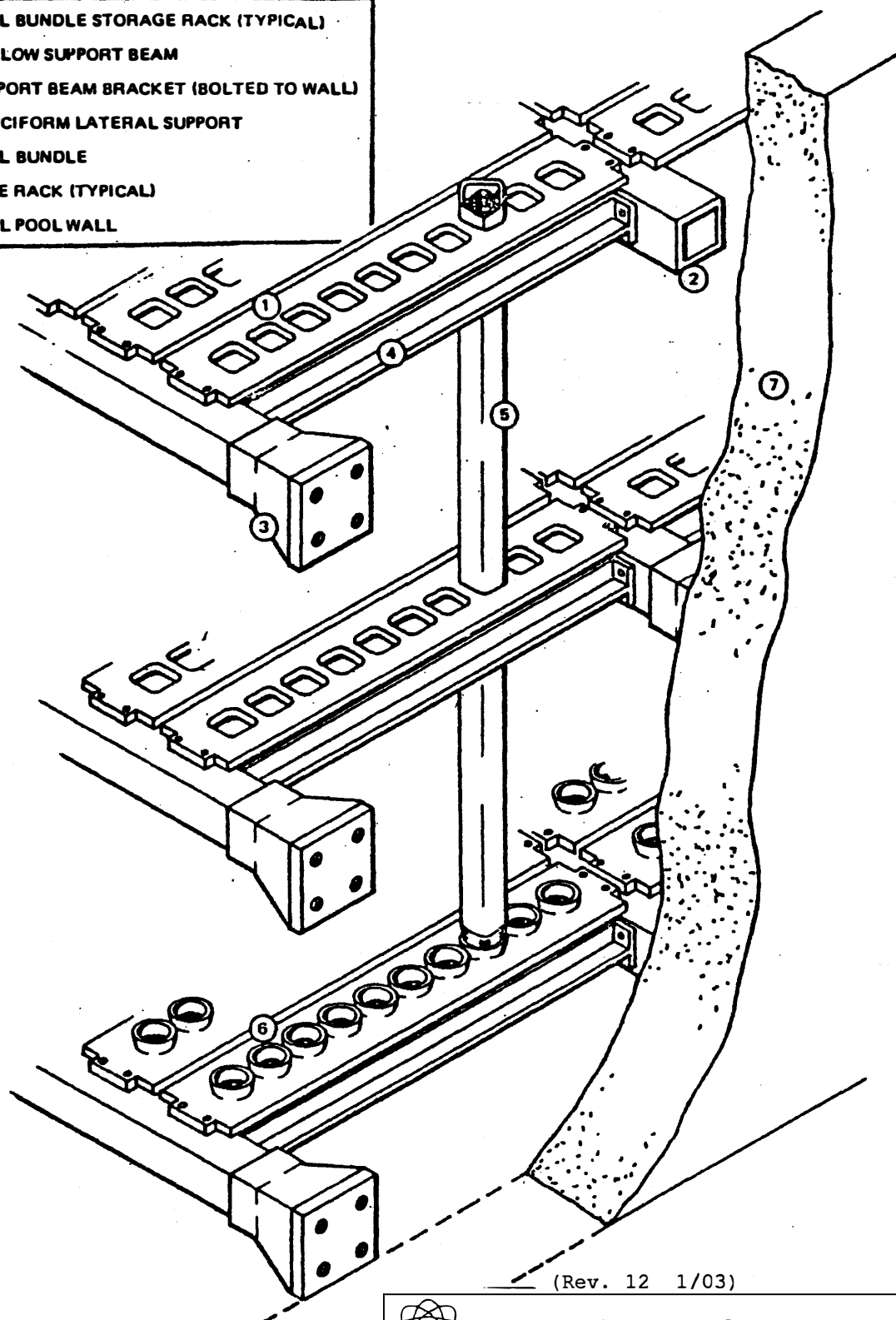


PERRY NUCLEAR POWER PLANT

New Fuel Vault

Figure 9.1-1

- ① FUEL BUNDLE STORAGE RACK (TYPICAL)
- ② HOLLOW SUPPORT BEAM
- ③ SUPPORT BEAM BRACKET (BOLTED TO WALL)
- ④ CRUCIFORM LATERAL SUPPORT
- ⑤ FUEL BUNDLE
- ⑥ BASE RACK (TYPICAL)
- ⑦ FUEL POOL WALL



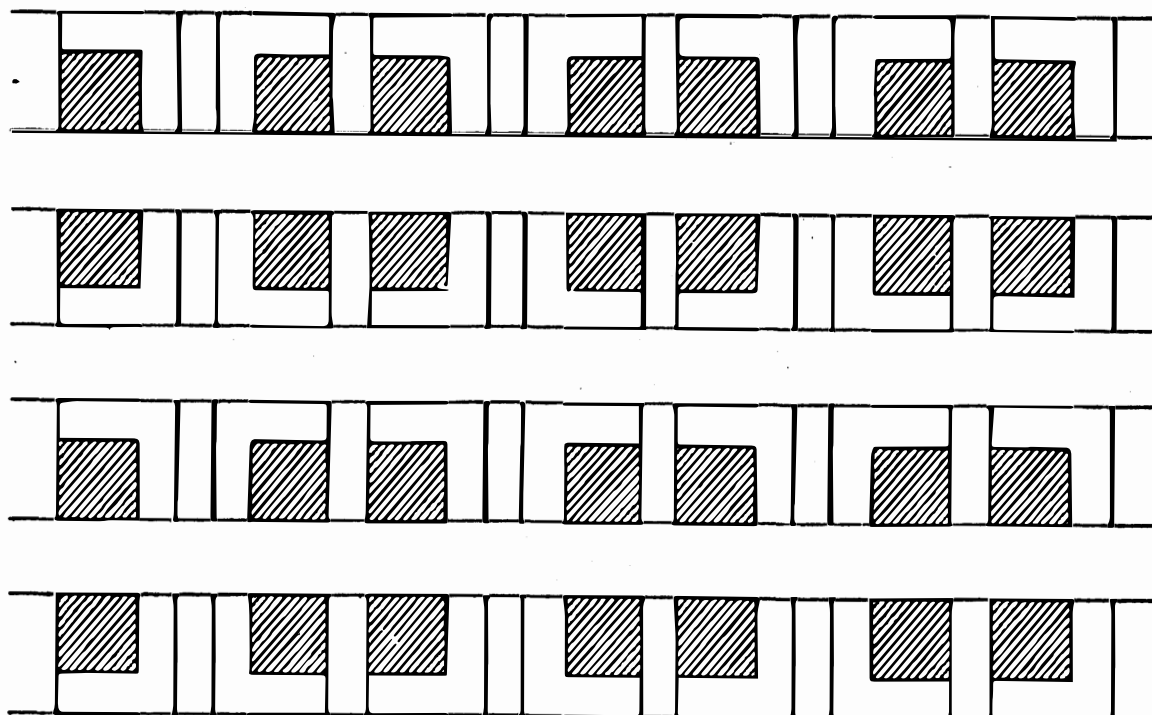
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Fuel Storage Racks

Figure 9.1-2



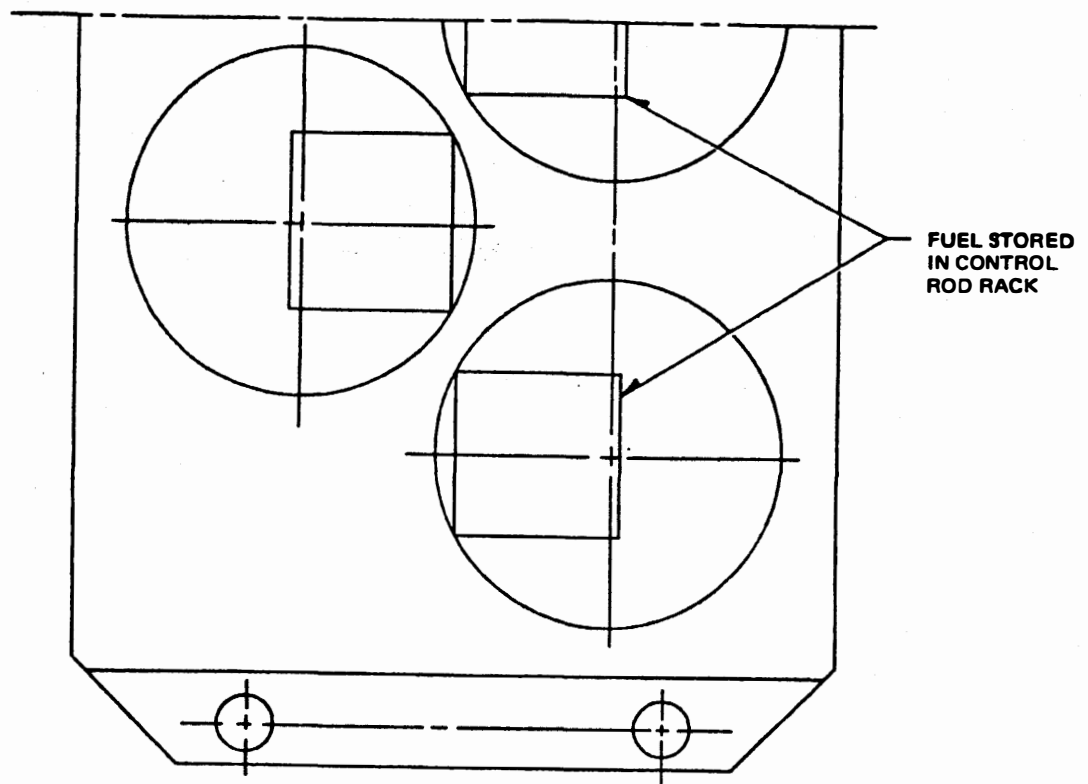
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Eccentric Fuel Positioning

Figure 9.1-3



(Rev. 12 1/03)

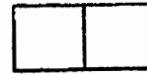


PERRY NUCLEAR POWER PLANT

Fuel Stored in Control Rod Racks

Figure 9.1-4

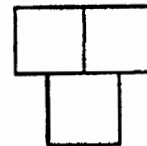
TWO BUNDLE SIDE-BY-SIDE ARRAY



THREE BUNDLE LINEAR ARRAY



THREE BUNDLE TEE ARRAY



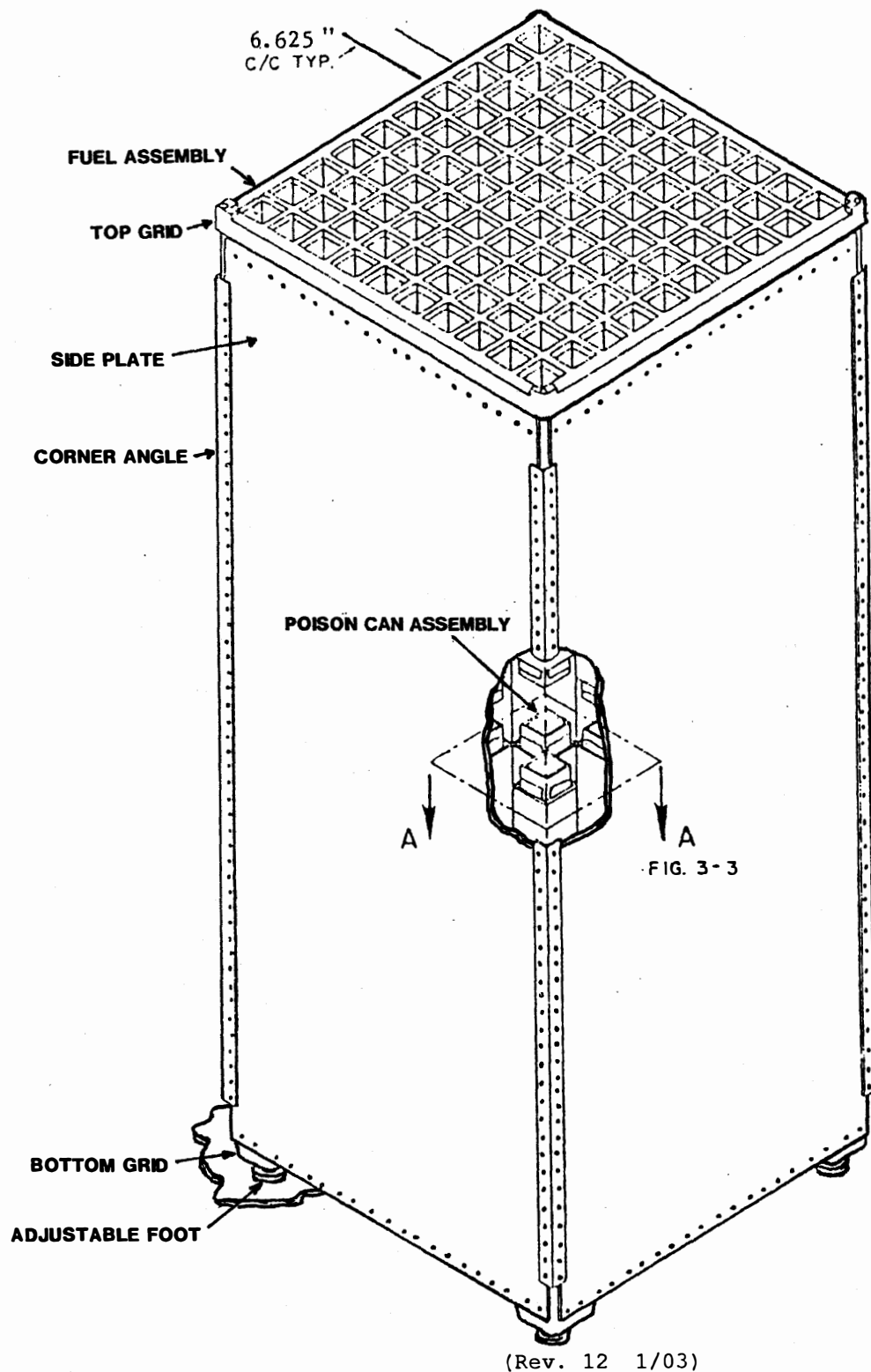
(Rev. 15 10/07)



PERRY NUCLEAR POWER PLANT

Abnormal Fuel Storage Conditions

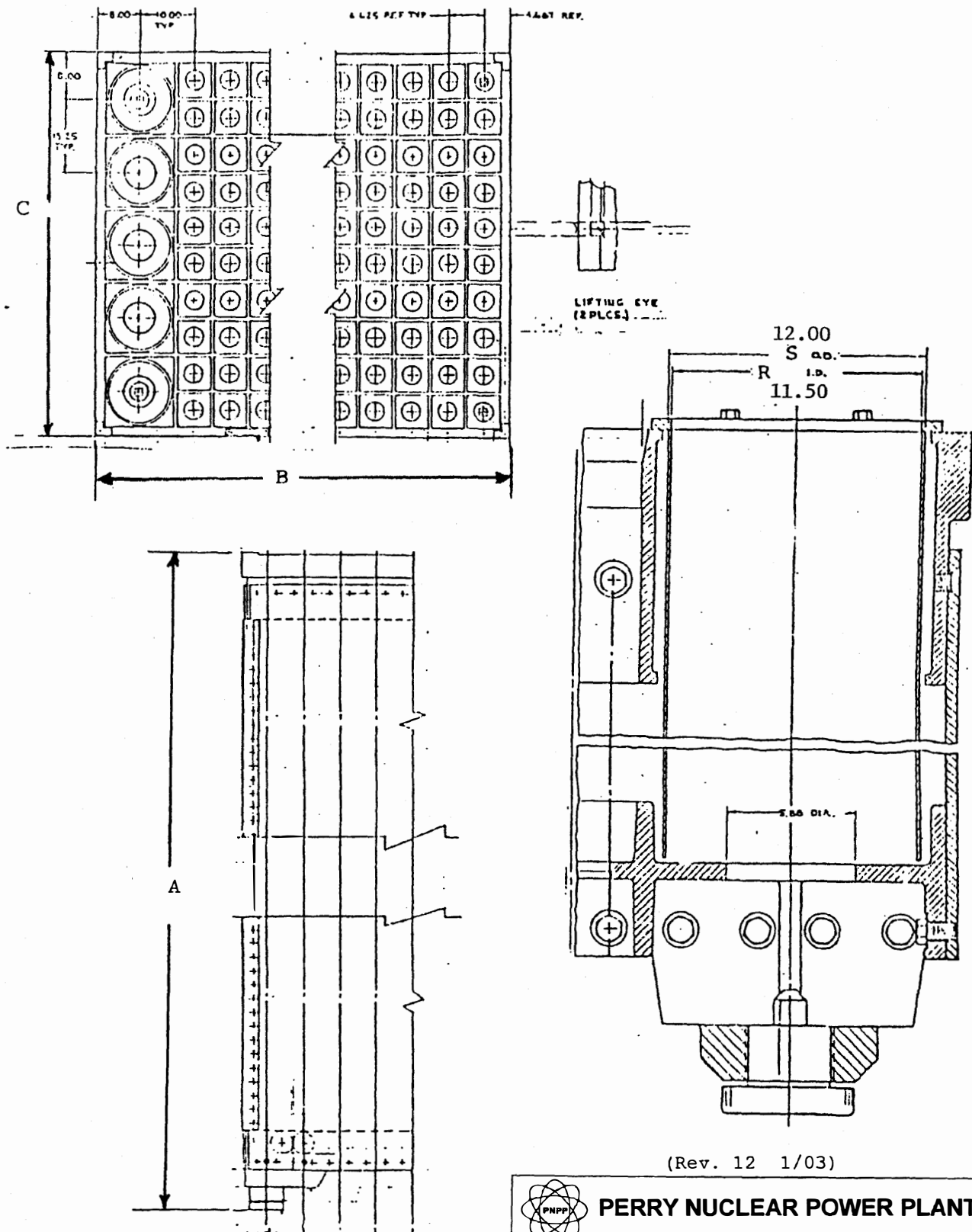
Figure 9.1-5



PERRY NUCLEAR POWER PLANT

Modular Isometric View

Figure 9.1-6



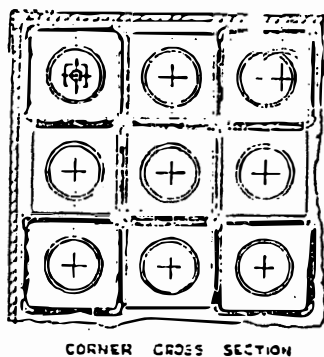
(Rev. 12 1/03)



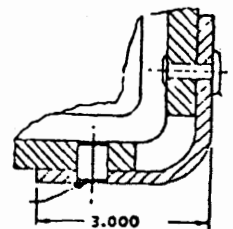
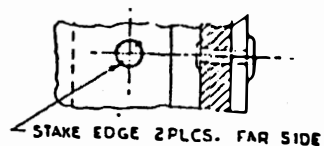
PERRY NUCLEAR POWER PLANT

7x10+5 Multiple Purpose Cavities
BWR Spent Fuel Rack

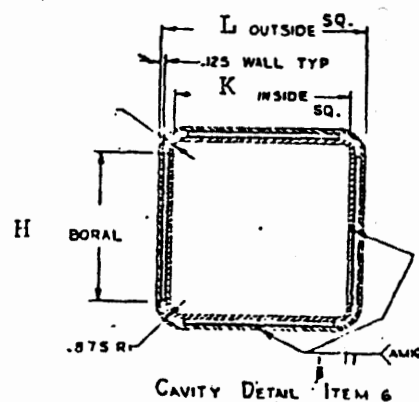
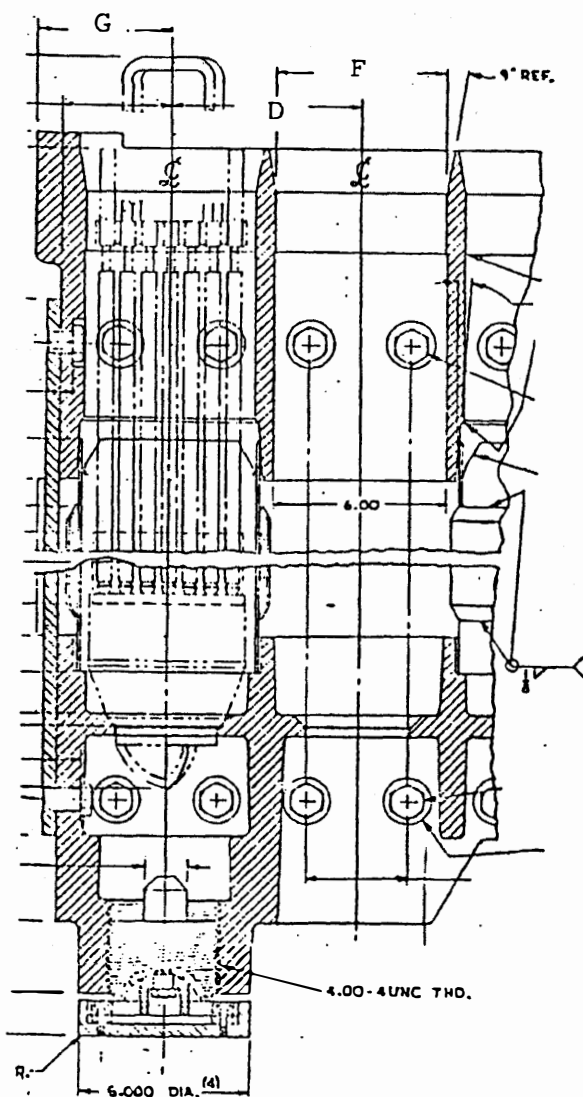
Figure 9.1-7



CORNER CROSS SECTION



CORNER ANGLE DETAIL



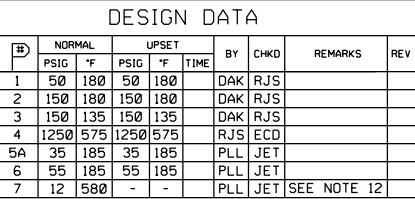
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PERRY NUCLEAR POWER PLANT

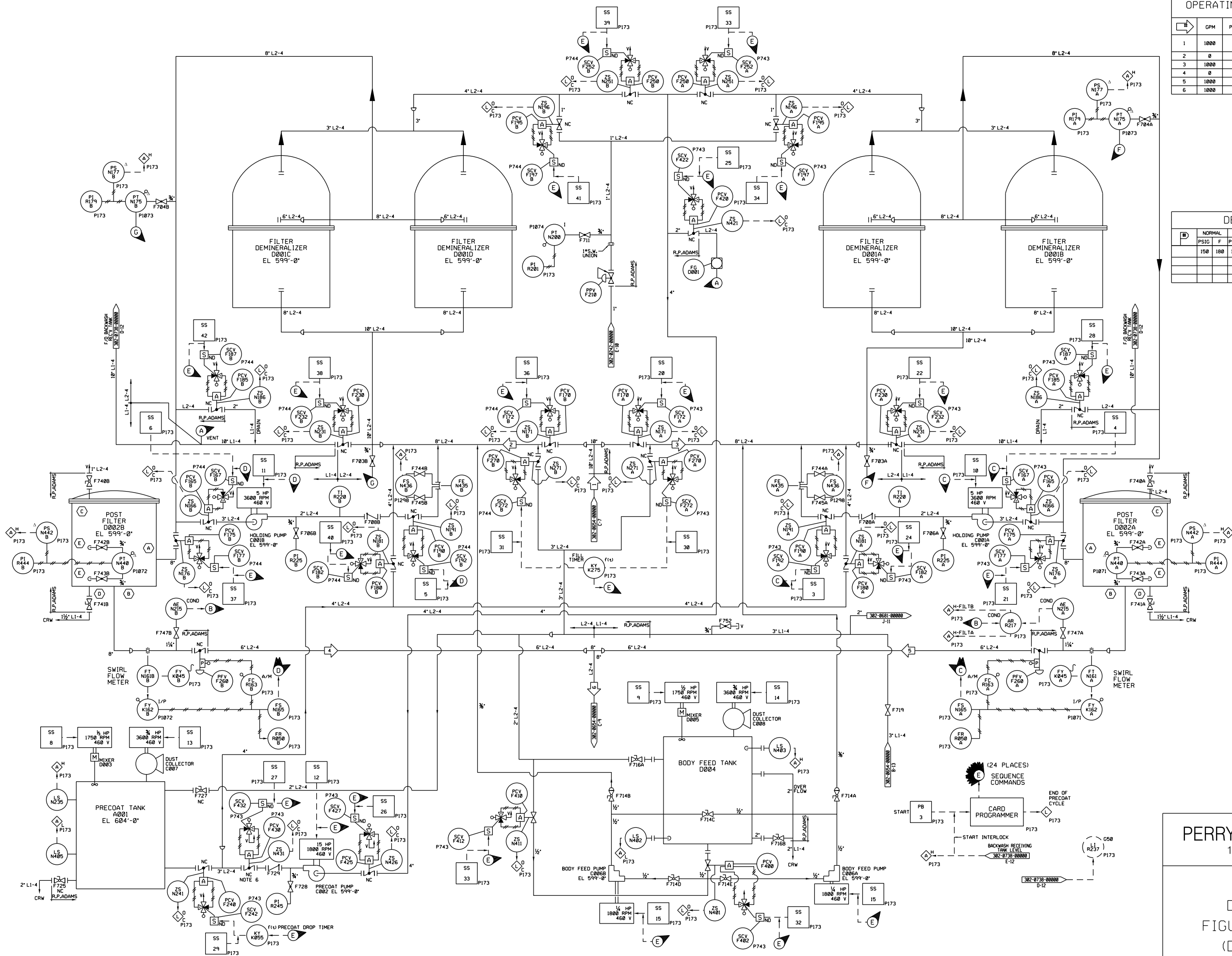
Detail Sections

Figure 9.1-8




- REFERENCES:
- | | |
|----------------|--|
| 302-0102-00000 | CONDENSATE TRANSFER AND STORAGE SYSTEM P11 |
| 302-0246-00000 | ALTERNATE DECAY HEAT REMOVAL G40 |
| 302-0601-00000 | REACTOR WATER RECIRC. SYSTEM B33 |
| 302-0605-00000 | NUCLEAR BOILER SYSTEM B21 |
| 302-0642-00000 | RESIDUAL HEAT REMOVAL SYSTEM E12 |
| 302-0654-00000 | FUEL POOL COOLING AND CLEAN-UP SYSTEM G41 |
| 302-0655-00000 | FUEL POOL COOLING AND CLEAN-UP SYSTEM G41 |
| 302-0961-00000 | LEAK DETECTION SYSTEM E31 |
| 302-0962-00000 | LEAK DETECTION SYSTEM E31 |
| 911-0601-00000 | REACTOR BUILDING DRAINS SYSTEM P68 |

FUEL POOL COOLING
AND CLEANUP SYSTEM
FIGURE 9.1-9 (SHEET 1 OF 4)
(DWG. D-302-0651-00000)



OPERATING DATA (NORMAL)						
SEE NOTE 7						
#	GPM	PSIG	F	BY	REMARKS	REV
1	1000	97	*	JET	*60°F MIN/ 150°F MAX	
2	0	97	*	JET		
3	1000	97	*	JET		
4	0	0	*	JET		
5	1000	62	*	JET		
6	1000	62	*	JET		

DESIGN DATA						
#	NORMAL	UPSET	BY	REMARKS	REV	
	PSIG	F	PSIG	F	TIME	
	150	180	150	180		

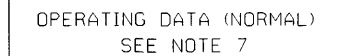
- NOTES:
1. THE FUEL POOL DEMINERALIZER SYSTEM IS NON-SAFETY.
 2. THIS DRAWING TO BE WORKED IN CONJUNCTION WITH DWG. 302-0654-00000.
 3. ALL PANELS AND RACKS CARRY PREFIX 0H51, UNLESS OTHERWISE NOTED.
 4. A SYSTEM TROUBLE ALARM IS RETRANSMITTED TO 1H13P680.
 5. ANNUBAR REPRESENTED BY  SYMBOL.
 6. VALVE 0G41F430 IS MECHANICALLY STOPPED AT 45° VALVE TRAVEL LIMITED FROM CLOSED TO HALF OPEN.
 7. PROCESS DATA SHOWN IN THE OPERATING DATA TABLE ON THIS SYSTEM DIAGRAM SHALL BE USED IN CONJUNCTION WITH THE DESIGN BASIS INFORMATION AND SHALL BE USED WITH CAUTION, IN GENERAL, THE OPERATING DATA (PRESSURES, TEMPERATURES, AND FLOWS) PROVIDED ON THIS DRAWING, REPRESENTS THE MOST COMMON OPERATING CONDITION, AND/OR SYSTEM MODE OF OPERATION AND/OR LINEUP, TO DETERMINE THE REQUIRED VALUES FOR A SPECIFIC OPERATING CONFIGURATION, THE APPROPRIATE DESIGN DOCUMENTS NEED TO BE REVIEWED.

- REFERENCES:
- 302-0241-00000 SERVICE AND INSTRUMENT AIR SUPPLY SYSTEM P51 AND SYSTEM P52
 - 302-0654-00000 FUEL POOL COOLING AND CLEAN-UP SYSTEM G41
 - 302-0738-00000 LRW TANKS AND PUMPS FOR HANDLING BACKWASH SLURRIES FROM FUEL POOL FILTER DEMINERALIZER SYSTEM G50
 - 302-0681-00000 SUPPRESSION POOL CLEAN-UP SYSTEM G42
 - 302-0242-00000 SERVICE AIR SYSTEM P51

(REV. 21 10/2019)

PERRY NUCLEAR POWER PLANT
10 CENTER RD., PERRY, OHIO 44081

FUEL POOL FILTER
DEMINERALIZER SYSTEM
FIGURE 9.1-9 (SHEET 2 OF 4)
(DWG. D-302-0653-00000)



#	GPH	PSIG	F	BY	REMARKS	REV
1	1500	16	*	PLL		
2	1500	123	*	PLL		
3	0	123	*	PLL		
4	1500	116	*	PLL		
5	0	116	*	PLL		
6	1500	97	*	PLL		
7	1000	97	*	PLL		
8	1500	62	*	PLL		
-	-	-	-			
-	-	-	-			
-	-	-	-			
-	-	-	-			
16	100	4.0	*	PLL		
17	100	30	*	PLL		

* 60°F MIN / 150°F MAX

DESIGN DATA									
#	NORMAL		UPSET			BY	CKD	REMARKS	RE
	PSIG	°F	PSIG	°F	TIME				
1	50	180	50	180		DAK	RJB		
2	150	180	150	180		DAK	RJB		
3	20	180	20	180		DAK	RJB		
4	50	180	50	180		DAK	RJB		
5	100	150	-	-		PLL	JET		

REFERENCES:

302-0102-00000	CONDENSATE TRANSFER AND STORAGE SYSTEM P31
302-0611-00000	NUCLEAR COOLED COOLING SYSTEM P43
302-0651-00000	FUEL POOL COOLING AND CLEAN-UP SYSTEM C41
302-0652-00000	FUEL POOL FILTER DECONTAMINATION SYSTEM C41
302-0655-00000	FUEL POOL COOLING AND CLEAN-UP SYSTEM C41
302-0700-00000	SUPPRESSION POOL COOLING SYSTEM C31
302-0739-00000	LIQUID RADWASTE SUMP SYSTEM - EQUIPMENT DRAIN SUMPS AND OIL SEPARATORS SYSTEM D41
302-0771-00000	NUCLEAR SCRAMMING SYSTEM P34
302-0792-00000	EMERGENCY SERVICE WATER SYSTEM P45
302-0910-00000	INCLINED FUEL TRAWLER SYSTEM P42
302-0621-00000	EMERGENCY COOLED COOLING SYSTEM P42

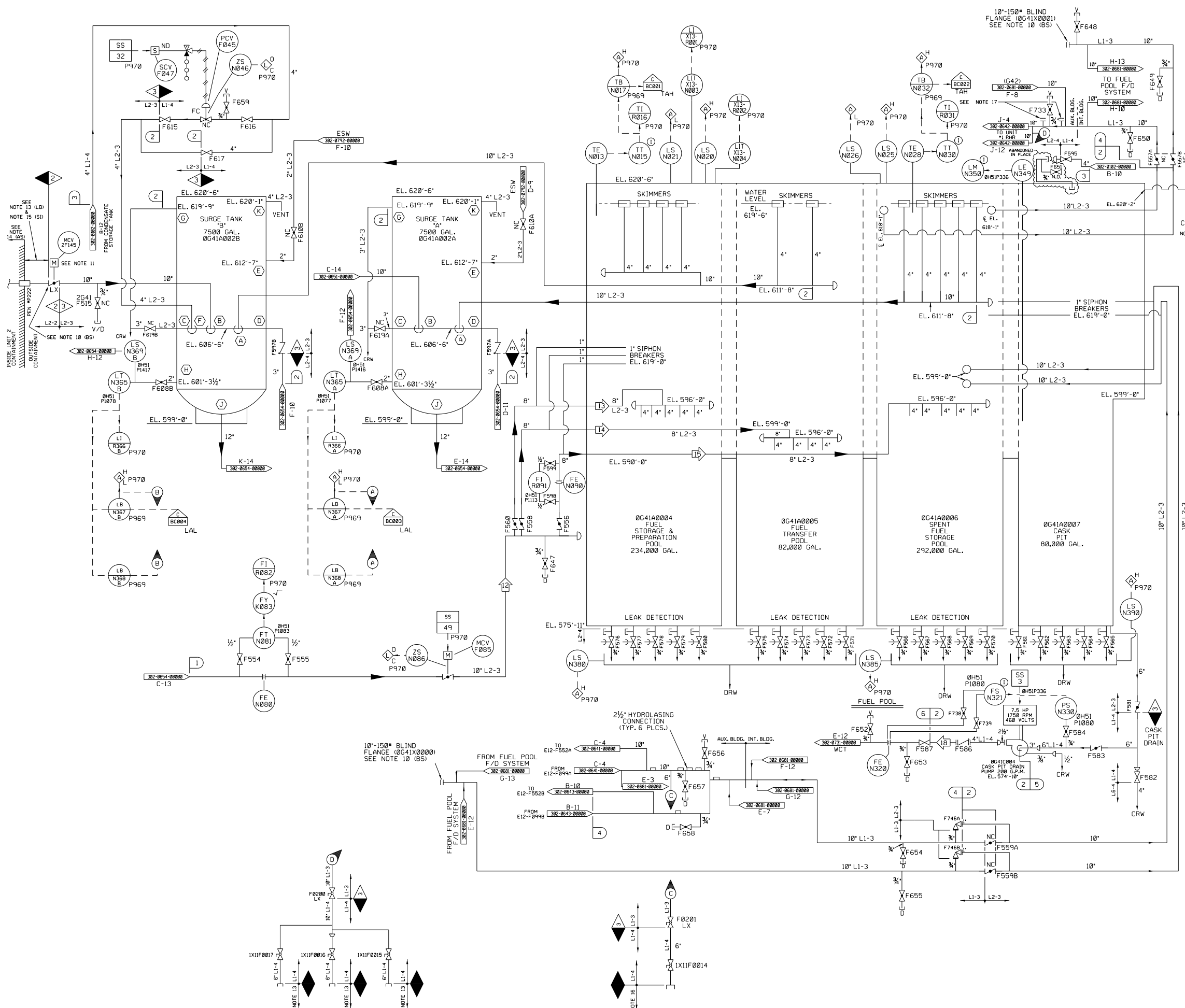
NOTES:

1. THE FUEL POOL COOLING AND CLEANING SYSTEM IS SAFETY CLASS, EXCEPT AS NOTED.
2. THIS DRAWING TO BE WORKED IN CONJUNCTION WITH DWS, 302-0651-0000, 302-0653-0000, AND 302-0655-0000.
3. THE NORMAL COOLING WATER SUPPLY IS P43 NUCLEAR CLOSED COOLING (DWS, 302-0611-0000). DESIGN BASIS ACCIDENT AND FOR OTHER PURPOSES, COOLING WATER TO THE HEAT EXCHANGERS MAY BE SUPPLIED BY THE P40 EMERGENCY SERVICE WATER SYSTEM (DWS, 302-0612-0000). SECTION 1 UNIT 2 P42 EMERGENCY CLOSED COOLING SYSTEM PIPING (DWS, 302-0621-0000).
4. ALL PANELS CARRY PREFIX 0M13, UNLESS NOTED OTHERWISE.
5. TEMPORARY STRAINERS 0D09A AND 0D09B USED FOR START-UP, ARE REMOVED FOR PLANT OPERATION.
6. (BS) UNIT 1/2 BOUNDARY SEPARATION, FOR DETAILS SEE TECHNICAL ASSIGNMENT FILE 01653
7. PROCESS DATA SHOWN IN THE OPERATING DATA TABLE ON THIS SYSTEM DIAGRAM SHALL BE USED IN CONJUNCTION WITH THE DESIGN BASIS INFORMATION AND SHALL BE USED WITH CAUTION. IN GENERAL, THE OPERATING DATA (PRESSURES, TEMPERATURES, AND FLOWS) PROVIDED ON THIS DRAWING REPRESENT THE MOST COMMON OPERATING CONDITION AND SYSTEM MODE OF OPERATION AND/OR LINE-UP. TO DETERMINE THE REQUIRED VALUES FOR A SPECIFIC OPERATING CONDITION, TO APPROPRIATE DESIGN DOCUMENTS NEED TO BE REVIEWED.
8. (SI) STRUCTURAL INTEGRITY BOUNDARY FOR ABANDONED, RETIRED IN PLACE SSC'S. FOR DETAILS SEE ECP 14-0238.
9. (LI) LICENSE RENEWAL, LEAKAGE BOUNDARY FOR ABANDONED, RETIRED IN PLACE SSC'S. FOR DETAILS SEE ECP 14-0238.
10. (SI) ABANDONED SSC'S OUTSIDE SCOPE OF LICENSE RENEWAL, CONFIGURATION CONTROL NOT MAINTAINED FOR ABANDONED SSC'S IF INSTALLED OUTSIDE SCOPE OF LICENSE RENEWAL.
11. PUMP MOTOR 00000 IS ELECTRICALLY DISABLED, MOTOR OPERATOR MAY BE DISCONNECTED OR REMOVED.

(REV. 19 10/2015)

PERRY NUCLEAR POWER PLANT
10 CENTER RD., PERRY, OHIO 44081

FUEL POOL TRANSFER
TANK DRAIN TANK SYSTEM
FIGURE 9.1-9 (SHEET 3 OF 4)
(DWG. D-302-0654-00000)



OPERATING DATA (NORMAL)

SEE NOTE 12

	GPM	PSIG	°F	BY	REMARKS	REV
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
12	900	62	*	JET	60°F MIN/ 150°F MAX	
13	300	10	*	JET		
14	100	10	*	JET		
15	500	10	*	JET		
	-	-	-	-		
18	200	45	*	JET		

- NOTES:
- THE FUEL POOL COOLING AND CLEANING SYSTEM IS SAFETY CLASS, EXCEPT AS NOTED.
 - LEAK DETECTION PIPING AND VALVES ARE NON-SAFETY CLASS.
 - THIS DRAWING IS TO BE WORKED IN CONJUNCTION WITH DWGS. 302-0651-00000, 302-0653-00000 & 302-0654-00000.
 - DELETED
 - DELETED
 - THE FOLLOWING ITEMS ARE EMBEDDED IN CONCRETE:
A. SKIMMER DRAIN LINES TO SURGE TANK
B. POOL SUPPLY LINES DOWNSTREAM OF VALVES F556, F558, AND F560
C. RHR SUPPLEMENTAL COOLING LINES
D. CASK PIT DRAIN LINE
E. LEAK DETECTION LINES
 - ALL PANELS CARRY PREFIX 0H13, UNLESS NOTED OTHERWISE.
 - DELETED
 - DELETED
 - (BS) UNIT 1/2 BOUNDARY SEPARATION, FOR DETAILS SEE TECHNICAL ASSIGNMENT FILE 81653.
 - MCV 2041F145 IS ELECTRICALLY DISCONNECTED.
 - PROCESS DATA SHOWN IN THE OPERATING DATA TABLE ON THIS SYSTEM DIAGRAM SHALL BE USED IN CONJUNCTION WITH THE DESIGN BASIS INFORMATION AND SHALL BE USED WITH CAUTION. IN GENERAL, THE OPERATING DATA (PRESSURES, TEMPERATURES, AND FLOWS) PROVIDED ON THIS DRAWING REPRESENTS THE MOST COMMON OPERATING CONDITION AND/OR SYSTEM MODE OF OPERATION AND/OR LINEUP TO DETERMINE THE REQUIRED VALUES FOR A SPECIFIC OPERATING CONFIGURATION, THE APPROPRIATE DESIGN DOCUMENTS NEED TO BE REVIEWED.
 - (LB) LICENSE RENEWAL, LEAKAGE BOUNDARY FOR ABANDONED, RETIRED-IN-PLACE SSC'S, FOR DETAILS SEE ECP 14-0328.
 - (AS) ABANDONED SSC'S OUTSIDE SCOPE OF LICENSE RENEWAL, CONFIGURATION CONTROL NOT MAINTAINED FOR ABANDONED SSC'S (IF INSTALLED) OUTSIDE SCOPE OF LICENSE RENEWAL.
 - (SI) STRUCTURAL INTEGRITY BOUNDARY FOR ABANDONED, RETIRED-IN-PLACE SSC'S, FOR DETAILS SEE ECP 14-0328.
 - 5" STORZ CONNECTION IS NON-SAFETY, NON-ASME, AND IS INSTALLED TO SUPPORT FLEX STRATEGY, NON-SAFETY, NON-ASME PIPING AND COMPONENTS ARE SEISMICALLY DESIGNED AND INSTALLED, REFERENCE 302-1000-00000. STORZ CONNECTIONS MAY BE REPLACED WITH VICTAULIC COUPLINGS FOR HIGH TEMPERATURE SERVICE.
 - HYDROLASE CONNECTION INSTALLED PER ISS-2008.

DESIGN DATA

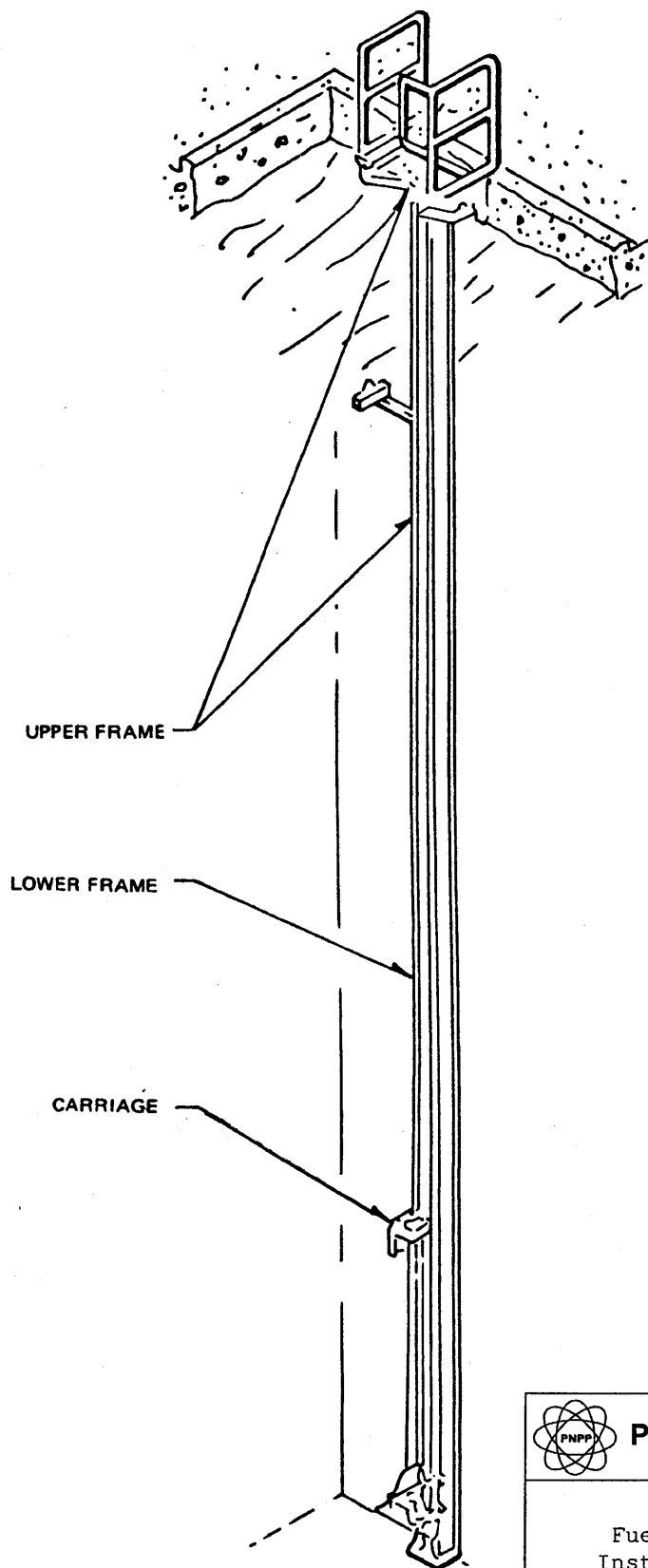
	NORMAL	UPSET	BY	CHKD	REMARKS	REV
	PSIG	°F	PSIG	°F	TIME	
1	150	180	150	180	DAK	RJS
2	50	180	50	180	DAK	RJS
3	150	135	150	135	DAK	RJS
4	150	212	150	212	RJS	ECD
5	35	180	35	180	RJS	ECD
6	125	150	-	-	PLL	JET

- REFERENCES:
- 302-0102-00000 CONDENSATE TRANSFER AND STORAGE SYSTEM P11
 - 302-0651-00000 FUEL POOL COOLING AND CLEAN-UP SYSTEM G41
 - 302-0654-00000 FUEL POOL COOLING AND CLEAN-UP SYSTEM G41
 - 302-0651-00000 SUPPRESSION POOL CLEAN-UP SYSTEM G42
 - 302-0731-00000 LOW-FLOUOR DRAIN COLLECTOR TANKS AND WASTE
 - 302-0742-00000 EMERGENCY SERVICE WATER SYSTEM P45
 - 302-0641-00000 RESIDUAL HEAT REMOVAL SYSTEM E12
 - 302-0642-00000 RESIDUAL HEAT REMOVAL SYSTEM E12
 - 302-0643-00000 RESIDUAL HEAT REMOVAL SYSTEM E12

(REV. 20 10/2017)

PERRY NUCLEAR POWER PLANT
10 CENTER RD., PERRY, OHIO 44081

FUEL POOL STORAGE
AND TRANSFER SYSTEM
FIGURE 9.1-9 (SHEET 4 OF 4)
(DWG. D-302-0655-00000)



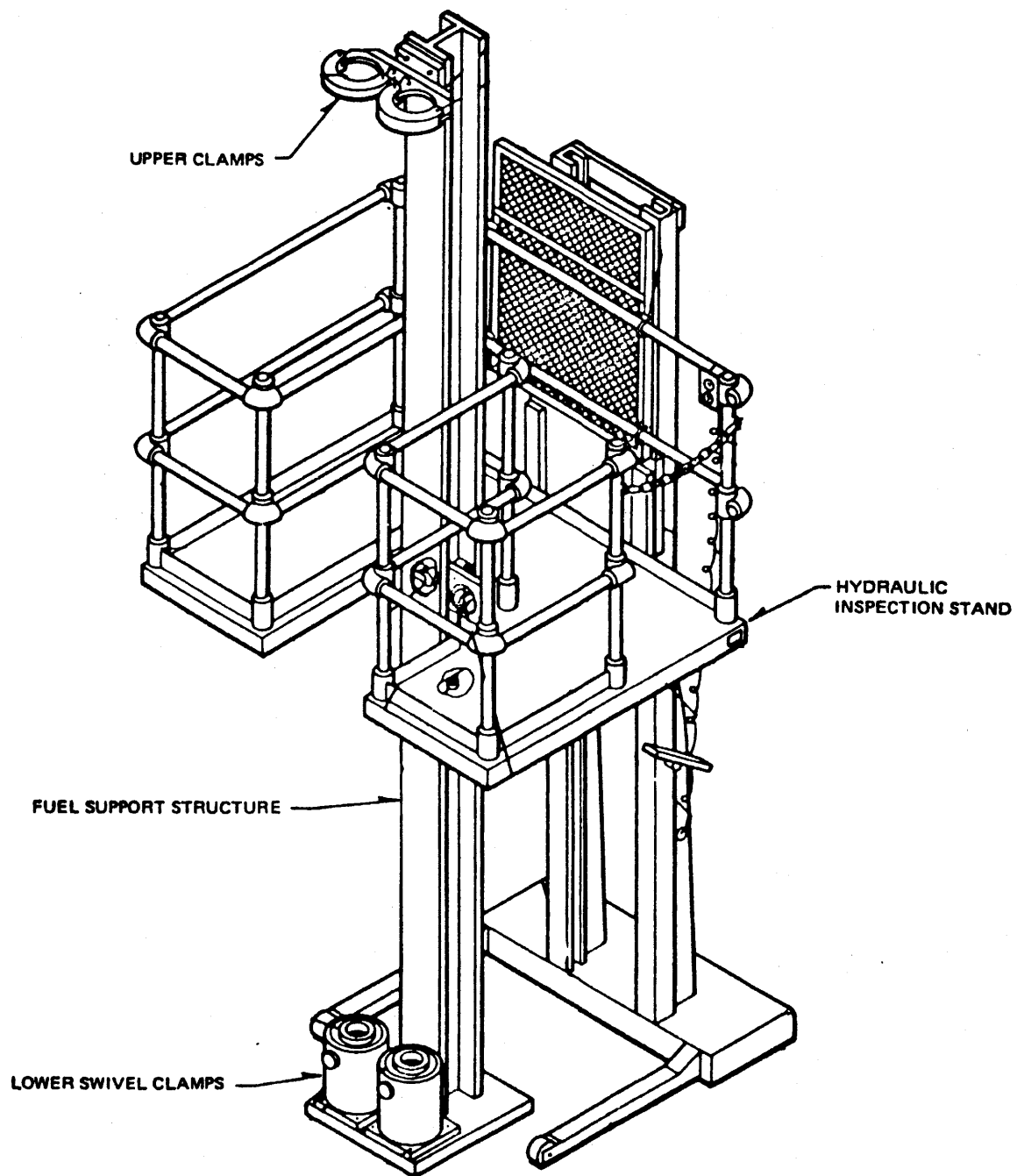
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Fuel Preparation Machine Shown
Installed in Facsimile Fuel Pool

Figure 9.1-10



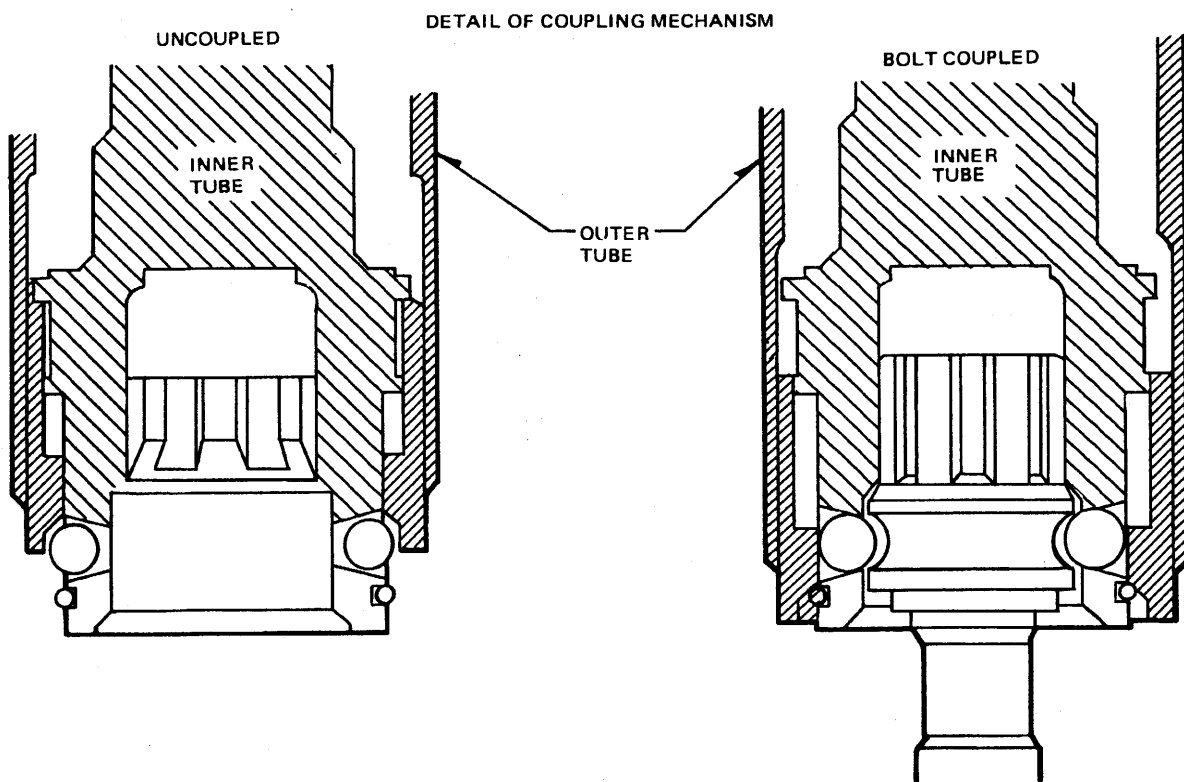
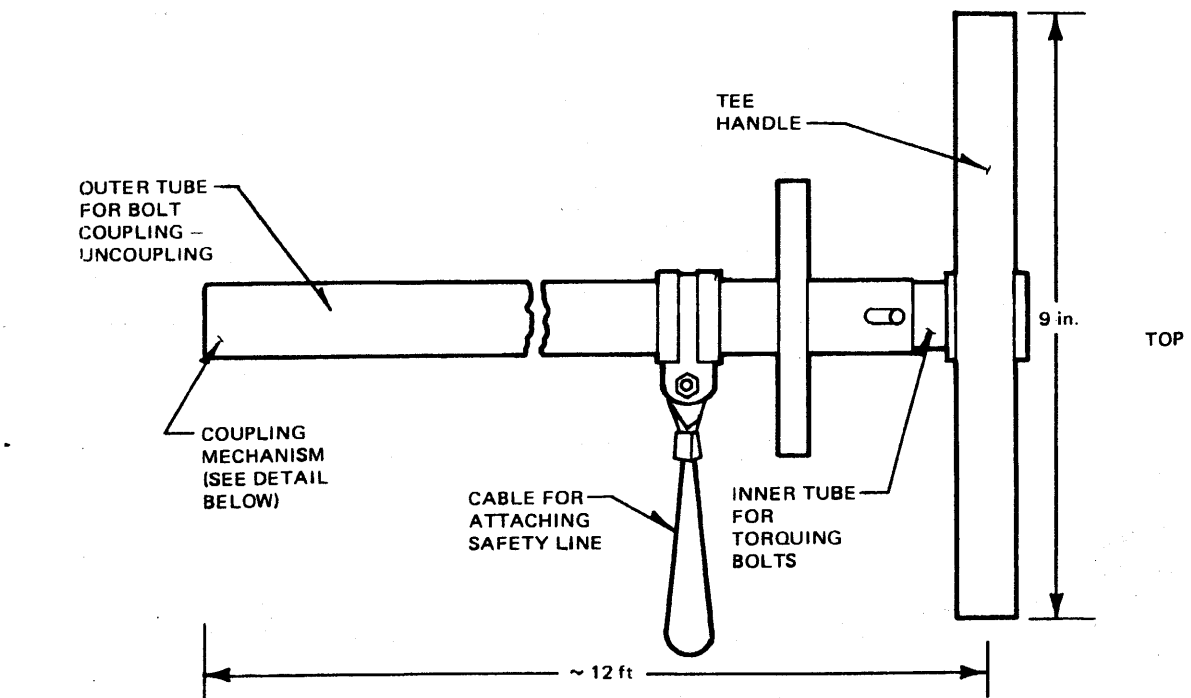
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

New Fuel Inspection Stand

Figure 9.1-11



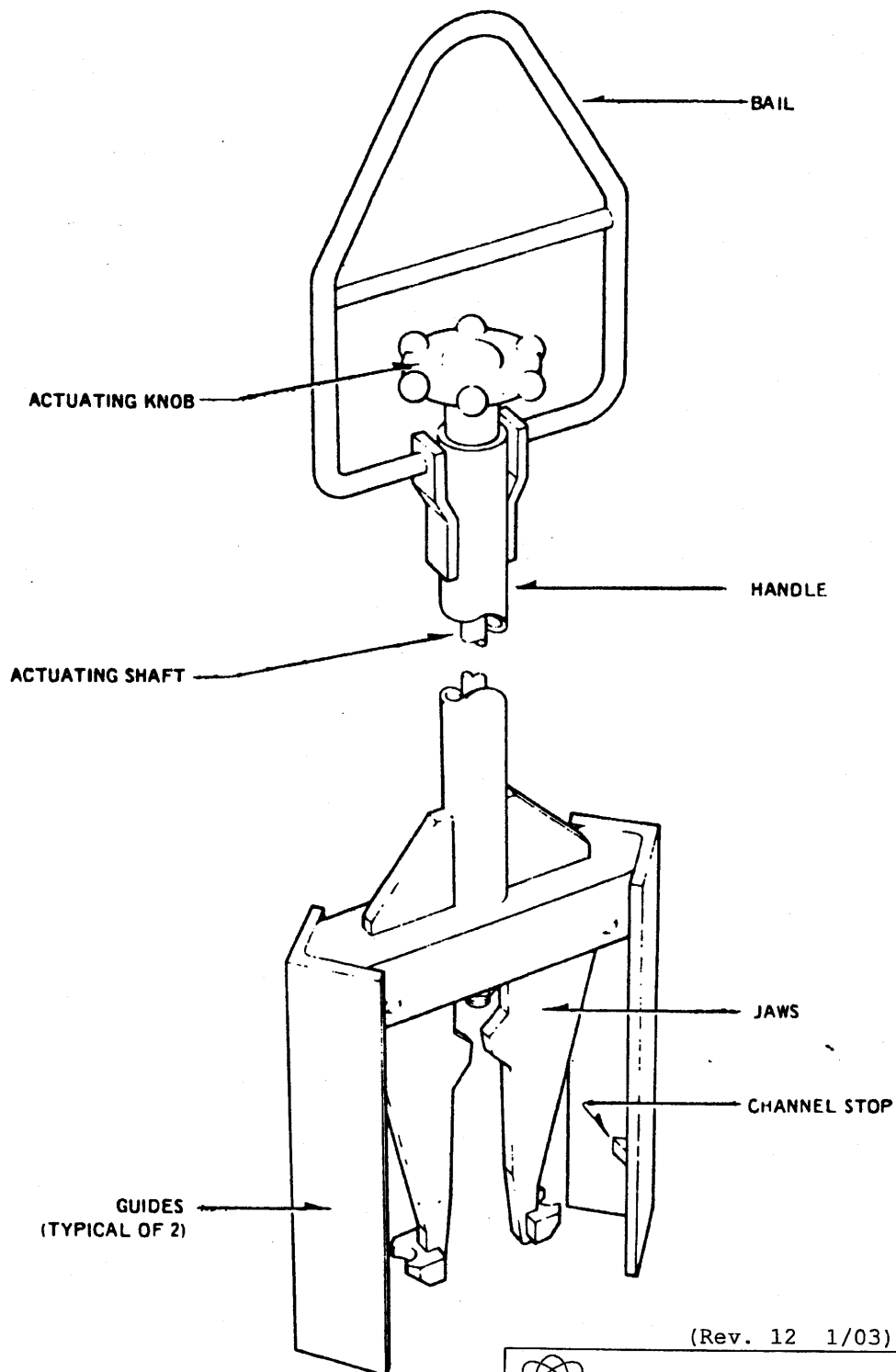
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Channel Bolt Wrench

Figure 9.1-12



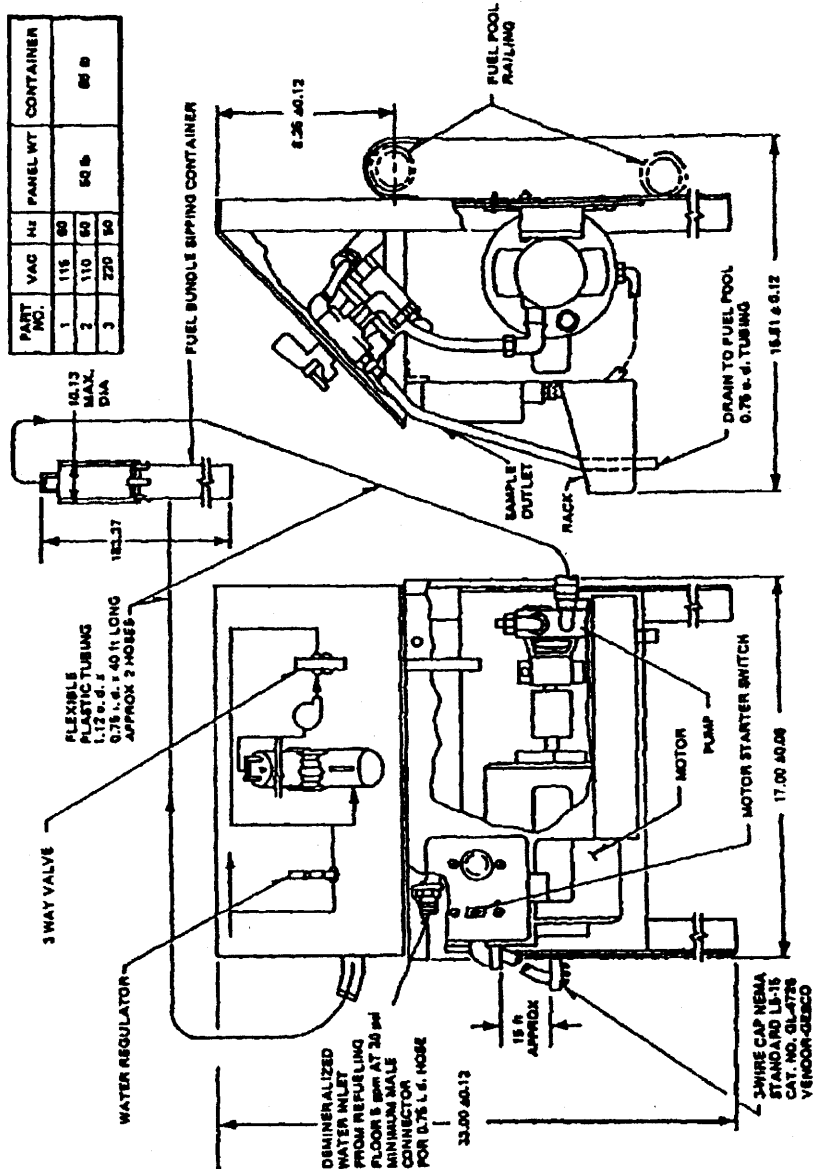
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Channel Handling Tool

Figure 9.1-13



PART NO.	VAC	HE	PANEL WT	CONTAINER
1	115	80	50 lb	85 lb
2	110	60		
3	220	90		

Historical Information - Fuel Sipping is typically performed using vendor supplied equipment

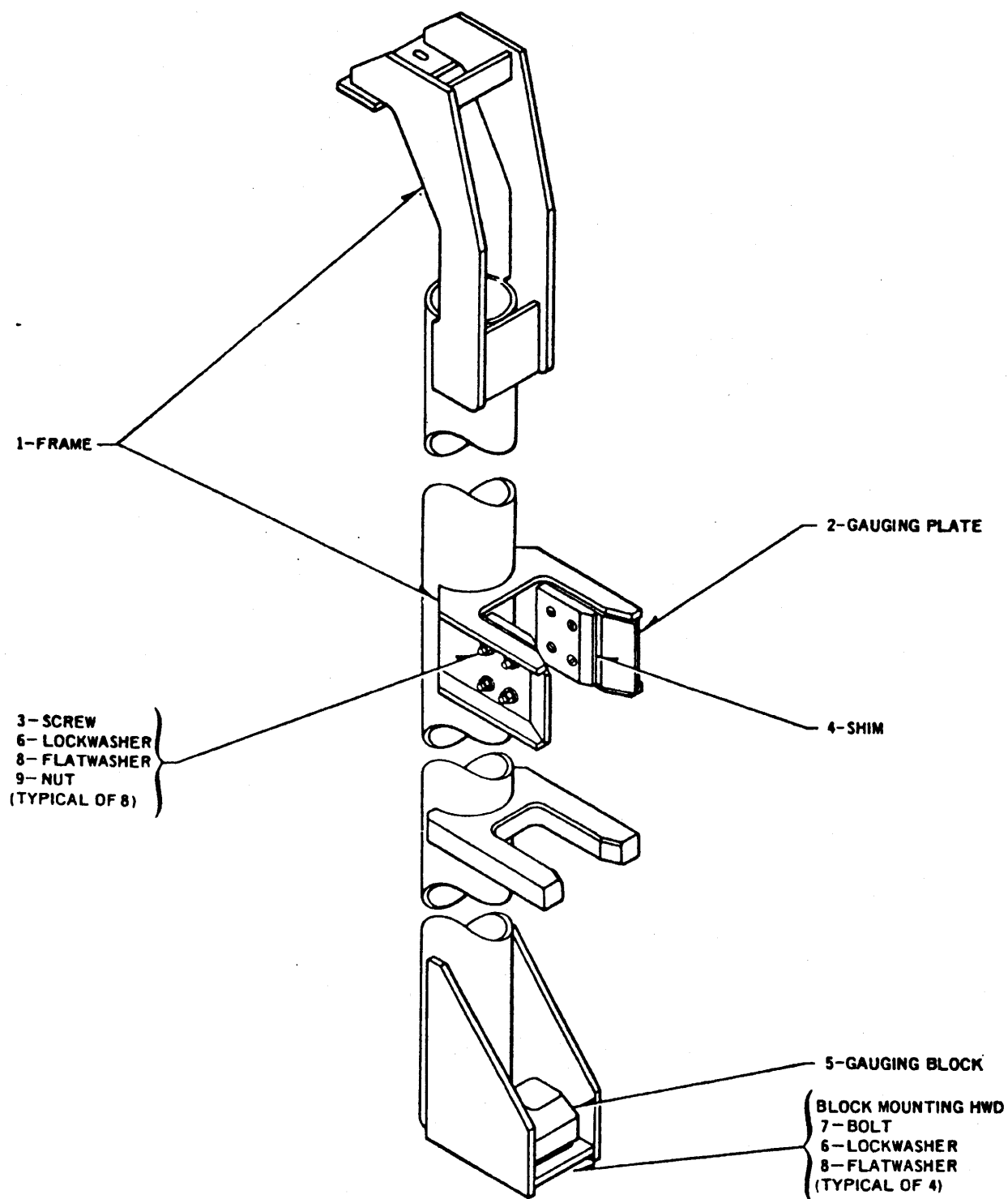
(Rev. 15 10/07)



PERRY NUCLEAR POWER PLANT

Fuel Pool Sipper

Figure 9.1-14



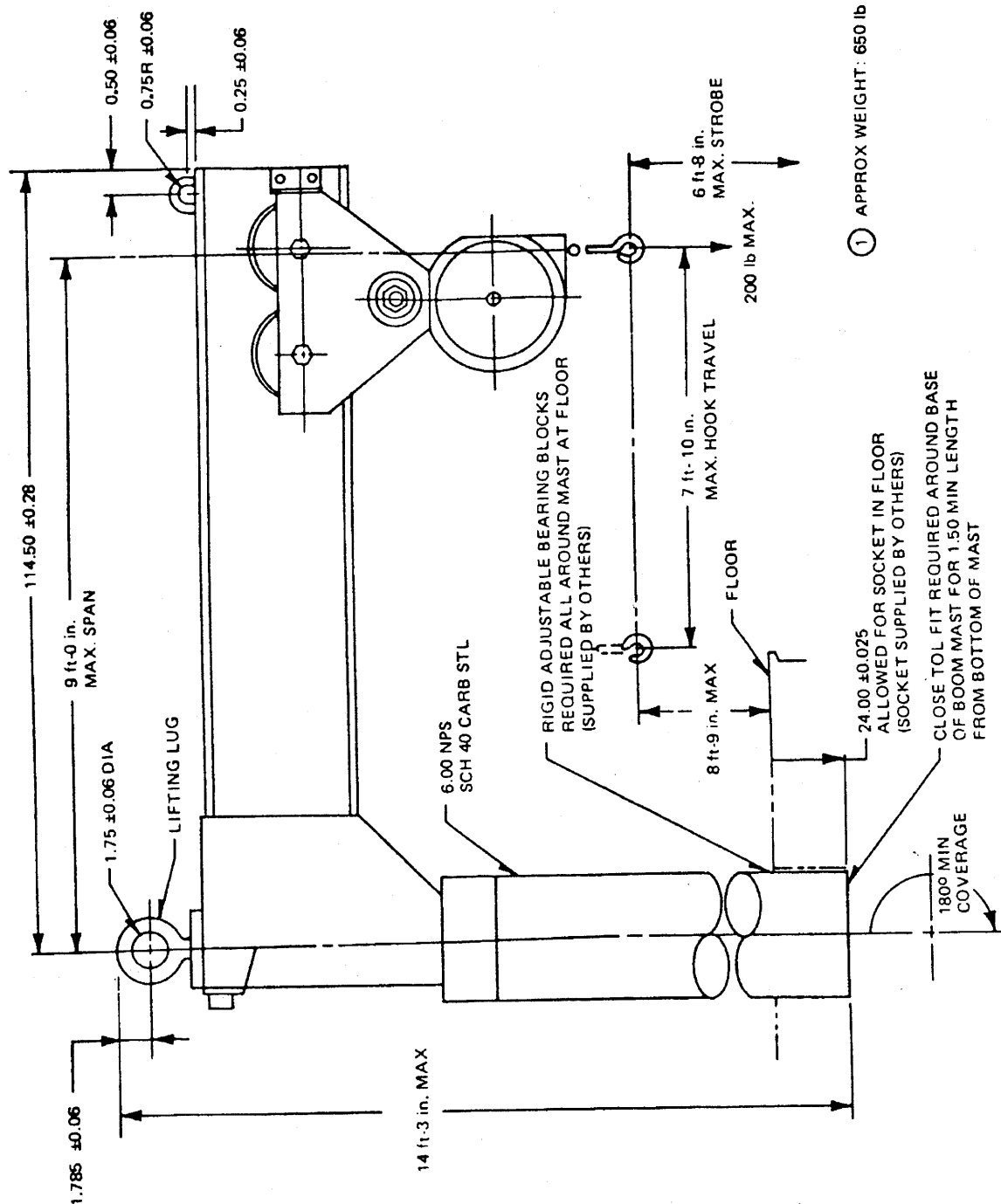
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Channel Gauging Fixture

