCHK						6/4/2014 14:33	4547	60	1	1	2

Attachment Table 1-6 08200C Download Reports

Cribhouse Traveling Screen House
Grids: 1-8, 10, 12, 14, 16, 33-41

SUID: 08200C
Description: Beta Scans and Directs
Survey Techs: J Antonio Torres / Cindy Wyatt

06/03/2014

Inst. M2350(-1) SN: 304718			Inst. ID: JAT0187		Units: c		Cal Due Date: 4/1/2015				detector 43-68 SN: PR330046				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG													
1	1		PRCHK						6/3/2014 7:58	273	60	1	0	2	
2	1	8200C	FLDBK	BD					6/3/2014 8:02	4566	60	1	1	2	
3	2	8200C	FLDBK	BD					6/3/2014 8:47	301	60	1	0	2	
4	3	8200C	FLDBK	BD					6/3/2014 8:49	352	60	1	0	2	
5	4	8200C	FLDBK	BD					6/3/2014 8:50	320	60	1	0	2	
6	5	8200C	FLDBK	BD					6/3/2014 8:51	318	60	1	0	2	
7	1	8200C	VG002	BS					6/3/2014 8:52	342	60	1	0	2	
8	2	8200C	VG002	BD					6/3/2014 9:45	582.1875	60	0	0	2	
9	1	8200C	VG004	BS					6/3/2014 9:47	233	60	1	0	2	
10	2	8200C	VG004	BD					6/3/2014 9:53	561.3281	60	0	0	2	
11	1	8200C	VG006	BS					6/3/2014 9:54	226	60	1	0	2	
12	2	8200C	VG006	BD					6/3/2014 10:00	541.6406	60	0	0	2	
13	1	8200C	VG007	BS					6/3/2014 10:02	221	60	1	0	2	
14	2	8200C	VG007	BD					6/3/2014 10:06	570.7031	60	0	0	2	
15	1	8200C	VG005	BS					6/3/2014 10:08	328	60	1	0	2	
16	2	8200C	VG005	BD					6/3/2014 10:16	616.875	60	0	0	2	
17	1	8200C	VG003	BS					6/3/2014 10:18	207	60	1	0	2	
18	2	8200C	VG003	BD					6/3/2014 10:24	503.6719	60	0	0	2	
19	1	8200C	VG001	BS					6/3/2014 10:26	269	60	1	0	2	
20	2	8200C	VG001	BD					6/3/2014 10:32	456.7969	60	0	0	2	
21	1	8200C	VG016	BS					6/3/2014 10:34	252	60	1	0	2	
22	2	8200C	VG016	BD					6/3/2014 10:40	625.0782	60	0	0	2	
23	1	8200C	VG014	BS					6/3/2014 10:42	342	60	1	0	2	
24	2	8200C	VG014	BD					6/3/2014 10:47	657.4219	60	0	0	2	
25	1	8200C	VG012	BS					6/3/2014 10:48	351	60	1	0	2	
26	2	8200C	VG012	BD					6/3/2014 10:53	571.875	60	0	0	2	
27	1	8200C	VG010	BS					6/3/2014 10:56	317	60	1	0	2	
28	2	8200C	VG010	BD					6/3/2014 11:02	686.9532	60	0	0	2	
29	1	8200C	VG008	BS					6/3/2014 11:04	294	60	1	0	2	
30	2	8200C	VG008	BD					6/3/2014 11:08	557.1094	60	0	0	2	
31	1	8200C	VG033	BS					6/3/2014 11:10	331	60	1	0	2	
32	2	8200C	VG033	BD					6/3/2014 13:23	507.8907	60	0	0	2	
33	1	8200C	VG034	BS					6/3/2014 13:25	248	60	1	0	2	
34	2	8200C	VG034	BD					6/3/2014 13:32	500.1563	60	0	0	2	
35	1	8200C	VG035	BS					6/3/2014 13:33	228	60	1	0	2	
36	2	8200C	VG035	BD					6/3/2014 13:41	516.5625	60	0	0	2	
									6/3/2014 13:43	242	60	1	0	2	

Attachment Table 1-6 08200C Download Reports

Cribhouse Traveling Screen House
Grids: 1-8, 10, 12, 14, 16, 33-41

SUID: 08200C
Description: Beta Scans and Directs
Survey Techs: J Antonio Torres / Cindy Wyatt

06/03/2014

Inst. M2350(-1) SN: 304718		Inst. ID: JAT0187		Units: c		Cal Due Date: 4/1/2015			detector 43-68 SN: PR330046					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	1	8200C	VG036	BS					6/3/2014 13:55	608.2031	60	0	0	2
38	2	8200C	VG036	BD										
39	1	8200C	VG037	BS					6/3/2014 13:57	229	60	1	0	2
40	2	8200C	VG037	BD					6/3/2014 14:10	696.3282	60	0	0	2
41	1	8200C	VG038	BS					6/3/2014 14:11	265	60	1	0	2
42	2	8200C	VG038	BD					6/3/2014 14:14	404.5312	60	0	0	2
43	1	8200C	VG039	BS					6/3/2014 14:16	157	60	1	0	2
44	2	8200C	VG039	BD					6/3/2014 14:27	538.125	60	0	0	2
45	1	8200C	VG040	BS					6/3/2014 14:29	269	60	1	0	2
46	2	8200C	VG040	BD					6/3/2014 14:37	498.5157	60	0	0	2
47	1	8200C	VG041	BS					6/3/2014 14:39	185	60	1	0	2
48	2	8200C	VG041	BD					6/3/2014 14:44	527.8125	60	0	0	2
49	1	PSBKG							6/3/2014 14:46	209	60	1	0	2
50	2		PSCHK						6/3/2014 15:06	232	60	1	0	2
									6/3/2014 15:10	4652	60	1	1	2

Attachment Table 1-6 08200C Download Reports

SUID: 08200C
Cribhouse 594' elevation
Grids: 17 - 32

SUID: 08200C
Description: Beta Scans and Directs
Survey Tech(s): J Antonio Torres / Cindy Wyatt

06/02/2014

Inst. M2350(-1) SN: 304718		Inst. ID: JAT0187		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
1	2	PRBKG							6/2/2014 7:45	262	60	1	0	2
2	1		PRCHK						6/2/2014 7:51	4583	60	1	1	2
10	3	8200C	FLDBK	BD					6/2/2014 10:00	368	60	1	0	2
11	4	8200C	FLDBK	BD					6/2/2014 10:02	369	60	1	0	2
12	5	8200C	FLDBK	BD					6/2/2014 10:03	317	60	1	0	2
13	6	8200C	FLDBK	BD					6/2/2014 10:05	306	60	1	0	2
14	7	8200C	FLDBK	BD					6/2/2014 10:07	318	60	1	0	2
17	3	8200C	VG017	BS					6/2/2014 10:16	660.7032	60	0	0	2
18	1	8200C	VG017	BD					6/2/2014 10:21	321	60	1	0	2
20	2	8200C	VG019	BS					6/2/2014 10:28	554.2969	60	0	0	2
22	4	8200C	VG019	BD					6/2/2014 10:32	294	60	1	0	2
24	2	8200C	VG021	BS					6/2/2014 10:39	609.6094	60	0	0	2
26	1	8200C	VG021	BD					6/2/2014 10:42	295	60	1	0	2
27	1	8200C	VG022	BS					6/2/2014 10:44	560.625	60	0	0	2
29	3	8200C	VG022	BD					6/2/2014 10:49	323	60	1	0	2
32	3	8200C	VG024	BS					6/2/2014 10:55	710.625	60	0	0	2
33	1	8200C	VG024	BD					6/2/2014 10:57	307	60	1	0	2
35	2	8200C	VG026	BS					6/2/2014 11:01	581.4844	60	0	0	2
37	1	8200C	VG026	BD					6/2/2014 11:10	294	60	1	0	2
39	2	8200C	VG027	BS					6/2/2014 11:15	600.9375	60	0	0	2
42	1	8200C	VG027	BD					6/2/2014 11:18	313	60	1	0	2
46	4	8200C	VG018	BS					6/2/2014 12:30	630	60	0	0	2
47	1	8200C	VG018	BD					6/2/2014 12:32	374	60	1	0	2
50	3	8200C	VG020	BS					6/2/2014 12:40	631.875	60	0	0	2
52	1	8200C	VG020	BD					6/2/2014 12:42	303	60	1	0	2
54	2	8200C	VG023	BS					6/2/2014 12:50	658.8282	60	0	0	2
56	1	8200C	VG023	BD					6/2/2014 12:54	310	60	1	0	2
57	1	8200C	VG025	BS					6/2/2014 12:57	673.5938	60	0	0	2
60	1	8200C	VG025	BD					6/2/2014 13:02	316	60	1	0	2
63	3	8200C	VG028	BS					6/2/2014 13:09	681.5625	60	0	0	2
64	1	8200C	VG028	BD					6/2/2014 13:11	333	60	1	0	2
65	1	8200C	VG032	BS					6/2/2014 13:52	685.0781	60	0	0	2
68	1	8200C	VG032	BD					6/2/2014 14:07	394	60	1	0	2
70	2	8200C	VG031	BS					6/2/2014 14:19	629.2969	60	0	0	2
73	1	8200C	VG031	BD					6/2/2014 14:25	421	60	1	0	2
74	1	8200C	VG030	BS					6/2/2014 14:33	705.2344	60	0	0	2
77	1	8200C	VG030	BD					6/2/2014 14:41	436	60	1	0	2

Attachment Table 1-6 08200C Download Reports

SUID: 08200C

Cribhouse 594' elevation

Grids: 17 - 32

SUID: 08200C

Description: Beta Scans and Directs

Survey Tech(s): J Antonio Torres / Cindy Wyatt

06/02/2014

Inst. M2350(-1) SN: 304718		Inst. ID: JAT0187		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
79	1	8200C	VG029	BS					6/2/2014 14:50	655.0781	60	0	0	2
82	1	8200C	VG029	BD					6/2/2014 15:00	398	60	1	0	2
83	1	PSBKG							6/2/2014 15:36	248	60	1	0	2
84	1		PSCHK						6/2/2014 15:39	4613	60	1	1	2

Attachment Table 1-6 08200C Download Reports

SUID: 08200C

Traveling Screen Room

East wall and South wall below 2 meters

Grids 9, 11, 13, 15

SUID: 08200C


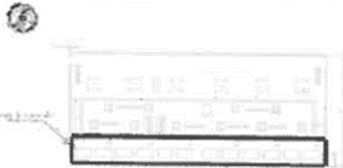
Description: Beta Scans and Directs

Survey Tech(s): Karen Nicholson / Vicky Baldwin

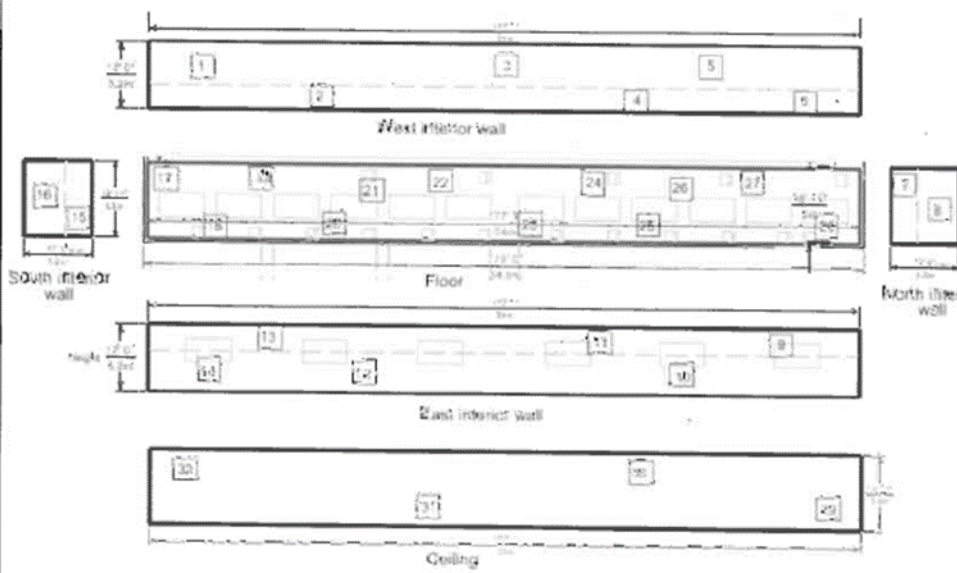
06/02/2014

(Survey#2014-U0-CH-001)

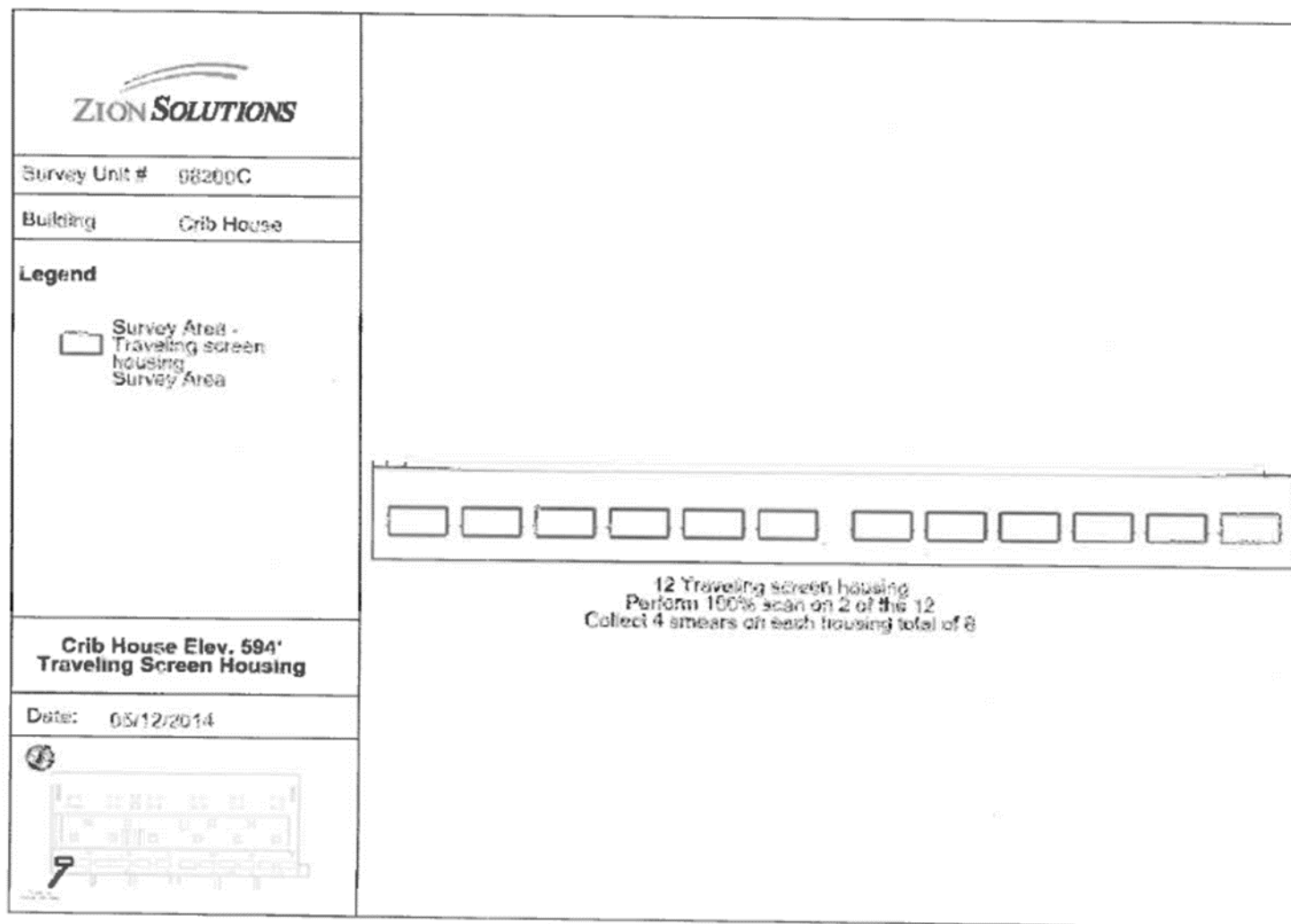
Inst. M2350(-1) SN: 304708			Inst. ID: KN0148		Units: c				Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	3	PRBKG	0						6/2/2014 10:12	249	60	1	0	2	
2	3		PRCHK						6/2/2014 10:46	4724	60	1	1	2	
3	1	8200C	FLDBK	BD					6/2/2014 13:50	250	60	1	0	2	
4	2	8200C	FLDBK	BD					6/2/2014 13:57	245	60	1	0	2	
5	3	8200C	FLDBK	BD					6/2/2014 14:01	247	60	1	0	2	
6	4	8200C	FLDBK	BD					6/2/2014 14:02	244	60	1	0	2	
7	5	8200C	FLDBK	BD					6/2/2014 14:03	258	60	1	0	2	
8	1	8200C	VG013	BS					6/2/2014 14:17	395.3907	60	0	0	2	
9	2	8200C	VG013	BD					6/2/2014 14:19	286	60	1	0	2	
10	1	8200C	VG011	BS					6/2/2014 14:54	367.9687	60	0	0	2	
11	2	8200C	VG011	BD					6/2/2014 14:57	301	60	1	0	2	
12	1	8200C	VG009	BS					6/2/2014 15:11	333.75	60	0	0	2	
13	2	8200C	VG009	BD					6/2/2014 15:13	293	60	1	0	2	
14	1	8200C	VG015	BS					6/2/2014 15:23	425.1563	60	0	0	2	
15	2	8200C	VG015	BD					6/2/2014 15:25	294	60	1	0	2	
16	3	PSBKG							6/2/2014 15:53	248	60	1	0	2	
17	4		PSCHK						6/2/2014 15:58	4678	60	1	1	2	
18	5		PSCHK						6/2/2014 16:00	4672	60	1	1	2	
20	7		PSCHK						6/2/2014 16:06	4868	60	1	1	2	

	
Survey Unit #	08200C
Building	Crib House
Legend <div style="display: flex; align-items: center; margin-bottom: 5px;"> <div style="width: 15px; height: 15px; border: 1px solid black; margin-right: 5px;"></div> 3 meter grids </div> <div style="display: flex; align-items: center; margin-bottom: 5px;"> <div style="width: 20px; height: 20px; border: 2px solid black; margin-right: 5px;"></div> Survey Area </div> <div style="display: flex; align-items: center;"> <div style="width: 20px; border-bottom: 2px dashed black; margin-right: 5px;"></div> 2 meter line </div>	
<p>Crib House Elev. 594' Traveling Screen and Strainer Room - Interior</p> <p>Date: 05/12/2014</p> <div style="display: flex; align-items: center;">  </div>	

Crib house 594' Traveling Screen and Strainer Room



Attachment Figure 1-6 08200C Survey Maps



Attachment Table 1-7 08301 Download Reports

SUID: 03801 Cribhouse Roof
Grids 53 - 59

SUID: 08301
Description: Beta Scans and Directs
Survey Tech: Vicky Baldwin

08/20/2014

Inst. M2350(-1) SN: 266668			Inst. ID: VMB6153		Units: c			Cal Due Date: 6/19/2015			detector 43-688 SN: PR292884				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	2	PRBKG							8/20/2014 7:15	317	60	1	0	2	
1	3		PRCHK						8/20/2014 7:19	4640	60	1	1	2	
2	1	8301	FLDBK	BD					8/20/2014 8:04	237	60	1	0	2	
3	2	8301	FLDBK	BD					8/20/2014 8:09	266	60	1	0	2	
4	3	8301	FLDBK	BD					8/20/2014 8:11	260	60	1	0	2	
5	4	8301	FLDBK	BD					8/20/2014 8:13	282	60	1	0	2	
6	5	8301	FLDBK	BD					8/20/2014 8:15	235	60	1	0	2	
7	1	8301	VG053	BS					8/20/2014 8:21	336.0938	60	0	0	2	
8	2	8301	VG053	BD					8/20/2014 8:23	249	60	1	0	2	
9	3	8301	VG054	BS					8/20/2014 8:31	333.2813	60	0	0	2	
10	4	8301	VG054	BD					8/20/2014 8:32	286	60	1	0	2	
11	5	8301	VG055	BS					8/20/2014 8:49	364.4531	60	0	0	2	
12	6	8301	VG055	BD					8/20/2014 8:51	379	60	1	0	2	
13	7	8301	VG056	BS					8/20/2014 9:08	353.2032	60	0	0	2	
14	8	8301	VG056	BD					8/20/2014 9:11	335	60	1	0	2	
15	1	8301	VG057	BS					8/20/2014 9:23	342.8906	60	0	0	2	
16	2	8301	VG057	BD					8/20/2014 9:25	285	60	1	0	2	
17	1	8301	VG058	BS					8/20/2014 9:44	371.0156	60	0	0	2	
18	2	8301	VG058	BD					8/20/2014 9:46	280	60	1	0	2	
19	3	8301	VG059	BS					8/20/2014 9:51	341.25	60	0	0	2	
22	1	3801	VG059	BD					8/20/2014 12:43	264	60	1	0	2	
23	1	PSBKG							8/20/2014 13:07	319	60	1	0	2	
24	1		PSCHK						8/20/2014 13:09	4574	60	1	1	2	

Attachment Table 1-7 08301 Download Reports

QA Crib House Exterior and Roof
QA Grids: 16, 17, 31 and 32

SUID:08301
Description: Beta Scans and Statics
Survey Technician(s): J Green, A Huenink

6/30/2014

Inst. M2350(-1) SN: 266668		Inst. ID:		Units: c							Cal Due Date: 6/19/2015					detector 43-68B SN: PR292884				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup						
0	0	PRBKG							6/30/2014 8:07	441	60	1	1	2						
1	0		PRCHK						6/30/2014 8:11	4643	60	1	1	2						
2	1	8301	FLDBK						6/30/2014 8:38	499	60	1	1	2						
3	1	8301	FLDBK						6/30/2014 8:39	499	60	1	1	2						
4	1	8301	FLDBK						6/30/2014 8:41	485	60	1	0	2						
5	1	8301	FLDBK						6/30/2014 8:42	489	60	1	0	2						
6	1	8301	FLDBK						6/30/2014 8:44	468	60	1	0	2						
7	1	8301	QG016	BS					6/30/2014 9:54	751.875	60	0	0	2						
8	1	8301	QG016	BD					6/30/2014 9:56	388	60	1	0	2						
9	1	8301	QG017	BS					6/30/2014 10:13	692.5781	60	0	0	2						
10	1	8301	QG017	BD					6/30/2014 10:17	375	60	1	0	2						
11	1	8301	FLDBK						6/30/2014 10:25	677	60	1	0	2						
12	1	8301	FLDBK						6/30/2014 10:27	716	60	1	0	2						
13	1	8301	FLDBK						6/30/2014 10:28	743	60	1	0	2						
14	1	8301	FLDBK						6/30/2014 10:29	667.0001	60	1	0	2						
15	1	8301	FLDBK						6/30/2014 10:30	710	60	1	0	2						
16	1	8301	QG031	BS					6/30/2014 10:39	1064.766	60	0	0	2						
17	1	8301	QG031	BD					6/30/2014 10:41	672	60	1	0	2						
18	1	8301	QG032	BS					6/30/2014 10:58	1056.797	60	0	0	2						
19	1	8301	QG032	BD					6/30/2014 11:00	455	60	1	0	2						
20	1	PSBKG							6/30/2014 13:20	285	60	1	0	2						
21	1		PSCHK						6/30/2014 13:23	4580	60	1	1	2						

Attachment Table 1-7 08301 Download Reports

SUID: 08301 Crib house Roof
Grids: 32 - 35, 39, 53 - 59

SUID: 08301
Description: Beta Scans and Directs
Survey Tech: Vicky Baldwin

Survey No: 2014-40-CH-023 06/30/2014

Inst. M2350(-1) SN: 304708		Inst. ID: VMB6153		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							6/26/2014 6:52	264	60	1	0	2	
1	2		PRCHK						6/26/2014 6:54	4560	60	1	1	2	
2	1	8301	FLDBK	BD					6/26/2014 7:44	666	60	1	0	2	
3	2	8301	FLDBK	BD					6/26/2014 7:47	427	60	1	0	2	
4	3	8301	FLDBK	BD					6/26/2014 7:51	369	60	1	0	2	
5	4	8301	FLDBK	BD					6/26/2014 7:53	659	60	1	0	2	
6	5	8301	FLDBK	BD					6/26/2014 7:55	695	60	1	0	2	
7	6	8301	FLDBK	BD					6/26/2014 7:58	344	60	1	0	2	
8	1	8301	VG034	BS					6/26/2014 8:15	879.1406	60	0	0	2	
9	2	8301	VG034	BD					6/26/2014 8:20	568	60	1	0	2	
10	3	8301	VG032	BS					6/26/2014 8:31	841.6406	60	0	0	2	
11	4	8301	VG032	BD					6/26/2014 8:33	460	60	1	0	2	
12	5	8301	VG033	BS					6/26/2014 8:46	702.6563	60	0	0	2	
13	6	8301	VG033	BD					6/26/2014 8:47	331	60	1	0	2	
14	7	8301	VG035	BS					6/26/2014 9:00	773.9062	60	0	0	2	
15	8	8301	VG035	BD					6/26/2014 9:02	443	60	1	0	2	
16	1	8301	VG053	BS					6/26/2014 10:17	486.0938	60	0	0	2	
17	2	8301	VG053	BD					6/26/2014 10:20	249	60	1	0	2	
18	1	8301	VG054	BS					6/26/2014 10:57	349.2187	60	0	0	2	
19	2	8301	VG054	BD					6/26/2014 11:00	258	60	1	0	2	
20	1	8301	VG055	BS					6/26/2014 11:26	463.8281	60	0	0	2	
21	2	8301	VG055	BD					6/26/2014 11:31	246	60	1	0	2	
22	1	8301	VG056	BS					6/26/2014 13:26	427.2656	60	0	0	2	
23	2	8301	VG056	BD					6/26/2014 13:28	295	60	1	0	2	
24	1	8301	VG039	BS					6/26/2014 13:37	732.1876	60	0	0	2	
25	2	8301	VG039	BD					6/26/2014 13:39	498	60	1	0	2	
26	1	8301	VG057	BS					6/26/2014 13:51	369.8438	60	0	0	2	
27	2	8301	VG057	BD					6/26/2014 13:54	276	60	1	0	2	
28	1	8301	VG058	BS					6/26/2014 14:06	385.0781	60	0	0	2	
29	2	8301	VG058	BD					6/26/2014 14:08	270	60	1	0	2	
30	1	8301	VG059	BS					6/26/2014 14:17	368.6719	60	0	0	2	
31	2	8301	VG059	BD					6/26/2014 14:21	339	60	1	0	2	
32	1	PSBKG							6/26/2014 14:53	239	60	1	0	2	
33	2		PSCHK						6/26/2014 14:55	4860	60	1	1	2	

Attachment Table 1-7 08301 Download Reports

Crib House: Exterior and Roof
Roof Floor and Walls/Penthouse and Vents
Grids: 42-52, 60-64

SUID: 8301
Description: Beta Scans and Directs
Survey Technician(s): JA Torres, C Wyatt

SURVEY # 2014-00-CH-020
6/26/2014

Inst. M2350(-1) SN: 304718		Inst. ID: JAT0187		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							6/26/2014 6:38	216	60	1	0	2	
1	2		PRCHK						6/26/2014 6:41	4442	60	1	1	2	
2	1	8301	FLDBK	BD					6/26/2014 8:38	709	60	1	0	2	
3	2	8301	FLDBK	BD					6/26/2014 8:42	703.0001	60	1	0	2	
4	3	8301	FLDBK	BD					6/26/2014 8:43	682.0001	60	1	0	2	
5	4	8301	FLDBK	BD					6/26/2014 8:44	709	60	1	0	2	
6	5	8301	FLDBK	BD					6/26/2014 8:47	661	60	1	0	2	
7	1	8301	VG042	BS					6/26/2014 9:50	936.0938	60	0	0	2	
8	2	8301	VG042	BD					6/26/2014 9:52	718	60	1	0	2	
9	1	8301	VG043	BS					6/26/2014 9:59	860.8593	60	0	0	2	
10	2	8301	VG043	BD					6/26/2014 10:00	649.0001	60	1	0	2	
11	1	8301	VG044	BS					6/26/2014 10:08	1043.203	60	0	0	2	
12	2	8301	VG044	BD					6/26/2014 10:10	721	60	1	0	2	
13	1	8301	VG045	BS					6/26/2014 10:15	1040.625	60	0	0	2	
14	2	8301	VG045	BD					6/26/2014 10:17	726	60	1	0	2	
16	1	8301	VG046	BS					6/26/2014 10:24	1007.344	60	0	0	2	
17	2	8301	VG046	BD					6/26/2014 10:26	714	60	1	0	2	
18	1	8301	VG047	BS					6/26/2014 10:37	1071.797	60	0	0	2	
19	2	8301	VG047	BD					6/26/2014 10:38	714	60	1	0	2	
20	1	8301	VG048	BS					6/26/2014 10:46	1048.125	60	0	0	2	
21	2	8301	VG048	BD					6/26/2014 10:48	713	60	1	0	2	
22	1	8301	VG049	BS					6/26/2014 11:02	757.9688	60	0	0	2	
23	2	8301	VG049	BD					6/26/2014 11:03	330	60	1	0	2	
24	1	8301	VG050	BS					6/26/2014 11:12	746.0156	60	0	0	2	
25	2	8301	VG050	BD					6/26/2014 11:14	342	60	1	0	2	
26	1	8301	VG051	BS					6/26/2014 11:25	659.7656	60	0	0	2	
27	2	8301	VG051	BD					6/26/2014 11:26	335	60	1	0	2	
28	1	8301	VG052	BS					6/26/2014 11:35	1033.125	60	0	0	2	
29	2	8301	VG052	BD					6/26/2014 11:37	350	60	1	0	2	
30	1	8301	VG060	BS					6/26/2014 12:58	645.2344	60	0	0	2	
31	2	8301	VG060	BD					6/26/2014 12:59	293.2031	60	1	0	2	
32	1	8301	VG061	BS					6/26/2014 13:26	879.8438	60	0	0	2	
33	2	8301	VG061	BD					6/26/2014 13:27	529	60	1	0	2	
34	1	8301	VG062	BS					6/26/2014 13:34	670.3125	60	0	0	2	
35	2	8301	VG062	BD					6/26/2014 13:35	509	60	1	0	2	
36	1	8301	VG063	BS					6/26/2014 13:45	881.4844	60	0	0	2	
37	2	8301	VG063	BD					6/26/2014 13:47	538.0001	60	1	0	2	

Attachment Table 1-7 08301 Download Reports

Crib House: Exterior and Roof
Roof Floor and Walls/Penthouse and Vents
Grids: 42-52, 60-64

SUID: 8301
Description: Beta Scans and Directs
Survey Technician(s): JA Torres, C Wyatt

SURVEY # 2014-08-CR-020 6/26/2014

Inst. M2350(-1) SN: 304718			Inst. ID: JAT0187		Units: c		Cal Due Date: 4/1/2015			detector 43-68 SN: PR330046				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
38	1	8301	VG064	BS					6/26/2014 14:04	785.1562	60	0	0	2
39	2	8301	VG064	BD					6/26/2014 14:05	305	60	1	0	2
40	1	PSBKG							6/26/2014 14:45	228	60	1	0	2
41	2		PSCHK						6/26/2014 14:48	4441	60	1	1	2

Attachment Table 1-7 08301 Download Reports

SUID: 08301 Crib House
Grids: 36-38, 40, 41

SUID: 08301
Description: Beta Scans and Directs
Survey Tech: Vicky Baldwin

Survey No
2014-00-CH022

06/25/2014

Inst. M2350(-1) SN: 304708			Inst. ID: VMB6153		Units: c			Cal Due Date: 4/1/2015			detector 43-68 SN: PR330048				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							6/25/2014 7:02	186	60	1	0	2	
1	2		PRCHK						6/25/2014 7:10	4450	60	1	1	2	
2	1	8301	FLDBK						6/25/2014 10:31	940	60	1	0	2	
3	2	8301	FLDBK						6/25/2014 10:34	940.9999	60	1	0	2	
4	3	8301	FLDBK						6/25/2014 10:37	935.9999	60	1	0	2	
5	4	8301	FLDBK						6/25/2014 10:42	948	60	1	0	2	
6	5	8301	FLDBK						6/25/2014 10:45	952	60	1	0	2	
7	1	8301	VG041	BS					6/25/2014 11:22	1282.266	60	0	0	2	
8	2	8301	VG041	BD					6/25/2014 11:23	925	60	1	0	2	
9	1	8301	VG040	BS					6/25/2014 13:30	1070.625	60	0	0	2	
10	2	8301	VG040	BD					6/25/2014 13:32	968	60	1	0	2	
11	1	8301	VG038	BS					6/25/2014 14:09	1130.156	60	0	0	2	
12	2	8301	VG038	BD					6/25/2014 14:11	899	60	1	1	2	
13	1	8301	VG037	BS					6/25/2014 14:41	1358.906	60	0	0	2	
14	2	8301	VG037	BD					6/25/2014 14:42	872	60	1	1	2	
15	1	8301	VG036	BS					6/25/2014 14:56	1106.953	60	0	0	2	
16	2	8301	VG036	BD					6/25/2014 14:57	780	60	1	0	2	
17	3	PSBKG							6/25/2014 15:30	216	60	1	0	2	
18	4		PSCHK						6/25/2014 15:36	4819	60	1	1	2	

Attachment Table 1-7 08301 Download Reports

Crib House: Exterior and Roof Upper Level
Grids: 20, 21 and 23-31

SUID: 8301
Description: Beta Scans and Directs
Survey Technician(s): JA Torres, C Wyatt

6/25/2014

SURVEY # 2014- UØ-CH-019

Inst. M2350(-1) SN: 304718		Inst. ID: JAT0187		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PPBKG							6/25/2014 7:04	190	60	1	0	2	
1	2		PRCHK						6/25/2014 7:10	4578	60	1	1	2	
2	1	8301	FLDBK	BD					6/25/2014 10:25	632.0001	60	1	0	2	
3	2	8301	FLDBK	BD					6/25/2014 10:28	666	60	1	0	2	
4	3	8301	FLDBK	BD					6/25/2014 10:29	619	60	1	0	2	
5	4	8301	FLDBK	BD					6/25/2014 10:31	675	60	1	0	2	
6	5	8301	FLDBK	BD					6/25/2014 10:32	660	60	1	0	2	
7	1	8301	VG020	BS					6/25/2014 10:48	930.2344	60	0	0	2	
8	2	8301	VG020	BD					6/25/2014 10:51	632.0001	60	1	0	2	
9	1	8301	VG021	BS					6/25/2014 10:59	931.875	60	0	0	2	
10	2	8301	VG021	BD					6/25/2014 11:01	730	60	1	0	2	
11	1	8301	VG023	BS					6/25/2014 11:10	970.5469	60	0	0	2	
12	2	8301	VG023	BD					6/25/2014 11:13	743	60	1	0	2	
13	1	8301	VG024	BS					6/25/2014 13:02	748.3594	60	0	0	2	
14	2	8301	VG024	BD					6/25/2014 13:04	482	60	1	0	2	
15	1	8301	VG025	BS					6/25/2014 13:11	525	60	0	0	2	
16	2	8301	VG025	BD					6/25/2014 13:13	434	60	1	0	2	
17	1	8301	VG026	BS					6/25/2014 13:21	730.5469	60	0	0	2	
18	2	8301	VG026	BD					6/25/2014 13:23	478	60	1	0	2	
19	1	8301	VG027	BS					6/25/2014 13:29	383.6719	60	0	0	2	
20	2	8301	VG027	BD					6/25/2014 13:31	163	60	1	0	2	
21	1	8301	VG028	BS					6/25/2014 13:37	244.4531	60	0	0	2	
22	2	8301	VG028	BD					6/25/2014 13:39	290	60	1	0	2	
23	1	8301	VG029	BS					6/25/2014 13:47	581.0156	60	0	0	2	
24	2	8301	VG029	BD					6/25/2014 13:49	539	60	1	0	2	
25	1	8301	VG030	BS					6/25/2014 13:57	937.7344	60	0	0	2	
26	2	8301	VG030	BD					6/25/2014 13:58	670	60	1	0	2	
27	1	8301	VG031	BS					6/25/2014 14:04	776.25	60	0	0	2	
28	2	8301	VG031	BD					6/25/2014 14:06	508	60	1	0	2	
29	3	PSBKG	0	0					6/25/2014 14:34	196	60	1	0	2	
30	1		PSCHK						6/25/2014 14:38	4521	60	1	1	2	

Attachment Table 1-7 08301 Download Reports

SUID: 8301 CRIBHOUSE ROOF AND EXTERIOR
GRID # 18, 19, 22

SUID: 8301
Description: Beta Scans and Directs
Survey Tech(s): C. Wyatt

06/24/2014

Inst. M2350(-1) SN: 304718			Inst. ID: JAT0187		Units: c			Cal Due Date: 4/1/2015			detector 43-68 SN: PR330046				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	2	PRBKG							6/24/2014 7:14	225	60	1	0	2	
1	3	0	PRCHK						6/24/2014 7:18	4588	60	1	1	2	
2	1	8301	FLDBK	BD					6/24/2014 10:50	732.0001	60	1	0	2	
3	2	8301	FLDBK	BD					6/24/2014 10:51	758.0001	60	1	0	2	
4	3	8301	FLDBK	BD					6/24/2014 10:53	735	60	1	0	2	
5	4	8301	FLDBK	BD					6/24/2014 10:54	681	60	1	0	2	
6	5	8301	FLDBK	BD					6/24/2014 10:55	713	60	1	0	2	
7	1	8301	VG018	BS					6/24/2014 12:55	989.2969	60	0	0	2	
8	2	8301	VG018	BD					6/24/2014 12:58	825	60	1	1	2	
9	1	8301	VG019	BS					6/24/2014 13:28	1139.531	60	0	1	2	
10	1	8301	VG019	BD					6/24/2014 13:35	934	60	1	1	2	
11	1	8301	VG022	BS					6/24/2014 13:44	1054.219	60	0	0	2	
12	2	8301	VG022	BD					6/24/2014 13:48	869.9999	60	1	1	2	
13	1	PSBKG	0	0					6/24/2014 15:35	218	60	1	0	2	
14	2	0	PSCHK	0					6/24/2014 15:40	4529	60	1	1	2	

Attachment Table 1-7 08301 Download Reports

SUID: 08301 Crib House
Exterior Walls > 2 meters
Grids 4, 5, 9, 10, 17

SUID: 08301
Description: Beta Scans and Directs
Survey Techn: Vicky Baldwin

Survey# 2014-UG-CH-014
06/18/2014

Inst. M2350(-1) SN: 266669			Inst. ID: VMB6153			Units: c			Cal Due Date: 7/23/2014		detector 43-68B SN: PR292890				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							6/18/2014 7:27	269	60	1	0	2	
1	2		PRCHK						6/18/2014 7:30	4544	60	1	1	2	
2	1	8301	FLDBK						6/18/2014 8:14	291	60	1	0	2	
3	2	8301	FLDBK						6/18/2014 8:15	255	60	1	0	2	
4	3	8301	FLDBK						6/18/2014 8:17	272	60	1	0	2	
5	4	8301	FLDBK						6/18/2014 8:18	313	60	1	0	2	
6	5	8301	FLDBK						6/18/2014 8:19	266	60	1	0	2	
7	1	8301	VG004	BS					6/18/2014 8:36	475.3125	60	0	0	2	
9	3	8301	VG004	BD					6/18/2014 8:48	343	60	1	0	2	
10	1	8301	VG005	BS					6/18/2014 9:04	411.5625	60	0	0	2	
11	2	8301	VG005	BD					6/18/2014 9:06	350	60	1	0	2	
12	1	8301	VG017	BS					6/18/2014 10:02	374.7656	60	0	0	2	
13	2	8301	VG017	BD					6/18/2014 10:05	324	60	1	0	2	
14	1	8301	VG009	BS					6/18/2014 13:23	343.125	60	0	0	2	
15	2	8301	VG009	BD					6/18/2014 13:25	270	60	1	0	2	
16	1	8301	VG010	BS					6/18/2014 13:59	446.4844	60	0	0	2	
17	2	8301	VG010	BD					6/18/2014 14:01	394	60	1	0	2	
18	1	PSBKG							6/18/2014 14:23	253	60	1	0	2	
19	2		PSCHK						6/18/2014 14:26	4637.001	60	1	1	2	

Attachment Table 1-7 08301 Download Reports

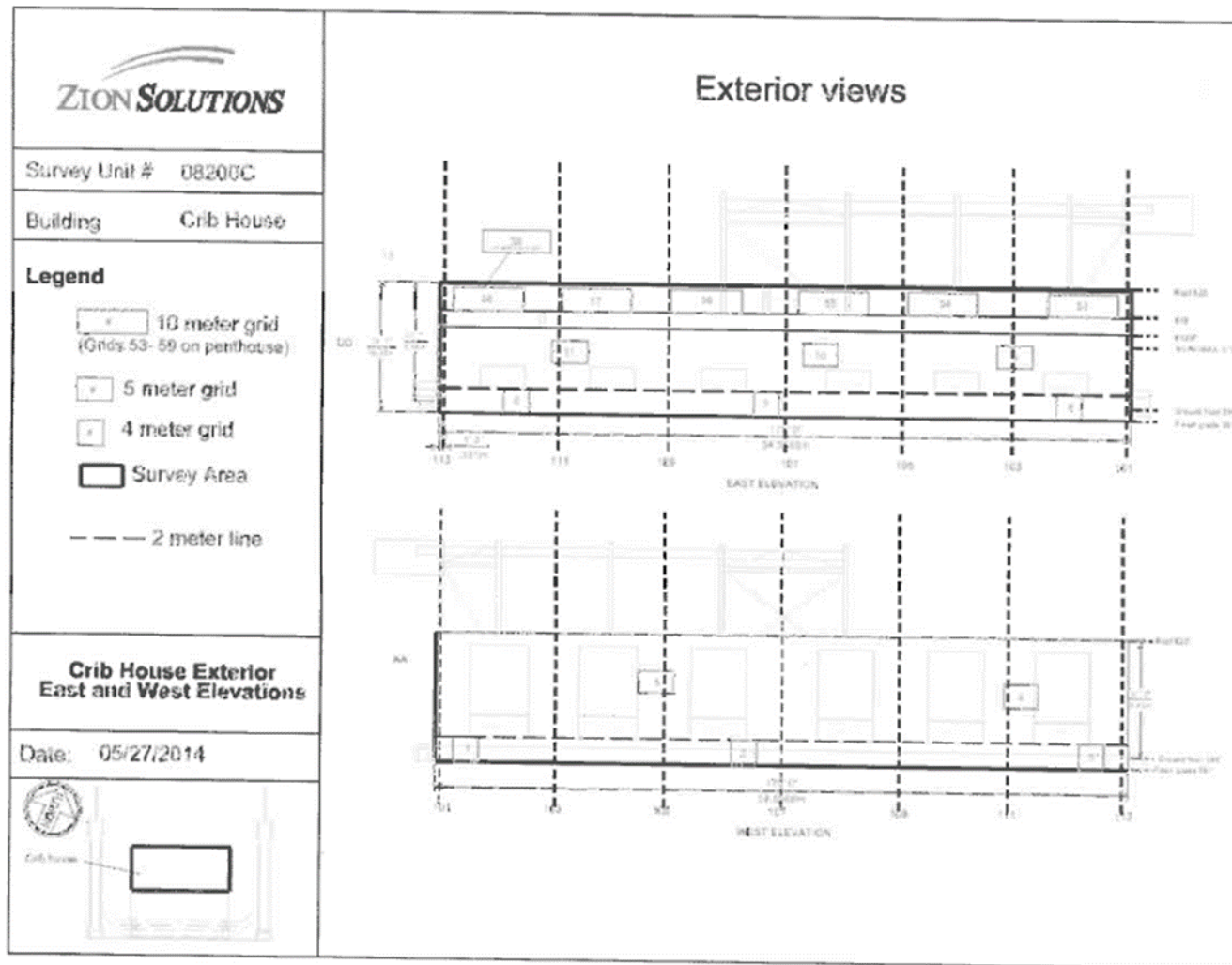
SUID: 08301 Crib House Exterior Walls
Grids 13, 6-8, 11-16

SUID: 08301
Description: Beta Scans and Directs
Survey Tech: Vicky Baldwin

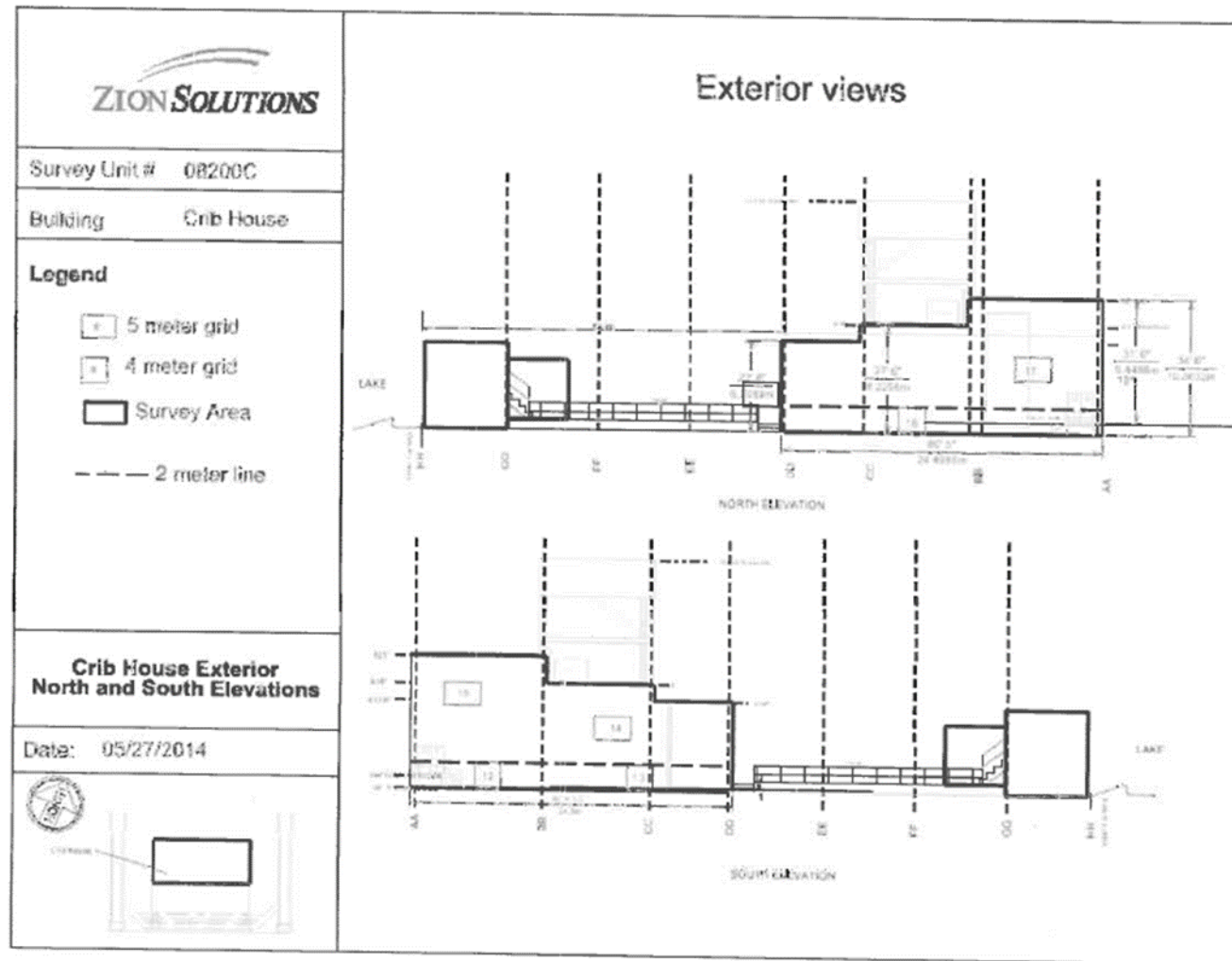
Page 4 of 5
Summary# 2014-08301-011
06/16/2014

Inst. M2350(-1) SN: 304708		Inst. ID: VM86153		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							6/16/2014 6:55	216	60	1	0	2
1	2		PRCHK						6/16/2014 6:59	4563	60	1	1	2
2	1	8301	FLDBK	BD					6/16/2014 9:22	252	60	1	0	2
3	2	8301	FLDBK	BD					6/16/2014 9:23	247	60	1	0	2
4	3	8301	FLDBK	BD					6/16/2014 9:24	295	60	1	0	2
5	4	8301	FLDBK	BD					6/16/2014 9:25	262	60	1	0	2
6	5	8301	FLDBK	BD					6/16/2014 9:27	244	60	1	0	2
7	1	8301	VG012	BS					6/16/2014 9:35	387.4219	60	0	0	2
8	2	8301	VG012	BD					6/16/2014 9:37	313	60	1	0	2
9	1	8301	VG013	BS					6/16/2014 10:35	689.7656	60	0	1	2
10	2	8301	VG013	BD					6/16/2014 10:37	394	60	1	0	2
11	1	8301	VG003	BS					6/16/2014 10:50	605.1563	60	0	1	2
12	2	8301	VG003	BD					6/16/2014 10:51	292	60	1	0	2
13	1	8301	VG002	BS					6/16/2014 11:04	679.9219	60	0	1	2
14	2	8301	VG002	BD					6/16/2014 11:07	265	60	1	0	2
15	1	8301	VG001	BS					6/16/2014 11:19	579.8438	60	0	1	2
16	2	8301	VG001	BD					6/16/2014 11:21	375	60	1	0	2
17	1	8301	VG016	BS					6/16/2014 12:35	684.375	60	0	1	2
18	2	8301	VG016	BD					6/16/2014 12:37	330	60	1	0	2
19	1	8301	VG006	BS					6/16/2014 12:49	585.2344	60	0	1	2
20	2	8301	VG006	BD					6/16/2014 12:50	527	60	1	0	2
21	1	8301	VG007	BS					6/16/2014 12:58	666.3281	60	C	1	2
23	3	8301	VG007	BD					6/16/2014 13:00	302	60	1	0	2
24	1	8301	VG008	BS					6/16/2014 13:15	576.5625	60	0	1	2
25	2	8301	VG008	BD					6/16/2014 13:17	585	60	1	0	2
26	1	8301	VG011	BS					6/16/2014 14:16	584.2969	60	0	1	2
27	2	8301	VG011	BD					6/16/2014 14:18	321	60	1	0	2
28	1	8301	VG014	BS					6/16/2014 14:44	638.4375	60	0	1	2
29	2	8301	VG014	BD					6/16/2014 14:46	313	60	1	0	2
30	1	8301	VG015	BS					6/16/2014 15:12	655.7813	60	0	1	2
31	2	8301	VG015	BD					6/16/2014 15:14	361	60	1	0	2
32	1	PSBKG							6/16/2014 15:36	217	60	1	0	2
33	2		PSCHK						6/16/2014 15:40	4663	60	1	1	2

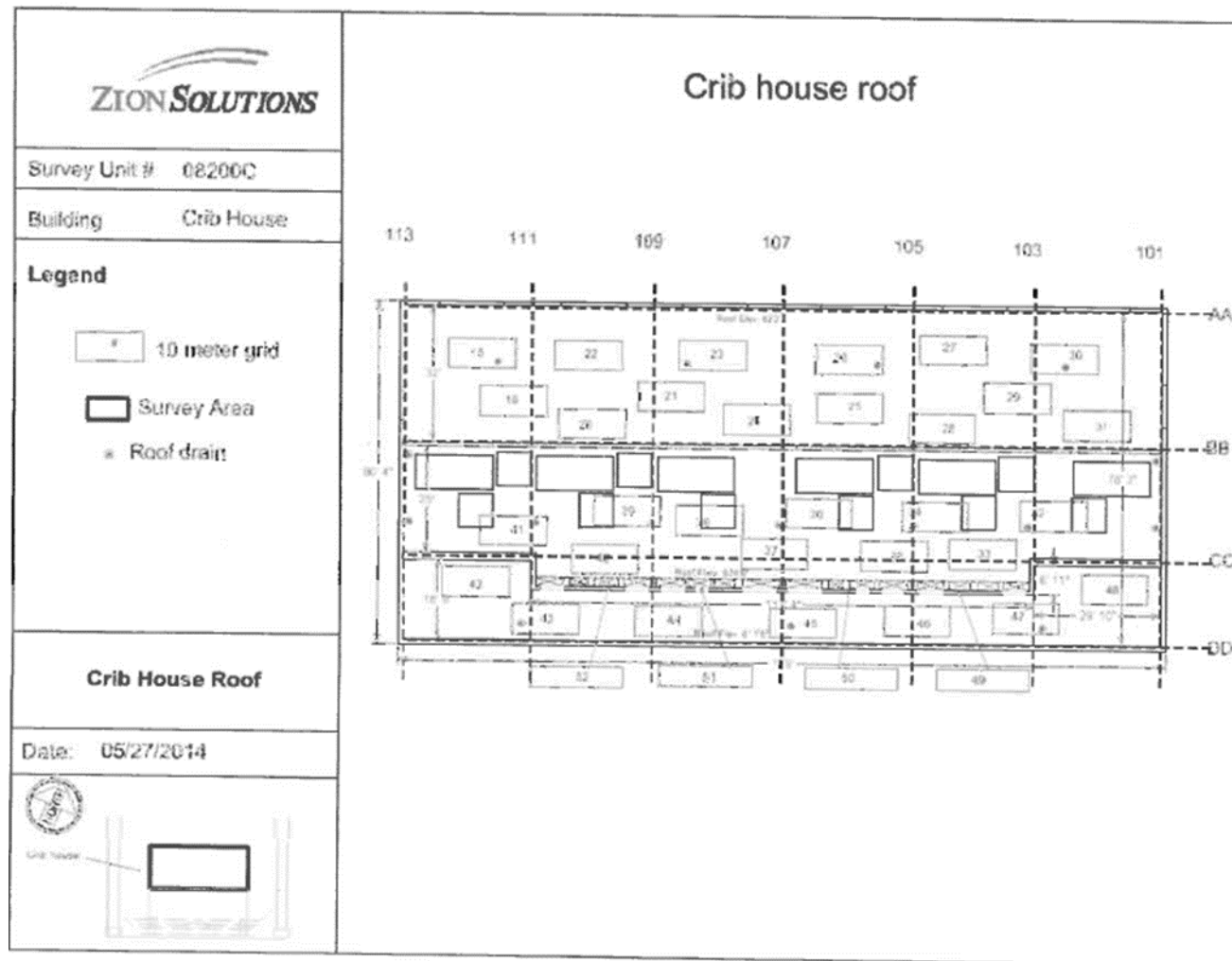
Attachment Figure 1-8 08301 Survey Maps



Attachment Figure 1-7 08301 Survey Maps



Attachment Figure 1-7 08301 Survey Maps



Attachment Table 1-8 07001A Download Reports

East Service Building Roof Elevator Room #2 North
Grids: VG201, VG202, VG203, VS201

SUID:7001A
Description:Beta Directs and Scans
Survey Technician(s):T. Schlueter

11/5/2014

Inst. M2350(-1) SN: 304708			Inst. ID: TRS2012		Units: c		Cal Due Date: 4/1/2015			detector 43-68 SN: PR330048				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							11/5/2014 8:40	275	60	1	0	2
1	2		PRCHK						11/5/2014 8:42	4565	60	1	1	2
2	1	7701	FLDBK	BD					11/5/2014 9:50	270	60	1	0	2
3	2	7701	FLDBK	BD					11/5/2014 9:52	287	60	1	0	2
4	3	7701	FLDBK	BD					11/5/2014 9:54	271	60	1	0	2
5	4	7701	FLDBK	BD					11/5/2014 9:55	304	60	1	0	2
6	5	7701	FLDBK	BD					11/5/2014 9:56	277	60	1	0	2
17	1	7001A	VG201	BS					11/5/2014 13:15	294.375	60	0	0	2
18	2	7001A	VG201	BD					11/5/2014 13:16	185	60	1	0	2
19	3	7001A	VG202	BS					11/5/2014 13:21	471.0937	60	0	0	2
20	4	7001A	VG202	BD					11/5/2014 13:22	400	60	1	0	2
21	5	7001A	VG203	BS					11/5/2014 13:29	453.75	60	0	0	2
22	6	7001A	VG203	BD					11/5/2014 13:30	255	60	1	0	2
23	7	7001A	VS201	BS					11/5/2014 13:35	319.6875	60	0	0	2
24	8	7001A	VS201	BD					11/5/2014 13:36	244	60	1	0	2
26	1	PSBKG							11/5/2014 15:09	285	60	1	0	2
29	4		PSCHK						11/5/2014 15:32	4466.001	60	1	1	2

Attachment Table 1-8 07001A Download Reports

ESB Roof Elevator Equipment Rm South
Grids: VG101, VG102, VG103, VS101, VGF01, VGW01

SUID:7701A
Description: Beta Scans and Directs
Survey Technician(s):T. Schlueter, J. Mucia

11/11/2014

Inst. M2350(-1) SN: 304708		Inst. ID: TRS2012		Units: c		Cal Due Date: 4/1/2015				detector 43-68 SN: PR330048					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							11/11/2014 6:55	303	60	1	0	2	
1	2		PRCHK						11/11/2014 7:05	4526	60	1	1	2	
2	1	7001A	FLDBK	BD					11/11/2014 8:18	288	60	1	0	2	
3	2	7001A	FLDBK	BD					11/11/2014 8:19	377	60	1	0	2	
4	3	7001A	FLDBK	BD					11/11/2014 8:20	353	60	1	0	2	
5	4	7001A	FLDBK	BD					11/11/2014 8:22	367	60	1	0	2	
6	5	7001A	FLDBK	BD					11/11/2014 8:23	372	60	1	0	2	
7	1	7001A	VG101	BS					11/11/2014 8:41	594.6094	60	0	0	2	
8	2	7001A	VG101	BD					11/11/2014 8:43	284	60	1	0	2	
9	3	7001A	VG102	BS					11/11/2014 9:51	570.4688	60	0	0	2	
10	4	7001A	VG102	BD					11/11/2014 9:53	392	60	1	0	2	
11	1	7001A	VG103	BS					11/11/2014 10:01	508.5937	60	0	0	2	
12	2	7001A	VG103	BD					11/11/2014 10:02	338	60	1	0	2	
13	3	7001A	VS101	BS					11/11/2014 10:08	489.8437	60	0	0	2	
14	4	7001A	VS101	BD					11/11/2014 10:09	279	60	1	0	2	
17	1	7001A	VGF03	BS					11/11/2014 14:38	332.1094	60	0	0	2	
18	2	7701A	VGF03	BD					11/11/2014 14:39	287	60	1	0	2	
19	3	7701A	VGW03	BS					11/11/2014 14:47	201.3281	60	0	0	2	
20	4	7701A	VGW03	BD					11/11/2014 14:49	189	60	1	0	2	
21	1	PSBKG							11/11/2014 15:05	273	60	1	0	2	
23	3		PSCHK						11/11/2014 15:10	4579	60	1	1	2	

Attachment Table 1-8 07001A Download Reports

East Service Building Roof
Grids: QG102, QG202, QS101, QS102

SUID: 7001A
Description: Beta Scans and Directs
Survey Technician(s): R. Reheard

Page 4 of 5

11/11/2014

Inst. M2350(-1) SN: 304718		Inst. ID: RR9291		Units: c		Cal Due Date: 4/1/2015				detector 43-68 SN: PR330046				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					11/11/2014 9:49	290	60	1	0	2
1	2		PRCHK	BD					11/11/2014 9:51	4679	60	1	1	2
2	1	7001A	FLDBK	BD					11/11/2014 10:22	409	60	1	0	2
3	2	7001A	FLDBK	BD					11/11/2014 10:23	353	60	1	0	2
4	3	7001A	FLDBK	BD					11/11/2014 10:24	346	60	1	0	2
5	4	7001A	FLDBK	BD					11/11/2014 10:26	366	60	1	0	2
6	5	7001A	FLDBK	BD					11/11/2014 10:27	418	60	1	0	2
7	1	7001A	QG102	BS					11/11/2014 10:36	578.2032	60	0	0	2
8	2	7001A	QG102	BD					11/11/2014 10:38	398	60	1	0	2
10	2	7001A	QS101	BS					11/11/2014 10:44	446.7187	60	0	0	2
11	3	7001A	QS101	BD					11/11/2014 12:26	357	60	1	0	2
12	1	7001A	QG202	BS					11/11/2014 12:45	499.6875	60	0	0	2
13	2	7001A	QG202	BD					11/11/2014 12:48	304	60	1	0	2
14	1	7001A	QS201	BS					11/11/2014 12:53	544.4531	60	0	0	2
15	2	7001A	QS201	BD					11/11/2014 12:54	256	60	1	0	2
16	1	PSBKG		BD					11/11/2014 14:49	294	60	1	0	2
17	2		PSCHK	BD					11/11/2014 14:51	4395	60	1	1	2

Attachment Table 1-8 07001A Download Reports

East Service Bldg.
#2 elevator

SUID:7001A
Description: Beta Scans and Directs
Survey Technician(s):T.Schlueter,J.Mucia

11/17/2014

Inst. M2350(-1) SN: 304708		Inst. ID: TRS2012		Units: c		Cal Due Date: 4/1/2015				detector 43-68 SN: PR330048				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
34	1	PRBKG							11/17/2014 8:42	296	60	1	0	2
35	2		PRCHK						11/17/2014 8:45	4720	60	1	1	2
36	1	7001A	FLDBK	BD					11/17/2014 10:29	171	60	1	0	2
37	2	7001A	FLDBK	BD					11/17/2014 10:35	167	60	1	0	2
38	3	7001A	FLDBK	BD					11/17/2014 10:36	168	60	1	0	2
39	4	7001A	FLDBK	BD					11/17/2014 10:37	164	60	1	0	2
40	5	7001A	FLDBK	BD					11/17/2014 10:38	189	60	1	0	2
42	2	7001A	VGFO4	BS					11/17/2014 10:48	308	60	0	0	2
43	3	7001A	VGFO4	BD					11/17/2014 10:49	189	60	1	0	2
44	4	7001A	VGW04	BS					11/17/2014 10:58	318	60	0	0	2
45	5	7001A	VGW04	BD					11/17/2014 10:59	178	60	1	0	2
46	1	PSBKG							11/17/2014 11:11	281	60	1	0	2
47	2		PSCHK						11/17/2014 11:13	4570	60	1	1	2

Attachment Table 1-8 07001A Download Reports

East Service Building Elevator Car North and South
QC03, QC04

SUID:7001A
Description: Beta Scans and Directs
Survey Technician(s):R. Reheard

11/19/2014

Inst. M2350(-1) SN: 304718			Inst. ID: RR9291		Units: c				Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					11/19/2014 9:36	371	60	1	0	2	
1	2		PRCHK	BD					11/19/2014 9:39	4710	60	1	1	2	
2	1	7001A	FLDBK	BD					11/19/2014 10:06	229	60	1	0	2	
3	2	7001A	FLDBK	BD					11/19/2014 10:07	223	60	1	0	2	
4	3	7001A	FLDBK	BD					11/19/2014 10:08	198	60	1	0	2	
5	4	7001A	FLDBK	BD					11/19/2014 10:09	184	60	1	0	2	
6	5	7001A	FLDBK	BD					11/19/2014 10:10	229	60	1	0	2	
7	6	7001A	QC04	BS					11/19/2014 10:14	327.6563	60	0	0	2	
8	7	7001A	QC04	BD					11/19/2014 10:16	255	60	1	0	2	
9	1	7001A	QC03	BS					11/19/2014 10:20	360.9375	60	0	0	2	
10	2	7001A	QC03	BD					11/19/2014 10:22	350	60	1	0	2	
11	1	PSBKG		BD					11/19/2014 12:19	333	60	1	1	2	
12	2		PSCHK	BD					11/19/2014 12:21	4819	60	1	1	2	

Attachment Table 1-8 07001A Download Reports

SU 7001A
East Service Building
Grids VG03, VGW03, VGG04, VGW04

SUID: 7001A
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter / J. Mucia

11/24/2014

Inst. M2350(-1) SN: 304708		Inst. ID: TRS2012		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							11/24/2014 6:55	378	60	1	0	2
1	2		PRCHK						11/24/2014 6:59	4915	60	1	1	2
2	1	7001A	FLDBK	BD					11/24/2014 7:54	212	60	1	0	2
3	2	7001A	FLDBK	BD					11/24/2014 7:56	193	60	1	0	2
4	3	7001A	FLDBK	BD					11/24/2014 7:57	180	60	1	0	2
5	4	7001A	FLDBK	BD					11/24/2014 7:59	249	60	1	0	2
6	5	7001A	FLDBK	BD					11/24/2014 8:00	231	60	1	0	2
7	1	7001A	VGFO4	BS					11/24/2014 8:12	371.7187	60	0	0	2
8	2	7001A	VGFO4	BD					11/24/2014 8:14	307	60	1	0	2
9	3	7001A	VGFO4	BS					11/24/2014 8:18	403.8281	60	0	0	2
10	4	7001A	VGFO4	BD					11/24/2014 8:19	272	60	1	0	2
11	5	7001A	VGFO4	BS					11/24/2014 8:22	398.6719	60	0	0	2
12	6	7001A	VGFO4	BD					11/24/2014 8:24	331	60	1	0	2
13	7	7001A	VGW04	BS					11/24/2014 8:27	185.625	60	0	0	2
14	8	7001A	VGW04	BS					11/24/2014 8:28	273.5156	60	0	0	2
15	9	7001A	VGW04	BD					11/24/2014 8:31	164	60	1	0	2
16	1	7001A	VGW04	BS					11/24/2014 9:42	287.3438	60	0	0	2
17	2	7001A	VGW04	BD					11/24/2014 9:44	149	60	1	0	2
18	1	7001A	VGW04	BS					11/24/2014 9:48	257.8125	60	0	0	2
19	2	7001A	VGW04	BD					11/24/2014 9:49	142	60	1	0	2
20	1	7001A	VGFO3	BS					11/24/2014 9:57	371.25	60	0	0	2
21	2	7001A	VGFO3	BD					11/24/2014 9:59	272	60	1	0	2
22	3	7001A	VGFO3	BS					11/24/2014 10:01	396.0937	60	0	0	2
23	4	7001A	VGFO3	BD					11/24/2014 10:03	315	60	1	0	2
24	1	7001A	VGW03	BS					11/24/2014 10:07	256.1719	60	0	0	2
25	2	7001A	VGW03	BD					11/24/2014 10:09	188	60	1	0	2
26	1	7001A	VGW03	BS					11/24/2014 10:12	338.9062	60	0	0	2
27	2	7001A	VGW03	BD					11/24/2014 10:14	184	60	1	0	2
28	1	PSBKG							11/24/2014 12:11	367	60	1	0	2
29	2		PSCHK						11/24/2014 12:14	4788	60	1	1	2

Attachment Figure 1-9 07001A Survey Maps

No survey maps available

Attachment Table 1-9 07001B Download Reports

East Service Building Roof
Grids: VG02, VG03, VG04

SUID:7001B
Description: Beta Scans and Directs
Survey Technician(s):T. Schlueter

10/30/2014

Inst. M2350(-1) SN: 304708		Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							10/30/2014 6:51	250	60	1	0	2	
1	2		PRCHK						10/30/2014 6:54	4943	60	1	1	2	
2	1	7001B	FLDBK	BD					10/30/2014 10:02	202	60	1	0	2	
3	2	7001B	FLDBK	BD					10/30/2014 10:03	198	60	1	0	2	
4	3	7001B	FLDBK	BD					10/30/2014 10:04	219	60	1	0	2	
5	4	7001B	FLDBK	BD					10/30/2014 10:07	209	60	1	0	2	
6	5	7001B	FLDBK	BD					10/30/2014 10:08	242	60	1	0	2	
7	1	7001B	VG02	BS					10/30/2014 10:46	409.4532	60	0	0	2	
8	2	7001B	VG02	BD					10/30/2014 10:49	262	60	1	0	2	
9	1	7001B	VG02	BS					10/30/2014 12:41	356.7188	60	0	0	2	
10	2	7001B	VG02	BS					10/30/2014 12:43	313.3594	60	0	0	2	
11	3	7001B	VG02	BS					10/30/2014 12:45	355.7813	60	0	0	2	
12	4	7001B	VG02	BS					10/30/2014 12:47	345.2344	60	0	0	2	
13	5	7001B	VG02	BS					10/30/2014 12:50	378.5156	60	0	0	2	
14	6	7001B	VG02	BS					10/30/2014 12:53	344.5312	60	0	0	2	
15	7	7001B	VG02	BS					10/30/2014 12:55	284.5313	60	0	0	2	
16	1	7001B	VG02A	BS					10/30/2014 13:06	371.7187	60	0	0	2	
17	2	7001B	VG02A	BS					10/30/2014 13:08	424.6875	60	0	0	2	
18	3	7001B	VG02A	BD					10/30/2014 13:11	246	60	1	0	2	
19	1	7001B	VG02F	BS					10/30/2014 13:25	527.1094	60	0	1	2	
20	2	7001B	VG02F	BD					10/30/2014 13:28	587	60	1	1	2	
21	1	7001B	VG03	BS					10/30/2014 13:34	406.6406	60	0	0	2	
22	2	7001B	VG03	BS					10/30/2014 13:36	307.7344	60	0	0	2	
23	3	7001B	VG03	BS					10/30/2014 13:38	335.8594	60	0	0	2	
24	4	7001B	VG03	BS					10/30/2014 13:40	315.2344	60	0	0	2	
25	5	7001B	VG03	BS					10/30/2014 13:42	341.0156	60	0	0	2	
26	6	7001B	VG03	BS					10/30/2014 13:44	341.9531	60	0	0	2	
27	7	7001B	VG03	BS					10/30/2014 13:46	292.5	60	0	0	2	
28	8	7001B	VG03	BS					10/30/2014 13:48	339.6094	60	0	0	2	
29	9	7001B	VG03	BD					10/30/2014 13:54	302	60	1	0	2	
30	1	7001B	VG03A	BS					10/30/2014 13:57	409.4532	60	0	0	2	
31	2	7001B	VG03A	BS					10/30/2014 14:02	412.7344	60	0	0	2	
32	3	7001B	VG03A	BD					10/30/2014 14:04	295	60	1	0	2	
33	1	7001B	VG03F	BS					10/30/2014 14:06	641.4844	60	0	1	2	
34	2	7001B	VG03F	BS					10/30/2014 14:07	538.125	60	0	1	2	
35	3	7001B	VG03F	BS					10/30/2014 14:13	631.4063	60	0	1	2	
36	4	7001B	VG03F	BD					10/30/2014 14:22	574	60	1	1	2	

Attachment Table 1-9 07001B Download Reports

East Service Building Roof
Grids: VG02, VG03, VG04

SUID:7001B
Description: Beta Scans and Directs
Survey Technician(s):T. Schlueter

10/30/2014

Inst. M2350(-1) SN: 304708		Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2015			detector 43-68 SN: PR330048					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	1	7001B	VG04F	BS					10/30/2014 14:27	989.7656	60	0	1	2
38	2	7001B	VG04F	BD					10/30/2014 14:29	855	60	1	1	2
39	3	7001B	VG04F	BS					10/30/2014 14:30	1082.109	60	0	1	2
40	4	7001B	VG04F	BD					10/30/2014 14:33	1009	60	1	1	2
41	1	PSBKG							10/30/2014 15:01	277	60	1	0	2
42	2		PSCHK						10/30/2014 15:04	4808	60	1	1	2

Attachment Table 1-9 07001B Download Reports

ESB Ventilation Point #5

Floors 1, 2, 3, 4

Grids: VG405, VG305, VG205, VG105

SUID:7001B

Description: Beta Scans and Directs

Survey Technician(s):R. Reheard

11/6/2014

Inst. M2350(-1) SN: 304718		Inst. ID: RR9291		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					11/6/2014 6:46	294	60	1	0	2
1	2		PRCHK	BD					11/6/2014 6:47	4690	60	1	1	2
2	1	7001B	FLDBK	BD					11/6/2014 9:57	191	60	1	0	2
3	2	7001B	FLDBK	BD					11/6/2014 9:58	192	60	1	0	2
4	3	7001B	FLDBK	BD					11/6/2014 9:59	206	60	1	0	2
5	4	7001B	FLDBK	BD					11/6/2014 10:01	209	60	1	0	2
6	5	7001B	FLDBK	BD					11/6/2014 10:02	197	60	1	0	2
7	6	7001B	VG405	BS					11/6/2014 10:11	383.6719	60	0	0	2
8	7	7001B	VG405	BD					11/6/2014 10:13	241	60	1	0	2
9	8	7001B	VG305	BS					11/6/2014 10:29	377.1094	60	0	0	2
10	1	7001B	VG305	BD					11/6/2014 10:30	293	60	1	0	2
11	1	7001B	VG205	BS					11/6/2014 13:46	367.0312	60	0	1	2
13	3	7001B	VG205	BD					11/6/2014 14:02	265	60	1	1	2
14	4	7001B	VG105	BS					11/6/2014 14:30	328.8281	60	0	0	2
15	5	7001B	VG105	BD					11/6/2014 14:32	374	60	1	0	2
16	1	PSBKG							11/6/2014 14:44	296	60	1	0	2
17	2		PSCHK						11/6/2014 14:46	4559	60	1	1	2

Attachment Table 1-9 07001B Download Reports

East Service Building Roof North and South Elevator
Ventilation Rooms
Grids: VG09, VG011, VG08

SUID:7001B
Description: Beta Scans and Directs
Survey Technician(s):T. Schlueter

11/3/2014

Inst. M2350(-1) SN: 304708		Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							11/3/2014 6:52	286	60	1	0	2	
1	2		PRCHK						11/3/2014 6:54	4884	60	1	1	2	
2	1	7001B	FLDBK	BD					11/3/2014 12:52	160	60	1	0	2	
3	2	7001B	FLDBK	BD					11/3/2014 12:53	195	60	1	0	2	
4	3	7001B	FLDBK	BD					11/3/2014 12:54	203	60	1	0	2	
5	4	7001B	FLDBK	BD					11/3/2014 12:56	192	60	1	0	2	
6	5	7001B	FLDBK	BD					11/3/2014 12:57	220	60	1	0	2	
7	1	7001B	VG09	BS					11/3/2014 13:20	372.8906	60	0	0	2	
8	2	7001B	VG09	BD					11/3/2014 13:24	183	60	1	0	2	
9	3	7001B	VG09	BS					11/3/2014 13:29	489.6094	60	0	1*	2	
10	4	7001B	VG09	BS					11/3/2014 13:30	422.1094	60	0	1*	2	
11	5	7001B	VG09	BS					11/3/2014 13:32	415.5469	60	0	1*	2	
12	6	7001B	VG09	BS					11/3/2014 13:33	538.8281	60	0	1*	2	
13	7	7001B	VG09	BS					11/3/2014 13:33	578.4375	60	0	1*	2	
14	8	7001B	VG09	BD					11/3/2014 13:40	398	60	1	1..	2	
15	1	7001B	VG09A	BS					11/3/2014 13:47	362.8125	60	0	0	2	
16	2	7001B	VG09A	BD					11/3/2014 13:49	209	60	1	0	2	
17	1	7001B	VG09F	BS					11/3/2014 13:54	623.9063	60	0	1*	2	
18	2	7001B	VG09F	BS					11/3/2014 13:54	538.8281	60	0	1*	2	
19	3	7001B	VG09F	BD					11/3/2014 13:58	407	60	1	1*	2	
20	4	7001B	VG011	BS					11/3/2014 14:06	330	60	0	0	2	
21	5	7001B	VG011	BD					11/3/2014 14:09	234	60	1	0	2	
22	1	7001B	VG08	BS					11/3/2014 14:31	341.0156	60	0	0	2	
23	2	7001B	VG08	BD					11/3/2014 14:33	266	60	1	0	2	
24	3	7001B	VG08	BS					11/3/2014 14:39	337.7344	60	0	0	2	
25	1	7001B	VG08A	BS					11/3/2014 14:43	369.6094	60	0	0	2	
26	2	7001B	VG08A	BD					11/3/2014 14:45	269	60	1	0	2	
27	1	7001B	VG08F	BS					11/3/2014 14:47	416.25	60	0	1*	2	
28	2	7001B	VG08F	BS					11/3/2014 14:47	467.5781	60	0	1*	2	
29	3	7001B	VG08F	BD					11/3/2014 14:49	324	60	1	0	2	
30	1	PSBKG							11/3/2014 15:14	288	60	1	0	2	
31	2		PSCHK						11/3/2014 15:17	4749	60	1	1	2	

Attachment Table 1-9 07001B Download Reports

East Service Bldg.

Grids: VG6N8-9, VG7N1, VG6SW, VG6ND, VG501=04

SUID: 7001B

Description: Beta Scans and Directs

Survey Technician(s): T.Schlueter, J.Mucia

11/13/2014

Inst. M2350(-1) SN: 304708		Inst. ID: TRS2012		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							11/13/2014 7:58	292	60	1	0	2
1	2		PRCHK						11/13/2014 8:09	4757	60	1	1	2
2	1	7001B	FLDBK	BD					11/13/2014 12:22	199	60	1	0	2
3	2	7001B	FLDBK	BD					11/13/2014 12:24	159	60	1	0	2
4	3	7001B	FLDBK	BD					11/13/2014 12:25	163	60	1	0	2
5	4	7001B	FLDBK	BD					11/13/2014 12:26	181	60	1	0	2
6	5	7001B	FLDBK	BD					11/13/2014 12:28	178	60	1	0	2
7	1	7001B	VG7N1	BS					11/13/2014 12:38	226.875	60	0	0	2
8	2	7001B	VG7N1	BD					11/13/2014 12:39	197	60	1	0	2
9	1	7001B	VG6N8	BS					11/13/2014 13:00	343.125	60	0	0	2
10	2	7001B	VG6N8	BD					11/13/2014 13:01	206	60	1	0	2
11	3	7001B	VG6N9	BS					11/13/2014 13:05	328.5938	60	0	0	2
12	4	7001B	VG6N9	BD					11/13/2014 13:06	190	60	1	0	2
13	5	7001B	VG6SW	BS					11/13/2014 13:10	333.5156	60	0	0	2
14	6	7001B	VG6SW	BD					11/13/2014 13:11	223	60	1	0	2
15	7	7001B	VG6SW	BS					11/13/2014 13:14	363.75	60	0	0	2
16	8	7001B	VG6SW	BD					11/13/2014 13:15	244	60	1	0	2
17	1	7001B	VG6ND	BS					11/13/2014 13:23	265.0781	60	0	0	2
18	2	7001B	VG6ND	BD					11/13/2014 13:25	187	60	1	0	2
19	1	7001B	FLDBK	BD					11/13/2014 13:27	504	60	1	0	2
20	2	7001B	FLDBK	BD					11/13/2014 13:29	496	60	1	0	2
21	3	7001B	FLDBK	BD					11/13/2014 13:30	480	60	1	0	2
22	4	7001B	FLDBK	BD					11/13/2014 13:31	499	60	1	0	2
23	5	7001B	FLDBK	BD					11/13/2014 13:32	502	60	1	0	2
24	6	7001B	VG502	BS					11/13/2014 13:38	608.9063	60	0	0	2
25	7	7001B	VG502	BD					11/13/2014 13:40	429	60	1	0	2
26	8	7001B	VG504	BS					11/13/2014 13:46	456.7969	60	0	0	2
27	9	7001B	VG504	BD					11/13/2014 13:47	420	60	1	0	2
28	10	7001B	VG503	BS					11/13/2014 13:53	425.1563	60	0	0	2
29	11	7001B	VG503	BD					11/13/2014 13:54	402	60	1	0	2
30	12	7001B	VG501	BS					11/13/2014 13:59	425.3906	60	0	0	2
31	13	7001B	VG501	BD					11/13/2014 14:00	478	60	1	0	2
32	1	PSBKG							11/13/2014 14:24	346	60	1	0	2
33	2		PSCHK						11/13/2014 14:25	4804	60	1	1	2

Attachment Table 1-9 07001B Download Reports

East Service Building Roof North South Elevator
Ventilation Rooms
QC Grids: QG09 QG09A, QG09F, VG010

SUID:7001B
Description: Beta Scans Directs
Survey Technician(s):R. Reheard

11/3/2014

Inst. M2350(-1) SN: 304718		Inst. ID: RR9291		Units: c		Cal Due Date: 4/1/2015			detector 43-68 SN: PR330046					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	3	PRBKG							11/3/2014 12:00	276	60	1	1	2
1	4		PRCHK						11/3/2014 12:02	4478	60	1	1	2
2	1	7001B	FLDBK	BD					11/3/2014 12:52	200	60	1	0	2
3	2	7001B	FLDBK	BD					11/3/2014 12:53	198	60	1	0	2
4	3	7001B	FLDBK	BD					11/3/2014 12:54	192	60	1	0	2
5	4	7001B	FLDBK	BD					11/3/2014 12:56	199	60	1	0	2
6	5	7001B	FLDBK	BD					11/3/2014 12:57	192	60	1	0	2
7	1	7001B	QG09	BS					11/3/2014 13:50	560.1562	60	0	1	2
8	2	7001B	QG09	BD					11/3/2014 13:52	442	60	1	1	2
9	1	7001B	QG09A	BS					11/3/2014 14:04	255.7031	60	0	1	2
10	2	7001B	QG09A	BD					11/3/2014 14:06	251	60	1	1	2
11	1	7001B	QG09F	BS					11/3/2014 14:11	832.0312	60	0	1	2
12	2	7001B	QG09F	BD					11/3/2014 14:13	453	60	1	1	2
13	3	7001B	VG010	BS					11/3/2014 14:34	309.375	60	0	0	2
14	4	7001B	VG010	BD					11/3/2014 14:35	282	60	1	0	2
15	1	PSBKG		BD					11/3/2014 15:19	305	60	1	0	2
16	2		PSCHK	BD					11/3/2014 15:21	4434	60	1	1	2

Attachment Table 1-9 07001B Download Reports

East Service Bldg. Ventilation System
Grids: VG6N1-7, VG7N2, VG7S2, VG6S1-9, VG6SW(W,S,N)
VG7S3, VG7N3, VG7N4, VG7S4, VG7S1

SUID:7001B
Description: Beta Scans and Directs
Survey Technician(s): T.Schlueter, J.Mucia

11/12/2014

Inst. M2350(-1) SN: 304708		Inst. ID: TRS2012		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							11/12/2014 7:32	288	60	1	1	2	
1	2		PRCHK						11/12/2014 7:38	4622	60	1	1	2	
2	1	7001B	FLDBK	BD					11/12/2014 9:47	186	60	1	0	2	
3	2	7001B	FLDBK	BD					11/12/2014 9:50	186	60	1	0	2	
4	3	7001B	FLDBK	BD					11/12/2014 9:51	217	60	1	0	2	
5	4	7001B	FLDBK	BD					11/12/2014 9:52	204	60	1	0	2	
6	5	7001B	FLDBK	BD					11/12/2014 9:54	193	60	1	0	2	
7	1	7001B	VG6N1	BS					11/12/2014 10:04	396.5625	60	0	0	2	
8	2	7001B	VG6N1	BD					11/12/2014 10:05	342	60	1	0	2	
9	3	7001B	VG6N2	BS					11/12/2014 10:09	268.125	60	0	0	2	
10	4	7001B	VG6N2	BD					11/12/2014 10:10	277	60	1	0	2	
11	5	7001B	VG6N3	BS					11/12/2014 10:13	379.9219	60	0	0	2	
12	6	7001B	VG6N3	BD					11/12/2014 10:14	275	60	1	0	2	
13	7	7001B	VG6N4	BS					11/12/2014 10:17	404.2969	60	0	0	2	
14	8	7001B	VG6N4	BD					11/12/2014 10:18	292	60	1	0	2	
15	9	7001B	VG6N5	BS					11/12/2014 10:21	398.9063	60	0	0	2	
16	10	7001B	VG6N5	BD					11/12/2014 10:22	277	60	1	0	2	
17	11	7001B	VG6N6	BS					11/12/2014 10:25	309.6094	60	0	0	2	
18	12	7001B	VG6N6	BD					11/12/2014 10:26	187	60	1	0	2	
19	13	7001B	VG6N7	BS					11/12/2014 10:29	313.125	60	0	0	2	
20	14	7001B	VG6N7	BD					11/12/2014 10:30	162	60	1	0	2	
21	15	7001B	VG7N2	BS					11/12/2014 10:42	256.1719	60	0	0	2	
22	16	7001B	VG7N2	BD					11/12/2014 10:43	171	60	1	0	2	
23	17	7001B	VG7S2	BS					11/12/2014 10:49	331.6406	60	0	0	2	
24	18	7001B	VG7S2	BD					11/12/2014 10:50	213	60	1	0	2	
25	19	7001B	VG6S1	BS					11/12/2014 12:23	334.6875	60	0	0	2	
26	20	7001B	VG6S1	BD					11/12/2014 12:25	294	60	1	0	2	
27	21	7001B	VG6S2	BS					11/12/2014 12:27	392.8125	60	0	0	2	
28	22	7001B	VG6S2	BD					11/12/2014 12:28	303	60	1	0	2	
29	23	7001B	VG6S3	BS					11/12/2014 12:31	404.0625	60	0	0	2	
30	24	7001B	VG6S3	BD					11/12/2014 12:32	295	60	1	0	2	
31	25	7001B	VG6S4	BS					11/12/2014 12:35	367.7344	60	0	0	2	
32	26	7001B	VG6S4	BD					11/12/2014 12:36	314	60	1	0	2	
33	27	7001B	VG6S5	BS					11/12/2014 12:40	386.0157	60	0	0	2	
34	28	7001B	VG6S5	BD					11/12/2014 12:41	261	60	1	0	2	
35	29	7001B	VG6S6	BS					11/12/2014 12:44	380.3906	60	0	0	2	
36	30	7001B	VG6S6	BD					11/12/2014 12:45	237	60	1	0	2	

Attachment Table 1-9 07001B Download Reports

East Service Bldg. Ventilation System

SUID:7001B

11/12/2014

Grids: VG6N1-7, VG7N2, VG7S2, VG6S1-9, VG6SW(W,S,N)

Description: Beta Scans and Directs

VG7S3, VG7N3, VG7N4, VG7S4, VG7S1

Survey Technician(s): T.Schlueter, J.Mucia

Inst. M2350(-1) SN: 304708		Inst. ID: TRS2012		Units: c		Cal Due Date: 4/1/2015			detector 43-68 SN: PR330048					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	31	7001B	VG6S7	BS					11/12/2014 12:50	309.1406	60	0	0	2
38	32	7001B	VG6S7	BD					11/12/2014 12:51	213	60	1	0	2
39	33	7001B	VG6S8	BS					11/12/2014 12:55	391.4062	60	0	0	2
40	34	7001B	VG6S8	BD					11/12/2014 12:56	294	60	1	0	2
41	35	7001B	VG6S9	BS					11/12/2014 13:00	274.6875	60	0	0	2
42	36	7001B	VG6S9	BD					11/12/2014 13:02	317	60	1	0	2
43	37	7001B	VG6SW	BS					11/12/2014 13:05	328.8281	60	0	0	2
44	38	7001B	VG6SW	BD					11/12/2014 13:06	223	60	1	0	2
45	39	7001B	VG6SW	BS					11/12/2014 13:09	358.125	60	0	0	2
46	40	7001B	VG6SW	BD					11/12/2014 13:10	249	60	1	0	2
47	41	7001B	VG6SW	BS					11/12/2014 13:13	302.8125	60	0	0	2
48	42	7001B	VG6SW	BD					11/12/2014 13:14	191	60	1	0	2
49	43	7001B	VG7S3	BS					11/12/2014 13:19	297.6562	60	0	0	2
50	44	7001B	VG7S3	BD					11/12/2014 13:21	248	60	1	0	2
51	45	7001B	VG7N3	BS					11/12/2014 13:26	367.9687	60	0	0	2
52	46	7001B	VG7N3	BD					11/12/2014 13:27	212	60	1	0	2
53	47	7001B	VG7N4	BS					11/12/2014 13:40	405.2344	60	0	0	2
54	48	7001B	VG7N4	BD					11/12/2014 13:42	218	60	1	0	2
55	49	7001B	VG7S4	BS					11/12/2014 13:47	329.2969	60	0	0	2
56	50	7001B	VG7S4	BD					11/12/2014 13:48	253	60	1	0	2
57	51	7001B	VG7S1	BS					11/12/2014 14:00	263.4375	60	0	0	2
58	52	7001B	VG7S1	BD					11/12/2014 14:01	205	60	1	0	2
59	1	PSBKG							11/12/2014 14:16	275	60	1	0	2
60	2		PSCHK						11/12/2014 14:19	4464	60	1	1	2

Attachment Table 1-9 07001B Download Reports

East Service Building Roof
Grids: VG01, QG02

SUID:7001B
Description: Beta Scans and Directs
Survey Technician(s):R. Reheard

10/30/2014

Inst. M2350(-1) SN: 304718		Inst. ID: RR9291		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							10/30/2014 6:44	251	60	1	0	2	
1	2		PRCHK						10/30/2014 6:48	4497	60	1	1	2	
2	1	7001B	FLDBK	BD					10/30/2014 10:02	297	60	1	0	2	
3	2	7001B	FLDBK	BD					10/30/2014 10:03	299	60	1	0	2	
4	3	7001B	FLDBK	BD					10/30/2014 10:04	246	60	1	0	2	
5	4	7001B	FLDBK	BD					10/30/2014 10:06	257	60	1	0	2	
6	5	7001B	FLDBK	BD					10/30/2014 10:07	331	60	1	0	2	
7	1	7001B	VG01	BS					10/30/2014 10:45	399.8437	60	0	0	2	
8	2	7001B	VG01	BD					10/30/2014 10:48	259	60	1	0	2	
9	1	7001B	VG01	BS					10/30/2014 12:45	337.0313	60	0	1	2	
10	2	7001B	VG01	BS					10/30/2014 12:45	371.7187	60	0	1	2	
11	3	7001B	VG01	BS					10/30/2014 12:45	395.8594	60	0	1	2	
12	4	7001B	VG01	BS					10/30/2014 12:46	398.4375	60	0	1	2	
13	5	7001B	VG01	BS					10/30/2014 12:47	360.7031	60	0	0	2	
14	6	7001B	VG01	BS					10/30/2014 12:48	382.7344	60	0	0	2	
15	7	7001B	VG01	BS					10/30/2014 12:50	352.9687	60	0	0	2	
16	8	7001B	VG01A	BS					10/30/2014 12:55	406.6406	60	0	0	2	
17	9	7001B	VG01A	BS					10/30/2014 12:58	371.4844	60	0	0	2	
18	10	7001B	VG01A	BD					10/30/2014 13:02	265	60	1	0	2	
19	1	7001B	VG01F	BS					10/30/2014 13:10	444.6094	60	0	0	2	
20	2	7001B	VG01F	BD					10/30/2014 13:11	350	60	1	0	2	
21	1	7001B	QG02	BS					10/30/2014 13:34	383.2031	60	0	0	2	
22	2	7001B	QG02	BS					10/30/2014 13:37	347.8125	60	0	0	2	
23	3	7001B	QG02	BS					10/30/2014 13:40	360.2344	60	0	0	2	
24	4	7001B	QG02	BS					10/30/2014 13:43	367.2657	60	0	0	2	
25	5	7001B	QG02	BS					10/30/2014 13:46	388.125	60	0	0	2	
26	6	7001B	QG02	BS					10/30/2014 13:49	325.0782	60	0	0	2	
27	7	7001B	QG02	BS					10/30/2014 13:53	312.1875	60	0	0	2	
29	9	7001B	QG02	BS					10/30/2014 13:56	360.7031	60	0	0	2	
30	1	7001B	QG02	BD					10/30/2014 13:57	223	60	1	0	2	
31	1	7001B	QG02A	BS					10/30/2014 14:03	406.1719	60	0	0	2	
32	2	7001B	QG02A	BS					10/30/2014 14:05	395.625	60	0	0	2	
33	3	7001B	QG02A	BD					10/30/2014 14:07	266	60	1	0	2	
34	1	7001B	QG02F	BS					10/30/2014 14:15	544.9219	60	0	1	2	
35	2	7001B	QG02F	BS					10/30/2014 14:16	644.5312	60	0	1	2	
36	1	7001B	QG02F	BD					10/30/2014 14:17	595	60	1	1	2	
37	1	PSBKG							10/30/2014 14:57	259	60	1	0	2	

Attachment Table 1-9 07001B Download Reports

East Service Building Roof
 Grids: VG01, QG02

SUID:7001B
 Description: Beta Scans and Directs
 Survey Technician(s):R. Reheard

10/30/2014

Inst. M2350(-1) SN: 304718			Inst. ID: RR9291			Units: c			Cal Due Date: 4/1/2015			detector 43-68 SN: PR330046		
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
38	2	PSCHK							10/30/2014 15:00	4553	60	1	1	2

Attachment Figure 1-10 07001B Survey Maps

No survey maps available.

Attachment Table 1-10 07001C Download Reports

East Service Building Stairwell
Grids:6,11-12,19-20,22-25,30

SUID: 07001C
Description: Beta Scans and Directs
Survey Technician(s): Ted Schlueter

10/13/14

Inst. M2350(-1) SN: 304718		Inst. ID: RR9291		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	3	PRBKG		BD					10/13/2014 7:42	270	60	1	0	2	
1	4		PRCHK	BD					10/13/2014 7:44	4400	60	1	1	2	
2	1	7001C	FLDBK	BD					10/13/2014 8:22	406	60	1	0	2	
3	2	7001C	FLDBK	BD					10/13/2014 8:23	389	60	1	0	2	
4	3	7001C	FLDBK	BD					10/13/2014 8:24	400	60	1	0	2	
5	4	7001C	FLDBK	BD					10/13/2014 8:26	396	60	1	0	2	
6	5	7001C	FLDBK	BD					10/13/2014 8:27	392	60	1	0	2	
8	1	7001C	VG025	BS					10/13/2014 8:37	572	60	0	0	2	
9	2	7001C	VG025	BD					10/13/2014 8:39	389	60	1	0	2	
10	1	7001C	VG012	BS					10/13/2014 8:43	679	60	0	0	2	
11	2	7001C	VG012	BD					10/13/2014 8:47	375	60	1	0	2	
12	1	7001C	VG022	BS					10/13/2014 9:44	502	60	0	0	2	
13	1	7001C	VG022	BD					10/13/2014 9:46	223	60	1	0	2	
14	1	7001C	VG011	BS					10/13/2014 9:54	452	60	0	0	2	
15	2	7001C	VG011	BD					10/13/2014 9:55	253	60	1	0	2	
16	1	7001C	VG023	BS					10/13/2014 9:59	740	60	0	1	2	
17	2	7001C	VG023	BS					10/13/2014 10:00	769	60	0	1	2	
18	3	7001C	VG023	BD					10/13/2014 10:05	470	60	1	0	2	
19	1	7001C	VG024	BS					10/13/2014 10:10	668	60	0	0	2	
20	2	7001C	VG024	BD					10/13/2014 10:12	371	60	1	0	2	
21	1	7001C	VG020	BS					10/13/2014 10:35	564	60	0	0	2	
22	2	7001C	VG020	BD					10/13/2014 10:37	267	60	1	0	2	
23	1	7001C	VG019	BS					10/13/2014 10:44	714	60	0	1	2	
24	2	7001C	VG019	BS					10/13/2014 10:44	732	60	0	1	2	
25	3	7001C	VG019	BD					10/13/2014 10:47	472	60	1	0	2	
26	1	7001C	VG006	BS					10/13/2014 12:12	469	60	0	0	2	
27	2	7001C	VG006	BD					10/13/2014 12:14	211	60	1	0	2	
28	1	7001C	VG030	BS					10/13/2014 12:26	511	60	0	0	2	
29	2	7001C	VG030	BD					10/13/2014 12:27	215	60	1	0	2	
42	2		PSCHK	BD					10/13/2014 14:41	4580	60	1	1	2	
43	3	PSBKG		BD					10/13/2014 14:51	267	60	1	0	2	

Attachment Table 1-9 07001C Download Reports

East Service Building South Stairwell
QC Survey Grids 5 and 16

SUID: 7001 C
Description: Beta Scans
Survey Tech: Vicky Baldwin

10/20/2014

Inst. M2350(-1) SN: 266669		Inst. ID: VMB6153		Units: c		Cal Due Date: 8/12/2015				detector 43-68B SN: PR292890					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							10/20/2014 9:36	421	60	1	0	2	
1	1		PRCHK						10/20/2014 9:39	4808	60	1	1	2	
9	1	7001C	FLDBK	BD					10/20/2014 10:08	430	60	1	0	2	
10	1	7001C	FLDBK	BD					10/20/2014 10:11	450	60	1	0	2	
11	1	7001C	FLDBK	BD					10/20/2014 10:12	510	60	1	0	2	
12	1	7001C	FLDBK	BD					10/20/2014 10:14	445	60	1	0	2	
13	1	7001C	FLDBK	BD					10/20/2014 10:15	460	60	1	0	2	
14	1	7001C	QG005	BS					10/20/2014 10:20	625.7812	60	0	0	2	
15	1	7001C	QG005	BD					10/20/2014 10:22	571	60	1	1	2	
16	1	7001C	QG016	BS					10/20/2014 10:26	610.3125	60	0	1	2	
17	1	7001C	QG016	BD					10/20/2014 10:28	483	60	1	1	2	
27	1	PSBKG							10/20/2014 14:11	314	60	1	0	2	
28	1		PSCHK						10/20/2014 14:15	4709.001	60	1	1	2	

Attachment Table 1-9 07001C Download Reports

East Service Building
Stairwell South

SUID: 07001C
Description: Beta Scans and Directs
Survey Technician(s): Ted Schlueter

10/9/2014

Inst. M2350(-1) SN: 304718		Inst. ID: RR9291		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							10/9/2014 6:46	300	60	1	0	2
1	2		PRCHK						10/9/2014 6:48	4466.001	60	1	1	2
2	1	7001C	FLDBK	BD					10/9/2014 7:55	229	60	1	0	2
3	2	7001C	FLDBK	BD					10/9/2014 7:57	220	60	1	0	2
4	3	7001C	FLDBK	BD					10/9/2014 7:58	217	60	1	0	2
5	4	7001C	FLDBK	BD					10/9/2014 7:59	199	60	1	0	2
6	5	7001C	FLDBK	BD					10/9/2014 8:00	219	60	1	0	2
7	1	7001C	VG001	BS					10/9/2014 8:17	352.0313	60	0	0	2
8	2	7001C	VG001	BD					10/9/2014 8:20	194	60	1	0	2
9	1	7001C	VG002	BS					10/9/2014 8:26	367.2657	60	0	0	2
10	2	7001C	VG002	BD					10/9/2014 8:28	167	60	1	0	2
11	1	7001C	VG003	BS					10/9/2014 8:34	354.1406	60	0	0	2
12	2	7001C	VG003	BD					10/9/2014 8:36	197	60	1	0	2
13	1	7001C	VG004	BS					10/9/2014 8:40	420	60	0	0	2
14	2	7001C	VG004	BD					10/9/2014 8:42	205	60	1	0	2
15	1	7001C	VG005	BS					10/9/2014 8:48	434.5313	60	0	0	2
16	2	7001C	VG005	BD					10/9/2014 8:49	298	60	1	0	2
18	2	7001C	VG006	BS					10/9/2014 9:26	306.5625	60	0	0	2
20	1	7001C	VG016	BS					10/9/2014 9:33	382.9688	60	0	0	2
21	2	7001C	VG016	BD					10/9/2014 9:35	189	60	1	0	2
22	1	7001C	VG029	BS					10/9/2014 9:42	426.7969	60	0	0	2
23	2	7001C	VG029	BD					10/9/2014 9:44	340	60	1	0	2
24	1	7001C	VG015	BS					10/9/2014 9:53	435	60	0	0	2
26	3	7001C	VG015	BD					10/9/2014 10:06	307	60	1	0	2
27	1	7001C	VG007	BS					10/9/2014 10:10	353.6719	60	0	0	2
28	2	7001C	VG007	BD					10/9/2014 10:12	247	60	1	0	2
29	1	7001C	VG017	BS					10/9/2014 10:37	396.3281	60	0	0	2
30	2	7001C	VG017	BD					10/9/2014 10:39	275	60	1	0	2
31	1	7001C	VG028	BS					10/9/2014 10:44	438.9844	60	0	0	2
32	2	7001C	VG028	BD					10/9/2014 10:46	329	60	1	0	2
33	1	7001C	VG018	BS					10/9/2014 10:54	386.0157	60	0	0	2
34	2	7001C	VG018	BD					10/9/2014 10:56	268	60	1	0	2
35	1	7001C	VG008	BS					10/9/2014 11:01	414.375	60	0	0	2
36	2	7001C	VG008	BD					10/9/2014 11:02	267	60	1	0	2
37	1	7001C	VG027	BS					10/9/2014 12:37	437.3437	60	0	0	2
38	2	7001C	VG027	BD					10/9/2014 12:40	341	60	1	0	2
39	3	7001C	VG014	BS					10/9/2014 12:48	386.0157	60	0	0	2

Attachment Table 1-9 07001C Download Reports

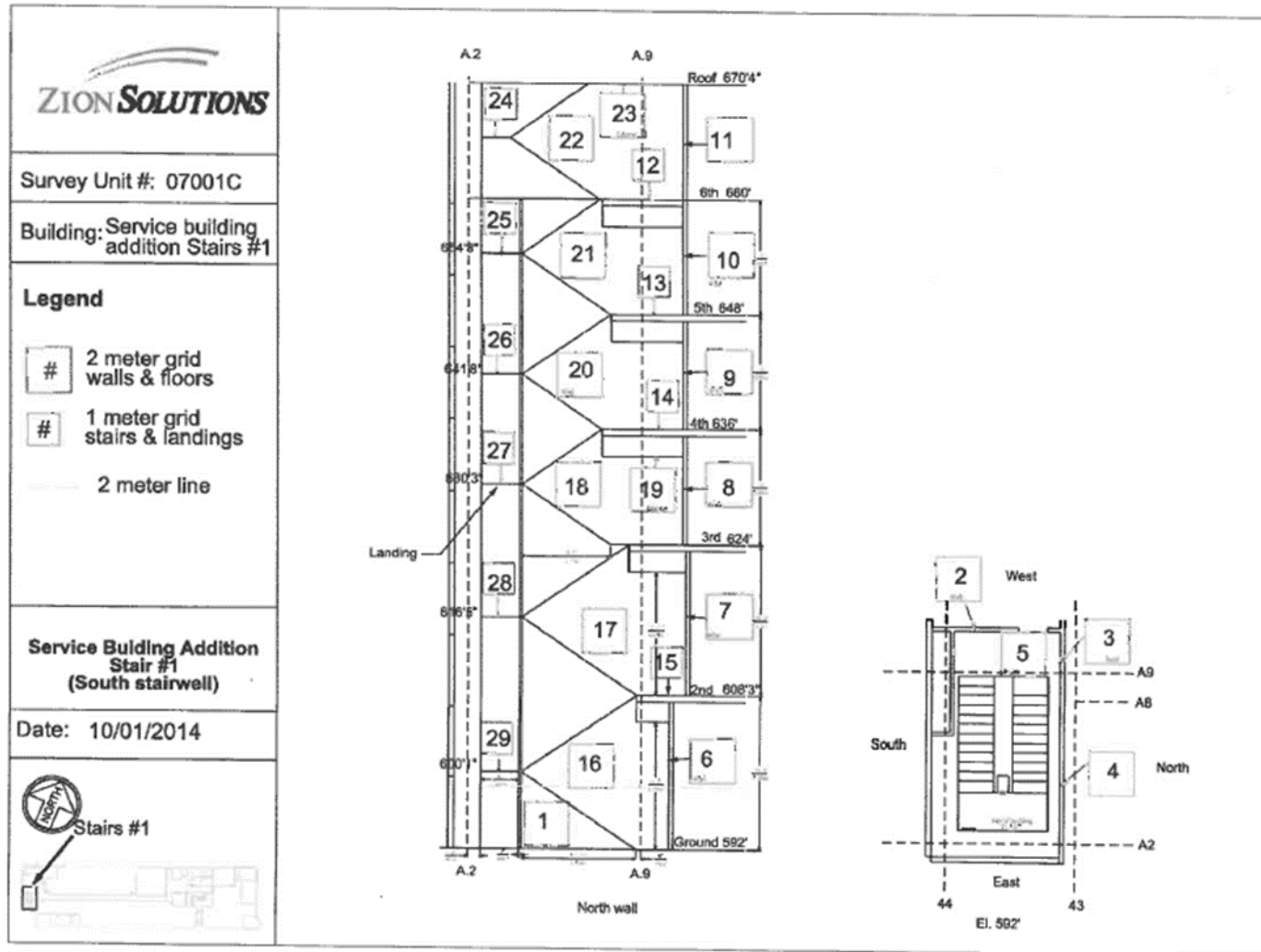
East Service Building
Stairwell South

SUID: 07001C
Description: Beta Scans and Directs
Survey Technician(s): Ted Schlueter

10/9/2014

Inst. M2350(-1) SN: 304718		Inst. ID: RR9291		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
40	4	7001C	VG014	BD					10/9/2014 12:49	365	60	1	0	2	
41	1	7001C	VG020	BS					10/9/2014 12:54	438.9844	60	0	1	2	
42	2	7001C	VG020	BD					10/9/2014 12:56	255	60	1	1	2	
43	1	7001C	VG009	BS					10/9/2014 13:01	402.6563	60	0	0	2	
44	2	7001C	VG009	BD					10/9/2014 13:03	252	60	1	0	2	
45	1	7001C	VG026	BD					10/9/2014 13:18	350	60	1	0	2	
46	2	7001C	VG026	BS					10/9/2014 13:21	345.9375	60	0	0	2	
47	1	7001C	VG013	BS					10/9/2014 13:34	438.2812	60	0	0	2	
48	2	7001C	VG013	BD					10/9/2014 13:38	350	60	1	0	2	
49	1	7001C	VG021	BS					10/9/2014 13:52	431.9531	60	0	0	2	
50	2	7001C	VG021	BD					10/9/2014 13:55	274	60	1	0	2	
51	1	7001C	VG010	BS					10/9/2014 14:08	302.3437	60	0	0	2	
52	2	7001C	VG010	BD					10/9/2014 14:09	251	60	1	0	2	
53	1	PSBKG		BD					10/9/2014 14:37	242	60	1	0	2	
54	2		PSCHK	BD					10/9/2014 14:42	4535	60	1	1	2	

Attachment Figure 1-11 07001C Survey Maps



Attachment Table 1-11 07001D Download Reports

East Service Building 592 ft Elevation
North Stairwell
Grids:1-11,19-22

SUID: 07001D
Description: Beta Scans and Directs
Survey Technician(s): Ted Schlueter

10/15/14

Inst. M2350(-1) SN: 304718		Inst. ID: RR9291		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	0	PRBKG							10/15/2014 6:54	282	60	1	0	2
1	1		PRCHK						10/15/2014 6:56	4425	60	1	1	2
2	1	7001D	FLDBK	BD					10/15/2014 8:18	257	60	1	0	2
3	2	7001D	FLDBK	BD					10/15/2014 8:19	274	60	1	0	2
4	3	7001D	FLDBK	BD					10/15/2014 8:20	265	60	1	0	2
5	4	7001D	FLDBK	BD					10/15/2014 8:21	277	60	1	0	2
6	5	7001D	FLDBK	BD					10/15/2014 8:23	273	60	1	0	2
7	1	7001D	VG001	BS					10/15/2014 8:31	491.25	60	0	0	2
8	2	7001D	VG001	BD					10/15/2014 8:33	294	60	1	0	2
9	1	7001D	VG002	BS					10/15/2014 8:38	492.6563	60	0	0	2
10	2	7001D	VG002	BD					10/15/2014 8:40	343	60	1	0	2
11	1	7001D	VG003	BS					10/15/2014 9:43	457.5	60	0	0	2
12	2	7001D	VG003	BD					10/15/2014 9:45	181	60	1	0	2
13	1	7001D	VG004	BS					10/15/2014 9:50	420.4688	60	0	0	2
14	2	7001D	VG004	BD					10/15/2014 9:52	219	60	1	0	2
15	1	7001D	VG005	BS					10/15/2014 9:57	435.9375	60	0	0	2
16	2	7001D	VG005	BD					10/15/2014 9:58	165	60	1	0	2
17	1	7001D	VG006	BS					10/15/2014 10:03	498.2812	60	0	0	2
18	2	7001D	VG006	BD					10/15/2014 10:05	204	60	1	0	2
19	1	7001D	VG007	BS					10/15/2014 10:09	406.4063	60	0	0	2
20	2	7001D	VG007	BD					10/15/2014 10:11	172	60	1	0	2
21	1	7001D	VG019	BS					10/15/2014 10:44	436.4063	60	0	0	2
22	2	7001D	VG019	BD					10/15/2014 10:46	290	60	1	0	2
23	1	7001D	VG008	BS					10/15/2014 10:52	402.4219	60	0	0	2
24	2	7001D	VG008	BD					10/15/2014 10:54	249	60	1	0	2
25	1	7001D	VG009	BS					10/15/2014 12:28	489.375	60	0	0	2
26	2	7001D	VG009	BD					10/15/2014 12:30	261	60	1	0	2
27	1	7001D	VG020	BS					10/15/2014 12:36	473.4375	60	0	0	2
28	2	7001D	VG020	BD					10/15/2014 12:37	261	60	1	0	2
29	1	7001D	VG010	BS					10/15/2014 12:44	427.7344	60	0	0	2
30	2	7001D	VG010	BD					10/15/2014 12:46	262	60	1	0	2
31	1	7001D	VG011	BS					10/15/2014 12:56	416.0156	60	0	0	2
32	2	7001D	VG011	BD					10/15/2014 12:57	288	60	1	0	2
33	1	7001D	VG022	BS					10/15/2014 13:07	489.6094	60	0	0	2
34	2	7001D	VG022	BD					10/15/2014 13:09	343	60	1	0	2
35	1	7001D	VG021	BS					10/15/2014 14:09	318.5156	60	0	0	2
36	2	7001D	VG021	BD					10/15/2014 14:10	203	60	1	0	2

Attachment Table 1-10 07001D Download Reports

East Service Building 592 ft Elevation
 North Stairwell
 Grids:1-11,19-22

SUID: 07001D
 Description: Beta Scans and Directs
 Survey Technician(s): Ted Schlueter

10/15/14

Inst. M2350(-1) SN: 304718			Inst. ID: RR9291		Units: c		Cal Due Date: 4/1/2015			detector 43-68 SN: PR330046				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	1	PSBKG							10/15/2014 14:29	247	60	1	0	2
38	2		PSCHK						10/15/2014 14:32	4456.001	60	1	1	2

Attachment Table 1-10 07001D Download Reports

East Service Building North Stairwell
Grids: 12-18, 23-30

SUID: 7001D
Description: Beta Scans and Directs
Survey Technician(s): T Schlueter R. Rheard

10/16/2014

Inst. M2350(-1) SN: 304718			Inst. ID: RR9291		Units: c		Cal Due Date: 4/1/2015			detector 43-68 SN: PR330046				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	3	PRBK	0						10/16/2014 7:16	245	60	1	0	2
1	4		PRCHK						10/16/2014 7:21	4565	60	1	1	2
2	1	7001D	FLDBK	BD					10/16/2014 8:09	299	60	1	0	2
3	2	7001D	FLDBK	BD					10/16/2014 8:10	282	60	1	0	2
4	3	7001D	FLDBK	BD					10/16/2014 8:11	294	60	1	0	2
5	4	7001D	FLDBK	BD					10/16/2014 8:12	266	60	1	0	2
6	5	7001D	FLDBK	BD					10/16/2014 8:14	292	60	1	0	2
7	1	7001D	VG012	BS					10/16/2014 8:30	507.1875	60	0	0	2
8	2	7001D	VG012	BD					10/16/2014 8:32	285	60	1	0	2
9	1	7001D	VG013	BS					10/16/2014 8:37	542.8125	60	0	0	2
10	2	7001D	VG013	BD					10/16/2014 8:39	339	60	1	0	2
11	1	7001D	VG023	BS					10/16/2014 9:35	371.25	60	0	0	2
12	2	7001D	VG023	BD					10/16/2014 9:36	202	60	1	0	2
13	1	7001D	VG024	BS					10/16/2014 9:44	426.0938	60	0	0	2
14	2	7001D	VG024	BD					10/16/2014 9:46	180	60	1	0	2
15	1	7001D	VG014	BS					10/16/2014 9:56	436.6406	60	0	0	2
16	2	7001D	VG014	BD					10/16/2014 9:57	305	60	1	0	2
17	1	7001D	VG015	BS					10/16/2014 10:08	483.75	60	0	0	2
18	2	7001D	VG015	BD					10/16/2014 10:10	303	60	1	0	2
19	1	7001D	VG025	BS					10/16/2014 10:22	445.0781	60	0	0	2
20	2	7001D	VG025	BD					10/16/2014 10:24	177	60	1	0	2
21	1	7001D	VG026	BS					10/16/2014 10:30	508.5937	60	0	0	2
22	2	7001D	VG026	BD					10/16/2014 10:32	351	60	1	0	2
23	1	7001D	VG016	BS					10/16/2014 10:53	462.6563	60	0	0	2
24	2	7001D	VG016	BD					10/16/2014 10:55	320	60	1	0	2
25	1	7001D	VG017	BS					10/16/2014 12:44	391.6406	60	0	0	2
26	2	7001D	VG017	BD					10/16/2014 12:46	316	60	1	0	2
27	1	7001D	VG027	BS					10/16/2014 12:53	474.1406	60	0	0	2
28	2	7001D	VG027	BD					10/16/2014 12:55	193	60	1	0	2
29	1	7001D	VG018	BS					10/16/2014 13:11	450.4688	60	0	0	2
30	2	7001D	VG018	BD					10/16/2014 13:13	327	60	1	0	2
31	1	7001D	VG028	BS					10/16/2014 13:23	527.5781	60	0	0	2
32	2	7001D	VG028	BD					10/16/2014 13:25	330	60	1	0	2
33	1	7001D	VG029	BS					10/16/2014 13:41	412.9688	60	0	0	2
34	2	7001D	VG029	BD					10/16/2014 13:42	224	60	1	0	2
35	1	7001D	VG030	BS					10/16/2014 13:52	356.7188	60	0	0	2
36	2	7001D	VG030	BD					10/16/2014 13:54	249	60	1	0	2

Attachment Table 1-10 07001D Download Reports

East Service Building North Stairwell
 Grids: 12-18, 23-30

SUID: 7001D
 Description: Beta Scans and Directs
 Survey Technician(s): T. Schlueter R. Rheard

10/16/2014

Inst. M2350(-1) SN: 304718			Inst. ID: RR9291		Units: c		Cal Due Date: 4/1/2015			detector 43-68 SN: PR330046				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	1	PSBKG							10/16/2014 14:15	252	60	1	0	2
38	2		PSCHK						10/16/2014 14:18	4527	60	1	1	2

Attachment Table 1-10 07001D Download Reports

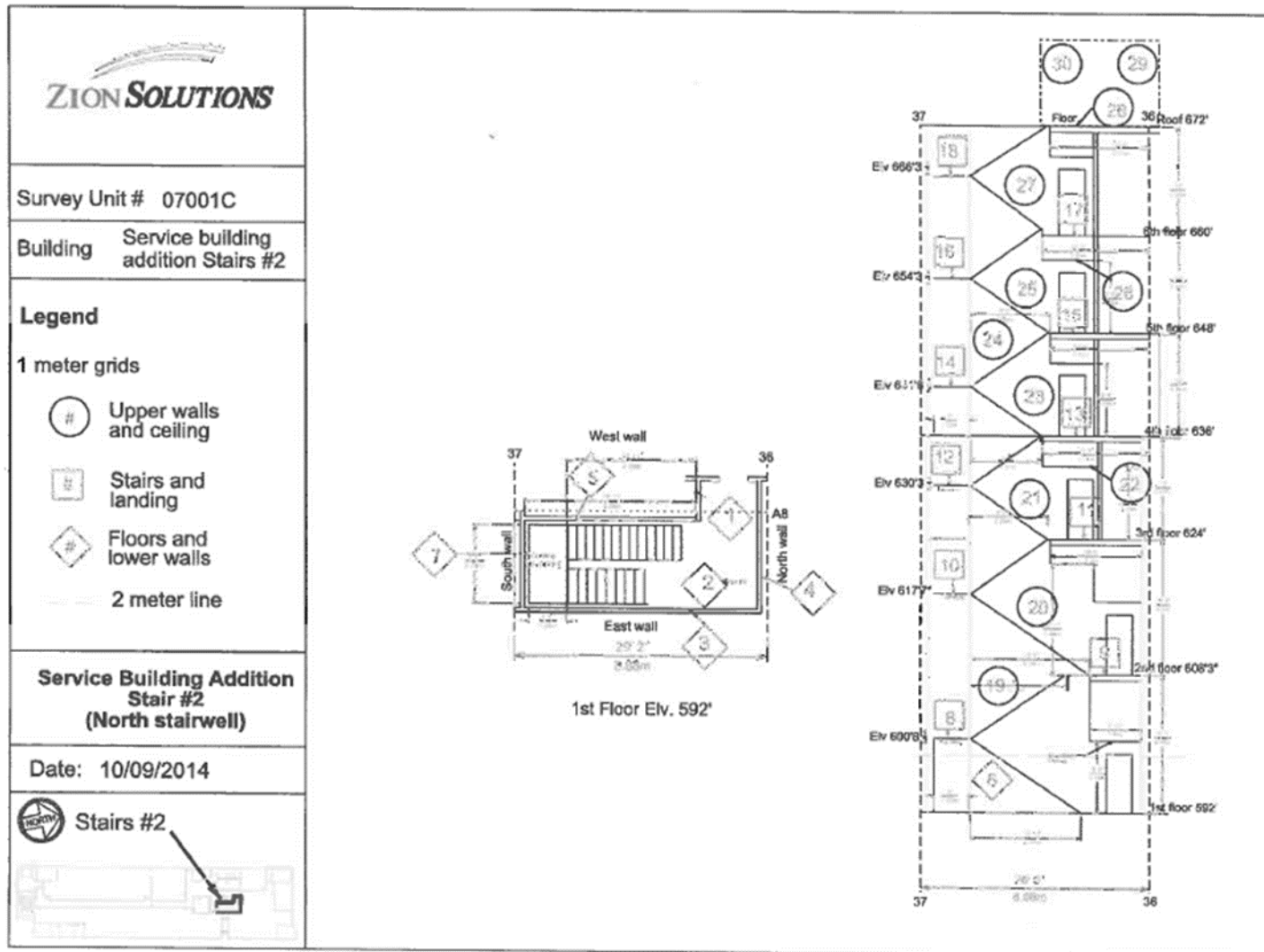
East Service Building North Stairwell
QC Survey Grids 1 and 7

SUID: 7001D
Description: Beta Scans and Directs
Survey Tech: Vicky Baldwin

10/20/2014

Inst. M2350(-1) SN: 266669		Inst. ID: VM86153		Units: c		Cal Due Date: 8/12/2015				detector 43-68B SN: PR292890					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							10/20/2014 9:36	421	60	1	0	2	
1	1		PRCHK						10/20/2014 9:39	4808	60	1	1	2	
18	1	7001D	FLDBK	BD					10/20/2014 10:32	508	60	1	0	2	
19	2	7001D	FLDBK	BD					10/20/2014 10:33	473	60	1	0	2	
20	3	7001D	FLDBK	BD					10/20/2014 10:34	460	60	1	0	2	
21	4	7001D	FLDBK	BD					10/20/2014 10:35	480	60	1	0	2	
22	5	7001D	FLDBK	BD					10/20/2014 10:37	512	60	1	0	2	
23	6	7001D	QG001	BS					10/20/2014 10:41	689.2969	60	0	0	2	
24	1	7001D	QG001	BD					10/20/2014 10:43	598	60	1	0	2	
25	1	7001D	QG007	BS					10/20/2014 10:46	609.8438	60	0	0	2	
26	1	7001D	QG007	BD					10/20/2014 10:47	598	60	1	0	2	
27	1	PSBKG							10/20/2014 14:11	314	60	1	0	2	
28	1		PSCHK						10/20/2014 14:15	4709.001	60	1	1	2	

Attachment Figure 1-12 07001D Survey Maps



Attachment Table 1-12 07002A Download Reports

West Service Building Stairwell S-1
QC Grids: 5, 13

SUID: 7002A
Description: Beta Scans and Directs
Survey Technician(s): James Green

7/1/2015

Inst. M2350(-1) SN: 304718			Inst. ID: JKG9423		Units: c			Cal Due Date: 4/1/2016			detector 43-68 SN: PR330046				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					7/1/2015 8:22	292	60	1	0	2	
1	2		PRCHK	BD					7/1/2015 8:24	4430	60	1	1	2	
2	1	7002A	FLDBK	BD					7/1/2015 12:25	304	60	1	0	2	
3	2	7002A	FLDBK	BD					7/1/2015 12:27	314	60	1	0	2	
4	3	7002A	FLDBK	BD					7/1/2015 12:28	293	60	1	0	2	
5	4	7002A	FLDBK	BD					7/1/2015 12:29	322	60	1	0	2	
6	5	7002A	FLDBK	BD					7/1/2015 12:33	303	60	1	0	2	
7	1	7002A	QG005	BS					7/1/2015 12:41	376.6407	60	0	0	2	
8	2	7002A	QG005	BD					7/1/2015 12:43	341	60	1	0	2	
9	1	7002A	QG013	BS					7/1/2015 12:48	373.5938	60	0	0	2	
10	2	7002A	QG013	BD					7/1/2015 12:50	293	60	1	0	2	
27	1	PSBKG		BD					7/1/2015 14:47	297	60	1	0	2	
28	2		PSCHK	BD					7/1/2015 14:49	4409	60	1	1	2	

Attachment Table 1-11 07002A Download Reports

Wezst Service Building - Stairwell 1
Grids: 1 - 7

SUID: 7002A
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

Page 4 of 3

6/22/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							6/22/2015 7:09	280	60	1	0	2
1	2		PRCHK						6/22/2015 7:10	4896	60	1	1	2
11	1	7002A	FLDBK	BD					6/22/2015 13:10	312	60	1	0	2
12	2	7002A	FLDBK	BD					6/22/2015 13:11	302	60	1	0	2
13	3	7002A	FLDBK	BD					6/22/2015 13:12	329	60	1	0	2
14	4	7002A	FLDBK	BD					6/22/2015 13:13	298	60	1	0	2
15	5	7002A	FLDBK	BD					6/22/2015 13:14	315	60	1	0	2
16	1	7002A	VG001	BS					6/22/2015 13:18	466	60	0	0	2
17	2	7002A	VG001	BD					6/22/2015 13:19	268	60	1	0	2
18	3	7002A	VG002	BS					6/22/2015 13:22	562	60	0	0	2
19	4	7002A	VG002	BD					6/22/2015 13:23	315	60	1	0	2
20	5	7002A	VG003	BS					6/22/2015 13:26	549	60	0	0	2
21	6	7002A	VG003	BD					6/22/2015 13:27	281	60	1	0	2
22	7	7002A	VG004	BS					6/22/2015 13:30	551	60	0	0	2
23	8	7002A	VG004	BD					6/22/2015 13:31	355	60	1	0	2
24	9	7002A	VG005	BS					6/22/2015 13:37	516	60	0	0	2
25	10	7002A	VG005	BD					6/22/2015 13:38	342	60	1	0	2
26	11	7002A	VG006	BS					6/22/2015 13:43	569	60	0	0	2
27	12	7002A	VG006	BD					6/22/2015 13:44	334	60	1	0	2
28	13	7002A	VG007	BS					6/22/2015 13:47	544	60	0	0	2
29	14	7002A	VG007	BD					6/22/2015 13:50	324	60	1	1	2
30	15	PSBKG							6/22/2015 14:55	297	60	1	0	2
31	16		PSCHK						6/22/2015 14:59	6063	60	1	1	2
32	17		PSCHK						6/22/2015 15:35	4867	60	1	0	2
33	18		PSCHK						6/22/2015 15:38	4563	60	1	0	2

Attachment Table 1-11 07002A Download Reports

West Service Building - Stairway #1
Grids: 8 - 14

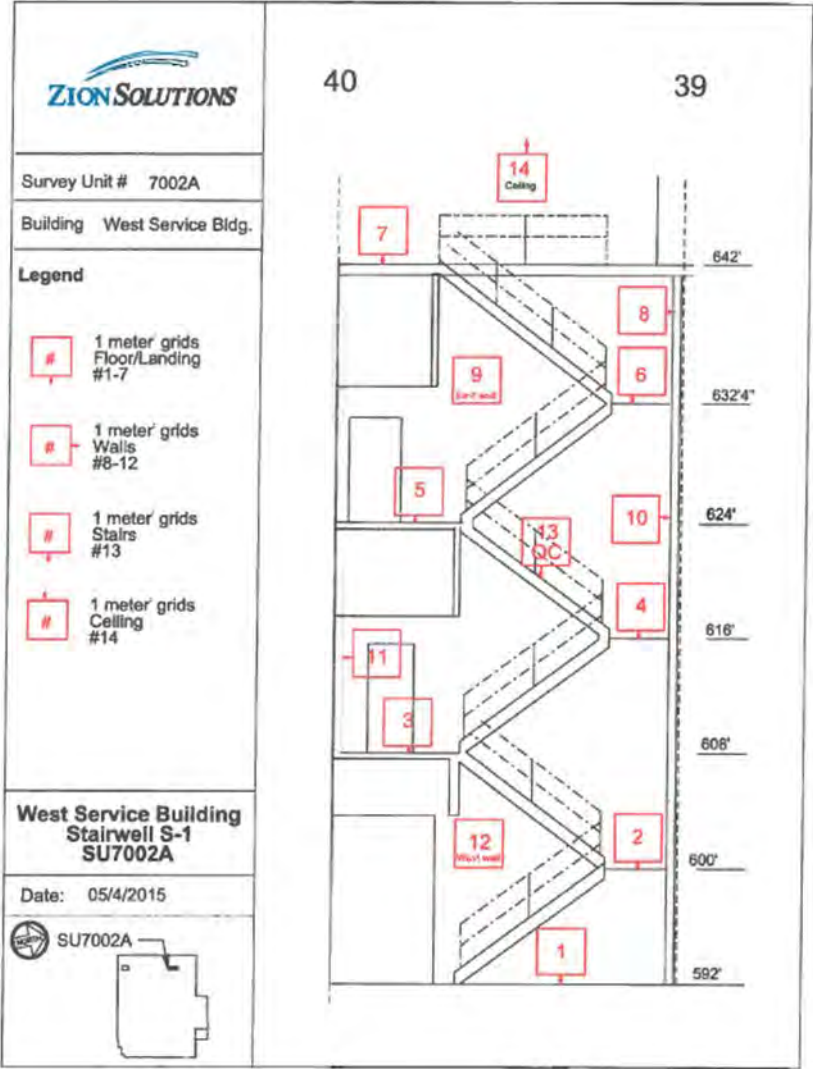
SUID: 7002A
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 4 OF 6

6/23/2015

Inst. M2350(-1) SN: 266657			Inst. ID: JHG1135		Units: c			Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							6/23/2015 7:46	333	60	1	0	2	
1	2		PRCHK						6/23/2015 7:47	4396	60	1	1	2	
10	1	7002A	FLDBK	BD					6/23/2015 12:32	361	60	1	0	2	
11	2	7002A	FLDBK	BD					6/23/2015 12:34	341	60	1	0	2	
12	3	7002A	FLDBK	BD					6/23/2015 12:35	373	60	1	0	2	
13	4	7002A	FLDBK	BD					6/23/2015 12:36	405	60	1	0	2	
14	5	7002A	FLDBK	BD					6/23/2015 12:37	405	60	1	0	2	
15	1	7002A	VG014	BS					6/23/2015 12:45	577	60	0	0	2	
16	2	7002A	VG014	BD					6/23/2015 12:46	445	60	1	0	2	
17	3	7002A	VG008	BS					6/23/2015 12:50	547	60	0	0	2	
18	4	7002A	VG008	BD					6/23/2015 12:52	331	60	1	0	2	
19	5	7002A	VG009	BS					6/23/2015 12:54	578	60	0	0	2	
20	6	7002A	VG009	BD					6/23/2015 12:56	325	60	1	0	2	
21	7	7002A	VG010	BS					6/23/2015 12:59	589	60	0	0	2	
22	8	7002A	VG010	BD					6/23/2015 13:00	310	60	1	0	2	
23	9	7002A	VG013	BS					6/23/2015 13:04	666	60	0	0	2	
24	10	7002A	VG013	BD					6/23/2015 13:05	313	60	1	0	2	
25	11	7002A	VG011	BS					6/23/2015 13:12	535	60	0	0	2	
26	12	7002A	VG011	BD					6/23/2015 13:15	286	60	1	0	2	
27	13	7002A	VG012	BS					6/23/2015 13:21	510	60	0	0	2	
28	14	7002A	VG012	BD					6/23/2015 13:23	319	60	1	0	2	
29	1	PSBKG							6/23/2015 14:26	241	60	1	0	2	
30	2		PSCHK						6/23/2015 14:28	4551	60	1	1	2	

Attachment Figure 1-13 07002A Survey Maps



Attachment Table 1-13 07002B Download Reports

West Service Building
592' to 642', Stairway S-2
Grids: 1- 12, 15 - 20

SUID: 7002B
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 4 OF 8

6/24/2015

Inst. M2350(-1) SN: 266657			Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG												
1	2		PRCHK						6/24/2015 7:22	269	60	1	0	2
15	1	7002B	FLDBK	BD					6/24/2015 7:24	4402	60	1	1	2
16	2	7002B	FLDBK	BD					6/24/2015 8:26	279	60	1	0	2
17	3	7002B	FLDBK	BD					6/24/2015 8:27	292	60	1	0	2
18	4	7002B	FLDBK	BD					6/24/2015 8:28	284	60	1	0	2
19	5	7002B	FLDBK	BD					6/24/2015 8:29	293	60	1	0	2
20	1	7002B	VG001	BS					6/24/2015 8:30	335	60	1	0	2
21	2	7002B	VG001	BD					6/24/2015 9:55	513	60	0	0	2
22	3	7002B	VG002	BS					6/24/2015 9:56	326	60	1	0	2
23	4	7002B	VG002	BD					6/24/2015 10:14	496	60	0	0	2
24	5	7002B	VG003	BS					6/24/2015 10:15	277	60	1	0	2
25	6	7002B	VG003	BD					6/24/2015 10:31	513	60	0	0	2
26	7	7002B	VG004	BS					6/24/2015 10:32	225	60	1	0	2
27	8	7002B	VG004	BD					6/24/2015 10:49	514	60	0	0	2
28	9	7002B	VG005	BS					6/24/2015 10:50	269	60	1	0	2
29	10	7002B	VG005	BD					6/24/2015 12:17	487	60	0	0	2
30	11	7002B	VG016	BS					6/24/2015 12:18	291	60	1	0	2
31	12	7002B	VG016	BD					6/24/2015 12:21	546	60	0	0	2
32	13	7002B	VG006	BS					6/24/2015 12:22	321	60	1	0	2
33	14	7002B	VG006	BD					6/24/2015 12:28	441	60	0	0	2
34	15	7002B	VG017	BS					6/24/2015 12:29	285	60	1	0	2
35	16	7002B	VG017	BD					6/24/2015 12:31	446	60	0	0	2
36	17	7002B	VG019	BS					6/24/2015 12:32	332	60	1	0	2
37	18	7002B	VG019	BD					6/24/2015 12:36	523	60	0	0	2
38	19	7002B	VG007	BS					6/24/2015 12:37	288	60	1	0	2
39	20	7002B	VG007	BD					6/24/2015 12:43	548	60	0	0	2
40	21	7002B	VG009	BS					6/24/2015 12:44	319	60	1	0	2
41	22	7002B	VG009	BD					6/24/2015 12:55	528	60	0	0	2
42	23	7002B	VG010	BS					6/24/2015 12:57	332	60	1	0	2
43	24	7002B	VG010	BD					6/24/2015 13:10	501	60	0	0	2
44	25	7002B	VG011	BS					6/24/2015 13:11	316	60	1	0	2
45	26	7002B	VG011	BD					6/24/2015 13:21	419	60	0	0	2
47	28	7002B	VG012	BS					6/24/2015 13:22	344	60	1	0	2
48	29	7002B	VG012	BD					6/24/2015 13:33	500	60	0	0	2
49	30	7002B	VG020	BS					6/24/2015 13:35	355	60	1	0	2
50	31	7002B	VG020	BD					6/24/2015 13:37	544	60	0	0	2
									6/24/2015 13:38	340	60	1	0	2

Attachment Table 1-12 07002B Download Reports

West Service Building
592' to 642', Stairway S-2
Grids: 1- 12, 15 - 20

SUID: 7002B
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 5 OF 8

6/24/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
51	32	7002B	VG008	BS					6/24/2015 13:46	498	60	0	0	2
52	33	7002B	VG008	BD					6/24/2015 13:47	185	60	1	0	2
53	34	7002B	VG018	BS					6/24/2015 13:52	520	60	0	0	2
54	35	7002B	VG018	BD					6/24/2015 13:53	328	60	1	0	2
55	36	7002B	VG015	BS					6/24/2015 13:59	502	60	0	0	2
56	37	7002B	VG015	BD					6/24/2015 14:00	302	60	1	0	2
57	1	PSBKG							6/24/2015 14:23	226	60	1	0	2
58	2		PSCHK						6/24/2015 14:25	4578	60	1	1	2

Attachment Table 1-12 07002B Download Reports

West Service Building 592'
Grids: 13, 14, 21 - 25

SUID: 7002B
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

Page 3 of 2
6/25/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							6/25/2015 7:13	278	60	1	0	2
1	2		PRCHK						6/25/2015 7:16	4570	60	1	1	2
2	1	7002B	FLDBK	BD					6/25/2015 7:42	378	60	1	0	2
3	2	7002B	FLDBK	BD					6/25/2015 7:43	363	60	1	0	2
4	3	7002B	FLDBK	BD					6/25/2015 7:44	338	60	1	0	2
5	4	7002B	FLDBK	BD					6/25/2015 7:46	396	60	1	0	2
6	5	7002B	FLDBK	BD					6/25/2015 7:47	332	60	1	0	2
7	1	7002B	VG014	BS					6/25/2015 7:57	568	60	0	0	2
8	2	7002B	VG014	BD					6/25/2015 7:59	369	60	1	0	2
9	3	7002B	VG013	BS					6/25/2015 8:17	536	60	0	0	2
10	4	7002B	VG013	BD					6/25/2015 8:18	302	60	1	0	2
11	1	7002B	FLDBK	BD					6/25/2015 8:25	253	60	1	0	2
12	2	7002B	FLDBK	BD					6/25/2015 8:28	254	60	1	0	2
13	3	7002B	FLDBK	BD					6/25/2015 8:29	256	60	1	0	2
14	4	7002B	FLDBK	BD					6/25/2015 8:30	249	60	1	0	2
15	5	7002B	FLDBK	BD					6/25/2015 8:31	253	60	1	0	2
16	1	7002B	VG021	BS					6/25/2015 8:38	373	60	0	0	2
17	2	7002B	VG021	BD					6/25/2015 8:39	234	60	1	0	2
18	3	7002B	VG022	BS					6/25/2015 9:50	461	60	0	0	2
19	4	7002B	VG022	BD					6/25/2015 9:52	208	60	1	0	2
20	5	7002B	VG023	BS					6/25/2015 9:58	474	60	0	0	2
21	6	7002B	VG023	BD					6/25/2015 10:00	272	60	1	0	2
22	7	7002B	VG024	BS					6/25/2015 10:07	439	60	0	0	2
23	8	7002B	VG024	BD					6/25/2015 10:09	259	60	1	0	2
24	9	7002B	VG025	BS					6/25/2015 10:14	458	60	0	0	2
25	10	7002B	VG025	BD					6/25/2015 10:16	183	60	1	0	2
37	1	PSBKG							6/25/2015 13:52	213	60	1	0	2
38	2		PSCHK						6/25/2015 13:55	4638	60	1	1	2

Attachment Table 1-12 07002B Download Reports

West Service Building Stairwell S-2
QC Grid: 1

SUID: 07002B
Description: Beta Scans and Directs
Survey Technician(s): James Green

7/6/2015

Inst. M2350(-1) SN: 304718		Inst. ID: JKG9423		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330046						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					7/1/2015 8:22	292	60	1	0	2
1	2		PRCHK	BD					7/1/2015 8:24	4430	60	1	1	2
20	1	7002B	FLDBK	BD					7/1/2015 13:45	280	60	1	0	2
21	2	7002B	FLDBK	BD					7/1/2015 13:46	287	60	1	0	2
22	3	7002B	FLDBK	BD					7/1/2015 13:47	254	60	1	0	2
23	4	7002B	FLDBK	BD					7/1/2015 13:48	247	60	1	0	2
24	5	7002B	FLDBK	BD					7/1/2015 13:50	247	60	1	0	2
25	1	7002B	QG001	BS					7/1/2015 14:09	370.0781	60	0	0	2
26	2	7002B	QG001	BD					7/1/2015 14:11	308	60	1	0	2
27	1	PSBKG		BD					7/1/2015 14:47	297	60	1	0	2
28	2		PSCHK	BD					7/1/2015 14:49	4409	60	1	1	2

Attachment Table 1-12 07002B Download Reports

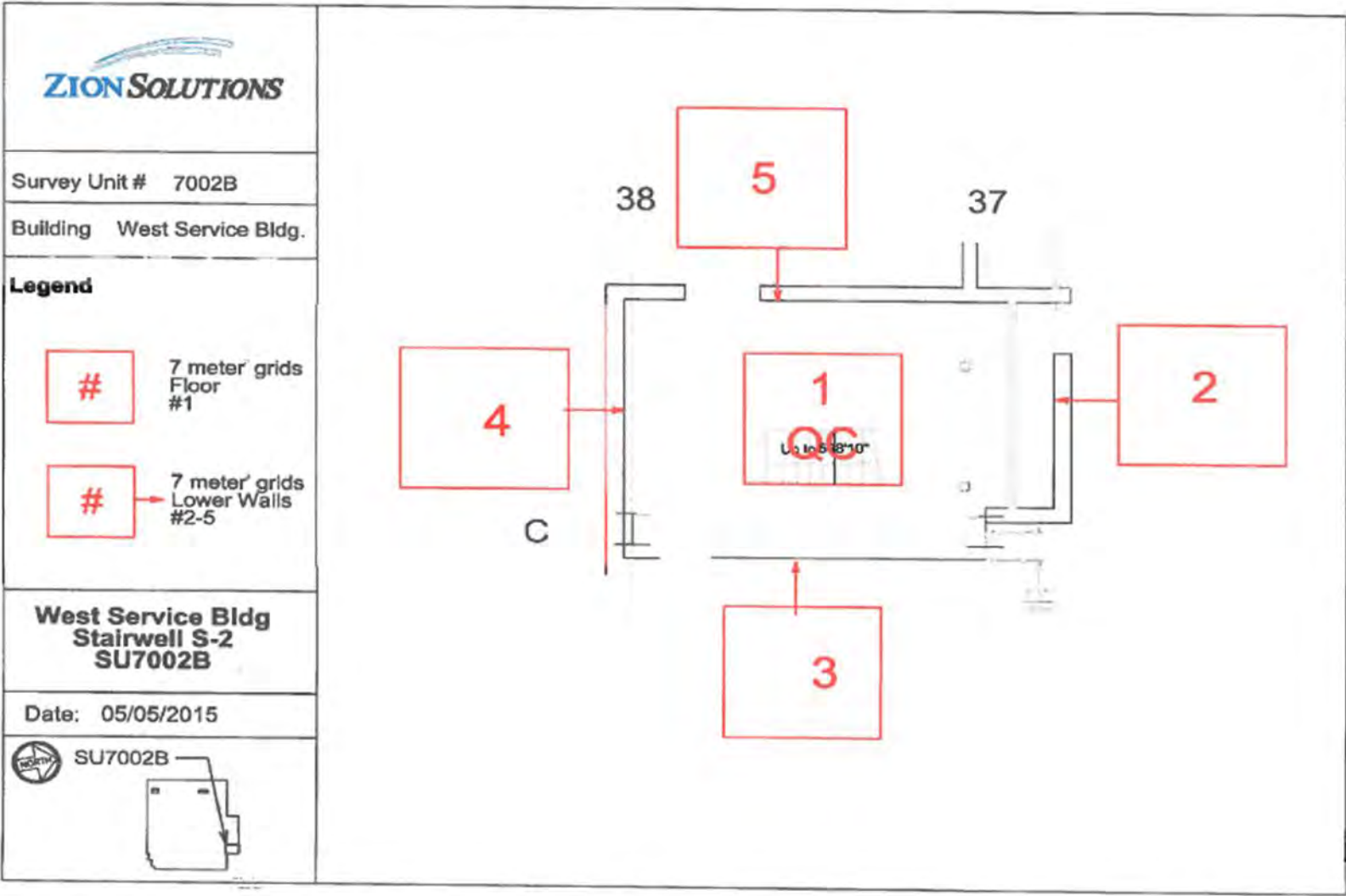
West Service Building Stairwell S-2
QC Grids: 8, 11, 20, 21

SUID: 07002B
Description: Beta Scans and Directs
Survey Technician(s): James Green

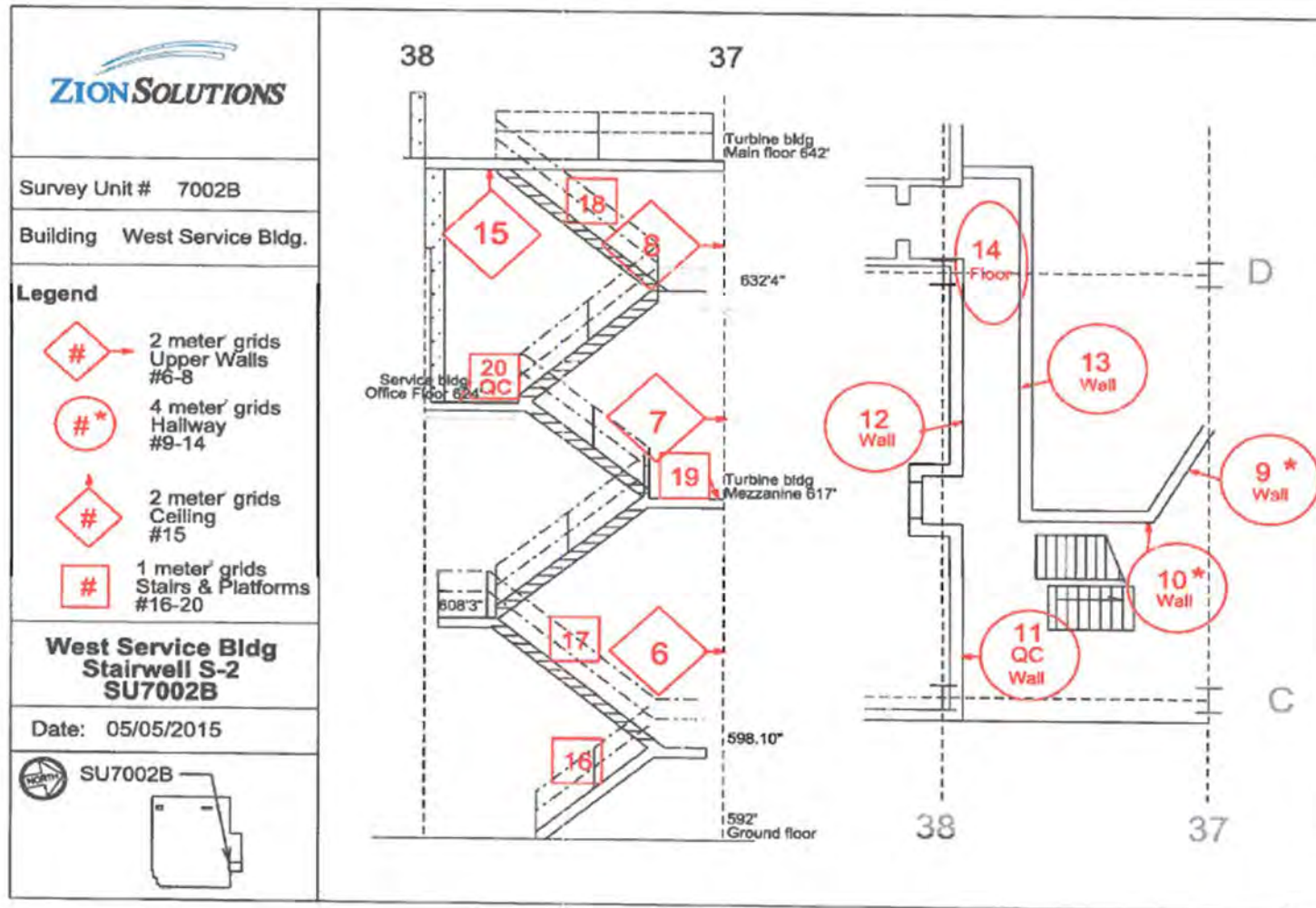
7/6/2015

Inst. M2350(-1) SN: 304718		Inst. ID: JKG9423		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330046							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					7/6/2015 8:34	315	60	1	0	2	
1	2		PRCHK	BD					7/6/2015 8:36	4570	60	1	1	2	
2	1	7002B	FLDBK	BD					7/6/2015 12:32	521	60	1	0	2	
3	2	7002B	FLDBK	BD					7/6/2015 12:34	495	60	1	0	2	
4	3	7002B	FLDBK	BD					7/6/2015 12:35	553	60	1	0	2	
5	4	7002B	FLDBK	BD					7/6/2015 12:36	476	60	1	0	2	
6	5	7002B	FLDBK	BD					7/6/2015 12:38	523	60	1	0	2	
7	1	7002B	QG011	BS					7/6/2015 12:54	444.6094	60	0	0	2	
8	2	7002B	QG011	BD					7/6/2015 12:55	354	60	1	0	2	
9	1	7002B	FLDBK	BD					7/6/2015 12:57	347	60	1	0	2	
10	2	7002B	FLDBK	BD					7/6/2015 12:58	369	60	1	0	2	
11	3	7002B	FLDBK	BD					7/6/2015 12:59	350	60	1	0	2	
12	4	7002B	FLDBK	BD					7/6/2015 13:00	347	60	1	0	2	
13	5	7002B	FLDBK	BD					7/6/2015 13:01	343	60	1	0	2	
14	1	7002B	QG008	BS					7/6/2015 13:13	291.5625	60	0	0	2	
15	2	7002B	QG008	BD					7/6/2015 13:14	227	60	1	0	2	
16	1	7002B	QG020	BS					7/6/2015 13:20	415.0781	60	0	0	2	
17	2	7002B	QG020	BD					7/6/2015 13:22	371	60	1	0	2	
18	1	7002B	QG021	BS					7/6/2015 13:29	365.8594	60	0	0	2	
19	2	7002B	QG021	BD					7/6/2015 13:31	288	60	1	0	2	
20	1	PSBKG		BD					7/6/2015 14:15	321	60	1	0	2	
21	2		PSCHK	BD					7/6/2015 14:17	4643	60	1	1	2	

Attachment Figure 1-14 07002B Survey Maps



Attachment Figure 1-12 07002B Survey Maps



Attachment Table 1-14 07002C Download Reports

West Service Building
592' to 608', Stairwell S-3
Grids: 1 - 4

SUID: 7002C
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

page 7 of 2

6/24/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015				detector 43-68 SN: PR301988				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							6/24/2015 7:22	269	60	1	0	2
1	2		PRCHK						6/24/2015 7:24	4402	60	1	1	2
2	1	7002C	FLDBK	BD					6/24/2015 7:50	300	60	1	0	2
3	2	7002C	FLDBK	BD					6/24/2015 7:51	281	60	1	0	2
4	3	7002C	FLDBK	BD					6/24/2015 7:52	284	60	1	0	2
5	4	7002C	FLDBK	BD					6/24/2015 7:53	265	60	1	0	2
6	5	7002C	FLDBK	BD					6/24/2015 7:55	302	60	1	0	2
7	1	7002C	VG001	BS					6/24/2015 8:01	454	60	0	0	2
8	2	7002C	VG001	BD					6/24/2015 8:02	337	60	1	0	2
9	3	7002C	VG004	BS					6/24/2015 8:04	521	60	0	0	2
10	4	7002C	VG004	BD					6/24/2015 8:05	209	60	1	0	2
11	5	7002C	VG002	BS					6/24/2015 8:11	499	60	0	0	2
12	6	7002C	VG002	BD					6/24/2015 8:12	321	60	1	0	2
13	7	7002C	VG003	BS					6/24/2015 8:15	490	60	0	0	2
14	8	7002C	VG003	BD					6/24/2015 8:16	245	60	1	0	2
57	1	PSBKG							6/24/2015 14:23	226	60	1	0	2
58	2		PSCHK						6/24/2015 14:25	4578	60	1	1	2

Attachment Table 1-13 07002C Download Reports

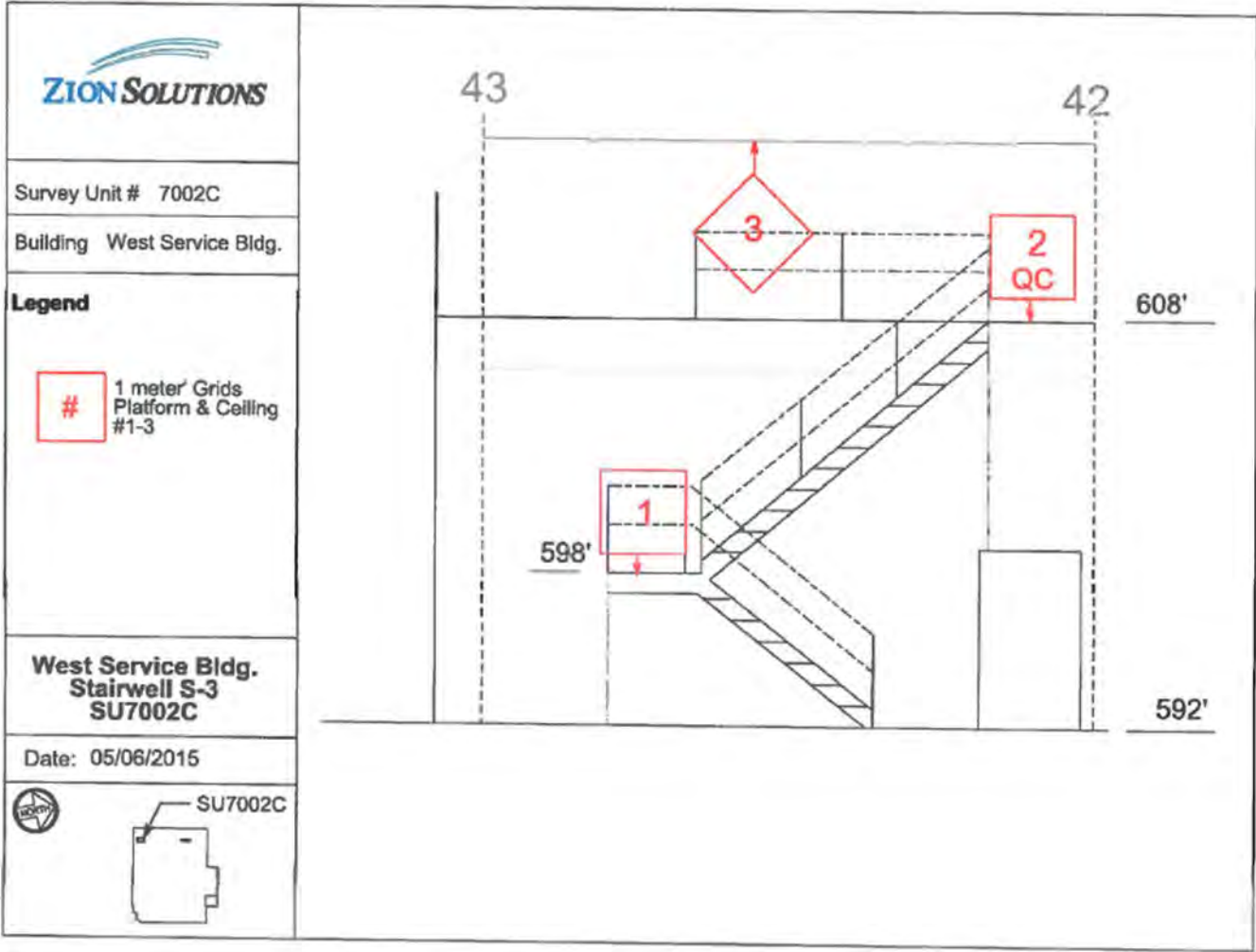
West Service Building Stairwell S-3
QC Grids: 2, 4

SUID: 07002C
Description: Beta Scans and Directs
Survey Technician(s): James Green

7/1/2015

Inst. M2350(-1) SN: 304718		Inst. ID: JKG9423		Units: c		Cal Due Date: 4/1/2016				detector 43-68 SN: PR330046					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					7/1/2015 8:22	292	60	1	0	2	
1	2		PRCHK	BD					7/1/2015 8:24	4430	60	1	1	2	
11	1	7002C	FLDBK	BD					7/1/2015 13:01	257	60	1	0	2	
12	2	7002C	FLDBK	BD					7/1/2015 13:02	253	60	1	0	2	
13	3	7002C	FLDBK	BD					7/1/2015 13:03	233	60	1	0	2	
14	4	7002C	FLDBK	BD					7/1/2015 13:04	287	60	1	0	2	
15	5	7002C	FLDBK	BD					7/1/2015 13:05	273	60	1	0	2	
16	1	7002C	QG002	BS					7/1/2015 13:11	385.5469	60	0	0	2	
17	2	7002C	QG002	BD					7/1/2015 13:13	331	60	1	0	2	
18	1	7002C	QG004	BS					7/1/2015 13:18	383.2031	60	0	0	2	
19	2	7002C	QG004	BD					7/1/2015 13:19	233	60	1	0	2	
27	1	PSBKG		BD					7/1/2015 14:47	297	60	1	0	2	
28	2		PSCHK	BD					7/1/2015 14:49	4409	60	1	1	2	

Attachment Figure 1-15 07002C Survey Maps



Attachment Table 1-15 07101 Download Reports

East Service Building 592' Elevation
Floors and Walls
Grids: 1-25

SUID: 07101
Description: Beta Scans and Directs
Survey Technician(s): Jack Mucia

2014-0513-0-0127

10/9/14

Inst. M2350(-1) SN: 304708		Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							10/9/2014 6:43	302	60	1	0	2	
1	2		PRCHK						10/9/2014 6:45	4630	60	1	1	2	
9	1	7101	FLDBK						10/9/2014 7:43	264	60	1	0	2	
10	2	7101	FLDBK						10/9/2014 7:44	278	60	1	0	2	
11	3	7101	FLDBK						10/9/2014 7:45	250	60	1	0	2	
12	4	7101	FLDBK						10/9/2014 7:47	242	60	1	0	2	
13	5	7101	FLDBK						10/9/2014 7:48	267	60	1	0	2	
14	1	7101	VG001	BS					10/9/2014 7:55	343	60	0	0	2	
15	2	7101	VG001	BD					10/9/2014 7:57	223	60	1	0	2	
16	3	7101	VG002	BS					10/9/2014 8:07	318	60	0	0	2	
17	4	7101	VG002	BD					10/9/2014 8:08	259	60	1	0	2	
18	5	7101	VG003	BS					10/9/2014 8:22	334	60	0	0	2	
19	6	7101	VG003	BD					10/9/2014 8:23	262	60	1	0	2	
20	7	7101	VG004	BS					10/9/2014 8:28	317	60	0	0	2	
21	8	7101	VG004	BD					10/9/2014 8:29	259	60	1	0	2	
22	9	7101	VG005	BS					10/9/2014 8:34	328	60	0	0	2	
23	10	7101	VG005	BD					10/9/2014 8:35	288	60	1	0	2	
24	11	7101	VG006	BS					10/9/2014 8:40	327	60	0	0	2	
25	12	7101	VG006	BD					10/9/2014 8:41	251	60	1	0	2	
26	13	7101	VG007	BS					10/9/2014 9:18	351	60	0	0	2	
27	14	7101	VG007	BD					10/9/2014 9:19	259	60	1	0	2	
28	15	7101	VG008	BS					10/9/2014 9:24	320	60	0	0	2	
29	16	7101	VG008	BD					10/9/2014 9:25	254	60	1	0	2	
30	17	7101	VG009	BS					10/9/2014 9:35	317	60	0	0	2	
32	19	7101	VG009	BD					10/9/2014 9:37	248	60	1	0	2	
33	20	7101	VG010	BS					10/9/2014 9:42	299	60	0	0	2	
34	21	7101	VG010	BD					10/9/2014 9:43	229	60	1	0	2	
35	22	7101	VG012	BS	CRPT				10/9/2014 9:58	339	60	0	0	2	
36	23	7101	VG012	BD	CRPT				10/9/2014 9:59	217	60	1	0	2	
37	24	7101	VG012	BS					10/9/2014 10:05	405	60	0	0	2	
38	25	7101	VG012	BD					10/9/2014 10:06	335	60	1	0	2	
39	26	7101	VG013	BS	CRPT				10/9/2014 10:13	342	60	0	0	2	
40	27	7101	VG013	BD	CRPT				10/9/2014 10:14	255	60	1	0	2	
41	28	7101	VG013	BS					10/9/2014 10:38	400	60	0	0	2	
42	29	7101	VG013	BD					10/9/2014 10:39	302	60	1	0	2	
43	30	7101	VG014	BS	CRPT				10/9/2014 10:43	364	60	0	0	2	
44	31	7101	VG014	BD	CRPT				10/9/2014 10:45	270	60	1	0	2	

Attachment Table 1-14 07101 Download Reports

East Service Building 592' Elavation
Floors and Walls
Grids: 1-25

SUID: 07101
Description: Beta Scans and Directs
Survey Technician(s): Jack Mucia

2014-05B-0-0127

10/9/14

Inst. M2350(-1) SN: 304708			Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2015			detector 43-68 SN: PR330048				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
45	32	7101	VG014	BS					10/9/2014 10:49	387	60	0	0	2
46	33	7101	VG014	BD					10/9/2014 10:50	357	60	1	0	2
47	34	7101	VG016	BS					10/9/2014 10:58	368	60	0	0	2
48	35	7101	VG016	BD					10/9/2014 10:59	259	60	1	0	2
49	36	7101	VG017	BS					10/9/2014 11:04	425	60	0	0	2
50	37	7101	VG017	BD					10/9/2014 11:06	345	60	1	0	2
51	38	7101	VG015	BS					10/9/2014 12:36	470	60	0	0	2
52	39	7101	VG015	BD					10/9/2014 12:38	257	60	1	0	2
53	40	7101	VG015	BS	CRPT				10/9/2014 12:55	422	60	0	0	2
54	41	7101	VG015	BD	CRPT				10/9/2014 12:56	322	60	1	0	2
55	42	7101	VG018	BS					10/9/2014 13:09	353	60	0	0	2
57	44	7101	VG018	BD					10/9/2014 13:12	211	60	1	0	2
58	45	7101	VG019	BS					10/9/2014 13:18	292	60	0	0	2
59	46	7101	VG019	BD					10/9/2014 13:20	203	60	1	0	2
60	47	7101	VG020	BS					10/9/2014 13:25	331	60	0	0	2
61	48	7101	VG020	BD					10/9/2014 13:26	173	60	1	0	2
62	49	7101	VG021	BS					10/9/2014 13:32	323	60	0	0	2
63	50	7101	VG021	BD					10/9/2014 13:33	197	60	1	0	2
64	51	7101	VG022	BS					10/9/2014 13:39	297	60	0	0	2
65	52	7101	VG022	BD					10/9/2014 13:40	261	60	1	0	2
66	53	7101	VG023	BS					10/9/2014 13:53	293	60	0	0	2
67	54	7101	VG023	BD					10/9/2014 13:54	201	60	1	0	2
68	55	7101	VG024	BS					10/9/2014 14:00	240	60	0	0	2
69	56	7101	VG024	BD					10/9/2014 14:01	215	60	1	0	2
70	57	7101	FLDBK		CERAM				10/9/2014 14:08	544	60	1	0	2
71	58	7101	FLDBK		CERAM				10/9/2014 14:09	557	60	1	0	2
72	59	7101	FLDBK		CERAM				10/9/2014 14:10	518	60	1	0	2
73	60	7101	FLDBK		CERAM				10/9/2014 14:12	536	60	1	0	2
74	61	7101	FLDBK		CERAM				10/9/2014 14:13	576	60	1	0	2
75	62	7101	VG011	BS	CERAM				10/9/2014 14:19	653	60	0	0	2
76	63	7101	VG011	BD	CERAM				10/9/2014 14:20	549	60	1	0	2
77	64	7101	VG025	BS	CERAM				10/9/2014 14:25	619	60	0	0	2
78	65	7101	VG025	BD	CERAM				10/9/2014 14:26	516	60	1	0	2
79	1	PSBKG							10/9/2014 14:36	350	60	1	0	2
80	2		PSCHK						10/9/2014 14:39	4760	60	1	1	2

Attachment Table 1-14 07101 Download Reports

East Service Building 592ft Elavation
Ceilings Walls
Grids:26 - 41

2014-05-0-0128

SUID: 07101
Description: Beta Scans and Directs
Survey Technician(s): Jack Mucia

10/13/14

Inst. M2350(-1) SN: 304708		Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							10/13/2014 7:11	274	60	1	0	2	
1	2		PRCHK						10/13/2014 7:14	4706.001	60	1	1	2	
2	1	7101	FLDBK						10/13/2014 7:38	221	60	1	0	2	
3	2	7101	FLDBK						10/13/2014 7:40	216	60	1	0	2	
4	3	7101	FLDBK						10/13/2014 7:41	195	60	1	0	2	
5	4	7101	FLDBK						10/13/2014 7:42	196	60	1	0	2	
6	5	7101	FLDBK						10/13/2014 7:43	220	60	1	0	2	
7	6	7101	VG026	BS					10/13/2014 7:56	392.3438	60	0	0	2	
8	7	7101	VG026	BD					10/13/2014 7:58	277	60	1	0	2	
9	8	7101	VG027	BS					10/13/2014 8:02	389.0625	60	0	0	2	
10	9	7101	VG027	BD					10/13/2014 8:04	192	60	1	0	2	
11	10	7101	VG028	BS					10/13/2014 8:11	262.9688	60	0	0	2	
12	11	7101	VG028	BD					10/13/2014 8:12	222	60	1	0	2	
13	12	7101	VG032	BS					10/13/2014 8:17	275.3906	60	0	0	2	
14	13	7101	VG032	BD					10/13/2014 8:18	192	60	1	0	2	
15	14	7101	VG031	BS					10/13/2014 8:30	310.3125	60	0	0	2	
16	15	7101	VG031	BD					10/13/2014 8:31	201	60	1	0	2	
17	16	7101	VG029	BS					10/13/2014 9:27	335.3906	60	0	0	2	
18	17	7101	VG029	BD					10/13/2014 9:28	235	60	1	0	2	
19	18	7101	VG030	BS					10/13/2014 9:36	285	60	0	0	2	
20	19	7101	VG030	BD					10/13/2014 9:38	206	60	1	0	2	
21	20	7101	VG033	BS					10/13/2014 9:47	403.3594	60	0	0	2	
22	21	7101	FLDBK			CTILE			10/13/2014 9:50	421	60	1	0	2	
23	22	7101	FLDBK			CTILE			10/13/2014 9:52	423	60	1	0	2	
24	23	7101	FLDBK			CTILE			10/13/2014 9:57	406	60	1	0	2	
25	24	7101	FLDBK			CTILE			10/13/2014 9:59	423	60	1	0	2	
26	25	7101	FLDBK			CTILE			10/13/2014 10:00	443	60	1	0	2	
27	26	7101	VG033	BD		CTILE			10/13/2014 10:07	401	60	1	0	2	
28	27	7101	VG034	BS		CTILE			10/13/2014 10:12	490.3125	60	0	0	2	
29	28	7101	VG034	BD		CTILE			10/13/2014 10:14	413	60	1	0	2	
30	29	7101	VG035	BS		CTILE			10/13/2014 10:18	470.3907	60	0	0	2	
31	30	7101	VG035	BD		CTILE			10/13/2014 10:20	395	60	1	0	2	
32	31	7101	VG036	BS		CTILE			10/13/2014 10:32	409.4532	60	0	0	2	
33	32	7101	VG036	BD		CTILE			10/13/2014 10:34	428	60	1	0	2	
34	33	7101	VG037	BS		CTILE			10/13/2014 13:17	460.0781	60	0	0	2	
35	34	7101	VG037	BD		CTILE			10/13/2014 13:18	373	60	1	0	2	
36	35	7101	VG038	BS		CTILE			10/13/2014 13:24	483.9844	60	0	0	2	

Attachment Table 1-14 07101 Download Reports

East Service Building 592ft Elavation
Ceilings Walls
Grids:26 - 41

2014-0513-0-012-D

SUID: 07101
Description: Beta Scans and Directs
Survey Technician(s): Jack Mucia

10/13/14

Inst. M2350(-1) SN: 304708			Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2015			detector 43-68 SN: PR330048				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	36	7101	VG038	BD	CTILE				10/13/2014 13:26	401	60	1	0	2
38	37	7101	VG039	BS	CTILE				10/13/2014 13:32	444.6094	60	0	0	2
39	38	7101	VG039	BD	CTILE				10/13/2014 13:35	402	60	1	0	2
40	39	7101	VG040	BS	CTILE				10/13/2014 14:01	384.6094	60	0	0	2
41	40	7101	VG040	BD	CTILE				10/13/2014 14:02	433	60	1	0	2
42	41	7101	VE041	BS	CTILE				10/13/2014 14:19	433.5937	60	0	0	2
43	42	7101	VE041	BD	CTILE				10/13/2014 14:21	417	60	1	0	2
44	1	PSBKG							10/13/2014 14:34	265	60	1	0	2
45	2		PSCHK						10/13/2014 14:37	4620	60	1	1	2

Attachment Table 1-14 07101 Download Reports

East Service Building 592 ft Elavation
Inner Cubicle Walls Ceiling
Grids:33-41,42-56

SUID: 07101
Description: Beta Scans and Directs
Survey Technician(s): Jack Mucia/James Green

10/14/14

Inst. M2350(-1) SN: 304708		Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							10/14/2014 6:36	324	60	1	0	2	
1	2		PRCHK						10/14/2014 6:38	4668	60	1	1	2	
2	1	7101	FLDBK						10/14/2014 7:32	289	60	1	0	2	
3	2	7101	FLDBK						10/14/2014 7:33	335	60	1	0	2	
4	3	7101	FLDBK						10/14/2014 7:34	321	60	1	0	2	
5	4	7101	FLDBK						10/14/2014 7:36	304	60	1	0	2	
6	5	7101	FLDBK						10/14/2014 7:37	317	60	1	0	2	
7	1	7101	VG036	BS					10/14/2014 7:44	387.8906	60	0	0	2	
8	2	7101	VG036	BD					10/14/2014 7:45	333	60	1	0	2	
9	3	7101	VG037	BS					10/14/2014 8:00	405.2344	60	0	0	2	
10	4	7101	VG037	BD					10/14/2014 8:01	355	60	1	0	2	
11	5	7101	VG041	BS					10/14/2014 8:08	427.0313	60	0	0	2	
12	6	7101	VG041	BD					10/14/2014 8:09	349	60	1	0	2	
13	7	7101	VG038	BS					10/14/2014 8:14	431.25	60	0	0	2	
14	8	7101	VG038	BD					10/14/2014 8:15	334	60	1	0	2	
15	9	7101	VG039	BS					10/14/2014 8:20	425.625	60	0	0	2	
16	10	7101	VG039	BD					10/14/2014 8:21	376	60	1	0	2	
17	11	7101	VG040	BS					10/14/2014 8:25	428.6719	60	0	0	2	
18	12	7101	VG040	BD					10/14/2014 8:26	294	60	1	0	2	
19	13	7101	VG034	BS					10/14/2014 8:34	398.4375	60	0	0	2	
20	14	7101	VG034	BD					10/14/2014 8:35	275	60	1	0	2	
21	15	7101	VG035	BS					10/14/2014 10:01	379.9219	60	0	0	2	
22	16	7101	VG035	BD					10/14/2014 10:02	257	60	1	0	2	
23	17	7101	VG033	BS					10/14/2014 10:09	359.7656	60	0	0	2	
24	18	7101	VG033	BD					10/14/2014 10:10	311	60	1	0	2	
25	19	7101	VG042	BS	IWALL				10/14/2014 12:41	281.7187	60	0	0	2	
26	20	7101	VG042	BD	IWALL				10/14/2014 12:43	219	60	1	0	2	
27	21	7101	VG043	BS	IWALL				10/14/2014 12:48	272.8125	60	0	0	2	
28	22	7101	VG043	BD	IWALL				10/14/2014 12:49	208	60	1	0	2	
29	23	7101	VG044	BS	IWALL				10/14/2014 12:54	295.7812	60	0	0	2	
30	24	7101	VG044	BD	IWALL				10/14/2014 12:55	220	60	1	0	2	
31	25	7101	VG045	BS	IWALL				10/14/2014 13:00	267.6563	60	0	0	2	
32	26	7101	VG045	BD	IWALL				10/14/2014 13:01	199	60	1	0	2	
33	27	7101	VG046	BS	IWALL				10/14/2014 13:07	284.7656	60	0	0	2	
34	28	7101	VG046	BD	IWALL				10/14/2014 13:08	221	60	1	0	2	
35	29	7101	VG047	BS	IWALL				10/14/2014 13:13	281.25	60	0	0	2	
36	30	7101	VG047	BD	IWALL				10/14/2014 13:14	199	60	1	0	2	

Attachment Table 1-14 07101 Download Reports

East Service Building 592 ft Elavation
Inner Cubicle Walls Ceiling
Grids:33-41,42-56

2014-08B-0-129

SUID: 07101
Description: Beta Scans and Directs
Survey Technician(s): Jack Mucia/James Green

10/14/14

Inst. M2350(-1) SN: 304708			Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2015			detector 43-68 SN: PR330048					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
37	31	7101	VG048	BS	IWALL				10/14/2014 13:21	290.8594	60	0	0	2	
38	32	7101	VG048	BD	IWALL				10/14/2014 13:22	213	60	1	0	2	
39	33	7101	VG049	BS	IWALL				10/14/2014 13:31	258.0469	60	0	0	2	
40	34	7101	VG049	BD	IWALL				10/14/2014 13:32	202	60	1	0	2	
41	35	7101	VG050✓	BS	IWALL				10/14/2014 13:40	330.4687	60	0	0	2	
42	36	7101	VG051	BS	IWALL				10/14/2014 13:49	278.2031	60	0	0	2	
43	37	7101	VG051	BD	IWALL				10/14/2014 13:51	218	60	1	0	2	
44	38	7101	VG052	BS	IWALL				10/14/2014 13:55	317.3438	60	0	0	2	
45	39	7101	VG052	BD	IWALL				10/14/2014 13:56	208	60	1	0	2	
46	40	7101	VG053	BS	IWALL				10/14/2014 14:07	318.9844	60	0	0	2	
47	41	7101	VG053	BD	IWALL				10/14/2014 14:08	272	60	1	0	2	
48	42	7101	VG054	BS	IWALL				10/14/2014 14:12	352.2656	60	0	0	2	
49	43	7101	VG054	BD	IWALL				10/14/2014 14:13	244	60	1	0	2	
50	44	7101	VG055	BS	IWALL				10/14/2014 14:18	365.625	60	0	0	2	
51	45	7101	VG055	BD	IWALL				10/14/2014 14:19	269	60	1	0	2	
52	46	7101	VG056	BS	IWALL				10/14/2014 14:24	340.3125	60	0	0	2	
53	47	7101	VG056	BD	IWALL				10/14/2014 14:25	262	60	1	0	2	
54	1	PSBKG							10/14/2014 14:37	336	60	1	0	2	
55	2		PSCHK						10/14/2014 14:39	4591.001	60	1	1	2	

Attachment Table 1-14 07101 Download Reports

East Service Building 592 ft Elavation
QC's
Grids:3,13,27,29,36-37,46

SUID: 07101
Description: Beta Scans and Directs
Survey Technician(s): Ted Schlueter

10/14/14

Inst. M2350(-1) SN: 304718		Inst. ID: RR9291		Units: c		Cal Due Date: 4/1/2015				detector 43-68 SN: PR330046					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							10/14/2014 6:22	289	60	1	0	2	
1	2		PRCHK						10/14/2014 6:25	4654.001	60	1	1	2	
2	1	7101	FLDBK						10/14/2014 7:27	233	60	1	0	2	
3	2	7101	FLDBK						10/14/2014 7:28	248	60	1	0	2	
4	3	7101	FLDBK						10/14/2014 7:30	234	60	1	0	2	
5	4	7101	FLDBK						10/14/2014 7:31	215	60	1	0	2	
6	5	7101	FLDBK						10/14/2014 7:33	268	60	1	0	2	
7	1	7101	QG036	BS					10/14/2014 7:51	451.875	60	0	0	2	
8	2	7101	QG036	BD					10/14/2014 7:54	339	60	1	0	2	
9	1	7101	QG029	BS					10/14/2014 8:08	355.3125	60	0	0	2	
10	2	7101	QG029	BD					10/14/2014 8:10	217	60	1	0	2	
11	1	7101	QG003	BS					10/14/2014 8:31	382.0312	60	0	0	2	
12	2	7101	QG003	BD					10/14/2014 8:33	236	60	1	0	2	
13	1	7101	QG021	BS					10/14/2014 9:34	322.2656	60	0	0	2	
14	2	7101	QG021	BD					10/14/2014 9:36	228	60	1	0	2	
15	1	7101	QG037	BS					10/14/2014 9:52	455.3906	60	0	0	2	
16	2	7101	QG037	BD					10/14/2014 9:54	367	60	1	0	2	
17	1	7101	QG013	BS					10/14/2014 10:13	408.9844	60	0	0	2	
18	2	7101	QG013	BD					10/14/2014 10:15	251	60	1	0	2	
19	1	7101	QG046	BS					10/14/2014 13:44	390.2344	60	0	0	2	
20	2	7101	QG046	BD					10/14/2014 13:45	217	60	1	0	2	
21	1	PSBKG							10/14/2014 14:02	271	60	1	0	2	
22	2		PSCHK						10/14/2014 14:05	4725	60	1	1	2	

Attachment Table 1-14 07101 Download Reports

East Service Building 592 ft elevation
Miscellaneous Items 1-20

SUID: 7101
Description: Beta Scans and Directs
Survey Tech: Jack Mucia

10/15/2014

2014-058-0-130

Inst. M2350(-1) SN: 304708		Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							10/15/2014 7:32	275	60	1	0	2	
1	2		PRCHK						10/15/2014 7:40	4630	60	1	1	2	
2	1	7101	FLDBK						10/15/2014 10:08	213	60	1	0	2	
3	2	7101	FLDBK						10/15/2014 10:09	227	60	1	0	2	
4	3	7101	FLDBK						10/15/2014 10:11	219	60	1	0	2	
5	4	7101	FLDBK						10/15/2014 10:12	226	60	1	0	2	
6	5	7101	FLDBK						10/15/2014 10:13	218	60	1	0	2	
7	1	7101	M0001	BS					10/15/2014 10:20	294	60	0	0	2	
8	2	7101	M0001	BD					10/15/2014 10:21	222	60	1	0	2	
9	3	7101	M0002	BS					10/15/2014 10:24	316	60	0	0	2	
10	4	7101	M0002	BD					10/15/2014 10:25	253	60	1	0	2	
11	5	7101	M0003	BS					10/15/2014 10:28	341	60	0	0	2	
12	6	7101	M0003	BD					10/15/2014 10:30	297	60	1	0	2	
13	7	7101	M0004	BS					10/15/2014 10:33	312	60	0	0	2	
14	8	7101	M0004	BD					10/15/2014 10:35	249	60	1	0	2	
15	9	7101	M0005	BS					10/15/2014 10:36	302	60	0	0	2	
16	10	7101	M0005	BD					10/15/2014 10:37	229	60	1	0	2	
17	11	7101	M0006	BS					10/15/2014 10:39	289	60	0	0	2	
18	12	7101	M0006	BD					10/15/2014 10:40	229	60	1	0	2	
19	13	7101	M0007	BS					10/15/2014 10:42	279	60	0	0	2	
20	14	7101	M0007	BD					10/15/2014 10:43	175	60	1	0	2	
21	15	7101	M0008	BS					10/15/2014 10:48	316	60	0	0	2	
22	16	7101	M0008	BD					10/15/2014 10:49	241	60	1	0	2	
23	17	7101	M0009	BS					10/15/2014 10:51	299	60	0	0	2	
24	18	7101	M0009	BD					10/15/2014 10:52	239	60	1	0	2	
25	19	7101	M0010	BS					10/15/2014 10:55	289	60	0	0	2	
26	20	7101	M0010	BD					10/15/2014 10:56	202	60	1	0	2	
27	21	7101	M0011	BS					10/15/2014 10:59	249	60	0	0	2	
28	22	7101	M0011	BD					10/15/2014 11:00	200	60	1	0	2	
29	23	7101	M0012	BS					10/15/2014 11:02	256	60	0	0	2	
30	24	7101	M0012	BD					10/15/2014 11:04	202	60	1	0	2	
31	25	7101	M0013	BS					10/15/2014 11:07	257	60	0	0	2	
32	26	7101	M0013	BD					10/15/2014 11:08	215	60	1	0	2	
33	27	7101	M0014	BS					10/15/2014 11:11	313	60	0	0	2	
34	28	7101	M0014	BD					10/15/2014 11:12	253	60	1	0	2	
35	29	7101	M0015	BS					10/15/2014 12:16	273	60	0	0	2	
36	30	7101	M0015	BD					10/15/2014 12:17	270	60	1	0	2	

Attachment Table 1-14 07101 Download Reports

East Service Building 592 ft elevation
Miscellaneous Items 1-20

2014-05B-0-130

SUID: 7101
Description: Beta Scans and Directs
Survey Tech: Jack Mucia

10/15/2014

Inst. M2350(-1) SN: 304708		Inst. ID: JLM9424			Units: c				Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
37	31	7101	M0016	BS					10/15/2014 12:20	328	60	0	0	2	
38	32	7101	M0016	BD					10/15/2014 12:21	263	60	1	0	2	
39	33	7101	M0017	BS					10/15/2014 12:25	294	60	0	0	2	
40	34	7101	M0017	BD					10/15/2014 12:26	265	60	1	0	2	
41	35	7101	M0018	BS					10/15/2014 12:29	293	60	0	0	2	
42	36	7101	M0018	BD					10/15/2014 12:30	234	60	1	0	2	
43	37	7101	M0019	BS					10/15/2014 12:34	340	60	0	0	2	
44	38	7101	M0019	BD					10/15/2014 12:35	228	60	1	0	2	
45	39	7101	M0020	BS					10/15/2014 12:40	300	60	0	0	2	
46	40	7101	M0020	BD					10/15/2014 12:41	237	60	1	0	2	
47	1	PSBKG							10/15/2014 14:04	269	60	1	0	2	
48	2		PSCHK						10/15/2014 14:07	4580	60	1	1	2	

Attachment Table 1-14 07101 Download Reports

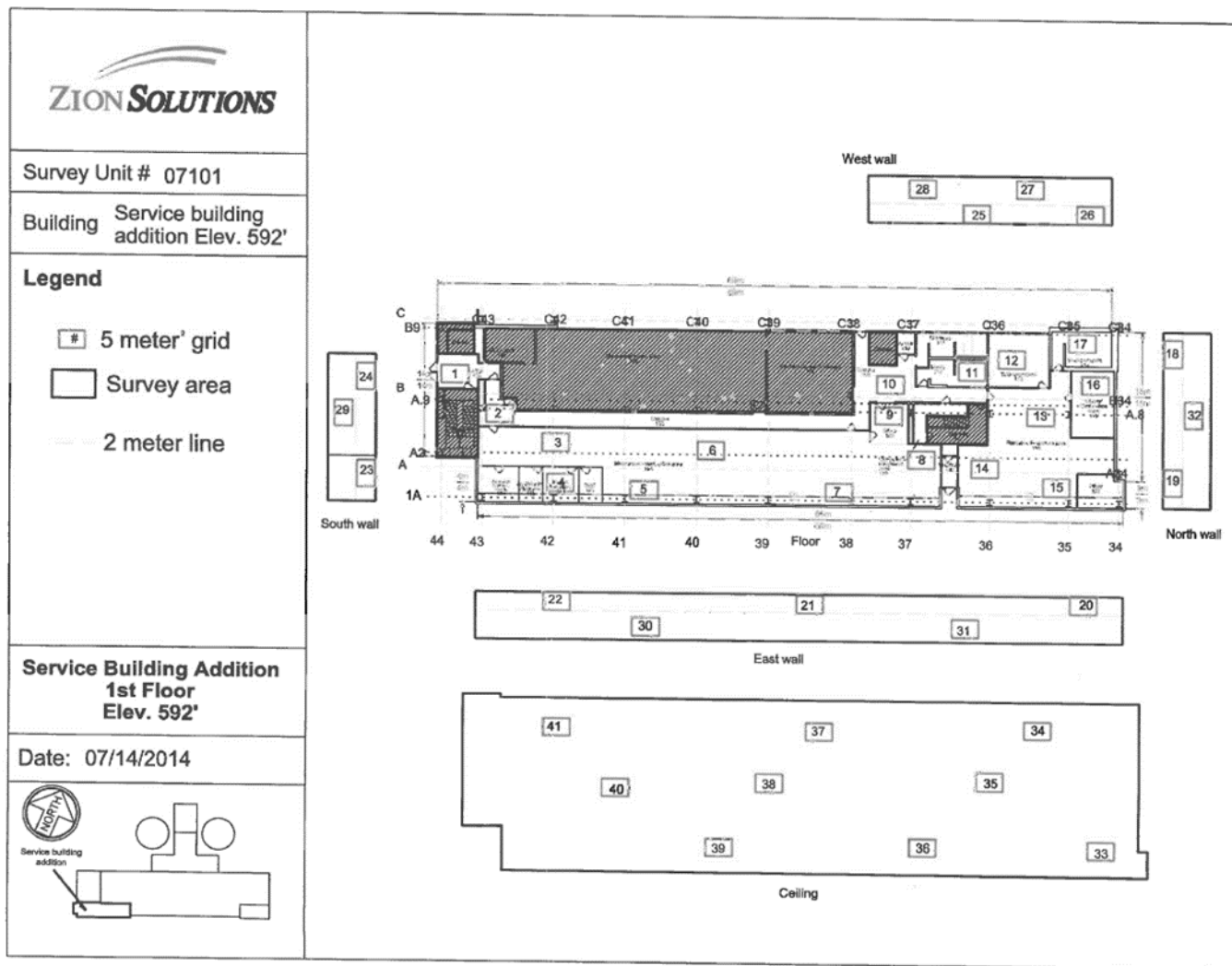
East Service Building 1st Floor
Survey of Grid# 50

SUID: 7101
Description: Beta Scans and Directs
Survey Tech: Vicky Baldwin

10/20/2014

Inst. M2350(-1) SN: 266669		Inst. ID: VM86153		Units: c		Cal Due Date: 8/12/2015		detector 43-68B SN: PR292890							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							10/20/2014 9:36	421	60	1	0	2	
1	1		PRCHK						10/20/2014 9:39	4808	60	1	1	2	
2	1	7101	FLDBK						10/20/2014 9:53	430	60	1	0	2	
3	1	7101	FLDBK						10/20/2014 9:55	393	60	1	0	2	
4	1	7101	FLDBK						10/20/2014 9:56	384	60	1	0	2	
5	1	7101	FLDBK						10/20/2014 9:57	389	60	1	0	2	
6	1	7101	FLDBK						10/20/2014 9:58	407	60	1	0	2	
7	1	7101	VG050	BS					10/20/2014 10:04	543.5156	60	0	0	2	
8	1	7101	VG050	BD					10/20/2014 10:05	444	60	1	0	2	
27	1	PSBKG							10/20/2014 14:11	314	60	1	0	2	
28	1		PSCHK						10/20/2014 14:15	4709.001	60	1	1	2	

Attachment Figure 1-16 07101 Survey Maps



Attachment Table 1-16 07102A Download Reports

West Service Building - 592'
Grid: 83

SUID: 07102A
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter

8/20/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016				detector 43-68 SN: PR292890				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					8/20/2015 5:29	277	60	1	0	2
1	1		PRCHK	BD					8/20/2015 5:35	4433	60	1	1	2
2	1	7102A	FLDBK	BD					8/20/2015 10:06	267	60	1	0	2
3	1	7102A	FLDBK	BD					8/20/2015 10:07	269	60	1	0	2
4	1	7102A	FLDBK	BD					8/20/2015 10:09	269	60	1	0	2
5	1	7102A	FLDBK	BD					8/20/2015 10:10	236	60	1	0	2
6	1	7102A	FLDBK	BD					8/20/2015 10:11	244	60	1	0	2
7	1	7102A	VG083	BS					8/20/2015 10:31	317	60	0	0	2
8	1	7102A	VG083	BD					8/20/2015 10:33	263	60	1	0	2
11	1	PSBKG		BD					8/20/2015 13:32	329	60	1	0	2
12	1		PSCHK	BD					8/20/2015 13:36	4379	60	1	1	2

Attachment Table 1-15 07102A Download Reports

West Service Building - 592'
Grids: 81, 82

SUID: 07102A
Description: Beta Scans and Directs
Survey Technician(s): T. Schleuter

PAGE 3 OF 5

8/19/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016		detector 43-68 SN: PR292890							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							8/18/2015 5:40	317	60	1	0	2	
1	1		PRCHK						8/18/2015 5:46	4472	60	1	0	2	
4	1	7102A	FLDBK	BD					8/18/2015 9:37	358	60	1	0	2	
5	1	7102A	FLDBK	BD					8/18/2015 9:38	342	60	1	0	2	
6	1	7102A	FLDBK	BD					8/18/2015 9:39	316	60	1	0	2	
7	1	7102A	FLDBK	BD					8/18/2015 9:40	320	60	1	0	2	
8	1	7102A	FLDBK	BD					8/18/2015 9:42	357	60	1	0	2	
9	1	7102A	VG081	BS					8/18/2015 10:10	432	60	0	0	2	
10	1	7102A	VG081	BD					8/18/2015 10:11	424	60	1	0	2	
11	1	7102A	VG082	BS					8/18/2015 10:40	446	60	0	0	2	
12	1	7102A	VG082	BD					8/18/2015 10:41	287	60	1	0	2	
33	1	PSBKG		BD					8/18/2015 14:34	358	60	1	0	2	
34	1		PSCHK	BD					8/18/2015 14:40	4528	60	1	1	2	

Attachment Table 1-15 07102A Download Reports

West Service Building - 592'
Grids: 16 - 18

SUID: 07102A
Description: Beta Scans and Directs
Survey Technician(s): J. Torres

8/12/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					8/12/2015 5:42	270	60	1	0	2
1	1		PRCHK	BD					8/12/2015 5:43	4466	60	1	1	2
4	1	7102A	FLDBK	BD					8/12/2015 11:18	239	60	1	0	2
5	1	7102A	FLDBK	BD					8/12/2015 11:19	238	60	1	0	2
6	1	7102A	FLDBK	BD					8/12/2015 11:20	237	60	1	0	2
7	1	7102A	FLDBK	BD					8/12/2015 11:21	227	60	1	0	2
8	1	7102A	FLDBK	BD					8/12/2015 11:23	223	60	1	0	2
22	1	7102A	FLDBK	BD					8/12/2015 13:14	301	60	1	0	2
23	1	7102A	FLDBK	BD					8/12/2015 13:16	246	60	1	0	2
24	1	7102A	FLDBK	BD					8/12/2015 13:17	262	60	1	0	2
25	1	7102A	FLDBK	BD					8/12/2015 13:18	279	60	1	0	2
26	1	7102A	FLDBK	BD					8/12/2015 13:19	274	60	1	0	2
27	1	7102A	VG018	BD					8/12/2015 13:24	345	60	1	0	2
29	1	7102A	VG018	BD					8/12/2015 13:28	296	60	1	0	2
31	1	7102A	VG018	BD					8/12/2015 13:32	335	60	1	0	2
33	1	7102A	VG018	BD					8/12/2015 13:35	329	60	1	0	2
34	1	7102A	VG018	BD					8/12/2015 13:37	327	60	1	0	2
35	1	7102A	VG018	BD					8/12/2015 13:38	328	60	1	0	2
36	1	7102A	VG018	BD					8/12/2015 13:40	308	60	1	0	2
37	1	7102A	VG018	BD					8/12/2015 13:41	312	60	1	0	2
38	1	7102A	VG017	BD					8/12/2015 13:43	309	60	1	0	2
39	1	7102A	VG017	BD					8/12/2015 13:44	366	60	1	0	2
40	1	7102A	VG017	BD					8/12/2015 13:46	309	60	1	0	2
41	1	7102A	VG017	BD					8/12/2015 13:47	279	60	1	0	2
42	1	7102A	VG017	BD					8/12/2015 13:49	307	60	1	0	2
43	1	7102A	VG017	BD					8/12/2015 13:50	310	60	1	0	2
44	1	7102A	VG017	BD					8/12/2015 13:52	292	60	1	0	2
45	1	7102A	VG017	BD					8/12/2015 13:53	323	60	1	0	2
46	1	7102A	VG016	BD					8/12/2015 13:55	327	60	1	0	2
47	1	7102A	VG016	BD					8/12/2015 13:57	299	60	1	0	2
48	1	7102A	VG016	BD					8/12/2015 13:58	344	60	1	0	2
49	1	7102A	VG016	BD					8/12/2015 13:59	313	60	1	0	2
50	1	7102A	VG016	BD					8/12/2015 14:00	303	60	1	0	2
56	1	7102A	VG016	BD					8/12/2015 14:11	329	60	1	0	2
57	1	7102A	VG016	BD					8/12/2015 14:12	291	60	1	0	2
58	1	7102A	VG016	BD					8/12/2015 14:13	333	60	1	0	2
59	1	PSBKG		BD					8/12/2015 14:31	307	60	1	0	2

Attachment Table 1-15 07102A Download Reports

West Service Building - 592'
Grids: 16 - 18

SUID: 07102A
Description: Beta Scans and Directs
Survey Technician(s): J. Torres

8/12/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
60	1	PSCHK	BD						8/12/2015 14:33	4571	60	1	1	2	

West Service Building 592ft
QC Grid 25 Static only

SUID: 07102A
Description: Beta Direct
Survey Technician(s): James Green

8/13/2015

Inst. M2350(-1) SN: 304718		Inst. ID: JKG9423		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330046							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					8/13/2015 5:41	301	60	1	0	2	
1	2		PRCHK	BD					8/13/2015 5:44	4475	60	1	1	2	
3	2	7102A	FLDBK	BD					8/13/2015 13:07	384	60	1	0	2	
4	3	7102A	FLDBK	BD					8/13/2015 13:08	323	60	1	0	2	
5	4	7102A	FLDBK	BD					8/13/2015 13:10	336	60	1	0	2	
6	5	7102A	FLDBK	BD					8/13/2015 13:11	344	60	1	0	2	
7	6	7102A	FLDBK	BD					8/13/2015 13:12	314	60	1	0	2	
8	1	7102A	QG025	BD					8/13/2015 13:13	402	60	1	0	2	
16	1	PSBKG		BD					8/13/2015 14:51	237	60	1	0	2	
17	2		PSCHK	BD					8/13/2015 14:52	4529.001	60	1	1	2	

Attachment Table 1-15 07102A Download Reports

WBS Mech. Maint. Shop
QC Survey of Grids: 2, 25, 71, 73, 76, 77, 78, 80

SUID: 07102A
Description: Beta Scans and Directs
Survey Tech: Vicky Baldwin

08/12/2015

Inst. M2350(-1) SN: 304718		Inst. ID: VM86153		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330046						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					8/12/2015 5:45	220	60	1	0	2
1	2		PRCHK	BD					8/12/2015 5:46	4403	60	1	1	2
2	1	7102A	FLDBK	BD					8/12/2015 11:20	342	60	1	0	2
3	2	7102A	FLDBK	BD					8/12/2015 11:23	367	60	1	0	2
4	3	7102A	FLDBK	BD					8/12/2015 11:24	347	60	1	0	2
5	4	7102A	FLDBK	BD					8/12/2015 11:26	327	60	1	0	2
6	5	7102A	FLDBK	BD					8/12/2015 11:28	312	60	1	0	2
7	1	7102A	QG002	BS					8/12/2015 11:45	470.8594	60	0	0	2
9	3	7102A	QG002	BS					8/12/2015 12:02	461.4844	60	0	0	2
10	4	7102A	QG002	BS					8/12/2015 12:58	413.9062	60	0	0	2
11	5	7102A	QG002	BS					8/12/2015 13:23	426.7969	60	0	0	2
12	1	7102A	QG002	BD					8/12/2015 13:25	367	60	1	0	2
13	2	7102A	QG002	BD					8/12/2015 13:27	367	60	1	0	2
14	3	7102A	QG002	BD					8/12/2015 13:28	312	60	1	0	2
15	4	7102A	QG002	BD					8/12/2015 13:30	321	60	1	0	2
16	5	7102A	QG002	BD					8/12/2015 13:31	328	60	1	0	2
17	6	7102A	QG002	BD					8/12/2015 13:33	328	60	1	0	2
18	7	7102A	QG002	BD					8/12/2015 13:34	362	60	1	0	2
19	8	7102A	QG002	BD					8/12/2015 13:36	327	60	1	0	2
20	1	7102A	QG025	BS					8/12/2015 13:54	436.875	60	0	0	2
21	2	7102A	QG025	BS					8/12/2015 14:09	592.0312	60	0	0	2
22	3	7102A	QG025	BS					8/12/2015 14:09	320.3907	60	0	0	2
23	4	7102A	QG025	BS					8/12/2015 14:24	393.5156	60	0	0	2
25	2	7102A	QG025	BD					8/12/2015 14:50	292	60	1	0	2
26	3	7102A	QG025	BD					8/12/2015 14:51	304	60	1	0	2
27	4	7102A	QG025	BD					8/12/2015 14:53	267	60	1	0	2
28	5	7102A	QG025	BD					8/12/2015 14:56	325	60	1	0	2
29	6	7102A	QG025	BD					8/12/2015 14:57	322	60	1	0	2
30	7	7102A	QG025	BD					8/12/2015 15:00	299	60	1	0	2
31	8	7102A	QG025	BD					8/12/2015 15:02	346	60	1	0	2
32	1	7102A	FLDBK	BD					8/12/2015 15:04	240	60	1	0	2
33	2	7102A	FLDBK	BD					8/12/2015 15:05	257	60	1	0	2
34	3	7102A	FLDBK	BD					8/12/2015 15:07	243	60	1	0	2
35	4	7102A	FLDBK	BD					8/12/2015 15:08	266	60	1	0	2
36	5	7102A	FLDBK	BD					8/12/2015 15:11	237	60	1	0	2
37	1	7102A	QG071	BS					8/12/2015 15:26	295.5469	60	0	0	2
38	2	7102A	QG071	BD					8/12/2015 15:28	226	60	1	0	2

Attachment Table 1-15 07102A Download Reports

WBS Mech. Maint. Shop
QC Survey of Grids: 2, 25, 71, 73, 76, 77, 78, 80

SUID: 07102A
Description: Beta Scans and Directs
Survey Tech: Vicky Baldwin

08/12/2015

Inst. M2350(-1) SN: 304718		Inst. ID: VM86153		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330046							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
38	2	7102A	QG071	BD					8/12/2015 15:28	226	60	1	0	2	
39	3	7102A	QG073	BS					8/12/2015 15:40	255.2344	60	0	0	2	
40	4	7102A	QG073	BD					8/12/2015 15:41	235	60	1	0	2	
41	5	7102A	QG076	BS					8/12/2015 15:48	258.9844	60	0	0	2	
42	6	7102A	QG076	BD					8/12/2015 15:49	242	60	1	0	2	
43	7	7102A	QG077	BS					8/12/2015 15:58	434.0625	60	0	0	2	
44	8	7102A	QG077	BD					8/12/2015 15:59	303	60	1	0	2	
45	9	7102A	QG078	BS					8/12/2015 16:08	387.6563	60	0	0	2	
46	10	7102A	QG078	BD					8/12/2015 16:09	323	60	1	0	2	
47	11	7102A	QG080	BS					8/12/2015 16:18	308.2031	60	0	0	2	
48	12	7102A	QG080	BD					8/12/2015 16:19	213	60	1	0	2	
49	1	PSBKG		BD					8/12/2015 16:38	308	60	1	0	2	
50	2		PSCHK	BD					8/12/2015 16:40	4691	60	1	1	2	

Attachment Table 1-15 07102A Download Reports

West Service Building - 592'
Grids: 7, 19, 20, 32, 33

SUID: 07102A
Description: Beta Scans and Directs
Survey Technician(s): J. Torres / J. Bohacheff

8/10/2015

Inst. M2350(-1) SN: 266656			Inst. ID: JAT0187		Units: c				Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					8/10/2015 7:09	303	60	1	0	2	
1	1		PRCHK	BD					8/10/2015 7:20	4694	60	1	1	2	
3	1	PRBKG		BD					8/10/2015 7:40	976	60	1	0	3	
4	1		PRCHK	BD					8/10/2015 7:44	4910	60	1	1	3	
5	1		PRCHK	BD					8/10/2015 7:45	5243	60	1	1	3	
6	1		PRCHK	BD					8/10/2015 7:47	4946	60	1	1	3	
7	1	7102A	FLDBK	BD					8/10/2015 9:43	1049	60	1	0	3	
8	1	7102A	FLDBK	BD					8/10/2015 9:44	1087	60	1	0	3	
9	1	7102A	FLDBK	BD					8/10/2015 9:45	1068	60	1	0	3	
10	1	7102A	FLDBK	BD					8/10/2015 9:47	1010	60	1	0	3	
11	1	7102A	FLDBK	BD					8/10/2015 9:48	1077	60	1	0	3	
12	1	7102A	VG019	BS					8/10/2015 10:22	1268	60	0	0	3	
13	1	7102A	VG020	BS					8/10/2015 10:36	1271	60	0	0	3	
14	1	7102A	VG032	BS					8/10/2015 12:18	1199	60	0	0	3	
15	1	7102A	VG033	BS					8/10/2015 12:30	1222	60	0	0	3	
16	1	7102A	FLDBK	BD					8/10/2015 12:41	1215	60	1	0	3	
17	1	7102A	FLDBK	BD					8/10/2015 12:42	1115	60	1	0	3	
18	1	7102A	FLDBK	BD					8/10/2015 12:43	1099	60	1	0	3	
19	1	7102A	FLDBK	BD					8/10/2015 12:44	1140	60	1	0	3	
20	1	7102A	FLDBK	BD					8/10/2015 12:45	1186	60	1	0	3	
21	1	7102A	VG007	BS					8/10/2015 13:11	1404	60	0	0	3	
22	1	7102A	FLDBK	BG					8/10/2015 13:18	278	60	1	0	2	
23	1	7102A	FLDBK	BG					8/10/2015 13:19	270	60	1	0	2	
24	1	7102A	FLDBK	BG					8/10/2015 13:21	246	60	1	0	2	
25	1	7102A	FLDBK	BG					8/10/2015 13:22	271	60	1	0	2	
26	1	7102A	FLDBK	BG					8/10/2015 13:23	263	60	1	0	2	
27	1	7102A	VG019	BD					8/10/2015 13:32	286	60	1	0	2	
28	1	7102A	VG019	BD					8/10/2015 13:33	280	60	1	0	2	
29	1	7102A	VG019	BD					8/10/2015 13:34	320	60	1	0	2	
30	1	7102A	VG019	BD					8/10/2015 13:35	326	60	1	0	2	
31	1	7102A	VG019	BD					8/10/2015 13:37	308	60	1	0	2	
32	1	7102A	VG019	BD					8/10/2015 13:38	290	60	1	0	2	
33	1	7102A	VG019	BD					8/10/2015 13:39	304	60	1	0	2	
34	1	7102A	VG019	BD					8/10/2015 13:41	321	60	1	0	2	
35	1	7102A	VG020	BD					8/10/2015 13:43	279	60	1	0	2	
36	1	7102A	VG020	BD					8/10/2015 13:44	295	60	1	0	2	
37	1	7102A	VG020	BD					8/10/2015 13:46	295	60	1	0	2	

Attachment Table 1-15 07102A Download Reports

West Service Building - 592'
Grids: 7, 19, 20, 32, 33

SUID: 07102A
Description: Beta Scans and Directs
Survey Technician(s): J. Torres / J. Bohacheff

8/10/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
38	1	7102A	VG020	BD					8/10/2015 13:47	281	60	1	0	2
39	1	7102A	VG020	BD					8/10/2015 13:50	305	60	1	0	2
40	1	7102A	VG020	BD					8/10/2015 13:52	271	60	1	0	2
41	1	7102A	VG020	BD					8/10/2015 13:53	300	60	1	0	2
42	1	7102A	VG020	BD					8/10/2015 13:54	287	60	1	0	2
43	1	7102A	VG032	BD					8/10/2015 13:57	287	60	1	0	2
44	1	7102A	VG032	BD					8/10/2015 13:58	271	60	1	0	2
45	1	7102A	VG032	BD					8/10/2015 13:59	307	60	1	0	2
46	1	7102A	VG032	BD					8/10/2015 14:00	269	60	1	0	2
47	1	7102A	VG033	BD					8/10/2015 14:03	278	60	1	0	2
48	1	7102A	VG033	BD					8/10/2015 14:04	312	60	1	0	2
49	1	7102A	VG033	BD					8/10/2015 14:05	312	60	1	0	2
50	1	7102A	VG033	BD					8/10/2015 14:06	296	60	1	0	2
51	1	7102A	VG007	BD					8/10/2015 14:09	317	60	1	0	2
58	1	7102A	VG007	BD					8/10/2015 14:21	337	60	1	0	2
59	1	7102A	VG007	BD					8/10/2015 14:22	343	60	1	0	2
60	1	7102A	VG007	BD					8/10/2015 14:24	343	60	1	0	2
61	1	7102A	VG007	BD					8/10/2015 14:25	338	60	1	0	2
62	1	7102A	VG007	BD					8/10/2015 14:26	305	60	1	0	2
63	1	7102A	VG007	BD					8/10/2015 14:27	305	60	1	0	2
64	1	7102A	VG007	BD					8/10/2015 14:28	293	60	1	0	2
65	1	PSBKG		BD					8/10/2015 14:46	351	60	1	0	2
66	1		PSCHK	BD					8/10/2015 14:48	4680	60	1	1	2
67	1	PSBKG		BD					8/10/2015 14:51	1205	60	1	0	3
68	1		PSCHK	BD					8/10/2015 14:53	5395	60	1	1	3
69	1		PSCHK	BD					8/10/2015 14:55	5395	60	1	1	3
70	1		PSCHK	BD					8/10/2015 14:56	5333	60	1	1	3

Attachment Table 1-15 07102A Download Reports

West Service Building 592'
Grids 8-12, 23

SUID: 07102A
Description: Beta Scans and Directs
Survey Technician(s): J. Graham

PAGE 5 OF 10

8/10/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							8/10/2015 6:42	258	60	1	0	2	
1	2		PRCHK						8/10/2015 6:43	4343	60	1	1	2	
2	1	PRBKG							8/10/2015 6:47	909	60	1	0	3	
3	2		PRCHK						8/10/2015 6:48	4840	60	1	1	3	
4	3		PRCHK						8/10/2015 6:49	4901	60	1	1	3	
5	4		PRCHK						8/10/2015 6:50	4850	60	1	1	3	
6	1	7102A	FLDBK	BD					8/10/2015 8:14	1014	60	1	0	3	
7	2	7102A	FLDBK	BD					8/10/2015 8:16	1066	60	1	0	3	
8	3	7102A	FLDBK	BD					8/10/2015 8:17	1049	60	1	0	3	
9	4	7102A	FLDBK	BD					8/10/2015 8:19	1105	60	1	0	3	
10	5	7102A	FLDBK	BD					8/10/2015 8:20	1063	60	1	0	3	
11	1	7102A	VG008	BS					8/10/2015 8:36	1470	60	0	0	3	
12	2	7102A	VG009	BS					8/10/2015 8:50	1429	60	0	0	3	
13	3	7102A	VG010	BS					8/10/2015 9:02	1396	60	0	0	3	
14	4	7102A	VG012	BS					8/10/2015 9:50	2915	60	0	1	3	
15	5	7102A	VG012	BS					8/10/2015 9:55	1485	60	0	0	3	
16	1	7102A	FLDBK	BD					8/10/2015 10:00	413	60	1	0	2	
17	2	7102A	FLDBK	BD					8/10/2015 10:03	405	60	1	0	2	
18	3	7102A	FLDBK	BD					8/10/2015 10:04	410	60	1	0	2	
19	4	7102A	FLDBK	BD					8/10/2015 10:05	417	60	1	0	2	
20	5	7102A	FLDBK	BD					8/10/2015 10:06	379	60	1	0	2	
21	6	7102A	VG012	BD					8/10/2015 10:09	1855	60	1	1	2	
22	7	7102A	VG012	BD					8/10/2015 10:17	390	60	1	1	2	
23	8	7102A	VG011	BS					8/10/2015 10:38	1522	60	0	0	3	
24	1	PSBKG							8/10/2015 10:55	1076	60	1	0	3	
25	2		PSCHK						8/10/2015 10:57	4971	60	1	1	3	
26	3		PSCHK						8/10/2015 10:58	5159	60	1	1	3	
27	4		PSCHK						8/10/2015 10:59	5029	60	1	1	3	
28	1	7102A	VG023	BD					8/10/2015 12:18	366	60	1	0	2	
29	2	7102A	VG023	BD					8/10/2015 12:19	327	60	1	0	2	
30	3	7102A	VG023	BD					8/10/2015 12:21	367	60	1	0	2	
31	4	7102A	VG023	BD					8/10/2015 12:22	391	60	1	0	2	
32	5	7102A	VG023	BD					8/10/2015 12:23	388	60	1	0	2	
33	6	7102A	VG023	BD					8/10/2015 12:24	355	60	1	0	2	
34	7	7102A	VG023	BD					8/10/2015 12:26	410	60	1	0	2	
35	8	7102A	VG023	BD					8/10/2015 12:27	403	60	1	0	2	
36	1	7102A	VG008	BD					8/10/2015 12:31	391	60	1	0	2	

Attachment Table 1-15 07102A Download Reports

West Service Building 592'
Grids 8-12, 23

SUID: 07102A
Description: Beta Scans and Directs
Survey Technician(s): J. Graham

PAGE 6 OF 10

8/10/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
37	2	7102A	VG008	BD					8/10/2015 12:32	364	60	1	0	2	
38	3	7102A	VG008	BD					8/10/2015 12:34	391	60	1	0	2	
39	4	7102A	VG008	BD					8/10/2015 12:35	406	60	1	0	2	
40	5	7102A	VG008	BD					8/10/2015 12:37	389	60	1	0	2	
41	6	7102A	VG008	BD					8/10/2015 12:38	400	60	1	0	2	
42	7	7102A	VG008	BD					8/10/2015 12:39	391	60	1	0	2	
43	8	7102A	VG008	BD					8/10/2015 12:41	382	60	1	0	2	
44	1	7102A	FLDBK	BD					8/10/2015 12:43	358	60	1	0	2	
45	2	7102A	FLDBK	BD					8/10/2015 12:44	336	60	1	0	2	
46	3	7102A	FLDBK	BD					8/10/2015 12:45	348	60	1	0	2	
47	4	7102A	FLDBK	BD					8/10/2015 12:46	338	60	1	0	2	
48	5	7102A	FLDBK	BD					8/10/2015 12:47	344	60	1	0	2	
49	1	7102A	VG009	BS					8/10/2015 12:52	520	60	0	0	2	
50	1	7102A	VG009	BD					8/10/2015 12:55	354	60	1	0	2	
51	2	7102A	VG009	BD					8/10/2015 12:56	388	60	1	0	2	
52	3	7102A	VG009	BD					8/10/2015 12:58	432	60	1	0	2	
53	4	7102A	VG009	BD					8/10/2015 12:59	434	60	1	0	2	
54	5	7102A	VG009	BD					8/10/2015 13:00	379	60	1	0	2	
55	6	7102A	VG009	BD					8/10/2015 13:02	400	60	1	0	2	
56	7	7102A	VG009	BD					8/10/2015 13:03	380	60	1	0	2	
57	8	7102A	VG009	BD					8/10/2015 13:05	385	60	1	0	2	
58	1	7102A	VG010	BD					8/10/2015 13:08	369	60	1	0	2	
59	2	7102A	VG010	BD					8/10/2015 13:10	360	60	1	0	2	
60	3	7102A	VG010	BD					8/10/2015 13:11	399	60	1	0	2	
61	4	7102A	VG010	BD					8/10/2015 13:13	391	60	1	0	2	
62	5	7102A	VG010	BD					8/10/2015 13:14	374	60	1	0	2	
63	6	7102A	VG010	BD					8/10/2015 13:15	364	60	1	0	2	
64	7	7102A	VG010	BD					8/10/2015 13:17	364	60	1	0	2	
65	8	7102A	VG010	BD					8/10/2015 13:18	391	60	1	0	2	
66	9	7102A	VG010	BS					8/10/2015 13:20	564	60	0	0	2	
67	1	7102A	VG011	BD					8/10/2015 13:22	419	60	1	0	2	
68	2	7102A	VG011	BD					8/10/2015 13:23	371	60	1	0	2	
69	3	7102A	VG011	BD					8/10/2015 13:24	385	60	1	0	2	
70	4	7102A	VG011	BD					8/10/2015 13:26	366	60	1	0	2	
71	5	7102A	VG011	BD					8/10/2015 13:28	338	60	1	0	2	
72	6	7102A	VG011	BD					8/10/2015 13:29	397	60	1	0	2	
73	7	7102A	VG011	BD					8/10/2015 13:32	380	60	1	0	2	

Attachment Table 1-15 07102A Download Reports

West Service Building 592'
Grids 8-12, 23

SUID: 07102A
Description: Beta Scans and Directs
Survey Technician(s): J. Graham

PAGE 7 OF 10

8/10/2015

Inst. MZ350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
74	8	7102A	VG011	BD					8/10/2015 13:34	358	60	1	0	2
75	1	7102A	VG012	BS					8/10/2015 13:41	616	60	0	0	2
76	1	7102A	VG012	BD					8/10/2015 13:44	390	60	1	0	2
77	2	7102A	VG012	BD					8/10/2015 13:46	363	60	1	0	2
78	3	7102A	VG012	BD					8/10/2015 13:47	403	60	1	0	2
79	4	7102A	VG012	BD					8/10/2015 13:49	390	60	1	0	2
80	5	7102A	VG012	BD					8/10/2015 13:50	391	60	1	0	2
81	6	7102A	VG012	BD					8/10/2015 13:51	375	60	1	0	2
82	7	7102A	VG012	BD					8/10/2015 13:53	348	60	1	0	2
83	8	7102A	VG012	BD					8/10/2015 13:54	364	60	1	0	2
84	1	PSBKG							8/10/2015 14:23	423	60	1	0	2
85	2		PSCHK						8/10/2015 14:25	4690	60	1	1	2

Attachment Table 1-15 07102A Download Reports

West Service Building - 592'
Grids: 13, 21 - 23

SUID: 07102A
Description: Beta Scans and Directs
Survey Technician(s): J. Graham

PAGE 4 OF 5

8/7/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	3	PRBKG		BD					8/7/2015 6:58	272	60	1	0	2
1	4		PRCHK	BD					8/7/2015 7:01	4404	60	1	1	2
3	6	PRBKG		BD					8/7/2015 7:07	1088	60	1	0	3
4	7		PRCHK	BD					8/7/2015 7:09	4914	60	1	1	3
5	8		PRCHK	BD					8/7/2015 7:11	5247	60	1	1	3
6	9		PRCHK	BD					8/7/2015 7:12	4922	60	1	1	3
7	1	7102A	FLDBK	BD					8/7/2015 8:04	1086	60	1	0	3
8	2	7102A	FLDBK	BD					8/7/2015 8:05	1125	60	1	0	3
9	3	7102A	FLDBK	BD					8/7/2015 8:06	1096	60	1	0	3
10	4	7102A	FLDBK	BD					8/7/2015 8:07	1099	60	1	0	3
11	5	7102A	FLDBK	BD					8/7/2015 8:08	1057	60	1	0	3
12	1	7102A	VG021	BS					8/7/2015 8:28	1527	60	0	0	3
13	2	7102A	VG022	BS					8/7/2015 8:42	1494	60	0	0	3
14	3	7102A	VG023	BS					8/7/2015 8:56	1560	60	0	0	3
15	4	7102A	VG013	BS					8/7/2015 9:17	1513	60	0	0	3
16	1	7102A	FLDBK	BD					8/7/2015 9:52	427	60	1	0	2
17	2	7102A	FLDBK	BD					8/7/2015 9:53	416	60	1	0	2
18	3	7102A	FLDBK	BD					8/7/2015 9:54	418	60	1	0	2
19	4	7102A	FLDBK	BD					8/7/2015 9:55	416	60	1	0	2
20	5	7102A	FLDBK	BD					8/7/2015 9:56	410	60	1	0	2
21	1	7102A	VG021	BD					8/7/2015 10:00	416	60	1	0	2
22	2	7102A	VG021	BD					8/7/2015 10:02	442	60	1	0	2
23	3	7102A	VG021	BD					8/7/2015 10:03	500	60	1	0	2
24	4	7102A	VG021	BD					8/7/2015 10:04	459	60	1	0	2
25	5	7102A	VG021	BD					8/7/2015 10:05	491	60	1	0	2
26	6	7102A	VG021	BD					8/7/2015 10:07	439	60	1	0	2
27	7	7102A	VG021	BD					8/7/2015 10:08	436	60	1	0	2
28	8	7102A	VG021	BD					8/7/2015 10:09	422	60	1	0	2
29	9	7102A	VG022	BD					8/7/2015 10:10	457	60	1	0	2
30	10	7102A	VG022	BD					8/7/2015 10:12	452	60	1	0	2
31	11	7102A	VG022	BD					8/7/2015 10:13	430	60	1	0	2
32	12	7102A	VG022	BD					8/7/2015 10:14	473	60	1	0	2
33	13	7102A	VG022	BD					8/7/2015 10:15	418	60	1	0	2
34	14	7102A	VG022	BD					8/7/2015 10:16	451	60	1	0	2
35	15	7102A	VG022	BD					8/7/2015 10:18	482	60	1	0	2
36	16	7102A	VG022	BD					8/7/2015 10:19	495	60	1	0	2
44	24	7102A	VG013	BD					8/7/2015 10:31	449	60	1	0	2

Attachment Table 1-15 07102A Download Reports

West Service Building - 592'
Grids: 13, 21 - 23

SUID: 07102A
Description: Beta Scans and Directs
Survey Technician(s): J. Graham

PAGE 5 OF 5

8/7/2015

Inst. M2350(-1) SN: 266657			Inst. ID: JHG1135		Units: c				Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
45	25	7102A	VG013	BD					8/7/2015 10:32	454	60	1	0	2	
46	26	7102A	VG013	BD					8/7/2015 10:34	444	60	1	0	2	
47	27	7102A	VG013	BD					8/7/2015 10:35	439	60	1	0	2	
48	28	7102A	VG013	BD					8/7/2015 10:36	332	60	1	0	2	
49	29	7102A	VG013	BD					8/7/2015 10:37	437	60	1	0	2	
50	30	7102A	VG013	BD					8/7/2015 10:38	432	60	1	0	2	
51	31	7102A	VG013	BD					8/7/2015 10:40	418	60	1	0	2	
52	32	PSBKG		BD					8/7/2015 10:57	420	60	1	0	2	
53	33		PSCHK	BD					8/7/2015 11:00	4606	60	1	1	2	
54	34	PSBKG		BD					8/7/2015 11:04	1056	60	1	0	3	
55	35		PSCHK	BD					8/7/2015 11:06	4932	60	1	1	3	
56	36		PSCHK	BD					8/7/2015 11:07	5191	60	1	1	3	
57	37		PSCHK	BD					8/7/2015 11:09	4965	60	1	1	3	

Attachment Table 1-15 07102A Download Reports

West Service Building - 592'
Grids: 16 - 18

SUID: 07102A
Description: Beta Scans and Directs
Survey Technician(s): J. Torres

8/7/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					8/7/2015 7:14	309	60	1	0	2
1	1		PRCHK	BD					8/7/2015 7:17	4703	60	1	1	2
2	1	PRBKG		BD					8/7/2015 7:40	973	60	1	0	3
3	1		PRCHK	BD					8/7/2015 7:43	4743	60	1	1	3
4	1		PRCHK	BD					8/7/2015 7:44	5236	60	1	1	3
5	1		PRCHK	BD					8/7/2015 7:46	5003	60	1	1	3
6	1	7102A	FLDBK	BD					8/7/2015 8:26	432	60	1	0	2
7	1	7102A	FLDBK	BD					8/7/2015 8:27	450	60	1	0	2
8	1	7102A	FLDBK	BD					8/7/2015 8:29	447	60	1	0	2
9	1	7102A	FLDBK	BD					8/7/2015 8:30	434	60	1	0	2
10	1	7102A	FLDBK	BD					8/7/2015 8:31	472	60	1	0	2
11	1	7102A	FLDBK	BD					8/7/2015 8:37	1236	60	1	0	3
12	1	7102A	FLDBK	BD					8/7/2015 8:39	1147	60	1	0	3
13	1	7102A	FLDBK	BD					8/7/2015 8:41	1214	60	1	0	3
14	1	7102A	FLDBK	BD					8/7/2015 8:42	1254	60	1	0	3
15	1	7102A	FLDBK	BD					8/7/2015 8:44	1206	60	1	0	3
16	1	7102A	VG018	BS					8/7/2015 9:16	1401	60	0	0	3
17	1	7102A	VG017	BS					8/7/2015 9:29	1307	60	0	0	3
18	1	7102A	VG016	BS					8/7/2015 9:42	1354	60	0	0	3
19	1	7102A	VG018	BD					8/7/2015 9:56	382	60	1	0	2
20	1	7102A	VG018	BD					8/7/2015 9:59	355	60	1	0	2
21	1	7102A	VG018	BD					8/7/2015 10:00	414	60	1	0	2
22	1	7102A	VG018	BD					8/7/2015 10:01	305	60	1	0	2
23	1	7102A	VG018	BD					8/7/2015 10:02	376	60	1	0	2
24	1	7102A	VG018	BD					8/7/2015 10:04	361	60	1	0	2
25	1	7102A	VG018	BD					8/7/2015 10:05	311	60	1	0	2
26	1	7102A	VG018	BD					8/7/2015 10:06	330	60	1	0	2
27	1	7102A	VG017	BD					8/7/2015 10:08	341	60	1	0	2
28	1	7102A	VG017	BD					8/7/2015 10:09	376	60	1	0	2
29	1	7102A	VG017	BD					8/7/2015 10:10	330	60	1	0	2
30	1	7102A	VG017	BD					8/7/2015 10:12	356	60	1	0	2
31	1	7102A	VG017	BD					8/7/2015 10:13	383	60	1	0	2
32	1	7102A	VG017	BD					8/7/2015 10:14	382	60	1	0	2
33	1	7102A	VG017	BD					8/7/2015 10:16	341	60	1	0	2
34	1	7102A	VG017	BD					8/7/2015 10:17	346	60	1	0	2
35	1	7102A	VG016	BD					8/7/2015 10:18	342	60	1	0	2
36	1	7102A	VG016	BD					8/7/2015 10:20	353	60	1	0	2

Attachment Table 1-15 07102A Download Reports

West Service Building - 592'
Grids: 16 - 18

SUID: 07102A
Description: Beta Scans and Directs
Survey Technician(s): J. Torres

8/7/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187			Units: c				Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
37	1	7102A	VG016	BD					8/7/2015 10:21	302	60	1	0	2	
38	1	7102A	VG016	BD					8/7/2015 10:23	322	60	1	0	2	
39	1	7102A	VG016	BD					8/7/2015 10:24	322	60	1	0	2	
40	1	7102A	VG016	BD					8/7/2015 10:25	393	60	1	0	2	
41	1	7102A	VG016	BD					8/7/2015 10:26	326	60	1	0	2	
42	1	7102A	VG016	BD					8/7/2015 10:28	323	60	1	0	2	
43	1	PSBKG		BD					8/7/2015 11:09	294	60	1	0	2	
44	1		PSCHK	BD					8/7/2015 11:12	4734	60	1	1	2	
45	1	PSBKG		BD					8/7/2015 11:15	1019	60	1	0	3	
46	1		PSCHK	BD					8/7/2015 11:16	5175	60	1	1	3	
47	1		PSCHK	BD					8/7/2015 11:18	5214	60	1	1	3	
48	1		PSCHK	BD					8/7/2015 11:19	4934	60	1	1	3	

Attachment Table 1-15 07102A Download Reports

West Service Building 592'
Grids 14, 15, 24-26, 35, 37

SUID: 07102A
Description: Beta Scans and Directs
Survey Technician(s): C. Williams/J. Graham

PAGE 6 OF 8 08/06/2015

Inst. M2350(-1) SN: 266657			Inst. ID: JHG1135		Units: c			Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							8/6/2015 5:43	212	60	1	0	2	
1	2		PRCHK						8/6/2015 5:44	4306.001	60	1	1	2	
2	1	PRBKG							8/6/2015 7:19	1174	60	1	0	3	
3	2		PRCHK						8/6/2015 7:21	4877	60	1	1	3	
4	3		PRCHK						8/6/2015 7:22	5127	60	1	1	3	
5	4		PRCHK						8/6/2015 7:23	5072	60	1	1	3	
6	1	7102A	FLDBK	BD					8/6/2015 8:10	1066	60	1	0	3	
7	2	7102A	FLDBK	BD					8/6/2015 8:11	1071	60	1	0	3	
8	3	7102A	FLDBK	BD					8/6/2015 8:12	1108	60	1	0	3	
9	4	7102A	FLDBK	BD					8/6/2015 8:14	1064	60	1	0	3	
10	5	7102A	FLDBK	BD					8/6/2015 8:15	1046	60	1	0	3	
11	1	7102A	VG026	BS					8/6/2015 8:33	1425	60	0	0	3	
12	2	7102A	VG025	BS					8/6/2015 8:44	3230	60	0	1	3	
13	1	7102A	FLDBK	BD					8/6/2015 8:47	363	60	1	0	2	
14	2	7102A	FLDBK	BD					8/6/2015 8:48	371	60	1	0	2	
15	3	7102A	FLDBK	BD					8/6/2015 8:49	327	60	1	0	2	
16	4	7102A	FLDBK	BD					8/6/2015 8:50	412	60	1	0	2	
17	5	7102A	FLDBK	BD					8/6/2015 8:51	368	60	1	0	2	
18	6	7102A	VG014	BD					8/6/2015 9:09	2294	60	1	1	2	
19	7	7102A	VG014	BD					8/6/2015 9:10	1760	60	1	1	2	
20	8	7102A	VG025	BD					8/6/2015 9:12	875	60	1	1	2	
21	9	7102A	VG025	BS					8/6/2015 9:54	1467	60	0	0	3	
22	10	7102A	VG014	BS					8/6/2015 9:57	5549	60	0	1	3	
23	11	7102A	VG014	BS					8/6/2015 10:11	1449	60	0	0	3	
24	12	7102A	VG024	BS					8/6/2015 10:23	1521	60	0	0	3	
25	13	7102A	VG015	BS					8/6/2015 10:38	1533	60	0	0	3	
26	1	PSBKG							8/6/2015 10:51	1094	60	1	0	3	
27	2		PSCHK						8/6/2015 10:53	4888	60	1	1	3	
28	3		PSCHK						8/6/2015 10:54	5127	60	1	1	3	
29	4		PSCHK						8/6/2015 10:55	4952	60	1	1	3	
30	5	7102A	VG035	BS					8/6/2015 12:20	656	60	0	0	2	
31	6	7102A	VG035	BD					8/6/2015 12:22	401	60	1	0	2	
32	7	7102A	VG037	BS					8/6/2015 12:39	648	60	0	0	2	
33	8	7102A	VG037	BD					8/6/2015 12:40	387	60	1	0	2	
34	9	7102A	VG014	BD					8/6/2015 12:44	372	60	1	0	2	
35	10	7102A	VG014	BD					8/6/2015 12:45	371	60	1	0	2	
36	11	7102A	VG014	BD					8/6/2015 12:46	343	60	1	0	2	

Attachment Table 1-15 07102A Download Reports

West Service Building S92'
Grids 14, 15, 24-26, 35, 37

SUID: 07102A
Description: Beta Scans and Directs
Survey Technician(s): C. Williams/J. Graham

PAGE 7 OF 8

08/06/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
37	12	7102A	VG014	BD					8/6/2015 12:49	359	60	1	0	2	
38	13	7102A	VG014	BD					8/6/2015 12:50	355	60	1	0	2	
39	14	7102A	VG014	BD					8/6/2015 12:52	368	60	1	0	2	
40	15	7102A	VG014	BD					8/6/2015 12:53	337	60	1	0	2	
41	16	7102A	VG014	BD					8/6/2015 12:54	356	60	1	0	2	
42	17	7102A	VG015	BD					8/6/2015 12:57	341	60	1	0	2	
43	18	7102A	VG015	BD					8/6/2015 12:58	348	60	1	0	2	
44	19	7102A	VG015	BD					8/6/2015 13:00	341	60	1	0	2	
45	20	7102A	VG015	BD					8/6/2015 13:01	382	60	1	0	2	
46	21	7102A	VG015	BD					8/6/2015 13:03	371	60	1	0	2	
47	22	7102A	VG015	BD					8/6/2015 13:04	336	60	1	0	2	
48	23	7102A	VG015	BD					8/6/2015 13:06	360	60	1	0	2	
49	24	7102A	VG015	BD					8/6/2015 13:08	352	60	1	0	2	
50	25	7102A	VG024	BD					8/6/2015 13:09	378	60	1	0	2	
51	26	7102A	VG024	BD					8/6/2015 13:11	333	60	1	0	2	
52	27	7102A	VG024	BD					8/6/2015 13:12	305	60	1	0	2	
53	28	7102A	VG024	BD					8/6/2015 13:15	349	60	1	0	2	
54	29	7102A	VG024	BD					8/6/2015 13:16	373	60	1	0	2	
55	30	7102A	VG024	BD					8/6/2015 13:18	353	60	1	0	2	
56	31	7102A	VG024	BD					8/6/2015 13:19	307	60	1	0	2	
57	32	7102A	VG024	BD					8/6/2015 13:21	323	60	1	0	2	
58	33	7102A	VG025	BD					8/6/2015 13:22	362	60	1	0	2	
59	34	7102A	VG025	BD					8/6/2015 13:24	351	60	1	0	2	
60	35	7102A	VG025	BD					8/6/2015 13:25	327	60	1	0	2	
61	36	7102A	VG025	BD					8/6/2015 13:26	428	60	1	0	2	
62	37	7102A	VG025	BD					8/6/2015 13:27	339	60	1	0	2	
63	38	7102A	VG025	BD					8/6/2015 13:29	338	60	1	0	2	
64	39	7102A	VG025	BD					8/6/2015 13:30	383	60	1	0	2	
65	40	7102A	VG025	BD					8/6/2015 13:31	458	60	1	0	2	
66	41	7102A	VG026	BD					8/6/2015 13:33	380	60	1	0	2	
67	42	7102A	VG026	BD					8/6/2015 13:34	345	60	1	0	2	
68	43	7102A	VG026	BD					8/6/2015 13:35	341	60	1	0	2	
69	44	7102A	VG026	BD					8/6/2015 13:37	330	60	1	0	2	
70	45	7102A	VG026	BD					8/6/2015 13:38	338	60	1	0	2	
71	46	7102A	VG026	BD					8/6/2015 13:39	379	60	1	0	2	
72	47	7102A	VG026	BD					8/6/2015 13:40	416	60	1	0	2	
73	48	7102A	VG026	BD					8/6/2015 13:41	258	60	1	0	2	

Attachment Table 1-15 07102A Download Reports

West Service Building 592'
Grids 14, 15, 24-26, 35, 37

SUID: 07102A
Description: Beta Scans and Directs
Survey Technician(s): C. Williams/J. Graham

PAGE 8 OF 8

08/06/2015

Inst. M2350(-1) SN: 266657			Inst. ID: JHG1135		Units: c			Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
74	1	PSBKG							8/6/2015 13:55	264	60	1	0	2	
75	2		PSCHK						8/6/2015 13:57	4448	60	1	1	2	

Attachment Table 1-15 07102A Download Reports

West Service Building - 592'
Grids: 27 - 31

SUID: 07102A
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter

8/5/2015

Inst. M2350(-1) SN: 266656		Inst. ID: TRS2012		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					8/5/2015 5:00	282	60	1	1	2
1	1		PRCHK	BD					8/6/2015 5:03	4620	60	1	1	2
2	1	PRBKG		BD					8/7/2015 5:10	975	60	1	1	3
3	1		PRCHK	BD					8/5/2015 5:21	5070	60	1	1	3
4	1		PRCHK	BD					8/5/2015 5:23	5110	60	1	1	3
5	1		PRCHK	BD					8/5/2015 5:24	4960	60	1	1	3
6	1	7102A	FLDBK	BD					8/5/2015 9:29	1130	60	1	0	3
7	1	7102A	FLDBK	BD					8/5/2015 9:30	1210	60	1	0	3
8	1	7102A	FLDBK	BD					8/5/2015 9:32	1180	60	1	0	3
9	1	7102A	FLDBK	BD					8/5/2015 9:33	1200	60	1	0	3
10	1	7102A	FLDBK	BD					8/5/2015 9:34	1150	60	1	0	3
11	1	7102A	VG031	BS					8/5/2015 9:47	1240	60	0	0	3
12	1	7102A	VG031	BS					8/5/2015 9:50	1300	60	0	0	3
13	1	7102A	VG031	BS					8/5/2015 9:54	1300	60	0	0	3
14	1	7102A	VG031	BS					8/5/2015 9:57	1300	60	0	0	3
15	1	7102A	VG030	BS					8/5/2015 10:03	1310	60	0	0	3
16	1	7102A	VG030	BS					8/5/2015 10:08	1340	60	0	0	3
17	1	7102A	VG030	BS					8/5/2015 10:12	1270	60	0	0	3
18	1	7102A	VG030	BS					8/5/2015 10:15	1170	60	0	0	3
19	1	7102A	VG029	BS					8/5/2015 10:21	1230	60	0	0	3
20	1	7102A	VG029	BS					8/5/2015 10:27	1290	60	0	0	3
21	1	7102A	VG029	BS					8/5/2015 10:31	1240	60	0	0	3
22	1	7102A	VG029	BS					8/5/2015 10:37	1330	60	0	0	3
23	1	7102A	VG029	BS					8/5/2015 10:41	1290	60	0	0	3
24	1	7102A	VG028	BS					8/5/2015 12:15	1260	60	0	0	3
25	1	7102A	VG028	BS					8/5/2015 12:20	1370	60	0	0	3
26	1	7102A	VG028	BS					8/5/2015 12:24	1230	60	0	0	3
27	1	7102A	VG028	BS					8/5/2015 12:28	1240	60	0	0	3
28	1	7102A	VG027	BS					8/5/2015 12:35	1300	60	0	0	3
29	1	7102A	VG027	BS					8/5/2015 12:40	1320	60	0	0	3
30	1	7102A	VG027	BS					8/5/2015 12:44	1330	60	0	0	3
31	1	7102A	FLDBK	BD					8/5/2015 12:50	255	60	1	0	2
32	1	7102A	FLDBK	BD					8/5/2015 12:51	232	60	1	0	2
33	1	7102A	FLDBK	BD					8/5/2015 12:52	232	60	1	0	2
34	1	7102A	FLDBK	BD					8/5/2015 12:53	228	60	1	0	2
35	1	7102A	FLDBK	BD					8/5/2015 12:55	255	60	1	0	2
36	1	7102A	VG027	BD					8/5/2015 13:00	302	60	1	0	2

Attachment Table 1-15 07102A Download Reports

West Service Building - 592'
Grids: 27 - 31

SUID: 07102A
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter

8/5/2015

Inst. M2350(-1) SN: 266656		Inst. ID: TRS2012		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	1	7102A	VG027	BD					8/5/2015 13:02	265	60	1	0	2
38	1	7102A	VG027	BD					8/5/2015 13:05	292	60	1	0	2
39	1	7102A	VG027	BD					8/5/2015 13:08	294	60	1	0	2
40	1	7102A	VG027	BD					8/5/2015 13:12	268	60	1	0	2
41	1	7102A	VG027	BD					8/5/2015 13:14	306	60	1	0	2
42	1	7102A	VG027	BD					8/5/2015 13:15	285	60	1	0	2
43	1	7102A	VG027	BD					8/5/2015 13:17	268	60	1	0	2
44	1	7102A	VG028	BD					8/5/2015 13:32	271	60	1	0	2
45	1	7102A	VG028	BD					8/5/2015 13:34	263	60	1	0	2
46	1	7102A	VG028	BD					8/5/2015 13:35	306	60	1	0	2
47	1	7102A	VG028	BD					8/5/2015 13:36	283	60	1	0	2
48	1	7102A	VG028	BD					8/5/2015 13:38	297	60	1	0	2
49	1	7102A	VG028	BD					8/5/2015 13:39	302	60	1	0	2
50	1	7102A	VG028	BD					8/5/2015 13:40	300	60	1	0	2
51	1	7102A	VG029	BD					8/5/2015 13:41	303	60	1	0	2
52	1	7102A	VG029	BD					8/5/2015 13:43	286	60	1	0	2
53	1	7102A	VG029	BD					8/5/2015 13:45	311	60	1	0	2
54	1	7102A	VG029	BD					8/5/2015 13:46	333	60	1	0	2
55	1	7102A	VG029	BD					8/5/2015 13:47	284	60	1	0	2
56	1	7102A	VG029	BD					8/5/2015 13:49	295	60	1	0	2
57	1	7102A	VG029	BD					8/5/2015 13:50	287	60	1	0	2
58	1	7102A	VG029	BD					8/5/2015 13:51	353	60	1	0	2
59	1	7102A	VG029	BD					8/5/2015 13:52	302	60	1	0	2
60	1	7102A	VG030	BD					8/5/2015 13:54	264	60	1	0	2
61	1	7102A	VG030	BD					8/5/2015 13:55	292	60	1	0	2
62	1	7102A	VG030	BD					8/5/2015 13:57	299	60	1	0	2
63	1	7102A	VG030	BD					8/5/2015 13:58	325	60	1	0	2
64	1	7102A	VG030	BD					8/5/2015 13:59	372	60	1	0	2
65	1	7102A	VG030	BD					8/5/2015 14:00	294	60	1	0	2
66	1	7102A	VG030	BD					8/5/2015 14:02	299	60	1	0	2
67	1	7102A	VG030	BD					8/5/2015 14:03	325	60	1	0	2
68	1	7102A	VG031	BD					8/5/2015 14:05	295	60	1	0	2
69	1	7102A	VG031	BD					8/5/2015 14:06	324	60	1	0	2
70	1	7102A	VG031	BD					8/5/2015 14:08	311	60	1	0	2
71	1	7102A	VG031	BD					8/5/2015 14:09	310	60	1	0	2
72	1	7102A	VG031	BD					8/5/2015 14:10	278	60	1	0	2
73	1	7102A	VG031	BD					8/5/2015 14:11	306	60	1	0	2

Attachment Table 1-15 07102A Download Reports

West Service Building - 592'
Grids: 27 - 31

SUID: 07102A
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter

8/5/2015

Inst. M2350(-1) SN: 266656		Inst. ID: TRS2012		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
74	1	7102A	VG031	BD	*2: 475				8/5/2015 14:13	303	60	1	0	2	
75	1	7102A	VG031	BD					8/5/2015 14:14	308	60	1	0	2	
76	1	PSBKG		BD					8/5/2015 14:42	272	60	1	0	2	
77	1		PSCHK	BD					8/5/2015 14:45	4470	60	1	1	2	
78	1	PSBKG		BD					8/5/2015 14:48	939	60	1	0	3	
79	1		PSCHK	BD					8/5/2015 14:51	4830	60	1	1	3	
80	1		PSCHK	BD					8/5/2015 14:52	5140	60	1	1	3	
81	1		PSCHK	BD					8/5/2015 14:54	4940	60	1	1	3	

Attachment Table 1-15 07102A Download Reports

West Service Building - 592'
Grids: 57 - 59, 61 - 65, 71 - 80

SUID: 07102A
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 5 OF 8

8/5/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG												
1	2		PRCHK						8/5/2015 4:55	287	60	1	0	2
6	1	7102A	FLDBK	BD					8/5/2015 5:00	4382	60	1	1	2
7	2	7102A	FLDBK	BD					8/5/2015 8:29	303	60	1	0	2
8	3	7102A	FLDBK	BD					8/5/2015 8:30	305	60	1	0	2
9	4	7102A	FLDBK	BD					8/5/2015 8:31	301	60	1	0	2
10	5	7102A	FLDBK	BD					8/5/2015 8:32	290	60	1	0	2
11	6	7102A	VG071	BS					8/5/2015 8:33	287	60	1	0	2
12	7	7102A	VG071	BD					8/5/2015 8:37	538	60	0	0	2
13	8	7102A	VG072	BS	ASP: 358				8/5/2015 8:38	293	60	1	0	2
14	9	7102A	VG072	BD					8/5/2015 8:47	537	60	0	0	2
15	10	7102A	FLDBK	BD					8/5/2015 8:48	286	60	1	0	2
16	11	7102A	FLDBK	BD					8/5/2015 9:36	251	60	1	0	2
17	12	7102A	FLDBK	BD					8/5/2015 9:37	247	60	1	0	2
18	13	7102A	FLDBK	BD					8/5/2015 9:38	259	60	1	0	2
19	14	7102A	FLDBK	BD					8/5/2015 9:39	251	60	1	0	2
20	15	7102A	VG073	BS					8/5/2015 9:41	247	60	1	0	2
21	16	7102A	VG073	BD					8/5/2015 9:46	420	60	0	0	2
22	17	7102A	VG074	BS					8/5/2015 9:47	209	60	1	0	2
23	18	7102A	VG074	BD	ASP: 491				8/5/2015 9:54	479	60	0	0	2
24	19	7102A	VG075	BS					8/5/2015 9:56	278	60	1	0	2
25	20	7102A	VG075	BD					8/5/2015 10:00	471	60	0	0	2
26	21	7102A	VG076	BS					8/5/2015 10:01	236	60	1	0	2
27	22	7102A	VG076	BD					8/5/2015 10:09	459	60	0	0	2
28	23	7102A	VG077	BS					8/5/2015 10:10	220	60	1	0	2
29	24	7102A	VG077	BD					8/5/2015 10:17	476	60	0	0	2
30	25	7102A	VG078	BS					8/5/2015 10:18	250	60	1	0	2
31	26	7102A	VG078	BD					8/5/2015 10:24	408	60	0	0	2
32	27	7102A	VG079	BS					8/5/2015 10:25	277	60	1	0	2
33	28	7102A	VG079	BD					8/5/2015 10:31	405	60	0	0	2
34	29	7102A	VG080	BS					8/5/2015 10:32	254	60	1	0	2
35	30	7102A	VG080	BD					8/5/2015 10:38	458	60	0	0	2
36	31	7102A	VG057	BS					8/5/2015 10:39	273	60	1	0	2
37	32	7102A	VG057	BD					8/5/2015 12:20	441	60	0	0	2
38	33	7102A	VG058	BS	ASP: 358				8/5/2015 12:22	338	60	1	0	2
39	34	7102A	VG058	BD					8/5/2015 12:34	526	60	0	0	2
40	35	7102A	VG059	BS					8/5/2015 12:35	309	60	1	0	2
									8/5/2015 12:47	526	60	0	0	2

Attachment Table 1-15 07102A Download Reports

West Service Building - 592'
Grids: 57 - 59, 61 - 65, 71 - 80

SUID: 07102A
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 6 OF 8

8/5/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
41	36	7102A	VG059	BD					8/5/2015 12:49	303	60	1	0	2	
42	37	7102A	VG061	BS					8/5/2015 13:02	473	60	0	0	2	
43	38	7102A	VG061	BD					8/5/2015 13:03	268	60	1	0	2	
44	39	7102A	VG062	BS					8/5/2015 13:15	525	60	0	0	2	
45	40	7102A	VG062	BD					8/5/2015 13:16	316	60	1	0	2	
46	41	7102A	VG063	BS					8/5/2015 13:28	493	60	0	0	2	
47	42	7102A	VG063	BD					8/5/2015 13:29	338	60	1	0	2	
48	43	7102A	VG064	BS					8/5/2015 13:42	533	60	0	0	2	
49	44	7102A	VG064	BD					8/5/2015 13:43	334	60	1	0	2	
50	45	7102A	VG065	BS					8/5/2015 13:55	548	60	0	0	2	
51	46	7102A	VG065	BD					8/5/2015 13:56	329	60	1	0	2	
52	1	PS8KG							8/5/2015 14:14	273	60	1	0	2	
53	2		PSCHK						8/5/2015 14:15	4382	60	1	1	2	

Attachment Table 1-15 07102A Download Reports

West Service Building 592ft
QC Grids: 50, 67

SUID: 07102A
Description: Beta Scans and Directs
Survey Technician(s): James Green

8/4/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015				detector 43-688 SN: PR292890				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							8/4/2015 5:47	284	60	1	0	2
1	2		PRCHK						8/4/2015 5:48	4587	60	1	1	2
22	1	7102A	FLDBK	BD					8/4/2015 13:02	326	60	1	0	2
23	2	7102A	FLDBK	BD					8/4/2015 13:03	334	60	1	0	2
24	3	7102A	FLDBK	BD					8/4/2015 13:04	328	60	1	0	2
25	4	7102A	FLDBK	BD					8/4/2015 13:05	344	60	1	0	2
26	5	7102A	FLDBK	BD					8/4/2015 13:06	306	60	1	0	2
27	1	7102A	QG050	BS					8/1/2001 13:22	403.8281	60	0	0	2
28	2	7102A	QG050	BD					8/1/2001 13:23	294	60	1	0	2
29	1	7102A	QG067	BS					8/1/2001 14:24	388.3594	60	0	0	2
30	2	7102A	QG067	BD					8/1/2001 14:25	367	60	1	0	2
31	1	PSBKG		BD					8/1/2001 14:44	350	60	1	0	2
32	2		PSCHK	BD					8/1/2001 14:46	4947	60	1	1	2

Attachment Table 1-15 07102A Download Reports

West Service Building - 592'
Grids: 1 - 5, 60, 66 - 70

SUID: 07102A
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 6 OF 11

8/4/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					8/4/2015 5:39	254	60	1	0	2
1	2		PRCHK	BD					8/4/2015 5:42	4414	60	1	1	2
2	1	PRBKG							8/4/2015 6:44	947	60	1	0	3
3	2		PRCHK						8/4/2015 6:46	4673	60	1	1	3
4	3		PRCHK						8/4/2015 6:47	5014	60	1	1	3
5	4		PRCHK						8/4/2015 6:48	4937	60	1	1	3
6	1	7102A	FLDBK	BD					8/4/2015 7:41	1038	60	1	0	3
7	2	7102A	FLDBK	BD					8/4/2015 7:42	1039	60	1	0	3
8	3	7102A	FLDBK	BD					8/4/2015 7:43	1026	60	1	0	3
9	4	7102A	FLDBK	BD					8/4/2015 7:44	1035	60	1	0	3
10	5	7102A	FLDBK	BD					8/4/2015 7:45	982	60	1	0	3
11	1	7102A	VG002	BS					8/4/2015 8:03	1465	60	0	0	3
12	2	7102A	VG003	BS	ASP: 1508				8/4/2015 8:08	1437	60	0	0	3
13	3	7102A	VG004	BS					8/4/2015 8:14	1365	60	0	0	3
14	4	7102A	VG005	BS					8/4/2015 8:23	1449	60	0	0	3
15	1	7102A	FLDBK	BD					8/4/2015 8:29	323	60	1	0	2
16	2	7102A	FLDBK	BD					8/4/2015 8:30	312	60	1	0	2
17	3	7102A	FLDBK	BD					8/4/2015 8:31	317	60	1	0	2
18	4	7102A	FLDBK	BD					8/4/2015 8:32	273	60	1	0	2
19	5	7102A	FLDBK	BD					8/4/2015 8:33	341	60	1	0	2
20	1	PSBKG							8/4/2015 8:55	1063	60	1	0	3
21	2		PSCHK						8/4/2015 8:56	5084	60	1	1	3
22	3		PSCHK						8/4/2015 8:57	5102	60	1	1	3
23	4		PSCHK						8/4/2015 8:58	4597	60	1	1	3
24	1	7102A	VG060	BS	ASP: 582				8/4/2015 9:34	516	60	0	0	2
25	2	7102A	VG060	BD					8/4/2015 9:35	342	60	1	0	2
26	1	7102A	FLDBK	BD					8/4/2015 9:59	272	60	1	0	2
27	2	7102A	FLDBK	BD					8/4/2015 10:00	288	60	1	0	2
28	3	7102A	FLDBK	BD					8/4/2015 10:01	257	60	1	0	2
29	4	7102A	FLDBK	BD					8/4/2015 10:02	274	60	1	0	2
30	5	7102A	FLDBK	BD					8/4/2015 10:03	268	60	1	0	2
31	1	7102A	VG066	BS					8/4/2015 10:18	440	60	0	0	2
32	2	7102A	VG066	BD					8/4/2015 10:19	300	60	1	0	2
33	3	7102A	VG067	BS					8/4/2015 10:37	496	60	0	0	2
34	4	7102A	VG067	BD	ASP: 521				8/4/2015 10:39	337	60	1	0	2
35	5	7102A	VG068	BS					8/4/2015 12:25	458	60	0	0	2
36	6	7102A	VG068	BD					8/4/2015 12:27	292	60	1	0	2

Attachment Table 1-15 07102A Download Reports

West Service Building - 592'
Grids: 1 - 5, 60, 66 - 70

SUID: 07102A
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 7 OF 11

8/4/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	7	7102A	VG069	BS					8/4/2015 12:46	406	60	0	0	2
38	8	7102A	VG069	BD					8/4/2015 12:47	304	60	1	0	2
39	9	7102A	VG070	BS					8/4/2015 13:04	470	60	0	0	2
40	10	7102A	VG070	BD					8/4/2015 13:05	324	60	1	0	2
41	11	7102A	VG001	BS					8/4/2015 13:29	555	60	0	0	2
42	12	7102A	VG002	BS					8/4/2015 13:32	511	60	0	0	2
43	13	7102A	VG002	BD					8/4/2015 13:34	340	60	1	0	2
44	14	7102A	VG002	BD					8/4/2015 13:36	319	60	1	0	2
45	15	7102A	VG002	BD					8/4/2015 13:38	314	60	1	0	2
46	16	7102A	VG002	BD					8/4/2015 13:39	293	60	1	0	2
47	17	7102A	VG002	BD					8/4/2015 13:40	334	60	1	0	2
48	18	7102A	VG002	BD					8/4/2015 13:41	320	60	1	0	2
49	19	7102A	VG002	BD					8/4/2015 13:43	342	60	1	0	2
50	20	7102A	VG002	BD					8/4/2015 13:44	349	60	1	0	2
51	21	7102A	VG003	BD					8/4/2015 13:45	293	60	1	0	2
52	22	7102A	VG003	BD					8/4/2015 13:46	366	60	1	0	2
53	23	7102A	VG003	BD					8/4/2015 13:48	372	60	1	0	2
54	24	7102A	VG003	BD					8/4/2015 13:49	378	60	1	0	2
55	25	7102A	VG004	BD					8/4/2015 13:51	339	60	1	0	2
56	26	7102A	VG004	BD					8/4/2015 13:52	320	60	1	0	2
57	27	7102A	VG004	BD					8/4/2015 13:53	339	60	1	0	2
58	28	7102A	VG004	BD					8/4/2015 13:55	329	60	1	0	2
60	30	7102A	VG005	BS					8/4/2015 14:00	484	60	0	0	2
62	32	7102A	FLDBK	BD					8/4/2015 14:05	520	60	1	1	2
63	33	7102A	FLDBK	BD					8/4/2015 14:08	547	60	1	1	2
64	34	7102A	FLDBK	BD					8/4/2015 14:09	484	60	1	1	2
65	35	7102A	FLDBK	BD					8/4/2015 14:10	556	60	1	1	2
66	36	7102A	FLDBK	BD					8/4/2015 14:11	531	60	1	0	2
67	37	7102A	VG005	BS					8/4/2015 14:27	854	60	0	0	2
68	38	7102A	VG005	BD					8/4/2015 14:28	527	60	1	0	2
69	39	7102A	VG005	BD					8/4/2015 14:30	291	60	1	0	2
70	40	7102A	VG005	BD					8/4/2015 14:31	334	60	1	0	2
71	41	7102A	VG005	BD					8/4/2015 14:32	317	60	1	0	2
72	42	7102A	VG005	BD					8/4/2015 14:34	288	60	1	0	2
73	43	7102A	VG005	BD					8/4/2015 14:35	276	60	1	0	2
74	44	7102A	VG005	BD					8/4/2015 14:36	287	60	1	0	2
75	45	7102A	VG005	BD					8/4/2015 14:37	278	60	1	0	2

Attachment Table 1-15 07102A Download Reports

West Service Building - 592'
Grids: 1 - 5, 60, 66 - 70

SUID: 07102A
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 8 OF 11

8/4/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
76	1	PSBKG							8/4/2015 14:54	357	60	1	0	2
77	2		PSCHK						8/4/2015 14:55	4669	60	1	1	2

Attachment Table 1-15 07102A Download Reports

West Service Building 592'
Grids 1 and 6

SUID: 07102A
Description: Beta Scans and Directs
Survey Technician(s): C. Williams/ J. Graham

PAGE 4 OF 7

7/29/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG												
1	2		PRCHK						7/29/2015 5:44	304	60	1	0	2
2	1	PRBKG							7/29/2015 5:45	4458	60	1	1	2
3	2		PRCHK						7/29/2015 6:59	1063	60	1	0	3
4	3		PRCHK						7/29/2015 7:01	5005	60	1	1	3
5	4		PRCHK						7/29/2015 7:02	5211	60	1	1	3
60	1	7102A	FLDBK	BD					7/29/2015 7:03	4792	60	1	1	3
61	2	7102A	FLDBK	BD					7/29/2015 12:56	260	60	1	0	2
62	3	7102A	FLDBK	BD					7/29/2015 12:57	275	60	1	0	2
63	4	7102A	FLDBK	BD					7/29/2015 12:58	264	60	1	0	2
64	5	7102A	FLDBK	BD					7/29/2015 12:59	290	60	1	0	2
65	1	7102A	FLDBK	BD					7/29/2015 13:01	276	60	1	0	2
66	2	7102A	FLDBK	BD					7/29/2015 13:03	1135	60	1	0	3
67	3	7102A	FLDBK	BD					7/29/2015 13:04	1116	60	1	0	3
68	4	7102A	FLDBK	BD					7/29/2015 13:05	1060	60	1	0	3
69	5	7102A	FLDBK	BD					7/29/2015 13:07	1126	60	1	0	3
70	1	7102A	VG006	BS					7/29/2015 13:08	1128	60	1	0	3
71	2	7102A	VG001	BS					7/29/2015 13:24	1536	60	0	0	3
72	3	7102A	VG001	BD					7/29/2015 13:36	1571	60	0	0	3
73	4	7102A	VG001	BD					7/29/2015 13:41	316	60	1	0	2
74	5	7102A	VG001	BD					7/29/2015 13:43	293	60	1	0	2
75	6	7102A	VG001	BD					7/29/2015 13:44	297	60	1	0	2
76	7	7102A	VG001	BD					7/29/2015 13:45	295	60	1	0	2
77	8	7102A	VG001	BD					7/29/2015 13:46	308	60	1	0	2
78	9	7102A	VG001	BD					7/29/2015 13:48	295	60	1	0	2
79	10	7102A	VG001	BD					7/29/2015 13:49	317	60	1	0	2
80	11	7102A	VG006	BD					7/29/2015 13:50	292	60	1	0	2
81	12	7102A	VG006	BD					7/29/2015 13:51	279	60	1	0	2
82	13	7102A	VG006	BD					7/29/2015 13:53	272	60	1	0	2
83	14	7102A	VG006	BD					7/29/2015 13:54	287	60	1	0	2
84	15	7102A	VG006	BD					7/29/2015 13:55	346	60	1	0	2
85	16	7102A	VG006	BD					7/29/2015 13:56	290	60	1	0	2
86	17	7102A	VG006	BD					7/29/2015 13:58	272	60	1	0	2
87	18	7102A	VG006	BD					7/29/2015 13:59	274	60	1	0	2
88	1	PSBKG							7/29/2015 14:00	301	60	1	0	2
89	2		PSCHK						7/29/2015 14:22	275	60	1	0	2
90	1	PSBKG							7/29/2015 14:24	4359	60	1	1	2
									7/29/2015 14:27	1082	60	1	0	3

Attachment Table 1-15 07102A Download Reports

West Service Building 592'
Grids 1 and 6

SUID: 07102A
Description: Beta Scans and Directs
Survey Technician(s): C. Williams/ J. Graham

PAGE 5 OF 7

7/29/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
91	2		PSCHK						7/29/2015 14:29	5086	60	1	1	3
92	3		PSCHK						7/29/2015 14:30	5165	60	1	1	3
93	4		PSCHK						7/29/2015 14:31	5136	60	1	1	3

Attachment Table 1-15 07102A Download Reports

West Service Building 592ft
Lower Wall Grids: 34, 47-56

SUID: 07102A
Description: Beta Scans and Directs
Survey Technician(s): Ted Schlueter

7/27/2015

Inst. M2350(-1) SN: 304708		Inst. ID: TRS2012		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					7/27/2015 5:45	268	60	1	1	2	
1	2		PRCHK	BD					7/27/2015 5:46	4459.001	60	1	1	2	
2	1	7102A	FLDBK	BD					7/27/2015 7:54	202	60	1	0	2	
3	2	7102A	FLDBK	BD					7/27/2015 7:56	211	60	1	0	2	
4	3	7102A	FLDBK	BD					7/27/2015 7:57	197	60	1	0	2	
5	4	7102A	FLDBK	BD					7/27/2015 7:58	177	60	1	0	2	
6	5	7102A	FLDBK	BD					7/27/2015 8:00	197	60	1	0	2	
7	1	7102A	VG047	BS					7/27/2015 8:17	385.3125	60	0	0	2	
8	2	7102A	VG047	BD					7/27/2015 8:18	220	60	1	0	2	
9	1	7102A	VG048	BS					7/27/2015 8:31	391.4062	60	0	0	2	
10	2	7102A	VG048	BD					7/27/2015 8:33	308	60	1	0	2	
11	1	7102A	VG049	BS					7/27/2015 8:47	373.125	60	0	0	2	
12	2	7102A	VG049	BD					7/27/2015 8:48	297	60	1	0	2	
13	3	7102A	VG050	BS					7/27/2015 9:41	341.0156	60	0	0	2	
14	2	7102A	VG050	BD					7/27/2015 9:43	177	60	1	0	2	
15	1	7102A	VG051	BS					7/27/2015 9:57	392.3438	60	0	0	2	
16	2	7102A	VG051	BD					7/27/2015 9:58	333	60	1	0	2	
17	1	7102A	VG052	BS					7/27/2015 10:14	386.25	60	0	0	2	
18	2	7102A	VG052	BD					7/27/2015 10:15	274	60	1	0	2	
19	1	7102A	VG053	BS					7/27/2015 10:41	393.9844	60	0	0	2	
20	2	7102A	VG053	BD					7/27/2015 10:43	322	60	1	0	2	
21	1	7102A	VG054	BS					7/27/2015 12:26	390	60	0	0	2	
22	2	7102A	VG054	BD					7/27/2015 12:30	299	60	1	0	2	
23	1	7102A	VG056	BS					7/27/2015 12:44	402.4219	60	0	0	2	
24	2	7102A	VG056	BD					7/27/2015 12:46	320	60	1	0	2	
25	1	7102A	VG055	BS					7/27/2015 12:54	411.3281	60	0	1	2	
26	2	7102A	VG055	BD					7/27/2015 12:57	334	60	1	1	2	
28	2	7102A	FLDBK	BD					7/27/2015 13:20	267	60	1	0	2	
29	3	7102A	FLDBK	BD					7/27/2015 13:22	262	60	1	0	2	
30	4	7102A	FLDBK	BD					7/27/2015 13:23	244	60	1	0	2	
31	5	7102A	FLDBK	BD					7/27/2015 13:27	269	60	1	0	2	
32	6	7102A	FLDBK	BD					7/27/2015 13:36	256	60	1	0	2	
33	1	7102A	VG034	BS					7/27/2015 14:01	469.2188	60	0	0	2	
34	2	7102A	VG034	BD					7/27/2015 14:02	330	60	1	0	2	
35	1	PSBKG		BD					7/27/2015 14:22	268	60	1	0	2	
36	2		PSCHK	BD					7/27/2015 14:25	4494	60	1	1	2	

Attachment Table 1-15 07102A Download Reports

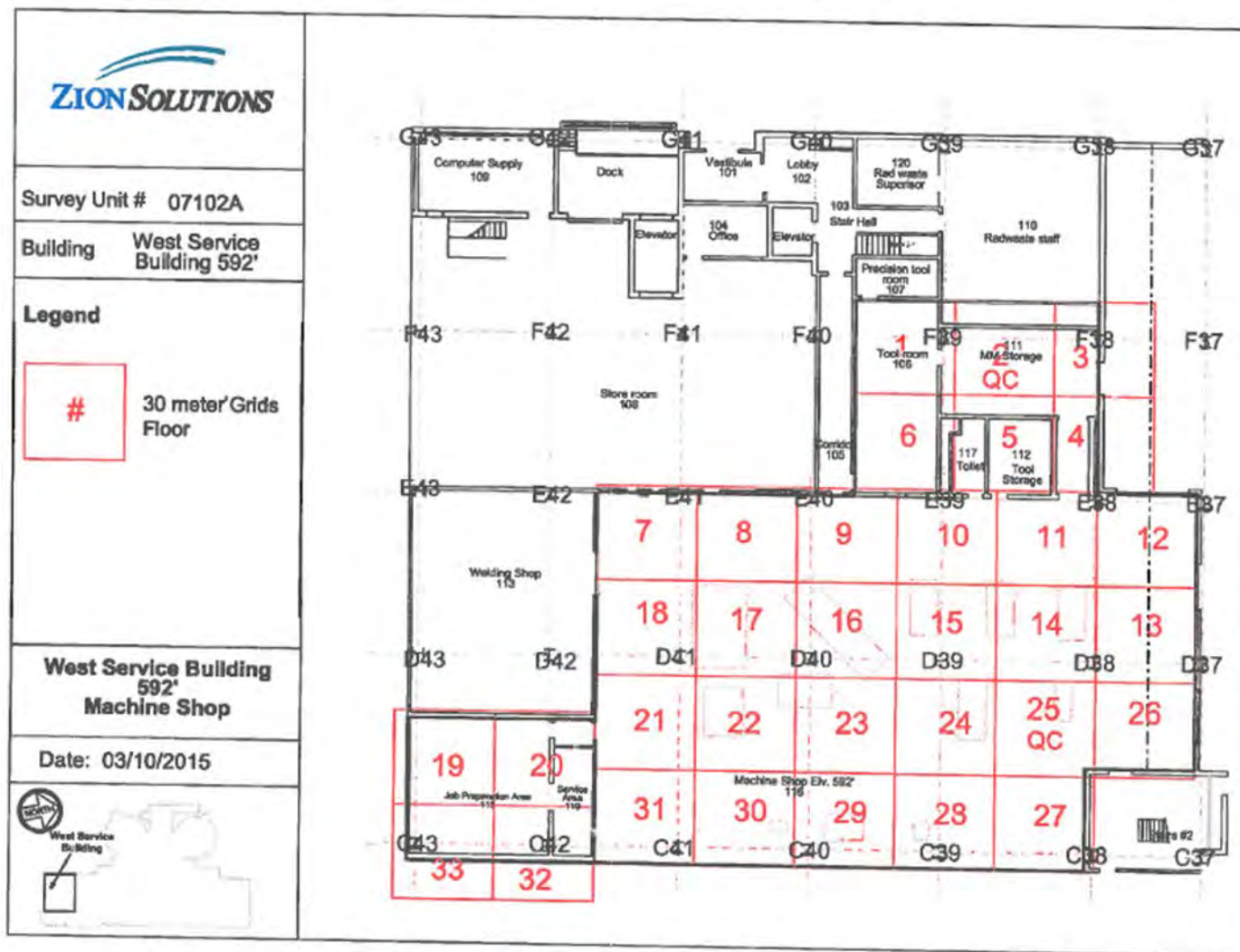
West Service Building - 592'
Grids: 36, 38 - 46

SUID: 07102A
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter

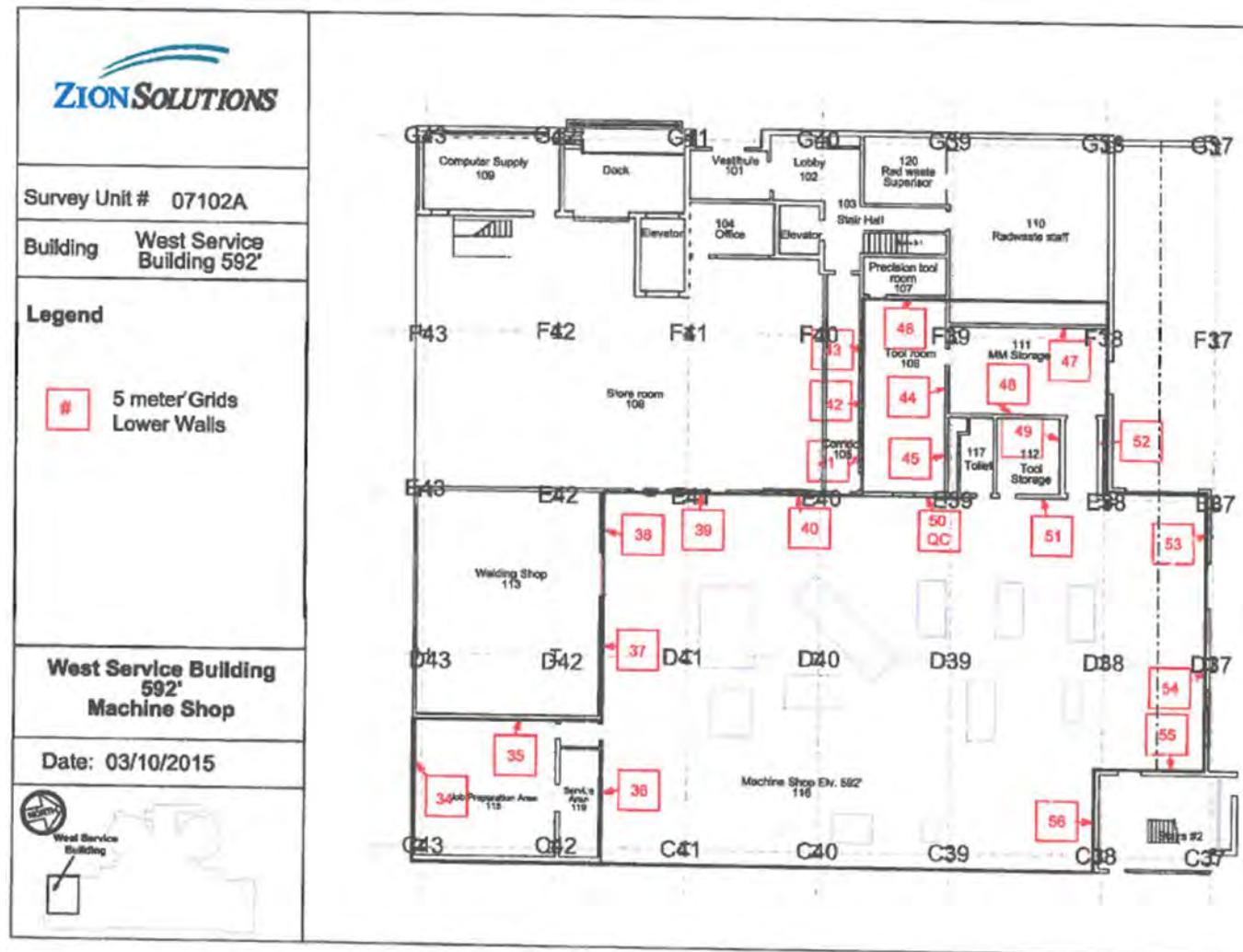
7/23/2015

Inst. M2350(-1) SN: 304708		Inst. ID: TR52012		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	3	PRBKG		BD					7/23/2015 8:05	277	60	1	0	2	
1	4		PRCHK	BD					7/23/2015 8:07	4505	60	1	1	2	
5	4	7102A	FLDBK	BD					7/23/2015 9:48	265	60	1	0	2	
6	5	7102A	FLDBK	BD					7/23/2015 9:49	270	60	1	0	2	
7	6	7102A	FLDBK	BD					7/23/2015 9:51	255	60	1	0	2	
8	7	7102A	FLDBK	BD					7/23/2015 9:52	259	60	1	0	2	
9	8	7102A	FLDBK	BD					7/23/2015 9:53	247	60	1	0	2	
10	1	7102A	VG036	BS					7/23/2015 10:15	309	60	0	0	2	
11	2	7102A	VG036	BD					7/23/2015 10:16	274	60	1	0	2	
12	1	7102A	VG038	BS					7/23/2015 10:33	406	60	0	0	2	
13	2	7102A	VG038	BD					7/23/2015 10:37	332	60	1	0	2	
14	1	7102A	VG039	BS					7/23/2015 10:52	373	60	0	0	2	
15	2	7102A	VG039	BD					7/23/2015 10:54	287	60	1	0	2	
16	1	7102A	VG040	BS					7/23/2015 12:23	320	60	0	0	2	
17	2	7102A	VG040	BD					7/23/2015 12:25	330	60	1	0	2	
18	1	7102A	VG041	BS					7/23/2015 12:39	409	60	0	0	2	
19	2	7102A	VG041	BD					7/23/2015 12:40	310	60	1	0	2	
20	1	7102A	VG042	BS					7/23/2015 12:54	412	60	0	0	2	
21	2	7102A	VG042	BD					7/23/2015 12:55	333	60	1	0	2	
22	1	7102A	VG043	BS					7/23/2015 13:08	443	60	0	0	2	
23	2	7102A	VG043	BD					7/23/2015 13:09	324	60	1	0	2	
24	1	7102A	VG044	BS					7/23/2015 13:23	443	60	0	0	2	
25	2	7102A	VG044	BD					7/23/2015 13:24	318	60	1	0	2	
26	1	7102A	VG045	BS					7/23/2015 13:38	435	60	0	0	2	
27	2	7102A	VG045	BD					7/23/2015 13:39	349	60	1	0	2	
28	1	7102A	VG046	BS					7/23/2015 13:52	408	60	0	0	2	
29	2	7102A	VG046	BD					7/23/2015 13:53	344	60	1	0	2	
30	1	PSBKG		BD					7/23/2015 14:05	240	60	1	0	2	
31	2		PSCHK	BD					7/23/2015 14:09	4359	60	1	1	2	

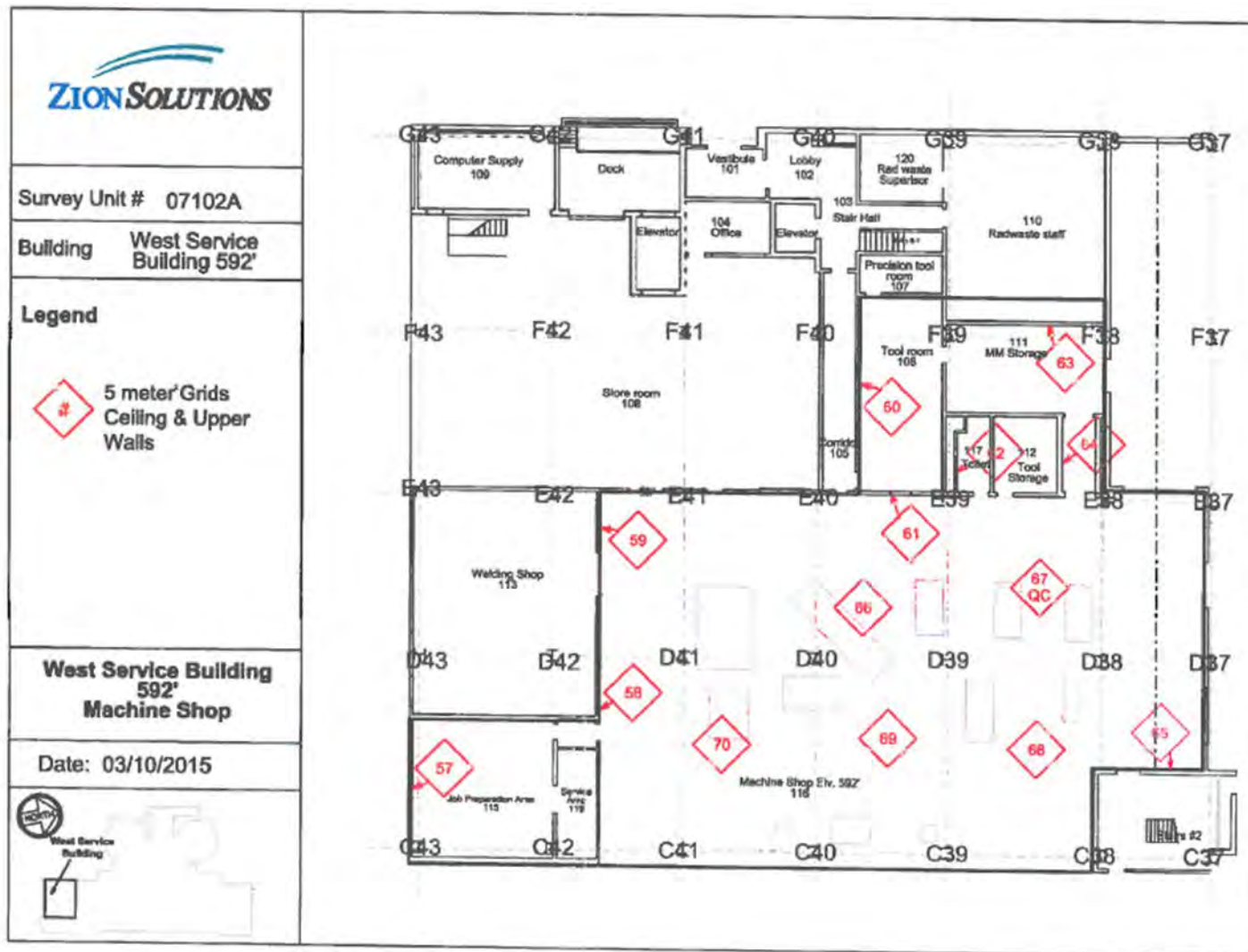
Attachment Figure 1-17 07102A Survey Maps



Attachment Figure 1-15 07102A Survey Maps



Attachment Figure 1-15 07102A Survey Maps



Attachment Table 1-17 07102B Download Reports

West Service Building - 608'
Grids: 7 - 12, 24

SUID: 07102B
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 4 OF 6

7/8/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							7/8/2015 5:45	323	60	1	0	2
1	2		PRCHK						7/8/2015 5:49	4512	60	1	1	2
2	1	7102B	FLDBK	BD					7/8/2015 8:44	261	60	1	0	2
3	2	7102B	FLDBK	BD					7/8/2015 8:45	293	60	1	0	2
4	3	7102B	FLDBK	BD					7/8/2015 8:46	269	60	1	0	2
5	4	7102B	FLDBK	BD					7/8/2015 8:48	292	60	1	0	2
6	5	7102B	FLDBK	BD					7/8/2015 8:49	283	60	1	0	2
7	1	7102B	VG012	BS	CARP				7/8/2015 9:45	423	60	0	0	2
8	2	7102B	VG012	BD	CARP				7/8/2015 9:46	256	60	1	0	2
9	3	7102B	VG012	BD	CARP				7/8/2015 9:48	234	60	1	0	2
10	4	7102B	VG012	BD	CARP				7/8/2015 9:49	275	60	1	0	2
11	5	7102B	VG011	BS	CARP				7/8/2015 10:13	457	60	0	0	2
12	6	7102B	VG011	BD	CARP				7/8/2015 10:14	212	60	1	0	2
13	7	7102B	VG011	BD	CARP				7/8/2015 10:16	263	60	1	0	2
14	8	7102B	VG011	BD	CARP				7/8/2015 10:17	221	60	1	0	2
15	9	7102B	VG010	BS	CARP				7/8/2015 10:43	481	60	0	0	2
16	10	7102B	VG010	BD	CARP				7/8/2015 10:44	247	60	1	0	2
17	11	7102B	VG010	BD	CARP				7/8/2015 10:46	291	60	1	0	2
18	12	7102B	VG010	BD	CARP				7/8/2015 10:47	241	60	1	0	2
19	13	7102B	VG009	BS	CARP				7/8/2015 12:27	455	60	0	0	2
20	14	7102B	VG009	BD	CARP				7/8/2015 12:28	245	60	1	0	2
21	15	7102B	VG009	BD	CARP				7/8/2015 12:29	223	60	1	0	2
22	16	7102B	VG009	BD	CARP				7/8/2015 12:31	312	60	1	0	2
23	17	7102B	VG008	BS	CARP				7/8/2015 12:55	504	60	0	0	2
24	18	7102B	VG008	BD	CARP				7/8/2015 12:57	258	60	1	0	2
25	19	7102B	VG008	BD	CARP				7/8/2015 12:59	211	60	1	0	2
26	20	7102B	VG008	BD	CARP				7/8/2015 13:00	234	60	1	0	2
27	21	7102B	VG007	BS	CARP				7/8/2015 13:26	493	60	0	0	2
28	22	7102B	VG007	BD	CARP				7/8/2015 13:27	233	60	1	0	2
29	23	7102B	VG007	BD	CARP				7/8/2015 13:28	258	60	1	0	2
30	24	7102B	VG007	BD	CARP				7/8/2015 13:29	245	60	1	0	2
31	25	7102B	VG024	BS					7/8/2015 13:44	530	60	0	0	2
32	26	7102B	VG024	BD					7/8/2015 13:47	182	60	1	0	2
33	1	PSBKG							7/8/2015 14:53	245	60	1	0	2
34	2		PSCHK						7/8/2015 14:54	4383	60	1	1	2

Attachment Table 1-16 07102B Download Reports

West Service Building 608'
Grids: 1 - 6, 29 - 32

SUID: 07102B
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink

7/8/2015

Inst. M2350(-1) SN: 266656		Inst. ID: AJH3359		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBK		BD					7/8/2015 5:42	261	60	1	0	2
1	1		PRCHK	BD					7/8/2015 5:44	4425	60	1	1	2
2	1	7102B	FLDBK	BD					7/8/2015 8:36	250	60	1	0	2
3	1	7102B	FLDBK	BD					7/8/2015 8:37	277	60	1	0	2
4	1	7102B	FLDBK	BD					7/8/2015 8:39	254	60	1	0	2
5	1	7102B	FLDBK	BD					7/8/2015 8:40	274	60	1	0	2
6	1	7102B	FLDBK	BD					7/8/2015 8:41	241	60	1	0	2
7	1	7102B	VG001	BS	CARP				7/8/2015 9:42	321	60	0	0	2
8	1	7102B	VG001	BD	CARP				7/8/2015 9:44	274	60	1	0	2
9	1	7102B	VG001	BD	CARP				7/8/2015 9:46	258	60	1	0	2
10	1	7102B	VG001	BD	CARP				7/8/2015 9:47	266	60	1	0	2
11	1	7102B	VG002	BS	CARP				7/8/2015 10:11	358	60	0	0	2
12	1	7102B	VG002	BD	CARP				7/8/2015 10:12	234	60	1	0	2
13	1	7102B	VG002	BD	CARP				7/8/2015 10:14	253	60	1	0	2
14	1	7102B	VG002	BD	CARP				7/8/2015 10:17	272	60	1	0	2
15	1	7102B	VG003	BS	CARP				7/8/2015 10:41	328	60	0	0	2
16	1	7102B	VG003	BD	CARP				7/8/2015 12:07	220	60	1	0	2
17	1	7102B	VG003	BD	CARP				7/8/2015 12:08	271	60	1	0	2
18	1	7102B	VG003	BD	CARP				7/8/2015 12:09	238	60	1	0	2
19	1	7102B	VG004	BS	CARP				7/8/2015 12:34	299	60	0	0	2
20	1	7102B	VG004	BD	CARP				7/8/2015 12:35	252	60	1	0	2
21	1	7102B	VG004	BD	CARP				7/8/2015 12:37	228	60	1	0	2
22	1	7102B	VG004	BD	CARP				7/8/2015 12:38	227	60	1	0	2
23	1	7102B	VG005	BS	CARP				7/8/2015 13:01	318	60	0	0	2
24	1	7102B	VG005	BD	CARP				7/8/2015 13:02	243	60	1	0	2
25	1	7102B	VG005	BD	CARP				7/8/2015 13:04	241	60	1	0	2
26	1	7102B	VG005	BD	CARP				7/8/2015 13:05	286	60	1	0	2
27	1	7102B	VG006	BS	CARP				7/8/2015 13:28	380	60	0	0	2
28	1	7102B	VG006	BD	CARP				7/8/2015 13:29	273	60	1	0	2
29	1	7102B	VG006	BD	CARP				7/8/2015 13:30	277	60	1	0	2
30	1	7102B	VG006	BD	CARP				7/8/2015 13:31	244	60	1	0	2
31	1	7102B	VG030	BS					7/8/2015 13:42	253	60	0	0	2
32	1	7102B	VG030	BD					7/8/2015 13:44	224	60	1	0	2
33	1	7102B	VG031	BS					7/8/2015 13:49	302	60	0	0	2
34	1	7102B	VG031	BD					7/8/2015 13:51	212	60	1	0	2
35	1	7102B	VG029	BS					7/8/2015 13:57	359	60	0	0	2
36	1	7102B	VG029	BD					7/8/2015 13:58	254	60	1	0	2

Attachment Table 1-16 07102B Download Reports

West Service Building 608'
Grids: 1 - 6, 29 - 32

SUID: 07102B
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink

7/8/2015

Inst. M2350(-1) SN: 266656		Inst. ID: AJH3359		Units: c		Cal Due Date: 11/11/2015				detector 43-68 SN: PR330049					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
37	1	7102B	VG032	BS					7/8/2015 14:03	330	60	0	0	2	
38	1	7102B	VG032	BD					7/8/2015 14:04	264	60	1	0	2	
39	1	PSBKG							7/8/2015 14:49	243	60	1	0	2	
40	1		PSCHK						7/8/2015 14:51	4335	60	1	1	2	

Attachment Table 1-16 07102B Download Reports

West Service Building - 608'
Grids: 13 - 20

SUID: 07102B
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink

7/9/2015

Inst. M2350(-1) SN: 266656		Inst. ID: AJH3359		Units: c		Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG												
1	1		PRCHK						7/9/2015 6:51	272	60	1	0	2
11	1	7102B	FLDBK	BD					7/9/2015 6:53	4498	60	1	1	2
12	1	7102B	FLDBK	BD					7/9/2015 8:36	178	60	1	0	2
13	1	7102B	FLDBK	BD					7/9/2015 8:37	228	60	1	0	2
14	1	7102B	FLDBK	BD					7/9/2015 8:38	194	60	1	0	2
15	1	7102B	FLDBK	BD					7/9/2015 8:40	192	60	1	0	2
16	1	7102B	VG013	BS					7/9/2015 8:41	226	60	1	0	2
17	1	7102B	VG013	BD					7/9/2015 9:23	226	60	0	0	2
18	1	7102B	VG014	BS					7/9/2015 9:24	206	60	1	0	2
19	1	7102B	VG014	BD					7/9/2015 9:39	283	60	0	0	2
20	1	7102B	VG015	BS					7/9/2015 9:40	202	60	1	0	2
21	1	7102B	VG015	BD					7/9/2015 9:54	315	60	0	0	2
22	1	7102B	VG016	BS					7/9/2015 9:55	196	60	1	0	2
23	1	7102B	VG017	BS					7/9/2015 10:08	285	60	0	0	2
24	1	7102B	VG017	BD					7/9/2015 10:22	302	60	0	0	2
25	1	7102B	VG018	BS					7/9/2015 10:24	196	60	1	0	2
26	1	7102B	VG018	BD					7/9/2015 12:25	296	60	0	0	2
27	1	7102B	VG019	BS					7/9/2015 12:26	204	60	1	0	2
28	1	7102B	VG019	BD					7/9/2015 12:49	310	60	0	0	2
29	1	7102B	VG020	BS					7/9/2015 12:50	194	60	1	0	2
30	1	7102B	VG020	BD					7/9/2015 13:15	322	60	0	0	2
31	1	PSBKG							7/9/2015 13:16	187	60	1	0	2
32	1		PSCHK						7/9/2015 13:58	250	60	1	0	2
									7/9/2015 13:59	4481	60	1	1	2

Attachment Table 1-16 07102B Download Reports

West Service Building - 608'
Grids: 21-23, 25-28

SUID: 07102B
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

Page 4 of 5 7/9/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	3	PRBKG							7/9/2015 5:48	288	60	1	0	2	
1	4		PRCHK						7/9/2015 5:49	4452	60	1	1	2	
2	1	7102B	FLDBK	BD					7/9/2015 8:04	196	60	1	0	2	
3	2	7102B	FLDBK	BD					7/9/2015 8:05	204	60	1	0	2	
4	3	7102B	FLDBK	BD					7/9/2015 8:06	226	60	1	0	2	
5	4	7102B	FLDBK	BD					7/9/2015 8:08	220	60	1	0	2	
6	5	7102B	FLDBK	BD					7/9/2015 8:09	205	60	1	0	2	
7	1	7102B	VG023	BS					7/9/2015 8:23	382	60	0	0	2	
8	2	7102B	VG023	BD					7/9/2015 8:24	230	60	1	0	2	
9	3	7102B	VG022	BS					7/9/2015 8:36	399	60	0	0	2	
10	4	7102B	VG022	BD					7/9/2015 8:37	191	60	1	0	2	
11	5	7102B	VG021	BS					7/9/2015 8:51	332	60	0	0	2	
12	6	7102B	VG021	BD					7/9/2015 8:52	245	60	1	0	2	
13	7	7102B	VG025	BS					7/9/2015 9:40	408	60	0	0	2	
14	8	7102B	VG025	BD					7/9/2015 9:41	169	60	1	0	2	
15	9	7102B	VG026	BS					7/9/2015 10:04	341	60	0	0	2	
16	10	7102B	VG026	BD					7/9/2015 10:05	195	60	1	0	2	
17	1	7102B	FLDBK	BD					7/9/2015 10:09	413	60	1	0	2	
18	2	7102B	FLDBK	BD					7/9/2015 10:11	362	60	1	0	2	
19	3	7102B	FLDBK	BD					7/9/2015 10:12	399	60	1	0	2	
20	4	7102B	FLDBK	BD					7/9/2015 10:14	373	60	1	0	2	
21	5	7102B	FLDBK	BD					7/9/2015 10:15	409	60	1	0	2	
22	6	7102B	VG027	BS	TILE				7/9/2015 10:30	635	60	0	0	2	
23	7	7102B	VG027	BD	TILE				7/9/2015 10:31	426	60	1	0	2	
24	8	7102B	VG028	BS	TILE				7/9/2015 12:28	662	60	0	0	2	
25	9	7102B	VG028	BD	TILE				7/9/2015 12:29	395	60	1	0	2	
26	10	7102B	VG028	BS					7/9/2015 12:56	352	60	0	0	2	
27	11	7102B	VG028	BD					7/9/2015 12:57	251	60	1	0	2	
28	12	7102B	VG027	BS					7/9/2015 13:20	426	60	0	0	2	
29	13	7102B	VG027	BD					7/9/2015 13:21	236	60	1	0	2	
30	1	PSBKG							7/9/2015 14:11	284	60	1	0	2	
31	2		PSCHK						7/9/2015 14:12	4645	60	1	1	2	

Attachment Table 1-16 07102B Download Reports

West Service Building 608ft
QC Grids: 7, 13, 24, 29, 31

SUID: 07102B
Description: Beta Scans and Directs
Survey Technician(s): James Green

7/28/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015		detector 43-68B SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					7/28/2015 5:40	323	60	1	0	2
1	2		PRCHK	BD					7/28/2015 5:42	4571.001	60	1	1	2
2	1	7102B	FLDBK	BD					7/28/2015 9:46	290	60	1	0	2
3	2	7102B	FLDBK	BD					7/28/2015 9:48	275	60	1	0	2
4	3	7102B	FLDBK	BD					7/28/2015 9:49	268	60	1	0	2
5	4	7102B	FLDBK	BD					7/28/2015 9:50	309	60	1	0	2
6	5	7102B	FLDBK	BD					7/28/2015 9:51	288	60	1	0	2
7	1	7102B	QG007	BS	CARP				7/28/2015 10:20	409.6875	60	0	0	2
8	2	7102B	QG007	BD	CARP				7/28/2015 10:22	270	60	1	0	2
9	3	7102B	QG007	BD	CARP				7/28/2015 10:23	290	60	1	0	2
10	4	7102B	QG007	BD	CARP				7/28/2015 10:25	294	60	1	0	2
11	1	7102B	QG013	BS					7/28/2015 10:40	352.0313	60	0	0	2
12	2	7102B	QG013	BD					7/28/2015 10:42	228	60	1	0	2
13	1	7102B	QG031	BS					7/28/2015 10:51	349.2187	60	0	0	2
14	2	7102B	QG031	BD					7/28/2015 10:52	291	60	1	0	2
15	1	7102B	QG029	BS					7/28/2015 12:40	373.125	60	0	0	2
16	2	7102B	QG029	BD					7/28/2015 12:41	330	60	1	0	2
17	1	7102B	QG007	BS	FLOOR				7/28/2015 13:08	403.125	60	0	0	2
18	2	7102B	QG007	BD	FLOOR				7/28/2015 13:11	270	60	1	0	2
19	3	7102B	QG007	BD	FLOOR				7/28/2015 13:13	281	60	1	0	2
20	4	7102B	QG007	BD	FLOOR				7/28/2015 13:14	339	60	1	0	2
21	1	7102B	QG024	BS					7/28/2015 13:33	311.9531	60	0	0	2
22	2	7102B	QG024	BD					7/28/2015 13:36	239	60	1	0	2
23	1	PSBKG		BD					7/28/2015 13:57	298	60	1	0	2
24	2		PSCHK	BD					7/28/2015 13:59	4648	60	1	1	2

Attachment Table 1-16 07102B Download Reports

West Service Building 2nd Floor
INC Shop
Grids 7 and 16

SUID: 07102B
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink

7/28/2015

Inst. M2350(-1) SN: 304708			Inst. ID: TRS2012		Units: c			Cal Due Date: 4/1/2016		detector 43-68 SN: PR330048				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					7/28/2015 5:44	197	60	1	0	2
1	2		PRCHK	BD					7/28/2015 5:50	4253	60	1	1	2
2	3	7102B	FLDBK	BD					7/28/2015 10:13	245	60	1	0	2
3	4	7102B	FLDBK	BD					7/28/2015 10:14	250	60	1	0	2
4	5	7102B	FLDBK	BD					7/28/2015 10:16	264	60	1	0	2
5	6	7102B	FLDBK	BD					7/28/2015 10:17	265	60	1	0	2
6	7	7102B	FLDBK	BD					7/28/2015 10:18	220	60	1	0	2
7	8	7102B	VG016	BD					7/28/2015 10:24	181	60	1	0	2
8	9	7102B	VG007	BS					7/28/2015 10:48	315.7031	60	0	0	2
9	10	7102B	VG007	BD					7/28/2015 10:50	195	60	1	0	2
10	11	7102B	VG007	BD					7/28/2015 10:51	257	60	1	0	2
11	12	7102B	VG007	BD					7/28/2015 10:52	258	60	1	0	2
12	13	PSBKG		BD					7/28/2015 12:06	272	60	1	0	2
13	14	0	PSCHK	BD					7/28/2015 12:08	4699	60	1	1	2

Attachment Table 1-16 07102B Download Reports

West Service Building - 608'
Grids: 1-6, 8 - 12

SUID: 07102B
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

Page 4 of 7

7/29/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							7/29/2015 5:44	304	60	1	0	2
1	2		PRCHK						7/29/2015 5:45	4458	60	1	1	2
2	1	PRBKG							7/29/2015 6:59	1063	60	1	0	3
3	2		PRCHK						7/29/2015 7:01	5005	60	1	1	3
4	3		PRCHK						7/29/2015 7:02	5211	60	1	1	3
5	4		PRCHK						7/29/2015 7:03	4792	60	1	1	3
6	1	7102B	FLDBK	BD					7/29/2015 8:07	280	60	1	0	2
7	2	7102B	FLDBK	BD					7/29/2015 8:08	273	60	1	0	2
8	3	7102B	FLDBK	BD					7/29/2015 8:09	280	60	1	0	2
9	4	7102B	FLDBK	BD					7/29/2015 8:10	266	60	1	0	2
10	5	7102B	FLDBK	BD					7/29/2015 8:11	265	60	1	0	2
11	1	7102B	FLDBK	BD					7/29/2015 8:14	985	60	1	0	3
12	2	7102B	FLDBK	BD					7/29/2015 8:15	982	60	1	0	3
13	3	7102B	FLDBK	BD					7/29/2015 8:16	993	60	1	0	3
14	4	7102B	FLDBK	BD					7/29/2015 8:17	955	60	1	0	3
15	5	7102B	FLDBK	BD					7/29/2015 8:18	1009	60	1	0	3
16	1	7102B	VG001	BS					7/29/2015 8:27	1275	60	0	0	3
17	2	7102B	VG002	BS					7/29/2015 8:37	1261	60	0	0	3
18	3	7102B	VG003	BS					7/29/2015 8:42	1290	60	0	0	3
19	4	7102B	VG004	BS					7/29/2015 8:48	1353	60	0	0	3
20	5	7102B	VG005	BS					7/29/2015 8:53	1375	60	0	0	3
21	6	7102B	VG006	BS					7/29/2015 9:42	1453	60	0	0	3
22	7	7102B	VG008	BS					7/29/2015 9:48	1446	60	0	0	3
23	8	7102B	VG009	BS					7/29/2015 9:54	1400	60	0	0	3
24	9	7102B	VG010	BS					7/29/2015 9:59	1307	60	0	0	3
25	10	7102B	VG011	BS					7/29/2015 10:06	1446	60	0	0	3
26	11	7102B	VG012	BS					7/29/2015 10:11	1417	60	0	0	3
27	1	7102B	VG001	BD	A				7/29/2015 10:15	290	60	1	0	2
28	2	7102B	VG001	BD	B				7/29/2015 10:16	279	60	1	0	2
29	3	7102B	VG001	BD	C				7/29/2015 10:17	280	60	1	0	2
30	4	7102B	VG002	BD	A				7/29/2015 10:19	298	60	1	0	2
31	5	7102B	VG002	BD	B				7/29/2015 10:20	287	60	1	0	2
32	6	7102B	VG002	BD	C				7/29/2015 10:21	311	60	1	0	2
33	7	7102B	VG003	BD	A				7/29/2015 10:22	270	60	1	0	2
34	8	7102B	VG003	BD	B				7/29/2015 10:23	270	60	1	0	2
35	9	7102B	VG003	BD	C				7/29/2015 10:25	291	60	1	0	2
36	10	7102B	VG004	BD	A				7/29/2015 10:26	260	60	1	0	2

Attachment Table 1-16 07102B Download Reports

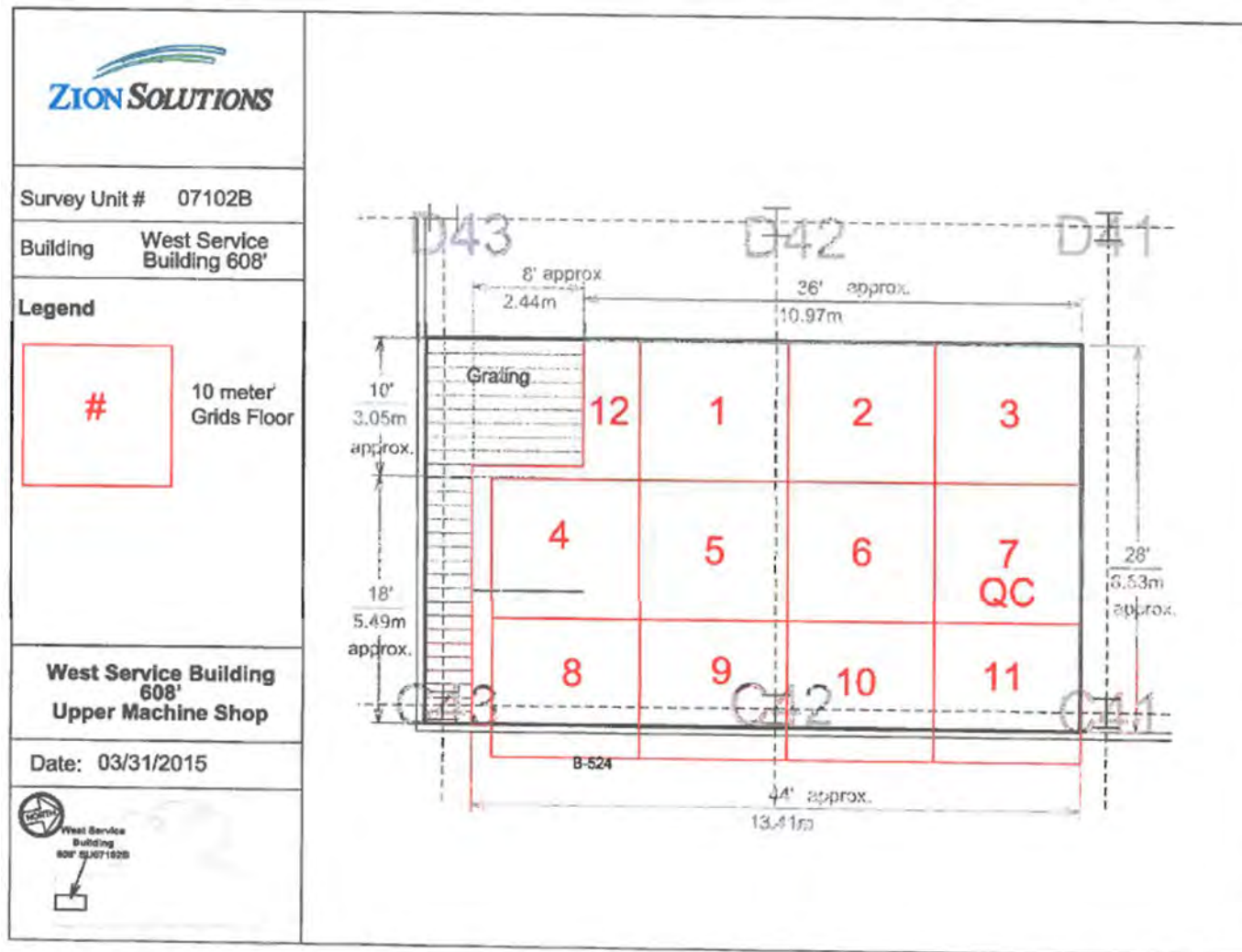
West Service Building - 608'
Grids: 1-6, 8 - 12

SUID: 07102B
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

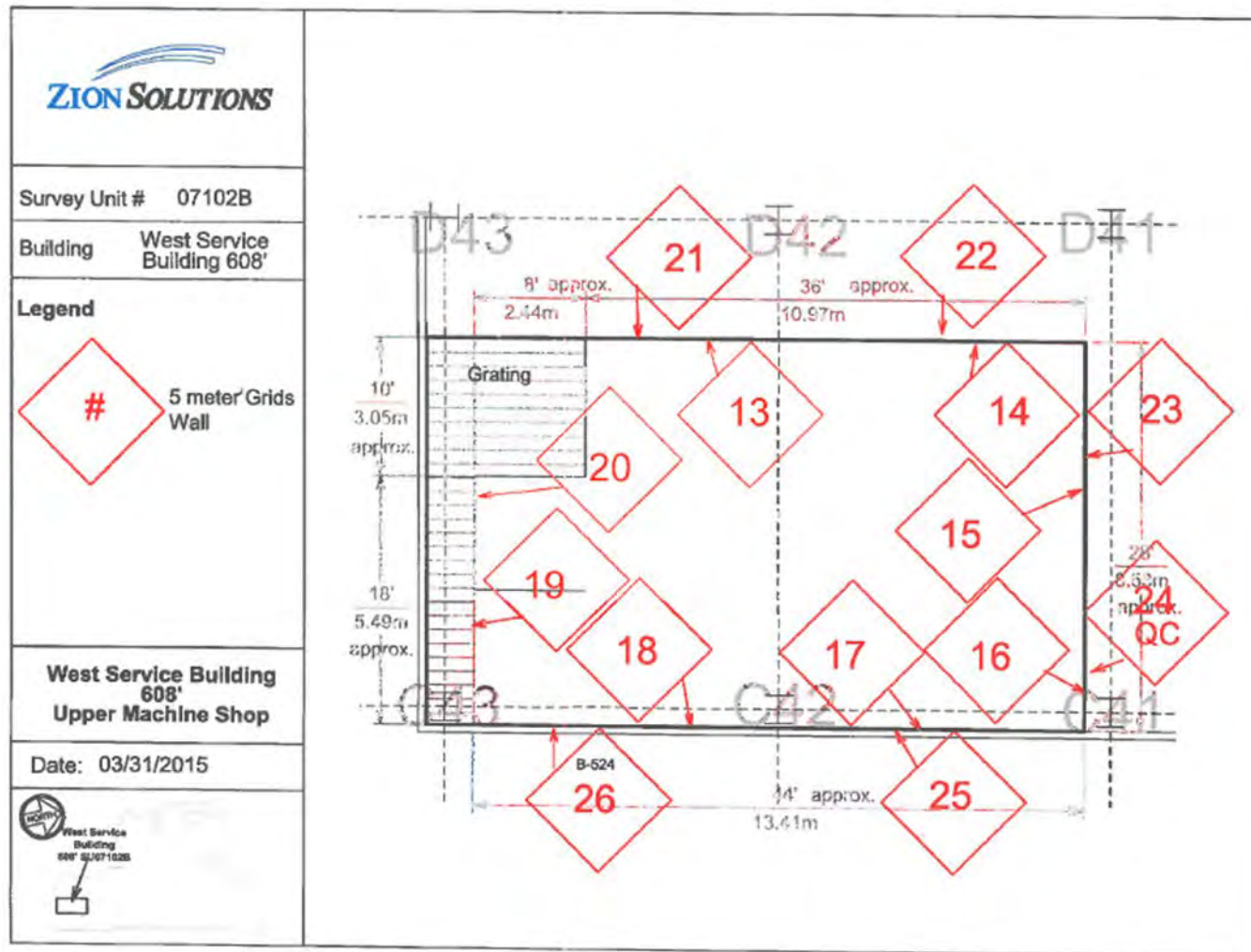
Page 5 of 7
7/29/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JG1135		Units: c		Cal Due Date: 11/18/2015				detector 43-68 SN: PR301988					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
37	11	7102B	VG004	BD	B				7/29/2015 10:27	286	60	1	0	2	
38	12	7102B	VG004	BD	C				7/29/2015 10:28	269	60	1	0	2	
39	13	7102B	VG005	BD	A				7/29/2015 10:30	259	60	1	0	2	
40	14	7102B	VG005	BD	B				7/29/2015 10:31	250	60	1	0	2	
41	15	7102B	VG005	BD	C				7/29/2015 10:32	297	60	1	0	2	
42	16	7102B	VG006	BD	A				7/29/2015 10:34	300	60	1	0	2	
43	17	7102B	VG006	BD	B				7/29/2015 10:35	304	60	1	0	2	
44	18	7102B	VG006	BD	C				7/29/2015 10:36	297	60	1	0	2	
45	19	7102B	VG008	BD	A				7/29/2015 10:38	258	60	1	0	2	
46	20	7102B	VG008	BD	B				7/29/2015 10:39	271	60	1	0	2	
47	21	7102B	VG008	BD	C				7/29/2015 10:40	245	60	1	0	2	
48	22	7102B	VG009	BD	A				7/29/2015 10:41	227	60	1	0	2	
49	23	7102B	VG009	BD	B				7/29/2015 10:42	286	60	1	0	2	
50	24	7102B	VG009	BD	C				7/29/2015 10:43	293	60	1	0	2	
51	25	7102B	VG010	BD	A				7/29/2015 10:45	303	60	1	0	2	
52	26	7102B	VG010	BD	B				7/29/2015 10:46	284	60	1	0	2	
53	27	7102B	VG010	BD	C				7/29/2015 10:47	313	60	1	0	2	
54	28	7102B	VG011	BD	A				7/29/2015 10:48	289	60	1	0	2	
55	29	7102B	VG011	BD	B				7/29/2015 10:50	255	60	1	0	2	
56	30	7102B	VG011	BD	C				7/29/2015 10:51	269	60	1	0	2	
57	31	7102B	VG012	BD	A				7/29/2015 10:52	294	60	1	0	2	
58	32	7102B	VG012	BD	B				7/29/2015 10:54	285	60	1	0	2	
59	33	7102B	VG012	BD	C				7/29/2015 10:55	281	60	1	0	2	
88	1	PSBKG							7/29/2015 14:22	275	60	1	0	2	
89	2		PSCHK						7/29/2015 14:24	4359.001	60	1	1	2	
90	1	PSBKG							7/29/2015 14:27	1082	60	1	0	3	
91	2		PSCHK						7/29/2015 14:29	5086	60	1	1	3	
92	3		PSCHK						7/29/2015 14:30	5165	60	1	1	3	
93	4		PSCHK						7/29/2015 14:31	5136.001	60	1	1	3	

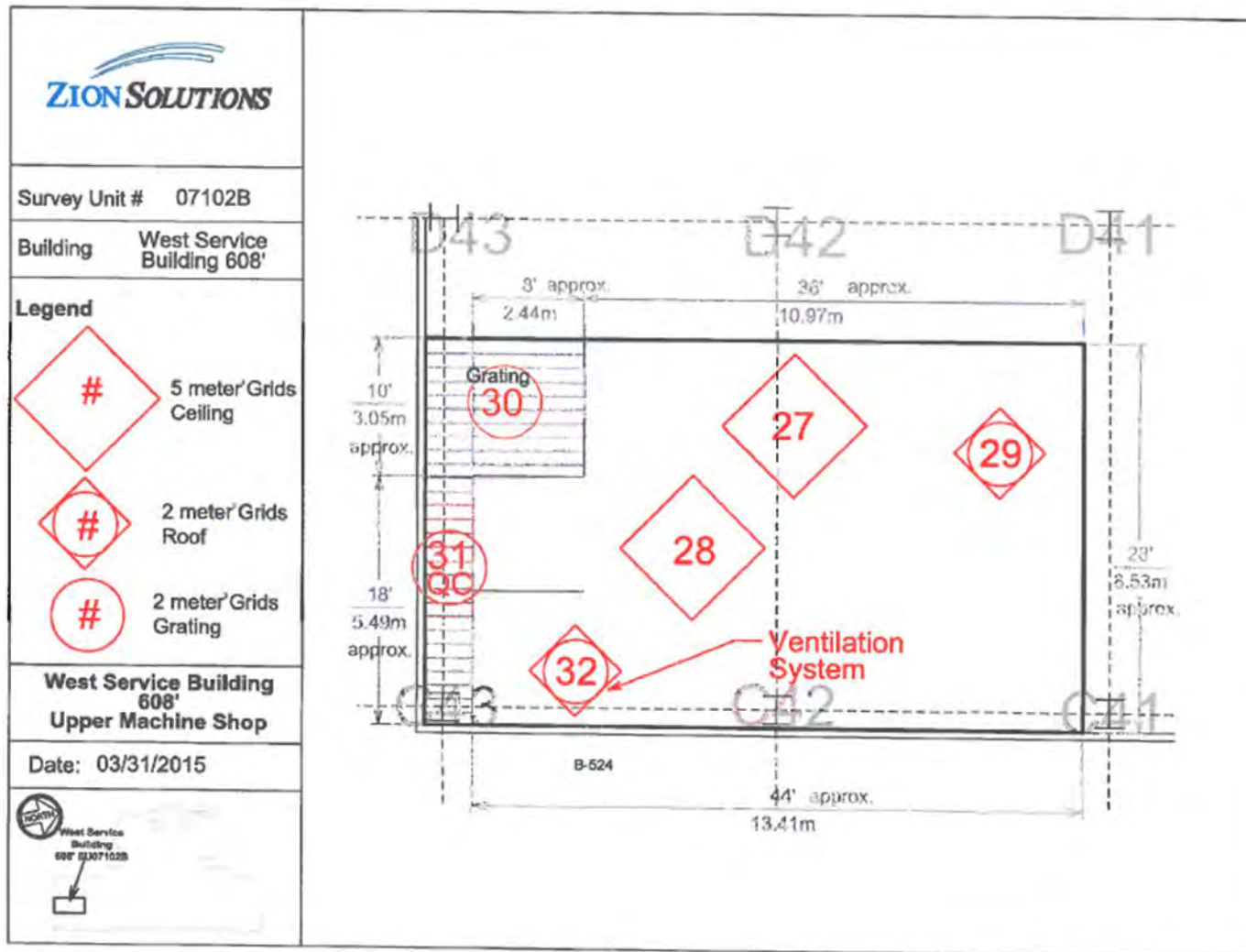
Attachment Figure 1-18 07102B Survey Maps



Attachment Figure 1-16 07102B Survey Maps



Attachment Figure 1-16 07102B Survey Maps



Attachment Table 1-18 07102C Download Reports

West Service Building 592'
Grids: 4 - 6

SUID: 7102C
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

Page 4 of 5

6/25/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							6/25/2015 7:13	278	60	1	0	2
1	2		PRCHK						6/25/2015 7:16	4570	60	1	1	2
26	1	7102C	FLDBK	BD					6/25/2015 12:21	260	60	1	0	2
27	2	7102C	FLDBK	BD					6/25/2015 12:22	236	60	1	0	2
28	3	7102C	FLDBK	BD					6/25/2015 12:24	225	60	1	0	2
29	4	7102C	FLDBK	BD					6/25/2015 12:25	234	60	1	0	2
30	5	7102C	FLDBK	BD					6/25/2015 12:26	233	60	1	0	2
31	1	7102C	VG004	BS					6/25/2015 12:51	461	60	0	0	2
32	2	7102C	VG004	BD					6/25/2015 12:53	246	60	1	0	2
33	3	7102C	VG005	BS					6/25/2015 13:18	424	60	0	0	2
34	4	7102C	VG005	BD					6/25/2015 13:20	225	60	1	0	2
35	5	7102C	VG006	BS					6/25/2015 13:40	430	60	0	0	2
36	6	7102C	VG006	BD					6/25/2015 13:42	258	60	1	0	2
37	1	PSBKG							6/25/2015 13:52	213	60	1	0	2
38	2		PSCHK						6/25/2015 13:55	4638	60	1	1	2

Attachment Table 1-17 07102C Download Reports

West Service Building 592'
Grids: 1, 2, 7, 12 - 27

SUID: 7102C
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 5 OF 8

6/29/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							6/29/2015 7:13	259	60	1	0	2
1	2		PRCHK						6/29/2015 7:15	4936	60	1	1	2
2	1	7102C	FLDBK	BD					6/29/2015 8:17	211	60	1	0	2
3	2	7102C	FLDBK	BD					6/29/2015 8:18	246	60	1	0	2
4	3	7102C	FLDBK	BD					6/29/2015 8:19	253	60	1	0	2
5	4	7102C	FLDBK	BD					6/29/2015 8:20	262	60	1	0	2
6	5	7102C	FLDBK	BD					6/29/2015 8:22	212	60	1	0	2
8	1	7102C	VG014	BS					6/29/2015 8:48	411	60	0	0	2
9	2	7102C	VG014	BD					6/29/2015 8:49	275	60	1	0	2
10	3	7102C	VG002	BS					6/29/2015 9:57	393	60	0	0	2
11	4	7102C	VG002	BD					6/29/2015 9:59	232	60	1	0	2
12	1	7102C	FLDBK	BD					6/29/2015 10:11	388	60	1	0	2
13	2	7102C	FLDBK	BD					6/29/2015 10:12	321	60	1	0	2
14	3	7102C	FLDBK	BD					6/29/2015 10:13	310	60	1	0	2
15	4	7102C	FLDBK	BD					6/29/2015 10:14	317	60	1	0	2
16	5	7102C	FLDBK	BD					6/29/2015 10:15	341	60	1	0	2
17	1	7102C	VG013	BS					6/29/2015 10:41	547	60	0	0	2
18	2	7102C	VG013	BD					6/29/2015 10:43	355	60	1	0	2
20	4	7102C	VG018	BS					6/29/2015 10:49	401	60	0	0	2
21	5	7102C	VG018	BD					6/29/2015 10:50	235	60	1	0	2
22	6	7102C	VG019	BS					6/29/2015 10:54	457	60	0	0	2
23	7	7102C	VG019	BD					6/29/2015 10:57	284	60	1	0	2
24	8	7102C	VG012	BS					6/29/2015 12:31	543	60	0	0	2
25	9	7102C	VG012	BD					6/29/2015 12:32	367	60	1	0	2
26	10	7102C	VG020	BS					6/29/2015 12:35	395	60	0	0	2
27	11	7102C	VG020	BD					6/29/2015 12:36	226	60	1	0	2
28	12	7102C	VG021	BS					6/29/2015 12:40	405	60	0	0	2
29	13	7102C	VG021	BD					6/29/2015 12:42	357	60	1	0	2
30	14	7102C	VG022	BS					6/29/2015 12:46	392	60	0	0	2
31	15	7102C	VG022	BD					6/29/2015 12:47	243	60	1	0	2
32	16	7102C	VG023	BS					6/29/2015 12:51	428	60	0	0	2
33	17	7102C	VG023	BD					6/29/2015 12:52	258	60	1	0	2
34	18	7102C	VG024	BS					6/29/2015 12:55	450	60	0	0	2
35	19	7102C	VG024	BD					6/29/2015 12:57	272	60	1	0	2
37	21	7102C	VG025	BS					6/29/2015 13:01	421	60	0	0	2
38	22	7102C	VG025	BD					6/29/2015 13:02	249	60	1	0	2
39	23	7102C	VG026	BS					6/29/2015 13:06	379	60	0	0	2

Attachment Table 1-17 07102C Download Reports

West Service Building 592'
Grids: 1, 2, 7, 12 - 27

SUID: 7102C
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 6 OF 8

6/29/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JG1135			Units: c				Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
40	24	7102C	VG026	BD					6/29/2015 13:07	203	60	1	0	2	
41	25	7102C	VG027	BS					6/29/2015 13:10	414	60	0	0	2	
42	26	7102C	VG027	BD					6/29/2015 13:11	240	60	1	0	2	
45	29	7102C	VG001	BS					6/29/2015 13:41	436	60	0	0	2	
46	30	7102C	VG001	BD					6/29/2015 13:43	278	60	1	0	2	
47	31	7102C	VG007	BS					6/29/2015 14:06	438	60	0	0	2	
48	32	7102C	VG007	BD					6/29/2015 14:07	253	60	1	0	2	
49	33	7102C	VG017	BS					6/29/2015 14:19	445	60	0	0	2	
50	34	7102C	VG017	BD					6/29/2015 14:20	223	60	1	0	2	
51	35	7102C	VG016	BS					6/29/2015 14:33	408	60	0	0	2	
52	36	7102C	VG016	BD					6/29/2015 14:34	244	60	1	0	2	
53	37	7102C	VG015	BS					6/29/2015 14:47	405	60	0	0	2	
54	38	7102C	VG015	BD					6/29/2015 14:48	241	60	1	0	2	
55	1	PSBKG							6/29/2015 15:00	237	60	1	0	2	
56	2		PSCHK						6/29/2015 15:02	4613	60	1	1	2	

Attachment Table 1-17 07102C Download Reports

West Service Building - 592'
Grids: 8, 9, 10, 28, 29

SUID: 07102C
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 5 OF 11 7/20/15

Inst. M2350(-1) SN: 266657		Inst. ID: JG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	3	PRBKG												
1	4		PRCHK						7/20/2015 6:53	223	60	1	0	2
2	1	7102C	FLDBK	BD					7/20/2015 6:54	4446	60	1	1	2
3	2	7102C	FLDBK	BD					7/20/2015 8:07	306	60	1	0	2
4	3	7102C	FLDBK	BD					7/20/2015 8:09	311	60	1	0	2
5	4	7102C	FLDBK	BD					7/20/2015 8:10	304	60	1	0	2
6	5	7102C	FLDBK	BD					7/20/2015 8:11	332	60	1	0	2
7	1	7102C	VG008	BS					7/20/2015 8:12	350	60	1	0	2
8	2	7102C	VG008	BD					7/20/2015 8:37	512	60	0	0	2
9	3	7102C	VG009	BS					7/20/2015 8:38	318	60	1	0	2
10	4	7102C	VG009	BD					7/20/2015 8:54	1139	60	0	1	2
11	5	7102C	VG009	BD					7/20/2015 9:00	830	60	1	1	2
12	6	7102C	VG009	BS					7/20/2015 9:05	299	60	1	0	2
13	7	7102C	VG08X	BS					7/20/2015 9:48	557	60	0	0	2
14	8	7102C	VG08X	BD					7/20/2015 10:02	554	60	0	0	2
15	9	7102C	VG08X	BD					7/20/2015 10:04	304	60	1	0	2
16	10	7102C	VG08X	BD					7/20/2015 10:06	267	60	1	0	2
17	1	PRBKG							7/20/2015 10:07	240	60	1	0	2
18	2		PRCHK						7/20/2015 10:58	1058	60	1	0	3
19	3		PRCHK						7/20/2015 11:00	4849	60	1	1	3
20	4		PRCHK						7/20/2015 11:02	5223	60	1	1	3
21	1	7102C	FLDBK	BD					7/20/2015 11:03	4913	60	1	1	3
22	2	7102C	FLDBK	BD					7/20/2015 12:33	974	60	1	0	3
23	3	7102C	FLDBK	BD					7/20/2015 12:34	973	60	1	0	3
24	4	7102C	FLDBK	BD					7/20/2015 12:35	943	60	1	0	3
25	5	7102C	FLDBK	BD					7/20/2015 12:36	941	60	1	0	3
26	6	7102C	FLDBK	BD					7/20/2015 12:38	1011	60	1	0	3
27	7	7102C	FLDBK	BD					7/20/2015 12:41	227	60	1	0	2
28	8	7102C	FLDBK	BD					7/20/2015 12:42	257	60	1	0	2
29	9	7102C	FLDBK	BD					7/20/2015 12:43	262	60	1	0	2
30	10	7102C	FLDBK	BD					7/20/2015 12:44	238	60	1	0	2
31	11	7102C	VG028	BS					7/20/2015 12:45	247	60	1	0	2
32	12	7102C	VG010	BS					7/20/2015 13:07	1311	60	0	0	3
33	13	7102C	VG029	BS					7/20/2015 13:51	1415	60	0	0	3
34	14	7102C	VG029	BD					7/20/2015 14:02	1320	60	0	0	3
35	15	7102C	VG029	BD					7/20/2015 14:11	274	60	1	0	2
36	16	7102C	VG029	BD					7/20/2015 14:13	308	60	1	0	2
									7/20/2015 14:14	259	60	1	0	2

Attachment Table 1-17 07102C Download Reports

West Service Building - 592'
Gris: 8, 9, 10, 28, 29

SUID: 07102C
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 6 OF 11 7/20/15

Inst. M2350(-1) SN: 266657			Inst. ID: JG1135		Units: c			Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
37	17	7102C	VG029	BD					7/20/2015 14:15	266	60	1	0	2	
38	18	7102C	VG029	BD					7/20/2015 14:16	269	60	1	0	2	
39	19	7102C	VG010	BD					7/20/2015 14:18	265	60	1	0	2	
40	20	7102C	VG010	BD					7/20/2015 14:20	285	60	1	0	2	
41	21	7102C	VG010	BD					7/20/2015 14:21	270	60	1	0	2	
42	22	7102C	VG010	BD					7/20/2015 14:22	275	60	1	0	2	
43	23	7102C	VG010	BD					7/20/2015 14:24	271	60	1	0	2	
44	24	7102C	VG028	BD					7/20/2015 14:25	327	60	1	0	2	
45	25	7102C	VG028	BD					7/20/2015 14:27	285	60	1	0	2	
46	26	7102C	VG028	BD					7/20/2015 14:28	289	60	1	0	2	
47	27	7102C	VG028	BD					7/20/2015 14:29	286	60	1	0	2	
48	28	7102C	VG028	BD					7/20/2015 14:31	257	60	1	0	2	
49	29	7102C	VG028	BD					7/20/2015 14:33	264	60	1	0	2	
50	30	7102C	VG009	BD					7/20/2015 14:34	281	60	1	0	2	
51	31	7102C	VG009	BD					7/20/2015 14:35	286	60	1	0	2	
52	1	PSBKG							7/20/2015 14:57	314	60	1	0	2	
53	2		PSCHK						7/20/2015 14:58	4669	60	1	1	2	
54	1	PSBKG							7/20/2015 15:01	1071	60	1	0	3	
55	2		PSCHK						7/20/2015 15:03	5151	60	1	1	3	
56	3		PSCHK						7/20/2015 15:04	5238	60	1	1	3	
57	4		PSCHK						7/20/2015 15:05	5102	60	1	1	3	

Attachment Table 1-17 07102C Download Reports

West Service Building - 592'
Grids: 3, 11, 30, 31, 32

SUID: 07102C
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 5 OF 9

7/21/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							7/21/2015 5:36	296	60	1	0	2
1	2		PRCHK						7/21/2015 5:41	4360	60	1	1	2
2	1	PRBKG							7/21/2015 7:18	674	60	1	1	3
3	2		PRCHK						7/21/2015 7:22	4121	60	1	1	3
4	3		PRCHK						7/21/2015 7:23	4490	60	1	1	3
5	4		PRCHK						7/21/2015 7:24	4589	60	1	1	3
6	1	7102C	FLDBK	BD					7/21/2015 8:44	236	60	1	0	2
7	2	7102C	FLDBK	BD					7/21/2015 8:45	263	60	1	0	2
8	3	7102C	FLDBK	BD					7/21/2015 8:46	253	60	1	0	2
9	4	7102C	FLDBK	BD					7/21/2015 8:48	247	60	1	0	2
10	5	7102C	FLDBK	BD					7/21/2015 8:49	257	60	1	0	2
11	1	7102C	FLDBK	BD					7/21/2015 8:52	924	60	1	0	3
12	2	7102C	FLDBK	BD					7/21/2015 8:53	897	60	1	0	3
13	3	7102C	FLDBK	BD					7/21/2015 8:54	957	60	1	0	3
14	4	7102C	FLDBK	BD					7/21/2015 8:55	962	60	1	0	3
15	5	7102C	FLDBK	BD					7/21/2015 8:56	1006	60	1	0	3
16	1	7102C	VG011	BS					7/21/2015 9:13	1330	60	0	0	3
17	2	7102C	VG030	BS					7/21/2015 9:27	1310	60	0	0	3
18	3	7102C	VG003	BS					7/21/2015 12:36	1316	60	0	0	3
19	4	7102C	VG032	BS					7/21/2015 12:49	1339	60	0	0	3
20	5	7102C	VG031	BS					7/21/2015 13:09	1216	60	0	0	3
21	6	7102C	VG032	BS					7/21/2015 13:16	420	60	0	0	2
22	7	7102C	VG003	BS					7/21/2015 13:40	424	60	0	0	2
23	8	7102C	VG003	BD					7/21/2015 13:42	257	60	1	0	2
24	9	7102C	VG003	BD					7/21/2015 13:44	261	60	1	0	2
25	10	7102C	VG003	BD					7/21/2015 13:45	271	60	1	0	2
26	11	7102C	VG003	BD					7/21/2015 13:46	248	60	1	0	2
27	12	7102C	VG003	BD					7/21/2015 13:47	266	60	1	0	2
28	13	7102C	VG003	BD					7/21/2015 13:48	239	60	1	0	2
29	14	7102C	VG003	BD					7/21/2015 13:50	261	60	1	0	2
30	15	7102C	VG032	BD					7/21/2015 13:51	246	60	1	0	2
31	16	7102C	VG032	BD					7/21/2015 13:52	263	60	1	0	2
32	17	7102C	VG032	BD					7/21/2015 13:54	248	60	1	0	2
33	18	7102C	VG032	BD					7/21/2015 13:55	278	60	1	0	2
34	19	7102C	VG032	BD					7/21/2015 13:56	254	60	1	0	2
35	20	7102C	VG031	BD					7/21/2015 13:58	259	60	1	0	2
36	21	7102C	VG031	BD					7/21/2015 13:59	255	60	1	0	2

Attachment Table 1-17 07102C Download Reports

West Service Building - 592'
Grids: 3, 11, 30, 31, 32

SUID: 07102C
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 6 OF 9

7/21/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JG1135			Units: c		Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
37	22	7102C	VG031	BD					7/21/2015 14:00	260	60	1	0	2	
38	23	7102C	VG031	BD					7/21/2015 14:01	283	60	1	0	2	
39	24	7102C	VG031	BD					7/21/2015 14:03	257	60	1	0	2	
40	25	7102C	VG031	BD					7/21/2015 14:04	276	60	1	0	2	
41	26	7102C	VG031	BD					7/21/2015 14:05	254	60	1	0	2	
42	27	7102C	VG030	BD					7/21/2015 14:07	270	60	1	0	2	
43	28	7102C	VG030	BD					7/21/2015 14:09	269	60	1	0	2	
44	29	7102C	VG030	BD					7/21/2015 14:10	264	60	1	0	2	
45	30	7102C	VG030	BD					7/21/2015 14:12	281	60	1	0	2	
46	31	7102C	VG030	BD					7/21/2015 14:13	279	60	1	0	2	
47	32	7102C	VG011	BD					7/21/2015 14:14	273	60	1	0	2	
48	33	7102C	VG011	BD					7/21/2015 14:16	259	60	1	0	2	
49	34	7102C	VG011	BD					7/21/2015 14:17	267	60	1	0	2	
50	35	7102C	VG011	BD					7/21/2015 14:18	298	60	1	0	2	
51	36	7102C	VG011	BD					7/21/2015 14:19	279	60	1	0	2	
52	1	PSBKG							7/21/2015 14:37	1114	60	1	0	3	
53	2		PSCHK						7/21/2015 14:39	5169	60	1	1	3	
54	3		PSCHK						7/21/2015 14:40	5162	60	1	1	3	
55	4		PSCHK						7/21/2015 14:41	5089	60	1	1	3	
56	1	PSBKG							7/21/2015 14:45	270	60	1	0	2	
57	2		PSCHK						7/21/2015 14:47	4458	60	1	1	2	

Attachment Table 1-17 07102C Download Reports

West Service Building - 592'
Grids: 33 - 37

SUID: 07102C
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 5 OF 9

7/23/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PK301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							7/23/2015 5:39	323	60	1	0	2
1	2		PRCHK						7/23/2015 5:41	4341	60	1	1	2
2	1	PRBKG							7/23/2015 6:53	1029	60	1	1	3
3	2		PRCHK						7/23/2015 6:55	4929	60	1	1	3
4	3		PRCHK						7/23/2015 6:56	5067	60	1	1	3
5	4		PRCHK						7/23/2015 6:57	4784	60	1	1	3
6	1	7102C	FLDBK	BD					7/23/2015 7:41	243	60	1	0	2
7	2	7102C	FLDBK	BD					7/23/2015 7:42	234	60	1	0	2
8	3	7102C	FLDBK	BD					7/23/2015 7:43	254	60	1	0	2
9	4	7102C	FLDBK	BD					7/23/2015 7:45	253	60	1	0	2
10	5	7102C	FLDBK	BD					7/23/2015 7:46	237	60	1	0	2
11	1	7102C	FLDBK	BD					7/23/2015 7:52	917	60	1	0	3
12	2	7102C	FLDBK	BD					7/23/2015 7:53	911	60	1	0	3
13	3	7102C	FLDBK	BD					7/23/2015 7:54	917	60	1	0	3
14	4	7102C	FLDBK	BD					7/23/2015 7:56	851	60	1	0	3
15	5	7102C	FLDBK	BD					7/23/2015 7:58	945	60	1	0	3
16	6	7102C	VG033	BS					7/23/2015 8:13	1252	60	0	0	3
17	7	7102C	VG034	BS					7/23/2015 8:47	1230	60	0	0	3
18	8	7102C	VG035	BS					7/23/2015 9:41	1209	60	0	0	3
19	9	7102C	VG036	BS					7/23/2015 9:53	1227	60	0	0	3
20	10	7102C	VG037	BS					7/23/2015 10:13	1333	60	0	0	3
21	11	7102C	VG033	BS					7/23/2015 12:23	1248	60	0	1	2
22	12	7102C	VG033	BD					7/23/2015 12:24	710	60	1	1	2
23	13	7102C	VG033	BD					7/23/2015 12:35	316	60	1	0	2
24	14	7102C	VG033	BS					7/23/2015 12:39	440	60	0	0	2
25	15	7102C	VG033	BD					7/23/2015 12:41	302	60	1	0	2
26	16	7102C	VG033	BD					7/23/2015 12:42	277	60	1	0	2
27	17	7102C	VG033	BD					7/23/2015 12:44	250	60	1	0	2
28	18	7102C	VG033	BD					7/23/2015 12:45	226	60	1	0	2
29	19	7102C	VG034	BS					7/23/2015 12:48	381	60	0	0	2
30	20	7102C	VG034	BD					7/23/2015 12:51	275	60	1	0	2
31	21	7102C	VG034	BD					7/23/2015 12:53	258	60	1	0	2
32	22	7102C	VG034	BD					7/23/2015 12:54	226	60	1	0	2
33	23	7102C	VG034	BD					7/23/2015 12:56	291	60	1	0	2
34	24	7102C	VG034	BD					7/23/2015 12:57	266	60	1	0	2
35	25	7102C	VG035	BS					7/23/2015 13:02	388	60	0	0	2
36	26	7102C	VG035	BD					7/23/2015 13:04	257	60	1	0	2

Attachment Table 1-17 07102C Download Reports

West Service Building - 592'
Grids: 33 - 37

SUID: 07102C
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

Page 6 of 9

7/23/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
37	27	7102C	VG035	BD					7/23/2015 13:05	229	60	1	0	2	
38	28	7102C	VG035	BD					7/23/2015 13:06	264	60	1	0	2	
39	29	7102C	VG035	BD					7/23/2015 13:07	269	60	1	0	2	
40	30	7102C	VG035	BD					7/23/2015 13:08	275	60	1	0	2	
41	31	7102C	VG036	BS					7/23/2015 13:12	413	60	0	0	2	
42	32	7102C	VG036	BD					7/23/2015 13:13	291	60	1	0	2	
43	33	7102C	VG036	BD					7/23/2015 13:14	250	60	1	0	2	
44	34	7102C	VG036	BD					7/23/2015 13:16	228	60	1	0	2	
45	35	7102C	VG036	BD					7/23/2015 13:17	268	60	1	0	2	
46	36	7102C	VG036	BD					7/23/2015 13:18	281	60	1	0	2	
47	37	7102C	VG037	BS					7/23/2015 13:20	435	60	0	0	2	
48	38	7102C	VG037	BD					7/23/2015 13:22	246	60	1	0	2	
49	39	7102C	VG037	BD					7/23/2015 13:23	247	60	1	0	2	
50	40	7102C	VG037	BD					7/23/2015 13:24	277	60	1	0	2	
51	41	7102C	VG037	BD					7/23/2015 13:26	260	60	1	0	2	
52	42	7102C	VG037	BD					7/23/2015 13:27	290	60	1	0	2	
53	43	7102C	VG037	BD					7/23/2015 13:28	266	60	1	0	2	
54	1	PSBKG							7/23/2015 13:51	255	60	1	0	2	
55	2		PSCHK						7/23/2015 13:52	4434	60	1	1	2	
56	1	PSBKG							7/23/2015 13:55	1088	60	1	0	3	
57	2		PSCHK						7/23/2015 13:57	5059	60	1	1	3	
58	3		PSCHK						7/23/2015 13:58	5135	60	1	1	3	
59	4		PSCHK						7/23/2015 13:59	4934	60	1	1	3	

Attachment Table 1-17 07102C Download Reports

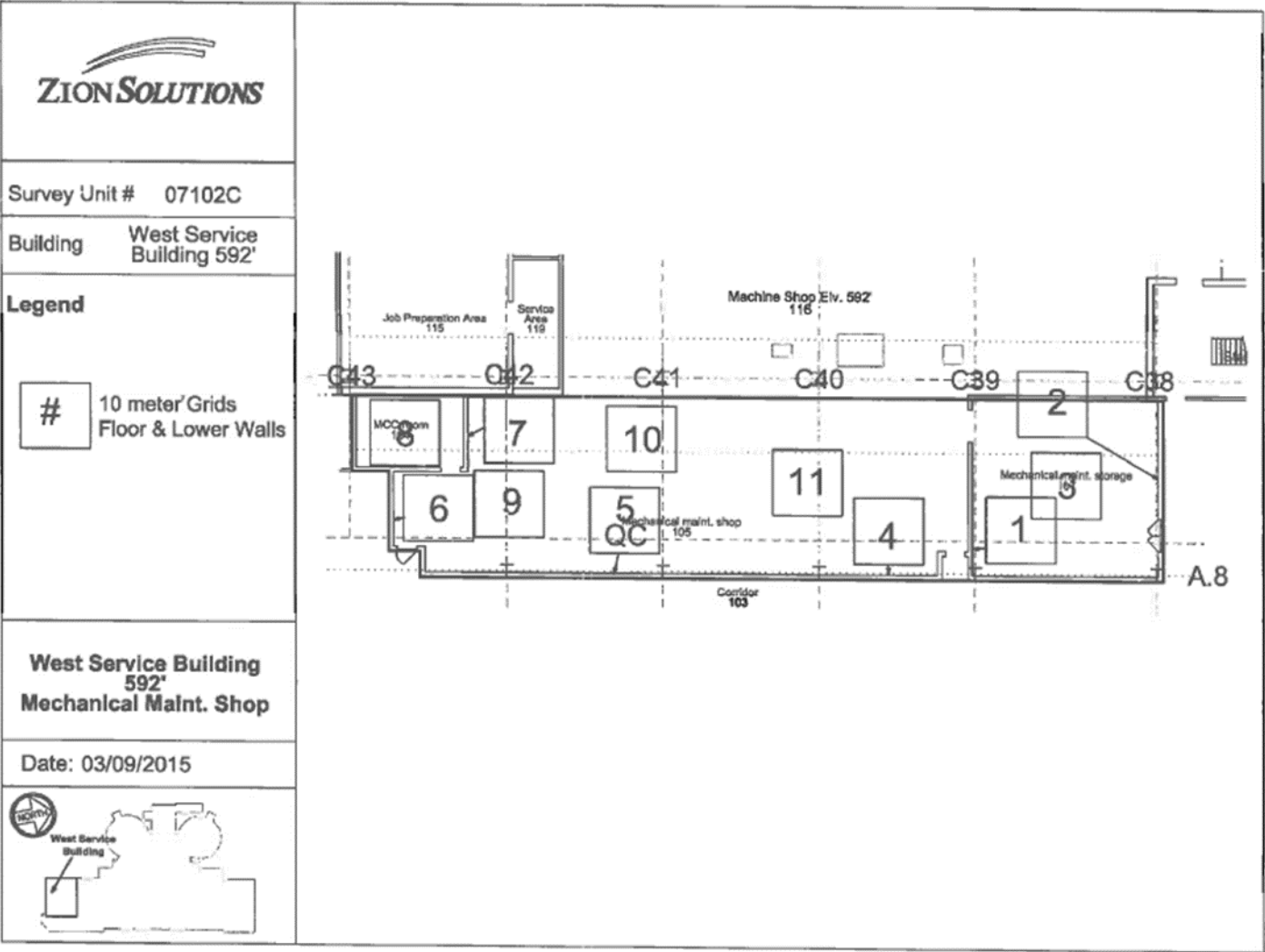
West Service Building 592ft
QC Grids: 4, 5, 17, 22, 29, 34

SUID: 07102C
Description: Beta Scans and Directs
Survey Technician(s): James Green

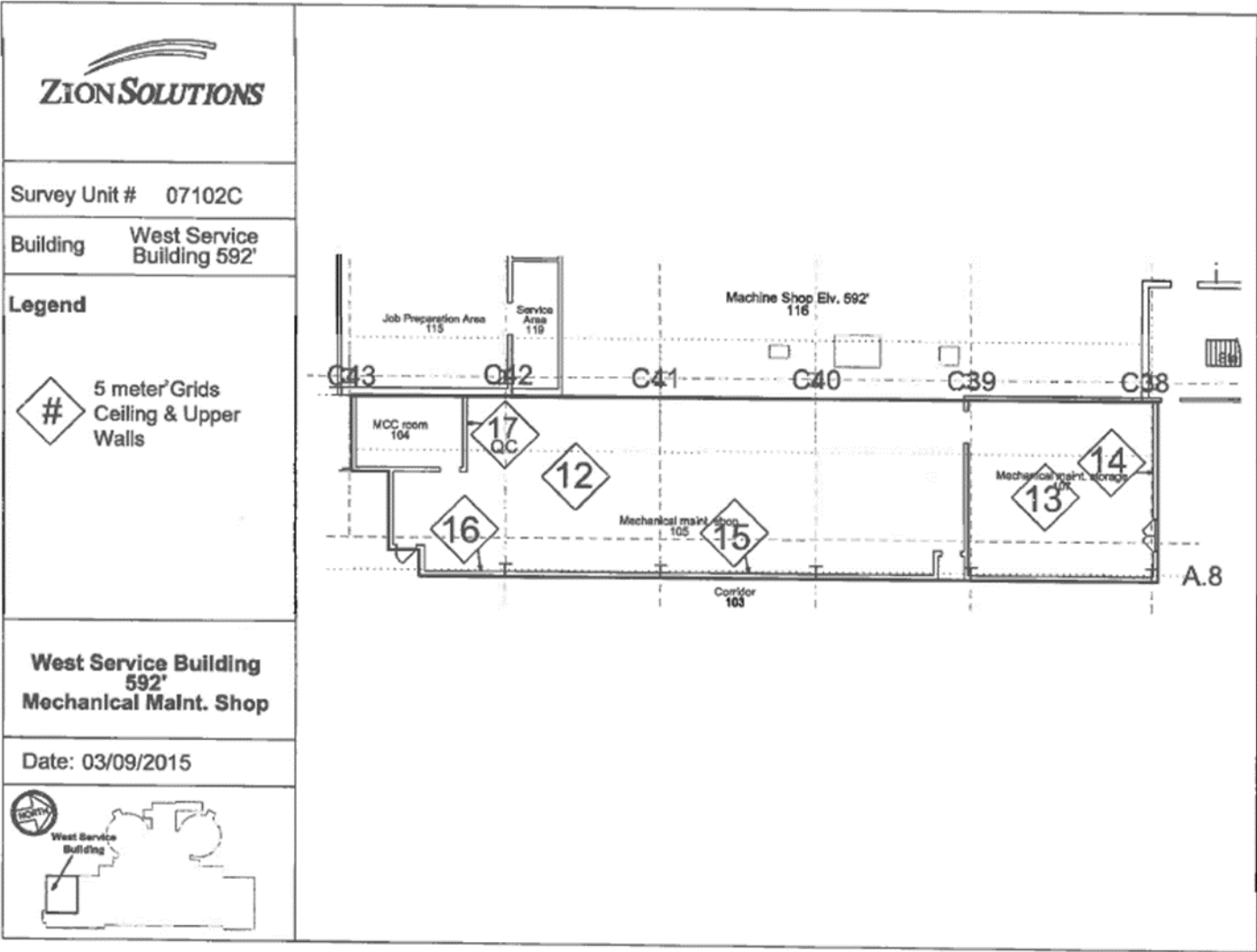
7/27/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015		detector 43-68B SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					7/27/2015 5:39	282	60	1	0	2
1	2		PRCHK	BD					7/27/2015 5:40	4648	60	1	0	2
2	1	7102C	FLDBK	BD					7/27/2015 9:40	345	60	1	0	2
3	2	7102C	FLDBK	BD					7/27/2015 9:42	350	60	1	0	2
4	3	7102C	FLDBK	BD					7/27/2015 9:43	357	60	1	0	2
5	4	7102C	FLDBK	BD					7/27/2015 9:45	363	60	1	0	2
6	5	7102C	FLDBK	BD					7/27/2015 9:46	311	60	1	0	2
7	1	7102C	QG005	BS					7/27/2015 10:18	403.3594	60	0	0	2
8	2	7102C	QG005	BD					7/27/2015 10:20	299	60	1	0	2
9	1	7102C	QG017	BS					7/27/2015 10:37	366.5625	60	0	0	2
10	2	7102C	QG017	BD					7/27/2015 10:38	265	60	1	0	2
11	1	7102C	QG022	BS					7/27/2015 10:47	362.1094	60	0	0	2
12	2	7102C	QG022	BD					7/27/2015 10:49	287	60	1	0	2
13	1	7102C	QG004	BS					7/27/2015 12:41	375.2344	60	0	0	2
14	2	7102C	QG004	BD					7/27/2015 12:43	241	60	1	0	2
15	1	7102C	FLDBK	BD					7/27/2015 12:45	226	60	1	0	2
16	2	7102C	FLDBK	BD					7/27/2015 12:46	214	60	1	0	2
17	3	7102C	FLDBK	BD					7/27/2015 12:47	239	60	1	0	2
18	4	7102C	FLDBK	BD					7/27/2015 12:48	264	60	1	0	2
19	5	7102C	FLDBK	BD					7/27/2015 12:50	249	60	1	0	2
20	1	7102C	QG029	BS					7/27/2015 13:40	386.7187	60	0	0	2
21	2	7102C	QG029	BD	1				7/27/2015 13:42	282	60	1	0	2
22	3	7102C	QG029	BD	2				7/27/2015 13:43	273	60	1	0	2
23	4	7102C	QG029	BD	3				7/27/2015 13:44	276	60	1	0	2
24	5	7102C	QG029	BD	4				7/27/2015 13:45	313	60	1	0	2
25	6	7102C	QG029	BD	5				7/27/2015 13:46	275	60	1	0	2
26	1	7102C	QG034	BS					7/27/2015 14:35	397.2656	60	0	0	2
27	2	7102C	QG034	BD	1				7/27/2015 14:36	305	60	1	0	2
28	3	7102C	QG034	BD	2				7/27/2015 14:38	262	60	1	0	2
29	4	7102C	QG034	BD	3				7/27/2015 14:39	275	60	1	0	2
30	5	7102C	QG034	BD	4				7/27/2015 14:40	264	60	1	0	2
31	6	7102C	QG034	BD	5				7/27/2015 14:41	280	60	1	0	2
32	1	PSBKG		BD					7/27/2015 14:53	322	60	1	0	2
34	3		PSCHK	BD					7/27/2015 14:57	4599	60	1	1	2

Attachment Figure 1-19 07102C Survey Maps



Attachment Figure 1-17 07102C Survey Maps



Attachment Table 1-19 07102D Download Reports

West Service Building - 592'
Grid: 158

SUID: 07102D
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter

8/20/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016		detector 43-68 SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					8/20/2015 5:29	277	60	1	0	2
1	1		PRCHK	BD					8/20/2015 5:35	4433	60	1	1	2
2	1	7102A	FLDBK	BD					8/20/2015 10:06	267	60	1	0	2
3	1	7102A	FLDBK	BD					8/20/2015 10:07	269	60	1	0	2
4	1	7102A	FLDBK	BD					8/20/2015 10:09	269	60	1	0	2
5	1	7102A	FLDBK	BD					8/20/2015 10:10	236	60	1	0	2
6	1	7102A	FLDBK	BD					8/20/2015 10:11	244	60	1	0	2
9	1	7102D	VG158	BS					8/20/2015 12:54	367	60	0	0	2
10	1	7102D	VG158	BD					8/20/2015 12:55	234	60	1	0	2
11	1	PSBKG		BD					8/20/2015 13:32	329	60	1	0	2
12	1		PSCHK	BD					8/20/2015 13:36	4379	60	1	1	2

Attachment Table 1-18 07102D Download Reports

West Service Building - 592'
Grids: 6, 7, 10, 11, 13, 17 - 20

SUID: 07102D
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

1702 705 6

7/13/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	3	PRBKG							7/13/2015 6:59	299	60	1	1	2
1	4		PRCHK						7/13/2015 7:09	4435	60	1	1	2
2	1	7102D	FLDBK	BD					7/13/2015 8:45	373	60	1	0	2
3	2	7102D	FLDBK	BD					7/13/2015 8:46	331	60	1	0	2
4	3	7102D	FLDBK	BD					7/13/2015 8:48	347	60	1	0	2
5	4	7102D	FLDBK	BD					7/13/2015 8:49	327	60	1	0	2
6	5	7102D	FLDBK	BD					7/13/2015 8:50	321	60	1	0	2
7	1	7102D	VG007	BS					7/13/2015 10:20	508	60	0	0	2
8	2	7102D	VG007	BD					7/13/2015 10:21	323	60	1	0	2
9	3	7102D	VG006	BS					7/13/2015 10:46	557	60	0	0	2
10	4	7102D	VG006	BD					7/13/2015 10:47	311	60	1	0	2
11	5	7102D	VG010	BS					7/13/2015 12:21	550	60	0	0	2
12	6	7102D	VG010	BD					7/13/2015 12:23	405	60	1	0	2
13	7	7102D	VG011	BS					7/13/2015 12:46	577	60	0	0	2
14	8	7102D	VG011	BD					7/13/2015 12:47	386	60	1	0	2
15	9	7102D	VG017	BS					7/13/2015 13:11	587	60	0	0	2
16	10	7102D	VG017	BD					7/13/2015 13:12	309	60	1	0	2
17	11	7102D	VG013	BS					7/13/2015 13:36	595	60	0	0	2
18	12	7102D	VG013	BD	ASP				7/13/2015 13:37	342	60	1	0	2
19	13	7102D	VG018	BS	618				7/13/2015 14:00	552	60	0	0	2
20	14	7102D	VG018	BD					7/13/2015 14:01	369	60	1	0	2
21	1	7102D	FLDBK	BD					7/13/2015 14:03	239	60	1	0	2
22	2	7102D	FLDBK	BD					7/13/2015 14:04	279	60	1	0	2
24	4	7102D	FLDBK	BD					7/13/2015 14:07	259	60	1	0	2
25	5	7102D	FLDBK	BD					7/13/2015 14:09	285	60	1	0	2
26	6	7102D	FLDBK	BD					7/13/2015 14:10	233	60	1	0	2
27	7	7102D	VG019	BS					7/13/2015 14:33	480	60	0	0	2
28	8	7102D	VG019	BD	ASP				7/13/2015 14:34	270	60	1	0	2
29	9	7102D	VG020	BS	62				7/13/2015 14:57	495	60	0	0	2
30	10	7102D	VG020	BD					7/13/2015 14:58	265	60	1	0	2
31	1	PSBKG							7/13/2015 15:13	204	60	1	1	2
32	2		PSCHK						7/13/2015 15:14	4437	60	1	1	2

Attachment Table 1-18 07102D Download Reports

West Service Building - 592'
Grids 8, 9

SUID: 07102D
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

Page 4 of 5

7/14/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JG1135		Units: c					Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							7/14/2015 5:44	261	60	1	0	2	
1	2		PRCHK						7/14/2015 5:45	4305	60	1	1	2	
2	1	7102D	FLDBK	BD					7/14/2015 8:05	407	60	1	0	2	
3	2	7102D	FLDBK	BD					7/14/2015 8:06	421	60	1	0	2	
4	3	7102D	FLDBK	BD					7/14/2015 8:08	442	60	1	0	2	
5	4	7102D	FLDBK	BD					7/14/2015 8:09	418	60	1	0	2	
6	5	7102D	FLDBK	BD					7/14/2015 8:11	406	60	1	0	2	
7	6	7102D	VG008	BS					7/14/2015 8:36	672	60	0	0	2	
8	7	7102D	VG008	BD					7/14/2015 8:41	343	60	1	0	2	
9	1	7102D	FLDBK	BD					7/14/2015 8:44	349	60	1	0	2	
10	2	7102D	FLDBK	BD					7/14/2015 8:45	344	60	1	0	2	
11	3	7102D	FLDBK	BD					7/14/2015 8:46	361	60	1	0	2	
12	4	7102D	FLDBK	BD					7/14/2015 8:47	363	60	1	0	2	
13	5	7102D	FLDBK	BD					7/14/2015 8:48	367	60	1	0	2	
14	1	7102D	VG009	BS					7/14/2015 9:45	632	60	0	0	2	
15	2	7102D	VG009	BD					7/14/2015 9:46	376	60	1	0	2	
16	1	PSBKG							7/14/2015 10:01	281	60	1	0	2	
17	2		PSCHK						7/14/2015 10:03	4456	60	1	1	2	

Attachment Table 1-18 07102D Download Reports

West Service Building - 592'
Grids: 1 - 4

SUID: 07102D
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 4 of 5

7/15/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							7/15/2015 7:03	270	60	1	1	2
1	2		PRCHK						7/15/2015 7:06	4278	60	1	1	2
2	1	7102D	FLDBK	BD					7/15/2015 12:38	290	60	1	0	2
3	2	7102D	FLDBK	BD					7/15/2015 12:39	285	60	1	0	2
4	3	7102D	FLDBK	BD					7/15/2015 12:40	293	60	1	0	2
5	4	7102D	FLDBK	BD					7/15/2015 12:41	301	60	1	0	2
6	5	7102D	FLDBK	BD					7/15/2015 12:43	286	60	1	0	2
7	1	7102D	VG001	BS					7/15/2015 13:06	482	60	0	0	2
8	2	7102D	VG001	BD					7/15/2015 13:07	299	60	1	0	2
9	3	7102D	VG002	BS					7/15/2015 13:30	529	60	0	0	2
10	4	7102D	VG002	BD					7/15/2015 13:31	369	60	1	0	2
11	5	7102D	VG003	BS					7/15/2015 13:55	493	60	0	0	2
12	6	7102D	VG003	BD					7/15/2015 13:56	360	60	1	0	2
13	7	7102D	VG004	BS					7/15/2015 14:20	503	60	0	0	2
14	8	7102D	VG004	BD					7/15/2015 14:22	281	60	1	0	2
15	1	PSBKG							7/15/2015 14:39	293	60	1	0	2
16	2		PSCHK						7/15/2015 14:41	4421	60	1	1	2

Attachment Table 1-18 07102D Download Reports

West Service Building - 592'
Grids: 5, 12, 14 - 16, 21, 22

SUID: 07102D
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

Page 4 of 6

7/16/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	3	PRBKG							7/16/2015 5:43	281	60	1	0	2	
1	4		PRCHK						7/16/2015 5:46	4282	60	1	1	2	
2	1	7102D	FLDBK	BD					7/16/2015 7:21	316	60	1	0	2	
3	2	7102D	FLDBK	BD					7/16/2015 7:22	300	60	1	0	2	
4	3	7102D	FLDBK	BD					7/16/2015 7:23	314	60	1	0	2	
5	4	7102D	FLDBK	BD					7/16/2015 7:24	307	60	1	0	2	
6	5	7102D	FLDBK	BD					7/16/2015 7:25	322	60	1	0	2	
7	1	7102D	VG005	BS					7/16/2015 7:50	528	60	0	0	2	
8	2	7102D	VG005	BD					7/16/2015 7:51	349	60	1	0	2	
9	3	7102D	VG012	BS					7/16/2015 8:17	513	60	0	0	2	
10	4	7102D	VG012	BD					7/16/2015 8:18	298	60	1	0	2	
11	5	7102D	VG014	BS					7/16/2015 8:47	521	60	0	0	2	
12	6	7102D	VG014	BD					7/16/2015 8:48	336	60	1	0	2	
13	7	7102D	VG015	BS					7/16/2015 9:50	555	60	0	0	2	
14	8	7102D	VG015	BD					7/16/2015 9:51	335	60	1	0	2	
15	9	7102D	VG016	BS					7/16/2015 10:20	535	60	0	0	2	
16	10	7102D	VG016	BD					7/16/2015 10:22	316	60	1	0	2	
17	11	7102D	VG021	BS					7/16/2015 12:43	574	60	0	0	2	
18	12	7102D	VG021	BD					7/16/2015 12:44	318	60	1	0	2	
19	13	7102D	VG022	BS					7/16/2015 13:20	559	60	0	0	2	
20	14	7102D	VG022	BD					7/16/2015 13:22	309	60	1	0	2	
21	1	PSBKG							7/16/2015 14:13	254	60	1	0	2	
22	2		PSCHK						7/16/2015 14:16	4389	60	1	1	2	

Attachment Table 1-18 07102D Download Reports

West Service Building - 592'
Grids: 23 - 31, 33 - 50

SUID: 07102D
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

Page 5 of 9

7/22/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG												
1	2		PRCHK						7/22/2015 5:49	271	60	1	0	2
2	1	7102D	FLDBK	BD					7/22/2015 5:51	4342	60	1	1	2
3	2	7102D	FLDBK	BD					7/22/2015 7:54	291	60	1	0	2
5	4	7102D	FLDBK	BD					7/22/2015 7:55	303	60	1	0	2
6	5	7102D	FLDBK	BD					7/22/2015 7:58	290	60	1	0	2
7	6	7102D	FLDBK	BD					7/22/2015 7:59	295	60	1	0	2
8	1	7102D	VG023	BS					7/22/2015 8:00	292	60	1	0	2
9	2	7102D	VG023	BD					7/22/2015 8:15	516	60	0	0	2
10	3	7102D	VG024	BS					7/22/2015 8:16	368	60	1	0	2
11	4	7102D	VG024	BD					7/22/2015 8:29	536	60	0	0	2
12	5	7102D	VG025	BS					7/22/2015 8:30	326	60	1	0	2
13	6	7102D	VG025	BD					7/22/2015 8:44	478	60	0	0	2
14	7	7102D	VG026	BS					7/22/2015 8:45	342	60	1	0	2
15	8	7102D	VG026	BD					7/22/2015 9:54	550	60	0	0	2
16	9	7102D	VG027	BS					7/22/2015 9:55	313	60	1	0	2
17	10	7102D	VG027	BD	ASP				7/22/2015 10:08	523	60	0	0	2
18	11	7102D	VG028	BS	553 ppm				7/22/2015 10:09	309	60	1	0	2
19	12	7102D	VG028	BD					7/22/2015 10:25	539	60	0	0	2
20	13	7102D	VG029	BS					7/22/2015 10:26	311	60	1	0	2
21	14	7102D	VG029	BD					7/22/2015 10:41	502	60	0	0	2
22	15	7102D	VG030	BS					7/22/2015 10:42	300	60	1	0	2
23	16	7102D	VG030	BD					7/22/2015 12:21	511	60	0	0	2
24	17	7102D	VG031	BS					7/22/2015 12:22	305	60	1	0	2
25	18	7102D	VG031	BD					7/22/2015 12:49	540	60	0	0	2
26	1	7102D	FLDBK	BD					7/22/2015 12:50	335	60	1	0	2
27	2	7102D	FLDBK	BD	ASP 430 ppm				7/22/2015 13:10	209	60	1	0	2
28	3	7102D	FLDBK	BD					7/22/2015 13:11	233	60	1	0	2
29	4	7102D	FLDBK	BD					7/22/2015 13:13	201	60	1	0	2
30	5	7102D	FLDBK	BD					7/22/2015 13:14	211	60	1	0	2
31	6	7102D	VG033	BS					7/22/2015 13:15	218	60	1	0	2
32	7	7102D	VG033	BD					7/22/2015 13:18	376	60	0	0	2
33	8	7102D	VG034	BS					7/22/2015 13:19	208	60	1	0	2
34	9	7102D	VG034	BD					7/22/2015 13:22	424	60	0	0	2
35	10	7102D	VG035	BS					7/22/2015 13:23	253	60	1	0	2
36	11	7102D	VG035	BD					7/22/2015 13:26	376	60	0	0	2
37	12	7102D	VG036	BS					7/22/2015 13:27	251	60	1	0	2
									7/22/2015 13:29	360	60	0	0	2

Attachment Table 1-18 07102D Download Reports

West Service Building - 592'
Grids: 23 - 31, 33 - 50

SUID: 07102D
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 6 OF 9

7/22/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
38	13	7102D	VG036	BD					7/22/2015 13:31	234	60	1	0	2	
39	14	7102D	VG037	BS					7/22/2015 13:33	434	60	0	0	2	
40	15	7102D	VG037	BD					7/22/2015 13:34	219	60	1	0	2	
41	16	7102D	VG038	BS					7/22/2015 13:36	392	60	0	0	2	
42	17	7102D	VG038	BD					7/22/2015 13:37	218	60	1	0	2	
43	18	7102D	VG039	BS					7/22/2015 13:41	428	60	0	0	2	
44	19	7102D	VG039	BD					7/22/2015 13:43	201	60	1	0	2	
45	20	7102D	VG040	BS					7/22/2015 13:45	401	60	0	0	2	
46	21	7102D	VG040	BD					7/22/2015 13:46	238	60	1	0	2	
47	22	7102D	VG041	BS					7/22/2015 13:55	413	60	0	0	2	
48	23	7102D	VG041	BD					7/22/2015 13:56	237	60	1	0	2	
49	24	7102D	VG042	BS					7/22/2015 14:00	357	60	0	0	2	
50	25	7102D	VG042	BD					7/22/2015 14:01	212	60	1	0	2	
51	26	7102D	VG043	BS					7/22/2015 14:02	430	60	0	0	2	
52	27	7102D	VG043	BD					7/22/2015 14:03	209	60	1	0	2	
53	28	7102D	VG044	BS					7/22/2015 14:05	375	60	0	0	2	
54	29	7102D	VG044	BD					7/22/2015 14:06	212	60	1	0	2	
55	30	7102D	VG045	BS					7/22/2015 14:13	350	60	0	0	2	
56	31	7102D	VG045	BD					7/22/2015 14:14	217	60	1	0	2	
57	32	7102D	VG046	BS					7/22/2015 14:16	413	60	0	0	2	
58	33	7102D	VG046	BD					7/22/2015 14:17	221	60	1	0	2	
59	34	7102D	VG047	BS					7/22/2015 14:19	350	60	0	0	2	
60	35	7102D	VG047	BD					7/22/2015 14:20	228	60	1	0	2	
61	36	7102D	VG048	BS					7/22/2015 14:23	386	60	0	0	2	
62	37	7102D	VG048	BD					7/22/2015 14:24	205	60	1	0	2	
63	38	7102D	VG049	BS					7/22/2015 14:26	428	60	0	0	2	
64	39	7102D	VG049	BD					7/22/2015 14:27	224	60	1	0	2	
65	40	7102D	VG050	BS					7/22/2015 14:29	434	60	0	0	2	
66	41	7102D	VG050	BD					7/22/2015 14:30	220	60	1	0	2	
67	1	PSBKG							7/22/2015 14:48	223	60	1	0	2	
68	2		PSCHK						7/22/2015 14:49	4442	60	1	1	2	

Attachment Table 1-18 07102D Download Reports

West Service Building - 592'
Grids: 51 - 96

SUID: 07102D
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / R. Como

Page 6 of 12

7/27/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBK												
1	2		PRCHK						7/27/2015 5:46	256	60	1	0	2
2	1	7102D	FLDBK	BD					7/27/2015 5:47	4401	60	1	1	2
3	2	7102D	FLDBK	BD					7/27/2015 7:57	278	60	1	0	2
4	3	7102D	FLDBK	BD					7/27/2015 7:58	280	60	1	0	2
5	4	7102D	FLDBK	BD					7/27/2015 8:00	285	60	1	0	2
6	5	7102D	FLDBK	BD					7/27/2015 8:01	261	60	1	0	2
7	1	7102D	VG051	BS					7/27/2015 8:02	290	60	1	0	2
8	2	7102D	VG051	BD					7/27/2015 8:07	514	60	0	0	2
9	3	7102D	VG052	BS					7/27/2015 8:08	256	60	1	0	2
10	4	7102D	VG052	BD					7/27/2015 8:10	442	60	0	0	2
11	5	7102D	VG053	BS					7/27/2015 8:11	219	60	1	0	2
12	6	7102D	VG053	BD					7/27/2015 8:14	522	60	0	0	2
13	7	7102D	VG054	BS					7/27/2015 8:15	254	60	1	0	2
14	8	7102D	VG054	BD					7/27/2015 8:17	470	60	0	0	2
15	9	7102D	VG055	BS					7/27/2015 8:19	230	60	1	0	2
16	10	7102D	VG055	BD					7/27/2015 8:22	447	60	0	0	2
17	11	7102D	VG056	BS					7/27/2015 8:23	234	60	1	0	2
18	12	7102D	VG056	BD					7/27/2015 8:26	490	60	0	0	2
19	13	7102D	VG057	BS					7/27/2015 8:27	242	60	1	0	2
20	14	7102D	VG057	BD					7/27/2015 8:32	489	60	0	0	2
21	15	7102D	VG058	BS					7/27/2015 8:34	255	60	1	0	2
22	16	7102D	VG058	BD					7/27/2015 8:36	490	60	0	0	2
23	17	7102D	VG059	BS					7/27/2015 8:37	236	60	1	0	2
24	18	7102D	VG059	BD					7/27/2015 8:40	467	60	0	0	2
25	19	7102D	VG060	BS					7/27/2015 8:41	244	60	1	0	2
26	20	7102D	VG060	BD					7/27/2015 8:44	500	60	0	0	2
27	21	7102D	VG061	BS					7/27/2015 8:45	210	60	1	0	2
28	22	7102D	VG061	BD					7/27/2015 8:50	471	60	0	0	2
29	23	7102D	FLDBK	BD					7/27/2015 8:51	232	60	1	0	2
30	24	7102D	FLDBK	BD					7/27/2015 9:46	197	60	1	0	2
31	25	7102D	FLDBK	BD					7/27/2015 9:47	188	60	1	0	2
32	26	7102D	FLDBK	BD					7/27/2015 9:48	169	60	1	0	2
33	27	7102D	FLDBK	BD					7/27/2015 9:49	165	60	1	0	2
34	28	7102D	VG062	BS					7/27/2015 9:50	184	60	1	0	2
35	29	7102D	VG062	BD					7/27/2015 9:53	364	60	0	0	2
36	30	7102D	VG063	BS					7/27/2015 9:55	197	60	1	0	2
									7/27/2015 9:56	339	60	0	0	2

Attachment Table 1-18 07102D Download Reports

West Service Building - 592'
Grids: 51 - 96

SUID: 07102D
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / R. Coma

Page 1 of 11

7/27/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
37	31	7102D	VG063	BD					7/27/2015 9:58	208	60	1	0	2	
38	32	7102D	VG064	BS					7/27/2015 9:59	343	60	0	0	2	
39	33	7102D	VG064	BD					7/27/2015 10:00	213	60	1	0	2	
40	34	7102D	VG065	BS					7/27/2015 10:02	359	60	0	0	2	
41	35	7102D	VG065	BD					7/27/2015 10:04	217	60	1	0	2	
42	36	7102D	VG066	BS					7/27/2015 10:07	379	60	0	0	2	
43	37	7102D	VG066	BD					7/27/2015 10:08	229	60	1	0	2	
44	38	7102D	VG067	BS					7/27/2015 10:10	347	60	0	0	2	
45	39	7102D	VG067	BD					7/27/2015 10:11	193	60	1	0	2	
46	40	7102D	VG068	BS					7/27/2015 10:15	334	60	0	0	2	
47	41	7102D	VG068	BD					7/27/2015 10:16	187	60	1	0	2	
48	42	7102D	VG069	BS					7/27/2015 10:18	341	60	0	0	2	
49	43	7102D	VG069	BD					7/27/2015 10:19	197	60	1	0	2	
50	44	7102D	VG070	BS					7/27/2015 10:22	357	60	0	0	2	
51	45	7102D	VG070	BD					7/27/2015 10:24	186	60	1	0	2	
52	46	7102D	VG071	BS					7/27/2015 10:26	312	60	0	0	2	
53	47	7102D	VG071	BD					7/27/2015 10:27	189	60	1	0	2	
54	48	7102D	VG072	BS					7/27/2015 10:29	349	60	0	0	2	
55	49	7102D	VG072	BD					7/27/2015 10:31	208	60	1	0	2	
56	50	7102D	VG073	BS					7/27/2015 10:34	324	60	0	0	2	
57	51	7102D	VG073	BD					7/27/2015 10:35	193	60	1	0	2	
58	52	7102D	VG074	BS					7/27/2015 10:39	371	60	0	0	2	
59	53	7102D	VG074	BD					7/27/2015 10:40	199	60	1	0	2	
60	54	7102D	VG075	BS					7/27/2015 10:42	366	60	0	0	2	
61	55	7102D	VG075	BD					7/27/2015 10:44	198	60	1	0	2	
62	56	7102D	VG076	BS					7/27/2015 10:47	346	60	0	0	2	
63	57	7102D	VG076	BD					7/27/2015 10:48	193	60	1	0	2	
64	58	7102D	VG077	BS					7/27/2015 10:50	340	60	0	0	2	
65	59	7102D	VG077	BD					7/27/2015 10:51	212	60	1	0	2	
66	60	7102D	VG078	BS					7/27/2015 10:54	349	60	0	0	2	
68	62	7102D	VG078	BD					7/27/2015 10:56	243	60	1	0	2	
69	63	7102D	VG079	BS					7/27/2015 12:13	375	60	0	0	2	
70	64	7102D	VG079	BD					7/27/2015 12:15	203	60	1	0	2	
71	65	7102D	VG080	BS					7/27/2015 12:17	381	60	0	0	2	
72	66	7102D	VG080	BD					7/27/2015 12:18	201	60	1	0	2	
73	67	7102D	VG081	BS					7/27/2015 12:20	382	60	0	0	2	
74	68	7102D	VG081	BD					7/27/2015 12:22	221	60	1	0	2	

Attachment Table 1-18 07102D Download Reports

West Service Building - 592'
Grids: 51 - 96

SUID: 07102D
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / R. Como

Page 8 of 12

7/27/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
75	69	7102D	VG082	BS					7/27/2015 12:24	351	60	0	0	2	
76	70	7102D	VG082	BD					7/27/2015 12:25	212	60	1	0	2	
77	71	7102D	VG083	BS					7/27/2015 12:28	323	60	0	0	2	
78	72	7102D	VG083	BD					7/27/2015 12:29	169	60	1	0	2	
79	73	7102D	VG084	BS					7/27/2015 12:32	369	60	0	0	2	
80	74	7102D	VG084	BD					7/27/2015 12:33	204	60	1	0	2	
81	75	7102D	VG085	BS					7/27/2015 12:40	353	60	0	0	2	
82	76	7102D	VG085	BD					7/27/2015 12:41	206	60	1	0	2	
83	77	7102D	VG086	BS					7/27/2015 12:44	360	60	0	0	2	
84	78	7102D	VG086	BD					7/27/2015 12:46	217	60	1	0	2	
85	79	7102D	VG087	BS					7/27/2015 12:49	345	60	0	0	2	
86	80	7102D	VG087	BD					7/27/2015 12:50	214	60	1	0	2	
87	81	7102D	VG088	BS					7/27/2015 12:53	349	60	0	0	2	
88	82	7102D	VG088	BD					7/27/2015 12:54	204	60	1	0	2	
89	83	7102D	VG089	BS					7/27/2015 12:57	381	60	0	0	2	
90	84	7102D	VG089	BD					7/27/2015 12:58	207	60	1	0	2	
91	85	7102D	VG090	BS					7/27/2015 13:02	376	60	0	0	2	
92	86	7102D	VG090	BD					7/27/2015 13:03	222	60	1	0	2	
93	87	7102D	VG091	BS					7/27/2015 13:05	354	60	0	0	2	
94	88	7102D	VG091	BD					7/27/2015 13:07	223	60	1	0	2	
95	89	7102D	VG092	BS					7/27/2015 13:11	327	60	0	0	2	
96	90	7102D	VG092	BD					7/27/2015 13:12	222	60	1	0	2	
97	91	7102D	VG093	BS					7/27/2015 13:16	368	60	0	0	2	
98	92	7102D	VG093	BD					7/27/2015 13:17	211	60	1	0	2	
99	93	7102D	VG094	BS					7/27/2015 13:20	381	60	0	0	2	
100	94	7102D	VG094	BD					7/27/2015 13:21	220	60	1	0	2	
101	95	7102D	VG095	BS					7/27/2015 13:24	346	60	0	0	2	
102	96	7102D	VG095	BD					7/27/2015 13:26	222	60	1	0	2	
103	97	7102D	VG096	BS					7/27/2015 13:29	334	60	0	0	2	
104	98	7102D	VG096	BD					7/27/2015 13:30	223	60	1	0	2	
105	1	PSBKG							7/27/2015 14:33	261	60	1	0	2	
106	2		PSCHK						7/27/2015 14:36	4300	60	1	1	2	

Attachment Table 1-18 07102D Download Reports

West Service Building - 592'
Grids: 97 - 157

SUID: 07102D
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

7/28/2015

Inst. M2350(-1) SN: 266657			Inst. ID: JG1135		Units: c			Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	3	PRBKG							7/28/2015 5:41	267	60	1	0	2	
1	4		PRCHK						7/28/2015 5:43	4384	60	1	1	2	
2	1	7102D	FLDBK	BD					7/28/2015 7:55	223	60	1	0	2	
3	2	7102D	FLDBK	BD					7/28/2015 7:56	248	60	1	0	2	
4	3	7102D	FLDBK	BD					7/28/2015 7:58	241	60	1	0	2	
5	4	7102D	FLDBK	BD					7/28/2015 7:59	192	60	1	0	2	
6	5	7102D	FLDBK	BD					7/28/2015 8:01	212	60	1	0	2	
7	1	7102D	VG097	BS					7/28/2015 8:06	399	60	0	0	2	
8	2	7102D	VG097	BD					7/28/2015 8:08	227	60	1	0	2	
9	3	7102D	VG098	BS					7/28/2015 8:10	375	60	0	0	2	
10	4	7102D	VG098	BD					7/28/2015 8:11	247	60	1	0	2	
11	5	7102D	VG099	BS					7/28/2015 8:13	376	60	0	0	2	
12	6	7102D	VG099	BD					7/28/2015 8:14	234	60	1	0	2	
13	7	7102D	VG100	BS					7/28/2015 8:15	445	60	0	0	2	
14	8	7102D	VG100	BD					7/28/2015 8:16	230	60	1	0	2	
15	9	7102D	VG101	BS					7/28/2015 8:19	436	60	0	0	2	
16	10	7102D	VG101	BD					7/28/2015 8:20	201	60	1	0	2	
17	11	7102D	VG102	BS					7/28/2015 8:22	415	60	0	0	2	
18	12	7102D	VG102	BD					7/28/2015 8:23	225	60	1	0	2	
19	13	7102D	VG103	BS					7/28/2015 8:25	396	60	0	0	2	
20	14	7102D	VG103	BD					7/28/2015 8:26	236	60	1	0	2	
21	15	7102D	VG104	BS					7/28/2015 8:28	437	60	0	0	2	
22	16	7102D	VG104	BD					7/28/2015 8:30	214	60	1	0	2	
23	17	7102D	VG105	BS					7/28/2015 8:32	396	60	0	0	2	
24	18	7102D	VG105	BD					7/28/2015 8:33	213	60	1	0	2	
25	19	7102D	VG106	BS					7/28/2015 8:35	388	60	0	0	2	
26	20	7102D	VG106	BD					7/28/2015 8:36	241	60	1	0	2	
27	21	7102D	VG107	BS					7/28/2015 8:40	406	60	0	0	2	
28	22	7102D	VG107	BD					7/28/2015 8:41	217	60	1	0	2	
29	23	7102D	VG108	BS					7/28/2015 8:45	424	60	0	0	2	
30	24	7102D	VG108	BD					7/28/2015 8:46	209	60	1	0	2	
31	25	7102D	VG109	BS					7/28/2015 8:48	419	60	0	0	2	
32	26	7102D	VG109	BD					7/28/2015 8:50	233	60	1	0	2	
33	27	7102D	VG110	BS					7/28/2015 8:52	394	60	0	0	2	
34	28	7102D	VG110	BD					7/28/2015 8:53	219	60	1	0	2	
35	29	7102D	VG111	BS					7/28/2015 8:56	439	60	0	0	2	
36	30	7102D	VG111	BD					7/28/2015 8:57	236	60	1	0	2	

Attachment Table 1-18 07102D Download Reports

West Service Building - 592'
Grids: 97 - 157

SUID: 07102D
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

7/28/2015

Inst. M2350(-1) SN: 266657			Inst. ID: JG1135		Units: c		Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	31	7102D	VG112	BS					7/28/2015 9:49	420	60	0	0	2
38	32	7102D	VG112	BD					7/28/2015 9:50	267	60	1	0	2
39	33	7102D	VG113	BS					7/28/2015 9:52	441	60	0	0	2
40	34	7102D	VG113	BD					7/28/2015 9:53	227	60	1	0	2
41	35	7102D	VG114	BS					7/28/2015 9:56	400	60	0	0	2
42	36	7102D	VG114	BD					7/28/2015 9:57	242	60	1	0	2
43	37	7102D	VG115	BS					7/28/2015 9:59	414	60	0	0	2
44	38	7102D	VG115	BD					7/28/2015 10:00	235	60	1	0	2
45	39	7102D	VG116	BS					7/28/2015 10:03	439	60	0	0	2
46	40	7102D	VG116	BD					7/28/2015 10:04	224	60	1	0	2
47	41	7102D	VG117	BS					7/28/2015 10:06	392	60	0	0	2
48	42	7102D	VG117	BD					7/28/2015 10:07	240	60	1	0	2
49	43	7102D	VG118	BS					7/28/2015 10:09	379	60	0	0	2
50	44	7102D	VG118	BD					7/28/2015 10:10	205	60	1	0	2
51	45	7102D	VG119	BS					7/28/2015 10:14	406	60	0	0	2
52	46	7102D	VG119	BD					7/28/2015 10:15	235	60	1	0	2
53	47	7102D	VG120	BS					7/28/2015 10:17	401	60	0	0	2
54	48	7102D	VG120	BD					7/28/2015 10:20	238	60	1	0	2
55	49	7102D	VG121	BS					7/28/2015 10:22	444	60	0	0	2
56	50	7102D	VG121	BD					7/28/2015 10:23	245	60	1	0	2
57	51	7102D	VG122	BS					7/28/2015 10:25	395	60	0	0	2
58	52	7102D	VG122	BD					7/28/2015 10:27	241	60	1	0	2
59	53	7102D	VG123	BS					7/28/2015 10:28	417	60	0	0	2
60	54	7102D	VG123	BD					7/28/2015 10:29	231	60	1	0	2
61	55	7102D	VG124	BS					7/28/2015 10:31	422	60	0	0	2
62	56	7102D	VG124	BD					7/28/2015 10:33	254	60	1	0	2
63	57	7102D	VG125	BS					7/28/2015 10:35	443	60	0	0	2
64	58	7102D	VG125	BD					7/28/2015 10:36	233	60	1	0	2
65	59	7102D	VG126	BS					7/28/2015 10:38	443	60	0	0	2
66	60	7102D	VG126	BD					7/28/2015 10:39	261	60	1	0	2
67	61	7102D	VG127	BS					7/28/2015 10:41	398	60	0	0	2
68	62	7102D	VG127	BD					7/28/2015 10:42	260	60	1	0	2
69	63	7102D	VG128	BS					7/28/2015 10:45	413	60	0	0	2
70	64	7102D	VG128	BD					7/28/2015 10:46	211	60	1	0	2
71	65	7102D	VG129	BS					7/28/2015 10:50	431	60	0	0	2
72	66	7102D	VG129	BD					7/28/2015 10:51	238	60	1	0	2
73	67	7102D	VG130	BS					7/28/2015 10:53	441	60	0	0	2

Attachment Table 1-18 07102D Download Reports

West Service Building - 592'
Grids: 97 - 157

SUID: 07102D
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

7/28/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
74	68	7102D	VG130	BD					7/28/2015 10:54	269	60	1	0	2	
75	69	7102D	VG131	BS					7/28/2015 12:18	395	60	0	0	2	
76	70	7102D	VG131	BD					7/28/2015 12:19	237	60	1	0	2	
77	71	7102D	VG132	BS					7/28/2015 12:20	447	60	0	0	2	
78	72	7102D	VG132	BD					7/28/2015 12:21	229	60	1	0	2	
79	73	7102D	VG133	BS					7/28/2015 12:23	411	60	0	0	2	
80	74	7102D	VG133	BD					7/28/2015 12:24	236	60	1	0	2	
81	75	7102D	VG134	BS					7/28/2015 12:30	365	60	0	0	2	
82	76	7102D	VG134	BD					7/28/2015 12:31	209	60	1	0	2	
83	77	7102D	VG135	BS					7/28/2015 12:34	350	60	0	0	2	
84	78	7102D	VG135	BD					7/28/2015 12:36	196	60	1	0	2	
85	79	7102D	VG136	BS					7/28/2015 12:37	399	60	0	0	2	
86	80	7102D	VG136	BD					7/28/2015 12:39	217	60	1	0	2	
87	81	7102D	VG137	BS					7/28/2015 12:41	357	60	0	0	2	
88	82	7102D	VG137	BD					7/28/2015 12:42	200	60	1	0	2	
89	83	7102D	VG138	BS					7/28/2015 12:45	394	60	0	0	2	
90	84	7102D	VG138	BD					7/28/2015 12:46	205	60	1	0	2	
91	85	7102D	VG139	BS					7/28/2015 12:47	425	60	0	0	2	
92	86	7102D	VG139	BD					7/28/2015 12:50	192	60	1	0	2	
93	87	7102D	VG140	BS					7/28/2015 12:53	379	60	0	0	2	
94	88	7102D	VG140	BD					7/28/2015 12:54	214	60	1	0	2	
95	89	7102D	VG141	BS					7/28/2015 12:56	434	60	0	0	2	
96	90	7102D	VG141	BD					7/28/2015 12:58	210	60	1	0	2	
97	91	7102D	VG142	BS					7/28/2015 12:59	386	60	0	0	2	
98	92	7102D	VG142	BD					7/28/2015 13:00	200	60	1	0	2	
99	93	7102D	VG143	BS					7/28/2015 13:02	418	60	0	0	2	
100	94	7102D	VG143	BD					7/28/2015 13:03	216	60	1	0	2	
101	95	7102D	VG144	BS					7/28/2015 13:05	423	60	0	0	2	
102	96	7102D	VG144	BD					7/28/2015 13:06	234	60	1	0	2	
103	97	7102D	VG145	BS					7/28/2015 13:08	409	60	0	0	2	
104	98	7102D	VG145	BD					7/28/2015 13:09	219	60	1	0	2	
105	99	7102D	VG146	BS					7/28/2015 13:11	408	60	0	0	2	
106	100	7102D	VG146	BD					7/28/2015 13:13	251	60	1	0	2	
107	101	7102D	VG147	BS					7/28/2015 13:14	319	60	0	0	2	
108	102	7102D	VG147	BD					7/28/2015 13:16	233	60	1	0	2	
109	103	7102D	VG148	BS					7/28/2015 13:18	418	60	0	0	2	
110	104	7102D	VG148	BD					7/28/2015 13:19	239	60	1	0	2	

Attachment Table 1-18 07102D Download Reports

West Service Building - 592'
Grids: 97 - 157

SUID: 07102D
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

7/28/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JG1135		Units: c					Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
111	105	7102D	VG149	BS					7/28/2015 13:22	386	60	0	0	2	
112	106	7102D	VG149	BD					7/28/2015 13:23	255	60	1	0	2	
113	107	7102D	VG150	BS					7/28/2015 13:25	401	60	0	0	2	
114	108	7102D	VG150	BD					7/28/2015 13:26	245	60	1	0	2	
115	109	7102D	VG151	BS					7/28/2015 13:28	405	60	0	0	2	
116	110	7102D	VG151	BD					7/28/2015 13:29	250	60	1	0	2	
117	111	7102D	VG152	BS					7/28/2015 13:30	399	60	0	0	2	
118	112	7102D	VG152	BD					7/28/2015 13:32	265	60	1	0	2	
120	114	7102D	VG153	BS					7/28/2015 13:34	376	60	0	0	2	
121	115	7102D	VG153	BD					7/28/2015 13:35	250	60	1	0	2	
122	116	7102D	VG154	BS					7/28/2015 13:37	329	60	0	0	2	
123	117	7102D	VG154	BD					7/28/2015 13:38	234	60	1	0	2	
124	118	7102D	VG155	BS					7/28/2015 13:41	350	60	0	0	2	
125	119	7102D	VG155	BD					7/28/2015 13:42	309	60	1	0	2	
126	120	7102D	VG156	BS					7/28/2015 13:44	375	60	0	0	2	
127	121	7102D	VG156	BD					7/28/2015 13:48	274	60	1	0	2	
128	122	7102D	VG157	BS					7/28/2015 13:49	356	60	0	0	2	
129	123	7102D	VG157	BD					7/28/2015 13:51	270	60	1	0	2	
130	1	PSBKG							7/28/2015 14:10	281	60	1	1	2	
131	2		PSCHK						7/28/2015 14:12	4436	60	1	1	2	

Attachment Table 1-18 07102D Download Reports

West Service Building 592 ft
QC Grids: 5, 12, 19, 23, 35-40

SUID: 07102D
Description: Beta Scans and Directs
Survey Technician(s): James Green

7/29/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015		detector 43-68B SN: PR292890							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					7/29/2015 5:49	293	60	1	1	2	
1	2		PRCHK	BD					7/29/2015 5:51	4597	60	1	1	2	
2	1	7102D	FLDBK	BD					7/29/2015 10:18	386	60	1	0	2	
3	2	7102D	FLDBK	BD					7/29/2015 10:19	387	60	1	0	2	
4	3	7102D	FLDBK	BD					7/29/2015 10:20	418	60	1	0	2	
6	5	7102D	FLDBK	BD					7/29/2015 10:22	415	60	1	0	2	
7	6	7102D	FLDBK	BD					7/29/2015 10:25	416	60	1	0	2	
8	1	7102D	QG005	BS					7/29/2015 10:53	610.5469	60	0	0	2	
9	2	7102D	QG005	BD					7/29/2015 10:54	464	60	1	0	2	
10	1	7102D	QG019	BS					7/29/2015 12:46	508.3594	60	0	0	2	
11	2	7102D	QG019	BD					7/29/2015 12:48	368	60	1	0	2	
12	1	7102D	QG012	BS	ASP: 708				7/29/2015 13:15	458.4375	60	0	0	2	
13	2	7102D	QG012	BD					7/29/2015 13:18	302	60	1	0	2	
14	1	7102D	QG023	BS					7/29/2015 13:35	478.3594	60	0	0	2	
15	2	7102D	QG023	BD					7/29/2015 13:36	364	60	1	0	2	
16	1	7102D	FLDBK	BD					7/29/2015 13:39	264	60	1	0	2	
17	2	7102D	FLDBK	BD					7/29/2015 13:40	243	60	1	0	2	
18	3	7102D	FLDBK	BD					7/29/2015 13:41	237	60	1	0	2	
19	4	7102D	FLDBK	BD					7/29/2015 13:42	244	60	1	0	2	
20	5	7102D	FLDBK	BD					7/29/2015 13:44	263	60	1	0	2	
21	1	7102D	QG035	BS					7/29/2015 13:48	365.1563	60	0	0	2	
22	2	7102D	QG035	BD					7/29/2015 13:50	283	60	1	0	2	
23	3	7102D	QG036	BS					7/29/2015 13:54	288	60	1	0	2	
24	4	7102D	QG036	BD	ASP: 489				7/29/2015 13:56	298.5938	60	0	0	2	
25	5	7102D	QG036	BD					7/29/2015 13:58	238	60	1	0	2	
26	1	7102D	QG037	BS					7/29/2015 14:03	320.3907	60	0	0	2	
27	2	7102D	QG037	BD					7/29/2015 14:05	292	60	1	0	2	
28	3	7102D	QG038	BS					7/29/2015 14:12	352.0313	60	0	0	2	
29	4	7102D	QG038	BD					7/29/2015 14:14	279	60	1	0	2	
30	5	7102D	QG039	BS					7/29/2015 14:20	331.4063	60	0	0	2	
31	6	7102D	QG039	BD					7/29/2015 14:22	291	60	1	0	2	
32	7	7102D	QG040	BS					7/29/2015 14:28	339.6094	60	0	0	2	
33	8	7102D	QG040	BD					7/29/2015 14:30	267	60	1	0	2	
35	1	PSBKG		BD					7/29/2015 14:45	345	60	1	0	2	
36	2		PSCHK	BD					7/29/2015 14:47	4809	60	1	1	2	

Attachment Table 1-18 07102D Download Reports

West Service Building 592ft
QC Grid: 41

SUID: 07102D
Description: Beta Scans and Directs
Survey Technician(s): James Green

7/30/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015		detector 43-68B SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	2	PRBKG		BD					7/30/2015 5:42	286	60	1	0	2
1	3		PRCHK	BD					7/30/2015 5:43	4572	60	1	1	2
2	1	7102D	FLDBK	BD					7/30/2015 10:04	206	60	1	0	2
3	2	7102D	FLDBK	BD					7/30/2015 10:05	218	60	1	0	2
4	3	7102D	FLDBK	BD					7/30/2015 10:06	208	60	1	0	2
5	4	7102D	FLDBK	BD					7/30/2015 10:07	230	60	1	0	2
6	5	7102D	FLDBK	BD					7/30/2015 10:08	190	60	1	0	2
7	1	7102D	QG041	BS					7/30/2015 10:18	308.9062	60	0	0	2
8	2	7102D	QG041	BD					7/30/2015 10:26	250	60	1	0	2
9	1	PSBKG		BD					7/30/2015 12:31	291	60	1	0	2
10	2		PSCHK	BD					7/30/2015 12:33	4749	60	1	1	2

Attachment Table 1-18 07102D Download Reports

West Service Building SU 0712D

SUID: 067102D

Page 4 of 5

08/03/2015

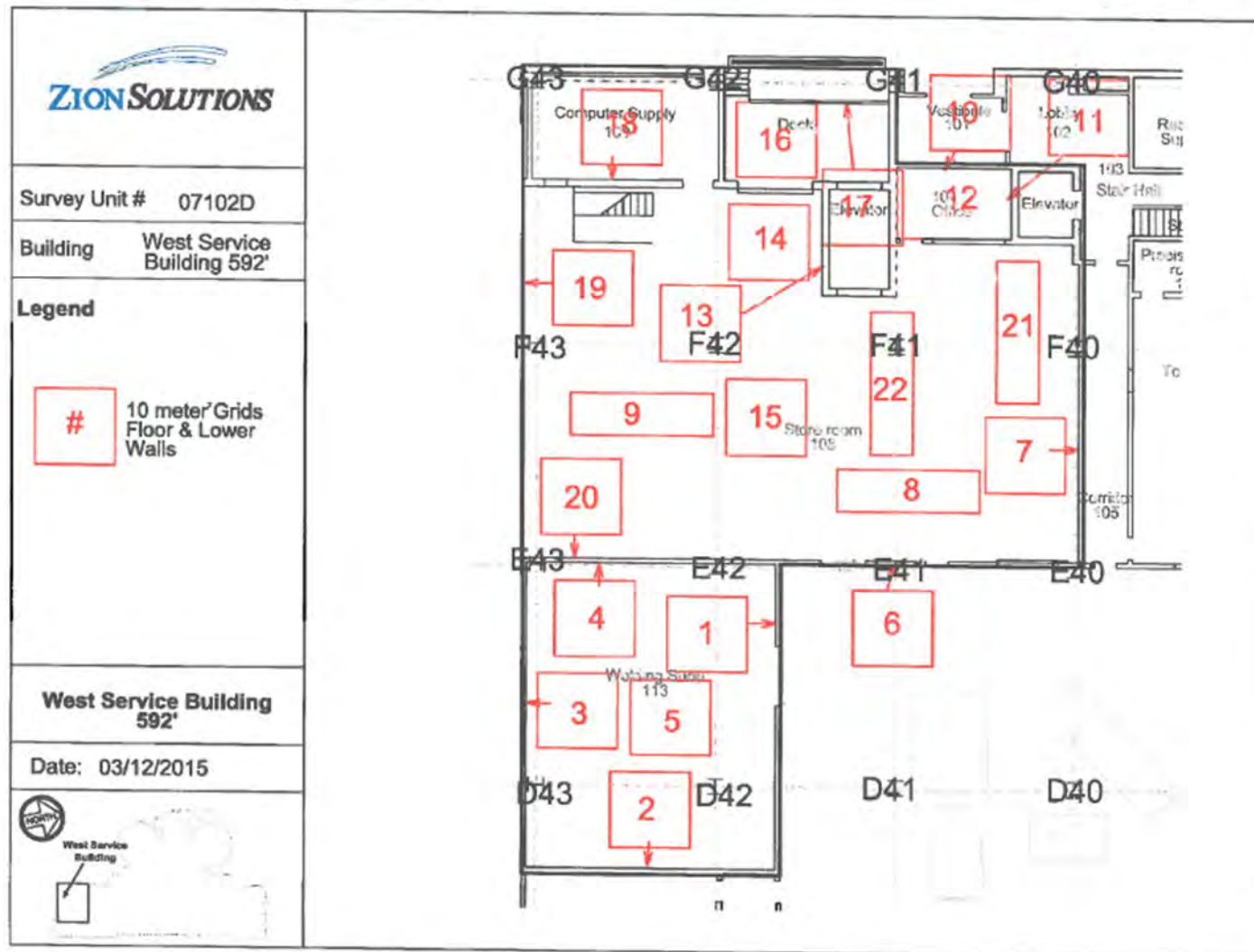
Grid 32 (Weld Shop Ceiling)

Description: Beta Scans and Directs

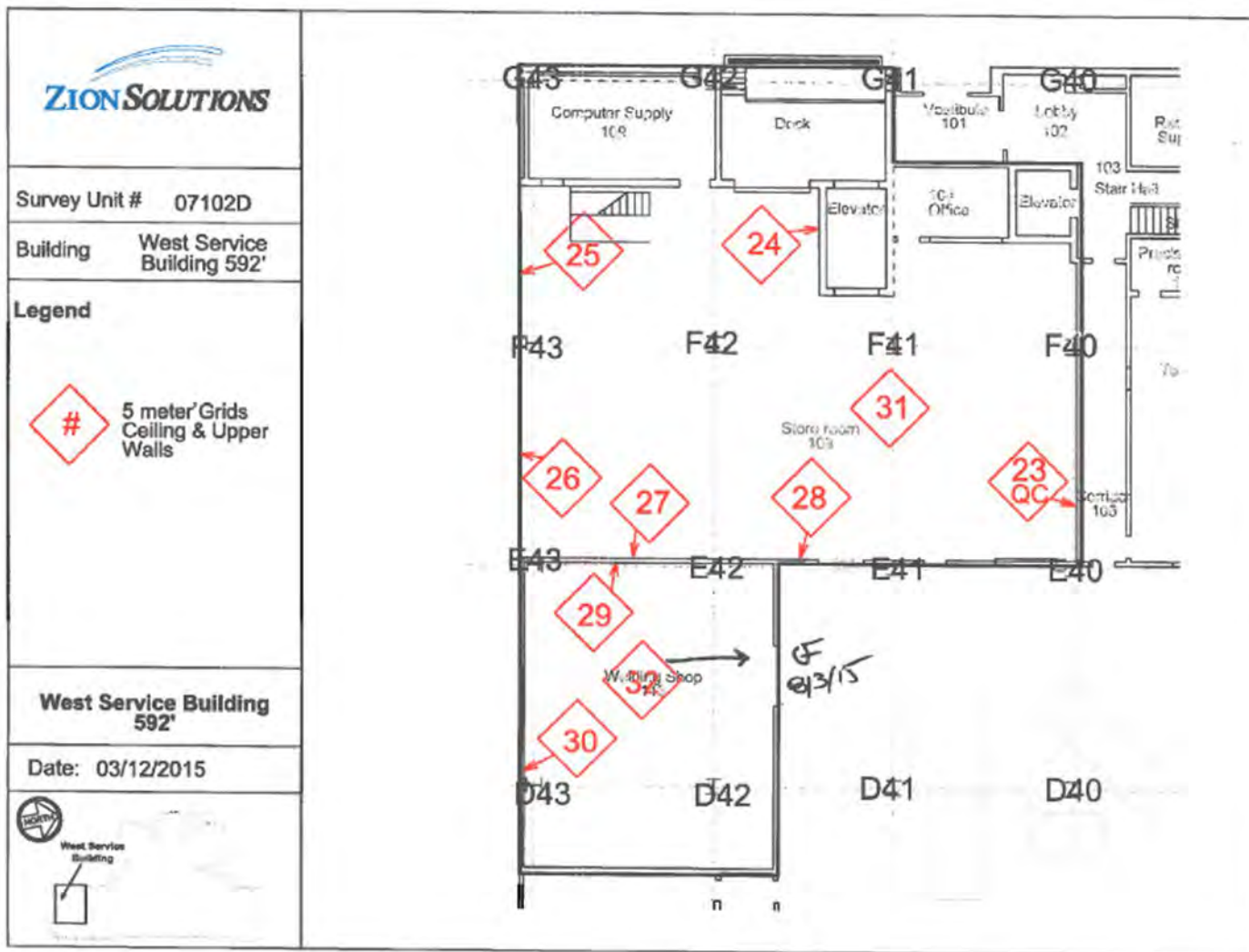
Survey Techn: Vicky Baldwin

Inst. M2350(-1) SN: 266657		Inst. ID: VM86153		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							8/3/2015 6:36	228	60	1	0	2
1	2		PRCHK						8/3/2015 6:38	4380	60	1	1	2
5	4	7102D	FLDBK	BD					8/3/2015 13:36	278	60	1	0	2
6	5	7102D	FLDBK	BD					8/3/2015 14:01	283	60	1	0	2
7	6	7102D	FLDBK	BD					8/3/2015 14:02	312	60	1	0	2
8	7	7102D	FLDBK	BD					8/3/2015 14:04	310	60	1	0	2
9	8	7102D	FLDBK	BD					8/3/2015 14:05	260	60	1	0	2
10	1	7102D	VG032	BS					8/3/2015 14:21	403.125	60	0	0	2
11	2	7102D	VG032	BD					8/3/2015 14:22	259	60	1	0	2
12	1	PSBKG		BD					8/3/2015 14:45	269	60	1	0	2
13	2		PSCHK	BD					8/3/2015 14:50	4626.001	60	1	1	2

Attachment Figure 1-20 07102D Survey Maps



Attachment Figure 1-18 07102D Survey Maps



Attachment Table 1-20 07102E Download Reports

West Service Building - 592'
Grids: 8, 9, 10

SUID: 7102E
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 4 OF 6

7/1/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							7/1/2015 7:32	261	60	1	0	2	
1	2		PRCHK						7/1/2015 7:35	4491	60	1	1	2	
2	1	7102E	FLDBK	BD					7/1/2015 8:31	222	60	1	0	2	
3	2	7102E	FLDBK	BD					7/1/2015 8:32	237	60	1	0	2	
4	3	7102E	FLDBK	BD					7/1/2015 8:33	252	60	1	0	2	
5	4	7102E	FLDBK	BD					7/1/2015 8:34	273	60	1	0	2	
6	5	7102E	FLDBK	BD					7/1/2015 8:36	253	60	1	0	2	
7	1	7102E	VG008	BS	CARP				7/1/2015 8:46	451	60	0	0	2	
8	2	7102E	VG008	BD	CARP				7/1/2015 8:48	259	60	1	0	2	
9	3	7102E	VG008	BS	BARE				7/1/2015 10:02	447	60	0	0	2	
10	4	7102E	VG008	BD	BARE				7/1/2015 10:05	318	60	1	0	2	
11	5	7102E	VG009	BS	CARP				7/1/2015 10:18	443	60	0	0	2	
12	6	7102E	VG009	BD	CARP				7/1/2015 10:19	297	60	1	0	2	
13	7	7102E	VG009	BS	BARE				7/1/2015 10:35	417	60	0	0	2	
14	8	7102E	VG009	BD	BARE				7/1/2015 10:36	346	60	1	0	2	
15	9	7102E	VG010	BS	CARP				7/1/2015 12:37	456	60	0	0	2	
16	10	7102E	VG010	BD	CARP				7/1/2015 12:39	307	60	1	0	2	
17	11	7102E	VG010	BS	BARE				7/1/2015 12:51	476	60	0	0	2	
18	12	7102E	VG010	BD	BARE				7/1/2015 12:53	328	60	1	0	2	
19	1	PSBKG							7/1/2015 13:20	266	60	1	0	2	
20	2		PSCHK						7/1/2015 13:21	4602	60	1	1	2	

Attachment Table 1-19 07102E Download Reports

West Service Building - 592'
Grids: 4 - 6, 12 - 16

SUID: 7102E
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink

7/6/2015

Inst. M2350(-1) SN: 266656		Inst. ID: AJH3359		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					7/6/2015 6:55	309	60	1	1	2
1	1	PRBKG		BD					7/6/2015 6:56	4453	60	1	1	2
10	1	7102E	FLDBK	BD					7/6/2015 12:23	320	60	1	0	2
11	1	7102E	FLDBK	BD					7/6/2015 12:24	302	60	1	0	2
12	1	7102E	FLDBK	BD					7/6/2015 12:25	314	60	1	0	2
13	1	7102E	FLDBK	BD					7/6/2015 12:26	339	60	1	0	2
14	1	7102E	FLDBK	BD					7/6/2015 12:28	297	60	1	0	2
15	1	7102E	VG016	BS					7/6/2015 12:39	377	60	0	0	2
16	1	7102E	VG016	BD					7/6/2015 12:40	334	60	1	0	2
17	1	7102E	VG015	BS					7/6/2015 12:50	415	60	0	0	2
18	1	7102E	VG015	BD					7/6/2015 12:51	359	60	1	0	2
19	1	7102E	VG014	BS					7/6/2015 13:04	470	60	0	0	2
20	1	7102E	VG014	BD					7/6/2015 13:05	334	60	1	0	2
21	1	7102E	VG013	BS					7/6/2015 13:19	338	60	0	0	2
22	1	7102E	VG013	BD					7/6/2015 13:22	307	60	1	0	2
23	1	7102E	VG012	BS					7/6/2015 13:31	344	60	0	0	2
24	1	7102E	VG012	BD					7/6/2015 13:33	261	60	1	0	2
32	1	7102E	VG005	BS					7/6/2015 14:01	357	60	0	0	2
33	1	7102E	VG005	BD					7/6/2015 14:02	353	60	1	0	2
34	1	7102E	VG006	BS					7/6/2015 14:11	452	60	0	0	2
35	1	7102E	VG006	BD					7/6/2015 14:13	302	60	1	0	2
36	1	7102E	VG004	BS					7/6/2015 14:25	407	60	0	0	2
37	1	7102E	VG004	BD					7/6/2015 14:26	263	60	1	0	2
38	1	PSBKG		BD					7/6/2015 14:44	310	60	1	0	2
39	1		PSCHK	BD					7/6/2015 14:47	4762	60	1	1	2

Attachment Table 1-19 07102E Download Reports

West Service Building - 592'
Grids: 2, 3, 7, 17 - 21

SUID: 7102E
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

Page 4 of 5

7/6/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JG1135		Units: c		Cal Due Date: 11/18/2015				detector 43-68 SN: PR301988				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							7/6/2015 8:53	287	60	1	0	2
1	2		PRCHK						7/6/2015 8:54	4784	60	1	1	2
2	1	7102E	FLDBK	BD					7/6/2015 9:45	441	60	1	0	2
3	2	7102E	FLDBK	BD					7/6/2015 9:46	372	60	1	0	2
4	3	7102E	FLDBK	BD					7/6/2015 9:48	433	60	1	0	2
5	4	7102E	FLDBK	BD					7/6/2015 9:49	428	60	1	0	2
6	5	7102E	FLDBK	BD					7/6/2015 9:50	445	60	1	0	2
7	1	7102E	VG002	BS					7/6/2015 10:04	618	60	0	0	2
8	2	7102E	VG002	BD					7/6/2015 10:05	445	60	1	0	2
9	3	7102E	VG003	BS					7/6/2015 10:18	627	60	0	0	2
10	4	7102E	VG003	BD					7/6/2015 10:20	373	60	1	0	2
11	5	7102E	VG007	BS	CARP				7/6/2015 10:59	645	60	0	0	2
12	6	7102E	VG007	BD	CARP				7/6/2015 11:00	305	60	1	0	2
13	7	7102E	FLDBK	BD					7/6/2015 12:33	255	60	1	0	2
14	8	7102E	FLDBK	BD					7/6/2015 12:34	292	60	1	0	2
15	9	7102E	FLDBK	BD					7/6/2015 12:35	314	60	1	0	2
16	10	7102E	FLDBK	BD					7/6/2015 12:37	257	60	1	0	2
17	11	7102E	FLDBK	BD					7/6/2015 12:38	285	60	1	0	2
18	1	7102E	VG007	BS	BARE				7/6/2015 12:51	350	60	0	0	2
19	2	7102E	VG007	BD	BARE				7/6/2015 12:52	275	60	1	0	2
20	3	7102E	VG017	BS					7/6/2015 13:04	443	60	0	0	2
21	4	7102E	VG017	BD					7/6/2015 13:05	278	60	1	0	2
22	5	7102E	VG018	BS					7/6/2015 13:20	393	60	0	0	2
23	6	7102E	VG018	BD					7/6/2015 13:21	208	60	1	0	2
24	7	7102E	VG019	BS					7/6/2015 13:33	505	60	0	0	2
25	8	7102E	VG019	BD					7/6/2015 13:34	218	60	1	0	2
26	1	7102E	VG020	BS					7/6/2015 13:50	505	60	0	0	2
27	2	7102E	VG020	BD					7/6/2015 13:52	290	60	1	0	2
28	3	7102E	VG021	BS					7/6/2015 14:21	426	60	0	0	2
29	4	7102E	VG021	BD					7/6/2015 14:22	273	60	1	0	2
30	1	PSBKG							7/6/2015 14:58	325	60	1	0	2
31	2		PSCHK						7/6/2015 14:59	4647	60	1	1	2

Attachment Table 1-19 07102E Download Reports

West Service Building - 592'
Grids: 23, 24, 27, 28

SUID: 07102E
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

Page 4 of 6

7/7/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							7/7/2015 6:48	290	60	1	0	2	
1	2		PRCHK						7/7/2015 6:50	4385	60	1	1	2	
2	1	7102E	FLDBK	BD					7/7/2015 8:19	472	60	1	0	2	
3	2	7102E	FLDBK	BD					7/7/2015 8:21	500	60	1	0	2	
4	3	7102E	FLDBK	BD					7/7/2015 8:22	461	60	1	0	2	
5	4	7102E	FLDBK	BD					7/7/2015 8:24	464	60	1	0	2	
6	5	7102E	FLDBK	BD					7/7/2015 8:25	471	60	1	0	2	
7	1	7102E	VG027	BS	TILE				7/7/2015 8:36	732	60	0	0	2	
8	2	7102E	VG027	BD	TILE				7/7/2015 8:38	459	60	1	0	2	
9	3	7102E	VG024	BS	TILE				7/7/2015 8:49	788	60	0	0	2	
10	4	7102E	VG024	BD	TILE				7/7/2015 8:50	470	60	1	0	2	
11	5	7102E	VG028	BS	TILE				7/7/2015 9:59	716	60	0	0	2	
12	6	7102E	VG028	BD	TILE				7/7/2015 10:00	411	60	1	0	2	
13	7	7102E	VG023	BS	TILE				7/7/2015 10:11	758	60	0	0	2	
14	8	7102E	VG023	BD	TILE				7/7/2015 10:12	503	60	1	0	2	
15	1	7102E	FLDBK	BD					7/7/2015 10:17	329	60	1	0	2	
16	2	7102E	FLDBK	BD					7/7/2015 10:19	352	60	1	0	2	
17	3	7102E	FLDBK	BD					7/7/2015 10:20	344	60	1	0	2	
18	4	7102E	FLDBK	BD					7/7/2015 10:21	326	60	1	0	2	
19	5	7102E	FLDBK	BD					7/7/2015 10:22	390	60	1	0	2	
20	1	7102E	VG023	BS					7/7/2015 10:32	576	60	0	0	2	
21	2	7102E	VG023	BD					7/7/2015 10:33	358	60	1	0	2	
22	3	7102E	VG028	BS					7/7/2015 10:49	540	60	0	0	2	
23	4	7102E	VG028	BD					7/7/2015 10:51	339	60	1	0	2	
24	5	7102E	VG024	BS					7/7/2015 12:22	575	60	0	0	2	
25	6	7102E	VG024	BD					7/7/2015 12:24	318	60	1	0	2	
26	7	7102E	VG027	BS					7/7/2015 12:54	544	60	0	0	2	
27	8	7102E	VG027	BD					7/7/2015 12:56	379	60	1	0	2	
28	1	PSBKG							7/7/2015 14:06	412	60	1	0	2	
29	2		PSCHK						7/7/2015 14:08	4920	60	1	1	2	

Attachment Table 1-19 07102E Download Reports

West Service Building - 592'
Grids: 1, 11, 22, 25, 26

SUID: 07102E
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink

7/7/2015

Inst. M2350(-1) SN: 266656		Inst. ID: AJH3359		Units: c		Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							7/7/2015 6:44	254	60	1	0	2
1	1		PRCHK						7/7/2015 6:46	4360	60	1	1	2
2	1	7102E	FLDBK	BD					7/7/2015 8:12	396	60	1	0	2
3	1	7102E	FLDBK	BD					7/7/2015 8:13	396	60	1	0	2
4	1	7102E	FLDBK	BD					7/7/2015 8:14	409	60	1	0	2
5	1	7102E	FLDBK	BD					7/7/2015 8:16	383	60	1	0	2
6	1	7102E	FLDBK	BD					7/7/2015 8:17	436	60	1	0	2
7	1	7102E	VG001	BS					7/7/2015 8:32	511	60	0	0	2
8	1	7102E	VG001	BD					7/7/2015 8:33	422	60	1	0	2
9	1	7102E	VG001	BS	BARE				7/7/2015 9:56	410	60	0	0	2
10	1	7102E	VG001	BD	BARE				7/7/2015 9:57	331	60	1	0	2
11	1	7102E	FLDBK	BD					7/7/2015 10:02	329	60	1	0	2
12	1	7102E	FLDBK	BD					7/7/2015 10:03	356	60	1	0	2
13	1	7102E	FLDBK	BD					7/7/2015 10:04	327	60	1	0	2
14	1	7102E	FLDBK	BD					7/7/2015 10:06	327	60	1	0	2
15	1	7102E	FLDBK	BD					7/7/2015 10:07	330	60	1	0	2
16	1	7102E	VG022	BS					7/7/2015 10:21	407	60	0	0	2
17	1	7102E	VG022	BD					7/7/2015 10:22	332	60	1	0	2
18	1	7102E	VG026	BS					7/7/2015 10:35	404	60	0	0	2
19	1	7102E	VG026	BD					7/7/2015 10:37	240	60	1	0	2
20	1	7102E	VG011	BS					7/7/2015 12:18	359	60	0	0	2
21	1	7102E	VG011	BD					7/7/2015 12:20	288	60	1	0	2
22	1	7102E	VG011	BS	BARE				7/7/2015 12:36	350	60	0	0	2
23	1	7102E	VG011	BD	BARE				7/7/2015 12:38	292	60	1	0	2
24	1	7102E	VG025	BS					7/7/2015 12:50	431	60	0	0	2
25	1	7102E	VG025	BD					7/7/2015 12:51	349	60	1	0	2
26	1	PSBKG		BD					7/7/2015 13:50	197	60	1	0	2
27	1		PSCHK	BD					7/7/2015 13:53	4118	60	1	1	2

Attachment Table 1-19 07102E Download Reports

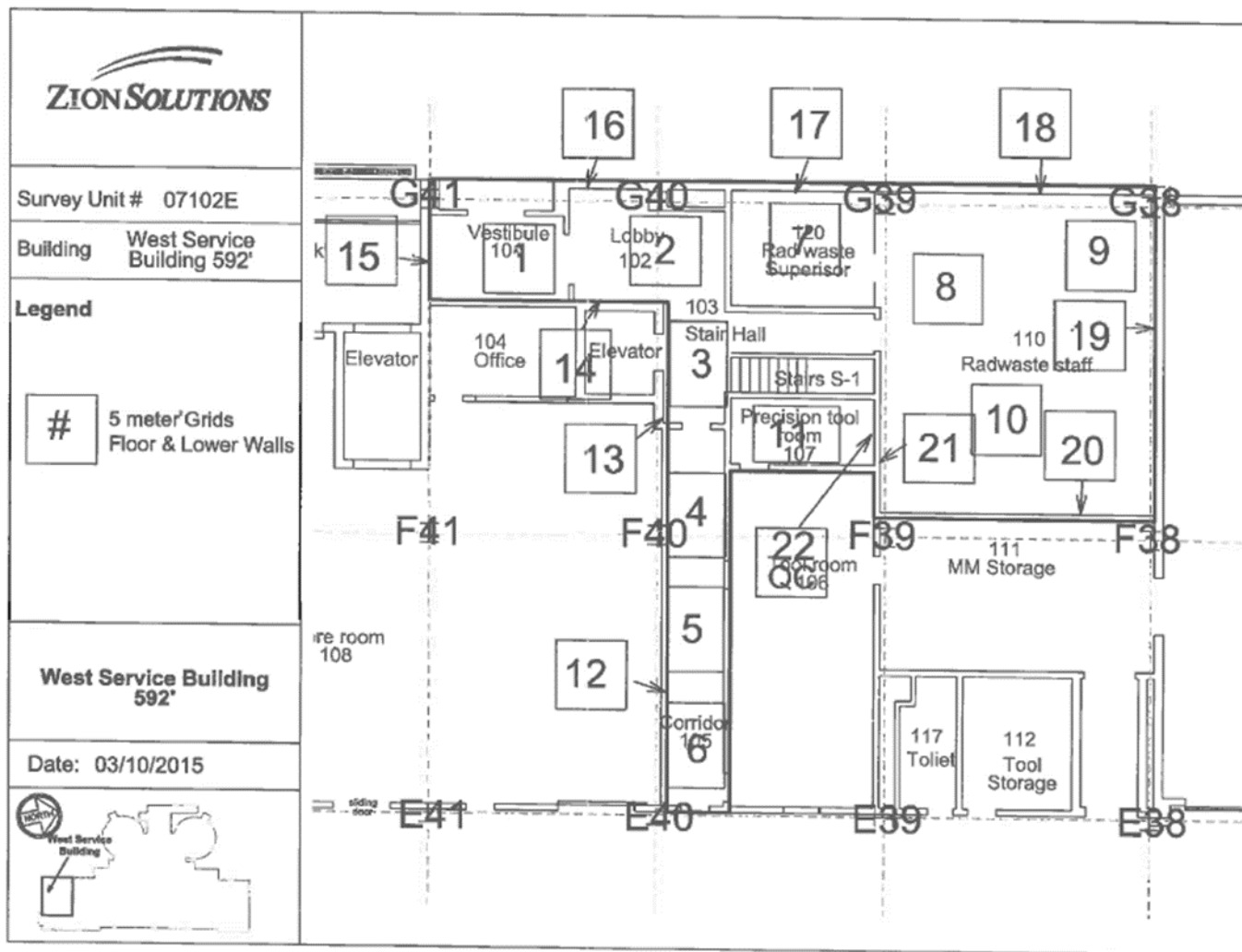
West Service Building - 592'
Grids: 5, 22, 28

SUID: 07102E
Description: Beta Scans and Directs
Survey Technician(s): J. Torres

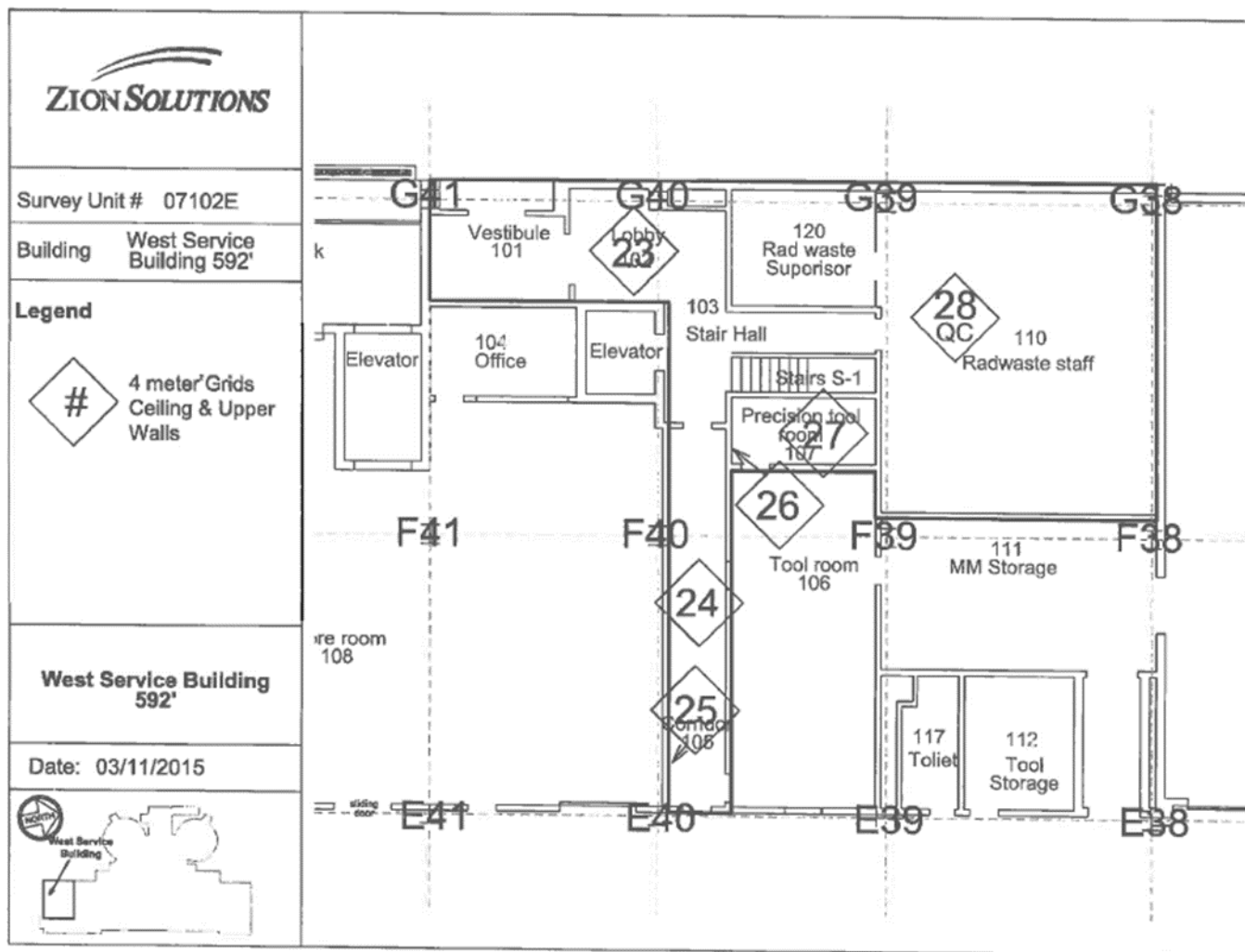
7/8/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JAT0187		Units: c		Cal Due Date: 8/12/2015				detector 43-68B SN: PR292890					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		GD					7/8/2015 5:50	295	60	1	0	2	
1	2		PRCHK	GD					7/8/2015 5:52	4574	60	1	1	2	
7	6	7102E	FLDBK	BD					7/8/2015 12:39	477	60	1	0	2	
8	7	7102E	FLDBK	BD					7/8/2015 12:41	457	60	1	0	2	
9	8	7102E	FLDBK	BD					7/8/2015 12:42	460	60	1	0	2	
10	9	7102E	FLDBK	BD					7/8/2015 12:43	436	60	1	0	2	
11	10	7102E	FLDBK	BD					7/8/2015 12:46	461	60	1	0	2	
12	11	7102E	QG005	BS					7/8/2015 13:07	443	60	0	0	2	
13	12	7102E	QG005	BD					7/8/2015 13:08	417	60	1	0	2	
14	13	7102E	QG022	BS					7/8/2015 13:22	437	60	0	0	2	
15	14	7102E	QG022	BD					7/8/2015 13:23	391	60	1	0	2	
16	15	7102E	QG028	BS					7/8/2015 13:47	446	60	0	0	2	
17	16	7102E	QG028	BD					7/8/2015 13:48	347	60	1	0	2	
20	19	PSBKG		BD					7/8/2015 15:29	425	60	1	0	2	
21	20		PSCHK	BD					7/8/2015 15:32	4671	60	1	1	2	

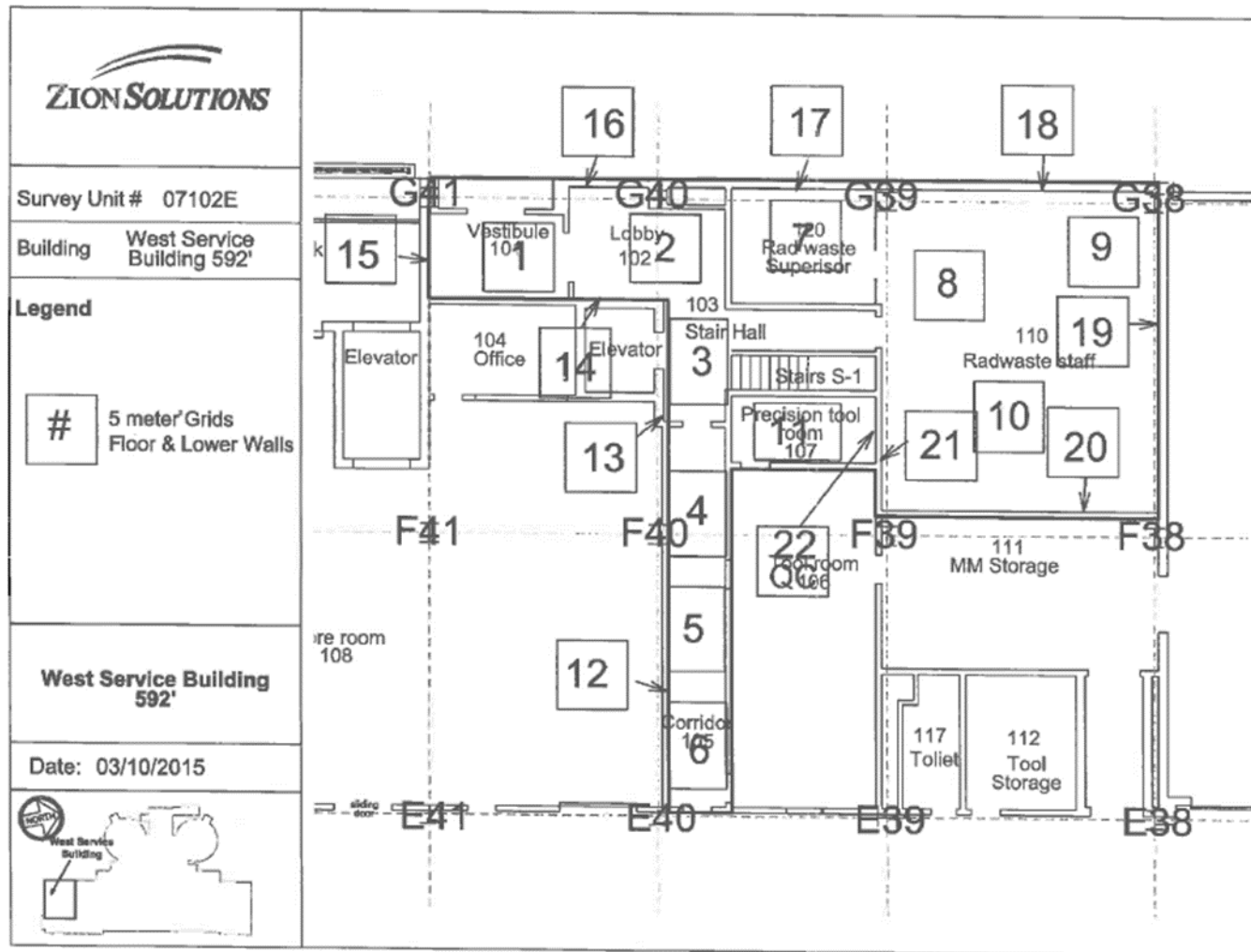
Attachment Figure 1-21 07102E Survey Maps