Figure 9.1-15



① APPROX WEIGHT: 650 lb

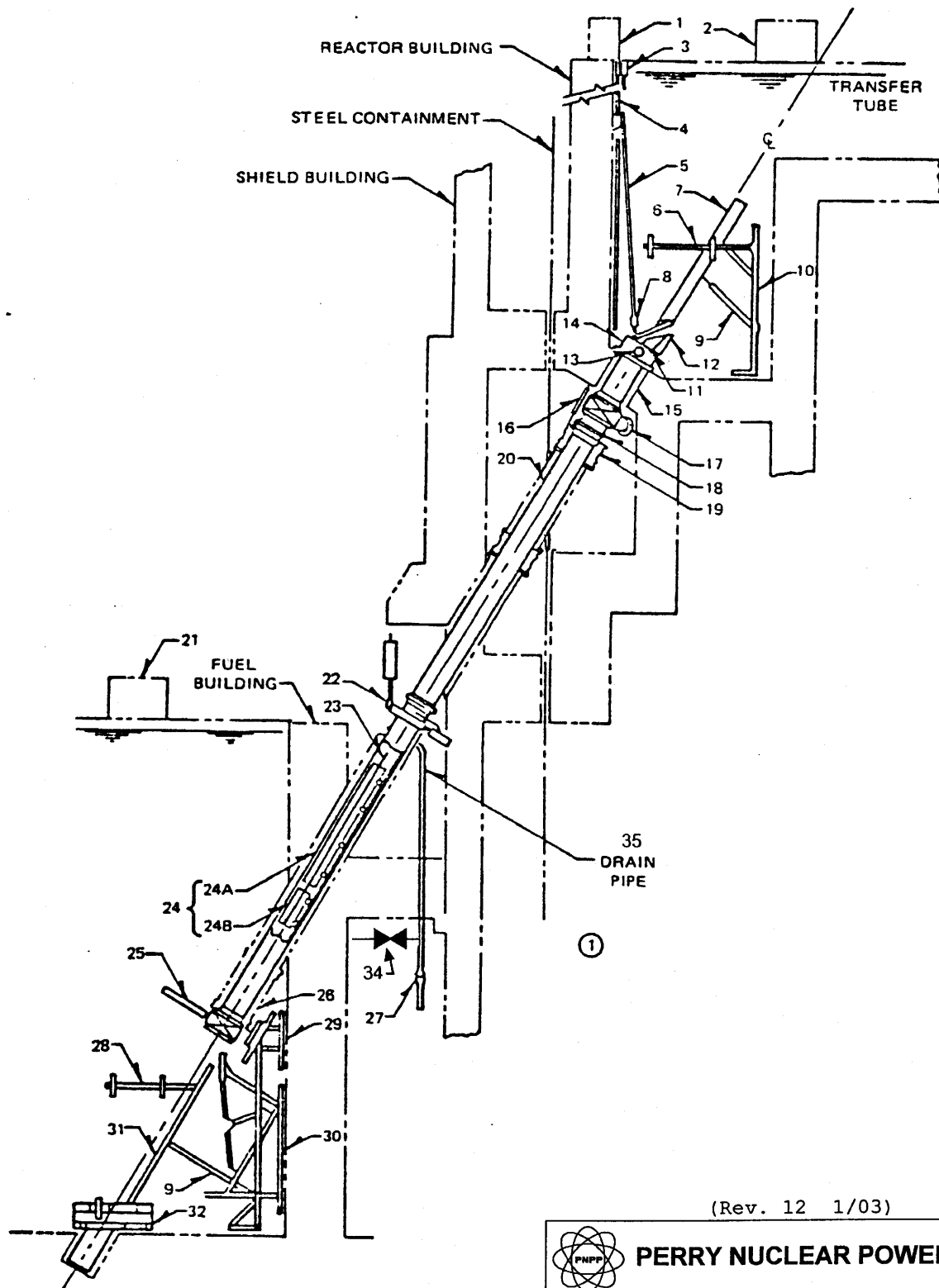
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Channel Handling Boom

Figure 9.1-18



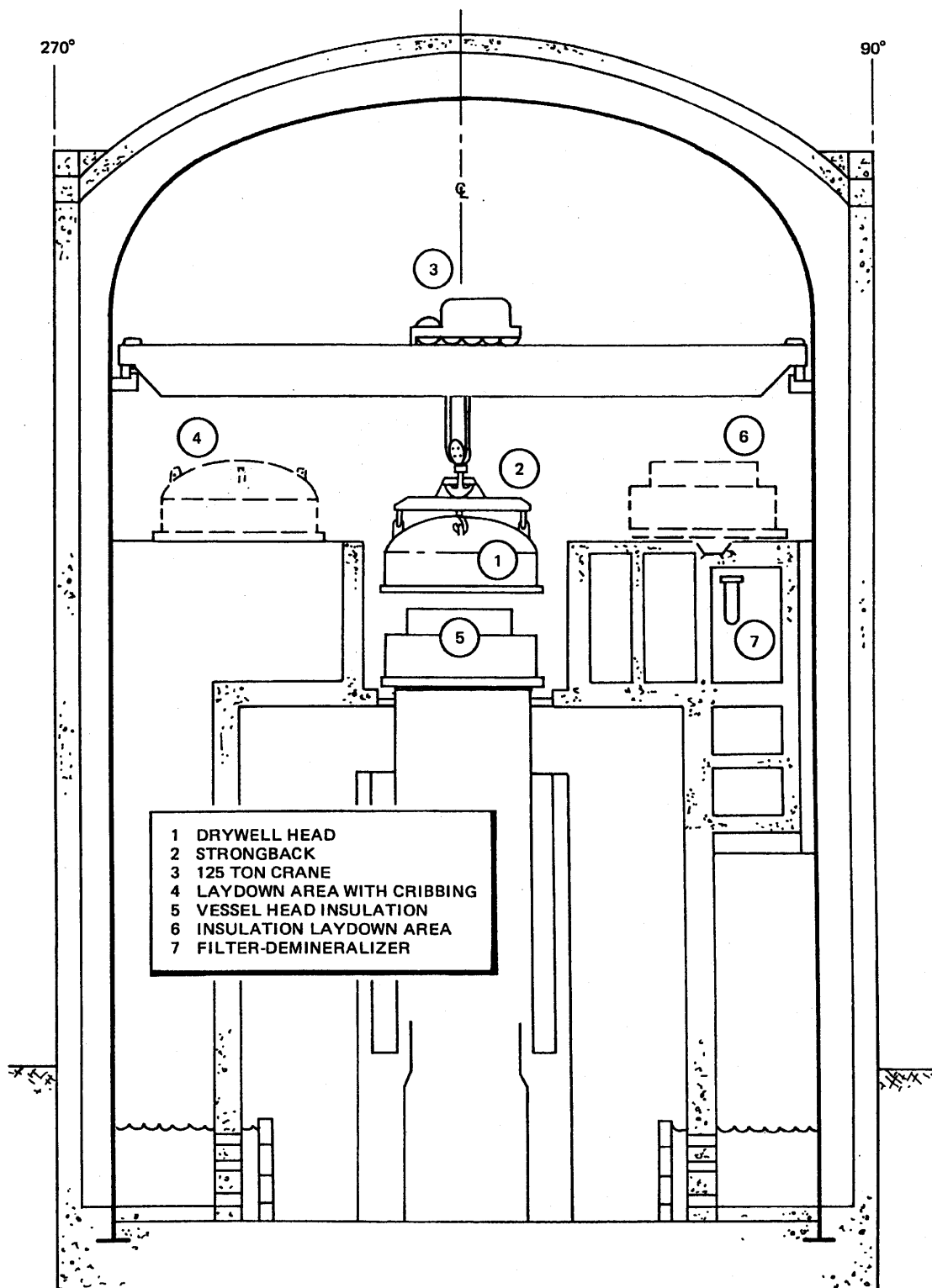
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Transfer Tube

Figure 9.1-19



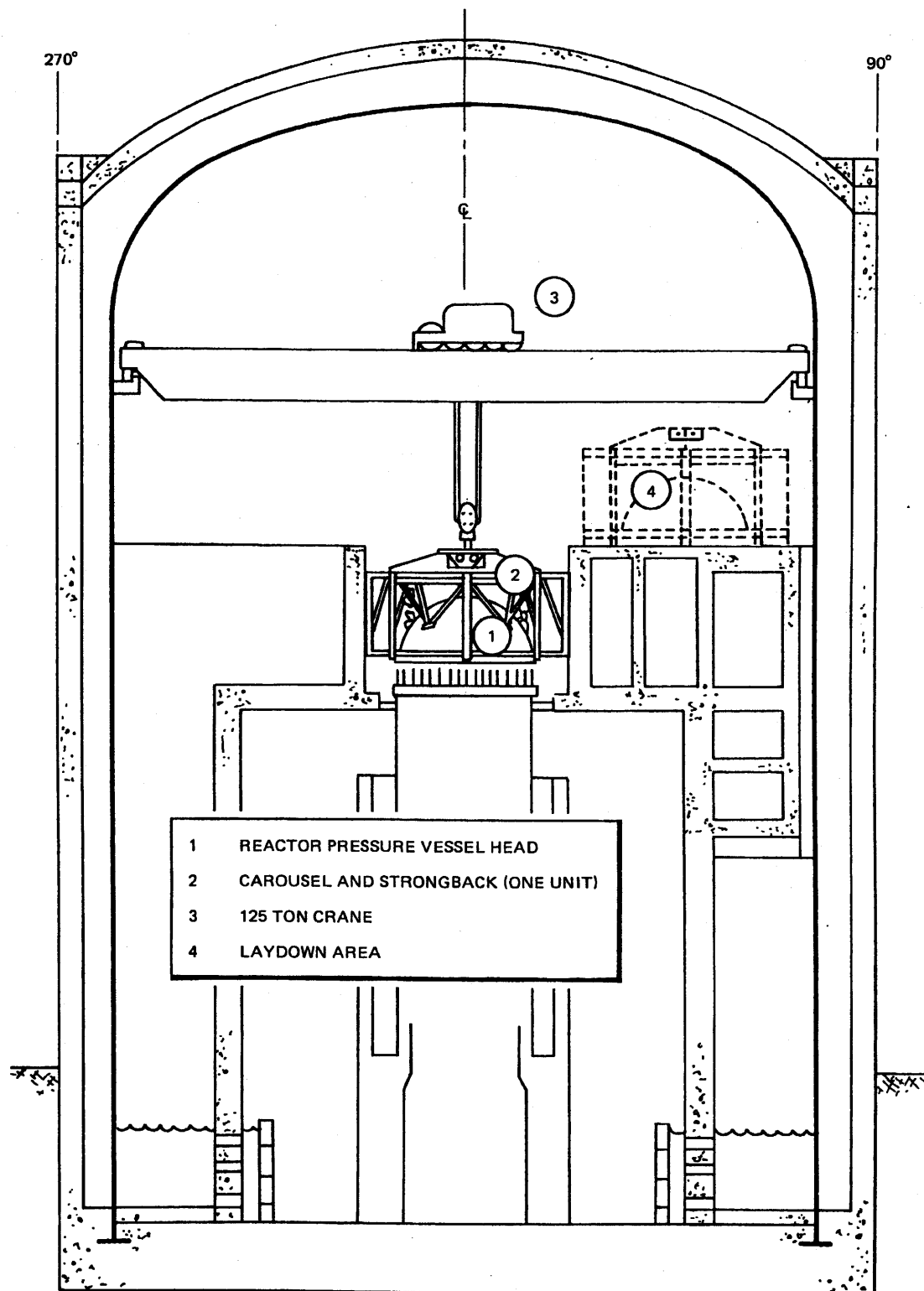
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Drywell Head Removal Sequence

Figure 9.1-21



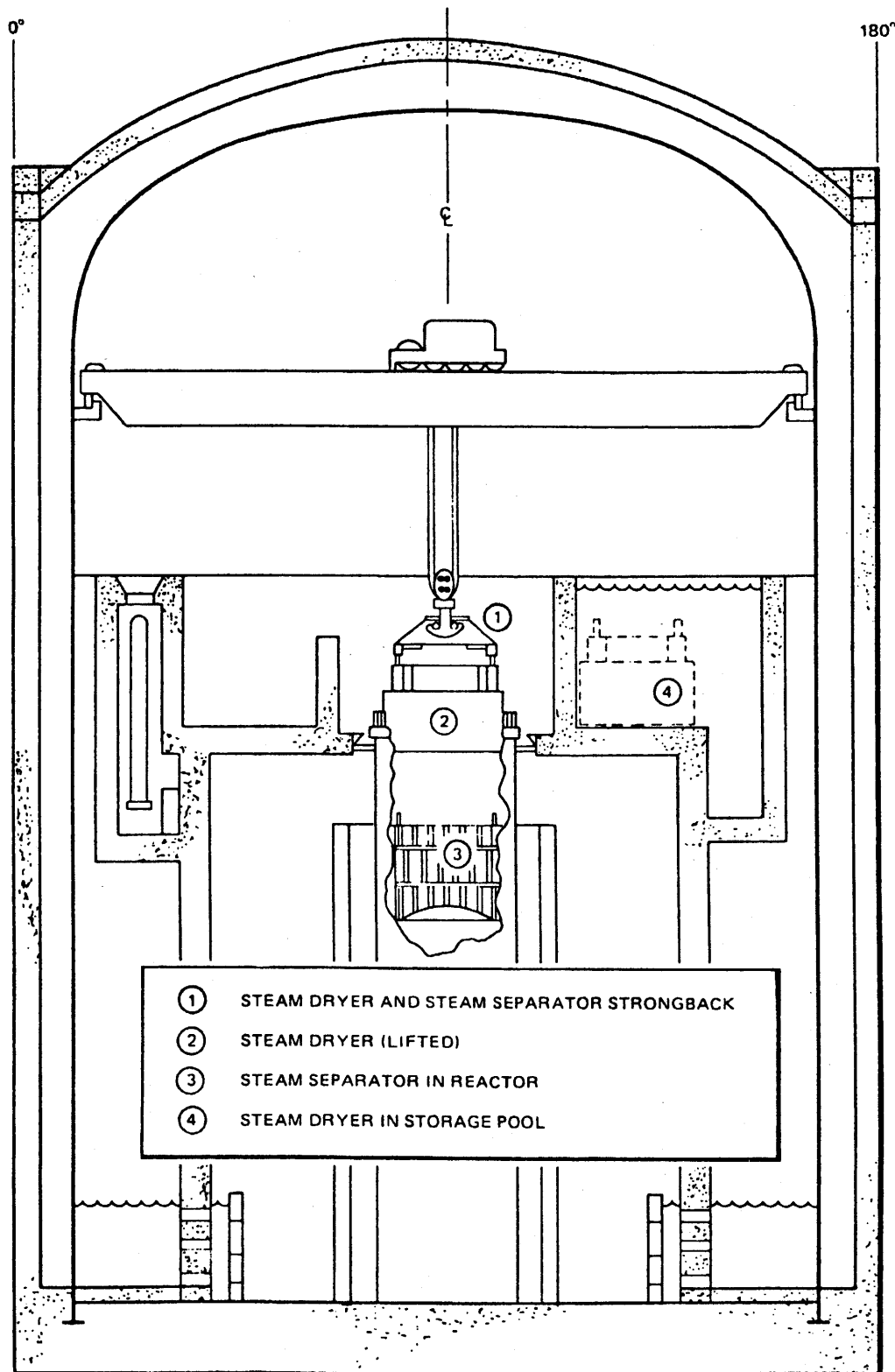
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Reactor Vessel Head
Removal Sequence

Figure 9.1-22



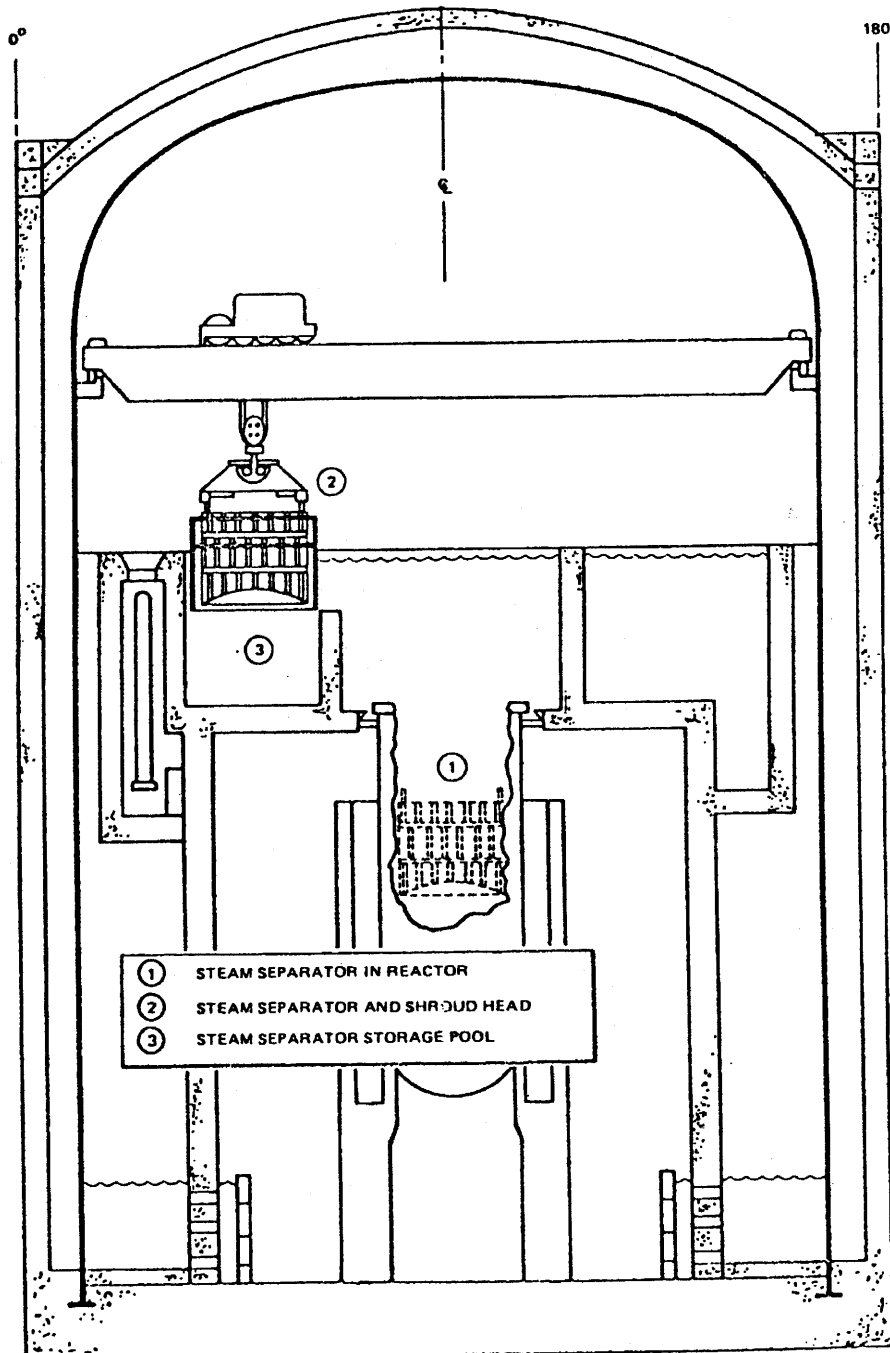
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Steam Dryer Removal Sequence

Figure 9.1-23



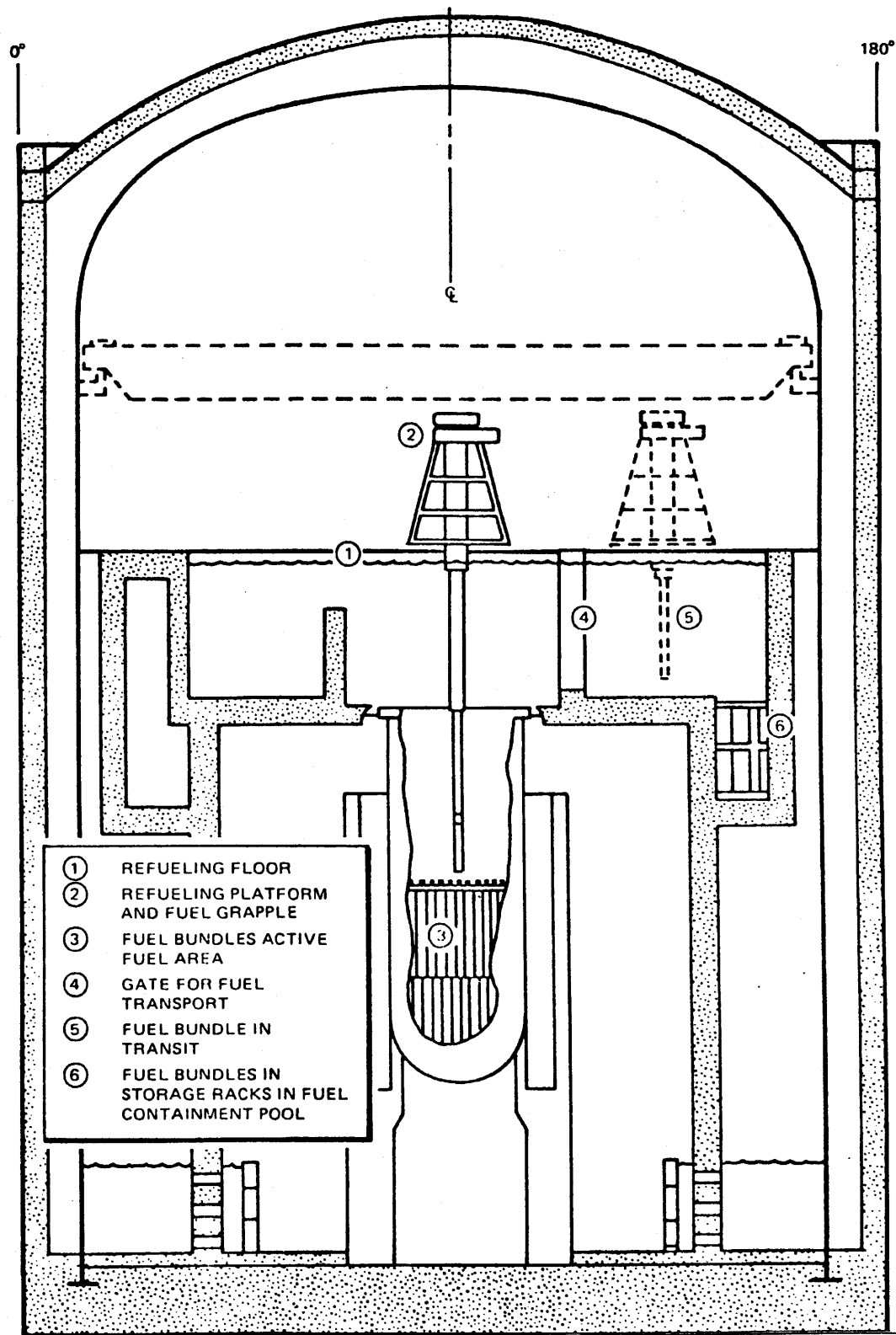
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Steam Separator Removal Sequence

Figure 9.1-24



(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Fuel Bundle Transfer Sequence

Figure 9.1-25

Removed in Accordance with RIS 2015–17

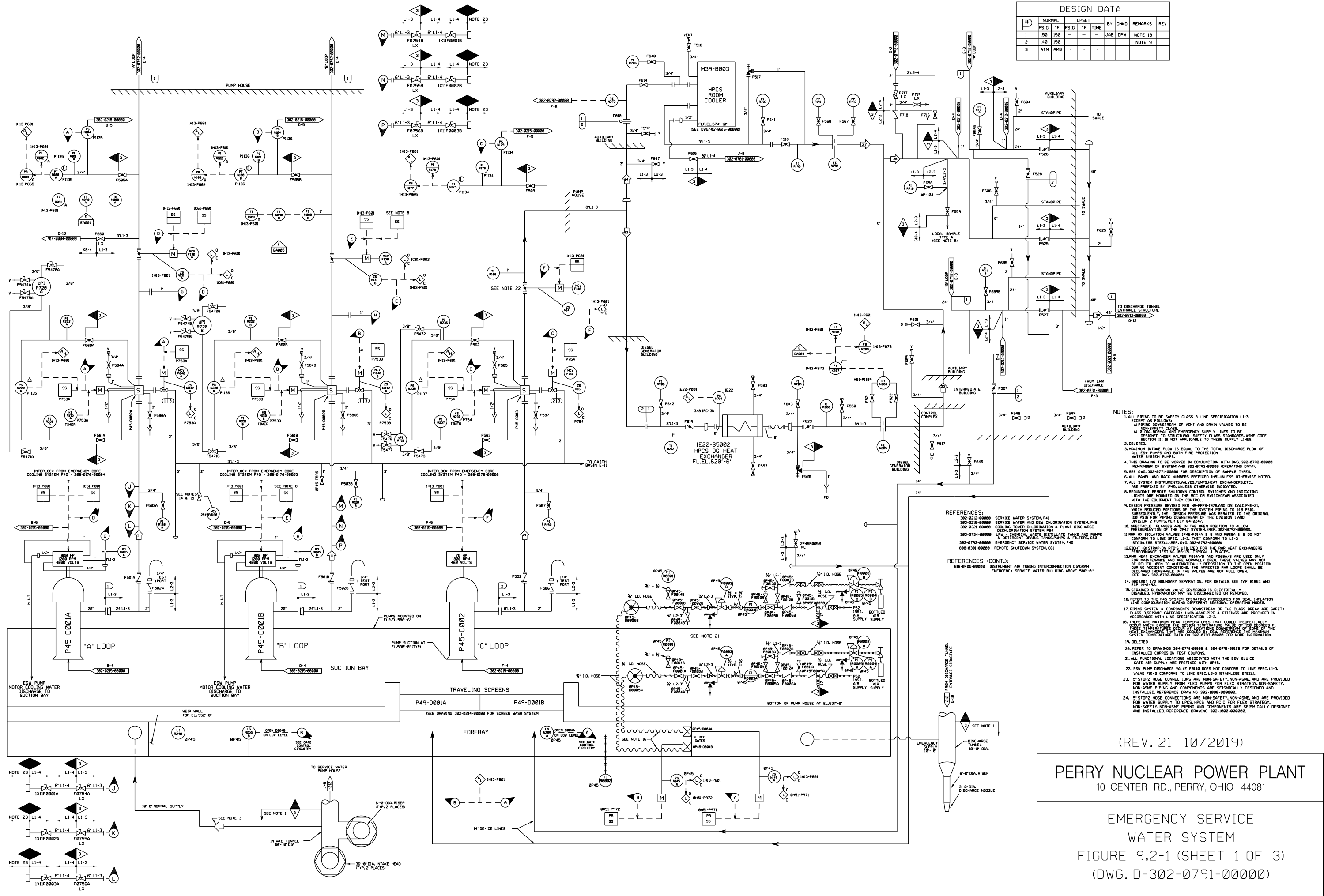
PERRY NUCLEAR POWER PLANT
10 CENTER RD., PERRY, OHIO 44081

FUEL HANDLING FACILITIES,
LAYDOWN STUDY
FIGURE 9.1-26
(DWG. E-015-0045-00000)

Removed in Accordance with RIS 2015–17

PERRY NUCLEAR POWER PLANT
10 CENTER RD., PERRY, OHIO 44081

REACTOR REFUELING FLOOR
LAYDOWN STUDY
FIGURE 9.1-27
(DWG. E-015-0044-00000)

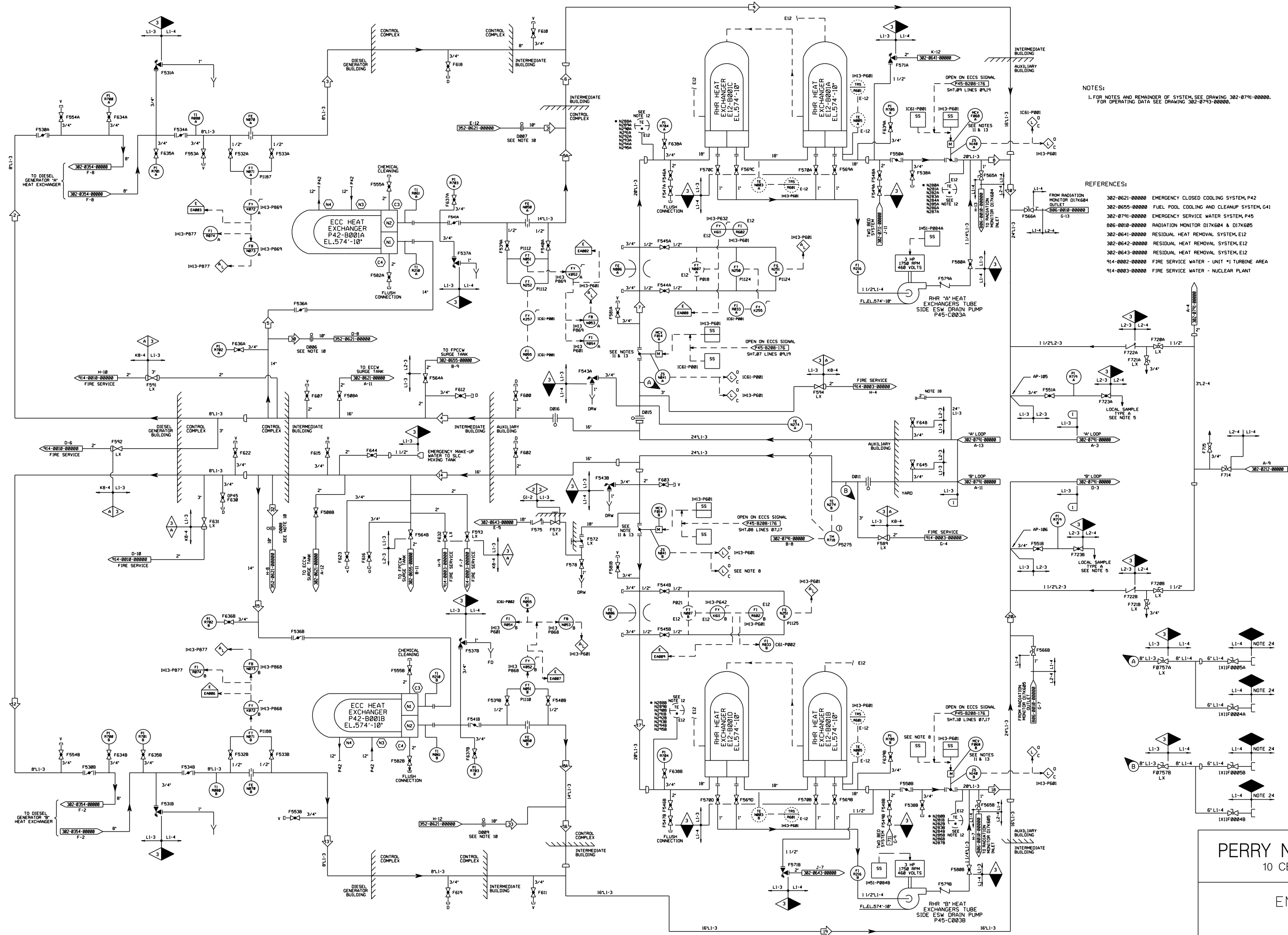


(REV. 21 10/2019)

PERRY NUCLEAR POWER PLANT
10 CENTER RD., PERRY, OHIO 44081

**EMERGENCY SERVICE
WATER SYSTEM**
FIGURE 9.2-1 (SHEET 1 OF 3)
(DWG. D-302-0791-00000)

DESIGN DATA									
#	NORMAL	PSIG	*F	UPSET	PSIG	*F	TIME	BY	CHKD
1	150	150	—	—	—	—	—	JAB	DPW
								NOTE 18	



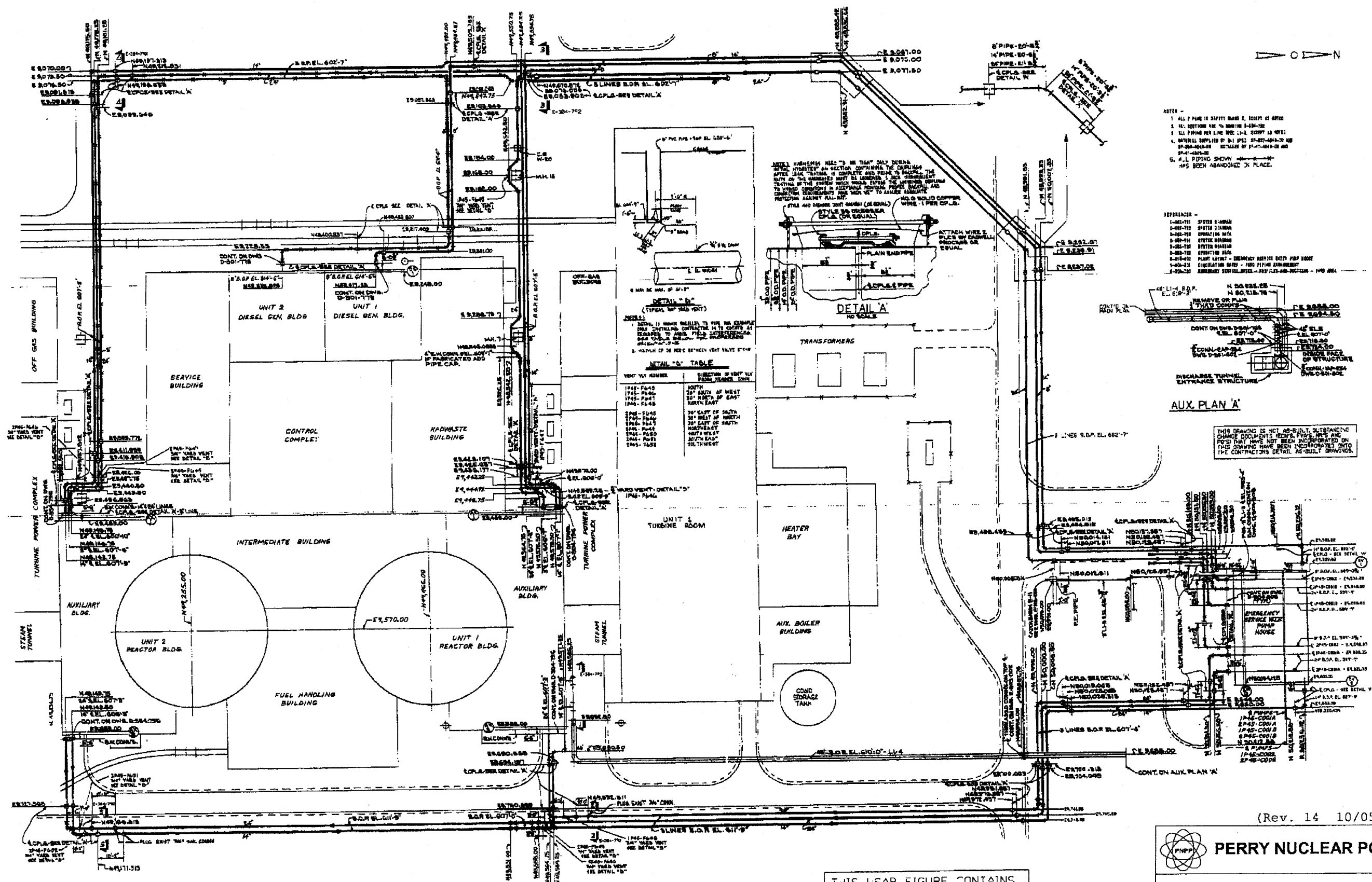
NOTES:
1. FOR NOTES AND REMAINDER OF SYSTEM, SEE DRAWING 302-0791-00000.
FOR OPERATING DATA SEE DRAWING 302-0793-00000.

- REFERENCES:
- 302-0621-00000 EMERGENCY CLOSED COOLING SYSTEM, P42
 - 302-0655-00000 FUEL POOL COOLING AND CLEANUP SYSTEM, G41
 - 302-0791-00000 EMERGENCY SERVICE WATER SYSTEM, P45
 - 806-0010-00000 RADIATION MONITOR D17K604 & D17K605
 - 302-0641-00000 RESIDUAL HEAT REMOVAL SYSTEM, E12
 - 302-0642-00000 RESIDUAL HEAT REMOVAL SYSTEM, E12
 - 302-0643-00000 RESIDUAL HEAT REMOVAL SYSTEM, E12
 - 914-0002-00000 FIRE SERVICE WATER - UNIT #1 TURBINE AREA
 - 914-0003-00000 FIRE SERVICE WATER - NUCLEAR PLANT

(REV. 22 10/2021)

PERRY NUCLEAR POWER PLANT
10 CENTER RD., PERRY, OHIO 44081

EMERGENCY SERVICE
WATER SYSTEM
FIGURE 9.2-1 (SHEET 2 OF 3)
(DWG. D-302-0792-00000)

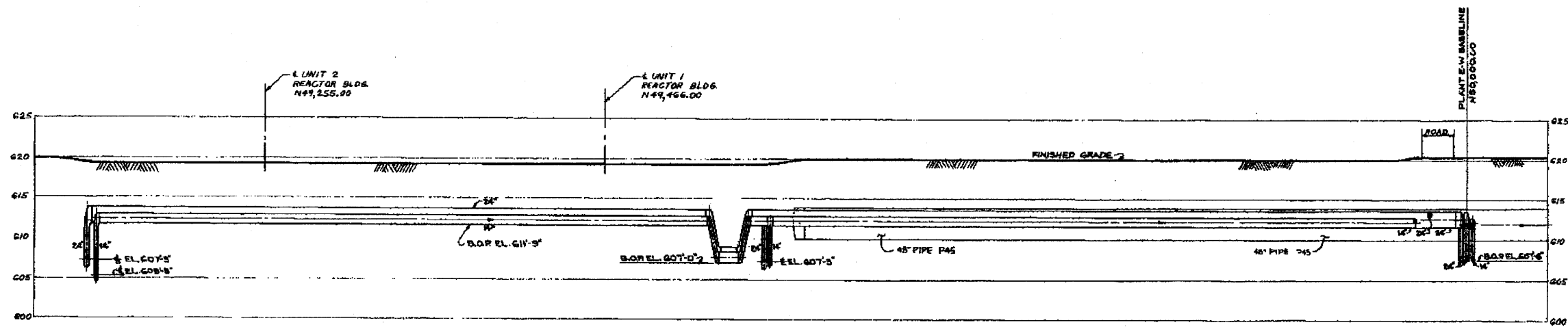


THIS USAR FIGURE CONTAINS HISTORICAL INFORMATION. FOR CURRENT INFORMATION SEE ASSOCIATED SYSTEM DIAGRAM USAR FIGURE.

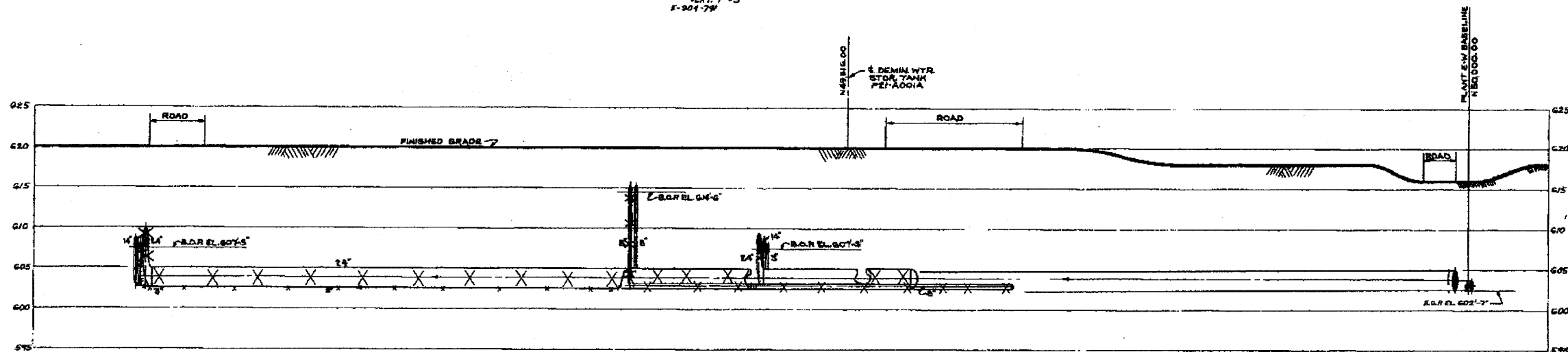
PERRY NUCLEAR POWER PLANT

Emergency Service Water Plan,
Yard Area, Units 1 & 2

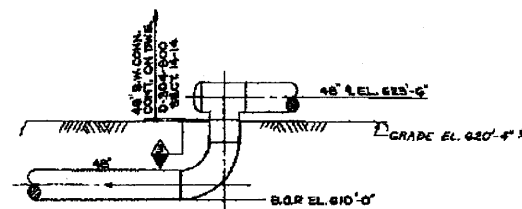
Figure 9.2-2 (Sheet 1 of 2)
(Dwg. D-304-791)



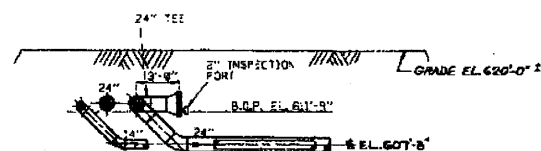
PROFILE-EAST SIDE (LOOKING WEST)
SCALE: HORIZ. 1"=25'
VERT. 1"=5'
E-304-79L



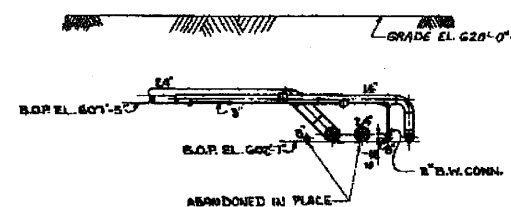
PROFILE-WEST SIDE (LOOKING WEST)
SCALE: HORIZ. 1"=25'
VERT. 1"=5'
E-304-79L



SECTION 1-1
SCALE: 1"=10'
E-304-79L (A-10)

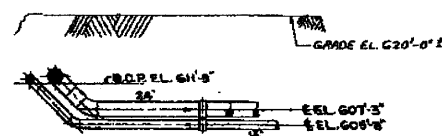


SECTION 2-2
SCALE: 1"=10'
E-304-79L (A-10)

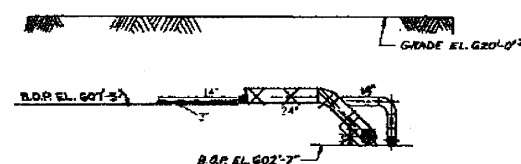


SECTION 3-3
SCALE: 1"=10'
E-304-79L (A-11)

THIS DRAWING IS NOT A SUBSTITUTE FOR THE CONTRACT DOCUMENTS. IT IS A SUMMARY OF THE INFORMATION CONTAINED THEREIN. IT DOES NOT HAVE THE FORCE OF A CONTRACT DOCUMENT. IT IS TO BE USED FOR INFORMATION ONLY. IT IS NOT TO BE USED FOR CONSTRUCTION. IT IS TO BE USED FOR INFORMATION ONLY. IT IS NOT TO BE USED FOR CONSTRUCTION.



SECTION 5-5
SCALE: 1"=10'
E-304-79L (A-10)



SECTION 4-4
SCALE: 1"=10'
E-304-79L (A-10)

NOTES:
1. FOR NOTES AND REFERENCES, SEE DWG. E-304-79L.
2. ALL PIPING SHOWN * * * HAS BEEN ABANDONED IN PLACE.

(Rev. 14 10/05)

PERRY NUCLEAR POWER PLANT

Emergency Service Water Profile & Sections, Yard Area, Units 1 & 2

Figure 9.2-2 (Sheet 2 of 2)
(Dwg. E-304-792)

DESIGN DATA							
D	NORMAL	UPSET	BY	CHK	REMARKS	REV	
1	ATM	118			JAB		
2	150	150			JAB		

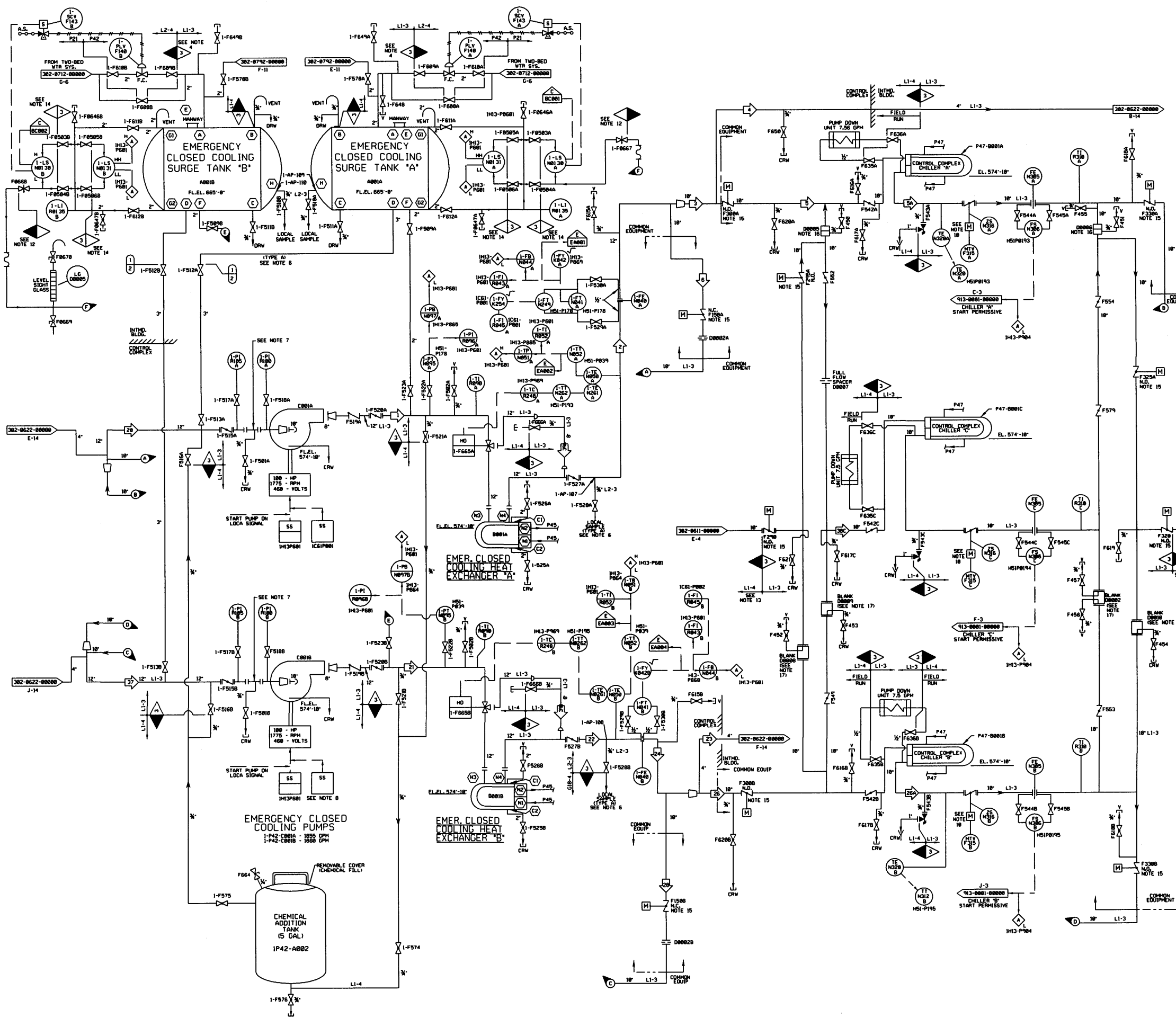
- NOTES:
- ALL VENTS AND DRAINS ARE NON-SAFETY CLASS LINE SPEC. 4" WATER SHUTOFF VALVE. SURGE TANK VENT FLOW MAY BE DIRECTED TO COLLISION FACILITY WITH NON-COLLAPSIBLE HOSE ON TUBING AS NECESSARY. END OF HOSE SHALL BE INSERTED WELL WITHIN FLOOR DRAIN TO AVOID SPRING. HOSE SHALL BE SUPPORTED WITH PLASTIC TIE WRAPS OR EQUIVALENT AT APPROX. 4'-0" SPACING.
 - BALANCE OF SYSTEM IS SAFETY CLASS 3, UNLESS OTHERWISE NOTED. SAFETY CLASS LINE SPECIFICATION IS L1-3.
 - FOR OPERATING DATA, SEE DWG. 302-0622-00000.
 - TWO-BED MAKEUP SYSTEM - VALVES ARE NON-SAFETY CLASS BECAUSE THEY WILL NOT INHIBIT THE SUPPLY OF MAKEUP TO THE ECCV SURGE TANKS DURING AN EMERGENCY CONDITION. EMERGENCY SERVICE WATER MAKEUP CONNECTION IS LOWER THAN THE TWO-BED WATER CONNECTION.
 - ALL SYSTEM INSTRUMENTS, VALVES, PUMPS, HEAT EXCHANGERS, ETC. ARE PREFIRED BY P42, UNLESS OTHERWISE INDICATED.
 - SEE DWG. 302-0771-00000 FOR DESCRIPTION OF SAMPLE TYPES.
 - TEMPORARY STRAINERS D001A AND B USED FOR START-UP ONLY ARE REMOVED FOR PLANT OPERATION.
 - REDUCED REMOTE SHUTDOWN CONTROL SWITCH MOUNTED ON PUMP SWITCHGEAR.
 - DELETED.
 - TEMPERATURE ELEMENTS 0P42M0320A,B AND C AND TEMPERATURE TRANSMITTERS 0P42M0312A,B AND C ARE SPARED IN PLACE. VALVES 0P42M0300A,B AND C HAVE THEIR POWER REMOVED AND ARE CONTROLLED MANUALLY.
 - DELETED.
 - VALVES F0667/F0668 ARE NORMALLY CLOSED DURING OPERATION. THESE VALVES ARE BOUNDARY VALVES BETWEEN NON-SAFETY PIPING AND NON-CODE. NON-SAFETY PIPING, THE VALVES ISOLATE THE NON-SAFETY SIGHT GLASS INSTRUMENT FROM THE ECCV SYSTEM. FLEX HOSES MAY BE REMOVED DURING PLANT OPERATION.
 - THE NON-SAFETY LINES UPSTREAM OF F0290 AND DOWNSTREAM OF F0229 HAVE BEEN SEISMICALLY QUALIFIED AS SEISMIC CATEGORY I UP TO PLANT ELEVATION 574'-10". THIS QUALIFICATION WILL PREVENT AN INVENTORY LOSS FROM THE P42 SYSTEM IN A SEISMIC EVENT.
 - NON-CODE SAFETY RELATED.
 - VALVES HAVE HAD THEIR POWER REMOVED AND ARE CONTROLLED MANUALLY.
 - WELDED PIPING BLINDS (D0005 & D0006) WITH INTEGRAL VENT VALVES HAVE BEEN INSTALLED TO ISOLATE ECCV LOOP "A" FROM THE ECCV SYSTEM.
 - FLANGED PIPING BLANKS (D0006, D0009 & D0010) WITH INTEGRAL DRAIN OR VENT VALVES AND PIPING BLANK (D0002) HAVE BEEN INSTALLED TO ISOLATE ECCV LOOP "B" FROM ECCV.

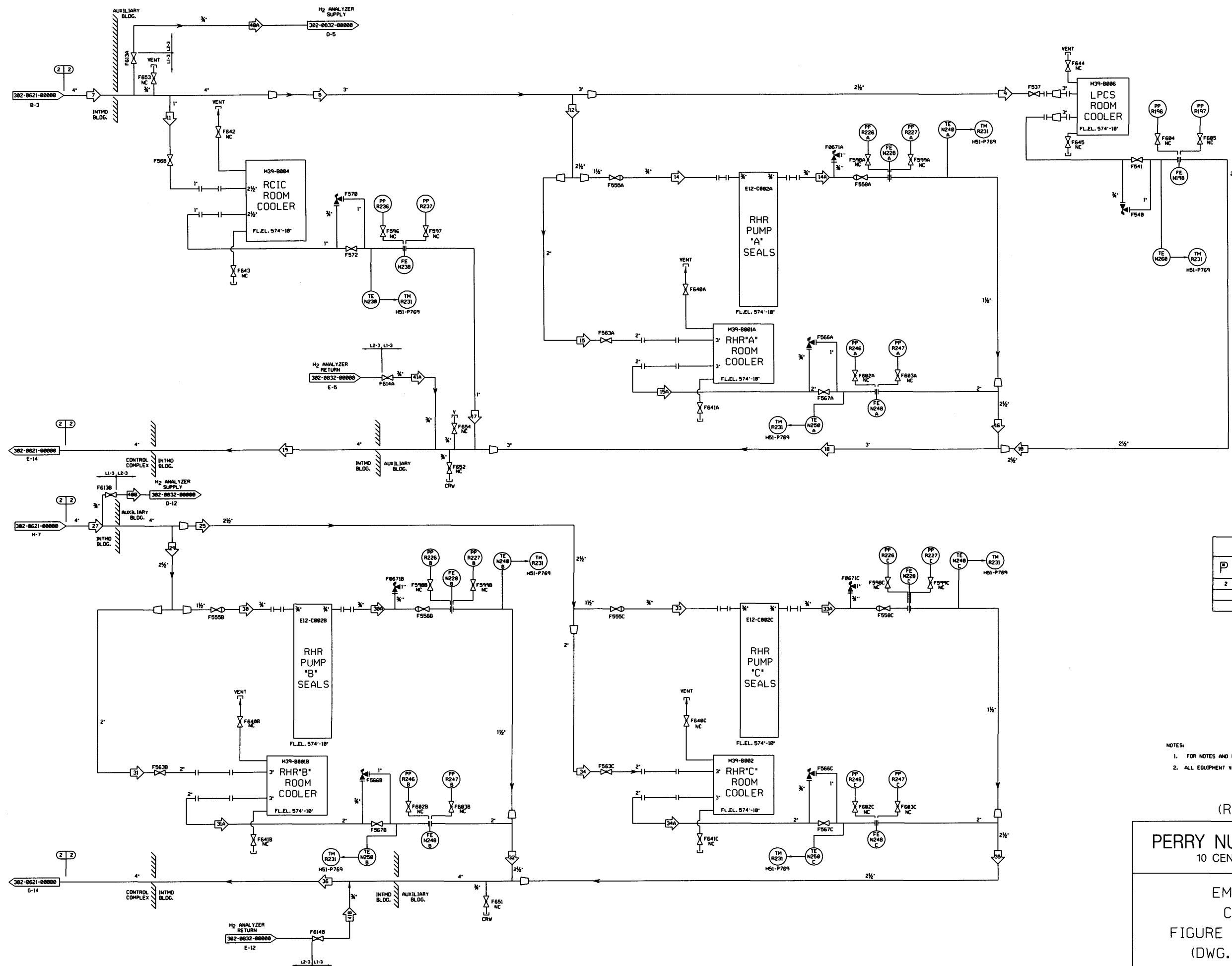
- REFERENCES:
- 302-0611-00000 NUCLEAR CLOSED COOLING SYSTEM, P43
 - 302-0622-00000 EMERGENCY CLOSED COOLING SYSTEM, P42
 - 302-0712-00000 TWO-BED DEMINERALIZER AND DISTRIBUTION SYSTEM MIDDLE ZONE DISTRIBUTION, P21
 - 302-0771-00000 NUCLEAR SAMPLING SYSTEM, P34
 - 302-0792-00000 EMERGENCY SERVICE WATER SYSTEM, P45
 - 302-0832-00000 COMBUSTIBLE GAS CONTROL HYDROGEN ANALYSIS SYSTEM, H51
 - 913-0001-00000 CONTROL COMPLEX CHILLED WATER, P47

(REV. 19 10/2015)

PERRY NUCLEAR POWER PLANT
10 CENTER RD., PERRY, OHIO 44081

EMERGENCY CLOSED
COOLING SYSTEM
FIGURE 9.2-3 (SHEET 1 OF 4)
(DWG. D-302-0621-00000)





DESIGN DATA							
P	NORMAL	UPSET	BY	CKD	REMARKS	REV	
2	PSIG	PSIG	150	150	JAB	RTW	

- NOTES:
- FOR NOTES AND REFERENCES, REFER TO DWG. D-302-0621-00000.
 - ALL EQUIPMENT VALVE AND INSTRUMENT NUMBERS HAVE A UNIT 1 PREFIX.

(REV. 19 10/2015)

PERRY NUCLEAR POWER PLANT
10 CENTER RD., PERRY, OHIO 44081

EMERGENCY CLOSED
COOLING SYSTEM
FIGURE 9.2-3 (SHEET 2 OF 4)
(DWG. D-302-0622-00000)

OPERATING DATA																DESIGN FLOW MIN./MAX.	
MODE HOT STANDBY WITH LOSS OF PREHEATED A-C POWER (A)				MODE NORMAL SHUTDOWN (B)				MODE CONTINUATION OF A SHUT SHUTDOWN AFTER 20 HOURS (C)				MODE POST ACCIDENT WITH LOSS OF PREHEATED A-C POWER (D)				#	REMARKS
#	PSI	GPM	F°	BY	#	PSI	GPM	F°	BY	#	PSI	GPM	F°	BY	#		
1	79	263	182		1	182	263	95		1	182	263	95		1		
2	83	282	95		2	85	287	95		2	85	287	95		2		
3	77	282	95		3	78	287	95		3	78	287	95		3		
4	74	164	95		4	75	168	95		4	76	168	95		4		
5	78	155	95		5	80	156	95		5	80	156	95		5		
5A	68	108	183		5A	68	108	95		5A	68	108	95		5A		
6	N/A	N/A	N/A	CLOSED	6	N/A	N/A	N/A	CLOSED	6	N/A	N/A	N/A	CLOSED	6		
7	74	164	95		7	75	168	95		7	76	168	95		7		
8	71	149	95		8	73	149	95		8	73	149	95		8		
9	75	162	95		9	74	94	95		9	74	94	95		9	68	
10	42	92	95		10	42	94	95		10	41	89	125		10		
11	71	14	95		11	72	14	95		11	72	14	95		11	10	
12	72	52	95		12	73	53	95		12	73	53	95		12		
13				SEE 302-2611-00000	13				SEE 302-2611-00000	13				SEE 302-2611-00000	13		
14	70	15	95	SEE NOTE 5	14	71	15	95	SEE NOTE 5	14	71	15	95	SEE NOTE 5	14	100	
14A	57	15	182		14A	57	15	182		14A	57	15	182		14A		
15	72	37	95		15	74	38	95		15	74	38	95		15	68	
15A	78	37	185		15A	71	38	112		15A	71	38	183		15A		
16	41	52	185		16	42	53	183		16	42	53	181		16		
17	48	14	184		17	41	14	95		17	41	14	95		17		
18	37	145	95		18	48	148	95		18	48	148	95		18		
19	37	164	95		19	37	156	181		19	37	160	95		19		
20	38	202	182		20	38	207	95		20	38	207	95		20		
21	46	204	182		21	46	205	95		21	46	205	95		21		
22	83	261	95		22	85	265	95		22	85	265	95		22		
23	77	123	95		23	79	125	95		23	79	125	95		23		
24	75	261	95		24	81	265	95		24	81	265	95		24		
25	76	87	95		25	76	58	95		25	76	58	95		25		
26	81	108	95		26	83	109	95		26	83	109	95		26		
26A	68	183			26A	69	129	95		26A	69	129	95		26A		
27	77	123	95		27	79	125	95		27	79	125	95		27		
28	N/A	N/A	N/A	CLOSED	28	N/A	N/A	N/A	CLOSED	28	N/A	N/A	N/A	CLOSED	28		
29	75	59	95		29	77	60	95		29	77	60	95		29		
30	74	18	95	SEE NOTE 5	30	75	18	95	SEE NOTE 5	30	75	18	95	SEE NOTE 5	30	100	
30A	57	18	181		30A	58	18	118		30A	58	18	101		30A		
31	78	41	95		31	80	42	95		31	80	42	95		31	68	
31A	79	41	186		31A	75	42	112		31A	75	42	182		31A		
32	37	59	185		32	37	61	111		32	37	60	181		32		
33	75	16	95	SEE NOTE 5	33	76	17	95	SEE NOTE 5	33	76	17	95	SEE NOTE 5	33	100	
33A	58	16	95		33A	59	17	95		33A	59	17	95		33A		
34	78	41	95		34	80	42	95		34	80	42	95		34	68	
34A	79	41	95		34A	75	42	95		34A	75	42	95		34A		
35	37	57	95		35	38	58	95		35	38	58	95		35		
36	37	123	183		36	37	125	183		36	37	125	95		36		
37	38	204	182		37	38	205	95		37	38	205	95		37		
38				SEE 302-2611-00000	38				SEE 302-2611-00000	38				SEE 302-2611-00000	38		
38A	N/A	N/A	N/A	SEE NOTE 7 & 8	38A	N/A	N/A	N/A	SEE NOTE 7 & 8	38A	N/A	N/A	N/A	SEE NOTE 7 & 8	38A		
39	N/A	N/A	N/A	SEE NOTE 7 & 8	39	N/A	N/A	N/A	SEE NOTE 7 & 8	39	N/A	N/A	N/A	SEE NOTE 7 & 8	39		
40	59	6	95		40	78	6	95		40	78	6	95		40	5	
40B	73	6	95		40B	74	7	95		40B	74	7	95		40B	5	
41	27	6	95		41	27	6	95		41	27	6	95		41		
41B	36	6	95		41B	36	7	95		41B	36	6	95		41B		

NOTES:

1. DELETED
2. DURING LOSS OF PREHEATED A-C POWER MODES 'A' AND 'B' WILL BE OPERATIONAL.
3. OPERATING DATA POINT NUMBER 38C SHOWS FLOW CONDITIONS FROM P42 SYSTEM FOR MODES 'A', 'B', AND 'C'.
4. DELETED
5. MINIMUM FLOW RATE 10 GPM PLMP SEA-5 EQUAL TO 18 GPM. MAXIMUM FLOW RATE 10 GPM PLMP SEA-5 EQUAL TO 28 GPM.
6. # DENOTES MAXIMUM OPERATING TEMPERATURE.
7. FLOW IS PROPORTIONED BETWEEN THIS PIPE SEGMENT AND THROUGH HEAT EXCHANGER IP42-288B18 BASED ON TEMPERATURE DOWNSTREAM OF THE HEAT EXCHANGER. DESIGN FLOW CONDITIONS FOR PIPE SEGMENT 1 APPLY TO THIS PIPE SEGMENT.
8. FLOW IS PROPORTIONED BETWEEN THIS PIPE SEGMENT AND THROUGH HEAT EXCHANGER IP42-288B18 BASED ON TEMPERATURE DOWNSTREAM OF THE HEAT EXCHANGER. DESIGN FLOW CONDITIONS FOR PIPE SEGMENT 2 APPLY TO THIS PIPE SEGMENT.
9. DELETED.
10. OPERATING DATA TABLE INFORMATION OBTAINED FROM CALCULATION P42-28. DATA DEMONSTRATES ANALYTICALLY SYSTEMS RELIABILITY PROVIDE REQUIRED MINIMUM COMPONENT FLOWS.

(REV.22 10/2021)

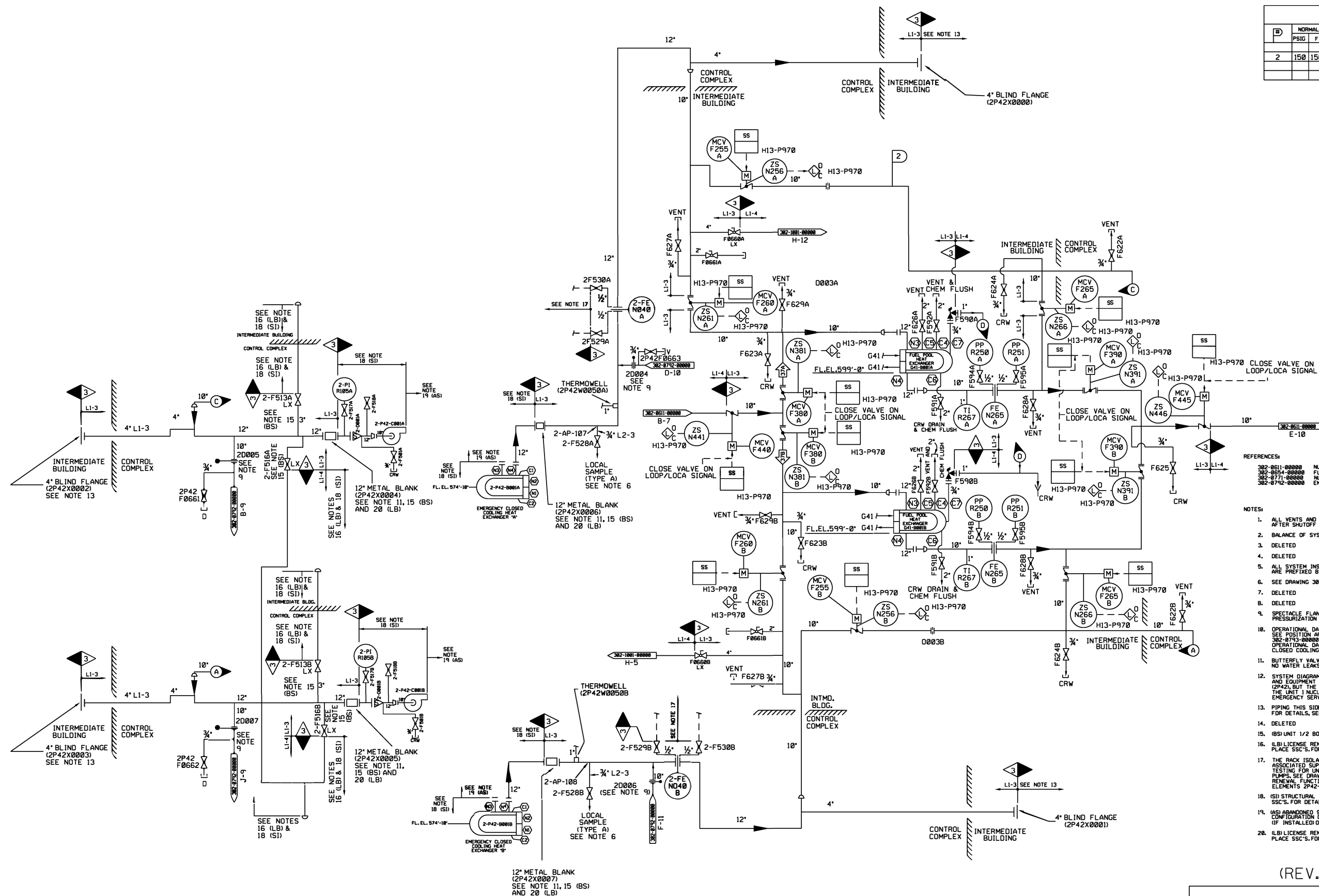


PERRY NUCLEAR POWER PLANT

Emergency Closed Cooling System

Figure 9.2-3 (Sheet 3 of 4)

(Dwg. D-302-623)

[illegible][illegible]

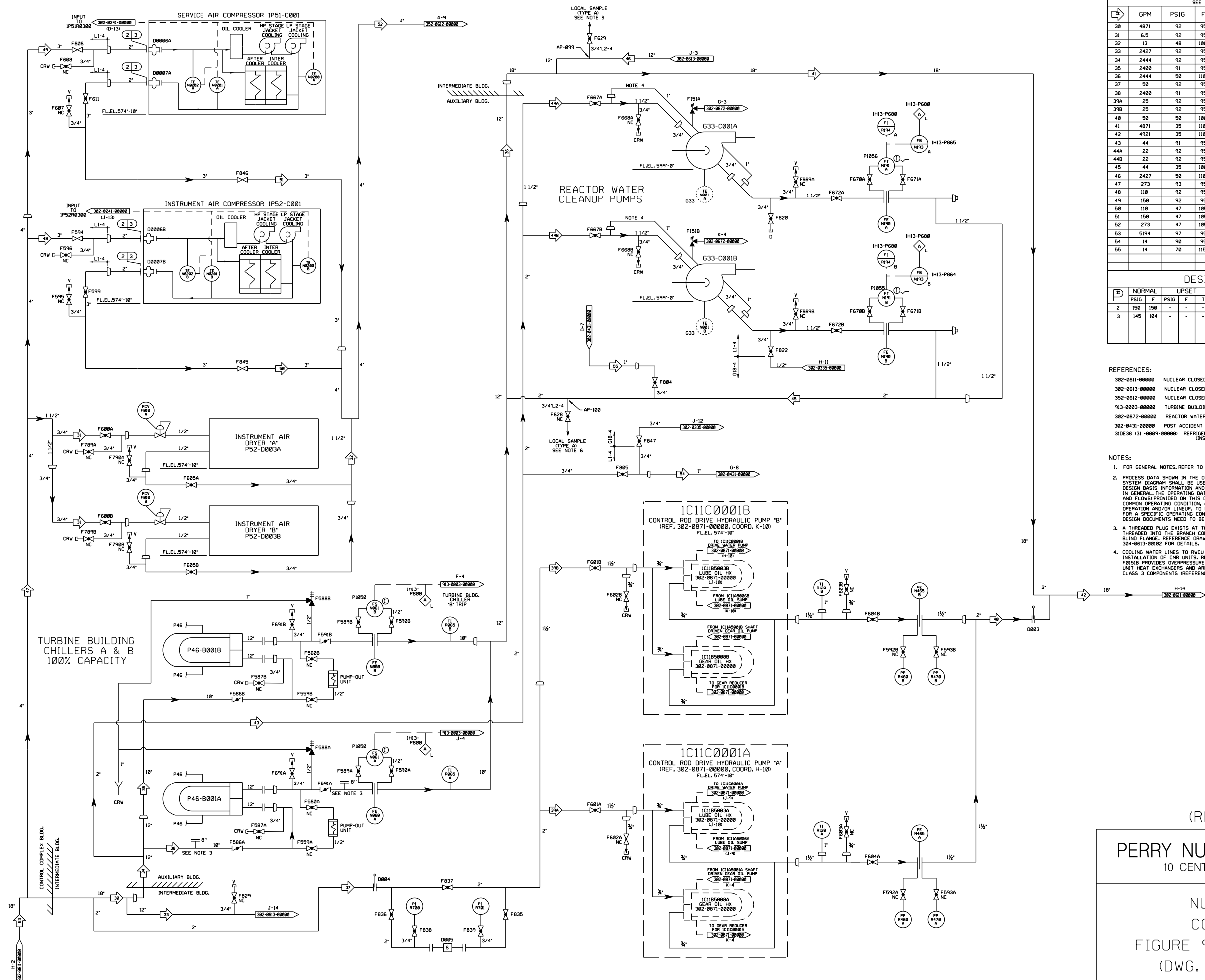
(REV. 22 10/2021)


PERRY NUCLEAR POWER PLANT

10 CENTER RD., PERRY, OHIO 44081

EMERGENCY CLOSED
COOLING SYSTEM

FIGURE 9.2-3 (SHEET 4 OF 4)
(DWG. D-352-0621-000000)



OPERATING DATA								
SEE NOTE 2								
	GPM	PSIG	F	BY	REMARKS	REV		
30	4871	92	95	JAB				
31	6.5	92	95	DRL				
32	13	48	100	JAB				
33	2427	92	95	JAB				
34	2444	92	95	JAB				
35	2400	91	95	JAB				
36	2444	50	110	DRL				
37	50	92	95	JAB				
38	2400	91	95	JAB				
39A	25	92	95	DRL				
39B	25	92	95	DRL				
40	50	50	100	JAB				
41	4871	35	110	JAB				
42	4921	35	110	JAB				
43	44	91	95	JAB				
44A	22	92	95	JAB				
44B	22	92	95	JAB				
45	44	35	100	JAB				
46	2427	50	110	DRL				
47	273	93	95	DRL				
48	110	92	95	DRL	MIN. REQ. FLOW IS 59 GPM			
49	150	92	95	DRL	MIN. REQ. FLOW IS 59 GPM			
50	110	47	105	JAB	MIN. REQ. FLOW IS 59 GPM			
51	150	47	105	JAB	MIN. REQ. FLOW IS 59 GPM			
52	273	47	105	DRL				
53	5194	97	95	DRL				
54	14	90	95	TFF	INTERMITTENT FLOW			
55	14	70	115	TFF	INTERMITTENT FLOW			
DESIGN DATA								
#	NORMAL		UPSET		BY	CKD	REMARKS	REV
	PSIG	F	PSIG	F	T			
2	150	150	-	-	-	JAB	DPW	
3	145	104	-	-	-			
							TEMPERATURE LIMIT FOR ATLAS COPCO COMPRESSORS 104 DEG. F MAX (INLET), 122 DEG. F MAX (OUTLET)	

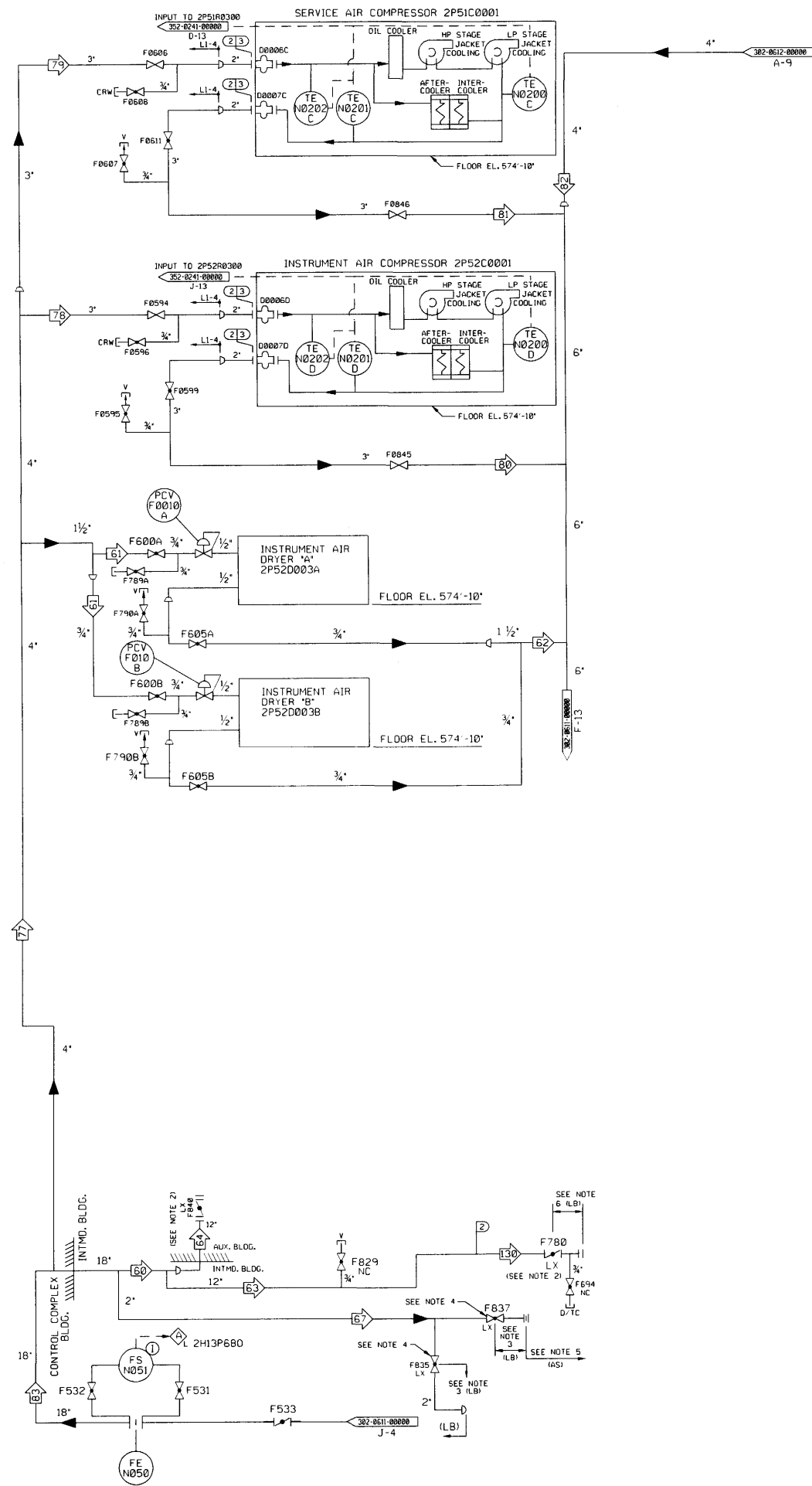
- REFERENCES:
- 302-0611-00000 NUCLEAR CLOSED COOLING SYSTEM P43
 - 302-0613-00000 NUCLEAR CLOSED COOLING SYSTEM P43
 - 352-0612-00000 NUCLEAR CLOSED COOLING SYSTEM P43
 - 913-0003-00000 TURBINE BUILDING CHILLED WATER P45
 - 302-0672-00000 REACTOR WATER CLEANUP SYSTEM G33
 - 302-0431-00000 POST ACCIDENT SAMPLING SYSTEM P87
 - 310E38 (31-0009)-00000 REFRIGERATION SCHEMATIC (INSTRUMENT AIR DRYER)

- NOTES:
- FOR GENERAL NOTES, REFER TO DRAWING 302-0611-00000.
 - PROCESS DATA SHOWN IN THE OPERATING DATA TABLE ON THIS SYSTEM DIAGRAM SHALL BE USED IN CONJUNCTION WITH THE DESIGN BASIS INFORMATION AND SHALL BE USED WITH CAUTION. IN GENERAL, THE OPERATING DATA (PRESSURES, TEMPERATURES, AND FLOWS) PROVIDED ON THIS DRAWING, REPRESENTS THE MOST COMMON OPERATING CONDITION, AND/OR SYSTEM MODE OF OPERATION AND/OR LINEUP. TO DETERMINE THE REQUIRED VALUES FOR A SPECIFIC OPERATING CONFIGURATION, THE APPROPRIATE DESIGN DOCUMENTS NEED TO BE REVIEWED.
 - A THREADED PLUG EXISTS AT THESE LOCATIONS. THE PLUG IS THREADED INTO THE BRANCH CONNECTION AND COVERED BY A BLIND FLANGE. REFERENCE DRAWINGS 304-0611-00102 AND 304-0613-00102 FOR DETAILS.
 - COOLING WATER LINES TO RWCU PUMPS MODIFIED FOR INSTALLATION OF CWR UNITS. RELIEF VALVE F6751A AND F6751B PROVIDES OVERPRESSURE PROTECTION FOR THE CWR UNIT HEAT EXCHANGERS AND ARE ASME SECTION III CLASS 3 COMPONENTS (REFERENCE ECP 15-0200).

(REV. 21 10/2019)

PERRY NUCLEAR POWER PLANT
10 CENTER RD., PERRY, OHIO 44081

NUCLEAR CLOSED COOLING SYSTEM
FIGURE 9.2-4 (SHEET 2 OF 5)
(DWG. D-302-0612-00000)



OPERATING DATA					
#	GPM	PSIG	F	REMARKS	REV
60	0	92	95	ISOLATED	
61	6.5	92	95		
62	13	48	100		
63	0	92	95	ISOLATED	
64	0	92	95	ISOLATED	
65				DELETED	
66	0	0	AMBIENT	ISOLATED	
67	0	92	95	ISOLATED	
68				DELETED	
69 A&B				DELETED	
70				DELETED	
71				DELETED	
72				DELETED	
73				DELETED	
74 A&B				DELETED	
75				DELETED	
76				DELETED	
77	273	93	95		
78	110	92	95	MIN. REQUIRED FLOW IS 54 GPM	
79	150	92	95	MIN. REQUIRED FLOW IS 54 GPM	
80	110	47	105	MIN. REQUIRED FLOW IS 54 GPM	
81	150	47	105	MIN. REQUIRED FLOW IS 54 GPM	
82	273	47	105		
83	273	97	95		
84	0	0	AMBIENT	ISOLATED	
85	0	0	AMBIENT	ISOLATED	
130	0	0	AMBIENT	ISOLATED	

DESIGN DATA							
#	NORMAL PSIG	NORMAL F	UPSET PSIG	UPSET F	TIME	BY	CHKD
2	150	150	-	-	-	JAB	DPW
3	145	104	-	-	-		
						REMARKS	
						TEMPERATURE LIMIT FOR ATLAS COPCO COMPRESSORS: 104 DEG. F. MAX. (INLET), 122 DEG. F. MAX. (OUTLET)	
						REV	

- REFERENCES:
- 310E38 (31-0009-00000) REFRIGERATION SCHEMATIC (INSTRUMENT AIR DRYER)
 - 302-0611-00000 NUCLEAR CLOSED COOLING SYSTEM P43
 - 302-0612-00000 NUCLEAR CLOSED COOLING SYSTEM P43
 - 352-0241-00000 SERVICE AND INSTRUMENT AIR SUPPLY P51, P52

- NOTES:
- FOR GENERAL NOTES, REFER TO DRAWING 302-0611-00000.
 - UNIT 2 BOUNDARY ISOLATION VALVES 2P43F07B0 AND 2P43F0840 ARE LOCKED CLOSED.
 - (LB) LICENSE RENEWAL, LEAKAGE BOUNDARY FOR ABANDONED, RETIRED-IN-PLACE SSCs. FOR DETAILS SEE ECP 14-0489.
 - UNIT 1/2 BOUNDARY ISOLATION VALVES 2P43F0835 AND 2P43F0837 ARE LOCKED CLOSED (LX). FOR DETAILS SEE ECP 14-0489.
 - (AS) ABANDONED SSCs OUTSIDE THE SCOPE OF LICENSE RENEWAL CONFIGURATION CONTROL NOT MAINTAINED FOR ABANDONED SSCs (IF INSTALLED) OUTSIDE THE SCOPE OF LICENSE RENEWAL.
 - (LB) LICENSE RENEWAL, LEAKAGE BOUNDARY, FOR DETAILS SEE ECP 14-0489.

(REV. 19 10/2015)

PERRY NUCLEAR POWER PLANT
10 CENTER RD., PERRY, OHIO 44081

NUCLEAR CLOSED
COOLING SYSTEM
FIGURE 9.2-4 (SHEET 3 OF 5)
(DWG. D-352-0612-00000)

OPERATING DATA SEE NOTE 2

#	GPM	PSIG	°F	BY	REMARKS	REV
90	2427	92	95	JAB		
91	781	86	95	JAB		
92	40	86	95	JAB		
93	636	86	95	JAB		
94	636	47	152	JAB		
95	40	50	100	DRL		
96	25	78	95	JAB		
97	25	50	100	DRL		
98	800	84	95	JAB		
99	400	64	95	JAB		
100	400	50	105	DRL		
101	400	64	95	JAB		
102	400	50	105	DRL		
103	135	50	105	JAB		
104	178	91	95	JAB		
105	35	91	95	JAB		
106	5	91	95	JAB		
107	135	91	95	JAB		
108	20	91	95	JAB		
109	48	92	95	JAB		
110	35	90	95	JAB		
111	5	90	95	JAB		
112	135	90	95	JAB		
113	20	90	95	JAB		
114	330	50	118	DRL		
115	135	50	105	JAB		
116	40	45	100	JAB		
117	226	53	95	JAB		
118	226	54	110	JAB		
119	330	49	118	DRL		
120	330	90	95	JAB		
121	556	90	95	DRL		
122	226	91	95	DRL		
123	426	50	118	DRL		
124	2427	50	118	DRL		

DESIGN DATA

ID	NORMAL	UPSET	TIME	BY	CHKD	REMARKS	REV
2	150	150	-	-	-	JAB	DRL
3	150	200	-	-	-	-	-

NOTES:

- FOR GENERAL NOTES, REFER TO DRAWING 302-0611-00000.
- PROCESS DATA SHOWN IN THE OPERATING TABLE ON THIS SYSTEM DIAGRAM SHALL BE USED IN CONJUNCTION WITH THE DESIGN BASIS INFORMATION AND SHALL BE USED WITH CAUTION. IN GENERAL, THE OPERATING DATA (PRESSURES, TEMPERATURES, AND FLOWS) PROVIDED ON THIS DRAWING REPRESENTS THE MOST COMMON OPERATING CONDITION, AND/OR SYSTEM MODE OF OPERATION AND/OR LINEUP, TO DETERMINE THE REQUIRED VALUES FOR A SPECIFIC OPERATING CONDITION, THE APPROPRIATE DESIGN DOCUMENTS NEED TO BE REVIEWED.
- ALL FUNCTIONAL LOCATIONS ARE PREFIXED BY IP43, UNLESS OTHERWISE NOTED

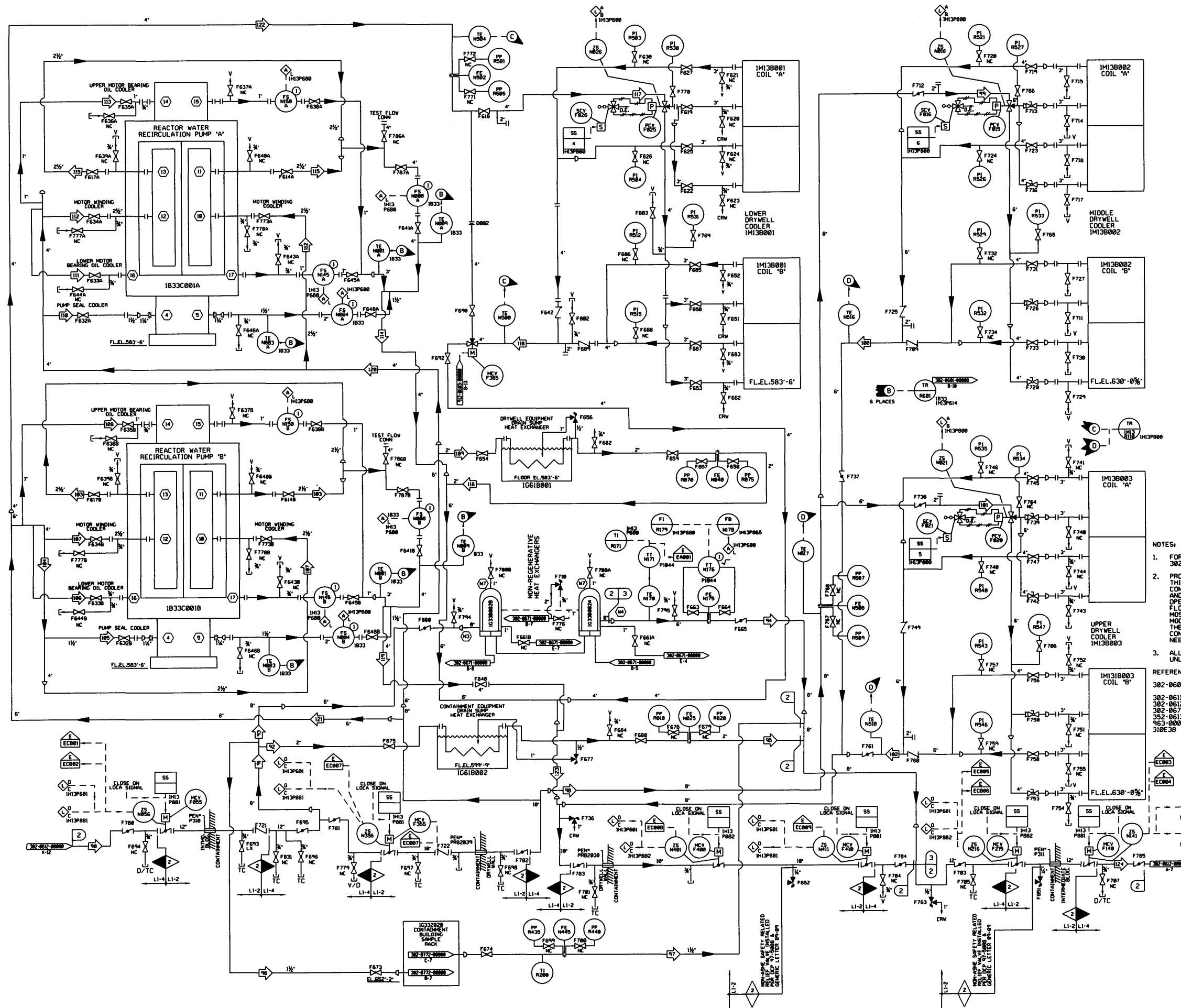
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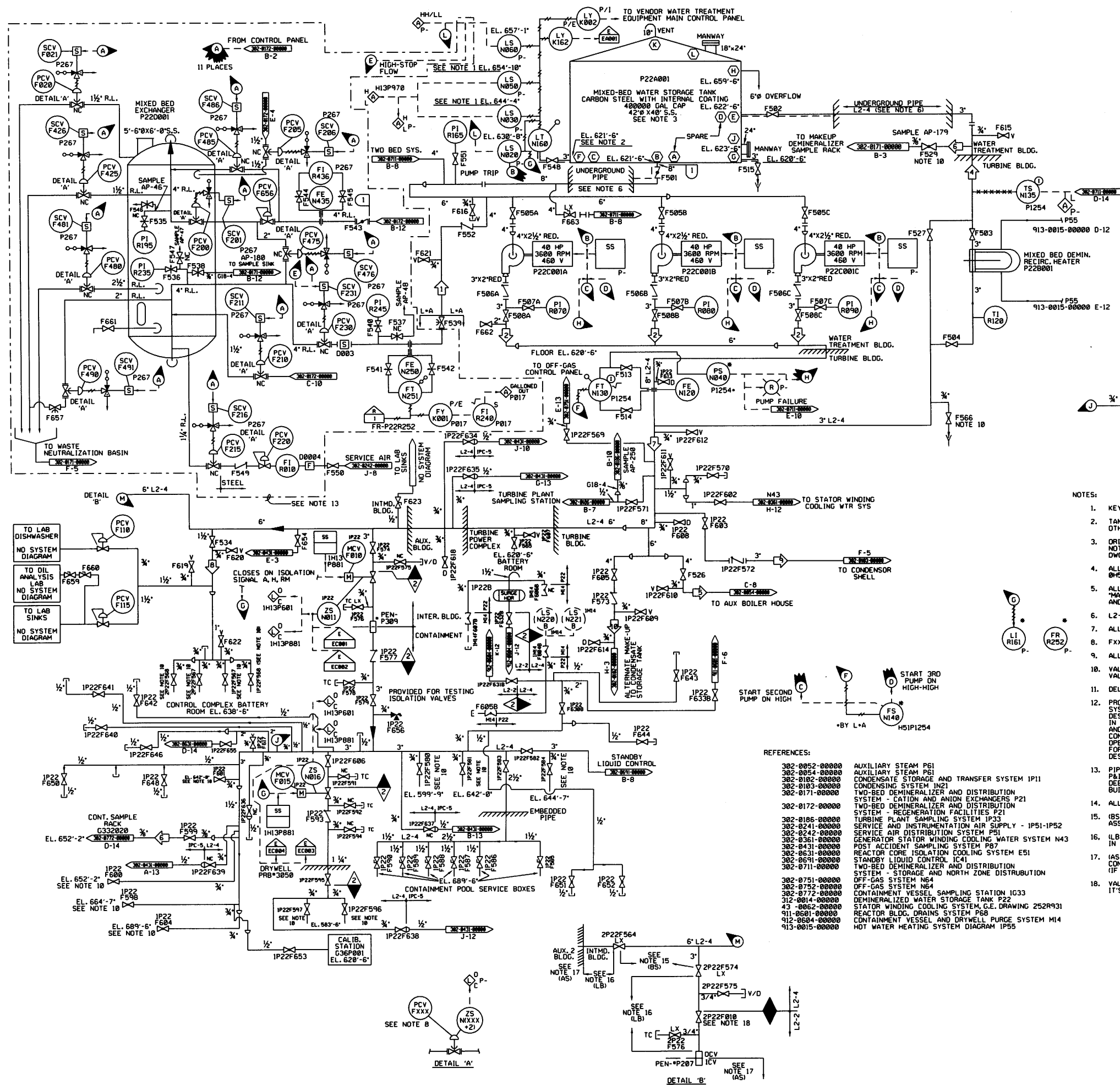
- 302-0601-00000 REACTOR WATER RECIRCULATION SYSTEM 833
 302-0611-00000 NUCLEAR CLOSED COOLING SYSTEM P43
 302-0612-00000 NUCLEAR CLOSED COOLING SYSTEM P43
 302-0671-00000 REACTOR WATER CLEANUP SYSTEM G33
 352-0613-00000 NUCLEAR CLOSED COOLING SYSTEM P43
 463-0003-00000 TURBINE BUILDING CHILLED WATER P45
 310E38 REFRIGERATION SCHEMATIC (INSTRUMENT AIR DRYER)

(REV. 19 10/2015)

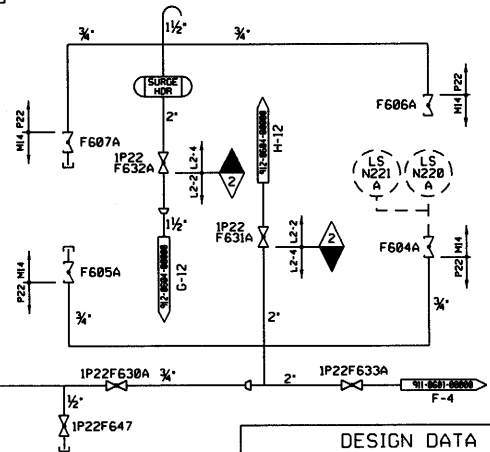
PERRY NUCLEAR POWER PLANT
10 CENTER RD., PERRY, OHIO 44081

NUCLEAR CLOSED
COOLING SYSTEM
FIGURE 9.2-4 (SHEET 4 OF 5)
(DWG. D-302-0613-00000)





OPERATING DATA						
SEE NOTE 12						
#	PSIG	GPM	T	BY	REMARKS	REV
1	70	360	36-85		MAX. GPM	
2	80	335	36-85			
4	80	120	36-85		CONTINUOUS	
5	80	350	36-85		INTERMITTENT	
7	80	880	36-85		INTERMITTENT	
8	80	10	36-85		MAX. GPM	
9	80	500	36-85		INTERMITTENT	
10	80	500	36-85		INTERMITTENT	



DESIGN DATA						
#	NORMAL	UPSET	TIME	BY	REMARKS	REV
1	150	85	150	85	WFO	

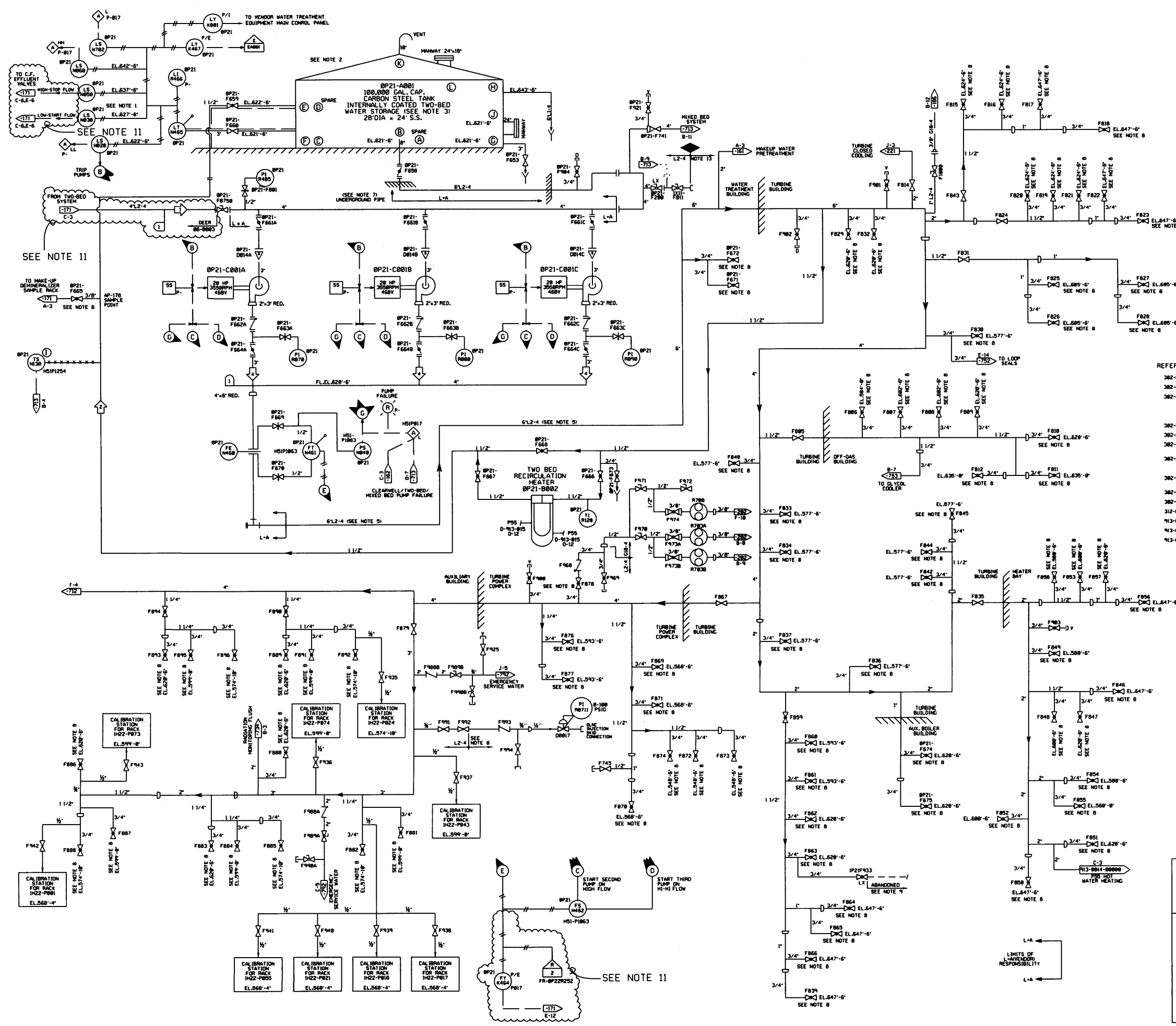
- NOTES:
- KEY SWITCH OVERRIDE ON PANEL.
 - TANK LEVEL INSTRUMENTATION BY L.A. HEAT TRACING AND CONTROLS BY OTHERS - VALVES BY OTHERS.
 - ORIENTATION OF NOZZLES AS SHOWN FOR CLARITY OF PRESENTATION DOES NOT CORRESPOND WITH ACTUAL ORIENTATION FOR WHICH REFER TO DWG. 312-0014-00000.
 - ALL INSTRUMENTS AND CONTROLS DESIGNATED P- TO BE MOUNTED ON PANEL 0451P017, UNLESS OTHERWISE NOTED.
 - ALL ALARMS FROM THIS SYSTEM ARE ANNUNCIATED ON SIGNAL WINDOW "MAKEUP WATER TREATMENT TROUBLE 0451P017" ON PANELS 1H13P680 AND 2H13P680 IN THE CONTROL ROOM, EXCEPT STORAGE TANK LOW.
 - L2-4, COATED AND WRAPPED.
 - ALL PIPING IS L2-4, UNLESS OTHERWISE INDICATED.
 - FXXX-VALVE IDENTIFICATION NUMBER.
 - ALL PANELS AND RACKS ARE PREFIXED 0451.
 - VALVE IS NOT IN ACCORDANCE WITH LINE SPEC L2-4. VALVE HAS THREADED ENDS PER DCM 4002 & DCM 4170.
 - DELETED.
 - PROCESS DATA SHOWN IN THE OPERATING DATA TABLE ON THIS SYSTEM DIAGRAM SHALL BE USED IN CONJUNCTION WITH THE DESIGN BASIS INFORMATION AND SHALL BE USED WITH CAUTION. IN GENERAL, THE OPERATING DATA (PRESSURES, TEMPERATURES, AND FLOWS) PROVIDED ON THIS DRAWING REPRESENTS THE MOST COMMON OPERATING CONDITION, AND/OR SYSTEM MODE OF OPERATION AND/OR LINEUP. TO DETERMINE THE REQUIRED VALUES FOR A SPECIFIC OPERATING CONFIGURATION, THE APPROPRIATE DESIGN DOCUMENTS NEED TO BE REVIEWED.
 - PIPING THAT IS ADJACENT TO VALVE AND NOT SHOWN ON THIS PAID IS EXCLUDED FROM DESIGN CONTROL. FOR DETAILS SEE DEER 06-0003. PIPING SHOWN CONNECTS TO WATER TREATMENT BUILDING.
 - ALL COMPONENTS ARE 0P22 UNLESS OTHERWISE NOTED.
 - (BS) UNIT 1/2 BOUNDARY SEPARATION. FOR DETAILS SEE TECHNICAL ASSIGNMENT FILE 81653.
 - (LB) LICENSE RENEWAL, LEAKAGE BOUNDARY FOR ABANDONED, RETIRED IN PLACE SSC'S. FOR DETAILS SEE ECP 14-0427.
 - (AS) ABANDONED SSC'S OUTSIDE SCOPE OF LICENSE RENEWAL. CONFIGURATION CONTROL NOT MAINTAINED FOR ABANDONED SSC'S (IF INSTALLED) OUTSIDE SCOPE OF LICENSE RENEWAL.
 - VALVE SYMBOL DISPLAYS ONLY VALVE BODY OF MOV IN ORDER TO SHOW ITS FUNCTION OF A LEAKAGE BARRIER.



- REFERENCES:
- 302-0052-00000 AUXILIARY STEAM P61
 - 302-0054-00000 AUXILIARY STEAM P61
 - 302-0102-00000 CONDENSATE STORAGE AND TRANSFER SYSTEM IP11
 - 302-0103-00000 CONDENSING SYSTEM IN21
 - 302-0171-00000 TWO-BED DEMINERALIZER AND DISTRIBUTION SYSTEM - CATION AND ANION EXCHANGERS P21
 - 302-0186-00000 TWO-BED DEMINERALIZER AND DISTRIBUTION SYSTEM - REGENERATION FACILITIES P21
 - 302-0241-00000 TURBINE PLANT SAMPLING SYSTEM IP33
 - 302-0242-00000 SERVICE AND INSTRUMENTATION AIR SUPPLY - IP51-IP52
 - 302-0361-00000 GENERATOR STATOR WINDING COOLING WATER SYSTEM N43
 - 302-0431-00000 POST ACCIDENT SAMPLING SYSTEM P87
 - 302-0631-00000 REACTOR CORE ISOLATION COOLING SYSTEM E51
 - 302-0691-00000 STANDBY LIQUID CONTROL IC41
 - 302-0711-00000 TWO-BED DEMINERALIZER AND DISTRIBUTION SYSTEM - STORAGE AND NORTH ZONE DISTRIBUTION
 - 302-0751-00000 OFF-GAS SYSTEM N64
 - 302-0752-00000 OFF-GAS SYSTEM N64
 - 302-0772-00000 CONTAINMENT VESSEL SAMPLING STATION IG33
 - 312-0014-00000 DEMINERALIZED WATER STORAGE TANK P22
 - 43-0062-00000 STATOR WINDING COOLING SYSTEM, G.E. DRAWING 252R931
 - 911-0501-00000 REACTOR BLDG. DRAINS SYSTEM P68
 - 912-0504-00000 CONTAINMENT VESSEL AND DRYWELL PURGE SYSTEM M14
 - 913-0015-00000 HOT WATER HEATING SYSTEM DIAGRAM IP55

(REV. 19 10/2015)

PERRY NUCLEAR POWER PLANT
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MIX BED DEMINERALIZER
AND DISTRIBUTION SYSTEM
FIGURE 9.2-5
(DWG. D-302-0713-00000)



DESIGN DATA							
	NORMAL		UPSET		BY	CHKD	REV
	PSIG	"F	PSIG	"F			
1	150	85	150	85	-	WFD	
OPERATING DATA							
SEE NOTE 18							
	PSIG	GPM	"F	BY	REMARKS	REV	
1	25	360	85	-	MAX. GPM		
2	25	36	85	-	CONTINUOUS		
3	180	18	85	-	MAX. GPM		
4	180	200	85	-	1 PUMP MIN.		
6	180	3	85	-	INTERMITTENT		
7	180	6	85	-	2 PUMPS		

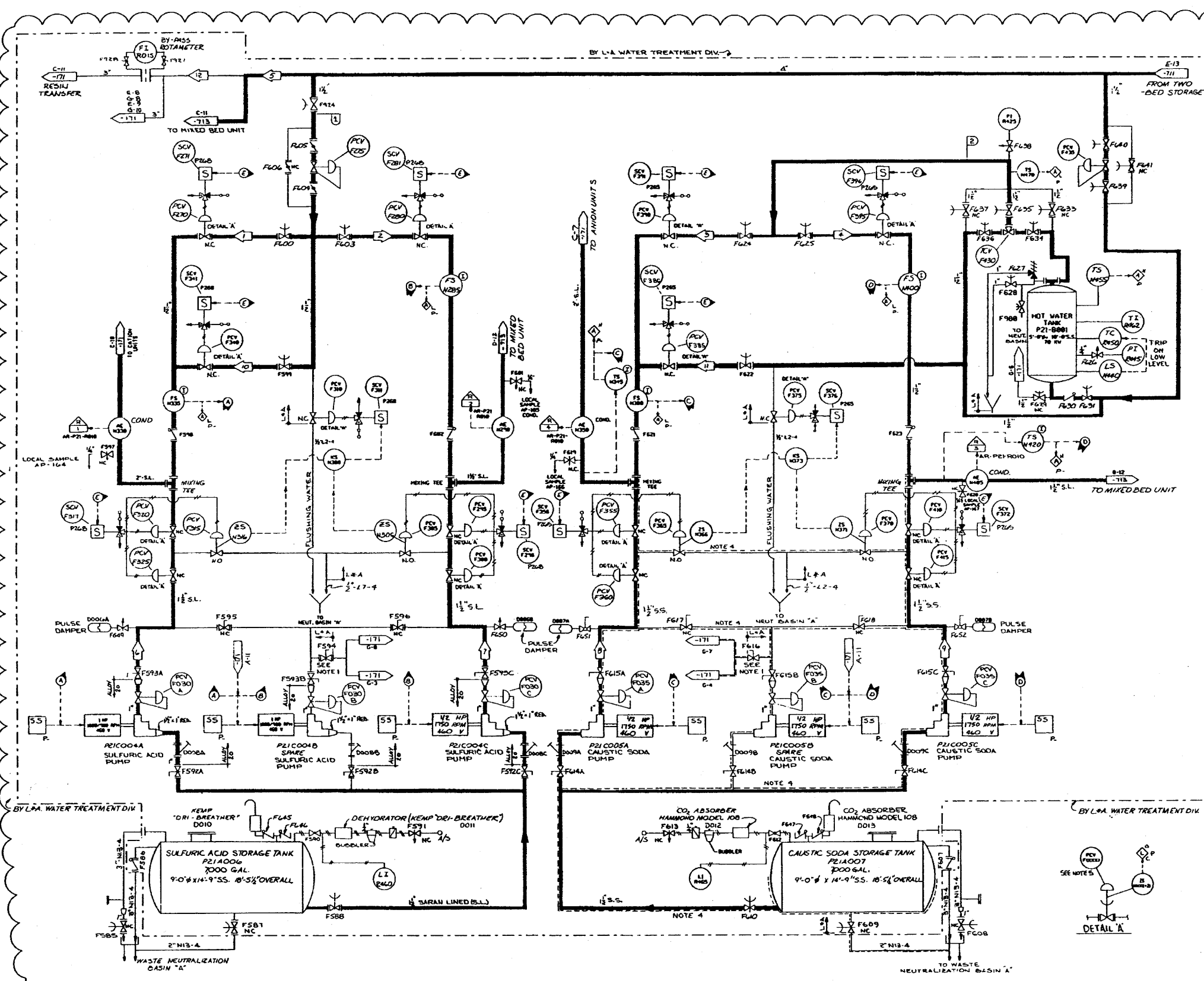
- REFERENCES:
- 382-0110-00000 CONDENSATE DEMINERALIZER SYSTEM H24
 - 382-0162-00000 MAKEUP WATER PRETREATMENT P28
 - 382-0171-00000 TWO-BED DEMINERALIZER AND DISTRIBUTION SYSTEM - CATION AND ANION EXCHANGERS P21
 - 382-0186-00000 TURBINE PLANT SAMPLING SYSTEM P33
 - 382-0221-00000 TURBINE BUILDING CLOSED COOLING SYSTEM IP44
 - 382-0712-00000 TWO-BED DEMINERALIZER AND DISTRIBUTION SYSTEM - MIDDLE ZONE DISTRIBUTION P21
 - 382-0713-00000 MIXED BED DEMINERALIZER AND DISTRIBUTION SYSTEM - MIXED BED EXCHANGERS NORTH ZONE DISTRIBUTION P21
 - 382-0734-00000 LRM - CHEMICAL WASTE DISTILLATE TANKS AND PUMPS
 - 382-0752-00000 OFF-GAS SYSTEM H64
 - 382-0753-00000 OFF-GAS SYSTEM H64
 - 312-0034-00000 TWO-BED STORAGE TANK P21
 - 913-0003-00000 TURBINE BUILDING CHILLED WATER P46
 - 913-0014-00000 HOT WATER HEATING SYSTEM P55
 - 913-0015-00000 HOT WATER HEATING SYSTEM P55

- NOTES:
1. KEY SWITCH OVERRIDE ON PANEL.
 2. TANK LEVEL INSTRUMENTATION BY L-A HEAT TRACING AND CONTROLS BY OTHERS - VALVES BY OTHERS.
 3. ORIENTATION OF NOZZLES AS SHOWN FOR CLARITY DOES NOT CORRESPOND WITH ACTUAL ORIENTATION FOR WHICH REFER TO DWG. 312-0034-00000.
 4. ALL ALARMS FROM THIS SYSTEM ARE ANNOUNCED ON SINGLE WINDOW AS MAKEUP WATER TREATMENT - TRS - HSP017 ON PANELS 1H13-P888 AND 2H13-P888 IN CONTROL ROOM.
 5. ALL PIPE, VALVES, AND FITTINGS PER LINE SPEC L2-4, UNLESS OTHERWISE NOTED.
 6. ALL INSTRUMENTS AND CONTROLS DESIGNATED P- TO BE MOUNTED ON PANEL H51-P817, UNLESS OTHERWISE NOTED.
 7. L2-4, COATED AND WRAPPED.
 8. VALVE IS NOT IN ACCORDANCE WITH LINE SPEC L2-4. VALVE HAS THREADED ENDS PER DCN 4802 AND DCN 4178 AND ECP 05-0110-0002.
 9. ALL PIPING ON THIS SIDE OF ISOLATION IS ABANDONED. FOR DETAILS, SEE TECHNICAL ASSIGNMENT FILE B1777.
 10. PROCESS DATA SHOWN IN THE OPERATING DATA TABLE ON THIS SYSTEM DIAGRAM SHALL BE USED IN CONJUNCTION WITH THE DESIGN BASIS INFORMATION AND SHALL BE USED WITH CAUTION. IN GENERAL, THE OPERATING DATA (PRESSURES, TEMPERATURES, AND FLOWS) PROVIDED ON THIS DRAWING, REPRESENTS THE MOST COMMON OPERATING CONDITION AND/OR SYSTEM MODE OF OPERATION AND/OR LINEUP. TO DETERMINE THE REQUIRED VALUES FOR A SPECIFIC OPERATING CONFIGURATION, THE APPROPRIATE DESIGN DOCUMENTS NEED TO BE REVIEWED.
 11. DOWNSTREAM PIPING AND SIGNALS ARE EXCLUDED FROM DESIGN CONTROL. FOR DETAILS SEE DEER 86-0003.
 12. LINE TO BE CUT AND CAPPED PER ECP 02-0174, UNTIL IMPLEMENTATION OF THIS ECP, THIS LINE IS CONNECTED TO DEERED WATER TREATMENT PIPING.
 13. 5" DIA. STORZ HOSE CONNECTION NORMAL PLANT CONFIGURATION IS NON-SAFETY, NON-ASME, AND IS PROVIDED FOR WATER SUPPLY FROM P21 AND P22 SYSTEMS FOR FLEX STRATEGY, INSTALLED PER ECP 13-0017, REFERENCE DRAWING 382-1000-00000.

(REV. 19 10/2015)

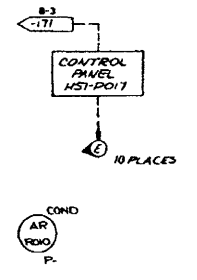
PERRY NUCLEAR POWER PLANT
10 CENTER RD., PERRY, OHIO 44081

TWO BED DEMINERALIZER & DISTRIBUTION SYSTEM STORAGE & NORTH ZONE DISTRIBUTION
FIGURE 9.2-6
(DWG. D-302-0711-00000)



OPERATING DATA
SEE NOTE 7

PSIG	GPM	F°	BY	REMARKS
1	18.5	85	W	INTERMITTENT
2	11.9	85	W	"
3	10	120	W	"
4	5.5	120	W	"
5	4.0	85	W	MAX.
6	1.0	85	W	INTERMITTENT
7	0.298	85	W	"
8	0.5	85	W	"
9	0.632	85	W	"
10	25	85	W	"
11	45	85	W	"
12	100	"	W	MAX INTERMITTENT



DESIGN DATA

#	NORMAL PSIG	F°	UPSET PSIG	F°	TIME	BY	REMARK
1	150	85	150	85	WED		MAX
2	150	180	150	180	WED		

- NOTES:
1. VALVE BY L.A. PIPING BY OTHERS.
 2. ALL INSTRUMENTS AND CONTROLS DESIGNATED "P" ARE MOUNTED ON PANEL HOSPIT.
 3. ALL ALARMS FROM THIS SYSTEM ARE ANNUNCIATED ON SINGLE WINDOW PANEL WATER TREATMENT - TRUL - HOSPIT ON PANELS IN PIPING AND SHOPPING IN CONTROL ROOM.
 4. HEAT TRACING BY OTHERS.
 5. FEED - VALVE IDENTIFICATION NUMBER.
 6. ALL PANELS AND RACKS ARE PREFIXED HSL.
 7. PROCESS DATA SHOWN IN THE OPERATING DATA TABLE ON THIS SYSTEM SHOWN SHALL BE USED IN CONNECTION WITH THE DESIGN BASIS INFORMATION AND SHALL BE USED WITH CAUTION. IN GENERAL, THE OPERATING DATA INFORMATION, TEMPERATURES, AND FLOW RATES PROVIDED ON THIS DRAWING, REPRESENTS THE MOST COMMON OPERATING CONDITION, AND/OR SYSTEM MODE OF OPERATION AND/OR LINEUP, TO DETERMINE THE INCLUDED VALUES FOR A SPECIFIC OPERATING CONFIGURATION, THE APPROPRIATE DESIGN DOCUMENTS NEED TO BE REVIEWED.

- REFERENCES:
- 302-9171-00000 TWO-BED DEMINERALIZER AND DISTRIBUTION SYSTEM - CATION AND ANION EXCHANGES - P21
 - 302-9171-00000 TWO-BED DEMINERALIZER AND DISTRIBUTION SYSTEM - STORAGE AND NORTH ZONE DISTRIBUTION - P21
 - 302-9171-00000 TWO-BED DEMINERALIZER AND DISTRIBUTION SYSTEM - MIX EXCHANGES, STORAGE AND NORTH ZONE DISTRIBUTION - P22

THIS DRAWING IS EXCLUDED FROM DESIGN CONTROL. SEE DEER 06-0003 FOR DETAILS.

(Rev. 15 10/07)

PERRY NUCLEAR POWER PLANT

Two Bed Demineralizer and Distribution System Regeneration Facilities

Figure 9.2-7
(Dwg. D-302-172)

NOTES:

1. DELETED
2. ALL VALVE AND INSTRUMENT NUMBERS TO BE PREFIXED BY P2.
3. ANNUNCIATED ALARMS ON PANEL HSI-P016 WILL BE RETRANSMITTED AS A SINGLE ALARM TO MAIN CONTROL ROOM. PANEL H43-P080 HAS "MAKEUP WATER PRE-TREATMENT TROUBLE HSI-P016".
4. VALVE IS NOT IN ACCORDANCE WITH LINE SPEC. L2-4. VALVE HAS THREADED ENDS PER DCN 4170.
5. DELETED
6. DELETED
7. PIPING AND EQUIPMENT IS EXCLUDED FROM DESIGN CONTROL. FOR DETAILS SEE DEER 06-0083. PIPING SHOWN CONNECTS TO WATER TREATMENT PIPING.
8. LINE TO BE CUT AND CAPPED PER ECP 02-0174. UNTIL IMPLEMENTATION OF THIS ECP, THIS LINE IS CONNECTED TO DEERED WATER TREATMENT PIPING.

REFERENCES:

302-0162-00000	MAKEUP WATER SYSTEM PRETREATMENT
302-0171-00000	MAKEUP WATER DEMINERALIZER SYSTEM
302-0212-00000	SERVICE WATER SYSTEM P41

REFERENCES:

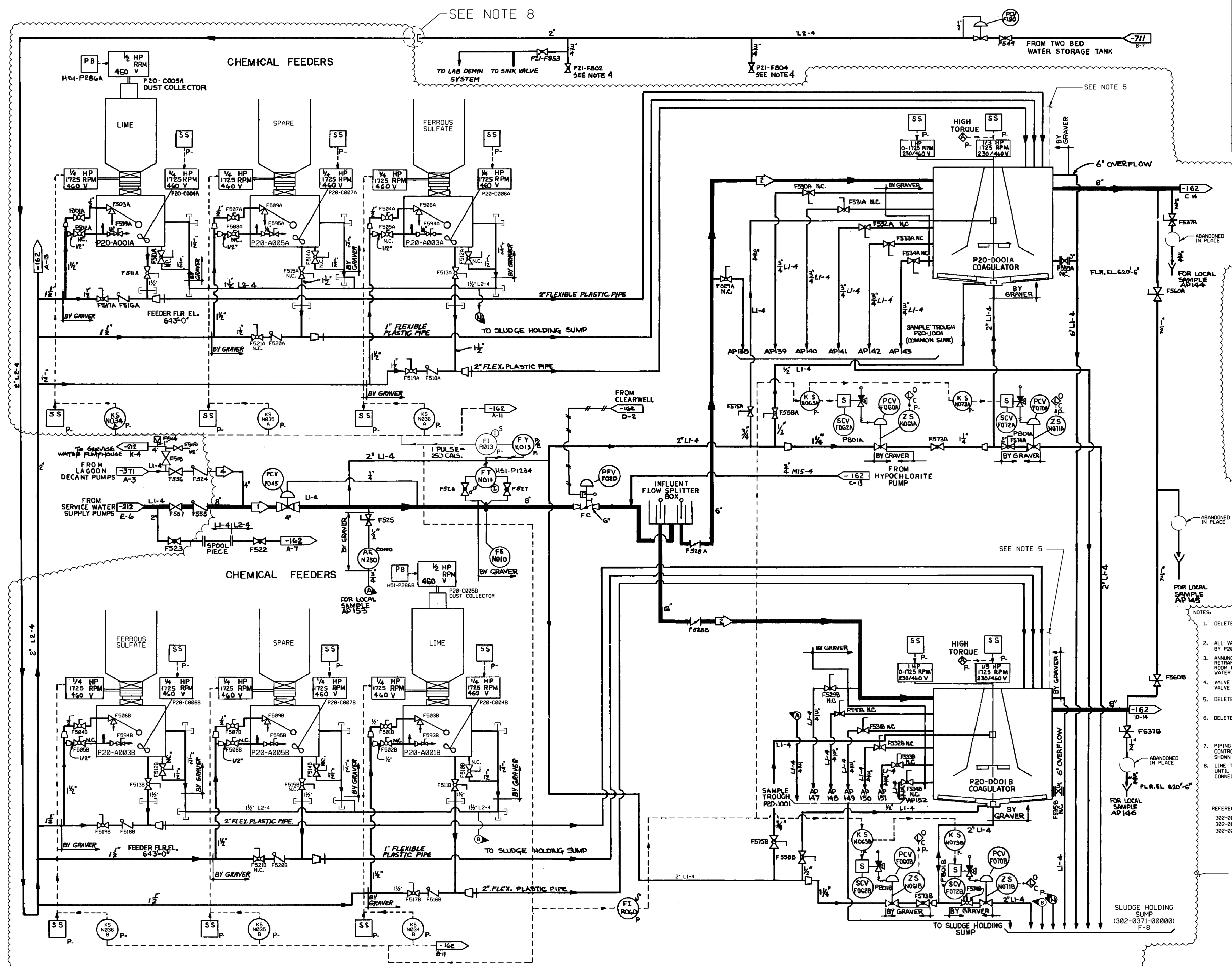
002-0162-00000	MAKEUP WATER SYSTEM PRETREATMENT P20
002-0171-00000	MAKEUP WATER DEMINERALIZER SYSTEM P21
002-0212-00000	SERVICE WATER SYSTEM P41

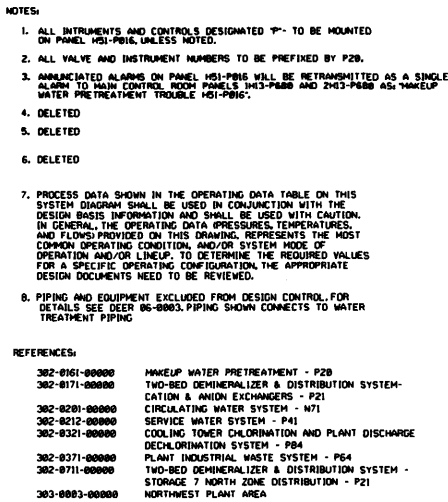
— SEE NOTE 7

(Rev. 17 10/11)

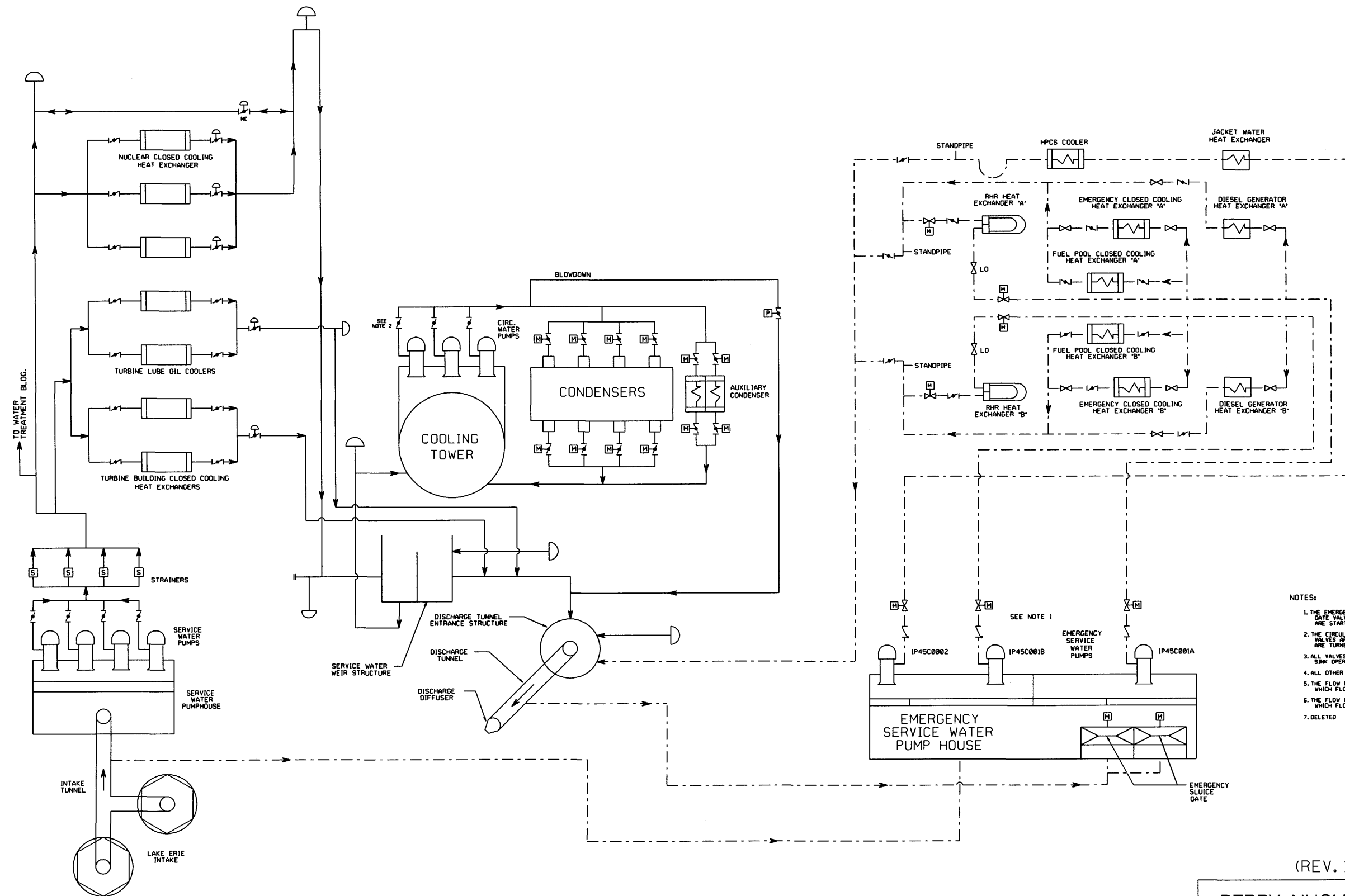
Makeup Water System Pretreatment

Figure 9.2-9 (Sheet 1 of 2)
(DWG. D-302-0161-00000)





MAKEUP WATER
SYSTEM PRETREATMENT
FIGURE 9.2-9 (SHEET 2 OF 2)
(DWG. D-302-0162-00000)



NOTES:

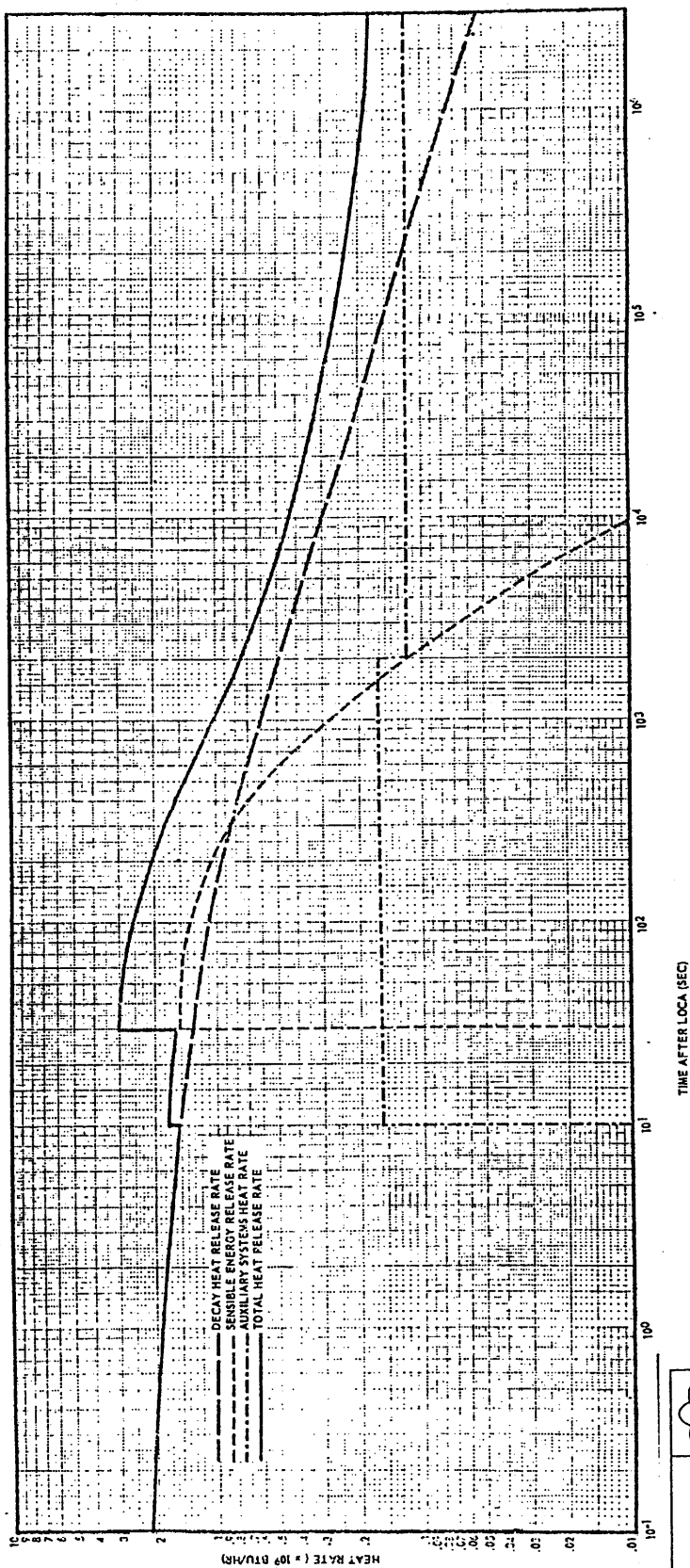
1. THE EMERGENCY SERVICE WATER PUMP DISCHARGE MOTOR OPERATED GATE VALVES ARE NORMALLY CLOSED BUT WILL BE OPENED AS THE PUMPS ARE STARTED UP DURING ULTIMATE HEAT SINK OPERATION.
2. THE CIRCULATING WATER PUMP DISCHARGE MOTOR OPERATED BUTTERFLY VALVES ARE ALWAYS OPEN EXCEPT WHEN THE CIRCULATING WATER PUMPS ARE TURNED OFF DURING LOCK OR BLACKOUT.
3. ALL VALVES CLOSED DURING NORMAL OPERATION AND ULTIMATE HEAT SINK OPERATION ARE DESIGNATED BY 'NC'.
4. ALL OTHER VALVES ARE ALWAYS OPEN EXCEPT FOR MAINTENANCE.
5. THE FLOW PATHS SHOWN AS DASHED LINES INDICATE THE LINES IN WHICH FLOWS OCCUR DURING ULTIMATE HEAT SINK OPERATION.
6. THE FLOW PATHS SHOWN AS SOLID LINES INDICATE THE LINES IN WHICH FLOWS OCCUR DURING NORMAL OPERATION.
7. DELETED

(REV. 19 10/2015)

PERRY NUCLEAR POWER PLANT
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ULTIMATE HEAT SINK

FIGURE 9.2-10
(DWG. D-300-0060-00002)



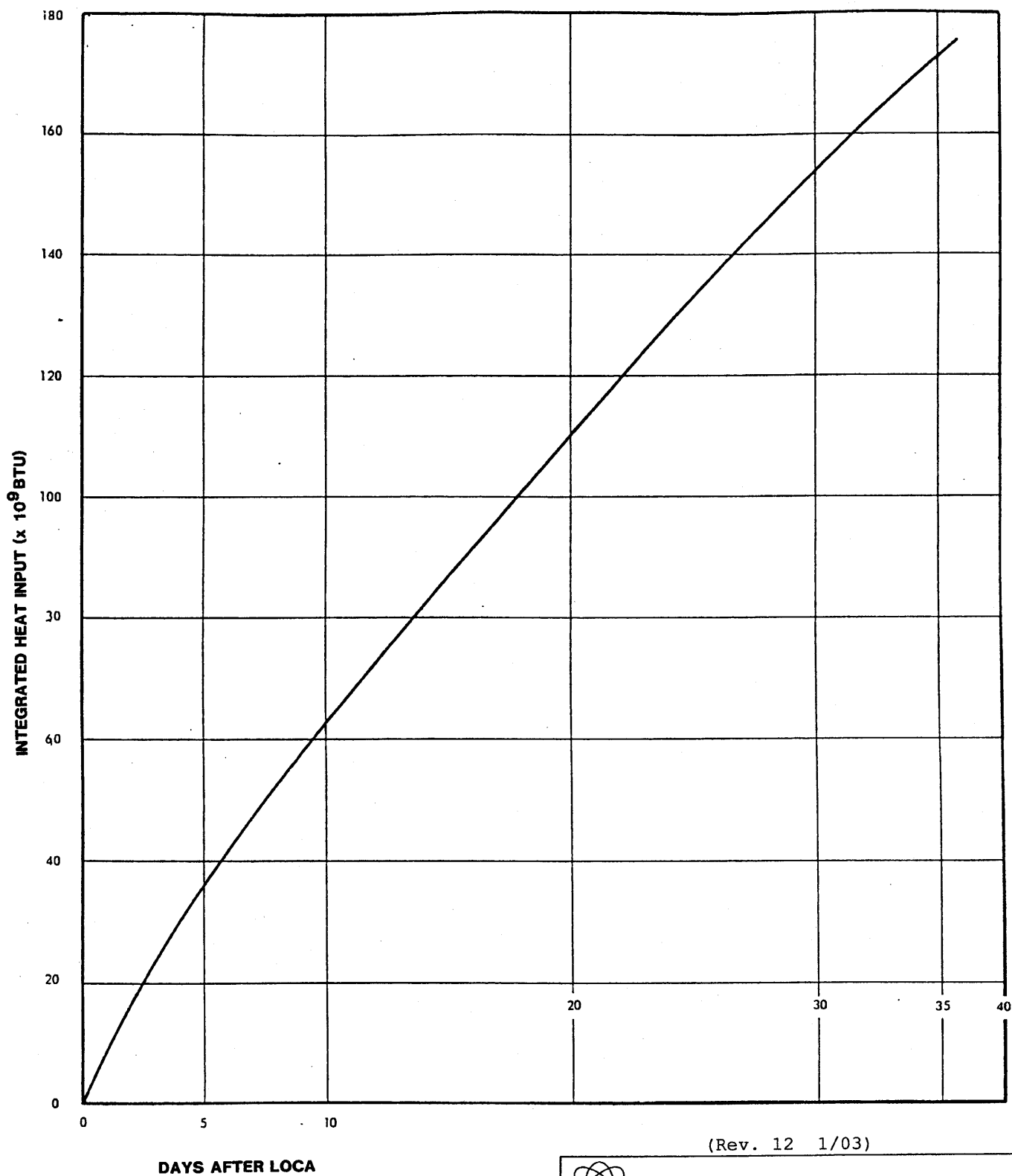
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Heat Rate Input to
Ultimate Heat Sink

Figure 9.2-11



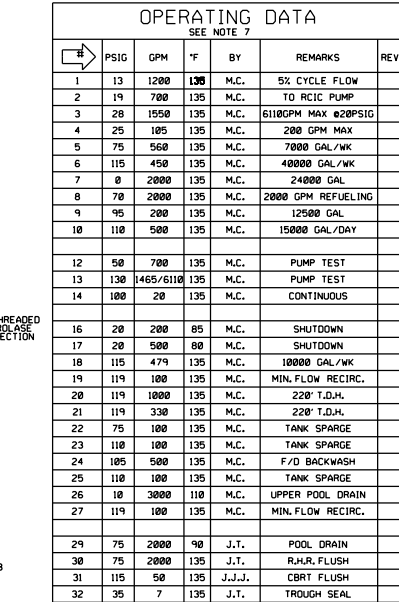
(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Total Integrated Heat Input to
Ultimate Heat Sink

Figure 9.2-12



REFERENCES:

302-0101-00000	CONDENSATE SYSTEM N21
302-0103-00000	CONDENSING SYSTEM N21
302-0105-00000	CONDENSATE FILTRATION N23
302-0106-00000	CONDENSATE FILTRATION SYSTEM N23
302-0109-00000	CONDENSATE DEMINERALIZER SYSTEM N24
302-0151-00000	CONDENSATE SEAL P12
302-0184-00000	TURBINE PLANT SAMPLING SYSTEM P33
302-0186-00000	TURBINE PLANT SAMPLING SYSTEM P33
302-0246-00000	ALTERNATE DECAY HEAT REMOVAL G40
302-0631-00000	REACTOR CORE ISOLATION COOLING SYSTEM E51
302-0642-00000	RESIDUAL HEAT REMOVAL SYSTEM E12
302-0651-00000	CONTAINMENT POOL SYSTEM G41
302-0652-00000	SPENT FUEL POOL SYSTEM G41
302-0653-00000	SPENT FUEL POOL FILTER DEMINERALIZER SYSTEM G41
302-0654-00000	FUEL POOL COOLING AND CLEANUP G41
302-0655-00000	FUEL POOL COOLING AND CLEANUP G41
302-0672-00000	REACTOR WATER CLEANUP SYSTEM G33
302-0675-00000	REACTOR WATER CLEANUP SYSTEM G36
302-0681-00000	SUPPRESSION POOL CLEANUP SYSTEM G42
302-0701-00000	HIGH PRESSURE CORE SPRAY SYSTEM E12
302-0713-00000	MIXED BED DEMINERALIZER SYSTEM P22
302-0730-00000	LIQUID RADWASTE SYSTEM 050
302-0731-00000	LIQUID RADWASTE SYSTEM 050
302-0732-00000	LIQUID RADWASTE SYSTEM 050
302-0734-00000	LIQUID RADWASTE SYSTEM 050
302-0735-00000	LIQUID RADWASTE SYSTEM 050
302-0736-00000	LIQUID RADWASTE SYSTEM 050
302-0737-00000	LIQUID RADWASTE SYSTEM 050
302-0738-00000	LIQUID RADWASTE SYSTEM 050
302-0752-00000	OFF-GAS SYSTEM N64
302-0754-00000	OFF-GAS SYSTEM N64
302-0871-00000	CONTROL ROD DRIVE SYSTEM C11
743-0003-00000	CATCH BASIN, STORM DRAINAGE
911-0023-00000	TD, HB, AB, AND AUC, BLDG. DRAINS P68
913-0015-00000	HEAT WATER HEATING SYSTEM P55

1. ALL PANEL NUMBERS SHOWN ARE PREFIXED IH13.
2. ALL VENT AND DRAIN VALVES ARE NORMALLY CLOSED.
3. LINES THAT PENETRATE C.S.T. AND GO BELOW EL. 631'-4" HAVE SYMPHON BREAKER HOLES.
4. EFFECTIVE 6-12-94 THIS PANEL NUMBER IS SUBJECT TO APPENDIX "P" OF THE AUGMENTED QUALITY PROGRAM.
5. TEMPORARY STRAINERS USED FOR START-UP ONLY, ARE REMOVED FOR PLANT OPERATION.
6. ISO UNIT 1 / 2 BOUNDARY SEPARATION FOR DETAILS SEE TECHNICAL ASSIGNMENT FILE 61653.
7. PROCESS DATA SHOWN IN THE OPERATING DATA TABLE ON THE OPERATING DATA SHEET IS TO BE USED IN CONJUNCTION WITH THE DESIGN BASIS INFORMATION AND SHALL BE USED WITH CAUTION. THE OPERATING DATA TABLE IS A SUMMARY OF THE DATA AND FLOWS PROVIDED ON THIS DRAWING. REPRESENTS THE MOST CURRENT DATA AVAILABLE. THE OPERATING DATA TABLE, THE OPERATION AND MAINTENANCE MANUAL, AND THE REQUIRED VALVES SPECIFIC OPERATING DATA ARE TO BE USED. THE APPROPRIATE DESIGN DOCUMENTS NEED TO BE REVIEWED.
8. DELETED
9. THE L-2-4 PIPING BETWEEN THE RESTRICTING PIPES IC100007A/B DELETED ON 302-8971-00000 AND VALVE IPI16506 IS SCHEDULE 80 SEWER.