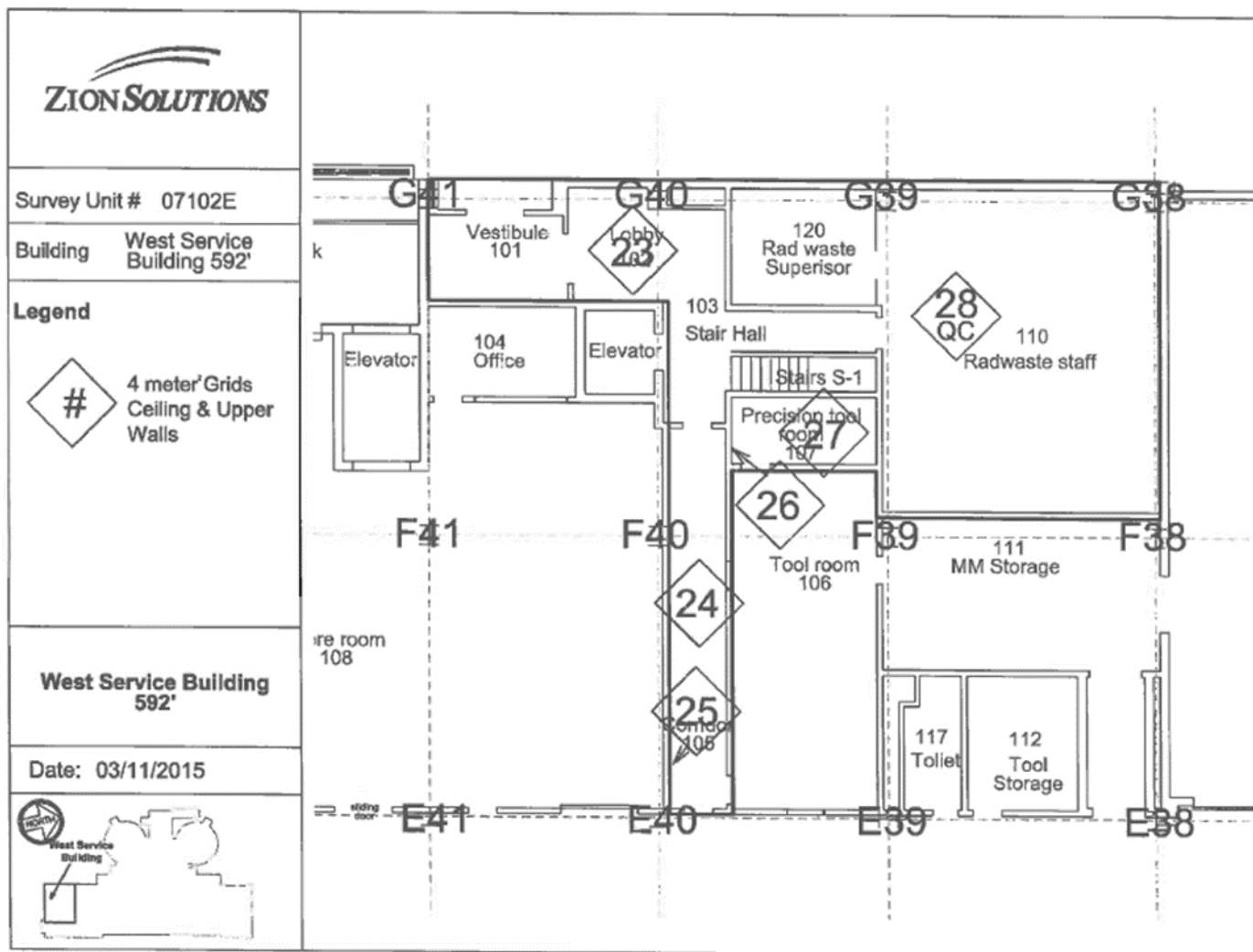
Attachment Figure 1-19 07102E Survey Maps



Attachment Figure 1-19 07102E Survey Maps



Attachment Figure 1-19 07102E Survey Maps



Attachment Table 1-21 07201 Download Reports

East Service Building 608ft Elavation
Carpet Grids: C001-C009

SUID: 07201
Description: Beta Scans and Directs
Survey Technician(s): Ted Schlueter

9/18/2014

Inst. M2350(-1) SN: 304708		Inst. ID: TS2012		Units: c		Cal Due Date: 4/1/2015			detector 43-68 SN: PR330048						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							9/18/2014 7:27	315	60	1	0	2	
1	2		PRCHK						9/18/2014 7:31	4732	60	1	1	2	
2	1	7201	FLDBK	BD					9/18/2014 9:37	181	60	1	0	2	
3	2	7201	FLDBK	BD					9/18/2014 9:38	225	60	1	0	2	
4	3	7201	FLDBK	BD					9/18/2014 9:39	210	60	1	0	2	
5	4	7201	FLDBK	BD					9/18/2014 9:41	224	60	1	0	2	
6	5	7201	FLDBK	BD					9/18/2014 9:42	213	60	1	0	2	
7	1	7201	VC001	BS					9/18/2014 10:23	338.2031	60	0	0	2	
8	2	7201	VC001	BD					9/18/2014 10:26	304	60	1	0	2	
9	1	7201	VC002	BS					9/18/2014 10:38	396.0937	60	0	0	2	
10	2	7201	VC002	BD					9/18/2014 10:40	278	60	1	0	2	
11	1	7201	VC003	BS					9/18/2014 10:46	412.7344	60	0	0	2	
12	2	7201	VC003	BD					9/18/2014 10:47	268	60	1	0	2	
13	1	7201	VC004	BS					9/18/2014 12:32	392.1094	60	0	0	2	
14	2	7201	VC004	BD					9/18/2014 12:33	278	60	1	0	2	
15	1	7201	VC005	BS					9/18/2014 12:36	409.2187	60	0	0	2	
16	2	7201	VC005	BD					9/18/2014 12:38	287	60	1	0	2	
17	1	7201	VC006	BS					9/18/2014 12:42	387.1875	60	0	0	2	
18	2	7201	VC006	BD					9/18/2014 12:44	282	60	1	0	2	
19	1	7201	VC007	BS					9/18/2014 12:50	423.75	60	0	0	2	
20	2	7201	VC007	BD					9/18/2014 12:51	302	60	1	0	2	
21	1	7201	VC008	BS					9/18/2014 12:58	410.3906	60	0	0	2	
22	2	7201	VC008	BD					9/18/2014 13:01	235	60	1	0	2	
23	1	7201	VC009	BS					9/18/2014 13:05	403.5938	60	0	0	2	
24	2	7201	VC009	BD					9/18/2014 13:07	272	60	1	0	2	
25	1	PSBKG							9/18/2014 13:29	329	60	1	0	2	
26	2		PSCHK						9/18/2014 13:31	4533	60	1	1	2	

Attachment Table 1-20 07201 Download Reports

East Service Building 608ft Elavation
QC Grids: 10, 18, 55

SUID: 07201
Description: Beta Scans and Directs
Survey Technician(s): James Green

9/18/2014

Inst. M2350(-1) SN: 304718		Inst. ID: JKG9423		Units: c		Cal Due Date: 4/1/2015				detector 43-68 SN: PR330046					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
7	1	PRBKG							9/18/2014 7:29	264	60	1	0	2	
8	2		PRCHK						9/18/2014 7:33	4347	60	1	1	2	
9	1	7201	FLDBK						9/18/2014 10:00	233	60	1	0	2	
10	2	7201	FLDBK						9/18/2014 10:01	224	60	1	0	2	
11	3	7201	FLDBK						9/18/2014 10:02	235	60	1	0	2	
12	4	7201	FLDBK						9/18/2014 10:03	214	60	1	0	2	
13	5	7201	FLDBK						9/18/2014 10:04	212	60	1	0	2	
14	1	7201	QG018	BS	FLOOR				9/18/2014 10:16	407.5781	60	0	0	2	
15	2	7201	QG018	BD	FLOOR				9/18/2014 10:18	275	60	1	0	2	
16	1	7201	QG010	BS	CARPT				9/18/2014 10:23	356.7188	60	0	0	2	
17	2	7201	QG010	BD	CARPT				9/18/2014 10:25	319	60	1	0	2	
18	1	7201	QG055	BS	CEIL				9/18/2014 12:23	389.2969	60	0	0	2	
19	2	7201	QG055	BD	CEIL				9/18/2014 12:26	313	60	1	0	2	
20	1	PSBKG							9/18/2014 13:28	305	60	1	0	2	
21	2		PSCHK						9/18/2014 13:32	4532.001	60	1	1	2	

Attachment Table 1-20 07201 Download Reports

East Service Building 608ft Elavation
Trench, Ceiling Grids: 95, 96, 53, 55
QC Grids: 19, 52, 56, 65

SUID: 07201
Description: Beta Scans and Directs
Survey Technician(s): Ted Schlueter

9/17/2014

Inst. M2350(-1) SN: 304708		Inst. ID: TS2012		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							9/17/2014 7:54	341	60	1	0	2	
1	2		PRCHK						9/17/2014 7:57	4705	60	1	1	2	
2	1	7201	FLDBK						9/17/2014 12:27	204	60	1	0	2	
3	2	7201	FLDBK						9/17/2014 12:28	236	60	1	0	2	
4	3	7201	FLDBK						9/17/2014 12:30	225	60	1	0	2	
5	4	7201	FLDBK						9/17/2014 12:31	242	60	1	0	2	
6	5	7201	FLDBK						9/17/2014 12:33	239	60	1	0	2	
7	1	7201	VG095	BS	TRENC				9/17/2014 12:52	446.7187	60	0	0	2	
8	2	7201	VG095	BD	TRENC				9/17/2014 12:54	249	60	1	0	2	
9	1	7201	VG096	BS	TRENC				9/17/2014 13:05	358.5937	60	0	0	2	
10	2	7201	VG096	BD	TRENC				9/17/2014 13:07	240	60	1	0	2	
11	1	7201	VG053	BS	CEIL				9/17/2014 13:19	423.0469	60	0	0	2	
12	2	7201	VG053	BD	CEIL				9/17/2014 13:21	323	60	1	0	2	
13	1	7201	VG055	BS	CEIL				9/17/2014 13:32	445.7813	60	0	0	2	
14	2	7201	VG055	BD	CEIL				9/17/2014 13:33	360	60	1	0	2	
15	1	7201	QG056	BS	CTILE				9/17/2014 13:49	350.1563	60	0	0	2	
16	2	7201	QG056	BD	CTILE				9/17/2014 13:51	430	60	1	0	2	
19	3	7201	QG019	BS	LWALL				9/17/2014 14:05	413.9062	60	0	0	2	
20	4	7201	QG019	BD	LWALL				9/17/2014 14:07	202	60	1	0	2	
21	1	7201	QG052	BS	UWALL				9/17/2014 14:10	420.4688	60	0	0	2	
22	2	7201	QG052	BD	UWALL				9/17/2014 14:12	243	60	1	0	2	
23	1	7201	QG065	BS	CWALL				9/17/2014 14:15	450.2344	60	0	0	2	
24	2	7201	QG065	BD	CWALL				9/17/2014 14:18	205	60	1	0	2	
25	1	PSBKG		BD					9/17/2014 14:41	319	60	1	0	2	
26	2		PSCHK	BD					9/17/2014 14:45	4684	60	1	1	2	

Attachment Table 1-20 07201 Download Reports

East Service Building 608ft Elavation
Ceiling Grids: 54, 56-62

SUID: 07201
Description: Beta Scans and Directs
Survey Technician(s): Ted Schlueter

9/15/2014

Inst. M2350(-1) SN: 304708		Inst. ID: TS2012		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							9/15/2014 7:19	319	60	1	0	2	
1	2		PRCHK						9/15/2014 7:24	4683	60	1	1	2	
2	1	7201	FLDBK						9/15/2014 12:22	324	60	1	0	2	
3	2	7201	FLDBK						9/15/2014 12:23	307	60	1	0	2	
4	3	7201	FLDBK						9/15/2014 12:24	320	60	1	0	2	
5	4	7201	FLDBK						9/15/2014 12:25	353	60	1	0	2	
6	5	7201	FLDBK						9/15/2014 12:27	323	60	1	0	2	
7	1	7201	VG062	BS					9/15/2014 12:49	592.7344	60	0	0	2	
8	2	7201	VG062	BD					9/15/2014 12:52	359	60	1	0	2	
9	1	7201	VG060	BS					9/15/2014 13:02	520.3125	60	0	0	2	
10	2	7201	VG060	BD					9/15/2014 13:03	354	60	1	0	2	
11	1	7201	VG058	BS					9/15/2014 13:12	528.5156	60	0	0	2	
12	2	7201	VG058	BD					9/15/2014 13:13	292	60	1	0	2	
14	2	7201	VG057	BS					9/15/2014 13:26	593.6719	60	0	0	2	
15	3	7201	VG057	BD					9/15/2014 13:27	326	60	1	0	2	
16	1	7201	VG059	BS					9/15/2014 13:34	570.7031	60	0	0	2	
17	2	7201	VG059	BD					9/15/2014 13:36	350	60	1	0	2	
18	1	7201	VG061	BS					9/15/2014 13:47	550.7812	60	0	0	2	
19	2	7201	VG061	BD					9/15/2014 13:48	361	60	1	0	2	
20	1	7201	VG056	BS					9/15/2014 14:07	587.3437	60	0	0	2	
21	2	7201	VG056	BD					9/15/2014 14:09	327	60	1	0	2	
22	1	7201	VG054	BS					9/15/2014 14:16	580.5469	60	0	0	2	
23	2	7201	VG054	BD					9/15/2014 14:17	301	60	1	0	2	
24	3	PSBKG							9/15/2014 14:46	392	60	1	0	2	
25	4		PSCHK						9/15/2014 14:48	4604.001	60	1	1	2	

Attachment Table 1-20 07201 Download Reports

East Service Building 608ft Elavation
Inner Cubicle Walls
Grids: 80-87

SUID: 07201
Description: Beta Scans and Directs
Survey Technician(s): Ted Schlueter

9/11/2014

Inst. M2350(-1) SN: 304708		Inst. ID: TS2012		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							9/11/2014 8:47	314	60	1	0	2	
1	2		PRCHK						9/11/2014 8:50	4837	60	1	1	2	
2	1	7201	FLDBK	BD					9/11/2014 10:24	200	60	1	0	2	
3	2	7201	FLDBK	BD					9/11/2014 10:25	243	60	1	0	2	
4	3	7201	FLDBK	BD					9/11/2014 10:26	258	60	1	0	2	
5	4	7201	FLDBK	BD					9/11/2014 10:28	255	60	1	0	2	
6	5	7201	FLDBK	BD					9/11/2014 10:29	252	60	1	0	2	
7	1	7201	VG087	BS					9/11/2014 12:23	401.0156	60	0	0	2	
8	2	7201	VG087	BD					9/11/2014 12:26	198	60	1	0	2	
9	1	7201	VG086	BS					9/11/2014 12:32	421.4063	60	0	0	2	
10	2	7201	VG086	BD					9/11/2014 12:35	208	60	1	0	2	
11	1	7201	VG085	BS					9/11/2014 12:40	454.9219	60	0	0	2	
12	2	7201	VG085	BD					9/11/2014 12:46	229	60	1	0	2	
13	1	7201	VG084	BS					9/11/2014 12:52	426.0938	60	0	0	2	
14	2	7201	VG084	BD					9/11/2014 12:54	231	60	1	0	2	
15	1	7201	VG083	BS					9/11/2014 13:02	462.1875	60	0	0	2	
16	2	7201	VG083	BD					9/11/2014 13:05	224	60	1	0	2	
17	1	7201	VG082	BS					9/11/2014 13:15	474.1406	60	0	0	2	
18	2	7201	VG082	BD					9/11/2014 13:17	228	60	1	0	2	
19	1	7201	VG081	BS					9/11/2014 13:21	473.4375	60	0	0	2	
20	2	7201	VG081	BD					9/11/2014 13:24	224	60	1	0	2	
21	1	7201	VG080	BS					9/11/2014 13:28	415.3125	60	0	0	2	
22	2	7201	VG080	BD					9/11/2014 13:31	212	60	1	0	2	
23	1	PSBKG							9/11/2014 14:24	245	60	1	0	2	
25	3		PSCHK						9/11/2014 14:36	4423	60	1	1	2	

Attachment Table 1-20 07201 Download Reports

East Service Building 608ft Elavation
Inner Cubicle Walls
Grids:71-79

SUID: 07201
Description: Beta Scans and Directs
Survey Technician(s): James Green

9/11/2014

Inst. M2350(-1) SN: 304718		Inst. ID: JKG9423		Units: c		Cal Due Date:		detector 43-68 SN: PR330046						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							9/11/2014 8:48	276	60	1	0	2
1	2		PRCHK						9/11/2014 8:51	4582	60	1	1	2
2	1	7201	FLDBK	BD					9/11/2014 10:24	229	60	1	0	2
3	2	7201	FLDBK	BD					9/11/2014 10:25	284	60	1	0	2
4	3	7201	FLDBK	BD					9/11/2014 10:27	286	60	1	0	2
5	4	7201	FLDBK	BD					9/11/2014 10:28	295	60	1	0	2
6	5	7201	FLDBK	BD					9/11/2014 10:29	296	60	1	0	2
7	1	7201	VG071	BS					9/11/2014 12:31	377.8125	60	0	0	2
8	2	7201	VG071	BD					9/11/2014 12:32	228	60	1	0	2
9	1	7201	VG072	BS					9/11/2014 12:36	408.75	60	0	0	2
10	2	7201	VG072	BD					9/11/2014 12:37	220	60	1	0	2
11	1	7201	VG073	BS					9/11/2014 12:42	488.2031	60	0	0	2
12	2	7201	VG073	BD					9/11/2014 12:43	210	60	1	0	2
13	1	7201	VG074	BS					9/11/2014 12:46	463.8281	60	0	0	2
14	2	7201	VG074	BD					9/11/2014 12:48	211	60	1	0	2
15	1	7201	VG075	BS					9/11/2014 12:53	411.7969	60	0	0	2
16	2	7201	VG075	BD					9/11/2014 12:54	199	60	1	0	2
17	1	7201	VG076	BS					9/11/2014 12:57	513.2812	60	0	0	2
18	2	7201	VG076	BD					9/11/2014 12:59	221	60	1	0	2
19	1	7201	VG077	BS					9/11/2014 13:01	436.1719	60	0	0	2
20	2	7201	VG077	BD					9/11/2014 13:03	246	60	1	0	2
21	1	7201	VG078	BS					9/11/2014 13:20	397.0313	60	0	0	2
22	2	7201	VG078	BD					9/11/2014 13:21	191	60	1	0	2
23	1	7201	VG079	BS					9/11/2014 13:24	499.6875	60	0	0	2
24	2	7201	VG079	BD					9/11/2014 13:25	215	60	1	0	2
25	1	PSBKG							9/11/2014 14:20	331	60	1	0	2
26	2		PSCHK						9/11/2014 14:22	4446.001	60	1	1	2

Attachment Table 1-20 07201 Download Reports

East Service Building 608ft Elevation
Inner Cubicle Walls
Grids: 63-70

SUID: 07201
Description: Beta Scans and Directs
Survey Technician(s): James Green

9/10/2014

Inst. M2350(-1) SN: 304718		Inst. ID: JKG9423		Units: c		Cal Due Date: 4/1/2015			detector 43-68 SN: PR330046						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							9/10/2014 9:33	309	60	1	0	2	
1	2		PRCHK						9/10/2014 9:36	4670	60	1	1	2	
2	1	7201	FLDBK	BD					9/10/2014 13:29	219	60	1	0	2	
3	2	7201	FLDBK	BD					9/10/2014 13:30	218	60	1	0	2	
4	3	7201	FLDBK	BD					9/10/2014 13:31	225	60	1	0	2	
5	4	7201	FLDBK	BD					9/10/2014 13:32	221	60	1	0	2	
6	5	7201	FLDBK	BD					9/10/2014 13:34	222	60	1	0	2	
7	1	7201	VG063	BS					9/10/2014 13:42	336.3281	60	0	0	2	
8	2	7201	VG063	BD					9/10/2014 13:44	218	60	1	0	2	
9	1	7201	VG064	BS					9/10/2014 13:49	389.7656	60	0	0	2	
10	2	7201	VG064	BD					9/10/2014 13:50	210	60	1	0	2	
12	2	7201	VG065	BS					9/10/2014 13:54	396.7969	60	0	0	2	
13	3	7201	VG065	BD					9/10/2014 13:56	225	60	1	0	2	
14	1	7201	VG066	BS					9/10/2014 14:01	361.4063	60	0	0	2	
15	2	7201	VG066	BD					9/10/2014 14:02	248	60	1	0	2	
16	1	7201	VG067	BS					9/10/2014 14:05	363.75	60	0	0	2	
17	2	7201	VG067	BD					9/10/2014 14:07	214	60	1	0	2	
18	1	7201	VG068	BS					9/10/2014 14:11	395.1562	60	0	0	2	
19	2	7201	VG068	BD					9/10/2014 14:13	217	60	1	0	2	
20	1	7201	VG069	BS					9/10/2014 14:16	413.6719	60	0	0	2	
21	2	7201	VG069	BD					9/10/2014 14:17	221	60	1	0	2	
22	1	7201	VG070	BS					9/10/2014 14:20	375.7031	60	0	0	2	
23	2	7201	VG070	BD					9/10/2014 14:22	210	60	1	0	2	
24	1	PSBKG							9/10/2014 14:35	357	60	1	0	2	
25	2		PSCHK						9/10/2014 14:38	4875	60	1	1	2	

Attachment Table 1-20 07201 Download Reports

East Service Building 608ft Elevation

Upper Wall, Floor Under Carpet, Inner Cubicle Walls

Grids: 10, 29, 88-94

SUID: 07201

Description: Beta Scans and Directs

Survey Technician(s): Ted Schlueter

9/10/2014

Inst. M2350(-1) SN: 304708		Inst. ID: TS2012		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							9/10/2014 9:32	335	60	1	0	2	
1	2		PRCHK						9/10/2014 9:38	4622	60	1	1	2	
2	1	7201	FLDBK	BD					9/10/2014 12:29	546	60	1	0	2	
3	2	7201	FLDBK	BD					9/10/2014 12:30	518	60	1	0	2	
4	3	7201	FLDBK	BD					9/10/2014 12:31	572.0001	60	1	0	2	
5	4	7201	FLDBK	BD					9/10/2014 12:33	569	60	1	0	2	
6	5	7201	FLDBK	BD					9/10/2014 12:34	511	60	1	0	2	
7	1	7201	VG029	BS					9/10/2014 12:47	765.7031	60	0	0	2	
8	2	7201	VG029	BD					9/10/2014 12:49	571	60	1	0	2	
9	1	7201	FLDBK	BD					9/10/2014 12:54	343	60	1	0	2	
10	2	7201	FLDBK	BD					9/10/2014 12:55	372	60	1	0	2	
11	3	7201	FLDBK	BD					9/10/2014 12:56	310	60	1	0	2	
12	4	7201	FLDBK	BD					9/10/2014 12:58	372	60	1	0	2	
13	5	7201	FLDBK	BD					9/10/2014 12:59	357	60	1	0	2	
14	1	7201	VG010	BS					9/10/2014 13:11	577.9687	60	0	0	2	
15	2	7201	VG010	BD					9/10/2014 13:13	386	60	1	0	2	
16	1	7201	VG094	BS					9/10/2014 13:33	485.8594	60	0	0	2	
17	2	7201	VG094	BD					9/10/2014 13:35	288	60	1	0	2	
18	1	7201	VG093	BS					9/10/2014 13:40	559.9219	60	0	0	2	
19	2	7201	VG093	BD					9/10/2014 13:42	311	60	1	0	2	
20	1	7201	VG092	BS					9/10/2014 13:48	628.8281	60	0	0	2	
21	2	7201	VG092	BD					9/10/2014 13:50	315	60	1	0	2	
22	1	7201	VG091	BS					9/10/2014 13:56	507.4219	60	0	0	2	
23	2	7201	VG091	BD					9/10/2014 13:57	302	60	1	0	2	
24	1	7201	VG090	BS					9/10/2014 14:03	592.0312	60	0	0	2	
25	2	7201	VG090	BD					9/10/2014 14:04	239	60	1	0	2	
26	1	7201	VG089	BS					9/10/2014 14:10	553.5938	60	0	0	2	
27	2	7201	VG089	BD					9/10/2014 14:12	263	60	1	0	2	
28	1	7201	VG088	BS					9/10/2014 14:19	563.6719	60	0	0	2	
29	2	7201	VG088	BD					9/10/2014 14:20	271	60	1	0	2	
30	3	PSBKG		BD					9/10/2014 14:37	167	60	1	0	2	
31	4		PSCHK	BD					9/10/2014 14:40	4783	60	1	1	2	

Attachment Table 1-20 07201 Download Reports

East Service Building 608ft Elevation
Upper Walls and Miscellaneous
Grids: 37-41, M001-M010

SUID: 07201
Description: Beta Scans and Directs
Survey Technician(s): Ted Schlueter

9/9/2014

Inst. M2350(-1) SN: 304708			Inst. ID: TS2012		Units: c				Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							9/9/2014 6:53	351	60	1	0	2	
1	2		PRCHK						9/9/2014 6:56	4586	60	1	1	2	
9	1	7201	FLDBK	BD					9/9/2014 10:06	445	60	1	0	2	
10	2	7201	FLDBK	BD					9/9/2014 10:07	481	60	1	0	2	
11	3	7201	FLDBK	BD					9/9/2014 10:08	473	60	1	0	2	
12	4	7201	FLDBK	BD					9/9/2014 10:09	505	60	1	0	2	
13	5	7201	FLDBK	BD					9/9/2014 10:10	479	60	1	0	2	
14	1	7201	VG041	BS					9/9/2014 10:32	607.2656	60	0	0	2	
15	2	7201	VG041	BD					9/9/2014 10:34	247	60	1	0	2	
16	1	7201	VG040	BS					9/9/2014 10:40	641.4844	60	0	0	2	
17	2	7201	VG040	BD					9/9/2014 10:41	262	60	1	0	2	
18	1	7201	VG039	BS					9/9/2014 10:47	462.8906	60	0	0	2	
19	2	7201	VG039	BD					9/9/2014 10:49	242	60	1	0	2	
20	1	7201	VG038	BS					9/9/2014 10:55	540.9375	60	0	0	2	
21	2	7201	VG038	BD					9/9/2014 10:57	202	60	1	0	2	
22	1	7201	VG037	BS					9/9/2014 11:02	546.5625	60	0	0	2	
23	2	7201	VG037	BD					9/9/2014 11:04	197	60	1	0	2	
24	1	7201	M001	BS					9/9/2014 12:45	639.6094	60	0	0	2	
25	2	7201	M001	BD					9/9/2014 12:47	280	60	1	0	2	
26	1	7201	M002	BS					9/9/2014 12:52	628.125	60	0	0	2	
27	2	7201	M002	BD					9/9/2014 12:54	283	60	1	0	2	
28	1	7201	M003	BS					9/9/2014 12:58	597.8906	60	0	0	2	
29	2	7201	M003	BD					9/9/2014 13:00	233	60	1	0	2	
30	1	7201	M004	BS					9/9/2014 13:04	519.1406	60	0	0	2	
31	2	7201	M004	BD					9/9/2014 13:06	273	60	1	0	2	
32	1	7201	M005	BS					9/9/2014 13:14	503.2032	60	0	0	2	
33	2	7201	M005	BD					9/9/2014 13:16	279	60	1	0	2	
34	1	7201	M006	BS					9/9/2014 13:23	600.2344	60	0	0	2	
35	2	7201	M006	BD					9/9/2014 13:25	277	60	1	0	2	
36	1	7201	M007	BS					9/9/2014 13:28	427.5	60	0	0	2	
37	2	7201	M007	BD					9/9/2014 13:30	234	60	1	0	2	
38	1	7201	M008	BS					9/9/2014 13:39	671.2501	60	0	0	2	
39	2	7201	M008	BD					9/9/2014 13:41	285	60	1	0	2	
40	1	7201	M009	BS					9/9/2014 13:47	616.6406	60	0	0	2	
41	2	7201	M009	BD					9/9/2014 13:48	242	60	1	0	2	
42	1	7201	M010	BS					9/9/2014 13:56	686.4844	60	0	0	2	
43	2	7201	M010	BD					9/9/2014 13:58	287	60	1	0	2	

Attachment Table 1-20 07201 Download Reports

East Service Building 608ft Elevation
 Upper Walls and Miscellaneous
 Grids: 37-41, M001-M010

SUID: 07201
 Description: Beta Scans and Directs
 Survey Technician(s): Ted Schlueter

9/9/2014

Inst. M2350(-1) SN: 304708			Inst. ID: TS2012		Units: c		Cal Due Date: 4/1/2015			detector 43-68 SN: PR330048				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
44	3	PSBKG		BD					9/9/2014 14:30	346	60	1	0	2
45	4		PSCHK	BD					9/9/2014 14:32	4691	60	1	1	2

Attachment Table 1-20 07201 Download Reports

East Service Building 608ft Elevation
Ceiling Tile Grids: 53-62

SUID: 07201
Description: Beta Scans and Directs
Survey Technician(s): James Green

9/9/2014

Inst. M2350(-1) SN: 304718		Inst. ID: JKG9423		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							9/9/2014 6:53	316	60	1	0	2
1	2		PRCHK						9/9/2014 6:57	4495	60	1	1	2
2	1	7201	FLDBK	BD					9/9/2014 8:25	412	60	1	0	2
3	2	7201	FLDBK	BD					9/9/2014 8:27	362	60	1	0	2
4	3	7201	FLDBK	BD					9/9/2014 8:28	403	60	1	0	2
5	4	7201	FLDBK	BD					9/9/2014 8:30	364	60	1	0	2
6	5	7201	FLDBK	BD					9/9/2014 8:31	354	60	1	0	2
7	1	7201	VG062	BS	CTILE				9/9/2014 8:42	657.1876	60	0	0	2
8	2	7201	VG062	BD	CTILE				9/9/2014 8:47	466	60	1	0	2
9	1	7201	VG061	BS	CTILE				9/9/2014 10:33	560.625	60	0	0	2
10	2	7201	VG061	BD	CTILE				9/9/2014 10:35	435	60	1	0	2
11	3	7201	VG059	BS	CTILE				9/9/2014 10:47	518.9063	60	0	0	2
12	4	7201	VG059	BD	CTILE				9/9/2014 10:50	454	60	1	0	2
13	1	7201	VG060	BS	CTILE				9/9/2014 12:52	614.0625	60	0	0	2
14	2	7201	VG060	BD	CTILE				9/9/2014 12:54	411	60	1	0	2
15	1	7201	VG058	BS	CTILE				9/9/2014 13:03	657.6563	60	0	0	2
16	2	7201	VG058	BD	CTILE				9/9/2014 13:05	415	60	1	0	2
17	1	7201	VG057	BS	CTILE				9/9/2014 13:10	630.4687	60	0	0	2
18	2	7201	VG057	BD	CTILE				9/9/2014 13:12	408	60	1	0	2
19	3	7201	VG056	BS	CTILE				9/9/2014 13:35	651.5625	60	0	0	2
20	4	7201	VG056	BD	CTILE				9/9/2014 13:37	447	60	1	0	2
21	1	7201	VG054	BS	CTILE				9/9/2014 13:48	501.0938	60	0	0	2
22	2	7201	VG054	BD	CTILE				9/9/2014 13:50	400	60	1	0	2
23	1	7201	VG053	BS	CTILE				9/9/2014 13:58	641.7188	60	0	0	2
24	2	7201	VG053	BD	CTILE				9/9/2014 14:00	431	60	1	0	2
25	1	7201	VG055	BS	CTILE				9/9/2014 14:09	566.25	60	0	0	2
26	2	7201	VG055	BD	CTILE				9/9/2014 14:10	431	60	1	0	2
27	1	PSBKG							9/9/2014 14:26	217	60	1	0	2
28	2		PSCHK						9/9/2014 14:28	4552	60	1	1	2

Attachment Table 1-20 07201 Download Reports

East Service Building 608ft Elevation
East, West and North Walls
Grids: 19, 31-35, 51-52

SUID: 07201
Description: Beta Scans and Directs
Survey Technician(s): James Greer

9/4/2014

Inst. M2350(-1) SN: 304718		Inst. ID: JKG9423		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							9/4/2014 8:21	366	60	1	0	2	
1	2		PRCHK						9/4/2014 8:26	4638	60	1	1	2	
2	1	7201	FLDBK	BD					9/4/2014 12:46	230	60	1	0	2	
3	2	7201	FLDBK	BD					9/4/2014 12:47	216	60	1	0	2	
4	3	7201	FLDBK	BD					9/4/2014 12:48	225	60	1	0	2	
5	4	7201	FLDBK	BD					9/4/2014 12:50	224	60	1	0	2	
6	5	7201	FLDBK	BD					9/4/2014 12:51	228	60	1	0	2	
7	1	7201	VG051	BS					9/4/2014 12:58	388.5938	60	0	0	2	
8	2	7201	VG051	BD					9/4/2014 13:00	229	60	1	0	2	
9	1	7201	VG052	BS					9/4/2014 13:07	354.6094	60	0	0	2	
10	2	7201	VG052	BD					9/4/2014 13:11	227	60	1	0	2	
11	1	7201	VG019	BS					9/4/2014 13:14	432.1875	60	0	0	2	
12	2	7201	VG019	BD					9/4/2014 13:16	195	60	1	0	2	
13	1	7201	VG032	BS					9/4/2014 13:21	447.8906	60	0	0	2	
14	2	7201	VG032	BD					9/4/2014 13:23	196	60	1	0	2	
15	1	7201	VG033	BS					9/4/2014 13:29	437.5782	60	0	0	2	
16	2	7201	VG033	BD					9/4/2014 13:32	233	60	1	0	2	
17	1	7201	VG034	BS					9/4/2014 13:39	378.75	60	0	0	2	
18	2	7201	VG034	BD					9/4/2014 13:40	224	60	1	0	2	
19	1	7201	VG031	BS					9/4/2014 14:01	408.75	60	0	0	2	
20	2	7201	VG031	BD					9/4/2014 14:03	222	60	1	0	2	
21	1	7201	VG035	BS					9/4/2014 14:07	283.8281	60	0	0	2	
22	2	7201	VG035	BD					9/4/2014 14:09	213	60	1	0	2	
23	1	PSBKG							9/4/2014 14:49	374	60	1	0	2	
24	2	0	PSCHK						9/4/2014 14:53	4533	60	1	1	2	

Attachment Table 1-20 07201 Download Reports

East Service Building 608ft Elevation
West Wall Grids: 26-28, 30, 36

SUID: 07201
Description: Beta Scans and Directs
Survey Technician(s): Ted Schlueter *Ted Schlueter*

9/4/2014

Inst. M2350(-1) SN: 304708		Inst. ID: TS2012		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							9/4/2014 8:23	343	60	1	0	2	
1	2		PRCHK						9/4/2014 8:28	4763	60	1	1	2	
2	1	7201	FLDBK	BD					9/4/2014 13:20	322	60	1	0	2	
3	2	7201	FLDBK	BD					9/4/2014 13:22	315	60	1	0	2	
4	3	7201	FLDBK	BD					9/4/2014 13:23	326	60	1	0	2	
5	4	7201	FLDBK	BD					9/4/2014 13:24	332	60	1	0	2	
6	5	7201	FLDBK	BD					9/4/2014 13:25	336	60	1	0	2	
7	1	7201	VG026	BS					9/4/2014 13:40	425.1563	60	0	0	2	
8	2	7201	VG026	BD					9/4/2014 13:42	215	60	1	0	2	
9	1	7201	VG027	BS					9/4/2014 13:49	467.5781	60	0	0	2	
10	2	7201	VG027	BD					9/4/2014 13:50	187	60	1	0	2	
11	1	7201	VG028	BS					9/4/2014 13:58	458.6719	60	0	0	2	
12	2	7201	VG028	BD					9/4/2014 13:59	196	60	1	0	2	
13	1	7201	VG030	BS					9/4/2014 14:10	290.1562	60	0	0	2	
14	2	7201	VG030	BD					9/4/2014 14:11	196	60	1	0	2	
15	1	7201	VG036	BS					9/4/2014 14:17	487.7344	60	0	0	2	
16	2	7201	VG036	BD					9/4/2014 14:18	188	60	1	0	2	
17	1	PSBKG							9/4/2014 14:51	330	60	1	0	2	
18	2		PSCHK						9/4/2014 14:55	4633	60	1	1	2	

Attachment Table 1-20 07201 Download Reports

East Service Building 608ft Elevation
East Wall Grids: 20-23, 46-50

SUID: 07201
Description: Beta Scans and Directs
Survey Technician(s): James Green

9/3/2014

Inst. M2350(-1) SN: 304718			Inst. ID: JKG9423		Units: c			Cal Due Date: 4/1/2015			detector 43-68 SN: PR330046				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							9/3/2014 8:06	314	60	1	0	2	
1	2		PRCHK						9/3/2014 8:08	4516	60	1	1	2	
2	1	7201	FLDBK	BD					9/3/2014 9:55	440	60	1	0	2	
3	2	7201	FLDBK	BD					9/3/2014 9:57	460	60	1	0	2	
4	3	7201	FLDBK	BD					9/3/2014 9:58	426	60	1	0	2	
5	4	7201	FLDBK	BD					9/3/2014 9:59	433	60	1	0	2	
6	5	7201	FLDBK	BD					9/3/2014 10:01	401	60	1	0	2	
7	1	7201	VG023	BS					9/3/2014 10:16	569.0625	60	0	0	2	
8	2	7201	VG023	BD					9/3/2014 10:18	358	60	1	0	2	
9	1	7201	VG046	BS					9/3/2014 10:20	591.7969	60	0	0	2	
10	2	7201	VG046	BD					9/3/2014 10:22	301	60	1	0	2	
11	1	7201	VG047	BS					9/3/2014 10:26	614.2969	60	0	0	2	
12	2	7201	VG047	BD					9/3/2014 10:28	306	60	1	0	2	
13	1	7201	VG022	BS					9/3/2014 10:33	532.7344	60	0	0	2	
14	2	7201	VG022	BD					9/3/2014 10:34	345	60	1	0	2	
15	1	7201	VG048	BS					9/3/2014 10:44	611.7187	60	0	0	2	
16	2	7201	VG048	BD					9/3/2014 10:45	316	60	1	0	2	
17	1	7201	VG021	BS					9/3/2014 13:54	533.9063	60	0	0	2	
18	2	7201	VG021	BD					9/3/2014 13:55	231	60	1	0	2	
19	1	7201	VG049	BS					9/3/2014 14:00	463.5938	60	0	0	2	
20	2	7201	VG049	BD					9/3/2014 14:04	249	60	1	0	2	
21	1	7201	VG050	BS					9/3/2014 14:08	420.4688	60	0	0	2	
22	2	7201	VG050	BD					9/3/2014 14:10	242	60	1	0	2	
23	1	7201	VG020	BS					9/3/2014 14:17	593.6719	60	0	0	2	
24	2	7201	VG020	BD					9/3/2014 14:19	195	60	1	0	2	
25	1	PSBKG							9/3/2014 14:43	341	60	1	0	2	
26	2		PSCHK						9/3/2014 14:48	4518	60	1	1	2	

Attachment Table 1-20 07201 Download Reports

East Service Building 608ft Elevation
Floor, Carpet and Ceramic Tile
Grids: 1-18

SUID: 07201
Description: Beta Scans and Directs
Survey Technician(s): Ted Schlueter

9/3/2014

Inst. M2350(-1) SN: 304708		Inst. ID: TS2012		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	3	PRBKG							9/3/2014 8:07	327	60	1	0	2	
1	4		PRCHK						9/3/2014 8:10	4797	60	1	1	2	
2	1	7201	FLDBK	BD					9/3/2014 9:51	373	60	1	0	2	
3	2	7201	FLDBK	BD					9/3/2014 9:53	366	60	1	0	2	
4	3	7201	FLDBK	BD					9/3/2014 9:54	369	60	1	0	2	
5	4	7201	FLDBK	BD					9/3/2014 9:55	326	60	1	0	2	
6	5	7201	FLDBK	BD					9/3/2014 9:56	396	60	1	0	2	
7	1	7201	VG009	BS					9/3/2014 10:08	596.0156	60	0	0	2	
8	2	7201	VG009	BD					9/3/2014 10:10	291	60	1	0	2	
9	1	7201	VG010	BS					9/3/2014 10:17	546.5625	60	0	0	2	
10	2	7201	VG010	BD					9/3/2014 10:18	345	60	1	0	2	
11	1	7201	VG011	BS					9/3/2014 10:24	560.8594	60	0	0	2	
12	2	7201	VG011	BD					9/3/2014 10:25	315	60	1	0	2	
13	1	7201	VG012	BS					9/3/2014 10:32	618.9844	60	0	0	2	
14	2	7201	VG012	BD					9/3/2014 10:34	307	60	1	0	2	
15	1	7201	VG013	BS					9/3/2014 10:41	625.7812	60	0	0	2	
16	2	7201	VG013	BD					9/3/2014 10:43	264	60	1	0	2	
17	1	7201	VG014	BS					9/3/2014 10:49	648.9844	60	0	0	2	
18	2	7201	VG014	BD					9/3/2014 10:51	264	60	1	0	2	
19	1	7201	VG016	BS					9/3/2014 12:37	596.4844	60	0	0	2	
20	2	7201	VG016	BD					9/3/2014 12:39	235	60	1	0	2	
21	1	7201	VG017	BS					9/3/2014 13:33	639.6094	60	0	0	2	
22	2	7201	VG017	BD					9/3/2014 13:36	260	60	1	0	2	
23	1	7201	VG018	BS					9/3/2014 13:45	476.9531	60	0	0	2	
24	2	7201	VG018	BD					9/3/2014 13:47	257	60	1	0	2	
25	1	7201	FLDBK	BD					9/3/2014 13:52	565	60	1	0	2	
26	2	7201	FLDBK	BD					9/3/2014 13:53	542.0001	60	1	0	2	
27	3	7201	FLDBK	BD					9/3/2014 13:54	561	60	1	0	2	
28	4	7201	FLDBK	BD					9/3/2014 13:55	597.0001	60	1	0	2	
29	5	7201	FLDBK	BD					9/3/2014 13:57	637	60	1	0	2	
30	1	7201	VG015	BS					9/3/2014 14:10	922.2656	60	0	0	2	
31	2	7201	VG015	BD					9/3/2014 14:13	601	60	1	0	2	
32	1	PSBKG							9/3/2014 14:42	284	60	1	0	2	
33	2		PSCHK						9/3/2014 14:45	4777	60	1	1	2	

Attachment Table 1-20 07201 Download Reports

East Service Building 608ft Elevation
South and East Walls
Grids: 24-25 and 42-45

SUID: 07201
Description: Beta Scans and Directs
Survey Technician(s): James Green

9/2/2014

Inst. M2350(-1) SN: 304718		Inst. ID: JKG9423		Units: c		Cal Due Date: 4/1/2015			detector 43-68 SN: PR330046					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							9/2/2014 9:38	299	60	1	0	2
1	2		PRCHK						9/2/2014 9:43	4746	60	1	1	2
2	1	7201	FLDBK	BD					9/2/2014 13:01	344	60	1	0	2
3	2	7201	FLDBK	BD					9/2/2014 13:02	309	60	1	0	2
4	3	7201	FLDBK	BD					9/2/2014 13:03	349	60	1	0	2
5	4	7201	FLDBK	BD					9/2/2014 13:05	368	60	1	0	2
6	5	7201	FLDBK	BD					9/2/2014 13:08	379	60	1	0	2
7	1	7201	VG042	BS					9/2/2014 13:30	621.0937	60	0	0	2
8	2	7201	VG042	BD					9/2/2014 13:32	351	60	1	0	2
9	1	7201	VG025	BS					9/2/2014 13:37	490.5469	60	0	0	2
10	2	7201	VG025	BD					9/2/2014 13:40	291	60	1	0	2
11	3	7201	VG043	BS					9/2/2014 13:46	555.2344	60	0	0	2
12	4	7201	VG043	BD					9/2/2014 13:47	248	60	1	0	2
13	1	7201	VG044	BS					9/2/2014 13:52	491.9531	60	0	0	2
14	2	7201	VG044	BD					9/2/2014 13:53	298	60	1	0	2
15	1	7201	VG024	BS					9/2/2014 14:21	568.125	60	0	0	2
16	2	7201	VG024	BD					9/2/2014 14:22	298	60	1	0	2
17	1	7201	VG045	BS					9/2/2014 14:25	601.6407	60	0	0	2
18	2	7201	VG045	BD					9/2/2014 14:26	292	60	1	0	2
19	1	PSBKG							9/2/2014 15:05	399	60	1	0	2
20	2		PSCHK						9/2/2014 15:08	4624	60	1	1	2

Attachment Table 1-20 07201 Download Reports

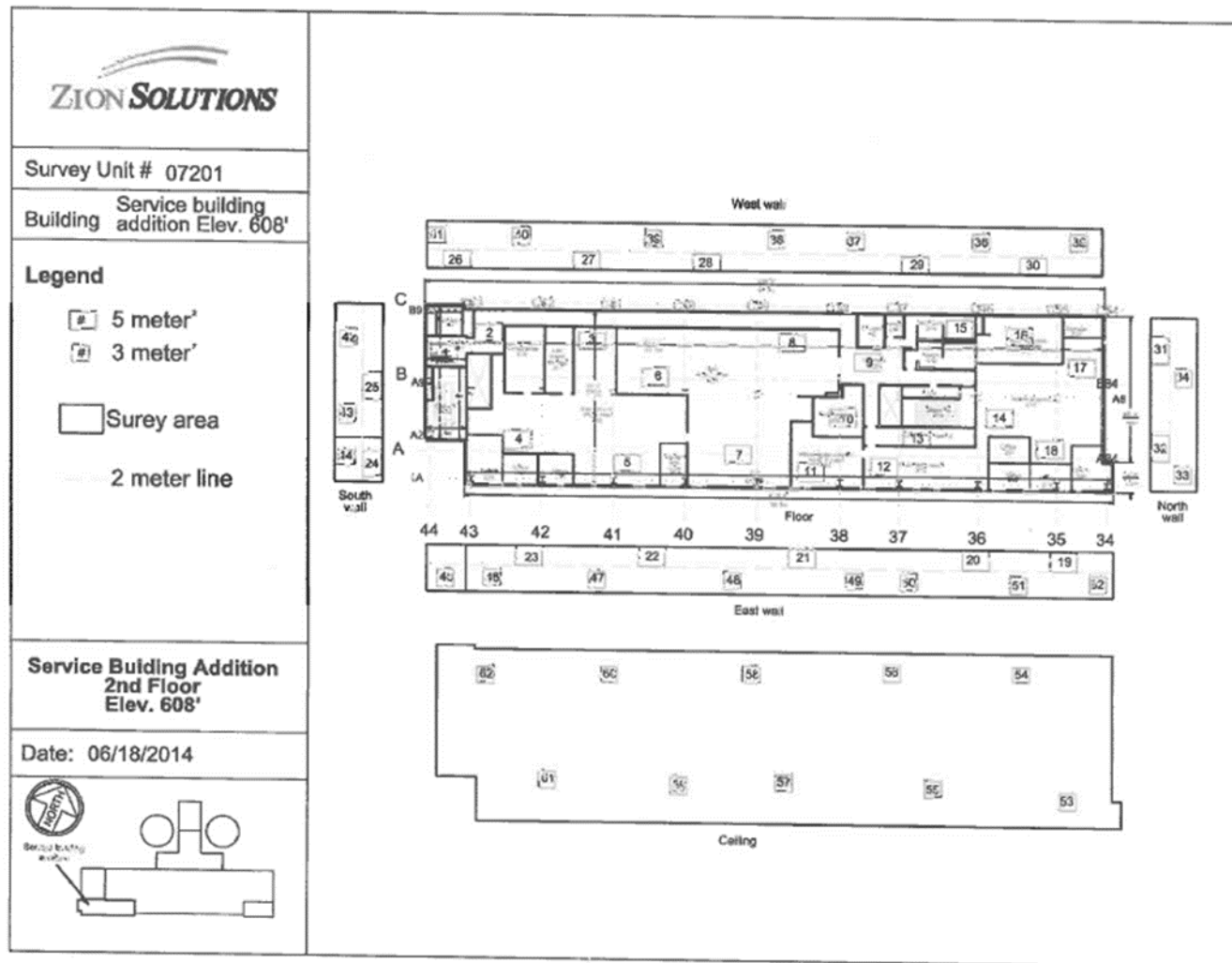
East Service Building 608ft Elevation
Floor Grids: 1-8

SUID: 07201
Description: Beta Scans and Directs
Survey Technician(s): Ted Schlueter

9/2/2014

Inst. M2350(-1) SN: 304708		Inst. ID: TS2012		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							9/2/2014 9:39	333	60	1	0	2
1	2		PRCHK						9/2/2014 9:44	4829	60	1	1	2
2	1	7201	FLDBK	BD					9/2/2014 12:58	320	60	1	0	2
3	2	7201	FLDBK	BD					9/2/2014 13:00	333	60	1	0	2
4	3	7201	FLDBK	BD					9/2/2014 13:01	377	60	1	0	2
5	4	7201	FLDBK	BD					9/2/2014 13:03	322	60	1	0	2
6	5	7201	FLDBK	BD					9/2/2014 13:04	332	60	1	0	2
7	1	7201	VG001	BS					9/2/2014 13:27	596.25	60	0	0	2
8	2	7201	VG001	BD					9/2/2014 13:31	291	60	1	0	2
9	1	7201	VG002	BS					9/2/2014 13:38	565.7813	60	0	0	2
10	2	7201	VG002	BD					9/2/2014 13:40	311	60	1	0	2
11	1	7201	VG003	BS					9/2/2014 13:45	597.6562	60	0	0	2
12	2	7201	VG003	BD					9/2/2014 13:48	273	60	1	0	2
13	1	7201	VG004	BS					9/2/2014 13:53	572.5781	60	0	0	2
14	2	7201	VG004	BD					9/2/2014 13:55	333	60	1	0	2
15	1	7201	VG005	BS					9/2/2014 14:03	449.0625	60	0	0	2
16	2	7201	VG005	BD					9/2/2014 14:05	320	60	1	0	2
17	1	7201	VG006	BS					9/2/2014 14:10	556.1719	60	0	0	2
18	2	7201	VG006	BD					9/2/2014 14:12	282	60	1	0	2
19	1	7201	VG007	BS					9/2/2014 14:17	590.1563	60	0	0	2
20	2	7201	VG007	BD					9/2/2014 14:18	299	60	1	0	2
21	1	7201	VG008	BS					9/2/2014 14:24	586.1719	60	0	0	2
23	3	7201	VG008	BD					9/2/2014 14:27	311	60	1	0	2
24	1	PSBKG							9/2/2014 15:04	379	60	1	0	2
25	2		PSCHK						9/2/2014 15:10	4615	60	1	1	2

Attachment Figure 1-22 07201 Survey Maps



Attachment Table 1-22 07202 Download Reports

SUID 7202 West Service Building 2nd Floor
QC Grids: 1, 5, 17, 32, 53, 69

SUID: 7202
Description: Beta Scans and Directs

Survey Technician: Vicky Baldwin

Date: 06/17/2015

Survey# 2015-WSB-0-0058

Inst. M2350(-1) SN: 266669		Inst. ID: VMB6153		Units: c		Cal Due Date: 8/12/2015		detector 43-68B SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							6/17/2015 5:16	289	60	1	3	2
1	2		PRCHK						6/17/2015 5:19	4657.001	60	1	3	2
2	1	7202	FLDBK						6/17/2015 13:31	180	60	1	0	2
3	2	7202	FLDBK						6/17/2015 13:32	276	60	1	0	2
4	3	7202	FLDBK						6/17/2015 13:34	276	60	1	0	2
5	4	7202	FLDBK						6/17/2015 13:35	263	60	1	0	2
6	5	7202	FLDBK						6/17/2015 13:36	263	60	1	0	2
7	1	7202	QG005	BS					6/17/2015 14:00	326.7188	60	0	0	2
8	2	7202	QG005	BD					6/17/2015 14:01	260	60	1	0	2
9	3	7202	QG001	BS					6/17/2015 14:20	325.3125	60	0	0	2
10	4	7202	QG001	BD					6/17/2015 14:22	268	60	1	0	2
11	1	7202	FLDBK						6/17/2015 14:25	371	60	1	0	2
12	2	7202	FLDBK						6/17/2015 14:26	403	60	1	0	2
13	3	7202	FLDBK						6/17/2015 14:29	389	60	1	0	2
14	4	7202	FLDBK						6/17/2015 14:30	385	60	1	0	2
15	5	7202	FLDBK						6/17/2015 14:32	404	60	1	0	2
16	1	7202	QG017	BS					6/17/2015 14:40	411.3281	60	0	0	2
17	2	7202	QG017	BD					6/17/2015 14:42	372	60	1	0	2
18	3	7202	QG032	BS					6/17/2015 14:51	351.3281	60	0	0	2
19	4	7202	QG032	BD					6/17/2015 14:52	356	60	1	0	2
20	1	7202	FLDBK						6/17/2015 14:56	252	60	1	0	2
21	2	7202	QG069	BS					6/17/2015 15:00	317.8125	60	0	0	2
22	3	7202	QG069	BD					6/17/2015 15:02	282	60	1	0	2
23	1	7202	QG053	BS					6/17/2015 15:08	267.1875	60	0	0	2
24	2	7202	QG053	BD					6/17/2015 15:10	237	60	1	0	2
25	1	PRBKG							6/17/2015 15:28	311	60	1	0	2
26	2	PSCHK							6/17/2015 15:35	4799	60	1	1	2

Attachment Table 1-21 07202 Download Reports

West Service Building 608'

Grids: 18, 20, 23, 24, 25, 27, 30, 80 - 86

SUID: 07202

Description: Beta Scans and Directs

Survey Technician(s): C. Williams / J. Graham

Page 3 of 8

6/16/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							6/16/2015 5:25	253	60	1	0	2
1	2		PRCHK						6/16/2015 5:27	4554	60	1	3	2
2	1	7202	FLDBK	BD					6/16/2015 7:59	312	60	1	0	2
3	2	7202	FLDBK	BD					6/16/2015 8:00	306	60	1	0	2
4	3	7202	FLDBK	BD					6/16/2015 8:02	303	60	1	0	2
5	4	7202	FLDBK	BD					6/16/2015 8:03	276	60	1	0	2
6	5	7202	FLDBK	BD					6/16/2015 8:04	305	60	1	0	2
7	1	7202	VG030	BS					6/16/2015 8:13	554	60	0	0	2
8	2	7202	VG030	BD					6/16/2015 8:14	342	60	1	0	2
9	3	7202	VG080	BS					6/16/2015 8:17	557	60	0	0	2
10	4	7202	VG080	BD					6/16/2015 8:18	235	60	1	0	2
11	5	7202	VG024	BS					6/16/2015 8:26	540	60	0	0	2
12	6	7202	VG024	BD					6/16/2015 8:28	343	60	1	0	2
13	7	7202	VG081	BS					6/16/2015 8:30	540	60	0	0	2
14	8	7202	VG081	BD					6/16/2015 8:31	292	60	1	0	2
15	9	7202	VG025	BS					6/16/2015 8:39	532	60	0	0	2
16	10	7202	VG025	BD					6/16/2015 8:41	352	60	1	0	2
17	11	7202	VG082	BS					6/16/2015 9:46	547	60	0	0	2
18	12	7202	VG082	BD					6/16/2015 9:47	261	60	1	0	2
19	13	7202	VG083	BS					6/16/2015 9:49	492	60	0	0	2
20	14	7202	VG083	BD					6/16/2015 9:50	245	60	1	0	2
21	15	7202	VG027	BS					6/16/2015 9:59	518	60	0	0	2
22	16	7202	VG027	BD					6/16/2015 10:00	382	60	1	0	2
23	17	7202	VG084	BS					6/16/2015 10:02	531	60	0	0	2
24	18	7202	VG084	BD					6/16/2015 10:04	271	60	1	0	2
25	19	7202	VG023	BS					6/16/2015 10:12	502	60	0	0	2
26	20	7202	VG023	BD					6/16/2015 10:13	333	60	1	0	2
27	21	7202	VG020	BS					6/16/2015 10:39	558	60	0	0	2
28	22	7202	VG020	BD					6/16/2015 10:40	299	60	1	0	2
29	23	7202	VG085	BS					6/16/2015 10:44	553	60	0	0	2
30	24	7202	VG085	BD					6/16/2015 10:45	212	60	1	0	2
31	25	7202	VG018	BS					6/16/2015 12:20	441	60	0	0	2
32	26	7202	VG018	BD					6/16/2015 12:21	314	60	1	0	2
33	27	7202	VG086	BS					6/16/2015 12:32	460	60	0	0	2
34	28	7202	VG086	BD					6/16/2015 12:33	218	60	1	0	2
35	1	PSBKG							6/16/2015 14:30	311	60	1	0	2
36	2		PSCHK						6/16/2015 14:31	4834	60	1	1	2

Attachment Table 1-21 07202 Download Reports

West Service Building 608'
Grids: 64 - 79

SUID: 07202
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 5 OF 8

6/15/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							6/15/2015 5:27	298	60	1	0	2
1	1		PRCHK						6/15/2015 5:30	4494	60	1	3	2
3	2	7202	FLDBK	BD					6/15/2015 8:07	277	60	1	0	2
4	3	7202	FLDBK	BD					6/15/2015 8:08	301	60	1	0	2
5	4	7202	FLDBK	BD					6/15/2015 8:09	265	60	1	0	2
6	5	7202	FLDBK	BD					6/15/2015 8:10	309	60	1	0	2
7	6	7202	FLDBK	BD					6/15/2015 8:11	245	60	1	0	2
8	7	7202	VG064	BS					6/15/2015 8:17	528	60	0	0	2
9	8	7202	VG064	BD					6/15/2015 8:18	228	60	1	0	2
10	9	7202	VG065	BS					6/15/2015 8:20	415	60	0	0	2
11	10	7202	VG065	BD					6/15/2015 8:22	185	60	1	0	2
12	11	7202	VG066	BS					6/15/2015 8:26	470	60	0	0	2
13	12	7202	VG066	BD					6/15/2015 8:27	272	60	1	0	2
14	13	7202	VG067	BS					6/15/2015 8:32	529	60	0	0	2
15	14	7202	VG067	BD					6/15/2015 8:33	270	60	1	0	2
16	15	7202	VG068	BS					6/15/2015 8:37	477	60	0	0	2
17	16	7202	VG068	BD					6/15/2015 8:38	257	60	1	0	2
18	17	7202	VG069	BS					6/15/2015 9:41	471	60	0	0	2
19	18	7202	VG069	BD					6/15/2015 9:43	305	60	1	0	2
20	19	7202	VG070	BS					6/15/2015 9:46	502	60	0	0	2
21	20	7202	VG070	BD					6/15/2015 9:47	264	60	1	0	2
22	21	7202	VG071	BS					6/15/2015 9:52	482	60	0	0	2
23	22	7202	VG071	BD					6/15/2015 9:53	245	60	1	0	2
24	23	7202	VG072	BS					6/15/2015 9:55	417	60	0	0	2
25	24	7202	VG072	BD					6/15/2015 9:56	264	60	1	0	2
26	25	7202	VG073	BS					6/15/2015 10:02	354	60	0	0	2
27	26	7202	VG073	BD					6/15/2015 10:04	212	60	1	0	2
28	27	7202	VG074	BS					6/15/2015 10:12	522	60	0	0	2
29	28	7202	VG074	BD					6/15/2015 10:13	231	60	1	0	2
30	29	7202	VG075	BS					6/15/2015 10:18	492	60	0	0	2
31	30	7202	VG075	BD					6/15/2015 10:19	218	60	1	0	2
32	31	7202	VG076	BS					6/15/2015 12:47	465	60	0	0	2
33	32	7202	VG076	BD					6/15/2015 12:49	218	60	1	0	2
34	33	7202	VG077	BS					6/15/2015 12:52	467	60	0	0	2
35	34	7202	VG077	BD					6/15/2015 12:53	219	60	1	0	2
36	35	7202	VG078	BS					6/15/2015 13:02	421	60	0	0	2
37	36	7202	VG078	BD					6/15/2015 13:04	243	60	1	0	2

Attachment Table 1-21 07202 Download Reports

West Service Building 608'
Grids: 64 - 79

SUID: 07202
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 6 OF 8

6/15/2015

Inst. M2350(-1) SN: 266657			Inst. ID: JHG1135		Units: c			Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
38	37	7202	VG079	BS					6/15/2015 13:05	468	60	0	0	2
39	38	7202	VG079	BD					6/15/2015 13:06	254	60	1	0	2
40	1	PSBKG							6/15/2015 14:29	327	60	1	0	2
41	2		PSCHK						6/15/2015 14:31	4687	60	1	1	2

Attachment Table 1-21 07202 Download Reports

West Service Building 608'
Grids: 18, 20, 23, 24, 27, 30, 55 - 63

SUID: 07202
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 5 OF 8

6/11/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							6/11/2015 5:37	284	60	1	0	2
1	2		PRCHK						6/11/2015 5:48	4615	60	1	1	2
2	1	7202	FLDBK	BD					6/11/2015 8:42	280	60	1	0	2
3	2	7202	FLDBK	BD					6/11/2015 8:44	300	60	1	0	2
4	3	7202	FLDBK	BD					6/11/2015 8:45	290	60	1	0	2
5	4	7202	FLDBK	BD					6/11/2015 8:46	258	60	1	0	2
6	5	7202	FLDBK	BD					6/11/2015 8:47	299	60	1	0	2
7	1	7202	VG030	BS					6/11/2015 8:54	528	60	0	0	2
8	2	7202	VG030	BD					6/11/2015 8:55	281	60	1	0	2
9	3	7202	VG024	BS					6/11/2015 10:11	539	60	0	0	2
10	4	7202	VG024	BD					6/11/2015 10:13	273	60	1	0	2
11	5	7202	VG027	BS					6/11/2015 10:20	409	60	0	0	2
12	6	7202	VG027	BD					6/11/2015 10:21	376	60	1	0	2
13	7	7202	VG023	BS					6/11/2015 10:29	472	60	0	0	2
14	8	7202	VG023	BD					6/11/2015 10:30	274	60	1	0	2
17	11	7202	FLDBK	BD					6/11/2015 10:46	405	60	1	1	2
18	12	7202	FLDBK	BD					6/11/2015 10:47	400	60	1	1	2
19	13	7202	FLDBK	BD					6/11/2015 10:48	391	60	1	1	2
20	14	7202	FLDBK	BD					6/11/2015 10:49	379	60	1	1	2
21	15	7202	FLDBK	BD					6/11/2015 10:50	429	60	1	1	2
22	16	7202	VG020	BS					6/11/2015 12:19	580	60	0	0	2
23	17	7202	VG020	BD					6/11/2015 12:20	400	60	1	0	2
24	18	7202	VG018	BS					6/11/2015 12:29	656	60	0	0	2
25	19	7202	VG018	BD					6/11/2015 12:30	400	60	1	0	2
26	20	7202	VG055	BS					6/11/2015 12:38	537	60	0	0	2
27	21	7202	VG055	BD					6/11/2015 12:39	266	60	1	0	2
28	22	7202	VG056	BS					6/11/2015 12:46	515	60	0	0	2
29	23	7202	VG056	BD					6/11/2015 12:47	303	60	1	0	2
30	24	7202	VG057	BS					6/11/2015 12:54	433	60	0	0	2
31	25	7202	VG057	BD					6/11/2015 12:55	238	60	1	0	2
32	26	7202	VG058	BS					6/11/2015 13:03	399	60	0	0	2
33	27	7202	VG058	BD					6/11/2015 13:04	247	60	1	0	2
34	28	7202	VG059	BS					6/11/2015 13:11	490	60	0	0	2
35	29	7202	VG059	BD					6/11/2015 13:12	268	60	1	0	2
36	30	7202	VG060	BS					6/11/2015 13:18	480	60	0	0	2
37	31	7202	VG060	BD					6/11/2015 13:19	327	60	1	0	2
38	32	7202	VG061	BS					6/11/2015 13:26	505	60	0	0	2

Attachment Table 1-21 07202 Download Reports

West Service Building 608'
Grids: 18, 20, 23, 24, 27, 30, 55 - 63

SUID: 07202
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 6 OF 8 6/11/2015

Inst. M2350(-1) SN: 266657			Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
39	33	7202	VG061	BD					6/11/2015 13:27	277	60	1	0	2
40	34	7202	VG062	BS					6/11/2015 13:35	537	60	0	0	2
41	35	7202	VG062	BD					6/11/2015 13:37	236	60	1	0	2
42	36	7202	VG063	BS					6/11/2015 13:45	424	60	0	0	2
43	37	7202	VG063	BD					6/11/2015 13:46	257	60	1	0	2
44	1	PSBKG							6/11/2015 14:38	279	60	1	1	2
45	2		PSCHK						6/11/2015 14:40	4620	60	1	1	2

Attachment Table 1-21 07202 Download Reports

West Service Building 608'
Grids: 4, 9, 10, 12-15, 28, 29, 31, 46-54

SUID: 07202
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 5 OF 8

6/10/2015

Inst. M2350(-1) SN: 266657			Inst. ID: JHG1135			Units: c			Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup		
0	2	PRBKG														
1	3		PRCHK						6/10/2015 5:42	268	60	1	0	2		
2	1	7202	FLDBK	BD					6/10/2015 5:44	4560	60	1	1	2		
3	2	7202	FLDBK	BD					6/10/2015 7:41	441	60	1	0	2		
4	3	7202	FLDBK	BD					6/10/2015 7:43	421	60	1	0	2		
5	4	7202	FLDBK	BD					6/10/2015 7:44	421	60	1	0	2		
6	5	7202	FLDBK	BD					6/10/2015 7:46	445	60	1	0	2		
7	1	7202	VG028	BS					6/10/2015 7:48	422	60	1	0	2		
8	2	7202	VG028	BD					6/10/2015 7:56	666	60	0	0	2		
9	3	7202	VG012	BS					6/10/2015 7:57	388	60	1	0	2		
10	4	7202	VG012	BD					6/10/2015 8:05	683	60	0	0	2		
11	5	7202	FLDBK	BD					6/10/2015 8:06	329	60	1	0	2		
12	6	7202	FLDBK	BD					6/10/2015 8:10	279	60	1	0	2		
13	7	7202	FLDBK	BD					6/10/2015 8:11	290	60	1	0	2		
14	8	7202	FLDBK	BD					6/10/2015 8:12	317	60	1	0	2		
15	9	7202	FLDBK	BD					6/10/2015 8:14	324	60	1	0	2		
16	10	7202	VG010	BS					6/10/2015 8:15	281	60	1	0	2		
17	11	7202	VG010	BD					6/10/2015 8:39	541	60	0	0	2		
18	12	7202	VG031	BS					6/10/2015 8:40	319	60	1	0	2		
19	13	7202	VG031	BD					6/10/2015 8:47	422	60	0	0	2		
20	14	7202	VG009	BS					6/10/2015 8:48	254	60	1	0	2		
21	15	7202	VG009	BD					6/10/2015 9:54	443	60	0	0	2		
22	16	7202	VG013	BS					6/10/2015 9:55	255	60	1	0	2		
23	17	7202	VG013	BD					6/10/2015 10:02	409	60	0	0	2		
24	18	7202	VG004	BS					6/10/2015 10:03	280	60	1	0	2		
25	19	7202	VG004	BD					6/10/2015 10:26	554	60	0	0	2		
26	20	7202	VG029	BS					6/10/2015 10:27	306	60	1	0	2		
27	21	7202	VG029	BD					6/10/2015 10:37	479	60	0	0	2		
28	22	7202	VG014	BS					6/10/2015 10:38	320	60	1	0	2		
29	23	7202	VG014	BD					6/10/2015 12:37	464	60	0	0	2		
30	24	7202	VG015	BS					6/10/2015 12:38	249	60	1	0	2		
31	25	7202	VG015	BD					6/10/2015 12:45	500	60	0	0	2		
32	26	7202	FLDBK	BD					6/10/2015 12:46	259	60	1	0	2		
33	27	7202	FLDBK	BD					6/10/2015 12:49	239	60	1	0	2		
34	28	7202	FLDBK	BD					6/10/2015 12:50	232	60	1	0	2		
35	29	7202	FLDBK	BD					6/10/2015 12:51	229	60	1	0	2		
36	30	7202	FLDBK	BD					6/10/2015 12:53	206	60	1	0	2		
									6/10/2015 12:55	191	60	1	0	2		

Attachment Table 1-21 07202 Download Reports

West Service Building 608'
Grids: 4, 9, 10, 12-15, 28, 29, 31, 46-54

SUID: 07202
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 6 OF 8

6/10/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015				detector 43-68 SN: PR301988					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
37	31	7202	VG046	BS					6/10/2015 13:02	425	60	0	0	2	
38	32	7202	VG046	BD					6/10/2015 13:03	245	60	1	0	2	
39	33	7202	VG047	BS					6/10/2015 13:11	417	60	0	0	2	
40	34	7202	VG047	BD					6/10/2015 13:12	237	60	1	0	2	
41	35	7202	VG048	BS					6/10/2015 13:20	413	60	0	0	2	
42	36	7202	VG048	BD					6/10/2015 13:22	260	60	1	0	2	
43	37	7202	VG049	BS					6/10/2015 13:30	434	60	0	0	2	
44	38	7202	VG049	BD					6/10/2015 13:31	258	60	1	0	2	
45	39	7202	VG050	BS					6/10/2015 13:39	325	60	0	0	2	
46	40	7202	VG050	BD					6/10/2015 13:40	283	60	1	0	2	
47	41	7202	VG051	BS					6/10/2015 13:52	428	60	0	0	2	
48	42	7202	VG051	BD					6/10/2015 13:53	257	60	1	0	2	
49	43	7202	VG052	BS					6/10/2015 14:02	339	60	0	0	2	
50	44	7202	VG052	BD					6/10/2015 14:04	291	60	1	0	2	
51	45	7202	VG053	BS					6/10/2015 14:12	403	60	0	0	2	
52	46	7202	VG053	BD					6/10/2015 14:13	260	60	1	0	2	
53	47	7202	VG054	BS					6/10/2015 14:20	406	60	0	0	2	
54	48	7202	VG054	BD					6/10/2015 14:21	269	60	1	0	2	
55	1	PSBKG							6/10/2015 14:35	303	60	1	0	2	
56	2		PSCHK						6/10/2015 14:36	5150	60	1	1	2	
58	4		PSCHK						6/10/2015 15:56	4780	60	1	1	2	
59	5		PSCHK						6/10/2015 15:57	4753	60	1	1	2	

Attachment Table 1-21 07202 Download Reports

West Service Building 608'
Grids: 1, 5, 8, 33 - 45

SUID: 07202
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 4 OF 7

5/27/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							5/27/2015 5:43	258	60	1	0	2	
1	2		PRCHK						5/27/2015 5:44	4667	60	1	1	2	
2	1	7202	FLDBK	BD					5/27/2015 8:16	242	60	1	0	2	
3	2	7202	FLDBK	BD					5/27/2015 8:17	256	60	1	0	2	
4	3	7202	FLDBK	BD					5/27/2015 8:18	257	60	1	0	2	
5	4	7202	FLDBK	BD					5/27/2015 8:19	273	60	1	0	2	
6	5	7202	FLDBK	BD					5/27/2015 8:20	270	60	1	0	2	
7	1	7202	VG005	BS					5/27/2015 8:43	461	60	0	0	2	
8	2	7202	VG005	BD					5/27/2015 8:44	249	60	1	0	2	
9	3	7202	VG008	BS					5/27/2015 9:46	462	60	0	0	2	
10	4	7202	VG008	BD					5/27/2015 9:47	282	60	1	0	2	
11	5	7202	VG001	BS					5/27/2015 10:11	482	60	0	0	2	
12	6	7202	VG001	BD					5/27/2015 10:12	257	60	1	0	2	
13	7	7202	VG033	BS					5/27/2015 10:25	500	60	0	0	2	
14	8	7202	VG033	BD					5/27/2015 10:27	241	60	1	0	2	
15	9	7202	VG034	BS					5/27/2015 10:34	472	60	0	0	2	
16	10	7202	VG034	BD					5/27/2015 10:35	232	60	1	0	2	
17	11	7202	VG035	BS					5/27/2015 10:42	448	60	0	0	2	
18	12	7202	VG035	BD					5/27/2015 10:43	301	60	1	0	2	
19	13	7202	VG036	BS					5/27/2015 12:55	434	60	0	0	2	
20	14	7202	VG036	BD					5/27/2015 12:56	273	60	1	0	2	
21	15	7202	VG037	BS					5/27/2015 13:04	489	60	0	0	2	
22	16	7202	VG037	BD					5/27/2015 13:05	243	60	1	0	2	
23	17	7202	VG038	BS					5/27/2015 13:12	488	60	0	0	2	
24	18	7202	VG038	BD					5/27/2015 13:13	250	60	1	0	2	
25	19	7202	VG039	BS					5/27/2015 13:20	406	60	0	0	2	
26	20	7202	VG039	BD					5/27/2015 13:21	247	60	1	0	2	
27	21	7202	VG040	BS					5/27/2015 13:30	493	60	0	0	2	
28	22	7202	VG040	BD					5/27/2015 13:31	236	60	1	0	2	
30	24	7202	VG041	BS					5/27/2015 13:38	392	60	0	0	2	
31	25	7202	VG041	BD					5/27/2015 13:40	244	60	1	0	2	
32	26	7202	VG042	BS					5/27/2015 13:47	440	60	0	0	2	
33	27	7202	VG042	BD					5/27/2015 13:48	254	60	1	0	2	
34	28	7202	VG043	BS					5/27/2015 13:56	436	60	0	0	2	
35	29	7202	VG043	BD					5/27/2015 13:57	245	60	1	0	2	
36	30	7202	VG044	BS					5/27/2015 14:03	502	60	0	0	2	
37	31	7202	VG044	BD					5/27/2015 14:05	273	60	1	0	2	

Attachment Table 1-21 07202 Download Reports

West Service Building 608'
Grids: 1, 5, 8, 33 - 45

SUID: 07202
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 5 OF 7

5/27/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
38	32	7202	VG045	BS					5/27/2015 14:12	437	60	0	0	2
39	33	7202	VG045	BD					5/27/2015 14:13	232	60	1	0	2
40	1	PSBKG							5/27/2015 14:38	281	60	1	0	2
41	2		PSCHK						5/27/2015 14:40	4627	60	1	1	2

Attachment Table 1-21 07202 Download Reports

West Service Building 608'

Grids: 2, 3, 6, 7, 11, 16, 17, 19, 21, 22, 26, 32

SUID: 07202

Description: Beta Scans and Directs

Survey Technician(s): C. Williams / J. Graham

5/26/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	3	PRBKG													
1	4		PRCHK						5/26/2015 5:49	304	60	1	0		2
2	1	7202	FLDBK	BD					5/26/2015 5:52	4512	60	1	1		2
3	2	7202	FLDBK	BD					5/26/2015 8:35	342	60	1	0		2
4	3	7202	FLDBK	BD					5/26/2015 8:37	372	60	1	0		2
5	4	7202	FLDBK	BD					5/26/2015 8:38	401	60	1	0		2
6	5	7202	FLDBK	BD					5/26/2015 8:39	358	60	1	0		2
7	1	7202	VG006	BS					5/26/2015 8:40	387	60	1	0		2
8	2	7202	VG006	BD					5/26/2015 9:07	607	60	0	0		2
9	1	7202	FLDBK	BD					5/26/2015 9:09	384	60	1	0		2
10	2	7202	FLDBK	BD					5/26/2015 9:16	318	60	1	0		2
11	3	7202	FLDBK	BD					5/26/2015 9:18	287	60	1	0		2
12	4	7202	FLDBK	BD					5/26/2015 9:19	317	60	1	0		2
13	5	7202	FLDBK	BD					5/26/2015 9:20	297	60	1	0		2
14	1	7202	VG026	BS					5/26/2015 9:21	278	60	1	0		2
15	2	7202	VG026	BD					5/26/2015 9:30	512	60	0	0		2
16	3	7202	VG022	BS					5/26/2015 9:31	285	60	1	0		2
17	4	7202	VG022	BD					5/26/2015 9:44	500	60	0	0		2
18	5	7202	VG021	BS					5/26/2015 9:45	282	60	1	0		2
19	6	7202	VG021	BD					5/26/2015 9:53	525	60	0	0		2
20	7	7202	VG002	BS					5/26/2015 9:54	309	60	1	0		2
21	8	7202	VG002	BD					5/26/2015 10:18	497	60	0	0		2
22	9	7202	VG019	BS					5/26/2015 10:19	263	60	1	0		2
23	10	7202	VG019	BD					5/26/2015 10:26	488	60	0	0		2
24	11	7202	VG017	BS					5/26/2015 10:27	272	60	1	0		2
25	12	7202	VG017	BD					5/26/2015 10:35	551	60	0	0		2
26	13	7202	VG016	BS					5/26/2015 10:36	309	60	1	0		2
27	14	7202	VG016	BD					5/26/2015 12:32	480	60	0	0		2
28	15	7202	VG032	BS					5/26/2015 12:33	309	60	1	0		2
29	16	7202	VG032	BD					5/26/2015 12:40	535	60	0	0		2
30	17	7202	VG003	BS					5/26/2015 12:41	309	60	1	0		2
31	18	7202	VG003	BD					5/26/2015 13:05	507	60	0	0		2
32	1	7202	FLDBK	BD					5/26/2015 13:06	302	60	1	0		2
33	2	7202	FLDBK	BD					5/26/2015 13:12	464	60	1	0		2
34	3	7202	FLDBK	BD					5/26/2015 13:13	474	60	1	0		2
35	4	7202	FLDBK	BD					5/26/2015 13:14	479	60	1	0		2
36	5	7202	FLDBK	BD					5/26/2015 13:17	471	60	1	0		2
									5/26/2015 13:18	482	60	1	0		2

Attachment Table 1-21 07202 Download Reports

West Service Building 608'

Grids: 2, 3, 6, 7, 11, 16, 17, 19, 21, 22, 26, 32

SUID: 07202

Description: Beta Scans and Directs

Survey Technician(s): C. Williams / J. Graham

Page 6 of 8

5/26/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	1	7202	VG011	BS					5/26/2015 13:45	755	60	0	0	2
38	2	7202	VG011	BD					5/26/2015 13:46	508	60	1	0	2
39	3	7202	VG007	BS					5/26/2015 14:10	480	60	0	0	2
40	4	7202	VG007	BD					5/26/2015 14:11	297	60	1	0	2
41	1	PSBKG							5/26/2015 14:25	309	60	1	0	2
42	2		PSCHK						5/26/2015 14:27	4736	60	1	1	2

ZION SOLUTIONS

Survey Unit # 07202

Building West Service Building 608'

Legend

- # 10 Meter Grids Floors and Lower Walls
- # 3 Meter Grids Upper Walls
- # 3 Meter Grids Ceiling

West Service Building 608'

Date: 11/11/2014

North arrow and location map of the West Service Building.

The floor plan shows a grid of 32 numbered locations. The grid is labeled with numbers 1-32. The plan also shows various rooms, corridors, and structural elements. A north arrow and a location map of the West Service Building are included in the bottom left corner.

Attachment Table 1-23 07301 Download Reports

East Service Building 624ft Elevation
QC Grids: 1, 5, 25, 39, 74, 83, 85

SUID: 07301
Description: Beta Scans and Directs
Survey Technician(s): James Green

8/28/2014

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015		detector 43-68B SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							8/28/2014 7:55	364	60	1	0	2
2	1		PRCHK						8/28/2014 8:27	4725	60	1	1	2
3	1	7301	FLDBK						8/28/2014 10:19	492	60	1	0	2
4	1	7301	FLDBK						8/28/2014 10:20	462	60	1	0	2
5	1	7301	FLDBK						8/28/2014 10:21	487	60	1	0	2
6	1	7301	FLDBK						8/28/2014 10:23	454	60	1	0	2
7	1	7301	FLDBK						8/28/2014 10:24	510	60	1	0	2
8	1	7301	QG025	BS	SWALL	LOWER			8/28/2014 10:45	796.875	60	0	0	2
9	1	7301	QG025	BD	SWALL	LOWER			8/28/2014 10:47	534	60	1	0	2
10	1	7301	QG039	BS	SWALL	UPPER			8/28/2014 12:51	640.7813	60	0	0	2
11	1	7301	QG039	BD	SWALL	UPPER			8/28/2014 12:52	366	60	1	0	2
12	1	7301	QG001	BS	FLOOR				8/28/2014 12:56	694.4531	60	0	0	2
13	1	7301	QG001	BD	FLOOR				8/28/2014 12:59	460	60	1	0	2
14	1	7301	QG005	BS	CARPT				8/28/2014 13:04	631.4063	60	0	0	2
15	1	7301	QG005	BD	CARPT				8/28/2014 13:06	355	60	1	0	2
16	1	7301	QG074	BS	IWALL	LOWER			8/28/2014 13:11	457.9688	60	0	0	2
17	1	7301	QG074	BD	IWALL	LOWER			8/28/2014 13:12	260	60	1	0	2
18	1	7301	QG083	BS	IWALL	UPPER			8/28/2014 13:14	414.6094	60	0	0	2
19	1	7301	QG083	BD	IWALL	UPPER			8/28/2014 13:16	303	60	1	0	2
20	1	7301	QG085	BS	TRENC				8/28/2014 13:48	652.2656	60	0	0	2
21	1	7301	QG085	BD	TRENC				8/28/2014 13:50	302	60	1	0	2
22	1	PSBKG							8/28/2014 14:23	343	60	1	0	2
23	1		PSCHK						8/28/2014 14:28	4595	60	1	1	2

Attachment Table 1-22 07301 Download Reports

East Service Building 624ft Elevation
Miscellaneous and Electrical Trench
Grids: 85-86 and M001-M010

SUID: 07301
Description: Beta Scans and Directs
Survey Technician(s): Jose A. Torres

8/28/2014



Inst. M2350(-1) SN: 304708		Inst. ID: JAT0187		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							8/28/2014 7:54	356	60	1	0	2	
1	2		PRCHK						8/28/2014 7:59	4860	60	1	1	2	
2	1	7301	FLDBK	BD					8/28/2014 10:17	364	60	1	0	2	
3	2	7301	FLDBK	BD					8/28/2014 10:18	354	60	1	0	2	
4	3	7301	FLDBK	BD					8/28/2014 10:20	389	60	1	0	2	
5	4	7301	FLDBK	BD					8/28/2014 10:21	384	60	1	0	2	
6	5	7301	FLDBK	BD					8/28/2014 10:22	370	60	1	0	2	
7	1	7301	M001	BS					8/28/2014 10:42	578.2032	60	0	0	2	
8	2	7301	M001	BD					8/28/2014 10:45	377	60	1	0	2	
9	1	7301	M002	BS					8/28/2014 10:51	594.8438	60	0	0	2	
10	2	7301	M002	BD					8/28/2014 10:53	304	60	1	0	2	
12	2	7301	M003	BS					8/28/2014 12:38	589.4531	60	0	0	2	
13	3	7301	M003	BD					8/28/2014 12:39	251	60	1	0	2	
14	1	7301	M004	BS					8/28/2014 12:46	523.125	60	0	0	2	
15	2	7301	M004	BD					8/28/2014 12:48	270	60	1	0	2	
16	1	7301	M005	BS					8/28/2014 12:57	551.0156	60	0	0	2	
17	2	7301	M005	BD					8/28/2014 12:59	230	60	1	0	2	
18	1	7301	M006	BS					8/28/2014 13:05	643.1251	60	0	0	2	
19	2	7301	M006	BD					8/28/2014 13:07	384	60	1	0	2	
20	1	7301	M007	BS					8/28/2014 13:10	502.7344	60	0	0	2	
21	2	7301	M007	BD					8/28/2014 13:12	288	60	1	0	2	
23	2	7301	M008	BS					8/28/2014 13:20	461.7187	60	0	0	2	
24	3	7301	M008	BD					8/28/2014 13:22	229	60	1	0	2	
25	1	7301	M009	BS					8/28/2014 13:27	529.4531	60	0	0	2	
26	2	7301	M009	BD					8/28/2014 13:31	289	60	1	0	2	
27	1	7301	M010	BS					8/28/2014 13:37	492.4219	60	0	0	2	
28	2	7301	M010	BD					8/28/2014 13:39	161	60	1	0	2	
29	1	7301	VG085	BS					8/28/2014 13:44	641.0156	60	0	0	2	
30	2	7301	VG085	BD					8/28/2014 13:46	290	60	1	0	2	
31	1	7301	VG086	BS					8/28/2014 13:49	641.9532	60	0	0	2	
32	2	7301	VG086	BD					8/28/2014 13:51	245	60	1	0	2	
33	1	PRBKG							8/28/2014 14:22	313	60	1	0	2	
34	2		PSCHK						8/28/2014 14:25	4638	60	1	1	2	

Attachment Table 1-22 07301 Download Reports

East Service Building 624ft Elevation
Interior Upper and Lower Cubicle Walls
Grids: 59-64 and 75-84

SUID: 07301
Description: Beta Scans and Directs
Survey Technician(s): José A. Torres




8/27/2014

Inst. M2350(-1) SN: 304708		Inst. ID: JAT0187		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBK							8/27/2014 7:18	339	60	1	0	2
1	2		PRCHK						8/27/2014 7:23	4658	60	1	1	2
5	4	7301	FLDBK	BD					8/27/2014 10:28	420	60	1	0	2
6	5	7301	FLDBK	BD					8/27/2014 10:29	417	60	1	0	2
7	6	7301	FLDBK	BD					8/27/2014 10:30	371	60	1	0	2
8	7	7301	FLDBK	BD					8/27/2014 10:31	405	60	1	0	2
9	8	7301	FLDBK	BD					8/27/2014 10:33	379	60	1	0	2
10	1	7301	VG059	BS					8/27/2014 10:42	675	60	0	0	2
11	2	7301	VG059	BD					8/27/2014 10:43	319	60	1	0	2
12	1	7301	VG060	BS					8/27/2014 10:48	618.2813	60	0	0	2
13	2	7301	VG060	BD					8/27/2014 10:49	301	60	1	0	2
14	1	7301	VG061	BS					8/27/2014 10:52	569.0625	60	0	0	2
15	2	7301	VG061	BD					8/27/2014 10:53	379	60	1	0	2
16	1	7301	VG062	BS					8/27/2014 13:21	617.3438	60	0	0	2
18	3	7301	VG062	BD					8/27/2014 13:22	245	60	1	0	2
19	1	7301	VG063	BS					8/27/2014 13:27	513.5156	60	0	0	2
20	2	7301	VG063	BD					8/27/2014 13:28	211	60	1	0	2
21	1	7301	VG064	BS					8/27/2014 13:32	545.1562	60	0	0	2
22	2	7301	VG064	BD					8/27/2014 13:33	246	60	1	0	2
23	1	7301	VG075	BS					8/27/2014 13:40	453.5156	60	0	0	2
24	2	7301	VG075	BD					8/27/2014 13:42	235	60	1	0	2
25	1	7301	VG076	BS					8/27/2014 13:45	579.6094	60	0	0	2
26	2	7301	VG076	BD					8/27/2014 13:47	231	60	1	0	2
27	1	7301	VG077	BS					8/27/2014 13:49	422.5781	60	0	0	2
28	2	7301	VG077	BD					8/27/2014 13:51	204	60	1	0	2
29	1	7301	VG078	BS					8/27/2014 13:54	556.875	60	0	0	2
30	2	7301	VG078	BD					8/27/2014 13:55	246	60	1	0	2
32	1	7301	VG079	BS					8/27/2014 14:01	594.6094	60	0	0	2
33	2	7301	VG079	BD					8/27/2014 14:03	222	60	1	0	2
34	1	7301	VG080	BS					8/27/2014 14:07	494.0625	60	0	0	2
35	2	7301	VG080	BD					8/27/2014 14:09	218	60	1	0	2
36	1	7301	VG081	BS					8/27/2014 14:12	559.9219	60	0	0	2
37	2	7301	VG081	BD					8/27/2014 14:13	228	60	1	0	2
38	1	7301	VG082	BS					8/27/2014 14:16	525.7031	60	0	0	2
39	2	7301	VG082	BD					8/27/2014 14:18	233	60	1	0	2
40	1	7301	VG083	BS					8/27/2014 14:21	475.0782	60	0	0	2
41	2	7301	VG083	BD					8/27/2014 14:22	222	60	1	0	2

Attachment Table 1-22 07301 Download Reports

East Service Building 624ft Elevation
Interior Upper and Lower Cubicle Walls
Grids: 59-64 and 75-84

SUID: 07301
Description: Beta Scans and Directs
Survey Technician(s): Jose A. Torres



8/27/2014

Inst. M2350(-1) SN: 304708		Inst. ID: JAT0187		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
42	1	7301	VG084	BS					8/27/2014 14:25	522.4219	60	0	0	2
43	2	7301	VG084	BD					8/27/2014 14:26	205	60	1	0	2
44	1	PSBKG							8/27/2014 15:07	301	60	1	0	2
45	2		PSCHK						8/27/2014 15:10	4662	60	1	1	2

Attachment Table 1-22 07301 Download Reports

East Service Building 624ft Elevation
West Wall and Inner Cubicle Walls
Grids: 22-24, 40-42 and 51-58

SUID: 07301
Description: Bets Scans and Directs
Survey Technician(s): James Green

8/26/2014

Inst. M2350(-1) SN: 304718			Inst. ID: JKG9423		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							8/26/2014 7:38	300	60	1	0	2	
1	2		PRCHK						8/26/2014 7:43	4583	60	1	1	2	
2	1	7301	FLDBK						8/26/2014 10:16	393	60	1	0	2	
3	2	7301	FLDBK						8/26/2014 10:17	404	60	1	0	2	
4	3	7301	FLDBK						8/26/2014 10:19	385	60	1	0	2	
5	4	7301	FLDBK						8/26/2014 10:21	405	60	1	0	2	
6	5	7301	FLDBK						8/26/2014 10:22	373	60	1	0	2	
7	1	7301	VG024	BS					8/26/2014 10:45	626.9531	60	0	0	2	
8	2	7301	VG024	BD					8/26/2014 10:46	247	60	1	0	2	
9	1	7301	VG040	BS					8/26/2014 12:36	520.5469	60	0	0	2	
10	2	7301	VG040	BD					8/26/2014 12:39	218	60	1	0	2	
11	1	7301	VG023	BS					8/26/2014 12:44	558.0469	60	0	0	2	
12	2	7301	VG023	BD					8/26/2014 12:46	217	60	1	0	2	
13	1	7301	VG041	BS					8/26/2014 12:52	557.3438	60	0	0	2	
14	2	7301	VG041	BD					8/26/2014 12:54	241	60	1	0	2	
15	1	7301	VG022	BS					8/26/2014 13:02	487.2656	60	0	0	2	
16	2	7301	VG022	BD					8/26/2014 13:04	201	60	1	0	2	
17	1	7301	VG042	BS					8/26/2014 13:28	510.2344	60	0	0	2	
18	2	7301	VG042	BD					8/26/2014 13:30	203	60	1	0	2	
19	1	7301	VG051	BS					8/26/2014 13:38	429.6094	60	0	0	2	
20	2	7301	VG051	BD					8/26/2014 13:39	227	60	1	0	2	
21	1	7301	VG052	BS					8/26/2014 13:43	469.2188	60	0	0	2	
22	2	7301	VG052	BD					8/26/2014 13:44	218	60	1	0	2	
23	1	7301	VG053	BS					8/26/2014 13:48	486.5625	60	0	0	2	
24	2	7301	VG053	BD					8/26/2014 13:49	222	60	1	0	2	
25	1	7301	VG054	BS					8/26/2014 13:53	494.7656	60	0	0	2	
26	2	7301	VG054	BD					8/26/2014 13:54	243	60	1	0	2	
27	1	7301	VG055	BS					8/26/2014 14:01	389.2969	60	0	0	2	
28	2	7301	VG055	BD					8/26/2014 14:02	216	60	1	0	2	
29	1	7301	VG056	BS					8/26/2014 14:05	498.9844	60	0	0	2	
30	2	7301	VG056	BD					8/26/2014 14:06	247	60	1	0	2	
31	1	7301	VG057	BS					8/26/2014 14:09	534.6094	60	0	0	2	
32	2	7301	VG057	BD					8/26/2014 14:10	250	60	1	0	2	
33	1	7301	VG058	BS					8/26/2014 14:16	444.8438	60	0	0	2	
34	2	7301	VG058	BD					8/26/2014 14:18	240	60	1	0	2	
35	1	PSBKG							8/26/2014 14:48	395	60	1	0	2	
36	2		PSCHK						8/26/2014 14:52	4772	60	1	1	2	

Attachment Table 1-22 07301 Download Reports

East Service Building 624ft Elevation
Interior Cubicle Walls
Grids: 65-74

SUID: 07301
Description: Beta Scans and Directs
Survey Technician(s): Jose A. Torres



8/26/2014

Inst. M2350(-1) SN: 304708			Inst. ID: JAT0187		Units: c			Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							8/26/2014 7:40	369	60	1	0	2
1	2		PRCHK						8/26/2014 7:45	4833	60	1	1	2
2	1	7301	FLDBK	BD					8/26/2014 10:09	292	60	1	0	2
3	2	7301	FLDBK	BD					8/26/2014 10:10	397	60	1	0	2
4	3	7301	FLDBK	BD					8/26/2014 10:12	359	60	1	0	2
5	4	7301	FLDBK	BD					8/26/2014 10:13	361	60	1	0	2
6	5	7301	FLDBK	BD					8/26/2014 10:14	360	60	1	0	2
7	1	7301	VG074	BS					8/26/2014 13:24	591.0938	60	0	0	2
8	2	7301	VG074	BD					8/26/2014 13:26	217	60	1	0	2
9	1	7301	VG073	BS					8/26/2014 13:31	459.6094	60	0	0	2
10	2	7301	VG073	BD					8/26/2014 13:33	170	60	1	0	2
11	1	7301	VG072	BS					8/26/2014 13:39	515.625	60	0	0	2
12	2	7301	VG072	BD					8/26/2014 13:41	234	60	1	0	2
13	1	7301	VG071	BS					8/26/2014 13:47	542.3438	60	0	0	2
15	1	7301	VG071	BD					8/26/2014 13:50	225	60	1	0	2
16	1	7301	VG070	BS					8/26/2014 13:58	521.0156	60	0	0	2
17	2	7301	VG070	BD					8/26/2014 13:59	225	60	1	0	2
18	1	7301	VG069	BS					8/26/2014 14:04	575.625	60	0	0	2
19	2	7301	VG069	BD					8/26/2014 14:06	233	60	1	0	2
20	1	7301	VG068	BS					8/26/2014 14:11	461.4844	60	0	0	2
21	2	7301	VG068	BD					8/26/2014 14:13	260	60	1	0	2
22	1	7301	VG067	BS					8/26/2014 14:17	494.2969	60	0	0	2
23	2	7301	VG067	BD					8/26/2014 14:19	197	60	1	0	2
24	1	7301	VG066	BS					8/26/2014 14:23	455.3906	60	0	0	2
25	2	7301	VG066	BD					8/26/2014 14:24	206	60	1	0	2
26	1	7301	VG065	BS					8/26/2014 14:27	550.5469	60	0	0	2
27	2	7301	VG065	BD					8/26/2014 14:29	233	60	1	0	2
28	1	PSBKG							8/26/2014 14:49	363	60	1	0	2
29	2		PSCHK						8/26/2014 14:54	4779.001	60	1	1	2

Attachment Table 1-22 07301 Download Reports

East Service Building 624ft elevation
Ceiling Grids 43-50

SUID: 07301
Description: Beta Scans and Directs
Survey Technician(s): Antonio Torres

8/25/2014

Inst. M2350(-1) SN: 304718		Inst. ID: JAT0187		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							8/25/2014 10:19	358	60	1	0	2
1	2		PRCHK						8/25/2014 10:22	4580	60	1	1	2
2	1	7301	FLDBK	BD					8/25/2014 12:59	565	60	1	0	2
3	2	7301	FLDBK	BD					8/25/2014 13:01	516	60	1	0	2
4	3	7301	FLDBK	BD					8/25/2014 13:02	465	60	1	0	2
5	4	7301	FLDBK	BD					8/25/2014 13:03	452	60	1	0	2
6	5	7301	FLDBK	BD					8/25/2014 13:04	450	60	1	0	2
7	1	7301	VG049	BS					8/25/2014 13:14	809.0624	60	0	0	2
8	2	7301	VG049	BD					8/25/2014 13:19	313	60	1	0	2
9	1	7301	VG050	BS					8/25/2014 13:26	764.5312	60	0	0	2
10	2	7301	VG050	BD					8/25/2014 13:28	295	60	1	0	2
11	1	7301	VG048	BS					8/25/2014 13:33	650.3906	60	0	0	2
12	2	7301	VG048	BD					8/25/2014 13:35	368	60	1	0	2
13	1	7301	VG047	BS					8/25/2014 13:42	609.375	60	0	0	2
14	2	7301	VG047	BD					8/25/2014 13:44	299	60	1	0	2
15	1	7301	VG043	BS					8/25/2014 13:52	727.0312	60	0	0	2
16	2	7301	VG043	BD					8/25/2014 13:53	269	60	1	0	2
17	3	7301	VG044	BS					8/25/2014 14:00	634.2187	60	0	0	2
18	4	7301	VG044	BD					8/25/2014 14:01	342	60	1	0	2
19	1	7301	VG045	BS					8/25/2014 14:08	717.4219	60	0	0	2
20	2	7301	VG045	BD					8/25/2014 14:09	283	60	1	0	2
21	1	7301	VG046	BS					8/25/2014 14:15	687.6563	60	0	0	2
22	2	7301	VG046	BD					8/25/2014 14:16	321	60	1	0	2
23	1	PSBKG							8/25/2014 14:32	352	60	1	0	2
24	2		PSCHK						8/25/2014 14:34	4640	60	1	1	2

Attachment Table 1-22 07301 Download Reports

East Service Building 624ft elevation
North, East and West Walls
Grids: 21, 30-35

SUID: 07301
Description: Beta Scans and Directs
Survey Technician(s): K. Nicholson, J. Green

8/21/2014

Inst. M2350(-1) SN: 304718			Inst. ID: KN0148			Units: c			Cal Due Date: 4/1/2015			detector 43-68 SN: PR330046			
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							8/21/2014 8:37	262	60	1	0	2	
1	2		PRCHK						8/21/2014 8:39	4580	60	1	1	2	
3	2	7301	FLDBK						8/21/2014 10:30	415	60	1	0	2	
4	3	7301	FLDBK						8/21/2014 10:33	431	60	1	0	2	
5	4	7301	FLDBK						8/21/2014 10:35	373	60	1	0	2	
6	5	7301	FLDBK						8/21/2014 10:37	390	60	1	0	2	
7	6	7301	FLDBK						8/21/2014 10:39	376	60	1	0	2	
8	1	7301	VG035	BS					8/21/2014 10:52	515.1563	60	0	0	2	
9	2	7301	VG035	BD					8/21/2014 10:54	296	60	1	0	2	
10	3	7301	VG030	BS					8/21/2014 13:03	522.6562	60	0	0	2	
11	4	7301	VG030	BD					8/21/2014 13:06	234	60	1	0	2	
13	6	7301	VG021	BS					8/21/2014 13:22	607.0312	60	0	0	2	
14	7	7301	VG021	BD					8/21/2014 13:24	226	60	1	0	2	
15	8	7301	VG032	BS					8/21/2014 13:32	498.0469	60	0	0	2	
16	9	7301	VG032	BD					8/21/2014 13:36	239	60	1	0	2	
17	10	7301	VG031	BS					8/21/2014 13:45	498.5157	60	0	0	2	
18	11	7301	VG031	BD					8/21/2014 13:47	227	60	1	0	2	
19	1	7301	VG033	BS					8/21/2014 14:05	540	60	0	0	2	
20	2	7301	VG033	BD					8/21/2014 14:06	246	60	1	0	2	
21	1	7301	VG034	BS					8/21/2014 14:10	557.5781	60	0	0	2	
22	2	7301	VG034	BD					8/21/2014 14:12	240	60	1	0	2	
23	1	PSBKG							8/21/2014 14:36	337	60	1	0	2	
24	2		PSCHK						8/21/2014 14:39	4613	60	1	1	2	

Attachment Table 1-22 07301 Download Reports

East Service Building 624 ft Elevation
Floor, Under Carpets and Ceiling Tiles
Grids 11, 17, 43-50

SUID: 07301
Description: Beta Scans and Directs
Survey Technician(s): Antonio Torres

8/21/2014

Inst. M2350(-1) SN: 304708		Inst. ID: IN		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
35	1	PRBKG							8/21/2014 6:50	330	60	1	0	2
36	2		PRCHK						8/21/2014 6:54	4548	60	1	1	2
37	1	7301	FLDBK	BD					8/21/2014 9:52	608	60	1	0	2
38	2	7301	FLDBK	BD					8/21/2014 9:54	639	60	1	0	2
39	3	7301	FLDBK	BD					8/21/2014 9:55	616	60	1	0	2
40	4	7301	FLDBK	BD					8/21/2014 9:56	641	60	1	0	2
41	5	7301	FLDBK	BD					8/21/2014 9:57	679	60	1	0	2
42	1	7301	VG043	BS					8/21/2014 10:58	852.1875	60	0	0	2
43	2	7301	VG043	BD					8/21/2014 11:00	592.0001	60	1	0	2
44	1	7301	VG044	BS					8/21/2014 12:58	859.9219	60	0	0	2
45	2	7301	VG044	BD					8/21/2014 12:59	492	60	1	0	2
46	1	7301	VG045	BS					8/21/2014 13:03	746.9531	60	0	0	2
47	2	7301	VG045	BD					8/21/2014 13:05	470	60	1	0	2
48	1	7301	VG046	BS					8/21/2014 13:08	760.3126	60	0	0	2
49	2	7301	VG046	BD					8/21/2014 13:10	527	60	1	0	2
50	1	7301	VG047	BS					8/21/2014 13:14	693.9844	60	0	0	2
51	2	7301	VG047	BD					8/21/2014 13:15	453	60	1	0	2
52	1	7301	VG048	BS					8/21/2014 13:18	653.2031	60	0	0	2
53	2	7301	VG048	BD					8/21/2014 13:19	468	60	1	0	2
54	1	7301	VG050	BS					8/21/2014 13:22	723.0469	60	0	0	2
55	2	7301	VG050	BD					8/21/2014 13:23	483	60	1	0	2
56	1	7301	VG049	BS					8/21/2014 13:25	692.1094	60	0	0	2
57	2	7301	VG049	BD					8/21/2014 13:27	513.0001	60	1	0	2
58	1	7301	VG017	BS	CARPT				8/21/2014 13:35	658.125	60	0	0	2
59	2	7301	VG017	BD	CARPT				8/21/2014 13:36	309	60	1	0	2
60	1	7301	VG011	BS					8/21/2014 13:47	952.9687	60	0	0	2
61	2	7301	VG011	BD					8/21/2014 13:48	432	60	1	0	2
62	1	PSBKG							8/21/2014 14:38	297	60	1	0	2
63	2		PSCHK						8/21/2014 14:41	4889	60	1	1	2

Attachment Table 1-22 07301 Download Reports

East Service Building 624ft elevation
Floor under carpet and Tile
Grids 1-8, 12, 13, 15-18, 20

SUID: 07301
Description: Beta Scans and Directs
Survey Technician(s): Jose A. Torres

8/20/2014

PAGE 5 of 10

Inst. M2350(-1) SN: 304708		Inst. ID: JAT0187		Units: c		Cal Due Date: 4/1/2015				detector 43-68 SN: PR330048					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							8/20/2014 6:49	315	60	1	0	2	
2	3		PRCHK						8/20/2014 7:01	4506	60	1	1	2	
4	2	7301	FLDBK	BD					8/20/2014 10:10	649.0001	60	1	0	2	
5	3	7301	FLDBK	BD					8/20/2014 10:11	600	60	1	0	2	
6	4	7301	FLDBK	BD					8/20/2014 10:13	621	60	1	0	2	
7	5	7301	FLDBK	BD					8/20/2014 10:14	604	60	1	0	2	
8	6	7301	FLDBK	BD					8/20/2014 10:15	642.0001	60	1	0	2	
9	1	7301	VG020	BS					8/20/2014 10:26	890.1562	60	0	0	2	
10	2	7301	VG020	BD					8/20/2014 10:28	584	60	1	0	2	
11	1	7301	VG018	BS					8/20/2014 10:47	727.2656	60	0	0	2	
12	2	7301	VG018	BD					8/20/2014 10:48	395	60	1	0	2	
13	1	7301	VG017	BS					8/20/2014 10:55	664.2188	60	0	0	2	
14	2	7301	VG017	BD					8/20/2014 10:56	419	60	1	0	2	
15	1	7301	VG016	BS					8/20/2014 12:42	741.5626	60	0	0	2	
16	2	7301	VG016	BD					8/20/2014 12:43	362	60	1	0	2	
17	1	7301	VG015	BS					8/20/2014 12:54	829.4531	60	0	0	2	
18	2	7301	VG015	BD					8/20/2014 12:56	391	60	1	0	2	
19	1	7301	VG012	BS					8/20/2014 13:03	821.9531	60	0	0	2	
20	2	7301	VG012	BD					8/20/2014 13:04	400	60	1	0	2	
21	1	7301	VG013	BS					8/20/2014 13:11	682.2657	60	0	0	2	
22	2	7301	VG013	BD					8/20/2014 13:12	372	60	1	0	2	
23	1	7301	VG008	BS					8/20/2014 13:18	566.9531	60	0	0	2	
24	2	7301	VG008	BD					8/20/2014 13:19	245	60	1	0	2	
25	1	7301	VG007	BS					8/20/2014 13:28	853.3594	60	0	0	2	
26	2	7301	VG007	BD					8/20/2014 13:29	418	60	1	0	2	
27	1	7301	VG006	BS					8/20/2014 13:34	681.5625	60	0	0	2	
28	2	7301	VG006	BD					8/20/2014 13:35	381	60	1	0	2	
29	1	7301	VG005	BS					8/20/2014 13:42	793.1251	60	0	0	2	
30	2	7301	VG005	BD					8/20/2014 13:44	400	60	1	0	2	
31	1	7301	VG004	BS					8/20/2014 13:49	777.1875	60	0	0	2	
32	2	7301	VG004	BD					8/20/2014 13:50	371	60	1	0	2	
33	1	PSBKG							8/20/2014 14:54	332	60	1	0	2	
34	2		PSCHK						8/20/2014 15:01	4829	60	1	1	2	

Attachment Table 1-22 07301 Download Reports

East Service Building 624ft elevation
South and East Walls
Grids: 25-29 and 36-39

SUID: 07301
Description: Beta Scans and Directs
Survey Technician(s): Karen Nicholson

8/20/2014

Inst. M2350(-1) SN: 304718		Inst. ID: KN0148		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							8/20/2014 6:56	351	60	1	0	2
1	2		PRCHK						8/20/2014 6:59	4575	60	1	1	2
2	1	7301	FLDBK						8/20/2014 10:14	390	60	1	0	2
3	2	7301	FLDBK						8/20/2014 10:16	407	60	1	0	2
4	3	7301	FLDBK						8/20/2014 10:17	399	60	1	0	2
5	4	7301	FLDBK						8/20/2014 10:18	406	60	1	0	2
6	5	7301	FLDBK						8/20/2014 10:20	405	60	1	0	2
7	6	7301	VG025	BS					8/20/2014 10:44	456.5625	60	0	0	2
8	7	7301	VG025	BD					8/20/2014 10:47	375	60	1	0	2
9	8	7301	VG026	BS					8/20/2014 10:56	607.7344	60	0	0	2
10	9	7301	VG026	BD					8/20/2014 10:57	238	60	1	0	2
11	10	7301	VG039	BS					8/20/2014 12:51	678.5156	60	0	0	2
12	11	7301	VG039	BD					8/20/2014 12:54	388	60	1	0	2
13	12	7301	VG038	BS					8/20/2014 13:09	648.0469	60	0	0	2
14	13	7301	VG038	BD					8/20/2014 13:11	269	60	1	0	2
16	15	7301	VG037	BS					8/20/2014 13:25	474.1406	60	0	0	2
17	16	7301	VG037	BD					8/20/2014 13:27	276	60	1	0	2
18	17	7301	VG027	BS					8/20/2014 13:42	651.0938	60	0	0	2
19	18	7301	VG027	BD					8/20/2014 13:43	266	60	1	0	2
20	19	7301	VG028	BS					8/20/2014 13:55	544.2188	60	0	0	2
21	20	7301	VG028	BD					8/20/2014 13:57	250	60	1	0	2
22	21	7301	VG029	BS					8/20/2014 14:16	499.9219	60	0	0	2
23	22	7301	VG029	BD					8/20/2014 14:18	260	60	1	0	2
24	23	7301	VG036	BS					8/20/2014 14:26	528.0469	60	0	0	2
25	24	7301	VG036	BD					8/20/2014 14:28	217	60	1	0	2
26	1	PSBKG							8/20/2014 14:58	388	60	1	0	2
27	2		PSCHK						8/20/2014 15:02	4638	60	1	1	2

Attachment Table 1-22 07301 Download Reports

East Service Building 624ft Elevator
Floor and carpets Grids: 1-7 and 9-19

SUID: 07301
Description: Beta Scans and Directs
Survey Technician(s): Jose A. Torres



PAGE 5 OF 11

8/19/2014

Inst. M2350(-1) SN: 304708			Inst. ID: JAT0187		Units: c			Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							8/19/2014 6:54	285	60	1	0	2
1	2		PRCHK						8/19/2014 6:57	4481	60	1	1	2
7	1	7301	FLDBK	BD					8/19/2014 10:01	471	60	1	0	2
8	2	7301	FLDBK	BD					8/19/2014 10:03	476	60	1	0	2
9	3	7301	FLDBK	BD					8/19/2014 10:04	466	60	1	0	2
10	4	7301	FLDBK	BD					8/19/2014 10:05	488	60	1	0	2
11	5	7301	FLDBK	BD					8/19/2014 10:06	469	60	1	0	2
12	1	7301	VG001	BS					8/19/2014 10:20	751.1719	60	0	0	2
13	2	7301	VG001	BD					8/19/2014 10:22	439	60	1	0	2
14	1	7301	VG002	BS					8/19/2014 10:29	758.9063	60	0	0	2
15	2	7301	VG002	BD					8/19/2014 10:31	380	60	1	0	2
16	1	7301	VG003	BS					8/19/2014 10:38	789.375	60	0	0	2
17	2	7301	VG003	BD					8/19/2014 10:39	420	60	1	0	2
18	1	7301	VG004	BS					8/19/2014 10:46	634.9219	60	0	0	2
19	2	7301	VG004	BD					8/19/2014 10:47	347	60	1	0	2
20	1	7301	VG005	BS					8/19/2014 10:52	746.0156	60	0	0	2
21	2	7301	VG005	BD					8/19/2014 10:53	407	60	1	0	2
22	1	7301	VG006	BS					8/19/2014 10:58	655.0781	60	0	0	2
23	2	7301	VG006	BD					8/19/2014 10:59	366	60	1	0	2
24	1	7301	VG007	BS					8/19/2014 12:35	767.3438	60	0	0	2
25	2	7301	VG007	BD					8/19/2014 12:36	514	60	1	0	2
26	1	7301	VG009	BS					8/19/2014 12:49	753.0469	60	0	0	2
27	2	7301	VG009	BD					8/19/2014 12:51	589	60	1	0	2
28	1	7301	VG010	BS					8/19/2014 12:56	730.3125	60	0	0	2
29	2	7301	VG010	BD					8/19/2014 12:58	479	60	1	0	2
30	1	7301	VG011	BS					8/19/2014 13:04	718.1251	60	0	0	2
31	2	7301	VG011	BD					8/19/2014 13:05	473	60	1	0	2
32	1	7301	VG012	BS					8/19/2014 13:16	791.7188	60	0	0	2
33	2	7301	VG012	BD					8/19/2014 13:17	510	60	1	0	2
34	1	7301	VG013	BS					8/19/2014 13:23	785.1562	60	0	0	2
35	2	7301	VG013	BD					8/19/2014 13:24	511	60	1	0	2
36	1	7301	VG014	BS					8/19/2014 13:31	772.0313	60	0	0	2
37	2	7301	VG014	BD					8/19/2014 13:32	423	60	1	0	2
38	1	7301	VG015	BS					8/19/2014 13:38	785.8594	60	0	0	2
39	2	7301	VG015	BD					8/19/2014 13:39	473	60	1	0	2
40	1	7301	VG016	BS					8/19/2014 13:45	796.1719	60	0	0	2
41	2	7301	VG016	BD					8/19/2014 13:47	459	60	1	0	2

Attachment Table 1-22 07301 Download Reports

East Service Building 624ft Elevaton
Floor and carpets Grids: 1-7 and 9-19

SUID: 07301
Description: Beta Scans and Directs
Survey Technician(s): Jose A. Torres



PAGE 6 OF 11 8/19/2014

Inst. M2350(-1) SN: 304708		Inst. ID: JAT0187		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
42	1	7301	VG017	BS					* 8/19/2014 13:52	802.9687	60	0	0	2
43	2	7301	VG017	BD					8/19/2014 13:53	472	60	1	0	2
44	1	7301	VG018	BS					8/19/2014 13:58	780.9375	60	0	0	2
45	2	7301	VG018	BD					8/19/2014 14:00	496	60	1	0	2
46	1	7301	VG019	BS					8/19/2014 14:05	727.0312	60	0	0	2
47	2	7301	VG019	BD					8/19/2014 14:06	549	60	1	0	2
48	1	PSBKG							8/19/2014 15:00	349	60	1	0	2
49	2		PSCHK						8/19/2014 15:05	4694	60	1	1	2

Attachment Table 1-22 07301 Download Reports

East Service Building 624ft Elevation
South and East Walls
Grids 25-29 and 36-39

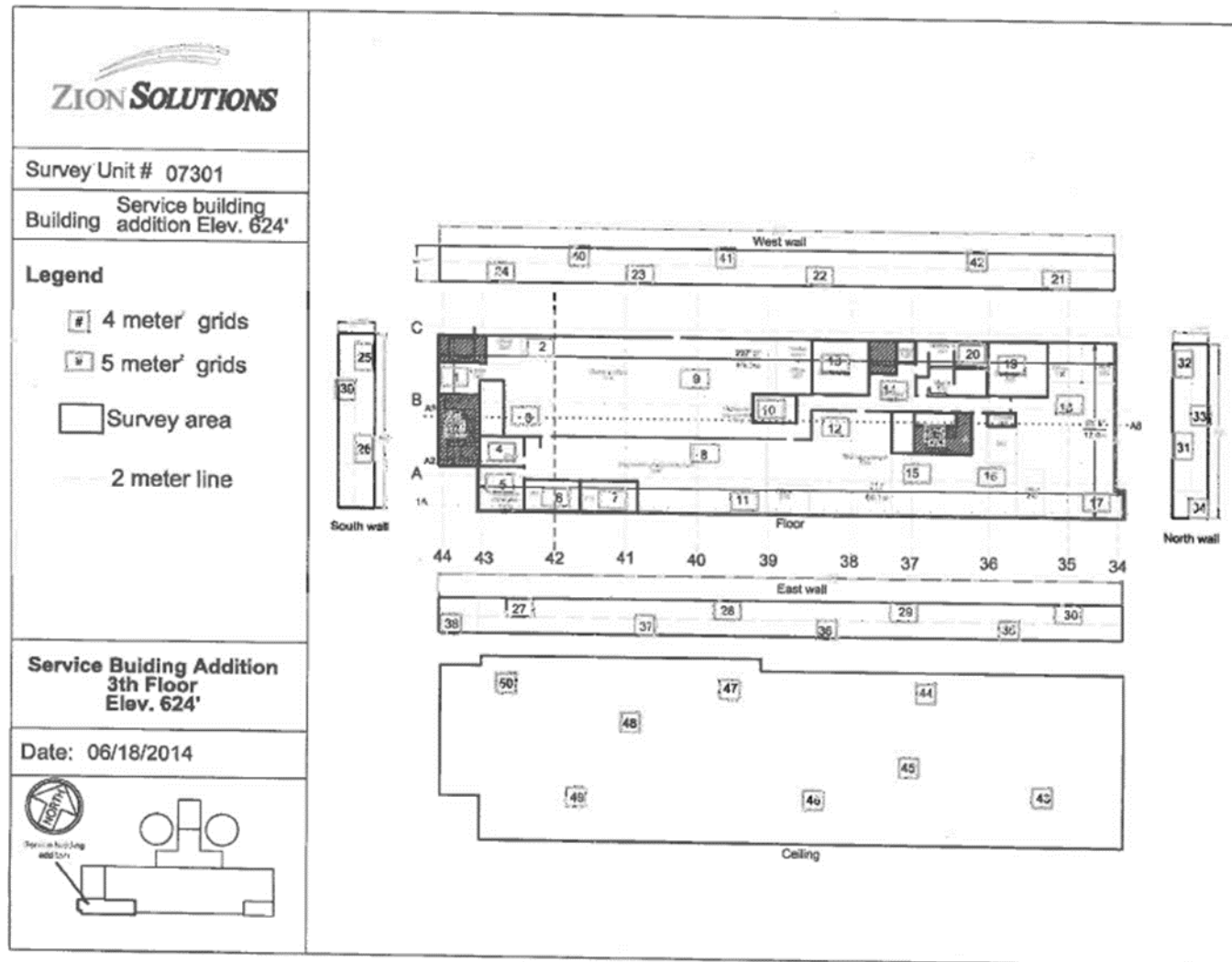
SUID: 07301
Description: Beta Scans and Directs
Survey Technician(s): Karen Nicholson

8/19/2014

PAGE 10 OF 11

Inst. M2350(-1) SN: 304718		Inst. ID: KN0148		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							8/19/2014 7:05	298	60	1	0	2	
1	2		PRCHK						8/19/2014 7:08	4670	60	1	1	2	
2	1	7301	FLDBK						8/19/2014 9:53	434	60	1	0	1	
3	2	7301	FLDBK						8/19/2014 9:55	386	60	1	0	1	
4	3	7301	FLDBK						8/19/2014 9:56	393	60	1	0	1	
5	4	7301	FLDBK						8/19/2014 9:57	390	60	1	0	1	
6	5	7301	FLDBK						8/19/2014 9:58	409	60	1	0	1	
7	6	7301	VG025	BS					8/19/2014 10:33	657.1876	60	0	0	2	
8	7	7301	VG025	BD					8/19/2014 10:35	391	60	1	0	2	
9	1	7301	VG039	BS					8/19/2014 10:44	629.7657	60	0	0	2	
10	2	7301	VG039	BD					8/19/2014 10:46	387	60	1	0	2	
11	1	7301	VG026	BS					8/19/2014 0:07	619.2188	60	0	0	2	
12	2	7301	VG026	BD					8/19/2014 0:09	278	60	1	0	2	
13	3	7301	VG027	BS					8/19/2014 2:02	662.8125	60	0	0	2	
14	4	7301	VG027	BD					8/19/2014 2:04	279	60	1	0	2	
15	5	7301	VG028	BS					8/19/2014 2:28	636.5625	60	0	0	2	
16	6	7301	VG028	BD					8/19/2014 2:30	262	60	1	0	2	
17	7	7301	VG037	BS					8/19/2014 2:41	386.0157	60	0	0	2	
18	8	7301	VG037	BD					8/19/2014 2:43	290	60	1	0	2	
19	9	7301	VG038	BS					8/19/2014 2:54	640.0782	60	0	0	2	
20	10	7301	VG038	BD					8/19/2014 2:56	282	60	1	0	2	
21	11	7301	VG036	BS					8/19/2014 3:17	499.2187	60	0	0	2	
22	12	7301	VG036	BD					8/19/2014 3:20	281	60	1	0	2	
23	13	7301	VG029	BS					8/19/2014 3:30	512.8125	60	0	0	2	
24	14	7301	VG029	BD					8/19/2014 3:31	282	60	1	0	2	
25	1	PSBKG							8/19/2014 4:11	413	60	1	0	2	
26	2		PSCHK						8/19/2014 4:13	4640	60	1	1	2	

Attachment Figure 1-24 07301 Survey Maps



Attachment Table 1-24 07302 Download Reports

West Service Building 624'
Grids: 20 - 23, 25, 26, 29, 36, 40

SUID: 07302
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 5 OF 7 6/3/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							6/3/2015 5:36	281	60	1	0	2	
1	2		PRCHK						6/3/2015 5:39	4542	60	1	1	2	
15	1	7302	FLDBK	BD					6/3/2015 10:00	341	60	1	0	2	
16	2	7302	FLDBK	BD					6/3/2015 10:01	330	60	1	0	2	
17	3	7302	FLDBK	BD					6/3/2015 10:02	313	60	1	0	2	
18	4	7302	FLDBK	BD					6/3/2015 10:03	394	60	1	0	2	
19	5	7302	FLDBK	BD					6/3/2015 10:04	309	60	1	0	2	
20	1	7302	VG020	BS					6/3/2015 10:28	548	60	0	0	2	
21	2	7302	VG020	BD					6/3/2015 10:29	319	60	1	0	2	
22	3	7302	VG040	BS					6/3/2015 10:37	555	60	0	0	2	
23	4	7302	VG040	BD					6/3/2015 10:38	442	60	1	0	2	
24	1	7302	FLDBK	BD					6/3/2015 12:32	542	60	1	1	2	
25	2	7302	FLDBK	BD					6/3/2015 12:34	531	60	1	1	2	
26	3	7302	FLDBK	BD					6/3/2015 12:35	542	60	1	1	2	
27	4	7302	FLDBK	BD					6/3/2015 12:37	515	60	1	1	2	
28	5	7302	FLDBK	BD					6/3/2015 12:38	546	60	1	1	2	
29	1	7302	VG021	BS					6/3/2015 12:46	846	60	0	0	2	
30	2	7302	VG021	BD					6/3/2015 12:47	620	60	1	0	2	
31	3	7302	VG022	BS					6/3/2015 12:55	758	60	0	0	2	
32	4	7302	VG022	BD					6/3/2015 12:56	697	60	1	0	2	
33	5	7302	VG023	BS					6/3/2015 13:06	760	60	0	0	2	
34	6	7302	VG023	BD					6/3/2015 13:07	684	60	1	0	2	
35	1	7302	FLDBK	BD					6/3/2015 13:18	655	60	1	0	2	
36	2	7302	FLDBK	BD					6/3/2015 13:19	656	60	1	0	2	
37	3	7302	FLDBK	BD					6/3/2015 13:21	666	60	1	0	2	
38	4	7302	FLDBK	BD					6/3/2015 13:22	630	60	1	0	2	
39	5	7302	FLDBK	BD					6/3/2015 13:23	665	60	1	0	2	
40	6	7302	VG025	BS					6/3/2015 13:31	1028	60	0	0	2	
41	7	7302	VG025	BD					6/3/2015 13:32	596	60	1	0	2	
42	8	7302	VG026	BS					6/3/2015 13:40	957	60	0	0	2	
43	9	7302	VG026	BD					6/3/2015 13:41	619	60	1	0	2	
44	10	7302	VG029	BS					6/3/2015 13:49	780	60	0	0	2	
45	11	7302	VG029	BS					6/3/2015 13:50	452	60	1	0	2	
46	12	7302	VG036	BS					6/3/2015 13:57	832	60	0	0	2	
47	13	7302	VG036	BD					6/3/2015 13:59	521	60	1	0	2	
48	1	PSBKG							6/3/2015 14:19	283	60	1	0	2	
49	2		PSCHK						6/3/2015 14:20	4586	60	1	1	2	

Attachment Table 1-23 07302 Download Reports

West Service Building 3rd Floor 624ft
QC Grids: 9, 30, 52, 53

SUID: 07302
Description: Beta Scans and Directs
Survey Technician(s): James Green

6/17/2015

Inst. M2350(-1) SN: 304718		Inst. ID: JKG9423		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330046						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					6/17/2015 5:02	241	60	1	0	2
1	2		PRCHK	BD					6/17/2015 5:06	4582	60	1	0	2
2	1	7302	FLDBK	BD					6/17/2015 7:43	435	60	1	0	2
3	2	7302	FLDBK	BD					6/17/2015 7:44	400	60	1	0	2
4	3	7302	FLDBK	BD					6/17/2015 7:45	377	60	1	0	2
5	4	7302	FLDBK	BD					6/17/2015 7:47	405	60	1	0	2
6	5	7302	FLDBK	BD					6/17/2015 7:48	367	60	1	0	2
7	1	7302	QG009	BS					6/17/2015 8:19	371.7187	60	0	0	2
8	2	7302	QG009	BD					6/17/2015 8:21	267	60	1	0	2
9	1	7302	QG030	BS					6/17/2015 8:39	342.8906	60	0	0	2
10	2	7302	QG030	BD					6/17/2015 8:40	286	60	1	0	2
11	1	7302	QG052	BS					6/17/2015 14:10	297.4219	60	0	0	2
12	2	7302	QG052	BD					6/17/2015 14:11	272	60	1	0	2
13	1	7302	QG053	BS					6/17/2015 14:22	289.2188	60	0	0	2
14	2	7302	QG053	BD					6/17/2015 14:23	265	60	1	0	2
15	1	PSBKG		BD					6/17/2015 14:40	321	60	1	0	2
16	2		PSCHK	BD					6/17/2015 14:42	4524	60	1	1	2

Attachment Table 1-23 07302 Download Reports

West Service Building 624ft
QC Grid: 4 Carpet and Floor

SUID: 07302
Description: Beta Scans and Directs
Survey Technician(s): James Green

6/15/2015

Inst. M2350(-1) SN: 304718			Inst. ID: JKG9423		Units: c			Cal Due Date: 4/1/2016			detector 43-68 SN: PR330046				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							6/15/2015 5:04	316	60	1	0	2	
1	2		PRCHK						6/15/2015 5:15	4508	60	1	3	2	
2	1	7302	FLDBK	BD					6/15/2015 13:21	428	60	1	0	2	
3	2	7302	FLDBK	BD					6/15/2015 13:22	449	60	1	0	2	
4	3	7302	FLDBK	BD					6/15/2015 13:23	450	60	1	0	2	
5	4	7302	FLDBK	BD					6/15/2015 13:24	471	60	1	0	2	
6	5	7302	FLDBK	BD					6/15/2015 13:26	456	60	1	0	2	
7	1	7302	QG004	BS	CARP				6/15/2015 13:53	606.0937	60	0	0	2	
8	2	7302	QG004	BD	CARP				6/15/2015 13:54	427	60	1	0	2	
9	1	7302	QG004	BS	FLOOR				6/15/2015 14:20	593.9063	60	0	0	2	
10	2	7302	QG004	BD	FLOOR				6/15/2015 14:21	492	60	1	0	2	
11	1	PSBKG		BD					6/15/2015 14:47	374	60	1	0	2	
12	2		PSCHK	BD					6/15/2015 14:50	4816	60	1	1	2	

Attachment Table 1-23 07302 Download Reports

West Service Building 624'

Grids: 21 - 23, 25, 26, 29, 32, 33, 36, 38

SUID: 07302

Description: Beta Scans and Directs

Survey Technician(s): C. Williams / J. Graham

Range 5 to 6

6/17/2015

Inst. M2350(-1) SN: 266657			Inst. ID: JHG1135		Units: c			Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							6/17/2015 5:11	354	60	1	0	2	
1	2		PRCHK						6/17/2015 5:13	4638	60	1	1	2	
2	1	7302	FLDBK	BD					6/17/2015 7:53	468	60	1	0	2	
3	2	7302	FLDBK	BD					6/17/2015 7:54	522	60	1	0	2	
4	3	7302	FLDBK	BD					6/17/2015 7:55	528	60	1	0	2	
5	4	7302	FLDBK	BD					6/17/2015 7:56	415	60	1	0	2	
6	5	7302	FLDBK	BD					6/17/2015 7:58	448	60	1	0	2	
7	1	7302	VG038	BS					6/17/2015 8:07	739	60	0	0	2	
8	2	7302	VG038	BD					6/17/2015 8:08	428	60	1	0	2	
9	1	7302	FLDBK	BD					6/17/2015 8:36	306	60	1	0	2	
10	2	7302	FLDBK	BD					6/17/2015 8:37	300	60	1	0	2	
11	3	7302	FLDBK	BD					6/17/2015 8:38	318	60	1	0	2	
12	4	7302	FLDBK	BD					6/17/2015 8:39	288	60	1	0	2	
13	5	7302	FLDBK	BD					6/17/2015 8:40	276	60	1	0	2	
14	1	7302	VG038	BS					6/17/2015 8:48	461	60	0	0	2	
15	2	7302	VG038	BD					6/17/2015 8:49	324	60	1	0	2	
16	3	7302	VG021	BS					6/17/2015 10:00	765	60	0	0	2	
17	4	7302	VG021	BD					6/17/2015 10:01	419	60	1	0	2	
18	5	7302	VG022	BS					6/17/2015 10:13	697	60	0	0	2	
19	6	7302	VG022	BD					6/17/2015 10:15	383	60	1	0	2	
20	7	7302	VG023	BS					6/17/2015 10:25	730	60	0	0	2	
21	8	7302	VG023	BD					6/17/2015 10:26	452	60	1	0	2	
22	9	7302	VG025	BS					6/17/2015 10:35	768	60	0	0	2	
23	10	7302	VG025	BD					6/17/2015 10:36	433	60	1	0	2	
24	11	7302	VG026	BS					6/17/2015 10:45	688	60	0	0	2	
25	12	7302	VG026	BD					6/17/2015 10:46	459	60	1	0	2	
26	13	7302	VG029	BS					6/17/2015 12:30	489	60	0	0	2	
27	14	7302	VG029	BD					6/17/2015 12:32	360	60	1	0	2	
28	15	7302	VG036	BS					6/17/2015 12:46	756	60	0	0	2	
29	16	7302	VG036	BD					6/17/2015 12:47	447	60	1	0	2	
30	17	7302	VG032	BS					6/17/2015 13:12	512	60	0	0	2	
31	18	7302	VG032	BD					6/17/2015 13:13	286	60	1	0	2	
32	19	7302	VG033	BS					6/17/2015 13:27	488	60	0	0	2	
33	20	7302	VG033	BD					6/17/2015 13:29	301	60	1	0	2	
34	1	PSBKG							6/17/2015 14:36	326	60	1	0	2	
35	2		PSCHK						6/17/2015 14:38	4810	60	1	1	2	

Attachment Table 1-23 07302 Download Reports

West Service Building 624'
Grids: 1, 8, 10, 11, 41 - 60

SUID: 07302
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink / J. Torres

5/27/2015

Inst. M2350(-1) SN: 26656			Inst. ID: JAT0187		Units: c				Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					5/27/2015 5:37	285	60	1	0	2	
1	1		PRCHK	BD					5/27/2015 5:39	4645	60	1	1	2	
2	1	PRBKG		BD					5/27/2015 7:15	1106	60	1	0	3	
3	1		PRCHK	BD					5/27/2015 7:17	4957	60	1	1	3	
4	1		PRCHK	BD					5/27/2015 7:19	5399	60	1	1	3	
5	1		PRCHK	BD					5/27/2015 7:20	5022	60	1	1	3	
6	1	7302	FLDBK	BD					5/27/2015 8:12	1162	60	1	0	3	
7	1	7302	FLDBK	BD					5/27/2015 8:13	1251	60	1	0	3	
8	1	7302	FLDBK	BD					5/27/2015 8:14	1265	60	1	0	3	
9	1	7302	FLDBK	BD					5/27/2015 8:16	1223	60	1	0	3	
10	1	7302	FLDBK	BD					5/27/2015 8:17	1268	60	1	0	3	
11	1	7302	FLDBK	BD					5/27/2015 8:20	469	60	1	0	2	
12	1	7302	FLDBK	BD					5/27/2015 8:21	431	60	1	0	2	
13	1	7302	FLDBK	BD					5/27/2015 8:22	460	60	1	0	2	
14	1	7302	FLDBK	BD					5/27/2015 8:23	411	60	1	0	2	
15	1	7302	FLDBK	BD					5/27/2015 8:25	424	60	1	0	2	
16	1	7302	VG008	BS					5/27/2015 8:33	1403	60	0	0	3	
17	1	7302	VG008	BD					5/27/2015 8:36	392	60	1	0	2	
18	1	7302	VG010	BS					5/27/2015 8:43	1416	60	0	0	3	
19	1	7302	VG010	BD					5/27/2015 8:46	390	60	1	0	2	
20	1	7302	VG011	BS					5/27/2015 9:47	1364	60	0	0	3	
21	1	7302	VG011	BD					5/27/2015 9:50	331	60	1	0	2	
22	1	7302	VG001	BS					5/27/2015 9:57	1665	60	0	0	3	
23	1	7302	VG001	BD					5/27/2015 10:00	275	60	1	0	2	
24	1	7302	VG041	BS					5/27/2015 10:18	437	60	0	0	2	
25	1	7302	VG041	BD					5/27/2015 10:20	361	60	1	0	2	
26	1	7302	VG042	BS					5/27/2015 10:26	501	60	0	0	2	
27	1	7302	VG042	BD					5/27/2015 10:27	461	60	1	0	2	
28	1	7302	VG043	BS					5/27/2015 10:32	552	60	0	0	2	
29	1	7302	VG043	BD					5/27/2015 10:33	410	60	1	0	2	
30	1	7302	VG044	BS					5/27/2015 10:37	394	60	0	0	2	
31	1	7302	VG044	BD					5/27/2015 10:38	360	60	1	0	2	
32	1	7302	VG045	BS					5/27/2015 10:42	337	60	0	0	2	
33	1	7302	VG045	BD					5/27/2015 10:43	282	60	1	0	2	
34	1	7302	VG046	BS					5/27/2015 10:47	367	60	0	0	2	
35	1	7302	VG046	BD					5/27/2015 10:48	337	60	1	0	2	
36	1	7302	VG047	BS					5/27/2015 12:55	368	60	0	0	2	

Attachment Table 1-23 07302 Download Reports

West Service Building 624'
Grids: 1, 8, 10, 11, 41 - 60

SUID: 07302
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink / J. Torres

5/27/2015

Inst. M2350(-1) SN: 266656			Inst. ID: JAT0187			Units: c			Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049		
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	1	7302	VG047	BD					5/27/2015 12:56	296	60	1	0	2
38	1	7302	VG048	BS					5/27/2015 13:01	386	60	0	0	2
39	1	7302	VG048	BD					5/27/2015 13:02	306	60	1	0	2
40	1	7302	VG049	BS					5/27/2015 13:06	438	60	0	0	2
41	1	7302	VG049	BD					5/27/2015 13:07	350	60	1	0	2
42	1	7302	VG050	BS					5/27/2015 13:12	353	60	0	0	2
43	1	7302	VG050	BD					5/27/2015 13:13	240	60	1	0	2
44	1	7302	VG051	BS					5/27/2015 13:18	298	60	0	0	2
45	1	7302	VG051	BD					5/27/2015 13:19	210	60	1	0	2
46	1	7302	VG052	BS					5/27/2015 13:23	399	60	0	0	2
47	1	7302	VG052	BD					5/27/2015 13:24	305	60	1	0	2
48	1	7302	VG053	BS					5/27/2015 13:29	361	60	0	0	2
49	1	7302	VG053	BD					5/27/2015 13:30	209	60	1	0	2
50	1	7302	VG054	BS					5/27/2015 13:34	451	60	0	0	2
51	1	7302	VG054	BD					5/27/2015 13:35	316	60	1	0	2
52	1	7302	VG055	BS					5/27/2015 13:39	425	60	0	0	2
53	1	7302	VG055	BD					5/27/2015 13:40	315	60	1	0	2
54	1	7302	VG056	BS					5/27/2015 13:44	360	60	0	0	2
55	1	7302	VG056	BD					5/27/2015 13:45	185	60	1	0	2
56	1	7302	VG057	BS					5/27/2015 13:49	292	60	0	0	2
57	1	7302	VG057	BD					5/27/2015 13:50	284	60	1	0	2
58	1	7302	VG058	BS					5/27/2015 13:54	506	60	0	0	2
59	1	7302	VG058	BD					5/27/2015 13:55	413	60	1	0	2
60	1	7302	VG059	BS					5/27/2015 14:00	311	60	0	0	2
61	1	7302	VG059	BD					5/27/2015 14:01	270	60	1	0	2
62	1	7302	VG060	BS					5/27/2015 14:05	408	60	0	0	2
63	1	7302	VG060	BD					5/27/2015 14:06	301	60	1	0	2
64	1	PSBKG		BD					5/27/2015 14:21	303	60	1	0	2
65	1		PSCHK	BD					5/27/2015 14:24	4502	60	1	1	2
66	1	PSBKG		BD					5/27/2015 14:27	1123	60	1	0	3
67	1		PSCHK	BD					5/27/2015 14:30	5096	60	1	1	3
68	1		PSCHK	BD					5/27/2015 14:31	5235	60	1	1	3
69	1		PSCHK	BD					5/27/2015 14:33	5074	60	1	1	3

Attachment Table 1-23 07302 Download Reports

West Service Building 624'
Grids: 2 - 5, 7, 15

SUID: 07302
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink / J. Torres

5/26/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					5/26/2015 5:52	278	60	1	0	2	
1	1		PRCHK	BD					5/26/2015 5:53	4576	60	1	1	2	
2	1	PRBKG		BD					5/26/2015 7:16	1086	60	1	0	3	
3	1		PRCHK	BD					5/26/2015 7:22	5155	60	1	1	3	
4	1		PRCHK	BD					5/26/2015 7:23	5166	60	1	1	3	
5	1		PRCHK	BD					5/26/2015 7:25	5076	60	1	1	3	
6	1	7302	FLDBK	BD					5/26/2015 8:33	1053	60	1	0	3	
7	1	7302	FLDBK	BD					5/26/2015 8:34	1108	60	1	0	3	
8	1	7302	FLDBK	BD					5/26/2015 8:35	1109	60	1	0	3	
9	1	7302	FLDBK	BD					5/26/2015 8:36	1120	60	1	0	3	
10	1	7302	FLDBK	BD					5/26/2015 8:38	1151	60	1	0	3	
11	1	7302	FLDBK	BD					5/26/2015 8:41	342	60	1	0	2	
12	1	7302	FLDBK	BD					5/26/2015 8:42	362	60	1	0	2	
13	1	7302	FLDBK	BD					5/26/2015 8:43	352	60	1	0	2	
14	1	7302	FLDBK	BD					5/26/2015 8:44	345	60	1	0	2	
15	1	7302	FLDBK	BD					5/26/2015 8:45	380	60	1	0	2	
16	1	7302	VG015	BS					5/26/2015 9:45	1470	60	0	0	3	
17	1	7302	VG015	BD					5/26/2015 9:48	348	60	1	0	2	
18	1	7302	VG002	BS					5/26/2015 12:47	514	60	0	0	2	
19	1	7302	VG002	BD					5/26/2015 12:48	386	60	1	0	2	
20	1	7302	VG003	BS					5/26/2015 13:03	518	60	0	0	2	
21	1	7302	VG003	BD					5/26/2015 13:04	419	60	1	0	2	
22	1	7302	VG004	BS					5/26/2015 13:29	529	60	0	0	2	
23	1	7302	VG004	BD					5/26/2015 13:30	384	60	1	0	2	
24	1	7302	VG005	BS					5/26/2015 13:55	479	60	0	0	2	
25	1	7302	VG005	BD					5/26/2015 13:56	404	60	1	0	2	
26	1	7302	VG007	BS					5/26/2015 14:20	483	60	0	0	2	
27	1	7302	VG007	BD					5/26/2015 14:21	389	60	1	0	2	
28	1	PSBKG		BD					5/26/2015 14:43	1064	60	1	0	3	
29	1		PSCHK	BD					5/26/2015 14:44	4957	60	1	1	3	
30	1		PSCHK	BD					5/26/2015 14:46	5269	60	1	1	3	
31	1		PSCHK	BD					5/26/2015 14:47	5019	60	1	1	3	
32	1	PSBKG		BD					5/26/2015 14:50	317	60	1	0	2	
33	1		PSCHK	BD					5/26/2015 14:52	4680	60	1	1	2	

Attachment Table 1-23 07302 Download Reports

West Service Building 624'
Grids: 1-5, 7-8, 10-11, 13-19
JAT
05/21/15

SUID: 07302
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink / J. Torres

5/21/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					5/21/2015 5:38	301	60	1	0	2
1	1		PRCHK	BD					5/21/2015 5:46	4531.001	60	1	1	2
2	1	PRBKG	O	BD					5/21/2015 7:30	1090	60	1	0	3
3	1		PRCHK	BD					5/21/2015 7:33	5042	60	1	1	3
4	1		PRCHK	BD					5/21/2015 7:34	5128	60	1	1	3
5	1		PRCHK	BD					5/21/2015 7:35	4902	60	1	1	3
6	1	7302	FLDBK	BD					5/21/2015 8:31	1448	60	1	0	3
7	1	7302	FLDBK	BD					5/21/2015 8:33	1416	60	1	0	3
8	1	7302	FLDBK	BD					5/21/2015 8:34	1451	60	1	0	3
9	1	7302	FLDBK	BD					5/21/2015 8:35	1487	60	1	0	3
10	1	7302	FLDBK	BD					5/21/2015 8:37	1429	60	1	0	3
11	1	7302	FLDBK	BD					5/21/2015 8:40	341	60	1	0	2
12	1	7302	FLDBK	BD					5/21/2015 8:41	332	60	1	0	2
13	1	7302	FLDBK	BD					5/21/2015 8:43	335	60	1	0	2
14	1	7302	FLDBK	BD					5/21/2015 8:44	344	60	1	0	2
15	1	7302	FLDBK	BD					5/21/2015 8:45	332	60	1	0	2
16	1	7302	VG001	BS					5/21/2015 9:44	1605.469	60	0	0	3
17	1	7302	VG002	BS					5/21/2015 9:49	1343.203	60	0	0	3
18	1	7302	VG003	BS					5/21/2015 9:54	1331.484	60	0	0	3
19	1	7302	VG004	BS					5/21/2015 9:58	1435.781	60	0	0	3
20	1	7302	VG005	BS					5/21/2015 10:02	1363.828	60	0	0	3
21	1	7302	VG007	BS					5/21/2015 10:08	1326.797	60	0	0	3
22	1	7302	VG008	BS					5/21/2015 10:14	1263.047	60	0	0	3
23	1	7302	VG010	BS					5/21/2015 10:20	1261.875	60	0	0	3
24	1	7302	VG013	BS					5/21/2015 10:30	1366.172	60	0	0	3
27	1	7302	VG016	BS					5/21/2015 10:42	1251.562	60	0	0	3
28	1	7302	VG017	BS					5/21/2015 12:17	1357.031	60	0	0	3
29	1	7302	VG018	BS					5/21/2015 12:21	1342.969	60	0	0	3
30	1	7302	VG019	BS					5/21/2015 12:25	1319.063	60	0	0	3
31	1	7302	VG001	BD					5/21/2015 12:30	307	60	1	0	2
32	1	7302	VG002	BD					5/21/2015 12:33	335	60	1	0	2
33	1	7302	VG003	BD					5/21/2015 12:34	324	60	1	0	2
34	1	7302	VG004	BD					5/21/2015 12:35	359	60	1	0	2
35	1	7302	VG005	BD					5/21/2015 12:37	308	60	1	0	2
36	1	7302	VG007	BD					5/21/2015 12:39	298	60	1	0	2
37	1	7302	VG008	BD					5/21/2015 12:41	270	60	1	0	2
38	1	7302	VG010	BD					5/21/2015 12:43	248	60	1	0	2

Attachment Table 1-23 07302 Download Reports

West Service Building 624'
Grids: 1-5, 7-8, 10-11, 13-19
as of 5/21/15

SUID: 07302
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink / J. Torres

5/21/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
40	1	7302	VG013	BD					5/21/2015 12:47	230	60	1	0	2
42	1	7302	VG016	BD					5/21/2015 12:52	321	60	1	0	2
43	1	7302	VG017	BD					5/21/2015 12:53	317	60	1	0	2
44	1	7302	VG018	BD					5/21/2015 12:55	258	60	1	0	2
45	1	7302	VG019	BD					5/21/2015 12:57	266	60	1	0	2
46	1	7302	FLDBK	BD					5/21/2015 13:02	523	60	1	0	2
47	1	7302	FLDBK	BD					5/21/2015 13:03	521	60	1	0	2
48	1	7302	FLDBK	BD					5/21/2015 13:04	540	60	1	0	2
49	1	7302	FLDBK	BD					5/21/2015 13:05	549	60	1	0	2
50	1	7302	FLDBK	BD					5/21/2015 13:07	478	60	1	0	2
51	1	7302	VG014	BS					5/21/2015 13:32	640.5469	60	0	0	2
52	1	7302	VG014	BD					5/21/2015 13:33	548	60	1	0	2
53	1	PSBKG		BD					5/21/2015 13:48	275	60	1	0	2
54	1		PSCHK	BD					5/21/2015 13:50	4681.001	60	1	1	2
55	1	PSBKG		BD					5/21/2015 13:53	1056	60	1	0	3
56	1		PSCHK	BD					5/21/2015 13:55	4981	60	1	1	3
57	1		PSCHK	BD					5/21/2015 13:56	5250	60	1	1	3
58	1		PSCHK	BD					5/21/2015 13:57	4984.001	60	1	1	3

Attachment Table 1-23 07302 Download Reports

West Service Building 624'
Grids: 9, 12, 28, 30, 31, 34, 35, 37, 39

SUID: 07302
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 4 OF 5

5/21/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							5/21/2015 5:51	325	60	1	0	2
1	2		PRCHK						5/21/2015 5:52	4697	60	1	1	2
2	1	7302	FLDBK	BD					5/21/2015 8:01	285	60	1	0	2
3	2	7302	FLDBK	BD					5/21/2015 8:02	337	60	1	0	2
4	3	7302	FLDBK	BD					5/21/2015 8:03	301	60	1	0	2
5	4	7302	FLDBK	BD					5/21/2015 8:05	349	60	1	0	2
6	5	7302	FLDBK	BD					5/21/2015 8:06	321	60	1	0	2
7	1	7302	VG009	BS					5/21/2015 8:30	526	60	0	0	2
8	2	7302	VG009	BD					5/21/2015 8:31	212	60	1	0	2
9	3	7302	VG028	BS					5/21/2015 8:39	498	60	0	0	2
10	4	7302	VG028	BD					5/21/2015 8:40	239	60	1	0	2
11	5	7302	VG012	BS					5/21/2015 9:40	471	60	0	0	2
12	6	7302	VG012	BD					5/21/2015 9:41	252	60	1	0	2
13	7	7302	VG030	BS					5/21/2015 9:49	529	60	0	0	2
14	8	7302	VG030	BD					5/21/2015 9:50	285	60	1	0	2
15	9	7302	VG035	BS					5/21/2015 9:58	584	60	0	0	2
16	10	7302	VG035	BD					5/21/2015 9:59	400	60	1	0	2
17	11	7302	VG037	BS					5/21/2015 10:07	523	60	0	0	2
18	12	7302	VG037	BD					5/21/2015 10:08	400	60	1	0	2
19	13	7302	VG039	BS					5/21/2015 10:17	575	60	0	0	2
20	14	7302	VG039	BD					5/21/2015 10:19	395	60	1	0	2
21	15	7302	VG034	BS					5/21/2015 10:30	510	60	0	0	2
22	16	7302	VG034	BD					5/21/2015 10:32	289	60	1	0	2
23	17	7302	VG031	BS					5/21/2015 13:03	499	60	0	0	2
24	18	7302	VG031	BD					5/21/2015 13:04	289	60	1	0	2
25	1	PSBKG							5/21/2015 14:05	276	60	1	0	2
26	2		PSCHK						5/21/2015 14:07	4640	60	1	1	2

Attachment Table 1-23 07302 Download Reports

West Service Building 624'
Grids: 6, 24, 27

SUID: 07302
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

Page 7 of 6

5/20/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							5/20/2015 5:45	288	60	1	0	2	
1	2		PRCHK						5/20/2015 5:47	4592	60	1	1	2	
28	1	7302	FLDBK	BD					5/20/2015 12:42	410	60	1	0	2	
29	2	7302	FLDBK	BD					5/20/2015 12:43	465	60	1	0	2	
30	3	7302	FLDBK	BD					5/20/2015 12:45	458	60	1	0	2	
31	4	7302	FLDBK	BD					5/20/2015 12:46	428	60	1	0	2	
32	5	7302	FLDBK	BD					5/20/2015 12:48	436	60	1	0	2	
33	1	7302	VG006	BS					5/20/2015 13:16	561	60	0	0	2	
34	2	7302	VG006	BD					5/20/2015 13:17	463	60	1	0	2	
35	3	7302	VG024	BS					5/20/2015 13:25	637	60	0	0	2	
36	4	7302	VG024	BD					5/20/2015 13:27	498	60	1	0	2	
37	5	7302	VG027	BS					5/20/2015 13:35	632	60	0	0	2	
38	6	7302	VG027	BD					5/20/2015 13:37	303	60	1	0	2	
39	7	PSBKG							5/20/2015 14:08	286	60	1	0	2	
40	8		PSCHK						5/20/2015 14:09	4417	60	1	1	2	

Attachment Table 1-23 07302 Download Reports

West Service Building 624'
Grids: 61 - 70

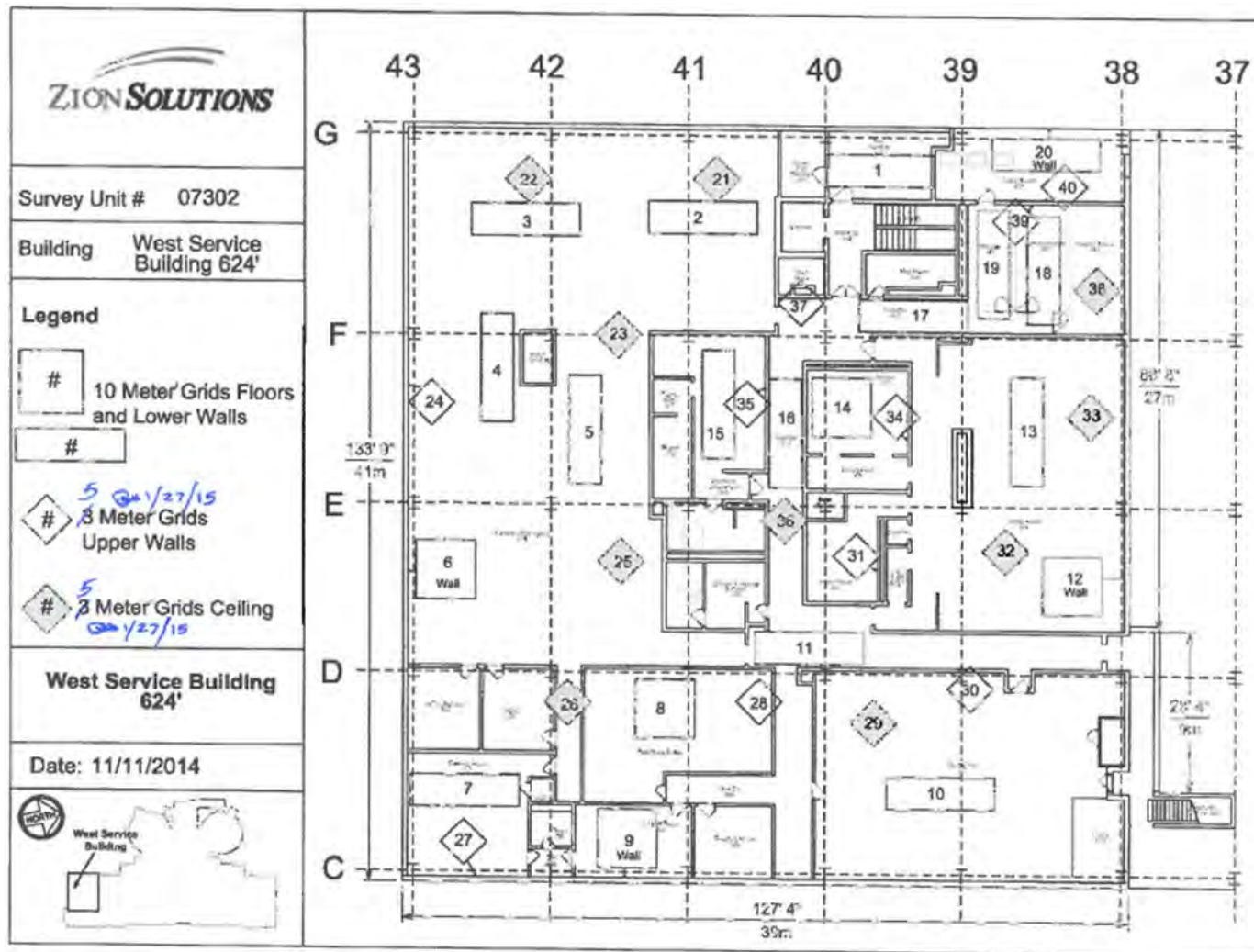
SUID: 07302
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 4 OF 5

6/30/2015

Inst. M2350(-1) SN: 266657			Inst. ID: JG1135		Units: c			Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							6/30/2015 7:33	249	60	1	0	2
1	2		PRCHK						6/30/2015 7:35	4545	60	1	1	2
2	1	7302	FLDBK	BD					6/30/2015 8:08	267	60	1	0	2
3	2	7302	FLDBK	BD					6/30/2015 8:09	265	60	1	0	2
4	3	7302	FLDBK	BD					6/30/2015 8:10	264	60	1	0	2
5	4	7302	FLDBK	BD					6/30/2015 8:11	270	60	1	0	2
6	5	7302	FLDBK	BD					6/30/2015 8:13	224	60	1	0	2
7	1	7302	VG061	BS					6/30/2015 8:22	493	60	0	0	2
8	2	7302	VG061	BD					6/30/2015 8:23	297	60	1	0	2
9	3	7302	VG062	BS					6/30/2015 8:31	484	60	0	0	2
10	4	7302	VG062	BD					6/30/2015 8:32	275	60	1	0	2
11	5	7302	VG063	BS					6/30/2015 8:46	441	60	0	0	2
12	6	7302	VG063	BD					6/30/2015 8:47	280	60	1	0	2
13	7	7302	VG064	BS					6/30/2015 9:51	432	60	0	0	2
14	8	7302	VG064	BD					6/30/2015 9:52	303	60	1	0	2
15	9	7302	VG065	BS					6/30/2015 10:00	443	60	0	0	2
16	10	7302	VG065	BD					6/30/2015 10:01	306	60	1	0	2
17	11	7302	VG066	BS					6/30/2015 10:09	425	60	0	0	2
18	12	7302	VG066	BD					6/30/2015 10:10	279	60	1	0	2
19	13	7302	VG067	BS					6/30/2015 10:20	473	60	0	0	2
20	14	7302	VG067	BD					6/30/2015 10:21	270	60	1	0	2
21	15	7302	VG068	BS					6/30/2015 10:29	404	60	0	0	2
22	16	7302	VG068	BD					6/30/2015 10:31	304	60	1	0	2
23	17	7302	VG069	BS					6/30/2015 10:38	423	60	0	0	2
24	18	7302	VG069	BD					6/30/2015 10:39	290	60	1	0	2
25	19	7302	VG070	BS					6/30/2015 10:48	469	60	0	0	2
26	20	7302	VG070	BD					6/30/2015 12:22	318	60	1	0	2
27	1	PSBKG							6/30/2015 14:45	221	60	1	0	2
28	2		PSCHK						6/30/2015 14:47	4586	60	1	1	2

Attachment Figure 1-25 07302 Survey Maps



Attachment Table 1-25 07401 Download Reports

East Service Building 636ft elevation
Ceiling Over Ceiling Tiles
Grids: 46-54

SUID: 07401
Description: Beta Scans and Directs
Survey Technician(s): Jose A. Torres



8/14/2014

Inst. M2350(-1) SN: 304708		Inst. ID: JAT0187		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG													
1	2		PRCHK						8/14/2014 7:37	343	60	1	0		2
2	1	7401	FLDBK	BD					8/14/2014 7:41	4660	60	1	1		2
3	2	7401	FLDBK	BD					8/14/2014 10:05	550	60	1	0		2
4	3	7401	FLDBK	BD					8/14/2014 10:07	526	60	1	0		2
5	4	7401	FLDBK	BD					8/14/2014 10:08	474	60	1	0		2
6	5	7401	FLDBK	BD					8/14/2014 10:10	499	60	1	0		2
7	1	7401	VG046	BS					8/14/2014 10:12	532.0001	60	1	0		2
8	2	7401	VG046	BD					8/14/2014 12:54	784.6875	60	0	0		2
9	3	7401	VG047	BS					8/14/2014 12:55	241	60	1	0		2
10	4	7401	VG047	BD					8/14/2014 13:04	837.8906	60	0	0		2
11	1	7401	VG048	BS					8/14/2014 13:05	208	60	1	0		2
12	2	7401	VG048	BD					8/14/2014 13:28	648.0469	60	0	0		2
13	3	7401	VG049	BS					8/14/2014 13:30	222	60	1	0		2
14	4	7401	VG049	BD					8/14/2014 13:36	630	60	0	0		2
15	5	7401	VG050	BS					8/14/2014 13:37	238	60	1	0		2
16	6	7401	VG050	BD					8/14/2014 13:44	795.2344	60	0	0		2
17	7	7401	VG052	BS					8/14/2014 13:46	222	60	1	0		2
18	8	7401	VG052	BD					8/14/2014 13:51	601.4062	60	0	0		2
19	9	7401	VG053	BS					8/14/2014 13:53	291	60	1	0		2
20	10	7401	VG053	BD					8/14/2014 13:59	674.0625	60	0	0		2
21	11	7401	VG054	BS					8/14/2014 14:01	266	60	1	0		2
22	12	7401	VG054	BD					8/14/2014 14:06	695.625	60	0	0		2
23	13	7401	VG051	BS					8/14/2014 14:08	259	60	1	0		2
24	14	7401	VG051	BD					8/14/2014 14:15	700.0781	60	0	0		2
25	1	PSBKG							8/14/2014 14:16	238	60	1	0		2
26	2		PSCHK						8/14/2014 14:31	332	60	1	0		2
									8/14/2014 14:34	4782.001	60	1	1		2

Attachment Table 1-24 07401 Download Reports

East Service Building 636ft elevation
Electrical Cable Trench
Grids 75-76

SUID: 07401
Description: Beta Scans and Directs
Survey Technician(s): Jose A. Torres

8/13/2014

Inst. M2350(-1) SN: 304708		Inst. ID: JAT0187		Units: c		Cal Due Date: 4/1/2015			detector 43-68 SN: PR330048					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							8/13/2014 7:14	323	60	1	0	2
1	2		PRCHK						8/13/2014 7:20	4613	60	1	1	2
2	1	7401	FLDBK	BD					8/13/2014 13:17	510	60	1	0	2
3	2	7401	FLDBK	BD					8/13/2014 13:18	551	60	1	0	2
4	3	7401	FLDBK	BD					8/13/2014 13:19	504	60	1	0	2
5	4	7401	FLDBK	BD					8/13/2014 13:21	557.0001	60	1	0	2
6	5	7401	FLDBK	BD					8/13/2014 13:22	537	60	1	0	2
7	1	7401	VG075	BS	TRENC				8/13/2014 13:33	501.0938	60	0	0	2
8	2	7401	VG075	BD	TRENC				8/13/2014 13:34	240	60	1	0	2
9	1	7401	VG076	BS	TRENC				8/13/2014 13:42	562.0313	60	0	0	2
10	2	7401	VG076	BD	TRENC				8/13/2014 13:45	193	60	1	0	2
11	1	PSBKG							8/13/2014 14:33	305	60	1	0	2
12	2		PSCHK						8/13/2014 14:37	4960	60	1	1	2

Attachment Table 1-24 07401 Download Reports

East Service Building 636ft Elevation
Floor Under Carpet / Miscellaneous Equipment
Grids 6, 8 and M3-M5

SUID: 07401
Description: Beta Scans and Directs
Survey Technician(s): Jose A. Torres

8/12/2014

Inst. M2350(-1) SN: 304708		Inst. ID: JAT0187		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	3	PRBKG							8/12/2014 6:41	312	60	1	0	2
1	4		PRCHK						8/12/2014 6:44	4727	60	1	1	2
3	2	7401	FLDBK	BD					8/12/2014 12:44	538.0001	60	1	0	2
4	3	7401	FLDBK	BD					8/12/2014 12:47	517.0001	60	1	0	2
5	4	7401	FLDBK	BD					8/12/2014 12:48	536	60	1	0	2
6	5	7401	FLDBK	BD					8/12/2014 12:50	508	60	1	0	2
7	6	7401	FLDBK	BD					8/12/2014 12:52	558	60	1	0	2
10	3	7401	M4	BS	PILE3				8/12/2014 13:16	520.0781	60	0	0	2
11	4	7401	M4	BD	PILE3				8/12/2014 13:18	248	60	1	0	2
12	1	7401	M5	BS	PILE3				8/12/2014 13:24	803.9062	60	0	0	2
13	2	7401	M5	BD	PILE3				8/12/2014 13:25	203	60	1	0	2
14	1	7401	M3	BS	PILE4				8/12/2014 13:29	636.0938	60	0	0	2
15	2	7401	M3	BD	PILE4				8/12/2014 13:31	280	60	1	0	2
16	1	7401	VG006	BS	UNDER	CARPT			8/12/2014 13:45	772.0313	60	0	0	2
17	2	7401	VG006	BD	UNDER	CARPT			8/12/2014 13:46	236	60	1	0	2
18	1	7401	VG008	BS	UNDER	CARPT			8/12/2014 13:53	782.5782	60	0	0	2
19	2	7401	VG008	BD	UNDER	CARPT			8/12/2014 13:55	392	60	1	0	2
20	1	PSBKG							8/12/2014 14:28	354	60	1	0	2
21	2		PSCHK						8/12/2014 14:32	4927	60	1	1	2

Attachment Table 1-24 07401 Download Reports

East Service Building 636ft elevation
Floor Under Carpet Grids 9, 11-17

SUID: 07401
Description: Beta Scans and Directs
Survey Technician(s): James Green

8/12/2014

Inst. M2350(-1) SN: 266657			Inst. ID: JKG9423		Units: c		Cal Due Date: 11/18/2014			detector 43-68 SN: PR301988					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							8/12/2014 6:50	322	60	1	0	2	
1	1		PRCHK						8/12/2014 6:52	4650	60	1	1	2	
2	1	7401	FLDBK						8/12/2014 10:19	473	60	1	0	2	
3	1	7401	FLDBK						8/12/2014 10:20	470	60	1	0	2	
4	1	7401	FLDBK						8/12/2014 10:22	454	60	1	0	2	
5	1	7401	FLDBK						8/12/2014 10:23	488	60	1	0	2	
6	1	7401	FLDBK						8/12/2014 10:24	515	60	1	0	2	
7	1	7401	VG016	BS	UNDER	CARPT			8/12/2014 10:35	795	60	0	0	2	
8	1	7401	VG016	BD	UNDER	CARPT			8/12/2014 10:38	542.0001	60	1	0	2	
9	1	7401	VG015	BS	UNDER	CARPT			8/12/2014 10:46	787.0313	60	0	0	2	
10	1	7401	VG015	BD	UNDER	CARPT			8/12/2014 10:47	539	60	1	0	2	
11	1	7401	VG014	BS	UNDER	CARPT			8/12/2014 12:42	733.3594	60	0	0	2	
12	1	7401	VG014	BD	UNDER	CARPT			8/12/2014 12:44	590	60	1	0	2	
13	1	7401	VG017	BS	UNDER	CARPT			8/12/2014 12:52	791.7188	60	0	0	2	
14	1	7401	VG017	BD	UNDER	CARPT			8/12/2014 12:54	599	60	1	0	2	
15	1	7401	VG013	BS	UNDER	CARPT			8/12/2014 13:15	806.9531	60	0	0	2	
16	1	7401	VG013	BD	UNDER	CARPT			8/12/2014 13:17	487	60	1	0	2	
17	1	7401	VG012	BS	UNDER	CARPT			8/12/2014 13:24	797.5781	60	0	0	2	
18	1	7401	VG012	BD	UNDER	CARPT			8/12/2014 13:26	587	60	1	0	2	
19	1	7401	VG011	BS	UNDER	CARPT			8/12/2014 13:32	792.6562	60	0	0	2	
20	1	7401	VG011	BD	UNDER	CARPT			8/12/2014 13:34	580	60	1	0	2	
21	1	7401	VG009	BS	UNDER	CARPT			8/12/2014 13:46	783.0469	60	0	0	2	
22	1	7401	VG009	BD	UNDER	CARPT			8/12/2014 13:48	622.0001	60	1	0	2	
24	1	PSBKG							8/12/2014 14:36	407	60	1	0	2	
25	1		PSCHK						8/12/2014 14:40	5198	60	1	1	2	

Attachment Table 1-24 07401 Download Reports

East Service Building 636ft elevation
Ceiling Tiles and Miscellaneous Equipment
Grids 50-54, M1-M2 and M6-M10

SUID: 07401
Description: Beta Scans and Statics
Survey Technician(s): JA Torres, C. Wyatt

8/11/2014

Inst. M2350(-1) SN: 304708			Inst. ID: JAT0187		Units: c		Cal Due Date: 4/1/2014			detector 43-68 SN: PR330048				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							8/11/2014 7:15	271	60	1	0	2
1	2		PRCHK						8/11/2014 7:19	4618	60	1	1	2
2	1	7401	FLDBK	BD					8/11/2014 12:55	524	60	1	0	2
3	2	7401	FLDBK	BD					8/11/2014 12:58	563.0001	60	1	0	2
4	3	7401	FLDBK	BD					8/11/2014 13:00	558	60	1	0	2
5	4	7401	FLDBK	BD					8/11/2014 13:01	534	60	1	0	2
6	5	7401	FLDBK	BD					8/11/2014 13:02	571	60	1	0	2
7	1	7401	VG050	BS					8/11/2014 13:17	813.2812	60	0	0	2
8	2	7401	VG050	BD					8/11/2014 13:19	488	60	1	0	2
9	1	7401	VG052	BS					8/11/2014 13:26	847.9687	60	0	0	2
10	2	7401	VG052	BD					8/11/2014 13:28	435	60	1	0	2
12	2	7401	VG051	BS					8/11/2014 13:34	656.4844	60	0	0	2
13	3	7401	VG051	BD					8/11/2014 13:36	457	60	1	0	2
14	1	7401	VG054	BS					8/11/2014 13:42	868.5937	60	0	0	2
15	2	7401	VG054	BD					8/11/2014 13:44	439	60	1	0	2
16	1	7401	VG053	BS					8/11/2014 13:50	872.3437	60	0	0	2
17	2	7401	VG053	BD					8/11/2014 13:51	498	60	1	0	2
18	1	7401	M8	BS	PILE1				8/11/2014 13:58	631.1719	60	0	0	2
19	2	7401	M8	BD	PILE1				8/11/2014 14:00	318	60	1	0	2
20	3	7401	M9	BS	PILE1				8/11/2014 14:03	575.3906	60	0	0	2
21	4	7401	M9	BD	PILE1				8/11/2014 14:04	308	60	1	0	2
22	1	7401	M10	BS	PILE1				8/11/2014 14:06	693.2813	60	0	0	2
23	2	7401	M10	BD	PILE1				8/11/2014 14:07	307	60	1	0	2
24	1	7401	M6	BS	PILE2				8/11/2014 14:11	739.2188	60	0	0	2
25	2	7401	M6	BD	PILE2				8/11/2014 14:13	254	60	1	0	2
26	1	7401	M7	BS	PILE2				8/11/2014 14:15	638.4375	60	0	0	2
27	2	7401	M7	BD	PILE2				8/11/2014 14:17	248	60	1	0	2
28	1	7401	M1	BS	PILE4				8/11/2014 14:22	662.8125	60	0	0	2
29	2	7401	M1	BD	PILE4				8/11/2014 14:24	268	60	1	0	2
30	1	7401	M2	BS	PILE4				8/11/2014 14:26	448.5938	60	0	0	2
31	2	7401	M2	BD	PILE4				8/11/2014 14:27	255	60	1	0	2
32	1	PSBKG							8/11/2014 14:47	313	60	1	0	2
33	2		PSCHK						8/11/2014 14:50	4632	60	1	1	2

Attachment Table 1-24 07401 Download Reports

East Service Building 636ft Elevation
Floor Under Carpet Grids 1-3

SUID: 07401
Description: Beta Scans and Statics
Survey Technician(s): James Green

8/11/2014

Inst. M2350(-1) SN: 266657		Inst. ID: JKG9423		Units: c		Cal Due Date: 11/18/2014			detector 43-68 SN: PR301988					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							8/11/2014 7:26	352	60	1	0	2
1	1		PRCHK						8/11/2014 7:29	4646	60	1	1	2
2	1	7401	FLDBK						8/11/2014 13:06	590	60	1	0	2
3	1	7401	FLDBK						8/11/2014 13:07	617.0001	60	1	0	2
4	1	7401	FLDBK						8/11/2014 13:09	624	60	1	0	2
5	1	7401	FLDBK						8/11/2014 13:10	610	60	1	0	2
6	1	7401	FLDBK						8/11/2014 13:11	575	60	1	0	2
7	1	7401	VG001	BS	UNDER	CARPT			8/11/2014 13:44	935.8593	60	0	0	2
8	1	7401	VG001	BD	UNDER	CARPT			8/11/2014 13:46	641	60	1	0	2
9	1	7401	VG002	BS	UNDER	CARPT			8/11/2014 14:11	955.7812	60	0	0	2
10	1	7401	VG002	BD	UNDER	CARPT			8/11/2014 14:13	704	60	1	0	2
11	1	7401	VG003	BS	UNDER	CARPT			8/11/2014 14:24	945.9375	60	0	0	2
12	1	7401	VG003	BD	UNDER	CARPT			8/11/2014 14:26	675	60	1	0	2
13	1	PSBKG							8/11/2014 14:54	411	60	1	0	2
14	1		PSCHK						8/11/2014 15:01	4477	60	1	1	2

Attachment Table 1-24 07401 Download Reports

East Service Building 636ft elevation
QC Grids 1, 2, 20, 21, 43, 67, 68

SUID: 07401
Description: Beta Scans and Directs
Survey Technician(s): James Green

8/7/2014

Inst. M2350(-1) SN: 266657		Inst. ID: JKG9423		Units: c		Cal Due Date: 11/18/2014			detector 43-68 SN: PR301988					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							8/7/2014 8:37	361	60	1	0	2
1	1		PRCHK						8/7/2014 8:43	4603	60	1	1	2
2	1	7401	FLDBK						8/7/2014 10:35	596	60	1	0	2
3	1	7401	FLDBK						8/7/2014 10:36	595	60	1	0	2
4	1	7401	FLDBK						8/7/2014 10:37	600	60	1	0	2
5	1	7401	FLDBK						8/7/2014 10:39	626	60	1	0	2
6	1	7401	FLDBK						8/7/2014 10:40	611	60	1	0	2
7	1	7401	QG001	BS	CAPRT				8/7/2014 13:31	916.4062	60	0	0	2
8	1	7401	QG001	BD	CAPRT				8/7/2014 13:33	477	60	1	0	2
9	1	7401	QG002	BS	CAPRT				8/7/2014 13:38	776.4844	60	0	0	2
10	1	7401	QG002	BD	CAPRT				8/7/2014 13:40	518	60	1	0	2
11	1	7401	QG020	BS	LWALL				8/7/2014 13:45	709.4531	60	0	0	2
12	1	7401	QG020	BD	LWALL				8/7/2014 13:47	457	60	1	0	2
13	1	7401	QG021	BS	LWALL				8/7/2014 13:53	820.5469	60	0	0	2
14	1	7401	QG021	BD	LWALL				8/7/2014 13:55	448	60	1	0	2
15	1	7401	QG043	BS	UWALL				8/7/2014 13:59	829.2187	60	0	0	2
16	1	7401	QG043	BD	UWALL				8/7/2014 14:01	427	60	1	0	2
17	1	7401	QG068	BS	IWALL				8/7/2014 14:07	728.6719	60	0	0	2
18	1	7401	QG068	BD	IWALL				8/7/2014 14:09	436	60	1	0	2
19	1	7401	QG067	BS	IWALL				8/7/2014 14:11	744.8438	60	0	0	2
20	1	7401	QG067	BD	IWALL				8/7/2014 14:13	458	60	1	0	2
21	1	PSCHK							8/7/2014 14:53	368	60	1	0	2
22	1		PSCHK						8/7/2014 14:56	4476.001	60	1	1	2

Attachment Table 1-24 07401 Download Reports

East Service Building 636 ft elevation
Ceiling Tiles
Grids: 46-49

SUID: 07401
Description: Beta Scans and Directs
Survey Technician(s): Jose A. Torres

8/11/2014

Inst. M2350(-1) SN: 304708			Inst. ID: JAT0187			Units: c			Cal Due Date: 4/1/2015			detector 43-68 SN: PR330048			
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							8/7/2014 8:48	356	60	1	0	2	
1	1		PRCHK						8/7/2014 8:51	4556.001	60	1	1	2	
2	1	7401	FLDBK	BD					8/7/2014 10:33	640.0001	60	1	0	2	
3	2	7401	FLDBK	BD					8/7/2014 10:34	651	60	1	0	2	
4	3	7401	FLDBK	BD					8/7/2014 10:35	627	60	1	0	2	
5	4	7401	FLDBK	BD					8/7/2014 10:36	698	60	1	0	2	
6	5	7401	FLDBK	BD					8/7/2014 10:37	683.0001	60	1	0	2	
7	1	7401	VG046	BS	CT				8/7/2014 13:59	908.4375	60	0	0	2	
8	2	7401	VG046	BD	CT				8/7/2014 14:01	481	60	1	0	2	
9	1	7401	VG047	BS	CT				8/7/2014 14:07	846.5624	60	0	0	2	
10	2	7401	VG047	BD	CT				8/7/2014 14:09	437	60	1	0	2	
11	1	7401	VG048	BS	CT				8/7/2014 14:15	863.4375	60	0	0	2	
12	2	7401	VG048	BD	CT				8/7/2014 14:17	432	60	1	0	2	
13	1	7401	VG049	BS	CT				8/7/2014 14:21	748.8281	60	0	0	2	
14	2	7401	VG049	BD	CT				8/7/2014 14:23	458	60	1	0	2	
16	2	PSBKG							8/7/2014 15:00	388	60	1	0	2	
17	3		PSCHK						8/7/2014 15:04	4764	60	1	1	2	

Attachment Table 1-24 07401 Download Reports

East Service Building 636ft elevation
Walls
Grids 20, 39-40, 23-24

SUID: 07401
Description: Beta Scans and Directs
Survey Technician(s): Cindy Wyatt

8/6/2014

Inst. M2350(-1) SN: 266668			Inst. ID: CLW8575		Units: c		Cal Due Date: 6/19/2015			detector 43-68B SN: PR292884					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
2	3	PRBKG							8/6/2014 6:45	312	60	1	0	2	
3	4		PRCHK						8/6/2014 6:49	4564.001	60	1	1	2	
5	2	7401	FLDBK	BD					8/6/2014 12:27	478	60	1	0	2	
6	3	7401	FLDBK	BD					8/6/2014 12:30	341	60	1	0	2	
7	4	7401	FLDBK	BD					8/6/2014 12:32	254	60	1	0	2	
8	5	7401	FLDBK	BD					8/6/2014 12:35	336	60	1	0	2	
9	6	7401	FLDBK	BD					8/6/2014 12:36	291	60	1	0	2	
10	1	7401	VG020	BS					8/6/2014 13:11	325.3125	60	0	0	2	
11	2	7401	VG020	BD					8/6/2014 13:13	292	60	1	0	2	
12	1	7401	VG040	BS					8/6/2014 13:25	449.5313	60	0	0	2	
13	1	7401	VG040	BD					8/6/2014 13:27	167	60	1	0	2	
14	1	7401	VG023	BS					8/6/2014 13:38	615.9375	60	0	0	2	
15	1	7401	VG023	BD					8/6/2014 13:41	167	60	1	0	2	
16	1	7401	VG039	BS					8/6/2014 13:55	389.5313	60	0	0	2	
17	2	7401	VG039	BD					8/6/2014 13:57	275	60	1	0	2	
18	1	7401	VG024	BS					8/6/2014 14:10	522.8906	60	0	0	2	
19	2	7401	VG024	BD					8/6/2014 14:12	183	60	1	0	2	
20	1	PSBKG							8/6/2014 14:53	250	60	1	0	2	
21	1		PSCHK						8/6/2014 14:56	4521	60	1	1	2	

Attachment Table 1-24 07401 Download Reports

East Service Building 636ft elevation
Inner Office Walls
Grids 55-66


SUID: 07401
Description: Beta Scans and Directs
Survey Technician(s): James Green

8/6/2014

Inst. M2350(-1) SN: 266657			Inst. ID: JKG9423		Units: c		Cal Due Date: 11/18/2014			detector 43-68 SN: PR301988				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							8/6/2014 9:59	352	60	1	0	2
1	1		PRCHK						8/6/2014 10:02	4601.001	60	1	1	2
2	1	7401	FLDBK						8/6/2014 12:29	569	60	1	0	2
3	1	7401	FLDBK						8/6/2014 12:30	506	60	1	0	2
4	1	7401	FLDBK						8/6/2014 12:31	509	60	1	0	2
5	1	7401	FLDBK						8/6/2014 12:32	513.0001	60	1	0	2
6	1	7401	FLDBK						8/6/2014 12:33	501	60	1	0	2
7	1	7401	VG055	BS					8/6/2014 12:44	790.3125	60	0	0	2
8	1	7401	VG055	BD					8/6/2014 12:54	461	60	1	0	2
9	1	7401	VG056	BS					8/6/2014 13:04	800.3906	60	0	0	2
10	1	7401	VG056	BD					8/6/2014 13:06	474	60	1	0	2
11	1	7401	VG057	BS					8/6/2014 13:09	829.6875	60	0	0	2
12	1	7401	VG057	BD					8/6/2014 13:11	449	60	1	0	2
13	1	7401	VG058	BS					8/6/2014 13:15	746.7188	60	0	0	2
14	1	7401	VG058	BD					8/6/2014 13:17	464	60	1	0	2
15	1	7401	VG059	BS					8/6/2014 13:23	720.9375	60	0	0	2
16	1	7401	VG059	BD					8/6/2014 13:25	468	60	1	0	2
17	1	7401	VG060	BS					8/6/2014 13:40	802.9687	60	0	0	2
18	1	7401	VG060	BD					8/6/2014 13:42	456	60	1	0	2
19	1	7401	VG061	BS					8/6/2014 13:48	742.7344	60	0	0	2
20	1	7401	VG061	BD					8/6/2014 13:49	487	60	1	0	2
22	1	7401	VG062	BS					8/6/2014 13:54	659.5313	60	0	0	2
23	1	7401	VG062	BD					8/6/2014 13:56	465	60	1	0	2
24	1	7401	VG063	BS					8/6/2014 14:01	750	60	0	0	2
25	1	7401	VG063	BD					8/6/2014 14:03	483	60	1	0	2
26	1	7401	VG064	BS					8/6/2014 14:07	798.0469	60	0	0	2
27	1	7401	VG064	BD					8/6/2014 14:08	463	60	1	0	2
28	1	7401	VG065	BS					8/6/2014 14:13	834.1406	60	0	0	2
29	1	7401	VG065	BD					8/6/2014 14:15	525	60	1	0	2
30	1	7401	VG066	BS					8/6/2014 14:19	806.4844	60	0	0	2
31	1	7401	VG066	BD					8/6/2014 14:20	492	60	1	0	2
32	1	PSBKG							8/6/2014 14:53	433	60	1	0	2
33	1		PSCHK						8/6/2014 14:55	4703	60	1	1	2

Attachment Table 1-24 07401 Download Reports

East Service Building 636ft elevation
East Wall and Inner Office Walls
Grids 28, 31, 32, 36 and 67-74

SUID: 07401
Description: Beta Scans and Directs
Survey Technician(s): Jose A. Torres 

8/6/2014

Inst. M2350(-1) SN: 304708		Inst. ID: JAT0187		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							8/6/2014 6:43	393	60	1	0	2	
1	2		PRCHK						8/6/2014 6:49	4701.001	60	1	1	2	
2	1	7401	FLDBK	BD					8/6/2014 10:32	643	60	1	0	2	
3	2	7401	FLDBK	BD					8/6/2014 10:33	613.0001	60	1	0	2	
4	3	7401	FLDBK	BD					8/6/2014 10:35	618	60	1	0	2	
5	4	7401	FLDBK	BD					8/6/2014 10:37	602	60	1	0	2	
6	5	7401	FLDBK	BD					8/6/2014 10:38	620	60	1	0	2	
7	1	7401	VG031	BS					8/6/2014 10:51	590.1563	60	0	0	2	
8	2	7401	VG031	BD					8/6/2014 10:53	291	60	1	0	2	
9	1	7401	VG032	BS					8/6/2014 10:56	680.1562	60	0	0	2	
10	2	7401	VG032	BD					8/6/2014 10:58	360	60	1	0	2	
11	1	7401	VG028	BS					8/6/2014 12:36	615.2344	60	0	0	2	
12	2	7401	VG028	BD					8/6/2014 12:37	256	60	1	0	2	
13	1	7401	VG036	BS					8/6/2014 12:43	664.9219	60	0	0	2	
14	2	7401	VG036	BD					8/6/2014 12:44	275	60	1	0	2	
15	1	7401	VG074	BS					8/6/2014 13:28	615.7032	60	0	0	2	
16	2	7401	VG074	BD					8/6/2014 13:29	246	60	1	0	2	
17	1	7401	VG073	BS					8/6/2014 13:35	525.2344	60	0	0	2	
18	2	7401	VG073	BD					8/6/2014 13:37	204	60	1	0	2	
19	1	7401	VG072	BS					8/6/2014 13:43	738.2812	60	0	0	2	
20	2	7401	VG072	BD					8/6/2014 13:44	219	60	1	0	2	
21	1	7401	VG071	BS					8/6/2014 13:53	642.6562	60	0	0	2	
22	2	7401	VG071	BD					8/6/2014 13:54	216	60	1	0	2	
23	1	7401	VG070	BS					8/6/2014 14:01	859.2187	60	0	0	2	
24	2	7401	VG070	BD					8/6/2014 14:03	230	60	1	0	2	
25	1	7401	VG069	BS					8/6/2014 14:08	629.2969	60	0	0	2	
26	2	7401	VG069	BD					8/6/2014 14:09	211	60	1	0	2	
27	1	7401	VG068	BS					8/6/2014 14:18	536.25	60	0	0	2	
28	2	7401	VG068	BD					8/6/2014 14:20	240	60	1	0	2	
29	1	7401	VG067	BS					8/6/2014 14:26	699.3751	60	0	0	2	
30	2	7401	VG067	BD					8/6/2014 14:27	274	60	1	0	2	
33	1	PRBKG							8/6/2014 15:14	271	60	1	0	2	
35	3		PSCHK						8/6/2014 15:21	4530	60	1	1	2	

Attachment Table 1-24 07401 Download Reports

East Service Building 636 ft elevation
Walls Grids 25-27, 37-38

SUID: 07401
Description: Beta Scans and Directs
Surveyor: James Green

8/5/2014

Inst. M2350(-1) SN: 266657			Inst. ID: JKG9423		Units: c			Cal Due Date: 11/19/2014		detector 43-68 SN: PR301988				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							8/5/2014 10:25	401	60	1	0	2
1	1		PRCHK						8/5/2014 10:28	4624	60	1	1	2
2	1	7401	FLDBK						8/5/2014 13:03	428	60	1	0	2
3	1	7401	FLDBK						8/5/2014 13:06	465	60	1	0	2
4	1	7401	FLDBK						8/5/2014 13:07	463	60	1	0	2
5	1	7401	FLDBK						8/5/2014 13:08	424	60	1	0	2
6	1	7401	FLDBK						8/5/2014 13:09	419	60	1	0	2
7	1	7401	VG025	BS					8/5/2014 13:31	747.4219	60	0	0	2
8	1	7401	VG025	BD					8/5/2014 13:33	468	60	1	0	2
9	1	7401	VG038	BS					8/5/2014 13:37	672.8907	60	0	0	2
10	1	7401	VG038	BD					8/5/2014 13:39	435	60	1	0	2
11	1	7401	VG026	BS					8/5/2014 13:51	749.5313	60	0	0	2
12	1	7401	VG026	BD					8/5/2014 13:52	518	60	1	0	2
13	1	7401	VG037	BS					8/5/2014 13:58	683.9063	60	0	0	2
14	1	7401	VG037	BD					8/5/2014 14:00	503	60	1	0	2
15	1	7401	VG027	BS					8/5/2014 14:23	717.1875	60	0	0	2
16	1	7401	VG027	BD					8/5/2014 14:25	537	60	1	0	2
17	1	PSBKG							8/5/2014 14:52	374	60	1	0	2
18	1		PSCHK						8/5/2014 15:00	4865	60	1	1	2

Attachment Table 1-24 07401 Download Reports

East Service Building 636ft Elevation
Floor and East Wall
Grids: 15-19, 29-30, 33-35, 44-45

SUID: 07401
Description: Beta Scans and Directs
Surveyor: Jose A. Torres

8/5/14

Inst. M2350(-1) SN: 304708		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/19/2014		detector 43-68 SN: PR330048						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							8/5/2014 10:12	328	60	1	0	2
1	2		PRCHK						8/5/2014 10:14	4673	60	1	1	2
2	1	7401	FLDBK	BD					8/5/2014 12:32	508	60	1	0	2
3	2	7401	FLDBK	BD					8/5/2014 12:33	557.0001	60	1	0	2
4	3	7401	FLDBK	BD					8/5/2014 12:36	500	60	1	0	2
5	4	7401	FLDBK	BD					8/5/2014 12:37	567.0001	60	1	0	2
6	5	7401	FLDBK	BD					8/5/2014 12:38	539	60	1	0	2
7	1	7401	VG015	BS					8/5/2014 12:51	678.9844	60	0	0	2
8	2	7401	VG015	BD					8/5/2014 12:52	334	60	1	0	2
9	1	7401	VG016	BS					8/5/2014 12:58	834.375	60	0	0	2
10	2	7401	VG016	BD					8/5/2014 12:59	369	60	1	0	2
11	1	7401	VG017	BS					8/5/2014 13:07	728.4375	60	0	0	2
12	2	7401	VG017	BD					8/5/2014 13:09	331	60	1	0	2
13	1	7401	VG018	BS					8/5/2014 13:22	802.9687	60	0	0	2
14	2	7401	VG018	BD					8/5/2014 13:24	335	60	1	0	2
15	1	7401	VG019	BS					8/5/2014 13:30	748.125	60	0	0	2
16	2	7401	VG019	BD					8/5/2014 13:32	376	60	1	0	2
17	1	7401	VG044	BS					8/5/2014 13:39	624.6094	60	0	0	2
18	2	7401	VG044	BD					8/5/2014 13:41	319	60	1	0	2
19	1	7401	VG045	BS					8/5/2014 13:46	740.8594	60	0	0	2
20	2	7401	VG045	BD					8/5/2014 13:47	364	60	1	0	2
21	1	7401	VG033	BS					8/5/2014 13:55	649.9219	60	0	0	2
22	2	7401	VG033	BD					8/5/2014 13:57	257	60	1	0	2
23	1	7401	VG034	BS					8/5/2014 14:05	721.875	60	0	0	2
24	2	7401	VG034	BD					8/5/2014 14:07	317	60	1	0	2
25	1	7401	VG035	BS					8/5/2014 14:15	639.6094	60	0	0	2
26	2	7401	VG035	BD					8/5/2014 14:18	298	60	1	0	2
27	1	7401	VG029	BS					8/5/2014 14:24	598.3594	60	0	0	2
28	2	7401	VG029	BD					8/5/2014 14:26	269	60	1	0	2
29	1	7401	VG030	BS					8/5/2014 14:31	596.9532	60	0	0	2
30	2	7401	VG030	BD					8/5/2014 14:32	276	60	1	0	2
31	1	PSBKG							8/5/2014 14:52	396	60	1	0	2
32	2		PSCHK						8/5/2014 14:57	5144.001	60	1	1	2

Attachment Table 1-24 07401 Download Reports

East Service Building 636 ft Elevation
Floor Grids 1-8 and 14

SUID: 07401
Description: Beta Scans and Directs
Survey Technician(s): Jose A. Torres



8/4/2014

Inst. M2350(-1) SN: 304708		Inst. ID: JAT0187		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							8/4/2014 7:32	328	60	1	0	2
1	2		PRCHK						8/4/2014 7:41	4741.001	60	1	1	2
9	8	7401	FLDBK	BD					8/4/2014 10:38	565	60	1	0	2
11	2	7401	FLDBK	BD					8/4/2014 12:41	490	60	1	0	2
12	3	7401	FLDBK	BD					8/4/2014 12:42	493	60	1	0	2
13	4	7401	FLDBK	BD					8/4/2014 12:44	521	60	1	0	2
14	5	7401	FLDBK	BD					8/4/2014 12:46	513.0001	60	1	0	2
15	1	7401	VG001	BS					8/4/2014 13:03	821.9531	60	0	0	2
16	2	7401	VG001	BD					8/4/2014 13:05	394	60	1	0	2
17	1	7401	VG002	BS					8/4/2014 13:16	752.8125	60	0	0	2
18	2	7401	VG002	BD					8/4/2014 13:18	309	60	1	0	2
19	1	7401	VG003	BS					8/4/2014 13:25	607.7344	60	0	0	2
20	2	7401	VG003	BD					8/4/2014 13:26	364	60	1	0	2
21	1	7401	VG004	BS					8/4/2014 13:33	749.5313	60	0	0	2
22	2	7401	VG004	BD					8/4/2014 13:34	375	60	1	0	2
23	1	7401	VG005	BS					8/4/2014 13:39	689.2969	60	0	0	2
24	2	7401	VG005	BD					8/4/2014 13:41	392	60	1	0	2
25	1	7401	VG006	BS					8/4/2014 13:47	839.7656	60	0	0	2
26	2	7401	VG006	BD					8/4/2014 13:49	362	60	1	0	2
27	1	7401	VG007	BS					8/4/2014 13:55	720.7031	60	0	0	2
28	2	7401	VG007	BD					8/4/2014 13:56	572.0001	60	1	0	2
29	1	7401	VG008	BS					8/4/2014 14:08	698.6719	60	0	0	2
30	2	7401	VG008	BD					8/4/2014 14:09	336	60	1	0	2
31	1	7401	VG014	BS					8/4/2014 14:20	708.5156	60	0	0	2
32	2	7401	VG014	BD					8/4/2014 14:22	332	60	1	0	2
33	1	PSBKG							8/4/2014 14:52	417	60	1	0	2
34	2		PSCHK						8/4/2014 14:56	5019.001	60	1	1	2

Attachment Table 1-24 07401 Download Reports

East Service Building 636ft elevation
Grids 9 thru 13

SUID: 07401
Description: Beta Scans
Survey Technician(s): James Green

8/4/2014

Inst. M2350(-1) SN: 266657		Inst. ID: JKG9423		Units: c		Cal Due Date: 11/18/2014		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							8/4/2014 8:14	381	60	1	1	2	
1	1		PRCHK						8/4/2014 8:17	4941	60	1	1	2	
2	1	7401	FLDBK						8/4/2014 10:35	433	60	1	0	2	
3	1	7401	FLDBK						8/4/2014 10:36	447	60	1	0	2	
4	1	7401	FLDBK						8/4/2014 10:37	433	60	1	0	2	
5	1	7401	FLDBK						8/4/2014 10:38	467	60	1	0	2	
6	1	7401	FLDBK						8/4/2014 10:39	436	60	1	0	2	
7	1	7401	VG011	BS					8/4/2014 13:09	620.1562	60	0	0	2	
8	1	7401	VG011	BD					8/4/2014 13:12	495	60	1	0	2	
9	1	7401	VG012	BS					8/4/2014 13:20	720	60	0	0	2	
10	1	7401	VG012	BD					8/4/2014 13:23	532.0001	60	1	0	2	
12	1	7401	VG010	BS					8/4/2014 13:32	730.0781	60	0	0	2	
13	1	7401	VG010	BD					8/4/2014 13:35	553	60	1	0	2	
14	1	7401	VG009	BS					8/4/2014 14:19	743.4375	60	0	0	2	
15	1	7401	VG009	BD					8/4/2014 14:21	542.0001	60	1	0	2	
16	1	7401	VG013	BS					8/4/2014 14:28	735.4688	60	0	0	2	
17	1	7401	VG013	BD					8/4/2014 14:29	561	60	1	0	2	
18	1	PSBKG							8/4/2014 15:06	246	60	1	0	2	
19	1		PSCHK						8/4/2014 15:19	4621	60	1	1	2	

Attachment Table 1-24 07401 Download Reports

East Service Building 636 ft elevation
Walls < 2M Grids 21, 22 and 41 thru 43

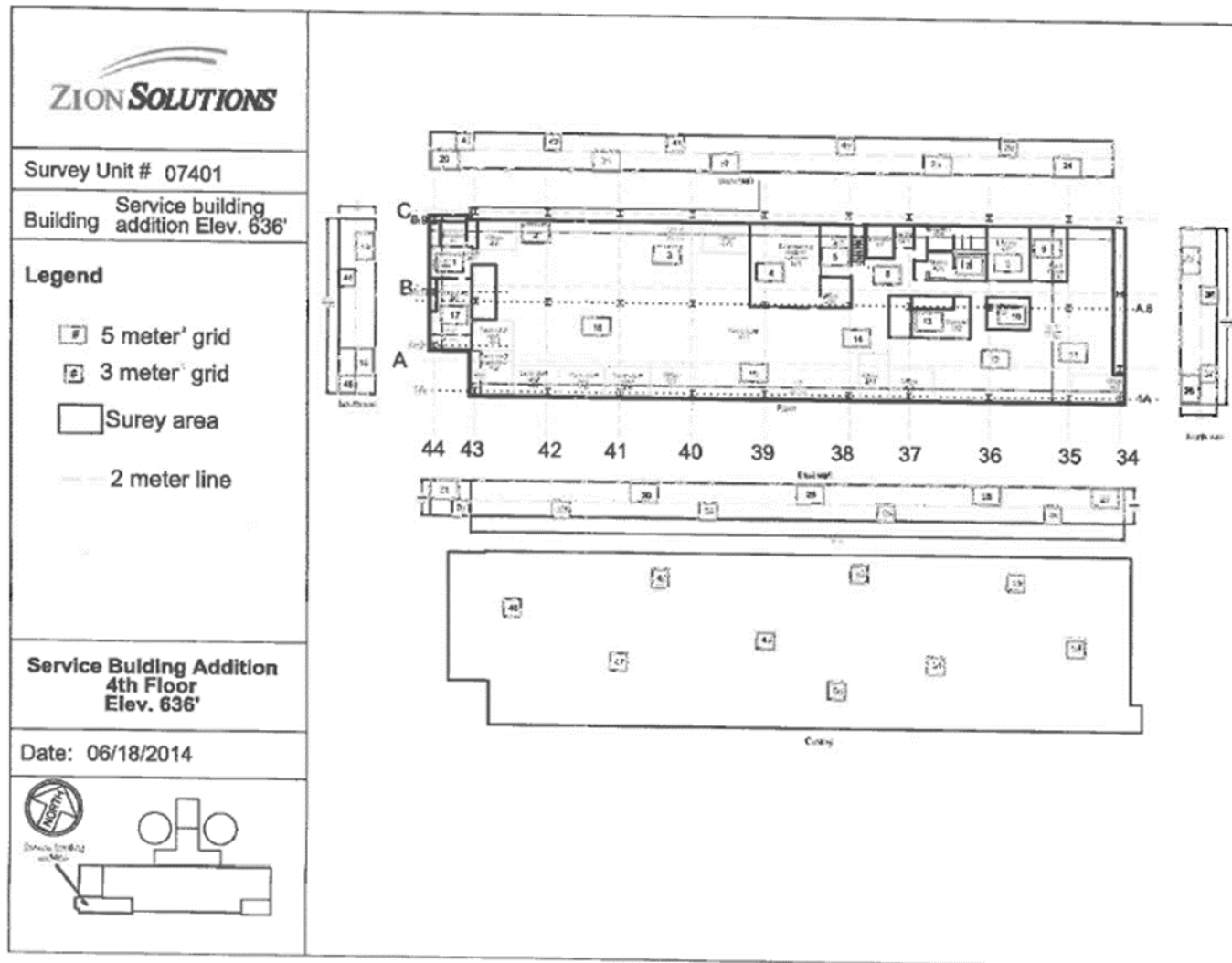
SUID: 07401
Description: Beta Scans and Directs
Survey Technician(s): Cindy Wyatt



8/4/2014

Inst. M2350(-1) SN: 266668		Inst. ID: CLW8575		Units: c		Cal Due Date: 6/19/2015		detector 43-68B SN: PR292884							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							8/4/2014 8:23	289	60	1	0	2	
1	1		PRCHK						8/4/2014 8:29	4684	60	1	1	2	
4	1	7401	FLDBK	BD					8/4/2014 9:59	197	60	1	0	2	
5	2	7401	FLDBK	BD					8/4/2014 10:00	219	60	1	0	2	
6	3	7401	FLDBK	BD					8/4/2014 10:02	251	60	1	0	2	
7	4	7401	FLDBK	BD					8/4/2014 10:03	242	60	1	0	2	
8	5	7401	FLDBK	BD					8/4/2014 10:05	229	60	1	0	2	
11	1	7401	VG043	BS					8/4/2014 13:14	435	60	0	0	2	
12	2	7401	VG043	BD					8/4/2014 13:16	237	60	1	0	2	
14	2	7401	VG042	BS					8/4/2014 13:29	274.4531	60	0	0	2	
15	1	7401	VG042	BD					8/4/2014 13:31	297	60	1	0	2	
16	1	7401	VG021	BS					8/4/2014 13:44	436.6406	60	0	0	2	
17	2	7401	VG021	BD					8/4/2014 13:45	246	60	1	0	2	
18	1	7401	VG022	BS					8/4/2014 13:49	442.7344	60	0	0	2	
19	2	7401	VG022	BD					8/4/2014 13:51	237	60	1	0	2	
21	1	7401	VG041	BS					8/4/2014 14:29	243.0469	60	0	0	2	
22	1	7401	VG041	BD					8/4/2014 14:31	223	60	1	0	2	
24	2	PSBKG							8/4/2014 15:06	314	60	1	0	2	
25	3		PSCHK						8/4/2014 15:10	4512.001	60	1	1	2	

Attachment Figure 1-26 07401 Survey Maps



Attachment Table 1-26 07402 Download Reports

West Service Building
645' Lunchroom
Grids: 4, 5, 7, 9

SUID: 07402
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 4 OF 5

4/18/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							5/18/2015 5:30	256	60	1	0	2	
1	2		PRCHK						5/18/2015 5:32	4470	60	1	1	2	
2	1	7402	FLDBK	BD					5/18/2015 13:24	333	60	1	1	2	
3	2	7402	FLDBK	BD					5/18/2015 13:25	314	60	1	1	2	
4	3	7402	FLDBK	BD					5/18/2015 13:27	288	60	1	1	2	
5	4	7402	FLDBK	BD					5/18/2015 13:29	297	60	1	1	2	
6	5	7402	FLDBK	BD					5/18/2015 13:30	264	60	1	1	2	
7	1	7402	VG007	BS					5/18/2015 13:37	496	60	0	0	2	
8	2	7402	VG007	BD					5/18/2015 13:39	320	60	1	0	2	
9	3	7402	VG009	BS					5/18/2015 13:46	391	60	0	0	2	
10	4	7402	VG009	BD					5/18/2015 13:47	211	60	1	0	2	
11	5	7402	VG004	BS					5/18/2015 13:57	426	60	0	0	2	
12	6	7402	VG004	BD					5/18/2015 13:59	301	60	1	0	2	
13	7	7402	VG005	BS					5/18/2015 14:13	452	60	0	0	2	
14	8	7402	VG005	BD					5/18/2015 14:14	287	60	1	0	2	
15	1	PSBKG							5/18/2015 14:39	296	60	1	0	2	
16	2		PSCHK						5/18/2015 14:42	4801	60	1	1	2	

Attachment Table 1-25 07402 Download Reports

West Service Building
645' Lunchroom
Grids: 1, 2, 3, 6, 8, 14

SUID: 07402
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 4 OF 6

5/20/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							5/20/2015 5:45	288	60	1	0	2	
1	2		PRCHK						5/20/2015 5:47	4592	60	1	1	2	
2	1	7402	FLDBK	BD					5/20/2015 8:30	291	60	1	0	2	
3	2	7402	FLDBK	BD					5/20/2015 8:31	280	60	1	0	2	
4	3	7402	FLDBK	BD					5/20/2015 8:33	277	60	1	0	2	
5	4	7402	FLDBK	BD					5/20/2015 8:34	289	60	1	0	2	
6	5	7402	FLDBK	BD					5/20/2015 8:35	256	60	1	0	2	
8	2	7402	VG001	BS					5/20/2015 8:45	521	60	0	0	2	
9	3	7402	VG001	BD					5/20/2015 8:46	287	60	1	0	2	
10	4	7402	VG002	BS					5/20/2015 8:55	443	60	0	0	2	
11	5	7402	VG002	BD					5/20/2015 8:56	315	60	1	0	2	
12	6	7402	VG002	BS					5/20/2015 9:39	520	60	0	0	2	
13	7	7402	VG002	BD					5/20/2015 9:40	282	60	1	0	2	
14	8	7402	VG003	BS					5/20/2015 9:48	474	60	0	0	2	
15	9	7402	VG003	BD					5/20/2015 9:49	304	60	1	0	2	
16	10	7402	VG003	BS					5/20/2015 9:57	419	60	0	0	2	
17	11	7402	VG003	BD					5/20/2015 9:58	303	60	1	0	2	
18	12	7402	VG006	BS					5/20/2015 10:06	419	60	0	0	2	
19	13	7402	VG006	BD					5/20/2015 10:08	305	60	1	0	2	
20	14	7402	VG006	BS					5/20/2015 10:15	512	60	0	0	2	
21	15	7402	VG006	BD					5/20/2015 10:17	270	60	1	0	2	
22	16	7402	VG008	BS					5/20/2015 10:25	518	60	0	0	2	
23	17	7402	VG008	BD					5/20/2015 10:26	296	60	1	0	2	
24	18	7402	VG008	BS					5/20/2015 10:35	405	60	0	0	2	
25	19	7402	VG008	BD					5/20/2015 10:36	269	60	1	0	2	
26	1	7402	VG014	BS					5/20/2015 12:30	526	60	0	0	2	
27	2	7402	VG014	BD					5/20/2015 12:32	352	60	1	0	2	
39	7	PSBKG							5/20/2015 14:08	286	60	1	0	2	
40	8		PSCHK						5/20/2015 14:09	4417	60	1	1	2	

Attachment Table 1-25 07402 Download Reports

West Service Building 645'
Grids: 10 - 13

SUID: 07402
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 4 OF 5 6/2/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	3	PR8KG							6/2/2015 5:42	259	60	1	0	2
1	4		PRCHK						6/2/2015 5:43	4379	60	1	1	2
23	17	7402	FLDBK	BD					6/2/2015 12:38	501	60	1	0	2
24	18	7402	FLDBK	BD					6/2/2015 12:39	510	60	1	0	2
25	19	7402	FLDBK	BD					6/2/2015 12:40	501	60	1	0	2
26	20	7402	FLDBK	BD					6/2/2015 12:41	494	60	1	0	2
27	21	7402	FLDBK	BD					6/2/2015 12:42	470	60	1	0	2
28	22	7402	VG012	BS					6/2/2015 12:51	775	60	0	0	2
29	23	7402	VG012	BD					6/2/2015 12:52	499	60	1	0	2
30	24	7402	VG011	BS					6/2/2015 13:01	759	60	0	0	2
31	25	7402	VG011	BD					6/2/2015 13:03	428	60	1	0	2
32	26	7402	VG013	BS					6/2/2015 13:14	788	60	0	0	2
33	27	7402	VG013	BD					6/2/2015 13:16	590	60	1	0	2
34	28	7402	VG010	BS					6/2/2015 13:31	729	60	0	0	2
35	29	7402	VG010	BD					6/2/2015 13:32	546	60	1	0	2
36	1	PSBKG							6/2/2015 13:54	293	60	1	0	2
37	2		PSCHK						6/2/2015 13:56	4428	60	1	1	2

Attachment Table 1-25 07402 Download Reports

West Service Building 645'
Grids: 10 - 13

SUID: 07402
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 4 OF 5

6/3/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							6/3/2015 5:36	281	60	1	0	2	
1	2		PRCHK						6/3/2015 5:39	4542	60	1	1	2	
2	1	7402	FLDBK	BD					6/3/2015 8:00	282	60	1	0	2	
3	2	7402	FLDBK	BD					6/3/2015 8:03	343	60	1	0	2	
4	3	7402	FLDBK	BD					6/3/2015 8:04	341	60	1	0	2	
5	4	7402	FLDBK	BD					6/3/2015 8:05	308	60	1	0	2	
6	5	7402	FLDBK	BD					6/3/2015 8:07	315	60	1	0	2	
7	6	7402	VG013	BS					6/3/2015 8:15	540	60	0	0	2	
8	7	7402	VG013	BD					6/3/2015 8:16	303	60	1	0	2	
9	8	7402	VG012	BS					6/3/2015 8:26	491	60	0	0	2	
10	9	7402	VG012	BD					6/3/2015 8:27	364	60	1	0	2	
11	10	7402	VG011	BS					6/3/2015 8:39	409	60	0	0	2	
12	11	7402	VG011	BD					6/3/2015 8:40	334	60	1	0	2	
13	12	7402	VG010	BS					6/3/2015 9:48	569	60	0	0	2	
14	13	7402	VG010	BD					6/3/2015 9:49	370	60	1	0	2	
48	1	PSBKG							6/3/2015 14:19	283	60	1	0	2	
49	2		PSCHK						6/3/2015 14:20	4586	60	1	1	2	

Attachment Table 1-25 07402 Download Reports

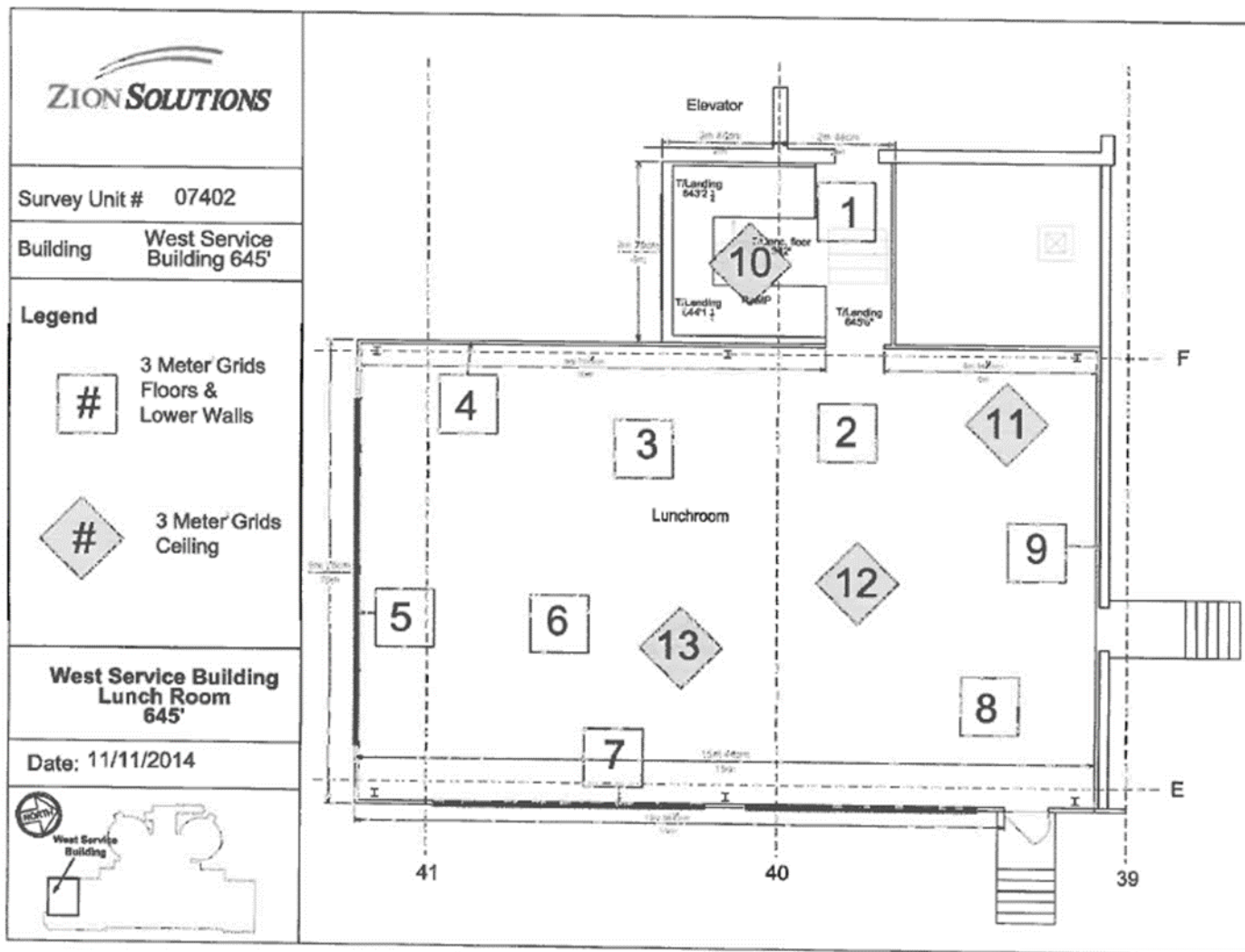
West Service Building Lunch Room 645ft
QC Grids: 1, 13, 14

SUID: 07402
Description: Beta Scans and Directs
Survey Technician(s): James Green

6/10/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015		detector 43-68B SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							6/10/2015 5:17	289	60	1	0	2
1	2		PRCHK						6/10/2015 5:18	4581.001	60	1	1	2
2	1	7402	FLDBK	BD					6/10/2015 9:16	343	60	1	0	2
3	2	7402	FLDBK	BD					6/10/2015 9:17	337	60	1	0	2
4	3	7402	FLDBK	BD					6/10/2015 9:19	355	60	1	0	2
5	4	7402	FLDBK	BD					6/10/2015 9:20	346	60	1	0	2
6	5	7402	FLDBK	BD					6/10/2015 9:21	345	60	1	0	2
7	1	7402	VG001	BS					6/10/2015 12:47	403.3594	60	0	0	2
8	2	7402	VG001	BD					6/10/2015 12:49	332	60	1	0	2
9	1	7402	VG013	BS					6/10/2015 12:59	599.0625	60	0	0	2
10	2	7402	VG013	BD					6/10/2015 13:01	565	60	1	0	2
11	1	7402	VG014	BS					6/10/2015 13:15	449.5313	60	0	0	2
12	2	7402	VG014	BD					6/10/2015 13:16	380	60	1	0	2
13	1	PSBKG		BD					6/10/2015 13:58	297	60	1	0	2
14	2		PSCHK	BD					6/10/2015 14:01	4685	60	1	1	2

Attachment Figure 1-27 07402 Survey Maps



Attachment Table 1-27 07701 Download Reports

Turbine Building East Service Bldg. Roof
QC Grids: 38-42

SUID: 07701
Description: Beta Scans and Directs
Survey Technician(s): Ted Schlueter/J.Torres

11/30/2015

Inst. M2350(-1) SN: 304711			Inst. ID: JAT0187		Units: c			Cal Due Date: 10/29/2016			detector 43-68 SN: PR330048				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							11/30/2015 5:35	299	60	1	0	2	
1	1		PRCHK						11/30/2015 5:41	4447	60	1	1	2	
2	1	7701	FLDBK	BD					11/30/2015 8:40	225	60	1	0	2	
3	1	7701	FLDBK	BD					11/30/2015 8:41	229	60	1	0	2	
4	1	7701	FLDBK	BD					11/30/2015 8:42	217	60	1	0	2	
5	1	7701	FLDBK	BD					11/30/2015 8:43	224	60	1	0	2	
6	1	7701	FLDBK	BD					11/30/2015 8:44	223	60	1	0	2	
7	1	7701	VG038	BS					11/30/2015 9:27	427.2656	60	0	0	2	
8	1	7701	VG038	BD					11/30/2015 9:28	249	60	1	0	2	
9	1	7701	FLDBK	BD					11/30/2015 9:48	251	60	1	0	2	
10	1	7701	FLDBK	BD					11/30/2015 9:50	246	60	1	0	2	
11	1	7701	FLDBK	BD					11/30/2015 9:51	257	60	1	0	2	
12	1	7701	FLDBK	BD					11/30/2015 9:53	266	60	1	0	2	
13	1	7701	FLDBK	BD					11/30/2015 9:54	232	60	1	0	2	
14	1	7701	VG039	BS					11/30/2015 10:21	440.1563	60	0	0	2	
15	1	7701	VG039	BD					11/30/2015 10:23	325	60	1	0	2	
16	1	7701	FLDBK	BD					11/30/2015 10:38	447	60	1	0	2	
17	1	7701	FLDBK	BD					11/30/2015 10:39	414	60	1	0	2	
18	1	7701	FLDBK	BD					11/30/2015 10:40	401	60	1	0	2	
19	1	7701	FLDBK	BD					11/30/2015 10:42	406	60	1	0	2	
20	1	7701	FLDBK	BD					11/30/2015 10:44	444	60	1	0	2	
21	1	7701	VG040	BS					11/30/2015 12:20	701.0157	60	0	0	2	
22	1	7701	VG040	BD					11/30/2015 12:21	566	60	1	0	2	
23	1	7701	VG041	BS					11/30/2015 12:51	663.9844	60	0	0	2	
24	1	7701	VG041	BD					11/30/2015 12:53	542.0001	60	1	0	2	
25	1	7701	VG042	BS					11/30/2015 13:22	592.5	60	0	0	2	
26	1	7701	VG042	BD					11/30/2015 13:27	615	60	1	0	2	
27	1	PSBKG		BD					11/30/2015 14:20	255	60	1	0	2	
28	1		PSCHK	BD					11/30/2015 14:24	4453	60	1	1	2	

Attachment Table 1-26 07701 Download Reports

East Service Bldg. Roof
Grids 3,7
50 M2 Grids

SUID: 07701
Description: Gamma Scans
Survey Technician(s): Ted Schlueter

10/22/14

Inst. M2350(-1) SN: 304708			Inst. ID: JLM9424		Units: c			Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	6	PRBKG							10/22/2014 10:41	210	60	1	0	2
1	7		PRCHK						10/22/2014 10:44	4266	60	1	1	2
2	1	7701	FLDBK						10/22/2014 12:18	476	60	1	0	2
3	2	7701	FLDBK						10/22/2014 12:19	509	60	1	0	2
4	3	7701	FLDBK						10/22/2014 12:21	546	60	1	0	2
5	4	7701	FLDBK						10/22/2014 12:22	548	60	1	0	2
6	5	7701	FLDBK						10/22/2014 12:23	499	60	1	0	2
7	1	7701	VGR03	BS					10/22/2014 13:31	748.5938	60	0	0	2
8	2	7701	VGR03	BD					10/22/2014 13:33	613	60	1	0	2
9	3	7701	VGR07	BS					10/22/2014 14:40	684.1407	60	0	0	2
10	4	7701	VGR07	BD					10/22/2014 14:41	448	60	1	0	2
11	1	PSBKG							10/22/2014 15:22	279	60	1	0	2
12	2		PSCHK						10/22/2014 15:26	4505	60	1	1	2

Attachment Table 1-26 07701 Download Reports

East Service Bldg. Roof

Grids: 1-4,6-7,11,13,16-17,20,24-28,30-35

SUID:07701

Description: Beta Scans Directs

10/23/14

Survey Technician(s): Jack Mucia, Ted Schlueter

Inst. M2350(-1) SN: 304708		Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							10/23/2014 6:26	287	60	1	0	2	
1	2		PRCHK						10/23/2014 6:30	4662	60	1	1	2	
2	1	7701	FLDBK						10/23/2014 8:03	160	60	1	0	2	
3	2	7701	FLDBK						10/23/2014 8:04	176	60	1	0	2	
4	3	7701	FLDBK						10/23/2014 8:05	166	60	1	0	2	
5	4	7701	FLDBK						10/23/2014 8:07	218	60	1	0	2	
6	5	7701	FLDBK						10/23/2014 8:08	201	60	1	0	2	
7	1	7701	VG003	BS					10/23/2014 8:17	273.5156	60	0	0	2	
9	3	7701	VG003	BD					10/23/2014 8:21	222	60	1	0	2	
10	4	7701	VG004	BS					10/23/2014 8:25	274.4531	60	0	0	2	
11	5	7701	VG004	BD					10/23/2014 8:26	155	60	1	0	2	
12	6	7701	VG011	BS					10/23/2014 8:32	314.5313	60	0	0	2	
13	7	7701	VG011	BD					10/23/2014 8:33	242	60	1	0	2	
14	8	7701	VG002	BS					10/23/2014 8:40	283.125	60	0	0	2	
15	9	7701	VG002	BD					10/23/2014 8:41	163	60	1	0	2	
16	10	7701	VG001	BS					10/23/2014 9:32	279.8438	60	0	0	2	
17	11	7701	VG001	BD					10/23/2014 9:33	207	60	1	0	2	
18	12	7701	VG027	BS					10/23/2014 9:41	329.2969	60	0	0	2	
19	13	7701	VG027	BD					10/23/2014 9:42	271	60	1	0	2	
20	14	7701	VG017	BS					10/23/2014 9:47	305.625	60	0	0	2	
21	15	7701	VG017	BD					10/23/2014 9:48	295	60	1	0	2	
22	16	7701	VG020	BS					10/23/2014 9:54	324.6094	60	0	0	2	
23	17	7701	VG020	BD					10/23/2014 9:55	216	60	1	0	2	
24	18	7701	VG034	BS					10/23/2014 10:01	287.3438	60	0	0	2	
25	19	7701	VG034	BD					10/23/2014 10:02	209	60	1	0	2	
26	20	7701	VG032	BS					10/23/2014 10:07	265.3125	60	0	0	2	
27	21	7701	VG032	BD					10/23/2014 10:08	231	60	1	0	2	
28	22	7701	VG031	BS					10/23/2014 10:12	271.6406	60	0	0	2	
29	23	7701	VG031	BD					10/23/2014 10:13	204	60	1	0	2	
30	24	7701	VG033	BS					10/23/2014 10:17	277.2656	60	0	0	2	
31	25	7701	VG033	BD					10/23/2014 10:18	210	60	1	0	2	
32	26	7701	VG035	BS					10/23/2014 10:22	333.75	60	0	0	2	
33	27	7701	VG035	BD					10/23/2014 10:23	234	60	1	0	2	
34	28	7701	VG016	BS					10/23/2014 10:54	304.4531	60	0	0	2	
35	29	7701	VG016	BD					10/23/2014 10:55	261	60	1	0	2	
36	30	7701	VG030	BS					10/23/2014 11:01	324.375	60	0	0	2	
37	31	7701	VG030	BD					10/23/2014 11:02	278	60	1	0	2	

Attachment Table 1-26 07701 Download Reports

East Service Bldg. Roof
Grids: 1-4,6-7,11,13,16-17,20,24-28,30-35

SUID:07701
Description: Beta Scans Directs
Survey Technician(s): Jack Mucia,Ted Schlueter

10/23/14

Inst. M2350(-1) SN: 304708		Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2015			detector 43-68 SN: PR330048					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
38	32	7701	VG006	BS					10/23/2014 11:07	378.9844	60	0	0	2
39	33	7701	VG006	BD					10/23/2014 11:08	235	60	1	0	2
40	34	7701	VG007	BS					10/23/2014 11:13	336.7969	60	0	0	2
41	35	7701	VG007	BD					10/23/2014 11:14	232	60	1	0	2
42	36	7701	VG013	BS					10/23/2014 13:06	270.2344	60	0	0	2
43	37	7701	VG013	BD					10/23/2014 13:09	229	60	1	0	2
44	38	7701	VG028	BS					10/23/2014 13:14	361.4063	60	0	0	2
45	39	7701	VG028	BD					10/23/2014 13:15	259	60	1	0	2
46	40	7701	VG026	BS					10/23/2014 13:22	353.4375	60	0	0	2
47	41	7701	VG026	BD					10/23/2014 13:24	265	60	1	0	2
48	42	7701	VG025	BS					10/23/2014 13:28	306.0938	60	0	0	2
49	43	7701	VG025	BD					10/23/2014 13:29	227	60	1	0	2
50	44	7701	VG024	BS					10/23/2014 13:34	339.375	60	0	0	2
51	45	7701	VG024	BD					10/23/2014 13:35	251	60	1	0	2
52	46	PSBKG							10/23/2014 13:48	257	60	1	0	2
54	48	PSCHK							10/23/2014 13:56	4479.001	60	1	1	2

Attachment Table 1-26 07701 Download Reports

East Service Building Roof

Grids:

VGR002,VGR005

VG005-009, 14-15, 22-23, 29, 36-37

SUID: 07701

Description: Beta Scans and Directs

Survey Tech(s): Jack Mucia, Ted Schlueter

Page 6 of 17

10/17/2014

Inst. M2350(-1) SN: 304708		Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							10/27/2014 6:58	281	60	1	0	2	
1	2		PRCHK						10/27/2014 7:03	4618	60	1	1	2	
2	1	7701	FLDBK						10/27/2014 9:43	293	60	1	0	2	
3	2	7701	FLDBK						10/27/2014 9:45	244	60	1	0	2	
4	3	7701	FLDBK						10/27/2014 9:46	250	60	1	0	2	
5	4	7701	FLDBK						10/27/2014 9:47	269	60	1	0	2	
6	5	7701	FLDBK						10/27/2014 9:48	313	60	1	0	2	
7	6	7701	VG005	BS					10/27/2014 9:57	412.2656	60	0	0	2	
8	7	7701	VG005	BD					10/27/2014 9:58	286	60	1	0	2	
9	8	7701	VG015	BS					10/27/2014 10:02	480.7031	60	0	0	2	
10	9	7701	VG015	BD					10/27/2014 10:03	341	60	1	0	2	
11	10	7701	VG009	BS					10/27/2014 10:08	413.6719	60	0	0	2	
12	11	7701	VG009	BD					10/27/2014 10:10	347	60	1	0	2	
13	12	7701	VG010	BS					10/27/2014 10:15	442.2657	60	0	0	2	
14	13	7701	VG010	BD					10/27/2014 10:17	299	60	1	0	2	
15	14	7701	VG014	BS					10/27/2014 10:21	440.8594	60	0	0	2	
16	15	7701	VG014	BD					10/27/2014 10:22	303	60	1	0	2	
17	16	7701	VG036	BS					10/27/2014 10:29	498.75	60	0	0	2	
18	17	7701	VG036	BD					10/27/2014 10:31	387	60	1	0	2	
19	18	7701	VG037	BS					10/27/2014 10:35	380.8594	60	0	0	2	
20	19	7701	VG037	BD					10/27/2014 10:37	275	60	1	0	2	
21	20	7701	VG029	BS					10/27/2014 10:46	455.625	60	0	0	2	
22	21	7701	VG029	BD					10/27/2014 10:47	311	60	1	0	2	
24	23	7701	VG022	BS					10/27/2014 12:39	438.75	60	0	0	2	
25	24	7701	VG022	BD					10/27/2014 12:43	310	60	1	0	2	
26	25	7701	VG023	BD					10/27/2014 12:44	283	60	1	0	2	
27	26	7701	FLDBK						10/27/2014 12:49	487	60	1	1	2	
28	27	7701	FLDBK						10/27/2014 12:50	453	60	1	1	2	
29	28	7701	FLDBK						10/27/2014 12:51	538.0001	60	1	1	2	
30	29	7701	FLDBK						10/27/2014 12:53	555	60	1	1	2	
31	30	7701	FLDBK						10/27/2014 12:55	473	60	1	1	2	
32	31	7701	VGR02	BS					10/27/2014 13:56	617.8125	60	0	0	2	
33	32	7701	VGR02	BD					10/27/2014 14:09	400	60	1	0	2	
34	33	7701	VGR05	BS					10/27/2014 14:56	553.3594	60	0	0	2	
35	34	7701	VGR05	BD					10/27/2014 14:57	394	60	1	0	2	
36	1	PSBKG							10/27/2014 15:16	301	60	1	0	2	
37	2		PSCHK						10/27/2014 15:22	4994	60	1	0	2	

Attachment Table 1-26 07701 Download Reports

East Service Building Roof Survey
Grids: VGR04 and VG023

SUID: 07701
Description: Beta Scans and Directs
Survey Tech: Ted Schlueter

10/28/2014

Inst. M2350(-1) SN: 304708		Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					10/28/2014 8:27	293	60	1	0	2	
1	2		PRCHK	BD					10/28/2014 8:30	4840	60	1	1	2	
4	3	7701	FLDBK	BD					10/28/2014 10:26	419	60	1	0	2	
5	4	7701	FLDBK	BD					10/28/2014 10:27	378	60	1	0	2	
6	5	7701	FLDBK	BD					10/28/2014 10:29	369	60	1	0	2	
7	6	7701	FLDBK	BD					10/28/2014 10:31	351	60	1	0	2	
8	7	7701	FLDBK	BD					10/28/2014 10:32	388	60	1	0	2	
9	1	7701	VG023	BS					10/28/2014 10:47	587	60	0	0	2	
15	1	7701	FLDBK	BD					10/28/2014 12:25	534	60	1	0	2	
16	2	7701	FLDBK	BD					10/28/2014 12:26	467	60	1	0	2	
17	3	7701	FLDBK	BD					10/28/2014 12:28	517	60	1	0	2	
18	4	7701	FLDBK	BD					10/28/2014 12:29	542	60	1	0	2	
19	5	7701	FLDBK	BD					10/28/2014 12:31	537	60	1	0	2	
20	1	7701	VGR04	BS					10/28/2014 13:54	793	60	0	0	2	
21	2	7701	VGR04	BD					10/28/2014 13:57	503	60	1	0	2	
22	1	PSBKG		BD					10/28/2014 14:45	278	60	1	0	2	
23	2	0	PSCHK	BD					10/28/2014 14:47	4690	60	1	1	2	

Attachment Table 1-26 07701 Download Reports

East Service Building Roof
QC Survey of the following:
Grids: QGR07, QG024, QG026, QG030, QG005, QG006

SUID: 07701
Description: Beta Scans and Directs
Survey Tech: Robert Reheard

10/28/2014

Inst. M2350(-1) SN: 304718			Inst. ID: RR9291		Units: c			Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					10/28/2014 8:35	270	60	1	0	2
1	2	0	PRCHK	BD					10/28/2014 8:36	4520	60	1	1	2
5	4	7701	FLDBK	BD					10/28/2014 10:17	528	60	1	0	2
6	5	7701	FLDBK	BD					10/28/2014 10:18	499	60	1	0	2
7	6	7701	FLDBK	BD					10/28/2014 10:20	512	60	1	0	2
8	7	7701	FLDBK	BD					10/28/2014 10:21	436	60	1	0	2
9	8	7701	FLDBK	BD					10/28/2014 10:22	435	60	1	0	2
10	1	7701	QGR07	BS					10/28/2014 12:23	653.4375	60	0	0	2
11	2	7701	QGR07	BD					10/28/2014 12:25	390	60	1	0	2
12	1	7701	FLDBK	BD					10/28/2014 12:34	273	60	1	0	2
13	2	7701	FLDBK	BD					10/28/2014 12:35	276	60	1	0	2
14	3	7701	FLDBK	BD					10/28/2014 12:36	239	60	1	0	2
15	4	7701	FLDBK	BD					10/28/2014 12:38	262	60	1	0	2
16	5	7701	FLDBK	BD					10/28/2014 12:39	248	60	1	0	2
17	1	7701	QG024	BS					10/28/2014 12:48	385.3125	60	0	0	2
18	2	7701	QG024	BD					10/28/2014 12:50	279	60	1	0	2
19	1	7701	QG026	BS					10/28/2014 12:59	441.7969	60	0	0	2
20	2	7701	QG026	BD					10/28/2014 13:00	239	60	1	0	2
21	1	7701	QG030	BS					10/28/2014 13:13	432.1875	60	0	0	2
22	2	7701	QG030	BD					10/28/2014 13:14	331	60	1	0	2
23	1	7701	QG005	BS					10/28/2014 13:29	498.75	60	0	0	2
24	2	7701	QG005	BD					10/28/2014 13:30	298	60	1	0	2
25	1	7701	QG006	BS					10/28/2014 13:50	399.1406	60	0	0	2
26	2	7701	QG006	BD					10/28/2014 13:52	278	60	1	0	2
27	3	PSBKG		BD					10/28/2014 14:50	297	60	1	0	2
28	4	0	PSCHK	BD					10/28/2014 14:53	4573	60	1	1	2

Attachment Table 1-26 07701 Download Reports

East Service Bbuilding Roof
Grids: VD01-VD09

SUID:7701
Description: Beta Scans Directs
Survey Technician(s):T. Schlueter

11/4/2015

Inst. M2350(-1) SN: 304708		Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							11/4/2014 8:47	280	60	1	0	2
1	2		PRCHK						11/4/2014 8:49	4533	60	1	1	2
2	1	7701	FLDBK	BD					11/4/2014 13:03	362	60	1	0	2
3	2	7701	FLDBK	BD					11/4/2014 13:05	346	60	1	0	2
4	3	7701	FLDBK	BD					11/4/2014 13:06	348	60	1	0	2
5	4	7701	FLDBK	BD					11/4/2014 13:07	410	60	1	0	2
6	5	7701	FLDBK	BD					11/4/2014 13:08	343	60	1	0	2
7	1	7701	VD01	BS					11/4/2014 13:16	446.4844	60	0	0	2
8	2	7701	VD01	BD					11/4/2014 13:18	299	60	1	0	2
9	1	7701	VD02	BS					11/4/2014 13:27	851.7188	60	0	1	2
10	2	7701	VD02	BD					11/4/2014 13:29	859	60	1	1	2
11	1	7701	VD03	BS					11/4/2014 13:34	751.1719	60	0	1	2
12	2	7701	VD03	BD					11/4/2014 13:36	706	60	1	1	2
13	1	7701	VD04	BS					11/4/2014 13:48	345.7031	60	0	0	2
14	2	7701	VD04	BD					11/4/2014 13:50	229	60	1	0	2
15	1	7701	VD05	BS					11/4/2014 13:53	1046.719	60	0	1	2
16	2	7701	VD05	BD					11/4/2014 13:55	733.0001	60	1	1	2
17	1	7701	VD06	BS					11/4/2014 13:59	846.0937	60	0	1	2
18	2	7701	VD06	BD					11/4/2014 14:01	751	60	1	1	2
19	1	7701	VD07	BS					11/4/2014 14:04	1005	60	0	1	2
20	2	7701	VD07	BD					11/4/2014 14:06	752	60	1	1	2
21	1	7701	VD08	BS					11/4/2014 14:10	522.4219	60	0	0	2
22	2	7701	VD08	BD					11/4/2014 14:12	443	60	1	0	2
23	1	7701	VD09	BS					11/4/2014 14:14	621.7969	60	0	0	2
24	2	7701	VD09	BD					11/4/2014 14:16	512	60	1	0	2
25	1	PSBKG							11/4/2014 14:39	267	60	1	0	2
26	2		PSCHK						11/4/2014 14:43	4646	60	1	1	2

Attachment Table 1-26 07701 Download Reports

East Service Building Roff Drains
Grids: VD02, VD03, VD05, VD06, VD07
(Roff Drains re-scan after debris removal)

SUID:7701
Description: Beta Scans Directs
Survey Technician(s):T. Schlueter

11/5/2014

Inst. M2350(-1) SN: 304708		Inst. ID: TRS2012		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							11/5/2014 8:40	275	60	1	0	2	
1	2		PRCHK						11/5/2014 8:42	4565	60	1	1	2	
2	1	7701	FLDBK	BD					11/5/2014 9:50	270	60	1	0	2	
3	2	7701	FLDBK	BD					11/5/2014 9:52	287	60	1	0	2	
4	3	7701	FLDBK	BD					11/5/2014 9:54	271	60	1	0	2	
5	4	7701	FLDBK	BD					11/5/2014 9:55	304	60	1	0	2	
6	5	7701	FLDBK	BD					11/5/2014 9:56	277	60	1	0	2	
7	1	7701	VD02	BS					11/5/2014 10:39	999.6093	60	0	1	2	
8	2	7701	VD02	BD					11/5/2014 10:41	978.9999	60	1	1	2	
9	1	7701	VD03	BS					11/5/2014 10:46	745.3125	60	0	1	2	
10	2	7701	VD03	BD					11/5/2014 10:49	710	60	1	1	2	
11	1	7701	VD05	BS					11/5/2014 10:56	646.1719	60	0	1	2	
12	2	7701	VD05	BD					11/5/2014 10:58	686	60	1	1	2	
13	1	7701	VD06	BS					11/5/2014 11:04	643.8281	60	0	1	2	
14	2	7701	VD06	BD					11/5/2014 11:06	720	60	1	1	2	
15	1	7701	VD07	BS					11/5/2014 12:36	858.5156	60	0	1	2	
16	2	7701	VD07	BD					11/5/2014 12:38	674.0001	60	1	1	2	
26	1	PSBKG							11/5/2014 15:09	285	60	1	0	2	
29	4		PSCHK						11/5/2014 15:32	4466.001	60	1	1	2	

Attachment Table 1-26 07701 Download Reports

East Service Building Roof

Grids: VG001, VG006, VG008, VG012, VG018, VG019, VD010

SUID:7701

Description: Beta Scans and Directs

Survey Technician(s):T. Schlueter

11/10/2014

Inst. M2350(-1) SN: 304708		Inst. ID: TRS2012		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							11/10/2014 6:45	299	60	1	0	2	
1	2		PRCHK						11/10/2014 6:49	4696.001	60	1	1	2	
2	1	7701	FLDBK						11/10/2014 7:44	480	60	1	0	2	
3	2	7701	FLDBK						11/10/2014 7:49	402	60	1	0	2	
4	3	7701	FLDBK						11/10/2014 7:54	414	60	1	0	2	
5	4	7701	FLDBK						11/10/2014 7:56	452	60	1	0	2	
6	5	7701	FLDBK						11/10/2014 7:57	456	60	1	0	2	
7	1	7701	VG006	BS					11/10/2014 9:45	416.0156	60	0	0	2	
8	2	7701	VG006	BD					11/10/2014 9:47	465	60	1	0	2	
9	3	7701	VG001	BS					11/10/2014 10:58	650.8594	60	0	0	2	
10	4	7701	VG001	BD					11/10/2014 11:00	428	60	1	0	2	
11	1	7701	VG008	BD					11/10/2014 12:43	264	60	1	0	2	
12	1	7701	VG008	BS					11/10/2014 12:49	575.625	60	0	0	2	
13	2	7701	VD010	BS					11/10/2014 12:51	503.9062	60	0	0	2	
14	3	7701	VD010	BD					11/10/2014 12:53	490	60	1	0	2	
15	1	7701	VG012	BS					11/10/2014 13:02	517.9687	60	0	0	2	
16	2	7701	VG012	BD					11/10/2014 13:05	336	60	1	0	2	
17	1	7701	VG018	BS					11/10/2014 13:14	491.9531	60	0	0	2	
18	2	7701	VG018	BD					11/10/2014 13:16	258	60	1	0	2	
19	1	7701	VG019	BS					11/10/2014 13:26	500.8594	60	0	0	2	
20	2	7701	VG019	BD					11/10/2014 13:27	293	60	1	0	2	
21	1	PSBKG							11/10/2014 14:16	315	60	1	0	2	
22	2		PSCHK						11/10/2014 14:19	4965	60	1	1	2	

Attachment Table 1-26 07701 Download Reports

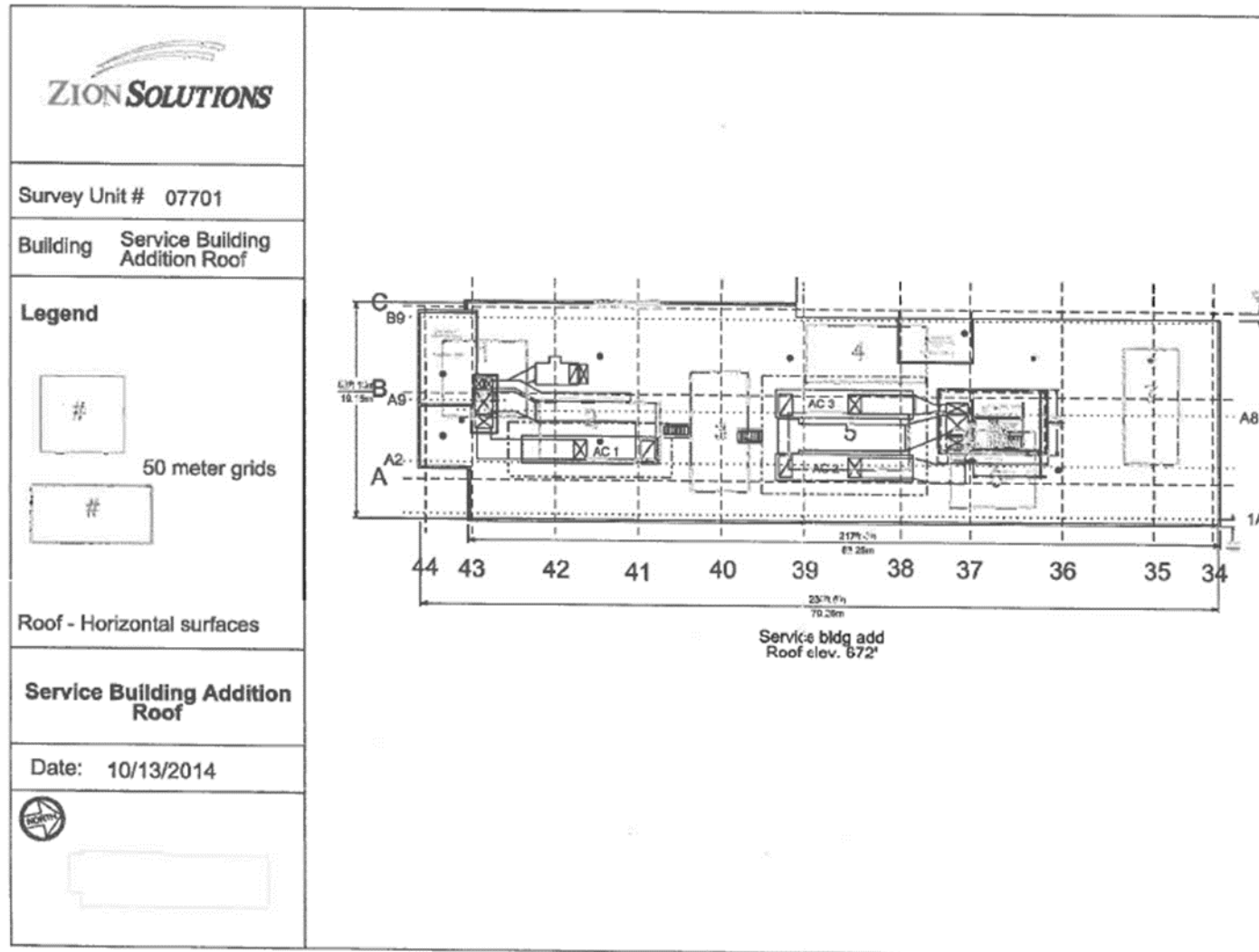
East Service Building Roof
Grids: VG021

SUID:7701
Description: Beta Scans and Directs
Survey Technician(s):T. Schlueter, J. Mucia

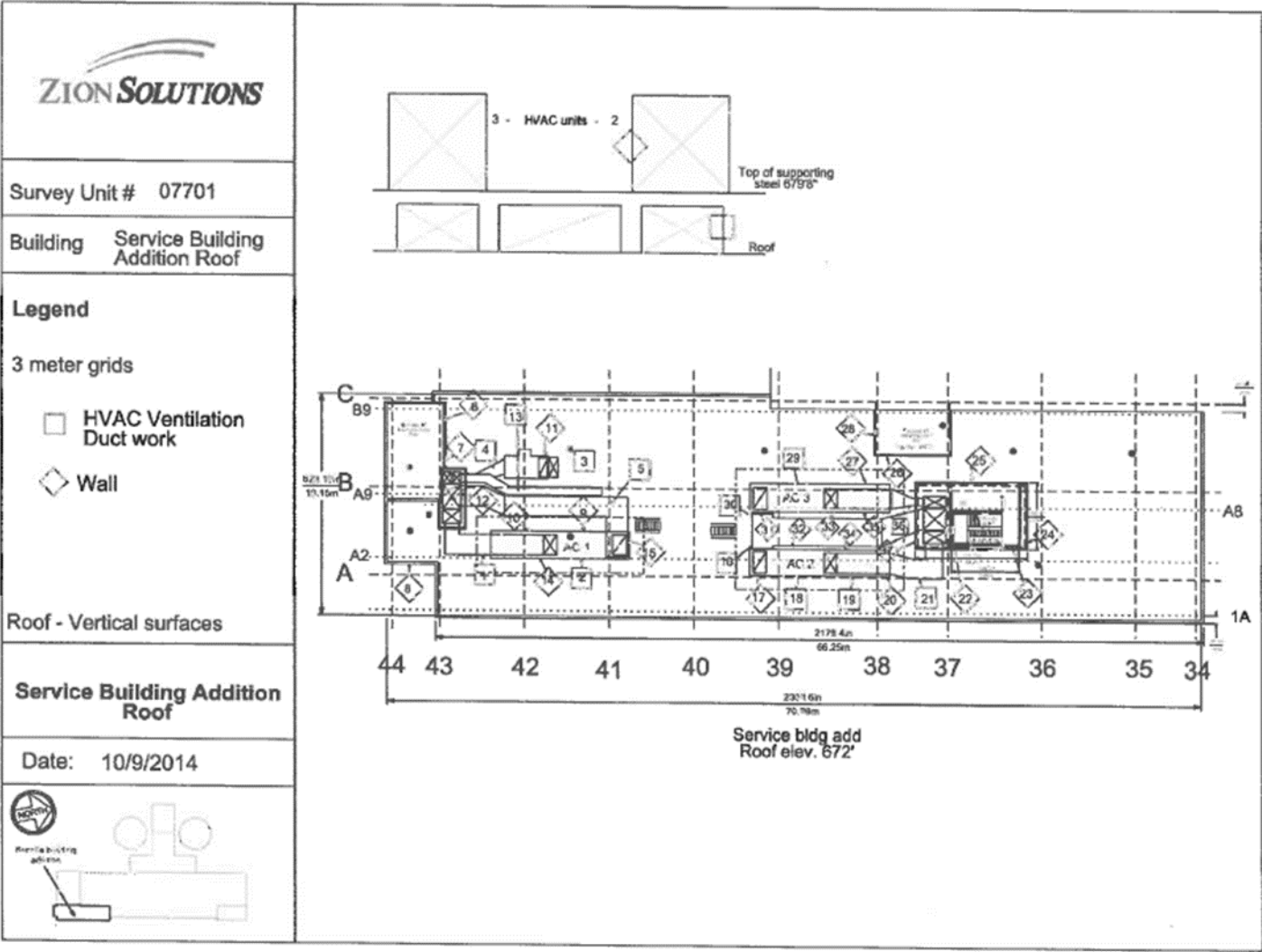
11/11/2014

Inst. M2350(-1) SN: 304708		Inst. ID: TRS2012		Units: c		Cal Due Date: 4/1/2015			detector 43-68 SN: PR330048					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							11/11/2014 6:55	303	60	1	0	2
1	2		PRCHK						11/11/2014 7:05	4526	60	1	1	2
2	1	7001A	FLDBK	BD					11/11/2014 8:18	288	60	1	0	2
3	2	7001A	FLDBK	BD					11/11/2014 8:19	377	60	1	0	2
4	3	7001A	FLDBK	BD					11/11/2014 8:20	353	60	1	0	2
5	4	7001A	FLDBK	BD					11/11/2014 8:22	367	60	1	0	2
6	5	7001A	FLDBK	BD					11/11/2014 8:23	372	60	1	0	2
15	5	7701	VG021	BS					11/11/2014 12:45	340.7813	60	0	0	2
16	6	7701	VG021	BD					11/11/2014 12:47	224	60	1	0	2
21	1	PSBKG							11/11/2014 15:05	273	60	1	0	2
23	3		PSCHK						11/11/2014 15:10	4579	60	1	1	2

Attachment Figure 1-28 07701 Survey Maps



Attachment Figure 1-26 07701 Survey Maps



Attachment Table 1-28 07702 Download Reports

West Service Building 655' Roof
Grids: 4

SUID: 07702
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 4 OF 5

6/23/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							6/23/2015 7:46	333	60	1	0	2
1	2		PRCHK						6/23/2015 7:47	4396	60	1	1	2
2	1	7702	FLDBK	BD					6/23/2015 10:33	479	60	1	0	2
3	2	7702	FLDBK	BD					6/23/2015 10:34	446	60	1	0	2
4	3	7702	FLDBK	BD					6/23/2015 10:38	424	60	1	1	2
5	4	7702	FLDBK	BD					6/23/2015 10:39	434	60	1	1	2
6	5	7702	FLDBK	BD					6/23/2015 10:40	436	60	1	1	2
7	1	7702	VG004	BS					6/23/2015 11:08	585	60	0	0	2
8	2	7702	VG004	BD	A				6/23/2015 11:10	655	60	1	0	2
9	3	7702	VG004	BD	B				6/23/2015 11:12	475	60	1	0	2
29	1	PSBKG							6/23/2015 14:26	241	60	1	0	2
30	2		PSCHK						6/23/2015 14:28	4551	60	1	1	2

Attachment Table 1-27 07702 Download Reports

West Service Building - 655' Roof
Grid: 5

SUID: 07702
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

Page 4 of 5

6/22/15

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							6/22/2015 7:09	280	60	1	0	2
1	2		PRCHK						6/22/2015 7:10	4896	60	1	1	2
2	1	7702	FLDBK	BD					6/22/2015 8:24	425	60	1	0	2
4	3	7702	FLDBK	BD					6/22/2015 8:26	379	60	1	0	2
5	4	7702	FLDBK	BD					6/22/2015 8:27	437	60	1	0	2
6	5	7702	FLDBK	BD					6/22/2015 8:28	422	60	1	0	2
7	6	7702	FLDBK	BD					6/22/2015 8:29	423	60	1	0	2
8	1	7702	VG005	BS					6/22/2015 9:31	585	60	0	0	2
9	2	7702	VG005	BD	A				6/22/2015 9:33	509	60	1	0	2
10	3	7702	VG005	BD	B				6/22/2015 9:34	427	60	1	0	2
30	15	PSBKG							6/22/2015 14:55	297	60	1	0	2
31	16		PSCHK						6/22/2015 14:59	6063	60	1	1	2
32	17		PSCHK						6/22/2015 15:35	4867	60	1	0	2
33	18		PSCHK						6/22/2015 15:38	4563	60	1	0	2

Attachment Table 1-27 07702 Download Reports

West Service Building Roof 642ft
QC Grid 3

SUID: 07702
Description: Beta Scans and Directs
Survey Technician(s): J Green, K nicholson

5/27/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015		detector 43-68B SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					5/27/2015 5:43	327	60	1	0	2
1	2		PRCHK	BD					5/27/2015 5:45	4746	60	1	1	2
2	1	7702	FLDBK	BD					5/27/2015 10:00	467	60	1	0	2
3	2	7702	FLDBK	BD					5/27/2015 10:01	468	60	1	0	2
4	3	7702	FLDBK	BD					5/27/2015 10:02	504	60	1	0	2
5	4	7702	FLDBK	BD					5/27/2015 10:04	463	60	1	0	2
6	5	7702	FLDBK	BD					5/27/2015 10:05	457	60	1	0	2
7	1	7702	QG003	BS					5/27/2015 10:35	659.5313	60	0	0	2
8	2	7702	QG003	BS					5/27/2015 13:44	739.6875	60	0	0	2
9	1	7702	QG003	BD					5/27/2015 13:49	418	60	1	0	2
10	2	7702	QG003	BD					5/27/2015 13:51	409	60	1	0	2
11	3	7702	QG003	BD					5/27/2015 13:52	733.0001	60	1	0	2
12	4	7702	QG003	BD					5/27/2015 13:54	708.0001	60	1	0	2
13	1	PSBKG		BD					5/27/2015 14:57	383	60	1	0	2
14	2		PSCHK	BD					5/27/2015 15:00	4767	60	1	1	2

Attachment Table 1-27 07702 Download Reports

West Service Building 542ft Roof
QC Grid 3

SUID: 07702
Description: Beta Scan
Survey Technician(s): James Green

5/21/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015		detector 43-68B SN: PR292890							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							5/21/2015 7:39	322	60	1	0	2	
1	2		PRCHK						5/21/2015 7:41	4619	60	1	1	2	
2	1	7702	FLDBK	BD					5/21/2015 10:04	499	60	1	0	2	
3	2	7702	FLDBK	BD					5/21/2015 12:31	384	60	1	0	2	
4	3	7702	FLDBK	BD					5/21/2015 12:32	368	60	1	0	2	
5	4	7702	FLDBK	BD					5/21/2015 12:34	401	60	1	0	2	
6	5	7702	FLDBK	BD					5/21/2015 12:35	401	60	1	0	2	
7	6	7702	FLDBK	BD					5/21/2015 12:36	382	60	1	0	2	
8	1	7702	QG003	BS					5/21/2015 13:06	666.3281	60	0	0	2	
9	2	7702	QG003	BS					5/21/2015 13:30	671.2501	60	0	0	2	
10	3	7702	QG003	BS					5/21/2015 13:54	640.7813	60	0	0	2	
11	1	PSBKG		BD					5/21/2015 14:20	325	60	1	0	2	
12	2		PSCHK	BD					5/21/2015 14:22	4686	60	1	1	2	

Attachment Table 1-27 07702 Download Reports

West Service Building Roof 642ft
QC Grid: 3

SUID: 07702
Description: Beta Scans
Survey Technician(s): J Green, K Nicholson

5/20/2015

Inst. M2350(-1) SN: 266669			Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015			detector 43-68B SN: PR292890				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	4	PRBKG		BD					5/20/2015 6:52	309	60	1	0	2
1	5		PRCHK	BD					5/20/2015 6:55	4595	60	1	1	2
2	1	7702	FLDBK	BD					5/20/2015 9:51	342	60	1	0	2
3	2	7702	FLDBK	BD					5/20/2015 9:53	384	60	1	0	2
4	3	7702	FLDBK	BD					5/20/2015 9:54	358	60	1	0	2
5	4	7702	FLDBK	BD					5/20/2015 9:56	371	60	1	0	2
6	5	7702	FLDBK	BD					5/20/2015 9:57	361	60	1	0	2
7	1	7702	QG003	BS					5/20/2015 10:25	559.4532	60	0	0	2
8	2	7702	QG003	BS					5/20/2015 10:49	590.625	60	0	0	2
9	3	7702	QG003	BS					5/20/2015 12:42	609.8438	60	0	0	2
10	4	7702	QG003	BS					5/20/2015 13:05	648.2813	60	0	0	2
11	5	7702	QG003	BS					5/20/2015 13:40	647.1094	60	0	0	2
12	6	PSBKG							5/20/2015 14:27	305	60	1	0	2
14	8		PSCHK						5/20/2015 14:51	4553	60	1	0	2

Attachment Table 1-27 07702 Download Reports

West Service Building
642'Roof
Grids: 1

SUID: 07702
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink / J. Torres

5/20/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					5/20/2015 5:39	292	60	1	0	2
1	1		PRCHK	BD					5/20/2015 5:41	4571	60	1	1	2
2	1	7702	FLDBK	BD					5/20/2015 8:33	372	60	1	0	2
3	1	7702	FLDBK	BD					5/20/2015 8:34	356	60	1	0	2
4	1	7702	FLDBK	BD					5/20/2015 8:35	387	60	1	0	2
5	1	7702	FLDBK	BD					5/20/2015 8:36	355	60	1	0	2
6	1	7702	FLDBK	BD					5/20/2015 8:37	351	60	1	0	2
7	1	7702	VG001	BS					5/20/2015 13:47	541	60	0	0	2
8	1	7702	VG001	BD					5/20/2015 13:49	424	60	1	0	2
9	1	7702	VG001	BD					5/20/2015 13:51	449	60	1	0	2
10	1	7702	VG001	BD					5/20/2015 13:52	531	60	1	0	2
11	1	7702	VG001	BD					5/20/2015 13:53	494	60	1	0	2
12	1	PSBKG		BD					5/20/2015 14:15	278	60	1	0	2
13	1		PSCHK	BD					5/20/2015 14:19	4518	60	1	1	2

Attachment Table 1-27 07702 Download Reports

West Service Building
642' Roof
Grids: 2

SUID: 07702
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink / J. Torres

5/19/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015				detector 43-68 SN: PR330049				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					5/19/2015 7:52	291	60	1	0	2
1	1		PRCHK	BD					5/19/2015 7:54	4560	60	1	1	2
2	1	7702	FLDBK	BD					5/19/2015 9:42	735	60	1	0	2
3	1	7702	FLDBK	BD					5/19/2015 9:43	747	60	1	0	2
4	1	7702	FLDBK	BD					5/19/2015 9:45	744	60	1	0	2
5	1	7702	FLDBK	BD					5/19/2015 9:46	764	60	1	0	2
6	1	7702	FLDBK	BD					5/19/2015 9:47	711	60	1	0	2
7	1	7702	VG002	BS					5/19/2015 14:56	946	60	0	0	2
8	1	7702	VG002	BD					5/19/2015 14:58	708	60	1	0	2
9	1	7702	VG002	BD					5/19/2015 15:00	805	60	1	0	2
10	1	7702	VG002	BD					5/19/2015 15:01	714	60	1	0	2
11	1	7702	VG002	BD					5/19/2015 15:03	740	60	1	0	2
12	1	PSBKG		BD					5/19/2015 15:26	280	60	1	0	2
13	1		PSCHK	BD					5/19/2015 15:30	4584	60	1	1	2

Attachment Table 1-27 07702 Download Reports

West Service Building
642' Roof
Grids: 3

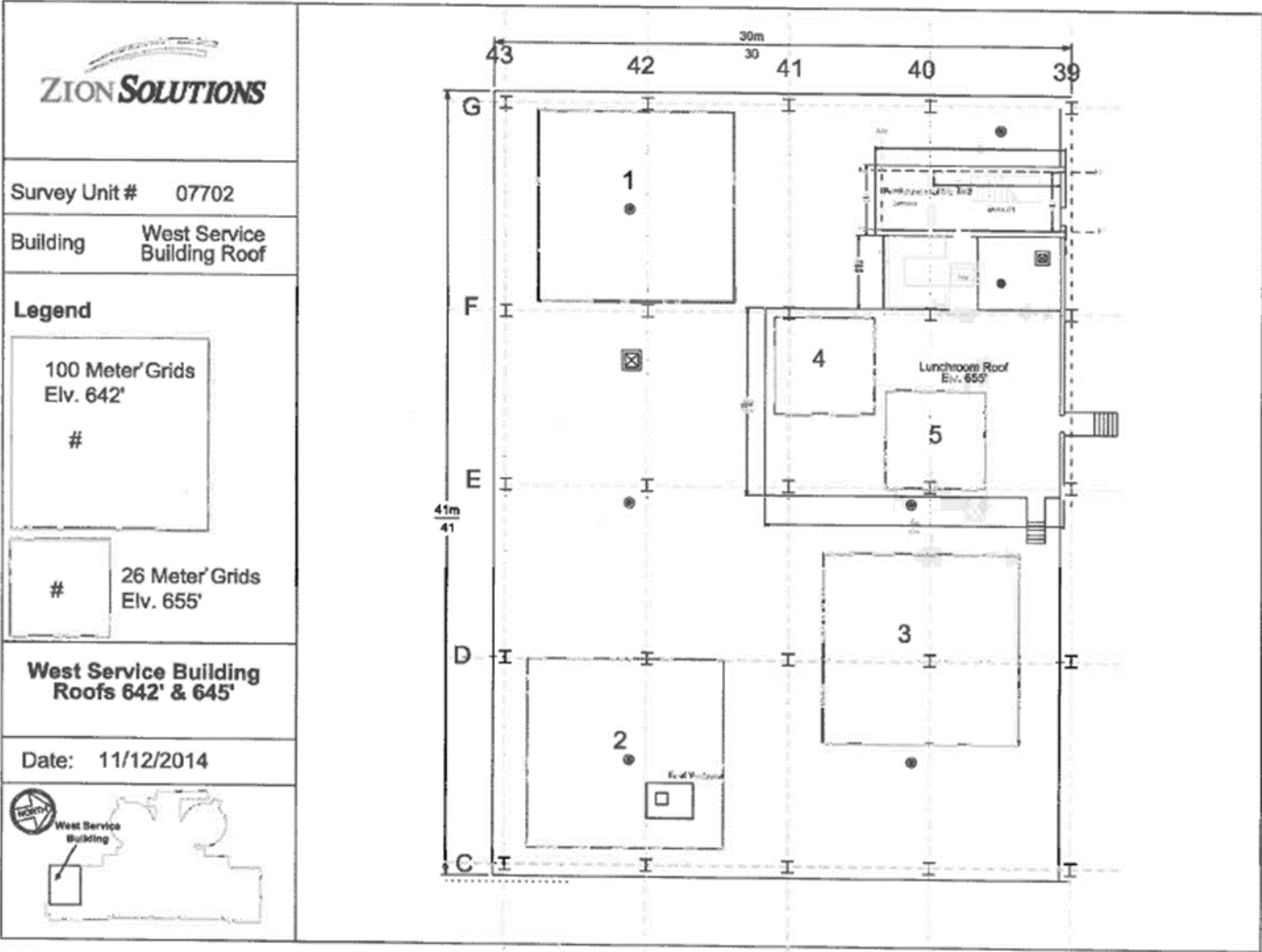
SUID: 07702
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 5 OF 6

5/19/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	2	PRBKG							5/19/2015 7:51	301	60	1	0	2	
1	3		PRCHK						5/19/2015 7:53	4529	60	1	1	2	
2	1	7702	FLDBK	BD					5/19/2015 9:40	342	60	1	0	2	
3	2	7702	FLDBK	BD					5/19/2015 9:42	354	60	1	0	2	
4	3	7702	FLDBK	BD					5/19/2015 9:43	338	60	1	0	2	
5	4	7702	FLDBK	BD					5/19/2015 9:44	337	60	1	0	2	
6	5	7702	FLDBK	BD					5/19/2015 9:45	326	60	1	0	2	
7	1	7702	FLDBK	BD					5/19/2015 9:48	790	60	1	0	2	
8	2	7702	FLDBK	BD					5/19/2015 9:49	750	60	1	0	2	
9	3	7702	FLDBK	BD					5/19/2015 9:51	715	60	1	0	2	
10	4	7702	FLDBK	BD					5/19/2015 9:52	729	60	1	0	2	
11	5	7702	FLDBK	BD					5/19/2015 9:54	803	60	1	0	2	
12	1	PRBKG							5/19/2015 11:45	284	60	1	1	2	
13	2		PRCHK						5/19/2015 11:47	4577	60	1	1	2	
14	1	7702	VG003	BS					5/19/2015 12:40	614	60	0	0	2	
15	2	7702	VG003	BD					5/19/2015 12:41	362	60	1	0	2	
16	3	7702	VG003	BD					5/19/2015 12:42	302	60	1	0	2	
17	4	7702	VG003	BS					5/19/2015 15:00	907	60	0	0	2	
18	5	7702	VG003	BD					5/19/2015 15:01	769	60	1	0	2	
19	6	7702	VG003	BD					5/19/2015 15:04	776	60	1	1	2	
20	1	PSBKG							5/19/2015 15:22	315	60	1	0	2	
21	2		PSCHK						5/19/2015 15:24	4585	60	1	1	2	

Attachment Figure 1-29 07702 Survey Maps



Attachment Table 1-29 07703 Download Reports

East and West Service Buildings Exterior Walls
Grids: 4, 5, 10 - 13

SUID: 07703
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

Page 4 of 6

8/28/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							8/28/2015 6:35	261	60	1	0	2	
1	2		PRCHK						8/28/2015 6:37	4307	60	1	1	2	
2	1	7703	FLDBK	BD					8/28/2015 7:57	188	60	1	0	2	
3	2	7703	FLDBK	BD					8/28/2015 7:58	193	60	1	0	2	
4	3	7703	FLDBK	BD					8/28/2015 7:59	205	60	1	0	2	
5	4	7703	FLDBK	BD					8/28/2015 8:00	178	60	1	0	2	
6	5	7703	FLDBK	BD					8/28/2015 8:01	234	60	1	0	2	
7	1	7703	VG012	BS					8/28/2015 8:45	316	60	0	0	2	
8	2	7703	VG012	BD					8/28/2015 8:46	280	60	1	0	2	
9	3	7703	VG005	BS					8/28/2015 9:47	379	60	0	0	2	
10	4	7703	VG005	BD					8/28/2015 9:48	263	60	1	0	2	
11	5	7703	FLDBK	BD					8/28/2015 10:08	273	60	1	0	2	
12	6	7703	FLDBK	BD					8/28/2015 10:10	270	60	1	0	2	
13	7	7703	FLDBK	BD					8/28/2015 10:11	241	60	1	0	2	
14	8	7703	FLDBK	BD					8/28/2015 10:12	287	60	1	0	2	
15	9	7703	FLDBK	BD					8/28/2015 10:13	266	60	1	0	2	
16	10	7703	VG011	BS					8/28/2015 10:55	492	60	0	0	2	
17	11	7703	VG011	BD					8/28/2015 10:56	288	60	1	0	2	
18	12	7703	VG013	BS					8/28/2015 12:49	352	60	0	0	2	
19	13	7703	VG013	BD					8/28/2015 12:50	296	60	1	0	2	
20	14	7703	VG010	BS					8/28/2015 13:49	447	60	0	0	2	
21	15	7703	VG010	BD					8/28/2015 13:50	355	60	1	0	2	
22	16	7703	VG004	BS					8/28/2015 14:00	370	60	0	0	2	
23	17	7703	VG004	BD					8/28/2015 14:01	251	60	1	0	2	
24	1	PSBKG							8/28/2015 14:12	271	60	1	0	2	
25	2		PSCHK						8/28/2015 14:14	4260	60	1	1	2	

Attachment Table 1-28 07703 Download Reports

East and West Service Buildings Exterior Walls
Grids: 6, 14, 15

SUID: 07703
Description: Beta Scans and Directs
Survey Technician(s): K. Nicholson

8/28/2015

Inst. M2350(-1) SN: 266656		Inst. ID: KN0148		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							11/28/2015 6:36	288	60	1	0	2
1	1		PRCHK						11/28/2015 6:38	4565	60	1	1	2
2	1	7703	FLDBK	BD					8/28/2015 7:56	193	60	1	0	2
3	1	7703	FLDBK	BD					8/28/2015 7:57	185	60	1	0	2
4	1	7703	FLDBK	BD					8/28/2015 7:59	206	60	1	0	2
5	1	7703	FLDBK	BD					8/28/2015 8:00	203	60	1	0	2
6	1	7703	FLDBK	BD					8/28/2015 8:01	203	60	1	0	2
7	1	7703	VG006	BS					8/28/2015 8:21	294	60	0	0	2
8	1	7703	VG006	BD					8/28/2015 8:23	217	60	1	0	2
9	1	7703	FLDBK	BD					8/28/2015 8:58	195	60	1	0	2
10	1	7703	FLDBK	BD					8/28/2015 8:59	227	60	1	0	2
11	1	7703	FLDBK	BD					8/28/2015 9:00	225	60	1	0	2
12	1	7703	FLDBK	BD					8/28/2015 9:01	206	60	1	0	2
13	1	7703	FLDBK	BD					8/28/2015 9:03	198	60	1	0	2
14	1	7703	VG015	BS					8/28/2015 9:28	303	60	0	0	2
15	1	7703	VG015	BD					8/28/2015 9:32	255	60	1	0	2
16	1	7703	VG015	BS					8/28/2015 12:46	293	60	0	0	2
17	1	7703	VG015	BD					8/28/2015 12:48	221	60	1	0	2
23	1	7703	VG014	BS					8/28/2015 14:14	332	60	0	0	2
24	1	7703	VG014	BD					8/28/2015 14:17	230	60	1	0	2
25	1	PSBKG							8/28/2015 14:47	254	60	1	0	2
26	1		PSCHK	BD					8/28/2015 14:51	4675	60	1	1	2

Attachment Table 1-28 07703 Download Reports

East and West Sevice Buildings Exterior
Grids: 1. 2. 3. 7. 8. 9. and 16

SUID: 07703
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 5 OF 6

9/9/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	3	PRBKG		BD					9/9/2015 5:49	308	60	1	0	2
1	4		PRCHK	BD					9/9/2015 5:50	4354	60	1	1	2
2	1	7703	FLDBK	BD					9/9/2015 8:11	219	60	1	0	2
3	2	7703	FLDBK	BD					9/9/2015 8:13	205	60	1	0	2
4	3	7703	FLDBK	BD					9/9/2015 8:14	210	60	1	0	2
5	4	7703	FLDBK	BD					9/9/2015 8:15	215	60	1	0	2
6	5	7703	FLDBK	BD					9/9/2015 8:16	217	60	1	0	2
7	6	7703	VG016	BS					9/9/2015 9:01	416	60	0	0	2
8	7	7703	VG016	BD					9/9/2015 9:03	229	60	1	0	2
9	8	7703	VG007	BS					9/9/2015 9:12	331	60	0	0	2
10	9	7703	VG007	BD					9/9/2015 9:13	305	60	1	0	2
11	1	7703	FLDBK	BD					9/9/2015 10:14	422	60	1	0	2
12	2	7703	FLDBK	BD					9/9/2015 10:15	435	60	1	0	2
13	3	7703	FLDBK	BD					9/9/2015 10:16	393	60	1	0	2
14	4	7703	FLDBK	BD					9/9/2015 10:17	430	60	1	0	2
15	5	7703	FLDBK	BD					9/9/2015 10:18	452	60	1	0	2
16	1	7703	VG001	BS					9/9/2015 10:26	686	60	0	0	2
17	2	7703	VG001	BD					9/9/2015 10:27	460	60	1	0	2
18	1	7703	FLDBK	BD					9/9/2015 10:29	303	60	1	0	2
19	2	7703	FLDBK	BD					9/9/2015 10:30	316	60	1	0	2
20	3	7703	FLDBK	BD					9/9/2015 10:32	289	60	1	0	2
21	4	7703	FLDBK	BD					9/9/2015 10:33	335	60	1	0	2
22	5	7703	FLDBK	BD					9/9/2015 10:34	318	60	1	0	2
23	1	7703	VG002	BS					9/9/2015 10:42	499	60	0	0	2
24	2	7703	VG002	BD					9/9/2015 10:43	353	60	1	0	2
25	3	7703	VG003	BS					9/9/2015 10:52	530	60	0	0	2
26	4	7703	VG003	BD					9/9/2015 10:53	308	60	1	0	2
27	5	7703	VG009	BS					9/9/2015 13:31	485	60	0	0	2
28	6	7703	VG009	BD					9/9/2015 13:35	446	60	1	0	2
29	7	7703	VG008	BS					9/9/2015 15:05	548	60	0	0	2
30	8	7703	VG008	BD					9/9/2015 15:06	353	60	1	0	2
31	1	PSBKG							9/9/2015 15:38	359	60	1	0	2
32	2		PSCHK						9/9/2015 15:41	4496	60	1	1	2

Attachment Table 1-28 07703 Download Reports

East Service Building Exterior Wall
QC Grid 4

SUID: 07703
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / R. Como

Page 4 of 5

9/2/15

Inst. M2350(-1) SN: 304718			Inst. ID: VMB6153		Units: c		Cal Due Date: 4/1/2016			detector 43-68 SN: PR330046				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							9/2/2015 5:53	224	60	1	0	2
1	2		PRCHK						9/2/2015 5:55	4172	60	1	1	2
2	1	7703	FLDBK	BD					9/2/2015 15:14	405	60	1	0	2
3	2	7703	FLDBK	BD					9/2/2015 15:15	364	60	1	0	2
4	3	7703	FLDBK	BD					9/2/2015 15:16	392	60	1	0	2
5	4	7703	FLDBK	BD					9/2/2015 15:17	394	60	1	0	2
6	5	7703	FLDBK	BD					9/2/2015 15:18	400	60	1	0	2
7	1	7703	QG004	BS					9/2/2015 15:29	622	60	0	0	2
8	2	7703	QG004	BD					9/2/2015 15:32	331	60	1	0	2
9	1	PSBKG							9/2/2015 15:43	314	60	1	0	2
10	2		PSCHK						9/2/2015 15:45	4682	60	1	1	2

Attachment Table 1-28 07703 Download Reports

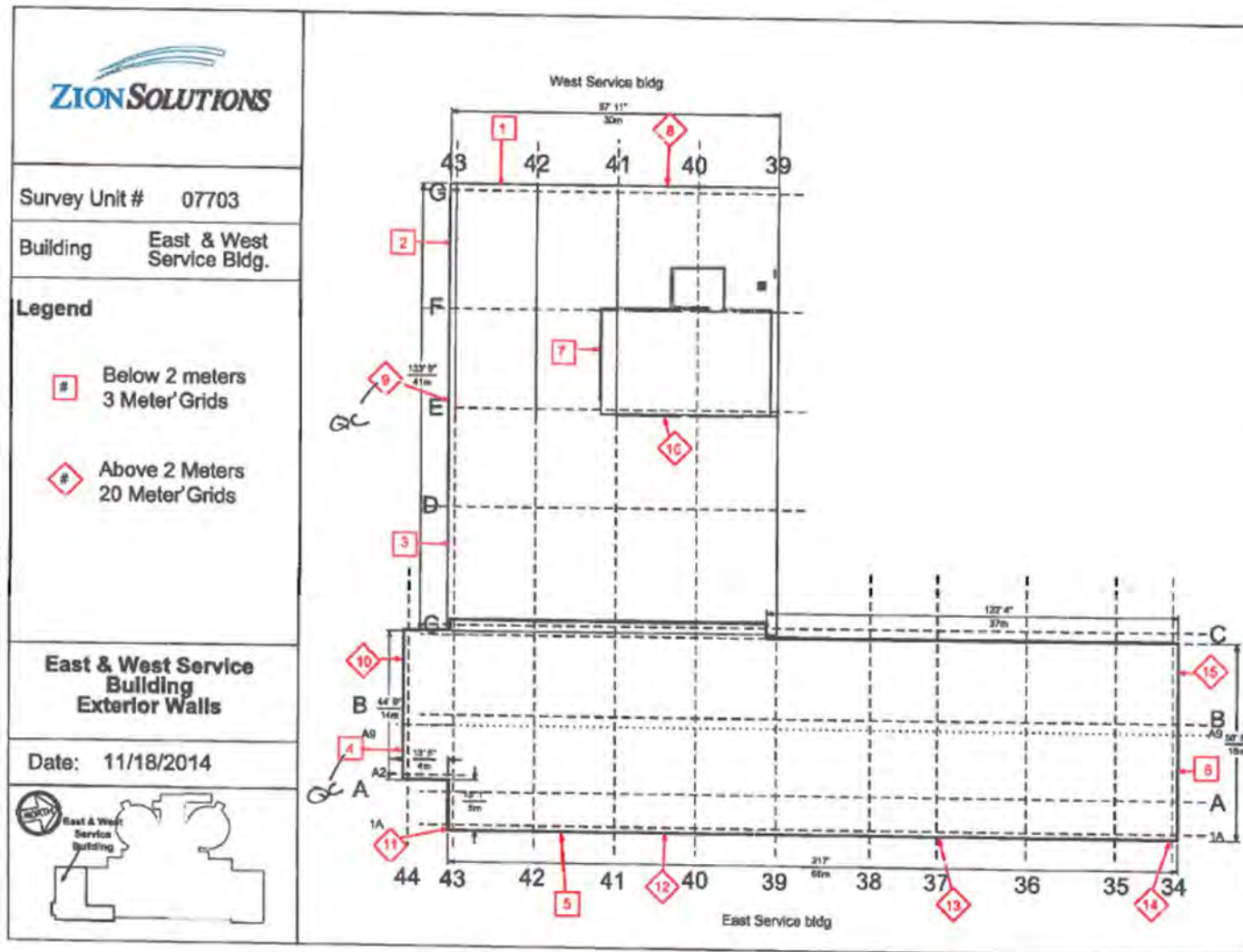
West Service Building
Exterior Wall
QC Grid: 8

SUID: 07703
Description: Beta Scans and Directs
Survey Technician(s): James Green

9/15/2015

Inst. M2350(-1) SN: 304730		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/5/2016			detector 43-68 SN: PR330051					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					9/15/2015 7:51	288	60	1	0	2
1	2		PRCHK	BD					9/15/2015 7:53	4658	60	1	1	2
4	3	7703	FLDBK	BD					9/15/2015 10:00	332	60	1	0	2
5	4	7703	FLDBK	BD					9/15/2015 10:01	368	60	1	0	2
6	5	7703	FLDBK	BD					9/15/2015 10:02	370	60	1	0	2
7	6	7703	FLDBK	BD					9/15/2015 10:03	345	60	1	0	2
8	7	7703	FLDBK	BD					9/15/2015 10:04	350	60	1	0	2
9	1	7703	QG008	BD					9/15/2015 10:10	378	60	1	0	2
10	2	7703	QG008	BS					9/15/2015 10:59	585	60	0	0	2
11	1	PSBKG		BD					9/15/2015 12:39	291	60	1	0	2
12	2		PSCHK	BD					9/15/2015 12:41	4611.001	60	1	1	2

Attachment Figure 1-30 07703 Survey Maps



Attachment Table 1-30 09900 Download Reports

URS of the ENC Concrete Pad
Grids scanned: 1,2 and 3
QC scans of Grids: 15, 17

SUID: 8109900
Description: Beta Scans
Survey Tech: Keith Gilbert

9/5/2017

Inst. M2350(-1) SN: 293136		Inst. ID: KJG5468		Units: c		Cal Due Date: 9/21/2017		detector 43-37B SN: PR318753							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1						PRBKG		9/5/2017 6:40	635	60	1	0	3	
1	2							PRCHK	9/5/2017 6:43	4400	60	1	1	3	
2	3							PRCHK	9/5/2017 6:44	4574	60	1	1	3	
3	4							PRCHK	9/5/2017 6:45	4269.001	60	1	1	3	
4	1	B1	9900	AVB	FC000	BD			9/5/2017 9:36	1578	60	1	0	3	
5	2	B1	9900	AVB	FC000	BD			9/5/2017 9:37	1441	60	1	0	3	
6	3	B1	9900	AVB	FC000	BD			9/5/2017 9:38	1614	60	1	0	3	
7	4	B1	9900	AVB	FC000	BD			9/5/2017 9:40	1510	60	1	0	3	
8	5	B1	9900	AVB	FC000	BD			9/5/2017 9:41	1583	60	1	0	3	
9	1	B1	9900	AVV	FC001	BS			9/5/2017 10:45	2109.141	60	0	0	3	
10	1	B1	9900	AVV	FC002	BS			9/5/2017 12:57	1931.25	60	0	0	3	
11	1	B1	9900	AVV	FC003	BS			9/5/2017 13:37	2057.812	60	0	0	3	
12	1	B1	9900	AVQ	FC015	BS			9/5/2017 14:01	2113.125	60	0	0	3	
15	1	B1	9900	AVQ	FC017	BS			9/5/2017 14:10	1947.422	60	0	0	3	
16	2						PSBKG		9/5/2017 15:07	950	60	1	0	3	
17	3							PSCHK	9/5/2017 15:15	4845	60	1	1	3	
18	4							PSCHK	9/5/2017 15:16	4994	60	1	1	3	
19	5							PSCHK	9/5/2017 15:17	4790	60	1	1	3	

Attachment Table 1-29 09900 Download Reports

URS of the ENC Concrete Pad
Grids surveyed: 14-18, QCs of 1-3

SUID: B109900
Description: Beta Scans
Survey Tech: J. Antonio Torres

9/5/2017

Inst. M2350(-1) SN: 304711		Inst. ID: JAT0187		Units: c		Cal Due Date: 10/12/2017		detector 43-37 SN: PR326928							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	0							9/5/2017 6:39	765.0001	60	1	0	3	
1	2							PRCHK	9/5/2017 6:45	4781.001	60	1	1	3	
2	3							PRCHK	9/5/2017 6:46	4937	60	1	1	3	
3	4							PRCHK	9/5/2017 6:48	4693	60	1	1	3	
4	1	B1	9900	AVB	FC000	BD			9/5/2017 9:38	1749	60	1	0	3	
5	2	B1	9900	AVB	FC000	BD			9/5/2017 9:40	1775	60	1	0	3	
6	3	B1	9900	AVB	FC000	BD			9/5/2017 9:41	1770	60	1	0	3	
7	4	B1	9900	AVB	FC000	BD			9/5/2017 9:43	1742	60	1	0	3	
8	5	B1	9900	AVB	FC000	BD			9/5/2017 9:44	1815	60	1	0	3	
9	6	B1	9900	AVV	FC014	BS			9/5/2017 10:28	2036.25	60	0	0	3	
10	7	B1	9900	AVV	FC015	BS			9/5/2017 12:44	2223.75	60	0	0	3	
11	8	B1	9900	AVV	FC016	BS			9/5/2017 13:19	2048.203	60	0	0	3	
12	9	B1	9900	AVV	FC017	BS			9/5/2017 13:54	2392.031	60	0	0	3	
13	10	B1	9900	AVV	FC018	BS			9/5/2017 14:29	2319.375	60	0	0	3	
14	11	B1	9900	AVQ	FC001	BS			9/5/2017 14:32	2313.75	60	0	0	3	
15	12	B1	9900	AVQ	FC002	BS			9/5/2017 14:37	2294.531	60	0	0	3	
16	13	B1	9900	AVQ	FC003	BS			9/5/2017 14:43	2321.953	60	0	0	3	
17	14							PSBKG	9/5/2017 15:02	1022	60	1	0	3	
19	16							PSCHK	9/5/2017 15:08	4850	60	1	1	3	
20	17							PSCHK	9/5/2017 15:09	5130.001	60	1	1	3	
21	18							PSCHK	9/5/2017 15:11	4969	60	1	1	3	

Attachment Table 1-29 09900 Download Reports

URS of ENC Concrete Pad
Grids: 1, 2, 3, and QC of 15, 16

SUID: B109900
Description: Beta Directs
Survey Tech: Jaime Ricarte

9/05/2017

Inst. M2350(-1) SN: 266656		Inst. ID: JRR4261		Units: c		Cal Due Date: 10/25/2017		detector 43-68 SN: PR292884							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1								PRBKG	9/5/2017 10:43	208	60	1	0	2
1	2								PRCHK	9/5/2017 10:47	4670	60	1	1	2
2	1	B1	9900	AVB	FC000	BD			9/5/2017 12:47	494	60	1	0	2	2
3	2	B1	9900	AVB	FC000	BD			9/5/2017 12:48	520	60	1	0	2	2
4	3	B1	9900	AVB	FC000	BD			9/5/2017 12:50	477	60	1	0	2	2
5	4	B1	9900	AVB	FC000	BD			9/5/2017 12:51	488	60	1	0	2	2
6	5	B1	9900	AVB	FC000	BD			9/5/2017 12:53	541	60	1	0	2	2
7	1	B1	9900	AVV	FC001	BD			9/5/2017 13:10	547.0001	60	1	0	2	2
8	2	B1	9900	AVV	FC001	BD			9/5/2017 13:12	500	60	1	0	2	2
9	3	B1	9900	AVV	FC001	BD			9/5/2017 13:14	491	60	1	0	2	2
10	4	B1	9900	AVV	FC001	BD			9/5/2017 13:16	449	60	1	0	2	2
11	5	B1	9900	AVV	FC001	BD			9/5/2017 13:17	444	60	1	0	2	2
12	6	B1	9900	AVV	FC001	BD			9/5/2017 13:19	491	60	1	0	2	2
13	7	B1	9900	AVV	FC001	BD			9/5/2017 13:20	546	60	1	0	2	2
14	8	B1	9900	AVV	FC001	BD			9/5/2017 13:21	486	60	1	0	2	2
15	9	B1	9900	AVV	FC001	BD			9/5/2017 13:22	503	60	1	0	2	2
16	10	B1	9900	AVV	FC001	BD			9/5/2017 13:25	469	60	1	0	2	2
17	11	B1	9900	AVV	FC001	BD			9/5/2017 13:27	480	60	1	0	2	2
18	12	B1	9900	AVV	FC001	BD			9/5/2017 13:28	489	60	1	0	2	2
19	13	B1	9900	AVV	FC001	BD			9/5/2017 13:30	467	60	1	0	2	2
20	14	B1	9900	AVV	FC001	BD			9/5/2017 13:31	482	60	1	0	2	2
21	1	B1	9900	AVV	FC002	BD			9/5/2017 13:34	439	60	1	0	2	2
22	2	B1	9900	AVV	FC002	BD			9/5/2017 13:35	459	60	1	0	2	2
23	3	B1	9900	AVV	FC002	BD			9/5/2017 13:39	492	60	1	0	2	2
24	4	B1	9900	AVV	FC002	BD			9/5/2017 13:42	470	60	1	0	2	2
25	5	B1	9900	AVV	FC002	BD			9/5/2017 13:43	433	60	1	0	2	2
26	6	B1	9900	AVV	FC002	BD			9/5/2017 13:44	488	60	1	0	2	2
27	7	B1	9900	AVV	FC002	BD			9/5/2017 13:46	471	60	1	0	2	2
28	8	B1	9900	AVV	FC002	BD			9/5/2017 13:52	499	60	1	0	2	2
29	9	B1	9900	AVV	FC002	BD			9/5/2017 13:54	471	60	1	0	2	2
30	10	B1	9900	AVV	FC002	BD			9/5/2017 13:56	449	60	1	0	2	2
31	11	B1	9900	AVV	FC002	BD			9/5/2017 13:57	458	60	1	0	2	2
32	12	B1	9900	AVV	FC002	BD			9/5/2017 13:59	491	60	1	0	2	2
33	13	B1	9900	AVV	FC002	BD			9/5/2017 14:01	501	60	1	0	2	2
34	14	B1	9900	AVV	FC002	BD			9/5/2017 14:03	491	60	1	0	2	2
35	1	B1	9900	AVV	FC003	BD			9/5/2017 14:07	445	60	1	0	2	2
36	2	B1	9900	AVV	FC003	BD			9/5/2017 14:10	483	60	1	0	2	2

Attachment Table 1-29 09900 Download Reports

URS of ENC Concrete Pad
Grids: 1, 2, 3, and QC of 15, 16

SUID: B109900
Description: Beta Directs
Survey Tech: Jaime Ricarte

9/05/2017

Inst. M2350(-1) SN: 266656		Inst. ID: JRR4261		Units: c		Cal Due Date: 10/25/2017			detector 43-68 SN: PR292884					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	3	B1	9900	AVV	FC003	BD			9/5/2017 14:11	472	60	1	0	2
38	4	B1	9900	AVV	FC003	BD			9/5/2017 14:13	464	60	1	0	2
39	5	B1	9900	AVV	FC003	BD			9/5/2017 14:14	456	60	1	0	2
40	6	B1	9900	AVV	FC003	BD			9/5/2017 14:15	459	60	1	0	2
41	7	B1	9900	AVV	FC003	BD			9/5/2017 14:17	502	60	1	0	2
42	8	B1	9900	AVV	FC003	BD			9/5/2017 14:21	443	60	1	0	2
43	9	B1	9900	AVV	FC003	BD			9/5/2017 14:23	469	60	1	0	2
44	10	B1	9900	AVV	FC003	BD			9/5/2017 14:24	493	60	1	0	2
45	11	B1	9900	AVV	FC003	BD			9/5/2017 14:26	426	60	1	0	2
46	12	B1	9900	AVV	FC003	BD			9/5/2017 14:27	478	60	1	0	2
47	13	B1	9900	AVV	FC003	BD			9/5/2017 14:29	459	60	1	0	2
48	14	B1	9900	AVV	FC003	BD			9/5/2017 14:30	489	60	1	0	2
49	1	B1	9900	AVQ	FC016	BD			9/5/2017 14:35	461	60	1	0	2
50	1	B1	9900	AVQ	FC015	BD			9/5/2017 14:39	461	60	1	0	2
51	1						PSBKG		9/5/2017 15:12	182	60	1	0	2
52	2							PSCHK	9/5/2017 15:14	4715	60	1	1	2

Attachment Table 1-29 09900 Download Reports

URS of the ENC Concrete Pad
Direct measurements on : Grid 16

SUID: B109900A
Description: Beta Directs
Survey Tech: Dane McKay

9/05/2017

Inst. M2350(-1) SN: 304718		Inst. ID: DM5554		Units: c		Cal Due Date: 3/20/2018		detector 43-68 SN: PR330046							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1						PRBKG		9/5/2017 11:17	183	60	1	0	2	
1	2							PRCHK	9/5/2017 11:22	4729.001	60	1	1	2	
3	1	B1	9900	AVB	FC000	BD			9/5/2017 12:41	400	60	1	0	2	
4	2	B1	9900	AVB	FC000	BD			9/5/2017 12:43	518	60	1	0	2	
5	3	B1	9900	AVB	FC000	BD			9/5/2017 12:45	481	60	1	0	2	
6	4	B1	9900	AVB	FC000	BD			9/5/2017 12:46	442	60	1	0	2	
7	5	B1	9900	AVB	FC000	BD			9/5/2017 12:48	498	60	1	0	2	
23	1	B1	9900	AVV	FC016	BD			9/5/2017 13:41	483	60	1	0	2	
24	2	B1	9900	AVV	FC016	BD			9/5/2017 13:44	468	60	1	0	2	
25	3	B1	9900	AVV	FC016	BD			9/5/2017 13:45	494	60	1	0	2	
26	4	B1	9900	AVV	FC016	BD			9/5/2017 13:48	513.0001	60	1	0	2	
27	5	B1	9900	AVV	FC016	BD			9/5/2017 13:51	478	60	1	0	2	
28	6	B1	9900	AVV	FC016	BD			9/5/2017 13:52	503	60	1	0	2	
29	7	B1	9900	AVV	FC016	BD			9/5/2017 13:54	463	60	1	0	2	
30	8	B1	9900	AVV	FC016	BD			9/5/2017 13:56	421	60	1	0	2	
31	9	B1	9900	AVV	FC016	BD			9/5/2017 13:58	447	60	1	0	2	
32	10	B1	9900	AVV	FC016	BD			9/5/2017 14:01	453	60	1	0	2	
33	11	B1	9900	AVV	FC016	BD			9/5/2017 14:03	435	60	1	0	2	
34	12	B1	9900	AVV	FC016	BD			9/5/2017 14:04	467	60	1	0	2	
35	13	B1	9900	AVV	FC016	BD			9/5/2017 14:06	410	60	1	0	2	
36	14	B1	9900	AVV	FC016	BD			9/5/2017 14:08	437	60	1	0	2	
38	1						PSBKG		9/5/2017 15:05	182	60	1	0	2	
39	2							PSCHK	9/5/2017 15:06	4715	60	1	1	2	

Attachment Table 1-29 09900 Download Reports

URS of ENC Concrete Pad

SUID: B109900
Description: Beta Scans
Survey Tech: J. Antonio Torres

09/06/2017

Inst. M2350(-1) SN: 304711		Inst. ID: JAT0187		Units: c		Cal Due Date: 10/12/2017		detector 43-37 SN: PR326928							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1						PRBKG		9/6/2017 7:08	1348	60	1	0	3	
1	2							PRCHK	9/6/2017 7:11	4914	60	1	1	3	
2	3							PRCHK	9/6/2017 7:13	5236.001	60	1	1	3	
3	4							PRCHK	9/6/2017 7:14	4833	60	1	1	3	
4	1	B1	9900	AVB	FC000	BD			9/6/2017 7:46	1642	60	1	0	3	
5	2	B1	9900	AVB	FC000	BD			9/6/2017 7:49	1673	60	1	0	3	
6	3	B1	9900	AVB	FC000	BD			9/6/2017 7:51	1711	60	1	0	3	
7	4	B1	9900	AVB	FC000	BD			9/6/2017 7:52	1696	60	1	0	3	
8	5	B1	9900	AVB	FC000	BD			9/6/2017 7:55	1702	60	1	0	3	
9	6	B1	9900	AVV	FC019	BS			9/6/2017 8:35	2060.156	60	0	0	3	
10	7	B1	9900	AVV	FC020	BS			9/6/2017 9:10	2039.062	60	0	0	3	
11	8	B1	9900	AVV	FC025	BS			9/6/2017 9:45	2255.156	60	0	0	3	
12	9	B1	9900	AVV	FC021	BS			9/6/2017 10:24	2213.203	60	0	0	3	
13	10	B1	9900	AVV	FC022	BS			9/6/2017 10:59	2279.062	60	0	0	3	
14	11	B1	9900	AVV	FC023	BS			9/6/2017 12:54	2262.188	60	0	0	3	
15	12	B1	9900	AVV	FC024	BS			9/6/2017 13:34	2203.125	60	0	0	3	
16	13						PSBKG		9/6/2017 14:32	1040	60	1	0	3	
17	14							PSCHK	9/6/2017 14:37	4887.001	60	1	1	3	
18	15							PSCHK	9/6/2017 14:40	5081.001	60	1	1	3	
19	16							PSCHK	9/6/2017 14:41	5001.001	60	1	1	3	

Attachment Table 1-29 09900 Download Reports

ENC Concrete Pad Scans FC004-FC008 QC 16

SUID:09900
Description: Beta Scans
Survey Technician(s): Keith Gilbert

9/07/2017

Inst. M2350(-1) SN: 293136		Inst. ID: KJG5468		Units: c		Cal Due Date: 9/21/2017		detector 43-37B SN: PR318753							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1						PRBKG		9/6/2017 7:11	1292	60	1	0	3	
1	2							PRCHK	9/6/2017 7:18	4825	60	1	1	3	
2	3							PRCHK	9/6/2017 7:19	5126	60	1	1	3	
3	4							PRCHK	9/6/2017 7:20	5021	60	1	1	3	
4	1	B1	9900	AVB	FC000	BD			9/6/2017 7:45	1590	60	1	1	3	
5	2	B1	9900	AVB	FC000	BD			9/6/2017 7:51	1566	60	1	0	3	
6	3	B1	9900	AVB	FC000	BD			9/6/2017 7:53	1564	60	1	0	3	
7	4	B1	9900	AVB	FC000	BD			9/6/2017 7:54	1484	60	1	0	3	
8	5	B1	9900	AVB	FC000	BD			9/6/2017 7:56	1515	60	1	0	3	
9	1	B1	9900	AVQ	FC016	BS			9/6/2017 8:17	2096.016	60	0	0	3	
10	1	B1	9900	AVV	FC004	BS			9/6/2017 9:01	1658.437	60	0	0	3	
11	1	B1	9900	AVB	FC000	BD			9/6/2017 9:37	1625	60	1	0	3	
12	2	B1	9900	AVB	FC000	BD			9/6/2017 9:38	1644	60	1	0	3	
13	3	B1	9900	AVB	FC000	BD			9/6/2017 9:41	1591	60	1	0	3	
14	4	B1	9900	AVB	FC000	BD			9/6/2017 9:47	1654	60	1	0	3	
15	5	B1	9900	AVB	FC000	BD			9/6/2017 9:48	1748	60	1	0	3	
16	1	B1	9900	AVV	FC005	BS			9/6/2017 10:28	2213.438	60	0	0	3	
17	1	B1	9900	AVV	FC006	BS			9/6/2017 12:47	1965.938	60	0	0	3	
18	1	B1	9900	AVV	FC007	BS			9/6/2017 13:36	2122.031	60	0	0	3	
19	1	B1	9900	AVV	FC008	BS			9/6/2017 14:13	2078.906	60	0	0	3	
20	2						PSBKG		9/6/2017 14:37	960.9999	60	1	0	3	
21	3							PSCHK	9/6/2017 14:46	4735	60	1	1	3	
22	4							PSCHK	9/6/2017 14:49	4993	60	1	1	3	
23	5							PSCHK	9/6/2017 14:51	4813	60	1	1	3	

Attachment Table 1-29 09900 Download Reports

URS of ENC Concrete Pad
Grids: 4, 5, 6, 7, 8, 9

SUID: B109900
Description: Beta Directs
Survey Tech: Jaime Ricarte

9/6/2017

Inst. M2350(-1) SN: 266656		Inst. ID: JRR4261		Units: c		Cal Due Date: 10/25/2017		detector 43-68 SN: PR292884							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1								PRBKG	9/6/2017 5:35	303	60	1	0	2
1	2								PRCHK	9/6/2017 5:42	4628	60	1	1	2
2	1	B1	9900	AVB	FC000	BD			9/6/2017 8:19	398	60	1	0	0	2
3	2	B1	9900	AVB	FC000	BD			9/6/2017 8:20	345	60	1	0	0	2
4	3	B1	9900	AVB	FC000	BD			9/6/2017 8:21	357	60	1	0	0	2
5	4	B1	9900	AVB	FC000	BD			9/6/2017 8:23	436	60	1	0	0	2
6	5	B1	9900	AVB	FC000	BD			9/6/2017 8:24	375	60	1	0	0	2
7	1	B1	9900	AVV	FC004	BD			9/6/2017 8:31	368	60	1	0	0	2
8	2	B1	9900	AVV	FC004	BD			9/6/2017 8:33	393	60	1	0	0	2
9	3	B1	9900	AVV	FC004	BD			9/6/2017 8:34	341	60	1	0	0	2
10	4	B1	9900	AVV	FC004	BD			9/6/2017 8:39	269	60	1	0	0	2
11	5	B1	9900	AVV	FC004	BD			9/6/2017 8:40	353	60	1	0	0	2
12	6	B1	9900	AVV	FC004	BD			9/6/2017 8:42	359	60	1	0	0	2
13	7	B1	9900	AVV	FC004	BD			9/6/2017 8:44	366	60	1	0	0	2
14	8	B1	9900	AVV	FC004	BD			9/6/2017 8:45	328	60	1	0	0	2
15	9	B1	9900	AVV	FC004	BD			9/6/2017 8:47	300	60	1	0	0	2
16	10	B1	9900	AVV	FC004	BD			9/6/2017 8:48	280	60	1	0	0	2
17	11	B1	9900	AVV	FC004	BD			9/6/2017 8:49	333	60	1	0	0	2
18	12	B1	9900	AVV	FC004	BD			9/6/2017 8:51	332	60	1	0	0	2
19	13	B1	9900	AVV	FC004	BD			9/6/2017 8:52	339	60	1	0	0	2
20	14	B1	9900	AVV	FC004	BD			9/6/2017 8:53	306	60	1	0	0	2
21	1	B1	9900	AVV	FC005	BD			9/6/2017 8:57	309	60	1	0	0	2
22	2	B1	9900	AVV	FC005	BD			9/6/2017 8:59	311	60	1	0	0	2
23	3	B1	9900	AVV	FC005	BD			9/6/2017 9:02	512	60	1	0	0	2
24	4	B1	9900	AVV	FC005	BD			9/6/2017 9:06	480	60	1	0	0	2
25	5	B1	9900	AVV	FC005	BD			9/6/2017 9:07	495	60	1	0	0	2
26	6	B1	9900	AVV	FC005	BD			9/6/2017 9:14	522.0001	60	1	0	0	2
27	7	B1	9900	AVV	FC005	BD			9/6/2017 9:16	520	60	1	0	0	2
28	8	B1	9900	AVV	FC005	BD			9/6/2017 9:17	609	60	1	0	0	2
29	9	B1	9900	AVV	FC005	BD			9/6/2017 9:19	524	60	1	0	0	2
30	10	B1	9900	AVV	FC005	BD			9/6/2017 9:22	517.0001	60	1	0	0	2
31	11	B1	9900	AVV	FC005	BD			9/6/2017 9:23	525	60	1	0	0	2
32	12	B1	9900	AVV	FC005	BD			9/6/2017 9:24	437	60	1	0	0	2
33	13	B1	9900	AVV	FC005	BD			9/6/2017 9:26	543	60	1	0	0	2
34	14	B1	9900	AVV	FC005	BD			9/6/2017 9:28	500	60	1	0	0	2
35	1	B1	9900	AVV	FC006	BD			9/6/2017 9:52	482	60	1	0	0	2
36	2	B1	9900	AVV	FC006	BD			9/6/2017 9:54	451	60	1	0	0	2

Attachment Table 1-29 09900 Download Reports

URS of ENC Concrete Pad
Grids: 4, 5, 6, 7, 8, 9

SUID: B109900
Description: Beta Directs
Survey Tech: Jaime Ricarte

9/6/2017

Inst. M2350(-1) SN: 266656		Inst. ID: JRR4261		Units: c		Cal Due Date: 10/25/2017		detector 43-68 SN: PR292884							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
37	3	B1	9900	AVV	FC006	BD			9/6/2017 9:56	449	60	1	0	2	
38	4	B1	9900	AVV	FC006	BD			9/6/2017 9:57	470	60	1	0	2	
39	5	B1	9900	AVV	FC006	BD			9/6/2017 9:59	403	60	1	0	2	
40	6	B1	9900	AVV	FC006	BD			9/6/2017 10:00	452	60	1	0	2	
41	7	B1	9900	AVV	FC006	BD			9/6/2017 10:02	432	60	1	0	2	
42	8	B1	9900	AVV	FC006	BD			9/6/2017 10:03	485	60	1	0	2	
43	9	B1	9900	AVV	FC006	BD			9/6/2017 10:05	473	60	1	0	2	
44	10	B1	9900	AVV	FC006	BD			9/6/2017 10:06	502	60	1	0	2	
45	11	B1	9900	AVV	FC006	BD			9/6/2017 10:09	432	60	1	0	2	
46	12	B1	9900	AVV	FC006	BD			9/6/2017 10:10	468	60	1	0	2	
47	13	B1	9900	AVV	FC006	BD			9/6/2017 10:11	440	60	1	0	2	
48	14	B1	9900	AVV	FC006	BD			9/6/2017 10:13	444	60	1	0	2	
49	1	B1	9900	AVV	FC007	BD			9/6/2017 10:21	477	60	1	0	2	
50	2	B1	9900	AVV	FC007	BD			9/6/2017 10:22	471	60	1	0	2	
51	3	B1	9900	AVV	FC007	BD			9/6/2017 10:23	452	60	1	0	2	
52	4	B1	9900	AVV	FC007	BD			9/6/2017 10:24	488	60	1	0	2	
53	5	B1	9900	AVV	FC007	BD			9/6/2017 10:26	423	60	1	0	2	
54	6	B1	9900	AVV	FC007	BD			9/6/2017 10:27	478	60	1	0	2	
55	7	B1	9900	AVV	FC007	BD			9/6/2017 10:29	450	60	1	0	2	
56	8	B1	9900	AVV	FC007	BD			9/6/2017 10:30	443	60	1	0	2	
57	9	B1	9900	AVV	FC007	BD			9/6/2017 10:31	484	60	1	0	2	
58	10	B1	9900	AVV	FC007	BD			9/6/2017 10:33	520	60	1	0	2	
59	11	B1	9900	AVV	FC007	BD			9/6/2017 10:35	423	60	1	0	2	
60	12	B1	9900	AVV	FC007	BD			9/6/2017 10:37	457	60	1	0	2	
61	13	B1	9900	AVV	FC007	BD			9/6/2017 10:39	456	60	1	0	2	
62	14	B1	9900	AVV	FC007	BD			9/6/2017 10:41	471	60	1	0	2	
63	1	B1	9900	AVV	FC008	BD			9/6/2017 12:31	426	60	1	0	2	
64	2	B1	9900	AVV	FC008	BD			9/6/2017 12:33	405	60	1	0	2	
65	3	B1	9900	AVV	FC008	BD			9/6/2017 12:34	401	60	1	0	2	
66	4	B1	9900	AVV	FC008	BD			9/6/2017 12:36	403	60	1	0	2	
67	5	B1	9900	AVV	FC008	BD			9/6/2017 12:37	438	60	1	0	2	
68	6	B1	9900	AVV	FC008	BD			9/6/2017 12:39	446	60	1	0	2	
69	7	B1	9900	AVV	FC008	BD			9/6/2017 12:42	416	60	1	0	2	
70	8	B1	9900	AVV	FC008	BD			9/6/2017 12:44	426	60	1	0	2	
71	9	B1	9900	AVV	FC008	BD			9/6/2017 12:49	442	60	1	0	2	
72	10	B1	9900	AVV	FC008	BD			9/6/2017 12:50	471	60	1	0	2	
73	11	B1	9900	AVV	FC008	BD			9/6/2017 12:57	535	60	1	0	2	

Attachment Table 1-29 09900 Download Reports

URS of ENC Concrete Pad
Grids: 4, 5, 6, 7, 8, 9

SUID: B109900
Description: Beta Directs
Survey Tech: Jaime Ricarte

9/6/2017

Inst. M2350(-1) SN: 266656		Inst. ID: JRR4261		Units: c		Cal Due Date: 10/25/2017			detector 43-68 SN: PR292884					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
74	12	B1	9900	AVV	FC008	BD			9/6/2017 12:59	499	60	1	0	2
75	13	B1	9900	AVV	FC008	BD			9/6/2017 13:00	497	60	1	0	2
76	14	B1	9900	AVV	FC008	BD			9/6/2017 13:02	469	60	1	0	2
77	1	B1	9900	AVV	FC009	BD			9/6/2017 13:13	418	60	1	0	2
78	2	B1	9900	AVV	FC009	BD			9/6/2017 13:14	438	60	1	0	2
79	3	B1	9900	AVV	FC009	BD			9/6/2017 14:25	449	60	1	0	2
80	4	B1	9900	AVV	FC009	BD			9/6/2017 14:28	463	60	1	0	2
81	5	B1	9900	AVV	FC009	BD			9/6/2017 14:30	407	60	1	0	2
82	6	B1	9900	AVV	FC009	BD			9/6/2017 14:31	434	60	1	0	2
83	7	B1	9900	AVV	FC009	BD			9/6/2017 14:32	458	60	1	0	2
84	8	B1	9900	AVV	FC009	BD			9/6/2017 14:34	440	60	1	0	2
85	9	B1	9900	AVV	FC009	BD			9/6/2017 14:35	408	60	1	0	2
86	10	B1	9900	AVV	FC009	BD			9/6/2017 14:37	397	60	1	0	2
87	11	B1	9900	AVV	FC009	BD			9/6/2017 14:38	467	60	1	0	2
88	12	B1	9900	AVV	FC009	BD			9/6/2017 14:41	463	60	1	0	2
89	13	B1	9900	AVV	FC009	BD			9/6/2017 14:42	466	60	1	0	2
90	14	B1	9900	AVV	FC009	BD			9/6/2017 14:43	469	60	1	0	2
91	1						PSBKG		9/6/2017 14:53	201	60	1	0	2
92	1							PSCHK	9/6/2017 15:03	4577	60	1	1	2

Attachment Table 1-29 09900 Download Reports

URS of the ENC Concrete Pad
Statics of grids:
20-24

SUID: B109900A
Description: Beta Directs
Survey Tech: Dane McKay

9/6/2017

Inst. M2350(-1) SN: 304718		Inst. ID: DM5554		Units: c		Cal Due Date: 3/20/2018		detector 43-68 SN: PR330046							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1						PRBKG		9/6/2017 5:32	245	60	1	0	2	
1	2							PRCHK	9/6/2017 5:30	4661	60	1	0	2	
36	1	B1	9900	AVB	FC000	BD			9/6/2017 8:01	450	60	1	0	2	
37	2	B1	9900	AVB	FC000	BD			9/6/2017 8:24	468	60	1	1	2	
38	3	B1	9900	AVB	FC000	BD			9/6/2017 8:26	445	60	1	0	2	
39	4	B1	9900	AVB	FC000	BD			9/6/2017 8:27	467	60	1	0	2	
40	5	B1	9900	AVB	FC000	BD			9/6/2017 8:30	513.0001	60	1	0	2	
41	1	B1	9900	AVV	FC020	BD			9/6/2017 8:44	418	60	1	0	2	
42	2	B1	9900	AVV	FC020	BD			9/6/2017 8:47	455	60	1	0	2	
43	3	B1	9900	AVV	FC020	BD			9/6/2017 8:49	519	60	1	0	2	
44	4	B1	9900	AVV	FC020	BD			9/6/2017 8:51	408	60	1	0	2	
45	5	B1	9900	AVV	FC020	BD			9/6/2017 8:55	474.1406	60	0	0	2	
46	6	B1	9900	AVV	FC020	BD			9/6/2017 8:56	457	60	1	0	2	
47	7	B1	9900	AVV	FC020	BD			9/6/2017 8:58	470	60	1	0	2	
48	8	B1	9900	AVV	FC020	BD			9/6/2017 9:01	467	60	1	0	2	
49	9	B1	9900	AVV	FC020	BD			9/6/2017 9:02	488	60	1	0	2	
50	10	B1	9900	AVV	FC020	BD			9/6/2017 9:04	441	60	1	0	2	
51	11	B1	9900	AVV	FC020	BD			9/6/2017 9:06	451	60	1	0	2	
52	12	B1	9900	AVV	FC020	BD			9/6/2017 9:08	497	60	1	0	2	
53	13	B1	9900	AVV	FC020	BD			9/6/2017 9:10	442	60	1	0	2	
54	14	B1	9900	AVV	FC020	BD			9/6/2017 9:12	531	60	1	0	2	
57	1	B1	9900	AVV	FC021	BD			9/6/2017 9:20	501	60	1	0	2	
58	2	B1	9900	AVV	FC021	BD			9/6/2017 9:26	522.0001	60	1	0	2	
59	3	B1	9900	AVV	FC021	BD			9/6/2017 9:28	445	60	1	0	2	
60	4	B1	9900	AVV	FC021	BD			9/6/2017 9:30	456	60	1	0	2	
61	5	B1	9900	AVV	FC021	BD			9/6/2017 9:32	488	60	1	0	2	
62	6	B1	9900	AVV	FC021	BD			9/6/2017 9:33	490	60	1	0	2	
63	7	B1	9900	AVV	FC021	BD			9/6/2017 10:13	414	60	1	0	2	
64	8	B1	9900	AVV	FC021	BD			9/6/2017 10:16	398	60	1	0	2	
65	9	B1	9900	AVV	FC021	BD			9/6/2017 10:18	450	60	1	0	2	
66	10	B1	9900	AVV	FC021	BD			9/6/2017 10:20	421	60	1	0	2	
67	11	B1	9900	AVV	FC021	BD			9/6/2017 10:21	382	60	1	0	2	
68	12	B1	9900	AVV	FC021	BD			9/6/2017 10:23	426	60	1	0	2	
69	13	B1	9900	AVV	FC021	BD			9/6/2017 10:25	437	60	1	0	2	
70	14	B1	9900	AVV	FC021	BD			9/6/2017 10:27	450	60	1	0	2	
71	1	B1	9900	AVV	FC022	BD			9/6/2017 10:42	424	60	1	0	2	
72	2	B1	9900	AVV	FC022	BD			9/6/2017 10:43	458	60	1	0	2	

Attachment Table 1-29 09900 Download Reports

URS of the ENC Concrete Pad
Statics of grids:
20-24

SUID: B109900A
Description: Beta Directs
Survey Tech: Dane McKay

9/6/2017

Inst. M2350(-1) SN: 304718		Inst. ID: DM5554		Units: c		Cal Due Date: 3/20/2018		detector 43-68 SN: PR330046							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
73	3	B1	9900	AVV	FC022	BD			9/6/2017 10:45	439	60	1	0	2	
74	4	B1	9900	AVV	FC022	BD			9/6/2017 10:47	364	60	1	0	2	
75	5	B1	9900	AVV	FC022	BD			9/6/2017 10:49	414	60	1	0	2	
76	6	B1	9900	AVV	FC022	BD			9/6/2017 10:51	484	60	1	0	2	
77	7	B1	9900	AVV	FC022	BD			9/6/2017 10:53	399	60	1	0	2	
78	8	B1	9900	AVV	FC022	BD			9/6/2017 10:54	397	60	1	0	2	
79	9	B1	9900	AVV	FC022	BD			9/6/2017 10:56	425	60	1	0	2	
80	10	B1	9900	AVV	FC022	BD			9/6/2017 10:58	445	60	1	0	2	
81	11	B1	9900	AVV	FC022	BD			9/6/2017 10:59	456	60	1	0	2	
82	12	B1	9900	AVV	FC022	BD			9/6/2017 12:01	442	60	1	0	2	
83	13	B1	9900	AVV	FC022	BD			9/6/2017 12:03	401	60	1	0	2	
84	1	B1	9900	AVV	FC023	BD			9/6/2017 12:07	432	60	1	0	2	
85	2	B1	9900	AVV	FC023	BD			9/6/2017 12:09	461	60	1	0	2	
86	3	B1	9900	AVV	FC023	BD			9/6/2017 12:11	414	60	1	0	2	
87	4	B1	9900	AVV	FC023	BD			9/6/2017 12:13	476	60	1	0	2	
88	5	B1	9900	AVV	FC023	BD			9/6/2017 12:15	415	60	1	0	2	
89	6	B1	9900	AVV	FC023	BD			9/6/2017 12:16	411	60	1	0	2	
90	7	B1	9900	AVV	FC023	BD			9/6/2017 12:18	387	60	1	0	2	
91	8	B1	9900	AVV	FC023	BD			9/6/2017 12:19	441	60	1	0	2	
92	9	B1	9900	AVV	FC023	BD			9/6/2017 12:21	449	60	1	0	2	
93	10	B1	9900	AVV	FC023	BD			9/6/2017 12:23	321	60	1	0	2	
94	11	B1	9900	AVV	FC023	BD			9/6/2017 12:25	460	60	1	0	2	
95	12	B1	9900	AVV	FC023	BD			9/6/2017 12:26	473	60	1	0	2	
96	13	B1	9900	AVV	FC023	BD			9/6/2017 12:28	453	60	1	0	2	
97	14	B1	9900	AVV	FC023	BD			9/6/2017 12:29	427	60	1	0	2	
98	1	B1	9900	AVV	FC024	BD			9/6/2017 12:37	449	60	1	0	2	
99	2	B1	9900	AVV	FC024	BD			9/6/2017 12:41	490	60	1	0	2	
100	3	B1	9900	AVV	FC024	BD			9/6/2017 12:42	403	60	1	0	2	
101	4	B1	9900	AVV	FC024	BD			9/6/2017 12:44	447	60	1	0	2	
102	5	B1	9900	AVV	FC024	BD			9/6/2017 12:46	475	60	1	0	2	
103	6	B1	9900	AVV	FC024	BD			9/6/2017 12:48	441	60	1	0	2	
104	7	B1	9900	AVV	FC024	BD			9/6/2017 12:49	424	60	1	0	2	
105	8	B1	9900	AVV	FC024	BD			9/6/2017 12:51	398	60	1	0	2	
106	9	B1	9900	AVV	FC024	BD			9/6/2017 12:53	445	60	1	0	2	
107	10	B1	9900	AVV	FC024	BD			9/6/2017 12:54	453	60	1	0	2	
108	11	B1	9900	AVV	FC024	BD			9/6/2017 12:56	384	60	1	0	2	
109	12	B1	9900	AVV	FC024	BD			9/6/2017 12:58	379	60	1	0	2	

Attachment Table 1-29 09900 Download Reports

URS of the ENC Concrete Pad Statics of grids: 20-24	SUID: B109900A Description: Beta Directs Survey Tech: <u>Dane McKay</u>	9/6/2017
---	---	----------

Inst. M2350(-1) SN: 304718			Inst. ID: DM5554			Units: c			Cal Due Date: 3/20/2018			detector 43-68 SN: PR330046			
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
110	13	B1	9900	AVV	FC024	BD			9/6/2017 14:00	429	60	1	0	2	
111	14	B1	9900	AVV	FC024	BD			9/6/2017 14:01	425	60	1	0	2	
112	1						PSBKG		9/6/2017 14:37	205	60	1	0	2	
113	2							PSCHK	9/6/2017 14:45	4516	60	1	1	2	

Attachment Table 1-29 09900 Download Reports

URS Survey of ENC Concrete Pad
Grids surveyed:
26 and 27

SUID: B109900
Description: Beta Scans
Survey Tech: J. Antonio Torres

9/7/2017

Inst. M2350(-1) SN: 304711		Inst. ID: JAT0187		Units: c			Cal Due Date: 10/12/2017			detector 43-37 SN: PR326928					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1						PRBKG		9/7/2017 5:19	1000	60	1	0	3	
1	2							PRCHK	9/7/2017 5:33	4862	60	1	1	3	
2	3							PRCHK	9/7/2017 5:34	4924	60	1	1	3	
3	4							PRCHK	9/7/2017 5:36	4890	60	1	1	3	
4	1	B1	9900	AVB	FC000	BD			9/7/2017 8:05	1715	60	1	0	3	
5	2	B1	9900	AVB	FC000	BD			9/7/2017 8:07	1689	60	1	0	3	
6	3	B1	9900	AVB	FC000	BD			9/7/2017 8:08	1735	60	1	0	3	
7	4	B1	9900	AVB	FC000	BD			9/7/2017 8:09	1700	60	1	0	3	
9	6	B1	9900	AVB	FC000	BD			9/7/2017 8:14	1624	60	1	0	3	
11	8	B1	9900	AVV	FC027	BS			9/7/2017 9:09	2245.781	60	0	0	3	
12	9	B1	9900	AVV	FC026	BS			9/7/2017 9:44	2187.188	60	0	0	3	
13	10						PSBKG		9/7/2017 12:26	1148	60	1	0	3	
14	11							PSCHK	9/7/2017 13:30	5086	60	1	1	3	
15	12							PSCHK	9/7/2017 13:31	5057.001	60	1	1	3	
16	13							PSCHK	9/7/2017 13:34	4995	60	1	1	3	

Attachment Table 1-29 09900 Download Reports

URS of ENC Concrete Pad
Grids: 10, 11

SUID: 09900
Description: Beta Directs
Survey Tech: Jaime Ricarte

9/7/2017

Inst. M2350(-1) SN: 266656		Inst. ID: JRR4261		Units: c		Cal Due Date: 10/25/2017		detector 43-68 SN: PR292884							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1						PRBKG		9/7/2017 5:33	234	60	1	0	2	
1	2							PRCHK	9/7/2017 5:50	4563	60	1	1	2	
2	1	B1	9900	AVB	FC000	BD			9/7/2017 8:57	457	60	1	0	2	
3	2	B1	9900	AVB	FC000	BD			9/7/2017 8:58	489	60	1	0	2	
4	3	B1	9900	AVB	FC000	BD			9/7/2017 8:59	476	60	1	0	2	
5	4	B1	9900	AVB	FC000	BD			9/7/2017 9:00	454	60	1	0	2	
6	5	B1	9900	AVB	FC000	BD			9/7/2017 9:02	414	60	1	0	2	
7	1	B1	9900	AVV	FC010	BD			9/7/2017 9:09	457	60	1	0	2	
8	2	B1	9900	AVV	FC010	BD			9/7/2017 9:11	501	60	1	0	2	
9	3	B1	9900	AVV	FC010	BD			9/7/2017 9:13	489	60	1	0	2	
10	4	B1	9900	AVV	FC010	BD			9/7/2017 9:14	501	60	1	0	2	
11	5	B1	9900	AVV	FC010	BD			9/7/2017 9:16	545	60	1	0	2	
12	6	B1	9900	AVV	FC010	BD			9/7/2017 9:18	602	60	1	0	2	
13	7	B1	9900	AVV	FC010	BD			9/7/2017 9:20	535	60	1	0	2	
14	8	B1	9900	AVV	FC010	BD			9/7/2017 9:21	567.0001	60	1	0	2	
15	9	B1	9900	AVV	FC010	BD			9/7/2017 9:23	507	60	1	0	2	
16	10	B1	9900	AVV	FC010	BD			9/7/2017 9:24	511	60	1	0	2	
17	11	B1	9900	AVV	FC010	BD			9/7/2017 9:26	508	60	1	0	2	
18	12	B1	9900	AVV	FC010	BD			9/7/2017 9:28	509	60	1	0	2	
19	13	B1	9900	AVV	FC010	BD			9/7/2017 9:29	494	60	1	0	2	
20	14	B1	9900	AVV	FC010	BD			9/7/2017 9:31	571	60	1	0	2	
21	1	B1	9900	AVV	FC011	BD			9/7/2017 9:41	512	60	1	0	2	
22	2	B1	9900	AVV	FC011	BD			9/7/2017 9:42	547.0001	60	1	0	2	
23	3	B1	9900	AVV	FC011	BD			9/7/2017 9:45	491	60	1	0	2	
24	4	B1	9900	AVV	FC011	BD			9/7/2017 9:47	522.0001	60	1	0	2	
25	5	B1	9900	AVV	FC011	BD			9/7/2017 9:48	515	60	1	0	2	
26	6	B1	9900	AVV	FC011	BD			9/7/2017 9:50	511	60	1	0	2	
27	1						PSBKG		9/7/2017 12:38	266	60	1	0	2	
28	2							PSCHK	9/7/2017 12:49	4657.001	60	1	1	2	

Attachment Table 1-29 09900 Download Reports

URS of ENC Concrete Pad
QC Scans of Grids: 4-13

SUID: B109900A
Description: Beta Scans
Survey Tech: J. Antonio Torres

9/11/2017

Inst. M2350(-1) SN: 304711		Inst. ID: JAT0187		Units: c		Cal Due Date: 10/12/2017		detector 43-37 SN: PR326928						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1							PRBKG	9/11/2017 5:29	1112	60	1	0	3
1	2							PRCHK	9/11/2017 5:38	5140	60	1	1	3
2	3							PRCHK	9/11/2017 5:40	5024	60	1	1	3
3	4							PRCHK	9/11/2017 5:41	5145	60	1	1	3
4	1	B1	9900	AVB	FC000	BD			9/11/2017 7:08	2058	60	1	0	3
5	2	B1	9900	AVB	FC000	BD			9/11/2017 7:09	2037	60	1	0	3
6	3	B1	9900	AVB	FC000	BD			9/11/2017 7:11	2070	60	1	0	3
7	4	B1	9900	AVB	FC000	BD			9/11/2017 7:12	2062	60	1	0	3
8	5	B1	9900	AVB	FC000	BD			9/11/2017 7:13	2104	60	1	0	3
9	6	B1	9900	AVQ	FC004	BS			9/11/2017 7:22	2452.031	60	0	0	3
11	8	B1	9900	AVQ	FC005	BS			9/11/2017 7:30	2123.438	60	0	0	3
12	9	B1	9900	AVQ	FC006	BS			9/11/2017 7:39	2410.547	60	0	0	3
13	10	B1	9900	AVQ	FC007	BS			9/11/2017 7:40	2189.531	60	0	0	3
14	11	B1	9900	AVQ	FC008	BS			9/11/2017 7:45	2603.437	60	0	0	3
15	12	B1	9900	AVQ	FC009	BS			9/11/2017 7:56	2540.625	60	0	0	3
16	13	B1	9900	AVQ	FC010	BS			9/11/2017 8:31	2138.906	60	0	0	3
17	14	B1	9900	AVQ	FC011	BS			9/11/2017 9:06	2408.203	60	0	0	3
18	15	B1	9900	AVQ	FC012	BS			9/11/2017 9:44	2559.844	60	0	0	3
19	16	B1	9900	AVQ	FC013	BS			9/11/2017 10:20	2428.594	60	0	0	3
20	17							PSBKG	9/11/2017 13:45	1123	60	1	0	3
21	18							PSCHK	9/11/2017 13:53	5123.001	60	1	1	3
22	19							PSCHK	9/11/2017 13:55	5221.001	60	1	1	3
23	20							PSCHK	9/11/2017 13:56	5012.001	60	1	1	3

Attachment Table 1-29 09900 Download Reports

URS of ENC Concrete Pad
100% scan of verticle concrete surfaces

SUID: B109900
Description: Beta Scans
Survey Tech): J. Antonio Torres

9/11/2017

Inst. M2350(-1) SN: 293136		Inst. ID: JAT0187		Units: c		Cal Due Date: 10/25/2017		detector 43-688 SN: PR352919							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1						PRBKG		9/11/2017 5:32	252	60	1	0	2	
1	2							PRCHK	9/11/2017 5:52	4735	60	1	1	2	
2	1	B1	9900	AVB	FC000	BD			9/11/2017 12:49	412	60	1	0	2	
3	2	B1	9900	AVB	FC000	BD			9/11/2017 12:50	376	60	1	0	2	
4	3	B1	9900	AVB	FC000	BD			9/11/2017 12:52	427	60	1	0	2	
5	4	B1	9900	AVB	FC000	BD			9/11/2017 12:54	371	60	1	0	2	
6	5	B1	9900	AVB	FC000	BD			9/11/2017 12:55	352	60	1	0	2	
7	6						PSBKG		9/11/2017 13:44	235	60	1	0	2	
8	7							PSCHK	9/11/2017 13:49	4554	60	1	1	2	

Attachment Table 1-29 09900 Download Reports

URS of ENC Concrete Pad

Grids: 11,12,13

QC Grids: 14, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27

SUID: B109900

Description: Beta Directs

Survey Tech: Jaime Ricarte

9/11/2017

Inst. M2350(-1) SN: 266656		Inst. ID: JRR4261		Units: c		Cal Due Date: 10/25/2017		detector 43-68 SN: PR292884							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1								9/11/2017 5:49	219	60	1	0	2	
1	2								9/11/2017 6:02	4677	60	1	1	2	
2	1	B1	9900	AVB	FC000	BD			9/11/2017 7:17	476	60	1	0	2	
3	2	B1	9900	AVB	FC000	BD			9/11/2017 7:18	472	60	1	0	2	
4	3	B1	9900	AVB	FC000	BD			9/11/2017 7:19	500	60	1	0	2	
5	4	B1	9900	AVB	FC000	BD			9/11/2017 7:20	494	60	1	0	2	
6	5	B1	9900	AVB	FC000	BD			9/11/2017 7:22	444	60	1	0	2	
7	7	B1	9900	AVV	FC011	BD			9/11/2017 7:31	466	60	1	0	2	
8	8	B1	9900	AVV	FC011	BD			9/11/2017 7:33	433	60	1	0	2	
9	9	B1	9900	AVV	FC011	BD			9/11/2017 7:34	495	60	1	0	2	
10	10	B1	9900	AVV	FC011	BD			9/11/2017 7:35	542.0001	60	1	0	2	
11	11	B1	9900	AVV	FC011	BD			9/11/2017 7:37	588.0001	60	1	0	2	
12	12	B1	9900	AVV	FC011	BD			9/11/2017 7:39	511	60	1	0	2	
13	13	B1	9900	AVV	FC011	BD			9/11/2017 7:41	561	60	1	0	2	
14	14	B1	9900	AVV	FC011	BD			9/11/2017 7:42	495	60	1	0	2	
15	1	B1	9900	AVV	FC012	BD			9/11/2017 7:58	518	60	1	0	2	
16	2	B1	9900	AVV	FC012	BD			9/11/2017 7:59	485	60	1	0	2	
17	3	B1	9900	AVV	FC012	BD			9/11/2017 8:04	486	60	1	0	2	
18	4	B1	9900	AVV	FC012	BD			9/11/2017 8:05	466	60	1	0	2	
19	5	B1	9900	AVV	FC012	BD			9/11/2017 8:07	512	60	1	0	2	
20	6	B1	9900	AVV	FC012	BD			9/11/2017 8:08	495	60	1	0	2	
21	7	B1	9900	AVV	FC012	BD			9/11/2017 8:10	475	60	1	0	2	
22	8	B1	9900	AVV	FC012	BD			9/11/2017 8:12	439	60	1	0	2	
23	9	B1	9900	AVV	FC012	BD			9/11/2017 8:15	429	60	1	0	2	
24	10	B1	9900	AVV	FC012	BD			9/11/2017 8:18	416	60	1	0	2	
25	11	B1	9900	AVV	FC012	BD			9/11/2017 8:21	451	60	1	0	2	
26	12	B1	9900	AVV	FC012	BD			9/11/2017 8:23	425	60	1	0	2	
27	13	B1	9900	AVV	FC012	BD			9/11/2017 8:27	450	60	1	0	2	
28	14	B1	9900	AVV	FC012	BD			9/11/2017 8:29	494	60	1	0	2	
29	1	B1	9900	AVV	FC013	BD			9/11/2017 8:39	498	60	1	0	2	
30	2	B1	9900	AVV	FC013	BD			9/11/2017 8:40	444	60	1	0	2	
31	3	B1	9900	AVV	FC013	BD			9/11/2017 8:43	514	60	1	0	2	
32	4	B1	9900	AVV	FC013	BD			9/11/2017 8:46	506	60	1	0	2	
33	5	B1	9900	AVV	FC013	BD			9/11/2017 8:49	472	60	1	0	2	
34	6	B1	9900	AVV	FC013	BD			9/11/2017 8:54	475	60	1	0	2	
35	7	B1	9900	AVV	FC013	BD			9/11/2017 8:57	448	60	1	0	2	
36	8	B1	9900	AVV	FC013	BD			9/11/2017 8:59	455	60	1	0	2	

Attachment Table 1-29 09900 Download Reports

URS of ENC Concrete Pad

Grids: 11,12,13

QC Grids: 14, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27

SUID: B109900

Description: Beta Directs

Survey Tech: Jaime Ricarte

9/11/2017

Inst. M2350(-1) SN: 266656			Inst. ID: JRR4261		Units: c			Cal Due Date: 10/25/2017		detector 43-68 SN: PR292884				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	9	B1	9900	AVV	FC013	BD			9/11/2017 9:01	499	60	1	0	2
38	10	B1	9900	AVV	FC013	BD			9/11/2017 9:03	497	60	1	0	2
39	11	B1	9900	AVV	FC013	BD			9/11/2017 9:06	541	60	1	0	2
40	12	B1	9900	AVV	FC013	BD			9/11/2017 9:13	500	60	1	0	2
41	13	B1	9900	AVV	FC013	BD			9/11/2017 9:20	551	60	1	0	2
42	1	B1	9900	AVQ	FC017	BD			9/11/2017 10:00	479	60	1	0	2
43	1	B1	9900	AVQ	FC018	BD			9/11/2017 10:03	512	60	1	0	2
44	1	B1	9900	AVQ	FC020	BD			9/11/2017 10:10	423	60	1	0	2
45	1	B1	9900	AVQ	FC021	BD			9/11/2017 10:13	391	60	1	0	2
46	1	B1	9900	AVQ	FC022	BD			9/11/2017 10:17	428	60	1	0	2
47	1	B1	9900	AVQ	FC023	BD			9/11/2017 10:22	425	60	1	0	2
48	1	B1	9900	AVQ	FC024	BD			9/11/2017 10:26	451	60	1	0	2
49	1	B1	9900	AVQ	FC019	BD			9/11/2017 10:29	515	60	1	0	2
50	1	B1	9900	AVQ	FC014	BD			9/11/2017 10:34	573	60	1	0	2
51	1	B1	9900	AVQ	FC025	BD			9/11/2017 10:44	618	60	1	0	2
52	1	B1	9900	AVQ	FC026	BD			9/11/2017 10:49	433	60	1	0	2
53	1	B1	9900	AVQ	FC027	BD			9/11/2017 10:54	470	60	1	0	2
54	1						PSBKG		9/11/2017 13:53	274	60	1	0	2
55	2							PSCHK	9/11/2017 13:58	4542	60	1	1	2

Attachment Table 1-29 09900 Download Reports

URS of the ENC Concrete Pad
Direct measurements collected on grids:
14, 15, 18, 19, 24, 25, 26, 27
QC direct measurements on grids: 1 - 14

SUID: B109900A
Description: Beta Directs
Survey Tech: Dane McKay

9/11/2017

Inst. M2350(-1) SN: 304718		Inst. ID: DM5554		Units: c		Cal Due Date: 3/20/2018		detector 43-68 SN: PR330046							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1								PRBKG	9/11/2017 5:34	206	60	1	0	2
1	2								PRCHK	9/11/2017 5:49	4543	60	1	1	2
2	1	B1	9900	AVB	FC000	BD			9/11/2017 7:03	370	60	1	0	2	2
3	2	B1	9900	AVB	FC000	BD			9/11/2017 7:05	382	60	1	0	2	2
4	3	B1	9900	AVB	FC000	BD			9/11/2017 7:07	411	60	1	0	2	2
5	4	B1	9900	AVB	FC000	BD			9/11/2017 7:08	352	60	1	0	2	2
6	5	B1	9900	AVB	FC000	BD			9/11/2017 7:09	359	60	1	0	2	2
7	1	B1	9900	AVV	FC015	BD			9/11/2017 7:19	336	60	1	0	2	2
8	2	B1	9900	AVV	FC015	BD			9/11/2017 7:20	440	60	1	0	2	2
9	3	B1	9900	AVV	FC015	BD			9/11/2017 7:22	416	60	1	0	2	2
10	4	B1	9900	AVV	FC015	BD			9/11/2017 7:23	385	60	1	0	2	2
11	5	B1	9900	AVV	FC015	BD			9/11/2017 7:24	364	60	1	0	2	2
12	6	B1	9900	AVV	FC015	BD			9/11/2017 7:26	421	60	1	0	2	2
13	7	B1	9900	AVV	FC015	BD			9/11/2017 7:27	422	60	1	0	2	2
14	8	B1	9900	AVV	FC015	BD			9/11/2017 7:28	438	60	1	0	2	2
15	9	B1	9900	AVV	FC015	BD			9/11/2017 7:30	356	60	1	0	2	2
16	10	B1	9900	AVV	FC015	BD			9/11/2017 7:31	395	60	1	0	2	2
17	11	B1	9900	AVV	FC015	BD			9/11/2017 7:33	342	60	1	0	2	2
18	12	B1	9900	AVV	FC015	BD			9/11/2017 7:34	396	60	1	0	2	2
19	13	B1	9900	AVV	FC015	BD			9/11/2017 7:36	381	60	1	0	2	2
20	14	B1	9900	AVV	FC015	BD			9/11/2017 7:37	366	60	1	0	2	2
21	1	B1	9900	AVV	FC018	BD			9/11/2017 7:41	373	60	1	0	2	2
22	2	B1	9900	AVV	FC018	BD			9/11/2017 7:42	450	60	1	0	2	2
23	3	B1	9900	AVV	FC018	BD			9/11/2017 7:43	426	60	1	0	2	2
24	4	B1	9900	AVV	FC018	BD			9/11/2017 7:44	424	60	1	0	2	2
25	5	B1	9900	AVV	FC018	BD			9/11/2017 7:46	379	60	1	0	2	2
26	6	B1	9900	AVV	FC018	BD			9/11/2017 7:47	423	60	1	0	2	2
27	7	B1	9900	AVV	FC018	BD			9/11/2017 7:49	374	60	1	0	2	2
28	8	B1	9900	AVV	FC018	BD			9/11/2017 7:51	434	60	1	0	2	2
29	9	B1	9900	AVV	FC018	BD			9/11/2017 7:54	394	60	1	0	2	2
30	10	B1	9900	AVV	FC018	BD			9/11/2017 7:55	394	60	1	0	2	2
31	11	B1	9900	AVV	FC018	BD			9/11/2017 7:56	430	60	1	0	2	2
32	12	B1	9900	AVV	FC018	BD			9/11/2017 7:58	343	60	1	0	2	2
33	13	B1	9900	AVV	FC018	BD			9/11/2017 8:00	440	60	1	0	2	2
34	14	B1	9900	AVV	FC018	BD			9/11/2017 8:01	351	60	1	0	2	2
40	1	B1	9900	AVB	FC000	BD			9/11/2017 8:24	526	60	1	0	2	2
41	2	B1	9900	AVB	FC000	BD			9/11/2017 8:25	522.0001	60	1	0	2	2

Attachment Table 1-29 09900 Download Reports

URS of the ENC Concrete Pad
Direct measurements collected on grids:
14, 15, 18, 19, 24, 25, 26, 27
QC direct measurements on grids: 1 - 14

SUID: B109900A
Description: Beta Directs
Survey Tech: Dane McKay

9/11/2017

Inst. M2350(-1) SN: 304718		Inst. ID: DM5554		Units: c		Cal Due Date: 3/20/2018		detector 43-68 SN: PR330046							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
42	3	B1	9900	AVB	FC000	BD			9/11/2017 8:26	516	60	1	0	2	
43	4	B1	9900	AVB	FC000	BD			9/11/2017 8:27	568	60	1	0	2	
44	5	B1	9900	AVB	FC000	BD			9/11/2017 8:29	537	60	1	0	2	
45	1	B1	9900	AVV	FC014	BD			9/11/2017 8:34	540	60	1	0	2	
46	2	B1	9900	AVV	FC014	BD			9/11/2017 8:36	476	60	1	0	2	
47	3	B1	9900	AVV	FC014	BD			9/11/2017 8:37	507	60	1	0	2	
48	4	B1	9900	AVV	FC014	BD			9/11/2017 8:39	484	60	1	0	2	
49	5	B1	9900	AVV	FC014	BD			9/11/2017 8:40	580	60	1	0	2	
50	6	B1	9900	AVV	FC014	BD			9/11/2017 8:42	574	60	1	0	2	
51	7	B1	9900	AVV	FC014	BD			9/11/2017 8:44	526	60	1	0	2	
52	8	B1	9900	AVV	FC014	BD			9/11/2017 8:46	501	60	1	0	2	
53	9	B1	9900	AVV	FC014	BD			9/11/2017 8:47	519	60	1	0	2	
54	10	B1	9900	AVV	FC014	BD			9/11/2017 8:49	490	60	1	0	2	
55	11	B1	9900	AVV	FC014	BD			9/11/2017 8:50	466	60	1	0	2	
56	12	B1	9900	AVV	FC014	BD			9/11/2017 8:52	487	60	1	0	2	
57	13	B1	9900	AVV	FC014	BD			9/11/2017 0:53	480	60	1	0	2	
58	14	B1	9900	AVV	FC014	BD			9/11/2017 0:55	440	60	1	0	2	
59	1	B1	9900	AVV	FC019	BD			9/11/2017 8:59	455	60	1	0	2	
60	2	B1	9900	AVV	FC019	BD			9/11/2017 9:00	437	60	1	0	2	
61	3	B1	9900	AVV	FC019	BD			9/11/2017 9:02	472	60	1	0	2	
62	4	B1	9900	AVV	FC019	BD			9/11/2017 9:03	462	60	1	0	2	
63	5	B1	9900	AVV	FC019	BD			9/11/2017 9:05	396	60	1	0	2	
64	6	B1	9900	AVV	FC019	BD			9/11/2017 9:07	431	60	1	0	2	
65	7	B1	9900	AVV	FC019	BD			9/11/2017 9:08	406	60	1	0	2	
66	8	B1	9900	AVV	FC019	BD			9/11/2017 9:10	393	60	1	0	2	
67	9	B1	9900	AVV	FC019	BD			9/11/2017 9:12	409	60	1	0	2	
68	10	B1	9900	AVV	FC019	BD			9/11/2017 9:13	388	60	1	0	2	
69	11	B1	9900	AVV	FC019	BD			9/11/2017 9:15	425	60	1	0	2	
70	12	B1	9900	AVV	FC019	BD			9/11/2017 9:17	418	60	1	0	2	
71	13	B1	9900	AVV	FC019	BD			9/11/2017 9:18	371	60	1	0	2	
72	14	B1	9900	AVV	FC019	BD			9/11/2017 9:20	459	60	1	0	2	
73	1	B1	9900	AVV	FC025	BD			9/11/2017 9:27	402	60	1	0	2	
74	2	B1	9900	AVV	FC025	BD			9/11/2017 9:28	398	60	1	0	2	
75	3	B1	9900	AVV	FC025	BD			9/11/2017 9:29	397	60	1	0	2	
76	4	B1	9900	AVV	FC025	BD			9/11/2017 9:31	460	60	1	0	2	
77	5	B1	9900	AVV	FC025	BD			9/11/2017 9:33	383	60	1	0	2	
78	6	B1	9900	AVV	FC025	BD			9/11/2017 9:35	603	60	1	0	2	

Attachment Table 1-29 09900 Download Reports

URS of the ENC Concrete Pad
Direct measurements collected on grids:
14, 15, 18, 19, 24, 25, 26, 27
QC direct measurements on grids: 1 - 14

SJID: B109900A
Description: Beta Directs
Survey Tech: Dane McKay

9/11/2017

Inst. M2350(-1) SN: 304718		Inst. ID: DM5554		Units: c		Cal Due Date: 3/20/2018		detector 43-68 SN: PR330046						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
79	7	B1	9900	AVV	FC025	BD			9/11/2017 9:37	624	60	1	0	2
80	8	B1	9900	AVV	FC025	BD			9/11/2017 9:38	643	60	1	0	2
81	9	B1	9900	AVV	FC025	BD			9/11/2017 9:41	604	60	1	0	2
82	10	B1	9900	AVV	FC025	BD			9/11/2017 9:42	595	60	1	0	2
83	11	B1	9900	AVV	FC025	BD			9/11/2017 9:44	603	60	1	0	2
84	12	B1	9900	AVV	FC025	BD			9/11/2017 9:45	636	60	1	0	2
85	13	B1	9900	AVV	FC025	BD			9/11/2017 9:47	579	60	1	0	2
86	14	B1	9900	AVV	FC025	BD			9/11/2017 9:48	515	60	1	0	2
87	1	B1	9900	AVV	FC026	BD			9/11/2017 9:59	386	60	1	0	2
88	2	B1	9900	AVV	FC026	BD			9/11/2017 10:01	427	60	1	0	2
89	3	B1	9900	AVV	FC026	BD			9/11/2017 10:03	428	60	1	0	2
90	4	B1	9900	AVV	FC026	BD			9/11/2017 10:06	385	60	1	0	2
91	5	B1	9900	AVV	FC026	BD			9/11/2017 10:08	465	60	1	0	2
92	6	B1	9900	AVV	FC026	BD			9/11/2017 10:10	448	60	1	0	2
93	7	B1	9900	AVV	FC026	BD			9/11/2017 10:12	420	60	1	0	2
94	8	B1	9900	AVV	FC026	BD			9/11/2017 10:14	430	60	1	0	2
95	9	B1	9900	AVV	FC026	BD			9/11/2017 10:16	388	60	1	0	2
96	10	B1	9900	AVV	FC026	BD			9/11/2017 10:17	396	60	1	0	2
97	11	B1	9900	AVV	FC026	BD			9/11/2017 10:19	358	60	1	0	2
98	12	B1	9900	AVV	FC026	BD			9/11/2017 10:20	395	60	1	0	2
99	13	B1	9900	AVV	FC026	BD			9/11/2017 10:22	441	60	1	0	2
100	14	B1	9900	AVV	FC026	BD			9/11/2017 10:24	365	60	1	0	2
101	1	B1	9900	AVV	FC027	BD			9/11/2017 10:27	419	60	1	0	2
102	2	B1	9900	AVV	FC027	BD			9/11/2017 10:28	454	60	1	0	2
103	3	B1	9900	AVV	FC027	BD			9/11/2017 10:30	494	60	1	0	2
104	4	B1	9900	AVV	FC027	BD			9/11/2017 10:31	409	60	1	0	2
105	5	B1	9900	AVV	FC027	BD			9/11/2017 10:33	500	60	1	0	2
106	6	B1	9900	AVV	FC027	BD			9/11/2017 10:34	448	60	1	0	2
107	7	B1	9900	AVV	FC027	BD			9/11/2017 10:36	398	60	1	0	2
108	8	B1	9900	AVV	FC027	BD			9/11/2017 10:38	385	60	1	0	2
109	9	B1	9900	AVV	FC027	BD			9/11/2017 12:04	376	60	1	0	2
110	10	B1	9900	AVV	FC027	BD			9/11/2017 12:06	446	60	1	0	2
111	11	B1	9900	AVV	FC027	BD			9/11/2017 12:09	427	60	1	0	2
112	12	B1	9900	AVV	FC027	BD			9/11/2017 12:11	521	60	1	0	2
113	13	B1	9900	AVV	FC027	BD			9/11/2017 12:15	510	60	1	0	2
114	14	B1	9900	AVV	FC027	BD			9/11/2017 12:16	453	60	1	0	2
115	15	B1	9900	AVV	FC027	BD			9/11/2017 12:18	434	60	1	0	2

Attachment Table 1-29 09900 Download Reports

URS of the ENC Concrete Pad
Direct measurements collected on grids:
14, 15, 18, 19, 24, 25, 26, 27
QC direct measurements on grids: 1 - 14

SUID: B109900A
Description: Beta Directs
Survey Tech: Dane McKay

9/11/2017

Inst. M2350(-1) SN: 304718		Inst. ID: DM5554		Units: c		Cal Due Date: 3/20/2018		detector 43-68 SN: PR330046						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
116	1	B1	9900	AVQ	FC001	BD			9/11/2017 12:21	374	60	1	0	2
117	1	B1	9900	AVQ	FC002	BD			9/11/2017 12:23	424	60	1	0	2
118	1	B1	9900	AVQ	FC003	BD			9/11/2017 12:26	437	60	1	0	2
119	1	B1	9900	AVQ	FC004	BD			9/11/2017 12:28	499	60	1	0	2
120	1	B1	9900	AVQ	FC005	BD			9/11/2017 12:30	424	60	1	0	2
121	1	B1	9900	AVQ	FC006	BD			9/11/2017 12:32	475	60	1	0	2
122	1	B1	9900	AVQ	FC007	BD			9/11/2017 12:38	456	60	1	0	2
123	1	B1	9900	AVQ	FC009	BD			9/11/2017 12:40	426	60	1	0	2
124	1	B1	9900	AVQ	FC010	BD			9/11/2017 12:42	482	60	1	0	2
125	1	B1	9900	AVQ	FC011	BD			9/11/2017 12:44	457	60	1	0	2
126	1	B1	9900	AVQ	FC012	BD			9/11/2017 12:47	479	60	1	0	2
127	1	B1	9900	AVQ	FC013	BD			9/11/2017 12:49	477	60	1	0	2
128	1	B1	9900	AVQ	FC014	BD			9/11/2017 12:51	483	60	1	0	2
129	1						PSBKG		9/11/2017 13:30	263	60	1	0	2
130	1							PSCHK	9/11/2017 13:40	4626.001	60	1	1	2

Attachment Table 1-29 09900 Download Reports

URS ENC concrete pad
Grid: 13 (Static # 14)

SUID: B1 09900A
Description: Beta Direct
Survey Technician(s): Jaime Ricarte

Page 7 of 3

09/12/2017

Inst. M2350(-1) SN: 266656		Inst. ID: JRR4261		Units: c		Cal Due Date: 10/25/2017		detector 43-68 SN: PR292884						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1						PRBKG		9/12/2017 5:34	355	60	1	0	2
1	2							PRCHK	9/12/2017 5:46	4594	60	1	1	2
2	1	B1	9900	AVB	FC000	BD			9/12/2017 12:44	420	60	1	0	2
3	2	B1	9900	AVB	FC000	BD			9/12/2017 12:45	405	60	1	0	2
4	3	B1	9900	AVB	FC000	BD			9/12/2017 12:46	369	60	1	0	2
5	4	B1	9900	AVB	FC000	BD			9/12/2017 12:47	440	60	1	0	2
6	5	B1	9900	AVB	FC000	BD			9/12/2017 12:48	401	60	1	0	2
7	14	B1	9900	AVV	FC013	BD			9/12/2017 12:57	468	60	1	0	2
8	15						PSBKG		9/12/2017 13:16	262	60	1	0	2
9	16							PSCHK	9/12/2017 13:18	4599	60	1	1	2

Attachment Table 1-29 09900 Download Reports

URS of ENC Concrete Pad
Grids scanned:
9-12 and QC 14, 18-27

SUID: B109900
Description: Beta Scans
Survey Tech: Keith Gilbert

9/11/2017

Inst. M2350(-1) SN: 266657		Inst. ID: KJG5468		Units: c		Cal Due Date: 11/7/2017		detector 43-37 SN: PR302120						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1						PRBKG		9/11/2017 5:29	953	60	1	0	3
1	2							PRCHK	9/11/2017 5:45	4995	60	1	1	3
2	3							PRCHK	9/11/2017 5:47	4843	60	1	1	3
3	4							PRCHK	9/11/2017 5:48	4926.001	60	1	1	3
4	1	B1	9900	AVB	FC000	BD			9/11/2017 7:04	1281	60	1	0	3
5	2	B1	9900	AVB	FC000	BD			9/11/2017 7:07	1830	60	1	0	3
6	3	B1	9900	AVB	FC000	BD			9/11/2017 7:08	1733	60	1	0	3
7	4	B1	9900	AVB	FC000	BD			9/11/2017 7:10	1663	60	1	0	3
8	5	B1	9900	AVB	FC000	BD			9/11/2017 7:11	1699	60	1	0	3
9	1	B1	9900	AVV	FC009	BS			9/11/2017 7:50	2149.688	60	0	0	3
10	1	B1	9900	AVV	FC010	BS			9/11/2017 8:26	2304.61	60	0	0	3
11	1	B1	9900	AVV	FC012	BS			9/11/2017 9:03	2193.75	60	0	0	3
12	1	B1	9900	AVV	FC011	BS			9/11/2017 9:38	2057.578	60	0	0	3
13	1	B1	9900	AVV	FC013	BS			9/11/2017 10:15	2240.625	60	0	0	3
14	1	B1	9900	AVQ	FC014	BS			9/11/2017 10:19	2099.063	60	0	0	3
15	1	B1	9900	AVQ	FC019	BS			9/11/2017 10:22	2178.75	60	0	0	3
16	1	B1	9900	AVQ	FC020	BS			9/11/2017 10:27	1969.922	60	0	0	3
17	1	B1	9900	AVQ	FC021	BS			9/11/2017 10:30	1959.375	60	0	0	3
18	1	B1	9900	AVQ	FC022	BS			9/11/2017 10:37	1952.109	60	0	0	3
19	1	B1	9900	AVQ	FC023	BS			9/11/2017 10:40	1979.766	60	0	0	3
20	1	B1	9900	AVQ	FC025	BS			9/11/2017 10:44	1906.172	60	0	0	3
21	1	B1	9900	AVQ	FC024	BS			9/11/2017 12:24	2095.781	60	0	0	3
22	1	B1	9900	AVQ	FC026	BS			9/11/2017 12:28	2139.609	60	0	0	3
23	1	B1	9900	AVQ	FC018	BS			9/11/2017 12:33	2164.688	60	0	0	3
24	1	B1	9900	AVQ	FC027	BS			9/11/2017 12:37	2196.094	60	0	0	3
25	1						PSBKG		9/11/2017 13:05	1075	60	1	0	3
26	1							PSCHK	9/11/2017 13:09	4926.001	60	1	1	3
27	2							PSCHK	9/11/2017 13:11	5081.001	60	1	1	3
28	3							PSCHK	9/11/2017 13:12	4952	60	1	1	3

Attachment Table 1-29 09900 Download Reports

URS of ENC Concrete Pad
Scan FC010

SUID: B109900
Description: Beta Scans
Survey Technician(s): Keith Gilbert

09/18/2017

Inst. M2350(-1) SN: 304711		Inst. ID: KJG5468		Units: c		Cal Due Date: 10/12/2017		detector 43-37 SN: PR326928							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1						PRBKG		9/18/2017 13:01	1354	60	1	0	3	
1	1							PRCHK	9/18/2017 13:05	5254	60	1	1	3	
2	2							PRCHK	9/18/2017 13:06	5372	60	1	1	3	
3	3							PRCHK	9/18/2017 13:07	5079	60	1	1	3	
4	1	B1	9900	AVB	FC000	BD			9/18/2017 13:21	1935	60	1	0	3	
5	2	B1	9900	AVB	FC000	BD			9/18/2017 13:23	2067	60	1	0	3	
6	3	B1	9900	AVB	FC000	BD			9/18/2017 13:24	2010	60	1	0	3	
7	4	B1	9900	AVB	FC000	BD			9/18/2017 13:25	1959	60	1	0	3	
8	5	B1	9900	AVB	FC000	BD			9/18/2017 13:27	1866	60	1	0	3	
9	1	B1	9900	AVV	FC010	BS			9/18/2017 14:10	2120.156	60	0	0	3	
10	1						PSBKG		9/18/2017 14:21	1308	60	1	0	3	
11	1							PSCHK	9/18/2017 14:23	5142.001	60	1	1	3	
12	2							PSCHK	9/18/2017 14:24	5346.001	60	1	1	3	
13	3							PSCHK	9/18/2017 14:25	5269.001	60	1	1	3	

Attachment Table 1-29 09900 Download Reports

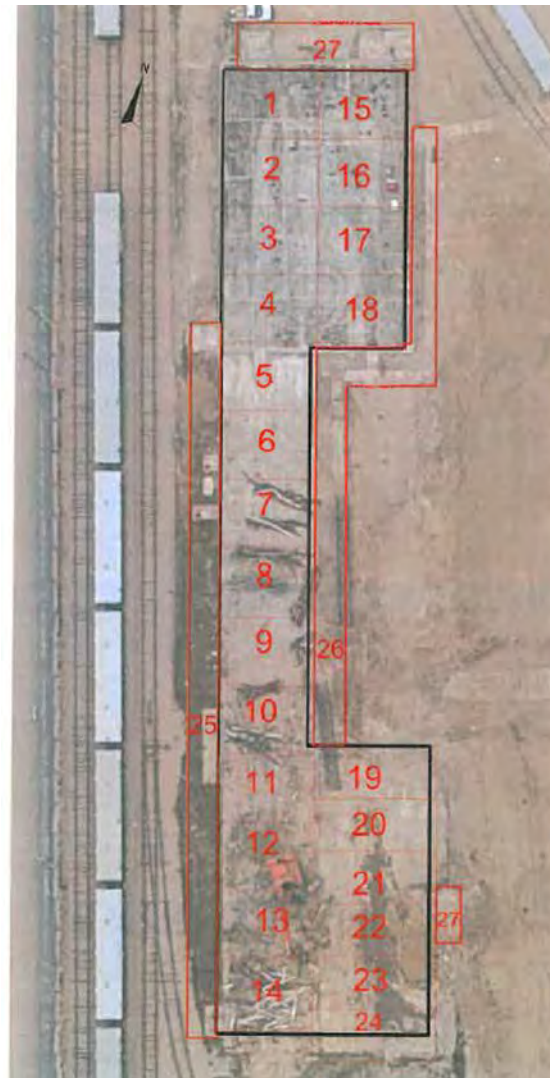
URS of the ENC Concrete Pad
Direct measurements of grids:
17 and collection of 1 measurement in grid 22.

SUID: B109900A
Description: Beta Directs
Survey Tech: Dane McKay

9/13/2017

Inst. M2350(-1) SN: 304718		Inst. ID: DM5554		Units: c		Cal Due Date: 3/20/2018			detector 43-68 SN: PR330046					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1							PRBKG	9/13/2017 7:50	331	60	1	0	2
1	2							PRCHK	9/13/2017 8:00	4670	60	1	1	2
3	1	B1	9900	AVB	FC000	BD			9/13/2017 8:47	599	60	1	0	2
4	2	B1	9900	AVB	FC000	BD			9/13/2017 8:48	644.0001	60	1	0	2
5	3	B1	9900	AVB	FC000	BD			9/13/2017 8:49	597.0001	60	1	0	2
6	4	B1	9900	AVB	FC000	BD			9/13/2017 8:51	618	60	1	0	2
7	5	B1	9900	AVB	FC000	BD			9/13/2017 8:52	610	60	1	0	2
8	1	B1	9900	AVV	FC017	BD			9/13/2017 8:55	604	60	1	0	2
9	2	B1	9900	AVV	FC017	BD			9/13/2017 8:57	571	60	1	0	2
10	3	B1	9900	AVV	FC017	BD			9/13/2017 8:58	567.0001	60	1	0	2
11	4	B1	9900	AVV	FC017	BD			9/13/2017 8:59	550	60	1	0	2
12	5	B1	9900	AVV	FC017	BD			9/13/2017 9:00	522.0001	60	1	0	2
13	6	B1	9900	AVV	FC017	BD			9/13/2017 9:01	539	60	1	0	2
14	7	B1	9900	AVV	FC017	BD			9/13/2017 9:02	505	60	1	0	2
15	8	B1	9900	AVV	FC017	BD			9/13/2017 9:04	489	60	1	0	2
16	9	B1	9900	AVV	FC017	BD			9/13/2017 9:05	534	60	1	0	2
17	10	B1	9900	AVV	FC017	BD			9/13/2017 9:06	472	60	1	0	2
18	11	B1	9900	AVV	FC017	BD			9/13/2017 9:07	537	60	1	0	2
19	12	B1	9900	AVV	FC017	BD			9/13/2017 9:08	489	60	1	0	2
20	13	B1	9900	AVV	FC017	BD			9/13/2017 9:09	474	60	1	0	2
21	14	B1	9900	AVV	FC017	BD			9/13/2017 9:11	447	60	1	0	2
22	14	B1	9900	AVV	FC022	BD			9/13/2017 9:13	240	60	1	0	2
23	14	B1	9900	AVV	FC022	BD			9/13/2017 9:14	481	60	1	0	2
24	1							PSBKG	9/13/2017 12:00	247	60	1	0	2
25	2							PSCHK	9/13/2017 12:05	4670	60	1	1	2

Attachment Figure 1-31 09900 Survey Maps



Attachment Table 1-31 09601A Download Reports

SUID: 09600

Fire Maze Building QC Survey
Grids 5 and 33

SUID: 09600

Description: Beta Scans and Directs

Survey Tech: Vicky Baldwin *V. Baldwin*
M 4/17/14

Page 4 of 5

04/15/2014

Survey No. 2014-05B-0-048

Inst. M2350(-1) SN: 266657		Inst. ID: VMB6153		Units: c		Cal Due Date: 11/18/2014		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							4/15/2014 7:34	211	60	1	0	2	
1	1		PRCHK						4/15/2014 7:50	4586	60	1	3	2	
2	1	9600	FLDBK						4/15/2014 13:24	168	60	1	0	2	
3	2	9600	FLDBK						4/15/2014 13:26	320	60	1	0	2	
4	3	9600	FLDBK						4/15/2014 13:27	174	60	1	0	2	
5	4	9600	FLDBK						4/15/2014 13:29	158	60	1	0	2	
6	5	9600	FLDBK						4/15/2014 13:31	180	60	1	0	2	
7	1	9600	QG005	BS					4/15/2014 13:56	391.1719	60	0	0	2	
8	1	9600	QG005	BD					4/15/2014 13:58	310	60	1	0	2	
9	1	9600	QG033	BS					4/15/2014 14:06	285.7031	60	0	0	2	
10	1	9600	QG033	BD					4/15/2014 14:08	260	60	1	0	2	
11	1	PSBKG							4/15/2014 15:14	226	60	1	0	2	
12	1		PSCHK						4/15/2014 15:19	4415	60	1	3	2	

Attachment Table 1-30 09601A Download Reports

Fire Training Bldgs (Temp Resin Liner Storage)
Grid 030, and QC of Grids 65 and 68

SUID: 09600
Description: Beta Scans and Directs
Survey Tech: Robert Reheard

04/21/2014

Inst. M2350(-1) SN: 304708		Inst. ID: RR9291		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							4/21/2014 7:12	233	60	1	0	2	
1	2		PRCHK						4/21/2014 7:17	4993	60	1	0	2	
2	3	9600	FLDBK						4/21/2014 8:11	338	60	1	0	2	
3	4	9600	FLDBK						4/21/2014 8:13	329	60	1	0	2	
4	5	9600	FLDBK						4/21/2014 8:14	325	60	1	0	2	
5	6	9600	FLDBK						4/21/2014 8:16	312	60	1	0	2	
6	7	9600	FLDBK						4/21/2014 8:18	364	60	1	0	2	
7	8	9600	QG065	BS					4/21/2014 8:28	689.0625	60	0	0	2	
8	9	9600	QG065	BD					4/21/2014 8:29	349	60	1	0	2	
9	10	9600	QG068	BS					4/21/2014 8:38	698.6719	60	0	0	2	
10	11	9600	QG068	BD					4/21/2014 8:40	371	60	1	0	2	
11	12	9600	VG030	BS					4/21/2014 9:21	761.4844	60	0	0	2	
12	13	9600	VG030	BD					4/21/2014 9:31	295	60	1	0	2	
24	1	PSBKG							4/21/2014 15:32	206	60	1	0	2	
25	2		PSCHK						4/21/2014 15:35	4941	60	1	1	2	

Attachment Table 1-30 09601A Download Reports

Fire Maze Building Roof
Grids 38 and 42

SUID: 09600
Description: Beta Scans and Directs
Survey Tech: Robert Reheard
5/1/14

2014-058-0-061

04/30/2014

Inst. M2350(-1) SN: 304708		Inst. ID: RR9291		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	0	PRBKG													
1	0		PRCHK						4/30/2014 7:25	288	60	1	0	2	
2	0	9600	FLDBK						4/30/2014 7:27	5030	60	1	0	2	
3	0	9600	FLDBK						4/30/2014 8:11	785	60	1	0	2	
4	0	9600	FLDBK						4/30/2014 8:12	810.9999	60	1	0	2	
5	0	9600	FLDBK						4/30/2014 8:13	867.0001	60	1	0	2	
6	0	9600	FLDBK						4/30/2014 8:14	733.0001	60	1	0	2	
7	0	9600	VG038	BS					4/30/2014 8:16	756	60	1	0	2	
8	0	9600	VG038	BD					4/30/2014 8:40	532.7344	60	0	0	2	
9	0	9600	VG042	BS					4/30/2014 8:42	419	60	1	0	2	
10	0	9600	VG042	BD					4/30/2014 9:01	646.6407	60	0	0	2	
11	0	PSBKG							4/30/2014 9:05	478	60	1	0	2	
12	0		PSCHK						4/30/2014 10:08	215	60	1	0	2	
									4/30/2014 10:11	4916	60	1	1	2	

Attachment Table 1-30 09601A Download Reports

SUID:09400
Description: Beta Directs Scans
Survey Technician(s): Robert Reheard
RESCAN

2014-05-08 05:08

4/24/14

Inst. M2350(-1) SN: 304708 Inst. ID: RR9291 Units: c Cal Due Date: 4/1/2015 detector 43-68 SN: PR330048

Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	75	PRBKG							4/24/2014 12:30	205	60	1	0	2
1	76		PRCHK						4/24/2014 12:32	4909	60	1	1	2
2	77	9600	FLDBK						4/24/2014 13:26	655	60	1	0	2
3	78	9600	FLDBK						4/24/2014 13:27	823	60	1	0	2
4	79	9600	FLDBK						4/24/2014 13:28	806	60	1	0	2
5	80	9600	FLDBK						4/24/2014 13:30	771	60	1	0	2
6	81	9600	FLDBK						4/24/2014 13:31	813	60	1	0	2
7	82	9600	VG058	BS					4/24/2014 13:56	731.9531	60	0	0	2
8	83	9600	VG058	BD					4/24/2014 13:57	563.0001	60	1	0	2
9	84	9600	VG059	BS					4/24/2014 14:22	1158.984	60	0	0	2
10	85	9600	VG059	BD					4/24/2014 14:25	909	60	1	0	2
11	86	PSBKG							4/24/2014 15:09	201	60	1	0	2
12	87		PSCHK						4/24/2014 15:16	4900	60	1	1	2

Attachment Table 1-30 09601A Download Reports

Fire Training Building Roof
Grids 39-41, 55-57

SUID: 09600
Description: Beta Scans and Directs
Survey Technician: Robert Reheard
R. Reheard

2014-058-0-060

04/26/2014

Inst. M2350(-1) SN: 304708		Inst. ID: RR9291		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	90	PRBKG		0					4/29/2014 8:10	212	60	1	1	2	
1	91		PRCHK	0					4/29/2014 8:15	4708	60	1	1	2	
2	92	9600	FLDBK						4/29/2014 9:02	769.0001	60	1	0	2	
3	93	9600	FLDBK						4/29/2014 9:03	798	60	1	0	2	
4	94	9600	FLDBK						4/29/2014 9:05	767.0001	60	1	0	2	
5	95	9600	FLDBK						4/29/2014 9:06	799.0001	60	1	0	2	
6	96	9600	FLDBK						4/29/2014 9:07	758.0001	60	1	0	2	
7	97	9600	VG057	BS					4/29/2014 9:22	808.8281	60	0	0	2	
8	98	9600	VG057	BD					4/29/2014 9:23	498	60	1	0	2	
9	99	9600	VG039	BS					4/29/2014 9:37	824.5312	60	0	0	2	
10	100	9600	VG039	BD					4/29/2014 9:38	629	60	1	0	2	
11	101	9600	VG040	BS					4/29/2014 9:52	996.7968	60	0	0	2	
12	102	9600	VG040	BD					4/29/2014 9:53	605	60	1	0	2	
13	103	9600	VG041	BS					4/29/2014 10:09	866.25	60	0	0	2	
14	104	9600	VG041	BD					4/29/2014 10:10	641	60	1	0	2	
15	105	9600	VG055	BS					4/29/2014 10:25	860.8593	60	0	0	2	
16	106	9600	VG055	BD					4/29/2014 10:26	555	60	1	0	2	
17	107	9600	VG056	BS					4/29/2014 10:40	779.2969	60	0	0	2	
18	108	9600	VG056	BD					4/29/2014 10:41	448	60	1	0	2	
19	109	PSBKG		0					4/29/2014 12:41	204	60	1	0	2	
21	111		PSCHK	0					4/29/2014 12:49	4984.001	60	1	1	2	

Attachment Table 1-30 09601A Download Reports

Fire Training Bldg Concrete Slab
Grids 76 - 85

SUID: 09600
Description: Beta Scans and Directs
Survey Tech: Jack Mucia

2014-0513-0-0053 04/22/2014

4/22/14

Inst. M2350(-1) SN: 304718		Inst. ID: JLM9424		Units: c					Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							4/22/2014 7:11	247	60	1	0	2	
1	2		PRCHK						4/22/2014 7:15	4609.001	60	1	0	2	
2	1	9600	FLBKG						4/22/2014 7:31	404	60	1	0	2	
3	2	9600	FLBKG						4/22/2014 7:39	407	60	1	0	2	
4	3	9600	FLBKG						4/22/2014 7:40	407	60	1	0	2	
5	4	9600	FLBKG						4/22/2014 7:41	399	60	1	0	2	
6	5	9600	FLBKG						4/22/2014 7:43	422	60	1	0	2	
7	1	9600	VG076	BS					4/22/2014 8:06	468.75	60	0	0	2	
8	2	9600	VG076	BD					4/22/2014 8:07	389	60	1	0	2	
9	3	9600	VG077	BS					4/22/2014 8:14	443.9063	60	0	0	2	
10	4	9600	VG077	BD					4/22/2014 8:15	389	60	1	0	2	
11	5	9600	VG078	BS					4/22/2014 8:34	466.4062	60	0	0	2	
12	6	9600	VG078	BD					4/22/2014 8:35	434	60	1	0	2	
13	7	9600	VG079	BS					4/22/2014 8:42	455.3906	60	0	0	2	
14	8	9600	VG079	BD					4/22/2014 8:43	381	60	1	0	2	
15	9	9600	VG080	BS					4/22/2014 9:23	495	60	0	0	2	
16	10	9600	VG080	BD					4/22/2014 9:24	358	60	1	0	2	
17	11	9600	VG081	BS					4/22/2014 9:30	434.2969	60	0	0	2	
18	12	9600	VG081	BD					4/22/2014 9:31	320	60	1	0	2	
19	13	9600	VG082	BS					4/22/2014 9:42	472.0313	60	0	0	2	
20	14	9600	VG082	BD					4/22/2014 9:44	396	60	1	0	2	
21	15	9600	VG083	BS					4/22/2014 9:54	462.8906	60	0	0	2	
22	16	9600	VG083	BD					4/22/2014 9:55	331	60	1	0	2	
23	17	9600	VG084	BS					4/22/2014 10:08	523.125	60	0	0	2	
24	18	9600	VG084	BD					4/22/2014 10:09	434	60	1	0	2	
25	19	9600	VG085	BS					4/22/2014 10:21	538.8281	60	0	0	2	
26	20	9600	VG085	BD					4/22/2014 10:23	459	60	1	0	2	
27	1	PSBKG							4/22/2014 11:59	204	60	1	0	2	
28	2		PSCHK						4/22/2014 12:02	4371	60	1	1	2	

Attachment Table 1-30 09601A Download Reports

Fire Training Bldg, Temp Resin Storage Bldg
Grids 9, 21, 22, 15, 13, 23-29, 45, 47, 48, 51, 54

SUID: 0960
Description: Beta Scans and Directs
Survey Tech: Vicky Baldwin

Survey# 2014-05B-0-051
04/17/2014

4/23/14

Page 5 of 7

Inst. M2350(-1) SN: 266657		Inst. ID: VM86153		Units: c		Cal Due Date: 11/18/2014		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
32	1	PRBKG							4/17/2014 6:37	243	60	1	0	2	
33	2		PRCHK						4/17/2014 6:53	4507	60	1	3	2	
34	1	9600	FLDBK						4/17/2014 7:20	189	60	1	0	2	
35	2	9600	FLDBK						4/17/2014 7:22	177	60	1	0	2	
36	3	9600	FLDBK						4/17/2014 7:29	173	60	1	0	2	
37	4	9600	FLDBK						4/17/2014 7:32	179	60	1	0	2	
38	5	9600	FLDBK						4/17/2014 7:33	176	60	1	0	2	
39	1	9600	VG009	BS					4/17/2014 7:41	261.0938	60	0	0	2	
40	2	9600	VG009	BD					4/17/2014 7:42	153	60	1	0	2	
43	5	9600	VG021	BS					4/17/2014 7:49	278.2031	60	0	0	2	
45	2	9600	VG021	BD					4/17/2014 7:53	242	60	1	0	2	
46	1	9600	VG015	BS					4/17/2014 7:56	254.7656	60	0	0	2	
47	2	9600	VG015	BD					4/17/2014 7:58	242	60	1	0	2	
48	1	9600	VG013	BS					4/17/2014 8:07	214.4531	60	0	0	2	
49	2	9600	VG013	BD					4/17/2014 8:08	168	60	1	0	2	
50	1	9600	VG022	BS					4/17/2014 8:13	260.625	60	0	0	2	
51	2	9600	VG022	BD					4/17/2014 8:14	210	60	1	0	2	
52	1	9600	FLDBK						4/17/2014 10:04	376	60	1	0	2	
53	2	9600	FLDBK						4/17/2014 10:05	356	60	1	0	2	
54	3	9600	FLDBK						4/17/2014 10:06	342	60	1	0	2	
55	4	9600	FLDBK						4/17/2014 10:08	352	60	1	0	2	
56	5	9600	FLDBK						4/17/2014 10:09	383	60	1	0	2	
57	1	9600	VG023	BS					4/17/2014 10:16	393.9844	60	0	0	2	
58	2	9600	VG023	BD					4/17/2014 10:18	293	60	1	0	2	
60	2	9600	VG024	BS					4/17/2014 10:23	384.6094	60	0	0	2	
61	2	9600	VG024	BD					4/17/2014 10:24	302	60	1	0	2	
62	1	9600	VG025	BS					4/17/2014 10:29	361.1719	60	0	0	2	
63	2	9600	VG025	BD					4/17/2014 10:30	297	60	1	0	2	
64	1	9600	VG026	BS					4/17/2014 10:33	359.7656	60	0	0	2	
66	2	9600	VG026	BD					4/17/2014 10:38	338	60	1	0	2	
67	1	9600	VG027	BS					4/17/2014 10:40	406.4063	60	0	0	2	
68	2	9600	VG027	BD					4/17/2014 10:41	406	60	1	0	2	
69	1	9600	VG028	BS					4/17/2014 10:45	386.25	60	0	0	2	
70	2	9600	VG028	BD					4/17/2014 10:46	381	60	1	0	2	
71	1	9600	VG029	BS					4/17/2014 10:51	437.3437	60	0	0	2	
72	2	9600	VG029	BD					4/17/2014 10:52	383	60	1	0	2	
73	1	9600	VG047	BS					4/17/2014 13:05	334.6875	60	0	0	2	

Attachment Table 1-30 09601A Download Reports

Fire Training Bldg, Temp Resin Storage Bldg
Grids 9, 21, 22, 15, 13, 23-29, 45, 47, 48, 51, 54

SUID: 0960
Description: Beta Scans and Directs
Survey Tech: Vicky Baldwin

4/12/14

Survey# 2014-05B-0-051

04/17/2014

Page 6 of 7

Inst. M2350(-1) SN: 266657		Inst. ID: VMB6153		Units: c		Cal Due Date: 11/18/2014			detector 43-68 SN: PR301988					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
74	2	9600	VG047	BD					4/17/2014 13:07	264	60	1	0	2
75	1	9600	VG048	BS					4/17/2014 13:18	342.6563	60	0	0	2
76	2	9600	VG048	BD					4/17/2014 13:20	280	60	1	0	2
77	1	9600	VG051	BS					4/17/2014 13:35	380.8594	60	0	0	2
78	2	9600	VG051	BD					4/17/2014 13:38	310	60	1	0	2
79	1	9600	VG054	BS					4/17/2014 13:59	330.7031	60	0	0	2
80	2	9600	VG054	BD					4/17/2014 14:00	245	60	1	0	2
81	1	9600	VG045	BS					4/17/2014 14:27	349.2187	60	0	0	2
82	2	9600	VG045	BD					4/17/2014 14:29	279	60	1	0	2
83	1	PSBKG							4/17/2014 14:52	231	60	1	0	2
84	1		PSCHK						4/17/2014 14:58	4625	60	1	3	2

Attachment Table 1-30 09601A Download Reports

Fire Training Building
Grids 8, 10 - 12, 14, 16 - 20

SUID: 09600
Description: Beta Scans and Directs
Survey Tech: Vicky Baldwin

Survey # 2014-05B-0-05D

04/16/2014

Page 3 of 4

1/23/14

Inst. M2350(-1) SN: 266657		Inst. ID: VMB6153		Units: c		Cal Due Date: 11/18/2014		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							4/16/2014 7:01	222	60	1	0	2	
1	1		PRCHK						4/16/2014 7:08	4508	60	1	3	2	
2	1	9600	FLDBK						4/16/2014 13:07	237	60	1	0	2	
4	3	9600	FLDBK						4/16/2014 13:11	250	60	1	0	2	
5	4	9600	FLDBK						4/16/2014 13:13	238	60	1	0	2	
6	5	9600	FLDBK						4/16/2014 13:14	176	60	1	0	2	
7	6	9600	FLDBK						4/16/2014 13:16	185	60	1	0	2	
8	1	9600	VG008	BS					4/16/2014 13:24	245.1563	60	0	0	2	
9	1	9600	VG008	BD					4/16/2014 13:26	173	60	1	0	2	
10	1	9600	VG010	BS					4/16/2014 13:31	284.7656	60	0	0	2	
11	1	9600	VG010	BD					4/16/2014 13:33	164	60	1	0	2	
12	1	9600	VG014	BS					4/16/2014 13:42	238.8281	60	0	0	2	
13	1	9600	VG014	BD					4/16/2014 13:43	164	60	1	0	2	
15	1	9600	VG012	BS					4/16/2014 14:06	289.9219	60	0	0	2	
16	1	9600	VG012	BD					4/16/2014 14:07	163	60	1	0	2	
17	1	9600	VG011	BS					4/16/2014 14:11	396.3281	60	0	0	2	
18	1	9600	VG011	BD					4/16/2014 14:12	348	60	1	0	2	
19	1	9600	VG016	BS					4/16/2014 14:26	262.0312	60	0	0	2	
20	1	9600	VG016	BD					4/16/2014 14:27	181	60	1	0	2	
21	1	9600	VG017	BS					4/16/2014 14:31	390.4687	60	0	0	2	
23	1	9600	VG017	BD					4/16/2014 14:36	362	60	1	0	2	
24	1	9600	VG018	BS					4/16/2014 14:39	401.4844	60	0	0	2	
25	2	9600	VG018	BD					4/16/2014 14:41	319	60	1	0	2	
26	1	9600	VG020	BS					4/16/2014 15:07	298.8281	60	0	0	2	
27	2	9600	VG020	BD					4/16/2014 15:09	226	60	1	0	2	
28	1	9600	VG019	BS					4/16/2014 15:12	372.4219	60	0	0	2	
29	2	9600	VG019	BD					4/16/2014 15:15	270	60	1	0	2	
30	3	PSBKG	0	0					4/16/2014 15:28	228	60	1	0	2	
31	4		PSCHK	0					4/16/2014 15:31	4426.001	60	1	3	2	

Attachment Table 1-30 09601A Download Reports

Fire Trng bld, Remp Resin Storage bldg
Grids: 43, 44, 46, 49, 50, 52, 53, 60 - 70

SUID: 09600
Description: Beta Scans and Directs
Survey Tech: Jack Mucia

04/17/2014

Inst. M2350(-1) SN: 304718			Inst. ID: JLM9424			Units: c			Cal Due Date: 4/1/2015			detector 43-68 SN: PR330046			
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
2	1	PRBKG							4/17/2014 6:36	212	60	1	0	2	
3	2		PRCHK						4/17/2014 6:39	4567	60	1	0	2	
4	1	9600	FLBKG						4/17/2014 6:52	258	60	1	0	2	
5	2	9600	FLBKG						4/17/2014 7:09	247	60	1	0	2	
6	3	9600	FLBKG						4/17/2014 7:10	226	60	1	0	2	
7	4	9600	FLBKG						4/17/2014 7:11	218	60	1	0	2	
8	5	9600	FLBKG						4/17/2014 7:12	214	60	1	0	2	
9	1	9600	VG050	BS					4/17/2014 7:22	265.5469	60	0	0	2	
10	2	9600	VG050	BD					4/17/2014 7:24	238	60	1	0	2	
11	3	9600	VG007	BS					4/17/2014 7:26	232.5	60	0	0	2	
12	4	9600	VG049	BS					4/17/2014 7:29	303.9844	60	0	0	2	
13	5	9600	VG049	BD					4/17/2014 7:31	244	60	1	0	2	
14	6	9600	VG046	BS					4/17/2014 7:35	303.2813	60	0	0	2	
15	7	9600	VG046	BD					4/17/2014 7:37	262	60	1	0	2	
16	8	9600	VG043	BS					4/17/2014 7:43	320.625	60	0	0	2	
17	9	9600	VG043	BD					4/17/2014 7:45	258	60	1	0	2	
18	10	9600	VG044	BS					4/17/2014 7:52	295.0781	60	0	0	2	
19	11	9600	VG044	BD					4/17/2014 7:55	258	60	1	0	2	
20	12	9600	VG052	BS					4/17/2014 8:03	316.4062	60	0	0	2	
21	13	9600	VG052	BD					4/17/2014 8:06	195	60	1	0	2	
22	14	9600	VG053	BS					4/17/2014 8:13	447.8906	60	0	0	2	
23	15	9600	VG053	BD					4/17/2014 8:14	203	60	1	0	2	
24	16	9600	VG060	BS					4/17/2014 8:21	395.8594	60	0	0	2	
25	17	9600	VG061	BS					4/17/2014 8:28	357.8907	60	0	0	2	
26	18	9600	VG061	BD					4/17/2014 8:29	326	60	1	0	2	
27	19	9600	VG062	BS					4/17/2014 8:34	362.5782	60	0	0	2	
28	20	9600	VG062	BD					4/17/2014 8:35	344	60	1	0	2	
29	21	9600	VG065	BS					4/17/2014 8:40	391.4062	60	0	0	2	
30	22	9600	VG065	BD					4/17/2014 8:42	274	60	1	0	2	
31	23	9600	VG066	BS					4/17/2014 9:41	421.4063	60	0	0	2	
32	24	9600	VG066	BD					4/17/2014 9:43	273	60	1	0	2	
33	25	9600	VG067	BS					4/17/2014 9:47	367.5	60	0	0	2	
34	26	9600	VG067	BD					4/17/2014 9:49	311	60	1	0	2	
35	27	9600	VG063	BS					4/17/2014 13:17	372.6562	60	0	0	2	
36	28	9600	VG063	BD					4/17/2014 13:19	330	60	1	0	2	
37	29	9600	VG064	BS					4/17/2014 13:22	427.9687	60	0	0	2	
38	30	9600	VG064	BD					4/17/2014 13:25	310	60	1	0	2	

Attachment Table 1-30 09601A Download Reports

Fire Trng bld, Remp Resin Storage bldg
Grids: 43, 44, 46, 49, 50, 52, 53, 60 - 70

SUID: 09600
Description: Beta Scans and Directs
Survey Tech: Jack Mucia

04/17/2014

Inst. M2350(-1) SN: 304718 Inst. ID: JLM9424 Units: c Cal Due Date: 4/1/2015 detector 43-68 SN: PR330046

Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
39	31	9600	VG068	BS					4/17/2014 13:31	415.5469	60	0	0	2
40	32	9600	VG068	BD					4/17/2014 13:33	331	60	1	0	2
41	33	9600	VG069	BS					4/17/2014 13:40	359.5313	60	0	0	2
42	34	9600	VG069	BD					4/17/2014 13:41	351	60	1	0	2
43	35	9600	VG070	BS					4/17/2014 13:50	410.8594	60	0	0	2
44	36	9600	VG070	BD					4/17/2014 13:52	303	60	1	0	2
45	37	PSBKG							4/17/2014 14:30	233	60	1	0	2
46	38		PSCHK						4/17/2014 14:37	4409	60	1	1	2

Attachment Table 1-30 09601A Download Reports

SUID: 09600
Fire Maze Building
Exterior Grids 31 - 37

2014-05B-0-046

SUID: 09600
Description: Beta Scans and Directs
Survey Tech: Robert Reheard

04/15/2014

Inst. M2350(-1) SN: 304708		Inst. ID: RR9291		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							4/15/2014 7:24	221	60	1	0	2	
1	1		PRCHK						4/15/2014 7:39	4907.001	60	1	1	2	
2	1	9600	FLDBK						4/15/2014 12:19	186	60	1	0	2	
3	1	9600	FLDBK						4/15/2014 12:27	216	60	1	0	2	
4	1	9600	FLDBK						4/15/2014 12:28	209	60	1	0	2	
5	1	9600	FLDBK						4/15/2014 12:30	206	60	1	0	2	
6	1	9600	FLDBK						4/15/2014 12:31	177	60	1	0	2	
7	1	9600	VG034	BS					4/15/2014 12:47	485.8594	60	0	0	2	
8	1	9600	VG034	BD					4/15/2014 12:49	280	60	1	0	2	
9	1	9600	VG035	BS					4/15/2014 12:52	526.6407	60	0	0	2	
10	1	9600	VG035	BD					4/15/2014 12:55	283	60	1	0	2	
11	1	9600	VG031	BS					4/15/2014 13:02	413.4375	60	0	0	2	
12	1	9600	VG031	BD					4/15/2014 13:03	235	60	1	0	2	
13	1	9600	VG032	BS					4/15/2014 13:10	470.3907	60	0	0	2	
14	1	9600	VG032	BD					4/15/2014 13:11	308	60	1	0	2	
15	1	9600	VG033	BS					4/15/2014 13:26	558.0469	60	0	0	2	
16	1	9600	VG033	BD					4/15/2014 13:27	267	60	1	0	2	
17	1	9600	VG036	BS					4/15/2014 13:45	400.7812	60	0	0	2	
18	1	9600	VG036	BD					4/15/2014 13:47	298	60	1	0	2	
19	1	9600	VG037	BS					4/15/2014 13:52	488.2031	60	0	1	2	
20	1	9600	VG037	BD					4/15/2014 13:54	298	60	1	1	2	
21	1	PSBKG							4/15/2014 14:51	209	60	1	0	2	
22	1		PSCHK						4/15/2014 14:55	4862	60	1	1	2	

Attachment Table 1-30 09601A Download Reports

SUID: 09600
Fire Maze Building
Interior Grids 1-7

SUID: 04/15/2014
Description: Beta Scans and Direct
Survey Tech: Jack Mucia

2014-0513-0-0047

04/15/2014

Inst. M2350(-1) SN: 304718		Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2015			detector 43-68 SN: PR330046					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							4/15/2014 7:29	197	60	1	0	2
1	2		PRCHK						4/15/2014 7:33	4326.001	60	1	0	2
2	1	9600	FLBKG						4/15/2014 12:27	282	60	1	0	2
3	2	9600	FLBKG						4/15/2014 12:30	336	60	1	0	2
4	3	9600	FLBKG						4/15/2014 12:31	328	60	1	0	2
5	4	9600	FLBKG						4/15/2014 12:32	310	60	1	0	2
6	5	9600	FLBKG						4/15/2014 12:34	332	60	1	0	2
7	6	9600	VG001	BS					4/15/2014 12:46	316.6406	60	0	0	2
8	7	9600	VG001	BD					4/15/2014 12:48	332	60	1	0	2
9	8	9600	VG002	BS					4/15/2014 12:51	285.9375	60	0	0	2
10	9	9600	VG002	BD					4/15/2014 12:53	237	60	1	0	2
11	10	9600	VG003	BS					4/15/2014 12:59	299.0625	60	0	0	2
12	11	9600	VG003	BD					4/15/2014 13:03	224	60	1	0	2
13	12	9600	VG004	BS					4/15/2014 13:07	329.7657	60	0	0	2
14	13	9600	VG004	BD					4/15/2014 13:09	202	60	1	0	2
15	14	9600	VG005	BS					4/15/2014 13:13	390.4687	60	0	0	2
16	15	9600	VG005	BD					4/15/2014 13:15	338	60	1	0	2
17	16	9600	VG006	BS					4/15/2014 13:21	398.6719	60	0	0	2
18	17	9600	VG006	BD					4/15/2014 13:22	338	60	1	0	2
19	18	9600	VG007	BD					4/15/2014 13:42	288	60	1	0	2
20	19	PSBKG		0					4/15/2014 15:10	196	60	1	0	2
21	20		PSCHK	0					4/15/2014 15:11	4468	60	1	1	2

Attachment Table 1-30 09601A Download Reports

Fire Trng bld, Remp Resin Storage bldg
Grids: 43, 44, 46, 49, 50, 52, 53, 60 - 70

SUID: 09600
Description: Beta Scans and Directs
Survey Tech: Jack Mucia

04/17/2014

2014-0513-0-0047

Copy of
Grid #7 Beta Scan
JLM

Inst. M2350(-1) SN: 304718		Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
2	1	PRBKG							4/17/2014 6:36	212	60	1	0	2	
3	2		PRCHK						4/17/2014 6:39	4567	60	1	0	2	
4	1	9600	FLBKG						4/17/2014 6:52	258	60	1	0	2	
5	2	9600	FLBKG						4/17/2014 7:09	247	60	1	0	2	
6	3	9600	FLBKG						4/17/2014 7:10	226	60	1	0	2	
7	4	9600	FLBKG						4/17/2014 7:11	218	60	1	0	2	
8	5	9600	FLBKG						4/17/2014 7:12	214	60	1	0	2	
9	1	9600	VG050	BS					4/17/2014 7:22	265.5469	60	0	0	2	
10	2	9600	VG050	BD					4/17/2014 7:24	238	60	1	0	2	
11	3	9600	VG007	BS					4/17/2014 7:26	232.5	60	0	0	2	
12	4	9600	VG049	BS					4/17/2014 7:29	303.9844	60	0	0	2	
13	5	9600	VG049	BD					4/17/2014 7:31	244	60	1	0	2	
14	6	9600	VG046	BS					4/17/2014 7:35	303.2813	60	0	0	2	
15	7	9600	VG046	BD					4/17/2014 7:37	262	60	1	0	2	
16	8	9600	VG043	BS					4/17/2014 7:43	320.625	60	0	0	2	
17	9	9600	VG043	BD					4/17/2014 7:45	258	60	1	0	2	
18	10	9600	VG044	BS					4/17/2014 7:52	295.0781	60	0	0	2	
19	11	9600	VG044	BD					4/17/2014 7:55	258	60	1	0	2	
20	12	9600	VG052	BS					4/17/2014 8:03	316.4062	60	0	0	2	
21	13	9600	VG052	BD					4/17/2014 8:06	195	60	1	0	2	
22	14	9600	VG053	BS					4/17/2014 8:13	447.8906	60	0	0	2	
23	15	9600	VG053	BD					4/17/2014 8:14	203	60	1	0	2	
24	16	9600	VG060	BS					4/17/2014 8:21	395.8594	60	0	0	2	
25	17	9600	VG061	BS					4/17/2014 8:28	357.8907	60	0	0	2	
26	18	9600	VG061	BD					4/17/2014 8:29	326	60	1	0	2	
27	19	9600	VG062	BS					4/17/2014 8:34	362.5782	60	0	0	2	
28	20	9600	VG062	BD					4/17/2014 8:35	344	60	1	0	2	
29	21	9600	VG065	BS					4/17/2014 8:40	391.4062	60	0	0	2	
30	22	9600	VG065	BD					4/17/2014 8:42	274	60	1	0	2	
31	23	9600	VG066	BS					4/17/2014 9:41	421.4063	60	0	0	2	
32	24	9600	VG066	BD					4/17/2014 9:43	273	60	1	0	2	
33	25	9600	VG067	BS					4/17/2014 9:47	367.5	60	0	0	2	
34	26	9600	VG067	BD					4/17/2014 9:49	311	60	1	0	2	
35	27	9600	VG063	BS					4/17/2014 13:17	372.6562	60	0	0	2	
36	28	9600	VG063	BD					4/17/2014 13:19	330	60	1	0	2	
37	29	9600	VG064	BS					4/17/2014 13:22	427.9687	60	0	0	2	
38	30	9600	VG064	BD					4/17/2014 13:25	310	60	1	0	2	

← Beta Scan
2014-0513-0-0047
supplement CF

4/18/14

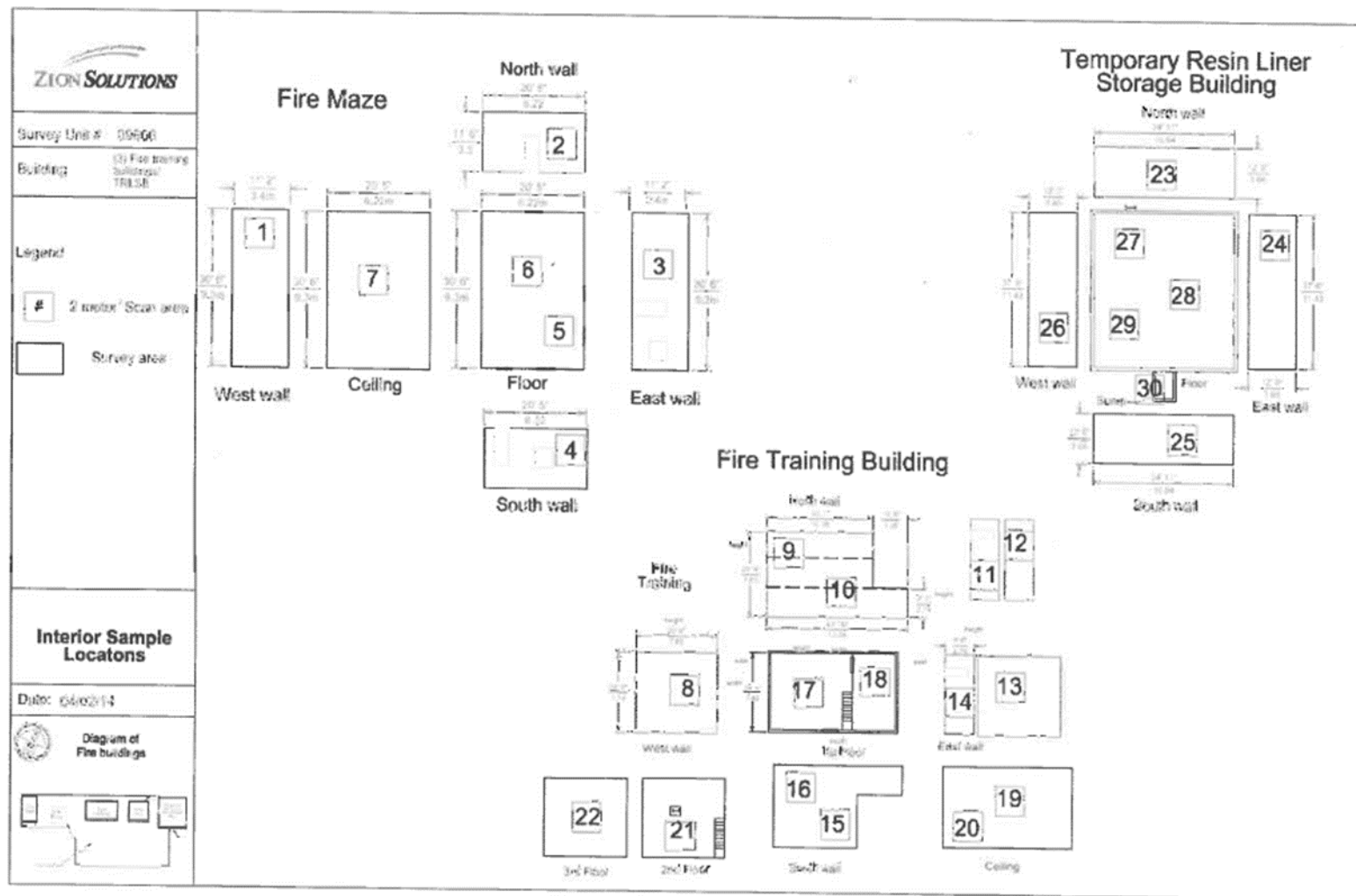
Attachment Table 1-30 09601A Download Reports

SUID: 9600
Description: Beta Scans Directs
Survey Technician(s): Jim Green

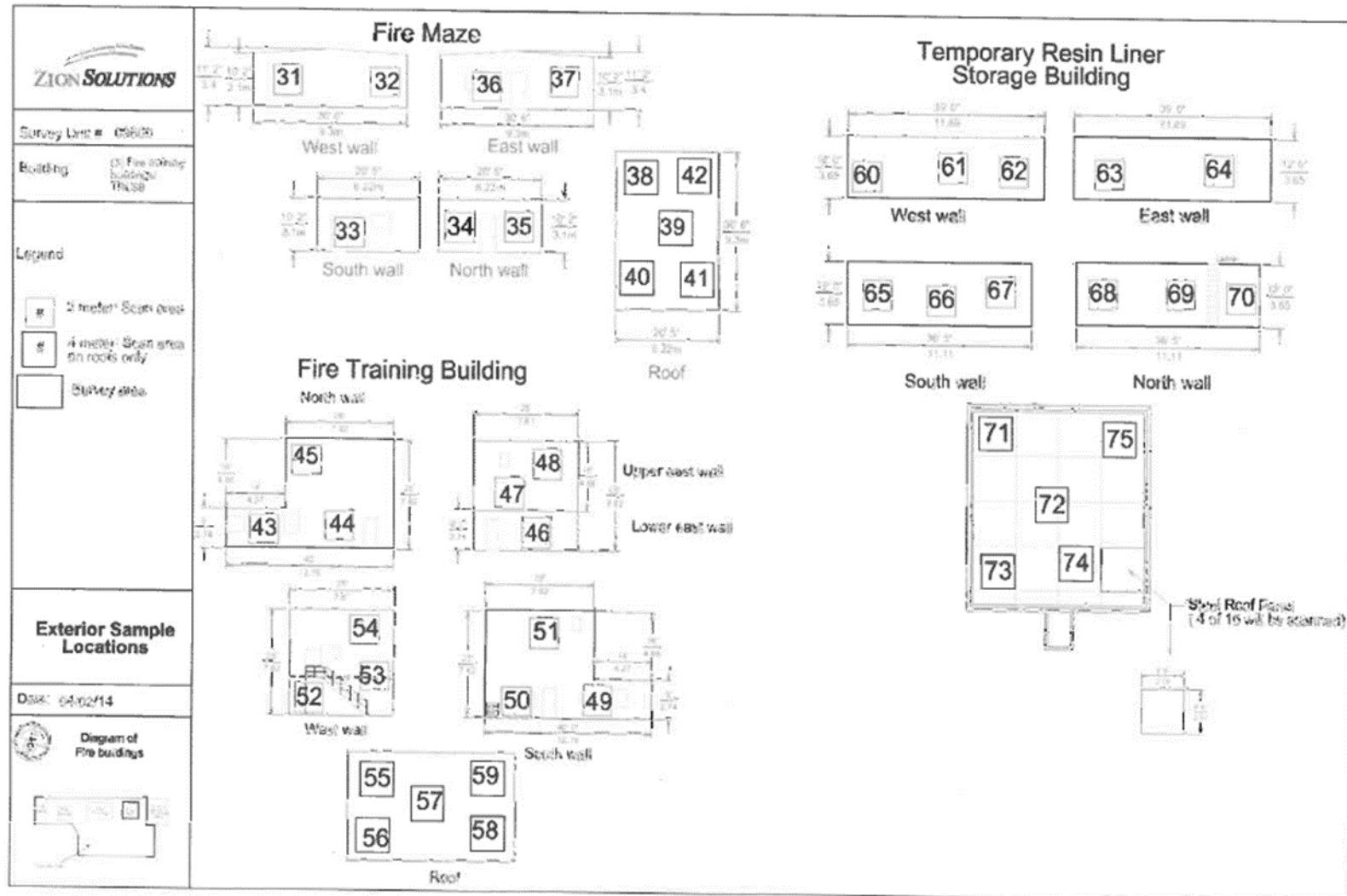
4/10/14

Inst. M2350(-1) SN: 293136			Inst. ID: JK69423		Units: c		Cal Due Date: 5/14/2014			detector 43-68B SN: PR314512				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	13	PRBKG												
1	1		PRCHK						4/10/2014 8:46	233	60	1	0	2
2	1	9600	FLDBK						4/10/2014 8:51	4639	60	1	1	2
3	2	9600	FLDBK						4/10/2014 9:51	244	60	1	0	2
4	3	9600	FLDBK						4/10/2014 9:53	264	60	1	0	2
5	4	9600	FLDBK						4/10/2014 9:54	274	60	1	0	2
6	5	9600	FLDBK						4/10/2014 9:55	239	60	1	0	2
7	1	9600	LID6	BS					4/10/2014 9:57	264	60	1	0	2
8	2	9600	LID6	BS					4/10/2014 10:19	1415.391	60	0	1	2
9	3	9600	LID6	BD					4/10/2014 10:25	1593.281	60	0	1	2
10	4	9600	LID6	BD					4/10/2014 10:33	978.9999	60	1	1	2
11	1	9600	LID7	BS					4/10/2014 10:35	1071	60	1	1	2
12	2	9600	LID7	BS					4/10/2014 10:43	1561.641	60	0	1	2
13	3	9600	LID7	BD					4/10/2014 10:48	1684.688	60	0	1	2
14	4	9600	LID7	BD					4/10/2014 10:52	934	60	1	1	2
15	1	PSBKG							4/10/2014 10:54	1093	60	1	1	2
16	1		PSCHK						4/10/2014 12:10	216	60	1	0	2
									4/10/2014 12:14	4547	60	1	1	2

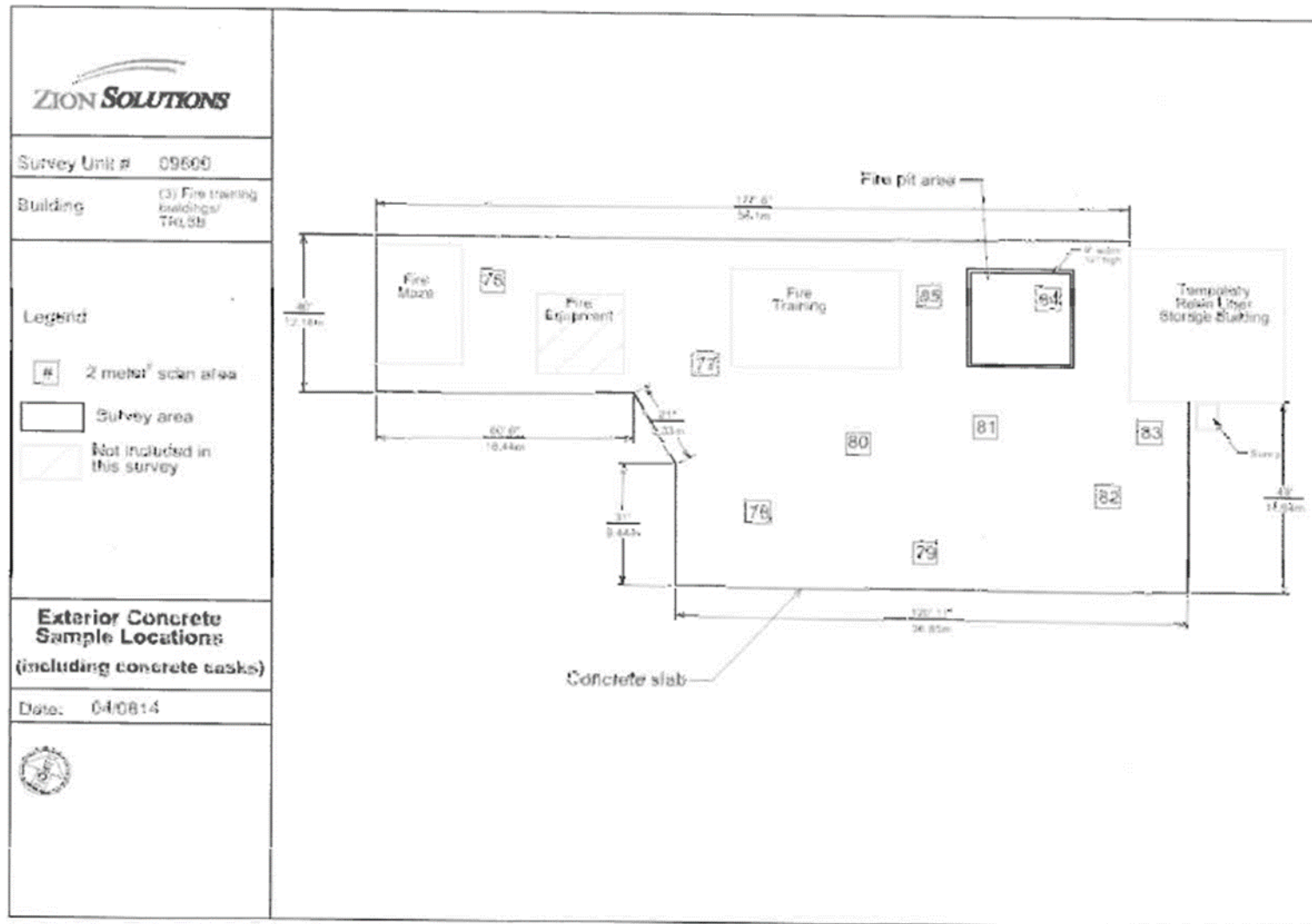
Attachment Figure 1-32 09601A Survey Maps



Attachment Figure 1-30 09601A Survey Maps



Attachment Figure 1-30 09601A Survey Maps



Attachment Table 1-32 09501A Download Reports

SUID: 09501A
Description: Beta Scans Directs
Survey Tech: Antonio Torres

03/27/2014

PAGE 4 OF 4

Inst. M2350(-1) SN: 293136		Inst. ID: JAT0187		Units: c		Cal Due Date: 5/15/2014		detector 43-68B SN: PR314512						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	3	PRBKG							3/27/2014 11:48	245	60	1	0	2
1	4		PRCHK						3/27/2014 11:50	4550	60	1	3	2
2	1	9501A	FLDBK						3/27/2014 12:23	159	60	1	0	2
3	2	9501A	FLDBK						3/27/2014 12:25	187	60	1	0	2
4	3	9501A	FLDBK						3/27/2014 12:27	181	60	1	0	2
5	4	9501A	FLDBK						3/27/2014 12:29	180	60	1	0	2
6	5	9501A	FLDBK						3/27/2014 12:31	189	60	1	0	2
7	1	9501A	QG095	BS					3/27/2014 13:32	432	60	0	0	2
8	2	9501A	QG095	BD					3/27/2014 13:34	202	60	1	0	2
9	3	9501A	QG063	BS					3/27/2014 13:44	446	60	0	0	2
10	4	9501A	QG063	BD					3/27/2014 13:46	220	60	1	0	2
11	5	9501A	QG055	BS					3/27/2014 13:53	483	60	0	0	2
12	6	9501A	QG055	BD					3/27/2014 13:55	243	60	1	0	2
13	1	PSBKG							3/27/2014 14:22	271	60	1	0	2
14	2		PSCHK						3/27/2014 14:31	4507	60	1	3	2

Attachment Table 1-31 09501A Download Reports

SUID: 09501A
Description: QA Survey
Survey Tech: Jose Torres

Page 4 of 4

03/26/2014

Inst. M2350(-1) SN: 293136		Inst. ID: JAT0187		Units: c		Cal Due Date: 5/14/2014			detector 43-68B SN: PR314512					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							3/26/2014 8:24	204	60	1	0	2
2	1		PRCHK						3/26/2014 8:46	4477	60	1	1	2
3	0	9501A	FLDBK						3/26/2014 10:44	184	60	1	0	2
4	1	9501A	FLDBK						3/26/2014 10:46	184	60	1	0	2
5	2	9501A	FLDBK						3/26/2014 10:48	139	60	1	0	2
7	4	9501A	FLDBK						3/26/2014 10:54	239	60	1	0	2
8	5	9501A	FLDBK						3/26/2014 10:57	229	60	1	0	2
9	1	9501A	QG001	BS					3/26/2014 11:07	366.3281	60	0	0	2
10	2	9501A	QG001	BD					3/26/2014 11:10	229	60	1	0	2
11	3	9501A	QG017	BS					3/26/2014 11:19	362.8125	60	0	0	2
12	4	9501A	QG017	BD					3/26/2014 11:21	169	60	1	0	2
13	5	9501A	QG047	BS					3/26/2014 11:26	410.625	60	0	0	2
14	6	9501A	QG047	BD					3/26/2014 11:29	153	60	1	0	2

Attachment Table 1-31 09501A Download Reports

SUID 9501A IRSF Walls Liner Storage Area
Grids Grids 68-70 75-77, 50-52, 90, 91, 97

SUID: 9501A
Description: Gamma Scans
Survey Tech: Robert Reheard
R. Reheard

2014-058-0-031

Date of Survey

Inst. M2350(-1) SN: 266656		Inst. ID: RR9291		Units: c		Cal Due Date: 11/19/2014		detector 43-68 SN: PR292883							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	0	PRBKG							3/26/2014 7:23	219	60	1	0	2	
1	0		PRCHK						3/26/2014 7:26	4479.001	60	1	1	2	
2	0	9501A	FLDBK						3/26/2014 10:14	218	60	1	0	2	
3	0	9501A	FLDBK						3/26/2014 10:15	220	60	1	0	2	
4	0	9501A	FLDBK						3/26/2014 10:17	228	60	1	0	2	
5	0	9501A	FLDBK						3/26/2014 10:18	232	60	1	0	2	
6	0	9501A	FLDBK						3/26/2014 10:19	239	60	1	0	2	
7	0	9501A	VG068	BS					3/26/2014 10:55	297.1875	60	0	0	2	
8	0	9501A	VG068	BD					3/26/2014 10:56	303	60	1	0	2	
9	0	9501A	VG097	BS					3/26/2014 11:09	626.7188	60	0	0	2	
10	0	9501A	VG097	BD					3/26/2014 11:11	197	60	1	0	2	
11	0	9501A	VG069	BS					3/26/2014 11:18	469.2188	60	0	0	2	
12	0	9501A	VG069	BD					3/26/2014 11:20	244	60	1	0	2	
13	0	9501A	VG070	BS					3/26/2014 12:06	419.5312	60	0	0	2	
14	0	9501A	VG070	BD					3/26/2014 12:08	229	60	1	0	2	
15	0	9501A	VG075	BS					3/26/2014 12:22	561.0938	60	0	0	2	
16	0	9501A	VG075	BD					3/26/2014 12:24	233	60	1	0	2	
17	0	9501A	VG076	BS					3/26/2014 12:34	449.2969	60	0	0	2	
18	0	9501A	VG076	BD					3/26/2014 12:38	283	60	1	0	2	
19	0	9501A	VG077	BS					3/26/2014 12:45	592.5	60	0	0	2	
20	0	9501A	VG077	BD					3/26/2014 12:48	251	60	1	0	2	
21	0	9501A	VG050	BS					3/26/2014 13:18	474.1406	60	0	0	2	
22	0	9501A	VG050	BD					3/26/2014 13:20	259	60	1	0	2	
23	0	9501A	VG052	BS					3/26/2014 13:30	503.2032	60	0	0	2	
24	0	9501A	VG052	BD					3/26/2014 13:33	251	60	1	0	2	
25	0	9501A	VG051	BS					3/26/2014 13:42	564.375	60	0	0	2	
26	0	9501A	VG051	BD					3/26/2014 13:44	283	60	1	0	2	
27	0	9501A	VG090	BS					3/26/2014 14:36	424.9219	60	0	0	2	
28	0	9501A	VG090	BD					3/26/2014 14:38	251	60	1	0	2	
29	0	9501A	VG091	BS					3/26/2014 14:50	389.0625	60	0	0	2	
30	0	9501A	VG091	BD					3/26/2014 14:51	210	60	1	0	2	
31	0	PSBKG		0					3/26/2014 15:10	211	60	1	0	2	
32	0	PSCHK		0					3/26/2014 15:12	4352	60	1	0	2	

Attachment Table 1-31 09501A Download Reports

SUID: 09501A
Description: Beta Scans and Directs
Survey Tech: Robert Reheard
R. Reheard *03/24/14*

03/20/2014

Inst. M2350(-1) SN: 266656		Inst. ID: RR9291		Units: c		Cal Due Date: 11/19/2014		detector 43-68 SN: PR292883						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	40	PRBKG		0					3/20/2014 6:44	225	60	1	0	2
1	41		PRCHK	0					3/20/2014 7:14	4417	60	1	0	2
2	42	9501A	FLDBK	BD					3/20/2014 7:45	210	60	1	0	2
3	43	9501A	FLDBK	BD					3/20/2014 7:47	182	60	1	0	2
4	44	9501A	FLDBK	BD					3/20/2014 7:49	180	60	1	0	2
5	45	9501A	FLDBK	BD					3/20/2014 7:52	173	60	1	0	2
6	46	9501A	FLDBK	BD					3/20/2014 7:55	188	60	1	0	2
7	47	9501A	VG053	BS					3/20/2014 8:25	416.9531	60	0	0	2
8	0	9501A	VG053	BD					3/20/2014 8:27	208	60	1	0	2
9	1	9501A	VG058	BS					3/20/2014 8:31	435	60	0	0	2
10	2	9501A	VG058	BD					3/20/2014 8:34	263	60	1	0	2
11	3	9501A	VG062	BS					3/20/2014 8:54	252.4219	60	0	0	2
12	4	9501A	VG062	BD					3/20/2014 8:56	233	60	1	0	2
13	5	9501A	VG061	BS					3/20/2014 9:02	482.3438	60	0	0	2
14	6	9501A	VG061	BD					3/20/2014 9:07	213	60	1	0	2
15	7	9501A	VG064	BS					3/20/2014 9:17	486.3281	60	0	0	2
16	8	9501A	VG064	BD					3/20/2014 9:19	240	60	1	0	2
17	9	9501A	VG063	BS					3/20/2014 9:35	451.1719	60	0	0	2
18	10	9501A	VG063	BD					3/20/2014 9:37	216	60	1	0	2
19	11	9501A	VG094	BS					3/20/2014 9:44	458.9063	60	0	1	2
20	12	9501A	VG094	BD					3/20/2014 9:49	194	60	1	1	2
21	13	9501A	VG095	BS					3/20/2014 9:57	236.7187	60	0	0	2
22	14	9501A	VG095	BD					3/20/2014 9:59	182	60	1	0	2
25	0	9501A	VG065	BS					3/20/2014 10:14	438.0469	60	0	1	2
26	1	9501A	VG065	BD					3/20/2014 10:16	208	60	1	1	2
27	2	9501A	VG067	BS					3/20/2014 10:24	316.4062	60	0	1	2
28	3	9501A	VG067	BD					3/20/2014 10:27	262	60	1	0	2
29	4	9501A	VG066	BS					3/20/2014 10:36	461.25	60	0	0	2
30	5	9501A	VG066	BD					3/20/2014 10:40	256	60	1	0	2
31	6	9501A	VG096	BS					3/20/2014 10:47	448.125	60	0	0	2
32	7	9501A	VG096	BD					3/20/2014 10:51	180	60	1	0	2
33	8	9501A	VG087	BS					3/20/2014 10:59	538.125	60	0	0	2
34	9	9501A	VG087	BD					3/20/2014 11:01	217	60	1	0	2
35	10	9501A	VG048	BS					3/20/2014 13:00	479.0625	60	0	1	2
36	11	9501A	VG048	BD					3/20/2014 13:06	232	60	1	0	2
37	0	9501A	VG049	BS					3/20/2014 13:12	348.0469	60	0	0	2
38	1	9501A	VG049	BD					3/20/2014 13:15	231	60	1	0	2

Attachment Table 1-31 09501A Download Reports

SUID: 09501A
Description: Beta Scans and Directs
Survey Tech: Robert Reheard
RD Reheard *AP 3/24/14*

03/20/2014

Inst. M2350(-1) SN: 266656		Inst. ID: RR9291		Units: c		Cal Due Date: 11/19/2014		detector 43-68 SN: PR292883							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
41	4	9501A	VG079	BS					3/20/2014 13:27	404.7657	60	0	1	2	
42	5	9501A	VG079	BD					3/20/2014 13:30	231	60	1	0	2	
43	6	9501A	VG088	BS					3/20/2014 13:42	348.5157	60	0	0	2	
44	7	9501A	VG088	BD					3/20/2014 13:44	150	60	1	0	2	
45	8	9501A	VG080	BS					3/20/2014 13:58	375.9375	60	0	0	2	
46	9	9501A	VG080	BD					3/20/2014 14:02	170	60	1	0	2	
47	0	PSBKG		0					3/20/2014 15:16	333	60	1	0	2	
48	1	PSCHK		0					3/20/2014 15:18	4563	60	1	1	2	

Attachment Table 1-31 09501A Download Reports

SUID: 9501A Ceiling walls > 2m
Description: B Scans Directs
Survey Tech(s): Robert Reheard

03/18/2014

Inst. M2350(-1) SN: 266656		Inst. ID: RR9291		Units: c		Cal Due Date: 11/19/2014		detector 43-68 SN: PR292883							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	0	PRBKG							3/19/2014 7:34	242	60	1	0	2	
1	1	PRCHK							3/19/2014 7:39	4675	60	1	0	2	
2	1	9501A	FLDBK	BS					3/19/2014 9:19	178	60	1	0	2	
3	2	9501A	FLDBK	BS					3/19/2014 9:21	217	60	1	0	2	
4	3	9501A	FLDBK	BS					3/19/2014 9:22	208	60	1	0	2	
5	0	9501A	FLDBK	BS					3/19/2014 9:23	194	60	1	0	2	
6	1	9501A	FLDBK	BS					3/19/2014 9:25	209	60	1	0	2	
7	2	9501A	VG084	BS					3/19/2014 10:13	460.0781	60	0	0	2	
8	3	9501A	VG084	BD					3/19/2014 10:18	203	60	1	0	2	
9	4	9501A	VG093	BS					3/19/2014 10:28	537.1875	60	0	0	2	
10	5	9501A	VG093	BD					3/19/2014 10:31	223	60	1	0	2	
11	6	9501A	VG083	BS					3/19/2014 10:42	228.2813	60	0	0	2	
12	7	9501A	VG083	BD					3/19/2014 10:44	201	60	1	0	2	
13	8	9501A	VG056	BS					3/19/2014 10:53	573.2812	60	0	1	2	
14	9	9501A	VG056	BD					3/19/2014 10:54	242	60	1	1	2	
15	10	9501A	VG057	BS					3/19/2014 11:04	395.1562	60	0	1	2	
16	11	9501A	VG057	BD					3/19/2014 11:07	223	60	1	1	2	
17	12	9501A	VG055	BS					3/19/2014 11:14	339.6094	60	0	0	2	
18	13	9501A	VG055	BD					3/19/2014 11:16	248	60	1	0	2	
23	18	9501A	VG059	BS					3/19/2014 12:37	319.2188	60	0	0	2	
24	19	9501A	VG059	BD					3/19/2014 12:39	276	60	1	0	2	
25	20	9501A	VG060	BS					3/19/2014 12:46	407.3438	60	0	0	2	
26	21	9501A	VG060	BD					3/19/2014 12:50	261	60	1	0	2	
27	22	9501A	VG085	BS					3/19/2014 13:02	441.5625	60	0	0	2	
28	23	9501A	VG085	BD					3/19/2014 13:06	214	60	1	0	2	
29	24	9501A	VG082	BS					3/19/2014 13:14	406.1719	60	0	0	2	
30	25	9501A	VG082	BD					3/19/2014 13:16	205	60	1	0	2	
31	26	9501A	VG081	BS					3/19/2014 13:29	492.1875	60	0	0	2	
32	27	9501A	VG081	BD					3/19/2014 13:33	222	60	1	0	2	
33	28	9501A	VG054	BS					3/19/2014 13:42	396.7969	60	0	0	2	
34	29	9501A	VG054	BD					3/19/2014 13:44	264	60	1	0	2	
37	32	9501A	VG086	BS					3/19/2014 14:38	238.125	60	0	0	2	
38	33	9501A	VG086	BD					3/19/2014 14:40	176	60	1	0	2	
39	34	9501A	VG092	BS					3/19/2014 14:50	247.5	60	0	0	2	
40	35	9501A	VG092	BD					3/19/2014 14:52	203	60	1	0	2	
41	36	PSBKG		0					3/19/2014 15:23	191	60	1	0	2	
42	37	PSCHK		0					3/19/2014 15:28	4345	60	1	1	2	

Attachment Table 1-31 09501A Download Reports

SUID: 09501A
Description: Beta Scans Directs
Survey Tech(s): Robert Reheard

0324/2014

Inst. M2350(-1) SN: 266656			Inst. ID: RR9291		Units: c			Cal Due Date: 11/19/2014			detector 43-68 SN: PR292883				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	0	PRBKG							3/24/2014 10:27	192	60	1	0	2	
1	0	PRCHK							3/24/2014 10:29	4353	60	1	0	2	
6	0	FLDBK							3/24/2014 13:36	162	60	1	0	2	
7	0	FLDBK							3/24/2014 13:37	175	60	1	0	2	
8	0	FLDBK							3/24/2014 13:38	205	60	1	0	2	
9	0	FLDBK							3/24/2014 13:39	202	60	1	0	2	
10	0	FLDBK							3/24/2014 13:40	165	60	1	0	2	
11	0	9501A	VG089	BS					3/24/2014 14:08	311.4844	60	0	0	2	
12	0	9501A	VG089	BD					3/24/2014 14:10	189	60	1	0	2	
13	0	9501A	VG078	BS					3/24/2014 14:16	384.375	60	0	0	2	
14	0	9501A	VG078	BS					3/24/2014 14:18	219	60	1	0	2	
15	0	9501A	VG074	BS					3/24/2014 14:24	470.1562	60	0	0	2	
16	0	9501A	VG074	BD					3/24/2014 14:26	246	60	1	0	2	
17	0	9501A	VG071	BS					3/24/2014 14:33	422.1094	60	0	0	2	
18	0	9501A	VG071	BD					3/24/2014 14:35	264	60	1	0	2	
19	0	9501A	VG072	BS					3/24/2014 14:44	508.125	60	0	0	2	
20	0	9501A	VG072	BD					3/24/2014 14:46	258	60	1	0	2	
21	0	9501A	VG073	BS					3/24/2014 14:55	485.8594	60	0	0	2	
22	0	9501A	VG073	BD					3/24/2014 14:56	266	60	1	0	2	
23	0	PSBKG	0	0					3/24/2014 15:24	304	60	1	0	2	
24	0	PSCHK		BD					3/24/2014 15:26	4315	60	1	1	2	

Attachment Table 1-31 09501A Download Reports

SUID:
Description: Beta Scans
Survey Technician(s): 09501A

3/18/14

Inst. M2350(-1) SN: 266669		Inst. ID: JLM9424		Units: c		Cal Due Date: 7/23/2014		detector 43-68B SN: PR292890							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							3/17/2014 5:57	356	60	1	0	2	
1	2		PRCHK						3/17/2014 6:04	4536.001	60	1	0	2	
2	1	9501A	FLBKG						3/17/2014 7:01	212	60	1	0	2	
3	2	9501A	FLBKG						3/17/2014 7:02	211	60	1	0	2	
4	3	9501A	FLBKG						3/17/2014 7:03	253	60	1	0	2	
5	4	9501A	FLBKG						3/17/2014 7:05	210	60	1	0	2	
6	5	9501A	FLBKG						3/17/2014 7:07	231	60	1	0	2	
9	3	9501A	VG018	BD					3/17/2014 7:29	219	60	1	0	2	
10	4	9501A	VG017	BD					3/17/2014 7:32	218	60	1	0	2	
12	6	9501A	VG019	BD					3/17/2014 7:35	228	60	1	0	2	
14	8	9501A	VG020	BD					3/17/2014 7:40	252	60	1	0	2	
16	10	9501A	VG021	BD					3/17/2014 7:45	241	60	1	0	2	
18	12	9501A	VG022	BD					3/17/2014 7:49	218	60	1	0	2	
20	14	9501A	VG023	BD					3/17/2014 7:53	232	60	1	0	2	
21	15	9501A	VG017	BS					3/17/2014 8:34	269.7656	60	0	0	2	
22	16	9501A	VG018	BS					3/17/2014 8:35	293.9063	60	0	0	2	
23	17	9501A	VG019	BS					3/17/2014 8:37	264.375	60	0	0	2	
24	18	9501A	VG020	BS					3/17/2014 8:39	286.6406	60	0	0	2	
25	19	9501A	VG021	BS					3/17/2014 8:42	282.6563	60	0	0	2	
26	20	9501A	VG022	BS					3/17/2014 8:45	290.3906	60	0	0	2	
27	21	9501A	VG023	BS					3/17/2014 8:47	279.8438	60	0	0	2	
28	22	9501A	YG024	BS					3/17/2014 8:49	274.9219	60	0	0	2	
29	23	9501A	VG025	BS					3/17/2014 8:51	258.2813	60	0	0	2	
30	24	9501A	VG026	BS					3/17/2014 8:54	263.9063	60	0	0	2	
31	25	9501A	VG027	BS					3/17/2014 8:59	282.1875	60	0	0	2	
32	26	9501A	VG028	BS					3/17/2014 9:02	296.9531	60	0	0	2	
33	27	9501A	VG029	BS					3/17/2014 9:04	284.2969	60	0	0	2	
34	28	9501A	VG030	BS					3/17/2014 9:09	289.2188	60	0	0	2	
35	29	9501A	VG031	BS					3/17/2014 9:13	301.6406	60	0	0	2	
36	30	9501A	VG032	BS					3/17/2014 9:16	307.2656	60	0	0	2	
37	31	9501A	VG024	BD					3/17/2014 9:20	218	60	1	0	2	
38	32	9501A	VG025	BD					3/17/2014 9:22	194	60	1	0	2	
39	33	9501A	VG026	BD					3/17/2014 9:24	222	60	1	0	2	
40	34	9501A	VG027	BD					3/17/2014 9:26	191	60	1	0	2	
41	35	9501A	VG028	BD					3/17/2014 9:28	214	60	1	0	2	
42	36	9501A	VG029	BD					3/17/2014 9:30	222	60	1	0	2	
43	37	9501A	VG030	BD					3/17/2014 9:32	244	60	1	0	2	

Attachment Table 1-31 09501A Download Reports

SUID:
Description: Beta Scans
Survey Technician(s): 09501A

3/18/14

Inst. M2350(-1) SN: 266669		Inst. ID: JLM9424		Units: c		Cal Due Date: 7/23/2014		detector 43-688 SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
44	38	9501A	VG031	BD					3/17/2014 9:34	216	60	1	0	2
45	39	9501A	VG032	BD					3/17/2014 9:36	241	60	1	0	2
46	40	9501A	VG047	BS					3/17/2014 9:40	288.5156	60	0	0	2
47	41	9501A	VG046	BS					3/17/2014 11:19	264.6094	60	0	0	2
48	42	9501A	VG045	BS					3/17/2014 11:24	280.3125	60	0	0	2
49	43	9501A	VG044	BS					3/17/2014 11:26	271.6406	60	0	0	2
50	44	9501A	VG043	BS					3/17/2014 11:32	274.2187	60	0	0	2
51	45	9501A	VG042	BS					3/17/2014 11:36	307.7344	60	0	0	2
52	46	9501A	VG041	BS					3/17/2014 11:38	286.875	60	0	0	2
53	47	9501A	VG040	BS					3/17/2014 11:40	281.4844	60	0	0	2
54	48	9501A	VG047	BD					3/17/2014 11:43	210	60	1	0	2
55	49	9501A	VG046	BD					3/17/2014 11:44	172	60	1	0	2
56	50	9501A	VG045	BD					3/17/2014 11:46	180	60	1	0	2
57	51	9501A	VG044	BD					3/17/2014 11:48	198	60	1	0	2
58	52	9501A	VG043	BD					3/17/2014 11:50	193	60	1	0	2
59	53	9501A	VG042	BD					3/17/2014 11:51	219	60	1	0	2
60	54	9501A	VG041	BD					3/17/2014 12:11	217	60	1	0	2
61	55	9501A	VG040	BD					3/17/2014 12:13	212	60	1	0	2
62	56	PTBKG							3/17/2014 14:34	376	60	1	0	2
63	57		PTCHK						3/17/2014 14:37	4622	60	1	1	2

Attachment Table 1-31 09501A Download Reports

SUID: 9501A
Description: Beta Scans Grids 1-16, 33-39
Survey Tech(s): Vicky Baldwin

03/18/2014

Inst. M2350(-1) SN: 266657 Inst. ID: VMB6153 Units: c Cal Due Date: 11/18/2014 detector 43-68 SN: PR301988

Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							3/18/2014 6:59	354	60	1	0	2
1	1		PRCHK						3/18/2014 7:08	4591	60	1	3	2
2	1	9501A	FLDBK						3/18/2014 8:05	248	60	1	0	2
3	2	9501A	FLDBK						3/18/2014 8:07	207	60	1	0	2
4	3	9501A	FLDBK						3/18/2014 8:09	224	60	1	0	2
5	4	9501A	FLDBK						3/18/2014 8:10	216	60	1	0	2
6	5	9501A	FLDBK						3/18/2014 8:12	225	60	1	0	2
7	1	9501A	VG001	BS					3/18/2014 8:30	283.125	60	0	0	2
8	1	9501A	VG001	BD					3/18/2014 8:32	225	60	1	0	2
9	2	9501A	VG002	BS					3/18/2014 8:36	275.3906	60	0	0	2
10	2	9501A	VG002	BD					3/18/2014 8:38	227	60	1	0	2
11	3	9501A	VG003	BS					3/18/2014 8:41	286.1719	60	0	0	2
12	3	9501A	VG003	BD					3/18/2014 8:43	212	60	1	0	2
13	4	9501A	VG004	BS					3/18/2014 8:47	267.6563	60	0	0	2
14	4	9501A	VG004	BD					3/18/2014 8:48	197	60	1	0	2
15	5	9501A	VG005	BS					3/18/2014 8:52	276.5625	60	0	0	2
16	5	9501A	VG005	BD					3/18/2014 8:54	213	60	1	0	2
17	6	9501A	VG006	BS					3/18/2014 9:40	301.875	60	0	0	2
18	6	9501A	VG006	BD					3/18/2014 9:41	211	60	1	0	2
19	7	9501A	VG007	BS					3/18/2014 9:46	286.4062	60	0	0	2
20	7	9501A	VG007	BD					3/18/2014 9:48	232	60	1	0	2
21	8	9501A	VG008	BS					3/18/2014 9:52	303.75	60	0	0	2
22	8	9501A	VG008	BD					3/18/2014 9:54	232	60	1	0	2
23	9	9501A	VG009	BS					3/18/2014 9:57	284.7656	60	0	0	2
24	9	9501A	VG009	BD					3/18/2014 9:58	215	60	1	0	2
25	10	9501A	VG010	BS					3/18/2014 10:02	287.8125	60	0	0	2
26	10	9501A	VG010	BD					3/18/2014 10:03	232	60	1	0	2
27	11	9501A	VG011	BS					3/18/2014 10:06	260.8594	60	0	0	2
28	11	9501A	VG011	BD					3/18/2014 10:08	253	60	1	0	2
29	12	9501A	VG012	BS					3/18/2014 10:10	299.7656	60	0	0	2
30	12	9501A	VG012	BD					3/18/2014 10:12	243	60	1	0	2
31	13	9501A	VG013	BS					3/18/2014 10:18	301.1719	60	0	0	2
32	13	9501A	VG013	BD					3/18/2014 10:19	243	60	1	0	2
33	14	9501A	VG014	BS					3/18/2014 10:23	268.3594	60	0	0	2
34	14	9501A	VG014	BD					3/18/2014 10:24	223	60	1	0	2
35	15	9501A	VG015	BS					3/18/2014 10:28	278.4375	60	0	0	2
36	15	9501A	VG015	BD					3/18/2014 10:30	219	60	1	0	2

Attachment Table 1-31 09501A Download Reports

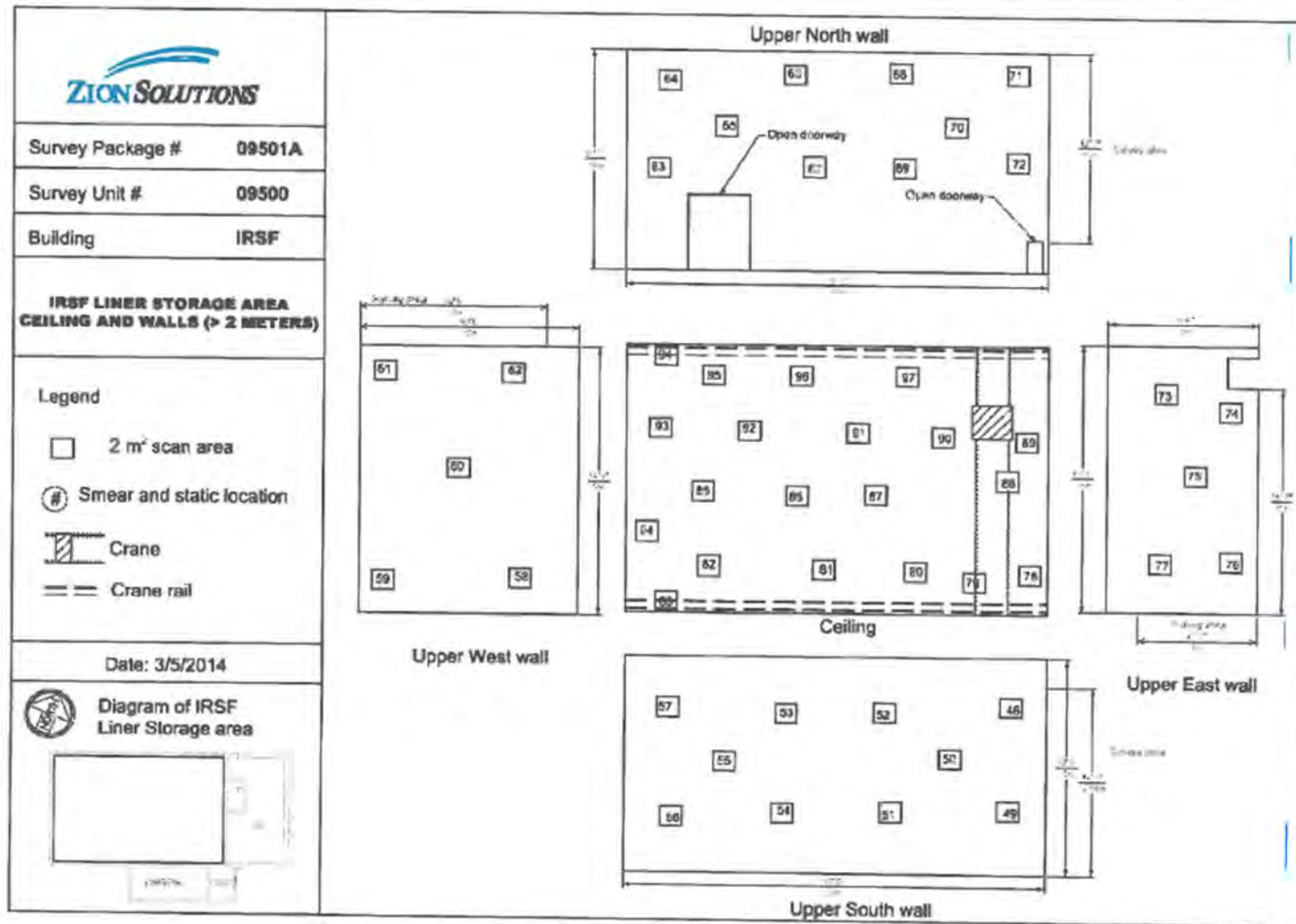
SUID: 9501A
Description: Beta Scans Grids 1-16, 33-39
Survey Tech(s): Vicky Baldwin

03/18/2014

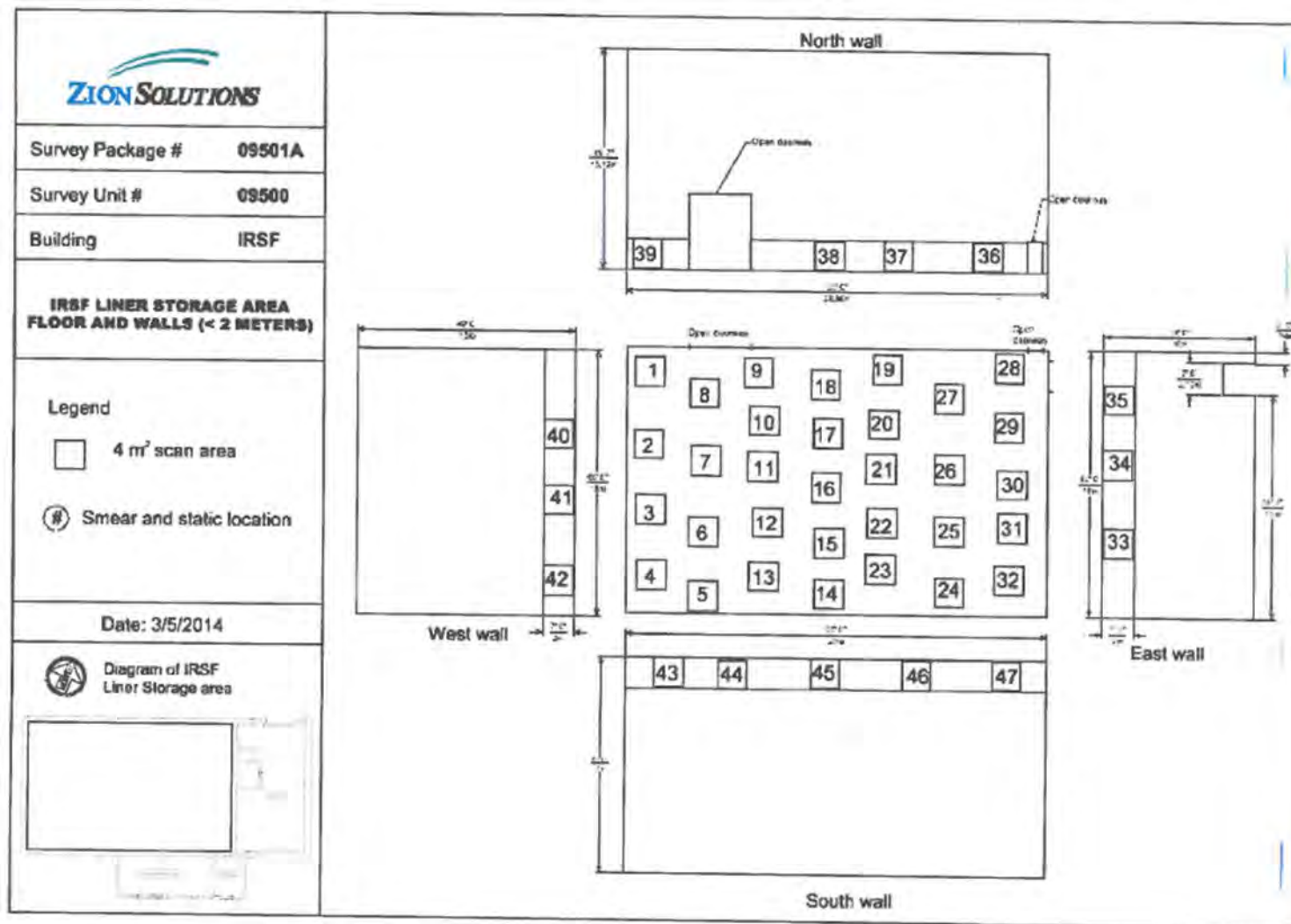
Inst. M2350(-1) SN: 266657 Inst. ID: VMB6153 Units: c Cal Due Date: 11/18/2014 detector 43-68 SN: PR301988

Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	16	9501A	VG016	BS					3/18/2014 10:33	288.0469	60	0	0	2
38	16	9501A	VG016	BD					3/18/2014 10:35	228	60	1	0	2
39	33	9501A	VG033	BS					3/18/2014 10:42	298.8281	60	0	0	2
40	33	9501A	VG033	BD					3/18/2014 10:43	228	60	1	0	2
41	34	9501A	VG034	BS					3/18/2014 12:26	280.5469	60	0	0	2
42	34	9501A	VG034	BD					3/18/2014 12:28	208	60	1	0	2
43	35	9501A	VG035	BS					3/18/2014 12:36	305.1563	60	0	0	2
44	35	9501A	VG035	BD					3/18/2014 12:37	221	60	1	0	2
45	36	9501A	VG036	BS					3/18/2014 12:42	202.7344	60	0	0	2
46	36	9501A	VG036	BD					3/18/2014 12:42	195.9375	60	0	0	2
48	37	9501A	VG037	BS					3/18/2014 12:49	200.625	60	0	0	2
49	37	9501A	VG037	BD					3/18/2014 12:51	231	60	1	0	2
50	38	9501A	VG038	BS					3/18/2014 12:55	226.875	60	0	0	2
51	38	9501A	VG038	BD					3/18/2014 12:57	220	60	1	0	2
52	39	9501A	VG039	BS					3/18/2014 13:18	204.1406	60	0	0	2
53	39	9501A	VG039	BD					3/18/2014 13:20	212	60	1	0	2
54	1	PSBKG							3/18/2014 15:39	254	60	1	0	2
55	1	PSCHK							3/18/2014 15:42	4591.001	60	1	3	2

Attachment Figure 1-33 09501A Survey Maps



Attachment Figure 1-31 09501A Survey Maps



Attachment Table 1-33 09501B Download Reports

Survey# 2014-OSB-0-040
QC Survey of Truckbay > 2 meters
Grids 36, 43 and 46

SUID:M 09501B
Description: Beta Scans and Directs
Survey Tech: Jack Mucia

Page 3 of 4

04/07/2014

Inst. M2350(-1) SN: 304718		Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							4/7/2014 7:59	300	60	1	0	2	
1	2		PRCHK						4/7/2014 8:02	4499	60	1	0	2	
2	3	9501B	FLBKG						4/7/2014 8:15	207	60	1	0	2	
3	4	9501B	FLBKG						4/7/2014 8:17	229	60	1	0	2	
4	5	9501B	FLBKG						4/7/2014 8:19	210	60	1	0	2	
5	6	9501B	FLBKG						4/7/2014 8:21	200	60	1	0	2	
6	7	9501B	FLBKG						4/7/2014 8:22	222	60	1	0	2	
17	18	9501B	QC036	BS					4/7/2014 8:43	198.0469	60	0	0	2	
18	19	9501B	QC036	BD					4/7/2014 8:45	245	60	1	0	2	
19	20	9501B	QC043	BS					4/7/2014 8:52	292.9687	60	0	0	2	
20	21	9501B	QC043	BD					4/7/2014 8:54	241	60	1	0	2	
21	22	9501B	QC046	BS					4/7/2014 9:00	325.0782	60	0	0	2	
22	23	9501B	QC046	BD					4/7/2014 9:01	246	60	1	0	2	
23	1	PSBKG							4/7/2014 10:36	264	60	1	0	2	
24	2	0	PSCHK						4/7/2014 10:39	4469	60	1	1	2	

Attachment Table 1-32 09501B Download Reports

TRUCKBAY WALLS AND CEILING ABOVE 2 METERS

SUID: 095018
Description: Beta Scans and Directs
Survey Tech: Jodse A. Torres

04/03/2014

Inst. M2350(-1) SN: 304708

Inst. ID: JAT0187

Units: c

Cal Due Date: 4/1/2015

detector 43-68 SN: PR330048

Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG												
1	1		PRCHK						4/3/2014 7:22	284	60	1	0	2
2	1	9501B	FLDBK						4/3/2014 7:25	4818	60	1	0	2
3	1	9501B	FLDBK						4/3/2014 8:12	266	60	1	0	2
4	1	9501B	FLDBK						4/3/2014 8:13	275	60	1	0	2
5	1	9501B	FLDBK						4/3/2014 8:15	233	60	1	0	2
6	1	9501B	FLDBK						4/3/2014 8:16	238	60	1	0	2
7	1	9501B	G048	BS					4/3/2014 8:17	248	60	1	0	2
8	1	9501B	G048	BD					4/3/2014 8:43	465.4687	60	0	0	2
10	1	9501B	G049	BS					4/3/2014 8:47	258	60	1	0	2
11	1	9501B	G049	BD					4/3/2014 9:55	640.0782	60	0	0	2
12	1	9501B	G052	BS					4/3/2014 9:56	340	60	1	0	2
13	1	9501B	G052	BD					4/3/2014 10:02	574.6875	60	0	0	2
14	1	9501B	G053	BS					4/3/2014 10:03	277	60	1	0	2
15	1	9501B	G053	BD					4/3/2014 10:10	553.5938	60	0	0	2
16	1	9501B	G051	BS					4/3/2014 10:12	277	60	1	0	2
17	1	9501B	G051	BD					4/3/2014 10:17	550.3125	60	0	0	2
18	1	9501B	G050	BS					4/3/2014 12:01	319	60	1	0	2
19	1	9501B	G050	BD					4/3/2014 12:06	395.1562	60	0	0	2
20	1	9501B	G031	BS					4/3/2014 12:08	162	60	1	0	2
21	1	9501B	G031	BD					4/3/2014 12:15	582.4219	60	0	0	2
22	1	9501B	G034	BS					4/3/2014 12:16	264	60	1	0	2
23	1	9501B	G034	BD					4/3/2014 12:22	536.4844	60	0	0	2
24	1	9501B	G032	BS					4/3/2014 12:24	263	60	1	0	2
25	1	9501B	G032	BD					4/3/2014 12:28	435.9375	60	0	0	2
26	1	9501B	G033	BS					4/3/2014 12:30	249	60	1	0	2
27	1	9501B	G033	BD					4/3/2014 12:35	508.125	60	0	0	2
28	1	9501B	G054	BS					4/3/2014 12:37	266	60	1	0	2
29	1	9501B	G054	BD					4/3/2014 14:03	596.9532	60	0	0	2
30	1	9501B	G060	BS					4/3/2014 14:05	275	60	1	0	2
31	1	9501B	G060	BD					4/3/2014 14:15	582.8907	60	0	0	2
32	1	9501B	G055	BS					4/3/2014 14:18	245	60	1	0	2
33	1	9501B	G055	BD					4/3/2014 14:26	577.7344	60	0	0	2
34	1	9501B	G037	BS					4/3/2014 14:29	264	60	1	0	2
35	1	9501B	G037	BD					4/3/2014 14:36	569.5312	60	0	0	2
36	1	9501B	G038	BS					4/3/2014 14:38	297	60	1	0	2
37	1	9501B	G038	BD					4/3/2014 14:46	531.0937	60	0	0	2
									4/3/2014 14:48	331	60	1	0	2

Attachment Table 1-32 09501B Download Reports

TRUCKBAY WALLS AND CEILING ABOVE 2 METERS

SUID: 09501B
Description: Beta Scans and Directs
Survey Tech: Jodse A. Torres

04/03/2014

PAGE 6 OF 6

Inst. M2350(-1) SN: 304708		Inst. ID: JAT0187		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
38	1	9501B	G036	BS					4/3/2014 15:02	557.3438	60	0	0	2	
39	1	9501B	G036	BD					4/3/2014 15:04	307	60	1	0	2	
40	1	9501B	G035	BS					4/3/2014 15:08	546.0937	60	0	0	2	
41	1	9501B	G035	BD					4/3/2014 15:10	304	60	1	0	2	
42	1	9501B	G040	BS					4/3/2014 15:14	594.8438	60	0	0	2	
43	1	9501B	G040	BD					4/3/2014 15:16	293	60	1	0	2	
44	1	9501B	G039	BS					4/3/2014 15:21	634.4532	60	0	0	2	
45	1	9501B	G039	BD					4/3/2014 15:23	281	60	1	0	2	
46	1	9501B	G041	BS					4/3/2014 15:27	552.4219	60	0	0	2	
47	1	9501B	G041	BD					4/3/2014 15:29	287	60	1	0	2	
48	1	PSBKG							4/3/2014 15:55	260	60	1	0	2	
49	1		PSCHK						4/3/2014 16:00	5521.001	60	1	3	2	

Attachment Table 1-32 09501B Download Reports

2014-03B-0-038

SUID: 09501B
Description: Beta Scans and Directs
Survey Tech: Robert Reheard

04/01/2014

Robert Reheard *4/1/14*

Inst. M2350(-1) SN: 304708			Inst. ID: RR9291		Units: c			Cal Due Date: 4/1/2015			detector 43-68 SN: PR330048				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	0	PRBKG							4/1/2014 8:11	277	60	1	0	2	
1	0	0	PRCHK						4/1/2014 8:13	4995	60	1	0	2	
3	0	9501B	FLDBK						4/1/2014 9:54	165	60	1	0	2	
4	0	9501B	FLDBK						4/1/2014 9:56	180	60	1	0	2	
5	0	9501B	FLDBK						4/1/2014 9:57	173	60	1	0	2	
6	0	9501B	FLDBK						4/1/2014 9:58	191	60	1	0	2	
7	0	9501B	FLDBK						4/1/2014 9:59	192	60	1	0	2	
8	0	9501B	VG044	BS					4/1/2014 10:18	434.0625	60	0	0	2	
9	0	9501B	VG044	BD					4/1/2014 10:23	294	60	1	0	2	
10	0	9501B	VG058	BS					4/1/2014 10:34	509.7656	60	0	0	2	
11	0	9501B	VG058	BD					4/1/2014 10:37	225	60	1	0	2	
12	0	9501B	VG059	BS					4/1/2014 10:49	416.9531	60	0	0	2	
13	0	9501B	VG059	BD					4/1/2014 10:51	257	60	1	0	2	
14	0	9501B	VG057	BS					4/1/2014 12:10	423.2812	60	0	0	2	
15	0	9501B	VG057	BD					4/1/2014 12:12	210	60	1	0	2	
16	0	9501B	VG056	BS					4/1/2014 12:28	437.3437	60	0	0	2	
17	0	9501B	VG056	BD					4/1/2014 12:29	233	60	1	0	2	
18	0	9501B	VG047	BS					4/1/2014 12:40	449.2969	60	0	0	2	
19	0	9501B	VG047	BD					4/1/2014 12:41	266	60	1	0	2	
20	0	9501B	VG046	BS					4/1/2014 12:56	407.5781	60	0	0	2	
21	0	9501B	VG046	BD					4/1/2014 12:58	376	60	1	0	2	
22	0	9501B	VG045	BS					4/1/2014 13:07	455.8594	60	0	0	2	
23	0	9501B	VG045	BD					4/1/2014 13:09	316	60	1	0	2	
24	0	9501B	VG042	BS					4/1/2014 13:52	431.25	60	0	0	2	
25	0	9501B	VG042	BD					4/1/2014 13:54	349	60	1	0	2	
26	0	9501B	VG043	BS					4/1/2014 14:10	428.9062	60	0	0	2	
27	0	9501B	VG043	BD					4/1/2014 14:11	326	60	1	0	2	
28	0	PSBKG		0					4/1/2014 14:43	251	60	1	0	2	
29	0	0	PSCHK	0					4/1/2014 14:44	5051.001	60	1	0	2	

Attachment Table 1-32 09501B Download Reports

SUID: 09501B
Description: QA Survey < 2m
Survey Tech: Jose Torres

PAGE 4 OF 4

03/26/2014

Inst. M2350(-1) SN: 293136		Inst. ID: JAT0187		Units: c		Cal Due Date: 5/14/2014			detector 43-68B SN: PR314512						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	9501B	FLDBK						3/26/2014 12:21	149	60	1	0	2	
1	2	9501B	FLDBK						3/26/2014 12:24	142	60	1	0	2	
3	4	9501B	FLDBK						3/26/2014 12:28	138	60	1	0	2	
4	5	9501B	FLDBK						3/26/2014 13:03	145	60	1	0	2	
6	7	9501B	FLDBK						3/26/2014 13:06	261	60	1	0	2	
7	1	9501B	QG06	BS					3/26/2014 13:14	372.8906	60	0	0	2	
8	2	9501B	QG06	BD					3/26/2014 13:17	130	60	1	0	2	
9	3	9501B	QG17	BS					3/26/2014 13:23	511.4063	60	0	0	2	
10	4	9501B	QG17	BD					3/26/2014 13:26	200	60	1	0	2	

Attachment Table 1-32 09501B Download Reports

SUID: 09501B
Description: Beta Scans Directs
Survey Tech(s): Jack Mucia

03/19/2014

#2/24/14

Inst. M2350(-1) SN: 266669		Inst. ID: JLM9424		Units: c		Cal Due Date: 7/23/2014		detector 43-688 SN: PR292890							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							3/19/2014 7:35	256	60	1	0	2	
1	2	PRCHK							3/19/2014 7:41	4566	60	1	0	2	
2	1	9501B	FLBKG						3/19/2014 10:00	238	60	1	0	2	
3	2	9501B	FLBKG						3/19/2014 10:02	232	60	1	0	2	
4	3	9501B	FLBKG						3/19/2014 10:05	242	60	1	0	2	
5	4	9501B	FLBKG						3/19/2014 10:24	225	60	1	0	2	
6	5	9501B	FLBKG						3/19/2014 10:26	237	60	1	0	2	
7	6	9501B	VG001	BS					3/19/2014 11:10	275.3906	60	0	0	2	
9	8	9501B	VG002	BS					3/19/2014 11:12	270.2344	60	0	0	2	
10	9	9501B	VG003	BS					3/19/2014 11:14	254.7656	60	0	0	2	
11	10	9501B	VG004	BS					3/19/2014 11:15	260.8594	60	0	0	2	
12	11	9501B	VG005	BS					3/19/2014 11:17	281.25	60	0	0	2	
13	12	9501B	VG006	BS					3/19/2014 11:26	162.8906	60	0	0	2	
15	14	9501B	VG007	BS					3/19/2014 11:27	240	60	0	0	2	
16	15	9501B	VG008	BS					3/19/2014 11:28	278.4375	60	0	0	2	
17	16	9501B	VG009	BS					3/19/2014 11:29	241.6406	60	0	0	2	
18	17	9501B	VG010	BS					3/19/2014 11:31	266.9531	60	0	0	2	
19	18	9501B	VG010	BD					3/19/2014 11:32	254	60	1	0	2	
20	19	9501B	VG009	BD					3/19/2014 11:33	228	60	1	0	2	
21	20	9501B	VG008	BD					3/19/2014 11:35	213	60	1	0	2	
22	21	9501B	VG007	BD					3/19/2014 11:36	225	60	1	0	2	
23	22	9501B	VG006	BD					3/19/2014 11:38	237	60	1	0	2	
24	23	9501B	VG005	BD					3/19/2014 11:42	205	60	1	0	2	
25	24	9501B	VG004	BD					3/19/2014 11:43	235	60	1	0	2	
26	25	9501B	VG003	BD					3/19/2014 11:45	212	60	1	0	2	
27	26	9501B	VG002	BD					3/19/2014 11:48	228	60	1	0	2	
28	27	9501B	VG001	BD					3/19/2014 11:49	232	60	1	0	2	
29	28	9501B	VG011	BD					3/19/2014 12:24	233	60	1	0	2	
30	29	9501B	VG011	BS					3/19/2014 12:27	259.6875	60	0	0	2	
31	30	9501B	VG014	BS					3/19/2014 12:30	256.4063	60	0	0	2	
32	31	9501B	VG015	BS					3/19/2014 12:33	219.375	60	0	0	2	
33	32	9501B	VG016	BS					3/19/2014 12:38	291.5625	60	0	0	2	
34	33	9501B	VG017	BS					3/19/2014 12:41	291.7969	60	0	0	2	
35	34	9501B	VG018	BS					3/19/2014 12:48	283.3594	60	0	0	2	
36	35	9501B	VG018	BD					3/19/2014 12:51	225	60	1	0	2	
37	36	9501B	VG017	BD					3/19/2014 12:53	252	60	1	0	2	
38	37	9501B	VG016	BD					3/19/2014 12:54	252	60	1	0	2	

Attachment Table 1-32 09501B Download Reports

SUID: 09501B
Description: Beta Scans Directs
Survey Tech(s): Jack Mucia

03/19/2014

2/24/14

Inst. M2350(-1) SN: 266669			Inst. ID: JLM9424		Units: c		Cal Due Date: 7/23/2014			detector 43-688 SN: PR292890				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
39	38	9501B	VG015	BD					3/19/2014 12:56	170	60	1	0	2
40	39	9501B	VG014	BD					3/19/2014 12:57	199	60	1	0	2
41	40	9501B	VG013	BD					3/19/2014 14:42	197	60	1	0	2
42	41	9501B	VG013	BS					3/19/2014 14:44	211.4063	60	0	0	2
43	42	9501B	VG012	BS					3/19/2014 15:12	151.4062	60	0	0	2
44	43	9501B	VG012	BD					3/19/2014 15:13	198	60	1	0	2
45	1	PSCHK							3/19/2014 15:27	348	60	1	0	2
46	2		PSCHK						3/19/2014 15:30	4401	60	1	1	2
0	0	0	0	0	0	0	0	0	1/0/1900 0:00	0	0	0	0	0
0	0	0	0	0	0	0	0	0	1/0/1900 0:00	0	0	0	0	0

Attachment Table 1-32 09501B Download Reports

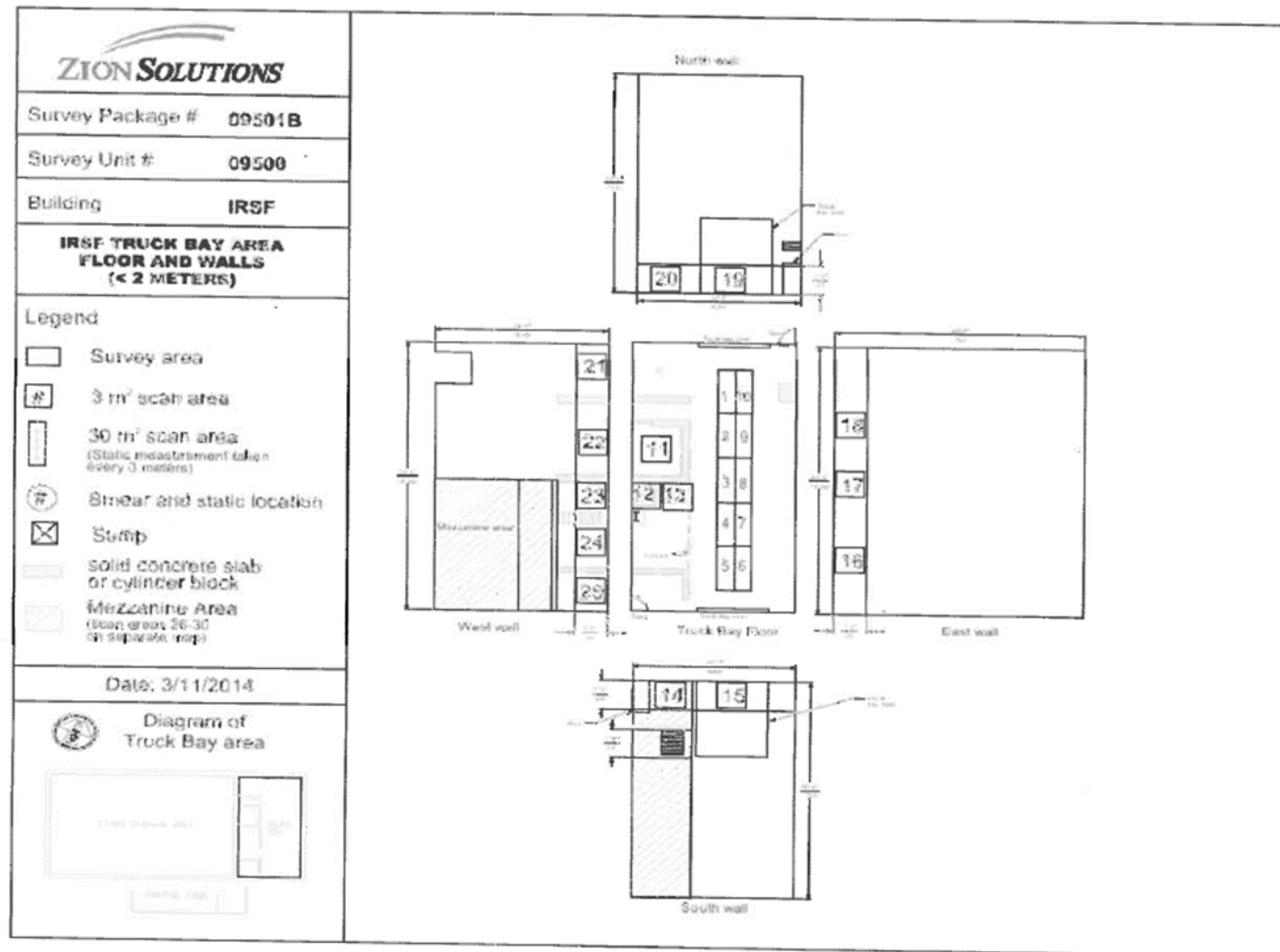
SUID: 09501B
Description: Beta Scans Directs
Survey Tech: Vicky Baldwin

Survey # 2014-058-0-023

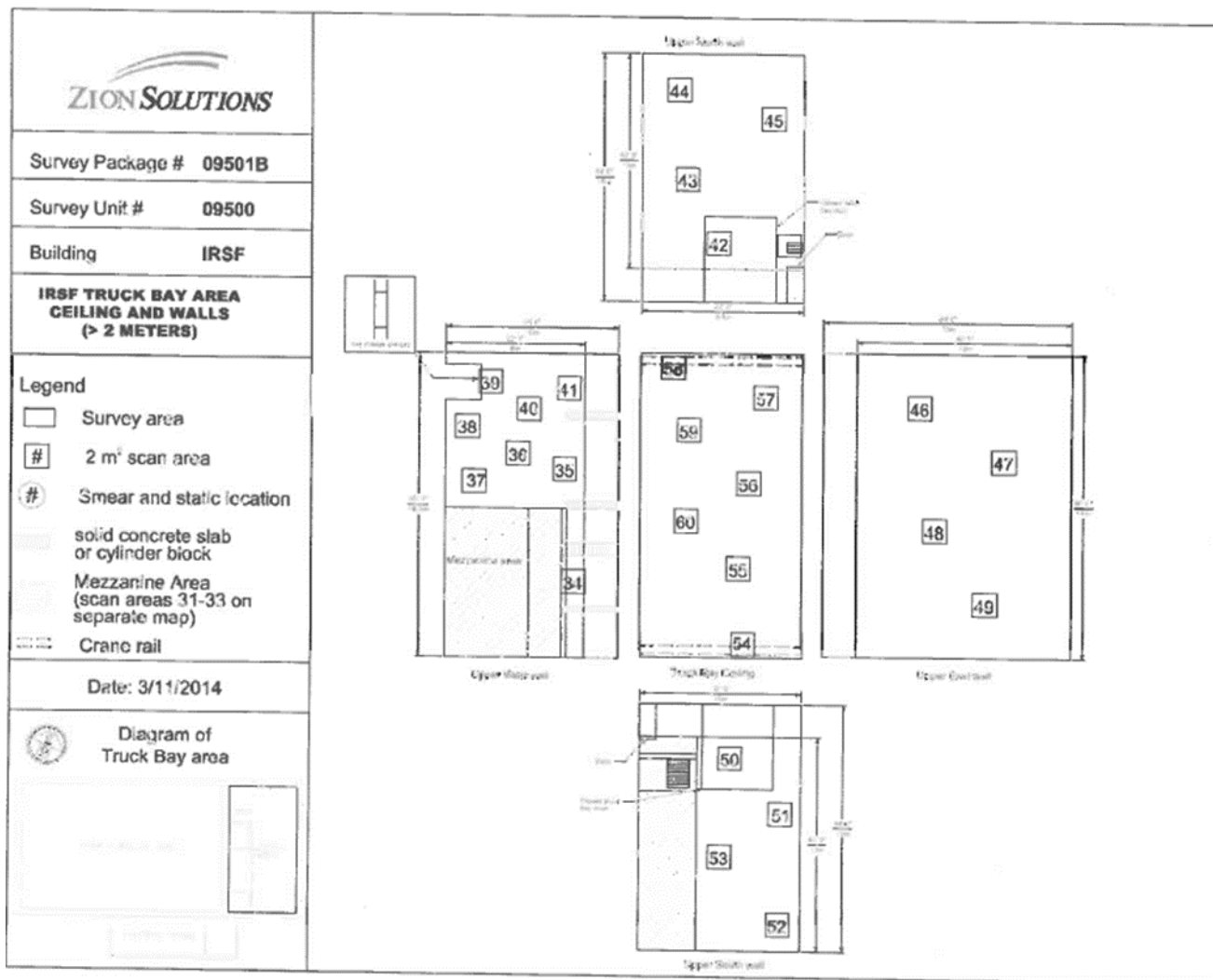
03/19/2014

Inst. M2350(-1) SN: 266657		Inst. ID: VMB6153		Units: c		Cal Due Date: 11/18/2014		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							3/19/2014 7:37	249	60	1	0	2	
1	1	PRCHK							3/19/2014 7:44	4676.001	60	1	3	2	
2	1	9501B	FLDBK						3/19/2014 9:42	172	60	1	0	2	
3	2	9501B	FLDBK						3/19/2014 9:44	181	60	1	0	2	
4	3	9501B	FLDBK						3/19/2014 9:46	187	60	1	0	2	
5	4	9501B	FLDBK						3/19/2014 9:50	178	60	1	0	2	
6	5	9501B	FLDBK						3/19/2014 9:52	190	60	1	0	2	
7	19	9501B	VG019	BS					3/19/2014 10:01	232.9688	60	0	0	2	
8	20	9501B	VG019	BD					3/19/2014 10:02	190	60	1	0	2	
10	20	9501B	VG020	BS					3/19/2014 10:11	423.5157	60	0	0	2	
11	20	9501B	VG020	BD					3/19/2014 10:14	156	60	1	0	2	
12	26	9501B	VG026	BS					3/19/2014 11:25	317.8125	60	0	0	2	
13	26	9501B	VG026	BD					3/19/2014 11:26	236	60	1	0	2	
14	27	9501B	VG027	BS					3/19/2014 11:33	435.4688	60	0	0	2	
15	27	9501B	VG027	BD					3/19/2014 11:34	241	60	1	0	2	
16	28	9501B	VG028	BS					3/19/2014 11:37	463.8281	60	0	0	2	
18	28	9501B	VG028	BD					3/19/2014 11:41	247	60	1	0	2	
19	29	9501B	VG029	BS					3/19/2014 11:47	463.125	60	0	0	2	
20	29	9501B	VG029	BD					3/19/2014 11:48	287	60	1	0	2	
21	30	9501B	VG030	BS					3/19/2014 11:51	525.7031	60	0	0	2	
22	30	9501B	VG030	BD					3/19/2014 11:53	326	60	1	0	2	
23	21	9501B	VG021	BS					3/19/2014 12:25	446.4844	60	0	0	2	
24	21	9501B	VG021	BD					3/19/2014 12:27	185	60	1	0	2	
25	22	9501B	VG022	BS					3/19/2014 12:36	447.4219	60	0	0	2	
26	22	9501B	VG022	BD					3/19/2014 12:38	186	60	1	0	2	
27	23	9501B	VG023	BS					3/19/2014 12:43	454.4531	60	0	0	2	
28	23	9501B	VG023	BD					3/19/2014 12:45	178	60	1	0	2	
29	24	9501B	VG024	BS					3/19/2014 13:11	497.3438	60	0	0	2	
30	24	9501B	VG024	BD					3/19/2014 13:12	200	60	1	0	2	
31	25	9501B	VG025	BS					3/19/2014 13:36	468.0469	60	0	0	2	
32	25	9501B	VG025	BD					3/19/2014 13:38	220	60	1	0	2	
33	1	PSBKG							3/19/2014 15:26	194	60	1	0	2	
34	1	PSCHK							3/19/2014 15:34	4488	60	1	3	2	

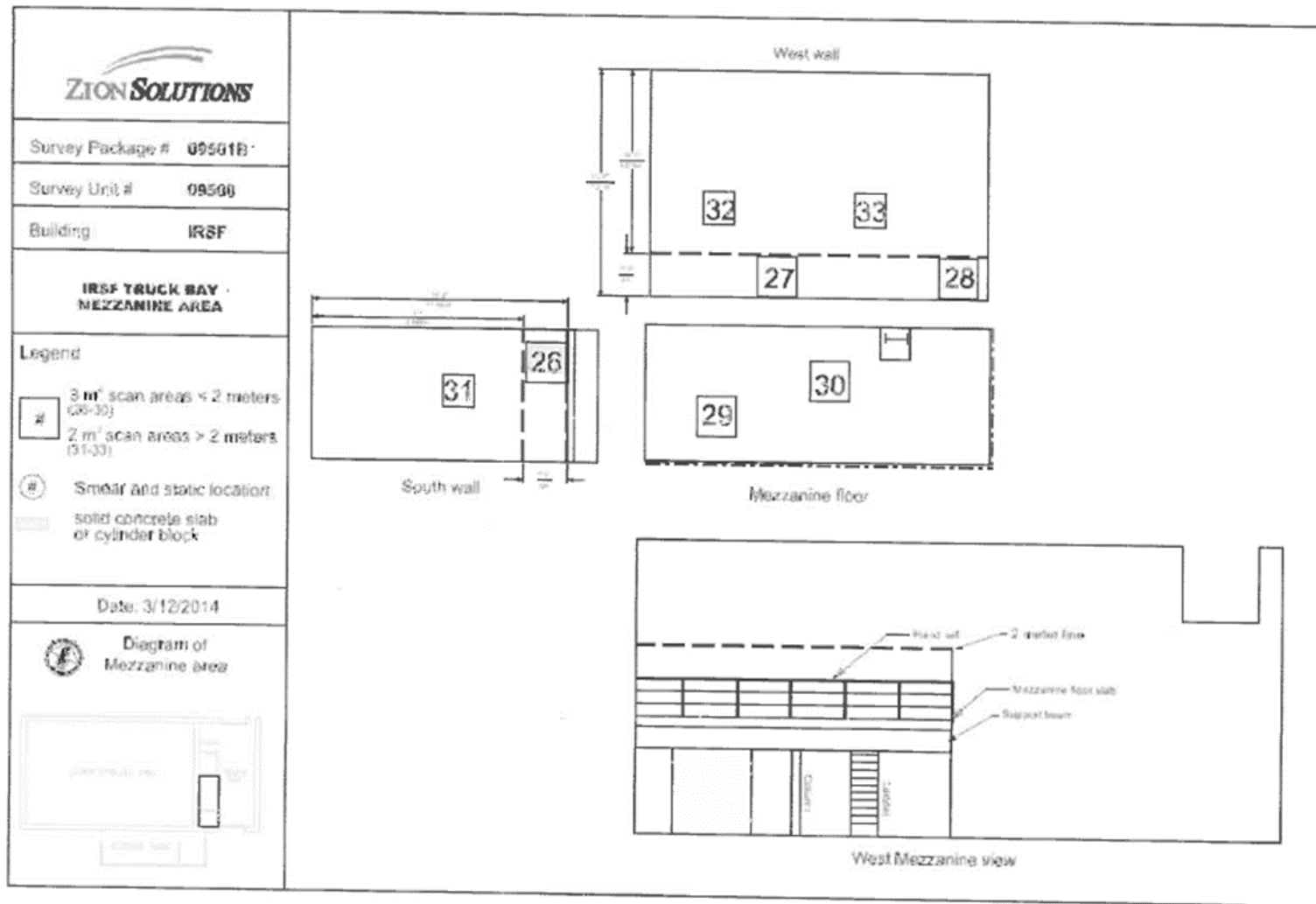
Attachment Figure 1-34 09501B Survey Maps



Attachment Figure 1-32 09501B Survey Maps



Attachment Figure 1-32 09501B Survey Maps



Attachment Table 1-34 09501C Download Reports

9501C Control Room
QC of Grid 32

SUID: 09501C
Description: QA Survey
Survey Tech(s): J. Green / K. Webster

03/31/2014

Inst. M2350(-1) SN: 293136		Inst. ID: KJW2354		Units: c		Cal Due Date: 5/14/2014			detector 43-68B SN: PR314512						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							3/31/2014 12:15	204	60	1	0	2	
1	2		PRCHK						3/31/2014 12:20	4506	60	1	3	2	
2	1	9501C	FLDBK						3/31/2014 13:02	152	60	1	0	2	
3	2	9501C	FLDBK						3/31/2014 13:03	180	60	1	0	2	
4	3	9501C	FLDBK						3/31/2014 13:04	181	60	1	0	2	
5	4	9501C	FLDBK						3/31/2014 13:05	201	60	1	0	2	
6	5	9501C	FLDBK						3/31/2014 13:07	175	60	1	0	2	
7	1	9501C	QG032	BS					3/31/2014 13:18	499.9219	60	0	0	2	
8	2	9501C	QG032	BD					3/31/2014 13:22	250	60	1	0	2	
9	1	PSBKG							3/31/2014 13:34	194	60	1	0	2	
10	2		PSCHK						3/31/2014 13:38	4395	60	1	3	2	
11	1	PSBKG							3/31/2014 13:51	231	60	1	0	2	
12	2		PSCHK						3/31/2014 13:54	4467	60	1	3	2	

Attachment Table 1-33 09501C Download Reports

Note: See sample Number 13 for scan of grid 27.
Samples 33-37 is a survey of the ventilation.