(REV. 21 10/2019)

PERRY NUCLEAR POWER PLANT

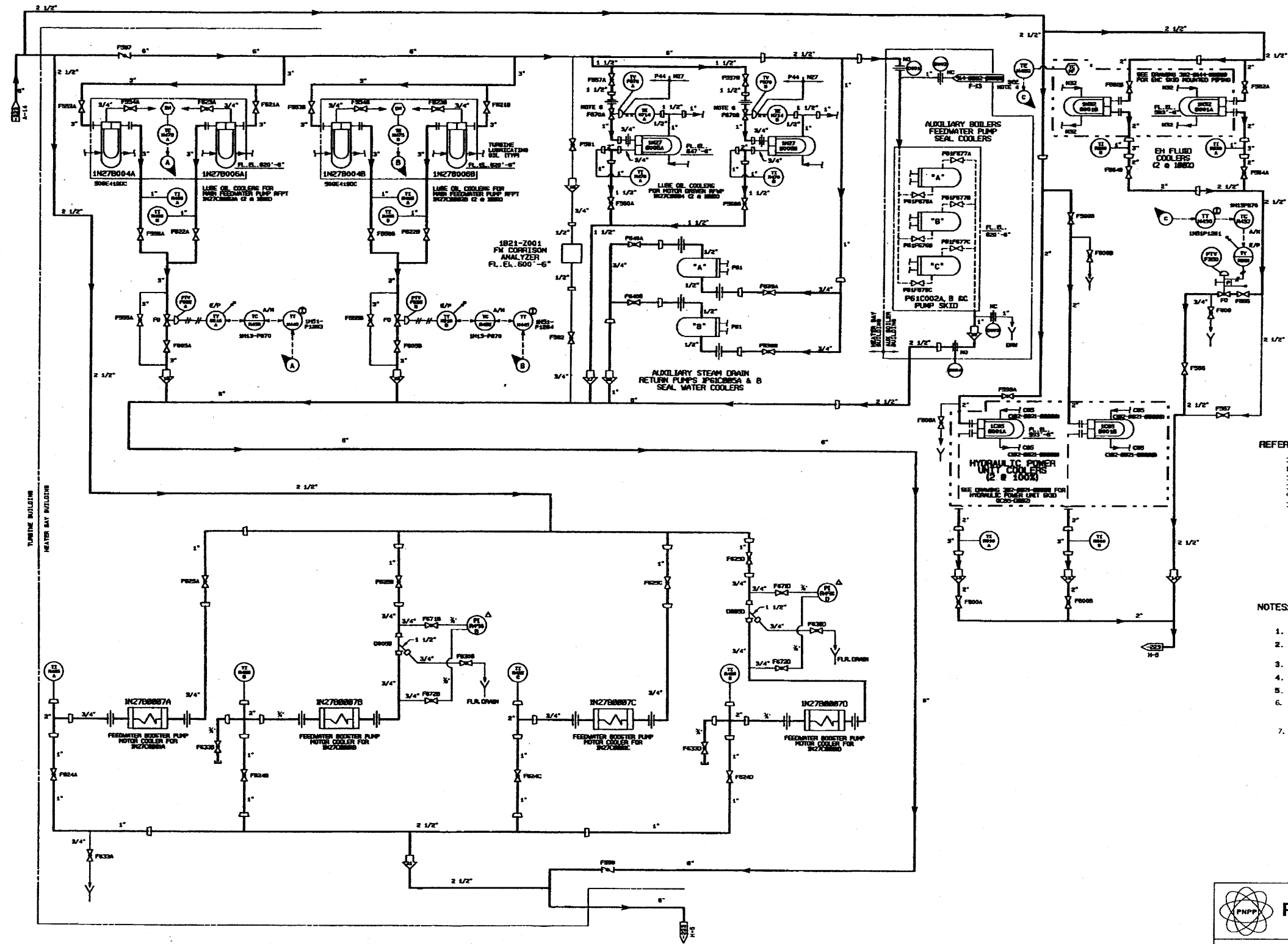
10 CENTER RD., PERRY, OHIO 44081

CONDENSATE TRANSFER AND STORAGE SYSTEM

FIGURE 9.2-13
(DWG. D-302-0102-00000)

DESIGN DATA								
#	NORMAL		UPSET		BY	CHKD	REMARKS	REV
	PSIG	°F	PSIG	°F				
1	25	135	25	135		M.C.	RJS	
2	125	135	160	135		M.C.	RJS	SHUTOFF
3	30	135	50	135		RJS		
4	50	140	250	140		JET		

* DESIGN CONDITIONS ARE INDICATED IN THE UPSET
DESIGN DATA COLUMN.



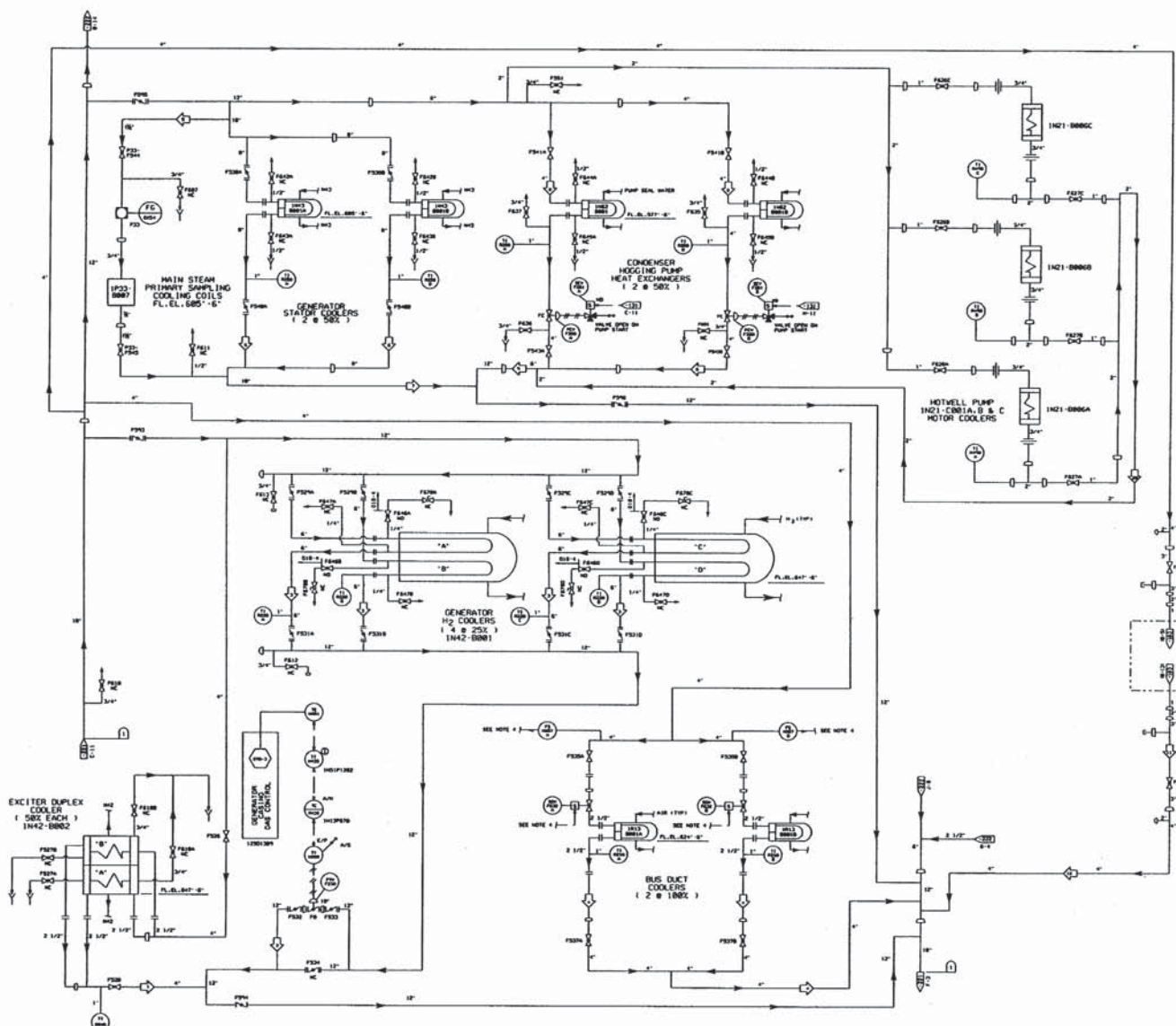
OPERATING DATA							
SEE NOTE 7							
PSIG	GPM	° F	BY	CKD	REMARKS	REV	
13	50	30	500	JAB	MHC		
14	50	30	500	JAB	MHC		
15	50	30	500	JAB	MHC		
16	50	30	500	JAB	MHC		
17	50	30	500	JAB	MHC		
18	50	30	500	JAB	MHC		
19	50	30	500	JAB	MHC		
20	50	30	500	JAB	MHC		
21	50	30	500	JAB	MHC		
22	50	30	500	JAB	MHC		
23	50	30	500	JAB	MHC		
24	50	30	500	JAB	MHC		
25	50	30	500	JAB	MHC		
26	50	30	500	JAB	MHC		
27	50	30	500	JAB	MHC		
28	50	30	500	JAB	MHC		
29	50	30	500	JAB	MHC		
30	50	30	500	JAB	MHC		
31	50	30	500	JAB	MHC		
32	50	30	500	JAB	MHC		
33	50	30	500	JAB	MHC		
34	50	30	500	JAB	MHC		
35	50	30	500	JAB	MHC		
36	50	30	500	JAB	MHC		
37	50	30	500	JAB	MHC		
38	50	30	500	JAB	MHC		
39	50	30	500	JAB	MHC		
40	50	30	500	JAB	MHC		
41	50	30	500	JAB	MHC		
42	50	30	500	JAB	MHC		
43	50	30	500	JAB	MHC		
44	50	30	500	JAB	MHC		
45	50	30	500	JAB	MHC		
46	50	30	500	JAB	MHC		
47	50	30	500	JAB	MHC		
48	50	30	500	JAB	MHC		
49	50	30	500	JAB	MHC		
50	50	30	500	JAB	MHC		
51	50	30	500	JAB	MHC		
52	50	30	500	JAB	MHC		
53	50	30	500	JAB	MHC		
54	50	30	500	JAB	MHC		
55	50	30	500	JAB	MHC		
56	50	30	500	JAB	MHC		
57	50	30	500	JAB	MHC		
58	50	30	500	JAB	MHC		
59	50	30	500	JAB	MHC		
60	50	30	500	JAB	MHC		
61	50	30	500	JAB	MHC		
62	50	30	500	JAB	MHC		
63	50	30	500	JAB	MHC		
64	50	30	500	JAB	MHC		
65	50	30	500	JAB	MHC		
66	50	30	500	JAB	MHC		
67	50	30	500	JAB	MHC		
68	50	30	500	JAB	MHC		
69	50	30	500	JAB	MHC		
70	50	30	500	JAB	MHC		
71	50	30	500	JAB	MHC		
72	50	30	500	JAB	MHC		
73	50	30	500	JAB	MHC		
74	50	30	500	JAB	MHC		
75	50	30	500	JAB	MHC		
76	50	30	500	JAB	MHC		
77	50	30	500	JAB	MHC		
78	50	30	500	JAB	MHC		
79	50	30	500	JAB	MHC		
80	50	30	500	JAB	MHC		
81	50	30	500	JAB	MHC		
82	50	30	500	JAB	MHC		
83	50	30	500	JAB	MHC		
84	50	30	500	JAB	MHC		
85	50	30	500	JAB	MHC		
86	50	30	500	JAB	MHC		
87	50	30	500	JAB	MHC		
88	50	30	500	JAB	MHC		
89	50	30	500	JAB	MHC		
90	50	30	500	JAB	MHC		
91	50	30	500	JAB	MHC		
92	50	30	500	JAB	MHC		
93	50	30	500	JAB	MHC		
94	50	30	500	JAB	MHC		
95	50	30	500	JAB	MHC		
96	50	30	500	JAB	MHC		
97	50	30	500	JAB	MHC		
98	50	30	500	JAB	MHC		
99	50	30	500	JAB	MHC		
100	50	30	500	JAB	MHC		

OPERATING DATA (START-UP)							
SEE NOTE 7							
PSIG	GPM	° F	BY	CKD	REMARKS	REV	
17	27	52	305	JAB	MHC		
18	27	52	305	JAB	MHC		
19	27	52	305	JAB	MHC		
20	27	52	305	JAB	MHC		
21	27	52	305	JAB	MHC		
22	27	52	305	JAB	MHC		
23	27	52	305	JAB	MHC		
24	27	52	305	JAB	MHC		
25	27	52	305	JAB	MHC		
26	27	52	305	JAB	MHC		
27	27	52	305	JAB	MHC		
28	27	52	305	JAB	MHC		
29	27	52	305	JAB	MHC		
30	27	52	305	JAB	MHC		
31	27	52	305	JAB	MHC		
32	27	52	305	JAB	MHC		
33	27	52	305	JAB	MHC		
34	27	52	305	JAB	MHC		
35	27	52	305	JAB	MHC		
36	27	52	305	JAB	MHC		
37	27	52	305	JAB	MHC		
38	27	52	305	JAB	MHC		
39	27	52	305	JAB	MHC		
40	27	52	305	JAB	MHC		
41	27	52	305	JAB	MHC		
42	27	52	305	JAB	MHC		
43	27	52	305	JAB	MHC		
44	27	52	305	JAB	MHC		
45	27	52	305	JAB	MHC		
46	27	52	305	JAB	MHC		
47	27	52	305	JAB	MHC		
48	27	52	305	JAB	MHC		
49	27	52	305	JAB	MHC		
50	27	52	305	JAB	MHC		
51	27	52	305	JAB	MHC		
52	27	52	305	JAB	MHC		
53	27	52	305	JAB	MHC		
54	27	52	305	JAB	MHC		
55	27	52	305	JAB	MHC		
56	27	52	305	JAB	MHC		
57	27	52	305	JAB	MHC		
58	27	52	305	JAB	MHC		
59	27	52	305	JAB	MHC		
60	27	52	305	JAB	MHC		
61	27	52	305	JAB	MHC		
62	27	52	305	JAB	MHC		
63	27	52	305	JAB	MHC		
64	27	52	305	JAB	MHC		
65	27	52	305	JAB	MHC		
66	27	52	305	JAB	MHC		
67	27	52	305	JAB	MHC		
68	27	52	305	JAB	MHC		
69	27	52	305	JAB	MHC		
70	27	52	305	JAB	MHC		
71	27	52	305	JAB	MHC		
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74	27	52	305	JAB	MHC		
75	27	52	305	JAB	MHC		
76	27	52	305	JAB	MHC		
77	27	52	305	JAB	MHC		
78	27	52	305	JAB	MHC		
79	27	52	305	JAB	MHC		
80	27	52	305	JAB	MHC		
81	27	52	305	JAB	MHC		
82	27	52	305	JAB	MHC		
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85	27	52	305	JAB	MHC		
86	27	52	305	JAB	MHC		
87	27	52	305	JAB	MHC		
88	27	52	305	JAB	MHC		
89	27	52	305	JAB	MHC		
90	27	52	305	JAB	MHC		
91	27	52	305	JAB	MHC		
92	27	52	305	JAB	MHC		
93	27	52	305	JAB	MHC		
94	27	52	305	JAB	MHC		
95	27	52	305	JAB	MHC		
96	27	52	305	JAB	MHC		
97	27	52	305	JAB	MHC		
98	27	52	305	JAB	MHC		
99	27	52	305	JAB	MHC		
100	27	52	305	JAB	MHC		

- REFERENCES:
- 302-0221-00000 TURBINE BUILDING CLOSED COOLING P44
 - 12501309 GAS CONTROL PIPING DIAGRAM (G.E.)
 - 302-0144-00000 REACTOR/TURBINE GENERATOR TRIP SYSTEM (EHCI, N32)
 - 302-0131-00000 CONDENSER AIR REMOVAL N32
 - 914-0002-00000 FIRE SERVICE WATER
 - 302-0021-00000 STEAM BYPASS AND PRESSURE REGULATION SYSTEM, C85

- NOTES:
- ALL PIPING IN THIS SYSTEM IS TO BE LINE SPECIFICATION L1-4.
 - VALVES MARKED WITH ASTERISK (*) TO BE SUPPLIED BY HEAT EXCHANGER MANUFACTURER.
 - PIPING IS NON-SAFETY CLASS.
 - THERMOCOUPLE AND THERMOWELL ARE SUPPLIED BY S.E.T.
 - ONE COOLER IS USED AT A TIME.
 - TEMPERATURE SENSOR IN27-N714A & B IS AN INTEGRAL PART OF VALVE IF44-F370A & B. SEE OWC (GAD) 26-0179-00001, 26-0179-00002 & DWG. 26-0189-00000.
 - PROCESS DATA SHOWN IN THE OPERATING DATA TABLE ON THIS SYSTEM DIAGRAM SHALL BE USED IN CONJUNCTION WITH THE DESIGN BASIS INFORMATION AND SHALL BE USED WITH CAUTION. IN GENERAL, THE OPERATING DATA (PRESSURES, TEMPERATURES, AND FLOWS) PROVIDED ON THIS DRAWING REPRESENTS THE MOST COMMON OPERATING CONDITION, AND/OR SYSTEM MODE OF OPERATION AND/OR LINEUP. TO DETERMINE THE REQUIRED VALUES FOR A SPECIFIC OPERATING CONFIGURATION, THE APPROPRIATE DESIGN DOCUMENTS NEED TO BE REVIEWED.

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OPERATING DATA						
SEE NOTE 5						
PSIG	GPM	° F	BY	CHD	REMARKS	REV
1	100	110	JWS	HEC		
2	11	107.5	JWS	HEC		
3	43	110	JWS	HEC		
4	43	110	JWS	HEC		
5	47	110	JWS	HEC		
6	37	110	JWS	HEC		
7	11	110	JWS	HEC		
8					NOT USED	
9					NOT USED	
10						
11	45	110	JWS	HEC		
12	10	110	JWS	HEC		
13	30	110	JWS	HEC		
14	30	110	JWS	HEC		
15	30	110	JWS	HEC		
16	30	110	JWS	HEC		
17	30	110	JWS	HEC		
18	30	110	JWS	HEC		
19	30	110	JWS	HEC		
20	30	110	JWS	HEC		
21	30	110	JWS	HEC		
22	30	110	JWS	HEC		
23	30	110	JWS	HEC		
24	30	110	JWS	HEC		
25	30	110	JWS	HEC		
26	30	110	JWS	HEC		
27	30	110	JWS	HEC		
28	30	110	JWS	HEC		
29	30	110	JWS	HEC		
30	30	110	JWS	HEC		

OPERATING DATA (START-UP)						
SEE NOTE 5						
PSIG	GPM	° F	BY	CHD	REMARKS	REV
1	100	110	JWS	HEC		
2	11	107.5	JWS	HEC		
3	43	110	JWS	HEC		
4	43	110	JWS	HEC		
5	47	110	JWS	HEC		
6	37	110	JWS	HEC		
7	11	110	JWS	HEC		
8					NOT USED	
9					NOT USED	
10						
11	45	110	JWS	HEC		
12	10	110	JWS	HEC		
13	30	110	JWS	HEC		
14	30	110	JWS	HEC		
15	30	110	JWS	HEC		
16	30	110	JWS	HEC		
17	30	110	JWS	HEC		
18	30	110	JWS	HEC		
19	30	110	JWS	HEC		
20	30	110	JWS	HEC		
21	30	110	JWS	HEC		
22	30	110	JWS	HEC		
23	30	110	JWS	HEC		
24	30	110	JWS	HEC		
25	30	110	JWS	HEC		
26	30	110	JWS	HEC		
27	30	110	JWS	HEC		
28	30	110	JWS	HEC		
29	30	110	JWS	HEC		
30	30	110	JWS	HEC		

DESIGN DATA						
PSIG	GPM	° F	BY	CHD	REMARKS	REV
1	100	110	JWS	HEC		
2	11	107.5	JWS	HEC		
3	43	110	JWS	HEC		
4	43	110	JWS	HEC		
5	47	110	JWS	HEC		
6	37	110	JWS	HEC		
7	11	110	JWS	HEC		
8					NOT USED	
9					NOT USED	
10						
11	45	110	JWS	HEC		
12	10	110	JWS	HEC		
13	30	110	JWS	HEC		
14	30	110	JWS	HEC		
15	30	110	JWS	HEC		
16	30	110	JWS	HEC		
17	30	110	JWS	HEC		
18	30	110	JWS	HEC		
19	30	110	JWS	HEC		
20	30	110	JWS	HEC		
21	30	110	JWS	HEC		
22	30	110	JWS	HEC		
23	30	110	JWS	HEC		
24	30	110	JWS	HEC		
25	30	110	JWS	HEC		
26	30	110	JWS	HEC		
27	30	110	JWS	HEC		
28	30	110	JWS	HEC		
29	30	110	JWS	HEC		
30	30	110	JWS	HEC		

REFERENCES:

- 302-0121-00000 CONDENSER AIR RECOVERY HEC
- 302-0122-00000 TURBINE BUILDING CLOSED COOLING PHS
- 302-0123-00000 TURBINE BUILDING CLOSED COOLING PHS
- 302-0124-00000 TURBINE BUILDING CLOSED COOLING PHS
- 302-0125-00000 TURBINE BUILDING CLOSED COOLING PHS
- 302-0126-00000 TURBINE BUILDING CLOSED COOLING PHS
- 302-0127-00000 TURBINE BUILDING CLOSED COOLING PHS
- 302-0128-00000 TURBINE BUILDING CLOSED COOLING PHS
- 302-0129-00000 TURBINE BUILDING CLOSED COOLING PHS
- 302-0130-00000 TURBINE BUILDING CLOSED COOLING PHS
- 302-0131-00000 TURBINE BUILDING CLOSED COOLING PHS
- 302-0132-00000 TURBINE BUILDING CLOSED COOLING PHS
- 302-0133-00000 TURBINE BUILDING CLOSED COOLING PHS
- 302-0134-00000 TURBINE BUILDING CLOSED COOLING PHS
- 302-0135-00000 TURBINE BUILDING CLOSED COOLING PHS
- 302-0136-00000 TURBINE BUILDING CLOSED COOLING PHS
- 302-0137-00000 TURBINE BUILDING CLOSED COOLING PHS
- 302-0138-00000 TURBINE BUILDING CLOSED COOLING PHS
- 302-0139-00000 TURBINE BUILDING CLOSED COOLING PHS
- 302-0140-00000 TURBINE BUILDING CLOSED COOLING PHS
- 302-0141-00000 TURBINE BUILDING CLOSED COOLING PHS
- 302-0142-00000 TURBINE BUILDING CLOSED COOLING PHS
- 302-0143-00000 TURBINE BUILDING CLOSED COOLING PHS
- 302-0144-00000 TURBINE BUILDING CLOSED COOLING PHS
- 302-0145-00000 TURBINE BUILDING CLOSED COOLING PHS
- 302-0146-00000 TURBINE BUILDING CLOSED COOLING PHS
- 302-0147-00000 TURBINE BUILDING CLOSED COOLING PHS
- 302-0148-00000 TURBINE BUILDING CLOSED COOLING PHS
- 302-0149-00000 TURBINE BUILDING CLOSED COOLING PHS
- 302-0150-00000 TURBINE BUILDING CLOSED COOLING PHS

NOTES:

- ALL PIPING IN THIS SYSTEM IS TO BE LINE SPEC. L1-1, EXCEPT AS NOTED ON DRAWING.
- WELDED.
- PIPING IS NON-SAFETY CLASS.
- SEE MECHANICAL DRAWING 302-0151-00000, SHEETS 1 & 2.
- PROCESS DATA SHOWN ON THE OPERATING DATA TABLE ON THIS DRAWING SHOULD BE USED IN CONNECTION WITH THE DESIGN AND CONSTRUCTION OF THIS SYSTEM. THE OPERATING DATA TABLE SHOULD BE USED TO DETERMINE THE REQUIRED PIPING SIZES, VALVE SIZES, AND OTHER REQUIREMENTS. THE DESIGNER IS RESPONSIBLE FOR THE DESIGN OF THIS SYSTEM. THE OPERATING DATA TABLE SHOULD BE USED TO DETERMINE THE REQUIRED PIPING SIZES, VALVE SIZES, AND OTHER REQUIREMENTS. THE DESIGNER IS RESPONSIBLE FOR THE DESIGN OF THIS SYSTEM.

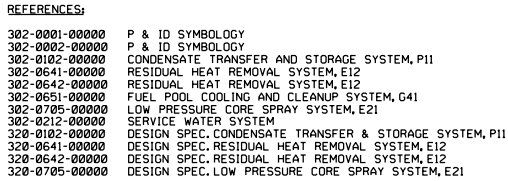
TURBINE PLANT SAMPLE DATA
101-PS204

(Rev. 15 10/07)

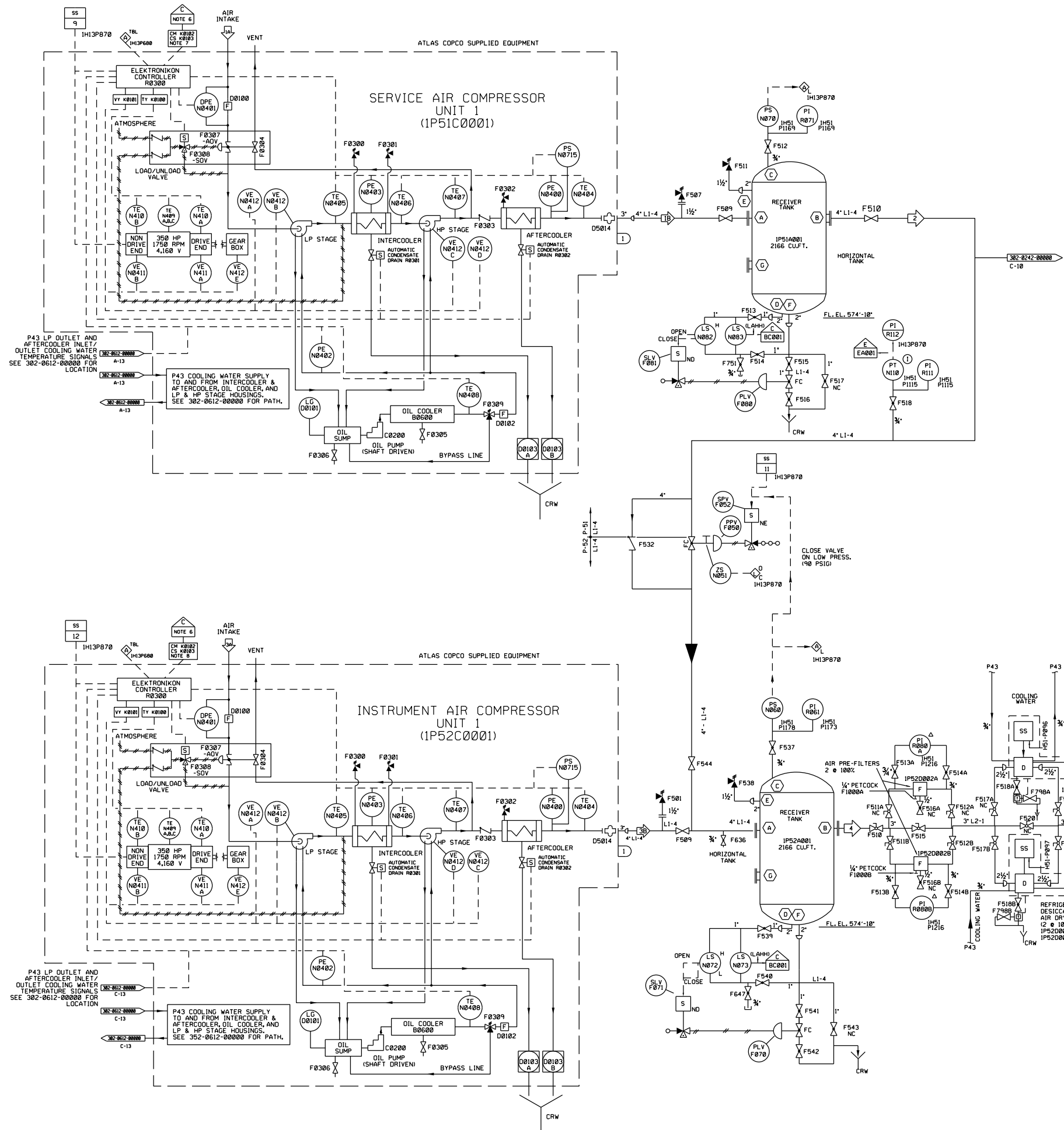
PERRY NUCLEAR POWER PLANT

Turbine Building Closed Cooling System

Figure 9.2-15 (Sheet 3 of 3)
(Dwg. D-302-223)



ALTERNATE DECAY
HEAT REMOVAL SYSTEM
FIGURE 9.2-16
(DWG. D-302-0246-00000)



OPERATING DATA						
SEE NOTE 5						
#	PSIG	ACFM	F	BY	REMARKS	REV
1A	0	1528	68		SEE NOTE 3	
1B	125	AS REQUIRED, BASED ON SYSTEM DEMANDS	110			
2	120	AS REQUIRED, BASED ON SYSTEM DEMANDS	110			
3A	0	1528	68		SEE NOTE 3	
3B	125	AS REQUIRED, BASED ON SYSTEM DEMANDS	110			
4	120	AS REQUIRED, BASED ON SYSTEM DEMANDS	110			

DESIGN DATA						
#	NORMAL	UPSET	BY	CHKD	REMARKS	REV
1	PSIG	F	PSIG	F	TIME	
	150	110	N/A	N/A	N/A	

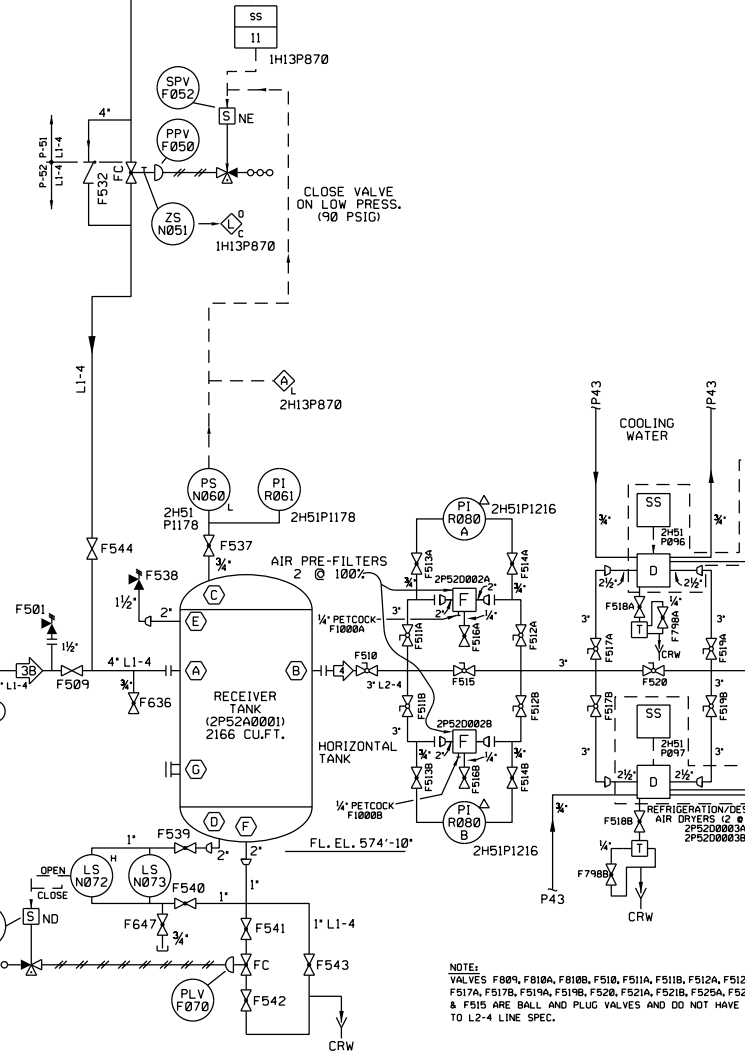
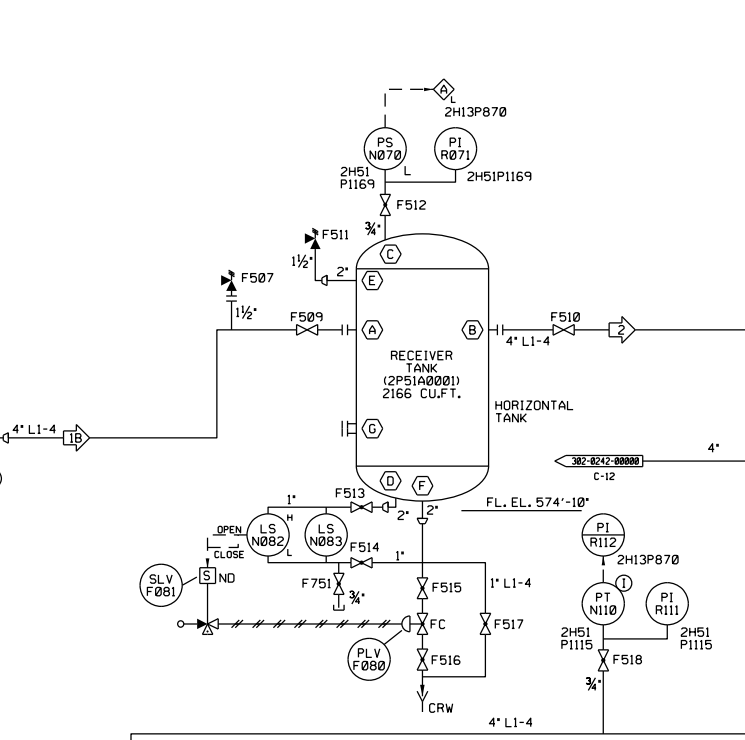
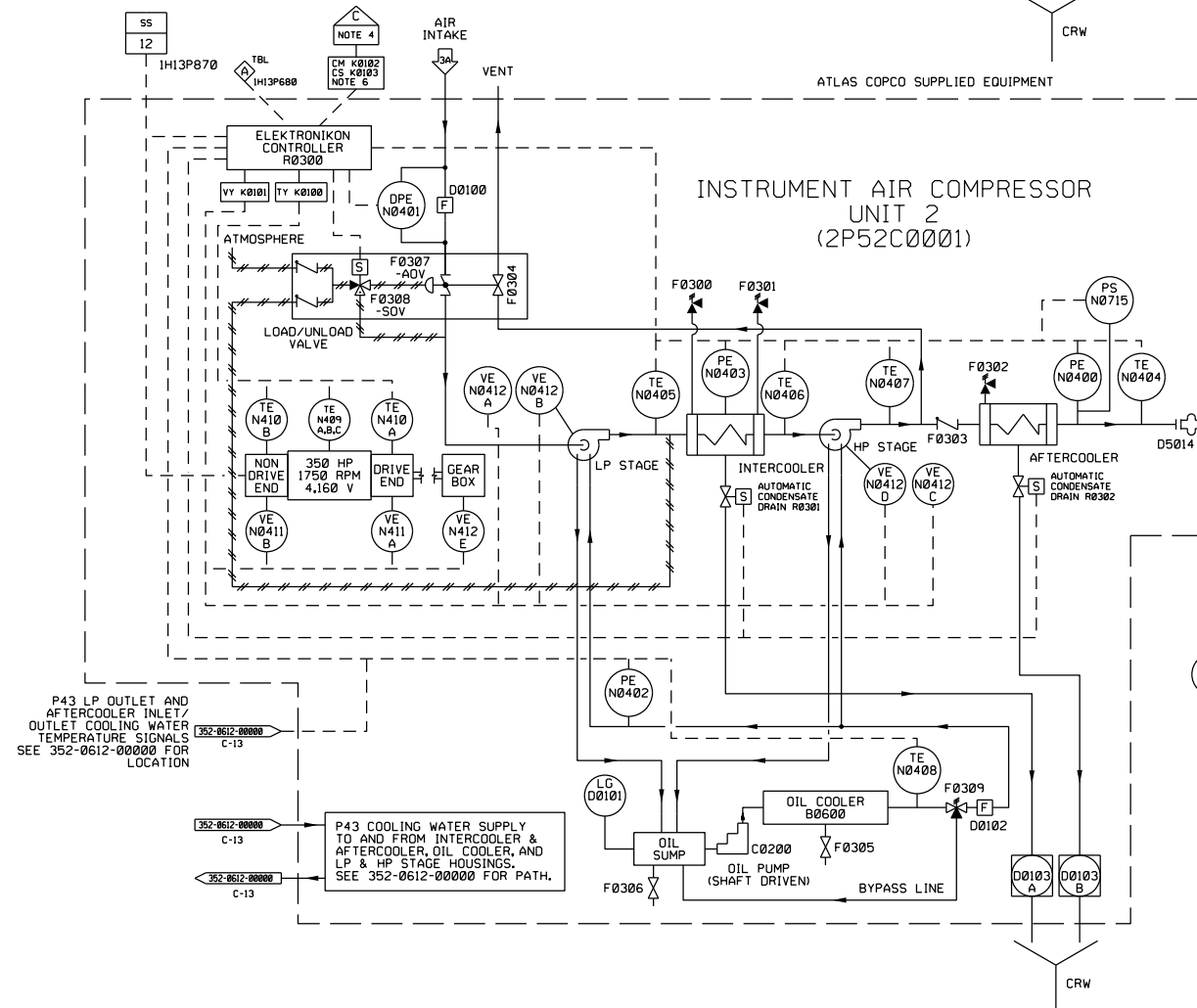
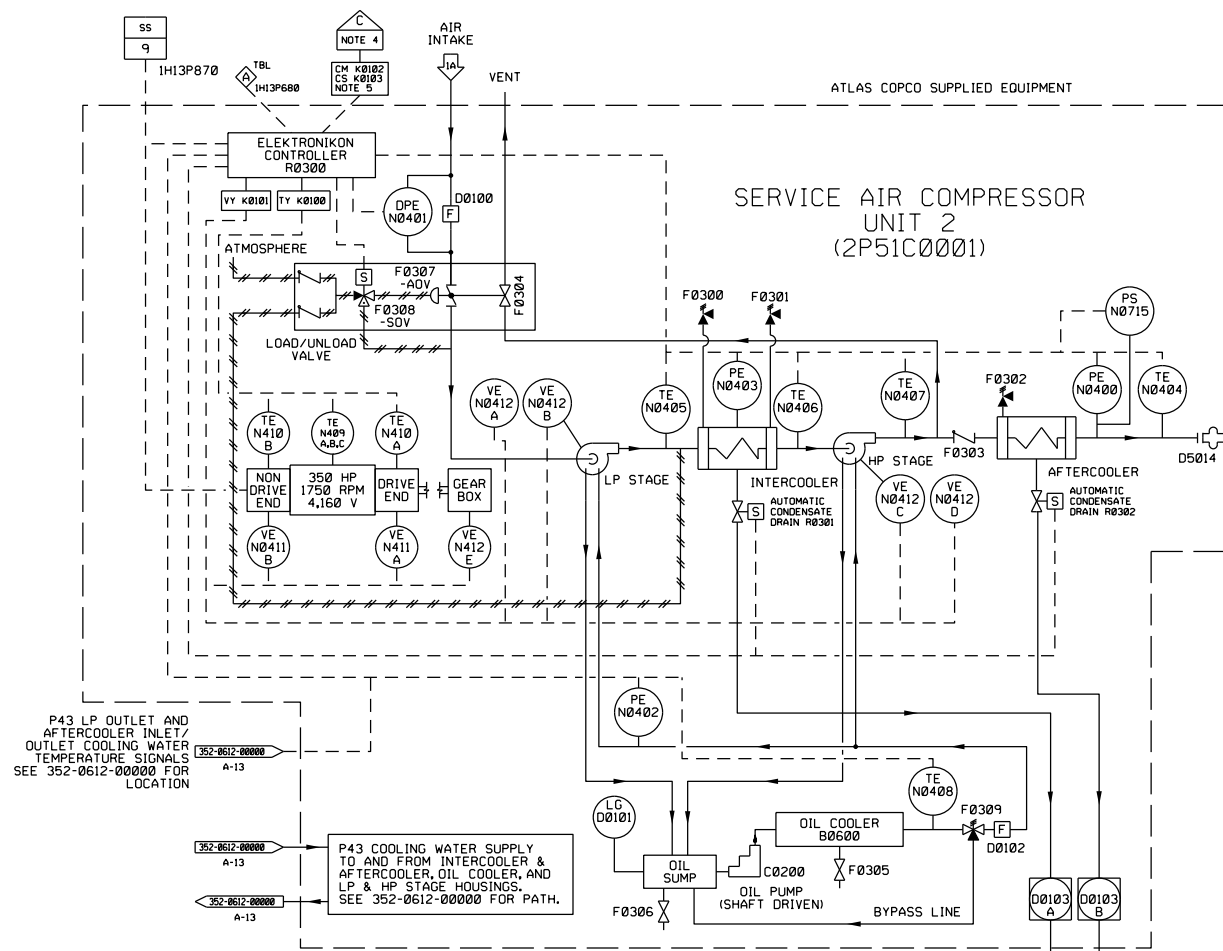
- NOTES:
- *FURNISHED WITH EQUIPMENT.
 - SYSTEM TROUBLE ALARMS FOR SERVICE AIR SYSTEM CONTROL PANEL, IP51-P0001, AND INSTRUMENT AIR PANEL, IP52-P0001, ARE ANNUNCIATED ON IH3-P688.
 - RATED COMPRESSOR FLOW (ACFM) IS BASED ON 14.5 PSIA, 68 DEG. F AND RH=0% UPSTREAM OF INLET FILTER.
 - VALVES F809, F810A, F810B, F510, F511A, F511B, F512A, F512B, F517A, F517B, F519A, F519B, F520, F521A, F521B, F525A, F525B, AND F515 ARE BALL AND PLUG VALVES AND DO NOT HAVE TO CONFORM TO LINE SPEC. L2-4.
 - PROCESS DATA SHOWN IN THE OPERATING DATA TABLE ON THIS SYSTEM DIAGRAM SHALL BE USED IN CONJUNCTION WITH THE DESIGN BASIS INFORMATION AND SHALL BE USED WITH CAUTION. IN GENERAL, THE OPERATING DATA (PRESSURES, TEMPERATURES, AND FLOWS) PROVIDED ON THIS DRAWING, REPRESENTS THE MOST COMMON OPERATING CONDITION, AND/OR SYSTEM MODE OF OPERATION AND/OR LINEUP, TO DETERMINE THE REQUIRED VALUES FOR A SPECIFIC OPERATING CONFIGURATION, THE APPROPRIATE DESIGN DOCUMENTS NEED TO BE REVIEWED.
 - REFER TO THE ICS FOR A LIST OF IP51 AND IP52 SERIES COMPUTER POINTS PROVIDED TO THE C91 PROCESS COMPUTER.
 - SEE DRAWING 208-0182-00004 FOR DETAILS OF NETWORK LINK.
 - SEE DRAWING 208-0183-00004 FOR DETAILS OF NETWORK LINK.

- REFERENCES:
- 302-0242-0000 SERVICE AIR DISTRIBUTION SYSTEM
 - 302-0243-0000 INSTRUMENT AIR
 - 302-0244-0000 PARALLEL INSTRUMENT AIR DISTRIBUTION SYSTEM
 - 302-0612-0000 NUCLEAR CLOSED COOLING SYSTEM P43
 - 800-0210-0000 SERVICE AND INSTRUMENT AIR COMPRESSOR MOTOR TEMPERATURE INSTRUMENTATION
- SYSTEM DESIGNATION
- PS1 - SERVICE AIR SUPPLY
 - PS2 - INSTRUMENT AIR SUPPLY

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PERRY NUCLEAR POWER PLANT
10 CENTER RD., PERRY, OHIO 44081

SERVICE AND INSTRUMENT AIR SUPPLY
FIGURE 9.3-1 (SHEET 1 OF 2)
(DWG. D-302-0241-00000)



OPERATING DATA						
#	PSIG	ACFM	F	BY	REMARKS	REV
1A	0	1528	68		SEE NOTE 3	
1B	125	AS REQUIRED, BASED ON SYSTEM DEMANDS AND RECEIVER TANK PRESSURE	110			
2	120	AS REQUIRED, BASED ON SYSTEM DEMANDS	110			
3A	0	1528	68		SEE NOTE 3	
3B	125	AS REQUIRED, BASED ON SYSTEM DEMANDS AND RECEIVER TANK PRESSURE	110			
4	120	AS REQUIRED, BASED ON SYSTEM DEMANDS	110			

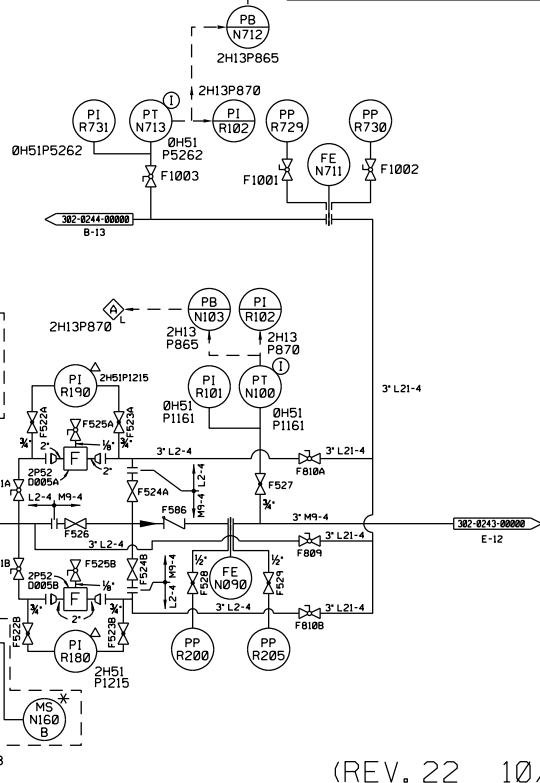
REFERENCES:

- 250-0182-00004 SERVICE AIR COMPRESSOR CONTROL 2P51-C001
- 250-0183-00004 INSTRUMENT AIR COMPRESSOR CONTROL 2P52-C001
- 302-0242-00000 SERVICE AIR DISTRIBUTION SYSTEM P51
- 302-0243-00000 INSTRUMENT AIR DISTRIBUTION SYSTEM P52
- 302-0244-00000 PARALLEL INSTRUMENT AIR DISTRIBUTION SYSTEM P52
- 352-0612-00000 NUCLEAR CLOSED COOLING SYSTEM P43
- 050-0240-00000 SERVICE AND INSTRUMENT AIR COMPRESSOR MOTOR TEMPERATURE INSTRUMENTATION

- NOTES:
- FURNISHED WITH EQUIPMENT.
 - SYSTEM TROUBLE ALARMS FOR SERVICE AIR SYSTEM CONTROL PANEL, 2H51P057, ARE ANNUNCIATED ON 2H13P680.
 - RATED COMPRESSOR FLOW (ACFM) IS BASED ON 14.5 PSIA, 68 DEG. F AND RH=8% UPSTREAM OF INLET FILTER.
 - REFER TO THE ICS FOR A LIST OF 2P51 AND 2P52 SERIES COMPUTER POINTS PROVIDED TO THE C91 PROCESS COMPUTER.
 - SEE DRAWING 250-0182-00004 FOR DETAILS OF NETWORK LINK.
 - SEE DRAWING 250-0183-00004 FOR DETAILS OF NETWORK LINK.

SYSTEM DESIGNATION:
P51 - SERVICE AIR SUPPLY
P52 - INSTRUMENT AIR SUPPLY

DESIGN DATA						
#	NORMAL PSIG	UPSET PSIG	F TIME	BY	CHKD	REMARKS
1	150	110	N/A	N/A	N/A	JAB/JJN



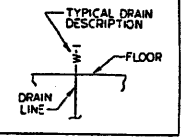
(REV. 22 10/2021)

PERRY NUCLEAR POWER PLANT
10 CENTER RD., PERRY, OHIO 44081

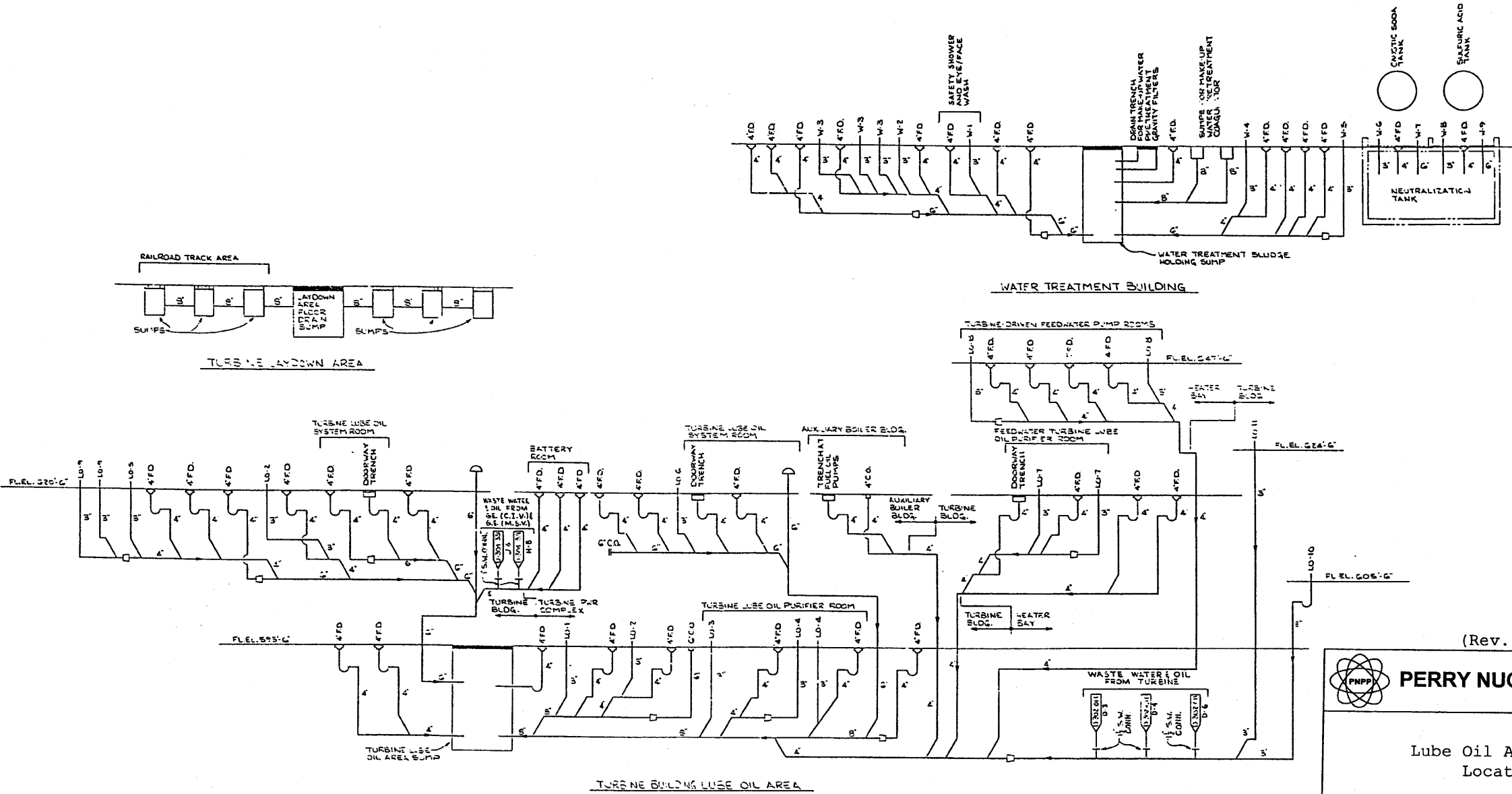
SERVICE AND
INSTRUMENT AIR SUPPLY
FIGURE 9.3-1 (SHEET 2 OF 2)
(DWG. D-352-0241-00000)

NOTE:
VALVES F009, F810A, F810B, F510, F511A, F511B, F512A, F512B, F517A, F517B, F519A, F519B, F520, F521A, F521B, F525A, F525B, & F515 ARE BALL AND PLUG VALVES AND DO NOT HAVE TO CONFORM TO L2-4 LINE SPEC.

LEGEND	ABBREVIATIONS
	F.D. FLOOR DRAIN
	C.O. CLEAN-OUT
	S.S. STAINLESS STEEL
	E.C. END CAP



DRAIN DESCRIPTION	EQPT. NO.	SYSTEM DWA. NO. & COOR. LOCATION	REMARKS
LD-1 ELECTRO HYDRAULIC CONTROL UNIT DRAIN	N32-3001	D-921-005 (D-8)	
LD-2 FIRE SERVICE DRAIN		D-921-005(E-7)	
LD-3 TURBINE LUBE OIL TANK AFTER COOLERS DRAIN	N34-A001	D-921-005 (C-7)	EQPT. ON D-921-008
LD-4 TURBINE LUBE OIL PURIFIER	N34-D001	D-921-005 (C-5)(C-6)	
LD-5 SODIUM HYPOCHLORITE FEED PUMP DRAIN	P84-C005	D-921-008 (D-14)	
LD-6 OIL MIST ELIMINATOR DRAIN		D-921-006 (C-6)	
LD-7 FEEDWATER TURBINE LUBE OIL PURIFIER DRAIN	N34-D002A/B	D-921-046 (D-13)(E-13)	
LD-8 MAIN FEEDWATER TURBINE LUBE OIL VENT DRAIN		D-921-047 (C-11)(E-11)	
LD-9 SODIUM HYPOCHLORITE TRANSFER PUMP DRAIN	P84-C006A/B	D-921-008 (D-13)(E-13)	
LD-10 HYDROGEN SEAL UNIT DRAIN	N42-D701	D-921-007 (F-4)	
LD-11 LUBE OIL PURIFICATION LOOP SEAL DRAIN		D-921-009 (F-3)	
W-1 SAFETY EYE WASH DRAIN		D-921-070 (D-9)	
W-2 DEMINERALIZER WATER TWO BED STORAGE DISTRIBUTION TRANSFER PUMP DRAIN	P21-C001A,B,C	D-921-070 (D-12)	
W-3 MIXED BED DEMINERALIZER TRANSFER PUMP DRAIN	P22-C001A,B,C	D-921-070 (D-13)(E-13)	
W-4 MAKE-UP WATER PRETREATMENT SAMPLE SINK DRAIN	P20-3001	D-921-070 (E-5)	
W-5 WATER TREATMENT LABORATORY SINK DRAIN		D-921-070 (H-7)	
W-6 TWO BED WATER DEMINERALIZER CAUSTIC PUMP DRAIN	P21-C005A,B,C	D-921-070 (E-12)	
W-7 TWO BED WATER DEMINERALIZER SODA STORAGE TANK DR. OVERFLOW	P21-A007	D-921-070 (D-12)	
W-8 TWO BED WATER DEMINERALIZER SULFURIC ACID PUMP DRAIN	P21-C004A,B,C	D-921-070 (C-12)	
W-9 TWO BED WATER DEMIN. SULFURIC ACID STORAGE TANK DR. OVERFLOW	P21-A006	D-921-070 (C-12)	



(Rev. 12 1/03)

PERRY NUCLEAR POWER PLANT

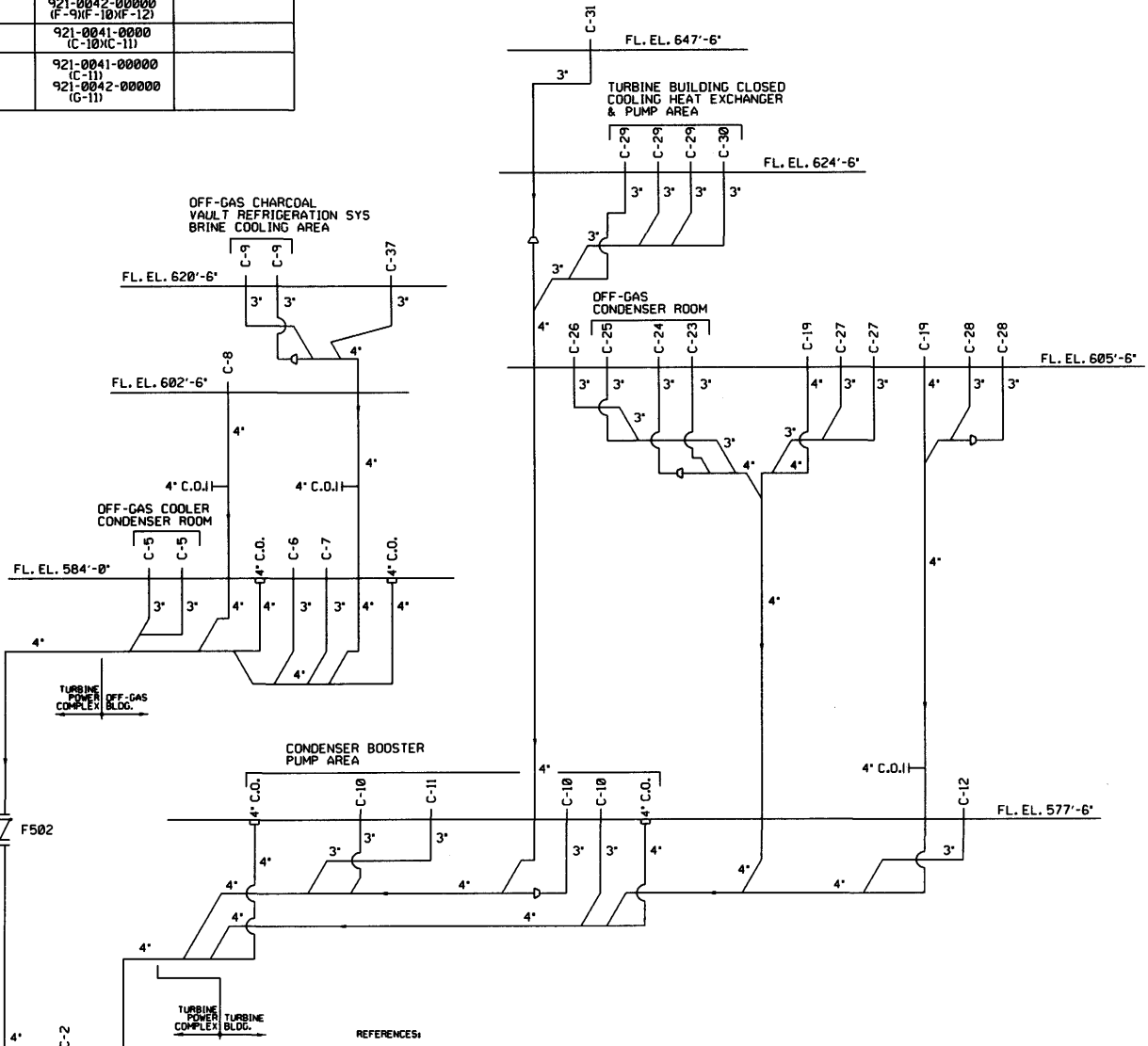
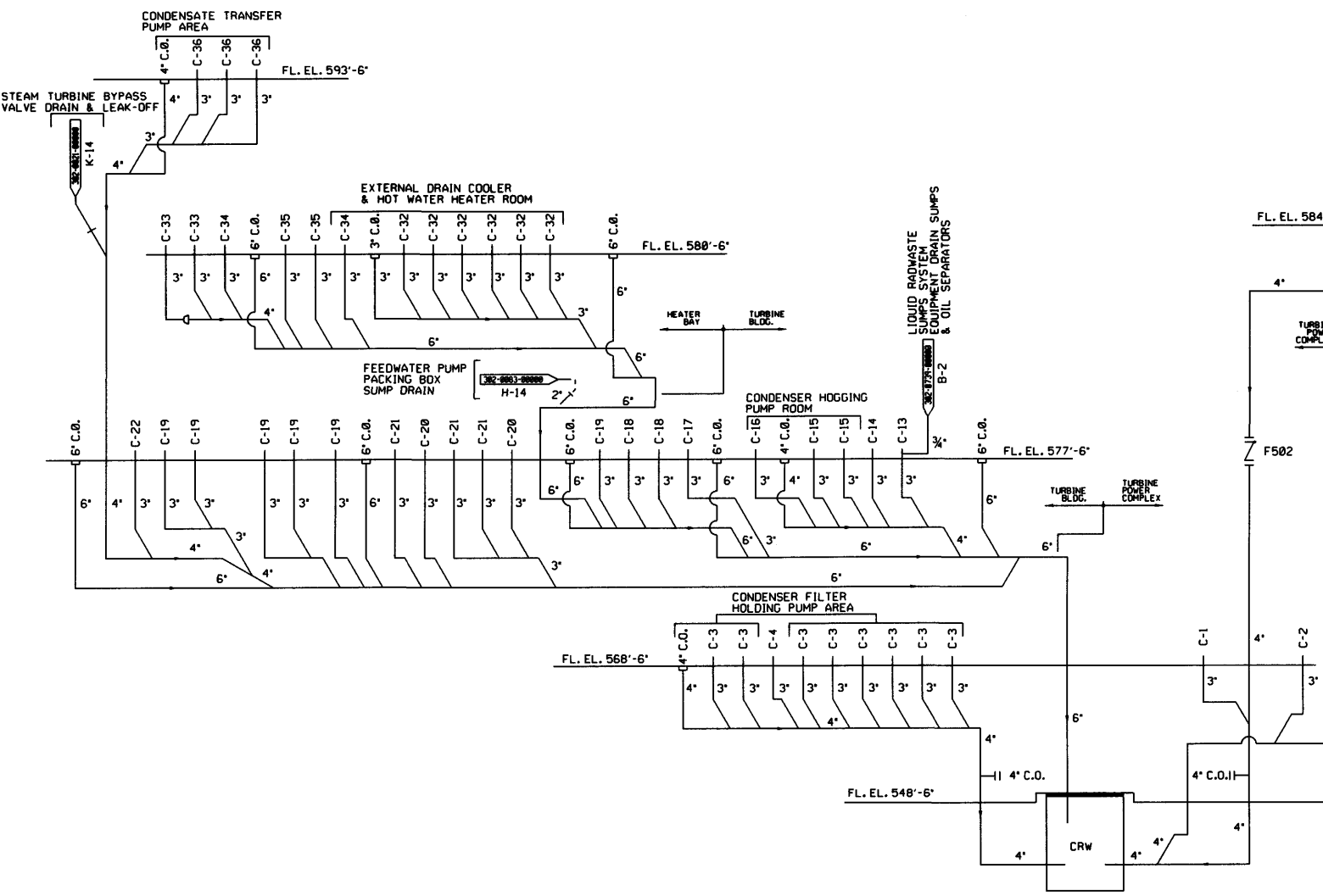
Lube Oil Area and Turbine Location Drains

Figure 9.3-5
(Dwg. D-911-005)

	DRAIN DESCRIPTION	EOPT. NO.	DAILY (GPD)	MAX. FLOW RATE (GPM)	BATCH (GAL)	SYSTEM DWG. NO. & COOR. LOCATION	REMARKS
C-1	OFF-GAS LOOP SEAL DRAIN	-----				921-0024-00000 (B-11)	
C-2	CONDENSATE DEMINERALIZER EFFLUENT SAMPLE RACK DRAIN	IN24J001				921-0024-00000 (C-10)	
C-3	CONDENSATE FILTER HOLDING PUMP DRAIN	IN23C004A THRU IN23C004H				921-0022-00000 (B-11)(C-11)(D-11) 921-0023-00000 (C-11)(D-11)(E-11) (E-11)(F-11)	
C-4	CONDENSATE DEMINERALIZER HOT WATER TANK DRAIN	IN24B001				921-0022-00000 (C-9)	
C-5	OFF-GAS COOLER CONDENSER DRAIN	IN64B010A & B				921-0061-00000 (J-9)	
C-6	OFF-GAS COOLER INLET PIPING DRAIN	-----				921-0061-00000 (E-10)	
C-7	AIR HANDLING COOLING UNITS DRAIN	-----				921-0061-00000 (C-10)	
C-8	MISCELLANEOUS CRW DRAIN	-----				921-0062-00000 (H-12)	
C-9	OFF-GAS CHARCOAL VAULT REFRIGERATION SYS. BRINE CLG. PACKAGE DR.	IN64B0113A & C				921-0063-00000 (B-8)(B-11)	NOT USED
C-10	CONDENSATE BOOSTER PUMP DRAIN	IN21C002A, B, & C				921-0004-00000 (E-12)(H-12)(H-12)	
C-11	STEAM PACKING EXHAUSTER DRAIN	-----				921-0004-00000 (G-13)	
C-12	CHEMICAL CLEANING DRAIN	-----				921-0004-00000 (F-4)	
C-13	DRAIN FOR ANALYTICAL ELEMENT ON RADWASTE SYS.	-----				921-0004-00000 (J-9)	
C-14	LOOP SEAL DRAIN FOR STEAM JET AIR EJECTOR	IN62C002A & B				921-0004-00000 (C-9)	
C-15	CONDENSER HOGGING PUMP DRAIN	IN62C001A & B				921-0004-00000 (E-8)(F-9)	
C-16	DEEP SEAL TRAP OFF HOLD UP LINE DRAIN	-----				921-0004-00000 (E-7)	
C-17	CONDENSER TROUGH & VACUUM BREAKER DRAIN	-----				921-0003-00000 (B-3)	
C-18	SAMPLE EXTRACTION PUMP DRAIN	IP33C001 THRU IP33C009				921-0003-00000 (C-4)(D-4)	
C-19	MISCELLANEOUS CRW DRAIN	-----				921-0002-00000 (C-13)(E-6)(E-10) (D-7)(D-10) 921-0003-00000 (H-6) 921-0007-00000 (B-9)(F-3)	