SUID: 09501C
Description: Beta Scans and Directs
Survey Tech: Robert Reheard

03/31/2014

Inst. M2350(-1) SN: 266657			Inst. ID: RR9291		Units: c		Cal Due Date:		detector 43-68 SN: PR301988					
Sample Number	sample location	SUID	Location 2	Location 3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							3/31/2014 11:14	253	60	1	0	2
1	2		PRCHK						3/31/2014 11:21	4601.001	60	1	1	2
2	3	9501C	VG026	BS					3/31/2014 11:38	371.9532	60	0	0	2
3	4	9501C	VG026	BD					3/31/2014 11:40	257	60	1	0	2
5	6	9501C	VG027	BD					3/31/2014 11:48	243	60	1	0	2
6	7	9501C	VG028	BS					3/31/2014 11:59	390.2344	60	0	0	2
7	8	9501C	VG028	BD					3/31/2014 12:00	163	60	1	0	2
8	9	9501C	FLDBK						3/31/2014 12:10	257	60	1	0	2
9	10	9501C	FLDBK						3/31/2014 12:12	175	60	1	0	2
10	11	9501C	FLDBK						3/31/2014 12:13	175	60	1	0	2
11	12	9501C	FLDBK						3/31/2014 12:14	172	60	1	0	2
12	13	9501C	FLDBK						3/31/2014 12:16	174	60	1	0	2
13	14	9501C	VG027	BS					3/31/2014 12:22	494.5312	60	0	0	2
14	15	9501C	VG029	BS					3/31/2014 12:31	377.5781	60	0	0	2
15	16	9501C	VG029	BD					3/31/2014 12:34	220	60	1	0	2
16	17	9501C	VG030	BS					3/31/2014 12:48	431.25	60	0	0	2
17	18	9501C	VG030	BD					3/31/2014 12:52	205	60	1	0	2
18	19	9501C	VG031	BS					3/31/2014 13:05	356.25	60	0	0	2
19	20	9501C	VG031	BD					3/31/2014 13:09	254	60	1	0	2
20	21	9501C	VG032	BS					3/31/2014 13:25	436.4063	60	0	0	2
21	22	9501C	VG032	BD					3/31/2014 13:36	261	60	1	0	2
22	23	9501C	VC033	BD					3/31/2014 14:39	237	60	1	0	2
23	24	9501C	VC034	BD					3/31/2014 14:44	247	60	1	0	2
24	25	9501C	VC035	BD					3/31/2014 14:49	231	60	1	0	2
25	26	9501C	VC036	BD					3/31/2014 14:54	252	60	1	0	2
26	27	9501C	VC037	BD					3/31/2014 14:59	178	60	1	0	2
27	28	PSBKG		0					3/31/2014 15:27	243	60	1	1	2
28	29	0	PSCHK	0					3/31/2014 15:29	4670	60	1	1	2

Attachment Table 1-33 09501C Download Reports

SUID: 09501C
Description: QA < 2m
Survey Techn: Jose Torres

03/26/2014

PAGE 4 OF 4

Inst. M2350(-1) SN: 293136		Inst. ID: JAT0187		Units: c		Cal Due Date: 5/14/2014		detector 43-688 SN: PR314512						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	9501C	FLDBK						3/26/2014 14:01	162	60	1	0	2
1	2	9501C	FLDBK						3/26/2014 14:02	183	60	1	0	2
2	3	9501C	FLDBK						3/26/2014 14:04	160	60	1	0	2
3	4	9501C	FLDBK						3/26/2014 14:06	154	60	1	0	2
4	5	9501C	FLDBK						3/26/2014 14:08	167	60	1	0	2
5	1	9501C	QG002	BS					3/26/2014 14:15	399.8437	60	0	0	2
6	2	9501C	QG002	BD					3/26/2014 14:17	239	60	1	0	2
7	3	9501C	QG013	BS					3/26/2014 14:23	381.3282	60	0	0	2
8	4	9501C	QG013	BD					3/26/2014 14:25	220	60	1	0	2
9	1	PSBKG							3/26/2014 15:01	225	60	1	0	2
10	2	PSCHK							3/26/2014 15:07	4451.001	60	1	3	2

Attachment Table 1-33 09501C Download Reports

2014 - 03-26-0 - 050 054
Jm

SUID: 09501C
Description: Beta Scans Directs
Survey Tech: Jack Mucia

03/26/2014

4/2/14

Inst. M2350(-1) SN: 266669		Inst. ID: JLM9424		Units: c		Cal Due Date: 7/23/2014		detector 43-688 SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	4	PRBKG							3/26/2014 7:07	284	60	1	0	2
1	5		PRCHK						3/26/2014 7:09	4602	60	1	1	2
2	1	9501C	FLBKG						3/26/2014 9:52	296	60	1	0	2
3	2	9501C	FLBKG						3/26/2014 9:54	301	60	1	0	2
4	3	9501C	FLBKG						3/26/2014 9:55	291	60	1	0	2
5	4	9501C	FLBKG						3/26/2014 9:57	231	60	1	0	2
6	5	9501C	FLBKG						3/26/2014 9:59	245	60	1	0	2
7	6	9501C	VG012	BS					3/26/2014 10:09	266.9531	60	0	0	2
8	7	9501C	VG013	BS					3/26/2014 10:13	290.1562	60	0	0	2
9	8	9501C	VG014	BS					3/26/2014 10:20	312.8906	60	0	0	2
10	9	9501C	VG015	BS					3/26/2014 10:23	293.9063	60	0	0	2
11	10	9501C	VG016	BS					3/26/2014 10:28	258.2813	60	0	0	2
12	11	9501C	VG017	BS					3/26/2014 10:33	307.9688	60	0	0	2
13	12	9501C	VG018	BS					3/26/2014 10:36	270	60	0	0	2
14	13	9501C	VG019	BS					3/26/2014 10:41	298.5938	60	0	0	2
15	14	9501C	VG020	BS					3/26/2014 10:47	308.4375	60	0	0	2
16	15	9501C	VG021	BS					3/26/2014 10:52	301.875	60	0	0	2
17	16	9501C	VG022	BS					3/26/2014 10:59	312.1875	60	0	0	2
18	17	9501C	VG023	BS					3/26/2014 11:05	296.25	60	0	0	2
19	18	9501C	VG024	BS					3/26/2014 11:09	278.2031	60	0	0	2
20	19	9501C	VG025	BS					3/26/2014 11:14	266.9531	60	0	0	2
21	20	9501C	VG025	BD					3/26/2014 12:21	181	60	1	0	2
22	21	9501C	VG024	BD					3/26/2014 12:23	233	60	1	0	2
23	22	9501C	VG023	BD					3/26/2014 12:24	250	60	1	0	2
24	23	9501C	VG022	BD					3/26/2014 12:27	239	60	1	0	2
25	24	9501C	VG021	BD					3/26/2014 12:28	223	60	1	0	2
26	25	9501C	VG020	BD					3/26/2014 12:32	193	60	1	0	2
27	26	9501C	VG019	BD					3/26/2014 12:33	222	60	1	0	2
28	27	9501C	VG018	BD					3/26/2014 12:35	150	60	1	0	2
29	28	9501C	VG017	BD					3/26/2014 12:36	234	60	1	0	2
30	29	9501C	VG016	BD					3/26/2014 12:38	132	60	1	0	2
31	30	9501C	VG015	BD					3/26/2014 12:40	240	60	1	0	2
32	31	9501C	VG014	BD					3/26/2014 12:45	219	60	1	0	2
33	32	9501C	VG013	BD					3/26/2014 12:51	236	60	1	0	2
34	33	9501C	VG012	BD					3/26/2014 12:54	235	60	1	0	2
35	1	PSBKG							3/26/2014 14:35	334	60	1	0	2
36	2		PSCHK						3/26/2014 14:37	4586	60	1	1	2

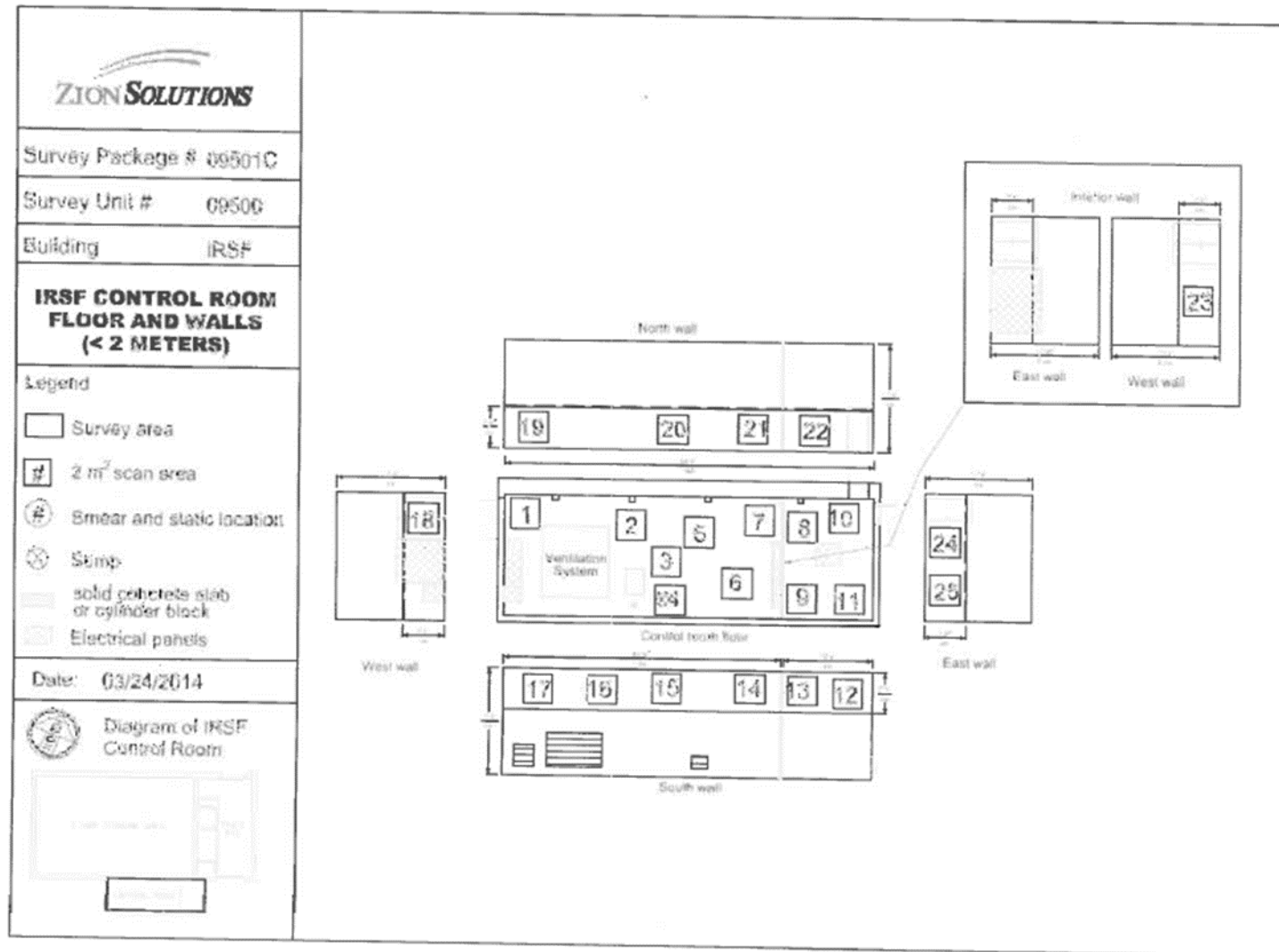
Attachment Table 1-33 09501C Download Reports

SUID: 09501C
Description: Betac Scans Directs
Survey Tech(s): Jack Mucia

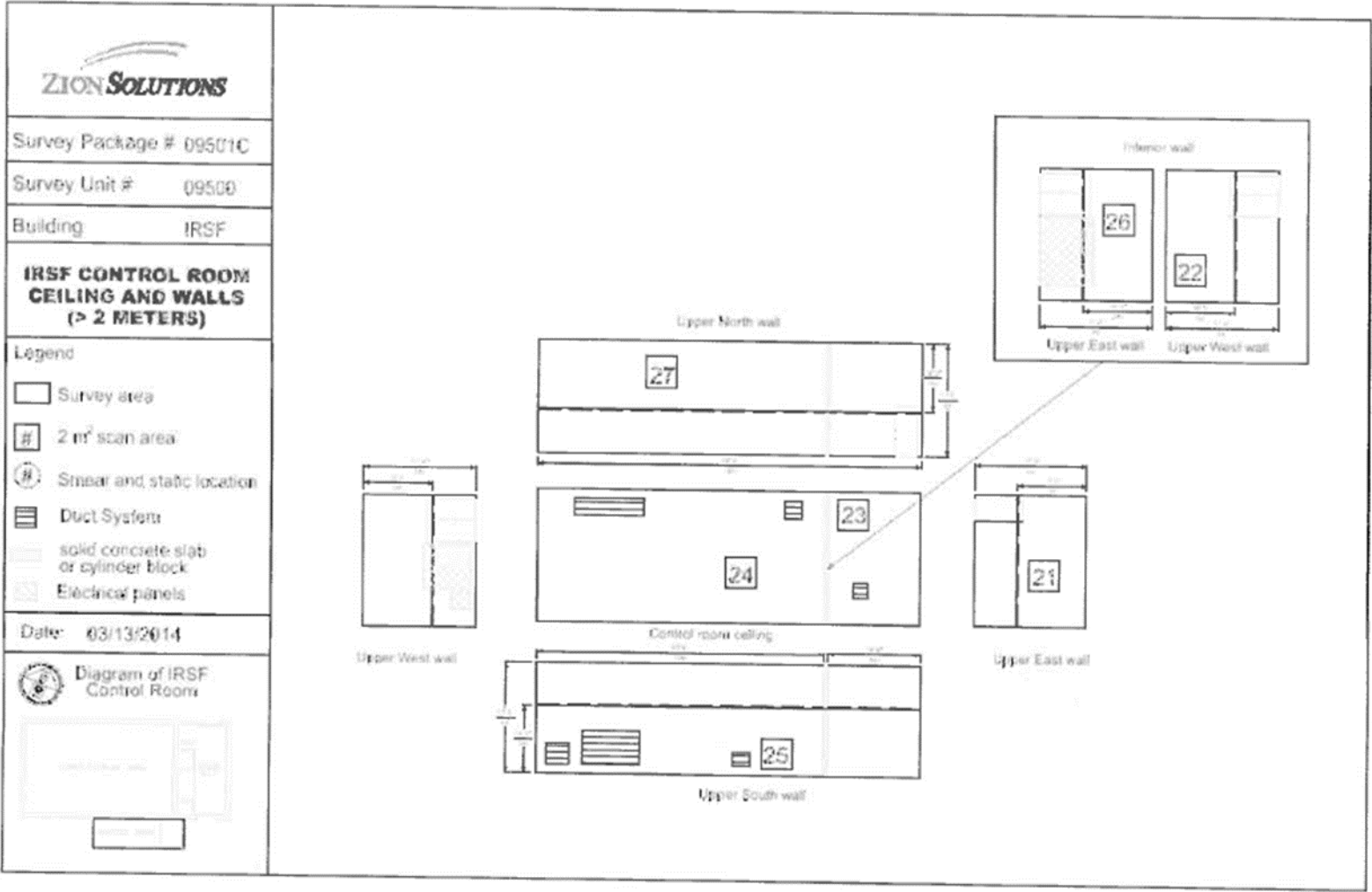
03/24/2014

Inst. M2350(-1) SN: 266669		Inst. ID: JLM9424		Units: c		Cal Due Date: 7/23/2014		detector 43-68B SN: PR292890							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							3/24/2014 12:12	223	60	1	0	2	
1	2		PRCHK						3/24/2014 12:15	4560	60	1	0	2	
3	4	9501C	FLBKG						3/24/2014 13:43	248	60	1	0	2	
4	5	9501C	FLBKG						3/24/2014 13:47	218	60	1	0	2	
5	6	9501C	FLBKG						3/24/2014 13:48	243	60	1	0	2	
6	7	9501C	FLBKG						3/24/2014 13:49	202	60	1	0	2	
7	8	9501C	FLBKG						3/24/2014 13:51	220	60	1	0	2	
8	1	9501C	VG001	BS					3/24/2014 14:03	364	60	0	0	2	
9	2	9501C	VG002	BS					3/24/2014 14:06	395	60	0	0	2	
10	3	9501C	VG003	BS					3/24/2014 14:09	369	60	0	0	2	
11	4	9501C	VG004	BS					3/24/2014 14:14	429	60	0	0	2	
12	5	9501C	VG005	BS					3/24/2014 14:16	418	60	0	0	2	
13	6	9501C	VG006	BS					3/24/2014 14:22	413	60	0	0	2	
14	7	9501C	VG007	BS					3/24/2014 14:26	381	60	0	0	2	
15	8	9501C	VG008	BS					3/24/2014 14:30	394	60	0	0	2	
16	9	9501C	VG009	BS					3/24/2014 14:33	422	60	0	0	2	
17	10	9501C	VG010	BS					3/24/2014 14:36	366	60	0	0	2	
18	11	9501C	VG011	BS					3/24/2014 14:39	433	60	0	0	2	
19	12	9501C	VG011	BD					3/24/2014 14:40	336	60	1	0	2	
20	13	9501C	VG010	BD					3/24/2014 14:42	282	60	1	0	2	
21	14	9501C	VG009	BD					3/24/2014 14:43	315	60	1	0	2	
22	15	9501C	VG008	BD					3/24/2014 14:45	351	60	1	0	2	
23	16	9501C	VG007	BD					3/24/2014 14:47	332	60	1	0	2	
24	17	9501C	VG006	BD					3/24/2014 14:49	331	60	1	0	2	
25	18	9501C	VG005	BD					3/24/2014 14:50	341	60	1	0	2	
26	19	9501C	VG004	BD					3/24/2014 14:52	218	60	1	0	2	
27	20	9501C	VG003	BD					3/24/2014 14:54	359	60	1	0	2	
28	21	9501C	VG002	BD					3/24/2014 14:55	318	60	1	0	2	
29	22	9501C	VG001	BD					3/24/2014 14:57	288	60	1	0	2	
30	1	PSBKG							3/24/2014 15:27	286	60	1	0	2	
31	2		PSCHK						3/24/2014 15:30	4530	60	1	1	2	

Attachment Figure 1-35 09501C Survey Maps



Attachment Figure 1-33 09501C Survey Maps



Attachment Table 1-35 09504 Download Reports

SUID: 09504A
Description: Beta Scans and Directs
Survey Tech: Jack Mucia

04/01/2014

Inst. M2350(-1) SN: 304718 Inst. ID: JLM9424 Units: c Cal Due Date: 4/1/2015 detector 43-68 SN: PR330046

Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG												
1	2		PRCHK						4/1/2014 10:36	302	60	1	0	2
2	1	9504A	FLDBK						4/1/2014 10:38	4561	60	1	0	2
3	2	9504A	FLDBK						4/1/2014 10:52	325	60	1	0	2
4	3	9504A	FLDBK						4/1/2014 10:53	303	60	1	0	2
5	4	9504A	FLDBK						4/1/2014 10:54	303	60	1	0	2
6	5	9504A	FLDBK						4/1/2014 10:55	279	60	1	0	2
7	6	9504A	VG009	BS					4/1/2014 10:56	295	60	1	0	2
8	7	9504A	VG009	BD					4/1/2014 11:59	384.1406	60	0	0	2
9	8	9504A	VG010	BS					4/1/2014 12:00	308	60	1	0	2
10	9	9504A	VG010	BD					4/1/2014 12:11	335.3906	60	0	0	2
11	10	9504A	VG011	BS					4/1/2014 12:13	284	60	1	0	2
12	11	9504A	VG011	BD					4/1/2014 12:23	370.3125	60	0	0	2
13	12	9504A	VG012	BS					4/1/2014 12:24	314	60	1	0	2
14	13	9504A	VG012	BD					4/1/2014 12:39	337.0313	60	0	0	2
15	14	9504A	VG013	BS					4/1/2014 12:40	278	60	1	0	2
16	15	9504A	VG013	BD					4/1/2014 13:10	393.2813	60	0	0	2
17	16	9504A	VG014	BS					4/1/2014 13:11	291	60	1	0	2
18	17	9504A	VG014	BD					4/1/2014 13:43	383.6719	60	0	0	2
19	18	9504A	VG015	BS					4/1/2014 13:44	273	60	1	0	2
20	19	9504A	VG015	BD					4/1/2014 14:05	344.2969	60	0	0	2
21	20	PSBKG							4/1/2014 14:06	274	60	1	0	2
22	21		PSCHK						4/1/2014 14:40	310	60	1	0	2
									4/1/2014 14:44	4364	60	1	0	2

Attachment Table 1-34 09504 Download Reports

SUID: 9504A QC of exterior grids above 2 meters
Grids 23 and 28

SUID: 09504A
Description: QC Beta Scans and Directs
Survey Tech: Vicky Baldwin

Survey #

2014-03D-0-044

04/14/2014

Page 4 of 4

Inst. M2350(-1) SN: 304718		Inst. ID: VM86153		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							4/14/2014 9:08	257	60	1	0	2	
1	2		PRCHK						4/14/2014 9:12	4717	60	1	3	2	
2	3	9504A	FLDBK						4/14/2014 9:40	231	60	1	0	2	
3	4	9504A	FLDBK						4/14/2014 9:41	209	60	1	0	2	
4	5	9504A	FLDBK						4/14/2014 9:43	228	60	1	0	2	
5	6	9504A	FLDBK						4/14/2014 9:44	245	60	1	0	2	
6	7	9504A	FLDBK						4/14/2014 9:45	213	60	1	0	2	
7	1	9504A	QG023	BS					4/14/2014 10:08	305.1563	60	0	0	1	
8	1	9504A	QG023	BD					4/14/2014 10:09	250	60	1	0	1	
9	1	9504A	QG028	BS					4/14/2014 10:23	306.3281	60	0	0	1	
10	1	9504A	QG028	BD					4/14/2014 10:25	240	60	1	0	1	
11	1	PSBKG							4/14/2014 12:11	268	60	1	0	1	
12	1		PSCHK						4/14/2014 12:23	4574	60	1	3	1	

Attachment Table 1-34 09504 Download Reports

Exterior walls above 2 meters
Grids: 11-15, 26-30, 22, 23

SUID: 09504A
Description: Beta Scans and Directs
Survey Tech: Robert Reheard

2014-05B-0-042

04/08/2014

Inst. M2350(-1) SN: 304708			Inst. ID: RR9291		Units: c				Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							4/8/2014 7:18	207	60	1	0	2	
1	1	0	PRCHK						4/8/2014 7:25	4728	60	1	0	2	
2	1	9504A	FLDBK						4/8/2014 9:20	249	60	1	0	2	
3	1	9504A	FLDBK						4/8/2014 9:21	267	60	1	0	2	
4	1	9504A	FLDBK						4/8/2014 9:22	240	60	1	0	2	
5	1	9504A	FLDBK						4/8/2014 9:24	300	60	1	0	2	
6	1	9504A	FLDBK						4/8/2014 9:25	279	60	1	0	2	
7	1	9504A	VG011	BS					4/8/2014 9:33	566.4844	60	0	0	2	
8	1	9504A	VG011	BD					4/8/2014 9:38	329	60	1	0	2	
9	1	9504A	VG012	BS					4/8/2014 9:51	491.0156	60	0	0	2	
10	1	9504A	VG012	BD					4/8/2014 9:53	305	60	1	0	2	
11	1	9504A	VG013	BS					4/8/2014 10:04	446.4844	60	0	0	2	
12	1	9504A	VG013	BD					4/8/2014 10:06	305	60	1	0	2	
13	1	9504A	VG014	BS					4/8/2014 10:22	529.4531	60	0	0	2	
14	1	9504A	VG014	BD					4/8/2014 10:23	326	60	1	0	2	
15	1	9504A	VG015	BS					4/8/2014 10:36	550.5469	60	0	0	2	
16	1	9504A	VG015	BD					4/8/2014 10:37	255	60	1	0	2	
17	1	9504A	VG030	BS					4/8/2014 10:56	614.2969	60	0	0	2	
18	1	9504A	VG030	BD					4/8/2014 10:59	290	60	1	0	2	
19	1	9504A	VG029	BS					4/8/2014 12:27	531.5625	60	0	0	2	
20	1	9504A	VG029	BD					4/8/2014 12:29	291	60	1	0	2	
21	1	9504A	VG028	BS					4/8/2014 12:45	512.3437	60	0	0	2	
22	1	9504A	VG028	BD					4/8/2014 12:46	285	60	1	0	2	
23	1	9504A	VG027	BS					4/8/2014 13:01	633.0469	60	0	0	2	
24	1	9504A	VG027	BD					4/8/2014 13:03	322	60	1	0	2	
25	1	9504A	VG026	BS					4/8/2014 13:24	653.4375	60	0	0	2	
26	1	9504A	VG026	BD					4/8/2014 13:26	301	60	1	0	2	
27	1	9504A	VG022	BS					4/8/2014 13:42	509.5313	60	0	0	2	
28	1	9504A	VG022	BD					4/8/2014 13:44	279	60	1	0	2	
29	1	9504A	VG023	BS					4/8/2014 14:02	484.9219	60	0	0	2	
30	1	9504A	VG023	BD					4/8/2014 14:04	277	60	1	0	2	
31	1	PSBKG	0	0					4/8/2014 14:43	241	60	1	0	2	
32	1	0	PSCHK	0					4/8/2014 14:45	4860	60	1	1	2	

Attachment Table 1-34 09504 Download Reports

IRSF Exterior walls above 2 meters

SUID: 09504A

04/09/2014

Description: Beta Scans and Directs

2014-058-0-043

Survey Tech: Robert Reheard

R. Reheard

4/14/14

Inst. M2350(-1) SN: 304708		Inst. ID: RR9291		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		0					4/9/2014 7:37	196	60	1	1	2
1	1		PRCHK	0					4/9/2014 7:40	4895	60	1	1	2
2	1	9504A	FLDBK	0					4/9/2014 8:32	230	60	1	0	2
3	1	9504A	FLDBK	0					4/9/2014 8:33	230	60	1	0	2
4	1	9504A	FLDBK	0					4/9/2014 8:35	266	60	1	0	2
5	1	9504A	FLDBK	0					4/9/2014 8:36	236	60	1	0	2
6	1	9504A	FLDBK	0					4/9/2014 8:37	233	60	1	0	2
7	1	9504A	VG025	BS					4/9/2014 9:38	503.9062	60	0	0	2
8	1	9504A	VG025	BD					4/9/2014 9:40	234	60	1	0	2
9	1	9504A	VG024	BS					4/9/2014 9:56	433.3594	60	0	0	2
10	1	9504A	VG024	BD					4/9/2014 9:58	267	60	1	0	2
11	1	9504A	VG017	BS					4/9/2014 10:19	604.4531	60	0	0	2
12	1	9504A	VG017	BD					4/9/2014 10:21	323	60	1	0	2
13	1	9504A	VG016	BS					4/9/2014 10:46	510.7031	60	0	0	2
14	1	9504A	VG016	BD					4/9/2014 10:47	349	60	1	0	2
15	1	9504A	VG018	BS					4/9/2014 12:56	493.3594	60	0	0	2
16	1	9504A	VG018	BD					4/9/2014 12:57	262	60	1	0	2
17	1	9504A	VG020	BS					4/9/2014 13:12	622.0313	60	0	0	2
18	1	9504A	VG020	BD					4/9/2014 13:14	272	60	1	0	2
19	1	9504A	VG021	BS					4/9/2014 13:35	536.4844	60	0	0	2
20	1	9504A	VG021	BD					4/9/2014 13:37	375	60	1	0	2
21	1	9504A	VG019	BS					4/9/2014 13:43	633.2813	60	0	0	2
22	1	9504A	VG019	BD					4/9/2014 13:45	402	60	1	0	2
23	1	PSBKG							4/9/2014 14:34	245	60	1	0	2
24	1	0	PSBKG						4/9/2014 14:37	4957	60	1	1	2

Attachment Table 1-34 09504 Download Reports

Exterior walls above 2 meters

SURVEY# 2014-OSB-0-041
IRSF Exterior North Walls >2m

SUID: 09504A
Description: Beta Scans and Directs
Survey Tech: Jose Torres

04/07/2014

PAGE 4 of 4

Inst. M2350(-1) SN: 304708		Inst. ID: JAT0187		Units: c		Cal Due Date: 4/1/2015				detector 43-68 SN: PR330048					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							4/7/2014 10:35	226	60	1	0	2	
1	1		PRCHK						4/7/2014 10:37	4723	60	1	1	2	
2	1	9504A	FLDBK						4/7/2014 12:04	181	60	1	0	2	
3	1	9504A	FLDBK						4/7/2014 12:05	200	60	1	0	2	
4	1	9504A	FLDBK						4/7/2014 12:06	178	60	1	0	2	
5	1	9504A	FLDBK						4/7/2014 12:07	182	60	1	0	2	
6	1	9504A	FLDBK						4/7/2014 12:08	192	60	1	0	2	
7	1	9504A	G001	BS					4/7/2014 12:28	411.3281	60	0	0	2	
8	1	9504A	G001	BD					4/7/2014 12:30	255	60	1	0	2	
9	1	9504A	G002	BS					4/7/2014 12:41	523.125	60	0	0	2	
10	1	9504A	G002	BD					4/7/2014 12:43	263	60	1	0	2	
11	1	9504A	G003	BS					4/7/2014 12:52	512.5782	60	0	0	2	
12	1	9504A	G003	BD					4/7/2014 12:54	260	60	1	0	2	
13	1	9504A	G004	BS					4/7/2014 13:06	409.2187	60	0	0	2	
14	1	9504A	G004	BD					4/7/2014 13:08	264	60	1	0	2	
15	1	9504A	G005	BS					4/7/2014 13:18	428.4375	60	0	0	2	
16	1	9504A	G005	BD					4/7/2014 13:20	201	60	1	0	2	
17	1	9504A	G006	BS					4/7/2014 13:29	498.75	60	0	0	2	
18	1	9504A	G006	BD					4/7/2014 13:31	295	60	1	0	2	
19	1	9504A	G007	BS					4/7/2014 13:41	500.625	60	0	0	2	
20	1	9504A	G007	BD					4/7/2014 13:43	252	60	1	0	2	
22	1	9504A	G009	BS					4/7/2014 13:56	420.7031	60	0	0	2	
23	1	9504A	G009	BD					4/7/2014 13:57	266	60	1	0	2	
24	1	9504A	G008	BS					4/7/2014 14:27	539.0625	60	0	0	2	
25	1	9504A	G008	BD					4/7/2014 14:29	299	60	1	0	2	
26	1	9504A	G010	BS					4/7/2014 14:46	351.0938	60	0	0	2	
27	1	9504A	G010	BD					4/7/2014 14:47	282	60	1	0	2	
28	1	PSBKG							4/7/2014 15:20	254	60	1	0	2	
29	1		PSCHK						4/7/2014 15:24	5242.001	60	1	3	2	

Attachment Table 1-34 09504 Download Reports

SUID: 09504A
Description: QC Survey Grid 4
Survey Tech: Jim Green
4/2/14

04/02/2014

Inst. M2350(-1) SN: 266657		Inst. ID: JKG9423		Units: c		Cal Due Date: 11/18/2014			detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
2	1	PRBKG							4/2/2014 8:29	236	60	1	0	2	
3	1		PRCHK						4/2/2014 8:33	4532.001	60	1	1	2	
4	1	9504A	FLDBK						4/2/2014 9:33	219	60	1	0	2	
5	2	9504A	FLDBK						4/2/2014 9:34	201	60	1	0	2	
6	3	9504A	FLDBK						4/2/2014 9:35	202	60	1	0	2	
7	4	9504A	FLDBK						4/2/2014 9:37	179	60	1	0	2	
8	5	9504A	FLDBK						4/2/2014 9:38	209	60	1	0	2	
9	1	9504A	QG004	BS					4/2/2014 9:52	527.3437	60	0	0	2	
10	2	9504A	QG004	BD					4/2/2014 9:54	240	60	1	0	2	
11	1	PSBKG							4/2/2014 10:09	200	60	1	0	2	
12	1		PSCHK						4/2/2014 10:15	4426.001	60	1	3	2	

Attachment Table 1-34 09504 Download Reports

SUID: 09504A
Description: Beta Scans / Directs
Survey Tech: Jack Mucia

03/31/2014

Inst. M2350(-1) SN: 266669 Inst. ID: JLM9424 Units: c Cal Due Date: 7/23/2014 detector 43-688 SN: PR292890

Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							3/31/2014 8:15	351	60	1	0	2
1	2		PRCHK						3/31/2014 8:17	4673	60	1	1	2
2	1	9504A	FLBKG						3/31/2014 12:31	299	60	1	0	2
3	2	9504A	FLBKG						3/31/2014 12:33	292	60	1	0	2
4	3	9504A	FLBKG						3/31/2014 12:34	271	60	1	0	2
5	4	9504A	FLBKG						3/31/2014 12:35	299	60	1	0	2
6	5	9504A	FLBKG						3/31/2014 12:37	296	60	1	0	2
7	6	9504A	VG001	BS					3/31/2014 12:50	365.8594	60	0	0	2
8	7	9504A	VG001	BD					3/31/2014 12:52	260	60	1	0	2
9	8	9504A	VG002	BS					3/31/2014 13:16	376.6407	60	0	0	2
10	9	9504A	VG002	BD					3/31/2014 13:18	278	60	1	0	2
11	10	9504A	VG003	BS					3/31/2014 13:32	388.5938	60	0	0	2
12	11	9504A	VG003	BD					3/31/2014 13:33	271	60	1	0	2
13	12	9504A	VG004	BS					3/31/2014 13:47	403.5938	60	0	0	2
14	13	9504A	VG004	BD					3/31/2014 13:49	296	60	1	0	2
15	14	9504A	VG005	BS					3/31/2014 13:58	390.9375	60	0	0	2
16	15	9504A	VG005	BD					3/31/2014 13:59	289	60	1	0	2
17	16	9504A	VG006	BS					3/31/2014 14:30	405.9375	60	0	0	2
18	17	9504A	VG006	BD					3/31/2014 14:31	273	60	1	0	2
19	18	9504A	VG007	BS					3/31/2014 14:42	359.5313	60	0	0	2
20	19	9504A	VG007	BD					3/31/2014 14:44	289	60	1	0	2
21	20	9504A	VG008	BS					3/31/2014 14:59	373.3594	60	0	0	2
22	21	9504A	VG008	BD					3/31/2014 15:00	293	60	1	0	2
23	1	PSBKG		0					3/31/2014 15:08	320	60	1	0	2
24	2		PSCHK	0					3/31/2014 15:19	4385	60	1	1	2

Attachment Table 1-34 09504 Download Reports

IRSF Control Room Roof
Grids 31 and 32

SUID: 09405
Description: Beta Scans and Directs
Survey Tech: Robert Reheard

2014-05B-0-056

04/22/2014

Inst. M2350(-1) SN: 304708		Inst. ID: RR9291		Units: c			Cal Due Date: 4/1/2015			detector 43-68 SN: PR330048				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	5	PRBKG							4/22/2014 7:20	216	60	1	0	2
1	6		PRCHK						4/22/2014 7:26	4787	60	1	1	2
2	7		FLDBK						4/22/2014 8:08	222	60	1	0	2
3	8		FLDBK						4/22/2014 8:09	204	60	1	0	2
4	9		FLDBK						4/22/2014 8:11	207	60	1	0	2
5	10		FLDBK						4/22/2014 8:12	196	60	1	0	2
6	11		FLDBK						4/22/2014 8:13	216	60	1	0	2
7	12	9504A	VG031	BS					4/22/2014 10:13	573.75	60	0	0	2
8	13	9504A	VG031	BD					4/22/2014 10:15	411	60	1	0	2
9	14	9504A	VG032	BS					4/22/2014 12:43	557.5781	60	0	0	2
10	15	9504A	VG032	BD					4/22/2014 12:46	468	60	1	0	2
18	23	PSBKG							4/22/2014 14:18	237	60	1	1	2
19	24		PSCHK						4/22/2014 14:22	4730	60	1	1	2

Attachment Table 1-34 09504 Download Reports

SUID 9504A IRSF Roof
Grids 16-23

SUID: 9504A
Description: Beta Scans and Directs
Survey Techn: Robert Reheard

2014-058-0 - 063

05/05/2014

Inst. M2350(-1) SN: 304708		Inst. ID: RR9291		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	0	PRBKG												
1	0		PRCHK						5/5/2014 8:26	210	60	1	0	2
2	0	9504	FLDBK						5/5/2014 8:30	4753	60	1	0	2
3	0	9504	FLDBK						5/5/2014 9:41	433	60	1	0	2
4	0	9504	FLDBK						5/5/2014 9:42	423	60	1	0	2
5	0	9504	FLDBK						5/5/2014 9:43	413	60	1	0	2
6	0	9504	FLDBK						5/5/2014 9:45	431	60	1	0	2
7	0	9504	VG016	BS					5/5/2014 9:46	460	60	1	0	2
8	0	9504	VG016	BD					5/5/2014 10:16	639.375	60	0	0	2
9	0	9504	VG017	BS					5/5/2014 10:17	478	60	1	0	2
10	0	9504	VG017	BD					5/5/2014 10:45	866.7187	60	0	0	2
11	0	9504	VG018	BS					5/5/2014 10:46	367	60	1	0	2
12	0	9504	VG018	BD					5/5/2014 11:21	607.2656	60	0	0	2
13	0	9504	VG019	BS					5/5/2014 11:22	366	60	1	0	2
14	0	9504	VG019	BD					5/5/2014 12:31	809.2968	60	0	0	2
15	0	9504	VG020	BS					5/5/2014 12:33	340	60	1	0	2
16	0	9504	VG020	BD					5/5/2014 12:58	912.8906	60	0	0	2
17	0	9504	VG021	BS					5/5/2014 12:59	340	60	1	0	2
18	0	9504	VG021	BD					5/5/2014 13:28	866.25	60	0	0	2
19	0	9504	VG022	BS					5/5/2014 13:29	405	60	1	0	2
20	0	9504	VG022	BD					5/5/2014 13:58	853.8281	60	0	0	2
21	0	9504	VG023	BS					5/5/2014 13:59	398	60	1	0	2
22	0	9504	VG023	BD					5/5/2014 14:40	803.4375	60	0	0	2
23	0	PSBKG							5/5/2014 14:41	378	60	1	0	2
24	0		PSCHK						5/5/2014 14:54	225	60	1	0	2
									5/5/2014 14:56	4755	60	1	1	2

Attachment Table 1-34 09504 Download Reports

SUID 9504 IRSF Roof Grids 24-30

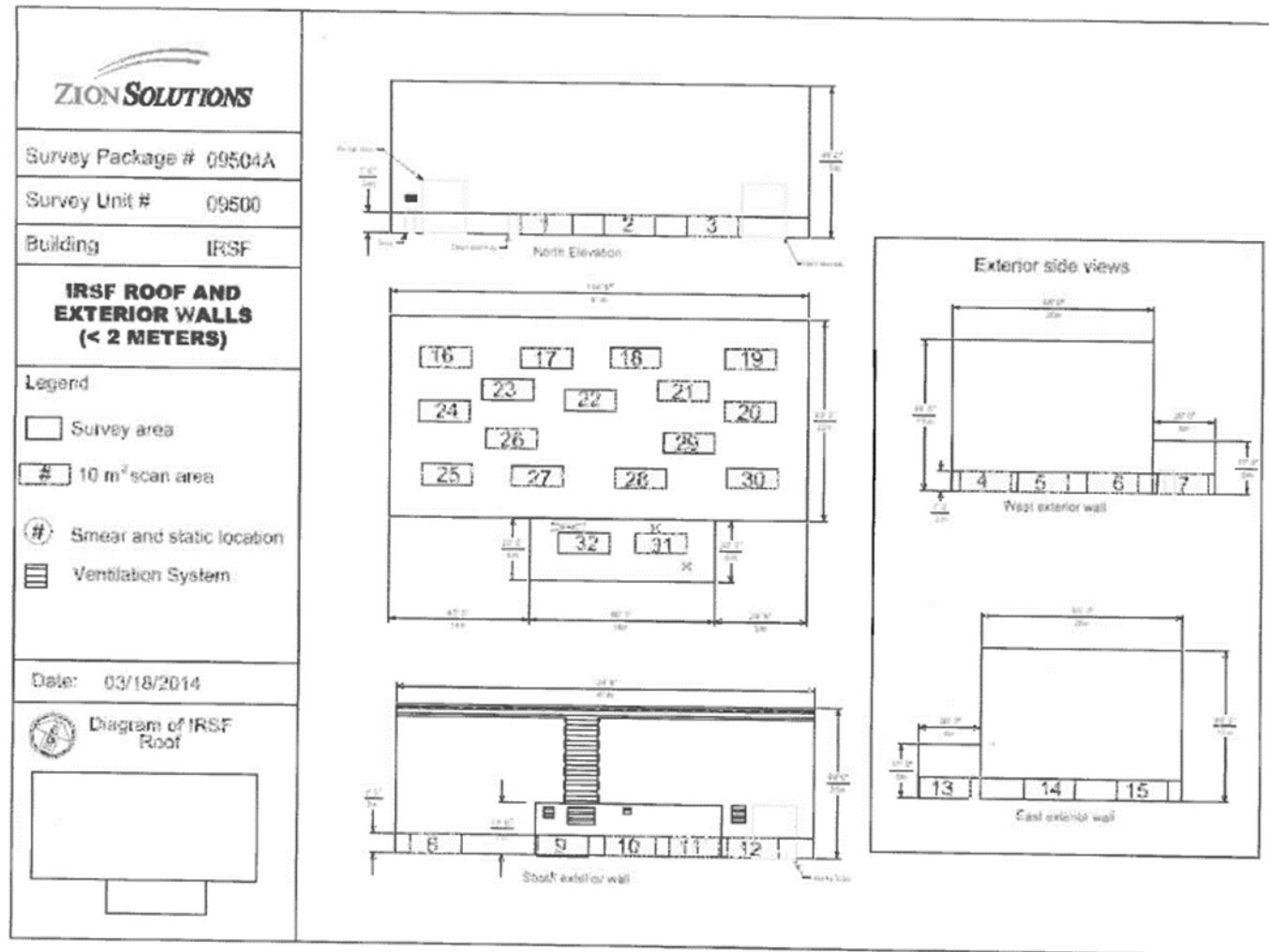
SUID: 9504
Description: Beta Scans and Directs
Survey Tech: Jack Mucia

05/5/2014

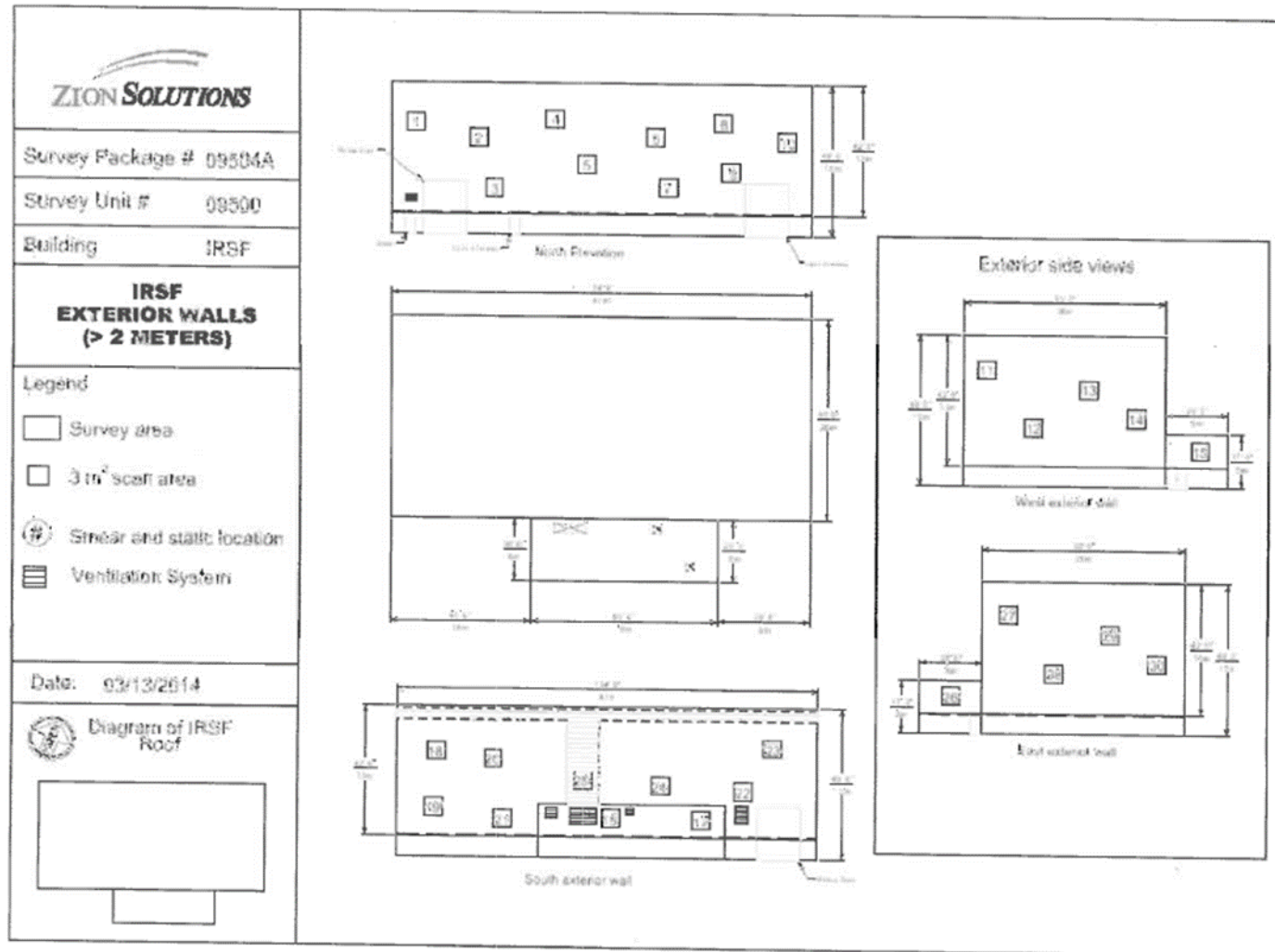
Inst. M2350(-1) SN: 304718 Inst. ID: JLM9424 Units: c Cal Due Date: 4/1/2015 detector 43-68 SN: PR330046

Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							5/5/2014 8:13	274	60	1	0	2
1	2		PRCHK						5/5/2014 8:15	4412	60	1	0	2
2	3	9504	FLDBK						5/5/2014 9:40	362	60	1	0	2
3	1	9504	FLBKG						5/5/2014 9:45	380	60	1	0	2
4	2	9504	FLBKG						5/5/2014 9:47	385	60	1	0	2
5	3	9504	FLBKG						5/5/2014 9:50	409	60	1	0	2
6	4	9504	FLBKG						5/5/2014 9:52	404	60	1	0	2
7	1	9504	VG030	BS		923			5/5/2014 10:12	407.8125	60	0	0	2
8	2	9504	VG030	BD		923			5/5/2014 10:13	293	60	1	0	2
9	3	9504	VG029	BS		923			5/5/2014 10:33	387.6563	60	0	0	2
10	4	9504	VG029	BD		923			5/5/2014 10:35	281	60	1	0	2
11	5	9504	VG028	BS		923			5/5/2014 11:20	440.3906	60	0	0	2
12	6	9504	VG028	BD		923			5/5/2014 11:21	305	60	1	0	2
13	7	9504	VG027	BS		923			5/5/2014 12:40	764.0625	60	0	0	2
14	8	9504	VG027	BD		923			5/5/2014 12:41	301	60	1	0	2
15	9	9504	VG026	BS		923			5/5/2014 13:10	867.4219	60	0	0	2
16	10	9504	VG026	BD		923			5/5/2014 13:11	354	60	1	0	2
17	11	9504	VG025	BS		923			5/5/2014 13:39	802.7343	60	0	0	2
18	12	9504	VG025	BD		923			5/5/2014 13:40	336	60	1	0	2
19	13	9504	VG024	BS		923			5/5/2014 14:41	909.1406	60	0	0	2
20	14	9504	VG024	BD		923			5/5/2014 14:43	377	60	1	0	2
21	1	PSBKG							5/5/2014 14:54	239	60	1	0	2
22	2		PSCHK						5/5/2014 14:56	4523	60	1	1	2

Attachment Figure 1-36 09504 Survey Maps



Attachment Figure 1-34 09504 Survey Maps



Attachment Table 1-36 09400 Download Reports

Mechanical Maint. Training Bldg
QC of Grids 7, 21 and 24

SUID: 09400
Description: Beta Scans and Directs
Survey Techn: Robert Reheard

04/21/2014

Inst. M2350(-1) SN: 304708 Inst. ID: RR9291 Units: c Cal Due Date: 4/1/2015 detector 43-68 SN: PR330048

Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							4/21/2014 7:12	233	60	1	0	2
1	2		PRCHK						4/21/2014 7:17	4993	60	1	0	2
13	14	9400		FLDBK					4/21/2014 10:17	232	60	1	0	2
14	15	9400		FLDBK					4/21/2014 10:18	245	60	1	0	2
15	16	9400		FLDBK					4/21/2014 10:19	266	60	1	0	2
16	17	9400		FLDBK					4/21/2014 10:20	233	60	1	0	2
17	18	9400		FLDBK					4/21/2014 10:22	251	60	1	0	2
18	19	9400	QG024	BS					4/21/2014 10:36	661.4062	60	0	0	2
19	20	9400	QG024	BD					4/21/2014 10:38	237	60	1	0	2
20	21	9400	QG021	BS					4/21/2014 12:41	648.5156	60	0	0	2
21	22	9400	QG021	BD					4/21/2014 12:43	184	60	1	0	2
22	23	9400	VG007	BS					4/21/2014 14:02	359.2969	60	0	0	2
23	24	9400	VG007	BD					4/21/2014 14:03	178	60	1	0	2
24	1	PSBKG							4/21/2014 15:32	206	60	1	0	2
25	2		PSCHK						4/21/2014 15:35	4941	60	1	1	2

Attachment Table 1-35 09400 Download Reports

Mechanical Maint Training Center
Grids 1-30 and Judgements 51-54
Note: Judgements were taken on the
HVAC unit and the A/C wall units. Direct readings only

SUID: 09400
Description: Beta Scans and Directs
Survey Tech: Vicky Baldwin

Survey # 2014-05B-0-052
Page 4 of 7

04/21/2014

Inst. M2350(-1) SN: 266657		Inst. ID: VMB6153		Units: c		Cal Due Date:		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG												
1	2		PRCHK						4/21/2014 7:16	231	60	1	0	2
2	1	9400	FLDBK						4/21/2014 7:23	4608	60	1	3	2
3	2	9400	FLDBK						4/21/2014 7:54	203	60	1	0	2
4	3	9400	FLDBK						4/21/2014 7:58	192	60	1	0	2
5	4	9400	FLDBK						4/21/2014 7:59	184	60	1	0	2
6	5	9400	FLDBK						4/21/2014 8:10	191	60	1	0	2
7	1	9400	VG019	BS					4/21/2014 8:11	212	60	1	0	2
8	2	9400	VG019	BD					4/21/2014 8:17	450.4688	60	0	0	2
9	1	9400	VG020	BS					4/21/2014 8:19	184	60	1	0	2
10	2	9400	VG020	BD					4/21/2014 8:24	382.7344	60	0	0	2
11	1	9400	VG030	BS					4/21/2014 8:25	176	60	1	0	2
12	2	9400	VG030	BD					4/21/2014 8:30	420	60	0	0	2
13	1	9400	VG021	BS					4/21/2014 8:31	215	60	1	0	2
14	2	9400	VG021	BD					4/21/2014 8:38	367.7344	60	0	0	2
15	1	9400	VG022	BS					4/21/2014 8:40	183	60	1	0	2
16	2	9400	VG022	BD					4/21/2014 8:44	495.7031	60	0	0	2
17	1	9400	VG023	BS					4/21/2014 8:46	179	60	1	0	2
18	2	9400	VG023	BD					4/21/2014 8:51	384.6094	60	0	0	2
19	1	9400	VG024	BS					4/21/2014 8:52	180	60	1	0	2
20	2	9400	VG024	BD					4/21/2014 9:03	541.6406	60	0	0	2
21	1	9400	VG025	BS					4/21/2014 9:04	168	60	1	0	2
23	3	9400	VG025	BD					4/21/2014 9:13	478.3594	60	0	0	2
24	4	9400	VG026	BS					4/21/2014 9:26	231	60	1	0	2
25	5	9400	VG026	BD					4/21/2014 9:31	407.3438	60	0	0	2
26	1	9400	VG027	BS					4/21/2014 9:32	200	60	1	0	2
27	2	9400	VG027	BD					4/21/2014 9:36	491.4844	60	0	0	2
28	1	9400	VG028	BS					4/21/2014 9:38	187	60	1	0	2
29	2	9400	VG028	BD					4/21/2014 9:47	450.9375	60	0	0	2
30	1	9400	VG029	BS					4/21/2014 9:48	215	60	1	0	2
31	2	9400	VG029	BD					4/21/2014 9:54	388.8281	60	0	0	2
32	1	9400	FLDBK						4/21/2014 9:55	167	60	1	0	2
33	2	9400	FLDBK						7/21/2014 10:11	347	60	1	0	2
34	3	9400	FLDBK						7/21/2014 10:13	332	60	1	0	2
35	4	9400	FLDBK						7/21/2014 10:21	329	60	1	0	2
36	5	9400	FLDBK						7/21/2014 10:22	324	60	1	0	2
37	6	9400	VG001	BS					7/21/2014 10:23	355	60	1	0	2
									7/21/2014 10:28	676.4063	60	0	0	2

Attachment Table 1-35 09400 Download Reports

Mechanical Maint Training Center
Grids 1-30 and Judgements! 51-54
Note: Judgements were take on the
HVAC unit and the A/C wall units. Direct readings only

SUID: 09400
Description: Beta Scans and Directs
Survey Tech: Vicky Baldwin

Survey# 2014-05B-0-052
Page 5 of 7

04/21/2014

Inst. M2350(-1) SN: 266657		Inst. ID: VMB6153		Units: c		Cal Due Date:		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
38	7	9400	VG001	BD					7/21/2014 10:29	342	60	1	0	2
39	1	9400	VG002	BS					7/21/2014 10:32	553.3594	60	0	0	2
40	2	9400	VG002	BD					7/21/2014 10:34	338	60	1	0	2
41	1	9400	VG003	BS					7/21/2014 10:50	676.4063	60	0	0	2
42	2	9400	VG003	BD					7/21/2014 10:51	305	60	1	0	2
43	1	9400	VG004	BS					7/21/2014 10:55	612.8906	60	0	0	2
44	2	9400	VG004	BD					7/21/2014 10:56	333	60	1	0	2
45	3	9400	VG008	BS					7/21/2014 10:59	656.7187	60	0	0	2
46	3	9400	VG008	BD					7/21/2014 11:01	292	60	1	0	2
47	1	9400	VG005	BS					7/21/2014 11:05	497.5781	60	0	0	2
48	2	9400	VG005	BD					7/21/2014 11:06	209	60	1	0	2
49	1	9400	VG006	BS					7/21/2014 11:10	441.0938	60	0	0	2
50	2	9400	VG006	BD					7/21/2014 11:17	189	60	1	0	2
51	1	9400	VG007	BS					7/21/2014 11:21	498.75	60	0	0	2
52	2	9400	VG007	BD					7/21/2014 11:23	169	60	1	0	2
53	1	9400	VG009	BS					7/21/2014 12:32	340.0781	60	0	0	2
54	2	9400	VG009	BS					7/21/2014 12:33	390.2344	60	0	0	2
55	3	9400	VG009	BD					7/21/2014 12:34	203	60	1	0	2
56	1	9400	VG010	BS					7/21/2014 12:38	412.9688	60	0	0	2
57	2	9400	VG010	BD					7/21/2014 12:39	203	60	1	0	2
58	1	9400	VG011	BS					7/21/2014 12:44	365.8594	60	0	0	2
59	2	9400	VG011	BD					7/21/2014 12:45	152	60	1	0	2
60	1	9400	VG012	BS					7/21/2014 12:50	386.7187	60	0	0	2
61	2	9400	VG012	BD					7/21/2014 12:51	164	60	1	0	2
62	1	9400	VG013	BS					7/21/2014 13:01	462.1875	60	0	0	2
63	2	9400	VG013	BD					7/21/2014 13:02	248	60	1	0	2
64	1	9400	VG014	BS					7/21/2014 13:07	559.9219	60	0	1	2
65	2	9400	VG014	BS					7/21/2014 13:08	433.5937	60	0	0	2
66	3	9400	VG014	BD					7/21/2014 13:10	174	60	1	0	2
67	1	9400	VG015	BS					7/21/2014 13:18	483.75	60	0	0	2
68	2	9400	VG015	BD					7/21/2014 13:20	269	60	1	0	2
69	1	9400	VG016	BS					7/21/2014 13:28	478.8281	60	0	0	2
70	2	9400	VG016	BD					7/21/2014 13:29	249	60	1	0	2
71	1	9400	VG017	BS					7/21/2014 13:37	525.4688	60	0	0	2
72	2	9400	VG017	BD					7/21/2014 13:39	293	60	1	0	2
73	3	9400	VG018	BS					7/21/2014 13:43	329.2969	60	0	0	2
74	4	9400	VG018	BD					7/21/2014 13:45	268	60	1	0	2

Attachment Table 1-35 09400 Download Reports

Mechanical Maint Training Center
Grids 1-30 and Judgements 51-54
Note: Judgements were take on the
HVAC unit and the A/C wall units. Direct readings only

SUID: 09400
Description: Beta Scans and Directs
Survey Tech: Vicky Baldwin

Survey # 2014-05B-0-0502
Page 6 of 7

04/21/2014

Inst. M2350(-1) SN: 266657		Inst. ID: VMB6153		Units: c		Cal Due Date:		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
76	6	9400	JG051	BD					7/21/2014 13:57	247	60	1	0	2
77	1	9400	JG052	BD					7/21/2014 14:00	231	60	1	0	2
78	1	9400	JG053	BD					7/21/2014 14:03	195	60	1	0	2
79	1	9400	JG054	BD					7/21/2014 14:06	214	60	1	0	2
80	1	PSBKG							7/21/2014 15:39	280	60	1	0	2
81	2		PSCHK						7/21/2014 15:42	4636.001	60	1	1	2

Attachment Table 1-35 09400 Download Reports

09400 Mechanical Maint. Building
Roof Survey
Grids 31 - 50

SUID: 09400
Description: Beta Scans and Directs
Survey Tech: Robert Reheard

2014-05B-C-057

04/23/2014

Inst. M2350(-1) SN: 304708		Inst. ID: RR9291		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	25	PR8KG							4/23/2014 6:47	218	60	1	0	2
1	26		PRCHK						4/23/2014 6:51	4885	60	1	1	2
2	27	9400	FLDBK						4/23/2014 8:03	667	60	1	0	2
3	28	9400	FLDBK						4/23/2014 8:04	630	60	1	0	2
4	29	9400	FLDBK						4/23/2014 8:05	584	60	1	0	2
5	30	9400	FLDBK						4/23/2014 8:07	616	60	1	0	2
6	31	9400	FLDBK						4/23/2014 8:09	603	60	1	0	2
7	32	9400	VG031	BS					4/23/2014 8:38	776.0157	60	0	0	2
8	33	9400	VG031	BD					4/23/2014 8:40	393	60	1	0	2
9	34	9400	VG032	BS					4/23/2014 8:53	807.4218	60	0	0	2
10	35	9400	VG032	BD					4/23/2014 8:56	397	60	1	0	2
11	36	9400	VG033	BS					4/23/2014 9:59	617.5781	60	0	0	2
12	37	9400	VG033	BD					4/23/2014 10:01	381	60	1	0	2
13	38	9400	VG034	BS					4/23/2014 10:06	618.9844	60	0	0	2
14	39	9400	VG034	BD					4/23/2014 10:08	285	60	1	0	2
15	40	9400	VG035	BS					4/23/2014 10:22	828.9843	60	0	0	2
16	41	9400	VG035	BD					4/23/2014 10:24	485	60	1	0	2
17	42	9400	VG036	BS					4/23/2014 10:30	830.8593	60	0	0	2
18	43	9400	VG036	BD					4/23/2014 10:31	444	60	1	0	2
19	44	9400	VG046	BS					4/23/2014 10:58	808.125	60	0	0	2
20	45	9400	VG046	BD					4/23/2014 11:00	703.0001	60	1	0	2
21	46	9400	VG047	BS					4/23/2014 12:39	919.4531	60	0	0	2
22	47	9400	VG047	BD					4/23/2014 12:41	544	60	1	0	2
23	48	9400	VG048	BS					4/23/2014 12:48	894.375	60	0	0	2
24	49	9400	VG048	BD					4/23/2014 12:50	651	60	1	0	2
25	50	9400	VG049	BS					4/23/2014 12:58	835.0781	60	0	0	2
26	51	9400	VG049	BD					4/23/2014 13:00	580	60	1	0	2
27	52	9400	VG044	BS					4/23/2014 13:10	839.5312	60	0	0	2
28	53	9400	VG044	BD					4/23/2014 13:11	716	60	1	0	2
29	54	9400	VG045	BS					4/23/2014 13:20	1250.391	60	0	0	2
30	55	9400	VG045	BD					4/23/2014 13:23	788	60	1	0	2
31	56	9400	VG037	BS					4/23/2014 13:42	619.2188	60	0	0	2
32	57	9400	VG037	BD					4/23/2014 13:43	436	60	1	0	2
33	58	9400	VG038	BS					4/23/2014 13:51	1125.703	60	0	0	2
34	59	9400	VG038	BD					4/23/2014 13:52	701	60	1	0	2
35	60	9400	VG039	BS					4/23/2014 13:58	513.0469	60	0	0	2
35	61	9400	VG039	BD					4/23/2014 13:59	444	60	1	0	2

Attachment Table 1-35 09400 Download Reports

09400 Mechanical Maint. Building
Roof Survey
Grids 31 - 50

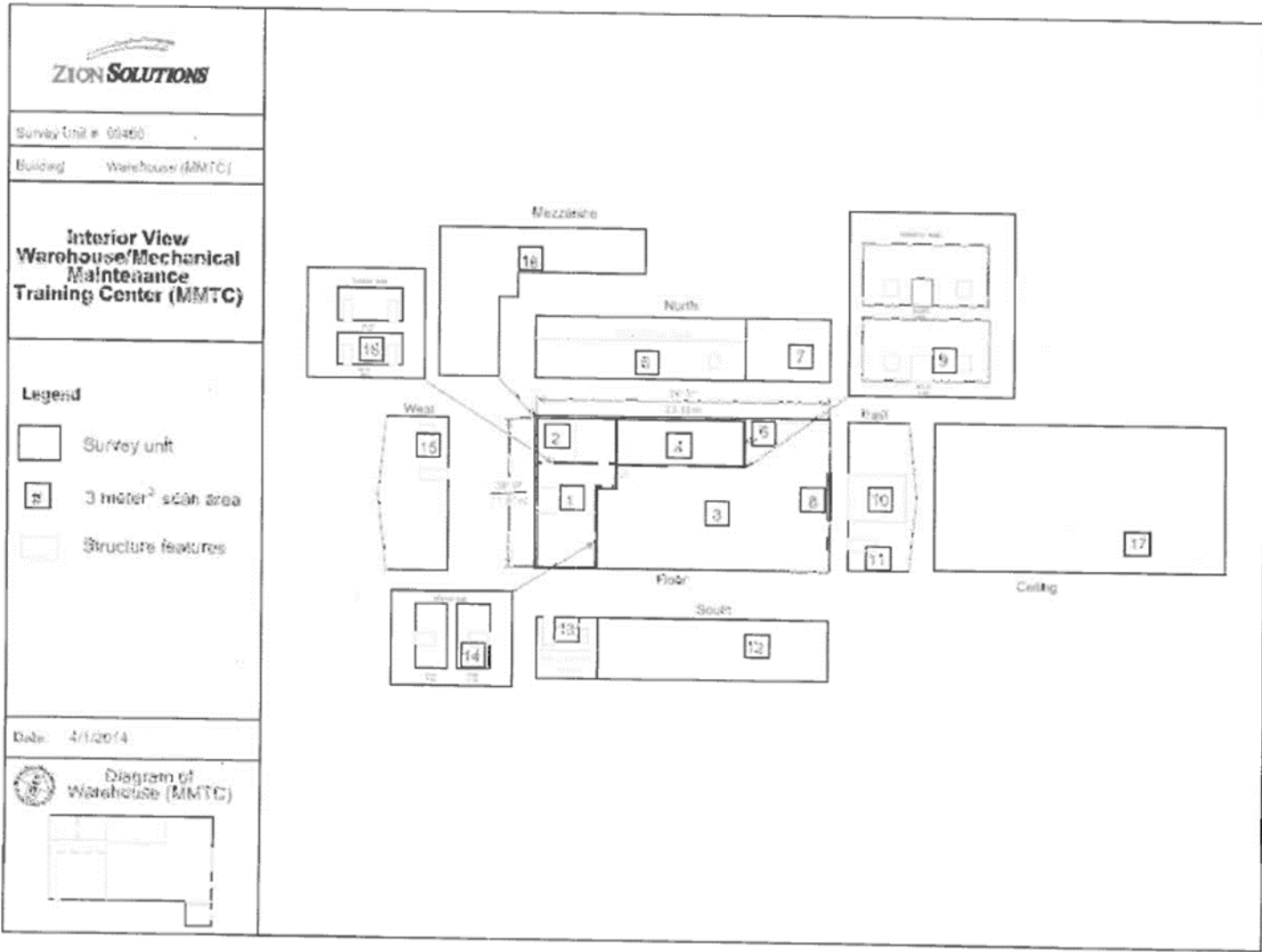
SUID: 09400
Description: Beta Scans and Directs
Survey Tech: Robert Reheard

2014-058-0-057

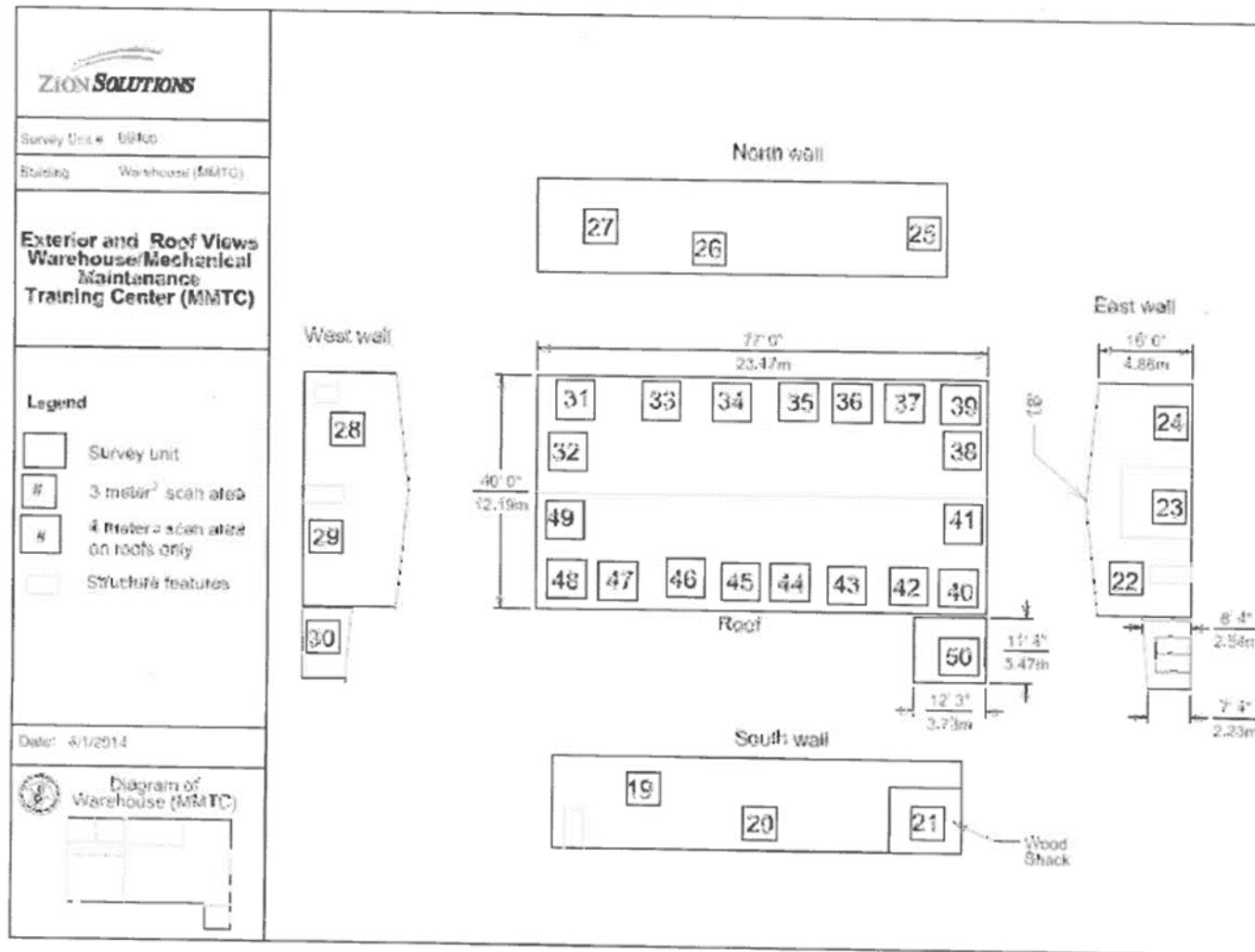
04/23/2014

Inst. M2350(-1) SN: 304708		Inst. ID: RR9291		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
37	62	9400	VG040	BS					4/23/2014 14:12	852.8906	60	0	0	2	
38	63	9400	VG040	BD					4/23/2014 14:13	675	60	1	0	2	
39	64	9400	VG041	BS					4/23/2014 14:20	777.8907	60	0	0	2	
40	65	9400	VG041	BD					4/23/2014 14:21	491	60	1	0	2	
41	66	9400	VG042	BS					4/23/2014 14:31	834.375	60	0	0	2	
42	67	9400	VG042	BD					4/23/2014 14:33	701	60	1	0	2	
43	68	9400	VG043	BS					4/23/2014 14:41	1199.297	60	0	0	2	
44	69	9400	VG043	BD					4/23/2014 14:43	740.0001	60	1	0	2	
45	70	9400	VG050	BS					4/23/2014 14:56	1103.438	60	0	0	2	
46	71	9400	VG050	BD					4/23/2014 14:57	832	60	1	0	2	
47	72	PSBKG							4/23/2014 15:20	174	60	1	0	2	
48	73			PSCHK					4/23/2014 15:24	4810	60	1	1	2	

Attachment Figure 1-37 09400 Survey Maps



Attachment Figure 1-35 09400 Survey Maps



Attachment Table 1-37 09800 Download Reports

URS of NGET Concrete Pad
Scan FC001 FC002

SUID: B109800
Description: Beta Scans
Survey Tech: Keith Gilbert

09/20/2017

Inst. M2350(-1) SN: 266657		Inst. ID: KJG5468		Units: c		Cal Due Date: 11/7/2017		detector 43-37 SN: PR302120							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1						PRBKG		9/20/2017 5:23	933	60	1	0	3	
1	2							PRCHK	9/20/2017 5:33	5030	60	1	1	3	
2	3							PRCHK	9/20/2017 5:35	4979.001	60	1	1	3	
3	4							PRCHK	9/20/2017 5:36	4841.001	60	1	1	3	
4	1	B1	9800	AVB	FC000	BD			9/20/2017 6:57	1177	60	1	0	3	
5	2	B1	9800	AVB	FC000	BD			9/20/2017 7:00	1441	60	1	0	3	
6	3	B1	9800	AVB	FC000	BD			9/20/2017 7:02	1491	60	1	0	3	
7	4	B1	9800	AVB	FC000	BD			9/20/2017 7:03	1409	60	1	0	3	
8	5	B1	9800	AVB	FC000	BD			9/20/2017 7:05	1454	60	1	0	3	
9	1	B1	9800	AVV	FC001	BS			9/20/2017 7:48	1740.938	60	0	0	3	
10	1	B1	9800	AVV	FC002	BS			9/20/2017 8:27	1676.25	60	0	0	3	
12	2						PSBKG		9/20/2017 13:42	1301	60	1	0	3	
13	1							PSCHK	9/20/2017 13:45	4984.001	60	1	1	3	
14	2							PSCHK	9/20/2017 13:46	5183	60	1	1	3	
15	3							PSCHK	9/20/2017 13:48	4960	60	1	1	3	

Attachment Table 1-36 09800 Download Reports

URS of NGET Concrete Pad
Direct measurements collected on the following grids:
1, 2, 3, and 4

SUID: B109800
Description: Beta Directs
Survey Tech: Jaime Ricarte

09/19/2017

Inst. MZ350(-1) SN: 266656		Inst. ID: JRR4261		Units: c		Cal Due Date: 10/25/2017		detector 43-68 SN: PR292884							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1							PRBKG	9/19/2017 5:40	186	60	1	0	2	
1	2							PRCHK	9/19/2017 5:57	4648	60	1	1	2	
2	1	B1	9800	AVB	FC000	BD			9/19/2017 7:19	415	60	1	0	2	
3	2	B1	9800	AVB	FC000	BD			9/19/2017 7:21	421	60	1	0	2	
4	3	B1	9800	AVB	FC000	BD			9/19/2017 7:23	393	60	1	0	2	
5	4	B1	9800	AVB	FC000	BD			9/19/2017 7:26	410	60	1	0	2	
6	5	B1	9800	AVB	FC000	BD			9/19/2017 7:27	393	60	1	0	2	
7	1	B1	9800	AVV	FC001	BD			9/19/2017 7:33	348	60	1	0	2	
8	2	B1	9800	AVV	FC001	BD			9/19/2017 7:38	377	60	1	0	2	
9	3	B1	9800	AVV	FC001	BD			9/19/2017 7:41	464	60	1	0	2	
10	4	B1	9800	AVV	FC001	BD			9/19/2017 7:42	408	60	1	0	2	
11	5	B1	9800	AVV	FC001	BD			9/19/2017 7:44	403	60	1	0	2	
12	6	B1	9800	AVV	FC001	BD			9/19/2017 7:47	425	60	1	0	2	
13	7	B1	9800	AVV	FC001	BD			9/19/2017 7:49	399	60	1	0	2	
14	8	B1	9800	AVV	FC001	BD			9/19/2017 7:53	422	60	1	0	2	
15	9	B1	9800	AVV	FC001	BD			9/19/2017 8:00	390	60	1	0	2	
16	10	B1	9800	AVV	FC001	BD			9/19/2017 8:01	389	60	1	0	2	
17	11	B1	9800	AVV	FC001	BD			9/19/2017 8:03	400	60	1	0	2	
18	12	B1	9800	AVV	FC001	BD			9/19/2017 8:04	415	60	1	0	2	
19	13	B1	9800	AVV	FC001	BD			9/19/2017 8:06	406	60	1	0	2	
20	14	B1	9800	AVV	FC001	BD			9/19/2017 8:08	371	60	1	0	2	
30	1	B1	9800	AVB	FC000	BD			9/19/2017 12:39	564	60	1	0	2	
31	2	B1	9800	AVB	FC000	BD			9/19/2017 12:40	569	60	1	0	2	
32	3	B1	9800	AVB	FC000	BD			9/19/2017 12:42	514	60	1	0	2	
33	4	B1	9800	AVB	FC000	BD			9/19/2017 12:43	527	60	1	0	2	
34	5	B1	9800	AVB	FC000	BD			9/19/2017 12:45	482	60	1	0	2	
35	1	B1	9800	AVV	FC002	BD			9/19/2017 12:56	447	60	1	0	2	
36	2	B1	9800	AVV	FC002	BD			9/19/2017 12:57	451	60	1	0	2	
37	3	B1	9800	AVV	FC002	BD			9/19/2017 12:59	471	60	1	0	2	
38	4	B1	9800	AVV	FC002	BD			9/19/2017 13:01	462	60	1	0	2	
39	5	B1	9800	AVV	FC002	BD			9/19/2017 13:02	491	60	1	0	2	
40	6	B1	9800	AVV	FC002	BD			9/19/2017 13:04	471	60	1	0	2	
41	7	B1	9800	AVV	FC002	BD			9/19/2017 13:05	495	60	1	0	2	
42	8	B1	9800	AVV	FC002	BD			9/19/2017 13:07	613.0001	60	1	0	2	
43	9	B1	9800	AVV	FC002	BD			9/19/2017 13:09	540	60	1	0	2	
44	10	B1	9800	AVV	FC002	BD			9/19/2017 13:10	477	60	1	0	2	
45	11	B1	9800	AVV	FC002	BD			9/19/2017 13:12	486	60	1	0	2	

Attachment Table 1-36 09800 Download Reports

URS of NGET Concrete Pad

Direct measurements collected on the following grids:
1, 2, 3, and 4

SUID: B109800

Description: Beta Directs

Survey Tech: Jaime Ricarte

09/19/2017

Inst. M2350(-1) SN: 266656		Inst. ID: JRR4261		Units: c		Cal Due Date: 10/25/2017		detector 43-68 SN: PR292884							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
46	12	B1	9800	AVV	FC002	BD			9/19/2017 13:13	460	60	1	0	2	
47	13	B1	9800	AVV	FC002	BD			9/19/2017 13:15	485	60	1	0	2	
48	14	B1	9800	AVV	FC002	BD			9/19/2017 13:17	442	60	1	0	2	
49	1	B1	9800	AVV	FC003	BD			9/19/2017 13:21	475	60	1	0	2	
50	2	B1	9800	AVV	FC003	BD			9/19/2017 13:23	564	60	1	0	2	
51	3	B1	9800	AVV	FC003	BD			9/19/2017 13:24	511	60	1	0	2	
52	4	B1	9800	AVV	FC003	BD			9/19/2017 13:26	521	60	1	0	2	
53	5	B1	9800	AVV	FC003	BD			9/19/2017 13:28	513.0001	60	1	0	2	
54	6	B1	9800	AVV	FC003	BD			9/19/2017 13:37	513.0001	60	1	0	2	
55	7	B1	9800	AVV	FC003	BD			9/19/2017 13:42	537	60	1	0	2	
56	8	B1	9800	AVV	FC003	BD			9/19/2017 13:44	513.0001	60	1	0	2	
57	9	B1	9800	AVV	FC003	BD			9/19/2017 13:46	458	60	1	0	2	
58	10	B1	9800	AVV	FC003	BD			9/19/2017 13:47	464	60	1	0	2	
59	11	B1	9800	AVV	FC003	BD			9/19/2017 13:49	522.0001	60	1	0	2	
60	12	B1	9800	AVV	FC003	BD			9/19/2017 13:51	451	60	1	0	2	
61	13	B1	9800	AVV	FC003	BD			9/19/2017 13:53	449	60	1	0	2	
62	14	B1	9800	AVV	FC003	BD			9/19/2017 13:54	452	60	1	0	2	
63	15	B1	9800	AVV	FC003	BD			9/19/2017 13:58	3852	60	1	1	2	
64	1	B1	9800	AVV	FC004	BD			9/19/2017 14:09	466	60	1	0	2	
65	2	B1	9800	AVV	FC004	BD			9/19/2017 14:11	492	60	1	0	2	
66	3	B1	9800	AVV	FC004	BD			9/19/2017 14:13	425	60	1	0	2	
67	4	B1	9800	AVV	FC004	BD			9/19/2017 14:15	436	60	1	0	2	
68	5	B1	9800	AVV	FC004	BD			9/19/2017 14:17	439	60	1	0	2	
69	6	B1	9800	AVV	FC004	BD			9/19/2017 14:19	454	60	1	0	2	
70	7	B1	9800	AVV	FC004	BD			9/19/2017 14:21	428	60	1	0	2	
71	8	B1	9800	AVV	FC004	BD			9/19/2017 14:22	464	60	1	0	2	
72	9	B1	9800	AVV	FC004	BD			9/19/2017 14:24	459	60	1	0	2	
73	10	B1	9800	AVV	FC004	BD			9/19/2017 14:28	399	60	1	0	2	
74	11	B1	9800	AVV	FC004	BD			9/19/2017 14:30	398	60	1	0	2	
75	12	B1	9800	AVV	FC004	BD			9/19/2017 14:32	428	60	1	0	2	
76	13	B1	9800	AVV	FC004	BD			9/19/2017 14:34	438	60	1	0	2	
77	14	B1	9800	AVV	FC004	BD			9/19/2017 14:36	460	60	1	0	2	
78	1						PSBKG		9/19/2017 14:58	257	60	1	0	2	
79	2							PSCHK	9/19/2017 15:04	4717	60	1	1	2	

Attachment Table 1-36 09800 Download Reports

URS of the NGET Concrete Pad
Scan of grids: 5, 6, and 7.

SUID: B109800
Description: Beta Scans
Survey Tech: J. Antonio Torres

09/20/2017

Inst. M2350(-1) SN: 304711		Inst. ID: JAT0187		Units: c		Cal Due Date: 10/21/2017		detector 43-37 SN: PR326928						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1						PRBKG		9/20/2017 5:23	1054	60	1	0	3
1	2							PRCHK	9/20/2017 5:37	5093	60	1	1	3
2	3							PRCHK	9/20/2017 5:39	5138	60	1	1	3
3	4							PRCHK	9/20/2017 5:40	5225	60	1	1	3
4	1	B1	9800	AVB	FC000	BD			9/20/2017 7:03	1661	60	1	0	3
5	2	B1	9800	AVB	FC000	BD			9/20/2017 7:04	1718	60	1	0	3
6	3	B1	9800	AVB	FC000	BD			9/20/2017 7:07	1711	60	1	0	3
7	4	B1	9800	AVB	FC000	BD			9/20/2017 7:08	1757	60	1	0	3
8	5	B1	9800	AVB	FC000	BD			9/20/2017 7:09	1653	60	1	0	3
9	1	B1	9800	AVV	FC007	BS			9/20/2017 7:50	2161.172	60	0	0	3
10	2	B1	9800	AVV	FC006	BS			9/20/2017 8:25	2156.953	60	0	0	3
11	3	B1	9800	AVV	FC005	BS			9/20/2017 9:00	2105.859	60	0	0	3
12	1						PSBKG		9/20/2017 14:21	1473	60	1	0	3
13	2							PSCHK	9/20/2017 14:24	5452.001	60	1	1	3
14	3							PSCHK	9/20/2017 14:26	5416	60	1	1	3
15	4							PSCHK	9/20/2017 14:28	5178	60	1	1	3

Attachment Table 1-36 09800 Download Reports

URS of the NGET Concrete Pad
Scan of grids: 8, 9, 10, 11

SUID: B109800
Description: Beta Scans
Survey Tech: J. Antonio Torres

09/19/2017

Inst. M2350(-1) SN: 304711		Inst. ID: JAT0187		Units: c		Cal Due Date: 10/12/2017		detector 43-37 SN: PR326928							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1						PRBKG		9/19/2017 5:32	1236	60	1	0	3	
1	2							PRCHK	9/19/2017 5:36	5238	60	1	1	3	
2	3							PRCHK	9/19/2017 5:38	5272	60	1	1	3	
3	4							PRCHK	9/19/2017 5:39	5402	60	1	1	3	
4	1	B1	9800	AVB	FC000	BD			9/19/2017 7:12	1816	60	1	0	3	
5	2	B1	9800	AVB	FC000	BD			9/19/2017 7:16	1658	60	1	0	3	
6	3	B1	9800	AVB	FC000	BD			9/19/2017 7:18	1766	60	1	0	3	
7	4	B1	9800	AVB	FC000	BD			9/19/2017 7:21	1814	60	1	0	3	
8	5	B1	9800	AVB	FC000	BD			9/19/2017 7:25	1742	60	1	0	3	
10	2	B1	9800	AVV	FC011	BS			9/19/2017 8:09	2081.953	60	0	0	3	
11	3	B1	9800	AVB	FC000	BD			9/19/2017 12:33	2542	60	1	0	3	
12	4	B1	9800	AVB	FC000	BD			9/19/2017 12:35	2524	60	1	0	3	
13	5	B1	9800	AVB	FC000	BD			9/19/2017 12:38	2549	60	1	0	3	
14	6	B1	9800	AVB	FC000	BD			9/19/2017 12:40	2414	60	1	0	3	
15	7	B1	9800	AVB	FC000	BD			9/19/2017 12:46	2266	60	1	0	3	
16	1	B1	9800	AVV	FC010	BS			9/19/2017 13:12	3204.844	60	0	0	3	
17	1	B1	9800	AVV	FC009	BS			9/19/2017 13:47	3046.406	60	0	0	3	
18	1	B1	9800	AVV	FC008	BS			9/19/2017 14:22	3127.734	60	0	0	3	
19	1						PSBKG		9/19/2017 14:42	1248	60	1	0	3	
20	2							PSCHK	9/19/2017 14:49	5234.001	60	1	1	3	
21	3							PSCHK	9/19/2017 14:50	5462	60	1	1	3	
22	4							PSCHK	9/19/2017 14:52	5280	60	1	1	3	

Attachment Table 1-36 09800 Download Reports

URS of the NGET Concrete Pad
Scan of grids: 12 and 13

SUID: B109800
Description: Beta Scans
Survey Tech: J. Antonio Torres

09/21/2017

Inst. M2350(-1) SN: 304711		Inst. ID: JAT0187		Units: c		Cal Due Date: 10/12/2017				detector 43-37 SN: PR326928				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1							PRBKG	9/21/2017 5:37	1119	60	1	0	3
1	2							PRCHK	9/21/2017 5:40	5170.001	60	1	1	3
2	3							PRCHK	9/21/2017 5:41	5206.001	60	1	1	3
3	4							PRCHK	9/21/2017 5:42	5163	60	1	1	3
4	1	B1	9800	AVB	FC000	BD			9/21/2017 6:55	1702	60	1	0	3
5	2	B1	9800	AVB	FC000	BD			9/21/2017 6:57	1736	60	1	0	3
6	3	B1	9800	AVB	FC000	BD			9/21/2017 6:58	1693	60	1	0	3
7	4	B1	9800	AVB	FC000	BD			9/21/2017 6:59	1708	60	1	0	3
8	5	B1	9800	AVB	FC000	BD			9/21/2017 7:00	1805	60	1	0	3
9	1	B1	9800	AVV	FC013	BS			9/21/2017 7:38	2176.172	60	0	0	3
10	2	B1	9800	AVV	FC012	BS			9/21/2017 8:13	2144.297	60	0	0	3
11	3							PSBKG	9/21/2017 15:00	1039	60	1	0	3
12	4							PSCHK	9/21/2017 15:26	4992	60	1	1	3
13	5							PSCHK	9/21/2017 15:27	5228	60	1	1	3
14	6							PSCHK	9/21/2017 15:29	4863	60	1	1	3

Attachment Table 1-36 09800 Download Reports

URS of the NGET Concrete Pad
QC Beta direct measurements of grids:
5, 6, 7, 8, 9, 10, 11, 12, and 13

SUID: B109800
Description: Beta Directs
Survey Tech: J. Antonio Torres

09/21/2017

Inst. M2350(-1) SN: 304718		Inst. ID: JAT0187		Units: c		Cal Due Date: 3/20/2018		detector 43-68 SN: PR330046						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1						PRBKG		9/21/2017 5:20	240	60	1	0	2
1	2							PRCHK	9/21/2017 5:38	4517	60	1	1	2
2	1	B1	9800	AVB	FC000	BD			9/21/2017 8:39	466	60	1	0	2
3	2	B1	9800	AVB	FC000	BD			9/21/2017 8:40	437	60	1	0	2
4	3	B1	9800	AVB	FC000	BD			9/21/2017 8:41	426	60	1	0	2
5	4	B1	9800	AVB	FC000	BD			9/21/2017 8:42	486	60	1	0	2
6	5	B1	9800	AVB	FC000	BD			9/21/2017 8:43	432	60	1	0	2
7	1	B1	9800	AVQ	FC005	BD			9/21/2017 8:50	433	60	1	0	2
8	1	B1	9800	AVQ	FC006	BD			9/21/2017 8:54	430	60	1	0	2
9	2	B1	9800	AVQ	FC007	BD			9/21/2017 8:55	416	60	1	0	2
10	1	B1	9800	AVQ	FC008	BD			9/21/2017 8:58	458	60	1	0	2
11	1	B1	9800	AVQ	FC009	BD			9/21/2017 9:00	433	60	1	0	2
12	1	B1	9800	AVQ	FC010	BD			9/21/2017 9:33	458	60	1	0	2
13	1	B1	9800	AVQ	FC011	BD			9/21/2017 9:37	417	60	1	0	2
14	1	B1	9800	AVQ	FC012	BD			9/21/2017 10:05	456	60	1	1	2
15	1	B1	9800	AVQ	FC012	BD			9/21/2017 10:07	415	60	1	0	2
16	1	B1	9800	AVQ	FC013	BD			9/21/2017 12:47	462	60	1	1	2
17	1						PSBKG		9/21/2017 15:05	196	60	1	0	2
18	2							PSCHK	9/21/2017 15:07	4571.001	60	1	1	2

Attachment Table 1-36 09800 Download Reports

URS of the NGET Concrete Pad
Direct measurements of the following grids:
5, 6, 7 and Grid 3 measurement #15.

SUID: B109800
Description: Beta Directs
Survey Tech: Jaime Ricarte

09/20/2017

Inst. M2350(-1) SN: 266656		Inst. ID: JRR4261		Units: c		Cal Due Date: 10/25/2017		detector 43-68 SN: PR292884							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1								PRBKG	9/20/2017 6:01	254	60	1	0	2
1	2								PRCHK	9/20/2017 6:05	4521	60	1	1	2
2	1	B1	9800	AVB	FC000	BD			9/20/2017 7:12	486	60	1	0	2	2
3	2	B1	9800	AVB	FC000	BD			9/20/2017 7:15	429	60	1	0	2	2
4	3	B1	9800	AVB	FC000	BD			9/20/2017 7:18	532.0001	60	1	0	2	2
5	4	B1	9800	AVB	FC000	BD			9/20/2017 7:19	499	60	1	0	2	2
6	5	B1	9800	AVB	FC000	BD			9/20/2017 7:21	481	60	1	0	2	2
7	1	B1	9800	AVV	FC005	BD			9/20/2017 7:28	555	60	1	0	2	2
8	2	B1	9800	AVV	FC005	BD			9/20/2017 7:30	572.0001	60	1	0	2	2
9	3	B1	9800	AVV	FC005	BD			9/20/2017 7:32	545	60	1	0	2	2
10	4	B1	9800	AVV	FC005	BD			9/20/2017 7:34	543	60	1	0	2	2
11	5	B1	9800	AVV	FC005	BD			9/20/2017 7:35	541	60	1	0	2	2
12	6	B1	9800	AVV	FC005	BD			9/20/2017 7:37	542.0001	60	1	0	2	2
13	7	B1	9800	AVV	FC005	BD			9/20/2017 7:39	538.0001	60	1	0	2	2
14	8	B1	9800	AVV	FC005	BD			9/20/2017 7:40	534	60	1	0	2	2
15	9	B1	9800	AVV	FC005	BD			9/20/2017 7:42	545	60	1	0	2	2
16	10	B1	9800	AVV	FC005	BD			9/20/2017 7:43	556	60	1	0	2	2
17	11	B1	9800	AVV	FC005	BD			9/20/2017 7:45	541	60	1	0	2	2
18	12	B1	9800	AVV	FC005	BD			9/20/2017 7:47	593	60	1	0	2	2
19	13	B1	9800	AVV	FC005	BD			9/20/2017 7:49	532.0001	60	1	0	2	2
20	14	B1	9800	AVV	FC005	BD			9/20/2017 7:52	520	60	1	0	2	2
21	1	B1	9800	AVV	FC006	BD			9/20/2017 7:56	573	60	1	0	2	2
22	2	B1	9800	AVV	FC006	BD			9/20/2017 7:57	591	60	1	0	2	2
23	3	B1	9800	AVV	FC006	BD			9/20/2017 7:59	470	60	1	0	2	2
24	4	B1	9800	AVV	FC006	BD			9/20/2017 8:01	526	60	1	0	2	2
25	5	B1	9800	AVV	FC006	BD			9/20/2017 8:06	565	60	1	0	2	2
26	6	B1	9800	AVV	FC006	BD			9/20/2017 8:07	523	60	1	0	2	2
27	7	B1	9800	AVV	FC006	BD			9/20/2017 8:09	572.0001	60	1	0	2	2
28	8	B1	9800	AVV	FC006	BD			9/20/2017 8:10	545	60	1	0	2	2
29	9	B1	9800	AVV	FC006	BD			9/20/2017 8:12	510	60	1	0	2	2
30	10	B1	9800	AVV	FC006	BD			9/20/2017 8:13	521	60	1	0	2	2
31	11	B1	9800	AVV	FC006	BD			9/20/2017 8:16	536	60	1	0	2	2
32	12	B1	9800	AVV	FC006	BD			9/20/2017 8:18	581	60	1	0	2	2
33	13	B1	9800	AVV	FC006	BD			9/20/2017 8:19	539	60	1	0	2	2
34	14	B1	9800	AVV	FC006	BD			9/20/2017 8:21	515	60	1	0	2	2
35	1	B1	9800	AVV	FC007	BD			9/20/2017 8:28	523	60	1	0	2	2
36	2	B1	9800	AVV	FC007	BD			9/20/2017 8:29	456	60	1	0	2	2

Attachment Table 1-36 09800 Download Reports

URS of the NGET Concrete Pad

Direct measurements of the following grids:
5, 6, 7 and Grid 3 measurement #15.

SUID: B109800
Description: Beta Directs
Survey Tech: Jaime Ricarte

09/20/2017

Inst. M2350(-1) SN: 266656		Inst. ID: JRR4261		Units: c		Cal Due Date: 10/25/2017		detector 43-68 SN: PR292884						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	3	B1	9800	AVV	FC007	BD			9/20/2017 8:31	464	60	1	0	2
38	4	B1	9800	AVV	FC007	BD			9/20/2017 8:33	452	60	1	0	2
39	5	B1	9800	AVV	FC007	BD			9/20/2017 8:35	459	60	1	0	2
40	6	B1	9800	AVV	FC007	BD			9/20/2017 8:36	555	60	1	0	2
41	7	B1	9800	AVV	FC007	BD			9/20/2017 8:38	467	60	1	0	2
42	8	B1	9800	AVV	FC007	BD			9/20/2017 8:40	533	60	1	0	2
43	9	B1	9800	AVV	FC007	BD			9/20/2017 8:41	441	60	1	0	2
44	10	B1	9800	AVV	FC007	BD			9/20/2017 8:43	539	60	1	0	2
45	11	B1	9800	AVV	FC007	BD			9/20/2017 8:45	522.0001	60	1	0	2
46	12	B1	9800	AVV	FC007	BD			9/20/2017 8:46	508	60	1	0	2
47	13	B1	9800	AVV	FC007	BD			9/20/2017 8:48	484	60	1	0	2
48	14	B1	9800	AVV	FC007	BD			9/20/2017 8:50	531	60	1	0	2
49	15	B1	9800	AVV	FC003	BD			9/20/2017 9:18	13118	60	1	1	2
50	1						PSBKG		9/20/2017 14:22	339	60	1	0	2
51	2							PSCHK	9/20/2017 14:26	4818	60	1	1	2

Attachment Table 1-36 09800 Download Reports

URS of the NGET Concrete Pad
Direct measurements of the following grids:
8, 9, 10, 11, 12, and 13

SUID: B109800
Description: Beta Directs
Survey Tech: Jaime Ricarte

09/21/2017

Inst. M2350(-1) SN: 266656		Inst. ID: JRR4261		Units: c		Cal Due Date: 10/25/2017		detector 43-68 SN: PR292884							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1							PRBKG	9/21/2017 5:34	230	60	1	0	2	
1	2							PRCHK	9/21/2017 5:44	4615	60	1	1	2	
2	1	B1	9800	AVB	FC000	BD			9/21/2017 7:10	477	60	1	0	2	
3	2	B1	9800	AVB	FC000	BD			9/21/2017 7:12	488	60	1	0	2	
4	3	B1	9800	AVB	FC000	BD			9/21/2017 7:13	558	60	1	0	2	
5	4	B1	9800	AVB	FC000	BD			9/21/2017 7:15	548	60	1	0	2	
6	5	B1	9800	AVB	FC000	BD			9/21/2017 7:16	525	60	1	0	2	
7	1	B1	9800	AVV	FC008	BD			9/21/2017 7:23	565	60	1	0	2	
8	2	B1	9800	AVV	FC008	BD			9/21/2017 7:38	603	60	1	0	2	
9	3	B1	9800	AVV	FC008	BD			9/21/2017 7:39	574	60	1	0	2	
10	4	B1	9800	AVV	FC008	BD			9/21/2017 7:42	528	60	1	0	2	
11	5	B1	9800	AVV	FC008	BD			9/21/2017 7:44	562	60	1	0	2	
12	6	B1	9800	AVV	FC008	BD			9/21/2017 7:45	606	60	1	0	2	
13	7	B1	9800	AVV	FC008	BD			9/21/2017 7:47	563.0001	60	1	0	2	
14	8	B1	9800	AVV	FC008	BD			9/21/2017 7:49	554	60	1	0	2	
15	9	B1	9800	AVV	FC008	BD			9/21/2017 7:50	564	60	1	0	2	
16	10	B1	9800	AVV	FC008	BD			9/21/2017 7:54	508	60	1	0	2	
17	11	B1	9800	AVV	FC008	BD			9/21/2017 7:55	513.0001	60	1	0	2	
18	12	B1	9800	AVV	FC008	BD			9/21/2017 7:56	511	60	1	0	2	
19	13	B1	9800	AVV	FC008	BD			9/21/2017 7:58	545	60	1	0	2	
20	14	B1	9800	AVV	FC008	BD			9/21/2017 7:59	454	60	1	0	2	
21	1	B1	9800	AVV	FC009	BD			9/21/2017 8:07	565	60	1	0	2	
22	2	B1	9800	AVV	FC009	BD			9/21/2017 8:12	560	60	1	0	2	
23	3	B1	9800	AVV	FC009	BD			9/21/2017 8:13	521	60	1	0	2	
24	4	B1	9800	AVV	FC009	BD			9/21/2017 8:15	448	60	1	0	2	
25	5	B1	9800	AVV	FC009	BD			9/21/2017 8:16	492	60	1	0	2	
26	6	B1	9800	AVV	FC009	BD			9/21/2017 8:18	499	60	1	0	2	
27	7	B1	9800	AVV	FC009	BD			9/21/2017 8:20	475	60	1	0	2	
28	8	B1	9800	AVV	FC009	BD			9/21/2017 8:21	463	60	1	0	2	
29	9	B1	9800	AVV	FC009	BD			9/21/2017 8:26	455	60	1	0	2	
30	10	B1	9800	AVV	FC009	BD			9/21/2017 8:27	482	60	1	0	2	
31	11	B1	9800	AVV	FC009	BD			9/21/2017 8:28	504	60	1	0	2	
32	12	B1	9800	AVV	FC009	BD			9/21/2017 8:32	469	60	1	0	2	
33	13	B1	9800	AVV	FC009	BD			9/21/2017 8:33	461	60	1	0	2	
34	14	B1	9800	AVV	FC009	BD			9/21/2017 8:34	493	60	1	0	2	
35	1	B1	9800	AVV	FC010	BD			9/21/2017 8:38	496	60	1	0	2	
36	2	B1	9800	AVV	FC010	BD			9/21/2017 8:40	459	60	1	0	2	

Attachment Table 1-36 09800 Download Reports

URS of the NGET Concrete Pad
Direct measurements of the following grids:
8, 9, 10, 11, 12, and 13

SUID: B109800
Description: Beta Directs
Survey Tech: Jaime Ricarte

09/21/2017

Inst. M2350(-1) SN: 266656		Inst. ID: JRR4261		Units: c		Cal Due Date: 10/25/2017		detector 43-68 SN: PR292884							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
37	3	B1	9800	AVV	FC010	BD			9/21/2017 8:42	510	60	1	0	2	
38	4	B1	9800	AVV	FC010	BD			9/21/2017 8:43	482	60	1	0	2	
39	5	B1	9800	AVV	FC010	BD			9/21/2017 8:46	460	60	1	0	2	
40	6	B1	9800	AVV	FC010	BD			9/21/2017 8:48	488	60	1	0	2	
41	7	B1	9800	AVV	FC010	BD			9/21/2017 8:49	486	60	1	0	2	
42	8	B1	9800	AVV	FC010	BD			9/21/2017 8:51	482	60	1	0	2	
43	9	B1	9800	AVV	FC010	BD			9/21/2017 8:53	539	60	1	0	2	
44	10	B1	9800	AVV	FC010	BD			9/21/2017 8:54	494	60	1	0	2	
45	11	B1	9800	AVV	FC010	BD			9/21/2017 8:56	476	60	1	0	2	
46	12	B1	9800	AVV	FC010	BD			9/21/2017 8:57	500	60	1	0	2	
47	13	B1	9800	AVV	FC010	BD			9/21/2017 8:58	514	60	1	0	2	
48	14	B1	9800	AVV	FC010	BD			9/21/2017 9:00	548	60	1	0	2	
50	1	B1	9800	AVV	FC011	BD			9/21/2017 9:06	492	60	1	0	2	
51	2	B1	9800	AVV	FC011	BD			9/21/2017 9:07	520	60	1	0	2	
52	3	B1	9800	AVV	FC011	BD			9/21/2017 9:09	542.0001	60	1	0	2	
53	4	B1	9800	AVV	FC011	BD			9/21/2017 9:42	449	60	1	0	2	
54	5	B1	9800	AVV	FC011	BD			9/21/2017 9:44	491	60	1	0	2	
55	6	B1	9800	AVV	FC011	BD			9/21/2017 9:46	444	60	1	0	2	
56	7	B1	9800	AVV	FC011	BD			9/21/2017 9:47	394	60	1	0	2	
57	8	B1	9800	AVV	FC011	BD			9/21/2017 9:49	464	60	1	0	2	
58	9	B1	9800	AVV	FC011	BD			9/21/2017 9:51	467	60	1	0	2	
59	10	B1	9800	AVV	FC011	BD			9/21/2017 9:53	531	60	1	0	2	
60	11	B1	9800	AVV	FC011	BD			9/21/2017 9:55	467	60	1	0	2	
61	12	B1	9800	AVV	FC011	BD			9/21/2017 9:57	492	60	1	0	2	
62	13	B1	9800	AVV	FC011	BD			9/21/2017 10:00	478	60	1	0	2	
63	14	B1	9800	AVV	FC011	BD			9/21/2017 10:01	446	60	1	0	2	
64	1	B1	9800	AVV	FC012	BD			9/21/2017 10:10	503	60	1	0	2	
65	2	B1	9800	AVV	FC012	BD			9/21/2017 10:13	493	60	1	0	2	
66	3	B1	9800	AVV	FC012	BD			9/21/2017 10:15	568	60	1	0	2	
67	4	B1	9800	AVV	FC012	BD			9/21/2017 10:19	519	60	1	0	2	
68	5	B1	9800	AVV	FC012	BD			9/21/2017 10:21	533	60	1	0	2	
69	6	B1	9800	AVV	FC012	BD			9/21/2017 10:23	531	60	1	0	2	
70	7	B1	9800	AVV	FC012	BD			9/21/2017 10:25	509	60	1	0	2	
71	8	B1	9800	AVV	FC012	BD			9/21/2017 10:27	557.0001	60	1	0	2	
72	9	B1	9800	AVV	FC012	BD			9/21/2017 10:29	509	60	1	0	2	
73	10	B1	9800	AVV	FC012	BD			9/21/2017 10:31	484	60	1	0	2	
74	11	B1	9800	AVV	FC012	BD			9/21/2017 10:33	502	60	1	0	2	

Attachment Table 1-36 09800 Download Reports

URS of the NGET Concrete Pad
Direct measurements of the following grids:
8, 9, 10, 11, 12, and 13

SUID: B109800
Description: Beta Directs
Survey Tech: Jaime Ricarte

09/21/2017

Inst. M2350(-1) SN: 266656		Inst. ID: JRR4261		Units: c		Cal Due Date: 10/25/2017			detector 43-68 SN: PR292884					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
75	12	B1	9800	AVV	FC012	BD			9/21/2017 10:34	534	60	1	0	2
76	13	B1	9800	AVV	FC012	BD			9/21/2017 10:37	543	60	1	0	2
77	14	B1	9800	AVV	FC012	BD			9/21/2017 10:39	610	60	1	0	2
78	1	B1	9800	AVV	FC013	BD			9/21/2017 12:36	512	60	1	0	2
79	2	B1	9800	AVV	FC013	BD			9/21/2017 12:39	595	60	1	0	2
80	3	B1	9800	AVV	FC013	BD			9/21/2017 12:40	558	60	1	0	2
81	4	B1	9800	AVV	FC013	BD			9/21/2017 12:42	556	60	1	0	2
82	5	B1	9800	AVV	FC013	BD			9/21/2017 12:44	592.0001	60	1	0	2
83	6	B1	9800	AVV	FC013	BD			9/21/2017 12:46	532.0001	60	1	0	2
84	7	B1	9800	AVV	FC013	BD			9/21/2017 12:48	536	60	1	0	2
85	8	B1	9800	AVV	FC013	BD			9/21/2017 12:50	596	60	1	0	2
86	9	B1	9800	AVV	FC013	BD			9/21/2017 12:53	566	60	1	0	2
87	10	B1	9800	AVV	FC013	BD			9/21/2017 12:54	555	60	1	0	2
88	11	B1	9800	AVV	FC013	BD			9/21/2017 12:58	619	60	1	0	2
89	12	B1	9800	AVV	FC013	BD			9/21/2017 12:59	569	60	1	0	2
90	13	B1	9800	AVV	FC013	BD			9/21/2017 13:01	605	60	1	0	2
91	14	B1	9800	AVV	FC013	BD			9/21/2017 13:03	542.0001	60	1	0	2
92	1						PSBKG		9/21/2017 15:10	238	60	1	0	2
93	2							PSCHK	9/21/2017 15:12	4454	60	1	1	2

Attachment Table 1-36 09800 Download Reports


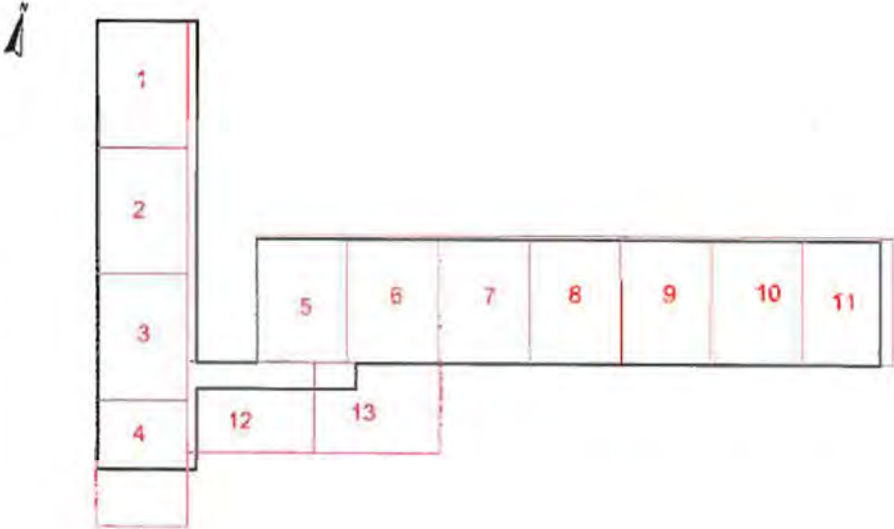
URS of the NGET Pad
QC Beta scans of the following grids:
5, 6, 7, 8, 9, 10, 11, 12, and 13

SUID: B109800
Description: Beta Scans
Survey Tech: Jaime Ricarte

09/21/2017

Inst. M2350(-1) SN: 266657		Inst. ID: JRR4261		Units: c		Cal Due Date: 11/7/2017		detector 43-37 SN: PR302120							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1						PRBKG		9/21/2017 5:18	1022	60	1	0	3	
1	2							PRCHK	9/21/2017 5:24	5011.001	60	1	1	3	
2	3							PRCHK	9/21/2017 5:25	4962	60	1	1	3	
3	4							PRCHK	9/21/2017 5:27	5087	60	1	1	3	
4	1	B1	9800	AVB	FC000	BD			9/21/2017 13:18	1880	60	1	0	3	
5	2	B1	9800	AVB	FC000	BD			9/21/2017 13:20	1758	60	1	0	3	
6	3	B1	9800	AVB	FC000	BD			9/21/2017 13:22	2009	60	1	0	3	
7	4	B1	9800	AVB	FC000	BD			9/21/2017 13:23	2015	60	1	0	3	
8	5	B1	9800	AVB	FC000	BD			9/21/2017 13:24	1974	60	1	0	3	
9	1	B1	9800	AVQ	FC005	BS			9/21/2017 13:36	2440.313	60	0	0	3	
10	1	B1	9800	AVQ	FC006	BS			9/21/2017 13:42	2499.844	60	0	0	3	
12	1	B1	9800	AVQ	FC007	BS			9/21/2017 13:50	2587.266	60	0	0	3	
13	1	B1	9800	AVQ	FC008	BS			9/21/2017 13:54	2487.188	60	0	0	3	
14	1	B1	9800	AVQ	FC009	BS			9/21/2017 13:59	2444.297	60	0	0	3	
15	1	B1	9800	AVQ	FC010	BS			9/21/2017 14:04	2252.813	60	0	0	3	
16	1	B1	9800	AVQ	FC011	BS			9/21/2017 14:11	2545.313	60	0	0	3	
17	1	B1	9800	AVQ	FC012	BS			9/21/2017 14:36	2571.328	60	0	0	3	
18	1	B1	9800	AVQ	FC013	BS			9/21/2017 14:43	2152.266	60	0	0	3	
19	1						PSBKG		9/21/2017 14:58	1236	60	1	0	3	
20	2							PSCHK	9/21/2017 15:13	4986.001	60	1	1	3	
21	3							PSCHK	9/21/2017 15:15	5081.001	60	1	1	3	
22	4							PSCHK	9/21/2017 15:17	4786.001	60	1	1	3	

Attachment Figure 1-38 09800 Survey Maps

SURVEY #: _____ DATE: _____ TIME: _____		SURVEYOR NAME _____																
UNIT: URS 09800 BLDG: ENC ELEV: 592' Description: NGET Concrete Pad																		
Purpose of Survey: _____																		
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;">INST MODEL</th> <th style="width: 30%;">SERIAL#</th> <th style="width: 40%;">Cal Due</th> </tr> </thead> <tbody> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> </tbody> </table>				INST MODEL	SERIAL#	Cal Due												
INST MODEL	SERIAL#			Cal Due														
Notes																		
<div style="border: 1px solid red; padding: 2px; display: inline-block;">1-13</div> Concrete Pad (100m ² grid)																		
Peer Review: _____ DATE: ____/____/____ C/LT Supervisor (Signature) _____ DATE: ____/____/____																		

Attachment Table 1-38 09131 Download Reports

Security Buildings - Old Gatehouse
Grids: 11 - 27

SUID: 09131
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 4 OF 6

5/28/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							5/28/2015 5:41	271	60	1	0	2
1	2		PRCHK						5/28/2015 5:43	4461	60	1	1	2
2	1	9131	FLDBK	BD					5/28/2015 8:01	317	60	1	0	2
3	2	9131	FLDBK	BD					5/28/2015 8:02	310	60	1	0	2
4	3	9131	FLDBK	BD					5/28/2015 8:04	327	60	1	0	2
5	4	9131	FLDBK	BD					5/28/2015 8:05	325	60	1	0	2
6	5	9131	FLDBK	BD					5/28/2015 8:06	344	60	1	0	2
7	1	9131	VG013	BS					5/28/2015 8:15	503	60	0	0	2
8	2	9131	VG013	BD					5/28/2015 8:16	284	60	1	0	2
9	3	9131	VG014	BS					5/28/2015 8:24	554	60	0	0	2
10	4	9131	VG014	BD					5/28/2015 8:25	350	60	1	0	2
11	5	9131	VG020	BS					5/28/2015 9:29	412	60	0	0	2
12	6	9131	VG020	BD					5/28/2015 9:30	381	60	1	0	2
13	7	9131	VG026	BS					5/28/2015 9:38	548	60	0	0	2
14	8	9131	VG026	BD					5/28/2015 9:39	293	60	1	0	2
15	9	9131	VG015	BS					5/28/2015 9:47	596	60	0	0	2
16	10	9131	VG015	BD					5/28/2015 9:48	296	60	1	0	2
17	11	9131	VG024	BS					5/28/2015 9:55	592	60	0	0	2
18	12	9131	VG024	BD					5/28/2015 9:56	313	60	1	0	2
19	13	9131	VG023	BS					5/28/2015 10:05	568	60	0	0	2
20	14	9131	VG023	BD					5/28/2015 10:06	329	60	1	0	2
21	15	9131	VG025	BS					5/28/2015 10:15	363	60	0	0	2
22	16	9131	VG025	BD					5/28/2015 10:16	297	60	1	0	2
23	17	9131	VG016	BS					5/28/2015 10:23	451	60	0	0	2
24	18	9131	VG016	BD					5/28/2015 10:24	395	60	1	0	2
25	19	9131	VG017	BS					5/28/2015 10:32	548	60	0	0	2
26	20	9131	VG017	BD					5/28/2015 10:33	339	60	1	0	2
27	21	9131	VG018	BS					5/28/2015 12:14	511	60	0	0	2
28	22	9131	VG018	BD					5/28/2015 12:15	308	60	1	0	2
29	23	9131	VG022	BS					5/28/2015 12:22	574	60	0	0	2
30	24	9131	VG022	BD					5/28/2015 12:23	300	60	1	0	2
31	25	9131	VG019	BS					5/28/2015 12:33	564	60	0	0	2
32	26	9131	VG019	BD					5/28/2015 12:35	315	60	1	0	2
33	27	9131	VG027	BS					5/28/2015 12:42	542	60	0	0	2
34	28	9131	VG027	BD					5/28/2015 12:43	296	60	1	0	2
35	29	9131	VG021	BS					5/28/2015 12:51	588	60	0	0	2
36	30	9131	VG021	BD					5/28/2015 12:52	317	60	1	0	2

Attachment Table 1-37 09131 Download Reports

Security Buildings - Old Gatehouse
Grids: 11 - 27

SUID: 09131
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 5 OF 6

5/28/2015

Inst. M2350(-1) SN: 266657			Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	31	9131	VG012	BS					5/28/2015 13:04	555	60	0	0	2
38	32	9131	VG012	BD					5/28/2015 13:05	297	60	1	0	2
39	33	9131	VG011	BS					5/28/2015 13:12	556	60	0	0	2
40	34	9131	VG011	BD					5/28/2015 13:14	332	60	1	0	2
41	1	PSBKG							5/28/2015 13:42	269	60	1	0	2
42	2		PSCHK						5/28/2015 13:44	4564	60	1	1	2

Attachment Table 1-37 09131 Download Reports

Security Buildings - Old Gatehouse
Grids: 1 - 10, 28 - 37, 41, 42, 48

SUID: 09131
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 4 OF 7 6/1/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							6/1/2015 5:26	241	60	1	0	2
1	2		PRCHK						6/1/2015 5:27	4518	60	1	1	2
2	1	9131	FLDBK	BD					6/1/2015 7:31	352	60	1	0	2
3	2	9131	FLDBK	BD					6/1/2015 7:33	324	60	1	0	2
4	3	9131	FLDBK	BD					6/1/2015 7:34	344	60	1	0	2
5	4	9131	FLDBK	BD					6/1/2015 7:35	357	60	1	0	2
6	5	9131	FLDBK	BD					6/1/2015 7:36	367	60	1	0	2
7	1	9131	VG001	BS					6/1/2015 7:44	592	60	0	0	2
8	2	9131	VG001	BD					6/1/2015 7:45	342	60	1	0	2
9	3	9131	VG005	BS					6/1/2015 7:53	545	60	0	0	2
10	4	9131	VG005	BD					6/1/2015 7:54	364	60	1	0	2
11	5	9131	VG002	BS					6/1/2015 8:03	487	60	0	0	2
12	6	9131	VG002	BD					6/1/2015 8:04	352	60	1	0	2
13	7	9131	VG003	BS					6/1/2015 8:12	479	60	0	0	2
14	8	9131	VG003	BD					6/1/2015 8:13	396	60	1	0	2
15	9	9131	VG004	BS					6/1/2015 8:21	510	60	0	0	2
16	10	9131	VG004	BD					6/1/2015 8:22	353	60	1	0	2
17	11	9131	VG006	BS					6/1/2015 8:29	580	60	0	0	2
18	12	9131	VG006	BD					6/1/2015 8:30	358	60	1	0	2
19	13	9131	VG008	BS					6/1/2015 8:37	600	60	0	0	2
20	14	9131	VG008	BD					6/1/2015 8:38	387	60	1	0	2
21	15	9131	VG009	BS					6/1/2015 8:46	619	60	0	0	2
22	16	9131	VG009	BD					6/1/2015 8:47	395	60	1	0	2
23	17	9131	VG010	BS					6/1/2015 9:30	622	60	0	0	2
24	18	9131	VG010	BD					6/1/2015 9:31	353	60	1	0	2
25	19	9131	VG048	BS					6/1/2015 9:38	603	60	0	0	2
26	20	9131	VG048	BD					6/1/2015 9:40	259	60	1	0	2
27	21	9131	VG007	BS					6/1/2015 9:47	466	60	0	0	2
28	22	9131	VG007	BD					6/1/2015 9:48	381	60	1	0	2
29	23	9131	VG042	BS					6/1/2015 9:55	593	60	0	0	2
30	24	9131	VG042	BD					6/1/2015 9:56	347	60	1	0	2
31	25	9131	FLDBK	BD					6/1/2015 10:26	564	60	1	0	2
32	26	9131	FLDBK	BD					6/1/2015 10:27	564	60	1	0	2
33	27	9131	FLDBK	BD					6/1/2015 10:29	567	60	1	0	2
34	28	9131	FLDBK	BD					6/1/2015 10:30	567	60	1	0	2
35	29	9131	FLDBK	BD					6/1/2015 10:31	562	60	1	0	2
36	30	9131	VG036	BS					6/1/2015 10:38	902	60	0	0	2

Attachment Table 1-37 09131 Download Reports

Security Buildings - Old Gatehouse
Grids: 1 - 10, 28 - 37, 41, 42, 48

SUID: 09131
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 5 OF 7

6/1/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	31	9131	VG036	BD					6/1/2015 10:40	688	60	1	0	2
38	32	9131	VG035	BS					6/1/2015 10:47	776	60	0	0	2
39	33	9131	VG035	BD					6/1/2015 10:48	671	60	1	0	2
40	34	9131	VG037	BS					6/1/2015 12:29	669	60	0	0	2
41	35	9131	VG037	BD					6/1/2015 12:30	731	60	1	0	2
42	36	9131	VG031	BS					6/1/2015 12:39	908	60	0	0	2
43	37	9131	VG031	BD					6/1/2015 12:41	658	60	1	0	2
44	38	9131	VG029	BS					6/1/2015 12:48	900	60	0	0	2
45	39	9131	VG029	BD					6/1/2015 12:49	604	60	1	0	2
46	40	9131	VG030	BS					6/1/2015 12:56	919	60	0	0	2
47	41	9131	VG030	BD					6/1/2015 12:57	734	60	1	0	2
48	42	9131	VG032	BS					6/1/2015 13:05	844	60	0	0	2
49	43	9131	VG032	BD					6/1/2015 13:06	698	60	1	0	2
50	44	9131	VG033	BS					6/1/2015 13:13	843	60	0	0	2
51	45	9131	VG033	BD					6/1/2015 13:14	733	60	1	0	2
52	46	9131	VG034	BS					6/1/2015 13:21	782	60	0	0	2
53	47	9131	VG034	BD					6/1/2015 13:22	669	60	1	0	2
54	48	9131	VG028	BS					6/1/2015 13:30	802	60	0	0	2
55	49	9131	VG028	BD					6/1/2015 13:31	631	60	1	0	2
56	50	9131	VG041	BS					6/1/2015 13:44	589	60	0	0	2
57	51	9131	VG041	BD					6/1/2015 13:45	333	60	1	0	2
58	1	PSBKG							6/1/2015 14:53	289	60	1	1	2
59	2		PSCHK						6/1/2015 14:54	4640	60	1	1	2

Attachment Table 1-37 09131 Download Reports

Old Gatehouse
QC Grids 5,11,15,30,48

SUID: 09131
Description: Beta Scans and Directs
Survey Technician(s): J.Mucia

6/1/15

Inst. M2350(-1) SN: 304718		Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	16	PRBKG							6/1/2015 9:21	305	60	1	0	2	
1	17		PRCHK						6/1/2015 9:27	4550	60	1	1	2	
2	18	9131	FLBKG	BD					6/1/2015 10:18	418	60	1	0	2	
3	19	9131	FLBKG	BD					6/1/2015 10:21	396	60	1	0	2	
4	20	9131	FLBKG	BD					6/1/2015 10:23	340	60	1	0	2	
5	21	9131	FLBKG	BD					6/1/2015 10:24	359	60	1	0	2	
6	22	9131	FLBKG	BD					6/1/2015 10:25	367	60	1	0	2	
7	23	9131	QG005	BS					6/1/2015 10:39	441	60	0	0	2	
8	24	9131	QG005	BD					6/1/2015 10:40	394	60	1	0	2	
9	25	9131	QG011	BS					6/1/2015 10:48	383	60	0	0	2	
10	26	9131	QG011	BD					6/1/2015 10:50	291	60	1	0	2	
11	27	9131	FLBKG	BD					6/1/2015 12:26	249	60	1	0	2	
12	28	9131	FLBKG	BD					6/1/2015 12:27	208	60	1	0	2	
13	29	9131	FLBKG	BD					6/1/2015 12:29	235	60	1	0	2	
14	30	9131	FLBKG	BD					6/1/2015 12:30	248	60	1	0	2	
15	31	9131	FLBKG	BD					6/1/2015 12:32	237	60	1	0	2	
16	32	9131	QG015	BS					6/1/2015 12:44	334	60	0	0	2	
17	33	9131	QG015	BD					6/1/2015 12:45	287	60	1	0	2	
18	34	9131	QG048	BS					6/1/2015 13:03	355	60	0	0	2	
19	35	9131	QG048	BD					6/1/2015 13:04	259	60	1	0	2	
20	36	9131	QG030	BS					6/1/2015 13:49	584	60	0	0	2	
21	37	9131	QG030	BD					6/1/2015 13:51	436	60	1	0	2	
22	38	PSBKG							6/1/2015 14:25	281	60	1	0	2	
23	39		PSCHK						6/1/2015 14:30	4680	60	1	1	2	

Attachment Table 1-37 09131 Download Reports

Security Buildings - Old Gatehouse
Grids: 38 - 40, 43 - 47

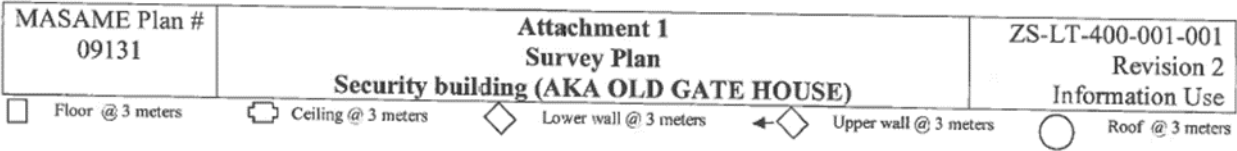
SUID: 09131
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

Page 4 of 5

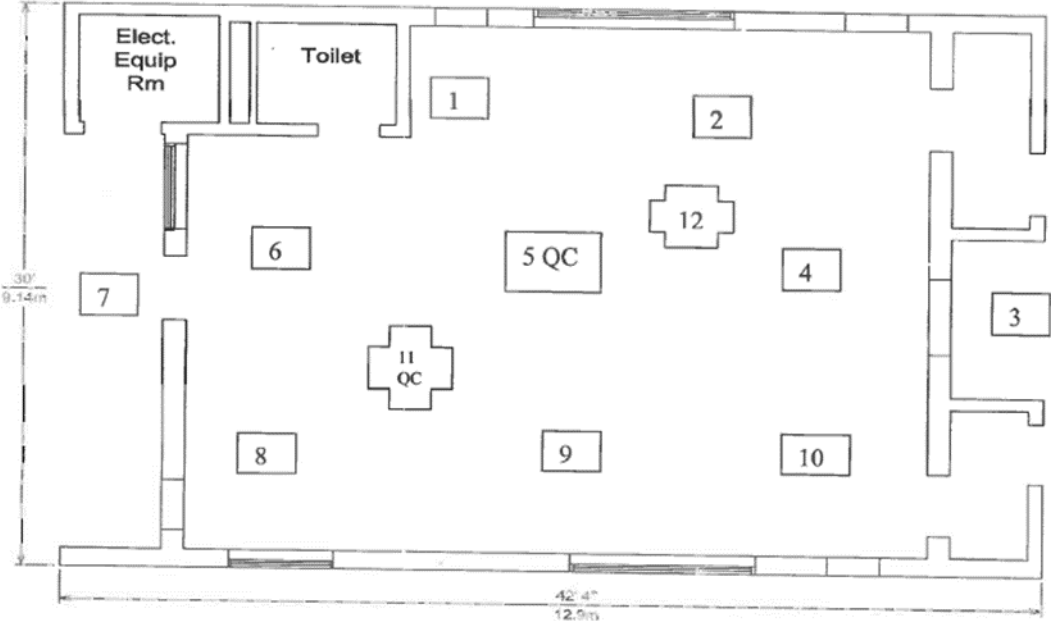
6/2/2015

Inst. M2350(-1) SN: 266657			Inst. ID: JHG1135		Units: c			Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	3	PRBKG							6/2/2015 5:42	259	60	1	0	2
1	4		PRCHK						6/2/2015 5:43	4379	60	1	1	2
2	1	9131	FLDBK	BD					6/2/2015 9:34	371	60	1	0	2
3	2	9131	FLDBK	BD					6/2/2015 9:35	367	60	1	0	2
4	3	9131	FLDBK	BD					6/2/2015 9:36	381	60	1	0	2
5	4	9131	FLDBK	BD					6/2/2015 9:37	356	60	1	0	2
6	5	9131	FLDBK	BD					6/2/2015 9:39	395	60	1	0	2
7	1	9131	VG040	BS					6/2/2015 9:47	639	60	0	0	2
8	2	9131	VG040	BD					6/2/2015 9:48	346	60	1	0	2
9	3	9131	VG039	BS					6/2/2015 9:55	516	60	0	0	2
10	4	9131	VG039	BD					6/2/2015 9:56	304	60	1	0	2
11	5	9131	VG038	BS					6/2/2015 10:03	643	60	0	0	2
12	6	9131	VG038	BD					6/2/2015 10:05	277	60	1	0	2
13	7	9131	VG047	BS					6/2/2015 10:15	552	60	0	0	2
14	8	9131	VG047	BD					6/2/2015 10:17	301	60	1	0	2
15	9	9131	VG046	BS					6/2/2015 10:25	599	60	0	0	2
16	10	9131	VG046	BD					6/2/2015 10:26	301	60	1	0	2
17	11	9131	VG045	BS					6/2/2015 10:33	557	60	0	0	2
18	12	9131	VG045	BD					6/2/2015 10:34	266	60	1	0	2
19	13	9131	VG044	BS					6/2/2015 10:42	658	60	0	0	2
20	14	9131	VG044	BD					6/2/2015 10:43	343	60	1	0	2
21	15	9131	VG043	BS					6/2/2015 10:50	621	60	0	0	2
22	16	9131	VG043	BD					6/2/2015 10:51	314	60	1	0	2
36	1	PSBKG							6/2/2015 13:54	293	60	1	0	2
37	2		PSCHK						6/2/2015 13:56	4428	60	1	1	2

Attachment Figure 1-39 09131 Survey Maps

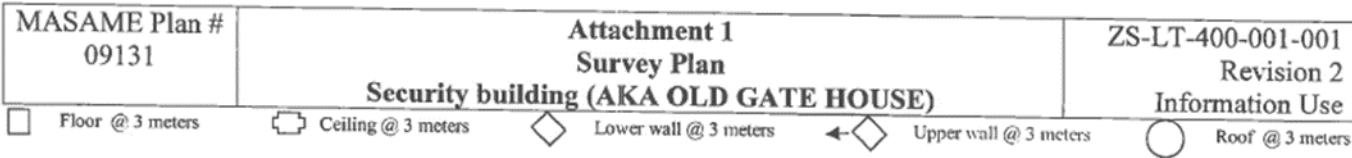


Attachment 1
Security Building (AKA Old Gate House)

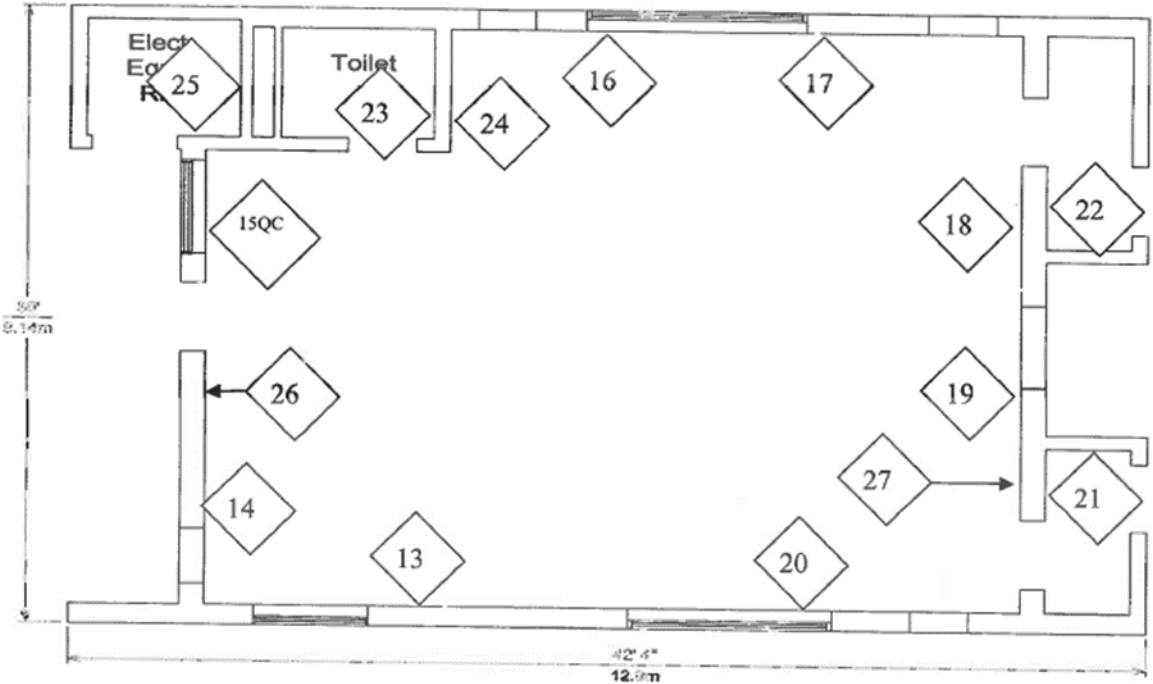


Floor and Ceiling

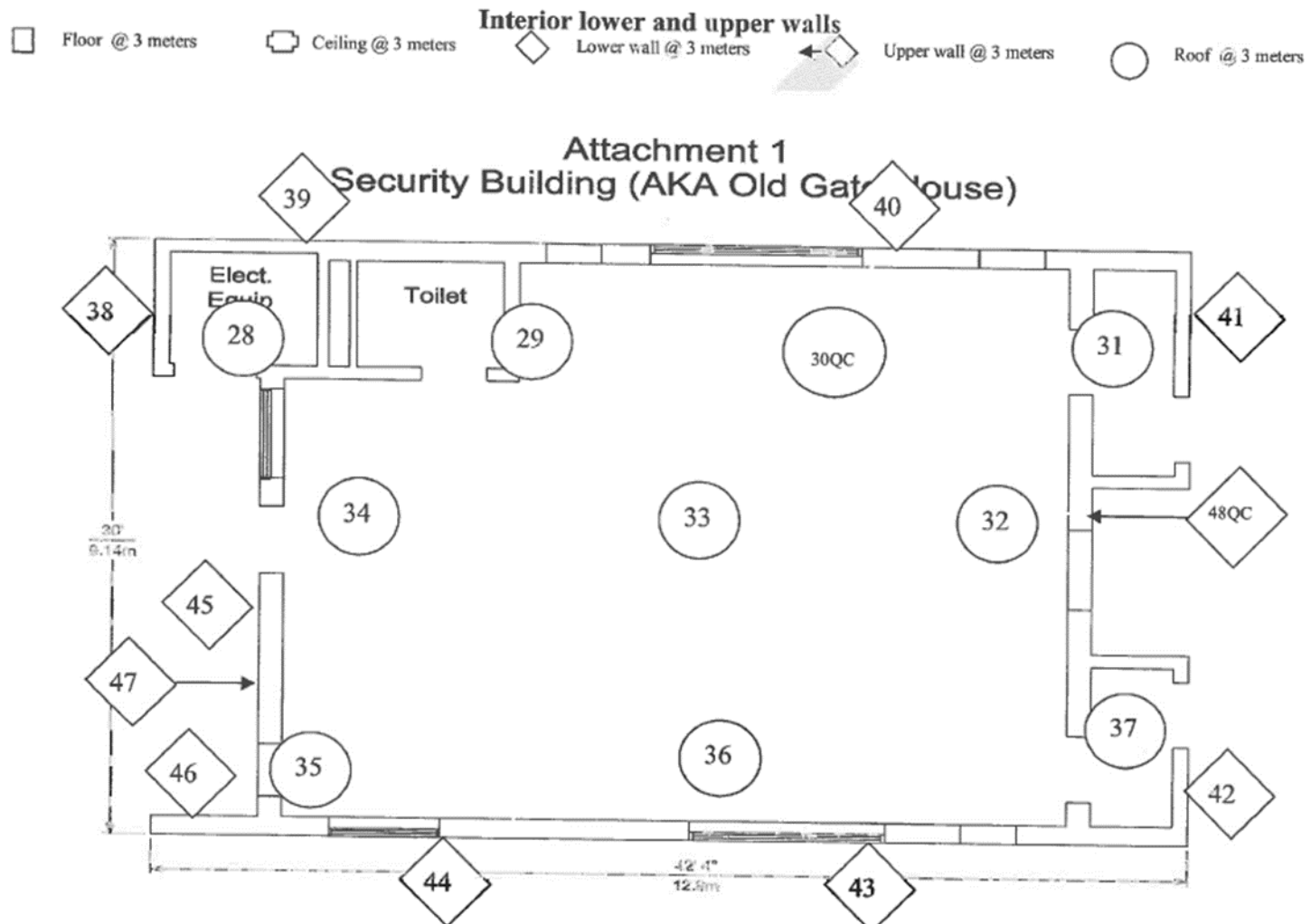
Attachment Figure 1-37 09131 Survey Maps



Attachment 1
Security Building (AKA Old Gate House)



Attachment Figure 1-37 09131 Survey Maps



Attachment Table 1-39 10220B Download Reports

10220B
SUID: 10220B
Old Lift Station
Survey of Grids: 2 - 9

SUID: 10220B
Description: Beta Scans Directs
Survey Tech: Karen Nicholson

04/15/2015

Inst. M2350(-1) SN: 304708		Inst. ID: KNO148		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330048						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							4/15/2015 5:46	326	60	1	0	2
1	2		PRCHK						4/15/2015 5:47	4788	60	1	1	2
2	1	220B	FLDBK	BD					4/15/2015 8:33	343	60	1	0	2
3	2	220B	FLDBK	BD					4/15/2015 8:34	315	60	1	0	2
4	3	220B	FLDBK	BD					4/15/2015 8:36	312	60	1	0	2
5	4	220B	FLDBK	BD					4/15/2015 8:37	358	60	1	0	2
6	5	220B	FLDBK	BD					4/15/2015 8:38	297	60	1	0	2
7	6	220B	VG006	BS					4/15/2015 8:57	592.2657	60	0	0	2
8	7	220B	VG006	BD					4/15/2015 8:59	350	60	1	0	2
9	8	220B	VG007	BS					4/15/2015 9:06	490.7813	60	0	0	2
10	9	220B	VG007	BD					4/15/2015 9:07	197	60	1	0	2
11	10	220B	VG008	BS					4/15/2015 9:12	575.1563	60	0	0	2
12	11	220B	VG008	BD					4/15/2015 9:14	329	60	1	0	2
13	12	220B	VG009	BS					4/15/2015 9:19	574.4531	60	0	0	2
14	13	220B	VG009	BD					4/15/2015 9:20	284	60	1	0	2
15	1	220B	FLDBK	BD					4/15/2015 9:50	375	60	1	0	2
16	2	220B	FLDBK	BD					4/15/2015 9:52	362	60	1	0	2
17	3	220B	FLDBK	BD					4/15/2015 9:54	339	60	1	0	2
18	4	220B	FLDBK	BD					4/15/2015 9:55	368	60	1	0	2
19	5	220B	FLDBK	BD					4/15/2015 9:57	394	60	1	0	2
20	1	220B	VG004	BS					4/15/2015 10:30	547.0313	60	0	0	2
21	2	220B	VG004	BD					4/15/2015 10:32	492	60	1	0	2
23	4	220B	VG005	BS					4/15/2015 12:44	636.3281	60	0	0	2
24	5	220B	VG005	BD					4/15/2015 12:46	577	60	1	0	2
26	7	220B	VG003	BS					4/15/2015 13:22	533.2031	60	0	0	2
27	8	220B	VG003	BD					4/15/2015 13:24	530	60	1	0	2
31	12	220B	FLDBK	BD					4/15/2015 14:09	446	60	1	0	2
32	13	220B	FLDBK	BD					4/15/2015 14:10	459	60	1	0	2
33	14	220B	FLDBK	BD					4/15/2015 14:12	447	60	1	0	2
34	15	220B	FLDBK	BD					4/15/2015 14:13	476	60	1	0	2
35	16	220B	FLDBK	BD					4/15/2015 14:14	464	60	1	0	2
36	17	220B	VG002	BS					4/15/2015 14:24	723.75	60	0	0	2
37	18	220B	VG002	BD					4/15/2015 14:26	613.0001	60	1	0	2
38	19	PSBKG							4/15/2015 15:07	275	60	1	0	2
39	20		PSCHK						4/15/2015 15:12	4406.001	60	1	1	2

Attachment Table 1-38 10220B Download Reports

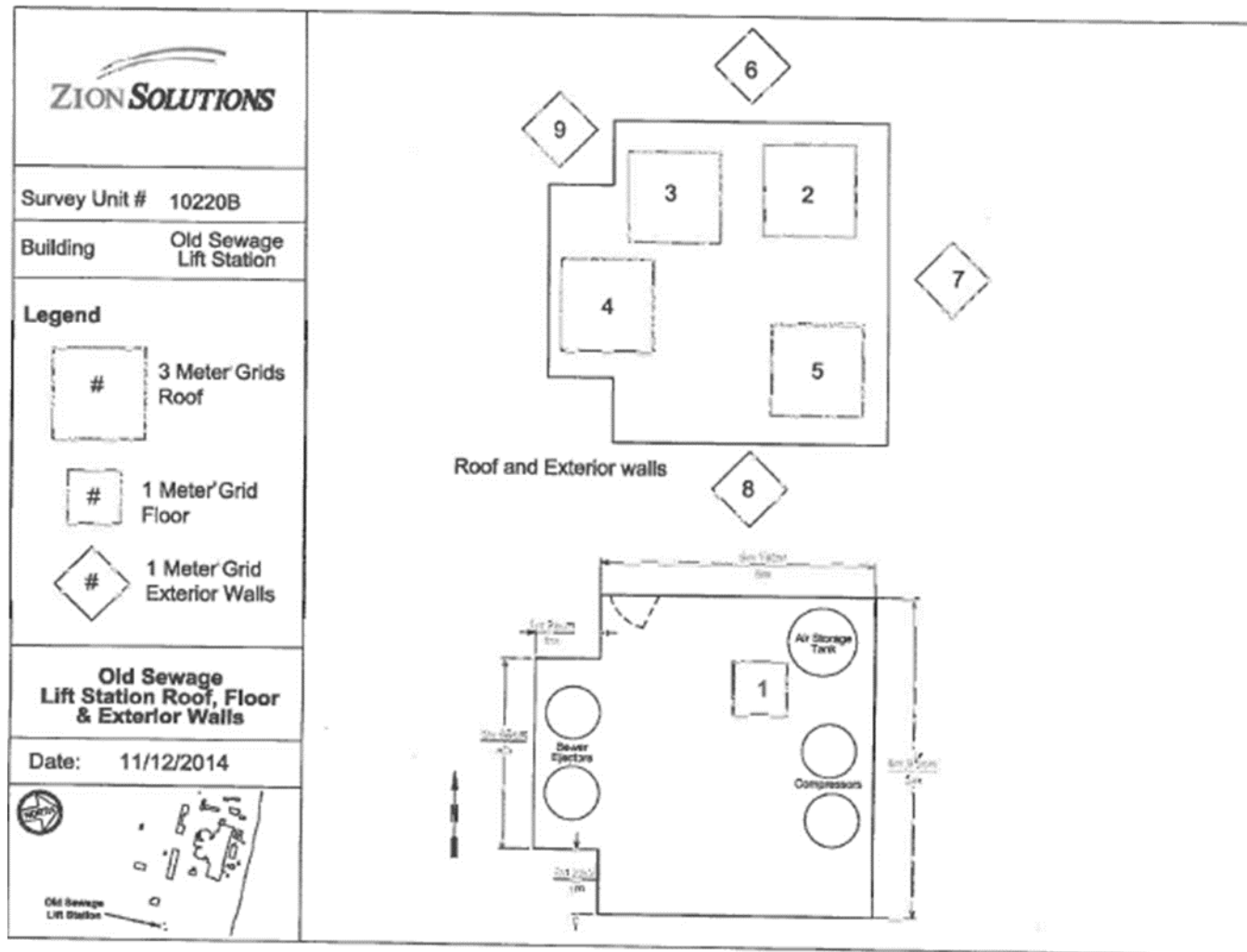
SUID: 10220B Old Lift Station
QC Survey of Grids: 6 and 7

SUID: B10220B
Description: Beta Scans and Directs
Survey Techn: Vicky Baldwin

04/15/2015

Inst. M2350(-1) SN: 304718			Inst. ID: VMB6153			Units: c			Cal Due Date: 4/1/2016			detector 43-68 SN: PR330046			
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							4/15/2015 6:53	340	60	1	0	2	
1	2	PRCHK							4/15/2015 6:56	4276	60	1	1	2	
2	1	220B	FLDBK	BD					4/15/2015 11:32	299	60	1	0	2	
3	2	220B	FLDBK	BD					4/15/2015 11:33	291	60	1	0	2	
4	3	220B	FLDBK	BD					4/15/2015 11:35	277	60	1	0	2	
6	4	220B	FLDBK	BD					4/15/2015 11:37	301	60	1	0	2	
7	5	220B	FLDBK	BD					4/15/2015 11:44	278	60	1	0	2	
8	1	220B	QG007	BS					4/15/2015 11:53	318.2812	60	0	0	2	
9	2	220B	QG007	BD					4/15/2015 11:55	222	60	1	0	2	
10	2	220B	QG006	BS					4/15/2015 11:59	398.4375	60	0	0	2	
11	1	220B	QG006	BD					4/15/2015 12:00	379	60	1	0	2	
12	1	PSBKG						4/15/2015 12:39	376	60	1	1	2		
13	2	PSCHK						4/15/2015 12:41	4471	60	1	3	2		

Attachment Figure 1-40 10220B Survey Maps



Attachment Table 1-40 10220BA Download Reports

Sewerage Lift Station Sump and Components
Grids: 1, 2, 3, 4 (Components)

SUID: 10220BA
Description: Beta Scans and Directs
Survey Technician(s): Ted Schlueter

7/8/2015

Inst. M2350(-1) SN: 304708		Inst. ID: ^R TXS2012		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					7/8/2015 8:32	303	60	1	0	2	
1	2		PRCHK	BD					7/8/2015 8:35	4768	60	1	1	2	
2	1	10220	FLDBK	BD					7/8/2015 9:55	575	60	1	0	2	
3	2	10220	FLDBK	BD					7/8/2015 9:57	668	60	1	0	2	
4	3	10220	FLDBK	BD					7/8/2015 9:58	656	60	1	0	2	
5	4	10220	FLDBK	BD					7/8/2015 10:00	632.0001	60	1	0	2	
6	5	10220	FLDBK	BD					7/8/2015 10:01	647	60	1	0	2	
7	1	10220	VG001	BS					7/8/2015 10:15	665.8594	60	0	0	2	
8	2	10220	VG001	BD					7/8/2015 10:17	662.0001	60	1	0	2	
9	1	10220	VG002	BS					7/8/2015 10:25	984.375	60	0	0	2	
10	2	10220	VG002	BD					7/8/2015 10:27	638.0001	60	1	0	2	
11	3	10220	VG003	BS					7/8/2015 10:32	694.9219	60	0	0	2	
12	4	10220	VG003	BD					7/8/2015 10:34	503	60	1	0	2	
13	1	10220	VG004	BS					7/8/2015 10:39	689.0625	60	0	0	2	
14	2	10220	VG004	BD					7/8/2015 10:41	475	60	1	0	2	
15	1	PSBKG		BD					7/8/2015 12:07	279	60	1	0	2	
16	2		PSCHK	BD					7/8/2015 12:10	4727	60	1	1	2	

Attachment Table 1-39 10220BA Download Reports

Sewage Lift Station
QC Grids:1,2

SUID: 10220
Gamma Scans
Survey Technician J.Mucia

7/8/15

Inst. M2350(-1) SN: 304718		Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330046							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							7/8/2015 8:27	263	60	1	0	2	
1	2		PRCHK						7/8/2015 8:28	4400	60	1	1	2	
2	3	10220	FLBKG	BD					7/8/2015 10:58	437	60	1	0	2	
3	4	10220	FLBKG	BD					7/8/2015 10:59	353	60	1	0	2	
4	5	10220	FLBKG	BD					7/8/2015 11:01	411	60	1	0	2	
5	6	10220	FLBKG	BD					7/8/2015 11:02	416	60	1	0	2	
6	7	10220	FLBKG	BD					7/8/2015 11:03	379	60	1	0	2	
7	8	10220	QG001	BS					7/8/2015 11:07	504	60	0	0	2	
8	9	10220	QG001	BD					7/8/2015 11:09	336	60	1	0	2	
9	10	10220	QG002	BS					7/8/2015 11:13	345	60	0	0	2	
10	11	10220	QG002	BD					7/8/2015 11:15	308	60	1	0	2	
11	12	PSBKG							7/8/2015 12:32	289	60	1	0	2	
12	13		PSCHK						7/8/2015 12:35	4500	60	1	1	2	

Attachment Table 1-39 10220BA Download Reports

Sewage Lift Station
Grids 001-005

SUID: 10220A
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter

7/14/15

Inst. M2350(-1) SN: 304708		Inst. ID: TRS2012		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330048						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					7/14/2015 14:19	255	60	1	0	2
1	2		PRCHK	BD					7/14/2015 14:21	4346	60	1	1	2
7	8	0220A	FLBKG	BD					7/14/2015 15:18	289	60	1	0	2
8	9	0220A	FLBKG	BD					7/14/2015 15:19	287	60	1	0	2
9	10	0220A	FLBKG	BD					7/14/2015 15:20	260	60	1	0	2
10	11	0220A	FLBKG	BD					7/14/2015 15:22	309	60	1	0	2
11	12	0220A	FLBKG	BD					7/14/2015 15:23	265	60	1	0	2
12	13	0220A	VG001	BS					7/14/2015 15:27	561.3281	60	0	0	2
13	14	0220A	VG001	BD					7/14/2015 15:28	280	60	1	0	2
14	15	0220A	VG002	BS					7/14/2015 15:31	345.9375	60	0	0	2
16	17	0220A	VG002	BD					7/14/2015 15:33	280	60	1	0	2
17	18	0220A	VG003	BS					7/14/2015 15:37	368.6719	60	0	0	2
18	19	0220A	VG003	BD					7/14/2015 15:39	264	60	1	0	2
19	20	0220A	VG004	BS					7/14/2015 15:42	358.8281	60	0	0	2
20	21	0220A	VG004	BD					7/14/2015 15:45	275	60	1	0	2
24	25	0220A	VG005	BS					7/14/2015 15:52	326.9531	60	0	0	2
25	26	0220A	VG005	BD					7/14/2015 15:53	169	60	1	0	2
26	1	PSBKG		BD					7/14/2015 16:38	287	60	1	0	2
27	2		PSCHK	BD					7/14/2015 16:40	4355	60	1	1	2

Attachment Table 1-39 10220BA Download Reports

Sewage Lift Station
QC Grid 003

SUID: 10220A
Description: Beta Scans and Directs
Survey Technician(s): J.Mucja

7/14/15

Inst. M2350(-1) SN: 304718		Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330046						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							7/14/2015 13:38	291	60	1	0	2
1	2		PRCHK						7/14/2015 13:45	4545	60	1	1	2
2	1	0220AB	FLBKG						7/14/2015 16:04	308	60	1	1	2
3	2	0220AB	FLBKG						7/14/2015 16:05	300	60	1	1	2
4	3	0220AB	FLBKG						7/14/2015 16:06	317	60	1	1	2
5	4	0220AB	FLBKG						7/14/2015 16:07	306	60	1	1	2
6	5	0220AB	FLBKG						7/14/2015 16:08	309	60	1	1	2
7	6	0220AB	QG003	BS					7/14/2015 16:14	339.8437	60	0	0	2
8	7	0220AB	QG003	BD					7/14/2015 16:15	305	60	1	0	2
9	8	PSBKG							7/14/2015 16:42	278	60	1	0	2
10	9		PSCHK						7/14/2015 16:44	4480	60	1	1	2

Attachment Table 1-39 10220BA Download Reports

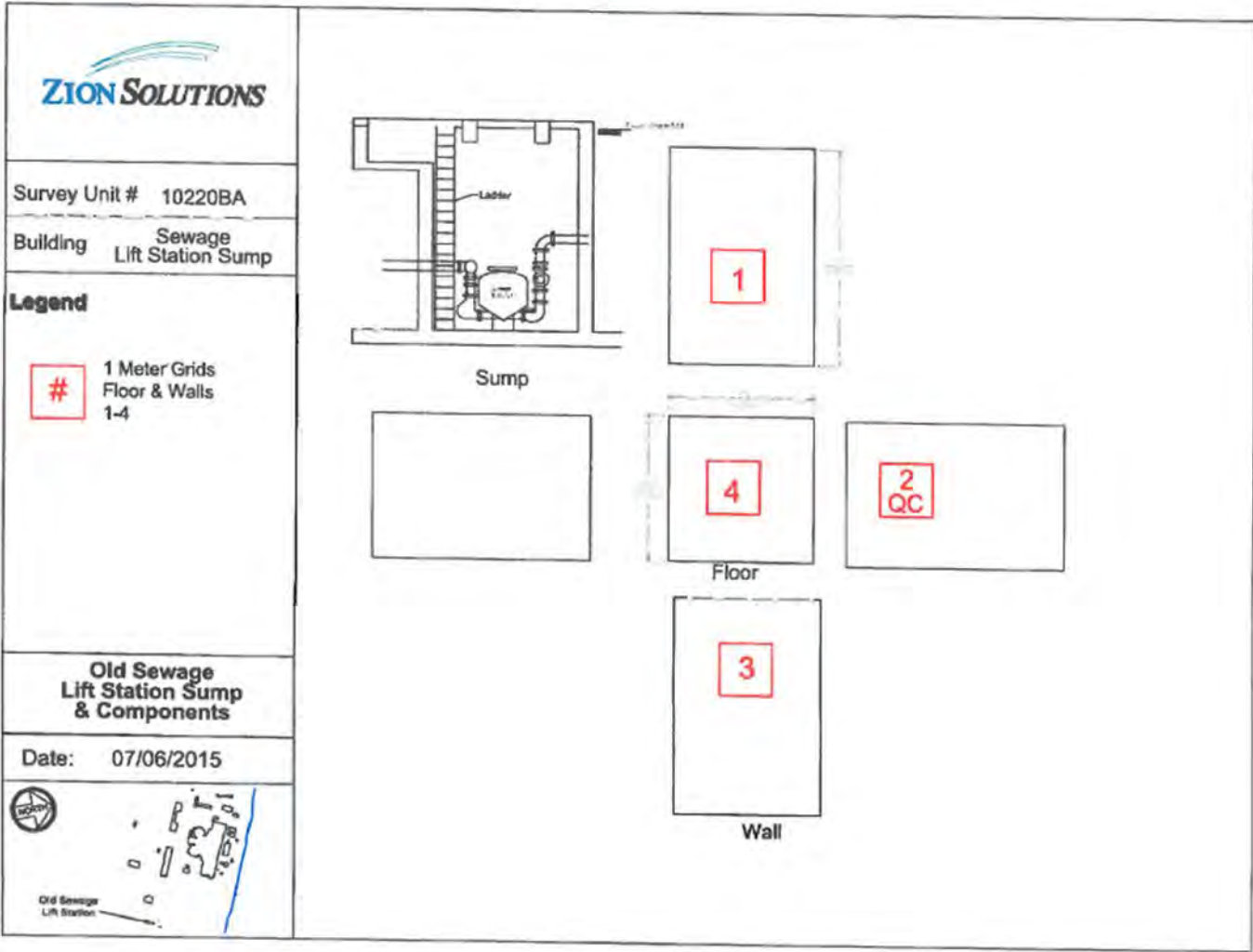
Sewage Lift Station
QC Grid 001

SUID: 10220A
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter

7/22/2015

Inst. M2350(-1) SN: 304708		Inst. ID: TRS2012		Units: c		Cal Due Date:		detector 43-68 SN: PR330048						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	5	PRBKG		BD					7/22/2015 6:56	224	60	1	0	2
1	6		PRCHK	BD					7/22/2015 6:58	4221	60	1	1	2
3	2	10220	FLDBK	BD					7/22/2015 8:32	247	60	1	0	2
4	3	10220	FLDBK	BD					7/22/2015 8:33	260	60	1	0	2
5	4	10220	FLDBK	BD					7/22/2015 8:34	264	60	1	0	2
6	5	10220	FLDBK	BD					7/22/2015 8:36	267	60	1	0	2
7	6	10220	FLDBK	BD					7/22/2015 8:37	232	60	1	0	2
8	1	10220	VG001	BS					7/22/2015 8:43	408.75	60	0	0	2
9	2	10220	VG001	BD					7/22/2015 8:45	264	60	1	0	2
10	1	PSBKG		BD					7/22/2015 9:32	258	60	1	0	2
11	2		PSCHK	BD					7/22/2015 9:35	4274	60	1	1	2

Attachment Figure 1-41 10220BA Survey Maps



Attachment Table 1-41 09140 Download Reports

South Guard Station
QC Grid 110

SUID: 09140
Description: Beta Scans and Directs
Survey Technician(s): J. Mucia

7/23/2015

Inst. M2350(-1) SN: 304718		Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2016			detector 43-68 SN: PR330046					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					7/23/2015 5:50	289	60	1	0	2
1	2		PRCHK	BD					7/23/2015 5:52	4376.001	60	1	1	2
2	3	9140	FLBKG	BD					7/23/2015 7:26	513.0001	60	1	0	2
3	4	9140	FLBKG	BD					7/23/2015 7:28	562	60	1	0	2
4	5	9140	FLBKG	BD					7/23/2015 7:29	575	60	1	0	2
5	6	9140	FLBKG	BD					7/23/2015 7:30	530	60	1	0	2
6	7	9140	FLBKG	BD					7/23/2015 7:31	559	60	1	0	2
7	8	9140	QG110	BS					7/23/2015 7:42	814.2188	60	0	0	2
8	9	9140	QG110	BD					7/23/2015 7:43	769.0001	60	1	0	2
9	10	PSBKG		BD					7/23/2015 8:09	281	60	1	0	2
10	11		PSCHK	BD					7/23/2015 8:10	4533	60	1	1	2

Attachment Table 1-40 09140 Download Reports

Security Gatehouse
Grids: 10, 29-33

SUID: 09140
Description: Beta Scans and Directs
Survey Technician(s): James Green

6/1/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015				detector 43-68B SN: PR292890					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD											
1	2		PRCHK	BD					6/1/2015 5:27	286	60	1	0		2
11	1	9140	FLDBK	BD					6/1/2015 5:28	4548	60	1	1		2
12	2	9140	FLDBK	BD					6/1/2015 12:37	374	60	1	0		2
13	3	9140	FLDBK	BD					6/1/2015 12:39	378	60	1	0		2
14	4	9140	FLDBK	BD					6/1/2015 12:40	363	60	1	0		2
15	5	9140	FLDBK	BD					6/1/2015 12:41	376	60	1	0		2
16	1	9140	VG010	BS					6/1/2015 12:43	350	60	1	0		2
17	2	9140	VG010	BD					6/1/2015 12:58	404.5312	60	0	0		2
18	1	9140	VG029	BS					6/1/2015 12:59	369	60	1	0		2
19	2	9140	VG029	BD					6/1/2015 13:15	526.875	60	0	0		2
20	1	9140	VG030	BS					6/1/2015 13:18	589	60	1	0		2
21	2	9140	VG030	BD					6/1/2015 13:37	548.2031	60	0	0		2
22	1	9140	VG031	BS					6/1/2015 13:39	603	60	1	0		2
23	2	9140	VG031	BD					6/1/2015 13:56	543.5156	60	0	0		2
24	1	9140	VG032	BS					6/1/2015 13:58	529	60	1	0		2
25	2	9140	VG032	BD					6/1/2015 14:14	552.1875	60	0	0		2
26	1	9140	VG033	BS					6/1/2015 14:16	581	60	1	0		2
27	2	9140	VG033	BD					6/1/2015 14:28	551.9531	60	0	0		2
28	1	PS8KG		BD					6/1/2015 14:29	507	60	1	0		2
29	2		PSCHK	BD					6/1/2015 15:01	377	60	1	0		2
									6/1/2015 15:03	4775	60	1	1		2

Attachment Table 1-40 09140 Download Reports

Security Gatehouse
Grids: 34-36, 38-51

SUID: 09140
Description: Beta Scans and Directs
Survey Technician(s): JA Torres, A Huenink

6/1/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBK		BD					6/1/2015 5:20	306	60	1	0	2
1	1		PRCHK	BD					6/1/2015 5:23	4421	60	1	1	2
2	1	9140	FLDBK	BD					6/1/2015 7:41	285	60	1	0	2
3	1	9140	FLDBK	BD					6/1/2015 7:42	331	60	1	0	2
4	1	9140	FLDBK	BD					6/1/2015 7:43	301	60	1	0	2
5	1	9140	FLDBK	BD					6/1/2015 7:45	316	60	1	0	2
6	1	9140	FLDBK	BD					6/1/2015 7:46	317	60	1	0	2
7	1	9140	VG048	BS					6/1/2015 8:07	439.9219	60	0	0	2
8	1	9140	VG048	BD					6/1/2015 8:09	327	60	1	0	2
9	1	9140	VG049	BS					6/1/2015 8:20	487.9688	60	0	0	2
10	1	9140	VG049	BD					6/1/2015 8:21	395	60	1	0	2
11	1	9140	VG050	BS					6/1/2015 8:34	466.6406	60	0	0	2
12	1	9140	VG050	BD					6/1/2015 8:35	369	60	1	0	2
13	1	9140	VG051	BS					6/1/2015 8:46	399.8437	60	0	0	2
14	1	9140	VG051	BD					6/1/2015 8:47	308	60	1	0	2
15	1	9140	VG045	BS					6/1/2015 9:49	544.9219	60	0	0	2
16	1	9140	VG045	BD					6/1/2015 9:50	376	60	1	0	2
17	1	9140	VG046	BS					6/1/2015 9:58	495.2344	60	0	0	2
18	1	9140	VG046	BD					6/1/2015 9:59	358	60	1	0	2
19	1	9140	VG047	BS					6/1/2015 10:05	348.75	60	0	0	2
20	1	9140	VG047	BD					6/1/2015 10:06	272	60	1	0	2
21	1	9140	VG034	BS					6/1/2015 10:25	403.5938	60	0	0	2
22	1	9140	VG034	BD					6/1/2015 10:26	322	60	1	0	2
23	1	9140	VG035	BS					6/1/2015 10:45	393.9844	60	0	0	2
24	1	9140	VG035	BD					6/1/2015 10:46	329	60	1	0	2
25	1	9140	VG036	BS					6/1/2015 12:50	422.5781	60	0	0	2
26	1	9140	VG036	BD					6/1/2015 12:51	349	60	1	0	2
27	1	9140	VG038	BS					6/1/2015 13:04	375.9375	60	0	0	2
28	1	9140	VG038	BD					6/1/2015 13:05	236	60	1	0	2
29	1	9140	VG042	BS					6/1/2015 13:16	461.4844	60	0	0	2
30	1	9140	VG042	BD					6/1/2015 13:17	356	60	1	0	2
31	1	9140	VG039	BS					6/1/2015 13:38	408.0469	60	0	0	2
32	1	9140	VG039	BD					6/1/2015 13:40	352	60	1	0	2
33	1	9140	VG043	BS					6/1/2015 13:44	359.5313	60	0	0	2
34	1	9140	VG043	BD					6/1/2015 13:45	335	60	1	0	2
35	1	9140	VG044	BS					6/1/2015 13:50	413.2031	60	0	0	2
36	1	9140	VG044	BD					6/1/2015 13:51	325	60	1	0	2

Attachment Table 1-40 09140 Download Reports

Security Gatehouse
Grids: 34-36, 38-51

SUID: 09140
Description: Beta Scans and Directs
Survey Technician(s): JA Torres, A Huenink

6/1/2015

Inst. M2350(-1) SN: 266656			Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	1	9140	VG040	BS					6/1/2015 14:08	405.7031	60	0	0	2
38	1	9140	VG040	BD					6/1/2015 14:09	350	60	1	0	2
39	1	9140	VG041	BS					6/1/2015 14:23	482.5781	60	0	0	2
40	1	9140	VG041	BD					6/1/2015 14:24	336	60	1	0	2
41	1	PSBKG		BD					6/1/2015 14:41	235	60	1	0	2
42	1		PSCHK	BD					6/1/2015 14:43	4513	60	1	1	2

Attachment Table 1-40 09140 Download Reports

Security Gatehouse
Lower Wall Grids: 21-23, 27

SUID: 09140
Description: Beta Scans and Directs
Survey Technician(s): James Green

6/2/2015

Inst. M2350(-1) SN: 266669			Inst. ID: JKG9423		Units: c			Cal Due Date: 8/12/2015			detector 43-68B SN: PR292890				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					6/2/2015 5:43	289	60	1	0	2	
1	2		PRCHK	BD					6/2/2015 5:44	4538	60	1	1	2	
2	1	9140	FLDBK	BD					6/2/2015 12:22	376	60	1	0	2	
3	2	9140	FLDBK	BD					6/2/2015 12:25	352	60	1	0	2	
4	3	9140	FLDBK	BD					6/2/2015 12:26	370	60	1	0	2	
5	4	9140	FLDBK	BD					6/2/2015 12:28	378	60	1	0	2	
6	5	9140	FLDBK	BD					6/2/2015 12:29	394	60	1	0	2	
7	1	9140	VG022	BS					6/2/2015 12:57	437.3437	60	0	0	2	
8	2	9140	VG022	BD					6/2/2015 12:59	357	60	1	0	2	
9	1	9140	VG021	BS					6/2/2015 13:25	418.5937	60	0	0	2	
10	2	9140	VG021	BD					6/2/2015 13:27	345	60	1	0	2	
11	1	9140	VG023	BS					6/2/2015 13:54	513.75	60	0	0	2	
12	2	9140	VG023	BD					6/2/2015 13:56	296	60	1	0	2	
13	1	9140	VG027	BS					6/2/2015 14:26	503.2032	60	0	0	2	
14	2	9140	VG027	BD					6/2/2015 14:28	381	60	1	0	2	
15	1	PSBKG		BD					6/2/2015 15:00	297	60	1	0	2	
16	2		PSCHK	BD					6/2/2015 15:02	4558	60	1	1	2	

Attachment Table 1-40 09140 Download Reports

Security Gatehouse
Exterior Upper Wall Grids: 119-126

SUID: 09140
Description: Beta Scans and Directs
Survey Technician(s): Adam Huenink

6/2/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187			Units: c		Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					6/2/2015 5:37	286	60	1	0	2
1	1		PRCHK	BD					6/2/2015 5:39	4446	60	1	1	2
2	1	9140	FLDBK	BD					6/2/2015 8:07	326	60	1	0	2
3	1	9140	FLDBK	BD					6/2/2015 8:10	323	60	1	0	2
4	1	9140	FLDBK	BD					6/2/2015 8:12	332	60	1	0	2
5	1	9140	FLDBK	BD					6/2/2015 8:13	342	60	1	0	2
6	1	9140	FLDBK	BD					6/2/2015 8:14	300	60	1	0	2
7	1	9140	VG124	BS					6/2/2015 8:37	594	60	0	0	2
8	1	9140	VG124	BD					6/2/2015 8:39	521	60	1	0	2
9	1	9140	VG123	BS					6/2/2015 8:49	595	60	0	0	2
10	1	9140	VG123	BD					6/2/2015 8:51	510	60	1	0	2
11	1	9140	VG125	BS					6/2/2015 9:48	481	60	0	0	2
12	1	9140	VG125	BD					6/2/2015 9:49	396	60	1	0	2
13	1	9140	VG126	BS					6/2/2015 10:07	459	60	0	0	2
14	1	9140	VG126	BD					6/2/2015 10:08	397	60	1	0	2
16	1	9140	VG122	BS					6/2/2015 10:34	491	60	0	0	2
17	1	9140	VG122	BD					6/2/2015 10:39	460	60	1	0	2
18	1	9140	VG121	BS					6/2/2015 12:30	564	60	0	0	2
19	1	9140	VG121	BD					6/2/2015 12:32	486	60	1	0	2
20	1	9140	VG119	BS					6/2/2015 12:52	449	60	0	0	2
21	1	9140	VG119	BD					6/2/2015 12:55	367	60	1	0	2
22	1	9140	VG120	BS					6/2/2015 13:13	486	60	0	0	2
23	1	9140	VG120	BD					6/2/2015 13:15	377	60	1	0	2
25	1	PSBKG		BD					6/2/2015 14:52	294	60	1	0	2
26	1		PSCHK	BD					6/2/2015 14:55	4413	60	1	1	2

Attachment Table 1-40 09140 Download Reports

Security Gatehouse
Stair Grid: 20
Lower Wall Grids: 24-26, 28

SUID: 09140
Description: Beta Scans and Directs
Survey Technician(s): James Green

6/3/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015		detector 43-68B SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					6/3/2015 5:42	294	60	1	0	2
1	2		PRCHK	BD					6/3/2015 5:44	4677	60	1	1	2
2	1	9140	FLDBK	BD					6/3/2015 9:49	387	60	1	0	2
3	2	9140	FLDBK	BD					6/3/2015 9:53	384	60	1	0	2
4	3	9140	FLDBK	BD					6/3/2015 9:54	348	60	1	0	2
5	4	9140	FLDBK	BD					6/3/2015 9:55	406	60	1	0	2
6	5	9140	FLDBK	BD					6/3/2015 9:57	411	60	1	0	2
7	1	9140	VG020	BS					6/3/2015 10:20	399.8437	60	0	0	2
8	2	9140	VG020	BD					6/3/2015 10:21	346	60	1	0	2
9	1	9140	VG028	BS					6/3/2015 10:48	409.4532	60	0	0	2
10	2	9140	VG028	BD					6/3/2015 10:50	323	60	1	0	2
11	1	9140	VG025	BS					6/3/2015 13:13	417.6563	60	0	0	2
12	2	9140	VG025	BD					6/3/2015 13:15	351	60	1	0	2
13	1	9140	VG024	BS					6/3/2015 13:50	405.7031	60	0	0	2
14	2	9140	VG024	BD					6/3/2015 13:51	360	60	1	0	2
15	1	9140	VG026	BS					6/3/2015 14:18	455.8594	60	0	0	2
16	2	9140	VG026	BD					6/3/2015 14:19	423	60	1	0	2
17	1	PSBKG		BD					6/3/2015 14:55	315	60	1	0	2
18	2		PSCHK	BD					6/3/2015 14:58	4682.001	60	1	1	2

Attachment Table 1-40 09140 Download Reports

Security Gatehouse
Grids: 110 - 118

SUID: 09140
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink / J. Torres

6/3/2015

Inst. M2350(-1) SN: 266656		Inst. ID: AJH3359		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					6/3/2015 5:40	231	60	1	0	2	
1	1		PRCHK	BD					6/3/2015 5:41	4507	60	1	1	2	
2	1	9140	FLDBK	BD					6/3/2015 8:38	742	60	1	0	2	
3	1	9140	FLDBK	BD					6/3/2015 8:40	745	60	1	0	2	
4	1	9140	FLDBK	BD					6/3/2015 8:41	724	60	1	0	2	
5	1	9140	FLDBK	BD					6/3/2015 8:42	749	60	1	0	2	
6	1	9140	FLDBK	BD					6/3/2015 8:43	739	60	1	0	2	
7	1	9140	VG118	BS					6/3/2015 9:56	852	60	0	0	2	
8	1	9140	VG118	BD					6/3/2015 9:57	725	60	1	0	2	
9	1	9140	VG117	BS					6/3/2015 10:09	869	60	0	0	2	
10	1	9140	VG117	BD					6/3/2015 10:10	699	60	1	0	2	
11	1	9140	VG116	BS					6/3/2015 10:21	931	60	0	0	2	
12	1	9140	VG116	BD					6/3/2015 10:22	792	60	1	0	2	
13	1	9140	VG112	BS					6/3/2015 10:46	834	60	0	0	2	
14	1	9140	VG112	BD					6/3/2015 10:47	785	60	1	0	2	
15	1	9140	VG113	BS					6/3/2015 12:28	834	60	0	0	2	
16	1	9140	VG113	BD					6/3/2015 12:29	840	60	1	0	2	
17	1	9140	VG114	BS					6/3/2015 12:42	908	60	0	0	2	
18	1	9140	VG114	BD					6/3/2015 12:43	834	60	1	0	2	
19	1	9140	VG115	BS					6/3/2015 12:54	872	60	0	0	2	
20	1	9140	VG115	BD					6/3/2015 12:55	780	60	1	0	2	
21	1	9140	FLDBK	BD					6/3/2015 13:39	476	60	1	0	2	
22	1	9140	FLDBK	BD					6/3/2015 13:40	525	60	1	0	2	
23	1	9140	FLDBK	BD					6/3/2015 13:42	532	60	1	0	2	
24	1	9140	FLDBK	BD					6/3/2015 13:43	534	60	1	0	2	
25	1	9140	FLDBK	BD					6/3/2015 13:44	509	60	1	0	2	
26	1	9140	VG111	BS					6/3/2015 14:01	668	60	0	0	2	
27	1	9140	VG111	BD					6/3/2015 14:02	534	60	1	0	2	
28	1	9140	VG110	BS					6/3/2015 14:12	622	60	0	0	2	
29	1	9140	VG110	BD					6/3/2015 14:13	530	60	1	0	2	
30	1	PSBKG		BD					6/3/2015 14:40	272	60	1	0	2	
31	1		PSCHK	BD					6/3/2015 14:43	4622	60	1	1	2	

Attachment Table 1-40 09140 Download Reports

Security Gatehouse
Exterior Knee Walls Grids: 106-109
Roof Tile Grids: 97-98, 102-105

SUID: 09140
Description: Beta Scans and Directs
Survey Technician(s): Adam Huenink

6/8/2015

Inst. M2350(-1) SN: 266656		Inst. ID: AJH3359		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							6/8/2015 5:46	276	60	1	0	2
1	1		PRCHK						6/8/2015 5:48	4666	60	1	1	2
4	1	PRBKG		BD					6/8/2015 7:16	1100	60	1	0	3
5	1		PRCHK	BD					6/8/2015 7:18	4985	60	1	1	3
6	1		PRCHK	BD					6/8/2015 7:19	5246.001	60	1	1	3
7	1		PRCHK	BD					6/8/2015 7:20	5185	60	1	1	3
8	1	9140	FLDBK	BD					6/8/2015 10:06	3054	60	1	0	3
9	1	9140	FLDBK	BD					6/8/2015 10:08	2976	60	1	0	3
10	1	9140	FLDBK	BD					6/8/2015 10:10	3049	60	1	0	3
11	1	9140	FLDBK	BD					6/8/2015 10:11	3073	60	1	0	3
12	1	9140	FLDBK	BD					6/8/2015 10:13	3159	60	1	0	3
13	1	9140	FLDBK	BD					6/8/2015 10:21	1027	60	1	0	2
14	1	9140	FLDBK	BD					6/8/2015 10:22	1011	60	1	0	2
15	1	9140	FLDBK	BD					6/8/2015 10:23	918	60	1	0	2
16	1	9140	FLDBK	BD					6/8/2015 10:24	990	60	1	0	2
17	1	9140	FLDBK	BD					6/8/2015 10:25	873	60	1	0	2
23	1	9140	VG106	BS					6/8/2015 10:46	874.6874	60	0	0	2
24	1	9140	VG106	BD					6/8/2015 10:47	708.0001	60	1	0	2
25	1	9140	VG107	BS					6/8/2015 12:32	1095	60	0	0	2
26	1	9140	VG107	BD					6/8/2015 12:34	830	60	1	0	2
27	1	9140	VG108	BS					6/8/2015 12:48	1075.781	60	0	0	2
29	1	9140	VG108	BD					6/8/2015 12:57	835.9999	60	1	0	2
30	1	9140	VG109	BS					6/8/2015 13:09	1137.422	60	0	0	2
31	1	9140	VG109	BD					6/8/2015 13:11	735	60	1	0	2
32	1	9140	VG102	BS					6/8/2015 13:19	3482.344	60	0	0	3
33	1	9140	VG103	BS					6/8/2015 13:30	3671.016	60	0	0	3
34	1	9140	VG104	BS					6/8/2015 13:35	3640.313	60	0	0	3
36	1	9140	VG105	BS					6/8/2015 13:39	3538.36	60	0	0	3
37	1	9140	VG097	BS					6/8/2015 13:44	3551.953	60	0	0	3
38	1	9140	VG098	BS					6/8/2015 13:53	3796.641	60	0	0	3
39	1	PSBKG		BD					6/8/2015 15:35	304	60	1	0	2
40	1		PSCHK	BD					6/8/2015 15:37	4768	60	1	1	2
41	1	PSBKG		BD					6/8/2015 15:41	1227	60	1	0	3
42	1		PSCHK	BD					6/8/2015 15:43	4991.001	60	1	1	3
43	1		PSCHK	BD					6/8/2015 15:45	5274.001	60	1	1	3
44	1		PSCHK	BD					6/8/2015 15:46	5229	60	1	1	3

Attachment Table 1-40 09140 Download Reports

Security Gatehouse
Lower Wall Grids: 61-63, 65-67
Locker Grids: 88-92
Roof Tiles: 97-105

SUID: 09140
Description: Beta Scans and Directs
Survey Technician(s): Adam Huenink

6/9/2015

Inst. M2350(-1) SN: 266656		Inst. ID: AJH3359		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD										
1	1		PRCHK	BD					6/9/2015 5:36	286	60	1	0	2
2	1	PRBKG		BD					6/9/2015 5:39	4704	60	1	1	2
3	1		PRCHK	BD					6/9/2015 6:48	990.9999	60	1	0	3
4	1		PRCHK	BD					6/9/2015 6:51	5014	60	1	1	3
5	1		PRCHK	BD					6/9/2015 6:52	5014	60	1	1	3
6	1	9140	FLDBK	BD					6/9/2015 6:54	4939.001	60	1	1	3
7	1	9140	FLDBK	BD					6/9/2015 7:43	2881	60	1	0	3
8	1	9140	FLDBK	BD					6/9/2015 7:44	2953	60	1	0	3
9	1	9140	FLDBK	BD					6/9/2015 7:45	2868	60	1	0	3
10	1	9140	FLDBK	BD					6/9/2015 7:46	2864	60	1	0	3
11	1	9140	VG099	BS					6/9/2015 7:47	2904	60	1	0	3
12	1	9140	VG100	BS					6/9/2015 7:54	3442.5	60	0	0	3
14	1	9140	VG101	BS					6/9/2015 7:58	3186.563	60	0	0	3
15	1	9140	FLDBK	BD					6/9/2015 8:04	2993.672	60	0	0	3
16	1	9140	FLDBK	BD					6/9/2015 8:08	778.0001	60	1	0	2
17	1	9140	FLDBK	BD					6/9/2015 8:09	749.0001	60	1	0	2
18	1	9140	FLDBK	BD					6/9/2015 8:10	726	60	1	0	2
19	1	9140	FLDBK	BD					6/9/2015 8:12	730	60	1	0	2
21	1	9140	VG097	BD					6/9/2015 8:13	734	60	1	0	2
22	1	9140	VG098	BD					6/9/2015 8:17	807	60	1	0	2
23	1	9140	VG099	BD					6/9/2015 8:19	763	60	1	0	2
24	1	9140	VG100	BD					6/9/2015 8:21	771	60	1	0	2
25	1	9140	VG101	BD					6/9/2015 8:23	782.0001	60	1	0	2
26	1	9140	VG102	BD					6/9/2015 8:24	737.0001	60	1	0	2
27	1	9140	VG103	BD					6/9/2015 8:26	778.0001	60	1	0	2
28	1	9140	VG104	BD					6/9/2015 8:28	778.0001	60	1	0	2
29	1	9140	VG105	BD					6/9/2015 8:29	802	60	1	0	2
31	1	9140	FLDBK	BD					6/9/2015 8:31	719.0001	60	1	0	2
32	1	9140	FLDBK	BD					6/9/2015 12:24	367	60	1	0	2
33	1	9140	FLDBK	BD					6/9/2015 12:25	377	60	1	0	2
34	1	9140	FLDBK	BD					6/9/2015 12:26	393	60	1	0	2
35	1	9140	FLDBK	BD					6/9/2015 12:28	356	60	1	0	2
36	1	9140	VG062	BS					6/9/2015 12:29	372	60	1	0	2
37	1	9140	VG062	BD					6/9/2015 12:42	400.3125	60	0	0	2
38	1	9140	VG065	BS					6/9/2015 12:43	294	60	1	0	2
39	1	9140	VG065	BD					6/9/2015 12:52	463.5938	60	0	0	2
									6/9/2015 12:53	378	60	1	0	2

Attachment Table 1-40 09140 Download Reports

Security Gatehouse

Lower Wall Grids: 61-63, 65-67

Locker Grids: 83-92

Roof Tiles: 97-105

SUID: 09140

Description: Beta Scans and Directs

Survey Technician(s): Adam Huenink

5/9/2015

Inst. M2350(-1) SN: 266656		Inst. ID: AJH3359		Units: c		Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
40	1	9140	VG061	BS					6/9/2015 13:05	465.4687	60	0	0	2	
41	1	9140	VG061	BD					6/9/2015 13:06	421	60	1	0	2	
42	1	9140	VG067	BS					6/9/2015 13:18	432.8907	60	0	0	2	
43	1	9140	VG067	BD					6/9/2015 13:19	348	60	1	0	2	
44	1	9140	VG086	BS					6/9/2015 13:33	423.2812	60	0	0	2	
45	1	9140	VG086	BD					6/9/2015 13:34	342	60	1	0	2	
46	1	9140	VG066	BS					6/9/2015 13:45	434.5313	60	0	0	2	
47	1	9140	VG066	BD					6/9/2015 13:46	351	60	1	0	2	
48	1	9140	VG092	BS					6/9/2015 14:02	423.5157	60	0	0	2	
49	1	9140	VG092	BD					6/9/2015 14:03	360	60	1	0	2	
50	1	9140	VG091	BS					6/9/2015 14:09	459.1406	60	0	0	2	
51	1	9140	VG091	BD					6/9/2015 14:10	347	60	1	0	2	
52	1	9140	VG090	BS					6/9/2015 14:16	419.0625	60	0	0	2	
53	1	9140	VG090	BD					6/9/2015 14:18	368	60	1	0	2	
54	1	9140	VG089	BS					6/9/2015 14:24	484.4532	60	0	0	2	
55	1	9140	VG089	BD					6/9/2015 14:25	374	60	1	0	2	
56	1	9140	VG088	BS					6/9/2015 14:30	432.8907	60	0	0	2	
57	1	9140	VG088	GD					6/9/2015 14:31	392	60	1	0	2	
58	1	9140	VG063	BS					6/9/2015 14:42	500.1563	60	0	0	2	
59	1	9140	VG063	BD					6/9/2015 14:43	500	60	1	0	2	
61	1	PSBKG		BD					6/9/2015 15:34	278	60	1	0	2	
62	1		PSCHK	BD					6/9/2015 15:37	4743	60	1	1	2	
63	1	PSBKG		BD					6/9/2015 15:40	1160	60	1	0	3	
64	1		PSCHK	BD					6/9/2015 15:41	5085	60	1	1	3	
65	1		PSCHK	BD					6/9/2015 15:43	5419	60	1	1	3	
66	1		PSCHK	BD					6/9/2015 15:44	5099	60	1	1	3	

Attachment Table 1-40 09140 Download Reports

Security Gatehouse
Grids: QC's 8,18,20,26,40,50,56,62,86,92

SUID: 09140
Description: Beta Scans and Directs
Survey Technician(s): J. Mucia

6/9/15

Inst. M2350(-1) SN: 304718			Inst. ID: JLM9424		Units: c			Cal Due Date: 4/1/2016		detector 43-68 SN: PR330046				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							6/9/2015 5:39	312	60	1	0	2
1	2		PRCHK						6/9/2015 5:40	4566	60	1	1	2
2	3	9140	FLBKG	BD					6/9/2015 8:43	675	60	1	0	2
3	4	9140	FLBKG	BD					6/9/2015 8:44	718	60	1	0	2
4	5	9140	FLBKG	BD					6/9/2015 8:46	674.0001	60	1	0	2
5	6	9140	FLBKG	BD					6/9/2015 8:47	635	60	1	0	2
6	7	9140	FLBKG	BD					6/9/2015 8:48	752	60	1	0	2
7	8	9140	QG008	BS					6/9/2015 9:48	748.3594	60	0	0	2
8	9	9140	QG008	BD					6/9/2015 9:49	618	60	1	0	2
9	10	9140	FLBKG	BD					6/9/2015 9:52	345	60	1	0	2
10	11	9140	FLBKG	BD					6/9/2015 9:53	374	60	1	0	2
11	12	9140	FLBKG	BD					6/9/2015 9:54	369	60	1	0	2
12	13	9140	FLBKG	BD					6/9/2015 9:55	368	60	1	0	2
13	14	9140	FLBKG	BD					6/9/2015 9:57	382	60	1	0	2
14	15	9140	QG018	BS					6/9/2015 10:10	440.625	60	0	0	2
15	16	9140	QG018	BD					6/9/2015 10:12	338	60	1	0	2
16	17	9140	QG026	BS					6/9/2015 10:28	463.125	60	0	0	2
17	18	9140	QG026	BD					6/9/2015 10:30	355	60	1	0	2
18	19	9140	QG040	BS					6/9/2015 10:43	487.2656	60	0	0	2
19	20	9140	QG040	BD					6/9/2015 10:44	352	60	1	0	2
20	21	9140	QG056	BS					6/9/2015 12:32	455.1563	60	0	0	2
21	22	9140	QG056	BD					6/9/2015 12:34	415	60	1	0	2
22	23	9140	QG062	BS					6/9/2015 12:53	410.625	60	0	0	2
23	24	9140	QG062	BD					6/9/2015 12:54	298	60	1	0	2
24	25	9140	QG086	BS					6/9/2015 13:47	456.5625	60	0	0	2
25	26	9140	QG086	BD					6/9/2015 13:49	371	60	1	0	2
26	27	9140	QG092	BS					6/9/2015 14:07	435.7031	60	0	0	2
27	28	9140	QG092	BD					6/9/2015 14:08	282	60	1	0	2
28	29	9140	QG020	BS					6/9/2015 14:20	424.2187	60	0	0	2
29	30	9140	QG020	BD					6/9/2015 14:22	360	60	1	0	2
30	31	9140	QG050	BS					6/9/2015 14:36	469.6875	60	0	0	2
31	32	9140	QG050	BD					6/9/2015 14:38	361	60	1	0	2
32	33	PSBKG							6/9/2015 15:14	378	60	1	0	2
33	34		PSCHK						6/9/2015 15:17	4644.001	60	1	1	2

Attachment Table 1-40 09140 Download Reports

Security Gatehouse Roof
Grids: QC Grids 104,110

SUID: 09140
Description: Beta Scans and Directs
Survey Technician(s): J.Mucia

6/11/15

Inst. M2350(-1) SN: 304718		Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330046						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					6/11/2015 5:49	275	60	1	0	2
1	2		PRCHK	BD					6/11/2015 5:51	4587	60	1	1	2
2	3	9140	FLBKG	BD					6/11/2015 7:39	847	60	1	0	2
3	4	9140	FLBKG	BD					6/11/2015 7:41	834	60	1	0	2
4	5	9140	FLBKG	BD					6/11/2015 7:42	792.0001	60	1	0	2
5	6	9140	FLBKG	BD					6/11/2015 7:43	847	60	1	0	2
6	7	9140	FLBKG	BD					6/11/2015 7:46	869	60	1	0	2
7	8	9140	QG104	BS					6/11/2015 8:12	952.5	60	0	0	2
8	9	9140	QG104	BD					6/11/2015 8:13	826	60	1	0	2
9	10	9140	FLBKG	BD					6/11/2015 8:17	494	60	1	0	2
10	11	9140	FLBKG	BD					6/11/2015 8:19	471	60	1	0	2
11	12	9140	FLBKG	BD					6/11/2015 8:20	461	60	1	0	2
12	13	9140	FLBKG	BD					6/11/2015 8:21	466	60	1	0	2
13	14	9140	FLBKG	BD					6/11/2015 8:22	459	60	1	0	2
14	15	9140	QG110	BS					6/11/2015 8:32	898.1249	60	0	0	2
15	16	9140	QG110	BD					6/11/2015 8:33	496	60	1	0	2
16	17	PSBKG							6/11/2015 9:42	283	60	1	0	2
17	18		PSCHK						6/11/2015 9:46	4663	60	1	1	2

Attachment Table 1-40 09140 Download Reports

New Gatehouse
Grids: 74 - 78

SUID: 09140
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink

6/11/2015

Inst. M2350(-1) SN: 266656		Inst. ID: AJH3359		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					6/11/2015 5:47	293	60	1	0	2	
1	1		PRCHK	BD					6/11/2015 5:49	4778	60	1	1	2	
2	1	9140	FLDBK	BD					6/11/2015 8:44	583	60	1	0	2	
3	1	9140	FLDBK	BD					6/11/2015 8:45	635	60	1	0	2	
4	1	9140	FLDBK	BD					6/11/2015 8:46	596	60	1	0	2	
5	1	9140	FLDBK	BD					6/11/2015 8:48	658	60	1	0	2	
6	1	9140	FLDBK	BD					6/11/2015 8:49	552	60	1	0	2	
7	1	9140	VG074	BS					6/11/2015 10:14	640	60	0	0	2	
8	1	9140	VG074	BD					6/11/2015 10:15	631	60	1	0	2	
9	1	9140	VG078	BS					6/11/2015 10:26	731	60	0	0	2	
10	1	9140	VG078	BD					6/11/2015 10:27	540	60	1	0	2	
11	1	9140	VG075	BS					6/11/2015 10:45	644	60	0	0	2	
12	1	9140	VG075	BD					6/11/2015 10:47	541	60	1	0	2	
13	1	9140	VG076	BS					6/11/2015 12:35	645	60	0	0	2	
14	1	9140	VG076	BD					6/11/2015 12:36	587	60	1	0	2	
15	1	9140	VG077	BS					6/11/2015 12:47	673	60	0	0	2	
16	1	9140	VG077	BD					6/11/2015 12:48	549	60	1	0	2	
17	1	9140	VG74C	BS					6/11/2015 13:02	576	60	0	0	2	
18	1	9140	VG74C	BD					6/11/2015 13:03	357	60	1	0	2	
19	1	9140	VG78C	BS					6/11/2015 13:15	477	60	0	0	2	
20	1	9140	VG78C	BD					6/11/2015 13:17	357	60	1	0	2	
21	1	9140	VG75C	BS					6/11/2015 13:35	498	60	0	0	2	
22	1	9140	VG75C	BD					6/11/2015 13:36	351	60	1	0	2	
23	1	9140	VG76C	BS					6/11/2015 13:48	450	60	0	0	2	
24	1	9140	VG76C	BD					6/11/2015 13:49	359	60	1	0	2	
25	1	9140	VG77C	BS					6/11/2015 14:01	493	60	0	0	2	
26	1	9140	VG77C	BD					6/11/2015 14:03	370	60	1	0	2	
27	1	PSBKG		BD					6/11/2015 14:29	292	60	1	0	2	
28	1		PSCHK	BD					6/11/2015 14:31	4601	60	1	1	2	

Attachment Table 1-40 09140 Download Reports

New Gatehouse
Grids: 37, 74 - 78

SUID: 09140
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink

6/15/2015

Inst. M2350(-1) SN: 266656		Inst. ID: AJH3359		Units: c		Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							6/15/2015 0:18	293	60	1	2	2
1	1		PRCHK						6/15/2015 0:21	4590	60	1	3	2
3	1	9140	FLDBK	BD					6/15/2015 4:38	530	60	1	0	2
4	1	9140	FLDBK	BD					6/15/2015 4:39	584	60	1	0	2
5	1	9140	FLDBK	BD					6/15/2015 4:41	550	60	1	0	2
6	1	9140	FLDBK	BD					6/15/2015 4:42	533	60	1	0	2
7	1	9140	FLDBK	BD					6/15/2015 4:44	537	60	1	0	2
8	1	9140	VG037	BS					6/15/2015 10:09	638	60	0	0	2
9	1	9140	VG037	BD					6/15/2015 10:11	266	60	1	0	2
10	1	9140	VG031	BS					6/15/2015 12:38	596	60	0	0	2
11	1	9140	VG031	BD					6/15/2015 12:40	249	60	1	0	2
12	1	9140	VG033	BS					6/15/2015 12:53	707	60	0	0	2
13	1	9140	VG033	BD					6/15/2015 12:55	256	60	1	0	2
14	1	9140	VG032	BS					6/15/2015 13:15	670	60	0	0	2
15	1	9140	VG032	BD					6/15/2015 13:18	296	60	1	0	2
16	1	9140	VG030	BS					6/15/2015 13:30	505	60	0	0	2
18	1	9140	VG030	BD					6/15/2015 13:34	470	60	1	0	2
19	1	PSBKG		BD					6/15/2015 14:50	292	60	1	0	2
20	1	PSBKG		BD					6/15/2015 14:52	4722	60	1	1	2

Attachment Table 1-40 09140 Download Reports

New Gatehouse
Grids: 29, 93-96

SUID: 09140
Description: Beta Scans and Directs
Survey Technician(s): K. Nicholson/ A Huenink

7/16/2015

Inst. M2350(-1) SN: 304708		Inst. ID: AJH3359		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
2	7	PRBKG													
3	8		PRCHK						7/16/2015 8:12	233	60	1	0	2	
4	9	9140	FLDBK	BD					7/16/2015 8:15	4315	60	1	1	2	
5	10	9140	FLDBK	BD					7/16/2015 9:51	264	60	1	0	2	
6	11	9140	FLDBK	BD					7/16/2015 9:53	299	60	1	0	2	
7	12	9140	FLDBK	BD					7/16/2015 9:54	295	60	1	0	2	
8	13	9140	FLDBK	BD					7/16/2015 9:55	322	60	1	0	2	
9	14	9140	VG029	BS	CEIL				7/16/2015 9:56	309	60	1	0	2	
10	15	9140	VG029	BD	CEIL				7/16/2015 10:21	406.6406	60	0	0	2	
11	16	9140	FLDBK	BD					7/16/2015 10:24	261	60	1	0	2	
12	17	9140	FLDBK	BD					7/16/2015 10:36	208	60	1	0	2	
13	18	9140	FLDBK	BD					7/16/2015 10:38	226	60	1	0	2	
14	19	9140	FLDBK	BD					7/16/2015 10:39	221	60	1	0	2	
15	20	9140	FLDBK	BD					7/16/2015 10:40	196	60	1	0	2	
16	21	9140	VG093	BS					7/16/2015 10:41	234	60	1	0	2	
17	22	9140	VG093	BD					7/16/2015 10:47	305.3906	60	0	0	2	
18	23	9140	VG094	BS					7/16/2015 10:49	218	60	1	0	2	
19	24	9140	VG094	BD					7/16/2015 12:18	293.4375	60	0	0	2	
20	25	9140	VG095	BS					7/16/2015 12:20	220	60	1	0	2	
21	26	9140	VG095	BD					7/16/2015 12:24	349.4531	60	0	0	2	
22	27	9140	VG096	BS					7/16/2015 12:25	290	60	1	0	2	
23	28	9140	VG096	BD					7/16/2015 12:30	350.625	60	0	0	2	
38	1	PSBKG							7/16/2015 12:31	263	60	1	0	2	
39	2		PSCHK						7/16/2015 14:43	226	60	1	0	2	
									7/16/2015 14:46	4215	60	1	1	2	

Attachment Table 1-40 09140 Download Reports

Gate House
Grids: 11-19

SUID: 09140
Description: Beta Scans and Directs
Survey Technician(s): J Green, K Nicholson

5/28/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015		detector 43-68B SN: PR292890							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					5/28/2015 5:41	278	60	1	0	2	
1	2		PRCHK	BD					5/28/2015 5:42	4683	60	1	1	2	
2	1	9140	FLDBK	BD					5/28/2015 10:24	655	60	1	0	2	
3	2	9140	FLDBK	BD					5/28/2015 10:25	638.0001	60	1	0	2	
4	3	9140	FLDBK	BD					5/28/2015 10:26	653.0001	60	1	0	2	
5	4	9140	FLDBK	BD					5/28/2015 10:27	627	60	1	0	2	
6	5	9140	FLDBK	BD					5/28/2015 10:28	635	60	1	0	2	
7	1	9140	VG011	BS					5/28/2015 10:43	590.625	60	0	0	2	
8	2	9140	VG011	BD					5/28/2015 10:44	429	60	1	0	2	
9	1	9140	VG012	BS					5/28/2015 10:55	536.9531	60	0	0	2	
10	2	9140	VG012	BD					5/28/2015 10:56	401	60	1	0	2	
12	2	9140	FLDBK	BD					5/28/2015 12:15	411	60	1	0	2	
13	3	9140	FLDBK	BD					5/28/2015 12:16	390	60	1	0	2	
14	4	9140	FLDBK	BD					5/28/2015 12:18	442	60	1	0	2	
15	5	9140	FLDBK	BD					5/28/2015 12:19	373	60	1	0	2	
16	6	9140	FLDBK	BD					5/28/2015 12:20	372	60	1	0	2	
17	1	9140	VG013	BS					5/28/2015 12:37	471.0937	60	0	0	2	
18	2	9140	VG013	BD					5/28/2015 12:38	265	60	1	0	2	
19	1	9140	VG014	BS					5/28/2015 12:51	408.2813	60	0	0	2	
21	1	9140	VG014	BD					5/28/2015 12:56	569	60	1	0	2	
22	1	9140	VQ015	BS					5/28/2015 13:09	490.7813	60	0	0	2	
23	2	9140	VG015	BD					5/28/2015 13:12	373	60	1	0	2	
24	1	9140	VG016	BS					5/28/2015 13:26	442.0312	60	0	0	2	
25	2	9140	VG016	BD					5/28/2015 13:27	334	60	1	0	2	
26	1	9140	VG017	BS					5/28/2015 13:41	439.2188	60	0	0	2	
27	2	9140	VG017	BD					5/28/2015 13:44	385	60	1	0	2	
28	1	9140	VG018	BS					5/28/2015 13:58	454.4531	60	0	0	2	
29	2	9140	VG018	BD					5/28/2015 13:59	357	60	1	0	2	
30	1	9140	VG019	BS					5/28/2015 14:15	383.6719	60	0	0	2	
31	2	9140	VG019	BD					5/28/2015 14:16	326	60	1	0	2	
32	1	PSBKG		BD					5/28/2015 14:38	288	60	1	0	2	
34	3		PSCHK	BD					5/28/2015 14:43	4601.001	60	1	1	2	

Attachment Table 1-40 09140 Download Reports

Gatehouse
Grids: 1-9, 52-60

SUID: 09140
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink/ J. Torres

5/28/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					5/28/2015 5:35	286	60	1	0	2
1	1		PRCHK	BD					5/28/2015 5:37	4489	60	1	1	2
2	1	PRBKG		BD					5/28/2015 8:03	1127	60	1	0	3
3	1		PRCHK	BD					5/28/2015 8:07	5084	60	1	1	3
4	1		PRCHK	BD					5/28/2015 8:09	5302	60	1	1	3
5	1		PRCHK	BD					5/28/2015 8:10	5268	60	1	1	3
6	1	9140	FLDBK	BD					5/28/2015 10:09	2239	60	1	0	3
7	1	9140	FLDBK	BD					5/28/2015 10:10	2319	60	1	0	3
8	1	9140	FLDBK	BD					5/28/2015 10:12	2360	60	1	0	3
9	1	9140	FLDBK	BD					5/28/2015 10:13	2324	60	1	0	3
10	1	9140	FLDBK	BD					5/28/2015 10:14	2288	60	1	0	3
11	1	9140	FLDBK	BD					5/28/2015 10:19	596	60	1	0	2
12	1	9140	FLDBK	BD					5/28/2015 10:20	620	60	1	0	2
13	1	9140	FLDBK	BD					5/28/2015 10:21	602	60	1	0	2
14	1	9140	FLDBK	BD					5/28/2015 10:22	582	60	1	0	2
15	1	9140	FLDBK	BD					5/28/2015 10:24	614	60	1	0	2
16	1	9140	VG001	BS					5/28/2015 10:38	2595	60	0	0	3
17	1	9140	VG002	BS					5/28/2015 10:42	2680	60	0	0	3
18	1	9140	VG003	BS					5/28/2015 10:46	2547	60	0	0	3
19	1	9140	VG004	BS					5/28/2015 10:50	2599	60	0	0	3
20	1	9140	VG006	BS					5/28/2015 12:13	2722	60	0	0	3
21	1	9140	VG007	BS					5/28/2015 12:18	2609	60	0	0	3
22	1	9140	VG008	BS					5/28/2015 12:24	2602	60	0	0	3
23	1	9140	VG009	BS					5/28/2015 12:34	2769	60	0	0	3
24	1	9140	VG005	BS					5/28/2015 12:44	1339	60	0	0	3
25	1	9140	VG005	BD					5/28/2015 12:46	293	60	1	0	2
33	1	9140	VG058	BS					5/28/2015 13:16	2426	60	0	0	3
34	1	9140	VG059	BS					5/28/2015 13:19	1352	60	0	0	3
35	1	9140	VG057	BS					5/28/2015 13:21	1360	60	0	0	3
36	1	9140	VG056	BS					5/28/2015 13:23	1504	60	0	0	3
37	1	9140	VG055	BS					5/28/2015 13:25	1293	60	0	0	3
38	1	9140	VG054	BS					5/28/2015 13:28	2384	60	0	0	3
39	1	9140	VG060	BS					5/28/2015 13:30	2316	60	0	0	3
40	1	9140	VG053	BS					5/28/2015 13:33	1503	60	0	0	3
41	1	9140	VG052	BS					5/28/2015 13:36	1337	60	0	0	3
42	1	9140	VG052	BD					5/28/2015 13:39	329	60	1	0	2
43	1	9140	VG053	BD					5/28/2015 13:41	364	60	1	0	2

Attachment Table 1-40 09140 Download Reports

Gatehouse
Grids: 1-9, 52-60

SUID: 09140
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink/ J. Torres

5/28/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
44	1	9140	VG054	BD					5/28/2015 13:43	545	60	1	0	2
45	1	9140	VG060	BD					5/28/2015 13:44	327	60	1	0	2
46	1	9140	VG058	BD					5/28/2015 13:46	543	60	1	0	2
47	1	9140	VG059	BD					5/28/2015 13:48	341	60	1	0	2
48	1	9140	VG055	BD					5/28/2015 13:50	301	60	1	0	2
49	1	9140	VG056	BD					5/28/2015 13:51	328	60	1	0	2
50	1	9140	VG057	BD					5/28/2015 13:53	359	60	1	0	2
51	1	9140	VG009	BD					5/28/2015 13:56	675	60	1	0	2
52	1	9140	VG001	BD					5/28/2015 13:59	613	60	1	0	2
53	1	9140	VG002	BD					5/28/2015 14:00	648	60	1	0	2
54	1	9140	VG003	BD					5/28/2015 14:01	672	60	1	0	2
55	1	9140	VG004	BD					5/28/2015 14:03	683	60	1	0	2
56	1	9140	VG006	BD					5/28/2015 14:04	640	60	1	0	2
57	1	9140	VG007	BD					5/28/2015 14:06	605	60	1	0	2
58	1	9140	VG008	BD					5/28/2015 14:08	635	60	1	0	2
59	1	PSBKG		BD					5/28/2015 14:24	280	60	1	0	2
60	1		PSCHK	BD					5/28/2015 14:27	4492	60	1	1	2
61	1	PSBKG		BD					5/28/2015 14:30	1104	60	1	0	3
62	1		PSCHK	BD					5/28/2015 14:33	5135	60	1	1	3
63	1		PSCHK	BD					5/28/2015 14:35	5144	60	1	1	3
64	1		PSCHK	BD					5/28/2015 14:36	5131	60	1	1	3

Attachment Table 1-40 09140 Download Reports

Security Gatehouse
Grids: 64, 68-73, 79-85, 87

SUID: 09140
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink

6/10/2015

Inst. M2350(-1) SN: 266656			Inst. ID: AJH3359		Units: c				Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					6/10/2015 5:44	285	60	1	0	2	
1	1		PRCHK	BD					6/10/2015 5:46	4691	60	1	1	2	
2	1	9140	FLDBK	BD					6/10/2015 9:47	329	60	1	0	2	
3	1	9140	FLDBK	BD					6/10/2015 9:48	346	60	1	0	2	
4	1	9140	FLDBK	BD					6/10/2015 9:49	337	60	1	0	2	
5	1	9140	FLDBK	BD					6/10/2015 9:50	323	60	1	0	2	
6	1	9140	FLDBK	BD					6/10/2015 9:52	347	60	1	0	2	
7	1	9140	VG070	BS					6/10/2015 10:05	423	60	0	0	2	
8	1	9140	VG070	BD					6/10/2015 10:07	345	60	1	0	2	
9	1	9140	VG071	BS					6/10/2015 10:17	436	60	0	0	2	
10	1	9140	VG071	BD					6/10/2015 10:18	331	60	1	0	2	
11	1	9140	VG072	BS					6/10/2015 10:29	551	60	0	0	2	
12	1	9140	VG072	BD					6/10/2015 10:30	292	60	1	0	2	
13	1	9140	VG073	BS					6/10/2015 10:42	435	60	0	0	2	
14	1	9140	VG073	BD					6/10/2015 10:43	390	60	1	0	2	
15	1	9140	VG068	BS					6/10/2015 12:34	392	60	0	0	2	
16	1	9140	VG068	BD					6/10/2015 12:35	360	60	1	0	2	
17	1	9140	VG069	BS					6/10/2015 12:46	416	60	0	0	2	
18	1	9140	VG069	BD					6/10/2015 12:47	336	60	1	0	2	
19	1	9140	VG064	BS					6/10/2015 12:57	417	60	0	0	2	
20	1	9140	VG064	BD					6/10/2015 12:58	310	60	1	0	2	
21	1	9140	VG080	BS					6/10/2015 13:09	533	60	0	0	2	
22	1	9140	VG080	BD					6/10/2015 13:11	376	60	1	0	2	
23	1	9140	VG085	BS					6/10/2015 13:22	473	60	0	0	2	
24	1	9140	VG085	BD					6/10/2015 13:23	383	60	1	0	2	
25	1	9140	VG079	BS					6/10/2015 13:35	460	60	0	0	2	
26	1	9140	VG079	BD					6/10/2015 13:36	347	60	1	0	2	
27	1	9140	VG087	BS					6/10/2015 13:47	443	60	0	0	2	
28	1	9140	VG087	BD					6/10/2015 13:48	362	60	1	0	2	
29	1	9140	VG081	BS					6/10/2015 14:00	455	60	0	0	2	
30	1	9140	VG081	BD					6/10/2015 14:03	344	60	1	0	2	
31	1	9140	VG083	BS					6/10/2015 14:14	496	60	0	0	2	
32	1	9140	VG083	BD					6/10/2015 14:15	372	60	1	0	2	
33	1	9140	VG082	BS					6/10/2015 14:26	506	60	0	0	2	
34	1	9140	VG082	BD					6/10/2015 14:27	356	60	1	0	2	
35	1	9140	VG084	BS					6/10/2015 14:38	406	60	0	0	2	
36	1	9140	VG084	BD					6/10/2015 14:39	372	60	1	0	2	

Attachment Table 1-40 09140 Download Reports

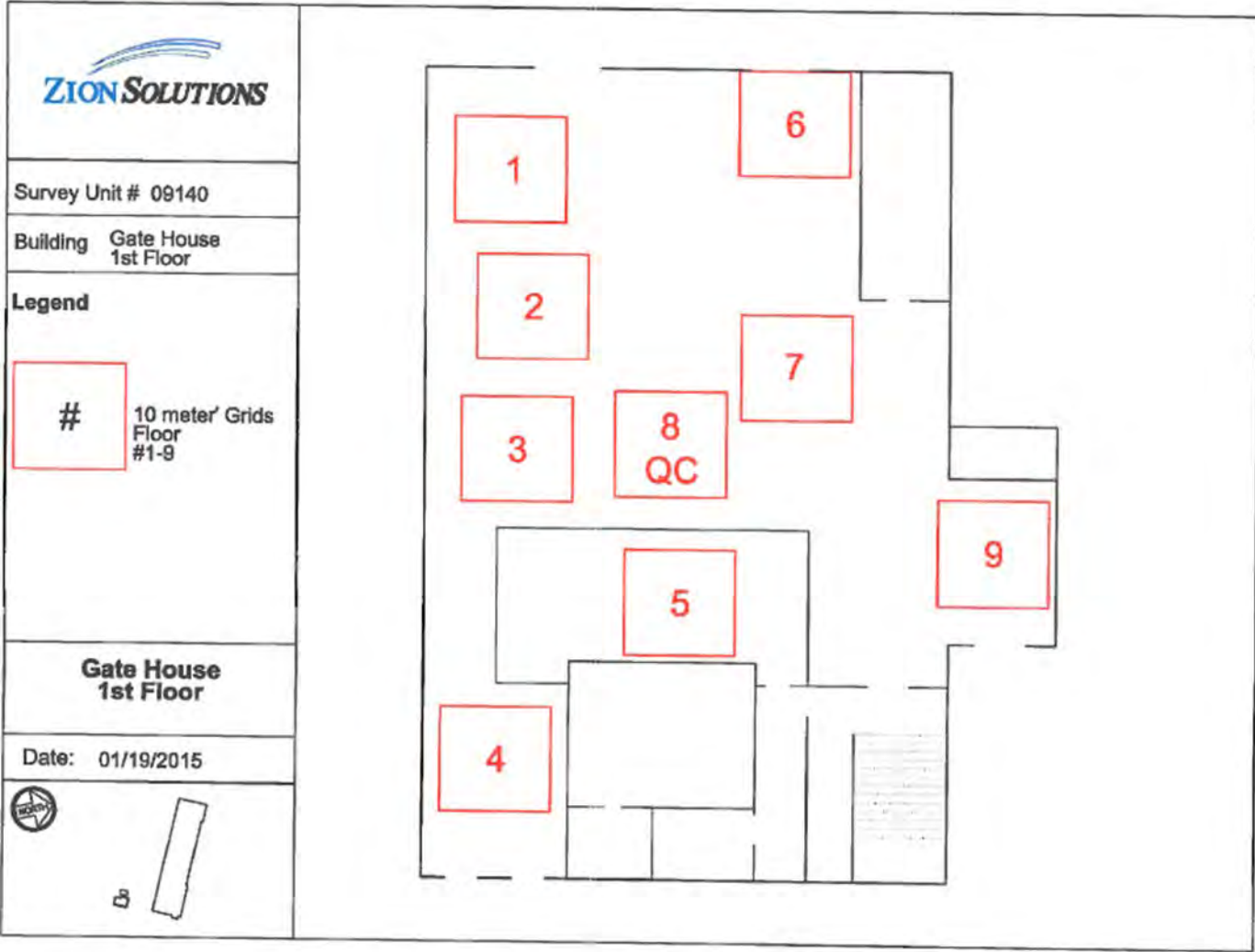
Security Gatehouse
Grids: 64, 68-73, 79-85, 87

SUID: 09140
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink

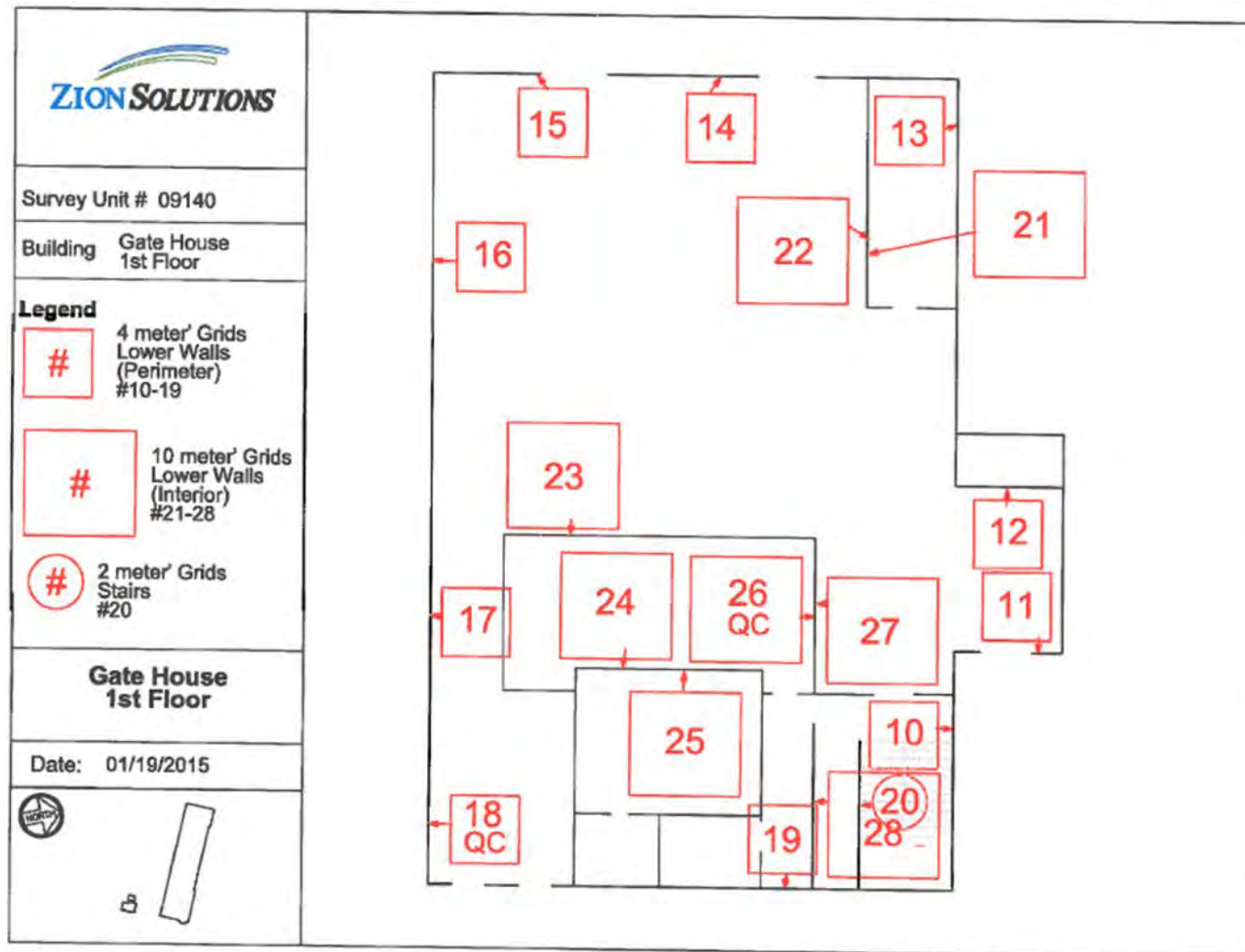
6/10/2015

Inst. M2350(-1) SN: 266656			Inst. ID: AJH3359		Units: c		Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	1	PSBKG		BD					6/10/2015 14:54	292	60	1	0	2
38	1		PSCHK	BD					6/10/2015 14:57	4783	60	1	1	2

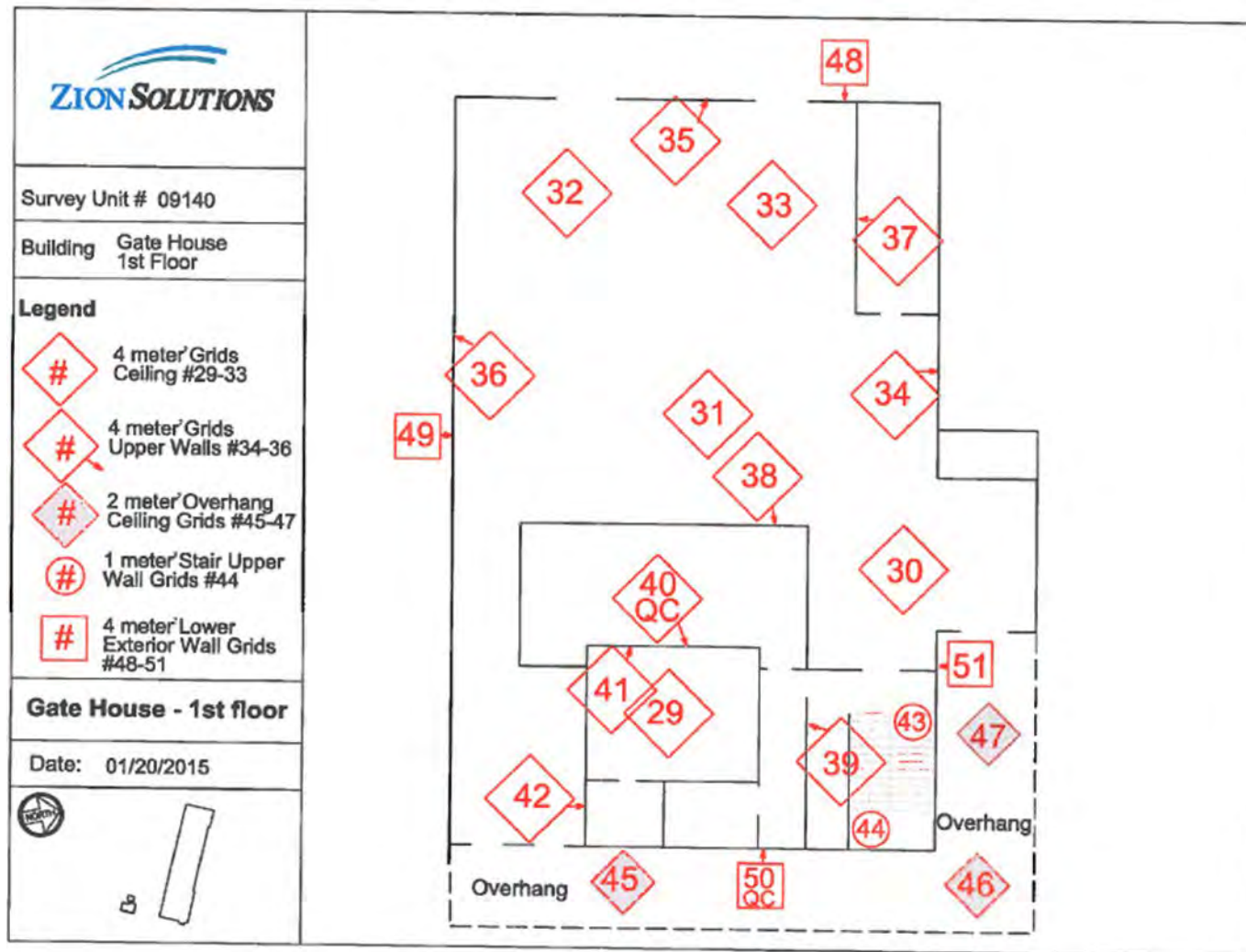
Attachment Figure 1-42 09140 Survey Maps



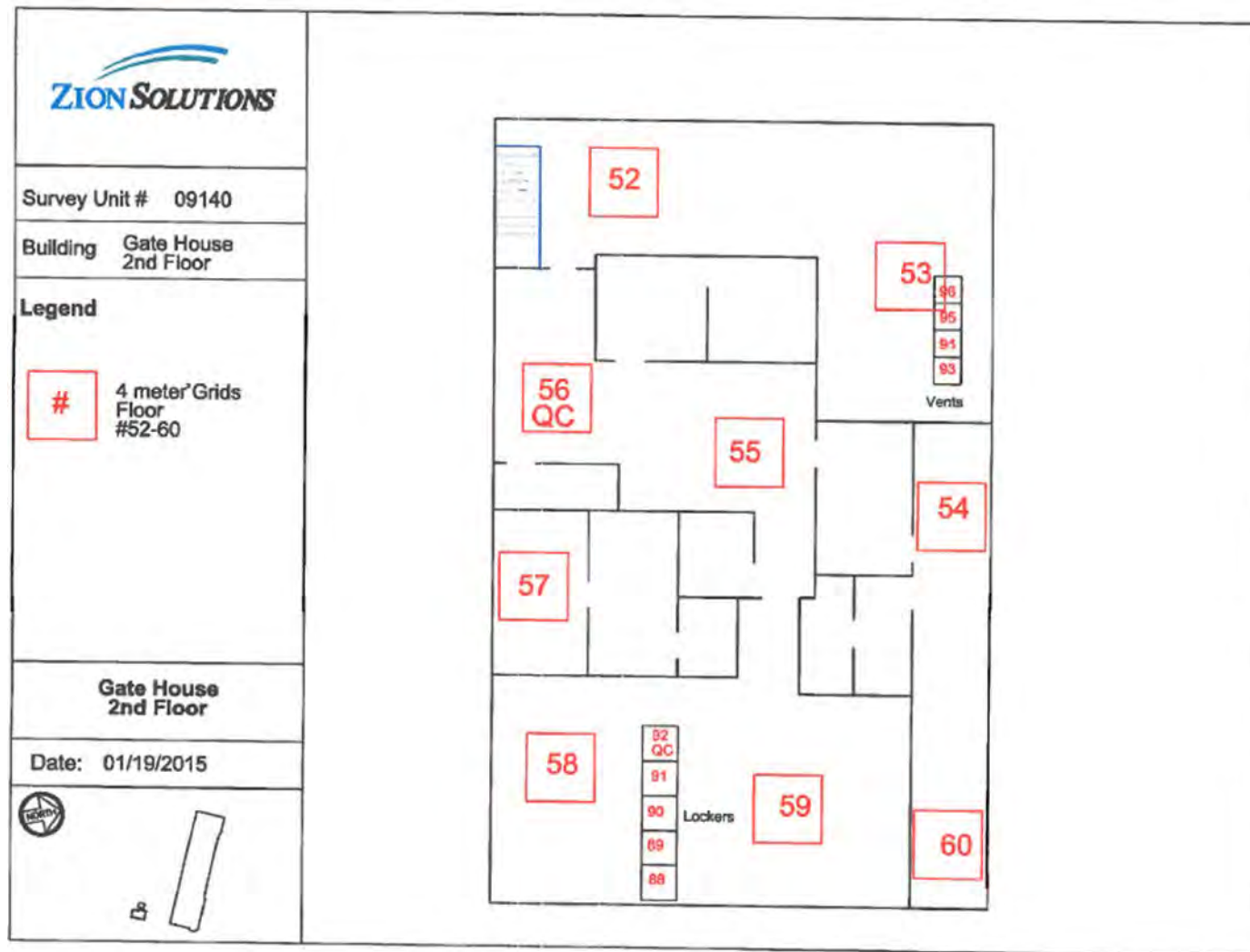
Attachment Figure 1-40 09140 Survey Maps



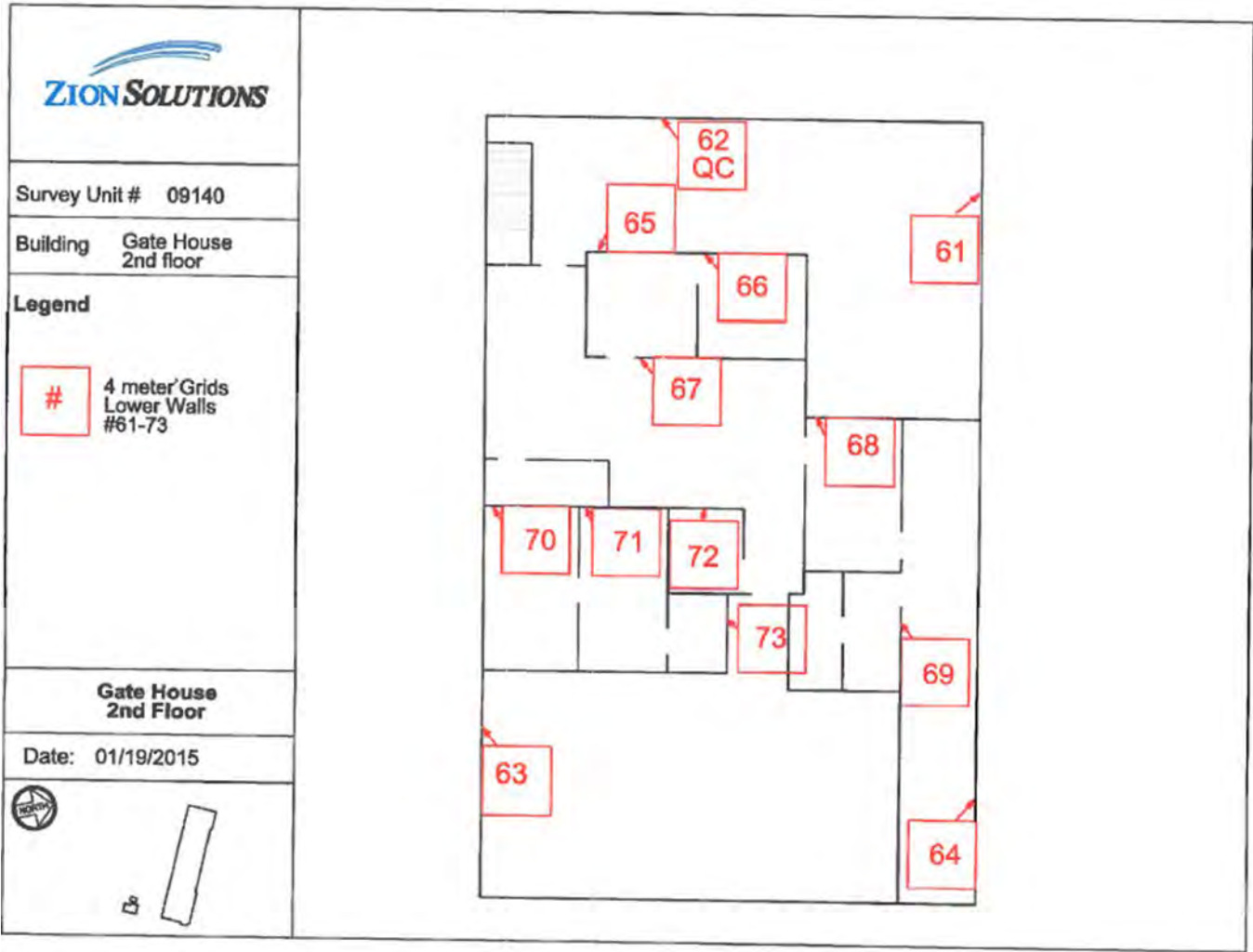
Attachment Figure 1-40 09140 Survey Maps



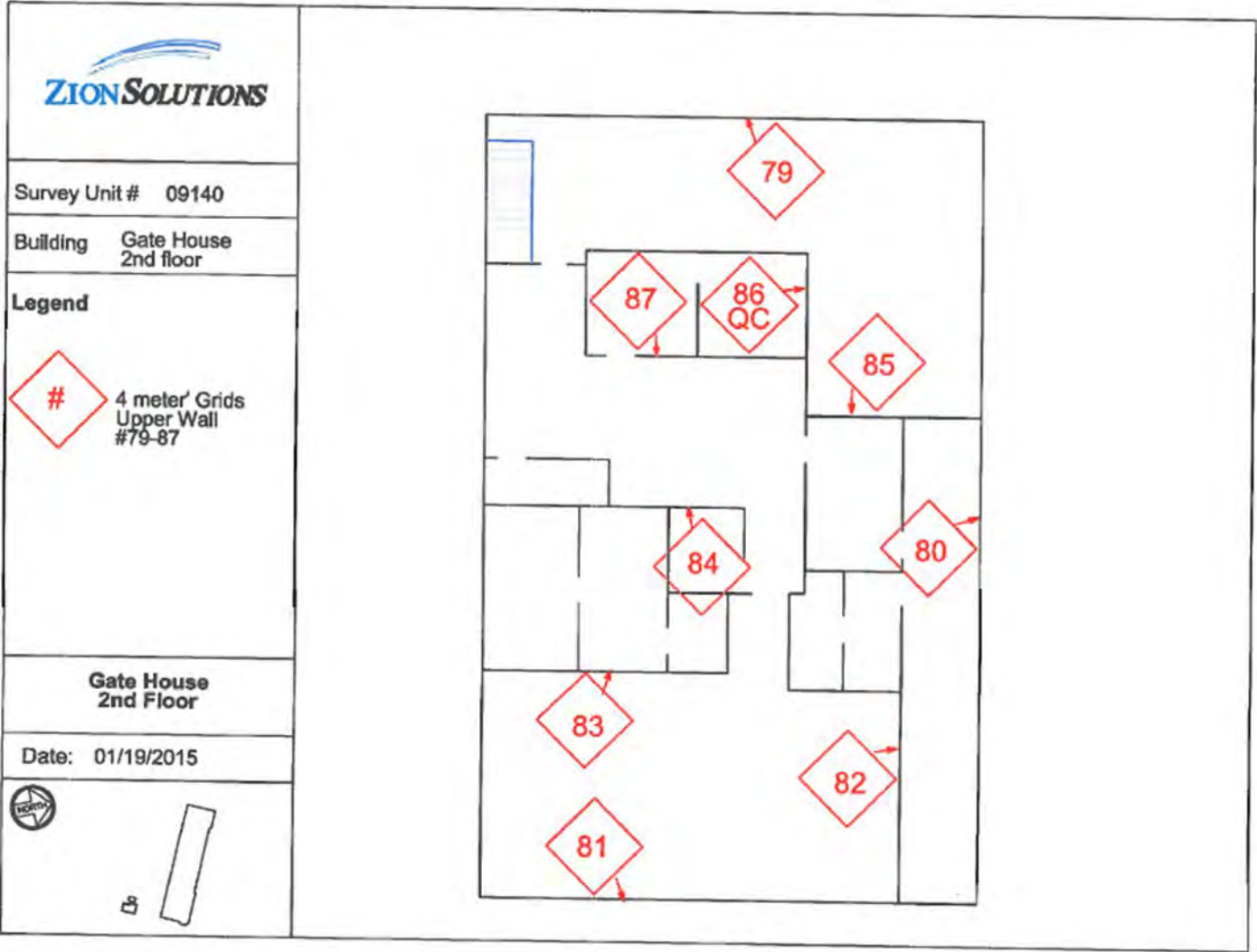
Attachment Figure 1-40 09140 Survey Maps



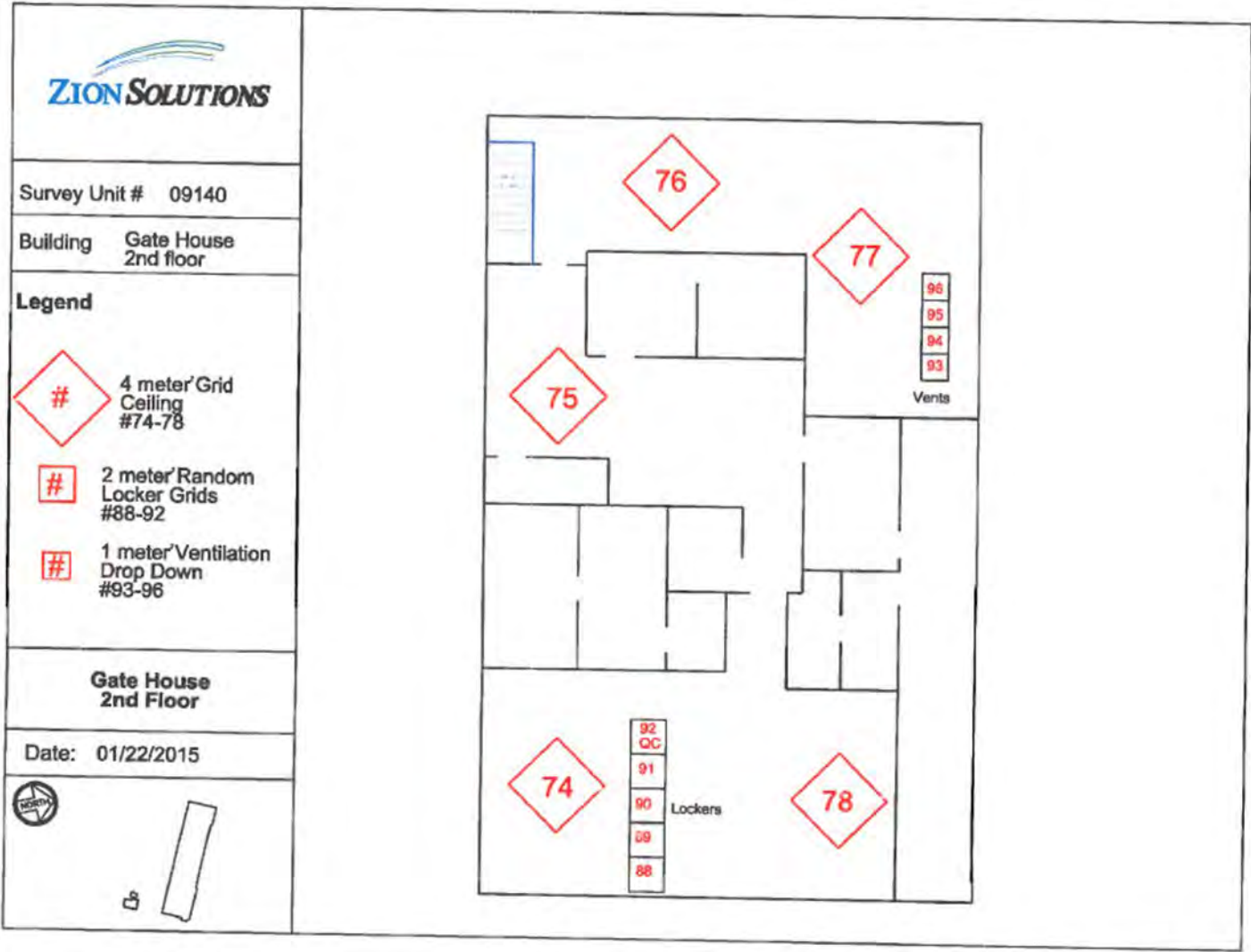
Attachment Figure 1-40 09140 Survey Maps



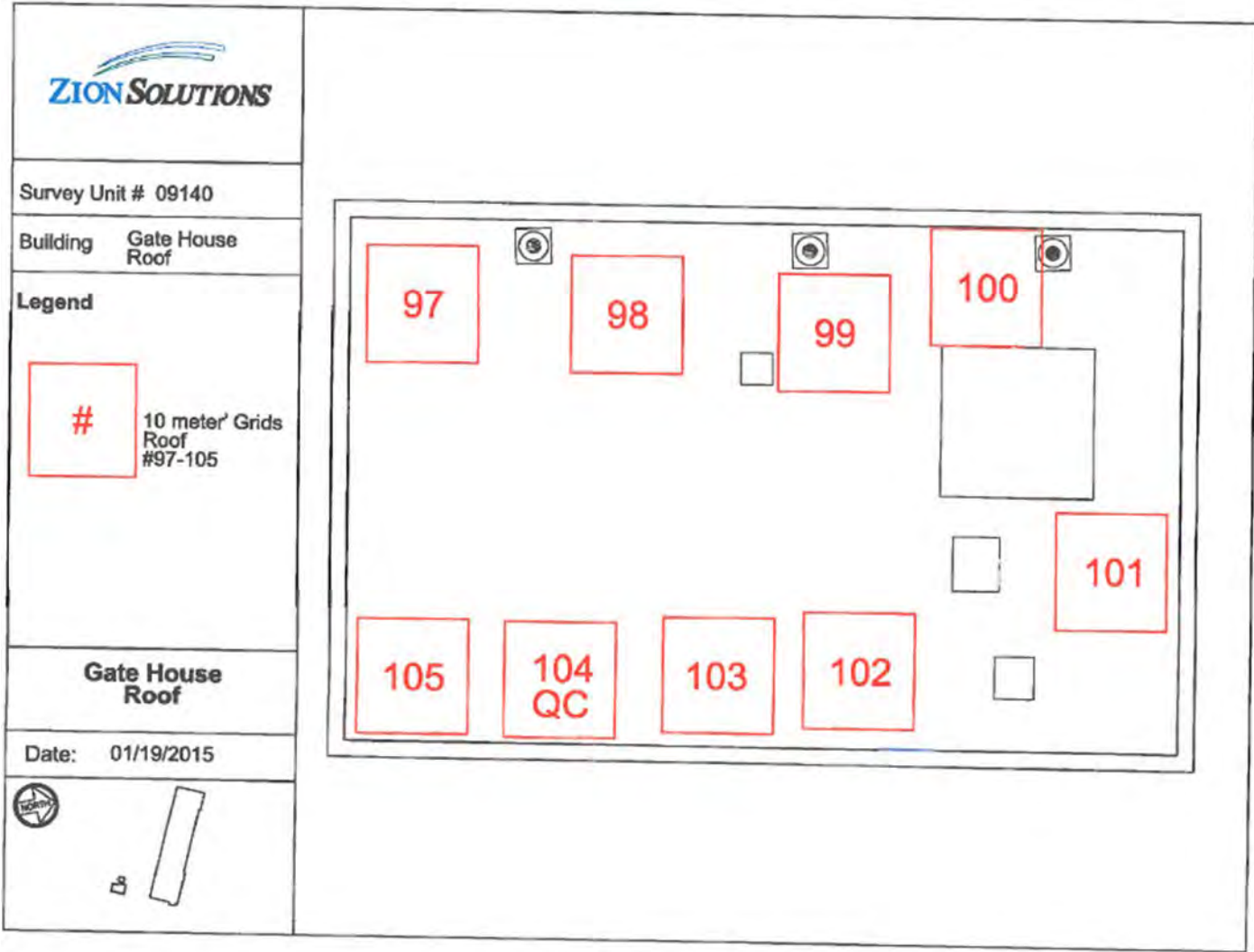
Attachment Figure 1-40 09140 Survey Maps



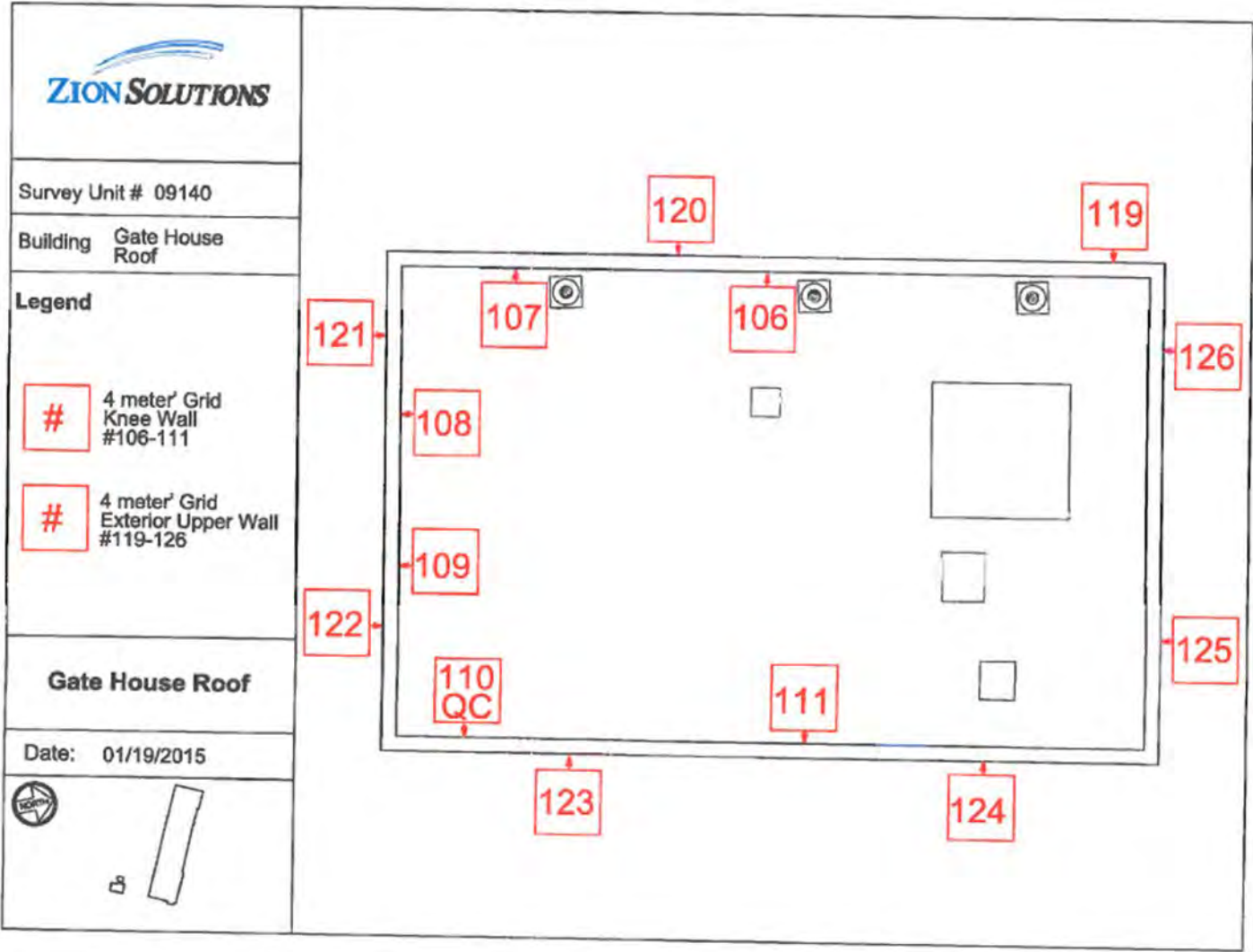
Attachment Figure 1-40 09140 Survey Maps



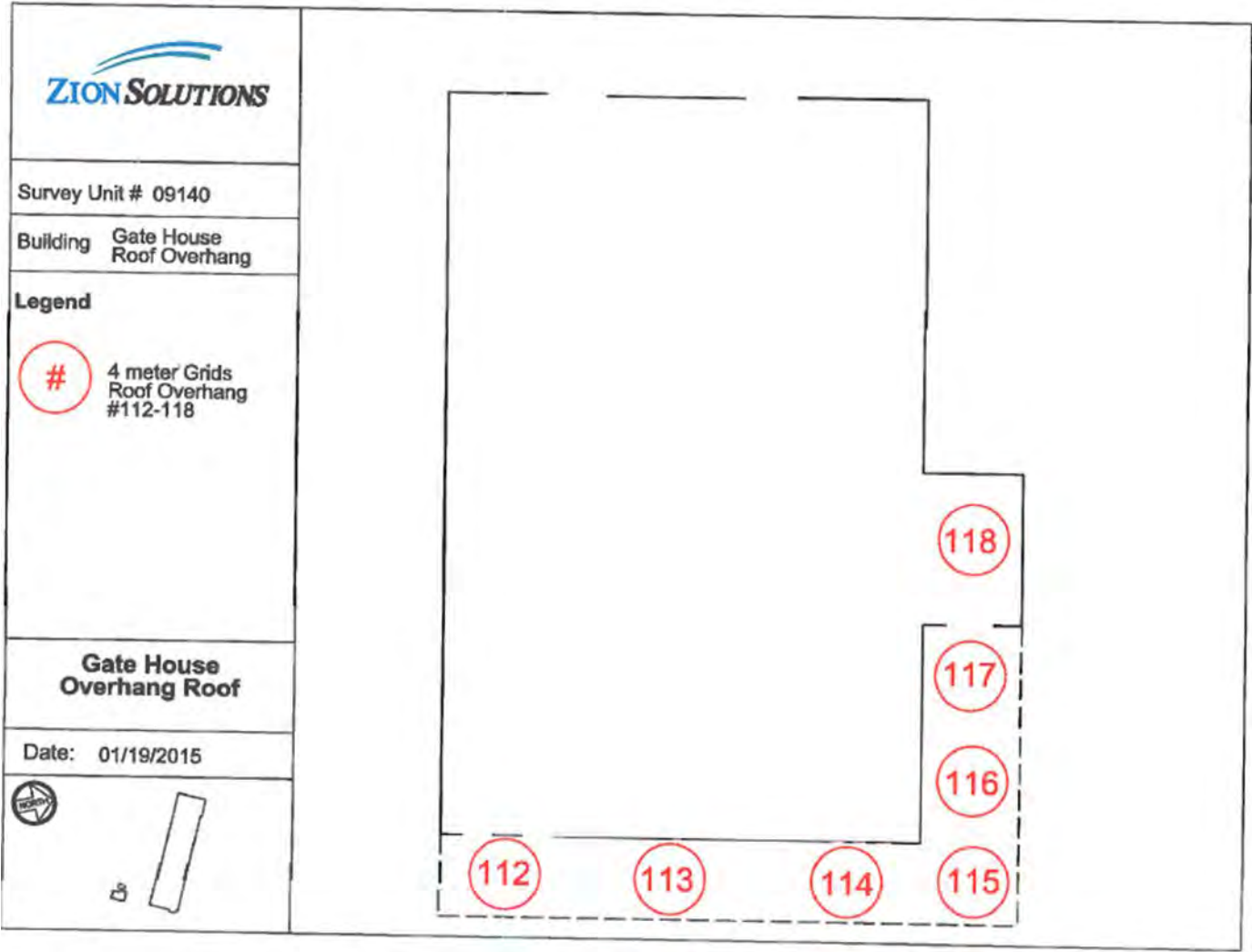
Attachment Figure 1-40 09140 Survey Maps



Attachment Figure 1-40 09140 Survey Maps



Attachment Figure 1-40 09140 Survey Maps



Attachment Table 1-42 06000A Download Reports

TB 583' U-1 N. Condenser Tube Pull Pit
Grids: 1 - 5, 7 - 18

SUID: 6000A
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink / K. Nicholson

6/25/2015

Inst. M2350(-1) SN: 266656		Inst. ID: AJH3359		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							6/25/2015 7:11	266	60	1	0	2
1	1		PRCHK						6/25/2015 7:12	4575	60	1	1	2
2	1	6000A	FLDBK	BD					6/25/2015 9:34	257	60	1	0	2
3	1	6000A	FLDBK	BD					6/25/2015 9:38	240	60	1	0	2
4	1	6000A	FLDBK	BD					6/25/2015 9:39	245	60	1	0	2
5	1	6000A	FLDBK	BD					6/25/2015 9:40	242	60	1	0	2
6	1	6000A	FLDBK	BD					6/25/2015 9:42	229	60	1	0	2
7	1	6000A	VG004	BS					6/25/2015 9:55	309	60	0	0	2
8	1	6000A	VG004	BD					6/25/2015 9:57	243	60	1	0	2
9	1	6000A	VG007	BS					6/25/2015 10:06	332	60	0	0	2
10	1	6000A	VG007	BD					6/25/2015 10:07	270	60	1	0	2
11	1	6000A	VG009	BS					6/25/2015 10:16	291	60	0	0	2
12	1	6000A	VG009	BD					6/25/2015 10:18	233	60	1	0	2
13	1	6000A	VG010	BS					6/25/2015 10:27	273	60	0	0	2
14	1	6000A	VG010	BD					6/25/2015 10:28	148	60	1	0	2
15	1	6000A	VG001	BS					6/25/2015 10:40	285	60	0	0	2
16	1	6000A	VG001	BD					6/25/2015 10:41	190	60	1	0	2
17	1	6000A	VG008	BS					6/25/2015 10:49	258	60	0	0	2
18	1	6000A	VG008	BD					6/25/2015 10:50	195	60	1	0	2
19	1	6000A	VG013	BS					6/25/2015 12:19	247	60	0	0	2
20	1	6000A	VG013	BD					6/25/2015 12:20	174	60	1	0	2
21	1	6000A	VG014	BS					6/25/2015 12:29	255	60	0	0	2
22	1	6000A	VG014	BD					6/25/2015 12:30	188	60	1	0	2
23	1	6000A	VG002	BS					6/25/2015 12:39	253	60	0	0	2
24	1	6000A	VG002	BD					6/25/2015 12:41	196	60	1	0	2
25	1	6000A	VG003	BS					6/25/2015 12:50	261	60	0	0	2
26	1	6000A	VG003	BD					6/25/2015 12:51	216	60	1	0	2
27	1	6000A	VG015	BS					6/25/2015 12:58	250	60	0	0	2
28	1	6000A	VG015	BD					6/25/2015 12:59	175	60	1	0	2
29	1	6000A	VG016	BS					6/25/2015 13:06	257	60	0	0	2
30	1	6000A	VG016	BD					6/25/2015 13:07	225	60	1	0	2
31	1	6000A	VG018	BS					6/25/2015 13:16	211	60	0	0	2
32	1	6000A	VG018	BD					6/25/2015 13:17	110	60	1	0	2
33	1	6000A	VG017	BS					6/25/2015 13:25	186	60	0	0	2
34	1	6000A	VG017	BD					6/25/2015 13:26	92	60	1	0	2
35	1	6000A	VG011	BS					6/25/2015 13:47	208	60	0	0	2
36	1	6000A	VG011	BD					6/25/2015 13:48	179	60	1	0	2

Attachment Table 1-41 06000A Download Reports

TB 583' U-1 N. Condenser Tube Pull Pit
Grids: 1 - 5, 7 - 18

SUID: 6000A
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink / K. Nicholson

6/25/2015

Inst. M2350(-1) SN: 266656		Inst. ID: AJH3359		Units: c		Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	1	6000A	VG012	BS					6/25/2015 13:55	215	60	0	0	2
38	1	6000A	VG012	BD					6/25/2015 13:57	145	60	1	0	2
39	1	6000A	VG005	BS					6/25/2015 14:05	185	60	0	0	2
40	1	6000A	VG005	BD					6/25/2015 14:07	115	60	1	0	2
41	1	PSBKG		BD					6/25/2015 14:31	276	60	1	0	2
42	1		PSCHK	BD					6/25/2015 14:33	4355	60	1	1	2

Attachment Table 1-41 06000A Download Reports

TB 583' U-1 N. Condenser Tube Pull Pit
Grids: 6, 19 - 50

SUID: 6000A
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink / K. Nicholson

6/29/2015

Inst. M2350(-1) SN: 266656		Inst. ID: AJH3359		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							6/29/2015 7:09	238	60	1	0	2	
1	1		PRCHK						6/29/2015 7:11	4537	60	1	1	2	
2	1	6000A	FLDBK	BD					6/29/2015 9:36	294	60	1	0	2	
3	1	6000A	FLDBK	BD					6/29/2015 9:37	295	60	1	0	2	
4	1	6000A	FLDBK	BD					6/29/2015 9:39	291	60	1	0	2	
5	1	6000A	FLDBK	BD					6/29/2015 9:40	302	60	1	0	2	
6	1	6000A	FLDBK	BD					6/29/2015 9:41	299	60	1	0	2	
7	1	6000A	VG019	BS					6/29/2015 9:50	342	60	0	0	2	
8	1	6000A	VG019	BD					6/29/2015 9:52	298	60	1	0	2	
9	1	6000A	VG006	BS					6/29/2015 10:02	269	60	0	0	2	
10	1	6000A	VG006	BD					6/29/2015 10:03	177	60	1	0	2	
11	1	6000A	VG020	BS					6/29/2015 10:10	351	60	0	0	2	
12	1	6000A	VG020	BD					6/29/2015 10:11	254	60	1	0	2	
13	1	6000A	FLDBK	BD					6/29/2015 10:25	184	60	1	0	2	
14	1	6000A	FLDBK	BD					6/29/2015 10:26	226	60	1	0	2	
15	1	6000A	FLDBK	BD					6/29/2015 10:27	191	60	1	0	2	
16	1	6000A	FLDBK	BD					6/29/2015 10:28	193	60	1	0	2	
17	1	6000A	FLDBK	BD					6/29/2015 10:29	204	60	1	0	2	
18	1	6000A	VG021	BS					6/29/2015 10:39	359	60	0	0	2	
19	1	6000A	VG021	BD					6/29/2015 10:40	184	60	1	0	2	
20	1	6000A	VG022	BS					6/29/2015 10:43	172	60	0	0	2	
21	1	6000A	VG022	BD					6/29/2015 10:46	142	60	1	0	2	
22	1	6000A	VG023	BS					6/29/2015 10:53	397	60	0	0	2	
23	1	6000A	VG023	BD					6/29/2015 10:54	225	60	1	0	2	
24	1	6000A	VG024	BS					6/29/2015 12:19	385	60	0	0	2	
25	1	6000A	VG024	BD					6/29/2015 12:20	202	60	1	0	2	
26	1	6000A	VG025	BS					6/29/2015 12:24	327	60	0	0	2	
27	1	6000A	VG025	BD					6/29/2015 12:25	167	60	1	0	2	
28	1	6000A	VG026	BS					6/29/2015 12:29	346	60	0	0	2	
29	1	6000A	VG026	BD					6/29/2015 12:31	189	60	1	0	2	
30	1	6000A	VG027	BS					6/29/2015 12:40	195	60	0	0	2	
31	1	6000A	VG027	BD					6/29/2015 12:41	132	60	1	0	2	
32	1	6000A	VG028	BS					6/29/2015 12:44	173	60	0	0	2	
33	1	6000A	VG028	BD					6/29/2015 12:46	140	60	1	0	2	
34	1	6000A	FLDBK	BD					6/29/2015 12:50	116	60	1	0	2	
35	1	6000A	FLDBK	BD					6/29/2015 12:51	109	60	1	0	2	
36	1	6000A	FLDBK	BD					6/29/2015 12:52	124	60	1	0	2	

Attachment Table 1-41 06000A Download Reports

TB 583' U-1 N. Condenser Tube Pull Pit
Grids: 6, 19 - 50

SUID: 6000A
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink / K. Nicholson

6/29/2015

Inst. M2350(-1) SN: 266656			Inst. ID: AJH3359			Units: c			Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049			
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
37	1	6000A	FLDBK	BD					6/29/2015 12:53	121	60	1	0	2	
38	1	6000A	FLDBK	BD					6/29/2015 12:54	112	60	1	0	2	
39	1	6000A	VG027	BS					6/29/2015 12:59	164	60	0	0	2	
40	1	6000A	VG027	BD					6/29/2015 13:00	128	60	1	0	2	
41	1	6000A	VG028	BS					6/29/2015 13:02	176	60	0	0	2	
42	1	6000A	VG028	BD					6/29/2015 13:03	126	60	1	0	2	
43	1	6000A	VG029	BS					6/29/2015 13:07	216	60	0	0	2	
44	1	6000A	VG029	BD					6/29/2015 13:08	169	60	1	0	2	
45	1	6000A	VG030	BS					6/29/2015 13:12	202	60	0	0	2	
46	1	6000A	VG030	BD					6/29/2015 13:13	104	60	1	0	2	
47	1	6000A	VG031	BS					6/29/2015 13:17	181	60	0	0	2	
48	1	6000A	VG031	BD					6/29/2015 13:18	118	60	1	0	2	
49	1	6000A	VG032	BS					6/29/2015 13:21	186	60	0	0	2	
50	1	6000A	VG032	BD					6/29/2015 13:22	134	60	1	0	2	
51	1	6000A	VG033	BS					6/29/2015 13:25	162	60	0	0	2	
52	1	6000A	VG033	BD					6/29/2015 13:27	128	60	1	0	2	
53	1	6000A	VG034	BS					6/29/2015 13:31	191	60	0	0	2	
54	1	6000A	VG034	BD					6/29/2015 13:32	120	60	1	0	2	
55	1	6000A	VG035	BS					6/29/2015 13:35	164	60	0	0	2	
56	1	6000A	VG035	BD					6/29/2015 13:36	142	60	1	0	2	
57	1	6000A	VG036	BS					6/29/2015 13:39	165	60	0	0	2	
58	1	6000A	VG036	BD					6/29/2015 13:40	112	60	1	0	2	
59	1	6000A	VG037	BS					6/29/2015 13:43	174	60	0	0	2	
60	1	6000A	VG037	BD					6/29/2015 13:44	93	60	1	0	2	
61	1	6000A	VG038	BS					6/29/2015 13:47	161	60	0	0	2	
62	1	6000A	VG038	BD					6/29/2015 13:48	108	60	1	0	2	
63	1	6000A	VG039	BS					6/29/2015 13:53	184	60	0	0	2	
64	1	6000A	VG039	BD					6/29/2015 13:56	90	60	1	0	2	
65	1	6000A	VG040	BS					6/29/2015 14:01	167	60	0	0	2	
66	1	6000A	VG040	BD					6/29/2015 14:02	82	60	1	0	2	
67	1	6000A	VG041	BS					6/29/2015 14:04	137	60	0	0	2	
68	1	6000A	VG041	BD					6/29/2015 14:06	106	60	1	0	2	
69	1	6000A	VG042	BS					6/29/2015 14:09	194	60	0	0	2	
70	1	6000A	VG042	BD					6/29/2015 14:10	124	60	1	0	2	
71	1	6000A	VG043	BS					6/29/2015 14:13	182	60	0	0	2	
72	1	6000A	VG043	BD					6/29/2015 14:14	114	60	1	0	2	
73	1	6000A	VG044	BS					6/29/2015 14:17	176	60	0	0	2	

Attachment Table 1-41 06000A Download Reports

TB 583' U-1 N. Condenser Tube Pull Pit
Grids: 6, 19 - 50

SUID: 6000A
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink / K. Nicholson

6/29/2015

Inst. M2350(-1) SN: 266656		Inst. ID: AJH3359		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
74	1	6000A	VG044	BD					6/29/2015 14:18	119	60	1	0	2
75	1	6000A	VG045	BS					6/29/2015 14:21	175	60	0	0	2
76	1	6000A	VG045	BD					6/29/2015 14:22	136	60	1	0	2
77	1	6000A	VG046	BS					6/29/2015 14:25	201	60	0	0	2
78	1	6000A	VG046	BD					6/29/2015 14:26	119	60	1	0	2
79	1	6000A	VG047	BS					6/29/2015 14:29	185	60	0	0	2
80	1	6000A	VG047	BD					6/29/2015 14:30	127	60	1	0	2
81	1	6000A	VG048	BS					6/29/2015 14:33	184	60	0	0	2
82	1	6000A	VG048	BD					6/29/2015 14:35	142	60	1	0	2
83	1	6000A	VG049	BS					6/29/2015 14:37	182	60	0	0	2
84	1	6000A	VG049	BD					6/29/2015 14:38	129	60	1	0	2
85	1	6000A	VG050	BS					6/29/2015 14:41	179	60	0	0	2
86	1	6000A	VG050	BD					6/29/2015 14:43	118	60	1	0	2
87	1	PSBKG							6/29/2015 15:32	306	60	1	1	2
88	1		PSCHK						6/29/2015 15:35	4614	60	1	1	2

Attachment Table 1-41 06000A Download Reports

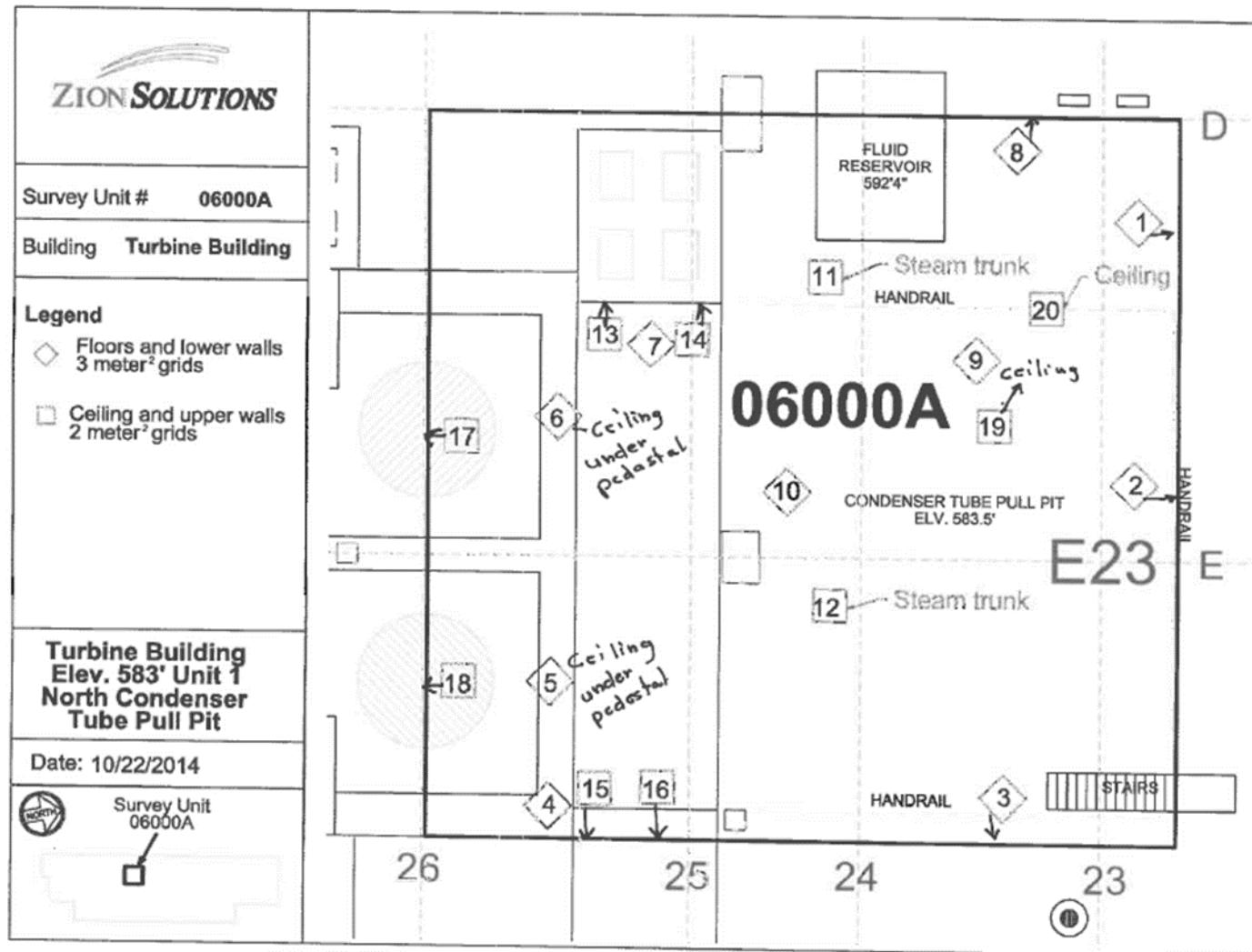
U1 Turbine Building 583ft
North Condensor Tube Pull Pit
QC Grids: 9, 13, 29, 50

SUID: 6000A
Description: Beta Scans and Directs
Survey Technician(s): James Green

7/7/2016

Inst. M2350(-1) SN: 304718		Inst. ID: JKG9423		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330046							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							7/7/2015 6:51	267	60	1	0	2	
1	2		PRCHK						7/7/2015 6:53	4465	60	1	1	2	
2	1	6000A	FLDBK	BD					7/7/2015 13:17	166	60	1	0	2	
3	2	6000A	FLDBK	BD					7/7/2015 13:20	159	60	1	0	2	
4	3	6000A	FLDBK	BD					7/7/2015 13:21	179	60	1	0	2	
5	4	6000A	FLDBK	BD					7/7/2015 13:22	200	60	1	0	2	
6	5	6000A	FLDBK	BD					7/7/2015 13:24	192	60	1	0	2	
7	1	6000A	QG009	BS					7/7/2015 13:44	276.3281	60	0	0	2	
8	2	6000A	QG009	BD					7/7/2015 13:45	249	60	1	0	2	
9	1	6000A	QG013	BS					7/7/2015 13:55	246.3281	60	0	0	2	
10	2	6000A	QG013	BD					7/7/2015 13:56	187	60	1	0	2	
11	1	6000A	QG029	BS					7/7/2015 14:02	197.8125	60	0	0	2	
12	2	6000A	QG029	BD					7/7/2015 14:04	176	60	1	0	2	
13	1	6000A	QG050	BS					7/7/2015 14:10	175.3125	60	0	0	2	
14	2	6000A	QG050	BD					7/7/2015 14:12	148	60	1	0	2	
15	1	PSBKG		BD					7/7/2015 14:32	272	60	1	0	2	
16	2		PSBKG	BD					7/7/2015 14:34	4476.001	60	1	1	2	

Attachment Figure 1-43 06000A Survey Maps



Attachment Table 1-43 06000B Download Reports

TB 592' - South Condenser Tube Pull Pit
Grids: 24 - 26

SUID: 6000B
Description: Beta Scans and Directs
Survey Technician(s): J. Graham

PAGE 4 OF 5 8/24/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							8/24/2015 5:35	284	60	1	0	2	
1	2		PRCHK						8/24/2015 5:36	4310	60	1	1	2	
2	1	6000B	FLDBK	BD					8/24/2015 10:08	231	60	1	0	2	
3	2	6000B	FLDBK	BD					8/24/2015 10:09	228	60	1	0	2	
4	3	6000B	FLDBK	BD					8/24/2015 10:10	235	60	1	0	2	
5	4	6000B	FLDBK	BD					8/24/2015 10:11	225	60	1	0	2	
6	5	6000B	FLDBK	BD					8/24/2015 10:12	226	60	1	0	2	
7	1	6000B	VG024	BS					8/24/2015 10:18	431	60	0	0	2	
8	2	6000B	VG025	BS					8/24/2015 10:24	347	60	0	0	2	
9	3	6000B	VG026	BS					8/24/2015 10:30	409	60	0	0	2	
10	4	6000B	A	BS					8/24/2015 10:33	420	60	0	0	2	
11	5	6000B	B	BS					8/24/2015 10:36	350	60	0	0	2	
12	6	6000B	C	BS					8/24/2015 10:39	451	60	0	0	2	
13	7	6000B	D	BS					8/24/2015 10:41	362	60	0	0	2	
14	8	6000B	E	BS					8/24/2015 10:43	415	60	0	0	2	
15	9	6000B	F	BS					8/24/2015 10:46	392	60	0	0	2	
17	11	6000B	G	BS					8/24/2015 10:50	349	60	0	0	2	
18	12	6000B	VG024	BD					8/24/2015 12:31	271	60	1	0	2	
19	13	6000B	VG025	BD					8/24/2015 12:32	259	60	1	0	2	
20	14	6000B	VG026	BD					8/24/2015 12:33	242	60	1	0	2	
21	15	6000B	A	BD					8/24/2015 12:35	240	60	1	0	2	
22	16	6000B	B	BD					8/24/2015 12:36	237	60	1	0	2	
23	17	6000B	C	BD					8/24/2015 12:38	262	60	1	0	2	
24	18	6000B	D	BD					8/24/2015 12:39	270	60	1	0	2	
25	19	6000B	D	BD					8/24/2015 12:40	233	60	1	0	2	
26	20	6000B	F	BD					8/24/2015 12:42	263	60	1	0	2	
27	21	6000B	G	BD					8/24/2015 12:43	286	60	1	0	2	
45	1	PSBKG							8/24/2015 14:09	351	60	1	0	2	
46	2		PSCHK						8/24/2015 14:12	4414	60	1	1	2	

Attachment Table 1-42 06000B Download Reports

TB 583' Condenser Tube Pull Pit
Grids: 32, 33, 34

SUID: 6000B
Description: Beta Scans and Directs
Survey Technician(s): T. Schleuter

8/19/15

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016			detector 43-68 SN: PR292890					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							8/18/2015 5:40	317	60	1	0	2
1	1		PRCHK						8/18/2015 5:46	4472	60	1	0	2
13	1	6000B	FLDBK	BD					8/18/2015 12:35	204	60	1	0	2
14	1	6000B	FLDBK	BD					8/18/2015 12:36	224	60	1	0	2
15	1	6000B	FLDBK	BD					8/18/2015 12:37	249	60	1	0	2
16	1	6000B	FLDBK	BD					8/18/2015 12:39	237	60	1	0	2
17	1	6000B	FLDBK	BD					8/18/2015 12:40	239	60	1	0	2
18	1	6000B	VG032	BS					8/18/2015 12:55	328	60	0	0	2
19	1	6000B	VG032	BS					8/18/2015 12:56	241	60	1	0	2
20	1	6000B	VG033	BS					8/18/2015 13:08	283	60	0	0	2
21	1	6000B	VG033	BD					8/18/2015 13:09	253	60	1	0	2
22	1	6000B	VG034	BS					8/18/2015 13:25	323	60	0	0	2
23	1	6000B	VG034	BD					8/18/2015 13:26	202	60	1	0	2
33	1	PSBKG		BD					8/18/2015 14:34	358	60	1	0	2
34	1		PSCHK	BD					8/18/2015 14:40	4528	60	1	1	2

Attachment Table 1-42 06000B Download Reports

TB 583' South Area
Grids: 3, 14-16, 22-26, 31

SUID: 6000B
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 5 OF 7

5/5/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	3	PRBKG							5/5/2015 5:36	273	60	1	0	2
1	4		PRCHK						5/5/2015 5:38	4621	60	1	1	2
21	3	6000B	FLDBK	BD					5/5/2015 10:10	108	60	1	0	2
22	4	6000B	FLDBK	BD					5/5/2015 10:11	108	60	1	0	2
23	5	6000B	FLDBK	BD					5/5/2015 10:12	96	60	1	0	2
24	6	6000B	FLDBK	BD					5/5/2015 10:13	96.99999	60	1	0	2
25	7	6000B	FLDBK	BD					5/5/2015 10:14	102	60	1	0	2
26	1	6000B	VG022	BS					5/5/2015 10:25	194.5312	60	0	0	2
27	2	6000B	VG022	BD					5/5/2015 10:27	85	60	1	0	2
28	3	6000B	VG003	BS					5/5/2015 12:29	157.7344	60	0	0	2
29	4	6000B	VG003	BD					5/5/2015 12:30	96	60	1	0	2
30	1	6000B	FLDBK	BD					5/5/2015 12:42	237	60	1	0	2
31	2	6000B	FLDBK	BD					5/5/2015 12:44	237	60	1	0	2
32	3	6000B	FLDBK	BD					5/5/2015 12:45	195	60	1	0	2
33	4	6000B	FLDBK	BD					5/5/2015 12:46	227	60	1	0	2
34	5	6000B	FLDBK	BD					5/5/2015 12:47	229	60	1	0	2
35	1	6000B	VG024	BS					5/5/2015 12:54	427.5	60	0	0	2
36	2	6000B	VG024	BD					5/5/2015 12:56	236	60	1	0	2
37	3	6000B	VG025	BS					5/5/2015 13:06	783.9844	60	0	1	2
38	4	6000B	VG025	BD					5/5/2015 13:08	489	60	1	1	2
39	5	6000B	VG025	BD					5/5/2015 13:21	234	60	1	1	2
40	6	6000B	VG026	BS					5/5/2015 13:30	274.9219	60	0	0	2
41	7	6000B	VG026	BD					5/5/2015 13:32	257	60	1	0	2
42	8	6000B	VG031	BS					5/5/2015 13:36	244.2188	60	0	0	2
43	9	6000B	VG031	BD					5/5/2015 13:37	201	60	1	0	2
44	10	6000B	VG014	BS					5/5/2015 14:18	412.9688	60	0	0	2
45	11	6000B	VG014	BD					5/5/2015 14:19	201	60	1	0	2
46	12	6000B	VG015	BS					5/5/2015 14:25	357.6562	60	0	0	2
47	13	6000B	VG015	BD					5/5/2015 14:26	214	60	1	0	2
48	14	6000B	VG023	BS					5/5/2015 14:40	412.7344	60	0	0	2
49	15	6000B	VG023	BD					5/5/2015 14:42	196	60	1	0	2
50	16	6000B	VG016	BS					5/5/2015 14:54	395.8594	60	0	0	2
51	17	6000B	VG016	BD					5/5/2015 14:55	230	60	1	0	2
52	1	PSBKG							5/5/2015 15:14	204	60	1	1	2
53	2		PSCHK						5/5/2015 15:15	4392	60	1	1	2

Attachment Table 1-42 06000B Download Reports

TB U1 So. Condensor Pit
QC Grids 6,13

SUID:6000B
Description: Beta Scans Directs
Survey Technician(s): J.Mucia

~~2015 M-0-0090 du~~
2015-TBM-1-0086

4/13/15

Inst. M2350(-1) SN: 304718		Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2016			detector 43-68 SN: PR330046						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	3	PRBKG							4/13/2015 8:18	282	60	1	0	2	
1	4		PRCHK						4/13/2015 8:20	4611.001	60	1	1	2	
2	5	6000B	FLBKG	BD					4/13/2015 10:05	271	60	1	0	2	
3	6	6000B	FLBKG	BD					4/13/2015 10:07	261	60	1	0	2	
4	7	6000B	FLBKG	BD					4/13/2015 10:09	243	60	1	0	2	
5	8	6000B	FLBKG	BD					4/13/2015 10:10	238	60	1	0	2	
6	9	6000B	FLBKG	BD					4/13/2015 10:11	244	60	1	0	2	
7	10	6000B	QG006	BS					4/13/2015 10:29	309.375	60	0	0	2	
8	11	6000B	QG006	BD					4/13/2015 10:30	198	60	1	0	2	
9	12	6000B	QG013	BS					4/13/2015 10:43	316.4062	60	0	0	2	
10	13	6000B	QG013	BD					4/13/2015 10:45	209	60	1	0	2	
11	14	PSBKG							4/13/2015 13:20	287	60	1	0	2	
12	15		PSCHK						4/13/2015 13:24	4542	60	1	1	2	

Attachment Table 1-42 06000B Download Reports

TB U1 Southeast Mezzanine
QC Grids 28,30

SUID:6000B
Description: Beta Scans Directs
Survey Technician(s): J.Mucia

4/20/15

Inst. M2350(-1) SN: 304718		Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330046							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							4/20/2015 8:00	358	60	1	0	2	
1	2		PRCHK						4/20/2015 8:05	4584.001	60	1	3	2	
2	1	6000B	FLBKG	BD					4/20/2015 8:37	328	60	1	1	2	
3	2	6000B	FLBKG	BD					4/20/2015 8:38	327	60	1	1	2	
4	3	6000B	FLBKG	BD					4/20/2015 8:40	306	60	1	1	2	
5	4	6000B	FLBKG	BD					4/20/2015 8:41	312	60	1	1	2	
6	5	6000B	FLBKG	BD					4/20/2015 8:42	292	60	1	1	2	
7	6	6000B	QG028	BS					4/20/2015 10:11	438.5156	60	0	0	2	
8	7	6000B	QG028	BD					4/20/2015 10:13	285	60	1	0	2	
9	8	6000B	QG030	BS					4/20/2015 10:19	313.125	60	0	0	2	
10	9	6000B	QG030	BD					4/20/2015 10:20	227	60	1	0	2	
11	10	PSBKG							4/20/2015 12:27	322	60	1	0	2	
12	11		PSCHK						4/20/2015 12:30	4660	60	1	1	2	

Attachment Table 1-42 06000B Download Reports

06000B

TB 583' South Condenser Tube Pull Pit
Grids: 1-2, 4-6, 8-10

SUID:06000B

Description: Beta Scans and Directs
Survey Technician(s):JA. Torres, Y. Olguin

4/8/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					4/8/2015 5:37	299	60	1	0	2	
1	1		PRCHK	BD					4/8/2015 5:38	4490	60	1	1	2	
2	1	6000B	FLDBK	BD					4/8/2015 8:21	226	60	1	0	2	
3	1	6000B	FLDBK	BD					4/8/2015 8:23	203	60	1	0	2	
4	1	6000B	FLDBK	BD					4/8/2015 8:24	190	60	1	0	2	
5	1	6000B	FLDBK	BD					4/8/2015 8:26	197	60	1	0	2	
6	1	6000B	FLDBK	BD					4/8/2015 8:28	220	60	1	0	2	
7	1	6000B	VG001	BS					4/8/2015 8:45	271.6406	60	0	0	2	
8	1	6000B	VG001	BD					4/8/2015 8:47	244	60	1	0	2	
10	1	6000B	VG002	BS					4/8/2015 10:07	290.8594	60	0	0	2	
11	1	6000B	VG002	BD					4/8/2015 10:09	230	60	1	0	2	
12	1	6000B	VG004	BS					4/8/2015 10:32	339.1407	60	0	0	2	
13	1	6000B	VG004	BD					4/8/2015 10:33	240	60	1	0	2	
14	1	6000B	VG010	BS					4/8/2015 10:51	289.9219	60	0	0	2	
15	1	6000B	VG010	BD					4/8/2015 10:52	219	60	1	0	2	
17	1	6000B	VG005	BS					4/8/2015 12:39	335.3906	60	0	0	2	
18	1	6000B	VG005	BD					4/8/2015 12:41	234	60	1	0	2	
19	1	6000B	VG006	BS					4/8/2015 12:56	283.125	60	0	0	2	
20	1	6000B	VG006	BD					4/8/2015 12:58	204	60	1	0	2	
21	1	6000B	VG008	BS					4/8/2015 13:20	315.2344	60	0	0	2	
22	1	6000B	VG008	BD					4/8/2015 13:22	197	60	1	0	2	
23	1	6000B	VG009	BS					4/8/2015 13:37	286.6406	60	0	0	2	
24	1	6000B	VG009	BD					4/8/2015 13:39	208	60	1	0	2	
25	1	PRBKG		BD					4/8/2015 14:15	273	60	1	0	2	
26	1		PRCHK	BD					4/8/2015 14:18	4512.001	60	1	1	2	

Attachment Table 1-42 06000B Download Reports

TB 583' South Condenser Tube Pull Pit
Grids: 7, 11-13, 17-21, 27-30

SUID: 6000B
Description: Gamma Scans Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 4 OF 6

4/8/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG													
1	2		PRCHK						4/8/2015 5:32	257	60	1	0		2
2	1	6000B	FLDBK	BD					4/8/2015 5:36	4504.001	60	1	1		2
3	2	6000B	FLDBK	BD					4/8/2015 8:04	244	60	1	0		2
4	3	6000B	FLDBK	BD					4/8/2015 8:05	230	60	1	0		2
5	4	6000B	FLDBK	BD					4/8/2015 8:07	247	60	1	0		2
6	5	6000B	FLDBK	BD					4/8/2015 8:08	247	60	1	0		2
7	1	6000B	VG011	BS					4/8/2015 8:09	236	60	1	0		2
8	2	6000B	VG011	BD					4/8/2015 8:23	467.8125	60	0	0		2
9	3	6000B	VG012	BS					4/8/2015 8:25	249	60	1	0		2
10	4	6000B	VG012	BD					4/8/2015 8:38	462.1875	60	0	0		2
11	5	6000B	VG013	BS					4/8/2015 8:39	250	60	1	0		2
12	6	6000B	VG013	BD					4/8/2015 10:03	466.875	60	0	0		2
13	1	6000B	FLDBK	BD					4/8/2015 10:04	231	60	1	0		2
14	2	6000B	FLDBK	BD					4/8/2015 10:08	220	60	1	0		2
15	3	6000B	FLDBK	BD					4/8/2015 10:09	222	60	1	0		2
16	4	6000B	FLDBK	BD					4/8/2015 10:10	205	60	1	0		2
17	5	6000B	FLDBK	BD					4/8/2015 10:11	173	60	1	0		2
18	6	6000B	VG017	BS					4/8/2015 10:13	205	60	1	0		2
19	7	6000B	VG017	BD					4/8/2015 10:19	396.3281	60	0	0		2
20	8	6000B	VG018	BS					4/8/2015 10:20	248	60	1	0		2
21	9	6000B	VG018	BD					4/8/2015 10:24	385.7812	60	0	0		2
22	10	6000B	VG019	BS					4/8/2015 10:26	206	60	1	0		2
23	11	6000B	VG019	BD					4/8/2015 10:31	307.2656	60	0	0		2
24	12	6000B	VG020	BS					4/8/2015 10:33	172	60	1	0		2
25	13	6000B	VG020	BD					4/8/2015 12:25	327.8906	60	0	0		2
26	14	6000B	VG021	BS					4/8/2015 12:26	260	60	1	0		2
27	15	6000B	VG021	BD					4/8/2015 12:31	372.1875	60	0	0		2
28	16	6000B	VG007	BS					4/8/2015 12:32	242	60	1	0		2
29	17	6000B	VG007	BD					4/8/2015 12:52	403.125	60	0	0		2
30	18	6000B	VG027	BS					4/8/2015 12:53	236	60	1	0		2
31	19	6000B	VG027	BD					4/8/2015 12:59	381.5625	60	0	0		2
32	20	6000B	VG030	BS					4/8/2015 13:00	204	60	1	0		2
33	21	6000B	VG030	BD					4/8/2015 13:02	405	60	0	0		2
34	22	6000B	VG028	BS					4/8/2015 13:04	239	60	1	0		2
35	23	6000B	VG028	BD					4/8/2015 13:13	359.0625	60	0	0		2
36	24	6000B	VG029	BS					4/8/2015 13:15	253	60	1	0		2
									4/8/2015 13:18	396.7969	60	0	0		2

Attachment Table 1-42 06000B Download Reports

TB 583' South Condenser Tube Pull Pit
Grids: 7, 11-13, 17-21, 27-30

SUID: 6000B
Description: Gamma Scans Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 5 OF 6

4/8/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
37	25	6000B	VG029	BD					4/8/2015 13:20	219	60	1	0	2	
38	1	PSBKG							4/8/2015 13:57	257	60	1	0	2	
39	2		PSCHK						4/8/2015 14:00	4380	60	1	1	2	

ZION SOLUTIONS

Survey Unit # 06000B

Building Turbine Building

Legend

- Floors and lower walls 8 meter² grids
- Ceiling and upper walls 3 meter² grids

Mezzanine

- Floor and lower walls 2 meter² grids
- Upper walls 1 meter² grids

Turbine Building
Elev. 583' Unit 1
South Condenser
Tube Pull Pit

Date: 10/21/2014

Survey Unit 06000B

Floor Plan Details:

- Generator pedestal
- Generator pedestal
- Generator pedestal
- Condenser Tube Pull Pit ELV 583'6"
- Ceiling
- Ceiling
- STAIRS
- HANDRAIL
- Value Testing cubicle

Room Numbers: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36

Survey Points: T10, T11, T12, T13, T14, T15, T16, T17, T18, T19, T20, T21, T22, T23, T24, T25, T26, T27, T28, T29, T30, T31, T32, T33, T34, T35, T36, T37, T38, T39, T40, T41, T42, T43, T44, T45, T46, T47, T48, T49, T50, T51, T52, T53, T54, T55, T56, T57, T58, T59, T60, T61, T62, T63, T64, T65, T66, T67, T68, T69, T70, T71, T72, T73, T74, T75, T76, T77, T78, T79, T80, T81, T82, T83, T84, T85, T86, T87, T88, T89, T90, T91, T92, T93, T94, T95, T96, T97, T98, T99, T100

Grid Lines: F37, F38, F39, F40, F41, F42, F43, F44, F45, F46, F47, F48, F49, F50, F51, F52, F53, F54, F55, F56, F57, F58, F59, F60, F61, F62, F63, F64, F65, F66, F67, F68, F69, F70, F71, F72, F73, F74, F75, F76, F77, F78, F79, F80, F81, F82, F83, F84, F85, F86, F87, F88, F89, F90, F91, F92, F93, F94, F95, F96, F97, F98, F99, F100

Other Labels: D37, D38, D39, D40, D41, D42, D43, D44, D45, D46, D47, D48, D49, D50, D51, D52, D53, D54, D55, D56, D57, D58, D59, D60, D61, D62, D63, D64, D65, D66, D67, D68, D69, D70, D71, D72, D73, D74, D75, D76, D77, D78, D79, D80, D81, D82, D83, D84, D85, D86, D87, D88, D89, D90, D91, D92, D93, D94, D95, D96, D97, D98, D99, D100

Attachment Table 1-44 06000C Download Reports

TB 592' South Area
Grids: 1 - 8, 10 - 14

SUID: 6000C
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 5 of 8

5/4/2015

Inst. M2350(-1) SN: 266657			Inst. ID: JHG1135		Units: c			Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG													
1	2		PRCHK						5/4/2015 7:20	274	60	1	0	2	
2	1	6000C	FLDBK	BD					5/4/2015 7:22	4548	60	1	1	2	
3	2	6000C	FLDBK	BD					5/4/2015 8:28	208	60	1	0	2	
4	3	6000C	FLDBK	BD					5/4/2015 8:29	208	60	1	0	2	
5	4	6000C	FLDBK	BD					5/4/2015 8:31	184	60	1	0	2	
6	5	6000C	FLDBK	BD					5/4/2015 8:32	200	60	1	0	2	
7	6	6000C	VG002	BS					5/4/2015 8:33	181	60	1	0	2	
8	7	6000C	VG002	BD					5/4/2015 8:44	330.4687	60	0	0	2	
9	8	6000C	VG001	BS					5/4/2015 8:45	231	60	1	0	2	
10	9	6000C	VG001	BD					5/4/2015 9:35	403.3594	60	0	0	2	
11	10	6000C	FLDBK	BD					5/4/2015 9:36	218	60	1	0	2	
12	11	6000C	FLDBK	BD					5/4/2015 9:44	111	60	1	0	2	
13	12	6000C	FLDBK	BD					5/4/2015 9:45	105	60	1	0	2	
14	13	6000C	FLDBK	BD					5/4/2015 9:46	112	60	1	0	2	
15	14	6000C	FLDBK	BD					5/4/2015 9:47	93	60	1	0	2	
16	15	6000C	VG004	BS					5/4/2015 9:48	101	60	1	0	2	
17	16	6000C	VG004	BD					5/4/2015 9:58	160.0781	60	0	0	2	
18	17	6000C	VG010	BS					5/4/2015 10:00	91	60	1	0	2	
19	18	6000C	VG010	BD					5/4/2015 10:07	217.0313	60	0	0	2	
20	19	6000C	VG005	BS					5/4/2015 10:09	101	60	1	0	2	
21	20	6000C	VG005	BD					5/4/2015 10:18	225.4688	60	0	0	2	
22	21	6000C	VG003	BS					5/4/2015 10:20	98	60	1	0	2	
23	22	6000C	VG003	BD					5/4/2015 10:42	240.9375	60	0	0	2	
26	25	6000C	VG006	BS					5/4/2015 10:43	84	60	1	0	2	
27	26	6000C	VG006	BD					5/4/2015 12:38	218.6719	60	0	0	2	
28	27	6000C	VG008	BS					5/4/2015 12:39	91	60	1	0	2	
29	28	6000C	VG008	BD					5/4/2015 12:52	170.8594	60	0	0	2	
30	29	6000C	VG007	BS					5/4/2015 12:54	102	60	1	0	2	
31	30	6000C	VG007	BD					5/4/2015 13:08	115.0781	60	0	0	2	
32	31	6000C	VG012	BS					5/4/2015 13:09	65	60	1	0	2	
33	32	6000C	VG012	BD					5/4/2015 13:38	261.7969	60	0	0	2	
34	33	6000C	VG013	BS					5/4/2015 13:39	233	60	1	0	2	
35	34	6000C	VG013	BD					5/4/2015 13:45	323.4375	60	0	0	2	
36	35	6000C	VG014	BS					5/4/2015 13:46	208	60	1	0	2	
37	36	6000C	VG014	BD					5/4/2015 14:10	400.3125	60	0	0	2	
38	37	6000C	VG011	BS					5/4/2015 14:11	166	60	1	0	2	
									5/4/2015 14:19	337.5	60	0	0	2	

Attachment Table 1-43 06000C Download Reports

TB 592' South Area
Grids: 1 - 8, 10 - 14

SUID: 6000C
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 6 OF 8

5/4/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
39	38	6000C	VG011	BD					5/4/2015 14:20	99	60	1	0	2
40	1	PSBKG							5/4/2015 14:39	289	60	1	0	2
41	2		PSCHK						5/4/2015 14:41	4515	60	1	1	2

Attachment Table 1-43 06000C Download Reports

TB 592' South Area
Grids: 9, 15 - 19

SUID: 6000C
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 5 OF 7

5/5/2015

Inst. M2350(-1) SN: 266657			Inst. ID: JHG1135		Units: c			Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	3	PRBKG							5/5/2015 5:36	273	60	1	0	2
1	4		PRCHK						5/5/2015 5:38	4621	60	1	1	2
2	1	6000C	FLDBK	BD					5/5/2015 8:58	116	60	1	0	2
3	2	6000C	FLDBK	BD					5/5/2015 8:59	105	60	1	0	2
4	3	6000C	FLDBK	BD					5/5/2015 9:01	91	60	1	0	2
5	4	6000C	FLDBK	BD					5/5/2015 9:03	122	60	1	0	2
6	5	6000C	FLDBK	BD					5/5/2015 9:04	110	60	1	0	2
7	1	6000C	VG015	BS					5/5/2015 9:18	161.4844	60	0	0	2
8	2	6000C	VG015	BD					5/5/2015 9:19	83	60	1	0	2
9	3	6000C	VG016	BS					5/5/2015 9:33	171.3281	60	0	0	2
10	4	6000C	VG016	BD					5/5/2015 9:34	77	60	1	0	2
11	5	6000C	VG019	BS					5/5/2015 9:38	235.0781	60	0	0	2
12	6	6000C	VG019	BD					5/5/2015 9:39	76	60	1	0	2
13	7	6000C	VG018	BS					5/5/2015 9:44	212.3438	60	0	0	2
14	8	6000C	VG018	BD					5/5/2015 9:45	93	60	1	0	2
15	9	6000C	VG017	BS					5/5/2015 9:51	254.2969	60	0	0	2
16	10	6000C	VG017	BD					5/5/2015 9:52	91	60	1	0	2
17	11	6000C	VG009	BS					5/5/2015 10:01	244.2188	60	0	0	2
18	12	6000C	VG009	BD					5/5/2015 10:02	124	60	1	0	2
52	1	PSBKG							5/5/2015 15:14	204	60	1	1	2
53	2		PSCHK						5/5/2015 15:15	4392	60	1	1	2

Attachment Table 1-43 06000C Download Reports

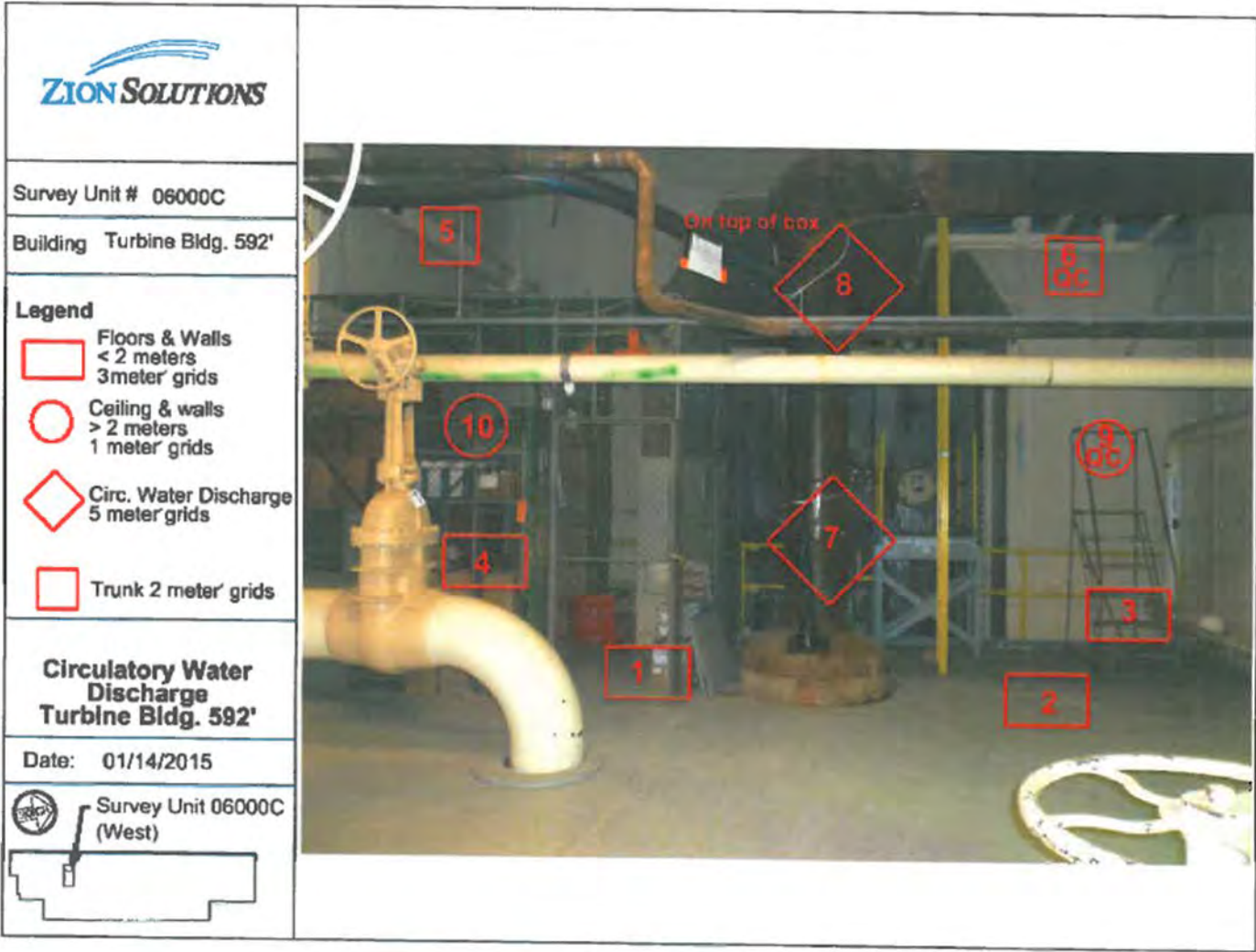
U1 592' TB South

SUID: 6000C
Description: Beta Scans and Directs
Survey Technician(s): J.Mucia

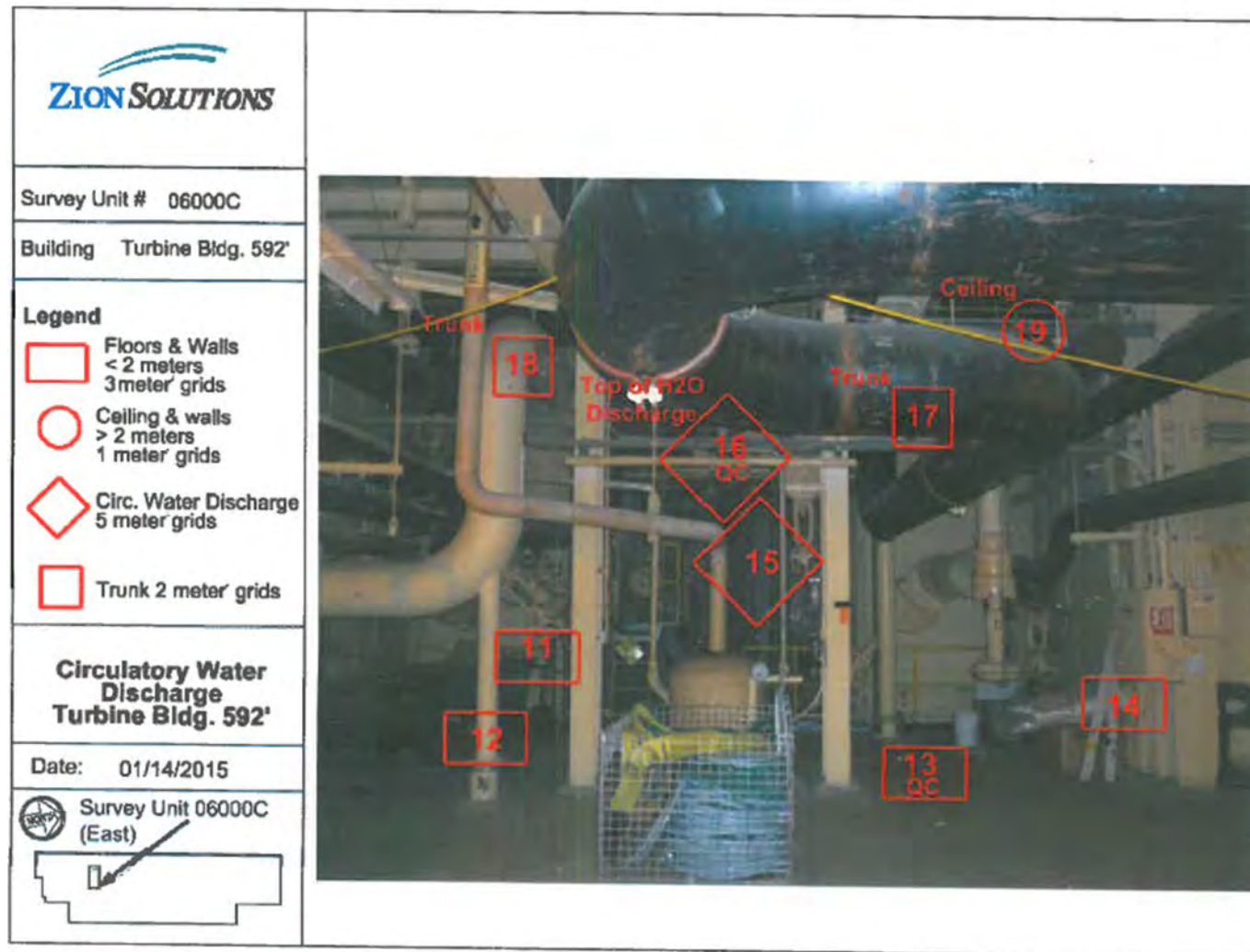
5/6/15

Inst. M2350(-1) SN: 304718		Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2016			detector 43-68 SN: PR330046					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							5/6/2015 6:50	183	60	1	0	2
1	2		PRCHK						5/6/2015 6:56	4072	60	1	1	2
2	3	6000C	FLBKG	BD					5/6/2015 8:01	224	60	1	0	2
3	4	6000C	FLBKG	BD					5/6/2015 8:03	213	60	1	0	2
4	5	6000C	FLBKG	BD					5/6/2015 8:08	222	60	1	0	2
5	6	6000C	FLBKG	BD					5/6/2015 8:09	243	60	1	0	2
6	7	6000C	FLBKG	BD					5/6/2015 8:10	217	60	1	0	2
7	8	6000C	QG013	BS					5/6/2015 10:23	276.0937	60	0	0	2
8	9	6000C	QG013	BD					5/6/2015 10:24	236	60	1	0	2
9	10	6000C	FLBKG	BD					5/6/2015 10:32	109	60	1	0	2
10	11	6000C	FLBKG	BD					5/6/2015 10:34	105	60	1	0	2
11	12	6000C	FLBKG	BD					5/6/2015 10:35	106	60	1	0	2
12	13	6000C	FLBKG	BD					5/6/2015 10:36	96	60	1	0	2
13	14	6000C	FLBKG	BD					5/6/2015 10:37	95	60	1	0	2
14	15	6000C	QG016	BS					5/6/2015 12:11	147.4219	60	0	0	2
15	16	6000C	QG016	BD					5/6/2015 12:13	84	60	1	0	2
16	17	6000C	QG009	BS					5/6/2015 12:23	238.125	60	0	0	2
17	18	6000C	QG009	BD					5/6/2015 12:24	114	60	1	0	2
18	19	6000C	QG006	BS					5/6/2015 13:09	190.7813	60	0	0	2
19	20	6000C	QG006	BD					5/6/2015 13:10	125	60	1	0	2
20	21	PSBKG							5/6/2015 13:25	263	60	1	0	2
21	22		PSCHK						5/6/2015 13:31	4452	60	1	1	2

Attachment Figure 1-45 06000C Survey Maps



Attachment Figure 1-43 06000C Survey Maps



Attachment Table 1-45 06000D Download Reports

TB 583' North Condenser Tube Pull Pit
Grids: 1, 2, 5, 6, 8 - 13

SUID: 6000D
Description: Beta Scans and Directs
Survey Technician(s): T. Schleuter / J. Graham

Page 4 of 6

8/18/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							8/18/2015 5:49	313	60	1	0	2	
1	2		PRCHK						8/18/2015 5:51	4430	60	1	1	2	
2	1	6000D	FLDBK	BD					8/18/2015 8:18	185	60	1	0	2	
3	2	6000D	FLDBK	BD					8/18/2015 8:19	195	60	1	0	2	
4	3	6000D	FLDBK	BD					8/18/2015 8:20	180	60	1	0	2	
5	4	6000D	FLDBK	BD					8/18/2015 8:21	184	60	1	0	2	
6	5	6000D	FLDBK	BD					8/18/2015 8:22	183	60	1	0	2	
7	1	6000D	VG010	BS					8/18/2015 8:42	373	60	0	0	2	
8	2	6000D	VG010	BD					8/18/2015 8:44	253	60	1	0	2	
9	3	6000D	VG011	BS					8/18/2015 9:47	336	60	0	0	2	
10	4	6000D	VG011	BD					8/18/2015 9:49	259	60	1	0	2	
11	5	6000D	VG012	BS					8/18/2015 10:04	356	60	0	0	2	
12	6	6000D	VG012	BD					8/18/2015 10:06	194	60	1	0	2	
13	7	6000D	VG013	BS					8/18/2015 10:28	371	60	0	0	2	
14	8	6000D	VG013	BD					8/18/2015 10:30	242	60	1	0	2	
15	9	6000D	VG005	BS					8/18/2015 12:24	378	60	0	0	2	
16	10	6000D	VG005	BD					8/18/2015 12:25	250	60	1	0	2	
17	11	6000D	VG006	BS					8/18/2015 12:46	335	60	0	0	2	
18	12	6000D	VG006	BD					8/18/2015 12:48	219	60	1	0	2	
19	13	6000D	VG008	BS					8/18/2015 13:08	349	60	0	0	2	
20	14	6000D	VG008	BD					8/18/2015 13:10	189	60	1	0	2	
21	15	6000D	VG009	BS					8/18/2015 13:31	342	60	0	0	2	
22	16	6000D	VG009	BD					8/18/2015 13:32	192	60	1	0	2	
23	17	6000D	VG001	BS					8/18/2015 14:01	380	60	0	0	2	
24	18	6000D	VG001	BD					8/18/2015 14:02	190	60	1	0	2	
25	19	6000D	VG002	BS					8/18/2015 14:22	356	60	0	0	2	
26	20	6000D	VG002	BD					8/18/2015 14:23	197	60	1	0	2	
27	1	PSBKG							8/18/2015 14:39	277	60	1	0	2	
28	2		PSCHK						8/18/2015 14:40	4530	60	1	1	2	

Attachment Table 1-44 06000D Download Reports

TB 583' - North Condenser Tube Pull Pit
Grids: 3, 4, 22, 32 - 34

SUID: 6000D
Description: Beta Scans and Directs
Survey Technician(s): J. Graham

PAGE 5 OF 6

8/19/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							8/19/2015 5:44	270	60	1	0	2
1	2		PRCHK						8/19/2015 5:46	4453	60	1	1	2
9	1	6000D	FLDBK	BD					8/19/2015 9:36	223	60	1	0	2
10	2	6000D	FLDBK	BD					8/19/2015 9:37	255	60	1	0	2
11	3	6000D	FLDBK	BD					8/19/2015 9:39	225	60	1	0	2
12	4	6000D	FLDBK	BD					8/19/2015 9:40	197	60	1	0	2
13	5	6000D	FLDBK	BD					8/19/2015 9:41	243	60	1	0	2
14	1	6000D	VG004	BS					8/19/2015 9:59	435	60	0	0	2
15	2	6000D	VG004	BD					8/19/2015 10:00	244	60	1	0	2
17	4	6000D	FLDBK	BD					8/19/2015 10:32	133	60	1	0	2
18	5	6000D	FLDBK	BD					8/19/2015 10:33	111	60	1	0	2
19	6	6000D	FLDBK	BD					8/19/2015 10:34	129	60	1	0	2
20	7	6000D	FLDBK	BD					8/19/2015 10:35	112	60	1	0	2
21	8	6000D	FLDBK	BD					8/19/2015 10:36	116	60	1	0	2
22	9	6000D	VG003	BS					8/19/2015 12:13	284	60	0	0	2
23	10	6000D	VG003	BD					8/19/2015 12:14	140	60	1	0	2
24	11	6000D	VG022	BS					8/19/2015 12:22	229	60	0	0	2
25	12	6000D	VG022	BD					8/19/2015 12:24	121	60	1	0	2
26	13	6000D	VG032	BS					8/19/2015 12:32	372	60	0	0	2
27	14	6000D	VG032	BD					8/19/2015 12:34	188	60	1	0	2
28	15	6000D	VG033	BS					8/19/2015 12:38	384	60	0	0	2
29	16	6000D	VG033	BD					8/19/2015 12:39	211	60	1	0	2
30	17	6000D	VG034	BS					8/19/2015 12:46	414	60	0	0	2
31	18	6000D	VG034	BD					8/19/2015 12:48	227	60	1	0	2
32	1	PSBKG							8/19/2015 14:10	300	60	1	0	2
33	2		PSCHK						8/19/2015 14:12	4471	60	1	1	2

Attachment Table 1-44 06000D Download Reports

TB 583' North Condenser Tube Pull Pit
Grids: 24 - 29

SUID: 6000D
Description: Beta Scans and Directs
Survey Technician(s): J. Graham

PAGE 4 OF 5

8/24/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							8/24/2015 5:35	284	60	1	0	2	
1	2		PRCHK						8/24/2015 5:36	4310	60	1	1	2	
28	1	6000D	FLDBK	BD					8/24/2015 12:52	239	60	1	0	2	
29	2	6000D	FLDBK	BD					8/24/2015 12:53	251	60	1	0	2	
30	3	6000D	FLDBK	BD					8/24/2015 12:54	225	60	1	0	2	
31	4	6000D	FLDBK	BD					8/24/2015 12:55	260	60	1	0	2	
32	5	6000D	FLDBK	BD					8/24/2015 12:56	250	60	1	0	2	
33	1	6000D	VG026	BS					8/24/2015 13:03	407	60	0	0	2	
34	2	6000D	VG026	BD					8/24/2015 13:04	261	60	1	0	2	
35	3	6000D	VG024	BS					8/24/2015 13:11	383	60	0	0	2	
36	4	6000D	VG024	BD					8/24/2015 13:12	272	60	1	0	2	
37	5	6000D	VG025	BS					8/24/2015 13:18	351	60	0	0	2	
38	6	6000D	VG025	BD					8/24/2015 13:19	241	60	1	0	2	
39	7	6000D	VG027	BS					8/24/2015 13:31	352	60	0	0	2	
40	8	6000D	VG027	BD					8/24/2015 13:32	208	60	1	0	2	
41	9	6000D	VG028	BS					8/24/2015 13:50	443	60	0	0	2	
42	10	6000D	VG028	BD					8/24/2015 13:52	270	60	1	0	2	
43	11	6000D	VG029	BS					8/24/2015 13:57	394	60	0	0	2	
44	12	6000D	VG029	BD					8/24/2015 13:58	249	60	1	0	2	
45	1	PSBKG							8/24/2015 14:09	351	60	1	0	2	
46	2		PSCHK						8/24/2015 14:12	4414	60	1	1	2	

Attachment Table 1-44 06000D Download Reports

TB 583' North Condenser Tube Pull Pit
Grids: 14 - 18, 21, 23, 30, 31, 35 - 38

SUID: 6000D
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 5 OF 8

8/25/2014

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG													
1	2		PRCHK						8/25/2015 5:42	288	60	1	0		2
2	1	6000D	FLDBK	BD					8/25/2015 5:43	4453	60	1	1		2
3	2	6000D	FLDBK	BD					8/25/2015 9:35	169	60	1	0		2
4	3	6000D	FLDBK	BD					8/25/2015 9:36	166	60	1	0		2
5	4	6000D	FLDBK	BD					8/25/2015 9:39	178	60	1	0		2
6	5	6000D	FLDBK	BD					8/25/2015 9:40	178	60	1	0		2
7	1	6000D	VG016	BS					8/25/2015 9:41	195	60	1	0		2
8	2	6000D	VG016	BD					8/25/2015 9:50	286	60	0	0		2
9	3	6000D	VG035	BS					8/25/2015 9:52	210	60	1	0		2
10	4	6000D	VG035	BD					8/25/2015 9:58	345	60	0	0		2
11	5	6000D	VG017	BS					8/25/2015 10:00	157	60	1	0		2
12	6	6000D	VG017	BD					8/25/2015 10:12	289	60	0	0		2
13	7	6000D	VG036	BS					8/25/2015 10:14	211	60	1	0		2
14	8	6000D	VG036	BD					8/25/2015 10:16	374	60	0	0		2
15	9	6000D	VG014	BS					8/25/2015 10:17	158	60	1	0		2
16	10	6000D	VG014	BD					8/25/2015 10:47	292	60	0	0		2
17	11	6000D	VG015	BS					8/25/2015 10:48	180	60	1	0		2
18	12	6000D	VG015	BD					8/25/2015 12:15	280	60	0	0		2
19	13	6000D	VG037	BS					8/25/2015 12:16	200	60	1	0		2
20	14	6000D	VG037	BD					8/25/2015 12:18	321	60	0	0		2
21	15	6000D	VG038	BS					8/25/2015 12:20	143	60	1	0		2
22	16	6000D	VG038	BD					8/25/2015 12:22	328	60	0	0		2
23	17	6000D	VG018	BS					8/25/2015 12:24	139	60	1	0		2
24	18	6000D	VG018	BD					8/25/2015 12:30	326	60	0	0		2
25	19	6000D	VG023	BS					8/25/2015 12:32	163	60	1	0		2
26	20	6000D	VG023	BD					8/25/2015 12:45	347	60	0	0		2
27	1	6000D	FLDBK	BD					8/25/2015 12:46	200	60	1	1		2
28	2	6000D	FLDBK	BD					8/25/2015 13:16	99	60	1	0		2
30	4	6000D	FLDBK	BD					8/25/2015 13:17	109	60	1	0		2
31	5	6000D	FLDBK	BD					8/25/2015 13:20	93	60	1	0		2
32	6	6000D	FLDBK	BD					8/25/2015 13:21	105	60	1	0		2
33	7	6000D	VG030	BS					8/25/2015 13:22	107	60	1	0		2
34	8	6000D	VG030	BD					8/25/2015 13:27	146	60	0	0		2
35	9	6000D	VG021	BS					8/25/2015 13:28	106	60	1	0		2
36	10	6000D	VG021	BD					8/25/2015 13:48	365	60	0	0		2
37	11	6000D	VG031	BS					8/25/2015 13:49	204	60	1	0		2
									8/25/2015 13:56	328	60	0	0		2

Attachment Table 1-44 06000D Download Reports

TB 583' North Condenser Tube Pull Pit
Grids: 14 - 18, 21, 23, 30, 31, 35 - 38

SUID: 6000D
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 6 OF 8

8/25/2014

Inst. M2350(-1) SN: 266657			Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
38	12	6000D	VG031	BD					8/25/2015 13:57	194	60	1	0	2
39	1	PSBKG		BD					8/25/2015 14:15	292	60	1	0	2
40	2		PSCHK	BD					8/25/2015 14:18	4501	60	1	1	2

Attachment Table 1-44 06000D Download Reports

TB 583' North Condenser Tube Pull Pit
Grids: 7, 19, 20, 39, 40

SUID: 6000D
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 4 OF 5 8/26/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					8/26/2015 5:37	236	60	1	0	2
1	2		PRCHK	BD					8/26/2015 5:40	4266	60	1	1	2
2	1	6000D	FLDBK	BD					8/26/2015 8:03	249	60	1	0	2
3	2	6000D	FLDBK	BD					8/26/2015 8:04	195	60	1	0	2
4	3	6000D	FLDBK	BD					8/26/2015 8:06	180	60	1	0	2
5	4	6000D	FLDBK	BD					8/26/2015 8:07	241	60	1	0	2
6	5	6000D	FLDBK	BD					8/26/2015 8:08	210	60	1	0	2
7	6	6000D	VG020	BS					8/26/2015 8:18	300	60	0	0	2
8	7	6000D	VG020	BD					8/26/2015 8:20	241	60	1	0	2
9	8	6000D	VG039	BS					8/26/2015 8:23	229	60	0	0	2
10	9	6000D	VG039	BD					8/26/2015 8:24	187	60	1	0	2
11	10	6000D	VG019	BS					8/26/2015 8:37	311	60	0	0	2
12	11	6000D	VG019	BD					8/26/2015 8:38	211	60	1	0	2
13	12	6000D	VG040	BS					8/26/2015 8:45	294	60	0	0	2
14	13	6000D	VG040	BD					8/26/2015 8:47	154	60	1	0	2
15	14	6000D	FLDBK	BD					8/26/2015 9:51	283	60	1	1	2
16	15	6000D	FLDBK	BD					8/26/2015 9:52	313	60	1	1	2
17	16	6000D	FLDBK	BD					8/26/2015 9:53	266	60	1	1	2
18	17	6000D	FLDBK	BD					8/26/2015 9:54	314	60	1	1	2
19	18	6000D	FLDBK	BD					8/26/2015 9:56	299	60	1	1	2
22	20	6000D	VG007	BS					8/26/2015 10:10	493	60	0	0	2
23	21	6000D	VG007	BD					8/26/2015 10:11	269	60	1	0	2
24	1	PSBKG							8/26/2015 10:24	268	60	1	0	2
25	2		PSCHK						8/26/2015 10:26	4329	60	1	1	2

Attachment Table 1-44 06000D Download Reports

SU 6000D

QC Survey of grids: 9, 20, 29, 31

SUID: 6000D

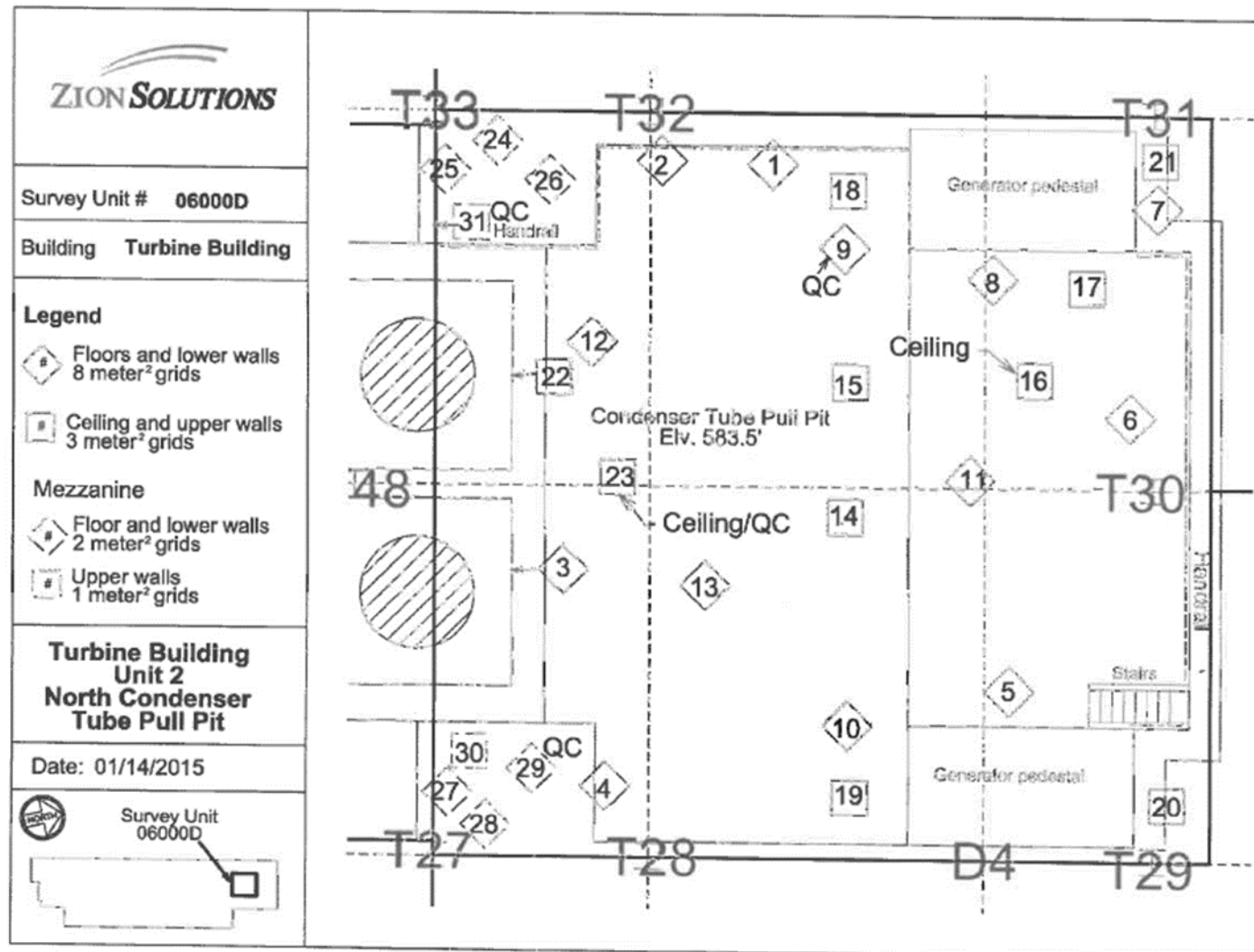
Description: Beta Scans and Directs

Survey Tech: Vicky Baldwin

09/01/215

Inst. M2350(-1) SN: 304718		Inst. ID: VMB6153		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							9/1/2015 5:39	249	60	1	0	2
1	2		PRCHK						9/1/2015 5:41	4495	60	1	1	2
4	3	6000D	FLDBK	BD					9/1/2015 8:37	282	60	1	0	2
5	4	6000D	FLDBK	BD					9/1/2015 8:39	264	60	1	0	2
6	5	6000D	FLDBK	BD					9/1/2015 8:40	278	60	1	0	2
7	6	6000D	FLDBK	BD					9/1/2015 8:41	268	60	1	0	2
8	7	6000D	FLDBK	BD					9/1/2015 8:43	277	60	1	0	2
9	1	6000D	QG020	BS					9/1/2015 8:57	323.2031	60	0	0	2
10	2	6000D	QG020	BD					9/1/2015 8:59	267	60	1	0	2
11	1	6000D	FLDBK	BD					9/1/2015 9:14	211	60	1	0	2
12	2	6000D	FLDBK	BD					9/1/2015 9:15	204	60	1	0	2
13	3	6000D	FLDBK	BD					9/1/2015 9:16	234	60	1	0	2
14	4	6000D	FLDBK	BD					9/1/2015 9:18	228	60	1	0	2
15	5	6000D	FLDBK	BD					9/1/2015 9:21	244	60	1	0	2
16	1	6000D	QG031	BS					9/1/2015 9:27	249.6094	60	0	0	2
17	2	6000D	QG031	BD					9/1/2015 9:29	244	60	1	0	2
18	1	6000D	FLDBK	BD					9/1/2015 9:38	197	60	1	0	2
19	2	6000D	FLDBK	BD					9/1/2015 9:39	213	60	1	0	2
20	3	6000D	FLDBK	BD					9/1/2015 9:40	213	60	1	0	2
21	4	6000D	FLDBK	BD					9/1/2015 9:42	187	60	1	0	2
22	5	6000D	FLDBK	BD					9/1/2015 9:43	249	60	1	0	2
23	6	6000D	QG029	BS					9/1/2015 9:52	318.0469	60	0	0	2
24	7	6000D	QG029	BD					9/1/2015 9:53	272	60	1	0	2
25	1	6000D	FLDBK	BD					9/1/2015 9:59	173	60	1	0	2
26	2	6000D	FLDBK	BD					9/1/2015 10:01	193	60	1	0	2
27	3	6000D	FLDBK	BD					9/1/2015 10:02	174	60	1	0	2
28	4	6000D	FLDBK	BD					9/1/2015 10:03	215	60	1	0	2
29	5	6000D	FLDBK	BD					9/1/2015 10:04	158	60	1	0	2
30	1	6000D	QG009	BS					9/1/2015 10:22	223.8281	60	0	0	2
31	2	6000D	QG009	BD					9/1/2015 10:24	171	60	1	0	2
32	1	PSBKG							9/1/2015 11:31	378	60	1	0	2
33	2		PSCHK						9/1/2015 11:34	4571.001	60	1	1	2

Attachment Figure 1-46 06000D Survey Maps



Attachment Table 1-46 06000E Download Reports

TB 583' Unit 2 South Condenser Tube Pull Pit
Grids: 1 - 3, 5 - 10

SUID: 6000E
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 4 OF 5 8/27/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 44-10 SN: PR308037							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							8/27/2015 10:35	248	60	1	0	2	
1	2		PRCHK						8/27/2015 10:36	4432	60	1	1	2	
2	1	6000E	FLDBK	BD					8/27/2015 12:13	185	60	1	0	2	
3	2	6000E	FLDBK	BD					8/27/2015 12:14	187	60	1	0	2	
4	3	6000E	FLDBK	BD					8/27/2015 12:15	184	60	1	0	2	
6	5	6000E	FLDBK	BD					8/27/2015 12:18	200	60	1	0	2	
7	6	6000E	FLDBK	BD					8/27/2015 12:19	195	60	1	0	2	
8	7	6000E	VG009	BS					8/27/2015 12:27	310	60	0	0	2	
9	8	6000E	VG009	BD					8/27/2015 12:28	162	60	1	0	2	
10	9	6000E	VG006	BS					8/27/2015 12:37	325	60	0	0	2	
11	10	6000E	VG006	BD					8/27/2015 12:38	190	60	1	0	2	
12	11	6000E	VG005	BS					8/27/2015 12:46	324	60	0	0	2	
13	12	6000E	VG005	BD					8/27/2015 12:47	206	60	1	0	2	
14	13	6000E	VG010	BS					8/27/2015 12:55	373	60	0	0	2	
15	14	6000E	VG010	BD					8/27/2015 12:56	163	60	1	0	2	
16	15	6000E	VG007	BS					8/27/2015 13:06	251	60	0	0	2	
17	16	6000E	VG007	BD					8/27/2015 13:07	192	60	1	0	2	
18	17	6000E	VG001	BS					8/27/2015 13:14	375	60	0	0	2	
19	18	6000E	VG001	BD					8/27/2015 13:15	172	60	1	0	2	
20	19	6000E	VG002	BS					8/27/2015 13:22	333	60	0	0	2	
21	20	6000E	VG002	BD					8/27/2015 13:24	143	60	1	0	2	
22	21	6000E	VG003	BS					8/27/2015 13:32	306	60	0	0	2	
23	22	6000E	VG003	BD					8/27/2015 13:34	164	60	1	0	2	
24	23	6000E	VG008	BS					8/27/2015 13:44	371	60	0	0	2	
25	24	6000E	VG008	BD					8/27/2015 13:45	216	60	1	0	2	
26	25	PSBKG		BD					8/27/2015 14:01	254	60	1	0	2	
27	26		PSCHK	BD					8/27/2015 14:04	4499	60	1	1	2	

Attachment Table 1-45 06000E Download Reports

TB 583' Unit 2 South Condenser Tube Pull Pit
Grids: 4, 11 - 30

SUID: 6000E
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

8/31/2014

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							8/31/2015 5:41	278	60	1	0	2	
1	2		PRCHK						8/31/2015 5:43	4488	60	1	1	2	
2	1	6000E	FLDBK	BD					8/31/2015 8:20	263	60	1	0	2	
3	2	6000E	FLDBK	BD					8/31/2015 8:22	282	60	1	0	2	
4	3	6000E	FLDBK	BD					8/31/2015 8:23	253	60	1	0	2	
5	4	6000E	FLDBK	BD					8/31/2015 8:24	256	60	1	0	2	
7	6	6000E	FLDBK	BD					8/31/2015 8:27	238	60	1	0	2	
8	1	6000E	VG004	BS					8/31/2015 8:35	443	60	0	0	2	
9	2	6000E	VG004	BD					8/31/2015 8:36	238	60	1	0	2	
12	5	6000E	FLDBK	BD					8/31/2015 9:36	186	60	1	0	2	
13	6	6000E	FLDBK	BD					8/31/2015 9:38	209	60	1	0	2	
14	7	6000E	FLDBK	BD					8/31/2015 9:39	209	60	1	0	2	
15	8	6000E	FLDBK	BD					8/31/2015 9:40	196	60	1	0	2	
16	9	6000E	FLDBK	BD					8/31/2015 9:41	222	60	1	0	2	
17	10	6000E	VG015	BS					8/31/2015 9:46	356	60	0	0	2	
18	11	6000E	VG015	BD					8/31/2015 9:48	177	60	1	0	2	
19	12	6000E	VG016	BS					8/31/2015 9:54	383	60	0	0	2	
20	13	6000E	VG016	BD					8/31/2015 9:55	181	60	1	0	2	
21	14	6000E	VG013	BS					8/31/2015 10:01	410	60	0	0	2	
22	15	6000E	VG013	BD					8/31/2015 10:02	208	60	1	0	2	
23	16	6000E	VG014	BS					8/31/2015 10:08	411	60	0	0	2	
24	17	6000E	VG014	BD					8/31/2015 10:10	156	60	1	0	2	
25	1	6000E	FLDBK	BD					8/31/2015 10:12	108	60	1	0	2	
26	2	6000E	FLDBK	BD					8/31/2015 10:13	115	60	1	0	2	
27	3	6000E	FLDBK	BD					8/31/2015 10:14	111	60	1	0	2	
28	4	6000E	FLDBK	BD					8/31/2015 10:15	94	60	1	0	2	
29	5	6000E	FLDBK	BD					8/31/2015 10:17	95	60	1	0	2	
30	6	6000E	VG018	BS					8/31/2015 10:24	123	60	0	0	2	
31	7	6000E	VG018	BD					8/31/2015 10:25	120	60	1	0	2	
32	8	6000E	VG017	BS					8/31/2015 10:35	165	60	0	0	2	
33	9	6000E	VG017	BD					8/31/2015 10:36	86	60	1	0	2	
34	10	6000E	VG011	BS					8/31/2015 10:45	397	60	0	0	2	
35	11	6000E	VG011	BD					8/31/2015 10:46	196	60	1	0	2	
36	1	6000E	FLDBK	BD					8/31/2015 12:19	143	60	1	0	2	
37	2	6000E	FLDBK	BD					8/31/2015 12:20	135	60	1	0	2	
38	3	6000E	FLDBK	BD					8/31/2015 12:21	114	60	1	0	2	
39	4	6000E	FLDBK	BD					8/31/2015 12:22	142	60	1	0	2	

Attachment Table 1-45 06000E Download Reports

TB 583' Unit 2 South Condenser Tube Pull Pit
Grids: 4, 11 - 30

SUID: 6000E
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

8/31/2014

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
40	5	6000E	FLDBK	BD					8/31/2015 12:23	153	60	1	0	2
41	1	6000E	VG012	BS					8/31/2015 12:30	298	60	0	0	2
42	2	6000E	VG012	BD					8/31/2015 12:31	131	60	1	0	2
44	4	6000E	VG019	BS					8/31/2015 12:42	250	60	0	0	2
45	5	6000E	VG019	BD					8/31/2015 12:43	233	60	1	0	2
46	6	6000E	VG020	BS					8/31/2015 12:49	373	60	0	0	2
47	7	6000E	VG020	BD					8/31/2015 12:50	249	60	1	0	2
48	8	6000E	VG021	BS					8/31/2015 12:54	347	60	0	0	2
49	9	6000E	VG021	BD					8/31/2015 12:55	164	60	1	0	2
50	10	6000E	VG022	BS					8/31/2015 12:58	373	60	0	0	2
51	11	6000E	VG022	BD					8/31/2015 12:59	181	60	1	0	2
52	12	6000E	VG023	BS					8/31/2015 13:02	382	60	0	0	2
53	13	6000E	VG023	BD					8/31/2015 13:03	149	60	1	0	2
54	14	6000E	VG024	BS					8/31/2015 13:07	366	60	0	0	2
55	15	6000E	VG024	BD					8/31/2015 13:08	177	60	1	0	2
56	16	6000E	VG025	BS					8/31/2015 13:16	291	60	0	0	2
57	17	6000E	VG025	BD					8/31/2015 13:17	143	60	1	0	2
58	18	6000E	VG026	BS					8/31/2015 13:23	251	60	0	0	2
59	19	6000E	VG026	BD					8/31/2015 13:24	125	60	1	0	2
60	20	6000E	VG027	BS					8/31/2015 13:35	266	60	0	0	2
61	21	6000E	VG027	BD					8/31/2015 13:36	118	60	1	0	2
62	22	6000E	VG028	BS					8/31/2015 13:43	289	60	0	0	2
63	23	6000E	VG028	BD					8/31/2015 13:45	152	60	1	0	2
64	24	6000E	VG029	BS					8/31/2015 13:47	248	60	0	0	2
65	25	6000E	VG029	BD					8/31/2015 13:48	153	60	1	0	2
66	26	6000E	VG030	BS					8/31/2015 13:52	360	60	0	0	2
67	27	6000E	VG030	BD					8/31/2015 13:54	235	60	1	0	2
68	28	PSBKG		BD					8/31/2015 14:18	307	60	1	0	2
71	31		PSCHK	BD					8/31/2015 14:30	4736	60	1	1	2

Attachment Table 1-45 06000E Download Reports

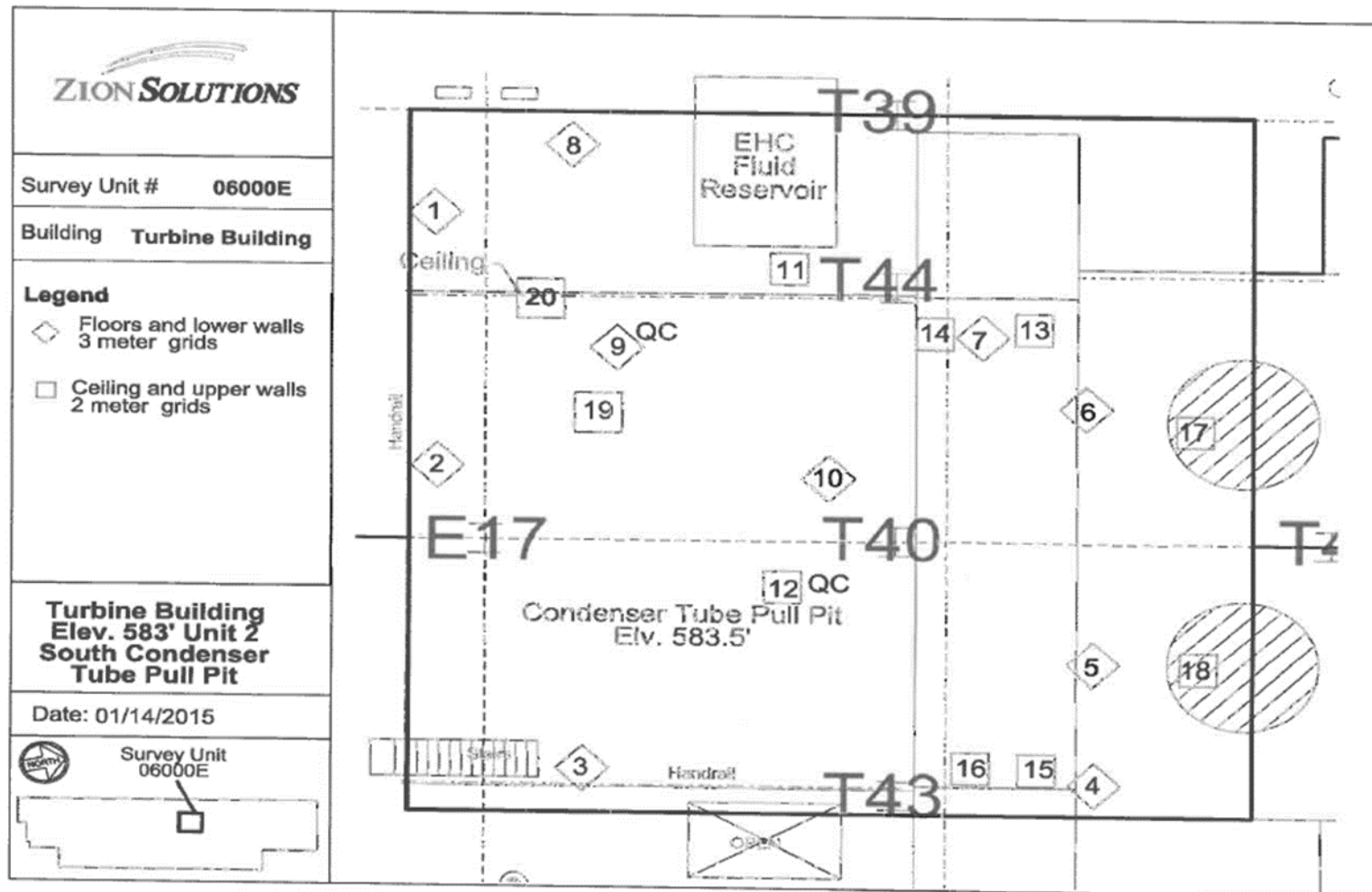
Turbine Building 583ft
South Condenser Tube Pull Pit
QC Grids: 9, 12, 25

SUID: 06000E
Description: Beta Scans and Directs
Survey Technician(s): James Green

9/14/2015

Inst. M2350(-1) SN: 304730		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/5/2016		detector 43-68 SN: PR330051							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD											
1	2		PRCHK	BD					9/14/2015 10:50	284	60	1	0	2	
2	1	6000E	FLDBK	BD					9/14/2015 10:52	4671	60	1	1	2	
3	2	6000E	FLDBK	BD					9/14/2015 12:42	294	60	1	0	2	
4	3	6000E	FLDBK	BD					9/14/2015 12:43	289	60	1	0	2	
5	4	6000E	FLDBK	BD					9/14/2015 12:44	269	60	1	0	2	
6	5	6000E	FLDBK	BD					9/14/2015 12:46	273	60	1	0	2	
7	1	6000E	QG009	BS					9/14/2015 12:47	236	60	1	0	2	
8	2	6000E	QG009	BD					9/14/2015 13:01	255.9375	60	0	0	2	
9	1	6000E	FLDBK	BD					9/14/2015 13:02	195	60	1	0	2	
10	2	6000E	FLDBK	BD					9/14/2015 13:12	152	60	1	0	2	
11	3	6000E	FLDBK	BD					9/14/2015 13:14	137	60	1	0	2	
12	4	6000E	FLDBK	BD					9/14/2015 13:15	137	60	1	0	2	
13	5	6000E	FLDBK	BD					9/14/2015 13:16	143	60	1	0	2	
14	1	6000E	QG012	BS					9/14/2015 13:17	131	60	1	0	2	
15	2	6000E	QG012	BD					9/14/2015 13:33	187.0312	60	0	0	2	
16	1	6000E	QG025	BS					9/14/2015 13:35	158	60	1	0	2	
17	2	6000E	QG025	BD					9/14/2015 13:40	168.0469	60	0	0	2	
29	1	PSBKG		BD					9/14/2015 13:41	164	60	1	0	2	
31	3		PSCHK	BD					9/14/2015 14:44	372	60	1	0	2	
									9/14/2015 15:19	4781.001	60	1	1	2	

Attachment Figure 1-47 06000E Survey Maps



Attachment Table 1-47 06000F Download Reports

TB 592' Unit 2 Circulatory Water Discharge
Grids: 11 - 14

SUID: 6000F
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 4 OF 5

9/1/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					9/1/2015 5:45	267	60	1	0	2	
1	2		PRCHK	BD					9/1/2015 5:47	4384	60	1	1	2	
2	1	6000F	FLDBK	BD					9/1/2015 13:18	199	60	1	0	2	
3	2	6000F	FLDBK	BD					9/1/2015 13:19	208	60	1	0	2	
4	3	6000F	FLDBK	BD					9/1/2015 13:20	222	60	1	0	2	
5	4	6000F	FLDBK	BD					9/1/2015 13:23	201	60	1	0	2	
6	5	6000F	FLDBK	BD					9/1/2015 13:24	215	60	1	0	2	
7	1	6000F	VG013	BS					9/1/2015 13:34	409	60	0	0	2	
8	2	6000F	VG013	BD					9/1/2015 13:36	259	60	1	0	2	
9	3	6000F	VG014	BS					9/1/2015 13:44	410	60	0	0	2	
10	4	6000F	VG014	BD					9/1/2015 13:45	213	60	1	0	2	
11	5	6000F	VG012	BS					9/1/2015 13:54	372	60	0	0	2	
12	6	6000F	VG012	BD					9/1/2015 13:56	232	60	1	0	2	
13	7	6000F	VG011	BS					9/1/2015 14:03	343	60	0	0	2	
14	8	6000F	VG011	BD					9/1/2015 14:05	195	60	1	0	2	
15	9	PSBKG		BD					9/1/2015 14:30	311	60	1	0	2	
16	10		PSCHK	BD					9/1/2015 14:36	4556	60	1	1	2	

Attachment Table 1-46 06000F Download Reports

TB 592' Unit Circulatory Water Discharge
Grids: 7, 15 - 24

SUID: 6000F
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 6 OF 7 9/2/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015				detector 43-68 SN: PR301988					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD											
1	2		PRCHK	BD					9/2/2015 5:48	313	60	1	0	2	
2	3	6000F	FLDBK	BD					9/2/2015 5:49	4519	60	1	1	2	
3	4	6000F	FLDBK	BD					9/2/2015 7:48	96	60	1	0	2	
4	5	6000F	FLDBK	BD					9/2/2015 7:49	85	60	1	0	2	
5	6	6000F	FLDBK	BD					9/2/2015 7:50	89	60	1	0	2	
6	7	6000F	FLDBK	BD					9/2/2015 7:51	100	60	1	0	2	
7	8	6000F	VG015	BS					9/2/2015 7:53	88	60	1	0	2	
8	9	6000F	VG015	BD					9/2/2015 8:16	219	60	0	0	2	
9	10	6000F	VG016	BS					9/2/2015 8:17	103	60	1	0	2	
10	11	6000F	VG016	BD					9/2/2015 8:30	166	60	0	0	2	
11	12	6000F	VG017	BS					9/2/2015 8:32	113	60	1	0	2	
12	13	6000F	VG017	BD					9/2/2015 10:01	140	60	0	0	2	
13	14	6000F	VG018	BS					9/2/2015 10:03	91	60	1	0	2	
14	15	6000F	VG018	BD					9/2/2015 10:13	215	60	0	0	2	
15	16	6000F	VG019	BS					9/2/2015 10:14	107	60	1	0	2	
16	17	6000F	VG019	BD					9/2/2015 10:25	196	60	0	0	2	
17	18	6000F	VG020	BS					9/2/2015 10:26	109	60	1	0	2	
18	19	6000F	VG020	BD					9/2/2015 12:39	132	60	0	0	2	
19	20	6000F	VG021	BS					9/2/2015 12:41	116	60	1	0	2	
20	21	6000F	VG021	BD					9/2/2015 12:47	173	60	0	0	2	
21	22	6000F	VG022	BS					9/2/2015 12:49	125	60	1	0	2	
22	23	6000F	VG022	BD					9/2/2015 12:53	180	60	0	0	2	
23	24	6000F	VG023	BS					9/2/2015 12:54	171	60	1	0	2	
24	25	6000F	VG023	BD					9/2/2015 12:57	172	60	0	0	2	
25	26	6000F	VG024	BS					9/2/2015 12:58	97	60	1	0	2	
26	27	6000F	VG024	BD					9/2/2015 13:01	231	60	0	0	2	
27	28	6000F	VG007	BS					9/2/2015 13:02	137	60	1	0	2	
28	29	6000F	VG007	BD					9/2/2015 13:29	221	60	0	0	2	
29	30	PSBKG		BD					9/2/2015 13:30	95	60	1	0	2	
30	31		PSCHK	BD					9/2/2015 14:28	332	60	1	0	2	
									9/2/2015 14:30	4404	60	1	1	2	

Attachment Table 1-46 06000F Download Reports

TB 592' Unit 2 Circulatory Water Discharge
Grids: 1 - 6, 8 - 10, 25 - 29

SUID: 6000F
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 6 OF 9

9/3/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBK		BD					9/3/2015 5:39	312	60	1	0	2
1	2		PRCHK	BD					9/3/2015 5:43	4427	60	1	1	2
3	4	6000F	FLDBK	BD					9/3/2015 8:33	284	60	1	0	2
4	5	6000F	FLDBK	BD					9/3/2015 8:34	305	60	1	0	2
5	6	6000F	FLDBK	BD					9/3/2015 8:36	315	60	1	0	2
6	7	6000F	FLDBK	BD					9/3/2015 8:37	301	60	1	0	2
7	8	6000F	FLDBK	BD					9/3/2015 8:38	341	60	1	0	2
8	9	6000F	VG001	BS					9/3/2015 8:48	564	60	0	0	2
9	10	6000F	VG001	BD					9/3/2015 8:49	263	60	1	0	2
10	11	6000F	FLDBK	BD					9/3/2015 9:36	250	60	1	0	2
11	12	6000F	FLDBK	BD					9/3/2015 9:37	245	60	1	0	2
12	13	6000F	FLDBK	BD					9/3/2015 9:38	256	60	1	0	2
13	14	6000F	FLDBK	BD					9/3/2015 9:39	225	60	1	0	2
14	15	6000F	FLDBK	BD					9/3/2015 9:40	233	60	1	0	2
15	16	6000F	VG002	BS					9/3/2015 9:47	422	60	0	0	2
16	17	6000F	VG002	BD					9/3/2015 9:48	238	60	1	0	2
17	18	6000F	VG003	BS					9/3/2015 9:57	439	60	0	0	2
18	19	6000F	VG003	BD					9/3/2015 9:58	234	60	1	0	2
21	22	6000F	FLDBK	BD					9/3/2015 10:10	115	60	1	0	2
22	23	6000F	FLDBK	BD					9/3/2015 10:11	134	60	1	0	2
23	24	6000F	FLDBK	BD					9/3/2015 10:12	125	60	1	0	2
24	25	6000F	FLDBK	BD					9/3/2015 10:13	128	60	1	0	2
25	26	6000F	FLDBK	BD					9/3/2015 10:14	127	60	1	0	2
26	27	6000F	VG004	BS					9/3/2015 10:22	293	60	0	0	2
27	28	6000F	VG004	BD					9/3/2015 10:23	127	60	1	0	2
28	29	6000F	VG005	BS					9/3/2015 10:28	206	60	0	0	2
29	30	6000F	VG005	BD					9/3/2015 10:29	126	60	1	0	2
30	31	6000F	VG010	BS					9/3/2015 10:35	276	60	0	0	2
31	32	6000F	VG010	BD					9/3/2015 10:36	121	60	1	0	2
33	34	6000F	VG008	BS					9/3/2015 12:16	145	60	0	0	2
34	35	6000F	VG008	BD					9/3/2015 12:18	113	60	1	0	2
35	36	6000F	VG009	BS					9/3/2015 12:23	216	60	0	0	2
36	37	6000F	VG009	BD					9/3/2015 12:24	113	60	1	0	2
37	38	6000F	VG006	BS					9/3/2015 12:34	218	60	0	0	2
38	39	6000F	VG006	BD					9/3/2015 12:35	96	60	1	0	2
39	40	6000F	VG029	BS					9/3/2015 12:38	282	60	0	0	2
40	41	6000F	VG029	BD					9/3/2015 12:39	142	60	1	0	2

Attachment Table 1-46 06000F Download Reports

TB 592' Unit 2 Circulatory Water Discharge
Grids: 1 - 6, 8 - 10, 25 - 29

SUID: 6000F
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 7 OF 9

9/3/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
41	42	6000F	VG025	BS					9/3/2015 12:44	264	60	0	0	2
42	43	6000F	VG025	BD					9/3/2015 12:45	151	60	1	0	2
43	44	6000F	VG026	BS					9/3/2015 12:48	176	60	0	0	2
44	45	6000F	VG026	BD					9/3/2015 12:49	124	60	1	0	2
45	46	6000F	VG027	BS					9/3/2015 12:57	229	60	0	0	2
46	47	6000F	VG027	BD					9/3/2015 12:58	167	60	1	0	2
47	48	6000F	VG028	BS					9/3/2015 13:01	277	60	0	0	2
48	49	6000F	VG028	BD					9/3/2015 13:02	105	60	1	0	2
49	50	PSBKG		BD					9/3/2015 13:15	278	60	1	0	2
50	51		PSCHK	BD					9/3/2015 13:18	4523	60	1	1	2

Attachment Table 1-46 06000F Download Reports

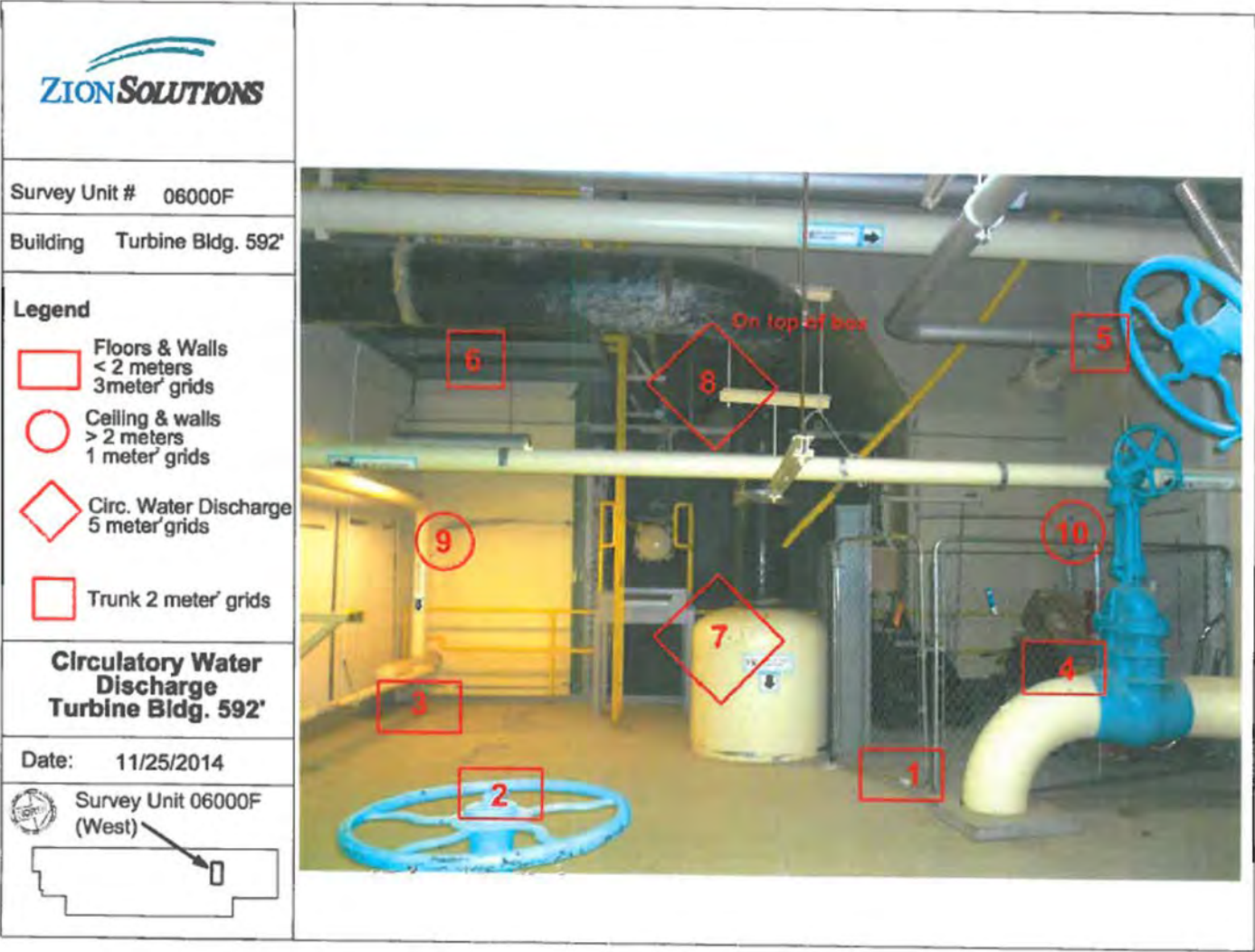
Turbine Building 592ft
Circulatory Water Discharge
QC Grids: 13, 15, 22

SUID: 06000F
Description: Beta Scans and Directs
Survey Technician(s): James Green

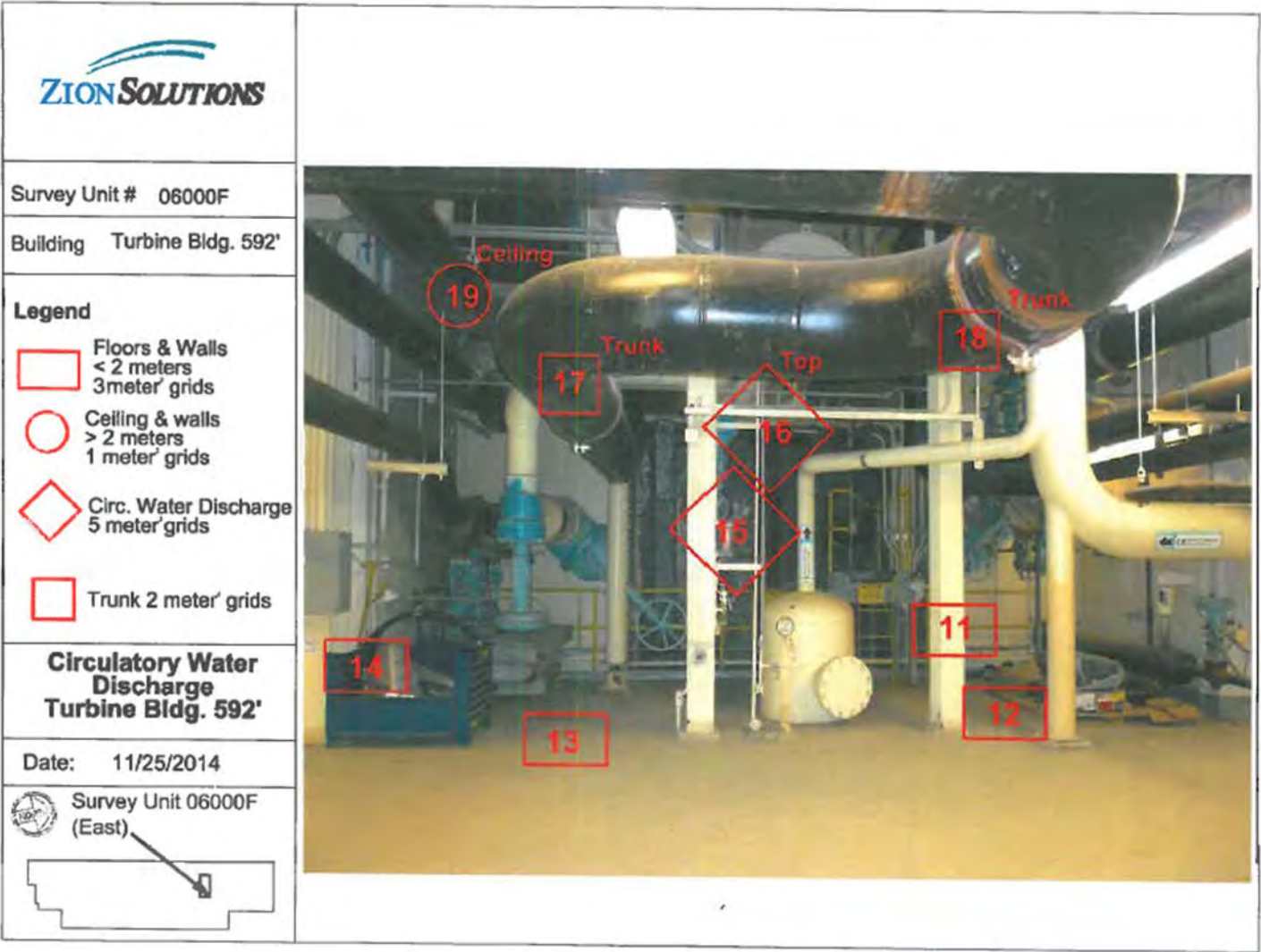
9/14/2015

Inst. M2350(-1) SN: 304730		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/5/2016		detector 43-68 SN: PR330051						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					9/14/2015 10:50	284	60	1	0	2
1	2		PRCHK	BD					9/14/2015 10:52	4671	60	1	1	2
18	1	6000F	FLDBK	BD					9/14/2015 13:50	203	60	1	0	2
19	2	6000F	FLDBK	BD					9/14/2015 13:51	180	60	1	0	2
20	3	6000F	FLDBK	BD					9/14/2015 13:53	203	60	1	0	2
21	4	6000F	FLDBK	BD					9/14/2015 13:54	190	60	1	0	2
22	5	6000F	FLDBK	BD					9/14/2015 13:55	174	60	1	0	2
23	1	6000F	QG013	BS					9/14/2015 14:05	390	60	0	0	2
24	2	6000F	QG013	BD					9/14/2015 14:06	221	60	1	0	2
25	1	6000F	QG015	BS					9/14/2015 14:20	287.3438	60	0	0	2
26	2	6000F	QG015	BD					9/14/2015 14:21	86.99999	60	1	0	2
27	1	6000F	QG022	BS					9/14/2015 14:25	212.8125	60	0	0	2
28	2	6000F	QG022	BD					9/14/2015 14:26	142	60	1	0	2
29	1	PSBKG		BD					9/14/2015 14:44	372	60	1	0	2
31	3		PSCHK	BD					9/14/2015 15:19	4781.001	60	1	1	2

Attachment Figure 1-48 06000F Survey Maps



Attachment Figure 1-46 06000F Survey Maps



Attachment Table 1-48 06307 Download Reports

TB 6592' TSC Area

Grids: 1, 2, 13, 15, 17, 18, 19, 22, 35, 36, 38, 40

SUID: 6307

Description: Beta Scans and Directs

10/1/2015

Survey Technician(s): T. Schleuter / A. Huenink

Inst. M2350(-1) SN: 304730		Inst. ID: TR52012		Units: c		Cal Due Date: 8/5/2016				detector 43-68 SN: PR330051					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					10/1/2015 5:49	284	60	1	0	2	
1	2		PRCHK	BD					10/1/2015 5:50	4706	60	1	1	2	
2	3	6307	FLDBK	BD					10/1/2015 8:12	219	60	1	0	2	
3	4	6307	FLDBK	BD					10/1/2015 8:13	204	60	1	0	2	
4	5	6307	FLDBK	BD					10/1/2015 8:15	217	60	1	0	2	
5	6	6307	FLDBK	BD					10/1/2015 8:16	199	60	1	0	2	
6	7	6307	FLDBK	BD					10/1/2015 8:18	194	60	1	0	2	
7	8	6307	VG001	BS					10/1/2015 8:45	296	60	0	0	2	
8	9	6307	VG001	BD					10/1/2015 8:46	174	60	1	0	2	
9	1	6307	VG002	BS					10/1/2015 10:06	318	60	0	0	2	
10	2	6307	VG002	BD					10/1/2015 10:07	171	60	1	0	2	
11	3	6307	VG036	BS					10/1/2015 10:20	289	60	0	0	2	
12	4	6307	VG036	BD					10/1/2015 10:21	185	60	1	0	2	
13	5	6307	VG035	BS					10/1/2015 10:34	233	60	0	0	2	
14	6	6307	VG035	BD					10/1/2015 10:35	193	60	1	0	2	
15	7	6307	VG022	BS					10/1/2015 10:58	347	60	0	0	2	
16	8	6307	VG022	BD					10/1/2015 10:59	220	60	1	0	2	
17	9	6307	VG018	BS					10/1/2015 12:30	336	60	0	0	2	
18	10	6307	VG018	BD					10/1/2015 12:31	250	60	1	0	2	
19	11	6307	VG015	BS					10/1/2015 12:54	318	60	0	0	2	
20	12	6307	VG015	BD					10/1/2015 12:55	188	60	1	0	2	
21	13	6307	VG040	BS					10/1/2015 13:08	323	60	0	0	2	
22	14	6307	VG040	BD					10/1/2015 13:09	190	60	1	0	2	
23	15	6307	VG019	BS					10/1/2015 13:33	331	60	0	0	2	
24	16	6307	VG019	BD					10/1/2015 13:34	209	60	1	0	2	
25	17	6307	VG038	BS					10/1/2015 13:46	329	60	0	0	2	
26	18	6307	VG038	BD					10/1/2015 13:47	218	60	1	0	2	
27	19	6307	VG017	BS					10/1/2015 14:15	333	60	0	0	2	
28	20	6307	VG017	BD					10/1/2015 14:16	188	60	1	0	2	
29	1	PSBKG		BD					10/1/2015 14:30	255	60	1	0	2	
30	2		PSCHK	BD					10/1/2015 14:33	4834	60	1	1	2	

Attachment Table 1-47 06307 Download Reports

Technical Support Center - 592'
Grids: 3, 4, 12, 13, 14, 16, 20, 21

SUID: 6307
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

10/28/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					10/28/2015 5:58	323	60	1	0	2	
1	2		PRCHK	BD					10/28/2015 6:00	4412	60	1	1	2	
2	1	6307	FLDBK	BD					10/28/2015 9:36	208	60	1	0	2	
3	2	6307	FLDBK	BD					10/28/2015 9:38	219	60	1	0	2	
4	3	6307	FLDBK	BD					10/28/2015 9:39	210	60	1	0	2	
5	4	6307	FLDBK	BD					10/28/2015 9:40	194	60	1	0	2	
6	5	6307	FLDBK	BD					10/28/2015 9:41	202	60	1	0	2	
7	6	6307	VG016	BS					10/28/2015 10:05	402	60	0	0	2	
8	7	6307	VG016	BD					10/28/2015 10:07	203	60	1	0	2	
9	8	6307	VG003	BS					10/28/2015 10:33	343	60	0	0	2	
10	9	6307	VG003	BD					10/28/2015 10:34	214	60	1	0	2	
11	10	6307	VG004	BS					10/28/2015 12:14	290	60	0	0	2	
12	11	6307	VG004	BD					10/28/2015 12:15	188	60	1	0	2	
13	12	6307	VG014	BS					10/28/2015 12:40	333	60	0	0	2	
14	13	6307	VG014	BD					10/28/2015 12:42	210	60	1	0	2	
15	14	6307	VG013	BS					10/28/2015 13:05	375	60	0	0	2	
16	15	6307	VG013	BD					10/28/2015 13:06	204	60	1	0	2	
17	16	6307	VG020	BS					10/28/2015 13:32	246	60	0	0	2	
18	17	6307	VG020	BD					10/28/2015 13:33	194	60	1	0	2	
19	18	6307	VG021	BS					10/28/2015 13:57	315	60	0	0	2	
20	19	6307	VG021	BD					10/28/2015 13:58	272	60	1	0	2	
21	20	6307	VG012	BS					10/28/2015 14:26	281	60	0	0	2	
22	21	6307	VG012	BD					10/28/2015 14:27	187	60	1	0	2	
23	1	PSBKG							10/28/2015 15:05	209	60	1	0	2	
24	2		PSCHK						10/28/2015 15:08	4468	60	1	1	2	

Attachment Table 1-47 06307 Download Reports

Technical Support Center - 592'
Grids: 5 - 8, 11, 41, 46

SUID: 6307
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter

10/29/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016		detector 43-68 SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							10/29/2015 5:48	276	60	1	0	2
1	2		PRCHK						10/29/2015 5:50	4397	60	1	1	2
2	1	6307	FLDBK	BD					10/29/2015 8:37	252	60	1	0	2
3	2	6307	FLDBK	BD					10/29/2015 8:38	268	60	1	0	2
4	3	6307	FLDBK	BD					10/29/2015 8:39	236	60	1	0	2
5	4	6307	FLDBK	BD					10/29/2015 8:41	259	60	1	0	2
6	5	6307	FLDBK	BD					10/29/2015 8:42	267	60	1	0	2
7	1	6307	VG041	BS					10/29/2015 9:28	382	60	0	0	2
8	2	6307	VG041	BD					10/29/2015 9:31	220	60	1	0	2
9	1	6307	VG005	BS					10/29/2015 9:58	376	60	0	0	2
10	2	6307	VG005	BD					10/29/2015 9:59	244	60	1	0	2
11	1	6307	VG006	BS					10/29/2015 10:27	334	60	0	0	2
12	2	6307	VG006	BD					10/29/2015 10:28	227	60	1	0	2
13	1	6307	FLDBK	BD					10/29/2015 10:31	273	60	1	0	2
14	2	6307	FLDBK	BD					10/29/2015 10:32	267	60	1	0	2
15	3	6307	FLDBK	BD					10/29/2015 10:33	251	60	1	0	2
16	4	6307	FLDBK	BD					10/29/2015 10:35	255	60	1	0	2
17	5	6307	FLDBK	BD					10/29/2015 10:36	278	60	1	0	2
18	1	6307	VG046	BS					10/29/2015 12:05	424	60	0	0	2
19	2	6307	VG046	BD					10/29/2015 12:07	224	60	1	0	2
20	1	6307	VG008	BS					10/29/2015 12:40	425	60	0	0	2
21	2	6307	VG008	BD					10/29/2015 12:42	269	60	1	0	2
22	1	6307	VG007	BS					10/29/2015 13:09	403	60	0	0	2
23	2	6307	VG007	BD					10/29/2015 13:11	198	60	1	0	2
24	1	6307	FLDBK	BD					10/29/2015 13:15	182	60	1	0	2
25	2	6307	FLDBK	BD					10/29/2015 13:16	202	60	1	0	2
26	3	6307	FLDBK	BD					10/29/2015 13:20	205	60	1	0	2
27	4	6307	FLDBK	BD					10/29/2015 13:21	194	60	1	0	2
28	5	6307	FLDBK	BD					10/29/2015 13:22	227	60	1	0	2
29	1	6307	VG011	BS					10/29/2015 13:54	332	60	0	0	2
30	2	6307	VG011	BD					10/29/2015 13:57	170	60	1	0	2
31	1	PSBKG		BD					10/29/2015 14:10	283	60	1	0	2
32	2		PSCHK	BD					10/29/2015 14:12	4323	60	1	1	2

Attachment Table 1-47 06307 Download Reports

Technical Support Center - 592'
Grids 23 - 34

SUID: 6307
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 5 OF 7

10/29/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							10/29/2015 5:51	284	60	1	0	2	
1	2		PRCHK						10/29/2015 5:52	4430	60	1	1	2	
2	1	PRBKG		BD					10/29/2015 6:37	1058	60	1	0	3	
3	2		PRCHK	BD					10/29/2015 6:44	4934	60	1	1	3	
4	3		PRCHK	BD					10/29/2015 6:45	5140	60	1	1	3	
5	4		PRCHK	BD					10/29/2015 6:47	4737	60	1	1	3	
6	1	6307	FLDBK	BD					10/29/2015 7:31	980	60	1	0	3	
7	2	6307	FLDBK	BD					10/29/2015 7:32	889	60	1	0	3	
8	3	6307	FLDBK	BD					10/29/2015 7:33	968	60	1	0	3	
9	4	6307	FLDBK	BD					10/29/2015 7:34	949	60	1	0	3	
10	5	6307	FLDBK	BD					10/29/2015 7:35	987	60	1	0	3	
11	1	6307	FLDBK	BD					10/29/2015 7:41	241	60	1	0	2	
12	2	6307	FLDBK	BD					10/29/2015 7:43	257	60	1	0	2	
13	3	6307	FLDBK	BD					10/29/2015 7:44	301	60	1	0	2	
14	4	6307	FLDBK	BD					10/29/2015 7:45	247	60	1	0	2	
15	5	6307	FLDBK	BD					10/29/2015 7:46	242	60	1	0	2	
16	6	6307	VG027	BS					10/29/2015 7:54	1411	60	0	0	3	
17	7	6307	VG033	BS					10/29/2015 8:00	1381	60	0	0	3	
18	8	6307	VG030	BS					10/29/2015 8:07	1285	60	0	0	3	
19	9	6307	VG029	BS					10/29/2015 8:12	1409	60	0	0	3	
20	1	6307	VG029	BD					10/29/2015 8:15	264	60	1	0	2	
21	2	6307	VG030	BD					10/29/2015 8:17	245	60	1	0	2	
22	3	6307	VG033	BD					10/29/2015 8:19	261	60	1	0	2	
23	4	6307	VG027	BD					10/29/2015 8:21	268	60	1	0	2	
26	7	6307	VG031	BS					10/29/2015 9:40	1302	60	0	0	3	
27	8	6307	VG031	BD					10/29/2015 9:42	275	60	1	0	2	
28	9	6307	VG034	BS					10/29/2015 9:50	1397	60	0	0	3	
29	10	6307	VG032	BS					10/29/2015 9:58	1293	60	0	0	3	
33	14	6307	VG024	BS					10/29/2015 10:05	1401	60	0	0	3	
34	15	6307	VG025	BS					10/29/2015 10:10	1239	60	0	0	3	
35	16	6307	VG026	BS					10/29/2015 10:20	1307	60	0	0	3	
36	17	6307	VG034	BD					10/29/2015 10:25	234	60	1	0	2	
37	18	6307	VG032	BD					10/29/2015 10:29	262	60	1	0	2	
38	19	6307	VG024	BD					10/29/2015 10:32	206	60	1	0	2	
39	20	6307	VG025	BD					10/29/2015 10:35	229	60	1	0	2	
40	21	6307	VG026	BD					10/29/2015 10:49	244	60	1	0	2	
41	1	6307	FLDBK	BD					10/29/2015 12:16	339	60	1	0	2	

Attachment Table 1-47 06307 Download Reports

Technical Support Center - 592*
Grids 23 - 34

SUID:
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 6 OF 7

10/29/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
42	2	6307	FLDBK	BD					10/29/2015 12:17	366	60	1	0	2	
43	3	6307	FLDBK	BD					10/29/2015 12:19	365	60	1	0	2	
44	4	6307	FLDBK	BD					10/29/2015 12:20	386	60	1	0	2	
45	5	6307	FLDBK	BD					10/29/2015 12:21	381	60	1	0	2	
46	1	6307	FLDBK	BD					10/29/2015 12:23	1307	60	1	0	3	
47	2	6307	FLDBK	BD					10/29/2015 12:25	1321	60	1	0	3	
48	3	6307	FLDBK	BD					10/29/2015 12:26	1349	60	1	0	3	
49	4	6307	FLDBK	BD					10/29/2015 12:27	1293	60	1	0	3	
50	5	6307	FLDBK	BD					10/29/2015 12:28	1294	60	1	0	3	
52	7	6307	VG028	BS					10/29/2015 12:36	1588	60	0	0	3	
53	8	6307	VG028	BD					10/29/2015 12:39	340	60	1	0	2	
54	1	6307	VG023	BS					10/29/2015 12:50	1779	60	0	0	3	
55	2	6307	VG023	BD					10/29/2015 12:53	334	60	1	0	2	
56	1	6307	VG027	BS					10/29/2015 13:09	1684	60	0	0	3	
57	2	6307	VG027	BD					10/29/2015 13:12	352	60	1	0	2	
58	1	6307	VG033	BS					10/29/2015 13:20	1721	60	0	0	3	
59	2	6307	VG033	BD					10/29/2015 13:22	360	60	1	0	2	
60	1	PSBKG		BD					10/29/2015 13:41	274	60	1	0	2	
61	2		PSCHK	BD					10/29/2015 13:43	4552	60	1	1	2	
62	1	PSBKG		BD					10/29/2015 13:46	998	60	1	0	3	
63	2		PSCHK	BD					10/29/2015 13:49	4870	60	1	1	3	
64	3		PSCHK	BD					10/29/2015 13:51	5047	60	1	1	3	
65	4		PSCHK	BD					10/29/2015 13:52	4807	60	1	1	3	

Attachment Table 1-47 06307 Download Reports

Technical Support Center 592'
Grids: 42, 43, 44

SUID: 6307
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter

10/28/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016			detector 43-68 SN: PR292890					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					10/28/2015 5:54	348	60	1	0	2
1	2		PRCHK	BD					10/28/2015 5:56	4594	60	1	1	2
31	1	6307	FLDBK	BD					10/28/2015 12:45	324	60	1	0	2
32	2	6307	FLDBK	BD					10/28/2015 12:47	281	60	1	0	2
33	3	6307	FLDBK	BD					10/28/2015 12:49	278	60	1	0	2
34	4	6307	FLDBK	BD					10/28/2015 12:50	270	60	1	0	2
35	5	6307	FLDBK	BD					10/28/2015 12:51	301	60	1	0	2
36	1	6307	VG042	BS					10/28/2015 13:06	439	60	0	0	2
37	2	6307	VG042	BD					10/28/2015 13:08	293	60	1	0	2
39	2	6307	VG044	BS					10/28/2015 13:32	309	60	0	0	2
40	3	6307	VG044	BD					10/28/2015 13:34	257	60	1	0	2
41	1	6307	VG043	BS					10/28/2015 13:54	402	60	0	0	2
42	2	6307	VG043	BD					10/28/2015 13:55	226	60	1	0	2
43	1	PSBKG		BD					10/28/2015 14:54	203	60	1	0	2
44	2		PSCHK	BD					10/28/2015 14:56	4285	60	1	1	2

Attachment Table 1-47 06307 Download Reports

Technical Support Center - 592'

Grids: 39, 45, 47-51, and QC of 14, 25

SUID: 6307

Description: Beta Scans and Directs

Survey Technician(s): T. Schlueter

11/2/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016		detector 43-68 SN: PR292890							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					11/2/2015 6:47	242	60	1	0	2	
1	2		PRCHK	BD					11/2/2015 6:50	4392	60	1	1	2	
2	1	6307	FLDBK	BD					11/2/2015 7:16	269	60	1	0	2	
3	2	6307	FLDBK	BD					11/2/2015 7:17	300	60	1	0	2	
4	3	6307	FLDBK	BD					11/2/2015 7:19	290	60	1	0	2	
5	4	6307	FLDBK	BD					11/2/2015 7:20	260	60	1	0	2	
6	5	6307	FLDBK	BD					11/2/2015 7:21	253	60	1	0	2	
7	1	6307	VG039	BS					11/2/2015 7:42	369	60	0	0	2	
8	2	6307	VG039	BD					11/2/2015 7:44	239	60	1	0	2	
9	1	6307	FLDBK	BD					11/2/2015 7:57	361	60	1	0	2	
10	2	6307	FLDBK	BD					11/2/2015 7:58	369	60	1	0	2	
11	3	6307	FLDBK	BD					11/2/2015 7:59	349	60	1	0	2	
12	4	6307	FLDBK	BD					11/2/2015 8:00	407	60	1	0	2	
13	5	6307	FLDBK	BD					11/2/2015 8:01	364	60	1	0	2	
14	1	6307	VG045	BS					11/2/2015 8:24	410	60	0	0	2	
15	2	6307	VG045	BD					11/2/2015 8:25	381	60	1	0	2	
16	1	6307	FLDBK	BD					11/2/2015 8:28	220	60	1	0	2	
17	2	6307	FLDBK	BD					11/2/2015 8:29	288	60	1	0	2	
18	3	6307	FLDBK	BD					11/2/2015 8:30	233	60	1	0	2	
19	4	6307	FLDBK	BD					11/2/2015 8:31	249	60	1	0	2	
20	5	6307	FLDBK	BD					11/2/2015 8:33	223	60	1	0	2	
21	1	6307	QG014	BS					11/2/2015 10:01	454	60	0	0	2	
22	2	6307	QG014	BD					11/2/2015 10:02	218	60	1	0	2	
23	1	6307	VG045	BS	UPPER				11/2/2015 10:31	379	60	0	0	2	
24	2	6307	VG045	BD	UPPER				11/2/2015 10:33	272	60	1	0	2	
25	1	6307	VG047	BS					11/2/2015 10:43	340	60	0	0	2	
26	2	6307	VG047	BD					11/2/2015 10:45	246	60	1	0	2	
27	1	6307	VG048	BS					11/2/2015 12:39	379	60	0	0	2	
28	2	6307	VG048	BD					11/2/2015 12:43	225	60	1	0	2	
29	1	6307	VG049	BS					11/2/2015 12:47	352	60	0	0	2	
30	2	6307	VG049	BD					11/2/2015 12:49	222	60	1	0	2	
31	1	6307	VG050	BS					11/2/2015 12:59	340	60	0	0	2	
32	2	6307	VG050	BD					11/2/2015 13:01	220	60	1	0	2	
33	1	6307	VG051	BS					11/2/2015 13:05	318	60	0	0	2	
34	2	6307	VG051	BD					11/2/2015 13:07	218	60	1	0	2	
35	1	6307	QG025	BS					11/2/2015 13:42	368	60	0	0	2	
36	2	6307	QG025	BD					11/2/2015 13:44	251	60	1	0	2	

Attachment Table 1-47 06307 Download Reports

Technical Support Center - 592' Grids: 39, 45, 47-51, and QC of 14, 25	SUID: 6307 Description: Beta Scans and Directs Survey Technician(s): <u>T. Schlueter</u>	11/2/2015
---	--	-----------

Inst. M2350(-1) SN: 266669			Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016			detector 43-68 SN: PR292890				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	1	PSBKG		BD					11/2/2015 14:10	293	60	1	0	2
38	2		PSCHK	BD					11/2/2015 14:13	4494	60	1	1	2

Attachment Table 1-47 06307 Download Reports

Technical Support Center - 592'
Grids: 9, 10, 29, 30, 31 QC for 40, 49

SUID: 6307
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

11/2/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					11/2/2015 6:58	256	60	1	0	2
1	2		PRCHK	BD					11/2/2015 7:02	4313	60	1	1	2
2	1	PRBKG		BD					11/2/2015 7:06	1115	60	1	0	3
3	2		PRCHK	BD					11/2/2015 7:09	4853	60	1	1	3
4	3		PRCHK	BD					11/2/2015 7:10	5196	60	1	1	3
5	4		PRCHK	BD					11/2/2015 7:12	4905	60	1	1	3
6	1	6307	FLDBK	BD					11/2/2015 8:07	328	60	1	0	2
7	2	6307	FLDBK	BD					11/2/2015 8:08	318	60	1	0	2
8	3	6307	FLDBK	BD					11/2/2015 8:09	345	60	1	0	2
9	4	6307	FLDBK	BD					11/2/2015 8:10	311	60	1	0	2
10	5	6307	FLDBK	BD					11/2/2015 8:12	309	60	1	0	2
11	1	6307	FLDBK	BD					11/2/2015 8:17	1336	60	1	0	3
12	2	6307	FLDBK	BD					11/2/2015 8:18	1319	60	1	0	3
13	3	6307	FLDBK	BD					11/2/2015 8:19	1382	60	1	0	3
14	4	6307	FLDBK	BD					11/2/2015 8:20	1338	60	1	0	3
15	5	6307	FLDBK	BD					11/2/2015 8:22	1292	60	1	0	3
17	2	6307	VG030	BS					11/2/2015 8:34	1656	60	0	0	3
18	3	6307	VG030	BD					11/2/2015 8:38	381	60	1	0	2
19	4	6307	VG029	BS					11/2/2015 9:36	1655	60	0	0	3
20	5	6307	VG029	BD					11/2/2015 9:38	421	60	1	0	2
26	1	6307	FLDBK	BD					11/2/2015 9:54	197	60	1	0	2
27	2	6307	FLDBK	BD					11/2/2015 9:55	186	60	1	0	2
28	3	6307	FLDBK	BD					11/2/2015 9:56	191	60	1	0	2
29	4	6307	FLDBK	BD					11/2/2015 9:57	192	60	1	0	2
30	5	6307	FLDBK	BD					11/2/2015 9:58	206	60	1	0	2
31	1	6307	VG009	BS					11/2/2015 10:25	350	60	0	0	2
32	2	6307	VG009	BD					11/2/2015 10:27	178	60	1	0	2
33	1	6307	VG010	BS					11/2/2015 10:50	369	60	0	0	2
34	2	6307	VG010	BD					11/2/2015 10:51	174	60	1	0	2
35	1	6307	VG031	BS					11/2/2015 13:17	1783	60	0	0	3
36	2	6307	VG031	BD					11/2/2015 13:19	335	60	1	0	2
37	1	6307	QG049	BS					11/2/2015 13:27	343	60	0	0	2
38	2	6307	QG049	BD					11/2/2015 13:29	258	60	1	0	2
39	1	6307	QG040	BS					11/2/2015 13:56	392	60	0	0	2
40	2	6307	QG040	BD					11/2/2015 13:57	196	60	1	0	2
41	1	PSBKG		BD					11/2/2015 14:12	324	60	1	0	2
42	2		PSCHK	BD					11/2/2015 14:18	4402	60	1	1	2

Attachment Table 1-47 06307 Download Reports

Technical Support Center - 592'
Grids: 9, 10, 29, 30, 31 QC for 40, 49

SUID: 6307
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

11/2/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
43	1	PSBKG		BD					11/2/2015 14:24	1309	60	1	0	3
44	2		PSCHK	BD					11/2/2015 14:27	4754	60	1	1	3
45	3		PSCHK	BD					11/2/2015 14:28	5142	60	1	1	3
46	4		PSCHK	BD					11/2/2015 14:30	4922	60	1	1	3


Attachment Table 1-47 06307 Download Reports

Technical Support Center - 592'
Grid: 37

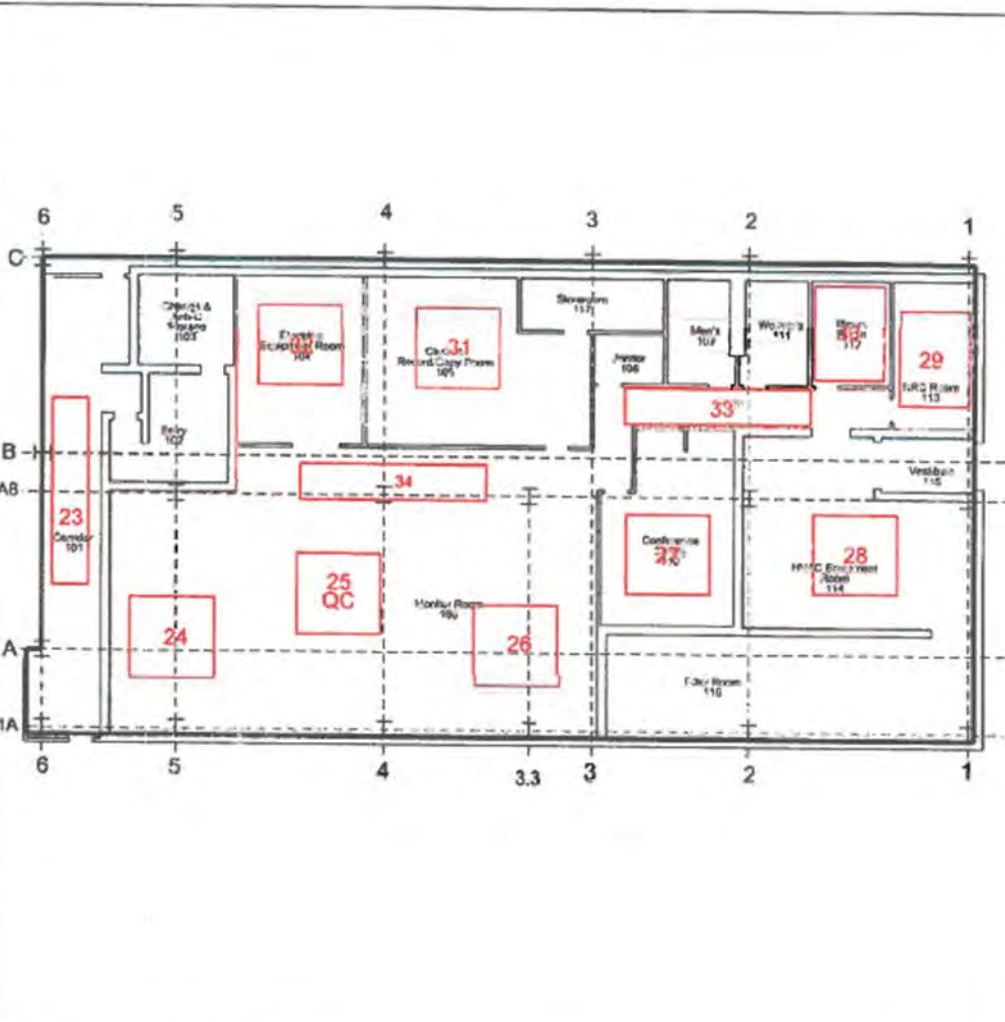
SUID: 6307
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter

11/3/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016		detector 43-68 SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					11/3/2015 5:39	258	60	1	0	2
1	2		PRCHK	BD					11/3/2015 5:41	4422	60	1	1	2
2	1	6307	FLDBK	BD					11/3/2015 9:44	263	60	1	0	2
3	2	6307	FLDBK	BD					11/3/2015 9:45	225	60	1	0	2
4	3	6307	FLDBK	BD					11/3/2015 9:46	264	60	1	0	2
5	4	6307	FLDBK	BD					11/3/2015 9:47	249	60	1	0	2
6	5	6307	FLDBK	BD					11/3/2015 9:48	255	60	1	0	2
7	1	6307	VG037	BS					11/3/2015 10:23	408	60	0	0	2
8	2	6307	VG037	BD					11/3/2015 10:25	245	60	1	0	2
9	1	PSBKG		BD					11/3/2015 10:46	278	60	1	0	2
10	2		PSCHK	BD					11/3/2015 10:51	4440	60	1	1	2



ZION SOLUTIONS



Survey Unit # 06307

Building Turbine Building
Tech Support


Legend

#

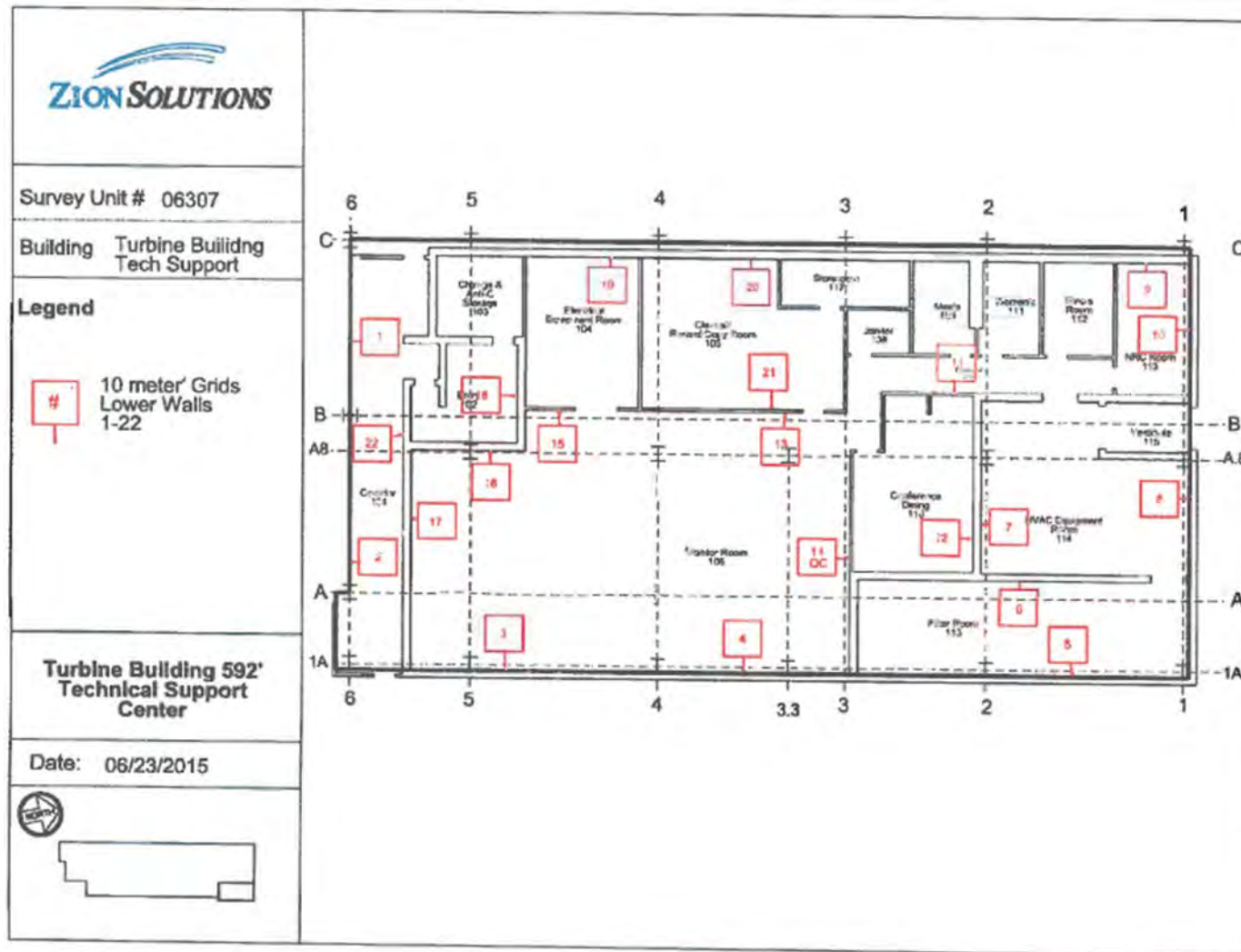
10 meter Grids
Floor
23-34

Turbine Building 592' Technical Support Center

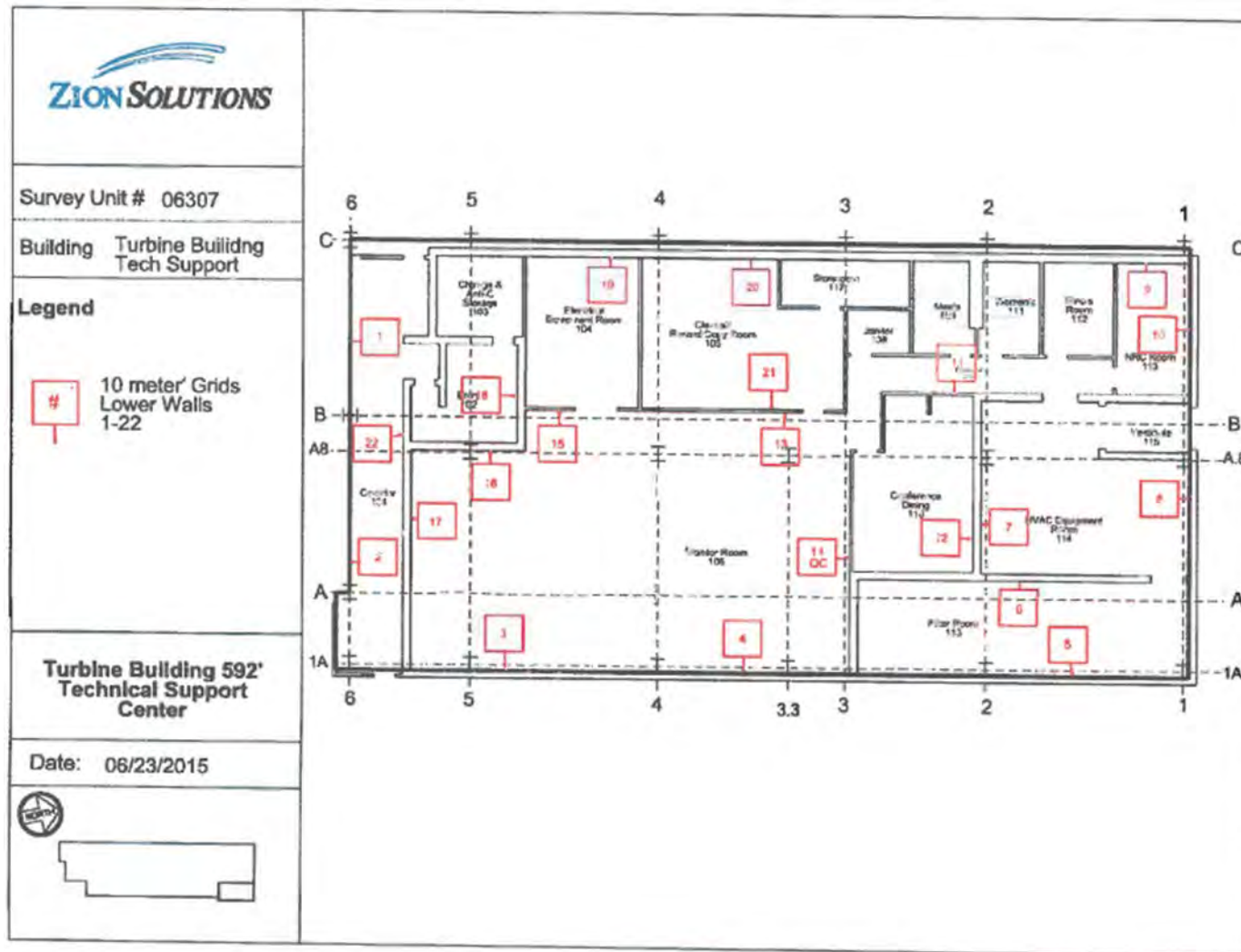
Date: 06/23/2015



Attachment Figure 1-47 06307 Survey Maps



Attachment Figure 1-47 06307 Survey Maps



Attachment Table 1-49 06307A Download Reports

TSC Exterior
Grids: 3 - 7

SUID: 6307A
Description: Beta Scans and Directs
Survey Technician(s): T. Schleuter

10/7/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016		detector 43-68 SN: PR292890							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					10/7/2015 5:30	254	60	1	0	2	
1	2		PRCHK	BD					10/7/2015 5:32	4446	60	1	1	2	
29	3	6307A	FLDBK	BD					10/7/2015 11:59	226	60	1	0	2	
30	4	6307A	FLDBK	BD					10/7/2015 12:00	254	60	1	0	2	
31	5	6307A	FLDBK	BD					10/7/2015 12:01	276	60	1	0	2	
32	6	6307A	FLDBK	BD					10/7/2015 12:02	291	60	1	0	2	
33	7	6307A	FLDBK	BD					10/7/2015 12:04	281	60	1	0	2	
34	1	6307A	VG007	BS					10/7/2015 12:33	353	60	0	0	2	
35	2	6307A	VG007	BD					10/7/2015 12:34	242	60	1	0	2	
36	1	6307A	VG006	BS					10/7/2015 13:01	383	60	0	0	2	
37	2	6307A	VG006	BD					10/7/2015 13:03	182	60	1	0	2	
38	1	6307A	VG005	BS					10/7/2015 13:31	333	60	0	0	2	
39	2	6307A	VG005	BD					10/7/2015 13:32	269	60	1	0	2	
40	1	6307A	VG004	BS					10/7/2015 13:59	362	60	0	0	2	
41	2	6307A	VG004	BD					10/7/2015 14:00	218	60	1	0	2	
42	1	6307A	VG003	BS					10/7/2015 14:28	347	60	0	0	2	
43	2	6307A	VG003	BD					10/7/2015 14:30	215	60	1	0	2	
44	1	PSBKG		BD					10/7/2015 14:40	269	60	1	0	2	
45	2		PSCHK	BD					10/7/2015 14:42	4447	60	1	1	2	

Attachment Table 1-48 06307A Download Reports

TSC bldg Exterior walls
Grids 1, 2, 22, and 23

SUID: 6307A
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter

10/8/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/8/2016		detector 43-68 SN: PR292890							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					10/8/2015 5:30	247	60	1	0	2	
1	2		PRCHK	BD					10/8/2015 5:32	4247	60	1	1	2	
2	1	6307A	FLDBK	BD					10/8/2015 8:29	179	60	1	0	2	
3	2	6307A	FLDBK	BD					10/8/2015 8:32	201	60	1	0	2	
4	3	6307A	FLDBK	BD					10/8/2015 8:33	200	60	1	0	2	
5	4	6307A	FLDBK	BD					10/8/2015 8:35	211	60	1	1	2	
6	5	6307A	FLDBK	BD					10/8/2015 8:37	193	60	1	0	2	
7	1	6307A	VG002	BS					10/8/2015 9:29	401.0156	60	0	0	2	
8	2	6307A	VG002	BD					10/8/2015 9:32	225	60	1	0	2	
9	1	6307A	VG001	BS					10/8/2015 9:59	369.6094	60	0	0	2	
10	2	6307A	VG001	BD					10/8/2015 10:00	196	60	1	0	2	
11	1	6307A	VG023	BS					10/8/2015 10:14	360	60	0	0	2	
12	2	6307A	VG023	BD					10/8/2015 10:16	221	60	1	0	2	
13	1	6307A	VG022	BS					10/8/2015 10:29	353.4375	60	0	0	2	
14	2	6307A	VG022	BD					10/8/2015 10:31	244	60	1	0	2	
15	1	PSBKG		BD					10/8/2015 12:15	313	60	1	0	2	
16	2		PSCHK	BD					10/8/2015 12:18	4505	60	1	1	2	

Attachment Table 1-48 06307A Download Reports

TSC Roof
Grids: 8, 9, 16-20

SUID: 6307A
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter

10/12/15

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016		detector 43-68 SN: PR292890							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					10/12/2015 5:36	266	60	1	1	2	
1	2		PRCHK	BD					10/12/2015 5:38	4377	60	1	1	2	
2	1	6307A	FLDBK	BD					10/12/2015 7:18	323	60	1	0	2	
3	2	6307A	FLDBK	BD					10/12/2015 7:19	305	60	1	0	2	
4	3	6307A	FLDBK	BD					10/12/2015 7:21	327	60	1	0	2	
5	4	6307A	FLDBK	BD					10/12/2015 7:22	360	60	1	0	2	
6	5	6307A	FLDBK	BD					10/12/2015 7:23	290	60	1	0	2	
7	1	6307A	VG008	BS					10/12/2015 7:52	506	60	0	0	2	
8	2	6307A	VG008	BD					10/12/2015 7:53	395	60	1	0	2	
9	1	6307A	VG018	BS					10/12/2015 8:29	493	60	0	0	2	
10	2	6307A	VG018	BD					10/12/2015 8:30	392	60	1	0	2	
11	1	6307A	VG019	BS					10/12/2015 8:59	464	60	0	0	2	
12	2	6307A	VG019	BD					10/12/2015 9:01	415	60	1	0	2	
13	1	6307A	VG017	BS					10/12/2015 10:47	537	60	0	0	2	
14	2	6307A	VG017	BD					10/12/2015 10:49	518	60	1	0	2	
15	1	6307A	VG016	BS					10/12/2015 12:41	550	60	0	0	2	
16	2	6307A	VG016	BD					10/12/2015 12:42	418	60	1	0	2	
17	1	6307A	VG020	BS					10/12/2015 13:09	523	60	0	0	2	
18	2	6307A	VG020	BD					10/12/2015 13:10	424	60	1	0	2	
19	1	6307A	VG009	BS					10/12/2015 13:37	529	60	0	0	2	
20	2	6307A	VG009	BD					10/12/2015 13:38	412	60	1	0	2	
21	1	PSBKG		BD					10/12/2015 14:15	342	60	1	0	2	
22	2		PSCHK	BD					10/12/2015 14:18	4634	60	1	1	2	

Attachment Table 1-48 06307A Download Reports

TSC Roof
Grids: 10 - 15, 21

SUID: 6307A
Description: Beta Scans and Directs
Survey Technician(s): T. Schleuter

10/13/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016			detector 43-68 SN: PR292890					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					10/13/2015 5:38	279	60	1	0	2
1	2		PRCHK	BD					10/13/2015 5:39	4363	60	1	1	2
2	1	6307A	FLDBK	BD					10/13/2015 8:33	380	60	1	0	2
3	2	6307A	FLDBK	BD					10/13/2015 8:35	334	60	1	0	2
4	3	6307A	FLDBK	BD					10/13/2015 8:36	342	60	1	0	2
5	4	6307A	FLDBK	BD					10/13/2015 8:37	332	60	1	0	2
6	5	6307A	FLDBK	BD					10/13/2015 8:38	343	60	1	0	2
7	1	6307A	VG015	BS					10/13/2015 9:19	420	60	0	0	2
8	2	6307A	VG015	BD					10/13/2015 9:21	374	60	1	0	2
9	1	6307A	VG021	BS					10/13/2015 9:51	476	60	0	0	2
10	2	6307A	VG021	BD					10/13/2015 9:52	362	60	1	0	2
11	1	6307A	VG010	BS					10/13/2015 10:25	506	60	0	0	2
12	2	6307A	VG010	BD					10/13/2015 10:26	336	60	1	0	2
13	1	6307A	VG011	BS					10/13/2015 12:15	405	60	0	0	2
14	2	6307A	VG011	BD					10/13/2015 12:16	391	60	1	0	2
15	1	6307A	VG012	BS					10/13/2015 12:49	456	60	0	0	2
16	2	6307A	VG012	BD					10/13/2015 12:51	337	60	1	0	2
17	1	6307A	VG013	BS					10/13/2015 13:20	426	60	0	0	2
18	2	6307A	VG013	BD					10/13/2015 13:21	329	60	1	0	2
19	1	6307A	VG014	BS					10/13/2015 13:48	519	60	0	0	2
20	2	6307A	VG014	BD					10/13/2015 13:50	391	60	1	0	2
21	1	PSBKG		BD					10/13/2015 14:13	319	60	1	0	2
22	2		PSCHK	BD					10/13/2015 14:15	4472	60	1	1	2

Attachment Table 1-48 06307A Download Reports

TSC Roof
Grids: 10-16, 21 (With Roof Gravel Removed)

SUID: 6307A
Description: Beta Scans/Statics
Survey Technician(s): T. Schlueter

10/14/15

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016		detector 43-68 SN: PR292890							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					10/14/2015 5:31	247	60	1	0	2	
1	2		PRCHK	BD					10/14/2015 5:33	4338	60	1	1	2	
2	1	6307A	FLDBK	BD					10/14/2015 8:04	280	60	1	0	2	
3	2	6307A	FLDBK	BD					10/14/2015 8:05	310	60	1	0	2	
4	3	6307A	FLDBK	BD					10/14/2015 8:09	292	60	1	0	2	
5	4	6307A	FLDBK	BD					10/14/2015 8:10	348	60	1	0	2	
6	5	6307A	FLDBK	BD					10/14/2015 8:12	326	60	1	0	2	
7	1	6307A	VG015	BS					10/14/2015 8:49	431	60	0	0	2	
8	2	6307A	VG015	BD					10/14/2015 8:50	327	60	1	0	2	
9	1	6307A	VG010	BS					10/14/2015 9:56	392	60	0	0	2	
10	2	6307A	VG010	BD					10/14/2015 9:57	325	60	1	0	2	
11	1	6307A	VG021	BS					10/14/2015 10:23	411	60	0	0	2	
12	2	6307A	VG021	BD					10/14/2015 10:24	359	60	1	0	2	
13	1	6307A	VG011	BS					10/14/2015 10:50	449	60	0	0	2	
14	2	6307A	VG011	BD					10/14/2015 10:51	289	60	1	0	2	
15	1	6307A	VG012	BS					10/14/2015 12:30	396	60	0	0	2	
16	2	6307A	VG012	BD					10/14/2015 12:31	276	60	1	0	2	
17	1	6307A	VG013	BS					10/14/2015 12:59	466	60	0	0	2	
18	2	6307A	VG013	BD					10/14/2015 13:00	322	60	1	0	2	
19	1	6307A	VG014	BS					10/14/2015 13:26	477	60	0	0	2	
20	2	6307A	VG014	BD					10/14/2015 13:27	304	60	1	0	2	
21	1	6307A	VG016	BS					10/14/2015 13:55	473	60	0	0	2	
22	2	6307A	VG016	BD					10/14/2015 13:56	346	60	1	0	2	
23	1	PSBKG		BD					10/14/2015 15:32	297	60	1	0	2	
24	2		PSCHK	BD					10/14/2015 15:34	4427	60	1	1	2	

Attachment Table 1-48 06307A Download Reports

TSC Roof
Grids: 8, 9, 17 - 20

SUID: 6307A
Description: Beta Scans and Directs
Survey Technician(s): T. Schleuter

10/15/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016		detector 43-68 SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					10/15/2015 5:38	264	60	1	0	2
1	2		PRCHK	BD					10/15/2015 5:39	4397	60	1	1	2
5	4	6307A	FLDBK	BD					10/15/2015 7:38	374	60	1	0	2
6	5	6307A	FLDBK	BD					10/15/2015 7:39	336	60	1	0	2
7	6	6307A	FLDBK	BD					10/15/2015 7:40	358	60	1	0	2
8	7	6307A	FLDBK	BD					10/15/2015 7:42	342	60	1	0	2
9	8	6307A	FLDBK	BD					10/15/2015 7:43	356	60	1	0	2
10	1	6307A	VG020	BS					10/15/2015 8:12	521	60	0	0	2
11	2	6307A	VG020	BD					10/15/2015 8:14	427	60	1	0	2
13	2	6307A	VG017	BS					10/15/2015 8:42	560	60	0	0	2
14	3	6307A	VG017	BD					10/15/2015 8:44	446	60	1	0	2
15	1	6307A	VG018	BS					10/15/2015 9:26	466	60	0	0	2
16	2	6307A	VG018	BD					10/15/2015 9:28	471	60	1	0	2
17	1	6307A	VG008	BS					10/15/2015 9:56	572	60	0	0	2
18	2	6307A	VG008	BD					10/15/2015 9:57	489	60	1	0	2
19	1	6307A	VG019	BS					10/15/2015 10:25	570	60	0	0	2
20	2	6307A	VG019	BD					10/15/2015 10:27	470	60	1	0	2
21	1	6307A	VG009	BS					10/15/2015 10:55	554	60	0	0	2
22	2	6307A	VG009	BD					10/15/2015 10:56	322	60	1	0	2
23	3	PSBKG							10/15/2015 13:59	260	60	1	0	2
24	4		PSCHK						10/15/2015 14:08	4462	60	1	1	2

Attachment Table 1-48 06307A Download Reports

Turbine Building 592ft
TSC QC Roof
QC Grid: 9

SUID: 06307A
Description: Beta Scans and Directs
Survey Technician(s): Karen Nicholson

10/15/2015

Inst. M2350(-1) SN: 304730		Inst. ID: KN0148		Units: c		Cal Due Date: 8/5/2016		detector 43-68 SN: PR330051							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					10/15/2015 5:55	254	60	1	0	2	
1	2		PRCHK	BD					10/15/2015 5:57	4600	60	1	1	2	
2	1	6307A	FLDBK	BD					10/15/2015 9:25	410	60	1	0	2	
3	2	6307A	FLDBK	BD					10/15/2015 9:27	397	60	1	0	2	
4	3	6307A	FLDBK	BD					10/15/2015 9:28	431	60	1	0	2	
5	4	6307A	FLDBK	BD					10/15/2015 9:29	412	60	1	0	2	
6	5	6307A	FLDBK	BD					10/15/2015 9:30	436	60	1	0	2	
7	1	6307A	QG009	BS					10/15/2015 10:10	630.9375	60	0	0	2	
8	2	6307A	QG009	BD	GRAV				10/15/2015 10:14	382	60	1	0	2	
9	3	6307A	FLDBK	BD	9UGR				10/15/2015 10:26	329	60	1	0	2	
10	4	6307A	FLDBK	BD	9UGR				10/15/2015 10:27	298	60	1	0	2	
11	5	6307A	FLDBK	BD	9UGR				10/15/2015 10:28	308	60	1	0	2	
12	6	6307A	FLDBK	BD	9UGR				10/15/2015 10:29	326	60	1	0	2	
13	7	6307A	FLDBK	BD	9UGR				10/15/2015 10:30	312	60	1	0	2	
14	1	6307A	QG009	BS	9UGR				10/15/2015 13:03	488.9062	60	0	0	2	
15	2	6307A	QG009	BD	9UGR				10/15/2015 13:05	375	60	1	0	2	
23	3	PSBKG							10/15/2015 15:31	340	60	1	0	2	
24	4		PSCHK						10/15/2015 15:34	4835	60	1	1	2	


Attachment Table 1-48 06307A Download Reports

TSC Exterior Wall
QC Grids: 4, 23

SUID: 06307A
Description: Beta Scans and Directs
Survey Technician(s): Karen Nicholson

10/19/2015

Inst. M2350(-1) SN: 304730		Inst. ID: KN0148		Units: c		Cal Due Date: 8/5/2016		detector 43-68 SN: PR330051							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							10/19/2015 5:32	267	60	1	0	2	
1	2		PRCHK						10/19/2015 5:34	4607	60	1	1	2	
37	1	6307A	FLDBK	BD					10/19/2015 12:59	222	60	1	0	2	
38	2	6307A	FLDBK	BD					10/19/2015 13:00	241	60	1	0	2	
39	3	6307A	FLDBK	BD					10/19/2015 13:01	265	60	1	0	2	
40	4	6307A	FLDBK	BD					10/19/2015 13:02	228	60	1	0	2	
41	5	6307A	FLDBK	BD					10/19/2015 13:03	232	60	1	0	2	
42	1	6307A	QG023	BS					10/19/2015 13:25	450	60	0	0	2	
43	2	6307A	QG023	BD					10/19/2015 13:30	250	60	1	0	2	
44	3	6307A	QG004	BS					10/19/2015 14:11	453	60	0	0	2	
45	4	6307A	QG004	BD					10/19/2015 14:14	309	60	1	0	2	
46	5	PSBKG							10/19/2015 14:44	332	60	1	0	2	
47	6		PSCHK						10/19/2015 14:47	4833	60	1	1	2	



Survey Unit # 06307

Building Turbine Building
Tech Support

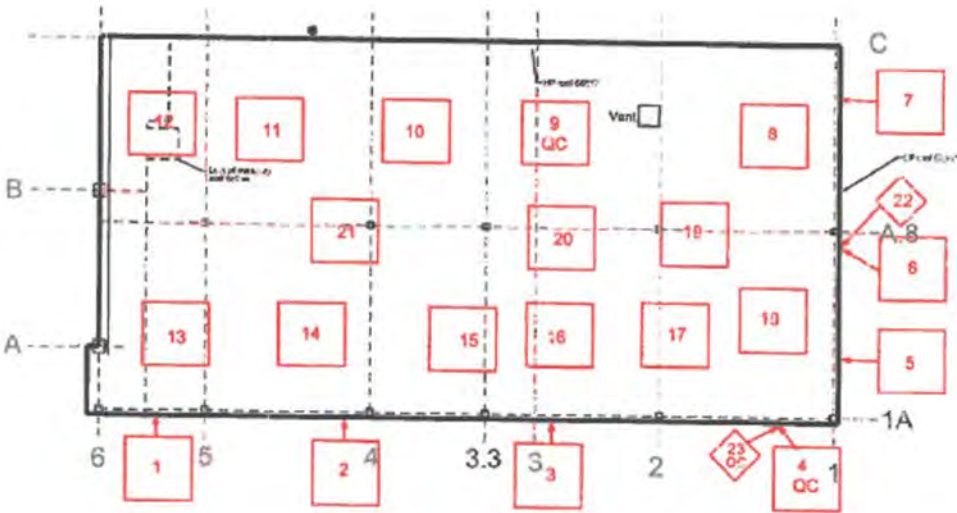
Legend

- # 10 meter Grids
Exterior Lower Walls 1-7
- # 10 meter Grids
Roof 8-21
- # 3 meter Grids
Exterior Upper Walls 22-23

Turbine Building 605' Technical Support Center Roof

Date: 06/25/2015

TSC



The diagram is a floor plan of a rectangular building. It features a grid of 23 numbered points. Points 1-7 are located along the exterior lower walls. Points 8-21 are located on the roof. Points 22-23 are located along the exterior upper walls. A 'Vent' is indicated near point 9. A label 'Turbine Building 605' Technical Support Center Roof' is present. A 'TSC' label is at the bottom left. A north arrow is at the bottom left. A scale bar is at the bottom left.