	DRAIN DESCRIPTION	EOPT. NO.	DAILY (GPD)	MAX. FLOW RATE (GPM)	BATCH (GAL)	SYSTEM DWG. NO. & COOR. LOCATION	REMARKS
C-20	LOW POINT DRAIN FOR CHEMICAL CLEANING PIPING	-----				921-0003-00000 (D-12)(E-12)	
C-21	CONDENSATE HEATERS	-----				921-0003-00000 (D-11)(E-11)(H-11)	
C-22	TEMPORARY TEST FLOW NOZZLE DRAIN	-----				921-0002-00000 (J-12)	
C-23	OFF-GAS WATER SEPARATOR DRAIN	-----				921-0007-00000 (F-9)	
C-24	OFF-GAS CONDENSER TUBE DRAIN	-----				921-0007-00000 (F-9)	
C-25	STEAM JET AIR EJECTOR FINAL STAGE DRAIN	-----				921-0007-00000 (F-7)	
C-26	STEAM JET AIR EJECTOR FINAL STAGE DRAIN	-----				921-0006-00000 (C-7)	
C-27	FEEDWATER SEAL INJECTION PUMP DRAIN	IN27C005A & B				921-0007-00000 (C-5)(D-5)	
C-28	GENERATOR STATOR COOLING UNIT DRAIN	IN43D001				921-0006-00000 (C-5)(D-5)	
C-29	TURBINE BUILDING CLOSED COOLING PUMP DRAIN	IP44C001A, B, & C				921-0009-00000 (D-12)(E-12)(F-12)	
C-30	TURBINE BUILDING CLOSED COOLING HEAT EXCHANGER DRAIN	IP44B001A & B				921-0009-00000 (C-11)	
C-31	TURBINE BUILDING CLOSED COOLING SURGE TANK OVERFLOW	IP44A001				921-0009-00000 (H-13)	
C-32	EXTERNAL DRAIN COOLER DRAIN	IN27B003A & B				921-0042-00000 (F-9)(F-10)(F-12)	
C-33	AUX. STEAM HOT WATER HEAT EXCHANGER DRAIN PUMP DRAIN	IP61C005A & B				921-0041-00000 (C-10)(C-11)	
C-34	HOT WATER HEAT EXCHANGER DRAIN	IP55B001A & B				921-0041-00000 (C-11) 921-0042-00000 (G-11)	

	DRAIN DESCRIPTION	EOPT. NO.	DAILY (GPD)	MAX. FLOW RATE (GPM)	BATCH (GAL)	SYSTEM DWG. NO. & COOR. LOCATION	REMARKS
C-35	HOT WATER PUMP DRAIN	IP55C001A & B				921-0041-00000 (B-12)(C-12)	
C-36	CONDENSATE TRANSFER PUMP DRAIN	IP11C001A & B IP11C002				921-0005-00000 (E-11)(E-12)(E-13)	
C-37	TURBINE BUILDING SUPPLY PLENUM DRAIN	IM35B001A, B, C				921-0064-00000 (E-10)(F-10)(H-10)	



REFERENCES:
302-0021-00000 STEAM BYPASS AND PRESSURE REGULATION SYSTEM C85
302-0063-00000 FEEDWATER-PUMP INJECTION AND WARM-UP H27
302-0739-00000 LIQUID RADWASTE SUMPS SYSTEM EQUIPMENT DRAIN SUMPS AND OIL SEPARATORS C61

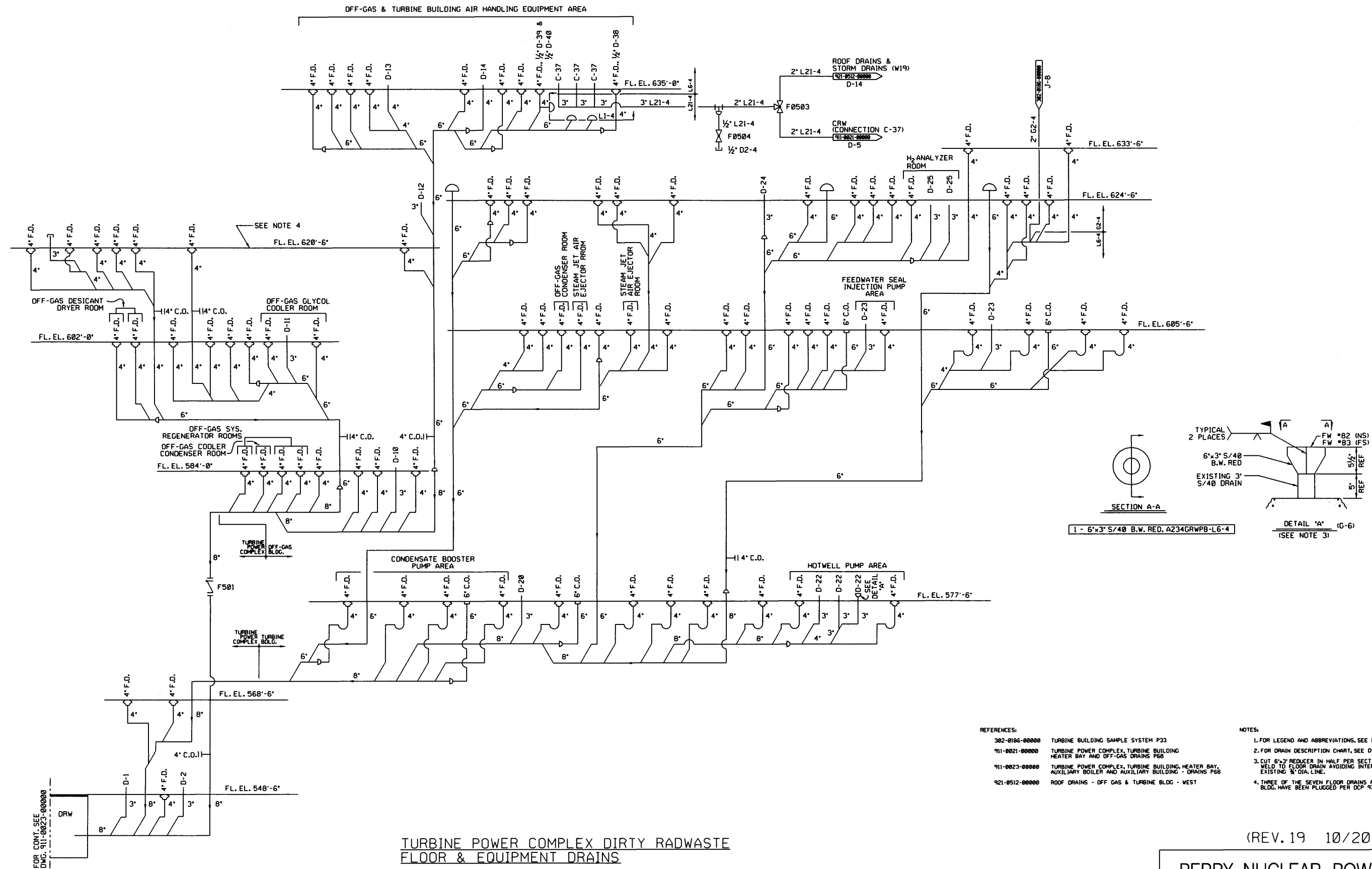
NOTES:
1. FOR LEGEND AND ABBREVIATIONS, SEE DRAWING 911-0005-00000

(REV. 19 10/2015)

PERRY NUCLEAR POWER PLANT
10 CENTER RD., PERRY, OHIO 44081

TURBINE POWER COMPLEX,
TURBINE BUILDING, HEATER BAY
AND OFFGAS DRAINS
FIGURE 9.3-6
(DWG. D-911-0021-00000)

TURBINE POWER COMPLEX CLEAN RADWASTE
EQUIPMENT DRAINS



TURBINE POWER COMPLEX DIRTY RADWASTE
FLOOR & EQUIPMENT DRAINS

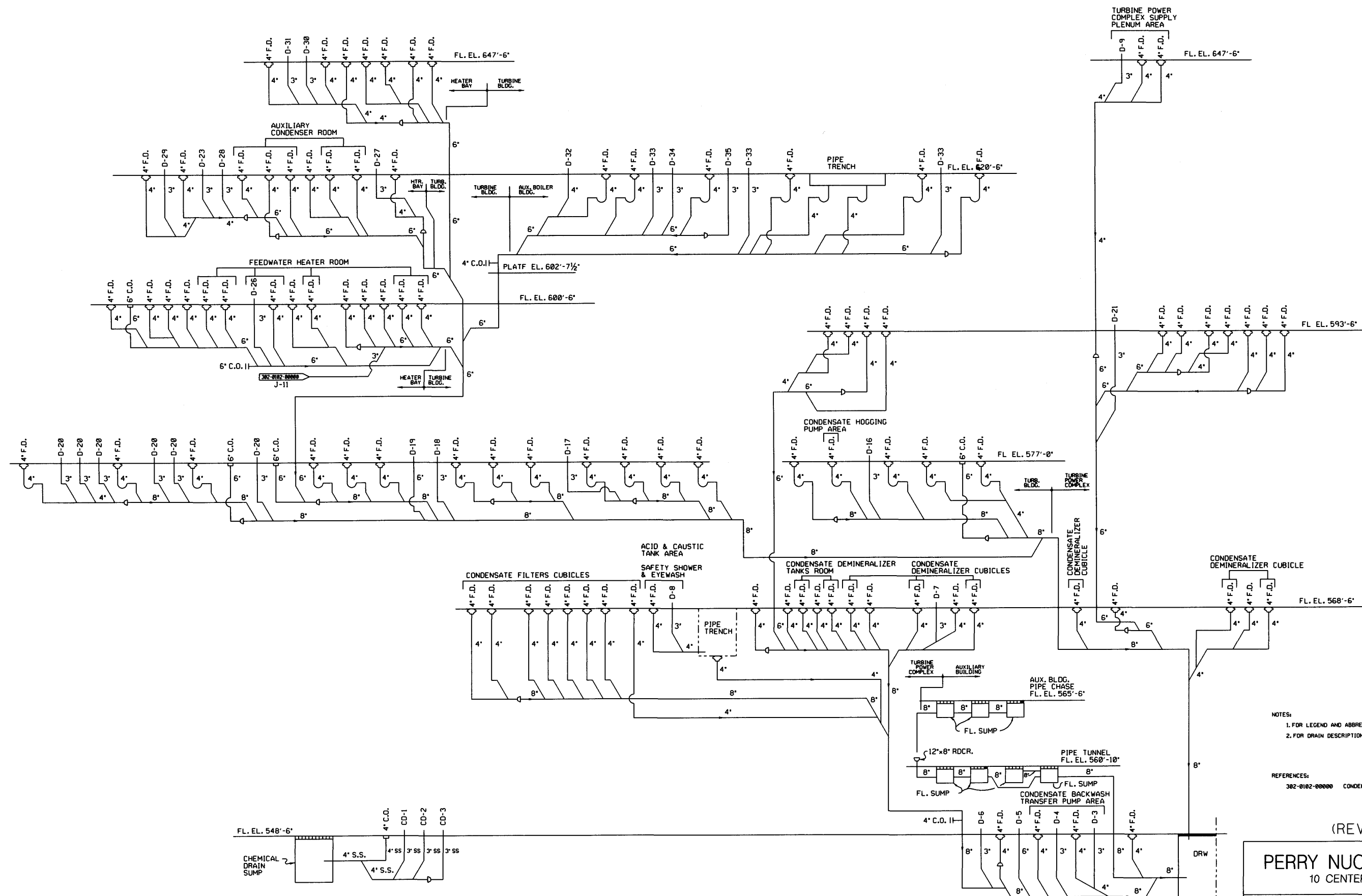
- REFERENCES:
- 302-0106-00000 TURBINE BUILDING SAMPLE SYSTEM P33
 - 911-0021-00000 TURBINE POWER COMPLEX, TURBINE BUILDING HEATER BAY AND OFF-GAS DRAINS P68
 - 911-0023-00000 TURBINE POWER COMPLEX, TURBINE BUILDING HEATER BAY, AUXILIARY BOILER AND AUXILIARY BUILDING - DRAINS P68
 - 921-0512-00000 ROOF DRAINS - OFF GAS & TURBINE BLDG - WEST

- NOTES:
1. FOR LEGEND AND ABBREVIATIONS, SEE DWG. 911-0005-00000.
 2. FOR DRAIN DESCRIPTION CHART, SEE DWG. 911-0024-00000.
 3. CUT 6"x3" REDUCER IN HALF PER SECTION 'A-A' AND WELD TO FLOOR DRAIN AVOIDING INTERFERENCE WITH EXISTING 3" DIA. LINE.
 4. THREE OF THE SEVEN FLOOR DRAINS AT 620' OFF GAS BLDG. HAVE BEEN PLUGGED PER DCP 930116 REV.0.

(REV. 19 10/2015)

PERRY NUCLEAR POWER PLANT
10 CENTER RD., PERRY, OHIO 44081

TURBINE POWER
COMPLEX DRAINS
FIGURE 9.3-7
(DWG. D-911-0022-00000)



NOTES:
 1. FOR LEGEND AND ABBREVIATIONS, SEE DWG. 911-0005-00000.
 2. FOR DRAIN DESCRIPTION CHART, SEE DWG. 911-0024-00000

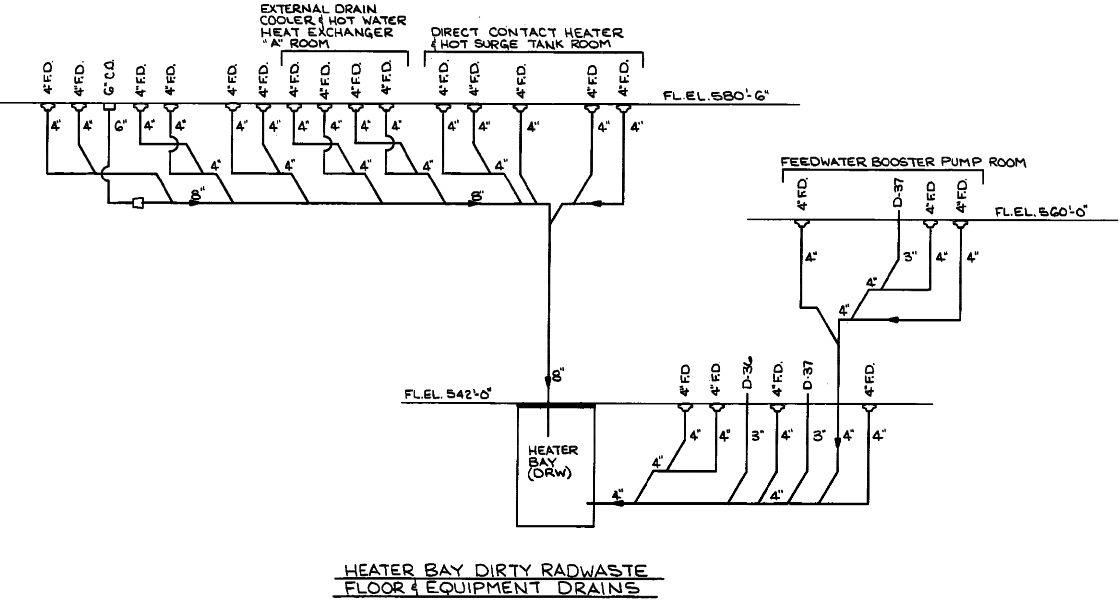
REFERENCES:
 302-0102-00000 CONDENSATE TRANSFER AND STORAGE SYSTEM P11

(REV. 19 10/2015)

PERRY NUCLEAR POWER PLANT
 10 CENTER RD., PERRY, OHIO 44081

**TURBINE POWER
 COMPLEX DRAINS**
 FIGURE 9.3-8
 (DWG. D-911-0023-00000)

	DRAIN DESCRIPTION	EQPT. NO.	DAILY (GPD)	MAX. FLOW RATE (GPM)	BATCH (GAL)	SYSTEM DWG. NO. & COOR. LOCATION	REMARKS
D-1	CONDENSATE DEMINERALIZER BACKWASH RINSE RECEIVING TK OVERFLOW	N24-A004				D-921-021 (C-10)	
D-2	CONDENSATE DEMINERALIZER BACKWASH RINSE RECEIVING TANK DRAIN	N24-A004				D-921-021 (B-10)	
D-3	CONDENSATE BACKWASH TRANSFER PUMP DRAIN	G50-C009B				D-921-021 (F-10)	
D-4	CONDENSATE BACKWASH TRANSFER PUMP DRAIN	G50-C009A				D-921-021 (F-9)	
D-5	CONDENSATE F/D BACKWASH RECEIVING TANK DRAIN OVERFLOW	G50-A010				D-921-021 (G-10)	
D-6	SPENT RESIN TRANSFER PUMP DRAIN	G50-C002				D-921-021 (J-10)	
D-7	CONDENSATE FILTER PRECOAT TANK DRAIN	N23-A001				D-921-024 (J-12)	
D-8	SAFETY EYE WASH DRAIN					D-921-022 (E-12)	
D-9	TURBINE POWER COMPLEX SUPPLY PLENUM DRAIN	M42-B001				D-921-029 (F-11)	
D-10	OFF GAS POST-TREATMENT SAMPLE PANEL DRAIN	D17-F013				D-921-061 (E-10)	
D-11	OFF GAS GLYCOL COOLER DRAIN	N64-Z001				D-921-062 (F-11)	
D-12	FIRE SERVICE DRAIN					D-921-063 (D-12)	
D-13	OFF GAS EXHAUST PLENUM DRAIN	M36-D001B				D-921-064 (C-11)	
D-14	OFF GAS EXHAUST PLENUM DRAIN	M36-D001A				D-921-064 (B-10)	
D-15	DELETED						
D-16	OFF GAS SAMPLE CHAMBER DRAIN					D-921-004 (G-10)	
D-17	CONDENSER WATER BOX DRAIN PUMP DRAIN	N71-C005				D-921-003 (G-4)	
D-18	LOW POINT DRAIN FOR CHEMICAL CLEANING PIPING					D-921-002 (C-13)	
D-19	MISCELLANEOUS DRW DRAIN					D-921-002 (D-13)	
D-20	MISCELLANEOUS DRW DRAIN					D-921-002 (F-5)(F-7)(F-9)(F-11)(H-6) D-921-004 (D-13)	
D-21	FIRE SERVICE DRAIN					D-921-027 (F-12)	
D-22	HOTWELL PUMP DRAIN & CONDENSATE VENT DISCHARGE	N21-C001A,B&C				D-921-004 (G-4)(G-5)(G-6) D-921-007 (D-9)(G-4)	CONDENSATE VENT DISC. (AREA G-4 ONLY)
D-23	FIRE SERVICE DRAIN					D-921-043 (F-9)	
D-24	TURBINE PLANT SAMPLING ANALYSIS PANEL DRAIN	H51-P009				D-921-010 (C-9)	
D-25	H ₂ ANALYZER DRAIN	N64-N012A&B				D-921-010 (F-9)(F-10)	
D-26	FEEDWATER INJECTION OVERFLOW OF LEAK OFF DRAIN TANK DRAIN					D-921-044 (F-13)	
D-27	HOT WATER HEAT EXPANSION TANK DRAIN	P55-A002				D-921-046 (F-13)	
D-28	CONDENSATE SEAL OVERFLOW DRAIN					D-921-045 (G-9)	
D-29	AMERTAP PUMP DRAIN	N71-C004				D-921-045 (E-9)	
D-30	MAIN FEEDWATER PUMP MAINTENANCE DRAIN	N27-C002B				D-921-047 (G-9)	
D-31	MAIN FEEDWATER PUMP MAINTENANCE DRAIN	N27-C002A				D-921-047 (E-9)	
D-32	AUXILIARY STEAM BLOWDOWN TANK DRAIN	P61-A002				D-921-080 (D-12)	
D-33	RELIEF VALVE DRAIN					D-921-080 (C-7)(C-11)(E-9)	
D-34	DEAERATOR DRAIN	P61-B003				D-921-080 (D-8)	
D-35	PANEL SAMPLE DRAIN	H51-P100				D-921-080 (D-7)	
D-36	FEEDWATER BOOSTER PUMP DRAIN	N27-C001A,B&C,D				D-921-041 (G-13)	
D-37	MISCELLANEOUS DRW DRAIN					D-921-041 (H-6)(H-12)	
D-38	BUILDING HEATING AUTO VENT DISCHARGE	P55-F807				D-921-064 (J-9)	
D-39	BUILDING HEATING AUTO VENT DISCHARGE	P55-F808				D-921-064 (E-10)	
D-40	BUILDING HEATING AUTO VENT DISCHARGE	P55-F809				D-921-064 (E-10)	
CD-1	WASTE TRANSFER PUMP DRAIN	N24-C001A,B&C				D-921-021 (D-11)	
CD-2	CONDENSATE DEMIN. REGENERATION CHEMICAL WASTE TANK OVERFLOW	N24-A005				D-921-021 (C-11)	
CD-3	CONDENSATE DEMIN. REGENERATION CHEMICAL WASTE TANK DRAIN	N24-A005				D-921-021 (B-11)	



NOTES: -
1. FOR LEGEND AND ABBREVIATIONS, SEE DRAWING D-911-006.

(Rev. 18 10/13)

PERRY NUCLEAR POWER PLANT
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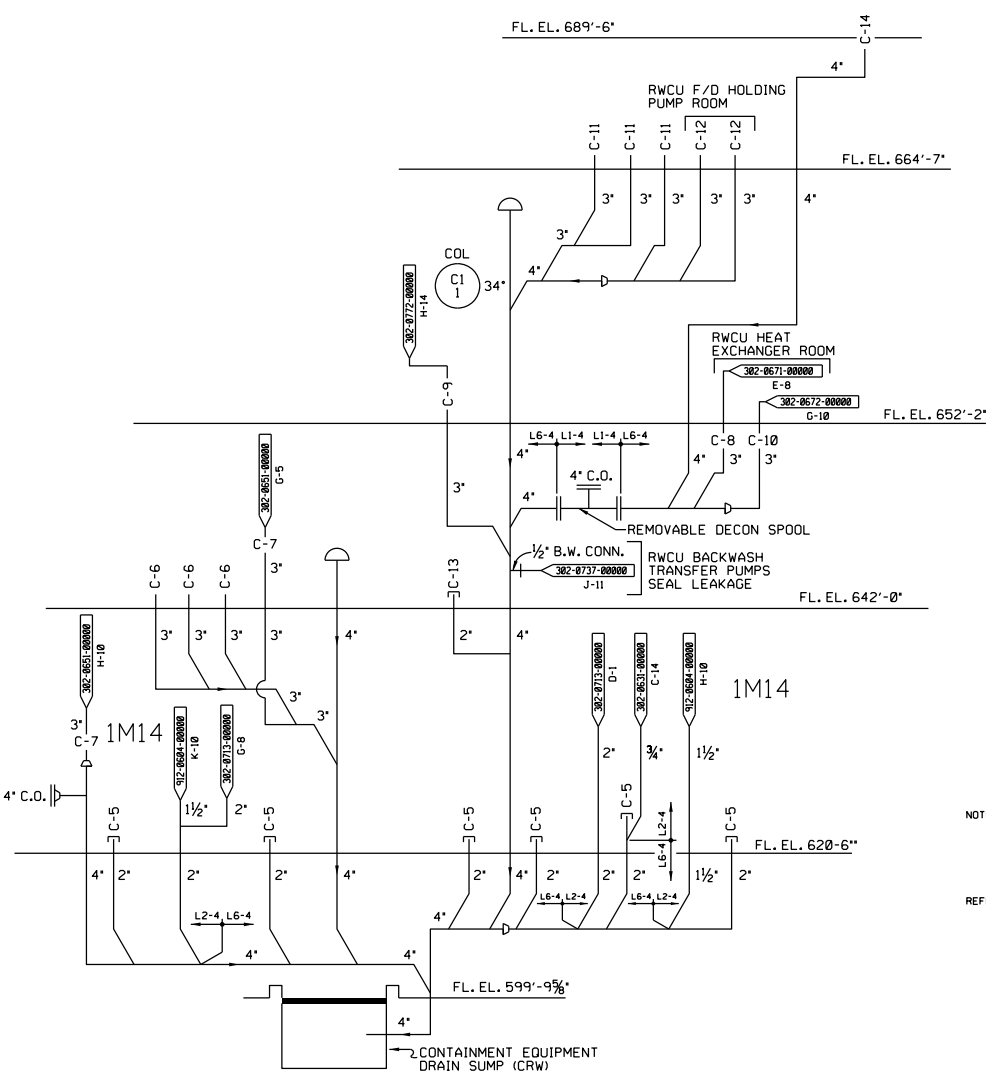
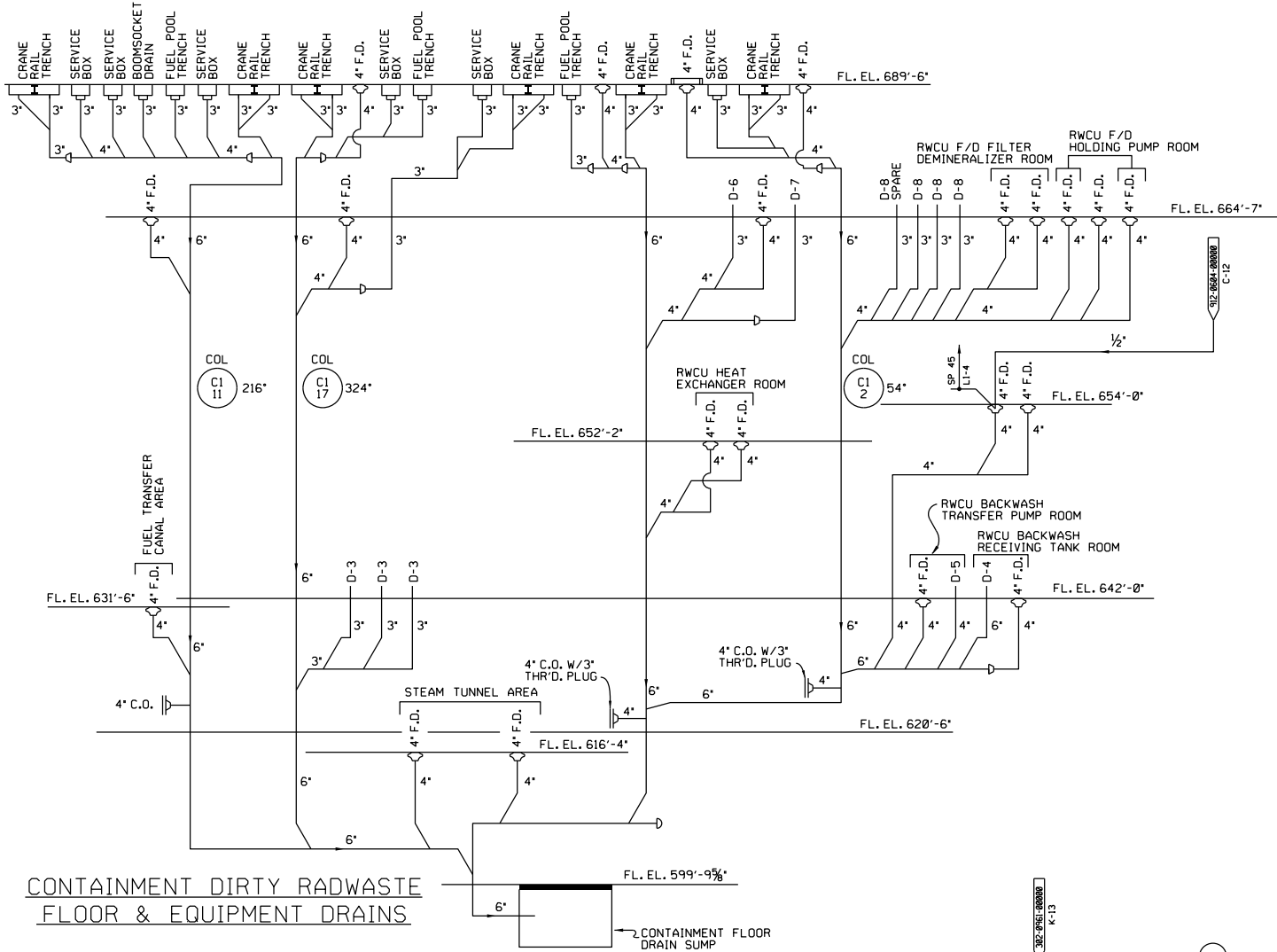
Heater Bay
Building Drains

Figure 9.3-9
(DWG. D-911-0024-000000)

	DRAIN DESCRIPTION	EQPT. NO.	DAILY (GPD)	MAX. FLOW RATE (GPM)	BATCH (GAL)	SYSTEM DWG. NO. & COOR. LOCATION	REMARKS
D-1	MISCELLANEOUS DRW DRAIN					921-0601-00000 (E-7)(G-5) 921-0602-00000 (C-6)(E-8)(D-10)	
D-2	DRYWELL COOLING SUPPLY PLENUM CONDENSATE DRAIN	IM13B002 IM13B003				921-0602-00000 (C-11)	
D-3	CONTAINMENT VESSEL AIR HANDLING UNIT DRAIN	IM11B001A, B, & C				921-0607-00000 (C-9)(D-9)(D-5)	CONDENSATE DRAIN
D-4	RWCU BACKWASH RECEIVING TANK OVERFLOW & DRAIN	IG36A003				921-0608-00000 (F-8)	
D-5	RWCU BACKWASH TRANSFER PUMP DRAIN	IG50C012				921-0608-00000 (G-7)	
D-6	RESIN METERING PUMP DRAIN	IG36C003				921-0612-00000 (E-4)	
D-7	PRECOAT PUMP DRAIN	IG36C002				921-0612-00000 (D-6)	
D-8	CONTAINMENT VESSEL AIR HANDLING UNIT DRAIN	IM11B001D, E, & F				921-0612-00000 (E-6)(F-5)(F-6)	CONDENSATE DRAIN

	DRAIN DESCRIPTION	EQPT. NO.	DAILY (GPD)	MAX. FLOW RATE (GPM)	BATCH (GAL)	SYSTEM DWG. NO. & COOR. LOCATION	REMARKS
C-1	REACTOR VESSEL DRAIN					921-0602-00000 (B-7)	
C-2	REACTOR RECIRCULATION SYSTEM MAINTENANCE DRAIN					921-0601-00000 (F-8)(G-7) 921-0602-00000 (B-9)(C-8)	
C-3	MISCELLANEOUS CRW DRAIN					921-0601-00000 (E-9)(F-6) 921-0602-00000 (C-10)	
C-4	DRYWELL COOLING SUPPLY COOLING COIL DRAIN	IM13B001				921-0601-00000 (F-9)	NUCLEAR CLOSED COOLING WATER
C-5	INSTRUMENTATION PANEL VALVE BLOWDOWN DRAIN					921-0605-00000 (D-4)(D-11) 921-0606-00000 (D-13)(E-3)(G-5)(G-10)	ALL PANELS ARE LOCATED ON EL. 620'-6"
C-6	CONTAINMENT VESSEL AIR HANDLING UNIT DRAIN	IM11B001A, B, & C				921-0607-00000 (D-5)(C-9)(D-9)	CHILLED WATER PIPING DRAIN

	DRAIN DESCRIPTION	EQPT. NO.	DAILY (GPD)	MAX. FLOW RATE (GPM)	BATCH (GAL)	SYSTEM DWG. NO. & COOR. LOCATION	REMARKS
C-7	FUEL POOL LEAK DETECTION DRAIN					921-0607-00000 (F-11) 921-0609-00000 (F-4)	
C-8	RWCU NON-REGENERATIVE HEAT EXCHANGER DRAIN	IG33B002A & B				921-0610-00000 (C-4)	
C-9	RWCU CONTAINMENT SAMPLE DRAIN	IG33Z020				921-0610-00000 (F-6)	
C-10	RWCU REGENERATIVE HEAT EXCHANGER DRAIN	IG33B001A, B, & C				921-0609-00000 (G-4)	
C-11	CONTAINMENT VESSEL AIR HANDLING UNIT DRAIN	IM11B001D, E, & F				921-0612-00000 (E-6)(F-5)(F-6)	CHILLED WATER PIPING DRAIN
C-12	RWCU FILTER/DEMINERALIZER HOLDING PUMP SEAL DRAIN	IG36C001A & B				921-0612-00000 (E-7)(E-9)	
C-13	INSTRUMENTATION PANEL VALVE BLOWDOWN DRAIN	1H22P002				921-0608-00000 (E-4)	
C-14	POOL OVERFLOW DRAIN					921-0614-00000 (D-4)	



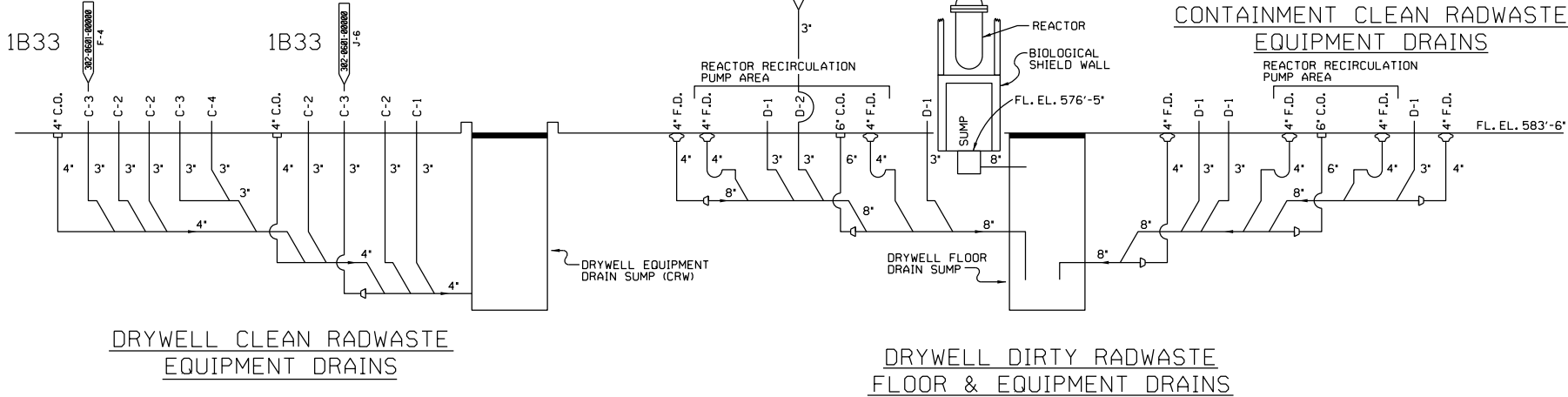
NOTES:
1. FOR LEGEND AND ABBREVIATIONS SEE DRAWING 911-0005-00000.

- REFERENCES:
- 302-0601-00000 REACTOR WATER RECIRCULATION SYSTEM B33
 - 302-0631-00000 REACTOR CORE ISOLATION COOLING SYSTEM E51
 - 302-0651-00000 FUEL POOL COOLING & CLEAN-UP SYSTEM G41
 - 302-0671-00000 REACTOR WATER CLEAN-UP SYSTEM G33
 - 302-0672-00000 REACTOR WATER CLEAN-UP SYSTEM G33
 - 302-0713-00000 MIXED BED DEMINERALIZER AND DISTRIBUTION SYSTEM F22
 - 302-0737-00000 LRW - TANKS & PUMPS FOR HANDLING RWCU G50
 - 302-0772-00000 REACTOR PLANT SAMPLING P35
 - 302-0961-00000 LEAK DETECTION SYSTEM IE31
 - 911-0005-00000 LUBE OIL AREA, TURBINE LAYDOWN AND WATER TREATMENT BUILDING DRAINS P68
 - 912-0604-00000 CONTAINMENT VESSEL & DRYWELL PURGE M14

(REV. 21 10/2019)

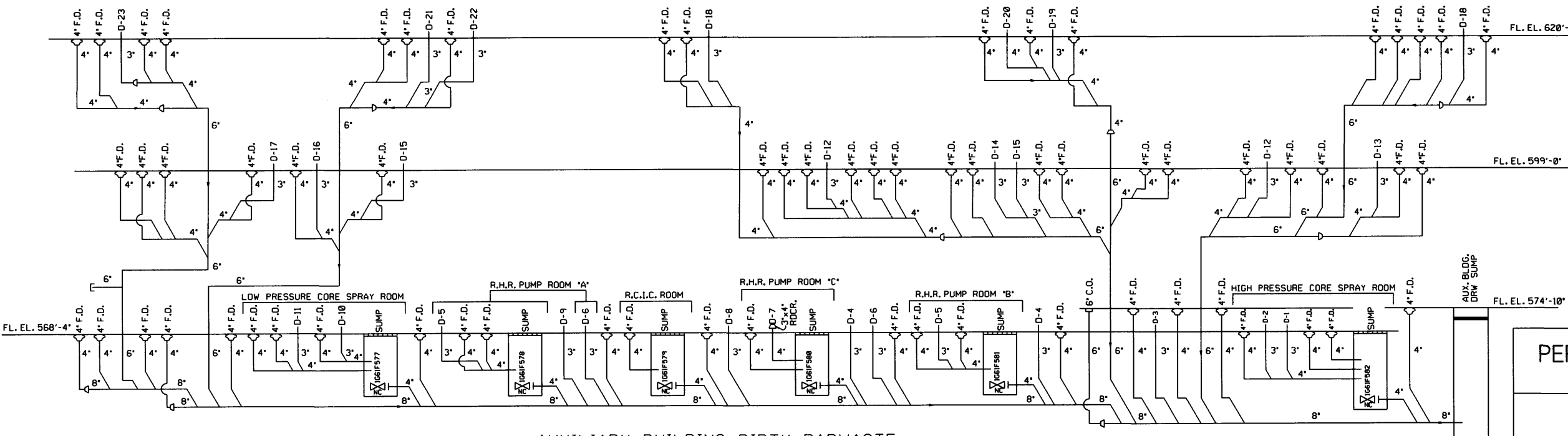
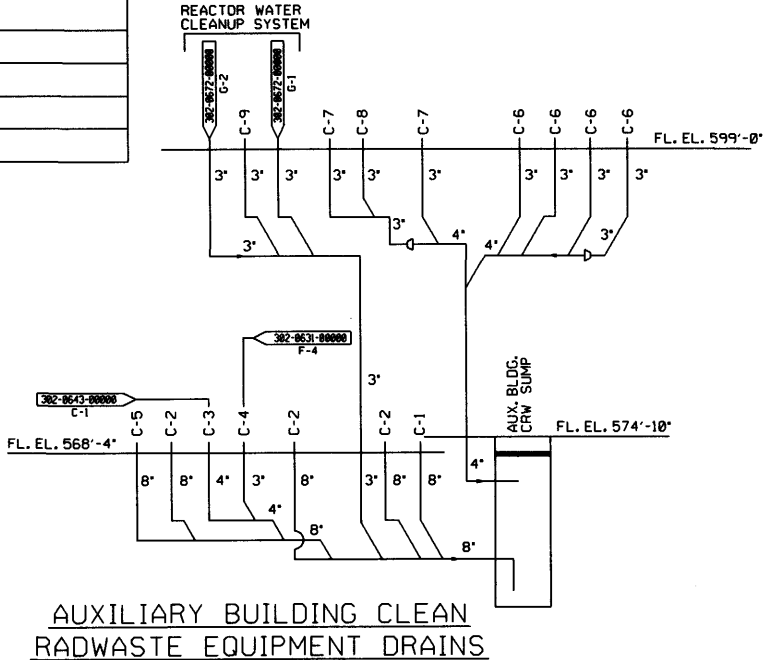
PERRY NUCLEAR POWER PLANT
10 CENTER RD., PERRY, OHIO 44081

REACTOR
BUILDING DRAINS
FIGURE 9.3-10
(DWG. D-911-0601-00000)



	DRAIN DESCRIPTION	EQPT. NO.	DAILY (GPD)	MAX. FLOW RATE (GPM)	BATCH (GAL)	SYSTEM DWG. NO. & COOR. LOCATION	REMARKS
D-1	SUPPRESSION POOL CLEAN-UP PUMP DRAIN	1G42C001				921-0617-00000 (D-8)	
D-2	HIGH PRESSURE CORE SPRAY PUMP SEAL DRAIN	1E22C001				921-0617-00000 (D-7)	
D-3	HIGH PRESSURE CORE SPRAY RELIEF VALVE DISCHARGE DRAIN	-----				921-0617-00000 (D-6)	
D-4	MISCELLANEOUS DRAIN	-----				921-0617-00000 (D-3)(G-3)	
D-5	RESIDUAL HEAT REMOVAL RELIEF VALVE DISCHARGE DRAIN	-----				921-0616-00000 (D-7) 921-0617-00000 (C-8)	
D-6	RESIDUAL HEAT REMOVAL HEAT EXCHANGER DRAIN	1E12B001A,B,C,&D				921-0616-00000 (D-5) 921-0617-00000 (C-6)	
D-7	RESIDUAL HEAT REMOVAL RELIEF VALVE DISCHARGE DRAIN	-----				921-0617-00000 (H-6)	
D-8	EMERGENCY SERVICE WATER LOOP "B" RADIATION MONITOR DRAIN	1D17J006				921-0617-00000 (G-3)	
D-9	EMERGENCY SERVICE WATER LOOP "A" RADIATION MONITOR DRAIN	1D17J005				921-0616-00000 (D-4)	
D-10	LOW PRESSURE CORE SPRAY PUMP SEAL DRAIN	1E21C001				921-0616-00000 (G-6)	
D-11	LOW PRESSURE CORE SPRAY RELIEF VALVE DISCHARGE DRAIN	-----				921-0616-00000 (F-7)	
D-12	FIRE SERVICE DRAIN	-----				921-0618-00000 (C-4) 921-0619-00000 (E-9)	
D-13	NUCLEAR CLOSED COOLING WATER SAMPLE DRAIN	-----				921-0619-00000 (C-11)	
D-14	EMERGENCY SERVICE WATER LEAK DETECTION DRAIN	-----				921-0619-00000 (E-5)	
D-15	EMERGENCY SERVICE WATER RELIEF VALVE DISCHARGE DRAIN	-----				921-0618-00000 (G-4) 921-0619-00000 (E-5)	
D-16	EMERGENCY SERVICE WATER LOCAL SAMPLE DRAIN	-----				921-0618-00000 (F-3)	
D-17	RESIDUAL HEAT REMOVAL SAMPLE DRAIN	-----				921-0618-00000 (F-5)	

	DRAIN DESCRIPTION	EQPT. NO.	DAILY (GPD)	MAX. FLOW RATE (GPM)	BATCH (GAL)	SYSTEM DWG. NO. & COOR. LOCATION	REMARKS
D-18	SPARE	-----				921-0621-00000 (G-9)(H-8)	
D-19	FIRE SERVICE STRAINER DRAIN	-----				921-0621-00000 (C-5)	CHARCOAL FILTER UNIT
D-20	AUXILIARY BUILDING EXHAUST PLENUM DRAIN	1M3B0001				921-0621-00000 (D-6)	
D-21	RADWASTE DISCHARGE RADIATION MONITOR DRAIN	0D17J007				921-0620-00000 (F-4)	
D-22	STEAM TUNNEL SUPPLY PLENUM DRAIN	1M47B001				921-0620-00000 (C-4)	
D-23	LEAK RATE TEST SYSTEM DRAIN	-----				921-0620-00000 (H-11)	
C-1	HIGH PRESSURE CORE SPRAY FLUSH DRAIN	-----				921-0617-00000 (D-8)	
C-2	RESIDUAL HEAT REMOVAL FLUSH DRAIN	-----				921-0616-00000 (D-5) 921-0617-00000 (C-8)(H-5)	
C-3	AUXILIARY STEAM/RCIC TURBINE CONDENSATE DRAIN	-----				921-0616-00000 (B-4)	
C-4	REACTOR CORE ISOLATION COOLING SYS. RELIEF VALVE DISCHARGE DR.	-----				921-0616-00000 (B-5)	
C-5	LOW PRESSURE CORE SPRAY FLUSH DRAIN	-----				921-0616-00000 (G-8)	
C-6	TURBINE BUILDING WATER CHILLER DRAIN	1P46B001A & B				921-0619-00000 (C-7)(C-8)(D-7)(D-8)	
C-7	TURBINE BUILDING CHILLED WATER PUMP DRAIN	1P46C001A & B				921-619-00000 (C-10)	
C-8	NUCLEAR CLOSED COOLING WATER RELIEF VALVE DRAIN	-----				921-0619-00000 (C-9)	
C-9	REACTOR WATER CLEAN-UP FLUSHING DRAIN	-----				921-0619-00000 (J-6)	
C-10	REACTOR WATER CLEAN-UP PUMP DRAIN	1G33C001A & B				921-0618-00000 (B-8) 921-0619-00000 (H-5)	



NOTES:
1. FOR LEGEND AND ABBREVIATIONS, SEE DRAWING 911-0005-00000

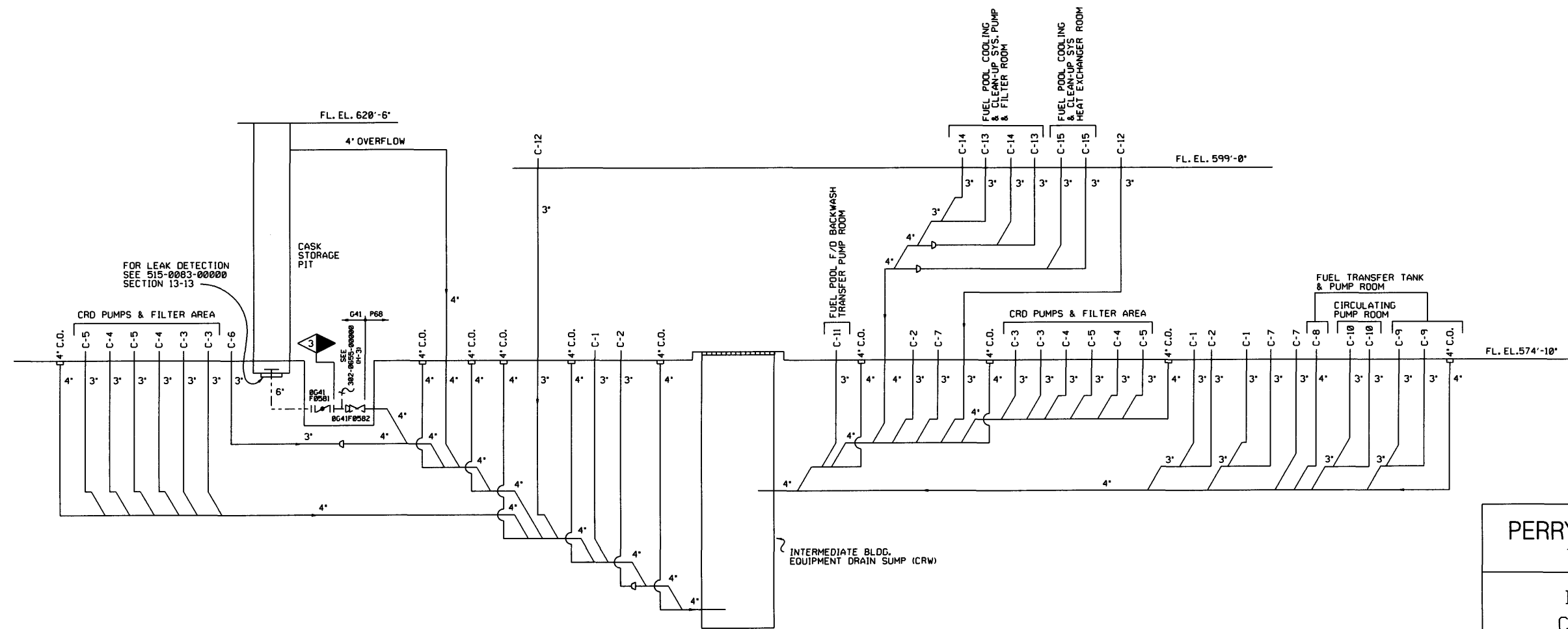
REFERENCES:
302-0631-00000 REACTOR CORE ISOLATION COOLING SYSTEM E51
302-0643-00000 RESIDUAL HEAT REMOVAL SYSTEM E12
302-0672-00000 REACTOR WATER CLEANUP SYSTEM G33

(REV. 19 10/2015)

PERRY NUCLEAR POWER PLANT
10 CENTER RD., PERRY, OHIO 44081

AUXILIARY BUILDING
DIRTY RADWASTE DRAINS
FIGURE 9.3-11
(DWG. D-911-0617-00000)

	DRAIN DESCRIPTION	EQPT. NO.	DAILY (GPD)	MAX. FLOW RATE (GPM)	BATCH (GAL)	SYSTEM DWG. NO. & COOR. LOCATION	REMARKS
C-1	NUCLEAR CLOSED COOLING WATER MAINTENANCE & RELIEF VALVE DRAIN					921-0628-00000 (F-11) 921-0629-00000 (F-3)(F-6)	
C-2	CONTAINMENT CHILLER DRAIN	0P508001A,B,&C				921-0628-00000 (F-10)(F-13) 921-0629-00000 (F-5)	
C-3	DRIVEWATER FILTER DRAIN	1C11D003A&B 2C11D003A&B				921-0626-00000 (C-4)(C-11) 921-0627-00000 (H-3)(H-12)	
C-4	DRIVEWATER PUMP DRAIN	1C11C001A&B 2C11C001A&B				921-0626-00000 (D-2)(E-2) (D-12)(E-12)	
C-5	PUMP SUCTION FILTER DRAIN	1C11D010A&B 2C11D010A&B				921-0626-00000 (D-2)(E-2) (D-13)(E-13)	
C-6	CASK PIT DRAIN PUMP DRAIN	0G41C004				921-0626-00000 (E-7)	
C-7	CONTAINMENT CHILLER PUMP DRAIN	0P50C001A,B,&C				921-0628-00000 (F-9)(G-12) 921-0629-00000 (G-4)	
C-8	FUEL TRANSFER TUBE DRAIN TANK DRAIN	0G41A003				921-0629-00000 (G-4)	
C-9	FUEL TRANSFER TUBE DRAIN PUMP DRAIN	0G41C005A&B				921-0629-00000 (H-4)	
C-10	CIRCULATING PUMP DRAIN	0G41C003A&B				921-0628-00000 (H-12)(H-13)	
C-11	SEAL WATER DRAIN					921-0628-00000 (E-11)	
C-12	FUEL POOL COOLING & CLEAN-UP SURGE TANK OVERFLOW	0G41A002A&B				921-0632-00000 (C-6)(C-11)	
C-13	FUEL POOL COOLING & CLEAN-UP SYSTEM HOLDING PUMP DRAIN	0G41C001A&B				921-0633-00000 (E-11)(E-12)	
C-14	FUEL POOL COOLING & CLEAN-UP SYSTEM POST FILTER DRAIN	0G41D002A&B				921-0633-00000 (F-11)(F-12)	
C-15	FUEL POOL COOLING & CLEAN-UP HEAT EXCHANGER DRAIN	0G41B001A&B				921-0633-00000 (H-12) 921-0634-00000 (H-4)	



NOTES:
1. FOR LEGEND AND ABBREVIATIONS, SEE DRAWING 911-0005-00000

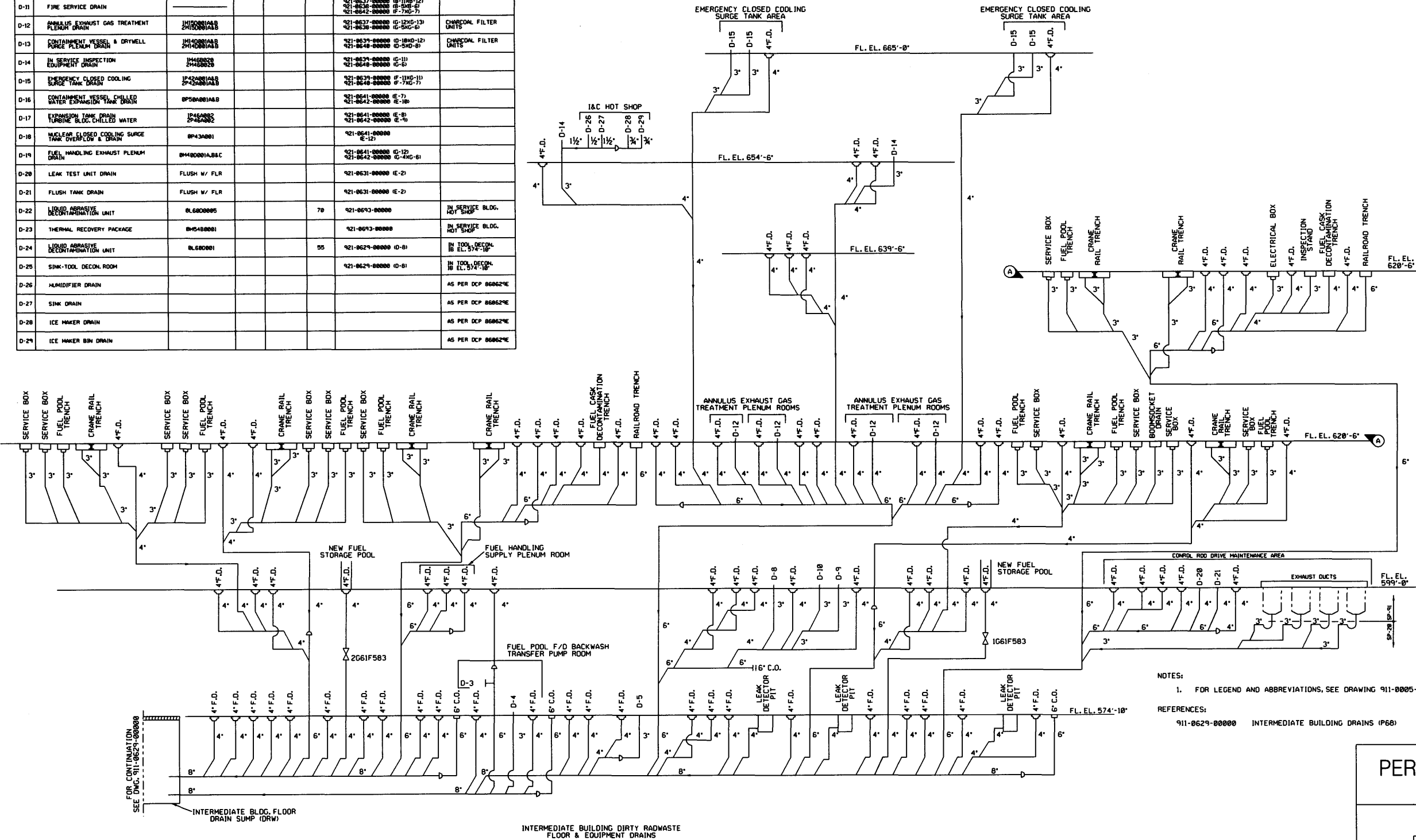
REFERENCES:
302-0655-00000 FUEL POOL COOLING & CLEANUP SYSTEM G41
515-0083-00000 FUEL HANDLING BUILDING LINER PLATE DETAILS FOR FUEL CASK STORAGE PIT
911-0005-00000 LUBE OIL AREA, TURBINE LAYDOWN AND WATER TREATMENT BUILDING DRAINS P&B

(REV. 19 10/2015)

PERRY NUCLEAR POWER PLANT
10 CENTER RD., PERRY, OHIO 44081

INTERMEDIATE BUILDING
CLEAN RADWASTE DRAINS
FIGURE 9.3-12
(DWG. D-911-0627-00000)

	DRAIN DESCRIPTION	EQPT. NO.	DAILY (GPD)	MAX. FLOW RATE (GPM)	BATCH (GAL)	SYSTEM DWG. NO. & COOR. LOCATION	REMARKS
D-1	MISCELLANEOUS DRW DRAIN					921-0628-00000 (B-3MB-6MB-12) 921-0629-00000 (B-8)	
D-2	FUEL POOL F/D BACKWASH RECEIVING TANK OVERFLOW & DRAIN	8C50A022				921-0628-00000 (D-12)	
D-3	FUEL POOL F/D BACKWASH RECEIVING TANK DRAIN	8C50A022				921-0628-00000 (E-11)	
D-4	FUEL POOL F/D BACKWASH TRANSFER PUMP DRAIN	8C50C027				921-0628-00000 (E-11)	
D-5	CHEMICAL FEED LINE DRAIN					921-0628-00000 (G-13)	
D-6	NUCLEAR CLOSED COOLING WATER SAMPLE DRAIN					921-0633-00000 (D-3MD-11) 921-0634-00000 (D-5HG-7D-13)	
D-7	SCULLERY SINK DRAIN					921-0633-00000 (D-4)	LOCATED IN HOT I&C REPAIR SHOP
D-8	FUEL POOL COOLING & CLEAN-UP SYS. SCOT TANK DRAIN	8C41D004				921-0633-00000 (G-12)	
D-9	FUEL POOL COOLING & CLEAN-UP SYS. MEDICAL TANK DRAIN	8C41C002				921-0633-00000 (F-12)	
D-10	FUEL POOL COOLING & CLEAN-UP SYS. MEDICAL TANK DRAIN	8C41A001				921-0633-00000 (F-13)	
D-11	FIRE SERVICE DRAIN					921-0637-00000 (B-11MB-12) 921-0638-00000 (B-5HG-6) 921-0642-00000 (F-7HG-7)	
D-12	ANNUAL EXHAUST GAS TREATMENT PLENUM DRAIN	IM40001AAS 2M40001AAS				921-0637-00000 (G-12HG-13) 921-0638-00000 (G-5HG-6)	CHARCOAL FILTER UNITS
D-13	CONTAINMENT VESSEL & DRYWELL PURGE PLENUM DRAIN	IM40001AAS 2M40001AAS				921-0637-00000 (D-18HD-12) 921-0648-00000 (G-5HG-6)	CHARCOAL FILTER UNITS
D-14	IN SERVICE INSPECTION EQUIPMENT DRAIN	IM400020 2M400020				921-0637-00000 (G-11) 921-0648-00000 (D-6)	
D-15	EMERGENCY CLOSED COOLING SURGE TANK DRAIN	IP42A001AAS 2P42A001AAS				921-0637-00000 (F-11HG-11) 921-0648-00000 (F-7HG-7)	
D-16	CONTAINMENT VESSEL CHILLED WATER EXPANSION TANK DRAIN	8P50A001AAS				921-0641-00000 (E-7) 921-0642-00000 (E-18)	
D-17	EXPANSION TANK DRAIN TURBINE BLOC CHILLED WATER	IP46A002 2P46A002				921-0641-00000 (E-8) 921-0642-00000 (E-9)	
D-18	NUCLEAR CLOSED COOLING SURGE TANK OVERFLOW & DRAIN	8P43A001				921-0641-00000 (E-12)	
D-19	FUEL HANDLING EXHAUST PLENUM DRAIN	8M40001AAS 8M40001AAS				921-0641-00000 (G-12) 921-0642-00000 (G-4HG-6)	
D-20	LEAK TEST UNIT DRAIN	FLUSH W/ FLR				921-0631-00000 (E-2)	
D-21	FLUSH TANK DRAIN	FLUSH W/ FLR				921-0631-00000 (E-2)	
D-22	LIQUID ABRASIVE DECONTAMINATION UNIT	8L600005			70	921-0693-00000	IN SERVICE BLDG. ROY SHOP
D-23	THERMAL RECOVERY PACKAGE	8M54B0001				921-0693-00000	IN SERVICE BLDG. ROY SHOP
D-24	LIQUID ABRASIVE DECONTAMINATION UNIT	8L600001			55	921-0629-00000 (D-8) IN TOOL DECON. 18 EL. 574'-10"	
D-25	SINK TOOL DECON. ROOM					921-0629-00000 (D-8) IN TOOL DECON. 18 EL. 574'-10"	
D-26	HUMIDIFIER DRAIN						AS PER DCP 868627E
D-27	SINK DRAIN						AS PER DCP 868627E
D-28	ICE MAKER DRAIN						AS PER DCP 868627E
D-29	ICE MAKER BSN DRAIN						AS PER DCP 868627E

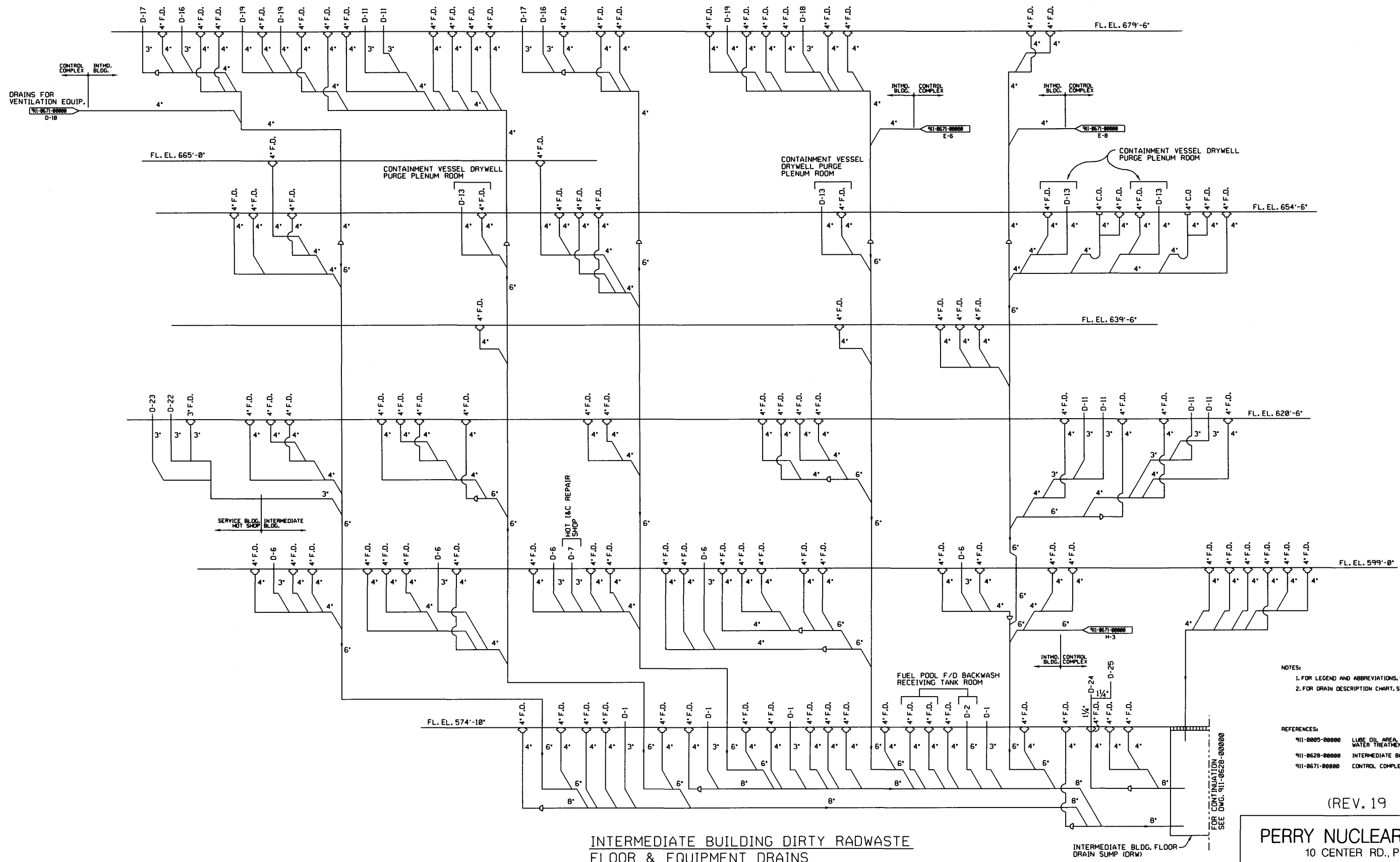


NOTES:
1. FOR LEGEND AND ABBREVIATIONS, SEE DRAWING 911-0005-00000.
REFERENCES:
911-0629-00000 INTERMEDIATE BUILDING DRAINS (P68)

(REV. 19 10/2015)

PERRY NUCLEAR POWER PLANT
10 CENTER RD., PERRY, OHIO 44081

INTERMEDIATE BUILDING
DIRTY RADWASTE FLOOR AND
EQUIPMENT DRAINS, UNITS 1 & 2
FIGURE 9.3-13
(DWG. D-911-628-00000)



INTERMEDIATE BUILDING DIRTY RADWASTE
FLOOR & EQUIPMENT DRAINS

- NOTES:
1. FOR LEGEND AND ABBREVIATIONS, SEE DWG. 911-0005-00000.
 2. FOR DRAIN DESCRIPTION CHART, SEE DWG. 911-0628-00000.

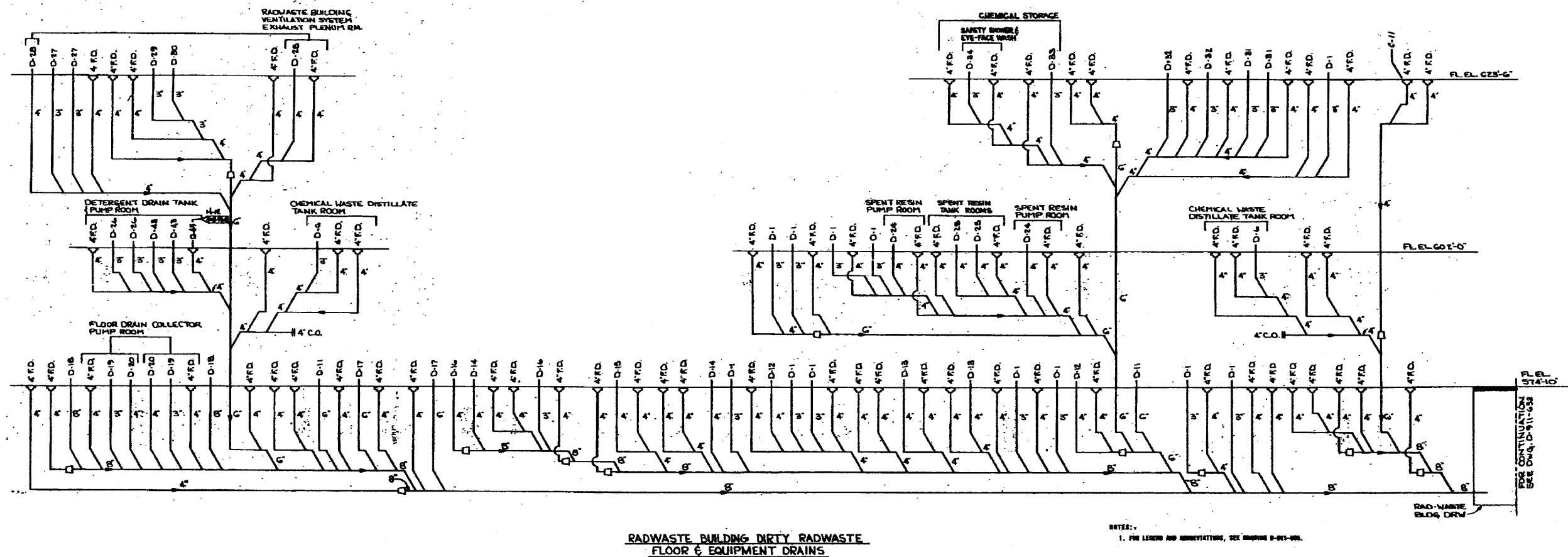
- REFERENCES:
- 911-0005-00000 LUBE OIL AREA TURBINE LAYDOWN AND WATER TREATMENT BUILDING P&B
 - 911-0628-00000 INTERMEDIATE BUILDING DRAINS P&B
 - 911-0671-00000 CONTROL COMPLEX DRAINS P&B

(REV. 19 10/2015)

PERRY NUCLEAR POWER PLANT
10 CENTER RD., PERRY, OHIO 44081

INTERMEDIATE BUILDING DIRTY
RADWASTE FLOOR AND EQUIPMENT
DRAINS, UNITS 1 AND 2
FIGURE 9.3-14
(DWG. D-911-0629-00000)


DRAIN DESCRIPTION	EQPT. NO.	DAILY (GPD)	MAX. FLOW RATE (GPM)	BATCH (GAL)	SYSTEM Dwg. NO. (CODE LOCATION)	REMARKS	DRAIN DESCRIPTION	EQPT. NO.	DAILY (GPD)	MAX. FLOW RATE (GPM)	BATCH (GAL)	SYSTEM Dwg. NO. (CODE LOCATION)	REMARKS	DRAIN DESCRIPTION	EQPT. NO.	DAILY (GPD)	MAX. FLOW RATE (GPM)	BATCH (GAL)	SYSTEM Dwg. NO. (CODE LOCATION)	REMARKS
D-1 SAMPLE DRAIN					D-921-651 (E-10)		D-20 FLOOR DRAIN COLLECTOR TANK 'A' (B) FLUSH DRAIN	Q50A003A(B)				D-921-651 (E-10)		D-39 FLOOR DRAIN FILTERATE TANK DRAIN	Q50-A025				D-921-650 (E-10)	
D-2 CONDENSATE FILTER BACKWASH SETTLING TANK OVERFLOW (DE (CST))	Q50A011(B)				D-921-652 (E-9)		D-21 CONDENSATE RETURN PUMP DRAIN	Q50A004A(B)(C)(D)				D-921-652 (E-9)		D-40 FLOOR DRAIN	Q50-D002				D-921-650 (E-10)	
D-3 CONDENSATE FILTER BACKWASH SETTLING TANK OVERFLOW (DE (CST))	Q50C010(B)				D-921-652 (E-7)		D-22 CONDENSATE RETURN TANK DRAIN					D-921-654 (E-7)		D-41 WASTE/CEMENT MIXING PUMP DRAIN	Q51-C005A(B)				D-921-650 (E-10)	
D-4 CONDENSATE FILTER BACKWASH SETTLING TANK OVERFLOW (DE (CST))	Q50A011A				D-921-652 (E-5)		D-23 CONCENTRATED WASTE TRANSFER PUMP DRAIN	Q50-C024A(B)				D-921-655 (E-7)		D-42 WASTE MIXING DEWATERING TANK DRAIN	Q51-A004A(B)				D-921-650 (E-10)	
D-5 CONDENSATE FILTER BACKWASH SETTLING TANK OVERFLOW (DE (CST))	Q50C000A				D-921-652 (E-7)		D-24 SPENT RESIN PUMP DRAIN	Q50-C008A(B)				D-921-655 (E-7)		D-43 DETERGENT DRAIN PUMP DRAIN	Q50-C007A(B)				D-921-654 (E-10)	
D-6 CHEMICAL WASTE DISTILLATE PUMP DRAIN	Q50C005A(B)				D-921-654 (E-7)(E-9)		D-25 SPENT RESIN TANK OVERFLOW DRAIN	Q50-A009A(B)				D-921-655 (E-10)(E-12)		D-44 WASTE COLLECTOR FILTER DRAIN	Q50-C001				D-921-650 (E-10)	
D-7 CHEMICAL WASTE TANK 'A' OVERFLOW DRAIN (CWT)	Q50A005A				D-921-653 (E-5)		D-26 DETERGENT DRAIN FILTERS DRAIN	Q50-D005A(B)				D-921-654 (E-10)(E-12)		D-45 DETERGENT DRAIN TANK DRAIN	Q50-A008A(B)				D-921-650 (E-10)	
D-8 CHEMICAL WASTE PUMP SEAL DRAIN	Q50C005A(B)				D-921-653 (E-5)(E-7)		D-27 FIRE SERVICE DRAINS					D-921-657 (E-10)(E-12)		D-46 FUEL POOL SLUDGE DECANT PUMP DRAIN	Q50-C014A(B)				D-921-652 (E-7)(E-9)	
D-9 CHEMICAL WASTE TANK (CWT)	Q50A003A(B)				D-921-653 (E-5)(E-7)		D-28 RADWASTE BUILDING VENTILATION SYSTEM EXHAUST FLENUM DR.	M21-D001A(B)				D-921-657 (E-10)(E-12)	CHARCOAL FILTER UNITS	D-47 CONDENSATE SLUDGE DECANT PUMP DRAIN	Q50-C011A(B)				D-921-652 (E-7)(E-9)	
D-10 CHEMICAL WASTE TANK 'B' OVERFLOW DRAIN (CWT)	Q50A006(B)				D-921-653 (E-5)		D-29 SUPPRESSION POOL DEMINERALIZER OVERFLOW (VENT DR.)	Q42-D002				D-921-657 (E-10)		D-48 WASTE SAMPLE PUMP DRAIN	Q50-C002A(B)				D-921-653 (E-10)	
D-11 FUEL POOL FID BACKWASH SETTLING TANK OVERFLOW (DE (FST))	Q50A014A(B)				D-921-651 (E-11)		D-30 SUPPRESSION POOL DEMINERALIZER TANK DRAIN	Q42-D002				D-921-657 (E-10)		D-49 WASTE SAMPLE TANK 'B' OVERFLOW (DRAIN (WST))	Q50-A002B				D-921-653 (E-10)	
D-12 FUEL POOL FID BACKWASH SETTLING TANK OVERFLOW (DRAIN (WST))	Q50A013A(B)				D-921-652 (E-10)(E-12)		D-31 WASTE DEMINERALIZER TANK OVERFLOW (DRAIN)	Q50-D003				D-921-658 (E-10)(E-12)		D-50 WASTE SAMPLE TANK 'A' DRAIN (WST)	Q50-A002A				D-921-653 (E-7)	
D-13 FUEL POOL FID BACKWASH SETTLING PUMP DRAIN (FLUSH (EBSST))	Q50C013A(B)				D-921-652 (E-10)(E-12)		D-32 FLOOR DRAIN DEMINERALIZER TANK OVERFLOW (DRAIN)	Q50-D004				D-921-658 (E-10)		D-51 WASTE SAMPLE TANK 'A' OVERFLOW DRAIN	Q50-A002A				D-921-653 (E-10)	
D-14 FLOOR DRAIN SAMPLE TANK OVERFLOW DRAIN (FDS)	Q50A014A(B)				D-921-653 (E-10)(E-12)		D-33 RESIN FEED TANK DRAIN	Q50-A016				D-921-658 (E-10)		D-52 FUEL POOL SLUDGE DECANT PUMP DRAIN	Q50-C014A(B)				D-921-651 (E-10)(E-12)	
D-15 FLOOR DRAIN SAMPLE TANK 'B' DRAIN (FDS)	Q50A014B				D-921-653 (E-10)		D-34 SAFETY EYE WASH DRAIN					D-921-658 (E-10)		D-53 WASTE COLLECTOR TANK OVERFLOW (DRAIN (WST))	Q50-A004A(B)				D-921-651 (E-10)(E-12)	
D-16 FLOOR DRAIN SAMPLE PUMP DRAIN (FDS)	Q50C004A(B)				D-921-653 (E-7)		D-35 RELIEF VALVE DRAIN					D-921-658 (E-10)		D-54 WASTE COLLECTOR TANK OVERFLOW (DRAIN (WST))	Q50-A004A(B)				D-921-651 (E-10)(E-12)	
D-17 FUEL POOL SLUDGE DISCHARGE MIXING PUMP DRAIN (FLUSH CORR.)	Q50C015A(B)				D-921-651 (E-11)		D-36 SODIUM SILICATE FEED PUMP DRAIN	Q51-C004				D-921-658 (E-10)		D-55 WASTE COLLECTOR TANK OVERFLOW (DRAIN (WST))	Q50-C001A(B)				D-921-651 (E-10)(E-12)	
D-18 FLOOR DRAIN COLLECTOR TANK OVERFLOW (DRAIN (WST))	Q50A003A(B)				D-921-651 (E-11)		D-37 FILTER AID TANK DRAIN	Q50-A017				D-921-658 (E-10)		D-56 WASTE COLLECTOR TANK 'A' (B) FLUSH DRAIN	Q50-A001A(B)				D-921-651 (E-10)(E-12)	
D-19 FLOOR DRAIN COLLECTOR PUMP DRAIN	Q50C003A(B)				D-921-651 (E-10)		D-38 FILTER PRECIPITANT TANK DRAIN	Q50-A015				D-921-658 (E-10)		D-57 PROGRAMMABLE CONTROL AREA HYAL. CONDENSATE DRAIN	M48-B5002				D-921-651 (E-10)(E-12)	



RADWASTE BUILDING DIRTY RADWASTE FLOOR & EQUIPMENT DRAINS

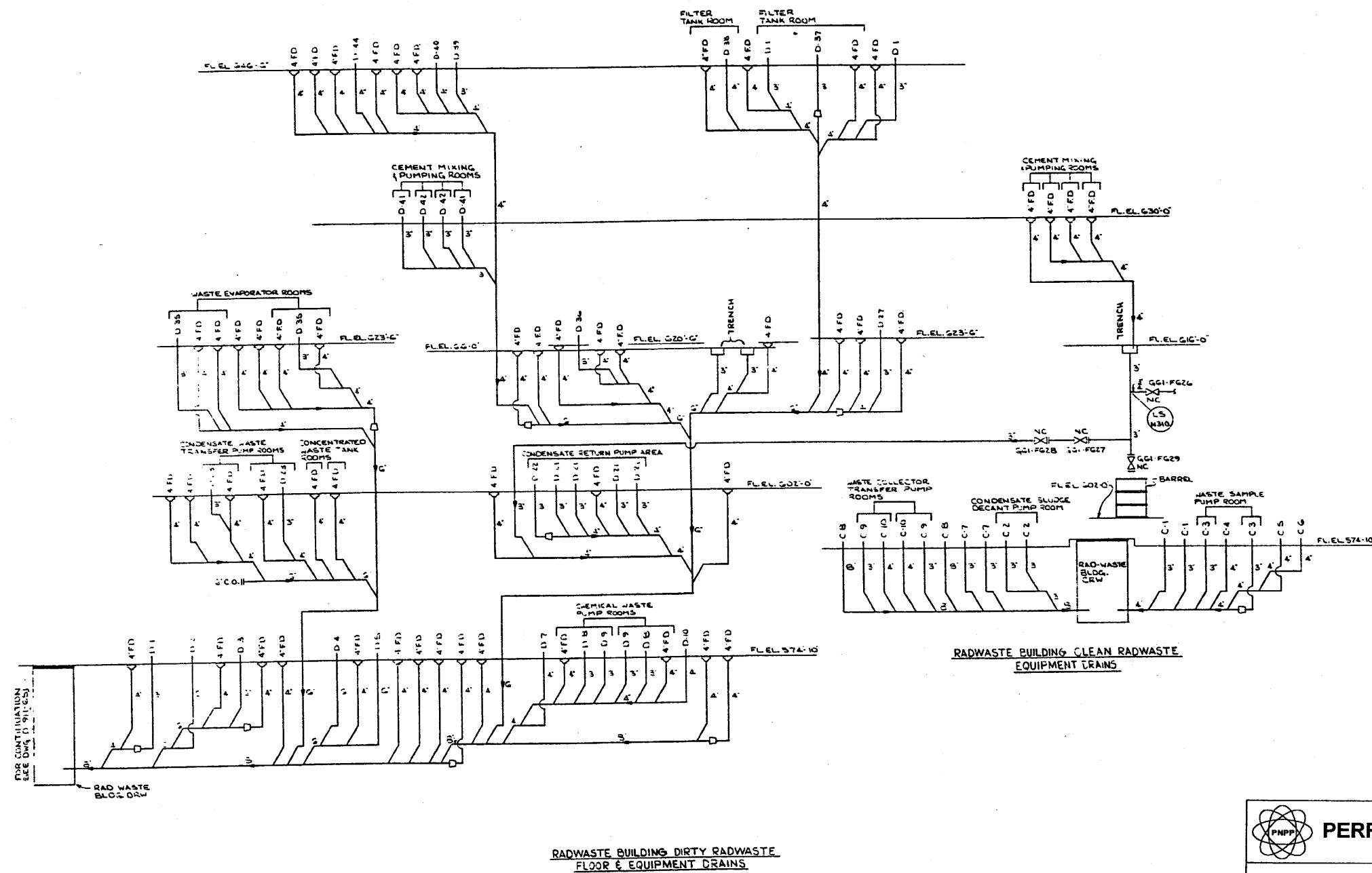
NOTES:
1. FOR LEGEND AND ABBREVIATIONS, SEE DRAWING D-911-600.

(Rev. 13 12/03)


PERRY NUCLEAR POWER PLANT

Radwaste Building Dirty
 Radwaste Floor and
 Equipment Drains

Figure 9.3-15
 (Dwg. D-911-651)



(Rev. 12 1/03)

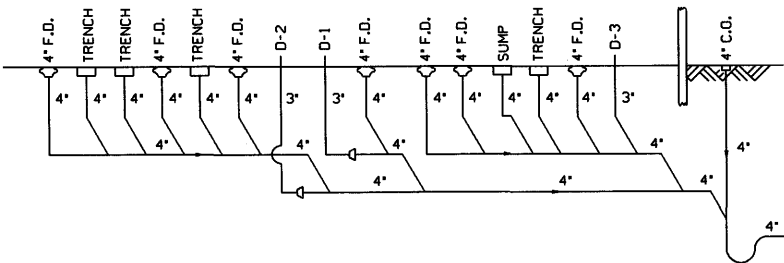


PERRY NUCLEAR POWER PLANT

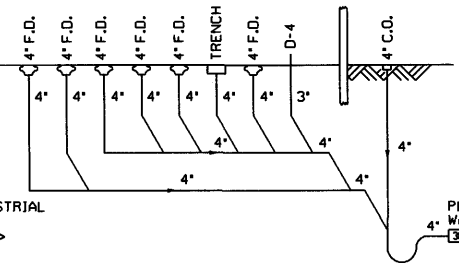
Radwaste Building Clean and Dirty
Equipment Drains

Figure 9.3-16
(Dwg. D-911-652)

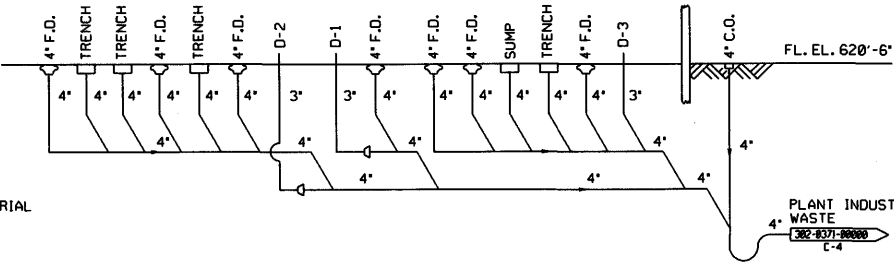
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D-1	STARTING AIR COMPRESSOR DRAIN	1R44C001A&B 1R44C002A&B				921-0691-00000 (B-7)(B-12)	
		2R44C001A&B 2R44C002A&B				921-0692-00000 (B-8)(B-12)	
D-2	AIR DRYER DRAIN	1R44D001A&B 1R44D002A&B				921-0691-00000 (C-8)(C-13)	
		2R44D001A&B 2R44D002A&B				921-0692-00000 (B-9)(B-13)	
D-3	STANDBY DIESEL GENERATOR DRAIN	1R43S001A&B 2R43S001A&B				921-0691-00000 (C-6)(C-11) 921-0692-00000 (C-7)(C-11)	
D-4	HPCS DIESEL FUEL OIL TRANSFER PUMP DRAIN	1R45C001C 1R45C002C				921-0691-00000 (C-8)	
		2R45C001C 2R45C002C				921-0692-00000 (C-9)	



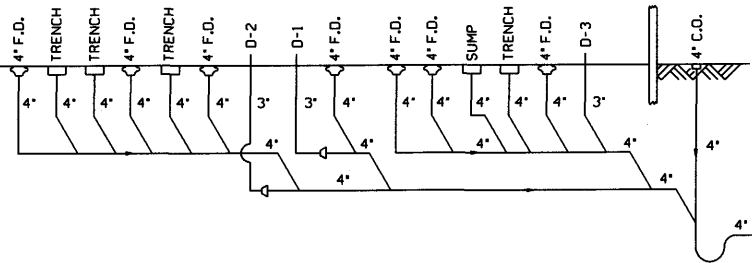
STANDBY DIESEL GENERATOR
(2R43-S001A)



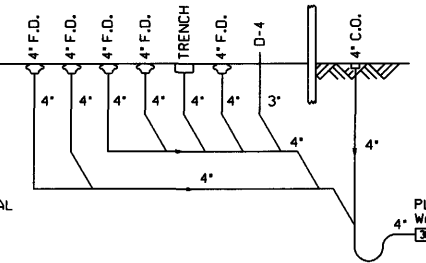
HPCS DIESEL GENERATOR
(2E22-S001)



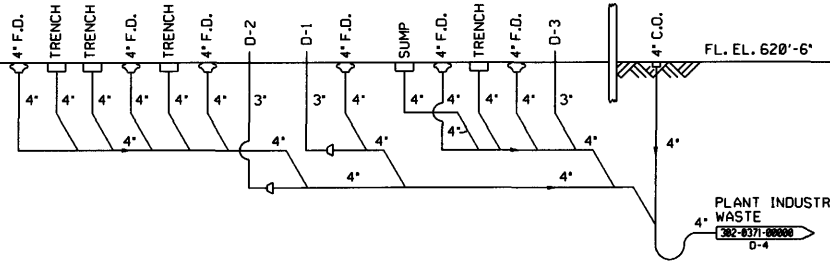
STANDBY DIESEL GENERATOR
(2R43-S001B)



STANDBY DIESEL GENERATOR
(1R43-S001A)



HPCS DIESEL GENERATOR
(1E22-S001)



STANDBY DIESEL GENERATOR
(1R43-S001B)

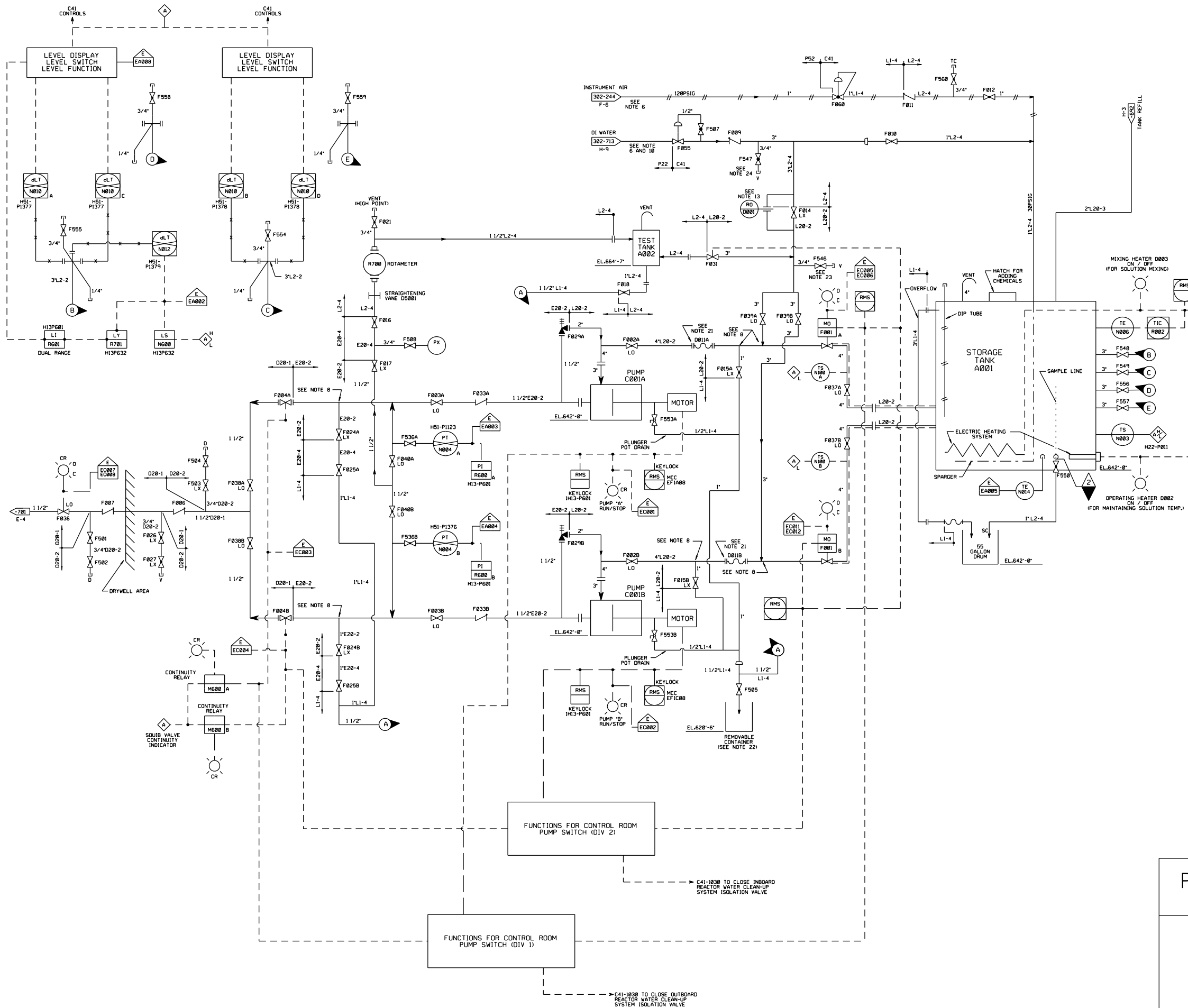
NOTES:
1. FOR LEGEND AND ABBREVIATIONS, SEE DRAWING 911-0005-00000.

REFERENCES:
302-0371-00000 PLANT INDUSTRIAL WASTE P64
911-0005-00000 LUBE OIL AREA, TURBINE LAYDOWN AND WATER
TREATMENT BUILDING P68

(REV. 19 10/2015)

PERRY NUCLEAR POWER PLANT
10 CENTER RD., PERRY, OHIO 44081

DIESEL GENERATOR
BUILDING DRAIN
FIGURE 9.3-18
(DWG. D-911-0691-00000)



- NOTES:
- EXCEPT AT POINTS OF CONNECTION WITH GE NED SUPPLIED EQUIPMENT OR PIPING, THE PIPING DESIGNER SHALL SIZE PIPES IN CONFORMANCE WITH THE SYSTEM DESIGN SPECIFICATION.
 - INSTRUMENT PIPING AND VALVING SHALL BE INSTALLED IN ACCORDANCE WITH A62-4070.
 - PIPING HIGH POINT VENTS AND LOW POINT DRAINS ARE TO BE ADDED AT ALL SUCH HIGH OR LOW POINTS NOT SERVED BY EQUIPMENT VENTS AND DRAINS.
 - ALL EQUIPMENT AND INSTRUMENTS ARE PREFIXED BY C41, UNLESS OTHERWISE NOTED.
 - DRAINS SHOULD BE ROUTED TO A COMMON COLLECTION AREA. MANIFOLDING OF DRAIN LINES, WHERE PRACTICAL, IS PERMISSIBLE. SPACE SHALL BE PROVIDED IN COLLECTION AREA FOR REMOVABLE TYPE CONTAINERS, SUCH AS 55 GALLON DRUMS.
 - THE ELEVATION OF THE DEMINERALIZER WATER AND PLANT AIR SUPPLY LINES SHALL BE ABOVE THE TOP OF THE STORAGE TANK.
 - FOR LOCATION AND IDENTIFICATION OF INSTRUMENTS, SEE INSTRUMENT DATA SHEET LISTED IN MPL FOR EACH INSTRUMENT.
 - FLUSHING CONNECTIONS (SUPPLY & DRAIN) SHALL BE LOCATED TO ALLOW FOR MAXIMUM SYSTEM FLUSH & DRAIN & SHALL BE PROVIDED IN ACCORDANCE WITH A62-4140. TEMPORARY STRAINER SCREENS SHALL BE PROVIDED ON THE SUCTION SIDE OF ALL PUMPS IN ACCORDANCE WITH A62-4140.
 - DELETED.
 - THE DEMINERALIZER WATER SUPPLY SHALL HAVE PRESSURE HIGHER THAN THE STATIC PRESSURE OF THE STORAGE TANK SOLUTION, BUT NOT TOO HIGH TO CAUSE LEAKAGE OR BACK FLOW THROUGH VALVES F001A & B INTO THE STORAGE TANK WHILE THESE VALVES ARE NORMALLY CLOSED.
 - THE LINE BETWEEN THE TANK & THE VALVES F001A & B SHALL BE MINIMUM TO PREVENT PRECIPITATION OF SOLUTION OR A HEAT TRACING DEVICE BEING SUPPLIED BY PIPING DESIGNER AS REQUIRED.
 - THE SUCTION PIPING SHALL BE SIZED SUCH THAT THE AVAILABLE NPSH AT PUMP INLET NOZZLE IS AS SPECIFIED IN THE DATA SHEET (REFER TO 22A6093).
 - THE RESTRICTING ORIFICE D001 SHALL BE SIZED DURING PREOPERATIONAL TEST. IT SHALL BE LARGE ENOUGH TO PASS SUFFICIENT FLOW TO MAKEUP ALL LEAKAGE OF EQUIPMENT, BUT NOT BE SO LARGE THAT IT WILL CAUSE VARIATION IN THE BORON INJECTION RATE. REFER TO CALCULATION C41-014 FOR EVALUATION DETAILS.
 - PIPING DESIGNER HAS DETERMINED THAT INSTALLATION OF ACCUMULATORS IN PUMP DISCHARGE PIPING IS NOT REQUIRED TO ASSURE THE DISCHARGE PIPING INTEGRITY.
 - CONNECTION TO HPCS SYSTEM SHALL BE DOWNSTREAM OF THE INBOARD TESTABLE CHECK VALVE AND SHALL HAVE DRAINAGE CAPABILITY, SEE NOTES 3 AND 5.
 - THE SLC MAKEUP SUBSYSTEM SHALL CONSIST OF A MIXING TANK, PUMP, CHECK VALVE & A LOCKED CLOSED MANUAL VALVE FOR CONTAINMENT ISOLATION.
 - THE VALVES F037 SHALL BE LOCATED AS CLOSE AS POSSIBLE TO MOTOR OPERATED VALVES F001.
 - DELETED.
 - THIS SYSTEM DIAGRAM IS A PHOTOGRAPHIC REPRODUCTION OF G.E. DNG. 752E-4330A. SPECIFIC REVISION IS SHOWN BENEATH TITLE BLOCK.
 - THE INSTRUMENT LINE BETWEEN THE INSTRUMENT SENSORS AND THE STORAGE TANK SHALL BE AS SHORT AS POSSIBLE TO PREVENT PRECIPITATION OF BORON SOLUTION IN THE LINE OR HEAT TRACING SHALL BE SUPPLIED AS REQUIRED.
 - AFTER FLUSHING/TESTING SYSTEM AND BEFORE PLANT OPERATION, REMOVE TEMPORARY STRAINERS D004A, D004B, AND FLANGED SPOOL SECTIONS, REPLACE WITH METAL BELLWOWS D011A AND D011B.
 - CONTAINER AT 620'-6" ELEVATION IS USED FOR DRAINING PURPOSES ONLY AND SHALL NOT BE PERMANENTLY INSTALLED DURING OPERATING MODES 1, 2, AND 3.
 - M&TE PRESSURE GAUGE MAY BE UTILIZED AT VENT VALVE F054B. OBTAIN PRESSURE READING THROUGH MOMENTARY OPENING OF VENT VALVE D011, REFERENCE DCN 4987.
 - HOSE MAY BE UTILIZED AT VENT VALVE F0547 TO DIRECT LEAK-OFF FROM VENT VALVE TO FLOOR DRAINS, REFERENCE DCN 4987.

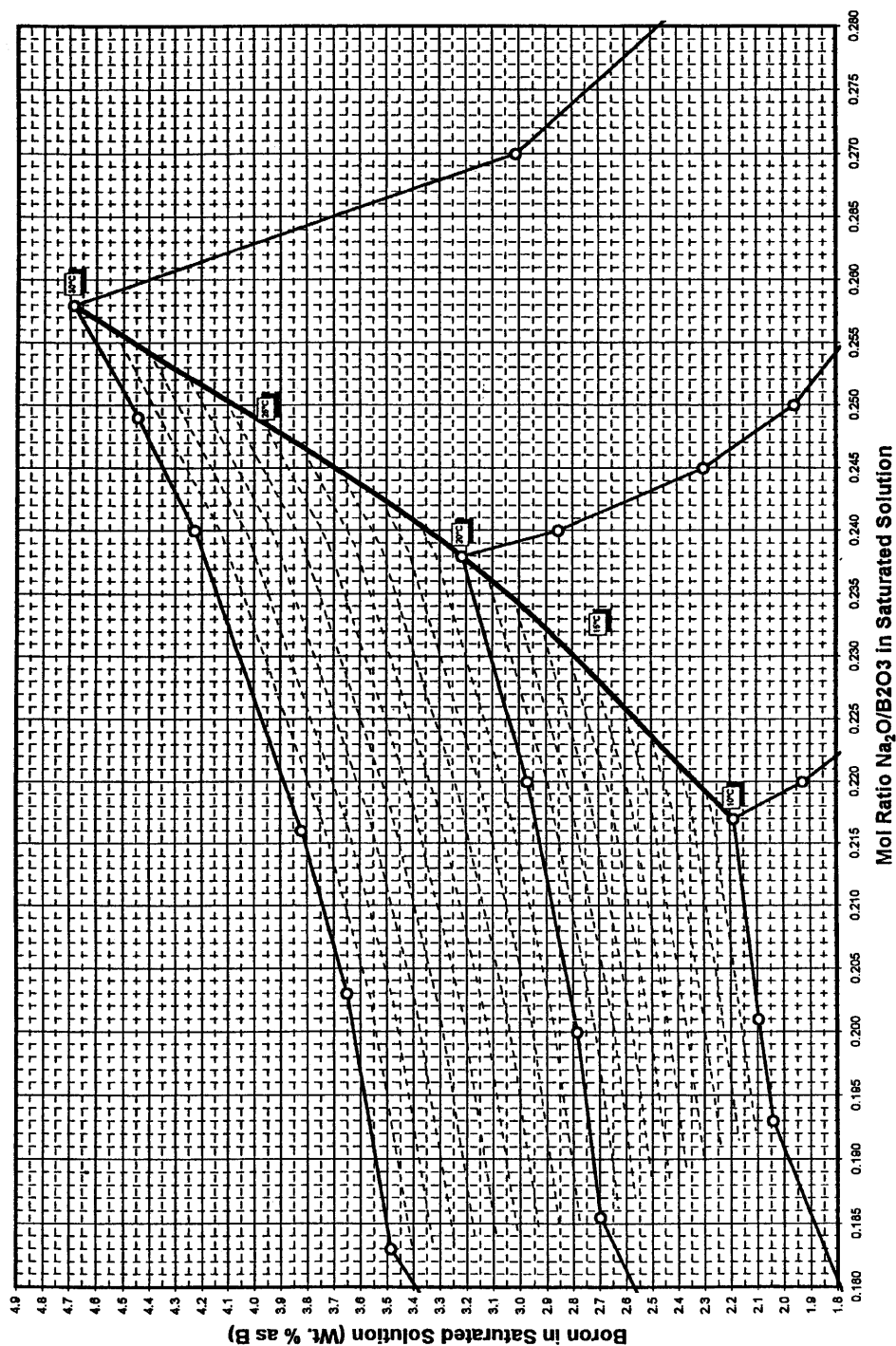
- REFERENCES:
- D-302-241 SERVICE & INSTRUMENT AIR SYSTEM P51, P52.
 - D-302-701 HIGH PRESSURE CORE SPRAY SYSTEM, E22.
 - D-302-713 MIXED BED DEMINERALIZER WATER SYSTEM, P22.
 - A62-1010 PIPING & INSTRUMENT SYMBOLS DRAWING.
 - A62-4070 PROCESS INSTRUMENTATION.
 - A62-4140 CLEANING OF PIPING AND EQUIPMENT.
 - C41-1030 SLC SYSTEM FCD (REF. DWG. 4549-11-033).
 - C41-4010 SLC SYS. DESIGN SPEC. (REF. GEDSP 22A6093).

(REV. 22 10/2021)

PERRY NUCLEAR POWER PLANT
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STANDBY LIQUID
CONTROL SYSTEM
FIGURE 9.3-19 (SHEET 1 OF 2)
(DWG. D-302-0691-00000)

Solubility Isotherms in the System Borax-Boric Acid-Water



(Rev. 12 1/03)

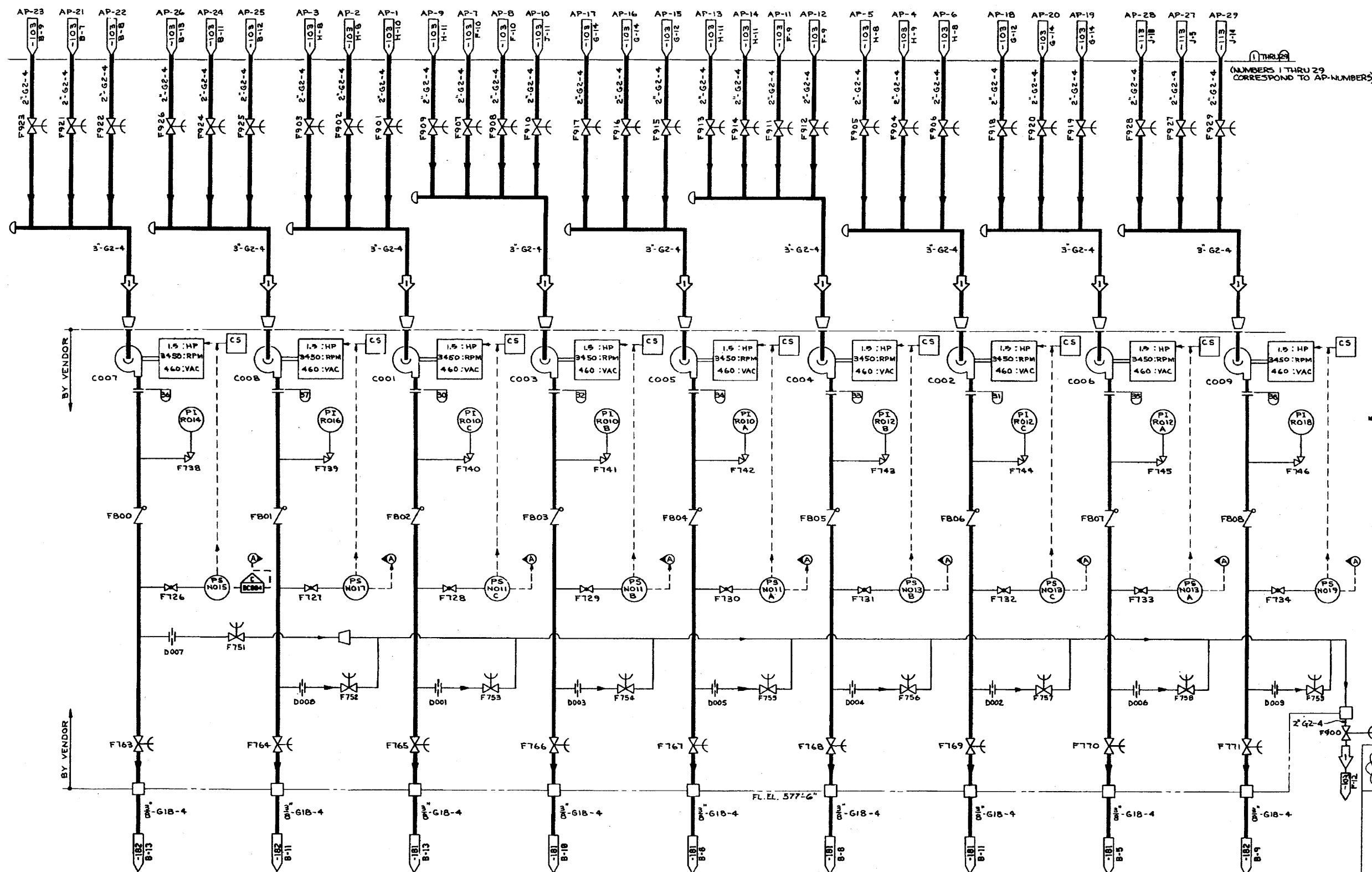


PERRY NUCLEAR POWER PLANT

Solubility Isotherms in
the Standby Liquid Control
System

Figure 9.3-20

OPERATING DATA					
SEE NOTE 3					
PSIG	GPM	F	BY	REMARKS	R _{EV}
1	VAC	8		AP-1	
				THRU	
2	10	67.5	100	AP-29	



DESIGN DATA					
P	NORMAL	UPSET	BY	REMARKS	R _{EV}
1	VAC	135		AP-1	
THRU				THRU	
29	85	135		AP-29	
30					
36					

REFERENCES:
 302-0103-00000 CONDENSING SYSTEM
 302-0113-00000 LOW PRESSURE HEATER DRAINS AND VENTS
 302-0101-00000 TURBINE PLANT SAMPLING SYSTEM
 302-0102-00000 TURBINE PLANT SAMPLING SYSTEM

- NOTES:
- ALL ITEM NUMBERS PREFIXED BY IP33, UNLESS OTHERWISE NOTED.
 - ALL PUMP CONTROLS LOCATED ON PANEL HSI-P328.
 - PROCESS DATA SHOWN IN THE OPERATING DATA TABLE ON THIS SYSTEM DIAGRAM SHALL BE USED IN CONJUNCTION WITH THE DESIGN BASIS INFORMATION AND SHALL BE USED WITH CAUTION. IN GENERAL, THE OPERATING DATA PRESSURES, TEMPERATURES, AND FLOWS PROVIDED ON THIS DRAWING REPRESENTS THE MOST COMMON OPERATING CONDITION AND/OR SYSTEM MODE OF OPERATION AND/OR LINEUP. TO DETERMINE THE REQUIRED VALUES FOR A SPECIFIC OPERATING CONFIGURATION, THE APPROPRIATE DESIGN DOCUMENTS NEED TO BE REVIEWED.

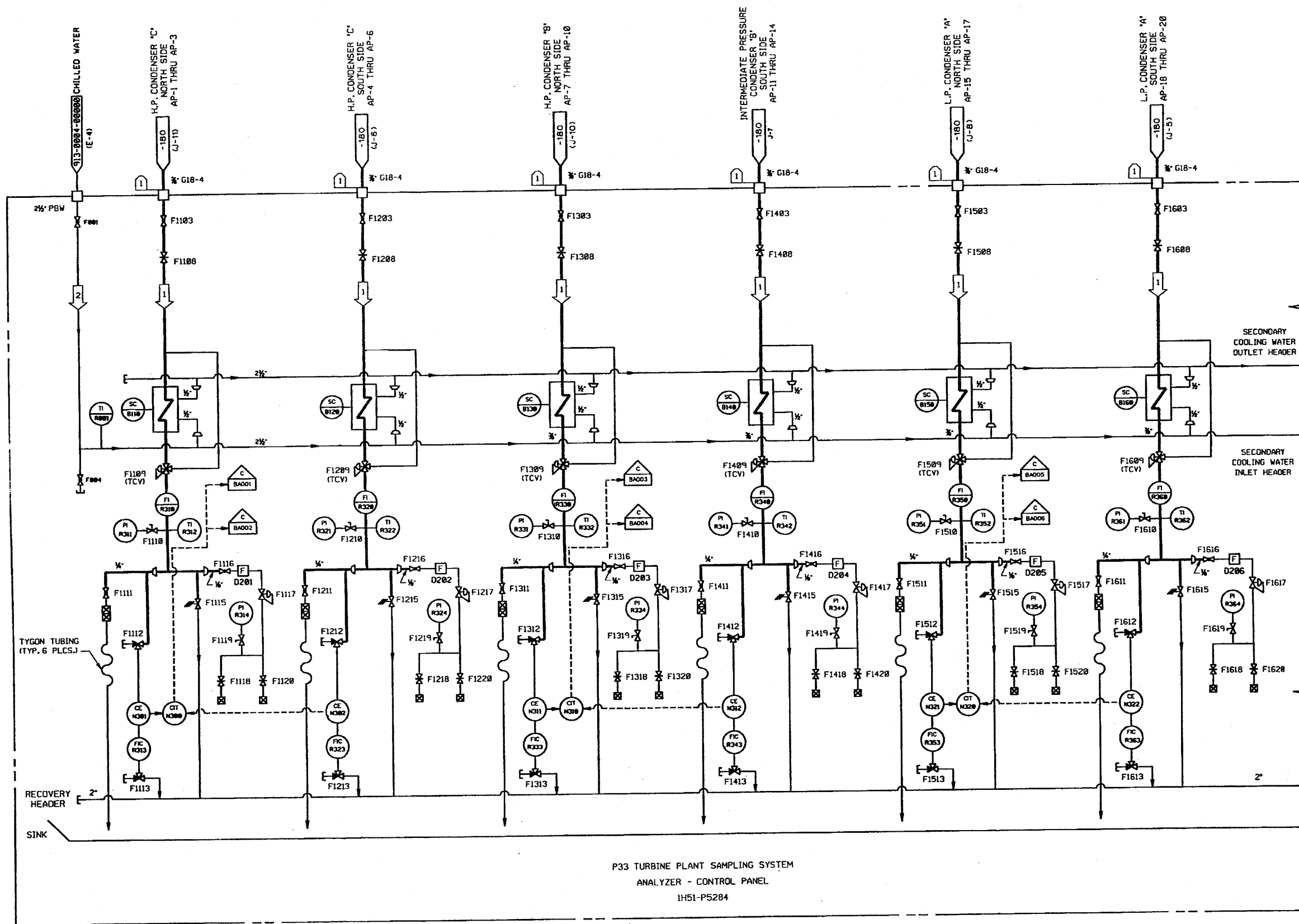
(Rev. 15 10/07)

PERRY NUCLEAR POWER PLANT

Turbine Plant Sampling System

Figure 9.3-21

(Dwg. D-302-180)



OPERATING DATA SEE NOTE 3						
PSIG	GPM	CC/MIN	°F	BY	REMARKS	REV
1	25	—	1000	100	AP-1 - AP-20	
2	150	40	—	55	P46 CHILLED WATER	

DESIGN DATA						
D	NORMAL PSIG	UPSET °F	TIME	BY	CKD	REMARKS
1	85	135				SEE DWG. D-302-180 FOR AP-1 THRU AP-20

- NOTES:**
1. ALL ITEM NUMBERS PREFIXED BY IP33- UNLESS OTHERWISE NOTED.
 2. REFER TO 302-0183-00000 FOR OTHER PERTINENT NOTES.
 3. PROCESS DATA SHOWN IN THE OPERATING DATA TABLE ON THIS SYSTEM DIAGRAM SHALL BE USED IN CONJUNCTION WITH THE DESIGN BASIS INFORMATION AND SHALL BE USED WITH CAUTION. IN GENERAL, THE OPERATING DATA (PRESSURES, TEMPERATURES, AND FLOWS) PROVIDED ON THIS DRAWING, REPRESENTS THE MOST COMMON OPERATING CONDITION, AND/OR SYSTEM MODE OF OPERATION AND/OR LINEUP. TO DETERMINE THE REQUIRED VALUES FOR A SPECIFIC OPERATING CONFIGURATION, THE APPROPRIATE DESIGN DOCUMENTS NEED TO BE REVIEWED.

- REFERENCES:**
- 302-0180-00000 TURBINE PLANT SAMPLING SYSTEM P33
 - 302-0182-00000 TURBINE PLANT SAMPLING SYSTEM P33
 - 913-0004-00000 TURBINE BUILDING CHILLED WATER SYSTEM P46

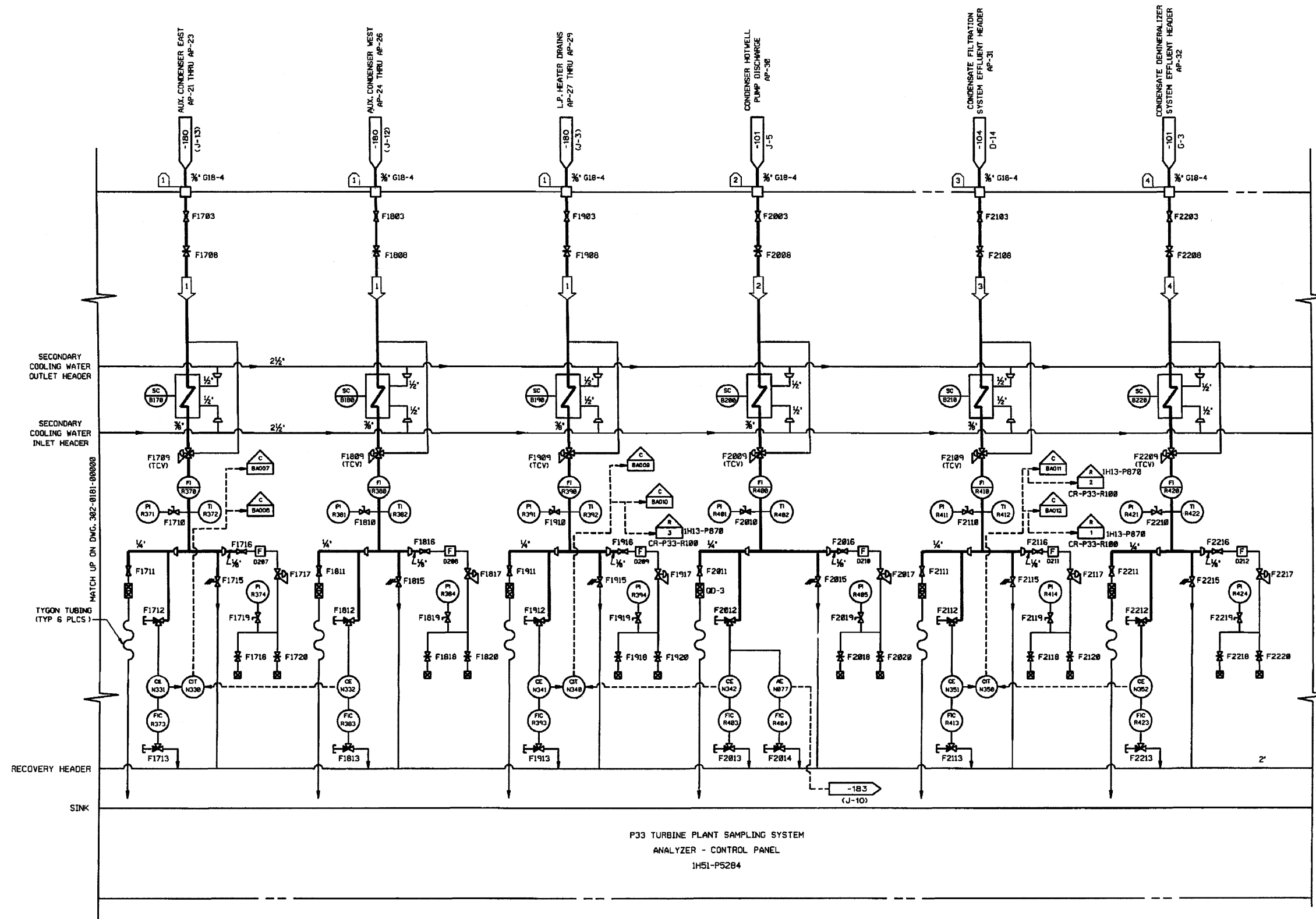
(Rev. 15 10/07)

PERRY NUCLEAR POWER PLANT

Turbine Plant Sampling System

Figure 9.3-22

(Dwg. D-302-181)



OPERATING DATA						
SEE NOTE 3						
ID	PSIG	GPM	CC/MIN	°F	BY	REMARKS
1	25		1800	100		AP-21 - AP-29
2	130		1500	101		AP-30
3	90		1500	105		AP-31
4	55		1500	101		AP-32

DESIGN DATA						
ID	NORMAL PSIG	NORMAL °F	UPSET PSIG	UPSET °F	TIME	REMARKS
1	85	135				SEE DWG. D-302-180 FOR AP-21 THRU AP-29
2	250	135				SEE DWG. D-302-180 FOR AP-30 THRU AP-32
3	250	135				SEE DWG. D-302-180 FOR AP-31
4	250	135				

- NOTES:
- ALL ITEM NUMBERS PREFIXED BY IP33- UNLESS OTHERWISE NOTED.
 - REFER TO 302-0183-00000 FOR OTHER PERTINENT NOTES.
 - PROCESS DATA SHOWN IN THE OPERATING DATA TABLE ON THIS SYSTEM DIAGRAM SHALL BE USED IN CONJUNCTION WITH THE DESIGN BASIS INFORMATION AND SHALL BE USED WITH CAUTION. IN GENERAL, THE OPERATING DATA (PRESSURES, TEMPERATURES, AND FLOWS) PROVIDED ON THIS DRAWING, REPRESENTS THE MOST COMMON OPERATING CONDITION, AND/OR SYSTEM MODE OF OPERATION AND/OR LINEUP. TO DETERMINE THE REQUIRED VALUES FOR A SPECIFIC OPERATING CONFIGURATION, THE APPROPRIATE DESIGN DOCUMENTS NEED TO BE REVIEWED.

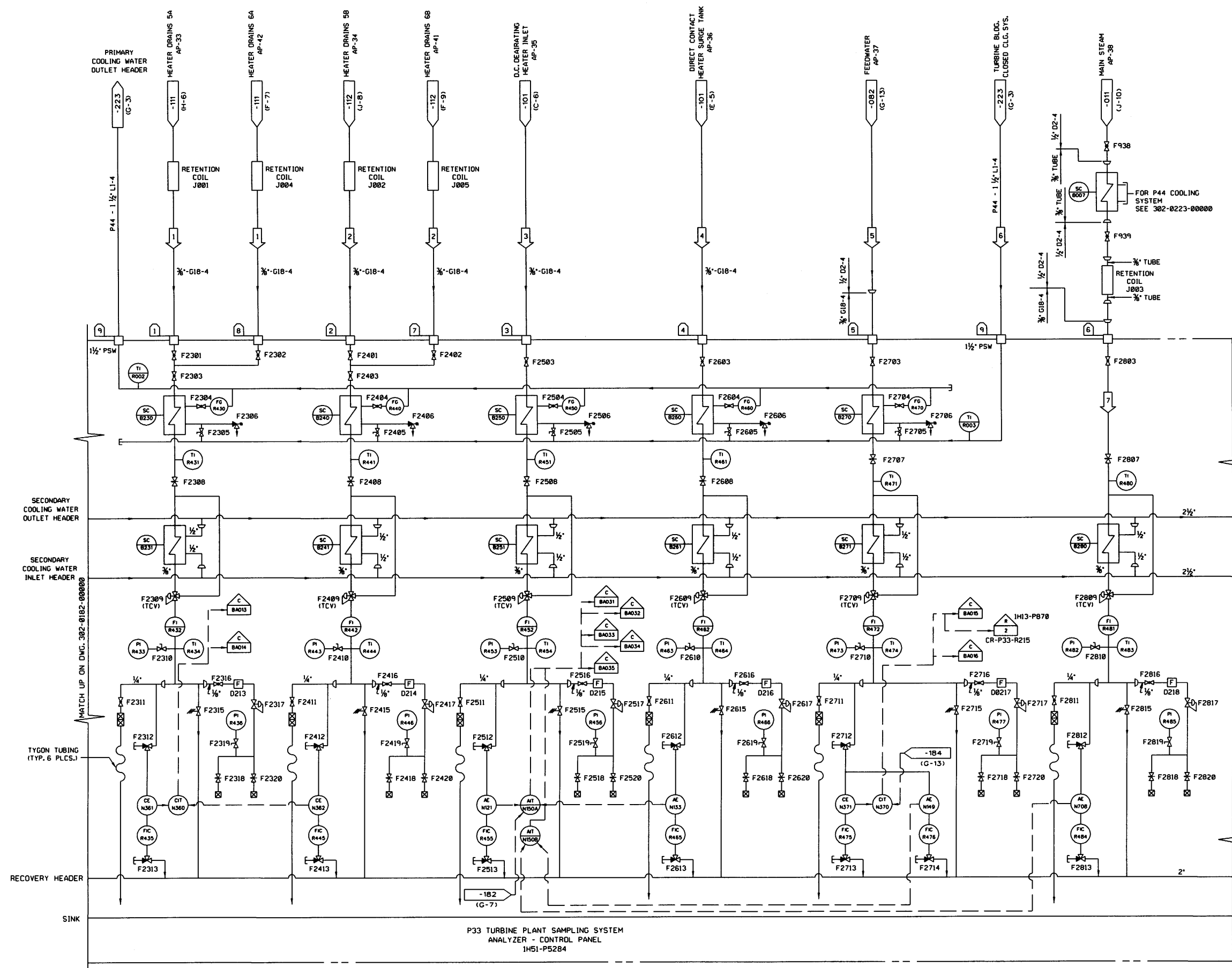
REFERENCES:

302-0101-00000	CONDENSATE SYSTEM N21
302-0104-00000	CONDENSATE FILTRATION SYSTEM N23
302-0108-00000	TURBINE PLANT SAMPLING SYSTEM P33
302-0181-00000	TURBINE PLANT SAMPLING SYSTEM P33
302-0183-00000	TURBINE PLANT SAMPLING SYSTEM P33

(REV. 19 10/2015)

PERRY NUCLEAR POWER PLANT
10 CENTER RD., PERRY, OHIO 44081

TURBINE PLANT
SAMPLING SYSTEM
FIGURE 9.3-23
(DWG. D-302-0182-00000)



OPERATING DATA						
SEE NOTE 3						
ITEM	PSIG	GPM	CC/MIN	*F	BY	REMARKS
1	90		1500	381		AP-33/42
2	90		1500	381		AP-34/41
3	25		1000	288		AP-35
4	25		1000	328		AP-36
5	1050		1500	424		AP-37
6	62	40		95		P44 TURB. BLDG. CLOSED COOLING WTR.
7	925		1800	105		AP-38

DESIGN DATA						
ITEM	NORMAL PSIG	NORMAL *F	UPSET PSIG	UPSET *F	TIME	BY
1	200	385				AP-33
2	200	385				AP-34
3	125	288				AP-35
4	125	350				AP-36
5	1500	420				AP-37
6	1250	525				AP-38
7	200	385				AP-41
8	200	385				AP-42
9	100	125				P44 TURB. BLDG. CLOSED COOLING WTR.

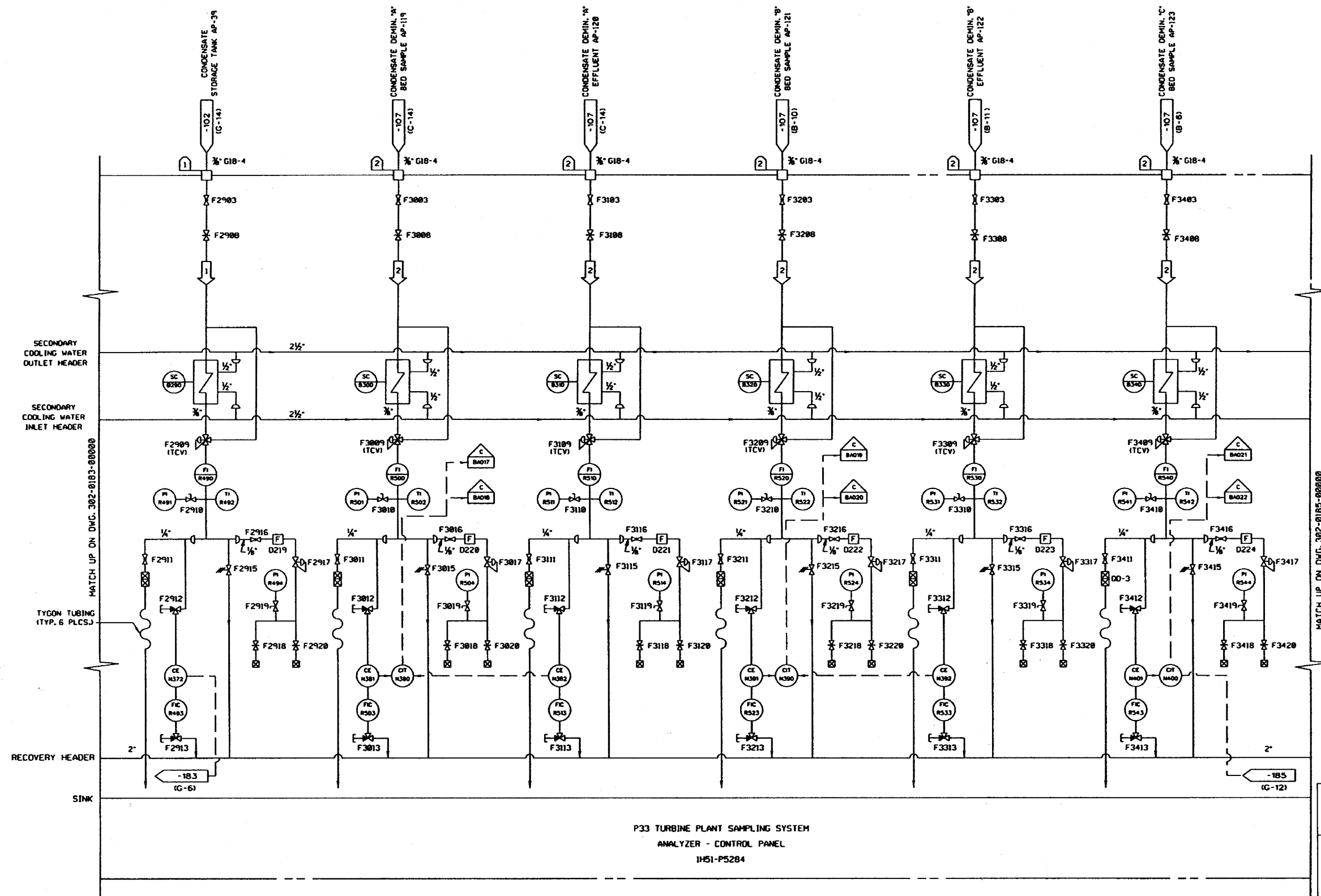
- NOTES:**
- ALL ITEM NUMBERS PREFIXED BY IP33- UNLESS OTHERWISE NOTED.
 - RETENTION TIME DEVICES ARE REQUIRED FOR THE HIGH PRESSURE HEATER DRAIN SAMPLES AND FOR THE MAIN STEAM SAMPLE. FOR THE HIGH PRESSURE HEATER DRAINS THE RETENTION TIME DEVICES SHALL BE LOCATED AS CLOSE TO THE SAMPLE SOURCE AS POSSIBLE AND THE PRIMARY COOLING COILS SHALL BE LOCATED AT THE SAMPLE ANALYZER CONTROL PANEL. BOTH THE RETENTION TIME DEVICE AND THE PRIMARY COOLING COIL SHALL BE LOCATED AS CLOSE AS POSSIBLE TO THE SAMPLE SOURCE.
 - PROCESS DATA SHOWN IN THE OPERATING DATA TABLE ON THIS SYSTEM DIAGRAM SHALL BE USED IN CONJUNCTION WITH THE DESIGN BASIS INFORMATION AND SHALL BE USED WITH CAUTION. IN GENERAL, THE OPERATING DATA (PRESSURES, TEMPERATURES, AND FLOWS) PROVIDED ON THIS DRAWING, REPRESENTS THE MOST COMMON OPERATING CONDITION, AND/OR SYSTEM MODE OF OPERATION AND/OR LINEUP. TO DETERMINE THE REQUIRED VALUES FOR A SPECIFIC OPERATING CONFIGURATION, THE APPROPRIATE DESIGN DOCUMENTS NEED TO BE REVIEWED.

- REFERENCES:**
- 302-0011-00000 MAIN STEAM SYSTEM N11
 - 302-0082-00000 FEEDWATER N27
 - 302-0101-00000 CONDENSATE SYSTEM N21
 - 302-0111-00000 HIGH PRESSURE HEATER DRAINS AND VENTS "A" N29
 - 302-0112-00000 HIGH PRESSURE HEATER DRAINS AND VENTS "B" N25
 - 302-0223-00000 TURBINE BUILDING CLOSED COOLING SYSTEM P44
 - 302-0182-00000 TURBINE PLANT SAMPLING SYSTEM P33
 - 302-0184-00000 TURBINE PLANT SAMPLING SYSTEM P33

(REV. 19 10/2015)

PERRY NUCLEAR POWER PLANT
10 CENTER RD., PERRY, OHIO 44081

TURBINE PLANT SAMPLING SYSTEM
FIGURE 9.3-24
(DWG. D-302-0183-00000)



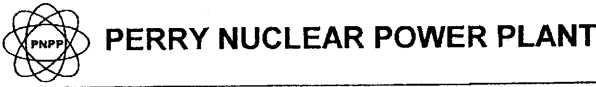
OPERATING DATA						
SEE NOTE 3						
REV	PSIG	GPH	CC/MIN	°F	BY	REMARKS
1	20		1500	135		AP-39
2	35		1500	105		AP-119 THRU 123

DESIGN DATA						
REV	PSIG	°F	PSIG	°F	TIME	REMARKS
1	125	135				AP-39
2	250	105	250	140		AP-119 THRU AP-123

- NOTES:**
- ALL ITEM NUMBERS PREFIXED BY IP33- UNLESS OTHERWISE NOTED.
 - REFER TO 302-0183-00000 FOR OTHER PERTINENT NOTES.
 - PROCESS DATA SHOWN IN THE OPERATING DATA TABLE ON THIS SYSTEM DIAGRAM SHALL BE USED IN CONJUNCTION WITH THE DESIGN BASIS INFORMATION AND SHALL BE USED WITH CAUTION. IN GENERAL, THE OPERATING DATA (PRESSURES, TEMPERATURES, AND FLOWS) PROVIDED ON THIS DRAWING, REPRESENTS THE MOST COMMON OPERATING CONDITION, AND/OR SYSTEM MODE OF OPERATION AND/OR LINEUP. TO DETERMINE THE REQUIRED VALUES FOR A SPECIFIC OPERATING CONFIGURATION, THE APPROPRIATE DESIGN DOCUMENTS NEED TO BE REVIEWED.

- REFERENCES:**
- 302-0102-00000 CONDENSATE TRANSFER AND STORAGE SYSTEM P11
 - 913-0107-00000 CONDENSATE DEMINERALIZER SYSTEM N24
 - 302-0183-00000 TURBINE PLANT SAMPLING SYSTEM P33
 - 302-0185-00000 TURBINE PLANT SAMPLING SYSTEM P33

(Rev. 15 10/07)



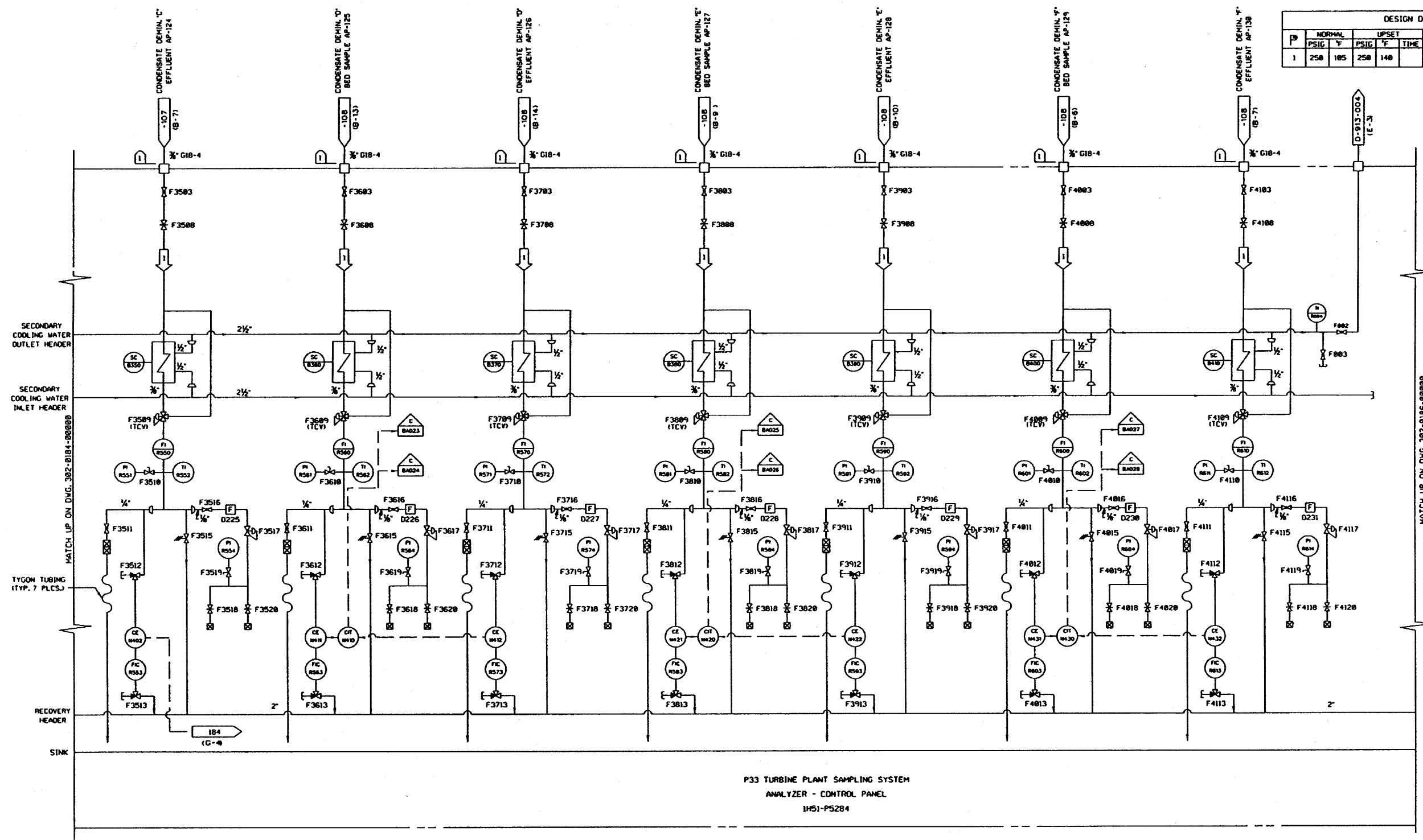
Turbine Plant Sampling System

Figure 9.3-25

(Dwg. D-302-184)

OPERATING DATA						
SEE NOTE 3						
PSIG	GPM	CC/MIN	F	BY	REMARKS	REV
1	35	--	1500	105	AP-124 THRU 130	

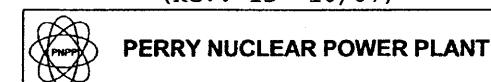
DESIGN DATA						
P	NORMAL PSIG	UPSET PSIG	TIME	BY	CHKD	REMARKS
1	250	250	140			AP-124 THRU AP-130



- NOTES:**
1. ALL ITEM NUMBERS PREFIXED BY IP33- UNLESS OTHERWISE NOTED.
 2. REFER TO 302-0183-00000 FOR OTHER PERTINENT NOTES.
 3. PROCESS DATA SHOWN IN THE OPERATING DATA TABLE ON THIS SYSTEM DIAGRAM SHALL BE USED IN CONJUNCTION WITH THE DESIGN BASIS INFORMATION AND SHALL BE USED WITH CAUTION. IN GENERAL, THE OPERATING DATA (PRESSURES, TEMPERATURES, AND FLOWS) PROVIDED ON THIS DRAWING, REPRESENTS THE MOST COMMON OPERATING CONDITION, AND/OR SYSTEM MODE OF OPERATION AND/OR LINEUP. TO DETERMINE THE REQUIRED VALUES FOR A SPECIFIC OPERATING CONFIGURATION, THE APPROPRIATE DESIGN DOCUMENTS NEED TO BE REVIEWED.

- REFERENCES:**
- 302-0107-00000 CONDENSATE DEMINERALIZER SYSTEM N24
 - 302-0108-00000 CONDENSATE DEMINERALIZER SYSTEM N24
 - 302-0104-00000 TURBINE PLANT SAMPLING SYSTEM P33
 - 302-0106-00000 TURBINE PLANT SAMPLING SYSTEM P33
 - 913-0004-00000 TURBINE BUILDING CHILLED WATER P46

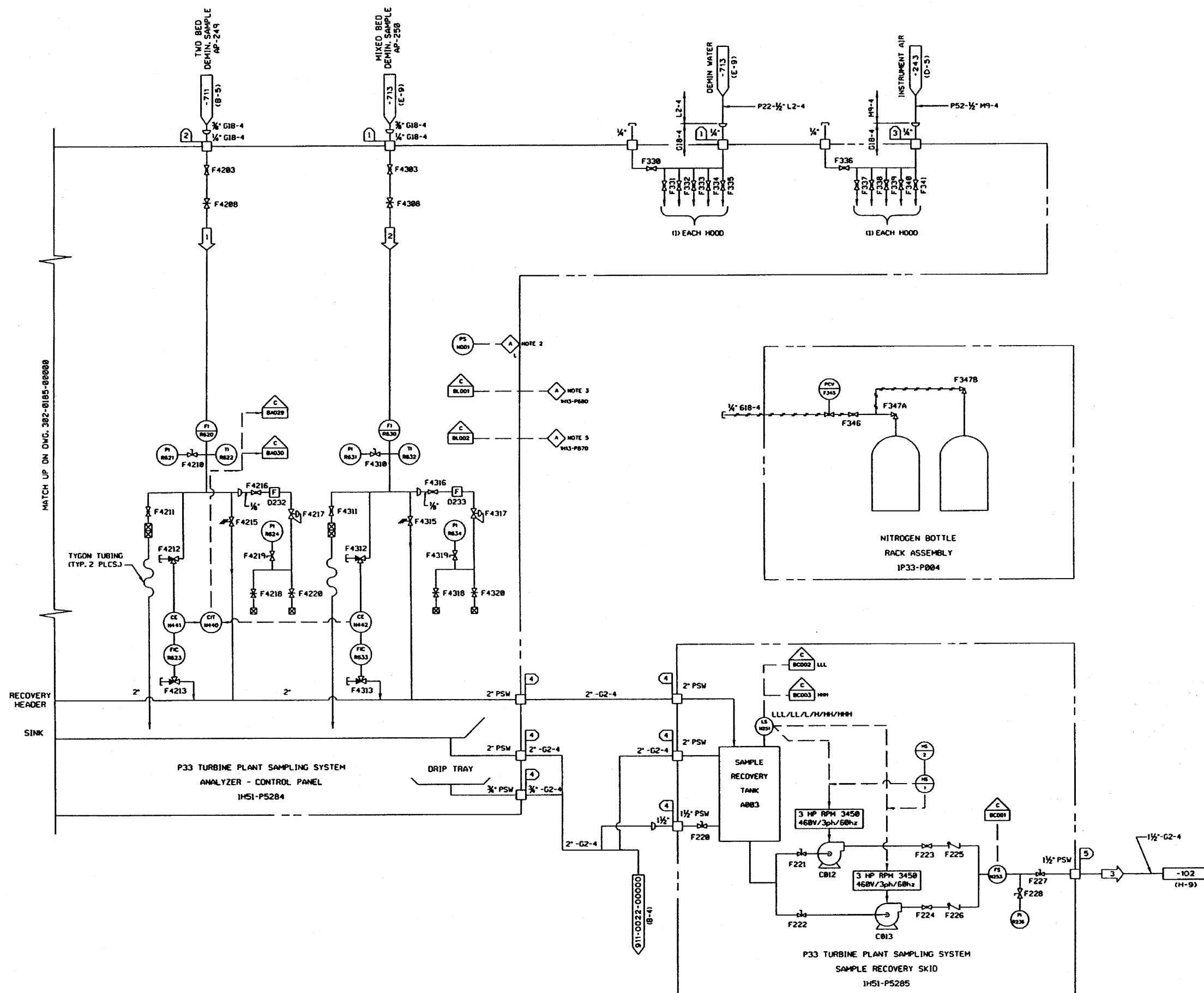
(Rev. 15 10/07)



Turbine Plant Sampling System

Figure 9.3-26

(Dwg. D-302-185)



OPERATING DATA						
SEE NOTE 6						
ID	PSIG	GPM	CC/MIN	°F	BY	REMARKS
1	100		1500	85		AP-249
2	80		1500	85		AP-250
3	125	20		AMB.		INTERMITTENT SAMPLE RETURN

DESIGN DATA						
ID	NORMAL PSIG	NORMAL °F	UPSET PSIG	UPSET °F	TIME	BY CKD
1	150	85				SEE DWG. 302-0713-00000
2	150	85				SEE DWG. 302-0711-00000
3	150	110				SEE DWG. 302-0241-00000
4	ATM.	AMB.				
5	175	AMB.				