Attachment Table 1-50 06310A Download Reports

Turbine Building 592'
Grids: 1-3

SUID: 6310A
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / R. Como

9/8/15

Inst. M2350(-1) SN: 304730		Inst. ID: RRC3725		Units: c		Cal Due Date: 8/5/2016		detector 43-68 SN: PR330051							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							9/8/2015 7:57	301	60	1	0	2	
1	2		PRCHK						9/8/2015 8:00	4756	60	1	1	2	
2	1	6310A	FLDBK	BD					9/8/2015 9:50	450	60	1	0	2	
3	2	6310A	FLDBK	BD					9/8/2015 9:51	465	60	1	0	2	
4	3	6310A	FLDBK	BD					9/8/2015 9:52	448	60	1	0	2	
5	4	6310A	FLDBK	BD					9/8/2015 9:53	449	60	1	0	2	
6	5	6310A	FLDBK	BD					9/8/2015 9:54	432	60	1	0	2	
7	1	6310A	VG001	BS					9/8/2015 10:17	751	60	0	0	2	
8	2	6310A	VG001	BD					9/8/2015 10:19	506	60	1	0	2	
9	3	6310A	VG002	BS					9/8/2015 10:42	705	60	0	0	2	
10	4	6310A	VG002	BD					9/8/2015 10:43	475	60	1	0	2	
11	5	6310A	VG003	BS					9/8/2015 12:40	703	60	0	0	2	
12	6	6310A	VG003	BD					9/8/2015 12:41	304	60	1	0	2	
28	1	PSBKG							9/8/2015 14:21	325	60	1	0	2	
29	2		PSCHK						9/8/2015 14:22	4883	60	1	1	2	

Attachment Table 1-49 06310A Download Reports

Turbine Building 592ft South
Ceiling Grids: 13, 17
Bias Overhead Horizontal Surface Grids: 38-50

SUID: 06310A
Description: Beta Scans and Directs
Survey Technician(s): J. Green, K Nicholson

5/13/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015		detector 43-68B SN: PR292890							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBK		BD					5/13/2015 5:43	292	60	1	0	2	
1	2		PRCHK	BD					5/13/2015 5:49	4546	60	1	1	2	
2	1	6310A	FLDBK	BD					5/13/2015 7:15	286	60	1	0	2	
3	2	6310A	FLDBK	BD					5/13/2015 7:16	280	60	1	0	2	
4	3	6310A	FLDBK	BD					5/13/2015 7:17	245	60	1	0	2	
5	4	6310A	FLDBK	BD					5/13/2015 7:18	232	60	1	0	2	
6	5	6310A	FLDBK	BD					5/13/2015 7:19	235	60	1	0	2	
7	1	6310A	VG013	BS					5/13/2015 7:52	415.7813	60	0	0	2	
8	2	6310A	VG013	BD					5/13/2015 7:54	282	60	1	0	2	
9	1	6310A	VG038	BS					5/13/2015 8:00	492.1875	60	0	0	2	
10	2	6310A	VG038	BD					5/13/2015 8:02	178	60	1	0	2	
11	1	6310A	VG039	BS					5/13/2015 8:07	438.75	60	0	0	2	
12	2	6310A	VG039	BD					5/13/2015 8:08	199	60	1	0	2	
13	1	6310A	VG040	BS					5/13/2015 8:13	477.4219	60	0	0	2	
14	2	6310A	VG040	BD					5/13/2015 8:15	169	60	1	0	2	
15	1	6310A	VG041	BS					5/13/2015 8:20	419.2969	60	0	0	2	
16	2	6310A	VG041	BD					5/13/2015 8:21	196	60	1	0	2	
17	1	6310A	VG042	BS					5/13/2015 8:31	461.9531	60	0	0	2	
18	2	6310A	VG042	BD					5/13/2015 8:33	178	60	1	0	2	
19	1	6310A	VG043	BS					5/13/2015 8:40	355.0781	60	0	0	2	
20	2	6310A	VG043	BD					5/13/2015 8:42	183	60	1	0	2	
21	1	6310A	VG044	BS					5/13/2015 8:50	0	60	1	0	2	
22	2	6310A	VG044	BD					5/13/2015 8:50	461.7187	60	0	0	2	
23	3	6310A	VG044	BD					5/13/2015 8:52	167	60	1	0	2	
24	1	6310A	VG017	BS					5/13/2015 9:57	453.75	60	0	0	2	
25	2	6310A	VG017	BD					5/13/2015 9:59	275	60	1	0	2	
26	1	6310A	VG045	BS					5/13/2015 10:03	445.3125	60	0	0	2	
27	2	6310A	VG045	BD					5/13/2015 10:04	185	60	1	0	2	
28	1	6310A	VG046	BS					5/13/2015 10:08	451.4062	60	0	0	2	
29	2	6310A	VG046	BD					5/13/2015 10:10	163	60	1	0	2	
30	1	6310A	VG047	BS					5/13/2015 10:14	466.4062	60	0	0	2	
31	2	6310A	VG047	BD					5/13/2015 10:15	177	60	1	0	2	
32	1	6310A	VG048	BS					5/13/2015 10:21	350.8594	60	0	0	2	
33	2	6310A	VG048	BD					5/13/2015 10:22	188	60	1	0	2	
34	1	6310A	VG049	BS					5/13/2015 10:45	429.6094	60	0	0	2	
35	2	6310A	VG049	BD					5/13/2015 10:46	142	60	1	0	2	
36	1	6310A	VG050	BS					5/13/2015 10:52	455.8594	60	0	0	2	

Attachment Table 1-49 06310A Download Reports

Turbine Building 592ft South
Ceiling Grids: 13, 17
Bias Overhead Horizontal Surface Grids: 38-50

SUID: 06310A
Description: Beta Scans and Directs
Survey Technician(s): J. Green, K Nicholson

5/13/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015			detector 43-68B SN: PR292890					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	2	6310A	VG050	BD					5/13/2015 10:53	157	60	1	0	2
38	1	PSBKG		BD					5/13/2015 13:15	280	60	1	0	2
39	2		PSCHK	BD					5/13/2015 13:32	4591.001	60	1	1	2

Attachment Table 1-49 06310A Download Reports

592 So. TB
QC Grids 06,15,18,37

SUID: 6310A
Description: Beta Scans and Directs
Survey Technician(s): J.Mucia

5/18/15

Inst. M2350(-1) SN: 304718			Inst. ID: JLM9424		Units: c			Cal Due Date: 4/1/2016			detector 43-68 SN: PR330046				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							5/18/2015 5:36	277	60	1	0	2	
1	2		PRCHK						5/18/2015 5:38	4473	60	1	1	2	
2	3	6310A	FLBKG	BD					5/18/2015 12:37	246	60	1	0	2	
3	4	6310A	FLBKG	BD					5/18/2015 12:38	255	60	1	0	2	
4	5	6310A	FLBKG	BD					5/18/2015 12:39	272	60	1	0	2	
5	6	6310A	FLBKG	BD					5/18/2015 12:41	286	60	1	0	2	
6	7	6310A	FLBKG	BD					5/18/2015 12:42	282	60	1	0	2	
7	8	6310A	QG006	BS					5/18/2015 13:13	490.5469	60	0	0	2	
8	9	6310A	QG006	BD					5/18/2015 13:14	444	60	1	0	2	
9	10	6310A	QG037	BS					5/18/2015 13:26	223.125	60	0	0	2	
10	11	6310A	QG037	BD					5/18/2015 13:28	215	60	1	0	2	
11	12	6310A	QG018	BS					5/18/2015 13:40	341.25	60	0	0	2	
12	13	6310A	QG018	BD					5/18/2015 13:42	270	60	1	0	2	
13	1	6310A	QG015	BS					5/18/2015 14:09	298.3594	60	0	0	2	
14	2	6310A	QG015	BD					5/18/2015 14:10	245	60	1	0	2	
15	3	PSBKG							5/18/2015 14:25	315	60	1	0	2	
16	4		PSCHK						5/18/2015 14:31	4546	60	1	1	2	

Attachment Table 1-49 06310A Download Reports

TB 592' South
Grids: 4 - 9, 18

SUID: 6310A
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink / J. Torres

4/30/15

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD										
1	1		PRCHK	BD					4/30/2015 5:39	282	60	1	0	2
2	1	6310A	FLDBK	BD					4/30/2015 5:41	4563	60	1	1	2
3	1	6310A	FLDBK	BD					4/30/2015 9:45	227	60	1	0	2
4	1	6310A	FLDBK	BD					4/30/2015 9:47	241	60	1	0	2
5	1	6310A	FLDBK	BD					4/30/2015 9:48	230	60	1	0	2
6	1	6310A	FLDBK	BD					4/30/2015 9:49	233	60	1	0	2
7	1	6310A	VG005	BS					4/30/2015 9:50	210	60	1	0	2
8	1	6310A	VG005	BD					4/30/2015 10:24	298.125	60	0	0	2
9	1	6310A	VG006	BS					4/30/2015 10:25	219	60	1	0	2
10	1	6310A	VG006	BD					4/30/2015 10:48	325.5469	60	0	0	2
11	1	6310A	VG007	BS					4/30/2015 10:49	252	60	1	0	2
12	1	6310A	VG007	BD					4/30/2015 12:28	329.5312	60	0	0	2
13	1	6310A	VG008	BS					4/30/2015 12:29	239	60	1	0	2
14	1	6310A	VG008	BD					4/30/2015 12:55	311.0156	60	0	0	2
15	1	6310A	VG018	BS					4/30/2015 12:56	209	60	1	0	2
16	1	6310A	VG018	BS					4/30/2015 13:07	330.4687	60	0	0	2
17	1	6310A	VG009	BS					4/30/2015 13:08	256	60	1	0	2
18	1	6310A	VG009	BD					4/30/2015 13:34	358.125	60	0	0	2
19	1	6310A	VG004	BS					4/30/2015 13:35	283	60	1	0	2
20	1	6310A	VG004	BD					4/30/2015 14:00	247.2656	60	0	0	2
21	1	PSBKG		BD					4/30/2015 14:01	206	60	1	0	2
22	1		PSCHK	BD					4/30/2015 14:13	293	60	1	0	2
									4/30/2015 14:16	4504.001	60	1	1	2

Attachment Table 1-49 06310A Download Reports

TB 592' South Area
Grids: 10, 11, 14, 19, 20

SUID: 6310A
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink / J. Torres

5/4/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					5/4/2015 7:37	292	60	1	0	2	
1	1		PRCHK	BD					5/4/2015 7:41	4565	60	1	1	2	
3	1	6310A	FLDBK	BD					5/4/2015 9:41	207	60	1	0	2	
4	1	6310A	FLDBK	BD					5/4/2015 9:42	190	60	1	0	2	
5	1	6310A	FLDBK	BD					5/4/2015 9:44	212	60	1	0	2	
6	1	6310A	FLDBK	BD					5/4/2015 9:45	174	60	1	0	2	
7	1	6310A	FLDBK	BD					5/4/2015 9:46	148	60	1	0	2	
8	1	6310A	VG010	BS					5/4/2015 12:50	218.4375	60	0	0	2	
10	1	6310A	VG010	BD					5/4/2015 12:53	214	60	0	0	2	
11	1	6310A	VG020	BS					5/4/2015 13:03	272.1094	60	0	0	2	
12	1	6310A	VG020	BD					5/4/2015 13:04	215	60	1	0	2	
13	1	6310A	VG014	BS					5/4/2015 13:13	252.8906	60	0	0	2	
14	1	6310A	VG014	BD					5/4/2015 13:14	113	60	1	0	2	
15	1	6310A	VG019	BS					5/4/2015 13:26	279.375	60	0	0	2	
17	1	6310A	VG019	BD					5/4/2015 13:33	180	60	1	0	2	
20	1	6310A	VG011	BS					5/4/2015 14:10	198.9844	60	0	0	2	
21	1	6310A	VG011	BD					5/4/2015 14:12	110	60	1	0	2	
22	1	PSBKG		BD					5/4/2015 14:23	298	60	1	0	2	
23	1		PSCHK	BD					5/4/2015 14:26	4550	60	1	1	2	

Attachment Table 1-49 06310A Download Reports

TB 592' South Area
Grid: 12

SUID: 6310A
Description: Beta Scans and Directs
Survey Technician(s): ~~A. Hoenig~~ / J. Torres
5/5/15

5/5/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					5/5/2015 5:30	271	60	1	1	2
1	1		PRCHK	BD					5/5/2015 5:32	4513	60	1	1	2
2	1	6310A	FLDBK	BD					5/5/2015 9:41	172	60	1	0	2
3	1	6310A	FLDBK	BD					5/5/2015 9:42	178	60	1	0	2
4	1	6310A	FLDBK	BD					5/5/2015 9:43	191	60	1	0	2
5	1	6310A	FLDBK	BD					5/5/2015 9:50	180	60	1	0	2
6	1	6310A	FLDBK	BD					5/5/2015 9:51	171	60	1	0	2
7	1	6310A	VG012	BS					5/5/2015 10:00	258.0469	60	0	0	2
8	1	6310A	VG012	BD					5/5/2015 10:29	285	60	1	0	2
9	1	PSBKG		BD					5/5/2015 15:29	300	60	1	0	2
10	1		PSCHK	BD					5/5/2015 15:34	4566	60	1	1	2

Attachment Table 1-49 06310A Download Reports

Turbine Building 592ft South
Celling Grids: 15-16
Bias Horizontal Overhead Grids: 21-30

SUID: 06310A
Description: Beta Scans and Directs
Survey Technician(s): J. Green, K. Nicholson

5/7/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015				detector 43-68B SN: PR292890					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	3	PRBKG		BD					5/7/2015 6:39	323	60	1	0	2	
1	4		PRCHK	BD					5/7/2015 6:41	4628	60	1	1	2	
2	1	6310A	FLDBK	BD					5/7/2015 10:24	210	60	1	0	2	
3	2	6310A	FLDBK	BD					5/7/2015 10:25	259	60	1	0	2	
4	3	6310A	FLDBK	BD					5/7/2015 10:26	257	60	1	0	2	
5	4	6310A	FLDBK	BD					5/7/2015 10:28	257	60	1	0	2	
6	5	6301A	FLDBK	BD					5/7/2015 10:29	233	60	1	0	2	
7	1	6310A	VQ015	BS					5/7/2015 12:30	326.25	60	0	0	2	
8	2	6310A	VQ015	BD					5/7/2015 12:32	283	60	1	0	2	
9	1	6310A	VG021	BS					5/7/2015 12:38	461.25	60	0	0	2	
10	2	6310A	VG021	BD					5/7/2015 12:40	161	60	1	0	2	
11	1	6310A	VG022	BS					5/7/2015 12:46	370.7813	60	0	0	2	
12	2	6310A	VG022	BD					5/7/2015 12:48	187	60	1	0	2	
13	1	6310A	VG023	BS					5/7/2015 12:54	389.7656	60	0	0	2	
14	2	6310A	VG023	BD					5/7/2015 12:56	185	60	1	0	2	
15	1	6310A	VG024	BS					5/7/2015 13:02	388.125	60	0	0	2	
16	2	6310A	VG024	BD					5/7/2015 13:04	145	60	1	0	2	
17	1	6310A	VG016	BS					5/7/2015 13:33	437.1094	60	0	0	2	
18	2	6310A	VG016	BD					5/7/2015 13:35	233	60	1	0	2	
19	1	6310A	VG025	BS					5/7/2015 13:40	432.4219	60	0	0	2	
20	2	6310A	VG025	BD					5/7/2015 13:42	163	60	1	0	2	
21	1	6310A	VG026	BS					5/7/2015 13:47	413.6719	60	0	0	2	
22	2	6310A	VG026	BD					5/7/2015 13:49	180	60	1	0	2	
23	1	6310A	VG027	BS					5/7/2015 13:55	455.1563	60	0	0	2	
24	2	6310A	VG027	BD					5/7/2015 13:56	182	60	1	0	2	
25	1	6310A	VG028	BS					5/7/2015 14:02	469.6875	60	0	0	2	
26	2	6310A	VG028	BD					5/7/2015 14:03	174	60	1	0	2	
27	1	6310A	VG029	BS					5/7/2015 14:09	374.2969	60	0	0	2	
28	2	6310A	VG029	BD					5/7/2015 14:10	166	60	1	0	2	
29	1	6310A	VG030	BS					5/7/2015 14:16	425.8594	60	0	0	2	
30	2	6310A	VG030	BD					5/7/2015 14:18	183	60	1	0	2	
31	1	PS8KG		BD					5/7/2015 14:48	281	60	1	0	2	
33	3		PSCHK	BD					5/7/2015 14:54	4634	60	1	1	2	

Attachment Table 1-49 06310A Download Reports

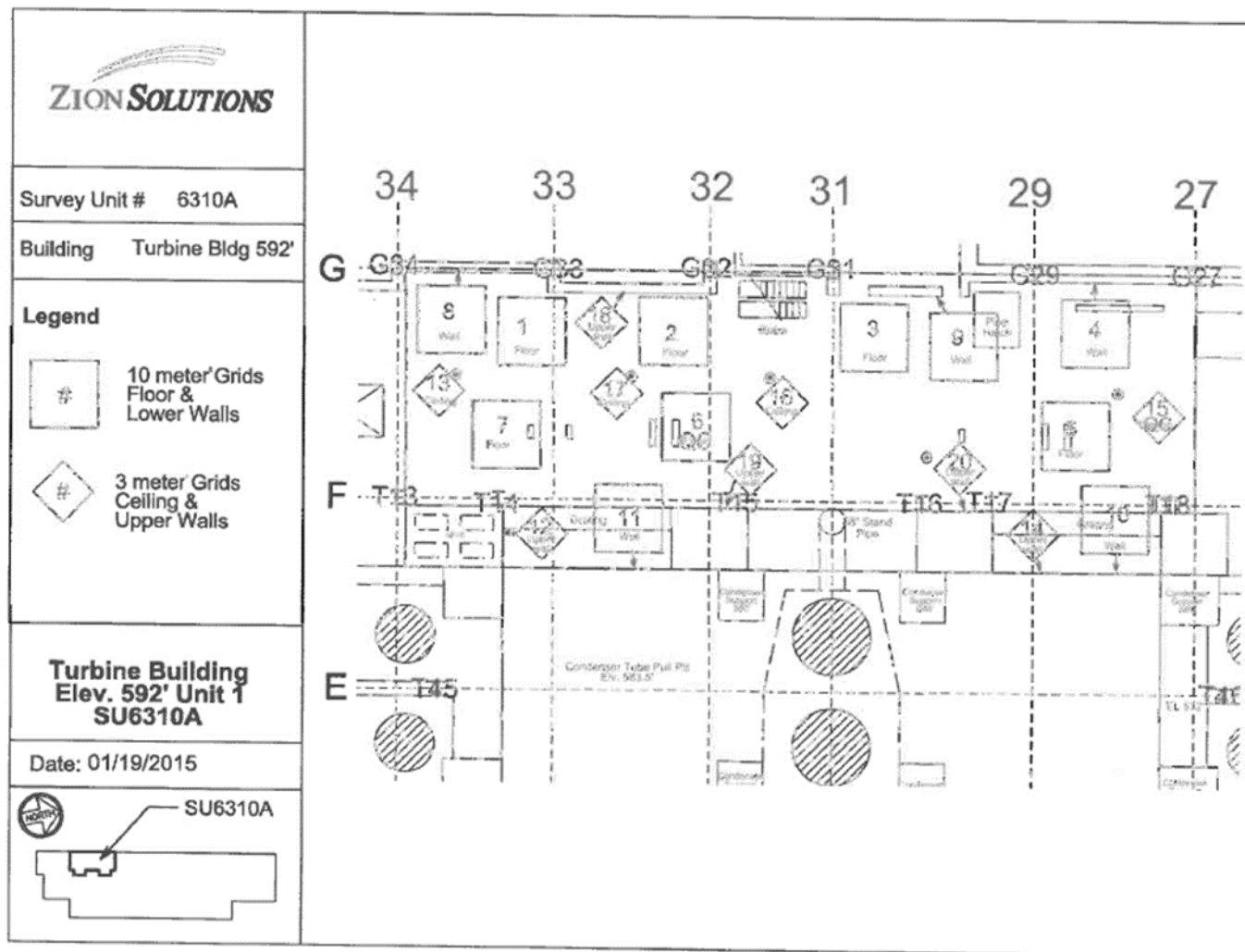
Turbine Building 592ft South
Bias Overhead Horizontal Grids: 31-37

SUID: 06310A
Description: Beta Scans and Directs
Survey Technician(s): J. Green, K. Nicholson

5/11/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015		detector 43-68B SN: PR292890							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							5/11/2015 5:45	345	60	1	0	2	
1	2		PRCHK						5/11/2015 5:47	4769.001	60	1	1	2	
19	1	6310A	FLDBK	BD					5/11/2015 13:27	177	60	1	0	2	
20	2	6310A	FLDBK	BD					5/11/2015 13:28	158	60	1	0	2	
21	3	6310A	FLDBK	BD					5/11/2015 13:29	161	60	1	0	2	
22	4	6310A	FLDBK	BD					5/11/2015 13:30	189	60	1	0	2	
23	5	6310A	FLDBK	BD					5/11/2015 13:31	157	60	1	0	2	
24	1	6310A	VG031	BS					5/11/2015 13:38	236.25	60	0	0	2	
25	2	6310A	VG031	BD					5/11/2015 13:40	147	60	1	0	2	
26	1	6310A	VG032	BS					5/11/2015 13:45	317.8125	60	0	0	2	
27	2	6310A	VG032	BD					5/11/2015 13:46	166	60	1	0	2	
28	1	6310A	VG033	BS					5/11/2015 13:53	325.3125	60	0	0	2	
29	2	6310A	VG033	BD					5/11/2015 13:55	152	60	1	0	2	
30	1	6310A	VG034	BS					5/11/2015 14:02	344.2969	60	0	0	2	
31	2	6310A	VG034	BD					5/11/2015 14:04	172	60	1	0	2	
32	1	6310A	VG035	BS					5/11/2015 14:12	321.5625	60	0	0	2	
33	2	6310A	VG035	BD					5/11/2015 14:13	155	60	1	0	2	
34	1	6310A	VG036	BS					5/11/2015 14:18	293.9063	60	0	0	2	
35	2	6310A	VG036	BS					5/11/2015 14:18	219.8437	60	0	0	2	
36	3	6310A	VG036	BD					5/11/2015 14:20	201	60	1	0	2	
37	1	6310A	VG037	BS					5/11/2015 14:28	364.6875	60	0	0	2	
38	2	6310A	VG037	BD					5/11/2015 14:30	168	60	1	0	2	
39	1	PSBKG		BD					5/11/2015 14:56	298	60	1	0	2	
40	2		PSCHK	BD					5/11/2015 14:58	4607	60	1	1	2	

Attachment Figure 1-51 06310A Survey Maps



Attachment Table 1-51 06310B Download Reports

Turbine Building 592ft South
Grid: 13

SUID: 06310B
Description: Beta Scans and Directs
Survey Technician(s): Jaime Rlcarte

Page 6 of 6

11/17/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JRR4261		Units: c		Cal Due Date: 8/17/2016		detector 43-68 SN: PR292890							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					11/17/2015 5:44	241	60	1	0	2	
1	2		PRCHK	BD					11/17/2015 5:45	4346	60	1	1	2	
2	1	6310B	FLDBK	BD					11/17/2015 13:18	276	60	1	0	2	
3	2	6310B	FLDBK	BD					11/17/2015 13:19	214	60	1	0	2	
4	3	6310B	FLDBK	BD					11/17/2015 13:20	260	60	1	0	2	
5	4	6310B	FLDBK	BD					11/17/2015 13:21	257	60	1	0	2	
6	5	6310B	FLDBK	BD					11/17/2015 13:22	260	60	1	0	2	
7	1	6310B	VG013	BS					11/17/2015 14:28	367.9687	60	0	0	2	
8	2	6310B	VG013	BD					11/17/2015 14:29	235	60	1	0	2	
9	1	PSBKG		BD					11/17/2015 14:45	281	60	1	0	2	
10	2		PSCHK	BD					11/17/2015 14:47	4605	60	1	1	2	

Attachment Table 1-50 06310B Download Reports

TB 592' South Area
Grids: 11, 13

SUID: 6310B
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink / J. Graham

11/18/2015

PAGE 3 OF 5

Inst. M2350(-1) SN: 304711		Inst. ID: AJH3359		Units: c		Cal Due Date: 10/29/2016		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							11/18/2015 5:44	312	60	1	0	2	
1	1		PRCHK						11/18/2015 5:46	4811	60	1	1	2	
2	1	6310B	FLDBK	BD					11/18/2015 8:19	228	60	1	0	2	
3	1	6310B	FLDBK	BD					11/18/2015 8:20	237	60	1	0	2	
4	1	6310B	FLDBK	BD					11/18/2015 8:21	241	60	1	0	2	
5	1	6310B	FLDBK	BD					11/18/2015 8:22	233	60	1	0	2	
6	1	6310B	FLDBK	BD					11/18/2015 8:23	229	60	1	0	2	
7	1	6310B	VG011	BS					11/18/2015 9:53	360	60	0	0	2	
8	1	6310B	VG011	BD					11/18/2015 9:54	269	60	1	0	2	
9	1	6310B	VG013	BS					11/18/2015 12:38	246	60	0	0	2	
10	1	6310B	VG013	BD					11/18/2015 12:39	176	60	1	0	2	
23	1	PSBKG							11/18/2015 13:35	295	60	1	0	2	
24	1		PSCHK						11/18/2015 13:39	295	60	1	1	2	

Attachment Table 1-50 06310B Download Reports

Turbine Building 592ft South
Grids: 9, 12, 14-15, 27-38

SUID: 06310B
Description: Beta Scans and Directs
Survey Technician(s): Ted Schlueter

11/18/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016		detector 43-68 SN: PR292890							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBK		BD					11/18/2015 5:34	286	60	1	0	2	
1	2		PRCHK	BD					11/18/2015 5:38	4427	60	1	1	2	
2	1	6310B	FLDBK	BD					11/18/2015 7:02	238	60	1	0	2	
3	2	6310B	FLDBK	BD					11/18/2015 7:04	275	60	1	0	2	
4	3	6310B	FLDBK	BD					11/18/2015 7:06	257	60	1	0	2	
5	4	6310B	FLDBK	BD					11/18/2015 7:07	225	60	1	0	2	
6	5	6310B	FLDBK	BD					11/18/2015 7:08	243	60	1	0	2	
7	1	6310B	VG012	BS					11/18/2015 8:13	375.9375	60	0	0	2	
8	2	6310B	VG012	BD					11/18/2015 8:15	294	60	1	0	2	
9	1	6310B	VG015	BS					11/18/2015 9:23	344.5312	60	0	0	2	
10	2	6310B	VG015	BD					11/18/2015 9:25	239	60	1	0	2	
11	1	6310B	FLDBK	BD					11/18/2015 9:27	313	60	1	0	2	
12	2	6310B	FLDBK	BD					11/18/2015 9:28	297	60	1	0	2	
13	3	6310B	FLDBK	BD					11/18/2015 9:29	303	60	1	0	2	
14	4	6310B	FLDBK	BD					11/18/2015 9:31	323	60	1	0	2	
15	5	6310B	FLDBK	BD					11/18/2015 9:32	292	60	1	0	2	
16	1	6310B	VG014	BS					11/18/2015 10:35	467.3438	60	0	0	2	
17	2	6310B	VG014	BD					11/18/2015 10:36	318	60	1	0	2	
18	1	6310B	VG009	BS					11/18/2015 12:41	315	60	0	0	2	
19	2	6310B	VG009	BD					11/18/2015 12:43	237	60	1	0	2	
20	1	6310B	FLDBK	BD					11/18/2015 12:52	239	60	1	0	2	
21	2	6310B	FLDBK	BD					11/18/2015 12:54	238	60	1	0	2	
22	3	6310B	FLDBK	BD					11/18/2015 12:55	226	60	1	0	2	
23	4	6310B	FLDBK	BD					11/18/2015 12:56	235	60	1	0	2	
24	5	6310B	FLDBK	BD					11/18/2015 12:57	222	60	1	0	2	
25	1	6310B	VG027	BS					11/18/2015 13:03	331.1719	60	0	0	2	
26	2	6310B	VG027	BD					11/18/2015 13:05	212	60	1	0	2	
27	1	6310B	VG028	BS					11/18/2015 13:13	290.625	60	0	0	2	
28	2	6310B	VG028	BD					11/18/2015 13:15	232	60	1	0	2	
29	1	6310B	VG029	BS					11/18/2015 13:21	333.0469	60	0	0	2	
30	2	6310B	VG029	BD					11/18/2015 13:22	213	60	1	0	2	
31	1	6310B	VG030	BS					11/18/2015 13:28	260.625	60	0	0	2	
32	2	6310B	VG030	BD					11/18/2015 13:30	151	60	1	0	2	
33	1	6310B	VG031	BS					11/18/2015 13:44	338.4375	60	0	0	2	
34	2	6310B	VG031	BD					11/18/2015 13:46	208	60	1	0	2	
35	1	6310B	VG032	BS					11/18/2015 13:51	328.3594	60	0	0	2	
36	2	6310B	VG032	BD					11/18/2015 13:53	234	60	1	0	2	

Attachment Table 1-50 06310B Download Reports

Turbine Building 592ft South
Grids: 9, 12, 14-15, 27-38

SUID: 06310B
Description: Beta Scans and Directs
Survey Technician(s): Ted Schlueter

11/18/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016			detector 43-68 SN: PR292890					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	1	6310B	VG033	BS					11/18/2015 13:59	306.7969	60	0	0	2
38	2	6310B	VG033	BD					11/18/2015 14:00	280	60	1	0	2
39	1	6310B	VG034	BS					11/18/2015 14:05	448.125	60	0	0	2
40	2	6310B	VG034	BD					11/18/2015 14:07	223	60	1	0	2
41	1	6310B	VG035	BS					11/18/2015 14:14	266.0156	60	0	0	2
42	2	6310B	VG035	BD					11/18/2015 14:15	202	60	1	0	2
43	1	6310B	VG036	BS					11/18/2015 14:21	347.3438	60	0	0	2
44	2	6310B	VG036	BD					11/18/2015 14:22	224	60	1	0	2
45	1	6310B	VG037	BS					11/18/2015 14:27	320.625	60	0	0	2
46	2	6310B	VG037	BD					11/18/2015 14:29	200	60	1	0	2
47	1	6310B	VG038	BS					11/18/2015 14:33	302.1094	60	0	0	2
48	2	6310B	VG038	BD					11/18/2015 14:35	187	60	1	0	2
49	1	PSBKG		BD					11/18/2015 14:46	297	60	1	0	2
50	2		PSCHK	BD					11/18/2015 14:48	4430	60	1	1	2

Attachment Table 1-50 06310B Download Reports

Turbine Building 592ft South
Grids: 16-26, 39-45

SUID: 06310B
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter/J. Ricarte

11/19/2016

Inst. M2350(-1) SN: 266669			Inst. ID: TRS2012			Units: c			Cal Due Date: 8/17/2016			detector 43-68 SN: PR292890			
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					11/19/2015 6:58	256	60	1	0	2	
1	2		PRCHK	BD					11/19/2015 7:00	4448	60	1	1	2	
2	1	6310B	FLDBK	BD					11/19/2015 7:29	174	60	1	0	2	
3	2	6310B	FLDBK	BD					11/19/2015 7:31	152	60	1	0	2	
4	3	6310B	FLDBK	BD					11/19/2015 7:33	229	60	1	0	2	
5	4	6310B	FLDBK	BD					11/19/2015 7:34	204	60	1	0	2	
6	5	6310B	FLDBK	BD					11/19/2015 7:35	230	60	1	0	2	
7	1	6310B	VG016	BS					11/19/2015 8:43	343.5937	60	0	0	2	
8	2	6310B	VG016	BD					11/19/2015 8:45	244	60	1	0	2	
9	1	6310B	VG017	BS					11/19/2015 8:52	341.4844	60	0	0	2	
10	2	6310B	VG017	BD					11/19/2015 8:54	293	60	1	0	2	
11	1	6310B	VG018	BS					11/19/2015 9:46	396.7969	60	0	0	2	
12	2	6310B	VG018	BD					11/19/2015 9:48	356	60	1	0	2	
13	1	6310B	VG019	BS					11/19/2015 9:54	347.3438	60	0	0	2	
14	2	6310B	VG019	BD					11/19/2015 9:56	254	60	1	0	2	
15	1	6310B	VG020	BS					11/19/2015 10:01	319.6875	60	0	0	2	
16	2	6310B	VG020	BD					11/19/2015 10:02	246	60	1	0	2	
17	1	6310B	VG021	BS					11/19/2015 10:08	308.6719	60	0	0	2	
18	2	6310B	VG021	BD					11/19/2015 10:10	219	60	1	0	2	
19	1	6310B	VG022	BS					11/19/2015 10:15	317.3438	60	0	0	2	
20	2	6310B	VG022	BD					11/19/2015 10:16	186	60	1	0	2	
21	1	6310B	VG023	BS					11/19/2015 10:25	332.3438	60	0	0	2	
22	2	6310B	VG023	BD					11/19/2015 10:27	248	60	1	0	2	
23	1	6310B	VG024	BS					11/19/2015 10:31	327.4219	60	0	0	2	
24	2	6310B	VG024	BD					11/19/2015 10:33	238	60	1	0	2	
25	1	6310B	VG025	BS					11/19/2015 10:38	322.9688	60	0	0	2	
26	2	6310B	VG025	BD					11/19/2015 10:40	213	60	1	0	2	
27	1	6310B	VG026	BS					11/19/2015 10:49	380.3906	60	0	0	2	
28	2	6310B	VG026	BD					11/19/2015 10:50	236	60	1	0	2	
29	1	6310B	VG039	BS					11/19/2015 12:10	287.8125	60	0	0	2	
30	2	6310B	VG039	BD					11/19/2015 12:11	244	60	1	0	2	
31	1	6310B	VG040	BS					11/19/2015 12:18	313.5937	60	0	0	2	
32	2	6310B	VG040	BD					11/19/2015 12:20	223	60	1	0	2	
33	1	6310B	VG041	BS					11/19/2015 12:24	315	60	0	0	2	
34	2	6310B	VG041	BD					11/19/2015 12:26	225	60	1	0	2	
35	1	6310B	VG042	BS					11/19/2015 12:40	392.8125	60	0	0	2	
36	2	6310B	VG042	BD					11/19/2015 12:41	347	60	1	0	2	

Attachment Table 1-50 06310B Download Reports

Turbine Building 592ft South
Grids: 16-26, 39-45

SUID: 06310B
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter/J. Ricarte

11/19/2016

Inst. M2350(-1) SN: 266669			Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016			detector 43-68 SN: PR292890				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	1	6310B	VG043	BS					11/19/2015 12:47	390	60	0	0	2
38	2	6310B	VG043	BD					11/19/2015 12:48	279	60	1	0	2
39	1	6310B	VG044	BS					11/19/2015 12:53	335.1562	60	0	0	2
40	2	6310B	VG044	BD					11/19/2015 12:54	278	60	1	0	2
41	1	6310B	VG045	BS					11/19/2015 12:59	375.9375	60	0	0	2
42	2	6310B	VG045	BD					11/19/2015 13:00	239	60	1	0	2
43	1	PSBKG		BD					11/19/2015 13:12	266	60	1	0	2
44	2		PSCHK	BD					11/19/2015 13:15	4460	60	1	1	2

Attachment Table 1-50 06310B Download Reports

TB 592' South Area
Grids: 1 - 8, 10, and QC for 9, 25, 39

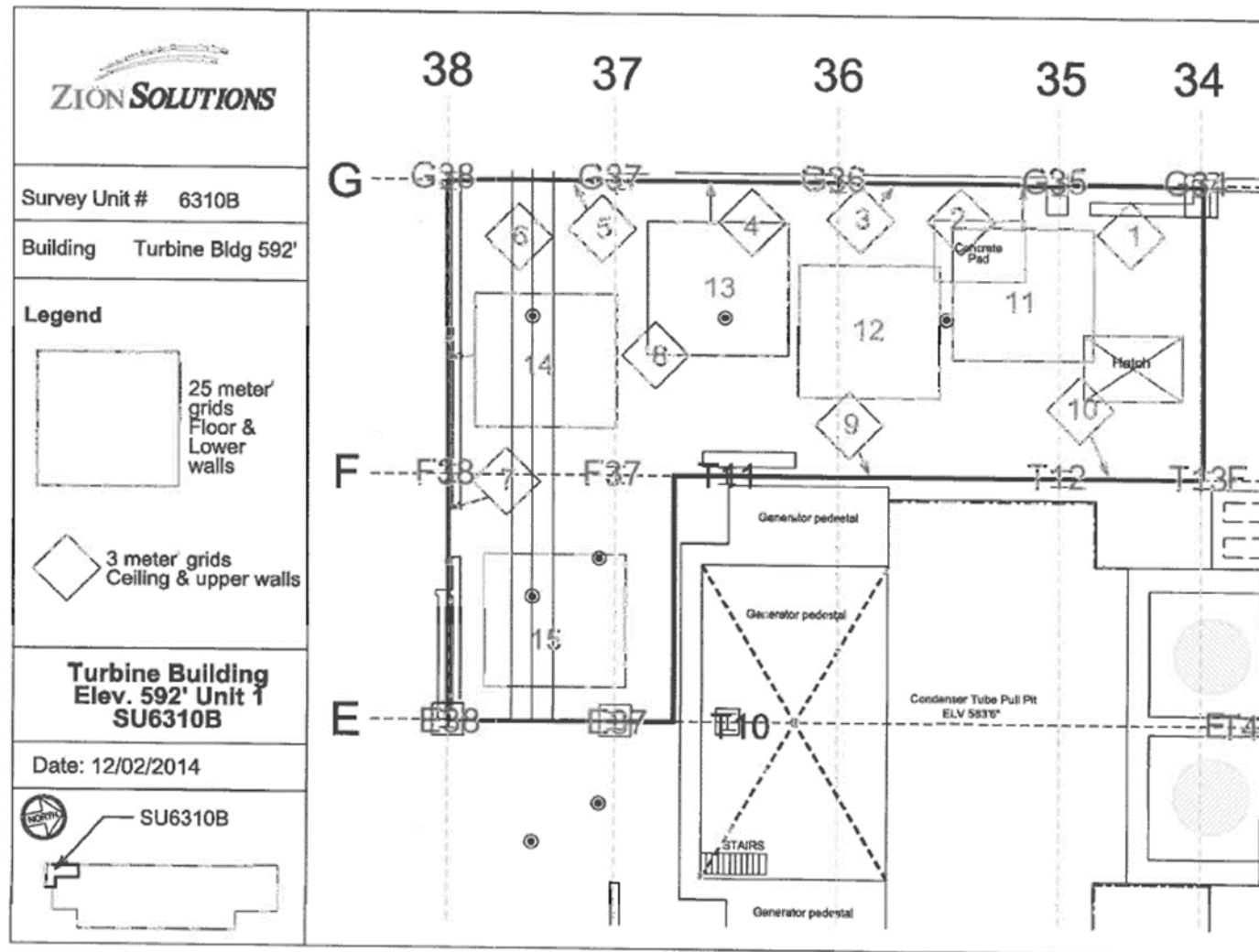
SUID: 6310B
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink / J. Graham

11/19/2015

PAGE 3 OF 5

Inst. M2350(-1) SN: 304711		Inst. ID: AJH3359		Units: c			Cal Due Date: 10/29/2016			detector 43-68 SN: PR330048				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							11/19/2015 7:04	258	60	1	0	2
1	1		PRCHK						11/19/2015 7:06	4551	60	1	1	2
2	1	6310B	FLDBK	BD					11/19/2015 7:53	260	60	1	0	2
3	1	6310B	FLDBK	BD					11/19/2015 7:54	245	60	1	0	2
4	1	6310B	FLDBK	BD					11/19/2015 7:55	262	60	1	0	2
5	1	6310B	FLDBK	BD					11/19/2015 7:57	281	60	1	0	2
6	1	6310B	FLDBK	BD					11/19/2015 7:58	292	60	1	0	2
7	1	6310B	VG001	BS					11/19/2015 8:33	337	60	0	0	2
8	1	6310B	VG001	BD					11/19/2015 8:34	298	60	1	0	2
9	1	6310B	VG002	BS					11/19/2015 8:45	326	60	0	0	2
10	1	6310B	VG002	BD					11/19/2015 8:46	307	60	1	0	2
11	1	6310B	VG003	BS					11/19/2015 8:53	290	60	0	0	2
12	1	6310B	VG003	BD					11/19/2015 8:54	234	60	1	0	2
13	1	6310B	VG004	BS					11/19/2015 9:48	330	60	0	0	2
14	1	6310B	VG004	BD					11/19/2015 9:49	291	60	1	0	2
15	1	6310B	VG006	BS					11/19/2015 10:02	322	60	0	0	2
16	1	6310B	VG006	BD					11/19/2015 10:03	296	60	1	0	2
17	1	6310B	VG007	BS					11/19/2015 10:16	449	60	0	0	2
18	1	6310B	VG007	BD					11/19/2015 10:18	322	60	1	0	2
19	1	6310B	VG005	BS					11/19/2015 10:27	403	60	0	0	2
20	1	6310B	VG005	BD					11/19/2015 10:28	296	60	1	0	2
21	1	6310B	VG008	BS					11/19/2015 10:46	276	60	0	0	2
22	1	6310B	VG008	BD					11/19/2015 10:47	292	60	1	0	2
23	1	6310B	VG010	BS					11/19/2015 12:12	297	60	0	0	2
24	1	6310B	VG010	BD					11/19/2015 12:14	276	60	1	0	2
25	1	6310B	QG039	BS					11/19/2015 12:16	269	60	0	0	2
26	1	6310B	QG039	BD					11/19/2015 12:18	229	60	1	0	2
27	1	6310B	QG009	BS					11/19/2015 12:25	307	60	0	0	2
28	1	6310B	QG009	BD					11/19/2015 12:26	200	60	1	0	2
29	1	6310B	QG025	BS					11/19/2015 12:30	272	60	0	0	2
30	1	6310B	QG025	BD					11/19/2015 12:31	182	60	1	0	2
31	1	PSBKG							11/19/2015 12:48	291	60	1	0	2
32	1		PSCHK						11/19/2015 12:51	4518	60	1	1	2

Attachment Figure 1-52 06310B Survey Maps



Attachment Table 1-52 06310C Download Reports

592' TB South Area
Grids 6 - 8

SUID: 6310C
Description: Beta Scans Directs
Survey Tech(s): C. Williams / J. Graham

PAGE 4 OF 7

3/4//15

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG												
1	2		PRCHK						3/4/2015 5:40	299	60	1	0	2
19	1	6310C	FLDBK	BD					3/4/2015 5:41	4620	60	1	1	2
20	2	6310C	FLDBK	BD					3/4/2015 12:59	230	60	1	0	2
21	3	6310C	FLDBK	BD					3/4/2015 13:01	259	60	1	0	2
22	4	6310C	FLDBK	BD					3/4/2015 13:03	242	60	1	0	2
23	5	6310C	FLDBK	BD					3/4/2015 13:04	239	60	1	0	2
24	6	6310C	VG006	BS					3/4/2015 13:05	230	60	1	0	2
25	7	6310C	VG006	BD					3/4/2015 13:28	471.0937	60	0	0	2
26	8	6310C	VG007	BS					3/4/2015 13:29	252	60	1	0	2
27	9	6310C	VG007	BD					3/4/2015 13:47	412.5	60	0	0	2
28	10	6310C	VG008	BS					3/4/2015 13:49	250	60	1	0	2
30	1	PSBKG							3/4/2015 14:45	345	60	0	0	2
31	2		PSCHK						3/4/2015 15:17	271	60	1	0	2
									3/4/2015 15:21	4481	60	1	1	2

Attachment Table 1-51 06310C Download Reports

592' TB South
Grids 1 - 5, 9 - 11

SUID: 6310C
Description: Beta Scans Directs
Survey Tech(s): C. Williams / J. Graham

PAGE 5 OF 7

3/5/15

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG												
1	2		PRCHK						3/5/2015 5:40	284	60	1	0	2
2	1	6310C	FLDBK	BD					3/5/2015 5:46	4479.001	60	1	1	2
3	2	6310C	FLDBK	BD					3/5/2015 8:35	225	60	1	0	2
4	3	6310C	FLDBK	BD					3/5/2015 8:36	225	60	1	0	2
5	4	6310C	FLDBK	BD					3/5/2015 8:38	235	60	1	0	2
6	5	6310C	FLDBK	BD					3/5/2015 8:39	235	60	1	0	2
7	1	6310C	VG008	BD					3/5/2015 8:40	258	60	1	0	2
8	2	6310C	VG001	BS					3/5/2015 8:45	262	60	1	0	2
9	3	6310C	VG001	BD					3/5/2015 9:54	455.625	60	0	0	2
10	4	6310C	VG010	BS					3/5/2015 9:56	251	60	1	0	2
11	5	6310C	VG010	BD					3/5/2015 10:16	447.4219	60	0	0	2
12	1	6310C	FLDBK	BD					3/5/2015 10:17	248	60	1	0	2
13	2	6310C	FLDBK	BD					3/5/2015 10:26	148	60	1	0	2
14	3	6310C	FLDBK	BD					3/5/2015 10:27	150	60	1	0	2
15	4	6310C	FLDBK	BD					3/5/2015 10:28	137	60	1	0	2
16	5	6310C	FLDBK	BD					3/5/2015 10:30	126	60	1	0	2
17	6	6310C	VG002	BS					3/5/2015 10:32	115	60	1	0	2
18	7	6310C	VG002	BD					3/5/2015 12:26	273.5156	60	0	0	2
19	8	6310C	VG003	BS					3/5/2015 12:27	85	60	1	0	2
20	9	6310C	VG003	BD					3/5/2015 12:45	270.4688	60	0	0	2
21	1	6310C	FLDBK	BD					3/5/2015 12:46	200	60	1	0	2
22	2	6310C	FLDBK	BD					3/5/2015 13:02	181	60	1	0	2
23	3	6310C	FLDBK	BD					3/5/2015 13:03	169	60	1	0	2
24	4	6310C	FLDBK	BD					3/5/2015 13:04	194	60	1	0	2
25	5	6310C	FLDBK	BD					3/5/2015 13:05	175	60	1	0	2
26	6	6310C	VG004	BS					3/5/2015 13:07	179	60	1	0	2
27	7	6310C	VG004	BD					3/5/2015 13:24	374.0625	60	0	0	2
28	8	6310C	VG005	BS					3/5/2015 13:26	188	60	1	0	2
29	9	6310C	VG005	BD					3/5/2015 13:41	354.1406	60	0	0	2
30	1	6310C	FLDBK	BD					3/5/2015 13:42	112	60	1	0	2
31	1	6310C	VG009	BD					3/5/2015 13:51	219	60	1	0	2
32	2	6310C	VG009	BS					3/5/2015 14:05	451.1719	60	0	0	2
33	3	6310C	VG011	BS					3/5/2015 14:07	277	60	1	0	2
34	4	6310C	VG011	BD					3/5/2015 14:18	410.625	60	0	0	2
35	1	PSBKG							3/5/2015 14:19	249	60	1	0	2
36	2		PSCHK						3/5/2015 14:53	274	60	1	0	2
									3/5/2015 14:55	4475	60	1	1	2

Attachment Table 1-51 06310C Download Reports

TB 592' South
Grids: 15, 19, 20, 22 - 33

SUID: 6310C
Description: Gamma Scans Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 5 OF 7

3/11/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBK							3/11/2015 5:30	309	60	1	0	2	
1	2		PRCHK						3/11/2015 5:36	4521	60	1	1	2	
2	1	6310C	FLDBK	BD					3/11/2015 8:39	165	60	1	0	2	
3	2	6310C	FLDBK	BD					3/11/2015 8:43	189	60	1	0	2	
4	3	6310C	FLDBK	BD					3/11/2015 8:46	147	60	1	0	2	
5	4	6310C	FLDBK	BD					3/11/2015 8:48	154	60	1	0	2	
6	5	6310C	FLDBK	BD					3/11/2015 8:49	171	60	1	0	2	
7	1	6310C	VG015	BS					3/11/2015 8:56	282.4219	60	0	0	2	
8	2	6310C	VG015	BD					3/11/2015 8:57	91	60	1	0	2	
9	3	6310C	FLDBK	BD					3/11/2015 9:02	202	60	1	0	2	
10	4	6310C	FLDBK	BD					3/11/2015 9:04	223	60	1	0	2	
11	5	6310C	FLDBK	BD					3/11/2015 9:07	206	60	1	0	2	
12	6	6310C	FLDBK	BD					3/11/2015 9:08	202	60	1	0	2	
13	7	6310C	FLDBK	BD					3/11/2015 9:09	196	60	1	0	2	
14	8	6310C	VG019	BS					3/11/2015 9:17	300.7031	60	0	0	2	
15	9	6310C	VG019	BD					3/11/2015 9:19	303	60	1	0	2	
16	10	6310C	VG020	BS					3/11/2015 9:28	346.875	60	0	0	2	
17	11	6310C	VG020	BD					3/11/2015 9:30	281	60	1	0	2	
18	12	6310C	VG022	BS					3/11/2015 9:46	359.0625	60	0	0	2	
19	13	6310C	VG022	BD					3/11/2015 9:48	168	60	1	0	2	
20	14	6310C	VG023	BS					3/11/2015 9:54	343.125	60	0	0	2	
21	15	6310C	VG023	BD					3/11/2015 9:55	255	60	1	0	2	
22	16	6310C	VG024	BS					3/11/2015 10:00	326.9531	60	0	0	2	
23	17	6310C	VG024	BD					3/11/2015 10:01	262	60	1	0	2	
25	19	6310C	VG025	BS					3/11/2015 10:08	354.6094	60	0	0	2	
26	20	6310C	VG025	BD					3/11/2015 10:10	287	60	1	0	2	
27	21	6310C	VG026	BS					3/11/2015 10:15	401.4844	60	0	0	2	
28	22	6310C	VG026	BD					3/11/2015 10:16	275	60	1	0	2	
29	23	6310C	VG027	BS					3/11/2015 12:31	254.7656	60	0	0	2	
30	24	6310C	VG027	BD					3/11/2015 12:32	232	60	1	0	2	
31	25	6310C	VG028	BS					3/11/2015 13:10	336.5625	60	0	0	2	
32	26	6310C	VG028	BD					3/11/2015 13:11	253	60	1	0	2	
33	27	6310C	VG029	BS					3/11/2015 13:25	247.9687	60	0	0	2	
34	28	6310C	VG029	BD					3/11/2015 13:26	260	60	1	0	2	
35	29	6310C	VG030	BS					3/11/2015 13:33	361.875	60	0	0	2	
36	30	6310C	VG030	BD					3/11/2015 13:34	269	60	1	0	2	
37	31	6310C	VG033	BS					3/11/2015 13:45	278.2031	60	0	0	2	

Attachment Table 1-51 06310C Download Reports

TB 592' South
Grids: 15, 19, 20, 22 - 33

SUID: 6310C
Description: Gamma Scans Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 6 OF 7

3/11/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
38	32	6310C	VG033	BD					3/11/2015 13:46	276	60	1	0	2
39	33	6310C	FLDBK	BD					3/11/2015 13:50	298	60	1	0	2
40	34	6310C	FLDBK	BD					3/11/2015 13:51	262	60	1	0	2
41	35	6310C	FLDBK	BD					3/11/2015 13:52	301	60	1	0	2
42	36	6310C	FLDBK	BD					3/11/2015 13:53	274	60	1	0	2
43	37	6310C	FLDBK	BD					3/11/2015 13:54	269	60	1	0	2
44	38	6310C	VG031	BS					3/11/2015 14:00	376.1719	60	0	0	2
45	39	6310C	VG031	BD					3/11/2015 14:01	293	60	1	0	2
46	40	6310C	VG032	BS					3/11/2015 14:05	407.3438	60	0	0	2
47	41	6310C	VG032	BD					3/11/2015 14:07	295	60	1	0	2
48	42	PSBKG							3/11/2015 14:17	259	60	1	0	2
49	43		PSCHK						3/11/2015 14:20	4576.001	60	1	1	2

Attachment Table 1-51 06310C Download Reports

Turbine Building 592ft South
Ceiling Grids 13-14, 16-17
Bias Overhead Horizontal Surface Grids 34-48

SUID: 06312E
Description: Beta Scans and Directs
Survey Technician(s): J Green T Schlueter

Survey # 2015-TBM-1-0034
Turbine Bldg 592' Elevation
Ceiling Grids 13-14, 16-17, OH Surfaces #34-48
3/11/2015

Inst. M2350(-1) SN: 293136		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/13/2015		detector 43-68B SN: PR314512							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD											
1	2		PRCHK	BD					3/11/2015 5:41	237	60	1	0		2
2	1	6310C	FLDBK	BD					3/11/2015 5:42	4312	60	1	1		2
3	2	6310C	FLDBK	BD					3/11/2015 10:15	234	60	1	0		2
4	3	6310C	FLDBK	BD					3/11/2015 10:17	220	60	1	0		2
5	4	6310C	FLDBK	BD					3/11/2015 10:18	211	60	1	0		2
6	5	6310C	FLDBK	BD					3/11/2015 10:19	195	60	1	0		2
7	1	6310C	VG016	BS					3/11/2015 10:20	199	60	1	0		2
8	2	6310C	VG016	BD					3/11/2015 10:30	306.7969	60	0	0		2
9	1	6310C	VG034	BS					3/11/2015 10:31	218	60	1	0		2
10	2	6310C	VG034	BD					3/11/2015 10:35	268.3594	60	0	0		2
11	1	6310C	VG035	BS					3/11/2015 10:36	150	60	1	0		2
12	2	6310C	VG035	BD					3/11/2015 10:40	273.75	60	0	0		2
13	1	6310C	VG036	BS					3/11/2015 10:42	155	60	1	0		2
14	2	6310C	VG036	BD					3/11/2015 12:22	240.9375	60	0	0		2
15	1	6310C	VG037	BS					3/11/2015 12:24	128	60	1	0		2
16	2	6310C	VG037	BD					3/11/2015 12:28	307.7344	60	0	0		2
17	1	6310C	VG017	BS					3/11/2015 12:29	153	60	1	0		2
18	2	6310C	VG017	BD					3/11/2015 12:36	296.9531	60	0	0		2
19	1	6310C	VG038	BS					3/11/2015 12:38	212	60	1	0		2
20	2	6310C	VG038	BD					3/11/2015 12:42	309.8438	60	0	0		2
21	1	6310C	VG039	BS					3/11/2015 12:44	168	60	1	0		2
22	2	6310C	VG039	BD					3/11/2015 12:47	249.375	60	0	0		2
23	1	6310C	VG040	BS					3/11/2015 12:49	157	60	1	0		2
24	2	6310C	VG040	BD					3/11/2015 12:51	204.8438	60	0	0		2
25	1	6310C	VG041	BS					3/11/2015 12:52	136	60	1	0		2
26	2	6310C	VG041	BD					3/11/2015 12:55	210.7031	60	0	0		2
27	1	6310C	VG014	BS					3/11/2015 12:56	144	60	1	0		2
28	2	6310C	VG014	BD					3/11/2015 13:26	326.7188	60	0	0		2
29	1	6310C	VG042	BS					3/11/2015 13:28	231	60	1	0		2
30	2	6310C	VG042	BD					3/11/2015 13:31	270	60	0	0		2
31	1	6310C	VG043	BS					3/11/2015 13:33	167	60	1	0		2
32	2	6310C	VG043	BD					3/11/2015 13:35	188.9063	60	0	0		2
33	1	6310C	VG044	BS					3/11/2015 13:37	146	60	1	0		2
34	2	6310C	VG044	BD					3/11/2015 13:40	195.7031	60	0	0		2
35	1	6310C	VG013	BS					3/11/2015 13:41	129	60	1	0		2
36	2	6310C	VG013	BD					3/11/2015 13:50	287.3438	60	0	0		2
									3/11/2015 13:51	237	60	1	0		2

Attachment Table 1-51 06310C Download Reports

Turbine Building 592ft South
Ceiling Grids 13-14, 16-17
Bias Overhead Horizontal Surface Grids 34-48

SUID: 06312E
Description: Beta Scans and Directs
Survey Technician(s): J Green T Schlueter

Survey # 2015-TBM-10034
Turbine Bldg 592' Elevation
Ceiling Grids 13-14, 16-17, OH Surfaces #34-48
3/11/2015

Inst. M2350(-1) SN: 293136		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/13/2015			detector 43-68B SN: PR314512					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	1	6310C	VG045	BS					3/11/2015 13:54	240.9375	60	0	0	2
38	2	6310C	VG045	BD					3/11/2015 13:55	156	60	1	0	2
39	1	6310C	VG046	BS					3/11/2015 13:57	281.7187	60	0	0	2
40	2	6310C	VG046	BD					3/11/2015 13:59	152	60	1	0	2
41	1	6310C	VG047	BS					3/11/2015 14:01	185.625	60	0	0	2
42	2	6310C	VG047	BD					3/11/2015 14:03	144	60	1	0	2
43	1	6310C	VG048	BS					3/11/2015 14:05	300	60	0	0	2
44	2	6310C	VG048	BD					3/11/2015 14:06	159	60	1	0	2
45	1	PSBKG		BD					3/11/2015 14:44	198	60	1	0	2
49	5		PSCHK	BD					3/11/2015 15:09	4448	60	1	1	2

Attachment Table 1-51 06310C Download Reports

Turbine Building 592ft South Area
Ceiling Grid 12, 18, 21
Overhead Horizontal Surfaces 49-63

SUID: 06310C
Description: Beta Scans and Directs
Survey Technician(s): J Green T Schlueter

3/12/2015

Inst. M2350(-1) SN: 293136			Inst. ID: JKG9423		Units: c		Cal Due Date: 8/13/2015			detector 43-688 SN: PR314512				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	3	PR8KG		BD					3/12/2015 5:47	259	60	1	0	2
1	4		PRCHK	BD					3/12/2015 5:49	4436	60	1	1	2
2	1	6310C	FLDBK	BD					3/12/2015 10:00	202	60	1	0	2
3	2	6310C	FLDBK	BD					3/12/2015 10:02	213	60	1	0	2
4	3	6310C	FLDBK	BD					3/12/2015 10:03	208	60	1	0	2
5	4	6310C	FLDBK	BD					3/12/2015 10:04	226	60	1	0	2
6	5	6310C	FLDBK	BD					3/12/2015 10:05	232	60	1	0	2
7	1	6310C	VG018	BS					3/12/2015 10:12	352.9687	60	0	0	2
8	2	6310C	VG018	BD					3/12/2015 10:13	239	60	1	0	2
9	1	6310C	VG049	BS					3/12/2015 10:16	323.6719	60	0	0	2
10	2	6310C	VG049	BD					3/12/2015 10:18	132	60	1	0	2
11	1	6310C	VG050	BS					3/12/2015 10:21	263.2031	60	0	0	2
12	2	6310C	VG050	BD					3/12/2015 10:22	150	60	1	0	2
13	1	6310C	VG051	BS					3/12/2015 10:25	252.8906	60	0	0	2
14	2	6310C	VG051	BD					3/12/2015 10:26	139	60	1	0	2
15	1	6310C	VG052	BS					3/12/2015 10:29	231.7969	60	0	0	2
16	2	6310C	VG052	BD					3/12/2015 10:30	151	60	1	0	2
17	1	6310C	VG012	BS					3/12/2015 12:27	179.0625	60	0	0	2
18	2	6310C	VG012	BD					3/12/2015 12:28	112	60	1	0	2
19	1	6310C	VG053	BS					3/12/2015 12:31	188.2031	60	0	0	2
20	2	6310C	VG053	BD					3/12/2015 12:33	113	60	1	0	2
21	1	6310C	VG054	BS					3/12/2015 12:35	295.3125	60	0	0	2
22	2	6310C	VG054	BD					3/12/2015 12:36	139	60	1	0	2
23	1	6310C	VG055	BS					3/12/2015 12:38	196.875	60	0	0	2
24	2	6310C	VG055	BD					3/12/2015 12:40	130	60	1	0	2
25	1	6310C	VG021	BS					3/12/2015 12:48	367.5	60	0	0	2
26	2	6310C	VG021	BD					3/12/2015 12:49	285	60	1	0	2
27	1	6310C	VG056	BS					3/12/2015 12:52	254.0625	60	0	0	2
28	2	6310C	VG056	BD					3/12/2015 12:54	173	60	1	0	2
29	1	6310C	VG057	BS					3/12/2015 12:57	279.8438	60	0	0	2
30	2	6310C	VG057	BD					3/12/2015 12:58	196	60	1	0	2
31	1	6310C	VG058	BS					3/12/2015 13:00	268.125	60	0	0	2
32	2	6310C	VG058	BD					3/12/2015 13:01	170	60	1	0	2
33	1	6310C	VG059	BS					3/12/2015 13:09	354.375	60	0	0	2
34	2	6310C	VG059	BD					3/12/2015 13:10	288	60	1	0	2
35	1	6310C	VG060	BS					3/12/2015 13:15	315.9375	60	0	0	2
36	2	6310C	VG060	BD					3/12/2015 13:16	193	60	1	0	2

Attachment Table 1-51 06310C Download Reports

Turbine Building 592ft South Area
Ceiling Grid 12, 18, 21
Overhead Horizontal Surfaces 49-63

SUID: 06310C
Description: Beta Scans and Directs
Survey Technician(s): J Green T Schlueter

3/12/2015

Inst. M2350(-1) SN: 293136		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/13/2015			detector 43-68B SN: PR314512						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
37	1	6310C	VG061	BS					3/12/2015 13:19	311.4844	60	0	0	2	
38	2	6310C	VG061	BD					3/12/2015 13:21	161	60	1	0	2	
39	1	6310C	VG062	BS					3/12/2015 13:48	195.4688	60	0	0	2	
40	2	6310C	VG062	BD					3/12/2015 13:49	149	60	1	0	2	
41	1	6310C	VG063	BS					3/12/2015 13:52	206.7188	60	0	0	2	
42	2	6310C	VG063	BD					3/12/2015 13:53	142	60	1	0	2	
43	1	PSBKG		BD					3/12/2015 14:30	269	60	1	0	2	
44	2		PSCHK	BD					3/12/2015 14:33	4462	60	1	1	2	

Attachment Table 1-51 06310C Download Reports

Turbine Building South 592ft
Misc Grids 64-69

SUID: 06310C

Description: Beta Scans and Directs

3/16/2015

Survey Technician(s): J Green T Schlueter
VB 3/23/15

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/15/2015		detector 43-68B SN: PR292890							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					3/16/2015 13:02	308	60	1	0	2	
1	2		PRCHK	BD					3/16/2015 13:04	4639	60	1	1	2	
2	1	6310C	FLDBK	BD					3/16/2015 13:35	193	60	1	0	2	
3	2	6310C	FLDBK	BD					3/16/2015 13:36	189	60	1	0	2	
4	3	6310C	FLDBK	BD					3/16/2015 13:37	209	60	1	0	2	
5	4	6310C	FLDBK	BD					3/16/2015 13:40	203	60	1	0	2	
6	5	6310C	FLDBK	BD					3/16/2015 13:41	188	60	1	0	2	
7	1	6310C	VG064	BS					3/16/2015 13:52	277.9688	60	0	0	2	
8	2	6310C	VG064	BD					3/16/2015 13:54	151	60	1	0	2	
9	1	6310C	VG065	BS					3/16/2015 14:04	297.8906	60	0	0	2	
10	2	6310C	VG065	BD					3/16/2015 14:05	175	60	1	0	2	
11	1	6310C	VG066	BS					3/16/2015 14:10	367.2657	60	0	0	2	
12	2	6310C	VG066	BD					3/16/2015 14:12	159	60	1	0	2	
13	1	6310C	VG067	BS					3/16/2015 14:18	306.3281	60	0	0	2	
14	2	6310C	VG067	BD					3/16/2015 14:19	194	60	1	0	2	
15	1	6310C	VG068	BS					3/16/2015 14:26	311.25	60	0	0	2	
16	2	6310C	VG068	BD					3/16/2015 14:29	187	60	1	0	2	
17	1	6310C	VG069	BS					3/16/2015 14:32	316.1719	60	0	0	2	
18	2	6310C	VG069	BD					3/16/2015 14:34	184	60	1	0	2	
19	1	PSBKG		BD					3/16/2015 14:54	288	60	1	0	2	
20	2		PSCHK	BD					3/16/2015 14:56	4539	60	1	1	2	

Attachment Table 1-51 06310C Download Reports

592' TB U1

QC's Grids 10,19,24,51-52,64

SUID:6310C
Description: Beta Scans Directs
Survey Technician(s): J.Mucia

3/16/15

Inst. M2350(-1) SN: 304718		Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							3/16/2015 4:34	237	60	1	3	2	
1	2		PRCHK						3/16/2015 4:37	4413	60	1	3	2	
2	1	6310C	FLBKG	BD					3/16/2015 9:16	302	60	1	2	2	
3	2	6310C	FLBKG	BD					3/16/2015 9:24	302	60	1	2	2	
4	3	6310C	FLBKG	BD					3/16/2015 9:26	324	60	1	0	2	
5	4	6310C	FLBKG	BD					3/16/2015 9:27	307	60	1	0	2	
6	5	6310C	FLBKG	BD					3/16/2015 9:28	317	60	1	0	2	
7	6	6310C	QG019	BS					3/16/2015 10:38	397.9688	60	0	0	2	
8	7	6310C	QG019	BD					3/16/2015 10:40	307	60	1	0	2	
9	8	6310C	QG024	BS					3/16/2015 10:46	350.1563	60	0	0	2	
10	9	6310C	QG024	BD					3/16/2015 10:47	285	60	1	0	2	
11	10	6310C	QG010	BS					3/16/2015 12:47	365.1563	60	0	0	2	
12	11	6310C	QG010	BD					3/16/2015 12:48	279	60	1	0	2	
13	12	6310C	QG052	BS					3/16/2015 13:45	323.6719	60	0	0	2	
14	13	6310C	QG052	BD					3/16/2015 13:46	146	60	1	0	2	
15	14	6310C	QG051	BS					3/16/2015 13:50	360	60	0	0	2	
16	15	6310C	QG051	BD					3/16/2015 13:51	178	60	1	0	2	
17	16	6310C	QG064	BS					3/16/2015 13:56	263.9063	60	0	0	2	
18	17	6310C	QG064	BD					3/16/2015 13:57	135	60	1	0	2	
19	1	PSBKG							3/16/2015 14:33	216	60	1	0	2	
20	2		PSCHK						3/16/2015 14:39	4371	60	1	1	2	

Attachment Table 1-51 06310C Download Reports

Turbine Building 592ft South
Misc Grids 70-71, 80
Floor Openings 72-79

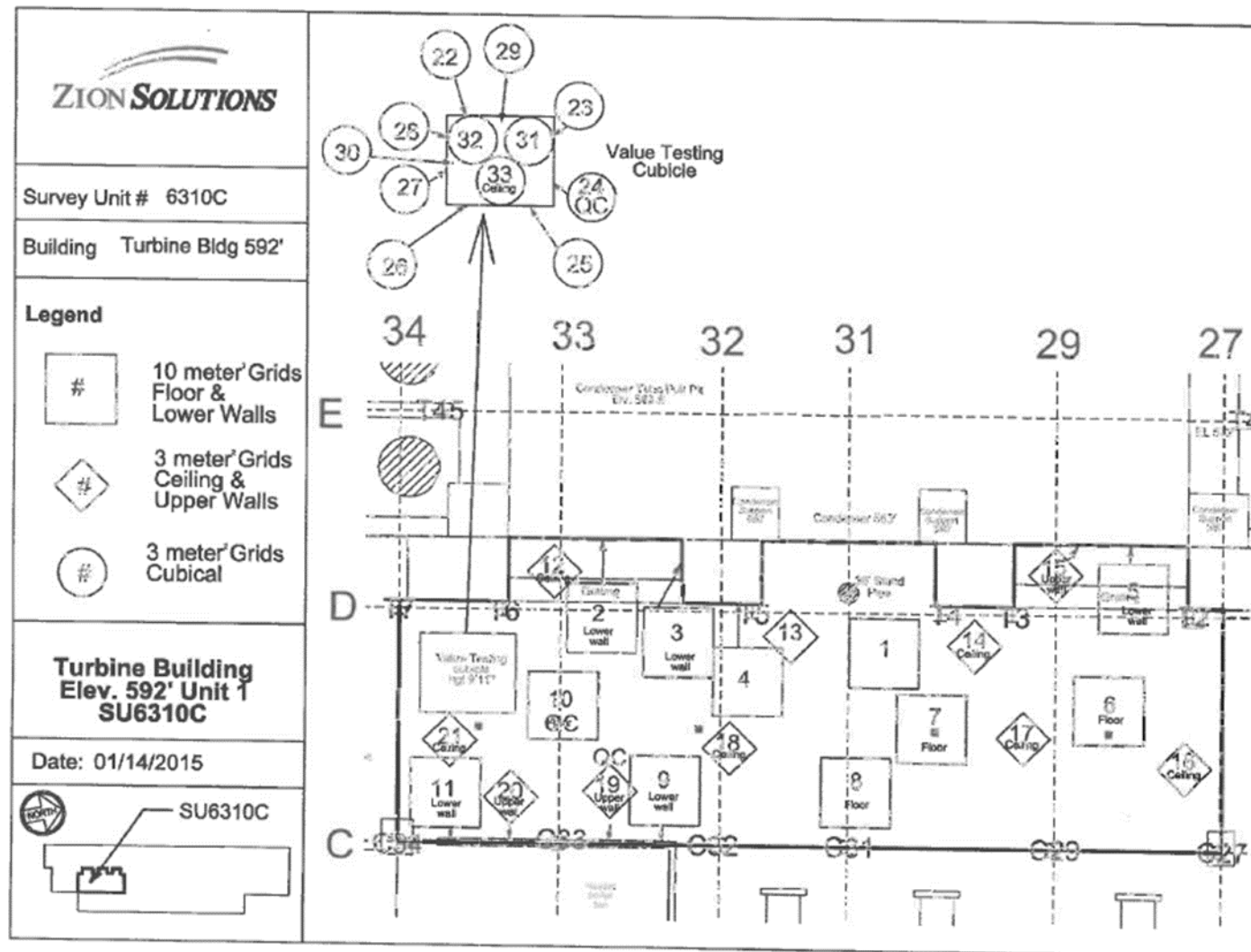
SUID: 06310C
Description: Beta Scans and Directs
Survey Technician(s): J Green T Schlueter

3/17/2015

Inst. M2350(-1) SN: 266669 Inst. ID: JKG9423 Units: c Cal Due Date: 8/15/2015 *P-12-15 v6 3/23/15* detector 43-68B SN: PR292890

Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					3/17/2015 5:48	276	60	1	1	2
1	2		PRCHK	BD					3/17/2015 5:50	4542	60	1	1	2
2	1	6310C	FLDBK	BD					3/17/2015 9:50	176	60	1	0	2
3	2	6310C	FLDBK	BD					3/17/2015 9:51	177	60	1	0	2
4	3	6310C	FLDBK	BD					3/17/2015 9:52	191	60	1	0	2
5	4	6310C	FLDBK	BD					3/17/2015 9:54	186	60	1	0	2
6	5	6310C	FLDBK	BD					3/17/2015 9:55	222	60	1	0	2
7	1	6310C	VG070	BS					3/17/2015 10:06	245.8594	60	0	0	2
8	2	6310C	VG070	BD					3/17/2015 10:08	203	60	1	0	2
9	1	6310C	VQ071	BS					3/17/2015 10:16	235.0781	60	0	0	2
10	2	6310C	VQ071	BD					3/17/2015 10:17	172	60	1	0	2
11	1	6310C	VG072	BS					3/17/2015 10:24	286.6406	60	0	0	2
12	2	6310C	VG072	BD					3/17/2015 10:25	238	60	1	0	2
13	1	6310C	VG073	BS					3/17/2015 10:28	385.5469	60	0	0	2
14	2	6310C	VG073	BD					3/17/2015 10:29	259	60	1	0	2
15	1	6310C	VG074	BS					3/17/2015 10:32	268.3594	60	0	0	2
16	2	6310C	VG074	BD					3/17/2015 10:34	259	60	1	0	2
17	1	6310C	VG075	BS					3/17/2015 10:37	259.4531	60	0	0	2
18	2	6310C	VG075	BD					3/17/2015 10:39	228	60	1	0	2
19	1	6310C	VG076	BS					3/17/2015 13:14	245.3906	60	0	0	2
20	2	6310C	VG076	BD					3/17/2015 13:16	138	60	1	0	2
21	1	6310C	VG077	BS					3/17/2015 13:20	195.2344	60	0	0	2
22	2	6310C	VG077	BD					3/17/2015 13:21	114	60	1	0	2
23	1	6310C	VG078	BS					3/17/2015 13:26	193.8281	60	0	0	2
24	2	6310C	VG078	BD					3/17/2015 13:27	123	60	1	0	2
25	1	6310C	VG079	BS					3/17/2015 13:31	168.9844	60	0	0	2
26	2	6310C	VG079	BD					3/17/2015 13:33	112	60	1	0	2
27	1	6310C	VG080	BS					3/17/2015 13:38	296.25	60	0	0	2
28	2	6310C	VG080	BD					3/17/2015 13:39	225	60	1	0	2
29	1	PSBKG		BD					3/17/2015 14:28	272	60	1	0	2
31	3		PSCHK	BD					3/17/2015 14:36	4659	60	1	1	2

Attachment Figure 1-53 06310C Survey Maps



Attachment Table 1-53 06310D Download Reports

TB 592'
Grids: 79, 80

SUID: 6310D
Description: Beta Scans and Directs
Survey Technician(s): T. Schleuter

PAGE 5
8-20-15 SJ

8/18/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016		detector 43-68 SN: PR292890							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							8/18/2015 5:40	317	60	1	0	2	
1	1		PRCHK						8/18/2015 5:46	4472	60	1	0	2	
24	1	6310D	FLDBK	BD					8/18/2015 13:37	317	60	1	0	2	
25	1	6310D	FLDBK	BD					8/18/2015 13:38	309	60	1	0	2	
26	1	6310D	FLDBK	BD					8/18/2015 13:39	286	60	1	0	2	
27	1	6310D	FLDBK	BD					8/18/2015 13:40	309	60	1	0	2	
28	1	6310D	FLDBK	BD					8/18/2015 13:41	250	60	1	0	2	
29	1	6310D	VG079	BS					8/18/2015 13:56	404	60	0	0	2	
30	1	6310D	VG079	BD					8/18/2015 13:57	267	60	1	0	2	
31	1	6310D	VG080	BS					8/18/2015 14:18	390	60	0	0	2	
32	1	6310D	VG080	BD					8/18/2015 14:19	334	60	1	0	2	
33	1	PSBKG		BD					8/18/2015 14:34	358	60	1	0	2	
34	1		PSCHK	BD					8/18/2015 14:40	4528	60	1	1	2	

Attachment Table 1-52 06310D Download Reports

592' TB South
Grids: 1 - 10

SUID: 6310D
Description: Gamma Scans Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 4 OF 6

3/12/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG												
1	2		PRCHK						3/12/2015 5:45	258	60	1	0	2
2	1	6310D	FLDBK	BD					3/12/2015 5:47	4515	60	1	0	2
3	2	6310D	FLDBK	BD					3/12/2015 7:29	216	60	1	0	2
4	3	6310D	FLDBK	BD					3/12/2015 7:31	221	60	1	0	2
5	4	6310D	FLDBK	BD					3/12/2015 7:32	229	60	1	0	2
6	5	6310D	FLDBK	BD					3/12/2015 7:33	250	60	1	0	2
7	6	6310D	VG001	BS					3/12/2015 7:34	255	60	1	0	2
8	7	6310D	VG001	BD					3/12/2015 8:02	462.1875	60	0	0	2
9	8	6310D	VG002	BS					3/12/2015 8:03	276	60	1	0	2
10	9	6310D	VG002	BD					3/12/2015 8:19	370.5469	60	0	0	2
11	10	6310D	VG003	BS					3/12/2015 8:20	281	60	1	0	2
12	11	6310D	VG003	BD					3/12/2015 8:35	416.7188	60	0	0	2
13	12	6310D	VG004	BS					3/12/2015 8:36	229	60	1	0	2
14	13	6310D	VG004	BD					3/12/2015 9:54	349.4531	60	0	0	2
15	14	6310D	VG005	BS					3/12/2015 9:55	266	60	1	0	2
16	15	6310D	VG005	BD					3/12/2015 10:15	449.0625	60	0	0	2
17	16	6310D	FLDBK	BD					3/12/2015 10:16	306	60	1	0	2
18	17	6310D	FLDBK	BD					3/12/2015 10:23	206	60	1	0	2
19	18	6310D	FLDBK	BD					3/12/2015 10:24	203	60	1	0	2
20	19	6310D	FLDBK	BD					3/12/2015 10:25	190	60	1	0	2
21	20	6310D	FLDBK	BD					3/12/2015 10:26	183	60	1	0	2
22	21	6310D	VG006	BS					3/12/2015 10:27	202	60	1	0	2
23	22	6310D	VG006	BD					3/12/2015 10:42	305.3906	60	0	0	2
24	23	6310D	VG008	BS					3/12/2015 10:43	222	60	1	0	2
25	24	6310D	VG008	BD					3/12/2015 12:14	363.75	60	0	0	2
26	25	6310D	FLDBK	BD					3/12/2015 12:15	131	60	1	0	2
27	26	6310D	FLDBK	BD					3/12/2015 12:21	281	60	1	0	2
28	27	6310D	FLDBK	BD					3/12/2015 12:23	273	60	1	0	2
29	28	6310D	FLDBK	BD					3/12/2015 12:24	291	60	1	0	2
30	29	6310D	FLDBK	BD					3/12/2015 12:26	265	60	1	0	2
31	30	6310D	VG007	BS					3/12/2015 12:27	299	60	1	0	2
32	31	6310D	VG007	BD					3/12/2015 12:43	513.2812	60	0	0	2
33	32	6310D	VG010	BS					3/12/2015 12:46	331	60	1	0	2
34	33	6310D	VG010	BD					3/12/2015 13:07	529.9219	60	0	0	2
35	34	6310D	VG009	BS					3/12/2015 13:08	216	60	1	0	2
36	35	6310D	VG009	BD					3/12/2015 13:18	490.7813	60	0	0	2
									3/12/2015 13:20	297	60	1	0	2

Attachment Table 1-52 06310D Download Reports

PAGE 5 OF 6

3/12/2015

592' TB South
Grids: 1 - 10

SUID: 6310D
Description: Gamma Scans Directs
Survey Technician(s): C. Williams / J. Graham

Inst. M2350(-1) SN: 266657 Inst. ID: JHG1135 Units: c Cal Due Date: 11/18/2015 detector 43-68 SN: PR301988

Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	1	PSBKG							3/12/2015 13:52	284	60	1	0	2
38	2		PSCHK						3/12/2015 13:56	4466.001	60	1	1	2

Attachment Table 1-52 06310D Download Reports

Turbine Building 592ft South
Ceiling Grids 11-13, Wall Grid 14
Bias Overhead Horizontal Surface Grids 15-28

SUID: 06310D
Description: Beta Scans and Directs
Survey Technician(s): J Green T Schlueter

3/25/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015		detector 43-68B SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					3/25/2015 5:45	320	60	1	0	2
1	2		PRCHK	BD					3/25/2015 5:47	4664	60	1	1	2
2	1	6310D	FLDBK	BD					3/25/2015 12:29	304	60	1	0	2
3	2	6310D	FLDBK	BD					3/25/2015 12:30	269	60	1	0	2
4	3	6310D	FLDBK	BD					3/25/2015 12:31	280	60	1	0	2
5	4	6310D	FLDBK	BD					3/25/2015 12:33	291	60	1	0	2
6	5	6310D	FLDBK	BD					3/25/2015 12:34	267	60	1	0	2
7	1	6310D	VG011	BS					3/25/2015 12:42	401.25	60	0	0	2
8	2	6310D	VG011	BD					3/25/2015 12:43	302	60	1	0	2
9	1	6310D	VG015	BS					3/25/2015 12:47	272.3438	60	0	0	2
10	2	6310D	VG015	BD					3/25/2015 12:48	180	60	1	0	2
11	1	6310D	VG016	BS					3/25/2015 12:51	280.3125	60	0	0	2
12	2	6310D	VG016	BD					3/25/2015 12:52	222	60	1	0	2
13	1	6310D	VG017	BS					3/25/2015 12:55	298.3594	60	0	0	2
14	2	6310D	VG017	BD					3/25/2015 12:56	202	60	1	0	2
15	1	6310D	VG018	BS					3/25/2015 12:59	330.7031	60	0	0	2
16	2	6310D	VG018	BD					3/25/2015 13:00	246	60	1	0	2
17	1	6310D	VG019	BS					3/25/2015 13:03	381.5625	60	0	0	2
18	2	6310D	VG019	BD					3/25/2015 13:04	234	60	1	0	2
19	1	6310D	VG013	BS					3/25/2015 13:12	458.6719	60	0	0	2
20	2	6310D	VG013	BD					3/25/2015 13:13	299	60	1	0	2
21	1	6310D	VG020	BS					3/25/2015 13:15	413.2031	60	0	0	2
22	2	6310D	VG020	BD					3/25/2015 13:17	194	60	1	0	2
23	1	6310D	VG021	BS					3/25/2015 13:20	295.7812	60	0	0	2
24	2	6310D	VG021	BD					3/25/2015 13:21	232	60	1	0	2
25	1	6310D	VG022	BS					3/25/2015 13:23	297.1875	60	0	0	2
26	2	6310D	VG022	BD					3/25/2015 13:24	250	60	1	0	2
27	1	6310D	VG023	BS					3/25/2015 13:27	367.5	60	0	0	2
28	2	6310D	VG023	BD					3/25/2015 13:29	240	60	1	0	2
29	1	6310D	VG012	BS					3/25/2015 13:50	399.8437	60	0	0	2
30	2	6310D	VG012	BD					3/25/2015 13:51	315	60	1	0	2
31	1	6310D	VG024	BS					3/25/2015 13:55	435.4688	60	0	0	2
32	2	6310D	VG024	BD					3/25/2015 13:56	248	60	1	0	2
33	1	6310D	VG025	BS					3/25/2015 13:59	326.0156	60	0	0	2
34	2	6310D	VG025	BD					3/25/2015 14:00	274	60	1	0	2
35	1	6310D	VG026	BS					3/25/2015 14:03	335.625	60	0	0	2
36	2	6310D	VG026	BD					3/25/2015 14:04	245	60	1	0	2

Attachment Table 1-52 06310D Download Reports

Turbine Building 592ft South
Ceiling Grids 11-13, Wall Grid 14
Bias Overhead Horizontal Surface Grids 15-28

SUID: 06310D
Description: Beta Scans and Directs
Survey Technician(s): J Green T Schlueter

3/25/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015			detector 43-68B SN: PR292890					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	1	6310D	VG027	BS					3/25/2015 14:06	289.9219	60	0	0	2
38	2	6310D	VG027	BD					3/25/2015 14:08	230	60	1	0	2
39	1	6310D	VG028	BS					3/25/2015 14:13	414.1407	60	0	0	2
40	2	6310D	VG028	BD					3/25/2015 14:15	271	60	1	0	2
41	1	6310D	VG014	BS					3/25/2015 14:23	450.4688	60	0	0	2
42	2	6310D	VG014	BD					3/25/2015 14:25	287	60	1	0	2
43	1	PSBKG		BD					3/25/2015 15:05	305	60	1	0	2
44	2		PSCHK	BD					3/25/2015 15:07	4584.001	60	1	1	2

Attachment Table 1-52 06310D Download Reports

Turbine Building 592ft South
Bias Overhead Horizontal Grids 29-41

SUID: 06310D
Description: Beta Scans ad Directs
Survey Technician(s): J Green T Schlueter

3/26/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015		detector 43-68B SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					3/26/2015 6:54	296	60	1	1	2
1	2		PRCHK	BD					3/26/2015 6:58	4666	60	1	1	2
2	1	6310D	FLDBK	BD					3/26/2015 13:04	210	60	1	0	2
3	2	6310D	FLDBK	BD					3/26/2015 13:05	168	60	1	0	2
4	3	6310D	FLDBK	BD					3/26/2015 13:06	200	60	1	0	2
5	4	6310D	FLDBK	BD					3/26/2015 13:08	188	60	1	0	2
6	5	6310D	FLDBK	BD					3/26/2015 13:09	185	60	1	0	2
7	1	6310D	VG029	BS					3/26/2015 13:15	309.8438	60	0	0	2
8	2	6310D	VG029	BD					3/26/2015 13:17	194	60	1	0	2
9	1	6310D	VG030	BS					3/26/2015 13:20	301.875	60	0	0	2
10	2	6310D	VG030	BD					3/26/2015 13:22	162	60	1	0	2
11	1	6310D	VG031	BS					3/26/2015 13:24	292.5	60	0	0	2
12	2	6310D	VG031	BD					3/26/2015 13:25	199	60	1	0	2
13	1	6310D	VG032	BS					3/26/2015 13:28	244.9219	60	0	0	2
14	2	6310D	VG032	BD					3/26/2015 13:29	184	60	1	0	2
15	1	6310D	VG033	BS					3/26/2015 13:37	276.0937	60	0	0	2
16	2	6310D	VG033	BD					3/26/2015 13:38	159	60	1	0	2
17	1	6310D	VG034	BS					3/26/2015 13:40	258.75	60	0	0	2
18	2	6310D	VG034	BD					3/26/2015 13:42	155	60	1	0	2
19	1	6310D	VG035	BS					3/26/2015 13:46	255	60	0	0	2
20	2	6310D	VG035	BD					3/26/2015 13:47	242	60	1	0	2
21	1	6310D	VG036	BS					3/26/2015 13:53	254.0625	60	0	0	2
22	2	6310D	VG036	BD					3/26/2015 13:55	194	60	1	0	2
23	1	6310D	VG037	BS					3/26/2015 13:58	345	60	0	0	2
24	2	6310D	VG037	BD					3/26/2015 14:00	170	60	1	0	2
25	1	6310D	VG038	BS					3/26/2015 14:20	296.0156	60	0	0	2
26	2	6310D	VG038	BD					3/26/2015 14:22	233	60	1	0	2
27	1	6310D	VG039	BS					3/26/2015 14:24	270.2344	60	0	0	2
28	2	6310D	VG039	BD					3/26/2015 14:26	251	60	1	0	2
29	1	6310D	VG040	BS					3/26/2015 14:29	282.1875	60	0	0	2
30	2	6310D	VG040	BD					3/26/2015 14:30	207	60	1	0	2
31	1	6310D	VG041	BS					3/26/2015 14:33	283.8281	60	0	0	2
32	2	6310D	VG041	BD					3/26/2015 14:34	219	60	1	0	2
33	1	PSBKG		BD					3/26/2015 15:05	290	60	1	0	2
35	3		PSCHK	BD					3/26/2015 15:09	4571.001	60	1	1	2

Attachment Table 1-52 06310D Download Reports

Turbine Building 592ft South
Bias Overhead Horizontal Surfaces grids: 42-44
Misc Grids: 45-68

SUID: 06310D
Description: Beta Scans and Directs
Survey Technician(s): J Green T Schlueter

3/30/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015		detector 43-68B SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					3/30/2015 5:49	319	60	1	1	2
1	2		PRCHK	BD					3/30/2015 5:53	4639	60	1	1	2
2	1	6310D	FLDBK	BD					3/30/2015 8:45	183	60	1	0	2
3	2	6310D	FLDBK	BD					3/30/2015 8:47	185	60	1	0	2
4	3	6310D	FLDBK	BD					3/30/2015 8:48	168	60	1	0	2
5	4	6310D	FLDBK	BD					3/30/2015 8:49	163	60	1	0	2
6	5	6310D	FLDBK	BD					3/30/2015 8:50	162	60	1	0	2
7	1	6310D	VG042	BS					3/30/2015 10:06	271.6406	60	0	0	2
8	2	6310D	VG042	BD					3/30/2015 10:08	184	60	1	0	2
9	1	6310D	VG043	BS					3/30/2015 10:12	313.125	60	0	0	2
10	2	6310D	VG043	BD					3/30/2015 10:14	233	60	1	0	2
11	1	6310D	VG044	BS					3/30/2015 10:19	358.125	60	0	0	2
12	2	6310D	VG044	BD					3/30/2015 10:20	241	60	1	0	2
13	1	6310D	VG045	BS					3/30/2015 10:37	333.2813	60	0	0	2
14	2	6310D	VG045	BD					3/30/2015 10:39	192	60	1	0	2
15	1	6310D	VG046	BS					3/30/2015 10:43	229.4531	60	0	0	2
16	2	6310D	VG046	BD					3/30/2015 10:44	177	60	1	0	2
17	1	6310D	VG047	BS					3/30/2015 10:50	296.9531	60	0	0	2
18	2	6310D	VG047	BD					3/30/2015 10:51	224	60	1	0	2
19	1	6310D	VG048	BS					3/30/2015 10:55	342.4219	60	0	0	2
20	2	6310D	VG048	BD					3/30/2015 10:56	228	60	1	0	2
21	1	6310D	VG049	BS					3/30/2015 12:32	205.3125	60	0	0	2
22	2	6310D	VG049	BD					3/30/2015 12:33	199	60	1	0	2
23	1	6310D	VG050	BS					3/30/2015 12:37	262.2656	60	0	0	2
24	2	6310D	VG050	BD					3/30/2015 12:38	224	60	1	0	2
25	1	6310D	VG051	BS					3/30/2015 12:42	233.6719	60	0	0	2
26	2	6310D	VG051	BD					3/30/2015 12:43	178	60	1	0	2
27	1	6310D	VG052	BS					3/30/2015 12:46	328.5938	60	0	0	2
28	2	6310D	VG052	BD					3/30/2015 12:48	210	60	1	0	2
29	1	6310D	VG053	BS					3/30/2015 13:26	213.9844	60	0	0	2
30	2	6310D	VG053	BD					3/30/2015 13:27	177	60	1	0	2
31	1	6310D	VG054	BS					3/30/2015 13:30	308.6719	60	0	0	2
32	2	6310D	VG054	BD					3/30/2015 13:32	200	60	1	0	2
33	1	6310D	VG055	BS					3/30/2015 13:34	304.2187	60	0	0	2
34	2	6310D	VG055	BD					3/30/2015 13:35	187	60	1	0	2
35	1	6310D	VG056	BS					3/30/2015 13:40	319.2188	60	0	0	2
36	2	6310D	VG056	BD					3/30/2015 13:41	229	60	1	0	2

Attachment Table 1-52 06310D Download Reports

Turbine Building 592ft South
Bias Overhead Horizontal Surfaces grids: 42-44
Misc Grids: 45-68

SUID: 06310D
Description: Beta Scans and Directs
Survey Technician(s): J Green T Schlueter

3/30/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015			detector 43-68B SN: PR292890					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	1	6310D	VG057	BS					3/30/2015 13:45	287.1094	60	0	0	2
38	2	6310D	VG057	BD					3/30/2015 13:46	160	60	1	0	2
39	1	6310D	VG058	BS					3/30/2015 13:50	255.4687	60	0	0	2
40	2	6310D	VG058	BD					3/30/2015 13:52	149	60	1	0	2
41	1	6310D	VG059	BS					3/30/2015 13:54	247.7344	60	0	0	2
42	2	6310D	VG059	BD					3/30/2015 13:56	142	60	1	0	2
43	1	6310D	VG060	BS					3/30/2015 13:59	264.8437	60	0	0	2
44	2	6310D	VG060	BD					3/30/2015 14:00	127	60	1	0	2
45	1	6310D	VG061	BS					3/30/2015 14:02	259.4531	60	0	0	2
46	2	6310D	VG061	BD					3/30/2015 14:03	151	60	1	0	2
47	1	6310D	VG062	BS					3/30/2015 14:06	241.875	60	0	0	2
48	2	6310D	VG062	BD					3/30/2015 14:08	157	60	1	0	2
49	1	6310D	VG063	BS					3/30/2015 14:10	309.6094	60	0	0	2
50	2	6310D	VG063	BD					3/30/2015 14:11	160	60	1	0	2
51	1	6310D	VG064	BS					3/30/2015 14:20	235.3125	60	0	0	2
52	2	6310D	VG064	BD					3/30/2015 14:21	139	60	1	0	2
53	1	6310D	VG065	BS					3/30/2015 14:24	259.4531	60	0	0	2
54	2	6310D	VG065	BD					3/30/2015 14:26	143	60	1	0	2
55	1	6310D	VG066	BS					3/30/2015 14:28	251.7188	60	0	0	2
56	2	6310D	VG066	BD					3/30/2015 14:29	150	60	1	0	2
57	1	6310D	VG067	BS					3/30/2015 14:32	266.4844	60	0	0	2
58	2	6310D	VG067	BD					3/30/2015 14:33	181	60	1	0	2
59	1	6310D	VG068	BS					3/30/2015 14:39	351.7969	60	0	0	2
60	2	6310D	VG068	BD					3/30/2015 14:41	293	60	1	0	2
61	1	PSBKG		BD					3/30/2015 15:02	306	60	1	0	2
65	5		PSCHK	BD					3/30/2015 15:16	4634	60	1	1	2

Attachment Table 1-52 06310D Download Reports

592' TB U1 2015-11-01
QC's Grids 3,8,31,36

SUID:6310D
Description: Beta Scans Directs
Survey Technician(s): J. Mucia

3/30/15

Inst. M2350(-1) SN: 304718		Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							3/30/2015 5:39	174	60	1	1	2	
1	2		PRCHK						3/30/2015 7:48	4491.001	60	1	1	2	
2	3	6310D	FLBKG	BD					3/30/2015 9:52	249	60	1	0	2	
3	4	6310D	FLBKG	BD					3/30/2015 9:56	240	60	1	0	2	
4	5	6310D	FLBKG	BD					3/30/2015 9:59	247	60	1	0	2	
5	6	6310D	FLBKG	BD					3/30/2015 10:00	266	60	1	0	2	
6	7	6310D	FLBKG	BD					3/30/2015 10:02	203	60	1	0	2	
7	8	6310D	QG003	BS					3/30/2015 10:28	342.6563	60	0	0	2	
8	9	6310D	QG003	BD					3/30/2015 10:30	231	60	1	0	2	
9	10	6310D	QG008	BS					3/30/2015 10:42	291.7969	60	0	0	2	
10	11	6310D	QG008	BD					3/30/2015 10:43	197	60	1	0	2	
11	12	6310D	QG036	BS					3/30/2015 12:25	270	60	0	0	2	
12	13	6310D	QG036	BD					3/30/2015 12:27	138	60	1	0	2	
13	14	6310D	QG031	BS					3/30/2015 12:29	217.5	60	0	0	2	
14	15	6310D	QG031	BD					3/30/2015 12:31	183	60	1	0	2	
15	1	PSBKG							3/30/2015 12:50	236	60	1	0	2	
16	2		PSCHK						3/30/2015 12:52	4367	60	1	1	2	

Attachment Table 1-52 06310D Download Reports

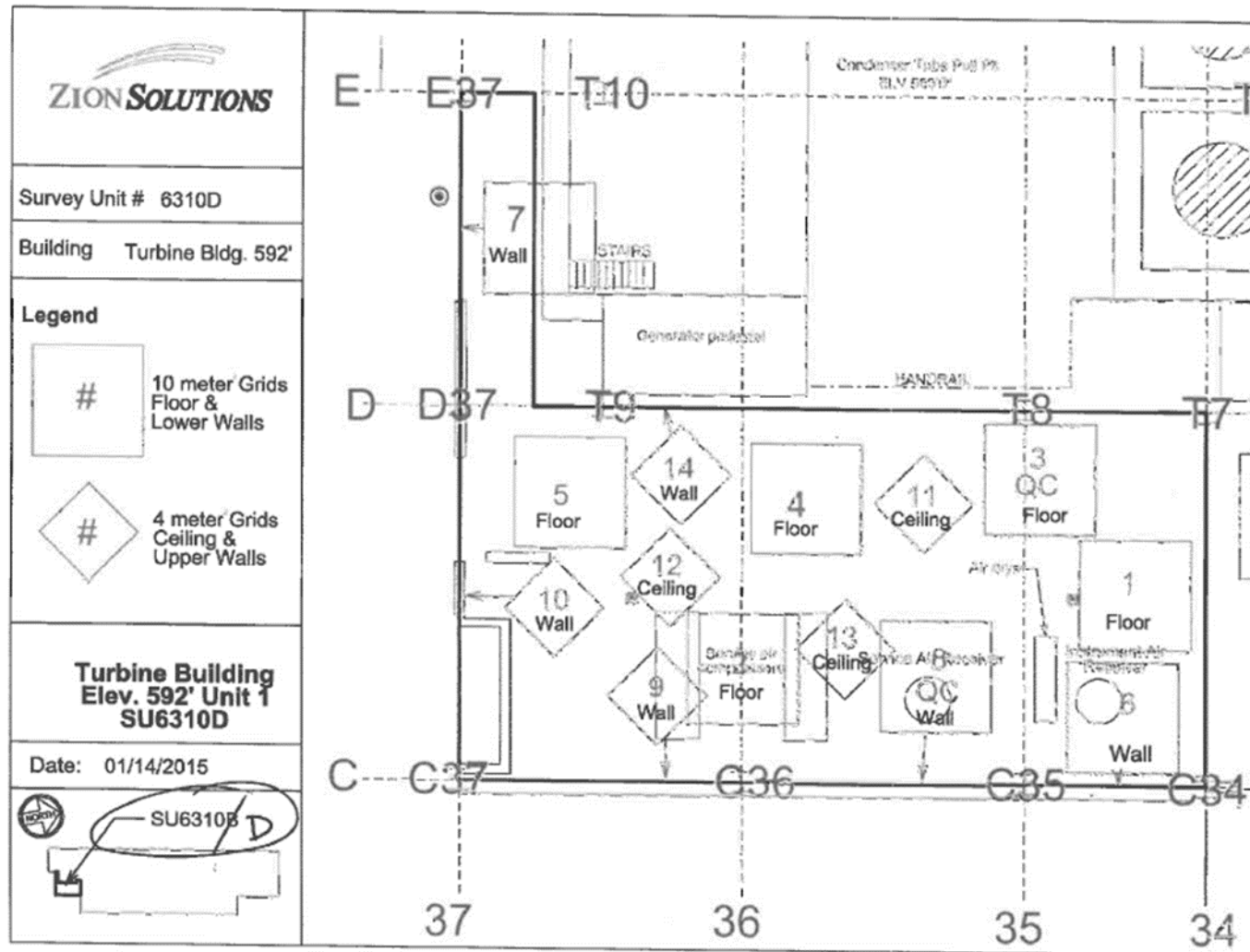
Turbine Building 592ft South
Misc Grids 69-74
Floor Openings: 75-78

SUID: 06310D
Description: Beta Scans and Directs
Survey Technician(s): J Green T Schlueter

3/31/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015		detector 43-68B SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					3/31/2015 5:52	319	60	1	1	2
1	2		PRCHK	BD					3/31/2015 5:53	4692	60	1	1	2
2	1	6310D	FLDBK	BD					3/31/2015 8:54	134	60	1	0	2
3	2	6310D	FLDBK	BD					3/31/2015 8:55	153	60	1	0	2
4	3	6310D	FLDBK	BD					3/31/2015 8:58	122	60	1	0	2
5	4	6310D	FLDBK	BD					3/31/2015 8:59	139	60	1	0	2
6	5	6310D	FLDBK	BD					3/31/2015 9:00	140	60	1	0	2
7	1	6310D	VG069	BS					3/31/2015 10:07	228.2813	60	0	0	2
8	2	6310D	VG069	BD					3/31/2015 10:08	145	60	1	0	2
9	1	6310D	VG070	BS					3/31/2015 10:42	217.2656	60	0	0	2
10	2	6310D	VG070	BD					3/31/2015 10:44	166	60	1	0	2
11	1	6310D	VG071	BS					3/31/2015 10:47	267.6563	60	0	0	2
12	2	6310D	VG071	BD					3/31/2015 10:48	182	60	1	0	2
13	1	6310D	VG072	BS					3/31/2015 10:52	238.3594	60	0	0	2
14	2	6310D	VG072	BD					3/31/2015 10:54	172	60	1	0	2
15	1	6310D	VG073	BS					3/31/2015 12:42	241.4062	60	0	0	2
16	2	6310D	VG073	BD					3/31/2015 12:43	142	60	1	0	2
17	1	6310D	VG074	BD					3/31/2015 12:49	200.3906	60	0	0	2
18	2	6310D	VG074	BD					3/31/2015 12:50	176	60	1	0	2
19	1	6310D	VG075	BS					3/31/2015 12:56	261.0938	60	0	0	2
20	2	6310D	VG075	BD - Floor drain					3/31/2015 12:58	283	60	1	1	2
21	1	6310D	VG076	BS					3/31/2015 13:04	272.5781	60	0	0	2
22	2	6310D	VG076	BD Floor drain					3/31/2015 13:06	289	60	1	1	2
23	1	6310D	VG077	BS					3/31/2015 13:10	313.125	60	0	0	2
24	2	6310D	VG077	BD					3/31/2015 13:11	205	60	1	0	2
25	1	6310D	VG078	BS trench					3/31/2015 13:19	394.4531	60	0	1	2
26	2	6310D	VG078	BD trench					3/31/2015 13:21	352	60	1	1	2
27	1	PSBKG		BD					3/31/2015 14:18	295	60	1	1	2
29	3		PSCHK	BD					3/31/2015 14:24	4648	60	1	1	2

Attachment Figure 1-54 06310D Survey Maps



Attachment Table 1-54 06310E Download Reports

TB 592'
Grids: 66 - 68

SUID: 06310E
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter

8/24/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016		detector 43-68 SN: PR292890							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					8/24/2015 5:33	276	60	1	0	2	
1	1		PRCHK	BD					8/24/2015 5:35	4543	60	1	0	2	
2	1	6310E	FLDBK	BD					8/24/2015 7:37	365	60	1	0	2	
3	1	6310E	FLDBK	BD					8/24/2015 7:38	374	60	1	0	2	
4	1	6310E	FLDBK	BD					8/24/2015 7:39	347	60	1	0	2	
5	1	6310E	FLDBK	BD					8/24/2015 7:41	364	60	1	0	2	
6	1	6310E	FLDBK	BD					8/24/2015 7:42	389	60	1	0	2	
7	1	6310E	VG066	BS					8/24/2015 7:59	481	60	0	0	2	
8	1	6310E	VG066	BD					8/24/2015 8:00	305	60	1	0	2	
9	1	6310E	FLDBK	BD					8/24/2015 8:08	222	60	1	0	2	
10	1	6310E	FLDBK	BD					8/24/2015 8:10	230	60	1	0	2	
11	1	6310E	FLDBK	BD					8/24/2015 8:11	214	60	1	0	2	
12	1	6310E	FLDBK	BD					8/24/2015 8:12	216	60	1	0	2	
13	1	6310E	FLDBK	BD					8/24/2015 8:13	216	60	1	0	2	
14	1	6310E	VG067	BS					8/24/2015 8:26	344	60	0	0	2	
15	1	6310E	VG067	BD					8/24/2015 8:28	190	60	1	0	2	
16	1	6310E	VG068	BS					8/24/2015 8:45	233	60	0	0	2	
17	1	6310E	VG068	BD					8/24/2015 8:46	165	60	1	0	2	
45	1	PSBKG							8/24/2015 14:18	366	60	1	0	2	
46	1		PSCHK						8/24/2015 14:23	4587	60	1	1	2	

Attachment Table 1-53 06310E Download Reports

592' U1 Turbine Bldg

SUID:06310E
Description: Beta Scans Directs
Survey Tech(s): J.Mucia/J.Green

2/5/15

Inst. M2350(-1) SN: 304718		Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							2/5/2015 10:20	258	60	1	0	2	
1	2		PRCHK						2/5/2015 10:25	4605	60	1	1	2	
3	2	6310E	FLDBK	BD					2/5/2015 10:56	224	60	1	0	2	
4	3	6310E	FLDBK	BD					2/5/2015 10:58	227	60	1	0	2	
5	4	6310E	FLDBK	BD					2/5/2015 10:59	232	60	1	0	2	
6	5	6310E	FLDBK	BD					2/5/2015 11:00	229	60	1	0	2	
7	6	6310E	FLDBK	BD					2/5/2015 11:01	240	60	1	0	2	
8	1	6310E	VG004	BS					2/5/2015 12:28	323.6719	60	0	0	2	
9	2	6310E	VG004	BD					2/5/2015 12:30	195	60	1	0	2	
10	1	6310E	VG005	BS					2/5/2015 12:46	375.9375	60	0	0	2	
11	2	6310E	VG005	BD					2/5/2015 12:48	280	60	1	0	2	
12	3	6310E	VG006	BS					2/5/2015 13:03	407.5781	60	0	0	2	
13	4	6310E	VG006	BD					2/5/2015 13:04	273	60	1	0	2	
14	5	6310E	VG003	BS					2/5/2015 13:17	350.3906	60	0	0	2	
15	6	6310E	VG003	BD					2/5/2015 13:18	236	60	1	0	2	
16	7	6310E	VG007	BS					2/5/2015 13:34	375	60	0	0	2	
17	8	6310E	VG007	BD					2/5/2015 13:36	242	60	1	0	2	
18	1	6310E	VG002	BS					2/5/2015 13:52	357.4219	60	0	0	2	
19	2	6310E	VG002	BD					2/5/2015 13:54	225	60	1	0	2	
20	3	6310E	VG001	BS					2/5/2015 14:45	342.1875	60	0	0	2	
21	4	6310E	VG001	BD					2/5/2015 14:46	237	60	1	0	2	
22	5	6310E	VG008	BS					2/5/2015 15:06	419.0625	60	0	0	2	
23	6	6310E	VG008	BD					2/5/2015 15:07	255	60	1	0	2	
24	1	PSBKG		BD					2/5/2015 15:29	224	60	1	0	2	
25	2	PSCHK		BD					2/5/2015 15:31	4444	60	1	1	2	

Attachment Table 1-53 06310E Download Reports

06130E
TB 592' Elevation South Area
Grids: 009-020

SUID:06130E
Description: Beta Scans Directs
Survey Tech(s):Y. Olguin, JA. Torres

2/9/2015

Inst. M2350(-1) SN: 304718		Inst. ID: YX04342		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	0	PRBKG		BD					2/9/2015 7:12	251	60	1	0	2
1	1		PRCHK	BD					2/9/2015 7:16	4535	60	1	1	2
2	0	6310E	FLBKG	BD					2/9/2015 8:28	166	60	1	0	2
3	1	6310E	FLBKG	BD					2/9/2015 8:29	152	60	1	0	2
4	2	6310E	FLBKG	BD					2/9/2015 8:31	179	60	1	0	2
5	3	6310E	FLBKG	BD					2/9/2015 8:32	158	60	1	0	2
6	4	6310E	FLBKG	BD					2/9/2015 8:34	141	60	1	0	2
7	5	6310E	FLBKG	BD					2/9/2015 8:36	182	60	1	0	2
9	7	6310E	G009	BS	WALL				2/9/2015 9:48	297.8906	60	0	0	2
10	8	6310E	G009	BD	WALL				2/9/2015 9:51	163	60	1	0	2
11	9	6310E	G010	BS	WALL				2/9/2015 10:07	214.2188	60	0	0	2
12	10	6310E	G010	BD	WALL				2/9/2015 10:09	141	60	1	0	2
13	11	6310E	G011	BS	WALL				2/9/2015 10:18	341.7188	60	0	0	2
14	12	6310E	G011	BD	WALL				2/9/2015 10:20	155	60	1	0	2
15	13	6310E	G012	BS	WALL				2/9/2015 10:30	221.9531	60	0	0	2
16	14	6310E	G012	BD	WALL				2/9/2015 10:32	133	60	1	0	2
18	16	6310E	G013	BS	WALL				2/9/2015 12:27	341.7188	60	0	0	2
19	17	6310E	G013	BD	WALL				2/9/2015 12:30	155	60	1	0	2
20	18	6310E	G015	BS	WALL				2/9/2015 12:38	309.1406	60	0	0	2
21	19	6310E	G015	BD	WALL				2/9/2015 12:40	163	60	1	0	2
22	20	6310E	G019	BS	CEIL				2/9/2015 13:23	330.4687	60	0	0	2
23	21	6310E	G019	BD	CEIL				2/9/2015 13:30	260	60	1	1	2
25	23	6310E	G018	BS	CEIL				2/9/2015 13:42	359.0625	60	0	1	2
26	24	6310E	G018	BD	CEIL				2/9/2015 13:44	168	60	1	0	2
27	25	6310E	G020	BS	CEIL				2/9/2015 13:51	317.3438	60	0	0	2
28	26	6310E	G020	BD	CEIL				2/9/2015 13:53	275	60	1	1	2
29	27	6310E	G014	BS	CEIL				2/9/2015 14:37	345.2344	60	0	0	2
30	28	6310E	G014	BD	CEIL				2/9/2015 14:40	270	60	1	1	2
31	29	6310E	G017	BS	CEIL				2/9/2015 14:50	213.75	60	0	0	2
32	30	6310E	G017	BD	CEIL				2/9/2015 14:52	228	60	1	0	2
33	31	6310E	G016	BS	CEIL				2/9/2015 15:01	347.5781	60	0	0	2
34	32	6310E	G016	BD	CEIL				2/9/2015 15:04	280	60	1	1	2
35	33	PSBKG		BD					2/9/2015 15:23	217	60	1	1	2
36	34		PSCHK	BD					2/9/2015 15:26	4533	60	1	1	2

Attachment Table 1-53 06310E Download Reports

06130E
TB 592' Elevation South Area
Grids: 021-041

SUID:06130E
Description: Beta Scans Directs
Survey Tech(s):Y. Olguin, J. Green

pg 3 of 1
2/10/2015

Inst. M2350(-1) SN: 304708		Inst. ID: YX04342		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					2/10/2015 9:24	270	60	1	0	2
1	2		PRCHK	BD					2/10/2015 9:27	4552	60	1	1	2
2	1	6130E	FLBKG	BD					2/10/2015 10:25	223	60	1	0	2
3	2	6130E	FLBKG	BD					2/10/2015 10:26	211	60	1	0	2
4	3	6130E	FLBKG	BD					2/10/2015 10:27	186	60	1	0	2
5	4	6130E	FLBKG	BD					2/10/2015 10:28	227	60	1	0	2
6	5	6130E	FLBKG	BD					2/10/2015 10:30	232	60	1	0	2
7	6	6130E	21	BS					2/10/2015 10:34	272.5781	60	0	0	2
8	7	6130E	21	BD					2/10/2015 10:37	179	60	1	0	2
9	8	6130E	22	BS					2/10/2015 10:46	237.4219	60	0	0	2
10	9	6130E	22	BD					2/10/2015 10:48	172	60	1	0	2
11	10	6130E	23	BS					2/10/2015 10:54	286.6406	60	0	0	2
12	11	6130E	23	BD					2/10/2015 10:56	184	60	1	0	2
13	12	6130E	24	BS					2/10/2015 12:38	203.6719	60	0	0	2
14	13	6130E	24	BD					2/10/2015 12:40	170	60	1	0	2
15	14	6130E	25	BS					2/10/2015 12:47	325.5469	60	0	0	2
16	15	6130E	25	BD					2/10/2015 12:49	171	60	1	0	2
17	16	6130E	26	BS					2/10/2015 12:55	312.8906	60	0	0	2
18	17	6130E	26	BD					2/10/2015 12:57	186	60	1	0	2
19	18	6130E	27	BS					2/10/2015 13:01	299.2969	60	0	0	2
20	19	6130E	27	BD					2/10/2015 13:04	196	60	1	0	2
21	20	6130E	28	BS					2/10/2015 13:07	251.9531	60	0	0	2
22	21	6130E	28	BD					2/10/2015 13:09	209	60	1	0	2
23	22	6130E	29	BS					2/10/2015 13:15	272.8125	60	0	0	2
24	23	6130E	29	BD					2/10/2015 13:18	202	60	1	0	2
25	24	6130E	30	BS					2/10/2015 13:21	276.7969	60	0	0	2
26	25	6130E	30	BD					2/10/2015 13:24	170	60	1	0	2
27	26	6130E	31	BS					2/10/2015 13:27	263.9063	60	0	0	2
28	27	6130E	31	BD					2/10/2015 13:29	179	60	1	0	2
29	28	6130E	32	BS					2/10/2015 13:32	273.5156	60	0	0	2
31	30	6130E	32	BD					2/10/2015 13:36	163	60	1	0	2
32	31	6130E	33	BS					2/10/2015 13:39	211.4063	60	0	0	2
33	32	6130E	33	BD					2/10/2015 13:41	159	60	1	0	2
34	33	6130E	34	BS					2/10/2015 13:44	252.1875	60	0	0	2
35	34	6130E	34	BD					2/10/2015 13:46	160	60	1	0	2
36	35	6130E	35	BS					2/10/2015 13:48	242.1094	60	0	0	2
37	36	6130E	35	BD					2/10/2015 13:50	187	60	1	0	2

Attachment Table 1-53 06310E Download Reports

06130E

TB 592' Elevation South Area

Grids: 021-041

SUID:06130E

Description: Beta Scans Directs

Survey Tech(s):Y. Olguin, J. Green

13

2/10/2015

Inst. M2350(-1) SN: 304708		Inst. ID: YXO4342		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
38	37	6130E	36	BS					2/10/2015 14:30	219.8437	60	0	0	2
39	38	6130E	36	BD					2/10/2015 14:33	167	60	1	0	2
40	39	6130E	37	BS					2/10/2015 14:36	288.5156	60	0	0	2
41	40	6130E	37	BD					2/10/2015 14:38	167	60	1	0	2
42	41	6130E	38	BS					2/10/2015 14:42	304.4531	60	0	0	2
43	42	6130E	38	BD					2/10/2015 14:43	177	60	1	0	2
44	43	6130E	39	BS					2/10/2015 14:45	215.8594	60	0	0	2
45	44	6130E	39	BD					2/10/2015 14:48	170	60	1	0	2
46	45	6130E	40	BS					2/10/2015 14:51	245.3906	60	0	0	2
47	46	6130E	40	BD					2/10/2015 14:53	200	60	1	0	2
48	47	6130E	41	BS					2/10/2015 14:56	205.7812	60	0	0	2
49	48	6130E	41	BD					2/10/2015 14:58	180	60	1	0	2
50	49	PSBKG							2/10/2015 15:11	244	60	1	0	2
52	51		PSCHK						2/10/2015 15:16	4521	60	1	1	2

Attachment Table 1-53 06310E Download Reports

U1 TB 592ft South
Grids 42-65
Horizontal Surfaces Overhead, M, Floor Drains

SUID: 06310E
Description: Beta Scans Directs
Survey Tech(s): J. Green, Y Olguin

2/11/2015

Survey# 2015-TBM1-007

Inst. M2350(-1) SN: 304708			Inst. ID: JKG9423		Units: c		Cal Due Date: 4/1/2015			detector 43-68 SN: PR330048					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					2/11/2015 7:16	308	60	1	0	2	
1	2		PRCHK	BD					2/11/2015 7:21	4622	60	1	1	2	
2	1	6310E	FLDBK	BD					2/11/2015 10:12	171	60	1	0	2	
3	2	6310E	FLDBK	BD					2/11/2015 10:13	168	60	1	0	2	
4	3	6310E	FLDBK	BD					2/11/2015 10:14	149	60	1	0	2	
5	4	6310E	FLDBK	BD					2/11/2015 10:15	158	60	1	0	2	
6	5	6310E	FLDBK	BD					2/11/2015 10:16	200	60	1	0	2	
7	6	6310E	42	BS					2/11/2015 10:21	251.4844	60	0	0	2	
8	7	6310E	42	BD					2/11/2015 10:25	167	60	1	0	2	
9	8	6310E	43	BS					2/11/2015 10:27	261.5625	60	0	0	2	
10	9	6310E	43	BD					2/11/2015 10:30	162	60	1	0	2	
11	10	6310E	44	BS					2/11/2015 10:34	275.625	60	0	0	2	
12	11	6310E	44	BD					2/11/2015 10:36	193	60	1	0	2	
13	12	6310E	45	BS					2/11/2015 10:38	246.7969	60	0	0	2	
14	13	6310E	45	BD					2/11/2015 10:40	321	60	1	0	2	
15	14	6310E	46	BS					2/11/2015 12:50	216.7969	60	0	0	2	
16	15	6310E	46	BD					2/11/2015 12:52	166	60	1	0	2	
17	16	6310E	47	BS					2/11/2015 12:54	208.5937	60	0	0	2	
18	17	6310E	47	BD					2/11/2015 12:57	164	60	1	0	2	
19	18	6310E	48	BS					2/11/2015 12:59	233.9062	60	0	0	2	
20	19	6310E	48	BD					2/11/2015 13:02	205	60	1	0	2	
21	20	6310E	49	BS					2/11/2015 13:05	262.7344	60	0	0	2	
22	21	6310E	49	BD					2/11/2015 13:07	192	60	1	0	2	
23	22	6310E	50	BS					2/11/2015 13:11	254.5313	60	0	0	2	
24	23	6310E	50	BD					2/11/2015 13:13	208	60	1	0	2	
25	24	6310E	51	BS					2/11/2015 13:16	243.5156	60	0	0	2	
26	25	6310E	51	BD					2/11/2015 13:18	211	60	1	0	2	
27	26	6310E	52 ✓	BS					2/11/2015 13:26	508.125	60	0	1 ✓	2	
28	27	6310E	52 ✓	BD					2/11/2015 13:27	375	60	1	1 ✓	2	
29	28	6310E	53	BS					2/11/2015 13:35	290.8594	60	0	0	2	
30	29	6310E	53	BD					2/11/2015 13:38	249	60	1	0	2	
31	30	6310E	54	BS					2/11/2015 13:45	342.1875	60	0	0	2	
32	31	6310E	54	BD					2/11/2015 13:48	200	60	1	0	2	
33	32	6310E	55	BS					2/11/2015 14:28	245.8594	60	0	0	2	
34	33	6310E	55	BD					2/11/2015 14:29	251	60	1	0	2	
35	34	6310E	56	BS					2/11/2015 14:32	246.0937	60	0	0	2	
36	35	6310E	56	BD					2/11/2015 14:34	170	60	1	0	2	

2 Saw
blat

Attachment Table 1-53 06310E Download Reports

U1 TB 592ft South
Grids 42-65
Horizontal Surfaces Overhead, M, Floor Drains

SUID: 06310E
Description: Beta Scans Directs
Survey Tech(s): J. Green, Y Olguin

2/11/2015

Survey # 2015-TBM-1

Inst. M2350(-1) SN: 304708		Inst. ID: JKG9423		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
37	36	6310E	57	BS					2/11/2015 14:36	272.5781	60	0	0	2	
38	37	6310E	57	BD					2/11/2015 14:37	211	60	1	0	2	
39	38	6310E	58	BS					2/11/2015 14:38	218.9063	60	0	0	2	
40	39	6310E	58	BD					2/11/2015 14:40	156	60	1	0	2	
41	40	6310E	59	BS					2/11/2015 14:42	218.4375	60	0	0	2	
42	41	6310E	59	BD					2/11/2015 14:44	144	60	1	0	2	
43	42	6310E	60	BS					2/11/2015 14:44	206.25	60	0	0	2	
44	43	6310E	60	BD					2/11/2015 14:47	131	60	1	0	2	
45	44	6310E	61	BS					2/11/2015 14:47	227.8125	60	0	0	2	
46	45	6310E	61	BD					2/11/2015 14:50	163	60	1	0	2	
47	46	6310E	62	BS					2/11/2015 14:54	283.5937	60	0	0	2	
48	47	6310E	62	BD					2/11/2015 14:55	187	60	1	0	2	
49	48	6310E	63	BS					2/11/2015 14:57	244.2188	60	0	0	2	
50	49	6310E	63	BD					2/11/2015 14:58	283	60	1	0	2	
51	50	6310E	64	BS					2/11/2015 15:01	256.1719	60	0	0	2	
52	51	6310E	64	BD					2/11/2015 15:02	232	60	1	0	2	
53	52	6310E	65	BS					2/11/2015 15:04	277.5	60	0	0	2	
54	53	6310E	65	BD					2/11/2015 15:05	260	60	1	0	2	
55	54	PSBKG		BD					2/11/2015 15:16	308	60	1	0	2	
57	56		PSCHK	BD					2/11/2015 15:32	4553	60	1	1	2	

Attachment Table 1-53 06310E Download Reports

SU 06310E

592' TB U1

Collection of backgrounds

SUID: 06311E

Description: Beta Background Collection

Survey Tech(s): Vicky Baldwin

02/17/2015

Inst. M2350(-1) SN: 304718		Inst. ID: VM86153		Units: c		Cal Due Date: 4/1/2015			detector 43-68 SN: PR330046					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRE	BKG						2/17/2015 8:39	271	60	1	0	2
1	2	PRE	CHK						2/17/2015 8:42	4528	60	1	1	2
2	1	6310E	BLDBK	FLOOR	AREA				2/17/2015 9:38	179	60	1	0	2
3	2	6310E	BLDBK	FLOOR	AREA				2/17/2015 10:03	165	60	1	0	2
4	3	6310E	BLDBK	FLOOR	AREA				2/17/2015 10:04	162	60	1	0	2
5	4	6310E	BLDBK	FLOOR	AREA				2/17/2015 10:07	174	60	1	0	2
6	5	6310E	BLDBK	FLOOR	AREA				2/17/2015 10:15	193	60	1	0	2
7	1	6310E	BLDBK	CLING	AREA				2/17/2015 10:19	223	60	1	0	2
8	2	6310E	BLDBK	CLING	AREA				2/17/2015 10:22	298	60	1	0	2
9	3	6310E	BLDBK	CLING	AREA				2/17/2015 10:24	266	60	1	0	2
10	4	6310E	BLDBK	CLING	AREA				2/17/2015 10:26	246	60	1	0	2
11	5	6310E	BLDBK	CLING	AREA				2/17/2015 10:28	265	60	1	0	2
12	1	POST	BKG						2/17/2015 10:47	279	60	1	0	2
13	2	POST	CHK						2/17/2015 10:53	4448	60	1	1	2

Attachment Table 1-53 06310E Download Reports

06130E

TB 592' Elevation South Area

Grids QG: 07, 13, 46, 52, 62

SUID:06130E

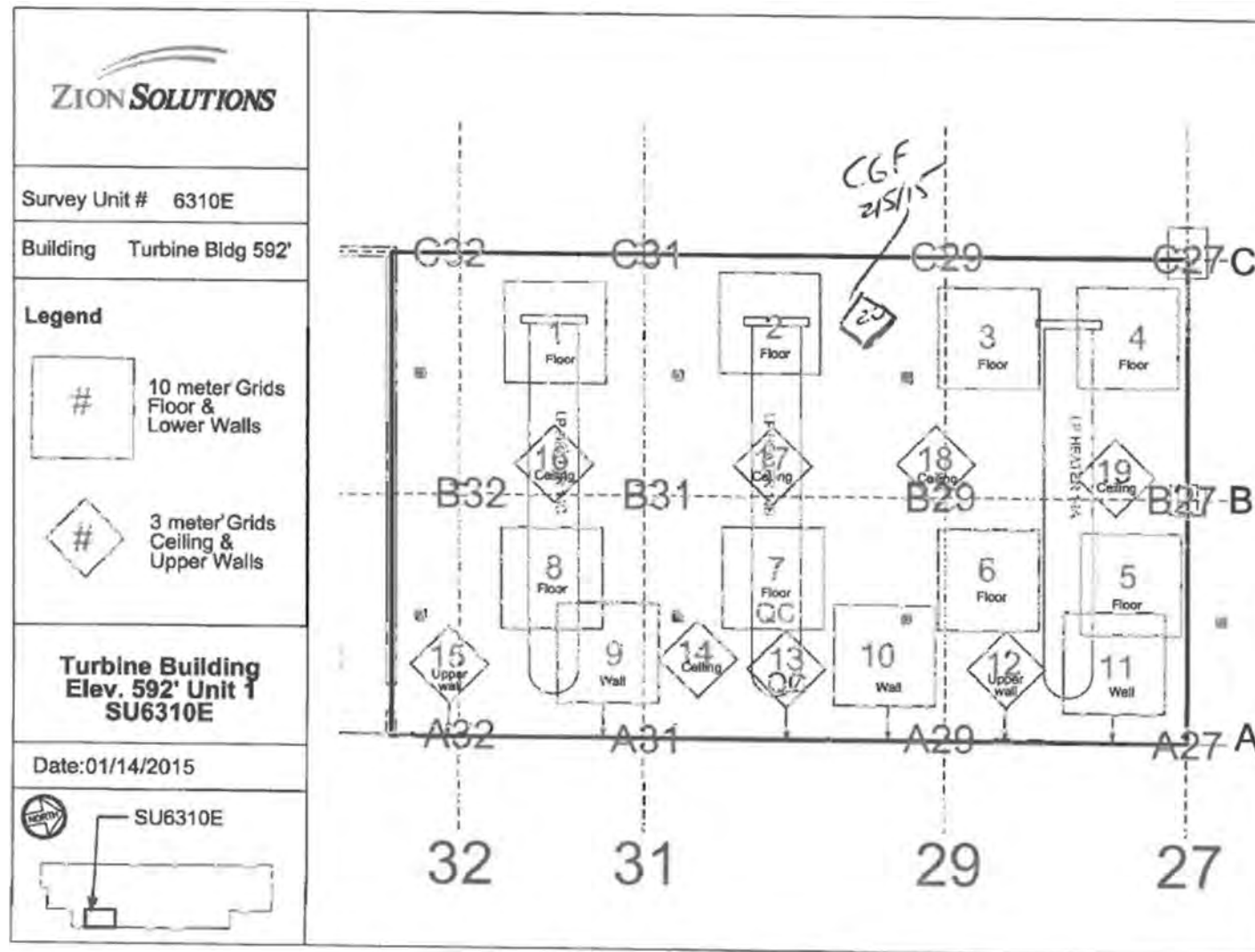
Description: Beta Scans Directs

Survey Tech(s): J. Graham, C. Williams

2/11/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	0	PRBKG													
1	0		PRCHK						2/11/2015 8:54	291	60	1	0	2	
2	0	6310E	FLDBK	BD					2/11/2015 8:58	4523	60	1	1	2	
3	0	6310E	FLDBK	BD					2/11/2015 9:51	252	60	1	0	2	
4	0	6310E	FLDBK	BD					2/11/2015 9:53	280	60	1	0	2	
5	0	6310E	FLDBK	BD					2/11/2015 9:55	272	60	1	0	2	
6	0	6310E	FLDBK	BD					2/11/2015 9:56	240	60	1	0	2	
7	0	6310E	QG07	BS					2/11/2015 10:02	244	60	1	0	2	
8	0	6310E	QG07	BD					2/11/2015 10:23	384.6094	60	0	0	2	
9	0	6310E	QG13	BD					2/11/2015 10:26	263	60	1	0	2	
10	0	6310E	QG13	BS					2/11/2015 10:28	124	60	1	0	2	
11	0	6310E	QG46	BS					2/11/2015 10:38	438.9844	60	0	0	2	
12	0	6310E	QG46	BD					2/11/2015 13:03	484.4532	60	0	0	2	
13	0	6310E	QG49	BD					2/11/2015 13:04	160	60	1	0	2	
14	0	6310E	QG49	BS					2/11/2015 13:12	190	60	1	0	2	
15	0	6310E	QG52	BS					2/11/2015 13:17	463.5938	60	0	0	2	
16	0	6310E	QG52	BD					2/11/2015 13:38	787.7344	60	0	1	2	
17	0	6310E	QG62	BD					2/11/2015 13:40	437	60	1	0	2	
18	0	6310E	QG62	BS					2/11/2015 14:59	186	60	1	0	2	
19	0	PSBKG		BD					2/11/2015 15:03	392.8125	60	0	0	2	
20	0		PSCFK	BD					2/11/2015 15:23	285	60	1	1	2	
									2/11/2015 15:28	4519.001	60	1	1	2	

Attachment Figure 1-55 06310E Survey Maps



Attachment Table 1-55 06310F Download Reports

TB 592'
Grids: 79, 80

SUID: 06311F
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter

8/24/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016				detector 43-68 SN: PR292890				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					8/24/2015 5:33	276	60	1	0	2
1	1		PRCHK	BD					8/24/2015 5:35	4543	60	1	0	2
18	1	6311F	FLDBK	BD					8/24/2015 9:31	186	60	1	0	2
19	1	6311F	FLDBK	BD					8/24/2015 9:33	183	60	1	0	2
20	1	6311F	FLDBK	BD					8/24/2015 9:34	179	60	1	0	2
21	1	6311F	FLDBK	BD					8/24/2015 9:35	166	60	1	0	2
22	1	6311F	FLDBK	BD					8/24/2015 9:36	151	60	1	0	2
23	1	6311F	VG079	BS					8/24/2015 9:51	244	60	0	0	2
24	1	6311F	VG079	BD					8/24/2015 9:53	170	60	1	0	2
25	1	6311F	VG080	BS					8/24/2015 10:12	251	60	0	0	2
26	1	6311F	VG080	BD					8/24/2015 10:13	172	60	1	0	2
45	1	PSBKG							8/24/2015 14:18	366	60	1	0	2
46	1		PSCHK						8/24/2015 14:23	4587	60	1	1	2

Attachment Table 1-54 06310F Download Reports

Turbine Building 592ft Central Area
Ceiling Grids 13, 14
Overhead Grids 33-46

SUID: 06311F
Description: Beta Scans Directs
Survey Tech(s): J Green T Schlurter

2/23/15

Inst. M2350(-1) SN: 293136		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/13/2015				detector 43-68B SN: PR314512					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
1	0	PRBK							2/17/2015 6:57	283	60	1	1	2	
3	0		PRCHK						2/17/2015 7:03	4561	60	1	1	2	
4	1	6311F	FLDBK	BD					2/17/2015 8:41	190	60	1	0	2	
5	1	6311F	FLDBK	BD					2/17/2015 8:42	191	60	1	0	2	
6	1	6311F	FLDBK	BD					2/17/2015 8:43	169	60	1	0	2	
7	1	6311F	FLDBK	BD					2/17/2015 8:45	150	60	1	0	2	
8	1	6311F	FLDBK	BD					2/17/2015 8:46	188	60	1	0	2	
9	1	6311F	VG013	BS					2/17/2015 9:43	280.7812	60	0	0	2	
10	1	6311F	VG013	BD					2/17/2015 9:45	261	60	1	0	2	
11	1	6311F	VG014	BS					2/17/2015 10:01	371.7187	60	0	0	2	
12	2	6311F	VG014	BD					2/17/2015 10:02	261	60	1	0	2	
14	1	6311F	VG033	BS					2/17/2015 10:39	347.3438	60	0	0	2	
15	2	6311F	VG033	BD					2/17/2015 10:41	133	60	1	0	2	
16	3	6311F	VG034	BS					2/17/2015 10:44	233.9062	60	0	0	2	
17	4	6311F	VG034	BD					2/17/2015 10:45	174	60	1	0	2	
18	1	6311F	VG035	BS					2/17/2015 12:25	213.5156	60	0	0	2	
19	2	6311F	VG035	BD					2/17/2015 12:28	157	60	1	0	2	
20	1	6311F	VG036	BS					2/17/2015 12:35	259.9219	60	0	0	2	
21	2	6311F	VG036	BD					2/17/2015 12:37	170	60	1	0	2	
22	1	6311F	VG037	BS					2/17/2015 12:45	241.1719	60	0	0	2	
23	2	6311F	VG037	BD					2/17/2015 12:47	150	60	1	0	2	
24	1	6311F	VG038	BS					2/17/2015 12:52	248.4375	60	0	0	2	
25	2	6311F	VG038	BD					2/17/2015 12:54	164	60	1	0	2	
26	1	6311F	VG039	BS					2/17/2015 12:59	280.0781	60	0	0	2	
27	2	6311F	VG039	BD					2/17/2015 13:01	132	60	1	0	2	
28	1	6311F	VG040	BS					2/17/2015 13:07	205.3125	60	0	0	2	
29	2	6311F	VG040	BD					2/17/2015 13:09	142	60	1	0	2	
30	1	6311F	VG041	BS					2/17/2015 13:15	236.9531	60	0	0	2	
32	3	6311F	VG041	BD					2/17/2015 13:17	135	60	1	0	2	
33	1	6311F	VG042	BS					2/17/2015 13:28	210.7031	60	0	0	2	
34	2	6311F	VG042	BD					2/17/2015 13:30	148	60	1	0	2	
35	1	6311F	VG043	BS					2/17/2015 13:44	200.3906	60	0	0	2	
36	2	6311F	VG043	BD					2/17/2015 13:45	155	60	1	0	2	
37	1	6311F	VG044	BS					2/17/2015 14:01	247.7344	60	0	0	2	
38	2	6311F	VG044	BD					2/17/2015 14:03	146	60	1	0	2	
39	1	6311F	VG045	BS					2/17/2015 14:09	298.125	60	0	0	2	
40	2	6311F	VG045	BD					2/17/2015 14:10	167	60	1	0	2	

Attachment Table 1-54 06310F Download Reports

Turbine Building 592ft Central Area
Ceiling Grids 13, 14
Overhead Grids 33 - 46

SUID: 06311F
Description: Beta Scans Directs
Survey Tech(s): J Green T. Schlueter

2/17/2015

Inst. M2350(-1) SN: 293136			Inst. ID: JKG9423		Units: c		Cal Due Date: 8/13/2015			detector 43-68B SN: PR314512				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
42	1	6311F	VG046	BS					2/17/2015 14:19	247.5	60	0	0	2
43	2	6311F	VG046	BD					2/17/2015 14:20	154	60	1	0	2
44	1	PSBKG		BD					2/17/2015 14:50	219	60	1	0	2
46	3		PSCHK	BD					2/17/2015 15:00	4293	60	1	1	2

Attachment Table 1-54 06310F Download Reports

Turbine Building 592ft Central Area
Grids 1-3, 9-12, 25-30 ~~32~~
2/10/16

SUID: 06311F
Description: Beta Scans Directs
Survey Tech(s): J.Graham C.Williams

Page 5 of 6

2/17/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
21	0	PRE	BKG						2/17/2015 5:10	238	60	1	0	2	
22	0	PRE	CHK						2/17/2015 5:13	4537	60	1	1	2	
23	1	6311F	FLDBK	BD					2/17/2015 7:42	201	60	1	0	2	
24	1	6311F	FLDBK	BD					2/17/2015 7:43	189	60	1	0	2	
25	1	6311F	FLDBK	BD					2/17/2015 7:44	192	60	1	0	2	
26	1	6311F	FLDBK	BD					2/17/2015 7:45	177	60	1	0	2	
27	1	6311F	FLDBK	BD					2/17/2015 7:47	172	60	1	0	2	
28	1	6311F	VG001	BS					2/17/2015 8:22	337.0313	60	0	0	2	
29	1	6311F	VG001	BD					2/17/2015 8:25	161	60	1	0	2	
31	1	6311F	VG002	BS					2/17/2015 8:46	382.2656	60	0	0	2	
32	1	6311F	VG002	BD					2/17/2015 8:49	149	60	1	1	2	
33	1	6311F	VG003	BS					2/17/2015 9:42	376.6407	60	0	0	2	
34	1	6311F	VG003	BD					2/17/2015 9:44	168	60	1	1	2	
35	1	6311F	VG012	BS					2/17/2015 10:05	362.5782	60	0	0	2	
36	1	6311F	VG012	BD					2/17/2015 10:07	135	60	1	0	2	
37	1	6311F	VG011	BS					2/17/2015 10:23	389.0625	60	0	0	2	
38	1	6311F	VG011	BD					2/17/2015 10:25	166	60	1	1	2	
39	1	6311F	FLDBK	BD					2/17/2015 11:45	281	60	1	1	2	
40	1	6311F	FLDBK	BD					2/17/2015 11:46	283	60	1	1	2	
41	1	6311F	FLDBK	BD					2/17/2015 11:47	290	60	1	1	2	
42	1	6311F	FLDBK	BD					2/17/2015 11:48	290	60	1	1	2	
43	1	6311F	FLDBK	BD					2/17/2015 11:50	279	60	1	1	2	
44	1	6311F	VG009	BS					2/17/2015 12:24	506.0156	60	0	0	2	
45	1	6311F	VG009	BD					2/17/2015 12:27	288	60	1	1	2	
46	1	6311F	VG010	BS					2/17/2015 12:55	504.8438	60	0	0	2	
47	1	6311F	VG010	BD					2/17/2015 12:58	294	60	1	1	2	
48	1	6311F	VG029	BS					2/17/2015 13:11	234.1406	60	0	0	2	
49	1	6311F	VG029	BD					2/17/2015 13:13	294	60	1	0	2	
50	1	6311F	VG030	BS					2/17/2015 13:20	390.7032	60	0	0	2	
51	1	6311F	VG030	BD					2/17/2015 13:23	174	60	1	1	2	
52	1	6311F	VG031	BS					2/17/2015 13:33	291.0937	60	0	0	2	
53	1	6311F	VG031	BD					2/17/2015 13:35	124	60	1	1	2	
54	1	6311F	VG032	BS					2/17/2015 13:41	332.1094	60	0	0	2	
55	1	6311F	VG032	BD					2/17/2015 13:43	157	60	1	0	2	
56	1	6311F	VG025	BS					2/17/2015 13:56	263.9063	60	0	0	2	
57	1	6311F	VG025	BD					2/17/2015 13:57	137	60	1	0	2	
58	1	6311F	VG026	BS					2/17/2015 14:02	318.9844	60	0	0	2	

Attachment Table 1-54 06310F Download Reports

Turbine Building 592ft Central Area
Grids 1-3, 9-12, 25-30 32
08/24/15

SUID: 06311F
Description: Beta Scans Directs
Survey Tech(s): J Graham C Williams

Page 6 of 6

2/17/2015

Inst. M2350(-1) SN: 266657			Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
59	1	6311F	VG026	BD					2/17/2015 14:04	140	60	1	0	2
60	1	6311F	VG027	BS					2/17/2015 14:10	371.7187	60	0	0	2
61	1	6311F	VG027	BD					2/17/2015 14:11	145	60	1	0	2
62	1	6311F	VG028	BS					2/17/2015 14:16	314.5313	60	0	0	2
63	1	6311F	VG028	BD					2/17/2015 14:18	139	60	1	0	2
64	1	PSBKG		BD					2/17/2015 14:43	296	60	1	1	2
65	1		PSCHK	BD					2/17/2015 14:46	4583	60	1	1	2

Attachment Table 1-54 06310F Download Reports

06311F

TB 592' Central Area

Grids: 004- 008, 021- 024, 015

SUID: 06311F

Description: Beta Scans Directs

Survey Tech(s): Y. Olguin, JA. Torres

2/17/2015

Inst. M2350(-1) SN: 304708		Inst. ID: YX04342		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
58	57	PRBKG	0	BD					2/17/2015 5:27	222	60	1	0	2
59	58	0	PRCHK						2/17/2015 5:32	4462	60	1	1	2
60	0	6311F	FLBKG	BD					2/17/2015 8:32	249	60	1	0	2
61	1	6311F	FLBKG	BD					2/17/2015 8:33	254	60	1	0	2
62	2	6311F	FLBKG	BD					2/17/2015 8:35	237	60	1	0	2
63	3	6311F	FLBKG	BD					2/17/2015 8:36	253	60	1	0	2
64	4	6311F	FLBKG	BD					2/17/2015 8:37	236	60	1	0	2
65	5	6311F	VG004	BS					2/17/2015 8:49	301.875	60	0	0	2
66	6	6311F	VG004	BD					2/17/2015 8:53	262	60	1	0	2
68	8	6311F	VG005	BS					2/17/2015 10:06	319.2188	60	0	0	2
69	9	6311F	VG005	BD					2/17/2015 10:13	238	60	1	0	2
71	11	6311F	VG006	BS					2/17/2015 10:25	313.125	60	0	0	2
72	12	6311F	VG006	BD					2/17/2015 10:47	232	60	1	0	2
74	14	6311F	VG007	BS					2/17/2015 12:35	386.4844	60	0	0	2
75	15	6311F	VG007	BD					2/17/2015 12:41	269	60	1	0	2
78	18	6311F	VG008	BS					2/17/2015 13:01	335.1562	60	0	0	2
79	19	6311F	VG008	BD					2/17/2015 13:06	272	60	1	0	2
80	20	6311F	VG021	BS					2/17/2015 13:20	317.5781	60	0	0	2
82	22	6311F	VG021	BD					2/17/2015 13:23	135	60	1	0	2
83	23	6311F	VG022	BS					2/17/2015 13:31	453.5156	60	0	0	2
84	24	6311F	VG022	BD					2/17/2015 13:33	127	60	1	0	2
85	25	6311F	VG023	BS					2/17/2015 13:37	282.8906	60	0	0	2
86	26	6311F	VG023	BD					2/17/2015 13:41	154	60	1	0	2
87	27	6311F	VG024	BS					2/17/2015 13:45	227.1094	60	0	0	2
88	28	6311F	VG024	BD					2/17/2015 13:47	126	60	1	0	2
89	29	6311F	VG015	BS					2/17/2015 13:58	198.2813	60	0	0	2
90	30	6311F	VG015	BD					2/17/2015 14:04	116	60	1	0	2
91	31	PSBKG		BD					2/17/2015 14:34	255	60	1	0	2
93	33		PSCHK	BD					2/17/2015 15:06	4575	60	1	1	2

Attachment Table 1-54 06310F Download Reports

06311F
TB 592' Central Area
Grids:016- 020, 073- 078

SUID:06311F
Description: Beta Scans Directs
Survey Tech(s):Y. Olguin, JA. Torres

2/18/2015

Inst. M2350(-1) SN: 304708		Inst. ID: YX04342		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					3/18/2015 5:34	304	60	1	0	2	
1	2		PRCHK	BD					3/18/2015 5:37	4559	60	1	0	2	
2	1	6311F	FLBKG	BD					2/18/2015 12:34	270	60	1	0	2	
3	2	6311F	FLBKG	BD					2/18/2015 12:35	274	60	1	0	2	
4	3	6311F	FLBKG	BD					2/18/2015 12:36	257	60	1	0	2	
5	4	6311F	FLBKG	BD					2/18/2015 12:37	254	60	1	0	2	
6	5	6311F	FLBKG	BD					2/18/2015 12:39	263	60	1	0	2	
7	6	6311F	VG016	BS					2/18/2015 12:57	266.4844	60	0	0	2	
8	7	6311F	VG016	BD					2/18/2015 12:58	114	60	1	0	2	
9	8	6311F	VG017	BS					2/18/2015 13:05	165.7031	60	0	0	2	
10	9	6311F	VG017	BD					2/18/2015 13:07	108	60	1	0	2	
11	10	6311F	VG018	BS					2/18/2015 13:13	207.8906	60	0	0	2	
12	11	6311F	VG018	BD					2/18/2015 13:14	133	60	1	0	2	
13	12	6311F	VG019	BS					2/18/2015 13:21	229.4531	60	0	0	2	
14	13	6311F	VG019	BD					2/18/2015 13:23	134	60	1	0	2	
15	14	6311F	VG020	BS					2/18/2015 13:39	211.875	60	0	0	2	
17	16	6311F	VG020	BD					2/18/2015 13:41	123	60	1	0	2	
18	17	6311F	VG073	BS					2/18/2015 14:00	352.9687	60	0	0	2	
19	18	6311F	VG073	BD					2/18/2015 14:01	241	60	1	0	2	
20	19	6311F	VG074	BS					2/18/2015 14:02	231.3281	60	0	0	2	
21	20	6311F	VG074	BD					2/18/2015 14:04	171	60	1	0	2	
22	21	6311F	VG075	BS					2/18/2015 14:06	321.0937	60	0	0	2	
23	22	6311F	VG075	BD					2/18/2015 14:07	210	60	1	0	2	
24	23	6311F	VG076	BS					2/18/2015 14:09	228.0469	60	0	0	2	
25	24	6311F	VG076	BD					2/18/2015 14:10	207	60	1	0	2	
26	25	6311F	VG077	BS					2/18/2015 14:12	255.4687	60	0	0	2	
27	26	6311F	VG077	BD					2/18/2015 14:13	195	60	1	0	2	
28	27	6311F	VG078	BS					2/18/2015 14:15	220.0781	60	0	0	2	
30	29	6311F	VG078	BD					2/18/2015 14:17	160	60	1	0	2	
31	30	PSBKG							2/18/2015 14:44	293	60	1	0	2	
33	32		PSCHK						2/18/2015 14:59	4911.001	60	1	1	2	

Attachment Table 1-54 06310F Download Reports

Turbine Building 592ft Central Area
Ceiling Grids 47-58

SUID: 06311F
Description: Beta Scans Directs
Survey Tech(s): J Green / T Schlueter

2/18/2015

Inst. M2350(-1) SN: 293136			Inst. ID: JKG9423		Units: c			Cal Due Date: 8/13/2015			detector 43-68B SN: PR314512				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	4	PRBKG		BD					2/18/2015 5:27	254	60	1	0	2	
1	5		PRCHK	BD					2/18/2015 5:31	4344	60	1	0	2	
2	1	6311F	FLDBK	BD					2/18/2015 10:39	252	60	1	0	2	
3	2	6311F	FLDBK	BD					2/18/2015 10:40	245	60	1	0	2	
4	3	6311F	FLDBK	BD					2/18/2015 10:42	199	60	1	0	2	
5	4	6311F	FLDBK	BD					2/18/2015 10:43	174	60	1	0	2	
6	5	6311F	FLDBK	BD					2/18/2015 10:44	181	60	1	0	2	
7	1	6311F	VG047	BS					2/18/2015 12:45	217.5	60	0	0	2	
8	2	6311F	VG047	BD					2/18/2015 12:46	172	60	1	0	2	
9	1	6311F	VG048	BS					2/18/2015 12:52	322.5	60	0	0	2	
10	2	6311F	VG048	BD					2/18/2015 12:54	146	60	1	0	2	
11	1	6311F	VG049	BS					2/18/2015 13:01	273.0469	60	0	0	2	
12	2	6311F	VG049	BD					2/18/2015 13:02	170	60	1	0	2	
13	1	6311F	VG050	BS					2/18/2015 13:07	222.8906	60	0	0	2	
14	2	6311F	VG050	BD					2/18/2015 13:09	135	60	1	0	2	
15	1	6311F	VG051	BS					2/18/2015 13:14	203.2031	60	0	0	2	
16	2	6311F	VG051	BD					2/18/2015 13:15	134	60	1	0	2	
17	1	6311F	VG052	BS					2/18/2015 13:19	232.0312	60	0	0	2	
18	2	6311F	VG052	BD					2/18/2015 13:21	143	60	1	0	2	
19	1	6311F	VG053	BS					2/18/2015 13:25	235.5469	60	0	0	2	
20	2	6311F	VG053	BD					2/18/2015 13:26	188	60	1	0	2	
21	1	6311F	VG054	BS					2/18/2015 13:31	193.5938	60	0	0	2	
22	2	6311F	VG054	BD					2/18/2015 13:33	161	60	1	0	2	
23	1	6311F	VG055	BS					2/18/2015 13:37	269.0625	60	0	0	2	
24	2	6311F	VG055	BD					2/18/2015 13:39	184	60	1	0	2	
25	1	6311F	VG056	BS					2/18/2015 13:41	281.25	60	0	0	2	
26	2	6311F	VG056	BD					2/18/2015 13:43	159	60	1	0	2	
27	1	6311F	VG057	BS					2/18/2015 14:07	270.4688	60	0	0	2	
28	2	6311F	VG057	BD					2/18/2015 14:09	155	60	1	0	2	
29	1	6311F	VG058	BS					2/18/2015 14:12	217.9687	60	0	0	2	
30	2	6311F	VG058	BD					2/18/2015 14:14	151	60	1	0	2	
31	1	PSBKG		BD					2/18/2015 14:54	262	60	1	0	2	
32	2		PSCHK	BD					2/18/2015 14:58	4312	60	1	1	2	

Attachment Table 1-54 06310F Download Reports

06311F
TB 592' Central Area
VG:063- 072, QG: 062, 012, 032

SUID:06311F
Description: Beta Scans Directs
Survey Tech(s):Y. Olguin, JA. Torres

2/19/2015

Inst. M2350(-1) SN: 304708		Inst. ID: YXO4342		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							2/19/2015 5:34	349	60	1	0	2	
1	2		PRCHK						2/19/2015 5:36	4676.001	60	1	0	2	
2	1	6311F	FLBKG	BD					2/19/2015 8:11	211	60	1	0	2	
3	2	6311F	FLBKG	BD					2/19/2015 8:12	220	60	1	0	2	
4	3	6311F	FLBKG	BD					2/19/2015 8:16	205	60	1	0	2	
5	4	6311F	FLBKG	BD					2/19/2015 8:17	216	60	1	0	2	
6	5	6311F	FLBKG	BD					2/19/2015 8:19	212	60	1	0	2	
7	6	6311F	VG063	BS					2/19/2015 8:23	153.5156	60	0	0	2	
8	7	6311F	VG063	BD					2/19/2015 8:24	147	60	1	0	2	
9	8	6311F	VG064	BS					2/19/2015 8:25	161.0156	60	0	0	2	
11	10	6311F	VG064	BD					2/19/2015 8:27	102	60	1	0	2	
12	11	6311F	VG065	BS					2/19/2015 8:29	152.5781	60	0	0	2	
13	12	6311F	VG065	BD					2/19/2015 8:31	94	60	1	0	2	
14	13	6311F	VG066	BS					2/19/2015 8:34	151.6406	60	0	0	2	
15	14	6311F	VG066	BD					2/19/2015 8:36	96	60	1	0	2	
16	15	6311F	VG067	BS					2/19/2015 8:38	167.3438	60	0	0	2	
17	16	6311F	VG067	BD					2/19/2015 8:39	155	60	1	0	2	
18	17	6311F	VG068	BS					2/19/2015 8:41	175.7812	60	0	0	2	
19	18	6311F	VG068	BD					2/19/2015 8:43	145	60	1	0	2	
20	19	6311F	VG069	BS					2/19/2015 8:44	177.8906	60	0	0	2	
21	20	6311F	VG069	BD					2/19/2015 8:46	125	60	1	0	2	
22	21	6311F	VG070	BS					2/19/2015 9:35	310.0781	60	0	0	2	
24	23	6311F	VG070	BD					2/19/2015 9:37	154	60	1	0	2	
25	24	6311F	VG071	BS					2/19/2015 9:39	334.6875	60	0	0	2	
26	25	6311F	VG071	BD					2/19/2015 9:40	129	60	1	0	2	
27	26	6311F	QG062	BS					2/19/2015 9:49	367.5	60	0	0	2	
28	27	6311F	QG062	BD					2/19/2015 9:52	110	60	1	0	2	
31	30	6311F	VG072	BS					2/19/2015 10:00	311.4844	60	0	0	2	
33	31	6311F	VG072	BD					2/19/2015 10:01	326.4844	60	0	0	2	
34	32	6311F	QG012	BS					2/19/2015 10:07	375	60	0	0	2	
36	34	6311F	QG012	BD					2/19/2015 10:12	136	60	1	0	2	
37	35	6311F	QG032	BS					2/19/2015 10:17	373.3594	60	0	0	2	
39	37	6311F	QG032	BD					2/19/2015 10:19	109	60	1	0	2	
40	38	PSBKG		BD					2/19/2015 12:41	296	60	1	0	2	
41	39		PSCHK	BD					2/19/2015 12:44	4814.001	60	1	1	2	

Attachment Table 1-54 06310F Download Reports

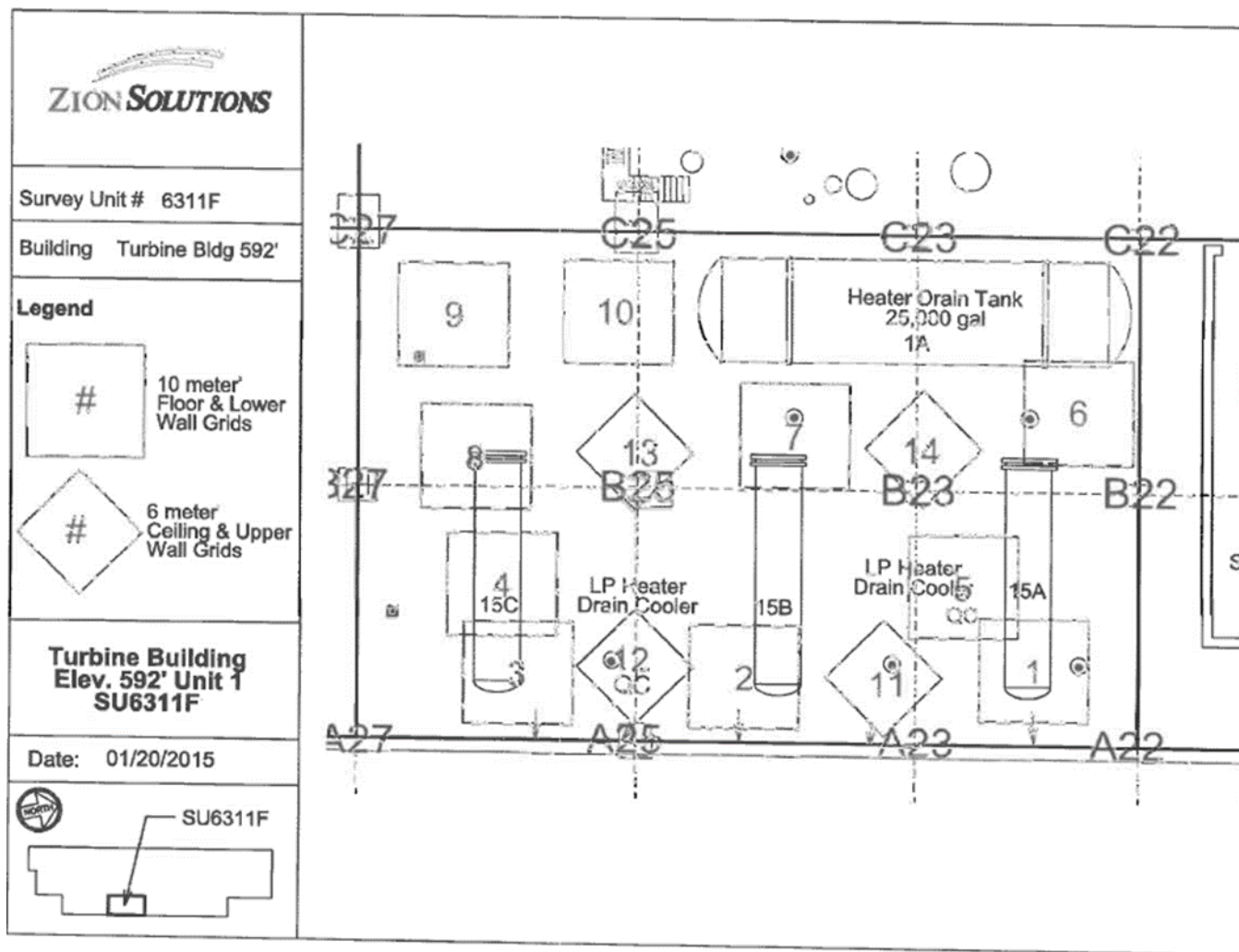
Turbine Building 592ft Central Area
Ceiling Grids 59-62
Qc Grids 5, 16, 72, 73

SUID: 06311F
Description: Beta Scans Directs
Survey Tech(s): J Green/ T Schlueter

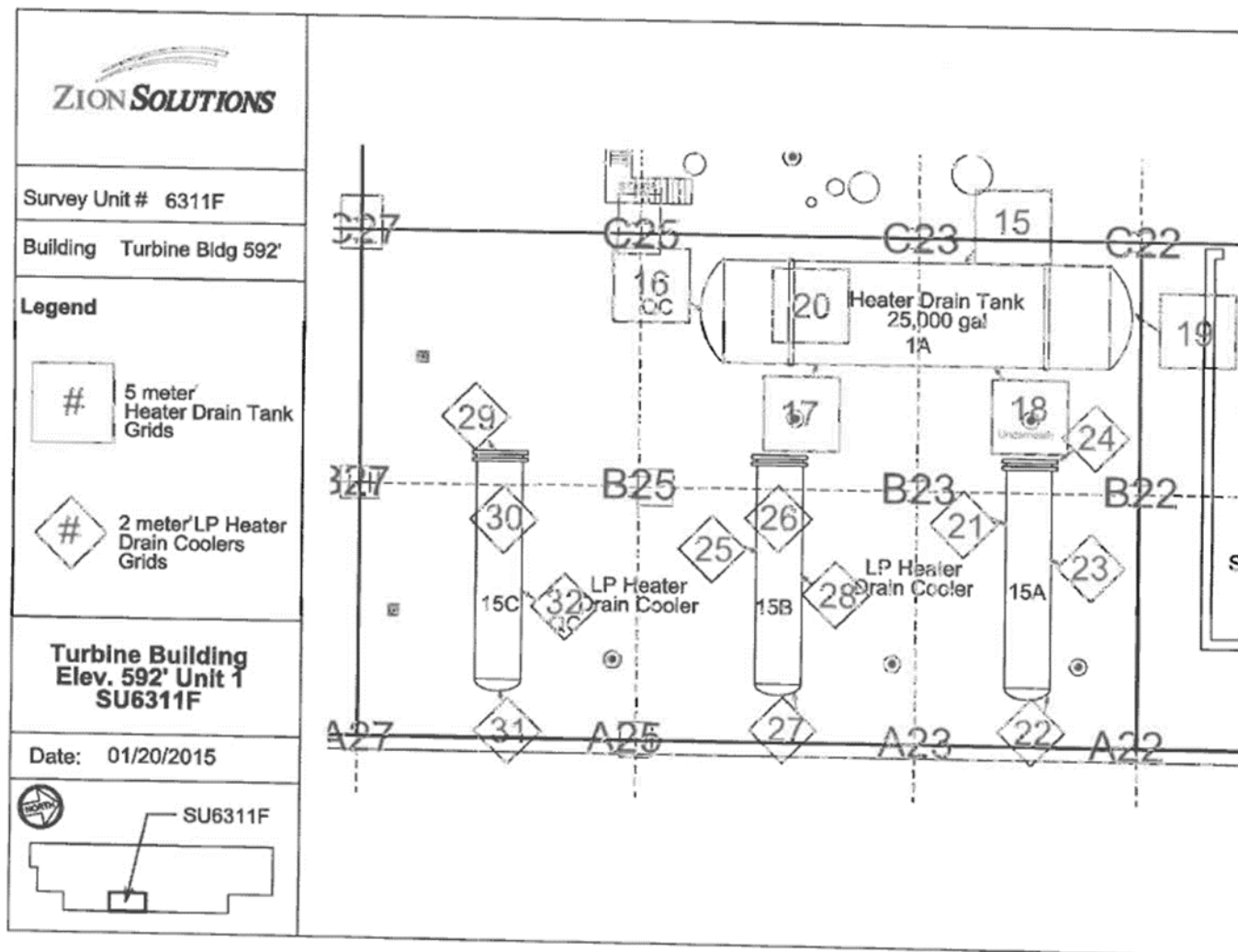
2/19/2015

Inst. M2350(-1) SN: 293136		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/13/2015		detector 43-68B SN: PR314512						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					2/19/2015 5:39	239	60	1	0	2
1	2		PRCHK	BD					2/19/2015 5:40	4415	60	1	0	2
2	1	6311F	FLDBK	BD					2/19/2015 8:12	204	60	1	0	2
3	2	6311F	FLDBK	BD					2/19/2015 8:14	180	60	1	0	2
4	3	6311F	FLDBK	BD					2/19/2015 8:15	185	60	1	0	2
6	5	6311F	FLDBK	BD					2/19/2015 8:18	143	60	1	0	2
7	6	6311F	FLDBK	BD					2/19/2015 8:20	156	60	1	0	2
8	1	6311F	VG059	BS					2/19/2015 8:37	272.8125	60	0	0	2
9	2	6311F	VG059	BD					2/19/2015 8:39	137	60	1	0	2
10	1	6311F	VG060	BS					2/19/2015 8:41	210.4687	60	0	0	2
11	2	6311F	VG060	BD					2/19/2015 8:43	131	60	1	0	2
12	1	6311F	VG061	BS					2/19/2015 9:38	205.0781	60	0	0	2
13	2	6311F	VG061	BD					2/19/2015 9:39	130	60	1	0	2
14	1	6311F	VG062	BS					2/19/2015 9:45	284.2969	60	0	0	2
15	2	6311F	VG062	BD					2/19/2015 9:47	133	60	1	0	2
16	1	6311F	QG072	BS					2/19/2015 10:06	399.6094	60	0	1	2
17	2	6311F	QG072	BD					2/19/2015 10:09	370	60	1	1	2
18	3	6311F	QG073	BS					2/19/2015 10:15	271.875	60	0	0	2
19	1	6311F	QG073	BD					2/19/2015 10:17	213	60	1	0	2
21	2	6311F	QG016	BS					2/19/2015 12:12	198.75	60	0	0	2
22	3	6311F	QG016	BD					2/19/2015 12:14	107	60	1	0	2
23	4	6311F	QG005	BS					2/19/2015 12:24	283.5937	60	0	0	2
24	5	6311F	QG005	BD					2/19/2015 12:25	223	60	1	0	2
25	6	PSBKG		BD					2/19/2015 12:55	278	60	1	0	2
27	8		PSCHK	BD					2/19/2015 13:03	4399	60	1	1	2

Attachment Figure 1-56 06310F Survey Maps



Attachment Figure 1-54 06310F Survey Maps



Attachment Table 1-56 06311A-1A Download Reports

TB 592' Central Area
Grids: 2, 3, 4, 5, 7

SUID: 6311-1A
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 4 OF 6

10/1/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015				detector 43-68 SN: PR301988					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					10/1/2015 5:49	248	60	1	0	2	
1	2		PRCHK	BD					10/1/2015 5:50	4379	60	1	1	2	
2	1	6311-1A	FLDBK	BD					10/1/2015 7:54	250	60	1	0	2	
3	2	6311-1A	FLDBK	BD					10/1/2015 7:56	214	60	1	0	2	
4	3	6311-1A	FLDBK	BD					10/1/2015 7:57	223	60	1	0	2	
5	4	6311-1A	FLDBK	BD					10/1/2015 7:58	199	60	1	0	2	
6	5	6311-1A	FLDBK	BD					10/1/2015 7:59	252	60	1	0	2	
7	6	6311-1A	VG002	BD					10/1/2015 8:02	199	60	1	0	2	
8	7	6311-1A	VG003	BD					10/1/2015 8:04	303	60	1	0	2	
9	8	6311-1A	VG003	BD					10/1/2015 8:06	251	60	1	0	2	
10	9	6311-1A	VG004	BD					10/1/2015 8:09	248	60	1	0	2	
11	10	6311-1A	VG004	BD					10/1/2015 8:10	250	60	1	0	2	
12	11	6311-1A	VG005	BD					10/1/2015 8:12	243	60	1	0	2	
13	12	6311-1A	VG007	BD					10/1/2015 8:14	242	60	1	0	2	
42	1	PSBKG		BD					10/1/2015 13:55	254	60	1	0	2	
43	2		PSCHK	BD					10/1/2015 13:57	4373	60	1	1	2	

Attachment Table 1-55 06311A-1A Download Reports

592' TB 6311-1A
QC Survey of Grid # 1

SUID: 6311-1A
Description: Beta Scans and Directs
Survey Technician(s): V. Baldwin

10/12/2015

Inst. M2350(-1) SN: 293136			Inst. ID: VMB6153		Units: c			Cal Due Date: 8/17/2016		detector 43-68 SN: PR314512					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							10/12/2015 5:47	345	60	1	0	2	
1	1		PRCHK						10/12/2015 5:48	4444	60	1	1	2	
2	1	6311A	FLDBK	BD					10/12/2015 9:13	277	60	1	0	2	
3	2	6311A	FLDBK	BD					10/12/2015 9:16	347	60	1	0	2	
4	3	6311A	FLDBK	BD					10/12/2015 9:18	305	60	1	0	2	
5	4	6311A	FLDBK	BD					10/12/2015 9:21	321	60	1	0	2	
6	5	6311A	FLDBK	BD					10/12/2015 9:23	316	60	1	0	2	
7	1	6311A	QG001	BD					10/12/2015 9:29	450	60	1	0	2	
8	2	6311A	QG001	BD					10/12/2015 9:30	597.0001	60	1	1	2	
21	1	PSBKG		BD					10/12/2015 11:41	338	60	1	0	2	
22	2		PSCHK	BD					10/12/2015 11:43	4457	60	1	1	2	

Attachment Table 1-55 06311A-1A Download Reports

TB 617' Central Area
Grids: 9 - 12, 14 - 15, 19 - 27

SUID: 6311-1A
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 5 OF 9

9/30/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					9/30/2015 5:51	261	60	1	0	2
1	2		PRCHK	BD					9/30/2015 5:52	4276	60	1	1	2
2	1	6311-1A	FLDBK	BD					9/30/2015 7:53	242	60	1	0	2
3	2	6311-1A	FLDBK	BD					9/30/2015 7:54	248	60	1	0	2
4	3	6311-1A	FLDBK	BD					9/30/2015 7:55	248	60	1	0	2
5	4	6311-1A	FLDBK	BD					9/30/2015 7:56	253	60	1	0	2
6	5	6311-1A	FLDBK	BD					9/30/2015 7:57	244	60	1	0	2
7	6	6311-1A	VG010	BS					9/30/2015 8:08	449	60	0	0	2
8	7	6311-1A	VG010	BD					9/30/2015 8:09	283	60	1	0	2
9	8	6311-1A	VG009	BS					9/30/2015 10:04	420	60	0	0	2
10	9	6311-1A	VG009	BD					9/30/2015 10:05	230	60	1	0	2
11	10	6311-1A	VG008	BS					9/30/2015 10:11	380	60	0	0	2
12	11	6311-1A	VG008	BD					9/30/2015 10:13	259	60	1	0	2
13	12	6311-1A	VG011	BS					9/30/2015 10:18	364	60	0	0	2
14	13	6311-1A	VG011	BD					9/30/2015 10:19	255	60	1	0	2
15	14	6311-1A	VG014	BS					9/30/2015 10:25	375	60	0	0	2
16	15	6311-1A	VG014	BD					9/30/2015 10:26	265	60	1	0	2
17	16	6311-1A	VG012	BS					9/30/2015 10:31	348	60	0	0	2
18	17	6311-1A	VG012	BD					9/30/2015 10:32	271	60	1	0	2
19	18	6311-1A	VG015	BS					9/30/2015 10:38	474	60	0	0	2
20	19	6311-1A	VG015	BD					9/30/2015 10:39	252	60	1	0	2
21	1	6311-1A	FLDBK	BD					9/30/2015 12:14	155	60	1	0	2
22	2	6311-1A	FLDBK	BD					9/30/2015 12:15	151	60	1	0	2
23	3	6311-1A	FLDBK	BD					9/30/2015 12:16	147	60	1	0	2
24	4	6311-1A	FLDBK	BD					9/30/2015 12:17	153	60	1	0	2
25	5	6311-1A	FLDBK	BD					9/30/2015 12:18	157	60	1	0	2
26	1	6311-1A	VG019	BS					9/30/2015 12:27	313	60	0	0	2
27	2	6311-1A	VG019	BD					9/30/2015 12:28	149	60	1	0	2
28	3	6311-1A	VG020	BS					9/30/2015 12:55	283	60	0	0	2
29	4	6311-1A	VG020	BD					9/30/2015 12:56	157	60	1	0	2
30	5	6311-1A	VG021	BS					9/30/2015 13:01	333	60	0	0	2
31	6	6311-1A	VG021	BD					9/30/2015 13:02	115	60	1	0	2
32	7	6311-1A	VG022	BS					9/30/2015 13:05	299	60	0	0	2
33	8	6311-1A	VG022	BD					9/30/2015 13:07	127	60	1	0	2
34	9	6311-1A	VG023	BS					9/30/2015 13:17	251	60	0	0	2
35	10	6311-1A	VG023	BD					9/30/2015 13:19	138	60	1	0	2
36	11	6311-1A	VG024	BS					9/30/2015 13:21	325	60	0	0	2

Attachment Table 1-55 06311A-1A Download Reports

TB 617' Central Area
Grids: 9 - 12, 14 - 15, 19 - 27

SUID: 6311-1A
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 6 OF 9

9/30/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
37	12	6311-1A	VG024	BD					9/30/2015 13:22	160	60	1	0	2	
38	13	6311-1A	VG025	BS					9/30/2015 13:25	325	60	0	0	2	
39	14	6311-1A	VG025	BD					9/30/2015 13:26	128	60	1	0	2	
40	15	6311-1A	VG026	BS					9/30/2015 13:29	261	60	0	0	2	
41	16	6311-1A	VG026	BD					9/30/2015 13:30	201	60	1	0	2	
42	17	6311-1A	VG027	BS					9/30/2015 13:33	325	60	0	0	2	
43	18	6311-1A	VG027	BD					9/30/2015 13:34	135	60	1	0	2	
44	1	PSBKG		BD					9/30/2015 14:02	248	60	1	0	2	
45	2		PSCHK	BD					9/30/2015 14:05	4316	60	1	1	2	

Attachment Table 1-55 06311A-1A Download Reports

TB 617' Central Area
Grids: 1, 2

SUID: 6311-1A
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 6 OF 8 9/24/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					9/24/2015 5:46	234	60	1	0	2
1	2		PRCHK	BD					9/24/2015 5:47	4226	60	1	1	2
2	1	63111	FLDBK	BD					9/24/2015 10:09	229	60	1	0	2
3	2	63111	FLDBK	BD					9/24/2015 10:12	250	60	1	0	2
4	3	63111	FLDBK	BD					9/24/2015 10:13	225	60	1	0	2
5	4	63111	FLDBK	BD					9/24/2015 10:14	260	60	1	0	2
6	5	63111	FLDBK	BD					9/24/2015 10:15	211	60	1	0	2
7	1	63111	VG001	BS					9/24/2015 10:26	575	60	0	1	2
8	2	63111	VG001	BD					9/24/2015 10:27	349	60	1	1	2
9	3	63111	VG001	BS					9/24/2015 10:29	797	60	0	1	2
10	4	63111	VG001	BD					9/24/2015 10:30	555	60	1	1	2
11	5	63111	VG001	BD	1A-UN				9/24/2015 12:33	370	60	1	0	2
12	6	63111	VG001	BD	1A-SH				9/24/2015 12:35	293	60	1	0	2
13	7	63111	VG001	BD	1B-UN				9/24/2015 12:37	500	60	1	0	2
14	8	63111	VG001	BD	1B-SH				9/24/2015 12:38	428	60	1	0	2
15	9	63111	VG001	BS					9/24/2015 13:02	459	60	0	0	2
16	10	63111	VG001	BD					9/24/2015 13:03	235	60	1	0	2
17	11	63111	VG002	BS					9/24/2015 13:35	554	60	0	1	2
18	12	63111	VG002	BD					9/24/2015 13:36	331	60	1	1	2
19	13	63111	VG002	BD	2A-SH				9/24/2015 13:39	287	60	1	1	2
20	14	63111	VG002	BS					9/24/2015 13:41	443	60	0	0	2
21	15	63111	VG002	BD					9/24/2015 13:42	206	60	1	0	2
22	1	PSBKG		BD					9/24/2015 14:14	253	60	1	0	2
23	2		PSCHK	BD					9/24/2015 14:16	4265	60	1	1	2

Attachment Table 1-55 06311A-1A Download Reports

Turbine Building 592ft Central
QC Grids: 1, 11, 19

SUID: 06311-1A
Description: Beta Scans and Directs
Survey Technician(s): James Green

9/30/2015

Inst. M2350(-1) SN: 304708			Inst. ID: JKG3423		Units: c			Cal Due Date: 4/1/2016			detector 43-68 SN: PR330039				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					9/30/2015 8:50	270	60	1	0	2	
1	2		PRCHK	BD					9/30/2015 8:52	4560	60	1	1	2	
2	1	6311-1A	FLDBK	BD					9/30/2015 9:58	214	60	1	0	2	
3	2	6311-1A	FLDBK	BD					9/30/2015 9:59	179	60	1	0	2	
4	3	6311-1A	FLDBK	BD					9/30/2015 10:01	190	60	1	0	2	
5	4	6311-1A	FLDBK	BD					9/30/2015 10:02	198	60	1	0	2	
6	5	6311-1A	FLDBK	BD					9/30/2015 10:03	227	60	1	0	2	
7	1	6311-1A	QG001	BS					9/30/2015 10:33	323.2031	60	0	0	2	
8	2	6311-1A	QG001	BD					9/30/2015 10:35	215	60	1	0	2	
9	1	6311-1A	QG011	BS					9/30/2015 12:30	234.8438	60	0	0	2	
10	2	6311-1A	QG011	BD					9/30/2015 12:31	257	60	1	0	2	
11	3	6311-1A	QG019	BS					9/30/2015 12:36	229.4531	60	0	0	2	
13	5	6311-1A	QG019	BD					9/30/2015 12:41	138	60	1	0	2	
14	1	6311-1A	FLDBK	BD					9/30/2015 12:47	142	60	1	0	2	
15	2	6311-1A	FLDBK	BD					9/30/2015 12:49	131	60	1	0	2	
16	3	6311-1A	FLDBK	BD					9/30/2015 12:50	156	60	1	0	2	
17	4	6311-1A	FLDBK	BD					9/30/2015 12:51	151	60	1	0	2	
18	5	6311-1A	FLDBK	BD					9/30/2015 12:52	152	60	1	0	2	
30	1	PSBKG		BD					9/30/2015 14:29	235	60	1	0	2	
31	2		PSCHK	BD					9/30/2015 14:32	4558	60	1	1	2	

Attachment Table 1-55 06311A-1A Download Reports

TB 592' Central Area
Grids: 3 - 7, 13, 16 - 18

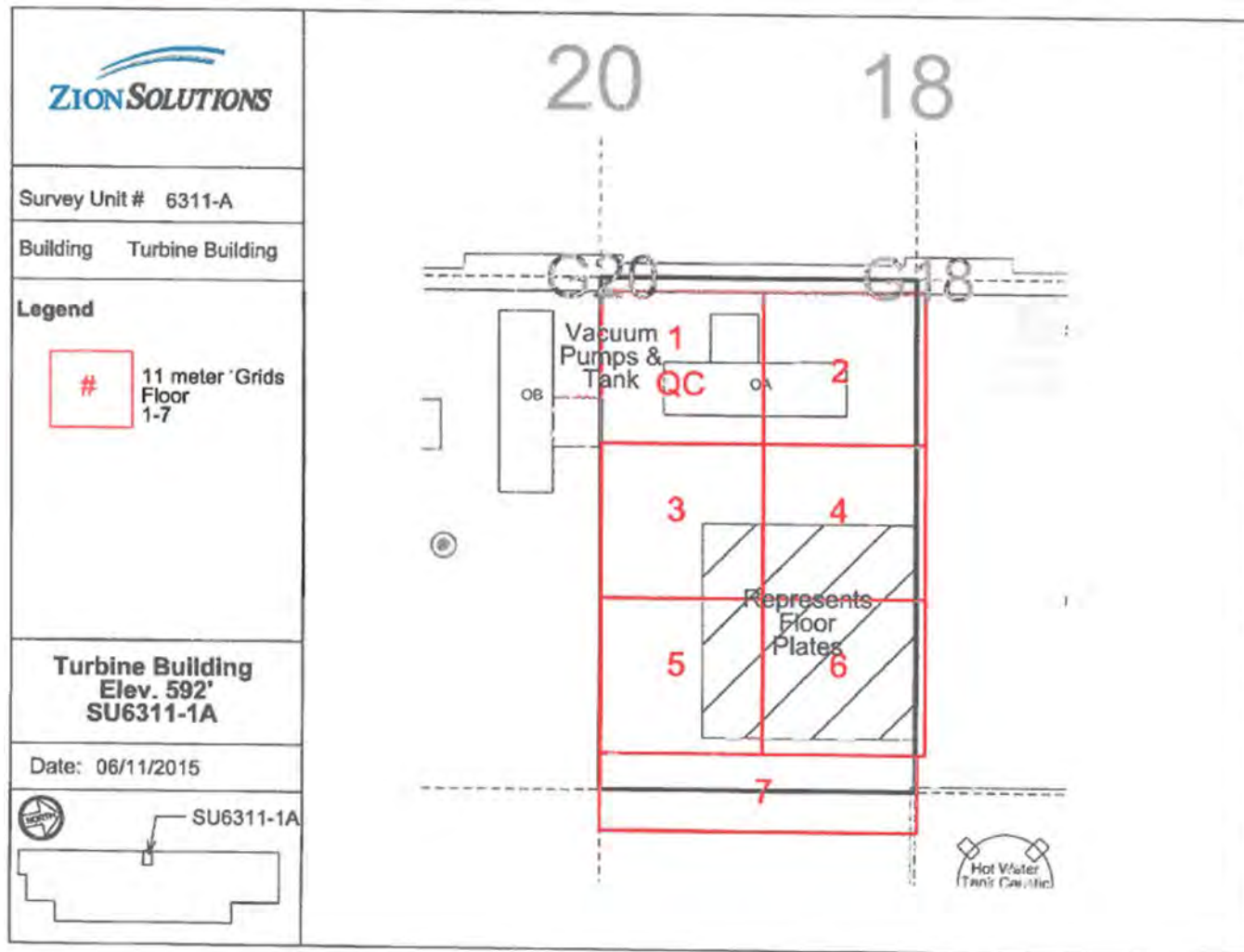
SUID: 6311-1A
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 5 OF 6

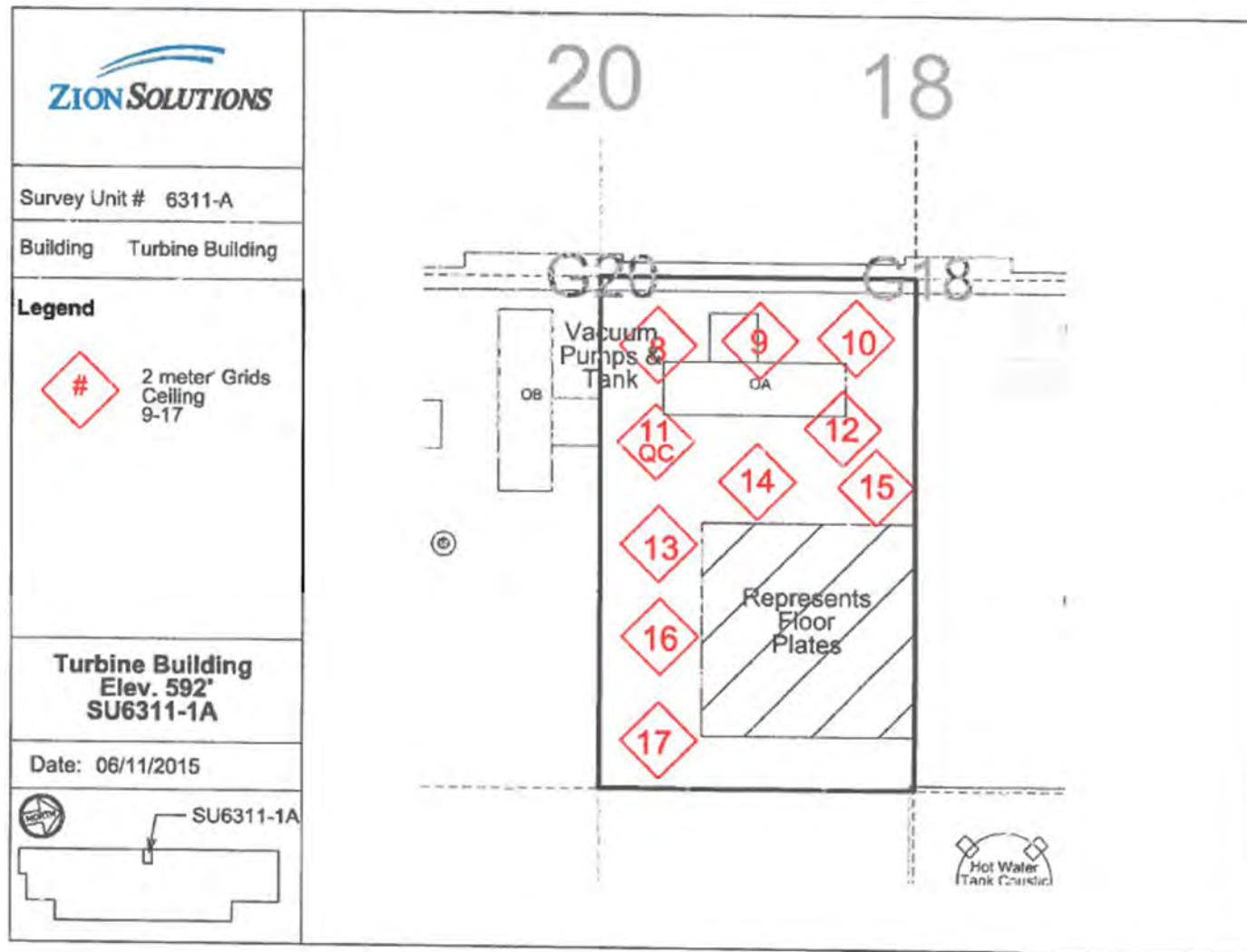
9/29/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					9/29/2015 5:43	241	60	1	0	2
1	2		PRCHK	BD					9/29/2015 5:45	4386	60	1	1	2
2	1	6311-1A	FLDBK	BD					9/29/2015 9:42	238	60	1	0	2
3	2	6311-1A	FLDBK	BD					9/29/2015 9:43	226	60	1	0	2
4	3	6311-1A	FLDBK	BD					9/29/2015 9:44	233	60	1	0	2
5	4	6311-1A	FLDBK	BD					9/29/2015 9:45	231	60	1	0	2
6	5	6311-1A	FLDBK	BD					9/29/2015 9:46	224	60	1	0	2
7	6	6311-1A	VG003	BS					9/29/2015 10:12	377	60	0	0	2
8	7	6311-1A	VG003	BD					9/29/2015 10:14	262	60	1	0	2
9	8	6311-1A	VG004	BS					9/29/2015 10:43	450	60	0	0	2
10	9	6311-1A	VG004	BD					9/29/2015 10:45	354	60	1	0	2
11	10	6311-1A	VG005	BS					9/29/2015 12:28	444	60	0	0	2
12	11	6311-1A	VG005	BD					9/29/2015 12:29	208	60	1	0	2
13	12	6311-1A	VG006	BS					9/29/2015 12:39	397	60	0	0	2
14	13	6311-1A	VG006	BD					9/29/2015 12:40	238	60	1	0	2
15	14	6311-1A	VG007	BS					9/29/2015 12:52	348	60	0	0	2
16	15	6311-1A	VG007	BD					9/29/2015 12:53	287	60	1	0	2
17	1	6311-1A	FLDBK	BD					9/29/2015 13:22	252	60	1	0	2
18	2	6311-1A	VG017	BS					9/29/2015 13:28	426	60	0	0	2
19	3	6311-1A	VG017	BD					9/29/2015 13:29	286	60	1	0	2
20	4	6311-1A	VG016	BS					9/29/2015 13:32	414	60	0	0	2
21	5	6311-1A	VG016	BD					9/29/2015 13:34	277	60	1	0	2
22	6	6311-1A	VG013	BS					9/29/2015 13:47	389	60	0	0	2
23	7	6311-1A	VG013	BD					9/29/2015 13:48	285	60	1	0	2
24	8	6311-1A	VG018	BS					9/29/2015 13:51	425	60	0	0	2
25	9	6311-1A	VG018	BD					9/29/2015 13:53	175	60	1	0	2
26	1	PSBKG		BD					9/29/2015 14:34	283	60	1	0	2
27	2		PSCHK	BD					9/29/2015 14:41	4307	60	1	1	2

Attachment Figure 1-57 06311-1A Survey Maps



Attachment Figure 1-55 06311-1A Survey Maps



Attachment Table 1-57 06311A Download Reports

TB 592' Central Area
Grids: 2 - 6, 9, 11 - 13, 16 - 18

SUID:
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 6 OF 9

9/22/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					9/22/2015 5:39	248	60	1	0	2
1	2		PRCHK	BD					9/22/2015 5:41	4261	60	1	1	2
2	1	6311A	FLDBK	BD					9/22/2015 7:06	274	60	1	0	2
3	2	6311A	FLDBK	BD					9/22/2015 7:07	299	60	1	0	2
4	3	6311A	FLDBK	BD					9/22/2015 7:08	284	60	1	0	2
5	4	6311A	FLDBK	BD					9/22/2015 7:09	319	60	1	0	2
6	5	6311A	FLDBK	BD					9/22/2015 7:11	304	60	1	0	2
7	6	6311A	VG006	BS					9/22/2015 7:34	501	60	0	0	2
8	7	6311A	VG006	BD					9/22/2015 7:35	249	60	1	0	2
9	8	6311A	VG003	BS					9/22/2015 7:58	545	60	0	0	2
10	9	6311A	VG003	BD					9/22/2015 7:59	264	60	1	0	2
11	10	6311A	FLDBK	BD					9/22/2015 8:02	245	60	1	0	2
12	11	6311A	FLDBK	BD					9/22/2015 8:03	254	60	1	0	2
13	12	6311A	FLDBK	BD					9/22/2015 8:04	224	60	1	0	2
14	13	6311A	FLDBK	BD					9/22/2015 8:05	238	60	1	0	2
15	14	6311A	FLDBK	BD					9/22/2015 8:06	239	60	1	0	2
16	15	6311A	VG009	BS					9/22/2015 8:29	459	60	0	0	2
17	16	6311A	VG009	BD					9/22/2015 8:34	231	60	1	0	2
18	17	6311A	VG002	BS					9/22/2015 8:57	465	60	0	0	2
19	18	6311A	VG002	BD					9/22/2015 8:59	261	60	1	0	2
20	19	6311A	VG004	BS					9/22/2015 10:29	470	60	0	0	2
21	20	6311A	VG004	BD					9/22/2015 10:31	245	60	1	0	2
22	21	6311A	FLDBK	BD					9/22/2015 10:38	405	60	1	0	2
23	22	6311A	FLDBK	BD					9/22/2015 10:39	467	60	1	0	2
24	23	6311A	FLDBK	BD					9/22/2015 10:40	414	60	1	0	2
25	24	6311A	FLDBK	BD					9/22/2015 10:41	454	60	1	0	2
26	25	6311A	FLDBK	BD					9/22/2015 10:42	422	60	1	0	2
27	26	6311A	VG005	BS					9/22/2015 12:23	725	60	0	0	2
28	27	6311A	VG005	BD					9/22/2015 12:24	459	60	1	0	2
29	1	6311A	FLDBK	BD					9/22/2015 12:38	231	60	1	0	2
30	2	6311A	VG011	BS					9/22/2015 12:45	443	60	0	0	2
31	3	6311A	VG011	BD					9/22/2015 12:47	245	60	1	0	2
32	4	6311A	VG012	BS					9/22/2015 12:58	472	60	0	0	2
33	5	6311A	VG012	BD					9/22/2015 13:01	215	60	1	0	2
34	6	6311A	VG013	BS					9/22/2015 13:17	425	60	0	0	2
35	7	6311A	VG013	BD					9/22/2015 13:20	234	60	1	0	2
36	8	6311A	VG017	BS					9/22/2015 13:34	438	60	0	0	2

Attachment Table 1-56 06311A Download Reports

TB 592' Central Area
Grids: 2 - 6, 9, 11 - 13, 16 - 18

SUID:
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 7 OF 9

9/22/2015

Inst. M2350(-1) SN: 266657			Inst. ID: JHG1135		Units: c				Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
37	9	6311A	VG017	BD					9/22/2015 13:36	228	60	1	0	2	
38	10	6311A	FLDBK	BS					9/22/2015 14:00	238	60	1	0	2	
39	11	6311A	VG016	BS					9/22/2015 14:07	461	60	0	0	2	
40	12	6311A	VG016	BD					9/22/2015 14:08	252	60	1	0	2	
41	13	6311A	VG018	BS					9/22/2015 14:27	443	60	0	0	2	
42	14	6311A	VG018	BD					9/22/2015 14:28	250	60	1	0	2	
43	1	PSBKG		BD					9/22/2015 14:52	256	60	1	0	2	
44	2		PSCHK	BD					9/22/2015 14:55	4463	60	1	1	2	

Attachment Table 1-56 06311A Download Reports

TB 617' Central Area
Grids: 14, 19 - 24, 25, 27 - 32

SUID: 6311A
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 7 OF 11

9/23/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					9/23/2015 5:54	274	60	1	0	2	
1	2		PRCHK	BD					9/23/2015 5:56	4307	60	1	1	2	
9	8	6311A	FLDBK	BD					9/23/2015 10:02	201	60	1	0	2	
10	9	6311A	FLDBK	BD					9/23/2015 10:04	235	60	1	0	2	
11	10	6311A	FLDBK	BD					9/23/2015 10:06	201	60	1	0	2	
12	11	6311A	FLDBK	BD					9/23/2015 10:07	202	60	1	0	2	
13	12	6311A	FLDBK	BD					9/23/2015 10:08	201	60	1	0	2	
14	13	6311A	VG014	BS					9/23/2015 10:13	352	60	0	0	2	
15	14	6311A	VG014	BD					9/23/2015 10:14	229	60	1	0	2	
16	15	6311A	FLDBK	BD					9/23/2015 10:28	156	60	1	0	2	
17	16	6311A	FLDBK	BD					9/23/2015 10:29	150	60	1	0	2	
18	17	6311A	FLDBK	BD					9/23/2015 10:30	156	60	1	0	2	
19	18	6311A	FLDBK	BD					9/23/2015 10:31	144	60	1	0	2	
20	19	6311A	FLDBK	BD					9/23/2015 10:32	161	60	1	0	2	
21	20	6311A	VG021	BS					9/23/2015 10:39	319	60	0	0	2	
22	21	6311A	VG021	BD					9/23/2015 10:40	141	60	1	0	2	
23	22	6311A	VG022	BS					9/23/2015 10:45	328	60	0	0	2	
24	23	6311A	VG022	BD					9/23/2015 10:46	162	60	1	0	2	
25	24	6311A	VG020	BS					9/23/2015 12:12	323	60	0	0	2	
26	25	6311A	VG020	BD					9/23/2015 12:13	138	60	1	0	2	
27	26	6311A	VG019	BS					9/23/2015 12:19	295	60	0	0	2	
28	27	6311A	VG019	BD					9/23/2015 12:20	137	60	1	0	2	
29	28	6311A	VG023	BS					9/23/2015 12:26	278	60	0	0	2	
30	29	6311A	VG023	BD					9/23/2015 12:27	149	60	1	0	2	
31	30	6311A	VG024	BS					9/23/2015 12:35	248	60	0	0	2	
32	31	6311A	VG024	BD					9/23/2015 12:36	175	60	1	0	2	
33	1	6311A	FLDBK	BD					9/23/2015 12:49	153	60	1	0	2	
34	2	6311A	VG025	BS					9/23/2015 12:55	230	60	0	0	2	
35	3	6311A	VG025	BD					9/23/2015 12:57	143	60	1	0	2	
39	2	6311A	VG027	BS					9/23/2015 13:27	235	60	0	0	2	
40	3	6311A	VG027	BD					9/23/2015 13:28	138	60	1	0	2	
41	4	6311A	VG028	BS					9/23/2015 13:34	325	60	0	0	2	
42	5	6311A	VG028	BD					9/23/2015 13:36	159	60	1	0	2	
43	6	6311A	VG029	BS					9/23/2015 13:46	297	60	0	0	2	
44	7	6311A	VG029	BD					9/23/2015 13:48	140	60	1	0	2	
45	8	6311A	VG030	BS					9/23/2015 13:55	332	60	0	0	2	
46	9	6311A	VG030	BD					9/23/2015 13:56	197	60	1	0	2	

Attachment Table 1-56 06311A Download Reports

TB 617' Central Area
Grids: 14, 19 - 24, 25, 27 - 32

SUID: 6311A
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 8 OF 11

9/23/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
47	10	6311A	VG031	BS					9/23/2015 14:04	288	60	0	0	2
48	11	6311A	VG031	BD					9/23/2015 14:05	157	60	1	0	2
49	12	6311A	VG032	BS					9/23/2015 14:11	324	60	0	0	2
50	13	6311A	VG032	BD					9/23/2015 14:12	157	60	1	0	2
51	1	PSBKG		BD					9/23/2015 14:34	269	60	1	0	2
52	2		PSCHK	BD					9/23/2015 14:38	4427	60	1	1	2

Attachment Table 1-56 06311A Download Reports

TB 509' Central Area
Grids: 15, 26, 33 - 58

SUID: 6311A
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

Page 8 of 13

9/28/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					9/28/2015 5:38	253	60	1	0	2
1	2		PRCHK	BD					9/28/2015 5:40	4328	60	1	1	2
2	1	6311A	FLDBK	BD					9/28/2015 7:38	257	60	1	0	2
3	2	6311A	FLDBK	BD					9/28/2015 7:39	248	60	1	0	2
4	3	6311A	FLDBK	BD					9/28/2015 7:41	218	60	1	0	2
5	4	6311A	FLDBK	BD					9/28/2015 7:42	208	60	1	0	2
6	5	6311A	FLDBK	BD					9/28/2015 7:45	259	60	1	0	2
7	6	6311A	VG015	BS					9/28/2015 7:52	379	60	0	0	2
8	7	6311A	VG015	BD					9/28/2015 7:53	222	60	1	0	2
10	2	6311A	FLDBK	BD					9/28/2015 8:11	129	60	1	0	2
11	3	6311A	FLDBK	BD					9/28/2015 8:12	139	60	1	0	2
12	4	6311A	FLDBK	BD					9/28/2015 8:13	130	60	1	0	2
13	5	6311A	FLDBK	BD					9/28/2015 8:14	146	60	1	0	2
14	6	6311A	FLDBK	BD					9/28/2015 8:17	149	60	1	0	2
15	7	6311A	VG026	BS					9/28/2015 8:21	250	60	0	0	2
16	8	6311A	VG026	BD					9/28/2015 8:22	193	60	1	0	2
17	9	6311A	VG033	BS					9/28/2015 8:34	271	60	0	0	2
18	10	6311A	VG033	BD					9/28/2015 8:36	147	60	1	0	2
19	11	6311A	VG034	BS					9/28/2015 8:39	272	60	0	0	2
20	12	6311A	VG034	BD					9/28/2015 8:40	204	60	1	0	2
21	1	6311A	VG035	BS					9/28/2015 9:29	240	60	0	0	2
22	2	6311A	VG035	BD					9/28/2015 9:31	188	60	1	0	2
23	3	6311A	VG036	BS					9/28/2015 9:35	293	60	0	0	2
24	4	6311A	VG036	BD					9/28/2015 9:36	139	60	1	0	2
25	5	6311A	VG037	BS					9/28/2015 9:51	297	60	0	0	2
26	6	6311A	VG037	BD					9/28/2015 9:52	142	60	1	0	2
27	7	6311A	VG038	BS					9/28/2015 9:57	294	60	0	0	2
28	8	6311A	VG038	BD					9/28/2015 9:58	174	60	1	0	2
29	9	6311A	VG039	BS					9/28/2015 10:04	208	60	0	0	2
30	10	6311A	VG039	BD					9/28/2015 10:05	156	60	1	0	2
31	11	6311A	VG040	BS					9/28/2015 10:09	286	60	0	0	2
32	12	6311A	VG040	BD					9/28/2015 10:11	174	60	1	0	2
33	13	6311A	VG041	BS					9/28/2015 10:22	246	60	0	0	2
34	14	6311A	VG041	BD					9/28/2015 10:23	172	60	1	0	2
35	15	6311A	VG042	BS					9/28/2015 10:27	286	60	0	0	2
36	16	6311A	VG042	BD					9/28/2015 10:28	170	60	1	0	2
37	17	6311A	VG043	BS					9/28/2015 10:36	285	60	0	0	2

Attachment Table 1-56 06311A Download Reports

TB 509' Central Area
Grids: 15, 26, 33 - 58

SUID: 6311A
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 9 OF 13

9/28/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
38	18	6311A	VG043	BD					9/28/2015 10:37	197	60	1	0	2
39	19	6311A	VG044	BS					9/28/2015 10:42	278	60	0	0	2
40	20	6311A	VG044	BD					9/28/2015 10:43	142	60	1	0	2
41	21	6311A	VG045	BS					9/28/2015 12:19	263	60	0	0	2
42	22	6311A	VG045	BD					9/28/2015 12:20	176	60	1	0	2
43	23	6311A	VG046	BS					9/28/2015 12:24	271	60	0	0	2
44	24	6311A	VG046	BD					9/28/2015 12:25	200	60	1	0	2
45	25	6311A	VG047	BS					9/28/2015 12:32	279	60	0	0	2
46	26	6311A	VG047	BD					9/28/2015 12:33	147	60	1	0	2
47	27	6311A	VG048	BS					9/28/2015 12:35	302	60	0	0	2
48	28	6311A	VG048	BD					9/28/2015 12:36	170	60	1	0	2
49	29	6311A	VG049	BS					9/28/2015 12:45	266	60	0	0	2
50	30	6311A	VG049	BD					9/28/2015 12:46	167	60	1	0	2
51	31	6311A	VG050	BS					9/28/2015 12:49	312	60	0	0	2
52	32	6311A	VG050	BD					9/28/2015 12:53	110	60	1	0	2
53	33	6311A	VG051	BS					9/28/2015 13:15	269	60	0	0	2
54	34	6311A	VG051	BD					9/28/2015 13:16	194	60	1	0	2
55	35	6311A	VG052	BS					9/28/2015 13:19	268	60	0	0	2
56	36	6311A	VG052	BD					9/28/2015 13:20	155	60	1	0	2
57	37	6311A	VG053	BS					9/28/2015 13:22	283	60	0	0	2
58	38	6311A	VG053	BD					9/28/2015 13:23	156	60	1	0	2
59	39	6311A	VG054	BS					9/28/2015 13:26	305	60	0	0	2
60	40	6311A	VG054	BD					9/28/2015 13:27	159	60	1	0	2
61	1	6311A	FLDBK	BD					9/28/2015 13:31	204	60	1	0	2
62	2	6311A	FLDBK	BD					9/28/2015 13:32	210	60	1	0	2
63	3	6311A	FLDBK	BD					9/28/2015 13:33	194	60	1	0	2
64	4	6311A	FLDBK	BD					9/28/2015 13:34	197	60	1	0	2
65	5	6311A	FLDBK	BD					9/28/2015 13:35	204	60	1	0	2
66	1	6311A	VG055	BS					9/28/2015 13:38	341	60	0	0	2
67	2	6311A	VG055	BD					9/28/2015 13:39	204	60	1	0	2
68	3	6311A	VG056	BS					9/28/2015 13:44	313	60	0	0	2
69	4	6311A	VG056	BD					9/28/2015 13:45	262	60	1	0	2
70	5	6311A	VG057	BS					9/28/2015 13:49	296	60	0	0	2
71	6	6311A	VG057	BD					9/28/2015 13:50	231	60	1	0	2
72	7	6311A	VG058	BS					9/28/2015 13:52	358	60	0	0	2
73	8	6311A	VG058	BD					9/28/2015 13:53	232	60	1	0	2
74	1	PS8KG		BD					9/28/2015 14:03	258	60	1	0	2

Attachment Table 1-56 06311A Download Reports

TB 509' Central Area
Grids: 15, 26, 33 - 58

SUID: 6311A
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 10 OF 13

9/28/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
75	2	PSCHK	BD						9/28/2015 14:07	4405	60	1	1	2

Attachment Table 1-56 06311A Download Reports

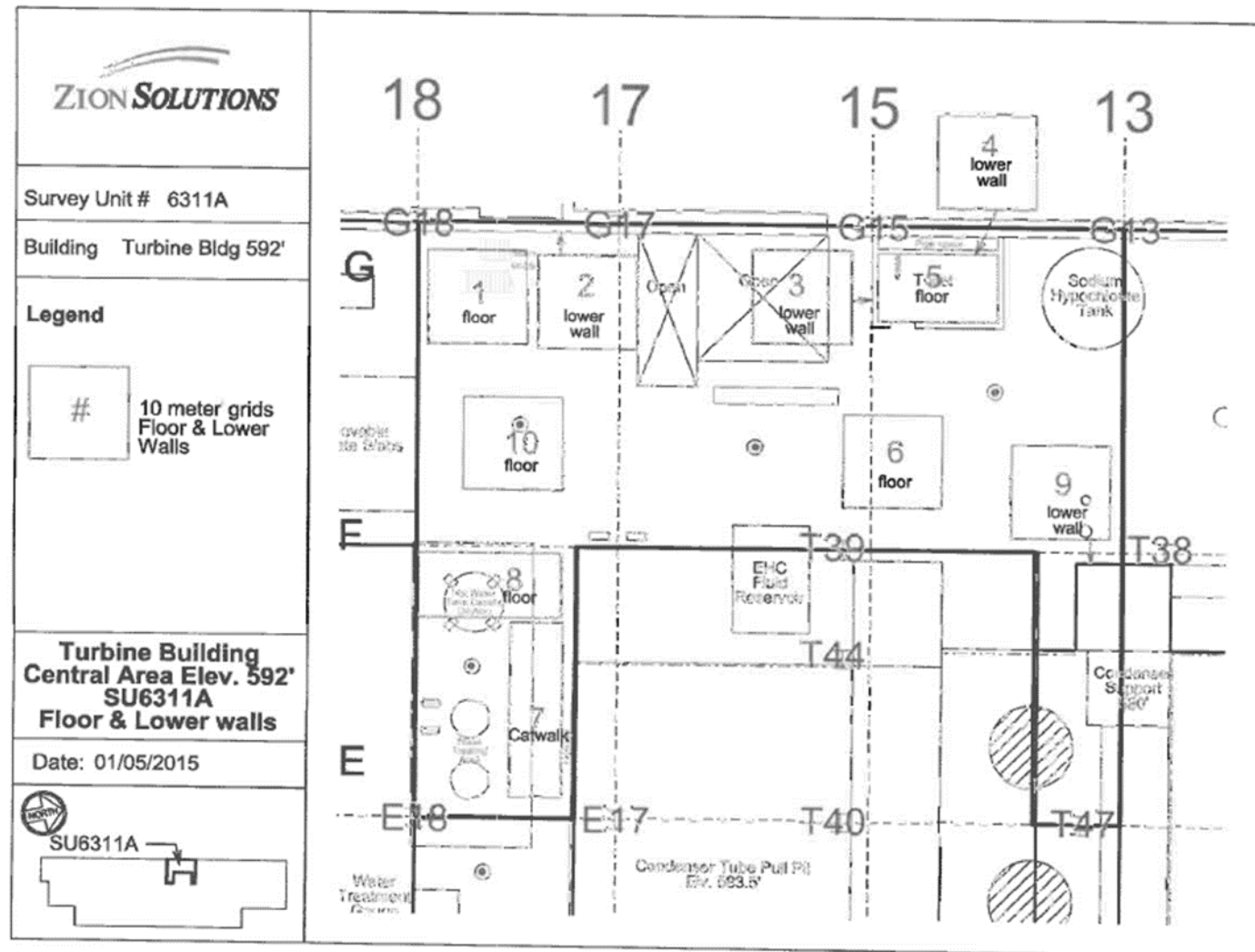
Turbine Building 592ft Central
QC Grids: 10, 12, 21, 39, 51, 57

SUID: 06311A
Description: Beta Scans and Directs
Survey Technician(s): James Green

9/29/2015

Inst. M2350(-1) SN: 304708		Inst. ID: JKG3423		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330039							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					9/29/2015 5:44	253	60	1	0	2	
1	2		PRCHK	BD					9/29/2015 5:45	4799	60	1	1	2	
2	1	6311A	FLDBK	BD					9/29/2015 10:05	173	60	1	0	2	
3	2	6311A	FLDBK	BD					9/29/2015 10:06	196	60	1	0	2	
4	3	6311A	FLDBK	BD					9/29/2015 10:07	195	60	1	0	2	
5	4	6311A	FLDBK	BD					9/29/2015 10:08	215	60	1	0	2	
6	5	6311A	FLDBK	BD					9/29/2015 10:09	201	60	1	0	2	
7	1	6311A	QG010	BS					9/29/2015 10:39	273.2813	60	0	0	2	
8	2	6311A	QG010	BD					9/29/2015 10:41	217	60	1	0	2	
9	1	6311A	QG057	BS					9/29/2015 10:51	258.2813	60	0	0	2	
10	2	6311A	QG057	BD					9/29/2015 10:52	182	60	1	0	2	
11	1	6311A	QG012	BS					9/29/2015 12:36	275.3906	60	0	0	2	
12	2	6311A	QG012	BD					9/29/2015 12:37	199	60	1	0	2	
13	1	6311A	QG021	BS					9/29/2015 12:45	207.4219	60	0	0	2	
14	2	6311A	QG021	BD					9/29/2015 12:46	126	60	1	0	2	
15	1	6311A	FLDBK	BD					9/29/2015 12:48	146	60	1	0	2	
16	2	6311A	FLDBK	BD					9/29/2015 12:49	166	60	1	0	2	
17	3	6311A	FLDBK	BD					9/29/2015 12:51	160	60	1	0	2	
18	4	6311A	FLDBK	BD					9/29/2015 12:52	141	60	1	0	2	
19	5	6311A	FLDBK	BD					9/29/2015 12:53	163	60	1	0	2	
20	1	6311A	QG039	BS					9/29/2015 13:10	157.7344	60	0	0	2	
21	2	6311A	QG039	BD					9/29/2015 13:12	128	60	1	0	2	
22	1	6311A	QG051	BS					9/29/2015 13:20	235.0781	60	0	0	2	
23	2	6311A	QG051	BD					9/29/2015 13:22	163	60	1	0	2	
24	1	PSBKG		BD					9/29/2015 14:30	222	60	1	0	2	
26	3		PSCHK	BD					9/29/2015 14:36	4431.001	60	1	1	2	

Attachment Figure 1-58 06311A Survey Maps



ZION SOLUTIONS

Survey Unit # 6311A

Building Turbine Bldg 592'

Legend

3 meter grids Ceiling & Upper Walls

Turbine Building Central Area Elev. 592' SU6311A Ceiling & Upper walls

Date: 01/05/2015

SU6311A

18 17 15 13

G G18 G17 G15 G13

11 upper wall 12 upper wall 13 upper wall 14 upper wall 15 upper wall 16 ceiling 18 ceiling

Stair M-355

Condenser Tube Pk

EHC Fluid Reservoir

Sodium Hypochlorite Tank

Condensate Support

Water Treatment

T39 T44 T40 T47 T38

E18 E17

E F

Attachment Table 1-58 06311B Download Reports

Turbine Building 592ft Central
QC Grids: 1, 18, 26, 31

SUID: 06311B
Description: Beta Scans and Directs
Survey Technician(s): James Green

9/17/2015

Inst. M2350(-1) SN: 304730		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/5/2016		detector 43-68 SN: PR330051						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					9/17/2015 5:53	265	60	1	0	2
1	2		PRCHK	BD					9/17/2015 5:54	4710	60	1	1	2
18	1	6311B	FLDBK	BD					9/17/2015 12:29	193	60	1	0	2
19	2	6311B	FLDBK	BD					9/17/2015 12:30	242	60	1	0	2
20	3	6311B	FLDBK	BD					9/17/2015 12:32	212	60	1	0	2
21	4	6311B	FLDBK	BD					9/17/2015 12:33	193	60	1	0	2
22	5	6311B	FLDBK	BD					9/17/2015 12:34	206	60	1	0	2
23	1	6311B	QG001	BS					9/17/2015 13:00	237.6563	60	0	0	2
24	2	6311B	QG001	BD					9/17/2015 13:01	233	60	1	0	2
25	1	6311B	QG018	BS					9/17/2015 13:12	314.0625	60	0	0	2
26	2	6311B	QG018	BD					9/17/2015 13:13	257	60	1	0	2
27	1	6311B	QG026	BS					9/17/2015 13:31	201.7969	60	0	0	2
28	2	6311B	QG026	BD					9/17/2015 13:32	121	60	1	0	2
29	1	6311B	FLDBK	BD					9/17/2015 13:34	150	60	1	0	2
30	2	6311B	FLDBK	BD					9/17/2015 13:35	132	60	1	0	2
31	3	6311B	FLDBK	BD					9/17/2015 13:36	137	60	1	0	2
32	4	6311B	FLDBK	BD					9/17/2015 13:37	128	60	1	0	2
33	5	6311B	FLDBK	BD					9/17/2015 13:38	139	60	1	0	2
34	1	6311B	QG031	BS					9/17/2015 13:46	215.1562	60	0	0	2
35	2	6311B	QG031	BD					9/17/2015 13:49	186	60	1	0	2
36	1	PSBKG		BD					9/17/2015 14:25	319	60	1	0	2
37	2		PSCHK	BD					9/17/2015 14:27	4570	60	1	1	2

Attachment Table 1-57 06311B Download Reports

TB 592' Central Area
Grids: 13 - 20

SUID: 6311B
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter / A. Huenink

9/14/2015

Inst. M2350(-1) SN: 266669		Inst. ID: VMB6153		Units: c		Cal Due Date: 8/17/2016				detector 43-68 SN: PR292890					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					9/14/2015 5:40	277	60	1	0	2	
1	2		PRCHK	BD					9/14/2015 5:42	4346	60	1	1	2	
2	3	6311B	FLDBK	BD					9/14/2015 10:24	269	60	1	0	2	
3	4	6311B	FLDBK	BD					9/14/2015 10:25	272	60	1	0	2	
4	5	6311B	FLDBK	BD					9/14/2015 10:26	274	60	1	0	2	
5	6	6311B	FLDBK	BD					9/14/2015 10:27	273	60	1	0	2	
6	7	6311B	FLDBK	BD					9/14/2015 10:28	285	60	1	0	2	
7	8	6311B	VG014	BS					9/14/2015 10:36	350	60	0	0	2	
8	9	6311B	VG014	BD					9/14/2015 10:37	236	60	1	0	2	
9	10	6311B	VG019	BS					9/14/2015 12:15	336	60	0	0	2	
10	11	6311B	VG019	BD					9/14/2015 12:16	262	60	1	0	2	
11	12	6311B	VG018	BS					9/14/2015 12:36	363	60	0	0	2	
12	13	6311B	VG018	BD					9/14/2015 12:37	295	60	1	0	2	
13	14	6311B	VG015	BS					9/14/2015 12:59	338	60	0	0	2	
14	15	6311B	VG015	BD					9/14/2015 13:00	263	60	1	0	2	
15	16	6311B	FLDBK	BD					9/14/2015 13:10	215	60	1	0	2	
16	17	6311B	FLDBK	BD					9/14/2015 13:11	210	60	1	0	2	
17	18	6311B	FLDBK	BD					9/14/2015 13:12	199	60	1	0	2	
18	19	6311B	FLDBK	BD					9/14/2015 13:13	213	60	1	0	2	
19	20	6311B	FLDBK	BD					9/14/2015 13:14	191	60	1	0	2	
20	21	6311B	VG020	BS					9/14/2015 13:22	290	60	0	0	2	
21	22	6311B	VG020	BD					9/14/2015 13:23	205	60	1	0	2	
22	23	6311B	VG017	BS					9/14/2015 13:40	317	60	0	0	2	
23	24	6311B	VG017	BD					9/14/2015 13:41	222	60	1	0	2	
24	25	6311B	VG016	BS					9/14/2015 13:57	320	60	0	0	2	
25	26	6311B	VG016	BD					9/14/2015 13:58	267	60	1	0	2	
26	27	6311B	VG013	BS					9/14/2015 14:13	266	60	0	0	2	
27	28	6311B	VG013	BD					9/14/2015 14:15	196	60	1	0	2	
28	29	PSBKG		BD					9/14/2015 14:29	319	60	1	0	2	
29	30		PSCHK	BD					9/14/2015 14:32	4311	60	1	1	2	

Attachment Table 1-57 06311B Download Reports

TB 592' Central Area
Grids: 1, 3, 4, 6 - 9, 21 - 30

SUID: 6311B
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter / A. Huenink

9/15/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016		detector 43-68 SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD										
1	2		PRCHK	BD					9/15/2015 5:30	252	60	1	0	2
2	3	6311B	FLDBK	BD					9/15/2015 5:32	4510	60	1	1	2
3	4	6311B	FLDBK	BD					9/15/2015 6:56	115	60	1	0	2
4	5	6311B	FLDBK	BD					9/15/2015 6:58	150	60	1	0	2
5	6	6311B	FLDBK	BD					9/15/2015 6:59	142	60	1	0	2
6	7	6311B	FLDBK	BD					9/15/2015 7:00	111	60	1	0	2
7	8	6311B	VG023	BS					9/15/2015 7:01	134	60	1	0	2
8	9	6311B	VG023	BD					9/15/2015 7:08	195	60	0	0	2
9	10	6311B	VG024	BS					9/15/2015 7:09	127	60	1	0	2
10	11	6311B	VG024	BD					9/15/2015 7:16	196	60	0	0	2
11	12	6311B	VG025	BS					9/15/2015 7:17	150	60	1	0	2
12	13	6311B	VG025	BD					9/15/2015 7:25	171	60	0	0	2
13	14	6311B	VG026	BS					9/15/2015 7:31	119	60	1	0	2
14	15	6311B	VG030	BS					9/15/2015 7:36	185	60	0	0	2
15	16	6311B	VG030	BD					9/15/2015 7:42	199	60	0	0	2
16	17	6311B	VG029	BS					9/15/2015 7:43	152	60	1	0	2
17	18	6311B	VG029	BD					9/15/2015 7:49	178	60	0	0	2
18	19	6311B	VG027	BS					9/15/2015 7:50	103	60	1	0	2
19	20	6311B	VG027	BD					9/15/2015 7:56	207	60	0	0	2
20	21	6311B	VG028	BS					9/15/2015 7:57	138	60	1	0	2
21	22	6311B	VG028	BD					9/15/2015 8:03	201	60	0	0	2
22	23	6311B	FLDBK	BD					9/15/2015 8:04	124	60	1	0	2
23	24	6311B	FLDBK	BD					9/15/2015 8:07	201	60	1	0	2
24	25	6311B	FLDBK	BD					9/15/2015 8:08	211	60	1	0	2
25	26	6311B	FLDBK	BD					9/15/2015 8:09	194	60	1	0	2
26	27	6311B	FLDBK	BD					9/15/2015 8:11	204	60	1	0	2
27	28	6311B	VG001	BS					9/15/2015 8:12	191	60	1	0	2
28	29	6311B	VG001	BD					9/15/2015 8:34	289	60	0	0	2
29	30	6311B	VG009	BS					9/15/2015 8:35	203	60	1	0	2
30	31	6311B	VG009	BD					9/15/2015 9:38	299	60	0	0	2
31	32	6311B	VG004	BS					9/15/2015 9:39	267	60	1	0	2
32	33	6311B	VG004	BD					9/15/2015 10:04	363	60	0	0	2
33	34	6311B	VG003	BS					9/15/2015 10:05	260	60	1	0	2
34	35	6311B	VG003	BD					9/15/2015 10:34	362	60	0	0	2
35	36	6311B	VG007	BS					9/15/2015 10:36	257	60	1	0	2
36	37	6311B	VG007	BD					9/15/2015 12:20	405	60	0	0	2
									9/15/2015 12:21	319	60	1	0	2

Attachment Table 1-57 06311B Download Reports

TB 592' Central Area
Grids: 1, 3, 4, 6 - 9, 21 - 30

SUID: 6311B
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter / A. Huenink

9/15/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TR52012		Units: c		Cal Due Date: 8/17/2016		detector 43-68 SN: PR292890							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
37	38	6311B	FLDBK	BD					9/15/2015 12:28	270	60	1	0	2	
38	39	6311B	FLDBK	BD					9/15/2015 12:29	258	60	1	0	2	
39	40	6311B	FLDBK	BD					9/15/2015 12:30	273	60	1	0	2	
40	41	6311B	FLDBK	BD					9/15/2015 12:32	243	60	1	0	2	
41	42	6311B	FLDBK	BD					9/15/2015 12:33	241	60	1	0	2	
42	43	6311B	VG021	BS					9/15/2015 12:43	310	60	0	0	2	
43	44	6311B	VG021	BD					9/15/2015 12:45	268	60	1	0	2	
44	45	6311B	VG022	BS					9/15/2015 13:07	313	60	0	0	2	
45	46	6311B	VG022	BD					9/15/2015 13:08	243	60	1	0	2	
46	47	6311B	VG008	BS					9/15/2015 13:35	343	60	0	0	2	
47	48	6311B	VG008	BD					9/15/2015 13:36	222	60	1	0	2	
48	49	6311B	VG006	BS					9/15/2015 14:01	336	60	0	0	2	
49	50	6311B	VG006	BD					9/15/2015 14:02	259	60	1	0	2	
50	51	PSBKG		BD					9/15/2015 14:11	274	60	1	0	2	
51	52		PSCHK	BD					9/15/2015 14:13	4399	60	1	1	2	

Attachment Table 1-57 06311B Download Reports

TB 617' Central Area
Grids: 2, 10-12, 31-35

SUID: 6511B
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink

PAGE 3 OF 6

9/17/2015

Inst. M2350(-1) SN: 266669		Inst. ID: AJH3359		Units: c		Cal Due Date: 8/17/2016		detector 43-68 SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					9/17/2015 5:48	299	60	1	0	2
1	2		PRCHK	BD					9/17/2015 5:49	4337	60	1	1	2
2	3	6311B	FLDBK	BD					9/17/2015 7:38	261	60	1	0	2
3	4	6311B	FLDBK	BD					9/17/2015 7:39	262	60	1	0	2
4	5	6311B	FLDBK	BD					9/17/2015 7:41	257	60	1	0	2
5	6	6311B	FLDBK	BD					9/17/2015 7:42	251	60	1	0	2
6	7	6311B	FLDBK	BD					9/17/2015 7:43	223	60	1	0	2
7	8	6311B	VG010	BS					9/17/2015 8:11	353	60	0	0	2
8	9	6311B	VG010	BD					9/17/2015 8:12	281	60	1	0	2
9	10	6311B	VG002	BS					9/17/2015 8:35	329	60	0	0	2
10	11	6311B	VG002	BD					9/17/2015 8:36	270	60	1	0	2
11	12	6311B	VG011	BS					9/17/2015 9:43	324	60	0	0	2
12	13	6311B	VG011	BD					9/17/2015 9:44	227	60	1	0	2
13	14	6311B	VG012	BS					9/17/2015 10:11	328	60	0	0	2
14	15	6311B	VG012	BD					9/17/2015 10:12	257	60	1	0	2
15	16	6311B	FLDBK	BD					9/17/2015 10:17	179	60	1	0	2
16	17	6311B	FLDBK	BD					9/17/2015 10:19	153	60	1	0	2
17	18	6311B	FLDBK	BD					9/17/2015 10:20	166	60	1	0	2
18	19	6311B	FLDBK	BD					9/17/2015 10:21	173	60	1	0	2
19	20	6311B	FLDBK	BD					9/17/2015 10:23	187	60	1	0	2
20	21	6311B	VG031	BS					9/17/2015 10:29	224	60	0	0	2
21	22	6311B	VG031	BD					9/17/2015 10:30	156	60	1	0	2
22	23	6311B	VG032	BS					9/17/2015 12:11	227	60	0	0	2
23	24	6311B	VG032	BD					9/17/2015 12:12	160	60	1	0	2
25	26	6311B	VG033	BS					9/17/2015 12:19	220	60	0	0	2
26	27	6311B	VG033	BD					9/17/2015 12:20	195	60	1	0	2
27	28	6311B	VG034	BS					9/17/2015 12:25	235	60	0	0	2
28	29	6311B	VG034	BD					9/17/2015 12:26	146	60	1	0	2
29	30	6311B	VG035	BS					9/17/2015 12:30	222	60	0	0	2
30	31	6311B	VG035	BD					9/17/2015 12:31	195	60	1	0	2
31	32	PSBKG							9/17/2015 13:20	311	60	1	0	2
32	33		PSCHK						9/17/2015 13:24	4538	60	1	1	2

Attachment Table 1-57 06311B Download Reports

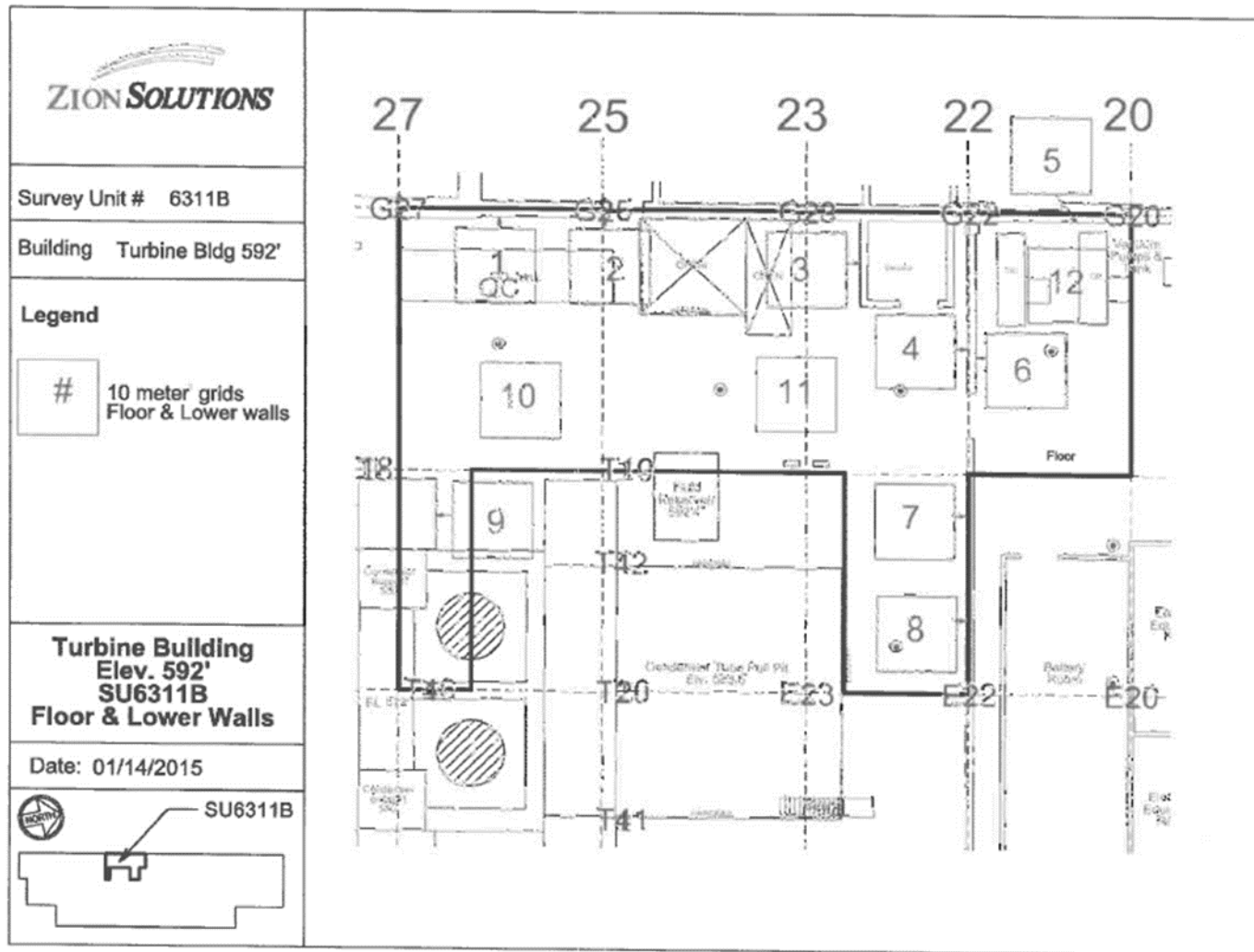
TB 617' Central Area
Grids: 2, 26

SUID: 6311B
Description: Beta Scans and Directs
Survey Technician(s): T. Schleuter / A. Huenink

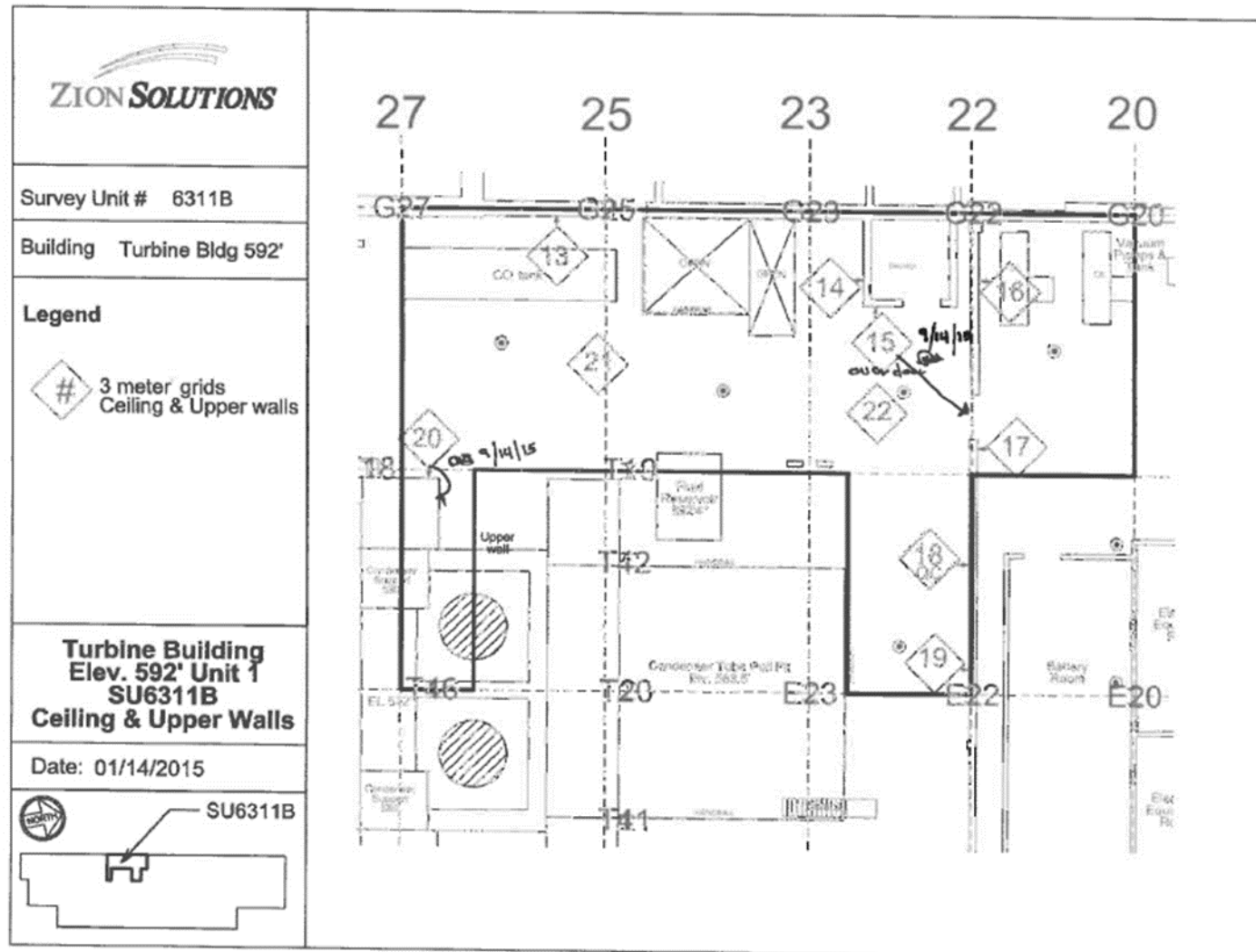
9/16/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 9/16/2015				detector 43-68 SN: PR292890					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					9/16/2015 5:39	254	60	1	0	2	
1	2		PRCHK	BD					9/16/2015 5:41	4501	60	1	1	2	
2	3	6311B	FLDBK	BD					9/16/2015 7:46	154	60	1	0	2	
3	4	6311B	FLDBK	BD					9/16/2015 7:47	152	60	1	0	2	
4	5	6311B	FLDBK	BD					9/16/2015 7:49	168	60	1	0	2	
5	6	6311B	FLDBK	BD					9/16/2015 7:51	154	60	1	0	2	
6	7	6311B	FLDBK	BD					9/16/2015 7:52	134	60	1	0	2	
7	8	6311B	VG026	BD					9/16/2015 7:56	133	60	1	0	2	
8	9	6311B	FLDBK	BD					9/16/2015 8:00	254	60	1	0	2	
9	10	6311B	FLDBK	BD					9/16/2015 8:01	210	60	1	0	2	
10	11	6311B	FLDBK	BD					9/16/2015 8:02	197	60	1	0	2	
11	12	6311B	FLDBK	BD					9/16/2015 8:04	201	60	1	0	2	
12	13	6311B	FLDBK	BD					9/16/2015 8:05	202	60	1	0	2	
13	14	6311B	VG005	BS					9/16/2015 8:30	263	60	0	0	2	
14	15	6311B	VG005	BD					9/16/2015 8:31	213	60	1	0	2	
15	16	PSBKG		BD					9/16/2015 8:44	289	60	1	0	2	
16	17		PSCHK	BD					9/16/2015 8:46	4384	60	1	1	2	

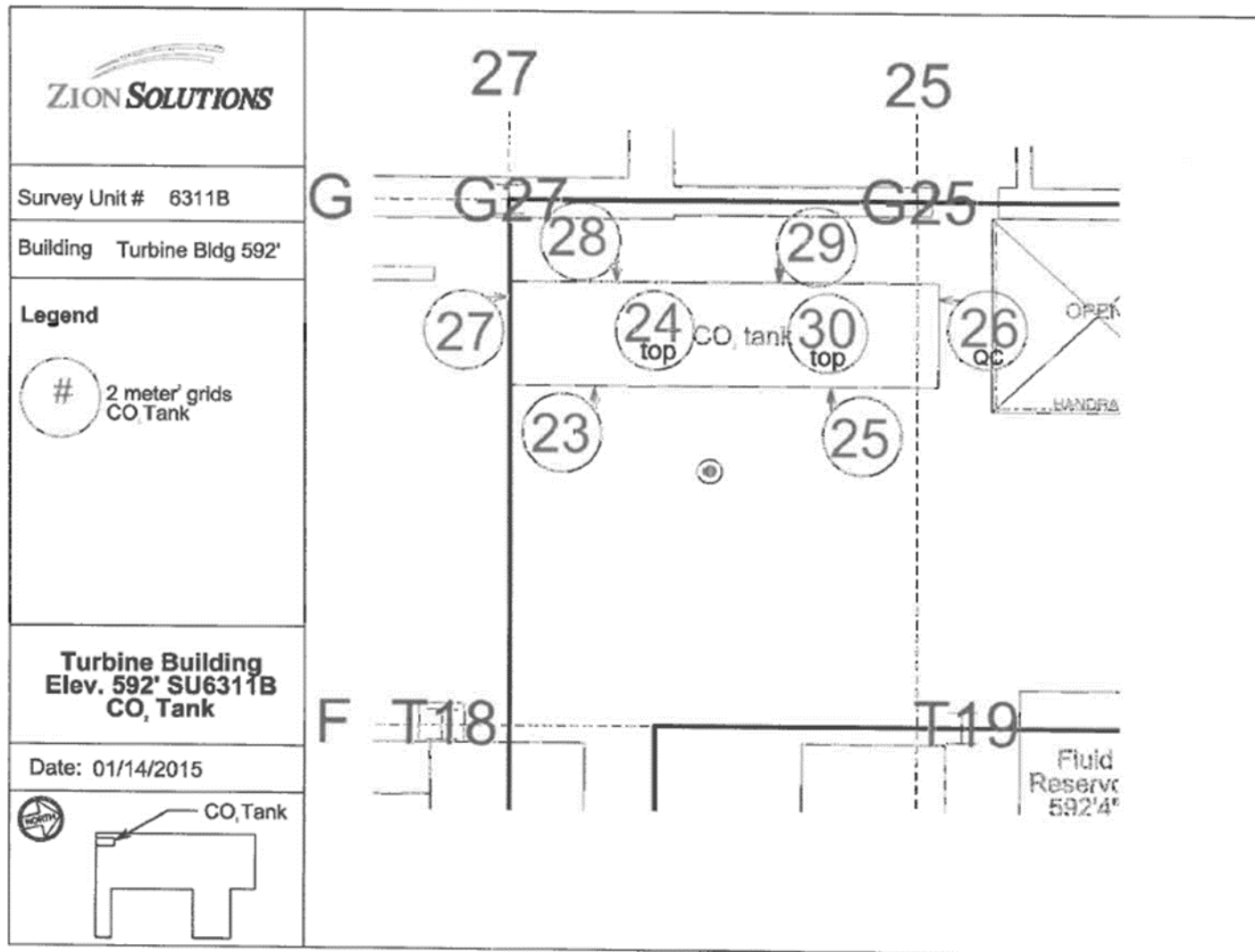
Attachment Figure 1-59 06311B Survey Maps



Attachment Figure 1-57 06311B Survey Maps



Attachment Figure 1-57 06311B Survey Maps



Attachment Table 1-59 06311C Download Reports

TB 592' Central Area
Grids: 2, 7 - 13

SUID: 6311C
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / A. Torres

PAGE 4 of 6

9/8/2015

Inst. M2350(-1) SN: 266657			Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG												
1	2		PRCHK						9/8/2015 5:45	281	60	1	0	2
2	1	6311C	FLDBK	BD					9/8/2015 5:46	4532	60	1	1	2
3	2	6311C	FLDBK	BD					9/8/2015 8:11	287	60	1	0	2
4	3	6311C	FLDBK	BD					9/8/2015 8:12	271	60	1	0	2
5	4	6311C	FLDBK	BD					9/8/2015 8:13	294	60	1	0	2
6	5	6311C	FLDBK	BD					9/8/2015 8:15	275	60	1	0	2
7	1	6311C	VG008	BS					9/8/2015 8:17	283	60	1	0	2
8	2	6311C	VG008	BD					9/8/2015 8:45	480	60	0	0	2
9	3	6311C	VG009	BS					9/8/2015 8:46	310	60	1	0	2
10	4	6311C	VG009	BD					9/8/2015 9:45	513	60	0	0	2
11	5	6311C	VG010	BS					9/8/2015 9:46	257	60	1	0	2
12	6	6311C	VG010	BD					9/8/2015 10:11	524	60	0	0	2
13	7	6311C	VG011	BS					9/8/2015 10:12	229	60	1	0	2
14	8	6311C	VG011	BD					9/8/2015 10:37	427	60	0	0	2
15	9	6311C	VG012	BS					9/8/2015 10:39	276	60	1	0	2
16	10	6311C	VG012	BD					9/8/2015 12:40	435	60	0	0	2
17	11	6311C	VG013	BS					9/8/2015 12:41	307	60	1	0	2
18	12	6311C	VG013	BD					9/8/2015 13:06	514	60	0	0	2
19	13	6311C	VG002	BS					9/8/2015 13:07	237	60	1	0	2
20	14	6311C	VG002	BD					9/8/2015 13:30	509	60	0	0	2
21	15	6311C	VG007	BS					9/8/2015 13:31	270	60	1	0	2
22	16	6311C	VG007	BD					9/8/2015 13:55	503	60	0	0	2
23	1	PSBKG		BD					9/8/2015 13:57	298	60	1	0	2
24	2		PSCHK	BD					9/8/2015 14:17	297	60	1	0	2
									9/8/2015 14:20	4348	60	1	1	2

Attachment Table 1-58 06311C Download Reports

TB 617' Central Area
Grids: 1, 21 - 26

SUID: 6311C
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 5 OF 7 9/14/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							9/14/2015 5:48	255	60	1	0	2
1	2		PRCHK						9/14/2015 5:49	4380	60	1	1	2
13	1	6311C	FLDBK	BD					9/14/2015 10:18	92	60	1	0	2
14	2	6311C	FLDBK	BD					9/14/2015 10:19	148	60	1	0	2
15	3	6311C	FLDBK	BD					9/14/2015 10:20	109	60	1	0	2
16	4	6311C	FLDBK	BD					9/14/2015 10:21	119	60	1	0	2
17	5	6311C	FLDBK	BD					9/14/2015 10:22	109	60	1	0	2
18	1	6311C	VG001	BS					9/14/2015 10:49	213	60	0	0	2
19	2	6311C	VG001	BD					9/14/2015 10:50	104	60	1	0	2
20	3	6311C	VG021	BS					9/14/2015 12:33	190	60	0	0	2
21	4	6311C	VG021	BD					9/14/2015 12:34	132	60	1	0	2
23	6	6311C	VG022	BS					9/14/2015 12:42	229	60	0	0	2
24	7	6311C	VG022	BD					9/14/2015 12:44	123	60	1	0	2
25	8	6311C	VG023	BS					9/14/2015 12:52	221	60	0	0	2
26	9	6311C	VG023	BD					9/14/2015 12:53	134	60	1	0	2
27	10	6311C	VG024	BS					9/14/2015 12:58	230	60	0	0	2
28	11	6311C	VG024	BD					9/14/2015 12:59	120	60	1	0	2
29	12	6311C	VG025	BS					9/14/2015 13:05	273	60	0	0	2
30	13	6311C	VG025	BD					9/14/2015 13:06	116	60	1	0	2
31	14	6311C	VG026	BS					9/14/2015 13:12	247	60	0	0	2
32	15	6311C	VG026	BD					9/14/2015 13:13	161	60	1	0	2
33	1	PSBKG		BD					9/14/2015 14:27	293	60	1	0	2
34	2		PSCHK	BD					9/14/2015 14:30	4407	60	1	1	2

Attachment Table 1-58 06311C Download Reports

TB 592' Central Area
Grids: 3 - 6, 14 - 20

SUID: 6311C
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 6 OF 9

9/15/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					9/15/2015 5:44	238	60	1	0	2
1	2		PRCHK	BD					9/15/2015 5:46	4257	60	1	1	2
2	1	6311C	FLDBK	BD					9/15/2015 8:11	191	60	1	0	2
3	2	6311C	FLDBK	BD					9/15/2015 8:16	211	60	1	0	2
4	3	6311C	FLDBK	BD					9/15/2015 8:17	199	60	1	0	2
5	4	6311C	FLDBK	BD					9/15/2015 8:18	212	60	1	0	2
6	5	6311C	FLDBK	BD					9/15/2015 8:20	180	60	1	0	2
7	6	6311C	VG005	BS					9/15/2015 8:47	394	60	0	0	2
8	7	6311C	VG005	BD					9/15/2015 8:48	170	60	1	0	2
9	8	6311C	VG004	BS					9/15/2015 9:36	347	60	0	0	2
10	9	6311C	VG004	BD					9/15/2015 9:37	226	60	1	0	2
11	10	6311C	VG003	BS					9/15/2015 10:03	389	60	0	0	2
12	11	6311C	VG003	BD					9/15/2015 10:05	219	60	1	0	2
13	12	6311C	FLDBK	BD					9/15/2015 10:11	234	60	1	0	2
14	13	6311C	FLDBK	BD					9/15/2015 10:12	236	60	1	0	2
15	14	6311C	FLDBK	BD					9/15/2015 10:13	236	60	1	0	2
16	15	6311C	FLDBK	BD					9/15/2015 10:14	245	60	1	0	2
17	16	6311C	FLDBK	BD					9/15/2015 10:16	249	60	1	0	2
18	17	6311C	VG020	BS					9/15/2015 10:26	391	60	0	0	2
19	18	6311C	VG020	BD					9/15/2015 10:27	248	60	1	0	2
20	19	6311C	VG019	BS					9/15/2015 10:40	333	60	0	0	2
21	20	6311C	VG019	BD					9/15/2015 10:41	269	60	1	0	2
22	21	6311C	VG018	BS					9/15/2015 12:16	397	60	0	0	2
23	22	6311C	VG018	BD					9/15/2015 12:18	271	60	1	0	2
24	23	6311C	VG015	BS					9/15/2015 12:31	333	60	0	0	2
25	24	6311C	VG015	BD					9/15/2015 12:33	205	60	1	0	2
26	25	6311C	VG016	BS					9/15/2015 12:46	399	60	0	0	2
27	26	6311C	VG016	BD					9/15/2015 12:48	212	60	1	0	2
28	1	6311C	FLDBK	BD					9/15/2015 12:57	244	60	1	0	2
29	2	6311C	VG006	BS					9/15/2015 13:22	429	60	0	0	2
30	3	6311C	VG006	BD					9/15/2015 13:24	262	60	1	0	2
31	4	6311C	VG017	BS					9/15/2015 13:36	386	60	0	0	2
32	5	6311C	VG017	BD					9/15/2015 13:37	241	60	1	0	2
33	1	6311C	FLDBK	BD					9/15/2015 13:45	125	60	1	0	2
34	2	6311C	FLDBK	BD					9/15/2015 13:46	127	60	1	0	2
35	3	6311C	FLDBK	BD					9/15/2015 13:47	123	60	1	0	2
36	4	6311C	FLDBK	BD					9/15/2015 13:48	119	60	1	0	2

Attachment Table 1-58 06311C Download Reports

TB 592' Central Area
Grids: 3 - 6, 14 - 20

SUID: 6311C
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 7 of 9

9/15/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	5	6311C	FLDBK	BD					9/15/2015 13:49	119	60	1	0	2
38	6	6311C	VG014	BS					9/15/2015 13:59	253	60	0	0	2
39	7	6311C	VG014	BD					9/15/2015 14:00	112	60	1	0	2
40	1	PSBKG		BD					9/15/2015 14:21	259	60	1	0	2
41	2		PSCHK	BD					9/15/2015 14:23	4348	60	1	1	2

Attachment Table 1-58 06311C Download Reports

TB 592' Central Area
Grids: 27 - 42, 44 - 61

SUID: 6311C
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 9 OF 13

9/17/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PR8KG		BD					9/17/2015 5:45	265	60	1	0	2
1	2		PRCHK	BD					9/17/2015 5:46	4221	60	1	1	2
2	1	6311C	FLDBK	BD					9/17/2015 7:13	185	60	1	0	2
3	2	6311C	FLDBK	BD					9/17/2015 7:15	146	60	1	0	2
4	3	6311C	FLDBK	BD					9/17/2015 7:16	187	60	1	0	2
5	4	6311C	FLDBK	BD					9/17/2015 7:17	183	60	1	0	2
6	5	6311C	FLDBK	BD					9/17/2015 7:18	176	60	1	0	2
7	1	6311C	VG027	BS					9/17/2015 7:20	313	60	0	0	2
8	2	6311C	VG027	BD					9/17/2015 7:22	179	60	1	0	2
9	3	6311C	VG028	BS					9/17/2015 7:29	323	60	0	0	2
10	4	6311C	VG028	BD					9/17/2015 7:31	217	60	1	0	2
11	5	6311C	VG029	BS					9/17/2015 7:36	357	60	0	0	2
12	6	6311C	VG029	BD					9/17/2015 7:37	225	60	1	0	2
13	7	6311C	VG030	BS					9/17/2015 7:49	350	60	0	0	2
14	8	6311C	VG030	BD					9/17/2015 7:50	158	60	1	0	2
15	9	6311C	VG031	BS					9/17/2015 7:58	329	60	0	0	2
16	10	6311C	VG031	BD					9/17/2015 7:59	172	60	1	0	2
17	11	6311C	VG032	BS					9/17/2015 8:03	361	60	0	0	2
18	12	6311C	VG032	BD					9/17/2015 8:05	159	60	1	0	2
19	13	6311C	VG033	BS					9/17/2015 8:08	262	60	0	0	2
20	14	6311C	VG033	BD					9/17/2015 8:09	150	60	1	0	2
21	15	6311C	VG034	BS					9/17/2015 8:15	297	60	0	0	2
22	16	6311C	VG034	BD					9/17/2015 8:16	163	60	1	0	2
23	17	6311C	VG035	BS					9/17/2015 8:22	285	60	0	0	2
24	18	6311C	VG035	BD					9/17/2015 8:24	135	60	1	0	2
25	19	6311C	VG036	BS					9/17/2015 8:33	333	60	0	0	2
26	20	6311C	VG036	BD					9/17/2015 8:34	166	60	1	0	2
27	21	6311C	VG037	BS					9/17/2015 9:29	293	60	0	0	2
28	22	6311C	VG037	BD					9/17/2015 9:32	215	60	1	0	2
29	23	6311C	VG038	BS					9/17/2015 9:42	347	60	0	0	2
30	24	6311C	VG038	BD					9/17/2015 9:44	138	60	1	0	2
31	25	6311C	VG039	BS					9/17/2015 9:48	369	60	0	0	2
32	26	6311C	VG039	BD					9/17/2015 9:50	180	60	1	0	2
33	27	6311C	VG040	BS					9/17/2015 9:55	186	60	0	0	2
34	28	6311C	VG040	BD					9/17/2015 9:56	162	60	1	0	2
35	29	6311C	VG041	BS					9/17/2015 10:04	319	60	0	0	2
36	30	6311C	VG041	BD					9/17/2015 10:05	216	60	1	0	2

Attachment Table 1-58 06311C Download Reports

TB 592' Central Area
Grids: 27 - 42, 44 - 61

SUID: 6311C
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 10 OF 13

9/17/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	31	6311C	VG042	BS					9/17/2015 10:10	366	60	0	0	2
38	32	6311C	VG042	BD					9/17/2015 10:11	217	60	1	0	2
41	35	6311C	VG044	BS					9/17/2015 10:23	370	60	0	0	2
42	36	6311C	VG044	BD					9/17/2015 10:25	199	60	1	0	2
43	37	6311C	VG045	BS					9/17/2015 10:30	309	60	0	0	2
44	38	6311C	VG045	BD					9/17/2015 10:31	165	60	1	0	2
45	39	6311C	VG046	BS					9/17/2015 10:33	318	60	0	0	2
46	40	6311C	VG046	BD					9/17/2015 10:34	169	60	1	0	2
47	41	6311C	VG047	BS					9/17/2015 12:24	369	60	0	0	2
48	42	6311C	VG047	BD					9/17/2015 12:25	172	60	1	0	2
49	43	6311C	VG048	BS					9/17/2015 12:29	281	60	0	0	2
50	44	6311C	VG048	BD					9/17/2015 12:30	174	60	1	0	2
51	45	6311C	VG049	BS					9/17/2015 12:36	318	60	0	0	2
52	46	6311C	VG049	BD					9/17/2015 12:37	150	60	1	0	2
53	47	6311C	VG050	BS					9/17/2015 12:40	366	60	0	0	2
54	48	6311C	VG050	BD					9/17/2015 12:42	175	60	1	0	2
55	49	6311C	VG051	BS					9/17/2015 12:47	321	60	0	0	2
56	50	6311C	VG051	BD					9/17/2015 12:49	176	60	1	0	2
57	51	6311C	VG052	BS					9/17/2015 12:56	351	60	0	0	2
58	52	6311C	VG052	BD					9/17/2015 12:57	191	60	1	0	2
59	53	6311C	VG053	BS					9/17/2015 12:59	366	60	0	0	2
60	54	6311C	VG053	BD					9/17/2015 13:00	184	60	1	0	2
61	55	6311C	VG054	BS					9/17/2015 13:09	335	60	0	0	2
62	56	6311C	VG054	BD					9/17/2015 13:10	201	60	1	0	2
63	57	6311C	VG055	BS					9/17/2015 13:20	373	60	0	0	2
64	58	6311C	VG055	BD					9/17/2015 13:21	155	60	1	0	2
65	59	6311C	VG056	BS					9/17/2015 13:29	297	60	0	0	2
66	60	6311C	VG056	BD					9/17/2015 13:30	193	60	1	0	2
67	61	6311C	VG057	BS					9/17/2015 13:42	369	60	0	0	2
68	62	6311C	VG057	BD					9/17/2015 13:43	258	60	1	0	2
69	63	6311C	VG058	BS					9/17/2015 13:47	357	60	0	0	2
70	64	6311C	VG058	BD					9/17/2015 13:48	272	60	1	0	2
71	65	6311C	VG059	BS					9/17/2015 13:52	309	60	0	0	2
72	66	6311C	VG059	BD					9/17/2015 13:53	278	60	1	0	2
73	67	6311C	VG060	BS					9/17/2015 13:55	365	60	0	0	2
74	68	6311C	VG060	BD					9/17/2015 13:56	288	60	1	0	2
75	69	6311C	VG061	BS					9/17/2015 14:01	352	60	0	0	2

Attachment Table 1-58 06311C Download Reports

TB 592' Central Area
Grids: 27 - 42, 44 - 61

SUID: 6311C
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 11 OF 13

9/17/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
76	70	6311C	VG061	BD					9/17/2015 14:02	278	60	1	0	2
77	1	PSBKG		BD					9/17/2015 14:13	271	60	1	0	2
78	2		PSCHK	BD					9/17/2015 14:15	4314	60	1	1	2

Attachment Table 1-58 06311C Download Reports

TB 592' Central Area
Grids: 27 - 42, 44 - 61

SUID: 6311C
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 9 of 13

9/17/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD										
1	2		PRCHK	BD					9/17/2015 5:45	265	60	1	0	2
2	1	6311C	FLDBK	BD					9/17/2015 5:46	4221	60	1	1	2
3	2	6311C	FLDBK	BD					9/17/2015 7:13	185	60	1	0	2
4	3	6311C	FLDBK	BD					9/17/2015 7:15	146	60	1	0	2
5	4	6311C	FLDBK	BD					9/17/2015 7:16	187	60	1	0	2
6	5	6311C	FLDBK	BD					9/17/2015 7:17	183	60	1	0	2
7	1	6311C	VG027	BS					9/17/2015 7:18	176	60	1	0	2
8	2	6311C	VG027	BD					9/17/2015 7:20	313	60	0	0	2
9	3	6311C	VG028	BS					9/17/2015 7:22	179	60	1	0	2
10	4	6311C	VG028	BD					9/17/2015 7:29	323	60	0	0	2
11	5	6311C	VG029	BS					9/17/2015 7:31	217	60	1	0	2
12	6	6311C	VG029	BD					9/17/2015 7:36	357	60	0	0	2
13	7	6311C	VG030	BS					9/17/2015 7:37	225	60	1	0	2
14	8	6311C	VG030	BD					9/17/2015 7:49	350	60	0	0	2
15	9	6311C	VG031	BS					9/17/2015 7:50	158	60	1	0	2
16	10	6311C	VG031	BD					9/17/2015 7:58	329	60	0	0	2
17	11	6311C	VG032	BS					9/17/2015 7:59	172	60	1	0	2
18	12	6311C	VG032	BD					9/17/2015 8:03	361	60	0	0	2
19	13	6311C	VG033	BS					9/17/2015 8:05	159	60	1	0	2
20	14	6311C	VG033	BD					9/17/2015 8:08	262	60	0	0	2
21	15	6311C	VG034	BS					9/17/2015 8:09	150	60	1	0	2
22	16	6311C	VG034	BD					9/17/2015 8:15	297	60	0	0	2
23	17	6311C	VG035	BS					9/17/2015 8:16	163	60	1	0	2
24	18	6311C	VG035	BD					9/17/2015 8:22	285	60	0	0	2
25	19	6311C	VG036	BS					9/17/2015 8:24	135	60	1	0	2
26	20	6311C	VG036	BD					9/17/2015 8:33	333	60	0	0	2
27	21	6311C	VG037	BS					9/17/2015 8:34	166	60	1	0	2
28	22	6311C	VG037	BD					9/17/2015 9:29	293	60	0	0	2
29	23	6311C	VG038	BS					9/17/2015 9:32	215	60	1	0	2
30	24	6311C	VG038	BD					9/17/2015 9:42	347	60	0	0	2
31	25	6311C	VG039	BS					9/17/2015 9:44	138	60	1	0	2
32	26	6311C	VG039	BD					9/17/2015 9:48	369	60	0	0	2
33	27	6311C	VG040	BS					9/17/2015 9:50	180	60	1	0	2
34	28	6311C	VG040	BD					9/17/2015 9:55	186	60	0	0	2
35	29	6311C	VG041	BS					9/17/2015 9:56	162	60	1	0	2
36	30	6311C	VG041	BD					9/17/2015 10:04	319	60	0	0	2
									9/17/2015 10:05	216	60	1	0	2

Attachment Table 1-58 06311C Download Reports

TB 592' Central Area
Grids: 27 - 42, 44 - 61

SUID: 6311C
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 10 OF 13

9/17/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	31	6311C	VG042	BS					9/17/2015 10:10	366	60	0	0	2
38	32	6311C	VG042	BD					9/17/2015 10:11	217	60	1	0	2
41	35	6311C	VG044	BS					9/17/2015 10:23	370	60	0	0	2
42	36	6311C	VG044	BD					9/17/2015 10:25	199	60	1	0	2
43	37	6311C	VG045	BS					9/17/2015 10:30	309	60	0	0	2
44	38	6311C	VG045	BD					9/17/2015 10:31	165	60	1	0	2
45	39	6311C	VG046	BS					9/17/2015 10:33	318	60	0	0	2
46	40	6311C	VG046	BD					9/17/2015 10:34	169	60	1	0	2
47	41	6311C	VG047	BS					9/17/2015 12:24	369	60	0	0	2
48	42	6311C	VG047	BD					9/17/2015 12:25	172	60	1	0	2
49	43	6311C	VG048	BS					9/17/2015 12:29	281	60	0	0	2
50	44	6311C	VG048	BD					9/17/2015 12:30	174	60	1	0	2
51	45	6311C	VG049	BS					9/17/2015 12:36	318	60	0	0	2
52	46	6311C	VG049	BD					9/17/2015 12:37	150	60	1	0	2
53	47	6311C	VG050	BS					9/17/2015 12:40	366	60	0	0	2
54	48	6311C	VG050	BD					9/17/2015 12:42	175	60	1	0	2
55	49	6311C	VG051	BS					9/17/2015 12:47	321	60	0	0	2
56	50	6311C	VG051	BD					9/17/2015 12:49	176	60	1	0	2
57	51	6311C	VG052	BS					9/17/2015 12:56	351	60	0	0	2
58	52	6311C	VG052	BD					9/17/2015 12:57	191	60	1	0	2
59	53	6311C	VG053	BS					9/17/2015 12:59	366	60	0	0	2
60	54	6311C	VG053	BD					9/17/2015 13:00	184	60	1	0	2
61	55	6311C	VG054	BS					9/17/2015 13:09	335	60	0	0	2
62	56	6311C	VG054	BD					9/17/2015 13:10	201	60	1	0	2
63	57	6311C	VG055	BS					9/17/2015 13:20	373	60	0	0	2
64	58	6311C	VG055	BD					9/17/2015 13:21	155	60	1	0	2
65	59	6311C	VG056	BS					9/17/2015 13:29	297	60	0	0	2
66	60	6311C	VG056	BD					9/17/2015 13:30	193	60	1	0	2
67	61	6311C	VG057	BS					9/17/2015 13:42	369	60	0	0	2
68	62	6311C	VG057	BD					9/17/2015 13:43	258	60	1	0	2
69	63	6311C	VG058	BS					9/17/2015 13:47	357	60	0	0	2
70	64	6311C	VG058	BD					9/17/2015 13:48	272	60	1	0	2
71	65	6311C	VG059	BS					9/17/2015 13:52	309	60	0	0	2
72	66	6311C	VG059	BD					9/17/2015 13:53	278	60	1	0	2
73	67	6311C	VG060	BS					9/17/2015 13:55	365	60	0	0	2
74	68	6311C	VG060	BD					9/17/2015 13:56	288	60	1	0	2
75	69	6311C	VG061	BS					9/17/2015 14:01	352	60	0	0	2

Attachment Table 1-58 06311C Download Reports

TB 592' Central Area
Grids: 27 - 42, 44 - 61

SUID: 6311C
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 11 OF 13

9/17/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
76	70	6311C	VG061	BD					9/17/2015 14:02	278	60	1	0	2
77	1	PSBKG		BD					9/17/2015 14:13	271	60	1	0	2
78	2		PSCHK	BD					9/17/2015 14:15	4314	60	1	1	2

Attachment Table 1-58 06311C Download Reports

TB 617' Central Area
Grids: 43

SUID: 6311C
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 4 OF 5

9/21/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					9/21/2015 7:46	323	60	1	0	2	
1	2		PRCHK	BD					9/21/2015 7:49	4499	60	1	1	2	
2	1	6311C	FLDBK	BD					9/21/2015 8:39	156	60	1	0	2	
3	2	6311C	FLDBK	BD					9/21/2015 8:41	170	60	1	0	2	
4	3	6311C	FLDBK	BD					9/21/2015 8:42	139	60	1	0	2	
5	4	6311C	FLDBK	BD					9/21/2015 8:43	183	60	1	0	2	
6	5	6311C	FLDBK	BD					9/21/2015 8:44	174	60	1	0	2	
7	6	6311C	VG043	BS					9/21/2015 8:49	304	60	0	0	2	
8	7	6311C	VG043	BD					9/21/2015 8:50	187	60	1	0	2	
24	1	PSBKG		BD					9/21/2015 14:15	250	60	1	0	2	
25	2		PSCHK	BD					9/21/2015 14:18	4251	60	1	1	2	

Attachment Table 1-58 06311C Download Reports

SU 6311C

QC Survey of Grids 7, 21, 15 and

M Grids 44, 47, 51

SUID: 6311C

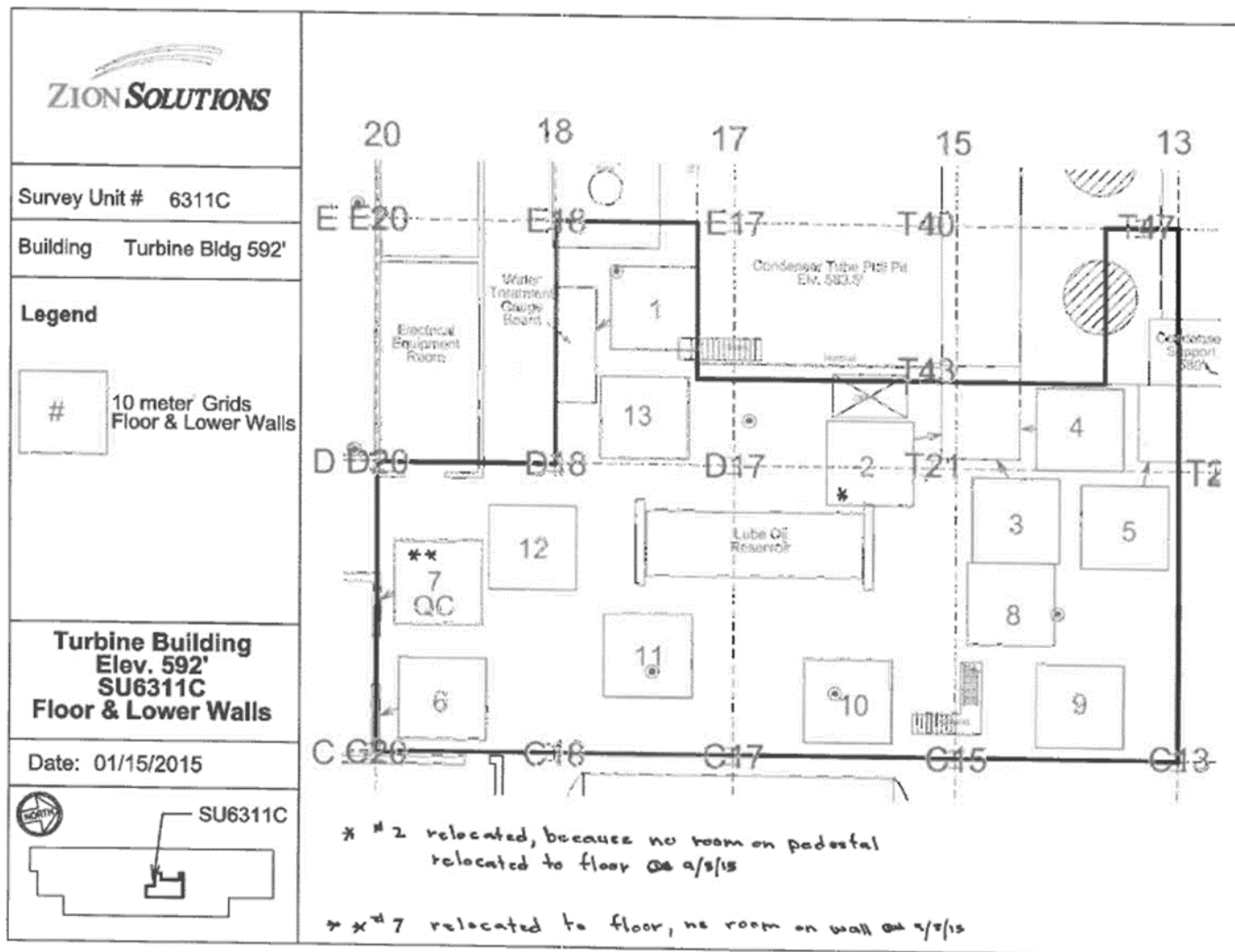
Description: Beta Scans and Directs

Survey Tech: Vicky Baldwin

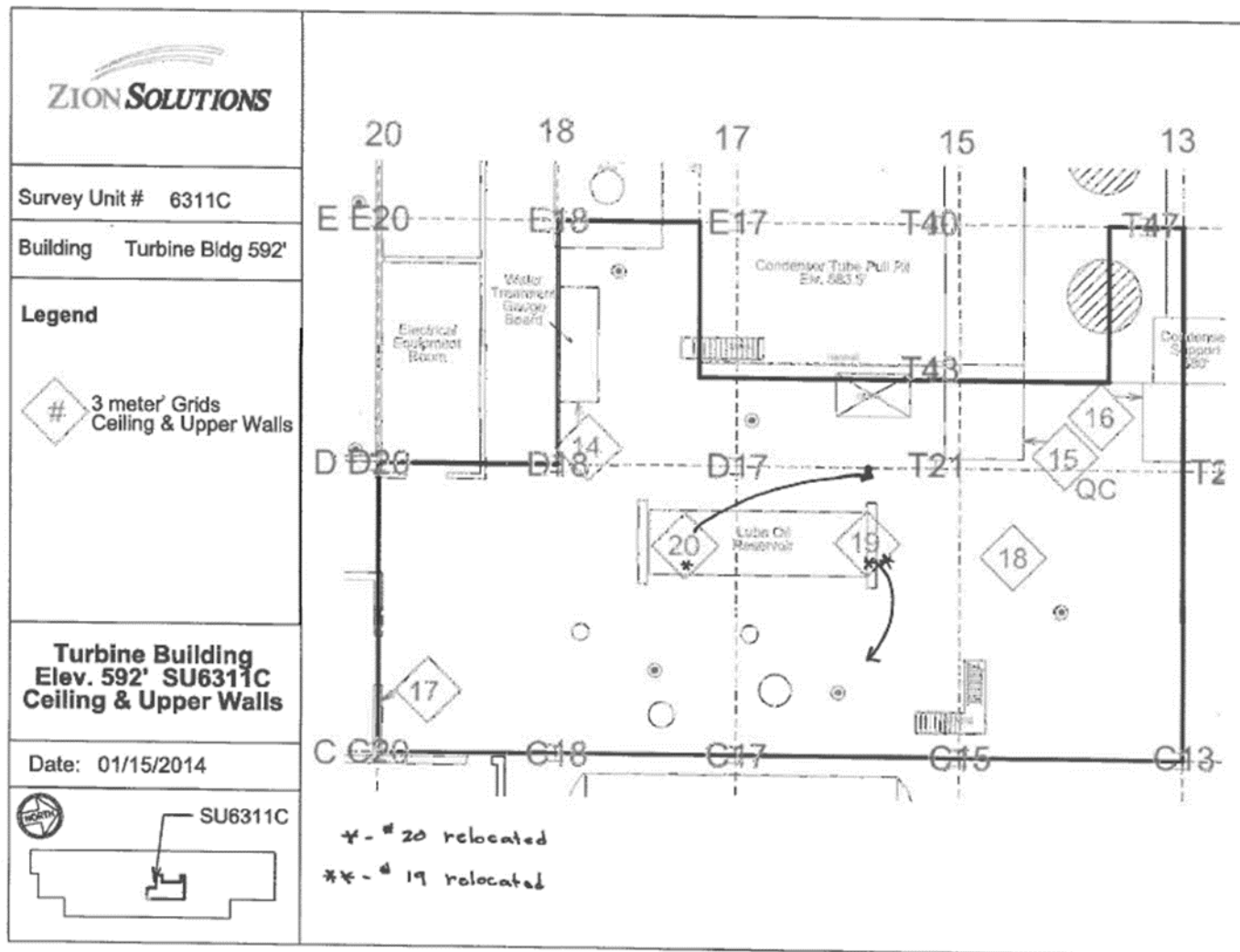
09/22/2015

Inst. M2350(-1) SN: 304718		Inst. ID: VM86153		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330046							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	3	PR8KG							9/22/2015 7:43	257	60	1	0	2	
1	4								9/22/2015 7:46	4572	60	1	1	2	
2	1	6311C	FLDBK	BD					9/22/2015 8:43	251	60	1	0	2	
3	2	6311C	FLDBK	BD					9/22/2015 8:49	207	60	1	0	2	
4	3	6311C	FLDBK	BD					9/22/2015 8:50	221	60	1	0	2	
5	4	6311C	FLDBK	BD					9/22/2015 8:52	221	60	1	0	2	
6	5	6311C	FLDBK	BD					9/22/2015 8:53	218	60	1	0	2	
7	1	6311C	QG007	BS					9/22/2015 9:29	373.8281	60	0	0	2	
8	2	6311C	QG007	BD					9/22/2015 9:31	283	60	1	0	2	
9	1	6311C	QG015	BS					9/22/2015 10:00	293.2031	60	0	0	2	
12	4	6311C	QG015	BD					9/22/2015 10:04	212	60	1	0	2	
14	1	6311C	FLDBK	BD					9/22/2015 10:28	227	60	1	0	2	
15	2	6311C	FLDBK	BD					9/22/2015 10:29	201	60	1	0	2	
16	3	6311C	FLDBK	BD					9/22/2015 10:30	213	60	1	0	2	
17	4	6311C	FLDBK	BD					9/22/2015 10:31	192	60	1	0	2	
18	5	6311C	FLDBK	BD					9/22/2015 10:32	188	60	1	0	2	
19	6	6311C	QG044	BS					9/22/2015 10:41	263.2031	60	0	0	2	
21	8	6311C	QG044	BD					9/22/2015 10:42	197	60	1	0	2	
22	9	6311C	QG051	BS					9/22/2015 10:53	228.2813	60	0	0	2	
23	10	6311C	QG051	BD					9/22/2015 10:54	183	60	1	0	2	
24	1	6311C	QG047	BS					9/22/2015 11:08	225.7031	60	0	0	2	
25	2	6311C	QG047	BD					9/22/2015 11:09	193	60	1	0	2	
26	3	6311C	QG021	BS					9/22/2015 11:16	267.8906	60	0	0	2	
27	4	6311C	QG021	BD					9/22/2015 11:17	152	60	1	0	2	
28	1	PS8KG		BD					9/22/2015 12:17	303	60	1	0	2	
29	2		PSCHK	BD					9/22/2015 12:46	4568	60	1	1	2	

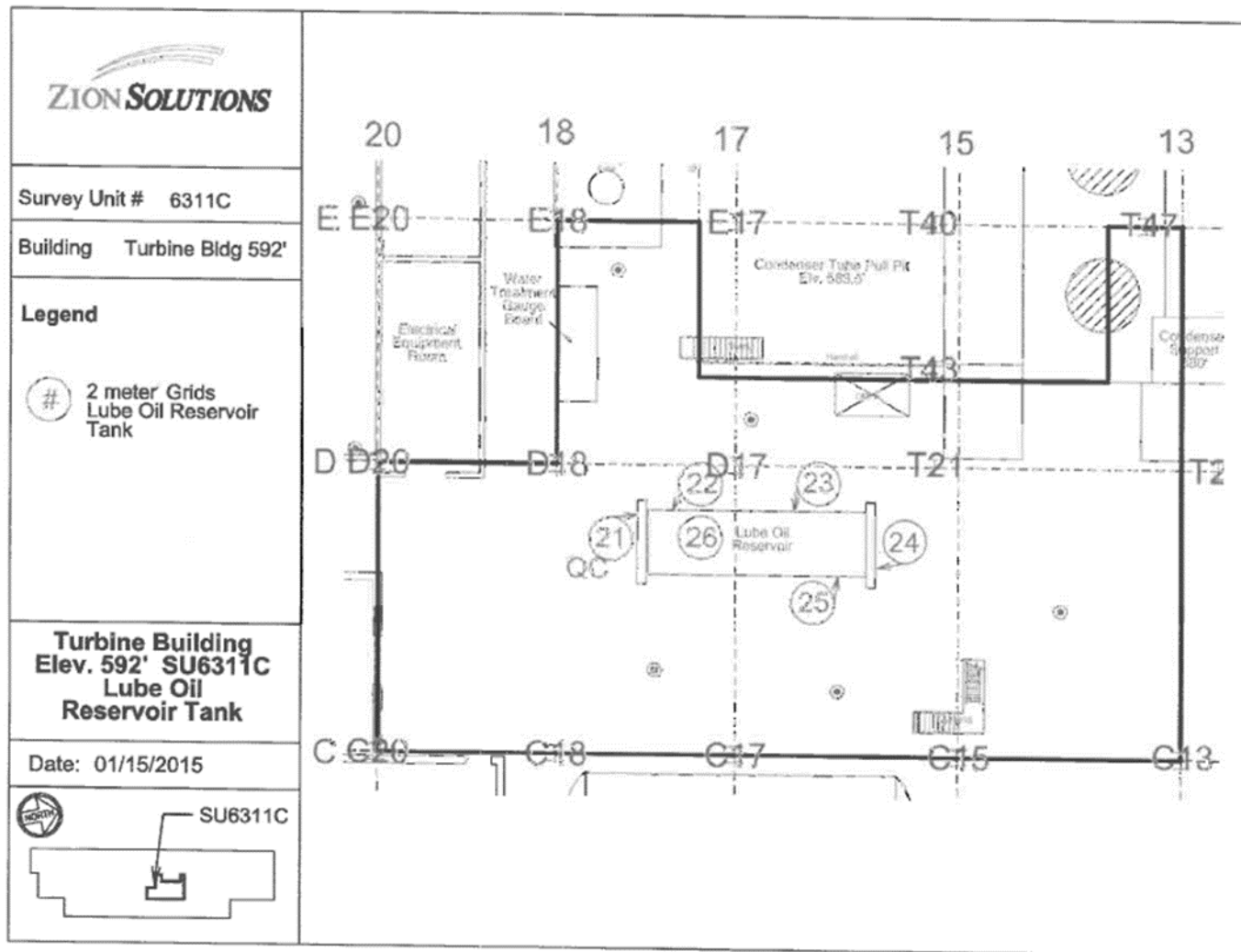
Attachment Figure 1-60 06311C Survey Maps



Attachment Figure 1-58 06311C Survey Maps



Attachment Figure 1-58 06311C Survey Maps



Attachment Table 1-60 06311D Download Reports

Turbine Building 592ft Central
Ceiling Grids 19, 20
Overhead Horizontal Surfaces Grids 29-33

SUID: 06311D
Description: Beta Scans and Directs
Survey Tech(s): J. Green T Schlueter

3/18/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015			detector 43-68B SN: PR292890					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	4	PRBKG		BD					3/18/2015 6:50	266	60	1	0	2
1	5		PRCHK	BD					3/18/2015 6:52	4549	60	1	1	2
3	2	6311D	FLDBK	BD					3/18/2015 13:07	302	60	1	0	2
4	3	6311D	FLDBK	BD					3/18/2015 13:08	230	60	1	0	2
5	4	6311D	FLDBK	BD					3/18/2015 13:10	261	60	1	0	2
6	5	6311D	FLDBK	BD					3/18/2015 13:11	211	60	1	0	2
7	6	6311D	FLDBK	BD					3/18/2015 13:12	270	60	1	0	2
8	1	6311D	VG020	BS					3/18/2015 13:21	365.3906	60	0	0	2
9	2	6311D	VG020	BD					3/18/2015 13:22	286	60	1	0	2
10	1	6311D	VG029	BS					3/18/2015 13:26	340.7813	60	0	0	2
11	2	6311D	VG029	BD					3/18/2015 13:28	180	60	1	0	2
12	1	6311D	VG030	BS					3/18/2015 13:30	273.9844	60	0	0	2
13	2	6311D	VG030	BD					3/18/2015 13:32	186	60	1	0	2
14	1	6311D	VG031	BS					3/18/2015 13:34	282.4219	60	0	0	2
15	2	6311D	VG031	BD					3/18/2015 13:35	187	60	1	0	2
16	1	6311D	VG032	BS					3/18/2015 13:43	304.2187	60	0	0	2
17	2	6311D	VG032	BD					3/18/2015 13:45	195	60	1	0	2
18	1	6311D	VG019	BS					3/18/2015 14:19	344.7656	60	0	0	2
19	2	6311D	VG019	BD					3/18/2015 14:21	280	60	1	0	2
20	1	6311D	VG033	BS					3/18/2015 14:25	308.2031	60	0	0	2
21	2	6311D	VG033	BD					3/18/2015 14:26	195	60	1	0	2
22	1	PSBKG		BD					3/18/2015 14:49	299	60	1	0	2
25	4		PSCHK	BD					3/18/2015 15:01	4743	60	1	1	2

Attachment Table 1-59 06311D Download Reports

592' TB Central Area
Grids 5, 8-13

SUID: 6311D
Description: Beta Scans Directs
Survey Tech(s): C. Williams / J. Graham

PAGE 4 OF 6

3/9/15

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							3/9/2015 4:29	312	60	1	0	2	
1	2		PRCHK						3/9/2015 4:33	4476.001	60	1	0	2	
2	1	6311D	FLDBK	BD					3/9/2015 9:02	245	60	1	0	2	
3	2	6311D	FLDBK	BD					3/9/2015 9:04	242	60	1	0	2	
4	3	6311D	FLDBK	BD					3/9/2015 9:05	243	60	1	0	2	
5	4	6311D	FLDBK	BD					3/9/2015 9:06	251	60	1	0	2	
6	5	6311D	FLDBK	BD					3/9/2015 9:07	274	60	1	0	2	
7	6	6311D	VG008	BS					3/9/2015 9:36	376.6407	60	0	0	2	
8	7	6311D	VG008	BD					3/9/2015 9:37	275	60	1	0	2	
9	8	6311D	VG009	BS					3/9/2015 9:56	417.1875	60	0	0	2	
10	9	6311D	VG009	BD					3/9/2015 9:57	266	60	1	0	2	
11	10	6311D	VG010	BS					3/9/2015 10:22	429.375	60	0	0	2	
12	11	6311D	VG010	BD					3/9/2015 10:23	261	60	1	0	2	
13	12	6311D	VG011	BS					3/9/2015 12:32	386.25	60	0	0	2	
14	13	6311D	VG011	BD					3/9/2015 12:34	247	60	1	0	2	
15	14	6311D	VG012	BS					3/9/2015 13:16	416.9531	60	0	0	2	
16	15	6311D	VG012	BD					3/9/2015 13:17	366	60	1	0	2	
17	16	6311D	VG013	BS					3/9/2015 13:34	456.0937	60	0	0	2	
18	17	6311D	VG013	BD					3/9/2015 13:35	265	60	1	0	2	
19	18	6311D	VG005	BS					3/9/2015 14:40	480.2344	60	0	0	2	
20	19	6311D	VG005	BD					3/9/2015 14:41	281	60	1	0	2	
21	1	PSBKG							3/9/2015 15:14	294	60	1	0	2	
22	2		PSCHK						3/9/2015 15:17	4523	60	1	1	2	

Attachment Table 1-59 06311D Download Reports

592' TB Central
Grids 2-4, 15-16

SUID: 06311D
Description: Beta Scans Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 4 OF 5

3/10/15

Inst. M2350(-1) SN: 266657		Inst. ID: 1000		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							3/10/2015 5:28	277	60	1	0	2
1	2		PRCHK						3/10/2015 5:35	4526	60	1	1	2
2	1	6311D	FLDBK	BD					3/10/2015 7:05	199	60	1	0	2
3	2	6311D	FLDBK	BD					3/10/2015 7:07	179	60	1	0	2
4	3	6311D	FLDBK	BD					3/10/2015 7:08	160	60	1	0	2
5	4	6311D	FLDBK	BD					3/10/2015 7:09	165	60	1	0	2
6	5	6311D	FLDBK	BD					3/10/2015 7:10	164	60	1	0	2
7	1	6311D	VG004	BS					3/10/2015 7:33	338.9062	60	0	0	2
8	2	6311D	VG004	BD					3/10/2015 7:34	219	60	1	0	2
9	3	6311D	VG003	BS					3/10/2015 7:51	360.7031	60	0	0	2
10	4	6311D	VG003	BD					3/10/2015 7:52	199	60	1	0	2
11	5	6311D	VG002	BS					3/10/2015 8:20	306.7969	60	0	0	2
12	6	6311D	VG002	BD					3/10/2015 8:21	217	60	1	0	2
13	7	6311D	VG015	BS					3/10/2015 9:48	263.6719	60	0	0	2
14	8	6311D	VG015	BD					3/10/2015 9:49	217	60	1	0	2
15	9	6311D	VG016	BS					3/10/2015 9:57	367.2657	60	0	0	2
16	10	6311D	VG016	BD					3/10/2015 9:58	204	60	1	0	2
17	1	PSBKG							3/10/2015 10:36	277	60	1	0	2
18	2		PSCHK						3/10/2015 10:38	4497	60	1	1	2

Attachment Table 1-59 06311D Download Reports

592' TB Central
Grids: 1, 6, 7, 14, 17, 21 - 28

SUID: 6311D
Description: Gamma Scans Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 5 OF 7

3/16/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBK							3/16/2015 5:27	281	60	1	0	2	
1	2		PRCHK						3/16/2015 5:31	4536.001	60	1	1	2	
2	1	6311D	FLDBK	BD					3/16/2015 7:55	181	60	1	0	2	
3	2	6311D	FLDBK	BD					3/16/2015 7:56	142	60	1	0	2	
4	3	6311D	FLDBK	BD					3/16/2015 7:58	175	60	1	0	2	
5	4	6311D	FLDBK	BD					3/16/2015 8:00	166	60	1	0	2	
6	5	6311D	FLDBK	BD					3/16/2015 8:01	157	60	1	0	2	
7	1	6311D	VG021	BS					3/16/2015 8:11	315.2344	60	0	0	2	
8	2	6311D	VG021	BD					3/16/2015 8:12	137	60	1	0	2	
9	3	6311D	VG022	BS					3/16/2015 8:21	231.5625	60	0	0	2	
10	4	6311D	VG022	BD					3/16/2015 8:23	171	60	1	0	2	
11	5	6311D	VG023	BS					3/16/2015 9:24	218.2031	60	0	0	2	
12	6	6311D	VG023	BD					3/16/2015 9:25	122	60	1	0	2	
13	7	6311D	VG024	BS					3/16/2015 9:28	287.1094	60	0	0	2	
14	8	6311D	VG024	BD					3/16/2015 9:29	113	60	1	0	2	
15	9	6311D	VG025	BS					3/16/2015 9:34	247.2656	60	0	0	2	
16	10	6311D	VG025	BD					3/16/2015 9:36	137	60	1	0	2	
17	11	6311D	VG026	BS					3/16/2015 9:42	296.7188	60	0	0	2	
18	12	6311D	VG026	BD					3/16/2015 9:43	116	60	1	0	2	
19	13	6311D	VG027	BS					3/16/2015 9:48	287.1094	60	0	0	2	
20	14	6311D	VG027	BD					3/16/2015 9:49	132	60	1	0	2	
21	15	6311D	VG028	BS					3/16/2015 9:56	342.1875	60	0	0	2	
22	16	6311D	VG028	BD					3/16/2015 9:58	175	60	1	0	2	
23	1	6311D	FLDBK	BD					3/16/2015 10:14	313	60	1	0	2	
24	2	6311D	FLDBK	BD					3/16/2015 10:16	275	60	1	0	2	
25	3	6311D	FLDBK	BD					3/16/2015 10:19	295	60	1	0	2	
26	4	6311D	FLDBK	BD					3/16/2015 10:20	293	60	1	0	2	
27	5	6311D	FLDBK	BD					3/16/2015 10:22	307	60	1	0	2	
28	6	6311D	VG001	BS					3/16/2015 12:25	549.375	60	0	0	2	
29	7	6311D	VG001	BD					3/16/2015 12:26	297	60	1	0	2	
30	8	6311D	VG007	BS					3/16/2015 12:45	485.3906	60	0	0	2	
31	9	6311D	VG007	BD					3/16/2015 12:48	278	60	1	0	2	
32	10	6311D	VG006	BS					3/16/2015 13:09	546.5625	60	0	0	2	
33	11	6311D	VG006	BD					3/16/2015 13:10	308	60	1	0	2	
34	12	6311D	VG017	BS					3/16/2015 13:31	475.3125	60	0	0	2	
35	13	6311D	VG017	BD					3/16/2015 13:33	309	60	1	0	2	
36	14	6311D	VG014	BS					3/16/2015 13:39	409.6875	60	0	0	2	

Attachment Table 1-59 06311D Download Reports

592' TB Central
Grids: 1, 6, 7, 14, 17, 21 - 28

SUID: 6311D
Description: Gamma Scans Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 6 OF 7

3/16/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	15	6311D	VG014	BD					3/16/2015 13:40	259	60	1	0	2
38	1	PSBKG							3/16/2015 14:14	298	60	1	0	2
39	2		PSCHK						3/16/2015 14:17	4690	60	1	1	2

Attachment Table 1-59 06311D Download Reports

Turbine Building 592ft Central
Ceiling Grid 18
Bias Overhead Horizontal Surface Grids 34-53

SUID: 06311D
Description: Beta Scans and Directs
Survey Technician(s): J. Green T. Schlueter

3/19/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015		detector 43-68B SN: PR292890							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	3	PRBKG		BD					3/19/2015 7:18	287	60	1	1	2	
1	4		PRCHK	BD					3/19/2015 7:20	4800	60	1	1	2	
2	1	6311D	FLDBK	BD					3/19/2015 10:04	293	60	1	0	2	
3	2	6311D	FLDBK	BD					3/19/2015 10:05	298	60	1	0	2	
4	3	6311D	FLDBK	BD					3/19/2015 10:07	283	60	1	0	2	
5	4	6311D	FLDBK	BD					3/19/2015 10:08	286	60	1	0	2	
6	5	6311D	FLDBK	BD					3/19/2015 10:09	273	60	1	0	2	
7	1	6311D	VG018	BS					3/19/2015 10:17	396.3281	60	0	0	2	
8	2	6311D	VG018	BD					3/19/2015 10:18	293	60	1	0	2	
9	1	6311D	VG034	BS					3/19/2015 10:23	323.9063	60	0	0	2	
10	2	6311D	VG034	BD					3/19/2015 10:24	208	60	1	0	2	
11	1	6311D	VG035	BS					3/19/2015 10:27	259.9219	60	0	0	2	
12	2	6311D	VG035	BD					3/19/2015 10:29	177	60	1	0	2	
13	1	6311D	VG036	BS					3/19/2015 10:30	285.9375	60	0	0	2	
14	2	6311D	VG036	BD					3/19/2015 10:32	190	60	1	0	2	
15	1	6311D	VG037	BS					3/19/2015 10:35	323.2031	60	0	0	2	
16	2	6311D	VG037	BD					3/19/2015 10:36	198	60	1	0	2	
17	1	6311D	VG038	BS					3/19/2015 10:40	254.2969	60	0	0	2	
18	2	6311D	VG038	BD					3/19/2015 10:41	188	60	1	0	2	
19	1	6311D	VG039	BS					3/19/2015 10:44	327.8906	60	0	0	2	
20	2	6311D	VG039	BD					3/19/2015 10:45	214	60	1	0	2	
21	1	6311D	VG040	BS					3/19/2015 10:48	288.9844	60	0	0	2	
22	2	6311D	VG040	BD					3/19/2015 10:49	175	60	1	0	2	
23	1	6311D	VG041	BS					3/19/2015 12:39	218.6719	60	0	0	2	
24	2	6311D	VG041	BD					3/19/2015 12:40	159	60	1	0	2	
25	1	6311D	VG042	BS					3/19/2015 12:44	237.4219	60	0	0	2	
26	2	6311D	VG042	BD					3/19/2015 12:45	151	60	1	0	2	
27	1	6311D	VG043	BS					3/19/2015 12:51	281.4844	60	0	0	2	
28	2	6311D	VG043	BD					3/19/2015 12:52	182	60	1	0	2	
29	1	6311D	VG044	BS					3/19/2015 12:55	271.6406	60	0	0	2	
30	2	6311D	VG044	BD					3/19/2015 12:56	176	60	1	0	2	
31	1	6311D	VG045	BS					3/19/2015 12:59	219.375	60	0	0	2	
32	2	6311D	VG045	BD					3/19/2015 13:00	172	60	1	0	2	
33	1	6311D	VG046	BS					3/19/2015 13:03	274.2187	60	0	0	2	
34	2	6311D	VG046	BD					3/19/2015 13:04	193	60	1	0	2	
35	1	6311D	VG047	BS					3/19/2015 13:07	280.7812	60	0	0	2	
36	2	6311D	VG047	BD					3/19/2015 13:08	226	60	1	0	2	

Attachment Table 1-59 06311D Download Reports

Turbine Building 592ft Central
Ceiling Grid 18
Bias Overhead Horizontal Surface Grids 34-53

SUID: 06311D
Description: Beta Scans and Directs
Survey Technician(s): J Green T Schlueter

3/19/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015		detector 43-68B SN: PR292890							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
37	1	6311D	VG048	BS					3/19/2015 13:15	260.3906	60	0	0	2	
38	2	6311D	VG048	BD					3/19/2015 13:16	201	60	1	0	2	
39	1	6311D	VG049	BS					3/19/2015 13:19	222.4219	60	0	0	2	
40	2	6311D	VG049	BD					3/19/2015 13:20	194	60	1	0	2	
41	1	6311D	VG050	BS					3/19/2015 13:22	304.4531	60	0	0	2	
42	2	6311D	VG050	BD					3/19/2015 13:23	210	60	1	0	2	
43	1	6311D	VG051	BS					3/19/2015 13:26	260.1562	60	0	0	2	
44	2	6311D	VG051	BD					3/19/2015 13:27	207	60	1	0	2	
45	1	6311D	VG052	BS					3/19/2015 13:30	282.8906	60	0	0	2	
46	2	6311D	VG052	BD					3/19/2015 13:31	192	60	1	0	2	
47	1	6311D	VG053	BS					3/19/2015 13:33	365.1563	60	0	0	2	
48	2	6311D	VG053	BD					3/19/2015 13:35	385	60	1	0	2	
49	1	PSBKG		BD					3/19/2015 14:44	280	60	1	0	2	
51	3		PSCHK	BD					3/19/2015 14:53	4606	60	1	1	2	

Attachment Table 1-59 06311D Download Reports

Turbine Building 592ft Central
Bias Overhead Horizontal Surface Grids 54-58
Misc 59-60, Drains 61-64
QC Grids 1, 8, 17, 22, 28

SUID: 06311D
Description: Beta Scans and Directs
Survey Technician(s): J Green T Schlueter

3/24/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015		detector 43-68B SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					3/24/2015 6:38	317	60	1	0	2
1	2		PRCHK	BD					3/24/2015 6:49	4695	60	1	1	2
2	1	6311D	FLDBK	BD					3/24/2015 7:29	167	60	1	0	2
3	2	6311D	FLDBK	BD					3/24/2015 7:30	175	60	1	0	2
4	3	6311D	FLDBK	BD					3/24/2015 7:31	174	60	1	0	2
5	4	6311D	FLDBK	BD					3/24/2015 7:32	187	60	1	0	2
6	5	6311D	FLDBK	BD					3/24/2015 7:34	179	60	1	0	2
7	1	6311D	VG059	BS					3/24/2015 7:48	212.8125	60	0	0	2
8	2	6311D	VG059	BD					3/24/2015 7:50	146	60	1	0	2
9	1	6311D	VG060	BS					3/24/2015 7:55	263.2031	60	0	0	2
10	2	6311D	VG060	BD					3/24/2015 7:57	171	60	1	0	2
11	1	6311D	VG061	BS					3/24/2015 8:02	298.125	60	0	0	2
12	2	6311D	VG061	BD					3/24/2015 8:03	229	60	1	0	2
13	1	6311D	VG062	BS					3/24/2015 8:07	278.9062	60	0	0	2
14	2	6311D	VG062	BD					3/24/2015 8:10	170	60	1	0	2
15	1	6311D	VG063	BS					3/24/2015 8:13	318.75	60	0	0	2
16	2	6311D	VG063	BD					3/24/2015 8:15	231	60	1	0	2
17	1	6311D	VG064	BS					3/24/2015 8:19	315.7031	60	0	0	2
18	2	6311D	VG064	BD					3/24/2015 8:20	197	60	1	0	2
19	1	6311D	VG065	BS					3/24/2015 8:24	343.125	60	0	0	2
20	2	6311D	VG065	BD					3/24/2015 8:26	307	60	1	0	2
21	1	6311D	QG028	BS					3/24/2015 8:49	214.2188	60	0	0	2
22	2	6311D	QG028	BD					3/24/2015 8:51	155	60	1	0	2
23	1	6311D	QG022	BS					3/24/2015 9:54	271.875	60	0	0	2
24	2	6311D	QG022	BD					3/24/2015 9:55	178	60	1	0	2
25	1	6311D	QG008	BS					3/24/2015 10:13	324.8437	60	0	0	2
26	2	6311D	QG008	BD					3/24/2015 10:14	272	60	1	0	2
27	1	6311D	VG054	BS					3/24/2015 10:17	258.0469	60	0	0	2
28	2	6311D	VG054	BD					3/24/2015 10:19	196	60	1	0	2
29	1	6311D	VG055	BS					3/24/2015 10:21	215.1562	60	0	0	2
30	2	6311D	VG055	BD					3/24/2015 10:22	163	60	1	0	2
31	1	6311D	VG056	BS					3/24/2015 10:27	262.5	60	0	0	2
32	2	6311D	VG056	BD					3/24/2015 10:28	173	60	1	0	2
33	1	6311D	VG057	BS					3/24/2015 10:34	270.7031	60	0	0	2
34	2	6311D	VG057	BD					3/24/2015 10:35	157	60	1	0	2
35	1	6311D	VG058	BS					3/24/2015 10:38	289.9219	60	0	0	2
36	2	6311D	VG058	BD					3/24/2015 10:39	182	60	1	0	2

Attachment Table 1-59 06311D Download Reports

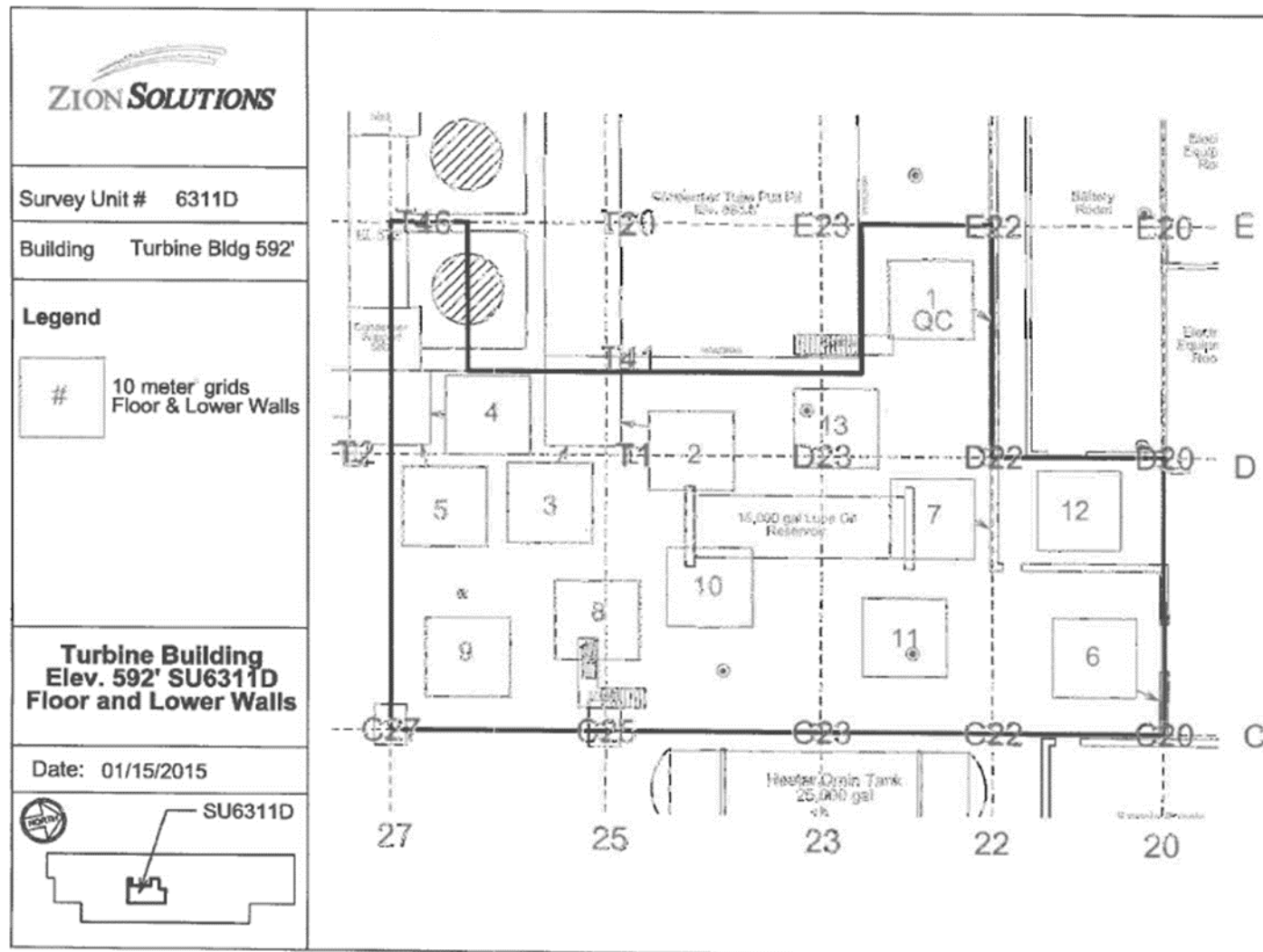
Turbine Building 592ft Central
Bias Overhead Horizontakl Surface Grids 54-58
Misc 59-60, Drains 61-64
QC Grids 1, 8, 17, 22, 28

SUID: 06311D
Description: Beta Scans and Directs
Survey Technician(s): J Green T Schlueter

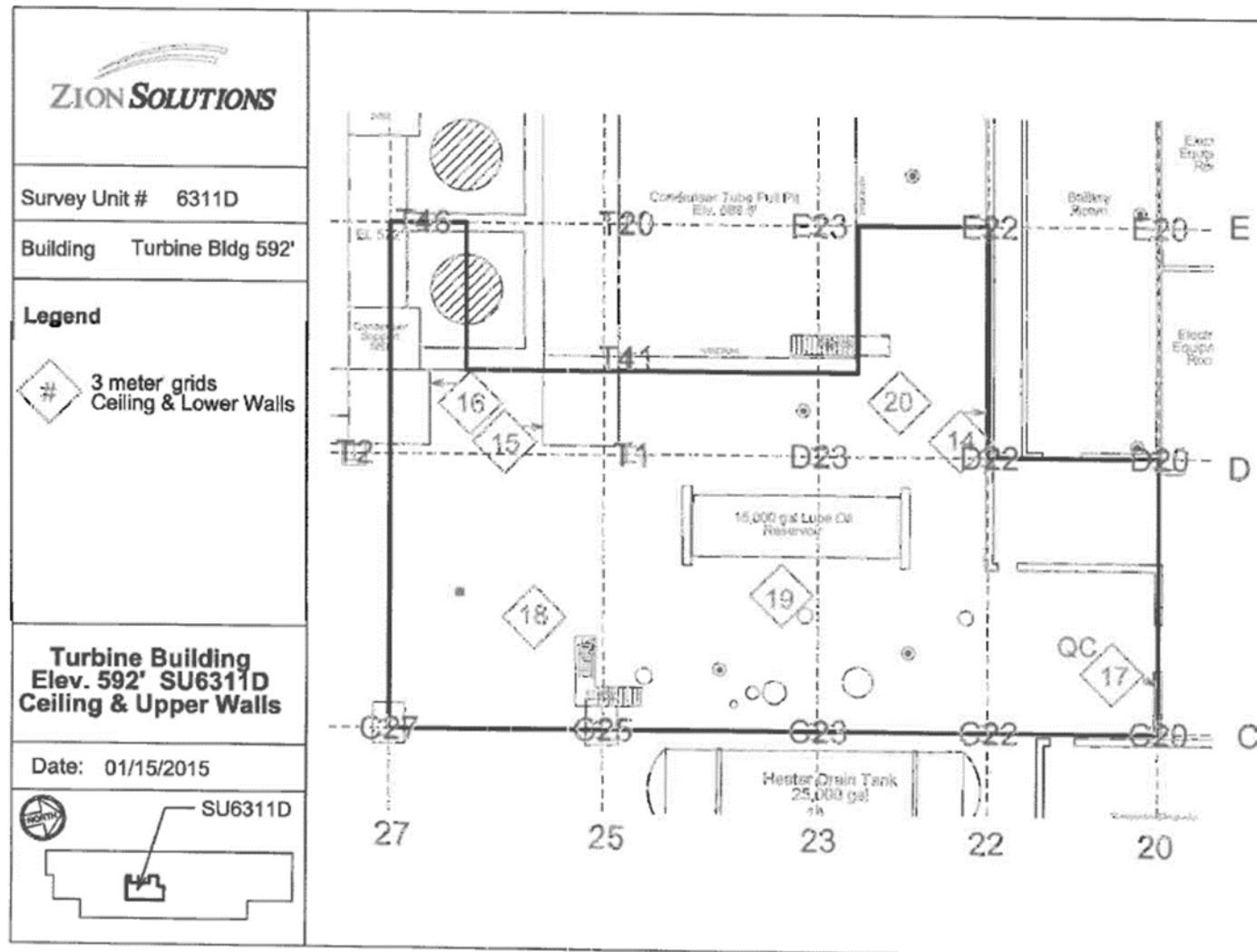
3/24/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015			detector 43-68B SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
37	1	6311D	FLDBK	BD					3/24/2015 12:35	228	60	1	0	2	
38	2	6311D	FLDBK	BD					3/24/2015 13:07	280	60	1	0	2	
39	3	6311D	FLDBK	BD					3/24/2015 13:10	306	60	1	0	2	
40	4	6311D	FLDBK	BD					3/24/2015 13:11	267	60	1	0	2	
41	5	6311D	FLDBK	BD					3/24/2015 13:13	281	60	1	0	2	
42	1	6311D	QG017	BS					3/24/2015 13:25	415.0781	60	0	0	2	
43	2	6311D	QG017	BD					3/24/2015 13:27	309	60	1	0	2	
44	1	6311D	QG001	BS					3/24/2015 13:46	401.4844	60	0	0	2	
45	2	6311D	QG001	BD					3/24/2015 13:48	313	60	1	0	2	
46	1	PSBKG		BD					3/24/2015 14:46	314	60	1	0	2	
47	2		PSCHK	BD					3/24/2015 14:48	4637.001	60	1	1	2	

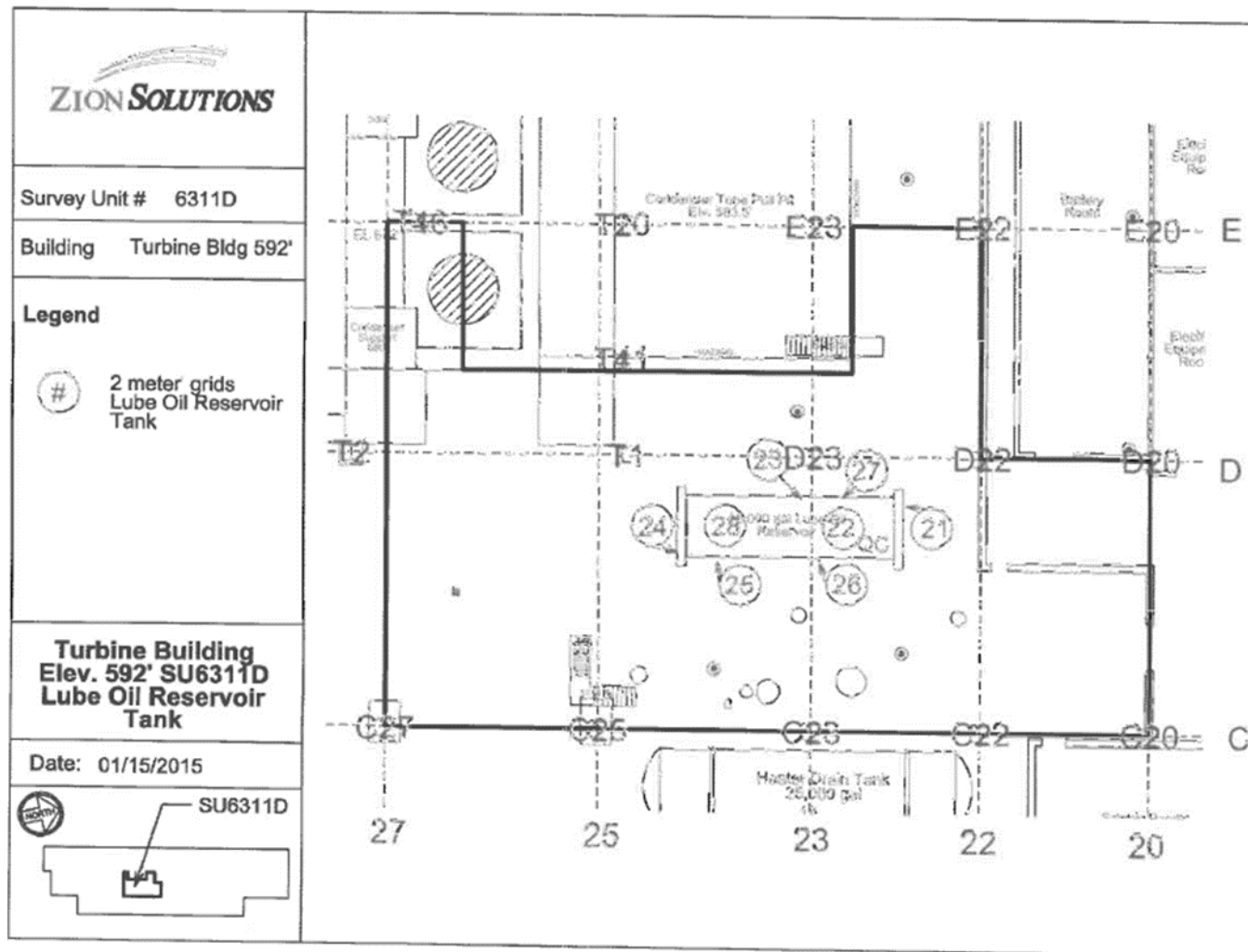
Attachment Figure 1-61 06311D Survey Maps



Attachment Figure 1-59 06311D Survey Maps



Attachment Figure 1-59 06311D Survey Maps



Attachment Table 1-61 06311E Download Reports

TB 592'
Grids: 74 - 75

SUID: 06311E
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter

8/24/2015

Inst. M2350(-1) SN: 266669			Inst. ID: TRS2012		Units: c			Cal Due Date: 8/17/2016		detector 43-68 SN: PR292890					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					8/24/2015 5:33	276	60	1	0	2	
1	1		PRCHK	BD					8/24/2015 5:35	4543	60	1	0	2	
27	1	6311E	FLDBK	BD					8/24/2015 12:40	183	60	1	0	2	
28	1	6311E	FLDBK	BD					8/24/2015 12:41	183	60	1	0	2	
29	1	6311E	FLDBK	BD					8/24/2015 12:42	136	60	1	0	2	
30	1	6311E	FLDBK	BD					8/24/2015 12:43	162	60	1	0	2	
31	1	6311E	FLDBK	BD					8/24/2015 12:44	172	60	1	0	2	
32	1	6311E	VG074	BS					8/24/2015 13:01	292	60	0	0	2	
33	1	6311E	VG074	BD					8/24/2015 13:02	157	60	1	0	2	
34	1	6311E	VG075	BS					8/24/2015 13:20	240	60	0	0	2	
35	1	6311E	VG075	BD					8/24/2015 13:21	162	60	1	0	2	
45	1	PSBKG							8/24/2015 14:18	366	60	1	0	2	
46	1		PSCHK						8/24/2015 14:23	4587	60	1	1	2	

Attachment Table 1-60 06311E Download Reports

592' North Area Grids 1-10

SUID: 06311E
Description: Beta Scans Directs
Survey Tech(s): J.Graham,C.Williams

PAGE 4 OF 5

2/23/15

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD										
1	2		PRCHK	BD					2/23/2015 6:46	270	60	1	0	2
2	1	6311E	FLDBK	BD					2/23/2015 6:48	4483	60	1	0	2
3	2	6311E	FLDBK	BD					2/23/2015 7:17	240	60	1	0	2
4	3	6311E	FLDBK	BD					2/23/2015 7:21	219	60	1	0	2
5	4	6311E	FLDBK	BD					2/23/2015 7:22	236	60	1	0	2
6	5	6311E	FLDBK	BD					2/23/2015 7:24	218	60	1	0	2
8	2	6311E	VG010	BS					2/23/2015 7:25	244	60	1	0	2
9	3	6311E	VG010	BD					2/23/2015 7:56	453.75	60	0	0	2
10	4	6311E	VG009	BS					2/23/2015 7:58	267	60	1	0	2
11	5	6311E	VG009	BD					2/23/2015 8:23	410.625	60	0	0	2
12	6	6311E	VG008	BS					2/23/2015 8:25	220	60	1	0	2
13	7	6311E	VG008	BD					2/23/2015 9:42	450.4688	60	0	0	2
14	8	6311E	VG007	BS					2/23/2015 9:43	230	60	1	0	2
15	9	6311E	VG007	BD					2/23/2015 10:04	449.5313	60	0	0	2
17	11	6311E	VG006	BS					2/23/2015 10:06	221	60	1	0	2
18	12	6311E	VG006	BD					2/23/2015 10:46	409.2187	60	0	0	2
19	13	6311E	VG005	BS					2/23/2015 10:47	250	60	1	0	2
20	14	6311E	VG005	BD					2/23/2015 12:53	426.5625	60	0	0	2
21	15	6311E	VG004	BS					2/23/2015 12:54	262	60	1	0	2
22	16	6311E	VG004	BD					2/23/2015 13:21	430.5469	60	0	0	2
23	17	6311E	VG003	BS					2/23/2015 13:23	265	60	1	0	2
24	18	6311E	VG003	BD					2/23/2015 13:40	423.2812	60	0	0	2
25	19	6311E	VG002	BS					2/23/2015 13:42	127	60	1	0	2
26	20	6311E	VG002	BD					2/23/2015 13:57	401.25	60	0	0	2
27	21	6311E	VG001	BS					2/23/2015 13:59	142	60	1	0	2
28	22	6311E	VG001	BD					2/23/2015 14:12	457.0312	60	0	0	2
29	1	PSBKG		BD					2/23/2015 14:16	131	60	1	0	2
30	2		PSCHK	BD					2/23/2015 14:37	293	60	1	1	2
									2/23/2015 14:39	4357	60	1	1	2

Attachment Table 1-60 06311E Download Reports

06311E
TB 592' Central Area
Grids: 11, 12, 15- 19, 21- 42

SUID: 06311E
Description: Beta Scans Directs
Survey Tech(s): C. Williams, J. Graham

PAGE 5 OF 7

2/24/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					2/24/2015 5:35	332	60	1	0	2	
1	2		PRCHK	BD					2/24/2015 5:39	4741.001	60	1	0	2	
2	1	6311E	FLDBK	BD					2/24/2015 7:09	157	60	1	0	2	
3	2	6311E	FLDBK	BD					2/24/2015 7:11	149	60	1	0	2	
4	3	6311E	FLDBK	BD					2/24/2015 7:12	186	60	1	0	2	
5	4	6311E	FLDBK	BD					2/24/2015 7:13	183	60	1	0	2	
6	5	6311E	FLDBK	BD					2/24/2015 7:15	183	60	1	0	2	
7	1	6311E	VG015	BS					2/24/2015 7:33	284.0625	60	0	0	2	
8	2	6311E	VG015	BD					2/24/2015 7:35	135	60	1	0	2	
9	3	6311E	VG016	BS					2/24/2015 8:00	369.375	60	0	0	2	
10	4	6311E	VG016	BD					2/24/2015 8:01	142	60	1	0	2	
11	5	6311E	VG017	BS					2/24/2015 8:12	340.0781	60	0	0	2	
12	6	6311E	VG017	BD					2/24/2015 8:14	136	60	1	0	2	
13	7	6311E	VG018	BS					2/24/2015 8:24	343.125	60	0	0	2	
14	8	6311E	VG018	BD					2/24/2015 8:25	135	60	1	0	2	
15	9	6311E	VG019	BS					2/24/2015 9:36	333.5156	60	0	0	2	
16	10	6311E	VG019	BD					2/24/2015 9:38	157	60	1	0	2	
17	11	6311E	VG021	BS					2/24/2015 9:43	319.4531	60	0	0	2	
18	12	6311E	VG021	BD					2/24/2015 9:45	151	60	1	0	2	
19	13	6311E	VG022	BS					2/24/2015 9:52	232.0312	60	0	0	2	
20	14	6311E	VG022	BD					2/24/2015 9:54	119	60	1	0	2	
21	15	6311E	VG023	BS					2/24/2015 9:58	325.7812	60	0	0	2	
22	16	6311E	VG023	BD					2/24/2015 10:00	119	60	1	0	2	
23	17	6311E	VG024	BS					2/24/2015 10:06	329.0625	60	0	0	2	
24	18	6311E	VG024	BD					2/24/2015 10:08	96.99999	60	1	0	2	
25	19	6311E	VQ025	BS					2/24/2015 10:14	335.625	60	0	0	2	
26	20	6311E	VQ025	BD					2/24/2015 10:15	143	60	1	0	2	
27	21	6311E	VG026	BS					2/24/2015 10:20	235.0781	60	0	0	2	
28	22	6311E	VG026	BD					2/24/2015 10:22	163	60	1	0	2	
29	23	6311E	VG027	BS					2/24/2015 10:28	311.9531	60	0	0	2	
30	24	6311E	VG027	BD					2/24/2015 10:29	131	60	1	0	2	
31	25	6311E	VG028	BS					2/24/2015 10:34	339.8437	60	0	0	2	
32	26	6311E	VG028	BD					2/24/2015 10:35	138	60	1	0	2	
33	27	6311E	VG029	BS					2/24/2015 12:19	305.8594	60	0	0	2	
34	28	6311E	VG029	BD					2/24/2015 12:20	118	60	1	0	2	
35	29	6311E	VG030	BS					2/24/2015 12:27	369.1406	60	0	0	2	
36	30	6311E	VG030	BD					2/24/2015 12:28	187	60	1	1	2	
38	32	6311E	VG031	BS					2/24/2015 12:37	342.6563	60	0	0	2	

Attachment Table 1-60 06311E Download Reports

06311E
TB 592' Central Area
Grids: 11, 12, 15- 19, 21- 42

SUID: 06311E
Description: Beta Scans Directs
Survey Tech(s): C. Williams, J. Graham

PAGE 6 OF 7

2/24/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
39	33	6311E	VG031	BD					2/24/2015 12:38	166	60	1	0	2	
40	34	6311E	VG032	BS					2/24/2015 12:44	269.5312	60	0	0	2	
41	35	6311E	VG032	BD					2/24/2015 12:46	143	60	1	0	2	
42	36	6311E	VG012	BS					2/24/2015 13:01	363.9844	60	0	0	2	
43	37	6311E	VG012	BD					2/24/2015 13:02	153	60	1	0	2	
44	38	6311E	VG011	BS					2/24/2015 13:15	365.8594	60	0	0	2	✓
45	39	6311E	VG011	BD					2/24/2015 13:17	177	60	1	0	2	
46	40	6311E	VG033	BS					2/24/2015 13:29	274.6875	60	0	0	2	
47	41	6311E	VG033	BD					2/24/2015 13:30	194	60	1	0	2	
48	42	6311E	VG034	BS					2/24/2015 13:33	331.875	60	0	0	2	
49	43	6311E	VG034	BD					2/24/2015 13:35	166	60	1	0	2	
50	44	6311E	VG035	BS					2/24/2015 13:40	358.5937	60	0	0	2	
51	45	6311E	VG035	BD					2/24/2015 13:41	194	60	1	0	2	
52	46	6311E	VG036	BS					2/24/2015 13:45	303.2813	60	0	0	2	
53	47	6311E	VG036	BD					2/24/2015 13:46	158	60	1	0	2	
54	48	6311E	VG037	BS					2/24/2015 14:23	367.9687	60	0	0	2	✓
55	49	6311E	VG037	BD					2/24/2015 14:24	158	60	1	0	2	
56	50	6311E	VG038	BS					2/24/2015 14:28	334.9219	60	0	0	2	
57	51	6311E	VG038	BD					2/24/2015 14:30	159	60	1	0	2	
58	52	6311E	VG039	BS					2/24/2015 14:35	345.7031	60	0	0	2	
59	53	6311E	VG039	BD					2/24/2015 14:36	200	60	1	0	2	
60	54	6311E	VG040	BS					2/24/2015 14:40	358.5937	60	0	0	2	
61	55	6311E	VG040	BD					2/24/2015 14:41	177	60	1	0	2	
62	56	6311E	VG041	BS					2/24/2015 14:45	322.0313	60	0	0	2	
63	57	6311E	VG041	BD					2/24/2015 14:47	174	60	1	0	2	
64	58	6311E	VG042	BS					2/24/2015 14:51	306.3281	60	0	0	2	
65	59	6311E	VG042	BD					2/24/2015 14:52	170	60	1	0	2	
66	1	PSBKG		BD					2/24/2015 15:16	302	60	1	1	2	
67	2		PSCHK	BD					2/24/2015 15:19	4411.001	60	1	1	2	

Attachment Table 1-60 06311E Download Reports

Turbine Building 592ft Central Area
Top Of Drain Tank Grid 20
Ceiling Grids 13, 14
Overhead Grids 43-58

SUID: 06311E
Description: Beta Scans Directs
Survey Tech(s): J Green T Schiurter

2/25/15

Page 7 of 8

Inst. M2350(-1) SN: 293136		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/13/2015		detector 43-688 SN: PR314512							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					2/25/2015 6:41	285	60	1	0	2	
1	2		PRCHK	BD					2/25/2015 6:42	4332	60	1	1	2	
2	1	6311E	FLDBK	BD					2/25/2015 8:40	164	60	1	0	2	
3	2	6311E	FLDBK	BD					2/25/2015 8:41	168	60	1	0	2	
4	3	6311E	FLDBK	BD					2/25/2015 8:42	149	60	1	0	2	
5	4	6311E	FLDBK	BD					2/25/2015 8:44	135	60	1	0	2	
6	5	6311E	FLDBK	BD					2/25/2015 8:45	138	60	1	0	2	
7	1	6311E	VG020	BS					2/25/2015 9:52	199.6875	60	0	0	2	
8	2	6311E	VG020	BD					2/25/2015 9:54	128	60	1	0	2	
9	1	6311E	VG043	BS					2/25/2015 10:04	242.1094	60	0	0	2	
10	2	6311E	VG043	BD					2/25/2015 10:06	144	60	1	0	2	
11	1	6311E	VG044	BS					2/25/2015 10:09	217.2656	60	0	0	2	
12	2	6311E	VG044	BD					2/25/2015 10:10	125	60	1	0	2	
13	1	6311E	VG013	BS					2/25/2015 10:25	302.3437	60	0	0	2	
14	2	6311E	VG013	BD					2/25/2015 10:26	225	60	1	0	2	
15	1	6311E	VG045	BS					2/25/2015 10:30	328.8281	60	0	0	2	
16	2	6311E	VG045	BD					2/25/2015 10:31	176	60	1	0	2	
17	1	6311E	VG046	BS					2/25/2015 10:34	212.3438	60	0	0	2	
18	2	6311E	VG046	BD					2/25/2015 10:35	165	60	1	0	2	
19	1	6311E	VG047	BS					2/25/2015 10:37	293.4375	60	0	0	2	
20	2	6311E	VG047	BD					2/25/2015 10:39	139	60	1	0	2	
21	1	6311E	VG014	BS					2/25/2015 12:36	294.1406	60	0	0	2	
22	2	6311E	VG014	BD					2/25/2015 12:37	275	60	1	0	2	
23	1	6311E	VG048	BS					2/25/2015 12:42	239.0625	60	0	0	2	
24	2	6311E	VG048	BD					2/25/2015 12:44	158	60	1	0	2	
25	1	6311E	VG049	BS					2/25/2015 12:47	177.8906	60	0	0	2	
26	2	6311E	VG049	BD					2/25/2015 12:48	128	60	1	0	2	
27	1	6311E	VG050	BS					2/25/2015 12:58	227.1094	60	0	0	2	
28	2	6311E	VG050	BD					2/25/2015 12:59	174	60	1	0	2	
29	1	6311E	VG051	BS					2/25/2015 13:02	208.3594	60	0	0	2	
30	2	6311E	VG051	BD					2/25/2015 13:03	124	60	1	0	2	
31	1	6311E	VG052	BS					2/25/2015 13:10	235.0781	60	0	0	2	
32	2	6311E	VG052	BD					2/25/2015 13:13	154	60	1	0	2	
33	1	6311E	VG053	BS					2/25/2015 13:15	210.4687	60	0	0	2	
34	2	6311E	VG053	BD					2/25/2015 13:16	138	60	1	0	2	
35	1	6311E	VG054	BS					2/25/2015 13:59	189.1406	60	0	0	2	
36	2	6311E	VG054	BD					2/25/2015 14:00	138	60	1	0	2	

Attachment Table 1-60 06311E Download Reports

Turbine Building 592ft Central Area
Top Of Drain Tank Grid 20
Ceiling Grids 13, 14
Overhead Grids 43-58

SUID: 06311E
Description: Beta Scans Directs
Survey Tech(s): J Green T Schlurter

2/25/15

Page 8 of 8

Inst. M2350(-1) SN: 293136		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/13/2015		detector 43-68B SN: PR314512						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	1	6311E	VG055	BS					2/25/2015 14:04	206.7188	60	0	0	2
38	2	6311E	VG055	BD					2/25/2015 14:05	140	60	1	0	2
39	1	6311E	VG056	BS					2/25/2015 14:10	206.4844	60	0	0	2
40	2	6311E	VG056	BD					2/25/2015 14:12	146	60	1	0	2
41	1	6311E	VG057	BS					2/25/2015 14:18	229.6875	60	0	0	2
42	2	6311E	VG057	BD					2/25/2015 14:19	186	60	1	0	2
43	1	6311E	VG058	BS					2/25/2015 14:22	197.3437	60	0	0	2
44	2	6311E	VG058	BD					2/25/2015 14:23	147	60	1	0	2
45	3	PSBKG		BD					2/25/2015 14:58	334	60	1	0	2
46	4		PSCHK	BD					2/25/2015 15:00	4372	60	1	1	2

Attachment Table 1-60 06311E Download Reports

06311E
TB 592' Central Area
Grid: 024

SUID: 0611E
Description: Beta Scans Directs
Survey Tech(s): C. Williams, J. Graham

PAGE 4 OF 4

2/26/2015

Inst. M2350(-1) SN: 266657			Inst. ID: JHG1135		Units: c			Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	3	PRBKG		BD					2/26/2015 5:40	281	60	1	0	2	
1	4		PRCHK	BD					2/26/2015 5:41	4658	60	1	0	2	
2	1	6311E	FLDBK	BD					2/26/2015 7:39	144	60	1	0	2	
3	2	6311E	FLDBK	BD					2/26/2015 7:40	146	60	1	0	2	
4	3	6311E	FLDBK	BD					2/26/2015 7:41	129	60	1	0	2	
5	4	6311E	FLDBK	BD					2/26/2015 7:43	166	60	1	0	2	
6	5	6311E	FLDBK	BD					2/26/2015 7:44	144	60	1	0	2	
7	6	6311E	VG024	BD					2/26/2015 7:51	109	60	1	0	2	
45	1	PSBKG		BD					2/26/2015 14:43	306	60	1	0	2	
46	2		PSCHK	BD					2/26/2015 14:46	4503	60	1	1	2	

Attachment Table 1-60 06311E Download Reports

Turbine Building 592ft Central Area
Overhead Grids 59-62
M and E Grids 63-66
Floor Drain Grids 67-73

SUID: 06311E
Description: Beta Scans Directs
Survey Tech(s): J Green T Schlueter

2/26/15

Inst. M2350(-1) SN: 293136		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/13/2015		detector 43-68B SN: PR314512						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					2/26/2015 7:09	236	60	1	1	2
1	2		PRCHK	BD					2/26/2015 7:11	4410	60	1	1	2
2	1	6311E	FLDBK	BD					2/26/2015 9:49	145	60	1	0	2
3	2	6311E	FLDBK	BD					2/26/2015 9:51	142	60	1	0	2
4	3	6311E	FLDBK	BD					2/26/2015 9:52	140	60	1	0	2
5	4	6311E	FLDBK	BD					2/26/2015 9:53	157	60	1	0	2
6	5	6311E	FLDBK	BD					2/26/2015 9:54	134	60	1	0	2
7	1	6311E	VG059	BS					2/26/2015 10:09	213.2812	60	0	0	2
8	2	6311E	VG059	BD					2/26/2015 10:10	138	60	1	0	2
9	3	6311E	VG060	BS					2/26/2015 10:13	196.1719	60	0	0	2
10	4	6311E	VG060	BD					2/26/2015 10:14	122	60	1	0	2
11	5	6311E	VG061	BS					2/26/2015 10:31	217.7344	60	0	0	2
12	6	6311E	VG061	BD					2/26/2015 10:32	151	60	1	0	2
13	7	6311E	VG062	BS					2/26/2015 10:35	251.9531	60	0	0	2
14	8	6311E	VG062	BD					2/26/2015 10:36	135	60	1	0	2
15	9	6311E	VG063	BS					2/26/2015 10:39	201.3281	60	0	0	2
16	10	6311E	VG063	BD					2/26/2015 10:40	169	60	1	0	2
17	11	6311E	VG064	BS					2/26/2015 10:47	204.8438	60	0	0	2
18	12	6311E	VG064	BD					2/26/2015 10:48	153	60	1	0	2
19	13	6311E	VG065	BS					2/26/2015 12:28	236.0156	60	0	0	2
20	14	6311E	VG065	BD					2/26/2015 12:29	157	60	1	0	2
21	15	6311E	VG066	BS					2/26/2015 12:53	210.9375	60	0	0	2
22	16	6311E	VG066	BD					2/26/2015 12:56	167	60	1	0	2
23	1	6311E	VG067	BS					2/26/2015 13:22	217.0313	60	0	0	2
24	2	6311E	VG067	BD					2/26/2015 13:24	169	60	1	0	2
25	1	6311E	VG068	BS					2/26/2015 13:28	255	60	0	0	2
26	2	6311E	VG068	BD					2/26/2015 13:29	194	60	1	0	2
27	1	6311E	VG069	BS					2/26/2015 13:32	252.1875	60	0	0	2
28	2	6311E	VG069	BD					2/26/2015 13:36	135	60	1	0	2
29	1	6311E	VG070	BS					2/26/2015 13:38	243.9844	60	0	0	2
30	2	6311E	VG070	BD					2/26/2015 13:39	207	60	1	0	2
31	1	6311E	VG071	BS					2/26/2015 13:42	260.8594	60	0	0	2
32	2	6311E	VG071	BD					2/26/2015 13:43	181	60	1	0	2
33	1	6311E	VG072	BS					2/26/2015 13:46	220.7813	60	0	0	2
34	2	6311E	VG072	BD					2/26/2015 13:47	213	60	1	0	2
35	1	6311E	VG073	BS					2/26/2015 13:49	259.4531	60	0	0	2
36	2	6311E	VG073	BD					2/26/2015 13:51	157	60	1	0	2

Attachment Table 1-60 06311E Download Reports

Turbine Building 592ft Central Area
Overhead Grids 59-62
M and E Grids 63-66
Floor Drain Grids 67-73

SUID: 06311E
Description: Beta Scans Directs
Survey Tech(s): J Green T Schlueter

2/26/15

Inst. M2350(-1) SN: 293136		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/13/2015		detector 43-68B SN: PR314512							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
37	1	PSBKG		BD					2/26/2015 14:50	365	60	1	0	2	
38	2		PSCHK	BD					2/26/2015 15:03	4395	60	1	1	2	

Attachment Table 1-60 06311E Download Reports

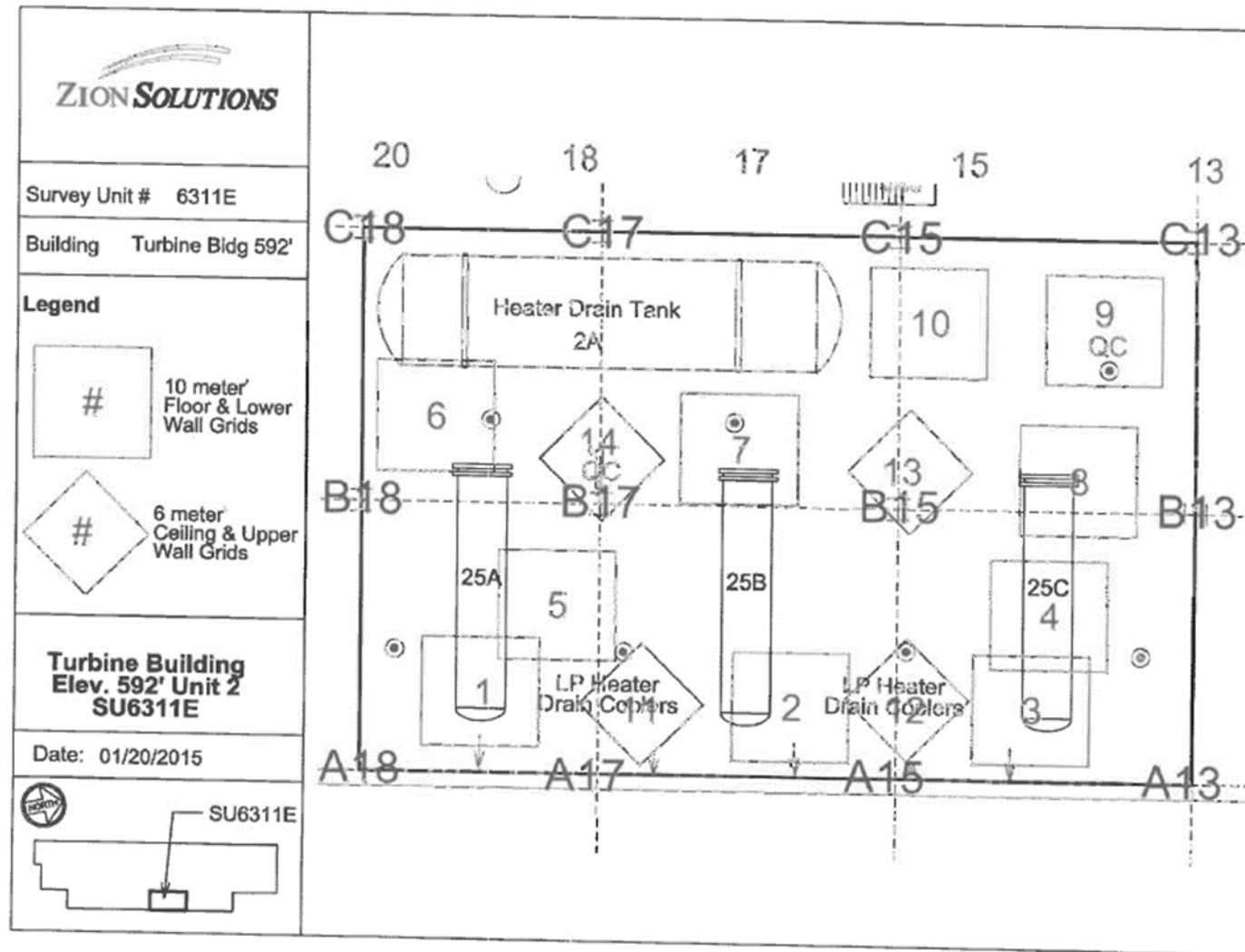
Turbine Building 592ft Central Area
QC survey of
Grids: 9, 14, 15, 21, 37, 48, and 49
Overhead Grids 33-46

SUID: ~~06311E~~ 6311E
Description: Beta Scans Directs
Survey Tech(s): Vicky Baldwin

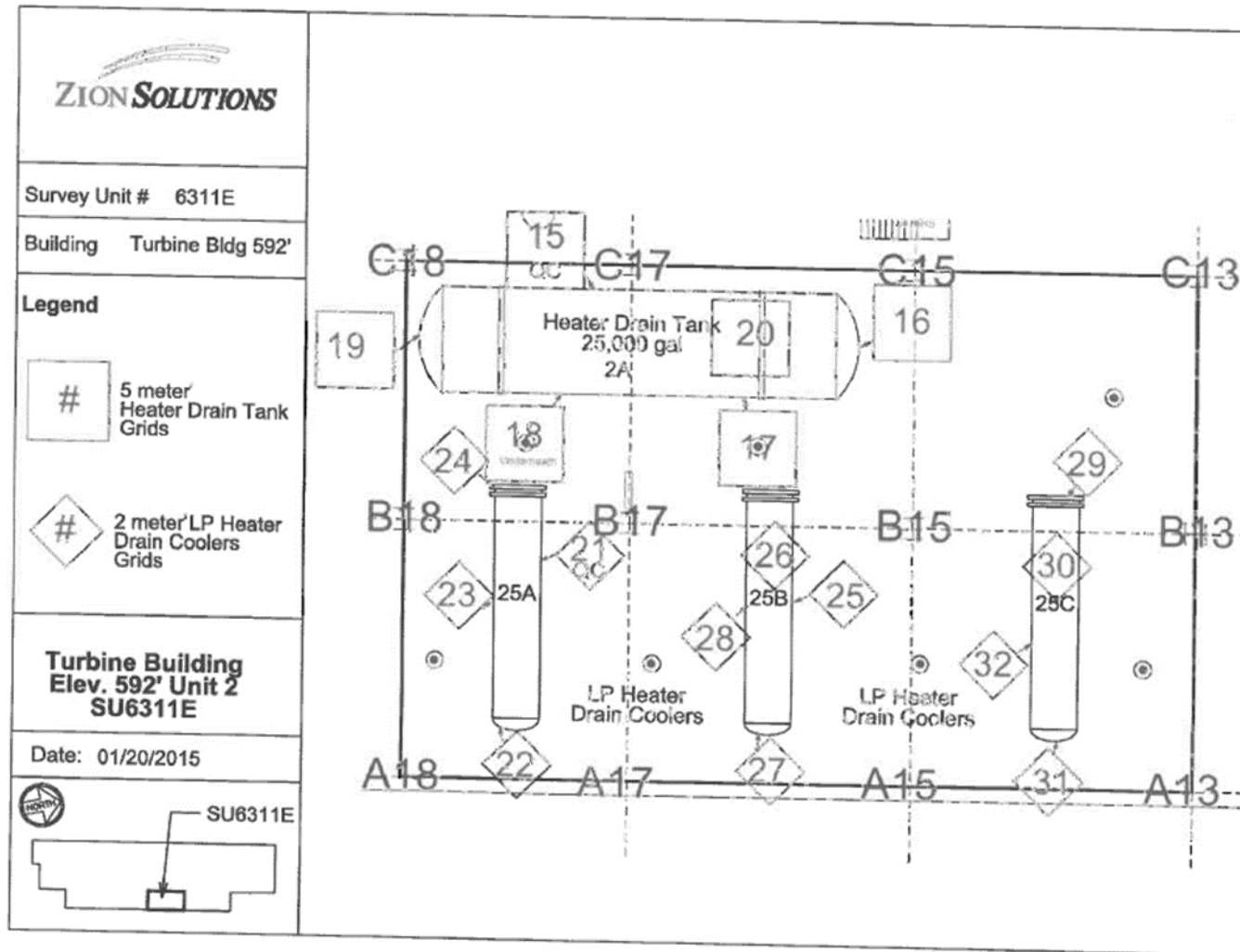
02/26/2015

Inst. M2350(-1) SN: 304718		Inst. ID: VMBG153		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							2/26/2015 9:40	218	60	1	1	2	
1	2		PRCHK						2/26/2015 9:41	4485	60	1	1	2	
2	1	6311E	FLDBK	BD					2/26/2015 9:59	165	60	1	0	2	
3	2	6311E	FLDBK	BD					2/26/2015 10:00	138	60	1	0	2	
4	3	6311E	FLDBK	BD					2/26/2015 10:01	161	60	1	0	2	
5	4	6311E	FLDBK	BD					2/26/2015 10:03	180	60	1	0	2	
6	5	6311E	FLDBK	BD					2/26/2015 10:04	133	60	1	0	2	
7	1	6311E	QG009	BS					2/26/2015 10:30	329.0625	60	0	0	2	
8	2	6311E	QG009	BD					2/26/2015 10:31	245	60	1	1	2	
9	3	6311E	GQ015	BS					2/26/2015 10:48	196.4062	60	0	0	2	
10	4	6311E	GQ015	BD					2/26/2015 10:49	103	60	1	0	2	
11	1	6311E	QG021	BS					2/26/2015 11:01	194.5312	60	0	0	2	
12	2	6311E	QG021	BD					2/26/2015 11:03	118	60	1	0	2	
13	1	6311E	FLDBK	BD					2/26/2015 12:12	194	60	1	1	2	
14	2	6311E	FLDBK	BD					2/26/2015 12:15	167	60	1	0	2	
15	3	6311E	FLDBK	BD					2/26/2015 12:17	190	60	1	0	2	
16	4	6311E	FLDBK	BD					2/26/2015 12:18	170	60	1	0	2	
17	5	6311E	FLDBK	BD					2/26/2015 12:19	205	60	1	1	2	
18	1	6311E	QG014	BS					2/26/2015 12:30	320.3907	60	0	0	2	
19	2	6311E	QG014	BD					2/26/2015 12:31	229	60	1	1	2	
20	1	6311E	QG048	BS					2/26/2015 12:43	198.9844	60	0	0	2	
21	2	6311E	QG048	BD					2/26/2015 12:44	161	60	1	0	2	
22	1	6311E	QG049	BS					2/26/2015 12:48	197.3437	60	0	0	2	
23	2	6311E	QG049	BD					2/26/2015 12:50	136	60	1	0	2	
24	1	6311E	QG037	BS					2/26/2015 12:56	195.9375	60	0	0	2	
25	2	6311E	QG037	BD					2/26/2015 12:58	152	60	1	0	2	
26	1	PSBKG		0					2/26/2015 13:22	282	60	1	0	2	
27	2		PSCHK	0					2/26/2015 13:25	4442	60	1	3	2	

Attachment Figure 1-62 06311E Survey Maps



Attachment Figure 1-60 06311E Survey Maps



Attachment Table 1-62 06311F Download Reports

TB 592'
Grids: 79, 80

SUID: 06311F
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter

8/24/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016				detector 43-68 SN: PR292890					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD											
1	1		PRCHK	BD					8/24/2015 5:33	276	60	1	0	2	
18	1	6311F	FLDBK	BD					8/24/2015 5:35	4543	60	1	0	2	
19	1	6311F	FLDBK	BD					8/24/2015 9:31	186	60	1	0	2	
20	1	6311F	FLDBK	BD					8/24/2015 9:33	183	60	1	0	2	
21	1	6311F	FLDBK	BD					8/24/2015 9:34	179	60	1	0	2	
22	1	6311F	FLDBK	BD					8/24/2015 9:35	166	60	1	0	2	
23	1	6311F	VG079	BS					8/24/2015 9:36	151	60	1	0	2	
24	1	6311F	VG079	BD					8/24/2015 9:51	244	60	0	0	2	
25	1	6311F	VG080	BS					8/24/2015 9:53	170	60	1	0	2	
26	1	6311F	VG080	BD					8/24/2015 10:12	251	60	0	0	2	
45	1	PSBKG							8/24/2015 10:13	172	60	1	0	2	
46	1		PSCHK						8/24/2015 14:18	366	60	1	0	2	
									8/24/2015 14:23	4587	60	1	1	2	

Attachment Table 1-61 06311F Download Reports

TB 592'
Grids: 79, 80

SUID: 06311F
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter

8/24/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016				detector 43-68 SN: PR292890					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					8/24/2015 5:33	276	60	1	0	2	
1	1		PRCHK	BD					8/24/2015 5:35	4543	60	1	0	2	
18	1	6311F	FLDBK	BD					8/24/2015 9:31	186	60	1	0	2	
19	1	6311F	FLDBK	BD					8/24/2015 9:33	183	60	1	0	2	
20	1	6311F	FLDBK	BD					8/24/2015 9:34	179	60	1	0	2	
21	1	6311F	FLDBK	BD					8/24/2015 9:35	166	60	1	0	2	
22	1	6311F	FLDBK	BD					8/24/2015 9:36	151	60	1	0	2	
23	1	6311F	VG079	BS					8/24/2015 9:51	244	60	0	0	2	
24	1	6311F	VG079	BD					8/24/2015 9:53	170	60	1	0	2	
25	1	6311F	VG080	BS					8/24/2015 10:12	251	60	0	0	2	
26	1	6311F	VG080	BD					8/24/2015 10:13	172	60	1	0	2	
45	1	PSBKG							8/24/2015 14:18	366	60	1	0	2	
46	1		PSCHK						8/24/2015 14:23	4587	60	1	1	2	

Attachment Table 1-61 06311F Download Reports

Turbine Building 592ft Central Area
Ceiling Grids 13, 14
Overhead Grids 33-46

SUID: 06311F
Description: Beta Scans Directs
Survey Tech(s): J Green T Schlurter

2/23/15

Inst. M2350(-1) SN: 293136		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/13/2015		detector 43-68B SN: PR314512						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
1	0	PRBKG												
3	0		PRCHK						2/17/2015 6:57	283	60	1	1	2
4	1	6311F	FLDBK	BD					2/17/2015 7:03	4561	60	1	1	2
5	1	6311F	FLDBK	BD					2/17/2015 8:41	190	60	1	0	2
6	1	6311F	FLDBK	BD					2/17/2015 8:42	191	60	1	0	2
7	1	6311F	FLDBK	BD					2/17/2015 8:43	169	60	1	0	2
8	1	6311F	FLDBK	BD					2/17/2015 8:45	150	60	1	0	2
9	1	6311F	VG013	BS					2/17/2015 8:46	188	60	1	0	2
10	1	6311F	VG013	BD					2/17/2015 9:43	280.7812	60	0	0	2
11	1	6311F	VG014	BS					2/17/2015 9:45	261	60	1	0	2
12	2	6311F	VG014	BD					2/17/2015 10:01	371.7187	60	0	0	2
14	1	6311F	VG033	BS					2/17/2015 10:02	261	60	1	0	2
15	2	6311F	VG033	BD					2/17/2015 10:39	347.3438	60	0	0	2
16	3	6311F	VG034	BS					2/17/2015 10:41	133	60	1	0	2
17	4	6311F	VG034	BD					2/17/2015 10:44	233.9062	60	0	0	2
18	1	6311F	VG035	BS					2/17/2015 10:45	174	60	1	0	2
19	2	6311F	VG035	BD					2/17/2015 12:25	213.5156	60	0	0	2
20	1	6311F	VG036	BS					2/17/2015 12:28	157	60	1	0	2
21	2	6311F	VG036	BD					2/17/2015 12:35	259.9219	60	0	0	2
22	1	6311F	VG037	BS					2/17/2015 12:37	170	60	1	0	2
23	2	6311F	VG037	BD					2/17/2015 12:45	241.1719	60	0	0	2
24	1	6311F	VG038	BS					2/17/2015 12:47	150	60	1	0	2
25	2	6311F	VG038	BD					2/17/2015 12:52	248.4375	60	0	0	2
26	1	6311F	VG039	BS					2/17/2015 12:54	164	60	1	0	2
27	2	6311F	VG039	BD					2/17/2015 12:59	280.0781	60	0	0	2
28	1	6311F	VG040	BS					2/17/2015 13:01	132	60	1	0	2
29	2	6311F	VG040	BD					2/17/2015 13:07	205.3125	60	0	0	2
30	1	6311F	VG041	BS					2/17/2015 13:09	142	60	1	0	2
32	3	6311F	VG041	BD					2/17/2015 13:15	236.9531	60	0	0	2
33	1	6311F	VG042	BS					2/17/2015 13:17	135	60	1	0	2
34	2	6311F	VG042	BD					2/17/2015 13:28	210.7031	60	0	0	2
35	1	6311F	VG043	BS					2/17/2015 13:30	148	60	1	0	2
36	2	6311F	VG043	BD					2/17/2015 13:44	200.3906	60	0	0	2
37	1	6311F	VG044	BS					2/17/2015 13:45	155	60	1	0	2
38	2	6311F	VG044	BD					2/17/2015 14:01	247.7344	60	0	0	2
39	1	6311F	VG045	BS					2/17/2015 14:03	146	60	1	0	2
40	2	6311F	VG045	BD					2/17/2015 14:09	298.125	60	0	0	2
									2/17/2015 14:10	167	60	1	0	2

Attachment Table 1-61 06311F Download Reports

Turbine Building 592ft Central Area
Ceiling Grids 13, 14
Overhead Grids 33 - 46

SUID: 06311F
Description: Beta Scans Directs
Survey Tech(s): J Green T. Schlueter

2/17/2015

Inst. M2350(-1) SN: 293136		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/13/2015			detector 43-68B SN: PR314512						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
42	1	6311F	VG046	BS					2/17/2015 14:19	247.5	60	0	0	2	
43	2	6311F	VG046	BD					2/17/2015 14:20	154	60	1	0	2	
44	1	PSBKG		BD					2/17/2015 14:50	219	60	1	0	2	
46	3		PSCHK	BD					2/17/2015 15:00	4293	60	1	1	2	

Attachment Table 1-61 06311F Download Reports

Turbine Building 592ft Central Area
Grids 1-3, 9-12, 25-30 ~~32~~
2/10/16

SUID: 06311F
Description: Beta Scans Directs
Survey Tech(s): J. Graham C. Williams

Page 5 of 6

2/17/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c				Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
21	0	PRE	BKG						2/17/2015 5:10	238	60	1	0	2
22	0	PRE	CHK						2/17/2015 5:13	4537	60	1	1	2
23	1	6311F	FLDBK	BD					2/17/2015 7:42	201	60	1	0	2
24	1	6311F	FLDBK	BD					2/17/2015 7:43	189	60	1	0	2
25	1	6311F	FLDBK	BD					2/17/2015 7:44	192	60	1	0	2
26	1	6311F	FLDBK	BD					2/17/2015 7:45	177	60	1	0	2
27	1	6311F	FLDBK	BD					2/17/2015 7:47	172	60	1	0	2
28	1	6311F	VG001	BS					2/17/2015 8:22	337.0313	60	0	0	2
29	1	6311F	VG001	BD					2/17/2015 8:25	161	60	1	0	2
31	1	6311F	VG002	BS					2/17/2015 8:46	382.2656	60	0	0	2
32	1	6311F	VG002	BD					2/17/2015 8:49	149	60	1	1	2
33	1	6311F	VG003	BS					2/17/2015 9:42	376.6407	60	0	0	2
34	1	6311F	VG003	BD					2/17/2015 9:44	168	60	1	1	2
35	1	6311F	VG012	BS					2/17/2015 10:05	362.5782	60	0	0	2
36	1	6311F	VG012	BD					2/17/2015 10:07	135	60	1	0	2
37	1	6311F	VG011	BS					2/17/2015 10:23	389.0625	60	0	0	2
38	1	6311F	VG011	BD					2/17/2015 10:25	166	60	1	1	2
39	1	6311F	FLDBK	BD					2/17/2015 11:45	281	60	1	1	2
40	1	6311F	FLDBK	BD					2/17/2015 11:46	283	60	1	1	2
41	1	6311F	FLDBK	BD					2/17/2015 11:47	290	60	1	1	2
42	1	6311F	FLDBK	BD					2/17/2015 11:48	290	60	1	1	2
43	1	6311F	FLDBK	BD					2/17/2015 11:50	279	60	1	1	2
44	1	6311F	VG009	BS					2/17/2015 12:24	506.0156	60	0	0	2
45	1	6311F	VG009	BD					2/17/2015 12:27	288	60	1	1	2
46	1	6311F	VG010	BS					2/17/2015 12:55	504.8438	60	0	0	2
47	1	6311F	VG010	BD					2/17/2015 12:58	294	60	1	1	2
48	1	6311F	VG029	BS					2/17/2015 13:11	234.1406	60	0	0	2
49	1	6311F	VG029	BD					2/17/2015 13:13	294	60	1	0	2
50	1	6311F	VG030	BS					2/17/2015 13:20	390.7032	60	0	0	2
51	1	6311F	VG030	BD					2/17/2015 13:23	174	60	1	1	2
52	1	6311F	VG031	BS					2/17/2015 13:33	291.0937	60	0	0	2
53	1	6311F	VG031	BD					2/17/2015 13:35	124	60	1	1	2
54	1	6311F	VG032	BS					2/17/2015 13:41	332.1094	60	0	0	2
55	1	6311F	VG032	BD					2/17/2015 13:43	157	60	1	0	2
56	1	6311F	VG025	BS					2/17/2015 13:56	263.9063	60	0	0	2
57	1	6311F	VG025	BD					2/17/2015 13:57	137	60	1	0	2
58	1	6311F	VG026	BS					2/17/2015 14:02	318.9844	60	0	0	2

Attachment Table 1-61 06311F Download Reports

Turbine Building 592ft Central Area
Grids 1-3, 9-12, 25-30 32
08/40/15

SUID: 06311F
Description: Beta Scans Directs
Survey Tech(s): J Graham C Williams

Page 6 of 6

2/17/2015

Inst. M2350(-1) SN: 266657			Inst. ID: JHG1135		Units: c			Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
59	1	6311F	VG026	BD					2/17/2015 14:04	140	60	1	0	2	
60	1	6311F	VG027	BS					2/17/2015 14:10	371.7187	60	0	0	2	
61	1	6311F	VG027	BD					2/17/2015 14:11	145	60	1	0	2	
62	1	6311F	VG028	BS					2/17/2015 14:16	314.5313	60	0	0	2	
63	1	6311F	VG028	BD					2/17/2015 14:18	139	60	1	0	2	
64	1	PSBKG		BD					2/17/2015 14:43	296	60	1	1	2	
65	1		PSCHK	BD					2/17/2015 14:46	4583	60	1	1	2	

Attachment Table 1-61 06311F Download Reports

06311F

TB 592' Central Area

Grids: 004- 008, 021- 024, 015

SUID: 06311F

Description: Beta Scans Directs

Survey Tech(s): Y. Olguin, JA. Torres

2/17/2015

Inst. M2350(-1) SN: 304708			Inst. ID: YXO4342		Units: c		Cal Due Date: 4/1/2015			detector 43-68 SN: PR330048					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
58	57	PRBKG	0	BD					2/17/2015 5:27	222	60	1	0	2	
59	58	0	PRCHK						2/17/2015 5:32	4462	60	1	1	2	
60	0	6311F	FLBKG	BD					2/17/2015 8:32	249	60	1	0	2	
61	1	6311F	FLBKG	BD					2/17/2015 8:33	254	60	1	0	2	
62	2	6311F	FLBKG	BD					2/17/2015 8:35	237	60	1	0	2	
63	3	6311F	FLBKG	BD					2/17/2015 8:36	253	60	1	0	2	
64	4	6311F	FLBKG	BD					2/17/2015 8:37	236	60	1	0	2	
65	5	6311F	VG004	BS					2/17/2015 8:49	301.875	60	0	0	2	
66	6	6311F	VG004	BD					2/17/2015 8:53	262	60	1	0	2	
68	8	6311F	VG005	BS					2/17/2015 10:06	319.2188	60	0	0	2	
69	9	6311F	VG005	BD					2/17/2015 10:13	238	60	1	0	2	
71	11	6311F	VG006	BS					2/17/2015 10:25	313.125	60	0	0	2	
72	12	6311F	VG006	BD					2/17/2015 10:47	232	60	1	0	2	
74	14	6311F	VG007	BS					2/17/2015 12:35	386.4844	60	0	0	2	
75	15	6311F	VG007	BD					2/17/2015 12:41	269	60	1	0	2	
78	18	6311F	VG008	BS					2/17/2015 13:01	335.1562	60	0	0	2	
79	19	6311F	VG008	BD					2/17/2015 13:06	272	60	1	0	2	
80	20	6311F	VG021	BS					2/17/2015 13:20	317.5781	60	0	0	2	
82	22	6311F	VG021	BD					2/17/2015 13:23	135	60	1	0	2	
83	23	6311F	VG022	BS					2/17/2015 13:31	453.5156	60	0	0	2	
84	24	6311F	VG022	BD					2/17/2015 13:33	127	60	1	0	2	
85	25	6311F	VG023	BS					2/17/2015 13:37	282.8906	60	0	0	2	
86	26	6311F	VG023	BD					2/17/2015 13:41	154	60	1	0	2	
87	27	6311F	VG024	BS					2/17/2015 13:45	227.1094	60	0	0	2	
88	28	6311F	VG024	BD					2/17/2015 13:47	126	60	1	0	2	
89	29	6311F	VG015	BS					2/17/2015 13:58	198.2813	60	0	0	2	
90	30	6311F	VG015	BD					2/17/2015 14:04	116	60	1	0	2	
91	31	PSBKG		BD					2/17/2015 14:34	255	60	1	0	2	
93	33		PSCHK	BD					2/17/2015 15:06	4575	60	1	1	2	

Attachment Table 1-61 06311F Download Reports

06311F

TB 592' Central Area

Grids:016- 020, 073- 078

SUID:06311F

Description: Beta Scans Directs

Survey Tech(s):Y. Olguin, JA. Torres

2/18/2015

Inst. M2350(-1) SN: 304708			Inst. ID: YXO4342		Units: c				Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					3/18/2015 5:34	304	60	1	0	2	
1	2		PRCHK	BD					3/18/2015 5:37	4559	60	1	0	2	
2	1	6311F	FLBKG	BD					2/18/2015 12:34	270	60	1	0	2	
3	2	6311F	FLBKG	BD					2/18/2015 12:35	274	60	1	0	2	
4	3	6311F	FLBKG	BD					2/18/2015 12:36	257	60	1	0	2	
5	4	6311F	FLBKG	BD					2/18/2015 12:37	254	60	1	0	2	
6	5	6311F	FLBKG	BD					2/18/2015 12:39	263	60	1	0	2	
7	6	6311F	VG016	BS					2/18/2015 12:57	266.4844	60	0	0	2	
8	7	6311F	VG016	BD					2/18/2015 12:58	114	60	1	0	2	
9	8	6311F	VG017	BS					2/18/2015 13:05	165.7031	60	0	0	2	
10	9	6311F	VG017	BD					2/18/2015 13:07	108	60	1	0	2	
11	10	6311F	VG018	BS					2/18/2015 13:13	207.8906	60	0	0	2	
12	11	6311F	VG018	BD					2/18/2015 13:14	133	60	1	0	2	
13	12	6311F	VG019	BS					2/18/2015 13:21	229.4531	60	0	0	2	
14	13	6311F	VG019	BD					2/18/2015 13:23	134	60	1	0	2	
15	14	6311F	VG020	BS					2/18/2015 13:39	211.875	60	0	0	2	
17	16	6311F	VG020	BD					2/18/2015 13:41	123	60	1	0	2	
18	17	6311F	VG073	BS					2/18/2015 14:00	352.9687	60	0	0	2	
19	18	6311F	VG073	BD					2/18/2015 14:01	241	60	1	0	2	
20	19	6311F	VG074	BS					2/18/2015 14:02	231.3281	60	0	0	2	
21	20	6311F	VG074	BD					2/18/2015 14:04	171	60	1	0	2	
22	21	6311F	VG075	BS					2/18/2015 14:06	321.0937	60	0	0	2	
23	22	6311F	VG075	BD					2/18/2015 14:07	210	60	1	0	2	
24	23	6311F	VG076	BS					2/18/2015 14:09	228.0469	60	0	0	2	
25	24	6311F	VG076	BD					2/18/2015 14:10	207	60	1	0	2	
26	25	6311F	VG077	BS					2/18/2015 14:12	255.4687	60	0	0	2	
27	26	6311F	VG077	BD					2/18/2015 14:13	195	60	1	0	2	
28	27	6311F	VG078	BS					2/18/2015 14:15	220.0781	60	0	0	2	
30	29	6311F	VG078	BD					2/18/2015 14:17	160	60	1	0	2	
31	30	PSBKG							2/18/2015 14:44	293	60	1	0	2	
33	32		PSCHK						2/18/2015 14:59	4911.001	60	1	1	2	

Attachment Table 1-61 06311F Download Reports

Turbine Building 592ft Central Area
Celling Grids 47-58

SUID: 06311F
Description: Beta Scans Directs
Survey Tech(s): J Green / T Schlueter

2/18/2015

Inst. M2350(-1) SN: 293136			Inst. ID: JKG9423		Units: c		Cal Due Date: 8/13/2015			detector 43-68B SN: PR314512				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	4	PRBKG		BD					2/18/2015 5:27	254	60	1	0	2
1	5		PRCHK	BD					2/18/2015 5:31	4344	60	1	0	2
2	1	6311F	FLDBK	BD					2/18/2015 10:39	252	60	1	0	2
3	2	6311F	FLDBK	BD					2/18/2015 10:40	245	60	1	0	2
4	3	6311F	FLDBK	BD					2/18/2015 10:42	199	60	1	0	2
5	4	6311F	FLDBK	BD					2/18/2015 10:43	174	60	1	0	2
6	5	6311F	FLDBK	BD					2/18/2015 10:44	181	60	1	0	2
7	1	6311F	VG047	BS					2/18/2015 12:45	217.5	60	0	0	2
8	2	6311F	VG047	BD					2/18/2015 12:46	172	60	1	0	2
9	1	6311F	VG048	BS					2/18/2015 12:52	322.5	60	0	0	2
10	2	6311F	VG048	BD					2/18/2015 12:54	146	60	1	0	2
11	1	6311F	VG049	BS					2/18/2015 13:01	273.0469	60	0	0	2
12	2	6311F	VG049	BD					2/18/2015 13:02	170	60	1	0	2
13	1	6311F	VG050	BS					2/18/2015 13:07	222.8906	60	0	0	2
14	2	6311F	VG050	BD					2/18/2015 13:09	135	60	1	0	2
15	1	6311F	VG051	BS					2/18/2015 13:14	203.2031	60	0	0	2
16	2	6311F	VG051	BD					2/18/2015 13:15	134	60	1	0	2
17	1	6311F	VG052	BS					2/18/2015 13:19	232.0312	60	0	0	2
18	2	6311F	VG052	BD					2/18/2015 13:21	143	60	1	0	2
19	1	6311F	VG053	BS					2/18/2015 13:25	235.5469	60	0	0	2
20	2	6311F	VG053	BD					2/18/2015 13:26	188	60	1	0	2
21	1	6311F	VG054	BS					2/18/2015 13:31	193.5938	60	0	0	2
22	2	6311F	VG054	BD					2/18/2015 13:33	161	60	1	0	2
23	1	6311F	VG055	BS					2/18/2015 13:37	269.0625	60	0	0	2
24	2	6311F	VG055	BD					2/18/2015 13:39	184	60	1	0	2
25	1	6311F	VG056	BS					2/18/2015 13:41	281.25	60	0	0	2
26	2	6311F	VG056	BD					2/18/2015 13:43	159	60	1	0	2
27	1	6311F	VG057	BS					2/18/2015 14:07	270.4688	60	0	0	2
28	2	6311F	VG057	BD					2/18/2015 14:09	155	60	1	0	2
29	1	6311F	VG058	BS					2/18/2015 14:12	217.9687	60	0	0	2
30	2	6311F	VG058	BD					2/18/2015 14:14	151	60	1	0	2
31	1	PSBKG		BD					2/18/2015 14:54	262	60	1	0	2
32	2		PSCHK	BD					2/18/2015 14:58	4312	60	1	1	2

Attachment Table 1-61 06311F Download Reports

06311F
TB 592' Central Area
VG:063- 072, QG: 062, 012, 032

SUID:06311F
Description: Beta Scans Directs
Survey Tech(s):Y. Olguin, JA. Torres

2/19/2015

Inst. M2350(-1) SN: 304708			Inst. ID: YX04342		Units: c			Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							2/19/2015 5:34	349	60	1	0	2	
1	2		PRCHK						2/19/2015 5:36	4676.001	60	1	0	2	
2	1	6311F	FLBKG	BD					2/19/2015 8:11	211	60	1	0	2	
3	2	6311F	FLBKG	BD					2/19/2015 8:12	220	60	1	0	2	
4	3	6311F	FLBKG	BD					2/19/2015 8:16	205	60	1	0	2	
5	4	6311F	FLBKG	BD					2/19/2015 8:17	216	60	1	0	2	
6	5	6311F	FLBKG	BD					2/19/2015 8:19	212	60	1	0	2	
7	6	6311F	VG063	BS					2/19/2015 8:23	153.5156	60	0	0	2	
8	7	6311F	VG063	BD					2/19/2015 8:24	147	60	1	0	2	
9	8	6311F	VG064	BS					2/19/2015 8:25	161.0156	60	0	0	2	
11	10	6311F	VG064	BD					2/19/2015 8:27	102	60	1	0	2	
12	11	6311F	VG065	BS					2/19/2015 8:29	152.5781	60	0	0	2	
13	12	6311F	VG065	BD					2/19/2015 8:31	94	60	1	0	2	
14	13	6311F	VG066	BS					2/19/2015 8:34	151.6406	60	0	0	2	
15	14	6311F	VG066	BD					2/19/2015 8:36	96	60	1	0	2	
16	15	6311F	VG067	BS					2/19/2015 8:38	167.3438	60	0	0	2	
17	16	6311F	VG067	BD					2/19/2015 8:39	155	60	1	0	2	
18	17	6311F	VG068	BS					2/19/2015 8:41	175.7812	60	0	0	2	
19	18	6311F	VG068	BD					2/19/2015 8:43	145	60	1	0	2	
20	19	6311F	VG069	BS					2/19/2015 8:44	177.8906	60	0	0	2	
21	20	6311F	VG069	BD					2/19/2015 8:46	125	60	1	0	2	
22	21	6311F	VG070	BS					2/19/2015 9:35	310.0781	60	0	0	2	
24	23	6311F	VG070	BD					2/19/2015 9:37	154	60	1	0	2	
25	24	6311F	VG071	BS					2/19/2015 9:39	334.6875	60	0	0	2	
26	25	6311F	VG071	BD					2/19/2015 9:40	129	60	1	0	2	
27	26	6311F	QG062	BS					2/19/2015 9:49	367.5	60	0	0	2	
28	27	6311F	QG062	BD					2/19/2015 9:52	110	60	1	0	2	
31	30	6311F	VG072	BS					2/19/2015 10:00	311.4844	60	0	0	2	
33	31	6311F	VG072	BD					2/19/2015 10:01	326.4844	60	0	0	2	
34	32	6311F	QG012	BS					2/19/2015 10:07	375	60	0	0	2	
36	34	6311F	QG012	BD					2/19/2015 10:12	136	60	1	0	2	
37	35	6311F	QG032	BS					2/19/2015 10:17	373.3594	60	0	0	2	
39	37	6311F	QG032	BD					2/19/2015 10:19	109	60	1	0	2	
40	38	PSBKG		BD					2/19/2015 12:41	296	60	1	0	2	
41	39		PSCHK	BD					2/19/2015 12:44	4814.001	60	1	1	2	

Attachment Table 1-61 06311F Download Reports

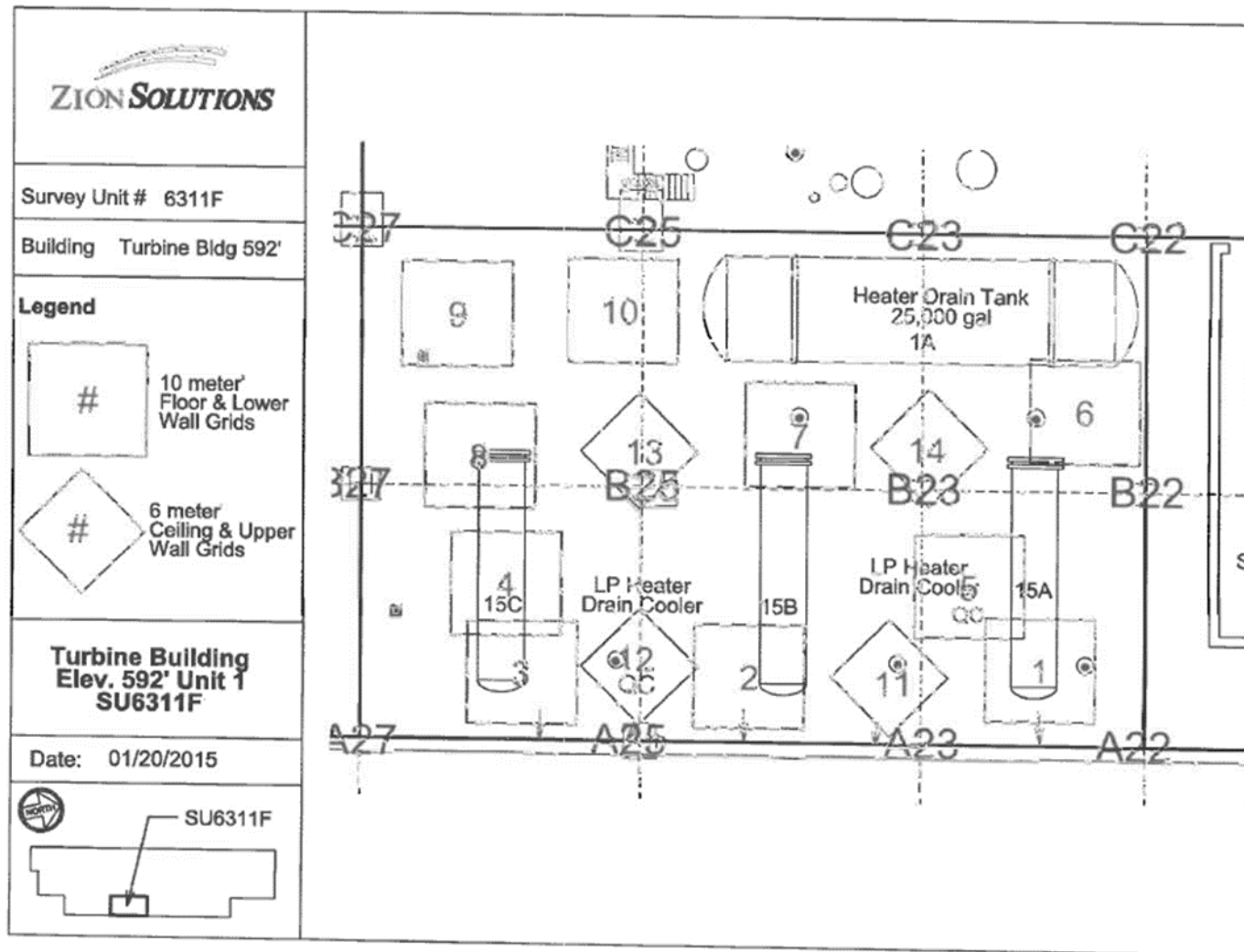
Turbine Building 592ft Central Area
Ceiling Grids 59-62
Qc Grids 5, 16, 72, 73

SUID: 06311F
Description: Beta Scans Directs
Survey Tech(s): J Green/ T Schlueter

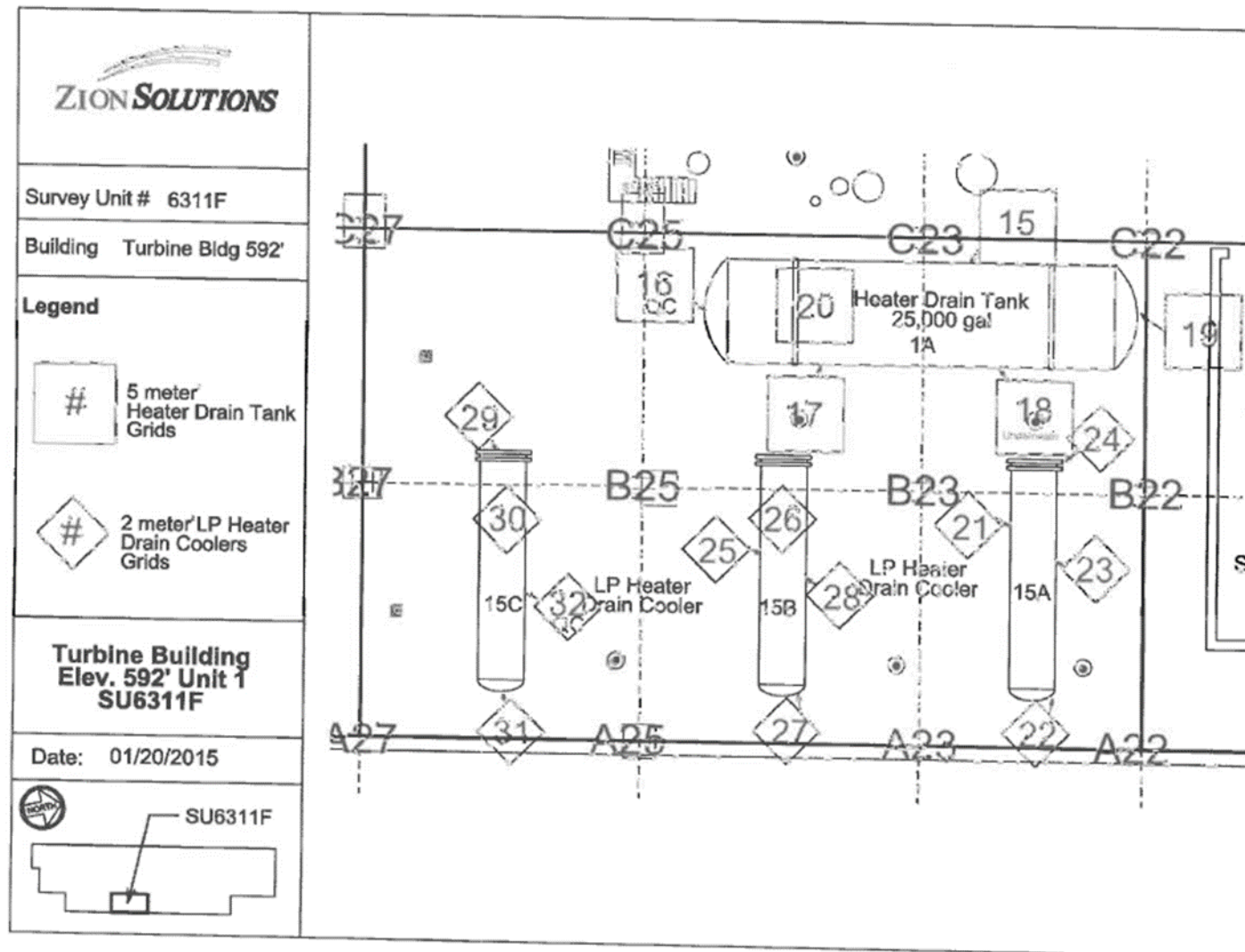
2/19/2015

Inst. M2350(-1) SN: 293136		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/13/2015		detector 43-68B SN: PR314512							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					2/19/2015 5:39	239	60	1	0	2	
1	2		PRCHK	BD					2/19/2015 5:40	4415	60	1	0	2	
2	1	6311F	FLDBK	BD					2/19/2015 8:12	204	60	1	0	2	
3	2	6311F	FLDBK	BD					2/19/2015 8:14	180	60	1	0	2	
4	3	6311F	FLDBK	BD					2/19/2015 8:15	185	60	1	0	2	
6	5	6311F	FLDBK	BD					2/19/2015 8:18	143	60	1	0	2	
7	6	6311F	FLDBK	BD					2/19/2015 8:20	156	60	1	0	2	
8	1	6311F	VG059	BS					2/19/2015 8:37	272.8125	60	0	0	2	
9	2	6311F	VG059	BD					2/19/2015 8:39	137	60	1	0	2	
10	1	6311F	VG060	BS					2/19/2015 8:41	210.4687	60	0	0	2	
11	2	6311F	VG060	BD					2/19/2015 8:43	131	60	1	0	2	
12	1	6311F	VG061	BS					2/19/2015 9:38	205.0781	60	0	0	2	
13	2	6311F	VG061	BD					2/19/2015 9:39	130	60	1	0	2	
14	1	6311F	VG062	BS					2/19/2015 9:45	284.2969	60	0	0	2	
15	2	6311F	VG062	BD					2/19/2015 9:47	133	60	1	0	2	
16	1	6311F	QG072	BS					2/19/2015 10:06	399.6094	60	0	1	2	
17	2	6311F	QG072	BD					2/19/2015 10:09	370	60	1	1	2	
18	3	6311F	QG073	BS					2/19/2015 10:15	271.875	60	0	0	2	
19	1	6311F	QG073	BD					2/19/2015 10:17	213	60	1	0	2	
21	2	6311F	QG016	BS					2/19/2015 12:12	198.75	60	0	0	2	
22	3	6311F	QG016	BD					2/19/2015 12:14	107	60	1	0	2	
23	4	6311F	QG005	BS					2/19/2015 12:24	283.5937	60	0	0	2	
24	5	6311F	QG005	BD					2/19/2015 12:25	223	60	1	0	2	
25	6	PSBKG		BD					2/19/2015 12:55	278	60	1	0	2	
27	8		PSCHK	BD					2/19/2015 13:03	4399	60	1	1	2	

Attachment Figure 1-63 06311F Survey Maps



Attachment Figure 1-61 06311F Survey Maps



Attachment Table 1-63 06311G Download Reports

TB 592' Central Area
Grids: 1 - 9

SUID: 6311G
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 4 OF 6

10/1/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					10/1/2015 5:49	248	60	1	0	2
1	2		PRCHK	BD					10/1/2015 5:50	4379	60	1	1	2
14	1	6311G	FLDBK	BD					10/1/2015 8:22	238	60	1	0	2
15	2	6311G	FLDBK	BD					10/1/2015 8:23	255	60	1	0	2
16	3	6311G	FLDBK	BD					10/1/2015 8:24	239	60	1	0	2
17	4	6311G	FLDBK	BD					10/1/2015 8:25	259	60	1	0	2
18	5	6311G	FLDBK	BD					10/1/2015 8:26	259	60	1	0	2
19	1	6311G	VG001	BS					10/1/2015 8:43	483	60	0	0	2
20	2	6311G	VG001	BD					10/1/2015 8:44	295	60	1	0	2
21	3	6311G	VG002	BS					10/1/2015 9:36	442	60	0	0	2
22	4	6311G	VG002	BD					10/1/2015 9:37	295	60	1	0	2
23	5	6311G	VG003	BS					10/1/2015 9:54	402	60	0	0	2
24	6	6311G	VG003	BD					10/1/2015 9:55	212	60	1	0	2
25	7	6311G	VG004	BS					10/1/2015 10:12	465	60	0	0	2
26	8	6311G	VG004	BD					10/1/2015 10:13	209	60	1	0	2
27	9	6311G	VG005	BS					10/1/2015 10:31	394	60	0	0	2
28	10	6311G	VG005	BD					10/1/2015 10:32	249	60	1	0	2
29	1	6311G	FLDBK	BD					10/1/2015 12:17	215	60	1	0	2
30	2	6311G	FLDBK	BD					10/1/2015 12:18	202	60	1	0	2
31	3	6311G	FLDBK	BD					10/1/2015 12:19	226	60	1	0	2
32	4	6311G	FLDBK	BD					10/1/2015 12:20	212	60	1	0	2
33	5	6311G	FLDBK	BD					10/1/2015 12:21	208	60	1	0	2
34	6	6311G	VG006	BS					10/1/2015 12:38	392	60	0	0	2
35	7	6311G	VG006	BD					10/1/2015 12:39	335	60	1	0	2
36	8	6311G	VG007	BS					10/1/2015 12:56	414	60	0	0	2
37	9	6311G	VG007	BD					10/1/2015 12:57	224	60	1	0	2
38	10	6311G	VG008	BS					10/1/2015 13:18	398	60	0	0	2
39	11	6311G	VG008	BD					10/1/2015 13:19	245	60	1	0	2
40	12	6311G	VG009	BS					10/1/2015 13:38	425	60	0	0	2
41	13	6311G	VG009	BD					10/1/2015 13:39	227	60	1	0	2
42	1	PSBKG		BD					10/1/2015 13:55	254	60	1	0	2
43	2		PSCHK	BD					10/1/2015 13:57	4373	60	1	1	2

Attachment Table 1-62 06311G Download Reports

TB 592' Central Area
Grids: 10 - 20

SUID: 6311G
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

10/5/2015

Inst. M2350(-1) SN: 266657			Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBK		BD					10/5/2015 5:45	211	60	1	0	2
1	2		PRCHK	BD					10/5/2015 5:47	4266	60	1	1	2
2	1	6311G	FLDBK	BD					10/5/2015 7:45	261	60	1	0	2
3	2	6311G	FLDBK	BD					10/5/2015 7:47	248	60	1	0	2
4	3	6311G	FLDBK	BD					10/5/2015 7:48	234	60	1	0	2
5	4	6311G	FLDBK	BD					10/5/2015 7:49	262	60	1	0	2
6	5	6311G	FLDBK	BD					10/5/2015 7:50	231	60	1	0	2
7	6	6311G	VG010	BS					10/5/2015 8:10	450	60	0	0	2
8	7	6311G	VG010	BD					10/5/2015 8:11	341	60	1	0	2
9	8	6311G	VG011	BS					10/5/2015 8:28	408	60	0	0	2
10	9	6311G	VG011	BD					10/5/2015 8:29	256	60	1	0	2
11	10	6311G	VG012	BS					10/5/2015 8:46	426	60	0	0	2
12	11	6311G	VG012	BD					10/5/2015 8:48	215	60	1	0	2
13	12	6311G	VG013	BS					10/5/2015 9:40	483	60	0	0	2
14	13	6311G	VG013	BD					10/5/2015 9:42	196	60	1	0	2
15	14	6311G	VG014	BS					10/5/2015 10:00	421	60	0	0	2
16	15	6311G	VG014	BD					10/5/2015 10:01	213	60	1	0	2
17	16	6311G	VG015	BS					10/5/2015 10:18	460	60	0	0	2
18	17	6311G	VG015	BD					10/5/2015 10:19	212	60	1	0	2
19	18	6311G	VG016	BS					10/5/2015 10:36	443	60	0	0	2
21	20	6311G	VG016	BD					10/5/2015 10:39	180	60	1	0	2
22	1	6311G	FLDBK	BD					10/5/2015 12:11	194	60	1	0	2
23	2	6311G	FLDBK	BD					10/5/2015 12:13	202	60	1	0	2
24	3	6311G	FLDBK	BD					10/5/2015 12:14	175	60	1	0	2
25	4	6311G	FLDBK	BD					10/5/2015 12:15	183	60	1	0	2
26	5	6311G	FLDBK	BD					10/5/2015 12:16	205	60	1	0	2
27	6	6311G	VG017	BS					10/5/2015 12:36	391	60	0	0	2
28	7	6311G	VG017	BD					10/5/2015 12:37	179	60	1	0	2
29	8	6311G	VG018	BS					10/5/2015 12:54	369	60	0	0	2
30	9	6311G	VG018	BD					10/5/2015 12:55	268	60	1	0	2
31	10	6311G	VG019	BS					10/5/2015 13:14	364	60	0	0	2
32	11	6311G	VG019	BD					10/5/2015 13:16	300	60	1	0	2
33	12	6311G	FLDBK	BD					10/5/2015 13:20	125	60	1	0	2
34	13	6311G	FLDBK	BD					10/5/2015 13:21	156	60	1	0	2
35	14	6311G	FLDBK	BD					10/5/2015 13:22	116	60	1	0	2
36	15	6311G	FLDBK	BD					10/5/2015 13:23	149	60	1	0	2
37	16	6311G	FLDBK	BD					10/5/2015 13:24	141	60	1	0	2

Attachment Table 1-62 06311G Download Reports

TB 592' Central Area
Grids: 10 - 20

SUID: 6311G
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

10/5/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
38	17	6311G	VG020	BS					10/5/2015 13:43	281	60	0	0	2	
39	18	6311G	VG020	BD					10/5/2015 13:44	121	60	1	0	2	
40	1	PSBKG		BD					10/5/2015 14:26	268	60	1	0	2	
41	2		PSCHK	BD					10/5/2015 14:34	4457	60	1	1	2	

Attachment Table 1-62 06311G Download Reports

TB 592' Battery Room
QC Grids 9,16

SUID: 6311G
Description: Beta Scans and Directs
Survey Technician(s): J.Mucia

10/8/15

Inst. M2350(-1) SN: 293136		Inst. ID: JM9424		Units: c		Cal Due Date: 8/5/2016		detector 43-68 SN: PR314512							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							10/8/2015 5:41	347	60	1	0	2	
1	1		PRCHK						10/8/2015 5:43	4454	60	1	1	2	
2	1	6311G	FLBKG	BD					10/8/2015 9:19	268	60	1	0	2	
3	1	6311G	FLBKG	BD					10/8/2015 9:20	272	60	1	0	2	
4	1	6311G	FLBKG	BD					10/8/2015 9:21	256	60	1	0	2	
5	1	6311G	FLBKG	BD					10/8/2015 9:22	293	60	1	0	2	
6	1	6311G	FLBKG	BD					10/8/2015 9:24	277	60	1	0	2	
7	1	6311G	QG009	BS					10/8/2015 9:45	326.7188	60	0	0	2	
8	1	6311G	QG009	BD					10/8/2015 9:47	228	60	1	0	2	
9	1	6311G	QG016	BS					10/8/2015 10:07	304.4531	60	0	0	2	
10	1	6311G	QG016	BD					10/8/2015 10:08	208	60	1	0	2	
11	1	PSBKG							10/8/2015 12:02	409	60	1	0	2	
12	1		PSCHK						10/8/2015 12:09	4580	60	1	1	2	

Attachment Table 1-62 06311G Download Reports

TB 592' Central Area
Grids: 21 - 26, 30 - 45

SUID: 6311G
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 5 OF 9

10/6/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					10/6/2015 5:48	283	60	1	0	2
1	2		PRCHK	BD					10/6/2015 5:49	4322	60	1	1	2
2	1	6311G	FLDBK	BD					10/6/2015 7:26	284	60	1	0	2
3	2	6311G	FLDBK	BD					10/6/2015 7:27	288	60	1	0	2
4	3	6311G	FLDBK	BD					10/6/2015 7:28	270	60	1	0	2
5	4	6311G	FLDBK	BD					10/6/2015 7:29	265	60	1	0	2
6	5	6311G	FLDBK	BD					10/6/2015 7:30	276	60	1	0	2
7	1	6311G	VG022	BS					10/6/2015 7:41	456	60	0	0	2
8	2	6311G	VG022	BD					10/6/2015 7:42	265	60	1	0	2
9	3	6311G	VG030	BS					10/6/2015 7:46	452	60	0	0	2
10	4	6311G	VG030	BD					10/6/2015 7:47	336	60	1	0	2
11	5	6311G	VG021	BS					10/6/2015 8:04	363	60	0	0	2
12	6	6311G	VG021	BD					10/6/2015 8:05	288	60	1	0	2
13	7	6311G	VG025	BS					10/6/2015 8:25	499	60	0	0	2
14	8	6311G	VG025	BD					10/6/2015 8:26	271	60	1	0	2
15	1	6311G	FLDBK	BD					10/6/2015 8:36	190	60	1	0	2
16	2	6311G	FLDBK	BD					10/6/2015 8:37	159	60	1	0	2
17	3	6311G	FLDBK	BD					10/6/2015 8:38	177	60	1	0	2
18	4	6311G	FLDBK	BD					10/6/2015 8:40	143	60	1	0	2
19	5	6311G	FLDBK	BD					10/6/2015 8:41	165	60	1	0	2
20	6	6311G	VG031	BS					10/6/2015 8:45	317	60	0	0	2
21	7	6311G	VG031	BD					10/6/2015 8:46	185	60	1	0	2
22	8	6311G	VG032	BS					10/6/2015 8:48	281	60	0	0	2
23	9	6311G	VG032	BD					10/6/2015 8:49	208	60	1	0	2
24	10	6311G	VG033	BS					10/6/2015 9:34	252	60	0	0	2
25	11	6311G	VG033	BD					10/6/2015 9:35	181	60	1	0	2
26	12	6311G	VG034	BS					10/6/2015 9:40	287	60	0	0	2
27	13	6311G	VG034	BD					10/6/2015 9:41	361	60	1	0	2
28	14	6311G	VG024	BS					10/6/2015 9:49	392	60	0	0	2
29	15	6311G	VG024	BD					10/6/2015 9:50	166	60	1	0	2
30	16	6311G	VG035	BS					10/6/2015 9:56	248	60	0	0	2
31	17	6311G	VG035	BD					10/6/2015 9:57	158	60	1	0	2
32	18	6311G	VG036	BS					10/6/2015 10:02	285	60	0	0	2
33	19	6311G	VG036	BD					10/6/2015 10:03	196	60	1	0	2
34	20	6311G	VG026	BS					10/6/2015 10:23	342	60	0	0	2
35	21	6311G	VG026	BD					10/6/2015 10:24	174	60	1	0	2
36	22	6311G	VG037	BS					10/6/2015 10:29	355	60	0	0	2

Attachment Table 1-62 06311G Download Reports

TB 592' Central Area
Grids: 21 - 26, 30 - 45

SUID: 6311G
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 6 OF 9

10/6/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	23	6311G	VG037	BD					10/6/2015 10:30	152	60	1	0	2
38	24	6311G	VG038	BS					10/6/2015 10:35	356	60	0	0	2
39	25	6311G	VG038	BD					10/6/2015 10:36	189	60	1	0	2
40	26	6311G	VG039	BS					10/6/2015 12:12	331	60	0	0	2
42	28	6311G	VG039	BD					10/6/2015 12:15	166	60	1	0	2
43	29	6311G	VG040	BS					10/6/2015 12:29	323	60	0	0	2
44	30	6311G	VG040	BD					10/6/2015 12:30	171	60	1	0	2
45	31	6311G	VG041	BS					10/6/2015 12:33	283	60	0	0	2
46	32	6311G	VG041	BD					10/6/2015 12:34	193	60	1	0	2
47	33	6311G	VG042	BS					10/6/2015 12:39	300	60	0	0	2
48	34	6311G	VG042	BD					10/6/2015 12:40	205	60	1	0	2
49	35	6311G	VG043	BS					10/6/2015 12:43	331	60	0	0	2
50	36	6311G	VG043	BD					10/6/2015 12:44	176	60	1	0	2
51	37	6311G	VG044	BS					10/6/2015 12:51	355	60	0	0	2
52	38	6311G	VG044	BD					10/6/2015 12:52	355	60	1	0	2
53	39	6311G	VG045	BS					10/6/2015 12:56	272	60	0	0	2
54	40	6311G	VG045	BD					10/6/2015 12:57	162	60	1	0	2
55	41	6311G	VG023	BS					10/6/2015 13:09	488	60	0	0	2
56	42	6311G	VG023	BD					10/6/2015 13:10	214	60	1	0	2
57	1	PSBKG		BD					10/6/2015 14:21	259	60	1	0	2
58	2		PSCHK	BD					10/6/2015 14:24	4202	60	1	1	2

Attachment Table 1-62 06311G Download Reports

TB 592' Central Area
Grids: 21 - 26

SUID: 6311G
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

10/12/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					10/12/2015 5:41	251	60	1	0	2
1	2		PRCHK	BD					10/12/2015 5:43	4407	60	1	1	2
2	1	6311G	FLDBK	BD					10/12/2015 7:13	195	60	1	0	2
3	2	6311G	FLDBK	BD					10/12/2015 7:14	219	60	1	0	2
4	3	6311G	FLDBK	BD					10/12/2015 7:15	212	60	1	0	2
5	4	6311G	FLDBK	BD					10/12/2015 7:16	198	60	1	0	2
7	6	6311G	FLDBK	BD					10/12/2015 7:19	205	60	1	0	2
8	1	6311G	VG026	BS					10/12/2015 7:34	416	60	0	0	2
9	2	6311G	VG026	BD					10/12/2015 7:35	195	60	1	0	2
11	4	6311G	VG023	BS					10/12/2015 7:58	256	60	0	0	2
12	5	6311G	VG023	BD					10/12/2015 8:00	239	60	1	0	2
13	6	6311G	VG024	BS					10/12/2015 8:27	409	60	0	0	2
14	7	6311G	VG024	BD					10/12/2015 8:28	239	60	1	0	2
15	8	6311G	VG025	BS					10/12/2015 9:36	300	60	0	0	2
16	9	6311G	VG025	BD					10/12/2015 9:38	303	60	1	0	2
17	10	6311G	VG021	BS					10/12/2015 9:54	345	60	0	0	2
18	11	6311G	VG021	BD					10/12/2015 9:56	303	60	1	0	2
19	1	6311G	FLDBK	BD					10/12/2015 10:04	310	60	1	0	2
20	2	6311G	FLDBK	BD					10/12/2015 10:05	264	60	1	0	2
21	3	6311G	FLDBK	BD					10/12/2015 10:06	293	60	1	0	2
22	4	6311G	FLDBK	BD					10/12/2015 10:07	294	60	1	0	2
23	5	6311G	FLDBK	BD					10/12/2015 10:08	267	60	1	0	2
24	6	6311G	VG022	BS					10/12/2015 10:24	532	60	0	0	2
25	7	6311G	VG022	BD					10/12/2015 10:25	296	60	1	0	2
37	1	PSBKG		BD					10/12/2015 14:32	327	60	1	0	2
38	2		PSCHK	BD					10/12/2015 14:34	4438	60	1	1	2

Attachment Table 1-62 06311G Download Reports

TB 592' Central Area
Grids: 27 - 29, 46 - 59

SUID: 6311G
Description: Beta Scans and Directs
Survey Technician(s): J. Graham

PAGE 5 OF 9

10/14/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					10/14/2015 5:47	358	60	1	0	2	
1	2		PRCHK	BD					10/14/2015 5:48	4441	60	1	1	2	
2	3	6311G	FLDBK	BD					10/14/2015 7:47	271	60	1	0	2	
3	4	6311G	FLDBK	BD					10/14/2015 7:49	254	60	1	0	2	
4	5	6311G	FLDBK	BD					10/14/2015 7:50	321	60	1	0	2	
5	6	6311G	FLDBK	BD					10/14/2015 7:52	276	60	1	0	2	
6	7	6311G	FLDBK	BD					10/14/2015 7:56	281	60	1	0	2	
7	8	6311G	VG027	BS					10/14/2015 8:28	477	60	0	0	2	
8	9	6311G	VG027	BD					10/14/2015 8:29	296	60	1	0	2	
9	10	6311G	VG028	BS					10/14/2015 9:31	404	60	0	0	2	
10	11	6311G	VG028	BD					10/14/2015 9:33	278	60	1	0	2	
11	12	6311G	VG029	BS					10/14/2015 10:04	521	60	0	0	2	
12	13	6311G	VG029	BD					10/14/2015 10:05	272	60	1	0	2	
13	1	6311G	FLDBK	BD					10/14/2015 12:18	196	60	1	0	2	
14	2	6311G	FLDBK	BD					10/14/2015 12:20	188	60	1	0	2	
15	3	6311G	FLDBK	BD					10/14/2015 12:21	180	60	1	0	2	
16	4	6311G	FLDBK	BD					10/14/2015 12:23	175	60	1	0	2	
17	5	6311G	FLDBK	BD					10/14/2015 12:24	177	60	1	0	2	
18	6	6311G	VG059	BS					10/14/2015 12:28	380	60	0	0	2	
19	7	6311G	VG059	BD					10/14/2015 12:30	193	60	1	0	2	
20	8	6311G	VG058	BS					10/14/2015 12:32	322	60	0	0	2	
21	9	6311G	VG058	BD					10/14/2015 12:33	198	60	1	0	2	
22	10	6311G	VG057	BS					10/14/2015 12:35	312	60	0	0	2	
23	11	6311G	VG057	BD					10/14/2015 12:36	205	60	1	0	2	
24	12	6311G	VG056	BS					10/14/2015 12:39	333	60	0	0	2	
25	13	6311G	VG056	BD					10/14/2015 12:41	157	60	1	0	2	
26	14	6311G	VG055	BS					10/14/2015 12:43	229	60	0	0	2	
27	15	6311G	VG055	BD					10/14/2015 12:44	201	60	1	0	2	
28	16	6311G	VG054	BS					10/14/2015 12:47	345	60	0	0	2	
29	17	6311G	VG054	BD					10/14/2015 12:48	160	60	1	0	2	
30	18	6311G	VG053	BS					10/14/2015 12:50	354	60	0	0	2	
31	19	6311G	VG053	BD					10/14/2015 12:51	132	60	1	0	2	
32	20	6311G	VG052	BS					10/14/2015 12:55	280	60	0	0	2	
34	22	6311G	VG052	BD					10/14/2015 12:57	204	60	1	0	2	
35	23	6311G	VG051	BS					10/14/2015 12:59	345	60	0	0	2	
36	24	6311G	VG051	BD					10/14/2015 13:01	208	60	1	0	2	
37	25	6311G	VG050	BS					10/14/2015 13:04	284	60	0	0	2	

Attachment Table 1-62 06311G Download Reports

TB 592' Central Area
Grids: 27 - 29, 46 - 59

SUID: 6311G
Description: Beta Scans and Directs
Survey Technician(s): J. Graham

PAGE 6 OF 9

10/14/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
38	26	6311G	VG050	BD					10/14/2015 13:05	203	60	1	0	2
39	27	6311G	VG049	BS					10/14/2015 13:08	353	60	0	0	2
40	28	6311G	VG049	BD					10/14/2015 13:09	211	60	1	0	2
41	29	6311G	VG048	BS					10/14/2015 13:12	367	60	0	0	2
42	30	6311G	VG048	BD					10/14/2015 13:13	198	60	1	0	2
43	31	6311G	VG047	BS					10/14/2015 13:15	340	60	0	0	2
44	32	6311G	VG047	BD					10/14/2015 13:16	176	60	1	0	2
45	33	6311G	VG046	BS					10/14/2015 13:23	378	60	0	0	2
46	34	6311G	VG046	BD					10/14/2015 13:24	219	60	1	0	2
47	35	PSBKG		BD					10/14/2015 13:41	261	60	1	0	2
48	36		PSCHK	BD					10/14/2015 13:45	4422	60	1	1	2

Attachment Table 1-62 06311G Download Reports

TB 592' Central Area
Grids: 29 QC

SUID: 6311G
Description: Beta Scans and Directs
Survey Technician(s): J. Torres

10/14/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							10/14/2015 5:33	253	60	1	0	2
1	2		PRCHK						10/14/2015 5:35	4319	60	1	1	2
2	1	6311G	FLDBK	BD					10/14/2015 10:15	297	60	1	0	2
3	2	6311G	FLDBK	BD					10/14/2015 10:16	279	60	1	0	2
4	3	6311G	FLDBK	BD					10/14/2015 10:17	296	60	1	0	2
5	4	6311G	FLDBK	BD					10/14/2015 10:19	291	60	1	0	2
6	5	6311G	FLDBK	BD					10/14/2015 10:20	254	60	1	0	2
7	6	6311G	VQ029	BS					10/14/2015 10:50	478	60	0	0	2
8	7	6311G	VQ029	BD					10/14/2015 10:51	291	60	1	0	2
9	8	PSBKG		BD					10/14/2015 11:53	254	60	1	0	2
10	9		PSCHK	BD					10/14/2015 11:54	4302	60	1	1	2

Attachment Table 1-62 06311G Download Reports

TB 592' Central Area
Grids: 23, 30, 44 - QC

SUID: 6311G
Description: Beta Scans and Directs
Survey Technician(s): J. Bohacheff

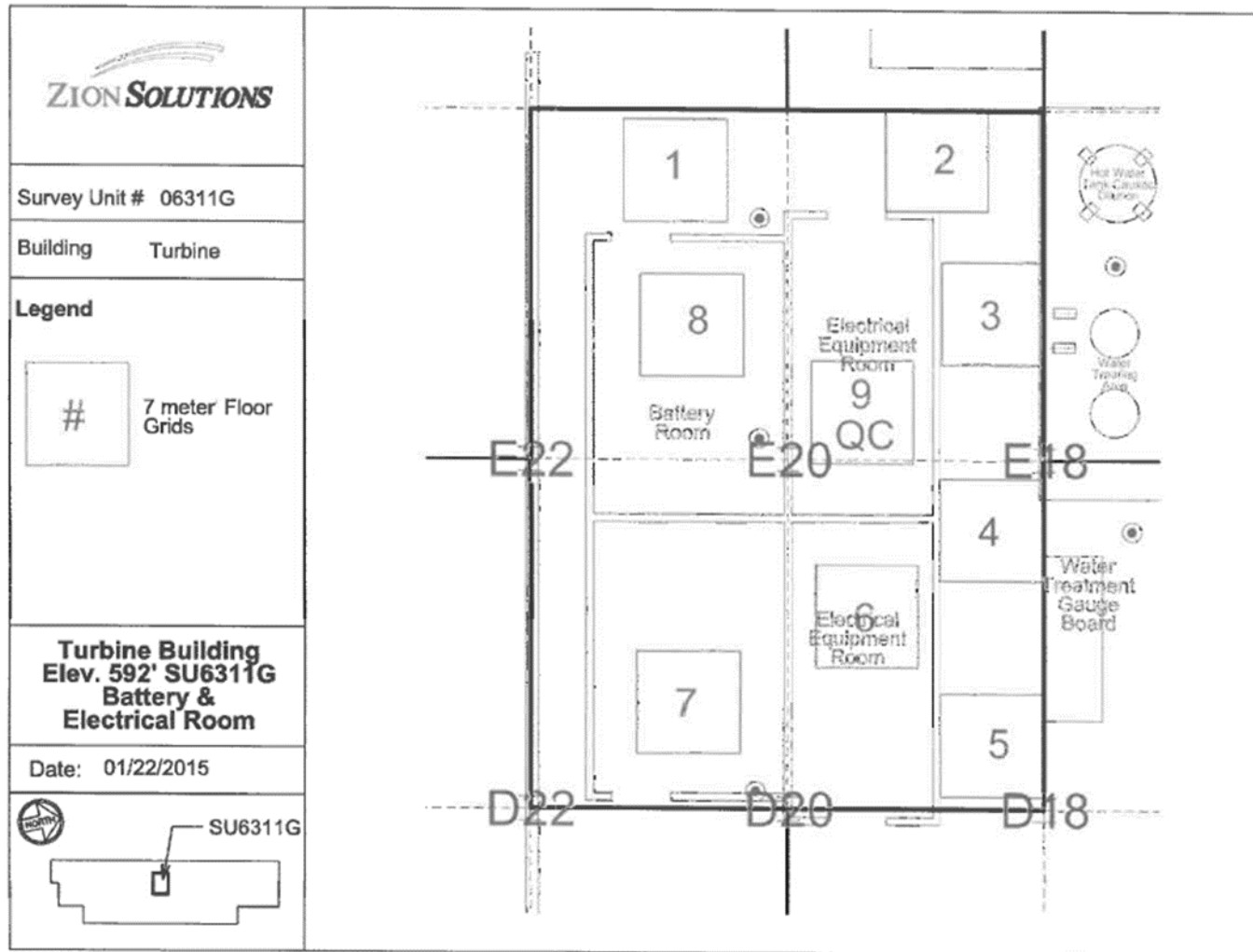
10/19/2015

2015-TBH-2-0193

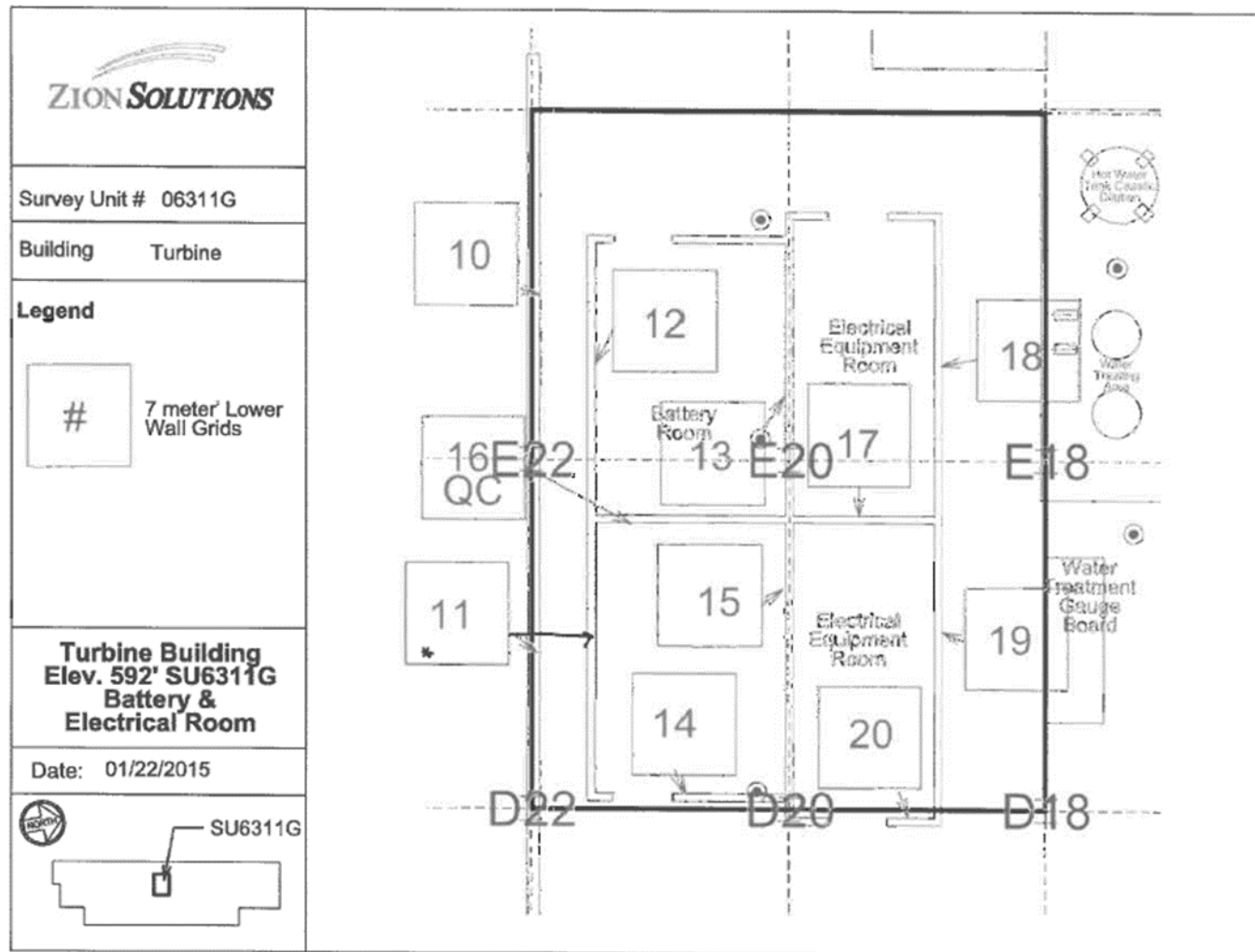
pg 4 of 6

Inst. M2350(-1) SN: 304708			Inst. ID: JA87255		Units: c		Cal Due Date: 4/1/2016			detector 43-68 SN: PR330039				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							10/19/2015 5:52	220	60	1	0	2
1	2		PRCHK						10/19/2015 5:54	4382	60	1	1	2
2	0	6311G	FLDBK	BD					10/19/2015 8:29	230	60	1	1	2
3	1	6311G	FLDBK	BD					10/19/2015 8:31	217	60	1	1	2
5	3	6311G	FLDBK	BD					10/19/2015 8:34	210	60	1	1	2
6	4	6311G	FLDBK	BD					10/19/2015 8:38	201	60	1	0	2
7	5	6311G	FLDBK	BD					10/19/2015 8:39	213	60	1	0	2
8	6	6311G	QG023	BS					10/19/2015 9:42	242	60	0	0	2
9	7	6311G	QG023	BD					10/19/2015 9:50	216	60	1	0	2
10	8	6311G	QG044	BS					10/19/2015 9:57	317	60	0	0	2
11	9	6311G	QG044	BD					10/19/2015 9:59	307	60	1	0	2
12	10	6311G	QG030	BS					10/19/2015 10:14	333	60	0	0	2
13	11	6311G	QG030	BD					10/19/2015 10:17	376	60	1	0	2
35	33	PSBKG							10/19/2015 15:00	168	60	1	0	2
36	34		PSCHK						10/19/2015 15:05	4219	60	1	1	2
37	35		PSCHK						10/19/2015 15:07	4293	60	1	1	2
38	36		PSCHK						10/19/2015 15:08	4344	60	1	1	2

Attachment Figure 1-64 06311G Survey Maps

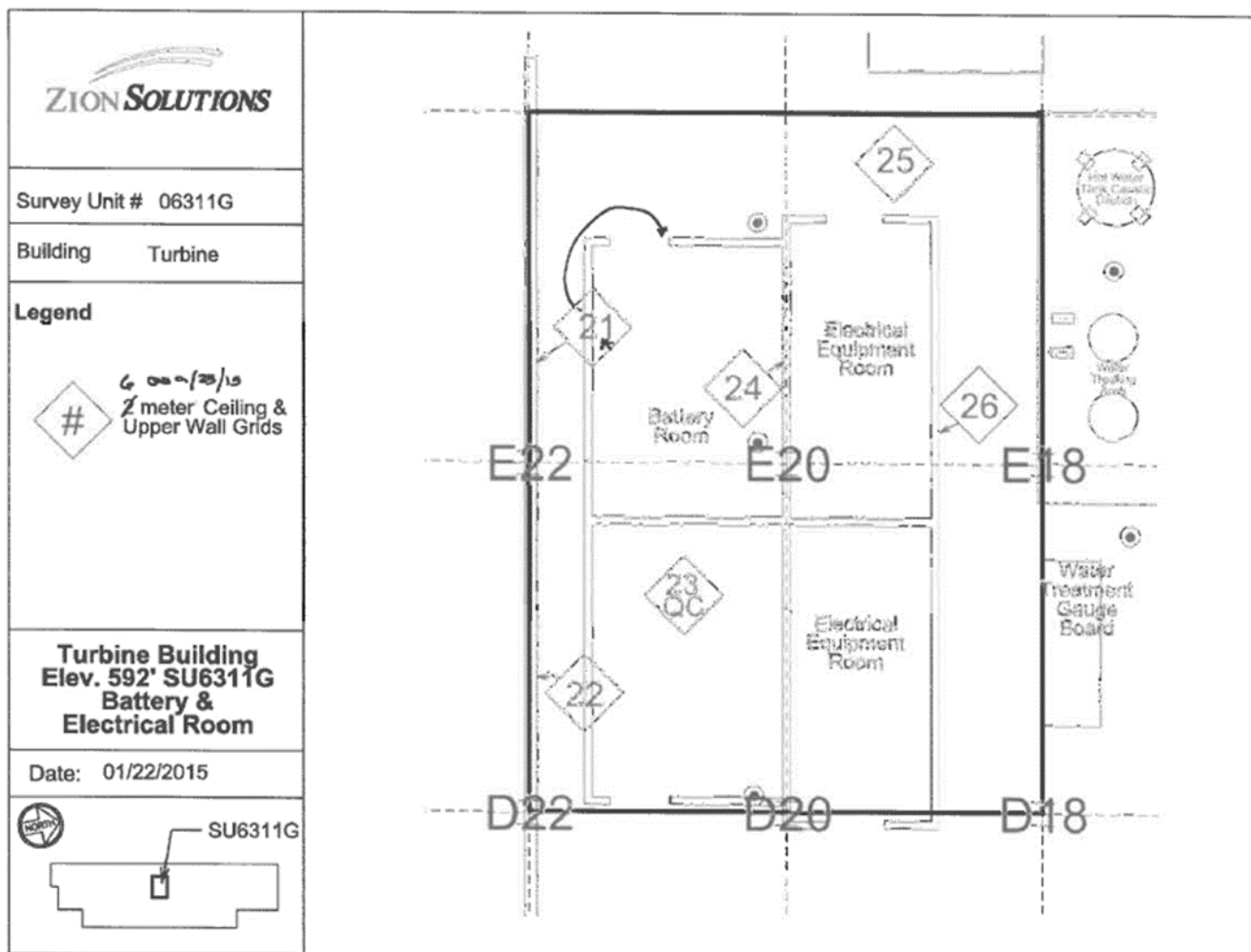


Attachment Figure 1-62 06311G Survey Maps

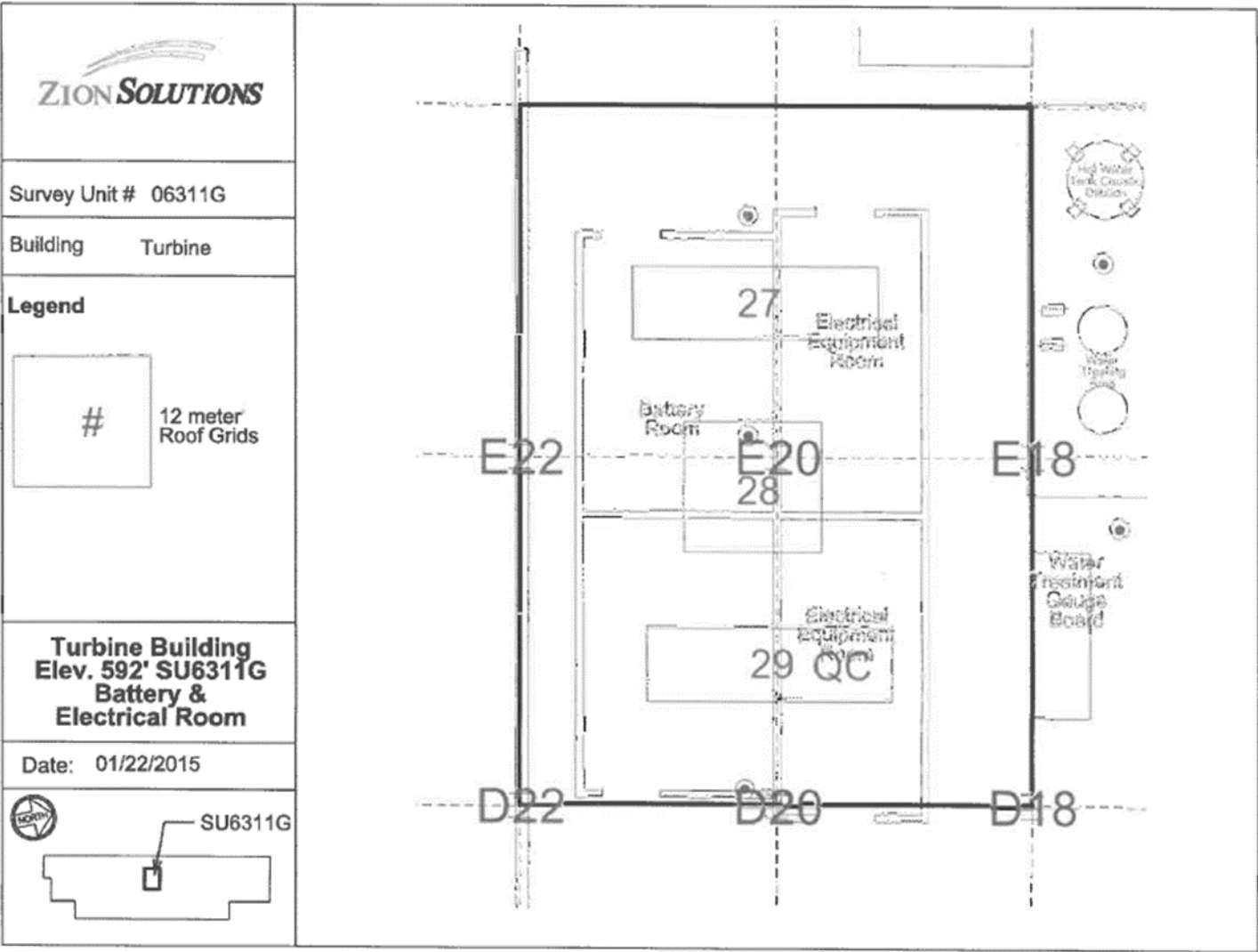


* relocated, because there were no lower grids on interior building on 9/8/15

Attachment Figure 1-62 06311G Survey Maps



Attachment Figure 1-62 06311G Survey Maps



Attachment Table 1-64 06311H Download Reports

TB 592' Central Area
Grids: 1- 6, 10, 14

SUID: 6311H
Description: Beta Scans and Directs
Survey Technician(s): K. Nicholson / J. Bohacheff

8/31/2015

Inst. M2350(-1) SN: 266656		Inst. ID: KN0148		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					8/31/2015 5:32	266	60	1	0	2
1	1		PRCHK	BD					8/31/2015 5:36	4909	60	1	1	2
2	1	6311H	FLDBK	BD					8/31/2015 10:03	290	60	1	0	2
3	1	6311H	FLDBK	BD					8/31/2015 10:05	277	60	1	0	2
4	1	6311H	FLDBK	BD					8/31/2015 10:06	286	60	1	0	2
5	1	6311H	FLDBK	BD					8/31/2015 10:07	272	60	1	0	2
6	1	6311H	FLDBK	BD					8/31/2015 10:08	320	60	1	0	2
7	1	6311H	VG001	BS					8/31/2015 10:32	330	60	0	0	2
8	1	6311H	VG001	BD					8/31/2015 10:34	305	60	1	0	2
9	1	6311H	VG014	BS					8/31/2015 10:48	360	60	0	0	2
10	1	6311H	VG014	BD					8/31/2015 10:50	281	60	1	0	2
11	1	6311H	VG002	BS					8/31/2015 12:25	350	60	0	0	2
12	1	6311H	VG002	BD					8/31/2015 12:28	271	60	1	0	2
13	1	6311H	VG003	BS					8/31/2015 12:45	363	60	0	0	2
14	1	6311H	VG003	BD					8/31/2015 12:46	280	60	1	0	2
15	1	6311H	VG004	BS					8/31/2015 13:02	365	60	0	0	2
16	1	6311H	VG004	BD					8/31/2015 13:04	246	60	1	0	2
17	1	6311H	VG005	BS					8/31/2015 13:19	337	60	0	0	2
18	1	6311H	VG005	BD					8/31/2015 13:21	278	60	1	0	2
19	1	6311H	VG006	BS					8/31/2015 13:42	361	60	0	0	2
20	1	6311H	VG006	BD					8/31/2015 13:49	256	60	1	0	2
21	1	6311H	VG010	BS					8/31/2015 14:44	391	60	0	0	2
22	1	6311H	VG010	BD					8/31/2015 14:46	280	60	1	0	2
23	1	PSBKG							8/31/2015 15:14	329	60	1	0	2
24	1		PSCHK						8/31/2015 15:18	4851	60	1	1	2

Attachment Table 1-63 06311H Download Reports

TB 592' Central Area
Grids: 7-9, 12, 15, 21

SUID: 6311H
Description: Beta Scans and Directs
Survey Technician(s): J. Bohacheff / K. Nicholson

9/1/2015

Inst. M2350(-1) SN: 266656		Inst. ID: KN0148		Units: c		Cal Due Date: 11/11/2015				detector 43-68 SN: PR330049					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							9/1/2015 5:29	277	60	1	0	2	
1	1		PRCHK						9/1/2015 5:35	4829	60	1	1	2	
2	1	6311H	FLDBK	BD					9/1/2015 10:15	209	60	1	1	2	
3	1	6311H	FLDBK	BD					9/1/2015 10:16	224	60	1	1	2	
4	1	6311H	FLDBK	BD					9/1/2015 10:17	211	60	1	1	2	
5	1	6311H	FLDBK	BD					9/1/2015 10:19	249	60	1	1	2	
6	1	6311H	FLDBK	BD					9/1/2015 10:20	214	60	1	1	2	
7	1	6311H	VG007	BS					9/1/2015 10:39	266	60	0	0	2	
8	1	6311H	VG007	BD					9/1/2015 10:41	156	60	1	0	2	
9	1	6311H	VG008	BS					9/1/2015 10:54	213	60	0	0	2	
10	1	6311H	VG008	BD					9/1/2015 10:55	163	60	1	0	2	
11	1	6311H	VG009	BS					9/1/2015 12:34	282	60	0	0	2	
12	1	6311H	VG009	BD					9/1/2015 12:36	181	60	1	0	2	
13	1	6311H	VG012	BS					9/1/2015 12:54	269	60	0	0	2	
14	1	6311H	VG012	BD					9/1/2015 12:56	188	60	1	0	2	
16	1	6311H	FLDBK	BD					9/1/2015 14:12	286	60	1	0	2	
17	1	6311H	FLDBK	BD					9/1/2015 14:14	271	60	1	0	2	
18	1	6311H	FLDBK	BD					9/1/2015 14:15	283	60	1	0	2	
19	1	6311H	FLDBK	BD					9/1/2015 14:16	291	60	1	0	2	
20	1	6311H	FLDBK	BD					9/1/2015 14:18	280	60	1	0	2	
21	1	6311H	VG015	BS					9/1/2015 14:34	427	60	0	0	2	
22	1	6311H	VG015	BD					9/1/2015 14:36	315	60	1	0	2	
23	1	6311H	VG021	BS					9/1/2015 14:52	397	60	0	0	2	
25	1	6311H	VG021	BD					9/1/2015 14:54	312	60	1	0	2	
26	1	PSBKG		BD					9/1/2015 15:22	309	60	1	0	2	
30	1		PSCHK	BD					9/1/2015 15:37	4865	60	1	1	2	

Attachment Table 1-63 06311H Download Reports

Turbine Building 592'
Grids: 31, 33-35

SUID: 6311H
Description: Beta Scans and Directs
Survey Technician(s): K. Nicholson / J. Bohacheff

9-2-2015

Inst. M2350(-1) SN: 266656			Inst. ID: KN0148		Units: c			Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049			
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD										
1	1		PRCHK	BD					9/2/2015 7:35	300	60	1	0	2
2	1	6311H	FLDBK	BD					9/2/2015 7:38	4987	60	1	1	2
3	1	6311H	FLDBK	BD					9/2/2015 10:20	227	60	1	0	2
4	1	6311H	FLDBK	BD					9/2/2015 10:21	213	60	1	0	2
5	1	6311H	FLDBK	BD					9/2/2015 10:22	221	60	1	0	2
6	1	6311H	FLDBK	BD					9/2/2015 10:23	199	60	1	0	2
7	1	6311H	VG033	BS					9/2/2015 10:25	211	60	1	0	2
8	1	6311H	VG033	BD					9/2/2015 10:34	257	60	0	0	2
9	1	6311H	VG034	BS					9/2/2015 10:36	216	60	1	0	2
10	1	6311H	VG034	BD					9/2/2015 10:40	255	60	0	0	2
11	1	6311H	VG035	BS					9/2/2015 10:42	141	60	1	0	2
12	1	6311H	VG035	BD					9/2/2015 10:48	252	60	0	0	2
15	1	6311H	FLDBK	BD					9/2/2015 10:50	174	60	1	0	2
16	1	6311H	FLDBK	BD					9/2/2015 12:51	343	60	1	0	2
17	1	6311H	FLDBK	BD					9/2/2015 12:52	309	60	1	0	2
18	1	6311H	FLDBK	BD					9/2/2015 12:53	318	60	1	0	2
19	1	6311H	FLDBK	BD					9/2/2015 12:54	337	60	1	0	2
20	1	6311H	VG031	BS					9/2/2015 12:56	340	60	1	0	2
21	1	6311H	VG031	BD					9/2/2015 13:14	398	60	0	0	2
22	1	PSBKG		BD					9/2/2015 13:16	309	60	1	0	2
23	1		PSCHK	BD					9/2/2015 13:44	258	60	1	0	2
									9/2/2015 13:47	4661	60	1	1	2

Attachment Table 1-63 06311H Download Reports

Turbine Building 592¹
Grids: 22-26, 28-30

SUID: 6311 H
Description: Beta Scans and Directs
Survey Technician(s): K. Nicholson / J. Bohacheff

9/8/2015

Inst. M2350(-1) SN: 266656		Inst. ID: KN0148		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							9/8/2015 5:45	307	60	1	0	2	
1	1		PRCHK						9/8/2015 5:46	4622	60	1	1	2	
2	1	6311H	FLDBK	BD					9/8/2015 8:58	243	60	1	0	2	
3	1	6311H	FLDBK	BD					9/8/2015 8:59	250	60	1	0	2	
4	1	6311H	FLDBK	BD					9/8/2015 9:00	275	60	1	0	2	
5	1	6311H	FLDBK	BD					9/8/2015 9:02	258	60	1	0	2	
6	1	6311H	FLDBK	BD					9/8/2015 9:03	301	60	1	0	2	
7	1	6311H	VG022	BS					9/8/2015 9:27	412	60	0	0	2	
8	1	6311H	VG022	BD					9/8/2015 9:29	325	60	1	0	2	
9	1	6311H	VG023	BS					9/8/2015 10:36	405	60	0	0	2	
10	1	6311H	VG023	BD					9/8/2015 10:39	335	60	1	0	2	
11	1	6311H	VG024	BS					9/8/2015 10:56	429	60	0	0	2	
12	1	6311H	VG024	BD					9/8/2015 10:57	305	60	1	0	2	
13	1	6311H	VG025	BS					9/8/2015 13:20	404	60	0	0	2	
14	1	6311H	VG025	BD					9/8/2015 13:22	331	60	1	0	2	
15	1	6311H	VG026	BS					9/8/2015 13:38	436	60	0	0	2	
16	1	6311H	VG026	BD					9/8/2015 13:41	288	60	1	0	2	
17	1	6311H	VG030	BS					9/8/2015 14:00	423	60	0	0	2	
18	1	6311H	VG030	BD					9/8/2015 14:01	313	60	1	0	2	
19	1	6311H	VG028	BS					9/8/2015 14:19	416	60	0	0	2	
20	1	6311H	VG028	BD					9/8/2015 14:21	322	60	1	0	2	
21	1	6311H	VG029	BS					9/8/2015 14:39	339	60	0	0	2	
22	1	6311H	VG029	BD					9/8/2015 14:41	225	60	1	0	2	
23	1	PSBKG		BD					9/8/2015 14:57	308	60	1	0	2	
24	1		PSCHK	BD					9/8/2015 15:01	4838	60	1	1	2	

Attachment Table 1-63 06311H Download Reports

Turbine Building 592ft Central
QC Grid: 31

SUID: 6311H
Description: Beta Scans and Directs
Survey Technician(s): Adam Huenink

9/9/2015

Inst. M2350(-1) SN: 266669		Inst. ID: AJH3359		Units: c		Cal Due Date: 8/17/2016			detector 43-68 SN: PR292890					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					9/9/2015 5:24	328	60	1	0	2
1	1		PRCHK	BD					9/9/2015 5:27	4348	60	1	0	2
2	1	6311H	FLDBK	BD					9/9/2015 7:55	305	60	1	0	2
3	1	6311H	FLDBK	BD					9/9/2015 7:57	304	60	1	0	2
4	1	6311H	FLDBK	BD					9/9/2015 7:58	324	60	1	0	2
5	1	6311H	FLDBK	BD					9/9/2015 7:59	322	60	1	0	2
6	1	6311H	FLDBK	BD					9/9/2015 8:01	310	60	1	0	2
7	1	6311H	QG031	BS					9/9/2015 8:16	405	60	0	0	2
8	1	6311H	QG031	BD					9/9/2015 8:17	327	60	1	0	2
41	1	PSBKG		BD					9/9/2015 15:23	255	60	1	0	2
42	2	0	PSCHK	BD					9/9/2015 15:25	4433	60	1	1	2

Attachment Table 1-63 06311H Download Reports

Turbine Building 592'
Grids: 11, 13, 16-20

SUID: 6311H
Description: Beta Scans and Directs
Survey Technician(s): K. Nicholson / J. Bohacheff

9/9/2015

Inst. M2350(-1) SN: 266656			Inst. ID: KN0148		Units: c		Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049					43-37 SN: PR302120	
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup		
0	1	PRBKG		BD					9/9/2015 5:37	264	60	1	1	2		
1	1		PRCHK	BD					9/9/2015 5:40	4940	60	1	1	2		
3	1	PRBKG		BD					9/9/2015 9:03	990	60	1	0	3		
4	1		PRCHK	BD					9/9/2015 9:10	4949	60	1	1	3		
5	1		PRCHK	BD					9/9/2015 9:12	5294	60	1	1	3		
6	1		PRCHK	BD					9/9/2015 9:13	4985	60	1	1	3		
7	1	6311H	FLDBK	BD					9/9/2015 10:47	1115	60	1	0	3		
8	1	6311H	FLDBK	BD					9/9/2015 10:48	1114	60	1	0	3		
9	1	6311H	FLDBK	BD					9/9/2015 10:49	1109	60	1	0	3		
10	1	6311H	FLDBK	BD					9/9/2015 10:51	1142	60	1	0	3		
11	1	6311H	FLDBK	BD					9/9/2015 10:52	1144	60	1	0	3		
12	1	6311H	VG013	BS					9/9/2015 11:06	1384	60	0	0	3		
13	1	6311H	VG011	BS					9/9/2015 11:12	1340	60	0	0	3		
14	1	6311H	VG020	BS					9/9/2015 12:33	1214	60	0	0	3		
15	1	6311H	VG016	BS					9/9/2015 12:57	1183	60	0	0	3		
16	1	6311H	VG017	BS					9/9/2015 13:09	995	60	0	0	3		
18	1	6311H	VG018	BS					9/9/2015 13:12	1039	60	0	0	3		
19	1	6311H	VG019	BS					9/9/2015 13:16	1129	60	0	0	3		
20	1	6311H	FLDBK	BD					9/9/2015 13:25	244	60	1	0	2		
21	1	6311H	FLDBK	BD					9/9/2015 13:26	218	60	1	0	2		
22	1	6311H	FLDBK	BD					9/9/2015 13:27	219	60	1	0	2		
23	1	6311H	FLDBK	BD					9/9/2015 13:33	258	60	1	0	2		
24	1	6311H	FLDBK	BD					9/9/2015 13:34	217	60	1	0	2		
25	1	6311H	VG016	BD					9/9/2015 13:43	227	60	1	0	2		
26	1	6311H	VG017	BD					9/9/2015 13:45	196	60	1	0	2		
27	1	6311H	VG018	BD					9/9/2015 13:48	220	60	1	0	2		
28	1	6311H	VG019	BD					9/9/2015 13:50	291	60	1	0	2		
29	1	6311H	VG020	BD					9/9/2015 13:52	273	60	1	0	2		
30	1	6311H	VG011	BD					9/9/2015 13:54	334	60	1	0	2		
31	1	6311H	VG013	BD					9/9/2015 13:57	338	60	1	0	2		
32	1	6311H	FLDBK	BD					9/9/2015 14:05	176	60	1	0	2		
33	1	6311H	FLDBK	BD					9/9/2015 14:06	138	60	1	0	2		
34	1	6311H	FLDBK	BD					9/9/2015 14:08	162	60	1	0	2		
35	1	6311H	FLDBK	BD					9/9/2015 14:09	176	60	1	0	2		
36	1	6311H	FLDBK	BD					9/9/2015 14:10	170	60	1	0	2		
38	1	6311H	VG016	BS					9/9/2015 14:23	231	60	0	0	2		
39	1	6311H	VG016	BD					9/9/2015 14:26	200	60	1	0	2		

Attachment Table 1-63 06311H Download Reports

Turbine Building 592'
Grids : 11, 13, 16-20

SUID: 6311H
Description: Beta Scans and Directs
Survey Technician(s): K. Nicholson / J. Bohacheff

9/9/2015

Inst. M2350(-1) SN: 266656		Inst. ID: KN0148		Units: c		Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
40	1	6311H	VG017	BS					9/9/2015 14:34	286	60	0	0	2	
41	1	6311H	VG017	BD					9/9/2015 14:36	222	60	1	0	2	
42	1	6311H	VG018	BS					9/9/2015 14:47	273	60	0	0	2	
43	1	6311H	VG018	BD					9/9/2015 14:49	220	60	1	0	2	
44	1	6311H	VG019	BS					9/9/2015 14:54	265	60	0	0	2	
45	1	6311H	VG019	BD					9/9/2015 14:58	183	60	1	0	2	
46	1	PSBKG		BD					9/9/2015 15:22	263	60	1	0	2	
47	1		PSCHK	BD					9/9/2015 15:25	4593	60	1	1	2	
48	1	PSBKG		BD					9/9/2015 16:04	647	60	1	0	3	
49	1		PSCHK						9/9/2015 16:10	4175	60	1	1	3	
50	1		PSCHK						9/9/2015 16:11	4757	60	1	1	3	
51	1		PSCHK						9/9/2015 16:13	4813	60	1	1	3	

Attachment Table 1-63 06311H Download Reports

TB 617' Central Area
Grids: 27, 32, 36, 37

SUID: 6311H
Description: Beta Scans and Directs
Survey Technician(s): K. Nicholson / J. Bohacheff

4 of 6

9/10/2015

Inst. M2350(-1) SN: 266656		Inst. ID: KN0148		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							9/10/2015 7:24	277	60	1	0	2
1	1		PRCHK						9/10/2015 7:28	4697	60	1	1	2
2	1	6311H	FLDBK	BD					9/10/2015 10:20	312	60	1	0	2
3	1	6311H	FLDBK	BD					9/10/2015 10:22	280	60	1	0	2
4	1	6311H	FLDBK	BD					9/10/2015 10:24	236	60	1	0	2
5	1	6311H	FLDBK	BD					9/10/2015 10:26	269	60	1	0	2
6	1	6311H	FLDBK	BD					9/10/2015 10:27	293	60	1	0	2
7	1	6311H	VG027	BS					9/10/2015 10:48	408	60	0	0	2
8	1	6311H	VG027	BD					9/10/2015 10:50	261	60	1	0	2
9	1	6311H	VG032	BS					9/10/2015 12:41	364	60	0	0	2
10	1	6311H	VG032	BD					9/10/2015 12:42	284	60	1	0	2
11	1	6311H	FLDBK	BD					9/10/2015 12:45	151	60	1	0	2
12	1	6311H	FLDBK	BD					9/10/2015 12:46	153	60	1	0	2
13	1	6311H	FLDBK	BD					9/10/2015 12:48	170	60	1	0	2
14	1	6311H	FLDBK	BD					9/10/2015 12:49	133	60	1	0	2
15	1	6311H	FLDBK	BD					9/10/2015 12:51	154	60	1	0	2
16	1	6311H	VG036	BS					9/10/2015 13:01	289	60	0	0	2
17	1	6311H	VG036	BD					9/10/2015 13:03	144	60	1	0	2
18	1	6311H	VG037	BS					9/10/2015 13:15	218	60	0	0	2
19	1	6311H	VG037	BD					9/10/2015 13:17	169	60	1	0	2
20	1	PSBKG		BD					9/10/2015 13:45	297	60	1	1	2
21	1		PSCHK	BD					9/10/2015 13:49	4739	60	1	1	2

Attachment Table 1-63 06311H Download Reports

592'

TB SU 1136H QC Survey of Grids: 13, 26, 28, 36

SUID: 1136H

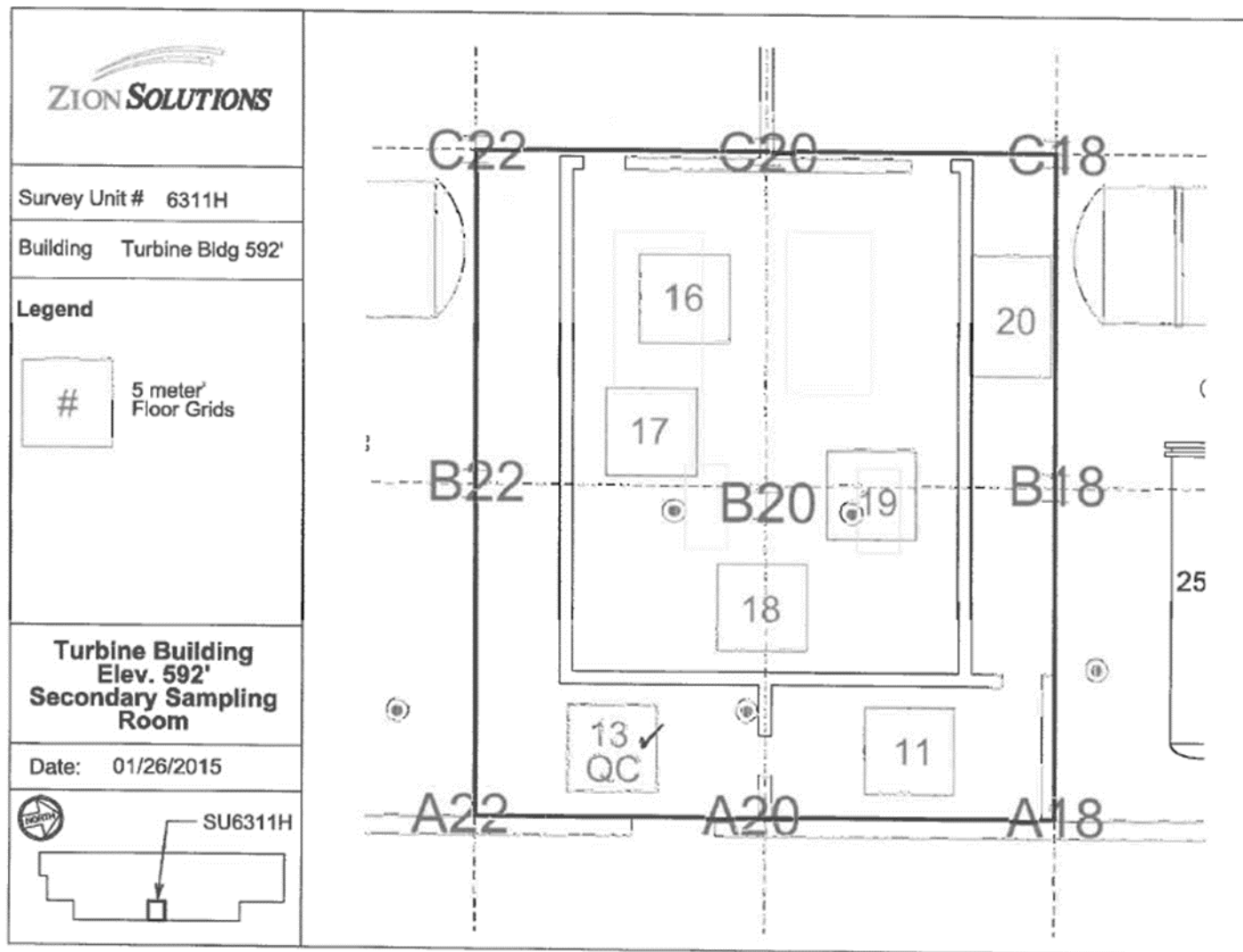
Description: Beta Scans and Directs

Survey Tech: Vicky Baldwin

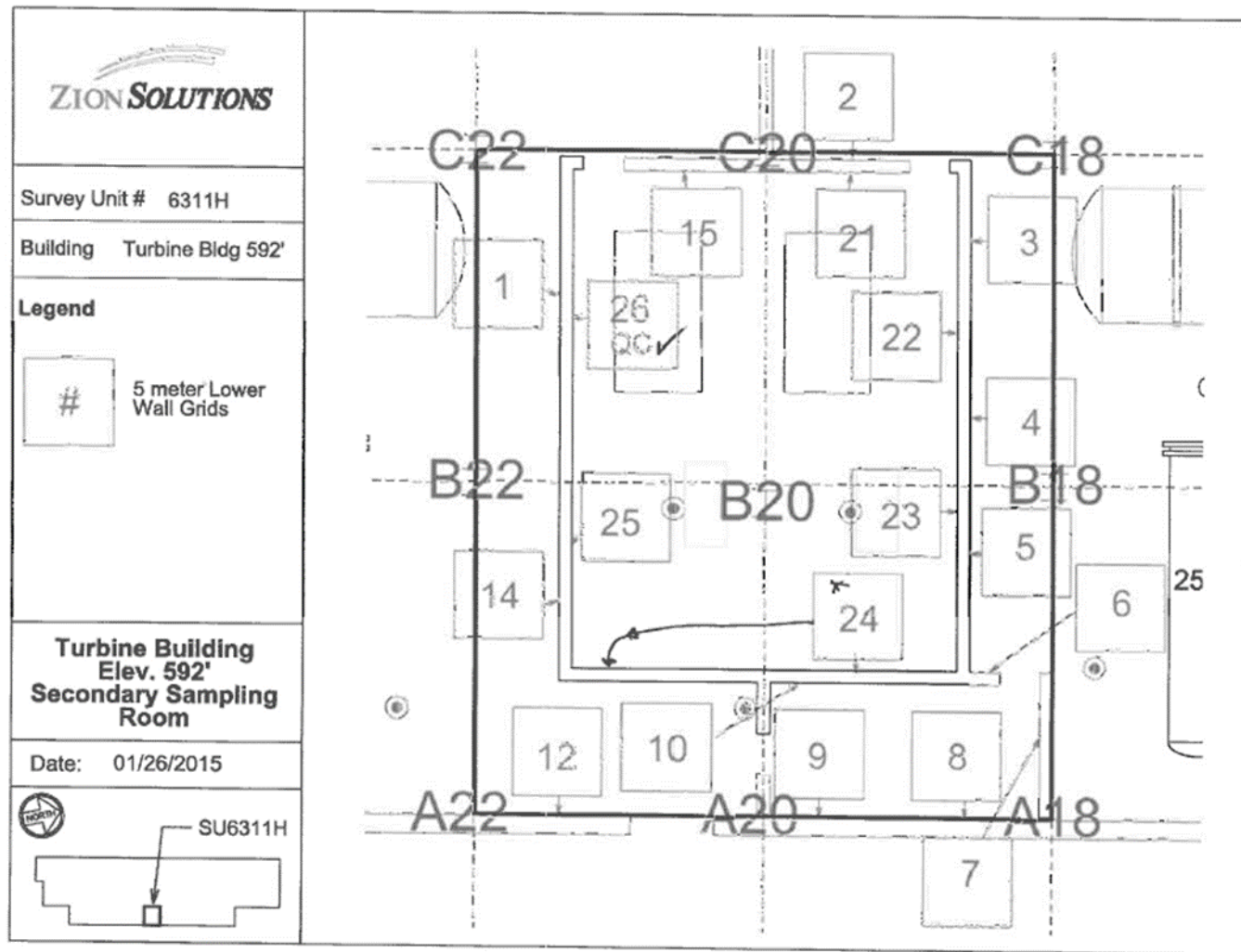
Survey Report # 2015-TBM-1-0178
09/15/2015
Page 4 of 6

Inst. M2350(-1) SN: 304708		Inst. ID: VMB6153		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330039						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	2	PRBKG							9/15/2015 7:58	242	60	1	0	2
1	3		PRCHK						9/15/2015 8:00	4626.001	60	1	1	2
2	1	6311H	FLDBK	BD					9/15/2015 8:19	273	60	1	0	2
3	2	6311H	FLDBK	BD					9/15/2015 8:27	188	60	1	0	2
4	3	6311H	FLDBK	BD					9/15/2015 8:30	224	60	1	0	2
5	4	6311H	FLDBK	BD					9/15/2015 8:32	202	60	1	0	2
6	5	6311H	FLDBK	BD					9/15/2015 8:34	216	60	1	0	2
7	1	6311H	QG013	BS					9/15/2015 8:49	429.375	60	0	0	2
8	2	6311H	QG013	BD					9/15/2015 8:51	305	60	1	0	2
9	1	6311H	FLDBK	BD					9/15/2015 8:57	263	60	1	0	2
10	2	6311H	FLDBK	BD					9/15/2015 8:58	263	60	1	0	2
11	3	6311H	FLDBK	BD					9/15/2015 8:59	292	60	1	0	2
12	4	6311H	FLDBK	BD					9/15/2015 9:00	262	60	1	0	2
13	5	6311H	FLDBK	BD					9/15/2015 9:01	290	60	1	0	2
14	1	6311H	QG028	BS					9/15/2015 9:16	390.7032	60	0	0	2
16	3	6311H	QG028	BD					9/15/2015 9:19	331	60	1	0	2
17	1	6311H	FLDBK	BD					9/15/2015 9:21	324	60	1	0	2
18	2	6311H	FLDBK	BD					9/15/2015 9:22	310	60	1	0	2
19	3	6311H	FLDBK	BD					9/15/2015 9:24	326	60	1	0	2
20	4	6311H	FLDBK	BD					9/15/2015 9:25	312	60	1	0	2
21	5	6311H	FLDBK	BD					9/15/2015 9:26	352	60	1	0	2
22	1	6311H	QG026	BS					9/15/2015 9:40	416.7188	60	0	0	2
23	2	6311H	QG026	BD					9/15/2015 9:41	290	60	1	0	2
24	1	6311H	FLDBK	BD					9/15/2015 9:43	185	60	1	0	2
25	2	6311H	FLDBK	BD					9/15/2015 9:44	181	60	1	0	2
26	3	6311H	FLDBK	BD					9/15/2015 9:45	166	60	1	0	2
27	4	6311H	FLDBK	BD					9/15/2015 9:47	191	60	1	0	2
28	5	6311H	FLDBK	BD					9/15/2015 9:48	173	60	1	0	2
29	1	6311H	QG036	BS					9/15/2015 10:47	181.6406	60	0	0	2
30	2	6311H	QG036	BD					9/15/2015 10:49	134	60	1	0	2
31	1	PSBKG		BD					9/15/2015 11:24	259	60	1	0	2
32	2	0	PSCHK	BD					9/15/2015 11:27	4616.001	60	1	1	2

Attachment Figure 1-65 06311H Survey Maps

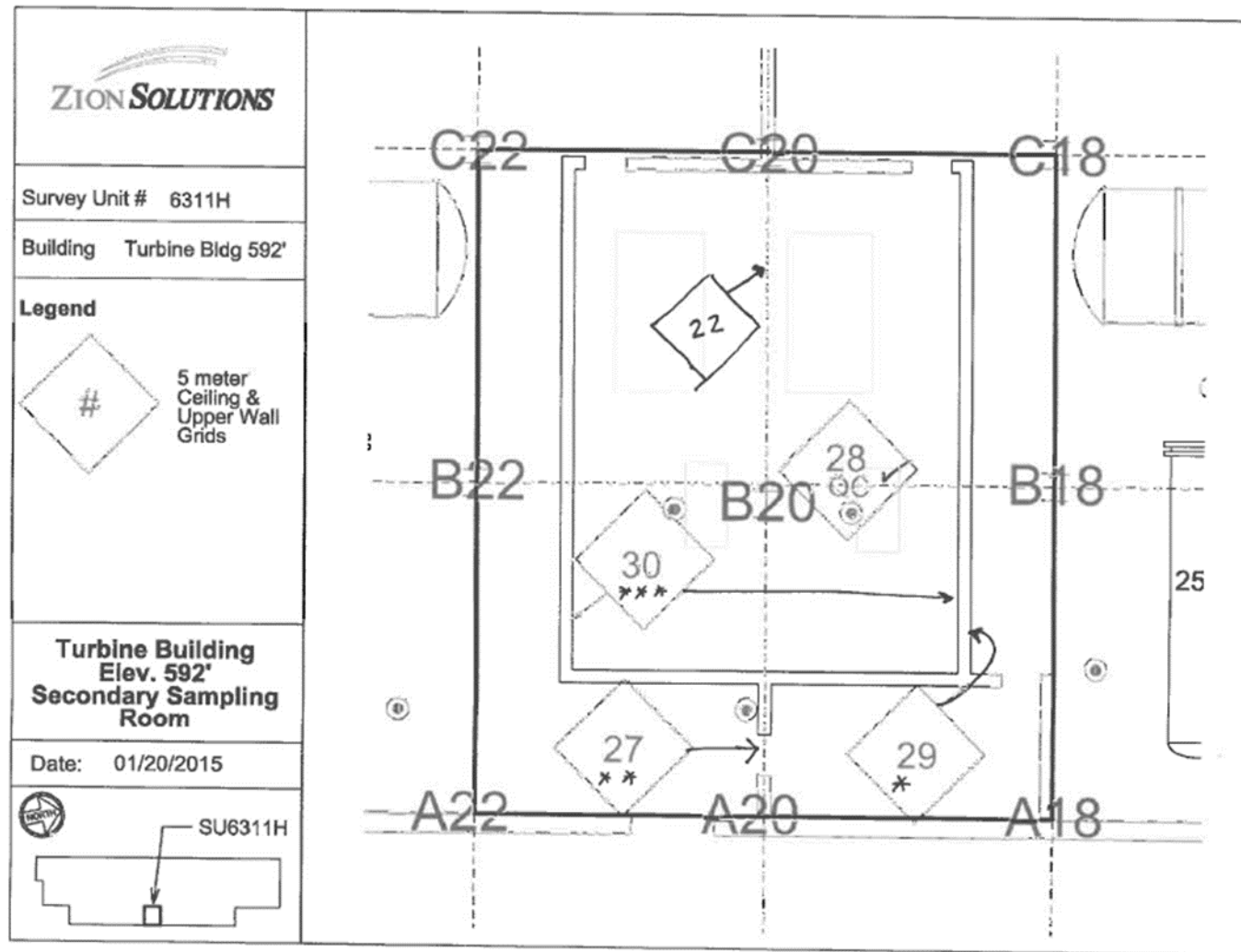


Attachment Figure 1-63 06311H Survey Maps

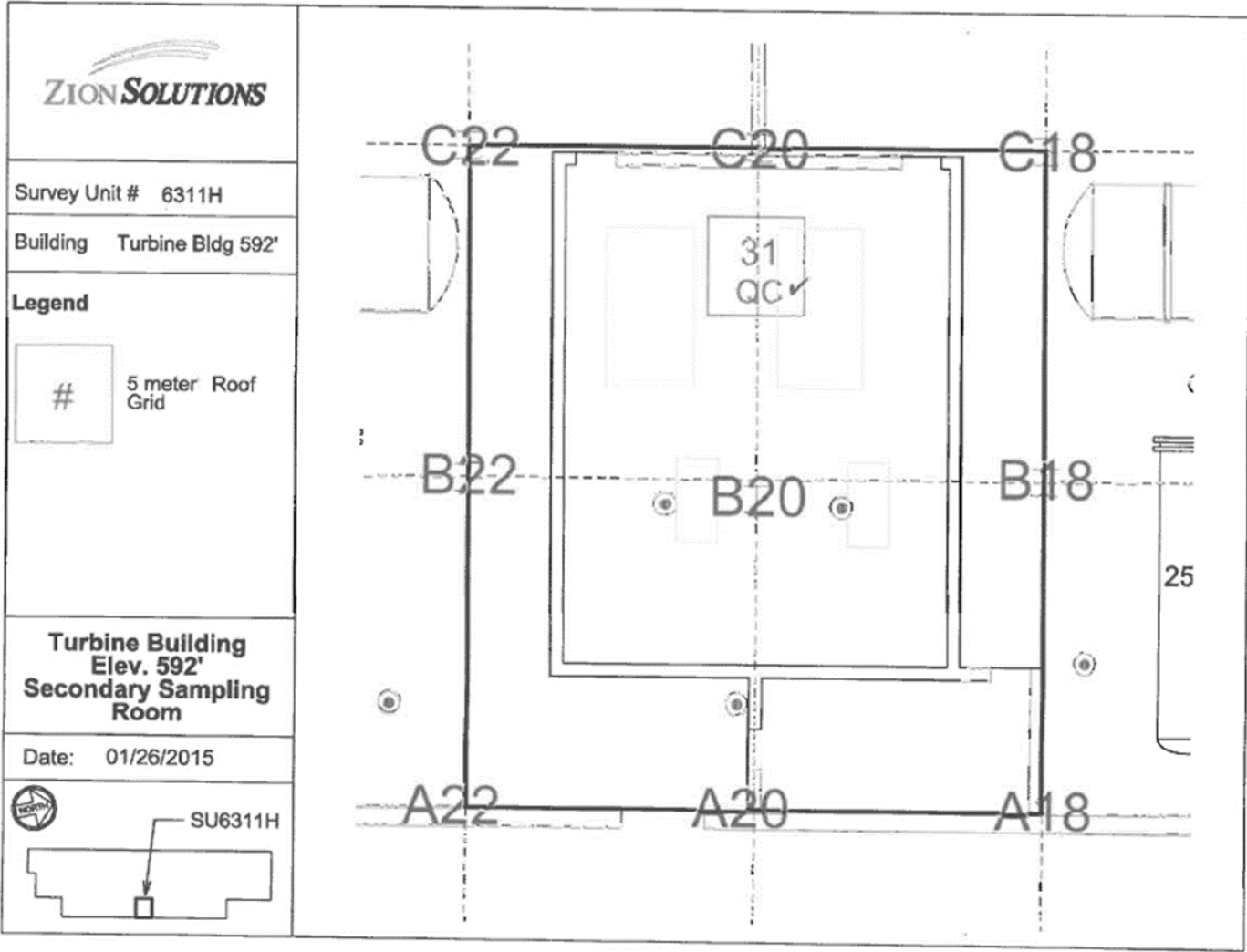


* #24 relocated to south corner due to wall space, higher ceilings.

Attachment Figure 1-63 06311H Survey Maps



Attachment Figure 1-63 06311H Survey Maps



Attachment Table 1-65 06312A Download Reports

Turbine Building 592 ft North U2
VG Grids: 14, 15, 16

SUID: 06312CD
Description: Beta Scans and Directs
Survey Technician(s): Alex Bohacheff
Ron Como

2/24/2016

pg 4 of 5

Inst. M2350(-1) SN: 304708		Inst. ID: JAB7255		Units: c		Cal Due Date: 11/19/2016			detector 43-68 SN: PR330039					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	0	PRBKG							2/24/2016 6:43	301	60	1	0	2
1	1		PRCHK						2/24/2016 6:50	4608	60	1	1	2
2	2	6312C	FLDBK	BD					2/24/2016 8:28	217	60	1	0	2
3	3	6312C	FLDBK	BD					2/24/2016 8:29	224	60	1	0	2
4	4	6312C	FLDBK	BD					2/24/2016 8:30	192	60	1	0	2
5	5	6312C	FLDBK	BD					2/24/2016 8:32	215	60	1	0	2
6	6	6312C	FLDBK	BD					2/24/2016 8:33	223	60	1	0	2
7	7	6312C	VG014	BS					2/24/2016 9:42	332.3438	60	0	0	2
8	8	6312C	VG014	BD					2/24/2016 9:45	252	60	1	0	2
9	9	6312C	VG015	BS					2/24/2016 10:16	347.1094	60	0	0	2
10	10	6312C	VG015	BD					2/24/2016 10:18	322	60	1	0	2
11	11	6312C	VG016	BS					2/24/2016 10:45	354.1406	60	0	0	2
12	12	6312C	VG016	BD					2/24/2016 10:47	269	60	1	0	2
13	13	PSBKG							2/24/2016 12:20	291	60	1	0	2
14	14		PSCHK						2/24/2016 12:25	4596	60	1	1	2

Attachment Table 1-64 06312A Download Reports

TB 592' North Area
Grids: 10, 15, 17 - 20

SUID: 6312A
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 5 OF 5

10/15/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	3	PRBKG		BD					10/15/2015 5:49	279	60	1	1	2
1	4		PRCHK	BD					10/15/2015 5:51	4305	60	1	1	2
2	1	PRBKG							10/15/2015 7:11	975	60	1	0	3
3	2		PRCHK						10/15/2015 7:13	4806	60	1	1	3
4	3		PRCHK						10/15/2015 7:14	4951	60	1	1	3
5	4		PRCHK						10/15/2015 7:16	4775	60	1	1	3
29	1	6312A	FLDBK	BD					10/15/2015 9:21	256	60	1	0	2
30	2	6312A	FLDBK	BD					10/15/2015 9:22	249	60	1	0	2
31	3	6312A	FLDBK	BD					10/15/2015 9:23	274	60	1	0	2
32	4	6312A	FLDBK	BD					10/15/2015 9:24	281	60	1	0	2
33	5	6312A	FLDBK	BD					10/15/2015 9:25	267	60	1	0	2
34	6	6312A	FLDBK	BD					10/15/2015 9:28	956	60	1	0	3
35	7	6312A	FLDBK	BD					10/15/2015 9:29	915	60	1	0	3
36	8	6312A	FLDBK	BD					10/15/2015 9:30	973	60	1	0	3
37	9	6312A	FLDBK	BD					10/15/2015 9:31	965	60	1	0	3
38	10	6312A	FLDBK	BD					10/15/2015 9:32	988	60	1	0	3
39	11	6312A	VG020	BS					10/15/2015 9:40	1263	60	0	0	3
40	12	6312A	VG019	BS					10/15/2015 9:44	1380	60	0	0	3
41	13	6312A	VG018	BS					10/15/2015 9:49	1424	60	0	0	3
42	14	6312A	VG015	BS					10/15/2015 9:54	1370	60	0	0	3
43	15	6312A	VG010	BS					10/15/2015 10:04	1361	60	0	0	3
44	1	6312A	FLDBK	BD					10/15/2015 10:08	1281	60	1	0	3
45	2	6312A	FLDBK	BD					10/15/2015 10:09	1280	60	1	0	3
46	3	6312A	FLDBK	BD					10/15/2015 10:10	1268	60	1	0	3
47	4	6312A	FLDBK	BD					10/15/2015 10:11	1210	60	1	0	3
48	5	6312A	FLDBK	BD					10/15/2015 10:12	1241	60	1	0	3
49	6	6312A	VG017	BS					10/15/2015 10:16	1570	60	0	0	3
50	1	6312A	VG010	BS					10/15/2015 10:19	382	60	0	0	2
51	2	6312A	VG010	BD					10/15/2015 10:20	285	60	1	0	2
52	3	6312A	VG015	BS					10/15/2015 10:26	506	60	0	0	2
53	4	6312A	VG015	BD					10/15/2015 10:27	327	60	1	0	2
54	5	6312A	VG017	BS					10/15/2015 10:32	353	60	0	0	2
55	6	6312A	VG017	BD					10/15/2015 10:34	312	60	1	0	2
56	7	6312A	VG018	BS					10/15/2015 10:35	442	60	0	0	2
57	8	6312A	VG018	BD					10/15/2015 10:37	317	60	1	0	2
58	9	6312A	VG019	BS					10/15/2015 10:39	363	60	0	0	2
59	10	6312A	VG019	BD					10/15/2015 10:40	264	60	1	0	2

Attachment Table 1-64 06312A Download Reports

TB 592' North Area
Grids: 10, 15, 17 - 20

SUID: 6312A
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 6 OF 7

10/15/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
60	11	6312A	VG020	BD					10/15/2015 10:41	273	60	1	0	2	
91	1	PSBKG		BD					10/15/2015 14:08	308	60	1	0	2	
92	2		PSCHK	BD					10/15/2015 14:10	4381	60	1	1	2	
93	1	PSBKG		BD					10/15/2015 14:12	1108	60	1	0	3	
94	2		PSCHK	BD					10/15/2015 14:14	4806	60	1	1	3	
95	3		PSCHK	BD					10/15/2015 14:15	5180	60	1	1	3	
96	4		PSCHK	BD					10/15/2015 14:16	4971	60	1	1	3	

Attachment Table 1-64 06312A Download Reports

TB 592' North Area
Grids: 1 - 7

SUID: 6312A
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter

10/19/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TR52012		Units: c		Cal Due Date: 8/17/2016				detector 43-68 SN: PR292890					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	5	PRBKG							10/19/2015 5:47	256	60	1	0	2	
1	6		PRCHK						10/19/2015 5:48	4237	60	1	1	2	
2	1	6312A	FLDBK	BD					10/19/2015 8:09	283	60	1	0	2	
3	2	6312A	FLDBK	BD					10/19/2015 8:11	259	60	1	0	2	
4	3	6312A	FLDBK	BD					10/19/2015 8:12	275	60	1	0	2	
5	4	6312A	FLDBK	BD					10/19/2015 8:13	283	60	1	0	2	
6	5	6312A	FLDBK	BD					10/19/2015 8:14	295	60	1	0	2	
7	1	6312A	VG001	BS					10/19/2015 8:44	429	60	0	0	2	
8	2	6312A	VG001	BD					10/19/2015 8:46	261	60	1	0	2	
9	1	6312A	VG002	BS					10/19/2015 9:29	310	60	0	0	2	
10	2	6312A	VG002	BD					10/19/2015 9:31	267	60	1	0	2	
11	1	6312A	VG003	BS					10/19/2015 10:07	399	60	0	0	2	
12	2	6312A	VG003	BD					10/19/2015 10:09	270	60	1	0	2	
13	1	6312A	FLDBK	BD					10/19/2015 10:22	155	60	1	0	2	
14	2	6312A	FLDBK	BD					10/19/2015 10:23	190	60	1	0	2	
15	3	6312A	FLDBK	BD					10/19/2015 10:25	166	60	1	0	2	
16	4	6312A	FLDBK	BD					10/19/2015 10:26	174	60	1	0	2	
17	5	6312A	FLDBK	BD					10/19/2015 10:27	174	60	1	0	2	
18	1	6312A	VG004	BS					10/19/2015 10:55	306	60	0	0	2	
19	2	6312A	VG004	BD					10/19/2015 10:56	183	60	1	0	2	
20	1	6312A	VG005	BS					10/19/2015 13:23	443	60	0	0	2	
21	2	6312A	VG005	BD					10/19/2015 13:25	237	60	1	0	2	
22	1	6312A	VG006	BS					10/19/2015 13:53	383	60	0	0	2	
23	2	6312A	VG006	BD					10/19/2015 13:54	213	60	1	0	2	
24	1	6312A	VG007	BS					10/19/2015 14:24	398	60	0	0	2	
25	2	6312A	VG007	BD					10/19/2015 14:25	239	60	1	0	2	
26	1	PSBKG		BD					10/19/2015 14:35	290	60	1	0	2	
27	2		PSCHK	BD					10/19/2015 14:37	4349	60	1	1	2	

Attachment Table 1-64 06312A Download Reports

Turbine Building North Area
Grids: 8-10, 12-14, 21, 22, 24

SUID: 06312A
Description: Beta Scans/Directs
Survey Technician(s): T. Schlueter

10/20/15

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016		detector 43-68 SN: PR292890							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					10/20/2015 5:49	252	60	1	0	2	
1	2		PRCHK	BD					10/20/2015 5:50	4368	60	1	1	2	
2	1	6312A	FLDBK	BD					10/20/2015 7:36	325	60	1	0	2	
3	2	6312A	FLDBK	BD					10/20/2015 7:37	337	60	1	0	2	
4	3	6312A	FLDBK	BD					10/20/2015 7:38	354	60	1	0	2	
5	4	6312A	FLDBK	BD					10/20/2015 7:39	335	60	1	0	2	
6	5	6312A	FLDBK	BD					10/20/2015 7:41	310	60	1	0	2	
7	1	6312A	VG014	BS					10/20/2015 8:13	496.1719	60	0	0	2	
8	2	6312A	VG014	BD					10/20/2015 8:14	262	60	1	0	2	
9	1	6312A	VG013	BS					10/20/2015 8:41	520.3125	60	0	0	2	
10	2	6312A	VG013	BD					10/20/2015 8:45	230	60	1	0	2	
11	1	6312A	VG012	BS					10/20/2015 9:58	502.2656	60	0	0	2	
12	2	6312A	VG012	BD					10/20/2015 9:59	278	60	1	0	2	
13	1	6312A	VG024	BS					10/20/2015 10:25	399.375	60	0	0	2	
14	2	6312A	VG024	BD					10/20/2015 10:26	237	60	1	0	2	
15	1	6312A	VG021	BS					10/20/2015 10:52	418.125	60	0	0	2	
16	2	6312A	VG021	BD					10/20/2015 10:54	232	60	1	0	2	
17	1	6312A	VG009	BS					10/20/2015 12:40	446.7187	60	0	0	2	
18	2	6312A	VG009	BD					10/20/2015 12:41	378	60	1	0	2	
19	1	6312A	VG008	BS					10/20/2015 13:08	524.7656	60	0	0	2	
20	2	6312A	VG008	BD					10/20/2015 13:10	393	60	1	0	2	
21	1	6312A	VG022	BS					10/20/2015 13:38	507.1875	60	0	0	2	
22	2	6312A	VG022	BD					10/20/2015 13:40	395	60	1	0	2	
23	1	6312A	VG010	BS					10/20/2015 14:06	414.1407	60	0	0	2	
24	2	6312A	VG010	BD					10/20/2015 14:07	333	60	1	0	2	
25	1	PSBKG		BD					10/20/2015 14:27	290	60	1	0	2	
26	2		PSCHK	BD					10/20/2015 14:29	4427	60	1	1	2	

Attachment Table 1-64 06312A Download Reports

Turbine Building North Area 592'
Grids: 11, 23, 25-30

SUID: 06312A
Description: Beta Scans/Statics
Survey Technician(s): T. Schlueter

10-21-15

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016			detector 43-68 SN: PR292890					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					10/21/2015 5:54	249	60	1	0	2
1	2		PRCHK	BD					10/21/2015 5:55	4467	60	1	1	2
2	1	6312A	FLDBK	BD					10/21/2015 7:35	190	60	1	0	2
3	2	6312A	FLDBK	BD					10/21/2015 7:37	184	60	1	0	2
4	3	6312A	FLDBK	BD					10/21/2015 7:39	182	60	1	0	2
5	4	6312A	FLDBK	BD					10/21/2015 7:40	176	60	1	0	2
6	5	6312A	FLDBK	BD					10/21/2015 7:41	180	60	1	0	2
7	1	6312A	VG011	BS					10/21/2015 8:10	263.9063	60	0	0	2
8	2	6312A	VG011	BD					10/21/2015 8:11	205	60	1	0	2
9	1	6312A	FLDBK	BD					10/21/2015 8:15	270	60	1	0	2
10	2	6312A	FLDBK	BD					10/21/2015 8:17	253	60	1	0	2
11	3	6312A	FLDBK	BD					10/21/2015 8:18	288	60	1	0	2
12	4	6312A	FLDBK	BD					10/21/2015 8:19	267	60	1	0	2
13	5	6312A	FLDBK	BD					10/21/2015 8:20	267	60	1	0	2
14	1	6312A	VG023	BS					10/21/2015 8:55	445.5469	60	0	0	2
15	2	6312A	VG023	BD					10/21/2015 8:56	229	60	1	0	2
16	1	6312A	VG025	BS					10/21/2015 9:58	446.4844	60	0	0	2
17	2	6312A	VG025	BD					10/21/2015 10:00	273	60	1	0	2
18	1	6312A	VG026	BS					10/21/2015 10:28	321.7969	60	0	0	2
19	2	6312A	VG026	BD					10/21/2015 10:30	270	60	1	0	2
20	1	6312A	VG027	BS					10/21/2015 10:57	331.6406	60	0	0	2
21	2	6312A	VG027	BD					10/21/2015 10:59	165	60	1	0	2
22	1	6312A	VG028	BS					10/21/2015 12:45	287.1094	60	0	0	2
23	2	6312A	VG028	BD					10/21/2015 12:47	152	60	1	0	2
24	1	6312A	VG029	BS					10/21/2015 13:22	306.5625	60	0	0	2
25	2	6312A	VG029	BD					10/21/2015 13:23	250	60	1	0	2
26	1	6312A	VG030	BS					10/21/2015 13:53	369.1406	60	0	0	2
27	2	6312A	VG030	BD					10/21/2015 13:54	257	60	1	0	2
28	1	PSBKG		BD					10/21/2015 14:07	259	60	1	0	2
29	2		PSCHK	BD					10/21/2015 14:09	4400	60	1	1	2

Attachment Table 1-64 06312A Download Reports

Turbine Building North Area 592'
Grids: 31-60

SUID: 06312A
Description: Beta Scans/Statics
Survey Technician(s): T. Schlueter

10-22-15

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016		detector 43-68 SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					10/22/2015 5:42	237	60	1	0	2
1	2		PRCHK	BD					10/22/2015 5:43	4303	60	1	1	2
2	1	6312A	FLDBK	BD					10/22/2015 8:02	267	60	1	0	2
3	2	6312A	FLDBK	BD					10/22/2015 8:03	292	60	1	0	2
4	3	6312A	FLDBK	BD					10/22/2015 8:04	263	60	1	0	2
5	4	6312A	FLDBK	BD					10/22/2015 8:06	281	60	1	0	2
6	5	6312A	FLDBK	BD					10/22/2015 8:07	257	60	1	0	2
7	1	6312A	VG031	BS					10/22/2015 8:15	318	60	0	0	2
8	2	6312A	VG031	BD					10/22/2015 8:17	339	60	1	0	2
9	1	6312A	VG032	BS					10/22/2015 8:23	301	60	0	0	2
10	2	6312A	VG032	BD					10/22/2015 8:24	197	60	1	0	2
11	1	6312A	VG033	BS					10/22/2015 8:30	248	60	0	0	2
12	2	6312A	VG033	BD					10/22/2015 8:31	170	60	1	0	2
13	1	6312A	VG034	BS					10/22/2015 8:40	248	60	0	0	2
14	2	6312A	VG034	BD					10/22/2015 8:42	154	60	1	0	2
15	1	6312A	VG035	BS					10/22/2015 8:49	294	60	0	0	2
16	2	6312A	VG035	BD					10/22/2015 8:50	216	60	1	0	2
17	1	6312A	VG037	BS					10/22/2015 8:56	307	60	0	0	2
18	2	6312A	VG037	BD					10/22/2015 8:58	183	60	1	0	2
20	2	6312A	VG036	BS					10/22/2015 9:27	201	60	0	0	2
21	3	6312A	VG036	BD					10/22/2015 9:29	145	60	1	0	2
22	1	6312A	VG038	BS					10/22/2015 9:34	214	60	0	0	2
23	2	6312A	VG038	BD					10/22/2015 9:35	154	60	1	0	2
25	2	6312A	VG039	BS					10/22/2015 9:40	286	60	0	0	2
26	3	6312A	VG039	BD					10/22/2015 9:42	195	60	1	0	2
27	1	6312A	FLDBK	BD					10/22/2015 9:45	164	60	1	0	2
28	2	6312A	FLDBK	BD					10/22/2015 9:47	150	60	1	0	2
29	3	6312A	FLDBK	BD					10/22/2015 9:48	166	60	1	0	2
30	4	6312A	FLDBK	BD					10/22/2015 9:49	137	60	1	0	2
31	5	6312A	FLDBK	BD					10/22/2015 9:50	147	60	1	0	2
32	1	6312A	VG040	BS					10/22/2015 10:03	289	60	0	0	2
33	2	6312A	VG040	BD					10/22/2015 10:05	172	60	1	0	2
34	1	6312A	VG041	BS					10/22/2015 10:10	294	60	0	0	2
35	2	6312A	VG041	BD					10/22/2015 10:12	178	60	1	0	2
36	1	6312A	VG042	BS					10/22/2015 10:25	268	60	0	0	2
37	2	6312A	VG042	BD					10/22/2015 10:26	165	60	1	0	2
38	1	6312A	VG043	BS					10/22/2015 10:32	300	60	0	0	2

Attachment Table 1-64 06312A Download Reports

Turbine Building North Area 592'
Grids: 31-60

SUID: 06312A
Description: Beta Scans/Statics
Survey Technician(s): T. Schlueter

10-22-15

Inst. M2350(-1) SN: 266669			Inst. ID: TRS2012			Units: c			Cal Due Date: 8/17/2016			detector 43-68 SN: PR292890			
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
39	2	6312A	VG043	BD					10/22/2015 10:34	213	60	1	0	2	
40	1	6312A	VG044	BS					10/22/2015 10:43	235	60	0	0	2	
41	2	6312A	VG044	BD					10/22/2015 10:45	161	60	1	0	2	
42	1	6312A	VG045	BS					10/22/2015 10:50	246	60	0	0	2	
43	2	6312A	VG045	BD					10/22/2015 10:51	181	60	1	0	2	
44	1	6312A	VG046	BS					10/22/2015 12:15	308	60	0	0	2	
45	2	6312A	VG046	BD					10/22/2015 12:17	173	60	1	0	2	
46	1	6312A	VG047	BS					10/22/2015 12:23	245	60	0	0	2	
47	2	6312A	VG047	BD					10/22/2015 12:25	138	60	1	0	2	
48	1	6312A	VG048	BS					10/22/2015 12:30	206	60	0	0	2	
49	2	6312A	VG048	BD					10/22/2015 12:31	140	60	1	0	2	
50	1	6312A	VG049	BS					10/22/2015 12:45	230	60	0	0	2	
51	2	6312A	VG049	BD					10/22/2015 12:48	131	60	1	0	2	
52	1	6312A	VG050	BS					10/22/2015 12:54	264	60	0	0	2	
53	2	6312A	VG050	BD					10/22/2015 12:56	171	60	1	0	2	
54	1	6312A	VG051	BS					10/22/2015 13:02	242	60	0	0	2	
55	2	6312A	VG051	BD					10/22/2015 13:04	145	60	1	0	2	
56	1	6312A	VG052	BS					10/22/2015 13:09	304	60	0	0	2	
57	2	6312A	VG052	BD					10/22/2015 13:10	212	60	1	0	2	
58	1	6312A	VG053	BS					10/22/2015 13:16	277	60	0	0	2	
59	2	6312A	VG053	BD					10/22/2015 13:18	200	60	1	0	2	
60	1	6312A	VG054	BS					10/22/2015 13:23	321	60	0	0	2	
61	2	6312A	VG054	BD					10/22/2015 13:25	217	60	1	0	2	
62	1	6312A	VG055	BS					10/22/2015 13:31	241	60	0	0	2	
63	2	6312A	VG055	BD					10/22/2015 13:32	186	60	1	0	2	
64	1	6312A	VG056	BS					10/22/2015 13:56	242	60	0	0	2	
65	2	6312A	VG056	BD					10/22/2015 13:57	231	60	1	0	2	
66	1	6312A	VG057	BS					10/22/2015 14:02	298	60	0	0	2	
67	2	6312A	VG057	BD					10/22/2015 14:03	178	60	1	0	2	
68	1	6312A	VG058	BS					10/22/2015 14:08	242	60	0	0	2	
69	2	6312A	VG058	BD					10/22/2015 14:10	169	60	1	0	2	
70	1	6312A	VG059	BS					10/22/2015 14:15	262	60	0	0	2	
71	2	6312A	VG059	BD					10/22/2015 14:17	179	60	1	0	2	
72	1	6312A	VG060	BS					10/22/2015 14:25	296	60	0	0	2	
73	2	6312A	VG060	BD					10/22/2015 14:26	192	60	1	0	2	
74	1	PSBKG		BD					10/22/2015 14:44	232	60	1	0	2	
75	2	PSCHK		BD					10/22/2015 14:46	4316	60	1	1	2	

Attachment Table 1-64 06312A Download Reports

Turbine Building North 592'
QC Grids: 3, 19, 28

SUID: 06312A
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / A. Bohacheff

10-26-15

2015-TBM-2-0218

pg 4 of 5

Inst. M2350(-1) SN: 304730		Inst. ID: VMB6153		Units: c		Cal Due Date: 8/5/2016			detector 43-68 SN: PR330051					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							10/27/2015 5:44	291	60	1	0	2
1	2		PRCHK						10/27/2015 5:47	4674	60	1	1	2
23	17	6312A	FLDBK	BD					10/27/2015 10:42	265	60	1	0	2
24	18	6312A	FLDBK	BD					10/27/2015 10:44	292	60	1	0	2
25	19	6312A	FLDBK	BD					10/27/2015 10:45	307	60	1	0	2
26	20	6312A	FLDBK	BD					10/27/2015 10:46	305	60	1	0	2
27	21	6312A	FLDBK	BD					10/27/2015 10:48	286	60	1	0	2
28	22	6312A	QG019	BS					10/27/2015 12:26	326	60	0	0	2
29	23	6312A	QG019	BD					10/27/2015 12:28	274	60	1	0	2
30	24	6312A	FLDBK	BD					10/27/2015 12:36	184	60	1	0	2
31	25	6312A	FLDBK	BD					10/27/2015 12:37	187	60	1	0	2
32	26	6312A	FLDBK	BD					10/27/2015 12:38	199	60	1	0	2
33	27	6312A	FLDBK	BD					10/27/2015 12:40	183	60	1	0	2
34	28	6312A	FLDBK	BD					10/27/2015 12:41	183	60	1	0	2
35	29	6312A	QG003	BS					10/27/2015 13:09	271	60	0	0	2
36	30	6312A	QG003	BD					10/27/2015 13:11	194	60	1	0	2
37	31	6312A	QG028	BS					10/27/2015 13:37	240	60	0	0	2
38	32	6312A	QG028	BD					10/27/2015 13:39	192	60	1	0	2
39	33	PSBKG							10/27/2015 14:02	290	60	1	0	2
40	34		PSCHK						10/27/2015 14:06	4821	60	1	1	2

Attachment Table 1-64 06312A Download Reports

TB 592' North Area
Grid: 16

SUID: 6312A
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter

10/28/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016			detector 43-68 SN: PR292890					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					10/28/2015 5:54	348	60	1	0	2
1	2		PRCHK	BD					10/28/2015 5:56	4594	60	1	1	2
2	1	6312A	FLDBK	BD					10/28/2015 8:33	306	60	1	0	2
3	2	6312A	FLDBK	BD					10/28/2015 8:35	243	60	1	0	2
4	3	6312A	FLDBK	BD					10/28/2015 8:36	303	60	1	0	2
5	4	6312A	FLDBK	BD					10/28/2015 8:37	302	60	1	0	2
6	5	6312A	FLDBK	BD					10/28/2015 8:38	269	60	1	0	2
7	1	6312A	VG016	BS					10/28/2015 9:17	332	60	0	0	2
8	2	6312A	VG016	BD					10/28/2015 9:19	293	60	1	0	2
43	1	PSBKG		BD					10/28/2015 14:54	203	60	1	0	2
44	2		PSCHK	BD					10/28/2015 14:56	4285	60	1	1	2

Attachment Table 1-64 06312A Download Reports

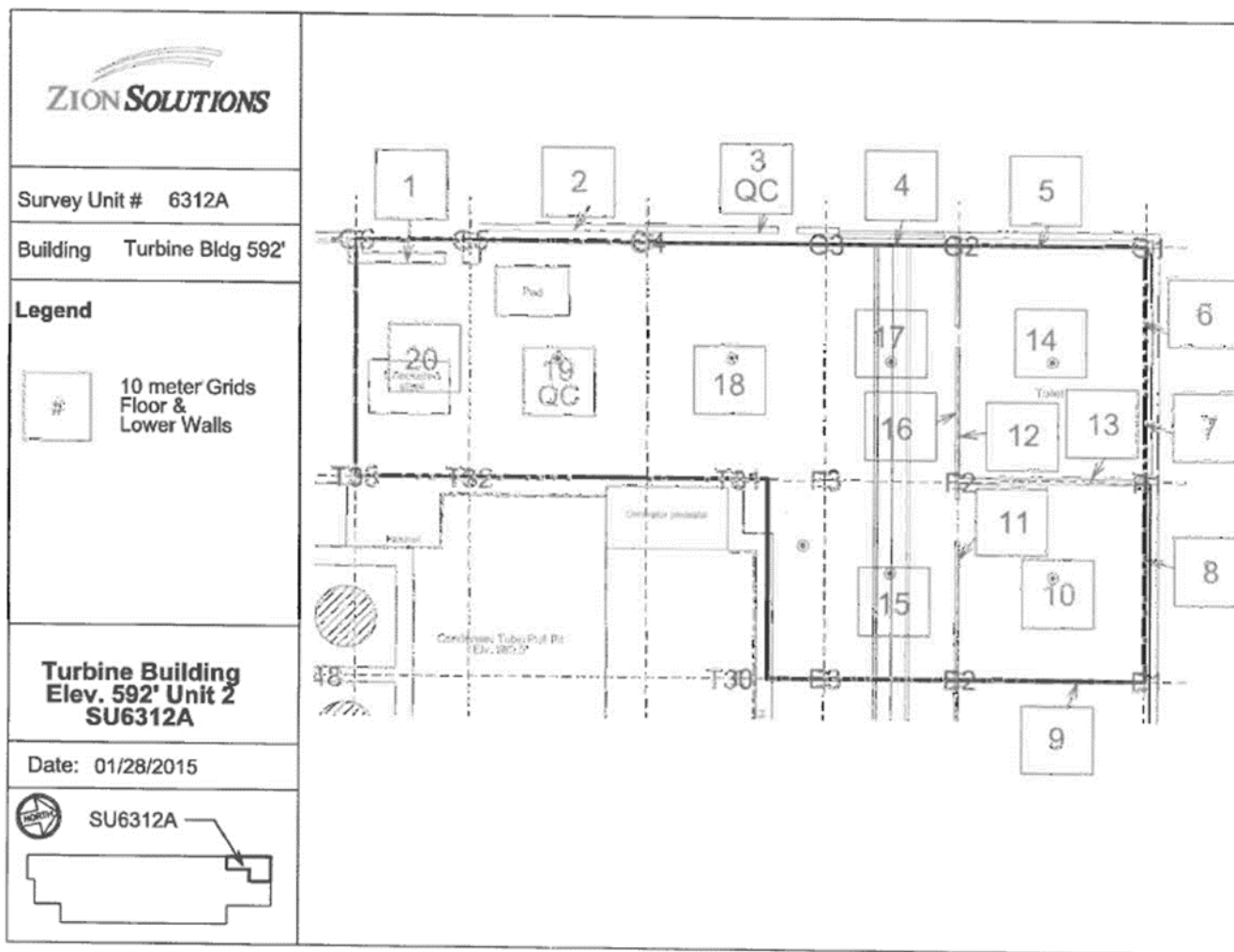
Turbine Building North 592'
QC Grids: 34, 54

SUID: 06312A
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / A. Bohacheff

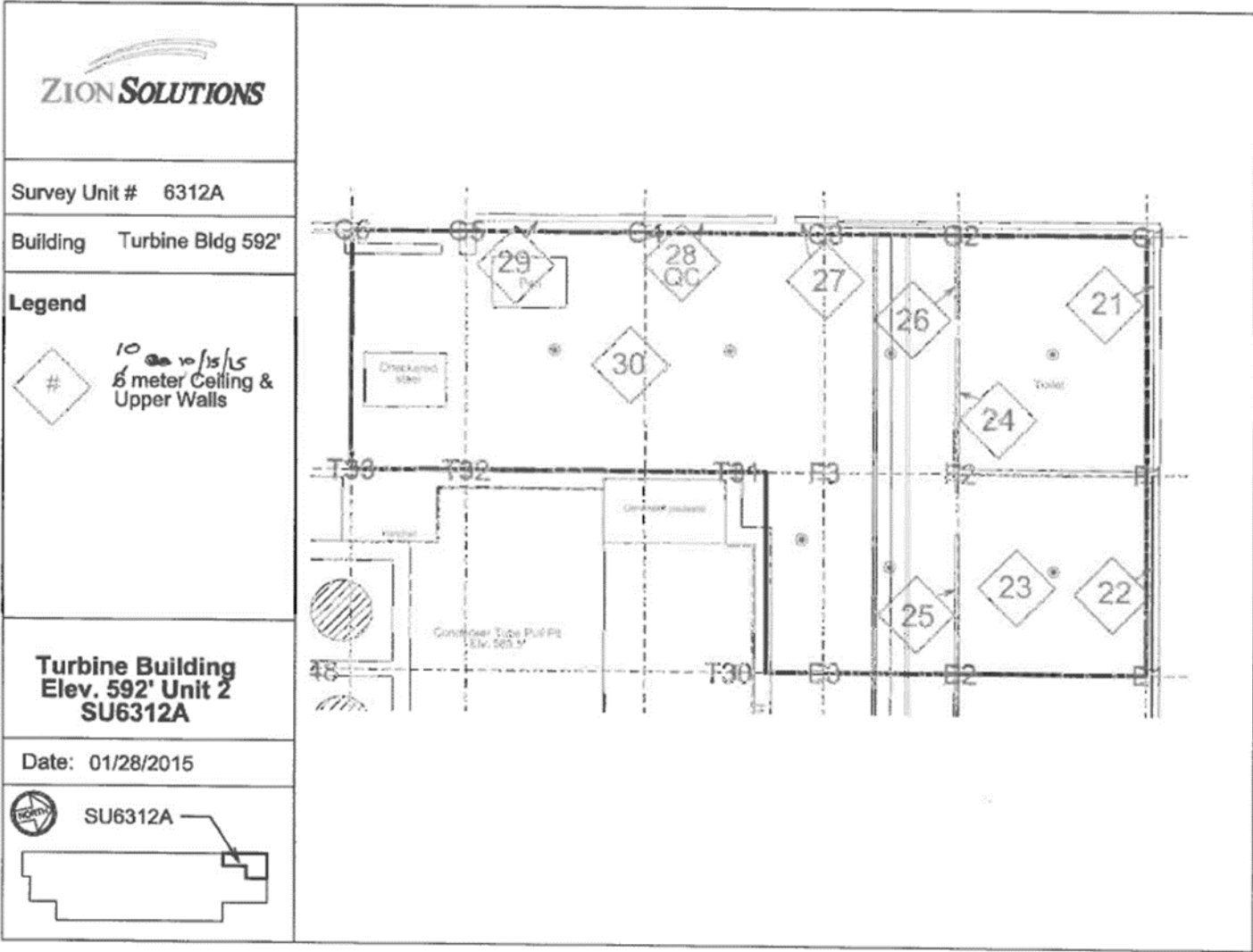
10-29-15

Inst. M2350(-1) SN: 304730		Inst. ID: CDW4228		Units: c		Cal Due Date: 8/5/2016		detector 43-68 SN: PR330051							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	3	PRBKG							10/29/2015 5:34	298	60	1	0	2	
1	4		PRCHK						10/29/2015 5:36	4841	60	1	1	2	
2	5	6312A	FLDBK	BD					10/29/2015 7:41	159	60	1	0	2	
3	6	6312A	FLDBK	BD					10/29/2015 7:42	153	60	1	0	2	
4	7	6312A	FLDBK	BD					10/29/2015 7:43	170	60	1	0	2	
5	8	6312A	FLDBK	BD					10/29/2015 7:45	162	60	1	0	2	
6	9	6312A	FLDBK	BD					10/29/2015 7:46	160	60	1	0	2	
7	10	6312A	QG054	BS					10/29/2015 7:51	246	60	0	0	2	
8	11	6312A	QG054	BD					10/29/2015 7:53	159	60	1	0	2	
9	12	6312A	QG034	BS					10/29/2015 7:56	225	60	0	0	2	
10	13	6312A	QG034	BD					10/29/2015 7:57	145	60	1	0	2	
53	56	PSBKG							10/29/2015 14:02	335	60	1	0	2	
54	57		PSCHK						10/29/2015 14:04	5027	60	1	1	2	

Attachment Figure 1-66 06312A Survey Maps



Attachment Figure 1-64 06312A Survey Maps



Attachment Table 1-66 06312B Download Reports

TB 592' North Area
Grids: 1 - 6, 9

SUID: 6312B
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 4 OF 6 10/8/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	2	PRBKG		BD					7/5/2007 5:47	242	60	1	0	2
1	3		PRCHK	BD					7/5/2007 5:49	4242	60	1	1	2
2	1	6312B	FLDBK	BD					10/8/2015 8:28	207	60	1	0	2
3	2	6312B	FLDBK	BD					10/8/2015 8:30	201	60	1	0	2
4	3	6312B	FLDBK	BD					10/8/2015 8:31	235	60	1	0	2
5	4	6312B	FLDBK	BD					10/8/2015 8:32	210	60	1	0	2
6	5	6312B	FLDBK	BD					10/8/2015 8:33	223	60	1	0	2
7	6	6312B	VG001	BS					10/8/2015 8:57	400	60	0	0	2
8	7	6312B	VG001	BD					10/8/2015 8:58	194	60	1	0	2
9	8	6312B	VG002	BS					10/8/2015 9:38	357	60	0	0	2
10	9	6312B	VG002	BD					10/8/2015 9:39	213	60	1	0	2
11	10	6312B	VG003	BS					10/8/2015 10:03	396	60	0	0	2
12	11	6312B	VG003	BD					10/8/2015 10:05	254	60	1	0	2
13	12	6312B	VG004	BS					10/8/2015 10:31	362	60	0	0	2
14	13	6312B	VG004	BD					10/8/2015 10:33	213	60	1	0	2
15	14	6312B	VG005	BS					10/8/2015 12:17	402	60	0	0	2
16	15	6312B	VG005	BD					10/8/2015 12:19	208	60	1	0	2
17	16	6312B	FLDBK	BD					10/8/2015 12:37	106	60	1	0	2
18	17	6312B	FLDBK	BD					10/8/2015 12:38	99	60	1	0	2
19	18	6312B	FLDBK	BD					10/8/2015 12:39	126	60	1	0	2
20	19	6312B	FLDBK	BD					10/8/2015 12:41	113	60	1	0	2
21	20	6312B	FLDBK	BD					10/8/2015 12:42	106	60	1	0	2
22	21	6312B	VG006	BS					10/8/2015 13:05	261	60	0	0	2
23	22	6312B	VG006	BD					10/8/2015 13:06	107	60	1	0	2
24	23	6312B	VG009	BS					10/8/2015 13:33	258	60	0	0	2
25	24	6312B	VG009	BD					10/8/2015 13:35	116	60	1	0	2
26	1	PSBKG		BD					10/8/2015 14:25	300	60	1	0	2
27	2		PSCHK	BD					10/8/2015 14:29	4433	60	1	1	2

Attachment Table 1-65 06312B Download Reports

TB 592' North Area
Grids: 7, 8, 10

SUID: 6312B
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

10/12/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					10/12/2015 5:41	251	60	1	0	2
1	2		PRCHK	BD					10/12/2015 5:43	4407	60	1	1	2
26	1	6312B	FLDBK	BD					10/12/2015 12:13	204	60	1	0	2
27	2	6312B	FLDBK	BD					10/12/2015 12:14	218	60	1	0	2
28	3	6312B	FLDBK	BD					10/12/2015 12:15	198	60	1	0	2
29	4	6312B	FLDBK	BD					10/12/2015 12:16	218	60	1	0	2
30	5	6312B	FLDBK	BD					10/12/2015 12:17	214	60	1	0	2
31	6	6312B	VG010	BS					10/12/2015 12:44	383	60	0	0	2
32	7	6312B	VG010	BD					10/12/2015 12:45	213	60	1	0	2
33	8	6312B	VG008	BS					10/12/2015 13:11	344	60	0	0	2
34	9	6312B	VG008	BD					10/12/2015 13:12	186	60	1	0	2
35	10	6312B	VG007	BS					10/12/2015 13:38	316	60	0	0	2
36	11	6312B	VG007	BD					10/12/2015 13:40	207	60	1	0	2
37	1	PSBKG		BD					10/12/2015 14:32	327	60	1	0	2
38	2		PSCHK	BD					10/12/2015 14:34	4438	60	1	1	2

Attachment Table 1-65 06312B Download Reports

TB 592' North Area
Grids: 16 - 24

SUID: 6312B
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

10/13/2015

Inst. M2350(-1) SN: 266657			Inst. ID: JHG1135		Units: c			Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					10/13/2015 5:34	354	60	1	0	2	
1	2		PRCHK	BD					10/13/2015 5:36	4422	60	1	1	2	
2	1	6312B	FLDBK	BD					10/13/2015 8:11	267	60	1	0	2	
3	2	6312B	FLDBK	BD					10/13/2015 8:12	300	60	1	0	2	
4	3	6312B	FLDBK	BD					10/13/2015 8:13	267	60	1	0	2	
5	4	6312B	FLDBK	BD					10/13/2015 8:14	262	60	1	0	2	
6	5	6312B	FLDBK	BD					10/13/2015 8:16	233	60	1	0	2	
7	6	6312B	VG016	BS ✓					10/13/2015 8:30	472	60	0	0	2	
8	7	6312B	VG016	BD					10/13/2015 8:31	232	60	1	0	2	
9	8	6312B	VG021	BS ✓					10/13/2015 8:43	463	60	0	0	2	
10	9	6312B	VG021	BD					10/13/2015 8:44	263	60	1	0	2	
11	10	6312B	FLDBK	BD					10/13/2015 9:27	178	60	1	1	2	
12	11	6312B	FLDBK	BD					10/13/2015 9:28	210	60	1	1	2	
13	12	6312B	FLDBK	BD					10/13/2015 9:29	200	60	1	1	2	
14	13	6312B	FLDBK	BD					10/13/2015 9:30	186	60	1	1	2	
15	14	6312B	FLDBK	BD					10/13/2015 9:31	215	60	1	1	2	
16	15	6312B	VG024	BS ✓					10/13/2015 9:44	342	60	0	0	2	
17	16	6312B	VG024	BD					10/13/2015 9:45	210	60	1	0	2	
18	17	6312B	VG018	BS ✓					10/13/2015 10:02	325	60	0	0	2	
19	18	6312B	VG018	BD					10/13/2015 10:04	217	60	1	0	2	
20	19	6312B	FLDBK	BD					10/13/2015 10:17	107	60	1	0	2	
21	20	6312B	FLDBK	BD					10/13/2015 10:18	103	60	1	0	2	
22	21	6312B	FLDBK	BD					10/13/2015 10:19	119	60	1	0	2	
23	22	6312B	FLDBK	BD					10/13/2015 10:20	119	60	1	0	2	
24	23	6312B	FLDBK	BD					10/13/2015 10:21	124	60	1	0	2	
25	24	6312B	VG019	BS ✓					10/13/2015 10:34	209	60	0	0	2	
26	25	6312B	VG019	BD					10/13/2015 10:35	111	60	1	0	2	
27	26	6312B	VG022	BS					10/13/2015 12:41	500	60	0	0	2	
28	27	6312B	VG022	BD					10/13/2015 12:42	229	60	1	0	2	
29	28	6312B	VG023	BS					10/13/2015 13:09	455	60	0	0	2	
30	29	6312B	VG023	BD					10/13/2015 13:10	271	60	1	0	2	
31	30	6312B	VG020	BS					10/13/2015 13:35	425	60	0	0	2	
32	31	6312B	VG020	BD					10/13/2015 13:37	260	60	1	0	2	
33	32	6312B	VG017	BS					10/13/2015 13:59	474	60	0	0	2	
34	33	6312B	VG017	BD					10/13/2015 14:00	221	60	1	0	2	
35	1	PSBKG		BD					10/13/2015 14:18	263	60	1	0	2	
36	2		PSCHK	BD					10/13/2015 14:21	4450	60	1	1	2	

Attachment Table 1-65 06312B Download Reports

TB 592' North Area
Grids: 11 - 15

SUID: 6312B
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 4 OF 6

10/15/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	3	PRBKG		BD					10/15/2015 5:49	279	60	1	1	2	
1	4		PRCHK	BD					10/15/2015 5:51	4305	60	1	1	2	
2	1	PRBKG							10/15/2015 7:11	975	60	1	0	3	
3	2		PRCHK						10/15/2015 7:13	4806	60	1	1	3	
4	3		PRCHK						10/15/2015 7:14	4951	60	1	1	3	
5	4		PRCHK						10/15/2015 7:16	4775	60	1	1	3	
6	1	6312B	FLDBK	BD					10/15/2015 7:49	1024	60	1	0	3	
7	2	6312B	FLDBK	BD					10/15/2015 7:50	892	60	1	0	3	
8	3	6312B	FLDBK	BD					10/15/2015 7:52	872	60	1	0	3	
9	4	6312B	FLDBK	BD					10/15/2015 7:53	1012	60	1	0	3	
10	5	6312B	FLDBK	BD					10/15/2015 7:54	935	60	1	0	3	
12	7	6312B	FLDBK	BD					10/15/2015 7:58	269	60	1	0	2	
13	8	6312B	FLDBK	BD					10/15/2015 7:59	282	60	1	0	2	
14	9	6312B	FLDBK	BD					10/15/2015 8:00	306	60	1	0	2	
15	10	6312B	FLDBK	BD					10/15/2015 8:01	255	60	1	0	2	
16	11	6312B	FLDBK	BD					10/15/2015 8:02	251	60	1	0	2	
17	12	6312B	VG011	BS					10/15/2015 8:10	1279	60	0	0	3	
18	13	6312B	VG012	BS					10/15/2015 8:17	1399	60	0	0	3	
19	14	6312B	VG013	BS					10/15/2015 8:22	1216	60	0	0	3	
20	15	6312B	VG014	BS					10/15/2015 8:27	1267	60	0	0	3	
21	16	6312B	VG015	BS					10/15/2015 8:32	1206	60	0	0	3	
22	17	6312B	VG011	BS					10/15/2015 8:37	477	60	0	0	2	
23	18	6312B	VG011	BD					10/15/2015 8:39	314	60	1	0	2	
24	19	6312B	VG012	BS					10/15/2015 8:41	353	60	0	0	2	
25	20	6312B	VG012	BD					10/15/2015 8:42	279	60	1	0	2	
26	21	6312B	VG013	BD					10/15/2015 8:44	289	60	1	0	2	
27	22	6312B	VG014	BD					10/15/2015 8:45	256	60	1	0	2	
28	23	6312B	VG015	BD					10/15/2015 8:47	294	60	1	0	2	
91	1	PSBKG		BD					10/15/2015 14:08	308	60	1	0	2	
92	2		PSCHK	BD					10/15/2015 14:10	4381	60	1	1	2	
93	1	PSBKG		BD					10/15/2015 14:12	1108	60	1	0	3	
94	2		PSCHK	BD					10/15/2015 14:14	4806	60	1	1	3	
95	3		PSCHK	BD					10/15/2015 14:15	5180	60	1	1	3	
96	4		PSCHK	BD					10/15/2015 14:16	4971	60	1	1	3	

Attachment Table 1-65 06312B Download Reports

TB 592' North Area
Grids: 25 - 54

SUID: 63128
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 5 OF 9

10/19/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBK		BD					10/19/2015 5:43	272	60	1	0	2
1	2		PRCHK	BD					10/19/2015 5:44	4363	60	1	1	2
2	1	6312B	FLDBK	BD					10/19/2015 8:03	159	60	1	0	2
3	2	6312B	FLDBK	BD					10/19/2015 8:04	153	60	1	0	2
4	3	6312B	FLDBK	BD					10/19/2015 8:05	162	60	1	0	2
5	4	6312B	FLDBK	BD					10/19/2015 8:06	177	60	1	0	2
6	5	6312B	FLDBK	BD					10/19/2015 8:07	170	60	1	0	2
7	6	6312B	VG025	BS					10/19/2015 8:13	272	60	0	0	2
8	7	6312B	VG025	BD					10/19/2015 8:14	202	60	1	0	2
9	8	6312B	VG026	BS					10/19/2015 8:19	329	60	0	0	2
10	9	6312B	VG026	BD					10/19/2015 8:20	168	60	1	0	2
11	10	6312B	VG027	BS					10/19/2015 8:27	308	60	0	0	2
12	11	6312B	VG027	BD					10/19/2015 8:28	145	60	1	0	2
13	12	6312B	VG028	BS					10/19/2015 8:33	343	60	0	0	2
14	13	6312B	VG028	BD					10/19/2015 8:34	107	60	1	0	2
15	14	6312B	VG029	BS					10/19/2015 8:39	245	60	0	0	2
16	15	6312B	VG029	BD					10/19/2015 8:40	152	60	1	0	2
17	16	6312B	VG030	BS					10/19/2015 9:32	303	60	0	0	2
18	17	6312B	VG030	BD					10/19/2015 9:33	123	60	1	0	2
19	18	6312B	VG031	BS					10/19/2015 9:37	352	60	0	0	2
21	20	6312B	VG031	BD					10/19/2015 9:40	127	60	1	0	2
22	21	6312B	VG032	BS					10/19/2015 9:43	274	60	0	0	2
23	22	6312B	VG032	BD					10/19/2015 9:44	177	60	1	0	2
24	23	6312B	VG033	BS					10/19/2015 9:49	259	60	0	0	2
25	24	6312B	VG033	BD					10/19/2015 9:51	166	60	1	0	2
26	25	6312B	VG034	BS					10/19/2015 9:55	261	60	0	0	2
27	26	6312B	VG034	BD					10/19/2015 9:56	159	60	1	0	2
28	27	6312B	VG035	BS					10/19/2015 10:09	319	60	0	0	2
29	28	6312B	VG035	BD					10/19/2015 10:11	220	60	1	0	2
30	29	6312B	VG036	BD					10/19/2015 10:13	183	60	1	1	2
33	31	6312B	VG036	BS					10/19/2015 10:17	152	60	1	0	2
34	32	6312B	VG037	BS					10/19/2015 10:21	308	60	0	0	2
35	33	6312B	VG037	BD					10/19/2015 10:23	176	60	1	0	2
36	34	6312B	VG038	BS					10/19/2015 10:26	304	60	0	0	2
37	35	6312B	VG038	BD					10/19/2015 10:27	133	60	1	0	2
38	36	6312B	VG039	BS					10/19/2015 10:39	345	60	0	0	2
39	37	6312B	VG039	BD					10/19/2015 10:41	138	60	1	0	2

Attachment Table 1-65 06312B Download Reports

TB 592' North Area
Grids: 25 - 54

SUID: 6312B
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 6 OF 9 10/19/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015				detector 43-68 SN: PR301988					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
40	38	6312B	VG040	BS					10/19/2015 10:44	319	60	0	0	2	
41	39	6312B	VG040	BD					10/19/2015 10:45	172	60	1	0	2	
42	40	6312B	VG041	BS					10/19/2015 12:13	304	60	0	0	2	
43	41	6312B	VG041	BD					10/19/2015 12:14	148	60	1	0	2	
44	42	6312B	VG042	BS					10/19/2015 12:17	312	60	0	0	2	
45	43	6312B	VG042	BD					10/19/2015 12:18	198	60	1	0	2	
46	44	6312B	VG043	BS					10/19/2015 12:22	274	60	0	0	2	
47	45	6312B	VG043	BD					10/19/2015 12:23	202	60	1	0	2	
48	46	6312B	VG044	BS					10/19/2015 12:28	279	60	0	0	2	
49	47	6312B	VG044	BD					10/19/2015 12:29	185	60	1	0	2	
50	48	6312B	VG045	BS					10/19/2015 12:33	290	60	0	0	2	
51	49	6312B	VG045	BD					10/19/2015 12:35	195	60	1	0	2	
52	50	6312B	VG046	BS					10/19/2015 12:39	236	60	0	0	2	
53	51	6312B	VG046	BD					10/19/2015 12:41	189	60	1	0	2	
54	52	6312B	VG047	BS					10/19/2015 12:46	295	60	0	0	2	
55	53	6312B	VG047	BD					10/19/2015 12:47	162	60	1	0	2	
56	54	6312B	VG048	BS					10/19/2015 12:54	333	60	0	0	2	
57	55	6312B	VG048	BD					10/19/2015 12:56	182	60	1	0	2	
58	56	6312B	VG049	BS					10/19/2015 13:02	278	60	0	0	2	
59	57	6312B	VG049	BD					10/19/2015 13:03	185	60	1	0	2	
60	58	6312B	VG050	BS					10/19/2015 13:06	296	60	0	0	2	
61	59	6312B	VG050	BD					10/19/2015 13:07	175	60	1	0	2	
62	60	6312B	VG051	BS					10/19/2015 13:12	318	60	0	0	2	
63	61	6312B	VG051	BD					10/19/2015 13:13	193	60	1	0	2	
64	62	6312B	VG052	BS					10/19/2015 13:20	292	60	0	0	2	
65	63	6312B	VG052	BD					10/19/2015 13:21	132	60	1	0	2	
66	64	6312B	VG053	BS					10/19/2015 13:25	346	60	0	0	2	
67	65	6312B	VG053	BD					10/19/2015 13:26	151	60	1	0	2	
68	66	6312B	VG054	BS					10/19/2015 13:30	319	60	0	0	2	
69	67	6312B	VG054	BD					10/19/2015 13:31	141	60	1	0	2	
70	1	PSBKG		BD					10/19/2015 14:11	268	60	1	0	2	
71	2		PSCHK	BD					10/19/2015 14:12	4344	60	1	1	2	

Attachment Table 1-65 06312B Download Reports

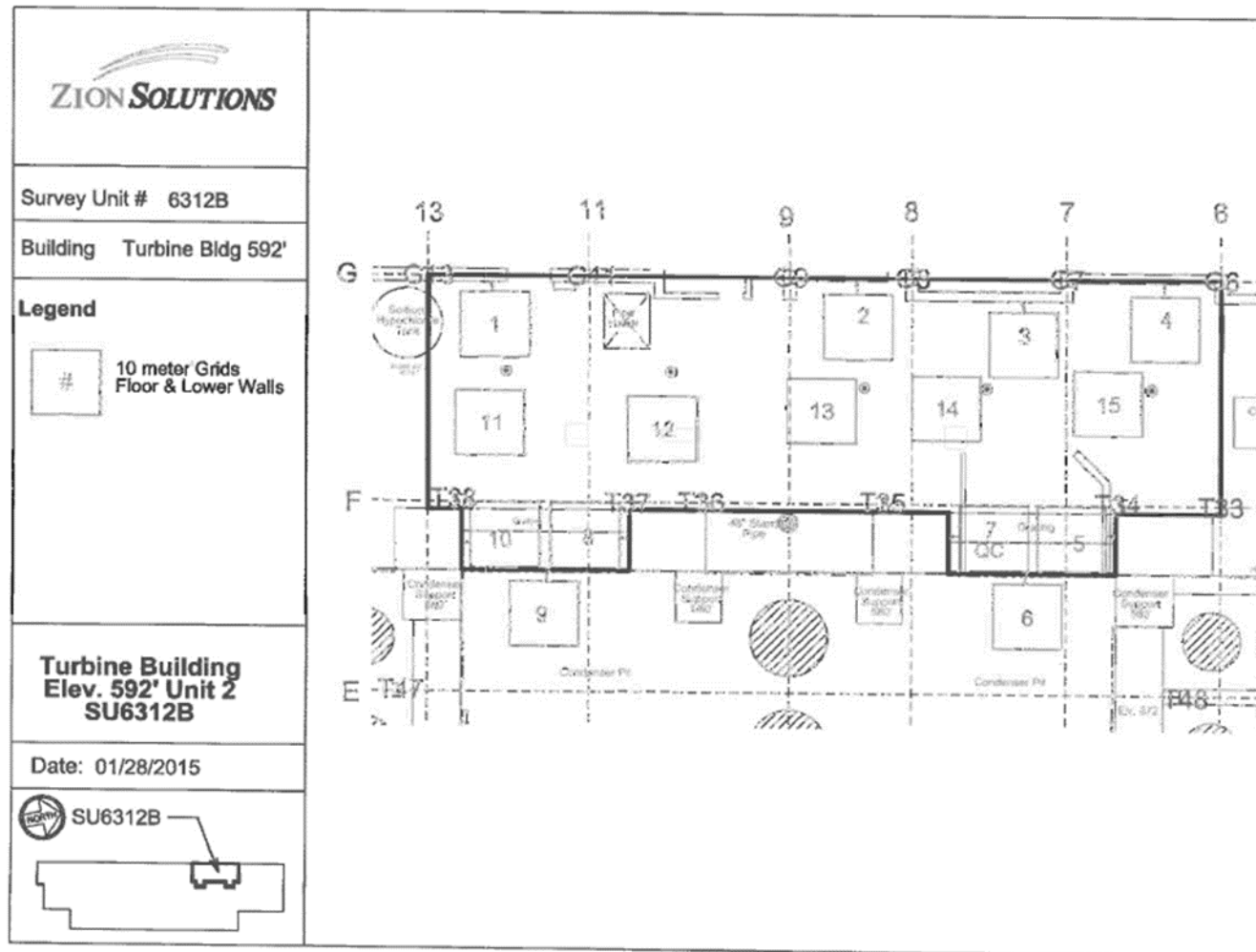
TB 592' North Area
Grids: 7, 21, 41, 45 (QC)

SUID: 6312B
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter

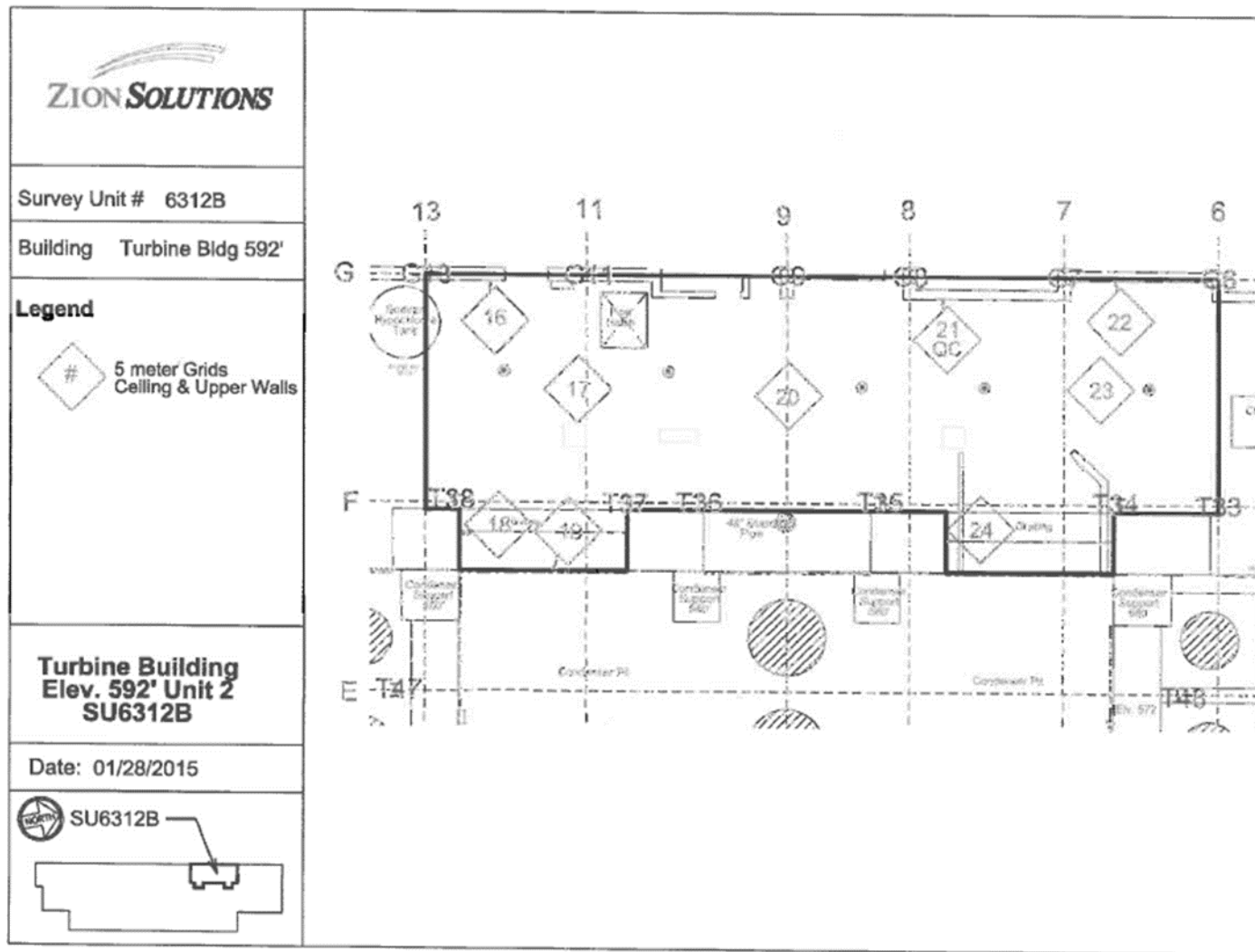
10/27/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016		detector 43-68 SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					10/27/2015 5:41	228	60	1	0	2
1	2		PRCHK	BD					10/27/2015 5:43	4438	60	1	1	2
24	1	6312B	FLDBK	BD					10/27/2015 12:30	251	60	1	0	2
25	2	6312B	FLDBK	BD					10/27/2015 12:31	261	60	1	0	2
26	3	6312B	FLDBK	BD					10/27/2015 12:33	248	60	1	0	2
27	4	6312B	FLDBK	BD					10/27/2015 12:34	247	60	1	0	2
28	5	6312B	FLDBK	BD					10/27/2015 12:36	236	60	1	0	2
29	1	6312B	QG021	BS					10/27/2015 13:02	346	60	0	0	2
30	2	6312B	QG021	BD					10/27/2015 13:04	228	60	1	0	2
31	1	6312B	QG045	BS					10/27/2015 13:12	276	60	0	0	2
32	2	6312B	QG045	BD					10/27/2015 13:14	199	60	1	0	2
33	1	6312B	QG041	BS					10/27/2015 13:23	226	60	0	0	2
34	2	6312B	QG041	BD					10/27/2015 13:25	167	60	1	0	2
35	1	6312B	QG007	BS					10/27/2015 13:54	321	60	0	0	2
36	2	6312B	QG007	BD					10/27/2015 13:55	196	60	1	0	2
37	1	PSBKG		BD					10/27/2015 14:34	281	60	1	0	2
38	2		PSCHK	BD					10/27/2015 14:36	4388	60	1	1	2

Attachment Figure 1-67 06312B Survey Maps



Attachment Figure 1-65 06312B Survey Maps



Attachment Table 1-67 06312C Download Reports

Unit 2 Trackway - Investigational

SUID: 6312A

2/22/2016

2016-T&M-2-0005

Description: Beta Scans and Directs
Survey Technician(s): R. Como / A. Bohacheff

pg 5 of 5

Inst. M2350(-1) SN: 304708		Inst. ID: JAB7255		Units: c		Cal Due Date: 11/19/2016			detector 43-68 SN: PR330039					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
16	17	PRBKG							2/22/2016 12:38	307	60	1	0	2
17	18		PRCHK						2/22/2016 12:42	5708	60	1	1	2
19	20	6312A	FLDBK	BD					2/22/2016 13:26	174	60	1	0	2
20	21	6312A	FLDBK	BD					2/22/2016 13:27	180	60	1	0	2
21	22	6312A	FLDBK	BD					2/22/2016 13:28	173	60	1	0	2
22	23	6312A	FLDBK	BD					2/22/2016 13:30	182	60	1	0	2
23	24	6312A	FLDBK	BD					2/22/2016 13:32	192	60	1	0	2
26	27	6312A	VG018	BS					2/22/2016 14:38	337	60	0	0	2
27	28	6312A	VG018	BD					2/22/2016 14:40	210	60	1	0	2
28	29	6312A	VG017	BS					2/22/2016 15:10	369	60	0	0	2
29	30	6312A	VG017	BD					2/22/2016 15:12	270	60	1	0	2
30	31	6312A	VG015	BS					2/22/2016 15:38	350	60	0	0	2
31	31	6312A	VG015	BD					2/22/2016 15:40	284	60	1	0	2
32	31	PSBKG							2/22/2016 15:49	209	60	1	0	2
33	32		PSCHK						2/22/2016 15:55	4363	60	1	1	2

Attachment Table 1-66 06312C Download Reports

TB 592' North Area
Grids: 7, 8, 14 - 20

SUID: 6312C
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 4 OF 6

10/15/2015

Inst. M2350(-1) SN: 266657			Inst. ID: JHG1135		Units: c			Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	3	PRBKG		BD					10/15/2015 5:49	279	60	1	1	2	
1	4		PRCHK	BD					10/15/2015 5:51	4305	60	1	1	2	
2	1	PRBKG							10/15/2015 7:11	975	60	1	0	3	
3	2		PRCHK						10/15/2015 7:13	4806	60	1	1	3	
4	3		PRCHK						10/15/2015 7:14	4951	60	1	1	3	
5	4		PRCHK						10/15/2015 7:16	4775	60	1	1	3	
61	1	6312C	FLDBK	BD					10/15/2015 12:12	289	60	1	0	2	
62	2	6312C	FLDBK	BD					10/15/2015 12:13	271	60	1	0	2	
63	3	6312C	FLDBK	BD					10/15/2015 12:14	303	60	1	0	2	
64	4	6312C	FLDBK	BD					10/15/2015 12:16	310	60	1	0	2	
65	5	6312C	FLDBK	BD					10/15/2015 12:17	314	60	1	0	2	
66	1	6312C	FLDBK	BD					10/15/2015 12:19	1041	60	1	0	3	
67	2	6312C	FLDBK	BD					10/15/2015 12:21	1080	60	1	0	3	
68	3	6312C	FLDBK	BD					10/15/2015 12:22	1010	60	1	0	3	
69	4	6312C	FLDBK	BD					10/15/2015 12:23	1004	60	1	0	3	
70	5	6312C	FLDBK	BD					10/15/2015 12:24	1031	60	1	0	3	
71	6	6312C	VG007	BS					10/15/2015 12:30	1300	60	0	0	3	
72	7	6312C	VG008	BS					10/15/2015 12:37	1386	60	0	0	3	
73	8	6312C	VG014	BS					10/15/2015 12:43	1430	60	0	0	3	
74	9	6312C	VG015	BS					10/15/2015 12:47	1415	60	0	0	3	
75	10	6312C	VG016	BS					10/15/2015 12:52	1502	60	0	0	3	
76	11	6312C	VG017	BS					10/15/2015 12:57	1391	60	0	0	3	
77	12	6312C	VG018	BS					10/15/2015 13:03	1418	60	0	0	3	
78	13	6312C	VG019	BS					10/15/2015 13:08	1499	60	0	0	3	
79	14	6312C	VG020	BS					10/15/2015 13:12	1488	60	0	0	3	
80	15	6312C	VG020	BD					10/15/2015 13:15	323	60	1	0	3	
81	16	6312C	VG019	BD					10/15/2015 13:17	315	60	1	0	2	
82	17	6312C	VG018	BD					10/15/2015 13:18	328	60	1	0	2	
83	18	6312C	VG017	BD					10/15/2015 13:19	301	60	1	0	2	
84	19	6312C	VG016	BS					10/15/2015 13:22	550	60	0	0	2	
85	20	6312C	VG016	BD					10/15/2015 13:23	323	60	1	0	2	
86	21	6312C	VG015	BD					10/15/2015 13:24	366	60	1	0	2	
87	22	6312C	VG014	BS					10/15/2015 13:28	540	60	0	0	2	
88	23	6312C	VG014	BD					10/15/2015 13:29	299	60	1	0	2	
89	24	6312C	VG008	BD					10/15/2015 13:31	318	60	1	0	2	
90	25	6312C	VG007	BD					10/15/2015 13:32	274	60	1	0	2	
91	1	PSBKG		BD					10/15/2015 14:08	308	60	1	0	2	

Attachment Table 1-66 06312C Download Reports

TB 592' North Area
Grids: 7, 8, 14 - 20

SUID: 6312C
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 5 OF 6

10/15/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
92	2	PSBKG	PSCHK	BD					10/15/2015 14:10	4381	60	1	1	2	
93	1			BD					10/15/2015 14:12	1108	60	1	0	3	
94	2		PSCHK	BD					10/15/2015 14:14	4806	60	1	1	3	
95	3		PSCHK	BD					10/15/2015 14:15	5180	60	1	1	3	
96	4		PSCHK	BD					10/15/2015 14:16	4971	60	1	1	3	

Attachment Table 1-66 06312C Download Reports

TB 592' North Area
Grids: 1 - 4

SUID: 6312C
Description: Beta Scans and Directs
Survey Technician(s): J. Bohacheff

10/19/2015

QD 15 - TBM-2-0194

pg 4 of 5

Inst. M2350(-1) SN: 304708		Inst. ID: JAB7255		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330039						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							10/19/2015 5:52	220	60	1	0	2
1	2		PRCHK						10/19/2015 5:54	4382	60	1	1	2
14	12	6312A	FLDBK	BD					10/19/2015 10:42	164	60	1	0	2
15	13	6312A	FLDBK	BD					10/19/2015 10:44	177	60	1	0	2
16	14	6312A	FLDBK	BD					10/19/2015 10:45	170	60	1	0	2
17	15	6312A	FLDBK	BD					10/19/2015 10:46	171	60	1	0	2
18	16	6312A	FLDBK	BD					10/19/2015 10:47	192	60	1	0	2
19	17	6312A	VG001	BS					10/19/2015 12:29	272	60	0	0	2
21	19	6312A	VG001	BD					10/19/2015 12:36	163	60	1	0	2
22	20	6312A	VG002	BS					10/19/2015 13:04	312	60	0	0	2
23	21	6312A	VG002	BD					10/19/2015 13:06	218	60	1	0	2
24	22	6312A	VG003	BS					10/19/2015 13:32	324	60	0	0	2
25	23	6312A	VG003	BD					10/19/2015 13:35	183	60	1	0	2
26	24	6312A	FLDBK	BD					10/19/2015 13:43	197	60	1	0	2
27	25	6312A	FLDBK	BD					10/19/2015 14:07	223	60	1	0	2
28	26	6312A	FLDBK	BD					10/19/2015 14:09	201	60	1	0	2
29	27	6312A	FLDBK	BD					10/19/2015 14:11	234	60	1	0	2
30	28	6312A	FLDBK	BD					10/19/2015 14:12	235	60	1	0	2
31	29	6312A	FLDBK	BD					10/19/2015 14:13	203	60	1	0	2
32	30	6312A	FLDBK	BD					10/19/2015 14:42	268	60	0	0	2
33	31	6312A	VG004	BS					10/19/2015 14:44	205	60	1	0	2
34	32	6312A	VG004	BD					10/19/2015 15:00	168	60	1	0	2
35	33	PSBKG							10/19/2015 15:05	4219	60	1	1	2
36	34		PSCHK						10/19/2015 15:07	4293	60	1	1	2
37	35		PSCHK						10/19/2015 15:08	4344	60	1	1	2
38	36		PSCHK											

10-20-15
Extra CB

Attachment Table 1-66 06312C Download Reports

TB 592' North Area
Grids: 25 - 29

SUID: 6312C
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 4 OF 7

10/20/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					10/20/2015 5:54	307	60	1	0	2	
1	2		PRCHK	BD					10/20/2015 5:55	4299	60	1	1	2	
2	1	6312C	FLDBK	BD					10/20/2015 10:01	254	60	1	0	2	
3	2	6312C	FLDBK	BD					10/20/2015 10:02	270	60	1	0	2	
4	3	6312C	FLDBK	BD					10/20/2015 10:03	275	60	1	0	2	
5	4	6312C	FLDBK	BD					10/20/2015 10:04	248	60	1	0	2	
6	5	6312C	FLDBK	BD					10/20/2015 10:05	257	60	1	0	2	
7	6	6312C	VG027	BS					10/20/2015 10:33	434	60	0	0	2	
8	7	6312C	VG027	BD					10/20/2015 10:34	253	60	1	0	2	
9	8	6312C	VG026	BS					10/20/2015 12:16	352	60	0	0	2	
10	9	6312C	VG026	BD					10/20/2015 12:17	258	60	1	0	2	
11	10	6312C	VG028	BS					10/20/2015 13:18	478	60	0	0	2	
12	11	6312C	VG028	BD					10/20/2015 13:19	192	60	1	0	2	
13	12	6312C	VG029	BS					10/20/2015 13:49	489	60	0	0	2	
14	13	6312C	VG029	BD					10/20/2015 13:50	267	60	1	0	2	
15	14	6312C	VG025	BS					10/20/2015 14:23	475	60	0	0	2	
16	15	6312C	VG025	BD					10/20/2015 14:24	329	60	1	0	2	
17	1	PSBKG		BD					10/20/2015 14:43	273	60	1	0	2	
18	2		PSCHK	BD					10/20/2015 14:49	4267	60	1	1	2	

Attachment Table 1-66 06312C Download Reports

Turbine Building 592'
Grids: 5, 6, 9-13, 31-34

SUID: 06312C
Description: Beta Scans/Directs
Survey Technicians: C. Williams / A. Bohacheff

Page 3 of 8

10-21-15

2015-TBA-2-0203

Inst. M2350(-1) SN: 304708		Inst. ID: CDW		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330039							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							10/21/2015 5:33	248	60	1	0	2	
1	2		PRCHK						10/21/2015 5:42	4536	60	1	1	2	
2	3	6312C	FLDBK	BD					10/21/2015 7:19	268	60	1	0	2	
3	4	6312C	FLDBK	BD					10/21/2015 7:21	280	60	1	0	2	
4	5	6312C	FLDBK	BD					10/21/2015 7:23	261	60	1	0	2	
5	6	6312C	FLDBK	BD					10/21/2015 7:25	276	60	1	0	2	
6	7	6312C	FLDBK	BD					10/21/2015 7:26	277	60	1	0	2	
7	8	6312C	VG005	BS					10/21/2015 8:01	315	60	0	0	2	
8	9	6312C	VG005	BD					10/21/2015 8:03	278	60	1	0	2	
9	10	6312C	VG006	BS					10/21/2015 8:31	349	60	0	0	2	
10	11	6312C	VG006	BD					10/21/2015 8:32	284	60	1	0	2	
11	12	6312C	VG009	BS					10/21/2015 8:56	321	60	0	0	2	
12	13	6312C	VG009	BD					10/21/2015 8:57	235	60	1	0	2	
13	14	6312C	VG011	BS					10/21/2015 9:40	267	60	0	0	2	
14	15	6312C	VG011	BD					10/21/2015 9:41	218	60	1	0	2	
15	16	6312C	VG012	BS					10/21/2015 10:05	245	60	0	0	2	
16	17	6312C	VG012	BD					10/21/2015 10:06	190	60	1	0	2	
17	18	6312C	VG013	BS					10/21/2015 10:30	250	60	0	0	2	
18	19	6312C	VG013	BD					10/21/2015 10:31	253	60	1	0	2	
19	20	6312C	FLDBK	BD					10/21/2015 10:37	192	60	1	0	2	
20	21	6312C	FLDBK	BD					10/21/2015 10:38	173	60	1	0	2	
21	22	6312C	FLDBK	BD					10/21/2015 10:40	172	60	1	0	2	
22	23	6312C	FLDBK	BD					10/21/2015 10:41	184	60	1	0	2	
23	24	6312C	FLDBK	BD					10/21/2015 10:42	174	60	1	0	2	
24	25	6312C	VG010	BS					10/21/2015 12:13	267	60	0	0	2	
25	26	6312C	VG010	BD					10/21/2015 12:15	203	60	1	0	2	
26	27	6312C	FLDBK	BD					10/21/2015 13:11	143	60	1	0	2	
27	28	6312C	FLDBK	BD					10/21/2015 13:12	168	60	1	0	2	
28	29	6312C	FLDBK	BD					10/21/2015 13:13	139	60	1	0	2	
29	30	6312C	FLDBK	BD					10/21/2015 13:14	124	60	1	0	2	
30	31	6312C	FLDBK	BD					10/21/2015 13:16	129	60	1	0	2	
31	32	6312C	VG031	BS					10/21/2015 13:19	178	60	0	0	2	
32	33	6312C	VG031	BD					10/21/2015 13:20	142	60	1	0	2	
33	34	6312C	VG032	BS					10/21/2015 13:22	166	60	0	0	2	
34	35	6312C	VG032	BD					10/21/2015 13:23	116	60	1	0	2	
35	36	6312C	VG033	BS					10/21/2015 13:27	258	60	0	0	2	
36	37	6312C	VG033	BD					10/21/2015 13:28	206	60	1	0	2	

Attachment Table 1-66 06312C Download Reports

Turbine Building 592'
Grids: 5, 6, 9-13, 31-34

SUID: 06312C
Description: Beta Scans/Directs
Survey Technicians: C. Williams / A. Bohacheff

Page 6 of 8

10-21-15

2015-TBM-2-0203

Inst. M2350(-1) SN: 304708		Inst. ID: CDW		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330039						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	38	6312C	VG034	BS					10/21/2015 13:30	237	60	0	0	2
38	39	6312C	VG034	BD					10/21/2015 13:31	171	60	1	0	2
39	40	PSBKG							10/21/2015 13:51	225	60	0	0	2
40	41		PSCHK						10/21/2015 13:53	4493	60	1	1	2

Attachment Table 1-66 06312C Download Reports

TB 592' North Area
Grids: 22, 23, 24, 30

SUID: 6312C
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 4 OF 6

10/21/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					10/21/2015 5:47	363	60	1	0	2
1	2		PRCHK	BD					10/21/2015 5:48	4345	60	1	1	2
2	1	6312C	FLDBK	BD					10/21/2015 12:15	247	60	1	0	2
3	2	6312C	FLDBK	BD					10/21/2015 12:17	263	60	1	0	2
4	3	6312C	FLDBK	BD					10/21/2015 12:18	287	60	1	0	2
5	4	6312C	FLDBK	BD					10/21/2015 12:19	279	60	1	0	2
6	5	6312C	FLDBK	BD					10/21/2015 12:20	252	60	1	0	2
7	1	6312C	VG030	BS					10/21/2015 12:43	447	60	0	0	2
8	2	6312C	VG030	BD					10/21/2015 12:44	260	60	1	0	2
9	3	6312C	FLDBK	BD					10/21/2015 12:59	154	60	1	0	2
10	4	6312C	FLDBK	BD					10/21/2015 13:00	157	60	1	0	2
11	5	6312C	FLDBK	BD					10/21/2015 13:01	185	60	1	0	2
12	6	6312C	FLDBK	BD					10/21/2015 13:02	160	60	1	0	2
13	7	6312C	FLDBK	BD					10/21/2015 13:03	163	60	1	0	2
14	8	6312C	VG024	BS					10/21/2015 13:25	466	60	0	0	2
15	9	6312C	VG024	BD					10/21/2015 13:26	347	60	1	0	2
16	10	6312C	VG023	BS					10/21/2015 13:53	474	60	0	0	2
17	11	6312C	VG023	BD					10/21/2015 13:54	263	60	1	0	2
18	12	6312C	VG022	BS					10/21/2015 14:30	319	60	0	0	2
19	13	6312C	VG022	BD					10/21/2015 14:31	147	60	1	0	2
20	1	PSBKG		BD					10/21/2015 14:46	266	60	1	0	2
21	2		PSCHK	BD					10/21/2015 14:49	4502	60	1	1	2

Attachment Table 1-66 06312C Download Reports

TB 592' North Area
Grids: 21, 35 - 60

SUID: 6312C
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

Page 5 of 9

10/22/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					10/22/2015 5:39	290	60	1	0	2	
1	2		PRCHK	BD					10/22/2015 5:40	4327	60	1	1	2	
2	1	6312C	FLDBK	BD					10/22/2015 7:38	194	60	1	0	2	
3	2	6312C	FLDBK	BD					10/22/2015 7:39	195	60	1	0	2	
4	3	6312C	FLDBK	BD					10/22/2015 7:41	209	60	1	0	2	
5	4	6312C	FLDBK	BD					10/22/2015 7:42	216	60	1	0	2	
6	5	6312C	FLDBK	BD					10/22/2015 7:43	202	60	1	0	2	
7	6	6312C	VG021	BS					10/22/2015 8:06	372	60	0	0	2	
8	7	6312C	VG021	BD					10/22/2015 8:08	173	60	1	0	2	
9	8	6312C	VG035	BS					10/22/2015 8:23	324	60	0	0	2	
10	9	6312C	VG035	BD					10/22/2015 8:25	230	60	1	0	2	
11	10	6312C	VG036	BS					10/22/2015 8:30	377	60	0	0	2	
12	11	6312C	VG036	BD					10/22/2015 8:31	231	60	1	0	2	
13	12	6312C	VG037	BS					10/22/2015 8:35	399	60	0	0	2	
14	13	6312C	VG037	BD					10/22/2015 8:37	178	60	1	0	2	
15	14	6312C	VG038	BS					10/22/2015 8:41	412	60	0	0	2	
16	15	6312C	VG038	BD					10/22/2015 8:43	213	60	1	0	2	
17	16	6312C	VG039	BS					10/22/2015 8:47	413	60	0	0	2	
18	17	6312C	VG039	BD					10/22/2015 8:49	204	60	1	0	2	
19	18	6312C	VG040	BS					10/22/2015 9:25	397	60	0	0	2	
20	19	6312C	VG040	BD					10/22/2015 9:27	162	60	1	0	2	
21	20	6312C	VG041	BS					10/22/2015 9:32	409	60	0	0	2	
22	21	6312C	VG041	BD					10/22/2015 9:33	204	60	1	0	2	
23	22	6312C	VG042	BS					10/22/2015 9:37	368	60	0	0	2	
24	23	6312C	VG042	BD					10/22/2015 9:38	220	60	1	0	2	
25	24	6312C	VG043	BS					10/22/2015 9:44	317	60	0	0	2	
26	25	6312C	VG043	BD					10/22/2015 9:46	169	60	1	0	2	
27	26	6312C	VG044	BS					10/22/2015 9:52	359	60	0	0	2	
28	27	6312C	VG044	BD					10/22/2015 9:54	249	60	1	0	2	
29	28	6312C	VG045	BS					10/22/2015 9:59	341	60	0	0	2	
30	29	6312C	VG045	BD					10/22/2015 10:01	192	60	1	0	2	
31	30	6312C	VG046	BS					10/22/2015 10:05	399	60	0	0	2	
33	32	6312C	VG046	BD					10/22/2015 10:07	228	60	1	0	2	
34	33	6312C	VG047	BS					10/22/2015 10:18	338	60	0	0	2	
35	34	6312C	VG047	BD					10/22/2015 10:19	241	60	1	0	2	
36	35	6312C	VG048	BS					10/22/2015 10:24	354	60	0	0	2	
37	36	6312C	VG048	BD					10/22/2015 10:25	225	60	1	0	2	

Attachment Table 1-66 06312C Download Reports

TB 592' North Area
Grids: 21, 35 - 60

SUID: 6312C
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 6 OF 9

10/22/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
38	37	6312C	VG049	BS					10/22/2015 10:30	318	60	0	0	2
39	38	6312C	VG049	BD					10/22/2015 10:31	231	60	1	0	2
40	39	6312C	VG050	BS					10/22/2015 10:36	323	60	0	0	2
41	40	6312C	VG050	BD					10/22/2015 10:37	239	60	1	0	2
42	41	6312C	VG051	BS					10/22/2015 12:14	361	60	0	0	2
43	42	6312C	VG051	BD					10/22/2015 12:15	226	60	1	0	2
44	43	6312C	VG052	BS					10/22/2015 12:20	399	60	0	0	2
45	44	6312C	VG052	BD					10/22/2015 12:21	211	60	1	0	2
46	45	6312C	VG053	BS					10/22/2015 12:28	367	60	0	0	2
47	46	6312C	VG053	BD					10/22/2015 12:30	272	60	1	0	2
48	47	6312C	VG054	BS					10/22/2015 12:35	373	60	0	0	2
49	48	6312C	VG054	BD					10/22/2015 12:37	231	60	1	0	2
50	49	6312C	VG055	BS					10/22/2015 12:44	410	60	0	0	2
51	50	6312C	VG055	BD					10/22/2015 12:45	265	60	1	0	2
52	51	6312C	VG056	BS					10/22/2015 12:51	291	60	0	0	2
53	52	6312C	VG056	BD					10/22/2015 12:52	219	60	1	0	2
54	53	6312C	VG057	BS					10/22/2015 13:36	356	60	0	0	2
55	54	6312C	VG057	BD					10/22/2015 13:37	200	60	1	0	2
56	55	6312C	VG058	BS					10/22/2015 13:40	387	60	0	0	2
57	56	6312C	VG058	BD					10/22/2015 13:41	257	60	1	0	2
58	57	6312C	VG059	BS					10/22/2015 13:46	292	60	0	0	2
59	58	6312C	VG059	BD					10/22/2015 13:47	206	60	1	0	2
60	59	6312C	VG060	BS					10/22/2015 13:52	335	60	0	0	2
61	60	6312C	VG060	BD					10/22/2015 13:53	231	60	1	0	2
62	1	PSBKG		BD					10/22/2015 14:13	303	60	1	0	2
64	3		PSCHK	BD					10/22/2015 14:21	4350	60	1	1	2


Attachment Table 1-66 06312C Download Reports

TB 592' North Area
Grids: 3, 24, 49, 60 (QC)

SUID: 6312C
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter

10/27/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TR52012		Units: c		Cal Due Date: 8/17/2016				detector 43-68 SN: PR292890					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					10/27/2015 5:41	228	60	1	0	2	
1	2		PRCHK	BD					10/27/2015 5:43	4438	60	1	1	2	
2	1	6312C	FLDBK	BD					10/27/2015 8:25	279	60	1	0	2	
3	2	6312C	FLDBK	BD					10/27/2015 8:26	284	60	1	0	2	
4	3	6312C	FLDBK	BD					10/27/2015 8:27	305	60	1	0	2	
5	4	6312C	FLDBK	BD					10/27/2015 8:28	271	60	1	0	2	
6	5	6312C	FLDBK	BD					10/27/2015 8:29	291	60	1	0	2	
7	1	6312C	QG015	BS					10/27/2015 9:21	402	60	0	0	2	
8	2	6312C	QG015	BD					10/27/2015 9:22	330	60	1	0	2	
9	1	6312C	FLDBK	BD					10/27/2015 9:27	189	60	1	0	2	
10	2	6312C	FLDBK	BD					10/27/2015 9:28	191	60	1	0	2	
11	3	6312C	FLDBK	BD					10/27/2015 9:30	170	60	1	0	2	
12	4	6312C	FLDBK	BD					10/27/2015 9:32	192	60	1	0	2	
13	5	6312C	FLDBK	BD					10/27/2015 9:33	198	60	1	0	2	
14	1	6312C	QG003	BS					10/27/2015 10:03	378	60	0	0	2	
15	2	6312C	QG003	BD					10/27/2015 10:04	271	60	1	0	2	
18	2	6312C	QG024	BS					10/27/2015 10:42	280	60	0	0	2	
19	3	6312C	QG024	BD					10/27/2015 10:44	224	60	1	0	2	
20	1	6312C	QG049	BS					10/27/2015 10:51	288	60	0	0	2	
21	2	6312C	QG049	BD					10/27/2015 10:53	213	60	1	0	2	
22	1	6312C	QG060	BS					10/27/2015 10:58	309	60	0	0	2	
23	2	6312C	QG060	BD					10/27/2015 11:00	202	60	1	0	2	
37	1	PSBKG		BD					10/27/2015 14:34	281	60	1	0	2	
38	2		PSCHK	BD					10/27/2015 14:36	4388	60	1	1	2	



ZION SOLUTIONS

Survey Unit # 6312C

Building Turbine Bldg 592'


Legend

#

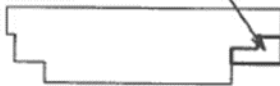
10 meter Grids
Floor &
Lower Walls

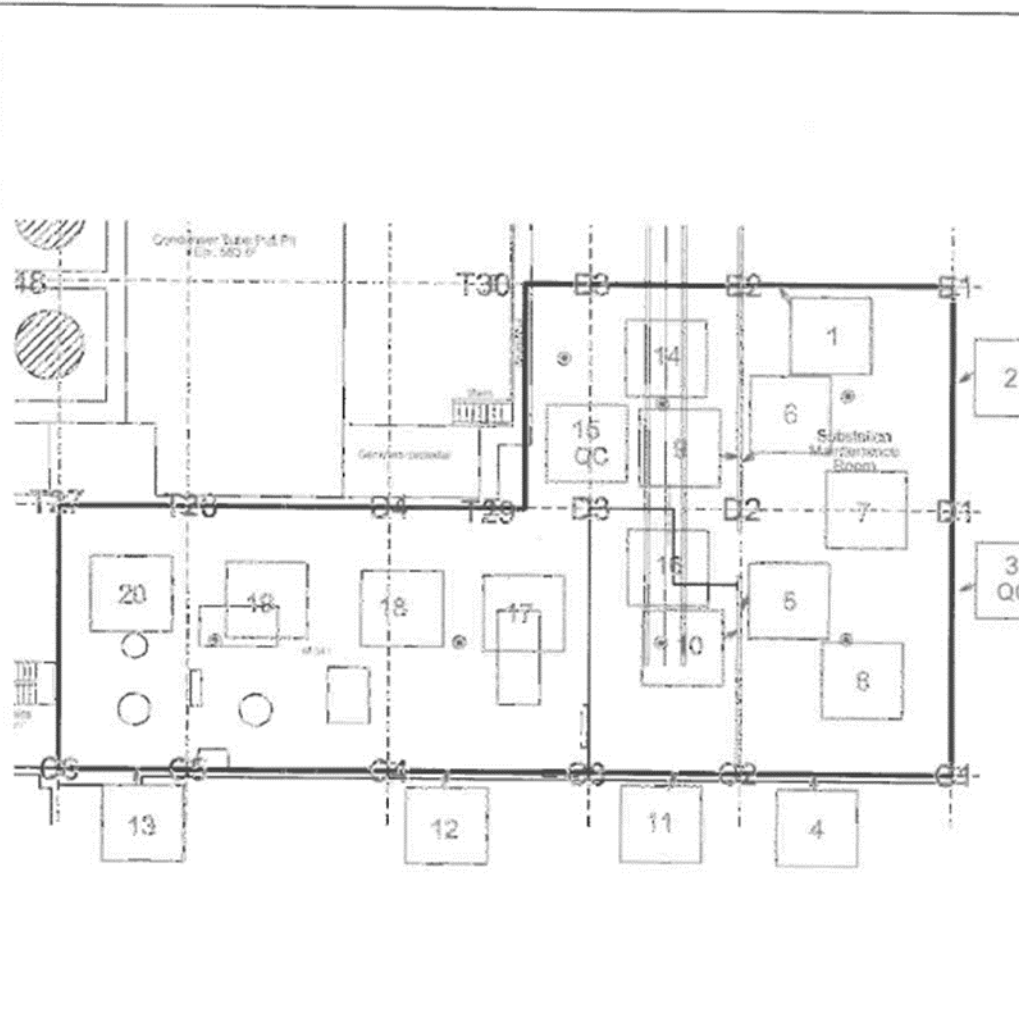
Turbine Building
Elev. 592' Unit 2
SU6312C

Date: 01/28/2015

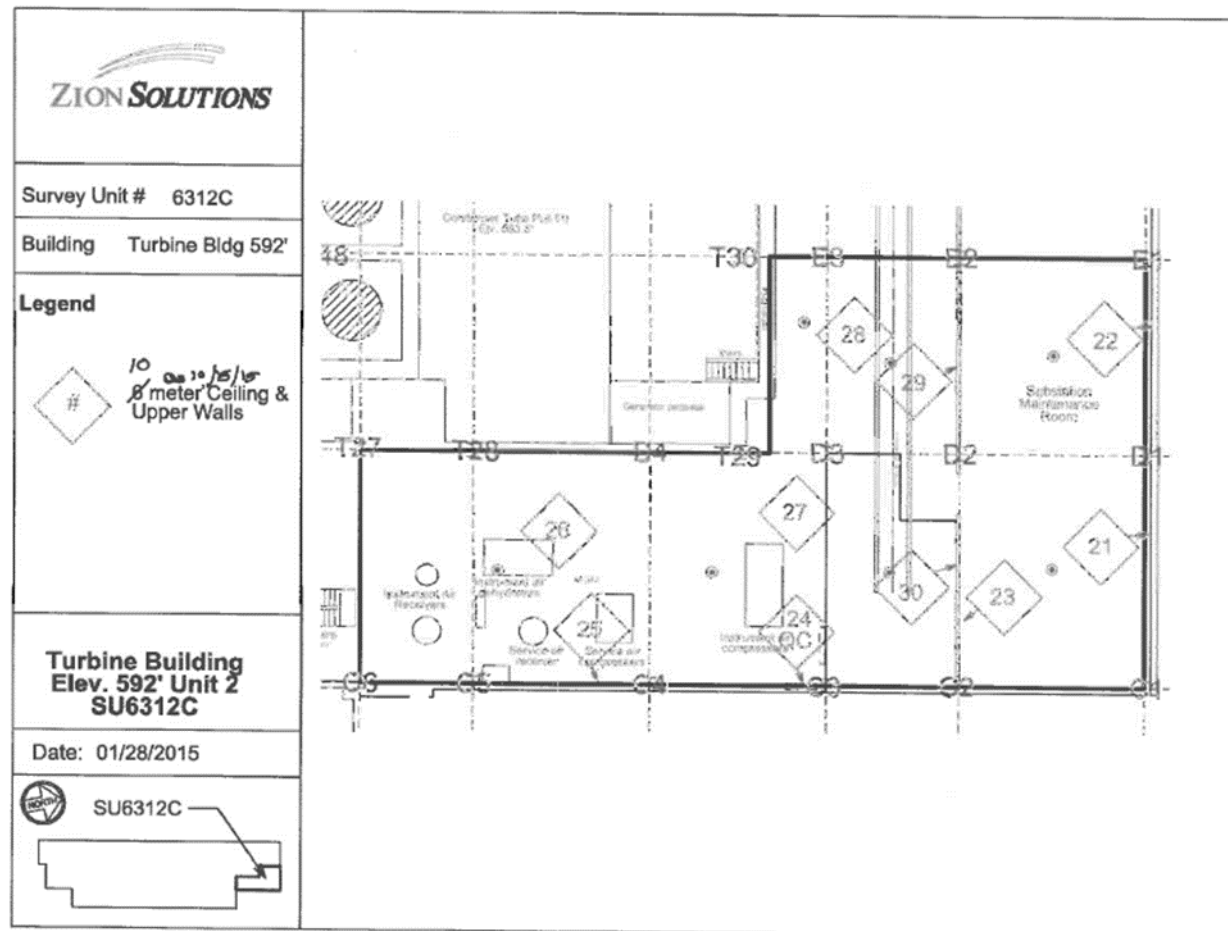


SU6312C





Attachment Figure 1-66 06312C Survey Maps



Attachment Table 1-68 06312D Download Reports

Turbine Building North 592'
Grids 1-9

SUID: 06312D
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / A. Bohacheff

10/26/15

2015-TBM-2-0207

pg 4 of 6

Inst. M2350(-1) SN: 304730		Inst. ID: VMB6153		Units: c		Cal Due Date: 8/5/2016		detector 43-68 SN: PR330051							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							10/26/2015 5:31	253	60	1	0	2	
1	2		PRCHK						10/26/2015 5:33	4742	60	1	1	2	
2	1	6312D	FLDBK	BD					10/26/2015 8:47	214	60	1	0	2	
3	2	6312D	FLDBK	BD					10/26/2015 8:48	199	60	1	0	2	
4	3	6312D	FLDBK	BD					10/26/2015 8:49	234	60	1	0	2	
5	4	6312D	FLDBK	BD					10/26/2015 8:50	196	60	1	0	2	
6	5	6312D	FLDBK	BD					10/26/2015 8:52	188	60	1	0	2	
7	1	6312D	VG001	BS					10/26/2015 9:27	263	60	0	0	2	
8	2	6312D	VG001	BD					10/26/2015 9:29	195	60	1	0	2	
9	3	6312D	VG002	BS					10/26/2015 9:53	240	60	0	0	2	
10	4	6312D	VG002	BD					10/26/2015 9:54	191	60	1	0	2	
11	5	6312D	VG003	BS					10/26/2015 10:17	222	60	0	0	2	
12	6	6312D	VG003	BD					10/26/2015 10:18	189	60	1	0	2	
13	7	6312D	VG004	BS					10/26/2015 10:43	238	60	0	0	2	
14	8	6312D	VG004	BD					10/26/2015 10:44	194	60	1	0	2	
15	9	6312D	VG005	BS					10/26/2015 12:38	231	60	0	0	2	
16	10	6312D	VG005	BD					10/26/2015 12:39	203	60	1	0	2	
17	11	6312D	VG006	BS					10/26/2015 13:03	292	60	0	0	2	
18	12	6312D	VG006	BD					10/26/2015 13:04	225	60	1	0	2	
19	1	6312D	FLDBK	BD					10/26/2015 13:06	282	60	1	0	2	
20	2	6312D	FLDBK	BD					10/26/2015 13:08	274	60	1	0	2	
21	3	6312D	FLDBK	BD					10/26/2015 13:09	276	60	1	0	2	
22	4	6312D	FLDBK	BD					10/26/2015 13:10	252	60	1	0	2	
23	5	6312D	FLDBK	BD					10/26/2015 13:11	273	60	1	0	2	
24	1	6312D	VG007	BS					10/26/2015 13:34	323	60	0	0	2	
25	2	6312D	VG007	BD					10/26/2015 13:35	270	60	1	0	2	
26	3	6312D	VG008	BS					10/26/2015 14:01	344	60	0	0	2	
27	4	6312D	VG008	BD					10/26/2015 14:02	259	60	1	0	2	
28	5	6312D	VG009	BS					10/26/2015 14:28	317	60	0	0	2	
29	6	6312D	VG009	BD					10/26/2015 14:29	278	60	1	0	2	
30	7	PSBKG							10/26/2015 14:48	288	60	1	0	2	
31	8		PSCHK						10/26/2015 14:50	4902	60	1	1	2	

Attachment Table 1-67 06312D Download Reports

TB 592' North Area
Grids: 16 - 21

SUID: 6312D
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 4 of 5

10/26/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	3	PRBKG		BD					10/26/2015 5:40	289	60	1	1	2
1	4		PRCHK	BD					10/26/2015 5:42	4322	60	1	1	2
2	1	6312D	FLDBK	BD					10/26/2015 9:28	256	60	1	0	2
3	2	6312D	FLDBK	BD					10/26/2015 9:29	254	60	1	0	2
4	3	6312D	FLDBK	BD					10/26/2015 9:30	275	60	1	0	2
5	4	6312D	FLDBK	BD					10/26/2015 9:31	262	60	1	0	2
6	5	6312D	FLDBK	BD					10/26/2015 9:32	272	60	1	0	2
7	1	6312D	VG021	BS					10/26/2015 9:46	411	60	0	0	2
8	2	6312D	VG021	BD					10/26/2015 9:48	274	60	1	0	2
9	3	6312D	VG018	BS					10/26/2015 10:10	432	60	0	0	2
10	4	6312D	VG018	BD					10/26/2015 10:11	186	60	1	0	2
12	6	6312D	VG019	BS					10/26/2015 10:43	457	60	0	0	2
13	7	6312D	VG019	BD					10/26/2015 10:45	200	60	1	0	2
14	1	6312D	FLDBK	BD					10/26/2015 12:35	133	60	1	0	2
15	2	6312D	FLDBK	BD					10/26/2015 12:36	118	60	1	0	2
16	3	6312D	FLDBK	BD					10/26/2015 12:38	118	60	1	0	2
17	4	6312D	FLDBK	BD					10/26/2015 12:39	142	60	1	0	2
18	5	6312D	FLDBK	BD					10/26/2015 12:40	130	60	1	0	2
19	6	6312D	VG017	BS					10/26/2015 12:50	209	60	0	0	2
20	7	6312D	VG017	BD					10/26/2015 12:51	164	60	1	0	2
21	8	6312D	VG016	BS					10/26/2015 13:07	450	60	0	0	2
22	9	6312D	VG016	BD					10/26/2015 13:08	257	60	1	0	2
23	10	6312D	VG020	BS					10/26/2015 14:08	439	60	0	0	2
24	11	6312D	VG020	BD					10/26/2015 14:09	257	60	1	0	2
25	1	PSBKG		BD					10/26/2015 14:49	276	60	1	0	2
26	2		PSCHK	BD					10/26/2015 14:56	4359	60	1	1	2

Attachment Table 1-67 06312D Download Reports

Turbine Building 592' North Area
Grids: 10-13, 52-55

SUID: 06312D
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / A. Bohacheff

10/27/15

2015-78M-2-0217

pg 4 of 6

Inst. M2350(-1) SN: 304730		Inst. ID: VM86153		Units: c		Cal Due Date: 8/5/2016		detector 43-68 SN: PR330051							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							10/27/2015 5:44	291	60	1	0	2	
1	2		PRCHK						10/27/2015 5:47	4674	60	1	1	2	
2	3	6312D	FLDBK	BD					10/27/2015 7:47	326	60	1	0	2	
3	4	6312D	FLDBK	BD					10/27/2015 7:49	277	60	1	0	2	
4	5	6312D	FLDBK	BD					10/27/2015 7:50	263	60	1	0	2	
5	6	6312D	FLDBK	BD					10/27/2015 7:51	324	60	1	0	2	
6	7	6312D	FLDBK	BD					10/27/2015 7:52	296	60	1	0	2	
7	1	6312D	VG010	BS					10/27/2015 8:17	390	60	0	0	2	
8	2	6312D	VG010	BD					10/27/2015 8:18	313	60	1	0	2	
9	3	6312D	VG011	BS					10/27/2015 8:44	338	60	0	0	2	
10	4	6312D	VG011	BD					10/27/2015 8:45	252	60	1	0	2	
11	5	6312D	VG012	BS					10/27/2015 9:38	312	60	0	0	2	
12	6	6312D	VG012	BD					10/27/2015 9:39	252	60	1	0	2	
13	7	6312D	VG013	BS					10/27/2015 10:08	323	60	0	0	2	
14	8	6312D	VG013	BD					10/27/2015 10:10	276	60	1	0	2	
15	9	6312D	VG052	BS					10/27/2015 10:16	285	60	0	0	2	
16	10	6312D	VG052	BD					10/27/2015 10:17	284	60	1	0	2	
17	11	6312D	VG053	BS					10/27/2015 10:22	271	60	0	0	2	
18	12	6312D	VG053	BD					10/27/2015 10:23	274	60	1	0	2	
19	13	6312D	VG054	BS					10/27/2015 10:27	266	60	0	0	2	
20	14	6312D	VG054	BD					10/27/2015 10:28	247	60	1	0	2	
21	15	6312D	VG055	BS					10/27/2015 10:32	300	60	0	0	2	
22	16	6312D	VG055	BD					10/27/2015 10:33	264	60	1	0	2	
39	33	PSBKG							10/27/2015 14:02	290	60	1	0	2	
40	34		PSCHK						10/27/2015 14:06	4821	60	1	1	2	

Attachment Table 1-67 06312D Download Reports

TB 592' North Area
Grids: 14, 15, 22 - 50

SUID: 6312D
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 5 OF 8

10/27/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c				Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					10/27/2015 5:49	274	60	1	0	2
1	2		PRCHK	BD					10/27/2015 5:50	4316	60	1	1	2
2	1	6312D	FLDBK	BD					10/27/2015 7:20	86	60	1	0	2
3	2	6312D	FLDBK	BD					10/27/2015 7:21	95	60	1	0	2
4	3	6312D	FLDBK	BD					10/27/2015 7:22	92	60	1	0	2
5	4	6312D	FLDBK	BD					10/27/2015 7:23	99	60	1	0	2
6	5	6312D	FLDBK	BD					10/27/2015 7:24	89	60	1	0	2
7	6	6312D	VG014	BS					10/27/2015 7:35	186	60	0	0	2
8	7	6312D	VG014	BD					10/27/2015 7:36	98	60	1	0	2
9	1	6312D	FLDBK	BD					10/27/2015 7:50	238	60	1	1	2
10	2	6312D	FLDBK	BD					10/27/2015 7:51	228	60	1	0	2
11	3	6312D	FLDBK	BD					10/27/2015 7:52	210	60	1	0	2
12	4	6312D	FLDBK	BD					10/27/2015 7:53	215	60	1	0	2
13	5	6312D	FLDBK	BD					10/27/2015 7:54	207	60	1	0	2
14	1	6312D	VG015	BS					10/27/2015 8:09	433	60	0	0	2
15	2	6312D	VG015	BD					10/27/2015 8:10	202	60	1	0	2
16	1	6312D	FLDBK	BD					10/27/2015 9:35	149	60	1	0	2
17	2	6312D	FLDBK	BD					10/27/2015 9:36	138	60	1	0	2
18	3	6312D	FLDBK	BD					10/27/2015 9:37	150	60	1	0	2
19	4	6312D	FLDBK	BD					10/27/2015 9:38	138	60	1	0	2
20	5	6312D	FLDBK	BD					10/27/2015 9:39	138	60	1	0	2
21	6	6312D	VG022	BS					10/27/2015 9:43	263	60	0	0	2
22	7	6312D	VG022	BD					10/27/2015 9:44	118	60	1	0	2
24	9	6312D	VG023	BS					10/27/2015 9:49	300	60	0	0	2
25	10	6312D	VG023	BD					10/27/2015 9:50	157	60	1	0	2
26	11	6312D	VG024	BS					10/27/2015 9:56	280	60	0	0	2
27	12	6312D	VG024	BD					10/27/2015 9:58	157	60	1	0	2
28	13	6312D	VG025	BS					10/27/2015 10:03	268	60	0	0	2
29	14	6312D	VG025	BD					10/27/2015 10:04	113	60	1	0	2
30	15	6312D	VG026	BS					10/27/2015 10:07	219	60	0	0	2
31	16	6312D	VG026	BD					10/27/2015 10:09	125	60	1	0	2
32	17	6312D	VG027	BS					10/27/2015 12:17	308	60	0	0	2
33	18	6312D	VG027	BD					10/27/2015 12:18	135	60	1	0	2
34	19	6312D	VG028	BS					10/27/2015 12:22	284	60	0	0	2
35	20	6312D	VG028	BD					10/27/2015 12:23	181	60	1	0	2
36	21	6312D	VG029	BS					10/27/2015 12:27	281	60	0	0	2
37	22	6312D	VG029	BD					10/27/2015 12:28	159	60	1	0	2

Attachment Table 1-67 06312D Download Reports

TB 592' North Area
Grids: 14, 15, 22 - 50

SUID: 6312D
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 6 OF 8

10/27/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
39	24	6312D	VG030	BS					10/27/2015 12:34	265	60	0	0	2
40	25	6312D	VG030	BD					10/27/2015 12:35	188	60	1	0	2
41	26	6312D	VG031	BS					10/27/2015 12:41	292	60	0	0	2
42	27	6312D	VG031	BD					10/27/2015 12:42	163	60	1	0	2
43	28	6312D	VG032	BS					10/27/2015 12:46	197	60	0	0	2
44	29	6312D	VG032	BD					10/27/2015 12:48	162	60	1	0	2
45	30	6312D	VG033	BS					10/27/2015 12:52	269	60	0	0	2
46	31	6312D	VG033	BD					10/27/2015 12:53	180	60	1	0	2
47	32	6312D	VG034	BS					10/27/2015 12:58	257	60	0	0	2
48	33	6312D	VG034	BD					10/27/2015 12:59	146	60	1	0	2
49	34	6312D	VG035	BS					10/27/2015 13:03	290	60	0	0	2
50	35	6312D	VG035	BD					10/27/2015 13:04	155	60	1	0	2
51	36	6312D	VG036	BS					10/27/2015 13:08	289	60	0	0	2
52	37	6312D	VG036	BD					10/27/2015 13:09	129	60	1	0	2
53	38	6312D	VG037	BS					10/27/2015 13:23	315	60	0	0	2
54	39	6312D	VG037	BD					10/27/2015 13:24	171	60	1	0	2
55	40	6312D	VG038	BS					10/27/2015 13:27	237	60	0	0	2
56	41	6312D	VG038	BD					10/27/2015 13:29	156	60	1	0	2
57	42	6312D	VG039	BS					10/27/2015 13:32	317	60	0	0	2
58	43	6312D	VG039	BD					10/27/2015 13:33	197	60	1	0	2
59	44	6312D	VG040	BS					10/27/2015 13:44	303	60	0	0	2
60	45	6312D	VG040	BD					10/27/2015 13:45	178	60	1	0	2
61	46	6312D	VG041	BS					10/27/2015 13:50	277	60	0	0	2
62	47	6312D	VG041	BD					10/27/2015 13:52	178	60	1	0	2
63	48	6312D	VG042	BS					10/27/2015 13:56	280	60	0	0	2
64	49	6312D	VG042	BD					10/27/2015 13:57	113	60	1	0	2
65	50	6312D	VG043	BS					10/27/2015 14:02	294	60	0	0	2
66	51	6312D	VG043	BD					10/27/2015 14:05	125	60	1	0	2
67	52	6312D	VG044	BS					10/27/2015 14:11	280	60	0	0	2
68	53	6312D	VG044	BD					10/27/2015 14:13	151	60	1	0	2
69	54	6312D	VG045	BS					10/27/2015 14:19	290	60	0	0	2
70	55	6312D	VG045	BD					10/27/2015 14:20	189	60	1	0	2
71	56	6312D	VG046	BS					10/27/2015 14:24	311	60	0	0	2
72	57	6312D	VG046	BD					10/27/2015 14:25	200	60	1	0	2
73	58	6312D	VG047	BS					10/27/2015 14:33	223	60	0	0	2
74	59	6312D	VG047	BD					10/27/2015 14:34	160	60	1	0	2
75	60	6312D	VG048	BS					10/27/2015 14:36	283	60	0	0	2

Attachment Table 1-67 06312D Download Reports

TB 592' North Area
Grids: 14, 15, 22 - 50

SUID: 6312D
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 7 of 8

10/27/2015

Inst. M2350(-1) SN: 266657			Inst. ID: JHG1135		Units: c			Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
76	61	6312D	VG048	BD					10/27/2015 14:38	200	60	1	0	2	
77	62	6312D	VG049	BS					10/27/2015 14:45	226	60	0	0	2	
78	63	6312D	VG049	BD					10/27/2015 14:46	189	60	1	0	2	
79	64	6312D	VG050	BS					10/27/2015 14:49	255	60	0	0	2	
80	65	6312D	VG050	BD					10/27/2015 14:50	199	60	1	0	2	
83	1	PSBKG		BD					10/27/2015 15:16	264	60	1	0	2	
84	2		PSCHK	BD					10/27/2015 15:20	4419	60	1	1	2	

Attachment Table 1-67 06312D Download Reports

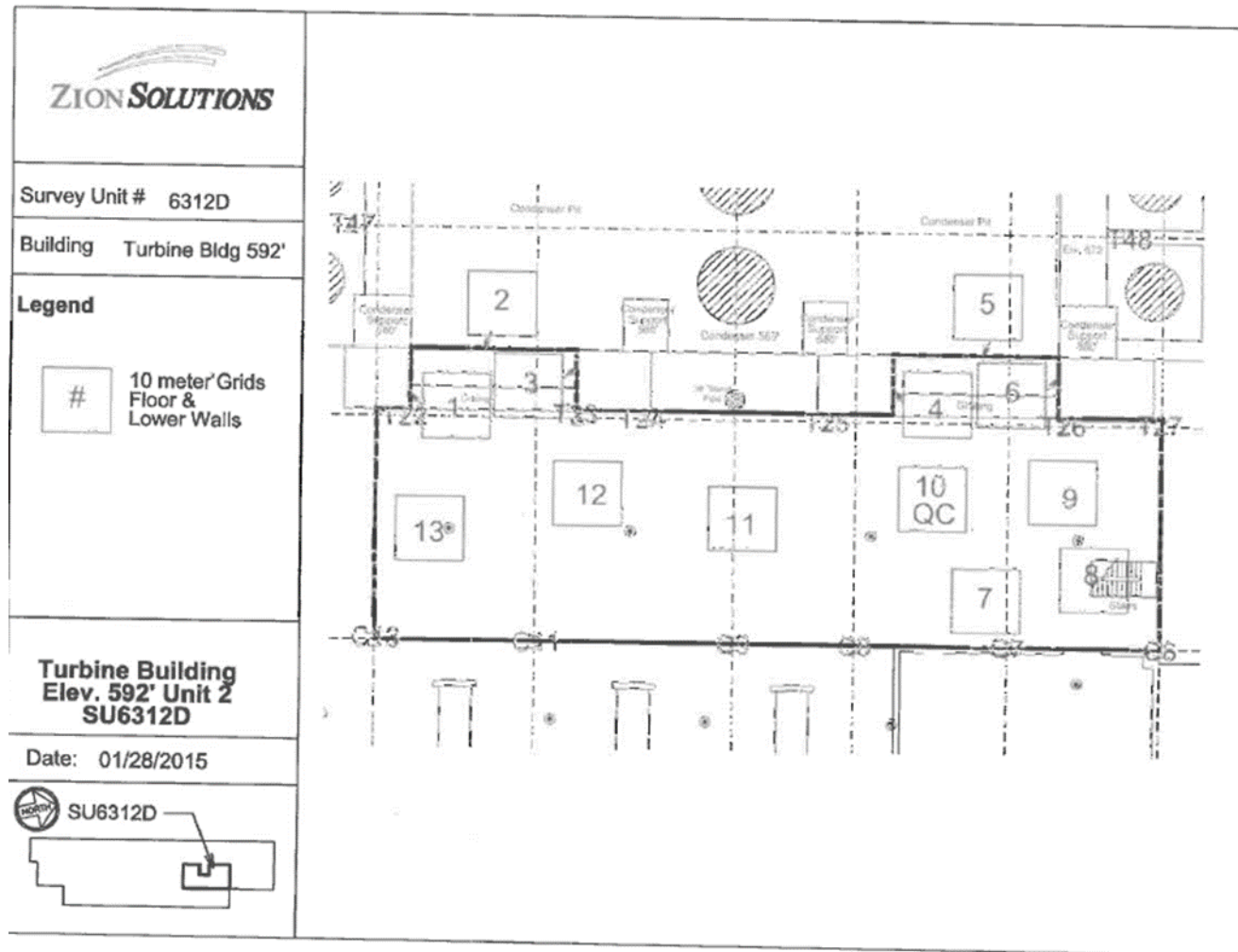
TB 592' North Area
Grids: 51, QC for 10, 21, 39, 41, 42

SUID: 6312D
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter

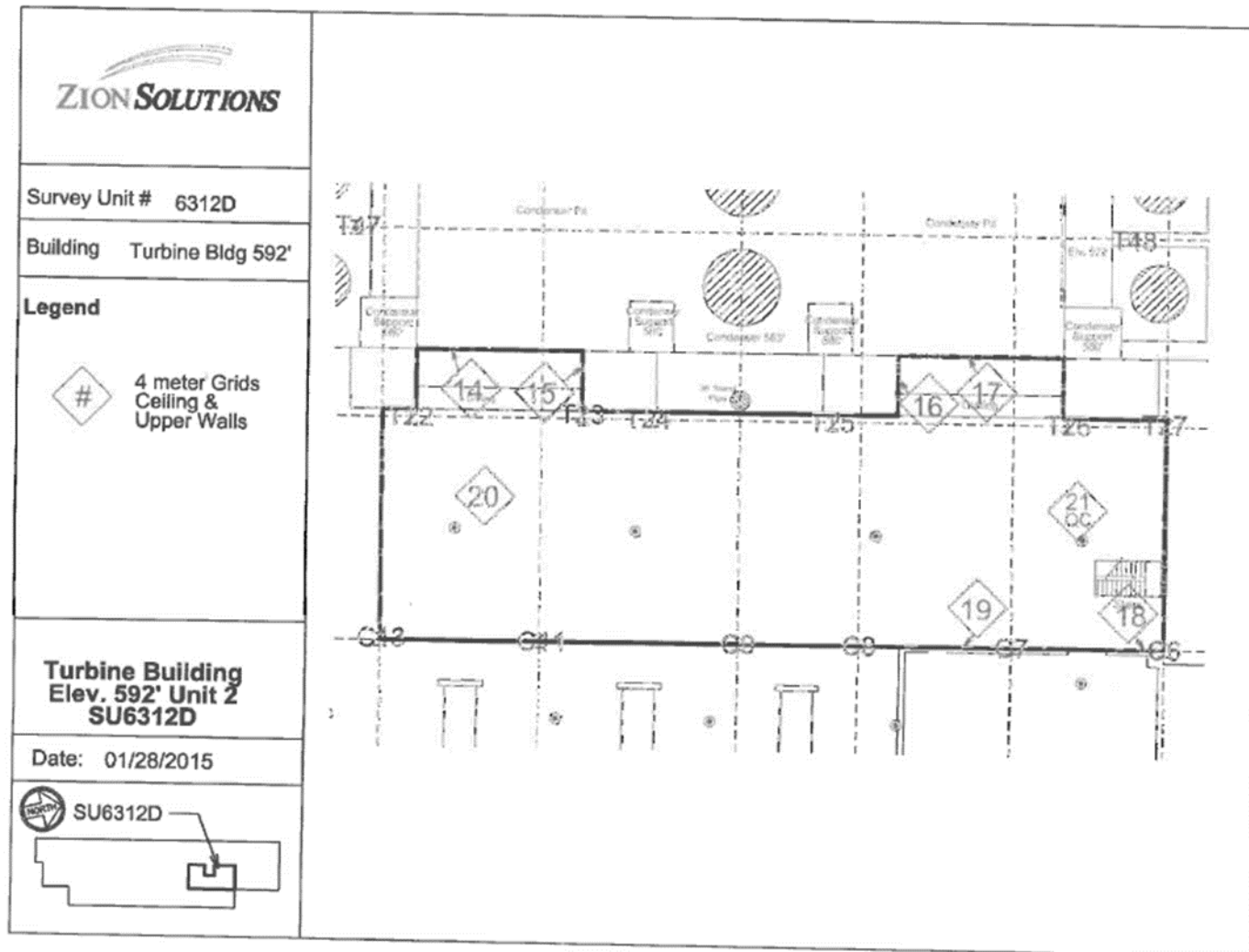
10/28/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016		detector 43-68 SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					10/28/2015 5:54	348	60	1	0	2
1	2		PRCHK	BD					10/28/2015 5:56	4594	60	1	1	2
9	1	6312D	FLDBK	BD					10/28/2015 9:29	144	60	1	0	2
10	2	6312D	FLDBK	BD					10/28/2015 9:30	152	60	1	0	2
11	3	6312D	FLDBK	BD					10/28/2015 9:31	137	60	1	0	2
12	4	6312D	FLDBK	BD					10/28/2015 9:32	117	60	1	0	2
13	5	6312D	FLDBK	BD					10/28/2015 9:34	141	60	1	0	2
14	1	6312D	VG051	BS					10/28/2015 9:40	263	60	0	0	2
15	2	6312D	VG051	BD					10/28/2015 9:42	175	60	1	0	2
16	1	6312D	QG039	BS					10/28/2015 9:49	221	60	0	0	2
17	2	6312D	QG039	BD					10/28/2015 9:50	141	60	1	0	2
18	1	6312D	QG041	BS					10/28/2015 9:58	254	60	0	0	2
19	2	6312D	QG041	BD					10/28/2015 9:59	178	60	1	0	2
20	1	6312D	VG042	BS					10/28/2015 10:03	220	60	0	0	2
21	2	6312D	VG042	BD					10/28/2015 10:04	117	60	1	0	2
22	1	6312D	FLDBK	BD					10/28/2015 10:07	280	60	1	0	2
23	2	6312D	FLDBK	BD					10/28/2015 10:08	266	60	1	0	2
24	3	6312D	FLDBK	BD					10/28/2015 10:09	278	60	1	0	2
25	4	6312D	FLDBK	BD					10/28/2015 10:10	309	60	1	0	2
26	5	6312D	FLDBK	BD					10/28/2015 10:12	285	60	1	0	2
27	1	6312D	QG010	BS					10/28/2015 10:40	432	60	0	0	2
28	2	6312D	QG010	BD					10/28/2015 10:42	330	60	1	0	2
29	1	6312D	QG021	BS					10/28/2015 12:21	394	60	0	0	2
30	2	6312D	QG021	BD					10/28/2015 12:23	269	60	1	0	2
43	1	PSBKG		BD					10/28/2015 14:54	203	60	1	0	2
44	2		PSCHK	BD					10/28/2015 14:56	4285	60	1	1	2

Attachment Figure 1-69 06312D Survey Maps



Attachment Figure 1-67 06312D Survey Maps



Attachment Table 1-69 06312E Download Reports

Turbine Building 592ft Central Area
QC Survey of grids: 13, 15, 18, 25, 28, 42, 43, 44

SUID: 06312E
Description: Beta Scans Directs
Survey Tech(s): Vicky Baldwin

Page Left

3/2/15

Inst. M2350(-1) SN: 304718		Inst. ID: VMB6153		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							3/2/2015 10:31	299	60	1	0	2
1	2		PRCHK						3/2/2015 10:34	4518	60	1	3	2
2	1	6312E	FLDBK						3/2/2015 12:44	177	60	1	0	2
3	2	6312E	FLDBK						3/2/2015 12:45	147	60	1	0	2
4	3	6312E	FLDBK						3/2/2015 12:46	149	60	1	0	2
5	4	6312E	FLDBK						3/2/2015 12:48	164	60	1	0	2
6	5	6312E	FLDBK						3/2/2015 12:49	150	60	1	0	2
7	1	6312E	FLDBK						3/2/2015 13:00	191	60	1	0	2
8	2	6312E	FLDBK						3/2/2015 13:01	293	60	1	0	2
9	3	6312E	FLDBK						3/2/2015 13:03	234	60	1	0	2
10	4	6312E	FLDBK						3/2/2015 13:04	243	60	1	0	2
11	5	6312E	FLDBK						3/2/2015 13:05	249	60	1	0	2
12	1	6312E	QG028	BS					3/2/2015 13:20	341.25	60	0	0	2
13	2	6312E	QG028	BD					3/2/2015 13:22	263	60	1	0	2
14	1	6312E	QG043	BS					3/2/2015 13:25	282.8906	60	0	0	2
15	2	6312E	QG043	BD					3/2/2015 13:26	145	60	1	0	2
16	1	6312E	QG044	BS					3/2/2015 13:29	251.7188	60	0	0	2
17	2	6312E	QG044	BD					3/2/2015 13:30	184	60	1	0	2
18	3	6312E	QG018	BS					3/2/2015 13:55	307.0312	60	0	0	2
19	4	6312E	QG018	BD					3/2/2015 13:57	246	60	1	0	2
20	5	6312E	QG042	BS					3/2/2015 14:05	255.4687	60	0	0	2
21	6	6312E	QG042	BD					3/2/2015 14:07	117	60	1	0	2
22	7	6312E	QG013	BS					3/2/2015 14:25	244.9219	60	0	0	2
23	8	6312E	QG013	BD					3/2/2015 14:27	168	60	1	0	2
24	9	6312E	QG015	BS					3/2/2015 14:45	217.2656	60	0	0	2
26	11	6312E	QG015	BD					3/2/2015 14:46	132	60	1	0	2
27	12	6312E	QG025	BS					3/2/2015 15:09	245.1563	60	0	0	2
28	13	6312E	QG025	BD					3/2/2015 15:11	163	60	1	0	2
29	1	PSBKG							3/2/2015 15:31	290	60	1	0	2
30	2		PSCHK						3/2/2015 15:33	4438	60	1	3	2

Attachment Table 1-68 06312E Download Reports

Turbine Building 592ft North Area
M and E Grids 73-75
Floor Openings 76-79

SUID: 06311E
Description: Beta Scans Directs
Survey Tech(s): J Green T Schlueter

3/2/2015

Inst. M2350(-1) SN: 293136 Inst. ID: JKG9423 Units: c Cal Due Date: 8/13/2015 detector 43-68B SN: PR314512 *Page 3 of 7*

Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							3/2/2015 8:51	270	60	1	0	2
1	2		PRCHK						3/2/2015 9:01	4317	60	1	1	2
2	1	6312E	FLDBK	BD					3/2/2015 10:04	106	60	1	0	2
3	2	6312E	FLDBK	BD					3/2/2015 10:06	113	60	1	0	2
4	3	6312E	FLDBK	BD					3/2/2015 10:09	125	60	1	0	2
5	4	6312E	FLDBK	BD					3/2/2015 10:11	117	60	1	0	2
6	5	6312E	FLDBK	BD					3/2/2015 10:13	128	60	1	0	2
7	1	6312E	VG073	BS					3/2/2015 12:16	231.3281	60	0	0	2
8	2	6312E	VG073	BD					3/2/2015 12:18	123	60	1	0	2
9	1	6312E	VG074	BS					3/2/2015 12:25	225	60	0	0	2
10	2	6312E	VG074	BD					3/2/2015 12:26	158	60	1	0	2
11	1	6312E	VG075	BS					3/2/2015 12:42	229.4531	60	0	0	2
12	2	6312E	VG075	BD					3/2/2015 12:44	219	60	1	0	2
13	1	6312E	VG076	BS					3/2/2015 13:16	193.5938	60	0	0	2
14	2	6312E	VG076	BD					3/2/2015 13:18	166	60	1	0	2
15	3	6312E	UG077	BS					3/2/2015 13:21	210.9375	60	0	0	2
16	4	6312E	UG077	BD					3/2/2015 13:23	136	60	1	0	2
17	5	6312E	VG078	BS					3/2/2015 13:40	203.4375	60	0	0	2
18	6	6312E	VG078	BD					3/2/2015 13:42	131	60	1	0	2
19	1	6312E	VG079	BS					3/2/2015 13:45	245.3906	60	0	0	2
20	2	6312E	VG079	BD					3/2/2015 13:46	166	60	1	0	2
21	1	PSBKG		BD					3/2/2015 15:06	234	60	1	0	2
23	3		PSCHK	BD					3/2/2015 15:09	4284	60	1	1	2

Attachment Table 1-68 06312E Download Reports

TB 592'
Grids: 80, 81

SUID: 06312E
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter

8/24/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TR52012		Units: c		Cal Due Date: 8/17/2016			detector 43-68 SN: PR292890					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					8/24/2015 5:33	276	60	1	0	2
1	1		PRCHK	BD					8/24/2015 5:35	4543	60	1	0	2
36	1	6312E	FLDBK	BD					8/24/2015 13:28	158	60	1	0	2
37	1	6312E	FLDBK	BD					8/24/2015 13:29	182	60	1	0	2
38	1	6312E	FLDBK	BD					8/24/2015 13:30	173	60	1	0	2
39	1	6312E	FLDBK	BD					8/24/2015 13:31	164	60	1	0	2
40	1	6312E	FLDBK	BD					8/24/2015 13:32	163	60	1	0	2
41	1	6312E	VG080	BS					8/24/2015 13:44	235	60	0	0	2
42	1	6312E	VG080	BD					8/24/2015 13:45	152	60	1	0	2
43	1	6312E	VG081	BS					8/24/2015 14:04	242	60	0	0	2
44	1	6312E	VG081	BD					8/24/2015 14:05	160	60	1	0	2
45	1	PSBKG							8/24/2015 14:18	366	60	1	0	2
46	1		PSCHK						8/24/2015 14:23	4587	60	1	1	2

Attachment Table 1-68 06312E Download Reports

TB 617' North Area
Grids: 1, 2, 4 - 7, 20 - 22

SUID: 6312E
Description: Beta Scans and Directs
Survey Technician(s): T. Schleuter / A. Huenink

9/29/2015

Inst. M2350(-1) SN: 304730		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/5/2016		detector 43-68 SN: PR330051						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					9/29/2015 5:35	283	60	1	0	2
1	2		PRCHK	BD					9/29/2015 5:39	4744	60	1	1	2
2	1	6312E	FLDBK	BD					9/29/2015 8:19	322	60	1	0	2
3	2	6312E	FLDBK	BD					9/29/2015 8:20	362	60	1	0	2
4	3	6312E	FLDBK	BD					9/29/2015 8:22	350	60	1	0	2
5	4	6312E	FLDBK	BD					9/29/2015 8:23	379	60	1	0	2
6	5	6312E	FLDBK	BD					9/29/2015 8:24	363	60	1	0	2
7	1	6312E	VG001	BS					9/29/2015 8:53	466	60	0	0	2
8	2	6312E	VG001	BD					9/29/2015 8:54	322	60	1	0	2
9	3	6312E	FLDBK	BD					9/29/2015 9:33	222	60	1	0	2
10	4	6312E	FLDBK	BD					9/29/2015 9:34	226	60	1	0	2
11	5	6312E	FLDBK	BD					9/29/2015 9:36	221	60	1	0	2
12	6	6312E	FLDBK	BD					9/29/2015 9:37	226	60	1	0	2
13	7	6312E	FLDBK	BD					9/29/2015 9:38	249	60	1	0	2
14	8	6312E	VG002	BS					9/29/2015 10:04	312	60	0	0	2
15	9	6312E	VG002	BD					9/29/2015 10:05	209	60	1	0	2
16	10	6312E	VG004	BS					9/29/2015 10:30	331	60	0	0	2
17	11	6312E	VG004	BD					9/29/2015 10:31	185	60	1	0	2
18	12	6312E	VG005	BS					9/29/2015 10:54	332	60	0	0	2
19	13	6312E	VG005	BD					9/29/2015 10:55	171	60	1	0	2
20	14	6312E	VG006	BS					9/29/2015 12:31	351	60	0	0	2
21	15	6312E	VG006	BD					9/29/2015 12:32	169	60	1	0	2
22	16	6312E	VG007	BS					9/29/2015 12:56	380	60	0	0	2
23	17	6312E	VG007	BD					9/29/2015 12:57	297	60	1	0	2
24	18	6312E	VG020	BS					9/29/2015 13:27	390	60	0	0	2
25	19	6312E	VG020	BD					9/29/2015 13:29	270	60	1	0	2
26	20	6312E	VG021	BS					9/29/2015 13:48	267	60	0	0	2
27	21	6312E	VG021	BD					9/29/2015 13:49	258	60	1	0	2
28	22	6312E	VG022	BS					9/29/2015 14:05	300	60	0	0	2
29	23	6312E	VG022	BD					9/29/2015 14:06	163	60	1	0	2
30	1	PSBKG		BD					9/29/2015 14:20	304	60	1	0	2
31	2		PSCHK	BD					9/29/2015 14:23	4936	60	1	1	2

Attachment Table 1-68 06312E Download Reports

592ft Turbine Building
Electrical Maintenance Shop
Grids: 3, 8, 9

SUID: 06312E
Description: Beta Scans and Directs
Survey Technician(s): J. Alex Boacheff

9/29/2015

2015-TBM-2-0149

Page 3 of 5

Inst. M2350(-1) SN: 266656		Inst. ID: JAB7255		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					9/29/2015 5:44	255	60	1	0	2	
1	2		PRCHK	BD					9/29/2015 5:46	4494	60	1	1	2	
2	3	PRBKG		BD					9/29/2015 8:33	934	60	1	0	3	
3	4		PRCHK	BD					9/29/2015 8:37	4950	60	1	1	3	
4	5		PRCHK	BD					9/29/2015 8:38	5110	60	1	1	3	
5	6		PRCHK	BD					9/29/2015 8:40	4886.001	60	1	1	3	
6	7	6312E	FLDBK	BD					9/29/2015 9:39	1099	60	1	0	3	
7	8	6312E	FLDBK	BD					9/29/2015 9:40	1152	60	1	0	3	
8	9	6312E	FLDBK	BD					9/29/2015 9:42	1138	60	1	0	3	
9	10	6312E	FLDBK	BD					9/29/2015 9:43	1127	60	1	0	3	
10	11	6312E	FLDBK	BD					9/29/2015 9:44	1125	60	1	0	3	
11	12	6312E	VG003	BS					9/29/2015 9:56	1297.031	60	0	0	3	
12	13	6312E	VG009	BS					9/29/2015 10:02	1310.86	60	0	0	3	
13	14	6312E	VG008	BS					9/29/2015 10:07	1330.078	60	0	0	3	
14	15	6312E	FLDBK	BD					9/29/2015 10:28	249	60	1	0	2	
15	16	6312E	FLDBK	BD					9/29/2015 10:29	219	60	1	0	2	
16	17	6312E	FLDBK	BD					9/29/2015 10:31	232	60	1	0	2	
17	18	6312E	FLDBK	BD					9/29/2015 10:32	202	60	1	0	2	
18	19	6312E	FLDBK	BD					9/29/2015 10:34	224	60	1	0	2	
19	20	6312E	VG003	BD					9/29/2015 10:38	314	60	1	0	2	
20	21	6312E	VG009	BD					9/29/2015 10:41	329	60	1	0	2	
21	22	6312E	VG008	BD					9/29/2015 10:44	353	60	1	0	2	
22	23	PSBKG		BD					9/29/2015 13:14	268	60	1	0	2	
23	24		PSCHK	BD					9/29/2015 13:18	4675	60	1	1	2	
24	25	PSBKG		BD					9/29/2015 13:29	1005	60	1	0	3	
25	26		PSCHK	BD					9/29/2015 13:33	5019.001	60	1	1	3	
26	27		PSCHK	BD					9/29/2015 13:36	5101.001	60	1	1	3	
27	28		PSCHK	BD					9/29/2015 13:37	4768	60	1	1	3	

Attachment Table 1-68 06312E Download Reports

TB 592' Unit 2 North Area
Grids: 23, 24, 29, 82-90

SUID: 06312E
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter, A. Huenink

9/30/2015

Inst. M2350(-1) SN: 304730			Inst. ID: TRS2012		Units: c			Cal Due Date: 8/5/2016		detector 43-68 SN: PR330051					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					9/30/2015 5:52	276	60	1	0	2	
1	2		PRCHK	BD					9/30/2015 5:53	4741.001	60	1	1	2	
2	1	6312E	FLDBK	BD					9/30/2015 7:50	231	60	1	0	2	
3	2	6312E	FLDBK	BD					9/30/2015 7:52	244	60	1	0	2	
4	3	6312E	FLDBK	BD					9/30/2015 7:53	253	60	1	0	2	
5	4	6312E	FLDBK	BD					9/30/2015 7:54	259	60	1	0	2	
6	5	6312E	FLDBK	BD					9/30/2015 7:56	244	60	1	0	2	
7	6	6312E	VG023	BS					9/30/2015 8:13	309.6094	60	0	0	2	
8	7	6312E	VG023	BD					9/30/2015 8:15	193	60	1	0	2	
9	8	6312E	VG024	BS					9/30/2015 8:34	330.2344	60	0	0	2	
10	9	6312E	VG024	BD					9/30/2015 8:36	189	60	1	0	2	
11	1	6312E	VG029	BS					9/30/2015 9:41	365.3906	60	0	0	2	
12	2	6312E	VG029	BD					9/30/2015 9:42	336	60	1	0	2	
13	1	6312E	FLDBK	BD					9/30/2015 9:48	320	60	1	0	2	
14	2	6312E	FLDBK	BD					9/30/2015 9:50	298	60	1	0	2	
15	3	6312E	FLDBK	BD					9/30/2015 9:51	260	60	1	0	2	
16	4	6312E	FLDBK	BD					9/30/2015 9:52	341	60	1	0	2	
17	5	6312E	FLDBK	BD					9/30/2015 9:53	356	60	1	0	2	
18	1	6312E	VG082	BS					9/30/2015 10:13	412.9688	60	0	0	2	
19	2	6312E	VG082	BD					9/30/2015 10:15	254	60	1	0	2	
20	3	6312E	VG083	BS					9/30/2015 10:28	350.625	60	0	0	2	
21	4	6312E	VG083	BD					9/30/2015 10:30	248	60	1	0	2	
22	5	6312E	VG084	BS					9/30/2015 10:37	322.9688	60	0	0	2	
23	6	6312E	VG084	BD					9/30/2015 10:39	192	60	1	0	2	
24	7	6312E	VG085	BS					9/30/2015 10:46	310.7813	60	0	0	2	
25	8	6312E	VG085	BD					9/30/2015 10:47	206	60	1	0	2	
26	9	6312E	VG086	BS					9/30/2015 12:22	249.8438	60	0	0	2	
27	10	6312E	VG086	BD					9/30/2015 12:23	161	60	1	0	2	
28	11	6312E	VG087	BS					9/30/2015 12:30	303.9844	60	0	0	2	
29	12	6312E	VG087	BD					9/30/2015 12:31	232	60	1	0	2	
30	13	6312E	VG088	BS					9/30/2015 12:46	303.9844	60	0	0	2	
31	14	6312E	VG088	BD					9/30/2015 12:48	223	60	1	0	2	
32	15	6312E	VG089	BS					9/30/2015 13:02	292.2656	60	0	0	2	
33	16	6312E	VG089	BD					9/30/2015 13:03	202	60	1	0	2	
34	17	6312E	VG090	BS					9/30/2015 13:12	292.7344	60	0	0	2	
35	18	6312E	VG090	BD					9/30/2015 13:14	202	60	1	0	2	
36	1	PSBKG		BD					9/30/2015 14:23	274	60	1	0	2	
37	2		PSCHK	BD					9/30/2015 14:25	4739	60	1	1	2	

Attachment Table 1-68 06312E Download Reports

TB 592' Unit 2 North Area
QC Grids: 2, 23, 84

SUID: 06312E
Description: Beta Scans and Directs
Survey Technician(s): James Green

9/30/2015

Inst. M2350(-1) SN: 304708			Inst. ID: JKG3423		Units: c			Cal Due Date: 4/1/2016		detector 43-68 SN: PR330039					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					9/30/2015 8:50	270	60	1	0	2	
1	2		PRCHK	BD					9/30/2015 8:52	4560	60	1	1	2	
19	1	6312E	FLDBK	BD					9/30/2015 13:10	184	60	1	0	2	
20	2	6312E	FLDBK	BD					9/30/2015 13:11	187	60	1	0	2	
21	3	6312E	FLDBK	BD					9/30/2015 13:12	174	60	1	0	2	
22	4	6312E	FLDBK	BD					9/30/2015 13:13	167	60	1	0	2	
23	5	6312E	FLDBK	BD					9/30/2015 13:14	186	60	1	0	2	
24	1	6312E	QG002	BS					9/30/2015 13:41	235.3125	60	0	0	2	
25	2	6312E	QG002	BD					9/30/2015 13:43	190	60	1	0	2	
26	1	6312E	QG023	BS					9/30/2015 13:57	216.3281	60	0	0	2	
27	2	6312E	QG023	BD					9/30/2015 13:58	162	60	1	0	2	
28	3	6312E	QG084	BS					9/30/2015 14:09	245.1563	60	0	0	2	
29	4	6312E	QG084	BD					9/30/2015 14:10	202	60	1	0	2	
30	1	PSBKG		BD					9/30/2015 14:29	235	60	1	0	2	
31	2		PSCHK	BD					9/30/2015 14:32	4558	60	1	1	2	

Attachment Table 1-68 06312E Download Reports

06312E
TB 592' North Area
Grids: 10, 11, 14- 19

SUID:06312E
Description: Beta Scans Directs
Survey Tech(s):J. Graham, C. Williams

PAGE 4 OF 5

2/18/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					2/18/2015 5:41	283	60	1	0	2	
1	1		PRCHK	BD					2/18/2015 5:43	4566	60	1	0	2	
2	1	6312E	FLDBK	BD					2/18/2015 7:49	187	60	1	0	2	
3	1	6312E	FLDBK	BD					2/18/2015 7:50	204	60	1	0	2	
4	1	6312E	FLDBK	BD					2/18/2015 7:51	212	60	1	0	2	
5	1	6312E	FLDBK	BD					2/18/2015 7:52	204	60	1	0	2	
6	1	6312E	FLDBK	BD					2/18/2015 7:54	200	60	1	0	2	
7	1	6312E	VG010	BS					2/18/2015 8:18	406.875	60	0	0	2	
8	1	6312E	VG010	BD					2/18/2015 8:19	217	60	1	1	2	
9	1	6312E	VG011	BS					2/18/2015 8:36	382.5	60	0	0	2	
10	1	6312E	VG011	BD					2/18/2015 8:38	176	60	1	0	2	
11	1	6312E	VG015	BS					2/18/2015 10:20	371.9532	60	0	0	2	
12	1	6312E	VG015	BD					2/18/2015 10:21	147	60	1	0	2	
13	1	6312E	VG016	BS					2/18/2015 10:38	388.3594	60	0	0	2	
14	1	6312E	VG016	BD					2/18/2015 10:39	153	60	1	0	2	
16	1	6312E	FLDBK	BD					2/18/2015 13:05	251	60	1	1	2	
17	1	6312E	FLDBK	BD					2/18/2015 13:06	274	60	1	1	2	
18	1	6312E	FLDBK	BD					2/18/2015 13:08	249	60	1	1	2	
19	1	6312E	FLDBK	BD					2/18/2015 13:10	278	60	1	1	2	
20	1	6312E	FLDBK	BD					2/18/2015 13:11	253	60	1	1	2	
21	1	6312E	VG017	BS					2/18/2015 13:30	417.8906	60	0	0	2	
22	1	6312E	VG017	BD					2/18/2015 13:32	261	60	1	0	2	
23	1	6312E	VG018	BS					2/18/2015 13:47	399.375	60	0	0	2	
24	1	6312E	VG018	BD					2/18/2015 13:48	274	60	1	0	2	
25	1	6312E	VG019	BS					2/18/2015 14:19	429.8438	60	0	0	2	
26	1	6312E	VG019	BD					2/18/2015 14:20	254	60	1	0	2	
27	1	6312E	VG014	BS					2/18/2015 14:35	497.8125	60	0	0	2	
28	1	6312E	VG014	BD					2/18/2015 14:37	272	60	1	0	2	
29	1	PSBKG		BD					2/18/2015 15:06	263	60	1	0	2	
30	1		PSCHK	BD					2/18/2015 15:09	4430	60	1	1	2	

Attachment Table 1-68 06312E Download Reports

0612E
TB 592' North Area
Grids: 30- 42

SUID:0612E
Description: Beta Scans Directs
Survey Tech(s):J. Graham, C. Williams

PAGE 4 OF 6

2/19/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					2/19/2015 6:44	270	60	1	0	2
1	1		PRCHK	BD					2/19/2015 6:46	4592	60	1	0	2
2	1	6312E	FLDBK	BD					2/19/2015 7:23	164	60	1	0	2
3	2	6312E	FLDBK	BD					2/19/2015 7:24	170	60	1	0	2
4	3	6312E	FLDBK	BD					2/19/2015 7:26	174	60	1	0	2
5	4	6312E	FLDBK	BD					2/19/2015 7:27	167	60	1	0	2
6	5	6312E	FLDBK	BD					2/19/2015 7:28	196	60	1	0	2
7	1	6312E	VG030	BS					2/19/2015 7:36	357.4219	60	0	0	2
8	2	6312E	VG030	BD					2/19/2015 7:38	126	60	1	0	2
9	3	6312E	VG031	BS					2/19/2015 7:46	294.375	60	0	0	2
10	4	6312E	VG031	BD					2/19/2015 7:48	133	60	1	0	2
11	5	6312E	VG032	BS					2/19/2015 7:55	342.1875	60	0	0	2
12	6	6312E	VG032	BD					2/19/2015 7:56	181	60	1	0	2
13	7	6312E	VG033	BS					2/19/2015 8:05	368.6719	60	0	0	2
14	8	6312E	VG033	BD					2/19/2015 8:06	175	60	1	0	2
15	9	6312E	VG034	BS					2/19/2015 8:12	363.75	60	0	0	2
16	10	6312E	VG034	BD					2/19/2015 8:13	137	60	1	0	2
17	11	6312E	VG035	BS					2/19/2015 8:20	318.5156	60	0	0	2
18	12	6312E	VG035	BD					2/19/2015 8:21	114	60	1	0	2
19	13	6312E	VG036	BS					2/19/2015 8:32	316.1719	60	0	0	2
20	14	6312E	VG036	BD					2/19/2015 8:34	152	60	1	0	2
21	15	6312E	VG037	BS					2/19/2015 8:42	372.6562	60	0	0	2
22	16	6312E	VG037	BD					2/19/2015 8:44	147	60	1	0	2
23	17	6312E	VG038	BS					2/19/2015 9:40	274.9219	60	0	0	2
24	18	6312E	VG038	BD					2/19/2015 9:41	127	60	1	0	2
25	19	6312E	VG039	BS					2/19/2015 9:51	272.1094	60	0	0	2
26	20	6312E	VG039	BD					2/19/2015 9:52	121	60	1	0	2
27	21	6312E	VG040	BS					2/19/2015 9:59	292.5	60	0	0	2
28	22	6312E	VG040	BD					2/19/2015 10:01	148	60	1	0	2
29	23	6312E	VG041	BS					2/19/2015 10:08	319.9219	60	0	0	2
30	24	6312E	VG041	BD					2/19/2015 10:09	134	60	1	0	2
31	25	6312E	VG042	BS					2/19/2015 10:21	345	60	0	0	2
32	26	6312E	VG042	BD					2/19/2015 10:23	127	60	1	0	2
33	27	PSBKG		BD					2/19/2015 11:10	246	60	1	1	2
34	28		PSCHK	BD					2/19/2015 11:13	4505	60	1	1	2

Attachment Table 1-68 06312E Download Reports

Turbine Building 592ft North Area
Ceiling Grid 028, Horizontal Grids 43-55

SUID: 06312E
Description: Beta Scans Directs
Survey Tech(s): J Green, T Schlueter, K Nicholson

2/23/2015

Inst. M2350(-1) SN: 293136			Inst. ID: JKG9423		Units: c		Cal Due Date: 8/13/2015			detector 43-688 SN: PR314512				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					2/23/2015 5:50	256	60	1	0	2
1	2		PRCHK	BD					2/23/2015 5:53	4310	60	1	0	2
2	1	6312E	FLDBK	BD					2/23/2015 9:36	200	60	1	0	2
3	2	6312E	FLDBK	BD					2/23/2015 9:38	210	60	1	0	2
4	3	6312E	FLDBK	BD					2/23/2015 9:39	218	60	1	0	2
5	4	6312E	FLDBK	BD					2/23/2015 9:40	165	60	1	0	2
6	5	6312E	FLDBK	BD					2/23/2015 9:41	197	60	1	0	2
7	1	6312E	VG028	BS					2/23/2015 9:50	283	60	0	0	2
8	2	6312E	VG028	BD					2/23/2015 9:52	178	60	1	0	2
9	1	6312E	VG043	BS					2/23/2015 10:17	223	60	0	0	2
10	2	6312E	VG043	BD					2/23/2015 10:18	114	60	1	0	2
11	1	6312E	VG044	BS					2/23/2015 10:22	217	60	0	0	2
13	3	6312E	VG044	BD					2/23/2015 10:24	131	60	1	0	2
14	1	6312E	VG045	BS					2/23/2015 10:27	188	60	0	0	2
15	2	6312E	VG045	BD					2/23/2015 10:28	134	60	1	0	2
16	1	6312E	VG046	BS					2/23/2015 10:35	236	60	0	0	2
17	2	6312E	VG046	BD					2/23/2015 10:37	119	60	1	0	2
18	1	6312E	VG047	BS					2/23/2015 10:40	240	60	0	0	2
19	2	6312E	VG047	BD					2/23/2015 10:41	152	60	1	0	2
20	1	6312E	VG048	BS					2/23/2015 10:46	189	60	0	0	2
21	2	6312E	VG048	BD					2/23/2015 10:47	109	60	1	0	2
22	1	6312E	VG049	BS					2/23/2015 12:50	213	60	0	0	2
23	2	6312E	VG049	BD					2/23/2015 12:52	137	60	1	0	2
24	1	6312E	VG050	BS					2/23/2015 12:56	223	60	0	0	2
25	2	6312E	VG050	BD					2/23/2015 12:57	128	60	1	0	2
26	1	6312E	VG051	BS					2/23/2015 13:02	266	60	0	0	2
27	2	6312E	VG051	BD					2/23/2015 13:04	139	60	1	0	2
28	1	6312E	VG052	BS					2/23/2015 13:08	186	60	0	0	2
29	2	6312E	VG052	BD					2/23/2015 13:10	142	60	1	0	2
30	1	6312E	VG053	BS					2/23/2015 13:26	199	60	0	0	2
31	2	6312E	VG053	BD					2/23/2015 13:27	144	60	1	0	2
32	1	6312E	VG054	BS					2/23/2015 13:31	188	60	0	0	2
33	2	6312E	VG054	BD					2/23/2015 13:32	106	60	1	0	2
34	1	6312E	VG055	BS					2/23/2015 13:36	200	60	0	0	2
35	2	6312E	VG055	BD					2/23/2015 13:40	123	60	1	0	2
37	2	PSBKG							2/23/2015 15:42	178	60	1	0	2
38	3		PSCHK						2/23/2015 16:03	4370	60	1	1	2

Attachment Table 1-68 06312E Download Reports

Turbine Building 592ft North Area
Overhead Grids 56-72

SUID: 06312E
Description: Beta Scans Directs
Survey Tech(s): J Green T Schlurter

2/24/15

Inst. M2350(-1) SN: 293136		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/13/2015		detector 43-688 SN: PR314512						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	4	PRBKG												
1	1		PRCHK						2/24/2015 7:23	267	60	1	1	2
2	1	6312E	FLDBK	BD					2/24/2015 7:25	4318	60	1	1	2
3	2	6312E	FLDBK	BD					2/24/2015 9:39	166	60	1	0	2
4	3	6312E	FLDBK	BD					2/24/2015 9:40	186	60	1	0	2
5	4	6312E	FLDBK	BD					2/24/2015 9:42	175	60	1	0	2
6	5	6312E	FLDBK	BD					2/24/2015 9:43	181	60	1	0	2
7	1	6312E	VG056	BS					2/24/2015 9:44	185	60	1	0	2
8	2	6312E	VG056	BD					2/24/2015 9:48	289.6875	60	0	0	2
9	1	6312E	VG057	BS					2/24/2015 9:50	164	60	1	0	2
10	2	6312E	VG057	BD					2/24/2015 9:52	323.2031	60	0	0	2
11	1	6312E	VG058	BS					2/24/2015 9:54	143	60	1	0	2
12	2	6312E	VG058	BD					2/24/2015 9:58	233.6719	60	0	0	2
13	1	6312E	VG059	BS					2/24/2015 9:59	162	60	1	0	2
14	2	6312E	VG059	BD					2/24/2015 10:12	254.2969	60	0	0	2
15	1	6312E	VG060	BS					2/24/2015 10:13	170	60	1	0	2
16	2	6312E	VG060	BD					2/24/2015 10:17	300	60	0	0	2
17	1	6312E	VG061	BS					2/24/2015 10:18	173	60	1	0	2
18	2	6312E	VG061	BD					2/24/2015 10:42	278.2031	60	0	0	2
19	1	6312E	VG062	BS					2/24/2015 10:44	176	60	1	0	2
20	2	6312E	VG062	BD					2/24/2015 10:48	336.7969	60	0	0	2
21	1	6312E	VG063	BS					2/24/2015 10:49	171	60	1	0	2
22	2	6312E	VG063	BD					2/24/2015 12:34	332.8125	60	0	0	2
23	1	6312E	VG064	BS					2/24/2015 12:36	178	60	1	0	2
24	2	6312E	VG064	BD					2/24/2015 12:39	261.3281	60	0	0	2
25	1	6312E	VG065	BS					2/24/2015 12:40	179	60	1	0	2
26	2	6312E	VG065	BD					2/24/2015 12:51	257.1094	60	0	0	2
27	1	6312E	VG066	BS					2/24/2015 12:52	202	60	1	0	2
28	2	6312E	VG066	BD					2/24/2015 12:56	273.75	60	0	0	2
29	1	6312E	VG067	BS					2/24/2015 12:58	214	60	1	0	2
30	2	6312E	VG067	BD					2/24/2015 13:17	288.75	60	0	0	2
31	1	6312E	VG068	BS					2/24/2015 13:19	184	60	1	0	2
32	2	6312E	VG068	BD					2/24/2015 13:23	270.9375	60	0	0	2
33	1	6312E	VG069	BS					2/24/2015 13:24	153	60	1	0	2
34	2	6312E	VG069	BD					2/24/2015 13:53	241.4062	60	0	0	2
35	1	6312E	VG070	BS					2/24/2015 13:54	162	60	1	0	2
36	2	6312E	VG070	BD					2/24/2015 13:58	241.4062	60	0	0	2
									2/24/2015 14:00	155	60	1	0	2

Attachment Table 1-68 06312E Download Reports

Turbine Building 592ft North Area
Overhead Grids 56-72

SUID: 06312E
Description: Beta Scans Directs
Survey Tech(s): J Green T Schlurter

2/24/15

Inst. M2350(-1) SN: 293136		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/13/2015				detector 43-68B SN: PR314512				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	1	6312E	VG071	BS					2/24/2015 14:15	264.8437	60	0	0	2
38	2	6312E	VG071	BD					2/24/2015 14:17	185	60	1	0	2
39	1	6312E	VG072	BS					2/24/2015 14:20	261.5625	60	0	0	2
40	2	6312E	VG072	BD					2/24/2015 14:21	156	60	1	0	2
41	3	PSBKG		BD					2/24/2015 15:22	295	60	1	0	2
42	4		PSCHK	BD					2/24/2015 15:24	4376.001	60	1	1	2

Attachment Table 1-68 06312E Download Reports

592' TB North Area
Grids 12, 13, 25 - 27

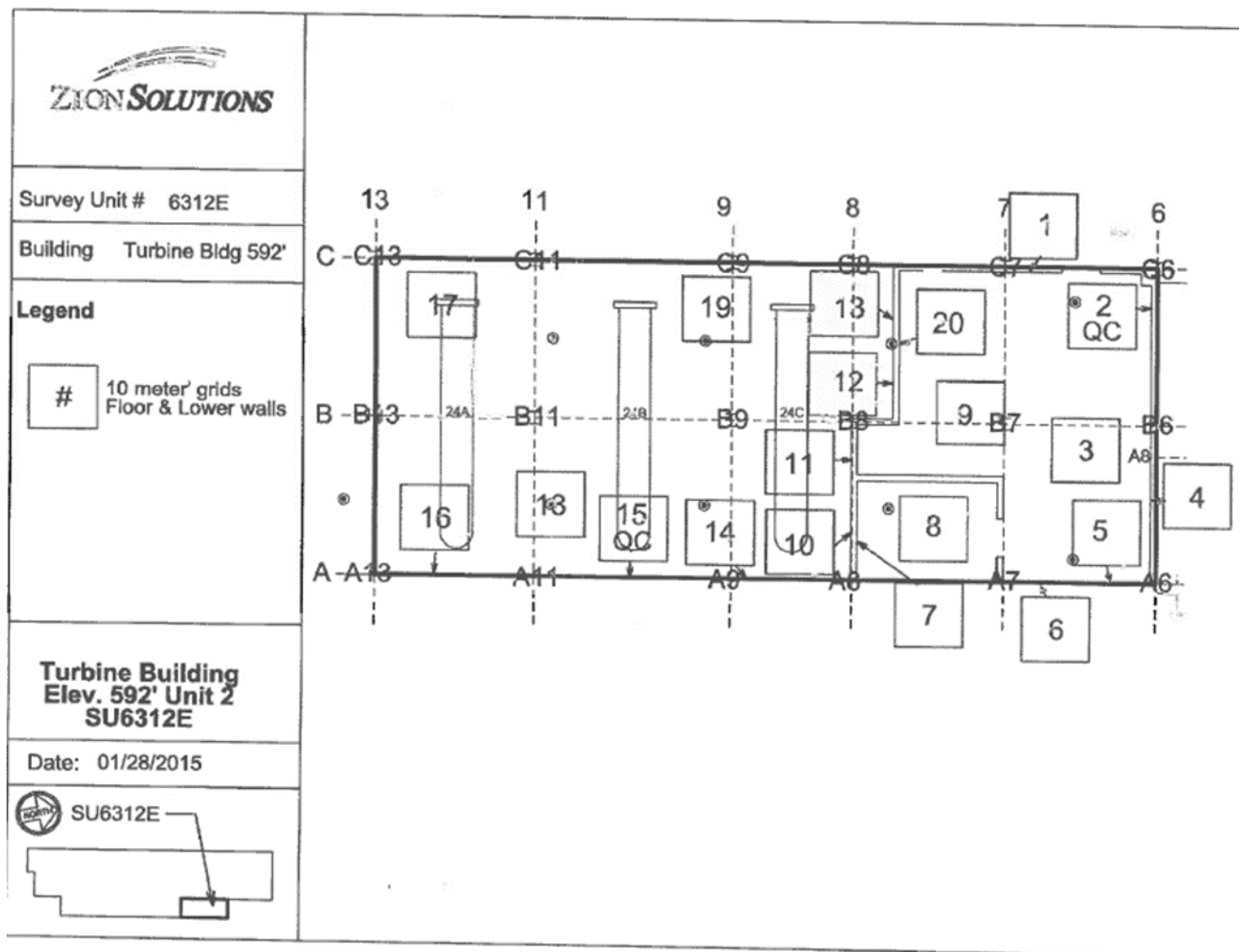
SUID: 6312E
Description: Beta Scans Directs
Survey Tech(s): C. Williams / J. Graham

PAGE 4 OF 7

3/3//15

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG												
1	2		PRCHK						3/4/2015 5:40	299	60	1	0	2
2	1	6312E	FLDBK	BD					3/4/2015 5:41	4620	60	1	1	2
3	2	6312E	FLDBK	BD					3/4/2015 7:43	162	60	1	0	2
4	3	6312E	FLDBK	BD					3/4/2015 7:44	159	60	1	0	2
5	4	6312E	FLDBK	BD					3/4/2015 7:45	146	60	1	0	2
6	5	6312E	FLDBK	BD					3/4/2015 7:47	177	60	1	0	2
7	6	6312E	VG013	BS					3/4/2015 7:48	139	60	1	0	2
8	7	6312E	VG013	BD					3/4/2015 8:07	236.25	60	0	0	2
9	8	6312E	VG012	BS					3/4/2015 8:08	182	60	1	0	2
10	9	6312E	VG012	BD					3/4/2015 8:23	287.8125	60	0	0	2
11	10	6312E	VG025	BS					3/4/2015 8:25	189	60	1	0	2
12	11	6312E	VG025	BD					3/4/2015 8:41	339.6094	60	0	0	2
13	12	6312E	VG026	BS					3/4/2015 8:43	200	60	1	0	2
14	13	6312E	VG026	BD					3/4/2015 8:53	228.0469	60	0	0	2
15	14	6312E	VG027	BS					3/4/2015 8:54	158	60	1	0	2
16	15	6312E	VG027	BD					3/4/2015 9:01	288.0469	60	0	0	2
17	1	PSBKG							3/4/2015 9:03	161	60	1	0	2
18	2		PSCHK						3/4/2015 9:42	294	60	1	0	2
									3/4/2015 9:46	4640	60	1	1	2

Attachment Figure 1-70 06312E Survey Maps



ZION SOLUTIONS

Survey Unit # 6312E

Building Turbine Bldg 592'

Legend

5 meter grids Ceiling & Upper Walls

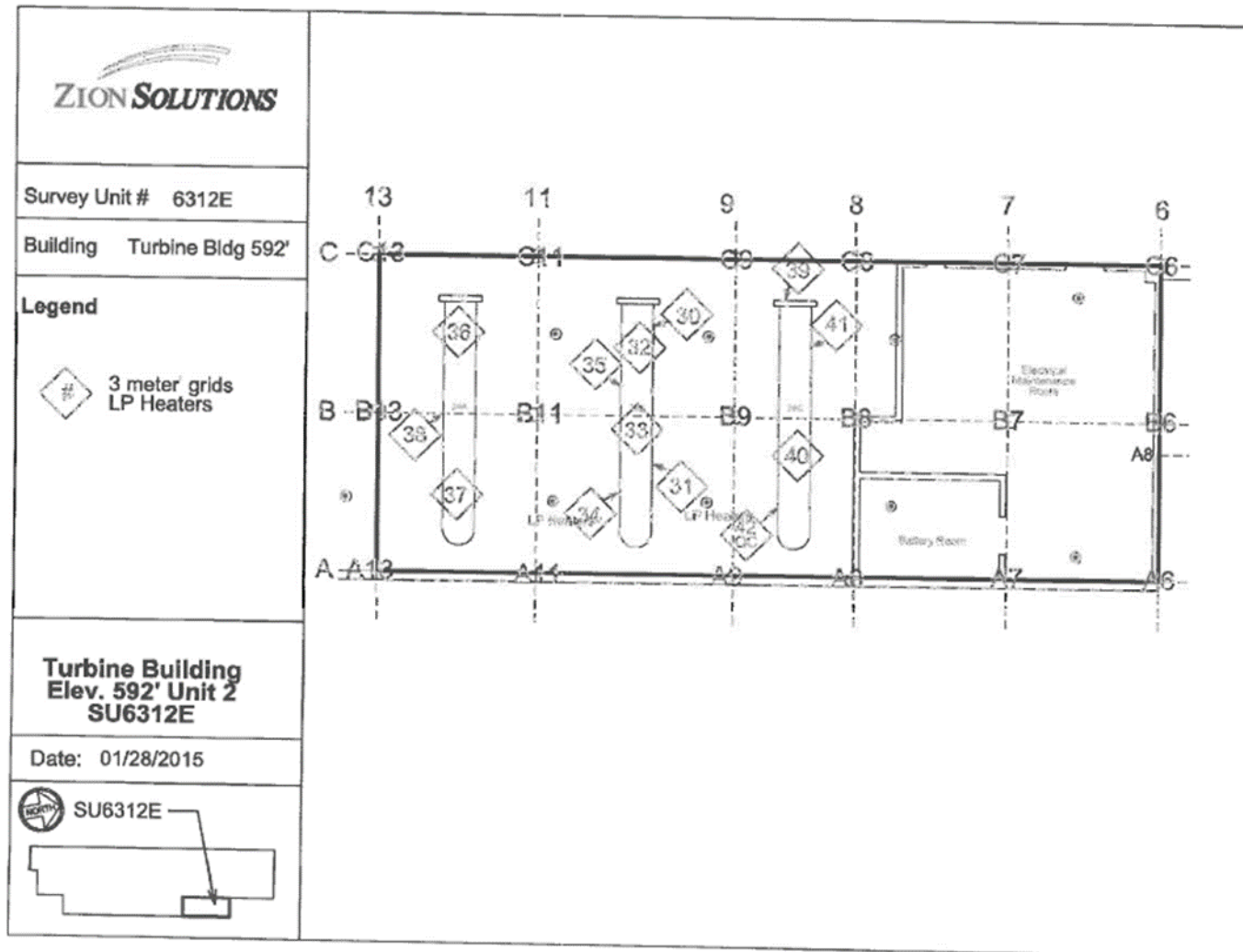
**Turbine Building
Elev. 592' Unit 2
SU6312E**

Date: 01/28/2015

SU6312E

The floor plan shows a rectangular building with a grid system. The horizontal axis is labeled 13, 11, 9, 8, 7, 6 from left to right. The vertical axis is labeled C-C, B-B, A-A from top to bottom. The plan includes several rooms: a large central area, a room labeled 'Electrical Maintenance Room' (top right), a room labeled 'Boiler Room' (bottom right), and a room labeled 'LP Heaters' (bottom left). There are also several smaller rooms and corridors. The 5-meter grids are marked with numbers 21 through 27. A north arrow is located in the bottom left corner of the plan.

Attachment Figure 1-68 06312E Survey Maps



Attachment Table 1-70 06401A Download Reports

TB 609'

Grids: 103 - 110

SUID: 06401A

Description: Beta Scans and Directs

Survey Technician(s): T. Schlueter / A. Huenink

8/31/2014

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016				detector 43-68 SN: PR292890					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							8/31/2015 5:34	270	60	1	0	2	
1	1		PRCHK						8/31/2015 5:36	4351	60	1	1	2	
8	1	6401A	FLDBK	BD					8/31/2015 12:02	175	60	1	0	2	
9	1	6401A	FLDBK	BD					8/31/2015 12:05	213	60	1	0	2	
10	1	6401A	FLDBK	BD					8/31/2015 12:07	233	60	1	0	2	
11	1	6401A	FLDBK	BD					8/31/2015 12:08	209	60	1	0	2	
12	1	6401A	FLDBK	BD					8/31/2015 12:22	189	60	1	0	2	
13	1	6401A	VG103	BS					8/31/2015 12:57	257	60	0	0	2	
14	1	6401A	VG103	BD					8/31/2015 12:59	231	60	1	0	2	
15	1	6401A	VG104	BS					8/31/2015 13:02	276	60	0	0	2	
16	1	6401A	VG104	BD					8/31/2015 13:03	237	60	1	0	2	
17	1	6401A	VG105	BS					8/31/2015 13:11	360	60	0	0	2	
18	1	6401A	VG105	BD					8/31/2015 13:12	239	60	1	0	2	
19	1	6401A	VG106	BS					8/31/2015 13:21	297	60	0	0	2	
20	1	6401A	VG106	BD					8/31/2015 13:22	249	60	1	0	2	
21	1	6401A	VG107	BS					8/31/2015 13:35	276	60	0	0	2	
22	1	6401A	VG107	BD					8/31/2015 13:37	270	60	1	0	2	
23	1	6401A	VG108	BS					8/31/2015 13:40	298	60	0	0	2	
24	1	6401A	VG108	BD					8/31/2015 13:41	242	60	1	0	2	
25	1	6401A	VG109	BS					8/31/2015 13:58	285	60	0	0	2	
26	1	6401A	VG109	BD					8/31/2015 13:59	160	60	1	0	2	
27	1	6401A	VG110	BS					8/31/2015 14:18	282	60	0	0	2	
28	1	6401A	VG110	BD					8/31/2015 14:21	180	60	1	0	2	
29	1	PSBKG		BD					8/31/2015 14:34	290	60	1	0	2	
30	1		PSCHK	BD					8/31/2015 14:36	4424	60	1	1	2	

Attachment Table 1-69 06401A Download Reports

Turbine Building 609ft North
Ceiling Grids 20-30
Bias Overhead Horizontal Surfaces Grids 56-76

SUID: 06401A
Description: Beta and Direct Scans
Survey Technician(s): J Green T Schlueter

4/13/2015

Inst. M2350(-1) SN: 266669			Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015			detector 43-688 SN: PR292890				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					4/13/2015 5:50	321	60	1	0	2
1	2		PRCHK	BD					4/13/2015 5:52	4610	60	1	1	2
2	1	6401A	FLDBK	BD					4/13/2015 7:56	390	60	1	0	2
3	2	6401A	FLDBK	BD					4/13/2015 7:57	405	60	1	0	2
4	3	6401A	FLDBK	BD					4/13/2015 7:58	415	60	1	0	2
5	4	6401A	FLDBK	BD					4/13/2015 8:00	366	60	1	0	2
6	5	6401A	FLDBK	BD					4/13/2015 8:01	403	60	1	0	2
7	1	6401A	VG020	BS					4/13/2015 8:11	436.1719	60	0	0	2
8	2	6401A	VG020	BD					4/13/2015 8:13	392	60	1	0	2
9	1	6401A	VG030	BS					4/13/2015 8:21	414.6094	60	0	0	2
10	2	6401A	VG030	BD					4/13/2015 8:22	392	60	1	0	2
11	1	6401A	VG029	BS					4/13/2015 8:30	395.1562	60	0	0	2
12	2	6401A	VG029	BD					4/13/2015 8:31	347	60	1	0	2
13	1	6401A	VG021	BS					4/13/2015 8:39	416.7188	60	0	0	2
14	2	6401A	VG021	BD					4/13/2015 8:40	363	60	1	0	2
15	1	6401A	VG028	BS					4/13/2015 8:49	400.7812	60	0	0	2
16	2	6401A	VG028	BD					4/13/2015 8:50	399	60	1	0	2
17	1	6401A	VG027	BS					4/13/2015 9:42	380.3906	60	0	0	2
18	2	6401A	VG027	BD					4/13/2015 9:43	374	60	1	0	2
19	1	6401A	VG022	BS					4/13/2015 9:51	423.5157	60	0	0	2
20	2	6401A	VG022	BD					4/13/2015 9:52	403	60	1	0	2
21	1	6401A	VG026	BS					4/13/2015 9:59	443.6719	60	0	0	2
22	2	6401A	VG026	BD					4/13/2015 10:00	372	60	1	0	2
23	1	6401A	VG025	BS					4/13/2015 10:07	375.7031	60	0	0	2
24	2	6401A	VG025	BD					4/13/2015 10:08	394	60	1	0	2
25	1	6401A	VG023	BS					4/13/2015 10:15	403.5938	60	0	0	2
26	2	6401A	VG023	BD					4/13/2015 10:16	420	60	1	0	2
27	1	6401A	VG024	BS					4/13/2015 10:24	367.0312	60	0	0	2
28	2	6401A	VG024	BD					4/13/2015 10:25	331	60	1	0	2
29	1	6401A	FLDBK	BD					4/13/2015 10:29	275	60	1	0	2
30	2	6401A	FLDBK	BD					4/13/2015 10:31	260	60	1	0	2
31	3	6401A	FLDBK	BD					4/13/2015 10:32	256	60	1	0	2
32	4	6401A	FLDBK	BD					4/13/2015 10:33	231	60	1	0	2
33	5	6401A	FLDBK	BD					4/13/2015 10:34	251	60	1	0	2
34	1	6401A	VG056	BS					4/13/2015 10:40	363.9844	60	0	0	2
35	2	6401A	VG056	BD					4/13/2015 10:41	191	60	1	0	2
36	1	6401A	VG057	BS					4/13/2015 10:44	267.8906	60	0	0	2

Attachment Table 1-69 06401A Download Reports

Turbine Building 609ft North
Ceiling Grids 20-30
Bias Overhead Horizontal Surfaces Grids 56-76

SUID: 06401A
Description: Beta and Direct Scans
Survey Technician(s): J Green T Schlueter

4/13/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015		detector 43-68B SN: PR292890							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
37	2	6401A	VG057	BD					4/13/2015 10:45	281	60	1	0	2	
38	1	6401A	VG058	BS					4/13/2015 10:49	267.6563	60	0	0	2	
39	2	6401A	VG058	BD					4/13/2015 10:50	236	60	1	0	2	
40	1	6401A	VG059	BS					4/13/2015 12:49	296.4844	60	0	0	2	
42	3	6401A	VG059	BD					4/13/2015 12:53	254	60	1	0	2	
43	1	6401A	VG060	BS					4/13/2015 12:57	306.7969	60	0	0	2	
44	2	6401A	VG060	BD					4/13/2015 12:58	231	60	1	0	2	
45	1	6401A	VG061	BS					4/13/2015 13:02	267.4219	60	0	0	2	
46	2	6401A	VG061	BD					4/13/2015 13:03	273	60	1	0	2	
47	1	6401A	VG062	BS					4/13/2015 13:05	292.5	60	0	0	2	
48	2	6401A	VG062	BD					4/13/2015 13:06	241	60	1	0	2	
49	1	6401A	VG063	BS					4/13/2015 13:09	297.4219	60	0	0	2	
50	2	6401A	VG063	BD					4/13/2015 13:11	245	60	1	0	2	
51	1	6401A	VG064	BS					4/13/2015 13:14	328.5938	60	0	0	2	
52	2	6401A	VG064	BD					4/13/2015 13:15	306	60	1	0	2	
53	1	6401A	VG065	BS					4/13/2015 13:18	292.2656	60	0	0	2	
54	2	6401A	VG065	BD					4/13/2015 13:19	269	60	1	0	2	
55	1	6401A	VG066	BS					4/13/2015 13:22	313.125	60	0	0	2	
56	2	6401A	VG066	BD					4/13/2015 13:24	244	60	1	0	2	
57	1	6401A	VG067	BS					4/13/2015 13:26	278.2031	60	0	0	2	
58	2	6401A	VG067	BD					4/13/2015 13:28	219	60	1	0	2	
59	1	6401A	VG068	BS					4/13/2015 13:31	285.9375	60	0	0	2	
60	2	6401A	VG068	BD					4/13/2015 13:32	223	60	1	0	2	
61	1	6401A	VG069	BS					4/13/2015 13:34	299.0625	60	0	0	2	
62	2	6401A	VG069	BD					4/13/2015 13:35	262	60	1	0	2	
63	1	6401A	VG070	BS					4/13/2015 13:38	317.8125	60	0	0	2	
64	2	6401A	VG070	BD					4/13/2015 13:39	243	60	1	0	2	
66	1	6401A	VG071	BS					4/13/2015 13:45	315.4688	60	0	0	2	
67	2	6401A	VG071	BD					4/13/2015 13:46	238	60	1	0	2	
68	1	6401A	VG072	BS					4/13/2015 13:49	290.625	60	0	0	2	
69	2	6401A	VG072	BD					4/13/2015 13:50	258	60	1	0	2	
70	1	6401A	VG073	BS					4/13/2015 13:52	334.6875	60	0	0	2	
71	2	6401A	VG073	BD					4/13/2015 13:54	267	60	1	0	2	
72	1	6401A	VG074	BS					4/13/2015 14:19	212.1094	60	0	0	2	
73	2	6401A	VG074	BD					4/13/2015 14:21	247	60	1	0	2	
74	1	6401A	VG075	BS					4/13/2015 14:25	293.9063	60	0	0	2	
75	2	6401A	VG075	BD					4/13/2015 14:26	259	60	1	0	2	

Attachment Table 1-69 06401A Download Reports

Turbine Building 609ft North
Ceiling Grids 20-30
Bias Overhead Horizontal Surfaces Grids 56-76

SUID: 06401A
Description: Beta and Direct Scans
Survey Technician(s): J. Green T. Schlueter

4/13/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015		detector 43-688 SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
76	1	6401A	VG076	BS					4/13/2015 14:29	319.4531	60	0	0	2
77	2	6401A	VG076	BD					4/13/2015 14:30	267	60	1	0	2
78	1	6401A	VG077	BS					4/13/2015 14:33	306.0938	60	0	0	2
79	2	6401A	VG077	BD					4/13/2015 14:34	263	60	1	0	2
80	1	6401A	VG078	BS					4/13/2015 14:36	345.2344	60	0	0	2
81	2	6401A	VG078	BD					4/13/2015 14:37	297	60	1	0	2
82	1	PSBKG		BD					4/13/2015 14:55	329	60	1	0	2
83	2		PSCHK	BD					4/13/2015 14:57	4647	60	1	1	2

Attachment Table 1-69 06401A Download Reports

TB 609' North Area
Grids: 1 - 6, 8 - 11, 14

SUID: 6401A
Description: Gamma Scans Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 4 OF 6

4/13/2015

Inst. M2350(-1) SN: 26657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	3	PRBKG							4/13/2015 5:24	266	60	1	0	2
1	4		PRCHK						4/13/2015 5:40	4635	60	1	1	2
2	1	PRBKG							4/13/2015 6:56	1142	60	1	0	3
3	2		PRCHK						4/13/2015 7:00	5267.001	60	1	0	3
4	3		PRCHK						4/13/2015 7:01	5454	60	1	0	3
5	4		PRCHK						4/13/2015 7:02	5191	60	1	0	3
6	1	6401A	FLDBK	BD					4/13/2015 7:49	830	60	1	0	3
7	2	6401A	FLDBK	BD					4/13/2015 7:50	786	60	1	0	3
8	3	6401A	FLDBK	BD					4/13/2015 7:52	815	60	1	0	3
9	4	6401A	FLDBK	BD					4/13/2015 7:53	868	60	1	0	3
10	5	6401A	FLDBK	BD					4/13/2015 7:54	839	60	1	0	3
11	1	6401A	FLDBK	BD					4/13/2015 8:01	213	60	1	0	2
12	2	6401A	FLDBK	BD					4/13/2015 8:02	211	60	1	0	2
13	3	6401A	FLDBK	BD					4/13/2015 8:03	207	60	1	0	2
14	4	6401A	FLDBK	BD					4/13/2015 8:04	184	60	1	0	2
15	5	6401A	FLDBK	BD					4/13/2015 8:05	191	60	1	0	2
16	1	6401A	VG001	BS					4/13/2015 8:27	1095.469	60	0	0	3
17	2	6401A	VG001	BD					4/13/2015 8:34	263	60	1	0	2
18	3	6401A	VG002	BS					4/13/2015 9:51	1250.859	60	0	0	3
19	4	6401A	VG003	BS					4/13/2015 10:02	1193.203	60	0	0	3
20	5	6401A	VG004	BS					4/13/2015 10:12	1130.859	60	0	0	3
21	6	6401A	VG005	BS					4/13/2015 10:25	1221.094	60	0	0	3
22	7	6401A	VG006	BS					4/13/2015 10:35	1246.641	60	0	0	3
23	8	6401A	VG002	BD					4/13/2015 10:38	235	60	1	0	2
24	9	6401A	VG003	BD					4/13/2015 10:40	268	60	1	0	2
25	10	6401A	VG004	BD					4/13/2015 10:41	221	60	1	0	2
26	11	6401A	VG005	BD					4/13/2015 10:43	262	60	1	0	2
27	12	6401A	VG006	BS					4/13/2015 10:46	355.5469	60	0	0	2
28	13	6401A	VG006	BD					4/13/2015 10:48	232	60	1	0	2
29	1	6401A	FLDBK	BD					4/13/2015 12:20	1020	60	1	0	3
30	2	6401A	FLDBK	BD					4/13/2015 12:21	874	60	1	0	3
31	3	6401A	FLDBK	BD					4/13/2015 12:22	971	60	1	0	3
32	4	6401A	FLDBK	BD					4/13/2015 12:23	971	60	1	0	3
33	5	6401A	FLDBK	BD					4/13/2015 12:25	968	60	1	0	3
34	1	6401A	VG008	BS					4/13/2015 12:43	1299.375	60	0	0	3
35	2	6401A	VG009	BS					4/13/2015 12:56	1327.734	60	0	0	3
36	3	6401A	VG010	BS					4/13/2015 13:11	1238.203	60	0	0	3

Attachment Table 1-69 06401A Download Reports

TB 609' North Area
Grids: 1 - 6, 8 - 11, 14

SUID: 6401A
Description: Gamma Scans Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 5 OF 6

4/13/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	4	6401A	VG011	BS	ASP scan: 1,189 (43-37)				4/13/2015 13:23	1340.859	60	0	0	3
38	5	6401A	VG014	BS					4/13/2015 13:32	1306.641	60	0	0	3
39	6	6401A	VG014	BD					4/13/2015 13:37	264	60	1	0	2
40	7	6401A	VG011	BD					4/13/2015 13:39	315	60	1	0	2
41	8	6401A	VG010	BD					4/13/2015 13:41	320	60	1	0	2
42	9	6401A	VG009	BD					4/13/2015 13:43	265	60	1	0	2
43	10	6401A	VG008	BD					4/13/2015 13:45	308	60	1	0	2
44	1	PSBKG							4/13/2015 15:06	275	60	1	0	2
45	2			PSCHK					4/13/2015 15:08	4518	60	1	1	2
46	3	PSBKG							4/13/2015 15:10	1019	60	1	0	3
47	4			PSCHK					4/13/2015 15:12	5024	60	1	1	3
48	5			PSCHK					4/13/2015 15:13	5221.001	60	1	1	3
49	6			PSCHK					4/13/2015 15:15	4942	60	1	1	3

Attachment Table 1-69 06401A Download Reports

06401A
TB 609' TB North Area
Lower wall grids: 16- 19

SUID:06401A
Description: Beta Scans and Directs
Survey Technician(s):Y. Olguin, JA Torres

4/13/2015

Inst. M2350(-1) SN: 2666S6		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					4/13/2015 5:41	293	60	1	0	2
1	1		PRCHK	BD					4/13/2015 5:43	4393	60	1	1	2
2	1	6401A	FLDBK	BD					4/13/2015 8:31	174	60	1	0	2
3	1	6401A	FLDBK	BD					4/13/2015 8:32	184	60	1	0	2
4	1	6401A	FLDBK	BD					4/13/2015 8:34	173	60	1	0	2
5	1	6401A	FLDBK	BD					4/13/2015 8:35	195	60	1	0	2
6	1	6401A	FLDBK	BD					4/13/2015 8:36	177	60	1	0	2
7	1	6401A	VG016	BS					4/13/2015 10:02	267.4219	60	0	0	2
8	1	6401A	VG016	BD					4/13/2015 10:03	152	60	1	0	2
9	1	6401A	VG017	BS					4/13/2015 10:34	258.5156	60	0	0	2
10	1	6401A	VG017	BD					4/13/2015 10:36	179	60	1	0	2
11	1	6401A	VG018	BS					4/13/2015 12:41	242.1094	60	0	0	2
12	1	6401A	VG018	BD					4/13/2015 12:43	152	60	1	0	2
13	1	6401A	VG019	BS					4/13/2015 13:30	292.9687	60	0	0	2
14	1	6401A	VG019	BD					4/13/2015 13:31	203	60	1	0	2
15	1	PSBKG		BD					4/13/2015 15:19	304	60	1	0	2
16	1		PSCHK	BD					4/13/2015 15:22	4557.001	60	1	1	2

Attachment Table 1-69 06401A Download Reports

TB 609' North Area
Grids: 45, 47 - 52

SUID: 6401A
Description: Gamma Scans Directs
Survey Technician(s): C. Williams / Y. Olguin

4/14/2015

Inst. M2350(-1) SN: 266657		Inst. ID: CDW4228		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							4/14/2015 5:36	293	60	1	0	2	
1	2		PRCHK						4/14/2015 5:37	4519.001	60	1	1	2	
2	1	6401A	FLDBK	BD					4/14/2015 10:21	140	60	1	0	2	
3	2	6401A	FLDBK	BD					4/14/2015 10:23	139	60	1	0	2	
4	3	6401A	FLDBK	BD					4/14/2015 10:24	145	60	1	0	2	
5	4	6401A	FLDBK	BD					4/14/2015 10:25	148	60	1	0	2	
6	5	6401A	FLDBK	BD					4/14/2015 10:26	142	60	1	0	2	
7	1	6401A	VG052	BS					4/14/2015 10:44	264.8437	60	0	0	2	
8	2	6401A	VG052	BD					4/14/2015 10:46	159	60	1	0	2	
9	3	6401A	VG051	BS					4/14/2015 12:23	253.3594	60	0	0	2	
10	4	6401A	VG051	BD					4/14/2015 12:25	128	60	1	0	2	
11	5	6401A	VG050	BS					4/14/2015 12:43	265.5469	60	0	0	2	
12	6	6401A	VG050	BD					4/14/2015 12:45	128	60	1	0	2	
13	7	6401A	VG049	BS					4/14/2015 13:04	304.2187	60	0	0	2	
14	8	6401A	VG049	BD					4/14/2015 13:05	148	60	1	0	2	
15	9	6401A	VG048	BS					4/14/2015 13:23	307.9688	60	0	0	2	
16	10	6401A	VG048	BD					4/14/2015 13:25	117	60	1	0	2	
17	11	6401A	VG047	BS					4/14/2015 13:50	309.6094	60	0	0	2	
18	12	6401A	VG047	BD					4/14/2015 13:51	189	60	1	0	2	
19	13	6401A	VG045	BS					4/14/2015 14:04	247.0313	60	0	0	2	
20	14	6401A	VG045	BD					4/14/2015 14:05	152	60	1	0	2	
21	1	PSBKG							4/14/2015 14:51	325	60	1	0	2	
22	2		PSCHK						4/14/2015 14:53	4506	60	1	1	2	

Attachment Table 1-69 06401A Download Reports

Turbine Building 609ft North
Grids 40-44, 46

SUID: 06401A
Description: Beta Scans and Directs
Survey Technician(s): JA Torres

4/14/2014

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					4/14/2015 5:31	298	60	1	0	2	
1	1		PRCHK	BD					4/14/2015 5:33	4494	60	1	0	2	
9	1	6104A	FLDBK	BD					4/14/2015 10:17	143	60	1	0	2	
10	1	6104A	FLDBK	BD					4/14/2015 10:18	126	60	1	0	2	
11	1	6104A	FLDBK	BD					4/14/2015 10:20	143	60	1	0	2	
12	1	6104A	FLDBK	BD					4/14/2015 10:21	134	60	1	0	2	
13	1	6104A	FLDBK	BD					4/14/2015 10:22	149	60	1	0	2	
14	1	6104A	VG040	BS					4/14/2015 10:44	224.2969	60	0	0	2	
15	1	6104A	VG040	BD					4/14/2015 10:45	161	60	1	0	2	
16	1	6104A	VG041	BS					4/14/2015 12:25	230.3906	60	0	0	2	
17	1	6104A	VG041	BD					4/14/2015 12:26	148	60	1	0	2	
18	1	6104A	VG042	BS					4/14/2015 12:48	240.2344	60	0	0	2	
19	1	6104A	VG042	BD					4/14/2015 12:50	141	60	1	0	2	
20	1	6104A	VG043	BS					4/14/2015 13:09	233.4375	60	0	0	2	
21	1	6104A	VG043	BD					4/14/2015 13:10	127	60	1	0	2	
22	1	6104A	VG044	BS					4/14/2015 13:23	236.9531	60	0	0	2	
23	1	6104A	VG044	BD					4/14/2015 13:25	166	60	1	0	2	
24	1	6104A	VG046	BS					4/14/2015 13:49	230.8594	60	0	0	2	
25	1	6104A	VG046	BD					4/14/2015 13:50	158	60	1	0	2	
26	1	PSBKG		BD					4/14/2015 14:41	360	60	1	0	2	
27	1		PSCHK	BD					4/14/2015 14:46	4461	60	1	1	2	

Attachment Table 1-69 06401A Download Reports

Turbine Building 609ft North
OH Grids 79-85
Office Roof Grid 15

SUID: 06401A
Description: Beta Scans and Directs
Survey Technician(s): J Green T Schlueter

4/14/2015

Inst. M2350(-1) SN: 266669			Inst. ID: JKG9423		Units: c			Cal Due Date: 8/12/2015		detector 43-68B SN: PR292890				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					4/14/2015 5:43	327	60	1	0	2
1	2		PRCHK	BD					4/14/2015 5:45	4573	60	1	1	2
2	1	6401A	FLDBK	BD					4/14/2015 10:27	156	60	1	0	2
3	2	6401A	FLDBK	BD					4/14/2015 10:28	177	60	1	0	2
4	3	6401A	FLDBK	BD					4/14/2015 10:30	196	60	1	0	2
5	4	6401A	FLDBK	BD					4/14/2015 10:31	225	60	1	0	2
6	5	6401A	FLDBK	BD					4/14/2015 10:32	205	60	1	0	2
7	1	6401A	VG079	BS					4/14/2015 10:39	302.8125	60	0	0	2
8	2	6401A	VG079	BD					4/14/2015 10:41	239	60	1	0	2
9	1	6401A	VG080	BS					4/14/2015 10:45	286.1719	60	0	0	2
10	2	6401A	VG080	BD					4/14/2015 10:47	213	60	1	0	2
11	1	6401A	VG081	BS					4/14/2015 10:50	266.0156	60	0	0	2
12	2	6401A	VG081	BD					4/14/2015 10:51	186	60	1	0	2
13	1	6401A	VG082	BS					4/14/2015 10:58	301.4063	60	0	0	2
14	2	6401A	VG082	BD					4/14/2015 10:59	195	60	1	0	2
15	1	6401A	VG083	BS					4/14/2015 12:31	307.9688	60	0	0	2
16	2	6401A	VG083	BD					4/14/2015 12:34	199	60	1	0	2
17	1	6401A	VG084	BS					4/14/2015 12:41	278.4375	60	0	0	2
18	2	6401A	VG084	BD					4/14/2015 12:42	211	60	1	0	2
19	1	6401A	VG085	BS					4/14/2015 12:46	240.4688	60	0	0	2
20	2	6401A	VG085	BD					4/14/2015 12:47	180	60	1	0	2
21	1	6401A	VG015	BS					4/14/2015 13:01	317.3438	60	0	0	2
22	2	6401A	VG015	BD					4/14/2015 13:02	237	60	1	0	2
23	1	PSBKG		BD					4/14/2015 15:00	275	60	1	0	2
24	2		PSCHK	BD					4/14/2015 15:02	4580	60	1	1	2

Attachment Table 1-69 06401A Download Reports

TB 609' North Area
Grids: 7, 12, 13, 31 - 35, 86 - 102

SUID: 6401A
Description: Gamma Scans Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 5 OF 9

4/15/2015

Inst. M2350(-1) SN: 266657			Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							4/15/2015 5:35	300	60	1	0	2	
1	2		PRCHK						4/15/2015 5:37	4447	60	1	1	2	
2	1	PRBKG							4/15/2015 7:20	1025	60	1	0	3	
3	2		PRCHK						4/15/2015 7:22	4813	60	1	1	3	
4	3		PRCHK						4/15/2015 7:23	4881	60	1	1	3	
5	4		PRCHK						4/15/2015 7:24	4799	60	1	1	3	
6	1	6401A	FLDBK	BD					4/15/2015 8:36	1028	60	1	0	3	
7	2	6401A	FLDBK	BD					4/15/2015 8:37	984	60	1	0	3	
8	3	6401A	FLDBK	BD					4/15/2015 8:39	994.9999	60	1	0	3	
9	4	6401A	FLDBK	BD					4/15/2015 8:40	973	60	1	0	3	
10	5	6401A	FLDBK	BD					4/15/2015 8:41	1023	60	1	0	3	
11	1	6401A	FLDBK	BD					4/15/2015 8:44	255	60	1	0	2	
12	2	6401A	FLDBK	BD					4/15/2015 8:45	260	60	1	0	2	
13	3	6401A	FLDBK	BD					4/15/2015 8:47	250	60	1	0	2	
14	4	6401A	FLDBK	BD					4/15/2015 8:49	293	60	1	0	2	
15	5	6401A	FLDBK	BD					4/15/2015 8:50	269	60	1	0	2	
16	1	6401A	VG007	BS					4/15/2015 9:43	1223.438	60	0	0	3	
17	2	6401A	VG007	BS					4/15/2015 9:50	507.1875	60	0	0	2	
18	3	6401A	VG007	BD					4/15/2015 9:52	242	60	1	0	2	
19	4	6401A	VG012	BS					4/15/2015 10:17	1228.594	60	0	0	3	
20	5	6401A	VG013	BS					4/15/2015 10:26	1395.938	60	0	0	3	
21	6	6401A	VG013	BD					4/15/2015 10:29	233	60	1	0	2	
22	7	6401A	VG012	BD					4/15/2015 10:31	295	60	1	0	2	
23	1	PSBKG							4/15/2015 10:54	1087	60	1	0	3	
24	2		PSCHK						4/15/2015 10:56	4910	60	1	1	3	
25	3		PSCHK						4/15/2015 10:57	5212	60	1	1	3	
26	4		PSCHK						4/15/2015 10:59	5028	60	1	1	3	
27	1	6401A	FLDBK	BD					4/15/2015 12:18	163	60	1	0	2	
28	2	6401A	FLDBK	BD					4/15/2015 12:19	191	60	1	0	2	
29	3	6401A	FLDBK	BD					4/15/2015 12:21	173	60	1	0	2	
30	4	6401A	FLDBK	BD					4/15/2015 12:22	156	60	1	0	2	
31	5	6401A	FLDBK	BD					4/15/2015 12:23	170	60	1	0	2	
32	1	6401A	VG031	BS					4/15/2015 12:28	350.625	60	0	0	2	
33	2	6401A	VG031	BD					4/15/2015 12:30	149	60	1	0	2	
34	3	6401A	VG032	BS					4/15/2015 12:36	317.5781	60	0	0	2	
35	4	6401A	VG032	BD					4/15/2015 12:37	144	60	1	0	2	
36	5	6401A	VG033	BS					4/15/2015 12:43	331.875	60	0	0	2	

Attachment Table 1-69 06401A Download Reports

TB 609' North Area
Grids: 7, 12, 13, 31 - 35, 86 - 102

SUID: 6401A
Description: Gamma Scans Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 6 OF 9

4/15/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015				detector 43-68 SN: PR301988					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
37	6	6401A	VG033	BD					4/15/2015 12:44	173	60	1	0	2	
38	7	6401A	VG034	BS					4/15/2015 12:53	319.2188	60	0	0	2	
39	8	6401A	VG034	BD					4/15/2015 12:54	163	60	1	0	2	
40	9	6401A	VG035	BS					4/15/2015 13:01	344.7656	60	0	0	2	
41	10	6401A	VG035	BD					4/15/2015 13:03	162	60	1	0	2	
42	11	6401A	VG086	BS					4/15/2015 13:09	255.2344	60	0	0	2	
43	12	6401A	VG086	BD					4/15/2015 13:10	235	60	1	0	2	
44	13	6401A	VG087	BS					4/15/2015 13:12	155.3906	60	0	0	2	
45	14	6401A	VG087	BD					4/15/2015 13:13	154	60	1	0	2	
46	15	6401A	VG088	BS					4/15/2015 13:15	375.2344	60	0	0	2	
47	16	6401A	VG088	BD					4/15/2015 13:16	195	60	1	0	2	
48	17	6401A	VG089	BS					4/15/2015 13:17	397.5	60	0	0	2	
49	18	6401A	VG089	BD					4/15/2015 13:18	172	60	1	0	2	
50	19	6401A	VG090	BS					4/15/2015 13:20	417.6563	60	0	0	2	
51	20	6401A	VG090	BD					4/15/2015 13:21	166	60	1	0	2	
52	21	6401A	VG091	BS					4/15/2015 13:23	451.875	60	0	0	2	
53	22	6401A	VG091	BD					4/15/2015 13:24	232	60	1	0	2	
54	23	6401A	VG092	BS					4/15/2015 13:25	443.9063	60	0	0	2	
55	24	6401A	VG092	BD					4/15/2015 13:26	267	60	1	0	2	
56	25	6401A	VG093	BS					4/15/2015 13:28	304.4531	60	0	0	2	
57	26	6401A	VG093	BD					4/15/2015 13:29	207	60	1	0	2	
58	27	6401A	VG094	BS					4/15/2015 13:32	277.2656	60	0	0	2	
59	28	6401A	VG094	BD					4/15/2015 13:33	193	60	1	0	2	
60	29	6401A	VG095	BS					4/15/2015 13:35	459.1406	60	0	0	2	
61	30	6401A	VG095	BD					4/15/2015 13:36	182	60	1	0	2	
62	31	6401A	VG096	BS					4/15/2015 13:37	397.0313	60	0	0	2	
63	32	6401A	VG096	BD					4/15/2015 13:38	266	60	1	0	2	
64	33	6401A	VG097	BS					4/15/2015 13:40	438.0469	60	0	0	2	
65	34	6401A	VG097	BD					4/15/2015 13:41	289	60	1	0	2	
66	35	6401A	VG098	BS					4/15/2015 13:43	357.8907	60	0	0	2	
67	36	6401A	VG098	BD					4/15/2015 13:44	173	60	1	0	2	
68	37	6401A	VG099	BS					4/15/2015 13:45	392.8125	60	0	0	2	
69	38	6401A	VG099	BD					4/15/2015 13:47	192	60	1	0	2	
70	39	6401A	VG100	BS					4/15/2015 13:48	271.1719	60	0	0	2	
71	40	6401A	VG100	BD					4/15/2015 13:49	191	60	1	0	2	
72	41	6401A	VG101	BS					4/15/2015 13:51	390.2344	60	0	0	2	
73	42	6401A	VG101	BD					4/15/2015 13:52	231	60	1	0	2	

Attachment Table 1-69 06401A Download Reports

TB 609' North Area
Grids: 7, 12, 13, 31 - 35, 86 - 102

SUID: 6401A
Description: Gamma Scans Directs
Survey Technician(s): C. Williams / J. Graham

Page 7 of 9

4/15/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
74	43	6401A	VG102	BS					4/15/2015 13:54	360.4688	60	0	0	2
75	44	6401A	VG102	BD					4/15/2015 13:55	292	60	1	0	2
76	1	PSBKG							4/15/2015 14:25	411	60	1	0	2
77	2		PSCHK						4/15/2015 14:27	4480	60	1	1	2

Attachment Table 1-69 06401A Download Reports

TB 609' North Area
Grids: 38-39, 53-55

SUID: 6401A
Description: Gamma Scans Directs
Survey Technician(s): J. Torres

11/15/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					4/15/2015 5:37	309	60	1	0	2	
1	1		PRCHK	BD					4/15/2015 5:39	4452	60	1	1	2	
2	1	6401A	FLDBK	BD					4/15/2015 8:47	147	60	1	0	2	
3	1	6401A	FLDBK	BD					4/15/2015 8:49	151	60	1	0	2	
4	1	6401A	FLDBK	BD					4/15/2015 8:50	149	60	1	0	2	
5	1	6401A	FLDBK	BD					4/15/2015 8:51	146	60	1	0	2	
6	1	6401A	FLDBK	BD					4/15/2015 8:52	162	60	1	0	2	
7	1	6401A	VG038	BS					4/15/2015 10:19	214.2188	60	0	0	2	
8	1	6401A	VG038	BD					4/15/2015 10:20	121	60	1	0	2	
9	1	6401A	VG037	BS					4/15/2015 10:35	165.2344	60	0	0	2	
10	1	6401A	VG037	BD					4/15/2015 10:37	111	60	1	0	2	
11	1	6401A	VG036	BS					4/15/2015 12:28	179.0625	60	0	0	2	
12	1	6401A	VG036	BD					4/15/2015 12:29	128	60	1	0	2	
13	1	6401A	VG055	BS					4/15/2015 12:37	159.1406	60	0	0	2	
14	1	6401A	VG055	BD					4/15/2015 12:39	68	60	1	0	2	
15	1	6401A	VG054	BS					4/15/2015 12:52	145.5469	60	0	0	2	
16	1	6401A	VG054	BD					4/15/2015 12:53	80	60	1	0	2	
17	1	6401A	VG053	BS					4/15/2015 13:04	186.3281	60	0	0	2	
18	1	6401A	VG053	BD					4/15/2015 13:05	107	60	1	0	2	
19	1	6401A	VG039	BS					4/15/2015 13:22	206.9531	60	0	0	2	
20	1	6401A	VG039	BD					4/15/2015 13:23	176	60	1	0	2	
21	1	PSBKG		BD					4/15/2015 14:16	275	60	1	0	2	
22	1		PSCHK	BD					4/15/2015 14:18	4482	60	1	1	2	

Attachment Table 1-69 06401A Download Reports


609° TB North
QC Grids 13,18,24,37,45,96

TBM-2-0046

SUID:6401A
Description: Beta Scans Directs
Survey Technician(s): J.Mucia

4/16/15

Inst. M2350(-1) SN: 304718		Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2016			detector 43-68 SN: PR330046					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							4/16/2015 8:04	306	60	1	0	2
1	2		PRCHK						4/16/2015 8:05	4519	60	1	3	2
2	3	6401A	FLBKG	BD					4/16/2015 8:40	284	60	1	0	2
3	4	6401A	FLBKG	BD					4/16/2015 8:42	279	60	1	0	2
4	5	6401A	FLBKG	BD					4/16/2015 8:43	270	60	1	0	2
5	6	6401A	FLBKG	BD					4/16/2015 8:45	255	60	1	0	2
6	7	6401A	FLBKG	BD					4/16/2015 8:46	277	60	1	0	2
7	8	6401A	QG013	BS					4/16/2015 9:52	346.875	60	0	0	2
8	9	6401A	QG013	BD					4/16/2015 9:53	281	60	1	0	2
9	10	6401A	QG096	BS					4/16/2015 10:06	350.1563	60	0	0	2
10	11	6401A	QG096	BD					4/16/2015 10:07	268	60	1	0	2
11	12	6401A	FLBKG	BD					4/16/2015 10:09	154	60	1	0	2
12	13	6401A	FLBKG	BD					4/16/2015 10:11	144	60	1	0	2
13	14	6401A	FLBKG	BD					4/16/2015 10:12	149	60	1	0	2
14	15	6401A	FLBKG	BD					4/16/2015 10:14	175	60	1	0	2
15	16	6401A	FLBKG	BD					4/16/2015 10:15	149	60	1	0	2
16	17	6401A	QG045	BS					4/16/2015 10:28	305.3906	60	0	0	2
17	18	6401A	QG045	BD					4/16/2015 10:29	143	60	1	0	2
18	19	6401A	QG018	BS					4/16/2015 10:50	125.3906	60	0	0	2
19	20	6401A	QG018	BD					4/16/2015 10:51	166	60	1	0	2
20	21	6401A	QG037	BS					4/16/2015 12:19	213.0469	60	0	0	2
21	22	6401A	QG037	BD					4/16/2015 12:20	113	60	1	0	2
22	23	6401A	QG024	BS					4/16/2015 12:44	415.0781	60	0	0	2
23	24	6401A	QG024	BD					4/16/2015 12:46	321	60	1	0	2
24	25	PSBKG							4/16/2015 13:06	291	60	1	0	2
25	26		PSCHK						4/16/2015 13:08	4609	60	1	3	2



Survey Unit # 6401A

Building Turbine Bldg.
Elev. 609'

Legend

#


20 meter Grids
Floor & Lower walls

#

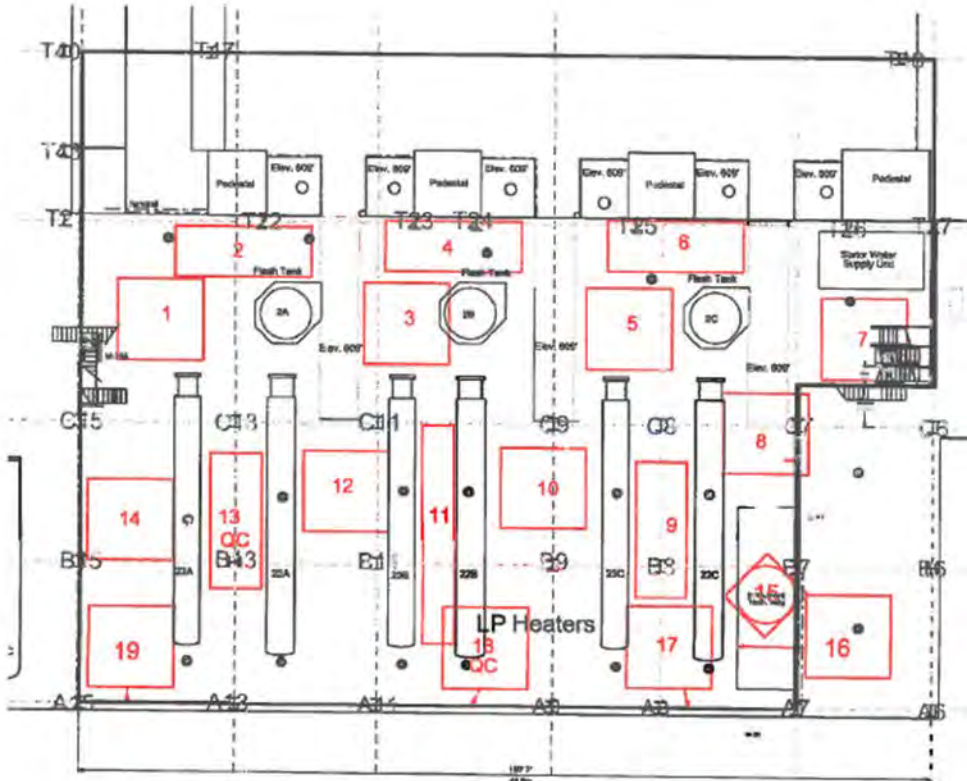
10 meter Grids
Office Roof

Turbine Building
Elev. 609'
SU6401A

Date: 04/09/2015



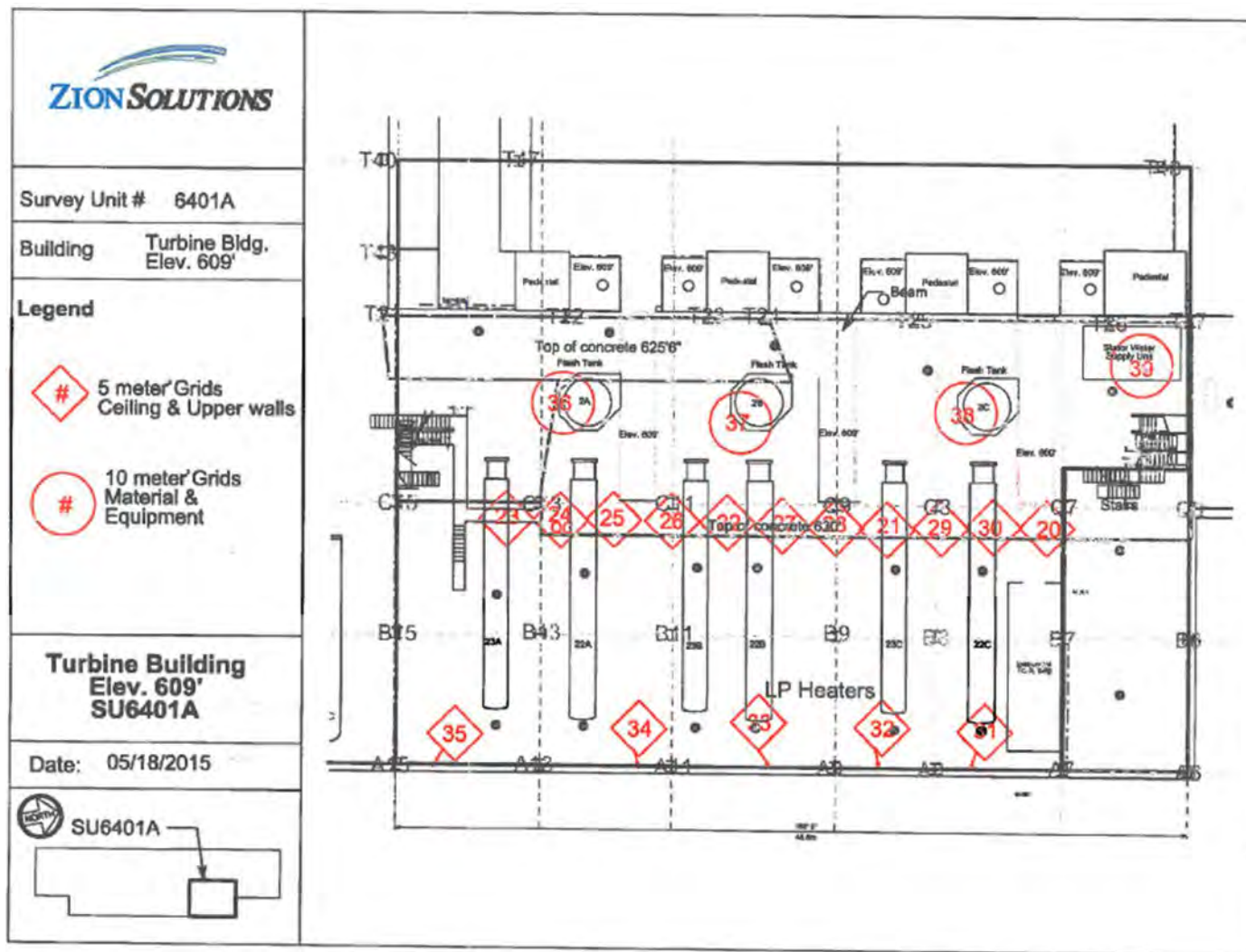
SU6401A



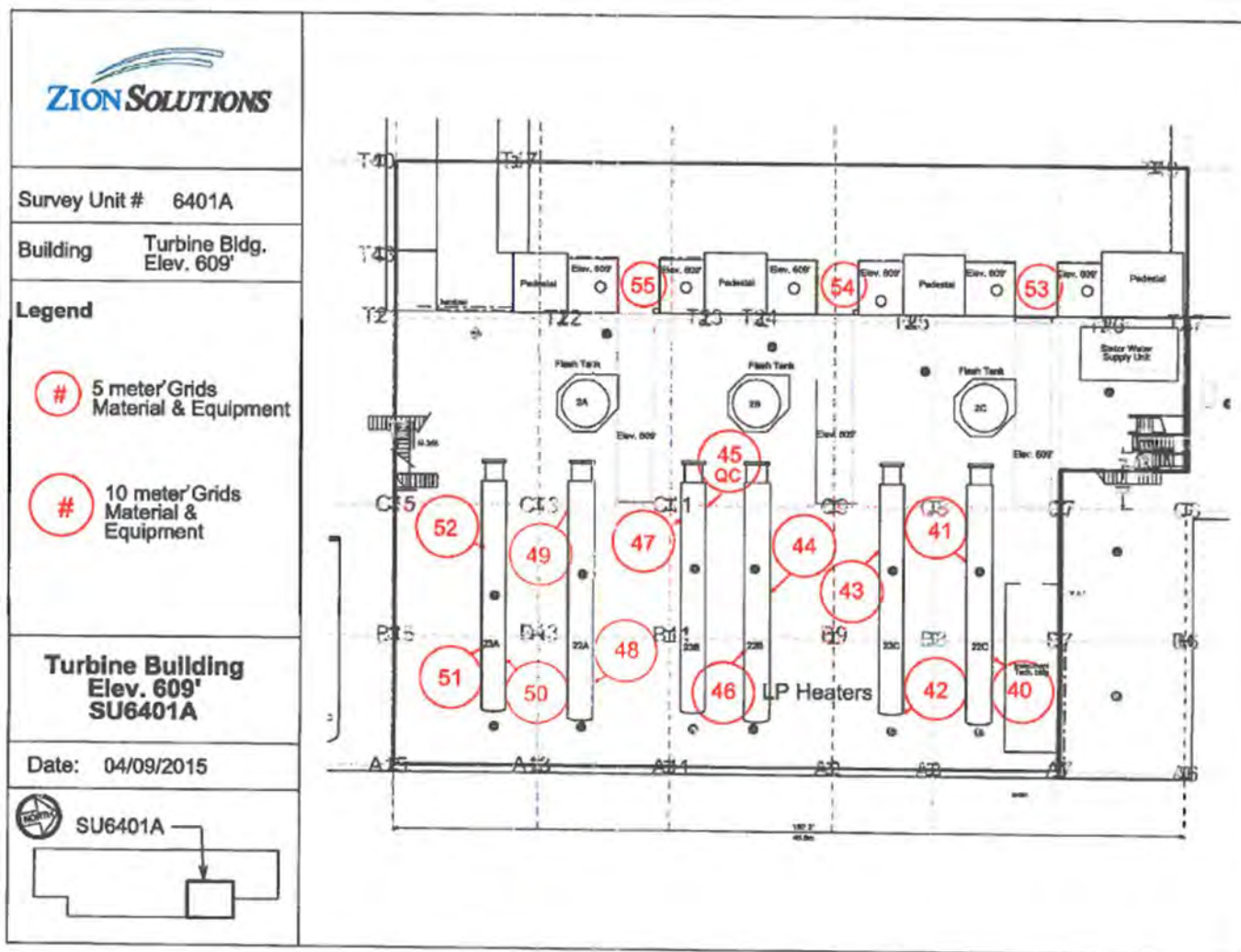
The floor plan shows a rectangular building layout with a grid system. Horizontal grid lines are labeled T-1 through T-17, and vertical grid lines are labeled A-1 through A-15. The plan includes various rooms and equipment:

- Rooms:** 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19.
- Equipment:** LP Heaters, Flash Tank, Starline Supply Unit, Elev. 609' (multiple locations), Potable, Driv. 609' (multiple locations), 2A, 2B, 2C, 2D, 2E, 2F, 2G, 2H, 2I, 2J, 2K, 2L, 2M, 2N, 2O, 2P, 2Q, 2R, 2S, 2T, 2U, 2V, 2W, 2X, 2Y, 2Z.
- Other Features:** 10 meter Grids (Office Roof), 20 meter Grids (Floor & Lower walls), 187' 48" (dimension), 187' 48" (dimension).

Attachment Figure 1-69 06401A Survey Maps



Attachment Figure 1-69 06401A Survey Maps



Attachment Table 1-71 06401B Download Reports

TB 609'
Grids: 99 - 105

SUID: 6401B
Description: Beta Scans and Directs
Survey Technician(s): T. Schleuter / A. Huenink

9/10/15

Inst. M2350(-1) SN: 304708		Inst. ID: TRS2012		Units: c		Cal Due Date: 9/7/2016		detector 43-68 SN: PR330039							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	3	PRBKG		BD					9/10/2015 6:55	276	60	1	0	2	
1	4		PRCHK	BD					9/10/2015 6:57	4705	60	1	0	2	
2	5	6401B	FLDBK	BD					9/10/2015 8:06	220	60	1	0	2	
3	6	6401B	FLDBK	BD					9/10/2015 8:07	248	60	1	0	2	
4	7	6401B	FLDBK	BD					9/10/2015 8:09	220	60	1	0	2	
5	8	6401B	FLDBK	BD					9/10/2015 8:10	221	60	1	0	2	
6	9	6401B	FLDBK	BD					9/10/2015 8:11	213	60	1	0	2	
7	10	6401B	VG099	BS					9/10/2015 8:17	309	60	0	0	2	
8	11	6401B	VG099	BD					9/10/2015 8:18	228	60	1	0	2	
9	12	6401B	VG100	BS					9/10/2015 8:32	251	60	0	0	2	
10	13	6401B	VG100	BD					9/10/2015 8:34	238	60	1	0	2	
11	14	6401B	VG101	BS					9/10/2015 8:44	245	60	0	0	2	
12	15	6401B	VG101	BD					9/10/2015 8:47	238	60	1	0	2	
13	16	6401B	VG102	BS					9/10/2015 9:43	248	60	0	0	2	
14	17	6401B	VG102	BD					9/10/2015 9:44	225	60	1	0	2	
15	18	6401B	VG103	BS					9/10/2015 9:55	301	60	0	0	2	
16	19	6401B	VG103	BD					9/10/2015 9:56	230	60	1	0	2	
17	20	6401B	FLDBK	BD					9/10/2015 10:07	152	60	1	0	2	
18	21	6401B	FLDBK	BD					9/10/2015 10:08	149	60	1	0	2	
19	22	6401B	FLDBK	BD					9/10/2015 10:09	149	60	1	0	2	
20	23	6401B	FLDBK	BD					9/10/2015 10:10	134	60	1	0	2	
21	24	6401B	FLDBK	BD					9/10/2015 10:11	139	60	1	0	2	
22	25	6401B	VG104	BS					9/10/2015 10:30	309	60	0	0	2	
23	26	6401B	VG104	BD					9/10/2015 10:32	273	60	1	0	2	
24	27	6401B	VG105	BS					9/10/2015 12:30	310	60	0	0	2	
25	28	6401B	VG105	BD					9/10/2015 12:31	234	60	1	0	2	
26	29	PSBKG							9/10/2015 12:53	239	60	1	0	2	
28	31		PSCHK						9/10/2015 13:18	4442	60	1	1	2	

Attachment Table 1-70 06401B Download Reports

Turbine Building 609'
Grids: 97, 98

SUID: 6401B
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter / A. Huenink

9/9/2015

Inst. M2350(-1) SN: 304708		Inst. ID: TRS2012		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330039						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
2	72	PRBKG							9/9/2015 13:23	253	60	1	0	2
3	73		PRCHK						9/9/2015 13:26	4586	60	1	0	2
4	74	6401B	FLDBK	BD					9/9/2015 13:41	247	60	1	0	2
5	75	6401B	FLDBK	BD					9/9/2015 13:42	258	60	1	0	2
6	76	6401B	FLDBK	BD					9/9/2015 13:44	225	60	1	0	2
7	77	6401B	FLDBK	BD					9/9/2015 13:48	285	60	1	0	2
8	78	6401B	FLDBK	BD					9/9/2015 13:49	276	60	1	0	2
9	79	6401B	VG097	BS					9/9/2015 14:08	286	60	0	0	2
10	80	6401B	VG097	BD					9/9/2015 14:10	208	60	1	0	2
11	81	6401B	VG098	BS					9/9/2015 14:20	314	60	0	0	2
12	82	6401B	VG098	BD					9/9/2015 14:21	240	60	1	0	2
13	1	PSBKG							9/9/2015 14:35	279	60	1	0	2
14	2		PSCHK						9/9/2015 14:38	4511	60	1	1	2

Attachment Table 1-70 06401B Download Reports

Turbine Building 609' South Area
Grids: 84 - 95

SUID: 6401B
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 4 OF 5

4/22/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							5/22/2015 5:31	319	60	1	0	2
1	2		PRCHK						5/22/2015 5:36	4596	60	1	1	2
66	1	6401B	FLDBK	BD					4/22/2015 13:33	245	60	1	0	2
67	2	6401B	FLDBK	BD					4/22/2015 13:34	238	60	1	0	2
68	3	6401B	FLDBK	BD					4/22/2015 13:36	253	60	1	0	2
69	4	6401B	FLDBK	BD					4/22/2015 13:37	230	60	1	0	2
70	5	6401B	FLDBK	BD					4/22/2015 13:39	224	60	1	0	2
71	1	6401B	VG084	BS					4/22/2015 13:43	435	60	0	0	2
72	2	6401B	VG084	BD					4/22/2015 13:45	240	60	1	0	2
73	3	6401B	VG085	BS					4/22/2015 13:47	397.7344	60	0	0	2
74	4	6401B	VG085	BD					4/22/2015 13:48	180	60	1	0	2
75	5	6401B	VG086	BS					4/22/2015 13:50	398.6719	60	0	0	2
76	6	6401B	VG086	BD					4/22/2015 13:51	252	60	1	0	2
77	7	6401B	VG087	BS					4/22/2015 13:53	291.3281	60	0	0	2
78	8	6401B	VG087	BD					4/22/2015 13:54	200	60	1	0	2
79	9	6401B	VG088	BS					4/22/2015 13:55	326.25	60	0	0	2
80	10	6401B	VG088	BD					4/22/2015 13:57	219	60	1	0	2
81	11	6401B	VG089	BS					4/22/2015 13:59	445.0781	60	0	0	2
82	12	6401B	VG089	BD					4/22/2015 14:00	282	60	1	0	2
83	13	6401B	VG090	BS					4/22/2015 14:01	457.5	60	0	0	2
84	14	6401B	VG090	BD					4/22/2015 14:02	253	60	1	0	2
85	15	6401B	VG091	BS					4/22/2015 14:06	467.5781	60	0	0	2
86	16	6401B	VG091	BD					4/22/2015 14:07	302	60	1	0	2
87	17	6401B	VG092	BS					4/22/2015 14:09	451.1719	60	0	0	2
88	18	6401B	VG092	BD					4/22/2015 14:10	271	60	1	0	2
89	19	6401B	VG093	BS					4/22/2015 14:11	467.1094	60	0	0	2
90	20	6401B	VG093	BD					4/22/2015 14:13	265	60	1	0	2
91	21	6401B	VG094	BS					4/22/2015 14:14	318.2812	60	0	0	2
92	22	6401B	VG094	BD					4/22/2015 14:15	260	60	1	0	2
93	23	6401B	VG095	BS					4/22/2015 14:17	345.4688	60	0	0	2
94	24	6401B	VG095	BD					4/22/2015 14:18	240	60	1	0	2
95	1	PSBKG							4/22/2015 14:30	243	60	1	0	2
96	2		PSCHK						4/22/2015 14:32	4494	60	1	1	2

Attachment Table 1-70 06401B Download Reports

609' TB South
QC Grids 2,6,16,31,36,45

SUID:6401B
Description: Beta Scans Directs
Survey Technician(s): J.Mucia

4/21/15

-TBM-1-0097

Inst. M2350(-1) SN: 304718		Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2016			detector 43-68 SN: PR330046					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							4/21/2015 6:51	271	60	1	0	2
1	2		PRCHK						4/21/2015 6:53	4576.001	60	1	0	2
2	3	6401B	FLBKG	BD					4/21/2015 8:28	274	60	1	0	2
3	4	6401B	FLBKG	BD					4/21/2015 8:33	261	60	1	0	2
4	5	6401B	FLBKG	BD					4/21/2015 8:36	250	60	1	0	2
5	6	6401B	FLBKG	BD					4/21/2015 8:43	270	60	1	0	2
6	7	6401B	FLBKG	BD					4/21/2015 8:46	273	60	1	0	2
7	8	6401B	QG006	BS					4/21/2015 9:53	341.9531	60	0	0	2
8	9	6401B	QG006	BD					4/21/2015 9:54	245	60	1	0	2
9	10	6401B	QG002	BS					4/21/2015 10:42	341.9531	60	0	0	2
10	11	6401B	QG002	BD					4/21/2015 10:43	228	60	1	0	2
11	12	6401B	FLBKG	BD					4/21/2015 10:44	104	60	1	0	2
12	13	6401B	FLBKG	BD					4/21/2015 10:45	124	60	1	0	2
13	14	6401B	FLBKG	BD					4/21/2015 10:46	125	60	1	0	2
14	15	6401B	FLBKG	BD					4/21/2015 10:48	130	60	1	0	2
15	16	6401B	FLBKG	BD					4/21/2015 10:50	127	60	1	0	2
16	17	6401B	QG016	BS					4/21/2015 12:24	257.3437	60	0	0	2
17	18	6401B	QG016	BD					4/21/2015 12:26	175	60	1	0	2
18	19	6401B	QG031	BS					4/21/2015 12:39	238.125	60	0	0	2
19	20	6401B	QG031	BD					4/21/2015 12:40	169	60	1	0	2
20	21	6401B	QG045	BS					4/21/2015 13:06	216.0938	60	0	0	2
21	22	6401B	QG045	BD					4/21/2015 13:07	133	60	1	0	2
22	23	6401B	QG036	BS					4/21/2015 13:33	207.8906	60	0	0	2
23	24	6401B	QG036	BD					4/21/2015 13:34	113	60	1	0	2
24	25	PSBKG							4/21/2015 14:13	287	60	1	0	2
25	26		PSCHK						4/21/2015 14:15	4511.001	60	1	1	2

Attachment Table 1-70 06401B Download Reports

TB 609' South Area
Grids: 15 - 17, 29 - 33

SUID: 6401B
Description: Gamma Scans/Directs
Survey Technician(s): J. Graham

4/20/2015

PAGE 4 of 5

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							4/20/2015 6:36	316	60	1	0	2
1	2		PRCHK						4/20/2015 6:37	4729.001	60	1	1	2
2	1	6401B	FLDBK	BD					4/20/2015 8:37	191	60	1	0	2
3	2	6401B	FLDBK	BD					4/20/2015 8:39	210	60	1	0	2
4	3	6401B	FLDBK	BD					4/20/2015 8:40	196	60	1	0	2
5	4	6401B	FLDBK	BD					4/20/2015 8:42	185	60	1	0	2
6	5	6401B	FLDBK	BD					4/20/2015 8:43	220	60	1	0	2
7	1	6401B	VG015	BS					4/20/2015 9:30	317.3438	60	0	0	2
8	2	6401B	VG015	BD					4/20/2015 9:31	176	60	1	0	2
9	3	6401B	VG016	BS					4/20/2015 10:16	361.6406	60	0	0	2
10	4	6401B	VG016	BD					4/20/2015 10:17	191	60	1	0	2
11	5	6401B	VG017	BS					4/20/2015 12:19	395.3907	60	0	0	2
13	7	6401B	VG033	BS					4/20/2015 12:35	295.5469	60	0	0	2
14	8	6401B	VG033	BD					4/20/2015 12:38	175	60	1	0	2
15	9	6401B	VG017	BD					4/20/2015 12:44	156	60	1	0	2
17	11	6401B	VG032	BS					4/20/2015 13:00	344.2969	60	0	0	2
18	12	6401B	VG032	BD					4/20/2015 13:02	174	60	1	0	2
19	13	6401B	VG031	BS					4/20/2015 13:18	357.8907	60	0	0	2
20	14	6401B	VG031	BD					4/20/2015 13:20	180	60	1	0	2
21	15	6401B	VG030	BS					4/20/2015 13:33	369.375	60	0	0	2
22	16	6401B	VG030	BD					4/20/2015 13:35	170	60	1	0	2
23	17	6401B	VG029	BS					4/20/2015 13:48	280.5469	60	0	0	2
24	18	6401B	VG029	BD					4/20/2015 13:50	184	60	1	0	2
25	1	PSBKG							4/20/2015 14:27	318	60	1	0	2
26	2		PSCHK						4/20/2015 14:29	4506	60	1	1	2

Attachment Table 1-70 06401B Download Reports

Turbine Building 609ft South
Stator Wator Grid 34
Tanks Grids: 35-37
LP Heaters Grids 51-53

SUID: 6401B
Description: Beta Scans and Directs
Survey Technician(s): JA Torres

4/20/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					4/20/2015 6:28	273	60	1	0	2
1	1		PRCHK	BD					4/20/2015 6:31	4501.001	60	1	1	2
24	1	6401B	FLDBK	BD					4/20/2015 13:49	147	60	1	0	2
25	1	6401B	FLDBK	BD					4/20/2015 13:51	149	60	1	0	2
26	1	6401B	FLDBK	BD					4/20/2015 13:52	152	60	1	0	2
27	1	6401B	FLDBK	BD					4/20/2015 13:53	144	60	1	0	2
28	1	6401B	FLDBK	BD					4/20/2015 13:54	160	60	1	0	2
29	1	6401B	VG034	BS					4/20/2015 13:58	228.9844	60	0	0	2
30	1	6401B	VG034	BD					4/20/2015 13:59	176	60	1	0	2
31	1	6401B	VG035	BS					4/20/2015 14:10	214.9219	60	0	0	2
32	1	6401B	VG035	BD					4/20/2015 14:11	102	60	1	0	2
33	1	6401B	VG036	BS					4/20/2015 14:20	186.7969	60	0	0	2
34	1	6401B	VG036	BD					4/20/2015 14:21	148	60	1	0	2
35	1	6401B	VG037	BS					4/20/2015 14:29	165.7031	60	0	0	2
36	1	6401B	VG037	BD					4/20/2015 14:31	111	60	1	0	2
37	1	6401B	VG053	BS					4/20/2015 14:35	171.5625	60	0	0	2
38	1	6401B	VG053	BD					4/20/2015 14:36	106	60	1	0	2
39	1	6401B	VG052	BS					4/20/2015 14:42	203.4375	60	0	0	2
40	1	6401B	VG052	BD					4/20/2015 14:43	89	60	1	0	2
41	1	6401B	VG051	BS					4/20/2015 14:48	186.7969	60	0	0	2
42	1	6401B	VG051	BD					4/20/2015 14:49	101	60	1	0	2
43	1	PSBKG		BD					4/20/2015 15:04	295	60	1	0	2
44	1		PSCHK	BD					4/20/2015 15:07	4464	60	1	1	2

Attachment Table 1-70 06401B Download Reports

TB 609' South Area
Grids: 1 - 14

SUID: 6401B
Description: Gamma Scans Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 4 OF 7

4/16/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							4/16/2015 5:43	304	60	1	0	2	
1	2		PRCHK						4/16/2015 5:44	4444	60	1	1	2	
2	1	PRBKG							4/16/2015 7:36	773	60	1	0	3	
3	2		PRCHK						4/16/2015 7:38	4383	60	1	1	3	
4	3		PRCHK						4/16/2015 7:40	4694	60	1	1	3	
5	4		PRCHK						4/16/2015 7:43	4637.001	60	1	1	3	
6	1	6401B	FLDBK	BD					4/16/2015 8:23	1011	60	1	0	3	
7	2	6401B	FLDBK	BD					4/16/2015 8:26	1034	60	1	0	3	
8	3	6401B	FLDBK	BD					4/16/2015 8:27	1044	60	1	0	3	
9	4	6401B	FLDBK	BD					4/16/2015 8:29	1058	60	1	0	3	
10	5	6401B	FLDBK	BD					4/16/2015 8:31	1087	60	1	0	3	
11	1	6401B	FLDBK	BD					4/16/2015 8:34	267	60	1	0	2	
12	2	6401B	FLDBK	BD					4/16/2015 8:35	268	60	1	0	2	
13	3	6401B	FLDBK	BD					4/16/2015 8:36	303	60	1	0	2	
14	4	6401B	FLDBK	BD					4/16/2015 8:38	284	60	1	0	2	
15	5	6401B	FLDBK	BD					4/16/2015 8:39	297	60	1	0	2	
16	1	6401B	VG012	BS					4/16/2015 8:52	1354.922	60	0	0	3	
17	2	6401B	VG014	BS					4/16/2015 9:43	1316.016	60	0	0	3	
18	3	6401B	VG013	BS					4/16/2015 9:53	1271.25	60	0	0	3	
19	4	6401B	VG010	BS					4/16/2015 10:08	1387.266	60	0	0	3	
20	5	6401B	VG005	BS					4/16/2015 10:16	1279.219	60	0	0	3	
21	6	6401B	VG004	BS					4/16/2015 10:24	1394.766	60	0	0	3	
22	7	6401B	VG006	BS					4/16/2015 10:33	1468.125	60	0	0	3	
23	8	6401B	VG007	BS					4/16/2015 10:40	1471.641	60	0	0	3	
24	9	6401B	VG008	BS					4/16/2015 10:48	1461.328	60	0	0	3	
25	10	6401B	VG009	BS					4/16/2015 12:24	1472.109	60	0	0	3	
26	11	6401B	VG011	BS					4/16/2015 12:31	1485.234	60	0	0	3	
27	12	6401B	VG003	BS					4/16/2015 12:40	1316.016	60	0	0	3	
28	13	6401B	VG002	BS					4/16/2015 12:47	1363.125	60	0	0	3	
29	14	6401B	VG001	BS					4/16/2015 12:57	1237.969	60	0	0	3	
30	15	6401B	VG001	BD					4/16/2015 12:59	248	60	1	0	2	
31	16	6401B	VG002	BD					4/16/2015 13:02	229	60	1	0	2	
32	17	6401B	VG003	BD					4/16/2015 13:04	277	60	1	0	2	
33	18	6401B	VG004	BD					4/16/2015 13:06	258	60	1	0	2	
34	19	6401B	VG005	BD					4/16/2015 13:08	227	60	1	0	2	
35	20	6401B	VG006	BD					4/16/2015 13:10	259	60	1	0	2	
36	21	6401B	VG007	BD					4/16/2015 13:11	240	60	1	0	2	

Attachment Table 1-70 06401B Download Reports

TB 609' South Area
Grids: 1 - 14

SUID: 6401B
Description: Gamma Scans Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 5 OF 1

4/16/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
37	22	6401B	VG008	BD					4/16/2015 13:13	280	60	1	0	2	
38	23	6401B	VG009	BS					4/16/2015 13:15	478.3594	60	0	0	2 - 2,3	
39	24	6401B	VG009	BD					4/16/2015 13:16	262	60	1	0	2	
40	25	6401B	VG010	BD					4/16/2015 13:18	309	60	1	0	2	
41	26	6401B	VG011	BS					4/16/2015 13:20	405	60	0	0	2	
42	27	6401B	VG011	BD					4/16/2015 13:21	255	60	1	0	2	
43	28	6401B	VG012	BD					4/16/2015 13:23	289	60	1	0	2	
44	29	6401B	VG013	BS					4/16/2015 13:26	458.6719	60	0	0	2	
45	30	6401B	VG013	BD					4/16/2015 13:27	268	60	1	0	2	
46	31	6401B	VG014	BD					4/16/2015 13:29	295	60	1	0	2	
47	1	PSBKG							4/16/2015 14:33	927	60	1	0	3	
48	2		PSCHK						4/16/2015 14:37	4816	60	1	1	3	
49	3		PSCHK						4/16/2015 14:38	5115	60	1	1	3	
50	4		PSCHK						4/16/2015 14:39	4892	60	1	1	3	
51	1	PSBKG							4/16/2015 14:43	307	60	1	0	2	
52	2		PSCHK						4/16/2015 14:45	4421	60	1	1	2	

Attachment Table 1-70 06401B Download Reports

Turbine Building 609ft South
Bias Overhead Horizontal Surface Grids: 58-83

SUID: 06401B
Description: Beta Scans and Directs
Survey Technician(s): J Green T Schlueter

4/16/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015		detector 43-68B SN: PR292890							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					4/16/2015 5:50	275	60	1	0	2	
1	2		PRCHK	BD					4/16/2015 5:52	4616.001	60	1	1	2	
2	1	6401B	FLDBK	BD					4/16/2015 8:29	180	60	1	0	2	
3	2	6401B	FLDBK	BD					4/16/2015 8:30	159	60	1	0	2	
4	3	6401B	FLDBK	BD					4/16/2015 8:32	156	60	1	0	2	
5	4	6401B	FLDBK	BD					4/16/2015 8:33	181	60	1	0	2	
6	5	6401B	FLDBK	BD					4/16/2015 8:36	155	60	1	0	2	
7	1	6401B	VG058	BS					4/16/2015 8:41	242.3438	60	0	0	2	
8	2	6401B	VG058	BD					4/16/2015 8:43	181	60	1	0	2	
9	1	6401B	VG059	BS					4/16/2015 8:46	247.7344	60	0	0	2	
10	2	6401B	VG059	BD					4/16/2015 8:47	207	60	1	0	2	
11	1	6401B	VQ060	BS					4/16/2015 8:49	261.0938	60	0	0	2	
12	2	6401B	VQ060	BD					4/16/2015 8:51	222	60	1	0	2	
13	1	6401B	VG061	BS					4/16/2015 9:58	291.5625	60	0	0	2	
14	2	6401B	VG061	BD					4/16/2015 10:00	236	60	1	0	2	
15	1	6401B	VG062	BS					4/16/2015 10:02	269.7656	60	0	0	2	
16	2	6401B	VG062	BD					4/16/2015 10:03	213	60	1	0	2	
17	1	6401B	VG063	BS					4/16/2015 10:07	243.9844	60	0	0	2	
18	2	6401B	VG063	BD					4/16/2015 10:08	186	60	1	0	2	
19	1	6401B	VG064	BS					4/16/2015 10:11	310.0781	60	0	0	2	
20	2	6401B	VG064	BD					4/16/2015 10:13	245	60	1	0	2	
21	1	6401B	VG065	BS					4/16/2015 10:15	306.5625	60	0	0	2	
22	2	6401B	VG065	BD					4/16/2015 10:16	229	60	1	0	2	
23	1	6401B	VG066	BS					4/16/2015 10:19	299.7656	60	0	0	2	
24	2	6401B	VG066	BD					4/16/2015 10:20	222	60	1	0	2	
25	1	6401B	VG067	BS					4/16/2015 10:23	316.6406	60	0	0	2	
26	2	6401B	VG067	BD					4/16/2015 10:24	212	60	1	0	2	
27	1	6401B	VG068	BS					4/16/2015 10:26	287.5781	60	0	0	2	
28	2	6401B	VG068	BD					4/16/2015 10:28	205	60	1	0	2	
29	1	6401B	VG069	BS					4/16/2015 10:40	325.0782	60	0	0	2	
30	2	6401B	VG069	BD					4/16/2015 10:41	231	60	1	0	2	
31	1	6401B	VG070	BS					4/16/2015 10:44	288.75	60	0	0	2	
32	2	6401B	VG070	BD					4/16/2015 10:46	239	60	1	0	2	
33	1	6401B	VG071	BS					4/16/2015 10:49	293.9063	60	0	0	2	
34	2	6401B	VG071	BD					4/16/2015 10:51	232	60	1	0	2	
35	1	6401B	VG072	BS					4/16/2015 12:27	252.4219	60	0	0	2	
36	2	6401B	VG072	BD					4/16/2015 12:28	231	60	1	0	2	

Attachment Table 1-70 06401B Download Reports

Turbine Building 609ft South
Bias Overhead Horizontal Surface Grids: 58-83

SUID: 06401B
Description: Beta Scans and Directs
Survey Technician(s): J Green T Schlueter

4/16/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015				detector 43-68B SN: PR292890				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	1	6401B	VG073	BS					4/16/2015 12:32	254.2969	60	0	0	2
38	2	6401B	VG073	BD					4/16/2015 12:33	228	60	1	0	2
39	1	6401B	VG074	BS					4/16/2015 12:36	279.6094	60	0	0	2
40	2	6401B	VG074	BD					4/16/2015 12:37	221	60	1	0	2
41	1	6401B	VG075	BS					4/16/2015 12:40	281.25	60	0	0	2
42	2	6401B	VG075	BD					4/16/2015 12:41	199	60	1	0	2
43	1	6401B	VG076	BS					4/16/2015 12:48	264.6094	60	0	0	2
44	2	6401B	VG076	BD					4/16/2015 12:49	235	60	1	0	2
45	1	6401B	VG077	BS					4/16/2015 12:52	229.9219	60	0	0	2
46	2	6401B	VG077	BD					4/16/2015 12:53	196	60	1	0	2
47	1	6401B	VG078	BS					4/16/2015 13:05	300.2344	60	0	0	2
48	2	6401B	VG078	BD					4/16/2015 13:06	198	60	1	0	2
49	1	6401B	VG079	BS					4/16/2015 13:08	285.9375	60	0	0	2
50	2	6401B	VG079	BD					4/16/2015 13:10	169	60	1	0	2
51	1	6401B	VG080	BS					4/16/2015 13:13	243.5156	60	0	0	2
52	2	6401B	VG080	BD					4/16/2015 13:15	203	60	1	0	2
53	1	6401B	VG081	BS					4/16/2015 13:18	299.0625	60	0	0	2
54	2	6401B	VG081	BD					4/16/2015 13:19	169	60	1	0	2
55	1	6401B	VG082	BS					4/16/2015 13:23	229.4531	60	0	0	2
56	2	6401B	VG082	BD					4/16/2015 13:24	204	60	1	0	2
57	1	6401B	VG083	BS					4/16/2015 13:27	254.0625	60	0	0	2
58	2	6401B	VG083	BD					4/16/2015 13:29	172	60	1	0	2
59	1	PSBKG		BD					4/16/2015 14:58	297	60	1	0	2
60	2		PSCHK	BD					4/16/2015 15:00	4693	60	1	1	2

Attachment Table 1-70 06401B Download Reports

TB 609' South Area
Grids: 38 - 50

SUID: 6401B
Description: Gamma Scans Directs
Survey Technician(s): Jose A. Torres

4/16/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					4/16/2015 5:38	262	60	1	0	2
1	1		PRCHK	BD					4/16/2015 5:40	4352	60	1	1	2
2	1	6401B	FLDBK	BD					4/16/2015 8:34	148	60	1	0	2
3	1	6401B	FLDBK	BD					4/16/2015 8:35	180	60	1	0	2
4	1	6401B	FLDBK	BD					4/16/2015 8:36	161	60	1	0	2
5	1	6401B	FLDBK	BD					4/16/2015 8:37	157	60	1	0	2
6	1	6401B	FLDBK	BD					4/16/2015 8:39	146	60	1	0	2
7	1	6401B	VG050	BS					4/16/2015 9:49	204.1406	60	0	0	2
8	1	6401B	VG050	BD					4/16/2015 9:51	145	60	1	0	2
9	1	6401B	VG049	BS					4/16/2015 10:07	234.1406	60	0	0	2
10	1	6401B	VG049	BD					4/16/2015 10:09	117	60	1	0	2
11	1	6401B	VG048	BS					4/16/2015 10:23	217.2656	60	0	0	2
12	1	6401B	VG048	BD					4/16/2015 10:24	157	60	1	0	2
13	1	6401B	VG047	BS					4/16/2015 10:37	203.6719	60	0	0	2
14	1	6401B	VG047	BD					4/16/2015 10:39	131	60	1	0	2
15	1	6401B	VG046	BS					4/16/2015 12:21	236.9531	60	0	0	2
16	1	6401B	VG046	BD					4/16/2015 12:25	195	60	1	0	2
17	1	6401B	VG044	BS					4/16/2015 12:41	276.0937	60	0	0	2
18	1	6401B	VG044	BD					4/16/2015 12:42	119	60	1	0	2
19	1	6401B	VG045	BS					4/16/2015 12:53	190.7813	60	0	0	2
20	1	6401B	VG045	BD					4/16/2015 12:54	160	60	1	0	2
21	1	6401B	VG043	BS					4/16/2015 13:05	199.6875	60	0	0	2
22	1	6401B	VG043	BD					4/16/2015 13:07	151	60	1	0	2
23	1	6401B	VG042	BS					4/16/2015 13:23	205.7812	60	0	0	2
24	1	6401B	VG042	BD					4/16/2015 13:25	149	60	1	0	2
25	1	6401B	VG040	BS					4/16/2015 13:34	203.2031	60	0	0	2
26	1	6401B	VG040	BD					4/16/2015 13:36	122	60	1	0	2
27	1	6401B	VG041	BS					4/16/2015 13:47	168.75	60	0	0	2
28	1	6401B	VG041	BD					4/16/2015 13:50	108	60	1	0	2
29	1	6401B	VG038	BS					4/16/2015 14:03	186.5625	60	0	0	2
30	1	6401B	VG038	BD					4/16/2015 14:06	117	60	1	0	2
31	1	6401B	VG039	BS					4/16/2015 14:16	195.7031	60	0	0	2
32	1	6401B	VG039	BD					4/16/2015 14:17	110	60	1	0	2
33	1	PSBKG		BD					4/16/2015 14:48	277	60	1	0	2
34	1		PSCHK	BD					4/16/2015 14:50	4433	60	1	1	2

Attachment Table 1-70 06401B Download Reports

Turbine Building 609ft South
Ceiling Grids: 18-28
Blas Overhead Horizontal Surface Grids: 54-57

SUID: 06401B
Description: Beta Scans and Directs
Survey Technician(s): J. Green T. Schlueter

4/15/2015

Inst. M2350(-1) SN: 266669			Inst. ID: JKG9423			Units: c			Cal Due Date: 8/12/2015			detector 43-68B SN: PR292890			
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					4/15/2015 5:46	304	60	1	0	2	
1	2		PRCHK	BD					4/15/2015 5:49	4565	60	1	1	2	
2	1	6401B	FLDBK	BD					4/15/2015 8:41	336	60	1	0	2	
3	2	6401B	FLDBK	BD					4/15/2015 8:43	337	60	1	0	2	
4	3	6401B	FLDBK	BD					4/15/2015 8:44	356	60	1	0	2	
5	4	6401B	FLDBK	BD					4/15/2015 8:45	324	60	1	0	2	
6	5	6401B	FLDBK	BD					4/15/2015 8:46	338	60	1	0	2	
7	1	6401B	VG018	BS					4/15/2015 10:04	389.0625	60	0	0	2	
8	2	6401B	VG018	BD					4/15/2015 10:05	410	60	1	0	2	
9	1	6401B	VG028	BS					4/15/2015 10:15	394.6875	60	0	0	2	
10	2	6401B	VG028	BD					4/15/2015 10:16	337	60	1	0	2	
11	1	6401B	VG027	BS					4/15/2015 10:26	393.75	60	0	0	2	
12	2	6401B	VG027	BD					4/15/2015 10:27	410	60	1	0	2	
13	1	6401B	VG019	BS					4/15/2015 10:38	389.0625	60	0	0	2	
14	2	6401B	VG019	BD					4/15/2015 10:39	353	60	1	0	2	
15	1	6401B	VG026	BS					4/15/2015 10:47	382.0312	60	0	0	2	
16	2	6401B	VG026	BD					4/15/2015 10:48	321	60	1	0	2	
17	1	6401B	VG025	BS					4/15/2015 12:36	392.1094	60	0	0	2	
18	2	6401B	VG025	BD					4/15/2015 12:37	392	60	1	0	2	
19	1	6401B	VG020	BS					4/15/2015 12:46	414.1407	60	0	0	2	
20	2	6401B	VG020	BD					4/15/2015 12:47	375	60	1	0	2	
21	1	6401B	VG024	BS					4/15/2015 12:55	433.8281	60	0	0	2	
22	2	6401B	VG024	BD					4/15/2015 12:56	377	60	1	0	2	
23	1	6401B	VG023	BS					4/15/2015 13:06	444.8438	60	0	0	2	
24	2	6401B	VG023	BD					4/15/2015 13:08	366	60	1	0	2	
25	1	6401B	VG021	BS					4/15/2015 13:17	391.875	60	0	0	2	
26	2	6401B	VG021	BD					4/15/2015 13:19	364	60	1	0	2	
27	1	6401B	VG022	BS					4/15/2015 13:29	453.9844	60	0	0	2	
28	2	6401B	VG022	BD					4/15/2015 13:30	359	60	1	0	2	
30	1	6401B	FLDBK	BD					4/15/2015 14:08	147	60	1	0	2	
31	2	6401B	FLDBK	BD					4/15/2015 14:09	149	60	1	0	2	
32	3	6401B	FLDBK	BD					4/15/2015 14:11	156	60	1	0	2	
33	4	6401B	FLDBK	BD					4/15/2015 14:12	153	60	1	0	2	
34	5	6401B	FLDBK	BD					4/15/2015 14:13	162	60	1	0	2	
35	1	6401B	VG054	BS					4/15/2015 14:17	225.9375	60	0	0	2	
36	2	6401B	VG054	BD					4/15/2015 14:19	169	60	1	0	2	
37	1	6401B	VG055	BS					4/15/2015 14:22	237.1875	60	0	0	2	

Attachment Table 1-70 06401B Download Reports

Turbine Building 609ft South
Ceiling Grids: 18-28
Bias Overhead Horizontal Surface Grids: 54-57

SUID: 06401B
Description: Beta Scans and Directs
Survey Technician(s): J Green T Schlueter

4/15/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015			detector 43-68B SN: PR292890					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
38	2	6401B	VG055	BD					4/15/2015 14:23	198	60	1	0	2
39	1	6401B	VG056	BS					4/15/2015 14:25	233.2031	60	0	0	2
40	2	6401B	VG056	BD					4/15/2015 14:26	161	60	1	0	2
41	1	6401B	VG057	BS					4/15/2015 14:30	272.8125	60	0	0	2
42	2	6401B	VG057	BD					4/15/2015 14:32	177	60	1	0	2
43	1	PSBKG		BD					4/15/2015 14:56	303	60	1	0	2
45	3		PSCHK	BD					4/15/2015 15:06	4566	60	1	1	2

ZION SOLUTIONS

Survey Unit # 6401B

Building Turbine Bldg.
Elev. 609'

Legend

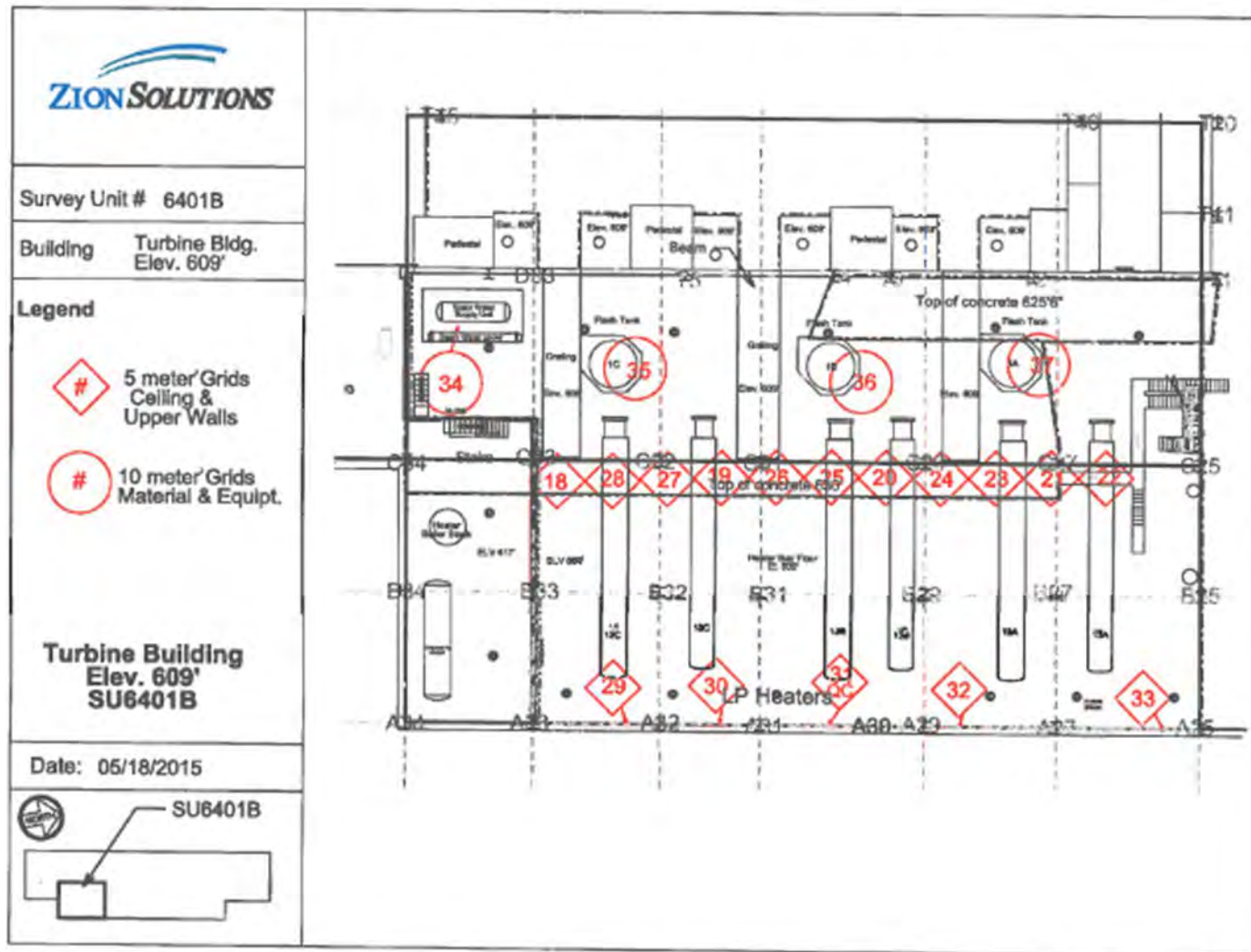
20 meter Grids
Floor & Lower walls

Turbine Building
Elev. 609'
SU6401B

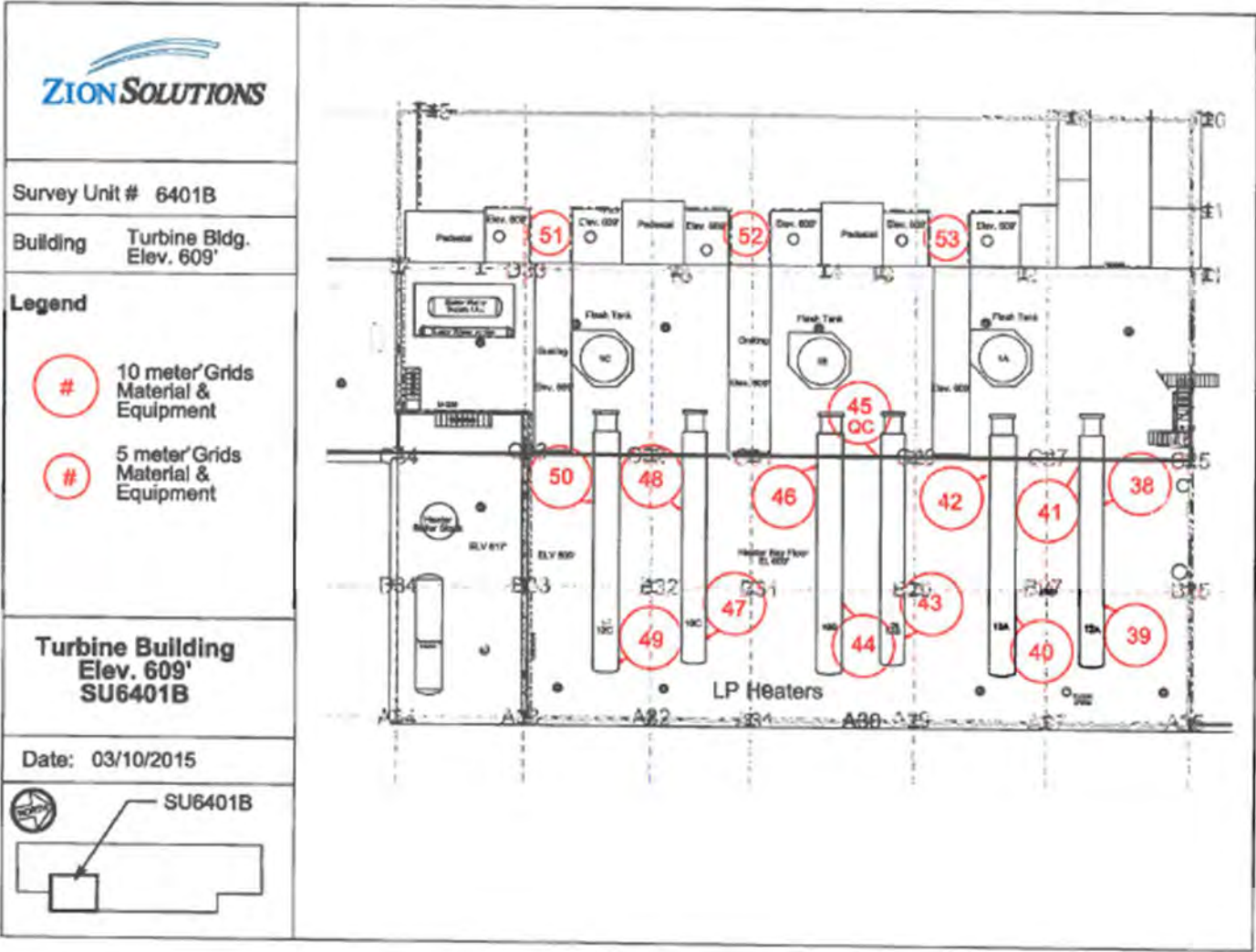
Date: 03/10/2015

SU6401B

Attachment Figure 1-70 06401B Survey Maps



Attachment Figure 1-70 06401B Survey Maps



Attachment Table 1-72 06505A Download Reports

TB 617'
Grids: 83, 84

SUID: 06505A
Description: Beta Scans and Directs
Survey Technician(s): T. Schleuter / A. Huenink

9/3/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016				detector 43-68 SN: PR292890					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					9/3/2015 5:35	280	60	1	0	2	
1	1		PRCHK	BD					9/3/2015 5:37	4413	60	1	1	2	
2	1	6505A	FLDBK	BD					9/3/2015 12:04	253	60	1	0	2	
3	1	6505A	FLDBK	BD					9/3/2015 12:05	278	60	1	0	2	
4	1	6505A	FLDBK	BD					9/3/2015 12:06	258	60	1	0	2	
5	1	6505A	FLDBK	BD					9/3/2015 12:07	274	60	1	0	2	
6	1	6505A	FLDBK	BD					9/3/2015 12:08	224	60	1	0	2	
7	1	6505A	VG083	BS					9/3/2015 12:28	368	60	0	0	2	
8	1	6505A	VG083	BD					9/3/2015 12:30	247	60	1	0	2	
9	1	6505A	VG084	BS					9/3/2015 12:51	352	60	0	0	2	
10	1	6505A	VG084	BD					9/3/2015 12:53	203	60	1	0	2	
11	1	PSBKG		BD					9/3/2015 13:14	289	60	1	0	2	
12	1		PSCHK	BD					9/3/2015 13:17	4399	60	1	1	2	

Attachment Table 1-71 06505A Download Reports

TB 617' South Area
Grids: 1 - 10, 15 - 18

SUID: 6505A
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink / J. Torres

5/13/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					5/13/2015 5:42	271	60	1	0	2
1	1		PRCHK	BD					5/13/2015 5:43	4514	60	1	1	2
2	1	PRBKG		BD					5/13/2015 7:12	945	60	1	0	3
3	1		PRCHK	BD					5/13/2015 7:16	4818	60	1	1	3
4	1		PRCHK	BD					5/13/2015 7:17	5038	60	1	1	3
5	1		PRCHK	BD					5/13/2015 7:19	4730	60	1	1	3
6	1	6505A	FLDBK	BD					5/13/2015 8:14	921	60	1	0	3
7	1	6505A	FLDBK	BD					5/13/2015 8:15	954	60	1	0	3
8	1	6505A	FLDBK	BD					5/13/2015 8:16	974	60	1	0	3
9	1	6505A	FLDBK	BD					5/13/2015 8:17	984	60	1	0	3
10	1	6505A	FLDBK	BD					5/13/2015 8:18	886	60	1	0	3
11	1	6505A	FLDBK	BD					5/13/2015 8:24	247	60	1	0	2
12	1	6505A	FLDBK	BD					5/13/2015 8:26	254	60	1	0	2
13	1	6505A	FLDBK	BD					5/13/2015 8:27	237	60	1	0	2
14	1	6505A	FLDBK	BD					5/13/2015 8:28	251	60	1	0	2
15	1	6505A	FLDBK	BD					5/13/2015 8:30	233	60	1	0	2
28	1	6505A	VG001	BS					5/13/2015 10:39	1046	60	0	0	3
29	1	6505A	VG002	BS					5/13/2015 10:43	1012	60	0	0	3
30	1	6505A	VG003	BS					5/13/2015 10:47	1042	60	0	0	3
31	1	6505A	VG004	BS					5/13/2015 12:30	1121	60	0	0	3
32	1	6505A	VG005	BS					5/13/2015 12:34	1120	60	0	0	3
33	1	6505A	VG006	BS					5/13/2015 12:38	1121	60	0	0	3
34	1	6505A	VG007	BS					5/13/2015 12:43	1096	60	0	0	3
35	1	6505A	VG008	BS					5/13/2015 12:47	1117	60	0	0	3
36	1	6505A	VG009	BS					5/13/2015 12:53	1206	60	0	0	3
37	1	6505A	VG010	BS					5/13/2015 12:57	1114	60	0	0	3
38	1	6505A	VG001	BD					5/13/2015 13:02	238	60	1	0	2
39	1	6505A	VG002	BD					5/13/2015 13:03	228	60	1	0	2
40	1	6505A	VG003	BD					5/13/2015 13:05	228	60	1	0	2
41	1	6505A	VG004	BD					5/13/2015 13:07	241	60	1	0	2
42	1	6505A	VG005	BD					5/13/2015 13:08	277	60	1	0	2
43	1	6505A	VG006	BD					5/13/2015 13:10	267	60	1	0	2
44	1	6505A	VG007	BD					5/13/2015 13:12	243	60	1	0	2
45	1	6505A	VG008	BD					5/13/2015 13:13	307	60	1	0	2
46	1	6505A	VG009	BD					5/13/2015 13:15	264	60	1	0	2
47	1	6505A	VG010	BD					5/13/2015 13:16	272	60	1	0	2
48	1	6505A	VG015	BS					5/13/2015 13:35	276	60	0	0	2

Attachment Table 1-71 06505A Download Reports

TB 617' South Area
Grids: 1 - 10, 15 - 18

SUID: 6505A
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink / J. Torres

5/13/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
49	1	6505A	VG015	BD					5/13/2015 13:36	223	60	1	0	2	
50	1	6505A	VG016	BS					5/13/2015 13:50	338	60	0	0	2	
51	1	6505A	VG016	BD					5/13/2015 13:51	257	60	1	0	2	
52	1	6505A	VG017	BS					5/13/2015 14:05	312	60	0	0	2	
53	1	6505A	VG017	BD					5/13/2015 14:06	213	60	1	0	2	
54	1	6505A	VG018	BS					5/13/2015 14:20	306	60	0	0	2	
55	1	6505A	VG018	BD					5/13/2015 14:21	254	60	1	0	2	
56	1	PSBKG		BD					5/13/2015 15:00	299	60	1	0	2	
57	1		PSCHK	BD					5/13/2015 15:02	4421	60	1	1	2	
58	1	PSBKG		BD					5/13/2015 15:06	1017	60	1	0	3	
59	1		PSCHK	BD					5/13/2015 15:08	4765	60	1	1	3	
60	1		PSCHK	BD					5/13/2015 15:09	4988	60	1	1	3	
61	1		PSCHK	BD					5/13/2015 15:11	4783	60	1	1	3	

Attachment Table 1-71 06505A Download Reports

TB 617' South Area
25-29, 31-47

SUID: 6505A
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 4 OF 7

5/13/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							5/13/2015 5:36	264	60	1	0	2
1	2		PRCHK						5/13/2015 5:41	4426	60	1	1	2
2	1	6505A	FLDBK	BD					5/13/2015 8:01	276	60	1	0	2
3	2	6505A	FLDBK	BD					5/13/2015 8:02	282	60	1	0	2
4	3	6505A	FLDBK	BD					5/13/2015 8:04	244	60	1	0	2
5	4	6505A	FLDBK	BD					5/13/2015 8:05	264	60	1	0	2
6	5	6505A	FLDBK	BD					5/13/2015 8:06	281	60	1	0	2
7	1	6505A	VG025	BS					5/13/2015 8:19	433	60	0	0	2
8	2	6505A	VG025	BD					5/13/2015 8:20	268	60	1	0	2
9	3	6505A	VG031	BS					5/13/2015 8:33	462	60	0	0	2
10	4	6505A	VG031	BD					5/13/2015 8:34	252	60	1	0	2
13	7	6505A	VG029	BS					5/13/2015 9:42	432	60	0	0	2
14	8	6505A	VG029	BD					5/13/2015 9:43	204	60	1	0	2
15	9	6505A	VG033	BS					5/13/2015 10:10	511	60	0	0	2
16	10	6505A	VG033	BD					5/13/2015 10:12	203	60	1	0	2
17	11	6505A	VG032	BS					5/13/2015 10:27	517	60	0	0	2
18	12	6505A	VG032	BD					5/13/2015 10:28	181	60	1	0	2
19	13	6505A	VG026	BS					5/13/2015 12:36	496	60	0	0	2
20	14	6505A	VG026	BD					5/13/2015 12:37	221	60	1	0	2
21	15	6505A	VG027	BS					5/13/2015 12:53	446	60	0	0	2
22	16	6505A	VG027	BD					5/13/2015 12:54	210	60	1	0	2
23	17	6505A	VG028	BS					5/13/2015 13:07	449	60	0	0	2
24	18	6505A	VG028	BD					5/13/2015 13:08	238	60	1	0	2
27	1	6505A	FLDBK	BD					5/13/2015 13:21	130	60	1	0	2
28	2	6505A	FLDBK	BD					5/13/2015 13:22	121	60	1	0	2
29	3	6505A	FLDBK	BD					5/13/2015 13:24	114	60	1	0	2
30	4	6505A	FLDBK	BD					5/13/2015 13:25	107	60	1	0	2
31	5	6505A	FLDBK	BD					5/13/2015 13:26	114	60	1	0	2
32	6	6505A	VG034	BS					5/13/2015 13:30	225	60	0	0	2
33	7	6505A	VG034	BD					5/13/2015 13:31	129	60	1	0	2
34	8	6505A	VG035	BS					5/13/2015 13:34	229	60	0	0	2
35	9	6505A	VG035	BD					5/13/2015 13:35	163	60	1	0	2
36	10	6505A	VG036	BS					5/13/2015 13:37	265	60	0	0	2
37	11	6505A	VG036	BD					5/13/2015 13:38	108	60	1	0	2
38	12	6505A	VG037	BS					5/13/2015 13:41	204	60	0	0	2
39	13	6505A	VG037	BD					5/13/2015 13:42	141	60	1	0	2
40	14	6505A	VG038	BS					5/13/2015 13:44	259	60	0	0	2

Attachment Table 1-71 06505A Download Reports

TB 617' South Area
25-29, 31-47

SUID: 6505A
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 5 OF 7

5/13/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
41	15	6505A	VG038	BD					5/13/2015 13:45	123	60	1	0	2
42	16	6505A	VG039	BS					5/13/2015 13:54	199	60	0	0	2
43	17	6505A	VG039	BD					5/13/2015 13:55	132	60	1	0	2
44	18	6505A	VG040	BS					5/13/2015 13:58	223	60	0	0	2
45	19	6505A	VG040	BD					5/13/2015 14:00	161	60	1	0	2
46	20	6505A	VG041	BS					5/13/2015 14:03	262	60	0	0	2
47	21	6505A	VG041	BD					5/13/2015 14:04	130	60	1	0	2
48	22	6505A	VG042	BS					5/13/2015 14:07	265	60	0	0	2
49	23	6505A	VG042	BD					5/13/2015 14:08	159	60	1	0	2
50	24	6505A	VG043	BS					5/13/2015 14:11	184	60	0	0	2
51	25	6505A	VG043	BD					5/13/2015 14:12	109	60	1	0	2
52	26	6505A	VG044	BS					5/13/2015 14:17	248	60	0	0	2
53	27	6505A	VG044	BD					5/13/2015 14:18	138	60	1	0	2
54	28	6505A	VG045	BS					5/13/2015 14:21	188	60	0	0	2
55	29	6505A	VG045	BD					5/13/2015 14:22	147	60	1	0	2
56	30	6505A	VG046	BS					5/13/2015 14:25	264	60	0	0	2
57	31	6505A	VG046	BD					5/13/2015 14:26	122	60	1	0	2
58	32	6505A	VG047	BS					5/13/2015 14:29	275	60	0	0	2
59	33	6505A	VG047	BD					5/13/2015 14:30	156	60	1	0	2
60	1	PSBKG							5/13/2015 14:43	260	60	1	0	2
61	2		PSCHK						5/13/2015 14:45	4318	60	1	1	2

Attachment Table 1-71 06505A Download Reports

Turbine Building 617ft South
Grids: 11-14 Mezzanine Floor
Grids: 19-22 Mezzanine Walls

SUID: 06505A
Description: Beta Scans and Directs
Survey Technician(s): JA Torres, A Huenink

5/14/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					5/14/2015 5:40	262	60	1	0	2	
1	1		PRCHK	BD					5/14/2015 5:41	4469	60	1	1	2	
2	1	6505A	FLDBK	BD					5/14/2015 9:42	266	60	1	0	2	
3	1	6505A	FLDBK	BD					5/14/2015 9:43	310	60	1	0	2	
4	1	6505A	FLDBK	BD					5/14/2015 9:44	301	60	1	0	2	
5	1	6505A	FLDBK	BD					5/14/2015 9:46	265	60	1	0	2	
6	1	6505A	FLDBK	BD					5/14/2015 9:47	292	60	1	0	2	
7	1	6505A	VG014	BS					5/14/2015 10:19	390	60	0	0	2	
8	1	6505A	VG014	BD					5/14/2015 10:20	283	60	1	0	2	
9	1	6505A	VG013	BS					5/14/2015 10:46	367.2657	60	0	0	2	
10	1	6505A	VG013	BD					5/14/2015 10:48	253	60	1	0	2	
11	1	6505A	VG012	BS					5/14/2015 12:40	346.875	60	0	0	2	
12	1	6505A	VG012	BD					5/14/2015 12:42	252	60	1	0	2	
14	1	6505A	VG011	BS					5/14/2015 13:08	347.3438	60	0	0	2	
15	1	6505A	VG011	BD					5/14/2015 13:09	256	60	1	0	2	
16	1	6505A	VG022	BS					5/14/2015 13:25	326.4844	60	0	0	2	
17	1	6505A	VG022	BD					5/14/2015 13:26	247	60	1	0	2	
18	1	6505A	VG021	BS					5/14/2015 13:39	291.5625	60	0	0	2	
19	1	6505A	VG021	BD					5/14/2015 13:40	233	60	1	0	2	
20	1	6505A	VG020	BS					5/14/2015 13:56	293.4375	60	0	0	2	
21	1	6505A	VG020	BD					5/14/2015 13:57	221	60	1	0	2	
22	1	6505A	VG019	BS					5/14/2015 14:13	315.9375	60	0	0	2	
23	1	6505A	VG019	BD					5/14/2015 14:14	270	60	1	0	2	
24	1	PSBKG		BD					5/14/2015 14:59	353	60	1	0	2	
25	1		PSCHK	BD					5/14/2015 15:03	4453	60	1	1	2	

Attachment Table 1-71 06505A Download Reports

TB 617' South Area
Grids: 30, 48 - 77

SUID: 6505A
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 6 OF 9

5/14/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBK							5/14/2015 5:37	265	60	1	0	2
1	2		PRCHK						5/14/2015 5:39	4317	60	1	1	2
2	1	6505A	FLDBK	BD					5/14/2015 9:37	231	60	1	0	2
3	2	6505A	FLDBK	BD					5/14/2015 9:39	246	60	1	0	2
4	3	6505A	FLDBK	BD					5/14/2015 9:40	245	60	1	0	2
5	4	6505A	FLDBK	BD					5/14/2015 9:41	275	60	1	0	2
6	5	6505A	FLDBK	BD					5/14/2015 9:42	236	60	1	0	2
7	1	6505A	VG030	BS					5/14/2015 9:54	399	60	0	0	2
8	2	6505A	VG030	BD					5/14/2015 9:55	275	60	1	0	2
9	3	6505A	VG048	BS					5/14/2015 9:59	451	60	0	0	2
10	4	6505A	VG048	BD					5/14/2015 10:00	177	60	1	0	2
11	5	6505A	VG049	BS					5/14/2015 10:05	283	60	0	0	2
12	6	6505A	VG049	BD					5/14/2015 10:06	157	60	1	0	2
13	7	6505A	VG050	BS					5/14/2015 10:09	345	60	0	0	2
14	8	6505A	VG050	BD					5/14/2015 10:10	195	60	1	0	2
15	9	6505A	VG051	BS					5/14/2015 10:14	406	60	0	0	2
16	10	6505A	VG051	BD					5/14/2015 10:15	150	60	1	0	2
17	11	6505A	VG052	BS					5/14/2015 10:19	385	60	0	0	2
18	12	6505A	VG052	BD					5/14/2015 10:20	173	60	1	0	2
19	13	6505A	VG053	BS					5/14/2015 10:25	443	60	0	0	2
20	14	6505A	VG053	BD					5/14/2015 10:26	192	60	1	0	2
21	15	6505A	VG054	BS					5/14/2015 10:29	440	60	0	0	2
22	16	6505A	VG054	BD					5/14/2015 10:30	202	60	1	0	2
23	17	6505A	VG055	BS					5/14/2015 10:34	358	60	0	0	2
24	18	6505A	VG055	BD					5/14/2015 10:35	162	60	1	0	2
25	19	6505A	VG056	BS					5/14/2015 10:39	423	60	0	0	2
26	20	6505A	VG056	BD					5/14/2015 10:40	161	60	1	0	2
27	21	6505A	VG057	BS					5/14/2015 10:44	293	60	0	0	2
28	22	6505A	VG057	BD					5/14/2015 10:45	173	60	1	0	2
29	23	6505A	VG058	BS					5/14/2015 10:49	354	60	0	0	2
30	24	6505A	VG058	BD					5/14/2015 10:51	143	60	1	0	2
31	25	6505A	VG059	BS					5/14/2015 12:12	347	60	0	0	2
32	26	6505A	VG059	BD					5/14/2015 12:13	158	60	1	0	2
33	27	6505A	VG060	BS					5/14/2015 12:17	434	60	0	0	2
34	28	6505A	VG060	BD					5/14/2015 12:18	175	60	1	0	2
35	29	6505A	VG061	BS					5/14/2015 12:22	377	60	0	0	2
36	30	6505A	VG061	BD					5/14/2015 12:23	175	60	1	0	2

Attachment Table 1-71 06505A Download Reports

TB 617' South Area
Grids: 30, 48 - 77

SUID: 6505A
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 7 OF 9

5/14/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	31	6505A	VG062	BS					5/14/2015 12:28	345	60	0	0	2
38	32	6505A	VG062	BD					5/14/2015 12:29	148	60	1	0	2
39	33	6505A	VG063	BS					5/14/2015 12:34	382	60	0	0	2
40	34	6505A	VG063	BD					5/14/2015 12:36	141	60	1	0	2
41	35	6505A	VG064	BS					5/14/2015 12:40	408	60	0	0	2
42	36	6505A	VG064	BD					5/14/2015 12:41	173	60	1	0	2
43	37	6505A	VG065	BS					5/14/2015 12:47	453	60	0	0	2
44	38	6505A	VG065	BD					5/14/2015 12:49	210	60	1	0	2
45	39	6505A	VG066	BS					5/14/2015 12:53	361	60	0	0	2
46	40	6505A	VG066	BD					5/14/2015 12:54	194	60	1	0	2
47	41	6505A	VG067	BS					5/14/2015 12:59	396	60	0	0	2
48	42	6505A	VG067	BD					5/14/2015 13:00	181	60	1	0	2
49	43	6505A	VG068	BS					5/14/2015 13:05	339	60	0	0	2
50	44	6505A	VG068	BD					5/14/2015 13:06	142	60	1	0	2
51	45	6505A	VG069	BS					5/14/2015 13:14	398	60	0	0	2
52	46	6505A	VG069	BD					5/14/2015 13:15	158	60	1	0	2
53	47	6505A	VG070	BS					5/14/2015 13:24	369	60	0	0	2
54	48	6505A	VG070	BD					5/14/2015 13:26	149	60	1	0	2
55	49	6505A	VG071	BS					5/14/2015 13:29	424	60	0	0	2
56	50	6505A	VG071	BD					5/14/2015 13:30	221	60	1	0	2
57	51	6505A	VG072	BS					5/14/2015 13:34	411	60	0	0	2
58	52	6505A	VG072	BD					5/14/2015 13:35	203	60	1	0	2
59	53	6505A	VG073	BS					5/14/2015 13:38	438	60	0	0	2
60	54	6505A	VG073	BD					5/14/2015 13:39	204	60	1	0	2
61	55	6505A	VG074	BS					5/14/2015 13:43	414	60	0	0	2
62	56	6505A	VG074	BD					5/14/2015 13:44	139	60	1	0	2
63	57	6505A	VG075	BS					5/14/2015 13:48	429	60	0	0	2
64	58	6505A	VG075	BD					5/14/2015 13:49	159	60	1	0	2
65	59	6505A	VG076	BS					5/14/2015 13:53	441	60	0	0	2
66	60	6505A	VG076	BD					5/14/2015 13:54	183	60	1	0	2
67	61	6505A	VG077	BS					5/14/2015 13:58	334	60	0	0	2
68	62	6505A	VG077	BD					5/14/2015 13:59	169	60	1	0	2
69	1	PS8KG							5/14/2015 14:43	255	60	1	0	2
70	2		PSCHK						5/14/2015 14:44	4552	60	1	1	2

Attachment Table 1-71 06505A Download Reports

TB 617' South Area
Grids: 23, 24, 78 - 82

SUID: 6505A
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink / J. Torres

5/18/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					5/18/2015 5:23	300	60	1	1	2
1	1		PRCHK	BD					5/18/2015 5:26	4542	60	1	1	2
2	1	6505A	FLDBK	BD					5/18/2015 10:19	281	60	1	0	2
3	1	6505A	FLDBK	BD					5/18/2015 10:21	265	60	1	0	2
4	1	6505A	FLDBK	BD					5/18/2015 10:23	283	60	1	0	2
5	1	6505A	FLDBK	BD					5/18/2015 10:24	290	60	1	0	2
6	1	6505A	FLDBK	BD					5/18/2015 10:25	281	60	1	0	2
7	1	6505A	VG023	BS					5/18/2015 10:45	325	60	0	0	2
8	1	6505A	VG023	BD					5/18/2015 10:46	236	60	1	0	2
9	1	6505A	VG024	BS					5/18/2015 12:18	210	60	0	0	2
10	1	6505A	VG024	BD					5/18/2015 12:20	194	60	1	0	2
11	1	6505A	VG082	BS					5/18/2015 12:27	341	60	0	0	2
12	1	6505A	VG082	BD					5/18/2015 12:28	405	60	1	0	2
13	1	6505A	VG081	BS					5/18/2015 12:33	359	60	0	0	2
15	1	6505A	VG081	BD					5/18/2015 12:38	222	60	1	0	2
16	1	6505A	VG080	BS					5/18/2015 12:42	312	60	0	0	2
17	1	6505A	VG080	BD					5/18/2015 12:44	215	60	1	0	2
18	1	6505A	VG079	BS					5/18/2015 12:47	259	60	0	0	2
19	1	6505A	VG079	BD					5/18/2015 12:48	188	60	1	0	2
20	1	6505A	VG078	BS					5/18/2015 12:52	278	60	0	0	2
21	1	6505A	VG078	BD					5/18/2015 12:53	274	60	1	0	2
28	1	PSBKG		BD					5/18/2015 14:43	331	60	1	0	2
29	1		PSCHK	BD					5/18/2015 14:45	4505	60	1	1	2

Attachment Table 1-71 06505A Download Reports

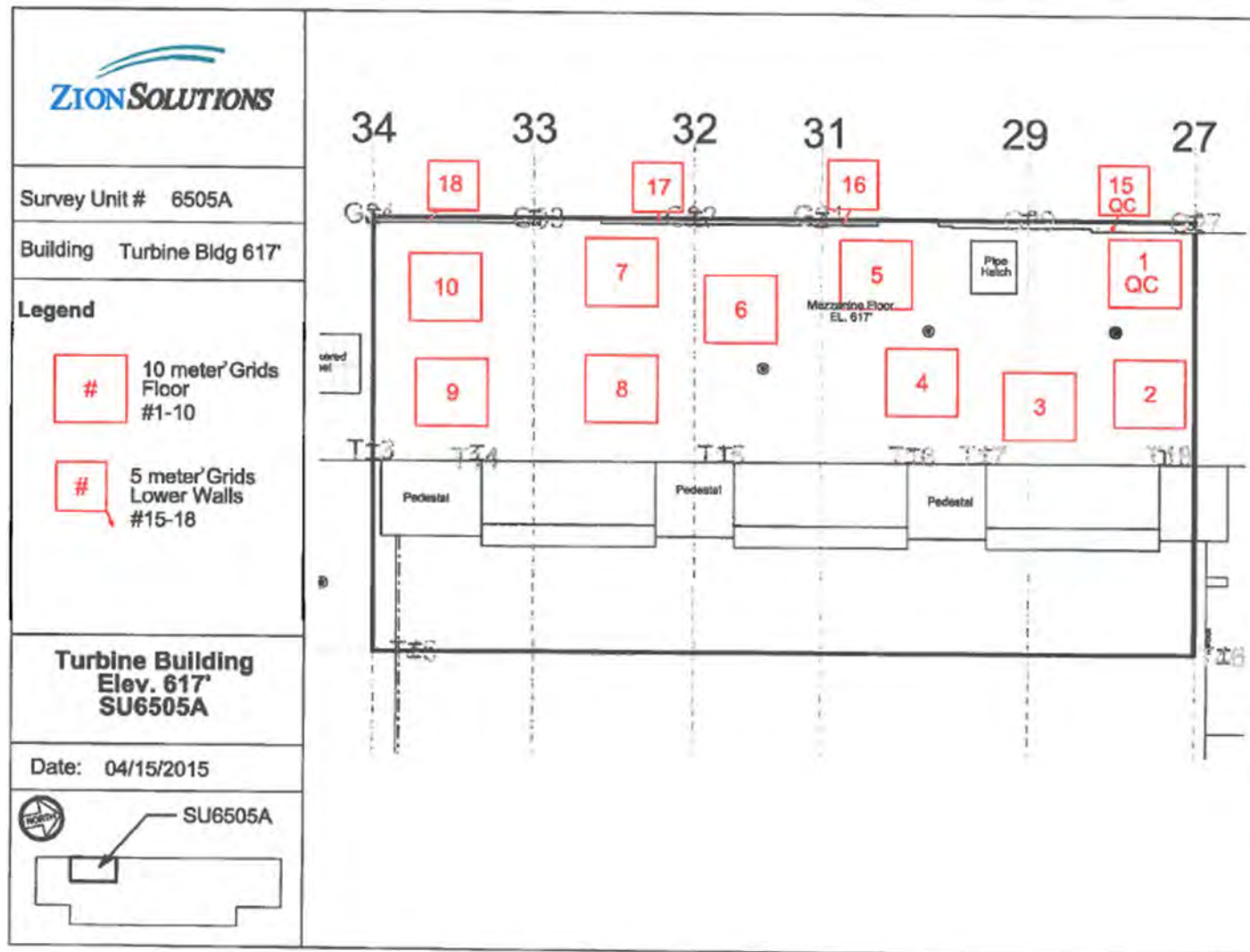
Turbine Building 617ft South
QC Grids: 1, 15, 28, 32, 42, 58

SUID: 06505A
Description: Beta Scans and Directs
Survey Technician(s): James Green

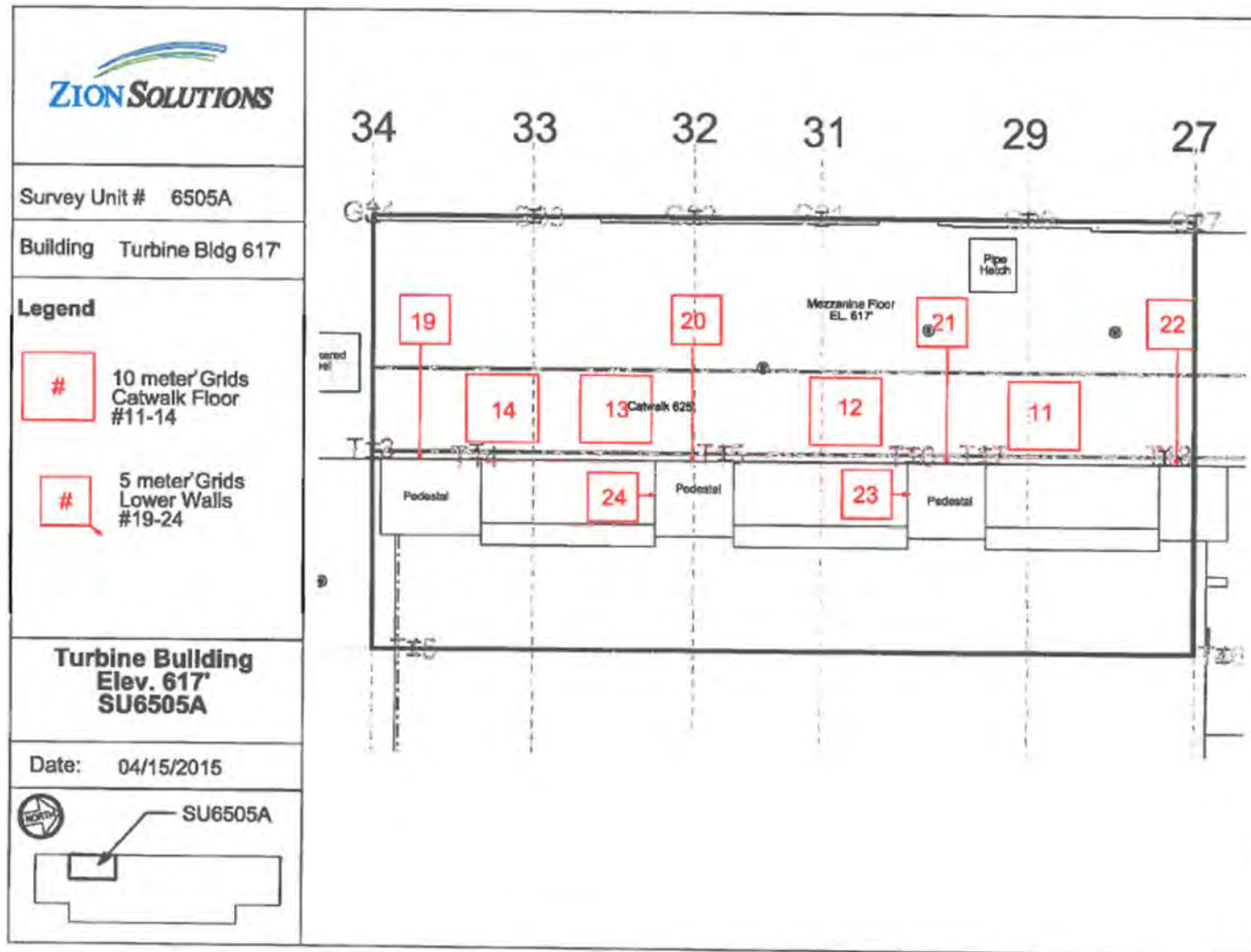
5/19/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015		detector 43-68B SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					5/19/2015 7:55	276	60	1	0	2
1	2		PRCHK	BD					5/19/2015 7:57	4653	60	1	1	2
2	1	6505A	FLDBK	BD					5/19/2015 9:59	220	60	1	0	2
3	2	6505A	FLDBK	BD					5/19/2015 10:01	253	60	1	0	2
4	3	6505A	FLDBK	BD					5/19/2015 10:02	240	60	1	0	2
5	4	6505A	FLDBK	BD					5/19/2015 10:03	238	60	1	0	2
6	5	6505A	FLDBK	BD					5/19/2015 10:04	243	60	1	0	2
7	1	6505A	QG001	BS					5/19/2015 10:38	326.0156	60	0	0	2
8	2	6505A	QG001	BD					5/19/2015 10:39	242	60	1	0	2
9	1	6505A	QG015	BS					5/19/2015 10:54	272.5781	60	0	0	2
10	2	6505A	QG015	BD					5/19/2015 10:56	222	60	1	0	2
11	1	6505A	QG028	BS					5/19/2015 12:41	266.4844	60	0	0	2
12	2	6505A	QG028	BD					5/19/2015 12:43	247	60	1	0	2
13	1	6505A	QG032	BS					5/19/2015 13:01	264.6094	60	0	0	2
14	2	6505A	QG032	BD					5/19/2015 13:03	235	60	1	0	2
15	1	6505A	QG042	BS					5/19/2015 13:12	230.3906	60	0	0	2
16	2	6505A	QG042	BD					5/19/2015 13:14	149	60	1	0	2
17	1	6505A	QG058	BS					5/19/2015 13:19	190.7813	60	0	0	2
18	2	6505A	QG058	BD					5/19/2015 13:20	175	60	1	0	2
19	1	PSBKG		BD					5/19/2015 13:38	313	60	1	0	2
20	2		PSCHK	BD					5/19/2015 13:45	4598	60	1	1	2

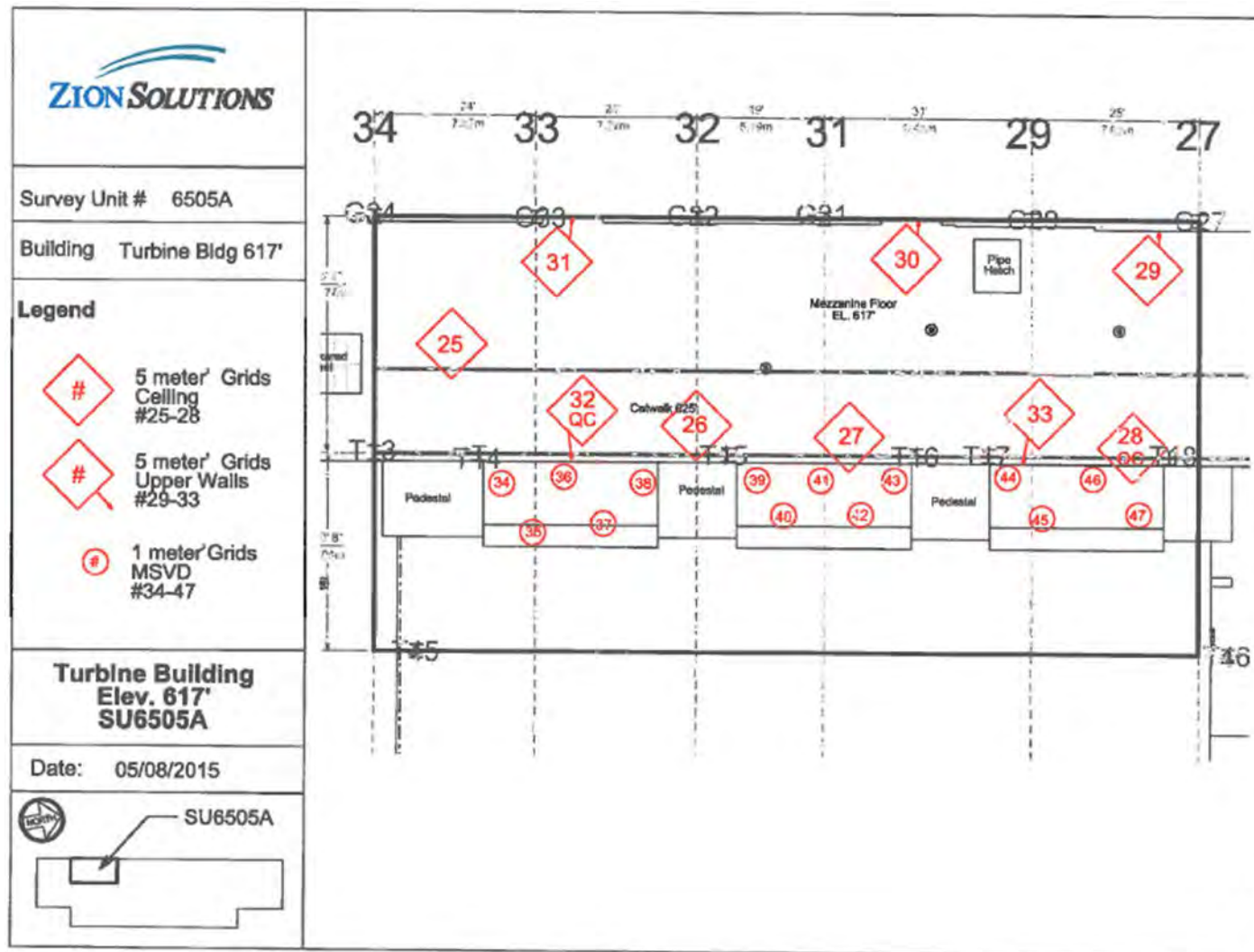
Attachment Figure 1-73 06505A Survey Maps



Attachment Figure 1-71 06505A Survey Maps



Attachment Figure 1-71 06505A Survey Maps



Attachment Table 1-73 06505B Download Reports

TB 617'
Grids: 58, 58

SUID: 6505B
Description: Beta Scans and Directs
Survey Technician(s): T. Schleuter / A. Huenink

8/27/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016			detector 43-68 SN: PR292890					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					8/27/2015 5:37	304	60	1	0	2
1	1		PRCHK	BD					8/27/2015 5:38	4348	60	1	1	2
2	1	6505B	FLDBK	BD					8/27/2015 9:34	208	60	1	0	2
3	1	6505B	FLDBK	BD					8/27/2015 9:35	219	60	1	0	2
4	1	6505B	FLDBK	BD					8/27/2015 9:36	228	60	1	0	2
5	1	6505B	FLDBK	BD					8/27/2015 9:38	210	60	1	0	2
6	1	6505B	FLDBK	BD					8/27/2015 9:39	199	60	1	0	2
7	1	6505B	VG058	BS					8/27/2015 9:56	283	60	0	0	2
8	1	6505B	VG058	BD					8/27/2015 9:57	146	60	1	0	2
9	1	6505B	VG059	BS					8/27/2015 10:17	294	60	0	0	2
10	1	6505B	VG059	BD					8/27/2015 10:18	252	60	1	0	2
11	1	PSBKG		BD					8/27/2015 10:29	263	60	1	0	2
12	1		PSCHK	BD					8/27/2015 10:32	4415	60	1	1	2

Attachment Table 1-72 06505B Download Reports

TB 617' South Area
Grids: 1 - 7

SUID: 6505B
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 4 of 5

5/6/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							5/6/2015 5:42	295	60	1	0	2	
1	2		PRCHK						5/6/2015 5:44	4485	60	1	1	2	
2	1	PRBKG							5/6/2015 9:07	1079	60	1	1	3	
3	2		PRCHK						5/6/2015 9:08	5035	60	1	1	3	
4	3		PRCHK						5/6/2015 9:10	5206	60	1	1	3	
5	4		PRCHK						5/6/2015 9:11	5027	60	1	1	3	
6	1	6505B	FLDBK	BD					5/6/2015 10:17	1062	60	1	0	3	
7	2	6505B	FLDBK	BD					5/6/2015 10:18	1058	60	1	0	3	
8	3	6505B	FLDBK	BD					5/6/2015 10:20	1024	60	1	0	3	
9	4	6505B	FLDBK	BD					5/6/2015 10:21	1071	60	1	0	3	
10	5	6505B	FLDBK	BD					5/6/2015 10:22	1005	60	1	0	3	
11	1	6505B	FLDBK	BD					5/6/2015 10:27	215	60	1	0	2	
12	2	6505B	FLDBK	BD					5/6/2015 10:28	247	60	1	0	2	
13	3	6505B	FLDBK	BD					5/6/2015 10:30	244	60	1	0	2	
14	4	6505B	FLDBK	BD					5/6/2015 10:31	266	60	1	0	2	
15	5	6505B	FLDBK	BD					5/6/2015 10:32	250	60	1	0	2	
16	1	6505B	VG001	BS					5/6/2015 10:43	1484	60	0	0	3	
17	2	6505B	VG002	BS					5/6/2015 12:18	1238	60	0	0	3	
18	3	6505B	VG003	BS					5/6/2015 12:29	1515	60	0	0	3	
19	4	6505B	VG004	BS					5/6/2015 12:39	1182	60	0	0	3	
20	5	6505B	VG005	BS					5/6/2015 12:52	1268	60	0	0	3	
21	6	6505B	VG006	BS					5/6/2015 13:03	1526	60	0	0	3	
22	7	6505B	VG007	BS					5/6/2015 13:15	1261	60	0	0	3	
23	8	6505B	VG007	BD					5/6/2015 13:20	304	60	1	0	2	
24	9	6505B	VG006	BD					5/6/2015 13:22	270	60	1	0	2	
25	10	6505B	VG005	BD					5/6/2015 13:23	292	60	1	0	2	
26	11	6505B	VG004	BD					5/6/2015 13:25	248	60	1	0	2	
27	12	6505B	VG003	BD					5/6/2015 13:29	265	60	1	0	2	
28	13	6505B	VG002	BD					5/6/2015 13:31	222	60	1	0	2	
29	14	6505B	VG001	BD					5/6/2015 13:32	280	60	1	0	2	
30	1	PSBKG							5/6/2015 13:47	1002	60	1	0	3	
31	2		PSCHK						5/6/2015 13:49	5081	60	1	1	3	
32	3		PSCHK						5/6/2015 13:50	5199	60	1	1	3	
33	4		PSCHK						5/6/2015 13:51	4893	60	1	1	3	
34	5	PSBKG							5/6/2015 13:54	274	60	1	0	2	
35	6		PSCHK						5/6/2015 13:56	4447	60	1	1	2	

Attachment Table 1-72 06505B Download Reports

TB 617' South Area
Grids: 8, 9, 12, 20, 22 - 36

SUID: 6505B
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 6 OF 9

5/7/2015

Inst. M2350(-1) SN: 266657			Inst. ID: JHG1135		Units: c				Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							5/7/2015 5:50	254	60	1	0	2	
1	2		PRCHK						5/7/2015 5:51	4446	60	1	1	2	
2	1	6505B	FLDBK	BD					5/7/2015 7:53	267	60	1	0	2	
3	2	6505B	FLDBK	BD					5/7/2015 7:54	273	60	1	0	2	
4	3	6505B	FLDBK	BD					5/7/2015 7:55	263	60	1	0	2	
5	4	6505B	FLDBK	BD					5/7/2015 7:56	273	60	1	0	2	
6	5	6505B	FLDBK	BD					5/7/2015 7:58	270	60	1	0	2	
7	1	6505B	VG008	BS					5/7/2015 8:22	509	60	0	0	2	
8	2	6505B	VG008	BD					5/7/2015 8:23	275	60	1	0	2	
9	3	6505B	VG022	BS					5/7/2015 8:34	463	60	0	0	2	
10	4	6505B	VG022	BD					5/7/2015 8:36	221	60	1	0	2	
11	5	6505B	VG012	BS					5/7/2015 9:39	487	60	0	0	2	
12	6	6505B	VG012	BD					5/7/2015 9:41	212	60	1	0	2	
13	1	6505B	FLDBK	BD					5/7/2015 9:46	537	60	1	0	2	
14	2	6505B	FLDBK	BD					5/7/2015 9:47	492	60	1	0	2	
15	3	6505B	FLDBK	BD					5/7/2015 9:49	525	60	1	0	2	
16	4	6505B	FLDBK	BD					5/7/2015 9:50	486	60	1	0	2	
17	5	6505B	FLDBK	BD					5/7/2015 9:52	516	60	1	0	2	
18	1	6505B	VG009	BS					5/7/2015 10:18	818	60	0	0	2	
19	2	6505B	VG009	BD					5/7/2015 10:19	581	60	1	0	2	
20	3	6505B	VG020	BS					5/7/2015 10:29	810	60	0	0	2	
21	4	6505B	VG020	BD					5/7/2015 10:30	522	60	1	0	2	
22	5	6505B	VG023	BS					5/7/2015 10:42	461	60	0	0	2	
23	6	6505B	VG023	BD					5/7/2015 10:43	267	60	1	0	2	
24	7	6505B	VG024	BS					5/7/2015 12:21	360	60	0	0	2	
25	8	6505B	VG024	BD					5/7/2015 12:22	295	60	1	0	2	
26	9	6505B	VG025	BS					5/7/2015 12:26	511	60	0	0	2	
27	10	6505B	VG025	BD					5/7/2015 12:27	318	60	1	0	2	
28	11	6505B	VG026	BS					5/7/2015 12:30	409	60	0	0	2	
29	12	6505B	VG026	BD					5/7/2015 12:31	227	60	1	0	2	
30	13	6505B	VG027	BS					5/7/2015 12:35	422	60	0	0	2	
31	14	6505B	VG027	BD					5/7/2015 12:36	213	60	1	0	2	
32	15	6505B	VG028	BS					5/7/2015 12:42	362	60	0	0	2	
33	16	6505B	VG028	BD					5/7/2015 12:43	175	60	1	0	2	
34	17	6505B	VG029	BS					5/7/2015 12:45	357	60	0	0	2	
35	18	6505B	VG029	BD					5/7/2015 12:47	154	60	1	0	2	
36	19	6505B	VG030	BS					5/7/2015 12:59	362	60	0	0	2	

Attachment Table 1-72 06505B Download Reports

TB 617' South Area
Grids: 8, 9, 12, 20, 22 - 36

SUID: 6505B
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 7 OF 9 5/7/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	20	6505B	VG030	BD					5/7/2015 13:01	141	60	1	0	2
38	21	6505B	VG031	BS					5/7/2015 13:04	324	60	0	0	2
39	22	6505B	VG031	BD					5/7/2015 13:05	151	60	1	0	2
40	23	6505B	VG032	BS					5/7/2015 13:09	342.8906	60	0	0	2
41	24	6505B	VG032	BD					5/7/2015 13:10	174	60	1	0	2
42	25	6505B	VG033	BS					5/7/2015 13:20	396.0937	60	0	0	2
43	26	6505B	VG033	BD					5/7/2015 13:21	188	60	1	0	2
44	27	6505B	VG034	BS					5/7/2015 13:25	396.0937	60	0	0	2
45	28	6505B	VG034	BD					5/7/2015 13:26	218	60	1	0	2
46	29	6505B	VG035	BS					5/7/2015 13:29	477.8906	60	0	0	2
47	30	6505B	VG035	BD					5/7/2015 13:30	204	60	1	0	2
48	31	6505B	VG036	BS					5/7/2015 13:33	462.6563	60	0	0	2
49	32	6505B	VG036	BD					5/7/2015 13:34	202	60	1	0	2
50	1	PSBKG							5/7/2015 13:49	310	60	1	0	2
51	2		PSCHK						5/7/2015 13:52	4607	60	1	1	2

Attachment Table 1-72 06505B Download Reports

TB 617° South Area
Grids: 13 - 18, 37 - 57

SUID: 6505B
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 5 OF 11

5/11/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							5/11/2015 5:41	279	60	1	0	2
1	2		PRCHK						5/11/2015 5:43	4530	60	1	1	2
4	3	6505B	FLDBK	BD					5/11/2015 8:11	287	60	1	0	2
5	4	6505B	FLDBK	BD					5/11/2015 8:15	288	60	1	0	2
6	5	6505B	FLDBK	BD					5/11/2015 8:16	266	60	1	0	2
7	6	6505B	FLDBK	BD					5/11/2015 8:17	285	60	1	0	2
8	7	6505B	FLDBK	BD					5/11/2015 8:18	281	60	1	0	2
9	1	6505B	VG037	BS					5/11/2015 8:33	342	60	0	0	2
10	2	6505B	VG037	BD					5/11/2015 8:34	241	60	1	0	2
11	3	6505B	VG038	BS					5/11/2015 8:37	404	60	0	0	2
12	4	6505B	VG038	BD					5/11/2015 8:39	188	60	1	0	2
13	5	6505B	VG016	BS					5/11/2015 8:49	429	60	0	0	2
14	6	6505B	VG016	BD					5/11/2015 8:50	330	60	1	0	2
15	7	6505B	VG017	BS					5/11/2015 10:13	468	60	0	0	2
16	8	6505B	VG017	BD					5/11/2015 10:14	276	60	1	0	2
17	9	6505B	VG018	BS					5/11/2015 10:27	451	60	0	0	2
18	10	6505B	VG018	BD					5/11/2015 10:28	250	60	1	0	2
19	11	6505B	VG039	BS					5/11/2015 10:34	349	60	0	0	2
20	12	6505B	VG039	BD					5/11/2015 10:35	168	60	1	0	2
21	13	6505B	VG040	BS					5/11/2015 10:38	398	60	0	0	2
22	14	6505B	VG040	BD					5/11/2015 10:40	104	60	1	0	2
23	15	6505B	VG041	BS					5/11/2015 10:43	372	60	0	0	2
24	16	6505B	VG041	BD					5/11/2015 10:44	139	60	1	0	2
25	17	6505B	VG042	BS					5/11/2015 10:47	376	60	0	0	2
26	18	6505B	VG042	BD					5/11/2015 10:49	154	60	1	0	2
27	19	6505B	VG043	BS					5/11/2015 12:20	358	60	0	0	2
28	20	6505B	VG043	BD					5/11/2015 12:21	193	60	1	0	2
29	21	6505B	VG044	BS					5/11/2015 12:25	351	60	0	0	2
30	22	6505B	VG044	BD					5/11/2015 12:26	205	60	1	0	2
31	23	6505B	VG015	BS					5/11/2015 12:43	530	60	0	0	2
32	24	6505B	VG015	BD					5/11/2015 12:44	269	60	1	0	2
33	25	6505B	VG046	BS					5/11/2015 12:48	474	60	0	0	2
34	26	6505B	VG046	BD					5/11/2015 12:49	238	60	1	0	2
35	27	6505B	VG045	BS					5/11/2015 12:54	416	60	0	0	2
36	28	6505B	VG045	BD					5/11/2015 12:55	232	60	1	0	2
37	29	6505B	VG047	BS					5/11/2015 13:00	409	60	0	0	2
38	30	6505B	VG047	BD					5/11/2015 13:02	191	60	1	0	2

Attachment Table 1-72 06505B Download Reports

TB 617' South Area
Grids: 13 - 18, 37 - 57

SUID: 6505B
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 6 OF 11

5/11/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
39	31	6505B	VG014	BS					5/11/2015 13:14	505	60	0	0	2
40	32	6505B	VG014	BD					5/11/2015 13:15	310	60	1	0	2
41	33	6505B	VG048	BS					5/11/2015 13:20	500	60	0	0	2
42	34	6505B	VG048	BD					5/11/2015 13:21	151	60	1	0	2
43	35	6505B	VG049	BS					5/11/2015 13:25	472	60	0	0	2
44	36	6505B	VG049	BD					5/11/2015 13:26	222	60	1	0	2
45	37	6505B	VG050	BS					5/11/2015 13:30	475	60	0	0	2
46	38	6505B	VG050	BD					5/11/2015 13:32	254	60	1	0	2
47	39	6505B	VG013	BS					5/11/2015 13:45	443	60	0	0	2
48	40	6505B	VG013	BD					5/11/2015 13:46	359	60	1	0	2
49	41	6505B	VG051	BS					5/11/2015 13:52	534	60	0	0	2
50	42	6505B	VG051	BD					5/11/2015 13:53	193	60	1	0	2
51	43	6505B	VG052	BS					5/11/2015 13:56	489	60	0	0	2
52	44	6505B	VG052	BD					5/11/2015 13:58	329	60	1	0	2
53	45	6505B	VG053	BS					5/11/2015 14:01	464	60	0	0	2
54	46	6505B	VG053	BD					5/11/2015 14:02	229	60	1	0	2
55	47	6505B	VG054	BS					5/11/2015 14:10	347	60	0	0	2
56	48	6505B	VG054	BD					5/11/2015 14:11	296	60	1	0	2
57	49	6505B	VG055	BS					5/11/2015 14:15	483	60	0	0	2
58	50	6505B	VG055	BD					5/11/2015 14:17	274	60	1	0	2
59	51	6505B	VG056	BS					5/11/2015 14:18	404	60	0	0	2
60	52	6505B	VG056	BD					5/11/2015 14:19	265	60	1	0	2
61	53	6505B	VG057	BS					5/11/2015 14:24	414	60	0	0	2
62	54	6505B	VG057	BD					5/11/2015 14:25	214	60	1	0	2
63	1	PSBKG							5/11/2015 14:52	293	60	1	0	2
64	2		PSCHK						5/11/2015 14:54	4735	60	1	1	2

Attachment Table 1-72 06505B Download Reports

Turbine Building 617ft South
QC Grids 4, 9, 15, 20, 28, 55

SUID: 06505B
Description: Beta Scans and Directs
Survey Technician(s): J Green

5/14/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015		detector 43-68B SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					5/14/2015 5:42	254	60	1	0	2
1	2		PRCHK	BD					5/14/2015 5:45	4543	60	1	1	2
2	1	6505B	FLDBK	BD					5/14/2015 10:08	196	60	1	0	2
3	2	6505B	FLDBK	BD					5/14/2015 10:09	202	60	1	0	2
4	3	6505B	FLDBK	BD					5/14/2015 10:13	232	60	1	0	2
5	4	6505B	FLDBK	BD					5/14/2015 10:15	198	60	1	0	2
6	5	6505B	FLDBK	BD					5/14/2015 10:16	205	60	1	0	2
7	1	6505B	QG004	BS					5/14/2015 10:49	369.375	60	0	0	2
8	2	6505B	QG004	BD					5/14/2015 10:51	289	60	1	0	2
9	3	6505B	QG015	BS					5/14/2015 12:29	398.9063	60	0	0	2
11	5	6505B	QG015	BD					5/14/2015 12:32	336	60	1	0	2
12	1	6505B	QG055	BS					5/14/2015 12:40	285.7031	60	0	0	2
13	2	6505B	QG055	BD					5/14/2015 12:42	274	60	1	0	2
14	1	6505B	QG028	BS					5/14/2015 12:50	296.25	60	0	0	2
15	2	6505B	QG028	BS					5/14/2015 12:51	180	60	1	0	2
16	1	6505B	FLDBK	BD					5/14/2015 12:56	957	60	1	0	2
17	2	6505B	FLDBK	BD					5/14/2015 12:58	965	60	1	0	2
18	3	6505B	FLDBK	BD					5/14/2015 12:59	947	60	1	0	2
19	4	6505B	FLDBK	BD					5/14/2015 13:00	980	60	1	0	2
20	5	6505B	FLDBK	BD					5/14/2015 13:01	1009	60	1	0	2
21	1	6505B	QG009	BS					5/14/2015 13:37	1072.734	60	0	0	2
22	2	6505B	QG009	BD					5/14/2015 13:38	998	60	1	0	2
23	1	6505B	QG020	BS					5/14/2015 13:52	1084.922	60	0	0	2
24	1	PSBKG		BD					5/14/2015 14:47	298	60	1	0	2
27	4		PSCHK	BD					5/14/2015 14:54	4618	60	1	1	2

Attachment Table 1-72 06505B Download Reports

617 South TB
Resurvey Grids 9,20

SUID: 6505B
Description: Beta Scans and Directs
Survey Technician(s): J.Mucia

5/28/15

Inst. M2350(-1) SN: 304718		Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330046						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							5/28/2015 7:54	306	60	1	0	2
1	2		PRCHK						5/28/2015 8:10	4773	60	1	1	2
2	3	6505B	FLBKG	BD					5/28/2015 9:34	353	60	1	0	2
3	4	6505B	FLBKG	BD					5/28/2015 9:35	410	60	1	0	2
4	5	6505B	FLBKG	BD					5/28/2015 9:36	425	60	1	0	2
5	6	6505B	FLBKG	BD					5/28/2015 9:37	417	60	1	0	2
6	7	6505B	FLBKG	BD					5/28/2015 9:39	443	60	1	0	2
7	8	6505B	VG009	BS					5/28/2015 10:11	566.9531	60	0	0	2
9	10	6505B	VG009	BD					5/28/2015 10:16	383	60	1	0	2
11	12	6505B	VG020	BS					5/28/2015 10:27	424.6875	60	0	0	2
12	13	6505B	VG020	BD					5/28/2015 10:29	348	60	1	0	2
13	14	PSBKG							5/28/2015 12:52	323	60	1	0	2
14	15		PSCHK						5/28/2015 12:55	4630	60	1	1	2

Attachment Table 1-72 06505B Download Reports

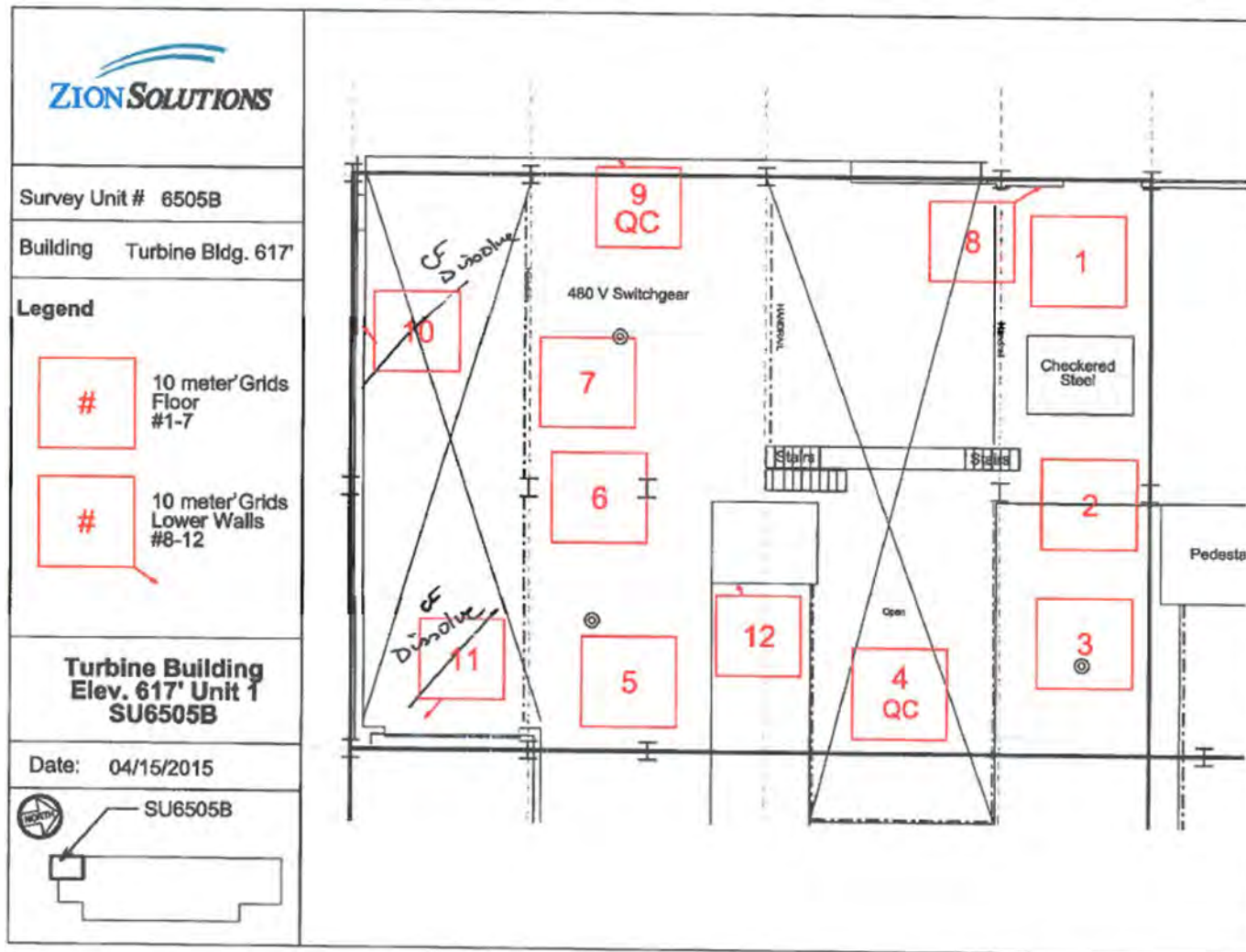
Turbine Building 617ft South
QC Grids 9, 20

SUID: 06505B
Description: Beta Scans and Directs
Survey Technician(s): James Green

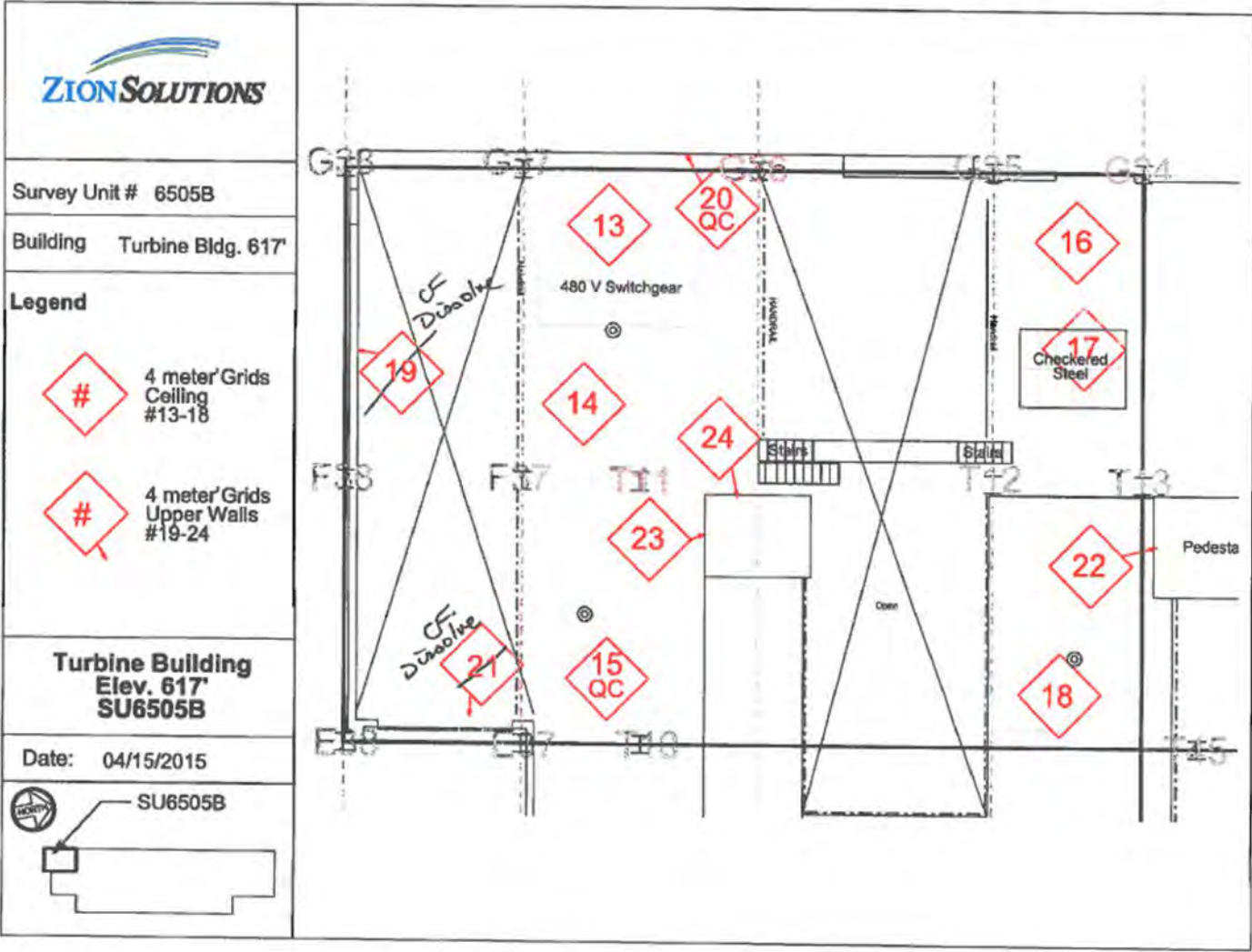
6/1/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015		detector 43-68B SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					6/1/2015 5:27	286	60	1	0	2
1	2		PRCHK	BD					6/1/2015 5:28	4548	60	1	1	2
2	1	6505	FLDBK	BD					6/1/2015 9:50	247	60	1	0	2
3	2	6505	FLDBK	BD					6/1/2015 9:51	276	60	1	0	2
4	3	6505	FLDBK	BD					6/1/2015 9:52	248	60	1	0	2
5	4	6505	FLDBK	BD					6/1/2015 9:54	253	60	1	0	2
6	5	6505	FLDBK	BD					6/1/2015 9:55	253	60	1	0	2
7	1	6505	QG009	BS					6/1/2015 10:27	317.5781	60	0	0	2
8	2	6505	QG009	BD					6/1/2015 10:28	252	60	1	0	2
9	1	6505	QG020	BS					6/1/2015 10:43	279.6094	60	0	0	2
10	2	6505	QG020	BD					6/1/2015 10:44	248	60	1	0	2
28	1	PSBKG		BD					6/1/2015 15:01	377	60	1	0	2
29	2		PSCHK	BD					6/1/2015 15:03	4775	60	1	1	2

Attachment Figure 1-74 06505B Survey Maps



Attachment Figure 1-72 06505B Survey Maps



Attachment Table 1-74 06505C Download Reports

TB 617'
Grids: 75 - 77

SUID: 6505C
Description: Beta Scans and Directs
Survey Technician(s): T. Schleuter / A. Huenink

9/8/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016		detector 43-68 SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							9/8/2015 5:30	303	60	1	0	2
1	1		PRCHK						9/8/2015 5:32	4407	60	1	0	2
2	1	6505C	FLDBK	BD					9/8/2015 8:32	378	60	1	0	2
3	1	6505C	FLDBK	BD					9/8/2015 8:33	388	60	1	0	2
4	1	6505C	FLDBK	BD					9/8/2015 8:34	353	60	1	0	2
5	1	6505C	FLDBK	BD					9/8/2015 8:36	339	60	1	0	2
6	1	6505C	FLDBK	BD					9/8/2015 8:37	299	60	1	0	2
7	1	6505C	VG075	BS					9/8/2015 9:45	349	60	0	0	2
8	1	6505C	VG075	BD					9/8/2015 9:46	259	60	1	0	2
9	1	6505C	FLDBK	BD					9/8/2015 10:00	316	60	1	0	2
10	1	6505C	FLDBK	BD					9/8/2015 10:01	302	60	1	0	2
11	1	6505C	FLDBK	BD					9/8/2015 10:02	285	60	1	0	2
12	1	6505C	FLDBK	BD					9/8/2015 10:03	275	60	1	0	2
13	1	6505C	FLDBK	BD					9/8/2015 10:05	306	60	1	0	2
14	1	6505C	VG076	BS					9/8/2015 10:24	377	60	0	0	2
15	1	6505C	VG076	BD					9/8/2015 10:25	277	60	1	0	2
16	1	6505C	FLDBK	BD					9/8/2015 10:35	179	60	1	0	2
17	1	6505C	FLDBK	BD					9/8/2015 10:36	209	60	1	0	2
18	1	6505C	FLDBK	BD					9/8/2015 10:37	174	60	1	0	2
19	1	6505C	FLDBK	BD					9/8/2015 10:39	194	60	1	0	2
20	1	6505C	FLDBK	BD					9/8/2015 10:40	192	60	1	0	2
21	1	6505C	VG077	BS					9/8/2015 12:55	300	60	0	0	2
22	1	6505C	VG077	BD					9/8/2015 12:57	184	60	1	0	2
23	1	PSBKG		BD					9/8/2015 13:28	354	60	1	0	2
24	1		PSCHK	BD					9/8/2015 13:30	4458	60	1	1	2

Attachment Table 1-73 06505C Download Reports

Turbine Building 617 South
Floor Grids: 1-16
Lower Wall Grids: 18, 20-24

SUID: 06505C
Description: Beta Scans and Directs
Survey Technician(s): JA Torres, A Huenink

5/6/2015

Inst. M2350(-1) SN: 266656			Inst. ID: JAT0187		Units: c				Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					5/6/2015 5:37	269	60	1	0	2	
1	1		PRCHK	BD					5/6/2015 5:39	4653	60	1	1	2	
2	1	PRBKG		BD					5/6/2015 7:22	957	60	1	0	3	
3	1		PRCHK	BD					5/6/2015 7:24	4663	60	1	1	3	
4	1		PRCHK	BD					5/6/2015 7:26	5122	60	1	1	3	
5	1		PRCHK	BD					5/6/2015 7:27	4876.001	60	1	1	3	
6	1	6505C	FLDBK	BD					5/6/2015 8:13	299	60	1	0	2	
7	1	6505C	FLDBK	BD					5/6/2015 8:14	320	60	1	0	2	
8	1	6505C	FLDBK	BD					5/6/2015 8:15	303	60	1	0	2	
9	1	6505C	FLDBK	BD					5/6/2015 8:16	311	60	1	0	2	
10	1	6505C	FLDBK	BD					5/6/2015 8:17	295	60	1	0	2	
11	1	6505C	FLDBK	BD					5/6/2015 8:21	1233	60	1	0	3	
12	1	6505C	FLDBK	BD					5/6/2015 8:22	1176	60	1	0	3	
13	1	6505C	FLDBK	BD					5/6/2015 8:24	1246	60	1	0	3	
14	1	6505C	FLDBK	BD					5/6/2015 8:25	1257	60	1	0	3	
15	1	6505C	FLDBK	BD					5/6/2015 8:26	1293	60	1	0	3	
16	1	6505C	VG001	BS					5/6/2015 8:53	955.5468	60	0	0	3	
17	1	6505C	VG002	BS					5/6/2015 8:58	1026.094	60	0	0	3	
18	1	6505C	VG003	BS					5/6/2015 9:42	1139.063	60	0	0	3	
19	1	6505C	VG004	BS					5/6/2015 9:47	1110.469	60	0	0	3	
20	1	6505C	VG005	BS					5/6/2015 9:51	1206.328	60	0	0	3	
21	1	6505C	VG006	BS					5/6/2015 9:56	1253.203	60	0	0	3	
22	1	6505C	VG007	BS					5/6/2015 10:00	1278.984	60	0	0	3	
23	1	6505C	VG008	BS					5/6/2015 10:05	1363.828	60	0	0	3	
24	1	6505C	VG009	BS					5/6/2015 10:11	1166.953	60	0	0	3	
25	1	6505C	VG010	BS					5/6/2015 10:15	1138.594	60	0	0	3	
26	1	6505C	VG011	BS					5/6/2015 10:20	1019.062	60	0	0	3	
27	1	6505C	VG012	BS					5/6/2015 10:25	971.9531	60	0	0	3	
28	1	6505C	VG013	BS					5/6/2015 10:29	1273.828	60	0	0	3	
29	1	6505C	VG014	BS					5/6/2015 10:34	1174.922	60	0	0	3	
30	1	6505C	VG015	BS					5/6/2015 10:39	1173.75	60	0	0	3	
31	1	6505C	VG016	BS					5/6/2015 10:43	1266.328	60	0	0	3	
32	1	6505C	VG001	BD					5/6/2015 12:24	251	60	1	0	2	
33	1	6505C	VG002	BD					5/6/2015 12:27	242	60	1	0	2	
34	1	6505C	VG003	BD					5/6/2015 12:29	262	60	1	0	2	
35	1	6505C	VG004	BD					5/6/2015 12:31	245	60	1	0	2	
36	1	6505C	VG005	BD					5/6/2015 12:32	275	60	1	0	2	

Attachment Table 1-73 06505C Download Reports

Turbine Building 617 South
Floor Grids: 1-16
Lower Wall Grids: 18, 20-24

SUID: 06505C
Description: Beta Scans and Directs
Survey Technician(s): JA Torres, A Huenink

5/6/2015

Inst. M2350(-1) SN: 266656			Inst. ID: JAT0187		Units: c			Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
38	1	6505C	VG006	BD					5/6/2015 12:34	283	60	1	0	2
39	1	6505C	VG007	BD					5/6/2015 12:36	326	60	1	0	2
40	1	6505C	VG008	BD					5/6/2015 12:37	334	60	1	0	2
41	1	6505C	VG009	BD					5/6/2015 12:39	292	60	1	0	2
42	1	6505C	VG010	BD					5/6/2015 12:41	270	60	1	0	2
43	1	6505C	VG011	BD					5/6/2015 12:42	247	60	1	0	2
44	1	6505C	VG012	BD					5/6/2015 12:44	262	60	1	0	2
45	1	6505C	VG013	BD					5/6/2015 12:46	315	60	1	0	2
46	1	6505C	VG014	BD					5/6/2015 12:48	323	60	1	0	2
47	1	6505C	VG015	BD					5/6/2015 12:52	270	60	1	0	2
48	1	6505C	VG016	BD					5/6/2015 12:54	310	60	1	0	2
49	1	6505C	VG018	BS					5/6/2015 13:10	412.5	60	0	0	2
50	1	6505C	VG018	BD					5/6/2015 13:12	337	60	1	0	2
51	1	6505C	VG020	BS					5/6/2015 13:26	333.75	60	0	0	2
52	1	6505C	VG020	BD					5/6/2015 13:27	285	60	1	0	2
53	1	6505C	VG021	BS					5/6/2015 13:41	405	60	0	0	2
54	1	6505C	VG021	BD					5/6/2015 13:43	303	60	1	0	2
55	1	6505C	VG022	BS					5/6/2015 13:56	317.3438	60	0	0	2
56	1	6505C	VG022	BD					5/6/2015 13:57	144	60	1	0	2
57	1	6505C	VG023	BS					5/6/2015 14:10	378.2813	60	0	0	2
58	1	6505C	VG023	BD					5/6/2015 14:11	313	60	1	0	2
59	1	6505C	VG024	BS					5/6/2015 14:30	318.2812	60	0	0	2
60	1	6505C	VG024	BD					5/6/2015 14:31	241	60	1	0	2
61	1	PSBKG		BD					5/6/2015 14:57	270	60	1	0	2
62	1		PSCHK	BD					5/6/2015 15:00	4556.001	60	1	1	2
63	1	PSBKG		BD					5/6/2015 15:03	1149	60	1	0	3
64	1		PSCHK	BD					5/6/2015 15:04	5014	60	1	1	3
65	1		PSCHK	BD					5/6/2015 15:05	5084	60	1	1	3
66	1		PSCHK	BD					5/6/2015 15:06	5056	60	1	1	3

Attachment Table 1-73 06505C Download Reports

TB 617' South Area
Grids: 25, 33 - 37

SUID: 6505C
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink / J. Torres

5/7/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					5/7/2015 5:40	297	60	1	0	2
1	1		PRCHK	BD					5/7/2015 5:42	4561	60	1	1	2
2	1	6505C	FLDBK	BD					5/7/2015 9:37	335	60	1	0	2
3	1	6505C	FLDBK	BD					5/7/2015 9:38	373	60	1	0	2
4	1	6505C	FLDBK	BD					5/7/2015 9:39	312	60	1	0	2
5	1	6505C	FLDBK	BD					5/7/2015 9:41	339	60	1	0	2
6	1	6505C	FLDBK	BD					5/7/2015 9:42	327	60	1	0	2
7	1	6505C	VG025	BS					5/7/2015 9:59	343	60	0	0	2
8	1	6505C	VG025	BD					5/7/2015 10:00	225	60	1	0	2
9	1	6505C	VG033	BS					5/7/2015 10:17	411	60	0	0	2
10	1	6505C	VG033	BD					5/7/2015 10:18	266	60	1	0	2
11	1	6505C	VG034	BS					5/7/2015 10:30	355	60	0	0	2
12	1	6505C	VG034	BD					5/7/2015 10:32	261	60	1	0	2
13	1	6505C	VG035	BS					5/7/2015 12:41	611	60	0	0	2
14	1	6505C	VG035	BD					5/7/2015 12:42	384	60	1	0	2
16	1	6505C	VG036	BS					5/7/2015 12:54	532	60	0	0	2
17	1	6505C	VG036	BD					5/7/2015 12:55	506	60	1	0	2
18	1	6505C	VQ037	BS					5/7/2015 13:14	497	60	0	0	2
19	1	6505C	VQ037	BD					5/7/2015 13:15	355	60	1	0	2
20	1	PSBKG		BD					5/7/2015 13:38	246	60	1	0	2
22	1		PSCHK	BD					5/7/2015 13:43	4287	60	1	1	2

Attachment Table 1-73 06505C Download Reports

Turbine Building 617ft South
Grids: 38-54, 58-61

SUID: 06505C
Description: Beta Scans and Directs
Survey Technician(s): JA Torres, A Huenink

5/11/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					5/11/2015 5:44	328	60	1	0	2
1	1		PRCHK	BD					5/11/2015 5:45	4561	60	1	1	2
7	1	6505C	FLDBK	BD					5/11/2015 8:20	199	60	1	0	2
8	1	6505C	FLDBK	BD					5/11/2015 8:21	220	60	1	0	2
9	1	6505C	FLDBK	BD					5/11/2015 8:22	213	60	1	0	2
10	1	6505C	FLDBK	BD					5/11/2015 8:23	199	60	1	0	2
11	1	6505C	FLDBK	BD					5/11/2015 8:24	241	60	1	0	2
38	1	6505C	VG038	BS					5/11/2015 10:49	206.25	60	0	0	2
39	1	6505C	VG038	BD					5/11/2015 10:50	123	60	1	0	2
40	1	6505C	VG039	BS					5/11/2015 12:21	196.4062	60	0	0	2
41	1	6505C	VG039	BD					5/11/2015 12:22	132	60	1	0	2
42	1	6505C	VG040	BS					5/11/2015 12:26	230.1563	60	0	0	2
43	1	6505C	VG040	BD					5/11/2015 12:27	137	60	1	0	2
44	1	6505C	VG041	BS					5/11/2015 12:30	203.2031	60	0	0	2
45	1	6505C	VG041	BD					5/11/2015 12:31	144	60	1	0	2
46	1	6505C	VG042	BS					5/11/2015 12:36	199.2187	60	0	0	2
47	1	6505C	VG042	BD					5/11/2015 12:37	153	60	1	0	2
48	1	6505C	VG043	BS					5/11/2015 12:39	231.3281	60	0	0	2
49	1	6505C	VG043	BD					5/11/2015 12:41	157	60	1	0	2
50	1	6505C	VG044	BS					5/11/2015 12:47	223.8281	60	0	0	2
51	1	6505C	VG044	BD					5/11/2015 12:48	158	60	1	0	2
52	1	6505C	VG045	BS					5/11/2015 12:53	229.2187	60	0	0	2
53	1	6505C	VG045	BD					5/11/2015 12:54	151	60	1	0	2
54	1	6505C	VG046	BS					5/11/2015 13:01	242.1094	60	0	0	2
55	1	6505C	VG046	BD					5/11/2015 13:02	170	60	1	0	2
56	1	6505C	VG047	BS					5/11/2015 13:07	224.5312	60	0	0	2
57	1	6505C	VG047	BD					5/11/2015 13:08	174	60	1	0	2
58	1	6505C	VG048	BS					5/11/2015 13:13	214.6875	60	0	0	2
59	1	6505C	VG048	BD					5/11/2015 13:14	179	60	1	0	2
60	1	6505C	VG049	BS					5/11/2015 13:20	243.2812	60	0	0	2
61	1	6505C	VG049	BD					5/11/2015 13:21	195	60	1	0	2
62	1	6505C	VG050	BS					5/11/2015 13:26	235.7813	60	0	0	2
63	1	6505C	VG050	BD					5/11/2015 13:27	163	60	1	0	2
64	1	6505C	VG051	BS					5/11/2015 13:32	219.1406	60	0	0	2
65	1	6505C	VG051	BD					5/11/2015 13:33	162	60	1	0	2
66	1	6505C	VG052	BS					5/11/2015 13:37	259.2188	60	0	0	2
67	1	6505C	VG052	BD					5/11/2015 13:38	143	60	1	0	2

Attachment Table 1-73 06505C Download Reports

TB 617' South Area
Grids: 26 - 32

SUID: 6505C
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

Page 4 of 6 5/12/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							5/12/2015 5:32	278	60	1	0	2
1	2		PRCHK						5/12/2015 5:34	4564.001	60	1	1	2
2	1	6505C	FLDBK	BD					5/12/2015 10:00	296	60	1	0	2
3	2	6505C	FLDBK	BD					5/12/2015 10:01	274	60	1	0	2
4	3	6505C	FLDBK	BD					5/12/2015 10:02	288	60	1	0	2
5	4	6505C	FLDBK	BD					5/12/2015 10:03	290	60	1	0	2
6	5	6505C	FLDBK	BD					5/12/2015 10:05	275	60	1	0	2
7	1	6505C	VG032	BS					5/12/2015 10:16	526.1719	60	0	0	2
8	2	6505C	VG032	BD					5/12/2015 10:17	274	60	1	0	2
9	3	6505C	VG031	BS					5/12/2015 10:29	414.375	60	0	0	2
10	4	6505C	VG031	BD					5/12/2015 10:30	312	60	1	0	2
11	5	6505C	VG030	BS					5/12/2015 10:41	455.3906	60	0	0	2
12	6	6505C	VG030	BD					5/12/2015 10:42	349	60	1	0	2
13	7	6505C	VG029	BS					5/12/2015 12:23	393.75	60	0	0	2
14	8	6505C	VG029	BD					5/12/2015 12:24	254	60	1	0	2
15	9	6505C	VG028	BS					5/12/2015 12:38	469.9219	60	0	0	2
16	10	6505C	VG028	BD					5/12/2015 12:39	284	60	1	0	2
17	11	6505C	VG027	BS					5/12/2015 12:56	358.5937	60	0	0	2
18	12	6505C	VG027	BD					5/12/2015 12:58	268	60	1	0	2
19	13	6505C	VG026	BS					5/12/2015 13:11	518.4375	60	0	0	2
20	14	6505C	VG026	BD					5/12/2015 13:12	330	60	1	0	2
21	1	PSBKG							5/12/2015 14:00	311	60	1	0	2
22	2		PSCHK						5/12/2015 14:01	4480	60	1	1	2

Attachment Table 1-73 06505C Download Reports

TB 617' South Area
Grids: 17, 19, 55 - 57, 62 - 74

SUID: 6505C
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink / J. Torres

5/12/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					5/12/2015 5:34	305	60	1	0	2	
1	1		PRCHK	BD					5/12/2015 5:36	4560	60	1	1	2	
2	1	6505C	FLDBK	BD					5/12/2015 9:50	323	60	1	0	2	
3	1	6505C	FLDBK	BD					5/12/2015 9:51	300	60	1	0	2	
4	1	6505C	FLDBK	BD					5/12/2015 9:52	339	60	1	0	2	
5	1	6505C	FLDBK	BD					5/12/2015 9:54	363	60	1	0	2	
6	1	6505C	FLDBK	BD					5/12/2015 9:55	316	60	1	0	2	
7	1	6505C	VG017	BS					5/12/2015 10:32	401	60	0	0	2	
8	1	6505C	VG017	BD					5/12/2015 10:33	312	60	1	0	2	
9	1	6505C	VG019	BS					5/12/2015 10:46	425	60	0	0	2	
10	1	6505C	VG019	BD					5/12/2015 10:47	298	60	1	0	2	
11	1	6505C	VG055	BS					5/12/2015 12:22	214	60	0	0	2	
12	1	6505C	VG055	BD					5/12/2015 12:24	168	60	1	0	2	
13	1	6505C	VG056	BS					5/12/2015 12:28	192	60	0	0	2	
14	1	6505C	VG056	BD					5/12/2015 12:29	128	60	1	0	2	
15	1	6505C	VG057	BS					5/12/2015 12:32	208	60	0	0	2	
16	1	6505C	VG057	BD					5/12/2015 12:33	140	60	1	0	2	
17	1	6505C	VG062	BS					5/12/2015 12:38	218	60	0	0	2	
18	1	6505C	VG062	BD					5/12/2015 12:39	142	60	1	0	2	
19	1	6505C	VG063	BS					5/12/2015 12:45	227	60	0	0	2	
20	1	6505C	VG063	BD					5/12/2015 12:46	167	60	1	0	2	
21	1	6505C	VG064	BS					5/12/2015 12:52	231	60	0	0	2	
22	1	6505C	VG064	BD					5/12/2015 12:54	133	60	1	0	2	
23	1	6505C	VG065	BS					5/12/2015 13:00	241	60	0	0	2	
24	1	6505C	VG065	BD					5/12/2015 13:01	139	60	1	0	2	
25	1	6505C	VQ066	BS					5/12/2015 13:05	250	60	0	0	2	
26	1	6505C	VQ066	BD					5/12/2015 13:06	175	60	1	0	2	
27	1	6505C	VG067	BS					5/12/2015 13:11	233	60	0	0	2	
28	1	6505C	VG067	BD					5/12/2015 13:15	162	60	1	0	2	
29	1	6505C	VG068	BS					5/12/2015 13:19	406	60	0	0	2	
30	1	6505C	VG068	BD					5/12/2015 13:20	308	60	1	0	2	
31	1	6505C	VG069	BS					5/12/2015 13:24	375	60	0	0	2	
32	1	6505C	VG069	BD					5/12/2015 13:25	293	60	1	0	2	
33	1	6505C	VG070	BS					5/12/2015 13:29	345	60	0	0	2	
34	1	6505C	VG070	BD					5/12/2015 13:30	267	60	1	0	2	
35	1	6505C	VG071	BS					5/12/2015 13:35	349	60	0	0	2	
36	1	6505C	VG071	BD					5/12/2015 13:36	272	60	1	0	2	

Attachment Table 1-73 06505C Download Reports

TB 617' South Area
Grids: 17, 19, 55 - 57, 62 - 74

SUID: 6505C
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink / J. Torres

5/12/2015

Inst. MZ350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	1	6505C	VG072	BS					5/12/2015 13:40	352	60	0	0	2
38	1	6505C	VG072	BD					5/12/2015 13:41	306	60	1	0	2
39	1	6505C	VG073	BS					5/12/2015 13:46	374	60	0	0	2
40	1	6505C	VG073	BD					5/12/2015 13:47	303	60	1	0	2
41	1	6505C	VG074	BS					5/12/2015 13:52	343	60	0	0	2
42	1	6505C	VG074	BD					5/12/2015 13:53	223	60	1	0	2
43	1	PSBKG		BD					5/12/2015 14:18	290	60	1	0	2
44	1		PSCHK	BD					5/12/2015 14:21	4567	60	1	1	2

Attachment Table 1-73 06505C Download Reports

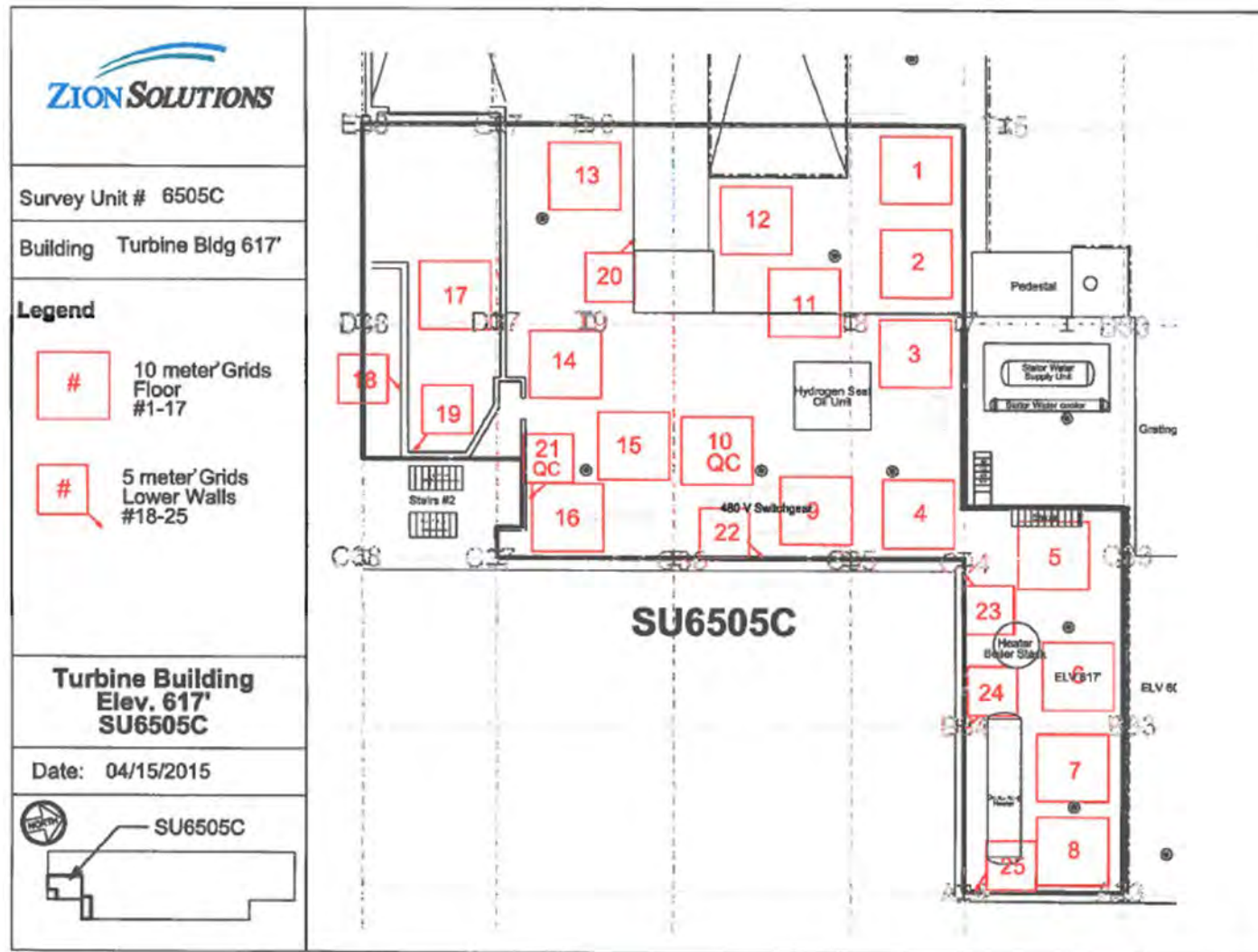
Turbine Building 617ft South
QC Grids: 10, 21, 26, 34, 57, 73

SUID: 06505C
Description: Beta Scans and Directs
Survey Technician(s): James Green

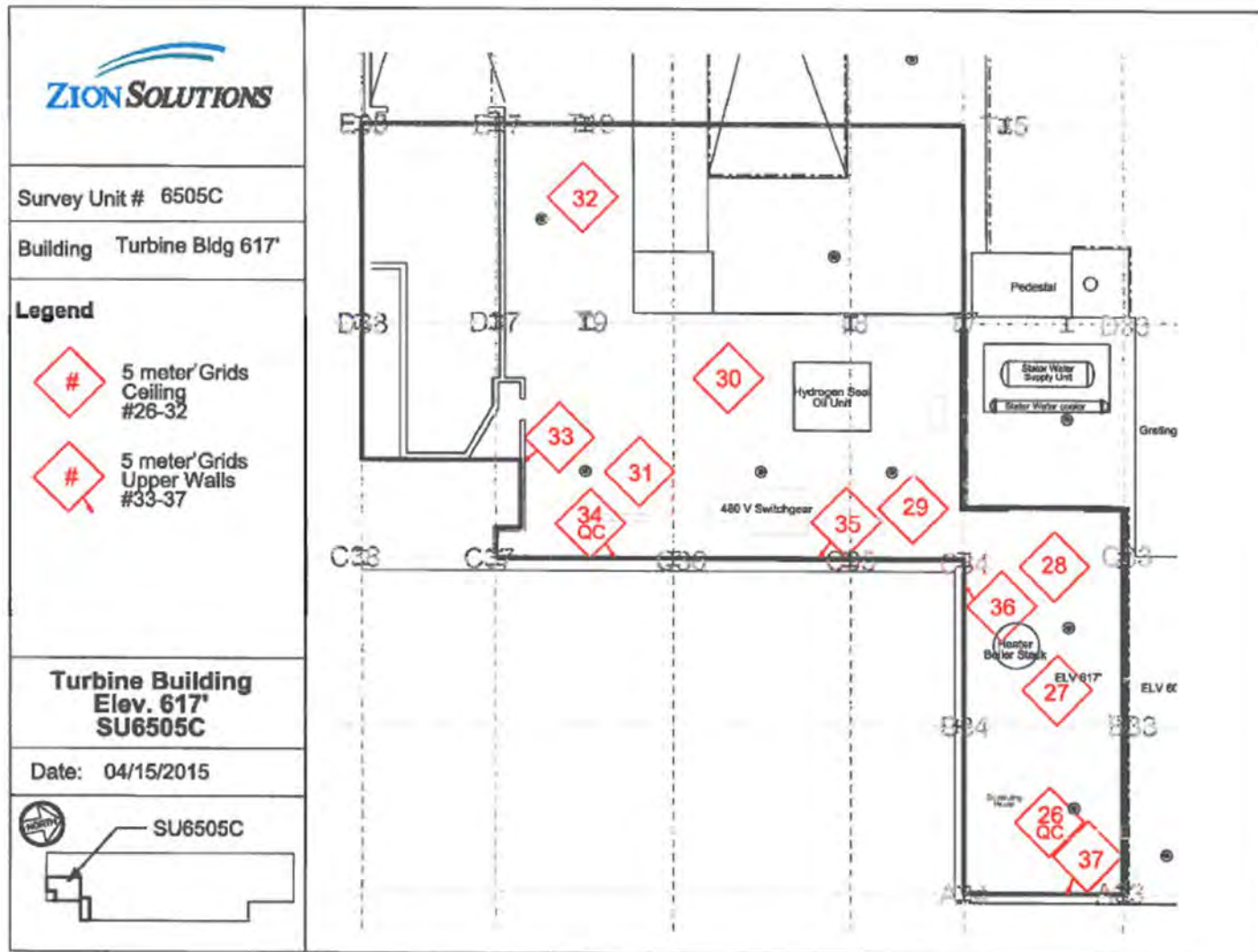
5/18/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015			detector 43-68B SN: PR292890					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					5/18/2015 5:31	292	60	1	0	2
1	2		PRCHK	BD					5/18/2015 5:35	4602	60	1	1	2
2	1	6505C	FLDBK	BD					5/18/2015 10:24	335	60	1	0	2
3	2	6505C	FLDBK	BD					5/18/2015 10:25	326	60	1	0	2
4	3	6505C	FLDBK	BD					5/18/2015 10:26	335	60	1	0	2
5	4	6505C	FLDBK	BD					5/18/2015 10:27	316	60	1	0	2
6	5	6505C	FLDBK	BD					5/18/2015 10:28	295	60	1	0	2
7	1	6505C	QG034	BS					5/18/2015 10:47	295.7812	60	0	0	2
8	2	6505C	QG034	BD					5/18/2015 10:48	202	60	1	0	2
9	1	6505C	QG026	BS					5/18/2015 12:39	465.4687	60	0	0	2
10	2	6505C	QG026	BD					5/18/2015 12:41	332	60	1	0	2
11	1	6505C	QG010	BS					5/18/2015 13:16	376.6407	60	0	0	2
12	2	6505C	QG010	BD					5/18/2015 13:18	316	60	1	0	2
13	1	6505C	QG021	BS					5/18/2015 13:44	399.375	60	0	0	2
14	2	6505C	QG021	BD					5/18/2015 13:46	339	60	1	0	2
15	1	6505C	QG073	BS					5/18/2015 13:51	335.3906	60	0	0	2
16	2	6505C	QG073	BD					5/18/2015 13:53	345	60	1	0	2
17	1	6505C	QG057	BS					5/18/2015 14:26	181.6406	60	0	0	2
18	2	6505C	QG057	BD					5/18/2015 14:27	161	60	1	0	2
19	1	PSBKG		BD					5/18/2015 14:50	354	60	1	0	2
20	2		PSCHK	BD					5/18/2015 14:55	4613	60	1	1	2

Attachment Figure 1-75 06505C Survey Maps



Attachment Figure 1-73 06505C Survey Maps



Attachment Table 1-75 06506A Download Reports

TB 617'
Grids: 64, 65

SUID: 6506A
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter

8/26/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016		detector 43-68 SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					8/26/2015 5:36	238	60	1	0	2
1	1		PRCHK	BD					8/26/2015 5:37	4332	60	1	1	2
9	1	6506A	FLDBK	BD					8/26/2015 12:45	288	60	1	0	2
10	1	6506A	FLDBK	BD					8/26/2015 12:46	326	60	1	0	2
11	1	6506A	FLDBK	BD					8/26/2015 12:48	281	60	1	0	2
12	1	6506A	FLDBK	BD					8/26/2015 12:49	310	60	1	0	2
13	1	6506A	FLDBK	BD					8/26/2015 12:51	324	60	1	0	2
14	1	6506A	VG064	BS					8/26/2015 13:13	344	60	0	0	2
15	1	6506A	VG064	BD					8/26/2015 13:14	248	60	1	0	2
16	1	6506A	FLDBK	BD	Extra Reading Not used in calculation IS				8/26/2015 13:23	214	60	1	0	2
17	1	6506A	FLDBK	BD					8/26/2015 13:24	273	60	1	0	2
18	1	6506A	FLDBK	BD					8/26/2015 13:26	219	60	1	0	2
19	1	6506A	FLDBK	BD					8/26/2015 13:27	265	60	1	0	2
20	1	6506A	FLDBK	BD					8/26/2015 13:28	201	60	1	0	2
21	1	6506A	FLDBK	BD					8/26/2015 13:29	257	60	1	0	2
22	1	6506A	VG065	BS					8/26/2015 13:45	309	60	0	0	2
23	1	6506A	VG065	BD					8/26/2015 13:47	220	60	1	0	2
24	1	PSBKG		BD					8/26/2015 14:01	285	60	1	0	2
25	1		PSCHK	BD					8/26/2015 14:04	4173	60	1	1	2

Attachment Table 1-74 06506A Download Reports

617' Turbine
Grids: 1-5

SUID: 6506A
Description: Beta Scans and Directs
Survey Technician(s): A.Torres, R.Como

7/14/2015

Inst. M2350(-1) SN: 304708		Inst. ID: TRS2012		Units: c		Cal Due Date: 4/1/2016			detector 43-68 SN: PR330048					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							7/14/2015 5:43	285	60	1	0	2
1	2		PRCHK						7/14/2015 5:45	4752	60	1	1	2
2	1	6506A	FLDBK	BD					7/14/2015 8:12	446	60	1	0	2
3	2	6506A	FLDBK	BD					7/14/2015 8:13	451	60	1	0	2
4	3	6506A	FLDBK	BD					7/14/2015 8:14	433	60	1	0	2
5	4	6506A	FLDBK	BD					7/14/2015 8:15	445	60	1	0	2
6	5	6506A	FLDBK	BD					7/14/2015 8:19	433	60	1	0	2
7	6	6506A	VG001	BS					7/14/2015 9:46	410.625	60	0	0	2
8	7	6506A	VG001	BD					7/14/2015 9:48	313	60	1	0	2
9	8	6506A	VG002	BS					7/14/2015 10:30	447.4219	60	0	0	2
10	9	6506A	VG002	BD					7/14/2015 10:32	281	60	1	0	2
11	10	6506A	VG003	BS					7/14/2015 12:13	342.8906	60	0	0	2
12	11	6506A	VG003	BD					7/14/2015 12:17	278	60	1	0	2
13	12	6506A	VG004	BS					7/14/2015 12:57	378.2813	60	0	0	2
14	13	6506A	VG004	BD					7/14/2015 12:59	316	60	1	0	2
15	14	6506A	VG005	BS					7/14/2015 13:38	356.9531	60	0	0	2
16	15	6506A	VG005	BD					7/14/2015 13:40	251	60	1	0	2
17	16	PSBKG		BD					7/14/2015 13:52	240	60	1	0	2
18	17		PSCHK	BD					7/14/2015 13:55	4454	60	1	1	2

Attachment Table 1-74 06506A Download Reports

Turbine Building 617' Central Area
Grids: 6 - 11

SUID: 6506A
Description: Beta Scans and Directs
Survey Technician(s): R. Como / J. Torres

7/15/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD											
1	1		PRCHK	BD					7/15/2015 6:59	298	60	1	0	2	
2	1	6506A	FLDBK	BD					7/15/2015 7:01	4487	60	1	1	2	
3	1	6506A	FLDBK	BD					7/15/2015 7:54	460	60	1	0	2	
4	1	6506A	FLDBK	BD					7/15/2015 7:55	431	60	1	0	2	
5	1	6506A	FLDBK	BD					7/15/2015 7:56	403	60	1	0	2	
6	1	6506A	FLDBK	BD					7/15/2015 7:57	452	60	1	0	2	
7	1	6506A	VG006	BS					7/15/2015 7:59	462	60	1	0	2	
8	1	6506A	VG006	BD					7/15/2015 8:45	387	60	0	0	2	
9	1	6506A	VG007	BS					7/15/2015 8:46	291	60	1	0	2	
10	1	6506A	VG007	BD					7/15/2015 10:18	345	60	0	0	2	
11	1	6506A	VG008	BS					7/15/2015 10:20	240	60	1	0	2	
12	1	6506A	VG008	BD					7/15/2015 12:05	235	60	0	0	2	
13	1	6506A	VG009	BS					7/15/2015 12:07	276	60	1	0	2	
14	1	6506A	VG009	BD					7/15/2015 12:47	361	60	0	0	2	
15	1	6506A	VG010	BS					7/15/2015 12:49	251	60	1	0	2	
16	1	6506A	VG010	BD					7/15/2015 13:25	366	60	0	0	2	
17	1	6506A	VG011	BS					7/15/2015 13:27	253	60	1	0	2	
18	1	6506A	VG011	BD					7/15/2015 14:14	369	60	0	0	2	
20	1	PSBKG		BD					7/15/2015 14:18	270	60	1	0	2	
21	1		PSCHK	BD					7/15/2015 15:27	290	60	1	0	2	
									7/15/2015 15:29	4423	60	1	1	2	

Attachment Table 1-74 06506A Download Reports

TB 617' Central Area
Grids: 12 - 16

SUID: 6506A
Description: Beta Scans and Directs
Survey Technician(s): R. Como / J. Torres

7/16/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					7/16/2015 5:39	245	60	1	0	2
1	1		PRCHK	BD					7/16/2015 5:41	4569	60	1	1	2
2	1	6506A	FLDBK	BD					7/16/2015 7:25	537	60	1	0	2
3	1	6506A	FLDBK	BD					7/16/2015 7:26	557	60	1	0	2
4	1	6506A	FLDBK	BD					7/16/2015 7:28	617	60	1	0	2
5	1	6506A	FLDBK	BD					7/16/2015 7:29	542	60	1	0	2
6	1	6506A	FLDBK	BD					7/16/2015 7:30	596	60	1	0	2
7	1	6506A	VG012	BS					7/16/2015 8:15	836	60	0	0	2
9	1	6506A	VG012	BD					7/16/2015 12:02	529	60	1	0	2
10	1	6506A	VG013	BS					7/16/2015 12:25	797	60	0	0	2
11	1	6506A	VG013	BD					7/16/2015 12:28	671	60	1	0	2
12	1	6506A	VG014	BS					7/16/2015 13:00	777	60	0	0	2
13	1	6506A	VG014	BD					7/16/2015 13:02	644	60	1	0	2
14	1	6506A	VG015	BS					7/16/2015 13:39	742	60	0	0	2
15	1	6506A	VG015	BD					7/16/2015 13:40	587	60	1	0	2
16	1	6506A	VG016	BS					7/16/2015 14:12	671	60	0	0	2
17	1	6506A	VG016	BD					7/16/2015 14:14	519	60	1	0	2
19	1	PSBKG		BD					7/16/2015 14:48	429	60	1	0	2
20	1		PSCHK	BD					7/16/2015 14:51	4879	60	1	1	2

Attachment Table 1-74 06506A Download Reports

Unit 2 Turbine Building 617ft Central
Grids: 24-27, 28-29

SUID: 06506A
Description: Beta Scans and Directs
Survey Technician(s): JA Torres, R Comp

7/20/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					7/20/2015 6:51	278	60	1	0	2
1	1		PRCHK	BD					7/20/2015 6:53	4528	60	1	1	2
2	1	6506A	FLDBK	BD					7/20/2015 12:07	444	60	1	0	2
3	1	6506A	FLDBK	BD					7/20/2015 12:08	408	60	1	0	2
4	1	6506A	FLDBK	BD					7/20/2015 12:09	437	60	1	0	2
5	1	6506A	FLDBK	BD					7/20/2015 12:11	426	60	1	0	2
6	1	6506A	FLDBK	BD					7/20/2015 12:12	439	60	1	0	2
7	1	6506A	VG024	BS					7/20/2015 12:46	505.7813	60	0	0	2
8	1	6506A	VG024	BD					7/20/2015 12:51	386	60	1	0	2
9	1	6506A	VG025	BS					7/20/2015 13:11	439.4531	60	0	0	2
10	1	6506A	VG025	BD					7/20/2015 13:12	296	60	1	0	2
11	1	6506A	VG026	BS					7/20/2015 13:30	366.5625	60	0	0	2
12	1	6506A	VG026	BD					7/20/2015 13:34	266	60	1	0	2
13	1	6506A	VG027	BS					7/20/2015 14:00	364.2188	60	0	0	2
14	1	6506A	VG027	BD					7/20/2015 14:03	236	60	1	0	2
15	1	6506A	FLDBK	BD					7/20/2015 14:24	205	60	1	0	2
16	1	6506A	FLDBK	BD					7/20/2015 14:26	187	60	1	0	2
17	1	6506A	FLDBK	BD					7/20/2015 14:27	188	60	1	0	2
18	1	6506A	FLDBK	BD					7/20/2015 14:28	202	60	1	0	2
19	1	6506A	FLDBK	BD					7/20/2015 14:29	184	60	1	0	2
20	1	6506A	VG028	BS					7/20/2015 14:39	293.4375	60	0	0	2
21	1	6506A	VG028	BD					7/20/2015 14:40	161	60	1	0	2
22	1	6506A	VG029	BS					7/20/2015 14:47	239.7656	60	0	0	2
23	1	6506A	VG029	BD					7/20/2015 14:49	174	60	1	0	2
24	1	PSBKG		BD					7/20/2015 15:04	313	60	1	0	2
25	1		PSCHK	BD					7/20/2015 15:06	4794	60	1	1	2