- NOTES:**
- ALL ITEM NUMBERS PREFIXED BY IP33- UNLESS OTHERWISE NOTED.
 - FUME HOOD LOW AIR FLOW ALARM, LOW PRESSURE SENSING LINE ROUTED TO PANEL DAMPER, HIGH PRESSURE SENSING LINE ROUTED TO OUTSIDE PANEL.
 - P33 COMMON TROUBLE ALARM IHI3-P680 ACTIVATED FROM PROCESS COMPUTER.
 - IP33 -P003 LOCAL C91 COMPUTER PANEL.
 - CONDENSATE OR FEEDWATER CONDUCTIVITY HIGH ALARM IHI3-P870 ACTIVATED FROM PROCESS COMPUTER.
 - PROCESS DATA SHOWN IN THE OPERATING DATA TABLE ON THIS SYSTEM DIAGRAM SHALL BE USED IN CONJUNCTION WITH THE DESIGN BASIS INFORMATION AND SHALL BE USED WITH CAUTION. IN GENERAL, THE OPERATING DATA (PRESSURES, TEMPERATURES, AND FLOWS) PROVIDED ON THIS DRAWING, REPRESENTS THE MOST COMMON OPERATING CONDITION, AND/OR SYSTEM MODE OF OPERATION AND/OR LINEUP. TO DETERMINE THE REQUIRED VALUES FOR A SPECIFIC OPERATING CONFIGURATION, THE APPROPRIATE DESIGN DOCUMENTS NEED TO BE REVIEWED.

- REFERENCES:**
- 302-0102-00000 CONDENSATE TRANSFER AND STORAGE SYSTEM P11
 - 302-0105-00000 TURBINE PLANT SAMPLING SYSTEM P33
 - 302-0243-00000 INSTRUMENT AIR SYSTEM P52
 - 302-0711-00000 TWO-BED DEMIN. AND DISTR. SYSTEM P21
 - 302-0713-00000 MIXED-BED DEMIN. AND DISTR. SYSTEM IP22
 - 911-0022-00000 TURBINE POWER COMPLEX TURBINE BLDG. AND OFFGAS BLDG. DRAINS

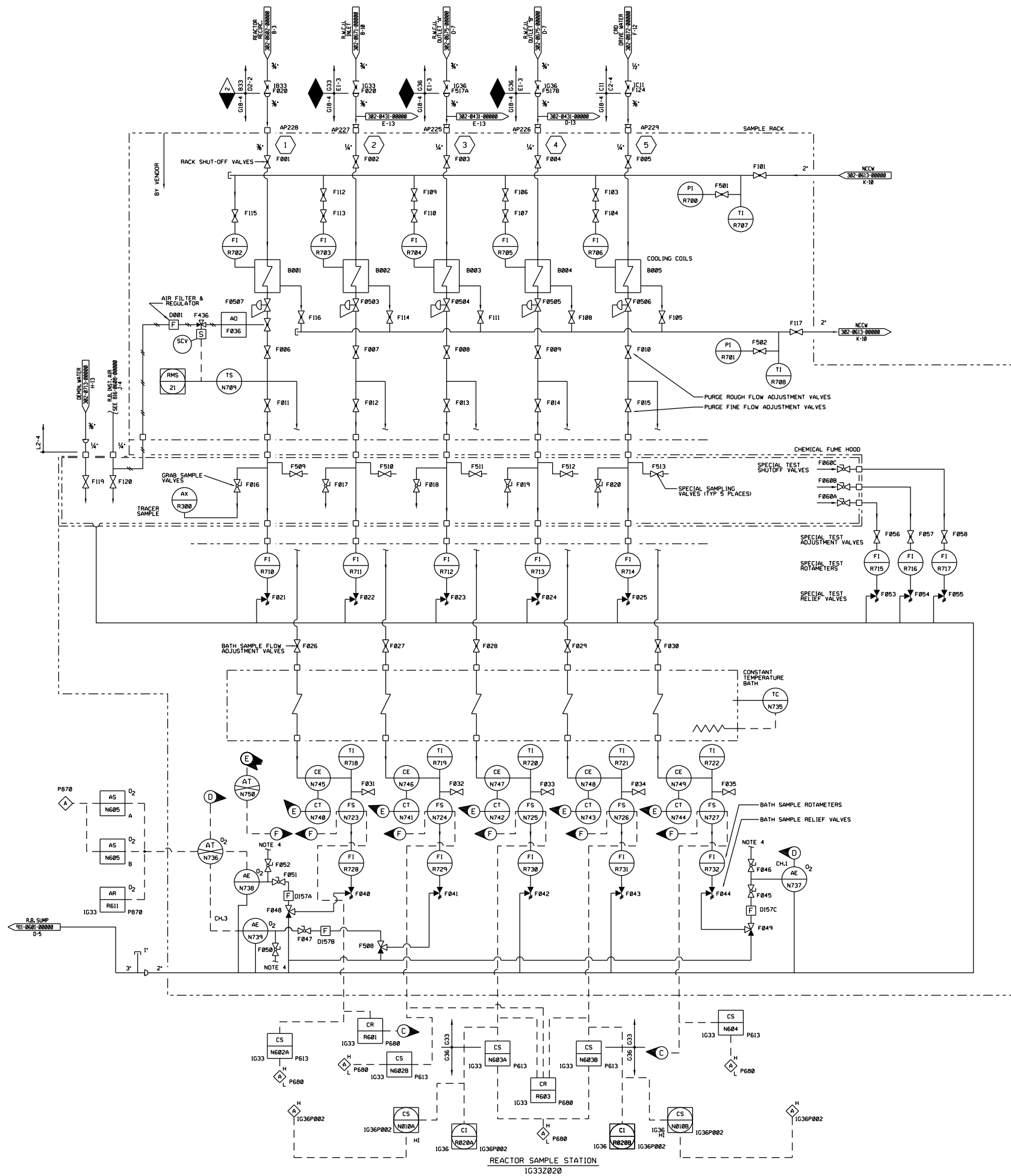
(Rev. 15 10/07)

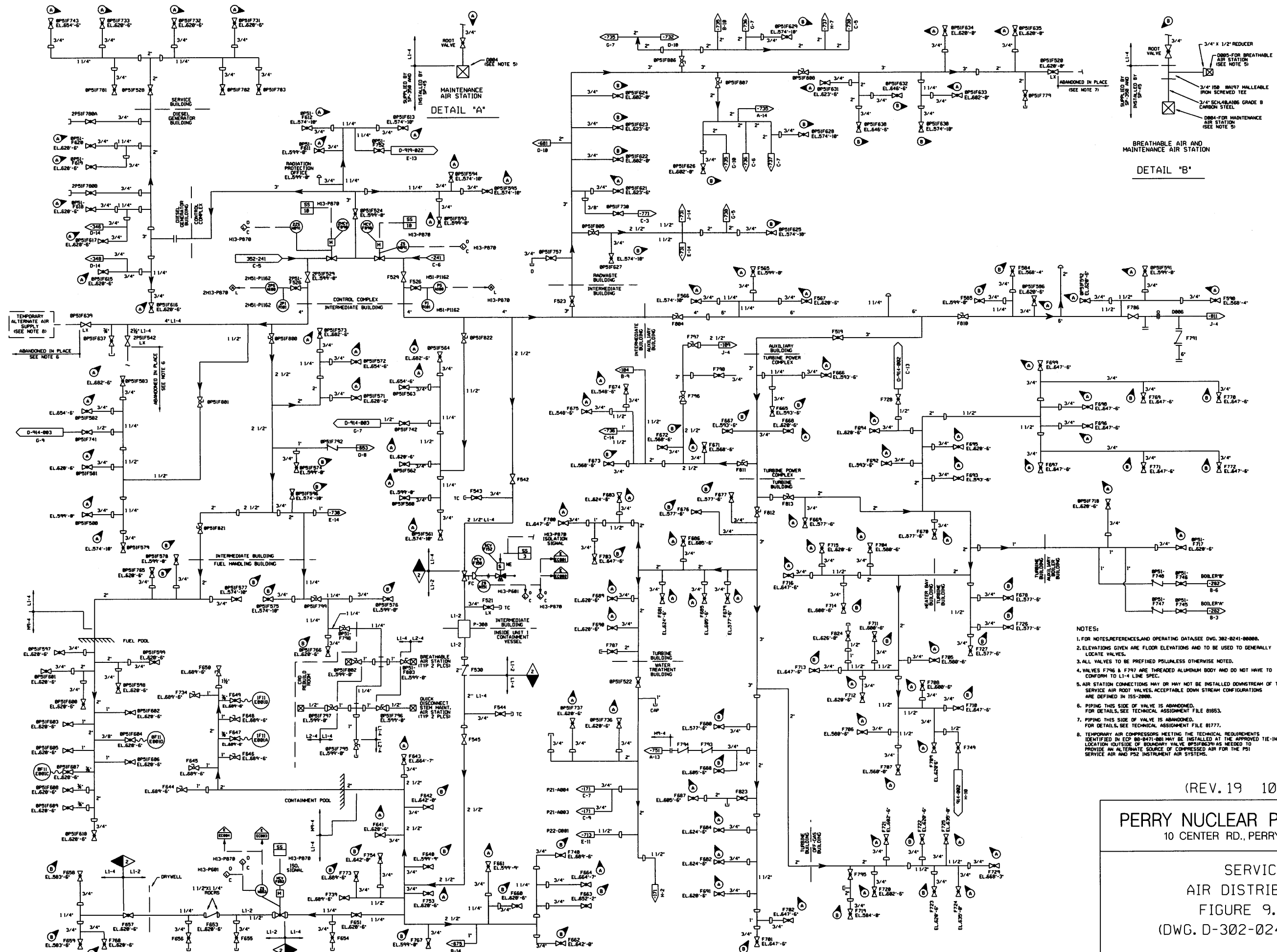
PERRY NUCLEAR POWER PLANT

Turbine Plant Sampling System

Figure 9.3-26a

(Dwg. D-302-186)



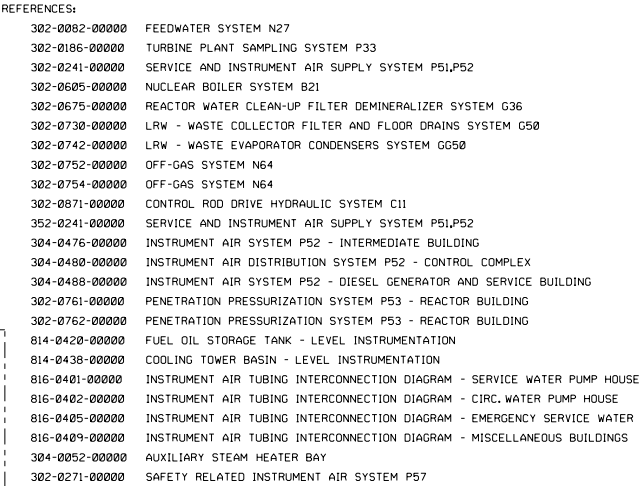


- NOTES:
1. FOR NOTES, REFERENCES AND OPERATING DATA SEE DWG. 302-0241-00000.
 2. ELEVATIONS GIVEN ARE FLOOR ELEVATIONS AND TO BE USED TO GENERALLY LOCATE VALVES.
 3. ALL VALVES TO BE PREFRIGIDIZED UNLESS OTHERWISE NOTED.
 4. VALVES F796 & F797 ARE THREADED ALUMINUM BODY AND DO NOT HAVE TO CONFORM TO L1-4 LINE SPEC.
 5. AIR STATION CONNECTIONS MAY OR MAY NOT BE INSTALLED DOWNSTREAM OF THE SERVICE AIR ROOT VALVES, ACCEPTABLE DOWN STREAM CONFIGURATIONS ARE DEFINED IN ISS-2000.
 6. PIPING THIS SIDE OF VALVE IS ABANDONED. FOR DETAILS, SEE TECHNICAL ASSIGNMENT FILE 01053.
 7. PIPING THIS SIDE OF VALVE IS ABANDONED. FOR DETAILS, SEE TECHNICAL ASSIGNMENT FILE 01777.
 8. TEMPORARY AIR COMPRESSORS MEETING THE TECHNICAL REQUIREMENTS IDENTIFIED IN ECP 00-0471-001 MAY BE INSTALLED AT THE APPROVED TIE-IN LOCATION OUTSIDE OF BOUNDARY VALVE APSIF620/621 AS NEEDED TO PROVIDE AN ALTERNATE SOURCE OF COMPRESSED AIR FOR THE P21 SERVICE AIR AND P22 INSTRUMENT AIR SYSTEMS.

(REV. 19 10/2015)

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**SERVICE
AIR DISTRIBUTION**
FIGURE 9.3-29
(DWG. D-302-0242-00000)



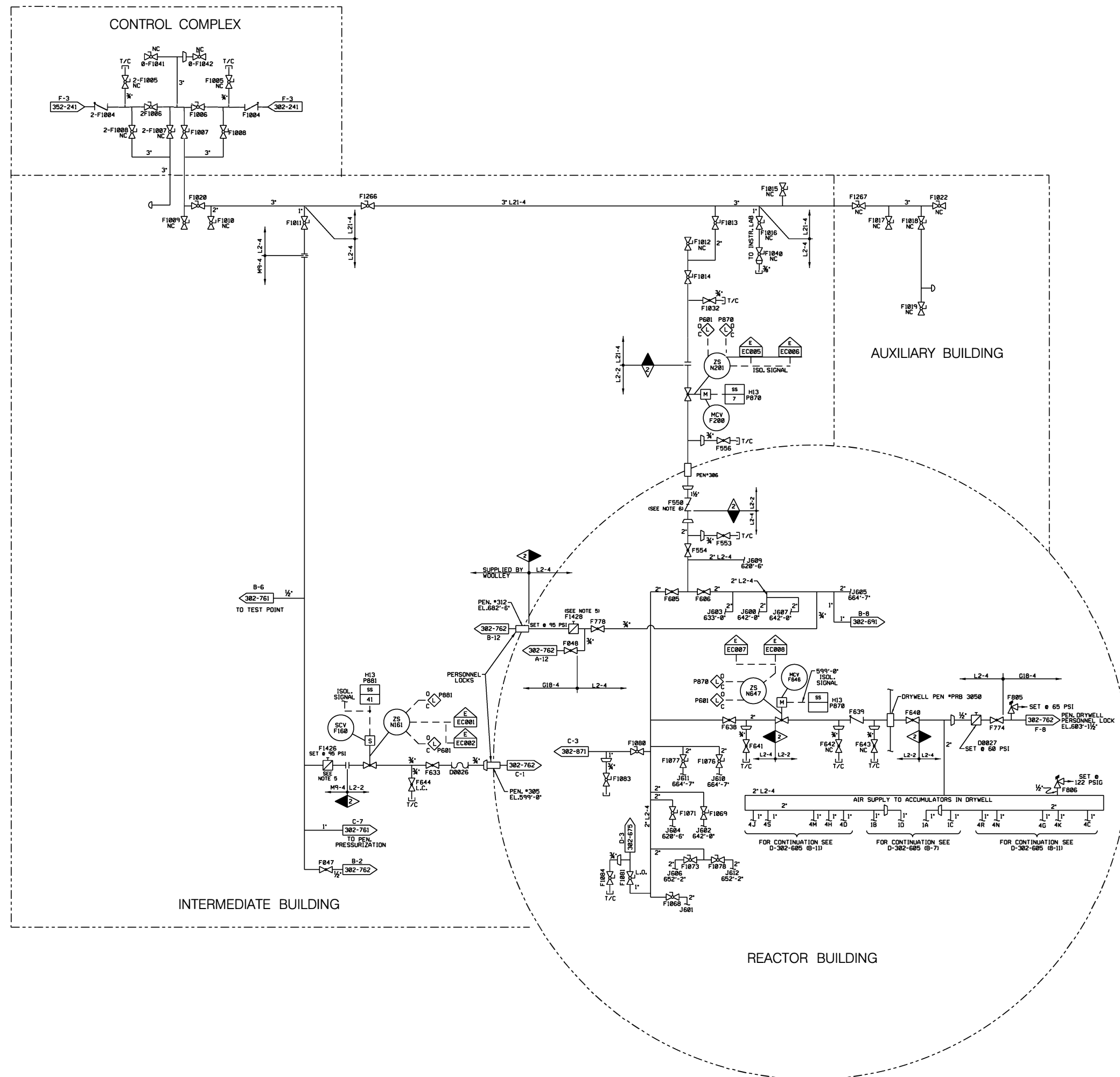
1. INSTRUMENT AIR DISTRIBUTION MANIFOLDS ARE INDICATED BY LETTER 'J' FOLLOWED BY THREE DIGITS.
2. AIR DISTRIBUTION MANIFOLD ASSIGNMENTS ARE SHOWN ON VARIOUS 5-609 SERIES DRAWINGS.
3. ENTIRE SYSTEM IN ACCORDANCE WITH LINE SPECIFICATION M9-4 EXCEPT WHERE NOTED OTHERWISE.
4. FOR OPERATING DATA AND DESIGN DATA, SEE DWG. 302-0241-8.
5. VALVE 1P52FI427 DOES NOT CONFORM TO LINE SPEC M9-4.
6. THERE IS NO PIPING INSTALLED ON THIS SIDE OF ISOLATION. FOR DETAILS, SEE TECHNICAL ASSIGNMENT FILE 81653.
7. ALL PIPING ON THIS SIDE OF ISOLATION IS ABANDONED. FOR DETAILS, SEE TECHNICAL ASSIGNMENT FILE 81653.
8. ALL PIPING ON THIS SIDE OF ISOLATION IS ABANDONED. FOR DETAILS, SEE TECHNICAL ASSIGNMENT FILE 81777.
9. ORIGINAL LINE 'ABANDONED IN PLACE'.
REPLACEMENT P52-1 AQUA SHIELD POLYETHYLENE COATED COPPER LINE INSTALLED (REF. M9-4 NOTE VIII).

(REV. 20 10/2017)

PERRY NUCLEAR POWER PLANT
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INSTRUMENT
AIR

FIGURE 9.3-31 (SHEET 1 OF 2)
(DWG. D-302-0243-00000)



- NOTES:
1. INSTRUMENT AIR DISTRIBUTION MANIFOLDS ARE INDICATED BY LETTER 'J' FOLLOWED BY THREE DIGITS.
 2. AIR DISTRIBUTION MANIFOLD ASSIGNMENTS ARE SHOWN ON VARIOUS S-809 SERIES DRAWINGS.
 3. ENTIRE SYSTEM IS IN ACCORDANCE WITH LINE SPEC. M9-4 EXCEPT WHERE NOTED OTHERWISE.
 4. FOR OPERATING DATA AND DESIGN DATA, SEE DRAWING D-382-241.
 5. VALVE IP52-F1428 DOES NOT CONFORM TO LINE SPEC. L2-4 AND VALVE IP52-F1426 DOES NOT CONFORM TO LINE SPEC. M9-4.
 6. VALVE IP52-F558 DOES NOT CONFORM TO LINE SPEC. L2-2. DIFFERENCE INVOLVES ONLY THE PRESSURE RATING CLASS OF 1500# INSTEAD OF 600#.

REFERENCES:

D-382-241 SERVICE AND INSTRUMENT AIR SUPPLY SYSTEM, P51/P52

D-382-675 RECTOR WATER CLEAN-UP FILTER DEMIN. SYSTEM, IG36

D-382-691 STAND-BY LIQUID CONTROL SYSTEM, IC41

D-382-761 PEN, PRESSURIZATION AND PERSONNEL AIRLOCK LEAKAGE CONTROL SYSTEM, IP53

D-382-762 CONTAINMENT AND DRYWELL PERSONNEL AIRLOCKS, IP53

D-382-871 CONTROL ROD DRIVE HYDRAULIC SYSTEM, CII

D-352-241 SERVICE AND INSTRUMENT AIR SUPPLY SYSTEM, 2P51/2P52

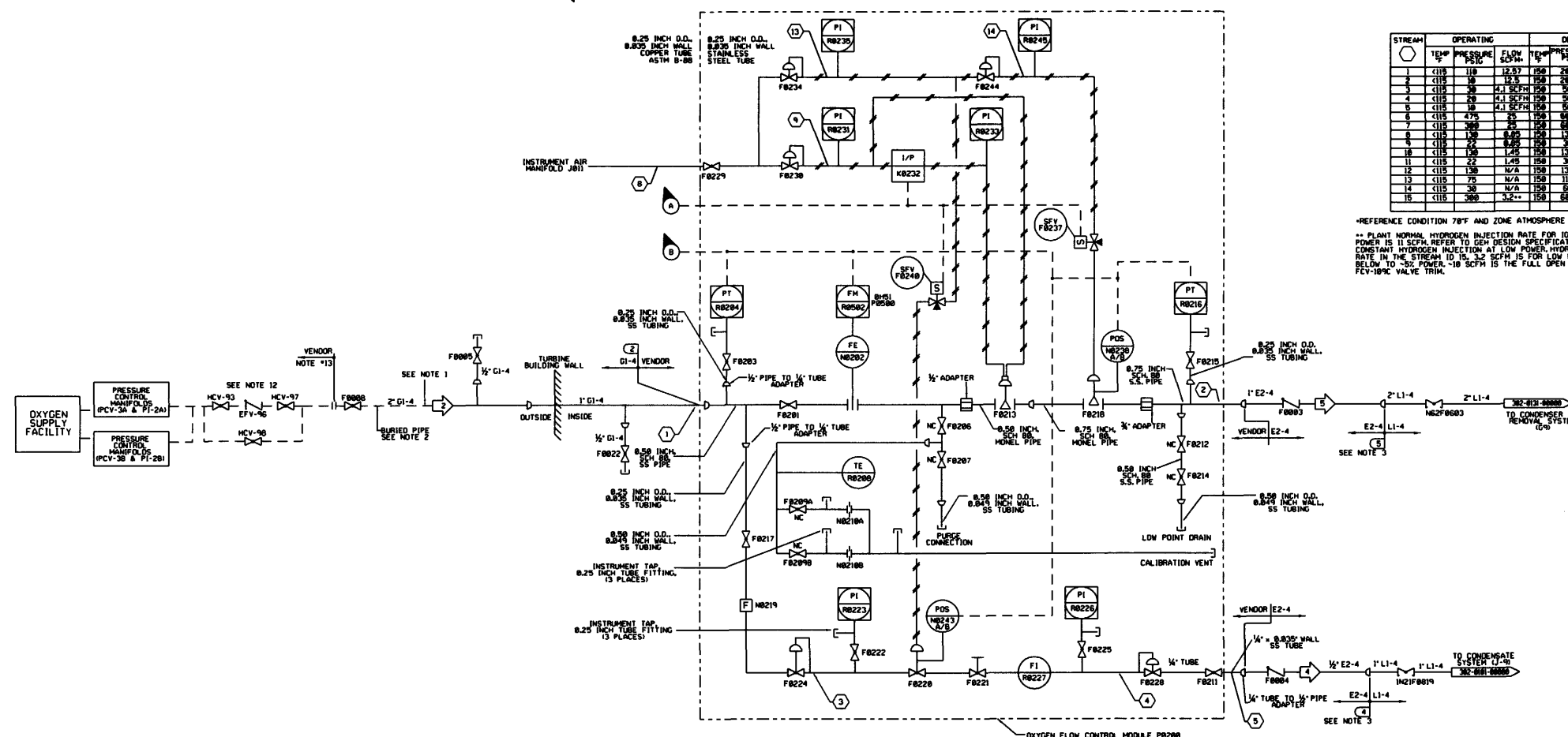
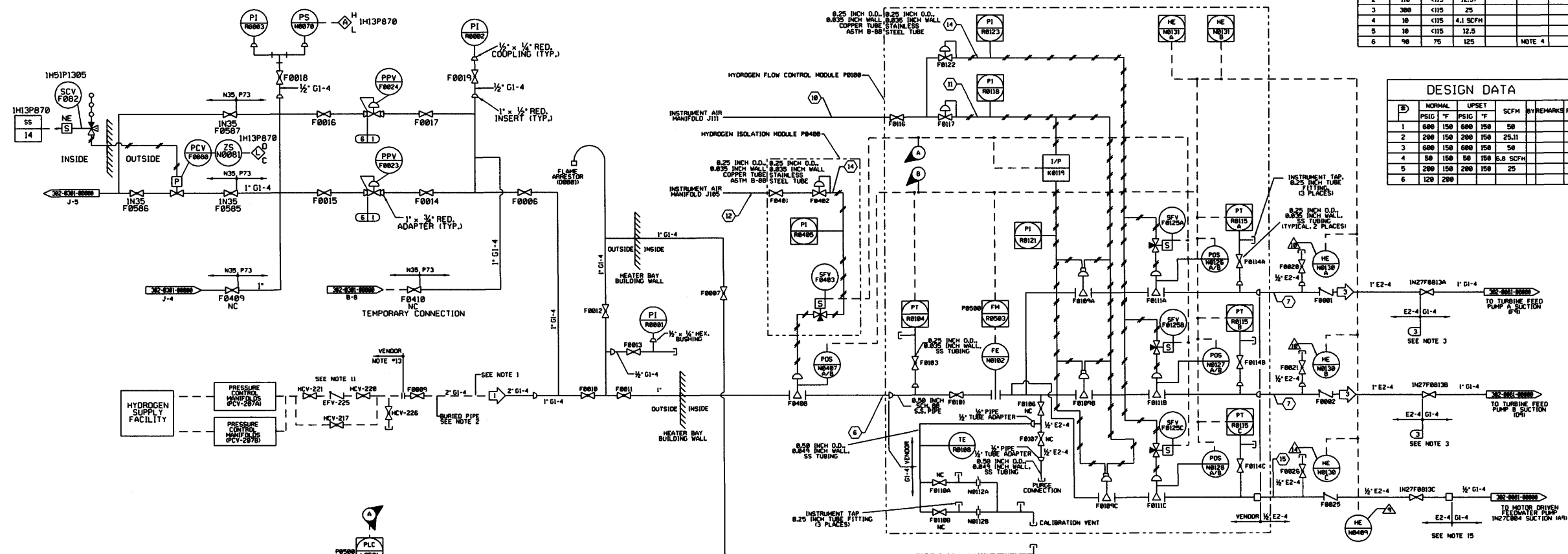
(REV. 22 10/2021)

PERRY NUCLEAR POWER PLANT
10 CENTER RD., PERRY, OHIO 44081

PARALLEL INSTRUMENT AIR
DISTRIBUTION SYSTEM
FIGURE 9.3-31 (SHEET 2 OF 2)
(DWG. D-302-0244-00000)

OPERATING DATA SEE NOTE 5						
ID	PSIG	°F	SCFM	BY	REMARKS	REV
1	475	1115	25			
2	110	1115	12.57			
3	300	1115	25			
4	10	1115	4.1 SCFM			
5	10	1115	12.5			
6	90	75	125		NOTE 4	

DESIGN DATA						
ID	NORMAL PSIG	UPSET °F	SCFM	BY	REMARKS	REV
1	600	150	600	150	50	
2	200	150	200	150	25.11	
3	600	150	600	150	50	
4	50	150	50	150	5.8 SCFM	
5	200	150	200	150	25	
6	120	200				



STREAM	OPERATING			DESIGN		
	TEMP	PRESSURE	FLOW	TEMP	PRESSURE	FLOW
1	1115	110	12.57	150	200	25.11
2	1115	110	12.5	150	200	25
3	1115	300	4.1 SCFM	150	50	5.8 SCFM
4	1115	10	4.1 SCFM	150	50	5.8 SCFM
5	1115	10	12.5	150	125	125
6	1115	475	25	150	600	600
7	1115	300	25	150	600	600
8	1115	150	25	150	150	5
9	1115	150	12.5	150	150	5
10	1115	150	1.45	150	150	1.45
11	1115	150	1.45	150	150	1.45
12	1115	150	N/A	150	135	N/A
13	1115	75	N/A	150	110	N/A
14	1115	20	N/A	150	60	N/A
15	1115	300	3.2	150	600	10

REFERENCE CONDITION 70°F AND ZONE ATMOSPHERE (NOTE 1)
 ** PLANT NORMAL HYDROGEN INJECTION RATE FOR ISCC MITIGATION AT 100% POWER IS 11 SCFM. REFER TO GEN DESIGN SPECIFICATION 264520 FOR CONSTANT HYDROGEN INJECTION AT LOW POWER. HYDROGEN INJECTION RATE IN THE STREAM TO 16, 3.2 SCFM IS FOR LOW POWER OF 20% AND BELOW TO 5% POWER. 10 SCFM IS THE FULL OPEN FLOW FOR THE CHOSEN FEV-10% VALVE TRIM.

- NOTES:
1. PIPING TO BE INSTALLED AND MAINTAIN CLEANED FOR OXYGEN SERVICE PER EGA 4.2.
 2. BURIED PIPE SHALL BE COATED FOR CORROSION PROTECTION.
 3. DESIGN DATA APPLY UP THROUGH THE ISOLATION VALVE.
 4. MAXIMUM FLOW DURING GENERATOR FILLING SHALL BE 11 SCFM. MAXIMUM FLOW DURING GENERATOR FILLING SHALL BE 11 SCFM.
 5. PROCESS DATA SHOWN IN THE OPERATING DATA TABLE ON THIS SHEET SHALL BE USED IN CONJUNCTION WITH THE DESIGN DATA. MAXIMUM FLOW DURING GENERATOR FILLING SHALL BE 11 SCFM. MAXIMUM FLOW DURING GENERATOR FILLING SHALL BE 11 SCFM.
 6. FINAL HYDROGEN AND OXYGEN OPERATING FLOW RATES SHALL BE DETERMINED AT STARTUP BY THE OPERATOR. OPERATING FLOW RATES SHOWN ARE BASED ON 0.5 PPM HYDROGEN IN THE FEEDWATER.
 7. ALL SOLENOID OPERATED VALVES (SOV'S) ARE NORMALLY CLOSED. ENERGIZE TO OPEN.
 8. ALL AIR OPERATED VALVES (AOV'S) ARE NORMALLY CLOSED. AIR TO OPEN.
 9. HYDROGEN ELEMENT HE-N4089 SHALL BE MOUNTED NEAR VALVE ADV-F8408.
 10. HYDROGEN ELEMENTS HE-N4089A AND HE-N4089B SHALL BE MOUNTED NEAR STEAM-DRIVEN FEEDWATER PUMPS A AND B, RESPECTIVELY.
 11. EFV-225 IS SET FOR 150 SCFM AT 600 PSIG.
 12. EFV-96 IS SET FOR 75 SCFM AT 150-PSIG.
 13. HYDROGEN AND OXYGEN SUPPLY FACILITIES ARE SUPPLIED, OPERATED AND MAINTAINED UNDER CONTRACT WITH AIR PRODUCTS, INC.
 14. HYDROGEN ELEMENT HE-N4089 SHALL BE MOUNTED NEAR MOTOR DRIVEN FEEDWATER PUMP ADV-F8408.
 15. SEE STREAM 15 FOR OPERATING AND DESIGN DATA.
 16. ALL COMPONENTS ARE 1P73 UNLESS OTHERWISE NOTED.

- REFERENCES:
- 302-0001-00000 FEEDWATER (H27)
 - 302-0101-00000 CONDENSATE (H21)
 - 302-0131-00000 CONDENSER AIR REMOVAL (H22)
 - 302-0243-00000 INSTRUMENT AIR (H23)
 - 302-0301-00000 HYDROGEN SUPPLY SYSTEM (H25)
 - 27-0024-00001 HYDROGEN/OXYGEN INJECTION MODULE
 - 27-0024-00002 HYDROGEN/OXYGEN INJECTION MODULE

(REV. 19 10/2015)

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HYDROGEN
 WATER CHEMISTRY
 FIGURE 9.3-35
 (DWG. D-302-0077-00000)

NOTES:-

1. ALL DIFFERENTIAL PRESSURE SWITCH ALARMS ARE INTERLOCKED WITH THE FAN MOTOR STARTER AND PROVIDED WITH TIME DELAY RELAY.
2. ALL CONTROL SWITCHES, FAN STATUS LIGHTS, ALARM INDICATING LIGHTS, AND DAMPER POSITION LIGHTS ARE LOCATED ON THE CORRESPONDING LOCAL PANEL, M51-P177A OR M51-P177B, EXCEPT WHERE NOTED.
3. FAN STATUS LIGHTS, ALARMS, AND TEMPERATURE INDICATORS ARE LOCATED ON THE COMMON HVAC PANEL M13-P004 IN CONTROL ROOM #1.
4. ALL ALARMS FROM THIS SYSTEM ARE ANNUNCIATED AS "COMMON HVAC TROUBLE" ON PANEL M13-P000 IN BOTH CONTROL ROOMS.
5. THE FAN TRAIN SETUP SWITCH WILL START THE 3 FANS WITH A TIME DELAY FOR M23-C001A(B) AND M23-C002A(B) IN ORDER TO START M24-C001A(B) FIRST.
6. WHEN A FAN TRAIN IS SIGNALLED TO START, THE FANS ARE PROVIDED WITH TIME DELAY SO THAT THE DAMPERS WILL BE POSITIONED FIRST, PRIOR TO FAN TRAIN START.
7. ON LOSS OF FAN OPERATION (LOW FLOW OR FAN TRIP) ON ANY OF THE 3 OPERATING FANS (A OR B) THE AIR FLOW MONITOR DEVICE WILL TRIP THE REMAINING FANS IN THE TRAIN AND THE DIFFERENTIAL PRESSURE SWITCH WILL PROVIDE A SIGNAL TO AUTOMATICALLY SWITCH OVER TO THE STAND BY FAN TRAIN (A OR B).
8. THE 2 - POSITION SELECTOR SWITCH WILL POSITION THE DAMPERS AS INDICATED IN THE TABLE BELOW:

SYSTEM	ITEM	RECIRC.	NORMAL	REMARKS
M24	FO1A(B)	C	O	
M23	FO10A(B)	C	O	
M24	FO55A(B)	O	C	
M24	FO5A(B)	C	O	SEE NOTE 11

O = OPEN
C = CLOSED

9. DAMPERS ARE POSITIONED ACCORDING TO THE DAMPER OPERATION SELECTOR SWITCH POSITION ONLY WHEN THE ASSOCIATED FAN TRAIN IS MANUALLY STARTED OR IN STANDBY WITH AUTOMATIC START SIGNAL FROM THE SWITCHOVER NETWORK. OTHERWISE THE DAMPERS ARE IN THE FAIL SAFE POSITION (RECIRCULATION MODE).
10. EACH ROOM (TOTAL OF 23 ROOMS) SERVED BY M23/M24/M27 ARE PROVIDED WITH THE FOLLOWING TEMPERATURE ELEMENTS WHICH TRANSMIT TO THE BILLY MODEL 00 TEMPERATURE MONITORING SYSTEM LOCATED ON PANEL M13-P000.

TEMP. ELEM. NUMBER	ROOM OR AREA LOCATED
M23-M100-TE	DC SWGR ROOM, DIV. I, UNIT 1
M23-M110-TE	DC SWGR ROOM, DIV. II, UNIT 1
M23-M120-TE	DC SWGR ROOM, DIV. I, UNIT 2
M23-M130-TE	DC SWGR ROOM, DIV. II, UNIT 2
M23-M140-TE	BATTERY ROOM, DIV. I, UNIT 1
M23-M150-TE	BATTERY ROOM, DIV. II, UNIT 1
M23-M160-TE	BATTERY ROOM, DIV. I, UNIT 2
M23-M170-TE	BATTERY ROOM, DIV. II, UNIT 2
M23-M180-TE	CABLE SPREADING AREA, DIV. I, UNIT 1
M23-M190-TE	CABLE SPREADING AREA, DIV. II, UNIT 1
M23-M200-TE	CABLE SPREADING AREA, DIV. I, UNIT 2
M23-M210-TE	CABLE SPREADING AREA, DIV. II, UNIT 2
M23-M220-TE	COMPUTER ROOM UNIT 1
M23-M230-TE	COMPUTER ROOM UNIT 2
M23-M240-TE	MCC & SWGR ROOM, DIV. I, UNIT 1
M23-M250-TE	MCC & SWGR ROOM, DIV. II, UNIT 1
M23-M260-TE	MCC & SWGR ROOM UNIT 2
M23-M270-TE	M&O MCC ROOM UNIT 2
M23-M280-TE	NPES TRANSFORMER & BATTERY ROOM, UNIT 1
M23-M290-TE	NPES TRANSFORMER & BATTERY ROOM, UNIT 2
M23-M300-TE	REMOTE SHUTDOWN PANEL ROOM, UNIT 1
M23-M320-TE	RPS MC SET ROOM, DIV. I, UNIT 1
M23-M330-TE	RPS MC SET ROOM, DIV. II, UNIT 1

11. M24-FO5A(B) IS POSITIONED CLOSED WHEN ANY OF THE FOLLOWING IS MET:

- A. M25/26 IN SMOKE CLEAR OR EMERG. RECIRC. MANUAL OR AUTO INITIATION
- B. M23/M24 MODE SWITCH IN RECIRC.
- C. ASSOCIATED FAN TRAIN IS SHUT DOWN.

NOTES:-

1. ALL DIFFERENTIAL PRESSURE SWITCH ALARMS ARE INTERLOCKED WITH THE FAN MOTOR STARTER AND PROVIDED WITH TIME DELAY RELAY.
2. ALL CONTROL SWITCHES, STATUS LIGHTS, ALARMS AND TEMPERATURE INDICATORS ARE LOCATED ON THE COMMON HVAC PANEL (M13-P004) IN CONTROL ROOM #1.
3. ALL ALARMS FROM THIS SYSTEM ARE ANNUNCIATED AS "COMMON HVAC TROUBLE" ON PANEL M13-P000 IN BOTH CONTROL ROOMS.
4. THE 3-POSITION MODE SELECT SWITCH WILL POSITION THE DAMPERS AND START AND STOP FANS AS INDICATED IN THE TABLE BELOW:

ITEM	SMOKE CLEAR	NORMAL	REMARKS	EMER. RECIRC.
F10A(B)	O	C		C
F110A(B)	C	O		C
FO10A(B)	O	O		C
F250A(B)	C	O	SEE NOTE 12	C
F255A(B)	C	O		C
SCV-F220A(B)	E	DE	SEE NOTE 9	E
M26-C001A(B)	S	S		R
M25-C001A(B)	R	R		R
M25-C002A(B)	R	R		S
M25-F260A(B)	DE	E	SEE NOTE 9	DE
M25-F263A(B)	C	O		C

R = RUN
S = STOP
C = CLOSED
O = OPEN
E = EMERGENCY
DE = DEENERGIZED

5. FANS AND DAMPERS, EXCEPT F10A(B), F260A(B), F255A(B), AND F263A(B), ARE OPERATED ACCORDING TO THE MODE SELECT SWITCH POSITION ONLY WHEN THE ASSOCIATED FAN TRAIN INITIATE SWITCH IS IN THE "ON" POSITION, OTHERWISE THE DAMPERS ARE IN THE FAIL SAFE POSITION.
8. LOSS OF FAN OPERATION (LOW FLOW OR FAN TRIP) ON ANY OF THE OPERATING FAN TRAIN (A OR B) WILL TRIP THE REMAINING FANS. THE STAND BY FAN TRAIN (A OR B) IS MANUALLY STARTED AND WILL OPERATE ACCORDING TO THE MODE SELECT SWITCH POSITION (SEE NOTE 4).
7. LOCA (FROM EITHER REACTOR), HIGH RADIATION, OR LOOP WILL OVERRIDE THE MODE SELECT SWITCH AND OPERATE THE SYSTEM IN THE EMERGENCY RECIRCULATION MODE. BOTH FAN TRAINS WILL RUN.
8. THE SILENCER VALVE (SCV-F220A, B) EMERGENCY TO VENT ACTUATORS (TCV-F200A, B) AND POSITION THE VARIABLE INLET VANES OF FANS (M25-C002A, B) TO REDUCE THE AIR FLOW TO 30,000 CFM.
9. DE-ENERGIZING ACTUATOR (DEY-F260A, B) WILL POSITION THE VARIABLE INLET VANES OF FANS (M25-C001A, B) TO REDUCE THE AIR FLOW TO 30,000 CFM.
10. BYPASS AND INOPERABLE STATUS INDICATION IS REQUIRED IN THE CONTROL ROOM.

REFERENCES:

912-0609-00000 MCC SWITCHGEAR AND MISCELLANEOUS ELECTRICAL EQUIPMENT, M23, M24
912-0610-00000 CONTROL ROOM HVAC AND EMERGENCY RECIRCULATION SYSTEM M25, M26

NOTES:-

1. SEE DRAWINGS 912-0609-00000 AND 912-0610-00000

11. FOR PROPER SYSTEM OPERATION, BOTH A AND B TRAIN MODE SELECT SWITCHES SHOULD BE ADMINISTRATIVELY KEPT IN THE SAME POSITION.
12. M24-FO5A(B) OPERATES WITH M25-F260A(B) EXCEPT WHEN M25/M24 SYSTEM MODE SWITCH IS IN RECIRC. OR WHEN THE ASSOCIATED M25/M24 FAN TRAIN IS SHUTDOWN EITHER OF WHICH CLOSES M24-FO5A(B).
13. M25-F260A(B) IS NOT POSITIONED BY THE MODE SWITCH, BUT IS CLOSED BY LOCA, HIGH RADIATION, OR LOOP. M25-F260A(B) HAS AN INDEPENDENT CONTROL SWITCH FOR MANUAL POSITIONING THE DAMPER IN OTHER MODES.

(Rev. 12 1/03)



PERRY NUCLEAR POWER PLANT

Notes and Operating Data
for <Figure 6.4-1> and <Figure 9.4-1>

Figure 9.4-1 (Sheet 2 of 2)
(Dwg. D-912-611)

DESIGN DATA (NORMAL)

	CFM	BY	REMARKS	REV
1	10,100			
2	42,000			
3	39,500			
4	2,500		SEE NOTE 15	
5	24,500			
6	15,000			
7	0			
8	31,900			
9	15,000			
10	4,950			

DESIGN DATA (RECIRCULATION)

	CFM	BY	REMARKS	REV
1	0			
2	42,000			
3	39,500			
4	2,500		SEE NOTE 15	
5	24,500			
6	15,000			
7	0			
8	27,000			
9	0			
10	2,500			

SEE NOTE 16

REFERENCES:

- 382-8714-00000 RESPIRATORY CLEANING FACILITY L50
- 912-8609-00000 MCC SWITCHGEAR AND MISC. ELECTRICAL EQUIPMENT AREAS HVAC SYSTEM AND BATTERY ROOM EXHAUST M23/24
- 912-8610-00000 CONTROL ROOM HVAC AND EMERGENCY INTERLOCKING SYSTEM M25/M26
- 912-8613-00000 INTERMEDIATE BUILDING VENTILATION SYSTEM M33
- 913-0002-00000 CONTROL COMPLEX CHILLED WATER SYSTEM P47
- 914-0003-00000 FIRE SERVICE WATER P54

NOTES:

- ALL DIFFERENTIAL PRESSURE SWITCH ALARMS ARE INTERLOCKED WITH THE FAN MOTOR STARTER AND PROVIDED WITH TIME DELAY RELAY.
- ALL CONTROL SWITCHES, FAN STATUS LIGHTS, AND ALARM INDICATING LIGHTS ARE LOCATED ON THE LOCAL PANEL 0H51P033, EXCEPT WHERE NOTED.
- FAN STATUS LIGHTS, CHARCOAL HIGH TEMPERATURE ALARMS, AND TEMPERATURE INDICATORS ARE LOCATED ON THE COMMON HVAC PANEL 0H3P004 IN THE CONTROL ROOM.
- ALL ALARMS FROM THIS SYSTEM ARE ANNUNCIATED AS "CA AND HVAC SYSTEM TROUBLE ON PANEL 0H3P004 IN BOTH CONTROL ROOMS, EXCEPT LOCAL ALARMS ASSOCIATED WITH 0H21C003A, 0H21C003B, 0H21C003C, 0H21C003D, 0H21C003E, 0H21C003F, 0H21C003G, 0H21C003H, 0H21C003I, 0H21C003J, 0H21C003K, 0H21C003L, 0H21C003M, 0H21C003N, 0H21C003O, 0H21C003P, 0H21C003Q, 0H21C003R, 0H21C003S, 0H21C003T, 0H21C003U, 0H21C003V, 0H21C003W, 0H21C003X, 0H21C003Y, 0H21C003Z, 0H21C004A, 0H21C004B, 0H21C004C, 0H21C004D, 0H21C004E, 0H21C004F, 0H21C004G, 0H21C004H, 0H21C004I, 0H21C004J, 0H21C004K, 0H21C004L, 0H21C004M, 0H21C004N, 0H21C004O, 0H21C004P, 0H21C004Q, 0H21C004R, 0H21C004S, 0H21C004T, 0H21C004U, 0H21C004V, 0H21C004W, 0H21C004X, 0H21C004Y, 0H21C004Z, 0H21C005A, 0H21C005B, 0H21C005C, 0H21C005D, 0H21C005E, 0H21C005F, 0H21C005G, 0H21C005H, 0H21C005I, 0H21C005J, 0H21C005K, 0H21C005L, 0H21C005M, 0H21C005N, 0H21C005O, 0H21C005P, 0H21C005Q, 0H21C005R, 0H21C005S, 0H21C005T, 0H21C005U, 0H21C005V, 0H21C005W, 0H21C005X, 0H21C005Y, 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0H21C040Z, 0H21C041

DESIGN DATA					
REV	CFM	BY	REMARKS	REV	
1A, 1B	9800				
2A, 2B	4500				

OPERATING DATA					
RUN FAN	CFM	REMARKS	REV		
0427 0601A	1A	8818			
	1B	0			
	2A	4180			
	2B	4630			
0427 0601B	1A	0			
	1B	8550			
	2A	3630			
	2B	4720			

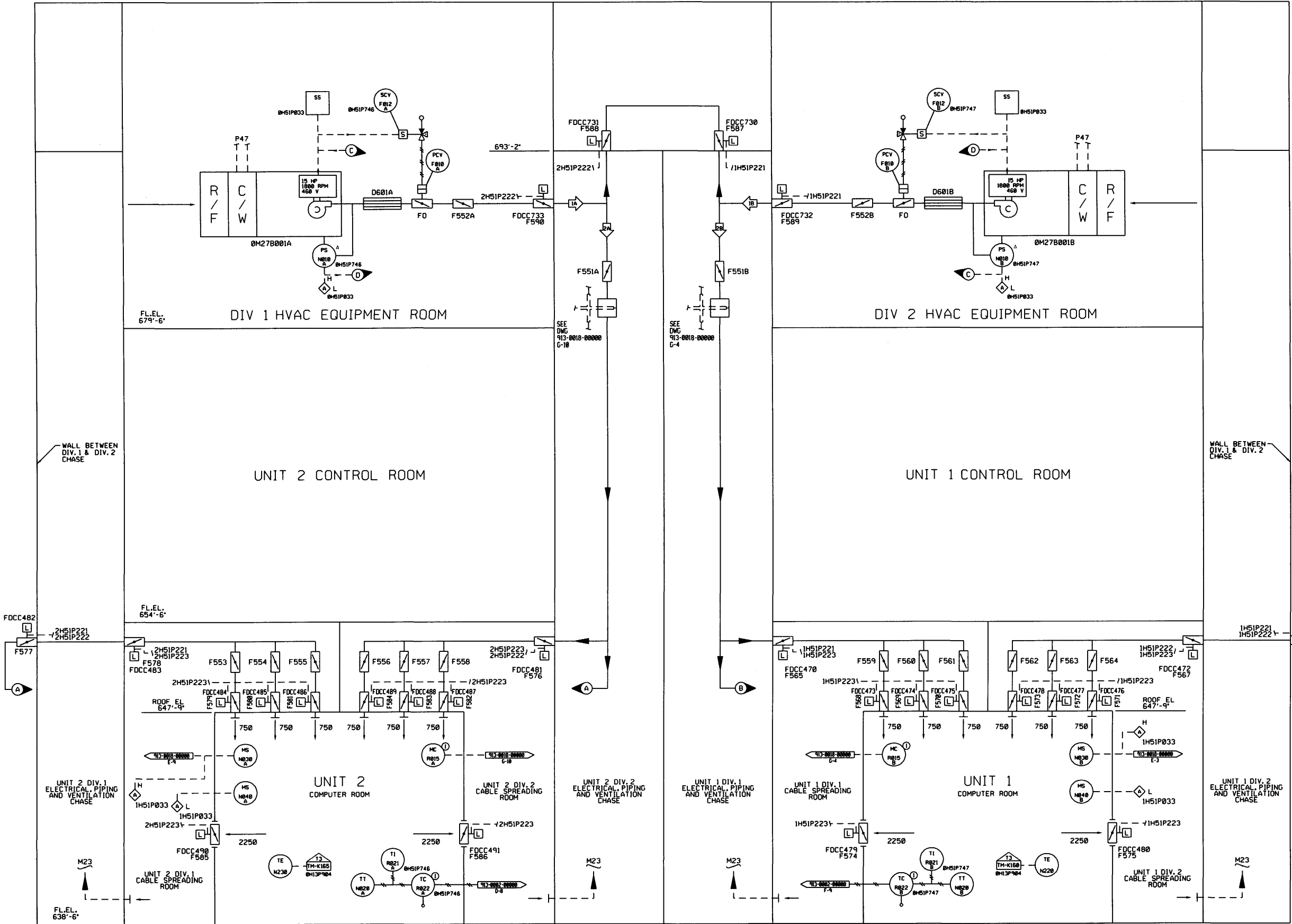
- NOTES:
- ALL DIFFERENTIAL PRESSURE SWITCH ALARMS ARE INTERLOCKED WITH THE FAN MOTOR STARTER AND PROVIDED WITH A TIME DELAY RELAY.
 - ALL CONTROL SWITCHES STATUS LIGHTS AND ALARMS ARE LOCATED ON THE LOCAL HVAC PANEL MS1P033, UNLESS NOTED.
 - ALL ALARMS FROM THIS SYSTEM ARE ANNUNCIATED INDIVIDUALLY ON PANEL MS1P033 AND AS "M21/M27/M29 TROUBLE" ON PANEL M13-P680 IN BOTH CONTROL ROOMS.
 - ALL AIR FLOWS IN CFM.
- * INDICATES THE SUM OF THE BRANCHES PER FLOW * 41835
- ** INDICATES THE SUM OF THE DIFFUSERS FOR THE BRANCH PER FLOW * 41835. THIS IS THE MOST ACCURATE FLOW READING.

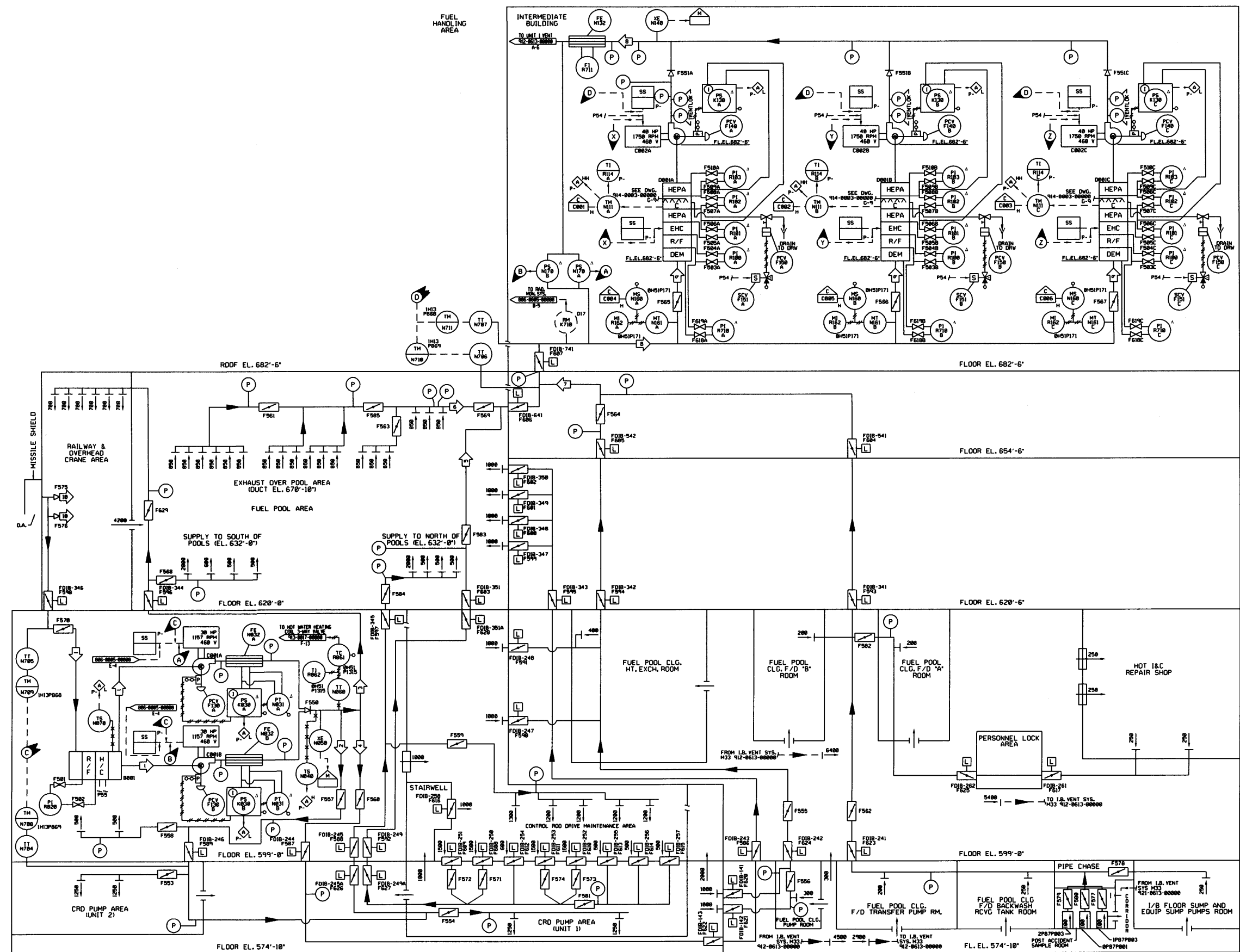
- REFERENCES:
- 912-0609-00000 MCC SWITCHGEAR AND MISCELLANEOUS ELECTRICAL EQUIPMENT AREAS HVAC SYSTEM AND BATTERY ROOM EXHAUST M23/M24
 - 913-0002-00000 CONTROL ROOM COMPLEX CHILLED WATER P47
 - 913-0018-00000 CONTROL AND COMPUTER ROOMS HUMIDIFICATION SYSTEM M29

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COMPUTER ROOM
HVAC SYSTEM
FIGURE 9.4-3
(DWG. D-912-0607-00000)





DESIGN DATA (NORMAL)				
BY	CFM	BY	REMARKS	REV
1	27,400		SEE NOTE 8	
2	15,600			E
3	7,000			E
4	4,000			E
5	8,100			E
6	15,300			E
7	6,600			E
8	38,000			E
9	15,000			E
10	0		SEE NOTE 7	F

- NOTES:
- ALL DIFFERENTIAL PRESSURE SWITCH ALARMS ARE INTERLOCKED WITH FAN MOTOR STARTER AND PROVIDED WITH TIME DELAY RELAY.
 - ALL CONTROL SWITCHES INCLUDING THE CHARCOAL SPRAY SWITCHES, STATUS LIGHTS, ALARMS AND TEMPERATURE INDICATORS ARE LOCATED ON COMMON HVAC PANEL (WH-3000) IN THE CONTROL ROOM, EXCEPT WHERE NOTED.
 - ALL ALARMS FROM THIS SYSTEM WILL BE ANNUNCIATED AS "COMMON HVAC P804" ON PANEL 1H3P808.
 - ALL FAN INLET VANE LEVER ARM GUIDES ARE SUPPLIED WITH A MECHANICAL STOP TO PREVENT AIR FLOW FROM BEING REDUCED BELOW 50%.
 - ALL AIR QUANTITIES ARE IN CFM.
 - FIRE DAMPERS (FXXX-XXXX) SHOWN ON THIS DRAWING ARE TO BE ANSI SAFETY CLASS WMS AND SEISMIC CATEGORY I.
 - UNDER A HIGH RADIATION CONDITION FLOW FOR DAMPERS F575 AND F576 TO BE 15,000 CFM.
 - SYSTEM FLOW CAN VARY BY +10%. PREOPERATIONAL TEST RESULTS OF 25,167 CFM FOR 08A00000A AND 24,726 CFM FOR 08A00000B ARE ACCEPTABLE AS OPERATIONAL DATA. REFERENCE NR-00C-1064.

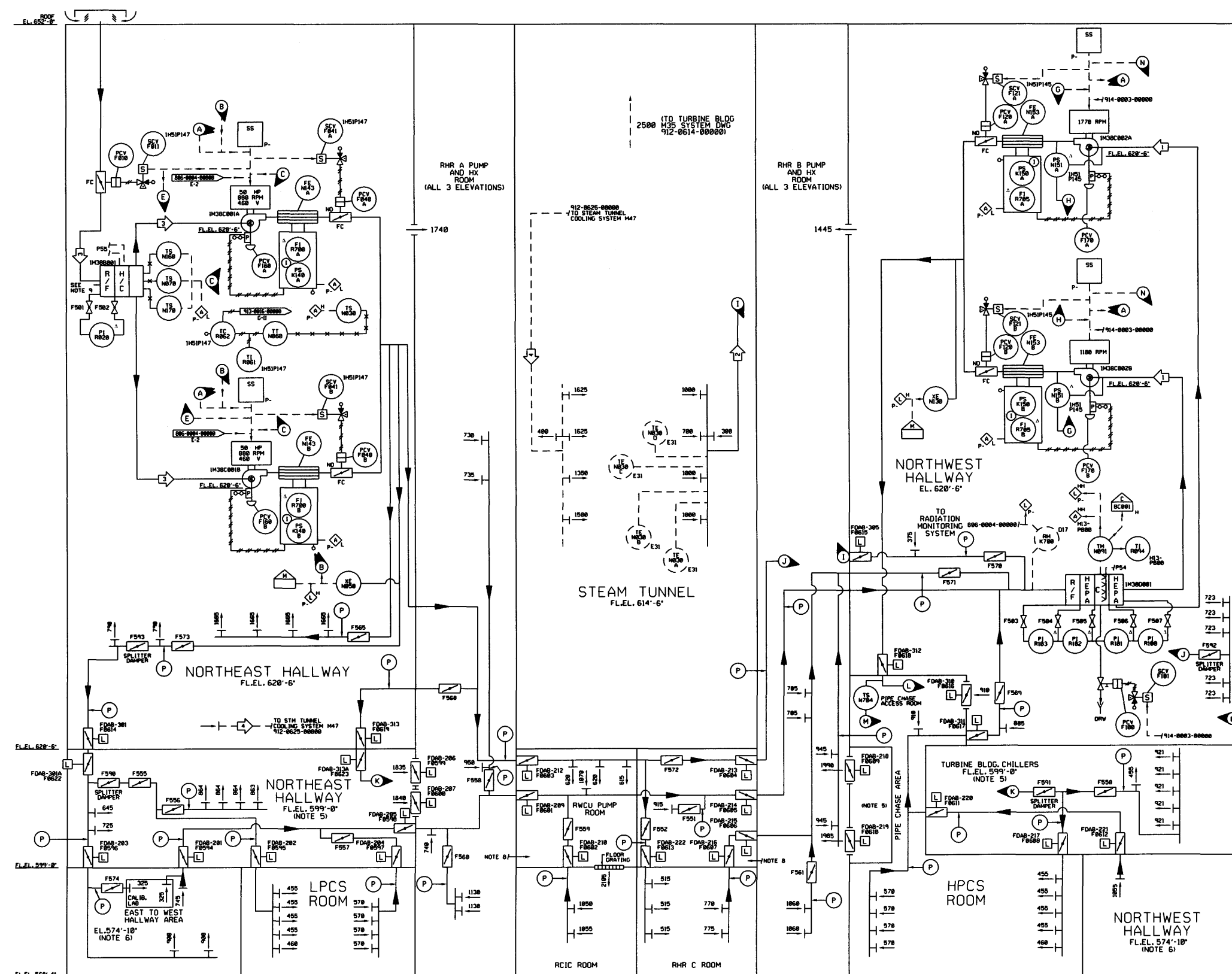
REFERENCES:

- 006-0000-00000 RADIATION MONITORING SYSTEM DS7
- 912-0613-00000 INTERMEDIATE BUILDING VENTILATION SYSTEM W23
- 913-0017-00000 HOT WATER HEATING SYSTEM P25
- 914-0003-00000 FIRE SERVICE WATER P24

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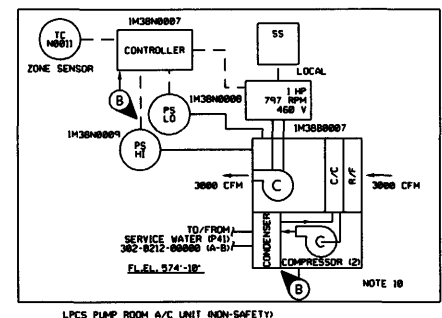
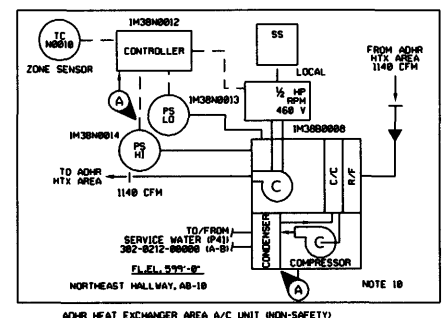
**FUEL HANDLING
VENTILATION SYSTEM**
FIGURE 9.4-4
(DWG. D-912-0617-00000)



DESIGN DATA				
	CFM	BY	REMARKS	REV
1	29,325			
2	4,000			
3	31,825			
4	6,500			

- NOTES:
- PUMP ROOM COOLERS ARE SHOWN ON DWG 912-0616-00000.
 - ALL DIFFERENTIAL PRESSURE SWITCH ALARMS ARE INTERLOCKED WITH FAN MOTOR STARTERS AND ARE PROVIDED WITH TIME DELAY RELAY.
 - ALL ALARMS FROM THIS SYSTEM EXCEPT HIGH RADIATION AND HIGH SMOKE ALARM WILL BE ANNUNCIATED ON HVAC PANEL IH5IP172 AND WILL ALSO BE ANNUNCIATED AS "HVAC TROUBLE" ON PANEL IH3P680 IN THE CONTROL ROOM.
 - ALL CONTROL SWITCHES, STATUS LIGHTS AND ALARMS ARE LOCATED ON THE LOCAL PANEL (IH5IP172), EXCEPT WHERE NOTED.
 - THESE AREAS ARE CONNECTED BY EAST-WEST HALLWAYS.
 - THESE AREAS ARE CONNECTED BY EAST-WEST HALLWAYS.
 - ALL AIR QUANTITIES ARE IN CFM.
 - ADDITIONAL AIR FOR THIS AREA IS FROM THE EAST-WEST HALLWAY.
 - THE SUPPLY PLENUM ROUGHING FILTERS MAY BE REMOVED DURING WINTER OPERATING PERIODS WHEN ADVERSE SNOW CONDITIONS ARE EXPECTED OR HAVE OCCURRED WHICH COULD CAUSE SNOW LOADING ON THE FILTER WHICH WOULD CREATE A LOW FLOW CONDITION. IF THE ROUGHING FILTERS ARE REMOVED THEY SHALL BE REINSTALLED WHEN WEATHER CONDITIONS PERMIT.
 - USED DURING OPERATION & TESTING OF ADHR SYSTEM (G40)

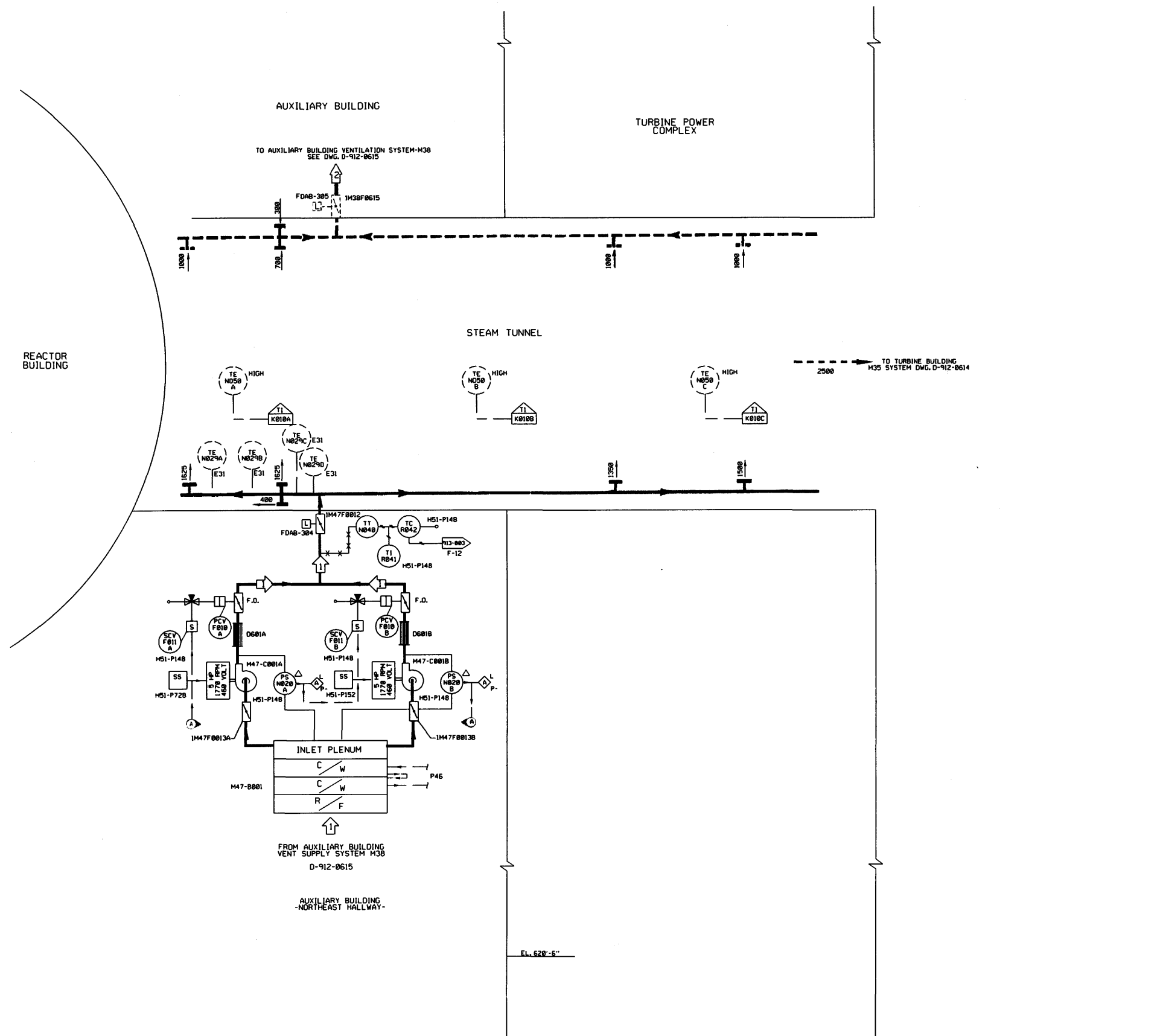
- REFERENCES:
- | | |
|----------------|---------------------------------------|
| 302-0212-00000 | SERVICE WATER SYSTEM P41 |
| 806-0004-00000 | RADIATION MONITORING SYSTEM D17 |
| 912-0613-00000 | INTERMEDIATE BUILDING VENT SYSTEM M33 |
| 912-0614-00000 | TURBINE BUILDING VENT SYSTEM M35 |
| 912-0616-00000 | ECCS PUMP ROOMS COOLING SYSTEMS M39 |
| 912-0625-00000 | STEAM TUNNEL COOLING SYSTEM M47 |
| 913-0016-00000 | HOT WATER HEATING SYSTEM P55 |
| 914-0003-00000 | FIRE SERVICE WATER P54 |



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AUXILIARY BUILDING
VENTILATION SYSTEM
FIGURE 9.4-5
(DWG. D-912-0615-00000)



DESIGN DATA				
NO.	CFM	BY	REMARKS	REV
1	6500			
2	4000			

- NOTES:-
1. ALL DIFFERENTIAL PRESSURE SWITCH ALARMS ARE INTERLOCKED WITH FAN MOTOR STARTERS AND PROVIDED WITH TIME DELAY RELAY.
 2. ALL ALARMS FROM THIS SYSTEM WILL BE ANNUNCIATED ON PANEL (H51-P172) AND AS "HVAC TROUBLE" ON PANEL (H13-P550) IN THE CONTROL ROOM.
 3. ALL CONTROL SWITCHES, AND FAN STATUS LIGHTS ARE LOCATED ON THE LOCAL PANEL (H51-P172).
 4. ALL AIR QUANTITIES ARE IN CFM.
 5. DAMPERS F010A/B ARE FAIL OPEN ON LOSS OF AIR AND CLOSE UPON LOSS OF SYSTEM POWER OR SHUT DOWN OF ASSOCIATED FAN.