Attachment Table 1-74 06506A Download Reports

Unit 2 Turbine Building 617ft Central
Feedwater Pump 2A
Grids: 30-33

SUID: 06506A
Description: Beta Scans and Directs
Survey Technician(s): JA Torres

7/21/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					7/21/2015 5:34	272	60	1	0	2	
1	1		PRCHK	BD					7/21/2015 5:35	4478	60	1	1	2	
2	1	6506A	FLDBK	BD					7/21/2015 8:15	279	60	1	0	2	
3	1	6506A	FLDBK	BD					7/21/2015 8:16	262	60	1	0	2	
4	1	6506A	FLDBK	BD					7/21/2015 8:18	252	60	1	0	2	
5	1	6506A	FLDBK	BD					7/21/2015 8:22	209	60	1	0	2	
6	1	6506A	FLDBK	BD					7/21/2015 8:23	238	60	1	0	2	
7	1	6506A	VG030	BS					7/21/2015 10:12	264.1406	60	0	0	2	
8	1	6506A	VG030	BD					7/21/2015 10:14	133	60	1	0	2	
9	1	6506A	VG031	BS					7/21/2015 10:23	245.8594	60	0	0	2	
10	1	6506A	VG031	BD					7/21/2015 10:25	202	60	1	0	2	
11	1	6506A	VG032	BS					7/21/2015 10:40	284.7656	60	0	0	2	
12	1	6506A	VG032	BD					7/21/2015 10:42	229	60	1	0	2	
13	1	6506A	VG033	BS					7/21/2015 10:48	286.6406	60	0	0	2	
14	1	6506A	VG033	BD					7/21/2015 10:49	224	60	1	0	2	
26	1	PSBKG		BD					7/21/2015 14:52	300	60	1	0	2	
27	1		PSCHK	BD					7/21/2015 14:54	4678	60	1	1	2	

Attachment Table 1-74 06506A Download Reports

TB 617* Central Area
Grids: 17 - 20

SUID: 6506A
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink / K. Nicholson

7/28/2015

Inst. M2350(-1) SN: 304708		Inst. ID: KN0148		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
12	13	PRBKG		BD					7/28/2015 12:06	272	60	1	0	2	
13	14		PRCHK	BD					7/28/2015 12:08	4699	60	1	1	2	
14	1	6506A	FLDBK	BD					7/28/2015 13:02	260	60	1	0	2	
15	2	6506A	FLDBK	BD					7/28/2015 13:03	288	60	1	0	2	
16	3	6506A	FLDBK	BD					7/28/2015 13:04	280	60	1	0	2	
17	4	6506A	FLDBK	BD					7/28/2015 13:05	265	60	1	0	2	
18	5	6506A	FLDBK	BD					7/28/2015 13:07	288	60	1	0	2	
19	6	6506A	VG017	BS					7/28/2015 13:39	380	60	0	0	2	
20	7	6506A	VG017	BD					7/28/2015 13:41	292	60	1	0	2	
21	8	6506A	VG018	BS					7/28/2015 14:04	323	60	0	0	2	
22	9	6506A	VG018	BD					7/28/2015 14:05	252	60	1	0	2	
23	10	6506A	VG019	BS					7/28/2015 14:32	337	60	0	0	2	
24	11	6506A	VG019	BD					7/28/2015 14:33	274	60	1	0	2	
25	12	6506A	VG020	BS					7/28/2015 14:53	333	60	0	0	2	
26	13	6506A	VG020	BD					7/28/2015 14:55	290	60	1	0	2	
27	14	PSBKG		BD					7/28/2015 15:11	201	60	1	0	2	
28	15		PSCHK	BD					7/28/2015 15:14	4189	60	1	1	2	

Attachment Table 1-74 06506A Download Reports

Unit 2 Turbine Building 617ft Central
Misc Grids: 49-63

SUID: 06506A
Description: Beta Scans and Directs
Survey Technician(s): JA Torres/ JA Bohacheff

7/29/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBK		BD					7/29/2015 5:38	292	60	1	0	2
1	1		PRCHK	BD					7/29/2015 5:39	4555	60	1	1	2
2	1	6506A	FLDBK	BD					7/29/2015 10:06	196	60	1	0	2
3	1	6506A	FLDBK	BD					7/29/2015 10:08	214	60	1	0	2
4	1	6506A	FLDBK	BD					7/29/2015 10:09	211	60	1	0	2
5	1	6506A	FLDBK	BD					7/29/2015 10:10	199	60	1	0	2
6	1	6506A	FLDBK	BD					7/29/2015 10:11	215	60	1	0	2
9	1	6506A	VG049	BS					7/29/2015 12:11	202.9688	60	0	0	2
10	1	6506A	VG049	BD					7/29/2015 12:13	131	60	1	0	2
11	1	6506A	VG050	BS					7/29/2015 12:19	238.8281	60	0	0	2
12	1	6506A	VG050	BD					7/29/2015 12:20	159	60	1	0	2
13	1	6506A	VG051	BS					7/29/2015 12:24	169.2188	60	0	0	2
14	1	6506A	VG051	BD					7/29/2015 12:25	142	60	1	0	2
15	1	6506A	VG052	BS					7/29/2015 12:30	213.9844	60	0	0	2
16	1	6506A	VG052	BD					7/29/2015 12:32	151	60	1	0	2
17	1	6506A	VG053	BS					7/29/2015 12:37	231.5625	60	0	0	2
18	1	6506A	VG053	BD					7/29/2015 12:39	107	60	1	0	2
19	1	6506A	VG054	BS					7/29/2015 12:43	206.25	60	0	0	2
20	1	6506A	VG054	BD					7/29/2015 12:44	147	60	1	0	2
21	1	6506A	VG055	BS					7/29/2015 12:48	232.7344	60	0	0	2
22	1	6506A	VG055	BD					7/29/2015 12:50	185	60	1	0	2
23	1	6506A	VG056	BS					7/29/2015 12:56	241.1719	60	0	0	2
24	1	6506A	VG056	BD					7/29/2015 12:59	156	60	1	0	2
25	1	6506A	VG057	BS					7/29/2015 13:04	221.4844	60	0	0	2
26	1	6506A	VG057	BD					7/29/2015 13:05	143	60	1	0	2
27	1	6506A	VG058	BS					7/29/2015 13:13	199.2187	60	0	0	2
28	1	6506A	VG058	BD					7/29/2015 13:14	133	60	1	0	2
29	1	6506A	VG059	BS					7/29/2015 13:24	260.1562	60	0	0	2
30	1	6506A	VG059	BD					7/29/2015 13:25	152	60	1	0	2
31	1	6506A	VG060	BS					7/29/2015 13:31	266.9531	60	0	0	2
32	1	6506A	VG060	BD					7/29/2015 13:32	125	60	1	0	2
33	1	6506A	VG061	BS					7/29/2015 13:37	231.5625	60	0	0	2
34	1	6506A	VG061	BD					7/29/2015 13:38	127	60	1	0	2
35	1	6506A	VG062	BS					7/29/2015 13:46	267.4219	60	0	0	2
36	1	6506A	VG062	BD					7/29/2015 13:47	147	60	1	0	2
37	1	6506A	VG063	BS					7/29/2015 13:54	232.5	60	0	0	2
38	1	6506A	VG063	BD					7/29/2015 13:57	173	60	1	0	2

Attachment Table 1-74 06506A Download Reports

Unit 2 Turbine Building 617ft Central
Misc Grids: 49-63

SUID: 06506A
Description: Beta Scans and Directs
Survey Technician(s): JA Torres/ JA Bohacheff

7/29/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
39	1	PSBKG		BD					7/29/2015 14:27	339	60	1	0	2	
40	1		PSCHK	BD					7/29/2015 14:30	4664	60	1	1	2	

Attachment Table 1-74 06506A Download Reports

TB 617' Central Area
Grids: 21 - 23, 34 - 43

SUID: 6506A
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink / K. Nicholson

PAGE 3 OF 7

7/29/2015

Inst. M2350(-1) SN: 304708		Inst. ID: AJH3359		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330048						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					7/29/2015 5:52	289	60	1	0	2
1	2		PRCHK	BD					7/29/2015 5:53	4519	60	1	1	2
2	3	6506A	FLDBK	BD					7/29/2015 9:56	219	60	1	0	2
3	4	6506A	FLDBK	BD					7/29/2015 9:57	255	60	1	0	2
4	5	6506A	FLDBK	BD					7/29/2015 9:58	233	60	1	0	2
5	6	6506A	FLDBK	BD					7/29/2015 9:59	236	60	1	0	2
6	7	6506A	FLDBK	BD					7/29/2015 10:00	271	60	1	0	2
7	8	6506A	VG021	BS					7/29/2015 10:14	349	60	0	0	2
8	9	6506A	VG021	BD					7/29/2015 10:15	246	60	1	0	2
9	10	6506A	FLDBK	BD					7/29/2015 10:19	148	60	1	0	2
10	11	6506A	FLDBK	BD					7/29/2015 10:20	141	60	1	0	2
11	12	6506A	FLDBK	BD					7/29/2015 10:21	148	60	1	0	2
12	13	6506A	FLDBK	BD					7/29/2015 10:22	133	60	1	0	2
13	14	6506A	FLDBK	BD					7/29/2015 10:24	144	60	1	0	2
14	15	6506A	VG034	BS					7/29/2015 10:30	196	60	0	0	2
15	16	6506A	VG034	BD					7/29/2015 10:31	150	60	1	0	2
16	17	6506A	VG035	BS					7/29/2015 12:28	284	60	0	0	2
17	18	6506A	VG035	BD					7/29/2015 12:29	188	60	1	0	2
18	19	6506A	VG022	BS					7/29/2015 12:52	354	60	0	0	2
19	20	6506A	VG022	BD					7/29/2015 12:54	268	60	1	0	2
20	21	6506A	VG036	BS					7/29/2015 13:01	307	60	0	0	2
21	22	6506A	VG036	BD					7/29/2015 13:03	139	60	1	0	2
22	23	6506A	VG037	BS					7/29/2015 13:11	234	60	0	0	2
23	24	6506A	VG037	BD					7/29/2015 13:12	172	60	1	0	2
24	25	6506A	VG023	BS					7/29/2015 13:33	356	60	0	0	2
25	26	6506A	VG023	BD					7/29/2015 13:35	270	60	1	0	2
26	27	6506A	VG038	BS					7/29/2015 13:44	259	60	0	0	2
27	28	6506A	VG038	BD					7/29/2015 13:45	171	60	1	0	2
28	29	6506A	VG039	BS					7/29/2015 13:58	244	60	0	0	2
29	30	6506A	VG039	BD					7/29/2015 14:00	171	60	1	0	2
30	31	6506A	VG040	BS					7/29/2015 14:07	248	60	0	0	2
31	32	6506A	VG040	BD					7/29/2015 14:08	192	60	1	0	2
32	33	6506A	VG041	BS					7/29/2015 14:20	257	60	0	0	2
33	34	6506A	VG041	BD					7/29/2015 14:21	139	60	1	0	2
34	35	6506A	VG042	BS					7/29/2015 14:32	239	60	0	0	2
35	36	6506A	VG042	BD					7/29/2015 14:33	147	60	1	0	2
36	37	6506A	VG043	BS					7/29/2015 14:43	212	60	0	0	2

Attachment Table 1-74 06506A Download Reports

TB 617' Central Area
Grids: 21 - 23, 34 - 43

SUID: 6506A
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink / K. Nicholson

PAGE 4 OF 7

7/29/2015

Inst. M2350(-1) SN: 304708		Inst. ID: AJH3359		Units: c		Cal Due Date: 4/1/2016			detector 43-68 SN: PR330048					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	38	6506A	VG043	BD					7/29/2015 14:44	180	60	1	0	2
38	39	PSBKG		BD					7/29/2015 15:02	279	60	1	1	2
39	40		PSCHK	BD					7/29/2015 15:03	4625	60	1	1	2

Attachment Table 1-74 06506A Download Reports

TB 617' Central Area
Grids: 44 - 48

SUID: 6506A
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink / K. Nicholson

PAGE 3 OF 5

7/30/2015

Inst. M2350(-1) SN: 304708		Inst. ID: AJH3359		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					7/30/2015 5:45	267	60	1	0	2	
1	2		PRCHK	BD					7/30/2015 5:46	4356	60	1	1	2	
2	3	6506A	FLDBK	BD					7/30/2015 8:42	193	60	1	0	2	
3	4	6506A	FLDBK	BD					7/30/2015 8:43	207	60	1	0	2	
4	5	6506A	FLDBK	BD					7/30/2015 8:44	181	60	1	0	2	
5	6	6506A	FLDBK	BD					7/30/2015 8:46	171	60	1	0	2	
6	7	6506A	FLDBK	BD					7/30/2015 8:47	185	60	1	0	2	
7	8	6506A	VG044	BS					7/30/2015 9:44	315	60	0	0	2	
8	9	6506A	VG044	BD					7/30/2015 9:46	176	60	1	0	2	
9	10	6506A	VG045	BS					7/30/2015 9:55	340	60	0	0	2	
10	11	6506A	VG045	BD					7/30/2015 9:57	202	60	1	0	2	
11	12	6506A	VG046	BS					7/30/2015 10:12	282	60	0	0	2	
12	13	6506A	VG046	BD					7/30/2015 10:14	153	60	1	0	2	
13	14	6506A	VG047	BS					7/30/2015 10:22	213	60	0	0	2	
14	15	6506A	VG047	BD					7/30/2015 10:23	165	60	1	0	2	
15	16	6506A	VG048	BS					7/30/2015 10:29	192	60	0	0	2	
16	17	6506A	VG048	BD					7/30/2015 10:31	123	60	1	0	2	
17	18	PSBKG		BD					7/30/2015 10:52	227	60	1	0	2	
18	19		PSCHK	BD					7/30/2015 10:54	4196	60	1	1	2	

Attachment Table 1-74 06506A Download Reports

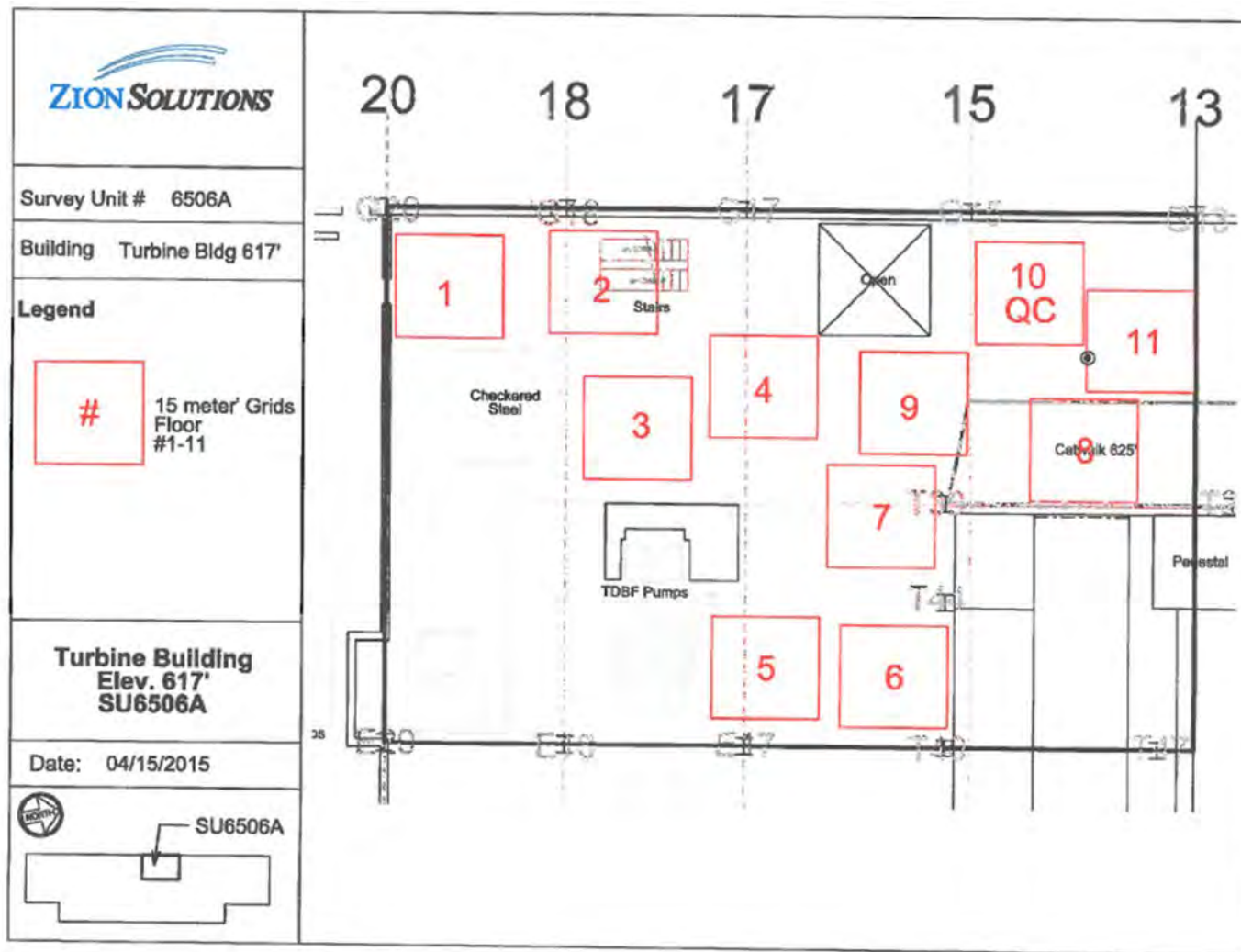
Unit 2 Turbine Building 617ft Central
QC Grids: 10, 15, 26, 30, 62

SUID: 06506A
Description: Beta Scans and Directs
Survey Technician(s): James Green

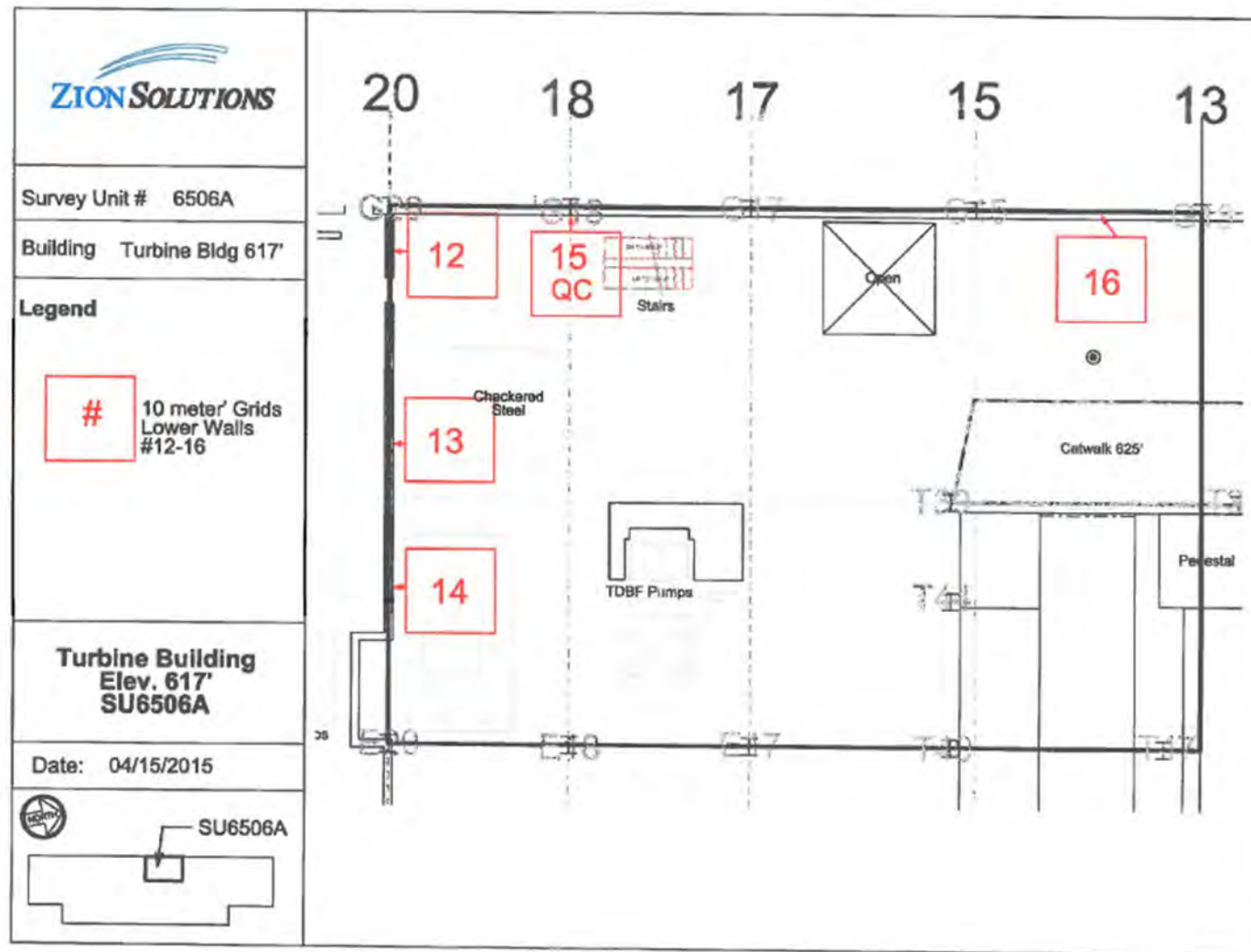
8/4/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015		detector 43-68B SN: PR292890							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							8/4/2015 5:47	284	60	1	0	2	
1	2		PRCHK						8/4/2015 5:48	4587	60	1	1	2	
2	1	6506A	FLDBK	BD					8/4/2015 8:28	357	60	1	0	2	
3	2	6506A	FLDBK	BD					8/4/2015 8:29	369	60	1	0	2	
4	3	6506A	FLDBK	BD					8/4/2015 8:30	359	60	1	0	2	
5	4	6506A	FLDBK	BD					8/4/2015 8:31	321	60	1	0	2	
6	5	6506A	FLDBK	BD					8/4/2015 8:32	312	60	1	0	2	
7	1	6506A	QG026	BS					8/4/2015 8:51	389.5313	60	0	0	2	
8	2	6506A	QG026	BD	ASP: 624				8/4/2015 8:52	277	60	1	0	2	
9	1	6506A	FLDBK	BD					8/4/2015 9:42	225	60	1	0	2	
10	2	6506A	FLDBK	BD					8/4/2015 9:43	221	60	1	0	2	
11	3	6506A	FLDBK	BD					8/4/2015 9:44	233	60	1	0	2	
12	4	6506A	FLDBK	BD					8/4/2015 9:45	217	60	1	0	2	
13	5	6506A	FLDBK	BD					8/4/2015 9:46	197	60	1	0	2	
14	1	6506A	QG010	BS					8/4/2015 10:13	376.1719	60	0	0	2	
15	2	6506A	QG010	BD					8/4/2015 10:14	285	60	1	0	2	
16	1	6506A	QG015	BS					8/4/2015 10:40	394.9219	60	0	0	2	
17	2	6506A	QG015	BD	ASP 442				8/4/2015 10:41	286	60	1	0	2	
18	1	6506A	QG030	BS					8/4/2015 10:49	260.3906	60	0	0	2	
19	2	6506A	QG030	BD					8/4/2015 10:50	187	60	1	0	2	
20	1	6506A	QG062	BS					8/4/2015 12:36	214.4531	60	0	0	2	
21	2	6506A	QG062	BD					8/4/2015 12:37	147	60	1	0	2	
31	1	PSBKG		BD					8/1/2001 14:44	350	60	1	0	2	
32	2		PSCHK	BD					8/1/2001 14:46	4947	60	1	1	2	

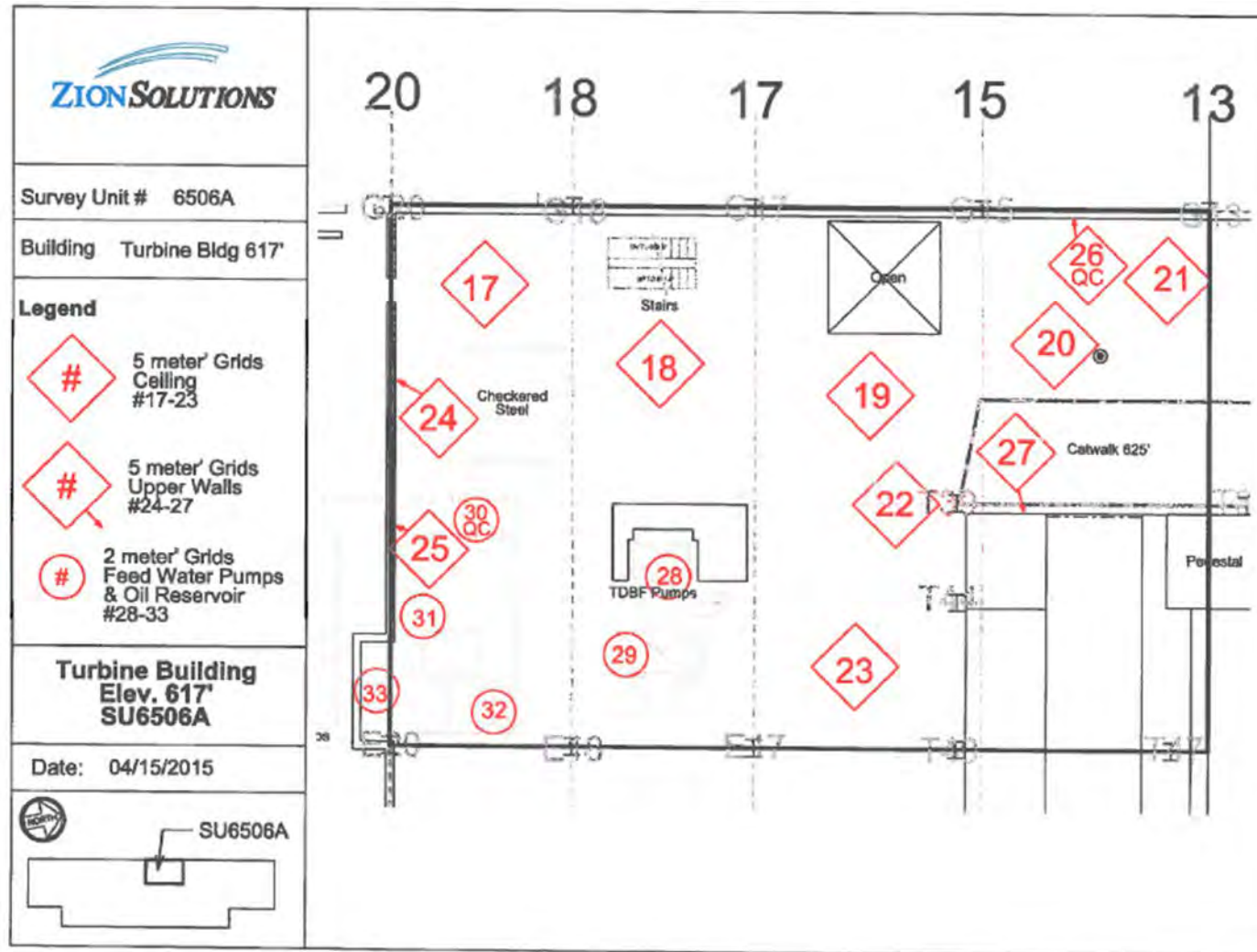
Attachment Figure 1-76 06506A Survey Maps



Attachment Figure 1-74 06506A Survey Maps



Attachment Figure 1-74 06506A Survey Maps



Attachment Table 1-76 06506B Download Reports

617' Turbine
QC Grid 010

SUID: 6506B
Description: Beta Scans and Directs
Survey Technician(s): J.Mucia

7/13/15

Inst. M2350(-1) SN: 304718		Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2016			detector 43-68 SN: PR330046					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					7/13/2015 5:48	246	60	1	0	2
1	2		PRCHK	BD					7/13/2015 5:49	4344	60	1	1	2
2	3	6506B	FLBKG	BD					7/13/2015 13:00	376	60	1	0	2
3	4	6506B	FLBKG	BD					7/13/2015 13:01	418	60	1	0	2
4	5	6506B	FLBKG	BD					7/13/2015 13:02	392	60	1	0	2
5	6	6506B	FLBKG	BD					7/13/2015 13:04	356	60	1	0	2
6	7	6506B	FLBKG	BD					7/13/2015 13:05	385	60	1	0	2
7	8	6506B	QG010	BS					7/13/2015 13:40	507.8907	60	0	0	2
8	9	6506B	QG010	BD					7/13/2015 13:41	361	60	1	0	2
9	10	PSBKG							7/13/2015 15:00	262	60	1	0	2
10	11		PSCHK						7/13/2015 15:02	4341.001	60	1	1	2

Attachment Table 1-75 06506B Download Reports

TB 617' Central Area
Grids: 8 - 11

SUID: 6506B
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink / J. Torres

7/13/2015

Inst. M2350(-1) SN: 266656		Inst. ID: AJH3359		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							7/13/2015 5:37	200	60	1	0	2
1	1		PRCHK						7/13/2015 5:39	4074	60	1	1	2
2	1	6506B	FLDBK	BD					7/13/2015 8:38	389	60	1	0	2
3	1	6506B	FLDBK	BD					7/13/2015 8:39	380	60	1	0	2
4	1	6506B	FLDBK	BD					7/13/2015 8:40	357	60	1	0	2
5	1	6506B	FLDBK	BD					7/13/2015 8:41	370	60	1	0	2
6	1	6506B	FLDBK	BD					7/13/2015 8:43	417	60	1	0	2
7	1	6506B	VG008	BS					7/13/2015 10:24	401	60	0	0	2
8	1	6506B	VG008	BD					7/13/2015 10:25	273	60	1	0	2
9	1	6506B	VG010	BS					7/13/2015 12:08	322	60	0	0	2
10	1	6506B	VG010	BD					7/13/2015 12:10	276	60	1	0	2
11	1	6506B	VG009	BS					7/13/2015 12:47	384	60	0	0	2
12	1	6506B	VG009	BD					7/13/2015 12:48	291	60	1	0	2
13	1	6506B	VG011	BS					7/13/2015 13:26	379	60	0	0	2
14	1	6506B	VG011	BD					7/13/2015 13:28	294	60	1	0	2
15	1	PSBKG		BD					7/13/2015 13:37	305	60	1	0	2
16	1		PSCHK	BD					7/13/2015 13:39	4559	60	1	1	2

Attachment Table 1-75 06506B Download Reports

Turbine Building 617ft Central Area
QC Grids: 15, 18, 26

SUID: 06506B
Description: Beta Scans and Directs
Survey Technician(s): James Green

6/18/2015

Inst. M2350(-1) SN: 304718		Inst. ID: JKG9423		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330046							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					6/18/2015 5:31	261	60	1	0	2	
1	2		PRCHK	BD					6/18/2015 5:35	4546	60	1	1	2	
2	1	6506B	FLDBK	BD					6/18/2015 10:00	378	60	1	0	2	
3	2	6506B	FLDBK	BD					6/18/2015 10:02	377	60	1	0	2	
4	3	6506B	FLDBK	BD					6/18/2015 10:03	370	60	1	0	2	
5	4	6506B	FLDBK	BD					6/18/2015 10:04	387	60	1	0	2	
6	5	6506B	FLDBK	BD					6/18/2015 10:05	391	60	1	0	2	
7	1	6506B	QG015	BS					6/18/2015 10:33	452.5781	60	0	0	2	
8	2	6506B	QG015	BD					6/18/2015 10:35	409	60	1	0	2	
9	1	6506B	QG038	BS					6/18/2015 10:45	553.8281	60	0	0	2	
10	2	6506B	QG038	BD					6/18/2015 10:46	173	60	1	0	2	
11	1	6506B	QG026	BS	CTILE				6/18/2015 13:48	323.9063	60	0	0	2	
12	2	6506B	QG026	BD	CTILE				6/18/2015 13:50	349	60	1	0	2	
13	1	6506B	QG026	BS	CEIL				6/18/2015 14:06	361.875	60	0	0	2	
14	2	6506B	QG026	BD	CEIL				6/18/2015 14:08	215	60	1	0	2	
15	1	PSBKG		BD					6/18/2015 14:44	289	60	1	0	2	
16	2		PSCHK	BD					6/18/2015 14:46	4733	60	1	1	2	

Attachment Table 1-75 06506B Download Reports

TB 617' Central Area
Grids: 15 - 19, 35 - 40

SUID: 6506B
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink

6/16/2015

Inst. M2350(-1) SN: 266656		Inst. ID: AJH3359		Units: c		Cal Due Date: 11/11/2015				detector 43-68 SN: PR330049					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							6/16/2015 5:16	260	60	1	0	2	
1	1		PRCHK						6/16/2015 5:17	4573	60	1	3	2	
2	1	6506B	FLDBK	BD					6/16/2015 8:32	235	60	1	0	2	
3	1	6506B	FLDBK	BD					6/16/2015 8:33	221	60	1	0	2	
4	1	6506B	FLDBK	BD					6/16/2015 8:34	200	60	1	0	2	
5	1	6506B	FLDBK	BD					6/16/2015 8:35	226	60	1	0	2	
6	1	6506B	FLDBK	BD					6/16/2015 8:36	231	60	1	0	2	
7	1	6506B	VG035	BS					6/16/2015 8:51	224	60	0	0	2	
8	1	6506B	VG035	BD					6/16/2015 8:52	156	60	1	0	2	
9	1	6506B	VG036	BS					6/16/2015 9:48	225	60	0	0	2	
10	1	6506B	VG036	BD					6/16/2015 9:51	146	60	1	0	2	
11	1	6506B	VG037	BS					6/16/2015 9:59	243	60	0	0	2	
12	1	6506B	VG037	BD					6/16/2015 10:00	159	60	1	0	2	
13	1	6506B	VG038	BS					6/16/2015 10:06	211	60	0	0	2	
14	1	6506B	VG038	BD					6/16/2015 10:07	126	60	1	0	2	
15	1	6506B	VG039	BS					6/16/2015 10:17	191	60	0	0	2	
16	1	6506B	VG039	BD					6/16/2015 10:18	130	60	1	0	2	
17	1	6506B	VG040	BS					6/16/2015 10:28	191	60	0	0	2	
18	1	6506B	VG040	BD					6/16/2015 10:30	115	60	1	0	2	
19	1	6506B	VG015	BS					6/16/2015 12:33	311	60	0	0	2	
20	1	6506B	VG015	BD					6/16/2015 12:34	228	60	1	0	2	
21	1	6506B	VG016	BS					6/16/2015 13:01	364	60	0	0	2	
22	1	6506B	VG016	BD					6/16/2015 13:04	316	60	1	0	2	
23	1	6506B	VG017	BS					6/16/2015 13:29	376	60	0	0	2	
24	1	6506B	VG017	BD					6/16/2015 13:32	279	60	1	0	2	
25	1	6506B	VG018	BS					6/16/2015 13:56	317	60	0	0	2	
26	1	6506B	VG018	BD					6/16/2015 13:58	169	60	1	0	2	
27	1	6506B	VG019	BS					6/16/2015 14:23	389	60	0	0	2	
28	1	6506B	VG019	BD					6/16/2015 14:24	260	60	1	0	2	
29	1	PSBKG							6/16/2015 15:04	307	60	1	0	2	
30	1		PSCHK						6/16/2015 15:08	4678	60	1	1	2	

Attachment Table 1-75 06506B Download Reports

TB 617' Central Area
Grids: 2 - 7, 12 - 14

SUID: 6506B
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink / K. Nicholson

6/17/2015

Inst. M2350(-1) SN: 266656		Inst. ID: AJH3359		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							6/17/2015 4:55	283	60	1	0	2
1	1		PRCHK						6/17/2015 4:59	4449	60	1	1	2
2	1	PRBKG		BD					6/17/2015 8:45	1141	60	1	0	3
3	1		PRBKG	BD					6/17/2015 8:48	4986	60	1	1	3
4	1		PRBKG	BD					6/17/2015 8:49	5218	60	1	1	3
5	1		PRBKG	BD					6/17/2015 8:50	5122	60	1	1	3
6	1	6506B	FLDBK	BD					6/17/2015 10:00	184	60	1	0	2
7	1	6506B	FLDBK	BD					6/17/2015 10:01	175	60	1	0	2
8	1	6506B	FLDBK	BD					6/17/2015 10:02	186	60	1	0	2
9	1	6506B	FLDBK	BD					6/17/2015 10:03	189	60	1	0	2
10	1	6506B	FLDBK	BD					6/17/2015 10:05	211	60	1	0	2
11	1	6506B	VG012	BS					6/17/2015 10:33	325	60	0	0	2
12	1	6506B	VG012	BD					6/17/2015 10:34	232	60	1	0	2
13	1	6506B	VG013	BS					6/17/2015 10:58	205	60	0	0	2
14	1	6506B	VG013	BD					6/17/2015 11:00	153	60	1	0	2
15	1	6506B	VG014	BS					6/17/2015 12:48	302	60	0	0	2
16	1	6506B	VG014	BD					6/17/2015 12:49	193	60	1	0	2
17	1	6506B	FLDBK	BD					6/17/2015 12:54	969	60	1	0	3
18	1	6506B	FLDBK	BD					6/17/2015 12:56	895	60	1	0	3
19	1	6506B	FLDBK	BD					6/17/2015 12:57	958	60	1	0	3
20	1	6506B	FLDBK	BD					6/17/2015 12:58	974	60	1	0	3
21	1	6506B	FLDBK	BD					6/17/2015 12:59	927	60	1	0	3
22	1	6506B	VG002	BS					6/17/2015 13:07	1149	60	0	0	3
23	1	6506B	VG003	BS					6/17/2015 13:13	1170	60	0	0	3
24	1	6506B	VG004	BS					6/17/2015 13:20	1068	60	0	0	3
25	1	6506B	VG005	BS					6/17/2015 13:28	1190	60	0	0	3
26	1	6506B	VG006	BS					6/17/2015 13:35	1124	60	0	0	3
27	1	6506B	VG007	BS					6/17/2015 13:49	1132	60	0	0	3
28	1	6506B	VG002	BD					6/17/2015 13:54	235	60	1	0	2
29	1	6506B	VG003	BD					6/17/2015 13:56	286	60	1	0	2
30	1	6506B	VG004	BD					6/17/2015 13:58	239	60	1	0	2
31	1	6506B	VG005	BD					6/17/2015 13:59	288	60	1	0	2
32	1	6506B	VG006	BD					6/17/2015 14:01	241	60	1	0	2
33	1	6506B	VG007	BD					6/17/2015 14:02	254	60	1	0	2
34	1	PSBKG		BD					6/17/2015 14:13	272	60	1	0	2
35	1		PSCHK	BD					6/17/2015 14:16	4739	60	1	1	2
36	1	PSBKG		BD					6/17/2015 14:20	1076	60	1	0	3

Attachment Table 1-75 06506B Download Reports

TB 617' Central Area
Grids: 2 - 7, 12 - 14

SUID: 6506B
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink / K. Nicholson

6/17/2015

Inst. M2350(-1) SN: 266656		Inst. ID: AJH3359		Units: c		Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
37	1		PSCHK	BD					6/17/2015 14:22	5107	60	1	1	3	
38	1		PSCHK	BD					6/17/2015 14:24	5319	60	1	1	3	
39	1		PSCHK	BD					6/17/2015 14:25	5123	60	1	1	3	

Attachment Table 1-75 06506B Download Reports

Turbine Building 617ft Central Area
Grids: 20-22 (Roof), 26-27 (Ceiling), 30-34 (Upper Walls)

SUID: 06506B
Description: Beta Scans and Directs
Survey Technician(s): A Huenink, K Nicholson

6/18/2015

Inst. M2350(-1) SN: 266656		Inst. ID: AJH3359		Units: c		Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							6/18/2015 5:20	277	60	1	0	2	
1	1		PRCHK						6/18/2015 5:21	4507	60	1	1	2	
2	1	6506B	FLDBK	BD					6/18/2015 8:46	351	60	1	0	2	
3	1	6506B	FLDBK	BD					6/18/2015 8:47	354	60	1	0	2	
4	1	6506B	FLDBK	BD					6/18/2015 8:48	349	60	1	0	2	
5	1	6506B	FLDBK	BD					6/18/2015 8:50	320	60	1	0	2	
6	1	6506B	FLDBK	BD					6/18/2015 8:51	333	60	1	0	2	
7	1	6506B	VG030	BS					6/18/2015 9:59	613.5938	60	0	0	2	
8	1	6506B	VG030	BD					6/18/2015 10:00	261	60	1	0	2	
9	1	6506B	VG031	BS					6/18/2015 10:13	271.4062	60	0	0	2	
10	1	6506B	VG031	BD					6/18/2015 10:14	163	60	1	0	2	
11	1	6506B	VG032	BS					6/18/2015 10:28	378.2813	60	0	0	2	
12	1	6506B	VG032	BD					6/18/2015 10:29	289	60	1	0	2	
13	1	6506B	VG033	BS					6/18/2015 10:44	313.8281	60	0	0	2	
14	1	6506B	VG033	BD					6/18/2015 10:45	212	60	1	0	2	
15	1	6506B	VG034	BS					6/18/2015 12:23	286.875	60	0	0	2	
16	1	6506B	VG034	BD					6/18/2015 12:24	207	60	1	0	2	
17	1	6506B	VG022	BS					6/18/2015 12:38	286.1719	60	0	0	2	
18	1	6506B	VG022	BD					6/18/2015 12:40	180	60	1	0	2	
19	1	6506B	VG021	BS					6/18/2015 12:56	299.5312	60	0	0	2	
20	1	6506B	VG021	BD					6/18/2015 13:00	219	60	1	0	2	
21	1	6506B	VG020	BS					6/18/2015 13:16	373.8281	60	0	0	2	
22	1	6506B	VG020	BD					6/18/2015 13:18	268	60	1	0	2	
23	1	6506B	VG026	BS					6/18/2015 13:40	372.1875	60	0	0	2	
24	1	6506B	VG026	BD					6/18/2015 13:42	343	60	1	0	2	
25	1	6506B	VG26C	BS					6/18/2015 13:58	304.4531	60	0	0	2	
26	1	6506B	VG26C	BD					6/18/2015 13:59	189	60	1	0	2	
27	1	6506B	VG027	BS					6/18/2015 14:15	317.8125	60	0	0	2	
28	1	6506B	VG027	BD					6/18/2015 14:16	296	60	1	0	2	
29	1	PSBKG		BD					6/18/2015 14:35	310	60	1	0	2	
30	1		PSCHK	BD					6/18/2015 14:37	4621	60	1	1	2	

Attachment Table 1-75 06506B Download Reports

TB 617' Central Area

Grids: 20, 21, 23 - 25, 28 - 29, 38 - 47, 63 - 70

SUID: 6506B

Description: Beta Scans and Directs

Survey Technician(s): A. Huenink / K. Nicholson

6/30/2015

Inst. M2350(-1) SN: 266656		Inst. ID: AJH3359		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							6/30/2015 7:27	225	60	1	0	2	
1	1		PRCHK						6/30/2015 7:30	4576	60	1	1	2	
2	1	6506B	FLDBK	BD					6/30/2015 9:50	181	60	1	0	2	
3	1	6506B	FLDBK	BD					6/30/2015 9:51	217	60	1	0	2	
4	1	6506B	FLDBK	BD					6/30/2015 9:52	183	60	1	0	2	
5	1	6506B	FLDBK	BD					6/30/2015 9:53	185	60	1	0	2	
6	1	6506B	FLDBK	BD					6/30/2015 9:55	217	60	1	0	2	
7	1	6506B	VG038	BS					6/30/2015 10:01	288	60	0	0	2	
8	1	6506B	VG039	BS					6/30/2015 10:08	221	60	0	0	2	
9	1	6506B	VG040	BS					6/30/2015 10:12	248	60	0	0	2	
10	1	6506B	VG020	BS					6/30/2015 10:23	373	60	0	0	2	
11	1	6506B	VG021	BS					6/30/2015 10:35	307	60	0	0	2	
12	1	6506B	VG041	BS					6/30/2015 10:40	302	60	0	0	2	
13	1	6506B	VG042	BS					6/30/2015 10:42	230	60	0	0	2	
14	1	6506B	VG043	BS					6/30/2015 10:45	276	60	0	0	2	
15	1	6506B	VG044	BS					6/30/2015 10:48	203	60	0	0	2	
16	1	6506B	VG045	BS					6/30/2015 10:51	216	60	0	0	2	
17	1	6506B	VG046	BS					6/30/2015 12:19	266	60	0	0	2	
18	1	6506B	VG047	BS					6/30/2015 12:21	208	60	0	0	2	
19	1	6506B	FLDBK	BD					6/30/2015 12:37	305	60	1	0	2	
20	1	6506B	FLDBK	BD					6/30/2015 12:38	303	60	1	0	2	
21	1	6506B	FLDBK	BD					6/30/2015 12:39	312	60	1	0	2	
22	1	6506B	FLDBK	BD					6/30/2015 12:41	319	60	1	0	2	
23	1	6506B	FLDBK	BD					6/30/2015 12:42	319	60	1	0	2	
24	1	6506B	VG029	BS					6/30/2015 13:09	405	60	0	0	2	
25	1	6506B	VG028	BS					6/30/2015 13:28	380	60	0	0	2	
26	1	6506B	VG063	BS					6/30/2015 13:36	323	60	0	0	2	
27	1	6506B	VG064	BS					6/30/2015 13:38	237	60	0	0	2	
28	1	6506B	VG025	BS					6/30/2015 13:57	388	60	0	0	2	
29	1	6506B	VG065	BS					6/30/2015 14:02	291	60	0	0	2	
30	1	6506B	VG068	BS					6/30/2015 14:10	206	60	0	0	2	
31	1	6506B	VG067	BS					6/30/2015 14:12	217	60	0	0	2	
32	1	6506B	VG024	BS					6/30/2015 14:19	331	60	0	0	2	
33	1	6506B	VG023	BS					6/30/2015 14:34	337	60	0	0	2	
34	1	6506B	VG070	BS					6/30/2015 14:37	241	60	0	0	2	
35	1	6506B	VG069	BS					6/30/2015 14:41	265	60	0	0	2	
36	1	6506B	VG066	BS					6/30/2015 14:49	267	60	0	0	2	

Attachment Table 1-75 06506B Download Reports

TB 617' Central Area

Grids: 20, 21, 23 - 25, 28 - 29, 38 - 47, 63 - 70

SUID: 6506B

Description: Beta Scans and Directs

Survey Technician(s): A. Huenink / K. Nicholson

6/30/2015

Inst. M2350(-1) SN: 266656		Inst. ID: AJH3359		Units: c		Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	1	PSBKG		BD					6/30/2015 15:08	218	60	1	0	2
38	1		PSCHK	BD					6/30/2015 15:13	4321	60	1	1	2

Attachment Table 1-75 06506B Download Reports

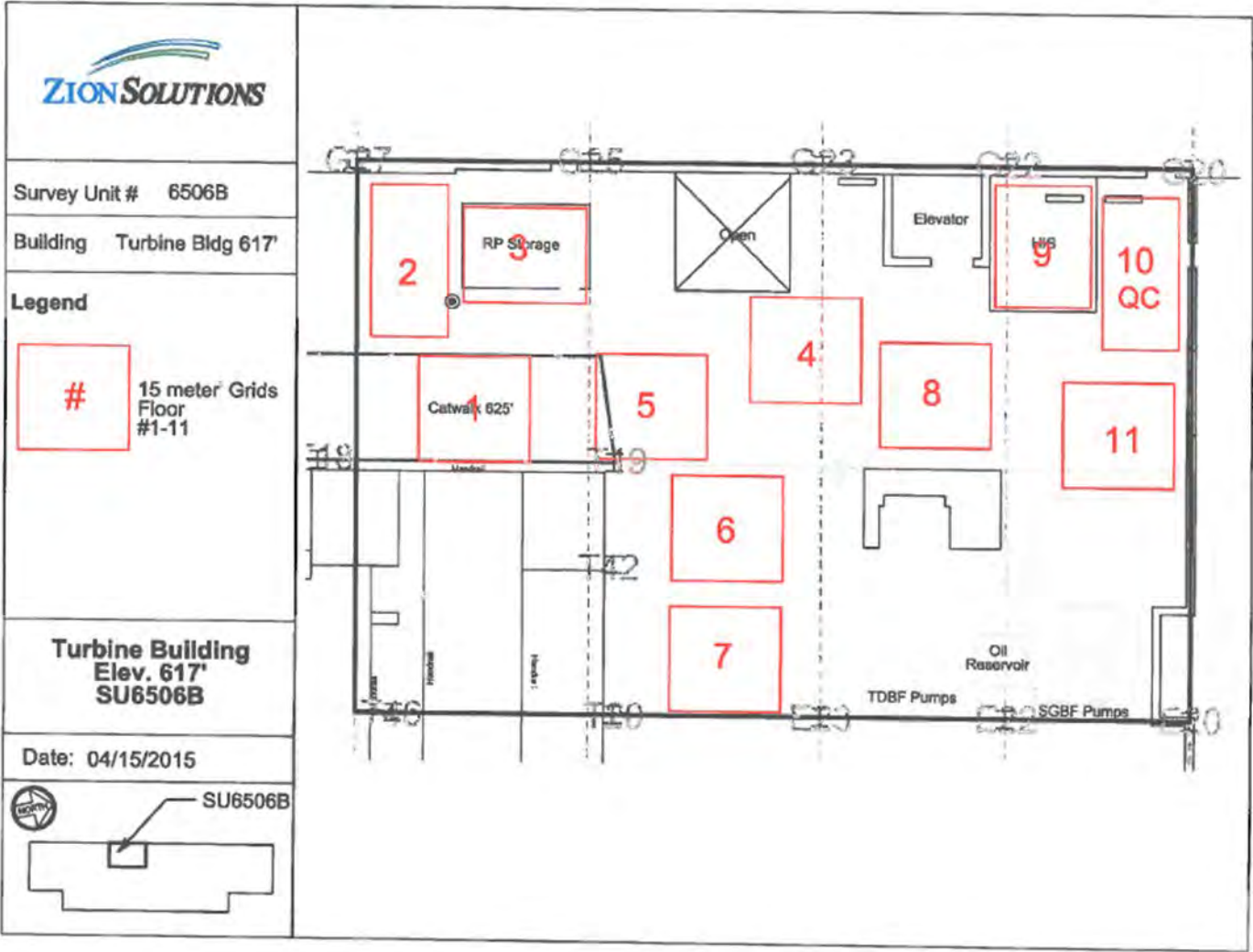
TB 617' Central Area
Grids: 48-52, 54-55, 58-61

SUID: 6506B
Description: Beta Scans
Survey Technician(s): K. Nicholson

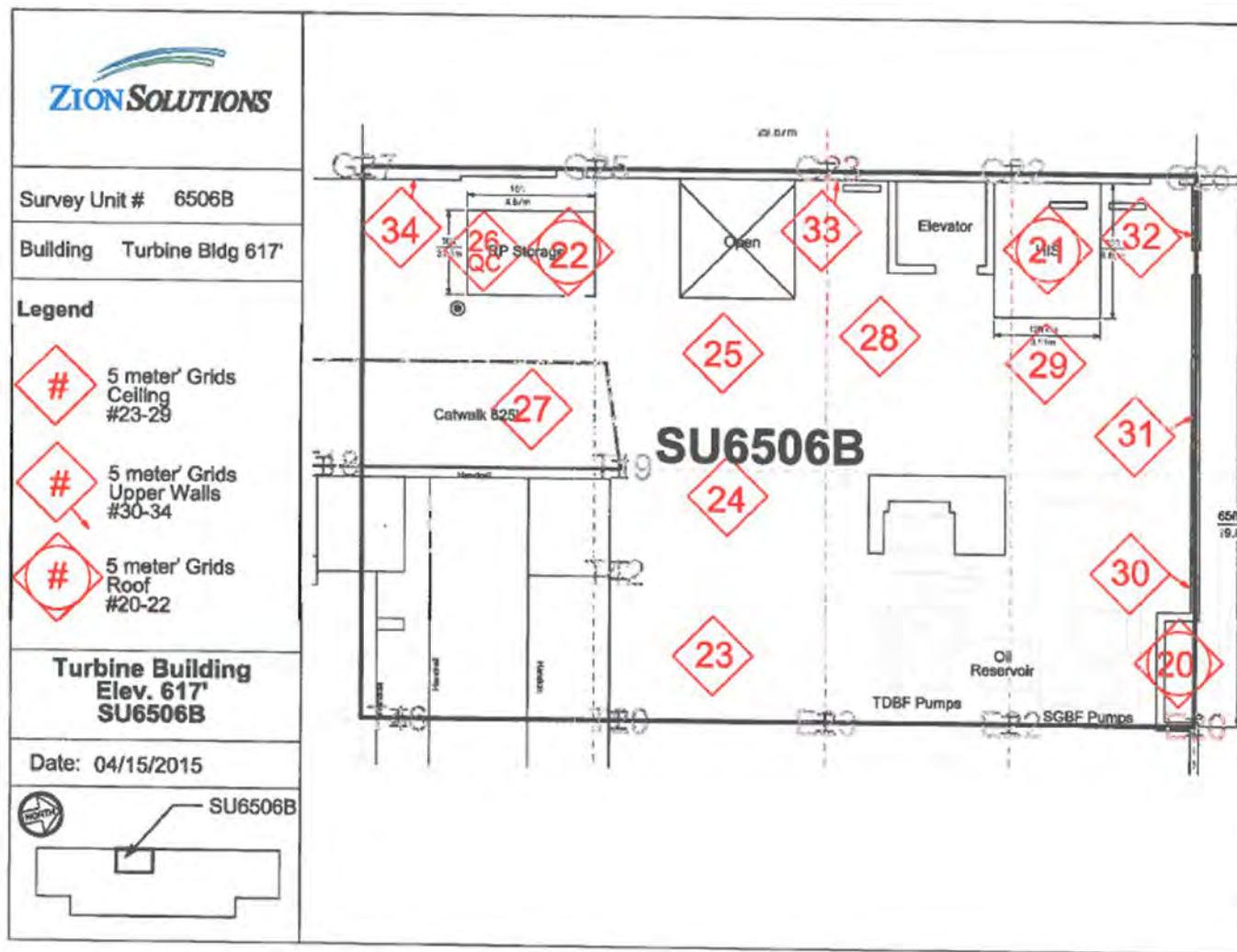
7/1/2015

Inst. M2350(-1) SN: 304708		Inst. ID: KN0148		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	3	PRBKG							7/1/2015 7:59	298	60	1	0	2	
1	4		PRCHK						7/1/2015 8:04	4456	60	1	3	2	
7	6	6506B	FLDBK	BD					7/1/2015 9:25	180	60	1	0	2	
8	7	6506B	FLDBK	BD					7/1/2015 9:26	218	60	1	0	2	
9	8	6506B	FLDBK	BD					7/1/2015 9:27	178	60	1	0	2	
10	9	6506B	FLDBK	BD					7/1/2015 9:29	189	60	1	0	2	
11	10	6506B	FLDBK	BD					7/1/2015 9:30	182	60	1	0	2	
12	1	6506B	VG048	BS					7/1/2015 9:45	281	60	0	0	2	
13	1	6506B	VG049	BS					7/1/2015 9:55	225	60	0	0	2	
14	1	6506B	VG058	BS					7/1/2015 10:23	188	60	0	0	2	
15	2	6506B	VG050	BS					7/1/2015 10:39	215	60	0	0	2	
16	1	6506B	VG051	BS					7/1/2015 10:45	200	60	0	0	2	
17	2	6506B	VG052	BS					7/1/2015 10:50	225	60	0	0	2	
18	3	6506B	VG055	BS					7/1/2015 10:54	225	60	0	0	2	
19	4	6506B	VG054	BS					7/1/2015 10:59	221	60	0	0	2	
20	5	6506B	VG059	BS					7/1/2015 11:05	240	60	0	0	2	
21	6	6506B	VG060	BS					7/1/2015 11:10	279	60	0	0	2	
23	8	6506B	VG061	BS					7/1/2015 11:14	265	60	0	0	2	
24	1	PSBKG							7/1/2015 11:39	266	60	1	0	2	
25	2		PSCHK						7/1/2015 11:40	4519	60	1	3	2	

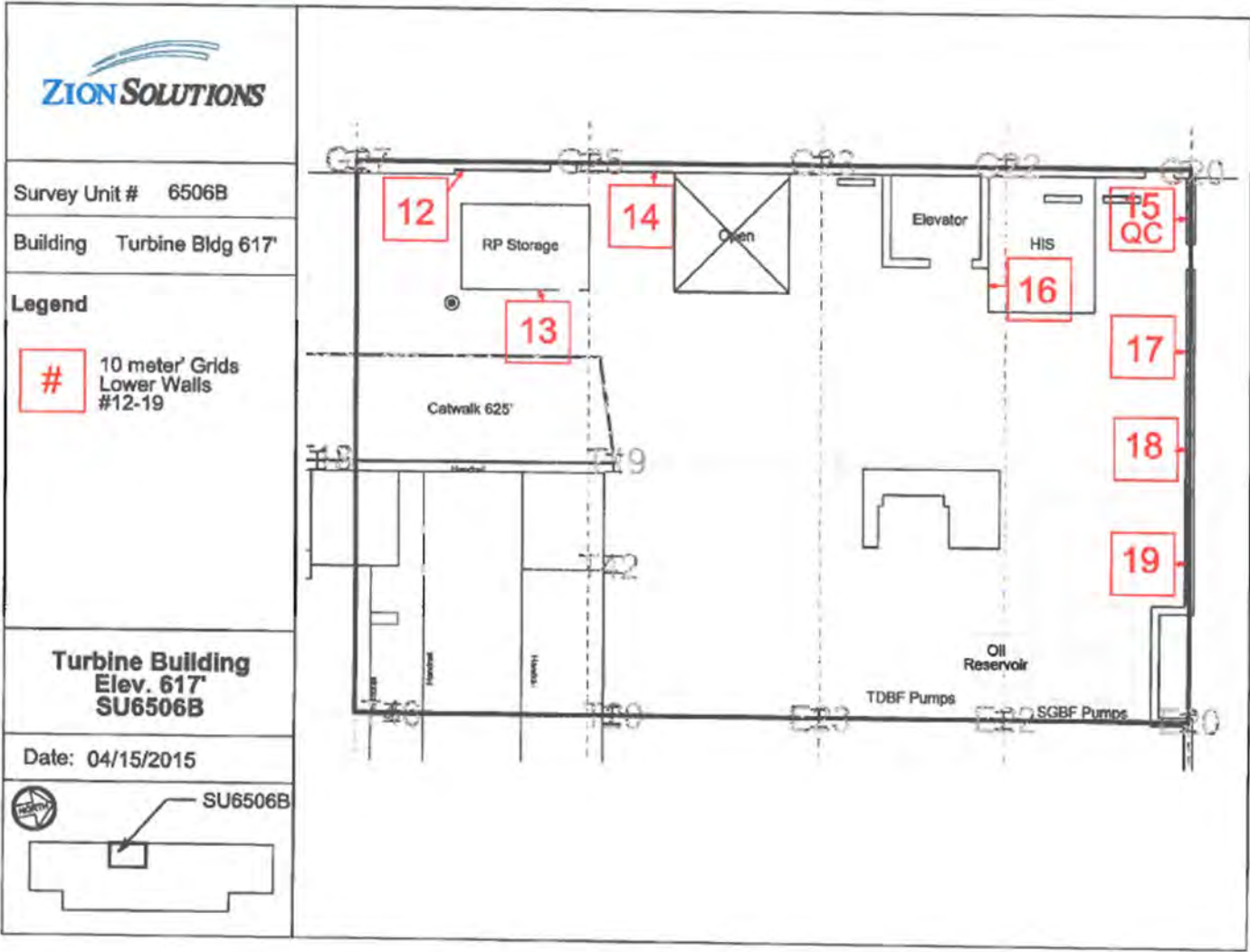
Attachment Figure 1-77 06506B Survey Maps



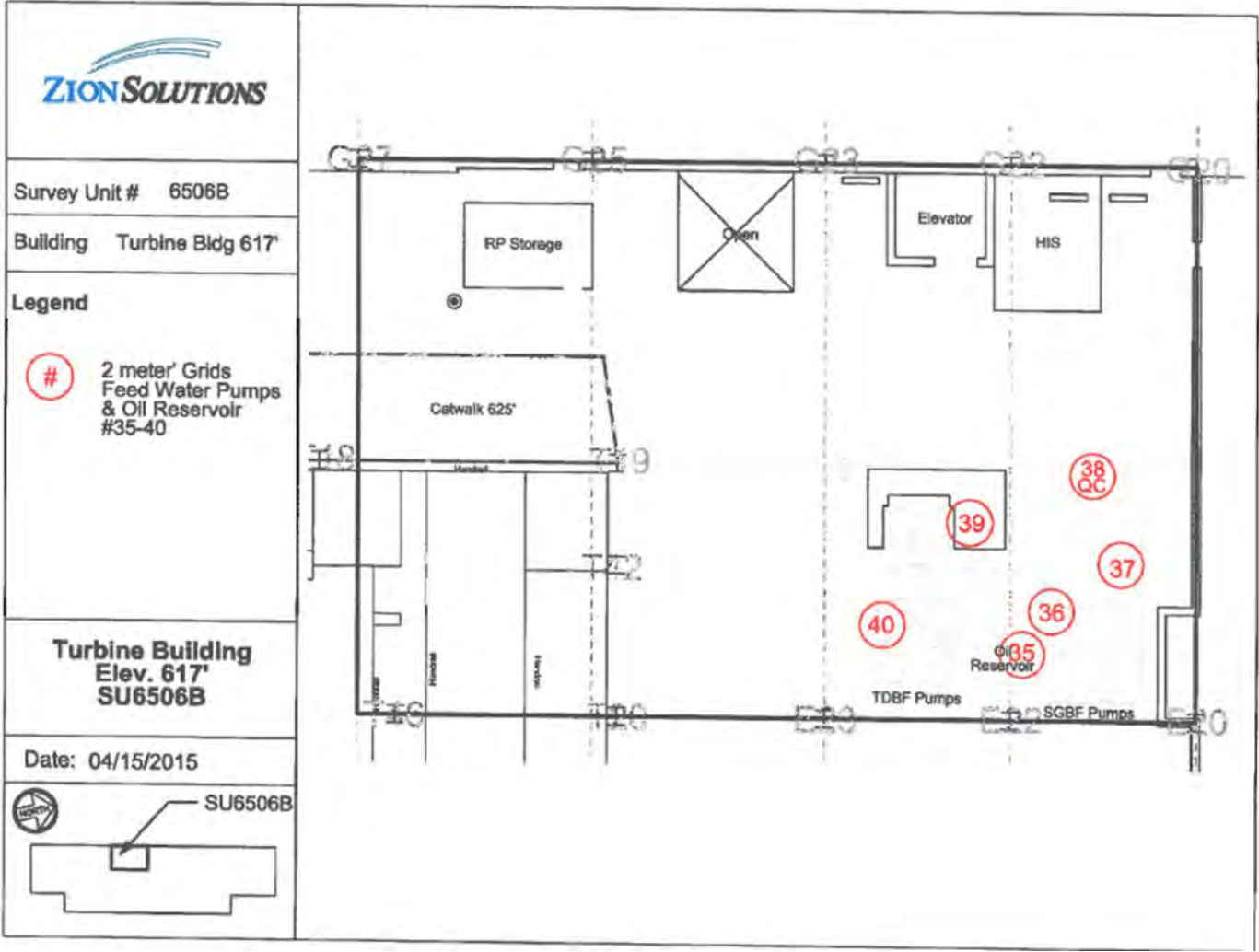
Attachment Figure 1-75 06506B Survey Maps



Attachment Figure 1-75 06506B Survey Maps



Attachment Figure 1-75 06506B Survey Maps



Attachment Table 1-77 06506C Download Reports

Turbine Building 617' Central Area
Grids: 1 - 11, 60 - 66

SUID: 6506C
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 4 of 7 4/22/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							4/22/2015 5:31	319	60	1	0	2	
1	2		PRCHK						4/22/2015 5:36	4596	60	1	1	2	
2	1	PRBKG							4/22/2015 6:47	919.9999	60	1	0	3	
3	2		PRCHK						4/22/2015 6:48	4580	60	1	1	3	
4	3		PRCHK						4/22/2015 6:50	5004.001	60	1	1	3	
5	4		PRCHK						4/22/2015 6:52	4913	60	1	1	3	
6	1	6506C	FLDBK	BD					4/22/2015 7:52	1009	60	1	0	3	
7	2	6506C	FLDBK	BD					4/22/2015 7:54	1011	60	1	0	3	
8	3	6506C	FLDBK	BD					4/22/2015 7:55	975	60	1	0	3	
9	4	6506C	FLDBK	BD					4/22/2015 7:56	1097	60	1	0	3	
10	5	6506C	FLDBK	BD					4/22/2015 7:57	1059	60	1	0	3	
11	1	6506C	FLDBK	BD					4/22/2015 8:01	240	60	1	0	2	
12	2	6506C	FLDBK	BD					4/22/2015 8:02	279	60	1	0	2	
13	3	6506C	FLDBK	BD					4/22/2015 8:03	248	60	1	0	2	
14	4	6506C	FLDBK	BD					4/22/2015 8:05	247	60	1	0	2	
15	5	6506C	FLDBK	BD					4/22/2015 8:06	261	60	1	0	2	
16	1	6506C	VG001	BS					4/22/2015 8:25	1352.109	60	0	0	3	
17	2	6506C	VG002	BS					4/22/2015 8:32	1223.203	60	0	0	3	
18	3	6506C	VG003	BS					4/22/2015 8:39	1465.547	60	0	0	3	
19	4	6506C	VG004	BS					4/22/2015 8:45	1161.094	60	0	0	3	
20	5	6506C	VG005	BS					4/22/2015 8:54	1256.25	60	0	0	3	
21	6	6506C	VG006	BS					4/22/2015 9:36	1499.297	60	0	0	3	
22	7	6506C	VG007	BS					4/22/2015 9:44	1308.75	60	0	0	3	
23	8	6506C	VG008	BS					4/22/2015 9:50	1390.781	60	0	0	3	
24	9	6506C	VG009	BS					4/22/2015 9:57	1108.828	60	0	0	3	
25	10	6506C	VG010	BS					4/22/2015 10:03	1368.75	60	0	0	3	
26	11	6506C	VG011	BS					4/22/2015 10:09	1437.422	60	0	0	3	
27	12	6506C	VG001	BD					4/22/2015 10:13	234	60	1	0	2	
28	13	6506C	VG002	BD					4/22/2015 10:15	252	60	1	0	2	
29	14	6506C	VG003	BS					4/22/2015 10:17	388.3594	60	0	0	2	
30	15	6506C	VG003	BD					4/22/2015 10:19	280	60	1	0	2	
31	16	6506C	VG004	BD					4/22/2015 10:20	278	60	1	0	2	
32	17	6506C	VG005	BD					4/22/2015 10:22	281	60	1	0	2	
33	18	6506C	VG006	BD					4/22/2015 10:23	265	60	1	0	2	
34	19	6506C	VG007	BD					4/22/2015 10:25	262	60	1	0	2	
35	20	6506C	VG008	BD					4/22/2015 10:26	260	60	1	0	2	
36	21	6506C	VG009	BD					4/22/2015 10:28	283	60	1	0	2	

Attachment Table 1-76 06506C Download Reports

Turbine Building 617' Central Area
Grids: 1 - 11, 60 - 66

SUID: 6506C
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 5 OF 7 4/22/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	22	6506C	VG010	BD					4/22/2015 10:30	283	60	1	0	2
38	23	6506C	VG011	BD					4/22/2015 10:32	258	60	1	0	2
39	1	PSBKG							4/22/2015 10:40	1055	60	1	0	3
40	2		PSCHK						4/22/2015 10:42	4837	60	1	1	3
41	3		PSCHK						4/22/2015 10:43	5277	60	1	1	3
42	4		PSCHK						4/22/2015 10:44	4993	60	1	1	3
43	1	6506C	VG060	BS					4/22/2015 12:24	388.125	60	0	0	2
44	2	6506C	VG060	BD					4/22/2015 12:25	267	60	1	0	2
45	3	6506C	VG061	BS					4/22/2015 12:27	301.875	60	0	0	2
46	4	6506C	VG061	BD					4/22/2015 12:28	266	60	1	0	2
47	5	6506C	VG062	BS					4/22/2015 12:30	294.375	60	0	0	2
48	6	6506C	VG062	BD					4/22/2015 12:31	229	60	1	0	2
49	7	6506C	VG063	BS					4/22/2015 12:33	373.3594	60	0	0	2
50	8	6506C	VG063	BD					4/22/2015 12:34	237	60	1	0	2
51	9	6506C	VG064	BS					4/22/2015 12:36	455.1563	60	0	0	2
52	10	6506C	VG064	BD					4/22/2015 12:37	245	60	1	0	2
53	11	6506C	VG065	BS					4/22/2015 12:41	449.7656	60	0	0	2
54	12	6506C	VG065	BD					4/22/2015 12:43	217	60	1	0	2
55	13	6506C	VG066	BS					4/22/2015 12:49	483.5156	60	0	0	2
56	14	6506C	VG066	BD					4/22/2015 12:50	246	60	1	0	2
95	1	PSBKG							4/22/2015 14:30	243	60	1	0	2
96	2		PSCHK						4/22/2015 14:32	4494	60	1	1	2

Attachment Table 1-76 06506C Download Reports

Turbine Building 617' Central Area
Grids: 12 - 15, 21 - 29

SUID: 6506C
Description: Beta Scans and Directs
Survey Technician(s): Jose A. Torres

4/22/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					4/22/2015 5:36	273	60	1	0	2	
1	1		PRCHK	BD					4/22/2015 5:37	4520	60	1	1	2	
2	1	6506C	FLDBK	BD					4/22/2015 9:50	247	60	1	0	2	
3	1	6506C	FLDBK	BD					4/22/2015 9:51	269	60	1	0	2	
4	1	6506C	FLDBK	BD					4/22/2015 9:52	268	60	1	0	2	
5	1	6506C	FLDBK	BD					4/22/2015 9:53	288	60	1	0	2	
6	1	6506C	FLDBK	BD					4/22/2015 9:54	302	60	1	0	2	
7	1	6506C	VG012	BS					4/22/2015 10:10	358.125	60	0	0	2	
8	1	6506C	VG012	BD					4/22/2015 10:11	261	60	1	0	2	
9	1	6506C	VG013	BS					4/22/2015 10:25	360.2344	60	0	0	2	
10	1	6506C	VG013	BD					4/22/2015 10:26	264	60	1	0	2	
11	1	6506C	VG014	BS					4/22/2015 10:39	349.4531	60	0	0	2	
13	1	6506C	VG014	BD					4/22/2015 10:42	234	60	1	0	2	
14	1	6506C	VG015	BS					4/22/2015 12:19	380.8594	60	0	0	2	
15	1	6506C	VG015	BD					4/22/2015 12:21	255	60	1	0	2	
16	1	6506C	VG021	BS					4/22/2015 12:35	329.5312	60	0	0	2	
17	1	6506C	VG021	BD					4/22/2015 12:36	244	60	1	0	2	
18	1	6506C	FLDBK	BD					4/22/2015 12:45	150	60	1	0	2	
19	1	6506C	FLDBK	BD					4/22/2015 12:47	184	60	1	0	2	
20	1	6506C	FLDBK	BD					4/22/2015 12:48	153	60	1	0	2	
21	1	6506C	FLDBK	BD					4/22/2015 12:49	157	60	1	0	2	
22	1	6506C	FLDBK	BD					4/22/2015 12:50	159	60	1	0	2	
23	1	6506C	VG022	BS					4/22/2015 13:05	255.2344	60	0	0	2	
24	1	6506C	VG022	BS					4/22/2015 13:06	137	60	1	0	2	
25	1	6506C	VG023	BS					4/22/2015 13:25	277.5	60	0	0	2	
26	1	6506C	VG023	BD					4/22/2015 13:27	156	60	1	0	2	
27	1	6506C	VG024	BS					4/22/2015 13:38	226.6406	60	0	0	2	
28	1	6506C	VG024	BD					4/22/2015 13:40	145	60	1	0	2	
29	1	6506C	VG025	BS					4/22/2015 13:44	242.8125	60	0	0	2	
30	1	6506C	VG025	BD					4/22/2015 13:46	126	60	1	0	2	
31	1	6506C	VG026	BS					4/22/2015 13:54	212.5781	60	0	0	2	
32	1	6506C	VG026	BD					4/22/2015 13:57	115	60	1	0	2	
33	1	6506C	VG027	BS					4/22/2015 14:03	211.1719	60	0	0	2	
34	1	6506C	VG027	BD					4/22/2015 14:05	181	60	1	0	2	
36	1	6506C	VG028	BS					4/22/2015 14:16	200.3906	60	0	0	2	
37	1	6506C	VG028	BD					4/22/2015 14:18	146	60	1	0	2	
38	1	6506C	VG029	BS					4/22/2015 14:25	231.0938	60	0	0	2	

Attachment Table 1-76 06506C Download Reports

Turbine Building 617' Central Area
Grids: 12 - 15, 21 - 29

SUID: 6506C
Description: Beta Scans and Directs
Survey Technician(s): Jose A. Torres

4/22/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
39	1	6506C	VG029	BD					4/22/2015 14:27	124	60	1	0	2
40	1	PSBKG		BD					4/22/2015 15:36	265	60	1	0	2
41	1		PSCHK	BD					4/22/2015 15:39	4402	60	1	1	2

Attachment Table 1-76 06506C Download Reports

Turbine Building 617' Central
Ceiling Grids: 17-18
Bias Horizontal Surface Grids: 30-41

SUID: 06506C
Description: Beta Scans and Directs
Survey Technician(s): J Green T Schluster

4/23/2015

Inst. M2350(-1) SN: 266669			Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015			detector 43-68B SN: PR292890					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG													
1	2		PRCHK						4/23/2015 5:48	310	60	1	0		2
21	1	6506C	FLDBK	BD					4/23/2015 5:49	4674	60	1	1		2
22	2	6506C	FLDBK	BD					4/23/2015 12:55	283	60	1	0		2
23	3	6506C	FLDBK	BD					4/23/2015 12:56	295	60	1	0		2
24	4	6506C	FLDBK	BD					4/23/2015 12:57	294	60	1	0		2
25	5	6506C	FLDBK	BD					4/23/2015 12:59	275	60	1	0		2
26	1	6506C	VG017	BS					4/23/2015 13:00	288	60	1	0		2
27	2	6506C	VG017	BD					4/23/2015 13:14	342.8906	60	0	0		2
28	1	6506C	VG030	BS					4/23/2015 13:15	299	60	1	0		2
29	2	6506C	VG030	BD					4/23/2015 13:20	264.375	60	0	0		2
30	1	6506C	VG031	BS					4/23/2015 13:21	230	60	1	0		2
31	2	6506C	VG031	BD					4/23/2015 13:25	282.8906	60	0	0		2
32	1	6506C	VG032	BS					4/23/2015 13:26	229	60	1	0		2
33	2	6506C	VG032	BD					4/23/2015 13:30	255.9375	60	0	0		2
34	1	6506C	VG033	BS					4/23/2015 13:31	217	60	1	0		2
35	2	6506C	VG033	BD					4/23/2015 13:35	263.2031	60	0	0		2
36	1	6506C	VG034	BS					4/23/2015 13:36	202	60	1	0		2
37	2	6506C	VG034	BD					4/23/2015 13:40	330.7031	60	0	0		2
38	1	6506C	VG018	BS					4/23/2015 13:42	234	60	1	0		2
39	2	6506C	VG018	BD					4/23/2015 13:59	329.0625	60	0	0		2
40	1	6506C	VG035	BS					4/23/2015 14:00	319	60	1	0		2
41	2	6506C	VG035	BD					4/23/2015 14:04	262.7344	60	0	0		2
42	1	6506C	VG036	BS					4/23/2015 14:05	206	60	1	0		2
43	2	6506C	VG036	BD					4/23/2015 14:09	283.8281	60	0	0		2
44	1	6506C	VG037	BS					4/23/2015 14:10	242	60	1	0		2
45	2	6506C	VG037	BD					4/23/2015 14:14	221.4844	60	0	0		2
46	1	6506C	VG038	BS					4/23/2015 14:15	188	60	1	0		2
47	2	6506C	VG038	BD					4/23/2015 14:19	232.0312	60	0	0		2
48	1	6506C	VG039	BS					4/23/2015 14:20	187	60	1	0		2
49	2	6506C	VG039	BD					4/23/2015 14:25	281.9531	60	0	0		2
50	1	6506C	VG040	BS					4/23/2015 14:27	236	60	1	0		2
51	2	6506C	VG040	BD					4/23/2015 14:32	274.6875	60	0	0		2
52	1	6506C	VG041	BS					4/23/2015 14:33	216	60	1	0		2
53	2	6506C	VG041	BD					4/23/2015 14:37	226.6406	60	0	0		2
54	1	PRBKG		BD					4/23/2015 14:38	168	60	1	0		2
55	2		PRCHK	BD					4/23/2015 15:06	269	60	1	0		2
									4/23/2015 15:10	4534	60	1	1		2

Attachment Table 1-76 06506C Download Reports

Turbine Building 617ft Central
Ceiling Grids 16, 19-20
Bias Horizontal Surface Grids: 42-59

SUID: 06506C
Description: Beta Scans and Directs
Survey Technician(s): J Green T Schlueter

4/27/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015		detector 43-68B SN: PR292890							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					4/27/2015 8:17	303	60	1	0	2	
1	2		PRCHK	BD					4/27/2015 8:19	4668	60	1	1	2	
2	1	6506C	FLDBK	BD					4/27/2015 10:05	284	60	1	0	2	
3	2	6506C	FLDBK	BD					4/27/2015 10:06	290	60	1	0	2	
4	3	6506C	FLDBK	BD					4/27/2015 10:08	298	60	1	0	2	
5	4	6506C	FLDBK	BD					4/27/2015 10:09	295	60	1	0	2	
6	5	6506C	FLDBK	BD					4/27/2015 10:10	301	60	1	0	2	
7	1	6506C	VG019	BS					4/27/2015 10:25	331.4063	60	0	0	2	
8	2	6506C	VG019	BD					4/27/2015 10:26	317	60	1	0	2	
9	1	6506C	VG042	BS					4/27/2015 10:30	269.2969	60	0	0	2	
10	2	6506C	VG042	BD					4/27/2015 10:31	200	60	1	0	2	
11	1	6506C	VG043	BS					4/27/2015 10:35	260.3906	60	0	0	2	
12	2	6506C	VG043	BD					4/27/2015 10:36	187	60	1	0	2	
13	1	6506C	VG044	BS					4/27/2015 10:40	264.8437	60	0	0	2	
14	2	6506C	VG044	BD					4/27/2015 10:41	173	60	1	0	2	
15	1	6506C	VG045	BS					4/27/2015 10:45	220.3125	60	0	0	2	
16	2	6506C	VG045	BD					4/27/2015 10:46	194	60	1	0	2	
17	1	6506C	VG046	BS					4/27/2015 10:50	213.5156	60	0	0	2	
18	2	6506C	VG046	BD					4/27/2015 10:51	171	60	1	0	2	
19	1	6506C	VG047	BS					4/27/2015 10:55	232.2656	60	0	0	2	
20	2	6506C	VG047	BD					4/27/2015 10:56	204	60	1	0	2	
21	1	6506C	VG048	BS					4/27/2015 12:42	239.0625	60	0	0	2	
22	2	6506C	VG048	BD					4/27/2015 12:43	181	60	1	0	2	
23	1	6506C	VG020	BS					4/27/2015 13:00	351.7969	60	0	0	2	
24	2	6506C	VG020	BD					4/27/2015 13:01	285	60	1	0	2	
25	1	6506C	VG049	BS					4/27/2015 13:05	251.7188	60	0	0	2	
26	2	6506C	VG049	BD					4/27/2015 13:06	202	60	1	0	2	
27	1	6506C	VG050	BS					4/27/2015 13:10	280.7812	60	0	0	2	
28	2	6506C	VG050	BD					4/27/2015 13:11	182	60	1	0	2	
29	1	6506C	VG051	BS					4/27/2015 13:15	256.4063	60	0	0	2	
30	2	6506C	VG051	BD					4/27/2015 13:16	255	60	1	0	2	
31	1	6506C	VG052	BS					4/27/2015 13:20	226.1719	60	0	0	2	
32	2	6506C	VG052	BD					4/27/2015 13:21	174	60	1	0	2	
33	1	6506C	VG016	BS					4/27/2015 13:39	340.3125	60	0	0	2	
34	2	6506C	VG016	BD					4/27/2015 13:40	283	60	1	0	2	
35	1	6506C	VG053	BS					4/27/2015 13:44	251.7188	60	0	0	2	
36	2	6506C	VG053	BD					4/27/2015 13:45	203	60	1	0	2	

Attachment Table 1-76 06506C Download Reports

Turbine Building 617ft Central
Ceiling Grids 16, 19-20
Bias Horizontal Surface Grids: 42-59

SUID: 06506C
Description: Beta Scans and Directs
Survey Technician(s): J Green T Schlueter

4/27/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015			detector 43-68B SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
37	1	6506C	VG054	BS					4/27/2015 13:49	240	60	0	0	2	
38	2	6506C	VG054	BD					4/27/2015 13:50	156	60	1	0	2	
39	1	6506C	VG055	BS					4/27/2015 13:54	243.9844	60	0	0	2	
40	2	6506C	VG055	BD					4/27/2015 13:55	204	60	1	0	2	
41	1	6506C	VG056	BS					4/27/2015 14:00	254.7656	60	0	0	2	
42	2	6506C	VG056	BD					4/27/2015 14:01	184	60	1	0	2	
43	1	6506C	VG057	BS					4/27/2015 14:05	229.6875	60	0	0	2	
44	2	6506C	VG057	BD					4/27/2015 14:06	192	60	1	0	2	
45	1	6506C	VG058	BS					4/27/2015 14:10	238.125	60	0	0	2	
46	2	6506C	VG058	BD					4/27/2015 14:11	231	60	1	0	2	
47	1	6506C	VG059	BS					4/27/2015 14:15	341.9531	60	0	0	2	
48	2	6506C	VG059	BD					4/27/2015 14:16	276	60	1	0	2	
49	1	PSBKG		BD					4/27/2015 14:45	282	60	1	0	2	
50	2		PSCHK	BD					4/27/2015 14:48	4531.001	60	1	1	2	

Attachment Table 1-76 06506C Download Reports

617' TB U2
QC Grids 5,14,22,25,48,60

SUID: 6506C
Description: Beta Scans and Directs
Survey Technician(s): J.Mucia

4/28/15

Inst. M2350(-1) SN: 304718		Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2016			detector 43-68 SN: PR330046					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							4/28/2015 5:34	227	60	1	0	2
1	2		PRCHK						4/28/2015 5:35	4388	60	1	1	2
2	3	6506C	FLBKG	BD					4/28/2015 8:09	257	60	1	0	2
3	4	6506C	FLBKG	BD					4/28/2015 8:12	228	60	1	0	2
4	5	6506C	FLBKG	BD					4/28/2015 8:13	246	60	1	0	2
5	6	6506C	FLBKG	BD					4/28/2015 8:14	256	60	1	0	2
6	7	6506C	FLBKG	BD					4/28/2015 8:15	250	60	1	0	2
7	8	6506C	QG014	BS					4/28/2015 8:38	324.8437	60	0	0	2
8	9	6506C	QG014	BD					4/28/2015 8:39	245	60	1	0	2
9	10	6506C	QG005	BS					4/28/2015 9:43	349.6875	60	0	0	2
10	11	6506C	QG005	BD					4/28/2015 9:44	269	60	1	0	2
11	12	6506C	QG060	BS					4/28/2015 9:46	310.3125	60	0	0	2
12	13	6506C	QG060	BD					4/28/2015 9:47	226	60	1	0	2
13	14	6506C	FLBKG	BD					4/28/2015 9:50	127	60	1	0	2
14	15	6506C	FLBKG	BD					4/28/2015 9:54	133	60	1	0	2
15	16	6506C	FLBKG	BD					4/28/2015 9:55	151	60	1	0	2
16	17	6506C	FLBKG	BD					4/28/2015 9:56	139	60	1	0	2
17	18	6506C	FLBKG	BD					4/28/2015 9:58	147	60	1	0	2
18	19	6506C	QG025	BS					4/28/2015 10:06	224.5312	60	0	0	2
19	20	6506C	QG025	BD					4/28/2015 10:07	152	60	1	0	2
20	21	6506C	QG022	BS					4/28/2015 10:24	243.75	60	0	0	2
21	22	6506C	QG022	BD					4/28/2015 10:26	124	60	1	0	2
22	23	6506C	QG048	BS					4/28/2015 10:35	262.2656	60	0	0	2
23	24	6506C	QG048	BD					4/28/2015 10:36	169	60	1	0	2
24	25	PSBKG							4/28/2015 12:10	256	60	1	1	2
25	26		PSCHK						4/28/2015 12:13	4473	60	1	1	2

Attachment Table 1-76 06506C Download Reports

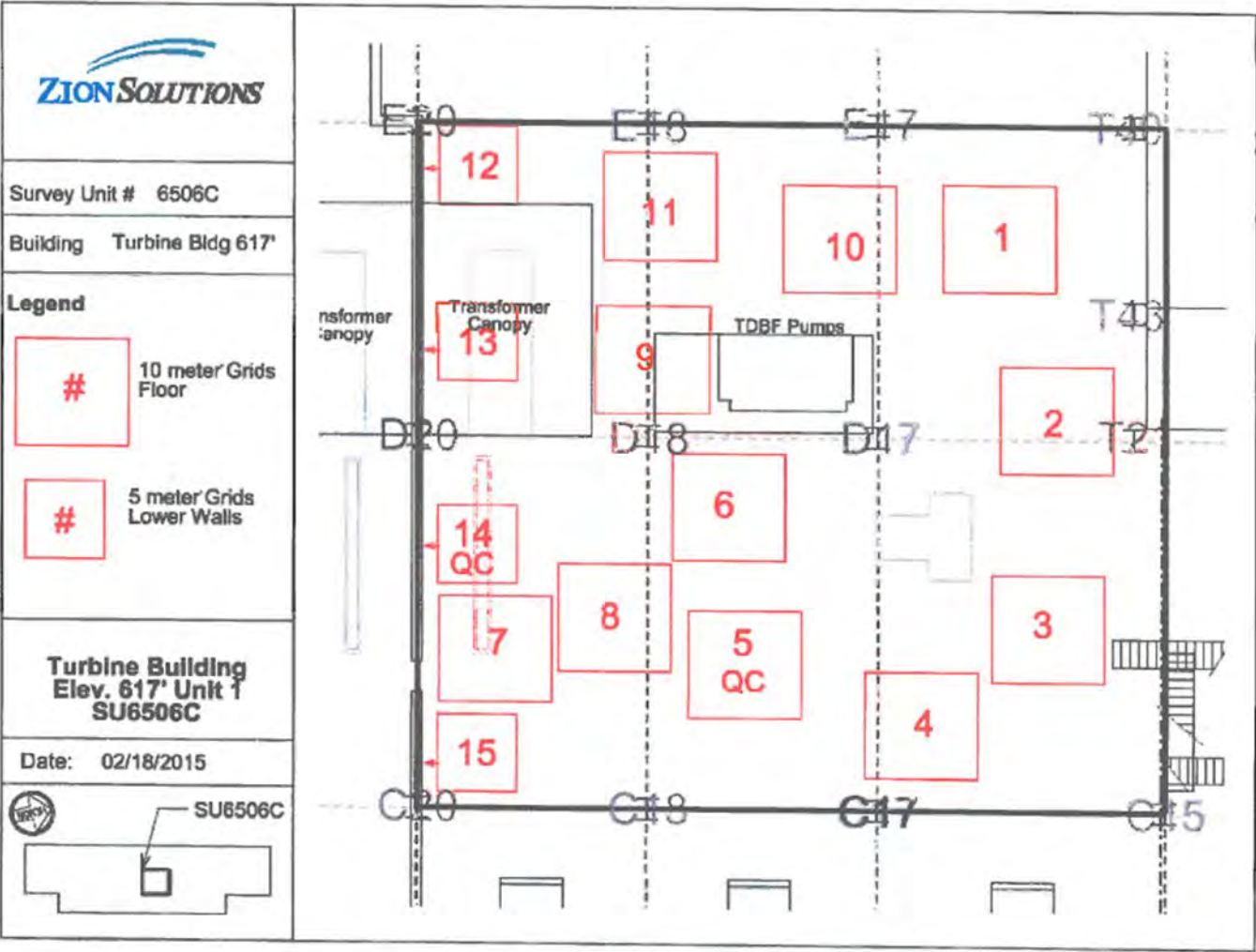
TB 617'
Grids: 68

SUID: 06506C
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter / A. Huenink

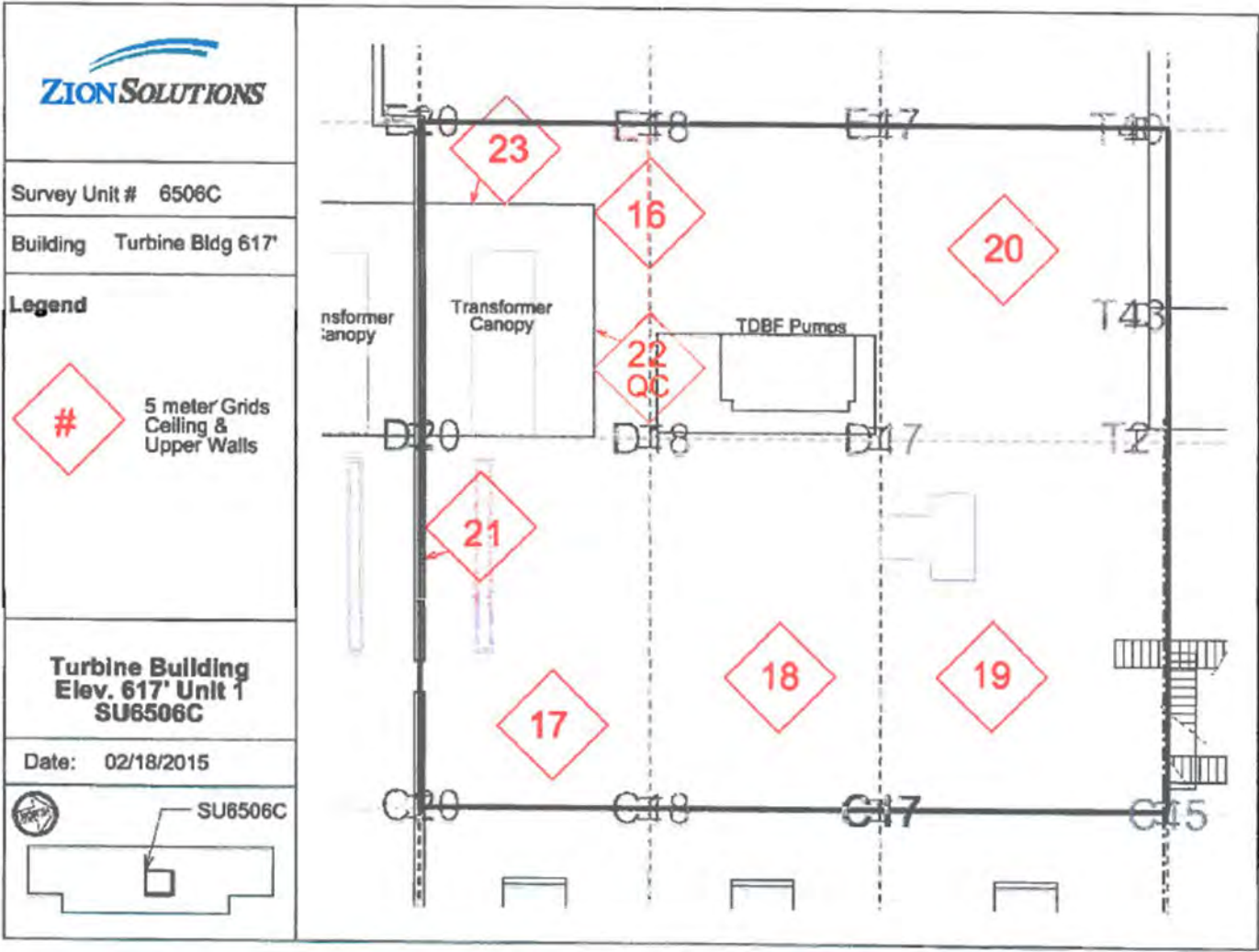
9/2/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016			detector 43-68 SN: PR292890					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD										
1	1		PRCHK	BD					9/2/2015 5:40	254	60	1	0	2
15	1	6506C	FLDBK	BD					9/2/2015 5:42	4445	60	1	1	2
16	1	6506C	FLDBK	BD					9/2/2015 10:16	257	60	1	0	2
17	1	6506C	FLDBK	BD					9/2/2015 10:18	233	60	1	0	2
18	1	6506C	FLDBK	BD					9/2/2015 10:19	261	60	1	0	2
19	1	6506C	FLDBK	BD					9/2/2015 10:20	242	60	1	0	2
20	1	6506C	VG068	BS					9/2/2015 10:21	223	60	1	0	2
21	1	6506C	VG068	BD					9/2/2015 10:40	338	60	0	0	2
51	1	PSBKG		BD					9/2/2015 10:41	250	60	1	0	2
52	1		PSCHK	BD					9/2/2015 14:44	311	60	1	0	2
									9/2/2015 14:46	4557	60	1	1	2

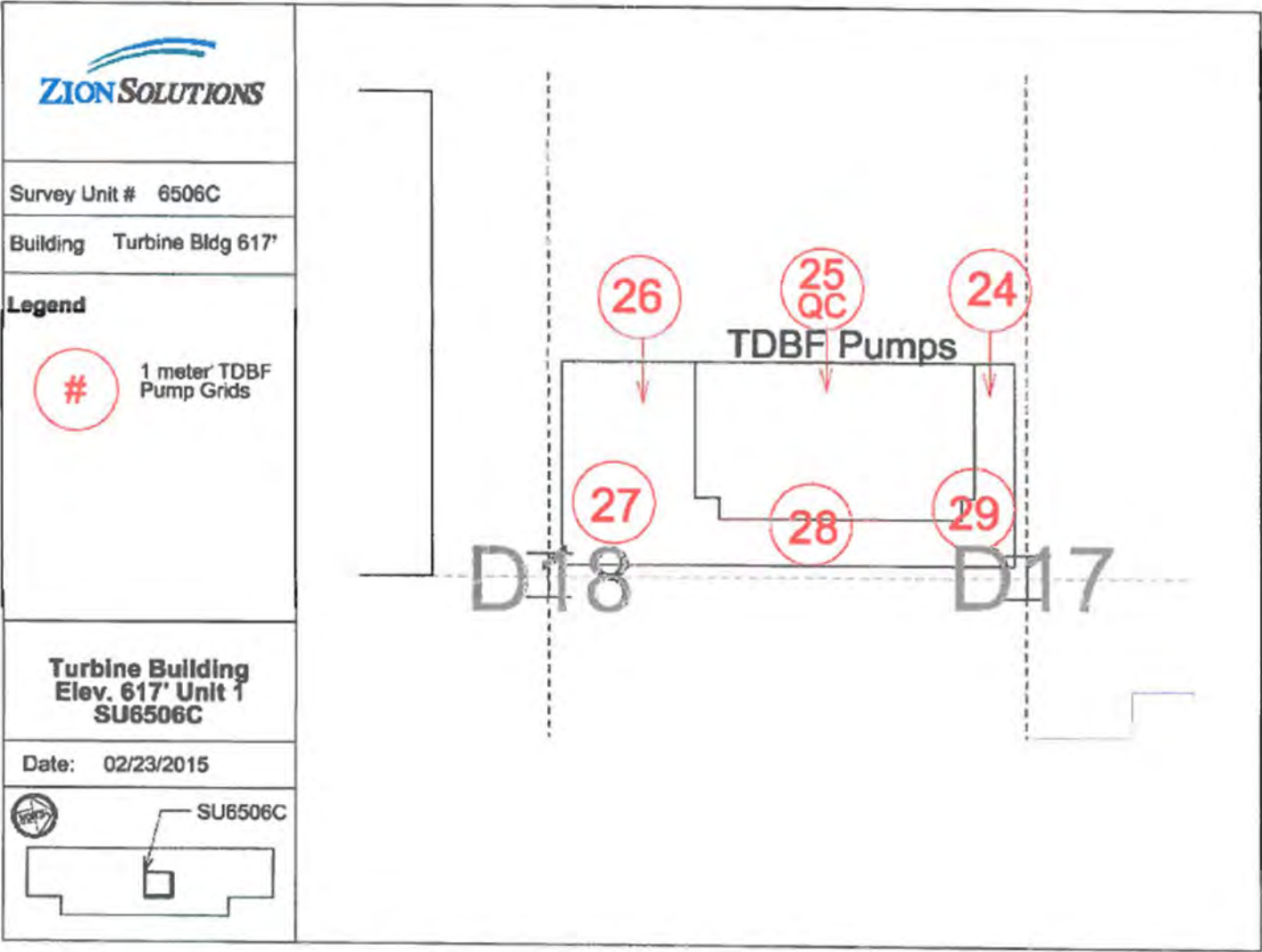
Attachment Figure 1-78 06506C Survey Maps



Attachment Figure 1-76 06506C Survey Maps



Attachment Figure 1-76 06506C Survey Maps



Attachment Table 1-78 06506D Download Reports

TB 617'
Grids: 68

SUID: 06506D
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter / A. Huenink

9/2/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016			detector 43-68 SN: PR292890					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD										
1	1		PRCHK	BD					9/2/2015 5:40	254	60	1	0	2
22	1	6506D	FLDBK	BD					9/2/2015 5:42	4445	60	1	1	2
23	1	6506D	FLDBK	BD					9/2/2015 12:18	266	60	1	0	2
24	1	6506D	FLDBK	BD					9/2/2015 12:19	266	60	1	0	2
25	1	6506D	FLDBK	BD					9/2/2015 12:21	280	60	1	0	2
26	1	6506D	FLDBK	BD					9/2/2015 12:22	270	60	1	0	2
27	1	6506D	VG068	BS					9/2/2015 12:23	263	60	1	0	2
28	1	6506D	VG068	BD					9/2/2015 12:42	376	60	0	0	2
51	1	PSBKG		BD					9/2/2015 12:44	276	60	1	0	2
52	1		PSCHK	BD					9/2/2015 14:44	311	60	1	0	2
									9/2/2015 14:46	4557	60	1	1	2

Attachment Table 1-77 06506D Download Reports

Turbine Building 617ft Central
Ceiling Grids: 19-20
Bias Horizontal Surface Grids: 44-59

SUID: 06506D
Description: Beta Scans and Directs
Survey Technician(s): J. Green, T. Schlueter

4/29/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015		detector 43-68B SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					4/29/2015 5:46	317	60	1	0	2
1	2		PRCHK	BD					4/29/2015 5:49	4664	60	1	1	2
2	1	6506D	FLDBK	BD					4/29/2015 8:23	316	60	1	0	2
3	2	6506D	FLDBK	BD					4/29/2015 8:24	292	60	1	0	2
4	3	6506D	FLDBK	BD					4/29/2015 8:25	297	60	1	0	2
5	4	6506D	FLDBK	BD					4/29/2015 8:26	322	60	1	0	2
6	5	6506D	FLDBK	BD					4/29/2015 8:28	297	60	1	0	2
7	1	6506D	VG044	BS					4/29/2015 12:26	279.8438	60	0	0	2
8	2	6506D	VG044	BD					4/29/2015 12:28	230	60	1	0	2
9	1	6506D	VG045	BS					4/29/2015 12:32	275.8594	60	0	0	2
10	2	6506D	VG045	BD					4/29/2015 12:33	189	60	1	0	2
11	1	6506D	VG046	BS					4/29/2015 12:37	246.3281	60	0	0	2
12	2	6506D	VG046	BD					4/29/2015 12:38	210	60	1	0	2
13	1	6506D	VG047	BS					4/29/2015 12:42	273.2813	60	0	0	2
14	2	6506D	VG047	BD					4/29/2015 12:43	189	60	1	0	2
15	1	6506D	VG019	BS					4/29/2015 12:55	326.0156	60	0	0	2
16	2	6506D	VG019	BD					4/29/2015 12:59	283	60	1	0	2
17	1	6506D	VG048	BS					4/29/2015 13:04	293.2031	60	0	0	2
18	2	6506D	VG048	BD					4/29/2015 13:06	207	60	1	0	2
19	1	6506D	VG049	BS					4/29/2015 13:10	248.4375	60	0	0	2
20	2	6506D	VG049	BD					4/29/2015 13:12	207	60	1	0	2
21	1	6506D	VG050	BS					4/29/2015 13:16	266.7187	60	0	0	2
22	2	6506D	VG050	BD					4/29/2015 13:17	218	60	1	0	2
23	1	6506D	VG051	BS					4/29/2015 13:21	271.4062	60	0	0	2
24	2	6506D	VG051	BD					4/29/2015 13:22	207	60	1	0	2
25	1	6506D	VG052	BS					4/29/2015 13:26	231.0938	60	0	0	2
26	2	6506D	VG052	BD					4/29/2015 13:27	187	60	1	0	2
27	1	6506D	VG053	BS					4/29/2015 13:32	252.1875	60	0	0	2
28	2	6506D	VG053	BD					4/29/2015 13:34	198	60	1	0	2
29	1	6506D	VG054	BS					4/29/2015 13:38	253.125	60	0	0	2
30	2	6506D	VG054	BD					4/29/2015 13:39	182	60	1	0	2
31	1	6506D	VG020	BS					4/29/2015 14:09	289.9219	60	0	0	2
32	2	6506D	VG020	BD					4/29/2015 14:11	305	60	1	0	2
33	1	6506D	VG054	BS					4/29/2015 14:15	273.9844	60	0	0	2
34	2	6506D	VG054	BD					4/29/2015 14:16	189	60	1	0	2
35	1	6506D	VG055	BS					4/29/2015 14:21	291.3281	60	0	0	2
36	2	6506D	VG055	BD					4/29/2015 14:22	215	60	1	0	2

Attachment Table 1-77 06506D Download Reports

Turbine Building 617ft Central
Ceiling Grids: 19-20
Bias Horizontal Surface Grids: 44-59

SUID: 06506D
Description: Beta Scans and Directs
Survey Technician(s): J Green, T Schlueter

4/29/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015			detector 43-68B SN: PR292890					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	1	6506D	VG056	BS					4/29/2015 14:27	254.7656	60	0	0	2
38	2	6506D	VG056	BD					4/29/2015 14:28	198	60	1	0	2
39	1	6506D	VG057	BS					4/29/2015 14:32	225.9375	60	0	0	2
40	2	6506D	VG057	BD					4/29/2015 14:33	193	60	1	0	2
41	1	6506D	VG058	BS					4/29/2015 14:37	251.4844	60	0	0	2
42	2	6506D	VG058	BD					4/29/2015 14:38	192	60	1	0	2
43	1	6506D	VG059	BS					4/29/2015 14:42	252.8906	60	0	0	2
44	2	6506D	VG059	BD					4/29/2015 14:43	163	60	1	0	2
45	1	PSBKG		BD					4/29/2015 15:05	312	60	1	0	2
48	4		PSCHK	BD					4/29/2015 15:11	4574	60	1	1	2

Attachment Table 1-77 06506D Download Reports

617' TB U1

QC Grids 5,14,22,25,56,65

SUID: 6506D

Description: Beta Scans and Directs

Survey Technician(s): J.Mucia

4/29/15

Inst. M2350(-1) SN: 304718		Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330046							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							4/29/2015 5:43	258	60	1	0	2	
1	2		PRCHK						4/29/2015 5:44	4442	60	1	1	2	
2	3	6506D	FLBKG	BD					4/29/2015 8:08	251	60	1	0	2	
3	4	6506D	FLBKG	BD					4/29/2015 8:13	256	60	1	0	2	
4	5	6506D	FLBKG	BD					4/29/2015 8:15	242	60	1	0	2	
5	6	6506D	FLBKG	BD					4/29/2015 8:16	275	60	1	0	2	
6	7	6506D	FLBKG	BD					4/29/2015 8:17	248	60	1	0	2	
7	8	6506D	QG005	BS					4/29/2015 8:46	356.7188	60	0	0	2	
8	9	6506D	QG005	BD					4/29/2015 8:47	267	60	1	0	2	
9	10	6506D	QG014	BS					4/29/2015 13:26	423.2812	60	0	0	2	
10	11	6506D	QG014	BD					4/29/2015 13:28	254	60	1	0	2	
11	12	6506D	QG065	BS					4/29/2015 13:35	343.8282	60	0	0	2	
12	13	6506D	QG065	BD					4/29/2015 13:36	253	60	1	0	2	
13	14	6506D	FLBKG	BD					4/29/2015 13:38	112	60	1	0	2	
14	15	6506D	FLBKG	BD					4/29/2015 13:39	118	60	1	0	2	
15	16	6506D	FLBKG	BD					4/29/2015 13:41	104	60	1	0	2	
16	17	6506D	FLBKG	BD					4/29/2015 13:42	151	60	1	0	2	
17	18	6506D	FLBKG	BD					4/29/2015 13:43	140	60	1	0	2	
18	19	6506D	QG025	BS					4/29/2015 13:48	257.3437	60	0	0	2	
19	20	6506D	QG025	BD					4/29/2015 13:49	120	60	1	0	2	
20	21	6506D	QG022	BS					4/29/2015 14:07	262.2656	60	0	0	2	
21	22	6506D	QG022	BD					4/29/2015 14:08	151	60	1	0	2	
22	23	6506D	QG056	BS					4/29/2015 14:49	230.1563	60	0	0	2	
23	24	6506D	QG056	BD					4/29/2015 14:50	160	60	1	0	2	
24	25	PSBKG							4/29/2015 15:10	275	60	1	1	2	
25	26		PSCHK						4/29/2015 15:12	4593	60	1	1	2	

Attachment Table 1-77 06506D Download Reports

TB 617' Central Area
Grids: 1 - 11, 24 - 29, 60 - 65

SUID: 06506D
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

Page 4 of 7

4/21/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							4/21/2015 5:45	313	60	1	1	2	
1	2		PRCHK						4/21/2015 5:46	4441	60	1	1	2	
2	1	PRBKG							4/21/2015 6:40	844.9999	60	1	0	3	
3	2		PRCHK						4/21/2015 6:44	4548	60	1	1	3	
4	3		PRCHK						4/21/2015 6:45	4920	60	1	1	3	
5	4		PRCHK						4/21/2015 6:46	4562	60	1	1	3	
6	1	6506D	FLDBK	BD					4/21/2015 7:24	956	60	1	0	3	
7	2	6506D	FLDBK	BD					4/21/2015 7:25	1051	60	1	0	3	
8	3	6506D	FLDBK	BD					4/21/2015 7:26	932	60	1	0	3	
9	4	6506D	FLDBK	BD					4/21/2015 7:27	1031	60	1	0	3	
10	5	6506D	FLDBK	BD					4/21/2015 7:29	1036	60	1	0	3	
11	1	6506D	FLDBK	BD					4/21/2015 7:32	251	60	1	0	2	
12	2	6506D	FLDBK	BD					4/21/2015 7:33	266	60	1	0	2	
13	3	6506D	FLDBK	BD					4/21/2015 7:35	267	60	1	0	2	
14	4	6506D	FLDBK	BD					4/21/2015 7:36	272	60	1	0	2	
15	5	6506D	FLDBK	BD					4/21/2015 7:37	260	60	1	0	2	
16	1	6506D	VG001	BS					4/21/2015 7:53	1387.969	60	0	0	3	
17	2	6506D	VG002	BS					4/21/2015 8:02	1093.125	60	0	0	3	
18	3	6506D	VG003	BS					4/21/2015 8:11	1219.219	60	0	0	3	
19	4	6506D	VG004	BS					4/21/2015 8:18	1215.234	60	0	0	3	
20	5	6506D	VG005	BS					4/21/2015 8:26	1415.859	60	0	0	3	
21	6	6506D	VG006	BS					4/21/2015 8:34	1207.969	60	0	0	3	
22	7	6506D	VG007	BS					4/21/2015 9:40	1404.375	60	0	0	3	
23	8	6506D	VG008	BS					4/21/2015 9:49	1303.359	60	0	0	3	
24	9	6506D	VG009	BS					4/21/2015 9:58	1244.766	60	0	0	3	
25	10	6506D	VG011	BS					4/21/2015 10:07	1092.891	60	0	0	3	
26	11	6506D	VG010	BS					4/21/2015 10:13	1371.328	60	0	0	3	
29	14	6506D	VG001	BD					4/21/2015 10:21	277	60	1	0	2	
30	15	6506D	VG002	BD					4/21/2015 10:23	260	60	1	0	2	
31	16	6506D	VG003	BD					4/21/2015 10:25	280	60	1	0	2	
32	17	6506D	VG004	BD					4/21/2015 10:27	279	60	1	0	2	
33	18	6506D	VG005	BD					4/21/2015 10:28	275	60	1	0	2	
34	19	6506D	VG006	BD					4/21/2015 10:30	254	60	1	0	2	
35	20	6506D	VG007	BD					4/21/2015 10:32	332	60	1	0	2	
36	21	6506D	VG008	BD					4/21/2015 10:34	271	60	1	0	2	
37	22	6506D	VG009	BS					4/21/2015 10:36	352.9687	60	0	0	2	
38	23	6506D	VG009	BD					4/21/2015 10:37	254	60	1	0	2	

Attachment Table 1-77 06506D Download Reports

TB 617' Central Area
Grids: 1 - 11, 24 - 29, 60 - 65

SUID: 06506D
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

Page 5 of 7

4/21/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
39	24	6506D	VG010	BS					4/21/2015 10:40	455.625	60	0	0	2	
40	25	6506D	VG010	BD					4/21/2015 10:42	252	60	1	0	2	
41	26	6506D	VG011	BS					4/21/2015 10:45	382.2656	60	0	0	2	
42	27	6506D	VG011	BD					4/21/2015 10:46	299	60	1	0	2	
43	1	PSBKG							4/21/2015 10:57	1097	60	1	0	3	
44	2		PSCHK						4/21/2015 10:58	5060	60	1	1	3	
45	3		PSCHK						4/21/2015 11:00	5234.001	60	1	1	3	
46	4		PSCHK						4/21/2015 11:01	5021	60	1	1	3	
47	1	6506D	VG024	BS					4/21/2015 12:26	398.6719	60	0	0	2	
48	2	6506D	VG024	BD					4/21/2015 12:27	174	60	1	0	2	
49	3	6506D	VG025	BS					4/21/2015 12:32	383.6719	60	0	0	2	
50	4	6506D	VG025	BD					4/21/2015 12:36	179	60	1	0	2	
51	5	6506D	VG026	BS					4/21/2015 12:41	379.9219	60	0	0	2	
52	6	6506D	VG026	BD					4/21/2015 12:43	181	60	1	0	2	
53	7	6506D	VG027	BS					4/21/2015 12:47	301.1719	60	0	0	2	
54	8	6506D	VG027	BD					4/21/2015 12:48	158	60	1	0	2	
55	9	6506D	VG028	BS					4/21/2015 12:54	340.5469	60	0	0	2	
56	10	6506D	VG028	BD					4/21/2015 12:55	136	60	1	0	2	
57	11	6506D	VG029	BS					4/21/2015 13:09	426.0938	60	0	0	2	
58	12	6506D	VG029	BD					4/21/2015 13:11	176	60	1	0	2	
59	13	6506D	VG060	BS					4/21/2015 13:22	492.1875	60	0	0	2	
60	14	6506D	VG060	BD					4/21/2015 13:23	300	60	1	0	2	
61	15	6506D	VG061	BS					4/21/2015 13:26	470.3907	60	0	0	2	
62	16	6506D	VG061	BD					4/21/2015 13:28	215	60	1	0	2	
63	17	6506D	VG062	BS					4/21/2015 13:29	368.4375	60	0	0	2	
64	18	6506D	VG062	BD					4/21/2015 13:30	221	60	1	0	2	
65	19	6506D	VG063	BS					4/21/2015 13:32	416.25	60	0	0	2	
66	20	6506D	VG063	BD					4/21/2015 13:33	240	60	1	0	2	
67	21	6506D	VG064	BS					4/21/2015 13:34	428.6719	60	0	0	2	
68	22	6506D	VG064	BD					4/21/2015 13:36	227	60	1	0	2	
69	23	6506D	VG065	BS					4/21/2015 13:37	357.6562	60	0	0	2	
70	24	6506D	VG065	BD					4/21/2015 13:39	227	60	1	0	2	
71	1	PSBKG							4/21/2015 14:22	266	60	1	0	2	
72	2		PSCHK						4/21/2015 14:24	4610	60	1	1	2	

Attachment Table 1-77 06506D Download Reports

Turbine Building 617ft Central
Grids: 12-15,21-23

SUID: 06506D
Description: Beta Scans and Directs
Survey Technician(s): J.Torres

4/21/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					4/21/2015 5:36	308	60	1	0	2
1	1		PRCHK	BD					4/21/2015 5:40	4673	60	1	0	2
2	1	6506D	FLDBK	BD					4/21/2015 9:45	276	60	1	0	2
3	1	6506D	FLDBK	BD					4/21/2015 9:46	293	60	1	0	2
4	1	6506D	FLDBK	BD					4/21/2015 9:47	296	60	1	0	2
5	1	6506D	FLDBK	BD					4/21/2015 9:48	267	60	1	0	2
6	1	6506D	FLDBK	BD					4/21/2015 9:50	272	60	1	0	2
7	1	6506D	VG012	BS					4/21/2015 10:11	376.875	60	0	0	2
8	1	6506D	VG012	BD					4/21/2015 10:12	288	60	1	0	2
9	1	6506D	VG013	BS					4/21/2015 10:24	395.1562	60	0	0	2
10	1	6506D	VG013	BD					4/21/2015 10:26	295	60	1	0	2
11	1	6506D	VG014	BS					4/21/2015 10:40	399.8437	60	0	0	2
12	1	6506D	VG014	BD					4/21/2015 10:41	295	60	1	0	2
13	1	6506D	VG015	BS					4/21/2015 10:51	333.0469	60	0	0	2
14	1	6506D	VG015	BD					4/21/2015 10:52	280	60	1	0	2
15	1	6506D	FLDBK	BD					4/21/2015 12:19	177	60	1	0	2
16	1	6506D	FLDBK	BD					4/21/2015 12:20	179	60	1	0	2
17	1	6506D	FLDBK	BD					4/21/2015 12:21	150	60	1	0	2
18	1	6506D	FLDBK	BD					4/21/2015 12:22	155	60	1	0	2
19	1	6506D	FLDBK	BD					4/21/2015 12:23	150	60	1	0	2
20	1	6506D	VG021	BS					4/21/2015 12:54	227.5781	60	0	0	2
21	1	6506D	VG021	BD					4/21/2015 12:55	130	60	1	0	2
22	1	6506D	VG022	BS					4/21/2015 13:15	255.2344	60	0	0	2
23	1	6506D	VG022	BD					4/21/2015 13:17	137	60	1	0	2
24	1	6506D	VG023	BS					4/21/2015 13:35	297.4219	60	0	0	2
25	1	6506D	VG023	BD					4/21/2015 13:37	169	60	1	0	2
26	1	PSBKG		BD					4/21/2015 14:26	283	60	1	0	2
27	1		PSCHK	BD					4/21/2015 14:29	4576.001	60	1	1	2

Attachment Table 1-77 06506D Download Reports

Turbine Building 617' Central Area
Grids: 66 - 67

SUID: 6506D
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 4 OF 5

4/22/2115

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							5/22/2015 5:31	319	60	1	0	2
1	2		PRCHK						5/22/2015 5:36	4596	60	1	1	2
57	1	6506D	FLDBK	BD					4/22/2015 12:59	424	60	1	0	2
58	2	6506D	FLDBK	BD					4/22/2015 13:00	322	60	1	0	2
59	3	6506D	FLDBK	BD					4/22/2015 13:01	462	60	1	0	2
60	4	6506D	FLDBK	BD					4/22/2015 13:03	400	60	1	0	2
61	5	6506D	FLDBK	BD					4/22/2015 13:04	382	60	1	0	2
62	1	6506D	VG066	BS					4/22/2015 13:10	777.1875	60	0	1	2
63	2	6506D	VG066	BD					4/22/2015 13:11	552	60	1	1	2
64	3	6506D	VG067	BS					4/22/2015 13:24	503.2032	60	0	0	2
65	4	6506D	VG067	BD					4/22/2015 13:26	226	60	1	0	2
95	1	PSBKG							4/22/2015 14:30	243	60	1	0	2
96	2		PSCHK						4/22/2015 14:32	4494	60	1	1	2

Attachment Table 1-77 06506D Download Reports

Turbine Building 617ft Central
Ceiling Grids: 16-18
Bias Horizontal Surfaces: 30-43

SUID: 06506D
Description: Beta Scans and Directs
Survey Technician(s): J Green T Schlueter

4/28/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015		detector 43-68B SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBK		BD					4/28/2015 5:38	315	60	1	0	2
1	2		PRCHK	BD					4/28/2015 5:39	4651	60	1	1	2
2	1	6506D	FLDBK	BD					4/28/2015 10:06	282	60	1	0	2
3	2	6506D	FLDBK	BD					4/28/2015 10:07	282	60	1	0	2
4	3	6506D	FLDBK	BD					4/28/2015 10:08	282	60	1	0	2
5	4	6506D	FLDBK	BD					4/28/2015 10:09	313	60	1	0	2
6	5	6506D	FLDBK	BD					4/28/2015 10:10	319	60	1	0	2
7	1	6506D	VG016	BS					4/28/2015 10:51	388.3594	60	0	0	2
8	2	6506D	VG016	BD					4/28/2015 10:53	296	60	1	0	2
9	1	6506D	VG030	BS					4/28/2015 12:32	339.1407	60	0	0	2
10	2	6506D	VG030	BD					4/28/2015 12:33	223	60	1	0	2
11	1	6506D	VG031	BS					4/28/2015 12:37	242.3438	60	0	0	2
12	2	6506D	VG031	BD					4/28/2015 12:38	191	60	1	0	2
13	1	6506D	VG032	BS					4/28/2015 12:42	285.9375	60	0	0	2
14	2	6506D	VG032	BD					4/28/2015 12:43	195	60	1	0	2
15	1	6506D	VG033	BS					4/28/2015 12:48	249.1406	60	0	0	2
16	2	6506D	VG033	BD					4/28/2015 12:49	166	60	1	0	2
17	1	6506D	VG034	BS					4/28/2015 12:53	329.2969	60	0	0	2
18	2	6506D	VG034	BD					4/28/2015 12:54	286	60	1	0	2
19	1	6506D	VG035	BS					4/28/2015 13:00	281.7187	60	0	0	2
20	2	6506D	VG035	BD					4/28/2015 13:02	165	60	1	0	2
21	1	6506D	VG017	BS					4/28/2015 13:19	359.5313	60	0	0	2
22	2	6506D	VG017	BD					4/28/2015 13:20	307	60	1	0	2
23	1	6506D	VG036	BS					4/28/2015 13:24	329.0625	60	0	0	2
24	2	6506D	VG036	BD					4/28/2015 13:25	219	60	1	0	2
25	1	6506D	VG037	BS					4/28/2015 13:29	283.5937	60	0	0	2
26	2	6506D	VG037	BD					4/28/2015 13:30	222	60	1	0	2
27	1	6506D	VG038	BS					4/28/2015 13:34	260.8594	60	0	0	2
28	2	6506D	VG038	BD					4/28/2015 13:35	217	60	1	0	2
29	1	6506D	VG039	BS					4/28/2015 13:41	261.0938	60	0	0	2
30	2	6506D	VG039	BD					4/28/2015 13:42	219	60	1	0	2
31	1	6506D	VG040	BS					4/28/2015 13:47	249.8438	60	0	0	2
32	2	6506D	VG040	BD					4/28/2015 13:48	191	60	1	0	2
33	1	6506D	VG041	BS					4/28/2015 13:53	238.8281	60	0	0	2
34	2	6506D	VG041	BD					4/28/2015 13:54	197	60	1	0	2
35	1	6506D	VG018	BS					4/28/2015 14:20	300.2344	60	0	0	2
36	2	6506D	VG018	BD					4/28/2015 14:21	304	60	1	0	2

Attachment Table 1-77 06506D Download Reports

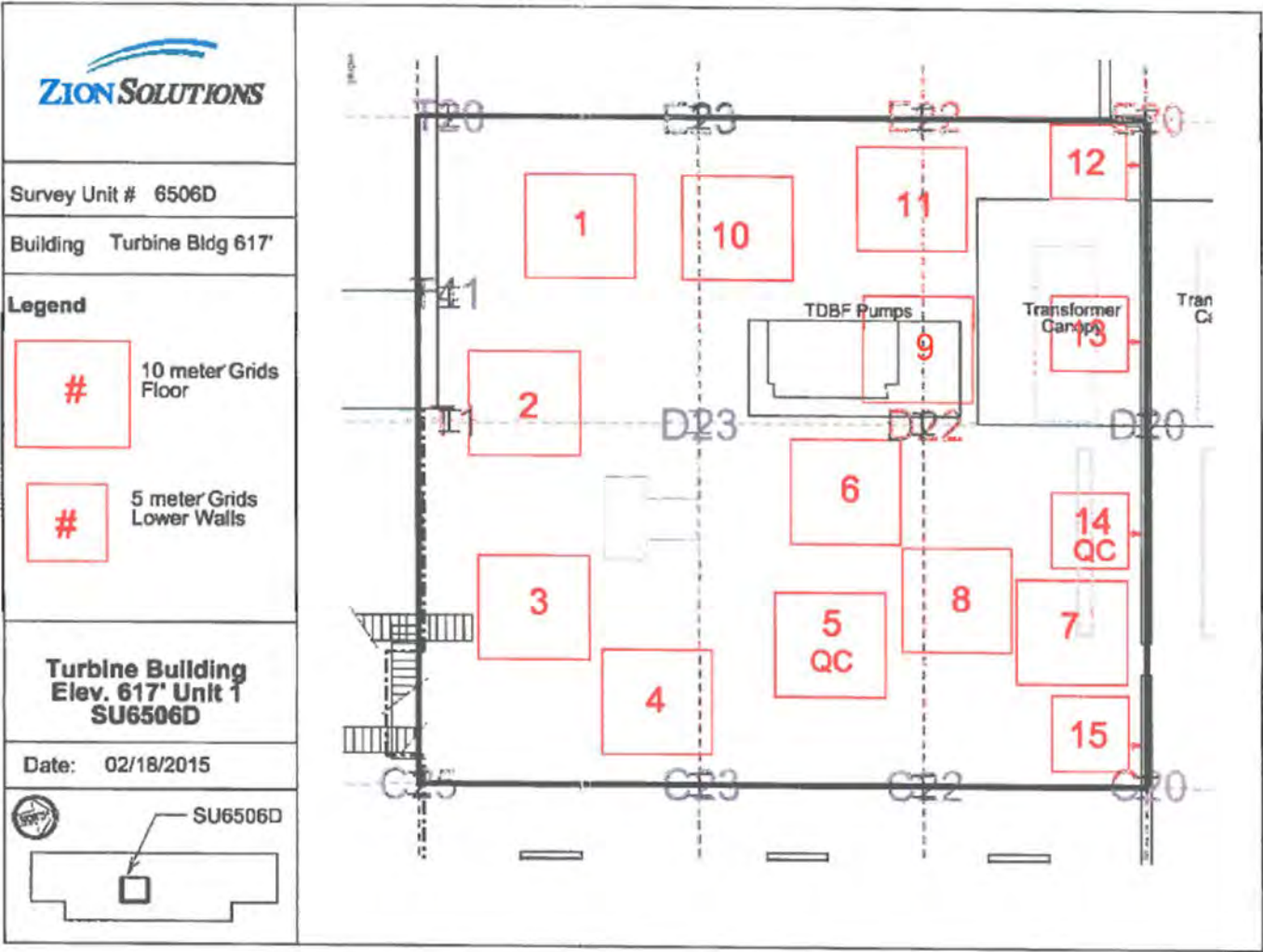
Turbine Building 617ft Central
Ceiling Grids: 16-18
Bias Horizontal Surfaces: 30-43

SUID: 06506D
Description: Beta Scans and Directs
Survey Technician(s): J Green T Schlueter

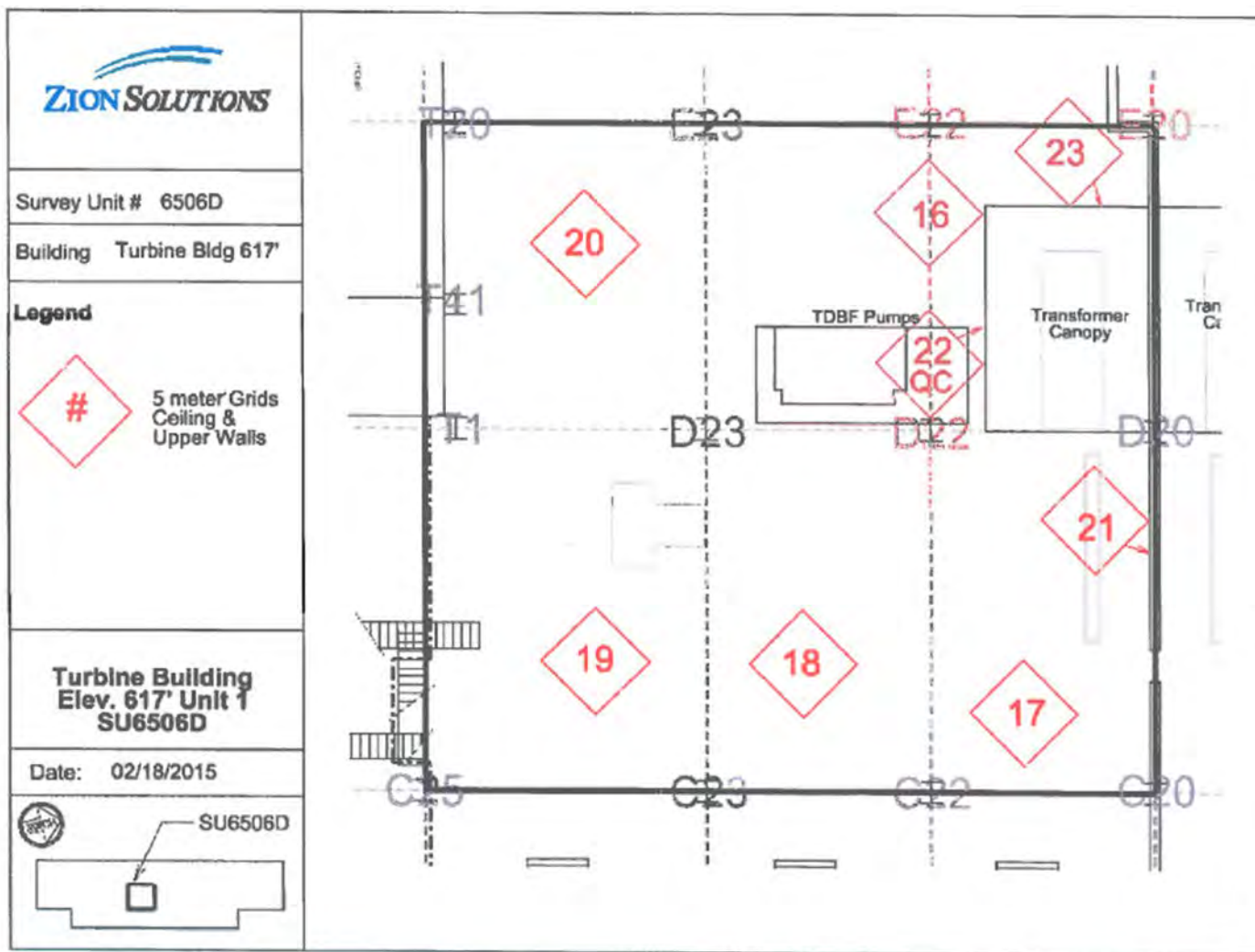
4/28/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015			detector 43-68B SN: PR292890					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	1	6506D	VG042	BS					4/28/2015 14:26	259.4531	60	0	0	2
38	2	6506D	VG042	BD					4/28/2015 14:27	224	60	1	0	2
39	1	6506D	VG043	BS					4/28/2015 14:32	261.0938	60	0	0	2
40	2	6506D	VG043	BD					4/28/2015 14:33	206	60	1	0	2
41	1	PSBKG		BD					4/28/2015 14:58	278	60	1	0	2
42	2		PSCHK	BD					4/28/2015 15:01	4699	60	1	1	2

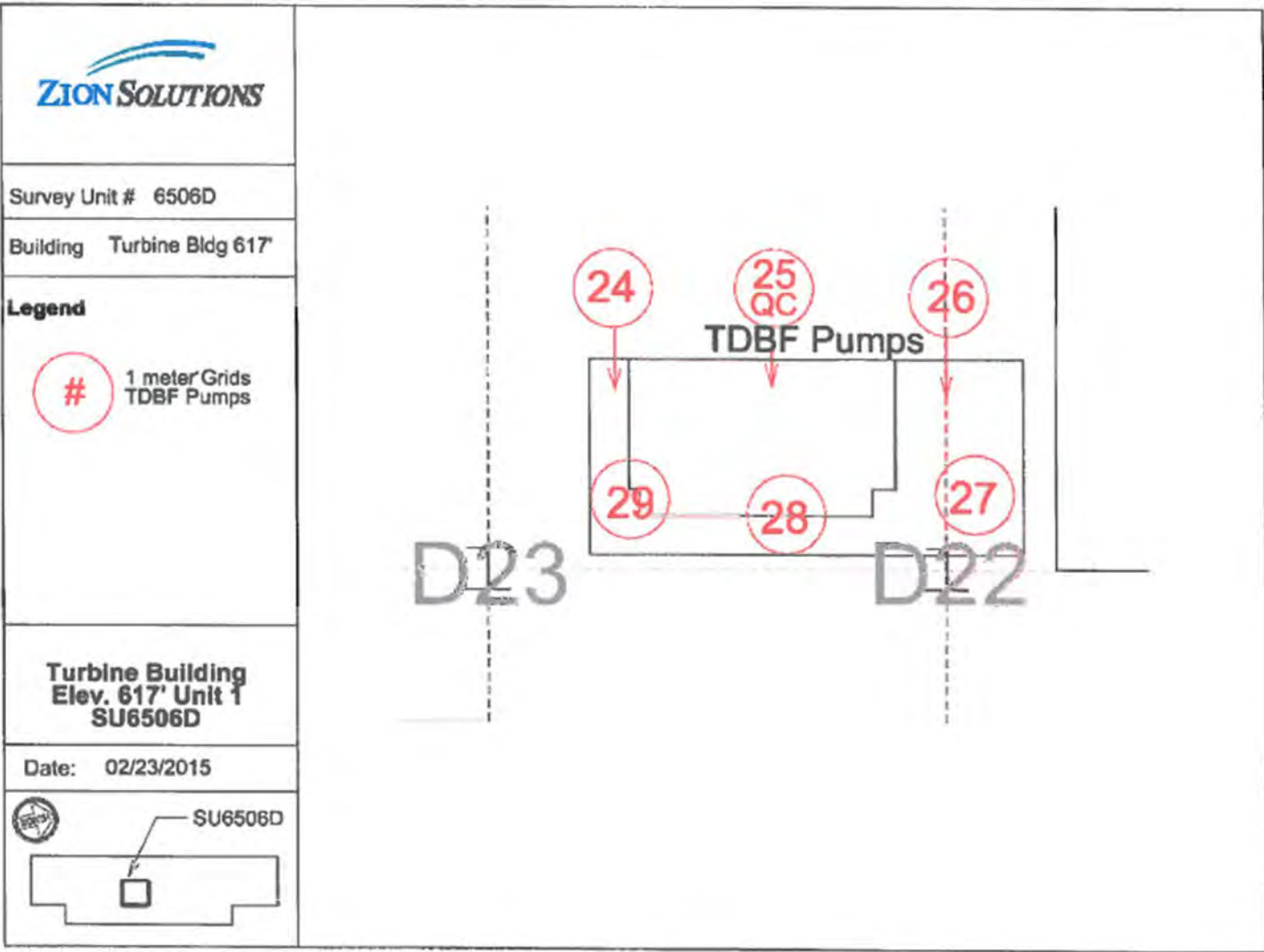
Attachment Figure 1-79 06506D Survey Maps



Attachment Figure 1-77 06506D Survey Maps



Attachment Figure 1-77 06506D Survey Maps



Attachment Table 1-79 06506E Download Reports

TB 617'
Grids: 81 - 84

SUID: 06506E
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter / A. Huenink

9/2/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016				detector 43-68 SN: PR292890				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					9/2/2015 5:40	254	60	1	0	2
1	1		PRCHK	BD					9/2/2015 5:42	4445	60	1	1	2
2	1	6506E	FLDBK	BD					9/2/2015 8:21	193	60	1	0	2
3	1	6506E	FLDBK	BD					9/2/2015 8:22	204	60	1	0	2
4	1	6506E	FLDBK	BD					9/2/2015 8:23	175	60	1	0	2
5	1	6506E	FLDBK	BD					9/2/2015 8:25	174	60	1	0	2
6	1	6506E	FLDBK	BD					9/2/2015 8:26	174	60	1	0	2
7	1	6506E	VG081	BS					9/2/2015 8:31	280	60	0	0	2
8	1	6506E	VG081	BD					9/2/2015 8:32	157	60	1	0	2
9	1	6506E	VG082	BS					9/2/2015 9:27	219	60	0	0	2
10	1	6506E	VG082	BD					9/2/2015 9:28	148	60	1	0	2
11	1	6506E	VG083	BS					9/2/2015 9:38	238	60	0	0	2
12	1	6506E	VG083	BD					9/2/2015 9:39	183	60	1	0	2
13	1	6506E	VG084	BS					9/2/2015 9:48	236	60	0	0	2
14	1	6506E	VG084	BD					9/2/2015 9:50	172	60	1	0	2
51	1	PSBKG		BD					9/2/2015 14:44	311	60	1	0	2
52	1		PSCHK	BD					9/2/2015 14:46	4557	60	1	1	2

Attachment Table 1-78 06506E Download Reports

TB 617'
Grids: 79, 80

SUID: 6506E
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter

9/1/2015

Inst. M2350(-1) SN: 266669			Inst. ID: TR52012		Units: c		Cal Due Date: 8/17/2016			detector 43-68 SN: PR292890				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					9/1/2015 5:39	300	60	1	0	2
1	1		PRCHK	BD					9/1/2015 5:42	4421	60	1	0	2
2	1	6506E	FLDBK	BD					9/1/2015 13:24	395	60	1	0	2
3	1	6506E	FLDBK	BD					9/1/2015 13:26	358	60	1	0	2
4	1	6506E	FLDBK	BD					9/1/2015 13:27	343	60	1	0	2
5	1	6506E	FLDBK	BD					9/1/2015 13:28	369	60	1	0	2
6	1	6506E	FLDBK	BD					9/1/2015 13:30	331	60	1	0	2
7	1	6506E	VG079	BS					9/1/2015 13:48	551	60	0	0	2
8	1	6506E	VG079	BD					9/1/2015 13:52	290	60	1	0	2
9	1	6506E	FLDBK	BD					9/1/2015 14:09	205	60	1	0	2
10	1	6506E	FLDBK	BD					9/1/2015 14:10	192	60	1	0	2
11	1	6506E	FLDBK	BD					9/1/2015 14:12	181	60	1	0	2
12	1	6506E	FLDBK	BD					9/1/2015 14:13	189	60	1	0	2
13	1	6506E	FLDBK	BD					9/1/2015 14:14	187	60	1	0	2
14	1	6506E	VG080	BS					9/1/2015 14:24	238	60	0	0	2
15	1	6506E	VG080	BD					9/1/2015 14:26	184	60	1	0	2
16	1	PSBKG		BD					9/1/2015 14:38	324	60	1	0	2
17	1		PSCHK	BD					9/1/2015 14:40	4415	60	1	1	2

Attachment Table 1-78 06506E Download Reports

06506E
TB 617 Central Area
Grids: 21-34

SUID:06506E
Description: Beta Scans and Directs
Survey Technician(s):C. Williams, Y. Olguin

4/2/2015

Inst. M2350(-1) SN: 266657		Inst. ID: CDW4228		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG													
1	2		PRCHK						4/2/2015 5:40	296	60	1	0	2	
2	1	6506E	FLDBK	BD					4/2/2015 5:42	4646	60	1	0	2	
3	2	6506E	FLDBK	BD					4/2/2015 8:35	149	60	1	0	2	
4	3	6506E	FLDBK	BD					4/2/2015 8:36	161	60	1	0	2	
5	4	6506E	FLDBK	BD					4/2/2015 8:38	169	60	1	0	2	
6	5	6506E	FLDBK	BD					4/2/2015 8:39	152	60	1	0	2	
7	1	6506E	VG034	BS					4/2/2015 8:40	162	60	1	0	2	
8	2	6506E	VG034	BD					4/2/2015 9:52	195	60	0	0	2	
9	3	6506E	VG033	BS					4/2/2015 9:54	108	60	1	0	2	
10	4	6506E	VG033	BD					4/2/2015 10:03	223.3594	60	0	0	2	
11	5	6506E	VG032	BS					4/2/2015 10:04	135	60	1	0	2	
12	6	6506E	VG032	BD					4/2/2015 10:13	194.2969	60	0	0	2	
13	7	6506E	VG031	BS					4/2/2015 10:14	123	60	1	0	2	
14	8	6506E	VG031	BD					4/2/2015 10:20	228.75	60	0	0	2	
15	9	6506E	VG030	BS					4/2/2015 10:21	145	60	1	0	2	
16	10	6506E	VG030	BD					4/2/2015 10:41	255.4687	60	0	0	2	
17	11	6506E	VG029	BS					4/2/2015 10:43	115	60	1	0	2	
18	12	6506E	VG029	BD					4/2/2015 12:25	201.3281	60	0	0	2	
19	13	6506E	VG028	BS					4/2/2015 12:26	118	60	1	0	2	
20	14	6506E	VG028	BD					4/2/2015 12:38	168.75	60	0	0	2	
21	15	6506E	VG027	BS					4/2/2015 12:39	143	60	1	0	2	
22	16	6506E	VG027	BD					4/2/2015 12:48	192.4219	60	0	0	2	
23	17	6506E	VG026	BS					4/2/2015 12:49	102	60	1	0	2	
24	18	6506E	VG026	BD					4/2/2015 12:59	236.4844	60	0	0	2	
25	19	6506E	VG025	BS					4/2/2015 13:00	124	60	1	0	2	
26	20	6506E	VG025	BD					4/2/2015 13:10	183.75	60	0	0	2	
27	21	6506E	VG024	BS					4/2/2015 13:11	120	60	1	0	2	
28	22	6506E	VG024	BD					4/2/2015 13:21	217.7344	60	0	0	2	
29	23	6506E	VG023	BS					4/2/2015 13:22	128	60	1	0	2	
30	24	6506E	VG023	BD					4/2/2015 13:30	281.9531	60	0	0	2	
31	25	6506E	VG022	BS					4/2/2015 13:32	157	60	1	0	2	
32	26	6506E	VG022	BD					4/2/2015 13:39	258.0469	60	0	0	2	
33	27	6506E	VG021	BS					4/2/2015 13:40	177	60	1	0	2	
34	28	6506E	VG021	BD					4/2/2015 13:49	239.0625	60	0	0	2	
35	1	PSBKG							4/2/2015 13:51	123	60	1	0	2	
36	2		PSCHK						4/2/2015 14:53	263	60	1	0	2	
									4/2/2015 14:54	4620	60	1	1	2	

Attachment Table 1-78 06506E Download Reports

06506E

TB 617' Central Area

Grids:1-6, 8-9

SUID:06506E

Description: Beta Scans and Directs

Survey Technician(s):JA. Torres

4/2/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					4/2/2015 7:43	324	60	1	1	2	
1	1		PRCHK	BD					4/2/2015 7:50	4555	60	1	1	2	
2	1	6506E	FLDBK	BD					4/2/2015 8:34	254	60	1	0	2	
3	1	6506E	FLDBK	BD					4/2/2015 8:36	225	60	1	0	2	
4	1	6506E	FLDBK	BD					4/2/2015 8:37	246	60	1	0	2	
5	1	6506E	FLDBK	BD					4/2/2015 8:38	231	60	1	0	2	
6	1	6506E	FLDBK	BD					4/2/2015 8:40	239	60	1	0	2	
8	1	6506E	VG001	BS					4/2/2015 10:15	330.2344	60	0	0	2	
9	1	6506E	VG001	BD					4/2/2015 10:17	264	60	1	0	2	
10	1	6506E	VG002	BS					4/2/2015 10:23	348.0469	60	0	0	2	
11	1	6506E	VG002	BD					4/2/2015 10:25	320	60	1	0	2	
12	1	6506E	VG003	BS					4/2/2015 10:35	345	60	0	0	2	
13	1	6506E	VG003	BD					4/2/2015 10:36	279	60	1	0	2	
14	1	6506E	VG004	BS					4/2/2015 12:19	266.4844	60	0	0	2	
15	1	6506E	VG004	BD					4/2/2015 12:20	265	60	1	0	2	
16	1	6506E	VG005	BS					4/2/2015 12:56	321.7969	60	0	0	2	
17	1	6506E	VG005	BD					4/2/2015 12:57	233	60	1	0	2	
18	1	6506E	VG006	BS					4/2/2015 13:09	335.8594	60	0	0	2	
19	1	6506E	VG006	BD					4/2/2015 13:11	259	60	1	0	2	
21	1	6506E	VG008	BS					4/2/2015 13:39	356.0156	60	0	0	2	
22	1	6506E	VG008	BD					4/2/2015 13:40	258	60	1	0	2	
23	1	6506E	VG009	BS					4/2/2015 13:52	328.3594	60	0	0	2	
24	1	6506E	VG009	BD					4/2/2015 13:53	258	60	1	0	2	
25	1	PSBKG		BD					4/2/2015 15:09	316	60	1	0	2	
26	1		PSCHK	BD					4/2/2015 15:11	4581.001	60	1	1	2	

Attachment Table 1-78 06506E Download Reports

06506E

TB 617' Unit 2 Central Area

Grids: 7(floor), 10-13(lower wall), 18-20(upper wall)

SUID:0605E

Description: Beta Scans and Directs

Survey Technician(s):JA. Torres

4/6/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					4/6/2015 5:31	258	60	1	0	2
1	1		PRCHK	BD					4/6/2015 5:33	4581.001	60	1	1	2
2	1	6506E	FLDBK	BD					4/6/2015 10:31	301	60	1	0	2
3	1	6506E	FLDBK	BD					4/6/2015 10:32	257	60	1	0	2
4	1	6506E	FLDBK	BD					4/6/2015 10:34	261	60	1	0	2
5	1	6506E	FLDBK	BD					4/6/2015 10:35	230	60	1	0	2
6	1	6506E	FLDBK	BD					4/6/2015 10:36	247	60	1	0	2
7	1	6506E	VG007	BS					4/6/2015 12:34	353.4375	60	0	0	2
8	1	6506E	VG007	BD					4/6/2015 12:36	260	60	1	0	2
9	1	6506E	VG010	BS					4/6/2015 12:42	366.0938	60	0	0	2
10	1	6506E	VG010	BD					4/6/2015 12:43	144	60	1	0	2
11	1	6506E	VG018	BS					4/6/2015 12:49	215.1562	60	0	0	2
12	1	6506E	VG018	BD					4/6/2015 12:50	158	60	1	0	2
13	1	6506E	VG011	BS					4/6/2015 12:55	228.0469	60	0	0	2
14	1	6506E	VG011	BD					4/6/2015 12:57	165	60	1	0	2
15	1	6506E	VG020	BS					4/6/2015 13:02	217.5	60	0	0	2
16	1	6506E	VG020	BD					4/6/2015 13:04	260	60	1	0	2
17	1	6506E	VG012	BS					4/6/2015 13:10	316.875	60	0	0	2
18	1	6506E	VG012	BD					4/6/2015 13:11	242	60	1	0	2
19	1	6506E	VG013	BS					4/6/2015 13:21	357.1875	60	0	0	2
20	1	6506E	VG013	BD					4/6/2015 13:22	271	60	1	0	2
21	1	6506E	VG019	BS					4/6/2015 13:40	349.6875	60	0	0	2
22	1	6506E	VG019	BD					4/6/2015 13:42	245	60	1	0	2
23	1	PSBKG		BD					4/6/2015 14:12	333	60	1	0	2
24	1		PSCHK	BD					4/6/2015 14:15	4588	60	1	1	2

Attachment Table 1-78 06506E Download Reports

U2 Turbine Central Area 617ft
Drain Grids: 65-70
Misc Grids: 71-78

SUID: 06506E
Description: Beta Scans and Directs
Survey Technician(s): JA Torres K Nicholson

4/7/2015

Inst. M2350(-1) SN: 266656			Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD										
1	1		PRCHK	BD					4/7/2015 5:28	252	60	1	0	2
2	1	6506E	FLDBK	BD					4/7/2015 5:31	4489	60	1	1	2
3	1	6506E	FLDBK	BD					4/7/2015 8:51	215	60	1	0	2
4	1	6506E	FLDBK	BD					4/7/2015 8:52	228	60	1	0	2
5	1	6506E	FLDBK	BD					4/7/2015 8:53	236	60	1	0	2
6	1	6506E	FLDBK	BD					4/7/2015 8:54	224	60	1	0	2
7	1	6506E	VG065	BS					4/7/2015 8:56	208	60	1	0	2
8	1	6506E	VG065	BD					4/7/2015 9:41	292.2656	60	0	0	2
9	1	6506E	VG066	BS					4/7/2015 9:42	240	60	1	0	2
10	1	6506E	VG066	BD					4/7/2015 9:49	279.1406	60	0	0	2
11	1	6506E	VG067	BS					4/7/2015 9:51	227	60	1	0	2
12	1	6506E	VG067	BD					4/7/2015 9:57	273.5156	60	0	0	2
13	1	6506E	VG068	BS					4/7/2015 10:00	226	60	1	0	2
14	1	6506E	VG068	BD					4/7/2015 10:08	310.3125	60	0	0	2
15	1	6506E	VG069	BS					4/7/2015 10:10	211	60	1	0	2
16	1	6506E	VG069	BD					4/7/2015 10:19	290.3906	60	0	0	2
17	1	6506E	VG070	BS					4/7/2015 10:20	216	60	1	0	2
18	1	6506E	VG070	BD					4/7/2015 10:29	288.2812	60	0	0	2
19	1	6506E	VG071	BS					4/7/2015 10:30	235	60	1	0	2
20	1	6506E	VG071	BD					4/7/2015 12:19	206.4844	60	0	0	2
21	1	6506E	VG072	BS					4/7/2015 12:21	139	60	1	0	2
22	1	6506E	VG072	BD					4/7/2015 12:25	188.9063	60	0	0	2
23	1	6506E	VG073	BS					4/7/2015 12:26	106	60	1	0	2
24	1	6506E	VG073	BD					4/7/2015 12:41	190.7813	60	0	0	2
25	1	6506E	VG074	BS					4/7/2015 12:43	114	60	1	0	2
26	1	6506E	VG074	BD					4/7/2015 12:47	202.5	60	0	0	2
27	1	6506E	VG075	BS					4/7/2015 12:48	103	60	1	0	2
28	1	6506E	VG075	BD					4/7/2015 12:52	195.9375	60	0	0	2
29	1	6506E	VG076	BS					4/7/2015 12:53	121	60	1	0	2
30	1	6506E	VG076	BD					4/7/2015 12:56	216.3281	60	0	0	2
31	1	6506E	VG077	BS					4/7/2015 12:57	193	60	1	0	2
32	1	6506E	VG077	BD					4/7/2015 13:00	255.9375	60	0	0	2
33	1	6506E	VG078	BS					4/7/2015 13:02	208	60	1	0	2
34	1	6506E	VG078	BD					4/7/2015 13:06	197.8125	60	0	0	2
35	1	PSBKG		BD					4/7/2015 13:07	142	60	1	0	2
36	1		PSCHK	BD					4/7/2015 13:23	252	60	1	0	2
									4/7/2015 13:25	4505	60	1	1	2

Attachment Table 1-78 06506E Download Reports

617' Central Area High Pressure Heaters
QC Survey Grids 9,11,19 30

SUID:6506E
Description: Beta Scans Directs
Survey Technician(s): J.Mucia

4/7/15

Inst. M2350(-1) SN: 304718		Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330046							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							4/7/2015 7:32	168	60	1	0	2	
1	2		PRCHK						4/7/2015 7:48	4552	60	1	1	2	
2	3	6506E	FLBKG	BD					4/7/2015 9:41	260	60	1	0	2	
3	4	6506E	FLBKG	BD					4/7/2015 9:46	240	60	1	0	2	
4	5	6506E	FLBKG	BD					4/7/2015 9:47	230	60	1	0	2	
5	6	6506E	FLBKG	BD					4/7/2015 9:48	268	60	1	0	2	
6	7	6506E	FLBKG	BD					4/7/2015 9:50	248	60	1	0	2	
7	8	6506E	QG009	BS					4/7/2015 10:04	311.0156	60	0	0	2	
8	9	6506E	QG009	BD					4/7/2015 10:05	233	60	1	0	2	
9	10	6506E	QG030	BS					4/7/2015 10:12	281.7187	60	0	0	2	
10	11	6506E	QG030	BD					4/7/2015 10:13	181	60	1	0	2	
11	12	6506E	QG011	BS					4/7/2015 10:19	312.1875	60	0	0	2	
12	13	6506E	QG011	BD					4/7/2015 10:20	149	60	1	0	2	
13	14	6506E	QG019	BS					4/7/2015 10:29	318.2812	60	0	0	2	
14	15	6506E	QG019	BD					4/7/2015 10:30	241	60	1	0	2	
29	15	PSBKG							4/7/2015 14:50	198	60	1	0	2	
30	16		PSCHK						4/7/2015 14:56	4210	60	1	1	2	

Attachment Table 1-78 06506E Download Reports

Turbine Building 617ft Central

Ceiling Grids: 14, 17

Bias Overhead Horizontal Surfaces Grids: 35-44

SUID: 06506E

Description: Beta Scans and Directs

Survey Technician(s): J Green T Schlueter

4/21/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015		detector 43-688 SN: PR292890							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					4/21/2015 5:52	320	60	1	0	2	
1	2		PRCHK	BD					4/21/2015 5:53	4645	60	1	1	2	
21	1	6506E	FLDBK	BD					4/21/2015 12:38	262	60	1	0	2	
22	2	6506E	FLDBK	BD					4/21/2015 12:39	294	60	1	0	2	
23	3	6506E	FLDBK	BD					4/21/2015 12:40	292	60	1	0	2	
24	4	6506E	FLDBK	BD					4/21/2015 12:41	282	60	1	0	2	
25	5	6506E	FLDBK	BD					4/21/2015 12:43	259	60	1	0	2	
26	1	6506E	VG014	BS					4/21/2015 12:58	319.9219	60	0	0	2	
27	2	6506E	VG014	BD					4/21/2015 12:59	285	60	1	0	2	
28	1	6506E	VG035	BS					4/21/2015 13:03	259.4531	60	0	0	2	
29	2	6506E	VG035	BD					4/21/2015 13:05	201	60	1	0	2	
30	1	6506E	VG036	BS					4/21/2015 13:10	249.6094	60	0	0	2	
31	2	6506E	VG036	BD					4/21/2015 13:11	185	60	1	0	2	
32	1	6506E	VG037	BS					4/21/2015 13:16	252.4219	60	0	0	2	
33	2	6506E	VG037	BD					4/21/2015 13:17	164	60	1	0	2	
34	1	6506E	VG038	BS					4/21/2015 13:21	229.4531	60	0	0	2	
35	2	6506E	VG038	BD					4/21/2015 13:22	151	60	1	0	2	
36	1	6506E	VG039	BS					4/21/2015 13:27	239.0625	60	0	0	2	
37	2	6506E	VG039	BD					4/21/2015 13:28	170	60	1	0	2	
38	1	6506E	VG017	BS					4/21/2015 13:52	357.6562	60	0	0	2	
39	2	6506E	VG017	BD					4/21/2015 13:53	341	60	1	0	2	
40	1	6506E	VG040	BS					4/21/2015 13:59	261.7969	60	0	0	2	
41	2	6506E	VG040	BD					4/21/2015 14:00	215	60	1	0	2	
42	1	6506E	VG041	BS					4/21/2015 14:05	260.3906	60	0	0	2	
43	2	6506E	VG041	BD					4/21/2015 14:06	195	60	1	0	2	
44	1	6506E	VG042	BS					4/21/2015 14:10	232.5	60	0	0	2	
45	2	6506E	VG042	BD					4/21/2015 14:11	220	60	1	0	2	
46	1	6506E	VG043	BS					4/21/2015 14:15	256.1719	60	0	0	2	
47	2	6506E	VG043	BD					4/21/2015 14:16	200	60	1	0	2	
48	1	6506E	VG044	BS					4/21/2015 14:20	262.0312	60	0	0	2	
49	2	6506E	VG044	BD					4/21/2015 14:21	215	60	1	0	2	
50	1	PSBKG		BD					4/21/2015 14:45	310	60	1	0	2	
52	3		PSCHK	BD					4/21/2015 14:48	4591.001	60	1	1	2	

Attachment Table 1-78 06506E Download Reports

Turbine Building 617' Central
Bias Horizontal Overhead Grids: 58-64

SUID: 06506E
Description: Beta Scans and Directs
Survey Technician(s): J Green T Schlueter

4/23/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015			detector 43-68B SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							4/23/2015 5:48	310	60	1	0	2	
1	2		PRCHK						4/23/2015 5:49	4674	60	1	1	2	
2	1	6506E	FLDBK	BD					4/23/2015 10:06	197	60	1	0	2	
3	2	6506E	FLDBK	BD					4/23/2015 10:07	181	60	1	0	2	
4	3	6506E	FLDBK	BD					4/23/2015 10:08	207	60	1	0	2	
5	4	6506E	FLDBK	BD					4/23/2015 10:09	150	60	1	0	2	
6	5	6506E	FLDBK	BD					4/23/2015 10:10	168	60	1	0	2	
7	1	6506E	VG058	BS					4/23/2015 10:19	209.0625	60	0	0	2	
8	2	6506E	VG058	BD					4/23/2015 10:20	176	60	1	0	2	
9	1	6506E	VG059	BS					4/23/2015 10:25	218.4375	60	0	0	2	
10	2	6506E	VG059	BD					4/23/2015 10:26	159	60	1	0	2	
11	1	6506E	VG060	BS					4/23/2015 10:30	211.4063	60	0	0	2	
12	2	6506E	VG060	BD					4/23/2015 10:31	170	60	1	0	2	
13	1	6506E	VG061	BS					4/23/2015 10:35	229.4531	60	0	0	2	
14	2	6506E	VG061	BD					4/23/2015 10:36	164	60	1	0	2	
15	1	6506E	VG062	BS					4/23/2015 10:43	222.1875	60	0	0	2	
16	2	6506E	VG062	BD					4/23/2015 10:44	176	60	1	0	2	
17	1	6506E	VG063	BS					4/23/2015 10:48	216.0938	60	0	0	2	
18	2	6506E	VG063	BD					4/23/2015 10:49	170	60	1	0	2	
19	1	6506E	VG064	BS					4/23/2015 10:53	210.7031	60	0	0	2	
20	2	6506E	VG064	BD					4/23/2015 10:54	190	60	1	0	2	
54	1	PRBKG		BD					4/23/2015 15:06	269	60	1	0	2	
55	2		PRCHK	BD					4/23/2015 15:10	4534	60	1	1	2	

Attachment Table 1-78 06506E Download Reports

Turbine Building 617ft Central
Ceiling Grids: 15-16
Bias Overhead Horizontal Surfaces Grids: 45-57

SUID: 06506E
Description: Beta Scans and Directs
Survey Technician(s): J Green T Schlueter

4/22/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015		detector 43-68B SN: PR292890							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					4/22/2015 5:44	314	60	1	0	2	
1	2		PRCHK	BD					4/22/2015 5:45	4682.001	60	1	1	2	
2	1	6506E	FLDBK	BD					4/22/2015 10:07	293	60	1	0	2	
3	2	6506E	FLDBK	BD					4/22/2015 10:08	284	60	1	0	2	
4	3	6506E	FLDBK	BD					4/22/2015 10:09	303	60	1	0	2	
5	4	6506E	FLDBK	BD					4/22/2015 10:10	269	60	1	0	2	
6	5	6506E	FLDBK	BD					4/22/2015 10:11	242	60	1	0	2	
7	1	6506E	VG015	BS					4/22/2015 10:27	308.2031	60	0	0	2	
8	2	6506E	VG015	BD					4/22/2015 10:29	261	60	1	0	2	
9	1	6506E	VG045	BS					4/22/2015 10:33	248.6719	60	0	0	2	
10	2	6506E	VG045	BD					4/22/2015 10:34	184	60	1	0	2	
11	1	6506E	VG046	BS					4/22/2015 10:39	240.2344	60	0	0	2	
12	2	6506E	VG046	BD					4/22/2015 10:40	194	60	1	0	2	
13	1	6506E	VG047	BS					4/22/2015 10:45	240.4688	60	0	0	2	
14	2	6506E	VG047	BD					4/22/2015 10:46	186	60	1	0	2	
15	1	6506E	VG048	BS					4/22/2015 10:50	254.7656	60	0	0	2	
16	2	6506E	VG048	BD					4/22/2015 10:51	171	60	1	0	2	
17	1	6506E	VG049	BS					4/22/2015 12:39	216.0938	60	0	0	2	
18	2	6506E	VG049	BD					4/22/2015 12:41	192	60	1	0	2	
19	1	6506E	VG050	BS					4/22/2015 13:26	205.0781	60	0	0	2	
20	2	6506E	VG050	BD					4/22/2015 13:28	177	60	1	0	2	
21	1	6506E	VG016	BS					4/22/2015 13:45	368.9063	60	0	0	2	
22	2	6506E	VG016	BD					4/22/2015 13:46	286	60	1	0	2	
23	1	6506E	VG051	BS					4/22/2015 13:50	308.9062	60	0	0	2	
24	2	6506E	VG051	BD					4/22/2015 13:51	241	60	1	0	2	
25	1	6506E	VG052	BS					4/22/2015 13:56	274.9219	60	0	0	2	
26	2	6506E	VG052	BD					4/22/2015 13:57	223	60	1	0	2	
27	1	6506E	VG053	BS					4/22/2015 14:02	301.1719	60	0	0	2	
28	2	6506E	VG053	BD					4/22/2015 14:04	222	60	1	0	2	
29	1	6506E	VG054	BS					4/22/2015 14:09	245.8594	60	0	0	2	
30	2	6506E	VG054	BD					4/22/2015 14:11	211	60	1	0	2	
31	1	6506E	VG055	BS					4/22/2015 14:16	251.4844	60	0	0	2	
32	2	6506E	VG055	BD					4/22/2015 14:18	215	60	1	0	2	
33	1	6506E	VG056	BS					4/22/2015 14:22	215.625	60	0	0	2	
34	2	6506E	VG056	BD					4/22/2015 14:23	189	60	1	0	2	
35	1	6506E	VG057	BS					4/22/2015 14:28	242.3438	60	0	0	2	
36	2	6506E	VG057	BD					4/22/2015 14:30	175	60	1	0	2	

Attachment Table 1-78 06506E Download Reports

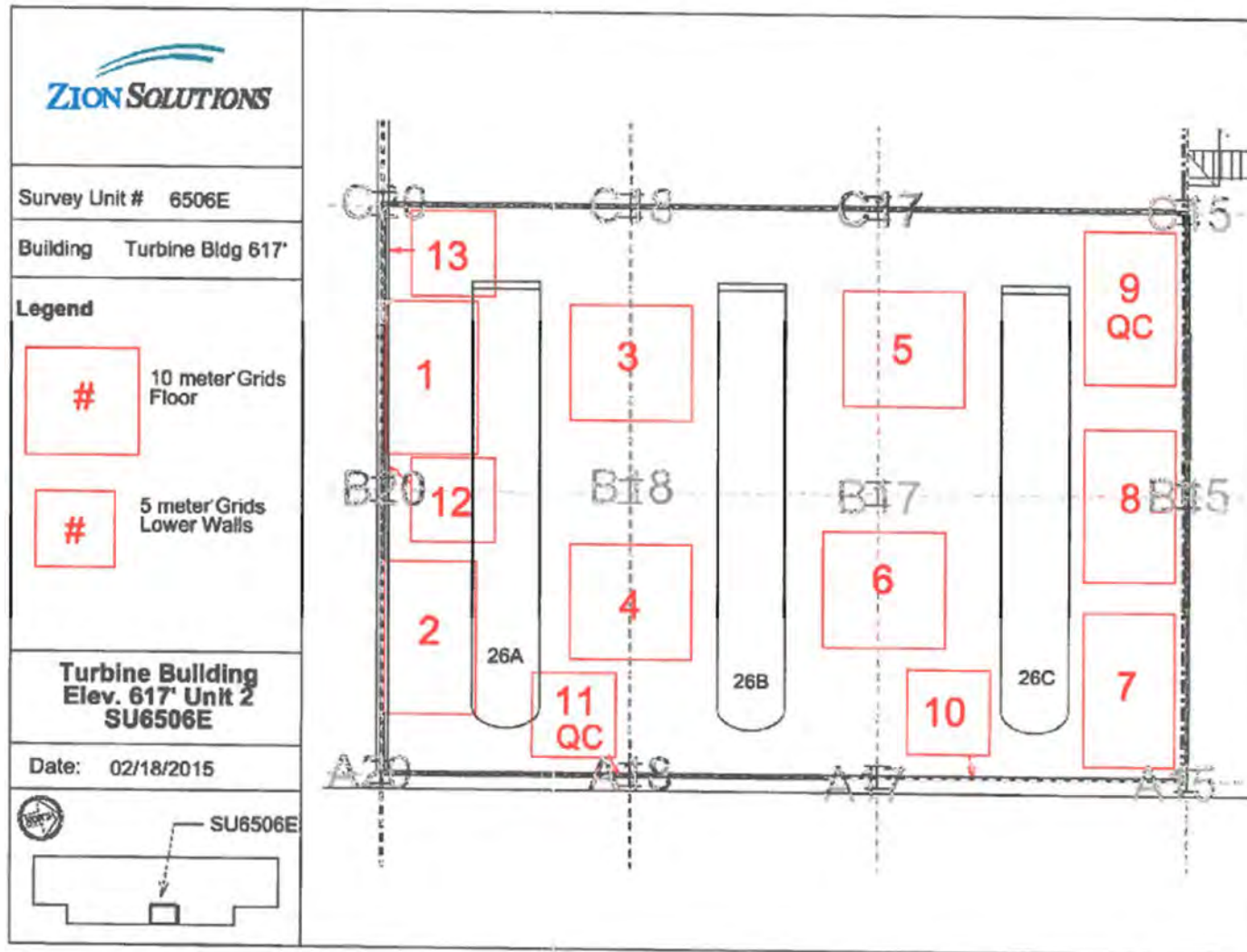
Turbine Building 617ft Central
Ceiling Grids: 15-16
Bias Overhead Horizontal Surfaces Grids: 45-57

SUID: 06506E
Description: Beta Scans and Directs
Survey Technician(s): J Green T Schlueter

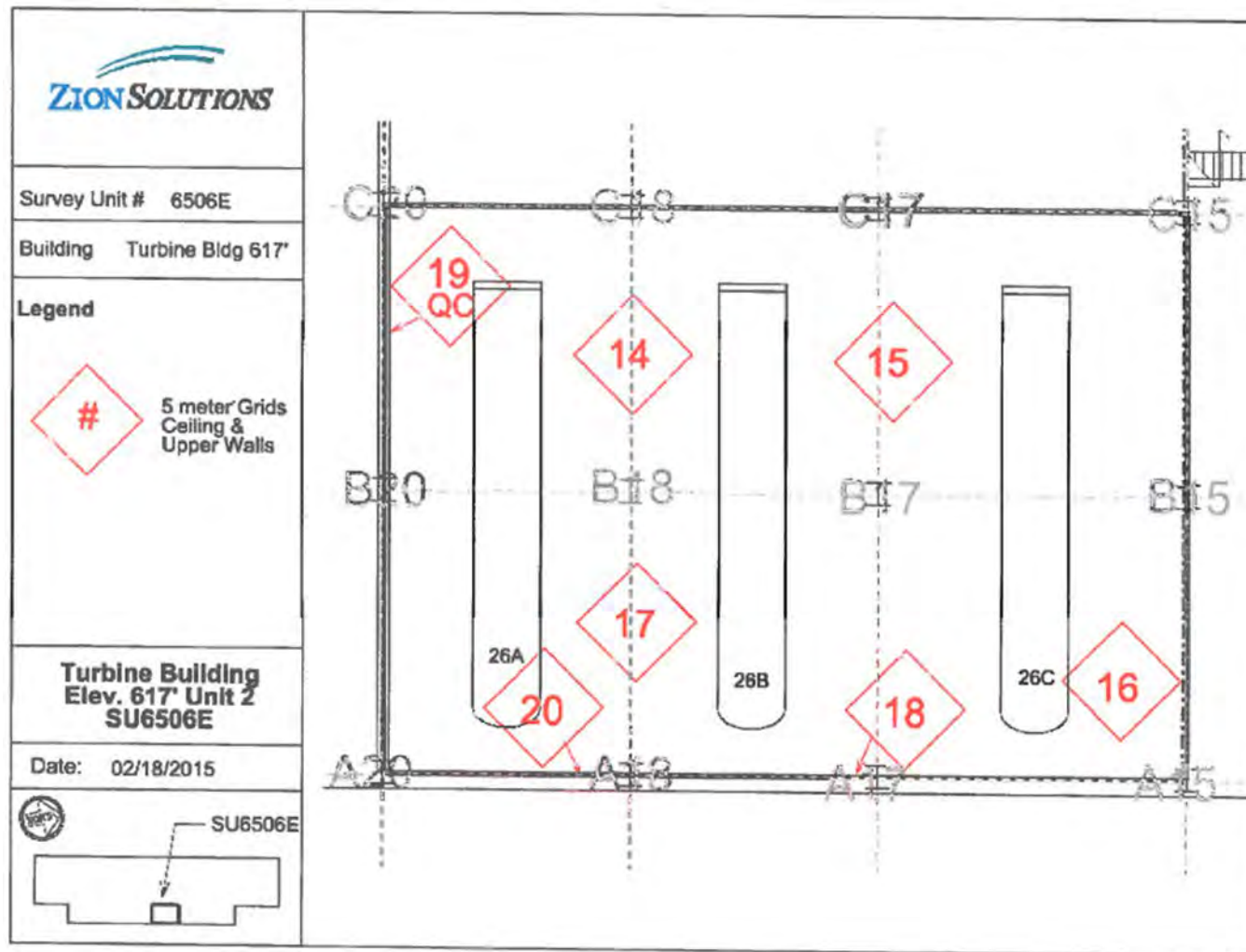
4/22/2015

Inst. M2350(-1) SN: 266669			Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015			detector 43-68B SN: PR292890				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	3	PSBKG		BD					4/22/2015 14:57	315	60	1	0	2
38	4		PSCHK	BD					4/22/2015 14:59	4739	60	1	1	2

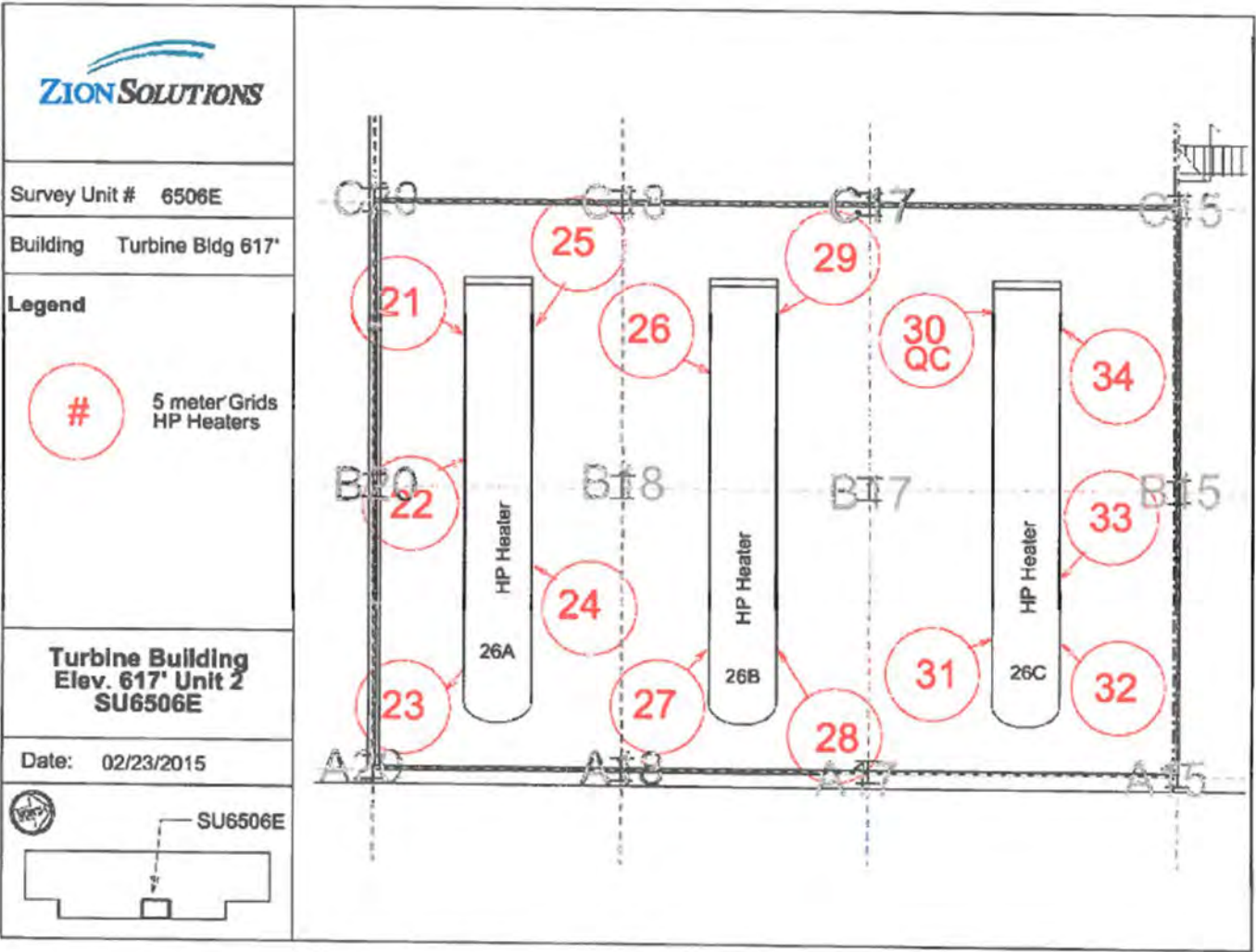
Attachment Figure 1-80 06506E Survey Maps



Attachment Figure 1-78 06506E Survey Maps



Attachment Figure 1-78 06506E Survey Maps



Attachment Table 1-80 06506F Download Reports

TB 617'
Grids: 76 - 81

SUID: 06506F
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter / A. Huenink

9/2/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TR52012		Units: c		Cal Due Date: 8/17/2016		detector 43-68 SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					9/2/2015 5:40	254	60	1	0	2
1	1		PRCHK	BD					9/2/2015 5:42	4445	60	1	1	2
29	1	6506F	FLDBK	BD					9/2/2015 12:59	172	60	1	0	2
30	1	6506F	FLDBK	BD					9/2/2015 13:01	201	60	1	0	2
31	1	6506F	FLDBK	BD					9/2/2015 13:02	167	60	1	0	2
32	1	6506F	FLDBK	BD					9/2/2015 13:04	180	60	1	0	2
33	1	6506F	FLDBK	BD					9/2/2015 13:05	160	60	1	0	2
34	1	6506F	VG076	BS					9/2/2015 13:12	226	60	0	0	2
35	1	6506F	VG076	BD					9/2/2015 13:13	179	60	1	0	2
36	1	6506F	VG077	BS					9/2/2015 13:21	255	60	0	0	2
37	1	6506F	VG077	BD					9/2/2015 13:23	166	60	1	0	2
38	1	6506F	VG078	BS					9/2/2015 13:33	246	60	0	0	2
39	1	6506F	VG078	BD					9/2/2015 13:34	187	60	1	0	2
40	1	6506F	VG079	BS					9/2/2015 13:41	213	60	0	0	2
41	1	6506F	VG079	BD					9/2/2015 13:42	183	60	1	0	2
42	1	6506F	VG080	BS					9/2/2015 13:47	237	60	0	0	2
43	1	6506F	VG080	BD					9/2/2015 13:50	153	60	1	0	2
44	1	6506F	FLDBK	BD					9/2/2015 14:00	289	60	1	0	2
45	1	6506F	FLDBK	BD					9/2/2015 14:01	313	60	1	0	2
46	1	6506F	FLDBK	BD					9/2/2015 14:02	308	60	1	0	2
47	1	6506F	FLDBK	BD					9/2/2015 14:03	261	60	1	0	2
48	1	6506F	FLDBK	BD					9/2/2015 14:04	256	60	1	0	2
49	1	6506F	VG081	BS					9/2/2015 14:21	392	60	0	0	2
50	1	6506F	VG081	BD					9/2/2015 14:22	287	60	1	0	2
51	1	PSBKG		BD					9/2/2015 14:44	311	60	1	0	2
52	1		PSCHK	BD					9/2/2015 14:46	4557	60	1	1	2

Attachment Table 1-79 06506F Download Reports

TB 617th Central Area
Grids: 5 - 9

SUID: 6506F
Description: Gamma Scans Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 4 OF 6

4/1/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							4/1/2015 5:47	323	60	1	0	2	
1	2		PRCHK						4/1/2015 5:49	4566	60	1	0	2	
2	1	6506F	FLDBK	BD					4/1/2015 10:36	238	60	1	0	2	
3	2	6506F	FLDBK	BD					4/1/2015 10:37	225	60	1	0	2	
4	3	6506F	FLDBK	BD					4/1/2015 10:38	203	60	1	0	2	
5	4	6506F	FLDBK	BD					4/1/2015 10:39	222	60	1	0	2	
6	5	6506F	FLDBK	BD					4/1/2015 10:40	235	60	1	0	2	
7	1	6506F	VG005	BS					4/1/2015 10:56	301.1719	60	0	0	2	
8	2	6506F	VG005	BD					4/1/2015 12:21	235	60	1	0	2	
9	3	6506F	VG006	BS					4/1/2015 12:35	363.2812	60	0	0	2	
10	4	6506F	VG006	BD					4/1/2015 12:38	265	60	1	0	2	
11	5	6506F	VG007	BS					4/1/2015 13:04	438.9844	60	0	0	2	
12	6	6506F	VG007	BD					4/1/2015 13:06	274	60	1	0	2	
13	7	6506F	VG008	BS					4/1/2015 13:23	371.25	60	0	0	2	
14	8	6506F	VG008	BD					4/1/2015 13:25	249	60	1	0	2	
15	9	6506F	VG009	BS					4/1/2015 13:51	395.3907	60	0	0	2	
16	10	6506F	VG009	BD					4/1/2015 13:52	244	60	1	0	2	
17	1	PSBKG							4/1/2015 14:48	290	60	1	0	2	
18	2		PSCHK						4/1/2015 14:51	4665	60	1	1	2	

Attachment Table 1-79 06506F Download Reports

TB 617' Central Area
Grids: 24 - 34

SUID: 06506F
Description: Gamma Scans Directs
Survey Technician(s): C. Williams / K. Nicholson

PS 4 of 6

4/6/2015

Inst. M2350(-1) SN: 266669		Inst. ID: KN0148		Units: c		Cal Due Date: 8/12/2015		detector 43-688 SN: PR292890							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							4/6/2015 8:33	312	60	1	0	2	
1	2		PRCHK						4/6/2015 8:40	4560	60	1	1	2	
2	1	6506F	FLDBK	BD					4/6/2015 9:48	154	60	1	0	2	
3	2	6506F	FLDBK	BD					4/6/2015 9:49	151	60	1	0	2	
4	3	6506F	FLDBK	BD					4/6/2015 9:50	167	60	1	0	2	
5	4	6506F	FLDBK	BD					4/6/2015 9:52	140	60	1	0	2	
6	5	6506F	FLDBK	BD					4/6/2015 9:53	163	60	1	0	2	
7	1	6506F	VG034	BS					4/6/2015 10:07	340.5469	60	0	0	2	
8	2	6506F	VG034	BD					4/6/2015 10:09	112	60	1	0	2	
9	3	6506F	VG033	BS					4/6/2015 10:19	251.7188	60	0	0	2	
10	4	6506F	VG033	BD					4/6/2015 10:21	131	60	1	0	2	
11	5	6506F	VG032	BS					4/6/2015 10:32	324.1406	60	0	0	2	
12	6	6506F	VG032	BD					4/6/2015 10:33	119	60	1	0	2	
13	7	6506F	VG031	BS					4/6/2015 10:43	258.75	60	0	0	2	
14	8	6506F	VG031	BD					4/6/2015 10:45	139	60	1	0	2	
15	9	6506F	VG030	BS					4/6/2015 10:55	308.2031	60	0	0	2	
16	10	6506F	VG030	BD					4/6/2015 10:57	137	60	1	0	2	
17	11	6506F	VG029	BS					4/6/2015 12:40	326.7188	60	0	0	2	
18	12	6506F	VG029	BD					4/6/2015 12:42	110	60	1	0	2	
19	13	6506F	VG028	BS					4/6/2015 12:52	322.9688	60	0	0	2	
20	14	6506F	VG028	BD					4/6/2015 12:54	144	60	1	0	2	
21	15	6506F	VG027	BS					4/6/2015 13:05	340.0781	60	0	0	2	
22	16	6506F	VG027	BD					4/6/2015 13:06	136	60	1	0	2	
23	17	6506F	VG026	BS					4/6/2015 13:19	291.5625	60	0	0	2	
24	18	6506F	VG026	BD					4/6/2015 13:21	124	60	1	0	2	
25	19	6506F	VG025	BS					4/6/2015 13:39	267.6563	60	0	0	2	
26	20	6506F	VG025	BD					4/6/2015 13:41	145	60	1	0	2	
27	21	6506F	VG024	BS					4/6/2015 13:49	339.6094	60	0	0	2	
28	22	6506F	VG024	BD					4/6/2015 13:51	120	60	1	0	2	
29	1	PSBKG							4/6/2015 14:32	271	60	1	0	2	
30	1		PSCHK						4/6/2015 14:35	4581.001	60	1	1	2	

Attachment Table 1-79 06506F Download Reports

TB 617' Central Area
Grids: 1 - 4, 10 - 13, 18 - 23

SUID: 6506F
Description: Gamma Scans Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 5 OF 7

4/6/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBK							4/6/2015 5:36	311	60	1	0	2	
1	2		PRCHK						4/6/2015 5:38	4535	60	1	0	2	
2	1	6506F	FLDBK	BD					4/6/2015 7:34	240	60	1	0	2	
3	2	6506F	FLDBK	BD					4/6/2015 7:35	261	60	1	0	2	
4	3	6506F	FLDBK	BD					4/6/2015 7:36	270	60	1	0	2	
5	4	6506F	FLDBK	BD					4/6/2015 7:37	283	60	1	0	2	
6	5	6506F	FLDBK	BD					4/6/2015 7:38	276	60	1	0	2	
7	1	6506F	VG001	BS					4/6/2015 7:56	470.1562	60	0	0	2	
8	2	6506F	VG001	BD					4/6/2015 7:58	302	60	1	0	2	
9	3	6506F	VG002	BS					4/6/2015 8:12	450.7031	60	0	0	2	
10	4	6506F	VG002	BD					4/6/2015 8:14	282	60	1	0	2	
11	5	6506F	VG004	BS					4/6/2015 8:25	426.5625	60	0	0	2	
12	6	6506F	VG004	BD					4/6/2015 8:26	274	60	1	0	2	
13	7	6506F	VG003	BS					4/6/2015 9:52	478.3594	60	0	0	2	
14	8	6506F	VG003	BD					4/6/2015 9:53	249	60	1	0	2	
15	1	6506F	FLDBK	BD					4/6/2015 10:01	202	60	1	0	2	
16	2	6506F	FLDBK	BD					4/6/2015 10:02	148	60	1	0	2	
17	3	6506F	FLDBK	BD					4/6/2015 10:03	160	60	1	0	2	
18	4	6506F	FLDBK	BD					4/6/2015 10:07	186	60	1	0	2	
19	5	6506F	FLDBK	BD					4/6/2015 10:08	171	60	1	0	2	
20	1	6506F	VG010	BS					4/6/2015 10:28	352.0313	60	0	0	2	
21	2	6506F	VG010	BD					4/6/2015 10:30	141	60	1	0	2	
22	3	6506F	VG011	BS					4/6/2015 10:37	362.1094	60	0	0	2	
23	4	6506F	VG011	BD					4/6/2015 10:39	170	60	1	0	2	
24	5	6506F	VG012	BS					4/6/2015 10:51	415.7813	60	0	0	2	
25	6	6506F	VG012	BD					4/6/2015 10:52	295	60	1	0	2	
26	7	6506F	VG013	BS					4/6/2015 12:23	429.1406	60	0	0	2	
27	8	6506F	VG013	BD					4/6/2015 12:24	242	60	1	0	2	
28	9	6506F	VG020	BS					4/6/2015 12:42	309.6094	60	0	0	2	
29	10	6506F	VG020	BD					4/6/2015 12:44	155	60	1	0	2	
30	11	6506F	VG019	BS					4/6/2015 12:50	264.8437	60	0	0	2	
31	12	6506F	VG019	BD					4/6/2015 12:54	145	60	1	0	2	
32	13	6506F	VG018	BS					4/6/2015 13:00	271.4062	60	0	0	2	
33	14	6506F	VG018	BD					4/6/2015 13:01	178	60	1	0	2	
34	15	6506F	VG021	BS					4/6/2015 13:22	355.5469	60	0	0	2	
35	16	6506F	VG021	BD					4/6/2015 13:23	127	60	1	0	2	
36	17	6506F	VG022	BS					4/6/2015 13:30	334.9219	60	0	0	2	

Attachment Table 1-79 06506F Download Reports

TB 617' Central Area
Grids: 1 - 4, 10 - 13, 18 - 23

SUID: 6506F
Description: Gamma Scans Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 6 OF 7

4/6/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	18	6506F	VG022	BD					4/6/2015 13:31	145	60	1	0	2
38	19	6506F	VG023	BS					4/6/2015 13:38	268.8281	60	0	0	2
39	20	6506F	VG023	BD					4/6/2015 13:40	176	60	1	0	2
40	1	PSBKG							4/6/2015 14:18	293	60	1	0	2
41	2		PSCHK						4/6/2015 14:20	4526	60	1	1	2

Attachment Table 1-79 06506F Download Reports

TB 617' Central Area
Grids: 65 - 75

SUID: 6506F
Description: Gamma Scans Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 4 OF 5

4/7/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG													
1	2		PRCHK						4/7/2015 5:34	263	60	1	0	2	
2	1	6506F	FLDBK	BD					4/7/2015 5:36	4479.001	60	1	1	2	
3	2	6506F	FLDBK	BD					4/7/2015 8:26	222	60	1	0	2	
4	3	6506F	FLDBK	BD					4/7/2015 8:27	205	60	1	0	2	
5	4	6506F	FLDBK	BD					4/7/2015 8:28	224	60	1	0	2	
6	5	6506F	FLDBK	BD					4/7/2015 8:29	241	60	1	0	2	
7	1	6506F	VG065	BS					4/7/2015 8:30	203	60	1	0	2	
8	2	6506F	VG065	BD					4/7/2015 8:37	395.3907	60	0	0	2	
9	3	6506F	VG066	BS					4/7/2015 8:39	110	60	1	0	2	
10	4	6506F	VG066	BD					4/7/2015 8:44	360.7031	60	0	0	2	
11	5	6506F	VG067	BS					4/7/2015 8:45	132	60	1	0	2	
12	6	6506F	VG067	BD					4/7/2015 9:37	322.9688	60	0	0	2	
13	7	6506F	VG068	BS					4/7/2015 9:38	136	60	1	0	2	
14	8	6506F	VG068	BD					4/7/2015 9:43	429.8438	60	0	0	2	
15	9	6506F	VG069	BS					4/7/2015 9:44	118	60	1	0	2	
16	10	6506F	VG069	BD					4/7/2015 9:47	305.8594	60	0	0	2	
17	11	6506F	VG070	BS					4/7/2015 9:48	102	60	1	0	2	
18	12	6506F	VG070	BD					4/7/2015 10:24	350.1563	60	0	0	2	
19	13	6506F	VG071	BS					4/7/2015 10:26	213	60	1	0	2	
20	14	6506F	VG071	BD					4/7/2015 10:30	283.3594	60	0	0	2	
21	15	6506F	VG072	BS					4/7/2015 10:32	197	60	1	0	2	
22	16	6506F	VG072	BD					4/7/2015 12:30	288.75	60	0	0	2	
23	17	6506F	VG073	BS					4/7/2015 12:31	199	60	1	0	2	
24	18	6506F	VG073	BD					4/7/2015 12:33	207.4219	60	0	0	2	
25	19	6506F	VG074	BS					4/7/2015 12:34	155	60	1	0	2	
26	20	6506F	VG074	BD					4/7/2015 12:37	367.5	60	0	0	2	
27	21	6506F	VG075	BS					4/7/2015 12:38	154	60	1	0	2	
28	22	6506F	VG075	BD					4/7/2015 12:42	377.3437	60	0	0	2	
29	23	PSBKG							4/7/2015 12:43	172	60	1	0	2	
30	24		PSCHK						4/7/2015 14:02	263	60	1	0	2	
									4/7/2015 14:05	4506	60	1	1	2	

Attachment Table 1-79 06506F Download Reports

Turbine Building 617 ft Central
Ceiling Grids 15-16

Bias Overhead Horizontal Surfaces Grids 35-44

SUID: 06506F
Description: Beta Scans and Directs
Survey Technician(s): J Green T Schlueter

4/7/2015

Inst. M2350(-1) SN: 266669			Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015			detector 43-68B SN: PR292890					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	4	PRBKG							4/7/2015 7:57	334	60	1	1	2	
1	5		PRCHK						4/7/2015 7:59	4651	60	1	1	2	
2	1	6506F	FLDBK	BD					4/7/2015 12:48	285	60	1	0	2	
3	2	6506F	FLDBK	BD					4/7/2015 12:50	280	60	1	0	2	
4	3	6506F	FLDBK	BD					4/7/2015 12:51	223	60	1	0	2	
5	4	6506F	FLDBK	BD					4/7/2015 12:52	275	60	1	0	2	
6	5	6506F	FLDBK	BD					4/7/2015 12:53	314	60	1	0	2	
7	1	6506F	VG016	BS					4/7/2015 13:04	362.5782	60	0	0	2	
8	2	6506F	VG016	BD					4/7/2015 13:05	279	60	1	0	2	
9	1	6506F	VG035	BS					4/7/2015 13:08	276.0937	60	0	0	2	
10	2	6506F	VG035	BD					4/7/2015 13:09	196	60	1	0	2	
11	1	6506F	VG036	BS					4/7/2015 13:12	229.9219	60	0	0	2	
12	2	6506F	VG036	BD					4/7/2015 13:13	194	60	1	0	2	
13	1	6506F	VG037	BS					4/7/2015 13:16	200.1563	60	0	0	2	
14	2	6506F	VG037	BD					4/7/2015 13:17	187	60	1	0	2	
15	1	6506F	VG038	BS					4/7/2015 13:23	231.3281	60	0	0	2	
16	2	6506F	VG038	BD					4/7/2015 13:24	194	60	1	0	2	
17	1	6506F	VG039	BS					4/7/2015 13:26	205.5469	60	0	0	2	
18	2	6506F	VG039	BD					4/7/2015 13:27	166	60	1	0	2	
19	1	6506F	VG015	BS					4/7/2015 13:50	352.0313	60	0	0	2	
20	2	6506F	VG015	BD					4/7/2015 13:51	305	60	1	0	2	
21	1	6506F	VG040	BS					4/7/2015 13:54	291.5625	60	0	0	2	
22	2	6506F	VG040	BD					4/7/2015 13:55	203	60	1	0	2	
23	1	6506F	VG041	BS					4/7/2015 13:57	202.0313	60	0	0	2	
24	2	6506F	VG041	BD					4/7/2015 13:58	206	60	1	0	2	
25	1	6506F	VG042	BS					4/7/2015 14:01	203.2031	60	0	0	2	
26	2	6506F	VG042	BD					4/7/2015 14:02	178	60	1	0	2	
27	1	6506F	VG043	BS					4/7/2015 14:06	242.5781	60	0	0	2	
28	2	6506F	VG043	BD					4/7/2015 14:08	176	60	1	0	2	
29	1	6506F	VG044	BS					4/7/2015 14:10	234.1406	60	0	0	2	
30	2	6506F	VG044	BD					4/7/2015 14:12	179	60	1	0	2	
31	1	PSBKG		BD					4/7/2015 15:07	288	60	1	0	2	
32	2		PSCHK	BD					4/7/2015 15:09	4608	60	1	1	2	

Attachment Table 1-79 06506F Download Reports

617' Central Area High Pressure Heaters
QC Grids 9,11,19,30

SUID:6506 F
Description: Beta Scans Directs
Survey Technician(s): J.Mucia

4/7/15

Inst. M2350(-1) SN: 304718		Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330046							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							4/7/2015 7:32	168	60	1	0	2	
1	2		PRCHK						4/7/2015 7:48	4552	60	1	1	2	
15	1	6506F	FLBKG	BD					4/7/2015 12:28	222	60	1	0	2	
16	2	6506F	FLBKG	BD					4/7/2015 12:32	201	60	1	0	2	
17	3	6506F	FLBKG	BD					4/7/2015 12:33	207	60	1	0	2	
18	4	6506F	FLBKG	BD					4/7/2015 12:36	237	60	1	0	2	
19	5	6506F	FLBKG	BD					4/7/2015 12:37	220	60	1	0	2	
20	6	6506F	QG009	BS					4/7/2015 13:00	340.3125	60	0	0	2	
21	7	6506F	QG009	BD					4/7/2015 13:02	228	60	1	0	2	
22	8	6506F	QG030	BS					4/7/2015 13:09	285.7031	60	0	0	2	
23	9	6506F	QG030	BD					4/7/2015 13:10	128	60	1	0	2	
24	10	6506F	QG019	BS					4/7/2015 13:18	299.5312	60	0	0	2	
25	11	6506F	QG019	BD					4/7/2015 13:19	151	60	1	0	2	
26	12	6506F	QG011	BS					4/7/2015 13:25	243.2812	60	0	0	2	
27	13	6506F	QG011	BD					4/7/2015 13:26	147	60	1	0	2	
28	14	6506F	QG011	BD					4/7/2015 13:31	165	60	1	0	2	
29	15	PSBKG							4/7/2015 14:50	198	60	1	0	2	
30	16		PSCHK						4/7/2015 14:56	4210	60	1	1	2	

Attachment Table 1-79 06506F Download Reports

Turbine Building 617ft Central

Ceiling Grids: 14, 17

Bias Overhead Horizontal Surfaces: 45-57

SUID: 06506F

Description: Beta Scans and Directs

Survey Technician(s): J Green T Schlueter

4/20/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015		detector 43-68B SN: PR292890							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					4/20/2015 6:44	333	60	1	0	2	
1	2		PRCHK	BD					4/20/2015 6:47	4937	60	1	1	2	
2	1	6506F	FLDBK	BD					4/20/2015 10:22	270	60	1	0	2	
3	2	6506F	FLDBK	BD					4/20/2015 10:24	266	60	1	0	2	
4	3	6506F	FLDBK	BD					4/20/2015 10:25	277	60	1	0	2	
5	4	6506F	FLDBK	BD					4/20/2015 10:26	277	60	1	0	2	
6	5	6506F	FLDBK	BD					4/20/2015 10:27	311	60	1	0	2	
7	1	6506F	VG014	BS					4/20/2015 10:47	332.8125	60	0	0	2	
8	2	6506F	VG014	BD					4/20/2015 10:48	294	60	1	0	2	
9	1	6506F	VG045	BS					4/20/2015 10:53	308.6719	60	0	0	2	
10	2	6506F	VG045	BD					4/20/2015 10:55	206	60	1	0	2	
11	1	6506F	VG046	BS					4/20/2015 12:47	269.0625	60	0	0	2	
12	2	6506F	VG046	BD					4/20/2015 12:49	196	60	1	0	2	
13	1	6506F	VG047	BS					4/20/2015 12:53	298.5938	60	0	0	2	
14	2	6506F	VG047	BD					4/20/2015 12:54	191	60	1	0	2	
15	1	6506F	VG048	BS					4/20/2015 12:57	226.4063	60	0	0	2	
16	2	6506F	VG048	BD					4/20/2015 12:58	189	60	1	0	2	
17	1	6506F	VG049	BS					4/20/2015 13:03	251.9531	60	0	0	2	
18	2	6506F	VG049	BD					4/20/2015 13:04	184	60	1	0	2	
19	1	6506F	VG050	BS					4/20/2015 13:21	306.3281	60	0	0	2	
20	2	6506F	VG050	BD					4/20/2015 13:23	216	60	1	0	2	
21	1	6506F	VG017	BS					4/20/2015 13:37	320.8594	60	0	0	2	
22	2	6506F	VG017	BD					4/20/2015 13:38	298	60	1	0	2	
23	1	6506F	VG051	BS					4/20/2015 13:42	304.6875	60	0	0	2	
24	2	6506F	VG051	BD					4/20/2015 13:43	228	60	1	0	2	
25	1	6506F	VG052	BS					4/20/2015 13:47	300.9375	60	0	0	2	
26	2	6506F	VG052	BD					4/20/2015 13:48	197	60	1	0	2	
27	1	6506F	VG053	BS					4/20/2015 13:52	258.9844	60	0	0	2	
28	2	6506F	VG053	BD					4/20/2015 13:53	201	60	1	0	2	
29	1	6506F	FLDBK	BD					4/20/2015 13:58	212	60	1	0	2	
30	2	6506F	FLDBK	BD					4/20/2015 13:59	170	60	1	0	2	
31	3	6506F	FLDBK	BD					4/20/2015 14:00	181	60	1	0	2	
32	4	6506F	FLDBK	BD					4/20/2015 14:01	162	60	1	0	2	
33	5	6506F	FLDBK	BD					4/20/2015 14:03	197	60	1	0	2	
34	1	6506F	VG054	BS					4/20/2015 14:08	250.3125	60	0	0	2	
35	2	6506F	VG054	BD					4/20/2015 14:09	198	60	1	0	2	
36	1	6506F	VG055	BS					4/20/2015 14:13	251.0156	60	0	0	2	

Attachment Table 1-79 06506F Download Reports

Turbine Building 617ft Central
Ceiling Grids: 14, 17
Bias Overhead Horizontal Surfaces: 45-57

SUID: 06506F
Description: Beta Scans and Directs
Survey Technician(s): J Green T Schlueter

4/20/2015

Inst. M2350(-1) SN: 266669			Inst. ID: JKG9423		Units: c			Cal Due Date: 8/12/2015		detector 43-68B SN: PR292890				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	2	6506F	VG055	BD					4/20/2015 14:14	191	60	1	0	2
38	1	6506F	VG056	BS					4/20/2015 14:22	239.0625	60	0	0	2
39	2	6506F	VG056	BD					4/20/2015 14:24	198	60	1	0	2
40	1	6506F	VG057	BS					4/20/2015 14:28	238.5937	60	0	0	2
41	2	6506F	VG057	BD					4/20/2015 14:29	181	60	1	0	2
42	1	PSBKG		BD					4/20/2015 14:58	287	60	1	0	2
43	2		PSCHK	BD					4/20/2015 15:01	4643	60	1	1	2

Attachment Table 1-79 06506F Download Reports

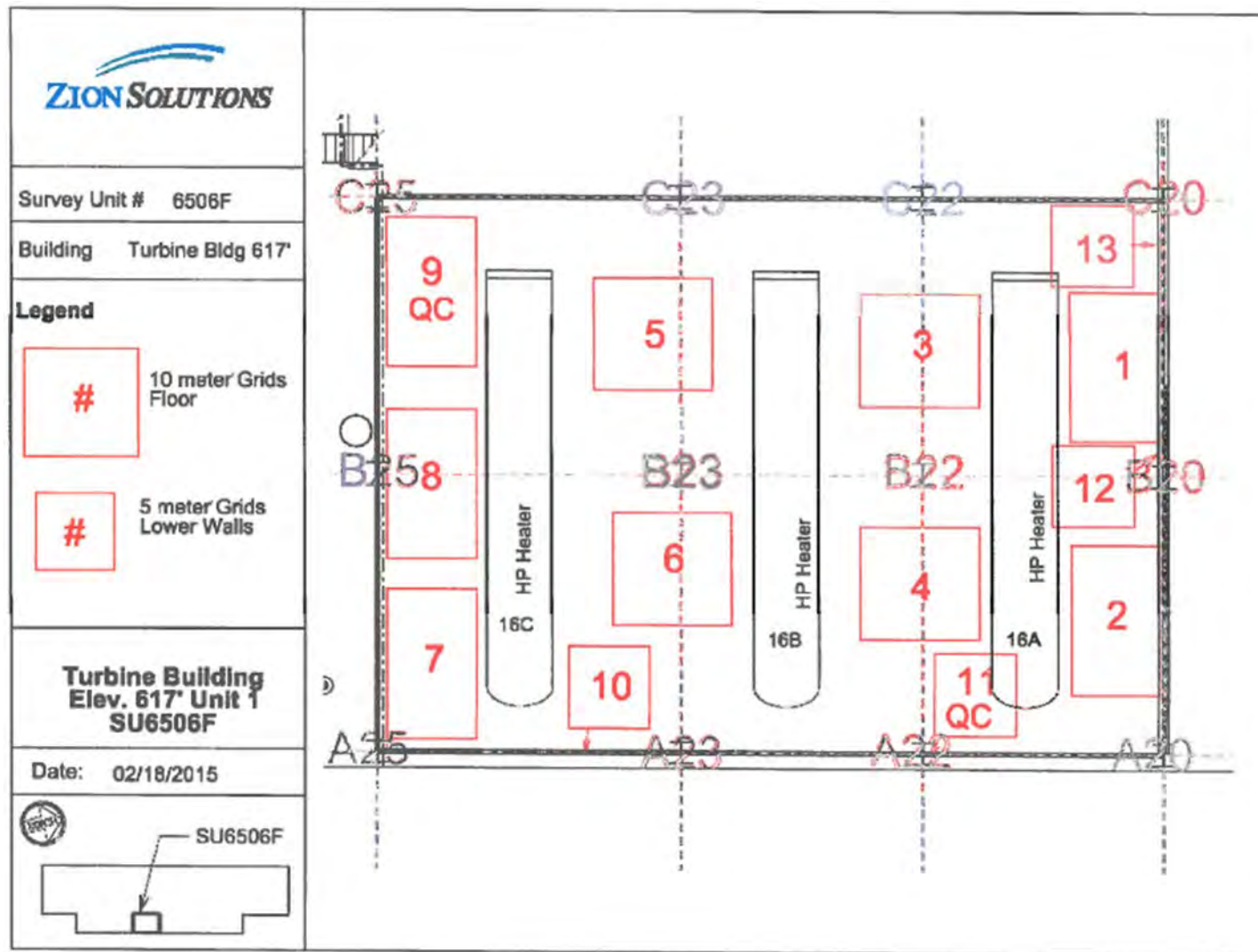
Turbine Building 617ft Central
Bias Overhead Horizontal Surfaces Grids: 58-64

SUID: 06506F
Description: Beta Scans and Directs
Survey Technician(s): J Green T Schlueter

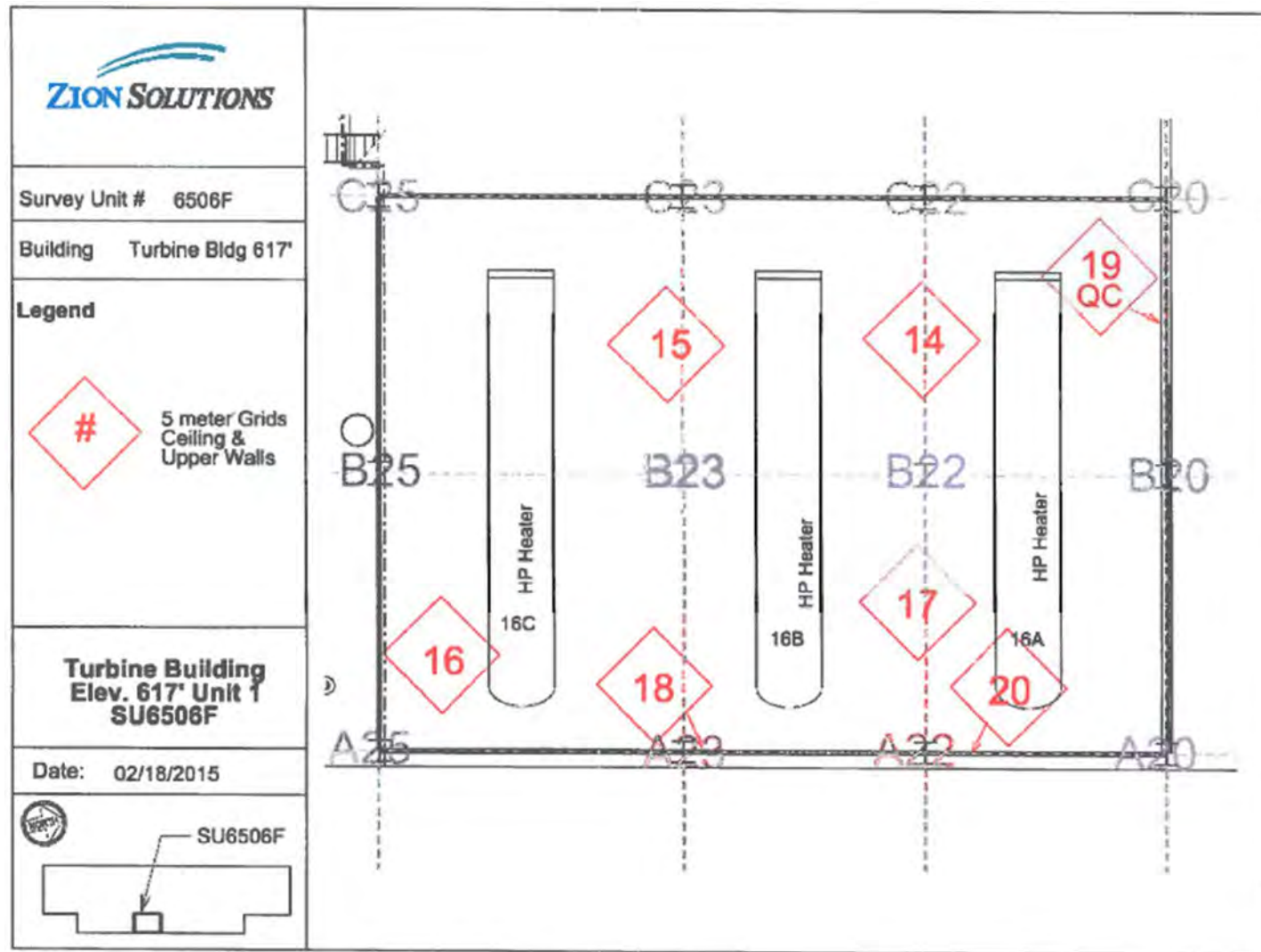
4/21/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015			detector 43-68B SN: PR292890					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					4/21/2015 5:52	320	60	1	0	2
1	2		PRCHK	BD					4/21/2015 5:53	4645	60	1	1	2
2	1	6506F	FLDBK	BD					4/21/2015 10:13	188	60	1	0	2
3	2	6506F	FLDBK	BD					4/21/2015 10:14	186	60	1	0	2
4	3	6506F	FLDBK	BD					4/21/2015 10:15	223	60	1	0	2
5	4	6506F	FLDBK	BD					4/21/2015 10:17	197	60	1	0	2
6	5	6506F	FLDBK	BD					4/21/2015 10:18	205	60	1	0	2
7	1	6506F	VG058	BS					4/21/2015 10:25	237.4219	60	0	0	2
8	2	6506F	VG058	BD					4/21/2015 10:26	187	60	1	0	2
9	1	6506F	VG059	BS					4/21/2015 10:30	214.9219	60	0	0	2
10	2	6506F	VG059	BD					4/21/2015 10:31	183	60	1	0	2
11	1	6506F	VG060	BS					4/21/2015 10:35	258.2813	60	0	0	2
12	2	6506F	VG060	BD					4/21/2015 10:36	159	60	1	0	2
13	1	6506F	VG061	BS					4/21/2015 10:40	221.9531	60	0	0	2
14	2	6506F	VG061	BD					4/21/2015 10:41	167	60	1	0	2
15	1	6506F	VG062	BS					4/21/2015 10:49	245.3906	60	0	0	2
16	2	6506F	VG062	BD					4/21/2015 10:50	222	60	1	0	2
17	1	6506F	VG063	BS					4/21/2015 10:54	244.2188	60	0	0	2
18	2	6506F	VG063	BD					4/21/2015 10:55	186	60	1	0	2
19	1	6506F	VG064	BS					4/21/2015 10:59	253.125	60	0	0	2
20	2	6506F	VG064	BD					4/21/2015 11:00	182	60	1	0	2
50	1	PSBKG		BD					4/21/2015 14:45	310	60	1	0	2
52	3		PSCHK	BD					4/21/2015 14:48	4591.001	60	1	1	2

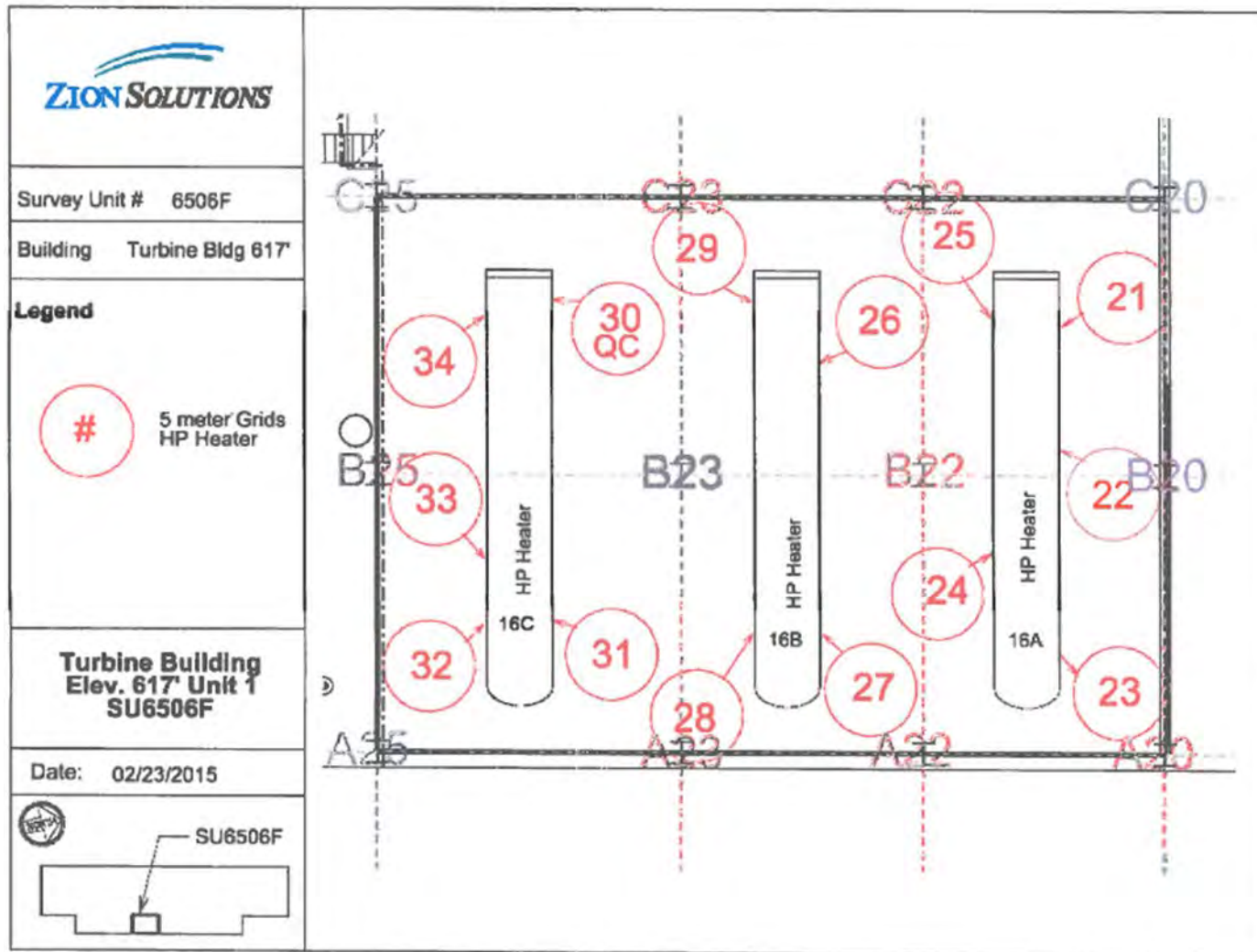
Attachment Figure 1-81 06506F Survey Maps



Attachment Figure 1-79 06506F Survey Maps



Attachment Figure 1-79 06506F Survey Maps



Attachment Table 1-81 06507A Download Reports

TB 617'
Grids: 60, 61

SUID: 6507A
Description: Beta Scans and Directs
Survey Technician(s): T. Schleuter

8/25/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016		detector 43-68 SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							8/25/2015 5:28	307	60	1	0	2
1	1		PRCHK						8/25/2015 5:30	4454	60	1	1	2
2	1	6507A	FLDBK	BD					8/25/2015 12:16	311	60	1	0	2
3	1	6507A	FLDBK	BD					8/25/2015 12:18	338	60	1	0	2
4	1	6507A	FLDBK	BD					8/25/2015 12:19	334	60	1	0	2
5	1	6507A	FLDBK	BD					8/25/2015 12:20	315	60	1	0	2
6	1	6507A	FLDBK	BD					8/25/2015 12:21	284	60	1	0	2
7	1	6507A	VG060	BS					8/25/2015 12:38	411	60	0	0	2
8	1	6507A	VG060	BD					8/25/2015 12:40	315	60	1	0	2
9	1	6507A	FLDBK	BD					8/25/2015 12:52	221	60	1	0	2
10	1	6507A	FLDBK	BD					8/25/2015 12:54	202	60	1	0	2
11	1	6507A	FLDBK	BD					8/25/2015 12:55	220	60	1	0	2
12	1	6507A	FLDBK	BD					8/25/2015 12:57	196	60	1	0	2
13	1	6507A	FLDBK	BD					8/25/2015 12:58	240	60	1	0	2
14	1	6507A	VG061	BS					8/25/2015 13:11	330	60	0	0	2
15	1	6507A	VG061	BD					8/25/2015 13:13	238	60	1	0	2
23	1	PSBKG		BD					8/25/2015 14:23	288	60	1	0	2
24	1		PSCHK	BD					8/25/2015 14:26	4432	60	1	1	2

Attachment Table 1-80 06507A Download Reports

TB 617' North Area
Grids: 59

SUID: 06507A
Description: Beta Scans and Directs
Survey Technician(s): J. Torres / J. Bohacheff

8/24/2015

Inst. M2350(-1) SN: 266656		Inst. ID: KN0148		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					8/24/2015 5:36	286	60	1	0	2	
1	1		PRCHK	BD					8/24/2015 5:38	4578	60	1	1	2	
2	1	6507A	FLDBK	BD					8/24/2015 9:38	285	60	1	0	2	
3	1	6507A	FLDBK	BD					8/24/2015 9:40	287	60	1	0	2	
4	1	6507A	FLDBK	BD					8/24/2015 9:41	255	60	1	0	2	
5	1	6507A	FLDBK	BD					8/24/2015 9:43	282	60	1	0	2	
6	1	6507A	FLDBK	BD					8/24/2015 9:44	278	60	1	0	2	
7	1	6507A	VG059	BS					8/24/2015 10:03	341	60	0	0	2	
8	1	6507A	VG059	BD					8/24/2015 10:04	238	60	1	0	2	
9	1	6507C	FLDBK	BD					8/24/2015 10:34	217	60	1	0	2	
17	1	PSBKG		BD					8/24/2015 15:07	293	60	1	0	2	
18	1		PSCHK	BD					8/24/2015 15:11	4778	60	1	1	2	

Attachment Table 1-80 06507A Download Reports

TB 617' North Area
Grids: 48

SUID: 6507A
Description: Beta Scans and Directs
Survey Technician(s): J. Torres / J. Bohacheff

8/18/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							8/18/2015 5:45	292	60	1	0	2	
1	1		PRCHK						8/18/2015 5:47	4800	60	1	1	2	
7	1	6507A	FLDBK	BD					8/18/2015 8:49	168	60	1	0	2	
8	1	6507A	FLDBK	BD					8/18/2015 8:50	172	60	1	0	2	
9	1	6507A	FLDBK	BD					8/18/2015 8:52	174	60	1	0	2	
10	1	6507A	FLDBK	BD					8/18/2015 8:53	173	60	1	0	2	
11	1	6507A	FLDBK	BD					8/18/2015 8:54	182	60	1	0	2	
12	1	6507A	VG048	BS					8/18/2015 9:47	282	60	0	0	2	
13	1	6507A	VG048	BD					8/18/2015 9:49	245	60	1	0	2	
34	1	PSBKG		BD					8/18/2015 15:09	413	60	1	0	2	
35	1		PSCHK	BD					8/18/2015 15:12	4833	60	1	1	2	

Attachment Table 1-80 06507A Download Reports

Unit 2 Turbine 617ft North
QC Grids: 24, 28, 43, 48, 51

SUID: 06507A
Description: Beta Scans and Directs
Survey Technician(s): James Green

8/17/2015

Inst. M2350(-1) SN: 304718		Inst. ID: JKG9423		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330046							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					8/17/2015 9:34	315	60	1	0	2	
1	2		PRCHK	BD					8/17/2015 9:36	4582	60	1	1	2	
2	1	6507A	FLDBK	BD					8/17/2015 12:23	345	60	1	0	2	
3	2	6507A	FLDBK	BD					8/17/2015 12:25	379	60	1	0	2	
4	3	6507A	FLDBK	BD					8/17/2015 12:26	326	60	1	0	2	
5	4	6507A	FLDBK	BD					8/17/2015 12:27	338	60	1	0	2	
6	5	6507A	FLDBK	BD					8/17/2015 12:29	360	60	1	0	2	
7	1	6507A	QG024	BS					8/17/2015 12:51	391.6406	60	0	0	2	
8	2	6507A	QG024	BD					8/17/2015 12:53	275	60	1	0	2	
9	1	6507A	FLDBK	BD					8/17/2015 12:59	227	60	1	0	2	
10	2	6507A	FLDBK	BD					8/17/2015 13:00	232	60	1	0	2	
11	3	6507A	FLDBK	BD					8/17/2015 13:01	213	60	1	0	2	
12	4	6507A	FLDBK	BD					8/17/2015 13:02	231	60	1	0	2	
13	5	6507A	FLDBK	BD					8/17/2015 13:04	227	60	1	0	2	
14	1	6507A	QG028	BS					8/17/2015 13:13	236.9531	60	0	0	2	
15	2	6507A	QG028	BD					8/17/2015 13:14	183	60	1	0	2	
16	1	6507A	QG048	BS					8/17/2015 13:21	337.0313	60	0	0	2	
17	2	6507A	QG048	BD					8/17/2015 13:22	296	60	1	0	2	
18	1	6507A	QG043	BS					8/17/2015 13:28	230.8594	60	0	0	2	
19	2	6507A	QG043	BD					8/17/2015 13:30	222	60	1	0	2	
20	1	6507A	QG051	BS					8/17/2015 13:54	342.1875	60	0	0	2	
22	3	6507A	QG051	BD					8/17/2015 13:57	289	60	1	0	2	
23	1	PSBKG		BD					8/17/2015 14:08	335	60	1	0	2	
24	2		PSCHK	BD					8/17/2015 14:09	4818	60	1	1	2	

Attachment Table 1-80 06507A Download Reports

Unit 2 Turbine Building 617 North
QC Grid 5

SUID: 06507A
Description: Beta Scans and Directs
Survey Technician(s): James Green

8/13/2015

Inst. M2350(-1) SN: 304718		Inst. ID: JKG9423		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					8/13/2015 5:41	301	60	1	0	2	
1	2		PRCHK	BD					8/13/2015 5:44	4475	60	1	1	2	
9	1	6507A	FLDBK	BD					8/13/2015 13:24	321	60	1	0	2	
10	2	6507A	FLDBK	BD					8/13/2015 13:25	317	60	1	0	2	
11	3	6507A	FLDBK	BD					8/13/2015 13:27	318	60	1	0	2	
12	4	6507A	FLDBK	BD					8/13/2015 13:28	346	60	1	0	2	
13	5	6507A	FLDBK	BD					8/13/2015 13:29	330	60	1	0	2	
14	1	6507A	QG005	BS					8/13/2015 14:19	588.75	60	0	0	2	
15	2	6507A	QG005	BD					8/13/2015 14:20	401	60	1	0	2	
16	1	PSBKG		BD					8/13/2015 14:51	237	60	1	0	2	
17	2		PSCHK	BD					8/13/2015 14:52	4529.001	60	1	1	2	

Attachment Table 1-80 06507A Download Reports

TB 617' North Area
Grids: 48 - 59

SUID: 6507A
Description: Beta Scans and Directs
Survey Technician(s): J. Torres / J. Bohacheff

8/11/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					8/11/2015 5:30	313	60	1	0	2
1	1		PRCHK	BD					8/11/2015 5:32	4619	60	1	1	2
2	1	6507A	FLDBK	BD					8/11/2015 8:11	263	60	1	0	2
3	1	6507A	FLDBK	BD					8/11/2015 8:13	240	60	1	0	2
4	1	6507A	FLDBK	BD					8/11/2015 8:15	234	60	1	0	2
5	1	6507A	FLDBK	BD					8/11/2015 8:16	230	60	1	0	2
6	1	6507A	FLDBK	BD					8/11/2015 8:17	241	60	1	0	2
7	1	6507A	VG048	BS					8/11/2015 8:30	514	60	0	0	2
8	1	6507A	VG048	BD					8/11/2015 8:33	238	60	1	0	2
9	1	6507A	VG049	BS					8/11/2015 8:39	332	60	0	0	2
10	1	6507A	VG049	BD					8/11/2015 8:41	286	60	1	0	2
11	1	6507A	VG050	BS					8/11/2015 8:48	368	60	0	0	2
12	1	6507A	VG050	BD					8/11/2015 8:50	230	60	1	0	2
13	1	6507A	FLDBK	BD					8/11/2015 9:55	300	60	1	0	2
14	1	6507A	FLDBK	BD					8/11/2015 9:56	269	60	1	0	2
15	1	6507A	FLDBK	BD					8/11/2015 9:58	269	60	1	0	2
16	1	6507A	FLDBK	BD					8/11/2015 9:59	245	60	1	0	2
17	1	6507A	FLDBK	BD					8/11/2015 10:01	258	60	1	0	2
18	1	6507A	VG051	BS					8/11/2015 10:20	317	60	0	0	2
19	1	6507A	VG051	BD					8/11/2015 10:21	231	60	1	0	2
20	1	6507A	VG052	BS					8/11/2015 10:33	285	60	0	0	2
21	1	6507A	VG052	BD					8/11/2015 10:36	232	60	1	0	2
22	1	6507A	VG053	BS					8/11/2015 10:41	292	60	0	0	2
23	1	6507A	VG053	BD					8/11/2015 10:43	230	60	1	0	2
24	1	6507A	VG054	BS					8/11/2015 10:50	284	60	0	0	2
25	1	6507A	VG054	BD					8/11/2015 10:51	239	60	1	0	2
26	1	6507A	VG055	BS					8/11/2015 10:55	340	60	0	0	2
27	1	6507A	VG055	BD					8/11/2015 10:56	287	60	1	0	2
28	1	6507A	VG056	BS					8/11/2015 12:14	335	60	0	0	2
29	1	6507A	VG056	BD					8/11/2015 12:16	280	60	1	0	2
30	1	6507A	VG057	BS					8/11/2015 12:20	336	60	0	0	2
31	1	6507A	VG057	BD					8/11/2015 12:22	251	60	1	0	2
32	1	6507A	VG058	BS					8/11/2015 12:27	306	60	0	0	2
33	1	6507A	VG058	BD					8/11/2015 12:29	191	60	1	0	2
34	1	PSBKG		BD					8/11/2015 12:42	259	60	1	0	2
35	1		PSCHK	BD					8/11/2015 12:44	4715	60	1	1	2

Attachment Table 1-80 06507A Download Reports

TB 617' North Area
Grids: 7, 33 - 47

SUID: 6507A
Description: Beta Scans and Directs
Survey Technician(s): T. Schleuter / K. Nicholson

8/11/2015

Inst. M2350(-1) SN: 304708		Inst. ID: TRS2012		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBK							8/11/2015 5:44	275	60	1	0	2	
1	2		PRCHK						8/11/2015 5:46	4622	60	1	1	2	
2	1	6507A	FLDBK	BD					8/11/2015 8:34	341	60	1	0	2	
3	2	6507A	FLDBK	BD					8/11/2015 8:35	327	60	1	0	2	
4	3	6507A	FLDBK	BD					8/11/2015 8:37	311	60	1	0	2	
5	4	6507A	FLDBK	BD					8/11/2015 8:38	316	60	1	0	2	
6	5	6507A	FLDBK	BD					8/11/2015 8:39	314	60	1	0	2	
7	1	6507A	VG007	BS					8/11/2015 9:34	428	60	0	0	2	
8	2	6507A	VG007	BD					8/11/2015 9:36	288	60	1	0	2	
9	1	6507A	FLDBK	BD					8/11/2015 9:46	245	60	1	0	2	
10	2	6507A	FLDBK	BD					8/11/2015 9:47	256	60	1	0	2	
11	3	6507A	FLDBK	BD					8/11/2015 9:48	242	60	1	0	2	
12	4	6507A	FLDBK	BD					8/11/2015 9:49	235	60	1	0	2	
13	5	6507A	FLDBK	BD					8/11/2015 9:50	216	60	1	0	2	
14	1	6507A	VG033	BS					8/11/2015 9:59	336	60	0	0	2	
15	2	6507A	VG033	BD					8/11/2015 10:01	252	60	1	0	2	
16	1	6507A	VG034	BS					8/11/2015 10:10	415	60	0	0	2	
17	2	6507A	VG034	BD					8/11/2015 10:11	282	60	1	0	2	
18	1	6507A	VG035	BS					8/11/2015 10:31	340	60	0	0	2	
19	2	6507A	VG035	BD					8/11/2015 10:33	136	60	1	0	2	
20	1	6507A	VG036	BS					8/11/2015 10:41	280	60	0	0	2	
21	2	6507A	VG036	BD					8/11/2015 10:43	166	60	1	0	2	
22	3	6507A	VG037	BS					8/11/2015 10:47	252	60	0	0	2	
23	4	6507A	VG037	BD					8/11/2015 10:48	152	60	1	0	2	
24	1	6507A	VG038	BS					8/11/2015 12:18	199	60	0	0	2	
25	2	6507A	VG038	BD					8/11/2015 12:20	189	60	1	0	2	
26	1	6507A	VG039	BS					8/11/2015 12:27	306	60	0	0	2	
27	2	6507A	VG039	BD					8/11/2015 12:28	308	60	1	0	2	
28	1	6507A	VG040	BS					8/11/2015 12:36	348	60	0	0	2	
29	2	6507A	VG040	BD					8/11/2015 12:38	293	60	1	0	2	
30	1	6507A	VG041	BS					8/11/2015 12:45	284	60	0	0	2	
31	2	6507A	VG041	BD					8/11/2015 12:46	168	60	1	0	2	
32	1	6507A	VG042	BS					8/11/2015 12:55	303	60	0	0	2	
33	2	6507A	VG042	BD					8/11/2015 12:56	368	60	1	0	2	
34	1	6507A	VG043	BS					8/11/2015 13:01	471	60	0	0	2	
35	2	6507A	VG043	BD					8/11/2015 13:02	387	60	1	1	2	
36	3	6507A	VG043	BD					8/11/2015 13:06	362	60	1	0	2	

Attachment Table 1-80 06507A Download Reports

TB 617' North Area
Grids: 7, 33 - 47

SUID: 6507A
Description: Beta Scans and Directs
Survey Technician(s): T. Schleuter / K. Nicholson

8/11/2015

Inst. M2350(-1) SN: 304708		Inst. ID: TRS2012		Units: c		Cal Due Date: 4/1/2016			detector 43-68 SN: PR330048					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	1	6507A	VG044	BS					8/11/2015 13:14	287	60	0	0	2
38	2	6507A	VG044	BD					8/11/2015 13:16	178	60	1	0	2
39	1	6507A	VG045	BS					8/11/2015 13:22	274	60	0	0	2
40	2	6507A	VG045	BD					8/11/2015 13:23	197	60	1	0	2
41	1	6507A	VG046	BS					8/11/2015 13:27	334	60	0	0	2
42	2	6507A	VG046	BD					8/11/2015 13:28	172	60	1	0	2
43	1	6507A	VG047	BS					8/11/2015 13:34	270	60	0	0	2
44	2	6507A	VG047	BD					8/11/2015 13:36	218	60	1	0	2
45	3	PSBKG							8/11/2015 13:58	252	60	1	0	2
46	4		PSCHK						8/11/2015 14:01	4465	60	1	1	2

Attachment Table 1-80 06507A Download Reports

TB 617' North Area
Grids: 1 - 6

SUID: 6507A
Description: Beta Scans and Directs
Survey Technician(s): J. Torres / J. Bohacheff

8/6/2015

Inst. M2350(-1) SN: 304718		Inst. ID: JAT0187		Units: c		Cal Due Date: 4/1/2016			detector 43-68 SN: PR330046					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					8/6/2015 5:52	245	60	1	0	2
1	2		PRCHK	BD					8/6/2015 5:54	4502	60	1	1	2
2	3	6507A	FLDBK	BD					8/6/2015 7:57	294	60	1	0	2
3	4	6507A	FLDBK	BD					8/6/2015 7:58	295	60	1	0	2
4	5	6507A	FLDBK	BD					8/6/2015 8:00	268	60	1	0	2
5	6	6507A	FLDBK	BD					8/6/2015 8:01	316	60	1	0	2
6	7	6507A	FLDBK	BD					8/6/2015 8:02	299	60	1	0	2
7	1	6507A	VG005	BS					8/6/2015 9:09	503	60	0	0	2
8	2	6507A	VG005	BD					8/6/2015 9:10	372	60	1	0	2
9	3	6507A	VG006	BS					8/6/2015 10:29	371	60	0	0	2
10	1	6507A	VG006	BD					8/6/2015 10:31	277	60	1	0	2
11	1	6507A	VG004	BS					8/6/2015 12:18	415	60	0	0	2
12	1	6507A	VG004	BD					8/6/2015 12:20	297	60	1	0	2
13	1	6507A	VG003	BS					8/6/2015 13:08	427	60	0	0	2
14	2	6507A	VG003	BD					8/6/2015 13:09	287	60	1	0	2
16	2	6507A	VG002	BS					8/6/2015 13:56	357	60	0	0	2
18	4	6507A	VG002	BD					8/6/2015 13:58	184	60	1	0	2
19	1	6507A	VG001	BS					8/6/2015 14:46	307	60	0	0	2
20	2	6507A	VG001	BD					8/6/2015 14:48	118	60	1	0	2
21	3	PSBKG		BD					8/6/2015 15:03	215	60	1	0	2
22	4		PSCHK	BD					8/6/2015 15:05	4295	60	1	1	2

Attachment Table 1-80 06507A Download Reports

TB 617' North Area
Grids: 15 - 21

SUID: 6507A
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink / K. Nicholson

8/6/2015

Inst. M2350(-1) SN: 304708		Inst. ID: AJH3359		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							8/6/2015 5:51	227	60	1	0	2	
1	2		PRCHK						8/6/2015 5:52	4552	60	1	1	2	
2	3	6507A	FLDBK	BD					8/6/2015 10:17	249	60	1	0	2	
3	4	6507A	FLDBK	BD					8/6/2015 10:18	251	60	1	0	2	
4	5	6507A	FLDBK	BD					8/6/2015 10:19	244	60	1	0	2	
5	6	6507A	FLDBK	BD					8/6/2015 10:21	260	60	1	0	2	
6	7	6507A	FLDBK	BD					8/6/2015 10:22	276	60	1	0	2	
7	8	6507A	VG015	BS					8/6/2015 10:42	310	60	0	0	2	
8	9	6507A	VG015	BD					8/6/2015 10:43	267	60	1	0	2	
9	10	6507A	VG016	BS					8/6/2015 12:40	266	60	0	0	2	
10	11	6507A	VG016	BD					8/6/2015 12:42	193	60	1	0	2	
11	12	6507A	VG017	BS					8/6/2015 13:27	275	60	0	0	2	
12	13	6507A	VG017	BD					8/6/2015 13:29	188	60	1	0	2	
18	19	6507A	VG018	BS					8/6/2015 13:55	272	60	0	0	2	
19	20	6507A	VG018	BD					8/6/2015 13:57	199	60	1	0	2	
20	21	6507A	VG019	BS					8/6/2015 14:09	307	60	0	0	2	
21	22	6507A	VG019	BD					8/6/2015 14:11	248	60	1	0	2	
22	23	6507A	VG020	BS					8/6/2015 14:41	371	60	0	0	2	
23	24	6507A	VG020	BD					8/6/2015 14:42	294	60	1	0	2	
24	25	6507A	VG021	BS					8/6/2015 15:01	360	60	0	0	2	
25	26	6507A	VG021	BD					8/6/2015 15:02	290	60	1	0	2	
26	27	PSBKG							8/6/2015 15:27	238	60	1	0	2	
27	28		PSCHK						8/6/2015 15:29	4376	60	1	1	2	

Attachment Table 1-80 06507A Download Reports

Unit 2 Turbine Building 617ft North
QC Grid: 14

SUID: 06507A
Description: Beta Scans and Directs
Survey Technician(s): James Green

8/5/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015		detector 43-688 SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					8/5/2015 6:56	303	60	1	1	2
1	2		PRCHK	BD					8/5/2015 6:58	4587	60	1	1	2
22	1	6507A	FLDBK	BD					8/5/2015 13:47	364	60	1	0	2
23	2	6507A	FLDBK	BD					8/5/2015 13:49	319	60	1	0	2
24	3	6507A	FLDBK	BD					8/5/2015 13:50	344	60	1	0	2
25	4	6507A	FLDBK	BD					8/5/2015 13:51	339	60	1	0	2
26	5	6507A	FLDBK	BD					8/5/2015 13:52	378	60	1	0	2
27	1	6507A	QG014	BS					8/5/2015 14:15	429.6094	60	0	0	2
28	2	6507A	QG014	BD					8/5/2015 14:16	353	60	1	0	2
29	1	PSBKG		BD					8/5/2015 14:24	319	60	1	0	2
30	2		PSCHK	BD					8/5/2015 14:26	4710	60	1	1	2

Attachment Table 1-80 06507A Download Reports

TB 617' North Area
Grids: 25 - 27, 28 - 32

SUID: 6507A
Description: Beta Scans and Directs
Survey Technician(s): J. Torres / J. Bohacheff

8/5/2015

Inst. M2350(-1) SN: 304718		Inst. ID: TRS2012		Units: c		Cal Due Date: 4/1/2016			detector 43-68 SN: PR330046					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	3	PRBKG		BD					8/5/2015 5:08	275	60	1	0	2
1	4		PRCHK	BD					8/5/2015 5:10	4527	60	1	1	2
2	5	6507A	FLDBK	BD					8/5/2015 10:43	274	60	1	0	2
3	6	6507A	FLDBK	BD					8/5/2015 10:44	271	60	1	0	2
4	7	6507A	FLDBK	BD					8/5/2015 10:46	259	60	1	0	2
5	8	6507A	FLDBK	BD					8/5/2015 10:47	270	60	1	0	2
6	9	6507A	FLDBK	BD					8/5/2015 10:48	258	60	1	0	2
7	10	6507A	VG025	BS					8/5/2015 12:24	323	60	0	0	2
8	1	6507A	VG025	BD					8/5/2015 12:26	215	60	1	0	2
9	1	6507A	VG026	BS					8/5/2015 12:40	315	60	0	0	2
10	2	6507A	VG026	BD					8/5/2015 12:42	272	60	1	0	2
11	3	6507A	VG027	BS					8/5/2015 12:59	372	60	0	0	2
12	4	6507A	VG027	BD					8/5/2015 13:00	250	60	1	0	2
13	5	6507A	VG028	BS					8/5/2015 13:05	303	60	0	0	2
14	6	6507A	VG028	BD					8/5/2015 13:08	154	60	1	0	2
15	1	6507A	VG029	BS					8/5/2015 13:15	252	60	0	0	2
16	1	6507A	VG029	BD					8/5/2015 13:18	106	60	1	0	2
17	1	6507A	VG030	BS					8/5/2015 13:22	234	60	0	0	2
18	1	6507A	VG030	BD					8/5/2015 13:25	176	60	1	0	2
19	1	6507A	VG031	BS					8/5/2015 13:29	261	60	0	0	2
20	1	6507A	VG031	BD					8/5/2015 13:31	167	60	1	0	2
21	1	6507A	VG032	BS					8/5/2015 13:36	327	60	0	0	2
22	2	6507A	VG032	BD					8/5/2015 13:37	262	60	1	0	2
23	3	PSBKG		BD					8/5/2015 13:49	265	60	1	0	2
24	4		PSCHK	BD					8/5/2015 13:51	4522	60	1	1	2

Attachment Table 1-80 06507A Download Reports

Unit 2 Turbine Building 617ft North
Grids: 22-24

SUID: 06507A
Description: Beta Scans and Directs
Survey Technician(s): Ted Schlueter

8/4/2015

Inst. M2350(-1) SN: 304718		Inst. ID: TRS2012		Units: c		Cal Due Date: 4/1/2006		detector 43-68 SN: PR330046							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					8/4/2015 10:20	310	60	1	0	2	
1	2		PRCHK	BD					8/4/2015 10:27	4616.001	60	1	1	2	
2	1	6507A	FLDBK	BD					8/4/2015 12:44	292	60	1	0	2	
3	2	6507A	FLDBK	BD					8/4/2015 13:20	330	60	1	0	2	
4	3	6507A	FLDBK	BD					8/4/2015 13:21	320	60	1	0	2	
5	4	6507A	FLDBK	BD					8/4/2015 13:22	277	60	1	0	2	
6	5	6507A	FLDBK	BD					8/4/2015 13:24	275	60	1	0	2	
7	1	6507A	VG022	BS					8/4/2015 13:42	469.4531	60	0	0	2	
8	2	6507A	VG022	BD					8/4/2015 13:43	349	60	1	0	2	
9	1	6507A	VG023	BS					8/4/2015 14:02	417.1875	60	0	0	2	
10	2	6507A	VG023	BD					8/4/2015 14:03	227	60	1	0	2	
11	1	6507A	VG024	BS					8/4/2015 14:18	346.6406	60	0	0	2	
12	2	6507A	VG024	BD					8/4/2015 14:19	266	60	1	0	2	
13	1	PSBKG		BD					8/4/2015 14:34	309	60	1	0	2	
14	2		PSCHK	BD					8/4/2015 14:36	4574	60	1	1	2	

Attachment Table 1-80 06507A Download Reports

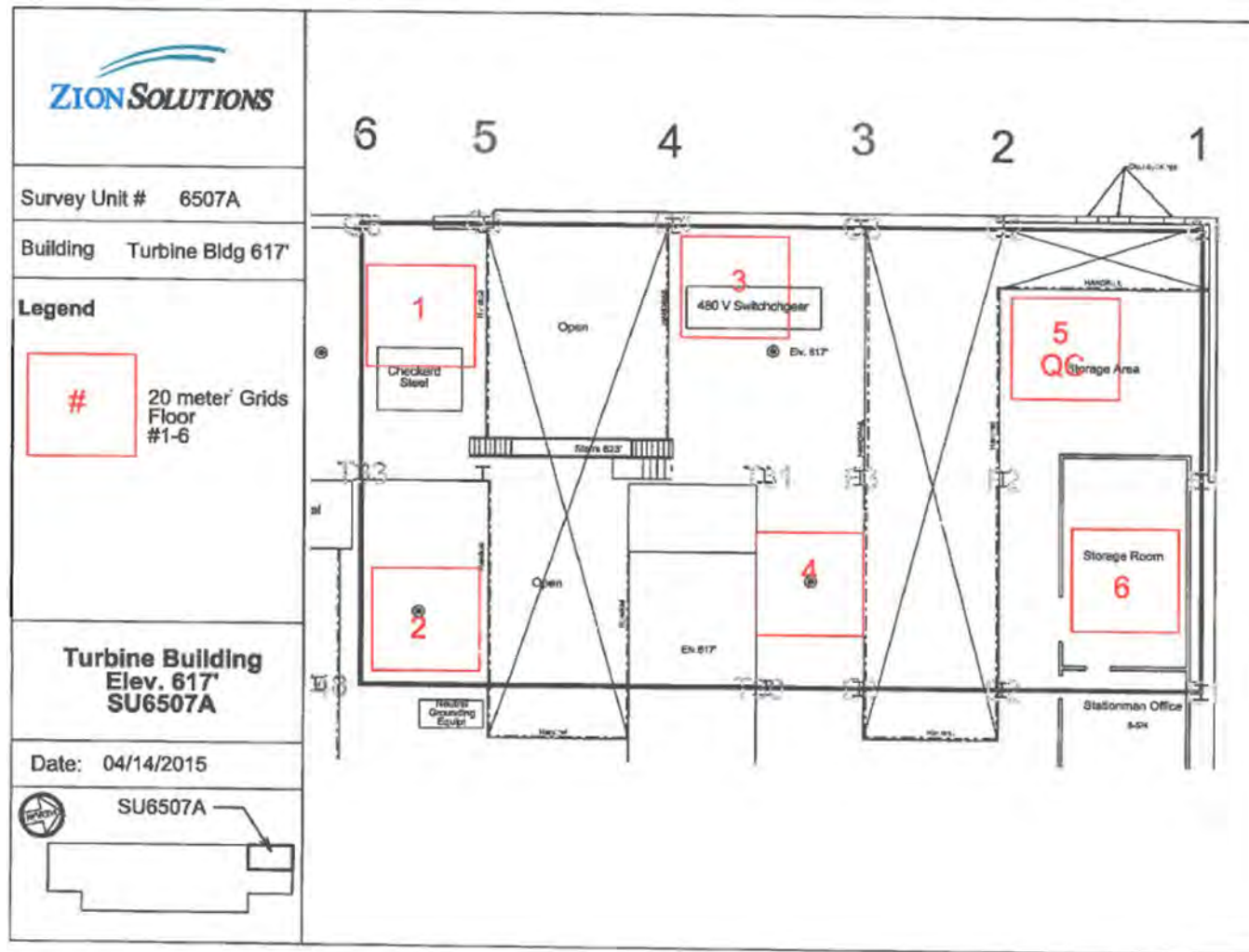
TB 617' North Area
Grids: 8 - 14

SUID: 6507A
Description: Beta Scans and Directs
Survey Technician(s): J. Torres / J. Bohacheff

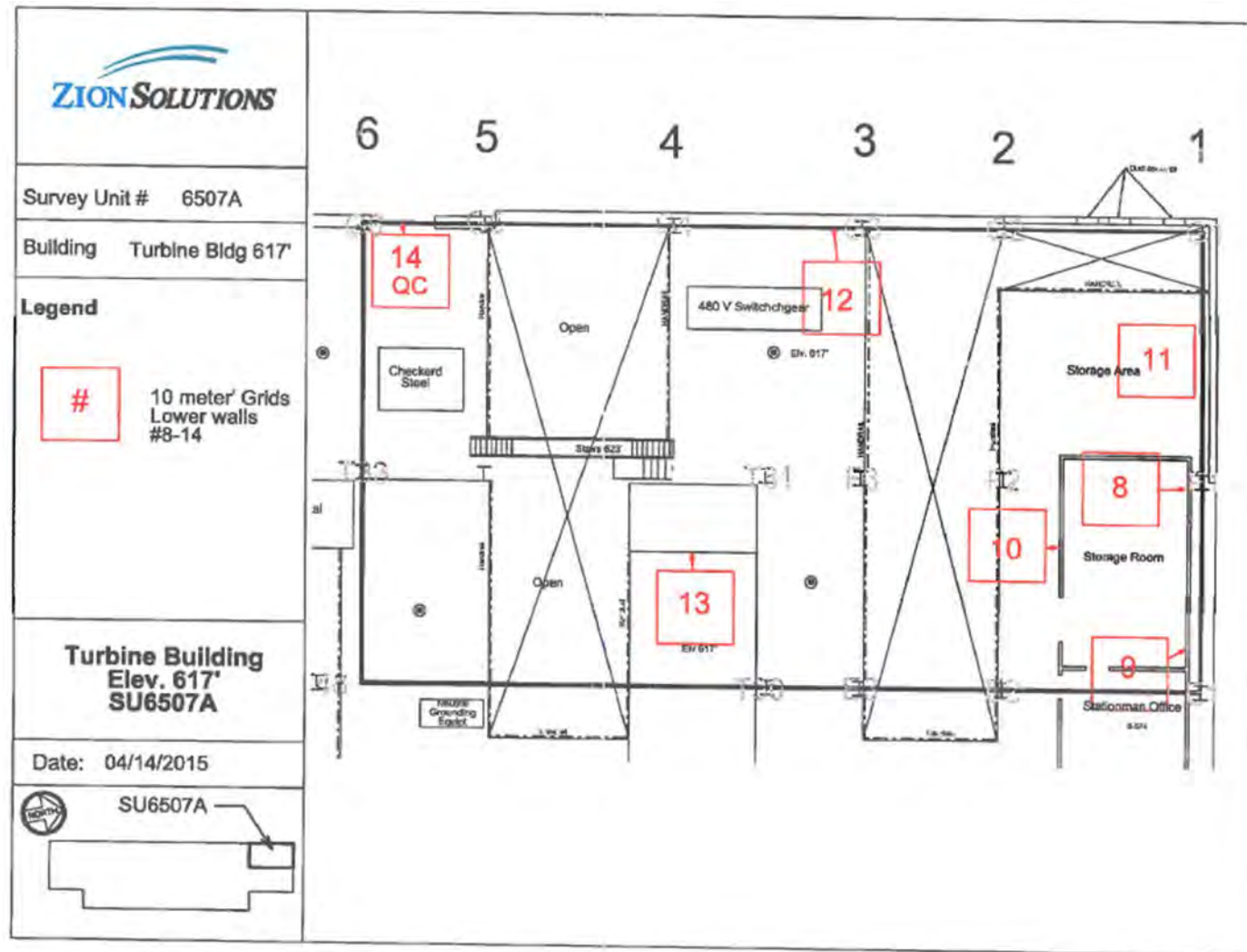
8/4/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							8/4/2015 5:39	264	60	1	0	2	
1	1		PRCHK						8/4/2015 5:40	4569	60	1	1	2	
2	1	6507A	FLDBK	BD					8/4/2015 8:05	266	60	1	0	2	
3	1	6507A	FLDBK	BD					8/4/2015 8:06	263	60	1	0	2	
4	1	6507A	FLDBK	BD					8/4/2015 8:07	264	60	1	0	2	
5	1	6507A	FLDBK	BD					8/4/2015 8:09	269	60	1	0	2	
6	1	6507A	FLDBK	BD					8/4/2015 8:10	295	60	1	0	2	
7	1	6507A	VG014	BS					8/4/2015 8:38	387	60	0	0	2	
8	1	6507A	VG014	BD					8/4/2015 8:40	306	60	1	0	2	
9	1	6507A	VG013	BS					8/4/2015 9:47	320	60	0	0	2	
10	1	6507A	VG013	BD					8/4/2015 9:50	252	60	1	0	2	
11	1	6507A	VG012	BS					8/4/2015 10:18	363	60	0	0	2	
12	1	6507A	VG012	BD					8/4/2015 10:20	163	60	1	0	2	
13	1	6507A	VG011	BS					8/4/2015 10:49	430	60	0	0	2	
14	1	6507A	VG011	BD					8/4/2015 10:51	325	60	1	0	2	
15	1	6507A	VG010	BS					8/4/2015 12:36	354	60	0	0	2	
16	1	6507A	VG010	BD					8/4/2015 12:38	304	60	1	0	2	
17	1	6507A	VG009	BS					8/4/2015 13:03	341	60	0	0	2	
18	1	6507A	VG009	BD					8/4/2015 13:05	267	60	1	0	2	
19	1	6507A	VG008	BS					8/4/2015 13:30	367	60	0	0	2	
20	1	6507A	VG008	BD					8/4/2015 13:31	248	60	1	0	2	
21	1	PSBKG		BD					8/4/2015 13:44	330	60	1	0	2	
22	1		PSCHK	BD					8/4/2015 13:46	4595	60	1	1	2	

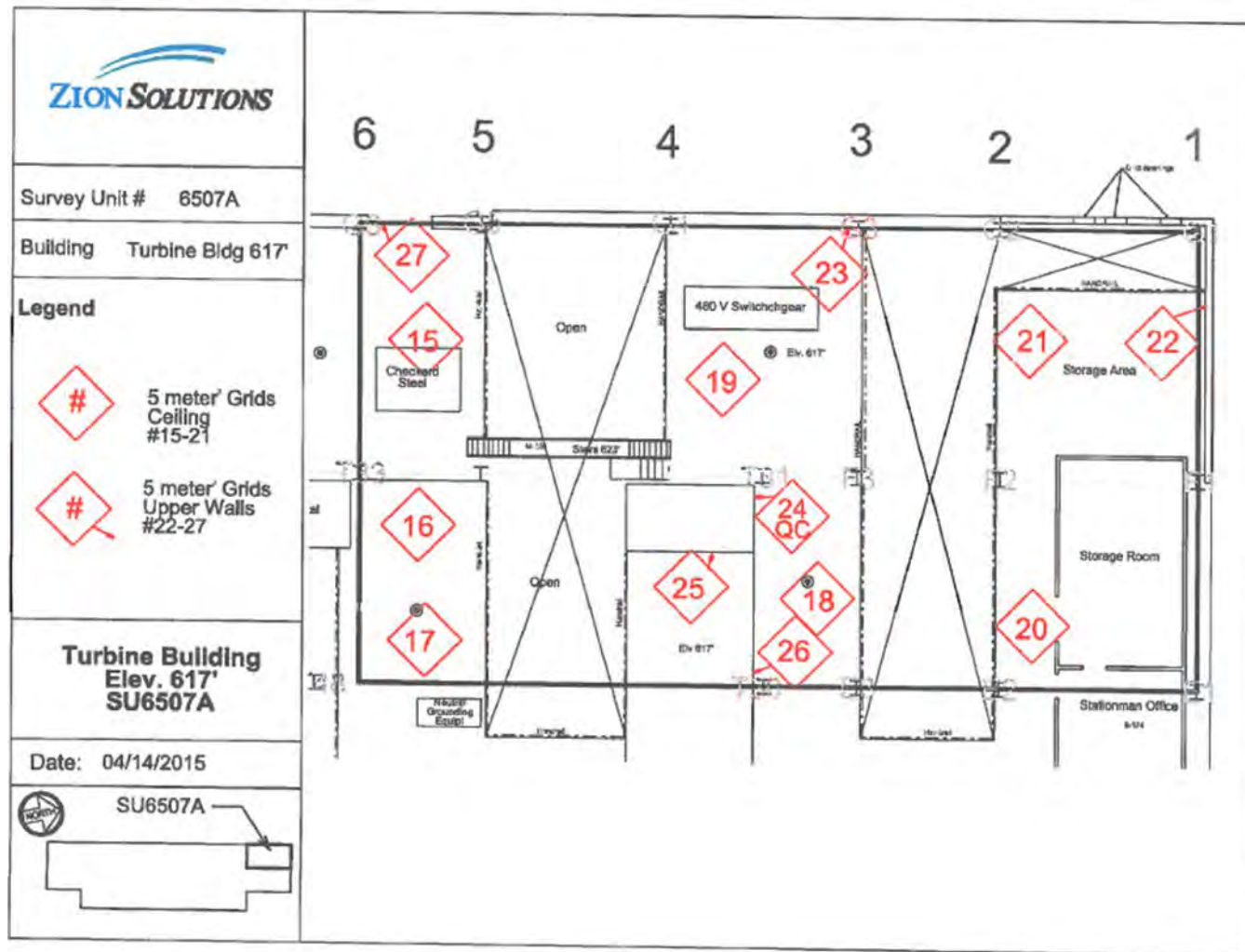
Attachment Figure 1-82 06507A Survey Maps



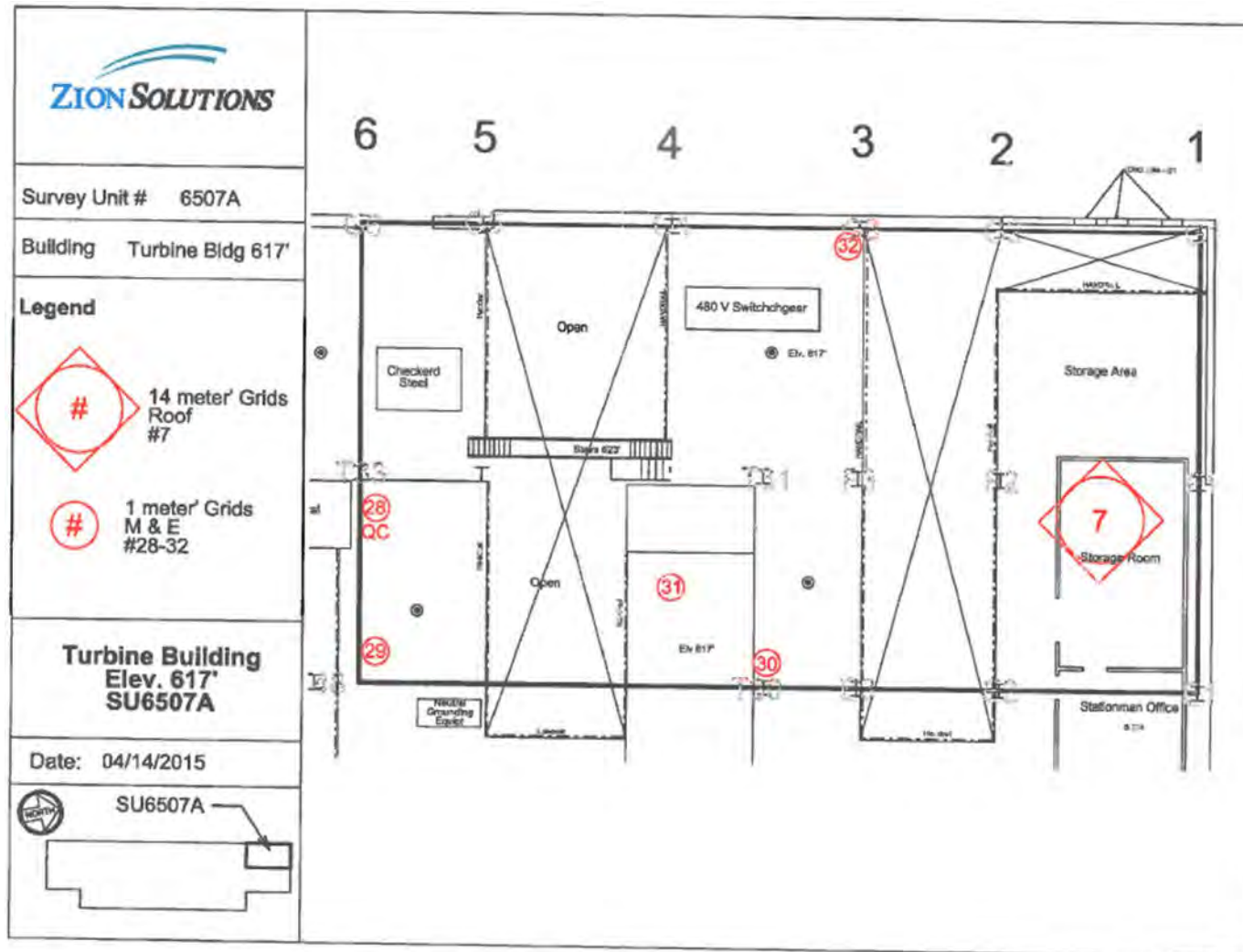
Attachment Figure 1-80 06507A Survey Maps



Attachment Figure 1-80 06507A Survey Maps



Attachment Figure 1-80 06507A Survey Maps



Attachment Table 1-82 06507B Download Reports

TB 617'
Grids: 57

SUID: 6507B
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter

8/26/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016		detector 43-68 SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					8/26/2015 5:36	238	60	1	0	2
1	1		PRCHK	BD					8/26/2015 5:37	4332	60	1	1	2
2	1	6507B	FLDBK	BD					8/26/2015 9:51	220	60	1	0	2
3	1	6507B	FLDBK	BD					8/26/2015 9:52	244	60	1	0	2
4	1	6507B	FLDBK	BD					8/26/2015 9:54	217	60	1	0	2
5	1	6507B	FLDBK	BD					8/26/2015 9:55	271	60	1	0	2
6	1	6507B	FLDBK	BD					8/26/2015 9:56	238	60	1	0	2
7	1	6507B	VG057	BS					8/26/2015 10:17	306	60	0	0	2
8	1	6507B	VG057	BD					8/26/2015 10:19	226	60	1	0	2
24	1	PSBKG		BD					8/26/2015 14:01	285	60	1	0	2
25	1		PSCHK	BD					8/26/2015 14:04	4173	60	1	1	2

Attachment Table 1-81 06507B Download Reports

Unit 2 Turbine Building 617ft North
Floor Grids: 6-8

SUID: 06507B
Description: Beta Scans and Directs
Survey Technician(s): JA Torres

7/21/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2016		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					7/21/2015 5:34	272	60	1	0	2
1	1		PRCHK	BD					7/21/2015 5:35	4478	60	1	1	2
15	1	6507B	FDBKG	BD					7/21/2015 12:30	301	60	1	0	2
16	1	6507B	FDBKG	BD					7/21/2015 12:31	287	60	1	0	2
17	1	6507B	FDBKG	BD					7/21/2015 12:33	297	60	1	0	2
18	1	6507B	FDBKG	BD					7/21/2015 12:34	290	60	1	0	2
19	1	6507B	FDBKG	BD					7/21/2015 12:36	301	60	1	0	2
20	1	6507B	VG006	BS					7/21/2015 13:16	393.5156	60	0	0	2
21	1	6507B	VG006	BD					7/21/2015 13:18	282	60	1	0	2
22	1	6507B	VG007	BS					7/21/2015 13:56	391.875	60	0	0	2
23	1	6507B	VG007	BD					7/21/2015 13:58	268	60	1	0	2
24	1	6507B	VG008	BS					7/21/2015 14:35	412.2656	60	0	0	2
25	1	6507B	VG008	BD					7/21/2015 14:37	290	60	1	0	2
26	1	PSBKG		BD					7/21/2015 14:52	300	60	1	0	2
27	1		PSCHK	BD					7/21/2015 14:54	4678	60	1	1	2

Attachment Table 1-81 06507B Download Reports

TB 617'
Grids: 56

SUID: 6507B
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter

8/25/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016		detector 43-68 SN: PR292890							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							8/25/2015 5:28	307	60	1	0	2	
1	1		PRCHK						8/25/2015 5:30	4454	60	1	1	2	
16	1	6507B	FLDBK	BD					8/25/2015 13:42	134	60	1	0	2	
17	1	6507B	FLDBK	BD					8/25/2015 13:43	144	60	1	0	2	
18	1	6507B	FLDBK	BD					8/25/2015 13:44	153	60	1	0	2	
19	1	6507B	FLDBK	BD					8/25/2015 13:45	146	60	1	0	2	
20	1	6507B	FLDBK	BD					8/25/2015 13:47	165	60	1	0	2	
21	1	6507B	VG056	BS					8/25/2015 13:58	210	60	0	0	2	
22	1	6507B	VG056	BD					8/25/2015 14:00	145	60	1	0	2	
23	1	PSBKG		BD					8/25/2015 14:23	288	60	1	0	2	
24	1		PSCHK	BD					8/25/2015 14:26	4432	60	1	1	2	

Attachment Table 1-81 06507B Download Reports

TB 617' North Area
Grids: 1 - 3

SUID: 6507B
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink / K. Nicholson

7/15/2015

Inst. M2350(-1) SN: 304708		Inst. ID: AJH3359		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330048						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							7/15/2015 10:45	210	60	1	1	2
1	2		PRCHK						7/15/2015 10:47	4332	60	1	1	2
2	3	6507B	FLDBK	BD					7/15/2015 12:54	218	60	1	0	2
3	4	6507B	FLDBK	BD					7/15/2015 12:55	214	60	1	0	2
4	5	6507B	FLDBK	BD					7/15/2015 12:57	216	60	1	0	2
5	6	6507B	FLDBK	BD					7/15/2015 12:58	215	60	1	0	2
6	7	6507B	FLDBK	BD					7/15/2015 12:59	210	60	1	0	2
7	8	6507B	VG001	BS					7/15/2015 13:30	282	60	0	0	2
8	9	6507B	VG001	BD					7/15/2015 13:32	221	60	1	0	2
9	10	6507B	VG002	BS					7/15/2015 14:20	234	60	0	0	2
10	11	6507B	VG002	BD					7/15/2015 14:21	218	60	1	0	2
11	12	6507B	VG003	BS					7/15/2015 15:01	310	60	0	0	2
12	13	6507B	VG003	BD					7/15/2015 15:02	191	60	1	0	2
13	14	PSBKG							7/15/2015 15:19	201	60	1	0	2
14	15	0	PSCHK						7/15/2015 15:22	4186	60	1	1	2

Attachment Table 1-81 06507B Download Reports

Turbine Bulding 617ft North
Grids: 4-5

SUID: 06507B
Description: Beta Scans and Directs
Survey Technician(s): K. Nicholson/ A Huenink

7/16/2015

Inst. M2350(-1) SN: 304708		Inst. ID: AJH3359		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
2	7	PRBKG							7/16/2015 8:12	233	60	1	0	2	
3	8		PRCHK						7/16/2015 8:15	4315	60	1	1	2	
24	29	6507B	FLDBK	BD					7/16/2015 12:42	263	60	1	0	2	
25	30	6507B	FLDBK	BD					7/16/2015 12:44	271	60	1	0	2	
26	31	6507B	FLDBK	BD					7/16/2015 12:45	261	60	1	0	2	
27	32	6507B	FLDBK	BD					7/16/2015 12:46	266	60	1	0	2	
28	33	6507B	FLDBK	BD					7/16/2015 12:47	264	60	1	0	2	
29	34	6507B	VG004	BS					7/16/2015 13:29	362.5782	60	0	0	2	
30	35	6507B	VG004	BD					7/16/2015 13:30	243	60	1	0	2	
31	36	6507B	VG005	BS					7/16/2015 14:08	386.4844	60	0	0	2	
32	37	6507B	VG005	BD					7/16/2015 14:09	273	60	1	0	2	
38	1	PSBKG							7/16/2015 14:43	226	60	1	0	2	
39	2	0	PSCHK						7/16/2015 14:46	4215	60	1	1	2	

Attachment Table 1-81 06507B Download Reports

Unit 2 Turbine Building 617ft North
Floor Grids: 6-8

SUID: 06507B
Description: Beta Scans and Directs
Survey Technician(s): JA Torres

7/21/2015

Inst. M2350(-1) SN: 266656			Inst. ID: JAT0187		Units: c			Cal Due Date: 11/11/2016		detector 43-68 SN: PR330049				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					7/21/2015 5:34	272	60	1	0	2
1	1		PRCHK	BD					7/21/2015 5:35	4478	60	1	1	2
15	1	6507B	FDBKG	BD					7/21/2015 12:30	301	60	1	0	2
16	1	6507B	FDBKG	BD					7/21/2015 12:31	287	60	1	0	2
17	1	6507B	FDBKG	BD					7/21/2015 12:33	297	60	1	0	2
18	1	6507B	FDBKG	BD					7/21/2015 12:34	290	60	1	0	2
19	1	6507B	FDBKG	BD					7/21/2015 12:36	301	60	1	0	2
20	1	6507B	VG006	BS					7/21/2015 13:16	393.5156	60	0	0	2
21	1	6507B	VG006	BD					7/21/2015 13:18	282	60	1	0	2
22	1	6507B	VG007	BS					7/21/2015 13:56	391.875	60	0	0	2
23	1	6507B	VG007	BD					7/21/2015 13:58	268	60	1	0	2
24	1	6507B	VG008	BS					7/21/2015 14:35	412.2656	60	0	0	2
25	1	6507B	VG008	BD					7/21/2015 14:37	290	60	1	0	2
26	1	PSBKG		BD					7/21/2015 14:52	300	60	1	0	2
27	1		PSCHK	BD					7/21/2015 14:54	4678	60	1	1	2

Attachment Table 1-81 06507B Download Reports

TB 617' North Area
Grids: 9 - 10, 21 - 25

SUID: 6507B
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink / J. Torres

7/27/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					7/27/2015 5:30	315	60	1	0	2	
1	1		PRCHK	BD					7/27/2015 5:32	4511	60	1	1	2	
2	1	6507B	FLDBK	BD					7/27/2015 9:54	489	60	1	0	2	
4	1	6507B	FLDBK	BD					7/27/2015 9:56	477	60	1	0	2	
5	1	6507B	FLDBK	BD					7/27/2015 9:58	462	60	1	0	2	
6	1	6507B	FLDBK	BD					7/27/2015 9:59	449	60	1	0	2	
7	1	6507B	FLDBK	BD					7/27/2015 10:00	460	60	1	0	2	
8	1	6507B	VG009	BS					7/27/2015 10:43	506	60	0	0	2	
9	1	6507B	VG009	BD					7/27/2015 10:44	396	60	1	0	2	
10	1	6507B	VG010	BS					7/27/2015 12:49	433	60	0	0	2	
11	1	6507B	VG010	BD					7/27/2015 12:50	294	60	1	0	2	
12	1	6507B	FLDBK	BD					7/27/2015 12:52	229	60	1	0	2	
13	1	6507B	FLDBK	BD					7/27/2015 12:53	234	60	1	0	2	
14	1	6507B	FLDBK	BD					7/27/2015 12:54	217	60	1	0	2	
15	1	6507B	FLDBK	BD					7/27/2015 12:56	230	60	1	0	2	
16	1	6507B	FLDBK	BD					7/27/2015 12:57	220	60	1	0	2	
17	1	6507B	VG025	BS					7/27/2015 13:12	348	60	0	0	2	
18	1	6507B	VG025	BD					7/27/2015 13:13	266	60	1	0	2	
19	1	6507B	VG021	BS					7/27/2015 13:28	358	60	0	0	2	
20	1	6507B	VG021	BD					7/27/2015 13:29	297	60	1	0	2	
21	1	6507B	VG022	BS					7/27/2015 13:44	378	60	0	0	2	
22	1	6507B	VG022	BD					7/27/2015 13:45	327	60	1	0	2	
23	1	6507B	VG023	BS					7/27/2015 13:58	422	60	0	0	2	
24	1	6507B	VG023	BD					7/27/2015 13:59	289	60	1	0	2	
25	1	6507B	VG024	BS					7/27/2015 14:13	324	60	0	0	2	
26	1	6507B	VG024	BD					7/27/2015 14:15	251	60	1	0	2	
27	1	PSBKG		BD					7/27/2015 14:32	294	60	1	0	2	
28	1		PSCHK	BD					7/27/2015 14:35	4594	60	1	1	2	

Attachment Table 1-81 06507B Download Reports

TB 617' North Area
Grids: 11 - 15

SUID: 6507B
Description: Beta Scans and Directs
Survey Technician(s): J. Torres

7/28/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					7/28/2015 5:27	282	60	1	0	2
1	1		PRCHK	BD					7/28/2015 5:31	4449	60	1	1	2
2	1	6507B	FLDBK	BD					7/28/2015 10:35	354	60	1	0	2
3	1	6507B	FLDBK	BD					7/28/2015 10:37	331	60	1	0	2
4	1	6507B	FLDBK	BD					7/28/2015 10:42	272	60	1	0	2
5	1	6507B	FLDBK	BD					7/28/2015 10:43	244	60	1	0	2
6	1	6507B	FLDBK	BD					7/28/2015 10:45	234	60	1	0	2
7	1	6507B	VG011	BS					7/28/2015 12:54	488	60	0	0	2
8	1	6507B	VG011	BD					7/28/2015 12:55	430	60	1	0	2
9	1	6507B	VG012	BS					7/28/2015 13:20	424	60	0	0	2
10	1	6507B	VG012	BD					7/28/2015 13:22	369	60	1	0	2
11	1	6507B	VG013	BS					7/28/2015 13:51	439	60	0	0	2
12	1	6507B	VG013	BD					7/28/2015 13:54	302	60	1	0	2
13	1	6507B	VG014	BS					7/28/2015 14:20	432	60	0	0	2
14	1	6507B	VG014	BD					7/28/2015 14:21	312	60	1	0	2
15	1	6507B	VG015	BS					7/28/2015 15:00	273	60	0	0	2
16	1	6507B	VG015	BD					7/28/2015 15:01	142	60	1	0	2
17	1	PSBKG		BD					7/28/2015 15:15	294	60	1	0	2
18	1		PSCHK	BD					7/28/2015 15:17	4503	60	1	1	2

Attachment Table 1-81 06507B Download Reports

TB 617' North Area
Grids: 26 - 40

SUID: 6507B
Description: Beta Scans and Directs
Survey Technician(s): J. Torres / J. Bohacheff

7/30/2015

Inst. M2350(-1) SN: 266656			Inst. ID: JAT0187			Units: c			Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049			
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					7/30/2015 5:34	278	60	1	0	2	
1	1		PRCHK	BD					7/30/2015 5:35	4556	60	1	1	2	
2	1	6507B	FLDBK	BD					7/30/2015 8:06	262	60	1	0	2	
3	1	6507B	FLDBK	BD					7/30/2015 8:07	263	60	1	0	2	
4	1	6507B	FLDBK	BD					7/30/2015 8:09	226	60	1	0	2	
5	1	6507B	FLDBK	BD					7/30/2015 8:10	251	60	1	0	2	
6	1	6507B	FLDBK	BD					7/30/2015 8:11	258	60	1	0	2	
7	1	6507B	VG026	BS					7/30/2015 8:30	302	60	0	0	2	
8	1	6507B	VG026	BD					7/30/2015 8:32	208	60	1	0	2	
9	1	6507B	VG027	BS					7/30/2015 8:38	275	60	0	0	2	
10	1	6507B	VG027	BD					7/30/2015 8:40	172	60	1	0	2	
11	1	6507B	VG028	BS					7/30/2015 8:46	259	60	0	0	2	
12	1	6507B	VG028	BD					7/30/2015 8:48	144	60	1	0	2	
13	1	6507B	VG029	BS					7/30/2015 9:43	197	60	0	0	2	
14	1	6507B	VG029	BD					7/30/2015 9:45	150	60	1	0	2	
15	1	6507B	VG030	BS					7/30/2015 9:50	235	60	0	0	2	
16	1	6507B	VG030	BD					7/30/2015 9:52	219	60	1	0	2	
17	1	6507B	VG031	BS					7/30/2015 9:57	267	60	0	0	2	
18	1	6507B	VG031	BD					7/30/2015 9:59	217	60	1	0	2	
19	1	6507B	VG032	BS					7/30/2015 10:05	264	60	0	0	2	
20	1	6507B	VG032	BD					7/30/2015 10:07	168	60	1	0	2	
21	1	6507B	VG033	BS					7/30/2015 10:11	237	60	0	0	2	
22	1	6507B	VG033	BD					7/30/2015 10:12	146	60	1	0	2	
23	1	6507B	VG034	BS					7/30/2015 10:19	319	60	0	0	2	
24	1	6507B	VG034	BD					7/30/2015 10:20	146	60	1	0	2	
25	1	6507B	VG035	BS					7/30/2015 10:24	281	60	0	0	2	
26	1	6507B	VG035	BD					7/30/2015 10:25	149	60	1	0	2	
27	1	6507B	VG036	BS					7/30/2015 10:33	277	60	0	0	2	
28	1	6507B	VG036	BD					7/30/2015 10:35	171	60	1	0	2	
29	1	6507B	VG037	BS					7/30/2015 10:39	253	60	0	0	2	
30	1	6507B	VG037	BD					7/30/2015 10:41	160	60	1	0	2	
31	1	6507B	VG038	BS					7/30/2015 10:47	269	60	0	0	2	
32	1	6507B	VG038	BD					7/30/2015 10:49	158	60	1	0	2	
33	1	6507B	VG039	BS					7/30/2015 12:09	302	60	0	0	2	
34	1	6507B	VG039	BD					7/30/2015 12:11	173	60	1	0	2	
35	1	6507B	VG040	BS					7/30/2015 12:17	257	60	0	0	2	
36	1	6507B	VG040	BD					7/30/2015 12:19	160	60	1	0	2	

Attachment Table 1-81 06507B Download Reports

TB 617' North Area
Grids: 26 - 40

SUID: 6507B
Description: Beta Scans and Directs
Survey Technician(s): J. Torres / J. Bohacheff

7/30/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
37	1	PSBKG		BD					7/30/2015 12:31	290	60	1	0	2	
38	1		PSCHK	BD					7/30/2015 12:33	4799	60	1	1	2	

Attachment Table 1-81 06507B Download Reports

TB 617' North Area
Grids: 16 - 20, 41 - 46

SUID: 6507B
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink / K. Nicholson

8/4/2015

Inst. M2350(-1) SN: 304708		Inst. ID: AJH3359		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330048						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							8/4/2015 5:50	336	60	1	0	2
1	2		PRCHK						8/4/2015 5:55	4562	60	1	1	2
2	3	6507B	FLDBK	BD					8/4/2015 8:16	241	60	1	0	2
3	4	6507B	FLDBK	BD					8/4/2015 8:17	247	60	1	0	2
4	5	6507B	FLDBK	BD					8/4/2015 8:18	230	60	1	0	2
5	6	6507B	FLDBK	BD					8/4/2015 8:19	255	60	1	0	2
6	7	6507B	FLDBK	BD					8/4/2015 8:21	236	60	1	0	2
7	8	6507B	VG018	BS					8/4/2015 8:44	333	60	0	0	2
8	9	6507B	VG018	BD					8/4/2015 8:46	299	60	1	0	2
9	10	6507B	VG017	BS					8/4/2015 9:51	332	60	0	0	2
10	11	6507B	VG017	BD					8/4/2015 9:52	275	60	1	0	2
11	12	6507B	VG020	BS					8/4/2015 10:26	361	60	0	0	2
12	13	6507B	VG020	BD					8/4/2015 10:27	249	60	1	0	2
13	14	6507B	VG019	BS					8/4/2015 10:50	370	60	0	0	2
14	15	6507B	VG019	BD					8/4/2015 10:52	294	60	1	0	2
15	16	6507B	VG016	BS					8/4/2015 12:42	282	60	0	0	2
16	17	6507B	VG016	BD					8/4/2015 12:43	274	60	1	0	2
17	18	6507B	FLDBK	BD					8/4/2015 12:59	167	60	1	0	2
18	19	6507B	FLDBK	BD					8/4/2015 13:00	168	60	1	0	2
19	20	6507B	FLDBK	BD					8/4/2015 13:01	157	60	1	0	2
20	21	6507B	FLDBK	BD					8/4/2015 13:03	164	60	1	0	2
21	22	6507B	FLDBK	BD					8/4/2015 13:04	161	60	1	0	2
22	23	6507B	VG041	BS					8/4/2015 13:10	265	60	0	0	2
23	24	6507B	VG041	BD					8/4/2015 13:11	142	60	1	0	2
24	25	6507B	VG042	BS					8/4/2015 13:20	220	60	0	0	2
25	26	6507B	VG042	BD					8/4/2015 13:21	135	60	1	0	2
26	27	6507B	VG043	BS					8/4/2015 13:30	255	60	0	0	2
27	28	6507B	VG043	BD					8/4/2015 13:31	152	60	1	0	2
28	29	6507B	VG044	BS					8/4/2015 13:49	267	60	0	0	2
29	30	6507B	VG044	BD					8/4/2015 13:51	210	60	1	0	2
30	31	6507B	VG045	BS					8/4/2015 14:04	287	60	0	0	2
31	32	6507B	VG045	BD					8/4/2015 14:08	229	60	1	0	2
32	33	6507B	VG046	BS					8/4/2015 14:20	274	60	0	0	2
33	34	6507B	VG046	BD					8/4/2015 14:21	192	60	1	0	2
34	35	PSBKG							8/4/2015 15:04	243	60	1	0	2
35	36		PSCHK						8/4/2015 15:07	4669	60	1	1	2

Attachment Table 1-81 06507B Download Reports

TB 617' North Area
Grids: 47 - 55

6507B
SUID: 6506B 8-5-15 PAGE 7 of 6
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink / K. Nicholson

8/5/2015

Inst. M2350(-1) SN: 304708		Inst. ID: AJH3359		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							8/5/2015 4:54	252	60	1	0	2	
1	2		PRCHK						8/5/2015 4:58	4543	60	1	1	2	
2	3	6507B	FLDBK	BD					8/5/2015 9:42	148	60	1	0	2	
3	4	6507B	FLDBK	BD					8/5/2015 9:44	139	60	1	0	2	
4	5	6507B	FLDBK	BD					8/5/2015 9:45	146	60	1	0	2	
5	6	6507B	FLDBK	BD					8/5/2015 9:46	115	60	1	0	2	
6	7	6507B	FLDBK	BD					8/5/2015 9:47	137	60	1	0	2	
7	8	6507B	VG047	BS					8/5/2015 10:00	181	60	0	0	2	
8	9	6507B	VG047	BD					8/5/2015 10:02	125	60	1	0	2	
9	10	6507B	VG048	BS					8/5/2015 10:12	218	60	0	0	2	
10	11	6507B	VG048	BD					8/5/2015 10:14	169	60	1	0	2	
11	12	6507B	VG049	BS					8/5/2015 10:23	221	60	0	0	2	
12	13	6507B	VG049	BD					8/5/2015 10:25	165	60	1	0	2	
13	14	6507B	VG050	BS					8/5/2015 10:41	230	60	0	0	2	
14	15	6507B	VG050	BD					8/5/2015 10:42	158	60	1	0	2	
15	16	6507B	VG051	BS					8/5/2015 12:25	250	60	0	0	2	
16	17	6507B	VG051	BD					8/5/2015 12:27	128	60	1	0	2	
17	18	6507B	VG052	BS					8/5/2015 12:42	222	60	0	0	2	
18	19	6507B	VG052	BD					8/5/2015 12:43	177	60	1	0	2	
19	20	6507B	VG053	BS					8/5/2015 12:56	238	60	0	0	2	
20	21	6507B	VG053	BD					8/5/2015 12:57	121	60	1	0	2	
21	22	6507B	VG054	BS					8/5/2015 13:05	186	60	0	0	2	
22	23	6507B	VG054	BD					8/5/2015 13:06	109	60	1	0	2	
23	24	6507B	VG055	BS					8/5/2015 13:22	227	60	0	0	2	
24	25	6507B	VG055	BD					8/5/2015 13:23	143	60	1	0	2	
25	26	PSBKG							8/5/2015 14:37	271	60	1	0	2	
26	27		PSCHK						8/5/2015 14:41	4728	60	1	1	2	

Attachment Table 1-81 06507B Download Reports

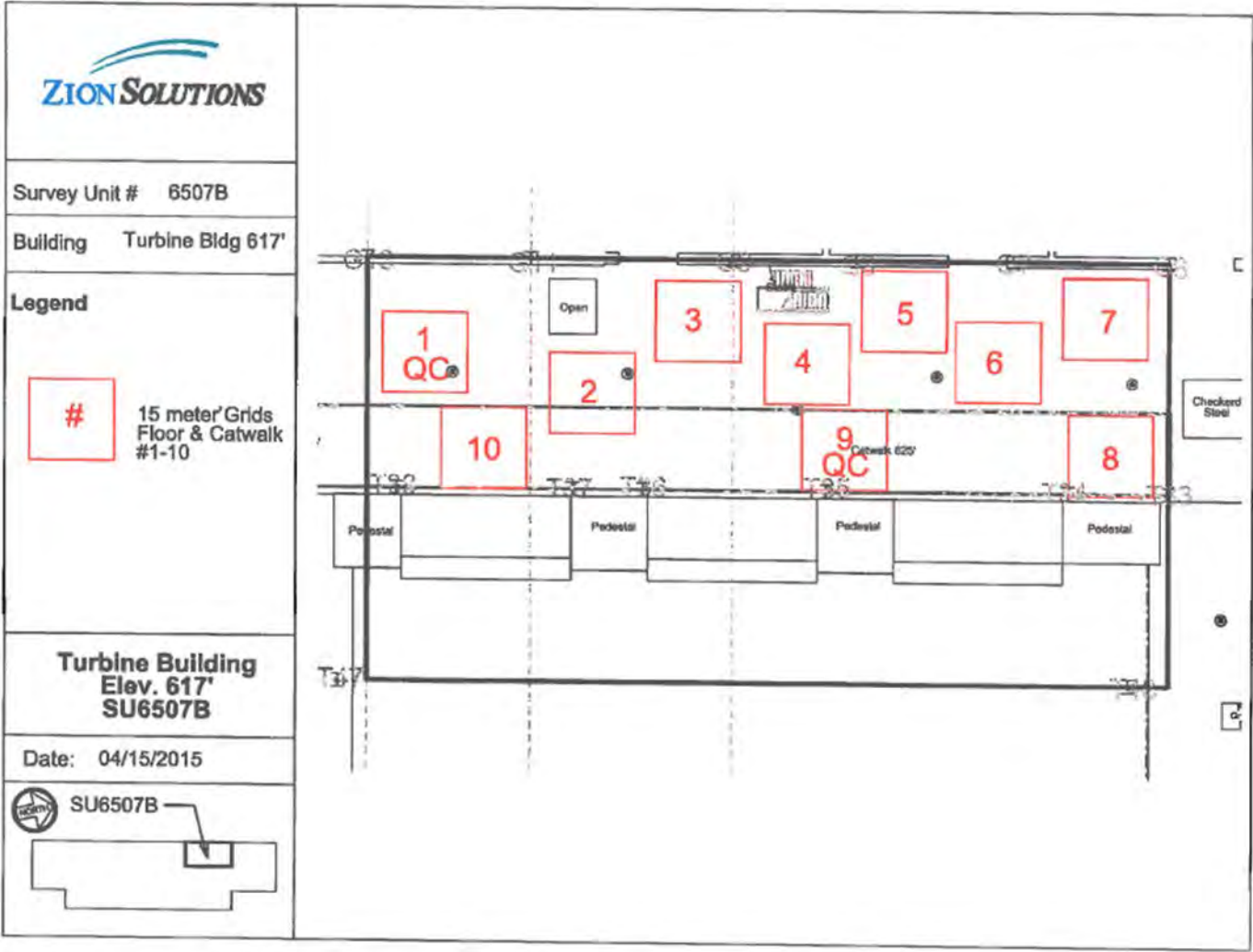
Unit 2 Turbine Building 617ft North
QC Grids: 1, 9, 22, 26

SUID: 06507B
Description: Beta Scans and Directs
Survey Technician(s): James Green

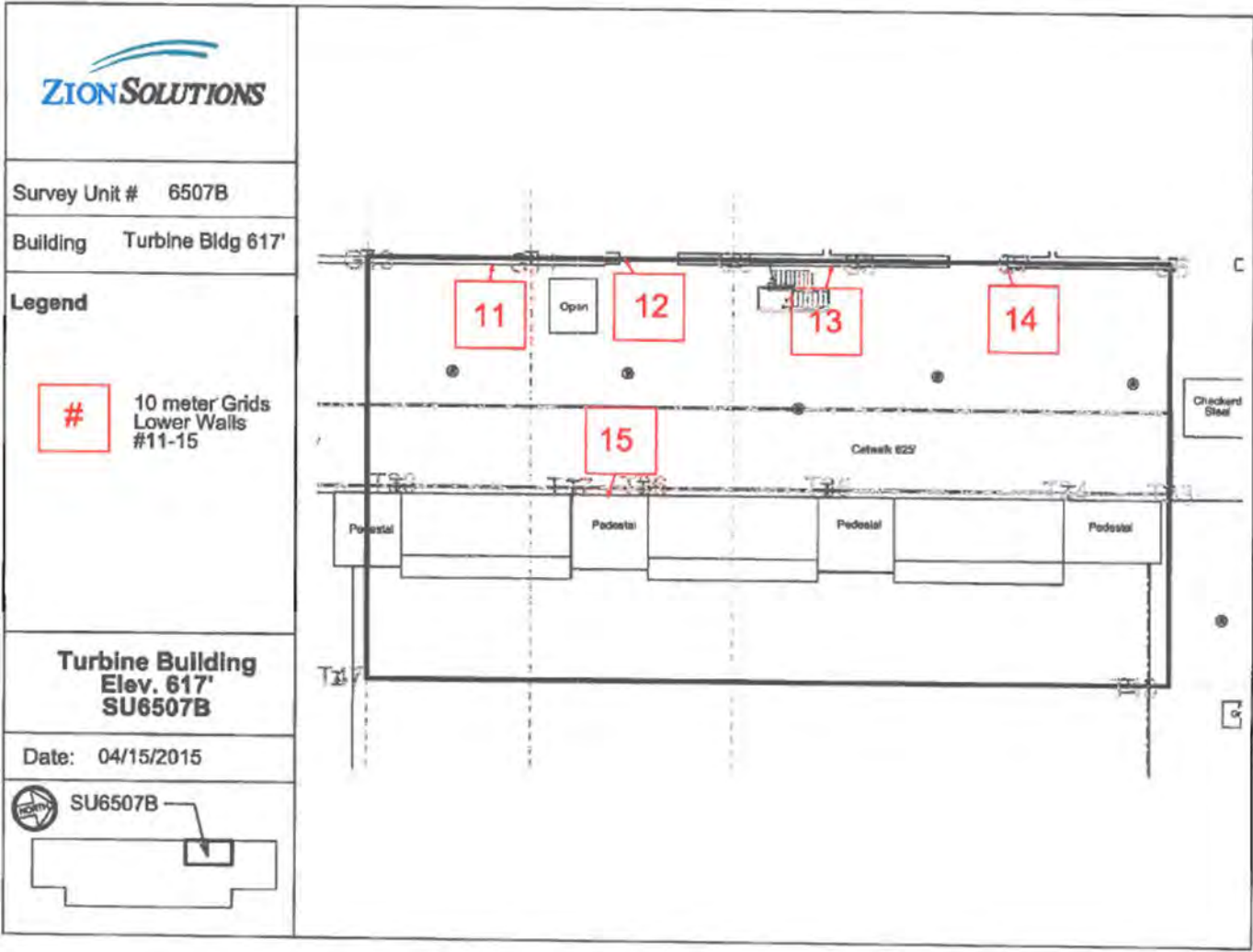
8/5/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015		detector 43-68B SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					8/5/2015 6:56	303	60	1	1	2
1	2		PRCHK	BD					8/5/2015 6:58	4587	60	1	1	2
2	1	6507B	FLDBK	BD					8/5/2015 9:58	370	60	1	0	2
3	2	6507B	FLDBK	BD					8/5/2015 9:59	376	60	1	0	2
4	3	6507B	FLDBK	BD					8/5/2015 10:01	363	60	1	0	2
5	4	6507B	FLDBK	BD					8/5/2015 10:02	359	60	1	0	2
6	5	6507B	FLDBK	BD					8/5/2015 10:03	352	60	1	0	2
7	1	6507B	QG001	BS					8/5/2015 10:45	478.3594	60	0	0	2
9	3	6507B	QG001	BD					8/5/2015 10:47	365	60	1	0	2
11	1	6507B	QG009	BS					8/5/2015 13:01	436.6406	60	0	0	2
12	2	6507B	QG009	BD					8/5/2015 13:09	335	60	1	0	2
13	1	6507B	QG022	BS					8/5/2015 13:23	396.0937	60	0	0	2
14	2	6507B	QG022	BD					8/5/2015 13:25	324	60	1	0	2
15	1	6507B	QG026	BS					8/5/2015 13:31	292.9687	60	0	0	2
16	2	6507B	QG026	BD					8/5/2015 13:33	190	60	1	0	2
17	1	6507B	FLDBK	BD					8/5/2015 13:35	162	60	1	0	2
18	2	6507B	FLDBK	BD					8/5/2015 13:37	189	60	1	0	2
19	3	6507B	FLDBK	BD					8/5/2015 13:38	200	60	1	0	2
20	4	6507B	FLDBK	BD					8/5/2015 13:39	181	60	1	0	2
21	5	6507B	FLDBK	BD					8/5/2015 13:40	183	60	1	0	2
29	1	PSBKG		BD					8/5/2015 14:24	319	60	1	0	2
30	2		PSCHK	BD					8/5/2015 14:26	4710	60	1	1	2

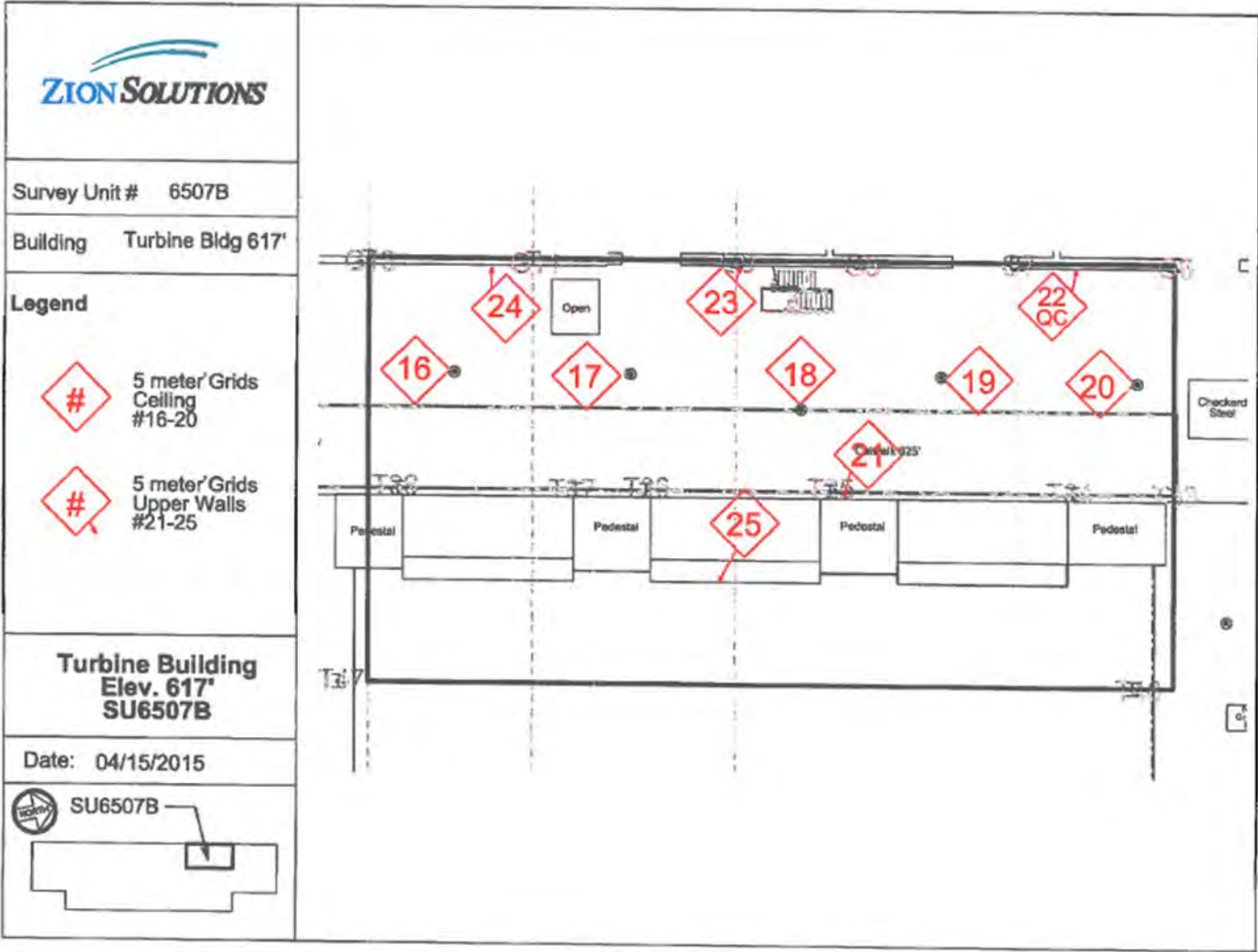
Attachment Figure 1-83 06507B Survey Maps



Attachment Figure 1-81 06507B Survey Maps



Attachment Figure 1-81 06507B Survey Maps



Attachment Table 1-83 06507C Download Reports

SU 6507C
617' North Grid # 41

SUID: 6507C
Description: Beta Scans and Directs
Survey Tech: Vicky Baldwin

Page 4 of 5

09/14/2015

Inst. M2350(-1) SN: 266656			Inst. ID: VMB6153		Units: c		Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					9/14/2015 5:26	285	60	1	0	2
1	1		PRCHK	BD					9/14/2015 5:35	4462	60	1	1	2
3	1	6507C	FLDBK	BD					9/14/2015 10:39	219	60	1	0	2
4	1	6507C	FLDBK	BD					9/14/2015 10:40	216	60	1	0	2
5	1	6507C	FLDBK	BD					9/14/2015 10:41	242	60	1	0	2
6	1	6507C	FLDBK	BD					9/14/2015 10:43	249	60	1	0	2
7	1	6507C	FLDBK	BD					9/14/2015 10:45	206	60	1	0	2
8	1	6507C	VG041	BS					9/14/2015 10:50	299.5312	60	0	0	2
11	1	6507C	VG041	BD					9/14/2015 10:52	213	60	1	0	2
13	1	PSBKG		BD					9/14/2015 11:18	275	60	1	0	2
14	1		PSCHK	BD					9/14/2015 11:23	4633	60	1	1	2

Attachment Table 1-82 06507C Download Reports

TB 617' North Area
Grids: 38 - 40, 42 - 46

SUID: 6507C
Description: Beta Scans and Directs
Survey Technician(s): J. Torres / J. Bohacheff

8/20/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					8/20/2015 5:31	308	60	1	0	2	
1	1		PRCHK	BD					8/20/2015 5:35	4540	60	1	1	2	
2	1	6507C	FLDBK	BD					8/20/2015 8:33	191	60	1	0	2	
3	1	6507C	FLDBK	BD					8/20/2015 8:34	194	60	1	0	2	
4	1	6507C	FLDBK	BD					8/20/2015 8:36	192	60	1	0	2	
5	1	6507C	FLDBK	BD					8/20/2015 8:37	197	60	1	0	2	
6	1	6507C	FLDBK	BD					8/20/2015 8:38	220	60	1	0	2	
7	1	6507C	VG038	BS					8/20/2015 12:25	344	60	0	0	2	
8	1	6507C	VG038	BD					8/20/2015 12:27	217	60	1	0	2	
14	1	6507C	VG040	BS					8/20/2015 12:40	193	60	0	0	2	
15	1	6507C	VG040	BD					8/20/2015 12:41	168	60	1	0	2	
16	1	6507C	VG039	BS					8/20/2015 12:44	202	60	0	0	2	
17	1	6507C	VG039	BD					8/20/2015 12:45	134	60	1	0	2	
18	1	6507C	VG042	BS					8/20/2015 13:02	193	60	0	0	2	
19	1	6507C	VG042	BD					8/20/2015 13:04	141	60	1	0	2	
20	1	6507C	VG043	BS					8/20/2015 13:08	207	60	0	0	2	
21	1	6507C	VG043	BD					8/20/2015 13:10	132	60	1	0	2	
22	1	6507C	VG044	BS					8/20/2015 13:18	206	60	0	0	2	
23	1	6507C	VG044	BD					8/20/2015 13:20	142	60	1	0	2	
24	1	6507C	VG045	BS					8/20/2015 13:25	221	60	0	0	2	
25	1	6507C	VG045	BD					8/20/2015 13:26	182	60	1	0	2	
26	1	6507C	VG046	BS					8/20/2015 13:30	303	60	0	0	2	
27	1	6507C	VG046	BD					8/20/2015 13:31	220	60	1	0	2	
28	1	PSBKG		BD					8/20/2015 13:48	327	60	1	0	2	
29	1		PSCHK	BD					8/20/2015 13:52	4681	60	1	1	2	

Attachment Table 1-82 06507C Download Reports

TB 617" North Area
Grids: 1 - 6

SUID: 6507C
Description: Beta Scans and Directs
Survey Technician(s): J. Torres / J. Bohacheff

8/13/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					8/13/2015 5:45	231	60	1	0	2
1	1		PRCHK	BD					8/13/2015 5:46	4497	60	1	1	2
2	1	PSBKG		BD					8/13/2015 7:05	1005	60	1	0	3
3	1		PRCHK	BD					8/13/2015 7:08	4780	60	1	1	3
4	1		PRCHK	BD					8/13/2015 7:09	5117	60	1	1	3
5	1		PRCHK	BD					8/13/2015 7:11	4934	60	1	1	3
6	1	6507C	FLDBK	BD					8/13/2015 8:10	1012	60	1	0	3
7	1	6507C	FLDBK	BD					8/13/2015 8:12	1040	60	1	0	3
8	1	6507C	FLDBK	BD					8/13/2015 8:13	1118	60	1	0	3
9	1	6507C	FLDBK	BD					8/13/2015 8:15	1059	60	1	0	3
10	1	6507C	FLDBK	BD					8/13/2015 8:16	1044	60	1	0	3
11	1	6507C	VG001	BS					8/13/2015 8:52	1077	60	0	0	3
12	1	6507C	VG002	BS					8/13/2015 9:56	1307	60	0	0	3
13	1	6507C	VG003	BS					8/13/2015 10:06	1343	60	0	0	3
14	1	6507C	VG004	BS					8/13/2015 10:15	1269	60	0	0	3
15	1	6507C	VG005	BS					8/13/2015 10:23	1271	60	0	0	3
16	1	6507C	VG006	BS					8/13/2015 10:33	1281	60	0	0	3
17	1	6507C	VG007	BS					8/13/2015 10:50	1347	60	0	0	3
18	1	6507C	VG008	BS					8/13/2015 12:36	1148	60	0	0	3
19	1	6507C	VG009	BS					8/13/2015 12:49	1166	60	0	0	3
20	1	6507C	VG010	BS					8/13/2015 13:00	1097	60	0	0	3
21	1	6507C	VG011	BS					8/13/2015 13:09	1206	60	0	0	3
22	1	6507C	FLOBK	BD					8/13/2015 13:17	232	60	1	0	2
23	1	6507C	FLDBK	BD					8/13/2015 13:19	208	60	1	0	2
24	1	6507C	FLDBK	BD					8/13/2015 13:20	213	60	1	0	2
25	1	6507C	FLDBK	BD					8/13/2015 13:22	241	60	1	0	2
26	1	6507C	FLDBK	BD					8/13/2015 13:23	226	60	1	0	2
28	1	6507C	VG001	BD					8/13/2015 13:33	266	60	1	0	2
29	1	6507C	VG002	BD					8/13/2015 13:35	284	60	1	0	2
30	1	6507C	VG003	BD					8/13/2015 13:37	263	60	1	0	2
31	1	6507C	VG004	BD					8/13/2015 13:41	278	60	1	0	2
32	1	6507C	VG005	BD					8/13/2015 13:42	269	60	1	0	2
34	1	6507C	VG006	BD					8/13/2015 13:46	266	60	1	0	2
35	1	6507C	VG007	BD					8/13/2015 13:48	280	60	1	0	2
36	1	6507C	VG008	BD					8/13/2015 13:50	268	60	1	0	2
37	1	6507C	VG009	BD					8/13/2015 13:53	260	60	1	0	2
38	1	6507C	VG010	BD					8/13/2015 13:56	244	60	1	0	2

Attachment Table 1-82 06507C Download Reports

TB 617' North Area
Grids: 1 - 6

SUID: 6507C
Description: Beta Scans and Directs
Survey Technician(s): J. Torres / J. Bohacheff

8/13/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
39	1	6507C	VG011	BD					8/13/2015 13:57	271	60	1	0	2
40	1	PSBKG		BD					8/13/2015 14:35	258	60	1	0	2
41	1		PSCHK	BD					8/13/2015 14:37	4629	60	1	1	2
42	1	PSBKG		BD					8/13/2015 14:40	997	60	1	0	3
43	1		PSCHK	BD					8/13/2015 14:42	4867	60	1	1	3
44	1		PSCHK	BD					8/13/2015 14:44	5160	60	1	1	3
45	1		PSCHK	BD					8/13/2015 14:45	4996	60	1	1	3

Attachment Table 1-82 06507C Download Reports

TB 617' North Area
Grids: 14 - 18

SUID: 6507C
Description: Beta Scans and Directs
Survey Technician(s): J. Torres / J. Bohacheff

8/17/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 8/17/2015			detector 43-68 SN: PR330049					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					8/17/2015 7:44	290	60	1	0	2
1	1		PRCHK	BD					8/17/2015 7:47	4513	60	1	1	2
2	1	6507C	FLDBK	BD					8/17/2015 8:40	305	60	1	0	2
3	1	6507C	FLDBK	BD					8/17/2015 8:41	302	60	1	0	2
4	1	6507C	FLDBK	BD					8/17/2015 8:43	290	60	1	0	2
5	1	6507C	FLDBK	BD					8/17/2015 8:44	328	60	1	0	2
6	1	6507C	FLDBK	BD					8/17/2015 8:45	282	60	1	0	2
7	1	6507C	VG014	BS					8/17/2015 10:14	395	60	0	0	2
8	1	6507C	VG014	BD					8/17/2015 10:16	267	60	1	0	2
9	1	6507C	VG015	BS					8/17/2015 10:53	399	60	0	0	2
10	1	6507C	VG015	BD					8/17/2015 10:54	208	60	1	0	2
11	1	6507C	VG016	BS					8/17/2015 12:40	416	60	0	0	2
12	1	6507C	VG016	BD					8/17/2015 12:42	211	60	1	0	2
15	1	6507C	FLDBK	BD					8/17/2015 13:36	206	60	1	0	2
16	1	6507C	FLDBK	BD					8/17/2015 13:38	153	60	1	0	2
17	1	6507C	FLDBK	BD					8/17/2015 13:39	214	60	1	0	2
18	1	6507C	FLDBK	BD					8/17/2015 13:40	171	60	1	0	2
19	1	6507C	FLDBK	BD					8/17/2015 13:42	199	60	1	0	2
20	1	6507C	VG017	BS					8/17/2015 14:20	296	60	0	0	2
21	1	6507C	VG017	BD					8/17/2015 14:21	176	60	1	0	2
22	1	6507C	VG018	BS					8/17/2015 14:57	334	60	0	0	2
23	1	6507C	VG018	BD					8/17/2015 15:00	216	60	1	0	2
24	1	PSBKG		BD					8/17/2015 15:13	285	60	1	0	2
25	1		PSCHK	BD					8/17/2015 15:15	4936	60	1	1	2

Attachment Table 1-82 06507C Download Reports

TB 617' North Area
Grids: 19 - 23

SUID: 6507C
Description: Beta Scans and Directs
Survey Technician(s): J. Torres / J. Bohacheff

8/18/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							8/18/2015 5:45	292	60	1	0	2
1	1		PRCHK						8/18/2015 5:47	4800	60	1	1	2
14	1	6507C	FLDBK	BD					8/18/2015 9:55	258	60	1	0	2
15	1	6507C	FLDBK	BD					8/18/2015 9:57	255	60	1	0	2
16	1	6507C	FLDBK	BD					8/18/2015 9:58	238	60	1	0	2
17	1	6507C	FLDBK	BD					8/18/2015 10:00	250	60	1	0	2
18	1	6507C	FLDBK	BD					8/18/2015 10:01	252	60	1	0	2
19	1	6507C	VG019	BS					8/18/2015 10:50	412	60	0	0	2
20	1	6507C	VG019	BD					8/18/2015 10:52	323	60	1	0	2
21	1	6507C	VG020	BS					8/18/2015 12:42	409	60	0	0	2
22	1	6507C	VG020	BD					8/18/2015 12:44	339	60	1	0	2
23	1	6507C	FLDBK	BD					8/18/2015 12:55	196	60	1	0	2
24	1	6507C	FLDBK	BD					8/18/2015 12:56	166	60	1	0	2
25	1	6507C	FLDBK	BD					8/18/2015 12:58	192	60	1	0	2
26	1	6507C	FLDBK	BD					8/18/2015 12:59	166	60	1	0	2
27	1	6507C	FLDBK	BD					8/18/2015 13:00	185	60	1	0	2
28	1	6507C	VG021	BS					8/18/2015 13:40	311	60	0	0	2
29	1	6507C	VG021	BD					8/18/2015 13:42	189	60	1	0	2
30	1	6507C	VG022	BS					8/18/2015 14:18	250	60	0	0	2
31	1	6507C	VG022	BD					8/18/2015 14:20	167	60	1	0	2
32	1	6507C	VG023	BS					8/18/2015 14:54	280	60	0	0	2
33	1	6507C	VG023	BD					8/18/2015 14:55	172	60	1	0	2
34	1	PSBKG		BD					8/18/2015 15:09	413	60	1	0	2
35	1		PSCHK	BD					8/18/2015 15:12	4833	60	1	1	2

Attachment Table 1-82 06507C Download Reports

TB 617' North Area
Grids: 24 - 26, 37

SUID: 6507C
Description: Beta Scans and Directs
Survey Technician(s): J. Torres / J. Bohacheff

8/19/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							8/19/2015 5:36	266	60	1	0	2
1	1		PRCHK						8/19/2015 5:41	4661	60	1	1	2
2	1	6507C	FLDBK	BD					8/19/2015 8:17	193	60	1	0	2
3	1	6507C	FLDBK	BD					8/19/2015 8:20	185	60	1	0	2
4	1	6507C	FLDBK	BD					8/19/2015 8:21	201	60	1	0	2
5	1	6507C	FLDBK	BD					8/19/2015 8:22	215	60	1	0	2
6	1	6507C	FLDBK	BD					8/19/2015 8:24	208	60	1	0	2
7	1	6507C	VG024	BS					8/19/2015 9:35	296	60	0	0	2
8	1	6507C	VG024	BD					8/19/2015 9:37	180	60	1	0	2
9	1	6507C	VG025	BS					8/19/2015 10:20	313	60	0	0	2
10	1	6507C	VG025	BD					8/19/2015 10:22	210	60	1	0	2
11	1	6507C	VG026	BS					8/19/2015 10:58	329	60	0	0	2
12	1	6507C	VG026	BD					8/19/2015 10:59	191	60	1	0	2
13	1	6507C	FLDBK	BD					8/19/2015 13:31	233	60	1	0	2
14	1	6507C	FLDBK	BD					8/19/2015 13:32	244	60	1	0	2
15	1	6507C	FLDBK	BD					8/19/2015 13:33	283	60	1	0	2
16	1	6507C	FLDBK	BD					8/19/2015 13:35	216	60	1	0	2
17	1	6507C	FLDBK	BD					8/19/2015 13:37	229	60	1	0	2
18	1	6507C	VG037	BS					8/19/2015 14:55	380	60	0	0	2
19	1	6507C	VG037	BD					8/19/2015 14:57	216	60	1	0	2
20	1	PSBKG		BD					8/19/2015 15:10	341	60	1	0	2
21	1		PSCHK	BD					8/19/2015 15:12	4774	60	1	1	2

Attachment Table 1-82 06507C Download Reports

TB 617' North Area
Grids: 27 - 29

SUID: 6507C
Description: Beta Scans and Directs
Survey Technician(s): K. Nicholson

8/19/2015

Inst. M2350(-1) SN: 304718		Inst. ID: KN0148		Units: c		Cal Due Date: ⁸⁻¹⁹⁻¹⁵ 11/18/2015 4-1-16		detector 43-68 SN: PR330046							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							8/19/2015 8:08	303	60	1	0	2	
1	2		PRCHK						8/19/2015 8:11	4557	60	1	1	2	
2	1	6507C	FLBDK	BD					8/19/2015 10:06	346	60	1	0	2	
3	2	6507C	FLBDK	BD					8/19/2015 10:07	371	60	1	0	2	
4	3	6507C	FLBDK	BD					8/19/2015 10:08	342	60	1	0	2	
5	4	6507C	FLBDK	BD					8/19/2015 10:10	347	60	1	0	2	
6	5	6507C	FLBDK	BD					8/19/2015 10:11	367	60	1	0	2	
7	1	6507C	VG029	BS					8/19/2015 13:05	393	60	0	0	2	
8	2	6507C	VG029	BD					8/19/2015 13:06	310	60	1	0	2	
9	1	6507C	VG028	BS					8/19/2015 14:11	401	60	0	0	2	
11	3	6507C	VG028	BD					8/19/2015 14:13	313	60	1	0	2	
12	1	6507C	FLDBK	BD					8/19/2015 14:39	427	60	1	0	2	
13	2	6507C	FLDBK	BD					8/19/2015 14:40	425	60	1	0	2	
14	3	6507C	FLDBK	BD					8/19/2015 14:41	467	60	1	0	2	
15	4	6507C	FLDBK	BD					8/19/2015 14:43	459	60	1	0	2	
16	5	6507C	FLDBK	BD					8/19/2015 14:44	464	60	1	0	2	
17	1	6507C	VG027	BS					8/19/2015 15:16	572	60	0	0	2	
18	2	6507C	VG027	BD					8/19/2015 15:17	452	60	1	0	2	
19	1	PS8KG							8/19/2015 15:38	353	60	1	0	2	
20	2		PSCHK						8/19/2015 15:42	5003	60	1	1	2	

Attachment Table 1-82 06507C Download Reports

TB 617' North Area
Grids: 30, 31

SUID: 6507C
Description: Beta Scans and Directs
Survey Technician(s): K. Nicholson

8/20/2015

Inst. M2350(-1) SN: 266657		Inst. ID: KN0148		Units: c		Cal Due Date: 11/18/2015				detector 43-68 SN: PR301988					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG													
1	2		PRCHK						8/20/2015 5:45	296	60	1	0		2
2	1	6507C	FLDBK	BD					8/20/2015 5:47	4552	60	1	1		2
3	2	6507C	FLDBK	BD					8/20/2015 10:12	257	60	1	0		2
4	3	6507C	FLDBK	BD					8/20/2015 10:14	273	60	1	0		2
5	4	6507C	FLDBK	BD					8/20/2015 10:15	284	60	1	0		2
6	5	6507C	FLDBK	BD					8/20/2015 10:17	267	60	1	0		2
7	6	6507C	VG030	BS					8/20/2015 10:18	243	60	1	0		2
8	7	6507C	VG030	BD					8/20/2015 11:00	360	60	0	0		2
9	1	6507C	VG031	BS					8/20/2015 11:01	240	60	1	0		2
10	2	6507C	VG031	BD					8/20/2015 14:16	356	60	0	0		2
11	1	PSBKG							8/20/2015 14:19	259	60	1	0		2
12	2		PSCHK						8/20/2015 14:55	299	60	1	0		2
									8/20/2015 14:57	4352	60	1	1		2

Attachment Table 1-82 06507C Download Reports

8/24/15

Turbine Building U-2 617' North Area
Grid 12

SUID: 6507C
Description: Beta Scans and Directs
Survey Technician(s): Karen Nicholson

Inst. M2350(-1) SN: 266656		Inst. ID: KN0148		Units: c		Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					8/24/2015 5:36	286	60	1	0	2
1	1		PRCHK	BD					8/24/2015 5:38	4578	60	1	1	2
9	1	6507C	FLDBK	BD					8/24/2015 10:34	217	60	1	0	2
10	1	6507C	FLDBK	BD					8/24/2015 10:35	224	60	1	0	2
11	1	6507C	FLDBK	BD					8/24/2015 10:36	244	60	1	0	2
12	1	6507C	FLDBK	BD					8/24/2015 10:37	214	60	1	0	2
13	1	6507C	FLDBK	BD					8/24/2015 10:39	231	60	1	0	2
14	1	6507C	VG012	BS					8/24/2015 14:52	375	60	0	0	2
16	1	6507C	VG012	BD					8/24/2015 14:54	224	60	1	0	2
17	1	PSBKG		BD					8/24/2015 15:07	293	60	1	0	2
18	1		PSCHK	BD					8/24/2015 15:11	4778	60	1	1	2

Attachment Table 1-82 06507C Download Reports

TB North Area
Grids: 13, 32 - 34

SUID: 6507C
Description: Beta Scans and Directs
Survey Technician(s): K. Nicholson / J. Bohacheff

8/25/2015

Inst. M2350(-1) SN: 266656		Inst. ID: KN0148		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					8/25/2015 5:32	273	60	1	0	2	
1	1		PRCHK	BD					8/25/2015 5:34	4659	60	1	1	2	
2	1	6507C	FLDBK	BD					8/25/2015 7:49	276	60	1	0	2	
3	1	6507C	FLDBK	BD					8/25/2015 7:51	254	60	1	0	2	
4	1	6507C	FLDBK	BD					8/25/2015 7:52	249	60	1	0	2	
5	1	6507C	FLDBK	BD					8/25/2015 7:53	231	60	1	0	2	
6	1	6507C	FLDBK	BD					8/25/2015 7:55	275	60	1	0	2	
7	1	6507C	VG013	BD					8/25/2015 8:36	322	60	1	0	2	
8	1	6507C	FLDBK	BD					8/25/2015 8:49	145	60	1	0	2	
9	1	6507C	FLDBK	BD					8/25/2015 8:51	140	60	1	0	2	
10	1	6507C	FLDBK	BD					8/25/2015 8:52	142	60	1	0	2	
11	1	6507C	FLDBK	BD					8/25/2015 8:53	156	60	1	0	2	
12	1	6507C	FLDBK	BD					8/25/2015 8:55	159	60	1	0	2	
14	1	6507C	VG032	BS					8/25/2015 12:51	274	60	0	0	2	
15	1	6507C	VG032	BD					8/25/2015 12:54	159	60	1	0	2	
16	1	6507C	FLDBK	BD					8/25/2015 13:10	245	60	1	0	2	
17	1	6507C	FLDBK	BD					8/25/2015 13:11	265	60	1	1	2	
18	1	6507C	FLDBK	BD					8/25/2015 13:13	229	60	1	0	2	
19	1	6507C	FLDBK	BD					8/25/2015 13:14	245	60	1	0	2	
20	1	6507C	FLDBK	BD					8/25/2015 13:16	226	60	1	0	2	
21	1	6507C	VG033	BS					8/25/2015 14:03	343	60	0	0	2	
22	1	6507C	VG033	BD					8/25/2015 14:05	179	60	1	0	2	
23	1	6507C	VG034	BS					8/25/2015 14:52	367	60	0	0	2	
24	1	6507C	VG034	BD					8/25/2015 14:54	272	60	1	0	2	
25	1	PSBKG		BD					8/25/2015 15:33	318	60	1	0	2	
26	1		PSCHK	BD					8/25/2015 15:37	4562	60	1	1	2	

Attachment Table 1-82 06507C Download Reports

Turbine Building U-2 617' North Area
Grids: 35, 36, 47-56

SUID: 6507C
Description: Beta Scans and Directs
Survey Technician(s): K. Nicholson / J. Bohacheff

8/26/15

Inst. M2350(-1) SN: 266656		Inst. ID: KN0148		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					8/26/2015 5:39	249	60	1	0	2
1	1		PRCHK	BD					8/26/2015 5:41	4434	60	1	1	2
2	1	6507C	FLDBK	BD					8/26/2015 10:14	286	60	1	0	2
3	1	6507C	FLDBK	BD					8/26/2015 10:15	295	60	1	0	2
4	1	6507C	FLDBK	BD					8/26/2015 10:16	300	60	1	0	2
5	1	6507C	FLDBK	BD					8/26/2015 10:18	320	60	1	0	2
6	1	6507C	FLDBK	BD					8/26/2015 10:20	334	60	1	0	2
7	1	6507C	VG035	BS					8/26/2015 11:01	405	60	0	0	2
8	1	6507C	VG035	BD					8/26/2015 11:03	290	60	1	0	2
9	1	6507C	VG036	BS					8/26/2015 13:31	350	60	0	0	2
10	1	6507C	VG036	BD					8/26/2015 13:34	208	60	1	0	2
11	1	6507C	FLDBK	BD					8/26/2015 13:47	206	60	1	0	2
12	1	6507C	FLDBK	BD					8/26/2015 13:48	183	60	1	0	2
13	1	6507C	FLDBK	BD					8/26/2015 13:50	195	60	1	0	2
14	1	6507C	FLDBK	BD					8/26/2015 13:51	172	60	1	0	2
15	1	6507C	FLDBK	BD					8/26/2015 13:52	208	60	1	0	2
16	1	6507C	VG047	BS					8/26/2015 13:59	273	60	0	0	2
17	1	6507C	VG047	BD					8/26/2015 14:01	275	60	1	0	2
18	1	6507C	VG048	BS					8/26/2015 14:10	304	60	0	0	2
19	1	6507C	VG048	BD					8/26/2015 14:12	231	60	1	0	2
20	1	6507C	VG049	BS					8/26/2015 14:20	326	60	0	0	2
21	1	6507C	VG049	BD					8/26/2015 14:22	236	60	1	0	2
22	1	6507C	VG050	BS					8/26/2015 14:33	276	60	0	0	2
23	1	6507C	VG050	BD					8/26/2015 14:35	227	60	1	0	2
24	1	6507C	VG051	BS					8/26/2015 14:41	250	60	0	0	2
25	1	6507C	VG051	BD					8/26/2015 14:43	226	60	1	0	2
26	1	6507C	VG052	BS					8/26/2015 14:50	232	60	0	0	2
27	1	6507C	VG052	BD					8/26/2015 14:52	143	60	1	0	2
28	1	6507C	VG053	BS					8/26/2015 14:57	223	60	0	0	2
29	1	6507C	VG053	BD					8/26/2015 14:58	162	60	1	0	2
30	1	6507C	VG054	BS					8/26/2015 15:05	250	60	0	0	2
31	1	6507C	VG054	BD					8/26/2015 15:06	214	60	1	0	2
32	1	6507C	VG055	BS					8/26/2015 15:14	230	60	0	0	2
33	1	6507C	VG055	BD					8/26/2015 15:15	155	60	1	0	2
34	1	6507C	VG056	BS					8/26/2015 15:19	217	60	0	0	2
35	1	6507C	VG056	BD					8/26/2015 15:21	175	60	1	0	2
36	1	PSBKG		BD					8/26/2015 15:37	260	60	1	0	2

Attachment Table 1-82 06507C Download Reports

Turbine Building U-2 617' North Area
 Grids: 35, 36, 47-56

SUID: 6507C
 Description: Beta Scans and Directs
 Survey Technician(s): K. Nicholson / J. Bohacheff

8/26/15

Inst. M2350(-1) SN: 266656			Inst. ID: KN0148		Units: c		Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	1		PSCHK	BD					8/26/2015 15:40	4551	60	1	1	2

Attachment Table 1-82 06507C Download Reports

TB 617
Grids: 13

SUID: 06507C
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter / A. Huenink

8/31/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016			detector 43-68 SN: PR292890					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							8/31/2015 5:34	270	60	1	0	2
1	1		PRCHK						8/31/2015 5:36	4351	60	1	1	2
2	1	6507C	FLDBK	BD					8/31/2015 9:18	244	60	1	0	2
3	1	6507C	FLDBK	BD					8/31/2015 9:19	254	60	1	0	2
4	1	6507C	FLDBK	BD					8/31/2015 9:21	272	60	1	0	2
5	1	6507C	FLDBK	BD					8/31/2015 9:22	250	60	1	0	2
6	1	6507C	FLDBK	BD					8/31/2015 9:24	270	60	1	0	2
7	1	6507C	VG013	BS					8/31/2015 9:56	423	60	0	0	2
29	1	PSBKG		BD					8/31/2015 14:34	290	60	1	0	2
30	1		PSCHK	BD					8/31/2015 14:36	4424	60	1	1	2

Attachment Table 1-82 06507C Download Reports

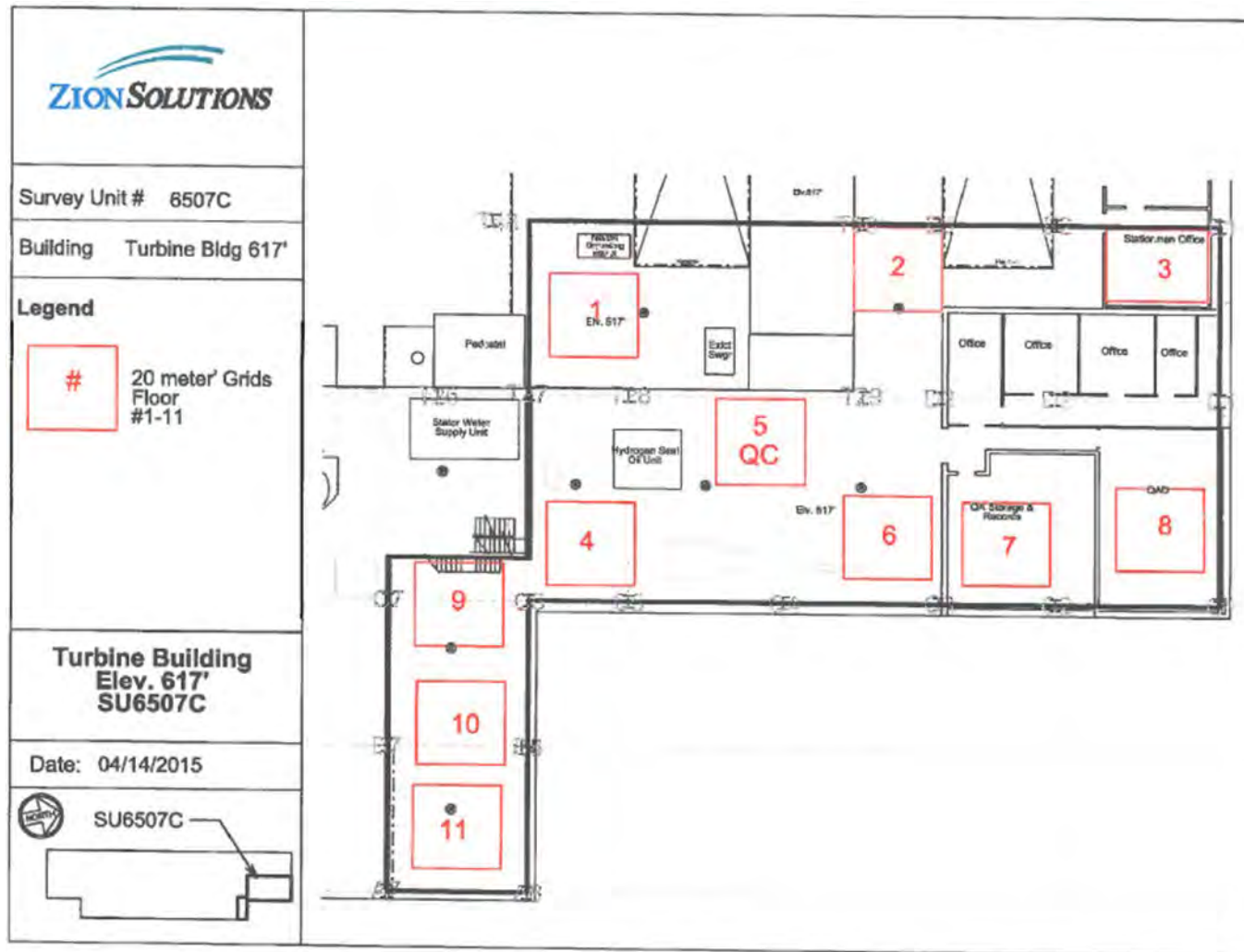
Turbine Building 617ft North
QC Grids 5, 14, 29, 35, 40, 48, 49

SUID: 06507C
Description: Beta Scans and Directs
Survey Technician(s): James Green

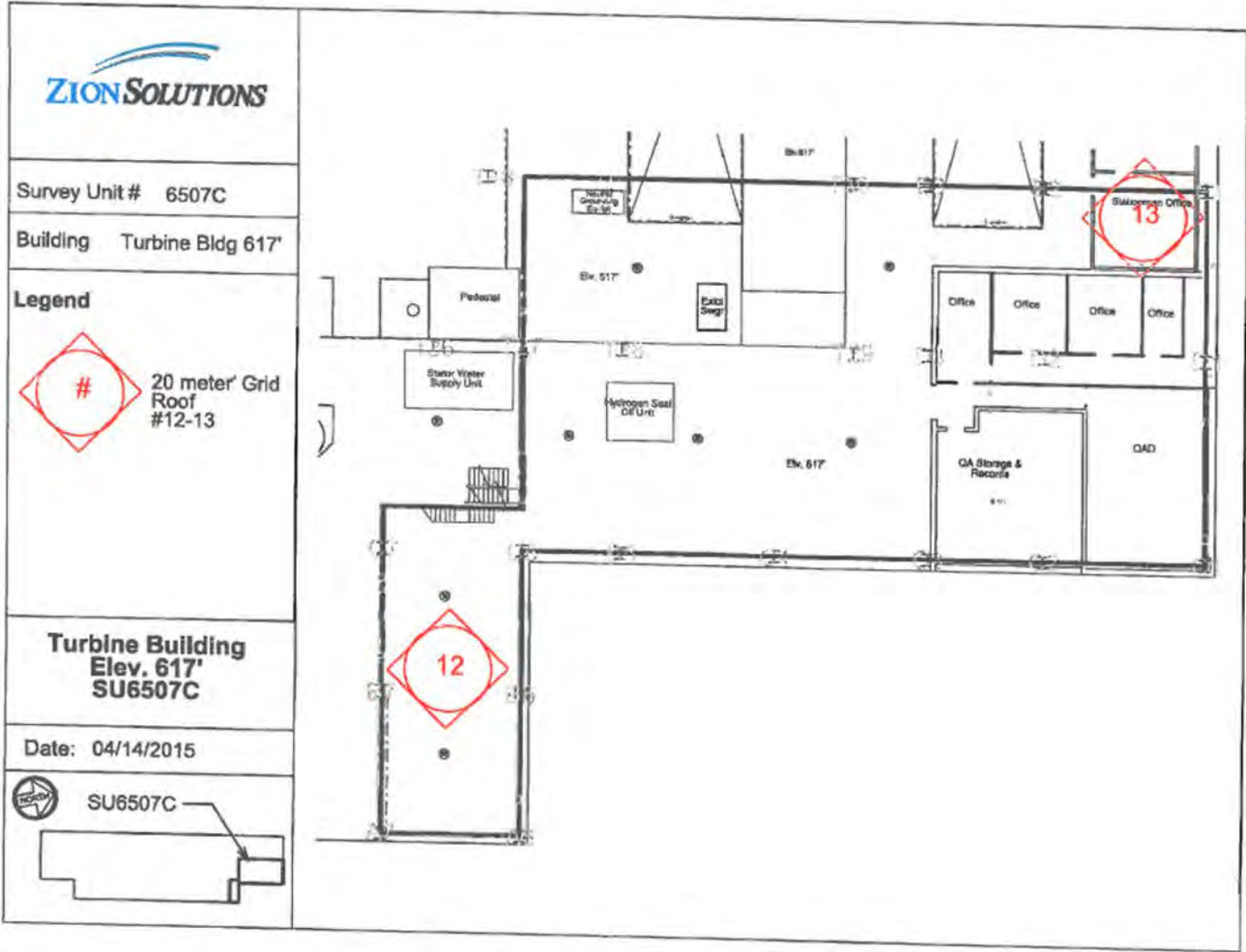
9/9/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/17/2015		detector 43-68 SN: PR292890							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					9/9/2015 5:24	328	60	1	0	2	
1	1		PRCHK	BD					9/9/2015 5:27	4348	60	1	0	2	
9	1	6507C	FLDBK	BD					9/9/2015 9:47	335	60	1	0	2	
10	1	6507C	FLDBK	BD					9/9/2015 9:48	331	60	1	0	2	
11	1	6507C	FLDBK	BD					9/9/2015 9:49	261	60	1	0	2	
12	1	6507C	FLDBK	BD					9/9/2015 9:50	333	60	1	0	2	
13	1	6507C	FLDBK	BD					9/9/2015 9:52	342	60	1	0	2	
14	1	6507C	QG029	BS					9/9/2015 10:19	383.9063	60	0	0	2	
15	1	6507C	QG029	BD					9/9/2015 10:21	272	60	1	0	2	
16	1	6507C	FLDBK	BD					9/9/2015 10:30	223	60	1	0	2	
17	1	6507C	FLDBK	BD					9/9/2015 10:31	193	60	1	0	2	
18	1	6507C	FLDBK	BD					9/9/2015 10:33	212	60	1	0	2	
19	1	6507C	FLDBK	BD					9/9/2015 10:34	221	60	1	0	2	
20	1	6507C	FLDBK	BD					9/9/2015 10:35	241	60	1	0	2	
21	1	6507C	QG048	BS					9/9/2015 10:40	305.3906	60	0	0	2	
22	1	6507C	QG048	BD					9/9/2015 10:41	255	60	1	0	2	
23	1	6507C	QG049	BS					9/9/2015 10:50	386.9531	60	0	0	2	
24	1	6507C	QG049	BD					9/9/2015 10:52	242	60	1	0	2	
25	1	6507C	QG005	BS					9/9/2015 13:11	379.6875	60	0	0	2	
26	1	6507C	QG005	BD					9/9/2015 13:13	293	60	1	0	2	
30	3	6507C	QG035	BS					9/9/2015 13:46	398.2031	60	0	0	2	
31	4	6507C	QG035	BD					9/9/2015 13:47	313	60	1	0	2	
32	1	6507C	QG014	BS					9/9/2015 14:31	365.1563	60	0	0	2	
33	2	6507C	QG014	BD					9/9/2015 14:32	257	60	1	0	2	
34	1	6507C	FLDBK	BD					9/9/2015 14:36	151	60	1	0	2	
35	2	6507C	FLDBK	BD					9/9/2015 14:37	142	60	1	0	2	
36	3	6507C	FLDBK	BD					9/9/2015 14:38	152	60	1	0	2	
37	4	6507C	FLDBK	BD					9/9/2015 14:40	144	60	1	0	2	
38	5	6507C	FLDBK	BD					9/9/2015 14:41	143	60	1	0	2	
39	1	6507C	QG040	BS					9/9/2015 14:47	224.2969	60	0	0	2	
40	2	6507C	QG040	BD					9/9/2015 14:48	180	60	1	0	2	
41	1	PSBKG		BD					9/9/2015 15:23	255	60	1	0	2	
42	2		PSCHK	BD					9/9/2015 15:25	4433	60	1	1	2	

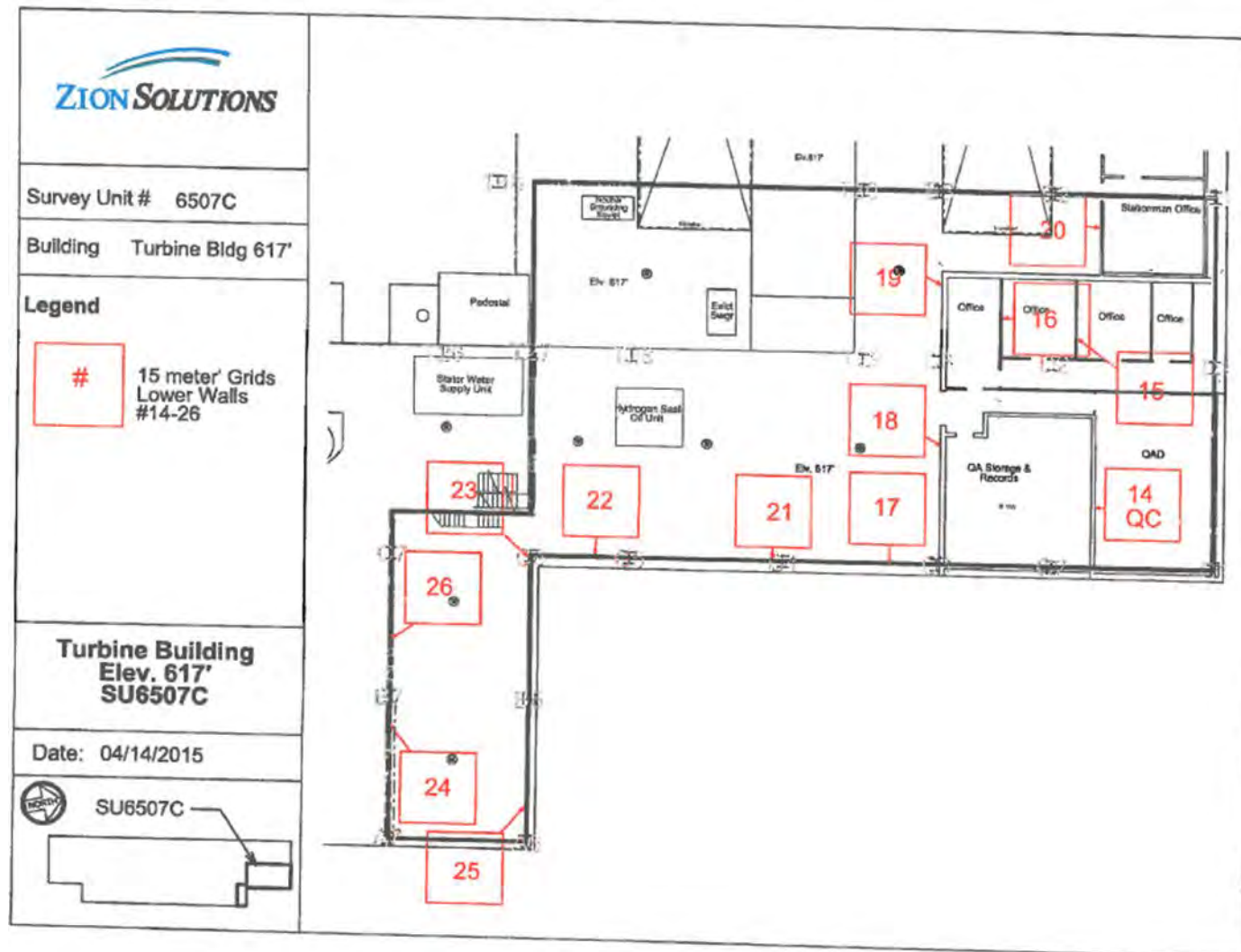
Attachment Figure 1-84 06507C Survey Maps



Attachment Figure 1-82 06507C Survey Maps



Attachment Figure 1-82 06507C Survey Maps



Attachment Table 1-84 06601A Download Reports

TB 630' North Area
Grids: 13 - 23, 24 - 28

SUID: 6601A
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 4 OF 6

4/27/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							4/27/2015 7:29	300	60	1	0	2
1	2		PRCHK						4/27/2015 7:31	4428	60	1	1	2
3	1	6601A	FLDBK	BD					4/27/2015 8:42	154	60	1	0	2
4	2	6601A	FLDBK	BD					4/27/2015 8:44	154	60	1	0	2
5	3	6601A	FLDBK	BD					4/27/2015 8:45	171	60	1	0	2
6	4	6601A	FLDBK	BD					4/27/2015 8:46	149	60	1	0	2
7	5	6601A	FLDBK	BD					4/27/2015 8:47	185	60	1	0	2
8	1	6601A	VG013	BS					4/27/2015 9:32	310.7813	60	0	0	2
9	2	6601A	VG013	BD					4/27/2015 9:34	178	60	1	0	2
10	3	6601A	VG014	BS					4/27/2015 9:46	350.625	60	0	0	2
11	4	6601A	VG014	BD					4/27/2015 9:47	164	60	1	0	2
12	5	6601A	VG015	BS					4/27/2015 10:00	258.2813	60	0	0	2
13	6	6601A	VG015	BD					4/27/2015 10:01	180	60	1	0	2
14	7	6601A	VG016	BS					4/27/2015 10:13	281.9531	60	0	0	2
15	8	6601A	VG016	BD					4/27/2015 10:14	228	60	1	0	2
16	9	6601A	VG017	BS					4/27/2015 10:27	295.0781	60	0	0	2
17	10	6601A	VG017	BD					4/27/2015 10:28	210	60	1	0	2
18	11	6601A	VG018	BS					4/27/2015 10:41	335.8594	60	0	0	2
19	12	6601A	VG018	BD					4/27/2015 10:42	181	60	1	0	2
20	13	6601A	VG019	BS					4/27/2015 12:16	312.6563	60	0	0	2
21	14	6601A	VG019	BD					4/27/2015 12:18	175	60	1	0	2
22	15	6601A	VG020	BS					4/27/2015 12:35	214.6875	60	0	0	2
23	16	6601A	VG020	BD					4/27/2015 12:37	131	60	1	0	2
24	17	6601A	VG021	BS					4/27/2015 12:50	281.0156	60	0	0	2
25	18	6601A	VG021	BD					4/27/2015 12:51	186	60	1	0	2
26	19	6601A	VG022	BS					4/27/2015 13:03	350.625	60	0	0	2
27	20	6601A	VG022	BD					4/27/2015 13:04	181	60	1	0	2
28	21	6601A	VG023	BS					4/27/2015 13:17	258.0469	60	0	0	2
29	22	6601A	VG023	BD					4/27/2015 13:19	193	60	1	0	2
30	23	6601A	VG024	BS					4/27/2015 13:25	342.8906	60	0	0	2
31	24	6601A	VG024	BD					4/27/2015 13:27	215	60	1	0	2
32	25	6601A	VG025	BS					4/27/2015 13:30	336.7969	60	0	0	2
33	26	6601A	VG025	BD					4/27/2015 13:31	171	60	1	0	2
34	27	6601A	VG026	BS					4/27/2015 13:35	282.8906	60	0	0	2
35	28	6601A	VG026	BD					4/27/2015 13:36	150	60	1	0	2
36	29	6601A	VG027	BS					4/27/2015 13:41	228.9844	60	0	0	2
37	30	6601A	VG027	BD					4/27/2015 13:42	165	60	1	0	2

Attachment Table 1-83 06601A Download Reports

TB 630' North Area
Grids: 13 - 23, 24 - 28

SUID: 6601A
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 5 OF 6

4/27/2015

Inst. M2350(-1) SN: 266657			Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
38	31	6601A	VG028	BS					4/27/2015 13:49	744.6094	60	0	1	2
39	32	6601A	VG028	BD					4/27/2015 13:53	327	60	1	1	2
40	1	PSBKG							4/27/2015 15:06	267	60	1	1	2
41	2		PSCHK						4/27/2015 15:09	4669	60	1	1	2

Attachment Table 1-83 06601A Download Reports

TB 530' North Area
Grids: 1 - 12

SUID: 6601A
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 4 OF 6

4/28/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG												
1	2		PRCHK						4/28/2015 5:24	264	60	1	0	2
2	1	PRBKG							4/28/2015 5:28	4621	60	1	1	2
3	2		PRCHK						4/28/2015 7:04	1046	60	1	1	3
4	3		PRCHK						4/28/2015 7:06	5051.001	60	1	1	3
5	4		PRCHK						4/28/2015 7:08	5165	60	1	1	3
6	1	6601A	FLDBK	BD					4/28/2015 7:09	4989	60	1	1	3
7	2	6601A	FLDBK	BD					4/28/2015 8:00	1004	60	1	0	3
8	3	6601A	FLDBK	BD					4/28/2015 8:02	1097	60	1	0	3
9	4	6601A	FLDBK	BD					4/28/2015 8:03	1075	60	1	0	3
10	5	6601A	FLDBK	BD					4/28/2015 8:04	992.0001	60	1	0	3
11	1	6601A	FLDBK	BD					4/28/2015 8:05	1047	60	1	0	3
12	2	6601A	FLDBK	BD					4/28/2015 8:08	270	60	1	0	2
13	3	6601A	FLDBK	BD					4/28/2015 8:09	269	60	1	0	2
14	4	6601A	FLDBK	BD					4/28/2015 8:11	265	60	1	0	2
15	5	6601A	FLDBK	BD					4/28/2015 8:13	274	60	1	0	2
16	1	6601A	VG001	BS					4/28/2015 8:14	248	60	1	0	2
17	2	6601A	VG002	BS					4/28/2015 8:36	1465.781	60	0	0	3
18	3	6601A	VG003	BS					4/28/2015 8:51	1245.938	60	0	0	3
19	4	6601A	VG004	BS					4/28/2015 9:43	1432.969	60	0	0	3
20	5	6601A	VG005	BS					4/28/2015 9:55	1371.797	60	0	0	3
21	6	6601A	VG006	BS					4/28/2015 10:10	1481.016	60	0	0	3
22	7	6601A	VG006	BS					4/28/2015 10:19	1407.656	60	0	0	3
23	8	6601A	VG006	BD					4/28/2015 10:33	453.0469	60	0	0	2
24	9	6601A	VG005	BD					4/28/2015 10:34	268	60	1	0	2
25	10	6601A	VG004	BD					4/28/2015 10:36	285	60	1	0	2
26	11	6601A	VG003	BS					4/28/2015 10:38	308	60	1	0	2
27	12	6601A	VG003	BD					4/28/2015 10:41	482.3438	60	0	0	2
28	13	6601A	VG002	BD					4/28/2015 10:42	279	60	1	0	2
29	14	6601A	VG001	BD					4/28/2015 10:44	309	60	1	0	2
30	1	PSBKG							4/28/2015 10:46	305	60	1	0	2
31	2		PSCHK						4/28/2015 10:57	1058	60	1	0	3
32	3		PSCHK						4/28/2015 10:59	5080	60	1	1	3
33	4		PSCHK						4/28/2015 11:00	5358	60	1	1	3
34	1	6601A	VG007	BS					4/28/2015 11:01	5020	60	1	1	3
35	2	6601A	VG007	BD					4/28/2015 12:21	478.125	60	0	0	2
36	3	6601A	VG008	BS					4/28/2015 12:23	313	60	1	0	2
									4/28/2015 12:36	472.0313	60	0	0	2

Attachment Table 1-83 06601A Download Reports

TB 530' North Area
Grids: 1 - 12

SUID: 6601A
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 5 OF 6

4/28/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	4	6601A	VG008	BD					4/28/2015 12:37	309	60	1	0	2
38	5	6601A	VG009	BS					4/28/2015 12:49	452.5781	60	0	0	2
39	6	6601A	VG009	BD					4/28/2015 12:50	299	60	1	0	2
40	7	6601A	VG010	BS					4/28/2015 13:12	496.1719	60	0	0	2
41	8	6601A	VG010	BD					4/28/2015 13:13	298	60	1	0	2
42	9	6601A	VG011	BS					4/28/2015 13:29	457.2656	60	0	0	2
43	10	6601A	VG011	BD					4/28/2015 13:30	301	60	1	0	2
44	11	6601A	VG012	BS					4/28/2015 13:44	401.4844	60	0	0	2
45	12	6601A	VG012	BD					4/28/2015 13:45	262	60	1	0	2
46	13	PSBKG							4/28/2015 14:14	249	60	1	0	2
47	14		PSCHK						4/28/2015 14:16	4467	60	1	1	2

Attachment Table 1-83 06601A Download Reports

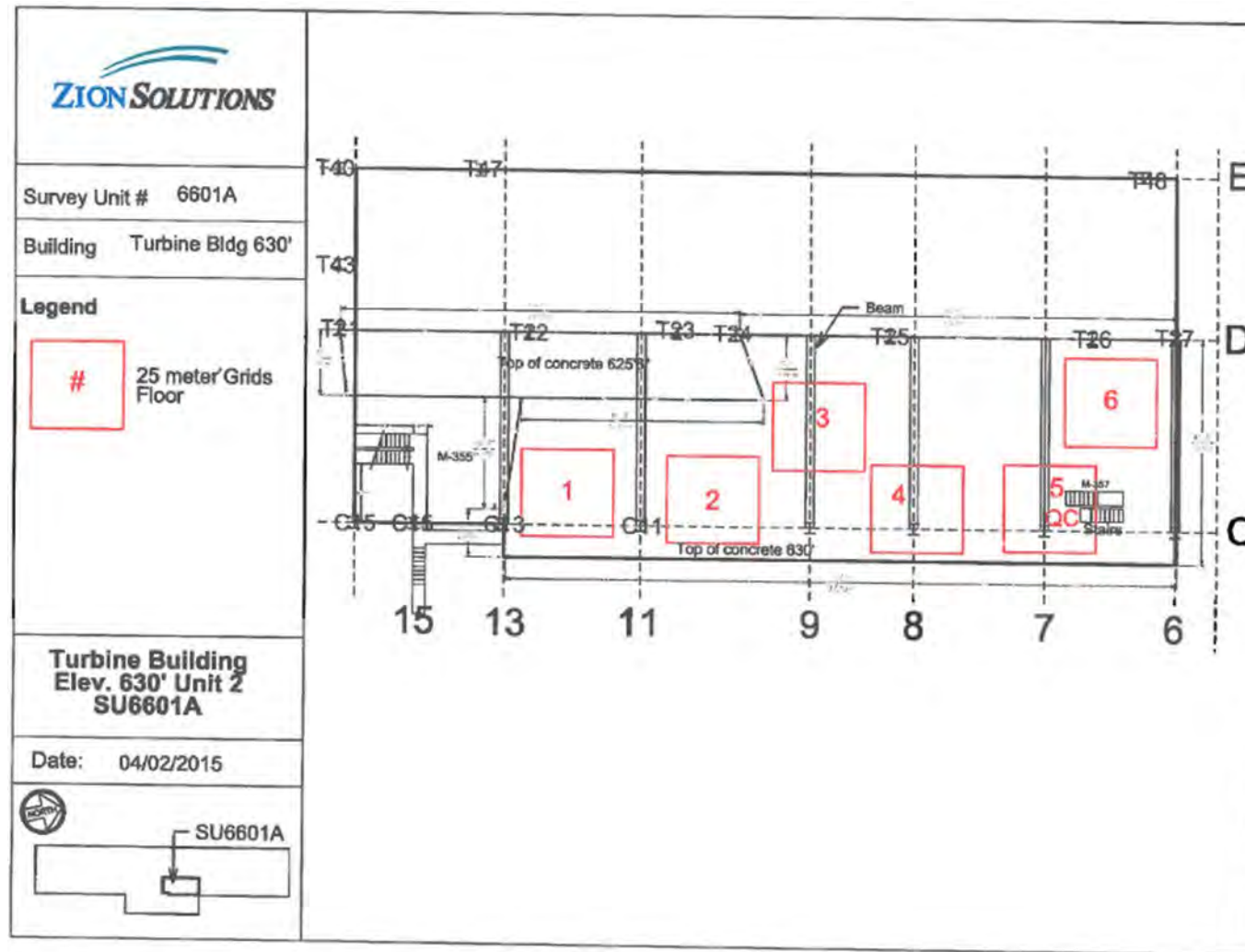
Turbine Building 630 North
QC Grids: 5, 10, 20, 24

SUID: 06601A
Description: Beta Scans and Directs
Survey Technician(s): J.Green

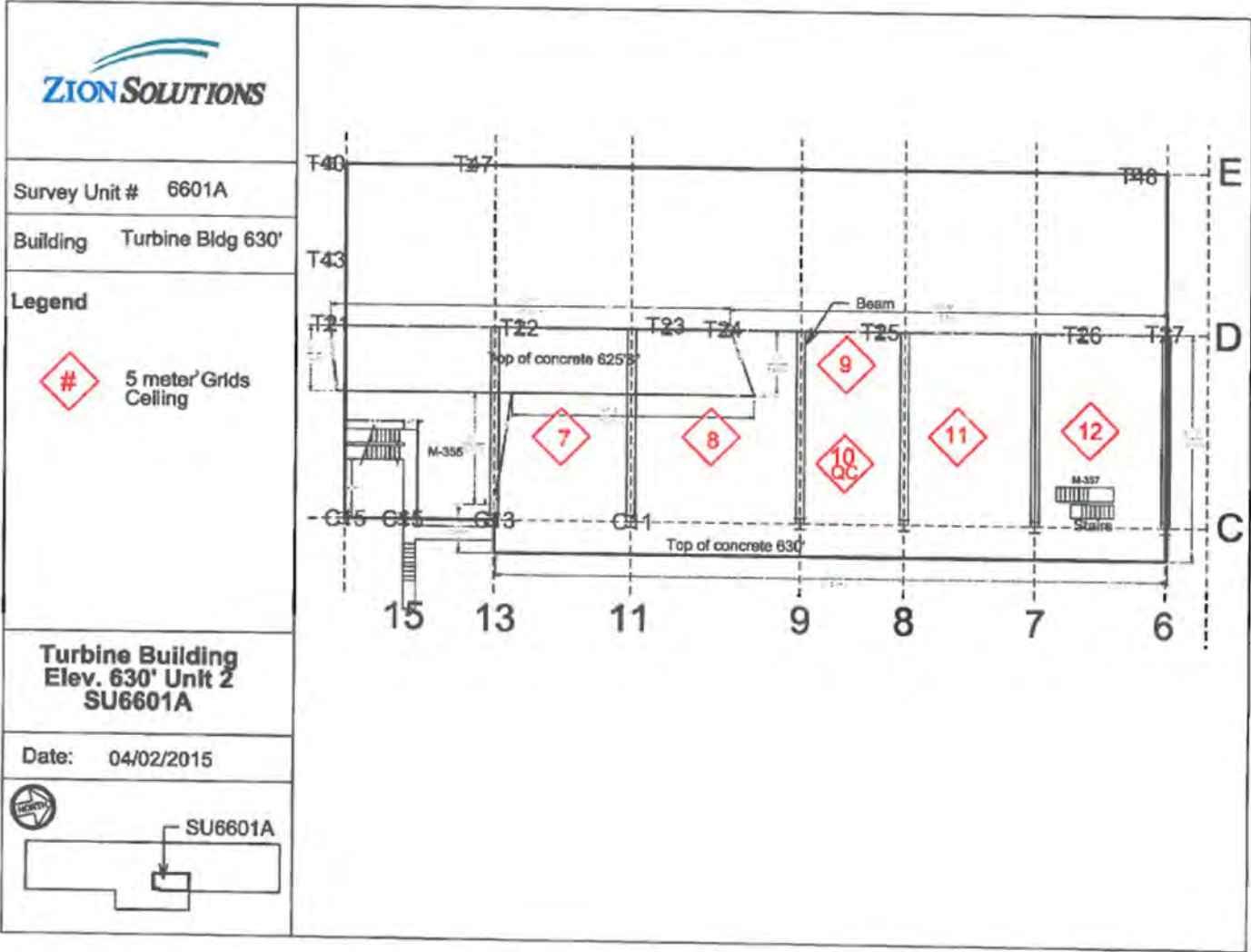
5/5/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015		detector 43-68B SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					5/5/2015 5:44	308	60	1	0	2
1	2		PRCHK	BD					5/5/2015 5:46	4585	60	1	1	2
2	1	6601A	FLDBK	BD					5/5/2015 10:45	301	60	1	0	2
3	2	6601A	FLDBK	BD					5/5/2015 10:47	280	60	1	0	2
4	3	6601A	FLDBK	BD					5/5/2015 10:49	323	60	1	0	2
5	4	6601A	FLDBK	BD					5/5/2015 10:50	340	60	1	0	2
6	5	6601A	FLDBK	BD					5/5/2015 10:52	287	60	1	0	2
7	1	6601A	QG005	BS					5/5/2015 13:20	392.8125	60	0	0	2
8	2	6601A	QG005	BD					5/5/2015 13:21	278	60	1	0	2
9	1	6601A	QG010	BS					5/5/2015 13:38	382.9688	60	0	0	2
10	2	6601A	QG010	BD					5/5/2015 13:39	306	60	1	0	2
11	1	6601A	QG020	BS					5/5/2015 13:56	267.4219	60	0	0	2
12	2	6601A	QG020	BD					5/5/2015 13:57	152	60	1	0	2
13	1	6601A	QG024	BS					5/5/2015 14:02	290.3906	60	0	0	2
14	2	6601A	QG024	BD					5/5/2015 14:03	201	60	1	0	2
15	1	PSBKG		BD					5/5/2015 14:58	306	60	1	0	2
16	2		PSCHK	BD					5/5/2015 15:01	4559	60	1	1	2

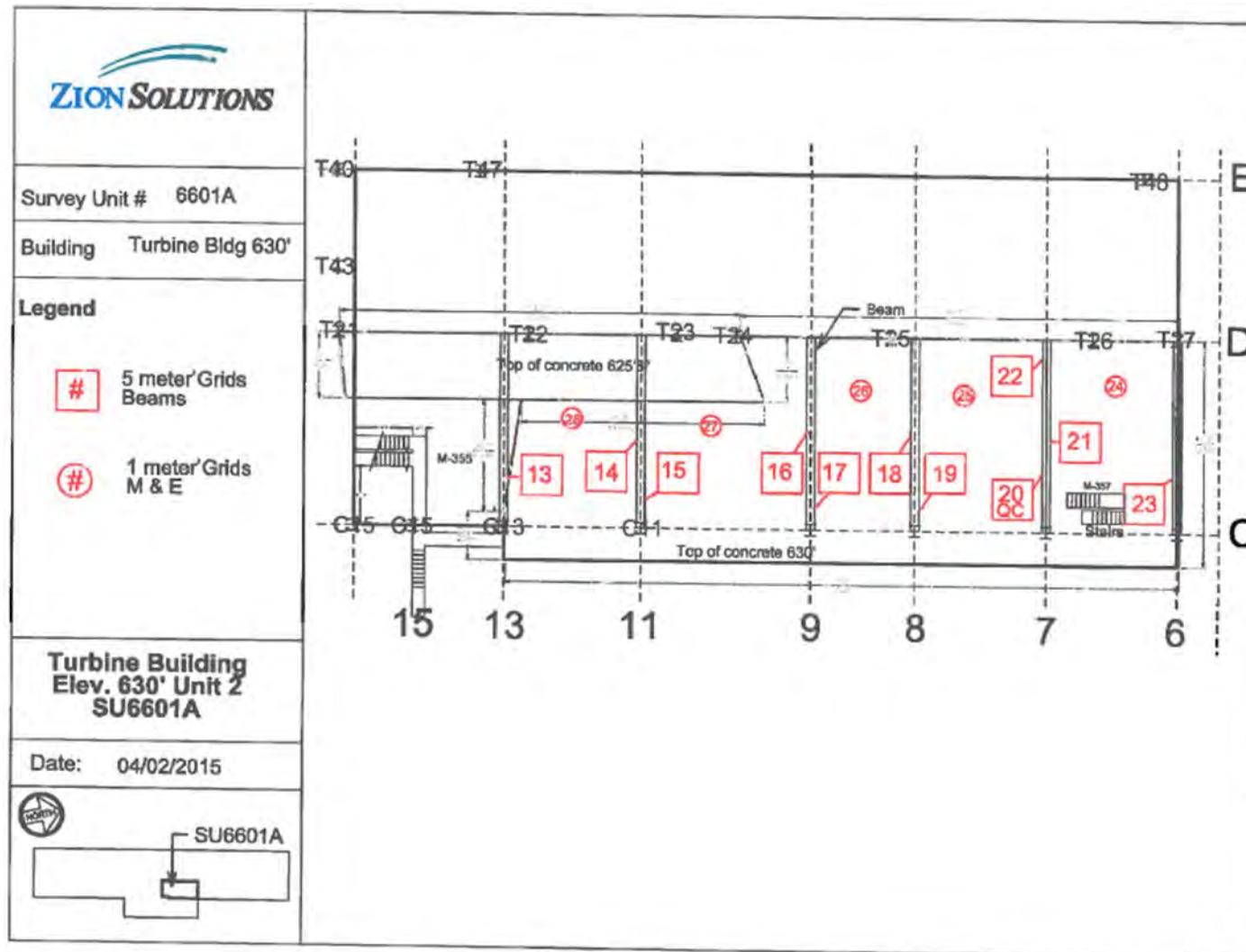
Attachment Figure 1-85 06601A Survey Maps



Attachment Figure 1-83 06601A Survey Maps



Attachment Figure 1-83 06601A Survey Maps



Attachment Table 1-85 06601B Download Reports

Turbine Building 630ft South
Floor Grids: 1-6

SUID: 06601B
Description: Beta Scans and Directs
Survey Technician(s): JA Torres, A Huenink

4/27/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					4/27/2015 7:39	230	60	1	0	2
1	1		PRCHK	BD					4/27/2015 7:41	4427	60	1	1	2
2	1	PRBKG		BD					4/27/2015 7:46	1166	60	1	0	3
3	1		PRCHK	BD					4/27/2015 7:48	5108	60	1	1	3
4	1		PRCHK	BD					4/27/2015 7:49	5263	60	1	1	3
5	1		PRCHK	BD					4/27/2015 7:50	5034	60	1	1	3
6	1	6601B	FLDBK	BD					4/27/2015 8:48	889	60	1	0	3
7	1	6601B	FLDBK	BD					4/27/2015 8:49	926	60	1	0	3
8	1	6601B	FLDBK	BD					4/27/2015 8:50	919.9999	60	1	0	3
9	1	6601B	FLDBK	BD					4/27/2015 8:52	965.9999	60	1	0	3
10	1	6601B	FLDBK	BD					4/27/2015 8:53	940.9999	60	1	0	3
11	1	6601B	FLDBK	BD					4/27/2015 8:55	249	60	1	0	2
12	1	6601B	FLDBK	BD					4/27/2015 8:56	280	60	1	0	2
13	1	6601B	FLDBK	BD					4/27/2015 8:57	264	60	1	0	2
14	1	6601B	FLDBK	BD					4/27/2015 8:58	280	60	1	0	2
15	1	6601B	FLDBK	BD					4/27/2015 8:59	297	60	1	0	2
16	1	6601B	VG001	BS					4/27/2015 10:20	1179.141	60	0	0	3
17	1	6601B	VG001	BD					4/27/2015 10:25	267	60	1	0	2
18	1	6601B	VG002	BS					4/27/2015 10:43	1206.328	60	0	0	3
19	1	6601B	VG002	BD					4/27/2015 10:45	287	60	1	0	2
20	1	6601B	VG003	BS					4/27/2015 12:28	1202.578	60	0	0	3
21	1	6601B	VG003	BD					4/27/2015 12:31	300	60	1	0	2
22	1	6601B	VG004	BS					4/27/2015 12:46	1227.187	60	0	0	3
23	1	6601B	VG004	BD					4/27/2015 12:49	297	60	1	0	2
24	1	6601B	VG005	BS					4/27/2015 13:02	1171.875	60	0	0	3
25	1	6601B	VG005	BD					4/27/2015 13:07	272	60	1	0	2
26	1	6601B	VG006	BS					4/27/2015 13:30	1210.781	60	0	0	3
27	1	6601B	VG006	BD					4/27/2015 13:32	294	60	1	0	2
28	1	PSBKG		BD					4/27/2015 14:44	252	60	1	0	2
29	1		PSCHK	BD					4/27/2015 14:47	4424	60	1	1	2
30	1	PSBKG		BD					4/27/2015 14:51	999	60	1	0	3
31	1		PSCHK	BD					4/27/2015 14:53	5077	60	1	1	3
32	1		PSCHK	BD					4/27/2015 14:55	5199.001	60	1	1	3
33	1		PSCHK	BD					4/27/2015 14:56	4845	60	1	1	3

Attachment Table 1-84 06601B Download Reports

Turbine Building 630ft South
Beam Grids: 13-23
Miscellaneous Grids: 24-28

SUID: 06601B
Description: Beta Scans and Directs
Survey Technician(s): JA Torres A huenink

4/28/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					4/28/2015 5:29	272	60	1	0	2
1	1		PRCHK	BD					4/28/2015 5:30	4335	60	1	1	2
2	1	6601B	FLDBK	BD					4/28/2015 8:44	179	60	1	0	2
3	1	6601B	FLDBK	BD					4/28/2015 8:45	172	60	1	0	2
4	1	6601B	FLDBK	BD					4/28/2015 8:46	147	60	1	0	2
5	1	6601B	FLDBK	BD					4/28/2015 8:47	171	60	1	0	2
6	1	6601B	FLDBK	BD					4/28/2015 8:48	164	60	1	0	2
7	1	6601B	VG013	BS					4/28/2015 9:55	224.0625	60	0	0	2
8	1	6601B	VG013	BD					4/28/2015 9:57	122	60	1	0	2
9	1	6601B	VG014	BS					4/28/2015 10:11	210.7031	60	0	0	2
10	1	6601B	VG014	BD					4/28/2015 10:12	139	60	1	0	2
11	1	6601B	VG015	BS					4/28/2015 10:28	202.0313	60	0	0	2
12	1	6601B	VG015	BD					4/28/2015 10:29	144	60	1	0	2
13	1	6601B	VG016	BS					4/28/2015 10:43	192.4219	60	0	0	2
14	1	6601B	VG016	BD					4/28/2015 10:44	150	60	1	0	2
15	1	6601B	VG017	BS					4/28/2015 12:21	215.1562	60	0	0	2
16	1	6601B	VG017	BD					4/28/2015 12:22	139	60	1	0	2
17	1	6601B	VG018	BS					4/28/2015 12:36	211.875	60	0	0	2
18	1	6601B	VG018	BD					4/28/2015 12:38	147	60	1	0	2
19	1	6601B	VG019	BS					4/28/2015 12:52	227.1094	60	0	0	2
20	1	6601B	VG019	BD					4/28/2015 12:54	171	60	1	0	2
21	1	6601B	VG020	BS					4/28/2015 13:08	200.1563	60	0	0	2
22	1	6601B	VG020	BD					4/28/2015 13:09	158	60	1	0	2
23	1	6601B	VG021	BS					4/28/2015 13:25	273.5156	60	0	0	2
24	1	6601B	VG021	BD					4/28/2015 13:26	170	60	1	0	2
25	1	6601B	VG022	BS					4/28/2015 13:40	225.4688	60	0	0	2
26	1	6601B	VG022	BD					4/28/2015 13:41	161	60	1	0	2
27	1	6601B	VG023	BS					4/28/2015 13:55	203.9062	60	0	0	2
28	1	6601B	VG023	BD					4/28/2015 13:56	177	60	1	0	2
29	1	6601B	VG024	BS					4/28/2015 14:03	232.5	60	0	0	2
30	1	6601B	VG024	BD					4/28/2015 14:06	147	60	1	0	2
31	1	6601B	VG025	BS					4/28/2015 14:15	262.2656	60	0	0	2
32	1	6601B	VG025	BD					4/28/2015 14:16	136	60	1	0	2
33	1	6601B	VG026	BS					4/28/2015 14:21	228.75	60	0	0	2
34	1	6601B	VG026	BD					4/28/2015 14:24	170	60	1	0	2
35	1	6601B	VG027	BS					4/28/2015 14:35	218.4375	60	0	0	2
36	1	6601B	VG027	BD					4/28/2015 14:36	171	60	1	0	2

Attachment Table 1-84 06601B Download Reports

Turbine Building 630ft South
Beam Grids: 13-23
Miscellaneous Grids: 24-28

SUID: 06601B
Description: Beta Scans and Directs
Survey Technician(s): JA Torres A huenink

4/28/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
37	1	6601B	VG028	BS					4/28/2015 14:41	217.9687	60	0	0	2	
38	1	6601B	VG028	BD					4/28/2015 14:43	171	60	1	0	2	
39	1	PSBKG		BD					4/28/2015 15:04	241	60	1	0	2	
40	1		PSCHK	BD					4/28/2015 15:07	4403	60	1	1	2	

Attachment Table 1-84 06601B Download Reports

Turbine Building 630ft South
Ceiling Grids: 7-12

SUID: 06601B
Description: Beta Scans and Directs
Survey Technician(s): JA Torres A Huenink

4/29/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					4/29/2015 5:31	264	60	1	0	2
1	1		PRCHK	BD					4/29/2015 5:35	4450	60	1	1	2
2	1	6601B	FLDBK	BD					4/29/2015 8:27	301	60	1	0	2
3	1	6601B	FLDBK	BD					4/29/2015 8:28	268	60	1	0	2
4	1	6601B	FLDBK	BD					4/29/2015 8:29	264	60	1	0	2
5	1	6601B	FLDBK	BD					4/29/2015 8:31	308	60	1	0	2
6	1	6601B	FLDBK	BD					4/29/2015 8:32	273	60	1	0	2
7	1	6601B	VG007	BS					4/29/2015 9:54	352.7344	60	0	0	2
8	1	6601B	VG007	BD					4/29/2015 9:56	261	60	1	0	2
9	1	6601B	VG008	BS					4/29/2015 10:12	356.0156	60	0	0	2
10	1	6601B	VG008	BD					4/29/2015 10:13	277	60	1	0	2
11	1	6601B	VG009	BS					4/29/2015 10:28	348.75	60	0	0	2
12	1	6601B	VG009	BD					4/29/2015 10:30	265	60	1	0	2
13	1	6601B	VG010	BS					4/29/2015 12:47	315	60	0	0	2
14	1	6601B	VG010	BD					4/29/2015 12:48	265	60	1	0	2
15	1	6601B	VG011	BS					4/29/2015 13:04	365.625	60	0	0	2
16	1	6601B	VG011	BD					4/29/2015 13:05	304	60	1	0	2
17	1	6601B	VG012	BS					4/29/2015 13:21	386.0157	60	0	0	2
18	1	6601B	VG012	BD					4/29/2015 13:22	277	60	1	0	2
19	1	PSBKG		BD					4/29/2015 13:35	335	60	1	0	2
20	1		PSCHK	BD					4/29/2015 13:37	4452	60	1	1	2

Attachment Table 1-84 06601B Download Reports

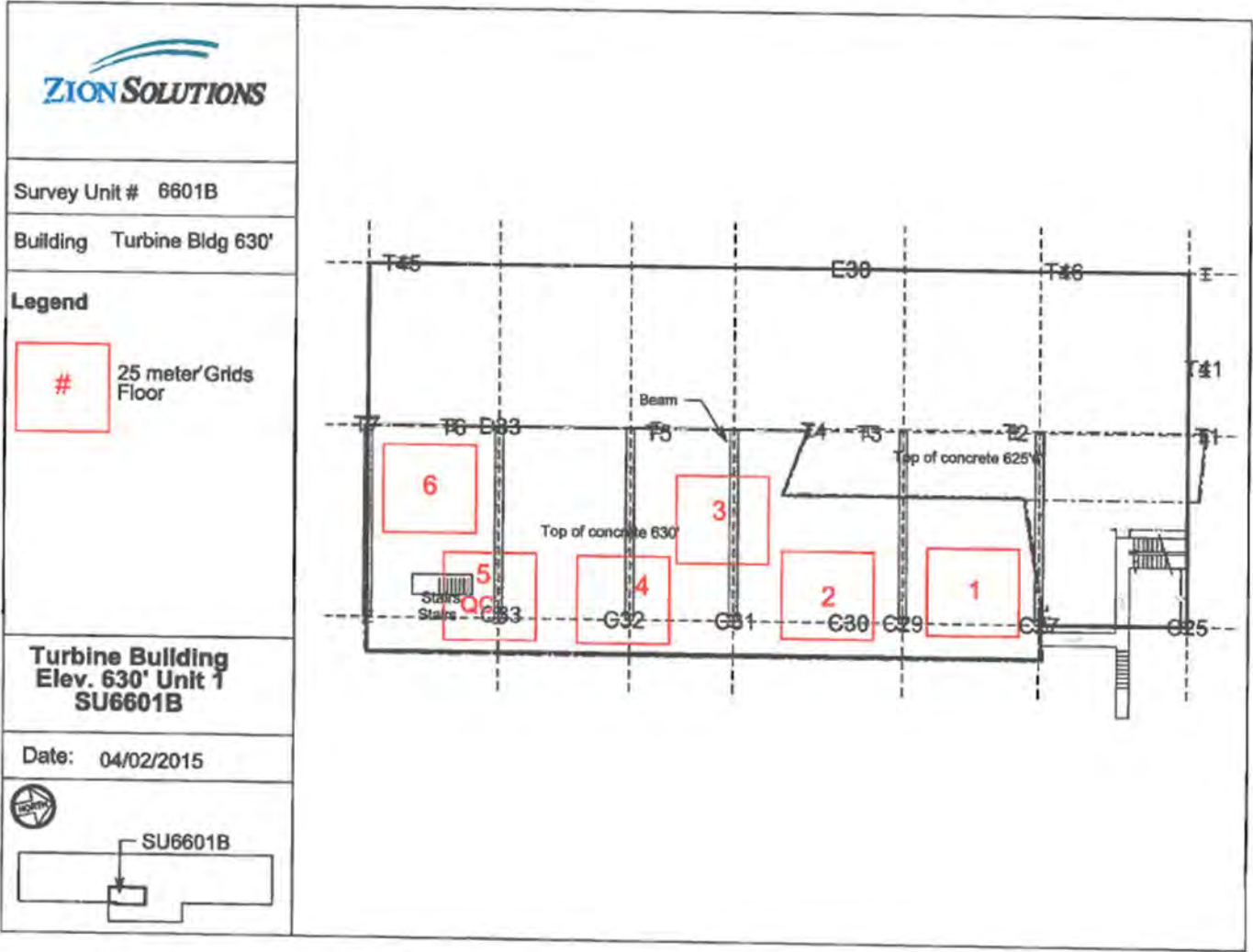
Turbine Building 630ft South
QC Grids: 5, 10, 20, 26

SUID: 06601B
Description: Beta Scans and Directs
Survey Technician(s): J. Green

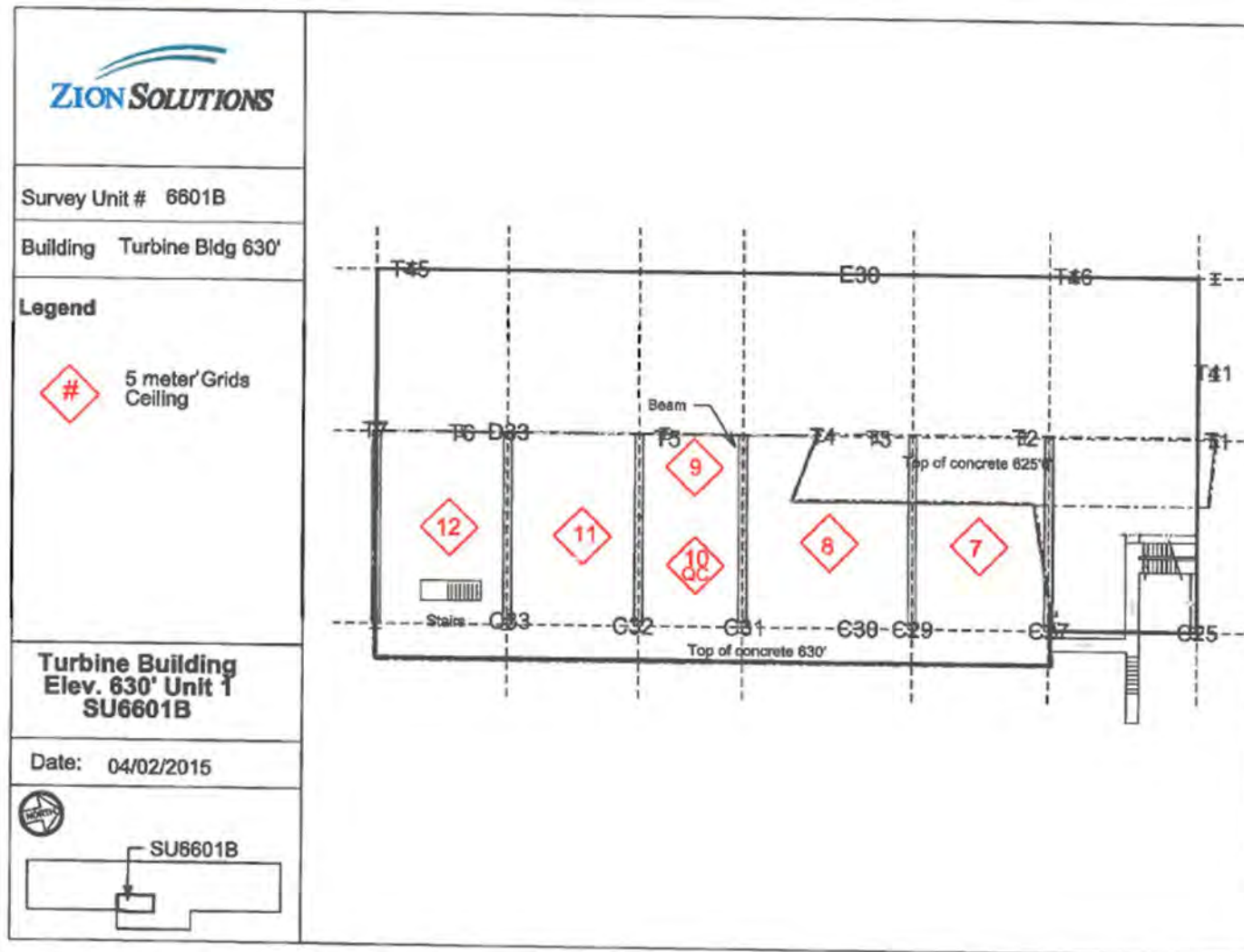
5/6/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015		detector 43-68B SN: PR292890							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					5/6/2015 5:50	264	60	1	0	2	
1	2		PRCHK	BD					5/6/2015 5:51	4527	60	1	1	2	
2	1	6601B	FLDBK	BD					5/6/2015 10:09	292	60	1	0	2	
3	2	6601B	FLDBK	BD					5/6/2015 10:10	303	60	1	0	2	
4	3	6601B	FLDBK	BD					5/6/2015 10:11	300	60	1	0	2	
5	4	6601B	FLDBK	BD					5/6/2015 10:12	274	60	1	0	2	
6	5	6601B	FLDBK	BD					5/6/2015 10:14	288	60	1	0	2	
7	1	6601B	QG010	BS					5/6/2015 10:34	351.5625	60	0	0	2	
8	2	6601B	QG010	BD					5/6/2015 10:37	329	60	1	0	2	
9	1	6601B	QG026	BS					5/6/2015 10:43	283.8281	60	0	0	2	
10	2	6601B	QG026	BD					5/6/2015 10:45	236	60	1	0	2	
11	1	6601B	QG005	BS					5/6/2015 13:42	397.5	60	0	0	2	
12	2	6601B	QG005	BD					5/6/2015 13:45	306	60	1	0	2	
13	1	6601B	QG020	BS					5/6/2015 14:02	370.0781	60	0	0	2	
14	2	6601B	QG020	BD					5/6/2015 14:04	186	60	1	0	2	
15	1	PSBKG		BD					5/6/2015 15:23	308	60	1	0	2	
16	2		PSCHK	BD					5/6/2015 15:25	4656.001	60	1	1	2	

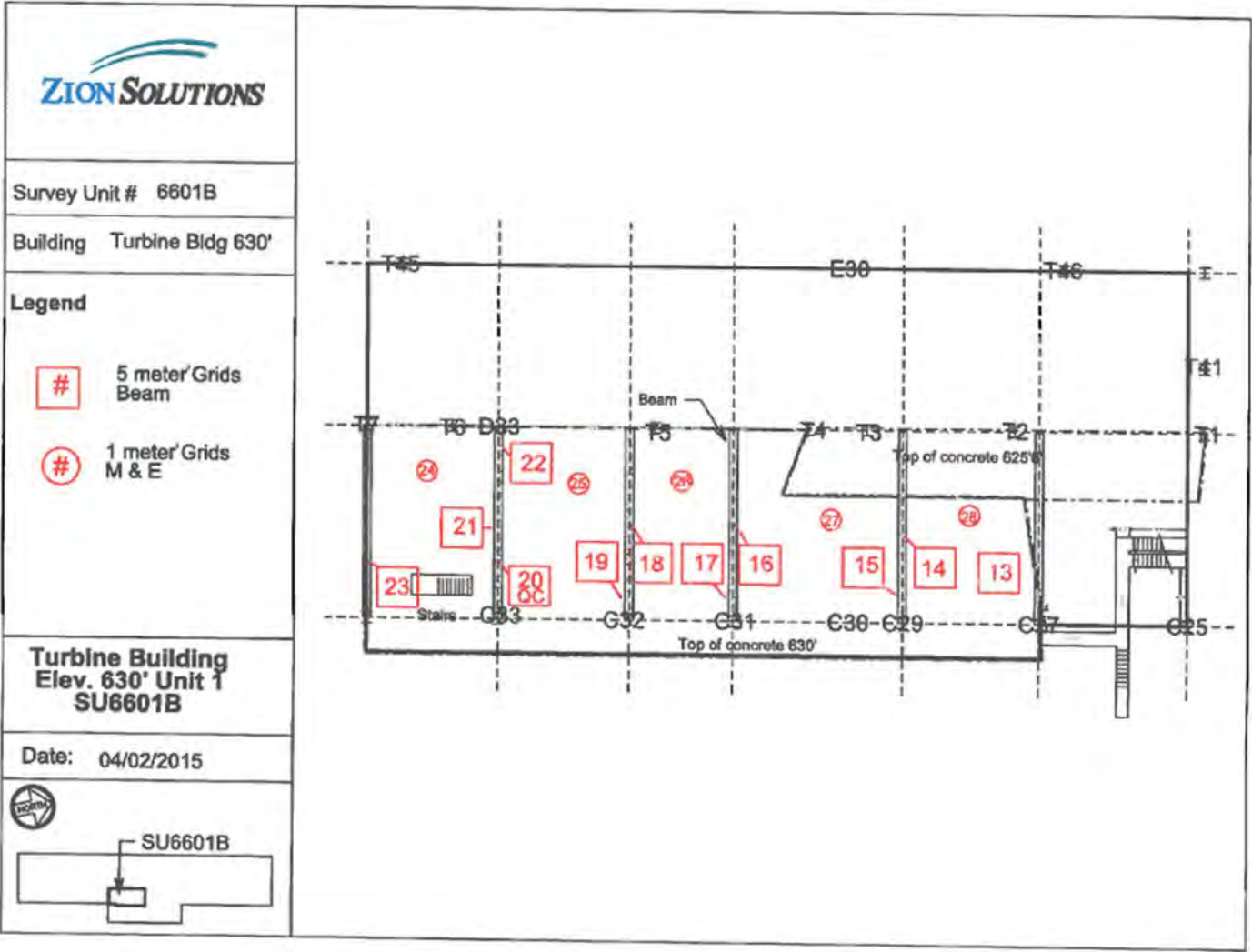
Attachment Figure 1-86 06601B Survey Maps



Attachment Figure 1-84 06601B Survey Maps



Attachment Figure 1-84 06601B Survey Maps



Attachment Table 1-86 06708A Download Reports

Turbine Building 642ft South
QC Grid: 14

SUID: 06708A
Description: Beta Scans and Directs
Survey Technician(s): James Green

11/12/2015

Inst. M2350(-1) SN: 304713		Inst. ID: JKG3423		Units: c		Cal Due Date: 8/19/2016			detector 43-68 SN: PR330050					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	2	PRBKG		BD					11/12/2015 5:38	321	60	1	0	2
1	3		PRCHK	BD					11/12/2015 5:39	4634	60	1	0	2
25	1	6708A	FLDBK	BD					11/12/2015 13:45	242	60	1	0	2
26	2	6708A	FLDBK	BD					11/12/2015 13:46	208	60	1	0	2
27	3	6708A	FLDBK	BD					11/12/2015 13:48	249	60	1	0	2
28	4	6708A	FLDBK	BD					11/12/2015 13:49	240	60	1	0	2
29	5	6708A	FLDBK	BD					11/12/2015 13:50	267	60	1	0	2
30	1	6708A	QG014	BS					11/12/2015 14:15	288.9844	60	0	0	2
31	2	6708A	QG014	BD					11/12/2015 14:17	242	60	1	0	2
32	1	PSBKG		BD					11/12/2015 14:59	279	60	1	0	2
33	2		PSCHK	BD					11/12/2015 15:01	4527	60	1	1	2

Attachment Table 1-85 06708A Download Reports

Turbine Building 642'
10-13, 16-17

SUID: 06708A
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink

11-2-15

PAGE 3 OF 6

Inst. M2350(-1) SN: 304711		Inst. ID: AJH3359		Units: c		Cal Due Date: 10/29/2016		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
103	0	PRBKG							11/2/2015 8:04	250	60	1	0	2	
104	0		PRCHK						11/2/2015 8:06	4601	60	1	1	2	
105	0	6708A	FLDBK	BD					11/2/2015 8:14	210	60	1	0	2	
106	0	6708A	FLDBK	BD					11/2/2015 8:16	196	60	1	0	2	
107	0	6708A	FLDBK	BD					11/2/2015 8:17	189	60	1	0	2	
108	0	6708A	FLDBK	BD					11/2/2015 8:18	213	60	1	0	2	
109	0	6708A	FLDBK	BD					11/2/2015 8:19	186	60	1	0	2	
110	0	6708A	VG016	BS					11/2/2015 8:43	276	60	0	0	2	
111	0	6708A	VG016	BD					11/2/2015 8:44	199	60	1	0	2	
112	0	6708A	VG017	BS					11/2/2015 10:00	309	60	0	0	2	
113	0	6708A	VG017	BD					11/2/2015 10:01	176	60	1	0	2	
114	0	6708A	FLDBK	BD					11/2/2015 10:18	381	60	1	0	2	
115	0	6708A	FLDBK	BD					11/2/2015 10:20	356	60	1	0	2	
116	0	6708A	FLDBK	BD					11/2/2015 10:21	353	60	1	0	2	
117	0	6708A	FLDBK	BD					11/2/2015 10:22	366	60	1	0	2	
118	0	6708A	FLDBK	BD					11/2/2015 10:23	342	60	1	0	2	
119	0	6708A	VG012	BS					11/2/2015 10:49	482	60	0	0	2	
120	0	6708A	VG012	BD					11/2/2015 10:51	387	60	1	0	2	
121	0	6708A	VG013	BS					11/2/2015 12:50	496	60	0	0	2	
122	0	6708A	VG013	BD					11/2/2015 12:51	415	60	1	0	2	
123	0	6708A	VG011	BS					11/2/2015 13:27	502	60	0	0	2	
124	0	6708A	VG011	BD					11/2/2015 13:28	407	60	1	0	2	
125	0	6708A	VG010	BS					11/2/2015 13:57	478	60	0	0	2	
126	0	6708A	VG010	BD					11/2/2015 13:58	419	60	1	0	2	
127	0	PSBKG							11/2/2015 14:19	273	60	1	0	2	
128	0		PSCHK						11/2/2015 14:30	4653	60	1	1	2	

Attachment Table 1-85 06708A Download Reports

Turbine Building 642'
Grids: 14 and 15

SUID: 06708A
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink

10-28-15

PAGE 3 OF 5

Inst. M2350(-1) SN: 266656		Inst. ID: AJH3359		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							10/28/2015 5:46	346	60	1	0	2	
1	2		PRCHK						10/28/2015 5:48	4801	60	1	1	2	
18	19	6708A	FLDBK	BD					10/28/2015 13:24	316	60	1	0	2	
19	20	6708A	FLDBK	BD					10/28/2015 13:25	290	60	1	0	2	
20	21	6708A	FLDBK	BD					10/28/2015 13:26	281	60	1	0	2	
21	22	6708A	FLDBK	BD					10/28/2015 13:28	298	60	1	0	2	
22	23	6708A	FLDBK	BD					10/28/2015 13:29	302	60	1	0	2	
23	24	6708A	VG014	BS					10/28/2015 13:52	393	60	0	0	2	
24	25	6708A	VG014	BD					10/28/2015 13:53	309	60	1	0	2	
25	26	6708A	VG015	BS					10/28/2015 14:17	384	60	0	0	2	
26	27	6708A	VG015	BD					10/28/2015 14:19	280	60	1	0	2	
27	28	PSBKG							10/28/2015 14:40	307	60	1	0	2	
28	29		PSCHK						10/28/2015 14:42	4822	60	1	1	2	

Attachment Table 1-85 06708A Download Reports

60708A

TB 642' South Area

Grids: 71-78

SUID:06708A

Description:Beta Scans and directs

Survey Technician(s):Jose A. Torres

3/31/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					3/31/2015 5:33	297	60	1	0	2
1	1		PRCHK	BD					3/31/2015 5:36	4428	60	1	0	2
3	1	PRBKG		BD					3/31/2015 8:23	1129	60	1	0	3
4	1		PRCHK	BD					3/31/2015 8:25	5180	60	1	1	3
5	1		PRCHK	BD					3/31/2015 8:27	5278	60	1	1	3
6	1		PRCHK	BD					3/31/2015 8:28	5190	60	1	1	3
23	1	6708A	FLDBK	BD					3/31/2015 13:29	167	60	1	0	2
24	1	6708A	FLDBK	BD					3/31/2015 13:30	137	60	1	0	2
25	1	6708A	FLDBK	BD					3/31/2015 13:32	170	60	1	0	2
26	1	6708A	FLDBK	BD					3/31/2015 13:33	192	60	1	0	2
27	1	6708A	FLDBK	BD					3/31/2015 13:34	163	60	1	0	2
28	1	6708A	VG071	BS					3/31/2015 13:42	208.3594	60	0	0	2
29	1	6708A	VG071	BD					3/31/2015 13:43	104	60	1	0	2
30	1	6708A	VG072	BS					3/31/2015 13:48	186.5625	60	0	0	2
31	1	6708A	VG072	BD					3/31/2015 13:50	137	60	1	0	2
32	1	6708A	VG073	BS					3/31/2015 13:54	230.3906	60	0	0	2
33	1	6708A	VG073	BD					3/31/2015 13:55	122	60	1	0	2
34	1	6708A	VG074	BS					3/31/2015 14:00	208.125	60	0	0	2
35	1	6708A	VG074	BD					3/31/2015 14:01	155	60	1	0	2
36	1	6708A	VG075	BS					3/31/2015 14:07	213.2812	60	0	0	2
37	1	6708A	VG075	BD					3/31/2015 14:09	138	60	1	0	2
38	1	6708A	VG076	BS					3/31/2015 14:13	214.6875	60	0	0	2
39	1	6708A	VG076	BD					3/31/2015 14:15	134	60	1	0	2
40	1	6708A	VG077	BS					3/31/2015 14:25	252.6562	60	0	0	2
41	1	6708A	VG077	BD					3/31/2015 14:26	172	60	1	0	2
42	1	6708A	VG078	BS					3/31/2015 14:31	226.875	60	0	0	2
43	1	6708A	VG078	BD					3/31/2015 14:32	192	60	1	0	2
44	1	PSBKG		BD					3/31/2015 15:17	320	60	1	0	2
45	1		PSBKG	BD					3/31/2015 15:20	4699	60	1	1	2
46	1	PSBKG		BD					3/31/2015 15:22	1156	60	1	0	3
47	1		PSCHK	BD					3/31/2015 15:25	5169	60	1	1	3
48	1		PSCHK	BD					3/31/2015 15:27	5398	60	1	1	3
49	1		PSCHK	BD					3/31/2015 15:28	5211.001	60	1	1	3

Attachment Table 1-85 06708A Download Reports

642' TB Central
QC Grid 73

SUID:6708A
Description: Beta Scans Directs
Survey Technician(s): J.Mucia

3/31/15

Inst. M2350(-1) SN: 304718		Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2015			detector 43-68 SN: PR330046					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							3/31/2015 7:19	277	60	1	0	2
1	2		PRCHK						3/31/2015 7:34	4604.001	60	1	1	2
2	3	6708A	FLBKG	BD					3/31/2015 13:46	133	60	1	0	2
3	4	6708A	FLBKG	BD					3/31/2015 13:48	150	60	1	0	2
4	5	6708A	FLBKG	BD					3/31/2015 13:49	120	60	1	0	2
5	6	6708A	FLBKG	BD					3/31/2015 13:50	138	60	1	0	2
6	7	6708A	FLBKG	BD					3/31/2015 13:51	134	60	1	0	2
7	8	6708A	QG073	BS					3/31/2015 13:58	238.8281	60	0	0	2
8	9	6708A	QG073	BD					3/31/2015 13:59	127	60	1	0	2
9	1	PSBKG							3/31/2015 14:30	281	60	1	0	2
10	2		PSCHK						3/31/2015 14:32	4449	60	1	1	2

Attachment Table 1-85 06708A Download Reports

06708A
TB 642' South Area
Grids: 51-59, 61, 63, 65-67

SUID:06708A
Description: Beta Scans and Directs
Survey Technician(s):JA. Torres

3/30/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					3/30/2015 5:33	298	60	1	0	2	
1	1		PRCHK	BD					3/30/2015 5:36	4701.001	60	1	1	2	
3	1	PRBKG		BD					3/30/2015 7:13	915	60	1	0	3	
4	1		PRCHK	BD					3/30/2015 7:16	4833	60	1	1	3	
5	1		PRCHK	BD					3/30/2015 7:20	5053	60	1	1	3	
6	1		PRCHK	BD					3/30/2015 7:22	4901	60	1	1	3	
7	1	6708A	FLDBK	BD					3/30/2015 7:56	1138	60	1	0	3	
8	1	6708A	FLDBK	BD					3/30/2015 7:57	1230	60	1	0	3	
9	1	6708A	FLDBK	BD					3/30/2015 7:58	1245	60	1	0	3	
10	1	6708A	FLDBK	BD					3/30/2015 7:59	1239	60	1	0	3	
11	1	6708A	FLDBK	BD					3/30/2015 8:01	1257	60	1	0	3	
12	1	6708A	FLDBK	BD					3/30/2015 8:09	335	60	1	0	2	
13	1	6708A	FLDBK	BD					3/30/2015 8:10	331	60	1	0	2	
14	1	6708A	FLDBK	BD					3/30/2015 8:11	336	60	1	0	2	
15	1	6708A	FLDBK	BD					3/30/2015 8:12	330	60	1	0	2	
16	1	6708A	FLDBK	BD					3/30/2015 8:14	337	60	1	0	2	
17	1	6708A	VG051	BS					3/30/2015 8:36	1446.328	60	0	0	3	
18	1	6708A	VG052	BS					3/30/2015 8:46	1416.328	60	0	0	3	
19	1	6708A	VG053	BS					3/30/2015 9:54	1416.797	60	0	0	3	
20	1	6708A	VG054	BS					3/30/2015 10:04	1406.016	60	0	0	3	
21	1	6708A	VG055	BS					3/30/2015 10:14	1442.578	60	0	0	3	
22	1	6708A	VG056	BS					3/30/2015 10:23	1350	60	0	0	3	
23	1	6708A	VG057	BS					3/30/2015 12:13	1274.297	60	0	0	3	
24	1	6708A	VG058	BS					3/30/2015 12:21	1331.016	60	0	0	3	
25	1	6708A	VG059	BS					3/30/2015 12:38	1358.203	60	0	0	3	
26	1	6708A	VG061	BS					3/30/2015 13:15	1316.953	60	0	0	3	
27	1	6708A	VG063	BS					3/30/2015 13:29	1279.219	60	0	0	3	
28	1	6708A	VG065	BS					3/30/2015 13:42	1305.234	60	0	0	3	
29	1	6708A	VG066	BS					3/30/2015 13:52	1245.703	60	0	0	3	
30	1	6708A	VG067	BS					3/30/2015 14:03	1218.047	60	0	0	3	
31	1	6708A	VG051	BD					3/30/2015 14:16	265	60	1	0	2	
32	1	6708A	VG052	BD					3/30/2015 14:20	349	60	1	0	2	
33	1	6708A	VG053	BD					3/30/2015 14:23	354	60	1	0	2	
34	1	6708A	VG054	BD					3/30/2015 14:25	319	60	1	0	2	
35	1	6708A	VG055	BD					3/30/2015 14:27	313	60	1	0	2	
36	1	6708A	VG056	BD					3/30/2015 14:30	324	60	1	0	2	
37	1	6708A	VG057	BD					3/30/2015 14:33	325	60	1	0	2	

Attachment Table 1-85 06708A Download Reports

06708A
TB 642' South Area
Grids: 51-59, 61, 63, 65-67

SUID:06708A
Description: Beta Scans and Directs
Survey Technician(s):JA. Torres

3/30/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
38	1	6708A	VG058	BD					3/30/2015 14:36	298	60	1	0	2
39	1	6708A	VG059	BD					3/30/2015 14:38	323	60	1	0	2
40	1	6708A	VG061	BD					3/30/2015 14:40	338	60	1	0	2
41	1	6708A	VG063	BD					3/30/2015 14:42	326	60	1	0	2
42	1	6708A	VG065	BD					3/30/2015 14:44	301	60	1	0	2
43	1	6708A	VG066	BD					3/30/2015 14:47	299	60	1	0	2
44	1	6708A	VG067	BD					3/30/2015 14:51	299	60	1	0	2
45	1	PSBKG		BD					3/30/2015 15:34	323	60	1	0	2
46	1		PSCHK	BD					3/30/2015 15:37	4567	60	1	1	2
47	1	PSBKG		BD					3/30/2015 15:41	1027	60	1	0	3
48	1		PSCHK	BD					3/30/2015 15:44	4992	60	1	1	3
49	1		PSCHK	BD					3/30/2015 15:45	5343	60	1	1	3
50	1		PSCHK	BD					3/30/2015 15:47	5078	60	1	1	3

Attachment Table 1-85 06708A Download Reports

06708A

TB 642' South Area

Grids: 60, 62, 64

SUID:06708A

Description: Beta Scans and Directs

Survey Technician(s):C.Williams, Y. Olguin

03/30/2015

Inst. M2350(-1) SN: 266657		Inst. ID: CDW4228		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							3/30/2015 5:38	319	60	1	0	2
1	2		PRCHK						3/30/2015 5:40	4414	60	1	0	2
2	1	PRBKG							3/30/2015 6:58	827	60	1	0	3
3	2		PRCHK						3/30/2015 7:03	4539	60	1	0	3
4	3		PRCHK						3/30/2015 7:04	4931.001	60	1	0	3
5	4		PRCHK						3/30/2015 7:05	4580	60	1	0	3
21	1	6708A	FLDBK	BD					3/30/2015 12:42	1176	60	1	0	3
22	2	6708A	FLDBK	BD					3/30/2015 12:44	1172	60	1	0	3
23	3	6708A	FLDBK	BD					3/30/2015 12:45	1123	60	1	0	3
24	4	6708A	FLDBK	BD					3/30/2015 12:46	1153	60	1	0	3
25	5	6708A	FLDBK	BD					3/30/2015 12:48	1121	60	1	0	3
26	1	6708A	FLDBK	BD					3/30/2015 12:53	309	60	1	0	2
27	2	6708A	FLDBK	BD					3/30/2015 12:54	341	60	1	0	2
28	3	6708A	FLDBK	BD					3/30/2015 12:55	291	60	1	0	2
29	4	6708A	FLDBK	BD					3/30/2015 12:56	294	60	1	0	2
30	5	6708A	FLDBK	BD					3/30/2015 12:57	315	60	1	0	2
31	1	6708A	VG060	BS					3/30/2015 13:20	1379.531	60	0	0	3
32	2	6708A	VG062	BS					3/30/2015 13:36	1571.25	60	0	0	3
33	3	6708A	VG062	BS					3/30/2015 13:45	535.7812	60	0	0	2
34	4	6708A	VG064	BS					3/30/2015 14:04	1470.938	60	0	0	3
35	5	6708A	VG064	BS					3/30/2015 14:08	555	60	0	0	2
36	6	6708A	VG060	BD					3/30/2015 14:12	311	60	1	0	2
37	7	6708A	VG062	BD					3/30/2015 14:16	301	60	1	0	2
38	8	6708A	VG064	BD					3/30/2015 14:19	294	60	1	0	2
39	1	PSBKG							3/30/2015 15:14	301	60	1	0	2
40	2		PSCHK						3/30/2015 15:16	4523	60	1	1	2
41	1	PSBKG							3/30/2015 15:20	1116	60	1	0	3
42	2		PSCHK						3/30/2015 15:23	4950	60	1	0	3
43	3		PSCHK						3/30/2015 15:24	5360	60	1	0	3
44	4		PSCHK						3/30/2015 15:26	5164.001	60	1	0	3

Attachment Table 1-85 06708A Download Reports

TB 642' South Area
Investigation Measurement I-001

SUID: 6708A
Description: Gamma Scans Directs
Survey Technician(s): C. Williams / J. Graham

page 4 of 5

3/26/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							3/26/2015 5:38	315	60	1	0	2	
1	2		PRCHK						3/26/2015 5:40	4484.001	60	1	1	2	
2	1	PRBKG							3/26/2015 6:58	1050	60	1	0	3	
3	2		PRCHK						3/26/2015 7:01	5087	60	1	1	3	
4	3		PRCHK						3/26/2015 7:03	5270	60	1	1	3	
5	4		PRCHK						3/26/2015 7:04	5119	60	1	1	3	
17	1	6708A	GI001	BD	before after				3/26/2015 9:47	6019.001	60	1	0	2	
19	1	6708A	GI001	BD					3/26/2015 9:57	356	60	1	0	2	
20	1	6708A	FLDBK	BD					3/26/2015 10:01	325	60	1	0	2	
21	2	6708A	FLDBK	BD					3/26/2015 10:04	310	60	1	0	2	
22	3	6708A	FLDBK	BD					3/26/2015 10:05	338	60	1	0	2	
23	4	6708A	FLDBK	BD					3/26/2015 10:06	323	60	1	0	2	
24	5	6708A	FLDBK	BD					3/26/2015 10:08	325	60	1	0	2	
32	1	PSBKG							3/26/2015 14:33	210	60	1	0	2	
33	2		PSCHK						3/26/2015 14:39	4363	60	1	0	2	
34	1	PSBKG							3/26/2015 14:42	1055	60	1	0	3	
35	2		PSCHK						3/26/2015 14:45	4877	60	1	1	3	
36	3		PSCHK						3/26/2015 14:47	5251	60	1	1	3	
37	4		PSCHK						3/26/2015 14:48	5112	60	1	1	3	

Attachment Table 1-85 06708A Download Reports

642' TB
QC of Grids 05,07 20,28

SUID:6708A
Description: Beta Scans Directs
Survey Technician(s): J.Mucia

3/25/15

Inst. M2350(-1) SN: 304718		Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							3/25/2015 7:59	305	60	1	0	2	
1	2		PRCHK						3/25/2015 8:12	4509	60	1	1	2	
2	3	6708A	FLBKG	BD					3/25/2015 10:18	232	60	1	0	2	
3	4	6708A	FLBKG	BD					3/25/2015 10:20	207	60	1	0	2	
4	5	6708A	FLBKG	BD					3/25/2015 10:21	206	60	1	0	2	
5	6	6708A	FLBKG	BD					3/25/2015 10:24	215	60	1	0	2	
6	7	6708A	FLBKG	BD					3/25/2015 10:25	169	60	1	0	2	
7	8	6708A	QG005	BS					3/25/2015 12:17	248.9063	60	0	0	2	
8	9	6708A	QG005	BD					3/25/2015 12:19	167	60	1	0	2	
9	10	6708A	QG007	BS					3/25/2015 12:29	299.0625	60	0	0	2	
10	11	6708A	QG007	BD					3/25/2015 12:30	171	60	1	0	2	
11	12	6708A	QG020	BS					3/25/2015 12:36	248.6719	60	0	0	2	
12	13	6708A	QG020	BD					3/25/2015 12:37	140	60	1	0	2	
13	14	6708A	QG028	BS					3/25/2015 12:41	181.1719	60	0	0	2	
14	15	6708A	QG028	BD					3/25/2015 12:42	209	60	1	0	2	
15	16	PSBKG							3/25/2015 13:36	288	60	1	1	2	
16	17		PSCHK						3/25/2015 13:48	4559	60	1	1	2	

Attachment Table 1-85 06708A Download Reports

06708A
TB 642' South Area
Grids: 38,45- 50, 3-7

SUID:06708A
Description: Beta Scans and Directs
Survey Technician(s):Y. Olguin, JA. Torres

3/25/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					3/25/2015 5:36	286	60	1	0	2
1	1		PRCHK	BD					3/25/2015 5:38	4599	60	1	1	2
2	1	PRBKG		BD					3/25/2015 8:21	1174	60	1	0	3
3	1		PRCHK	BD					3/25/2015 8:26	5001.001	60	1	1	3
4	1		PRCHK	BD					3/25/2015 8:28	5155	60	1	1	3
5	1		PRCHK	BD					3/25/2015 8:29	5005	60	1	1	3
6	1	6708A	FLDBK	BD					3/25/2015 9:50	167	60	1	0	2
7	1	6708A	FLDBK	BD					3/25/2015 9:51	169	60	1	0	2
8	1	6708A	FLDBK	BD					3/25/2015 9:52	133	60	1	0	2
9	1	6708A	FLDBK	BD					3/25/2015 9:53	162	60	1	0	2
10	1	6708A	FLDBK	BD					3/25/2015 9:55	164	60	1	0	2
13	1	6708A	VG045	BS					3/25/2015 10:06	346.1719	60	0	0	2
14	1	6708A	VG045	BD					3/25/2015 10:08	161	60	1	0	2
15	1	6708A	VG046	BS					3/25/2015 10:13	255.9375	60	0	0	2
16	1	6708A	VG046	BD					3/25/2015 10:15	159	60	1	0	2
17	1	6708A	VG047	BS					3/25/2015 10:21	337.5	60	0	0	2
18	1	6708A	VG047	BD					3/25/2015 10:22	237	60	1	0	2
19	1	6708A	VG038	BS					3/25/2015 10:28	325.0782	60	0	0	2
20	1	6708A	VG038	BD					3/25/2015 10:30	305	60	1	0	2
21	1	6708A	VG048	BS					3/25/2015 10:34	264.1406	60	0	0	2
22	1	6708A	VG048	BD					3/25/2015 10:36	203	60	1	0	2
23	1	6708A	VG049	BS					3/25/2015 10:40	288.5156	60	0	0	2
24	1	6708A	VG049	BD					3/25/2015 10:41	243	60	1	0	2
25	1	6708A	VG050	BS					3/25/2015 10:44	299.5312	60	0	0	2
26	1	6708A	VG050	BD					3/25/2015 10:45	167	60	1	0	2
27	1	6708A	FLDBK	BD					3/25/2015 12:26	1251	60	1	0	3
28	1	6708A	FLDBK	BD					3/25/2015 12:27	1229	60	1	0	3
29	1	6708A	FLDBK	BD					3/25/2015 12:28	1210	60	1	0	3
30	1	6708A	FLDBK	BD					3/25/2015 12:29	1255	60	1	0	3
31	1	6708A	FLDBK	BD					3/25/2015 12:30	1192	60	1	0	3
33	1	6708A	FLDBK	BD					3/25/2015 12:45	290	60	1	0	2
34	1	6708A	FLDBK	BD					3/25/2015 12:46	303	60	1	0	2
35	1	6708A	FLDBK	BD					3/25/2015 12:47	305	60	1	0	2
36	1	6708A	FLDBK	BD					3/25/2015 12:49	342	60	1	0	2
37	1	6708A	FLDBK	BD					3/25/2015 12:50	317	60	1	0	2
39	1	6708A	VG003	BS					3/25/2015 13:03	1343.203	60	0	0	3
40	1	6708A	VG005	BS					3/25/2015 13:13	1352.813	60	0	0	3

Attachment Table 1-85 06708A Download Reports

06708A
TB 642' South Area
Grids: 38,45- 50, 3-7

SUID:06708A
Description: Beta Scans and Directs
Survey Technician(s):Y. Olguin, JA. Torres

3/25/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
41	1	6708A	VG006	BS					3/25/2015 13:21	1246.172	60	0	0	3
42	1	6708A	VG007	BS					3/25/2015 13:28	1353.281	60	0	0	3
43	1	6708A	VG004	BS					3/25/2015 13:37	1286.484	60	0	0	3
44	1	6708A	VG003	BD					3/25/2015 13:41	272	60	1	0	2
45	1	6708A	VG005	BD					3/25/2015 13:42	306	60	1	0	2
46	1	6708A	VG006	BD					3/25/2015 13:44	326	60	1	0	2
47	1	6708A	VG007	BD					3/25/2015 13:45	308	60	1	0	2
48	1	6708A	VG004	BD					3/25/2015 13:47	309	60	1	0	2
55	1	PSBKG		BD					3/25/2015 14:24	282	60	1	0	2
56	1		PSCHK	BD					3/25/2015 14:27	4430	60	1	1	2
57	1	PSBKG		BD					3/25/2015 14:31	1068	60	1	0	3
58	1		PSCHK	BD					3/25/2015 14:33	4936	60	1	1	3
59	1		PSCHK	BD					3/25/2015 14:35	5195.001	60	1	1	3
60	1		PSCHK	BD					3/25/2015 14:36	5024	60	1	1	3

Attachment Table 1-85 06708A Download Reports

06708A
TB 642' South Area
Girds: 28-37, 39-44, 8,9

SUID:06708A
Description: Beta Scans and Directs
Survey Technician(s):Y. Olguin, JA. Torres

3/24/2015

Inst. M2350(-1) SN: 266656			Inst. ID: JAT0187		Units: c				Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					3/24/2015 5:34	264	60	1	0	2	
1	1		PRCHK	BD					3/24/2015 5:38	4487	60	1	1	2	
7	1	6708A	FLDBK	BD					3/24/2015 8:38	183	60	1	0	2	
8	1	6708A	FLDBK	BD					3/24/2015 8:39	188	60	1	0	2	
9	1	6708A	FLDBK	BD					3/24/2015 8:40	198	60	1	0	2	
10	1	6708A	FLDBK	BD					3/24/2015 8:41	171	60	1	0	2	
11	1	6708A	FLDBK	BD					3/24/2015 8:42	190	60	1	0	2	
12	1	6708A	VG028	BS					3/24/2015 9:55	220.3125	60	0	0	2	
13	1	6708A	VG028	BD					3/24/2015 9:58	169	60	1	0	2	
15	1	6708A	VG029	BS					3/24/2015 10:04	238.3594	60	0	0	2	
16	1	6708A	VG029	BD					3/24/2015 10:05	143	60	1	0	2	
17	1	6708A	VG030	BS					3/24/2015 10:10	229.6875	60	0	0	2	
18	1	6708A	VG030	BD					3/24/2015 10:11	181	60	1	0	2	
19	1	6708A	VG031	BS					3/24/2015 10:25	241.875	60	0	0	2	
20	1	6708A	VG031	BD					3/24/2015 10:26	124	60	1	0	2	
21	1	6708A	VG032	BS					3/24/2015 10:32	261.0938	60	0	0	2	
22	1	6708A	VG032	BD					3/24/2015 10:33	190	60	1	0	2	
23	1	6708A	VG033	BS					3/24/2015 10:38	229.6875	60	0	0	2	
24	1	6708A	VG033	BD					3/24/2015 10:39	155	60	1	0	2	
25	1	6708A	VG034	BS					3/24/2015 10:46	262.9688	60	0	0	2	
26	1	6708A	VG034	BD					3/24/2015 10:47	125	60	1	0	2	
27	1	6708A	VG035	BS					3/24/2015 12:24	275.625	60	0	0	2	
28	1	6708A	VG035	BD					3/24/2015 12:25	216	60	1	0	2	
29	1	6708A	VG036	BS					3/24/2015 12:28	263.4375	60	0	0	2	
30	1	6708A	VG036	BD					3/24/2015 12:29	206	60	1	0	2	
31	1	6708A	VG037	BS					3/24/2015 12:33	234.8438	60	0	0	2	
33	1	6708A	VG037	BD					3/24/2015 12:36	199	60	1	0	2	
34	1	6708A	VG008	BS					3/24/2015 13:19	349.4531	60	0	0	2	
35	1	6708A	VG008	BD					3/24/2015 13:21	243	60	1	0	2	
36	1	6708A	VG009	BS					3/24/2015 13:50	336.0938	60	0	0	2	
37	1	6708A	VG009	BD					3/24/2015 13:51	255	60	1	0	2	
39	1	6708A	VG039	BS					3/24/2015 14:09	390.7032	60	0	0	2	
40	1	6708A	VG039	BD					3/24/2015 14:10	333	60	1	0	2	
41	1	6708A	VG040	BS					3/24/2015 14:17	350.8594	60	0	0	2	
42	1	6708A	VG040	BD					3/24/2015 14:18	306	60	1	0	2	
43	1	6708A	VG041	BS					3/24/2015 14:22	319.6875	60	0	0	2	
44	1	6708A	VG041	BD					3/24/2015 14:23	262	60	1	0	2	

Attachment Table 1-85 06708A Download Reports

06708A
TB 642' South Area
Girds: 28-37, 39-44, 8,9

SUID:06708A
Description: Beta Scans and Directs
Survey Technician(s):Y. Olguin, JA. Torres

3/24/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
45	1	6708A	VG042	BS					3/24/2015 14:27	370.7813	60	0	0	2
46	1	6708A	VG042	BD					3/24/2015 14:28	218	60	1	0	2
47	1	6708A	VG043	BS					3/24/2015 14:31	346.4063	60	0	0	2
48	1	6708A	VG043	BD					3/24/2015 14:33	256	60	1	0	2
49	1	6708A	VG044	BS					3/24/2015 14:35	339.8437	60	0	0	2
50	1	6708A	VG044	BD					3/24/2015 14:37	306	60	1	0	2
57	1	PSBKG		BD					3/24/2015 15:08	278	60	1	0	2
58	1		PSCHK	BD					3/24/2015 15:12	4444	60	1	1	2

Attachment Table 1-85 06708A Download Reports

TB 642' South Area
Grids: 1 - 2

SUID: 6708A
Description: Gamma Scans Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 5 OF 6

3/24/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							3/24/2015 5:46	281	60	1	0	2	
1	2		PRCHK						3/24/2015 5:48	4501.001	60	1	0	2	
2	1	PRBKG							3/24/2015 6:55	950	60	1	0	3	
3	2		PRCHK						3/24/2015 6:57	4351.001	60	1	0	3	
4	3		PRCHK						3/24/2015 6:58	5050	60	1	0	3	
5	4		PRCHK						3/24/2015 7:01	4807.001	60	1	0	3	
28	1	6708A	FLDBK	BD					3/24/2015 12:47	297	60	1	0	2	
29	2	6708A	FLDBK	BD					3/24/2015 12:48	307	60	1	0	2	
30	3	6708A	FLDBK	BD					3/24/2015 12:49	292	60	1	0	2	
31	4	6708A	FLDBK	BD					3/24/2015 12:52	316	60	1	0	2	
32	5	6708A	FLDBK	BD					3/24/2015 12:53	333	60	1	0	2	
33	1	6708A	FLDBK	BD					3/24/2015 12:59	1224	60	1	0	3	
34	2	6708A	FLDBK	BD					3/24/2015 13:00	1219	60	1	0	3	
35	3	6708A	FLDBK	BD					3/24/2015 13:02	1350	60	1	0	3	
36	4	6708A	FLDBK	BD					3/24/2015 13:03	1252	60	1	0	3	
37	5	6708A	FLDBK	BD					3/24/2015 13:04	1284	60	1	0	3	
38	1	6708A	VG002	BS					3/24/2015 13:23	1745.391	60	0	0	3	
39	2	6708A	VG001	BS					3/24/2015 13:47	3133.125	60	0	1	3	
40	3	6708A	VG001	BD					3/24/2015 14:06	1476	60	1	0	2	
41	4	6708A	VG002	BD	after cleanup.				3/24/2015 14:19	315	60	1	0	2	
42	5	6708A	VG001	BD					3/24/2015 14:26	380	60	1	0	2	
46	9	PSBKG							3/24/2015 15:16	231	60	1	0	2	
47	10		PSCHK						3/24/2015 15:18	4518	60	1	1	2	
48	11	PSBKG							3/24/2015 15:20	634	60	1	0	3	
49	12		PSCHK						3/24/2015 15:23	4173	60	1	1	3	
50	13		PSCHK						3/24/2015 15:24	4833	60	1	1	3	
51	14		PSCHK						3/24/2015 15:26	4983	60	1	1	3	

Attachment Table 1-85 06708A Download Reports

06708A
TB 642' South Area
Grids: 56-G9,G12,18-27

SUID: 06708A
Description: Beta Scans and Directs
Survey Technician(s): Y. Olguin, JA. Torres

3/23/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					3/23/2015 7:36	283	60	1	0	2
1	1		PRCHK	BD					3/23/2015 7:39	4465	60	1	1	2
7	1	6708A	FLDBK	BD					3/23/2015 9:40	137	60	1	0	2
8	1	6708A	FLDBK	BD					3/23/2015 9:42	114	60	1	0	2
9	1	6708A	FLDBK	BD					3/23/2015 9:43	144	60	1	0	2
10	1	6708A	FLDBK	BD					3/23/2015 9:45	107	60	1	0	2
11	1	6708A	FLDBK	BD					3/23/2015 9:47	109	60	1	0	2
12	1	6708A	G9	BS					3/23/2015 9:59	256.4063	60	0	0	2
13	1	6708A	G9	BD					3/23/2015 10:01	175	60	1	0	2
14	1	6708A	G8	BS					3/23/2015 10:07	225.4688	60	0	0	2
16	1	6708A	G8	BD					3/23/2015 10:09	151	60	1	0	2
17	1	6708A	G7	BS					3/23/2015 10:16	236.0156	60	0	0	2
18	1	6708A	G7	BD					3/23/2015 10:18	148	60	1	0	2
19	1	6708A	G6	BS					3/23/2015 10:28	250.7812	60	0	0	2
20	1	6708A	G6	BD					3/23/2015 10:29	156	60	1	0	2
21	1	6708A	G12	BS					3/23/2015 10:41	226.4063	60	0	0	2
22	1	6708A	G12	BD					3/23/2015 10:42	135	60	1	0	2
23	1	6708A	G5	BS					3/23/2015 10:49	229.4531	60	0	0	2
25	1	6708A	G5	BD					3/23/2015 10:52	167	60	1	0	2
26	1	6708A	VG025	BS					3/23/2015 12:36	239.0625	60	0	0	2
27	1	6708A	VG025	BD					3/23/2015 12:37	135	60	1	0	2
28	1	6708A	VG018	BS					3/23/2015 12:50	261.0938	60	0	0	2
29	1	6708A	VG018	BD					3/23/2015 12:52	170	60	1	0	2
30	1	6708A	VG019	BS					3/23/2015 13:00	231.3281	60	0	0	2
31	1	6708A	VG019	BD					3/23/2015 13:02	139	60	1	0	2
32	1	6708A	VG020	BS					3/23/2015 13:15	245.8594	60	0	0	2
33	1	6708A	VG020	BD					3/23/2015 13:17	147	60	1	0	2
34	1	6708A	VG022	BS					3/23/2015 13:23	246.0937	60	0	0	2
35	1	6708A	VG022	BD					3/23/2015 13:25	123	60	1	0	2
36	1	6708A	VG023	BS					3/23/2015 13:32	202.2656	60	0	0	2
37	1	6708A	VG023	BD					3/23/2015 13:34	118	60	1	0	2
38	1	6708A	VG027	BS					3/23/2015 13:39	232.7344	60	0	0	2
39	1	6708A	VG027	BD					3/23/2015 13:41	129	60	1	0	2
40	1	6708A	VG024	BS					3/23/2015 14:09	270.4688	60	0	0	2
41	1	6708A	VG024	BD					3/23/2015 14:10	180	60	1	0	2
42	1	6708A	VG026	BS					3/23/2015 14:20	247.2656	60	0	0	2
43	1	6708A	VG026	BD					3/23/2015 14:22	136	60	1	0	2

Attachment Table 1-85 06708A Download Reports

06708A

TB 642' South Area

Grids: 56-G9,G12,18-27

SUID: 06708A

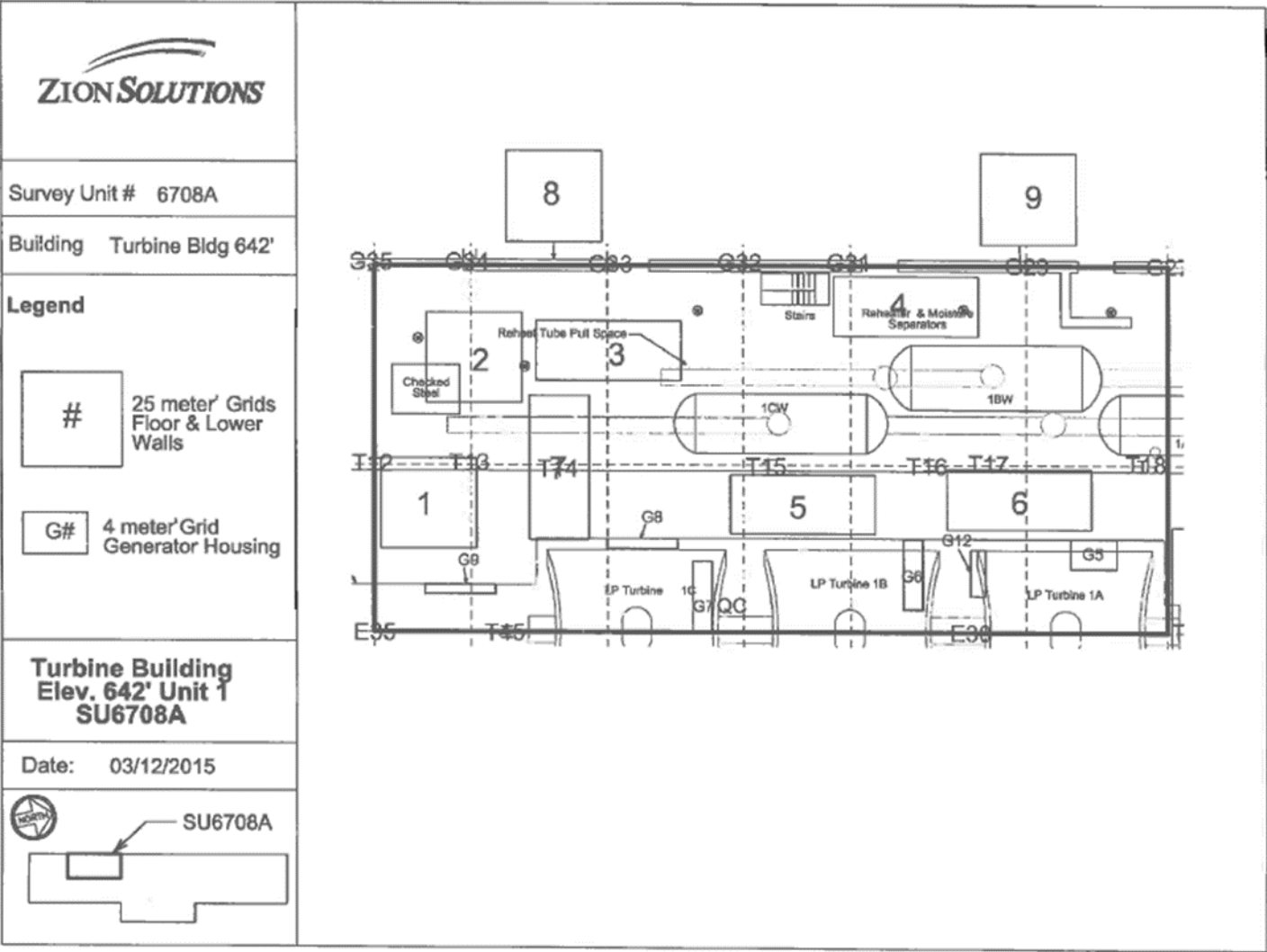
Description: Beta Scans and Directs

Survey Technician(s):Y. Olguin, JA. Torres

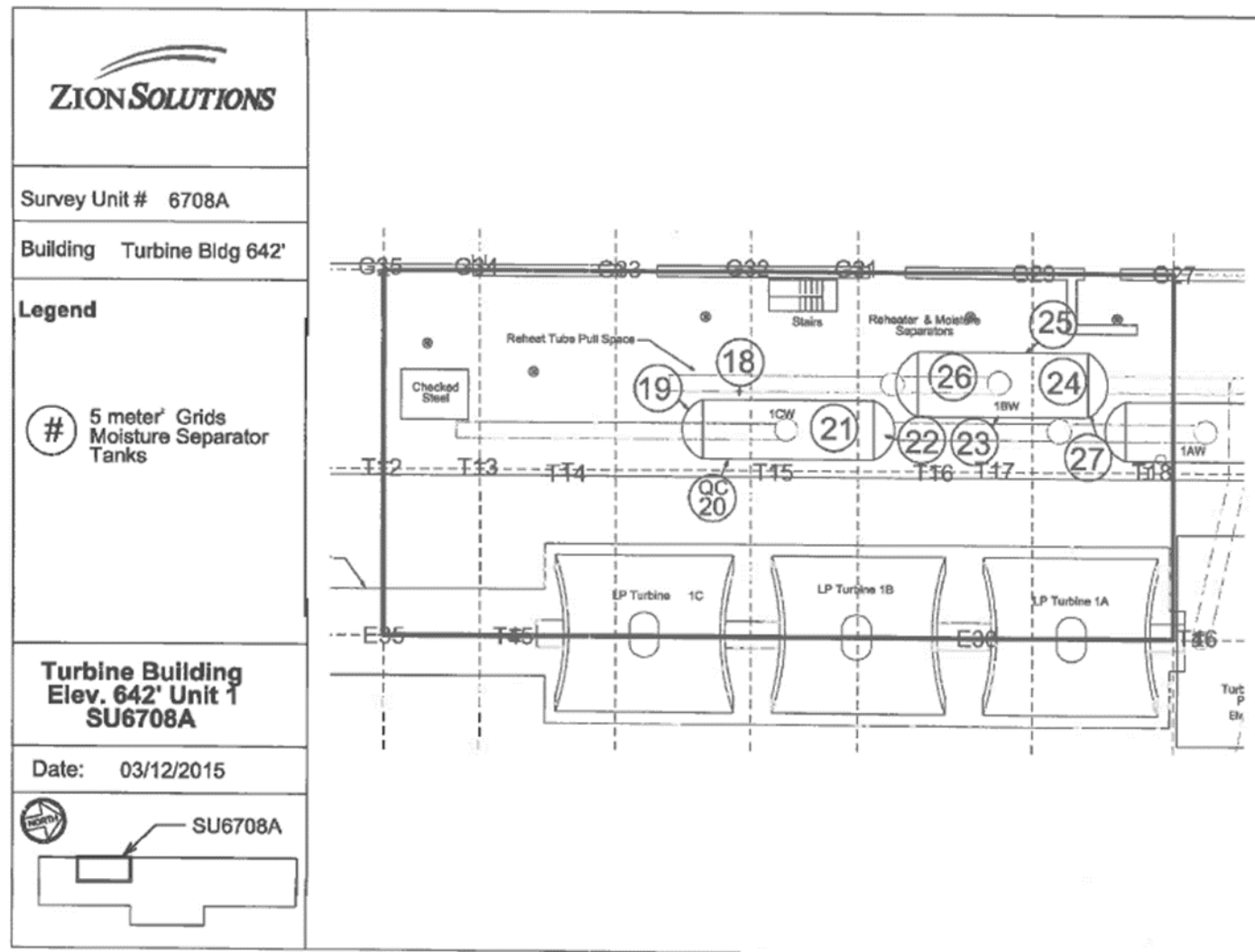
3/23/2015

Inst. M2350(-1) SN: 266656			Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
44	1	6708A	VG021	BS					3/23/2015 14:40	262.0312	60	0	0	2
46	1	6708A	VG021	BD					3/23/2015 14:42	198	60	1	0	2
47	1	PSBKG		BD					3/23/2015 15:28	267	60	1	0	2
48	1	0	PSCHK	BD					3/23/2015 15:30	4441	60	1	1	2

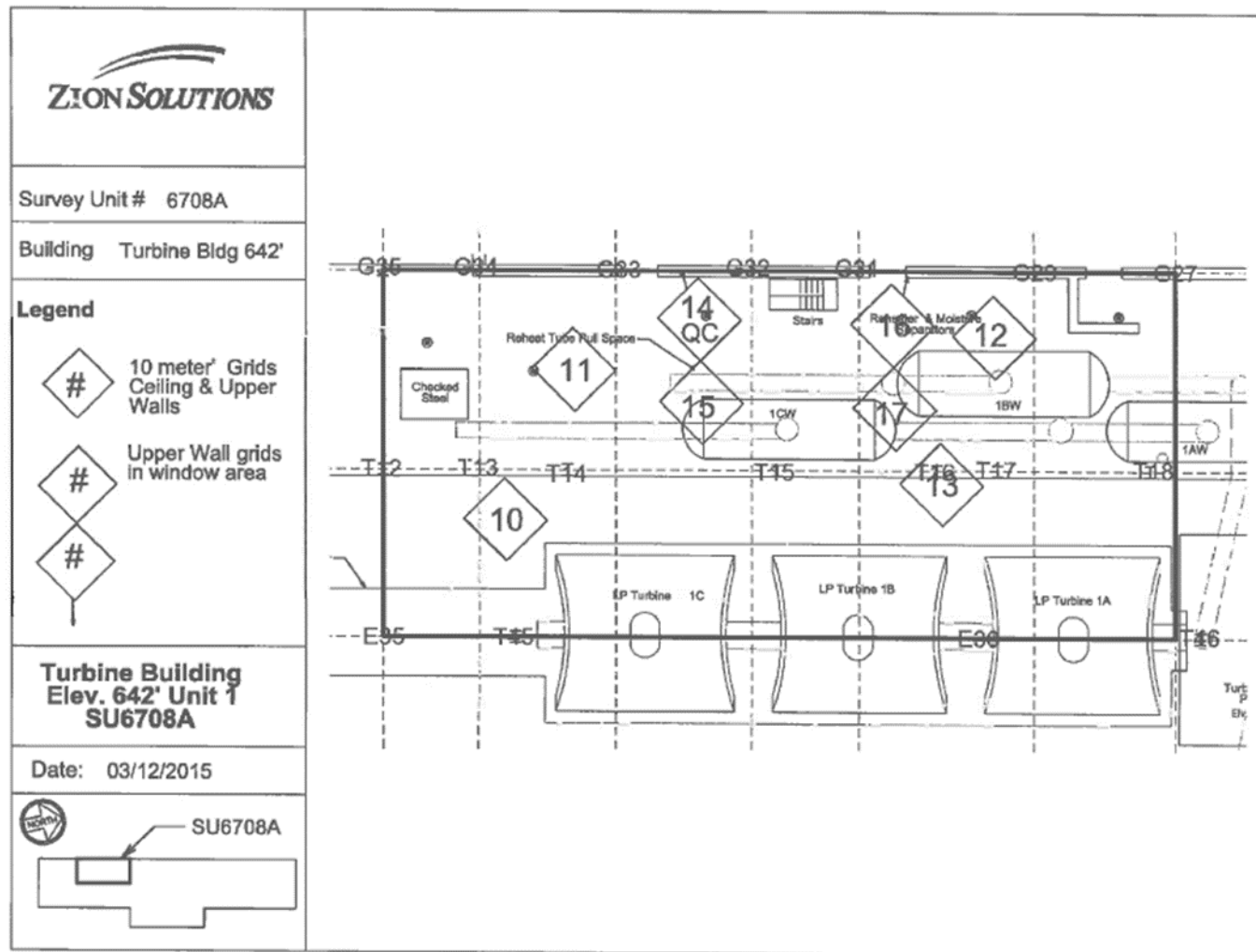
Attachment Figure 1-87 06708A Survey Maps



Attachment Figure 1-85 06708A Survey Maps

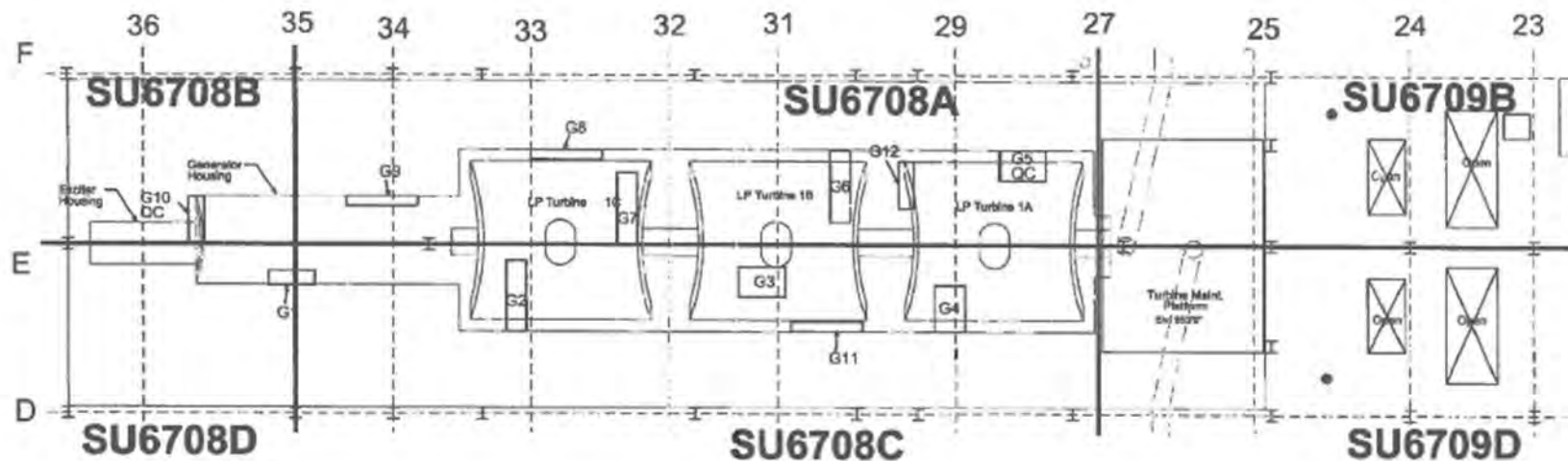


Attachment Figure 1-85 06708A Survey Maps



Attachment Figure 1-85 06708A Survey Maps

Turbine Building 642' Elevation - Structures
Unit 1 Generator Housing (1C, 1B, 1A)
Total Surface Area on U1 Generator 2,026 ft²(189m²)
4 m² grids



Attachment Table 1-87 06708B Download Reports

Turbine Building 642ft South
QC Grid: 23

SUID: 06708B
Description: Beta Scans and Directs
Survey Technician(s): James Green

11/12/2015

Inst. M2350(-1) SN: 304713		Inst. ID: JKG3423		Units: c		Cal Due Date: 8/19/2016				detector 43-68 SN: PR330050					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	2	PRBKG		BD					11/12/2015 5:38	321	60	1	0	2	
1	3		PRCHK	BD					11/12/2015 5:39	4634	60	1	0	2	
18	1	6708B	FLDBK	BD					11/12/2015 12:51	302	60	1	0	2	
19	2	6708B	FLDBK	BD					11/12/2015 12:52	276	60	1	0	2	
20	3	6708B	FLDBK	BD					11/12/2015 12:53	280	60	1	0	2	
21	4	6708B	FLDBK	BD					11/12/2015 12:54	311	60	1	0	2	
22	5	6708B	FLDBK	BD					11/12/2015 12:56	286	60	1	0	2	
23	1	6708B	QG023	BS					11/12/2015 13:22	339.1407	60	0	0	2	
24	2	6708B	QG023	BD					11/12/2015 13:24	250	60	1	0	2	
32	1	PSBKG		BD					11/12/2015 14:59	279	60	1	0	2	
33	2		PSCHK	BD					11/12/2015 15:01	4527	60	1	1	2	

Attachment Table 1-86 06708B Download Reports

Turbine Building 642'
Grids: 8, 9, 13

SUID: 6708B
Description: Beta Scans and Directs
Survey Technician(s): C. Williams

Page 907

11-4-15

Inst. M2350(-1) SN: 304730		Inst. ID: CDW4228		Units: c		Cal Due Date: 8/5/2016		detector 43-68 SN: PR330051							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							11/4/2015 5:38	286	60	1	0	2	
1	2		PRCHK						11/4/2015 5:40	4758	60	1	1	2	
42	1	6708B	FLDBK	BD					11/4/2015 12:54	291	60	1	0	2	
43	2	6708B	FLDBK	BD					11/4/2015 12:55	278	60	1	0	2	
44	3	6708B	FLDBK	BD					11/4/2015 12:56	299	60	1	0	2	
45	4	6708B	FLDBK	BD					11/4/2015 12:58	297	60	1	0	2	
46	5	6708B	FLDBK	BD					11/4/2015 12:59	278	60	1	0	2	
47	1	6708B	VG008	BS					11/4/2015 13:12	342	60	0	0	2	
48	2	6708B	VG008	BD					11/4/2015 13:13	319	60	1	0	2	
49	3	6708B	VG009	BS					11/4/2015 13:27	324	60	0	0	2	
50	4	6708B	VG009	BD					11/4/2015 13:28	271	60	1	0	2	
51	5	6708B	VG013	BS					11/4/2015 13:41	364	60	0	0	2	
52	6	6708B	VG013	BD					11/4/2015 13:42	297	60	1	0	2	
57	1	PSBKG							11/4/2015 14:37	317	60	1	0	2	
58	2		PSCHK						11/4/2015 14:39	4808	60	1	1	2	

Attachment Table 1-86 06708B Download Reports

Turbine Building 642'
Grids: 21, 24, 25

SUID: 06708B
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink

10-28-15

PAGE 3 OF 6

Inst. M2350(-1) SN: 266656		Inst. ID: AJH3359		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							10/28/2015 5:46	346	60	1	0	2	
1	2		PRCHK						10/28/2015 5:48	4801	60	1	1	2	
2	3	6708B	FLDBK	BD					10/28/2015 7:48	308	60	1	0	2	
3	4	6708B	FLDBK	BD					10/28/2015 7:50	317	60	1	0	2	
4	5	6708B	FLDBK	BD					10/28/2015 7:52	307	60	1	0	2	
5	6	6708B	FLDBK	BD					10/28/2015 7:53	302	60	1	0	2	
6	7	6708B	FLDBK	BD					10/28/2015 7:54	309	60	1	0	2	
7	8	6708B	VG025	BS					10/28/2015 8:27	388	60	0	0	2	
8	9	6708B	VG025	BD					10/28/2015 8:29	240	60	1	0	2	
9	10	6708B	FLDBK	BD					10/28/2015 9:50	465	60	1	0	2	
10	11	6708B	FLDBK	BD					10/28/2015 9:52	440	60	1	0	2	
11	12	6708B	FLDBK	BD					10/28/2015 9:53	506	60	1	0	2	
12	13	6708B	FLDBK	BD					10/28/2015 9:54	415	60	1	0	2	
13	14	6708B	FLDBK	BD					10/28/2015 9:56	459	60	1	0	2	
14	15	6708B	VG021	BS					10/28/2015 10:22	543	60	0	0	2	
15	16	6708B	VG021	BD					10/28/2015 10:23	422	60	1	0	2	
16	17	6708B	VG024	BS					10/28/2015 12:53	475	60	0	0	2	
17	18	6708B	VG024	BD					10/28/2015 12:54	427	60	1	0	2	
27	28	PSBKG							10/28/2015 14:40	307	60	1	0	2	
28	29		PSCHK						10/28/2015 14:42	4822	60	1	1	2	

Attachment Table 1-86 06708B Download Reports

TB 642'
Grids: 7, 10 - 12

SUID: 6708B
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink

PAGE 3 OF 6

10/29/2015

Inst. M2350(-1) SN: 266656		Inst. ID: AJH3359		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							10/29/2015 5:41	272	60	1	1	2	
1	2		PRCHK						10/29/2015 5:43	4729	60	1	1	2	
2	3	6708B	FLDBK	BD					10/29/2015 12:22	238	60	1	0	2	
3	4	6708B	FLDBK	BD					10/29/2015 12:23	222	60	1	0	2	
4	5	6708B	FLDBK	BD					10/29/2015 12:24	280	60	1	0	2	
5	6	6708B	FLDBK	BD					10/29/2015 12:25	245	60	1	0	2	
6	7	6708B	FLDBK	BD					10/29/2015 12:26	237	60	1	0	2	
7	8	6708B	VG012	BS					10/29/2015 12:40	364	60	0	0	2	
8	9	6708B	VG012	BD					10/29/2015 12:41	249	60	1	0	2	
9	10	6708B	VG007	BS					10/29/2015 12:53	360	60	0	0	2	
11	12	6708B	VG007	BD					10/29/2015 12:54	280	60	1	0	2	
12	13	6708B	VG010	BS					10/29/2015 13:06	356	60	0	0	2	
13	14	6708B	VG010	BD					10/29/2015 13:07	299	60	1	0	2	
14	15	6708B	VG011	BS					10/29/2015 13:19	334	60	0	0	2	
15	16	6708B	VG011	BD					10/29/2015 13:20	267	60	1	0	2	
16	17	PSBKG							10/29/2015 13:31	308	60	1	0	2	
17	18		PSCHK						10/29/2015 13:38	4623	60	1	1	2	

Attachment Table 1-86 06708B Download Reports

Turbine Building 642'
Grids: 18-20, 22-23

SUID: 06710C
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink

10-27-15

PAGE 30 OF 5

Inst. M2350(-1) SN: 266656		Inst. ID: AJH3359		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							10/27/2015 8:13	278	60	1	0	2
1	2		PRCHK						10/27/2015 8:16	4522	60	1	1	2
2	3	6708B	FLDBK	BD					10/27/2015 9:54	247	60	1	0	2
3	4	6708B	FLDBK	BD					10/27/2015 9:55	221	60	1	0	2
4	5	6708B	FLDBK	BD					10/27/2015 9:56	238	60	1	0	2
5	6	6708B	FLDBK	BD					10/27/2015 9:58	253	60	1	0	2
6	7	6708B	FLDBK	BD					10/27/2015 9:59	271	60	1	0	2
7	8	6708B	VG020	BS					10/27/2015 10:23	331	60	0	0	2
8	9	6708B	VG020	BD					10/27/2015 10:24	244	60	1	0	2
9	10	6708B	VG019	BS					10/27/2015 10:48	305	60	0	0	2
10	11	6708B	VG019	BD					10/27/2015 10:49	217	60	1	0	2
11	12	6708B	VG022	BS					10/27/2015 12:50	344	60	0	0	2
12	13	6708B	VG022	BD					10/27/2015 12:52	224	60	1	0	2
13	14	6708B	VG018	BS					10/27/2015 13:28	319	60	0	0	2
14	15	6708B	VG018	BD					10/27/2015 13:29	257	60	1	0	2
15	16	6708B	VG023	BS					10/27/2015 13:54	330	60	0	0	2
16	17	6708B	VG023	BD					10/27/2015 13:55	282	60	1	0	2
17	18	PSBKG							10/27/2015 14:17	265	60	1	0	2
18	19		PSCHK						10/27/2015 14:19	4483	60	1	1	2

Attachment Table 1-86 06708B Download Reports

642' TB U1
QC Grids 5,6,10,13,15

SUID:6708B
Description: Beta Scans Directs
Survey Technician(s): Jack Mucia

4/2/15

Inst. M2350(-1) SN: 304718		Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330046						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							4/2/2015 7:22	344	60	1	0	2
1	2		PRCHK						4/2/2015 7:24	4469	60	1	1	2
2	3	6708B	FLBKG	BD					4/2/2015 8:16	291	60	1	0	2
3	4	6708B	FLBKG	BD					4/2/2015 8:17	303	60	1	0	2
4	5	6708B	FLBKG	BD					4/2/2015 8:19	333	60	1	0	2
5	6	6708B	FLBKG	BD					4/2/2015 8:20	361	60	1	0	2
6	7	6708B	FLBKG	BD					4/2/2015 8:22	363	60	1	0	2
7	8	6708B	QG006	BS					4/2/2015 9:25	501.5625	60	0	0	2
8	9	6708B	QG006	BD					4/2/2015 9:26	361	60	1	0	2
9	10	6708B	QG010	BS	610				4/2/2015 9:33	363.2812	60	0	0	2
10	11	6708B	QG010	BD	610				4/2/2015 9:35	249	60	1	0	2
12	13	6708B	QG015	BS					4/2/2015 9:44	289.4531	60	0	0	2
13	14	6708B	QG015	BD					4/2/2015 9:45	276	60	1	0	2
14	15	6708B	QG013	BS					4/2/2015 9:52	520.5469	60	0	0	2
15	16	6708B	QG013	BD					4/2/2015 9:53	409	60	1	0	2
16	17	6708B	QG005	BS					4/2/2015 10:24	491.9531	60	0	0	2
17	18	6708B	QG005	BD					4/2/2015 10:26	381	60	1	0	2
18	19	PSBKG							4/2/2015 10:35	182	60	1	0	2
19	20		PSCHK						4/2/2015 10:43	4140	60	1	1	2

Attachment Table 1-86 06708B Download Reports

06708B
TB 642' South Area
Grids:33-36, 39

SUID:06708B
Description: Beta Scans and directs
Survey Technician(s):C. Williams, Y. Olguin

4 CA 6
3/31/2015

Inst. M2350(-1) SN: 266657		Inst. ID: CDW4228		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							3/31/2015 5:39	289	60	1	0	2	
1	2		PRCHK						3/31/2015 5:41	4572	60	1	0	2	
2	1	PRBKG							3/31/2015 8:12	1024	60	1	0	3	
3	2		PRCHK						3/31/2015 8:16	4985	60	1	0	3	
4	3		PRCHK						3/31/2015 8:17	5280	60	1	0	3	
5	4		PRCHK						3/31/2015 8:18	4815	60	1	0	3	
6	1	6708B	FLDBK	BD					3/31/2015 9:50	1091	60	1	0	3	
7	2	6708B	FLDBK	BD					3/31/2015 9:52	1112	60	1	0	3	
8	3	6708B	FLDBK	BD					3/31/2015 9:53	1184	60	1	0	3	
9	4	6708B	FLDBK	BD					3/31/2015 9:54	1181	60	1	0	3	
10	5	6708B	FLDBK	BD					3/31/2015 9:55	1108	60	1	0	3	
11	1	6708B	FLDBK	BD					3/31/2015 9:59	337	60	1	0	2	
12	2	6708B	FLDBK	BD					3/31/2015 10:00	328	60	1	0	2	
13	3	6708B	FLDBK	BD					3/31/2015 10:01	300	60	1	0	2	
14	4	6708B	FLDBK	BD					3/31/2015 10:03	305	60	1	0	2	
15	5	6708B	FLDBK	BD					3/31/2015 10:05	323	60	1	0	2	
16	1	6708B	VG033	BS					3/31/2015 10:21	1435.312	60	0	0	3	
17	2	6708B	VG033	BS					3/31/2015 10:29	514.2188	60	0	0	2	
18	3	6708B	VG034	BS					3/31/2015 10:51	1642.969	60	0	0	3	
19	4	6708B	VG034	BS					3/31/2015 10:56	407.1094	60	0	0	2	
20	5	6708B	VG035	BS					3/31/2015 12:41	1559.297	60	0	0	3	
21	6	6708B	VG036	BS					3/31/2015 12:57	1644.609	60	0	0	3	
22	7	6708B	VG039	BS					3/31/2015 13:18	1605	60	0	0	3	
23	8	6708B	VG039	BS					3/31/2015 13:41	539.0625	60	0	0	2	
24	9	6708B	VG033	BD					3/31/2015 13:46	356	60	1	0	2	
25	10	6708B	VG034	BD					3/31/2015 13:48	341	60	1	0	2	
26	11	6708B	VG035	BD					3/31/2015 13:51	286	60	1	0	2	
27	12	6708B	VG036	BD					3/31/2015 13:54	283	60	1	0	2	
28	13	6708B	VG039	BD					3/31/2015 14:01	345	60	1	0	2	
29	1	PSBKG							3/31/2015 14:52	297	60	1	0	2	
30	2		PSCHK						3/31/2015 14:55	4616.001	60	1	1	2	
31	1	PSBKG							3/31/2015 15:00	1038	60	1	0	3	
32	2		PSCHK						3/31/2015 15:02	5099	60	1	0	3	
33	3		PSCHK						3/31/2015 15:04	5246.001	60	1	0	3	
34	4		PSCHK						3/31/2015 15:05	4958	60	1	0	3	

Attachment Table 1-86 06708B Download Reports

06708B
TB 642' South Area
Grids: 37, 38

SUID:06708B
Description: Beta Scans and directs
Survey Technician(s):Jose A. Torres

03/31/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					3/31/2015 5:33	297	60	1	0	2
1	1		PRCHK	BD					3/31/2015 5:36	4428	60	1	0	2
3	1	PRBKG		BD					3/31/2015 8:23	1129	60	1	0	3
4	1		PRCHK	BD					3/31/2015 8:25	5180	60	1	1	3
5	1		PRCHK	BD					3/31/2015 8:27	5278	60	1	1	3
6	1		PRCHK	BD					3/31/2015 8:28	5190	60	1	1	3
7	1	6708B	FLDBK	BD					3/31/2015 10:48	1439	60	1	0	3
8	1	6708B	FLDBK	BD					3/31/2015 10:49	1483	60	1	0	3
9	1	6708B	FLDBK	BD					3/31/2015 10:50	1432	60	1	0	3
10	1	6708B	FLDBK	BD					3/31/2015 10:51	1463	60	1	0	3
11	1	6708B	FLDBK	BD					3/31/2015 10:53	1479	60	1	0	3
13	1	6708B	FLDBK	BD					3/31/2015 10:57	358	60	1	0	2
14	1	6708B	FLDBK	BD					3/31/2015 10:58	338	60	1	0	2
15	1	6708B	FLDBK	BD					3/31/2015 10:59	383	60	1	0	2
16	1	6708B	FLDBK	BD					3/31/2015 11:00	337	60	1	0	2
17	1	6708B	FLDBK	BD					3/31/2015 11:01	381	60	1	0	2
18	1	6708B	VG037	BS					3/31/2015 12:59	1584.844	60	0	0	3
19	1	6708B	VG038	BS					3/31/2015 13:16	1615.547	60	0	0	3
20	1	6708B	VG037	BD					3/31/2015 13:19	335	60	1	0	3
21	1	6708B	VG038	BD					3/31/2015 13:22	405	60	1	0	2
22	1	6708B	VG037	BD					3/31/2015 13:24	317	60	1	0	2
44	1	PSBKG		BD					3/31/2015 15:17	320	60	1	0	2
45	1		PSBKG	BD					3/31/2015 15:20	4699	60	1	1	2
46	1	PSBKG		BD					3/31/2015 15:22	1156	60	1	0	3
47	1		PSCHK	BD					3/31/2015 15:25	5169	60	1	1	3
48	1		PSCHK	BD					3/31/2015 15:27	5398	60	1	1	3
49	1		PSCHK	BD					3/31/2015 15:28	5211.001	60	1	1	3

Attachment Table 1-86 06708B Download Reports

06708B

TB 642' South Area

Grids: 31, 32

SUID:06708B

Description: Beta Scans and Directs

Survey Technician(s): C. Williams, Y. Olguin

03/30/2015

Inst. M2350(-1) SN: 266657		Inst. ID: CDW4228		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							3/30/2015 5:38	319	60	1	0	2
1	2		PRCHK						3/30/2015 5:40	4414	60	1	0	2
2	1	PRBKG							3/30/2015 6:58	827	60	1	0	3
3	2		PRCHK						3/30/2015 7:03	4539	60	1	0	3
4	3		PRCHK						3/30/2015 7:04	4931.001	60	1	0	3
5	4		PRCHK						3/30/2015 7:05	4580	60	1	0	3
6	1	6708B	FLDBK	BD					3/30/2015 7:59	1102	60	1	0	3
7	2	6708B	FLDBK	BD					3/30/2015 8:01	1166	60	1	0	3
8	3	6708B	FLDBK	BD					3/30/2015 8:02	1160	60	1	0	3
9	4	6708B	FLDBK	BD					3/30/2015 8:03	1148	60	1	0	3
10	5	6708B	FLDBK	BD					3/30/2015 8:05	1198	60	1	0	3
11	1	6708B	FLDBK	BD					3/30/2015 8:11	339	60	1	0	2
12	2	6708B	FLDBK	BD					3/30/2015 8:12	357	60	1	0	2
13	3	6708B	FLDBK	BD					3/30/2015 8:14	335	60	1	0	2
14	4	6708B	FLDBK	BD					3/30/2015 8:15	352	60	1	0	2
15	5	6708B	FLDBK	BD					3/30/2015 8:16	323	60	1	0	2
16	1	6708B	VG031	BS					3/30/2015 8:43	1379.063	60	0	0	3
17	2	6708B	VG031	BS					3/30/2015 9:47	528.2813	60	0	0	2
18	3	6708B	VG032	BS					3/30/2015 10:12	1457.578	60	0	0	3
19	4	6708B	VG031	BD					3/30/2015 12:29	370	60	1	0	2
20	5	6708B	VG032	BD					3/30/2015 12:31	365	60	1	0	2
39	1	PSBKG							3/30/2015 15:14	301	60	1	0	2
40	2		PSCHK						3/30/2015 15:16	4523	60	1	1	2
41	1	PSBKG							3/30/2015 15:20	1116	60	1	0	3
42	2		PSCHK						3/30/2015 15:23	4950	60	1	0	3
43	3		PSCHK						3/30/2015 15:24	5360	60	1	0	3
44	4		PSCHK						3/30/2015 15:26	5164.001	60	1	0	3

Attachment Table 1-86 06708B Download Reports

TB 642' South Area
Grids: 28 to 30

SUID: 6708B
Description: Gamma Scans Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 4 OF 3

3/26/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							3/26/2015 5:38	315	60	1	0	2	
1	2		PRCHK						3/26/2015 5:40	4484.001	60	1	1	2	
2	1	PRBKG							3/26/2015 6:58	1050	60	1	0	3	
3	2		PRCHK						3/26/2015 7:01	5087	60	1	1	3	
4	3		PRCHK						3/26/2015 7:03	5270	60	1	1	3	
5	4		PRCHK						3/26/2015 7:04	5119	60	1	1	3	
6	1	6708B	FLDBK	BD					3/26/2015 7:56	348	60	1	0	2	
7	2	6708B	FLDBK	BD					3/26/2015 7:57	319	60	1	0	2	
8	3	6708B	FLDBK	BD					3/26/2015 7:59	325	60	1	0	2	
9	4	6708B	FLDBK	BD					3/26/2015 8:00	346	60	1	0	2	
10	5	6708B	FLDBK	BD					3/26/2015 8:02	316	60	1	0	2	
11	1	6708B	FLDBK	BD					3/26/2015 8:07	1292	60	1	0	3	
12	2	6708B	FLDBK	BD					3/26/2015 8:09	1377	60	1	0	3	
13	3	6708B	FLDBK	BD					3/26/2015 8:10	1313	60	1	0	3	
14	4	6708B	FLDBK	BD					3/26/2015 8:11	1319	60	1	0	3	
15	5	6708B	FLDBK	BD					3/26/2015 8:12	1259	60	1	0	3	
16	1	6708B	VG028	BS					3/26/2015 8:41	1712.109	60	0	0	3	
25	1	6708B	VG029	BS					3/26/2015 10:23	1405.078	60	0	0	3	
26	2	6708B	VG029	BS					3/26/2015 13:01	363.5156	60	0	0	2	
27	3	6708B	VG030	BS					3/26/2015 13:15	374.5313	60	0	0	2	
28	4	6708B	VG030	BS					3/26/2015 13:34	1547.812	60	0	0	3	
29	5	6708B	VG028	BD					3/26/2015 13:37	366	60	1	0	2	
30	6	6708B	VG029	BD					3/26/2015 13:39	310	60	1	0	2	
31	7	6708B	VG030	BD					3/26/2015 13:40	313	60	1	0	2	
32	1	PSBKG							3/26/2015 14:33	210	60	1	0	2	
33	2		PSCHK						3/26/2015 14:39	4363	60	1	0	2	
34	1	PSBKG							3/26/2015 14:42	1055	60	1	0	3	
35	2		PSCHK						3/26/2015 14:45	4877	60	1	1	3	
36	3		PSCHK						3/26/2015 14:47	5251	60	1	1	3	
37	4		PSCHK						3/26/2015 14:48	5112	60	1	1	3	

Attachment Table 1-86 06708B Download Reports

TB 642' South Area
Grids: 26 - 27

SUID: 6708B
Description: Gamma Scans Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 5 OF 7

3/25/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							3/25/2015 5:44	318	60	1	0	2
1	2		PRCHK						3/25/2015 5:47	4625	60	1	1	2
2	1	PRBKG							3/25/2015 9:09	1074	60	1	0	3
3	2		PRCHK						3/25/2015 9:14	5156.001	60	1	1	3
4	3		PRCHK						3/25/2015 9:15	5299.001	60	1	1	3
5	4		PRCHK						3/25/2015 9:16	5062	60	1	1	3
11	1	6708B	FLDBK	BD					3/25/2015 12:23	338	60	1	0	2
12	2	6708B	FLDBK	BD					3/25/2015 12:25	334	60	1	0	2
13	3	6708B	FLDBK	BD					3/25/2015 12:26	313	60	1	0	2
14	4	6708B	FLDBK	BD					3/25/2015 12:27	305	60	1	0	2
15	5	6708B	FLDBK	BD					3/25/2015 12:28	321	60	1	0	2
16	1	6708B	FLDBK	BD					3/25/2015 12:43	1319	60	1	0	3
17	2	6708B	FLDBK	BD					3/25/2015 12:45	1282	60	1	0	3
18	3	6708B	FLDBK	BD					3/25/2015 12:46	1342	60	1	0	3
19	4	6708B	FLDBK	BD					3/25/2015 12:47	1257	60	1	0	3
20	5	6708B	FLDBK	BD					3/25/2015 12:48	1306	60	1	0	3
21	1	6708B	VG026	BS					3/25/2015 13:16	1508.437	60	0	0	3
22	2	6708B	VG027	BS					3/25/2015 13:39	1526.719	60	0	0	3
23	3	6708B	VG026	BD					3/25/2015 13:43	343	60	1	0	2
24	4	6708B	VG027	BD					3/25/2015 13:45	354	60	1	0	2
25	5	6708B	VG026	BS					3/25/2015 14:00	533.6719	60	0	0	2
26	6	6708B	VG027	BS					3/25/2015 14:05	347.3438	60	0	0	2
27	1	PSBKG							3/25/2015 14:42	308	60	1	0	2
28	2		PSCHK						3/25/2015 14:45	4600	60	1	1	2
29	1	PSBKG							3/25/2015 14:49	994	60	1	0	3
30	2		PSCHK						3/25/2015 14:52	4844	60	1	0	3
31	3		PSCHK						3/25/2015 14:53	5006	60	1	0	3
32	4		PSCHK						3/25/2015 14:55	4723	60	1	0	3

Attachment Table 1-86 06708B Download Reports

06708B
TB 642' South Area
QC 006

SUID:06708B
Description: Beta Scans and Directs
Survey Technician(s):Y. Olguin, JA. Torres

3/25/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
1	1		PRCHK	BD					3/25/2015 5:38	4599	60	1	1	2
2	1	PRBKG		BD					3/25/2015 8:21	1174	60	1	0	3
3	1		PRCHK	BD					3/25/2015 8:26	5001.001	60	1	1	3
4	1		PRCHK	BD					3/25/2015 8:28	5155	60	1	1	3
5	1		PRCHK	BD					3/25/2015 8:29	5005	60	1	1	3
49	1	6708B	FLDBK	BD					3/25/2015 13:51	1362	60	1	0	3
50	1	6708B	FLDBK	BD					3/25/2015 13:53	1277	60	1	0	3
51	1	6708B	FLDBK	BD					3/25/2015 13:54	1306	60	1	0	3
52	1	6708B	FLDBK	BD					3/25/2015 13:55	1344	60	1	0	3
53	1	6708B	FLDBK	BD					3/25/2015 13:56	1301	60	1	0	3
54	1	6708B	QG006	BS					3/25/2015 14:09	1546.406	60	0	0	3
57	1	PSBKG		BD					3/25/2015 14:31	1068	60	1	0	3
58	1		PSCHK	BD					3/25/2015 14:33	4936	60	1	1	3
59	1		PSCHK	BD					3/25/2015 14:35	5195.001	60	1	1	3
60	1		PSCHK	BD					3/25/2015 14:36	5024	60	1	1	3

Attachment Table 1-86 06708B Download Reports

06708B
TB 642' South Area
QC grid 006

SUID:06708B
Description: Beta Scans and Directs
Survey Technician(s):Y. Olguin, JA. Torres

3/24/2015

Inst. M2350(-1) SN: 266656			Inst. ID: JAT0187		Units: c			Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					3/24/2015 5:34	264	60	1	0	2	
1	1		PRCHK	BD					3/24/2015 5:38	4487	60	1	1	2	
51	1	6708B	FLDBK	BD					3/24/2015 14:40	346	60	1	0	2	
52	1	6708B	FLDBK	BD					3/24/2015 14:42	326	60	1	0	2	
53	1	6708B	FLDBK	BD					3/24/2015 14:43	327	60	1	0	2	
54	1	6708B	FLDBK	BD					3/24/2015 14:44	350	60	1	0	2	
55	1	6708B	FLDBK	BD					3/24/2015 14:46	324	60	1	0	2	
56	1	6708B	QG006	BD					3/24/2015 14:49	1291	60	1	1	2	
57	1	PSBKG		BD					3/24/2015 15:08	278	60	1	0	2	
58	1		PSCHK	BD					3/24/2015 15:12	4444	60	1	1	2	

Attachment Table 1-86 06708B Download Reports

TB 642 South Area
Grids: 1 - 6

SUID: 6708B
Description: Gamma Scans Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 5 OF 6

3/24/2015

Inst. M2350(-1) SN: 266657			Inst. ID: JHG1135			Units: c			Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988		
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							3/24/2015 5:46	281	60	1	0	2
1	2		PRCHK						3/24/2015 5:48	4501.001	60	1	0	2
2	1	PRBKG							3/24/2015 6:55	950	60	1	0	3
3	2		PRCHK						3/24/2015 6:57	4351.001	60	1	0	3
4	3		PRCHK						3/24/2015 6:58	5050	60	1	0	3
5	4		PRCHK						3/24/2015 7:01	4807.001	60	1	0	3
6	1	6708B	FLDBK	BD					3/24/2015 7:44	1063	60	1	0	3
7	2	6708B	FLDBK	BD					3/24/2015 7:46	1030	60	1	0	3
8	3	6708B	FLDBK	BD					3/24/2015 7:47	1131	60	1	0	3
9	4	6708B	FLDBK	BD					3/24/2015 7:48	1068	60	1	0	3
10	5	6708B	FLDBK	BD					3/24/2015 7:49	1028	60	1	0	3
11	6	6708B	VG002	BS					3/24/2015 8:11	1329.375	60	0	0	3
12	7	6708B	VG003	BS					3/24/2015 8:35	1340.156	60	0	0	3
13	8	6708B	VG005	BS					3/24/2015 8:50	2583.047	60	0	1	3
14	1	6708B	FLDBK	BD					3/24/2015 9:43	221	60	1	0	2
15	2	6708B	FLDBK	BD					3/24/2015 9:44	222	60	1	0	2
16	3	6708B	FLDBK	BD					3/24/2015 9:46	259	60	1	0	2
17	4	6708B	FLDBK	BD					3/24/2015 9:47	249	60	1	0	2
18	5	6708B	FLDBK	BD					3/24/2015 9:48	276	60	1	0	2
19	1	6708B	VG006	BD					3/24/2015 9:53	1292	60	1	0	2
20	2	6708B	VG005	BS					3/24/2015 10:28	1271.953	60	0	0	3
21	3	6708B	VG004	BS					3/24/2015 10:46	1515	60	0	0	3
22	4	6708B	VG001	BS					3/24/2015 12:24	1332.188	60	0	0	3
23	5	6708B	VG001	BD					3/24/2015 12:28	350	60	1	0	2
24	6	6708B	VG002	BD					3/24/2015 12:30	360	60	1	0	2
25	7	6708B	VG003	BD					3/24/2015 12:32	334	60	1	0	2
26	8	6708B	VG004	BD					3/24/2015 12:34	317	60	1	0	2
27	9	6708B	VG005	BD					3/24/2015 12:36	343	60	1	0	2
43	6	6708B	GI001	BD					3/24/2015 14:38	6713	60	1	0	2
44	7	6708B	GI001	BD					3/24/2015 14:44	337	60	1	0	2
45	8	6708B	VG006	BD					3/24/2015 14:55	366	60	1	0	2
46	9	PSBKG							3/24/2015 15:16	231	60	1	0	2
47	10		PSCHK						3/24/2015 15:18	4518	60	1	1	2
48	11	PSBKG							3/24/2015 15:20	634	60	1	0	3
49	12		PSCHK						3/24/2015 15:23	4173	60	1	1	3
50	13		PSCHK						3/24/2015 15:24	4833	60	1	1	3
51	14		PSCHK						3/24/2015 15:26	4983	60	1	1	3

Grid 1
after particle removal
after particle removal

Attachment Table 1-86 06708B Download Reports

TB 642' South Area
Grids: 14 - 17, G10

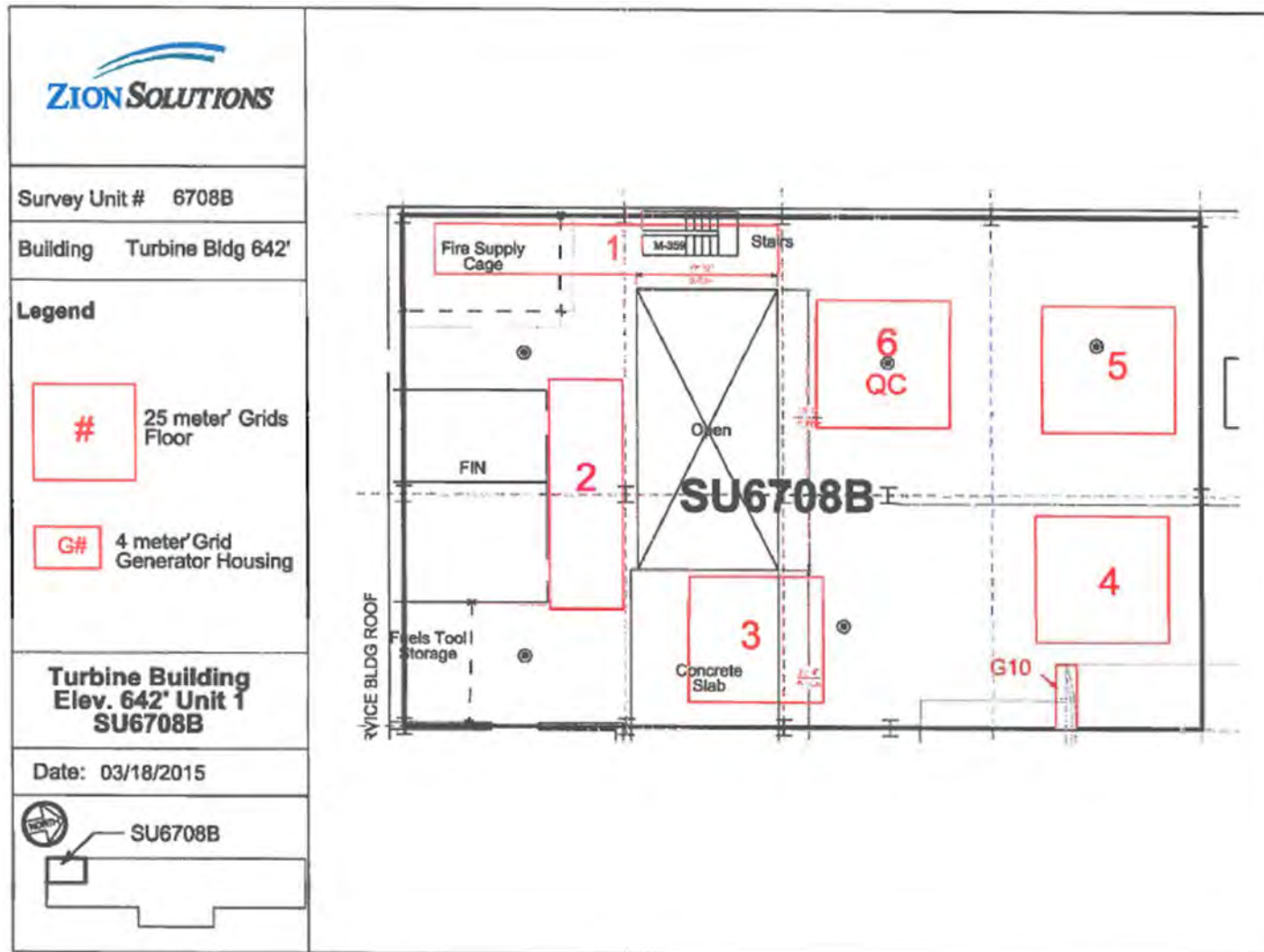
SUID: 6708B
Description: Gamma Scans Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 4 OF 5

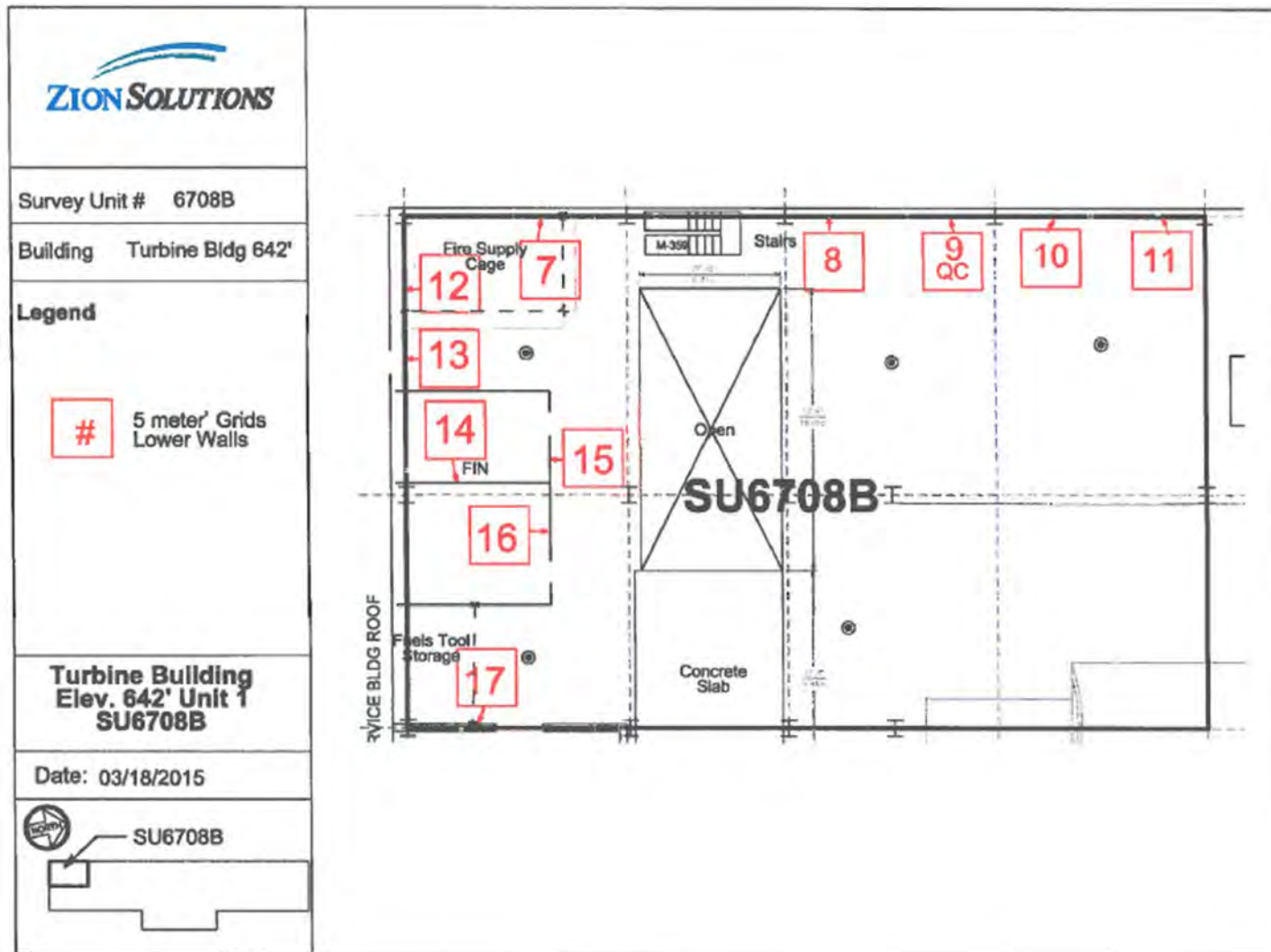
3/23/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							3/23/2015 7:28	260	60	1	0	2	
1	2		PRCHK						3/23/2015 7:31	4466.001	60	1	1	2	
2	1	6708B	FLDBK	BD					3/23/2015 8:36	202	60	1	0	2	
3	2	6708B	FLDBK	BD					3/23/2015 8:38	184	60	1	0	2	
4	3	6708B	FLDBK	BD					3/23/2015 8:39	183	60	1	0	2	
5	4	6708B	FLDBK	BD					3/23/2015 8:40	178	60	1	0	2	
6	5	6708B	FLDBK	BD					3/23/2015 8:42	168	60	1	0	2	
7	1	6708B	VG017	BS					3/23/2015 8:55	327.6563	60	0	0	2	
8	2	6708B	VG017	BD					3/23/2015 8:56	234	60	1	0	2	
9	3	6708B	VG016	BS					3/23/2015 9:48	352.7344	60	0	0	2	
10	4	6708B	VG016	BD					3/23/2015 9:49	217	60	1	0	2	
11	5	6708B	VG015	BS					3/23/2015 10:03	325.7812	60	0	0	2	
12	6	6708B	VG015	BD					3/23/2015 10:05	260	60	1	0	2	
13	7	6708B	VG014	BS					3/23/2015 10:18	337.2656	60	0	0	2	
14	8	6708B	VG014	BD					3/23/2015 10:20	224	60	1	0	2	
15	1	6708B	FLDBK	BD					3/23/2015 12:32	257	60	1	1	2	
16	2	6708B	FLDBK	BD					3/23/2015 12:35	241	60	1	1	2	
17	3	6708B	FLDBK	BD					3/23/2015 12:36	205	60	1	1	2	
18	4	6708B	FLDBK	BD					3/23/2015 12:37	260	60	1	1	2	
19	5	6708B	FLDBK	BD					3/23/2015 12:38	258	60	1	1	2	
20	6	6708B	VGG10	BS					3/23/2015 12:50	468.5156	60	0	0	2	
21	7	6708B	VGG10	BD					3/23/2015 12:52	197	60	1	0	2	
22	1	PSBKG							3/23/2015 13:39	279	60	1	0	2	
23	2		PSCHK						3/23/2015 13:42	4451.001	60	1	1	2	

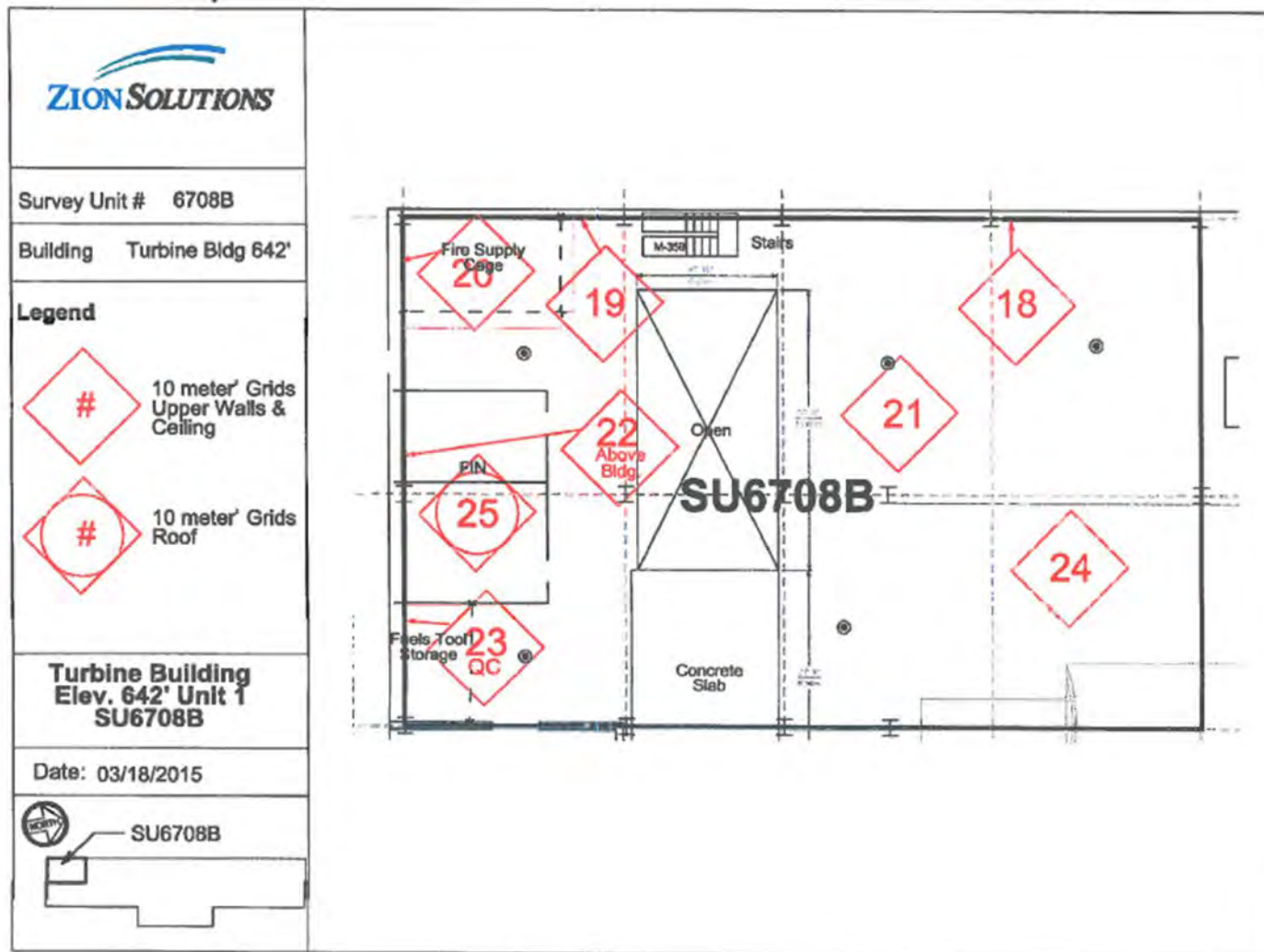
Attachment Figure 1-88 06708B Survey Maps



Attachment Figure 1-86 06708B Survey Maps

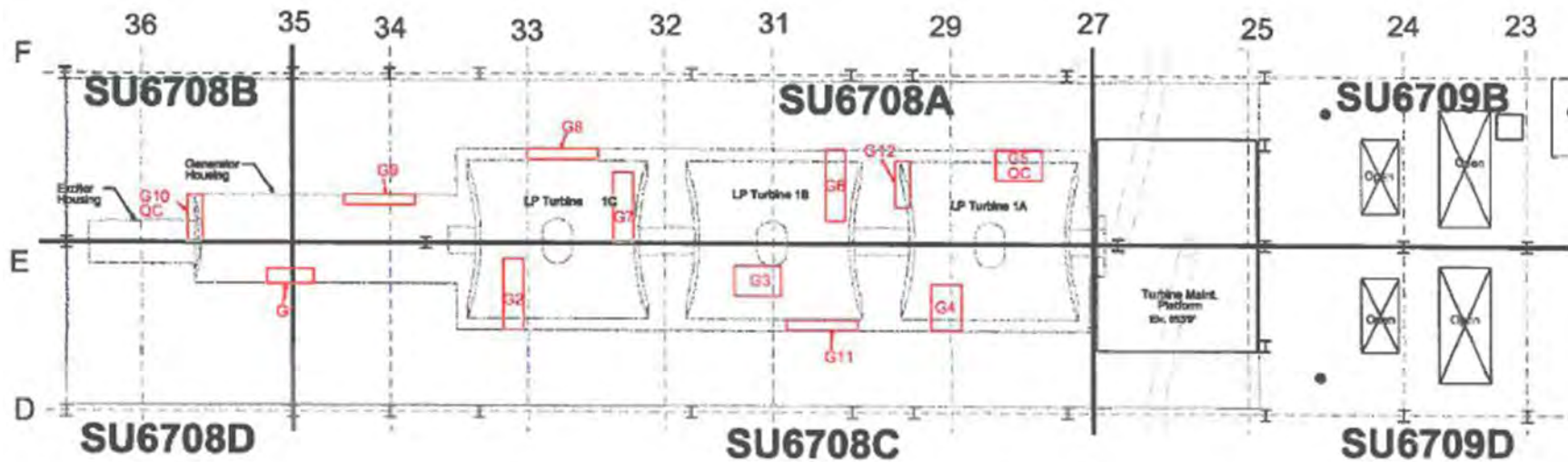


Attachment Figure 1-86 06708B Survey Maps



Attachment Figure 1-86 06708B Survey Maps

Turbine Building 642' Elevation - Structures
Unit 1 Generator Housing (1C, 1B, 1A)
Total Surface Area on U1 Generator 2,026 ft² (189m²)
4 m² grids



Attachment Table 1-88 06708C Download Reports

06708C
TB 642' South Area
Generators: G2,G3,G4,G11

SUID:06708C
Description: Beta Scans and Directs
Survey Technician(s):Y. Olguin, JA. Torres

3/10/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	0	PRBKG							3/10/2015 6:13	347	60	1	0	2
1	0		PRCHK						3/10/2015 7:16	4654.001	60	1	1	2
26	0	6708C	FLDBK	BD					3/10/2015 14:09	229	60	1	0	2
27	0	6708C	FLDBK	BD					3/10/2015 14:10	170	60	1	0	2
28	0	6708C	FLDBK	BD					3/10/2015 14:11	198	60	1	0	2
29	0	6708C	FLDBK	BD					3/10/2015 14:13	181	60	1	0	2
31	0	6708C	FLDBK	BD					3/10/2015 14:20	196	60	1	0	2
32	0	6708C	G2	BS					3/10/2015 14:28	255.4687	60	0	0	2
33	0	6708C	G2	BD					3/10/2015 14:29	140	60	1	0	2
34	0	6708C	G3	BS					3/10/2015 14:40	281.0156	60	0	0	2
35	0	6708C	G3	BD					3/10/2015 14:41	145	60	1	0	2
36	0	6708C	G11	BS					3/10/2015 14:49	274.9219	60	0	0	2
37	0	6708C	G11	BD					3/10/2015 14:53	166	60	1	0	2
38	0	6708C	G4	BS					3/10/2015 14:59	221.4844	60	0	0	2
39	0	6708C	G4	BD					3/10/2015 15:01	127	60	1	0	2
44	0	PSBKG		BD					3/10/2015 15:20	295	60	1	0	2
45	0		PSCHK	BD					3/10/2015 15:23	4595	60	1	1	2

Attachment Table 1-87 06708C Download Reports

06708C
TB 642' South Area
Floor Grids: 001-005, 008

SUID:06708C
Description: Beta Scans and aDirects
Survey Technician(s)Y. Olguin, JA. Torres

3/10/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-37 SN: PR302120						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
2	0	PRBKG							3/10/2015 7:29	959	60	1	0	3
3	0		PRCHK						3/10/2015 7:32	4954	60	1	1	3
4	0		PRCHK						3/10/2015 7:34	5202.001	60	1	1	3
5	0		PRCHK						3/10/2015 7:35	5065	60	1	1	3
7	0	6708C	FLBKG						3/10/2015 9:50	1138	60	1	0	3
8	0	6708C	FLBKG						3/10/2015 9:52	1173	60	1	0	3
9	0	6708C	FLBKG						3/10/2015 9:53	1213	60	1	0	3
10	0	6708C	FLBKG						3/10/2015 9:54	1193	60	1	0	3
11	0	6708C	FLBKG						3/10/2015 9:56	1201	60	1	0	3
12	0	6708C	VG001	BS					3/10/2015 10:21	1563.984	60	0	0	3
13	0	6708C	VG001	BD					3/10/2015 10:22	1107	60	1	0	3
14	0	6708C	VG002	BS					3/10/2015 10:40	1421.953	60	0	0	3
17	0	6708C	VG002	BD					3/10/2015 10:42	1248	60	1	0	3
18	0	6708C	VG008	BS					3/10/2015 12:46	1608.047	60	0	0	3
19	0	6708C	VG008	BD					3/10/2015 12:47	1142	60	1	0	3
20	0	6708C	VG005	BS					3/10/2015 13:00	1605.234	60	0	0	3
21	0	6708C	VG005	BD					3/10/2015 13:02	1160	60	1	0	3
22	0	6708C	VG004	BS					3/10/2015 13:45	1576.406	60	0	0	3
23	0	6708C	VG004	BD					3/10/2015 13:47	1088	60	1	0	3
24	0	6708C	VG003	BS					3/10/2015 14:05	1384.922	60	0	0	3
25	0	6708C	VG003	BD					3/10/2015 14:06	1114	60	1	0	3
40	0	PSBKG		BD					3/10/2015 15:11	1017	60	1	0	3
41	0		PSCHK	BD					3/10/2015 15:14	5005	60	1	1	3
42	0		PSCHK	BD					3/10/2015 15:15	5254	60	1	1	3
43	0		PSCHK	BD					3/10/2015 15:17	5085	60	1	1	3

Attachment Table 1-87 06708C Download Reports

06708C

TB 642' South Area

Grids: 018- 027

SUID:06708C

Description: Beta Scans and Directs

Survey Technician(s):Y. Olguin, JA. Torres

3/11/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015				detector 43-68 SN: PR330049					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					3/11/2015 5:45	274	60	1	0	2	
1	1		PRCHK	BD					3/11/2015 5:47	4659	60	1	1	2	
2	1	6708C	FLDBK	BD					3/11/2015 10:06	256	60	1	0	2	
3	1	6708C	FLDBK	BD					3/11/2015 10:08	261	60	1	0	2	
4	1	6708C	FLDBK	BD					3/11/2015 10:09	295	60	1	0	2	
5	1	6708C	FLDBK	BD					3/11/2015 10:10	265	60	1	0	2	
6	1	6708C	FLDBK	BD					3/11/2015 10:11	269	60	1	0	2	
7	1	6708C	VG023	BS					3/11/2015 10:23	202.0313	60	0	0	2	
8	1	6708C	VG023	BD					3/11/2015 10:25	148	60	1	0	2	
9	1	6708C	VG024	BS					3/11/2015 10:39	238.8281	60	0	0	2	
10	1	6708C	VG024	BD					3/11/2015 10:41	129	60	1	0	2	
11	1	6708C	VG022	BS					3/11/2015 10:50	226.1719	60	0	0	2	
12	1	6708C	VG022	BD					3/11/2015 10:51	117	60	1	0	2	
13	1	6708C	VG020	BS					3/11/2015 12:31	401.7188	60	0	0	2	
14	1	6708C	VG020	BD					3/11/2015 12:33	155	60	1	0	2	
15	1	6708C	VG019	BS					3/11/2015 12:41	263.2031	60	0	0	2	
16	1	6708C	VG019	BD					3/11/2015 12:42	153	60	1	0	2	
17	1	6708C	VG018	BS					3/11/2015 12:50	201.5625	60	0	0	2	
18	1	6708C	VG018	BD					3/11/2015 12:51	121	60	1	0	2	
19	1	6708C	VG025	BS					3/11/2015 12:57	209.2969	60	0	0	2	
20	1	6708C	VG025	BD					3/11/2015 12:58	145	60	1	0	2	
21	1	6708C	VG027	BS					3/11/2015 13:04	245.625	60	0	0	2	
22	1	6708C	VG027	BD					3/11/2015 13:05	138	60	1	0	2	
23	1	6708C	VG026	BS					3/11/2015 13:45	255.7031	60	0	0	2	
24	1	6708C	VG026	BD					3/11/2015 13:46	154	60	1	0	2	
25	1	6708C	VG021	BS					3/11/2015 14:01	317.8125	60	0	0	2	
26	1	6708C	VG021	BD					3/11/2015 14:02	179	60	1	0	2	
27	1	PSBKG		BD					3/11/2015 14:56	285	60	1	0	2	
28	1		PSCHK	BD					3/11/2015 15:00	4370	60	1	1	2	

Attachment Table 1-87 06708C Download Reports

06708C

TB 642' South Area

Lower walls 6,7,9 Floors 1-5, 8 M and E 44-47,49

Drains/floor openings 28,29,31-33 Bias pipes 34-43

SUID:06708C

Description: Beta Scans and Directs

Survey Technician(s): Y. Olguin, JA. Torres

3/12/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					3/12/2015 5:42	280	60	1	0	2	
1	1		PRCHK	BD					3/12/2015 5:43	4491.001	60	1	0	2	
2	1	6708C	FLDBK	BD					3/12/2015 8:19	269	60	1	0	2	
3	1	6708C	FLDBK	BD					3/12/2015 8:20	289	60	1	0	2	
4	1	6708C	FLDBK	BD					3/12/2015 8:21	261	60	1	0	2	
5	1	6708C	FLDBK	BD					3/12/2015 8:22	287	60	1	0	2	
6	1	6708C	FLDBK	BD					3/12/2015 8:24	290	60	1	0	2	
7	1	6708C	VG001	BD					3/12/2015 8:29	280	60	1	0	2	
8	1	6708C	VG002	BD					3/12/2015 8:30	322	60	1	0	2	
9	1	6708C	VG008	BD					3/12/2015 8:32	287	60	1	0	2	
10	1	6708C	VG005	BD					3/12/2015 8:34	290	60	1	0	2	
11	1	6708C	VG003	BD					3/12/2015 8:36	296	60	1	0	2	
12	1	6708C	VG004	BD					3/12/2015 8:38	304	60	1	0	2	
13	1	6708C	VG006	BS					3/12/2015 10:02	299.7656	60	0	0	2	
14	1	6708C	VG006	BD					3/12/2015 10:04	151	60	1	0	2	
15	1	6708C	VG007	BS					3/12/2015 10:40	369.6094	60	0	0	2	
16	1	6708C	VG007	BD					3/12/2015 10:41	213	60	1	0	2	
17	1	6708C	VG009	BS					3/12/2015 12:15	322.7344	60	0	0	2	
18	1	6708C	VG009	BD					3/12/2015 12:17	229	60	1	0	2	
19	1	6708C	VG028	BS					3/12/2015 12:23	324.6094	60	0	0	2	
20	1	6708C	VG028	BD					3/12/2015 12:24	277	60	1	0	2	
21	1	6708C	VG029	BS					3/12/2015 12:26	342.4219	60	0	0	2	
22	1	6708C	VG029	BD					3/12/2015 12:27	301	60	1	0	2	
24	1	6708C	VG031	BS					3/12/2015 12:32	343.5937	60	0	0	2	
25	1	6708C	VG031	BD					3/12/2015 12:34	321	60	1	0	2	
26	1	6708C	VG032	BS					3/12/2015 12:36	337.9688	60	0	0	2	
27	1	6708C	VG032	BD					3/12/2015 12:38	252	60	1	0	2	
28	1	6708C	VG033	BS					3/12/2015 12:40	376.4062	60	0	0	2	
29	1	6708C	VG033	BD					3/12/2015 12:42	222	60	1	0	2	
30	1	6708C	VG034	BS					3/12/2015 12:46	333.5156	60	0	0	2	
31	1	6708C	VG034	BD					3/12/2015 12:48	177	60	1	0	2	
32	1	6708C	VG035	BS					3/12/2015 12:50	245.625	60	0	0	2	
33	1	6708C	VG035	BD					3/12/2015 12:51	154	60	1	0	2	
34	1	6708C	VG036	BS					3/12/2015 12:54	243.0469	60	0	0	2	
35	1	6708C	VG036	BD					3/12/2015 12:56	145	60	1	0	2	
36	1	6708C	VG037	BS					3/12/2015 12:59	217.5	60	0	0	2	
37	1	6708C	VG037	BD					3/12/2015 13:01	135	60	1	0	2	

Attachment Table 1-87 06708C Download Reports

06708C

TB 642' South Area

Lower walls 6,7,9 Floors 1-5, 8 M and E 44-47,49

Drains/floor openings 28,29,31-33 Bias pipes 34-43

SUID:06708C

Description: Beta Scans and Directs

Survey Technician(s):Y. Olguin, JA. Torres

3/12/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
38	1	6708C	VG038	BS					3/12/2015 13:03	196.6406	60	0	0	2
39	1	6708C	VG038	BD					3/12/2015 13:04	145	60	1	0	2
40	1	6708C	VG039	BS					3/12/2015 13:09	228.9844	60	0	0	2
41	1	6708C	VG039	BD					3/12/2015 13:11	173	60	1	0	2
42	1	6708C	VG040	BS					3/12/2015 13:14	205.0781	60	0	0	2
43	1	6708C	VG040	BD					3/12/2015 13:15	154	60	1	0	2
44	1	6708C	VG041	BS					3/12/2015 13:17	245.625	60	0	0	2
45	1	6708C	VG041	BD					3/12/2015 13:18	141	60	1	0	2
46	1	6708C	VG042	BS					3/12/2015 13:21	301.875	60	0	0	2
47	1	6708C	VG042	BD					3/12/2015 13:23	148	60	1	0	2
48	1	6708C	VG043	BS					3/12/2015 13:25	233.2031	60	0	0	2
49	1	6708C	VG043	BD					3/12/2015 13:26	192	60	1	0	2
50	1	6708C	VG044	BS					3/12/2015 13:31	271.875	60	0	0	2
51	1	6708C	VG044	BD					3/12/2015 13:32	154	60	1	0	2
52	1	6708C	VG045	BS					3/12/2015 13:35	276.3281	60	0	0	2
53	1	6708C	VG045	BD					3/12/2015 13:36	143	60	1	0	2
54	1	6708C	VG046	BS					3/12/2015 13:38	233.4375	60	0	0	2
55	1	6708C	VG046	BD					3/12/2015 13:39	220	60	1	0	2
56	1	6708C	VG047	BS					3/12/2015 13:43	263.6719	60	0	0	2
57	1	6708C	VG047	BD					3/12/2015 13:44	160	60	1	0	2
59	1	6708C	VG049	BS					3/12/2015 13:52	240.2344	60	0	0	2
60	1	6708C	VG049	BD					3/12/2015 13:54	175	60	1	0	2
69	1	PSBKG		BD					3/12/2015 14:26	295	60	1	0	2
70	1		PSCHK	BD					3/12/2015 14:29	4373	60	1	1	2

Attachment Table 1-87 06708C Download Reports

642' TB South
QC's Grids 01,20

SUID:6708C
Description: Beta Scans Directs
Survey Technician(s): J.Mucia

3/12/15

Inst. M2350(-1) SN: 304718		Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							3/12/2015 4:51	232	60	1	0	2	
1	2		PRCHK						3/12/2015 4:53	4498	60	1	1	2	
2	1	6708C	FLBKG	BD					3/12/2015 9:28	138	60	1	0	2	
3	2	6708C	FLBKG	BD					3/12/2015 9:30	152	60	1	0	2	
4	3	6708C	FLBKG	BD					3/12/2015 9:32	117	60	1	0	2	
5	4	6708C	FLBKG	BD					3/12/2015 9:33	156	60	1	0	2	
6	5	6708C	FLBKG	BD					3/12/2015 9:35	125	60	1	0	2	
7	6	6708C	QG020	BS					3/12/2015 9:44	221.4844	60	0	0	2	
8	7	6708C	QG020	BD					3/12/2015 9:45	136	60	1	0	2	
9	8	6708C	FLBKG	BD					3/12/2015 9:51	267	60	1	0	2	
10	9	6708C	FLBKG	BD					3/12/2015 9:52	293	60	1	0	2	
11	10	6708C	FLBKG	BD					3/12/2015 9:53	240	60	1	0	2	
12	11	6708C	FLBKG	BD					3/12/2015 9:54	239	60	1	0	2	
13	12	6708C	FLBKG	BD					3/12/2015 9:55	249	60	1	0	2	
14	13	6708C	QG001	BS					3/12/2015 11:48	403.125	60	0	0	2	
15	14	6708C	QG001	BD					3/12/2015 11:50	286	60	1	0	2	
16	1	PSBKG							3/12/2015 12:26	263	60	1	0	2	
17	2		PSCHK						3/12/2015 12:29	4478	60	1	1	2	

Attachment Table 1-87 06708C Download Reports

6708C

TB 642' South Area

Grids: 030, 048, G1

SUID:6708C

Description: Beta Scans and Directs
Survey Technician(s):Y. Olguin, JA. Torres

3/16/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					3/16/2015 5:32	332	60	1	0	2
1	1		PRCHK	BD					3/16/2015 5:34	4502	60	1	1	2
2	1	6708C	FLDBK	BD					3/16/2015 13:19	277	60	1	0	2
3	1	6708C	FLDBK	BD					3/16/2015 13:20	286	60	1	0	2
4	1	6708C	FLDBK	BD					3/16/2015 13:21	344	60	1	0	2
5	1	6708C	FLDBK	BD					3/16/2015 13:22	307	60	1	0	2
6	1	6708C	FLDBK	BD					3/16/2015 13:23	295	60	1	0	2
7	1	6708C	VG030	BS					3/16/2015 13:26	276.0937	60	0	0	2
8	1	6708C	VG030	BD					3/16/2015 13:27	288	60	1	0	2
9	1	6708C	VG048	BS					3/16/2015 13:32	510.4688	60	0	0	2
10	1	6708C	VG048	BD					3/16/2015 13:35	263	60	1	0	2
11	1	6708C	G1	BS					3/16/2015 13:42	264.1406	60	0	0	2
12	1	6708C	G1	BD					3/16/2015 13:44	177	60	1	0	2
13	1	PSBKG							3/16/2015 14:07	417	60	1	0	2
14	1		PSCHK						3/16/2015 14:09	4519.001	60	1	1	2

Attachment Table 1-87 06708C Download Reports

Turbine Building 642'
Grids: 10-17

SUID: 6708C
Description: Beta Scans and Directs
Survey Technician(s): C. Williams

11-10-15

PAGE 3 OF 6

Inst. M2350(-1) SN: 304711		Inst. ID: AJH3359		Units: c		Cal Due Date: 10/29/2016			detector 43-68 SN: PR330048					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							11/10/2015 5:52	254	60	1	0	2
1	1		PRCHK						11/10/2015 5:53	4490	60	1	1	2
2	1	6708C	FLDBK	BD					11/10/2015 9:16	373	60	1	0	2
3	1	6708C	FLDBK	BD					11/10/2015 9:17	350	60	1	0	2
4	1	6708C	FLDBK	BD					11/10/2015 9:18	324	60	1	0	2
5	1	6708C	FLDBK	BD					11/10/2015 9:19	368	60	1	0	2
6	1	6708C	FLDBK	BD					11/10/2015 9:20	345	60	1	0	2
7	1	6708C	VG010	BS					11/10/2015 9:46	422	60	0	0	2
8	1	6708C	VG010	BD					11/10/2015 9:47	386	60	1	0	2
9	1	6708C	VG013	BS					11/10/2015 10:11	408	60	0	0	2
10	1	6708C	VG013	BD					11/10/2015 10:12	334	60	1	0	2
11	1	6708C	FLDBK	BD					11/10/2015 10:22	179	60	1	0	2
12	1	6708C	FLDBK	BD					11/10/2015 10:23	156	60	1	0	2
13	1	6708C	FLDBK	BD					11/10/2015 10:26	165	60	1	0	2
14	1	6708C	FLDBK	BD					11/10/2015 10:27	153	60	1	0	2
15	1	6708C	FLDBK	BD					11/10/2015 10:28	165	60	1	0	2
16	1	6708C	VG014	BS					11/10/2015 10:50	260	60	0	0	2
17	1	6708C	VG014	BD					11/10/2015 10:51	207	60	1	0	2
18	1	6708C	VG015	BS					11/10/2015 12:30	247	60	0	0	2
19	1	6708C	VG015	BD					11/10/2015 12:31	178	60	1	0	2
20	1	6708C	VG011	BS					11/10/2015 12:54	401	60	0	0	2
21	1	6708C	VG011	BD					11/10/2015 12:55	337	60	1	0	2
22	1	6708C	VG012	BS					11/10/2015 13:18	439	60	0	0	2
23	1	6708C	VG012	BD					11/10/2015 13:19	332	60	1	0	2
24	1	6708C	VG016	BS					11/10/2015 13:42	276	60	0	0	2
25	1	6708C	VG016	BD					11/10/2015 13:43	158	60	1	0	2
26	1	6708C	VG017	BS					11/10/2015 14:07	255	60	0	0	2
27	1	6708C	VG017	BD					11/10/2015 14:08	171	60	1	0	2
28	1	PSBKG							11/10/2015 14:42	268	60	1	0	2
29	1		PSCHK						11/10/2015 14:44	4675	60	1	1	2

Attachment Table 1-87 06708C Download Reports

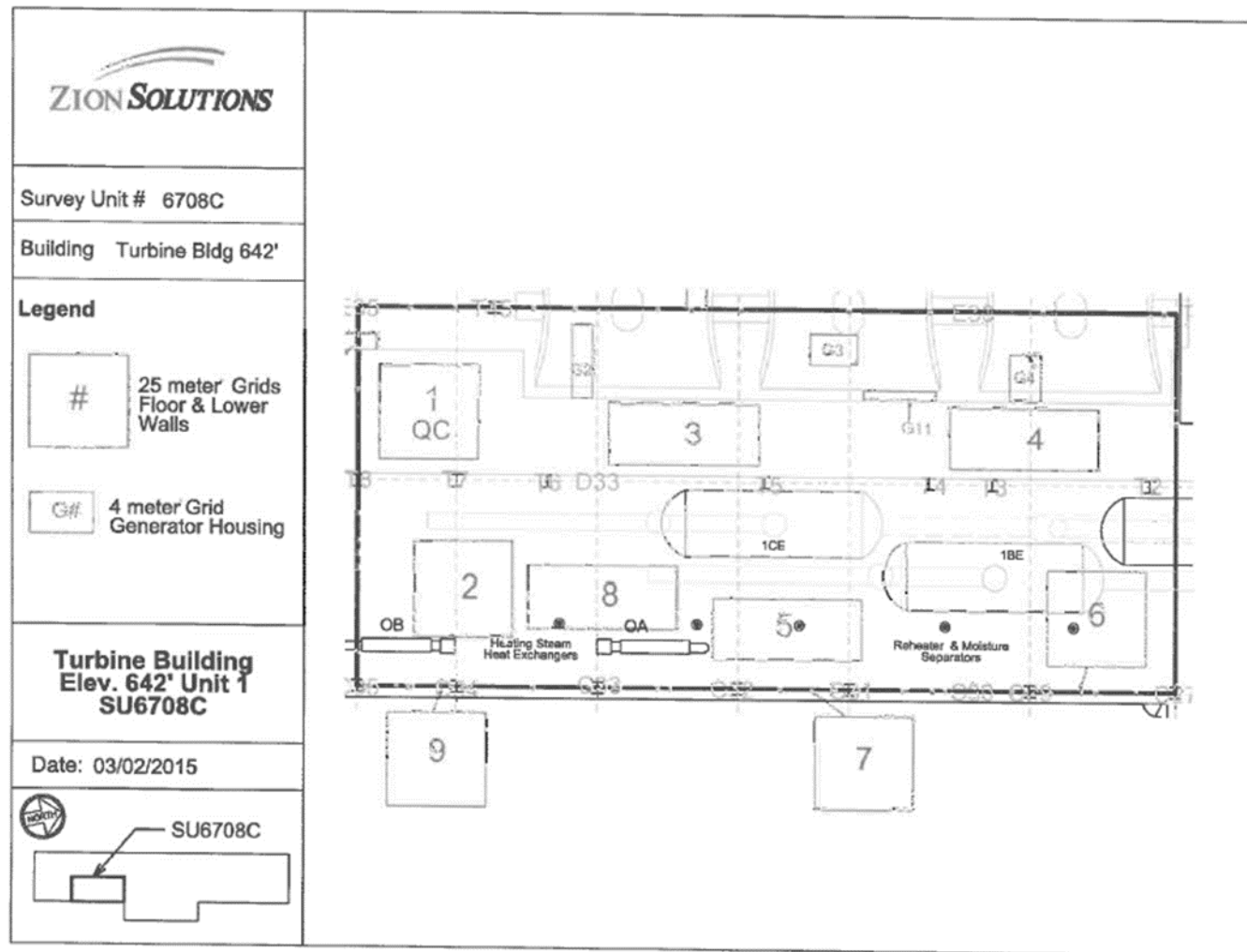
Turbine Building 642ft South
QC Grid: 12

SUID: 06708C
Description: Beta Scans and Directs
Survey Technician(s): James Green

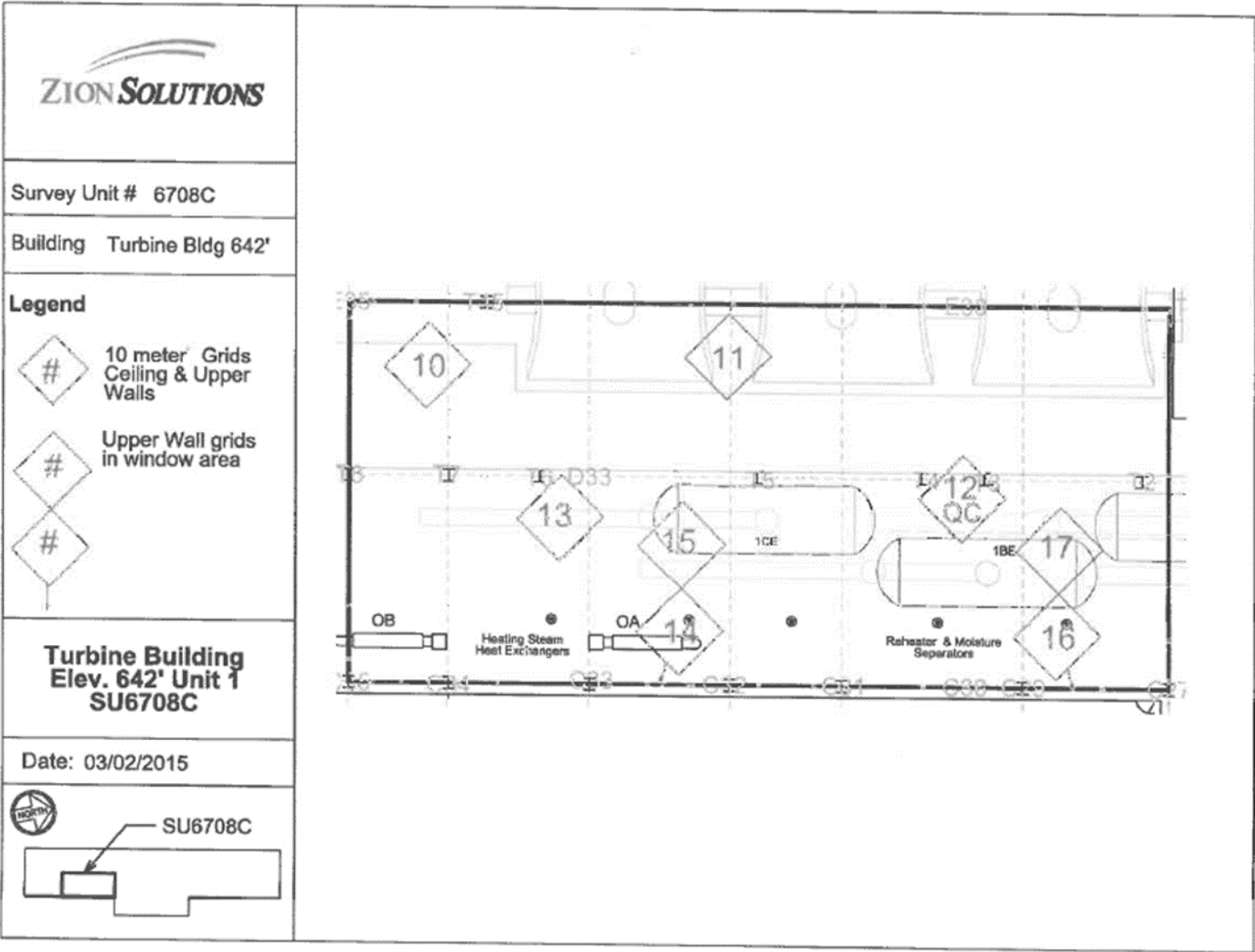
11/12/2015

Inst. M2350(-1) SN: 304713		Inst. ID: JKG3423		Units: c		Cal Due Date: 8/19/2016			detector 43-68 SN: PR330050					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	2	PRBKG		BD					11/12/2015 5:38	321	60	1	0	2
1	3		PRCHK	BD					11/12/2015 5:39	4634	60	1	0	2
2	1	6708C	FLDBK	BD					11/12/2015 8:04	364	60	1	0	2
3	2	6708C	FLDBK	BD					11/12/2015 8:06	408	60	1	0	2
4	3	6708C	FLDBK	BD					11/12/2015 8:08	343	60	1	0	2
5	4	6708C	FLDBK	BD					11/12/2015 8:09	432	60	1	0	2
6	5	6708C	FLDBK	BD					11/12/2015 8:11	395	60	1	0	2
7	1	6708C	QG012	BS					11/12/2015 8:40	414.8437	60	0	0	2
8	2	6708C	QG012	BD					11/12/2015 8:42	415	60	1	0	2
32	1	PSBKG		BD					11/12/2015 14:59	279	60	1	0	2
33	2		PSCHK	BD					11/12/2015 15:01	4527	60	1	1	2

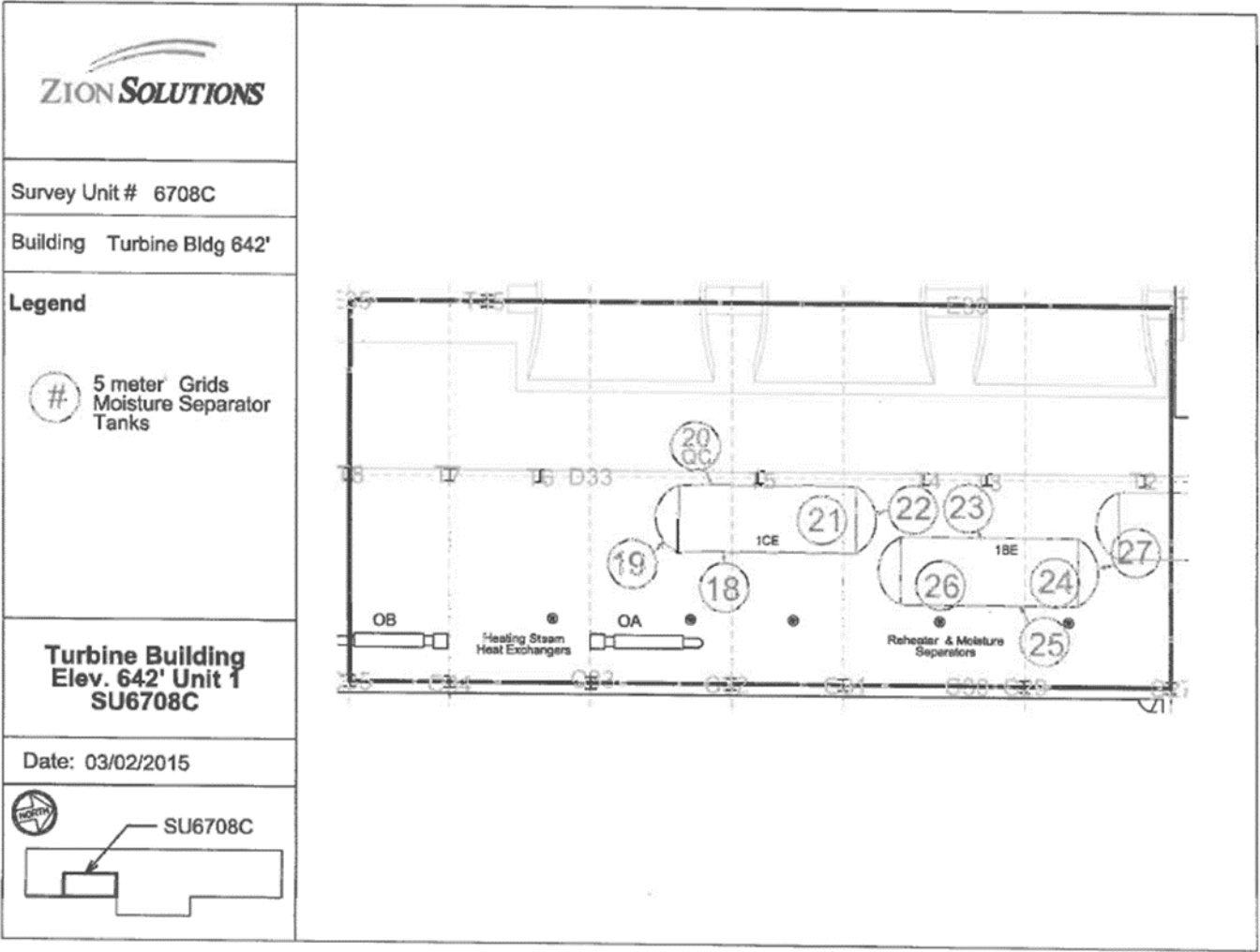
Attachment Figure 1-89 06708C Survey Maps



Attachment Figure 1-87 06708C Survey Maps

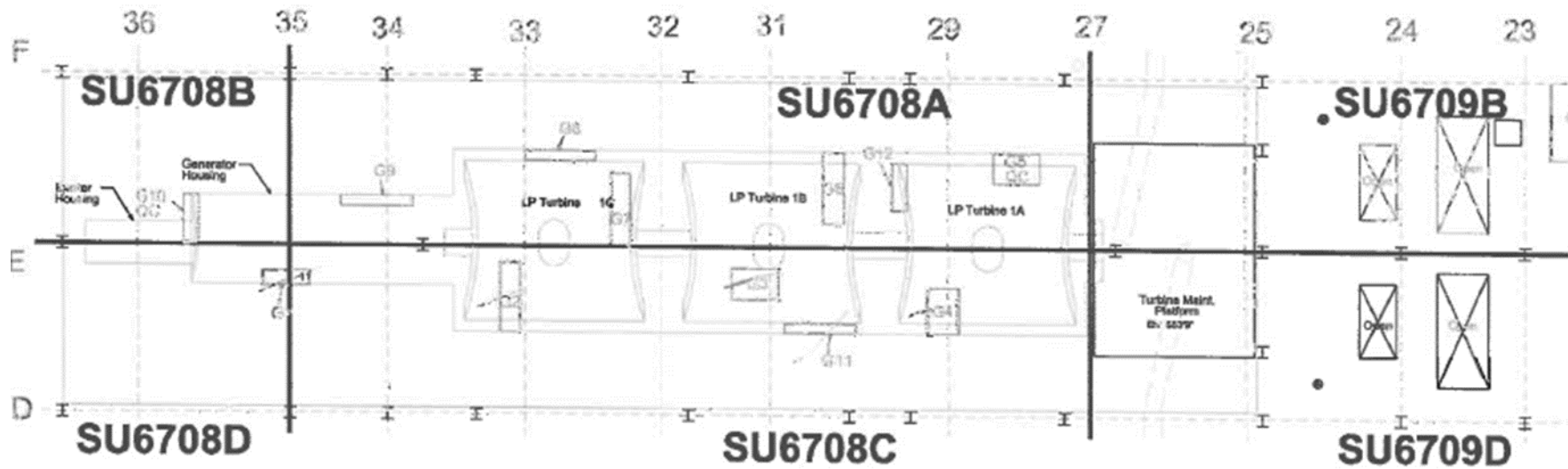


Attachment Figure 1-87 06708C Survey Maps



Attachment Figure 1-87 06708C Survey Maps

Turbine Building 642' Elevation - Structures
Unit 1 Generator Housing (1C, 1B, 1A)
Total Surface Area on U1 Generator 2,026 ft²(189m²)
4 m² grids



Attachment Table 1-89 06708D Download Reports

06708D
TB 642' South Area
Grids:25- 30, 32, 34, 36-40

SUID:06708
Description: Beta Scans and Directs
Survey Technician(s):Y. Olguin, JA. Torres

3/17/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							3/17/2015 5:40	281	60	1	0	2	
1	1		PRCHK						3/17/2015 5:42	4544	60	1	1	2	
2	1	6708D	FLDBK	BD					3/17/2015 8:41	286	60	1	0	2	
3	1	6708D	FLDBK	BD					3/17/2015 8:43	269	60	1	0	2	
4	1	6708D	FLDBK	BD					3/17/2015 8:44	263	60	1	0	2	
5	1	6708D	FLDBK	BD					3/17/2015 8:45	289	60	1	0	2	
6	1	6708D	FLDBK	BD					3/17/2015 8:46	294	60	1	0	2	
7	1	6708D	VG040	BS					3/17/2015 9:46	397.9688	60	0	0	2	
8	1	6708D	VG040	BD					3/17/2015 9:48	331	60	1	0	2	
9	1	6708D	VG038	BS					3/17/2015 10:05	422.5781	60	0	0	2	
10	1	6708D	VG038	BD					3/17/2015 10:07	299	60	1	0	2	
11	1	6708D	VG039	BS					3/17/2015 10:17	393.2813	60	0	0	2	
12	1	6708D	VG039	BD					3/17/2015 10:18	320	60	1	0	2	
13	1	6708D	VG029	BS					3/17/2015 10:28	393.2813	60	0	0	2	
14	1	6708D	VG029	BD					3/17/2015 10:30	337	60	1	0	2	
15	1	6708D	VG026	BS					3/17/2015 10:42	413.6719	60	0	0	2	
16	1	6708D	VG026	BD					3/17/2015 10:43	311	60	1	0	2	
17	1	6708D	VG027	BS					3/17/2015 12:23	396.3281	60	0	0	2	
18	1	6708D	VG027	BD					3/17/2015 12:25	288	60	1	0	2	
19	1	6708D	VG025	BS					3/17/2015 12:35	382.5	60	0	0	2	
20	1	6708D	VG025	BD					3/17/2015 12:37	333	60	1	0	2	
21	1	6708D	VG028	BS					3/17/2015 13:08	453.9844	60	0	0	2	
22	1	6708D	VG028	BD					3/17/2015 13:10	327	60	1	0	2	
23	1	6708D	VG037	BS					3/17/2015 13:22	405.7031	60	0	0	2	
24	1	6708D	VG037	BD					3/17/2015 13:23	321	60	1	0	2	
25	1	6708D	VG036	BS					3/17/2015 13:34	387.4219	60	0	0	2	
26	1	6708D	VG036	BD					3/17/2015 13:36	261	60	1	0	2	
27	1	6708D	VG034	BS					3/17/2015 13:48	382.7344	60	0	0	2	
28	1	6708D	VG034	BD					3/17/2015 13:49	311	60	1	0	2	
29	1	6708D	VG030	BS					3/17/2015 13:59	483.75	60	0	0	2	
30	1	6708D	VG030	BD					3/17/2015 14:01	379	60	1	0	2	
31	1	6708D	VG032	BS					3/17/2015 14:15	477.1875	60	0	0	2	
32	1	6708D	VG032	BD					3/17/2015 14:16	311	60	1	0	2	
33	1	PSBKG		BD					3/17/2015 15:19	256	60	1	0	2	
34	1		PSCHK	BD					3/17/2015 15:21	4474	60	1	1	2	

Attachment Table 1-88 06708D Download Reports

06708D
TB 642' South Area
Grids: 1-6, 17-20, 31, 33, 41, 42

SUID:06708D
Description: Beta Scans and Directs
Survey Technician(s): Y. Olguin, JA. Torres

3/18/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBK		BD					3/18/2015 5:32	238	60	1	0	2	
1	1		PRCHK	BD					3/18/2015 5:34	4401	60	1	1	2	
2	1	6708D	FLDBK	BD					3/18/2015 8:13	297	60	1	0	2	
3	1	6708D	FLDBK	BD					3/18/2015 8:14	285	60	1	0	2	
4	1	6708D	FLDBK	BD					3/18/2015 8:16	299	60	1	0	2	
5	1	6708D	FLDBK	BD					3/18/2015 8:17	276	60	1	0	2	
6	1	6708D	FLDBK	BD					3/18/2015 8:18	254	60	1	0	2	
7	1	6708D	VG033	BS					3/18/2015 8:38	417.6563	60	0	0	2	
8	1	6708D	VG033	BD					3/18/2015 8:39	329	60	1	0	2	
9	1	6708D	VG006	BS					3/18/2015 8:52	429.8438	60	0	0	2	
10	1	6708D	VG006	BD					3/18/2015 8:53	340	60	1	0	2	
11	1	6708D	VG019	BS					3/18/2015 9:58	380.1563	60	0	0	2	
12	1	6708D	VG019	BD					3/18/2015 9:59	291	60	1	0	2	
13	1	6708D	VG031	BS					3/18/2015 10:10	320.1562	60	0	0	2	
14	1	6708D	VG031	BD					3/18/2015 10:11	269	60	1	0	2	
15	1	6708D	VG018	BS					3/18/2015 10:25	367.7344	60	0	0	2	
16	1	6708D	VG018	BD					3/18/2015 10:26	180	60	1	0	2	
17	1	6708D	VG017	BS					3/18/2015 10:38	311.4844	60	0	0	2	
18	1	6708D	VG017	BD					3/18/2015 10:39	305	60	1	0	2	
19	1	6708D	VG020	BS					3/18/2015 10:52	313.5937	60	0	0	2	
20	1	6708D	VG020	BD					3/18/2015 10:54	360	60	1	0	2	
21	1	6708D	VG005	BS					3/18/2015 12:31	401.4844	60	0	0	2	
22	1	6708D	VG005	BD					3/18/2015 12:32	336	60	1	0	2	
23	1	6708D	VG004	BS					3/18/2015 12:43	395.3907	60	0	0	2	
24	1	6708D	VG004	BD					3/18/2015 12:44	287	60	1	0	2	
25	1	6708D	VG003	BS					3/18/2015 12:58	414.375	60	0	0	2	
26	1	6708D	VG003	BD					3/18/2015 12:59	347	60	1	0	2	
27	1	6708D	FLDBK	BD					3/18/2015 13:02	201	60	1	0	2	
28	1	6708D	FLDBK	BD					3/18/2015 13:03	205	60	1	0	2	
29	1	6708D	FLDBK	BD					3/18/2015 13:05	236	60	1	0	2	
30	1	6708D	FLDBK	BD					3/18/2015 13:06	230	60	1	0	2	
31	1	6708D	FLDBK	BD					3/18/2015 13:07	202	60	1	0	2	
32	1	6708D	VG002	BS					3/18/2015 13:24	370.7813	60	0	0	2	
33	1	6708D	VG002	BD					3/18/2015 13:27	324	60	1	0	2	
34	1	6708D	VG001	BS					3/18/2015 13:42	422.5781	60	0	0	2	
35	1	6708D	VG001	BD					3/18/2015 13:43	353	60	1	0	2	
36	1	6708D	VG041	BS					3/18/2015 14:05	412.7344	60	0	0	2	

Attachment Table 1-88 06708D Download Reports

06708D

TB 642' South Area

Grids: 1-6, 17-20, 31, 33, 41, 42

SUID:06708D

Description: Beta Scans and Directs

Survey Technician(s):Y. Olguin, JA. Torres

3/18/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	1	6708D	VG041	BD					3/18/2015 14:07	269	60	1	0	2
38	1	6708D	VG042	BS					3/18/2015 14:15	342.8906	60	0	0	2
39	1	6708D	VG042	BD					3/18/2015 14:16	315	60	1	0	2
40	1	PSBKG		BD					3/18/2015 15:04	279	60	1	0	2
41	1		PSCHK	BD					3/18/2015 15:06	4526	60	1	1	2

Attachment Table 1-88 06708D Download Reports

06708D
TB 642' South Area
Grids: 21-24, 63-70

SUID:06708D
Description: Beta Scans and Directs
Survey Technician(s): Y. Olguin, JA. Torres

3/19/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					3/19/2015 5:33	235	60	1	0	2
1	1		PRCHK	BD					3/19/2015 5:36	4530	60	1	1	2
2	1	6708D	FLDBK	BD					3/19/2015 9:42	352	60	1	0	2
3	1	6708D	FLDBK	BD					3/19/2015 9:44	360	60	1	0	2
4	1	6708D	FLDBK	BD					3/19/2015 9:45	343	60	1	0	2
5	1	6708D	FLDBK	BD					3/19/2015 9:46	323	60	1	0	2
6	1	6708D	FLDBK	BD					3/19/2015 9:47	320	60	1	0	2
7	1	6708D	VG021	BS					3/19/2015 10:08	461.9531	60	0	0	2
8	1	6708D	VG021	BD					3/19/2015 10:09	350	60	1	0	2
9	1	6708D	VG021	BS					3/19/2015 10:34	381.3282	60	0	0	2
10	1	6708D	VG021	BD					3/19/2015 10:35	295	60	1	0	2
11	1	6708D	VG022	BS					3/19/2015 12:28	463.3594	60	0	0	2
12	1	6708D	VG022	BD					3/19/2015 12:29	366	60	1	0	2
13	1	6708D	VG022	BS					3/19/2015 12:40	401.0156	60	0	0	2
14	1	6708D	VG022	BD					3/19/2015 12:41	334	60	1	0	2
15	1	6708D	FLDBK	BD					3/19/2015 12:52	188	60	1	0	2
16	1	6708D	FLDBK	BD					3/19/2015 12:53	204	60	1	0	2
17	1	6708D	FLDBK	BD					3/19/2015 12:54	186	60	1	0	2
18	1	6708D	FLDBK	BD					3/19/2015 12:55	242	60	1	0	2
19	1	6708D	FLDBK	BD					3/19/2015 12:56	217	60	1	0	2
20	1	6708D	VG023	BS					3/19/2015 13:08	329.5312	60	0	0	2
21	1	6708D	VG023	BD					3/19/2015 13:10	203	60	1	0	2
22	1	6708D	VG024	BS					3/19/2015 13:23	269.2969	60	0	0	2
23	1	6708D	VG024	BD					3/19/2015 13:25	170	60	1	0	2
24	1	6708D	VG063	BS					3/19/2015 13:28	352.9687	60	0	0	2
25	1	6708D	VG063	BD					3/19/2015 13:29	294	60	1	0	2
26	1	6708D	VG064	BS					3/19/2015 13:32	380.625	60	0	0	2
27	1	6708D	VG064	BD					3/19/2015 13:34	330	60	1	0	2
28	1	6708D	VG065	BS					3/19/2015 13:39	618.75	60	0	1	2
29	1	6708D	VG065	BD					3/19/2015 13:41	869.9999	60	1	1	2
30	1	6708D	VG066	BS					3/19/2015 13:44	353.9062	60	0	0	2
31	1	6708D	VG066	BD					3/19/2015 13:45	207	60	1	0	2
32	1	6708D	VG067	BS					3/19/2015 13:48	320.8594	60	0	0	2
33	1	6708D	VG067	BD					3/19/2015 13:49	267	60	1	0	2
34	1	6708D	VG068	BS					3/19/2015 13:51	285.2344	60	0	0	2
35	1	6708D	VG068	BD					3/19/2015 13:52	290	60	1	0	2
36	1	6708D	VG069	BS					3/19/2015 13:55	333.9844	60	0	0	2

Attachment Table 1-88 06708D Download Reports

06708D
TB 642' South Area
Grids: 21-24, 63-70

SUID:06708D
Description: Beta Scans and Directs
Survey Technician(s):Y. Olguin, JA. Torres

3/19/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
37	1	6708D	VG069	BD					3/19/2015 13:56	251	60	1	0	2	
38	1	6708D	VG070	BS					3/19/2015 14:00	276.0937	60	0	0	2	
39	1	6708D	VG070	BD					3/19/2015 14:02	236	60	1	0	2	
40	1	PSBKG		BD					3/19/2015 14:17	263	60	1	0	2	
41	1		PSCHK	BD					3/19/2015 14:21	4461	60	1	1	2	

Attachment Table 1-88 06708D Download Reports

642' TB U1
QC's Grids 27,41

SUID: 6708D
Description: Beta Scans Directs
Survey Technician(s): J.Mucia

3/19/15

Inst. M2350(-1) SN: 304718		Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2015			detector 43-68 SN: PR330046					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							3/19/2015 5:43	302	60	1	0	2
1	2		PRCHK						3/19/2015 5:45	4600	60	1	1	2
2	3	6708D	FLBKG	BD					3/19/2015 8:05	291	60	1	0	2
4	5	6708D	FLBKG	BD					3/19/2015 8:07	293	60	1	0	2
5	6	6708D	FLBKG	BD					3/19/2015 8:08	278	60	1	0	2
6	7	6708D	FLBKG	BD					3/19/2015 8:10	286	60	1	0	2
7	8	6708D	FLBKG	BD					3/19/2015 8:11	301	60	1	0	2
8	9	6708D	QG027	BS					3/19/2015 8:36	374	60	0	0	2
9	10	6708D	QG027	BD					3/19/2015 8:37	253	60	1	0	2
10	11	6708D	QG041	BS					3/19/2015 9:40	503	60	0	0	2
11	12	6708D	QG041	BD					3/19/2015 9:42	243	60	1	0	2
12	13	PSBKG							3/19/2015 12:15	233	60	1	0	2
13	14		PSCHK						3/19/2015 12:19	4460	60	1	1	2

Attachment Table 1-88 06708D Download Reports

Turbine Building 642'
Grids: 45, 50-59

SUID: 6708D
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink

11-4-15

PAGE 30FS

Inst. M2350(-1) SN: 304711		Inst. ID: AJH3359		Units: c		Cal Due Date: 10/29/2016			detector 43-68 SN: PR330048					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					11/4/2015 5:51	261	60	1	0	2
1	1		PRCHK	BD					11/4/2015 5:52	4449	60	1	0	2
2	1	6708D	FLDBK	BD					11/4/2015 7:51	175	60	1	0	2
3	1	6708D	FLDBK	BD					11/4/2015 7:52	168	60	1	0	2
4	1	6708D	FLDBK	BD					11/4/2015 7:54	178	60	1	0	2
5	1	6708D	FLDBK	BD					11/4/2015 7:55	180	60	1	0	2
6	1	6708D	FLDBK	BD					11/4/2015 7:56	150	60	1	0	2
7	1	6708D	VG055	BS					11/4/2015 8:10	285	60	0	0	2
8	1	6708D	VG055	BD					11/4/2015 8:11	164	60	1	0	2
9	1	6708D	VG056	BS					11/4/2015 8:31	262	60	0	0	2
10	1	6708D	VG056	BD					11/4/2015 8:32	196	60	1	0	2
11	1	6708D	VG059	BS					11/4/2015 8:44	268	60	0	0	2
12	1	6708D	VG059	BD					11/4/2015 8:45	203	60	1	0	2
13	1	6708D	FLDBK	BD					11/4/2015 9:52	376	60	1	0	2
14	1	6708D	FLDBK	BD					11/4/2015 9:53	349	60	1	0	2
15	1	6708D	FLDBK	BD					11/4/2015 9:54	369	60	1	0	2
16	1	6708D	FLDBK	BD					11/4/2015 9:55	355	60	1	0	2
17	1	6708D	FLDBK	BD					11/4/2015 9:56	420	60	1	0	2
18	1	6708D	VG051	BS					11/4/2015 10:09	422	60	0	0	2
19	1	6708D	VG051	BD					11/4/2015 10:10	369	60	1	0	2
20	1	6708D	VG054	BS					11/4/2015 10:24	418	60	0	0	2
21	1	6708D	VG054	BD					11/4/2015 10:26	425	60	1	0	2
22	1	6708D	VG052	BS					11/4/2015 10:45	402	60	0	0	2
23	1	6708D	VG052	BD					11/4/2015 10:46	338	60	1	0	2
24	1	6708D	VG057	BS					11/4/2015 12:47	271	60	0	0	2
25	1	6708D	VG057	BD					11/4/2015 12:48	182	60	1	0	2
26	1	6708D	VG058	BS					11/4/2015 13:09	277	60	0	0	2
27	1	6708D	VG058	BD					11/4/2015 13:10	175	60	1	0	2
28	1	6708D	VG053	BS					11/4/2015 13:37	421	60	0	0	2
29	1	6708D	VG053	BD					11/4/2015 13:38	359	60	1	0	2
30	1	6708D	VG050	BS					11/4/2015 13:55	418	60	0	0	2
31	1	6708D	VG050	BD					11/4/2015 13:56	381	60	1	0	2
32	1	6708D	VG045	BS					11/4/2015 14:08	408	60	0	0	2
33	1	6708D	VG045	BD					11/4/2015 14:09	356	60	1	0	2
34	1	PSBKG							11/4/2015 14:28	250	60	1	0	2
35	1		PSCHK						11/4/2015 14:30	4530	60	1	1	2

Attachment Table 1-88 06708D Download Reports

Turbine Building 642'
Grids: 43-49, 60-62

SUID: 6708D
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink

11-5-15

PAGE 3065

Inst. M2350(-1) SN: 304711		Inst. ID: AJH3359		Units: c		Cal Due Date: 10/29/2016		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							11/5/2015 5:48	250	60	1	0	2	
1	1		PRCHK						11/5/2015 5:50	4575	60	1	1	2	
2	1	6708D	FLDBK	BD					11/5/2015 8:24	273	60	1	0	2	
3	1	6708D	FLDBK	BD					11/5/2015 8:26	247	60	1	0	2	
4	1	6708D	FLDBK	BD					11/5/2015 8:27	248	60	1	0	2	
5	1	6708D	FLDBK	BD					11/5/2015 8:28	262	60	1	0	2	
6	1	6708D	FLDBK	BD					11/5/2015 8:31	269	60	1	0	2	
7	1	6708D	VG060	BS					11/5/2015 8:44	358	60	0	0	2	
8	1	6708D	VG060	BD					11/5/2015 8:45	282	60	1	0	2	
9	1	6708D	VG044	BS					11/5/2015 9:47	359	60	0	0	2	
10	1	6708D	VG044	BD					11/5/2015 9:48	247	60	1	0	2	
11	1	6708D	VG043	BS					11/5/2015 10:00	332	60	0	0	2	
12	1	6708D	VG043	BD					11/5/2015 10:01	240	60	1	0	2	
13	1	6708D	FLDBK	BD					11/5/2015 10:07	338	60	1	0	2	
14	1	6708D	FLDBK	BD					11/5/2015 10:08	298	60	1	0	2	
15	1	6708D	FLDBK	BD					11/5/2015 10:10	300	60	1	0	2	
16	1	6708D	FLDBK	BD					11/5/2015 10:11	317	60	1	0	2	
17	1	6708D	FLDBK	BD					11/5/2015 10:13	318	60	1	0	2	
18	1	6708D	VG048	BS					11/5/2015 10:25	374	60	0	0	2	
19	1	6708D	VG048	BD					11/5/2015 10:26	318	60	1	0	2	
20	1	6708D	VG047	BS					11/5/2015 10:38	422	60	0	0	2	
21	1	6708D	VG047	BD					11/5/2015 10:39	292	60	1	0	2	
22	1	6708D	VG046	BS					11/5/2015 12:42	389	60	0	0	2	
23	1	6708D	VG046	BD					11/5/2015 12:43	306	60	1	0	2	
24	1	6708D	FLDBK	BD					11/5/2015 13:13	199	60	1	0	2	
25	1	6708D	FLDBK	BD					11/5/2015 13:15	204	60	1	0	2	
26	1	6708D	FLDBK	BD					11/5/2015 13:16	204	60	1	0	2	
27	1	6708D	FLDBK	BD					11/5/2015 13:17	212	60	1	0	2	
28	1	6708D	FLDBK	BD					11/5/2015 13:18	226	60	1	0	2	
29	1	6708D	VG062	BS					11/5/2015 13:30	297	60	0	0	2	
30	1	6708D	VG062	BD					11/5/2015 13:31	200	60	1	0	2	
31	1	6708D	VG049	BS					11/5/2015 13:42	409	60	0	0	2	
32	1	6708D	VG049	BD					11/5/2015 13:44	356	60	1	0	2	
33	1	6708D	VG061	BS					11/5/2015 13:56	419	60	0	0	2	
34	1	6708D	VG061	BD					11/5/2015 13:57	379	60	1	0	2	
35	1	PSBKG							11/5/2015 14:25	283	60	1	0	2	
36	1		PSCHK						11/5/2015 14:27	4650	60	1	1	2	

Attachment Table 1-88 06708D Download Reports

Turbine Building 642'
Grids: 7-13

SUID: 6708D
Description: Beta Scans and Directs
Survey Technician(s): C. Williams
Jose A. Torres

Page 4 of 5

11-10-15

Inst. M2350(-1) SN: 304730		Inst. ID: CDW4228		Units: c		Cal Due Date: 8/5/2016		detector 43-68 SN: PR330051						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							11/10/2015 5:46	278	60	1	0	2
1	2		PRCHK						11/10/2015 5:47	4715	60	1	1	2
2	1	6708D	FLDBK	BD					11/10/2015 10:03	325	60	1	0	2
3	2	6708D	FLDBK	BD					11/10/2015 10:04	314	60	1	0	2
4	3	6708D	FLDBK	BD					11/10/2015 10:05	333	60	1	0	2
6	5	6708D	FLDBK	BD					11/10/2015 10:08	335	60	1	0	2
7	6	6708D	FLDBK	BD					11/10/2015 10:09	333	60	1	0	2
8	1	6708D	VG007	BS					11/10/2015 10:29	401	60	0	0	2
9	2	6708D	VG007	BD					11/10/2015 10:30	358	60	1	0	2
10	3	6708D	VG008	BS					11/10/2015 10:50	402	60	0	0	2
11	4	6708D	VG008	BD					11/10/2015 10:51	382	60	1	0	2
12	5	6708D	VG009	BS					11/10/2015 12:16	373	60	0	0	2
13	6	6708D	VG009	BD					11/10/2015 12:17	333	60	1	0	2
14	1	6708D	FLDBK	BD					11/10/2015 12:21	177	60	1	0	2
15	2	6708D	FLDBK	BD					11/10/2015 12:22	187	60	1	0	2
16	3	6708D	FLDBK	BD					11/10/2015 12:23	187	60	1	0	2
17	4	6708D	FLDBK	BD					11/10/2015 12:24	203	60	1	0	2
18	5	6708D	FLDBK	BD					11/10/2015 12:26	190	60	1	0	2
19	6	6708D	VG010	BS					11/10/2015 12:46	260	60	0	0	2
20	7	6708D	VG010	BD					11/10/2015 12:48	214	60	1	0	2
21	8	6708D	VG011	BS					11/10/2015 13:09	274	60	0	0	2
22	9	6708D	VG011	BD					11/10/2015 13:10	167	60	1	0	2
23	10	6708D	VG012	BS					11/10/2015 13:32	274	60	0	0	2
24	11	6708D	VG012	BD					11/10/2015 13:33	192	60	1	0	2
25	12	6708D	VG013	BS					11/10/2015 13:54	252	60	0	0	2
26	13	6708D	VG013	BD					11/10/2015 13:55	194	60	1	0	2
44	1	PSBKG							11/10/2015 14:46	285	60	1	0	2
45	2		PSCHK						11/10/2015 14:48	4644	60	1	1	2

Attachment Table 1-88 06708D Download Reports

Turbine Building 642ft South
Grid: 35

SUID: 06708D
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Torres

11/17/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2016			detector 43-68 SN: PR301988					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							11/17/2015 5:44	281	60	1	0	2
1	1		PRCHK						11/17/2015 5:45	4397	60	1	1	2
2	1	6708D	FLDBK	BD					11/17/2015 12:24	270	60	1	0	2
3	1	6708D	FLDBK	BD					11/17/2015 12:26	226	60	1	0	2
4	1	6708D	FLDBK	BD					11/17/2015 12:27	257	60	1	0	2
5	1	6708D	FLDBK	BD					11/17/2015 12:28	233	60	1	0	2
6	1	6708D	FLDBK	BD					11/17/2015 12:29	252	60	1	0	2
7	1	6708D	VG035	BS					11/17/2015 13:00	407	60	0	0	2
8	1	6708D	VG035	BD					11/17/2015 13:01	249	60	1	0	2
9	1	PSBKG		BD					11/17/2015 13:21	330	60	1	0	2
10	1		PSCHK	BD					11/17/2015 13:23	4533	60	1	1	2

Attachment Table 1-88 06708D Download Reports

TB 642' South Area
Grids: 14 - 16, 45 - 48, 12QC

SUID: 6708D
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

11/10/2015

Inst: M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					11/10/2015 5:45	295	60	1	0	2
1	2		PRCHK	BD					11/10/2015 5:46	4330	60	1	1	2
2	1	6708D	FLDBK	BD					11/10/2015 10:04	210	60	1	0	2
3	2	6708D	FLDBK	BD					11/10/2015 10:06	248	60	1	0	2
4	3	6708D	FLDBK	BD					11/10/2015 10:07	228	60	1	0	2
5	4	6708D	FLDBK	BD					11/10/2015 10:08	265	60	1	0	2
6	5	6708D	FLDBK	BD					11/10/2015 10:09	232	60	1	0	2
7	1	6708D	VG047	BS					11/10/2015 10:23	460	60	0	0	2
8	2	6708D	VG047	BD					11/10/2015 10:24	236	60	1	0	2
9	3	6708D	VG046	BS					11/10/2015 10:39	376	60	0	0	2
10	4	6708D	VG046	BD					11/10/2015 10:40	194	60	1	0	2
11	1	6708D	FLDBK	BD					11/10/2015 10:44	311	60	1	0	2
12	2	6708D	FLDBK	BD					11/10/2015 10:45	295	60	1	0	2
13	3	6708D	FLDBK	BD					11/10/2015 10:46	304	60	1	0	2
14	4	6708D	FLDBK	BD					11/10/2015 10:47	304	60	1	0	2
15	5	6708D	FLDBK	BD					11/10/2015 10:48	318	60	1	0	2
16	6	6708D	VG048	BS					11/10/2015 12:23	535	60	0	0	2
17	7	6708D	VG048	BD					11/10/2015 12:24	283	60	1	0	2
18	8	6708D	VG045	BS					11/10/2015 12:39	393	60	0	0	2
19	9	6708D	VG045	BD					11/10/2015 12:40	217	60	1	0	2
20	10	6708D	VG016	BS					11/10/2015 13:05	464	60	0	0	2
21	11	6708D	VG016	BD					11/10/2015 13:06	329	60	1	0	2
22	12	6708D	VG015	BS					11/10/2015 13:27	533	60	0	0	2
23	13	6708D	VG015	BD					11/10/2015 13:28	354	60	1	0	2
24	14	6708D	VG014	BS					11/10/2015 13:47	454	60	0	0	2
25	15	6708D	VG014	BD					11/10/2015 13:48	322	60	1	0	2
26	1	6708D	FLDBK	BD					11/10/2015 13:50	175	60	1	0	2
27	2	6708D	FLDBK	BD					11/10/2015 13:51	158	60	1	0	2
28	3	6708D	FLDBK	BD					11/10/2015 13:52	161	60	1	0	2
29	4	6708D	FLDBK	BD					11/10/2015 13:53	192	60	1	0	2
30	5	6708D	FLDBK	BD					11/10/2015 13:54	182	60	1	0	2
31	1	6708D	QG012	BS					11/10/2015 14:13	336	60	0	0	2
32	2	6708D	QG012	BD					11/10/2015 14:14	165	60	1	0	2
33	1	PSBKG		BD					11/10/2015 14:39	188	60	1	0	2
34	2		PSCHK	BD					11/10/2015 14:42	4265	60	1	1	2

Attachment Table 1-88 06708D Download Reports

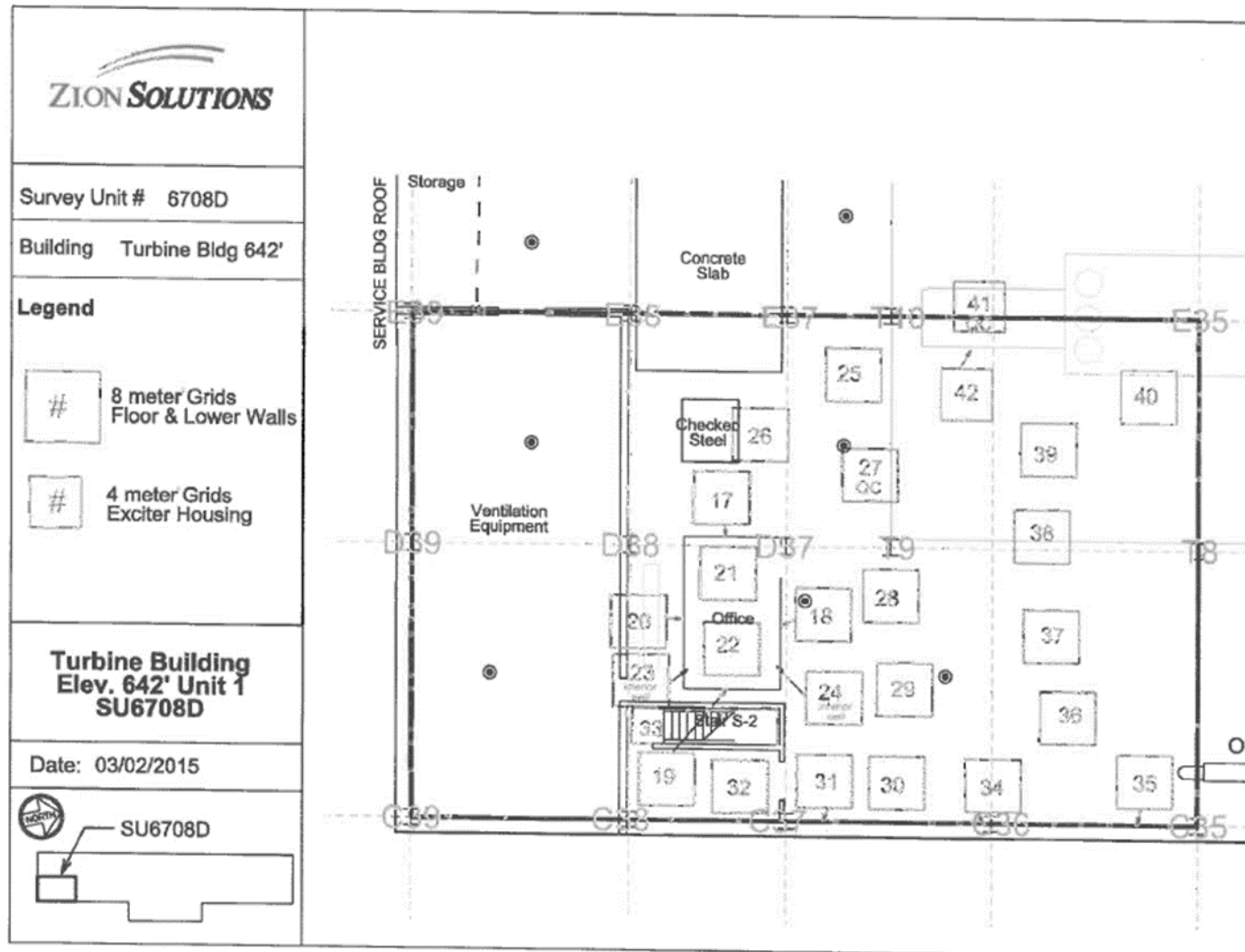
Turbine Building 642ft South
QC Grids: 44, 45

SUID: 06708D
Description: Beta Scans and Directs
Survey Technician(s): James Green

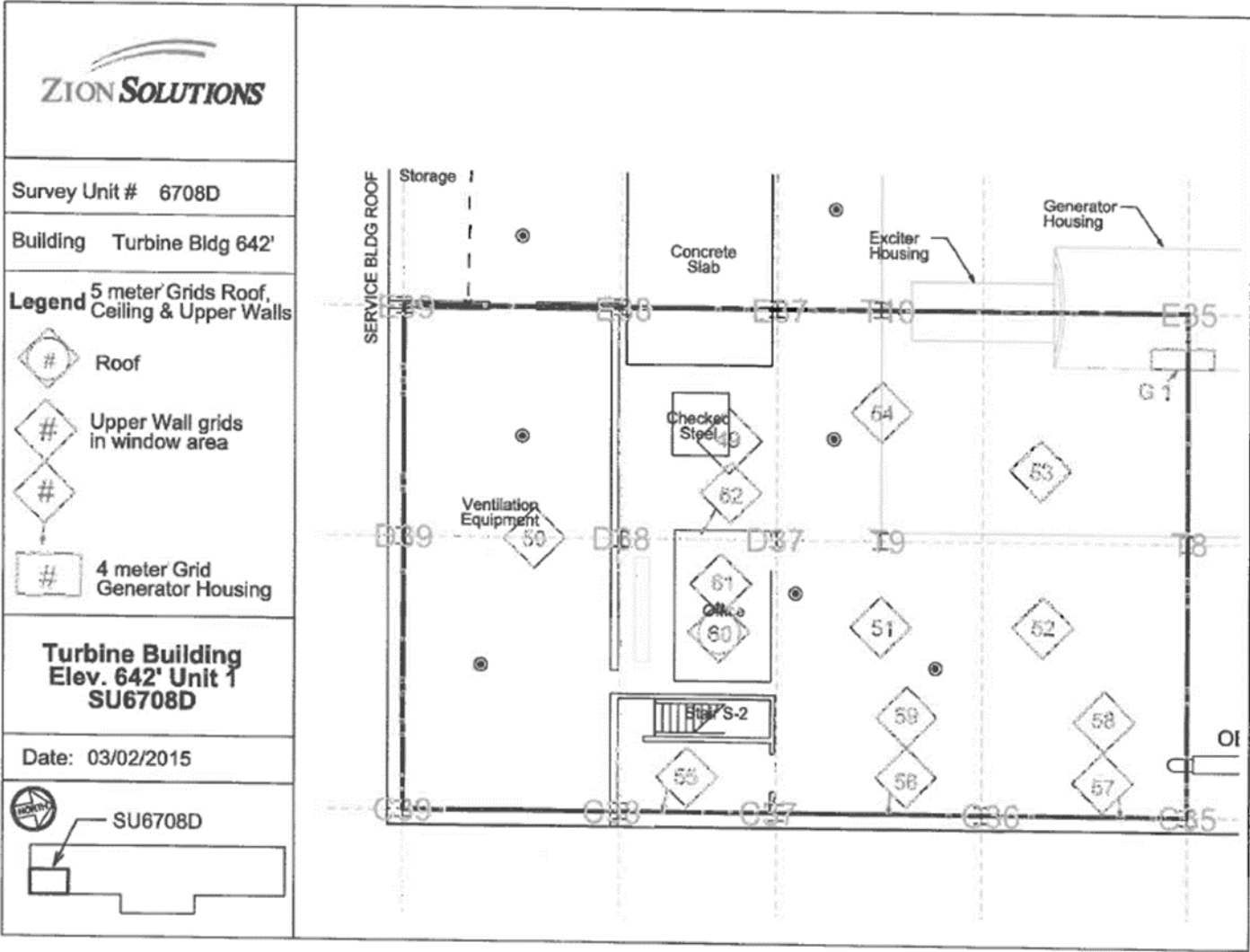
11/12/2015

Inst. M2350(-1) SN: 304713		Inst. ID: JKG3423		Units: c		Cal Due Date: 8/19/2016			detector 43-68 SN: PR330050					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	2	PRBKG		BD					11/12/2015 5:38	321	60	1	0	2
1	3		PRCHK	BD					11/12/2015 5:39	4634	60	1	0	2
9	1	6708D	FLDBK	BD					11/12/2015 10:10	332	60	1	0	2
10	2	6708D	FLDBK	BD					11/12/2015 10:11	340	60	1	0	2
11	3	6708D	FLDBK	BD					11/12/2015 10:13	335	60	1	0	2
12	4	6708D	FLDBK	BD					11/12/2015 10:14	367	60	1	0	2
13	5	6708D	FLDBK	BD					11/12/2015 10:15	329	60	1	0	2
14	1	6708D	QG044	BS					11/12/2015 10:31	365.625	60	0	0	2
15	2	6708D	QG044	BD					11/12/2015 10:32	280	60	1	0	2
16	1	6708D	QG045	BS					11/12/2015 12:38	457.7344	60	0	0	2
17	2	6708D	QG045	BD					11/12/2015 12:39	397	60	1	0	2
32	1	PSBKG		BD					11/12/2015 14:59	279	60	1	0	2
33	2		PSCHK	BD					11/12/2015 15:01	4527	60	1	1	2

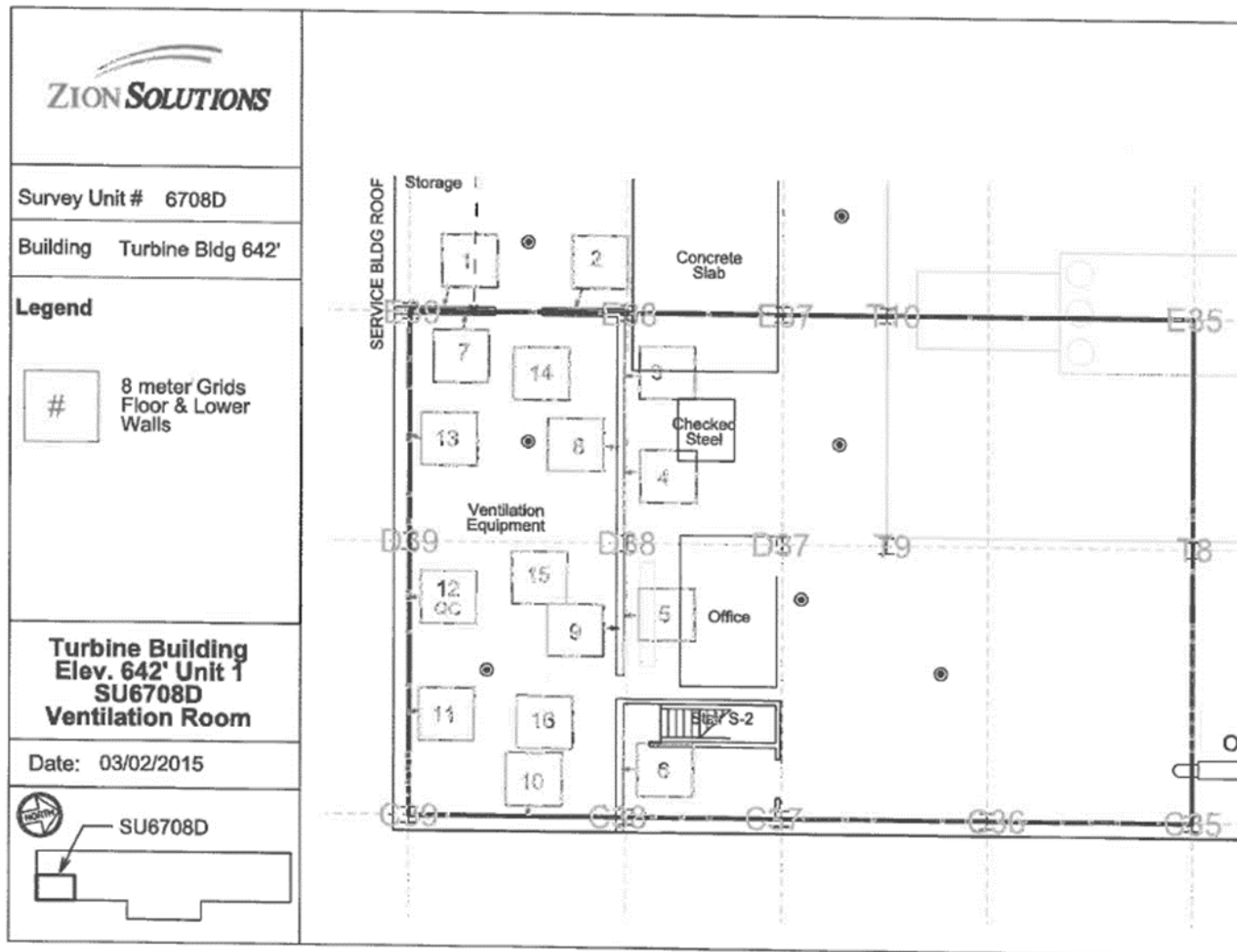
Attachment Figure 1-90 06708D Survey Maps



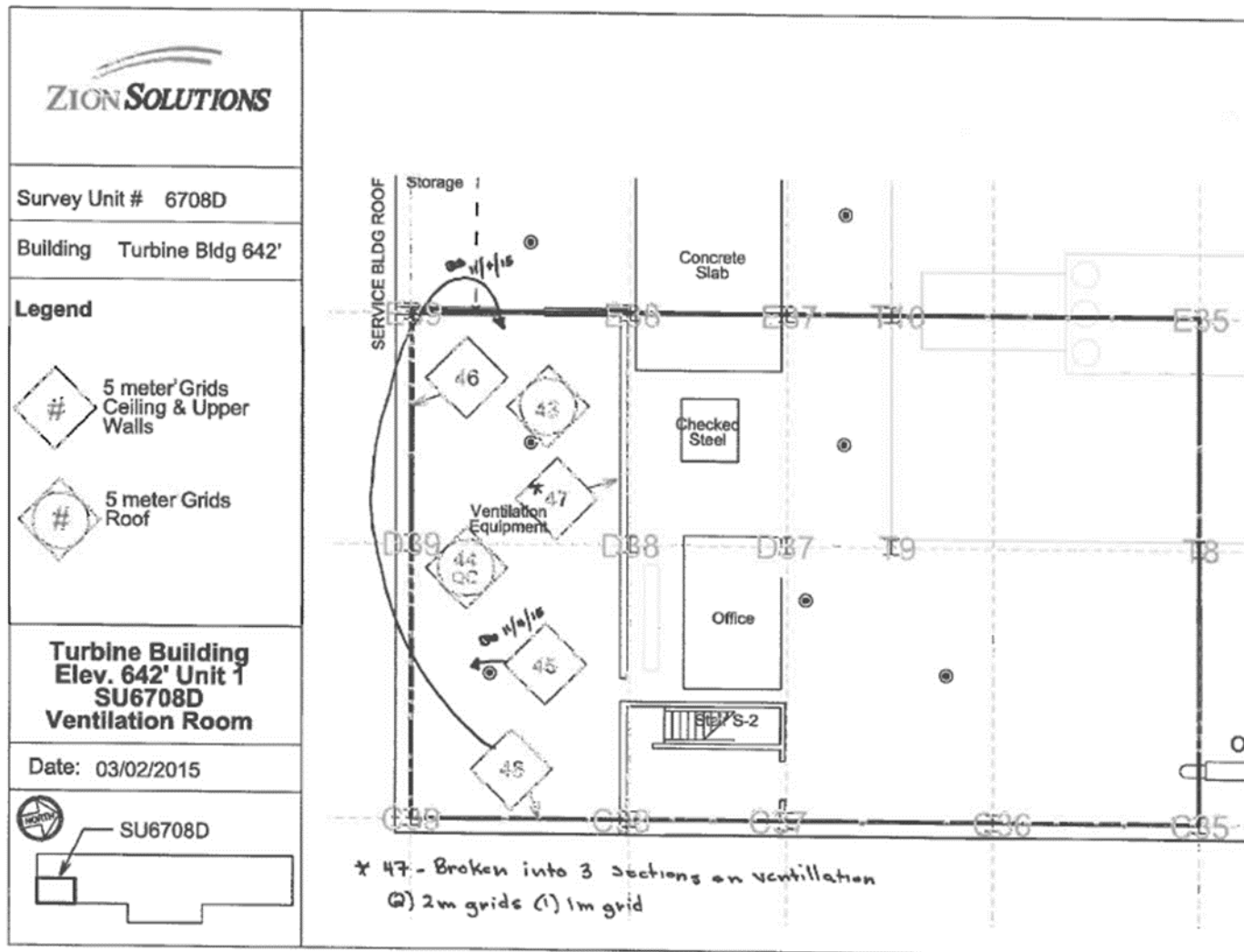
Attachment Figure 1-88 06708D Survey Maps



Attachment Figure 1-88 06708D Survey Maps

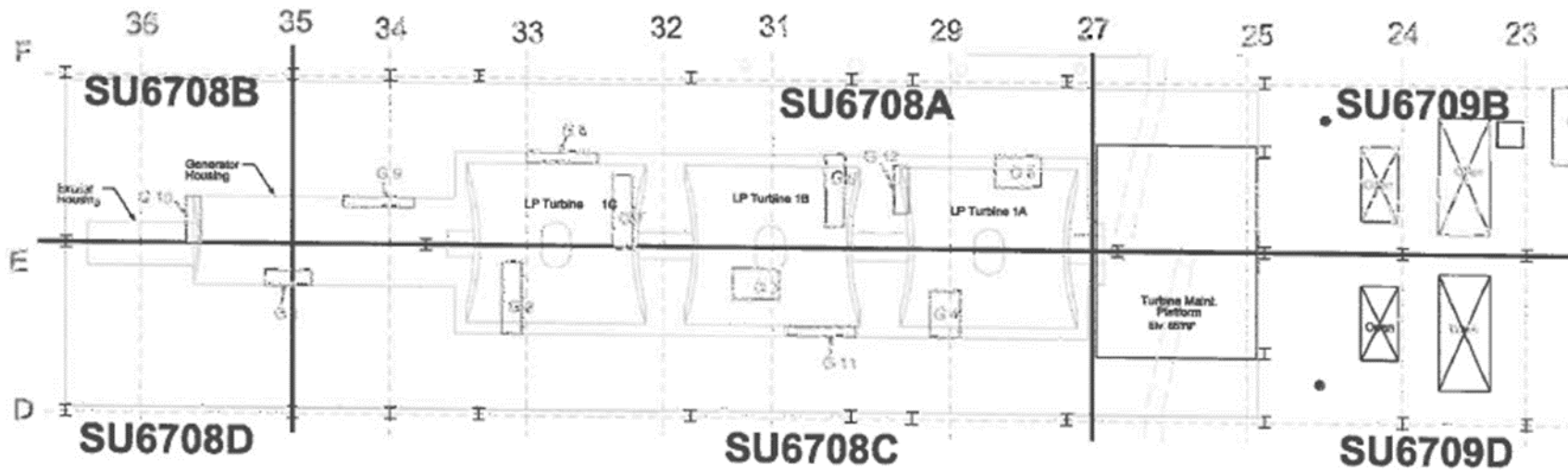


Attachment Figure 1-88 06708D Survey Maps



Attachment Figure 1-88 06708D Survey Maps

Turbine Building 642' Elevation - Structures
Unit 1 Generator Housing (1C, 1B, 1A)
Total Surface Area on U1 Generator 2,026 ft² (189m²)
4 m² grids



Attachment Table 1-90 06709A Download Reports

TB 642' Central Area

Grids: 7, 73 - 82, and QC for 30, 42, 64, 69

SUID: 6709A

Description: Beta Scans and Directs

Survey Technician(s): J. Graham / J. Torres

11/12/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/10/2016		detector 43-68 SN: PR292884							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					11/12/2015 5:45	315	60	1	0	2	
1	1		PRCHK	BD					11/12/2015 5:47	4335	60	1	1	2	
2	1	6709A	FLDBK	BD					11/12/2015 7:39	223	60	1	0	2	
3	1	6709A	FLDBK	BD					11/12/2015 7:40	222	60	1	0	2	
4	1	6709A	FLDBK	BD					11/12/2015 7:41	207	60	1	0	2	
5	1	6709A	FLDBK	BD					11/12/2015 7:42	211	60	1	0	2	
6	1	6709A	FLDBK	BD					11/12/2015 7:43	223	60	1	0	2	
7	1	6709A	QG064	BS					11/12/2015 7:54	429	60	0	0	2	
8	1	6709A	QG064	BD					11/12/2015 7:55	212	60	1	0	2	
9	1	6709A	QG069	BS					11/12/2015 8:07	436	60	0	0	2	
10	1	6709A	QG042	BD					11/12/2015 8:09	220	60	1	0	2	
11	1	6709A	QG042	BD					11/12/2015 8:35	438	60	0	0	2	
12	1	6709A	VG073	BS					11/12/2015 8:36	241	60	1	0	2	
13	1	6709A	VG073	BD					11/12/2015 8:45	430	60	0	0	2	
14	1	6709A	VG074	BS					11/12/2015 8:46	248	60	1	0	2	
15	1	6709A	VG074	BD					11/12/2015 8:49	391	60	0	0	2	
16	1	6709A	VG075	BS					11/12/2015 8:50	219	60	1	0	2	
17	1	6709A	VG075	BD					11/12/2015 9:31	370	60	0	0	2	
18	1	6709A	VG076	BS					11/12/2015 9:32	254	60	1	0	2	
19	1	6709A	VG076	BD					11/12/2015 9:42	437	60	0	0	2	
20	1	6709A	VG077	BS					11/12/2015 9:43	278	60	1	0	2	
21	1	6709A	VG077	BD					11/12/2015 9:47	345	60	0	0	2	
22	1	6709A	VG078	BS					11/12/2015 9:48	241	60	1	0	2	
23	1	6709A	VG078	BD					11/12/2015 9:52	375	60	0	0	2	
24	1	6709A	VG079	BS					11/12/2015 9:53	245	60	1	0	2	
25	1	6709A	VG079	BD					11/12/2015 9:56	400	60	0	0	2	
26	1	6709A	VG080	BS					11/12/2015 9:57	240	60	1	0	2	
27	1	6709A	VG080	BD					11/12/2015 10:02	438	60	0	0	2	
28	1	6709A	VG081	BS					11/12/2015 10:03	285	60	1	0	2	
29	1	6709A	VG081	BD					11/12/2015 10:09	304	60	0	0	2	
30	1	6709A	VG082	BS					11/12/2015 10:10	235	60	1	0	2	
31	1	6709A	VG082	BD					11/12/2015 10:15	435	60	0	0	2	
32	1	6709A	FLDBK	BD					11/12/2015 10:16	250	60	1	0	2	
33	1	6709A	FLDBK	BD					11/12/2015 10:35	280	60	1	0	2	
34	1	6709A	FLDBK	BD					11/12/2015 10:36	252	60	1	0	2	
35	1	6709A	FLDBK	BD					11/12/2015 10:37	246	60	1	0	2	
36	1	6709A	FLDBK	BD					11/12/2015 10:38	278	60	1	0	2	
37	1	6709A	FLDBK	BD					11/12/2015 10:39	249	60	1	0	2	

Attachment Table 1-89 06709A Download Reports

TB 642' Central Area
Grids: 7, 73 - 82, and QC for 30, 42, 64, 69

SUID: 6709A
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

11/12/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/10/2016		detector 43-68 SN: PR292884							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
38	1	6709A	VG07A	BS					11/12/2015 12:10	489	60	0	0	2	
39	1	6709A	VG07A	BD					11/12/2015 12:11	244	60	1	0	2	
40	1	6709A	QG030	BS					11/12/2015 12:35	428	60	0	0	2	
41	1	6709A	QG030	BD					11/12/2015 12:39	268	60	1	0	2	
42	1	PSBKG		BD					11/12/2015 13:08	302	60	1	0	2	
43	1		PSCHK	BD					11/12/2015 13:09	4329	60	1	1	2	

Attachment Table 1-89 06709A Download Reports

TB 642' Central Area
Grids: 42 - 47 and QC for 8, 74

SUID: 6709A
Description: Beta Scans and Directs
Survey Technician(s): T. Schleuter / J. Ricarte

11/12/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JRR4261		Units: c		Cal Due Date: 8/17/2016			detector 43-68 SN: PR292890					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					11/12/2015 5:47	298	60	1	0	2
1	2		PRCHK	BD					11/12/2015 5:48	4525	60	1	1	2
2	1	6709A	FLDBK	BD	FLR				11/12/2015 6:57	308	60	1	0	2
3	2	6709A	FLDBK	BD	FLR				11/12/2015 6:58	309	60	1	0	2
4	3	6709A	FLDBK	BD	FLR				11/12/2015 6:59	328	60	1	0	2
5	4	6709A	FLDBK	BD	FLR				11/12/2015 7:02	336	60	1	0	2
6	5	6709A	FLDBK	BD	FLR				11/12/2015 7:03	320	60	1	0	2
7	1	6709A	VG047	BS					11/12/2015 7:23	429	60	0	0	2
8	2	6709A	VG047	BD					11/12/2015 7:24	281	60	1	0	2
9	1	6709A	FLDBK	BD	WALL				11/12/2015 7:27	223	60	1	0	2
10	2	6709A	FLDBK	BD	WALL				11/12/2015 7:28	232	60	1	0	2
11	3	6709A	FLDBK	BD	WALL				11/12/2015 7:29	219	60	1	0	2
12	4	6709A	FLDBK	BD	WALL				11/12/2015 7:30	256	60	1	0	2
13	5	6709A	FLDBK	BD	WALL				11/12/2015 7:32	211	60	1	0	2
14	1	6709A	VG043	BS					11/12/2015 7:50	440	60	0	0	2
15	2	6709A	VG043	BD					11/12/2015 7:52	269	60	1	0	2
16	1	6709A	VG044	BS					11/12/2015 8:08	295	60	0	0	2
17	2	6709A	VG044	BD					11/12/2015 8:10	156	60	1	0	2
18	1	6709A	VG042	BS					11/12/2015 8:26	322	60	0	0	2
19	2	6709A	VG042	BD					11/12/2015 8:27	196	60	1	0	2
20	1	6709A	VG045	BS					11/12/2015 8:44	439	60	0	0	2
21	2	6709A	VG045	BD					11/12/2015 8:45	145	60	1	0	2
22	1	6709A	VG046	BS					11/12/2015 9:51	282	60	0	0	2
23	2	6709A	VG046	BD					11/12/2015 9:53	158	60	1	0	2
24	1	6709A	QG008	BS					11/12/2015 10:21	329	60	0	0	2
25	2	6709A	QG008	BD					11/12/2015 10:22	262	60	1	0	2
26	1	6709A	FLDBK	BD	PIPE				11/12/2015 10:27	148	60	1	0	2
27	2	6709A	FLDBK	BD	PIPE				11/12/2015 10:28	169	60	1	0	2
28	3	6709A	FLDBK	BD	PIPE				11/12/2015 10:29	183	60	1	0	2
29	4	6709A	FLDBK	BD	PIPE				11/12/2015 10:31	177	60	1	0	2
30	5	6709A	FLDBK	BD	PIPE				11/12/2015 10:32	177	60	1	0	2
31	1	6709A	QG074	BS					11/12/2015 10:40	314	60	0	0	2
32	2	6709A	QG074	BD					11/12/2015 10:42	226	60	1	0	2
33	1	PSBKG		BD					11/12/2015 12:59	279	60	1	0	2
34	2		PSCHK	BD					11/12/2015 13:04	4575	60	1	1	2

Attachment Table 1-89 06709A Download Reports

TB 642' Central Area
Grids: 8, 31, 32, 33, and QC 12, 28

SUID: 6709A
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

11/11/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/10/2016		detector 43-68 SN: PR292884							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							11/11/2015 5:49	272	60	1	0	2	
1	1		PRCHK						11/11/2015 5:51	4370	60	1	0	2	
2	1	6709A	FLDBK	BD					11/11/2015 12:08	153	60	1	0	2	
3	1	6709A	FLDBK	BD					11/11/2015 12:09	198	60	1	0	2	
4	1	6709A	FLDBK	BD					11/11/2015 12:11	182	60	1	0	2	
5	1	6709A	FLDBK	BD					11/11/2015 12:12	160	60	1	0	2	
6	1	6709A	FLDBK	BD					11/11/2015 12:14	196	60	1	0	2	
7	1	6709A	VG033	BS					11/11/2015 12:19	378	60	0	0	2	
8	1	6709A	VG033	BD					11/11/2015 12:21	192	60	1	0	2	
9	1	6709A	VG032	BS					11/11/2015 12:30	319	60	0	0	2	
10	1	6709A	VG032	BD					11/11/2015 12:31	184	60	1	0	2	
11	1	6709A	VG031	BS					11/11/2015 12:40	334	60	0	0	2	
12	1	6709A	VG031	BD					11/11/2015 12:41	162	60	1	0	2	
13	1	6709A	VG008	BS					11/11/2015 13:11	305	60	0	0	2	
14	1	6709A	VG008	BD					11/11/2015 13:12	246	60	1	0	2	
15	1	6709A	QG028	BS					11/11/2015 13:27	313	60	0	0	2	
16	1	6709A	QG028	BD					11/11/2015 13:28	158	60	1	0	2	
17	1	6709A	FLDBK	BD					11/11/2015 13:33	152	60	1	0	2	
18	1	6709A	FLDBK	BD					11/11/2015 13:51	165	60	1	0	2	
19	1	6709A	FLDBK	BD					11/11/2015 13:52	133	60	1	0	2	
20	1	6709A	FLDBK	BD					11/11/2015 13:53	148	60	1	0	2	
21	1	6709A	FLDBK	BD					11/11/2015 13:55	134	60	1	0	2	
22	1	6709A	QG012	BS					11/11/2015 14:02	258	60	0	0	2	
23	1	6709A	QG012	BD					11/11/2015 14:03	134	60	1	0	2	
24	1	PSBKG		BD					11/11/2015 14:29	277	60	1	0	2	
25	1		PSCHK	BD					11/11/2015 14:31	4330	60	1	1	2	

Attachment Table 1-89 06709A Download Reports

TB 642' Central Area
Grids: 48, 63, 65, and QC for 2

SUID: 6709A
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter / J. Ricarte

11/11/2015

Inst. M2350(-1) SN: 266669			Inst. ID: JRR4261		Units: c			Cal Due Date: 8/17/2016		detector 43-68 SN: PR292890					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					11/11/2015 5:40	244	60	1	0	2	
1	2		PRCHK	BD					11/11/2015 5:42	4414	60	1	1	2	
2	1	6709A	FLDBK	BD					11/11/2015 10:35	282	60	1	0	2	
3	2	6709A	FLDBK	BD					11/11/2015 10:36	333	60	1	0	2	
4	3	6709A	FLDBK	BD					11/11/2015 10:37	284	60	1	0	2	
5	4	6709A	FLDBK	BD					11/11/2015 10:38	273	60	1	0	2	
6	5	6709A	FLDBK	BD					11/11/2015 10:40	304	60	1	0	2	
7	1	6709A	QG002	BS					11/11/2015 13:20	472	60	0	0	2	
8	2	6709A	QG002	BD					11/11/2015 13:21	314	60	1	0	2	
9	1	6709A	VG048	BS					11/11/2015 13:35	442	60	0	0	2	
10	2	6709A	VG048	BD					11/11/2015 13:37	297	60	1	0	2	
11	1	6709A	FLDBK	BD					11/11/2015 13:39	153	60	1	0	2	
12	2	6709A	FLDBK	BD					11/11/2015 13:40	160	60	1	0	2	
13	3	6709A	FLDBK	BD					11/11/2015 13:41	147	60	1	0	2	
14	4	6709A	FLDBK	BD					11/11/2015 13:42	141	60	1	0	2	
15	5	6709A	FLDBK	BD					11/11/2015 13:43	173	60	1	0	2	
16	1	6709A	VG063	BS					11/11/2015 13:53	296	60	0	0	2	
17	2	6709A	VG063	BD					11/11/2015 13:54	142	60	1	0	2	
18	1	6709A	VG065	BS					11/11/2015 14:03	329	60	0	0	2	
19	2	6709A	VG065	BD					11/11/2015 14:04	232	60	1	0	2	
20	1	PSBKG		BD					11/11/2015 14:21	262	60	1	0	2	
21	2		PSCHK	BD					11/11/2015 14:23	4417	60	1	1	2	

Attachment Table 1-89 06709A Download Reports

TB 642' Central Area
Grids: 36 - 41, 49, 50, 64, 66, 67

SUID: 6709A
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter / J. Ricarte

11/10/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016		detector 43-68 SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	1	6709A	VG040	BS					11/10/2015 13:22	316	60	0	0	2
38	2	6709A	VG040	BD					11/10/2015 13:23	189	60	1	0	2
39	1	6709A	VG041	BS					11/10/2015 13:38	286	60	0	0	2
40	2	6709A	VG041	BD					11/10/2015 13:40	161	60	1	0	2
41	1	6709A	VG064	BS					11/10/2015 13:47	305	60	0	0	2
42	2	6709A	VG064	BD					11/10/2015 13:48	161	60	1	0	2
43	1	6709A	VG066	BS					11/10/2015 13:57	612	60	0	0	2
44	2	6709A	VG066	BD					11/10/2015 13:58	420	60	1	0	2
45	1	6709A	VG066	BS	UPR	CEIL			11/10/2015 14:09	440	60	0	0	2
46	2	6709A	VG066	BD	UPR	CEIL			11/10/2015 14:11	226	60	1	0	2
47	1	PSBKG		BD					11/10/2015 14:32	261	60	1	0	2
48	2		PSCHK	BD					11/10/2015 14:34	4434	60	1	1	2

Attachment Table 1-89 06709A Download Reports

TB 642' Central Area
Grids: 1 - 5, 70 - 72

SUID: 6709A
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

11/9/2015

Inst. M2350(-1) SN: 266657			Inst. ID: JHG1135		Units: c			Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							11/9/2015 5:46	291	60	1	0	2	
1	2		PRCHK						11/9/2015 5:47	4258	60	1	1	2	
2	1	PRBKG		BD					11/9/2015 7:17	912	60	1	0	3	
3	2		PRCHK	BD					11/9/2015 7:22	4654	60	1	1	3	
4	3		PRCHK	BD					11/9/2015 7:25	4924	60	1	1	3	
5	4		PRCHK	BD					11/9/2015 7:26	4475	60	1	1	3	
27	1	6709A	FLDBK	BD					11/9/2015 9:50	280	60	1	0	2	
28	2	6709A	FLDBK	BD					11/9/2015 9:51	269	60	1	0	2	
29	3	6709A	FLDBK	BD					11/9/2015 9:52	289	60	1	0	2	
30	4	6709A	FLDBK	BD					11/9/2015 9:53	282	60	1	0	2	
31	5	6709A	FLDBK	BD					11/9/2015 9:54	264	60	1	0	2	
32	1	6709A	FLDBK	BD					11/9/2015 9:57	962	60	1	0	3	
33	2	6709A	FLDBK	BD					11/9/2015 9:59	916	60	1	0	3	
34	3	6709A	FLDBK	BD					11/9/2015 10:00	952	60	1	0	3	
35	4	6709A	FLDBK	BD					11/9/2015 10:01	937	60	1	0	3	
36	5	6709A	FLDBK	BD					11/9/2015 10:02	890	60	1	0	3	
37	1	6709A	VG001	BS					11/9/2015 10:12	1299	60	0	0	3	
38	2	6709A	VG001	BS					11/9/2015 10:26	485	60	0	0	2	
39	3	6709A	VG001	BD					11/9/2015 10:27	315	60	1	0	2	
40	1	6709A	VG002	BS					11/9/2015 10:45	1345	60	0	0	3	
42	1	6709A	VG002	BD					11/9/2015 10:49	319	60	1	0	2	
43	1	6709A	VG003	BS					11/9/2015 12:35	1229	60	0	0	3	
44	2	6709A	VG003	BD					11/9/2015 12:37	260	60	1	0	2	
45	1	6709A	VG004	BS					11/9/2015 13:11	1181	60	0	0	3	
46	2	6709A	VG004	BD					11/9/2015 13:14	312	60	1	0	2	
47	1	6709A	VG005	BS					11/9/2015 13:40	1264	60	0	0	3	
48	2	6709A	VG005	BS					11/9/2015 13:50	302	60	0	0	2	
49	1	6709A	VG005	BD					11/9/2015 13:51	298	60	1	0	2	
50	2	6709A	VG070	BS					11/9/2015 13:56	340	60	0	0	2	
51	3	6709A	VG070	BD					11/9/2015 13:57	298	60	1	0	2	
52	4	6709A	VG071	BS					11/9/2015 14:00	369	60	0	0	2	
53	5	6709A	VG071	BD					11/9/2015 14:01	291	60	1	0	2	
54	6	6709A	VG072	BS					11/9/2015 14:03	480	60	0	0	2	
55	7	6709A	VG072	BD					11/9/2015 14:04	255	60	1	0	2	
56	1	PSBKG		BD					11/9/2015 14:37	238	60	1	0	2	
57	2		PSCHK	BD					11/9/2015 14:42	4307	60	1	1	2	
58	1	PSBKG		BD					11/9/2015 14:45	979	60	1	0	3	

Attachment Table 1-89 06709A Download Reports

TB 642' Central Area
Grids: 1 - 5, 70 - 72

SUID: 6709A
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

11/9/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
59	2		PSCHK	BD					11/9/2015 14:48	4841	60	1	1	3
60	3		PSCHK	BD					11/9/2015 14:51	5019	60	1	1	3
61	4		PSCHK	BD					11/9/2015 14:53	4854	60	1	1	3

Attachment Table 1-89 06709A Download Reports

TB 642' Central Area
Grids: 51 - 62, 68, 69

SUID: 6709A
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter / J. Ricarte

11/9/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016		detector 43-68 SN: PR292890							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					11/9/2015 5:29	229	60	1	0	2	
1	2		PRCHK	BD					11/9/2015 5:31	4390	60	1	1	2	
2	1	6709A	FLDBK	BD					11/9/2015 8:26	202	60	1	0	2	
3	2	6709A	FLDBK	BD					11/9/2015 8:27	200	60	1	0	2	
4	3	6709A	FLDBK	BD					11/9/2015 8:28	196	60	1	0	2	
5	4	6709A	FLDBK	BD					11/9/2015 8:29	196	60	1	0	2	
6	5	6709A	FLDBK	BD					11/9/2015 8:31	175	60	1	0	2	
7	1	6709A	VG057	BS					11/9/2015 8:46	245	60	0	0	2	
8	2	6709A	VG057	BD					11/9/2015 8:47	206	60	1	0	2	
9	1	6709A	VG058	BS					11/9/2015 9:43	298	60	0	0	2	
10	2	6709A	VG058	BD					11/9/2015 9:44	223	60	1	0	2	
11	1	6709A	VG059	BS					11/9/2015 9:57	336	60	0	0	2	
12	2	6709A	VG059	BD					11/9/2015 9:59	170	60	1	0	2	
13	1	6709A	VG060	BS					11/9/2015 10:12	343	60	0	0	2	
14	2	6709A	VG060	BD					11/9/2015 10:14	173	60	1	0	2	
15	1	6709A	VG069	BS					11/9/2015 10:23	243	60	0	0	2	
16	2	6709A	VG069	BD					11/9/2015 10:25	142	60	1	0	2	
17	1	6709A	VG068	BS					11/9/2015 10:39	284	60	0	0	2	
18	2	6709A	VG068	BD					11/9/2015 10:40	137	60	1	0	2	
19	1	6709A	FLDBK	BD					11/9/2015 10:44	215	60	1	0	2	
20	2	6709A	FLDBK	BD					11/9/2015 10:45	216	60	1	0	2	
21	3	6709A	FLDBK	BD					11/9/2015 10:46	224	60	1	0	2	
22	4	6709A	FLDBK	BD					11/9/2015 10:47	239	60	1	0	2	
23	5	6709A	FLDBK	BD					11/9/2015 10:48	232	60	1	0	2	
24	1	6709A	VG061	BS	CARP				11/9/2015 12:19	328	60	0	0	2	
25	2	6709A	VG061	BD	CARP				11/9/2015 12:21	195	60	1	0	2	
26	1	6709A	VG061	BS	BARE				11/9/2015 12:34	390	60	0	0	2	
27	2	6709A	VG061	BD	BARE				11/9/2015 12:35	285	60	1	0	2	
28	1	6709A	VG062	BS					11/9/2015 12:51	419	60	0	0	2	
29	2	6709A	VG062	BD					11/9/2015 12:52	232	60	1	0	2	
30	1	6709A	VG051	BS					11/9/2015 13:07	275	60	0	0	2	
31	2	6709A	VG051	BD					11/9/2015 13:08	165	60	1	0	2	
32	1	6709A	VG052	BS					11/9/2015 13:22	360	60	0	0	2	
33	2	6709A	VG052	BD					11/9/2015 13:23	150	60	1	0	2	
34	1	6709A	VG053	BS					11/9/2015 13:36	330	60	0	0	2	
35	2	6709A	VG053	BD					11/9/2015 13:37	198	60	1	0	2	
36	1	6709A	VG054	BS					11/9/2015 13:50	325	60	0	0	2	

Attachment Table 1-89 06709A Download Reports

TB 642' Central Area
Grids: 51 - 62, 68, 69

SUID: 6709A
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter / J. Ricarte

11/9/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016			detector 43-68 SN: PR292890					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	2	6709A	VG054	BD					11/9/2015 13:51	206	60	1	0	2
38	1	6709A	VG055	BS					11/9/2015 14:04	269	60	0	0	2
39	2	6709A	VG055	BD					11/9/2015 14:06	175	60	1	0	2
40	1	6709A	VG056	BS					11/9/2015 14:18	293	60	0	0	2
41	2	6709A	VG056	BD					11/9/2015 14:19	174	60	1	0	2
42	1	PSBKG		BD					11/9/2015 14:31	263	60	1	0	2
43	2		PSCHK	BD					11/9/2015 14:33	4454	60	1	1	2

Attachment Table 1-89 06709A Download Reports

Turbine Building 642'
Grids: 6, 12-29

SUID: 6709A
Description: Beta Scans and Directs
Survey Technician(s): C. Williams

Page: 1 of 2

11-9-15

Inst. M2350(-1) SN: 304730		Inst. ID: CDW4228		Units: c		Cal Due Date: 8/5/2016		detector 43-68 SN: PR330051						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							11/9/2015 5:34	257	60	1	0	2
1	2		PRCHK						11/9/2015 5:36	4723	60	1	1	2
2	1	6709A	FLDBK	BD					11/9/2015 8:13	258	60	1	0	2
3	2	6709A	FLDBK	BD					11/9/2015 8:15	235	60	1	0	2
4	3	6709A	FLDBK	BD					11/9/2015 8:16	224	60	1	0	2
5	4	6709A	FLDBK	BD					11/9/2015 8:17	256	60	1	0	2
6	5	6709A	FLDBK	BD					11/9/2015 8:18	222	60	1	0	2
7	1	6709A	VG006	BS					11/9/2015 9:27	295	60	0	0	2
8	2	6709A	VG006	BD					11/9/2015 9:28	254	60	1	0	2
9	1	6709A	FLDBK	BD					11/9/2015 9:31	148	60	1	0	2
10	2	6709A	FLDBK	BD					11/9/2015 9:33	153	60	1	0	2
11	3	6709A	FLDBK	BD					11/9/2015 9:34	136	60	1	0	2
12	4	6709A	FLDBK	BD					11/9/2015 9:35	150	60	1	0	2
13	5	6709A	FLDBK	BD					11/9/2015 9:36	160	60	1	0	2
14	1	6709A	VG012	BS					11/9/2015 9:44	247	60	0	0	2
15	2	6709A	VG012	BD					11/9/2015 9:46	169	60	1	0	2
16	3	6709A	VG013	BS					11/9/2015 9:53	203	60	0	0	2
17	4	6709A	VG013	BD					11/9/2015 9:54	133	60	1	0	2
18	5	6709A	VG014	BS					11/9/2015 10:02	218	60	0	0	2
19	6	6709A	VG014	BD					11/9/2015 10:03	134	60	1	0	2
20	7	6709A	VG015	BS					11/9/2015 10:11	204	60	0	0	2
21	8	6709A	VG015	BD					11/9/2015 10:12	132	60	1	0	2
22	9	6709A	VG016	BS					11/9/2015 10:21	188	60	0	0	2
23	10	6709A	VG016	BD					11/9/2015 10:22	147	60	1	0	2
24	11	6709A	VG017	BS					11/9/2015 10:32	249	60	0	0	2
25	12	6709A	VG017	BD					11/9/2015 10:33	184	60	1	0	2
26	13	6709A	VG018	BS					11/9/2015 10:42	215	60	0	0	2
27	14	6709A	VG018	BD					11/9/2015 10:43	173	60	1	0	2
28	15	6709A	VG019	BS					11/9/2015 10:51	249	60	0	0	2
29	16	6709A	VG019	BD					11/9/2015 10:52	174	60	1	0	2
30	1	6709A	FLDBK	BD					11/9/2015 12:07	174	60	1	0	2
31	2	6709A	FLDBK	BD					11/9/2015 12:08	173	60	1	0	2
32	3	6709A	FLDBK	BD					11/9/2015 12:09	179	60	1	0	2
33	4	6709A	FLDBK	BD					11/9/2015 12:11	163	60	1	0	2
34	5	6709A	FLDBK	BD					11/9/2015 12:12	175	60	1	0	2
35	1	6709A	VG020	BS					11/9/2015 12:20	196	60	0	0	2
36	2	6709A	VG020	BD					11/9/2015 12:21	162	60	1	0	2
37	3	6709A	VG021	BS					11/9/2015 12:29	211	60	0	0	2

Attachment Table 1-89 06709A Download Reports

Turbine Building 642'
Grids: 6, 12-29

SUID: 6709A
Description: Beta Scans and Directs
Survey Technician(s): C. Williams

Page 2 of 2

11-9-15

Inst. M2350(-1) SN: 304730			Inst. ID: CDW4228		Units: c			Cal Due Date: 8/5/2016		detector 43-68 SN: PR330051					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
38	4	6709A	VG021	BD					11/9/2015 12:30	172	60	1	0	2	
39	5	6709A	VG022	BS					11/9/2015 12:38	195	60	0	0	2	
40	6	6709A	VG022	BD					11/9/2015 12:39	182	60	1	0	2	
41	7	6709A	VG023	BS					11/9/2015 12:48	221	60	0	0	2	
42	8	6709A	VG023	BD					11/9/2015 12:49	169	60	1	0	2	
43	9	6709A	VG024	BS					11/9/2015 13:11	186	60	0	0	2	
44	10	6709A	VG024	BD					11/9/2015 13:12	166	60	1	0	2	
45	11	6709A	VG025	BS					11/9/2015 13:21	211	60	0	0	2	
46	12	6709A	VG025	BD					11/9/2015 13:22	181	60	1	0	2	
47	13	6709A	VG026	BS					11/9/2015 13:31	224	60	0	0	2	
48	14	6709A	VG026	BD					11/9/2015 13:32	160	60	1	0	2	
49	15	6709A	VG027	BS					11/9/2015 13:40	227	60	0	0	2	
50	16	6709A	VG027	BD					11/9/2015 13:41	185	60	1	0	2	
51	17	6709A	VG028	BS					11/9/2015 13:50	198	60	0	0	2	
52	18	6709A	VG028	BD					11/9/2015 13:51	182	60	1	0	2	
53	19	6709A	VG029	BS					11/9/2015 13:59	190	60	0	0	2	
54	20	6709A	VG029	BD					11/9/2015 14:00	172	60	1	0	2	
55	1	PSBKG							11/9/2015 14:37	288	60	1	0	2	
56	2		PSCHK						11/9/2015 14:39	4539	60	1	1	2	

Attachment Table 1-89 06709A Download Reports

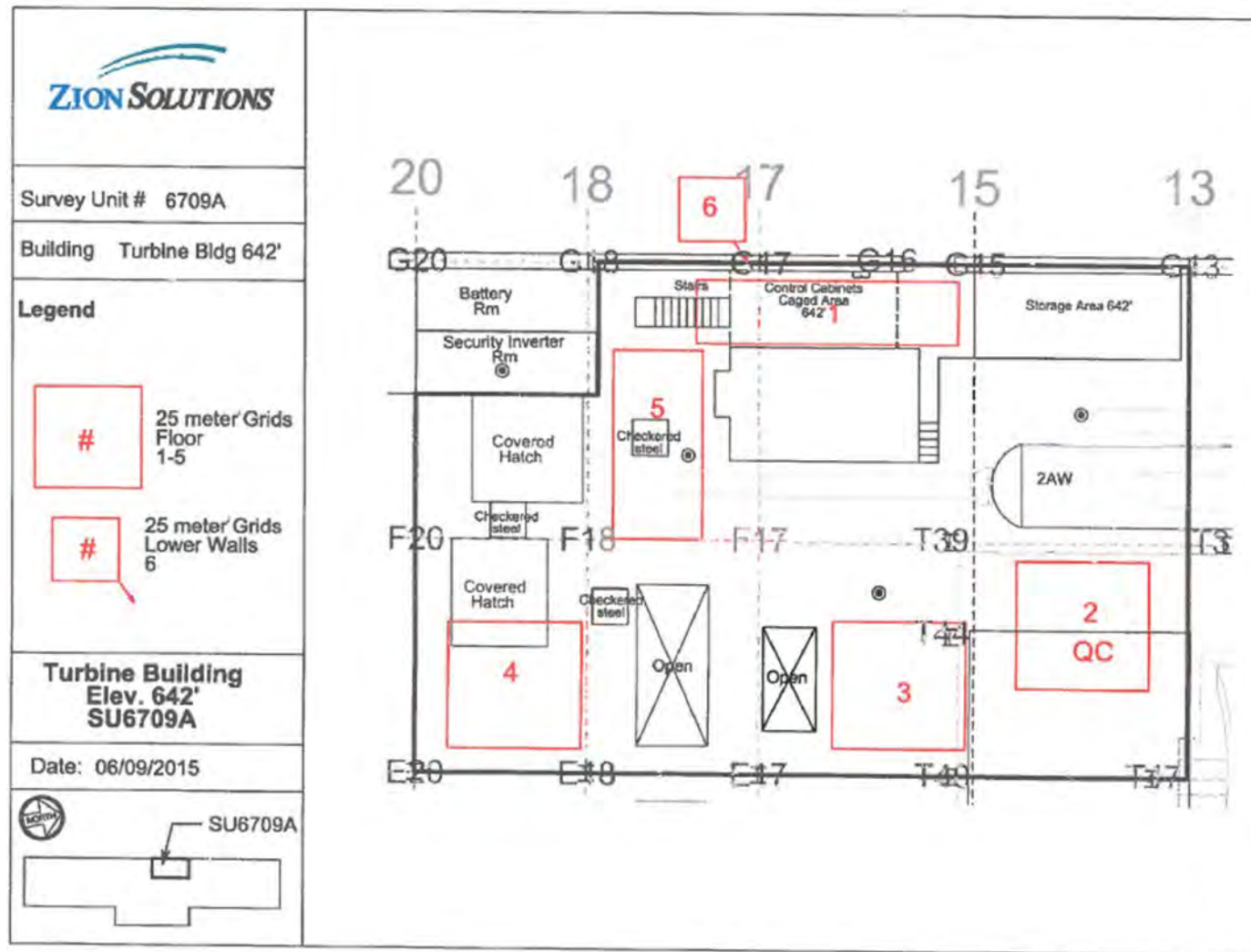
Turbine Building 642ft Central
Grids: 7, 9-11, 30, 34-35

SUID: 06709A
Description: Beta Scans and Directs
Survey Technician(s): James Green

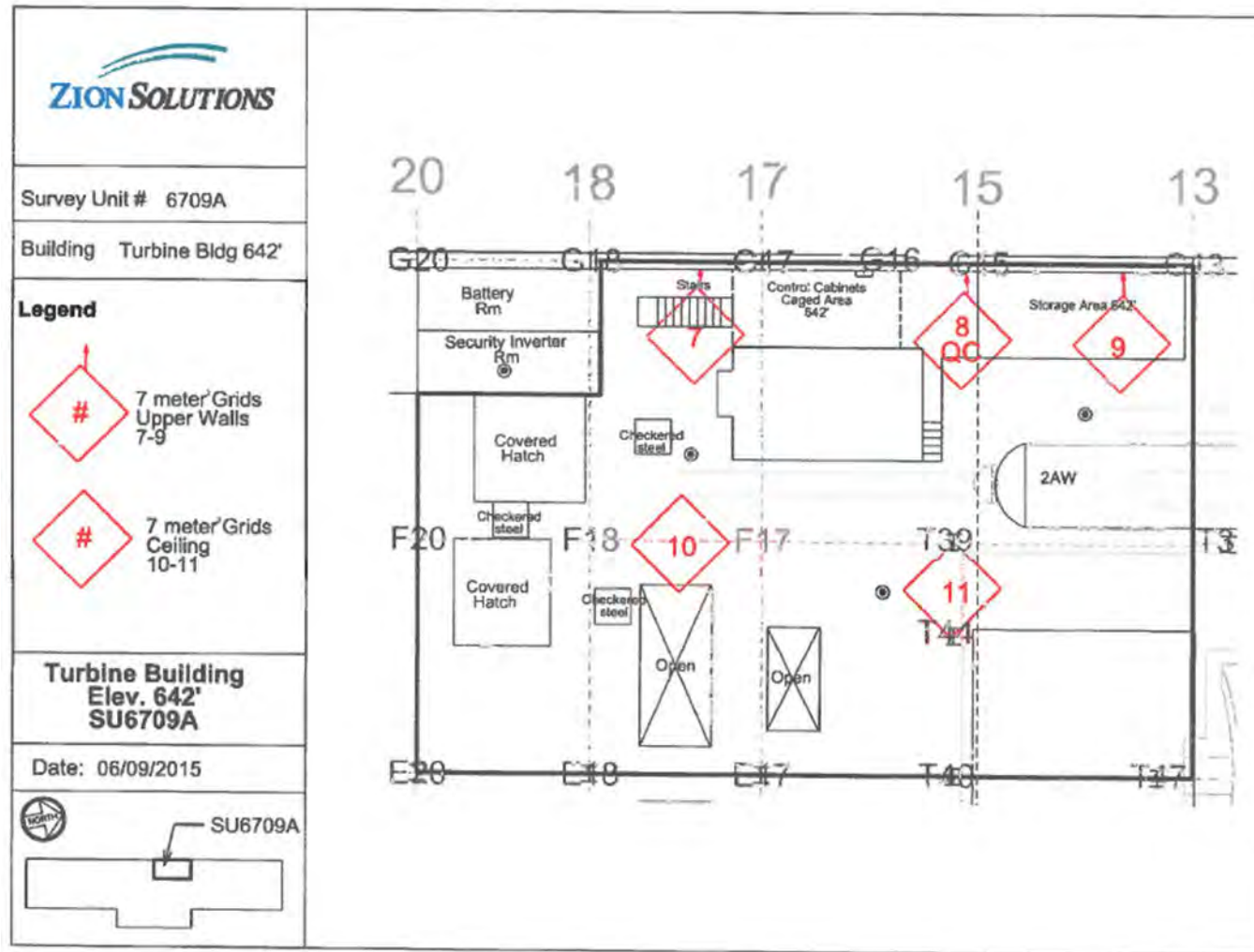
10/29/2015

Inst. M2350(-1) SN: 304713		Inst. ID: JKG3423		Units: c		Cal Due Date: 8/19/2016		detector 43-68 SN: PR330050							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							10/29/2015 5:44	267	60	1	0	2	
1	2		PRCHK						10/29/2015 5:45	4575	60	1	0	2	
2	1	6709A	FLDBK	BD					10/29/2015 10:40	433	60	1	0	2	
3	2	6709A	FLDBK	BD					10/29/2015 10:41	426	60	1	0	2	
4	3	6709A	FLDBK	BD					10/29/2015 10:42	445	60	1	0	2	
5	4	6709A	FLDBK	BD					10/29/2015 10:43	377	60	1	0	2	
6	5	6709A	FLDBK	BD					10/29/2015 10:44	372	60	1	0	2	
7	1	6709A	VG011	BS					10/29/2015 11:04	431.0156	60	0	0	2	
8	2	6709A	VG011	BD					10/29/2015 11:05	432	60	1	0	2	
9	1	6709A	VG010	BS					10/29/2015 13:05	413.2031	60	0	0	2	
10	2	6709A	VG010	BD					10/29/2015 13:07	349	60	1	0	2	
11	1	6709A	FLDBK	BD					10/29/2015 13:15	220	60	1	0	2	
12	2	6709A	FLDBK	BD					10/29/2015 13:17	216	60	1	0	2	
13	3	6709A	FLDBK	BD					10/29/2015 13:18	213	60	1	0	2	
14	4	6709A	FLDBK	BD					10/29/2015 13:19	217	60	1	0	2	
15	5	6709A	FLDBK	BD					10/29/2015 13:21	202	60	1	0	2	
16	1	6709A	VG009	BS					10/29/2015 13:41	258.75	60	0	0	2	
17	2	6709A	VG009	BD					10/29/2015 13:42	215	60	1	0	2	
18	1	6709A	VG007	BS					10/29/2015 14:04	265.0781	60	0	0	2	
19	2	6709A	VG007	BD					10/29/2015 14:05	221	60	1	0	2	
20	1	6709A	VG030	BS					10/29/2015 14:19	304.2187	60	0	0	2	
21	2	6709A	VG030	BD					10/29/2015 14:20	281	60	1	0	2	
22	1	6709A	VG034	BS					10/29/2015 14:29	256.875	60	0	0	2	
23	2	6709A	VG034	BD					10/29/2015 14:30	191	60	1	0	2	
24	1	6709A	VG035	BS					10/29/2015 14:40	269.2969	60	0	0	2	
25	2	6709A	VG035	BD					10/29/2015 14:41	232	60	1	0	2	
26	1	PSBKG		BD					10/29/2015 15:20	296	60	1	0	2	
27	2		PSCHK	BD					10/29/2015 15:22	4590	60	1	1	2	

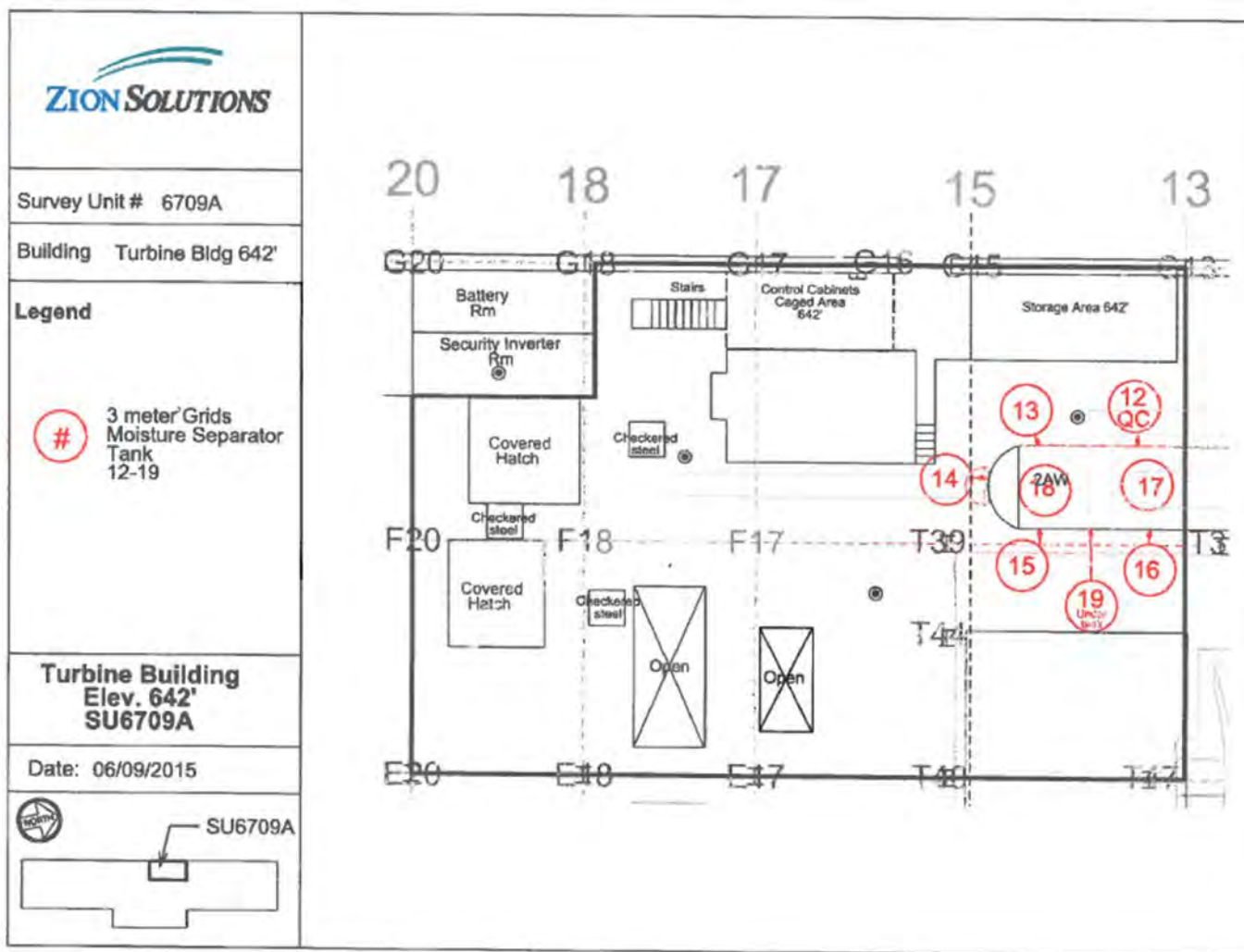
Attachment Figure 1-91 06709A Survey Maps



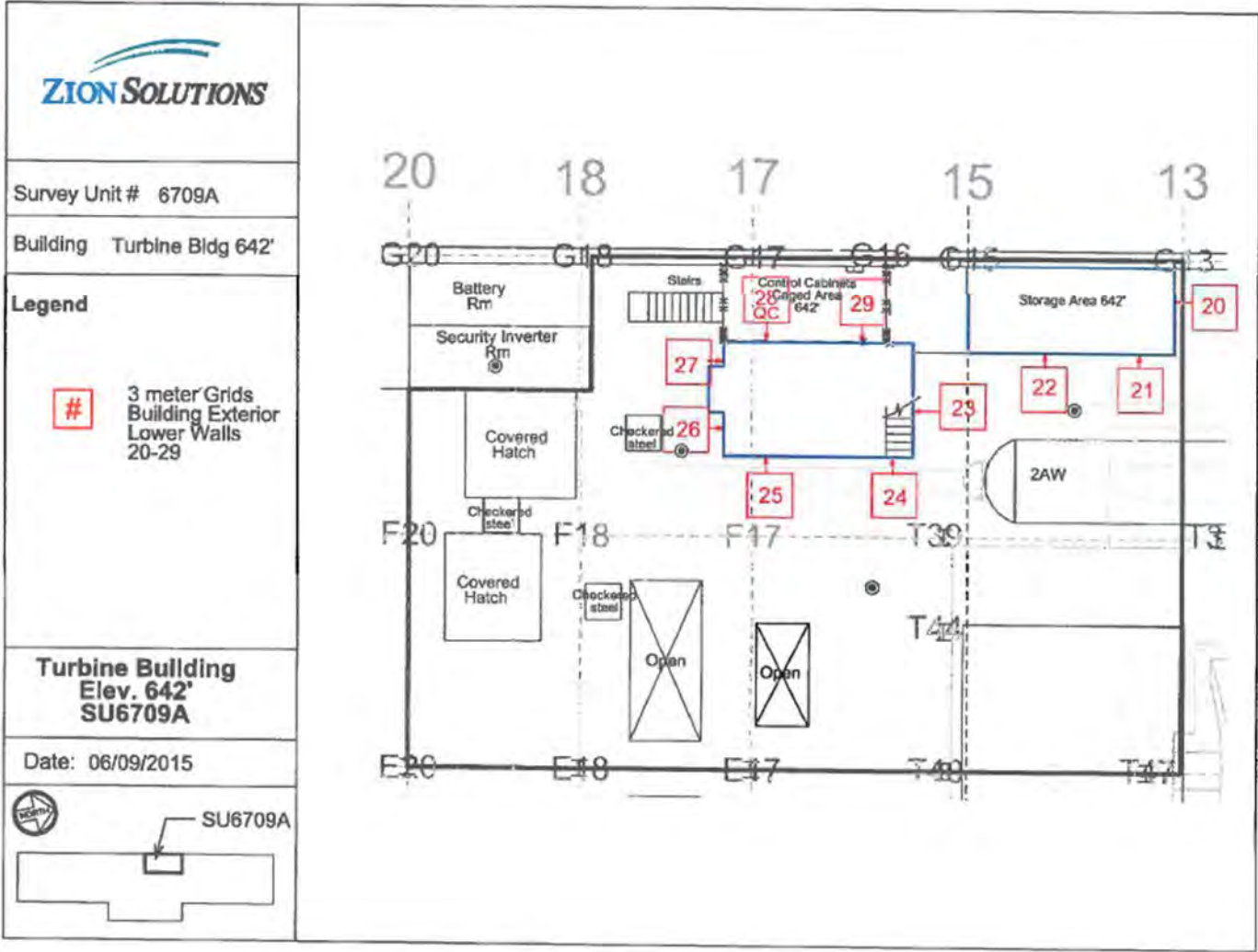
Attachment Figure 1-89 06709A Survey Maps



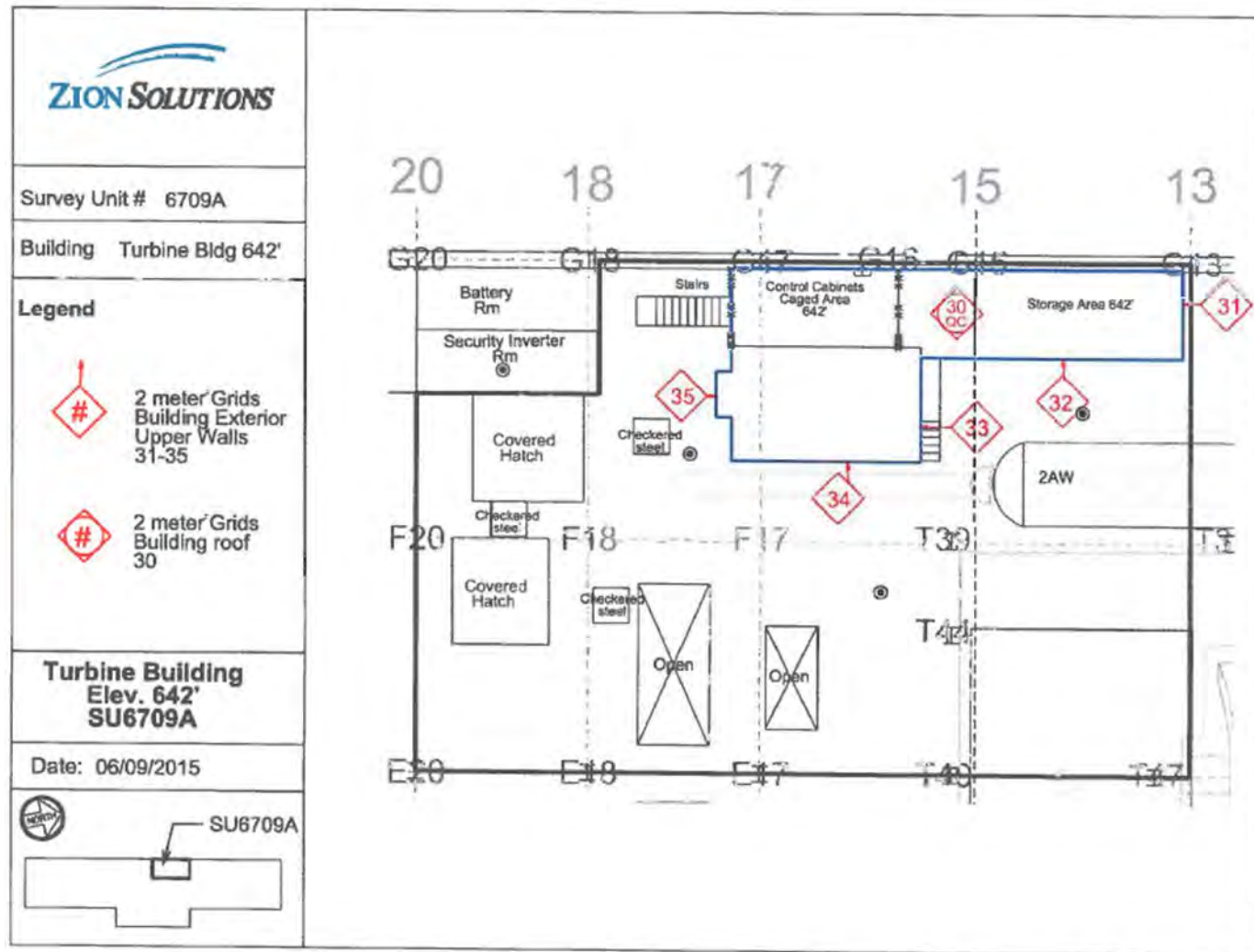
Attachment Figure 1-89 06709A Survey Maps



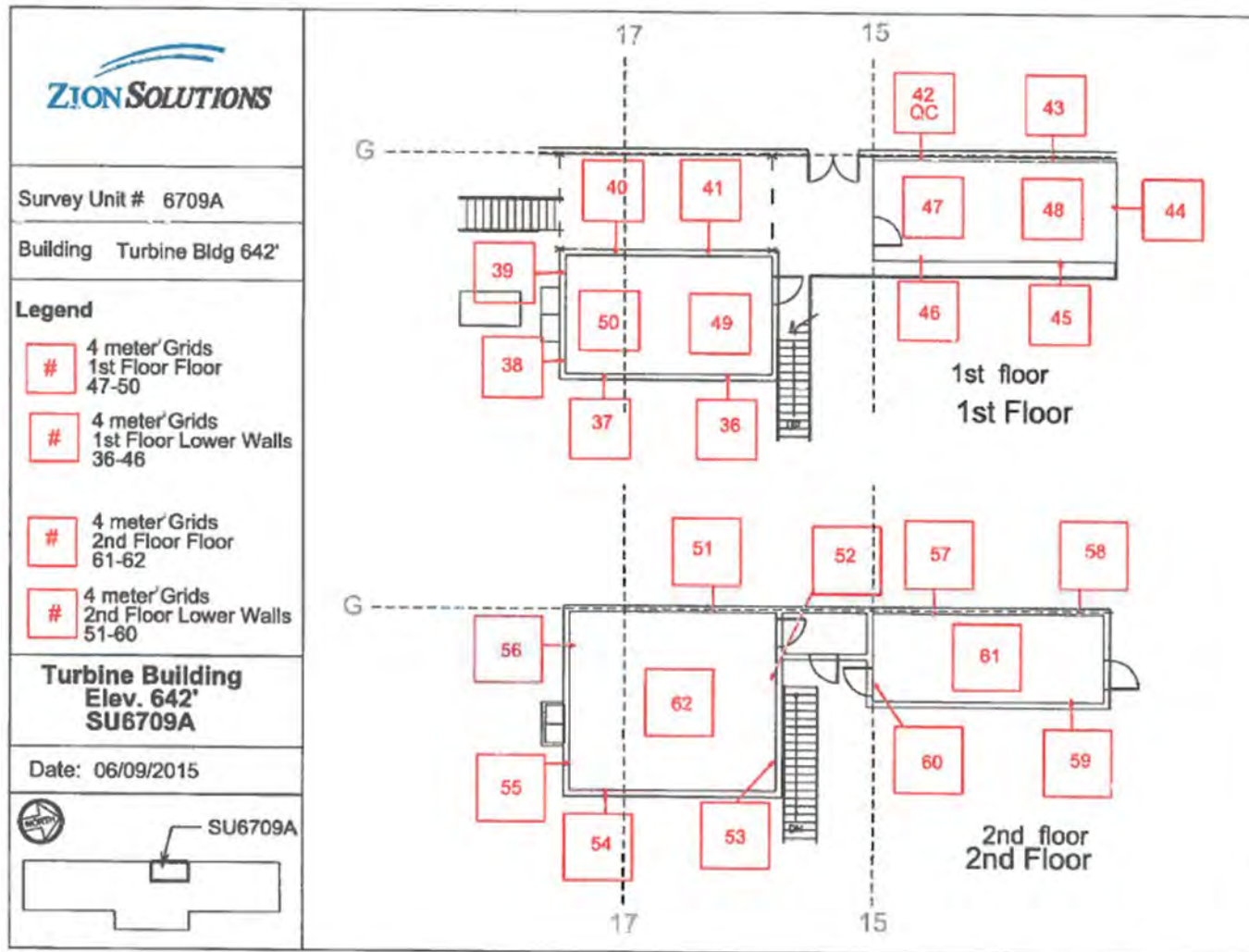
Attachment Figure 1-89 06709A Survey Maps



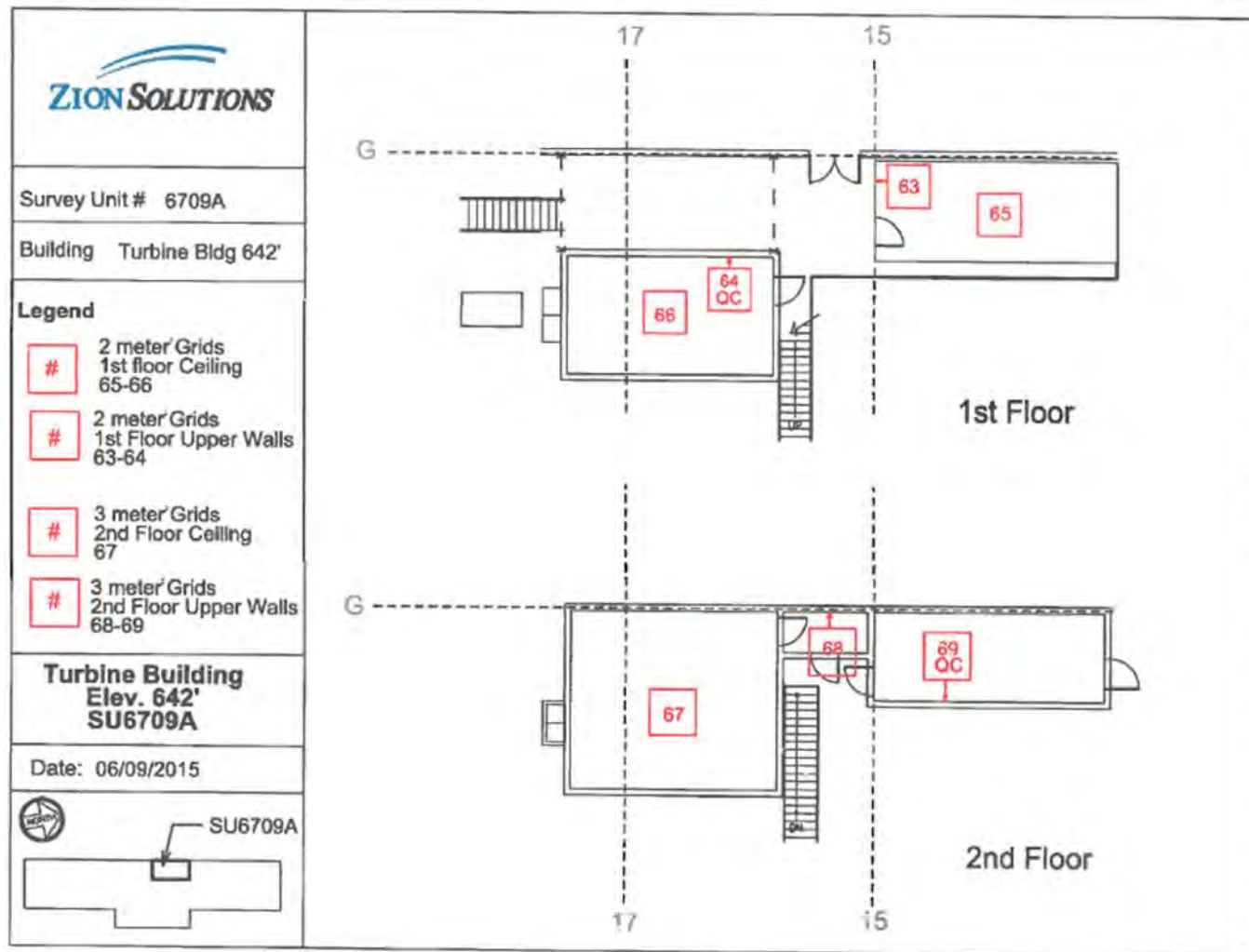
Attachment Figure 1-89 06709A Survey Maps



Attachment Figure 1-89 06709A Survey Maps



Attachment Figure 1-89 06709A Survey Maps



Attachment Table 1-91 06709B Download Reports

60708A
TB 642' South Area
Grids: 71-78

SUID:06708A
Description:Beta Scans and directs
Survey Technician(s):Jose A. Torres

3/31/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD										
1	1		PRCHK	BD					3/31/2015 5:33	297	60	1	0	2
3	1	PRBKG		BD					3/31/2015 5:36	4428	60	1	0	2
4	1		PRCHK	BD					3/31/2015 8:23	1129	60	1	0	3
5	1		PRCHK	BD					3/31/2015 8:25	5180	60	1	1	3
6	1		PRCHK	BD					3/31/2015 8:27	5278	60	1	1	3
23	1	6708A	FLDBK	BD					3/31/2015 8:28	5190	60	1	1	3
24	1	6708A	FLDBK	BD					3/31/2015 13:29	167	60	1	0	2
25	1	6708A	FLDBK	BD					3/31/2015 13:30	137	60	1	0	2
26	1	6708A	FLDBK	BD					3/31/2015 13:32	170	60	1	0	2
27	1	6708A	FLDBK	BD					3/31/2015 13:33	192	60	1	0	2
28	1	6708A	VG071	BS					3/31/2015 13:34	163	60	1	0	2
29	1	6708A	VG071	BD					3/31/2015 13:42	208.3594	60	0	0	2
30	1	6708A	VG072	BS					3/31/2015 13:43	104	60	1	0	2
31	1	6708A	VG072	BD					3/31/2015 13:48	186.5625	60	0	0	2
32	1	6708A	VG073	BS					3/31/2015 13:50	137	60	1	0	2
33	1	6708A	VG073	BD					3/31/2015 13:54	230.3906	60	0	0	2
34	1	6708A	VG074	BS					3/31/2015 13:55	122	60	1	0	2
35	1	6708A	VG074	BD					3/31/2015 14:00	208.125	60	0	0	2
36	1	6708A	VG075	BS					3/31/2015 14:01	155	60	1	0	2
37	1	6708A	VG075	BD					3/31/2015 14:07	213.2812	60	0	0	2
38	1	6708A	VG076	BS					3/31/2015 14:09	138	60	1	0	2
39	1	6708A	VG076	BD					3/31/2015 14:13	214.6875	60	0	0	2
40	1	6708A	VG077	BS					3/31/2015 14:15	134	60	1	0	2
41	1	6708A	VG077	BD					3/31/2015 14:25	252.6562	60	0	0	2
42	1	6708A	VG078	BS					3/31/2015 14:26	172	60	1	0	2
43	1	6708A	VG078	BD					3/31/2015 14:31	226.875	60	0	0	2
44	1	PSBKG		BD					3/31/2015 14:32	192	60	1	0	2
45	1		PSBKG	BD					3/31/2015 15:17	320	60	1	0	2
46	1	PSBKG		BD					3/31/2015 15:20	4699	60	1	1	2
47	1		PSCHK	BD					3/31/2015 15:22	1156	60	1	0	3
48	1		PSCHK	BD					3/31/2015 15:25	5169	60	1	1	3
49	1		PSCHK	BD					3/31/2015 15:27	5398	60	1	1	3
									3/31/2015 15:28	5211.001	60	1	1	3

Attachment Table 1-90 06709B Download Reports

TB 642' Central Area
Grids: 13, 14, 17

SUID: 6709B
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

PAGE 4 OF 6

11/4/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					11/4/2015 9:37	263	60	1	0	2
1	2			BD					11/4/2015 9:40	4235	60	1	1	2
2	1	6709B	FLDBK	BD					11/4/2015 12:58	291	60	1	0	2
3	2	6709B	FLDBK	BD					11/4/2015 12:59	251	60	1	0	2
4	3	6709B	FLDBK	BD					11/4/2015 13:00	312	60	1	0	2
6	5	6709B	FLDBK	BD					11/4/2015 13:03	298	60	1	0	2
7	6	6709B	FLDBK	BD					11/4/2015 13:04	283	60	1	0	2
8	7	6709B	VG013	BS					11/4/2015 13:30	462	60	0	0	2
9	8	6709B	VG013	BD					11/4/2015 13:31	323	60	1	0	2
10	9	6709B	VG017	BS					11/4/2015 14:00	357	60	0	0	2
12	11	6709B	VG017	BD					11/4/2015 14:03	275	60	1	0	2
13	12	6709B	VG014	BS					11/4/2015 14:30	472	60	0	0	2
14	13	6709B	VG014	BD					11/4/2015 14:31	288	60	1	0	2
15	1	PSBKG		BD					11/4/2015 15:11	240	60	1	0	2
16	2		PSCHK	BD					11/4/2015 15:16	4382	60	1	1	2

Attachment Table 1-90 06709B Download Reports

TB 642' Central Area
Grids: 15, 16, 18

SUID: 6709B
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter

11/4/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016		detector 43-68 SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					11/4/2015 5:43	285	60	1	0	2
1	2		PRCHK	BD					11/4/2015 5:45	4451	60	1	1	2
2	1	6709B	FLDBK	BS					11/4/2015 12:33	241	60	1	0	2
3	2	6709B	FLDBK	BS					11/4/2015 12:34	236	60	1	0	2
4	3	6709B	FLDBK	BS					11/4/2015 12:36	232	60	1	0	2
5	4	6709B	FLDBK	BS					11/4/2015 12:37	213	60	1	0	2
6	5	6709B	FLDBK	BS					11/4/2015 12:38	247	60	1	0	2
7	1	6709B	VG018	BS					11/4/2015 13:09	334	60	0	0	2
8	2	6709B	VG018	BD					11/4/2015 13:11	220	60	1	0	2
9	1	6709B	VG016	BS					11/4/2015 13:42	323	60	0	0	2
10	2	6709B	VG016	BD					11/4/2015 13:43	277	60	1	0	2
11	1	6709B	VG015	BS					11/4/2015 14:10	443	60	0	0	2
12	2	6709B	VG015	BD					11/4/2015 14:12	285	60	1	0	2
13	1	PSBKG		BD					11/4/2015 14:40	275	60	1	0	2
14	2		PSCHK	BD					11/4/2015 14:42	4329	60	1	1	2

Attachment Table 1-90 06709B Download Reports

TB 642' Central Area
Grids: 21 - 24, 31, 32, 41 - 45

SUID: 6709B
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter / J. Ricarte

11/5/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2015		detector 43-68 SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBK		BD					11/5/2015 5:40	247	60	1	0	2
1	2		PRCHK	BD					11/5/2015 5:42	4418	60	1	1	2
2	1	6709B	FLDBK	BD					11/5/2015 7:43	264	60	1	0	2
3	2	6709B	FLDBK	BD					11/5/2015 7:44	251	60	1	0	2
4	3	6709B	FLDBK	BD					11/5/2015 7:47	261	60	1	0	2
5	4	6709B	FLDBK	BD					11/5/2015 7:49	260	60	1	0	2
6	5	6709B	FLDBK	BD					11/5/2015 7:50	288	60	1	0	2
7	1	6709B	VG023	BS					11/5/2015 8:09	419	60	0	0	2
8	2	6709B	VG023	BD					11/5/2015 8:11	202	60	1	0	2
9	1	6709B	FLDBK	BD					11/5/2015 8:17	349	60	1	0	2
10	2	6709B	FLDBK	BD					11/5/2015 8:18	383	60	1	0	2
11	3	6709B	FLDBK	BD					11/5/2015 8:19	321	60	1	0	2
12	4	6709B	FLDBK	BD					11/5/2015 8:20	325	60	1	0	2
13	5	6709B	FLDBK	BD					11/5/2015 8:22	327	60	1	0	2
14	1	6709B	VG031	BS					11/5/2015 8:40	446	60	0	0	2
15	2	6709B	VG031	BD					11/5/2015 8:41	355	60	1	0	2
16	1	6709B	VG032	BS					11/5/2015 9:40	434	60	0	0	2
17	2	6709B	VG032	BD					11/5/2015 9:42	343	60	1	0	2
18	1	6709B	VG022	BS					11/5/2015 10:15	405	60	0	0	2
19	2	6709B	VG022	BD					11/5/2015 10:17	287	60	1	0	2
20	1	6709B	VG021	BS					11/5/2015 10:38	443	60	0	0	2
21	2	6709B	VG021	BD					11/5/2015 10:40	306	60	1	0	2
22	1	6709B	VG024	BS					11/5/2015 12:23	420	60	0	0	2
23	2	6709B	VG024	BD					11/5/2015 12:25	333	60	1	0	2
24	1	6709B	VG041	BS					11/5/2015 12:50	465	60	0	0	2
25	2	6709B	VG041	BD					11/5/2015 12:52	324	60	1	0	2
26	3	6709B	VG042	BS					11/5/2015 12:53	366	60	0	0	2
27	4	6709B	VG042	BD					11/5/2015 12:55	284	60	1	0	2
28	5	6709B	VG043	BS					11/5/2015 12:56	288	60	0	0	2
29	6	6709B	VG043	BD					11/5/2015 12:58	310	60	1	0	2
30	7	6709B	VG044	BS					11/5/2015 12:59	432	60	0	0	2
31	8	6709B	VG044	BD					11/5/2015 13:00	293	60	1	0	2
32	9	6709B	VG045	BS					11/5/2015 13:01	419	60	0	0	2
33	10	6709B	VG045	BD					11/5/2015 13:02	278	60	1	0	2
34	1	PSBK		BD					11/5/2015 13:49	273	60	1	0	2
35	2		PSCHK	BD					11/5/2015 13:54	4492	60	1	1	2

Attachment Table 1-90 06709B Download Reports

TB 642' Central Area
Grids: 1 - 12

SUID: 6709B
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

11/5/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							11/5/2015 5:40	276	60	1	0	2
1	2		PRCHK						11/5/2015 5:42	4243	60	1	1	2
2	1	PRBKG		BD					11/5/2015 6:55	1064	60	1	0	3
3	2		PRCHK	BD					11/5/2015 7:00	4831	60	1	1	3
4	3		PRCHK	BD					11/5/2015 7:01	5197	60	1	1	3
5	4		PRCHK	BD					11/5/2015 7:03	4998	60	1	1	3
6	1	6709B	FLDBK	BD					11/5/2015 7:29	321	60	1	0	2
7	2	6709B	FLDBK	BD					11/5/2015 7:30	295	60	1	0	2
8	3	6709B	FLDBK	BD					11/5/2015 7:31	300	60	1	0	2
9	4	6709B	FLDBK	BD					11/5/2015 7:33	307	60	1	0	2
10	5	6709B	FLDBK	BD					11/5/2015 7:35	314	60	1	0	2
11	1	6709B	FLDBK	BD					11/5/2015 7:40	1026	60	1	0	3
12	2	6709B	FLDBK	BD					11/5/2015 7:41	1122	60	1	0	3
13	3	6709B	FLDBK	BD					11/5/2015 7:42	1103	60	1	0	3
14	4	6709B	FLDBK	BD					11/5/2015 7:43	1089	60	1	0	3
15	5	6709B	FLDBK	BD					11/5/2015 7:44	1093	60	1	0	3
16	1	6709B	VG001	BS					11/5/2015 7:53	1361	60	0	0	3
17	2	6709B	VG002	BS					11/5/2015 7:56	1540	60	0	0	3
18	3	6709B	VG003	BS					11/5/2015 7:59	1548	60	0	0	3
19	4	6709B	VG004	BS					11/5/2015 8:03	1378	60	0	0	3
20	5	6709B	VG005	BS					11/5/2015 8:07	1393	60	0	0	3
21	6	6709B	VG006	BS					11/5/2015 8:12	1521	60	0	0	3
22	7	6709B	VG007	BS					11/5/2015 8:15	1505	60	0	0	3
23	8	6709B	VG008	BS					11/5/2015 8:19	1357	60	0	0	3
24	9	6709B	VG009	BS					11/5/2015 8:23	1452	60	0	0	3
25	10	6709B	VG010	BS					11/5/2015 9:59	1560	60	0	0	3
26	11	6709B	VG011	BS					11/5/2015 10:05	1431	60	0	0	3
27	12	6709B	VG012	BS					11/5/2015 10:10	1334	60	0	0	3
28	1	6709B	VG001	BD					11/5/2015 10:13	334	60	1	0	2
29	2	6709B	VG002	BD					11/5/2015 10:14	364	60	1	0	2
30	3	6709B	VG003	BD					11/5/2015 10:16	325	60	1	0	2
31	4	6709B	VG004	BD					11/5/2015 10:17	330	60	1	0	2
32	5	6709B	VG005	BD					11/5/2015 10:18	348	60	1	0	2
33	6	6709B	VG006	BD					11/5/2015 10:20	350	60	1	0	2
34	7	6709B	VG007	BD					11/5/2015 10:21	325	60	1	0	2
35	8	6709B	VG008	BD					11/5/2015 10:22	331	60	1	0	2
36	9	6709B	VG009	BD					11/5/2015 10:24	374	60	1	0	2

Attachment Table 1-90 06709B Download Reports

TB 642' Central Area
Grids: 1 - 12

SUID: 6709B
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

11/5/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
37	10	6709B	VG010	BD					11/5/2015 10:25	343	60	1	0	2	
38	11	6709B	VG011	BD					11/5/2015 10:26	342	60	1	0	2	
39	12	6709B	VG012	BD					11/5/2015 10:28	318	60	1	0	2	
40	1	PSBKG							11/5/2015 10:45	286	60	1	0	2	
41	2		PSCHK						11/5/2015 10:47	4319	60	1	0	2	
42	1	PSBKG							11/5/2015 10:50	1048	60	1	1	2	
43	2		PSCHK						11/5/2015 10:52	4744	60	1	0	3	
44	3		PSCHK						11/5/2015 10:53	5089	60	1	1	3	
45	4		PSCHK						11/5/2015 10:55	4847	60	1	1	3	

Attachment Table 1-90 06709B Download Reports

Turbine Building 642'
QC Grids: 6, 15, 31

SUID: 6709B
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / *Jose A. Torres*

Page 7 of 3

11-5-15

Inst. M2350(-1) SN: 304730		Inst. ID: CDW4228		Units: c		Cal Due Date: 8/5/2016				detector 43-68 SN: PR330051				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							11/5/2015 5:50	305	60	1	0	2
1	2		PRCHK						11/5/2015 5:52	4802	60	1	1	2
4	5	6709B	FLDBK	BD					11/5/2015 12:13	293	60	1	0	2
5	6	6709B	FLDBK	BD					11/5/2015 12:14	325	60	1	0	2
6	7	6709B	FLDBK	BD					11/5/2015 12:15	300	60	1	0	2
7	8	6709B	FLDBK	BD					11/5/2015 12:16	305	60	1	0	2
8	9	6709B	FLDBK	BD					11/5/2015 12:17	325	60	1	0	2
9	10	6709B	QG006	BS					11/5/2015 12:40	362	60	0	0	2
10	11	6709B	QG006	BD					11/5/2015 12:42	355	60	1	0	2
11	12	6709B	QG015	BS					11/5/2015 13:05	380	60	0	0	2
12	13	6709B	QG015	BD					11/5/2015 13:06	333	60	1	0	2
13	14	6709B	QG031	BS					11/5/2015 13:22	551	60	0	0	2
14	15	6709B	QG031	BD					11/5/2015 13:23	413	60	1	0	2
15	1	PSBKG							11/5/2015 14:03	329	60	1	0	2
16	2		PSCHK						11/5/2015 14:05	5058	60	1	1	2

Attachment Table 1-90 06709B Download Reports

Turbine Building 642ft Central
Grids 26-30

SUID: 06709B
Description: Beta Scans and Directs
Survey Technician(s): James Green

11/9/2015

Inst. M2350(-1) SN: 304713		Inst. ID: JKG3423		Units: c		Cal Due Date: 8/19/2016			detector 43-68 SN: PR330050					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					11/9/2015 5:27	255	60	1	0	2
1	2		PRCHK	BD					11/9/2015 5:30	4629.001	60	1	1	2
11	1	6709B	FLDBK	BD					11/9/2015 12:31	357	60	1	0	2
12	2	6709B	FLDBK	BD					11/9/2015 12:33	375	60	1	0	2
13	3	6709B	FLDBK	BD					11/9/2015 12:35	362	60	1	0	2
14	4	6709B	FLDBK	BD					11/9/2015 12:36	369	60	1	0	2
15	5	6709B	FLDBK	BD					11/9/2015 12:38	381	60	1	0	2
16	1	6709B	VG028	BS					11/9/2015 12:54	414.1407	60	0	0	2
17	2	6709B	VG028	BD					11/9/2015 12:56	361	60	1	0	2
18	1	6709B	VG027	BS					11/9/2015 13:19	385.7812	60	0	0	2
19	2	6709B	VG027	BD					11/9/2015 13:21	397	60	1	0	2
20	1	6709B	VG030	BS					11/9/2015 14:01	367.2657	60	0	0	2
21	2	6709B	VG030	BD					11/9/2015 14:04	352	60	1	0	2
22	1	6709B	VG029	BS					11/9/2015 14:24	355.0781	60	0	0	2
23	2	6709B	VG029	BD					11/9/2015 14:26	391	60	1	0	2
24	1	6709B	VG026	BS					11/9/2015 14:40	375.9375	60	0	0	2
25	2	6709B	VG026	BD					11/9/2015 14:42	419	60	1	0	2
26	1	PSBKG		BD					11/9/2015 15:23	301	60	1	0	2
27	2		PSCHK	BD					11/9/2015 15:26	4514	60	1	1	2

Attachment Table 1-90 06709B Download Reports

Turbine Building 642ft Central
Grid 20

SUID: 06709B
Description: Beta Scans and Directs
Survey Technician(s): James Green

11/10/2015

Inst. M2350(-1) SN: 304713		Inst. ID: JKG3423		Units: c		Cal Due Date: 8/19/2016			detector 43-68 SN: PR330050					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	3	PRBKG		BD					11/10/2015 5:40	294	60	1	0	2
1	4		PRCHK	BD					11/10/2015 5:41	4508	60	1	0	2
2	1	6709B	FLDBK	BD					11/10/2015 13:24	292	60	1	0	2
3	2	6709B	FLDBK	BD					11/10/2015 13:25	283	60	1	0	2
4	3	6709B	FLDBK	BD					11/10/2015 13:26	245	60	1	0	2
5	4	6709B	FLDBK	BD					11/10/2015 13:27	267	60	1	0	2
6	5	6709B	FLDBK	BD					11/10/2015 13:28	249	60	1	0	2
7	1	6709B	VG020	BS					11/10/2015 13:51	277.5	60	0	0	2
8	2	6709B	VG020	BD					11/10/2015 13:52	199	60	1	0	2
9	1	PSBKG		BD					11/10/2015 15:01	264	60	1	0	2
11	3		PSCHK	BD					11/10/2015 15:15	4733	60	1	1	2

Attachment Table 1-90 06709B Download Reports

TB 642'
Grid: 20

SUID: 6709B
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink

11/12/2015

PAGE 3 of 5

Inst. M2350(-1) SN: 304711			Inst. ID: AJH3359			Units: c			Cal Due Date: 10/29/2016			detector 43-68 SN: PR330048			
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							11/12/2015 5:42	312	60	1	0	2	
1	1		PRCHK						11/12/2015 5:44	4623	60	1	1	2	
23	1	6709B	FLDBK	BD					11/12/2015 12:17	259	60	1	0	2	
24	1	6709B	FLDBK	BD					11/12/2015 12:18	230	60	1	0	2	
25	1	6709B	FLDBK	BD					11/12/2015 12:19	237	60	1	0	2	
26	1	6709B	FLDBK	BD					11/12/2015 12:21	253	60	1	0	2	
27	1	6709B	FLDBK	BD					11/12/2015 12:22	232	60	1	0	2	
28	1	6709B	QG020	BS					11/12/2015 12:34	295	60	0	0	2	
29	1	6709B	QG020	BD					11/12/2015 12:35	230	60	1	0	2	
30	1	PSBKG							11/12/2015 12:49	261	60	1	0	2	
31	1		PSCHK						11/12/2015 12:52	4464	60	1	1	2	

Attachment Table 1-90 06709B Download Reports

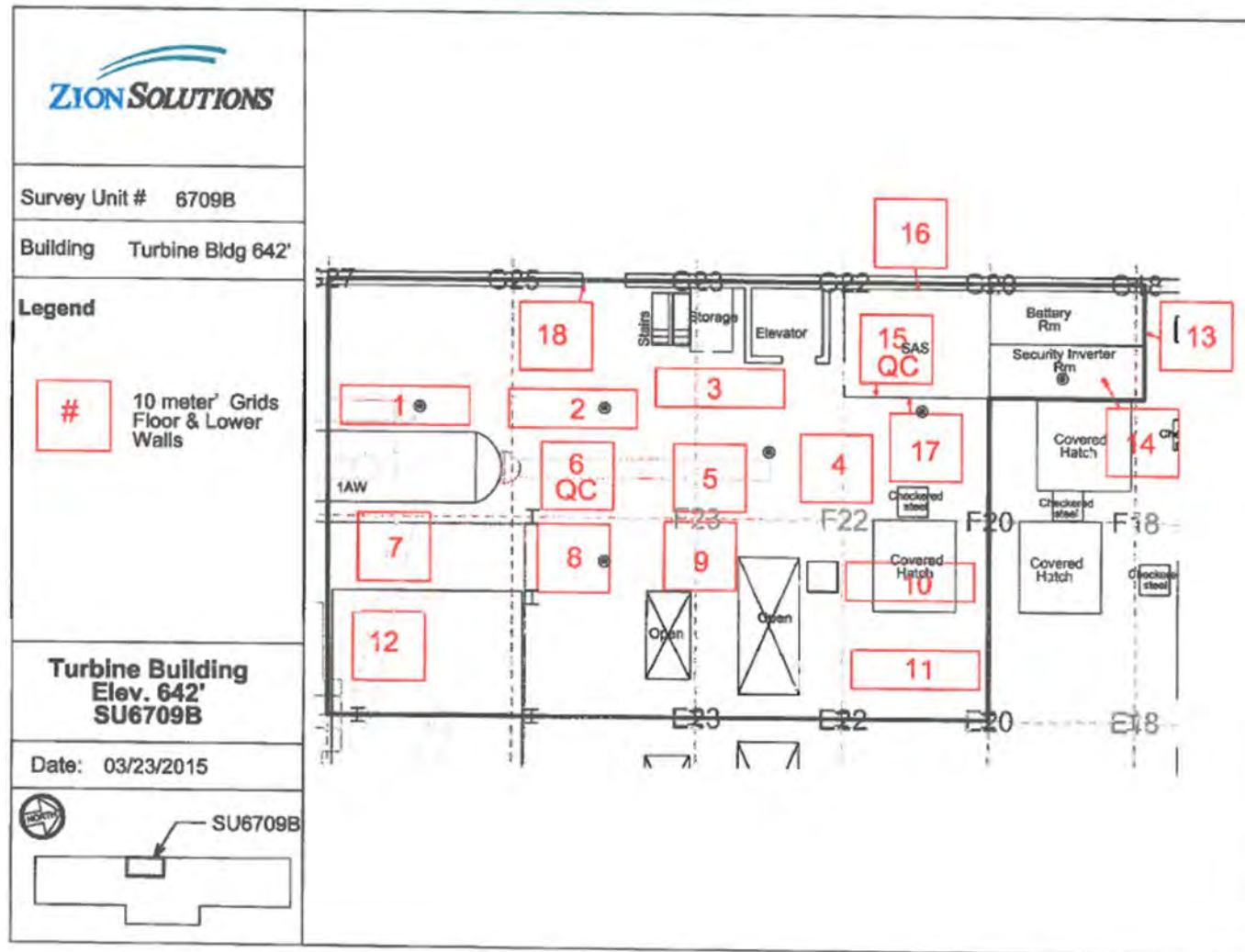
Turbine Building 642ft Central
Grids: 19, 25

SUID: 06709B
Description: Beta Scans and Directs
Survey Technician(s): James Green

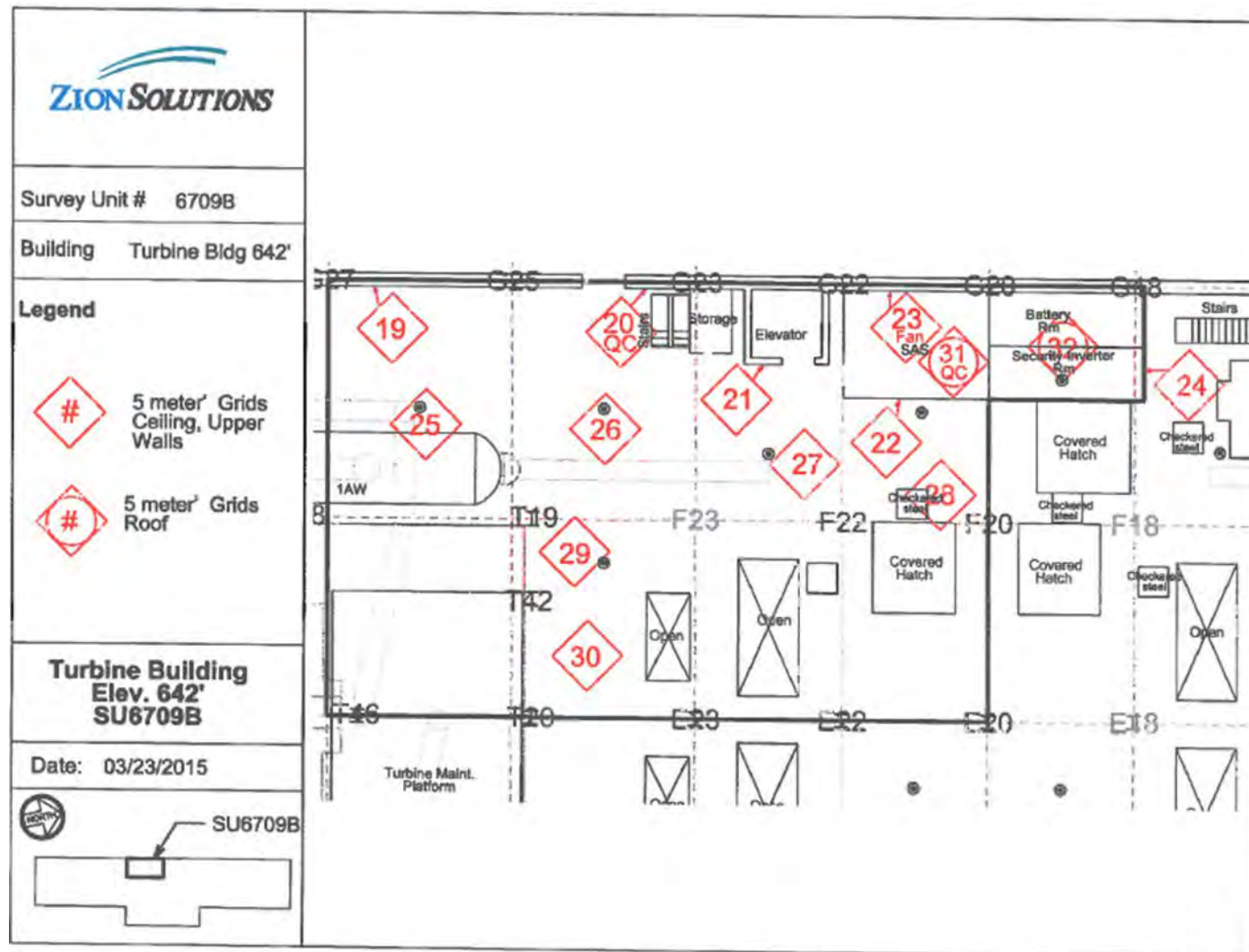
11/16/2015

Inst. M2350(-1) SN: 304713		Inst. ID: JKG3423		Units: c		Cal Due Date: 8/19/2016		detector 43-68 SN: PR330050						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					11/16/2015 5:47	261	60	1	0	2
1	2		PRCHK	BD					11/16/2015 5:49	4541	60	1	0	2
2	1	6709B	FLDBK	BD					11/16/2015 10:34	189	60	1	0	2
3	2	6709B	FLDBK	BD					11/16/2015 10:35	198	60	1	0	2
4	3	6709B	FLDBK	BD					11/16/2015 10:36	204	60	1	0	2
5	4	6709B	FLDBK	BD					11/16/2015 10:37	175	60	1	0	2
6	5	6709B	FLDBK	BD					11/16/2015 10:38	219	60	1	0	2
7	1	6709B	VG019	BS					11/16/2015 10:54	258.75	60	0	0	2
8	2	6709B	VG019	BD					11/16/2015 10:55	190	60	1	0	2
9	1	6709B	FLDBK	BD					11/16/2015 12:33	349	60	1	0	2
10	2	6709B	FLDBK	BD					11/16/2015 12:35	399	60	1	0	2
11	3	6709B	FLDBK	BD					11/16/2015 12:36	379	60	1	0	2
12	4	6709B	FLDBK	BD					11/16/2015 12:39	403	60	1	0	2
13	5	6709B	FLDBK	BD					11/16/2015 12:40	402	60	1	0	2
14	1	6709B	VG025	BS					11/16/2015 12:57	416.7188	60	0	0	2
15	2	6709B	VG025	BD					11/16/2015 12:59	426	60	1	0	2
16	1	PSBKG		BD					11/16/2015 14:14	220	60	1	0	2
17	2		PSCHK	BD					11/16/2015 14:17	4737	60	1	1	2

Attachment Figure 1-92 06709B Survey Maps



Attachment Figure 1-90 06709B Survey Maps



Attachment Table 1-92 06709C Download Reports

TB 642'
Grid: 5 QC

SUID: -6709C
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink

11/12/2015

PAGE 3 OF 5

Inst. M2350(-1) SN: 304711		Inst. ID: AJH3359		Units: c		Cal Due Date: 10/29/2016		detector 43-68 SN: PR330048						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							11/12/2015 5:42	312	60	1	0	2
1	1		PRCHK						11/12/2015 5:44	4623	60	1	1	2
2	1	6709C	FLDBK	BD					11/12/2015 8:15	377	60	1	0	2
3	1	6709C	FLDBK	BD					11/12/2015 8:16	373	60	1	0	2
4	1	6709C	FLDBK	BD					11/12/2015 8:18	338	60	1	0	2
5	1	6709C	FLDBK	BD					11/12/2015 8:19	385	60	1	0	2
6	1	6709C	FLDBK	BD					11/12/2015 8:20	378	60	1	0	2
7	1	6709C	QG005	BS					11/12/2015 8:32	467	60	0	0	2
8	1	6709C	QG005	BD					11/12/2015 8:33	356	60	1	0	2
30	1	PSBKG							11/12/2015 12:49	261	60	1	0	2
31	1		PSCHK						11/12/2015 12:52	4464	60	1	1	2

Attachment Table 1-91 06709C Download Reports

Turbine Building 642ft Central
Grids: 10-14

SUID: 06709C
Description: Beta Scans and Directs
Survey Technician(s): James Green

11/4/2015

Inst. M2350(-1) SN: 304713		Inst. ID: JKG3423		Units: c		Cal Due Date: 8/19/2016		detector 43-68 SN: PR330050						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							11/4/2015 5:49	273	60	1	0	2
1	2		PRCHK						11/4/2015 5:50	4474	60	1	1	2
2	1	6709C	FLDBK	BD					11/4/2015 8:08	185	60	1	0	2
3	2	6709C	FLDBK	BD					11/4/2015 8:10	172	60	1	0	2
4	3	6709C	FLDBK	BD					11/4/2015 8:11	186	60	1	0	2
5	4	6709C	FLDBK	BD					11/4/2015 8:12	187	60	1	0	2
6	5	6709C	FLDBK	BD					11/4/2015 8:13	196	60	1	0	2
7	1	6709C	VG010	BS					11/4/2015 8:29	246.3281	60	0	0	2
8	2	6709C	VG010	BD					11/4/2015 8:31	162	60	1	0	2
9	1	6709C	VG011	BS					11/4/2015 8:51	256.6406	60	0	0	2
10	2	6709C	VG011	BD					11/4/2015 8:52	201	60	1	0	2
11	1	6709C	VG012	BS					11/4/2015 9:57	255.7031	60	0	0	2
12	2	6709C	VG012	BD					11/4/2015 9:58	195	60	1	0	2
13	1	6709C	VG014	BS					11/4/2015 10:22	258.75	60	0	0	2
14	2	6709C	VG014	BD					11/4/2015 10:24	203	60	1	0	2
15	1	6709C	VG013	BS					11/4/2015 10:41	257.3437	60	0	0	2
16	2	6709C	VG013	BD					11/4/2015 10:43	179	60	1	0	2
30	1	PSBKG		BD					11/4/2015 14:52	331	60	1	0	2
31	2		PSCHK	BD					11/4/2015 14:55	4865	60	1	1	2

Attachment Table 1-91 06709C Download Reports

Turbine Building 642ft Central
Grids 4-9

SUID: 06709C
Description: Beta Scans and Directs
Survey Technician(s): James Green

11/2/2015

Inst. M2350(-1) SN: 304713		Inst. ID: JKG3423		Units: c		Cal Due Date: 8/19/2016		detector 43-68 SN: PR330050							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					11/2/2015 7:57	296	60	1	0	2	
1	2		PRBKG	BD					11/2/2015 7:59	4679	60	1	1	2	
2	1	6709C	FLDBK	BD					11/2/2015 10:02	394	60	1	0	2	
3	2	6709C	FLDBK	BD					11/2/2015 10:04	382	60	1	0	2	
4	3	6709C	FLDBK	BD					11/2/2015 10:05	347	60	1	0	2	
5	4	6709C	FLDBK	BD					11/2/2015 10:06	370	60	1	0	2	
6	5	6709C	FLDBK	BD					11/2/2015 10:08	397	60	1	0	2	
7	1	6709C	VG004	BS					11/2/2015 10:23	419.5312	60	0	0	2	
8	2	6709C	VG004	BD					11/2/2015 10:25	377	60	1	0	2	
9	1	6709C	VG005	BS					11/2/2015 10:48	405.9375	60	0	0	2	
10	2	6709C	VG005	BD					11/2/2015 10:50	365	60	1	0	2	
11	1	6709C	VG007	BS					11/2/2015 12:42	396.5625	60	0	0	2	
12	2	6709C	VG007	BD					11/2/2015 12:44	422	60	1	0	2	
13	1	6709C	VG008	BS					11/2/2015 13:08	407.5781	60	0	0	2	
14	2	6709C	VG008	BD					11/2/2015 13:10	411	60	1	0	2	
15	1	6709C	VG006	BS					11/2/2015 13:32	443.4375	60	0	0	2	
16	2	6709C	VG006	BD					11/2/2015 13:34	371	60	1	0	2	
17	1	6709C	VG009	BS					11/2/2015 14:02	393.75	60	0	0	2	
18	2	6709C	VG009	BD					11/2/2015 14:03	362	60	1	0	2	
19	1	PSBKG		BD					11/2/2015 14:43	260	60	1	0	2	
20	2		PSCHK	BD					11/2/2015 14:45	4526	60	1	1	2	

Attachment Table 1-91 06709C Download Reports

TB 642' Central Area
Grid: 1

SUID: 6709C
Description: Gamma Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 4 OF 4

3/17/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c			Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							3/17/2015 5:36	287	60	1	0	2
1	2		PRCHK						3/17/2015 5:39	4629.001	60	1	1	2
13	1	6709C	FLDBK	BD					3/17/2015 8:45	288	60	1	0	2
14	2	6709C	FLDBK	BD					3/17/2015 8:47	284	60	1	0	2
15	3	6709C	FLDBK	BD					3/17/2015 8:48	265	60	1	0	2
16	4	6709C	FLDBK	BD					3/17/2015 8:49	326	60	1	0	2
17	5	6709C	FLDBK	BD					3/17/2015 8:50	275	60	1	0	2
18	1	6709C	QG001	BD					3/17/2015 8:53	302	60	1	0	2
19	2	6709C	QG001	BD					3/17/2015 8:55	233	60	1	0	2
20	1	PSBKG							3/17/2015 9:24	290	60	1	0	2
21	2		PSCHK						3/17/2015 9:26	4478	60	1	1	2

Attachment Table 1-91 06709C Download Reports

06709C

TB 642' Central Area

Grids: 001-003

SUID:06709C

Description: Beta Scans Directs

Survey Tech(s):Y. Olguin, JA. Torres

3/2/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015				detector 43-68 SN: PR330049					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	0	PRBKG		BD					3/2/2015 9:24	279	60	1	0	2	
1	0		PRCHK	BD					3/2/2015 9:27	4617	60	1	1	2	
2	0	PRBKG		BD					3/2/2015 9:50	1311	60	1	0	3	
3	0		PRCHK	BD					3/2/2015 9:53	4693	60	1	1	3	
4	0		PRCHK	BD					3/2/2015 9:55	5285	60	1	1	3	
5	0		PRCHK	BD					3/2/2015 9:57	4929	60	1	1	3	
6	0	6709C	FLDBK	BD					3/2/2015 12:18	997	60	1	1	3	
7	0	6709C	FLDBK	BD					3/2/2015 12:19	1038	60	1	1	3	
8	0	6709C	FLDBK	BD					3/2/2015 12:21	1092	60	1	1	3	
9	0	6709C	FLDBK	BD					3/2/2015 12:22	1050	60	1	1	3	
10	0	6709C	FLDBK	BD					3/2/2015 12:23	1006	60	1	1	3	
14	0	6709C	VG001	BS					3/2/2015 12:45	1083.984	60	0	0	3	
15	0	6709C	VG001	BS					3/2/2015 13:07	1184.297	60	0	0	3	
16	0	6709C	VG001	BD					3/2/2015 13:08	989	60	1	0	3	
17	0	6709C	VG001	BD					3/2/2015 13:10	749.0001	60	1	0	3	
18	0	6709C	VG002	BS					3/2/2015 13:13	1167.656	60	0	0	3	
19	0	6709C	VG002	BS					3/2/2015 13:38	1417.969	60	0	0	3	
20	0	6709C	VG002	BD					3/2/2015 13:40	1035	60	1	0	3	
21	0	6709C	VG002	BD					3/2/2015 13:41	1027	60	1	0	3	
22	0	6709C	VG003	BS					3/2/2015 13:43	1484.063	60	0	0	3	
23	0	6709C	VG003	BS					3/2/2015 14:11	1437.891	60	0	0	3	
24	0	6709C	VG003	BD					3/2/2015 14:12	998	60	1	0	3	
25	0	6709C	VG003	BD					3/2/2015 14:14	1023	60	1	0	3	
30	0	PSBKG		BD					3/2/2015 15:06	990.9999	60	1	0	3	
31	0		PSCHK	BD					3/2/2015 15:14	5055	60	1	1	3	
32	0		PSCHK	BD					3/2/2015 15:16	5100	60	1	1	3	
33	0		PSCHK	BD					3/2/2015 15:17	4890	60	1	1	3	

Attachment Table 1-91 06709C Download Reports

642' TB Central Area
Grids 1 QC

SUID: 6709C
Description: Beta Scans Directs
Survey Tech(s): J.Graham

PAGE 4 OF 5

3/3//15

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-37 SN: PR302117							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		0					3/2/2015 9:18	1423	60	1	0	3	
1	2		PRCHK	0					3/2/2015 9:20	5006	60	1	0	3	
2	3		PRCHK	0					3/2/2015 9:22	5248.001	60	1	0	3	
3	4		PRCHK	0					3/2/2015 9:24	5066	60	1	0	3	
4	5	PRBKG		BD					3/2/2015 9:30	273	60	1	0	3	
5	6		PRCHK	BD					3/2/2015 9:33	4439.001	60	1	0	2	
20	15	6709C	FLDBK	BD					3/2/2015 14:23	1123	60	1	0	3	
21	16	6709C	FLDBK	BD					3/2/2015 14:24	1134	60	1	0	3	
22	17	6709C	FLDBK	BD					3/2/2015 14:25	1090	60	1	0	3	
23	18	6709C	FLDBK	BD					3/2/2015 14:26	1042	60	1	0	3	
24	19	6709C	FLDBK	BD					3/2/2015 14:27	1055	60	1	0	3	
25	20	6709C	QG001	BS					3/2/2015 14:48	1253.437	60	0	0	3	
26	21	6709C	QG001	BD					3/2/2015 14:50	1023	60	1	0	3	
27	22	6709C	QG001	BD					3/2/2015 14:51	1142	60	1	0	3	
28	1	PSBKG		0					3/2/2015 15:20	1561	60	1	0	3	
29	2	0	PSCHK	0					3/2/2015 15:23	4869	60	1	1	3	
30	3	0	PSCHK	0					3/2/2015 15:25	5135	60	1	1	3	
31	4	0	PSCHK	0					3/2/2015 15:26	4992	60	1	1	3	

Attachment Table 1-91 06709C Download Reports

06709C
TB 642' Central Area
Grids: 015-022

SUID: 6907C
Description: Beta Scans Directs
Survey Tech(s): Y. Olguin, JA. Torres

3/3/2015

Inst. M2350(-1) SN: 304708		Inst. ID: YXO4342		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					3/3/2015 6:49	326	60	1	0	2
1	2		PRCHK	BD					3/3/2015 6:50	4809	60	1	1	2
2	1	6709C	FLBKG	BD					3/3/2015 9:47	345	60	1	0	2
3	2	6709C	FLBKG	BD					3/3/2015 9:50	286	60	1	0	2
4	3	6709C	FLBKG	BD					3/3/2015 9:51	311	60	1	0	2
5	4	6709C	FLBKG	BD					3/3/2015 9:53	306	60	1	0	2
6	5	6709C	FLBKG	BD					3/3/2015 9:54	292	60	1	0	2
7	6	6709C	VG021	BS					3/3/2015 10:04	365.8594	60	0	0	2
8	7	6709C	VG021	BD					3/3/2015 10:09	131	60	1	0	2
9	8	6709C	VG020	BS					3/3/2015 12:40	333.9844	60	0	0	2
10	9	6709C	VG020	BD					3/3/2015 12:41	108	60	1	0	2
11	10	6709C	VG019	BS					3/3/2015 12:46	231.3281	60	0	0	2
12	11	6709C	VG019	BD					3/3/2015 12:50	140	60	1	0	2
13	12	6709C	VG017	BS					3/3/2015 12:56	230.8594	60	0	0	2
14	13	6709C	VG017	BD					3/3/2015 12:58	134	60	1	0	2
16	15	6709C	VG015	BS					3/3/2015 13:04	337.9688	60	0	0	2
17	16	6709C	VG015	BD					3/3/2015 13:05	235	60	1	0	2
18	17	6709C	VG016	BS					3/3/2015 13:12	326.4844	60	0	0	2
19	18	6709C	VG016	BD					3/3/2015 13:13	239	60	1	0	2
20	19	6709C	VG018	BS					3/3/2015 13:24	398.6719	60	0	0	2
21	20	6709C	VG018	BD					3/3/2015 13:29	237	60	1	0	2
22	21	6709C	VG022	BS					3/3/2015 13:42	337.9688	60	0	0	2
23	22	6709C	VG022	BD					3/3/2015 13:44	220	60	1	0	2
26	25	PSBKG		BD					3/3/2015 14:59	204	60	1	0	2
27	26		PSCHK	BD					3/3/2015 15:07	4764	60	1	1	2

Attachment Table 1-91 06709C Download Reports

642' TB Moisture Separator Tank
Grid 16 QC

SUID: 6709C
Description: Beta Scans Directs
Survey Tech(s): J.Mucia

2015-TBM-1-0027

3/3/15

Inst. M2350(-1) SN: 266669		Inst. ID: VMB6153		Units: c		Cal Due Date: 8/12/2015				detector 43-68B SN: PR292890					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							3/3/2015 8:06	366	60	1	0	2	
1	2		PRCHK						3/3/2015 8:08	4934	60	1	1	2	
23	22	6709C	QG016	BS					3/3/2015 15:02	208.8281	60	0	0	2	
24	23	6709C	QG016	BD					3/3/2015 15:03	168	60	1	0	2	
26	25	PSBKG							3/3/2015 15:46	321	60	1	1	2	
27	26		PSCHK						3/3/2015 15:48	4692	60	1	1	2	

Attachment Table 1-91 06709C Download Reports

06709C
TB 642' Central Area
Bias Pipes 023-032, Floor drains 033-038

SUID:6907C
Description: Beta Scans Directs
Survey Technician(s):Y. Olguin, JA. Torres

3/4/2015

Inst. M2350(-1) SN: 304708		Inst. ID: YXO4342		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	2	PRBKG		BD					3/4/2015 6:25	252	60	1	0	2
2	4		PRCHK	BD					3/4/2015 6:31	4490	60	1	1	2
3	5	6709C	FLDBK	BD					3/4/2015 10:04	303	60	1	0	2
4	6	6709C	FLDBK	BD					3/4/2015 10:05	283	60	1	0	2
5	7	6709C	FLDBK	BD					3/4/2015 10:07	296	60	1	0	2
6	8	6709C	FLDBK	BD					3/4/2015 10:09	302	60	1	0	2
7	9	6709C	FLDBK	BD					3/4/2015 10:10	294	60	1	0	2
8	10	6709C	VG031	BS					3/4/2015 13:01	365.1563	60	0	0	2
9	11	6709C	VG031	BD					3/4/2015 13:02	185	60	1	0	2
10	12	6709C	VG032	BS					3/4/2015 13:07	231.7969	60	0	0	2
11	13	6709C	VG032	BD					3/4/2015 13:08	163	60	1	0	2
12	14	6709C	VG030	BS					3/4/2015 13:11	239.0625	60	0	0	2
13	15	6709C	VG030	BD					3/4/2015 13:12	156	60	1	0	2
14	16	6709C	VG029	BS					3/4/2015 13:15	240.9375	60	0	0	2
15	17	6709C	VG029	BD					3/4/2015 13:17	160	60	1	0	2
16	18	6709C	VG028	BS					3/4/2015 13:19	232.0312	60	0	0	2
17	19	6709C	VG028	BD					3/4/2015 13:21	184	60	1	0	2
18	20	6709C	VG027	BS					3/4/2015 13:24	260.625	60	0	0	2
19	21	6709C	VG027	BD					3/4/2015 13:25	125	60	1	0	2
20	22	6709C	VG024	BS					3/4/2015 13:28	191.25	60	0	0	2
23	25	6709C	VG024	BD					3/4/2015 13:32	133	60	1	0	2
24	26	6709C	VG023	BS					3/4/2015 13:35	216.5625	60	0	0	2
25	27	6709C	VG023	BD					3/4/2015 13:37	206	60	1	0	2
26	28	6709C	VG026	BS					3/4/2015 13:42	270.2344	60	0	0	2
27	29	6709C	VG026	BD					3/4/2015 13:43	194	60	1	0	2
28	30	6709C	VG025	BS					3/4/2015 13:47	261.3281	60	0	0	2
29	31	6709C	VG025	BD					3/4/2015 13:49	222	60	1	0	2
30	32	6709C	VG033	BS					3/4/2015 13:51	374.5313	60	0	0	2
31	33	6709C	VG033	BD					3/4/2015 13:52	296	60	1	0	2
32	34	6709C	VG034	BS					3/4/2015 13:54	385.5469	60	0	0	2
33	35	6709C	VG034	BD					3/4/2015 13:56	361	60	1	0	2
34	36	6709C	VG035	BS					3/4/2015 13:57	428.4375	60	0	0	2
35	37	6709C	VG035	BD					3/4/2015 13:59	329	60	1	0	2
36	38	6709C	VG036	BS					3/4/2015 14:02	372.8906	60	0	0	2
37	39	6709C	VG036	BD					3/4/2015 14:03	342	60	1	0	2
38	40	6709C	VG037	BS					3/4/2015 14:06	358.3594	60	0	0	2
39	41	6709C	VG037	BD					3/4/2015 14:07	329	60	1	0	2

Attachment Table 1-91 06709C Download Reports

06709C
 TB 642' Central Area
 Bias Pipes 023-032, Floor drains 033-038

SUID:6907C
 Description: Beta Scans Directs
 Survey Technician(s):Y. Olguin, JA. Torres

3/4/2015

Inst. M2350(-1) SN: 304708			Inst. ID: YX04342		Units: c			Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
40	42	6709C	VG038	BS					3/4/2015 14:09	374.7656	60	0	0	2
41	43	6709C	VG038	BD					3/4/2015 14:10	282	60	1	0	2
42	44	PSBKG		BD					3/4/2015 15:01	220	60	1	0	2
45	47		PSCHK	BD					3/4/2015 15:06	4547	60	1	1	2

Attachment Table 1-91 06709C Download Reports

6709C

tb 642' Central Area

Floor grids: 001-003

SUID:6709C

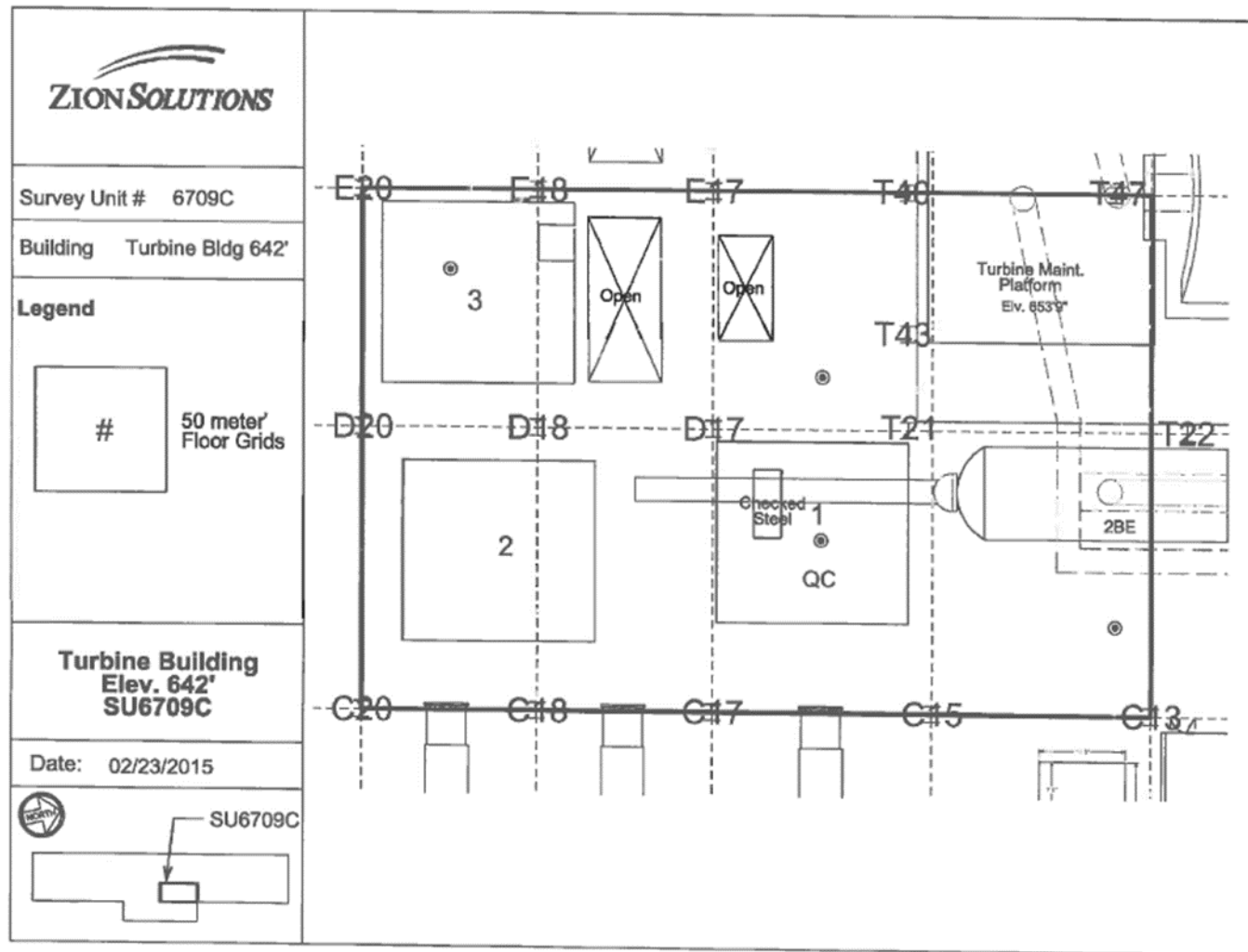
Description: Beta Scans and Directs

Survey Technician(s):Y. Olguin, JA. Torres

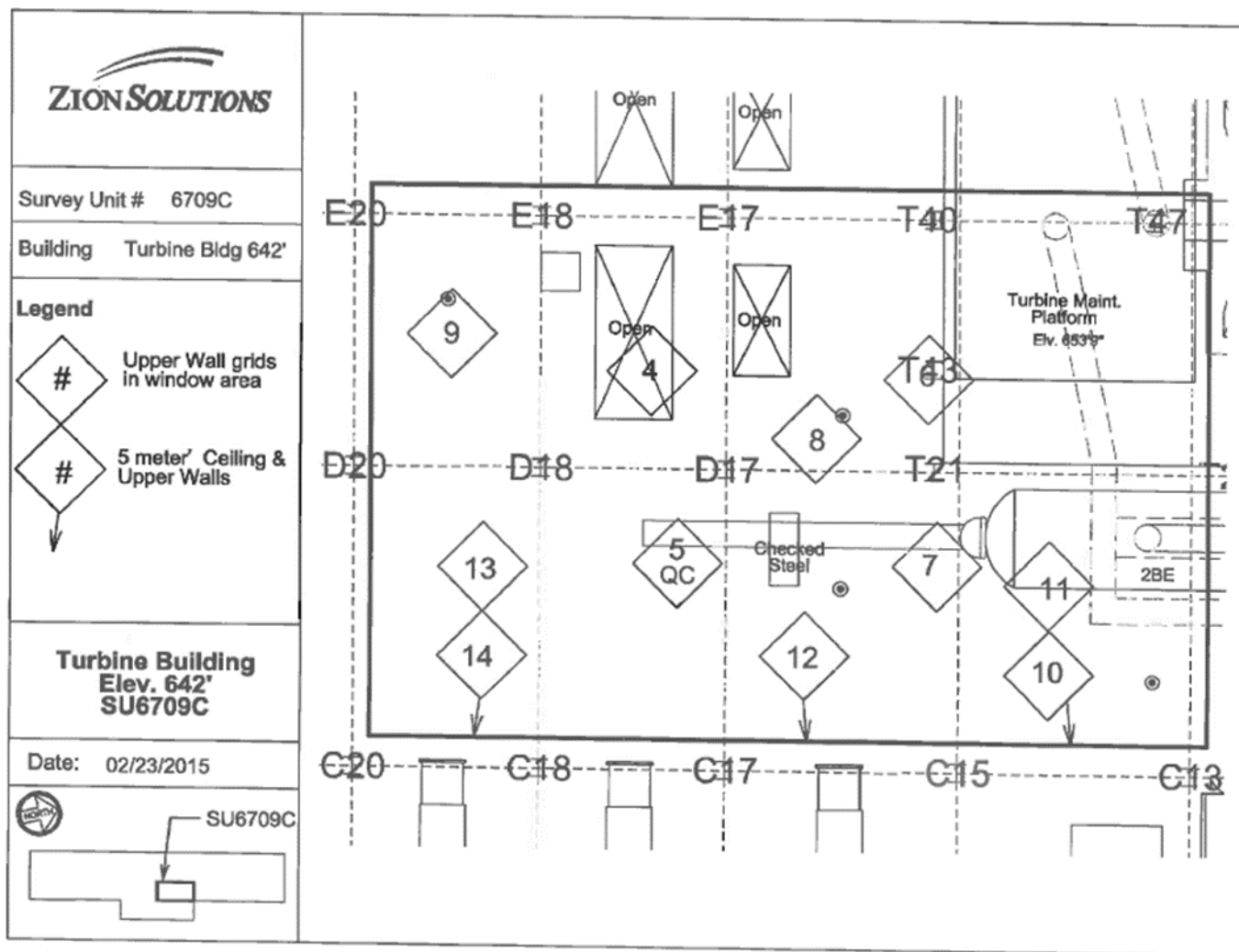
3/12/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					3/12/2015 5:42	280	60	1	0	2	
1	1		PRCHK	BD					3/12/2015 5:43	4491.001	60	1	0	2	
2	1	6709C	FLDBK	BD					3/12/2015 8:19	269	60	1	0	2	
3	1	6709C	FLDBK	BD					3/12/2015 8:20	289	60	1	0	2	
4	1	6709C	FLDBK	BD					3/12/2015 8:21	261	60	1	0	2	
5	1	6709C	FLDBK	BD					3/12/2015 8:22	287	60	1	0	2	
6	1	6709C	FLDBK	BD					3/12/2015 8:24	290	60	1	0	2	
63	1	6709C	VG003	BD					3/12/2015 14:01	287	60	1	0	2	
64	1	6709C	VG003	BD					3/12/2015 14:02	321	60	1	0	2	
65	1	6709C	VG002	BD					3/12/2015 14:04	314	60	1	0	2	
66	1	6709C	VG002	BD					3/12/2015 14:05	314	60	1	0	2	
67	1	6709C	VG001	BD					3/12/2015 14:07	210	60	1	0	2	
68	1	6709C	VG001	BD					3/12/2015 14:08	301	60	1	0	2	
69	1	PSBKG		BD					3/12/2015 14:26	295	60	1	0	2	
70	1		PSCHK	BD					3/12/2015 14:29	4373	60	1	1	2	

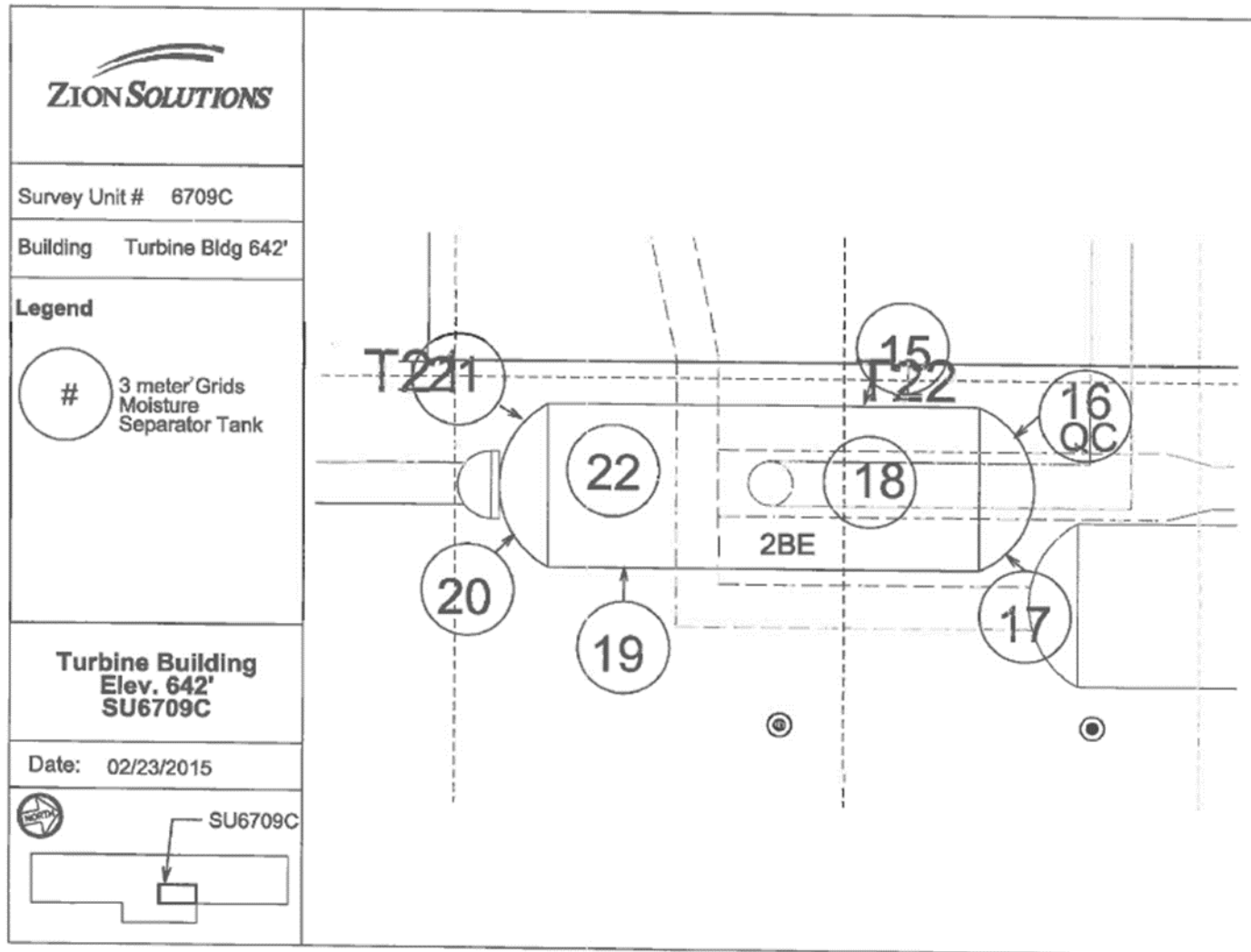
Attachment Figure 1-93 06709C Survey Maps



Attachment Figure 1-91 06709C Survey Maps



Attachment Figure 1-91 06709C Survey Maps



Attachment Table 1-93 06709D Download Reports

642' TB Central Area
Grids 1-3

SUID: 6709D
Description: Beta Scans Directs
Survey Tech(s): C. Williams / J. Graham

PAGE 4 OF 5 3/3/15

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-37 SN: PR302117							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							3/2/2015 9:18	1423	60	1	0	3	
1	2		PRCHK						3/2/2015 9:20	5006	60	1	0	3	
2	3		PRCHK						3/2/2015 9:22	5248.001	60	1	0	3	
3	4		PRCHK						3/2/2015 9:24	5066	60	1	0	3	
4	5	PRBKG		BD					3/2/2015 9:30	273	60	1	0	2	
5	6		PRCHK	BD					3/2/2015 9:33	4439.001	60	1	0	2	
6	1	6709D	FLDBK	BD					3/2/2015 10:10	978.9999	60	1	0	3	
7	2	6709D	FLDBK	BD					3/2/2015 10:12	1043	60	1	0	3	
8	3	6709D	FLDBK	BD					3/2/2015 10:13	963	60	1	0	3	
9	4	6709D	FLDBK	BD					3/2/2015 10:14	1017	60	1	0	3	
10	5	6709D	FLDBK	BD					3/2/2015 10:16	1055	60	1	0	3	
11	6	6709D	VG001	BS					3/2/2015 10:59	1263.516	60	0	0	3	
12	7	6709D	VG001	BD					3/2/2015 12:18	1199	60	1	0	3	
13	8	6709D	VG001	BD					3/2/2015 12:21	1086	60	1	0	3	
14	9	6709D	VG002	BS					3/2/2015 12:57	1473.75	60	0	0	3	
15	10	6709D	VG002	BD					3/2/2015 12:59	1129	60	1	0	3	
16	11	6709D	VG002	BD					3/2/2015 13:01	1138	60	1	0	3	
17	12	6709D	VG003	BS					3/2/2015 13:46	1335	60	0	0	3	
18	13	6709D	VG003	BD					3/2/2015 13:47	1184	60	1	0	3	
19	14	6709D	VG003	BD					3/2/2015 13:53	1073	60	1	0	3	
28	1	PSBKG							3/2/2015 15:20	1561	60	1	0	3	
29	2	0	PSCHK						3/2/2015 15:23	4869	60	1	1	3	
30	3	0	PSCHK						3/2/2015 15:25	5135	60	1	1	3	
31	4	0	PSCHK						3/2/2015 15:26	4992	60	1	1	3	

Attachment Table 1-92 06709D Download Reports

642' TB Central Area
Grids 1-3

SUID: 6709D
Description: Beta Scans Directs
Survey Tech(s): C. Williams / J. Graham

PAGE 4 OF 5

3/3/15

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-37 SN: PR302117						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							3/2/2015 9:18	1423	60	1	0	3
1	2		PRCHK						3/2/2015 9:20	5006	60	1	0	3
2	3		PRCHK						3/2/2015 9:22	5248.001	60	1	0	3
3	4		PRCHK						3/2/2015 9:24	5066	60	1	0	3
4	5	PRBKG		BD					3/2/2015 9:30	273	60	1	0	2
5	6		PRCHK	BD					3/2/2015 9:33	4439.001	60	1	0	2
6	1	6709D	FLDBK	BD					3/2/2015 10:10	978.9999	60	1	0	3
7	2	6709D	FLDBK	BD					3/2/2015 10:12	1043	60	1	0	3
8	3	6709D	FLDBK	BD					3/2/2015 10:13	963	60	1	0	3
9	4	6709D	FLDBK	BD					3/2/2015 10:14	1017	60	1	0	3
10	5	6709D	FLDBK	BD					3/2/2015 10:16	1055	60	1	0	3
11	6	6709D	VG001	BS					3/2/2015 10:59	1263.516	60	0	0	3
12	7	6709D	VG001	BD					3/2/2015 12:18	1199	60	1	0	3
13	8	6709D	VG001	BD					3/2/2015 12:21	1086	60	1	0	3
14	9	6709D	VG002	BS					3/2/2015 12:57	1473.75	60	0	0	3
15	10	6709D	VG002	BD					3/2/2015 12:59	1129	60	1	0	3
16	11	6709D	VG002	BD					3/2/2015 13:01	1138	60	1	0	3
17	12	6709D	VG003	BS					3/2/2015 13:46	1335	60	0	0	3
18	13	6709D	VG003	BD					3/2/2015 13:47	1184	60	1	0	3
19	14	6709D	VG003	BD					3/2/2015 13:53	1073	60	1	0	3
28	1	PSBKG							3/2/2015 15:20	1561	60	1	0	3
29	2	0	PSCHK						3/2/2015 15:23	4869	60	1	1	3
30	3	0	PSCHK						3/2/2015 15:25	5135	60	1	1	3
31	4	0	PSCHK						3/2/2015 15:26	4992	60	1	1	3

Attachment Table 1-92 06709D Download Reports

642' TB Moisture Separation Tank
Grids 15-22

SUID: 6709D
Description: Beta Scans Directs
Survey Tech(s): J.Mucia

3/3//15

Inst. M2350(-1) SN: 266669		Inst. ID: VMB6153		Units: c		Cal Due Date: 8/12/2015			detector 43-68B SN: PR292890					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							3/3/2015 8:06	366	60	1	0	2
1	2		PRCHK						3/3/2015 8:08	4934	60	1	1	2
2	1	6709D	FLBKG	BD					3/3/2015 9:05	247	60	1	0	2
3	2	6709D	FLBKG	BD					3/3/2015 9:06	229	60	1	0	2
4	3	6709D	FLBKG	BD					3/3/2015 9:08	238	60	1	0	2
5	4	6709D	FLBKG	BD					3/3/2015 9:09	252	60	1	0	2
6	5	6709D	FLBKG	BD					3/3/2015 9:12	261	60	1	0	2
7	6	6709D	VG019	BS					3/3/2015 9:32	300.7031	60	0	0	2
8	7	6709D	VG019	BD					3/3/2015 9:33	192	60	1	0	2
9	8	6709D	VG018	BS					3/3/2015 9:46	317.3438	60	0	0	2
10	9	6709D	VG018	BD					3/3/2015 9:47	192	60	1	0	2
11	10	6709D	VG021	BS					3/3/2015 9:54	165.4688	60	0	0	2
12	11	6709D	VG021	BD					3/3/2015 9:55	127	60	1	0	2
13	12	6709D	VG017	BS					3/3/2015 11:11	296.25	60	0	0	2
14	13	6709D	VG017	BD					3/3/2015 11:13	175	60	1	0	2
15	14	6709D	VG015	BS					3/3/2015 11:49	365.625	60	0	0	2
16	15	6709D	VG015	BD					3/3/2015 11:50	139	60	1	0	2
17	16	6709D	VG020	BS					3/3/2015 13:24	226.4063	60	0	0	2
18	17	6709D	VG020	BD					3/3/2015 13:26	201	60	1	0	2
19	18	6709D	VG016	BS					3/3/2015 13:34	252.4219	60	0	0	2
20	19	6709D	VG016	BD					3/3/2015 13:35	239	60	1	0	2
21	20	6709D	VG022	BS					3/3/2015 14:48	244.4531	60	0	0	2
22	21	6709D	VG022	BD					3/3/2015 14:50	217	60	1	0	2
26	25	PSBKG							3/3/2015 15:46	321	60	1	1	2
27	26		PSCHK						3/3/2015 15:48	4692	60	1	1	2

Attachment Table 1-92 06709D Download Reports

06709D
TB 642' Central Area
QC003

SUID: 6907D
Description: Beta Scans Directs
Survey Tech(s): Y. Olguin, JA. Torres

3/4/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	0	PRBKG		BD					3/2/2015 9:24	279	60	1	0	2
1	0		PRCHK	BD					3/2/2015 9:27	4617	60	1	1	2
2	0	PRBKG		BD					3/2/2015 9:50	1311	60	1	0	3
3	0		PRCHK	BD					3/2/2015 9:53	4693	60	1	1	3
4	0		PRCHK	BD					3/2/2015 9:55	5285	60	1	1	3
5	0		PRCHK	BD					3/2/2015 9:57	4929	60	1	1	3
6	0	6709D	FLDBK	BD					3/2/2015 12:18	997	60	1	1	3
7	0	6709D	FLDBK	BD					3/2/2015 12:19	1038	60	1	1	3
8	0	6709D	FLDBK	BD					3/2/2015 12:21	1092	60	1	1	3
9	0	6709D	FLDBK	BD					3/2/2015 12:22	1050	60	1	1	3
10	0	6709D	FLDBK	BD					3/2/2015 12:23	1006	60	1	1	3
26	0	6709D	QG003	BS					3/2/2015 14:15	1002.891	60	0	0	3
27	0	6709D	QG003	BS					3/2/2015 14:35	1481.25	60	0	0	3
28	0	6709D	QG003	BD					3/2/2015 14:37	1038	60	1	0	3
29	0	6709D	QG003	BD					3/2/2015 14:38	989	60	1	0	3
30	0	PSBKG		BD					3/2/2015 15:06	990.9999	60	1	0	3
31	0		PSCHK	BD					3/2/2015 15:14	5055	60	1	1	3
32	0		PSCHK	BD					3/2/2015 15:16	5100	60	1	1	3
33	0		PSCHK	BD					3/2/2015 15:17	4890	60	1	1	3

Attachment Table 1-92 06709D Download Reports

06709D
TB 642' Central Area
QC022

SUID: 6907D
Description: Beta Scans Directs
Survey Tech(s): Y. Olguin, JA. Torres

3/3//15

Inst. M2350(-1) SN: 304708		Inst. ID: YXO4342		Units: c		Cal Due Date: 4/1/2015			detector 43-68 SN: PR330048					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					3/3/2015 6:49	326	60	1	0	2
1	2		PRCHK	BD					3/3/2015 6:50	4809	60	1	1	2
2	1	6709C	FLBKG	BD					3/3/2015 9:47	345	60	1	0	2
3	2	6709C	FLBKG	BD					3/3/2015 9:50	286	60	1	0	2
4	3	6709C	FLBKG	BD					3/3/2015 9:51	311	60	1	0	2
5	4	6709C	FLBKG	BD					3/3/2015 9:53	306	60	1	0	2
6	5	6709C	FLBKG	BD					3/3/2015 9:54	292	60	1	0	2
24	23	6709D	QG022	BS					3/3/2015 14:00	425.3906	60	0	0	2
25	24	6709D	QG022	BD					3/3/2015 14:04	204	60	1	0	2
26	25	PSBKG		BD					3/3/2015 14:59	204	60	1	0	2
27	26		PSCHK	BD					3/3/2015 15:07	4764	60	1	1	2

Attachment Table 1-92 06709D Download Reports

06709D
TB 642' Central Area
QC 003

SUID:6709D
Description: Beta Scans and Directs
Survey Technician(s)Y. Olguin, JA. Torres

3/12/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JAT0187		Units: c		Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					3/12/2015 5:42	280	60	1	0	2
1	1		PRCHK	BD					3/12/2015 5:43	4491.001	60	1	0	2
2	1	6709D	FLDBK	BD					3/12/2015 8:19	269	60	1	0	2
3	1	6709D	FLDBK	BD					3/12/2015 8:20	289	60	1	0	2
4	1	6709D	FLDBK	BD					3/12/2015 8:21	261	60	1	0	2
5	1	6709D	FLDBK	BD					3/12/2015 8:22	287	60	1	0	2
6	1	6709D	FLDBK	BD					3/12/2015 8:24	290	60	1	0	2
61	1	6709D	QG003	BD					3/12/2015 13:57	187	60	1	0	2
62	1	6709D	QG003	BD					3/12/2015 13:58	331	60	1	0	2
69	1	PSBKG		BD					3/12/2015 14:26	295	60	1	0	2
70	1		PSCHK	BD					3/12/2015 14:29	4373	60	1	1	2

Attachment Table 1-92 06709D Download Reports

TB 642' Central Area
Grids: 1 - 3

SUID: 6709D
Description: Gamma Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 4 OF 5

3/17/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							3/17/2015 5:36	287	60	1	0	2
1	2		PRCHK						3/17/2015 5:39	4629.001	60	1	1	2
2	1	6709D	FLDBK	BD					3/17/2015 8:24	280	60	1	0	2
3	2	6709D	FLDBK	BD					3/17/2015 8:27	294	60	1	0	2
4	3	6709D	FLDBK	BD					3/17/2015 8:28	253	60	1	0	2
5	4	6709D	FLDBK	BD					3/17/2015 8:29	270	60	1	0	2
6	5	6709D	FLDBK	BD					3/17/2015 8:30	278	60	1	0	2
7	1	6709D	VG001	BD					3/17/2015 8:33	325	60	1	0	2
8	2	6709D	VG001	BD					3/17/2015 8:35	307	60	1	0	2
9	3	6709D	VG002	BD					3/17/2015 8:37	315	60	1	0	2
10	4	6709D	VG002	BD					3/17/2015 8:39	280	60	1	0	2
11	5	6709D	VG003	BD					3/17/2015 8:41	298	60	1	0	2
12	6	6709D	VG003	BD					3/17/2015 8:42	327	60	1	0	2
20	1	PSBKG							3/17/2015 9:24	290	60	1	0	2
21	2		PSCHK						3/17/2015 9:26	4478	60	1	1	2

Attachment Table 1-92 06709D Download Reports

TB 642'
Grids: 6, 23 QC

SUID: 6709D
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink

11/12/2015

PAGE 3 OF 5

Inst. M2350(-1) SN: 304711		Inst. ID: AJH3359		Units: c		Cal Due Date: 10/29/2016				detector 43-68 SN: PR330048					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							11/12/2015 5:42	312	60	1	0	2	
1	1		PRCHK						11/12/2015 5:44	4623	60	1	1	2	
9	1	6709D	FLDBK	BD					11/12/2015 8:46	184	60	1	0	2	
10	1	6709D	FLDBK	BD					11/12/2015 8:47	174	60	1	0	2	
11	1	6709D	FLDBK	BD					11/12/2015 8:48	196	60	1	0	2	
12	1	6709D	FLDBK	BD					11/12/2015 8:50	179	60	1	0	2	
13	1	6709D	FLDBK	BD					11/12/2015 8:51	182	60	1	0	2	
14	1	6709D	QG023	BS					11/12/2015 8:55	256	60	0	0	2	
15	1	6709D	QG023	BD					11/12/2015 8:56	229	60	1	0	2	
16	1	6709D	FLDBK	BD					11/12/2015 10:16	406	60	1	0	2	
17	1	6709D	FLDBK	BD					11/12/2015 10:17	411	60	1	0	2	
18	1	6709D	FLDBK	BD					11/12/2015 10:18	359	60	1	0	2	
19	1	6709D	FLDBK	BD					11/12/2015 10:19	413	60	1	0	2	
20	1	6709D	FLDBK	BD					11/12/2015 10:20	417	60	1	0	2	
21	1	6709D	QG006	BS					11/12/2015 10:34	475	60	0	0	2	
22	1	6709D	QG006	BD					11/12/2015 10:35	404	60	1	0	2	
30	1	PSBKG							11/12/2015 12:49	261	60	1	0	2	
31	1		PSCHK						11/12/2015 12:52	4464	60	1	1	2	

Attachment Table 1-92 06709D Download Reports

Turbine Building 642ft Central
Grids: 4-5, 7, 9

SUID: 06709D
Description: Beta Scans and Directs
Survey Technician(s): James Green

11/4/2015

Inst. M2350(-1) SN: 304713			Inst. ID: JKG3423		Units: c			Cal Due Date: 8/19/2016			detector 43-68 SN: PR330050				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							11/4/2015 5:49	273	60	1	0	2	
1	2		PRCHK						11/4/2015 5:50	4474	60	1	1	2	
17	1	6709D	FLDBK	BD					11/4/2015 12:35	388	60	1	0	2	
18	2	6709D	FLDBK	BD					11/4/2015 12:37	394	60	1	0	2	
19	3	6709D	FLDBK	BD					11/4/2015 12:38	332	60	1	0	2	
20	4	6709D	FLDBK	BD					11/4/2015 12:40	388	60	1	0	2	
21	5	6709D	FLDBK	BD					11/4/2015 12:42	409	60	1	0	2	
22	1	6709D	VG009	BS					11/4/2015 12:57	375.9375	60	0	0	2	
23	2	6709D	VG009	BD					11/4/2015 12:59	388	60	1	0	2	
24	1	6709D	VG004	BS					11/4/2015 13:20	395.625	60	0	0	2	
25	2	6709D	VG004	BD					11/4/2015 13:22	360	60	1	0	2	
26	1	6709D	VG005	BS					11/4/2015 13:51	431.25	60	0	0	2	
27	2	6709D	VG005	BD					11/4/2015 13:53	433	60	1	0	2	
28	1	6709D	VG007	BS					11/4/2015 14:13	423.75	60	0	0	2	
29	2	6709D	VG007	BD					11/4/2015 14:15	429	60	1	0	2	
30	1	PSBKG		BD					11/4/2015 14:52	331	60	1	0	2	
31	2		PSCHK	BD					11/4/2015 14:55	4865	60	1	1	2	

Attachment Table 1-92 06709D Download Reports

Turbine Building 642ft Central
Grids: 6, 8, 12-14

SUID: 06709D
Description: Beta Scans and Directs
Survey Technician(s): James Green

11/5/2015

Inst. M2350(-1) SN: 304713		Inst. ID: JKG3423		Units: c		Cal Due Date: 8/19/2016		detector 43-68 SN: PR330050							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					11/5/2015 5:46	287	60	1	0	2	
1	2		PRCHK	BD					11/5/2015 5:47	4625	60	1	1	2	
2	1	6709D	FLDBK	BD					11/5/2015 10:13	422	60	1	0	2	
3	2	6709D	FLDBK	BD					11/5/2015 10:14	409	60	1	0	2	
4	3	6709D	FLDBK	BD					11/5/2015 10:16	386	60	1	0	2	
5	4	6709D	FLDBK	BD					11/5/2015 10:17	390	60	1	0	2	
6	5	6709D	FLDBK	BD					11/5/2015 10:19	444	60	1	0	2	
7	1	6709D	VG008	BS					11/5/2015 10:35	476.0156	60	0	0	2	
8	2	6709D	VG008	BD					11/5/2015 10:37	518	60	1	0	2	
9	1	6709D	VG006	BS					11/5/2015 12:41	472.9688	60	0	0	2	
10	2	6709D	VG006	BD					11/5/2015 12:42	510	60	1	0	2	
11	1	6709D	FLDBK	BD					11/5/2015 13:05	273	60	1	0	2	
12	2	6709D	FLDBK	BD					11/5/2015 13:06	315	60	1	0	2	
13	3	6709D	FLDBK	BD					11/5/2015 13:08	312	60	1	0	2	
14	4	6709D	FLDBK	BD					11/5/2015 13:09	292	60	1	0	2	
15	5	6709D	FLDBK	BD					11/5/2015 13:10	302	60	1	0	2	
16	1	6709D	VG014	BS					11/5/2015 13:25	408.0469	60	0	0	2	
17	2	6709D	VG014	BD					11/5/2015 13:27	317	60	1	0	2	
19	1	6709D	VG013	BS					11/5/2015 13:48	411.3281	60	0	0	2	
20	2	6709D	VG013	BD					11/5/2015 13:50	328	60	1	0	2	
21	1	6709D	VG012	BS					11/5/2015 14:09	416.25	60	0	0	2	
22	2	6709D	VG012	BD					11/5/2015 14:11	266	60	1	0	2	
23	1	PSBKG		BD					11/5/2015 15:00	283	60	1	0	2	
24	2		PSCHK	BD					11/5/2015 15:06	4605	60	1	1	2	

Attachment Table 1-92 06709D Download Reports

Turbine Building 642ft Central
Grids: 10-11

SUID: 06709D
Description: Beta Scans and Directs
Survey Technician(s): James Green

11/9/2015

Inst. M2350(-1) SN: 304713		Inst. ID: JKG3423		Units: c		Cal Due Date: 8/19/2016			detector 43-68 SN: PR330050					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					11/9/2015 5:27	255	60	1	0	2
1	2		PRCHK	BD					11/9/2015 5:30	4629.001	60	1	1	2
2	1	6709D	FLDBK	BD					11/9/2015 9:54	171	60	1	0	2
3	2	6709D	FLDBK	BD					11/9/2015 9:56	164	60	1	0	2
4	3	6709D	FLDBK	BD					11/9/2015 9:57	184	60	1	0	2
5	4	6709D	FLDBK	BD					11/9/2015 9:59	171	60	1	0	2
6	5	6709D	FLDBK	BD					11/9/2015 10:00	185	60	1	0	2
7	1	6709D	VG010	BS					11/9/2015 10:18	246.7969	60	0	0	2
8	2	6709D	VG010	BD					11/9/2015 10:19	174	60	1	0	2
9	1	6709D	VG011	BS					11/9/2015 10:38	290.625	60	0	0	2
10	2	6709D	VG011	BD					11/9/2015 10:40	193	60	1	0	2
26	1	PSBKG		BD					11/9/2015 15:23	301	60	1	0	2
27	2		PSCHK	BD					11/9/2015 15:26	4514	60	1	1	2

Attachment Table 1-92 06709D Download Reports

642' TB Moisture Separation Tank
Bias Piping Drains
Grids 23-36

SUID: 6709D
Description: Beta Scans Directs
Survey Tech(s): J.Mucia

3/4/15

Inst. M2350(-1) SN: 266669		Inst. ID: JLM9424		Units: c		Cal Due Date: 8/12/2015				detector 43-68B SN: PR292890				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							3/4/2015 6:39	312	60	1	0	2
1	2		PRCHK						3/4/2015 6:43	4746	60	1	1	2
2	3	6709D	FLBKG	BD					3/4/2015 13:54	214	60	1	0	2
3	4	6709D	FLBKG	BD					3/4/2015 13:57	247	60	1	0	2
4	5	6709D	FLBKG	BD					3/4/2015 13:59	207	60	1	0	2
5	6	6709D	FLBKG	BD					3/4/2015 14:00	222	60	1	0	2
6	7	6709D	FLBKG	BD					3/4/2015 14:01	244	60	1	0	2
7	8	6709D	VG026	BS					3/4/2015 14:17	249.1406	60	0	0	2
8	9	6709D	VG026	BD					3/4/2015 14:18	245	60	1	0	2
9	10	6709D	VG027	BS					3/4/2015 14:23	249.1406	60	0	0	2
10	11	6709D	VG027	BD					3/4/2015 14:25	207	60	1	0	2
11	12	6709D	VG028	BS					3/4/2015 14:33	267.4219	60	0	0	2
12	13	6709D	VG028	BD					3/4/2015 14:34	164	60	1	0	2
13	14	6709D	VG029	BS					3/4/2015 14:44	254.2969	60	0	0	2
14	15	6709D	VG029	BD					3/4/2015 14:46	246	60	1	0	2
15	16	6709D	VG030	BS					3/4/2015 14:48	238.3594	60	0	0	2
16	17	6709D	VG030	BD					3/4/2015 14:50	238	60	1	0	2
17	18	6709D	VG031	BS					3/4/2015 14:54	262.7344	60	0	0	2
18	19	6709D	VG031	BD					3/4/2015 14:55	215	60	1	0	2
19	20	6709D	VG032	BS					3/4/2015 15:00	265.0781	60	0	0	2
20	21	6709D	VG032	BD					3/4/2015 15:01	227	60	1	0	2
21	22	6709D	VG023	BS					3/4/2015 15:06	277.2656	60	0	0	2
22	23	6709D	VG023	BD					3/4/2015 15:08	195	60	1	0	2
23	24	6709D	VG024	BS					3/4/2015 15:13	285.9375	60	0	0	2
24	25	6709D	VG024	BD					3/4/2015 15:15	190	60	1	0	2
25	26	6709D	VG033	BS					3/4/2015 15:23	291.5625	60	0	0	2
26	27	6709D	VG033	BD					3/4/2015 15:25	303	60	1	0	2
27	28	6709D	VG034	BS					3/4/2015 15:26	355.3125	60	0	0	2
28	29	6709D	VG034	BD					3/4/2015 15:29	310	60	1	0	2
29	30	6709D	VG035	BS					3/4/2015 15:30	347.5781	60	0	0	2
30	31	6709D	VG035	BD					3/4/2015 15:32	248	60	1	0	2
31	32	6709D	VG036	BS					3/4/2015 15:34	268.125	60	0	0	2
32	33	6709D	VG036	BD					3/4/2015 15:35	255	60	1	0	2
33	1	PSBKG							3/4/2015 15:56	292	60	1	0	2
35	3		PSCHK						3/4/2015 16:12	4729.001	60	1	1	2

Attachment Table 1-92 06709D Download Reports

642' TB MS Overhead
Grid 25

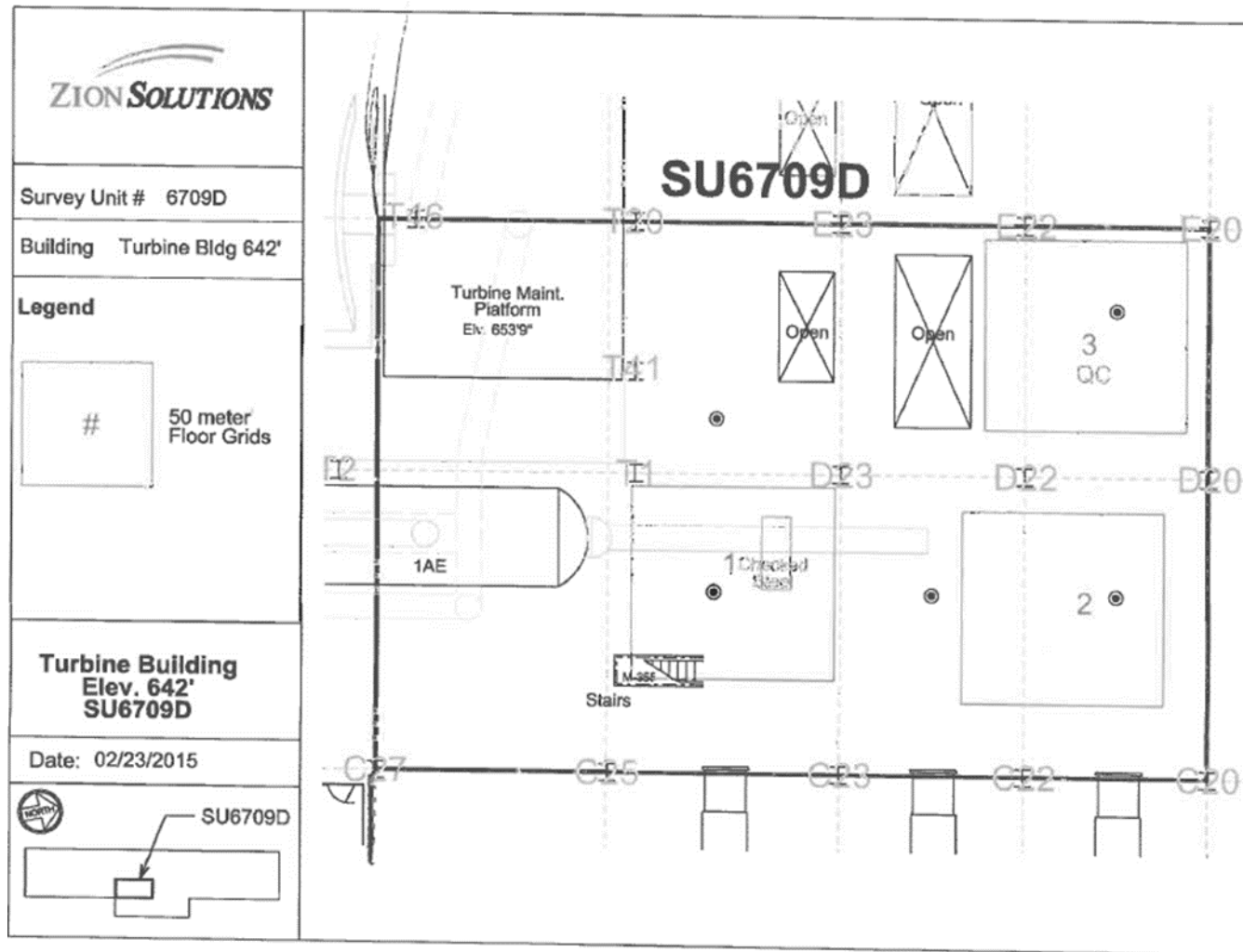
2015-7BM-1-002T
Pg 2 of 7

SUID:6709D
Description: Beta Scans Directs
Survey Technician(s): J.MUCia

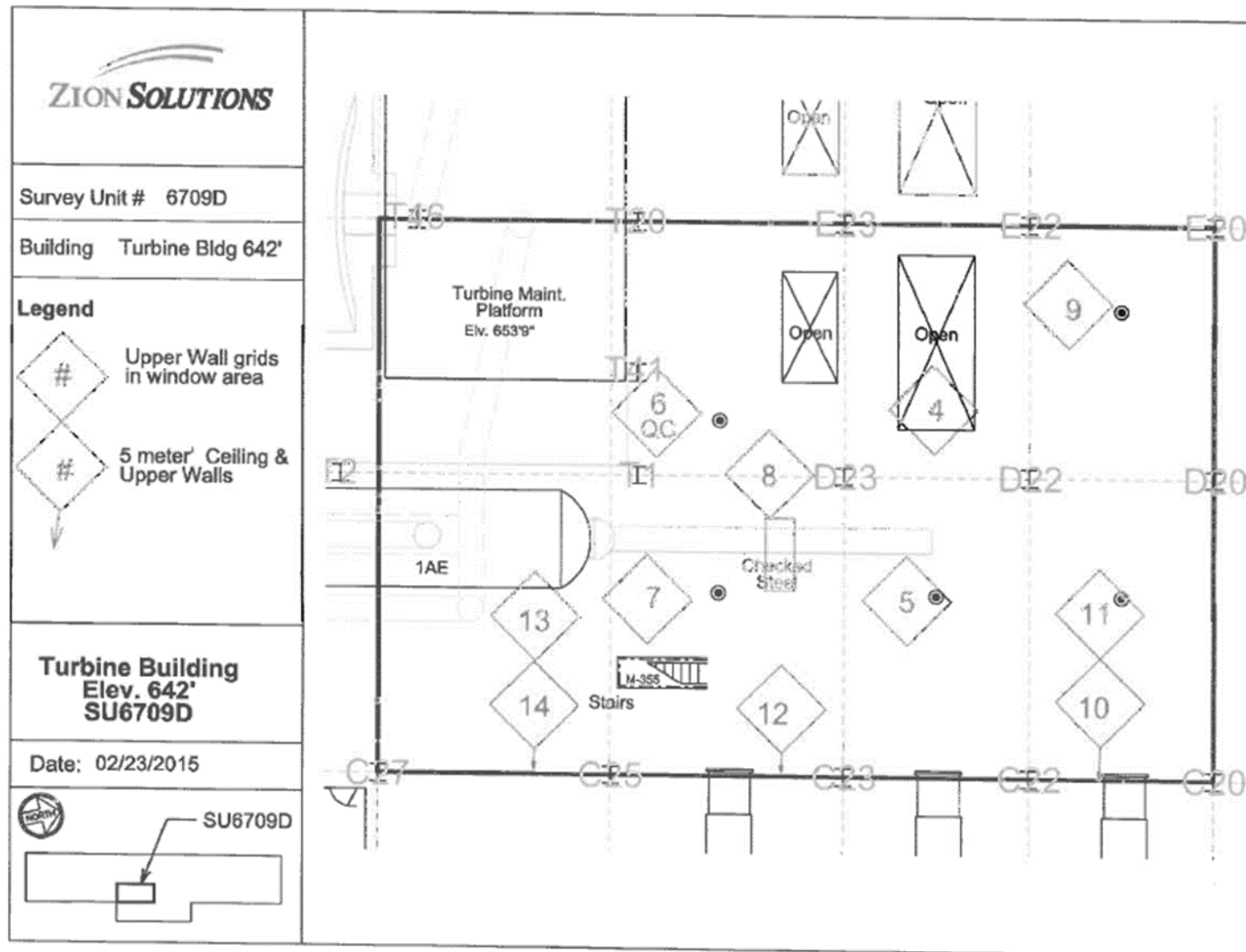
3/11/15

Inst. M2350(-1) SN: 266669		Inst. ID: JLM9424		Units: c		Cal Due Date: 8/12/2015		detector 43-68B SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	3	PRBKG							3/11/2015 10:40	280	60	1	0	2
1	4		PRCHK						3/11/2015 10:44	4563	60	1	1	2
2	5	6709D	FLBKG	BD					3/11/2015 12:43	206	60	1	0	2
3	6	6709D	FLBKG	BD					3/11/2015 12:44	215	60	1	0	2
4	7	6709D	FLBKG	BD					3/11/2015 12:45	251	60	1	0	2
5	8	6709D	FLBKG	BD					3/11/2015 12:50	240	60	1	0	2
6	9	6709D	FLBKG	BD					3/11/2015 12:51	241	60	1	0	2
7	10	6709D	VG025	BS					3/11/2015 13:02	228.5156	60	0	0	2
8	11	6709D	VG025	BD					3/11/2015 13:03	195	60	1	0	2
9	12	PSBKG							3/11/2015 13:58	304	60	1	0	2
10	13		PSCHK						3/11/2015 14:07	4604.001	60	1	1	2

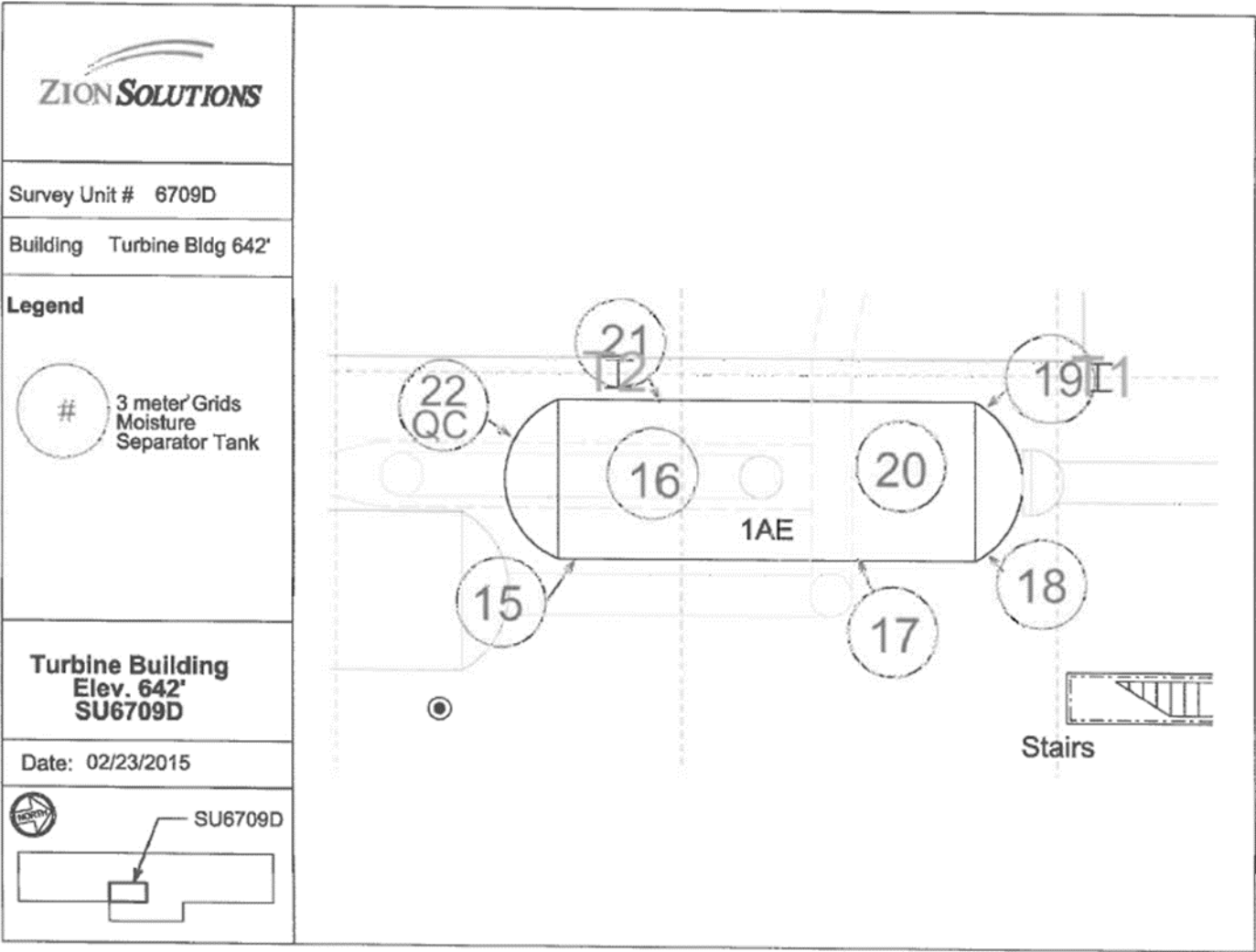
Attachment Figure 1-94 06709D Survey Maps



Attachment Figure 1-92 06709D Survey Maps



Attachment Figure 1-92 06709D Survey Maps



Attachment Table 1-94 06709E Download Reports

06709E
TB 642' Central Area
Grids: 013- 016, 010

SUID:06709E
Description: Beta Scans Directs
Survey Tech(s):Y. Olguin, JA. Torres

2/23/2015

Inst. M2350(-1) SN: 304708		Inst. ID: YXO4342			Units: c		Cal Due Date: 4/1/2015			detector 43-68 SN: PR330048				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	40	PRBKG		BD										
1	41		PRCHK	BD					2/23/2015 6:38	291	60	1	0	2
2	1	6709E	FLBKG	BD					2/23/2015 6:39	4479.001	60	1	0	2
3	2	6709E	FLBKG	BD					2/23/2015 12:42	204	60	1	0	2
4	3	6709E	FLBKG	BD					2/23/2015 12:43	234	60	1	0	2
5	4	6709E	FLBKG	BD					2/23/2015 12:44	190	60	1	0	2
6	5	6709E	FLBKG	BD					2/23/2015 12:45	212	60	1	0	2
7	6	6709E	VG013	BS					2/23/2015 12:47	203	60	1	0	2
8	7	6709E	VG013	BD					2/23/2015 13:00	297.1875	60	0	0	2
9	8	6709E	VG014	BS					2/23/2015 13:06	217	60	1	0	2
11	10	6709E	VG014	BD					2/23/2015 13:18	338.6719	60	0	0	2
12	11	6709E	VG015	BS					2/23/2015 13:21	231	60	1	0	2
13	12	6709E	VG015	BD					2/23/2015 13:36	358.5937	60	0	0	2
14	13	6709E	VG016	BS					2/23/2015 13:41	267	60	1	0	2
15	14	6709E	VG016	BD					2/23/2015 14:01	360.2344	60	0	0	2
16	15	6709E	VG010	BS					2/23/2015 14:04	253	60	1	0	2
17	16	6709E	VG010	BD					2/23/2015 14:17	308.2031	60	0	0	2
18	17	PSBKG		BD					2/23/2015 14:20	129	60	1	0	2
20	19		PSCHK	BD					2/23/2015 14:50	226	60	1	0	2
									2/23/2015 14:54	4475	60	1	1	2

Attachment Table 1-93 06709E Download Reports

06709E

TB 642' Central Area

Grids: 011-012, 022- 023, 033-036, 029- 032

SUID: 06709E

Description: Beta Scans Directs

Survey Tech(s): Y. Olguin, JA. Torres

2/24/2015

Inst. M2350(-1) SN: 304708		Inst. ID: YX04342		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	5	PRBKG		BD											
1	6		PRCHK	BD					2/24/2015 6:57	309	60	1	0	2	
2	1	6709E	FLBKG	BD					2/24/2015 6:59	4580	60	1	0	2	
3	2	6709E	FLBKG	BD					2/24/2015 9:42	262	60	1	0	2	
4	3	6709E	FLBKG	BD					2/24/2015 9:43	309	60	1	0	2	
5	4	6709E	FLBKG	BD					2/24/2015 9:44	298	60	1	0	2	
6	5	6709E	FLBKG	BD					2/24/2015 9:46	276	60	1	0	2	
8	7	6709E	VG011	BS					2/24/2015 9:47	287	60	1	0	2	
9	8	6709E	VG011	BD					2/24/2015 10:03	240.2344	60	0	0	2	
10	9	6709E	VG012	BS					2/24/2015 10:06	160	60	1	0	2	
11	10	6709E	VG012	BD					2/24/2015 10:19	268.125	60	0	0	2	
12	11	6709E	VG023	BS					2/24/2015 10:22	178	60	1	0	2	
14	13	6709E	VG023	BD					2/24/2015 10:37	272.8125	60	0	0	2	
15	14	6709E	VG022	BS					2/24/2015 10:39	166	60	1	0	2	
16	15	6709E	VG022	BD					2/24/2015 10:52	278.2031	60	0	0	2	
17	16	6709E	VG033	BS					2/24/2015 10:54	156	60	1	0	2	
18	17	6709E	VG033	BD					2/24/2015 12:34	468.5156	60	0	0	2	
19	18	6709E	VG034	BS					2/24/2015 12:35	132	60	1	0	2	
20	19	6709E	VG034	BD					2/24/2015 12:43	441.3281	60	0	0	2	
21	20	6709E	VG036	BS					2/24/2015 12:46	177	60	1	0	2	
22	21	6709E	VG036	BD					2/24/2015 12:53	540.9375	60	0	0	2	
23	22	6709E	VG035	BS					2/24/2015 12:55	137	60	1	0	2	
24	23	6709E	VG035	BD					2/24/2015 13:05	436.875	60	0	0	2	
25	24	6709E	VG029	BS					2/24/2015 13:06	147	60	1	0	2	
26	25	6709E	VG029	BD					2/24/2015 13:32	477.4219	60	0	0	2	
28	27	6709E	VG030	BS					2/24/2015 13:34	146	60	1	0	2	
29	28	6709E	VG030	BD					2/24/2015 13:48	510.4688	60	0	0	2	
30	29	6709E	VG031	BS					2/24/2015 13:50	210	60	1	0	2	
31	30	6709E	VG031	BD					2/24/2015 14:00	530.3906	60	0	0	2	
32	31	6709E	VG032	BS					2/24/2015 14:01	206	60	1	0	2	
33	32	6709E	VG032	BD					2/24/2015 14:25	527.5781	60	0	0	2	
34	33	PSBKG		BD					2/24/2015 14:27	169	60	1	0	2	
36	35		PSCHK	BD					2/24/2015 15:07	317	60	1	0	2	
									2/24/2015 15:12	4586	60	1	1	2	

Attachment Table 1-93 06709E Download Reports

06709E
TB 642' Central Area
Grids: 025-028, 037-038, 040-042

SUID: 06709E
Description: Beta Scans Directs
Survey Tech(s): Y. Olguin, JA. Torres

2/25/2015

Inst. M2350(-1) SN: 304708		Inst. ID: YX04342		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					2/25/2015 5:45	234	60	1	0	2	
1	2		PRCHK	BD					2/25/2015 5:46	4582	60	1	0	2	
2	1	6709E	FLBKG	BD					2/25/2015 10:21	271	60	1	0	2	
3	2	6709E	FLBKG	BD					2/25/2015 10:23	274	60	1	0	2	
4	3	6709E	FLBKG	BD					2/25/2015 10:24	259	60	1	0	2	
5	4	6709E	FLBKG	BD					2/25/2015 10:26	279	60	1	0	2	
6	5	6709E	FLBKG	BD					2/25/2015 10:27	263	60	1	0	2	
7	6	6709E	VG028	BS					2/25/2015 10:51	506.4844	60	0	0	2	
8	7	6709E	VG028	BD					2/25/2015 10:52	157	60	1	0	2	
9	8	6709E	VG027	BS					2/25/2015 13:12	495.4688	60	0	0	2	
10	9	6709E	VG027	BD					2/25/2015 13:14	148	60	1	0	2	
11	10	6709E	VG026	BS					2/25/2015 13:34	429.8438	60	0	0	2	
12	11	6709E	VG026	BD					2/25/2015 13:40	163	60	1	0	2	
13	12	6709E	VG025	BS					2/25/2015 13:54	450.2344	60	0	0	2	
14	13	6709E	VG025	BD					2/25/2015 13:57	191	60	1	0	2	
15	14	6709E	VG037	BS					2/25/2015 14:06	461.0157	60	0	0	2	
16	15	6709E	VG037	BD					2/25/2015 14:09	261	60	1	0	2	
17	16	6709E	VG038	BS					2/25/2015 14:12	301.1719	60	0	0	2	
18	17	6709E	VG038	BD					2/25/2015 14:13	266	60	1	0	2	
20	19	6709E	VG040	BS					2/25/2015 14:23	283.125	60	0	0	2	
21	20	6709E	VG040	BD					2/25/2015 14:24	248	60	1	0	2	
22	21	6709E	VG041	BS					2/25/2015 14:27	295.0781	60	0	0	2	
23	22	6709E	VG041	BD					2/25/2015 14:29	237	60	1	0	2	
24	23	6709E	VG042	BS					2/25/2015 14:31	258.0469	60	0	0	2	
25	24	6709E	VG042	BD					2/25/2015 14:32	241	60	1	0	2	
26	25	PSBKG		BD					2/25/2015 14:51	288	60	1	0	2	
27	26		PSCHK	BD					2/25/2015 14:54	4816	60	1	1	2	

Attachment Table 1-93 06709E Download Reports

06709E

TB 642' Central Area

Grids: 039, 043- 052

SUID: 06709E

Description: Beta Scans Directs

Survey Tech(s): Y. Olguin, JA. Torres

2/26/2015

Inst. M2350(-1) SN: 304708		Inst. ID: YXO4342		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					2/26/2015 5:43	356	60	1	0	2	
1	2		PRCHK	BD					2/26/2015 5:52	5205	60	1	0	2	
2	3	6709E	FLDBK	BD					2/26/2015 9:47	277	60	1	0	2	
3	4	6709E	FLDBK	BD					2/26/2015 9:48	239	60	1	0	2	
4	5	6709E	FLDBK	BD					2/26/2015 9:49	235	60	1	0	2	
6	7	6709E	FLDBK	BD					2/26/2015 9:51	280	60	1	0	2	
7	8	6709E	FLDBK	BD					2/26/2015 9:53	246	60	1	0	2	
8	9	6709E	VG039	BS					2/26/2015 9:58	357.1875	60	0	0	2	
9	10	6709E	VG039	BD					2/26/2015 10:00	229	60	1	0	2	
11	12	6709E	VG043	BS					2/26/2015 10:13	435.7031	60	0	0	2	
13	14	6709E	VG043	BD					2/26/2015 10:19	207	60	1	0	2	
14	15	6709E	VG044	BS					2/26/2015 10:37	402.6563	60	0	0	2	
15	16	6709E	VG044	BD					2/26/2015 10:39	159	60	1	0	2	
16	17	6709E	VG045	BS					2/26/2015 10:51	278.6719	60	0	0	2	
17	18	6709E	VG045	BD					2/26/2015 10:55	202	60	1	0	2	
18	19	6709E	VG049	BS					2/26/2015 13:03	229.6875	60	0	0	2	
19	20	6709E	VG049	BD					2/26/2015 13:05	129	60	1	0	2	
20	21	6709E	VG052	BS					2/26/2015 13:14	246.3281	60	0	0	2	
21	22	6709E	VG052	BD					2/26/2015 13:15	212	60	1	0	2	
22	23	6709E	VG046	BS					2/26/2015 13:53	249.6094	60	0	0	2	
23	24	6709E	VG046	BD					2/26/2015 13:59	154	60	1	0	2	
24	25	6709E	VG047	BS					2/26/2015 14:10	249.8438	60	0	0	2	
25	26	6709E	VG047	BD					2/26/2015 14:15	153	60	1	0	2	
26	27	6709E	VG048	BS					2/26/2015 14:21	271.6406	60	0	0	2	
27	28	6709E	VG048	BD					2/26/2015 14:23	212	60	1	0	2	
28	29	6709E	VG051	BS					2/26/2015 14:26	256.875	60	0	0	2	
29	30	6709E	VG051	BD					2/26/2015 14:28	147	60	1	0	2	
30	31	6709E	VG050	BS					2/26/2015 14:30	209.0625	60	0	0	2	
31	32	6709E	VG050	BD					2/26/2015 14:32	148	60	1	0	2	
32	33	PSBKG		BD					2/26/2015 15:09	286	60	1	0	2	
35	36		PSCHK	BD					2/26/2015 15:17	4593	60	1	1	2	

Attachment Table 1-93 06709E Download Reports

Turbine Building 642ft Central Area
Ceiling Grid 24
Overhead Grids 53-65

SUID: 06709E
Description: Beta Scans Directs
Survey Tech(s): J Green T Schlueter

3/3/2015

Inst. M2350(-1) SN: 293136			Inst. ID: JKG9423			Units: c			Cal Due Date: 8/13/2015		detector 43-68B SN: PR314512				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	2	PRBKG		BD					3/3/2015 6:43	289	60	1	0	2	
1	3		PRCHK	BD					3/3/2015 6:45	4374	60	1	1	2	
2	1	6709E	FLDBK	BD					3/3/2015 9:53	343	60	1	0	2	
3	2	6709E	FLDBK	BD					3/3/2015 9:54	374	60	1	0	2	
4	3	6709E	FLDBK	BD					3/3/2015 9:55	372	60	1	0	2	
5	4	6709E	FLDBK	BD					3/3/2015 9:56	356	60	1	0	2	
6	5	6709E	FLDBK	BD					3/3/2015 9:57	337	60	1	0	2	
7	1	6709E	VG024	BS					3/3/2015 10:19	395.625	60	0	0	2	
8	2	6709E	VG024	BD					3/3/2015 10:20	327	60	1	0	2	
9	1	6709E	VG053	BS					3/3/2015 10:23	471.3281	60	0	0	2	
10	2	6709E	VG053	BD					3/3/2015 10:24	246	60	1	0	2	
11	1	6709E	FLDBK	BD					3/3/2015 10:31	168	60	1	0	2	
12	2	6709E	FLDBK	BD					3/3/2015 10:32	157	60	1	0	2	
13	3	6709E	FLDBK	BD					3/3/2015 10:34	179	60	1	0	2	
14	4	6709E	FLDBK	BD					3/3/2015 10:35	165	60	1	0	2	
15	5	6709E	FLDBK	BD					3/3/2015 10:36	156	60	1	0	2	
16	1	6709E	VG054	BS					3/3/2015 10:42	279.375	60	0	0	2	
17	2	6709E	VG054	BD					3/3/2015 10:44	228	60	1	0	2	
18	1	6709E	VG055	BS					3/3/2015 10:47	289.6875	60	0	0	2	
19	2	6709E	VG055	BD					3/3/2015 10:49	207	60	1	0	2	
20	1	6709E	VG056	BS					3/3/2015 12:57	281.7187	60	0	0	2	
21	2	6709E	VG056	BD					3/3/2015 12:59	189	60	1	0	2	
22	1	6709E	VG057	BS					3/3/2015 13:01	338.4375	60	0	0	2	
23	2	6709E	VG057	BD					3/3/2015 13:04	219	60	1	0	2	
24	1	6709E	VG058	BS					3/3/2015 13:14	254.0625	60	0	0	2	
25	2	6709E	VG058	BD					3/3/2015 13:15	205	60	1	0	2	
26	1	6709E	VG059	BS					3/3/2015 13:17	319.2188	60	0	0	2	
27	2	6709E	VG059	BD					3/3/2015 13:19	203	60	1	0	2	
28	1	6709E	VG060	BS					3/3/2015 13:22	264.1406	60	0	0	2	
29	2	6709E	VG060	BD					3/3/2015 13:24	241	60	1	0	2	
30	1	6709E	VG061	BS					3/3/2015 13:34	286.6406	60	0	0	2	
31	2	6709E	VG061	BD					3/3/2015 13:36	217	60	1	0	2	
32	1	6709E	VG062	BS					3/3/2015 13:38	321.0937	60	0	0	2	
33	2	6709E	VG062	BD					3/3/2015 13:40	234	60	1	0	2	
34	1	6709E	VG063	BS					3/3/2015 13:43	235.3125	60	0	0	2	
35	2	6709E	VG063	BD					3/3/2015 13:44	232	60	1	0	2	
36	1	6709E	VG064	BS					3/3/2015 13:53	256.875	60	0	0	2	

Attachment Table 1-93 06709E Download Reports

Turbine Building 642ft Central Area
Ceiling Grid 24
Overhead Grids 53-65

SUID: 06709E
Description: Beta Scans Directs
Survey Tech(s): J Green T Schlueter

3/3/2015

Inst. M2350(-1) SN: 293136		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/13/2015		detector 43-688 SN: PR314512							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
37	2	6709E	VG064	BD					3/3/2015 13:54	220	60	1	0	2	
38	1	6709E	VG065	BS					3/3/2015 13:59	286.4062	60	0	0	2	
39	2	6709E	VG065	BD					3/3/2015 14:00	189	60	1	0	2	
40	1	PSBKG		BD					3/3/2015 14:44	207	60	1	0	2	
41	2		PSCHK	BD					3/3/2015 14:46	4361.001	60	1	1	2	

Attachment Table 1-93 06709E Download Reports

642' TB Central Area

Overhead Horizontal Surface Grids: 66-82

SUID: 06709E

Description: Beta Scans Directs

Survey Tech(s): J. Green/T. Schlueter

3/4/2015

Inst. M2350(-1) SN: 293136		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/13/2015		detector 43-68B SN: PR314512						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBK		BD					3/4/2015 5:50	223	60	1	0	2
1	2		PRCHK	BD					3/4/2015 5:52	4350	60	1	1	2
2	1	6709E	FLDBK	BD					3/4/2015 10:14	217	60	1	0	2
3	2	6709E	FLDBK	BD					3/4/2015 10:16	184	60	1	0	2
4	3	6709E	FLDBK	BD					3/4/2015 10:17	198	60	1	0	2
5	4	6709E	FLDBK	BD					3/4/2015 10:18	177	60	1	0	2
6	5	6709E	FLDBK	BD					3/4/2015 10:19	210	60	1	0	2
7	1	6709E	VG066	BS					3/4/2015 12:25	245.3906	60	0	0	2
8	2	6709E	VG066	BD					3/4/2015 12:26	177	60	1	0	2
9	1	6709E	VG067	BS					3/4/2015 12:30	235.3125	60	0	0	2
10	2	6709E	VG067	BD					3/4/2015 12:31	159	60	1	0	2
11	1	6709E	VG068	BS					3/4/2015 12:33	284.2969	60	0	0	2
12	2	6709E	VG068	BD					3/4/2015 12:35	192	60	1	0	2
13	1	6709E	VG069	BS					3/4/2015 12:47	226.4063	60	0	0	2
14	2	6709E	VG069	BD					3/4/2015 12:49	202	60	1	0	2
15	1	6709E	VG070	BS					3/4/2015 12:52	278.9062	60	0	0	2
16	2	6709E	VG070	BD					3/4/2015 12:53	161	60	1	0	2
17	1	6709E	VG071	BS					3/4/2015 13:03	291.0937	60	0	0	2
18	2	6709E	VG071	BD					3/4/2015 13:04	205	60	1	0	2
19	1	6709E	VG072	BS					3/4/2015 13:10	253.125	60	0	0	2
20	2	6709E	VG072	BD					3/4/2015 13:12	214	60	1	0	2
21	1	6709E	VG073	BS					3/4/2015 13:15	259.6875	60	0	0	2
22	2	6709E	VG073	BD					3/4/2015 13:16	208	60	1	0	2
23	1	6709E	VG074	BS					3/4/2015 13:23	279.8438	60	0	0	2
24	2	6709E	VG074	BD					3/4/2015 13:24	200	60	1	0	2
25	1	6709E	VG075	BS					3/4/2015 13:27	261.7969	60	0	0	2
26	2	6709E	VG075	BD					3/4/2015 13:29	192	60	1	0	2
27	1	6709E	VG076	BS					3/4/2015 14:02	273.9844	60	0	0	2
28	2	6709E	VG076	BD					3/4/2015 14:03	193	60	1	0	2
29	1	6709E	VG077	BS					3/4/2015 14:06	334.4532	60	0	0	2
30	2	6709E	VG077	BD					3/4/2015 14:07	233	60	1	0	2
31	1	6709E	VG078	BS					3/4/2015 14:10	263.4375	60	0	0	2
32	2	6709E	VG078	BD					3/4/2015 14:11	180	60	1	0	2
33	1	6709E	VG079	BS					3/4/2015 14:21	260.1562	60	0	0	2
34	2	6709E	VG079	BD					3/4/2015 14:22	194	60	1	0	2
35	1	6709E	VG080	BS					3/4/2015 14:25	299.0625	60	0	0	2
36	2	6709E	VG080	BD					3/4/2015 14:26	191	60	1	0	2

Attachment Table 1-93 06709E Download Reports

642' TB Central Area
Overhead Horizontal Surface Grids: 66-82

SUID: 06709E
Description: Beta Scans Directs
Survey Tech(s): J. Green/T. Schlueter

3/4/2015

Inst. M2350(-1) SN: 293136		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/13/2015		detector 43-68B SN: PR314512						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	1	6709E	VG081	BS					3/4/2015 14:30	259.6875	60	0	0	2
38	2	6709E	VG081	BD					3/4/2015 14:31	195	60	1	0	2
39	1	6709E	VG082	BS					3/4/2015 14:35	286.875	60	0	0	2
40	2	6709E	VG082	BD					3/4/2015 14:37	168	60	1	0	2
41	1	PSBKG		BD					3/4/2015 15:08	265	60	1	0	2
42	2		PSCHK	BD					3/4/2015 15:11	4402	60	1	1	2

Attachment Table 1-93 06709E Download Reports

0670E
QC Grids: 13, 34, 23

SUID: 6709E
Description: Beta Scans Directs
Survey Tech(s): Vicky Baldwin

3/05/2015

Inst. M2350(-1) SN: 304718			Inst. ID: VMB6153		Units: c		Cal Due Date: 4/1/2015			detector 43-68 SN: PR330046				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							3/5/2015 6:30	277	60	1	0	2
1	2		PRCHK						3/5/2015 6:31	4450	60	1	3	2
2	1	6709E	FLDBK						3/5/2015 8:39	178	60	1	0	2
3	2	6709E	FLDBK						3/5/2015 8:40	184	60	1	0	2
4	3	6709E	FLDBK						3/5/2015 8:41	187	60	1	0	2
5	4	6709E	FLDBK						3/5/2015 8:42	205	60	1	0	2
6	5	6709E	FLDBK						3/5/2015 8:44	204	60	1	0	2
7	1	6709E	QG013	BS					3/5/2015 10:16	352.2656	60	0	0	2
8	2	6709E	QG013	BD					3/5/2015 10:17	261	60	1	0	2
9	3	6709E	QG034	BS					3/5/2015 10:30	302.1094	60	0	0	2
10	4	6709E	QG034	BD					3/5/2015 10:31	168	60	1	0	2
11	5	6709E	QG023	BS					3/5/2015 10:45	257.3437	60	0	0	2
12	6	6709E	QG023	BD					3/5/2015 10:47	156	60	1	0	2
26	1	PSBKG							3/5/2015 14:34	382	60	1	3	2
27	2		PSCHK						3/5/2015 14:36	4422	60	1	3	2

Attachment Table 1-93 06709E Download Reports

642' TB U1 Central Area Overhead
QC Grids: 24,53,54,56,57,65

SUID: 6907E
Description: Beta Scans Directs
Survey Tech(s): J.Mucia

3/9//15

Inst. M2350(-1) SN: 304718		Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2015			detector 43-68 SN: PR330046					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							3/9/2015 6:05	269	60	1	2	2
1	2		PRCHK						3/9/2015 6:07	4584.001	60	1	3	2
19	1	6709E	FLDBK	BD					3/9/2015 9:36	266	60	1	0	2
20	2	6709E	FLDBK	BD					3/9/2015 9:37	237	60	1	0	2
21	3	6709E	FLDBK	BD					3/9/2015 9:38	275	60	1	0	2
22	4	6709E	FLDBK	BD					3/9/2015 9:39	281	60	1	0	2
23	5	6709E	FLDBK	BD					3/9/2015 9:40	242	60	1	0	2
24	1	6709E	QG024	BS					3/9/2015 9:47	460.5469	60	0	0	2
25	2	6709E	QG024	BD					3/9/2015 9:49	353	60	1	0	2
26	1	6709E	QG053	BS					3/9/2015 9:51	392.8125	60	0	0	2
27	2	6709E	QG053	BD					3/9/2015 9:53	234	60	1	0	2
28	1	6709E	QG054	BS					3/9/2015 11:08	258.5156	60	0	0	2
29	2	6709E	QG054	BD					3/9/2015 11:10	202	60	1	0	2
30	1	6709E	QG056	BS					3/9/2015 11:18	314.0625	60	0	0	2
31	2	6709E	QG056	BD					3/9/2015 11:19	229	60	1	0	2
32	1	6709E	QG057	BS					3/9/2015 11:22	319.4531	60	0	0	2
33	2	6709E	QG057	BD					3/9/2015 11:23	232	60	1	0	2
34	1	6709E	QG065	BS					3/9/2015 11:30	272.1094	60	0	0	2
35	2	6709E	QG065	BD					3/9/2015 11:32	212	60	1	0	2
36	1	PSBKG							3/9/2015 12:20	256	60	1	0	2
37	2		PSCHK						3/9/2015 12:22	4440	60	1	3	2

Attachment Table 1-93 06709E Download Reports

TB 642' Central Area
Grids: 9, 17, 18, 25

SUID: 6709E
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

PAGE 4 OF 5

4/30/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							4/30/2015 5:36	295	60	1	0	2	
1	2		PRCHK						4/30/2015 5:39	4468	60	1	1	2	
2	1	6709E	FLDBK	BD					4/30/2015 8:01	315	60	1	0	2	
3	2	6709E	FLDBK	BD					4/30/2015 8:03	270	60	1	0	2	
4	3	6709E	FLDBK	BD					4/30/2015 8:04	290	60	1	0	2	
5	4	6709E	FLDBK	BD					4/30/2015 8:06	289	60	1	0	2	
6	5	6709E	FLDBK	BD					4/30/2015 8:07	313	60	1	0	2	
7	1	6709E	VG017	BS					4/30/2015 8:28	524.5313	60	0	0	2	
8	2	6709E	VG017	BD					4/30/2015 8:30	322	60	1	0	2	
9	3	6709E	VG018	BS					4/30/2015 9:47	488.4375	60	0	0	2	
10	4	6709E	VG018	BD					4/30/2015 9:49	305	60	1	0	2	
11	5	6709E	VG009	BS					4/30/2015 10:15	502.7344	60	0	0	2	
12	6	6709E	VG009	BD					4/30/2015 10:16	192	60	1	0	2	
13	7	6709E	VG25W	BS					4/30/2015 10:24	492.4219	60	0	0	2	
14	8	6709E	VG25W	BD					4/30/2015 10:25	237	60	1	0	2	
15	1	PSBKG							4/30/2015 10:56	277	60	1	0	2	
16	2		PSCHK						4/30/2015 10:58	4554	60	1	1	2	

Attachment Table 1-93 06709E Download Reports

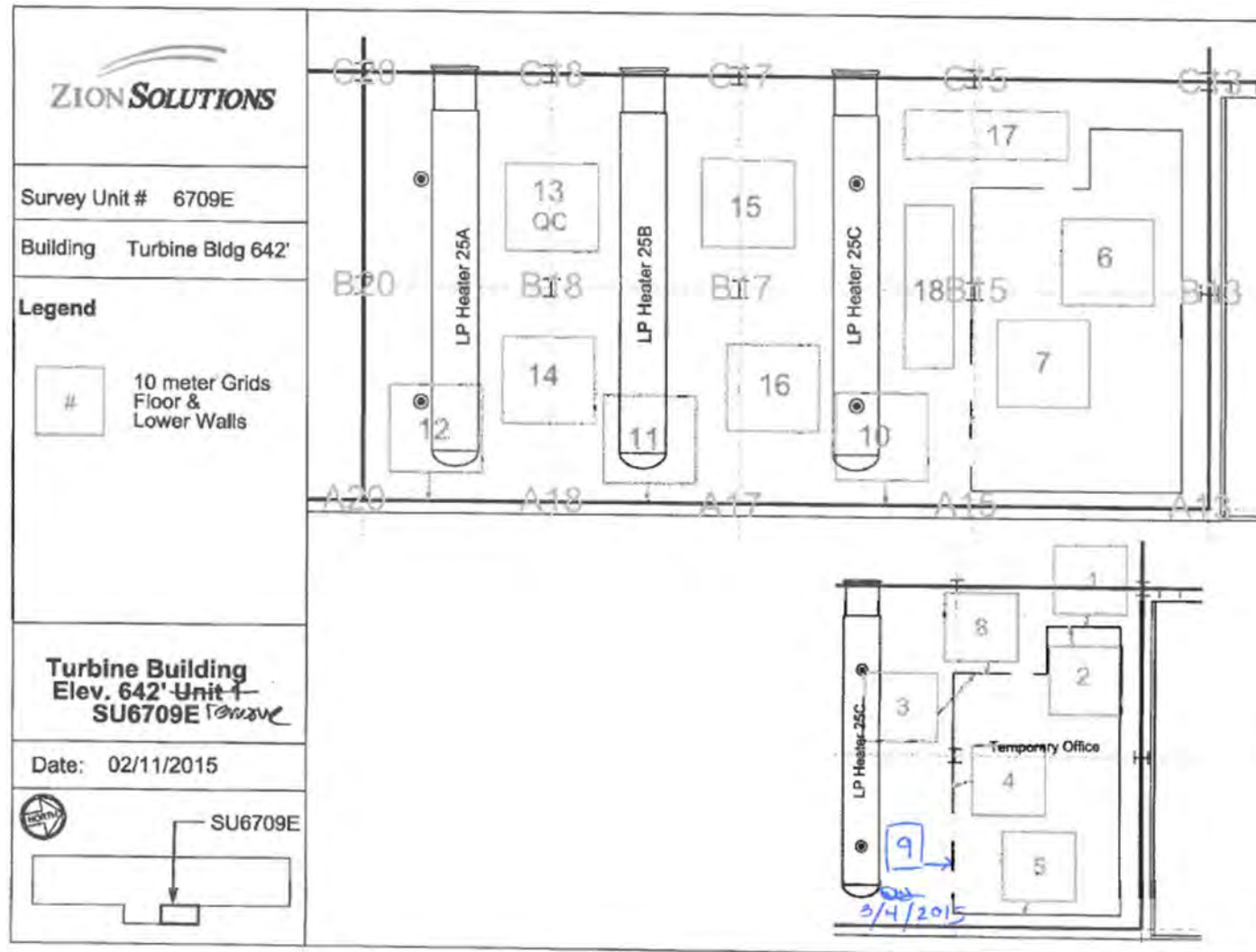
TB 642' Central Area
Grids: 1 - 8, 19 - 21

SUID: 6709E
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Graham

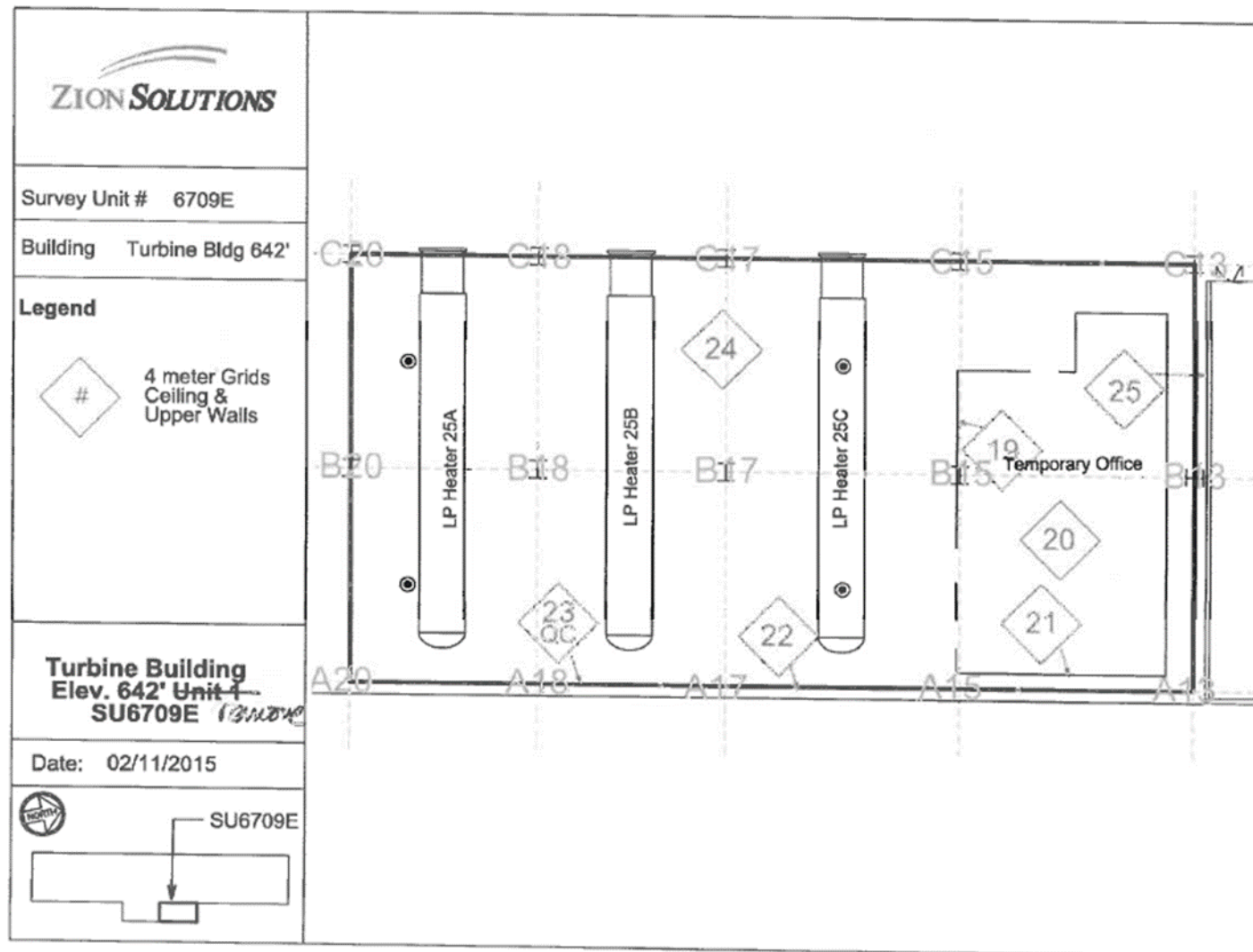
PAGE 4 OF 5 4/29/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							4/29/2015 5:38	304	60	1	0	2
1	2		PRCHK						4/29/2015 5:40	4526	60	1	1	2
2	1	6709E	FLDBK	BD					4/29/2015 7:37	235	60	1	0	2
3	2	6709E	FLDBK	BD					4/29/2015 7:38	258	60	1	0	2
4	3	6709E	FLDBK	BD					4/29/2015 7:40	233	60	1	0	2
5	4	6709E	FLDBK	BD					4/29/2015 7:41	251	60	1	0	2
6	5	6709E	FLDBK	BD					4/29/2015 7:42	261	60	1	0	2
7	1	6709E	VG006	BS					4/29/2015 8:06	454.6875	60	0	0	2
8	2	6709E	VG007	BS					4/29/2015 8:30	415.3125	60	0	0	2
9	3	6709E	VG006	BD					4/29/2015 8:32	251	60	1	0	2
10	4	6709E	VG007	BD					4/29/2015 8:33	285	60	1	0	2
11	5	6709E	VG005	BS					4/29/2015 9:36	437.3437	60	0	0	2
12	6	6709E	VG004	BS					4/29/2015 10:00	481.4063	60	0	0	2
13	7	6709E	VG003	BS					4/29/2015 10:23	455.625	60	0	0	2
14	8	6709E	VG002	BS					4/29/2015 10:47	413.2031	60	0	0	2
15	9	6709E	VG001	BS					4/29/2015 12:20	440.3906	60	0	0	2
16	10	6709E	VG008	BS					4/29/2015 12:44	421.1719	60	0	0	2
17	11	6709E	VG001	BD					4/29/2015 12:46	344	60	1	0	2
18	12	6709E	VG002	BD					4/29/2015 12:48	184	60	1	0	2
19	13	6709E	VG003	BD					4/29/2015 12:50	199	60	1	0	2
20	14	6709E	VG004	BD					4/29/2015 12:53	191	60	1	0	2
21	15	6709E	VG005	BD					4/29/2015 12:55	181	60	1	0	2
22	16	6709E	VG008	BD					4/29/2015 12:58	326	60	1	0	2
23	17	6709E	VG019	BS					4/29/2015 13:10	424.4531	60	0	0	2
24	18	6709E	VG019	BD					4/29/2015 13:12	177	60	1	0	2
25	19	6709E	VG021	BS					4/29/2015 13:24	464.7656	60	0	0	2
26	20	6709E	VG021	BD					4/29/2015 13:25	180	60	1	0	2
27	1	6709E	FLDBK	BD					4/29/2015 13:29	348	60	1	0	2
28	2	6709E	FLDBK	BD					4/29/2015 13:31	314	60	1	0	2
30	4	6709E	FLDBK	BD					4/29/2015 13:33	343	60	1	0	2
31	5	6709E	FLDBK	BD					4/29/2015 13:34	320	60	1	0	2
32	6	6709E	FLDBK	BD					4/29/2015 13:35	311	60	1	0	2
33	1	6709E	VG020	BS					4/29/2015 13:47	590.8594	60	0	0	2
34	2	6709E	VG020	BD					4/29/2015 13:48	306	60	1	0	2
35	1	PSBKG							4/29/2015 14:21	276	60	1	0	2
36	2		PSCHK						4/29/2015 14:22	4575	60	1	1	2

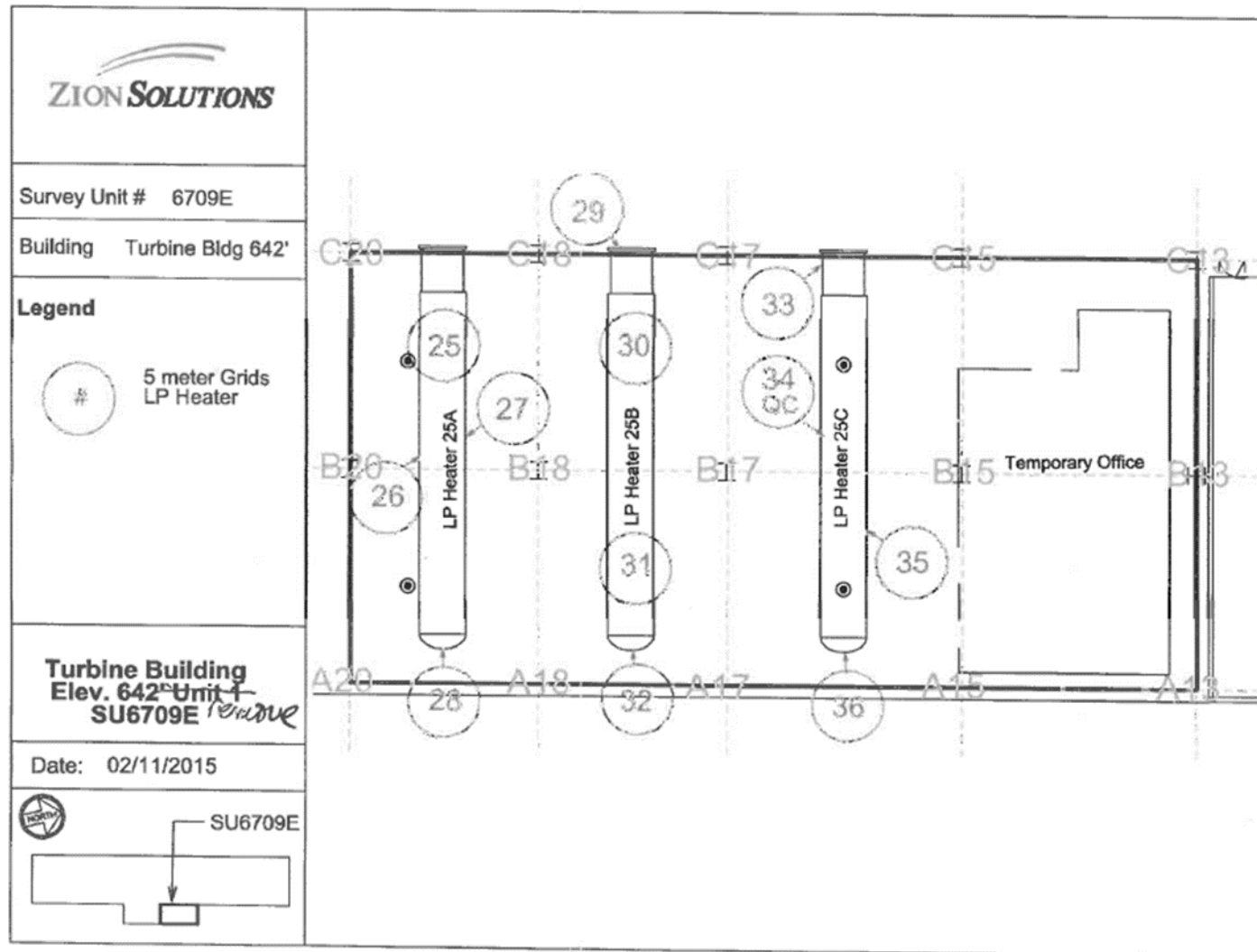
Attachment Figure 1-95 06709E Survey Maps



Attachment Figure 1-93 06709E Survey Maps



Attachment Figure 1-93 06709E Survey Maps



Attachment Table 1-95 06709F Download Reports

Turbine Building 642'
4,5,24-35

SUID: 06709F
Description: Beta Scans Directs
Survey Tech(s): J.Graham, C.Williams

PAGE 4 OF 5

2/25/15

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					2/25/2015 5:47	258	60	1	0	2	
1	2		PRCHK	BD					2/25/2015 5:49	4444	60	1	0	2	
2	1	6709F	FLDBK	BD					2/25/2015 7:35	203	60	1	0	2	
3	2	6709F	FLDBK	BD					2/25/2015 7:36	187	60	1	0	2	
4	3	6709F	FLDBK	BD					2/25/2015 7:37	197	60	1	0	2	
5	4	6709F	FLDBK	BD					2/25/2015 7:38	203	60	1	0	2	
6	5	6709F	FLDBK	BD					2/25/2015 7:40	212	60	1	0	2	
7	1	6709F	VG024	BS					2/25/2015 8:01	363.0469	60	0	0	2	
8	2	6709F	VG024	BD					2/25/2015 8:04	155	60	1	0	2	
9	3	6709F	VG025	BS					2/25/2015 8:18	358.8281	60	0	0	2	
10	4	6709F	VG025	BD					2/25/2015 8:20	166	60	1	0	2	
11	5	6709F	VG026	BS					2/25/2015 8:29	386.0157	60	0	0	2	
12	6	6709F	VG026	BD					2/25/2015 8:30	158	60	1	0	2	
13	7	6709F	VG027	BS					2/25/2015 9:55	324.6094	60	0	0	2	
14	8	6709F	VG027	BD					2/25/2015 9:56	206	60	1	0	2	
15	9	6709F	VG028	BS					2/25/2015 10:16	392.3438	60	0	0	2	
16	10	6709F	VG028	BD					2/25/2015 10:18	192	60	1	0	2	
17	11	6709F	VG031	BS					2/25/2015 10:30	358.8281	60	0	0	2	
18	12	6709F	VG031	BD					2/25/2015 10:32	166	60	1	0	2	
19	13	6709F	VG029	BS					2/25/2015 10:41	312.6563	60	0	0	2	
20	14	6709F	VG029	BD					2/25/2015 10:42	129	60	1	0	2	
21	15	6709F	VG030	BS					2/25/2015 12:55	385.7812	60	0	0	2	
22	16	6709F	VG030	BD					2/25/2015 12:57	210	60	1	0	2	
23	17	6709F	VG032	BS					2/25/2015 13:10	413.6719	60	0	0	2	
24	18	6709F	VG032	BD					2/25/2015 13:11	168	60	1	0	2	
25	19	6709F	VG033	BS					2/25/2015 13:23	273.9844	60	0	0	2	
26	20	6709F	VG033	BD					2/25/2015 13:24	163	60	1	0	2	
27	21	6709F	VG034	BS					2/25/2015 13:33	393.9844	60	0	0	2	
28	22	6709F	VG034	BD					2/25/2015 13:34	141	60	1	0	2	
29	23	6709F	VG035	BS					2/25/2015 13:44	409.4532	60	0	0	2	
30	24	6709F	VG035	BD					2/25/2015 13:46	144	60	1	0	2	
31	25	6709F	VG005	BS					2/25/2015 14:31	396.3281	60	0	0	2	
32	26	6709F	VG005	BD					2/25/2015 14:33	173	60	1	0	2	
33	27	6709F	VG004	BS					2/25/2015 14:41	384.1406	60	0	0	2	
34	28	6709F	VG004	BD					2/25/2015 14:42	164	60	1	0	2	
35	1	PSBKG		BD					2/25/2015 15:05	307	60	1	0	2	
36	2		PSCHK	BD					2/25/2015 15:08	4489	60	1	1	2	

Attachment Table 1-94 06709F Download Reports

06709F
TB 642' Central Area
Grids: 2, 3, 15, 16, 20, 21, 36- 42

SUID: 06709F
Description: Beta Scans Directs
Survey Tech(s): C. Williams, J. Graham

PAGE 4 OF 6 2/26/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	3	PRBKG		BD											
1	4		PRCHK	BD					2/26/2015 5:40	281	60	1	0		2
8	1	6709F	FLDBK	BD					2/26/2015 5:41	4658	60	1	0		2
9	2	6709F	FLDBK	BD					2/26/2015 8:08	319	60	1	0		2
10	3	6709F	FLDBK	BD					2/26/2015 8:10	307	60	1	0		2
11	4	6709F	FLDBK	BD					2/26/2015 8:11	299	60	1	0		2
12	5	6709F	FLDBK	BD					2/26/2015 8:12	271	60	1	0		2
13	6	6709F	VG016	BS					2/26/2015 8:13	274	60	1	0		2
14	7	6709F	VG016	BD					2/26/2015 10:02	512.1094	60	0	0		2
15	8	6709F	VG015	BS					2/26/2015 10:04	293	60	1	0		2
16	9	6709F	VG015	BD					2/26/2015 10:34	532.2656	60	0	0		2
17	1	6709F	FLDBK	BD					2/26/2015 10:36	292	60	1	0		2
18	2	6709F	FLDBK	BD					2/26/2015 10:40	182	60	1	0		2
19	3	6709F	FLDBK	BD					2/26/2015 10:41	196	60	1	0		2
20	4	6709F	FLDBK	BD					2/26/2015 10:42	186	60	1	0		2
21	5	6709F	FLDBK	BD					2/26/2015 10:43	193	60	1	0		2
22	6	6709F	VG003	BS					2/26/2015 10:44	178	60	1	0		2
23	7	6709F	VG003	BD					2/26/2015 12:25	364.9219	60	0	0		2
24	8	6709F	VG002	BS					2/26/2015 12:27	175	60	1	0		2
25	9	6709F	VG002	BD					2/26/2015 12:34	363.9844	60	0	0		2
26	10	6709F	VG020	BS					2/26/2015 12:35	169	60	1	0		2
27	11	6709F	VG020	BD					2/26/2015 12:47	388.125	60	0	0		2
28	12	6709F	VG021	BS					2/26/2015 12:49	172	60	1	0		2
29	13	6709F	VG021	BD					2/26/2015 13:02	378.5156	60	0	0		2
30	14	6709F	VG036	BS					2/26/2015 13:04	179	60	1	0		2
31	15	6709F	VG036	BD					2/26/2015 13:15	356.7188	60	0	0		2
32	16	6709F	VG037	BS					2/26/2015 13:17	226	60	1	0		2
33	17	6709F	VG037	BD					2/26/2015 13:26	392.5781	60	0	0		2
34	18	6709F	VG038	BS					2/26/2015 13:29	205	60	1	0		2
35	19	6709F	VG038	BD					2/26/2015 13:36	311.0156	60	0	0		2
36	20	6709F	VG039	BS					2/26/2015 13:38	201	60	1	0		2
37	21	6709F	VG039	BD					2/26/2015 13:45	309.6094	60	0	0		2
38	22	6709F	VG040	BS					2/26/2015 13:47	217	60	1	0		2
39	23	6709F	VG040	BD					2/26/2015 13:51	389.2969	60	0	0		2
40	24	6709F	VG040	BD					2/26/2015 13:52	241	60	1	0		2
41	25	6709F	VG041	BS					2/26/2015 13:54	225	60	1	0		2
42	26	6709F	VG041	BD					2/26/2015 14:11	337.2656	60	0	0		2
									2/26/2015 14:13	194	60	1	0		2

- Re-count

Attachment Table 1-94 06709F Download Reports

06709F
TB 642' Central Area
Grids: 2, 3, 15, 16, 20, 21, 36- 42

SUID: 06709F
Description: Beta Scans Directs
Survey Tech(s): C. Williams, J. Graham

PAGE 5 OF 6

2/26/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
43	27	6709F	VG042	BS					2/26/2015 14:17	371.7187	60	0	0	2
44	28	6709F	VG042	BD					2/26/2015 14:18	222	60	1	0	2
45	1	PSBKG		BD					2/26/2015 14:43	306	60	1	0	2
46	2		PSCHK	BD					2/26/2015 14:46	4503	60	1	1	2

Attachment Table 1-94 06709F Download Reports

TB 642' Central Area
Grids 1,6-14,17-19

SUID: 6709F
Description: Beta Scans Directs
Survey Tech(s): J.Graham,C. Williams

PAGE 5 OF 8

3/3//15

Inst. IM2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015		detector 43-68 SN: PR301988							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					3/3/2015 7:37	334	60	1	0	2	
1	2		PRCHK	BD					3/3/2015 7:42	4622	60	1	1	2	
2	1	6709F	FLDBK	BD					3/3/2015 8:39	183	60	1	0	2	
3	2	6709F	FLDBK	BD					3/3/2015 8:40	218	60	1	0	2	
4	3	6709F	FLDBK	BD					3/3/2015 8:42	188	60	1	0	2	
5	4	6709F	FLDBK	BD					3/3/2015 8:43	164	60	1	0	2	
6	5	6709F	FLDBK	BD					3/3/2015 8:44	200	60	1	0	2	
7	6	6709F	VG001	BS					3/3/2015 9:01	287.5781	60	0	0	2	
8	7	6709F	VG001	BD					3/3/2015 9:04	180	60	1	0	2	
9	8	6709F	VG012	BS					3/3/2015 9:13	374.2969	60	0	0	2	
10	9	6709F	VG012	BD					3/3/2015 9:16	185	60	1	0	2	
11	10	6709F	VG011	BS					3/3/2015 9:25	292.0313	60	0	0	2	
12	11	6709F	VG011	BD					3/3/2015 9:27	172	60	1	0	2	
13	12	6709F	VG009	BS					3/3/2015 9:38	381.5625	60	0	0	2	
14	13	6709F	VG009	BD					3/3/2015 9:40	179	60	1	0	2	
15	14	6709F	VG007	BS					3/3/2015 9:47	354.8438	60	0	0	2	
16	15	6709F	VG007	BD					3/3/2015 9:49	153	60	1	0	2	
17	16	6709F	VG008	BS					3/3/2015 9:57	372.4219	60	0	0	2	
18	17	6709F	VG008	BD					3/3/2015 9:58	179	60	1	0	2	
19	18	6709F	VG010	BS					3/3/2015 10:05	361.875	60	0	0	2	
20	19	6709F	VG010	BD					3/3/2015 10:06	157	60	1	0	2	
21	20	6709F	VG017	BS					3/3/2015 12:44	341.4844	60	0	0	2	
22	21	6709F	VG017	BD					3/3/2015 12:45	139	60	1	0	2	
23	22	6709F	VG018	BS					3/3/2015 12:56	386.9531	60	0	0	2	
24	23	6709F	VG018	BD					3/3/2015 12:58	167	60	1	0	2	
26	25	6709F	VG019	BS					3/3/2015 13:11	366.7969	60	0	0	2	
27	26	6709F	VG019	BD					3/3/2015 13:13	193	60	1	0	2	
28	27	6709F	VG006	BS					3/3/2015 13:23	362.5782	60	0	0	2	
29	28	6709F	VG006	BD					3/3/2015 13:24	170	60	1	0	2	
30	1	6709F	FLDBK	BD					3/3/2015 13:32	287	60	1	0	2	
31	2	6709F	FLDBK	BD					3/3/2015 13:34	267	60	1	0	2	
32	3	6709F	FLDBK	BD					3/3/2015 13:35	322	60	1	0	2	
33	4	6709F	FLDBK	BD					3/3/2015 13:36	269	60	1	0	2	
34	5	6709F	FLDBK	BD					3/3/2015 13:37	313	60	1	0	2	
35	1	6709F	VG014	BS					3/3/2015 13:59	507.4219	60	0	0	2	
36	2	6709F	VG014	BD					3/3/2015 14:01	286	60	1	0	2	
37	3	6709F	VG013	BS					3/3/2015 14:21	533.6719	60	0	0	2	

Attachment Table 1-94 06709F Download Reports

TB 642' Central Area
Grids 1,6-14,17-19

SUID: 6709F
Description: Beta Scans Directs
Survey Tech(s): J.Graham,C. Williams

PAGE 6 OF 8

3/3//15

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015			detector 43-68 SN: PR301988						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
38	4	6709F	VG013	BD					3/3/2015 14:23	306	60	1	0	2	
39	1	PSBKG		BD					3/3/2015 14:51	292	60	1	0	2	
40	2		PSCHK	BD					3/3/2015 14:53	4550	60	1	1	2	

Attachment Table 1-94 06709F Download Reports

642' TB Central Area
Ceiling Grids 22-23
Overhead Horizontal Surfaces 43-54

SUID: 6709F
Description: Beta Scans Directs
Survey Tech(s): J Green T Schlueter

3/5//15

Inst. M2350(-1) SN: 293136		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/13/2015		detector 43-688 SN: PR314512							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBK		BD					3/5/2015 5:49	161	60	1	0	2	
1	2		PRCHK	BD					3/5/2015 6:26	4319	60	1	1	2	
2	1	6709F	FLDBK	BD					3/5/2015 8:37	224	60	1	0	2	
3	2	6709F	FLDBK	BD					3/5/2015 8:38	220	60	1	0	2	
4	3	6709F	FLDBK	BD					3/5/2015 8:40	238	60	1	0	2	
5	4	6709F	FLDBK	BD					3/5/2015 8:41	268	60	1	0	2	
6	5	6709F	FLDBK	BD					3/5/2015 8:42	226	60	1	0	2	
7	1	6709F	VG022	BS					3/5/2015 9:52	387.4219	60	0	0	2	
8	2	6709F	VG022	BD					3/5/2015 9:55	336	60	1	0	2	
9	1	6709F	VG022	BS					3/5/2015 10:09	254.5313	60	0	0	2	
10	2	6709F	VG022	BD					3/5/2015 10:11	171	60	1	0	2	
11	1	6709F	FLDBK	BD					3/5/2015 10:22	300	60	1	0	2	
12	2	6709F	FLDBK	BD					3/5/2015 10:24	320	60	1	0	2	
13	3	6709F	FLDBK	BD					3/5/2015 10:25	316	60	1	0	2	
14	4	6709F	FLDBK	BD					3/5/2015 10:26	312	60	1	0	2	
15	5	6709F	FLDBK	BD					3/5/2015 10:27	279	60	1	0	2	
16	1	6709F	VG023	BS					3/5/2015 10:39	417.6563	60	0	0	2	
17	2	6709F	VG023	BD					3/5/2015 10:41	330	60	1	0	2	
18	1	6709F	FLDBK	BD					3/5/2015 10:45	214	60	1	0	2	
19	2	6709F	FLDBK	BD					3/5/2015 10:46	200	60	1	0	2	
20	3	6709F	FLDBK	BD					3/5/2015 10:47	196	60	1	0	2	
21	4	6709F	FLDBK	BD					3/5/2015 10:49	210	60	1	0	2	
22	5	6709F	FLDBK	BD					3/5/2015 10:50	217	60	1	0	2	
23	1	6709F	VG043	BS					3/5/2015 12:28	258.0469	60	0	0	2	
24	2	6709F	VG043	BD					3/5/2015 12:30	174	60	1	0	2	
25	1	6709F	VG044	BS					3/5/2015 12:32	253.5938	60	0	0	2	
26	2	6709F	VG044	BD					3/5/2015 12:34	179	60	1	0	2	
27	1	6709F	VG045	BS					3/5/2015 12:44	266.9531	60	0	0	2	
28	2	6709F	VG045	BD					3/5/2015 12:45	162	60	1	0	2	
29	1	6709F	VG046	BS					3/5/2015 12:49	280.3125	60	0	0	2	
30	2	6709F	VG046	BD					3/5/2015 12:50	178	60	1	0	2	
31	1	6709F	VG047	BS					3/5/2015 13:01	322.9688	60	0	0	2	
32	2	6709F	VG047	BD					3/5/2015 13:02	193	60	1	0	2	
33	1	6709F	VG048	BS					3/5/2015 13:05	259.4531	60	0	0	2	
34	2	6709F	VG048	BD					3/5/2015 13:07	180	60	1	0	2	
35	1	6709F	VG049	BS					3/5/2015 13:10	246.5625	60	0	0	2	
36	2	6709F	VG049	BD					3/5/2015 13:11	192	60	1	0	2	

Attachment Table 1-94 06709F Download Reports

642' TB Central Area
Ceiling Grids 22-23
Overhead Horizontal Surfaces 43-54

SUID: 6709F
Description: Beta Scans Directs
Survey Tech(s): J Green T Schlueter

3/5//15

Inst. M2350(-1) SN: 293136		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/13/2015		detector 43-68B SN: PR314512							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
37	1	6709F	VG050	BS					3/5/2015 13:20	283.125	60	0	0	2	
38	2	6709F	VG050	BD					3/5/2015 13:22	182	60	1	0	2	
39	1	6709F	VG051	BS					3/5/2015 13:24	319.9219	60	0	0	2	
40	2	6709F	VG051	BD					3/5/2015 13:26	178	60	1	0	2	
41	1	6709F	VG052	BS					3/5/2015 14:04	199.6875	60	0	0	2	
42	2	6709F	VG052	BD					3/5/2015 14:06	203	60	1	0	2	
43	1	6709F	VG053	BS					3/5/2015 14:08	302.5781	60	0	0	2	
44	2	6709F	VG053	BD					3/5/2015 14:09	213	60	1	0	2	
45	1	6709F	VG054	BS					3/5/2015 14:18	276.0937	60	0	0	2	
46	2	6709F	VG054	BD					3/5/2015 14:19	182	60	1	0	2	
47	1	PSBKG		BD					3/5/2015 15:07	220	60	1	0	2	
48	2		PSBKG	BD					3/5/2015 15:09	4359.001	60	1	1	2	

Attachment Table 1-94 06709F Download Reports

6709F

QC Grids: 4, 14, 19, 30

SUID: 6907F
Description: Beta Scans Directs
Survey Tech(s): Vicky Baldwin

3/05/2015

Inst. M2350(-1) SN: 304718		Inst. ID: VM86153		Units: c		Cal Due Date: 4/1/2015			detector 43-68 SN: PR330046					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							3/5/2015 6:30	277	60	1	0	2
1	2		PRCHK						3/5/2015 6:31	4450	60	1	3	2
13	1	6709F	FLDBK						3/5/2015 12:31	166	60	1	0	2
14	2	6709F	FLDBK						3/5/2015 12:32	190	60	1	0	2
15	3	6709F	FLDBK						3/5/2015 12:33	189	60	1	0	2
16	4	6709F	FLDBK						3/5/2015 12:35	186	60	1	0	2
17	5	6709F	FLDBK						3/5/2015 12:36	188	60	1	0	2
18	1	6709F	QG014	BS					3/5/2015 12:55	346.6406	60	0	0	2
19	2	6709F	QG014	BD					3/5/2015 12:56	259	60	1	0	2
20	3	6709F	QG019	BS					3/5/2015 13:13	225	60	0	0	2
21	4	6709F	QG019	BD					3/5/2015 13:16	146	60	1	0	2
22	5	6709F	QG004	BS					3/5/2015 13:30	249.375	60	0	0	2
23	6	6709F	QG004	BD					3/5/2015 13:32	180	60	1	0	2
24	7	6709F	QG030	BS					3/5/2015 13:47	238.5937	60	0	0	2
25	8	6709F	QG030	BD					3/5/2015 13:49	169	60	1	0	2
26	1	PSBKG							3/5/2015 14:34	382	60	1	3	2
27	2		PSCHK						3/5/2015 14:36	4422	60	1	3	2

Attachment Table 1-94 06709F Download Reports

Turbine Building 642ft Central
Overhead Horizontal Surfaces Grids 55-65

SUID: 06709F
Description: Beta Scans and Directs
Survey Technician(s): J Green / K Nicholson

3/9/2015

Inst. M2350(-1) SN: 293136		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/13/2015		detector 43-68B SN: PR314512							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					3/9/2015 5:47	245	60	1	0	2	
1	2		PRCHK	BD					3/9/2015 5:48	4366.001	60	1	1	2	
2	1	6709F	FLDBK	BD					3/9/2015 12:48	186	60	1	0	2	
3	2	6709F	FLDBK	BD					3/9/2015 12:49	193	60	1	0	2	
4	3	6709F	FLDBK	BD					3/9/2015 12:50	203	60	1	0	2	
5	4	6709F	FLDBK	BD					3/9/2015 12:52	155	60	1	0	2	
6	5	6709F	FLDBK	BD					3/9/2015 12:53	180	60	1	0	2	
7	1	6709F	VG055	BS					3/9/2015 13:02	383.4375	60	0	0	2	
8	2	6709F	VG055	BD					3/9/2015 13:04	217	60	1	0	2	
9	1	6709F	VG056	BS					3/9/2015 13:10	380.3906	60	0	0	2	
10	2	6709F	VG056	BD					3/9/2015 13:12	223	60	1	0	2	
11	1	6709F	VG057	BS					3/9/2015 13:20	371.4844	60	0	0	2	
12	2	6709F	VG057	BD					3/9/2015 13:22	182	60	1	0	2	
13	1	6709F	VG058	BS					3/9/2015 13:26	206.7188	60	0	0	2	
14	2	6709F	VG058	BD					3/9/2015 13:28	220	60	1	0	2	
15	1	6709F	VG059	BS					3/9/2015 13:42	313.3594	60	0	0	2	
16	2	6709F	VG059	BD					3/9/2015 13:44	226	60	1	0	2	
17	1	6709F	VG060	BS					3/9/2015 13:55	365.1563	60	0	0	2	
18	2	6709F	VG060	BD					3/9/2015 13:57	211	60	1	0	2	
19	1	6709F	VG061	BS					3/9/2015 14:02	287.8125	60	0	0	2	
20	2	6709F	VG061	BD					3/9/2015 14:04	191	60	1	0	2	
21	3	6709F	VG062	BS					3/9/2015 14:07	271.1719	60	0	0	2	
22	4	6709F	VG062	BD					3/9/2015 14:09	187	60	1	0	2	
23	5	6709F	VG063	BS					3/9/2015 14:35	341.7188	60	0	0	2	
25	7	6709F	VG063	BD					3/9/2015 14:38	199	60	1	0	2	
26	1	6709F	VG064	BS					3/9/2015 14:41	356.25	60	0	0	2	
27	2	6709F	VG064	BD					3/9/2015 14:43	226	60	1	0	2	
28	1	6709F	VG065	BS					3/9/2015 14:46	346.6406	60	0	0	2	
29	2	6709F	VG065	BD					3/9/2015 14:47	164	60	1	0	2	
30	1	PSBKG		BD					3/9/2015 15:04	336	60	1	1	2	
32	3		PSCHK	BD					3/9/2015 15:08	4391	60	1	1	2	

Attachment Table 1-94 06709F Download Reports

642' TB U2 Central Area Overhead
QC Grids: 23, 44,45,47,49,51

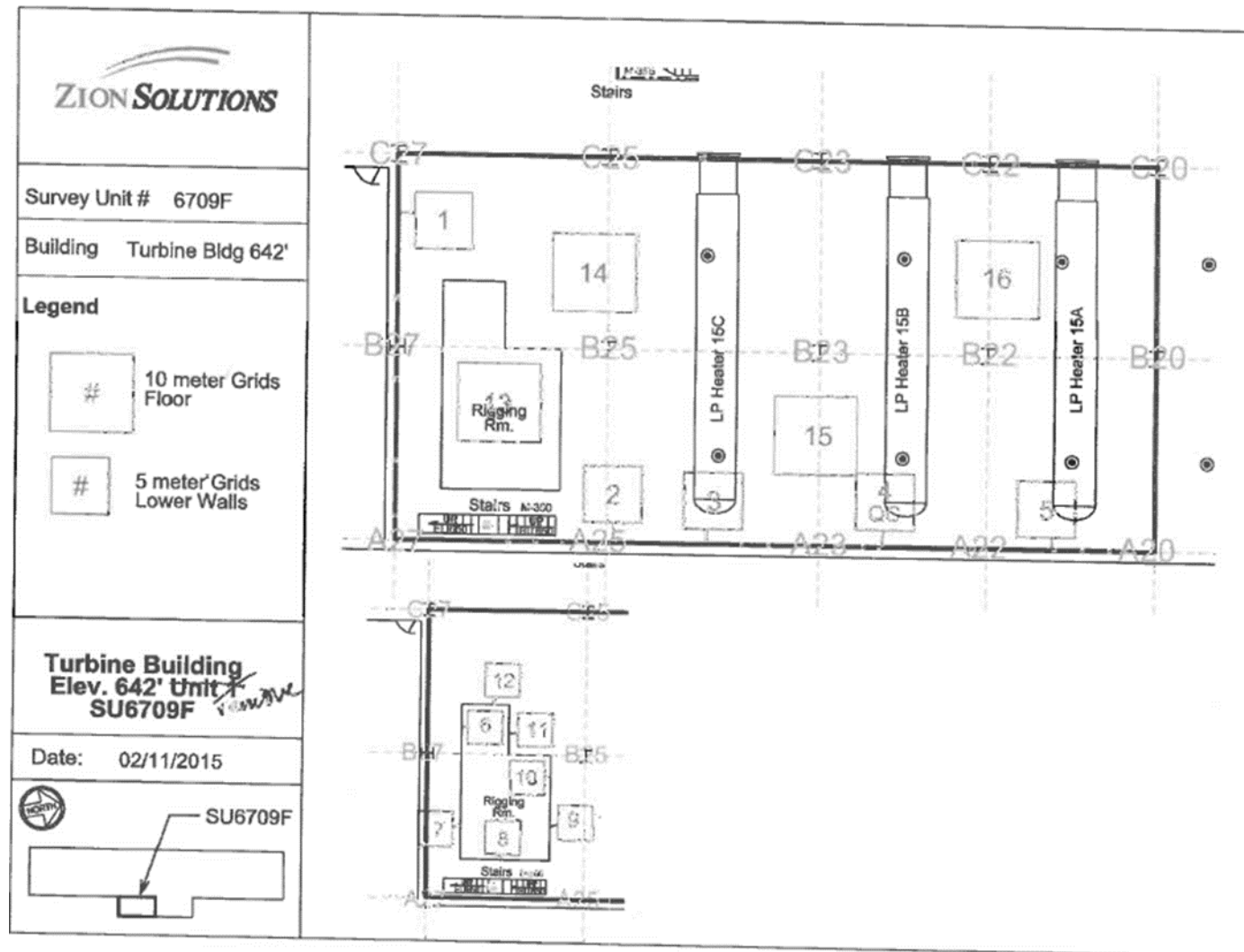
SUID: 6907F
Description: Beta Scans Directs
Survey Tech(s): J.Mucia

2015-TBM-6-20-27

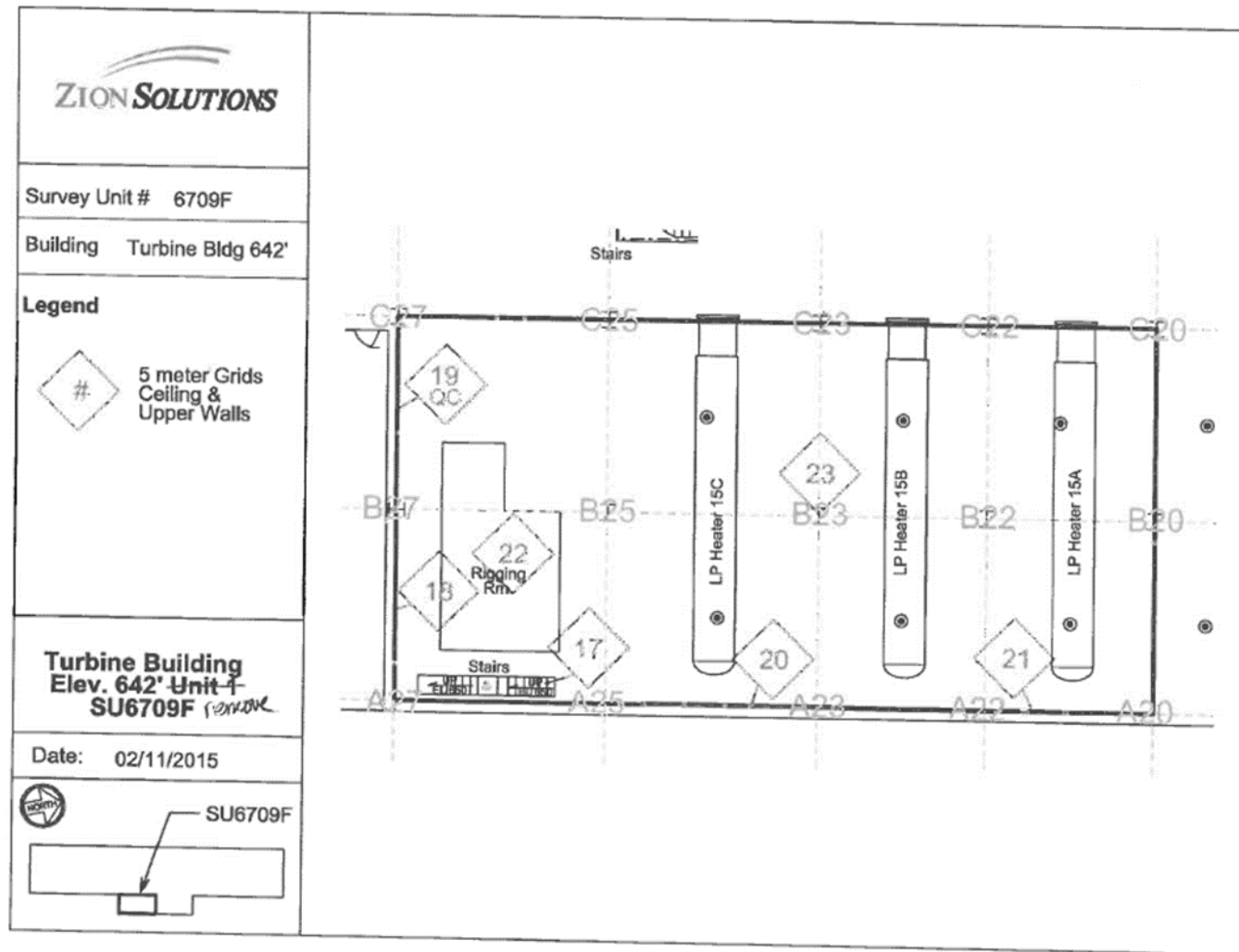
3/9/15

Inst. M2350(-1) SN: 304718		Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2015		detector 43-68 SN: PR330046						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							3/9/2015 6:05	269	60	1	2	2
1	2		PRCHK						3/9/2015 6:07	4584.001	60	1	3	2
2	1	6709F	FLBKG	BD					3/9/2015 7:25	318	60	1	2	2
3	2	6709F	FLBKG	BD					3/9/2015 7:27	335	60	1	0	2
4	3	6709F	FLBKG	BD					3/9/2015 7:28	300	60	1	0	2
5	4	6709F	FLBKG	BD					3/9/2015 7:29	332	60	1	0	2
6	5	6709F	FLBKG	BD					3/9/2015 7:30	337	60	1	0	2
7	1	6709F	QG023	BS					3/9/2015 8:48	449.7656	60	0	0	2
8	2	6709F	QG023	BD					3/9/2015 8:49	359	60	1	0	2
9	1	6709F	QG044	BS					3/9/2015 8:53	367.9687	60	0	0	2
10	2	6709F	QG044	BD					3/9/2015 8:54	207	60	1	0	2
11	1	6709F	QG045	BS					3/9/2015 8:56	268.3594	60	0	0	2
12	2	6709F	QG045	BD					3/9/2015 8:58	203	60	1	0	2
13	1	6709F	QG049	BS					3/9/2015 9:08	321.5625	60	0	0	2
14	2	6709F	QG049	BD					3/9/2015 9:09	203	60	1	0	2
15	1	6709F	QG047	BS					3/9/2015 9:12	266.4844	60	0	0	2
16	2	6709F	QG047	BD					3/9/2015 9:13	231	60	1	0	2
17	1	6709F	QG051	BS					3/9/2015 9:21	346.6406	60	0	0	2
18	2	6709F	QG051	BD					3/9/2015 9:23	209	60	1	0	2
36	1	PSBKG							3/9/2015 12:20	256	60	1	0	2
37	2		PSCHK						3/9/2015 12:22	4440	60	1	3	2

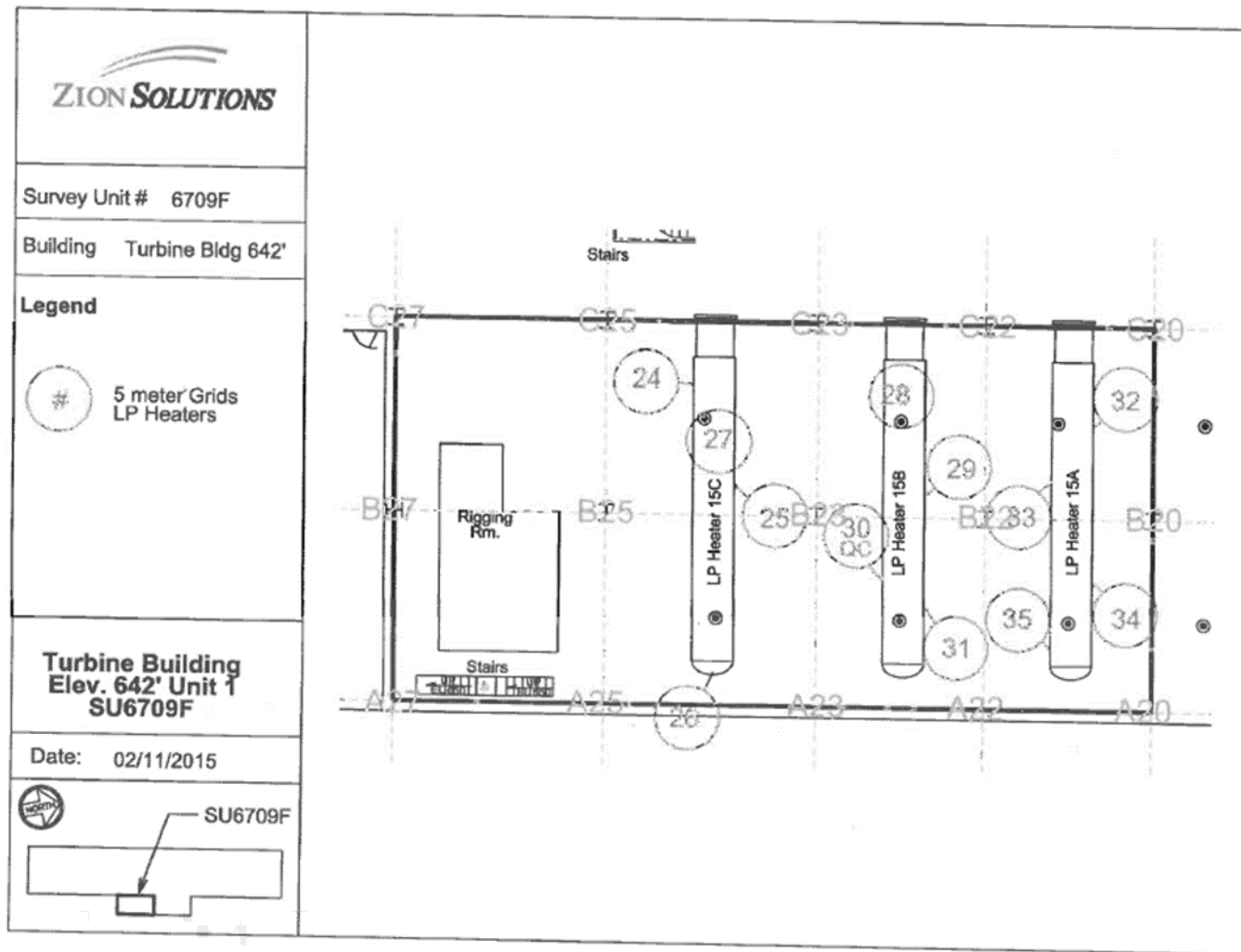
Attachment Figure 1-96 06709F Survey Maps



Attachment Figure 1-94 06709F Survey Maps



Attachment Figure 1-94 06709F Survey Maps



Attachment Table 1-96 06710A Download Reports

Turbine Building 642ft North
Grids: 1-9 Statics, 18, 19, G22, G24, 38, 39

SUID: 06710A
Description: Beta Scans and Directs
Survey Technician(s): James Green

10/7/2015

Inst. M2350(-1) SN: 304730		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/5/2016		detector 43-68 SN: PR330051						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBK												
1	2		PRCHK						10/7/2015 5:31	280	60	1	0	2
2	1	6710A	FLDBK	BD					10/7/2015 5:33	4575	60	1	1	2
3	2	6710A	FLDBK	BD					10/7/2015 9:54	321	60	1	0	2
4	3	6710A	FLDBK	BD					10/7/2015 9:55	315	60	1	0	2
5	4	6710A	FLDBK	BD					10/7/2015 9:56	303	60	1	0	2
6	5	6710A	FLDBK	BD					10/7/2015 9:58	303	60	1	0	2
7	1	6710A	VG001	BD					10/7/2015 9:59	313	60	1	0	2
8	2	6710A	VG002	BD					10/7/2015 10:03	288	60	1	0	2
9	3	6710A	VG003	BD					10/7/2015 10:05	320	60	1	0	2
10	4	6710A	VG004	BD					10/7/2015 10:09	332	60	1	0	2
11	5	6710A	VG005	BD					10/7/2015 10:12	327	60	1	0	2
12	6	6710A	VG006	BD					10/7/2015 10:16	329	60	1	0	2
13	7	6710A	VG007	BD					10/7/2015 10:24	317	60	1	0	2
14	8	6710A	VG008	BD					10/7/2015 10:26	310	60	1	0	2
15	9	6710A	VG009	BD					10/7/2015 10:37	311	60	1	0	2
16	1	6710A	FLDBK	BD					10/7/2015 10:39	286	60	1	0	2
17	2	6710A	FLDBK	BD					10/7/2015 10:46	244	60	1	0	2
18	3	6710A	FLDBK	BD					10/7/2015 10:47	224	60	1	0	2
19	4	6710A	FLDBK	BD					10/7/2015 10:48	237	60	1	0	2
20	5	6710A	FLDBK	BD					10/7/2015 10:49	244	60	1	0	2
21	1	6710A	VG017	BS					10/7/2015 10:51	243	60	1	0	2
22	2	6710A	VG017	BD					10/7/2015 12:40	307.9688	60	0	0	2
23	1	6710A	VG018	BS					10/7/2015 12:42	229	60	1	0	2
24	2	6710A	VG018	BD					10/7/2015 12:57	276.5625	60	0	0	2
25	1	6710A	FLDBK	BD					10/7/2015 12:58	240	60	1	0	2
26	2	6710A	FLDBK	BD					10/7/2015 13:07	173	60	1	0	2
27	3	6710A	FLDBK	BD					10/7/2015 13:08	152	60	1	0	2
28	4	6710A	FLDBK	BD					10/7/2015 13:10	163	60	1	0	2
29	5	6710A	FLDBK	BD					10/7/2015 13:11	166	60	1	0	2
30	1	6710A	VGG22	BS					10/7/2015 13:12	164	60	1	0	2
31	2	6710A	VGG22	BD					10/7/2015 13:25	202.0313	60	0	0	2
32	1	6710A	VGG24	BS					10/7/2015 13:26	174	60	1	0	2
33	2	6710A	VGG24	BD					10/7/2015 13:41	223.3594	60	0	0	2
34	1	6710A	FLDBK	BD					10/7/2015 13:42	158	60	1	0	2
35	2	6710A	FLDBK	BD					10/7/2015 13:57	359	60	1	0	2
36	3	6710A	FLDBK	BD					10/7/2015 13:58	309	60	1	0	2
									10/7/2015 13:59	309	60	1	0	2

Attachment Table 1-95 06710A Download Reports

Turbine Building 642ft North
Grids: 1-9 Statics, 18, 19, G22, G24, 38, 39

SUID: 06710A
Description: Beta Scans and Directs
Survey Technician(s): James Green

10/7/2015

Inst. M2350(-1) SN: 304730		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/5/2016		detector 43-68 SN: PR330051						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBK												
1	2		PRCHK						10/7/2015 5:31	280	60	1	0	2
2	1	6710A	FLDBK	BD					10/7/2015 5:33	4575	60	1	1	2
3	2	6710A	FLDBK	BD					10/7/2015 9:54	321	60	1	0	2
4	3	6710A	FLDBK	BD					10/7/2015 9:55	315	60	1	0	2
5	4	6710A	FLDBK	BD					10/7/2015 9:56	303	60	1	0	2
6	5	6710A	FLDBK	BD					10/7/2015 9:58	303	60	1	0	2
7	1	6710A	VG001	BD					10/7/2015 9:59	313	60	1	0	2
8	2	6710A	VG002	BD					10/7/2015 10:03	288	60	1	0	2
9	3	6710A	VG003	BD					10/7/2015 10:05	320	60	1	0	2
10	4	6710A	VG004	BD					10/7/2015 10:09	332	60	1	0	2
11	5	6710A	VG005	BD					10/7/2015 10:12	327	60	1	0	2
12	6	6710A	VG006	BD					10/7/2015 10:16	329	60	1	0	2
13	7	6710A	VG007	BD					10/7/2015 10:24	317	60	1	0	2
14	8	6710A	VG008	BD					10/7/2015 10:26	310	60	1	0	2
15	9	6710A	VG009	BD					10/7/2015 10:37	311	60	1	0	2
16	1	6710A	FLDBK	BD					10/7/2015 10:39	286	60	1	0	2
17	2	6710A	FLDBK	BD					10/7/2015 10:46	244	60	1	0	2
18	3	6710A	FLDBK	BD					10/7/2015 10:47	224	60	1	0	2
19	4	6710A	FLDBK	BD					10/7/2015 10:48	237	60	1	0	2
20	5	6710A	FLDBK	BD					10/7/2015 10:49	244	60	1	0	2
21	1	6710A	VG017	BS					10/7/2015 10:51	243	60	1	0	2
22	2	6710A	VG017	BD					10/7/2015 12:40	307.9688	60	0	0	2
23	1	6710A	VG018	BS					10/7/2015 12:42	229	60	1	0	2
24	2	6710A	VG018	BD					10/7/2015 12:57	276.5625	60	0	0	2
25	1	6710A	FLDBK	BD					10/7/2015 12:58	240	60	1	0	2
26	2	6710A	FLDBK	BD					10/7/2015 13:07	173	60	1	0	2
27	3	6710A	FLDBK	BD					10/7/2015 13:08	152	60	1	0	2
28	4	6710A	FLDBK	BD					10/7/2015 13:10	163	60	1	0	2
29	5	6710A	FLDBK	BD					10/7/2015 13:11	166	60	1	0	2
30	1	6710A	VGG22	BS					10/7/2015 13:12	164	60	1	0	2
31	2	6710A	VGG22	BD					10/7/2015 13:25	202.0313	60	0	0	2
32	1	6710A	VGG24	BS					10/7/2015 13:26	174	60	1	0	2
33	2	6710A	VGG24	BD					10/7/2015 13:41	223.3594	60	0	0	2
34	1	6710A	FLDBK	BD					10/7/2015 13:42	158	60	1	0	2
35	2	6710A	FLDBK	BD					10/7/2015 13:57	359	60	1	0	2
36	3	6710A	FLDBK	BD					10/7/2015 13:58	309	60	1	0	2
									10/7/2015 13:59	309	60	1	0	2

Attachment Table 1-95 06710A Download Reports

Turbine Building 642ft North
Grids: 1-9 Statics, 18, 19, G22, G24, 38, 39

SUID: 06710A
Description: Beta Scans and Directs
Survey Technician(s): James Green

10/7/2015

Inst. M2350(-1) SN: 304730			Inst. ID: JKG9423		Units: c			Cal Due Date: 8/5/2016			detector 43-68 SN: PR330051				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
37	4	6710A	FLDBK	BD					10/7/2015 14:00	337	60	1	0	2	
38	5	6710A	FLDBK	BD					10/7/2015 14:01	320	60	1	0	2	
39	1	6710A	VG038	BS					10/7/2015 14:10	328.5938	60	0	0	2	
40	2	6710A	VG038	BD					10/7/2015 14:11	263	60	1	0	2	
41	1	6710A	VG039	BS					10/7/2015 14:16	355.0781	60	0	0	2	
42	2	6710A	VG039	BD					10/7/2015 14:18	324	60	1	0	2	
47	1	PSBKG		BD					10/7/2015 15:02	262	60	1	0	2	
48	2		PSCHK	BD					10/7/2015 15:04	4761.001	60	1	1	2	

Attachment Table 1-95 06710A Download Reports

Turbine Building 642' elev
Grids: 23-26, 37 (Upper Walls)
Grids: 28,30-32, 35-36 (Ceiling)

SUID: 06710A
Description: Beta Scans and Directs
Survey Technician(s): Adam Huenink

PAGE 3 OF 8 10/6/15

8-17-2016
8/17/2015

Inst. M2350(-1) SN: 293136		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/5/2016		detector 43-68 SN: PR314512							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					10/6/2015 5:39	305	60	1	0	2	
2	1		PRCHK	BD					10/6/2015 5:42	4424	60	1	0	2	
3	1	6710A	FLDBK	BD					10/6/2015 8:44	484	60	1	0	2	
4	1	6710A	FLDBK	BD					10/6/2015 8:46	431	60	1	0	2	
5	1	6710A	FLDBK	BD					10/6/2015 8:47	511	60	1	0	2	
6	1	6710A	FLDBK	BD					10/6/2015 8:48	531	60	1	0	2	
7	1	6710A	FLDBK	BD					10/6/2015 8:49	489	60	1	0	2	
8	1	6710A	VG036	BS					10/6/2015 9:02	559.4532	60	0	0	2	
9	1	6710A	VG036	BD					10/6/2015 9:03	453	60	1	0	2	
10	1	6710A	FLDBK	BD					10/6/2015 10:19	423	60	1	0	2	
11	1	6710A	FLDBK	BD					10/6/2015 10:20	431	60	1	0	2	
12	1	6710A	FLDBK	BD					10/6/2015 10:21	422	60	1	0	2	
13	1	6710A	FLDBK	BD					10/6/2015 10:23	425	60	1	0	2	
14	1	6710A	FLDBK	BD					10/6/2015 10:24	418	60	1	0	2	
15	1	6710A	VG030	BS					10/6/2015 10:35	465.7032	60	0	0	2	
16	1	6710A	VG030	BD					10/6/2015 10:36	414	60	1	0	2	
17	1	6710A	VG032	BS					10/6/2015 10:52	457.9688	60	0	0	2	
18	1	6710A	VG032	BD					10/6/2015 10:54	421	60	1	0	2	
19	1	6710A	VG031	BS					10/6/2015 12:41	441.0938	60	0	0	2	
20	1	6710A	VG031	BD					10/6/2015 12:42	419	60	1	0	2	
21	1	6710A	VG035	BS					10/6/2015 12:57	494.7656	60	0	0	2	
22	1	6710A	VG035	BD					10/6/2015 12:58	422	60	1	0	2	
23	1	6710A	VG028	BS					10/6/2015 13:22	501.3281	60	0	0	2	
24	1	6710A	VG028	BD					10/6/2015 13:24	453	60	1	0	2	
25	1	6710A	FLDBK	BD					10/6/2015 13:43	204	60	1	0	2	
26	1	6710A	FLDBK	BD					10/6/2015 13:44	204	60	1	0	2	
27	1	6710A	FLDBK	BD					10/6/2015 13:45	213	60	1	0	2	
28	1	6710A	FLDBK	BD					10/6/2015 13:46	200	60	1	0	2	
29	1	6710A	FLDBK	BD					10/6/2015 13:48	213	60	1	0	2	
30	1	6710A	VG026	BS					10/6/2015 14:01	337.5	60	0	0	2	
31	1	6710A	VG026	BD					10/6/2015 14:03	204	60	1	0	2	
32	1	6710A	VG025	BS					10/6/2015 14:18	322.7344	60	0	0	2	
33	1	6710A	VG025	BD					10/6/2015 14:19	186	60	1	0	2	
34	1	6710A	VG024	BS					10/6/2015 14:34	311.4844	60	0	0	2	
35	1	6710A	VG024	BD					10/6/2015 14:35	199	60	1	0	2	
36	1	6710A	VG037	BS					10/6/2015 14:52	321.3281	60	0	0	2	
37	1	6710A	VG037	BD					10/6/2015 14:53	204	60	1	0	2	
38	1	6710A	VG023	BS					10/6/2015 15:06	318.5156	60	0	0	2	

Attachment Table 1-95 06710A Download Reports

Turbine Building 642' elev
Grids: 23-26, 37 (Upper Walls)
Grids: 28,30-32, 35-36 (Ceiling)

SUID: 06710A
Description: Beta Scans and Directs
Survey Technician(s): Adam Huenink

PAGE 4 OF 6

10/6/15

Inst. M2350(-1) SN: 293136			Inst. ID: TR52012			Units: c			Cal Due Date: 8/5/2016			detector 43-68 SN: PR314512			
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
39	1	6710A	VG023	BD					10/6/2015 15:08	192	60	1	0	2	
40	1	PSBKG							10/6/2015 15:32	332	60	1	0	2	
41	1		PSCHK						10/6/2015 15:35	4387.001	60	1	1	2	

Attachment Table 1-95 06710A Download Reports

Turbine Building 642ft North
Grids: 1-9

SUID: 06710A
Description: Beta Scans and Directs
Survey Technician(s): James Green

10/6/15

8-19-15
10-15-15

Inst. M2350(-1) SN: 304713 Inst. ID: JKG3423 Units: c Cal Due Date: 8/5/2015 detector 43-68 SN: PR292889 / PR302116

Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					10/6/2015 9:23	357	60	1	0	2
1	1		PRCHK	BD					10/6/2015 9:27	4447	60	1	0	2
2	2	PRBKG		BD					10/6/2015 9:30	1007	60	1	0	3
3	3		PRCHK	BD					10/6/2015 9:34	4923	60	1	1	3
4	4		PRCHK	BD					10/6/2015 9:35	5202.001	60	1	1	3
5	5		PRCHK	BD					10/6/2015 9:37	4894.001	60	1	1	3
6	1	6710A	FLDBK	BD					10/6/2015 12:19	1197	60	1	0	3
7	2	6710A	FLDBK	BD					10/6/2015 12:20	1195	60	1	0	3
8	3	6710A	FLDBK	BD					10/6/2015 12:22	1258	60	1	0	3
9	4	6710A	FLDBK	BD					10/6/2015 12:23	1204	60	1	0	3
10	5	6710A	FLDBK	BD					10/6/2015 12:24	1205	60	1	0	3
12	2	6710A	VG001	BS					10/6/2015 12:38	1308.75	60	0	0	3
13	1	6710A	VG002	BS					10/6/2015 12:47	1280.391	60	0	0	3
14	1	6710A	VG003	BS					10/6/2015 12:58	1313.437	60	0	0	3
15	1	6710A	VG004	BS					10/6/2015 13:06	1248.281	60	0	0	3
16	1	6710A	VG005	BS					10/6/2015 13:16	1271.953	60	0	0	3
17	1	6710A	VG006	BS					10/6/2015 13:25	1077.422	60	0	0	3
18	2	6710A	VG007	BS					10/6/2015 13:34	1315.078	60	0	0	3
19	1	6710A	VG008	BS					10/6/2015 13:42	1275	60	0	0	3
20	1	6710A	VG009	BS					10/6/2015 13:51	1241.484	60	0	0	3
21	2	PSBKG		BD					10/6/2015 14:59	1056	60	1	0	3
22	3		PSCHK	BD					10/6/2015 15:06	4862	60	1	1	3
23	4		PSCHK	BD					10/6/2015 15:08	5143	60	1	1	3
24	5		PSCHK	BD					10/6/2015 15:09	4892	60	1	1	3

Attachment Table 1-95 06710A Download Reports

Turbine Building 642ft North
Grids 40-54

SUID: 06710A
Description: Beta Scans and Directs
Survey Technician(s): James Green

10/8/2015

Inst. M2350(-1) SN: 304730		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/5/2016		detector 43-68 SN: PR330051							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBK		BD					10/8/2015 5:51	304	60	1	0	2	
1	2		PRCHK	BD					10/8/2015 5:52	4556.001	60	1	1	2	
2	1	6710A	FLDBK	BD					10/8/2015 9:58	825	60	1	0	2	
3	2	6710A	FLDBK	BD					10/8/2015 9:59	791	60	1	0	2	
4	3	6710A	FLDBK	BD					10/8/2015 10:00	851	60	1	0	2	
5	4	6710A	FLDBK	BD					10/8/2015 10:01	767.0001	60	1	0	2	
6	5	6710A	FLDBK	BD					10/8/2015 10:02	807	60	1	0	2	
7	1	6710A	VG040	BS					10/8/2015 10:11	849.8437	60	0	0	2	
8	2	6710A	VG040	BD					10/8/2015 10:12	733.0001	60	1	0	2	
9	1	6710A	VG041	BS					10/8/2015 10:17	890.3906	60	0	0	2	
10	2	6710A	VG041	BD					10/8/2015 10:18	882	60	1	0	2	
11	1	6710A	VG042	BS					10/8/2015 10:23	816.7968	60	0	0	2	
12	2	6710A	VG042	BD					10/8/2015 10:24	785	60	1	0	2	
13	1	6710A	FLDBK	BD					10/8/2015 10:28	299	60	1	0	2	
14	2	6710A	FLDBK	BD					10/8/2015 10:29	320	60	1	0	2	
15	3	6710A	FLDBK	BD					10/8/2015 10:30	287	60	1	0	2	
16	4	6710A	FLDBK	BD					10/8/2015 10:31	341	60	1	0	2	
17	5	6710A	FLDBK	BD					10/8/2015 10:32	329	60	1	0	2	
18	1	6710A	VG043	BS					10/8/2015 10:40	359.0625	60	0	0	2	
19	2	6710A	VG043	BD					10/8/2015 10:42	294	60	1	0	2	
20	1	6710A	VG044	BS					10/8/2015 10:49	355.5469	60	0	0	2	
21	2	6710A	VG044	BD					10/8/2015 10:50	302	60	1	0	2	
22	1	6710A	VG045	BS					10/8/2015 12:29	338.9062	60	0	0	2	
23	2	6710A	VG045	BD					10/8/2015 12:30	279	60	1	0	2	
24	1	6710A	VG046	BS					10/8/2015 12:37	322.0313	60	0	0	2	
25	2	6710A	VG046	BD					10/8/2015 12:38	289	60	1	0	2	
26	1	6710A	VG047	BS					10/8/2015 12:42	336.5625	60	0	0	2	
27	2	6710A	VG047	BD					10/8/2015 12:44	289	60	1	0	2	
28	1	6710A	VG048	BS					10/8/2015 12:54	397.7344	60	0	0	2	
29	2	6710A	VG048	BD					10/8/2015 12:55	410	60	1	0	2	
30	1	6710A	VG049	BS					10/8/2015 13:05	363.0469	60	0	0	2	
31	2	6710A	VG049	BD					10/8/2015 13:06	317	60	1	0	2	
32	1	6710A	VG050	BS					10/8/2015 13:12	382.9688	60	0	0	2	
33	2	6710A	VG050	BD					10/8/2015 13:13	321	60	1	0	2	
34	1	6710A	VG051	BS					10/8/2015 13:22	401.25	60	0	0	2	
35	2	6710A	VG051	BD					10/8/2015 13:23	320	60	1	0	2	
36	1	6710A	VG052	BS					10/8/2015 13:30	395.8594	60	0	0	2	

Attachment Table 1-95 06710A Download Reports

Turbine Building 642ft North
Grids 40-54

SUID: 06710A
Description: Beta Scans and Directs
Survey Technician(s): James Green

10/8/2015

Inst. M2350(-1) SN: 304730		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/5/2016			detector 43-68 SN: PR330051					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	2	6710A	VG052	BD					10/8/2015 13:31	372	60	1	0	2
38	1	6710A	VG053	BS					10/8/2015 13:38	356.0156	60	0	0	2
39	2	6710A	VG053	BD					10/8/2015 13:40	319	60	1	0	2
40	1	6710A	VG054	BS					10/8/2015 14:05	313.3594	60	0	0	2
41	2	6710A	VG054	BD					10/8/2015 14:07	264	60	1	0	2
42	1	PSBKG		BD					10/8/2015 15:01	293	60	1	0	2
43	2		PSCHK	BD					10/8/2015 15:02	4747	60	1	1	2

Attachment Table 1-95 06710A Download Reports

Turbine Building 642ft North
QC Grids 28, 32

SUID: 06710A
Description: Beta Scans and Directs
Survey Technician(s): James Green

10/12/2015

Inst. M2350(-1) SN: 304730		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/5/2016		detector 43-68 SN: PR330051						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					10/12/2015 5:30	287	60	1	0	2
1	2		PRCHK	BD					10/12/2015 5:31	4649	60	1	1	2
11	1	6710A	FLDBK	BD					10/12/2015 13:03	415	60	1	0	2
12	2	6710A	FLDBK	BD					10/12/2015 13:04	402	60	1	0	2
13	3	6710A	FLDBK	BD					10/12/2015 13:07	399	60	1	0	2
14	4	6710A	FLDBK	BD					10/12/2015 13:08	410	60	1	0	2
15	5	6710A	FLDBK	BD					10/12/2015 13:09	432	60	1	0	2
16	1	6710A	QG028	BS					10/12/2015 13:24	426.3281	60	0	0	2
17	2	6710A	QG028	BD					10/12/2015 13:26	435	60	1	0	2
18	1	6710A	QG032	BS					10/12/2015 13:48	417.6563	60	0	0	2
19	2	6710A	QG032	BD					10/12/2015 13:49	406	60	1	0	2
20	1	PSBKG		BD					10/12/2015 14:37	346	60	1	0	2
21	2		PSCHK	BD					10/12/2015 14:39	4903	60	1	1	2

Attachment Table 1-95 06710A Download Reports

Turbine Building 642ft North
Grids: 10-16

SUID: 06701A
Description: Beta Scans and Directs
Survey Technician(s): James Green

10/5/2015

Inst. M2350(-1) SN: 266656		Inst. ID: JKG9423		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	13	PRBKG							10/5/2015 7:11	271	60	1	0	2
1	14		PRCHK						10/5/2015 7:13	4422	60	1	1	2
2	1	6710A	FLDBK	BD					10/5/2015 10:25	259	60	1	0	2
3	2	6710A	FLDBK	BD					10/5/2015 10:26	239	60	1	0	2
4	3	6710A	FLDBK	BD					10/5/2015 10:29	243	60	1	0	2
5	4	6710A	FLDBK	BD					10/5/2015 10:30	261	60	1	0	2
6	5	6710A	FLDBK	BD					10/5/2015 10:31	232	60	1	0	2
7	1	6710A	VG010	BS					10/5/2015 10:51	293.4375	60	0	0	2
8	2	6710A	VG010	BD					10/5/2015 10:52	206	60	1	0	2
9	1	6710A	VG012	BS					10/5/2015 13:07	292.2656	60	0	0	2
10	2	6710A	VG012	BD					10/5/2015 13:08	223	60	1	0	2
11	1	6710A	VG013	BS					10/5/2015 13:27	293.2031	60	0	0	2
12	2	6710A	VG013	BD					10/5/2015 13:28	248	60	1	0	2
13	1	6710A	VG014	BS					10/5/2015 13:42	286.4062	60	0	0	2
14	2	6710A	VG014	BD					10/5/2015 13:43	161	60	1	0	2
15	1	6710A	VG015	BS					10/5/2015 13:58	395.625	60	0	0	2
16	2	6710A	VG015	BD					10/5/2015 13:59	394	60	1	0	2
17	1	6710A	VG016	BS					10/5/2015 14:12	363.9844	60	0	0	2
18	2	6710A	VG016	BD					10/5/2015 14:13	282	60	1	0	2
19	1	6710A	VG011	BS					10/5/2015 14:28	306.7969	60	0	0	2
20	2	6710A	VG011	BD					10/5/2015 14:30	208	60	1	0	2
21	1	PSBKG		BD					10/5/2015 15:05	276	60	1	0	2
22	2		PSCHK	BD					10/5/2015 15:07	4509	60	1	1	2

Attachment Table 1-95 06710A Download Reports

TB 642'

Grids: 19-22, 27, 29, 33, 34

SUID: 06902A
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink

10/05/2015

PAGE 3 OF 5

8-17-2016

Inst. M2350(-1) SN: 266669

Inst. ID: AJH3359

Units: c

Cal Due Date: 8/17/2016

detector 43-68 SN: PR292890

Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							10/5/2015 5:25	235	60	1	0	2
1	2		PRCHK						10/5/2015 5:27	4354	60	1	1	2
2	3	6710A	FLDBK	BD					10/5/2015 10:19	171	60	1	0	2
3	4	6710A	FLDBK	BD					10/5/2015 10:21	158	60	1	0	2
4	5	6710A	FLDBK	BD					10/5/2015 10:22	173	60	1	0	2
5	6	6710A	FLDBK	BD					10/5/2015 10:24	179	60	1	0	2
6	7	6710A	FLDBK	BD					10/5/2015 10:25	171	60	1	0	2
7	8	6710A	VG022	BS					10/5/2015 10:41	220	60	0	0	2
8	9	6710A	VG022	BD					10/5/2015 10:42	184	60	1	0	2
9	10	6710A	VG021	BS					10/5/2015 12:18	250	60	0	0	2
10	11	6710A	VG021	BD					10/5/2015 12:19	155	60	1	0	2
11	12	6710A	VG020	BS					10/5/2015 12:34	247	60	0	0	2
12	13	6710A	VG020	BD					10/5/2015 12:35	157	60	1	0	2
13	14	6710A	VG019	BS					10/5/2015 12:48	252	60	0	0	2
14	15	6710A	VG019	BD					10/5/2015 12:49	188	60	1	0	2
15	16	6710A	FLDBK	BD					10/5/2015 13:14	360	60	1	0	2
16	17	6710A	FLDBK	BD					10/5/2015 13:15	358	60	1	0	2
17	18	6710A	FLDBK	BD					10/5/2015 13:17	384	60	1	0	2
18	19	6710A	FLDBK	BD					10/5/2015 13:18	412	60	1	0	2
19	20	6710A	FLDBK	BD					10/5/2015 13:19	394	60	1	0	2
20	21	6710A	VG027	BS					10/5/2015 13:34	393	60	0	0	2
21	22	6710A	VG027	BD					10/5/2015 13:35	329	60	1	0	2
22	23	6710A	VG029	BS					10/5/2015 13:52	432	60	0	0	2
23	24	6710A	VG029	BD					10/5/2015 13:53	341	60	1	0	2
24	25	6710A	VG033	BS					10/5/2015 14:10	422	60	0	0	2
25	26	6710A	VG033	BD					10/5/2015 14:11	355	60	1	0	2
26	27	6710A	VG034	BS					10/5/2015 14:30	391	60	0	0	2
27	28	6710A	VG034	BD					10/5/2015 14:31	343	60	1	0	2
28	29	PSBKG							10/5/2015 14:55	234	60	1	0	2
29	30		PSCHK						10/5/2015 14:57	4292	60	1	1	2

Attachment Table 1-95 06710A Download Reports

Turbine Building 642'
QC Grids: 6, 18, 24, 42, 44

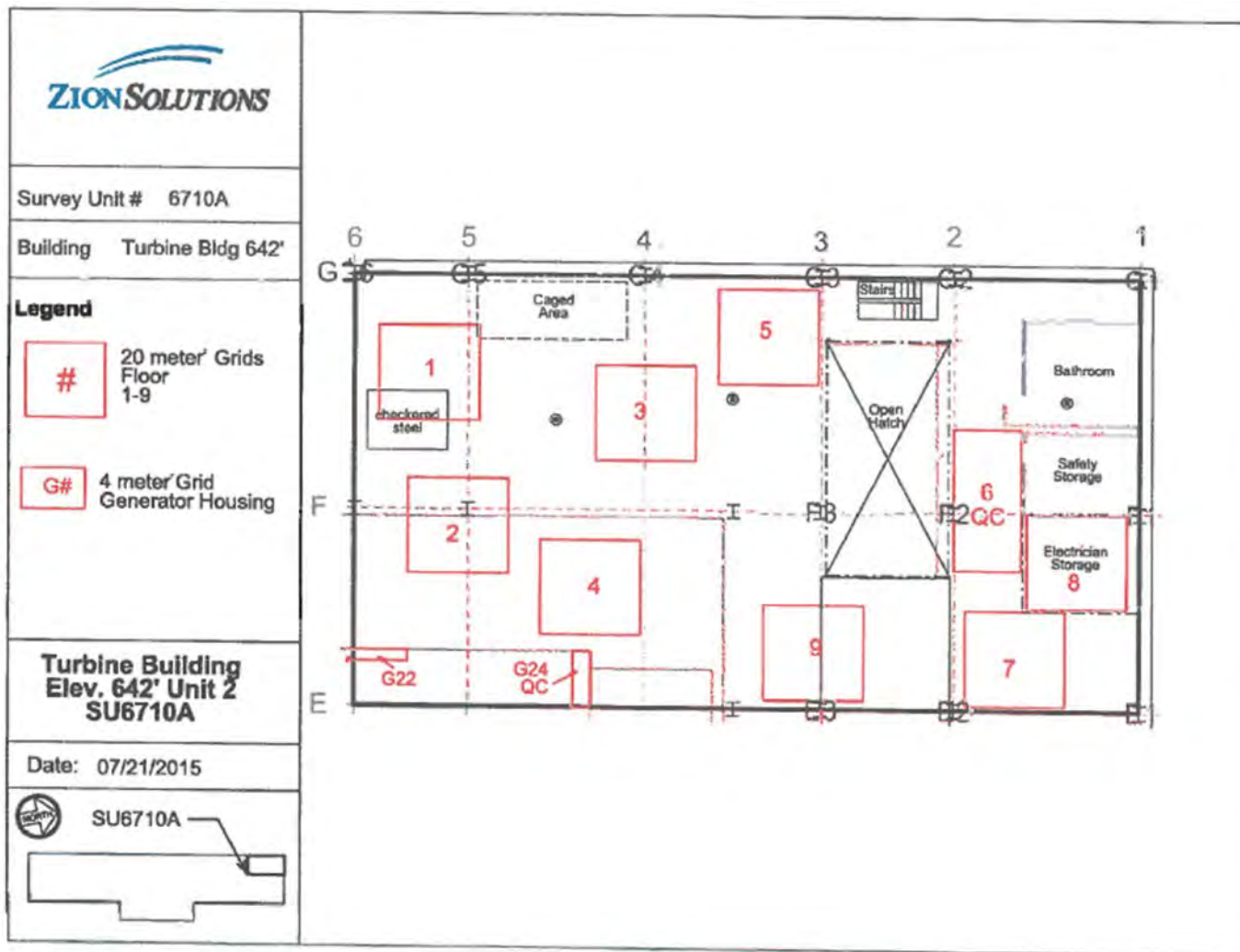
SUID: 6902A
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink

PAGE 4 OF 6

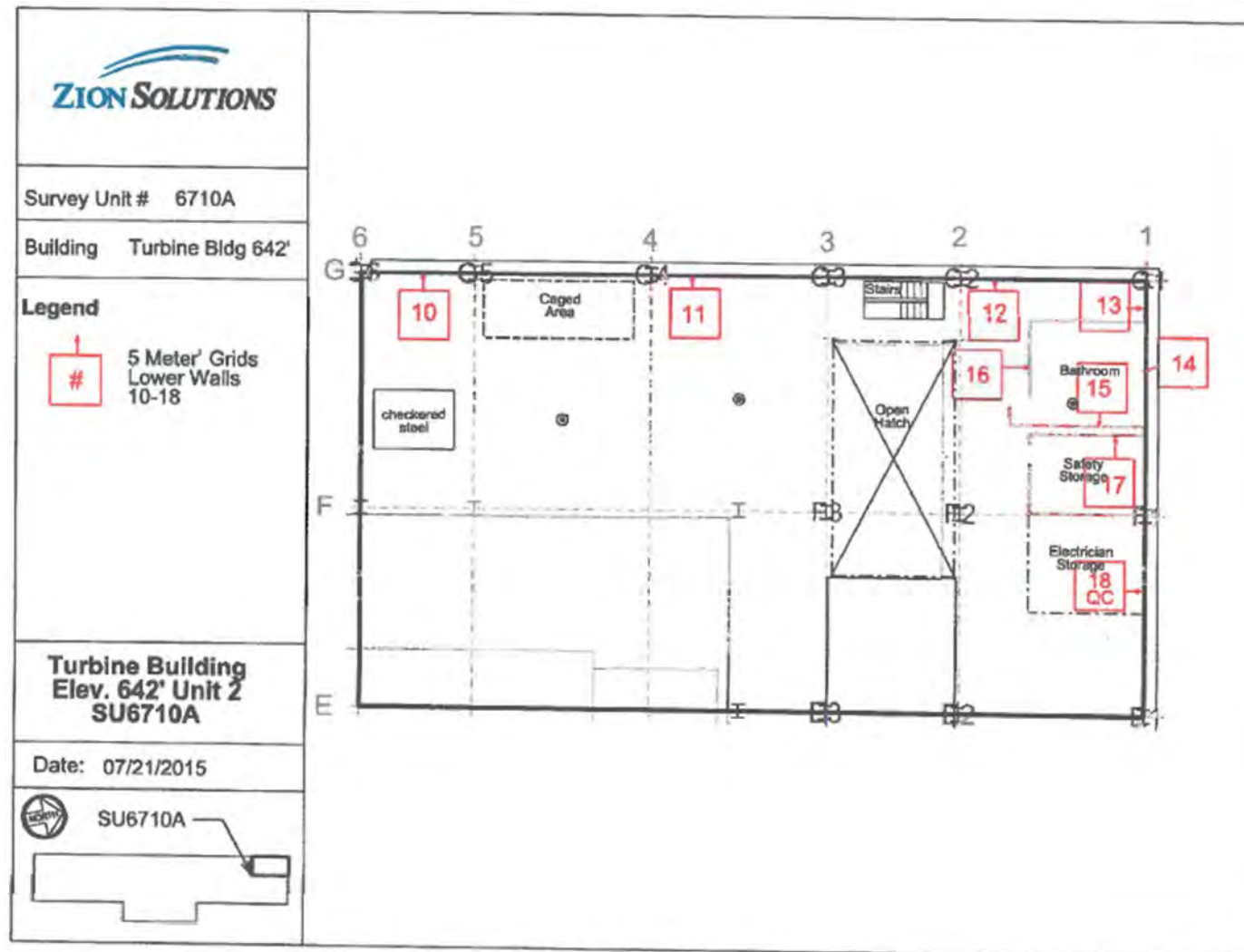
10/12/15

Inst. M2350(-1) SN: 266656		Inst. ID: AJH3359		Units: c							Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup			
0	1	PRBKG							10/12/2015 5:32	327	60	1	0	2			
1	2		PRCHK						10/12/2015 5:34	4607	60	1	1	2			
8	9	6710A	FLDBK	BD					10/12/2015 10:29	367	60	1	0	2			
9	10	6710A	FLDBK	BD					10/12/2015 10:31	365	60	1	0	2			
10	11	6710A	FLDBK	BD					10/12/2015 10:32	358	60	1	0	2			
11	12	6710A	FLDBK	BD					10/12/2015 10:33	353	60	1	0	2			
12	13	6710A	FLDBK	BD					10/12/2015 10:34	391	60	1	0	2			
13	14	6710A	QG006	BS					10/12/2015 12:45	439	60	0	0	2			
14	15	6710A	QG006	BD					10/12/2015 12:46	350	60	1	0	2			
15	16	6710A	FLDBK	BD					10/12/2015 12:49	192	60	1	0	2			
16	17	6710A	FLDBK	BD					10/12/2015 12:50	191	60	1	0	2			
17	18	6710A	FLDBK	BD					10/12/2015 12:51	188	60	1	0	2			
18	19	6710A	FLDBK	BD					10/12/2015 12:52	172	60	1	0	2			
19	20	6710A	FLDBK	BD					10/12/2015 12:53	199	60	1	0	2			
20	21	6710A	QG018	BS					10/12/2015 13:11	329	60	0	0	2			
21	22	6710A	QG018	BD					10/12/2015 13:12	218	60	1	0	2			
22	23	6710A	QC024	BS					10/12/2015 13:30	278	60	0	0	2			
23	24	6710A	QC024	BD					10/12/2015 13:31	227	60	1	0	2			
24	25	6710A	FLDBK	BD					10/12/2015 13:36	301	60	1	0	2			
25	26	6710A	FLDBK	BD					10/12/2015 13:37	260	60	1	0	2			
26	27	6710A	FLDBK	BD					10/12/2015 13:38	321	60	1	0	2			
27	28	6710A	FLDBK	BD					10/12/2015 13:40	312	60	1	0	2			
28	29	6710A	FLDBK	BD					10/12/2015 13:41	278	60	1	0	2			
29	30	6710A	QG044	BS					10/12/2015 13:46	351	60	0	0	2			
30	31	6710A	QG044	BD					10/12/2015 13:47	279	60	1	0	2			
31	32	6710A	FLDBK	BD					10/12/2015 13:51	767	60	1	1	2			
32	33	6710A	FLDBK	BD					10/12/2015 13:53	740	60	1	1	2			
33	34	6710A	FLDBK	BD					10/12/2015 13:54	735	60	1	1	2			
34	35	6710A	FLDBK	BD					10/12/2015 13:55	772	60	1	1	2			
35	36	6710A	FLDBK	BD					10/12/2015 13:56	766	60	1	1	2			
36	37	6710A	QG042	BS					10/12/2015 14:01	883	60	0	0	2			
37	38	6710A	QG042	BD					10/12/2015 14:02	726	60	1	0	2			
38	39	PSBKG							10/12/2015 14:20	268	60	1	0	2			
39	40		PSCHK						10/12/2015 14:22	4655	60	1	1	2			

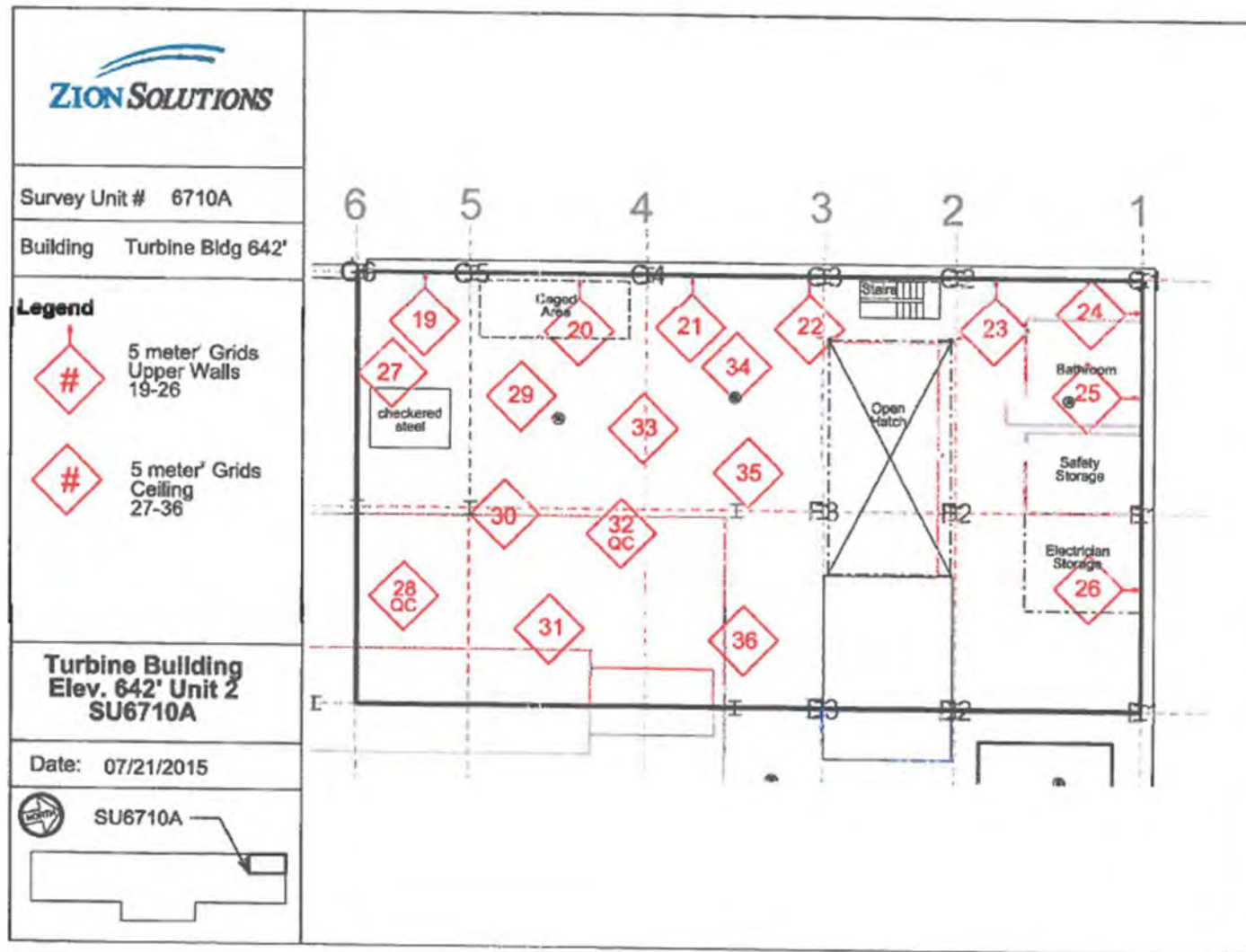
Attachment Figure 1-97 06710A Survey Maps



Attachment Figure 1-95 06710A Survey Maps

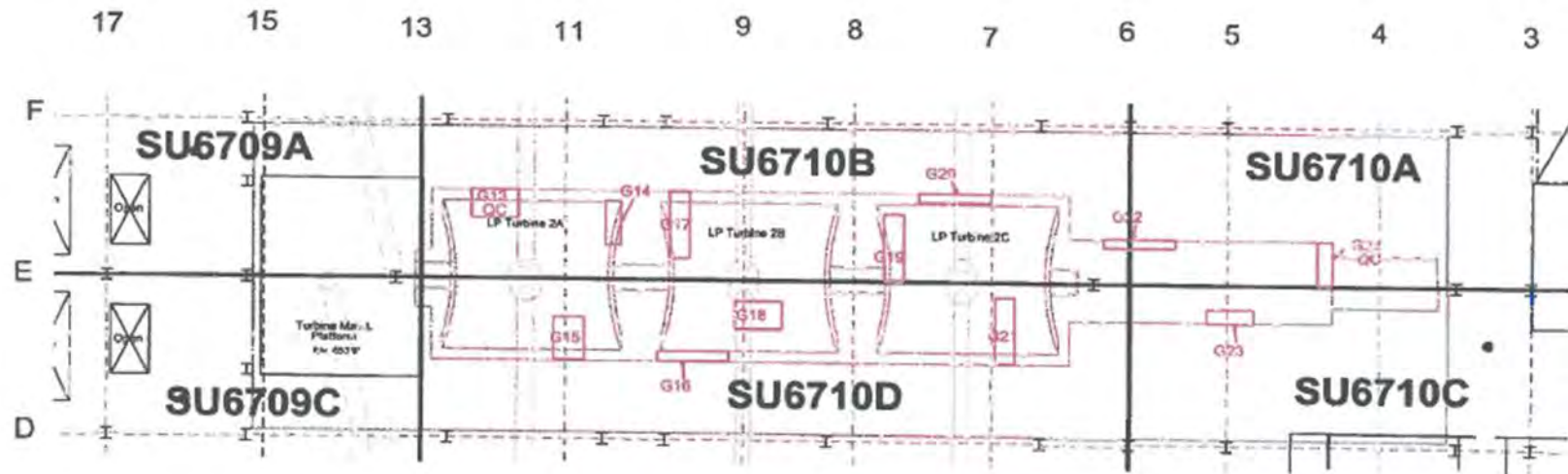


Attachment Figure 1-95 06710A Survey Maps



Attachment Figure 1-95 06710A Survey Maps

Turbine Building 642' Elevation - Structures
Unit 2 Generator Housing, LP Turbine (2C, 2B, 2A)
Total Surface Area on U2 Generator 2,026 ft² (189m²)
4 m² grids



Attachment Table 1-97 06710B Download Reports

TB 642'

Grids: 10 - 11, 14 - 15, 28 - 29

SUID: 6507A

Description: Beta Scans and Directs

Survey Technician(s): A. Huenink

PAGE 3 OF 5

10/7/2016

Inst. M2350(-1) SN: 266656		Inst. ID: AJH3359		Units: c		Cal Due Date: 11/11/2015				detector 43-68 SN: PR330049					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					10/7/2015 5:50	240	60	1	0	2	
1	2		PRCHK	BD					10/7/2015 5:51	4414	60	1	1	2	
2	3	6710B	FLDBK	BD					10/7/2015 10:21	509	60	1	0	2	
3	4	6710B	FLDBK	BD					10/7/2015 10:23	488	60	1	0	2	
4	5	6710B	FLDBK	BD					10/7/2015 10:24	486	60	1	0	2	
5	6	6710B	FLDBK	BD					10/7/2015 10:25	489	60	1	0	2	
6	7	6710B	FLDBK	BD					10/7/2015 10:26	459	60	1	0	2	
7	8	6710B	VG011	BS					10/7/2015 10:50	513	60	0	0	2	
8	9	6710B	VG011	BD					10/7/2015 10:51	380	60	1	0	2	
9	10	6710B	FLDBK	BD					10/7/2015 12:47	374	60	1	0	2	
10	11	6710B	FLDBK	BD					10/7/2015 12:49	388	60	1	0	2	
11	12	6710B	FLDBK	BD					10/7/2015 12:50	329	60	1	0	2	
12	13	6710B	FLDBK	BD					10/7/2015 12:51	376	60	1	0	2	
13	14	6710B	FLDBK	BD					10/7/2015 12:52	361	60	1	0	2	
14	15	6710B	VG010	BS					10/7/2015 13:16	479	60	0	0	2	
15	16	6710B	VG010	BD					10/7/2015 13:17	402	60	1	0	2	
16	17	6710B	FLDBK	BD					10/7/2015 13:35	217	60	1	0	2	
17	18	6710B	FLDBK	BD					10/7/2015 13:36	180	60	1	0	2	
18	19	6710B	FLDBK	BD					10/7/2015 13:37	165	60	1	0	2	
19	20	6710B	FLDBK	BD					10/7/2015 13:38	204	60	1	0	2	
20	21	6710B	FLDBK	BD					10/7/2015 13:39	139	60	1	0	2	
21	22	6710B	VG014	BS					10/7/2015 13:59	327	60	0	0	2	
22	23	6710B	VG014	BD					10/7/2015 14:00	187	60	1	0	2	
23	24	6710B	VG015	BS					10/7/2015 14:26	278	60	0	0	2	
24	25	6710B	VG015	BD					10/7/2015 14:27	189	60	1	0	2	
25	26	6710B	VG028	BS					10/7/2015 14:30	262	60	0	0	2	
26	27	6710B	VG028	BD					10/7/2015 14:31	159	60	1	0	2	
27	28	6710B	VG029	BS					10/7/2015 14:34	243	60	0	0	2	
28	29	6710B	VG029	BD					10/7/2015 14:35	189	60	1	0	2	
29	30	PSBKG							10/7/2015 14:55	226	60	1	0	2	
30	31		PSCHK						10/7/2015 14:58	4230	60	1	1	2	

Attachment Table 1-96 06710B Download Reports

Turbine Building 642ft
Grids 12, 13, 16, 17 30-37

SUID: 06710B
Description: Beta Scans and Directs
Survey Technician(s): Adam Huenink

10/8/2015

PAGE 3 OF 7

Inst. M2350(-1) SN: 266656		Inst. ID: AJH3359		Units: c		Cal Due Date: 11-11-15		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBK							10/8/2015 5:47	268	60	1	0	2
1	2		PRCHK						10/8/2015 5:49	4419	60	1	1	2
2	3	6710B	FLDBK	BD					10/8/2015 8:11	236	60	1	0	2
3	4	6710B	FLDBK	BD					10/8/2015 8:13	227	60	1	0	2
4	5	6710B	FLDBK	BD					10/8/2015 8:14	230	60	1	0	2
5	6	6710B	FLDBK	BD					10/8/2015 8:15	197	60	1	0	2
6	7	6710B	FLDBK	BD					10/8/2015 8:16	175	60	1	0	2
7	8	6710B	VG017	BS					10/8/2015 8:40	345.4688	60	0	0	2
8	9	6710B	VG017	BD					10/8/2015 8:41	181	60	1	0	2
9	10	6710B	VG030	BS					10/8/2015 8:44	278.4375	60	0	0	2
10	11	6710B	VG030	BD					10/8/2015 8:45	228	60	1	0	2
11	12	6710B	VG031	BS					10/8/2015 8:48	277.9688	60	0	0	2
12	13	6710B	VG031	BD					10/8/2015 8:49	164	60	1	0	2
13	14	6710B	VG016	BS					10/8/2015 10:02	384.1406	60	0	0	2
14	15	6710B	VG016	BD					10/8/2015 10:03	175	60	1	0	2
15	16	6710B	VG032	BS					10/8/2015 10:11	285.9375	60	0	0	2
16	17	6710B	VG032	BD					10/8/2015 10:12	246	60	1	0	2
17	18	6710B	VG033	BS					10/8/2015 10:22	317.8125	60	0	0	2
18	19	6710B	VG033	BD					10/8/2015 10:23	140	60	1	0	2
19	20	6710B	FLDBK	BD					10/8/2015 12:29	352	60	1	0	2
20	21	6710B	FLDBK	BD					10/8/2015 12:30	416	60	1	0	2
21	22	6710B	FLDBK	BD					10/8/2015 12:31	369	60	1	0	2
22	23	6710B	FLDBK	BD					10/8/2015 12:32	372	60	1	0	2
23	24	6710B	FLDBK	BD					10/8/2015 12:33	400	60	1	0	2
24	25	6710B	VG034	BS					10/8/2015 12:40	360.2344	60	0	0	2
25	26	6710B	VG034	BD					10/8/2015 12:41	299	60	1	0	2
26	27	6710B	VG012	BS					10/8/2015 13:01	472.5	60	0	0	2
27	28	6710B	VG012	BD					10/8/2015 13:02	391	60	1	0	2
28	29	6710B	VG035	BS					10/8/2015 13:10	319.2188	60	0	0	2
29	30	6710B	VG035	BD					10/8/2015 13:11	221	60	1	0	2
30	31	6710B	VG013	BS					10/8/2015 14:16	475.7812	60	0	0	2
31	32	6710B	VG013	BD					10/8/2015 14:17	360	60	1	0	2
32	33	6710B	VG036	BS					10/8/2015 14:20	370.5469	60	0	0	2
33	34	6710B	VG036	BD					10/8/2015 14:21	335	60	1	0	2
34	35	6710B	VG037	BS					10/8/2015 14:36	337.7344	60	0	0	2
35	36	6710B	VG037	BD					10/8/2015 14:38	193	60	1	0	2
36	37	PSBK							10/8/2015 15:04	280	60	1	0	2

Attachment Table 1-96 06710B Download Reports

Turbine Building 642ft
Grids 12, 13, 16, 17 30-37

SUID: 06710B
Description: Beta Scans and Directs
Survey Technician(s): Adam Huenink

PAGE 4 OF 7

10/8/2015

Inst. M2350(-1) SN: 266656		Inst. ID: AJH3359		Units: c		Cal Due Date: 8/5/2015 ¹¹⁻¹¹⁻¹⁵				detector 43-68 SN: PR330049				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	38		PSCHK						10/8/2015 15:06	4632	60	1	1	2

Attachment Table 1-96 06710B Download Reports

Turbine Building 642ft North
QC Grids: 14, 37

SUID: 06710B
Description: Beta Scans and Directs
Survey Technician(s): James Green

10/12/2015

Inst. M2350(-1) SN: 304730		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/5/2016			detector 43-68 SN: PR330051					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					10/12/2015 5:30	287	60	1	0	2
1	2		PRCHK	BD					10/12/2015 5:31	4649	60	1	1	2
2	1	6710B	FLDBK	BD					10/12/2015 10:24	218	60	1	0	2
3	2	6710B	FLDBK	BD					10/12/2015 10:25	246	60	1	0	2
4	3	6710B	FLDBK	BD					10/12/2015 10:26	211	60	1	0	2
5	4	6710B	FLDBK	BD					10/12/2015 10:28	217	60	1	0	2
6	5	6710B	FLDBK	BD					10/12/2015 10:29	236	60	1	0	2
7	1	6710B	QG014	BS					10/12/2015 10:56	278.6719	60	0	0	2
8	2	6710B	QG014	BD					10/12/2015 10:57	235	60	1	0	2
9	1	6710B	QG037	BS					10/12/2015 12:46	306.5625	60	0	0	2
10	2	6710B	QG037	BD					10/12/2015 12:48	227	60	1	0	2
20	1	PSBKG		BD					10/12/2015 14:37	346	60	1	0	2
21	2		PSCHK	BD					10/12/2015 14:39	4903	60	1	1	2

Attachment Table 1-96 06710B Download Reports

Turbine Building 642ft North
Grids 1-7

SUID: 06710B
Description: Beta Scans and Directs
Survey Technician(s): James Green

10/14/2015

Inst. M2350(-1) SN: 304713		Inst. ID: JKG3423		Units: c		Cal Due Date: 8/19/2016		detector 43-68 SN: PR330050						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					10/14/2015 5:39	255	60	1	0	2
1	2		PRCHK	BD					10/14/2015 5:40	4445	60	1	1	2
2	1	PRBKG		BD					10/14/2015 7:18	993	60	1	0	3
3	2		PRCHK	BD					10/14/2015 7:21	4972	60	1	1	3
4	3		PRCHK	BD					10/14/2015 7:24	5161.001	60	1	1	3
5	4		PRCHK	BD					10/14/2015 7:26	4887.001	60	1	1	3
6	1	6710B	FLDBK	BD					10/14/2015 8:19	1294	60	1	0	3
7	2	6710B	FLDBK	BD					10/14/2015 8:20	1214	60	1	0	3
8	3	6710B	FLDBK	BD					10/14/2015 8:21	1282	60	1	0	3
9	4	6710B	FLDBK	BD					10/14/2015 8:23	1253	60	1	0	3
10	5	6710B	FLDBK	BD					10/14/2015 8:24	1244	60	1	0	3
11	1	6710B	VG001	BS					10/14/2015 8:38	1350.937	60	0	0	3
12	2	6710B	VG002	BS					10/14/2015 8:48	1370.859	60	0	0	3
13	3	6710B	VG003	BS					10/14/2015 9:33	1298.906	60	0	0	3
14	4	6710B	VG004	BS					10/14/2015 9:49	1332.422	60	0	0	3
15	5	6710B	VG005	BS					10/14/2015 10:00	1354.453	60	0	0	3
16	6	6710B	VG006	BS					10/14/2015 10:11	1334.063	60	0	0	3
17	7	6710B	VG007	BS					10/14/2015 10:24	1365.469	60	0	0	3
18	1	6710B	FLDBK	BD					10/14/2015 10:31	316	60	1	0	2
19	2	6710B	FLDBK	BD					10/14/2015 10:32	331	60	1	0	2
20	3	6710B	FLDBK	BD					10/14/2015 10:33	293	60	1	0	2
21	4	6710B	FLDBK	BD					10/14/2015 10:34	328	60	1	0	2
22	5	6710B	FLDBK	BD					10/14/2015 10:35	300	60	1	0	2
23	6	6710B	VG001	BD					10/14/2015 10:38	310	60	1	0	2
24	2	6710B	VG002	BD					10/14/2015 10:40	331	60	1	0	2
25	3	6710B	VG003	BD					10/14/2015 10:42	315	60	1	0	2
26	4	6710B	VG004	BD					10/14/2015 10:43	298	60	1	0	2
27	5	6710B	VG005	BD					10/14/2015 10:45	325	60	1	0	2
28	6	6710B	VG006	BD					10/14/2015 10:47	327	60	1	0	2
29	7	6710B	VG007	BD					10/14/2015 10:48	321	60	1	0	2
52	1	PSBKG		BD					10/14/2015 14:53	313	60	1	0	2
53	2		PSCHK	BD					10/14/2015 14:55	4631	60	1	1	2
54	1	PSBKG		BD					10/14/2015 15:02	1061	60	1	0	3
55	2		PSCHK	BD					10/14/2015 15:04	5139.001	60	1	1	3
56	3		PSCHK	BD					10/14/2015 15:05	5159	60	1	1	3
57	4		PSCHK	BD					10/14/2015 15:07	4983	60	1	1	3

Attachment Table 1-96 06710B Download Reports

Turbine Building 642ft North
Grids: 8-9

SUID: 06710B
Description: Beta Scans and Directs
Survey Technician(s): James Green

10/15/2015

Inst. M2350(-1) SN: 304713			Inst. ID: JKG3423		Units: c				Cal Due Date: 8/19/2016		detector 43-68 SN: PR330050				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					10/15/2015 5:39	256	60	1	0	2	
1	2		PRCHK	BD					10/15/2015 5:41	4543	60	1	1	2	
2	1	6710B	FLDBK	BD					10/15/2015 12:55	227	60	1	0	2	
3	2	6710B	FLDBK	BD					10/15/2015 12:56	249	60	1	0	2	
4	3	6710B	FLDBK	BD					10/15/2015 12:58	276	60	1	0	2	
5	4	6710B	FLDBK	BD					10/15/2015 12:59	262	60	1	0	2	
6	5	6710B	FLDBK	BD					10/15/2015 13:00	252	60	1	0	2	
7	1	6710B	VG008	BS					10/15/2015 14:04	314.5313	60	0	0	2	
8	2	6710B	VG008	BD					10/15/2015 14:06	261	60	1	0	2	
9	1	6710B	VG009	BS					10/15/2015 15:05	319.2188	60	0	0	2	
10	2	6710B	VG009	BD					10/15/2015 15:07	277	60	1	0	2	
11	1	PSBKG							10/15/2015 15:20	309	60	1	0	2	
12	2		PSCHK						10/15/2015 15:22	4634	60	1	1	2	

Attachment Table 1-96 06710B Download Reports

Turbine Building 642ft North
Grids: G13, G14, G17, G19, 18-25

SUID: 06710B
Description: Beta Scans and Directs
Survey Technician(s): James Green

10/19/2015

Inst. M2350(-1) SN: 304713		Inst. ID: JKG3423		Units: c		Cal Due Date: 8/19/2016		detector 43-68 SN: PR330050						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							10/19/2015 5:38	242	60	1	0	2
1	2		PRCHK						10/19/2015 5:40	4463	60	1	1	2
2	1	6710B	FLDBK	BD					10/19/2015 9:51	166	60	1	0	2
3	2	6710B	FLDBK	BD					10/19/2015 9:52	146	60	1	0	2
4	3	6710B	FLDBK	BD					10/19/2015 9:53	149	60	1	0	2
5	4	6710B	FLDBK	BD					10/19/2015 9:54	148	60	1	0	2
6	5	6710B	FLDBK	BD					10/19/2015 9:55	171	60	1	0	2
7	1	6710B	VGG13	BS					10/19/2015 10:08	221.25	60	0	0	2
8	2	6710B	VGG13	BD					10/19/2015 10:10	154	60	1	0	2
9	1	6710B	VGG14	BS					10/19/2015 10:22	192.4219	60	0	0	2
10	2	6710B	VGG14	BD					10/19/2015 10:23	149	60	1	0	2
11	1	6710B	VGG17	BS					10/19/2015 10:35	194.0625	60	0	0	2
12	2	6710B	VGG17	BD					10/19/2015 10:36	167	60	1	0	2
13	1	6710B	VGG19	BS					10/19/2015 10:48	206.25	60	0	0	2
14	2	6710B	VGG19	BD					10/19/2015 10:49	131	60	1	0	2
15	1	6710B	VG018	BS					10/19/2015 12:33	187.2656	60	0	0	2
16	2	6710B	VG018	BD					10/19/2015 12:34	132	60	1	0	2
17	1	6710B	VG019	BS					10/19/2015 12:48	202.5	60	0	0	2
18	2	6710B	VG019	BD					10/19/2015 12:50	159	60	1	0	2
19	1	6710B	VG020	BS					10/19/2015 13:07	175.3125	60	0	0	2
20	2	6710B	VG020	BD					10/19/2015 13:08	143	60	1	0	2
21	1	6710B	VG021	BS					10/19/2015 13:22	253.8281	60	0	0	2
22	2	6710B	VG021	BD					10/19/2015 13:24	191	60	1	0	2
23	1	6710B	VG022	BS					10/19/2015 13:39	185.1562	60	0	0	2
24	2	6710B	VG022	BD					10/19/2015 13:40	159	60	1	0	2
25	1	6710B	VG023	BS					10/19/2015 13:59	201.0937	60	0	0	2
26	2	6710B	VG023	BD					10/19/2015 14:00	153	60	1	0	2
27	3	6710B	VG024	BS					10/19/2015 14:15	280.0781	60	0	0	2
28	4	6710B	VG024	BD					10/19/2015 14:18	188	60	1	0	2
29	1	6710B	VG025	BS					10/19/2015 14:32	259.4531	60	0	0	2
30	2	6710B	VG025	BD					10/19/2015 14:34	151	60	1	0	2
31	1	PSBKG		BD					10/19/2015 15:14	265	60	1	0	2
32	2		PSCHK	BD					10/19/2015 15:16	4554	60	1	1	2

Attachment Table 1-96 06710B Download Reports

Turbine Building 642ft North
Grids 26-27, 38-42

SUID: 06710B
Description: Beta Scans and Directs
Survey Technician(s): James Green

10/20/2015

Inst. M2350(-1) SN: 304713		Inst. ID: JKG3423		Units: c		Cal Due Date: 8/19/2016		detector 43-68 SN: PR330050						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					10/20/2015 5:43	267	60	1	0	2
1	2		PRCHK	BD					10/20/2015 5:45	4484.001	60	1	1	2
2	1	6710B	FLDBK	BD					10/20/2015 10:45	186	60	1	0	2
3	2	6710B	FLDBK	BD					10/20/2015 10:46	170	60	1	0	2
4	3	6710B	FLDBK	BD					10/20/2015 10:47	173	60	1	0	2
5	4	6710B	FLDBK	BD					10/20/2015 10:48	156	60	1	0	2
6	5	6710B	FLDBK	BD					10/20/2015 10:49	182	60	1	0	2
7	1	6710B	VG026	BS					10/20/2015 12:29	235.7813	60	0	0	2
8	2	6710B	VG026	BD					10/20/2015 12:30	192	60	1	0	2
9	1	6710B	VG027	BS					10/20/2015 12:51	201.5625	60	0	0	2
10	2	6710B	VG027	BD					10/20/2015 12:52	142	60	1	0	2
11	3	6710B	FLDBK	BD					10/20/2015 12:57	291	60	1	0	2
12	4	6710B	FLDBK	BD					10/20/2015 12:58	305	60	1	0	2
13	5	6710B	FLDBK	BD					10/20/2015 13:00	288	60	1	0	2
14	6	6710B	FLDBK	BD					10/20/2015 13:01	271	60	1	0	2
15	7	6710B	FLDBK	BD					10/20/2015 13:03	290	60	1	0	2
16	1	6710B	VG038	BS					10/20/2015 13:16	366.5625	60	0	0	2
17	2	6710B	VG038	BD					10/20/2015 13:17	348	60	1	0	2
18	1	6710B	VG039	BS					10/20/2015 13:29	362.8125	60	0	0	2
19	2	6710B	VG039	BD					10/20/2015 13:30	326	60	1	0	2
20	1	6710B	VG040	BS					10/20/2015 13:39	363.75	60	0	0	2
21	2	6710B	VG040	BD					10/20/2015 13:41	356	60	1	0	2
22	1	6710B	VG041	BS					10/20/2015 13:47	329.2969	60	0	0	2
23	2	6710B	VG041	BD					10/20/2015 13:48	302	60	1	0	2
24	1	6710B	VG042	BS					10/20/2015 14:03	339.1407	60	0	0	2
25	2	6710B	VG042	BD					10/20/2015 14:04	303	60	1	0	2
26	1	PSBKG		BD					10/20/2015 14:53	268	60	1	0	2
27	2		PSCHK	BD					10/20/2015 14:56	4394.001	60	1	1	2

Attachment Table 1-96 06710B Download Reports

Turbine Building 642ft North
Grids: 43-52

SUID: 06710B
Description: Beta Scans and Directs
Survey Technician(s): James Green

10/21/2015

Inst. M2350(-1) SN: 304713		Inst. ID: JKG3423		Units: c		Cal Due Date: 8/19/2016		detector 43-68 SN: PR330050						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					10/21/2015 5:48	256	60	1	0	2
1	2		PRCHK	BD					10/21/2015 5:49	4438	60	1	1	2
2	1	6710B	FLDBK	BD					10/21/2015 9:38	214	60	1	0	2
3	2	6710B	FLDBK	BD					10/21/2015 9:39	238	60	1	0	2
4	3	6710B	FLDBK	BD					10/21/2015 9:40	234	60	1	0	2
5	4	6710B	FLDBK	BD					10/21/2015 9:41	219	60	1	0	2
6	5	6710B	FLDBK	BD					10/21/2015 9:42	219	60	1	0	2
7	1	6710B	VG043	BS					10/21/2015 9:51	259.4531	60	0	0	2
8	2	6710B	VG043	BD					10/21/2015 9:52	216	60	1	0	2
9	1	6710B	VG044	BS					10/21/2015 10:00	252.4219	60	0	0	2
10	2	6710B	VG044	BD					10/21/2015 10:02	211	60	1	0	2
11	1	6710B	VG045	BS					10/21/2015 10:07	258.75	60	0	0	2
12	2	6710B	VG045	BD					10/21/2015 10:09	229	60	1	0	2
13	3	6710B	VG046	BS					10/21/2015 10:16	251.0156	60	0	0	2
14	4	6710B	VG046	BD					10/21/2015 10:19	269	60	1	0	2
15	1	6710B	VG047	BS					10/21/2015 10:24	279.6094	60	0	0	2
16	2	6710B	VG047	BD					10/21/2015 10:25	241	60	1	0	2
17	1	6710B	VG048	BS					10/21/2015 10:31	282.4219	60	0	0	2
18	2	6710B	VG048	BD					10/21/2015 10:32	257	60	1	0	2
19	1	6710B	VG049	BS					10/21/2015 10:40	284.5313	60	0	0	2
20	2	6710B	VG049	BD					10/21/2015 10:41	244	60	1	0	2
21	1	6710B	VG050	BS					10/21/2015 10:46	249.375	60	0	0	2
22	2	6710B	VG050	BD					10/21/2015 10:48	225	60	1	0	2
23	1	6710B	VG051	BS					10/21/2015 12:22	245.1563	60	0	0	2
24	2	6710B	VG051	BD					10/21/2015 12:23	239	60	1	0	2
25	1	6710B	VG052	BS					10/21/2015 12:40	314.5313	60	0	0	2
26	2	6710B	VG052	BD					10/21/2015 12:41	210	60	1	0	2
40	1	PSBKG							10/21/2015 14:43	299	60	1	0	2
41	2		PSCHK						10/21/2015 14:45	4533	60	1	1	2

Attachment Table 1-96 06710B Download Reports

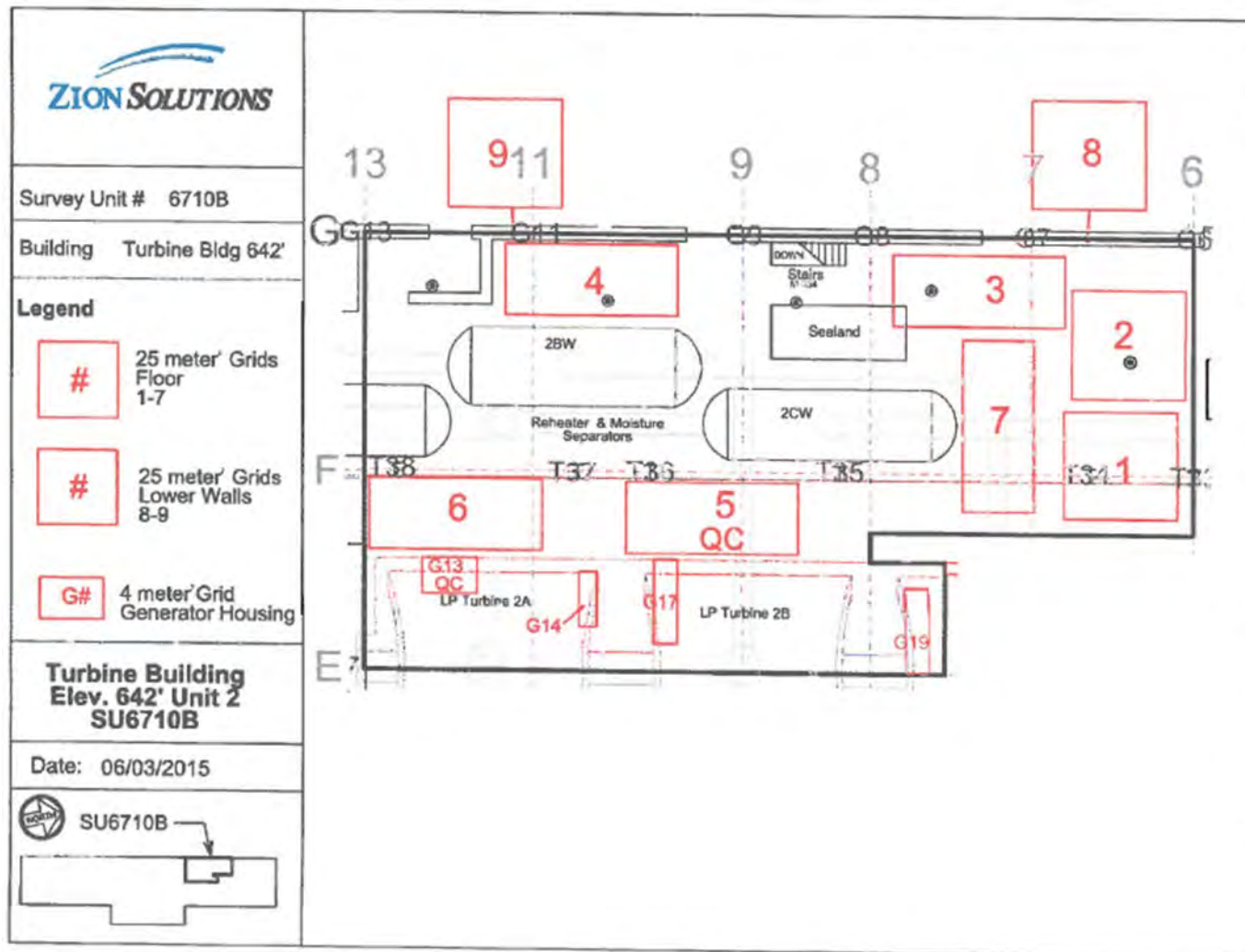
Turbine Building 642ft
QC Grids: 5, 13, 20

SUID: 06710B
Description: Beta Scans and Directs
Survey Technician(s): Adam Huenink

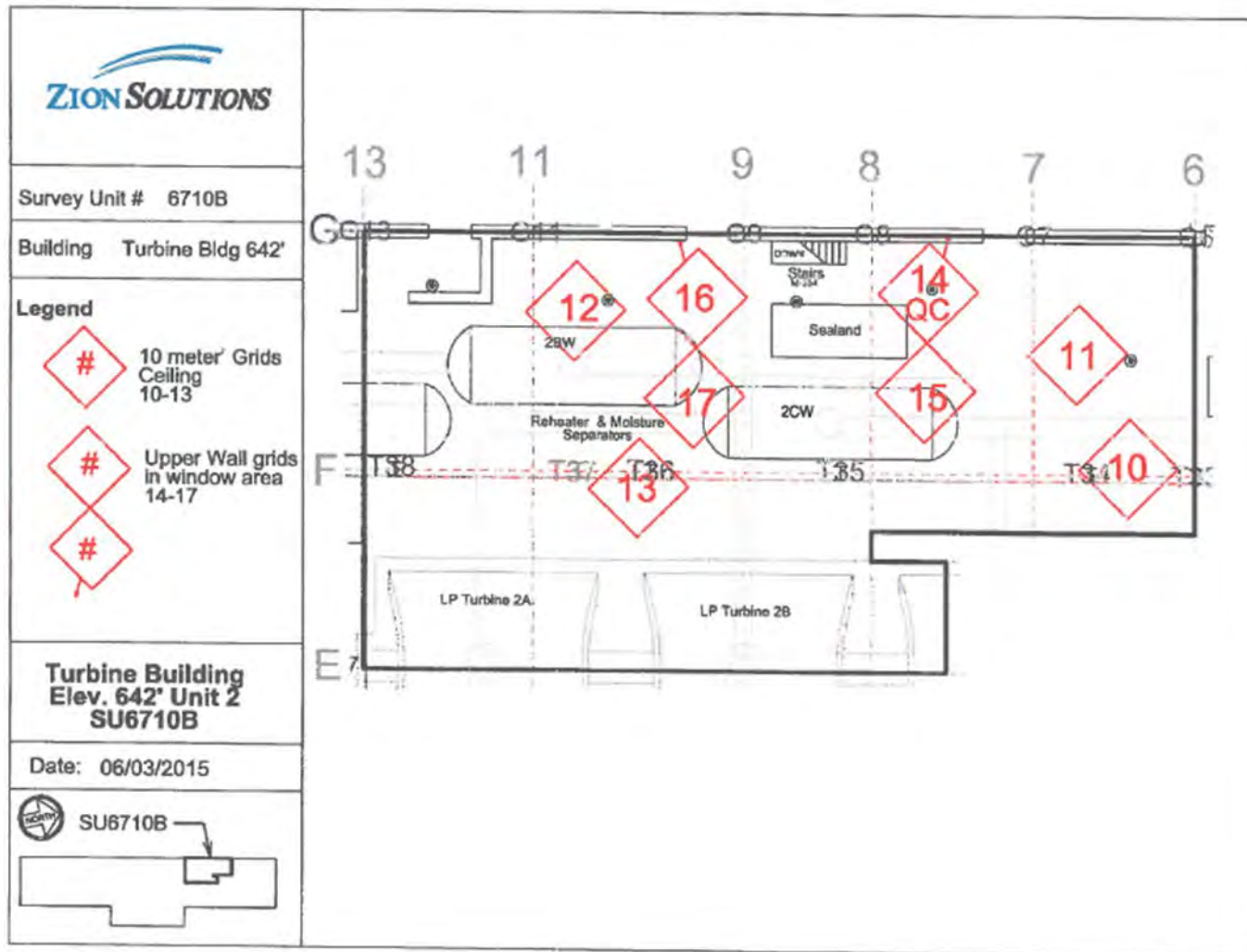
PAGE 30 OF 5 10/22/2015

Inst. M2350(-1) SN: 266656		Inst. ID: AJH3359		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							10/22/2015 5:49	288	60	1	0	2	
1	2		PRCHK						10/22/2015 5:50	4578	60	1	1	2	
2	3	6710B	FLDBK	BD					10/22/2015 7:59	277	60	1	0	2	
3	4	6710B	FLDBK	BD					10/22/2015 8:00	303	60	1	0	2	
4	5	6710B	FLDBK	BD					10/22/2015 8:02	289	60	1	0	2	
5	6	6710B	FLDBK	BD					10/22/2015 8:04	311	60	1	0	2	
6	7	6710B	FLDBK	BD					10/22/2015 8:06	302	60	1	0	2	
7	8	6710B	QG005	BS					10/22/2015 9:45	385.0781	60	0	0	2	
8	9	6710B	QG005	BD					10/22/2015 9:46	310	60	1	0	2	
9	10	6710B	FLDBK	BD					10/22/2015 9:49	148	60	1	0	2	
10	11	6710B	FLDBK	BD					10/22/2015 9:50	115	60	1	0	2	
11	12	6710B	FLDBK	BD					10/22/2015 9:51	118	60	1	0	2	
12	13	6710B	FLDBK	BD					10/22/2015 9:52	144	60	1	0	2	
13	14	6710B	FLDBK	BD					10/22/2015 9:53	150	60	1	0	2	
14	15	6710B	QGG13	BS					10/22/2015 10:04	286.1719	60	0	0	2	
15	16	6710B	QGG13	BD					10/22/2015 10:05	159	60	1	0	2	
16	17	6710B	QG020	BS					10/22/2015 10:19	219.1406	60	0	0	2	
17	18	6710B	QG020	BD					10/22/2015 10:20	151	60	1	0	2	
18	19	6710B	QG043	BS					10/22/2015 10:24	291.5625	60	0	0	2	
19	20	6710B	QG043	BD					10/22/2015 10:25	226	60	1	0	2	
40	41	PSBKG							10/22/2015 14:06	247	60	1	0	2	
41	42		PSCHK						10/22/2015 14:08	4385	60	1	1	2	

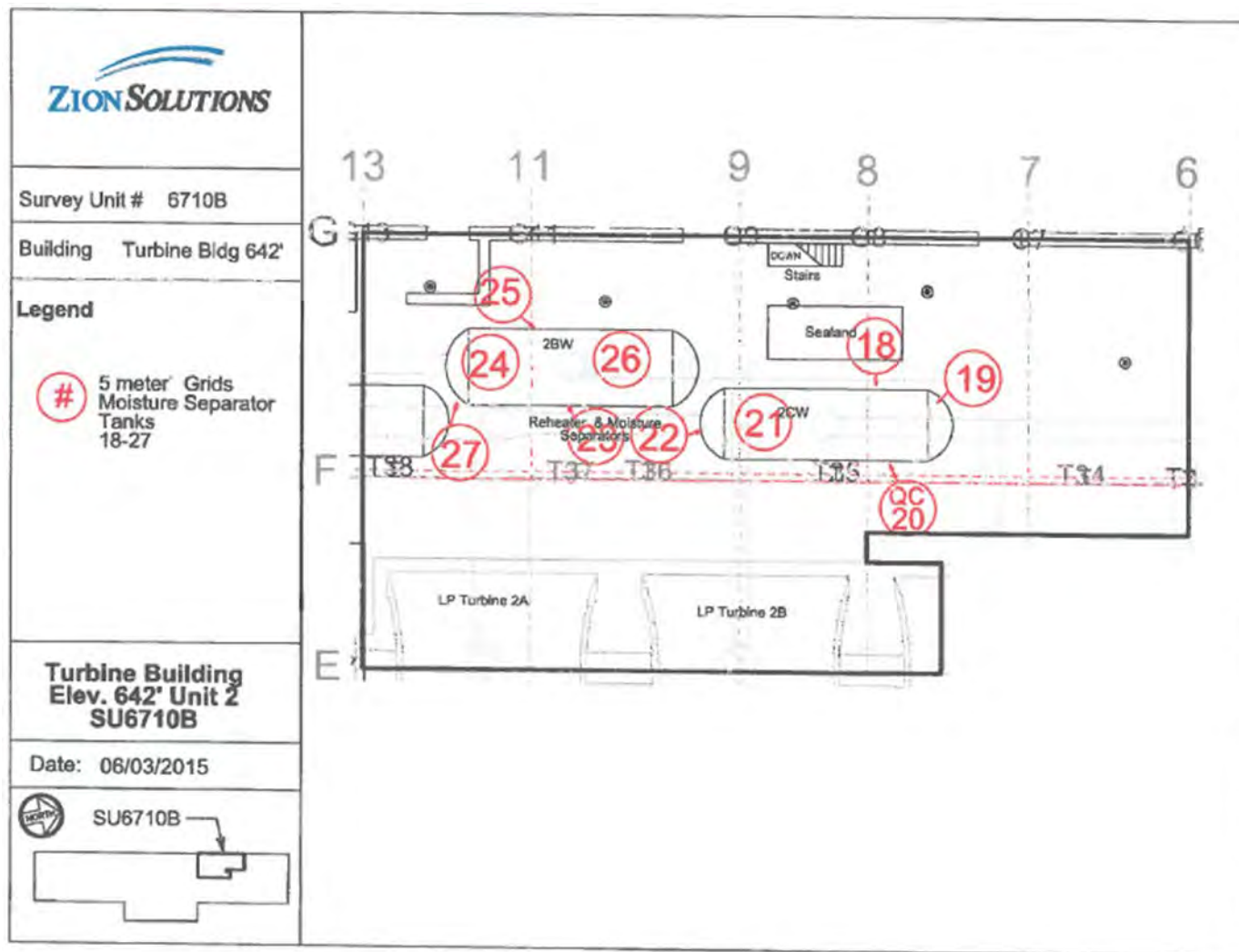
Attachment Figure 1-98 06710B Survey Maps



Attachment Figure 1-96 06710B Survey Maps

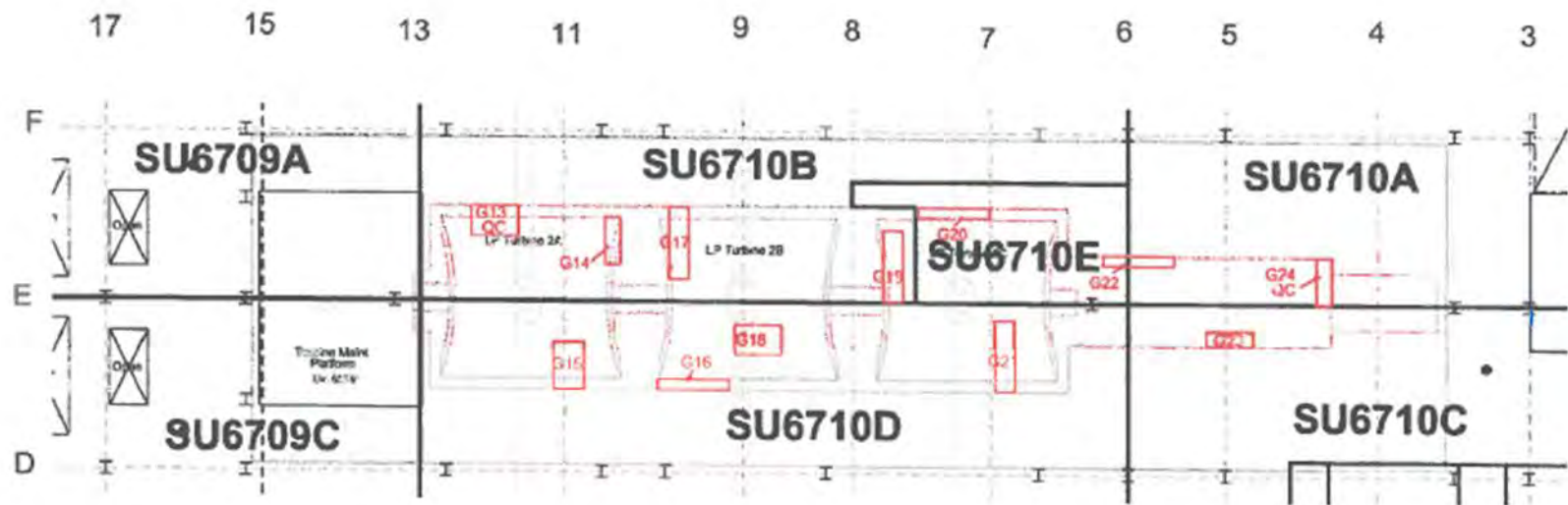


Attachment Figure 1-96 06710B Survey Maps



Attachment Figure 1-96 06710B Survey Maps

Turbine Building 642' Elevation - Structures
Unit 2 Generator Housing, LP Turbine (2C, 2B, 2A)
Total Surface Area on U2 Generator 2,026 ft² (189m²)
4 m² grids



Attachment Table 1-98 06710C Download Reports

TB 642'
Grids: 15 - 19

SUID: 6710C
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink

PAGE 3 OF 5

10/13/2015

Inst. M2350(-1) SN: 266656		Inst. ID: AJH3359		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							10/13/2015 5:40	257	60	1	0	2	
1	2		PRCHK						10/13/2015 5:41	4527	60	1	1	2	
2	3	6710C	FLDBK	BD					10/13/2015 9:46	177	60	1	1	2	
3	4	6710C	FLDBK	BD					10/13/2015 9:48	180	60	1	1	2	
4	5	6710C	FLDBK	BD					10/13/2015 9:49	184	60	1	1	2	
5	6	6710C	FLDBK	BD					10/13/2015 9:50	155	60	1	1	2	
6	7	6710C	FLDBK	BD					10/13/2015 9:51	179	60	1	1	2	
7	8	6710C	VG016	BS					10/13/2015 10:18	292	60	0	1	2	
8	9	6710C	VG016	BD					10/13/2015 10:19	167	60	1	1	2	
9	10	6710C	FLDBK	BD					10/13/2015 10:31	362	60	1	1	2	
10	11	6710C	FLDBK	BD					10/13/2015 10:32	371	60	1	1	2	
11	12	6710C	FLDBK	BD					10/13/2015 10:33	371	60	1	1	2	
12	13	6710C	FLDBK	BD					10/13/2015 10:34	365	60	1	1	2	
13	14	6710C	FLDBK	BD					10/13/2015 10:35	382	60	1	1	2	
14	15	6710C	VG018	BS					10/13/2015 12:40	410	60	0	1	2	
15	16	6710C	VG018	BD					10/13/2015 12:41	347	60	1	1	2	
17	18	6710C	VG017	BS					10/13/2015 13:19	451	60	0	0	2	
18	19	6710C	VG017	BD					10/13/2015 13:20	311	60	1	0	2	
19	20	6710C	VG019	BS					10/13/2015 14:08	412	60	0	0	2	
20	21	6710C	VG019	BD					10/13/2015 14:09	352	60	1	0	2	
21	22	6710C	VG015	BS					10/13/2015 14:37	293	60	0	0	2	
22	23	6710C	VG015	BD					10/13/2015 14:38	157	60	1	0	2	
23	24	PSBKG							10/13/2015 15:00	240	60	1	0	2	
24	25		PSCHK						10/13/2015 15:02	4254	60	1	1	2	

Attachment Table 1-97 06710C Download Reports

TB 642'
Grids: 15 - 19

SUID: 6710C
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink

PAGE 3 OF 5

10/13/2015

Inst. M2350(-1) SN: 266656		Inst. ID: AJH3359		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							10/13/2015 5:40	257	60	1	0	2	
1	2		PRCHK						10/13/2015 5:41	4527	60	1	1	2	
2	3	6710C	FLDBK	BD					10/13/2015 9:46	177	60	1	1	2	
3	4	6710C	FLDBK	BD					10/13/2015 9:48	180	60	1	1	2	
4	5	6710C	FLDBK	BD					10/13/2015 9:49	184	60	1	1	2	
5	6	6710C	FLDBK	BD					10/13/2015 9:50	155	60	1	1	2	
6	7	6710C	FLDBK	BD					10/13/2015 9:51	179	60	1	1	2	
7	8	6710C	VG016	BS					10/13/2015 10:18	292	60	0	1	2	
8	9	6710C	VG016	BD					10/13/2015 10:19	167	60	1	1	2	
9	10	6710C	FLDBK	BD					10/13/2015 10:31	362	60	1	1	2	
10	11	6710C	FLDBK	BD					10/13/2015 10:32	371	60	1	1	2	
11	12	6710C	FLDBK	BD					10/13/2015 10:33	371	60	1	1	2	
12	13	6710C	FLDBK	BD					10/13/2015 10:34	365	60	1	1	2	
13	14	6710C	FLDBK	BD					10/13/2015 10:35	382	60	1	1	2	
14	15	6710C	VG018	BS					10/13/2015 12:40	410	60	0	1	2	
15	16	6710C	VG018	BD					10/13/2015 12:41	347	60	1	1	2	
17	18	6710C	VG017	BS					10/13/2015 13:19	451	60	0	0	2	
18	19	6710C	VG017	BD					10/13/2015 13:20	311	60	1	0	2	
19	20	6710C	VG019	BS					10/13/2015 14:08	412	60	0	0	2	
20	21	6710C	VG019	BD					10/13/2015 14:09	352	60	1	0	2	
21	22	6710C	VG015	BS					10/13/2015 14:37	293	60	0	0	2	
22	23	6710C	VG015	BD					10/13/2015 14:38	157	60	1	0	2	
23	24	PSBKG							10/13/2015 15:00	240	60	1	0	2	
24	25		PSCHK						10/13/2015 15:02	4254	60	1	1	2	

Attachment Table 1-97 06710C Download Reports

Turbine Building 642ft North
Grids 1-6

SUID: 06710C
Description: Beta Scans and Directs
Survey Technician(s): James Green

8/14/2015

Inst. M2350(-1) SN: 304713		Inst. ID: JKG3423		Units: c		Cal Due Date: 8/19/2016				detector 43-68 SN: PR330050					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					10/14/2015 5:39	255	60	1	0	2	
1	2		PRCHK	BD					10/14/2015 5:40	4445	60	1	1	2	
2	1	PRBKG		BD					10/14/2015 7:18	993	60	1	0	3	
3	2		PRCHK	BD					10/14/2015 7:21	4972	60	1	1	3	
4	3		PRCHK	BD					10/14/2015 7:24	5161.001	60	1	1	3	
5	4		PRCHK	BD					10/14/2015 7:26	4887.001	60	1	1	3	
30	1	6710C	FLDBK	BD					10/14/2015 12:20	1402	60	1	0	3	
31	2	6710C	FLDBK	BD					10/14/2015 12:21	1365	60	1	0	3	
32	3	6710C	FLDBK	BD					10/14/2015 12:22	1279	60	1	0	3	
33	4	6710C	FLDBK	BD					10/14/2015 12:23	1273	60	1	0	3	
34	5	6710C	FLDBK	BD					10/14/2015 12:24	1363	60	1	0	3	
35	1	6710C	VG001	BS					10/14/2015 12:42	1157.578	60	0	0	3	
36	2	6710C	VG002	BS	CARP				10/14/2015 12:54	1362.422	60	0	0	3	
37	3	6710C	VG003	BS	CARP				10/14/2015 13:09	1163.906	60	0	0	3	
38	4	6710C	VG004	BS					10/14/2015 13:19	1309.688	60	0	0	3	
39	5	6710C	VG005	BS					10/14/2015 13:30	1339.688	60	0	0	3	
40	6	6710C	VG006	BS					10/14/2015 13:42	1324.453	60	0	0	3	
41	1	6710C	FLDBK	BD					10/14/2015 13:48	282	60	1	0	2	
42	2	6710C	FLDBK	BD					10/14/2015 13:50	306	60	1	0	2	
43	3	6710C	FLDBK	BD					10/14/2015 13:51	327	60	1	0	2	
44	4	6710C	FLDBK	BD					10/14/2015 13:52	342	60	1	0	2	
45	5	6710C	FLDBK	BD					10/14/2015 13:53	298	60	1	0	2	
46	1	6710C	VG001	BD					10/14/2015 13:58	246	60	1	0	2	
47	2	6710C	VG002	BD					10/14/2015 14:00	252	60	1	0	2	
48	3	6710C	VG003	BD					10/14/2015 14:03	300	60	1	0	2	
49	4	6710C	VG004	BD					10/14/2015 14:12	329	60	1	0	2	
50	5	6710C	VG005	BD					10/14/2015 14:13	341	60	1	0	2	
51	6	6710C	VG006	BD					10/14/2015 14:15	284	60	1	0	2	
52	1	PSBKG		BD					10/14/2015 14:53	313	60	1	0	2	
53	2		PSCHK	BD					10/14/2015 14:55	4631	60	1	1	2	
54	1	PSBKG		BD					10/14/2015 15:02	1061	60	1	0	3	
55	2		PSCHK	BD					10/14/2015 15:04	5139.001	60	1	1	3	
56	3		PSCHK	BD					10/14/2015 15:05	5159	60	1	1	3	
57	4		PSCHK	BD					10/14/2015 15:07	4983	60	1	1	3	

Attachment Table 1-97 06710C Download Reports

Turbine Building 642ft
Grids 22-27, 35-45

SUID: 06710C
Description: Beta Scans and Directs
Survey Technician(s): Adam Huenink

10/14/2015

PAGE 3 OF 4

Inst. M2350(-1) SN: 293136		Inst. ID: VMB6153		Units: c		Cal Due Date: 8/17/2016		detector 43-68 SN: PR314512							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBK		BD					10/14/2015 5:43	260	60	1	0	2	
1	2		PRCHK	BD					10/14/2015 5:44	4246	60	1	1	2	
2	3	6710C	FLDBK	BD					10/14/2015 8:37	164	60	1	0	2	
3	4	6710C	FLDBK	BD					10/14/2015 8:38	177	60	1	0	2	
4	5	6710C	FLDBK	BD					10/14/2015 8:40	158	60	1	0	2	
5	6	6710C	FLDBK	BD					10/14/2015 8:41	172	60	1	0	2	
6	7	6710C	FLDBK	BD					10/14/2015 8:42	193	60	1	0	2	
7	8	6710C	VG022	BS					10/14/2015 8:57	291.7969	60	0	0	2	
8	9	6710C	VG022	BD					10/14/2015 8:58	208	60	1	0	2	
9	10	6710C	VG023	BS					10/14/2015 9:50	251.4844	60	0	0	2	
10	11	6710C	VG023	BD					10/14/2015 9:51	180	60	1	0	2	
11	12	6710C	VG024	BS					10/14/2015 10:02	253.8281	60	0	0	2	
12	13	6710C	VG024	BD					10/14/2015 10:04	223	60	1	0	2	
13	14	6710C	VG025	BS					10/14/2015 10:14	278.2031	60	0	0	2	
14	15	6710C	VG025	BD					10/14/2015 10:15	161	60	1	0	2	
15	16	6710C	VG026	BS					10/14/2015 10:25	243.5156	60	0	0	2	
16	17	6710C	VG026	BD					10/14/2015 10:26	198	60	1	0	2	
17	18	6710C	VG027	BS					10/14/2015 10:40	246.5625	60	0	0	2	
18	19	6710C	VG027	BD					10/14/2015 10:41	180	60	1	0	2	
19	20	6710C	VG035	BS					10/14/2015 10:52	252.8906	60	0	0	2	
20	21	6710C	VG035	BD					10/14/2015 10:53	167	60	1	0	2	
21	22	6710C	VG036	BS					10/14/2015 12:15	254.2969	60	0	0	2	
22	23	6710C	VG036	BD					10/14/2015 12:16	158	60	1	0	2	
23	24	6710C	VG037	BS					10/14/2015 12:27	264.375	60	0	0	2	
24	25	6710C	VG037	BD					10/14/2015 12:28	186	60	1	0	2	
25	26	6710C	VG038	BS					10/14/2015 12:42	251.9531	60	0	0	2	
26	27	6710C	VG038	BD					10/14/2015 12:43	176	60	1	0	2	
27	28	6710C	VG039	BS					10/14/2015 12:55	274.9219	60	0	0	2	
28	29	6710C	VG039	BD					10/14/2015 12:56	220	60	1	0	2	
29	30	6710C	VG040	BS					10/14/2015 13:08	230.8594	60	0	0	2	
30	31	6710C	VG040	BD					10/14/2015 13:10	184	60	1	0	2	
31	32	6710C	VG041	BS					10/14/2015 13:23	360.4688	60	0	0	2	
32	33	6710C	VG041	BD					10/14/2015 13:24	253	60	1	0	2	
33	34	6710C	VG042	BS					10/14/2015 13:32	266.7187	60	0	0	2	
34	35	6710C	VG042	BD					10/14/2015 13:33	196	60	1	0	2	
35	36	6710C	VG043	BS					10/14/2015 13:40	235.3125	60	0	0	2	
36	37	6710C	VG043	BD					10/14/2015 13:41	193	60	1	0	2	

Attachment Table 1-97 06710C Download Reports

Turbine Building 642ft
Grids 22-27, 35-45

SUID: 06710C
Description: Beta Scans and Directs
Survey Technician(s): Adam Huenink

PAGE 4 OF 7

10/14/2015

Inst. M2350(-1) SN: 293136		Inst. ID: VMB6153		Units: c		Cal Due Date: 8/17/2016			detector 43-68 SN: PR314512					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	38	6710C	VG044	BS					10/14/2015 13:48	266.7187	60	0	0	2
38	39	6710C	VG044	BD					10/14/2015 13:49	185	60	1	0	2
39	40	6710C	VG045	BS					10/14/2015 13:57	250.3125	60	0	0	2
40	41	6710C	VG045	BD					10/14/2015 13:58	231	60	1	0	2
42	43	PSBKG							10/14/2015 14:16	307	60	1	0	2
43	44		PSCHK						10/14/2015 14:17	4385	60	1	1	2

Attachment Table 1-97 06710C Download Reports

TB 642'
Grids: 7 - 9

SUID: 6710C
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink

PAGE 3 OF 5

10/15/2015

Inst. M2350(-1) SN: 266656		Inst. ID: AJH3359		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	10	PRBKG		BD					10/15/2015 5:52	283	60	1	0	2
1	11		PRCHK	BD					10/15/2015 5:53	4386	60	1	1	2
2	12	6710C	FLDBK	BD					10/15/2015 8:26	138	60	1	0	2
4	14	6710C	FLDBK	BD					10/15/2015 8:31	172	60	1	0	2
5	15	6710C	FLDBK	BD					10/15/2015 8:32	161	60	1	0	2
6	16	6710C	FLDBK	BD					10/15/2015 8:34	153	60	1	0	2
7	17	6710C	FLDBK	BD					10/15/2015 8:35	151	60	1	0	2
13	23	6710C	VG007	BS					10/15/2015 10:00	281	60	0	0	2
14	24	6710C	VG007	BD					10/15/2015 10:01	168	60	1	0	2
15	25	PRBKG							10/15/2015 13:18	245	60	1	0	2
16	26		PRCHK						10/15/2015 13:24	4610	60	1	1	2
17	27	6710C	VG008	BS					10/15/2015 13:50	247	60	0	0	2
18	28	6710C	VG008	BD					10/15/2015 13:51	157	60	1	0	2
19	29	6710C	VG009	BS					10/15/2015 14:36	271	60	0	0	2
20	30	6710C	VG009	BD					10/15/2015 14:37	173	60	1	0	2
21	31	PSBKG							10/15/2015 14:47	283	60	1	0	2
22	32		PSCHK						10/15/2015 14:49	4480	60	1	1	2

Attachment Table 1-97 06710C Download Reports

Turbine Building 642ft
Grids 10-11, 20, G23

SUID: 06710C
Description: Beta Scans and Directs
Survey Technician(s): Adam Huenink

10/19/2015

PAGE 3 OF 5

Inst. M2350(-1) SN: 266656		Inst. ID: AJH3359		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							10/19/2015 5:35	268	60	1	0	2	
1	2		PRCHK						10/19/2015 5:37	4540	60	1	1	2	
2	3	6710C	FLDBK	BD					10/19/2015 9:45	380	60	1	0	2	
3	4	6710C	FLDBK	BD					10/19/2015 9:46	367	60	1	0	2	
4	5	6710C	FLDBK	BD					10/19/2015 9:47	370	60	1	0	2	
5	6	6710C	FLDBK	BD					10/19/2015 9:48	329	60	1	0	2	
6	7	6710C	FLDBK	BD					10/19/2015 9:50	349	60	1	0	2	
7	8	6710C	VG020	BS					10/19/2015 10:14	437.8125	60	0	0	2	
8	9	6710C	VG020	BD					10/19/2015 10:15	362	60	1	0	2	
9	10	6710C	FLDBK	BD					10/19/2015 12:26	181	60	1	0	2	
10	11	6710C	FLDBK	BD					10/19/2015 12:28	194	60	1	0	2	
11	12	6710C	FLDBK	BD					10/19/2015 12:29	178	60	1	0	2	
12	13	6710C	FLDBK	BD					10/19/2015 12:30	172	60	1	0	2	
13	14	6710C	FLDBK	BD					10/19/2015 12:31	153	60	1	0	2	
14	15	6710C	VG010	BS					10/19/2015 13:20	287.5781	60	0	0	2	
15	16	6710C	VG010	BD					10/19/2015 13:21	177	60	1	0	2	
16	17	6710C	VG011	BS					10/19/2015 14:08	288.75	60	0	0	2	
17	18	6710C	VG011	BD					10/19/2015 14:09	192	60	1	0	2	
18	19	6710C	VGG23	BS					10/19/2015 14:20	229.9219	60	0	0	2	
19	20	6710C	VGG23	BD					10/19/2015 14:21	156	60	1	0	2	
20	21	PSBKG							10/19/2015 14:38	268	60	1	0	2	
21	22		PRCHK						10/19/2015 14:40	4608	60	1	1	2	

Attachment Table 1-97 06710C Download Reports

TB 642'
Grids: 12, 13, 14, 21

SUID: 6710C
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink

PAGE 3 OF 6

10/20/2015

Inst. M2350(-1) SN: 266656		Inst. ID: AJH3359		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							10/20/2015 5:51	253	60	1	0	2
1	2		PRCHK						10/20/2015 5:52	4488	60	1	1	2
3	4	6710C	FLDBK	BD					10/20/2015 8:30	359	60	1	0	2
4	5	6710C	FLDBK	BD					10/20/2015 8:31	369	60	1	0	2
5	6	6710C	FLDBK	BD					10/20/2015 8:32	358	60	1	0	2
6	7	6710C	FLDBK	BD					10/20/2015 8:33	372	60	1	0	2
7	8	6710C	FLDBK	BD					10/20/2015 8:34	382	60	1	0	2
8	9	6710C	VG021	BS					10/20/2015 8:58	416	60	0	0	2
9	10	6710C	VG021	BD					10/20/2015 8:59	378	60	1	0	2
10	11	6710C	FLDBK	BD					10/20/2015 9:47	171	60	1	0	2
11	12	6710C	FLDBK	BD					10/20/2015 9:48	164	60	1	0	2
12	13	6710C	FLDBK	BD					10/20/2015 9:49	154	60	1	0	2
13	14	6710C	FLDBK	BD					10/20/2015 9:50	153	60	1	0	2
14	15	6710C	FLDBK	BD					10/20/2015 9:54	161	60	1	0	2
15	16	6710C	VG012	BS					10/20/2015 10:20	333	60	0	0	2
16	17	6710C	VG012	BD					10/20/2015 10:21	161	60	1	0	2
17	18	6710C	VG013	BS					10/20/2015 10:45	246	60	0	0	2
18	19	6710C	VG013	BD					10/20/2015 10:46	154	60	1	0	2
19	20	6710C	VG014	BS					10/20/2015 12:58	314	60	0	0	2
21	22	6710C	VG014	BD					10/20/2015 13:00	163	60	1	0	2
22	23	PSBKG							10/20/2015 13:48	302	60	1	0	2
23	24		PSCHK						10/20/2015 13:50	4529	60	1	1	2

Attachment Table 1-97 06710C Download Reports

Turbine Building 642ft North
Grids: 46, 47

SUID: 06710C
Description: Beta Scans and Directs
Survey Technician(s): James Green

10/21/2015

Inst. M2350(-1) SN: 304713		Inst. ID: JKG3423		Units: c		Cal Due Date: 8/19/2016		detector 43-68 SN: PR330050							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					10/21/2015 5:48	256	60	1	0	2	
1	2		PRCHK	BD					10/21/2015 5:49	4438	60	1	1	2	
27	1	6710C	FLDBK	BD					10/21/2015 12:54	426	60	1	0	2	
28	2	6710C	FLDBK	BD					10/21/2015 12:56	409	60	1	0	2	
29	3	6710C	FLDBK	BD					10/21/2015 12:57	419	60	1	0	2	
30	4	6710C	FLDBK	BD					10/21/2015 12:58	445	60	1	0	2	
31	5	6710C	FLDBK	BD					10/21/2015 13:01	388	60	1	0	2	
32	1	6710C	VG046	BS	CTILE				10/21/2015 13:15	370.3125	60	0	0	2	
33	2	6710C	VG046	BD	CTILE				10/21/2015 13:21	447	60	1	0	2	
34	1	6710C	VG046	BS	CEIL				10/21/2015 13:38	283.125	60	0	0	2	
35	2	6710C	VG046	BD	CEIL				10/21/2015 13:40	322	60	1	0	2	
36	1	6710C	VG047	BS	CTILE				10/21/2015 13:52	440.1563	60	0	0	2	
37	2	6710C	VG047	BD	CTILE				10/21/2015 13:54	503	60	1	0	2	
38	1	6710C	VG047	BS	CEIL				10/21/2015 14:14	284.5313	60	0	0	2	
39	2	6710C	VG047	BD	CEIL				10/21/2015 14:16	254	60	1	0	2	
40	1	PSBKG							10/21/2015 14:43	299	60	1	0	2	
41	2		PSCHK						10/21/2015 14:45	4533	60	1	1	2	

Attachment Table 1-97 06710C Download Reports

Turbine Building 642ft North
Grids 2, 3, 28, 29

SUID: 06710C
Description: Beta Scans and Directs
Survey Technician(s): James Green

10/22/2015

Inst. M2350(-1) SN: 304713		Inst. ID: JKG3423		Units: c		Cal Due Date: 8/19/2016		detector 43-68 SN: PR330050						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							10/22/2015 5:33	259	60	1	0	2
1	2		PRCHK						10/22/2015 5:34	4545	60	1	0	2
2	1	6710C	FLDBK	BD					10/22/2015 10:34	324	60	1	0	2
3	2	6710C	FLDBK	BD					10/22/2015 10:35	310	60	1	0	2
4	3	6710C	FLDBK	BD					10/22/2015 10:37	313	60	1	0	2
5	4	6710C	FLDBK	BD					10/22/2015 10:38	316	60	1	0	2
6	5	6710C	FLDBK	BD					10/22/2015 10:39	302	60	1	0	2
7	1	6710C	VG028	BS					10/22/2015 10:51	343.5937	60	0	0	2
8	2	6710C	VG028	BD					10/22/2015 10:52	310	60	1	0	2
9	1	6710C	VG003	BS					10/22/2015 12:59	375.4688	60	0	0	2
10	2	6710C	VG003	BD					10/22/2015 13:00	334	60	1	0	2
11	1	6710C	VG002	BS					10/22/2015 13:58	317.8125	60	0	0	2
12	2	6710C	VG002	BD					10/22/2015 14:00	242	60	1	0	2
13	1	6710C	FLDBK	BD					10/22/2015 14:03	172	60	1	0	2
14	2	6710C	FLDBK	BD					10/22/2015 14:04	182	60	1	0	2
15	3	6710C	FLDBK	BD					10/22/2015 14:06	200	60	1	0	2
16	4	6710C	FLDBK	BD					10/22/2015 14:07	169	60	1	0	2
17	5	6710C	FLDBK	BD					10/22/2015 14:08	185	60	1	0	2
18	1	6710C	VG029	BS					10/22/2015 14:24	266.4844	60	0	0	2
19	2	6710C	VG029	BD					10/22/2015 14:26	177	60	1	0	2
20	1	PSBKG		BD					10/22/2015 14:55	276	60	1	0	2
21	2		PSCHK	BD					10/22/2015 14:59	4368	60	1	1	2

Attachment Table 1-97 06710C Download Reports

Turbine Building 642ft
QC Grids: 3, 28, 47

SUID: 06710C
Description: Beta Scans and Directs
Survey Technician(s): Adam Huenink

PAGE 3 OF 6

10/22/2015

Inst. M2350(-1) SN: 266656		Inst. ID: AJH3359		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							10/22/2015 5:49	288	60	1	0	2	
1	2		PRCHK						10/22/2015 5:50	4578	60	1	1	2	
20	21	6710C	FLDBK	BD					10/22/2015 10:38	495	60	1	0	2	
21	22	6710C	FLDBK	BD					10/22/2015 10:40	454	60	1	0	2	
22	23	6710C	FLDBK	BD					10/22/2015 10:41	469	60	1	0	2	
23	24	6710C	FLDBK	BD					10/22/2015 10:42	468	60	1	0	2	
24	25	6710C	FLDBK	BD					10/22/2015 10:43	479	60	1	0	2	
25	26	6710C	QG047	BS					10/22/2015 12:23	451.6407	60	0	0	2	
26	27	6710C	QG047	BD					10/22/2015 12:25	435	60	1	0	2	
27	28	6710C	FLDBK	BD					10/22/2015 12:30	435	60	1	0	2	
28	29	6710C	FLDBK	BD					10/22/2015 12:32	236	60	1	0	2	
29	30	6710C	FLDBK	BD					10/22/2015 12:33	215	60	1	0	2	
30	31	6710C	FLDBK	BD					10/22/2015 12:34	234	60	1	0	2	
31	32	6710C	FLDBK	BD					10/22/2015 12:35	234	60	1	0	2	
32	33	6710C	QG47C	BS					10/22/2015 12:45	336.7969	60	0	0	2	
33	34	6710C	QG47C	BD					10/22/2015 12:46	246	60	1	0	2	
34	35	6710C	QG028	BS					10/22/2015 12:58	356.9531	60	0	0	2	
35	36	6710C	QG028	BD					10/22/2015 12:59	274	60	1	0	2	
38	39	6710C	QG003	BS					10/22/2015 13:47	355.0781	60	0	0	2	
39	40	6710C	QG003	BD					10/22/2015 13:48	271	60	1	0	2	
40	41	PSBKG							10/22/2015 14:06	247	60	1	0	2	
41	42		PSCHK						10/22/2015 14:08	4385	60	1	1	2	

Attachment Table 1-97 06710C Download Reports

Turbine Building 642'
Grids: 3(QC), 30-34

SUID: 06710C
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink

PAGE 3 OF 5

10-26-15

Inst. M2350(-1) SN: 266656		Inst. ID: AJH3359		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							10/26/2015 5:50	272	60	1	0	2
1	2		PRCHK						10/26/2015 5:51	4397	60	1	1	2
4	5	6710C	FLDBK	BD					10/26/2015 10:30	299	60	1	0	2
5	6	6710C	FLDBK	BD					10/26/2015 10:31	293	60	1	0	2
6	7	6710C	FLDBK	BD					10/26/2015 10:33	293	60	1	0	2
7	8	6710C	FLDBK	BD					10/26/2015 10:34	287	60	1	0	2
8	9	6710C	FLDBK	BD					10/26/2015 10:35	295	60	1	0	2
9	10	6710C	QG003	BS					10/26/2015 12:50	407	60	0	0	2
10	11	6710C	QG003	BD					10/26/2015 12:51	337	60	1	0	2
11	12	6710C	FLDBK	BD					10/26/2015 12:56	223	60	1	0	2
12	13	6710C	FLDBK	BD					10/26/2015 12:57	165	60	1	0	2
13	14	6710C	FLDBK	BD					10/26/2015 12:58	173	60	1	0	2
14	15	6710C	FLDBK	BD					10/26/2015 13:00	199	60	1	0	2
15	16	6710C	FLDBK	BD					10/26/2015 13:01	200	60	1	0	2
16	17	6710C	VG030	BS					10/26/2015 13:12	259	60	0	0	2
17	18	6710C	VG030	BD					10/26/2015 13:13	169	60	1	0	2
18	19	6710C	VG031	BS					10/26/2015 13:23	252	60	0	0	2
19	20	6710C	VG031	BD					10/26/2015 13:24	211	60	1	0	2
20	21	6710C	VG032	BS					10/26/2015 13:32	250	60	0	0	2
21	22	6710C	VG032	BD					10/26/2015 13:33	149	60	1	0	2
22	23	6710C	VG033	BS					10/26/2015 13:40	240	60	0	0	2
23	24	6710C	VG033	BD					10/26/2015 13:42	145	60	1	0	2
24	25	6710C	VG034	BS					10/26/2015 13:52	236	60	0	0	2
25	26	6710C	VG034	BD					10/26/2015 13:53	158	60	1	0	2
26	27	PSBKG							10/26/2015 14:08	313	60	1	0	2
27	28		PSCHK						10/26/2015 14:09	4500	60	1	1	2

Attachment Table 1-97 06710C Download Reports

Turbine Building 642ft North
QC Grid 17

SUID: 06710C
Description: Beta Scans and Directs
Survey Technician(s): James Green

~~10/29/2015~~
10/26/15
10-28-15
3

Inst. M2350(-1) SN: 304713		Inst. ID: JKG3423		Units: c		Cal Due Date: 8/19/2016		detector 43-68 SN: PR330050							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					10/26/2015 5:41	274	60	1	0	2	
1	2		PRCHK	BD					10/26/2015 5:43	4501.001	60	1	1	2	
18	1	6710C	FLDBK	BD					10/26/2015 14:14	388	60	1	0	2	
19	2	6710C	FLDBK	BD					10/26/2015 14:17	402	60	1	0	2	
20	3	6710C	FLDBK	BD					10/26/2015 14:18	367	60	1	0	2	
21	4	6710C	FLDBK	BD					10/26/2015 14:19	372	60	1	0	2	
22	5	6710C	FLDBK	BD					10/26/2015 14:20	381	60	1	0	2	
23	1	6710C	QG017	BS					10/26/2015 14:46	384.6094	60	0	0	2	
24	2	6710C	QG017	BD					10/26/2015 14:48	415	60	1	0	2	
25	1	PSBKG		BD					10/26/2015 15:11	244	60	1	0	2	
26	2		PSCHK	BD					10/26/2015 15:14	4386.001	60	1	1	2	

Attachment Table 1-97 06710C Download Reports

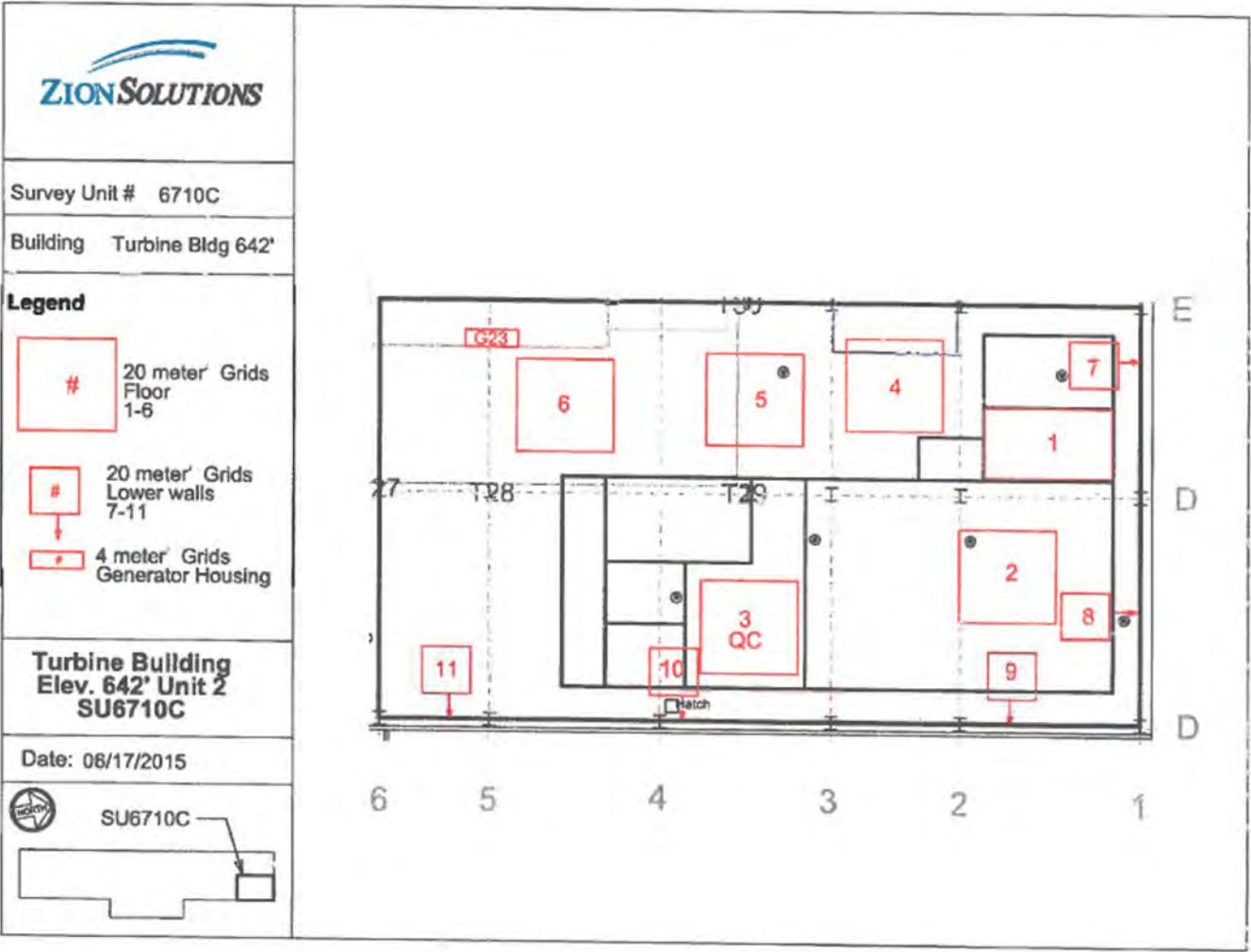
Turbine Building 642ft North
Grids: 48, 49

SUID: 06710C
Description: Beta Scans and Directs
Survey Technician(s): James Green

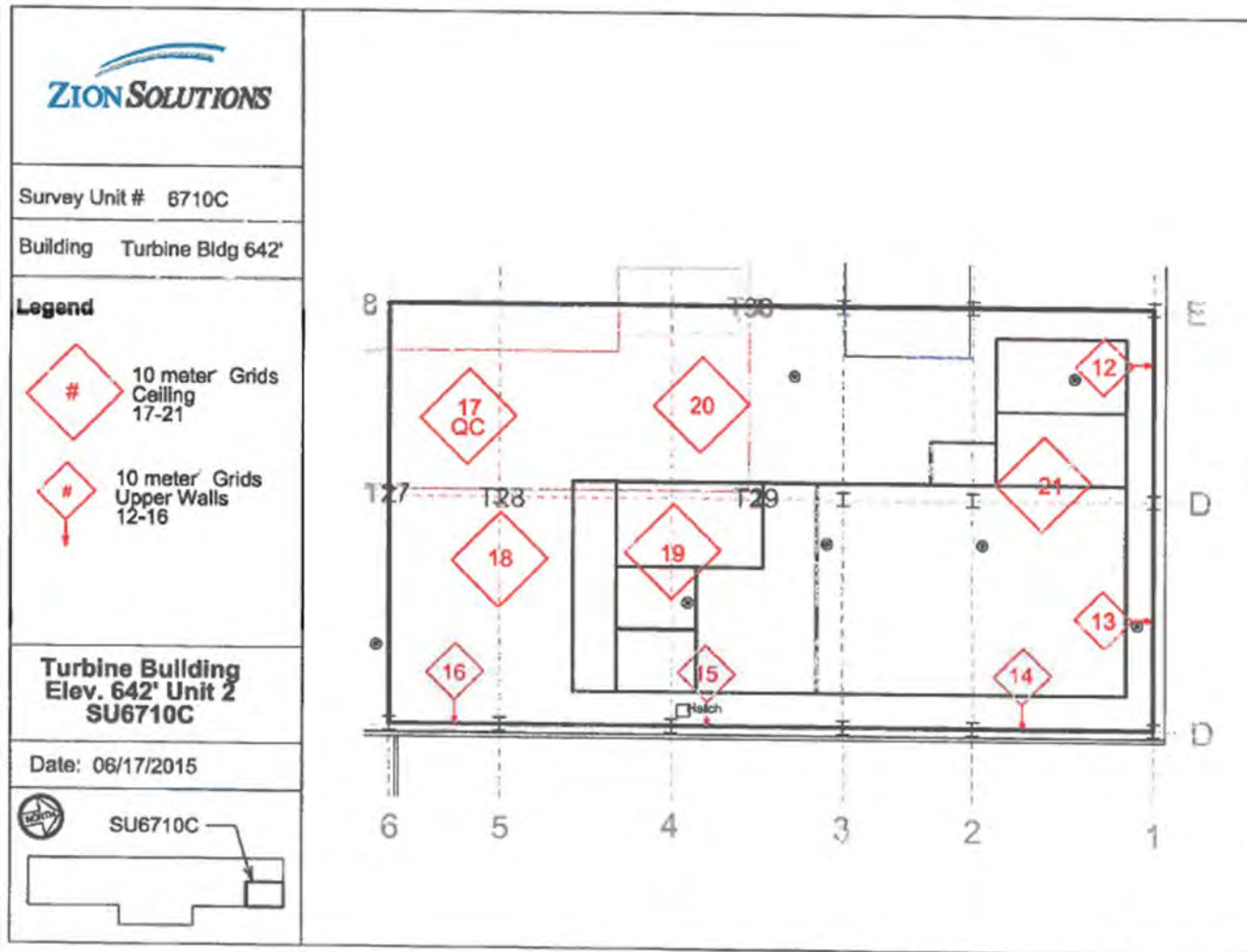
10/27/2015

Inst. M2350(-1) SN: 304713		Inst. ID: JKG3423		Units: c		Cal Due Date: 8/19/2016			detector 43-68 SN: PR330050					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					10/27/2015 5:34	299	60	1	0	2
1	2		PRCHK	BD					10/27/2015 5:35	4457	60	1	1	2
2	1	6710C	FLDBK	BD					10/27/2015 12:34	345	60	1	0	2
3	2	6710C	FLDBK	BD					10/27/2015 12:35	376	60	1	0	2
4	3	6710C	FLDBK	BD					10/27/2015 12:36	308	60	1	0	2
5	4	6710C	FLDBK	BD					10/27/2015 12:37	326	60	1	0	2
6	5	6710C	FLDBK	BD					10/27/2015 12:38	331	60	1	0	2
7	1	6710C	VG048	BS					10/27/2015 12:46	500.625	60	0	0	2
8	2	6710C	VG048	BD					10/27/2015 12:48	320	60	1	0	2
9	1	6710C	VG049	BS					10/27/2015 12:57	411.3281	60	0	0	2
10	2	6710C	VG049	BD					10/27/2015 13:01	320	60	1	0	2
18	1	PSBKG		BD					10/27/2015 14:48	274	60	1	0	2
19	2		PSCHK	BD					10/27/2015 14:50	4480	60	1	1	2

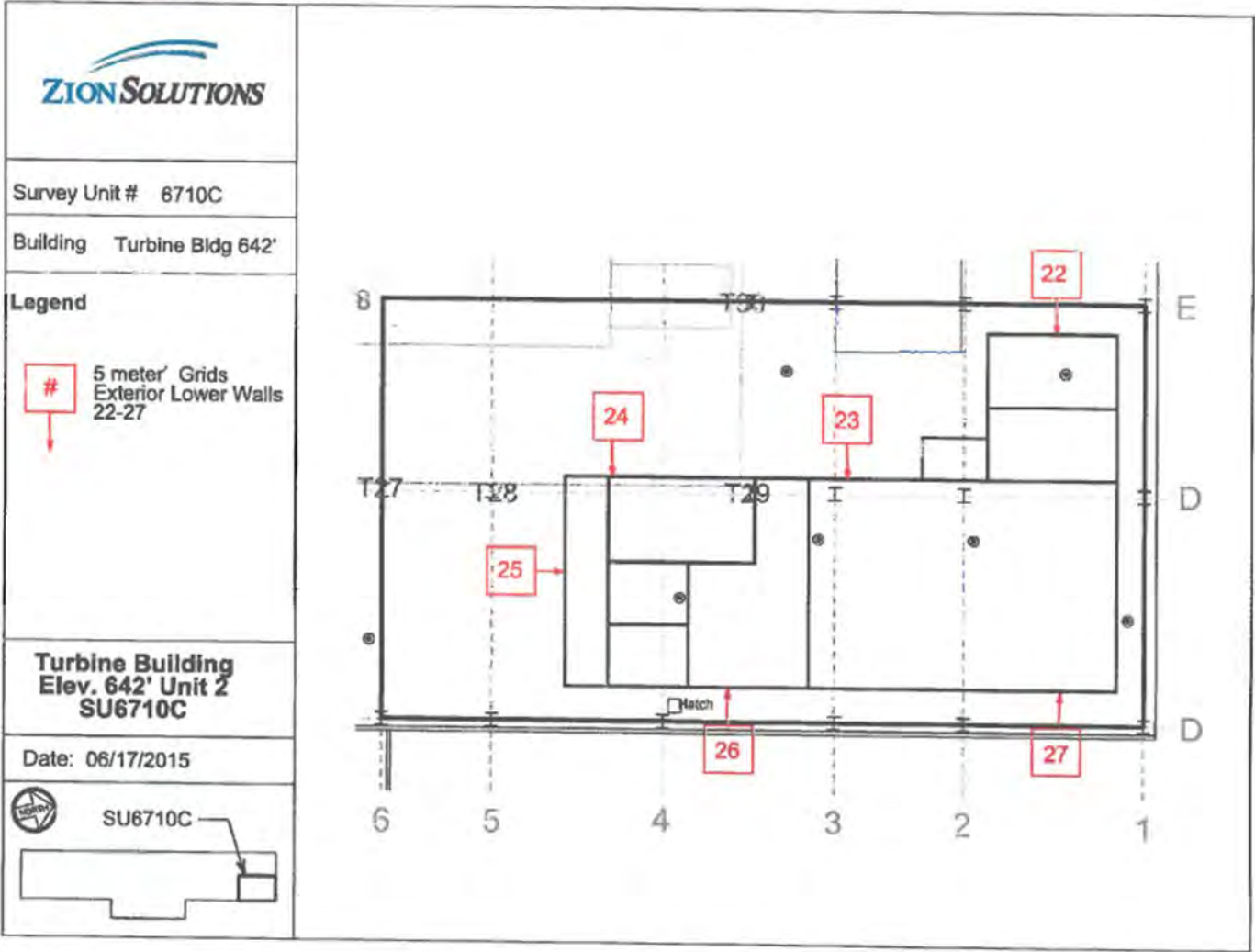
Attachment Figure 1-99 06710C Survey Maps



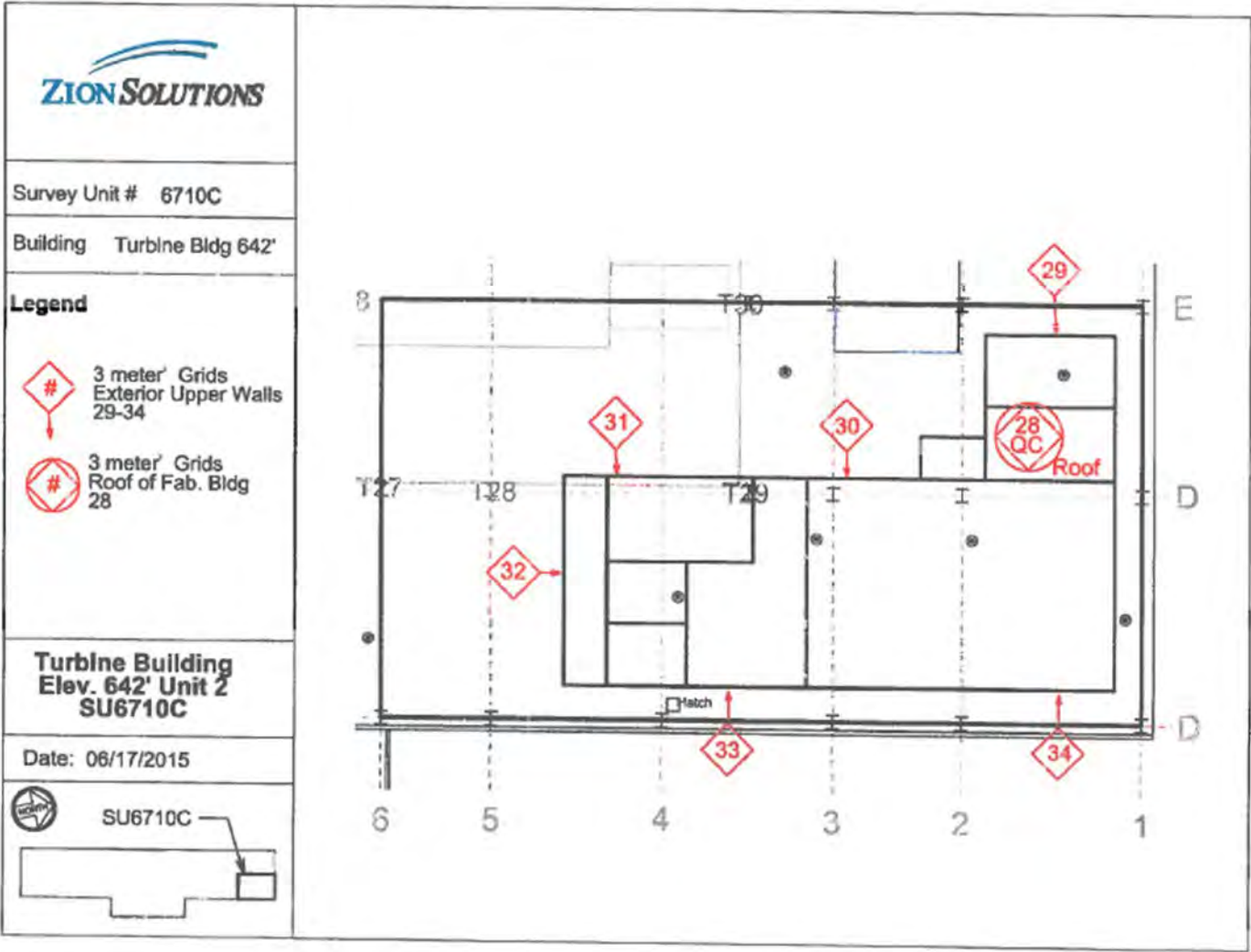
Attachment Figure 1-97 06710C Survey Maps



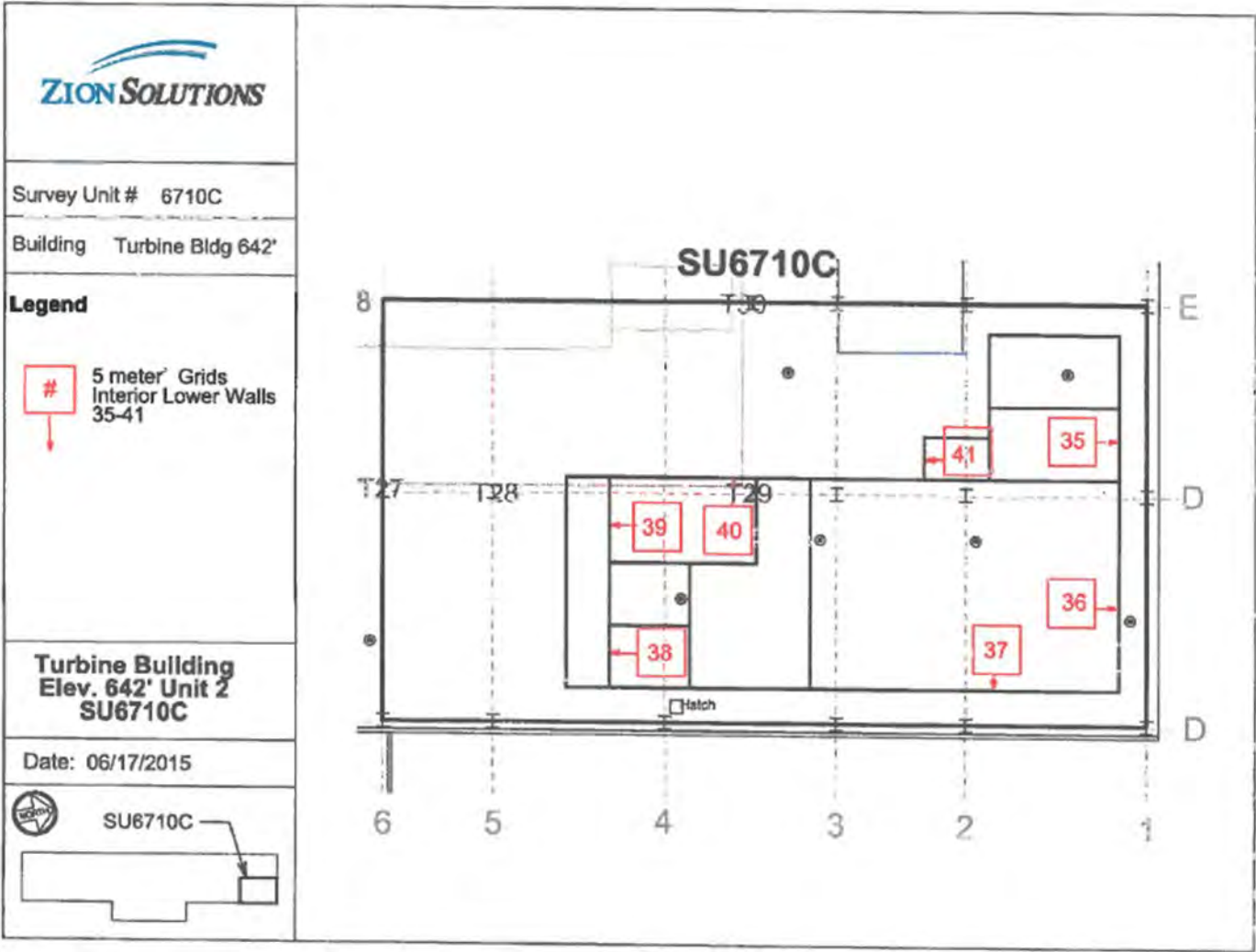
Attachment Figure 1-97 06710C Survey Maps



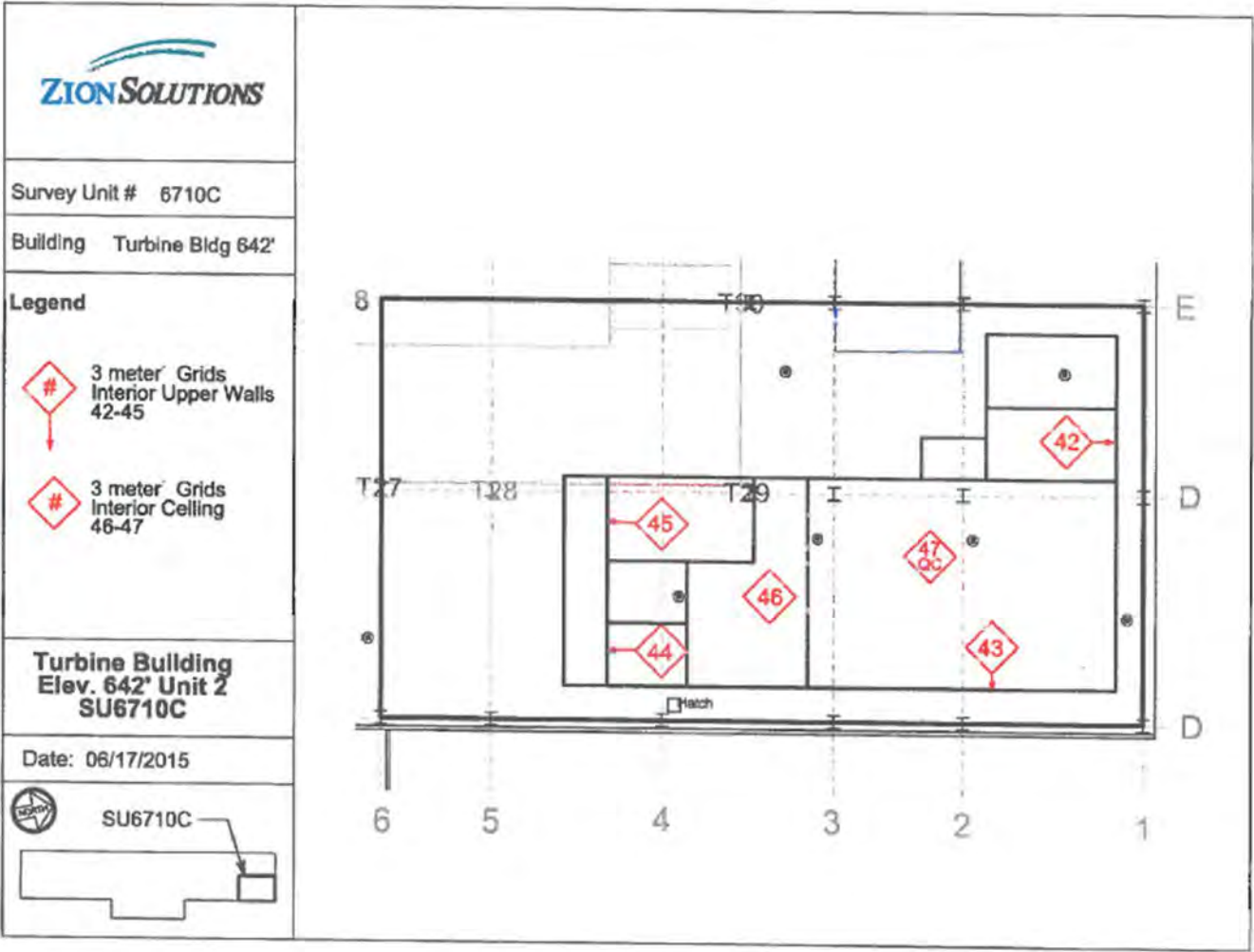
Attachment Figure 1-97 06710C Survey Maps



Attachment Figure 1-97 06710C Survey Maps

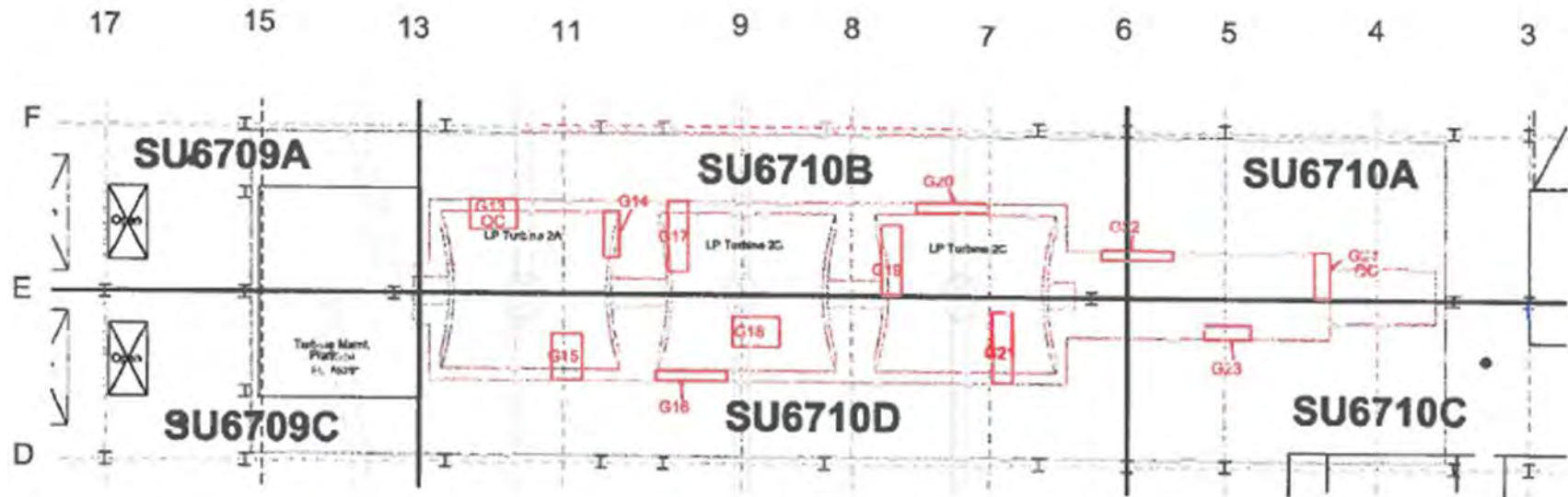


Attachment Figure 1-97 06710C Survey Maps



Attachment Figure 1-97 06710C Survey Maps

Turbine Building 642' Elevation - Structures
Unit 2 Generator Housing, LP Turbine (2C, 2B, 2A)
Total Surface Area on U2 Generator 2,026 ft² (189m²)
4 m² grids



Attachment Table 1-99 06710D Download Reports

Turbine Building 642'
Grids: 38-43

SUID: 6710D
Description: Beta Scans and Directs
Survey Technician(s): C. Williams
Jose A-Torres

Page 4 of 4

11-10-15

Inst. M2350(-1) SN: 304730		Inst. ID: CDW4228		Units: c		Cal Due Date: 8/5/2016		detector 43-68 SN: PR330051						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							11/10/2015 5:46	278	60	1	0	2
1	2		PRCHK						11/10/2015 5:47	4715	60	1	1	2
27	1	6710D	FLDBK	BD					11/10/2015 14:04	290	60	1	0	2
28	2	6710D	FLDBK	BD					11/10/2015 14:05	283	60	1	0	2
29	3	6710D	FLDBK	BD					11/10/2015 14:06	307	60	1	0	2
30	4	6710D	FLDBK	BD					11/10/2015 14:07	275	60	1	0	2
31	5	6710D	FLDBK	BD					11/10/2015 14:09	279	60	1	0	2
32	1	6710D	VG038	BS					11/10/2015 14:11	336	60	0	0	2
33	2	6710D	VG038	BD					11/10/2015 14:12	327	60	1	0	2
34	3	6710D	VG039	BS					11/10/2015 14:14	338	60	0	0	2
35	4	6710D	VG039	BD					11/10/2015 14:15	319	60	1	0	2
36	5	6710D	VG040	BS					11/10/2015 14:17	334	60	0	0	2
37	6	6710D	VG040	BD					11/10/2015 14:18	326	60	1	0	2
38	7	6710D	VG041	BS					11/10/2015 14:22	347	60	0	0	2
39	8	6710D	VG041	BD					11/10/2015 14:23	292	60	1	0	2
40	9	6710D	VG042	BS					11/10/2015 14:26	346	60	0	0	2
41	10	6710D	VG042	BD					11/10/2015 14:28	316	60	1	0	2
42	11	6710D	VG043	BS					11/10/2015 14:30	329	60	0	0	2
43	12	6710D	VG043	BD					11/10/2015 14:31	328	60	1	0	2
44	1	PSBKG							11/10/2015 14:46	285	60	1	0	2
45	2		PSCHK						11/10/2015 14:48	4644	60	1	1	2

Attachment Table 1-98 06710D Download Reports

Turbine Building 642'
Grids: 1-7, 38-43

SUID: 6710D
Description: Beta Scans and Directs
Survey Technician(s): C. Williams

Page 4 of 7

11-4-15

Inst. M2350(-1) SN: 304730		Inst. ID: CDW4228		Units: c		Cal Due Date: 8/5/2016		detector 43-68 SN: PR330051							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBG							11/4/2015 5:38	286	60	1	0	2	
1	2		PRCHK						11/4/2015 5:40	4758	60	1	1	2	
2	1	PRBG							11/4/2015 7:36	949	60	1	0	3	
3	2		PRCHK						11/4/2015 7:38	4691	60	1	1	3	
4	3		PRCHK						11/4/2015 7:39	5123	60	1	1	3	
5	4		PRCHK						11/4/2015 7:40	4835	60	1	1	3	
6	1	6710D	FLDBK	BD					11/4/2015 8:15	1167	60	1	0	3	
7	2	6710D	FLDBK	BD					11/4/2015 8:16	1141	60	1	0	3	
8	3	6710D	FLDBK	BD					11/4/2015 8:18	1186	60	1	0	3	
9	4	6710D	FLDBK	BD					11/4/2015 8:19	1193	60	1	0	3	
10	5	6710D	FLDBK	BD					11/4/2015 8:20	1254	60	1	0	3	
11	6	6710D	FLDBK	BD					11/4/2015 8:24	372	60	1	0	2	
12	7	6710D	FLDBK	BD					11/4/2015 8:25	363	60	1	0	2	
13	8	6710D	FLDBK	BD					11/4/2015 8:26	376	60	1	0	2	
14	9	6710D	FLDBK	BD					11/4/2015 8:27	383	60	1	0	2	
15	10	6710D	FLDBK	BD					11/4/2015 8:28	387	60	1	0	2	
16	1	6710D	VG001	BS					11/4/2015 8:45	1278	60	0	0	3	
17	2	6710D	VG002	BS					11/4/2015 9:28	1245	60	0	0	3	
18	3	6710D	VG003	BS					11/4/2015 9:38	1327	60	0	0	3	
19	4	6710D	VG004	BS					11/4/2015 9:52	1258	60	0	0	3	
20	5	6710D	VG005	BS					11/4/2015 10:04	1354	60	0	0	3	
21	6	6710D	VG006	BS					11/4/2015 10:15	1294	60	0	0	3	
22	7	6710D	VG007	BS					11/4/2015 10:25	1259	60	0	0	3	
23	8	6710D	VG001	BD					11/4/2015 10:29	321	60	1	0	2	
24	9	6710D	VG002	BD					11/4/2015 10:31	321	60	1	0	2	
25	10	6710D	VG003	BD					11/4/2015 10:34	324	60	1	0	2	
26	11	6710D	VG004	BD					11/4/2015 10:36	338	60	1	0	2	
27	12	6710D	VG005	BD					11/4/2015 10:41	316	60	1	0	2	
28	13	6710D	VG006	BD					11/4/2015 10:43	355	60	1	0	2	
29	14	6710D	VG007	BD					11/4/2015 10:46	296	60	1	0	2	
30	15	6710D	VG038	BS					11/4/2015 12:18	342	60	0	0	2	
31	16	6710D	VG038	BD					11/4/2015 12:20	344	60	1	0	2	
32	17	6710D	VG039	BS					11/4/2015 12:22	347	60	0	0	2	
33	18	6710D	VG039	BD					11/4/2015 12:24	350	60	1	0	2	
34	19	6710D	VG040	BS					11/4/2015 12:25	347	60	0	0	2	
35	20	6710D	VG040	BD					11/4/2015 12:26	334	60	1	0	2	
36	21	6710D	VG041	BS					11/4/2015 12:29	338	60	0	0	2	
37	22	6710D	VG041	BD					11/4/2015 12:30	337	60	1	0	2	

Attachment Table 1-98 06710D Download Reports

Turbine Building 642'
Grids: 1-7, 38-43

SUID: 6710D
Description: Beta Scans and Directs
Survey Technician(s): C. Williams

Page 5 of 7

11-4-15

Inst. M2350(-1) SN: 304730		Inst. ID: CDW4228		Units: c		Cal Due Date: 8/5/2016		detector 43-68 SN: PR330051							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
38	23	6710D	VG042	BS					11/4/2015 12:32	350	60	0	0	2	
39	24	6710D	VG042	BD					11/4/2015 12:34	350	60	1	0	2	
40	25	6710D	VG043	BS					11/4/2015 12:37	323	60	0	0	2	
41	26	6710D	VG043	BD					11/4/2015 12:38	305	60	1	0	2	
53	1	PSBKG							11/4/2015 14:23	1048	60	1	0	3	
54	2		PSCHK						11/4/2015 14:32	4998	60	1	1	3	
55	3		PSCHK						11/4/2015 14:33	5323	60	1	1	3	
56	4		PSCHK						11/4/2015 14:34	5149	60	1	1	3	
57	1	PSBKG							11/4/2015 14:37	317	60	1	0	2	
58	2		PSCHK						11/4/2015 14:39	4808	60	1	1	2	

Attachment Table 1-98 06710D Download Reports

TB 642' North Area
Grids: 5, 20, and 35 QC

SUID: 6710D
Description: Beta Scans and Directs
Survey Technician(s): J. Graham / J. Torres

11/9/2015

Inst. M2350(-1) SN: 266657		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/18/2015				detector 43-68 SN: PR301988					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							11/9/2015 5:46	291	60	1	0	2	
1	2		PRCHK						11/9/2015 5:47	4258	60	1	1	2	
2	1	PRBKG		BD					11/9/2015 7:17	912	60	1	0	3	
3	2		PRCHK	BD					11/9/2015 7:22	4654	60	1	1	3	
4	3		PRCHK	BD					11/9/2015 7:25	4924	60	1	1	3	
5	4		PRCHK	BD					11/9/2015 7:26	4475	60	1	1	3	
6	1	6710D	FLDBK	BD					11/9/2015 8:19	266	60	1	0	2	
7	2	6710D	FLDBK	BD					11/9/2015 8:20	306	60	1	0	2	
8	3	6710D	FLDBK	BD					11/9/2015 8:21	266	60	1	0	2	
9	4	6710D	FLDBK	BD					11/9/2015 8:22	281	60	1	0	2	
10	5	6710D	FLDBK	BD					11/9/2015 8:23	286	60	1	0	2	
11	1	6710D	FLDBK	BD					11/9/2015 8:26	910	60	1	0	3	
12	2	6710D	FLDBK	BD					11/9/2015 8:27	978	60	1	0	3	
13	3	6710D	FLDBK	BD					11/9/2015 8:28	1013	60	1	0	3	
14	4	6710D	FLDBK	BD					11/9/2015 8:29	970	60	1	0	3	
15	5	6710D	FLDBK	BD					11/9/2015 8:30	946	60	1	0	3	
16	1	6710D	VQ005	BS					11/9/2015 8:41	1405	60	0	0	3	
17	1	6710D	VQ005	BD					11/9/2015 8:44	274	60	1	0	2	
18	1	6710D	FLDBK	BD					11/9/2015 8:47	180	60	1	0	2	
19	2	6710D	FLDBK	BD					11/9/2015 8:48	139	60	1	0	2	
20	3	6710D	FLDBK	BD					11/9/2015 8:49	184	60	1	0	2	
21	4	6710D	FLDBK	BD					11/9/2015 8:50	162	60	1	0	2	
22	5	6710D	FLDBK	BD					11/9/2015 8:51	171	60	1	0	2	
23	1	6710D	QG020	BS					11/9/2015 9:38	245	60	0	0	2	
24	2	6710D	QG020	BD					11/9/2015 9:39	130	60	1	0	2	
25	1	6710D	QG035	BS					11/9/2015 9:42	341	60	0	0	2	
26	2	6710D	QG035	BD					11/9/2015 9:43	176	60	1	0	2	
56	1	PSBKG		BD					11/9/2015 14:37	238	60	1	0	2	
57	2		PSCHK	BD					11/9/2015 14:42	4307	60	1	1	2	
58	1	PSBKG		BD					11/9/2015 14:45	979	60	1	0	3	
59	2		PSCHK	BD					11/9/2015 14:48	4841	60	1	1	3	
60	3		PSCHK	BD					11/9/2015 14:51	5019	60	1	1	3	
61	4		PSCHK	BD					11/9/2015 14:53	4854	60	1	1	3	

Attachment Table 1-98 06710D Download Reports

Turbine Building North 642'
Grids: 22-37

SUID: 06710D
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / A. Bohacheff

10/29/15

10-29-15

Inst. M2350(-1) SN: 304730		Inst. ID: CDW4228		Units: c		Cal Due Date: 8/5/2016		detector 43-68 SN: PR330051						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	3	PRBKG							10/29/2015 5:34	298	60	1	0	2
1	4		PRCHK						10/29/2015 5:36	4841	60	1	1	2
11	14	6710D	FLDBK	BD					10/29/2015 9:30	141	60	1	0	2
12	15	6710D	FLDBK	BD					10/29/2015 9:32	183	60	1	0	2
13	16	6710D	FLDBK	BD					10/29/2015 9:34	194	60	1	0	2
14	17	6710D	FLDBK	BD					10/29/2015 9:35	155	60	1	0	2
15	18	6710D	FLDBK	BD					10/29/2015 9:36	148	60	1	0	2
16	19	6710D	VG023	BS					10/29/2015 9:53	299	60	0	0	2
17	20	6710D	VG023	BD					10/29/2015 9:55	165	60	1	0	2
18	21	6710D	VG024	BS					10/29/2015 10:07	248	60	0	0	2
19	22	6710D	VG024	BD					10/29/2015 10:08	240	60	1	0	2
20	23	6710D	VG025	BS					10/29/2015 10:24	249	60	0	0	2
21	24	6710D	VG025	BD					10/29/2015 10:26	168	60	1	0	2
22	25	6710D	VG026	BS					10/29/2015 10:41	236	60	0	0	2
23	26	6710D	VG026	BD					10/29/2015 10:42	210	60	1	0	2
24	27	6710D	VG027	BS					10/29/2015 12:17	207	60	0	0	2
25	28	6710D	VG027	BD					10/29/2015 12:18	179	60	1	0	2
26	29	6710D	VG022	BS					10/29/2015 12:32	280	60	0	0	2
27	30	6710D	VG022	BD					10/29/2015 12:33	199	60	1	0	2
28	31	6710D	VG028	BS					10/29/2015 12:42	259	60	0	0	2
29	32	6710D	VG028	BD					10/29/2015 12:44	225	60	1	0	2
35	38	6710D	VG029	BS					10/29/2015 12:59	285	60	0	0	2
36	39	6710D	VG029	BD					10/29/2015 13:01	225	60	1	0	2
37	40	6710D	VG030	BS					10/29/2015 13:07	294	60	0	0	2
38	41	6710D	VG030	BD					10/29/2015 13:08	218	60	1	0	2
39	42	6710D	VG031	BS					10/29/2015 13:13	311	60	0	0	2
40	43	6710D	VG031	BD					10/29/2015 13:14	210	60	1	0	2
41	44	6710D	VG032	BS					10/29/2015 13:19	244	60	0	0	2
42	45	6710D	VG032	BD					10/29/2015 13:20	162	60	1	0	2
43	46	6710D	VG033	BS					10/29/2015 13:26	264	60	0	0	2
44	47	6710D	VG033	BD					10/29/2015 13:27	210	60	1	0	2
45	48	6710D	VG034	BS					10/29/2015 13:31	258	60	0	0	2
46	49	6710D	VG034	BD					10/29/2015 13:32	172	60	1	0	2
47	50	6710D	VG035	BS					10/29/2015 13:36	250	60	0	0	2
48	51	6710D	VG035	BD					10/29/2015 13:37	199	60	1	0	2
49	52	6710D	VG036	BS					10/29/2015 13:39	242	60	0	0	2
50	53	6710D	VG036	BD					10/29/2015 13:41	183	60	1	0	2
51	54	6710D	VG037	BS					10/29/2015 13:43	256	60	0	0	2

Attachment Table 1-98 06710D Download Reports

Turbine Building North 642'
Grids: 22-37

SUID: 06710D
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / A. Bohacheff

10-29-15

Inst. M2350(-1) SN: 304730		Inst. ID: CDW4228		Units: c		Cal Due Date: 8/5/2016		detector 43-68 SN: PR330051						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
52	55	6710D	VG037	BD					10/29/2015 13:44	243	60	1	0	2
53	56	PSBKG							10/29/2015 14:02	335	60	1	0	2
54	57		PSCHK						10/29/2015 14:04	5027	60	1	1	2

Attachment Table 1-98 06710D Download Reports

Turbine Building 642ft North
Grids: 9, G15, G16, G18, G21, 18-21

SUID: 06710D
Description: Beta Scans and Directs
Survey Technician(s): James Green

10/28/2015

Inst. M2350(-1) SN: 304713		Inst. ID: JKG3423		Units: c		Cal Due Date: 8/19/2016		detector 43-68 SN: PR330050							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					10/28/2015 5:41	360	60	1	0	2	
1	2		PRCHK	BD					10/28/2015 5:43	4519.001	60	1	0	2	
2	1	6710D	FLDBK	BD					10/28/2015 9:39	277	60	1	0	2	
3	2	6710D	FLDBK	BD					10/28/2015 9:40	281	60	1	0	2	
4	3	6710D	FLDBK	BD					10/28/2015 9:41	297	60	1	0	2	
5	4	6710D	FLDBK	BD					10/28/2015 9:42	280	60	1	0	2	
6	5	6710D	FLDBK	BD					10/28/2015 9:43	286	60	1	0	2	
7	1	6710D	VG009	BS					10/28/2015 10:46	307.2656	60	0	0	2	
8	2	6710D	VG009	BD					10/28/2015 10:48	279	60	1	0	2	
9	1	6710D	FLDBK	BD					10/28/2015 12:22	150	60	1	0	2	
10	2	6710D	FLDBK	BD					10/28/2015 12:23	171	60	1	0	2	
11	3	6710D	FLDBK	BD					10/28/2015 12:24	188	60	1	0	2	
12	4	6710D	FLDBK	BD					10/28/2015 12:25	171	60	1	0	2	
13	5	6710D	FLDBK	BD					10/28/2015 12:27	165	60	1	0	2	
14	1	6710D	VGG15	BS					10/28/2015 12:42	292.7344	60	0	0	2	
15	2	6710D	VGG15	BD					10/28/2015 12:43	175	60	1	0	2	
16	1	6710D	VGG16	BS					10/28/2015 12:55	247.0313	60	0	0	2	
17	2	6710D	VGG16	BD					10/28/2015 12:57	157	60	1	0	2	
18	1	6710D	VGG18	BS					10/28/2015 13:13	210.9375	60	0	0	2	
19	2	6710D	VGG18	BD					10/28/2015 13:14	178	60	1	0	2	
20	1	6710D	VGG21	BS					10/28/2015 13:28	219.375	60	0	0	2	
21	2	6710D	VGG21	BD					10/28/2015 13:29	172	60	1	0	2	
22	1	6710D	VG018	BS					10/28/2015 13:42	202.2656	60	0	0	2	
23	2	6710D	VG018	BD					10/28/2015 13:44	155	60	1	0	2	
24	1	6710D	VG019	BS					10/28/2015 13:59	188.9063	60	0	0	2	
25	2	6710D	VG019	BD					10/28/2015 14:00	157	60	1	0	2	
26	1	6710D	VG020	BS					10/28/2015 14:13	236.4844	60	0	0	2	
27	2	6710D	VG020	BD					10/28/2015 14:14	177	60	1	0	2	
28	1	6710D	VG021	BS					10/28/2015 14:30	289.2188	60	0	0	2	
29	2	6710D	VG021	BD					10/28/2015 14:32	232	60	1	0	2	
30	1	PSBKG		BD					10/28/2015 15:01	307	60	1	0	2	
31	2		PSCHK	BD					10/28/2015 15:03	4454	60	1	1	2	

Attachment Table 1-98 06710D Download Reports

Turbine Building 642ft North
Grid: 8

SUID: 06710D
Description: Beta Scans and Directs
Survey Technician(s): James Green

10/27/2015

Inst. M2350(-1) SN: 304713		Inst. ID: JKG3423		Units: c		Cal Due Date: 8/19/2016			detector 43-68 SN: PR330050					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					10/27/2015 5:34	299	60	1	0	2
1	2		PRCHK	BD					10/27/2015 5:35	4457	60	1	1	2
11	1	6710D	FLDBK	BD					10/27/2015 13:05	264	60	1	0	2
12	2	6710D	FLDBK	BD					10/27/2015 13:07	242	60	1	0	2
13	3	6710D	FLDBK	BD					10/27/2015 13:08	250	60	1	0	2
14	4	6710D	FLDBK	BD					10/27/2015 13:09	297	60	1	0	2
15	5	6710D	FLDBK	BD					10/27/2015 13:10	263	60	1	0	2
16	1	6710D	VG008	BS					10/27/2015 14:12	290.3906	60	0	0	2
17	2	6710D	VG008	BD					10/27/2015 14:13	267	60	1	0	2
18	1	PSBKG		BD					10/27/2015 14:48	274	60	1	0	2
19	2		PSCHK	BD					10/27/2015 14:50	4480	60	1	1	2

Attachment Table 1-98 06710D Download Reports

Turbine Building 642ft North
Grids : 12, 13, QC14

SUID: 06710D
Description: Beta Scans and Directs
Survey Technician(s): James Green

10/29/2015

Inst. M2350(-1) SN: 304713		Inst. ID: JKG3423		Units: c		Cal Due Date: 8/19/2016			detector 43-68 SN: PR330050					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					10/26/2015 5:41	274	60	1	0	2
1	2		PRCHK	BD					10/26/2015 5:43	4501.001	60	1	1	2
2	1	6710D	FLDBK	BD					10/26/2015 10:08	525	60	1	0	2
3	2	6710D	FLDBK	BD					10/26/2015 10:10	478	60	1	0	2
4	3	6710D	FLDBK	BD					10/26/2015 10:11	499	60	1	0	2
5	4	6710D	FLDBK	BD					10/26/2015 10:12	478	60	1	0	2
6	5	6710D	FLDBK	BD					10/26/2015 10:13	464	60	1	0	2
7	1	6710D	QG014	BS					10/26/2015 10:40	490.5469	60	0	0	2
8	2	6710D	QG014	BD					10/26/2015 10:42	349	60	1	0	2
9	1	6710D	FLDBK	BD					10/26/2015 12:37	398	60	1	0	2
10	2	6710D	FLDBK	BD					10/26/2015 12:39	385	60	1	0	2
11	3	6710D	FLDBK	BD					10/26/2015 12:40	418	60	1	0	2
12	4	6710D	FLDBK	BD					10/26/2015 12:42	389	60	1	0	2
13	5	6710D	FLDBK	BD					10/26/2015 12:43	380	60	1	0	2
14	1	6710D	VG012	BS					10/26/2015 13:11	405.2344	60	0	0	2
15	2	6710D	VG012	BD					10/26/2015 13:13	381	60	1	0	2
16	1	6710D	VG013	BS					10/26/2015 13:50	382.2656	60	0	0	2
17	2	6710D	VG013	BD					10/26/2015 13:53	342	60	1	0	2
25	1	PSBKG		BD					10/26/2015 15:11	244	60	1	0	2
26	2		PSCHK	BD					10/26/2015 15:14	4386.001	60	1	1	2

Attachment Table 1-98 06710D Download Reports

Turbine Building 642'
Grids: 10, 11, 14-17

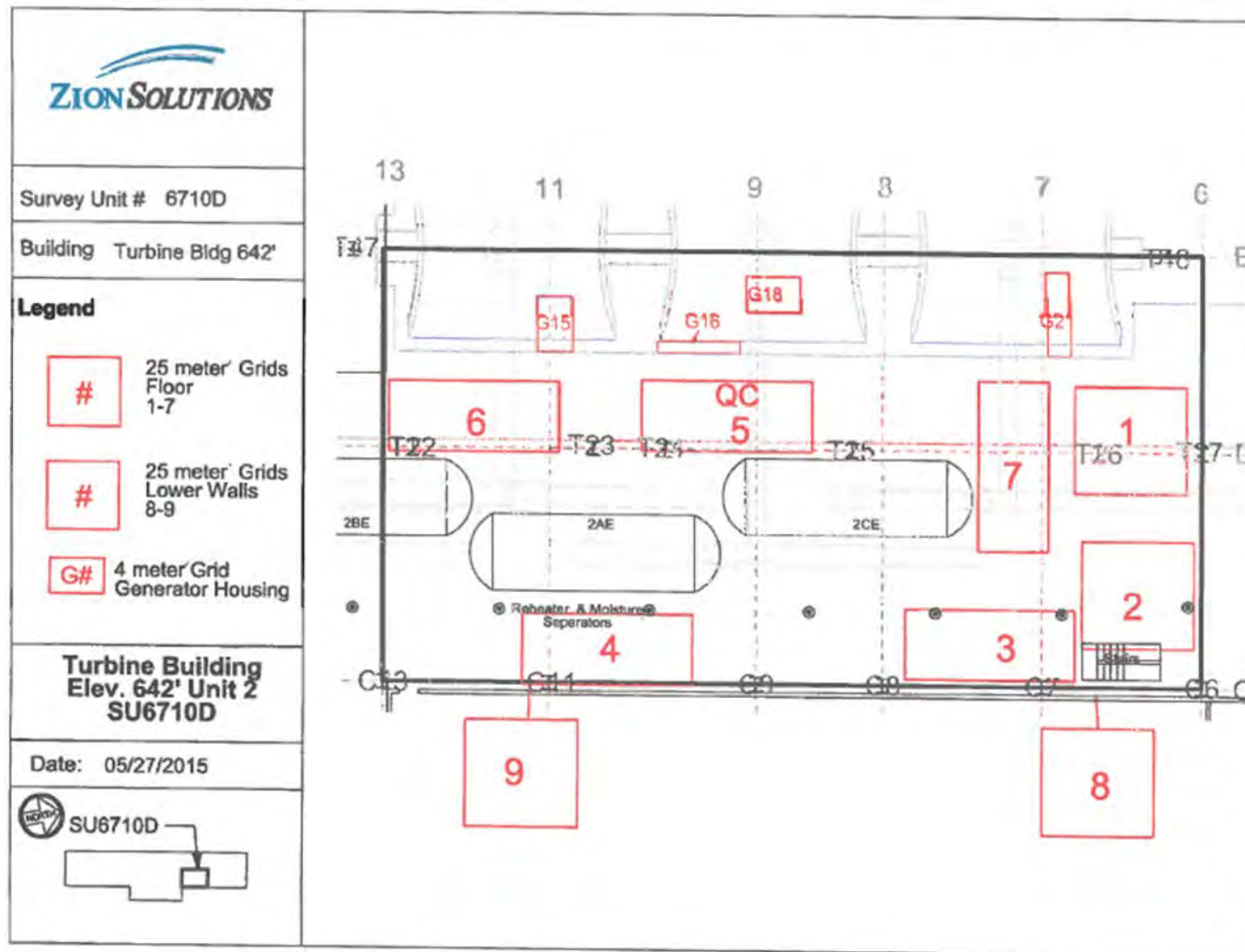
SUID: 06710C
Description: Beta Scans/Statics
Survey Technician(s): A. Huenink

PAGE 3 OF 5

10-21-15

Inst. M2350(-1) SN: 266656		Inst. ID: AJH3359		Units: c		Cal Due Date: 11/11/2015		detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							10/21/2015 5:55	257	60	1	0	2
1	2		PRCHK						10/21/2015 5:56	4491	60	1	1	2
2	3	6710D	FLDBK	BD					10/21/2015 7:26	382	60	1	0	2
3	4	6710D	FLDBK	BD					10/21/2015 7:27	359	60	1	0	2
4	5	6710D	FLDBK	BD					10/21/2015 7:28	419	60	1	0	2
5	6	6710D	FLDBK	BD					10/21/2015 7:30	385	60	1	0	2
6	7	6710D	FLDBK	BD					10/21/2015 7:31	368	60	1	0	2
7	8	6710D	VG011	BS					10/21/2015 7:59	401	60	0	0	2
8	9	6710D	VG011	BD					10/21/2015 8:00	361	60	1	0	2
9	10	6710D	VG010	BS					10/21/2015 8:35	426	60	0	0	2
10	11	6710D	VG010	BD					10/21/2015 8:36	360	60	1	0	2
11	12	6710D	FLDBK	BD					10/21/2015 8:48	185	60	1	0	2
12	13	6710D	FLDBK	BD					10/21/2015 8:49	169	60	1	0	2
13	14	6710D	FLDBK	BD					10/21/2015 8:50	156	60	1	0	2
14	15	6710D	FLDBK	BD					10/21/2015 8:51	194	60	1	0	2
15	16	6710D	FLDBK	BD					10/21/2015 8:52	182	60	1	0	2
16	17	6710D	VG014	BS					10/21/2015 10:05	239	60	0	0	2
17	18	6710D	VG014	BD					10/21/2015 10:06	210	60	1	0	2
18	19	6710D	VG015	BS					10/21/2015 10:38	279	60	0	0	2
19	20	6710D	VG015	BD					10/21/2015 10:39	183	60	1	0	2
20	21	6710D	VG016	BS					10/21/2015 12:44	272	60	0	0	2
21	22	6710D	VG016	BD					10/21/2015 12:45	201	60	1	0	2
22	23	6710D	VG017	BS					10/21/2015 13:19	265	60	0	0	2
23	24	6710D	VG017	BD					10/21/2015 13:21	178	60	1	0	2
24	25	PSBKG							10/21/2015 13:40	269	60	1	0	2
25	26		PSCHK						10/21/2015 13:43	4648	60	1	1	2

Attachment Figure 1-100 06710D Survey Maps



ZION SOLUTIONS

Survey Unit # 6710D

Building Turbine Bldg 642'

Legend

- # 10 meter Grids Ceiling 10-13
- # Upper Wall grids in window area 14-17

Turbine Building Elev. 642' Unit 2 SU6710D

Date: 05/27/2015

SU6710D

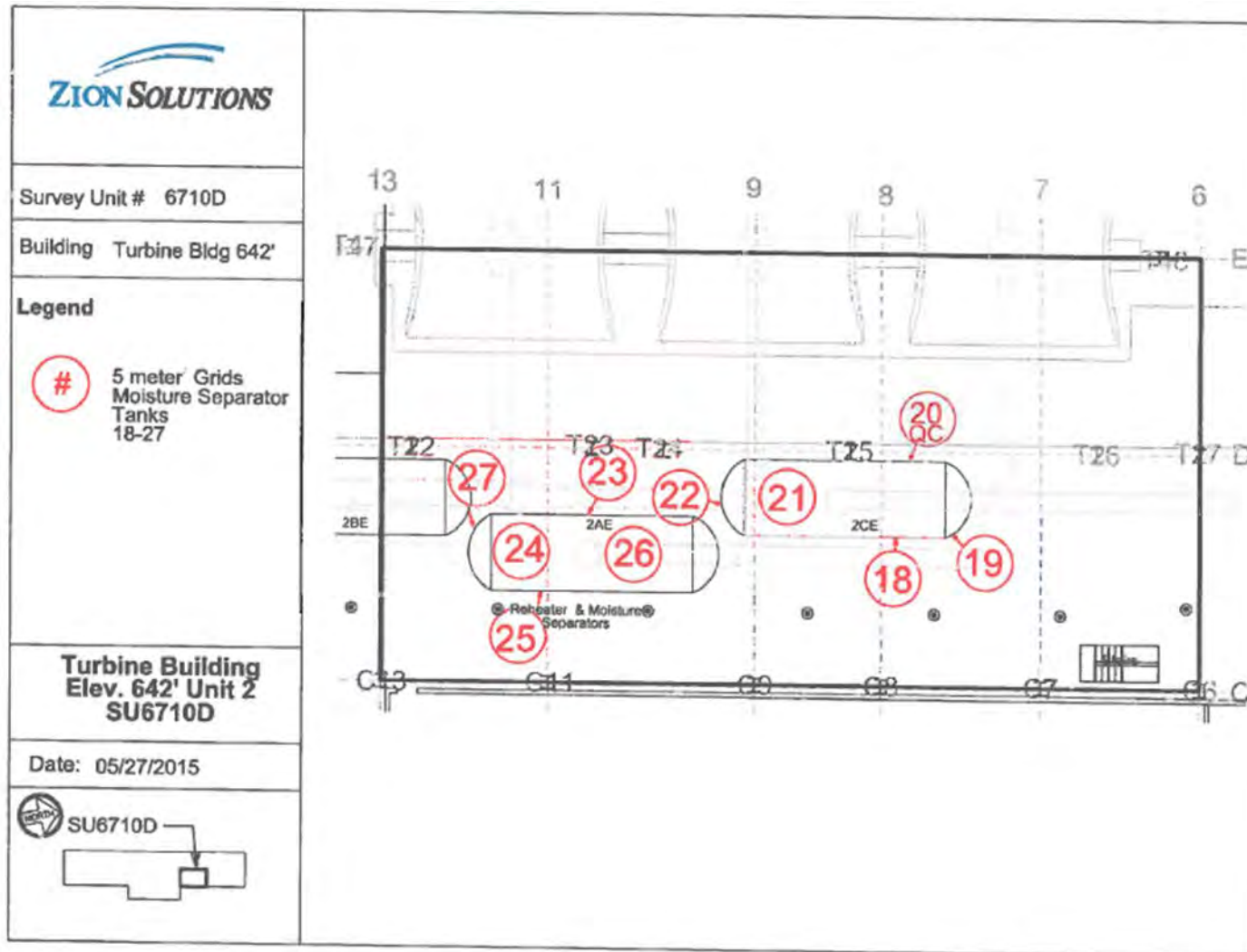
The floor plan shows a rectangular building layout with various rooms and corridors. The grid system is as follows:

- Horizontal Grids (Top):** 13, 11, 9, 8, 7, 6
- Horizontal Grids (Middle):** T22, T23, T24, T25, T26, T27
- Horizontal Grids (Bottom):** C13, C11, C9, C8, C7, C6
- Vertical Grids (Left):** 2BE, 2AE, 2CE
- Vertical Grids (Right):** 10, 11, 12, 13, 14, 15, 16, 17

Key features and labels include:

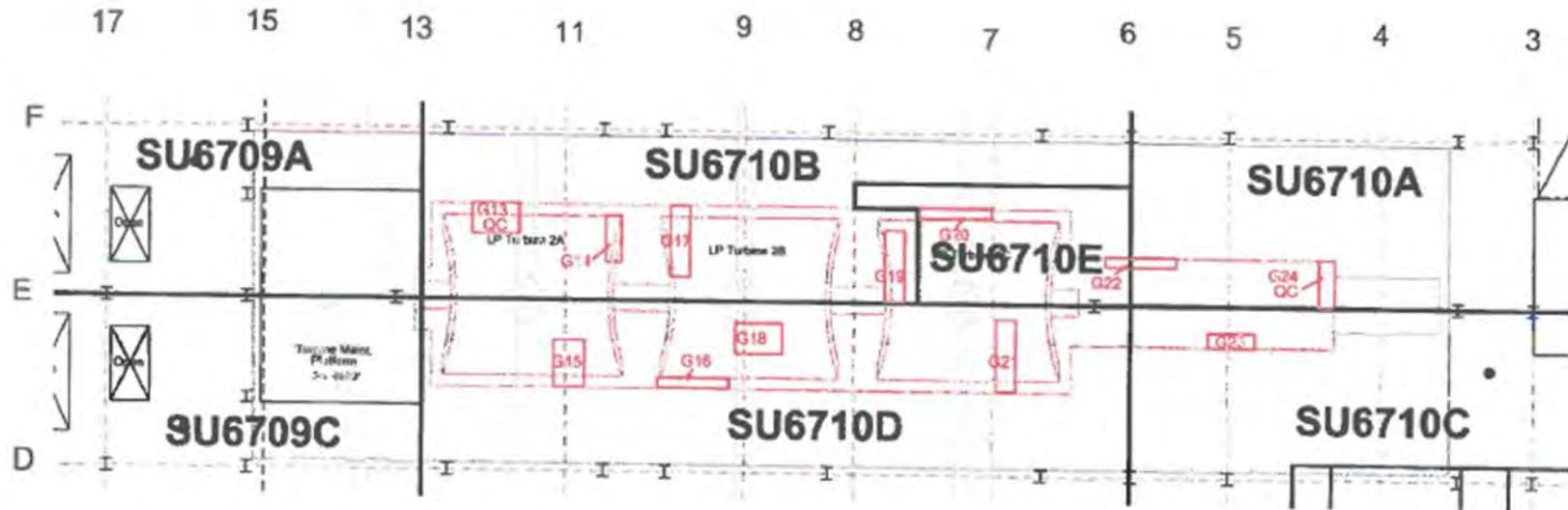
- Reheater & Moisture Separator (indicated by a circle with a dot)
- Stairs (indicated by a staircase symbol)
- Grids 10-13 (Ceiling grids, marked with red diamonds)
- Grids 14-17 (Upper wall grids in window area, marked with red diamonds)

Attachment Figure 1-98 06710D Survey Maps



Attachment Figure 1-98 06710D Survey Maps

Turbine Building 642' Elevation - Structures
Unit 2 Generator Housing, LP Turbine (2C, 2B, 2A)
Total Surface Area on U2 Generator 2,026 ft² (189m²)
4 m' grids



Attachment Table 1-100 06801A Download Reports

TB 653' Valve Room
Grids: 1 - 15

SUID: 6801A
Description: Beta Scans and Directs
Survey Technician(s): R. Reheard

7/15/2015

Inst. M2350(-1) SN: 266669		Inst. ID: RR9291		Units: c		Cal Due Date: 8/12/2015		detector 43-68B SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							7/15/2015 7:35	281	60	1	0	2
1	2		PRCHK						7/15/2015 7:40	4673	60	1	1	2
2	3	6801A	FLDBK						7/15/2015 9:24	382	60	1	1	2
3	4	6801A	FLDBK						7/15/2015 9:26	339	60	1	1	2
4	5	6801A	FLDBK						7/15/2015 9:27	371	60	1	1	2
5	6	6801A	FLDBK						7/15/2015 9:29	336	60	1	1	2
6	7	6801A	FLDBK						7/15/2015 9:30	325	60	1	1	2
7	8	6801A	VG01	BS					7/15/2015 9:45	401	60	0	0	2
8	9	6801A	VG01	BD					7/15/2015 9:47	266	60	1	0	2
9	10	6801A	VG02	BS					7/15/2015 10:00	605	60	0	0	2
10	11	6801A	VG02	BD					7/15/2015 10:01	268	60	1	0	2
11	12	6801A	VG03	BS					7/15/2015 10:12	440	60	0	0	2
12	13	6801A	VG03	BD					7/15/2015 10:13	281	60	1	0	2
13	14	6801A	VG04	BS					7/15/2015 10:26	458	60	0	0	2
14	15	6801A	VG04	BD					7/15/2015 10:27	273	60	1	0	2
15	16	6801A	VG05	BS					7/15/2015 10:40	556	60	0	0	2
16	17	6801A	VG05	BD					7/15/2015 10:41	349	60	1	0	2
17	18	6801A	VG06	BS					7/15/2015 10:55	544	60	0	0	2
18	19	6801A	VG06	BD					7/15/2015 10:56	351	60	1	0	2
19	20	6801A	VG07	BS					7/15/2015 11:10	532	60	0	0	2
20	21	6801A	VG07	BD					7/15/2015 11:21	303	60	1	0	2
21	22	6801A	VG08	BS					7/15/2015 11:31	510	60	0	0	2
22	23	6801A	VG08	BD					7/15/2015 11:32	258	60	1	0	2
23	24	6801A	VG09	BS					7/15/2015 13:16	485	60	0	0	2
24	25	6801A	VG09	BD					7/15/2015 13:18	363	60	1	0	2
25	26	6801A	VG010	BS					7/15/2015 13:26	514	60	0	0	2
26	27	6801A	VG010	BD					7/15/2015 13:27	338	60	1	0	2
27	28	6801A	VG013	BS					7/15/2015 13:36	414	60	0	0	2
28	29	6801A	VG013	BD					7/15/2015 13:38	272	60	1	0	2
29	30	6801A	VG011	BS					7/15/2015 15:12	540	60	0	0	2
30	31	6801A	VG011	BD					7/15/2015 15:14	313	60	1	0	2
31	32	6801A	VG012	BS					7/15/2015 15:19	423	60	0	0	2
32	33	6801A	VG012	BD					7/15/2015 15:21	268	60	1	0	2
33	34	6801A	VG014	BS					7/15/2015 15:25	307	60	0	0	2
34	35	6801A	VG014	BD					7/15/2015 15:26	313	60	1	0	2
35	36	6801A	VG015	BS					7/15/2015 15:32	420	60	0	0	2
36	37	6801A	VG015	BD					7/15/2015 15:33	231	60	1	0	2

Attachment Table 1-99 06801A Download Reports

TB 653' Valve Room
Grids: 1 - 15

SUID: 6801A
Description: Beta Scans and Directs
Survey Technician(s): R. Reheard

7/15/2015

Inst. M2350(-1) SN: 266669			Inst. ID: RR9291		Units: c		Cal Due Date: 8/12/2015			detector 43-68B SN: PR292890				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	38	PSBKG							7/15/2015 15:43	263	60	1	0	2
38	39		PSCHK						7/15/2015 15:45	5010	60	1	1	2

Attachment Table 1-99 06801A Download Reports

8601A Moisture Separator Unit
QC survey of Grids:
7, 10, 13

SUID: 6801A
Description: Beta Scans and Directs
Survey Technician(s): Vicky Baldwin

7/15/15

Inst. M2350(-1) SN: 304718		Inst. ID: VMB6153		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330046							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							7/15/2015 11:36	257	60	1	0	2	
1	2		PRCHK						7/15/2015 11:50	4435	60	1	1	2	
2	3		FLDBK						7/15/2015 13:44	282	60	1	0	2	
3	4		FLDBK						7/15/2015 13:45	274	60	1	0	2	
4	5		FLDBK						7/15/2015 13:47	262	60	1	0	2	
5	6		FLDBK						7/15/2015 13:49	244	60	1	0	2	
6	7		FLDBK						7/15/2015 13:52	251	60	1	0	2	
10	2	6801A	QG007	BD					7/15/2015 14:30	284	60	1	0	2	
11	3	6801A	QG007	BS					7/15/2015 14:35	329.7657	60	0	0	2	
12	1	6801A	FLDBK	BD					7/15/2015 14:40	149	60	1	0	2	
13	2	6801A	FLDBK	BD					7/15/2015 14:42	196	60	1	0	2	
14	3	6801A	FLDBK	BD					7/15/2015 14:43	197	60	1	0	2	
15	4	6801A	FLDBK	BD					7/15/2015 14:44	171	60	1	0	2	
16	5	6801A	FLDBK	BD					7/15/2015 14:45	147	60	1	0	2	
17	1	6801A	QG013	BS					7/15/2015 14:53	239.0625	60	0	0	2	
18	2	6801A	QG013	BD					7/15/2015 14:54	151	60	1	0	2	
20	4	6801A	QG010	BS					7/15/2015 15:05	320.8594	60	0	0	2	
21	5	6801A	QG010	BD					7/15/2015 15:07	267	60	1	0	2	
22	1	PSBKG							7/15/2015 16:44	274	60	1	0	2	
23	2		PSCHK						7/15/2015 16:48	4482	60	1	1	2	

Attachment Table 1-99 06801A Download Reports

656' U2 Turbine
Grids 12,16-20

SUID: 6801A
Description: Beta Scans and Directs
Survey Technician(s): T.Schueter

7/20/15

Inst. M2350(-1) SN: 304708			Inst. ID: TRS2012		Units: c			Cal Due Date: 4/1/2016		detector 43-68 SN: PR330048				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	3	PRBKG							7/20/2015 10:16	249	60	1	0	2
1	4		PRCHK						7/20/2015 10:18	4309	60	1	1	2
2	1	6801A	FLDBK	BD					7/20/2015 13:06	301	60	1	0	2
3	2	6801A	FLDBK	BD					7/20/2015 13:07	254	60	1	0	2
4	3	6801A	FLDBK	BD					7/20/2015 13:09	285	60	1	0	2
5	4	6801A	FLDBK	BD					7/20/2015 13:10	285	60	1	0	2
6	5	6801A	FLDBK	BD					7/20/2015 13:13	244	60	1	0	2
7	1	6801A	VG012	BS					7/20/2015 13:29	453.9844	60	0	0	2
8	2	6801A	VG012	BD					7/20/2015 13:32	357	60	1	0	2
9	3	6801A	VG016	BS					7/20/2015 13:39	430.7813	60	0	0	2
10	4	6801A	VG016	BD					7/20/2015 13:41	419	60	1	0	2
11	1	6801A	VG017	BS					7/20/2015 13:43	489.375	60	0	0	2
12	2	6801A	VG017	BD					7/20/2015 13:45	315	60	1	0	2
13	3	6801A	VG018	BS					7/20/2015 13:48	470.625	60	0	0	2
14	4	6801A	VG018	BD					7/20/2015 13:50	450	60	1	0	2
15	1	6801A	VG019	BS					7/20/2015 13:52	354.1406	60	0	0	2
16	2	6801A	VG019	BD					7/20/2015 13:53	292	60	1	0	2
17	1	6801A	VG020	BS					7/20/2015 13:57	406.6406	60	0	0	2
18	2	6801A	VG020	BD					7/20/2015 13:58	233	60	1	0	2
19	1	PSBKG		BD					7/20/2015 15:16	280	60	1	0	2
20	2		PSCHK	BD					7/20/2015 15:23	4312	60	1	1	2

Attachment Table 1-99 06801A Download Reports

2015 - TISM - 2-0070

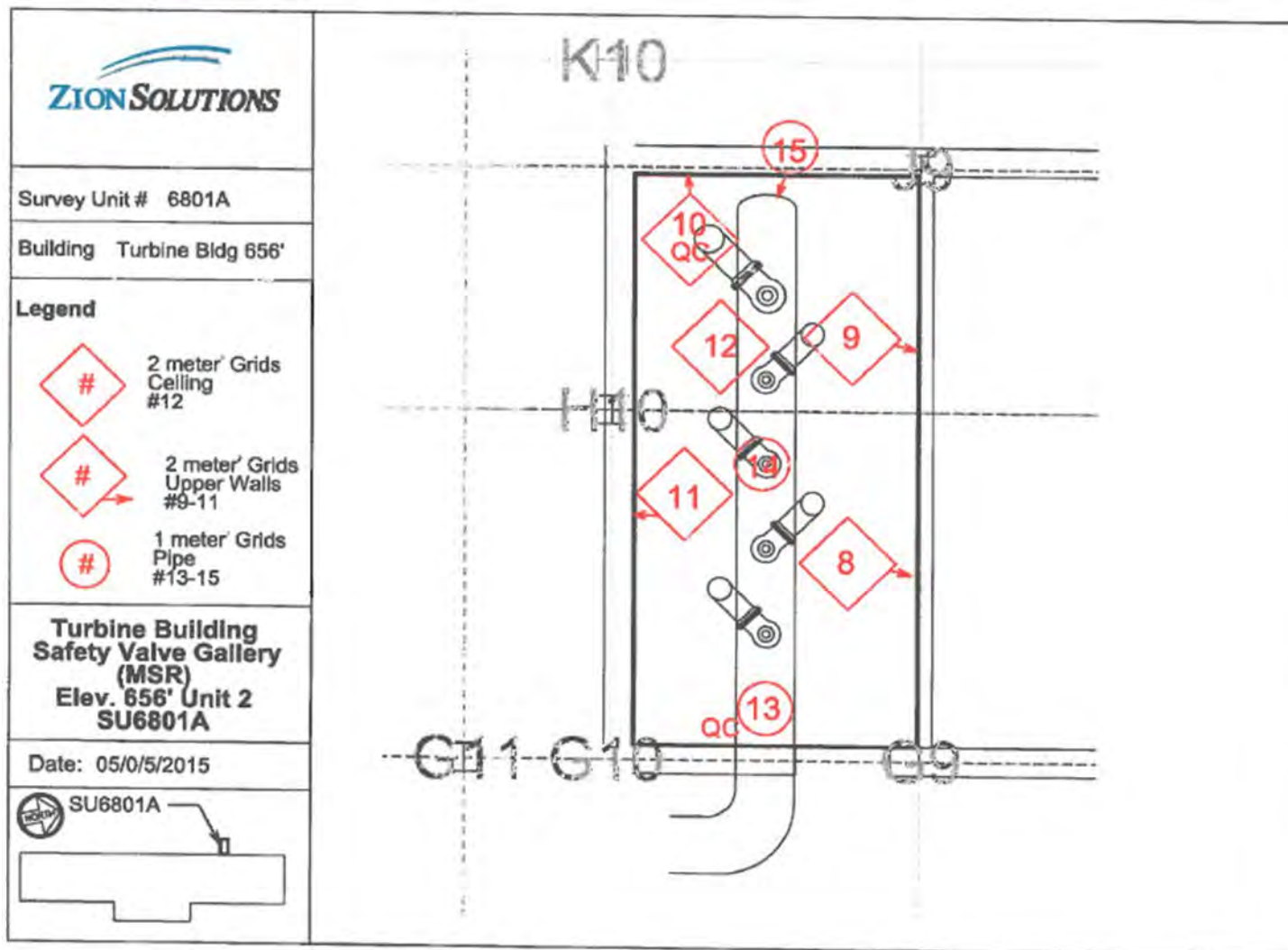
656' Turbine U2
QC Grids: 15/19

SUID: 6801A
Description: Beta Scans and Directs
Survey Technician(s): J. Mucia

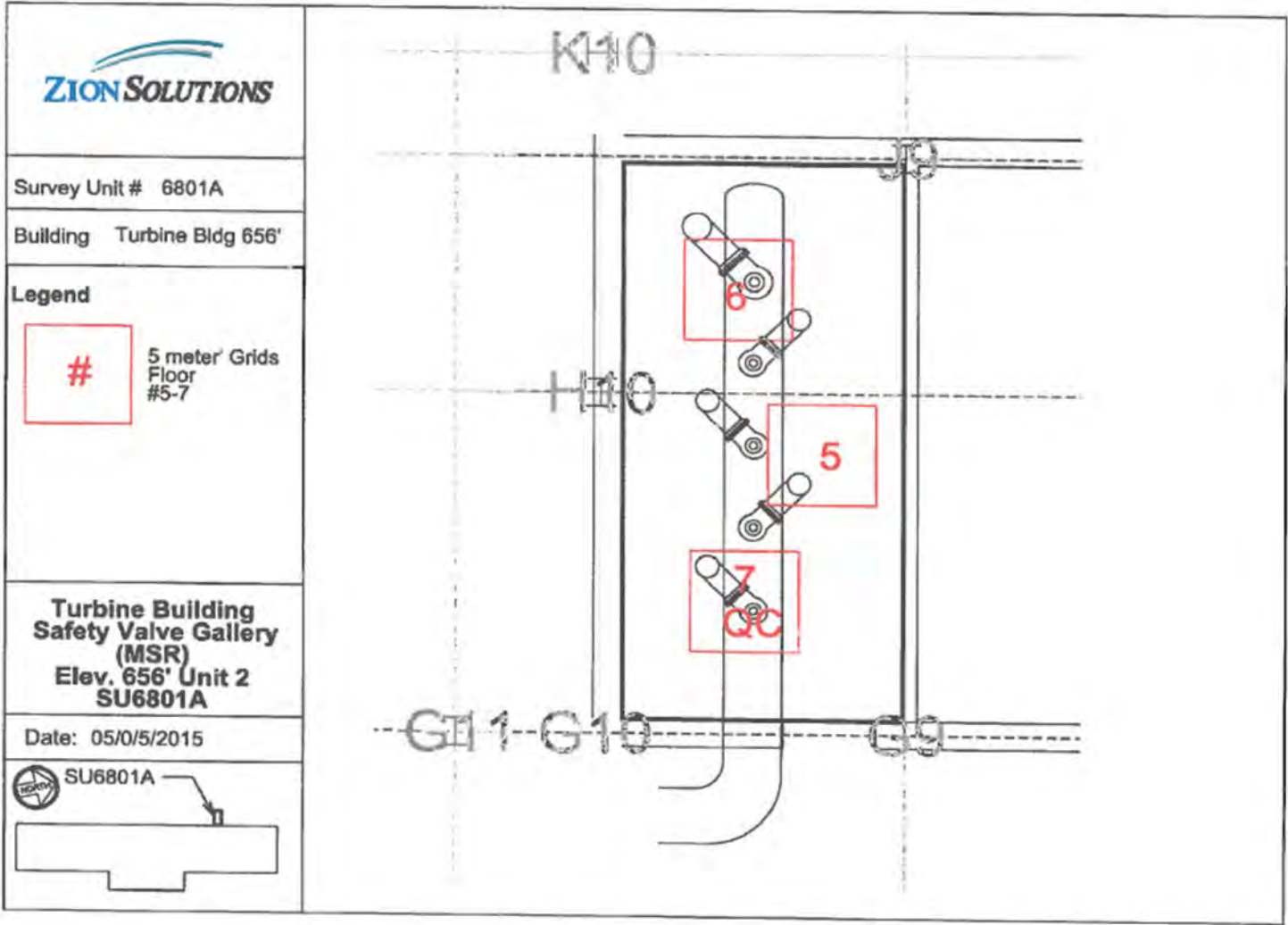
7/20/15

Inst. M2350(-1) SN: 304718		Inst. ID: JLM9424		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330046						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					7/20/2015 10:10	286	60	1	0	2
1	2		PRCHK	BD					7/20/2015 10:12	4547	60	1	1	2
2	3	6801A	FLBKG	BD					7/20/2015 14:02	276	60	1	0	2
3	4	6801A	FLBKG	BD					7/20/2015 14:03	336	60	1	0	2
4	5	6801A	FLBKG	BD					7/20/2015 14:04	301	60	1	0	2
5	6	6801A	FLBKG	BD					7/20/2015 14:06	296	60	1	0	2
6	7	6801A	FLBKG	BD					7/20/2015 14:07	313	60	1	0	2
7	8	6801A	QG019	BS					7/20/2015 14:13	454.2188	60	0	0	2
8	9	6801A	QG019	BD					7/20/2015 14:14	369	60	1	0	2
9	10	6801A	QG016	BS					7/20/2015 14:20	558.5156	60	0	0	2
10	11	6801A	QG016	BD					7/20/2015 14:21	500	60	1	0	2
11	12	PSBKG		BD					7/20/2015 15:25	267	60	1	0	2
12	13		PSCHK	BD					7/20/2015 15:27	4574	60	1	1	2

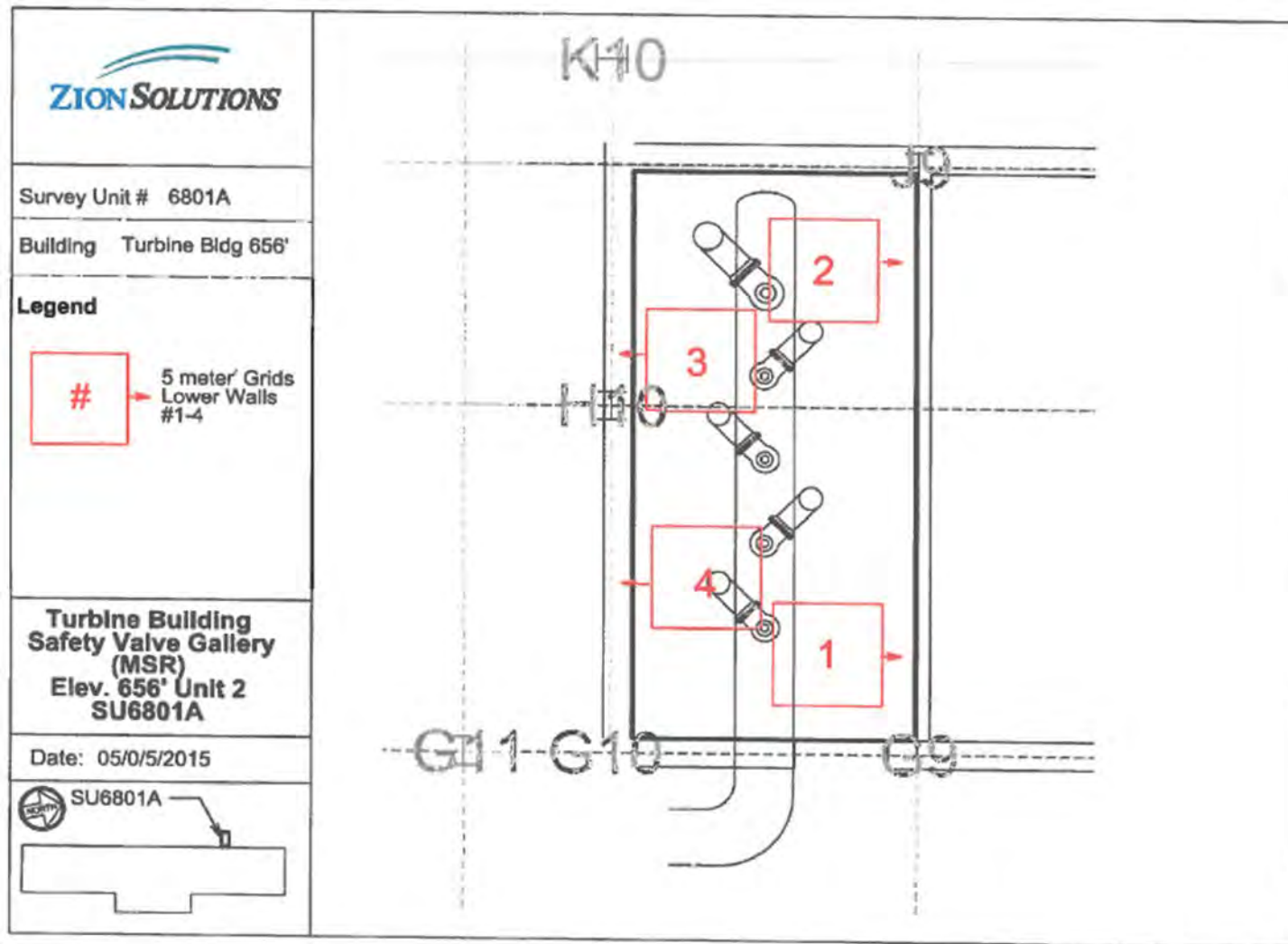
Attachment Figure 1-101 06801A Survey Maps



Attachment Figure 1-99 06801A Survey Maps



Attachment Figure 1-99 06801A Survey Maps



Attachment Table 1-101 06801B Download Reports

TB 656' Moisture Separator and Valve Gallery

Grids: 7, 10, 13, 16

7-20-16 JS

SUID: 6801B

Description: Beta Scans and Directs

Survey Technician(s): T. Schleuter

7/16/2015

Inst. M2350(-1) SN: 304718		Inst. ID: TRS2012		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330046							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							7/16/2015 5:51	267	60	1	0	2	
1	2		PRCHK						7/16/2015 5:53	4416	60	1	1	2	
2	1	6801B	FLDBK	BD					7/16/2015 12:34	237	60	1	0	2	
3	2	6801B	FLDBK	BD					7/16/2015 12:35	212	60	1	0	2	
4	3	6801B	FLDBK	BD					7/16/2015 12:36	235	60	1	0	2	
5	4	6801B	FLDBK	BD					7/16/2015 12:37	229	60	1	0	2	
6	5	6801B	FLDBK	BD					7/16/2015 12:39	238	60	1	0	2	
7	1	6801B	QG007	BS					7/16/2015 12:59	403	60	0	0	2	
8	2	6801B	QG007	BD					7/16/2015 13:00	212	60	1	0	2	
9	1	6801B	QG013	BS					7/16/2015 13:04	305	60	0	0	2	
10	2	6801B	QG013	BD					7/16/2015 13:05	123	60	1	0	2	
11	1	6801B	QG010	BS					7/16/2015 13:13	195	60	0	0	2	
12	2	6801B	QG010	BD					7/16/2015 13:14	122	60	1	0	2	
13	1	6801B	QG016	BS					7/16/2015 13:17	160	60	0	0	2	
14	2	6801B	QG016	BD					7/16/2015 13:20	116	60	1	0	2	
15	1	6801B	FLDBK	BD					7/16/2015 13:22	101	60	1	0	2	
16	2	6801B	FLDBK	BD					7/16/2015 13:33	142	60	1	0	2	
17	3	6801B	FLDBK	BD					7/16/2015 13:34	175	60	1	0	2	
18	4	6801B	FLDBK	BD					7/16/2015 13:36	188	60	1	0	2	
19	5	6801B	FLDBK	BD					7/16/2015 13:54	178	60	1	0	2	
20	1	PS8KG		BD					7/16/2015 14:34	265	60	1	0	2	
21	2		PSCHK	BD					7/16/2015 14:37	4530	60	1	1	2	

Attachment Table 1-100 06801B Download Reports

Unit 1 Turbine Building 656ft
Moisture Separator Safety Valve Gallery
Grids: 1, 2, 7, 10, 13, 16

SUID: 06801B
Description: Beta Scans and Directs
Survey Technician(s): James Green

7/16/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015				detector 43-68B SN: PR292890					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							7/16/2015 5:47	293	60	1	0	2	
1	2		PRCHK						7/16/2015 5:51	4560	60	1	1	2	
2	1	6801B	FLDBK	BD					7/16/2015 10:10	348	60	1	0	2	
3	2	6801B	FLDBK	BD					7/16/2015 10:11	330	60	1	0	2	
4	3	6801B	FLDBK	BD					7/16/2015 10:12	323	60	1	0	2	
5	4	6801B	FLDBK	BD					7/16/2015 10:14	316	60	1	0	2	
6	5	6801B	FLDBK	BD					7/16/2015 10:15	306	60	1	0	2	
7	1	6801B	VG007	BS					7/16/2015 10:31	433.8281	60	0	0	2	
8	2	6801B	VG007	BD					7/16/2015 10:33	308	60	1	0	2	
9	1	6801B	VG010	BS					7/16/2015 10:41	352.0313	60	0	0	2	
10	2	6801B	VG010	BD					7/16/2015 10:42	282	60	1	0	2	
11	1	6801B	VG013	BS					7/16/2015 10:48	311.25	60	0	0	2	
12	2	6801B	VG013	BD					7/16/2015 10:50	205	60	1	0	2	
13	1	6801B	VG016	BS					7/16/2015 12:27	400.7812	60	0	0	2	
14	2	6801B	VG016	BD					7/16/2015 12:28	357	60	1	0	2	
15	1	6801B	VG001	BS					7/16/2015 14:05	329.5312	60	0	0	2	
16	2	6801B	VG001	BD					7/16/2015 14:07	281	60	1	0	2	
17	1	6801B	VG002	BS					7/16/2015 14:20	350.625	60	0	0	2	
18	2	6801B	VG002	BD					7/16/2015 14:22	266	60	1	0	2	
19	1	PSBKG		BD					7/16/2015 14:58	297	60	1	0	2	
20	2		PSCHK	BD					7/16/2015 15:00	4738	60	1	1	2	

Attachment Table 1-100 06801B Download Reports

U1 TB 656ft Moisture Separator Safety Valve Gallery
Grids: 3-4, 8-9, 11-12, 14-15, 17

SUID: 06801B
Description: Beta Scans and Directs
Survey Technician(s): J.Green/ J. Bohacheff

7/20/2015

Inst. M2350(-1) SN: 266669			Inst. ID: JKG9423		Units: c			Cal Due Date: 8/12/2015		detector 43-68B SN: PR292890				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					7/20/2015 8:33	303	60	1	0	2
1	2		PRCHK	BD					7/20/2015 8:35	4644.001	60	1	1	2
2	1	6801B	FLDBK	BD					7/20/2015 10:07	345	60	1	0	2
3	2	6801B	FLDBK	BD					7/20/2015 10:09	358	60	1	0	2
4	3	6801B	FLDBK	BD					7/20/2015 10:10	339	60	1	0	2
5	4	6801B	FLDBK	BD					7/20/2015 10:11	355	60	1	0	2
6	5	6801B	FLDBK	BD					7/20/2015 10:12	320	60	1	0	2
7	1	6801B	VG003	BS					7/20/2015 10:35	409.6875	60	0	0	2
8	2	6801B	VG003	BD					7/20/2015 10:37	275	60	1	0	2
9	1	6801B	VG004	BS					7/20/2015 10:52	393.5156	60	0	0	2
10	2	6801B	VG004	BD					7/20/2015 10:53	289	60	1	0	2
11	1	6801B	VG008	BS					7/20/2015 13:18	307.5	60	0	0	2
12	2	6801B	VG008	BD					7/20/2015 13:20	276	60	1	0	2
13	1	6801B	VG009	BS					7/20/2015 13:28	360.4688	60	0	0	2
14	2	6801B	VG009	BD					7/20/2015 13:29	257	60	1	0	2
15	1	6801B	VG011	BS					7/20/2015 13:38	363.0469	60	0	0	2
16	2	6801B	VG011	BD					7/20/2015 13:40	257	60	1	0	2
17	1	6801B	VG012	BS					7/20/2015 13:49	443.4375	60	0	0	2
18	2	6801B	VG012	BD					7/20/2015 13:51	307	60	1	0	2
19	1	6801B	VG014	BS					7/20/2015 13:58	272.5781	60	0	0	2
20	2	6801B	VG014	BD					7/20/2015 13:59	201	60	1	0	2
21	1	6801B	VG015	BS					7/20/2015 14:06	263.6719	60	0	0	2
22	2	6801B	VG015	BD					7/20/2015 14:07	201	60	1	0	2
23	1	6801B	FLDBK	BD					7/20/2015 14:09	207	60	1	0	2
24	2	6801B	FLDBK	BD					7/20/2015 14:10	222	60	1	0	2
25	3	6801B	FLDBK	BD					7/20/2015 14:11	202	60	1	0	2
26	4	6801B	FLDBK	BD					7/20/2015 14:13	197	60	1	0	2
27	5	6801B	FLDBK	BD					7/20/2015 14:14	196	60	1	0	2
28	1	6801B	VG017	BS					7/20/2015 14:22	466.4062	60	0	0	2
29	2	6801B	VG017	BD					7/20/2015 14:23	354	60	1	0	2
30	1	PSBKG		BD					7/20/2015 15:04	340	60	1	0	2
31	2		PSCHK	BD					7/20/2015 15:06	4753	60	1	1	2

Attachment Table 1-100 06801B Download Reports

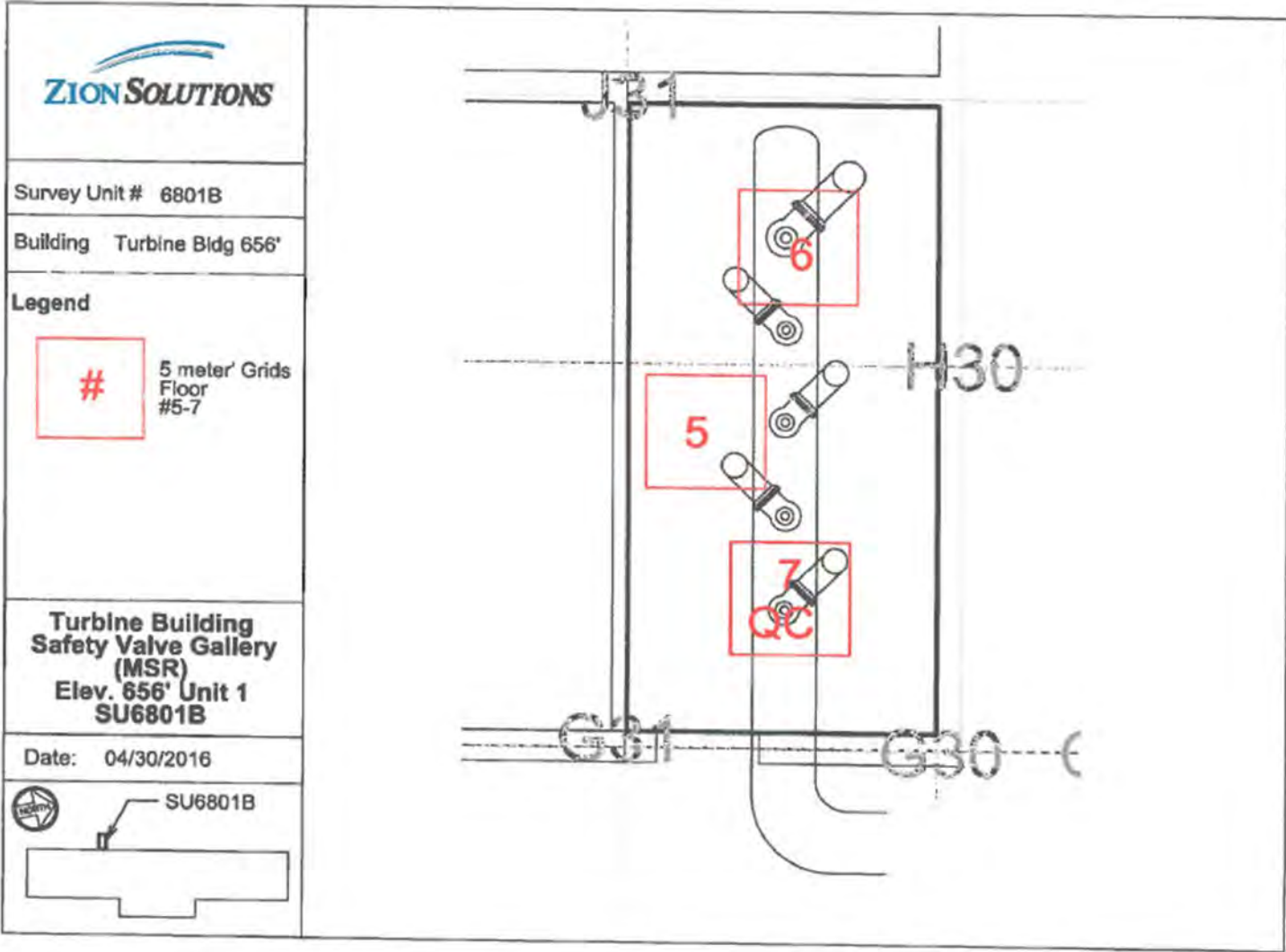
Unit 1 Turbine Building 656ft
Moisture Separator Safety Valve Gallery
Grids: 5-6, 13, 18-20

SUID: 06801B
Description: Beta Scans and Directs
Survey Technician(s): James Green

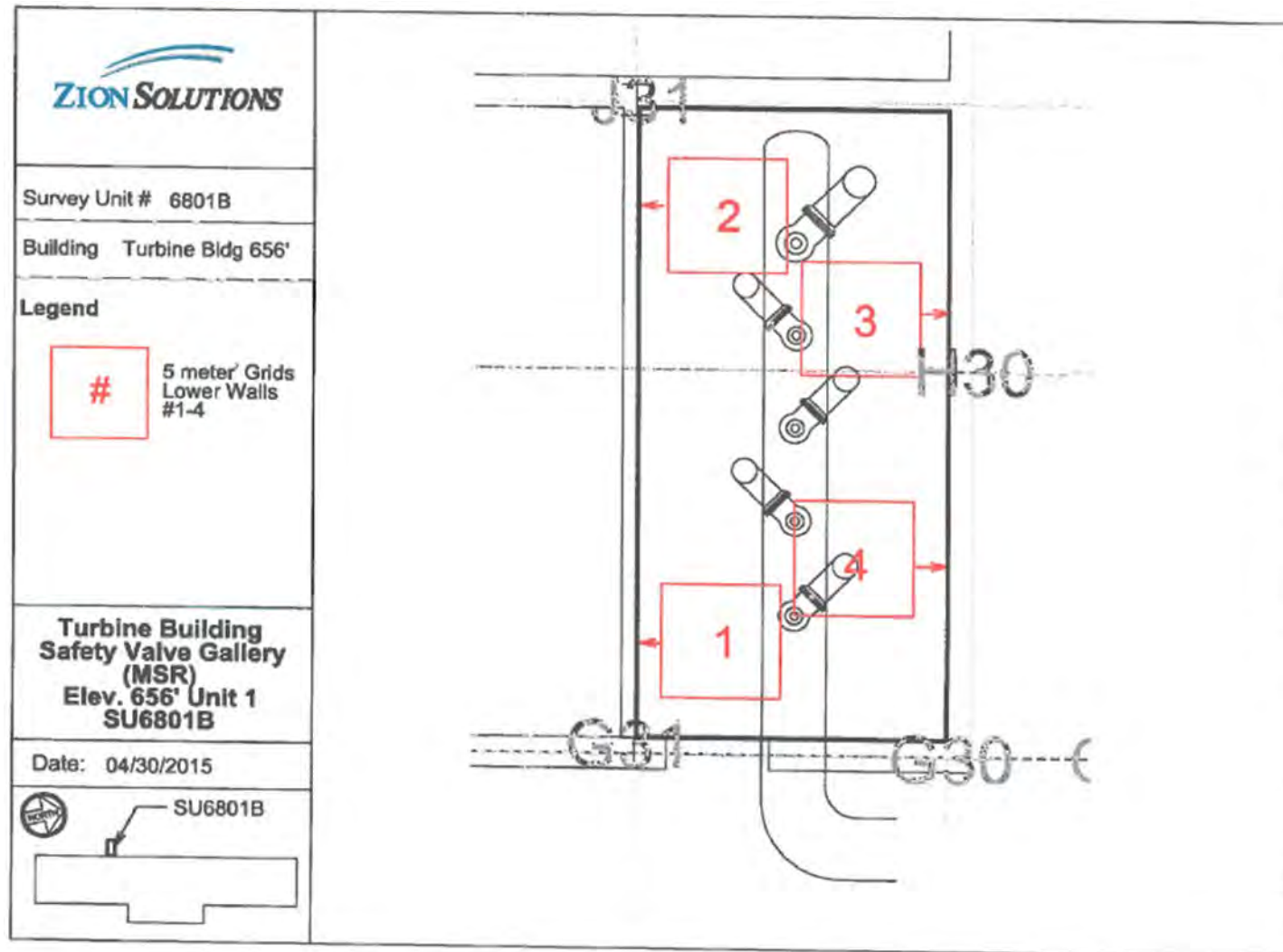
7/21/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015		detector 43-68B SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					7/21/2015 5:42	308	60	1	0	2
1	2		PRCHK	BD					7/21/2015 5:43	4720	60	1	1	2
2	1	6801B	FLDBK	BD					7/21/2015 10:26	305	60	1	0	2
3	2	6801B	FLDBK	BD					7/21/2015 10:27	285	60	1	0	2
4	3	6801B	FLDBK	BD					7/21/2015 10:28	327	60	1	0	2
5	4	6801B	FLDBK	BD					7/21/2015 10:30	321	60	1	0	2
6	5	6801B	FLDBK	BD					7/21/2015 10:31	294	60	1	0	2
7	1	6801B	VG005	BS					7/21/2015 10:47	480.7031	60	0	0	2
8	2	6801B	VG005	BD					7/21/2015 10:48	372	60	1	0	2
9	1	6801B	VG006	BS					7/21/2015 12:29	427.9687	60	0	0	2
10	2	6801B	VG006	BD					7/21/2015 12:30	369	60	1	0	2
11	1	6801B	VG018	BS					7/21/2015 12:40	447.1875	60	0	0	2
12	2	6801B	VG018	BD					7/21/2015 12:42	337	60	1	0	2
13	1	6801B	VG018	BS					7/21/2015 12:52	402.1875	60	0	0	2
14	2	6801B	VG019	BD					7/21/2015 12:53	331	60	1	0	2
15	1	6801B	FLDBK	BD					7/21/2015 12:58	247	60	1	0	2
16	2	6801B	FLDBK	BD					7/21/2015 12:59	236	60	1	0	2
17	3	6801B	FLDBK	BD					7/21/2015 13:00	242	60	1	0	2
18	4	6801B	FLDBK	BD					7/21/2015 13:01	263	60	1	0	2
19	5	6801B	FLDBK	BD					7/21/2015 13:03	238	60	1	0	2
20	1	6801B	VG020	BS					7/21/2015 13:10	315.4688	60	0	0	2
21	2	6801B	VG020	BD					7/21/2015 13:11	225	60	1	0	2
22	1	6801B	VG013	BS					7/21/2015 13:19	257.3437	60	0	0	2
23	2	6801B	VG013	BD					7/21/2015 13:20	202	60	1	0	2
24	1	PSBKG		BD					7/21/2015 13:42	338	60	1	0	2
25	2		PSCHK	BD					7/21/2015 13:44	5142.001	60	1	1	2

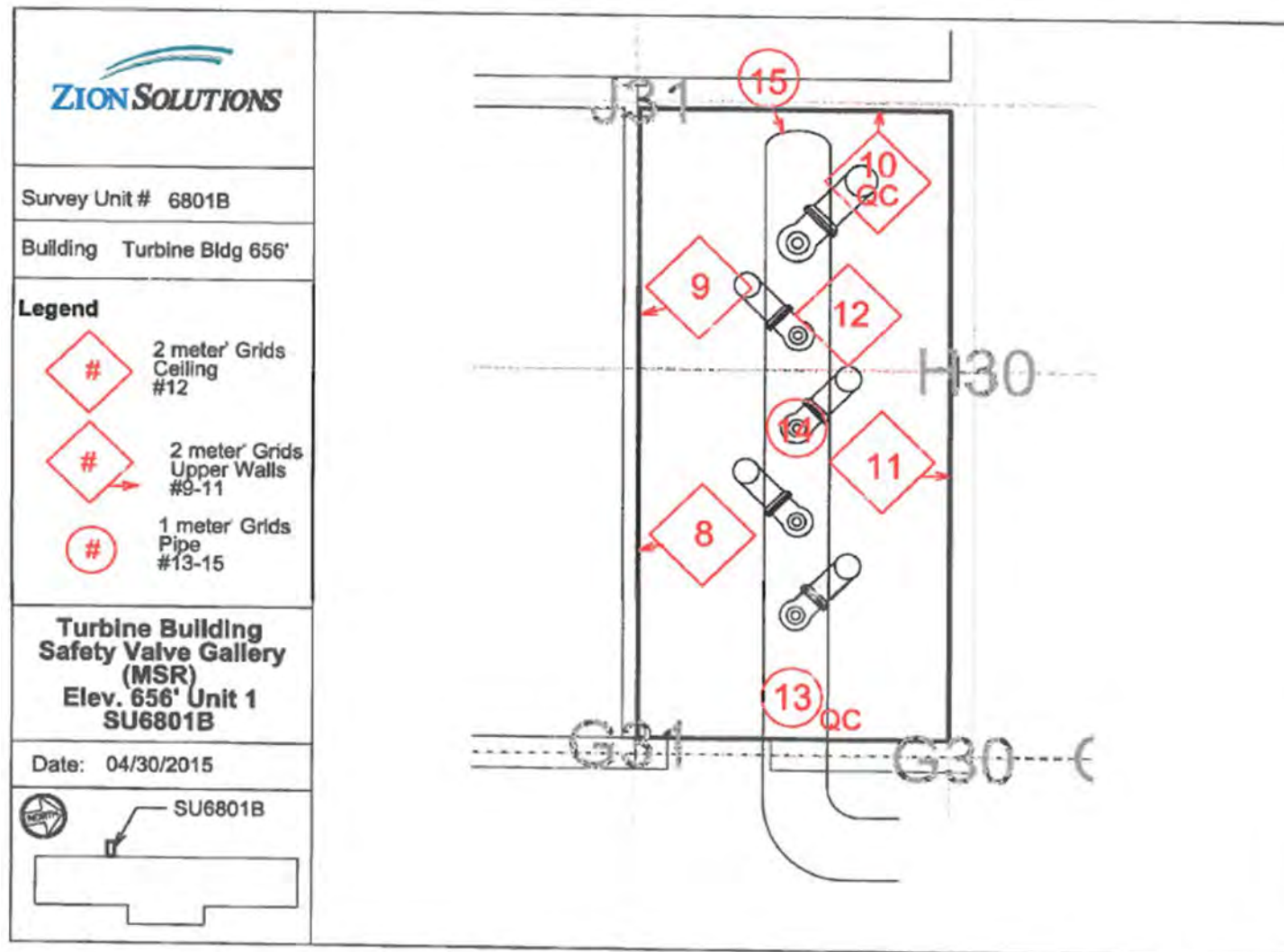
Attachment Figure 1-102 06801B Survey Maps



Attachment Figure 1-100 06801B Survey Maps



Attachment Figure 1-100 06801B Survey Maps



Attachment Table 1-102 06901A Download Reports

Turbine Building Roof 712'
Grids: 18, 24

SUID: 06901A
Description: Gamma Scans and Directs
Survey Technician(s): C. Williams

Page 4 of 4

9/2/15

Inst. M2350(-1) SN: 304708		Inst. ID: CDW4228		Units: c		Cal Due Date: 4/1/2015		detector 44-10 SN: PR321892						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							9/2/2015 6:39	3778	60	1	0	1
1	2		PRCHK						9/2/2015 6:40	23984	60	1	1	1
2	1	6901A	FLDBK	GD					9/2/2015 7:26	3264	60	1	0	1
3	2	6901A	FLDBK	GD					9/2/2015 7:27	3191	60	1	0	1
4	3	6901A	FLDBK	GD					9/2/2015 7:29	3334	60	1	0	1
5	4	6901A	FLDBK	GD					9/2/2015 7:30	3286	60	1	0	1
6	5	6901A	FLDBK	GD					9/2/2015 7:31	3291	60	1	0	1
7	1	6901A	VG018	GS					9/2/2015 7:44	4231	60	0	0	1
8	1	6901A	FLDBK	GD					9/2/2015 7:49	3941	60	1	0	1
9	2	6901A	FLDBK	GD					9/2/2015 7:51	3844	60	1	0	1
10	3	6901A	FLDBK	GD					9/2/2015 7:52	3608	60	1	0	1
11	4	6901A	FLDBK	GD					9/2/2015 7:53	3625	60	1	0	1
12	5	6901A	FLDBK	GD					9/2/2015 7:55	3564	60	1	0	1
13	1	6901A	VG024	GS					9/2/2015 8:08	4580	60	0	0	1
14	1	PSBKG							9/2/2015 8:26	3822	60	1	0	1
15	2		PSCHK						9/2/2015 8:27	24049	60	1	1	1

Attachment Table 1-101 06901A Download Reports

SU 6901A 712 ' TB Roof
QC Survey of Grid 4

SUID: 6901A
Description: Gamma Scans and Directs
Survey Tech: Vicky Baldwin

08/31/2015

Inst. M2350(-1) SN: 293136		Inst. ID: VMB6153		Units: c		Cal Due Date: 8/17/2016			detector 44_10 SN: PR316938					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							8/31/2015 7:54	4604.001	60	1	0	1
1	1		PRCHK						8/31/2015 7:56	21218	60	1	1	1
2	1	6901A	FLDBK						8/31/2015 9:05	3850	60	1	0	1
3	1	6901A	FLDBK						8/31/2015 9:07	3673	60	1	0	1
4	1	6901A	FLDBK						8/31/2015 9:09	3651	60	1	0	1
5	1	6901A	FLDBK						8/31/2015 9:10	3578.001	60	1	0	1
6	1	6901A	FLDBK						8/31/2015 9:12	3795	60	1	0	1
63	1	6901A	QG004	GS					8/31/2015 9:35	3955.313	60	0	0	1
64	1	6901A	QG004	GD					8/31/2015 9:37	3609	60	1	0	1
65	1	PSBKG							8/31/2015 10:05	4997	60	1	0	1
66	1		PSCHK						8/31/2015 10:07	24276	60	1	1	1

Attachment Table 1-101 06901A Download Reports

SU 6901A 712' TB Roof
QC Survey of Grid 17

SUID: 6901A
Description: Gamma Scans and Directs
Survey Tech: Adam Huenink

08/31/2015

Inst. M2350(-1) SN: #REF!			Inst. ID: #REF!			Units: #REF!			Cal Due Date: #REF!			#REF!	#REF!		
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
2	3	PRBKG							8/31/2015 7:11	4612	60	1	0	1	
3	4		PRCHK						8/31/2015 7:14	22910	60	1	1	1	
4	5	6901A	FLDBK	GD					8/31/2015 9:06	2497	60	1	0	1	
5	6	6901A	FLDBK	GD					8/31/2015 9:07	2444	60	1	0	1	
6	7	6901A	FLDBK	GD					8/31/2015 9:08	2454	60	1	0	1	
7	8	6901A	FLDBK	GD					8/31/2015 9:09	2493	60	1	0	1	
8	9	6901A	FLDBK	GD					8/31/2015 9:10	2476	60	1	0	1	
9	10	6901A	QG017	GS					8/31/2015 9:24	3086.25	60	0	0	1	
10	11	6901A	QG017	GD					8/31/2015 9:25	2591	60	1	0	1	
11	12	PSBKG							8/31/2015 9:59	4985	60	1	0	1	
12	13		PSCHK						8/31/2015 10:02	23524	60	1	1	1	

Attachment Table 1-101 06901A Download Reports

Turbine Building Roof 712'
Grids: 75-77

SUID: 06901A
Description: Gamma Scans and Directs
Survey Technician(s): C. Williams / R. Como

8/25/15

Inst. M2350(-1) SN: 304730		Inst. ID: RRC3725		Units: c		Cal Due Date: 8/5/2016		detector 44-10 SN: PR321896							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							8/25/2015 6:42	4144	60	1	0	1	
1	1		PRCHK						8/25/2015 6:45	23280	60	1	1	1	
2	1	6901A	FLDBK	GD					8/25/2015 7:25	3678	60	1	0	1	
3	1	6901A	FLDBK	GD					8/25/2015 7:27	3610	60	1	0	1	
4	1	6901A	FLDBK	GD					8/25/2015 7:28	3671	60	1	0	1	
5	1	6901A	FLDBK	GD					8/25/2015 7:29	3644	60	1	0	1	
6	1	6901A	FLDBK	GD					8/25/2015 7:30	3604	60	1	0	1	
7	1	6901A	VG075	GS					8/25/2015 8:11	4650	60	0	0	1	
8	1	6901A	VG075	GD					8/25/2015 8:13	3541	60	1	0	1	
9	1	6901A	VG076	GS					8/25/2015 8:30	4752	60	0	0	1	
10	1	6901A	VG076	GD					8/25/2015 8:32	3501	60	1	0	1	
11	1	6901A	VG077	GS					8/25/2015 8:48	4582	60	0	0	1	
12	1	6901A	VG077	GD					8/25/2015 8:49	3532	60	1	0	1	
14	1	PSBKG							8/25/2015 9:36	3926	60	1	0	1	
15	1		PSCHK						8/25/2015 9:37	23066	60	1	1	1	

Attachment Table 1-101 06901A Download Reports

Turbine Building Roof 712'
Grids: 68-74

SUID: 06901A
Description: Gamma Scans and Directs
Survey Technician(s): C. Williams / R. Como

Page 4 of 8
8/24/15

Inst. M2350(-1) SN: 304730		Inst. ID: RRC3725		Units: c		Cal Due Date: 8/5/2016		detector 44-10 SN: PR321896							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							8/24/2015 8:48	3643	60	1	0	1	
1	1		PRCHK						8/24/2015 8:50	22521	60	1	1	1	
2	1	6901A	FLDBK	GD					8/24/2015 9:38	3512	60	1	0	1	
3	1	6901A	FLDBK	GD					8/24/2015 9:41	3546	60	1	0	1	
4	1	6901A	FLDBK	GD					8/24/2015 9:42	3640	60	1	0	1	
5	1	6901A	FLDBK	GD					8/24/2015 9:43	3437	60	1	0	1	
6	1	6901A	FLDBK	GD					8/24/2015 9:44	3542	60	1	0	1	
7	1	6901A	VG068	GS					8/24/2015 10:15	4643	60	0	0	1	
8	1	6901A	VG068	GD					8/24/2015 10:17	3957	60	1	0	1	
10	1	6901A	VG069	GS					8/24/2015 10:43	4210	60	0	0	1	
11	1	6901A	VG069	GD					8/24/2015 10:45	3417	60	1	0	1	
12	1	6901A	VG070	GS					8/24/2015 12:38	4611	60	0	0	1	
13	1	6901A	VG070	GD					8/24/2015 12:39	3507	60	1	0	1	
14	1	6901A	VG071	GS					8/24/2015 13:06	4410	60	0	0	1	
15	1	6901A	VG071	GD					8/24/2015 13:07	3707	60	1	0	1	
16	1	6901A	VG072	GS					8/24/2015 13:37	4586	60	0	0	1	
17	1	6901A	VG072	GD					8/24/2015 13:39	3374	60	1	0	1	
18	1	6901A	VG073	GS					8/24/2015 14:10	4083	60	0	0	1	
19	1	6901A	VG073	GD					8/24/2015 14:12	3289	60	1	0	1	
20	1	6901A	VG074	GS					8/24/2015 14:44	4627	60	0	0	1	
21	1	6901A	VG074	GD					8/24/2015 14:45	3634	60	1	0	1	
22	1	PSBKG							8/24/2015 15:08	4741	60	1	0	1	
23	1		PSCHK						8/24/2015 15:10	23177	60	1	1	1	

Attachment Table 1-101 06901A Download Reports

TB 712' Roof
Grids: 60 - 66, 77

SUID: 6901A
Description: Gamma Scans and Directs
Survey Technician(s): R. Como / C. Williams

Page 4 of 6

8/20/2015

Inst. M2350(-1) SN: 304730		Inst. ID: RRC3725		Units: c		Cal Due Date: 8/5/2016		detector 44-10 SN: PR321896							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							8/20/2015 7:17	3191	60	1	0	1	
1	1		PRCHK						8/20/2015 7:18	21328	60	1	1	1	
2	1	6901A	FLDBK	GD					8/20/2015 8:33	2879	60	1	0	1	
3	1	6901A	FLDBK	GD					8/20/2015 8:34	2749	60	1	0	1	
4	1	6901A	FLDBK	GD					8/20/2015 8:37	2829	60	1	0	1	
5	1	6901A	FLDBK	GD					8/20/2015 8:38	2819	60	1	0	1	
6	1	6901A	FLDBK	GD					8/20/2015 8:39	2758	60	1	0	1	
7	1	6901A	VG060	GS					8/20/2015 10:05	3557	60	0	0	1	
8	1	6901A	VG060	GD					8/20/2015 10:06	2517	60	1	0	1	
10	1	6901A	VG061	GS					8/20/2015 10:20	3337	60	0	0	1	
11	1	6901A	VG061	GD					8/20/2015 10:21	2194	60	1	0	1	
12	1	6901A	VG062	GS					8/20/2015 10:42	3646	60	0	0	1	
14	1	6901A	VG063	GS					8/20/2015 12:44	3595	60	0	0	1	
15	1	6901A	VG063	GD					8/20/2015 12:45	2340	60	1	0	1	
16	1	6901A	VG064	GS					8/20/2015 13:05	3647	60	0	0	1	
17	1	6901A	VG064	GD					8/20/2015 13:06	2406	60	1	0	1	
19	1	6901A	VG065	GS					8/20/2015 13:30	2968	60	0	0	1	
20	1	6901A	VG065	GD					8/20/2015 13:32	2783	60	1	0	1	
21	1	6901A	VG066	GS					8/20/2015 13:56	3634	60	0	0	1	
22	1	6901A	VG066	GD					8/20/2015 13:57	2678	60	1	0	1	
23	1	6901A	VG067	GS					8/20/2015 14:24	3496	60	0	0	1	
24	1	6901A	VG067	GD					8/20/2015 14:25	2995	60	1	0	1	
25	1	PSBKG							8/20/2015 14:49	3846	60	1	0	1	
26	1		PSCHK						8/20/2015 14:51	22269	60	1	1	1	

Attachment Table 1-101 06901A Download Reports

Turbine Building 712'
Grids: 49, 50, 54

SUID: 06901A
Description: Gamma Scans and Directs
Survey Technician(s): C. Williams / R. Como

Page 4 of 6

8/19/15

Inst. M2350(-1) SN: 304730		Inst. ID: RRC3725		Units: c		Cal Due Date: 8/5/2015				detector 44-10 SN: PR321896					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
4	1	PRBKG							8/19/2015 10:18	3541	60	1	0	1	
5	1		PRCHK						8/19/2015 10:38	22436	60	1	1	1	
6	1	6901A	FLDBK	GD					8/19/2015 13:04	2856	60	1	0	1	
7	1	6901A	FLDBK	GD					8/19/2015 13:05	2783	60	1	0	1	
8	1	6901A	FLDBK	GD					8/19/2015 13:07	2770	60	1	0	1	
9	1	6901A	FLDBK	GD					8/19/2015 13:08	2782	60	1	0	1	
10	1	6901A	FLDBK	GD					8/19/2015 13:10	2690	60	1	0	1	
11	1	6901A	VG049	GS					8/19/2015 13:25	3717.657	60	0	0	1	
12	1	6901A	VG049	GD					8/19/2015 13:26	2989	60	1	0	1	
13	1	6901A	VG050	GS					8/19/2015 13:31	3536.485	60	0	0	1	
14	1	6901A	VG050	GD					8/19/2015 13:33	2538	60	1	0	1	
15	1	6901A	VQ054	GS					8/19/2015 13:46	3424.219	60	0	0	1	
16	1	6901A	VQ054	GD					8/19/2015 13:47	2753	60	1	0	1	
17	1	PSBKG							8/19/2015 14:24	3773	60	1	0	1	
18	1		PSCHK						8/19/2015 14:25	23104	60	1	1	1	

Attachment Table 1-101 06901A Download Reports

TB 712' Roof

Grids: 23, 26, 27, 29, 32, 30, 38, 41, 14, 46, 347, 52, 55, 57, 59

SUID: 06901A

Description: Gamma Scans and Directs

Survey Technician(s): A. Huenink

PAGE 30 OF 7

8/18/2015

Inst. M2350(-1) SN: 304730		Inst. ID: AJH3359		Units: c		Cal Due Date: 8/5/2015		detector 44-10 SN: PR321896							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							8/18/2015 7:12	3525	60	1	0	1	
1	1		PRCHK						8/18/2015 7:15	22831	60	1	1	1	
2	1	6901A	FLDBK	GD					8/18/2015 8:03	3704	60	1	0	1	
3	1	6901A	FLDBK	GD					8/18/2015 8:04	3818	60	1	0	1	
4	1	6901A	FLDBK	GD					8/18/2015 8:05	3784	60	1	0	1	
5	1	6901A	FLDBK	GD					8/18/2015 8:06	3690	60	1	0	1	
6	1	6901A	FLDBK	GD					8/18/2015 8:08	3716	60	1	0	1	
7	1	6901A	VG023	GD					8/18/2015 8:11	4073	60	1	0	1	
8	1	6901A	VG026	GD					8/18/2015 8:13	3951	60	1	0	1	
9	1	6901A	VG027	GD					8/18/2015 8:15	3819	60	1	0	1	
10	1	6901A	VG029	GS					8/18/2015 8:26	4188	60	0	0	1	
11	1	6901A	VG029	GD					8/18/2015 8:27	3850	60	1	0	1	
12	1	6901A	VG032	GS					8/18/2015 8:38	3826	60	0	0	1	
13	1	6901A	VG032	GD					8/18/2015 8:40	3564	60	1	0	1	
14	1	6901A	VG030	GS					8/18/2015 9:54	4113	60	0	0	1	
15	1	6901A	VG030	GD					8/18/2015 9:55	3534	60	1	0	1	
16	1	6901A	VG038	GS					8/18/2015 10:08	3867	60	0	0	1	
17	1	6901A	VG038	GD					8/18/2015 10:10	3400	60	1	0	1	
18	1	6901A	VG041	GS					8/18/2015 10:30	4226	60	0	0	1	
19	1	6901A	VG041	GD					8/18/2015 10:32	3644	60	1	0	1	
20	1	6901A	VG014	GS					8/18/2015 12:39	4219	60	0	0	1	
21	1	6901A	VG014	GD					8/18/2015 12:40	3541	60	1	0	1	
22	1	6901A	VG046	GS					8/18/2015 12:52	4129	60	0	0	1	
23	1	6901A	VG046	GD					8/18/2015 12:53	3421	60	1	0	1	
24	1	6901A	FLDBK	GD					8/18/2015 13:00	2693	60	1	0	1	
25	1	6901A	FLDBK	GD					8/18/2015 13:01	2797	60	1	0	1	
26	1	6901A	FLDBK	GD					8/18/2015 13:02	2782	60	1	0	1	
27	1	6901A	FLDBK	GD					8/18/2015 13:04	2661	60	1	0	1	
28	1	6901A	FLDBK	GD					8/18/2015 13:06	2650	60	1	0	1	
29	1	6901A	VG047	GS					8/18/2015 13:32	3521	60	0	0	1	
30	1	6901A	VG047	GD					8/18/2015 13:34	2793	60	1	0	1	
31	1	6901A	VG052	GS					8/18/2015 13:43	3559	60	0	0	1	
32	1	6901A	VG052	GD					8/18/2015 13:45	2664	60	1	0	1	
33	1	6901A	VG055	GS					8/18/2015 13:58	3613	60	0	0	1	
34	1	6901A	VG055	GD					8/18/2015 13:59	3004	60	1	0	1	
35	1	6901A	VG057	GS					8/18/2015 14:13	3616	60	0	0	1	
36	1	6901A	VG057	GD					8/18/2015 14:14	3205	60	1	0	1	

Attachment Table 1-101 06901A Download Reports

TB 712' Roof

Grids: 23, 26, 27, 29, 32, 30, 38, 41, 14, 46, 347, 52, 55, 57, 59

SUID: 06901A

Description: Gamma Scans and Directs

Survey Technician(s): A. Huenink

PAGE 4 OF 7

8/18/2015

Inst. M2350(-1) SN: 304730			Inst. ID: AJH3359		Units: c			Cal Due Date: 8/5/2015		detector 44-10 SN: PR321896				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	1	6901A	VG059	GS					8/18/2015 14:25	3631	60	0	0	1
38	1	6901A	VG059	GD					8/18/2015 14:26	3035	60	1	0	1
39	1	PSBKG							8/18/2015 14:59	3549	60	1	0	1
40	1		PSCHK						8/18/2015 15:02	22484	60	1	1	1

Attachment Table 1-101 06901A Download Reports

TB 712' Roof

Grids: 39, 40, 43, 45, 47

SUID: 6901A

Description: Gamma Scans and Directs

Survey Technician(s): R. Como

8/18/2015

Inst. M2350(-1) SN: 304726		Inst. ID: RRC3725		Units: c		Cal Due Date: 8/5/2016		detector 44-10 SN: PR320649						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	0	PRBKG							8/18/2015 9:26	3560	60	1	0	1
1	0		PRCHK						8/18/2015 9:30	22082	60	1	0	1
2	0	6901A	FLDBK	GD					8/18/2015 9:54	3326	60	1	0	1
3	0	6901A	FLDBK	GD					8/18/2015 9:55	3261	60	1	0	1
4	0	6901A	FLDBK	GD					8/18/2015 9:57	3404	60	1	0	1
5	0	6901A	FLDBK	GD					8/18/2015 9:58	3352	60	1	0	1
6	0	6901A	FLDBK	GD					8/18/2015 9:59	3391	60	1	0	1
8	0	6901A	VG039	GS					8/18/2015 10:13	4127	60	0	0	1
9	0	6901A	VG039	GD					8/18/2015 10:16	3110	60	1	0	1
10	0	6901A	VG040	GS					8/18/2015 10:28	3821	60	0	0	1
11	0	6901A	VG040	GD					8/18/2015 10:30	3187	60	1	0	1
12	0	6901A	VG043	GS					8/18/2015 10:39	4315	60	0	0	1
13	0	6901A	VG043	GD					8/18/2015 10:41	3667	60	1	0	1
14	0	6901A	VG045	GS					8/18/2015 12:41	2923	60	1	0	1
15	0	6901A	VG045	GD					8/18/2015 12:44	3026	60	1	0	1
17	0	6901A	VG047	GS					8/18/2015 12:52	3951	60	0	0	1
18	0	6901A	VG047	GD					8/18/2015 12:54	2864	60	1	0	1
28	0	PSBKG							8/18/2015 15:04	3615	60	1	0	1
30	0		PSCHK						8/18/2015 15:08	22700	60	1	0	1

Attachment Table 1-101 06901A Download Reports

Turbine Building Roof 712'
Grids 33-37, 42, 44, 48, 51, 53, 56, 58

SUID: 06901A
Description: Gamma Scans and Directs
Survey Technician(s): C. Williams

Page 4 of 6

8/18/15

Inst. M2350(-1) SN: 304708			Inst. ID: CDW4228		Units: c			Cal Due Date: 4/1/2016		detector 44-10 SN: PR321892				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBK							8/18/2015 6:50	3887	60	1	0	1
1	2		PRCHK						8/18/2015 6:52	21884	60	1	1	1
2	1	6901A	FLDBK	GD					8/18/2015 7:50	3429	60	1	0	1
3	2	6901A	FLDBK	GD					8/18/2015 7:51	3360	60	1	0	1
4	3	6901A	FLDBK	GD					8/18/2015 7:53	3479	60	1	0	1
5	4	6901A	FLDBK	GD					8/18/2015 7:54	3549	60	1	0	1
6	5	6901A	FLDBK	GD					8/18/2015 7:55	3355	60	1	0	1
7	1	6901A	VG033	GS					8/18/2015 8:06	4382	60	0	0	1
8	2	6901A	VG033	GD					8/18/2015 8:07	3200	60	1	0	1
9	1	6901A	VG034	GS					8/18/2015 8:25	4370	60	0	0	1
10	2	6901A	VG034	GD					8/18/2015 8:27	3403	60	1	0	1
11	3	6901A	VG035	GS					8/18/2015 8:40	4127	60	0	0	1
12	4	6901A	VG035	GD					8/18/2015 8:41	3025	60	1	0	1
13	5	6901A	VG036	GS					8/18/2015 10:10	4524	60	0	0	1
14	6	6901A	VG036	GD					8/18/2015 10:14	3145	60	1	0	1
15	7	6901A	VG037	GS					8/18/2015 10:19	4278	60	0	0	1
16	8	6901A	VG037	GD					8/18/2015 10:20	3146	60	1	0	1
17	9	6901A	VG042	GS					8/18/2015 10:34	4369	60	0	0	1
18	10	6901A	VG042	GD					8/18/2015 10:36	3410	60	1	0	1
19	11	6901A	VG044	GS					8/18/2015 12:43	4170	60	0	0	1
20	12	6901A	VG044	GD					8/18/2015 12:45	3319	60	1	0	1
21	13	6901A	VG048	GS					8/18/2015 12:56	3887	60	0	0	1
22	14	6901A	VG048	GD					8/18/2015 12:57	3110	60	1	0	1
23	1	6901A	FLDBK	GD					8/18/2015 12:59	2433	60	1	0	1
24	2	6901A	FLDBK	GD					8/18/2015 13:01	2407	60	1	0	1
25	3	6901A	FLDBK	GD					8/18/2015 13:02	2365	60	1	0	1
26	4	6901A	FLDBK	GD					8/18/2015 13:05	2370	60	1	0	1
27	5	6901A	FLDBK	GD					8/18/2015 13:06	2324	60	1	0	1
28	1	6901A	VG051	GS					8/18/2015 13:36	3108	60	0	0	1
29	2	6901A	VG051	GD					8/18/2015 13:37	2541	60	1	0	1
30	3	6901A	VG053	GS					8/18/2015 13:50	3218	60	0	0	1
31	4	6901A	VG053	GD					8/18/2015 13:51	2695	60	1	0	1
33	6	6901A	VG056	GS					8/18/2015 14:04	3304	60	0	0	1
34	7	6901A	VG056	GD					8/18/2015 14:05	2575	60	1	0	1
35	8	6901A	VG058	GS					8/18/2015 14:17	3301	60	0	0	1
36	9	6901A	VG058	GD					8/18/2015 14:19	2602	60	1	0	1
37	1	PSBK							8/18/2015 14:59	3900	60	1	0	1

Attachment Table 1-101 06901A Download Reports

Turbine Building Roof 712'
Grids 33-37, 42, 44, 48, 51, 53, 56, 58

SUID: 06901A
Description: Gamma Scans and Directs
Survey Technician(s): C. Williams

Page 2 of 5

8/18/15

Inst. M2350(-1) SN: 304708		Inst. ID: CDW4228		Units: c		Cal Due Date: 4/1/2016			detector 44-10 SN: PR321892					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
38	2	PSCHK							8/18/2015 15:01	22084	60	1	1	1

Attachment Table 1-101 06901A Download Reports

TB 712' Roof
Grids: 24, 25, 28, 31

SUID: 6901A
Description: Data Scans and Directs
Survey Technician(s): R. Como

8/17/2015

Inst. M2350(-1) SN: 304730			Inst. ID: RRC3725		Units: c		Cal Due Date: 8/5/2016			detector 44-10 SN: PR321896					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							8/17/2015 9:00	3961	60	1	0	1	
1	1		PRCHK						8/17/2015 9:02	23166	60	1	1	1	
2	1	6901A	FLDBK	GD					8/17/2015 10:06	3645	60	1	0	1	
3	1	6901A	FLDBK	GD					8/17/2015 10:08	3721	60	1	0	1	
4	1	6901A	FLDBK	GD					8/17/2015 10:09	3684	60	1	0	1	
5	1	6901A	FLDBK	GD					8/17/2015 10:10	3619	60	1	0	1	
6	1	6901A	FLDBK	GD					8/17/2015 10:11	3746	60	1	0	1	
7	1	6901A	VG024	GD					8/17/2015 10:18	3977	60	1	0	1	
8	1	6901A	VG025	GD					8/17/2015 10:22	3403	60	1	0	1	
9	1	6901A	VG028	GD					8/17/2015 10:24	3749	60	1	0	1	
10	1	6901A	VG028	GS					8/17/2015 10:40	4600	60	0	0	1	
12	1	6901A	VG031	GS					8/17/2015 12:33	4600	60	0	0	1	
13	1	6901A	VG031	GD					8/17/2015 12:36	3438	60	1	0	1	
20	1	PSBKG		0					8/17/2015 13:47	4343	60	1	1	1	
21	1		PSCHK	0					8/17/2015 13:49	22990	60	1	1	1	

Attachment Table 1-101 06901A Download Reports

TB 712' Roof
Grids: 24

SUID: 6901A
Description: ~~Beta Scans and Directs~~ Gamma Scans and Directs
Survey Technician(s): R. Como

8/12/2015

Inst. M2350(-1) SN: 304730		Inst. ID: VMB6153		Units: c		Cal Due Date: 8/5/2016				detector 44-10 SN: PR321896					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							8/12/2015 7:25	3377	60	1	0	1	
1	1		PRCHK						8/12/2015 7:34	24466	60	1	1	1	
2	1	6901A	FLDBK	GD					8/12/2015 14:03	4678	60	1	0	1	
3	1	6901A	FLDBK	GD					8/12/2015 14:04	4792	60	1	0	1	
4	1	6901A	FLDBK	GD					8/12/2015 14:05	4634	60	1	0	1	
5	1	6901A	FLDBK	GD					8/12/2015 14:07	4746	60	1	0	1	
6	1	6901A	FLDBK	GD					8/12/2015 14:08	4789	60	1	0	1	
7	1	6901A	VG024	GS					8/12/2015 14:37	5860	60	0	0	1	
8	1	PSBKG							8/12/2015 15:36	3778	60	1	0	1	
9	1		PSCHK						8/12/2015 15:39	22390	60	1	1	1	

Attachment Table 1-101 06901A Download Reports

Turbine Building Roof 712'
Grids: 25, 27

SUID: 06901A
Description: Gamma Scans and Directs
Survey Technician(s): C. Williams

8-12-2015

Inst. M2350(-1) SN: 293136		Inst. ID: CDW4228		Units: c		Cal Due Date: 8/13/2015			detector 44-10 SN: PR316938					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							8/12/2015 7:25	2822	60	1	0	1
1	2		PRCHK						8/12/2015 7:32	24308	60	1	1	1
2	1	6901A	FLDBK	GD					8/12/2015 14:05	4801	60	1	0	1
3	2	6901A	FLDBK	GD					8/12/2015 14:06	4717	60	1	0	1
4	3	6901A	FLDBK	GD					8/12/2015 14:07	4826	60	1	0	1
5	4	6901A	FLDBK	GD					8/12/2015 14:09	4717	60	1	0	1
6	5	6901A	FLDBK	GD					8/12/2015 14:10	4574	60	1	0	1
7	1	6901A	VG025	GS					8/12/2015 14:30	5815	60	0	0	1
8	2	6901A	VG027	GS					8/12/2015 14:51	5831	60	0	0	1
9	1	PSBKG							8/12/2015 15:23	3995	60	1	0	1
10	2		PSCHK						8/12/2015 15:26	22108	60	1	1	1

Attachment Table 1-101 06901A Download Reports

TB 712' Roof
Grids: 23, 26, 28

SUID: 06901A
Description: ~~Pete~~ Scans and Directs
Survey Technician(s): A. Huenink

PAGE 3 OF 4

8/12/2015

Inst. M2350(-1) SN: 304726		Inst. ID: AJH3359		Units: c		Cal Due Date: 8/3/2016		detector 44-10 SN: PR320649							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							8/12/2015 7:24	3415	60	1	0	1	
1	1		PRCHK						8/12/2015 7:32	23432	60	1	1	1	
2	1	6901A	FLDBK	GD					8/12/2015 14:01	4979	60	1	0	1	
3	1	6901A	FLDBK	GD					8/12/2015 14:03	4939	60	1	0	1	
4	1	6901A	FLDBK	GD					8/12/2015 14:04	4880	60	1	0	1	
5	1	6901A	FLDBK	GD					8/12/2015 14:05	5064	60	1	0	1	
6	1	6901A	FLDBK	GD					8/12/2015 14:06	5081	60	1	0	1	
7	1	6901A	VG023	GS					8/12/2015 14:24	6070	60	0	0	1	
8	1	6901A	VG026	GS					8/12/2015 14:36	6114	60	0	0	1	
9	1	6901A	VG028	GS					8/12/2015 14:51	5075	60	0	0	1	
10	1	PSBKG							8/12/2015 15:35	4042	60	1	0	1	
11	1		PSCHK						8/12/2015 15:37	21951	60	1	1	1	

Attachment Table 1-101 06901A Download Reports

TB Roof 712'
Grids: 8, 11, 15, 18, 21

SUID: 06901A
Description: ~~Beta Scans and Directs~~ Gamma Scans and Directs
Survey Technician(s): R. Como

8/11/2015

Inst. M2350(-1) SN: 304730		Inst. ID: RRC3725		Units: c		Cal Due Date: 8/5/2016		detector 44-10 SN: PR321896						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							8/11/2015 5:34	3501	60	1	0	1
1	1		PRCHK						8/11/2015 5:36	23627	60	1	1	1
2	1	6901A	FLDBK	GD					8/11/2015 9:53	3214	60	1	0	1
3	1	6901A	FLDBK	GD					8/11/2015 9:54	3355	60	1	0	1
4	1	6901A	FLDBK	GD					8/11/2015 9:55	3254	60	1	0	1
5	1	6901A	FLDBK	GD					8/11/2015 9:57	3488	60	1	0	1
6	1	6901A	FLDBK	GD					8/11/2015 9:58	3501	60	1	0	1
7	1	6901A	VG008	GS					8/11/2015 10:15	4443	60	0	0	1
8	1	6901A	VG008	GD					8/11/2015 10:17	3717	60	1	0	1
9	1	6901A	VG008	GD					8/11/2015 10:18	3726	60	1	0	1
10	1	6901A	VG008	GD					8/11/2015 10:19	3522	60	1	0	1
11	1	6901A	VG011	GS					8/11/2015 10:33	4464	60	0	0	1
12	1	6901A	VG011	GD					8/11/2015 10:35	3687	60	1	0	1
13	1	6901A	VG011	GD					8/11/2015 10:37	3797	60	1	0	1
14	1	6901A	VG011	GD					8/11/2015 10:38	3603	60	1	0	1
15	1	6901A	VG011	GD					8/11/2015 10:39	3982	60	1	0	1
16	1	6901A	VG015	GS					8/11/2015 12:24	3716	60	1	0	1
17	1	6901A	VG015	GS					8/11/2015 12:49	4418	60	0	0	1
18	1	6901A	VG015	GS					8/11/2015 13:04	59186	60	0	1	1
19	1	6901A	VG015	GD					8/11/2015 13:06	58168	60	1	1	1
20	1	6901A	VG015	GD					8/11/2015 13:09	3576	60	1	0	1
21	1	6901A	VG015	GD					8/11/2015 13:18	3488	60	1	0	1
22	1	6901A	VG015	GD					8/11/2015 13:19	3412	60	1	0	1
23	1	6901A	VG015	GD					8/11/2015 13:20	2815	60	1	0	1
24	1	6901A	VG015	GD					8/11/2015 13:22	2995	60	1	0	1
26	1	6901A	VG018	GD					8/11/2015 13:59	2896	60	1	0	1
27	1	6901A	VG018	GD					8/11/2015 14:00	3180	60	1	0	1
28	1	6901A	VG018	GD					8/11/2015 14:02	3275	60	1	0	1
29	1	6901A	VG018	GD					8/11/2015 14:03	2552	60	1	0	1
30	1	6901A	VG021	GS					8/11/2015 14:24	3719	60	0	0	1
33	1	6901A	VG021	GD					8/11/2015 14:29	3173	60	1	0	1
34	1	6901A	VG021	GD					8/11/2015 14:30	3037	60	1	0	1
35	1	6901A	VG021	GD					8/11/2015 14:32	3016	60	1	0	1
36	1	6901A	VG021	GD					8/11/2015 14:33	3017	60	1	0	1
38	1		PSCHK	GD					8/11/2015 15:25	20521	60	1	1	1
39	1	PSBKG		GD					8/11/2015 15:27	4135	60	1	1	1

Attachment Table 1-101 06901A Download Reports

TB Roof 712'
Grids: 2, 4, 6, 9, 12, 16, 19

SU/D: 06901A
Description: Data Scans and Directs
Survey Technician(s): A. Huenink

PAGE 30 F7 8/11/2015

Inst. M2350(-1) SN: 304726			Inst. ID: AJH3359		Units: c			Cal Due Date: 8/3/2016			detector 44-10 SN: PR320649				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	0	PRBKG							8/11/2015 6:30	3604	60	1	0	1	
1	0		PRCHK						8/11/2015 6:35	22176	60	1	1	1	
2	0	6901A	FLDBK	GD					8/11/2015 7:09	5268	60	1	0	1	
3	0	6901A	FLDBK	GD					8/11/2015 7:10	4914	60	1	0	1	
4	0	6901A	FLDBK	GD					8/11/2015 7:12	5093	60	1	0	1	
5	0	6901A	FLDBK	GD					8/11/2015 7:13	5001	60	1	0	1	
6	0	6901A	FLDBK	GD					8/11/2015 7:14	4888	60	1	0	1	
8	0	6901A	VG002	GS					8/11/2015 7:41	6340	60	0	0	1	
9	0	6901A	VG002	GD					8/11/2015 7:43	5261	60	1	0	1	
10	0	6901A	VG002	GD					8/11/2015 7:47	5790	60	1	0	1	
11	0	6901A	VG002	GD					8/11/2015 7:48	5297	60	1	0	1	
12	0	6901A	VG002	GD					8/11/2015 7:50	4748	60	1	0	1	
13	0	6901A	VG004	GS					8/11/2015 8:34	5736	60	0	0	1	
14	0	6901A	VG004	GD					8/11/2015 8:36	5128	60	1	0	1	
15	0	6901A	VG004	GD					8/11/2015 8:39	5639	60	1	0	1	
16	0	6901A	VG004	GD					8/11/2015 8:40	4521	60	1	0	1	
17	0	6901A	VG004	GD					8/11/2015 8:41	4544	60	1	0	1	
18	0	6901A	VG006	GS					8/11/2015 9:38	6015	60	0	0	1	
19	0	6901A	VG006	GD					8/11/2015 9:40	4630	60	1	0	1	
20	0	6901A	VG006	GD					8/11/2015 9:41	4881	60	1	0	1	
21	0	6901A	VG006	GD					8/11/2015 9:43	4630	60	1	0	1	
22	0	6901A	VG006	GD					8/11/2015 9:44	4202	60	1	0	1	
23	0	6901A	FLDBK	GD					8/11/2015 9:52	3727	60	1	0	1	
24	0	6901A	FLDBK	GD					8/11/2015 9:53	3958	60	1	0	1	
25	0	6901A	FLDBK	GD					8/11/2015 9:55	4168	60	1	0	1	
26	0	6901A	FLDBK	GD					8/11/2015 9:56	4291	60	1	0	1	
27	0	6901A	FLDBK	GD					8/11/2015 9:57	4164	60	1	0	1	
28	0	6901A	VG009	GS					8/11/2015 10:14	4876	60	0	0	1	
29	0	6901A	VG009	GD					8/11/2015 10:16	4306	60	1	0	1	
30	0	6901A	VG009	GD					8/11/2015 10:17	4269	60	1	0	1	
31	0	6901A	VG009	GD					8/11/2015 10:18	4100	60	1	0	1	
32	0	6901A	VG009	GD					8/11/2015 10:20	4010	60	1	0	1	
33	0	6901A	VG012	GS					8/11/2015 10:30	4467	60	0	0	1	
34	0	6901A	VG012	GD					8/11/2015 10:31	4050	60	1	0	1	
35	0	6901A	VG012	GD					8/11/2015 10:33	4341	60	1	0	1	
36	0	6901A	VG012	GD					8/11/2015 10:34	3970	60	1	0	1	
37	0	6901A	VG012	GD					8/11/2015 10:35	3824	60	1	0	1	

Attachment Table 1-101 06901A Download Reports

TB Roof 712'
Grids: 2, 4, 6, 9, 12, 16, 19

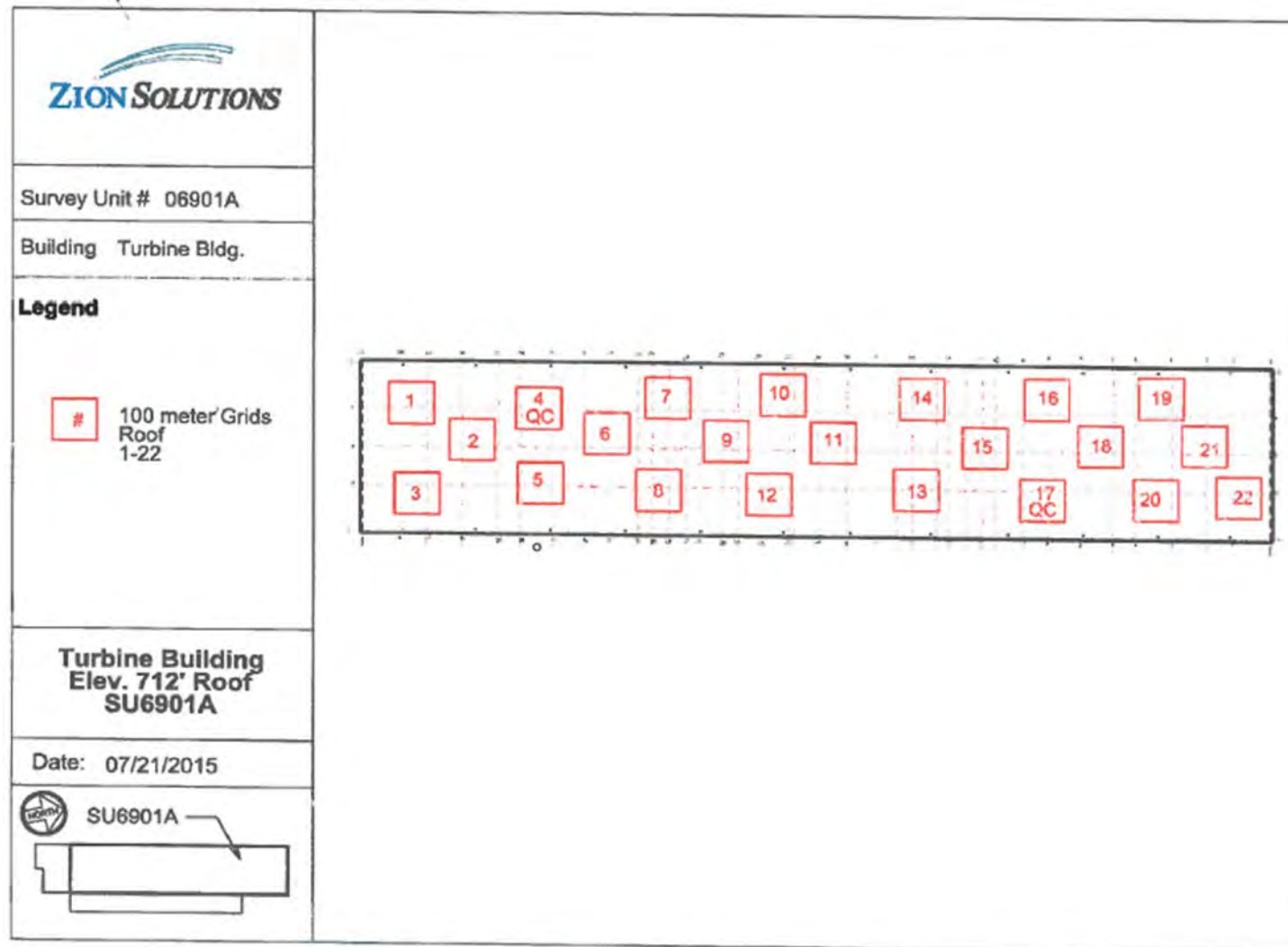
SUID: 06901A
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink

PAGE 4 OF 7

8/11/2015

Inst. M2350(-1) SN: 304726			Inst. ID: AJH3359		Units: c			Cal Due Date: 8/3/2016		detector 44-10 SN: PR320649				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
43	0	6901A	VG016	GS					8/11/2015 12:51	4391	60	0	0	1
44	0	6901A	VG016	GD					8/11/2015 12:52	3737	60	1	0	1
45	0	6901A	VG016	GD					8/11/2015 12:53	3859	60	1	0	1
46	0	6901A	VG016	GD					8/11/2015 12:55	3707	60	1	0	1
47	0	6901A	VG016	GD					8/11/2015 12:56	3754	60	1	0	1
48	0	6901A	VG019	GS					8/11/2015 13:53	4290	60	0	0	1
49	0	6901A	VG019	GD					8/11/2015 13:55	3619	60	1	0	1
50	0	6901A	VG019	GD					8/11/2015 13:56	3657	60	1	0	1
51	0	6901A	VG019	GD					8/11/2015 13:57	3508	60	1	0	1
52	0	6901A	VG019	GD					8/11/2015 13:59	3423	60	1	0	1
56	0	PSBKG							8/11/2015 15:34	4525	60	1	4	1
57	0	0	PSCHK						8/11/2015 15:36	23409	60	1	5	1

Attachment Figure 1-103 06901A Survey Maps



Attachment Table 1-103 06901B Download Reports

Turbine Building 642ft Roof
Grid 3

SUID:06901B
Description: Beta Scans and Directs
Survey Technician(s): James Green

9/22/2015

Inst. M2350(-1) SN: 304730		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/5/2016		detector 43-68 SN: PR330051							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD											
1	2		PRCHK	BD					9/22/2015 7:53	239	60	1	0	2	
2	1	6901B	FLDBK	BD					9/22/2015 7:56	4396	60	1	1	2	
3	2	6901B	FLDBK	BD					9/22/2015 9:45	304	60	1	0	2	
4	3	6901B	FLDBK	BD					9/22/2015 9:46	333	60	1	0	2	
5	4	6901B	FLDBK	BD					9/22/2015 9:47	329	60	1	0	2	
6	5	6901B	FLDBK	BD					9/22/2015 9:48	322	60	1	0	2	
7	1	6901B	VG03A	BS					9/22/2015 9:50	331	60	1	0	2	
8	2	6901B	VG03A	BS					9/22/2015 10:31	723.2813	60	0	1	2	
9	3	6901B	VG03A	BD					9/22/2015 12:41	578.2032	60	0	0	2	
10	1	PSBKG		BD					9/22/2015 12:44	539	60	1	0	2	
11	2		PSCHK	BD					9/22/2015 14:04	243	60	1	0	2	
									9/22/2015 14:07	4391	60	1	1	2	

Attachment Table 1-102 06901B Download Reports

Turbine Building 642ft Roof
Grids 2, 3

SUID: 06901B
Description: Beta Scans and Directs
Survey Technician(s): James Green

9/23/2015

Inst. M2350(-1) SN: 304730			Inst. ID: JKG9423		Units: c		Cal Due Date: 8/5/2016			detector 43-68 SN: PR330051					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					9/23/2015 8:26	308	60	1	0	2	
1	2		PRCHK	BD					9/23/2015 8:28	4846	60	1	1	2	
2	1	6901B	FLDBK	BD					9/23/2015 9:42	718	60	1	0	2	
3	2	6901B	FLDBK	BD					9/23/2015 9:44	708.0001	60	1	0	2	
4	3	6901B	FLDBK	BD					9/23/2015 9:45	683.0001	60	1	0	2	
5	4	6901B	FLDBK	BD					9/23/2015 9:47	667.0001	60	1	0	2	
6	5	6901B	FLDBK	BD					9/23/2015 9:48	683.0001	60	1	0	2	
7	1	6901B	VG03B	BS					9/23/2015 10:51	922.7343	60	0	0	2	
8	2	6901B	VG03B	BS					9/23/2015 10:51	763.8282	60	0	0	2	
9	3	6901B	VG03B	BD					9/23/2015 10:52	851	60	1	0	2	
10	1	6901B	VG02A	BS					9/23/2015 13:31	850.0781	60	0	0	2	
11	2	6901B	VG02A	BD					9/23/2015 13:33	875	60	1	0	2	
12	1	6901B	VG02B	BS					9/23/2015 14:32	907.9688	60	0	0	2	
13	2	6901B	VG02B	BD					9/23/2015 14:33	794.0001	60	1	0	2	
14	1	PSBKG		BD					9/23/2015 14:48	333	60	1	0	2	
15	2		PSCHK	BD					9/23/2015 14:50	4672	60	1	1	2	

Attachment Table 1-102 06901B Download Reports

Turbine Building 642ft Roof
Grid: 1

SUID: 06901B
Description: Beta Scans and Directs
Survey Technician(s): James Green

9/24/2015

Inst. M2350(-1) SN: 304730		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/5/2016		detector 43-68 SN: PR330051						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					9/24/2015 5:50	337	60	1	0	2
1	2		PRCHK	BD					9/24/2015 5:52	4460	60	1	1	2
18	1	6901B	FLDBK	BD					9/24/2015 12:28	781	60	1	0	2
19	2	6901B	FLDBK	BD					9/24/2015 12:29	701	60	1	0	2
20	3	6901B	FLDBK	BD					9/24/2015 12:30	772	60	1	0	2
21	4	6901B	FLDBK	BD					9/24/2015 12:31	782.0001	60	1	0	2
22	5	6901B	FLDBK	BD					9/24/2015 12:32	721	60	1	0	2
23	1	6901B	VG01A	BS					9/24/2015 13:33	896.9531	60	0	0	2
24	2	6901B	VG01A	BD					9/24/2015 13:34	783.0001	60	1	0	2
25	1	6901B	VG01B	BS					9/24/2015 14:34	967.2656	60	0	0	2
26	2	6901B	VG01B	BD					9/24/2015 14:35	850	60	1	0	2
27	1	PSBKG		BD					9/24/2015 14:45	288	60	1	0	2
28	2		PSCHK	BD					9/24/2015 14:47	4608	60	1	1	2

Attachment Table 1-102 06901B Download Reports

U2 642' TB North Roof
QC Survey of Grids 2A and 2B

SUID: 06901B
Description: Beta Scans and Directs
Survey Tech: Alex Bohacheff

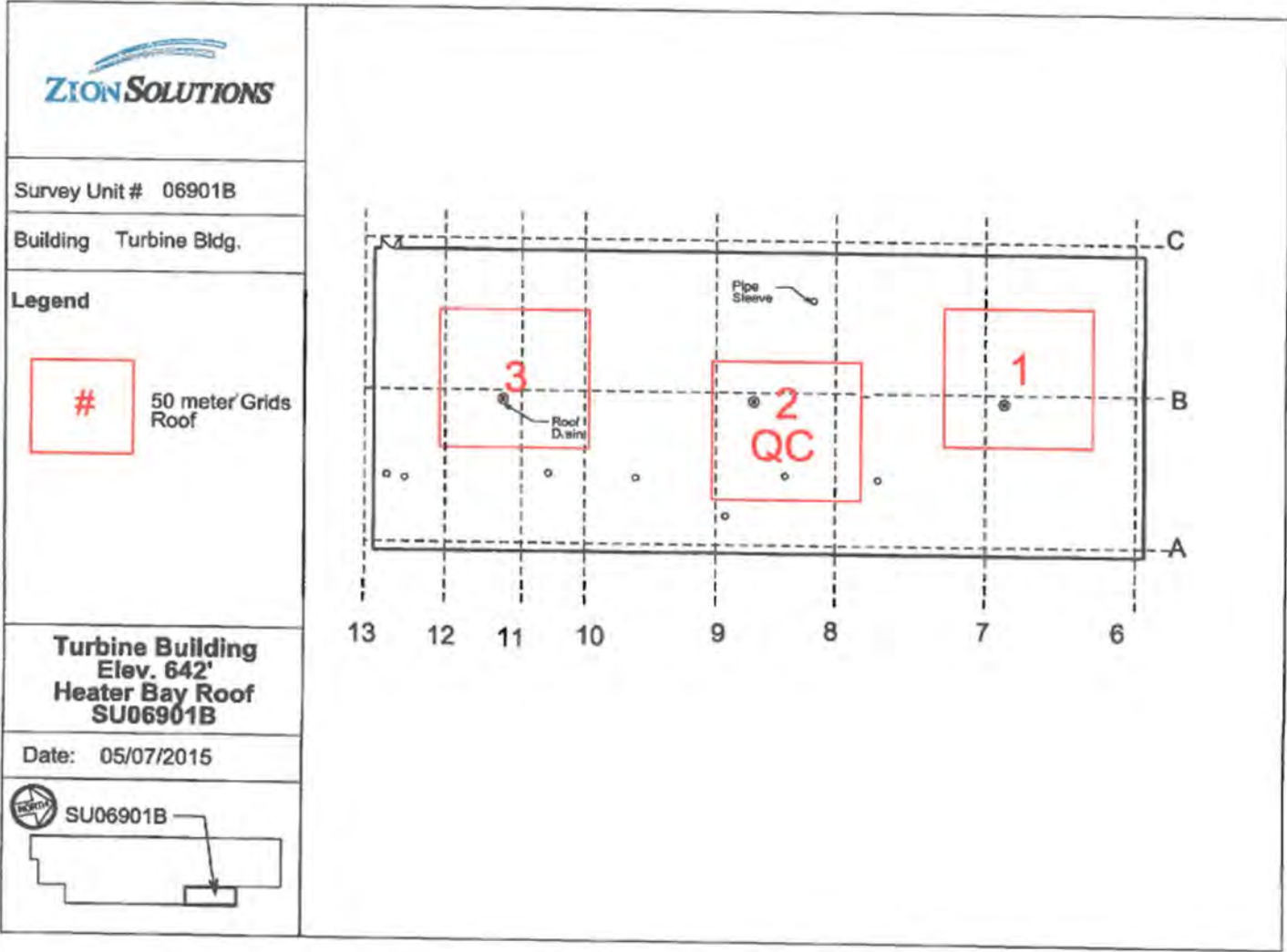
pg 4 of 5

10/01/2015

2015-TBH-2-0159

Inst. M2350(-1) SN: 266656		Inst. ID: JAB7255		Units: c			Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	0	PRBKG							10/1/2015 11:55	282	60	1	0	2
1	1		PRCHK						10/1/2015 11:58	4444	60	1	1	2
2	2	6901B	FLDBK	BD					10/1/2015 13:00	552	60	1	1	2
3	3	6901B	FLDBK	BD					10/1/2015 13:02	552	60	1	1	2
4	4	6901B	FLDBK	BD					10/1/2015 13:03	559	60	1	1	2
5	5	6901B	FLDBK	BD					10/1/2015 13:04	577	60	1	1	2
6	6	6901B	FLDBK	BD					10/1/2015 13:05	617.0001	60	1	1	2
7	7	6901B	QG02A	BS					10/1/2015 14:09	706.1719	60	0	0	2
8	8	6901B	QG02A	BD					10/1/2015 14:13	733.0001	60	1	0	2
9	9	6901B	QG02B	BS					10/1/2015 15:15	892.0312	60	0	0	2
10	10	6901B	QG02B	BD					10/1/2015 15:17	663	60	1	0	2
11	11	PSBKG							10/1/2015 15:32	260	60	1	0	2
12	12	0	PSCHK						10/1/2015 15:34	4402	60	1	1	2

Attachment Figure 1-104 06901B Survey Maps



Attachment Table 1-104 06901C Download Reports

Turbine Building 642ft Roof
Grids 1A, 2A, 2B

SUID: 06901C
Description: Beta Scans and Directs
Survey Technician(s): James Green

9/28/2015

Inst. M2350(-1) SN: 304708		Inst. ID: JKG3423		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330039						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							9/28/2015 5:39	231	60	1	0	2
1	2		PRCHK						9/28/2015 5:40	4616.001	60	1	1	2
2	1	6901C	FLDBK	BD					9/28/2015 9:41	655	60	1	0	2
3	2	6901C	FLDBK	BD					9/28/2015 9:43	654	60	1	0	2
4	3	6901C	FLDBK	BD					9/28/2015 9:44	670	60	1	0	2
5	4	6901C	FLDBK	BD					9/28/2015 9:45	654	60	1	0	2
6	5	6901C	FLDBK	BD					9/28/2015 9:46	690.0001	60	1	0	2
7	1	6901C	VG02A	BS					9/28/2015 10:47	851.9531	60	0	0	2
8	2	6901C	VG02A	BD					9/28/2015 10:48	710	60	1	0	2
9	1	6901C	VG02B	BS					9/28/2015 13:08	969.8437	60	0	0	2
10	2	6901C	VG02B	BD					9/28/2015 13:10	858	60	1	0	2
11	1	6901C	VG01A	BS					9/28/2015 14:09	943.5937	60	0	0	2
12	2	6901C	VG01A	BD					9/28/2015 14:10	788	60	1	0	2
13	1	PSBKG		BD					9/28/2015 14:56	259	60	1	0	2
14	2		PSCHK	BD					9/28/2015 14:59	4665	60	1	1	2

Attachment Table 1-103 06901C Download Reports

Turbine Building 642ft Roof
Grids: 1B, 3A

SUID: 06901C
Description: Beta Scans and Directs
Survey Technician(s): James Green

10/1/2015

Inst. M2350(-1) SN: 304708		Inst. ID: JKG3423		Units: c		Cal Due Date: 4/1/2015				detector 43-68 SN: PR330039					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					10/1/2015 5:52	242	60	1	0	2	
1	2		PRCHK	BD					10/1/2015 5:53	4462	60	1	1	2	
2	1	6901C	FLDBK	BD					10/1/2015 12:37	681	60	1	0	2	
3	2	6901C	FLDBK	BD					10/1/2015 12:38	637	60	1	0	2	
4	3	6901C	FLDBK	BD					10/1/2015 12:39	658.0001	60	1	0	2	
5	4	6901C	FLDBK	BD					10/1/2015 12:40	670	60	1	0	2	
6	5	6901C	FLDBK	BD					10/1/2015 12:41	680	60	1	0	2	
7	1	6901C	VG01B	BS					10/1/2015 13:42	825	60	0	0	2	
8	2	6901C	VG01B	BD					10/1/2015 13:43	618	60	1	0	2	
9	1	6901C	VG03A	BS					10/1/2015 14:45	769.9219	60	0	0	2	
10	2	6901C	VG03A	BD					10/1/2015 14:46	619	60	1	0	2	
11	1	PSBKG		BD					10/1/2015 15:01	227	60	1	0	2	
12	2		PSCHK	BD					10/1/2015 15:03	4644.001	60	1	1	2	

Attachment Table 1-103 06901C Download Reports

Turbine Building Roof 642'
Grid 3B

SUID: 69028
Description: Beta Scans/Directs
Survey Technician(s): C. Williams / A. Bohacheff

PAGE 4 OF 5

10-20-15

Inst. M2350(-1) SN: 304708		Inst. ID: CDW		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330039							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							10/20/2015 5:41	245	60	1	0	2	
1	2		PRCHK						10/20/2015 5:43	4947	60	1	1	2	
13	1	6901C	FLDBK	BD					10/20/2015 12:20	506	60	1	0	2	
14	2	6901C	FLDBK	BD					10/20/2015 12:21	495	60	1	0	2	
15	3	6901C	FLDBK	BD					10/20/2015 13:46	531	60	1	0	2	
16	4	6901C	FLDBK	BD					10/20/2015 13:47	513	60	1	0	2	
17	5	6901C	FLDBK	BD					10/20/2015 13:48	500	60	1	0	2	
18	1	6901C	VG03B	BS					10/20/2015 14:47	650	60	0	0	2	
19	2	6901C	VG03B	BD					10/20/2015 14:48	560	60	1	0	2	
20	3	PSBKG							10/20/2015 15:17	273	60	1	0	2	
21	4		PSCHK						10/20/2015 15:20	4415	60	1	1	2	

Attachment Table 1-103 06901C Download Reports

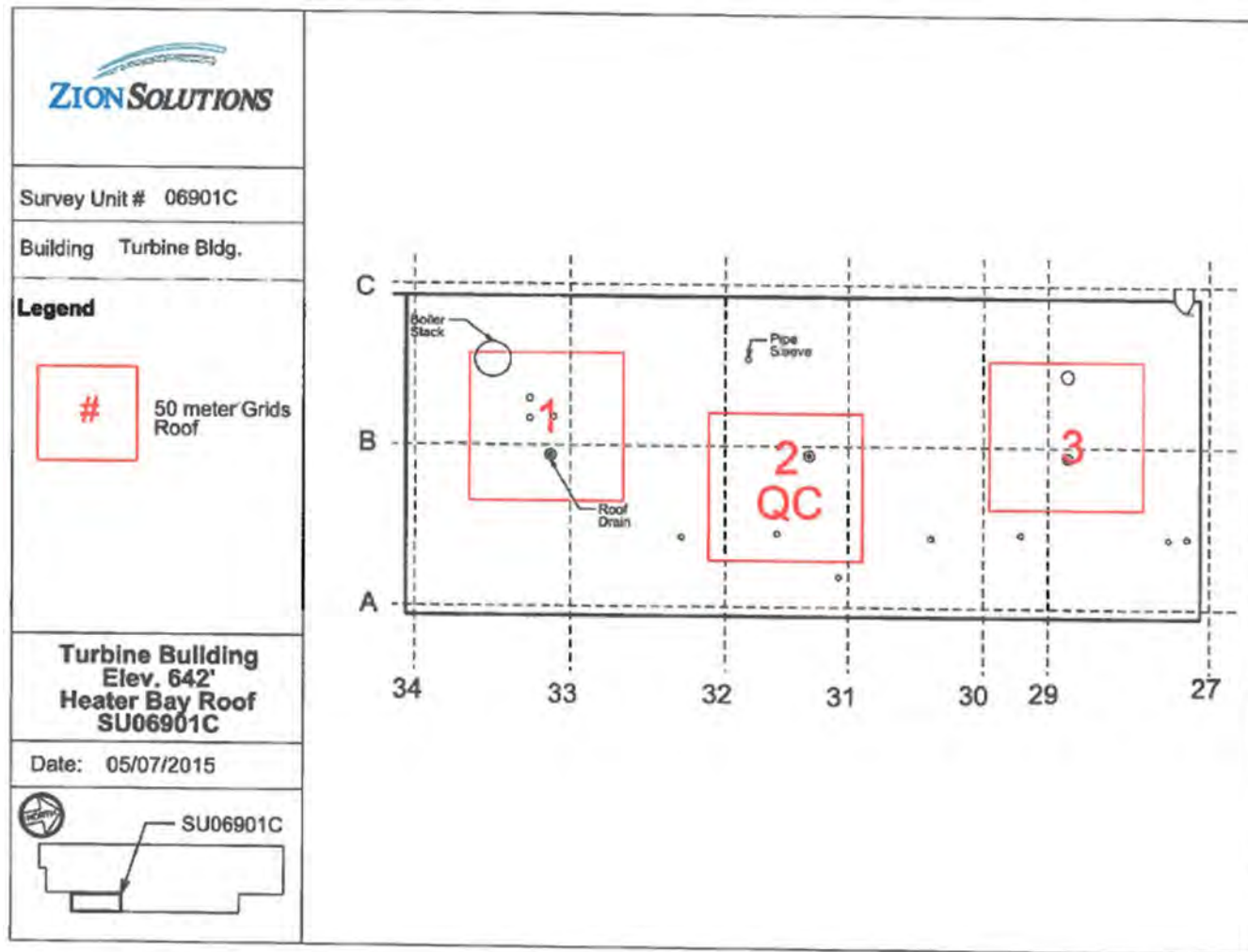
TB Heater Bay Roof
Grid: 2 QC

SUID: 6901C
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter

10/26/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016		detector 43-68 SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					10/26/2015 5:48	251	60	1	0	2
1	2		PRCHK	BD					10/26/2015 5:49	4416	60	1	1	2
2	1	6901C	FLDBK	BD					10/26/2015 7:53	500	60	1	0	2
3	2	6901C	FLDBK	BD					10/26/2015 7:55	474	60	1	0	2
4	3	6901C	FLDBK	BD					10/26/2015 7:56	506	60	1	0	2
5	4	6901C	FLDBK	BD					10/26/2015 7:57	514	60	1	0	2
6	5	6901C	FLDBK	BD					10/26/2015 7:58	508	60	1	0	2
7	1	6901C	QG002	BS					10/26/2015 9:34	644	60	0	0	2
8	2	6901C	QG002	BD					10/26/2015 9:37	700	60	1	0	2
9	3	6901C	QG002	BS					10/26/2015 10:40	670	60	0	0	2
10	4	6901C	QG002	BD					10/26/2015 10:42	739	60	1	0	2
21	1	PSBKG		BD					10/26/2015 14:02	237	60	1	0	2
22	2		PSCHK	BD					10/26/2015 14:06	4436	60	1	1	2

Attachment Figure 1-105 06901C Survey Maps



Attachment Table 1-105 06901D Download Reports

Turbine Building Roof 666'
Grids: 1-5

SUID: 6901D
Description: Gamma Scans and Directs
Survey Technician(s): C. Williams

11/2/2015

Inst. M2350(-1) SN: 304730		Inst. ID: CDW4228		Units: c		Cal Due Date: 8/5/2016			detector 44-10 SN: PR321896					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							11/2/2015 8:00	4097	60	1	0	1
1	2		PRCHK						11/2/2015 8:01	24110	60	1	1	1
2	1	6901D	FLDBK	GD					11/2/2015 8:34	2587	60	1	0	1
3	2	6901D	FLDBK	GD					11/2/2015 8:35	2634	60	1	0	1
4	3	6901D	FLDBK	GD					11/2/2015 8:36	2612	60	1	0	1
5	4	6901D	FLDBK	GD					11/2/2015 8:37	2627	60	1	0	1
6	5	6901D	FLDBK	GD					11/2/2015 8:38	2597	60	1	0	1
7	1	6901D	VG005	GS					11/2/2015 9:29	2788	60	0	0	1
8	2	6901D	VG005	GD					11/2/2015 9:30	2731	60	1	0	1
9	3	6901D	VG005	GD					11/2/2015 9:32	2638	60	1	0	1
10	4	6901D	VG004	GS					11/2/2015 9:58	2836	60	0	0	1
11	5	6901D	VG004	GD					11/2/2015 9:59	2520	60	1	0	1
12	6	6901D	VG004	GD					11/2/2015 10:00	2640	60	1	0	1
14	8	6901D	VG003	GS					11/2/2015 10:23	2782	60	0	0	1
15	9	6901D	VG003	GD					11/2/2015 10:25	2500	60	1	0	1
16	10	6901D	VG003	GD					11/2/2015 10:31	2589	60	1	0	1
17	11	6901D	VG002	GS					11/2/2015 12:21	2757	60	0	0	1
18	12	6901D	VG002	GD					11/2/2015 12:23	2727	60	1	0	1
19	13	6901D	VG002	GD					11/2/2015 12:24	2771	60	1	0	1
20	14	6901D	VG001	GS					11/2/2015 12:54	3068	60	0	0	1
21	15	6901D	VG001	GD					11/2/2015 12:55	2613	60	1	0	1
22	16	6901D	VG001	GD					11/2/2015 12:56	2708	60	1	0	1
23	1	PSBKG							11/2/2015 13:37	4239	60	1	0	1
24	2		PSCHK						11/2/2015 13:40	23214	60	1	1	1

Attachment Table 1-104 06901D Download Reports

Turbine Building Roof 666'
QC Grid 2

SUID: 6901D
Description: Gamma Scans and Directs
Survey Technician(s): A. Bohacheff

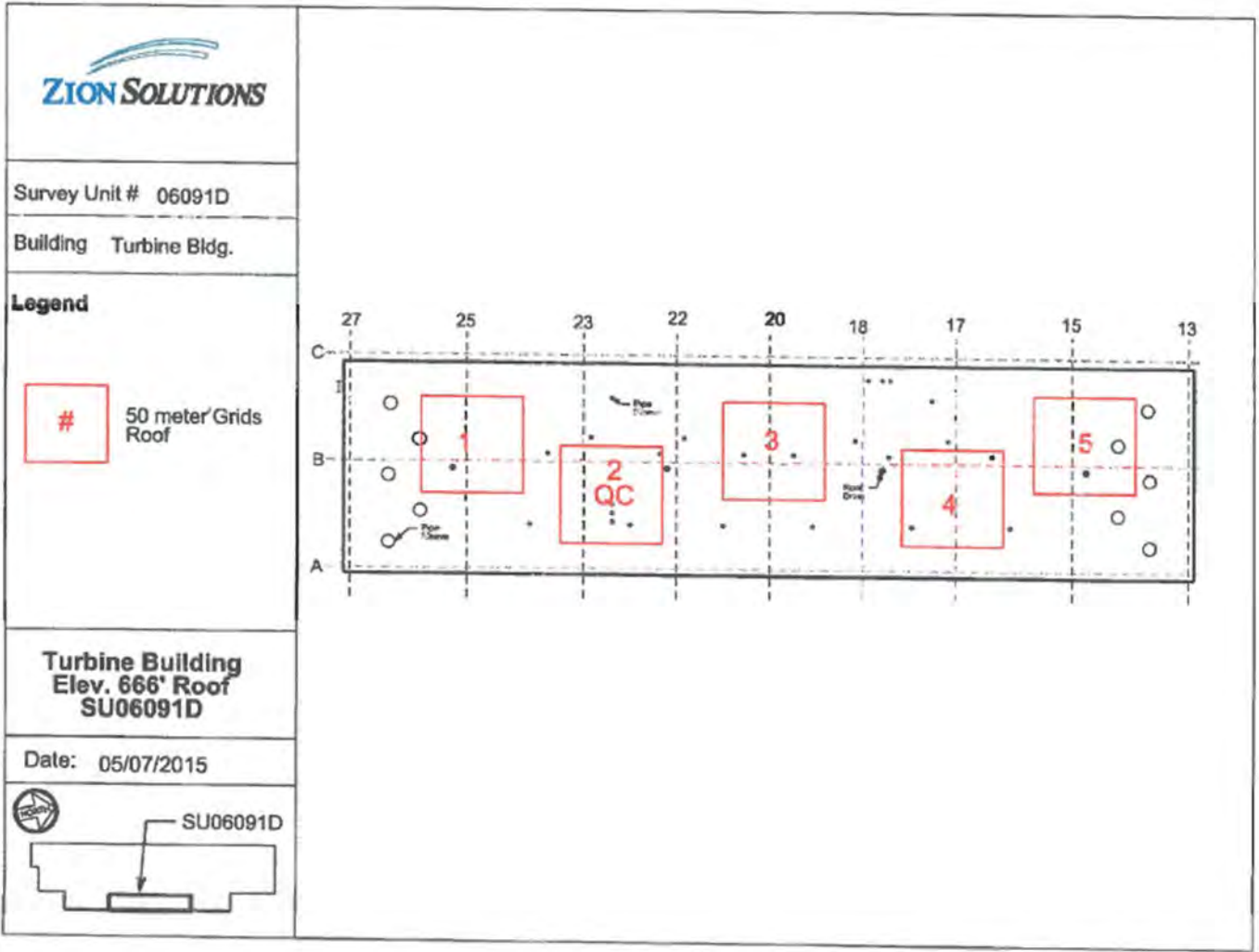
11-2-15

2015-TBM-D-0049

pg 4 of 5

Inst. M2350(-1) SN: 293136			Inst. ID: VMB6153		Units: c		Cal Due Date: 8/17/2016			detector 44_10 SN: PR316938				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	3	PRBKG							11/2/2015 10:10	3435	60	1	0	1
1	4		PRCHK						11/2/2015 10:15	24541	60	1	1	1
3	6	6901D	FLDBK	GD					11/2/2015 12:46	2525	60	1	0	1
4	7	6901D	FLDBK	GD					11/2/2015 12:48	2464	60	1	0	1
5	8	6901D	FLDBK	GD					11/2/2015 12:49	2554	60	1	0	1
6	9	6901D	FLDBK	GD					11/2/2015 12:51	2679	60	1	0	1
7	10	6901D	FLDBK	GD					11/2/2015 12:52	2552	60	1	0	1
8	11	6901D	QG002	GS					11/2/2015 13:15	3013	60	0	0	1
9	12	6901D	QG002	GD					11/2/2015 13:17	2502	60	1	0	1
10	13	6901D	QG002	GD					11/2/2015 13:18	2607	60	1	0	1
12	15	PSBKG							11/2/2015 13:43	4252	60	1	0	1
13	16		PSCHK						11/2/2015 13:45	21421	60	1	1	1

Attachment Figure 1-106 06901D Survey Maps



Attachment Table 1-106 06902A Download Reports

Turbine Building Exterior
Upper Walls
Grids: 9, 10, 12, 14

SUID: 06902A
Description: Beta Scans and Directs
Survey Technician(s): Adam Huenink

PAGE 3 OF 6

9/24/2015

Inst. M2350(-1) SN: 266669			Inst. ID: TRS2012		Units: c			Cal Due Date: 8/17/2016		detector 43-68 SN: PR292890				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							9/24/2015 6:42	225	60	1	0	2
1	2		PRCHK						9/24/2015 6:48	4491.001	60	1	1	2
2	3	6902A	FLDBK	BD					9/24/2015 12:36	290	60	1	0	2
3	4	6902A	FLDBK	BD					9/24/2015 12:37	306	60	1	0	2
4	5	6902A	FLDBK	BD					9/24/2015 12:38	284	60	1	0	2
5	6	6902A	FLDBK	BD					9/24/2015 12:39	308	60	1	0	2
6	7	6902A	FLDBK	BD					9/24/2015 12:40	282	60	1	0	2
7	8	6902A	VG014	BS					9/24/2015 12:58	416.7188	60	0	0	2
8	9	6902A	VG014	BD					9/24/2015 12:59	299	60	1	0	2
9	10	6902A	VG012	BS					9/24/2015 13:24	422.1094	60	0	0	2
10	11	6902A	VG012	BD					9/24/2015 13:25	330	60	1	0	2
11	12	6902A	VG009	BS					9/24/2015 13:50	412.5	60	0	0	2
12	13	6902A	VG009	BD					9/24/2015 13:51	306	60	1	0	2
13	14	6902A	VG010	BS					9/24/2015 14:25	366.7969	60	0	0	2
14	15	6902A	VG010	BD					9/24/2015 14:26	272	60	1	0	2
15	16	PSBKG							9/24/2015 14:42	261	60	1	0	2
16	17		PSCHK						9/24/2015 14:43	4410	60	1	1	2

Attachment Table 1-105 06902A Download Reports

TB Exterior
Grids: 8, 11, 13

SUID: 6902A
Description: Beta Scans and Directs
Survey Technician(s): T. Schleuter / A. Huenink

PAGE 3 OF 5

9/28/2015

Inst. M2350(-1) SN: 304730		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/5/2016		detector 43-68 SN: PR330051							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					9/28/2015 5:42	270	60	1	0	2	
1	2		PRCHK	BD					9/28/2015 5:44	4612	60	1	1	2	
6	5	6902A	FLDBK	BD					9/28/2015 9:32	332	60	1	0	2	
7	6	6902A	FLDBK	BD					9/28/2015 9:34	362	60	1	0	2	
8	7	6902A	FLDBK	BD					9/28/2015 9:35	342	60	1	0	2	
9	8	6902A	FLDBK	BD					9/28/2015 9:36	342	60	1	0	2	
10	9	6902A	FLDBK	BD					9/28/2015 9:37	297	60	1	0	2	
11	10	6902A	VG008	BS					9/28/2015 9:50	418	60	0	0	2	
12	11	6902A	VG008	BD					9/28/2015 9:51	287	60	1	0	2	
13	12	6902A	VG011	BS					9/28/2015 10:42	585	60	0	0	2	
14	13	6902A	VG011	BD					9/28/2015 10:44	483	60	1	0	2	
15	14	6902A	VG013	BS					9/28/2015 12:52	546	60	0	0	2	
16	15	6902A	VG013	BD					9/28/2015 12:53	392	60	1	0	2	
26	1	PSBKG		BD					9/28/2015 14:42	354	60	1	0	2	
28	3		PSCHK	BD					9/28/2015 14:48	5111	60	1	1	2	

Attachment Table 1-105 06902A Download Reports

TB Exterior
Grids: 5 - 7, 8 QC

SUID: 6902A
Description: Beta Scans and Directs
Survey Technician(s): J. Alex Bohacheff

9/28/2015

2015-TBM-C-0024

pg 3 of 4

Inst. M2350(-1) SN: 266656			Inst. ID: JAB7255		Units: c		Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							9/28/2015 5:43	252	60	1	0	2
1	2		PRCHK						9/28/2015 5:44	4475	60	1	1	2
2	3	6902A	FLDBK	BD					9/28/2015 9:56	337	60	1	0	2
3	4	6902A	FLDBK	BD					9/28/2015 10:02	314	60	1	0	2
4	5	6902A	FLDBK	BD					9/28/2015 10:03	326	60	1	0	2
5	6	6902A	FLDBK	BD					9/28/2015 10:05	311	60	1	0	2
6	7	6902A	FLDBK	BD					9/28/2015 10:06	354	60	1	0	2
7	8	6902A	QG008	BS					9/28/2015 10:22	439	60	0	0	2
8	9	6902A	QG008	BD					9/28/2015 10:25	246	60	1	0	2
9	10	6902A	VG007	BS					9/28/2015 10:42	325	60	0	0	2
10	11	6902A	VG007	BD					9/28/2015 10:45	252	60	1	0	2
11	12	6902A	VG006	BS					9/28/2015 13:04	285	60	0	0	2
12	13	6902A	VG006	BD					9/28/2015 13:06	170	60	1	0	2
13	14	6902A	VG005	BS					9/28/2015 13:18	346	60	0	0	2
14	15	6902A	VG005	BD					9/28/2015 13:19	181	60	1	0	2
24	25	PSBKG		BD					9/28/2015 15:23	277	60	1	0	2
25	26		PSCHK	BD					9/28/2015 15:27	4622	60	1	1	2

Attachment Table 1-105 06902A Download Reports

Turbine Building Exterior Walls (West)
Grids: 22, 24, 25

2015 - 7874.0 - 0031

SUID: 6902A
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / A. Bohacheff

Page 4 of 5

10/7/15

Inst. M2350(-1) SN: 304708		Inst. ID: CDW		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330039						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							10/7/2015 5:35	247	60	1	0	2
1	2		PRCHK						10/7/2015 5:36	4718	60	1	1	2
4	1	6902A	FLDBK	BD					10/7/2015 8:03	185	60	1	0	2
5	2	6902A	FLDBK	BD					10/7/2015 8:05	189	60	1	0	2
6	3	6902A	FLDBK	BD					10/7/2015 8:07	212	60	1	0	2
7	4	6902A	FLDBK	BD					10/7/2015 8:08	236	60	1	0	2
8	5	6902A	FLDBK	BD					10/7/2015 8:09	197	60	1	0	2
9	1	6902A	VG025	BS					10/7/2015 8:51	417	60	0	0	2
10	2	6902A	VG025	BD					10/7/2015 8:53	197	60	1	0	2
11	3	6902A	VG024	BS					10/7/2015 10:19	360	60	0	0	2
12	4	6902A	VG024	BD					10/7/2015 10:20	188	60	1	0	2
13	5	6902A	VG022	BS					10/7/2015 10:50	368	60	0	0	2
14	6	6902A	VG022	BD					10/7/2015 10:51	215	60	1	0	2
15	1	PSBKG							10/7/2015 12:44	256	60	1	0	2
16	2		PSCHK						10/7/2015 12:46	4261	60	1	1	2
17	3		PSCHK						10/7/2015 13:04	4405 ✓	60	1	1	2
18	4		PSCHK						10/7/2015 13:06	4424	60	1	1	2

Attachment Table 1-105 06902A Download Reports

TB Exterior
Grids: 1 - 4

SUID: 6902A
Description: Beta Scans and Directs
Survey Technician(s): T. Schleuter

10/7/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016		detector 43-68 SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					10/7/2015 5:30	254	60	1	0	2
1	2		PRCHK	BD					10/7/2015 5:32	4446	60	1	1	2
9	1	6902A	FLDBK	BD					10/7/2015 8:28	210	60	1	0	2
10	2	6902A	FLDBK	BD					10/7/2015 8:30	185	60	1	0	2
11	3	6902A	FLDBK	BD					10/7/2015 8:31	209	60	1	0	2
12	4	6902A	FLDBK	BD					10/7/2015 8:32	186	60	1	0	2
13	5	6902A	FLDBK	BD					10/7/2015 8:35	190	60	1	0	2
14	1	6902A	VG004	BS					10/7/2015 8:52	363	60	0	0	2
15	2	6902A	VG004	BD					10/7/2015 8:53	193	60	1	0	2
16	1	6902A	VG003	BS					10/7/2015 9:48	336	60	0	0	2
17	2	6902A	VG003	BD					10/7/2015 9:50	183	60	1	0	2
18	1	6902A	FLDBK	BD					10/7/2015 9:56	368	60	1	0	2
19	2	6902A	FLDBK	BD					10/7/2015 9:57	387	60	1	0	2
20	3	6902A	FLDBK	BD					10/7/2015 9:58	364	60	1	0	2
21	4	6902A	FLDBK	BD					10/7/2015 9:59	358	60	1	0	2
22	5	6902A	FLDBK	BD					10/7/2015 10:01	339	60	1	0	2
23	1	6902A	VG001	BS					10/7/2015 10:17	546	60	0	0	2
24	2	6902A	VG001	BD					10/7/2015 10:19	392	60	1	0	2
25	1	6902A	VG002	BS					10/7/2015 10:34	578	60	0	0	2
26	2	6902A	VG002	BD					10/7/2015 10:35	350	60	1	0	2
44	1	PSBKG		BD					10/7/2015 14:40	269	60	1	0	2
45	2		PSCHK	BD					10/7/2015 14:42	4447	60	1	1	2

Attachment Table 1-105 06902A Download Reports

TB Exterior
Grids: 20, 21, 23

SUID: 6902A
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / J. Bohacheff

10/8/2015

2015-TBM-0-0034

pg 5 of 6
10-12-15

Inst. M2350(-1) SN: 304708			Inst. ID: CDW		Units: c			Cal Due Date: 4/1/2016		detector 43-68 SN: PR330039				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							10/8/2015 5:54	237	60	1	0	2
1	2		PRCHK						10/8/2015 5:55	4621	60	1	1	2
2	1	6902A	FLDBK	BD					10/8/2015 12:12	187	60	1	0	2
3	2	6902A	FLDBK	BD					10/8/2015 12:13	203	60	1	0	2
4	3	6902A	FLDBK	BD					10/8/2015 12:14	216	60	1	0	2
5	4	6902A	FLDBK	BD					10/8/2015 12:16	214	60	1	0	2
6	5	6902A	FLDBK	BD					10/8/2015 12:17	200	60	1	0	2
7	1	6902A	VG020	BS					10/8/2015 12:46	390	60	0	0	2
8	2	6902A	VG020	BD					10/8/2015 12:48	220	60	1	0	2
9	3	6902A	VG021	BS					10/8/2015 13:16	409	60	0	0	2
10	4	6902A	VG021	BD					10/8/2015 13:18	167	60	1	0	2
11	1	6902A	FLDBK	BD					10/8/2015 13:29	346	60	1	0	2
12	2	6902A	FLDBK	BD					10/8/2015 13:31	378	60	1	0	2
13	3	6902A	FLDBK	BD					10/8/2015 13:32	354	60	1	0	2
14	4	6902A	FLDBK	BD					10/8/2015 13:33	347	60	1	0	2
15	5	6902A	FLDBK	BD					10/8/2015 13:34	328	60	1	0	2
16	1	6902A	VG023	BS					10/8/2015 14:02	609	60	0	0	2
17	2	6902A	VG023	BD					10/8/2015 14:03	406	60	1	0	2
18	1	PSBKG							10/8/2015 14:48	291	60	1	0	2
19	2		PSCHK						10/8/2015 14:52	4389	60	1	1	2

Attachment Table 1-105 06902A Download Reports

Turbine Building Exterior (West)
Grids: 19 and 26

SUID: 6902A
Description: Beta Scans/Statics
Survey Technician(s): C. Williams / A. Bohacheff

10/15/15

2015- TBM-D-0040

pg 4 of 5

Inst. M2350(-1) SN: 304708		Inst. ID: CDW		Units: c		Cal Due Date: 4/1/2016			detector 43-68 SN: PR330039					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG												
1	2		PRCHK						10/15/2015 5:34	259	60	1	0	2
3	2	6902A	FLDBK	BD					10/15/2015 5:36	4644	60	1	1	2
4	3	6902A	FLDBK	BD					10/15/2015 8:21	258	60	1	0	2
5	4	6902A	FLDBK	BD					10/15/2015 8:22	277	60	1	0	2
6	5	6902A	FLDBK	BD					10/15/2015 8:23	255	60	1	0	2
8	7	6902A	FLDBK	BD					10/15/2015 8:24	274	60	1	0	2
10	2	6902A	VG019	BS					10/15/2015 8:27	258	60	1	0	2
11	3	6902A	VG019	BD					10/15/2015 9:31	438	60	0	0	2
12	4	6902A	VG026	BS					10/15/2015 9:32	282	60	1	0	2
13	5	6902A	VG026	BD					10/15/2015 9:57	439	60	0	0	2
14	1	PSBKG							10/15/2015 9:58	243	60	1	0	2
15	2		PSCHK						10/15/2015 10:30	249	60	1	0	2
									10/15/2015 10:32	4507	60	1	1	2

Attachment Table 1-105 06902A Download Reports

Turbine Building Exterior Wall (West)
Grids: 15-18, 27, 28

SUID: 6902A
Description: Beta Scans/Directs
Survey Technician(s): C. Williams / A. Bohacheff

Wx 11:05

10/14/15

2015-TBH-0-0039

Inst. M2350(-1) SN: 304708			Inst. ID: CDW		Units: c		Cal Due Date: 4/1/2016			detector 43-68 SN: PR330039				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							10/14/2015 5:37	227	60	1	0	2
1	2		PRCHK						10/14/2015 5:39	4750	60	1	1	2
11	1	6902A	FLDBK	BD					10/14/2015 10:29	200	60	1	0	2
12	2	6902A	FLDBK	BD					10/14/2015 10:31	237	60	1	0	2
13	3	6902A	FLDBK	BD					10/14/2015 10:33	219	60	1	0	2
14	4	6902A	FLDBK	BD					10/14/2015 10:34	200	60	1	0	2
15	5	6902A	FLDBK	BD					10/14/2015 10:35	215	60	1	0	2
16	1	6902A	VG028	BS					10/14/2015 10:57	351	60	0	0	2
17	2	6902A	VG028	BD					10/14/2015 10:58	189	60	1	0	2
18	3	6902A	VG027	BS					10/14/2015 12:26	360	60	0	0	2
19	4	6902A	VG027	BD					10/14/2015 12:28	218	60	1	0	2
20	5	6902A	VG015	BS					10/14/2015 12:54	414	60	0	0	2
21	6	6902A	VG015	BD					10/14/2015 12:55	201	60	1	0	2
22	7	6902A	VG016	BS					10/14/2015 13:19	365	60	0	0	2
23	8	6902A	VG016	BD					10/14/2015 13:21	219	60	1	0	2
24	9	6902A	VG017	BS					10/14/2015 13:45	382	60	0	0	2
25	10	6902A	VG017	BD					10/14/2015 13:46	215	60	1	0	2
26	11	6902A	VG018	BS					10/14/2015 13:55	1354	60	0	1	2
27	12	6902A	VG018	BD					10/14/2015 13:57	634	60	1	1	2
28	13	6902A	VG018	BS					10/14/2015 14:34	371	60	0	0	2
29	14	6902A	VG018	BD					10/14/2015 14:35	252	60	1	0	2
30	15	PSGKG							10/14/2015 14:58	266	60	1	0	2
31	16		PSCHK						10/14/2015 15:02	4272	60	1	1	2
32	17		PSCHK						10/14/2015 15:15	4432	60	1	1	2
33	18		PSCHK						10/14/2015 15:17	4446	60	1	1	2

Attachment Table 1-105 06902A Download Reports

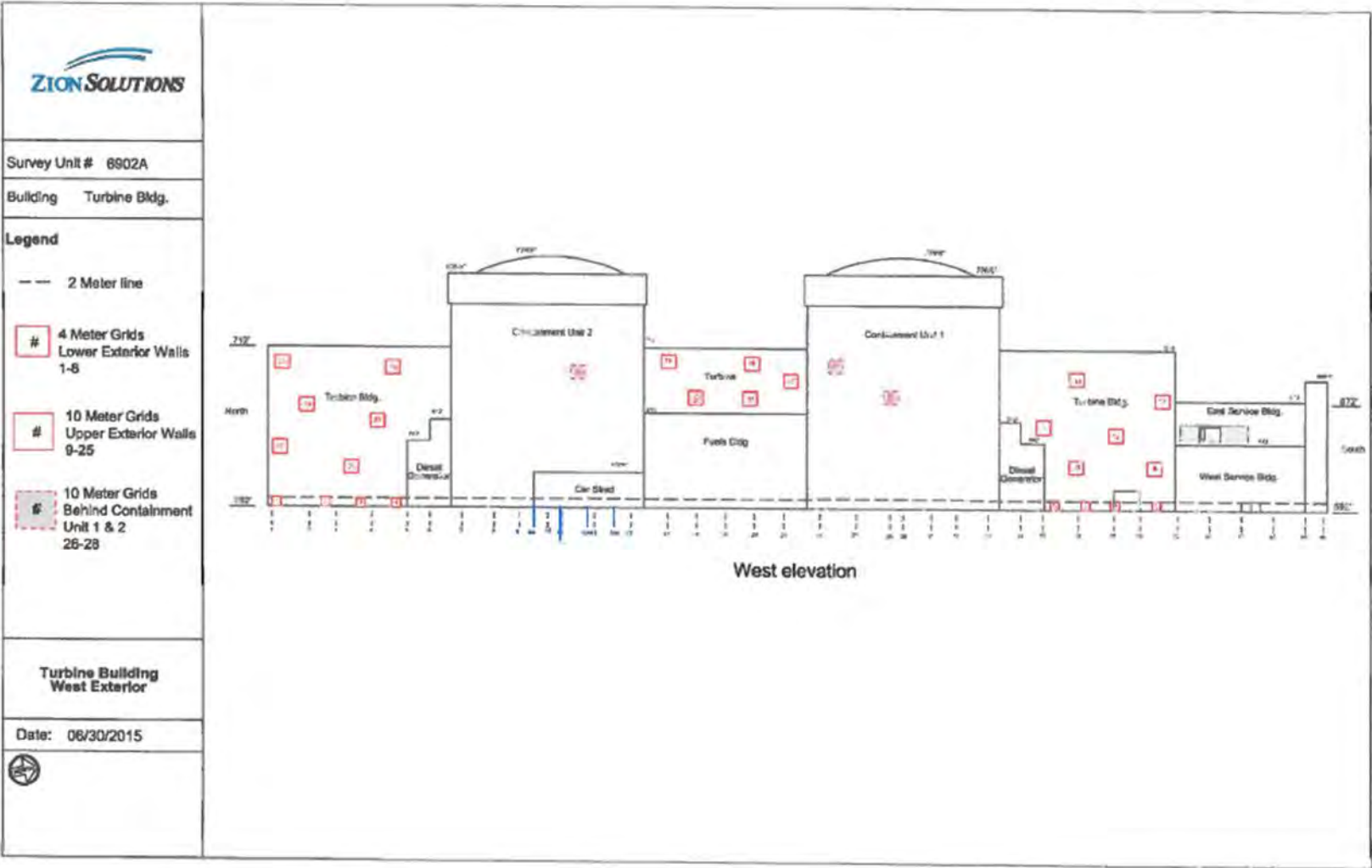
TB Exterior Walls
Grids: 18, 28 QC

SUID: 6902A
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter

10/26/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016		detector 43-68 SN: PR292890							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					10/26/2015 5:48	251	60	1	0	2	
1	2		PRCHK	BD					10/26/2015 5:49	4416	60	1	1	2	
11	1	6902A	FLDBK	BD					10/26/2015 12:22	209	60	1	0	2	
12	2	6902A	FLDBK	BD					10/26/2015 12:24	212	60	1	0	2	
13	3	6902A	FLDBK	BD					10/26/2015 12:25	204	60	1	0	2	
14	4	6902A	FLDBK	BD					10/26/2015 12:27	202	60	1	0	2	
15	5	6902A	FLDBK	BD					10/26/2015 12:28	203	60	1	0	2	
16	1	6902A	QG028	BS					10/26/2015 12:58	292	60	0	0	2	
17	2	6902A	QG028	BD					10/26/2015 12:59	184	60	1	0	2	
18	1	6902A	QG018	BS					10/26/2015 13:12	615	60	0	1	2	
19	2	6902A	QG018	BD					10/26/2015 13:32	216	60	1	0	2	
20	3	6902A	QG018	BD					10/26/2015 13:33	459	60	1	1	2	
21	1	PSBKG		BD					10/26/2015 14:02	237	60	1	0	2	
22	2		PSCHK	BD					10/26/2015 14:06	4436	60	1	1	2	

Attachment Figure 1-107 06902A Survey Maps



Attachment Table 1-107 06902B Download Reports

TB Rxterior
Grids: 3, 4

SUID: 6902B
Description: Beta Scans and Directs
Survey Technician(s): J. Alex Bohacheff

9/28/2015

2015-TBM-D-0025

pg 3 of 5

Inst. M2350(-1) SN: 266656		Inst. ID: JAB7255		Units: c		Cal Due Date: 11/11/2015			detector 43-68 SN: PR330049						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							9/28/2015 5:43	252	60	1	0	2	
1	2		PRCHK						9/28/2015 5:44	4475	60	1	1	2	
15	16	6902B	FLDBK	BD					9/28/2015 13:37	201	60	1	0	2	
16	17	6902B	FLDBK	BD					9/28/2015 13:38	180	60	1	0	2	
17	18	6902B	FLDBK	BD					9/28/2015 13:40	186	60	1	0	2	
18	19	6902B	FLDBK	BD					9/28/2015 13:41	185	60	1	0	2	
19	20	6902B	FLDBK	BD					9/28/2015 13:42	187	60	1	0	2	
20	21	6902B	VG003	BS					9/28/2015 14:06	369	60	0	0	2	
21	22	6902B	VG003	BD					9/28/2015 14:07	205	60	1	0	2	
22	23	6902B	VG004	BS					9/28/2015 14:19	337	60	0	0	2	
23	24	6902B	VG004	BD					9/28/2015 14:20	214	60	1	0	2	
24	25	PSBKG		BD					9/28/2015 15:23	277	60	1	0	2	
25	26		PSCHK	BD					9/28/2015 15:27	4622	60	1	1	2	

Attachment Table 1-106 06902B Download Reports

TB Exterior
Grids: 1, 2

SUID: 6902B
Description: Beta Scans and Directs
Survey Technician(s): T. Schleuter / A. Huenink

PAGE 3 OF 5

9/28/2015

Inst. M2350(-1) SN: 304730		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/5/2016			detector 43-68 SN: PR330051						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					9/28/2015 5:42	270	60	1	0	2	
1	2		PRCHK	BD					9/28/2015 5:44	4612	60	1	1	2	
17	1	6902B	FLDBK	BD					9/28/2015 13:35	247	60	1	0	2	
18	2	6902B	FLDBK	BD					9/28/2015 13:37	282	60	1	0	2	
19	3	6902B	FLDBK	BD					9/28/2015 13:38	304	60	1	0	2	
20	4	6902B	FLDBK	BD					9/28/2015 13:41	264	60	1	0	2	
21	5	6902B	FLDBK	BD					9/28/2015 13:55	280	60	1	0	2	
22	1	6902B	VG001	BS					9/28/2015 14:13	396	60	0	0	2	
23	2	6902B	VG001	BD					9/28/2015 14:15	265	60	1	0	2	
24	1	6902B	VG002	BS					9/28/2015 14:29	429	60	0	0	2	
25	2	6902B	VG002	BD					9/28/2015 14:30	275	60	1	0	2	
26	1	PSBKG		BD					9/28/2015 14:42	354	60	1	0	2	
28	3		PSCHK	BD					9/28/2015 14:48	5111	60	1	1	2	

Attachment Table 1-106 06902B Download Reports

TB Exterior
Grids: 6, 9-12

SUID: 06902B
Description: Beta Scans and Directs
Survey Technician(s): C. Williams/ R. Como

Page 4 of 6
10/05/2015

Inst. M2350(-1) SN: 304708		Inst. ID: JKG3423		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330039						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	3	PRBKG		BD					10/5/2015 5:46	226	60	1	0	2
1	4		PRCHK	BD					10/5/2015 5:48	4344	60	1	1	2
8	7	6902B	FLDBK	BD					10/5/2015 9:49	159	60	1	0	2
9	8	6902B	FLDBK	BD					10/5/2015 9:51	156	60	1	0	2
10	9	6902B	FLDBK	BD					10/5/2015 9:52	154	60	1	0	2
11	10	6902B	FLDBK	BD					10/5/2015 9:53	144	60	1	0	2
12	11	6902B	FLDBK	BD					10/5/2015 9:54	170	60	1	0	2
13	12	6902B	VG011	BS					10/5/2015 10:18	323	60	0	0	2
14	13	6902B	VG011	BD					10/5/2015 10:19	150	60	1	0	2
15	14	6902B	VG009	BS					10/5/2015 10:55	312	60	0	0	2
16	15	6902B	VG009	BD					10/5/2015 10:56	183	60	1	0	2
17	16	6902B	VG010	BS					10/5/2015 13:16	311	60	0	0	2
18	17	6902B	VG010	BD					10/5/2015 13:18	189	60	1	0	2
19	18	6902B	VG012	BS					10/5/2015 13:56	326	60	0	0	2
20	19	6902B	VG012	BD					10/5/2015 13:57	186	60	1	0	2
21	20	6902B	VG006	BS					10/5/2015 14:28	324	60	0	0	2
22	21	6902B	VG006	BD					10/5/2015 14:30	202	60	1	0	2
23	22	PSBKG							10/5/2015 14:52	249	60	1	0	2
24	23		PSCHK						10/5/2015 14:56	4389	60	1	1	2

Attachment Table 1-106 06902B Download Reports

Turbine Building North Exterior Wall
Grids: 7 and 8

SUID: 6902B

10/6/15

Description: Beta Scans and Directs

Survey Technician(s): C. Williams / A. Bohacheff

2015-TBH-0-0028

page 4 of 6

Inst. M2350(-1) SN: 304708		Inst. ID: CDW		Units: c		Cal Due Date: 8/5/2016		detector 43-68 SN: PR330039						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							10/6/2015 5:48	241	60	1	0	2
1	2		PRCHK						10/6/2015 5:49	4429	60	1	1	2
17	11	6902B	FLDBK	BD					10/6/2015 13:21	216	60	1	0	2
18	12	6902B	FLDBK	BD					10/6/2015 13:23	223	60	1	0	2
19	13	6902B	FLDBK	BD					10/6/2015 13:24	240	60	1	0	2
20	14	6902B	FLDBK	BD					10/6/2015 13:25	230	60	1	0	2
21	15	6902B	FLDBK	BD					10/6/2015 13:27	214	60	1	0	2
22	1	6902B	VG007	BS					10/6/2015 13:47	373	60	0	0	2
23	2	6902B	VG007	BD					10/6/2015 13:48	219	60	1	0	2
24	3	6902B	VG008	BS					10/6/2015 14:15	417	60	0	0	2
25	4	6902B	VG008	BD					10/6/2015 14:29	155	60	1	0	2
26	5	PSBKG							10/6/2015 14:47	216	60	1	0	2
27	6		PSCHK						10/6/2015 14:51	4222	60	1	1	2
28	7		PSCHK						10/6/2015 15:04	4480	60	1	1	2
29	8		PSCHK						10/6/2015 15:05	4423	60	1	1	2

Attachment Table 1-106 06902B Download Reports

TB Exterior
Grids: 5

SUID: 6902B
Description: Beta Scans and Directs
Survey Technician(s): T. Schleuter

10/7/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016		detector 43-68 SN: PR292890							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					10/7/2015 5:30	254	60	1	0	2	
1	2		PRCHK	BD					10/7/2015 5:32	4446	60	1	1	2	
2	1	6902B	FLDBK	BD					10/7/2015 7:56	289	60	1	0	2	
3	2	6902B	FLDBK	BD					10/7/2015 7:58	343	60	1	0	2	
4	3	6902B	FLDBK	BD					10/7/2015 7:59	334	60	1	0	2	
5	4	6902B	FLDBK	BD					10/7/2015 8:01	347	60	1	0	2	
6	5	6902B	FLDBK	BD					10/7/2015 8:03	311	60	1	0	2	
7	1	6902B	VG005	BS					10/7/2015 8:19	524	60	0	0	2	
8	2	6902B	VG005	BD					10/7/2015 8:21	367	60	1	0	2	
44	1	PSBKG		BD					10/7/2015 14:40	269	60	1	0	2	
45	2		PSCHK	BD					10/7/2015 14:42	4447	60	1	1	2	

Attachment Table 1-106 06902B Download Reports

Turbine Building Exterior (North)
Grids: 13-15

SUID: 6902B
Description: Beta Scans/Directs
Survey Technician(s): C. Williams / A. Bohacheff

Page 4 of 5

10-20-15

Inst. M2350(-1) SN: 304708		Inst. ID: CDW		Units: c		Cal Due Date: 4/1/2016		detector 43-68 SN: PR330039						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							10/20/2015 5:41	245	60	1	0	2
1	2		PRCHK						10/20/2015 5:43	4947	60	1	1	2
2	3	6902B	FLDBK	BD					10/20/2015 8:46	255	60	1	0	2
3	4	6902B	FLDBK	BD					10/20/2015 8:48	301	60	1	0	2
4	5	6902B	FLDBK	BD					10/20/2015 8:49	276	60	1	0	2
5	6	6902B	FLDBK	BD					10/20/2015 8:50	269	60	1	0	2
6	7	6902B	FLDBK	BD					10/20/2015 8:51	270	60	1	0	2
7	8	6902B	VG015	BS					10/20/2015 9:42	438	60	0	0	2
8	9	6902B	VG015	BD					10/20/2015 9:43	254	60	1	0	2
9	10	6902B	VG014	BS					10/20/2015 10:14	429	60	0	0	2
10	11	6902B	VG014	BD					10/20/2015 10:17	262	60	1	0	2
11	12	6902B	VG013	BS					10/20/2015 10:44	447	60	0	0	2
12	13	6902B	VG013	BD					10/20/2015 10:45	268	60	1	0	2
20	3	PSBKG							10/20/2015 15:17	273	60	1	0	2
21	4		PSCHK						10/20/2015 15:20	4415	60	1	1	2

Attachment Table 1-106 06902B Download Reports

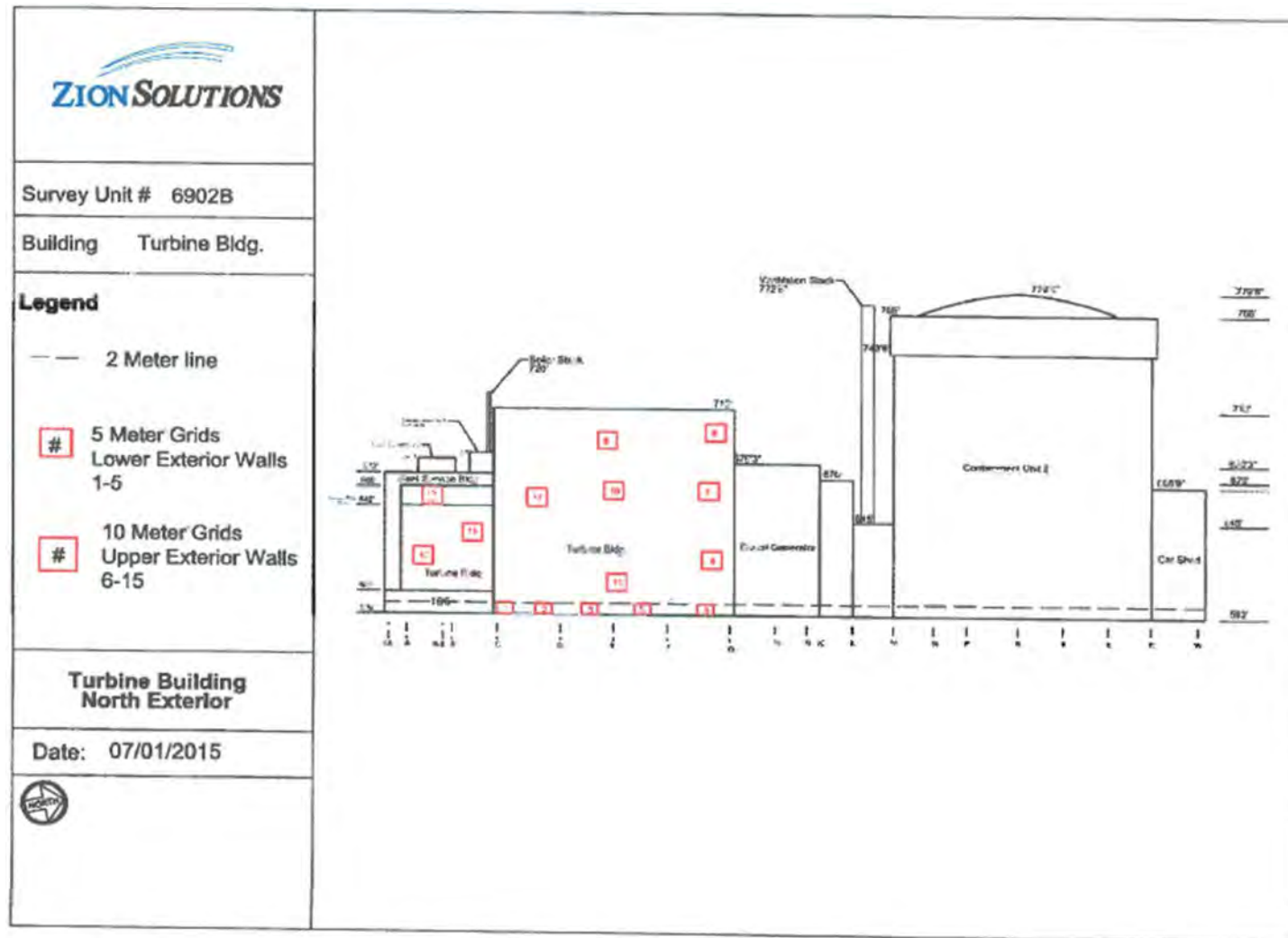
Turbine Building Exterior Wall (North)
QC Grids: 4 and 15

SUID: 06902B
Description: Beta Scans/Directs
Survey Technician(s): Karen Nicholson

10-21-15

Inst. M2350(-1) SN: 304730		Inst. ID: KN0148		Units: c			Cal Due Date: 8/5/2016			detector 43-68 SN: PR330051					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							10/21/2015 5:44	292	60	1	0	2	
1	2		PRCHK						10/21/2015 5:45	4767	60	1	1	2	
2	1	6902B	FLDBK	BD					10/21/2015 9:23	169	60	1	0	2	
3	2	6902B	FLDBK	BD					10/21/2015 9:24	198	60	1	0	2	
4	3	6902B	FLDBK	BD					10/21/2015 9:25	204	60	1	0	2	
5	4	6902B	FLDBK	BD					10/21/2015 9:26	186	60	1	0	2	
6	5	6902B	FLDBK	BD					10/21/2015 9:27	209	60	1	0	2	
7	1	6902B	QG015	BS					10/21/2015 10:09	356	60	0	0	2	
8	2	6902B	QG015	BD					10/21/2015 10:13	212	60	1	0	2	
9	3	6902B	FLDBK	BD					10/21/2015 10:33	196	60	1	0	2	
10	4	6902B	FLDBK	BD					10/21/2015 10:34	210	60	1	0	2	
11	5	6902B	FLDBK	BD					10/21/2015 10:35	206	60	1	0	2	
12	6	6902B	FLDBK	BD					10/21/2015 10:37	204	60	1	0	2	
13	7	6902B	FLDBK	BD					10/21/2015 10:38	211	60	1	0	2	
14	1	6902B	QG004	BS					10/21/2015 10:55	315	60	0	0	2	
15	2	6902B	QG004	BD					10/21/2015 10:57	188	60	1	0	2	
16	3	PSBKG							10/21/2015 13:56	267	60	1	0	2	
17	4		PSCHK						10/21/2015 13:58	4661	60	1	1	2	

Attachment Figure 1-108 06902B Survey Maps



Attachment Table 1-108 06902C Download Reports

TB 655' Exterior
Grids: 1 - 5, 9 - 13

SUID: 06902C
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter

10/6/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016		detector 43-68 SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							10/6/2015 5:43	260	60	1	0	2
1	2		PRCHK						10/6/2015 5:44	4392	60	1	1	2
2	1	6902C	FLDBK	BD					10/6/2015 7:08	227	60	1	1	2
3	2	6902C	FLDBK	BD					10/6/2015 7:09	203	60	1	1	2
4	3	6902C	FLDBK	BD					10/6/2015 7:10	214	60	1	1	2
5	4	6902C	FLDBK	BD					10/6/2015 7:12	235	60	1	1	2
6	5	6902C	FLDBK	BD					10/6/2015 7:13	234	60	1	1	2
7	1	6902C	VG002	BS					10/6/2015 7:31	330	60	0	0	2
8	2	6902C	VG002	BD					10/6/2015 7:34	201	60	1	0	2
9	1	6902C	VG003	BS					10/6/2015 7:50	318	60	0	0	2
10	2	6902C	VG003	BD					10/6/2015 7:52	224	60	1	0	2
11	1	6902C	VG004	BS					10/6/2015 8:30	419	60	0	0	2
12	2	6902C	VG004	BD					10/6/2015 8:33	259	60	1	0	2
13	1	6902C	VG005	BS					10/6/2015 9:40	418	60	0	0	2
14	2	6902C	VG005	BD					10/6/2015 9:42	195	60	1	0	2
15	1	6902C	VG001	BS					10/6/2015 9:58	372	60	0	0	2
16	2	6902C	VG001	BD					10/6/2015 9:59	245	60	1	0	2
17	1	6902C	VG009	BS					10/6/2015 10:28	345	60	0	0	2
18	2	6902C	VG009	BD					10/6/2015 10:30	294	60	1	0	2
19	1	6902C	VG012	BS					10/6/2015 10:44	420	60	0	0	2
20	2	6902C	VG012	BD					10/6/2015 10:46	263	60	1	0	2
21	1	6902C	VG011	BS					10/6/2015 13:28	299	60	0	0	2
22	2	6902C	VG011	BD					10/6/2015 13:31	318	60	1	0	2
23	1	6902C	VG010	BS					10/6/2015 13:48	407	60	0	0	2
25	3	6902C	VG010	BD					10/6/2015 13:53	411	60	1	0	2
26	1	6902C	VG013	BS					10/6/2015 14:33	375	60	0	0	2
27	2	6902C	VG013	BD					10/6/2015 14:35	374	60	1	0	2
28	1	PSBKG		BD					10/6/2015 15:14	281	60	1	0	2
29	2		PSCHK	BD					10/6/2015 15:17	4520	60	1	1	2

Attachment Table 1-107 06902C Download Reports

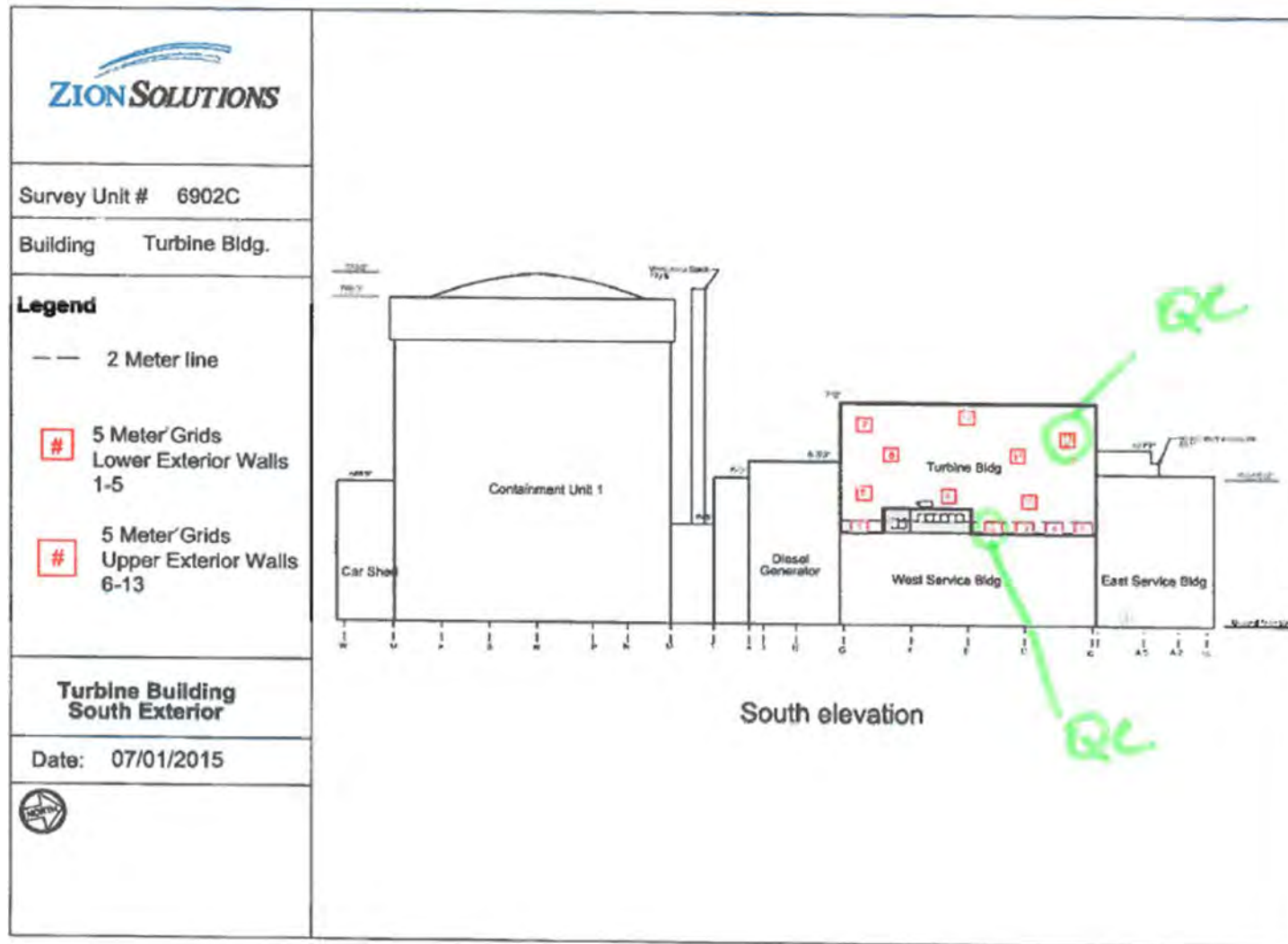
TB 642' Roof QC Gids 2,13

SUID: 6902C
Description: Beta Scans and Directs
Survey Technician(s): J.Mucia

10/6/15

Inst. M2350(-1) SN: 304730		Inst. ID: JLM9424		Units: c		Cal Due Date: 8/5/2016		detector 43-68 SN: PR330051							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					10/6/2015 12:22	273	60	1	0	2	
1	2		PRCHK	BD					10/6/2015 12:24	4715	60	1	1	2	
2	3	6902C	FLBKG	BD					10/6/2015 12:53	249	60	1	0	2	
3	4	6902C	FLBKG	BD					10/6/2015 12:54	238	60	1	0	2	
4	5	6902C	FLBKG	BD					10/6/2015 12:57	228	60	1	1	2	
5	6	6902C	FLBKG	BD					10/6/2015 12:58	194	60	1	1	2	
6	7	6902C	FLBKG	BD					10/6/2015 12:59	257	60	1	1	2	
7	8	6902C	QG002	BS					10/6/2015 13:13	458.2031	60	0	1	2	
8	9	6902C	QG002	BD					10/6/2015 13:14	348	60	1	1	2	
9	10	6902C	QG013	BS					10/6/2015 15:01	394.4531	60	0	0	2	
10	11	6902C	QG013	BD					10/6/2015 15:03	360	60	1	0	2	
11	12	PSBKG							10/6/2015 15:19	287	60	1	0	2	
12	13		PRCHK						10/6/2015 15:30	4799	60	1	1	2	

Attachment Figure 1-109 06902C Survey Maps



Attachment Table 1-109 06902D Download Reports

TB Exterior Grids (East Wall)
Grids 11 and 12

SUID: 6902D
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / A. Bohacheff

10/12/15

2015-TB4-C-0035

Inst. M2350(-1) SN: 304708		Inst. ID: CDW		Units: c		Cal Due Date: 8/5/2016		detector 43-68 SN: PR330039							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							10/12/2015 5:39	259	60	1	0	2	
1	2		PRCHK						10/12/2015 5:40	4594	60	1	1	2	
2	1	6902D	FLDBK	BD					10/12/2015 8:44	221	60	1	0	2	
3	2	6902D	FLDBK	BD					10/12/2015 8:46	203	60	1	0	2	
4	3	6902D	FLDBK	BD					10/12/2015 8:48	196	60	1	0	2	
5	4	6902D	FLDBK	BD					10/12/2015 8:49	220	60	1	0	2	
6	5	6902D	FLDBK	BD					10/12/2015 8:50	241	60	1	0	2	
7	1	6902D	VG011	BS					10/12/2015 10:41	419	60	0	0	2	
8	2	6902D	VG011	BD					10/12/2015 10:43	240	60	1	0	2	
9	3	6902D	VG012	BS					10/12/2015 13:04	373	60	0	0	2	
10	4	6902D	VG012	BD					10/12/2015 13:06	209	60	1	0	2	
11	1	PSBKG							10/12/2015 14:27	279	60	1	0	2	
12	2		PSCHK						10/12/2015 14:29	4642	60	1	1	2	

Attachment Table 1-108 06902D Download Reports

Turbine Building Exterior Wall (East)
Grids 9 and 10

SUID: 6902D
Description: Beta Scans/Directs
Survey Technician(s): C. Williams / A. Bohacheff

Page 4 of 5

10/14/15

2015 - TBM - 0.0038

Inst. M2350(-1) SN: 304708			Inst. ID: CDW		Units: c		Cal Due Date: 4/1/2016			detector 43-68 SN: PR330039				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							10/14/2015 5:37	227	60	1	0	2
1	2		PRCHK						10/14/2015 5:39	4750	60	1	1	2
2	1	6902D	FLDBK	BD					10/14/2015 7:48	226	60	1	0	2
3	2	6902D	FLDBK	BD					10/14/2015 7:49	229	60	1	0	2
4	3	6902D	FLDBK	BD					10/14/2015 7:50	236	60	1	0	2
5	4	6902D	FLDBK	BD					10/14/2015 7:51	254	60	1	0	2
6	5	6902D	FLDBK	BD					10/14/2015 7:52	259	60	1	0	2
7	6	6902D	VG009	BS					10/14/2015 8:16	416	60	0	0	2
8	7	6902D	VG009	BD					10/14/2015 8:17	270	60	1	0	2
9	8	6902D	VG010	BS					10/14/2015 8:43	450	60	0	0	2
10	9	6902D	VG010	BD					10/14/2015 8:44	226	60	1	0	2
30	15	PSGKG							10/14/2015 14:58	266	60	1	0	2
31	16		PSCHK						10/14/2015 15:02	4272	60	1	1	2
32	17		PSCHK						10/14/2015 15:15	4432	60	1	1	2
33	18		PSCHK						10/14/2015 15:17	4446	60	1	1	2

Attachment Table 1-108 06902D Download Reports

TB Exterior Survey
SU6902D
Grids: 3, 4, 5, and QC 9

SUID: 6902D
Description: Beta Scans Directs
Survey Tech: Vicky Baldwin

Survey #
2015-TBM-0-0042
10/14/2015

Inst. M2350(-1) SN: 304730		Inst. ID: VMB6153		Units: c		Cal Due Date: 8/5/2016		detector 43-68 SN: PR330051						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					10/14/2015 9:53	295	60	1	0	2
1	2	0	PRCHK	BD					10/14/2015 9:56	4587	60	1	1	2
2	1	6902D	FLDBK	BD					10/14/2015 10:39	246	60	1	0	2
3	2	6902D	FLDBK	BD					10/14/2015 10:40	232	60	1	0	2
4	3	6902D	FLDBK	BD					10/14/2015 10:41	247	60	1	0	2
5	4	6902D	FLDBK	BD					10/14/2015 10:43	248	60	1	0	2
6	5	6902D	FLDBK	BD					10/14/2015 10:44	378	60	1	0	2
8	1	6902D	VG003	BS					10/14/2015 12:40	468.5156	60	0	0	2
9	2	6902D	VG003	BD					10/14/2015 12:41	316	60	1	0	2
10	3	6902D	VG004	BS					10/14/2015 13:08	462.6563	60	0	0	2
11	4	6902D	VG004	BD					10/14/2015 13:10	329	60	1	0	2
12	5	6902D	VG005	BS					10/14/2015 13:35	476.0156	60	0	0	2
13	6	6902D	VG005	BD					10/14/2015 13:36	414	60	1	1	2
14	1	6902D	FLDBK	BD					10/14/2015 13:50	302	60	1	0	2
15	2	6902D	FLDBK	BD					10/14/2015 13:52	285	60	1	0	2
16	3	6902D	FLDBK	BD					10/14/2015 13:53	317	60	1	0	2
17	4	6902D	FLDBK	BD					10/14/2015 13:54	338	60	1	0	2
18	5	6902D	FLDBK	BD					10/14/2015 13:55	327	60	1	0	2
19	1	6902D	QG009	BS					10/14/2015 14:26	555.2344	60	0	0	2
20	2	6902D	QG009	BD					10/14/2015 14:27	385	60	1	0	2
24	1	PSBKG		BD					10/14/2015 14:58	317	60	1	0	2
25	2		PSCHK	BD					10/14/2015 14:59	4840	60	1	1	2

Attachment Table 1-108 06902D Download Reports

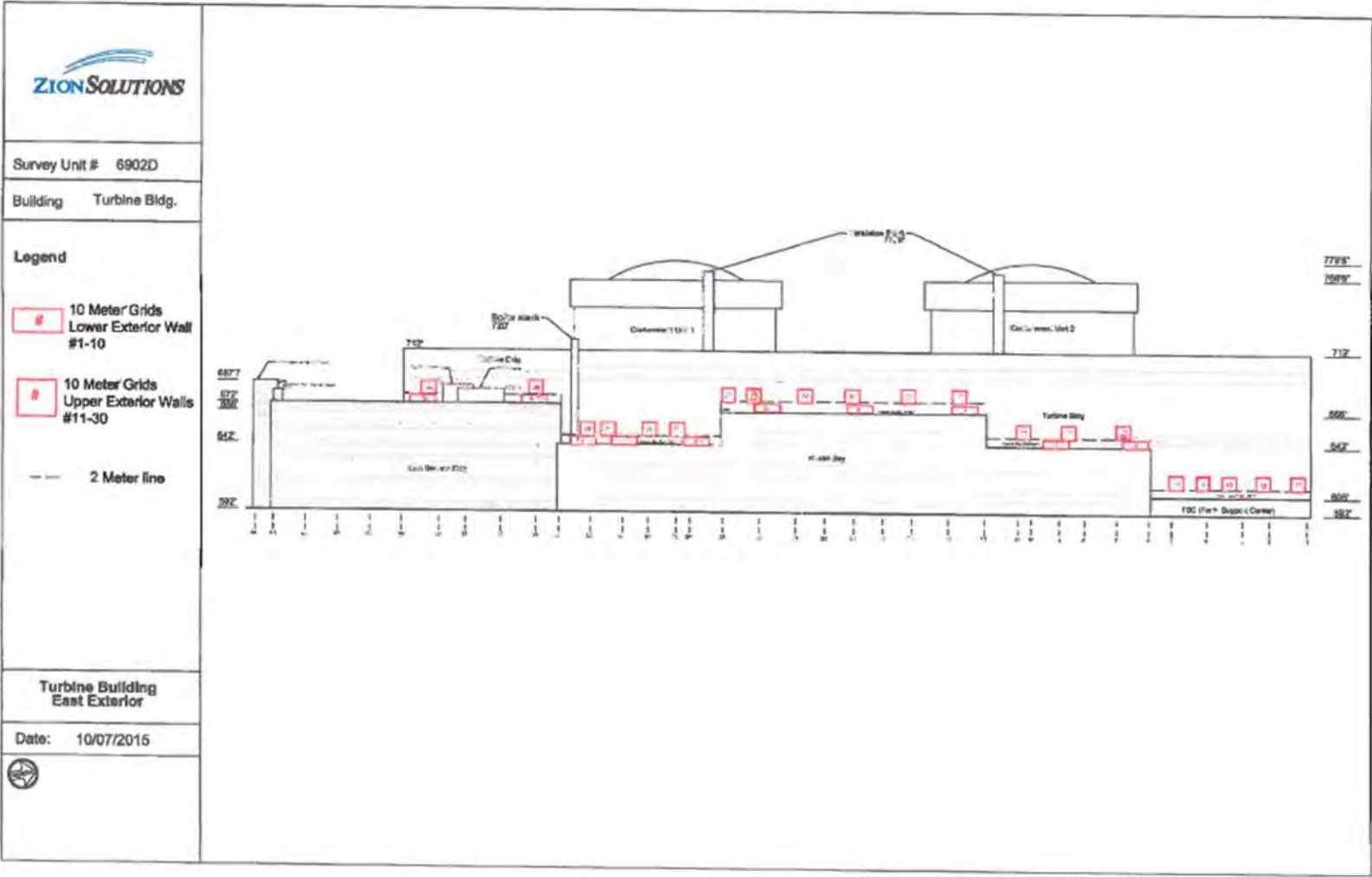
Turbine Building East Surface
QC Exterior Walls
QC Grid: 11

SUID: 06902D
Description: Beta Scans and Directs
Survey Technician(s): Karen Nicholson

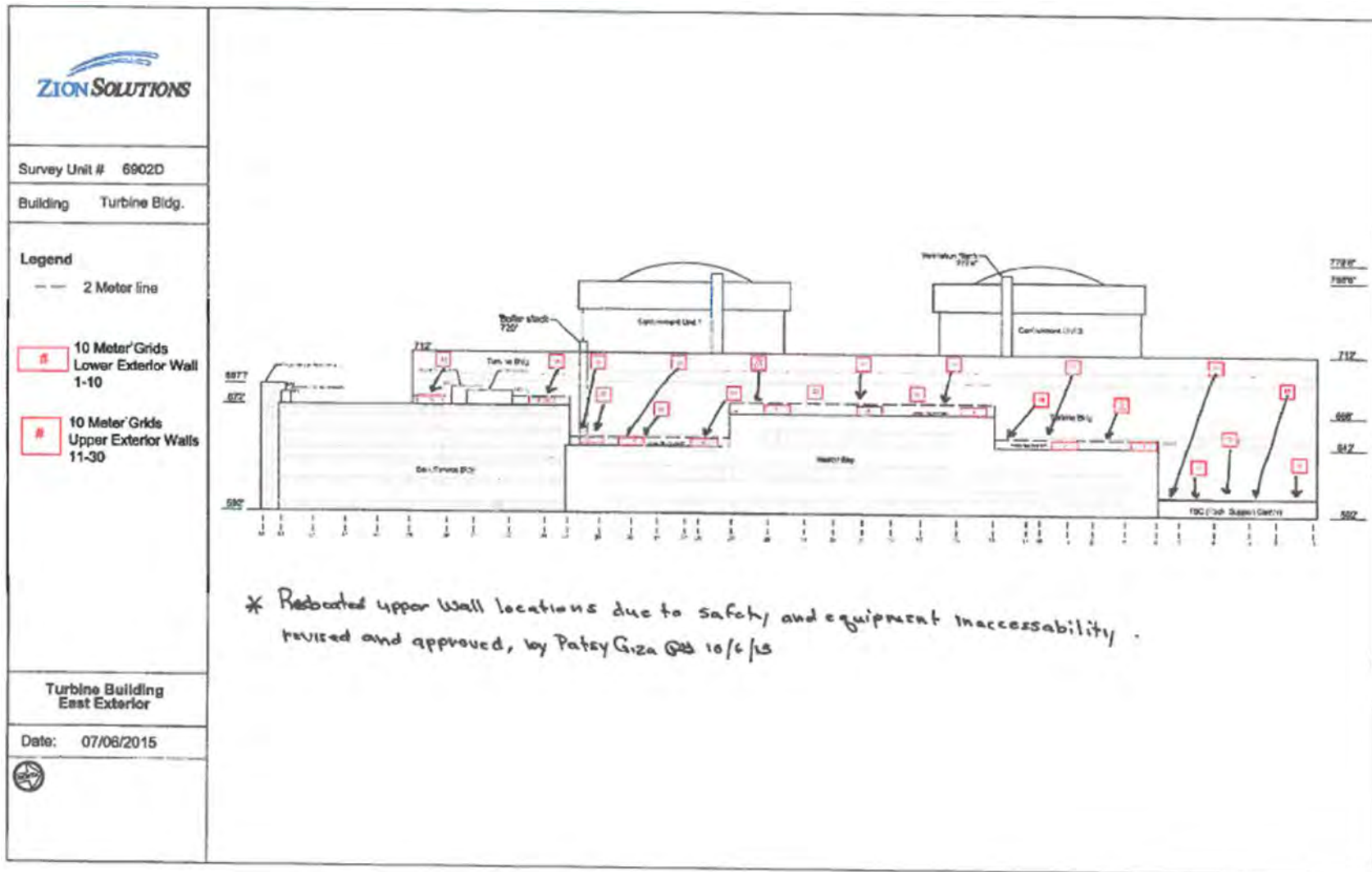
10/15/2015

Inst. M2350(-1) SN: 304730		Inst. ID: KN0148		Units: c		Cal Due Date: 8/5/2016			detector 43-68 SN: PR330051					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					10/15/2015 5:55	254	60	1	0	2
1	2		PRCHK	BD					10/15/2015 5:57	4600	60	1	1	2
16	1	6902D	FLDBK	BD	Q11				10/15/2015 13:33	254	60	1	0	2
17	2	6902D	FLDBK	BD	Q11				10/15/2015 13:35	241	60	1	0	2
18	3	6902D	FLDBK	BD	Q11				10/15/2015 13:36	208	60	1	0	2
19	4	6902D	FLDBK	BD	Q11				10/15/2015 13:37	252	60	1	0	2
20	5	6902D	FLDBK	BD	Q11				10/15/2015 13:39	270	60	1	0	2
21	1	6902D	QG011	BS	Q11				10/15/2015 14:57	441.7969	60	0	0	2
22	2	6902D	QG011	BD	Q11				10/15/2015 15:02	358	60	1	0	2
23	3	PSBKG							10/15/2015 15:31	340	60	1	0	2
24	4		PSCHK						10/15/2015 15:34	4835	60	1	1	2

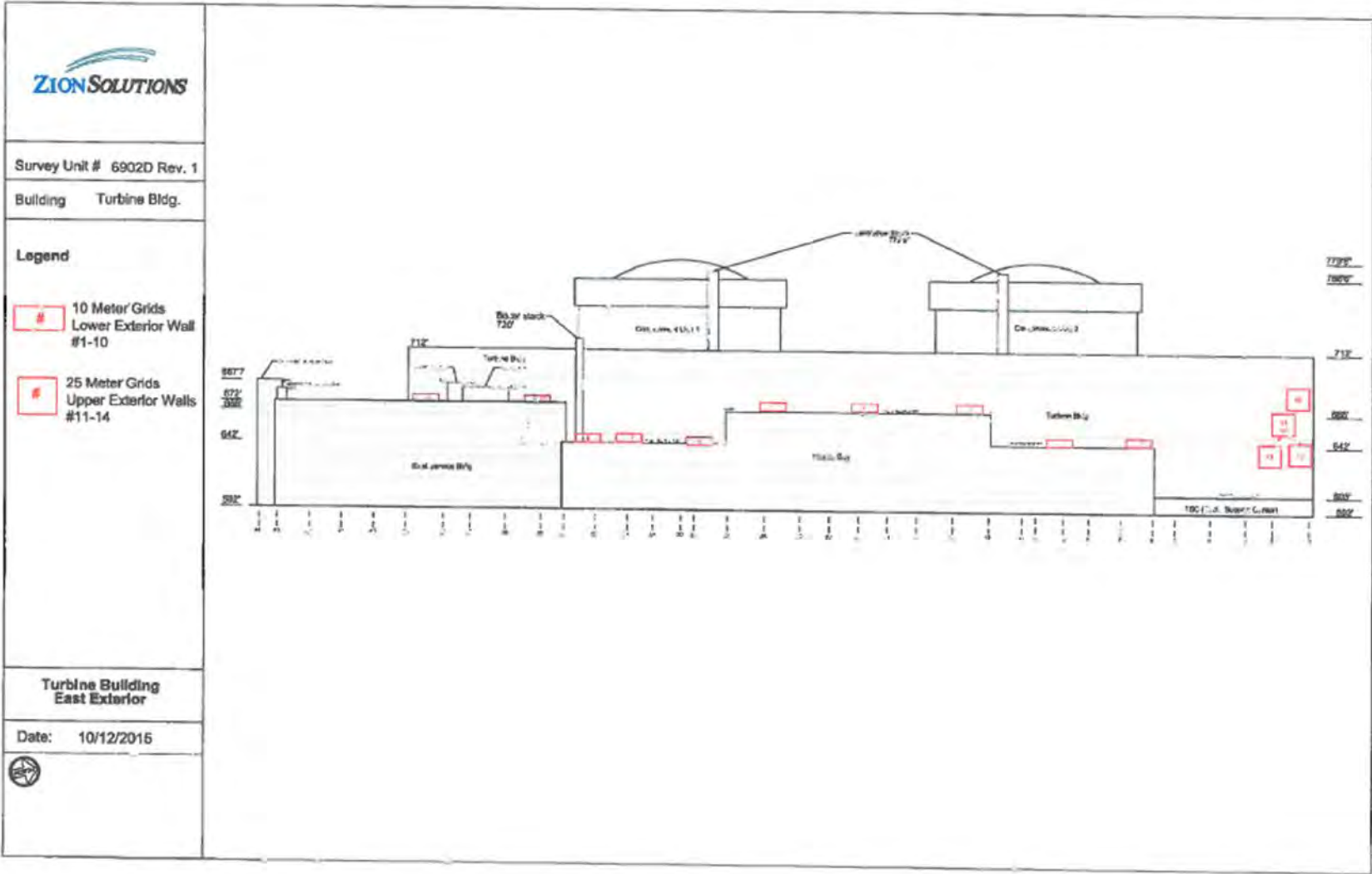
Attachment Figure 1-110 06902D Survey Maps



Attachment Figure 1-108 06902D Survey Maps



Attachment Figure 1-108 06902D Survey Maps



Attachment Table 1-110 06902E Download Reports

TB Exterior
Heater bay east wall
QC survey of Grid 3

SUID: 6902-E
Description: Beta Scans and Directs
Survey Tech: V. Baldwin

page 7085

10/12/15

Inst. M2350(-1) SN: 293136		Inst. ID: VMB6153		Units: c		Cal Due Date: 8/17/2016			detector 43-68 SN: PR314512					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							10/12/2015 5:47	345	60	1	0	2
1	1		PRCHK						10/12/2015 5:48	4444	60	1	1	2
14	1	6902E	FLDBK	BD					10/12/2015 10:52	298	60	1	0	2
15	2	6902E	FLDBK	BD					10/12/2015 10:53	298	60	1	0	2
16	3	6902E	FLDBK	BD					10/12/2015 10:55	293	60	1	0	2
17	4	6902E	FLDBK	BD					10/12/2015 10:56	273	60	1	0	2
18	5	6902E	FLDBK	BD					10/12/2015 10:57	266	60	1	0	2
19	1	6902E	QG003	BS					10/12/2015 11:22	359.7656	60	0	0	2
20	2	6902E	QG003	BD					10/12/2015 11:24	239	60	1	0	2
21	1	PSBKG		BD					10/12/2015 11:41	338	60	1	0	2
22	2		PSCHK	BD					10/12/2015 11:43	4457	60	1	1	2

Attachment Table 1-109 06902E Download Reports

TB Exterior
Grids: 11, 12, 14

SUID: 6902E
Description: Beta Scans and Directs
Survey Technician(s): A. Huenink

PAGE 4 OF 5

9/22/2015

Inst. M2350(-1) SN: 304708		Inst. ID: AJH3359		Units: c		Cal Due Date: 4/1/2016			detector 43-68 SN: PR330039					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					9/22/2015 5:29	241	60	1	1	2
1	2		PRCHK	BD					9/22/2015 5:32	4594	60	1	1	2
2	3	6902E	FLDBK	BD					9/22/2015 10:39	248	60	1	0	2
3	4	6902E	FLDBK	BD					9/22/2015 10:40	227	60	1	0	2
4	5	6902E	FLDBK	BD					9/22/2015 10:41	193	60	1	0	2
5	6	6902E	FLDBK	BD					9/22/2015 10:42	236	60	1	0	2
6	7	6902E	FLDBK	BD					9/22/2015 10:44	245	60	1	0	2
7	8	6902E	VG012	BS					9/22/2015 12:45	281	60	0	0	2
8	9	6902E	VG012	BD					9/22/2015 12:46	200	60	1	0	2
9	10	6902E	VG011	BS					9/22/2015 13:23	322	60	0	0	2
10	11	6902E	VG011	BD					9/22/2015 13:24	255	60	1	0	2
11	12	6902E	VG014	BS					9/22/2015 13:55	318	60	0	0	2
12	13	6902E	VG014	BD					9/22/2015 13:56	241	60	1	0	2
13	14	PSBKG							9/22/2015 15:08	272	60	1	0	2
14	15		PSCHK						9/22/2015 15:09	4568	60	1	1	2

Attachment Table 1-109 06902E Download Reports

TB Exterior
Grids: 1 - 8

SUID: 6902E
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter

9/22/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016		detector 43-68 SN: PR292890							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							9/22/2015 5:25	264	60	1	0	2	
1	2		PRCHK						9/22/2015 5:27	4454	60	1	1	2	
2	3	6902E	FLDBK	BD					9/22/2015 7:41	198	60	1	0	2	
3	4	6902E	FLDBK	BD					9/22/2015 7:42	219	60	1	0	2	
4	5	6902E	FLDBK	BD					9/22/2015 7:43	202	60	1	0	2	
5	6	6902E	FLDBK	BD					9/22/2015 7:44	183	60	1	0	2	
6	7	6902E	FLDBK	BD					9/22/2015 7:45	201	60	1	0	2	
8	9	6902E	VG001	BS					9/22/2015 8:18	370	60	0	0	2	
9	1	6902E	VG001	BD					9/22/2015 8:20	260	60	1	0	2	
10	1	6902E	VG002	BS					9/22/2015 8:50	386	60	0	0	2	
11	2	6902E	VG002	BD					9/22/2015 8:51	177	60	1	0	2	
12	3	6902E	VG003	BS					9/22/2015 9:32	311	60	0	0	2	
13	4	6902E	VG003	BD					9/22/2015 9:33	191	60	1	0	2	
14	1	6902E	VG004	BS					9/22/2015 10:00	343	60	0	0	2	
15	2	6902E	VG004	BD					9/22/2015 10:02	201	60	1	0	2	
16	3	6902E	VG005	BS					9/22/2015 10:26	346	60	0	0	2	
17	4	6902E	VG005	BD					9/22/2015 10:27	225	60	1	0	2	
18	1	6902E	VG006	BS					9/22/2015 12:10	356	60	0	0	2	
19	2	6902E	VG006	BD					9/22/2015 12:12	182	60	1	0	2	
20	1	6902E	VG007	BS					9/22/2015 12:53	358	60	0	0	2	
21	2	6902E	VG007	BD					9/22/2015 12:54	194	60	1	0	2	
22	1	6902E	VG008	BS					9/22/2015 13:22	371	60	0	0	2	
23	2	6902E	VG008	BD					9/22/2015 13:23	220	60	1	0	2	
24	1	PSBKG		BD					9/22/2015 14:15	286	60	1	0	2	
25	2		PSCHK	BD					9/22/2015 14:18	4553	60	1	1	2	

Attachment Table 1-109 06902E Download Reports

Turbine Building Exterior
Upper Walls
Grids: 13, 15, 17, 19, 20

SUID: 06902E
Description: Beta Scans and Directs
Survey Technician(s): Adam Huenink

PAGE 4 OF 6

9/23/2015

Inst. M2350(-1) SN: 266669		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/17/2016		detector 43-68 SN: PR292890						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					9/23/2015 5:41	254	60	1	0	2
1	2		PRCHK	BD					9/23/2015 5:42	4357	60	1	1	2
7	1	6902E	FLDBK	BD					9/23/2015 9:57	308	60	1	0	2
8	2	6902E	FLDBK	BD					9/23/2015 9:59	288	60	1	0	2
9	3	6902E	FLDBK	BD					9/23/2015 10:00	326	60	1	0	2
10	4	6902E	FLDBK	BD					9/23/2015 10:01	329	60	1	0	2
11	5	6902E	FLDBK	BD					9/23/2015 10:02	331	60	1	0	2
12	6	6902E	VG020	BS					9/23/2015 10:28	475.7812	60	0	0	2
13	7	6902E	VG020	BD					9/23/2015 10:30	353	60	1	0	2
14	8	6902E	VG019	BS					9/23/2015 12:46	494.2969	60	0	0	2
15	9	6902E	VG019	BD					9/23/2015 12:47	302	60	1	0	2
16	10	6902E	VG013	BS					9/23/2015 13:25	491.4844	60	0	0	2
17	11	6902E	VG013	BD					9/23/2015 13:27	259	60	1	0	2
18	12	6902E	VG015	BS					9/23/2015 14:04	311.0156	60	0	0	2
19	13	6902E	VG015	BD					9/23/2015 14:05	207	60	1	0	2
20	14	6902E	VG017	BS					9/23/2015 14:37	270.4688	60	0	0	2
21	15	6902E	VG017	BD					9/23/2015 14:38	199	60	1	0	2
22	16	PSBKG							9/23/2015 14:58	291	60	1	0	2
23	17		PSCHK						9/23/2015 15:00	4581.001	60	1	1	2

Attachment Table 1-109 06902E Download Reports

TB Exterior East Wall
Grids: 9, 10, 16, 18, 20(QC)

SUID: 06902E
Description: Beta Scans and Directs
Survey Technician(s): C. Williams / A. Bohacheff

10/06/2015

Inst. M2350(-1) SN: 304708		Inst. ID: CDW		Units: c							Cal Due Date: 4/1/2016					detector 43-68 SN: PR330039		
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup				
0	1	PRBKG																
1	2		PRCHK						10/6/2015 5:48	241	60	1	0	2				
2	1	6902E	FLDBK	BD					10/6/2015 5:49	4429	60	1	1	2				
3	2	6902E	FLDBK	BD					10/6/2015 7:42	153	60	1	0	2				
4	3	6902E	FLDBK	BD					10/6/2015 7:44	149	60	1	0	2				
5	4	6902E	FLDBK	BD					10/6/2015 7:45	167	60	1	0	2				
6	5	6902E	FLDBK	BD					10/6/2015 7:46	160	60	1	0	2				
7	1	6902E	VG009	BS					10/6/2015 7:47	139	60	1	0	2				
8	2	6902E	VG009	BD					10/6/2015 8:12	284	60	0	0	2				
9	3	6902E	VG010	BS					10/6/2015 8:14	184	60	1	0	2				
10	4	6902E	VG010	BD					10/6/2015 8:43	328	60	0	0	2				
11	5	6902E	VG016	BS					10/6/2015 8:44	133	60	1	0	2				
12	6	6902E	VG016	BD					10/6/2015 9:57	321	60	0	0	2				
13	7	6902E	QG020	BS					10/6/2015 9:58	174	60	1	0	2				
14	8	6902E	QG020	BD					10/6/2015 10:31	314	60	0	0	2				
15	9	6902E	VG018	BS					10/6/2015 10:33	196	60	1	0	2				
16	10	6902E	VG018	BD					10/6/2015 12:43	336	60	0	0	2				
26	5	PSBKG							10/6/2015 12:44	209	60	1	0	2				
27	6		PSCHK						10/6/2015 14:47	216	60	1	0	2				
28	7		PSCHK						10/6/2015 14:51	4222	60	1	1	2				
29	8		PSCHK						10/6/2015 15:04	4480	60	1	1	2				
									10/6/2015 15:05	4423	60	1	1	2				

[illegible]

Attachment Table 1-111 01401A Download Reports

SU 1401A UNIT 1 CONTAINMENT ROOF
Survey of Grids: 4, 9-12
QC survey of Grids: 1 (Concrete)

SUID: 1401A

5/19/2016

Description: Gamma Scans

Survey Tech: Karen Nicholson / *Karen Nicholson*

Inst. M2350(-1) SN: 266657		Inst. ID: KN0148		Units: c		Cal Due Date: 11/11/2016		detector 44-10 SN: PR308037							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBK							5/18/2016 5:36	3092	60	1	0	1	
1	2		PRCHK						5/18/2016 5:42	21316	60	1	1	1	
2	3	1401A	FLDBK	GD					5/18/2016 8:04	2583	60	1	0	1	
3	4	1401A	FLDBK	GD					5/18/2016 8:06	2592	60	1	0	1	
4	5	1401A	FLDBK	GD					5/18/2016 8:09	2901	60	1	0	1	
5	6	1401A	FLDBK	GD					5/18/2016 8:11	2608	60	1	0	1	
6	7	1401A	FLDBK	GD					5/18/2016 8:14	2354	60	1	0	1	
7	1	1401A	VG009	GS					5/18/2016 8:27	2599.219	60	0	0	1	
8	2	1401A	VG009	GS					5/18/2016 8:35	2750.156	60	0	0	1	
10	4	1401A	VG009	GS					5/18/2016 8:37	2765.156	60	0	0	1	
11	5	1401A	VG010	GS					5/18/2016 8:44	2656.875	60	0	0	1	
12	6	1401A	VG010	GS					5/18/2016 8:51	2656.875	60	0	0	1	
14	8	1401A	VG011	GS					5/18/2016 8:58	2722.969	60	0	0	1	
15	9	1401A	VG011	GS					5/18/2016 8:59	2789.297	60	0	0	1	
17	11	1401A	VG012	GS					5/18/2016 9:08	2912.344	60	0	0	1	
18	12	1401A	VG012	GS					5/18/2016 9:10	2956.641	60	0	0	1	
19	13	1401A	VG012	GS					5/18/2016 9:16	2908.594	60	0	0	1	
21	1	1401A	FLDBK	GD					5/18/2016 9:34	2582	60	1	0	1	
22	2	1401A	FLDBK	GD					5/18/2016 9:36	2632	60	1	0	1	
23	3	1401A	FLDBK	GD					5/18/2016 9:37	2251	60	1	0	1	
24	4	1401A	FLDBK	GD					5/18/2016 9:39	2588	60	1	0	1	
25	5	1401A	FLDBK	GD					5/18/2016 9:41	2551	60	1	0	1	
26	6	1401A	GQ001	GS					5/18/2016 10:36	2969.297	60	0	0	1	
28	1	1401A	FLDBK	GD					5/18/2016 10:54	3242	60	1	0	1	
29	2	1401A	FLDBK	GD					5/18/2016 10:56	3218	60	1	0	1	
30	3	1401A	FLDBK	GD					5/18/2016 10:58	3244	60	1	0	1	
31	4	1401A	FLDBK	GD					5/18/2016 10:59	2831	60	1	0	1	
32	5	1401A	FLDBK	GD					5/18/2016 11:01	2756	60	1	0	1	
33	6	1401A	VG004	GS					5/18/2016 11:18	2981.953	60	0	0	1	
34	7	1401A	VG004	GS					5/18/2016 11:19	3465.938	60	0	0	1	
35	8	1401A	VG004	GS					5/18/2016 11:22	3008.906	60	0	0	1	
36	9	1401A	VG004	GS					5/18/2016 11:26	3108.047	60	0	0	1	
37	10	1401A	VG004	GS					5/18/2016 11:30	3412.031	60	0	0	1	
38	11	1401A	VG004	GS					5/18/2016 11:34	3103.36	60	0	0	1	
39	12	1401A	VG004	GS					5/18/2016 11:38	3027.188	60	0	0	1	
40	13	1401A	VG004	GS					5/18/2016 11:41	3223.828	60	0	0	1	
41	14	1401A	VG004	GS					5/18/2016 11:43	2998.125	60	0	0	1	

Attachment Table 1-110 01401A Download Reports

SU 1401A UNIT 1 CONTAINMENT ROOF
Survey of Grids: 4, 9-12
QC survey of Grids: 1 (Concrete)

SUID: 1401A
Description: Gamma Scans
Survey Tech: Karen Nicholson / Karen Nicholson

5/19/2016

Inst. M2350(-1) SN: 266657		Inst. ID: KN0148		Units: c		Cal Due Date: 11/11/2016			detector 44-10 SN: PR308037					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
42	15	1401A	VG004	GS					5/18/2016 11:44	2687.578	60	0	0	1
44	17	1401A	QG001	GS	0				5/18/2016 11:49	2287.5	60	0	0	1
45	18	1401A	QG001	GS	0				5/18/2016 11:50	2265.703	60	0	0	1
46	19	1401A	QG001	GS	0				5/18/2016 11:50	2592.422	60	0	0	1
47	20	1401A	QG001	GS	0				5/18/2016 11:50	2359.453	60	0	0	1
48	21	1401A	QG001	GS	0				5/18/2016 11:51	2232.422	60	0	0	1
49	22	1401A	QG001	GS	0				5/18/2016 11:51	2577.656	60	0	0	1
50	23	1401A	QG001	GS	0				5/18/2016 11:52	2573.672	60	0	0	1
51	1	PSBKG							5/18/2016 14:11	3186	60	1	0	1
52	2		PSCHK						5/18/2016 14:20	20516	60	1	1	1

Attachment Table 1-110 01401A Download Reports

Unit 1 Containment Roof
Grids Surveyed: 5 - 8

SUID: 1401A
Description: Gamma Scans
Survey Tech: Vicky Baldwin / *Jody Baldwin*

5/18/2016

Inst. M2350(-1) SN: 266669		Inst. ID: VM86153		Units: c		Cal Due Date:		detector 44-10 SN: PR311756						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							5/18/2016 5:33	2931	60	1	0	1
1	2		PROCK						5/18/2016 5:39	22083	60	1	1	1
2	1	1401A	FLDBK						5/18/2016 8:00	2398	60	1	0	1
3	2	1401A	FLDBK						5/18/2016 8:08	2443	60	1	0	1
4	3	1401A	FLDBK						5/18/2016 8:10	2822	60	1	0	1
5	4	1401A	FLDBK						5/18/2016 8:11	3070	60	1	0	1
6	5	1401A	FLDBK						5/18/2016 8:13	3284	60	1	0	1
7	1	1401A	VG005	GS					5/18/2016 8:24	2668.828	60	0	0	1
8	2	1401A	VG005	GS					5/18/2016 8:31	2834.766	60	0	0	1
9	3	1401A	VG005	GS					5/18/2016 8:35	2773.359	60	0	0	1
10	4	1401A	VG005	GS					5/18/2016 8:36	2875.547	60	0	0	1
11	5	1401A	VG005	GS					5/18/2016 8:37	2724.141	60	0	0	1
12	6	1401A	VG005	GS					5/18/2016 8:43	2784.375	60	0	0	1
13	7	1401A	VG005	GS					5/18/2016 8:46	2881.641	60	0	0	1
15	1	1401A	VG006	GS					5/18/2016 9:08	3052.266	60	0	0	1
16	2	1401A	VG006	GS					5/18/2016 9:11	3451.875	60	0	1	1
17	3	1401A	VG006	GS					5/18/2016 9:12	3385.782	60	0	1	1
18	4	1401A	VG006	GS					5/18/2016 9:17	3232.734	60	0	0	1
19	5	1401A	VG006	GS					5/18/2016 9:17	3409.922	60	0	1	1
20	6	1401A	VG006	GS					5/18/2016 9:19	3147.187	60	0	0	1
21	7	1401A	VG006	GS					5/18/2016 9:24	3173.203	60	0	0	1
23	8	1401A	VG006	GS					5/18/2016 9:31	3200.157	60	0	0	1
24	9	1401A	VG006	GS					5/18/2016 9:32	3295.312	60	0	0	1
25	10	1401A	VG006	GS					5/18/2016 9:36	3258.75	60	0	0	1
27	11	1401A	VG006	GS					5/18/2016 9:42	3313.125	60	0	0	1
28	12	1401A	VG006	GS					5/18/2016 9:42	3356.25	60	0	0	1
29	13	1401A	VG006	GS					5/18/2016 9:43	3304.687	60	0	0	1
30	1	1401A	FLDBK	GD					5/18/2016 9:54	3439	60	1	0	1
31	2	1401A	FLDBK	GD					5/18/2016 9:57	3365	60	1	0	1
32	3	1401A	FLDBK	GD					5/18/2016 9:59	3448	60	1	0	1
33	4	1401A	FLDBK	GD					5/18/2016 10:01	3559	60	1	0	1
34	5	1401A	FLDBK	GD					5/18/2016 10:04	3468	60	1	0	1
35	1	1401A	VG007	GS					5/18/2016 10:15	3776.719	60	0	0	1
36	2	1401A	VG007	GS					5/18/2016 10:19	3715.078	60	0	0	1
37	3	1401A	VG007	GS					5/18/2016 10:19	3007.5	60	0	0	1
38	4	1401A	VG007	GS					5/18/2016 10:24	3686.719	60	0	0	1
39	5	1401A	VG007	GS					5/18/2016 10:28	3667.969	60	0	0	1

Page 10 of 21

Attachment Table 1-110 01401A Download Reports

Unit 1 Containment Roof
Grids Surveyed: 5 - 8

SUID: 1401A
Description: Gamma Scans
Survey Tech: Vicky Baldwin /

5/18/2016

Inst. M2350(-1) SN: 266669		Inst. ID: VM86153		Units: c		Cal Due Date:		detector 44-10 SN: PR311756						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
40	6	1401A	VG007	GS					5/18/2016 10:30	3077.813	60	0	0	1
41	7	1401A	VG007	GS					5/18/2016 10:34	3696.094	60	0	0	1
42	1	1401A	VG008	GS					5/18/2016 10:35	3457.969	60	0	0	1
44	2	1401A	VG008	GS					5/18/2016 10:45	3614.766	60	0	0	1
45	3	1401A	VG008	GS					5/18/2016 10:48	3414.375	60	0	0	1
46	4	1401A	VG008	GS					5/18/2016 10:51	3130.781	60	0	0	1
47	5	1401A	VG008	GS					5/18/2016 10:55	3114.844	60	0	0	1
48	6	1401A	VG008	GS					5/18/2016 10:58	3288.984	60	0	0	1
49	7	1401A	VG008	GS					5/18/2016 11:03	3828.985	60	0	0	1
51	1	PSBKG							5/18/2016 14:08	3164	60	1	0	1
52	2		PSCHK						5/18/2016 14:21	21657	60	1	1	1


Attachment Table 1-110 01401A Download Reports

Unit 1 Containment Roof
Survey of Grids 1-3, and QC survey of Grid: 11

SUID: 1401A

5/18/2016

Description: Gamma Scan

Survey Tech: Brian Duerschmidt / 

Inst. M2350(-1) SN: 304726		Inst. ID: BPD6053		Units: c		Cal Due Date: 12/21/2016		detector 44-10 SN: PR320649							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PR8KG							5/18/2016 5:38	2921	60	1	1	1	
1	2		PRCHK						5/18/2016 5:44	21569	60	1	1	1	
2	1	1401A	FLDBK	GD					5/18/2016 8:03	2811	60	1	0	1	
3	2	1401A	FLDBK	GD					5/18/2016 8:09	2704	60	1	0	1	
5	3	1401A	FLDBK	GD					5/18/2016 8:12	2721	60	1	0	1	
6	4	1401A	FLDBK	GD					5/18/2016 8:13	2975	60	1	0	1	
7	5	1401A	FLDBK	GD					5/18/2016 8:16	2683	60	1	0	1	
13	1	1401A	VG001	GS					5/18/2016 9:06	3237.657	60	0	0	1	
14	2	1401A	VG001	GS					5/18/2016 9:09	3142.031	60	0	0	1	
15	3	1401A	VG001	GS					5/18/2016 9:10	3194.531	60	0	0	1	
16	4	1401A	VG001	GS					5/18/2016 9:13	3296.719	60	0	0	1	
17	5	1401A	VG001	GS					5/18/2016 9:15	3122.813	60	0	0	1	
18	6	1401A	VG001	GS					5/18/2016 9:19	3089.062	60	0	0	1	
19	7	1401A	VG001	GS					5/18/2016 9:22	2994.375	60	0	0	1	
20	8	1401A	VG001	GS					5/18/2016 9:25	3081.797	60	0	0	1	
22	1	1401A	FLDBK	GD					5/18/2016 9:46	3576	60	1	1	1	
23	2	1401A	FLDBK	GD					5/18/2016 9:47	3612	60	1	1	1	
24	3	1401A	FLDBK	GD					5/18/2016 9:49	3245	60	1	1	1	
25	4	1401A	FLDBK	GD					5/18/2016 9:51	3647	60	1	1	1	
26	5	1401A	FLDBK	GD					5/18/2016 9:52	3582	60	1	1	1	
27	1	1401A	VG002	GS					5/18/2016 10:08	3641.485	60	0	0	1	
28	2	1401A	VG002	GS					5/18/2016 10:11	3703.36	60	0	0	1	
29	3	1401A	VG002	GS					5/18/2016 10:14	3945.469	60	0	0	1	
30	4	1401A	VG002	GS					5/18/2016 10:18	4109.531	60	0	0	1	
31	5	1401A	VG002	GS					5/18/2016 10:21	3972.891	60	0	0	1	
32	6	1401A	VG002	GS					5/18/2016 10:24	3957.188	60	0	0	1	
33	7	1401A	VG002	GS					5/18/2016 10:27	3682.969	60	0	0	1	
34	8	1401A	VG002	GS					5/18/2016 10:30	3410.86	60	0	0	1	
36	1	1401A	VG003	GS					5/18/2016 10:43	4109.531	60	0	0	1	
37	2	1401A	VG003	GS					5/18/2016 10:46	3957.188	60	0	0	1	
38	3	1401A	VG003	GS					5/18/2016 10:49	3898.594	60	0	0	1	
39	4	1401A	VG003	GS					5/18/2016 10:52	4114.688	60	0	0	1	
40	5	1401A	VG003	GS					5/18/2016 10:55	4023.75	60	0	0	1	
41	6	1401A	VG003	GS					5/18/2016 10:59	4023.047	60	0	0	1	
42	7	1401A	VG003	GS					5/18/2016 11:03	3965.86	60	0	0	1	
43	8	1401A	VG003	GS					5/18/2016 11:06	3947.578	60	0	0	1	
45	1	1401A	QGO11	GS					5/18/2016 11:17	4020	60	0	0	1	

Attachment Table 1-110 01401A Download Reports


Unit 1 Containment Roof

Survey of Grids: 1-3, and QC survey of Grid: 11

SUID: 1401A

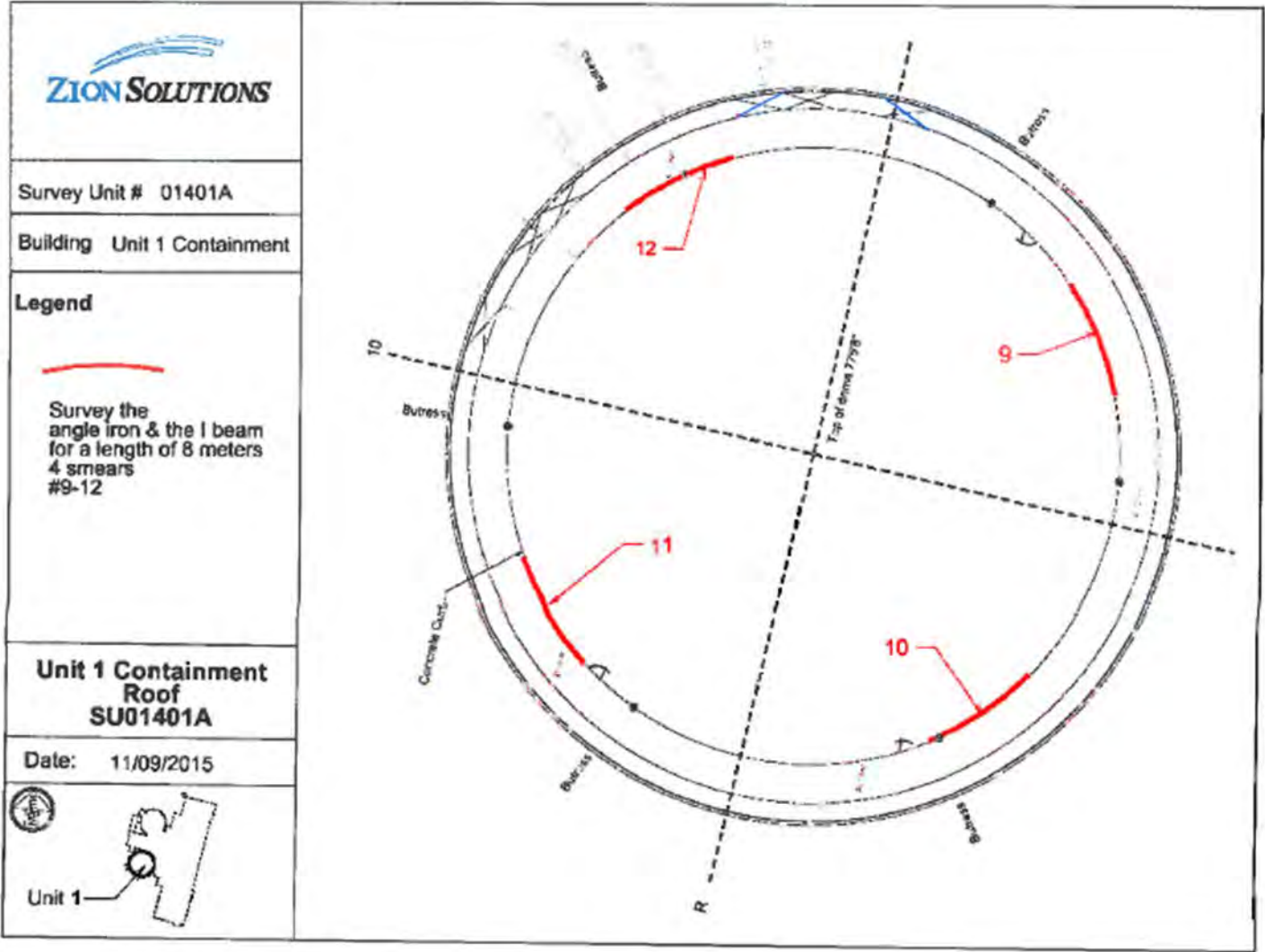
Description: Gamma Scans

5/18/2016

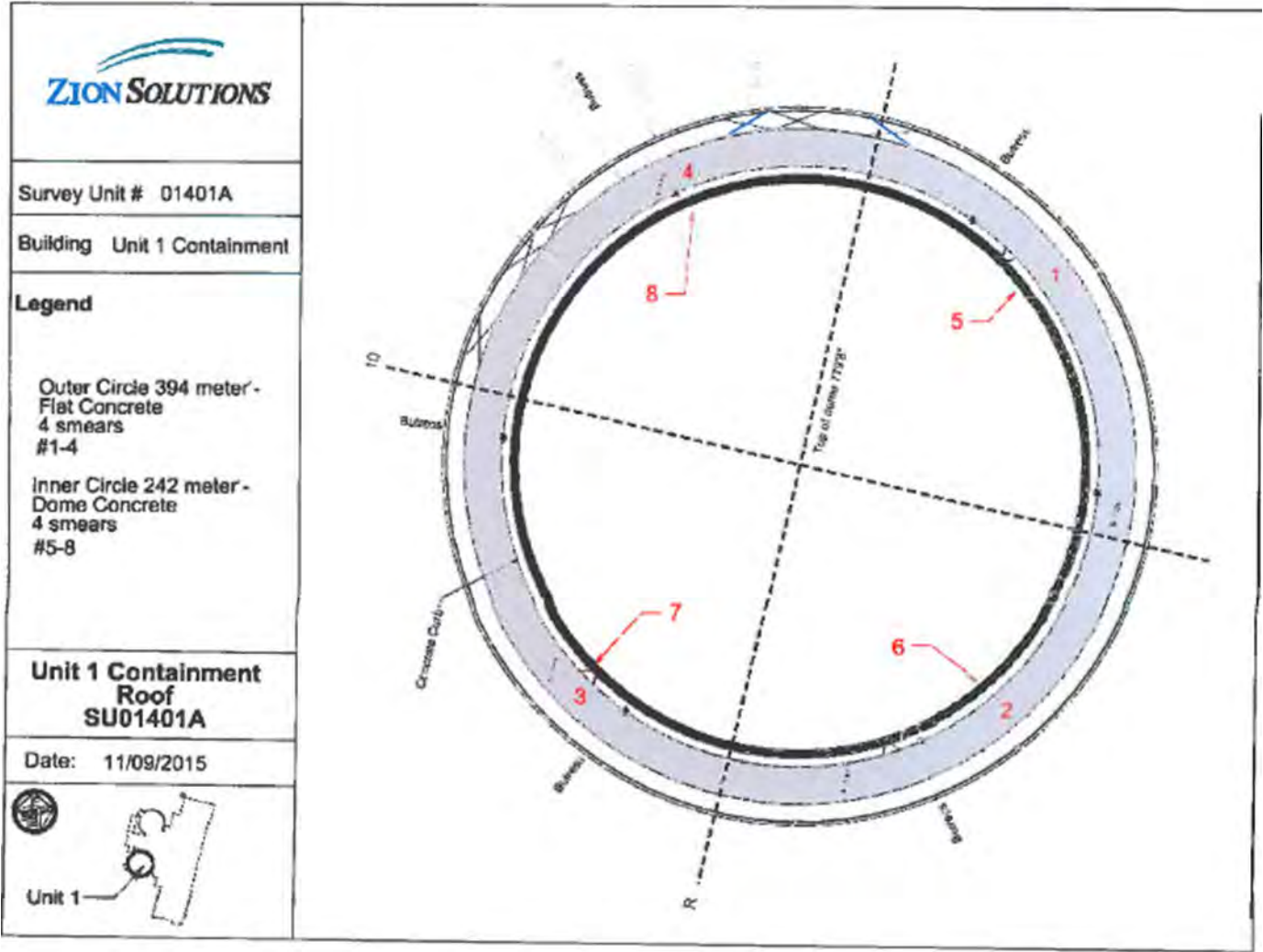
Survey Tech: Brian Duerschmidt / 

Inst. M2350(-1) SN: 304726		Inst. ID: BPD6053		Units: c		Cal Due Date: 12/21/2016		detector 44-10 SN: PR320649						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
46	2	1401A	QG011	GS					5/18/2016 11:19	4068.516	60	0	0	1
47	3	1401A	QG011	GS					5/18/2016 11:22	3795.234	60	0	0	1
48	4	1401A	QG011	GS					5/18/2016 11:24	4345.781	60	0	1	1
49	5	1401A	QG011	GS					5/18/2016 11:27	3960.937	60	0	0	1
51	1	PSBKG							5/18/2016 14:06	3192	60	1	0	1
52	2		PSCHK						5/18/2016 14:26	22246	60	1	1	1

Attachment Figure 1-112 01401A Survey Maps



Attachment Figure 1-110 01401A Survey Maps



Attachment Table 1-112 01402A Download Reports

Unit 1 CTMT Exterior Upper Walls
QC Grids: 20, 21 (JG)
Grids: 27-30 (WJA)

SUID: 01402A
Description: Beta Scans
Survey Technician(s): J. Green/W. Allen

7/19/2016

Inst. M2350(-1) SN: 304730		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/5/2016		detector 43-68 SN: PR330051							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					7/19/2016 6:45	386	60	1	0	2	
1	2		PRCHK	BD					7/19/2016 6:50	4850	60	1	1	2	
2	1	1402A	FLDBK	BD					7/19/2016 7:45	373	60	1	0	2	
3	2	1402A	FLDBK	BD					7/19/2016 7:46	362	60	1	0	2	
4	3	1402A	FLDBK	BD					7/19/2016 7:48	331	60	1	0	2	
5	4	1402A	FLDBK	BD					7/19/2016 7:49	302	60	1	0	2	
6	5	1402A	FLDBK	BD					7/19/2016 7:51	355	60	1	0	2	
7	1	1402A	QG020	BS					7/19/2016 8:18	412.9688	60	0	0	2	
8	2	1402A	QG020	BD					7/19/2016 8:21	302	60	1	0	2	
9	1	1402A	QG021	BS					7/19/2016 8:47	494.0625	60	0	0	2	
10	2	1402A	QG021	BD					7/19/2016 8:49	278	60	1	0	2	
11	1	1402A	VG027	BS					7/19/2016 10:12	500.1563	60	0	0	2	
12	2	1402A	VG027	BD					7/19/2016 10:15	330	60	1	0	2	
13	1	1402A	VG028	BS					7/19/2016 12:39	385.7812	60	0	0	2	
14	2	1402A	VG028	BD					7/19/2016 12:41	311	60	1	0	2	
15	1	1402A	VG029	BS					7/19/2016 13:34	389.7656	60	0	0	2	
18	4	1402A	VG029	BD					7/19/2016 13:36	302	60	1	0	2	
19	1	1402A	VG030	BS					7/19/2016 14:13	471.7969	60	0	0	2	
20	2	1402A	VG030	BD					7/19/2016 14:16	319	60	1	0	2	
22	1	PSBKG		BD					7/19/2016 14:59	265	60	1	0	2	
23	2		PSCHK	BD					7/19/2016 15:02	4757	60	1	1	2	

Attachment Table 1-111 01402A Download Reports

Unit 1 CTMT Exterior
Upper Wall Grids 24-26

SUID: 01402A
Description: Beta Scans
Survey Technician(s): James Green

7/18/2016

Inst. M2350(-1) SN: 304730		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/5/2016		detector 43-68 SN: PR330051						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					7/18/2016 7:29	285	60	1	0	2
1	2		PRCHK	BD					7/18/2016 7:33	4809	60	1	1	2
2	1	1402A	FLDBK	BD					7/18/2016 13:13	635	60	1	0	2
3	2	1402A	FLDBK	BD					7/18/2016 13:15	657.0001	60	1	0	2
4	3	1402A	FLDBK	BD					7/18/2016 13:16	625	60	1	0	2
5	4	1402A	FLDBK	BD					7/18/2016 13:17	608	60	1	0	2
6	5	1402A	FLDBK	BD					7/18/2016 13:18	606	60	1	0	2
7	1	1402A	VG024	BS					7/18/2016 13:46	506.7188	60	0	0	2
8	2	1402A	VG024	BD					7/18/2016 13:48	330	60	1	0	2
9	1	1402A	VG025	BS					7/18/2016 14:17	400.5469	60	0	0	2
10	2	1402A	VG025	BD					7/18/2016 14:18	316	60	1	0	2
11	1	1402A	VG026	BS					7/18/2016 14:45	438.75	60	0	0	2
12	2	1402A	VG026	BD					7/18/2016 14:47	318	60	1	0	2
13	1	1402A	FLDBK	BD					7/18/2016 14:48	332	60	1	0	2
14	2	1402A	FLDBK	BD					7/18/2016 14:49	326	60	1	0	2
15	3	1402A	FLDBK	BD					7/18/2016 14:50	347	60	1	0	2
16	4	1402A	FLDBK	BD					7/18/2016 14:51	309	60	1	0	2
17	5	1402A	FLDBK	BD					7/18/2016 14:52	343	60	1	0	2
18	6	PSBKG		BD					7/18/2016 15:15	266	60	1	0	2
19	7		PSCHK	BD					7/18/2016 15:19	4630	60	1	1	2

Attachment Table 1-111 01402A Download Reports

Unit 1 Ctmt Exterior
Grids 1, 2, 3QC

SUID: 01402A
Description: Beta Scans
Survey Technician(s): Jaime Ricarte/ Jose Torres

7/7/2016

Inst. M2350(-1) SN: 304726		Inst. ID: JRR4261		Units: c		Cal Due Date: 12/21/2016			detector 43-68 SN: PR354485					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							7/7/2016 12:07	264	60	1	0	2
2	3		PRCHK						7/7/2016 12:20	4285	60	1	1	2
3	1	1402A	FLDBK	BD					7/7/2016 12:52	318	60	1	0	2
4	2	1402A	FLDBK	BD					7/7/2016 12:53	329	60	1	0	2
5	3	1402A	FLDBK	BD					7/7/2016 12:55	281	60	1	0	2
6	4	1402A	FLDBK	BD					7/7/2016 12:56	316	60	1	0	2
7	5	1402A	FLDBK	BD					7/7/2016 12:57	324	60	1	0	2
8	1	1402A	VG001	BS					7/7/2016 13:40	440.625	60	0	0	2
9	2	1402A	VG001	BD					7/7/2016 13:42	334	60	1	0	2
10	3	1402A	VG002	BS					7/7/2016 14:22	510.2344	60	0	0	2
11	4	1402A	VG002	BD					7/7/2016 14:24	312	60	1	0	2
12	5	1402A	QG003	BS					7/7/2016 15:02	491.4844	60	0	0	2
13	6	1402A	QG003	BD					7/7/2016 15:04	234	60	1	0	2
14	7	PSBKG							7/7/2016 15:19	262	60	1	0	2
15	8		PSCHK						7/7/2016 15:22	4275	60	1	1	2

Attachment Table 1-111 01402A Download Reports

Unit 1 Ctmt Exterior Walls
Grids: 3 - 5

SUID: 01402A
Description: Beta Scans
Survey Technician: James Green

07/07/2016

2016 7-13-16

Inst. M2350(-1) SN: 304708			Inst. ID: JKG9423		Units: c		Cal Due Date: 11/19/2015			detector 43-68 SN: PR330039				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							7/7/2016 12:09	384	60	1	0	2
2	3		PRCHK						7/7/2016 12:13	4685	60	1	1	2
3	1	1402	FLDBK	BD					7/7/2016 12:48	285	60	1	0	2
4	2	1402	FLDBK	BD					7/7/2016 12:49	261	60	1	0	2
5	3	1402	FLDBK	BD					7/7/2016 12:50	275	60	1	0	2
6	4	1402	FLDBK	BD					7/7/2016 12:52	289	60	1	0	2
7	5	1402	FLDBK	BD					7/7/2016 12:53	268	60	1	0	2
8	1	1402	VG003	BS					7/7/2016 13:33	354.8438	60	0	0	2
9	2	1402	VG003	BD					7/7/2016 13:35	230	60	1	0	2
10	1	1402	VG005	BS					7/7/2016 14:12	475.3125	60	0	0	2
11	2	1402	VG005	BD					7/7/2016 14:13	270	60	1	0	2
12	1	1402	VG004	BS					7/7/2016 14:50	450	60	0	0	2
13	2	1402	VG004	BD					7/7/2016 14:52	316	60	1	0	2
14	1	PSBKG							7/7/2016 15:04	327	60	1	0	2
15	2		PSCHK						7/7/2016 15:06	4547	60	1	1	2

Attachment Table 1-111 01402A Download Reports

Unit 1 Ctmt Exterior
Grids: 21-23

SUID: 01402A
Description: Beta Scans
Survey Technician: William Allen

7/14/2016

Inst. M2350(-1) SN: 304726			Inst. ID: WJA4547		Units: c			Cal Due Date: 12/21/2016			detector 43-68 SN: PR354485				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		0					7/14/2016 7:13	344	60	1	0	2	
1	2		PRCHK	0					7/14/2016 7:15	4423	60	1	0	2	
7	1	1402A	FLDBK	BD					7/14/2016 12:25	524	60	1	1	2	
8	2	1402A	FLDBK	BD					7/14/2016 12:27	499	60	1	1	2	
9	3	1402A	FLDBK	BD					7/14/2016 12:28	517.0001	60	1	1	2	
10	4	1402A	FLDBK	BD					7/14/2016 12:29	502	60	1	1	2	
11	5	1402A	FLDBK	BD					7/14/2016 12:30	522.0001	60	1	1	2	
12	1	1402A	VG021	BS					7/14/2016 12:57	535.7812	60	0	0	2	
13	2	1402A	VG021	BD					7/14/2016 13:01	345	60	1	0	2	
14	1	1402A	VG022	BS					7/14/2016 13:26	648.9844	60	0	0	2	
15	2	1402A	VG022	BD					7/14/2016 13:30	371	60	1	0	2	
16	1	1402A	VG023	BS					7/14/2016 13:57	591.0938	60	0	0	2	
17	2	1402A	VG023	BD					7/14/2016 13:59	380	60	1	0	2	
18	1	PSBKG		BD					7/14/2016 14:29	258	60	1	0	2	
19	2		PSCHK	BD					7/14/2016 14:33	4290	60	1	1	2	

Attachment Table 1-111 01402A Download Reports

Unit 1 Ctrmt Exterior
Grids 18-20

SUID: 01402A
Description: Beta Scans
Survey Technician(s): William Allen

7/13/2016

Inst. M2350(-1) SN: 304726		Inst. ID: WJA4547		Units: c		Cal Due Date: 12/21/2016		detector 43-68 SN: PR354485							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							7/13/2016 7:09	289	60	1	0	2	
1	2		PRCHK						7/13/2016 7:11	4302	60	1	1	2	
2	1	1402A	FLDBK	BD					7/13/2016 12:23	328	60	1	0	2	
3	2	1402A	FLDBK	BD					7/13/2016 12:24	365	60	1	0	2	
4	3	1402A	FLDBK	BD					7/13/2016 12:25	322	60	1	0	2	
5	4	1402A	FLDBK	BD					7/13/2016 12:26	378	60	1	0	2	
6	5	1402A	FLDBK	BD					7/13/2016 12:27	367	60	1	0	2	
7	1	1402A	VG018	BS					7/13/2016 13:09	592.5	60	0	0	2	
8	2	1402A	VG018	BD					7/13/2016 13:12	348	60	1	0	2	
9	1	1402A	VG019	BS					7/13/2016 13:42	452.1094	60	0	0	2	
10	2	1402A	VG019	BD					7/13/2016 14:13	405	60	1	0	2	
11	1	1402A	VG020	BS					7/13/2016 14:39	552.4219	60	0	0	2	
12	2	1402A	VG020	BD					7/13/2016 14:41	420	60	1	0	2	
13	1	PSBKG		BD					7/13/2016 14:59	439	60	1	0	2	
15	3		PSCHK	BD					7/13/2016 15:08	4402	60	1	1	2	

Attachment Table 1-111 01402A Download Reports

Unit 1 Ctmt Exterior
Grids: 9, 13-17

SUID: 01402A
Description: Beta Scans
Survey Technician: James Green

7/12/2016

Inst. M2350(-1) SN: 304730		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/5/2016				detector 43-68 SN: PR330051					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					7/12/2016 7:30	306	60	1	0	2	
1	2		PRCHK	BD					7/12/2016 7:42	4835	60	1	1	2	
2	1	1402	FLDBK	BD					7/12/2016 8:32	317	60	1	0	2	
3	2	1402	FLDBK	BD					7/12/2016 8:33	335	60	1	0	2	
4	3	1402	FLDBK	BD					7/12/2016 8:34	299	60	1	0	2	
5	4	1402	FLDBK	BD					7/12/2016 8:35	288	60	1	0	2	
6	5	1402	FLDBK	BD					7/12/2016 8:36	279	60	1	0	2	
7	1	1402	VG009	BS					7/12/2016 9:57	467.1094	60	0	0	2	
8	2	1402	VG009	BD					7/12/2016 9:58	327	60	1	0	2	
9	1	1402	VG015	BS					7/12/2016 10:24	461.7187	60	0	0	2	
10	2	1402	VG015	BD					7/12/2016 10:25	327	60	1	0	2	
11	1	1402	VG016	BS					7/12/2016 12:41	497.3438	60	0	0	2	
12	2	1402	VG016	BD					7/12/2016 12:42	326	60	1	0	2	
13	1	1402	VG014	BS					7/12/2016 13:08	443.6719	60	0	0	2	
14	2	1402	VG014	BD					7/12/2016 13:09	331	60	1	0	2	
15	1	1402	VG013	BS					7/12/2016 13:37	441.3281	60	0	0	2	
16	2	1402	VG013	BD					7/12/2016 13:39	353	60	1	0	2	
17	1	1402	VG017	BS					7/12/2016 14:16	445.5469	60	0	0	2	
18	2	1402	VG017	BD					7/12/2016 14:17	338	60	1	0	2	
19	1	PSBKG		BD					7/12/2016 14:50	311	60	1	0	2	
20	2		PSCHK	BD					7/12/2016 14:54	4616.001	60	1	1	2	

Attachment Table 1-111 01402A Download Reports

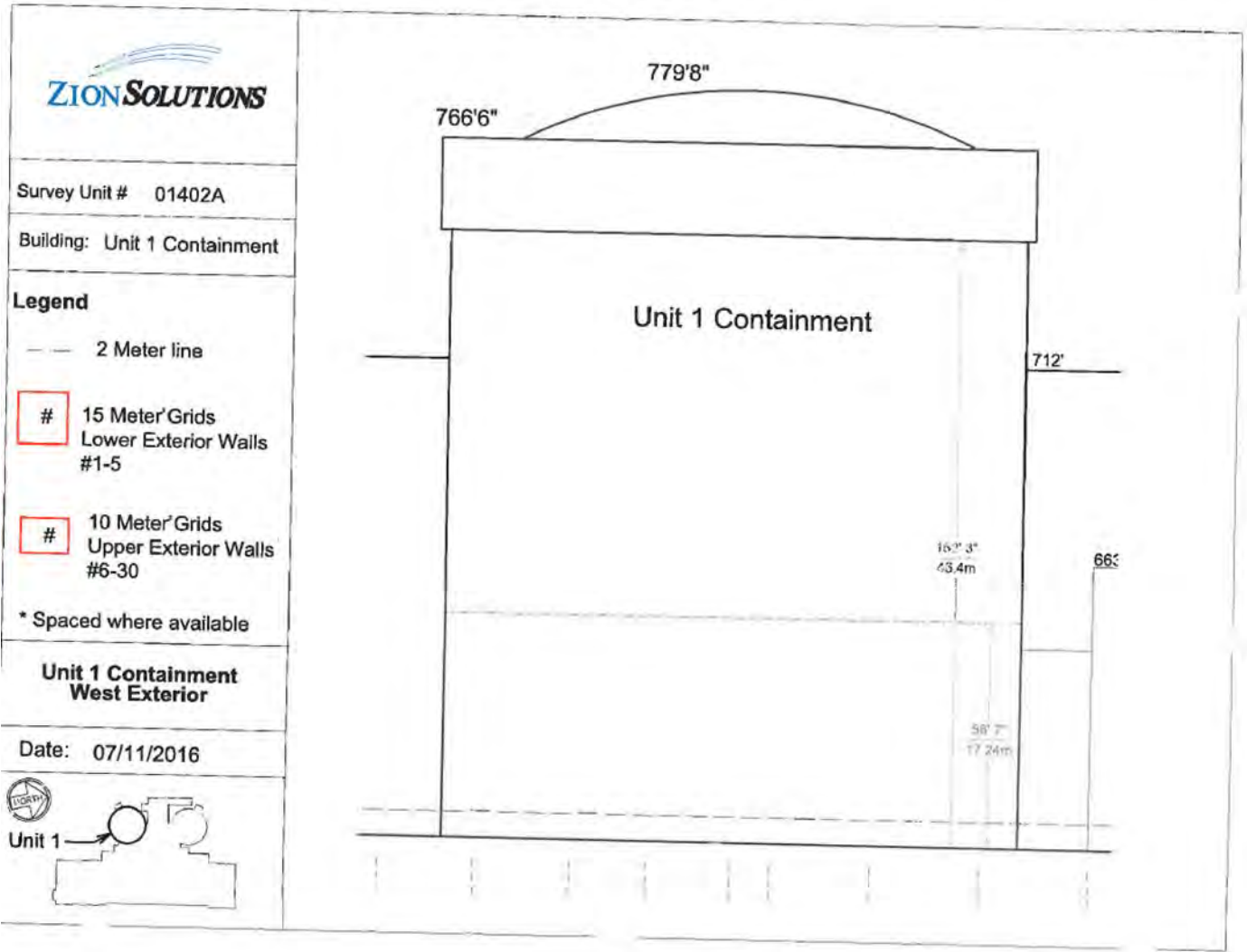
Unit 1 Ctmt Exterior
Grids: 6-8 and 10-12

SUID: 01402A
Description: Beta Scans
Survey Technician(s): James Green

7/11/2016

Inst. M2350(-1) SN: 304730		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/5/2016		detector 43-68 SN: PR330051							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							7/11/2016 7:14	288	60	1	0	2	
1	2		PRCHK						7/11/2016 7:20	4724	60	1	1	2	
2	1	1402	FLDBK	BD					7/11/2016 8:47	350	60	1	0	2	
3	2	1402	FLDBK	BD					7/11/2016 8:48	333	60	1	0	2	
4	3	1402	FLDBK	BD					7/11/2016 8:49	283	60	1	0	2	
5	4	1402	FLDBK	BD					7/11/2016 8:51	274	60	1	0	2	
6	5	1402	FLDBK	BD					7/11/2016 8:52	328	60	1	0	2	
7	1	1402	VG006	BS					7/11/2016 10:24	403.8281	60	0	0	2	
8	2	1402	VG006	BD					7/11/2016 10:26	264	60	1	0	2	
9	1	1402	VG012	BS					7/11/2016 12:35	400.5469	60	0	0	2	
10	2	1402	VG012	BD					7/11/2016 12:37	313	60	1	0	2	
11	1	1402	VG007	BS					7/11/2016 13:02	391.875	60	0	0	2	
12	2	1402	VG007	BD					7/11/2016 13:03	285	60	1	0	2	
13	1	1402	VG011	BS					7/11/2016 13:31	395.1562	60	0	0	2	
14	2	1402	VG011	BD					7/11/2016 13:32	325	60	1	0	2	
15	1	1402	VG008	BS					7/11/2016 14:03	390	60	0	0	2	
16	2	1402	VG008	BD					7/11/2016 14:04	309	60	1	0	2	
17	1	1402	VG010	BS					7/11/2016 14:30	394.4531	60	0	0	2	
18	2	1402	VG010	BD					7/11/2016 14:33	290	60	1	0	2	
19	3	PSBKG		BD					7/11/2016 14:49	376	60	1	1	2	
22	6		PSCHK	BD					7/11/2016 15:21	4929	60	1	1	2	

Attachment Figure 1-113 01402A Survey Maps



Attachment Table 1-113 02401A Download Reports

Unit 2 Containment Roof
Survey of Grids: 9 - 12
QC of Grid: 2

SUID: 2401A
Description: Gamma Scans
Survey Tech: Karen Nicholson / Karen Nicholson

5/24/2016

*Page 1 of 2 of 2
v6-1-16*

Inst. M2350(-1) SN: 266657		Inst. ID: KN0148		Units: c		Cal Due Date: 11/11/2016		detector 44-10 SN: PR308037							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG							5/24/2016 6:48	3442	60	1	1	1	
1	2		PRCHK						5/24/2016 6:57	20955	60	1	1	1	
2	1	2401A	FLBKG	GD					5/24/2016 9:12	1572	60	1	0	1	
3	2	2401A	FLBKG	GD					5/24/2016 9:14	1705	60	1	0	1	
4	3	2401A	FLBKG	GD					5/24/2016 9:16	1544	60	1	0	1	
5	4	2401A	FLBKG	GD					5/24/2016 9:20	1643	60	1	0	1	
6	5	2401A	FLBKG	GD					5/24/2016 9:25	1710	60	1	0	1	
7	1	2401A	VG012	GS					5/24/2016 9:37	1879.219	60	0	0	1	
8	2	2401A	VG012	GS					5/24/2016 9:38	1689.375	60	0	0	1	
9	3	2401A	VG012	GS					5/24/2016 9:39	1610.391	60	0	0	1	
10	4	2401A	VG012	GS					5/24/2016 9:43	1950	60	0	0	1	
11	1	2401A	VG011	GS					5/24/2016 9:49	1862.109	60	0	0	1	
12	2	2401A	VG011	GS					5/24/2016 9:51	1451.953	60	0	0	1	
13	3	2401A	VG011	GS					5/24/2016 9:55	1842.188	60	0	0	1	
14	4	2401A	VG011	GS					5/24/2016 10:00	1471.406	60	0	0	1	
15	1	2401A	VG010	GS					5/24/2016 10:01	1522.266	60	0	0	1	
16	2	2401A	VG010	GS					5/24/2016 10:03	1775.86	60	0	0	1	
17	3	2401A	VG010	GS					5/24/2016 10:04	1458.516	60	0	0	1	
18	4	2401A	VG010	GS					5/24/2016 10:06	1563.047	60	0	0	1	
19	1	2401A	VG009	GS					5/24/2016 10:12	1479.609	60	0	0	1	
20	2	2401A	VG009	GS					5/24/2016 10:14	1772.578	60	0	0	1	
21	3	2401A	VG009	GS					5/24/2016 10:15	1687.266	60	0	0	1	
22	4	2401A	VG009	GS					5/24/2016 10:20	1925.859	60	0	0	1	
25	1	2401A	FLDBK	GD					5/24/2016 10:34	1915	60	1	1	1	
26	2	2401A	FLDBK	GD					5/24/2016 10:35	1978	60	1	1	1	
27	3	2401A	FLDBK	GD					5/24/2016 10:37	1930	60	1	1	1	
28	4	2401A	FLDBK	GD					5/24/2016 10:38	1659	60	1	1	1	
29	5	2401A	FLDBK	GD					5/24/2016 10:39	2109	60	1	1	1	
30	1	2401A	QG002	GS					5/24/2016 10:49	1880.391	60	0	0	1	
31	2	2401A	QG002	GS					5/24/2016 10:52	2115.234	60	0	0	1	
32	3	2401A	QG002	GS					5/24/2016 10:56	2290.313	60	0	0	1	
33	4	2401A	QG002	GS					5/24/2016 11:00	2292.891	60	0	0	1	
34	5	2401A	QG002	GS					5/24/2016 11:04	2130.469	60	0	0	1	
35	6	2401A	QG002	GS					5/24/2016 11:08	2196.328	60	0	0	1	
36	7	2401A	QG002	GS					5/24/2016 11:15	2182.5	60	0	0	1	
37	8	2401A	QG002	GS					5/24/2016 11:19	1948.594	60	0	0	1	
38	9	2401A	QG002	GS					5/24/2016 11:21	2129.297	60	0	0	1	

Attachment Table 1-112 02401A Download Reports

Unit 2 Containment Roof
Survey of Grids: 9 - 12
QC of Grid: 2

SUID: 2401A
Description: Gamma Scans
Survey Tech: Karen Nicholson / Karen Nicholson

Page 7 of 242
2016-1-16

5/24/2016

Inst. M2350(-1) SN: 266657		Inst. ID: KNO148		Units: c		Cal Due Date: 11/11/2016			detector 44-10 SN: PR308037					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
39	1	PSBKG							5/24/2016 13:53	3688	60	1	1	1
40	2		PSCHK						5/24/2016 14:10	21031.01	60	1	1	1

Attachment Table 1-112 02401A Download Reports

Unit 2 Containment Roof
Grids surveyed: 50-08

SUID: 2401A
Description: Gamma Scans
Survey Tech: Vicky Baldwin / *Vicky Baldwin*

5/24/2016

Page 9 of 2401A 5-24-16

Inst. M2350(-1) SN: 266669		Inst. ID: VM86153		Units: c		Cal Due Date: 8/17/2016		detector 44-10 SN: PR311756						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							5/24/2016 6:45	3048	60	1	0	1
1	2		PRCHK						5/24/2016 6:57	21465	60	1	1	1
2	1	2041A	FLDBK	GD					5/24/2016 8:09	1808	60	1	0	1
3	2	2041A	FLDBK	GD					5/24/2016 8:13	1738	60	1	0	1
4	3	2401A	FLDBK	GD					5/24/2016 8:17	1570	60	1	0	1
5	4	2401A	FLDBK	GD					5/24/2016 8:19	1825	60	1	0	1
6	5	2401A	FLDBK	GD					5/24/2016 8:22	1877	60	1	0	1
7	1	2401A	VG005	GS					5/24/2016 8:36	2013.281	60	0	0	1
8	2	2401A	VG005	GS					5/24/2016 8:37	2059.219	60	0	0	1
9	3	2401A	VG005	GS					5/24/2016 8:39	2072.344	60	0	0	1
10	4	2401A	VG005	GS					5/24/2016 8:42	2136.328	60	0	0	1
11	5	2401A	VG005	GS					5/24/2016 8:43	2131.875	60	0	0	1
12	6	2401A	VG005	GS					5/24/2016 8:48	2032.735	60	0	0	1
13	7	2401A	VG005	GS					5/24/2016 8:50	2140.547	60	0	0	1
14	8	2401A	VG005	GS					5/24/2016 8:51	2093.906	60	0	0	1
15	9	2401A	VG005	GS					5/24/2016 8:53	2029.922	60	0	0	1
16	10	2401A	VG005	GS					5/24/2016 8:54	1997.344	60	0	0	1
17	11	2401A	VG005	GS					5/24/2016 8:55	2065.078	60	0	0	1
18	12	2401A	VG005	GS					5/24/2016 8:57	1893.984	60	0	0	1
19	13	2401A	VG005	GS					5/24/2016 8:57	1969.453	60	0	0	1
20	14	2401A	VG005	GS					5/24/2016 8:59	2111.719	60	0	0	1
21	15	2401A	VG005	GS					5/24/2016 9:02	2007.188	60	0	0	1
22	16	2401A	VG006	GS					5/24/2016 9:13	2032.969	60	0	0	1
24	18	2401A	VG006	GS					5/24/2016 9:14	2205.938	60	0	0	1
25	19	2401A	VG006	GS					5/24/2016 9:16	2097.188	60	0	0	1
26	20	2401A	VG006	GS					5/24/2016 9:19	1946.016	60	0	0	1
27	21	2401A	VG006	GS					5/24/2016 9:19	1792.266	60	0	0	1
28	22	2401A	VG006	GS					5/24/2016 9:21	2036.016	60	0	0	1
29	23	2401A	VG006	GS					5/24/2016 9:23	2075.625	60	0	0	1
30	24	2401A	VG006	GS					5/24/2016 9:33	2098.828	60	0	0	1
31	25	2401A	VG006	GS					5/24/2016 9:34	1532.578	60	0	0	1
32	26	2401A	VG006	GS					5/24/2016 9:35	1543.594	60	0	0	1
33	27	2401A	VG006	GS					5/24/2016 9:41	1919.531	60	0	0	1
34	28	2401A	VG006	GS					5/24/2016 9:42	1887.188	60	0	0	1
35	29	2401A	VG006	GS					5/24/2016 9:47	1950.234	60	0	0	1
36	30	2401A	VG006	GS					5/24/2016 9:50	1780.547	60	0	0	1
37	1	2401A	VG007	GS					5/24/2016 9:53	2160.703	60	0	0	1

Attachment Table 1-112 02401A Download Reports

Unit 2 Containment Roof
Grids surveyed: 50-08

SUID: 2401A
Description: Gamma Scans
Survey Tech: Vicky Baldwin /

Page 10 of 242
VB-6-1-16

5/24/2016

Inst. M2350(-1) SN: 266669		Inst. ID: VM86153		Units: c		Cal Due Date: 8/17/2016			detector 44-10 SN: PR311756					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
38	2	2401A	VG007	GS					5/24/2016 9:55	2131.406	60	0	0	1
39	3	2401A	VG007	GS					5/24/2016 9:57	2110.312	60	0	0	1
40	4	2401A	VG007	GS					5/24/2016 9:59	2199.609	60	0	0	1
41	5	2401A	VG007	GS					5/24/2016 10:02	2185.312	60	0	0	1
42	6	2401A	VG007	GS					5/24/2016 10:04	2194.219	60	0	0	1
43	1	2401A	VG008	GS					5/24/2016 10:07	2203.125	60	0	0	1
44	2	2401A	VG008	GS					5/24/2016 10:10	2118.047	60	0	0	1
45	3	2401A	VG008	GS					5/24/2016 10:11	2199.609	60	0	0	1
46	4	2401A	VG008	GS					5/24/2016 10:13	2098.594	60	0	0	1
47	5	2401A	VG008	GS					5/24/2016 10:14	2192.813	60	0	0	1
48	6	2401A	VG008	GS					5/24/2016 10:17	1963.125	60	0	0	1
49	7	2401A	VG008	GS					5/24/2016 10:18	1988.437	60	0	0	1
50	8	2401A	VG008	GS					5/24/2016 10:23	2194.219	60	0	0	1
51	9	2401A	VG008	GS					5/24/2016 10:24	2175.469	60	0	0	1
52	10	2401A	VG008	GS					5/24/2016 10:28	2090.625	60	0	0	1
53	1	PSBKG							5/24/2016 13:55	3794	60	1	1	1
54	2		PSCHK						5/24/2016 14:13	21564	60	1	1	1

Attachment Table 1-112 02401A Download Reports

Unit 2 Containment Roof
Grids Surveyed: 1 - 4, QC grid 11

SUID: 2401A
Description: Gamma Scans
Survey Tech: Brian Duerschmidt /

Page 12 of 243
5/24/2016
VBW-1-16

Inst. M2350(-1) SN: 304726		Inst. ID: BPD6053		Units: c		Cal Due Date: 12/21/2016		detector 44-10 SN: PR320649						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG			0				5/24/2016 6:50	3528	60	1	1	1
1	2		PRCHK		0				5/24/2016 6:56	21878	60	1	1	1
2	1	2401A	FLDBK	GD	0				5/24/2016 8:25	1726	60	1	1	1
3	2	2401A	FLDBK	GD	0				5/24/2016 8:27	1831	60	1	1	1
4	3	2401A	FLDBK	GD	0				5/24/2016 8:29	1995	60	1	1	1
5	4	2401A	FLDBK	GD	0				5/24/2016 8:30	2314	60	1	1	1
6	5	2401A	FLDBK	GD	0				5/24/2016 8:32	2110	60	1	1	1
7	1	2401A	VG001	GS	0				5/24/2016 8:54	2367.422	60	0	0	1
8	2	2401A	VG001	GS	0				5/24/2016 8:55	2272.734	60	0	0	1
9	3	2401A	VG001	GS	0				5/24/2016 8:57	2308.125	60	0	0	1
10	4	2401A	VG001	GS	0				5/24/2016 8:58	2313.985	60	0	0	1
11	5	2401A	VG001	GS	0				5/24/2016 9:01	2256.797	60	0	0	1
12	6	2401A	VG001	GS	0				5/24/2016 9:04	2346.563	60	0	0	1
13	7	2401A	VG001	GS	0				5/24/2016 9:07	2219.766	60	0	0	1
14	8	2401A	VG001	GS	0				5/24/2016 9:10	2214.609	60	0	0	1
15	9	2401A	VG001	GS	0				5/24/2016 9:13	2277.891	60	0	0	1
16	10	2401A	VG001	GS	0				5/24/2016 9:17	2209.922	60	0	0	1
17	11	2401A	VG001	GS	0				5/24/2016 9:18	2241.094	60	0	0	1
18	12	2401A	VG001	GS	0				5/24/2016 9:21	2272.266	60	0	0	1
19	13	2401A	VG002	GS	0				5/24/2016 9:26	2160.938	60	0	0	1
20	14	2401A	VG002	GS	0				5/24/2016 9:32	2218.359	60	0	0	1
21	15	2401A	VG002	GS	0				5/24/2016 9:34	2332.735	60	0	0	1
22	16	2401A	VG002	GS	0				5/24/2016 9:37	2392.734	60	0	0	1
23	17	2401A	VG002	GS	0				5/24/2016 9:39	2321.953	60	0	0	1
24	18	2401A	VG002	GS	0				5/24/2016 9:41	2208.75	60	0	0	1
25	19	2401A	VG002	GS	0				5/24/2016 9:42	2226.562	60	0	0	1
26	20	2401A	VG002	GS	0				5/24/2016 9:44	2244.375	60	0	0	1
27	21	2401A	VG002	GS	0				5/24/2016 9:46	2245.078	60	0	0	1
28	22	2401A	VG002	GS	0				5/24/2016 9:48	2235	60	0	0	1
29	23	2401A	VG002	GS	0				5/24/2016 9:52	2405.391	60	0	0	1
30	24	2401A	VG003	GS	0				5/24/2016 9:57	2295.234	60	0	0	1
31	25	2401A	VG003	GS	0				5/24/2016 9:59	2319.141	60	0	0	1
32	26	2401A	VG003	GS	0				5/24/2016 10:01	2503.36	60	0	1	1
34	28	2401A	VG003	GS	0				5/24/2016 10:02	2398.125	60	0	0	1
35	29	2401A	VG003	GS	0				5/24/2016 10:04	2424.844	60	0	0	1
36	30	2401A	VG003	GS	0				5/24/2016 10:07	2331.328	60	0	0	1
37	31	2401A	VG003	GS	0				5/24/2016 10:09	2450.86	60	0	0	1

Attachment Table 1-112 02401A Download Reports

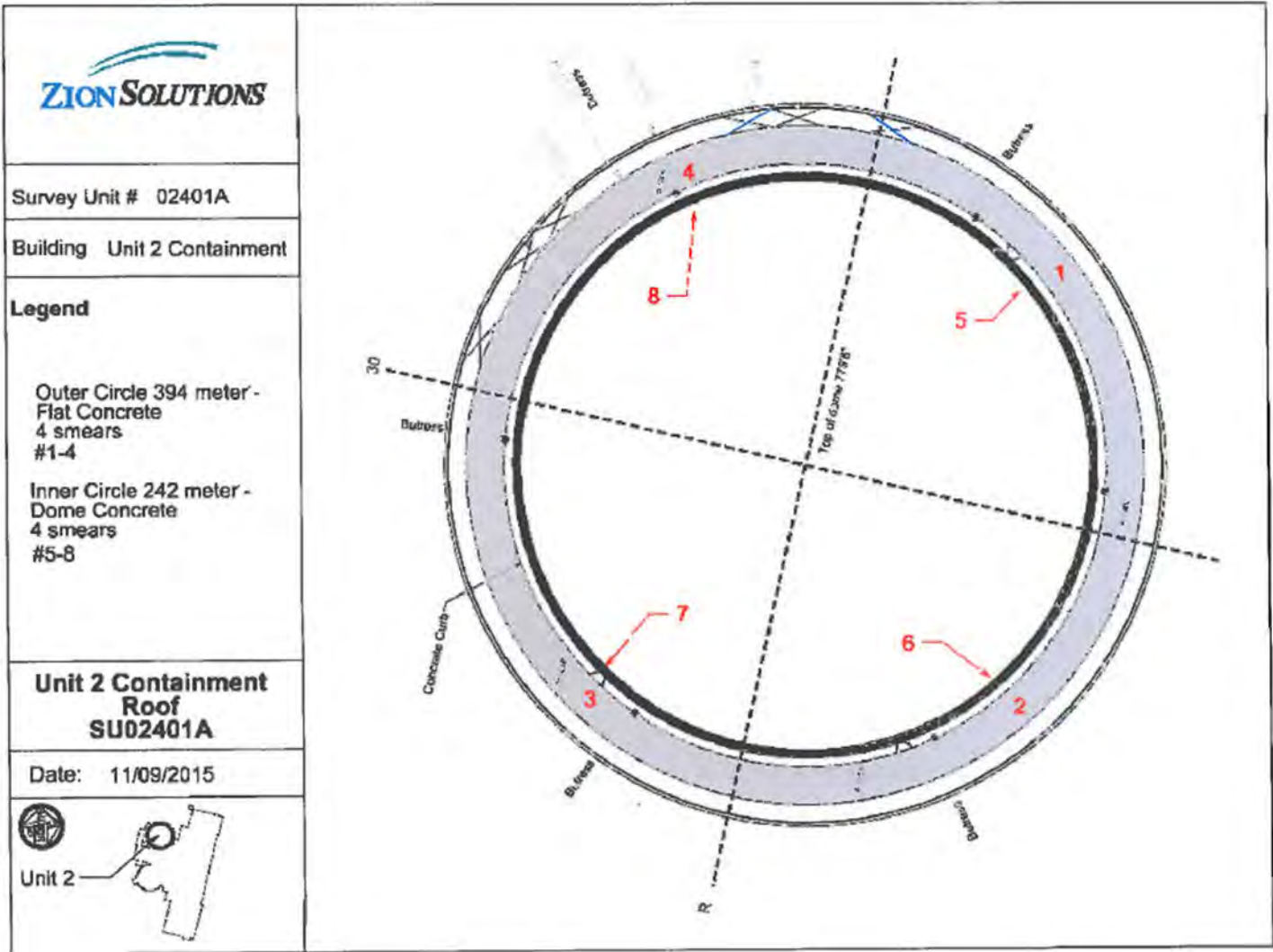
Unit 2 Containment Roof
Grids Surveyed: 1 - 4, QC grid 11

SUID: 2401A
Description: Gamma Scans
Survey Tech: Brian Duerschmidt /

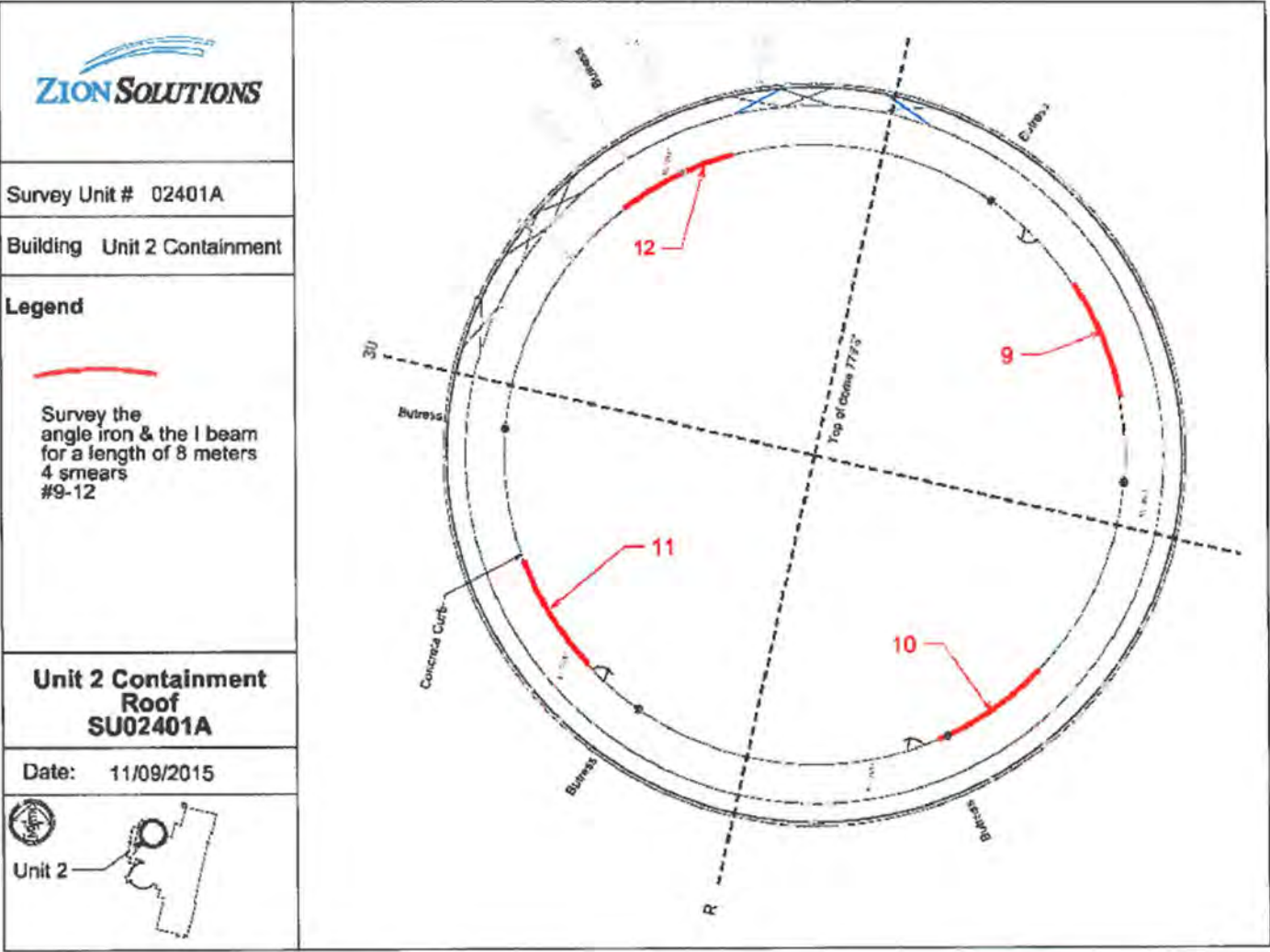
Page 13 of 242 5/24/2016
vb 6-1-16

Inst. M2350(-1) SN: 304726			Inst. ID: BPD6053			Units: c			Cal Due Date: 12/21/2016			detector 44-10 SN: PR320649			
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
38	32	2401A	VG003	GS	0				5/24/2016 10:11	2293.125	60	0	0	1	
39	33	2401A	VG003	GS	0				5/24/2016 10:14	2244.61	60	0	0	1	
40	34	2401A	VG003	GS	0				5/24/2016 10:15	2254.219	60	0	0	1	
41	35	2401A	VG003	GS	0				5/24/2016 10:17	2219.297	60	0	0	1	
42	36	2401A	VG003	GS	0				5/24/2016 10:19	2455.547	60	0	0	1	
43	37	2401A	VG003	GS	0				5/24/2016 10:22	2335.547	60	0	0	1	
44	38	2401A	VG004	GS	0				5/24/2016 10:32	2350.078	60	0	0	1	
45	39	2401A	VG004	GS	0				5/24/2016 10:34	2261.25	60	0	0	1	
46	40	2401A	VG004	GS	0				5/24/2016 10:37	2263.125	60	0	0	1	
47	41	2401A	VG004	GS	0				5/24/2016 10:41	2283.281	60	0	0	1	
48	42	2401A	VG004	GS	0				5/24/2016 10:44	2300.391	60	0	0	1	
49	43	2401A	VG004	GS	0				5/24/2016 10:46	2453.438	60	0	0	1	
50	44	2401A	VG004	GS	0				5/24/2016 10:48	2331.328	60	0	0	1	
51	45	2401A	VG004	GS	0				5/24/2016 10:51	2452.266	60	0	0	1	
52	46	2401A	VG004	GS	0				5/24/2016 10:55	2396.953	60	0	0	1	
53	47	2401A	VG004	GS	0				5/24/2016 10:57	2355.703	60	0	0	1	
54	48	2401A	VG004	GS	0				5/24/2016 11:01	2251.875	60	0	0	1	
55	49	2401A	VG004	GS	0				5/24/2016 11:04	2359.922	60	0	0	1	
58	52	2401A	QG011	GS	0				5/24/2016 11:31	2238.516	60	0	0	1	
59	53	2401A	QG011	GS	0				5/24/2016 11:33	2067.188	60	0	0	1	
60	54	2401A	QG011	GS	0				5/24/2016 11:35	2174.531	60	0	0	1	
61	55	PSBKG			0				5/24/2016 13:47	3721	60	1	1	1	
62	1		PSCHK		0				5/24/2016 14:07	21280	60	1	1	1	

Attachment Figure 1-114 02401A Survey Maps



Attachment Figure 1-112 02401A Survey Maps



Attachment Table 1-114 02402A Download Reports

Unit 2 Containment Exterior
Grids: 29, 31, 32, 35, and QC 3, 23

SUID: 02402A
Description: Beta Scans and Directs
Survey Technician: J. Graham / M. Abel

8/30/2016

Inst. M2350(-1) SN: 304708		Inst. ID: JHG1135		Units: c		Cal Due Date: 11/19/2016				detector 43-68 SN: PR330039					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	2	PRBKG							8/30/2016 6:55	252	60	1	0	2	
1	3		PRCHK						8/30/2016 6:58	4611	60	1	0	2	
2	1	2402A	FLDBK	BD					8/30/2016 7:48	199	60	1	0	2	
3	2	2402A	FLDBK	BD					8/30/2016 7:49	211	60	1	0	2	
4	3	2402A	FLDBK	BD					8/30/2016 7:50	202	60	1	0	2	
5	4	2402A	FLDBK	BD					8/30/2016 7:51	206	60	1	0	2	
6	5	2402A	FLDBK	BD					8/30/2016 7:52	223	60	1	0	2	
7	1	2402A	QG002	BS					8/30/2016 8:28	354	60	0	0	2	
8	2	2402A	QG002	BD					8/30/2016 8:29	264	60	1	0	2	
9	1	2402A	FLDBK	BD					8/30/2016 8:45	271	60	1	0	2	
10	2	2402A	FLDBK	BD					8/30/2016 8:46	275	60	1	0	2	
11	3	2402A	FLDBK	BD					8/30/2016 8:47	273	60	1	0	2	
12	4	2402A	FLDBK	BD					8/30/2016 8:48	271	60	1	0	2	
13	5	2402A	FLDBK	BD					8/30/2016 8:49	275	60	1	0	2	
14	1	2402A	VG035	BS					8/30/2016 9:13	461	60	0	0	2	
15	2	2402A	VG035	BD					8/30/2016 9:14	275	60	1	0	2	
16	3	2402A	QG023	BS					8/30/2016 10:26	421	60	0	0	2	
17	4	2402A	QG023	BD					8/30/2016 10:28	315	60	1	0	2	
19	2	2402A	VG029	BS					8/30/2016 12:30	474	60	0	0	2	
20	3	2402A	VG029	BS					8/30/2016 12:31	295	60	1	0	2	
21	4	2402A	VG031	BS					8/30/2016 12:55	408	60	0	0	2	
22	5	2402A	VG031	BD					8/30/2016 12:56	276	60	1	0	2	
23	6	2402A	VG032	BS					8/30/2016 14:07	407	60	0	0	2	
24	7	2402A	VG032	BD					8/30/2016 14:09	292	60	1	0	2	
25	1	PSBKG							8/30/2016 14:26	291	60	1	0	2	
26	2		PSCHK						8/30/2016 14:28	4431	60	1	1	2	

Attachment Table 1-113 02402A Download Reports

Unit 2 Containment Exterior
Grids: 12, 25-28, 30, 33-34

2016-058-0-030

SUID: 02402A
Description: Beta Scans and Directs
Survey Technician: Joe Allen

8/29/2016

Inst. M2350(-1) SN: 304711		Inst. ID: WJA4547		Units: c		Cal Due Date: 10/29/2016				detector 43-68 SN: PR330048					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					8/29/2016 7:14	263	60	1	0	2	
1	2		PRCHK	BD					8/29/2016 7:17	4558	60	1	1	2	
2	1	2402A	FLDBK	BD					8/29/2016 7:53	246	60	1	0	2	
3	2	2402A	FLDBK	BD					8/29/2016 7:54	289	60	1	0	2	
4	3	2402A	FLDBK	BD					8/29/2016 7:55	266	60	1	0	2	
5	4	2402A	FLDBK	BD					8/29/2016 7:57	264	60	1	0	2	
6	5	2402A	FLDBK	BD					8/29/2016 7:58	244	60	1	0	2	
7	1	2402A	VG012	BS					8/29/2016 8:25	375.9375	60	0	0	2	
8	2	2402A	VG012	BD					8/29/2016 8:27	257	60	1	0	2	
9	1	2402A	VG026	BS					8/29/2016 8:55	397.5	60	0	0	2	
10	2	2402A	VG026	BD					8/29/2016 8:57	259	60	1	0	2	
11	1	2402A	VG027	BS					8/29/2016 9:59	499.6875	60	0	0	2	
12	2	2402A	VG027	BD					8/29/2016 10:01	301	60	1	0	2	
13	1	2402A	VG028	BS					8/29/2016 10:30	391.1719	60	0	0	2	
15	3	2402A	VG028	BD					8/29/2016 10:31	296	60	1	0	2	
16	1	2402A	VG025	BS					8/29/2016 12:46	462.4219	60	0	0	2	
17	2	2402A	VG025	BD					8/29/2016 12:48	309	60	1	0	2	
18	1	2402A	VG030	BS					8/29/2016 13:19	380.625	60	0	0	2	
19	2	2402A	VG030	BD					8/29/2016 13:20	282	60	1	0	2	
20	1	2402A	VG033	BS					8/29/2016 13:57	418.5937	60	0	0	2	
21	2	2402A	VG033	BD					8/29/2016 13:59	306	60	1	0	2	
22	1	2402A	VG034	BS					8/29/2016 14:30	400.0782	60	0	0	2	
23	2	2402A	VG034	BD					8/29/2016 14:32	297	60	1	0	2	
24	1	PSBKG		BD					8/29/2016 14:51	273	60	1	0	2	
25	2		PSCHK	BD					8/29/2016 14:54	4456.001	60	1	1	2	

Attachment Table 1-113 02402A Download Reports

Unit 2 Containment Exterior
Grids 22-24

SUID: 02402A
Description: Beta Scans and Directs
Survey Technician: Joe Allen

8/25/2016

Inst. M2350(-1) SN: 304711		Inst. ID: WJA4547		Units: c		Cal Due Date: 10/29/2016		detector 43-68 SN: PR330048							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					8/25/2016 7:31	323	60	1	0	2	
1	2		PRCHK	BD					8/25/2016 7:39	4470	60	1	1	2	
3	1	2402A	FLDBK	BD					8/25/2016 9:32	263	60	1	0	2	
4	2	2402A	FLDBK	BD					8/25/2016 9:33	284	60	1	0	2	
5	3	2402A	FLDBK	BD					8/25/2016 9:34	262	60	1	0	2	
6	4	2402A	FLDBK	BD					8/25/2016 9:35	315	60	1	0	2	
7	5	2402A	FLDBK	BD					8/25/2016 9:36	308	60	1	0	2	
8	1	2402A	VG022	BS					8/25/2016 10:04	454.9219	60	0	0	2	
9	2	2402A	VG022	BD					8/25/2016 10:06	324	60	1	0	2	
10	1	2402A	VG023	BS					8/25/2016 10:34	500.1563	60	0	0	2	
11	2	2402A	VG023	BD					8/25/2016 10:36	325	60	1	0	2	
12	1	2402A	VG024	BS					8/25/2016 12:54	510.9375	60	0	0	2	
13	2	2402A	VG024	BD					8/25/2016 12:56	330	60	1	0	2	
14	1	PSBKG		BD					8/25/2016 14:03	358	60	1	0	2	
15	2		PSCHK	BD					8/25/2016 14:23	4901	60	1	1	2	

Attachment Table 1-113 02402A Download Reports

Unit 2 Containment Exterioir
Grids 4-5, 17-19, 21

SUID: 02402A
Description: Beta Scans and Directs
Survey Technician(s): D. Dodge/R. Como

8/23/2016

Inst. M2350(-1) SN: 304718		Inst. ID: DSD5697		Units: c		Cal Due Date: 3/10/2017				detector 43-68 SN: PR330046					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					8/23/2016 7:24	262	60	1	0	2	
1	2		PRCHK	BD					8/23/2016 7:26	4513	60	1	1	2	
2	1	2402A	FLDBK	BD					8/23/2016 9:00	314	60	1	0	2	
3	2	2402A	FLDBK	BD					8/23/2016 9:02	323	60	1	0	2	
4	3	2402A	FLDBK	BD					8/23/2016 9:03	317	60	1	0	2	
5	4	2402A	FLDBK	BD					8/23/2016 9:04	335	60	1	0	2	
6	5	2402A	FLDBK	BD					8/23/2016 9:05	324	60	1	0	2	
7	1	2402A	VG004	BS					8/23/2016 9:35	445.0781	60	0	0	2	
8	2	2402A	VG004	BS					8/23/2016 9:36	375.7031	60	0	0	2	
9	3	2402A	VG004	BS					8/23/2016 9:37	359.0625	60	0	0	2	
10	4	2402A	VG004	BS					8/23/2016 9:38	376.875	60	0	0	2	
11	5	2402A	VG004	BS					8/23/2016 9:44	383.4375	60	0	0	2	
12	6	2402A	VG004	BS					8/23/2016 9:46	392.3438	60	0	0	2	
13	7	2402A	VG004	BS					8/23/2016 9:55	390.2344	60	0	0	2	
14	8	2402A	VG004	BS					8/23/2016 10:02	385.7812	60	0	0	2	
15	9	2402A	VG004	BS					8/23/2016 10:03	304.4531	60	0	0	2	
16	10	2402A	VG004	BS					8/23/2016 10:06	369.375	60	0	0	2	
17	11	2402A	VG004	BS					8/23/2016 10:07	323.2031	60	0	0	2	
18	12	2402A	VG004	BS					8/23/2016 10:08	324.6094	60	0	0	2	
20	14	2402A	VG004	BD					8/23/2016 10:11	292	60	1	0	2	
21	15	2402A	VG005	BS					8/23/2016 10:16	362.1094	60	0	0	2	
22	1	2402A	VG005	BS					8/23/2016 10:18	346.875	60	0	0	2	
23	2	2402A	VG005	BS					8/23/2016 10:19	325.3125	60	0	0	2	
24	3	2402A	VG005	BS					8/23/2016 10:19	242.5781	60	0	0	2	
25	4	2402A	VG005	BS					8/23/2016 10:22	363.9844	60	0	0	2	
26	5	2402A	VG005	BS					8/23/2016 10:33	360.4688	60	0	0	2	
27	6	2402A	VG005	BS					8/23/2016 10:42	349.4531	60	0	0	2	
28	7	2402A	VG005	BS					8/23/2016 10:45	326.0156	60	0	0	2	
29	8	2402A	VG005	BS					8/23/2016 10:47	340.5469	60	0	0	2	
30	9	2402A	VG005	BS					8/23/2016 10:48	378.9844	60	0	0	2	
31	10	2402A	VG005	BS					8/23/2016 10:49	328.8281	60	0	0	2	
32	11	2402A	VG005	BS					8/23/2016 10:49	255.2344	60	0	0	2	
33	12	2402A	VG005	BS					8/23/2016 10:49	271.6406	60	0	0	2	
34	13	2402A	VG005	BS					8/23/2016 10:49	288.0469	60	0	0	2	
35	14	2402A	VG005	BS					8/23/2016 10:49	263.2031	60	0	0	2	
36	15	2402A	VG005	BD					8/23/2016 10:50	305	60	1	0	2	
37	1	2402A	VG017	BS					8/23/2016 12:25	338.6719	60	0	0	2	

Attachment Table 1-113 02402A Download Reports

Unit 2 Containment Exterior
Grids 4-5, 17-19, 21

SUID: 02402A
Description: Beta Scans and Directs
Survey Technician(s): D. Dodge/R. Como

8/23/2016

Inst. M2350(-1) SN: 304718		Inst. ID: DSD5697		Units: c		Cal Due Date: 3/10/2017		detector 43-68 SN: PR330046						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
38	2	2402A	VG017	BS					8/23/2016 12:26	302.1094	60	0	0	2
39	3	2402A	VG017	BS					8/23/2016 12:30	353.4375	60	0	0	2
40	4	2402A	VG017	BS					8/23/2016 12:33	360.4688	60	0	0	2
41	5	2402A	VG017	BS					8/23/2016 12:36	327.8906	60	0	0	2
42	6	2402A	VG017	BS					8/23/2016 12:38	310.5469	60	0	0	2
43	7	2402A	VG017	BS					8/23/2016 12:39	328.3594	60	0	0	2
44	8	2402A	VG017	BS					8/23/2016 12:42	318.0469	60	0	0	2
46	10	2402A	VG017	BS					8/23/2016 12:42	295.3125	60	0	0	2
47	11	2402A	VG017	BS					8/23/2016 12:42	270.2344	60	0	0	2
48	12	2402A	VG017	BS					8/23/2016 12:43	295.3125	60	0	0	2
49	13	2402A	VG017	BS					8/23/2016 12:46	296.9531	60	0	0	2
50	14	2402A	VG017	BS					8/23/2016 12:46	259.6875	60	0	0	2
51	15	2402A	VG017	BD					8/23/2016 12:47	236	60	1	0	2
52	1	2402A	VG018	BS					8/23/2016 12:49	315.9375	60	0	0	2
53	2	2402A	VG018	BS					8/23/2016 12:50	306.7969	60	0	0	2
54	3	2402A	VG018	BS					8/23/2016 12:53	412.9688	60	0	0	2
55	4	2402A	VG018	BS					8/23/2016 12:55	339.1407	60	0	0	2
56	5	2402A	VG018	BS					8/23/2016 12:56	250.5469	60	0	0	2
57	6	2402A	VG018	BS					8/23/2016 12:56	238.8281	60	0	0	2
58	7	2402A	VG018	BS					8/23/2016 12:59	285.7031	60	0	0	2
59	8	2402A	VG018	BS					8/23/2016 13:01	323.9063	60	0	0	2
60	9	2402A	VG018	BS					8/23/2016 13:03	322.9688	60	0	0	2
61	10	2402A	VG018	BS					8/23/2016 13:05	334.4532	60	0	0	2
62	11	2402A	VG018	BS					8/23/2016 13:07	302.8125	60	0	0	2
63	12	2402A	VG018	BS					8/23/2016 13:08	302.5781	60	0	0	2
64	13	2402A	VG018	BS					8/23/2016 13:09	300.7031	60	0	0	2
65	14	2402A	VG018	BS					8/23/2016 13:09	313.5937	60	0	0	2
66	15	2402A	VG018	BS					8/23/2016 13:09	262.0312	60	0	0	2
67	16	2402A	VG018	BD					8/23/2016 13:14	254	60	1	0	2
68	1	2402A	VG019	BS					8/23/2016 13:15	297.8906	60	0	0	2
69	2	2402A	VG019	BS					8/23/2016 13:17	337.5	60	0	0	2
70	3	2402A	VG019	BS					8/23/2016 13:21	368.6719	60	0	0	2
71	4	2402A	VG019	BS					8/23/2016 13:24	323.4375	60	0	0	2
72	5	2402A	VG019	BS					8/23/2016 13:24	299.7656	60	0	0	2
73	6	2402A	VG019	BS					8/23/2016 13:27	348.0469	60	0	0	2
74	7	2402A	VG019	BS					8/23/2016 13:29	330.9375	60	0	0	2

Attachment Table 1-113 02402A Download Reports

Unit 2 Containment Exteroir
Grids 4-5, 17-19, 21

SUID: 02402A
Description: Beta Scans and Directs
Survey Technician(s): D. Dodge/R. Como

8/23/2016

Inst. M2350(-1) SN: 304718		Inst. ID: DSD5697		Units: c		Cal Due Date: 3/10/2017		detector 43-68 SN: PR330046						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
75	8	2402A	VG019	BS					8/23/2016 13:30	335.1562	60	0	0	2
76	9	2402A	VG019	BS					8/23/2016 13:31	300.2344	60	0	0	2
77	10	2402A	VG019	BS					8/23/2016 13:36	327.1875	60	0	0	2
78	11	2402A	VG019	BS					8/23/2016 13:36	315	60	0	0	2
79	12	2402A	VG019	BS					8/23/2016 13:36	288.9844	60	0	0	2
80	13	2402A	VG019	BS					8/23/2016 13:37	280.7812	60	0	0	2
81	14	2402A	VG019	BS					8/23/2016 13:37	276.5625	60	0	0	2
82	15	2402A	VG019	BS					8/23/2016 13:37	258.5156	60	0	0	2
83	16	2402A	VG019	BD					8/23/2016 13:40	228	60	1	0	2
84	1	2402A	VG021	BS					8/23/2016 13:41	264.8437	60	0	0	2
85	2	2402A	VG021	BS					8/23/2016 13:49	323.6719	60	0	0	2
86	3	2402A	VG021	BS					8/23/2016 13:50	336.0938	60	0	0	2
87	4	2402A	VG021	BS					8/23/2016 13:52	317.5781	60	0	0	2
88	5	2402A	VG021	BS					8/23/2016 13:54	353.6719	60	0	0	2
89	6	2402A	VG021	BS					8/23/2016 13:58	380.3906	60	0	0	2
90	7	2402A	VG021	BS					8/23/2016 14:02	360.2344	60	0	0	2
91	8	2402A	VG021	BS					8/23/2016 14:05	370.5469	60	0	0	2
92	9	2402A	VG021	BS					8/23/2016 14:07	323.6719	60	0	0	2
93	10	2402A	VG021	BS					8/23/2016 14:08	309.375	60	0	0	2
94	11	2402A	VG021	BS					8/23/2016 14:08	247.5	60	0	0	2
95	12	2402A	VG021	BD					8/23/2016 14:09	282	60	1	0	2
98	15	2402A	PSBKG	BD					8/23/2016 14:50	188	60	1	0	2
99	16	2402A	PSCHK	BD					8/23/2016 14:53	4526	60	1	1	2

Attachment Table 1-113 02402A Download Reports

Unit 2 Containment Exterior
Grids 11, 13-16, 20 and QC 17

SUID: 02402A
Description: Beta Scans and Directs
Survey Technician(s): William Allen

8/23/2016

Inst. M2350(-1) SN: 304711		Inst. ID: WJA4547		Units: c		Cal Due Date: 10/29/2016			detector 43-68 SN: PR330048						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	1	PRBKG		BD					8/23/2016 7:16	249	60	1	0	2	
1	2		PRCHK	BD					8/23/2016 7:20	4431.001	60	1	1	2	
2	1	2402A	FLDBK	BD					8/23/2016 8:08	272	60	1	0	2	
3	2	2402A	FLDBK	BD					8/23/2016 8:10	293	60	1	0	2	
4	3	2402A	FLDBK	BD					8/23/2016 8:11	279	60	1	0	2	
5	4	2402A	FLDBK	BD					8/23/2016 8:12	294	60	1	0	2	
6	5	2402A	FLDBK	BD					8/23/2016 8:13	281	60	1	0	2	
7	1	2402A	VG011	BS					8/23/2016 8:39	360.7031	60	0	0	2	
10	4	2402A	VG011	BD					8/23/2016 8:42	293	60	1	0	2	
11	1	2402A	VG013	BS					8/23/2016 10:00	458.4375	60	0	0	2	
13	3	2402A	VG013	BD					8/23/2016 10:02	285	60	1	0	2	
14	1	2402A	VG016	BS					8/23/2016 10:30	431.7188	60	0	0	2	
15	2	2402A	VG016	BD					8/23/2016 10:32	314	60	1	0	2	
16	1	2402A	VG014	BS					8/23/2016 12:31	392.1094	60	0	0	2	
17	2	2402A	VG014	BD					8/23/2016 12:33	250	60	1	0	2	
18	1	2402A	VG015	BS					8/23/2016 12:59	422.3438	60	0	0	2	
20	3	2402A	VG015	BD					8/23/2016 13:01	292	60	1	0	2	
21	1	2402A	VG020	BS					8/23/2016 13:29	383.4375	60	0	0	2	
22	2	2402A	VG020	BD					8/23/2016 13:33	296	60	1	0	2	
23	1	2402A	QG017	BS					8/23/2016 14:11	445.0781	60	0	0	2	
24	2	2402A	QG017	BD					8/23/2016 14:13	265	60	1	0	2	
25	1	PSBKG		BD					8/23/2016 14:44	262	60	1	0	2	
26	2		PSCHK	BD					8/23/2016 14:56	4592	60	1	1	2	

Attachment Table 1-113 02402A Download Reports

Unit 2 Containment Exterior
Grids 3, 6-10

SUID: 02402A
Description: Beta Scans and Directs
Survey Technician(s): William Allen

8/22/2016

Inst. M2350(-1) SN: 304711		Inst. ID: WJA4547		Units: c		Cal Due Date: 10/29/2016			detector 43-68 SN: PR330048					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					8/22/2016 7:04	277	60	1	0	2
1	2		PRCHK	BD					8/22/2016 7:06	4605	60	1	0	2
2	1	2402A	FLDBK	BD					8/22/2016 7:59	288	60	1	0	2
3	2	2402A	FLDBK	BD					8/22/2016 8:00	292	60	1	0	2
4	3	2402A	FLDBK	BD					8/22/2016 8:01	296	60	1	0	2
5	4	2402A	FLDBK	BD					8/22/2016 8:02	281	60	1	0	2
6	5	2402A	FLDBK	BD					8/22/2016 8:03	312	60	1	0	2
7	1	2402A	VG003	BS					8/22/2016 8:41	367.7344	60	0	0	2
8	2	2402A	VG003	BD					8/22/2016 8:43	269	60	1	0	2
9	1	2402A	VG006	BS					8/22/2016 10:14	357.8907	60	0	0	2
10	2	2402A	VG006	BD					8/22/2016 10:16	271	60	1	0	2
11	1	2402A	VG007	BS					8/22/2016 10:42	373.3594	60	0	0	2
12	2	2402A	VG007	BD					8/22/2016 10:44	286	60	1	0	2
14	1	2402A	VG008	BS					8/22/2016 12:55	402.8906	60	0	0	2
15	2	2402A	VG008	BD					8/22/2016 12:58	291	60	1	0	2
16	1	2402A	VG009	BS					8/22/2016 13:29	445.7813	60	0	0	2
17	2	2402A	VG009	BD					8/22/2016 13:31	269	60	1	0	2
18	1	2402A	VG010	BS					8/22/2016 14:27	477.6563	60	0	0	2
19	2	2402A	VG010	BD					8/22/2016 14:30	281	60	1	0	2
21	1	PSBKG		BD					8/22/2016 14:56	301	60	1	0	2
22	2		PSCHK	BD					8/22/2016 14:59	4575	60	1	1	2

4 of 6

Attachment Table 1-113 02402A Download Reports

Unit 2 Containment Exterior
Grids 1, 2

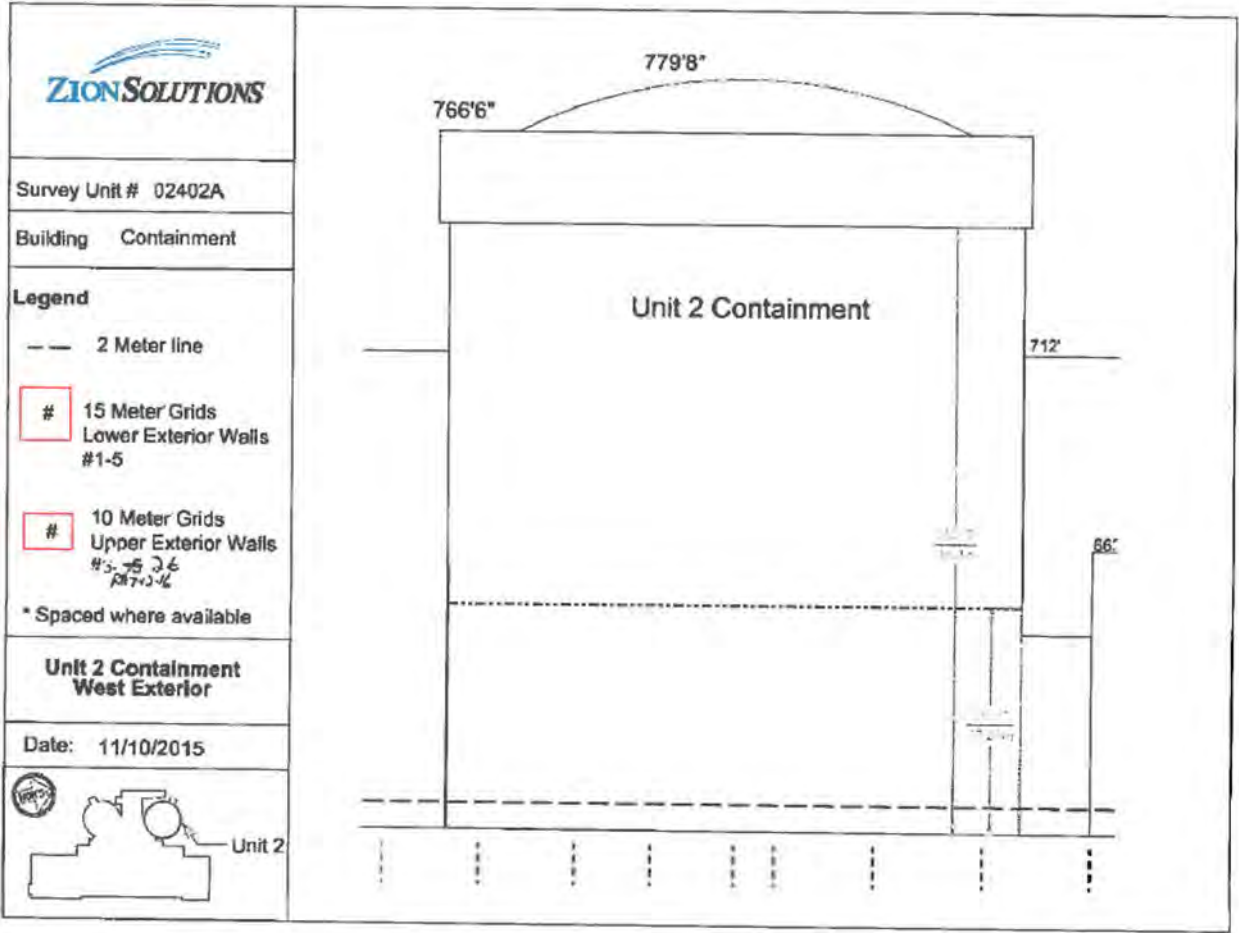
SUID: 02404A
Description: Beta Scans and Directs
Survey Technician(s): William Allen

8/18/2016

40f5

Inst. M2350(-1) SN: 304711		Inst. ID: WJA4547		Units: c		Cal Due Date: 10/29/2016		detector 43-68 SN: PR330048						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					8/18/2016 7:33	299	60	1	0	2
1	2		PRCHK	BD					8/18/2016 7:36	4530	60	1	1	2
2	1	2402A	FLDBK	BD					8/18/2016 9:52	464	60	1	0	2
3	2	2402A	FLDBK	BD					8/18/2016 9:54	463	60	1	0	2
4	3	2402A	FLDBK	BD					8/18/2016 9:55	477	60	1	0	2
5	4	2402A	FLDBK	BD					8/18/2016 9:56	495	60	1	0	2
6	5	2402A	FLDBK	BD					8/18/2016 9:58	460	60	1	0	2
7	1	2402A	VG001	BS					8/18/2016 10:37	692.1094	60	0	0	2
9	3	2402A	VG001	BD					8/18/2016 10:38	598	60	1	0	2
10	1	2402A	VG002	BS					8/18/2016 13:15	396.5625	60	0	0	2
11	2	2402A	VG002	BD					8/18/2016 13:16	282	60	1	0	2
12	1	PSBKG		BD					8/18/2016 14:50	271	60	1	0	2
13	2		PSCHK	BD					8/18/2016 15:25	4561	60	1	1	2

Attachment Figure 1-115 02402A Survey Maps



Attachment Table 1-115 10212A Download Reports

VCC Pad
Even Grids 2-36

SUID: 10212A
Description: Beta Scans and Directs
Survey Technician(s): J Green

4/1/2015

Inst. M2350(-1) SN: 266669			Inst. ID: JKG9423		Units: c			Cal Due Date: 8/12/2015			detector 43-688 SN: PR292890				
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
0	4	PRBKG		BD					4/1/2015 7:00	341	60	1	1	2	
1	5		PRCHK	BD					4/1/2015 7:01	4596	60	1	1	2	
2	1	PRBKG		BD					4/1/2015 8:36	1122	60	1	0	3	
3	2		PRCHK	BD					4/1/2015 8:46	5060	60	1	1	3	
4	3		PRCHK	BD					4/1/2015 8:48	5360	60	1	1	3	
5	4		PRCHK	BD					4/1/2015 8:49	5042	60	1	1	3	
6	1	10212	FLDBK	BD					4/1/2015 10:15	996	60	1	0	3	
7	2	10212	FLDBK	BD					4/1/2015 10:16	1093	60	1	0	3	
8	3	10212	FLDBK	BD					4/1/2015 10:17	1151	60	1	0	3	
9	4	10212	FLDBK	BD					4/1/2015 10:19	1056	60	1	0	3	
10	5	10212	FLDBK	BD					4/1/2015 10:20	1062	60	1	0	3	
11	1	10212	VG002	BS					4/1/2015 10:36	1336.875	60	0	0	3	
12	2	10212	VG004	BS					4/1/2015 10:42	1382.812	60	0	0	3	
13	3	10212	VG006	BS					4/1/2015 10:48	1489.922	60	0	0	3	
14	4	10212	VG008	BS					4/1/2015 10:55	1457.578	60	0	0	3	
15	5	10212	VG010	BS					4/1/2015 12:28	1351.875	60	0	0	3	
16	6	10212	VG012	BS					4/1/2015 12:34	1460.391	60	0	0	3	
17	7	10212	VG014	BS					4/1/2015 12:40	1448.672	60	0	0	3	
18	8	10212	VG016	BS					4/1/2015 12:46	1507.735	60	0	0	3	
19	9	10212	VG018	BS					4/1/2015 12:52	1521.094	60	0	0	3	
20	10	10212	VG020	BS					4/1/2015 12:58	1445.859	60	0	0	3	
21	11	10212	VG022	BS					4/1/2015 13:04	1505.625	60	0	0	3	
22	12	10212	VG024	BS					4/1/2015 13:10	1477.266	60	0	0	3	
23	13	10212	VG026	BS					4/1/2015 13:16	1507.5	60	0	0	3	
24	14	10212	VG028	BS					4/1/2015 13:22	1419.609	60	0	0	3	
25	15	10212	VG030	BS					4/1/2015 13:28	1511.953	60	0	0	3	
26	16	10212	VG032	BS					4/1/2015 13:34	1493.906	60	0	0	3	
27	17	10212	VG034	BS					4/1/2015 13:40	1403.672	60	0	0	3	
28	18	10212	VG036	BS					4/1/2015 13:46	1512.656	60	0	0	3	
29	1	10212	FLDBK	BD					4/1/2015 13:49	229	60	1	0	2	
30	2	10212	FLDBK	BD					4/1/2015 13:51	249	60	1	0	2	
31	3	10212	FLDBK	BD					4/1/2015 13:52	225	60	1	0	2	
32	4	10212	FLDBK	BD					4/1/2015 13:53	271	60	1	0	2	
33	5	10212	FLDBK	BD					4/1/2015 13:54	253	60	1	0	2	
34	1	10212	VG036	BD					4/1/2015 14:03	339	60	1	0	2	
35	2	10212	VG034	BD					4/1/2015 14:05	353	60	1	0	2	
36	3	10212	VG032	BD					4/1/2015 14:07	396	60	1	0	2	

Attachment Table 1-110 10212A Download Reports

VCC Pad
Even Grids 2-36

SUID: 10212A
Description: Beta Scans and Directs
Survey Technician(s): J.Green

4/1/2015

Inst. M2350(-1) SN: 266669		Inst. ID: JKG9423		Units: c		Cal Due Date: 8/12/2015		detector 43-68B SN: PR292890							
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup	
37	4	10212	VG030	BD					4/1/2015 14:09	344	60	1	0	2	
38	5	10212	VG028	BD					4/1/2015 14:12	406	60	1	0	2	
39	6	10212	VG026	BD					4/1/2015 14:13	430	60	1	0	2	
40	7	10212	VG024	BD					4/1/2015 14:15	304	60	1	0	2	
41	8	10212	VG022	BD					4/1/2015 14:17	385	60	1	0	2	
42	9	10212	VG020	BD					4/1/2015 14:19	370	60	1	0	2	
43	10	10212	VG018	BD					4/1/2015 14:20	324	60	1	0	2	
44	11	10212	VG016	BD					4/1/2015 14:22	352	60	1	0	2	
45	12	10212	VG014	BD					4/1/2015 14:24	367	60	1	0	2	
46	13	10212	VG012	BD					4/1/2015 14:25	362	60	1	0	2	
47	14	10212	VG010	BD					4/1/2015 14:27	374	60	1	0	2	
48	15	10212	VG008	BD					4/1/2015 14:29	408	60	1	0	2	
49	16	10212	VG006	BD					4/1/2015 14:31	375	60	1	0	2	
50	17	10212	VG004	BD					4/1/2015 14:32	381	60	1	0	2	
51	18	10212	VG002	BD					4/1/2015 14:34	324	60	1	0	2	
52	1	PSBKG		BD					4/1/2015 15:02	265	60	1	0	2	
53	2		PSCHK	BD					4/1/2015 15:05	4640	60	1	1	2	
54	3	PSBKG		BD					4/1/2015 15:11	1135	60	1	0	3	
55	4		PSCHK	BD					4/1/2015 15:14	5048	60	1	1	3	
56	5		PSCHK	BD					4/1/2015 15:15	5304	60	1	1	3	
57	6		PSCHK	BD					4/1/2015 15:17	5066	60	1	1	3	

Attachment Table 1-110 10212A Download Reports

VCC Concrete Pad
Odd grids: 1-35
QC grids: 14, 28

SUID: 10212A
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter

4/1/2015

Inst. M2350(-1) SN: 293136		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/13/2015		detector 43-37 SN: PR318753						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG		BD					4/1/2015 8:10	971	60	1	0	3
1	2		PRCHK	BD					4/1/2015 8:17	4905	60	1	1	3
2	3		PRCHK	BD					4/1/2015 8:18	5399.001	60	1	1	3
3	4		PRCHK	BD					4/1/2015 8:20	4940	60	1	1	3
4	5	PRBKG		BD					4/1/2015 8:27	304	60	1	0	2
5	6		PRCHK	BD					4/1/2015 8:31	4449	60	1	1	2
6	1	10212	FLDBK	BD					4/1/2015 10:07	840	60	1	0	3
7	2	10212	FLDBK	BD					4/1/2015 10:10	800	60	1	0	3
8	3	10212	FLDBK	BD					4/1/2015 10:12	835.9999	60	1	0	3
9	4	10212	FLDBK	BD					4/1/2015 10:13	798	60	1	0	3
10	5	10212	FLDBK	BD					4/1/2015 10:15	796	60	1	0	3
11	1	10212	VG001	BS					4/1/2015 10:30	1028.906	60	0	0	3
12	1	10212	VG003	BS					4/1/2015 10:36	1032.891	60	0	0	3
13	1	10212	VG005	BS					4/1/2015 10:42	1058.906	60	0	0	3
14	1	10212	VG007	BS					4/1/2015 10:48	1091.25	60	0	0	3
15	1	10212	VG009	BS					4/1/2015 12:22	1048.359	60	0	0	3
16	1	10212	VG011	BS					4/1/2015 12:28	1001.016	60	0	0	3
17	1	10212	VG013	BS					4/1/2015 12:34	1089.844	60	0	0	3
18	1	10212	VG015	BS					4/1/2015 12:40	1175.625	60	0	0	3
19	1	10212	VG017	BS					4/1/2015 12:46	1106.953	60	0	0	3
20	1	10212	VG019	BS					4/1/2015 12:52	1146.562	60	0	0	3
21	1	10212	VG021	BS					4/1/2015 12:58	1176.563	60	0	0	3
22	1	10212	VG023	BS					4/1/2015 13:04	1113.047	60	0	0	3
23	1	10212	VG025	BS					4/1/2015 13:10	1091.25	60	0	0	3
24	1	10212	VG027	BS					4/1/2015 13:16	1158.281	60	0	0	3
25	1	10212	VG029	BS					4/1/2015 13:24	1107.188	60	0	0	3
26	1	10212	VG031	BS					4/1/2015 13:30	1123.594	60	0	0	3
27	1	10212	VG033	BS					4/1/2015 13:36	1171.641	60	0	0	3
28	1	10212	VG035	BS					4/1/2015 13:43	1132.266	60	0	0	3
29	1	10212	QG028	BS					4/1/2015 13:53	1132.734	60	0	0	3
30	1	10212	QG014	BS					4/1/2015 14:00	1170.234	60	0	0	3
31	1	10212	FLDBK	BD					4/1/2015 14:08	201	60	1	0	2
32	2	10212	FLDBK	BD					4/1/2015 14:10	227	60	1	0	2
33	3	10212	FLDBK	BD					4/1/2015 14:11	202	60	1	0	2
34	4	10212	FLDBK	BD					4/1/2015 14:13	197	60	1	0	2
35	5	10212	FLDBK	BD					4/1/2015 14:14	226	60	1	0	2
36	1	10212	VG001	BD					4/1/2015 14:22	317	60	1	0	2

Attachment Table 1-110 10212A Download Reports

VCC Concrete Pad
Odd grids: 1-35
QC grids: 14, 28

SUID: 10212A
Description: Beta Scans and Directs
Survey Technician(s): T. Schlueter

4/1/2015

Inst. M2350(-1) SN: 293136		Inst. ID: TRS2012		Units: c		Cal Due Date: 8/13/2015			detector 43-37 SN: PR318753					
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
37	1	10212	VG003	BD					4/1/2015 14:25	361	60	1	0	2
38	1	10212	VG005	BD					4/1/2015 14:28	382	60	1	0	2
40	2	10212	VG007	BD					4/1/2015 14:42	380	60	1	0	2
41	1	10212	VG009	BD					4/1/2015 14:44	367	60	1	0	2
42	1	10212	VG011	BD					4/1/2015 14:51	374	60	1	0	2
43	1	10212	VG013	BD					4/1/2015 14:54	333	60	1	0	2
44	1	PSBKG		BD					4/2/2015 6:48	272	60	1	0	2
45	2		PSCHK	BD					4/2/2015 6:52	4480	60	1	1	2
46	3	PRBKG		BD					4/2/2015 6:56	1080	60	1	0	3
47	4		PSCHK	BD					4/2/2015 6:58	4961	60	1	0	3
48	5		PSCHK	BD					4/2/2015 7:00	5285	60	1	1	3
49	6		PSCHK	BD					4/2/2015 7:01	4862	60	1	1	3

Attachment Table 1-110 10212A Download Reports

10212A
VCC
Odd Grids: 15-35, QC Grids: 14,28

SUID:10212A
Description: Beta Directs
Survey Technician(s):TR. Schlueter

4/6/2015

Inst. M2350(-1) SN: 293136		Inst. ID: TR52012		Units: c		Cal Due Date: 8/13/2015		detector 43-68B SN: PR314512						
Sample Number	sample location	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Formatted Date	Logged Reading	Count Time	Logging Mode	Alarm	Detector Setup
0	1	PRBKG							4/6/2015 5:38	270	60	1	0	2
1	2		PRCHK						4/6/2015 5:40	4359.001	60	1	1	2
2	1	10212	FLDBK	BD					4/6/2015 7:54	247	60	1	0	2
3	2	10212	FLDBK	BD					4/6/2015 7:56	255	60	1	0	2
4	3	10212	FLDBK	BD					4/6/2015 7:57	243	60	1	0	2
5	4	10212	FLDBK	BD					4/6/2015 7:59	227	60	1	0	2
6	5	10212	FLDBK	BD					4/6/2015 8:00	218	60	1	0	2
7	1	10212	QG014	BD					4/6/2015 8:04	286	60	1	0	2
8	2	10212	VG015	BD					4/6/2015 8:06	320	60	1	0	2
9	3	10212	VG017	BD					4/6/2015 8:08	300	60	1	0	2
10	4	10212	VG019	BD					4/6/2015 8:10	322	60	1	0	2
11	5	10212	VG021	BD					4/6/2015 8:11	292	60	1	0	2
12	6	10212	VG023	BD					4/6/2015 8:13	293	60	1	0	2
13	7	10212	VG025	BD					4/6/2015 8:15	311	60	1	0	2
14	8	10212	VG027	BD					4/6/2015 8:17	272	60	1	0	2
15	9	10212	QG028	BD					4/6/2015 8:18	278	60	1	0	2
16	10	10212	VG029	BD					4/6/2015 8:20	277	60	1	0	2
17	11	10212	VG031	BD					4/6/2015 8:22	276	60	1	0	2
18	12	10212	VG033	BD					4/6/2015 8:24	299	60	1	0	2
19	13	10212	VG035	BD					4/6/2015 8:26	265	60	1	0	2
20	14	PSBKG		BD					4/6/2015 9:20	329	60	1	0	2
21	15		PSCHK	BD					4/6/2015 9:22	4367	60	1	1	2

Attachment Figure 1-116 10212A Survey Maps