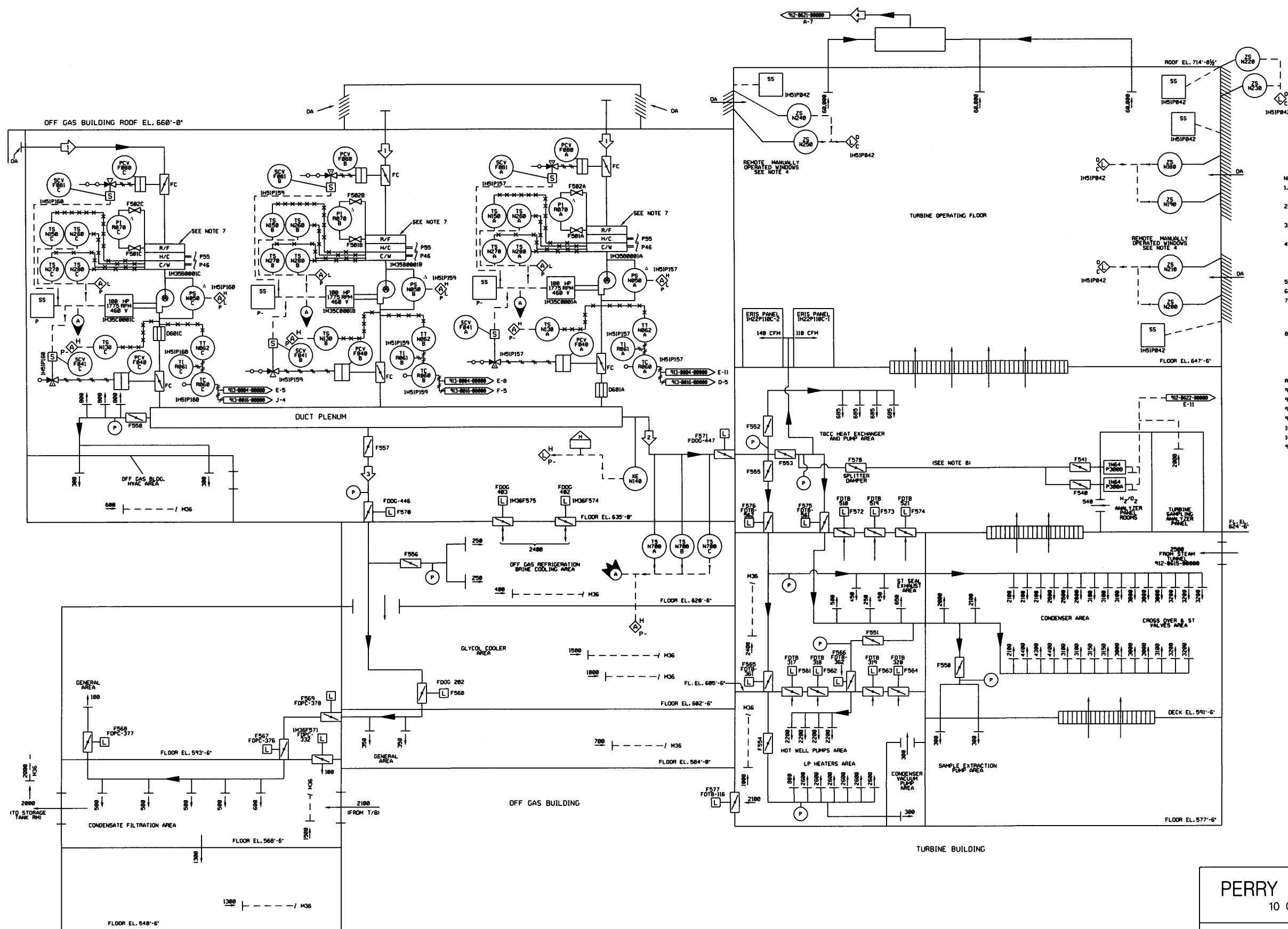
- REFERENCES:-
- D-913-0003 TURBINE BUILDING CHILLED WATER SYSTEM-P46
 - D-912-0615 AUXILIARY BUILDING VENTILATION SYSTEM-M38
 - D-912-0614 TURBINE BUILDING VENTILATION SYSTEM-M35

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STEAM TUNNEL
COOLING SYSTEM
FIGURE 9.4-6
(DWG. D-912-0625-00000)

DESIGN DATA				
#	CFM	BY	REMARKS	REV
1	66,125			
2	124,350			
3	3900			
4	180,800		NOTE 6	



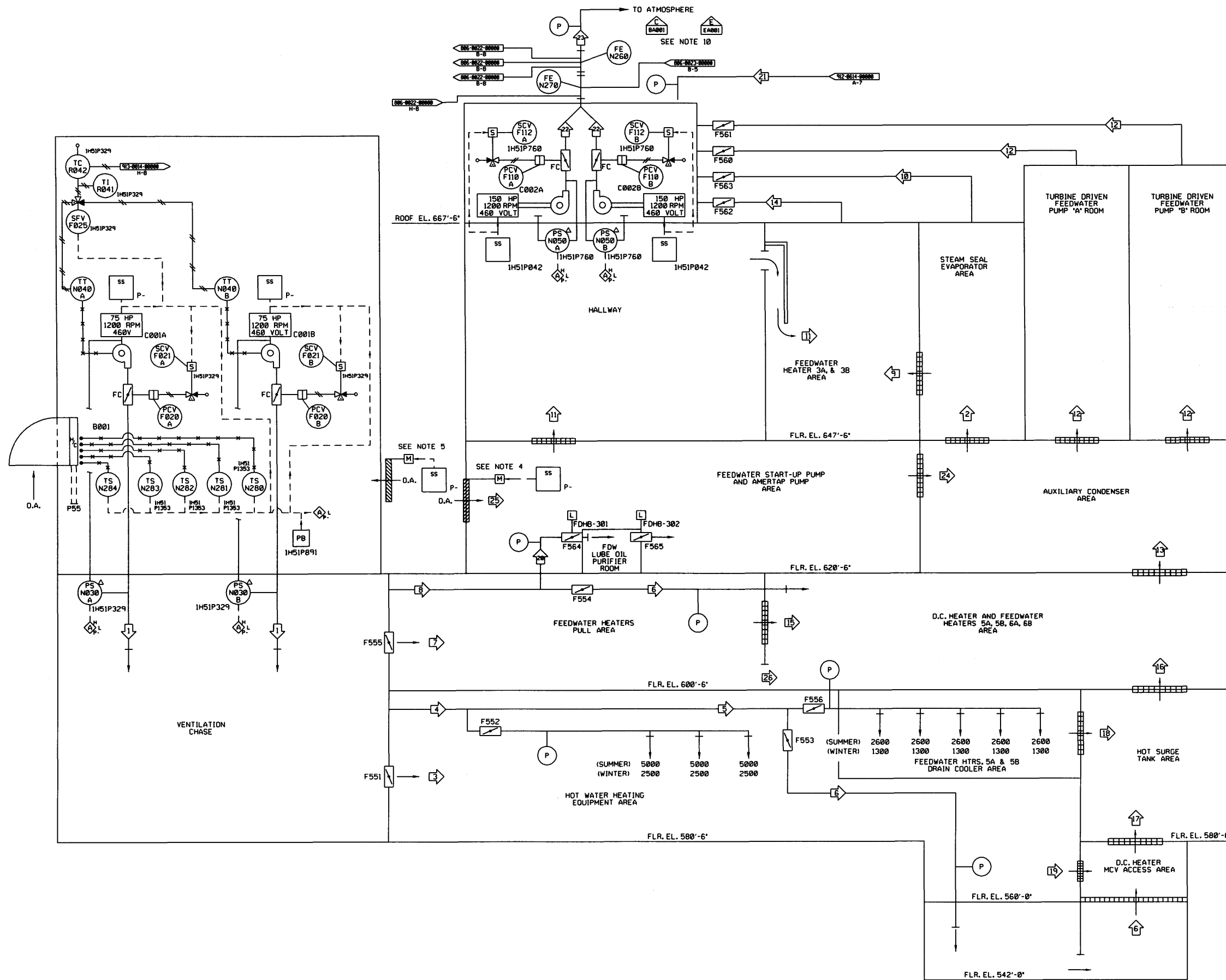
- NOTES
- ALL DIFFERENTIAL PRESSURE SWITCH ALARMS ARE INTERLOCKED WITH THE FAN MOTOR STARTER AND PROVIDED WITH A TIME DELAY RELAY.
 - ALL CONTROL SWITCHES STATUS LIGHTS AND ALARMS ARE LOCATED ON THE LOCAL PANEL (IH5IP042) EXCEPT WHERE NOTED.
 - A COMMON ALARM FROM THIS SYSTEM (M30) EXCEPT HIGH SPOKE WILL BE ANNUNCIATED AS "M30/M41 TROUBLE" ON PANEL IH3P008.
 - SELECTOR SWITCHES FOR NORTHEAST WINDOW SASH, CENTRAL WINDOW SASH AND SOUTHEAST WINDOW SASH OPERATE WINDOW MOTOR OPERATOR IL350018, IL350019, AND IL350020, RESPECTIVELY. SEE DWG 182-0001-00000. SELECTOR SWITCH FOR WEST WINDOW SASH OPERATES WINDOW MOTOR OPERATOR IL350021. IL350022. SEE DWG 182-0001-00000.
 - ALL AIR QUANTITIES ARE IN CFM.
 - WINTER DESIGN FLOW IS 118,800 CFM.
 - THE SUPPLY ROUGHING FILTERS MAY BE REMOVED AND REPLACED WITH PERFORATED PLATES CONTAINING 0.375 INCH DIAMETER HOLES WITH A DISTANCE APART OF 0.362 INCH ON CENTER AND 0.062 INCH THICK GALVANIZED OVER INSIDE A WOODEN FRAME DURING THE MONTHS WHEN SNOW IS EXPECTED.
 - 30 CFM IS DUCTED DIRECTLY TO EACH OF THE (IH5IP000A/4) H₂O₂ ANALYZER PANELS.

- REFERENCES
- 913-0004-00000 TURBINE BUILDING CHILLED WATER SYSTEM P46
 - 913-0016-00000 HOT WATER HEATING SYSTEM P55
 - 912-0622-00000 OFF-GAS EXHAUST M36
 - 912-0621-00000 HEATER BAY VENTILATION SYSTEM M41/M35
 - 182-0021-00000 EAST ELEV TURBINE BLDG COMPLEX
 - 182-0041-00000 WEST ELEV TURBINE BLDG COMPLEX
 - 912-0615-00000 AUX BUILDING VENT SYSTEM M33

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PERRY NUCLEAR POWER PLANT
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**TURBINE BUILDING
VENTILATION SYSTEM**
FIGURE 9.4-8
(DWG. D-912-0614-00000)



DESIGN DATA				
	SUMMER CFM	WINTER CFM	REMARKS	REV
1	80,000	80,000	NOTE 8	
2	83,000	39,800		
3	82,000	41,000		
4	36,000	19,000		
5	23,000	11,500		
6	10,000	5,000		
7	28,500	14,250		
8	11,500	5,750		
9	46,000	22,000		
10	37,000	17,800		
11	14,000	400		
12	41,500	19,900		
13	158,500	79,250		
14	60,000	28,000		
15	20,000	10,000		
16	120,000	60,000		
17	107,000	53,500		
18	13,000	6,500		
19	97,000	48,500		
20	1,500	750		
21	180,000	118,000		
22	180,000	198,000	A OR B	
23	360,000	198,000	NOTE 9	
24	7,500	350		
25	28,000	0		
26	8,500	4,250		

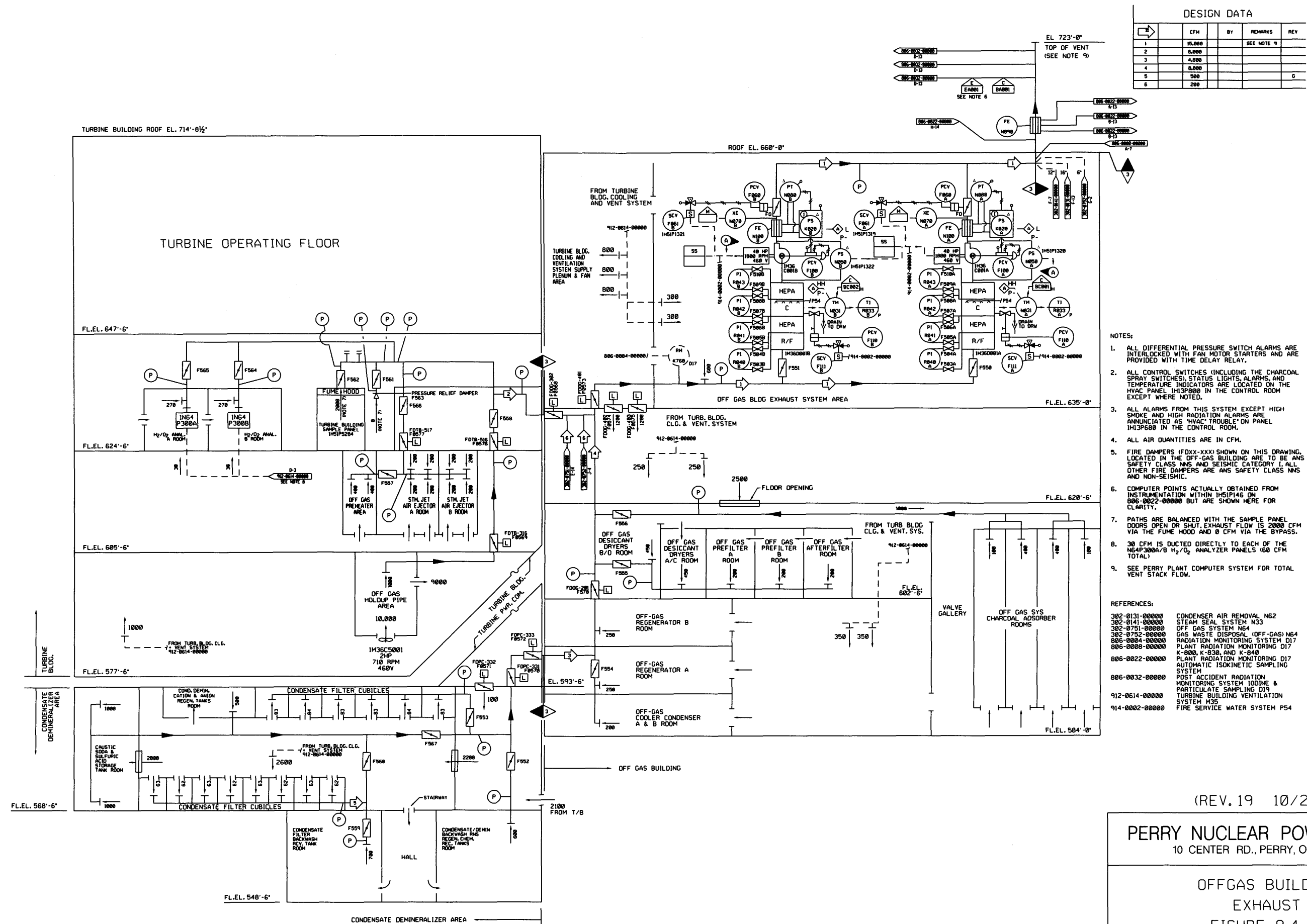
- NOTES:
- ALL DIFFERENTIAL PRESSURE SWITCH ALARMS ARE INTERLOCKED WITH THE FAN MOTOR STARTER & PROVIDED WITH A TIME DELAY RELAY.
 - ALL CONTROL SWITCHES, STATUS LIGHTS & ALARMS ARE LOCATED ON THE LOCAL PANEL, SHIPW042, EXCEPT WHERE NOTED.
 - A COMMON ALARM FROM THIS SYSTEM WILL BE ANNUNCIATED AS "H33/M41 TROUBLE" ON THE MINIATURIZED CONTROL CONSOLE (1H13P800) IN THE CONTROL ROOM.
 - OPERATORS FOR THESE LOUVERS CONSIST OF 3 ELECTRIC MOTOR OPERATORS: IL33E023, IL33E024 & IL33E025, CONNECTED TO ONE SELECTION SWITCH, SEE DWG. 181-0016-00000.
 - OPERATORS FOR THESE LOUVERS CONSIST OF EIGHT ELECTRIC MOTOR OPERATORS: IL33E023A & B, IL33E024A & B, IL33E025A & B AND IL33E023A & B CONNECTED TO ONE SELECTION SWITCH, SEE DRAWING 181-0016-00000.
 - POSITION OF LOUVERS IS SHOWN ON PANEL 1H51P042.
 - ALL AIR QUANTITIES ARE IN CFM.
 - ACTUAL COMBINED SUMMER FLOW FROM 1H41C001A & B IS 105,130 CFM.
 - ACTUAL COMBINED SUMMER FLOW FROM 1H41C002A & B IS 345,800 CFM.
 - COMPUTER POINTS ACTUALLY OBTAINED FROM INSTRUMENTATION WITHIN 1H51P146 ON 806-8022-00000 BUT ARE SHOWN HERE FOR CLARITY.
 - THE ENERGIZED SELECTION FOR SOLENOID VALVE 1H41F0025 IS 1H41N0040A. THE DEFAULT DE-ENERGIZED STATE IS 1H41N0040B AND MANUAL OVERRIDE SELECTION IS ACCESSIBLE IN THE EVENT OF SOLENOID FAILURE.

- REFERENCES:
- 181-0016-00000 TURBINE BUILDING COMPLEX FLOOR PLAN
 - 806-8022-00000 PLANT RADIATION MONITORING - D17
 - 806-8023-00000 PLANT RADIATION MONITORING AUTOMATIC ISOKINETIC SAMPLING SYSTEM - D17
 - 912-0614-00000 TURBINE BUILDING VENTILATION SYSTEM - M35
 - 913-0014-00000 HOT WATER HEATING SYSTEM - P55

(REV. 19 10/2015)

PERRY NUCLEAR POWER PLANT
10 CENTER RD., PERRY, OHIO 44081

HEATER BAY
VENTILATION SYSTEM
FIGURE 9.4-9
(DWG. D-912-0621-00000)



(REV. 19 10/2015)

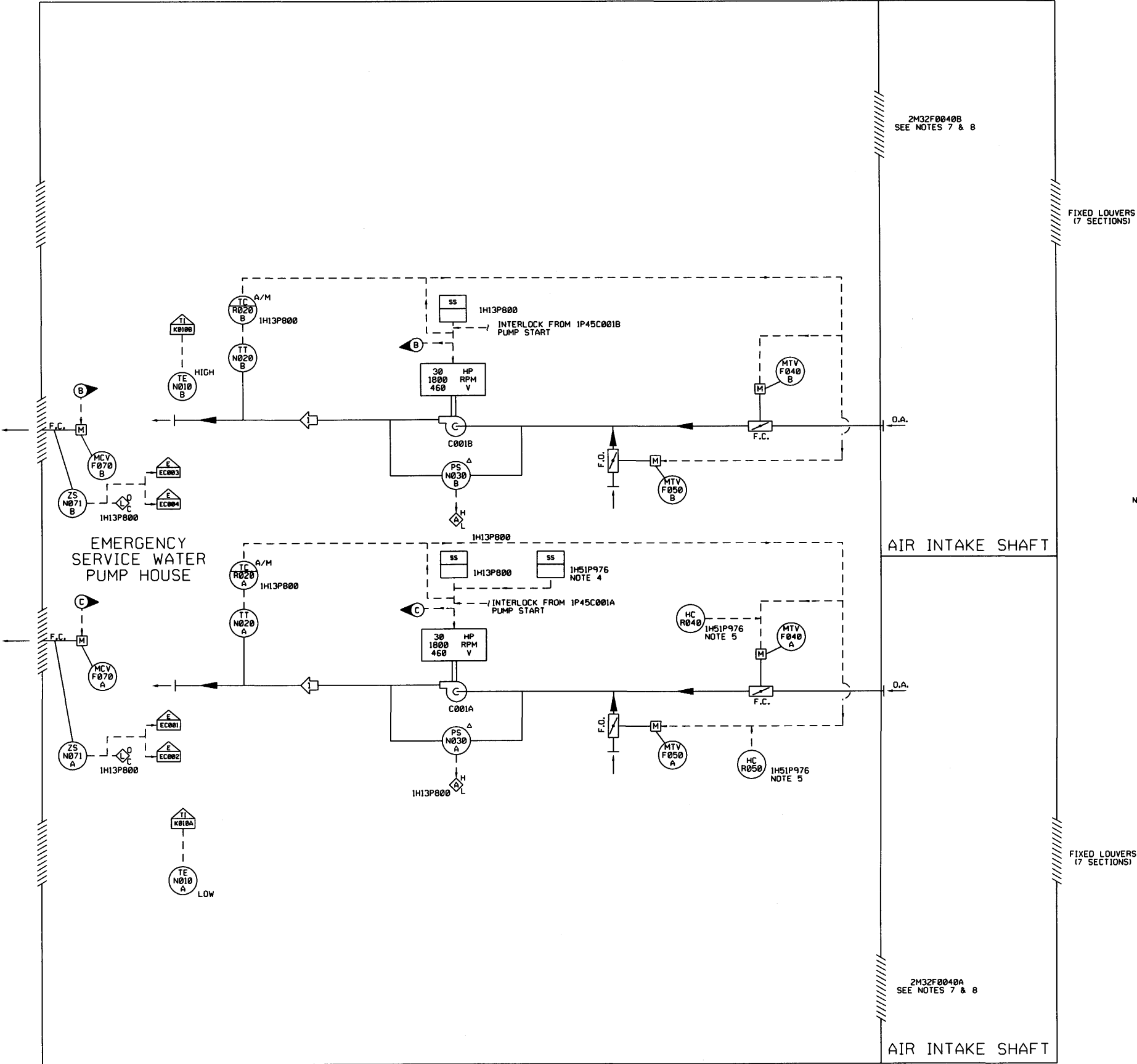
PERRY NUCLEAR POWER PLANT
10 CENTER RD., PERRY, OHIO 44081

**OFFGAS BUILDING
EXHAUST**
FIGURE 9.4-10
(DWG. D-912-0622-00000)

DESIGN DATA						
←	CFM	H ₂ O	°F	BY	REMARKS	REV
1	40,000		95		SUMMER	
1	40,000		60		WINTER	

OPERATING DATA						
FAN NUMBER	←	CFM	H ₂ O	°F	BY	REMARKS
C001A	1	46,428	0.90"	*		
C001B	1	47,436	0.87"	*		

*TEMP. IS 95°F SUMMER AND 60°F WINTER



- NOTES:
- ALL DIFFERENTIAL PRESSURE SWITCH ALARMS ARE INTERLOCKED WITH FAN MOTOR STARTER AND PROVIDED WITH TIME DELAY RELAY.
 - ALL CONTROL SWITCHES, STATUS LIGHTS, AND ALARMS FROM THIS SYSTEM WILL BE ANNUNCIATED ON PANEL 1H13P800 LOCATED IN THE CONTROL ROOM.
 - HIGH AND LOW TEMPERATURE ALARMS ARE PROVIDED FOR THIS SYSTEM.
 - PROVIDES CONTROL ROOM ISOLATION OF 1M32C001A, 1M32F040A, 1M32F070A AND 1M32F050A AND REMOTE SHUTDOWN CONTROL OF 1M32C001A AND 1M32F070A, FOR APPENDIX R REMOTE SHUTDOWN METHOD A.
 - PROVIDES REMOTE SHUTDOWN CONTROL OF 1M32F040A AND 1M32F050A FOR APPENDIX R REMOTE SHUTDOWN METHOD A.
 - ALL COMPONENTS ARE 1M32 UNLESS OTHERWISE NOTED.
 - ABANDONED, RETIRED IN PLACE UNIT 2 DAMPER BLOCKED CLOSED AS A BARRIER TO AIR FLOW.
 - LICENSE RENEWAL, SHELTER AND PROTECT, FOR DETAILS SEE ECP 14-0355.

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PERRY NUCLEAR POWER PLANT
10 CENTER RD., PERRY, OHIO 44081

EMERGENCY SERVICE WATER
PUMPHOUSE VENTILATION SYSTEM
FIGURE 9.4-11
(DWG. D-912-0630-00000)

EMERGENCY SERVICE WATER PUMPHOUSE
VENTILATION SYSTEM
SAFETY CLASS 3, SEISMIC CATEGORY 1

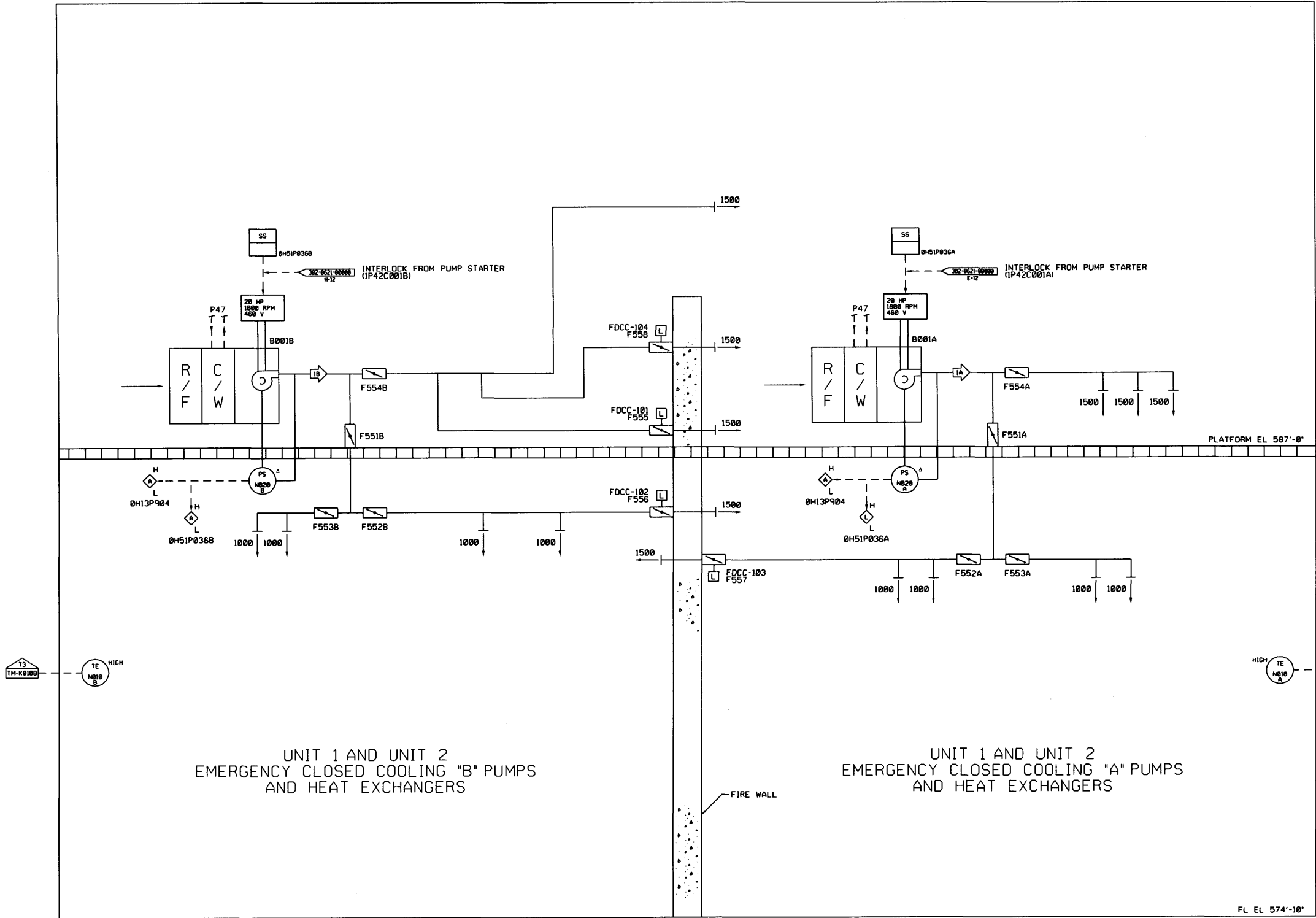
DESIGN DATA						
REV	CFM	BY	REMARKS	REV	CFM	BY
1A	18,000					
1B	18,000					

OPERATING DATA						
REV	CFM	REMARKS	REV	CFM	REMARKS	REV
1A	11,142	FAN B001B OPERATING				
1B	11,512	FAN B001B OPERATING				

PER NR'S OOC 1229 AND
OOC 946

- NOTES:
- ALL DIFFERENTIAL PRESSURE SWITCH ALARMS ARE INTERLOCKED WITH FAN MOTOR STARTER AND PROVIDED WITH TIME DELAY RELAY
 - THE SHARED AREA SAFETY RELATED TEMPERATURE MONITORING SYSTEM ON PANEL 0H13P904 IS A MULTI-TRIP UNIT. ANY ALARMED POINT WILL ALARM A SINGLE ALARM ON 0H13P904. THE TEMPERATURE ON ANY POINT CAN BE READ FROM A COMMON TEMPERATURE INDICATOR
 - ALL ALARMS FOR THIS SYSTEM WILL BE ANNUNCIATED ON PANEL 0H13P904 AND WILL ALSO BE ANNUNCIATED AS "COMMON HVAC P904" ON PANEL 1H13P0680.
 - FAN STATUS LIGHTS FOR SYSTEM M28 ARE LOCATED ON THE LOCAL PANEL (0H51P036A AND B) AND ON 0H13P904
 - HIGH TEMPERATURE ALARMS ARE PROVIDED FOR THIS SYSTEM
 - ALL AIR QUANTITIES ARE IN CFM
 - FIRE DAMPER (FDXX-XXX) SHOWN ON THIS DRAWING IS TO BE ANS SAFETY CLASS NNS AND SEISMIC CATEGORY I

- REFERENCES:
- 913-0001-00000 CONTROL COMPLEX CHILLED WATER SYSTEM - P47
 - 302-0621-00000 EMERGENCY CLOSED COOLING SYSTEM - P42

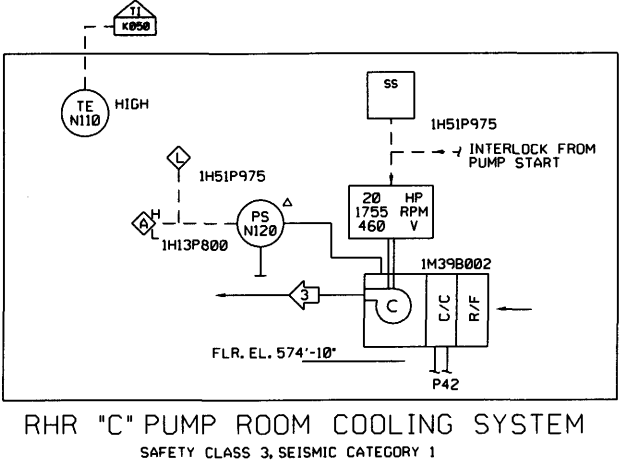
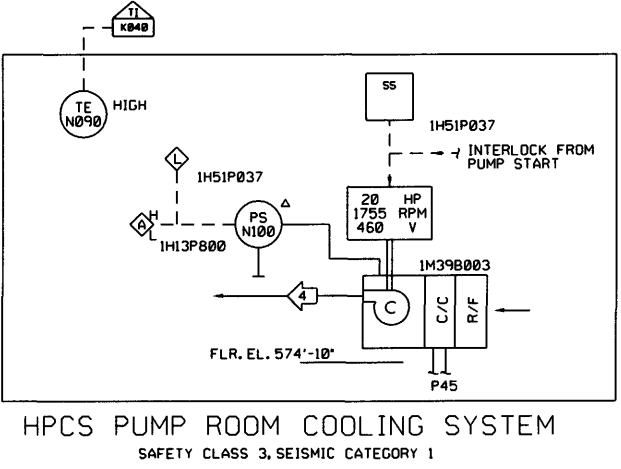
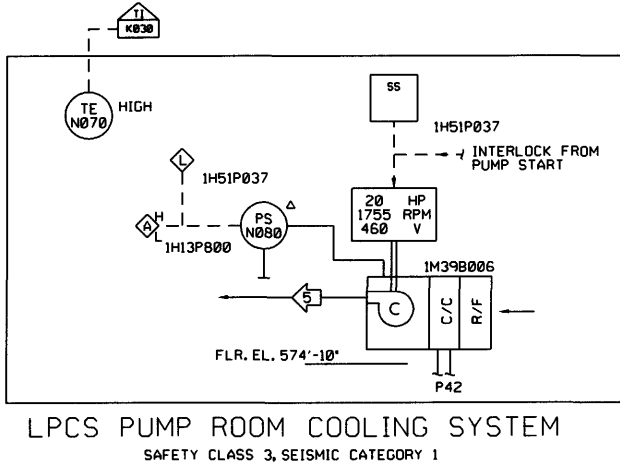
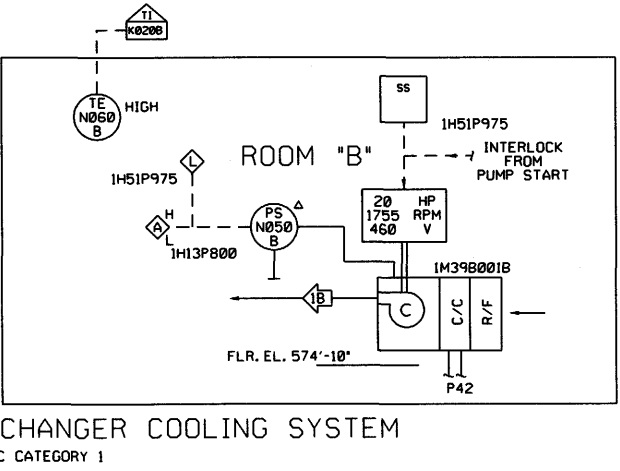
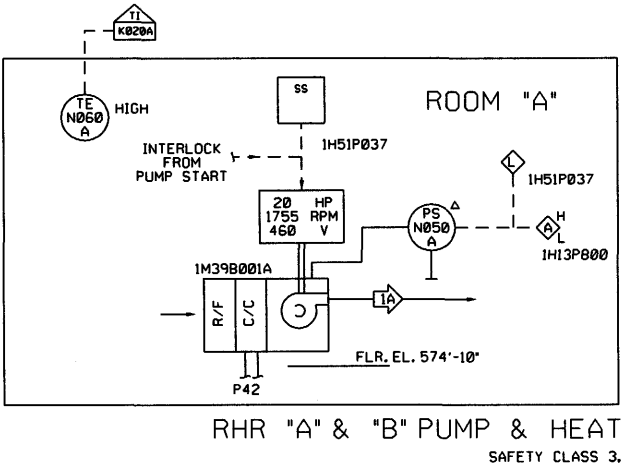
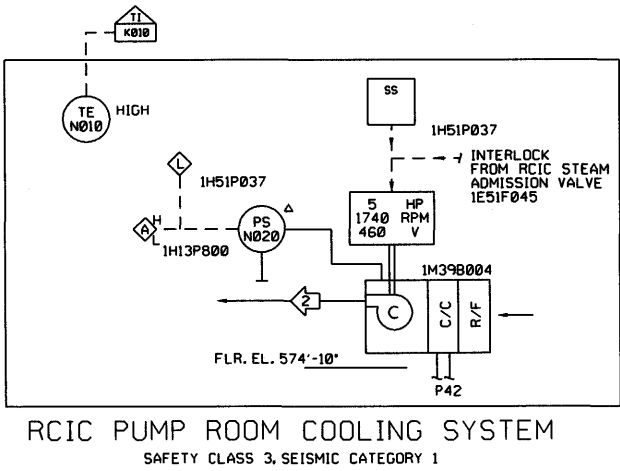


(REV. 19 10/2015)

PERRY NUCLEAR POWER PLANT
10 CENTER RD., PERRY, OHIO 44081

EMERGENCY CLOSED COOLING
PUMP AREA COOLING SYSTEM
FIGURE 9.4-12
(DWG. D-912-0623-00000)

DESIGN DATA (NORMAL)		
	CFM	REMARKS
1A, 1B	11,150	SEE NOTE 5
2	1,999	SEE NOTE 5
3	10,750	SEE NOTE 5
4	12,050	SEE NOTE 5
5	11,150	SEE NOTE 5

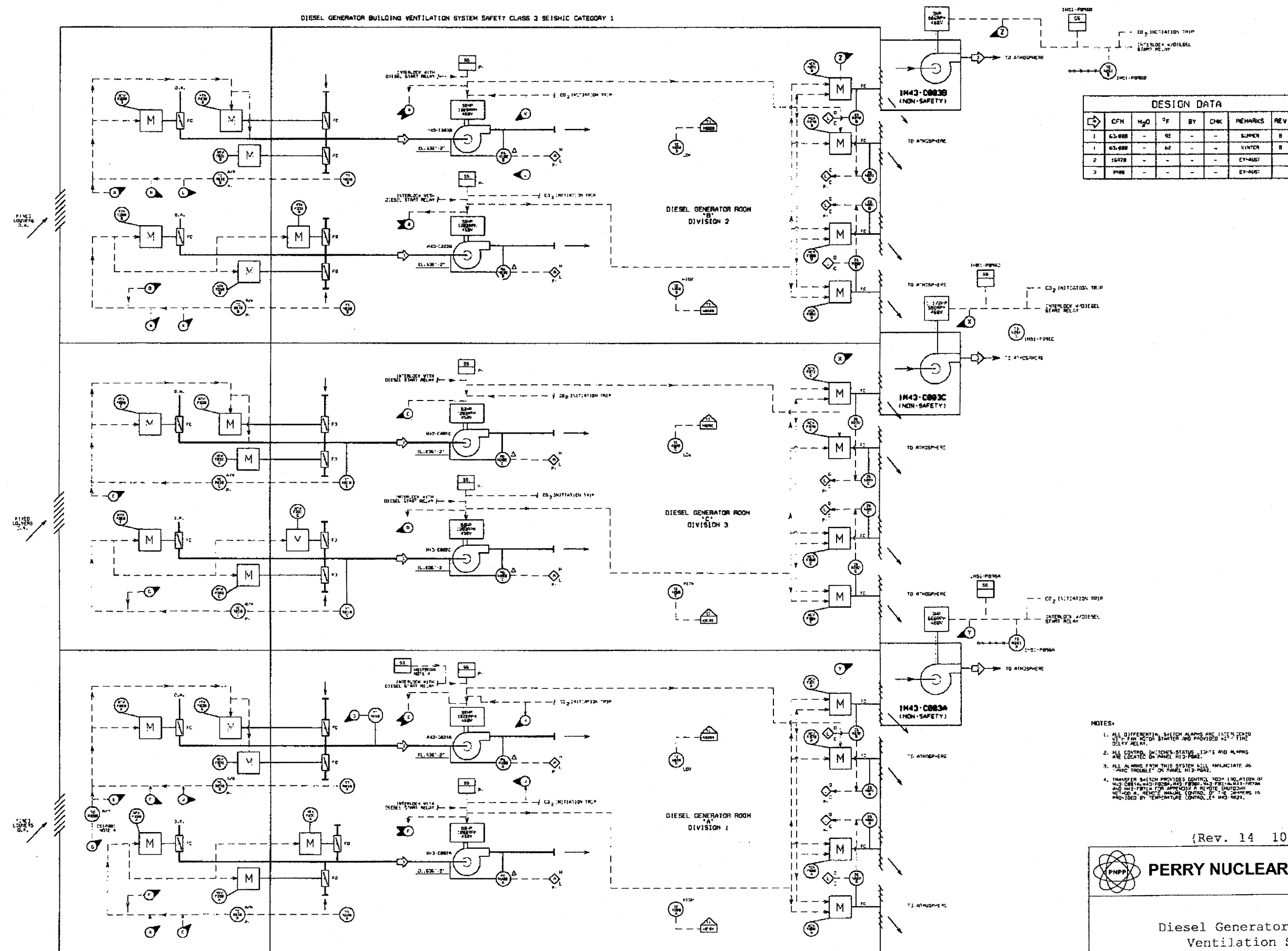


- NOTES:
- ALL DIFF. PRESSURE SWITCH ALARMS ARE INTERLOCKED WITH FAN MOTOR STARTERS AND PROVIDED WITH TIME DELAY RELAY.
 - ALL ALARMS WILL BE ANNUNCIATED ON THE HVAC PANEL (1H13P800) AND AS 'HVAC TROUBLE' ON THE PANEL (1H13P800) IN THE CONTROL ROOM.
 - FAN STATUS LIGHTS FOR ALL FANS, EXCEPT 1M39B001B AND 1M39B002 ARE LOCATED ON LOCAL PANEL 1H51P037 AND ALSO ON THE HVAC PANEL (1H13P800) IN THE CONTROL ROOM.
 - FAN STATUS LIGHTS FOR 1M39B001B AND 1M39B002 ARE LOCATED ON LOCAL PANEL 1H51P975 AND ALSO ON THE HVAC PANEL (1H13P800) IN THE CONTROL ROOM.
 - DESIGN CFM REPRESENTS THE MINIMUM 'CLEAN FILTER' AIR HANDLING UNIT AIRFLOW. THIS CLEAN FILTER AIRFLOW MAY NOT REPRESENT THE MOST CONSERVATIVE DESIGN AIRFLOW SINCE FLOW DEGRADATIONS, SUCH AS THOSE CAUSED BY FILTER LOADING, ARE NOT CONSIDERED. DESIGN DATA SHOWN ON THIS SYSTEM DIAGRAM REPRESENTS ONLY A SINGLE OPERATING CONDITION. PROPER APPLICATION OF THIS INFORMATION SHOULD BE BASED ON REFERENCE TO THE APPROPRIATE DESIGN BASIS CALCULATIONS.
- REFERENCES:
- 302-0622-00000 EMERGENCY CLOSED COOLING SERVICE, P42
302-0791-00000 EMERGENCY SERVICE WATER SYSTEM, P45

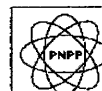
(REV. 19 10/2015)

PERRY NUCLEAR POWER PLANT
10 CENTER RD., PERRY, OHIO 44081

ECCS PUMP ROOMS
COOLING SYSTEMS
FIGURE 9.4-13
(DWG. D-912-0616-00000)



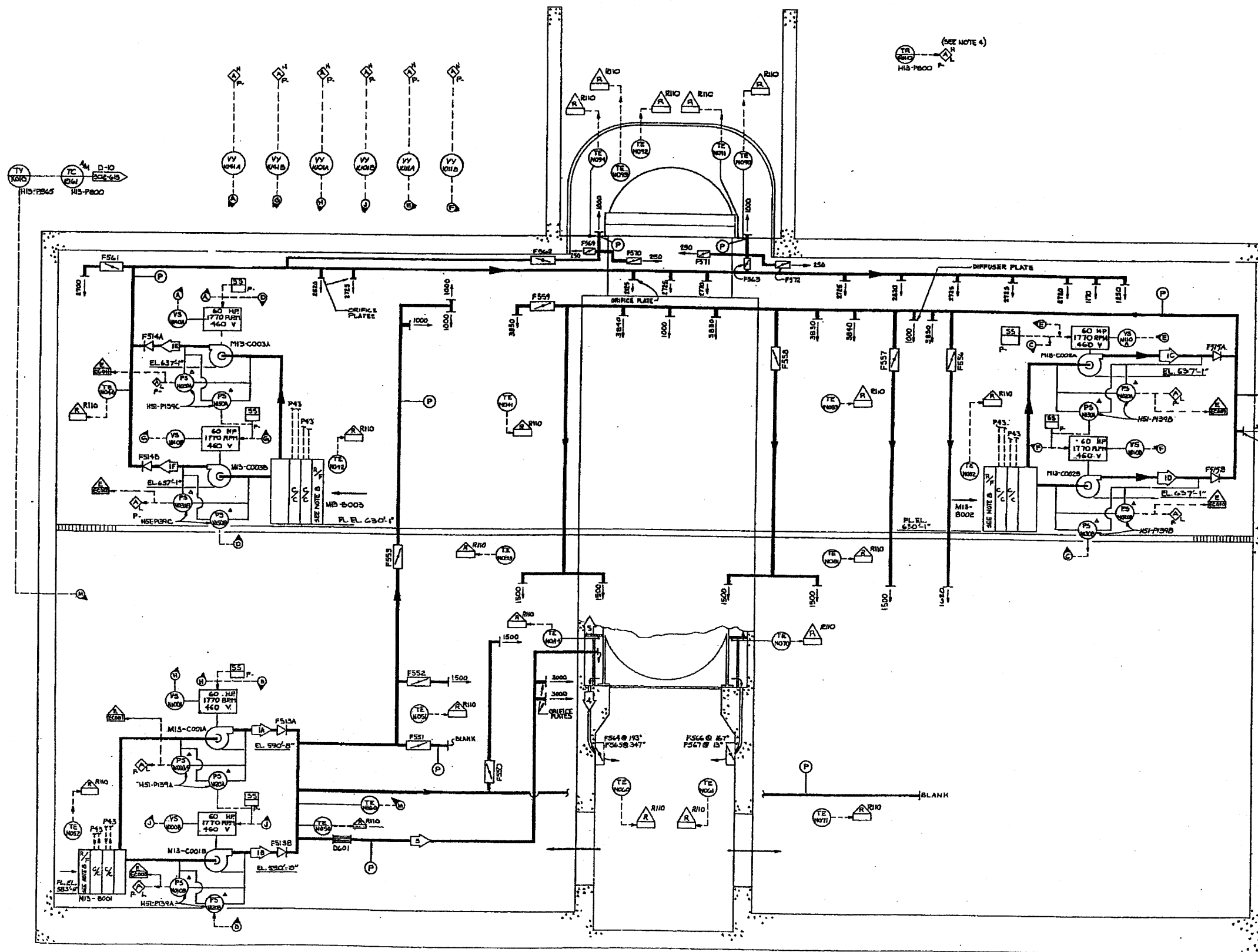
(Rev. 14 10/05)



PERRY NUCLEAR POWER PLANT

Diesel Generator Building
Ventilation System

Figure 9.4-14
(Dwg. D-912-619)



DESIGN DATA			
ITEM	DESCRIPTION	BY	REMARKS
1	CFM @ 1770 RPM		
2	1A-1F 33,000		
3	29,000		
4	27,000		
5	25,000		

OPERATING DATA			
1A	35100		
1B	33400		
1C	34500		
1D	37400		
1E	34200		
1F	34200		

- NOTES:
1. ALL DIFFERENTIAL PRESSURE SWITCH ALARMS ARE INTERLOCKED WITH THE CORRESPONDING FAN MOTOR STARTER AND PROVIDED WITH TIME DELAY RELAY.
 2. ALL CONTROL SWITCHES, STATUS LIGHTS AND ALARMS ARE LOCATED ON PANEL M13-P000 IN THE CONTROL ROOM.
 3. ALL ALARMS FROM THIS SYSTEM ARE ANNOUNCED ON PANEL M13-P000 AND AS "NUC TROUBLE" ON PANEL M13-P000.
 4. PANEL M13-P000 HAS A TEMPERATURE RECORDER THAT INDICATES, RECORDS, AND RECORDS THE FOLLOWING POINTS:
 - A. 0-NOX AIR TEMPERATURE
 - B. 12-2NOX TEMPERATURE
 - C. 3-REFUELING BELLWELL TEMPERATURE
 5. THERMOCOUPLES IN DRYWELL HEAD REGION WILL BE CAPABLE OF BEING ADJUSTED DURING REFUELING OPERATION.
 6. ALL DIFFERENTIAL PRESSURE SWITCHES ARE LOCATED IN PANEL M13-P000.
 7. ALL AIR QUANTITIES ARE IN CFM @ 100% AND STANDARD PRESSURE.
 8. FLOWING FILTERS MAY BE REMOVED DURING MAINTENANCE OPERATIONS. FILTERS SHALL BE INSTALLED IN SITUATION SITUATIONS WHEN WORK IS BEING PERFORMED IN THE DRYWELL AREA.

REFERENCES:
 302-0613-00000 NUCLEAR CLOSED COOLING SYSTEM P13

(Rev. 12 1/03)

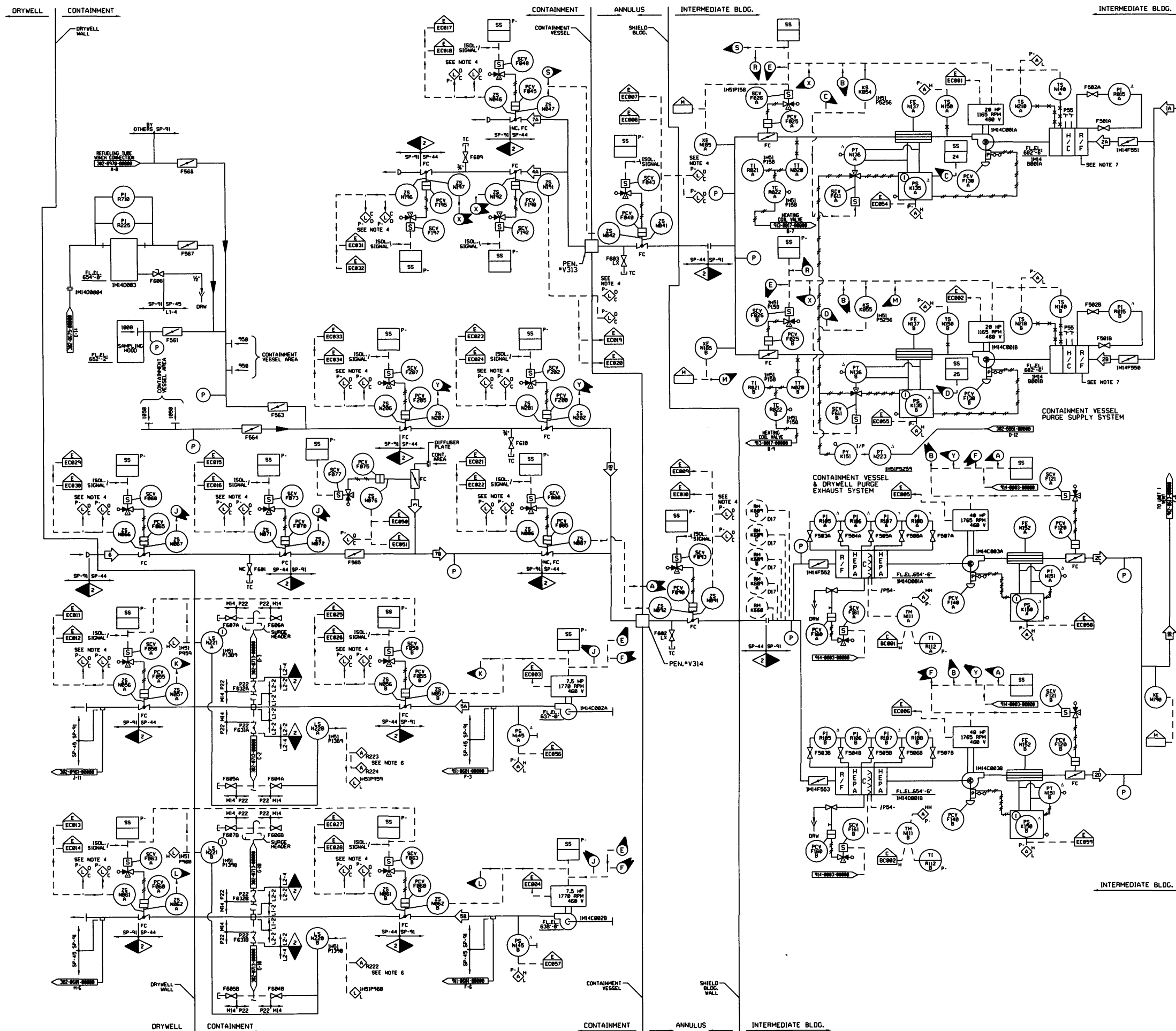


PERRY NUCLEAR POWER PLANT

Drywell Cooling System

Figure 9.4-15

(Dwg. D-912-603)



DESIGN DATA (NORMAL)				
	CFM	BY	REMARKS	REV
1A, 1B	5,000			
2A, 2B	5,000			
3	0			
4A, 4B	5,000			
5	0			
6	0			
7A, 7B	0			

DESIGN DATA (SHUTDOWN)				OPERATING DATA	
	CFM	BY	REMARKS	REV	CFM
1A	30,000				24,781
1B	30,000				24,832
2A	15,000				12,435
2B	15,000				12,266
2C	15,000				12,256
2D	15,000				12,576
3	5,000				4,891
4A	5,000				2,438
4B	5,000				3,998
5A	10,000				8,181
5B	10,000				8,188
6	20,000				16,744
7A	25,000				22,271
7B	25,000				26,835

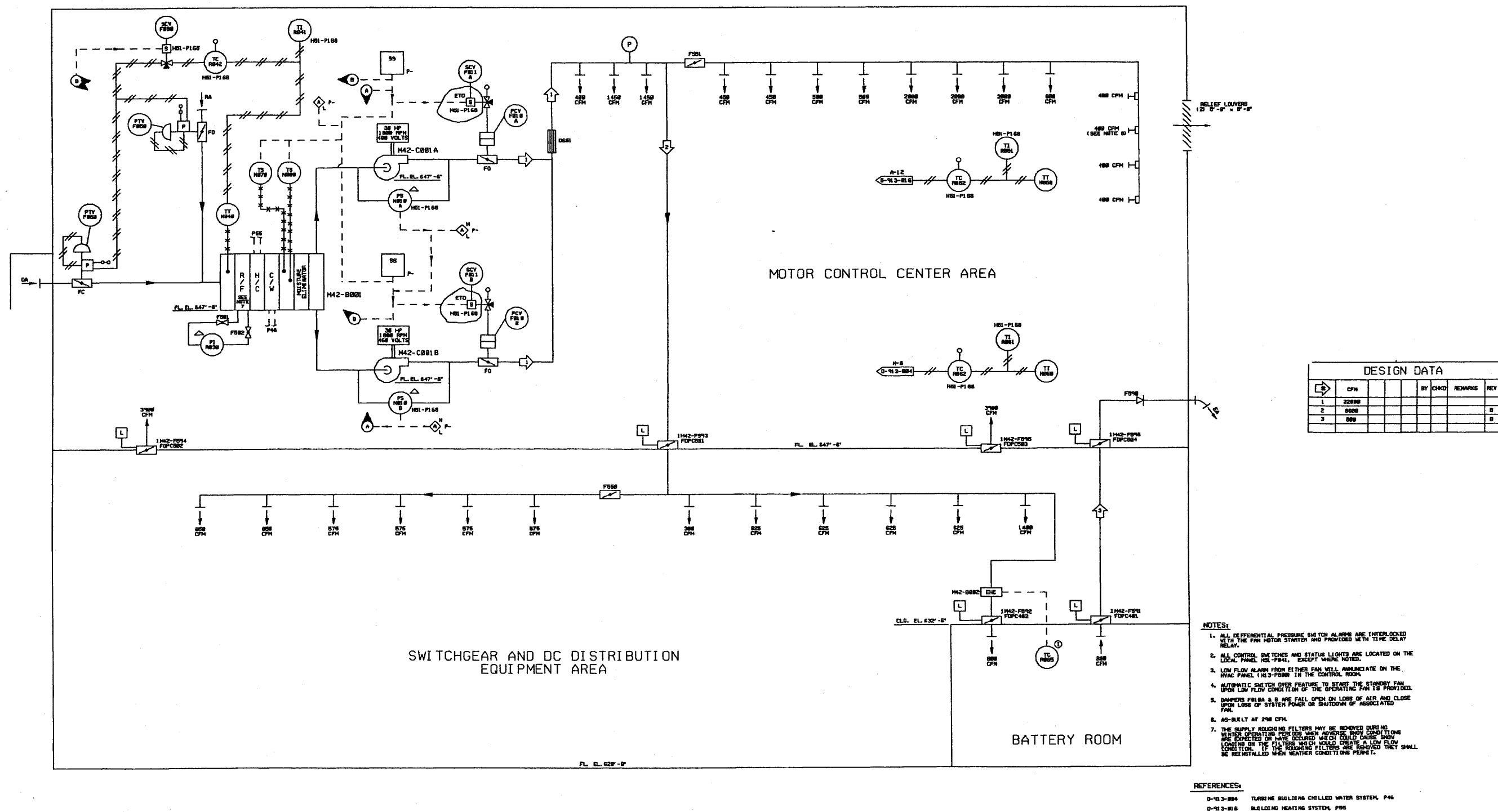
- NOTES:
- ALL DIFFERENTIAL PRESSURE SWITCH ALARMS ARE INTERLOCKED WITH THE FAN MOTOR STARTER AND PROVIDED WITH TIME DELAY RELAY.
 - ALL CONTROL SWITCHES, STATUS LIGHTS, ALARMS AND TEMPERATURE INDICATORS ARE LOCATED ON THE HVAC PANEL (1H3P800) IN THE CONTROL ROOM.
 - ALL ALARMS ARE ANNUNCIATED ON THE HVAC CONTROL PANEL (1H3P800) AND ALSO ANNUNCIATED AS "HVAC TROUBLE" ON PANEL 1H3P600, EXCEPT AS NOTED.
 - THESE LIGHTS ARE LOCATED ON THE CONTAINMENT ISOLATION STATUS PANEL (1H3P601).
 - ALL AIR QUANTITIES ARE IN CFM.
 - FLASHING ALARM BEACON LOCATED AT ENTRANCE TO MIA PENETRATION AREA.
 - THE SUPPLY PLENUM ROUGHING FILTERS MAY BE REMOVED DURING WINTER OPERATING PERIODS WHEN ADVERSE SNOW CONDITIONS ARE EXPECTED OR HAVE OCCURRED WHICH COULD CAUSE EXCESSIVE SNOW LOADING ON THE FILTERS WHICH WOULD CREATE A LOW FLOW CONDITION. IF THE ROUGHING FILTERS ARE REMOVED THEY SHALL BE REINSTALLED WHEN WEATHER CONDITIONS PERMIT.

- REFERENCES:
- 302-0001-00000 REACTOR WATER RECIRCULATION SYSTEM B33
 - 302-0075-00000 REACTOR WATER CLEAN-UP FILTER/DEMIN SYS. L26
 - 302-0713-00000 MIXED BED DEMINERALIZER AND DISTRIBUTION SYSTEM, MIXED BED EXCHANGER STORAGE AND NORTH ZONE DISTRIBUTION P22
 - 302-0801-00000 CONTAINMENT ATMOSPHERE MONITORING SYSTEM D23
 - 302-0802-00000 LEAK DETECTION SYSTEM E31
 - 302-0879-00000 INCLINED FUEL TRANSFER SYS. F42
 - 000-0000-00000 PLANT RADIATION MONITORING - K800, ALPHA, BETA, GAMMA
 - 000-0004-00000 PLANT RADIATION MONITORING - K809
 - 911-0001-00000 REACTOR BUILDING DRAINING P58
 - 913-0013-00000 VENTILATION SYSTEM M23
 - 913-0017-00000 HOT WATER HEATING SYSTEM P55
 - 914-0003-00000 FIRE SERVICE WATER P54

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PERRY NUCLEAR POWER PLANT
10 CENTER RD., PERRY, OHIO 44081

CONTAINMENT VESSEL
AND DRYWELL PURGE
FIGURE 9.4-17
(DWG. D-912-0604-00000)

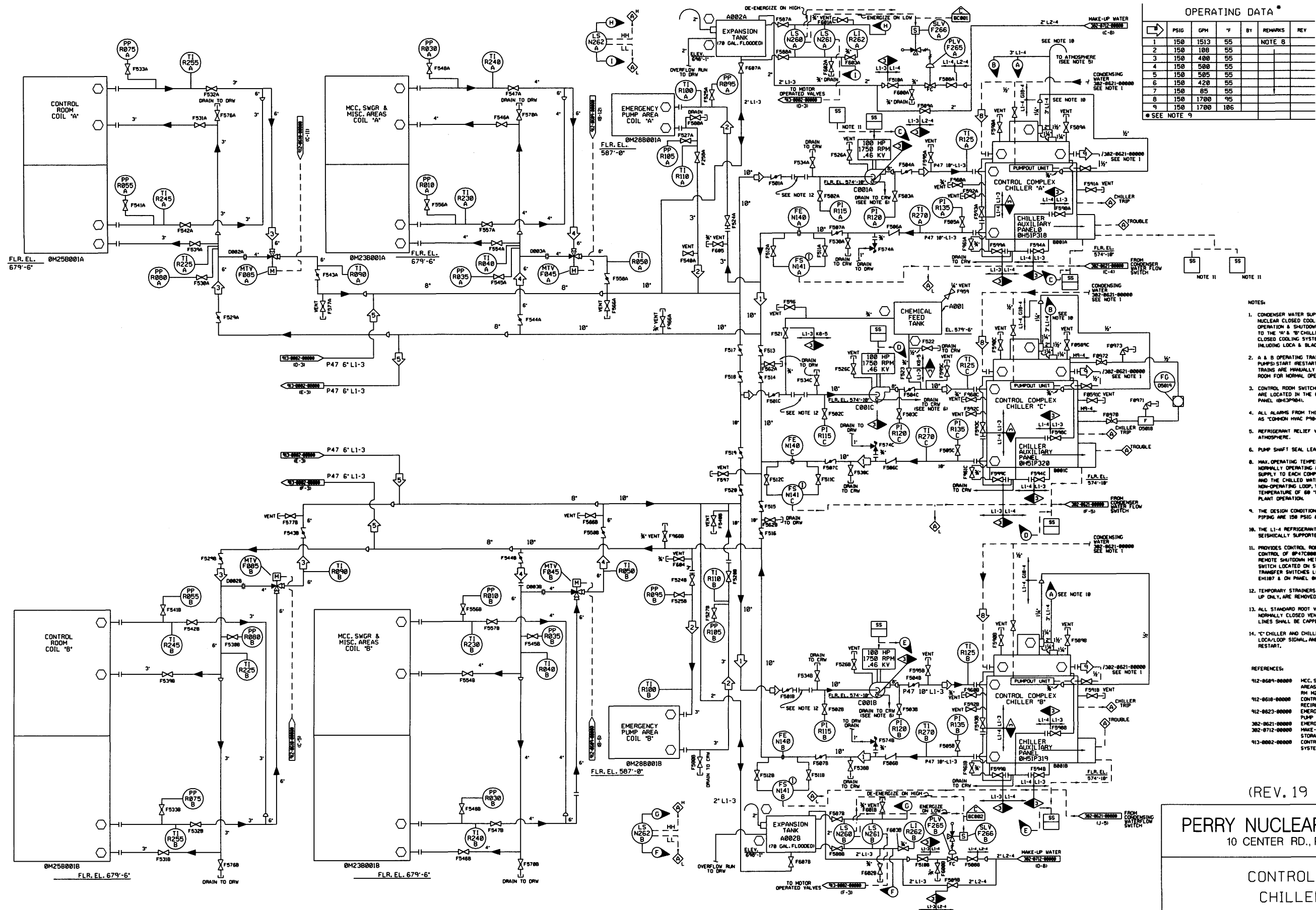


(Rev. 12 1/03)

PERRY NUCLEAR POWER PLANT

Turbine Power Complex
Ventilation System

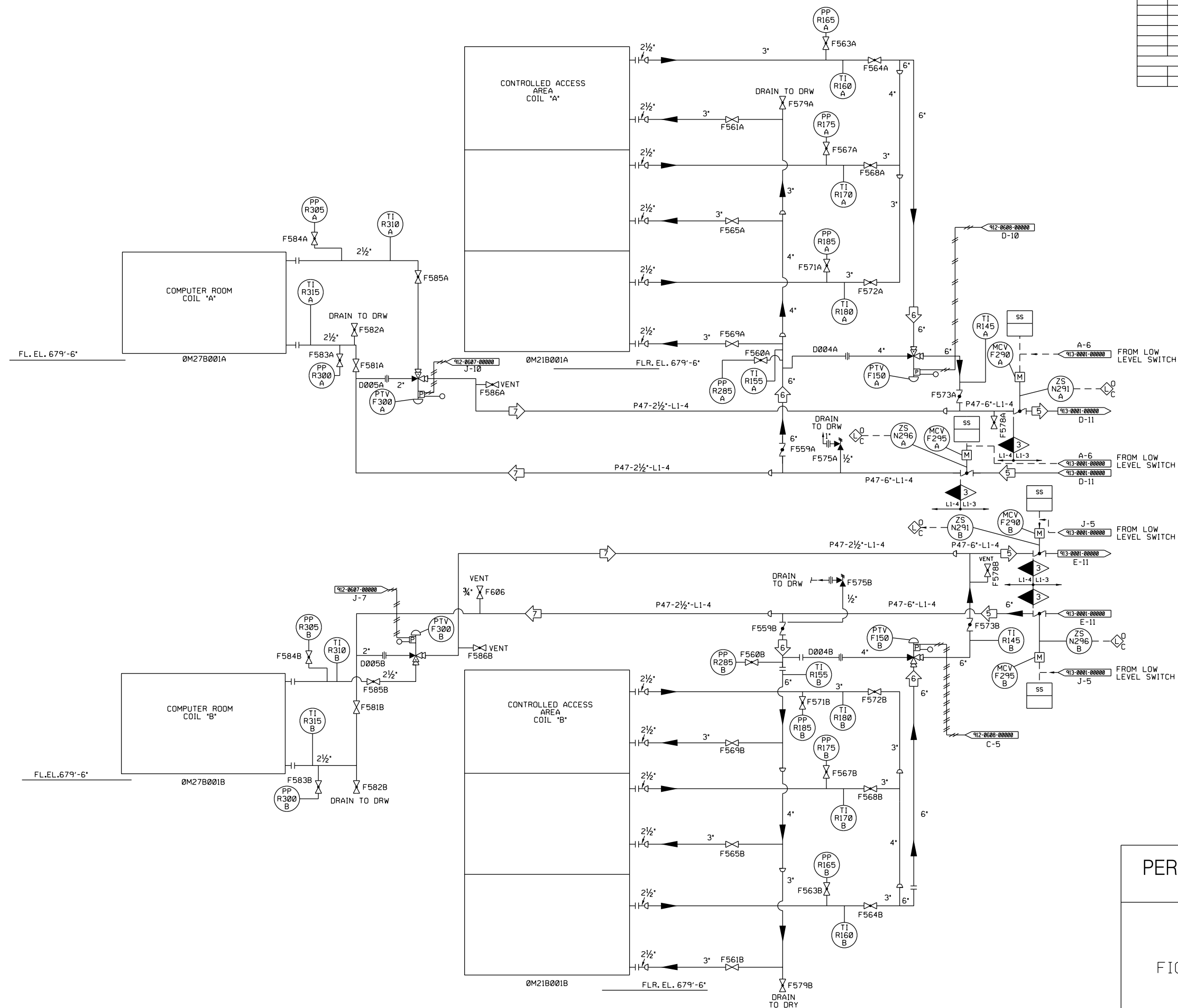
Figure 9.4-19
(Dwg. D-912-618)



(REV. 19 10/2015)

PERRY NUCLEAR POWER PLANT
10 CENTER RD., PERRY, OHIO 44081

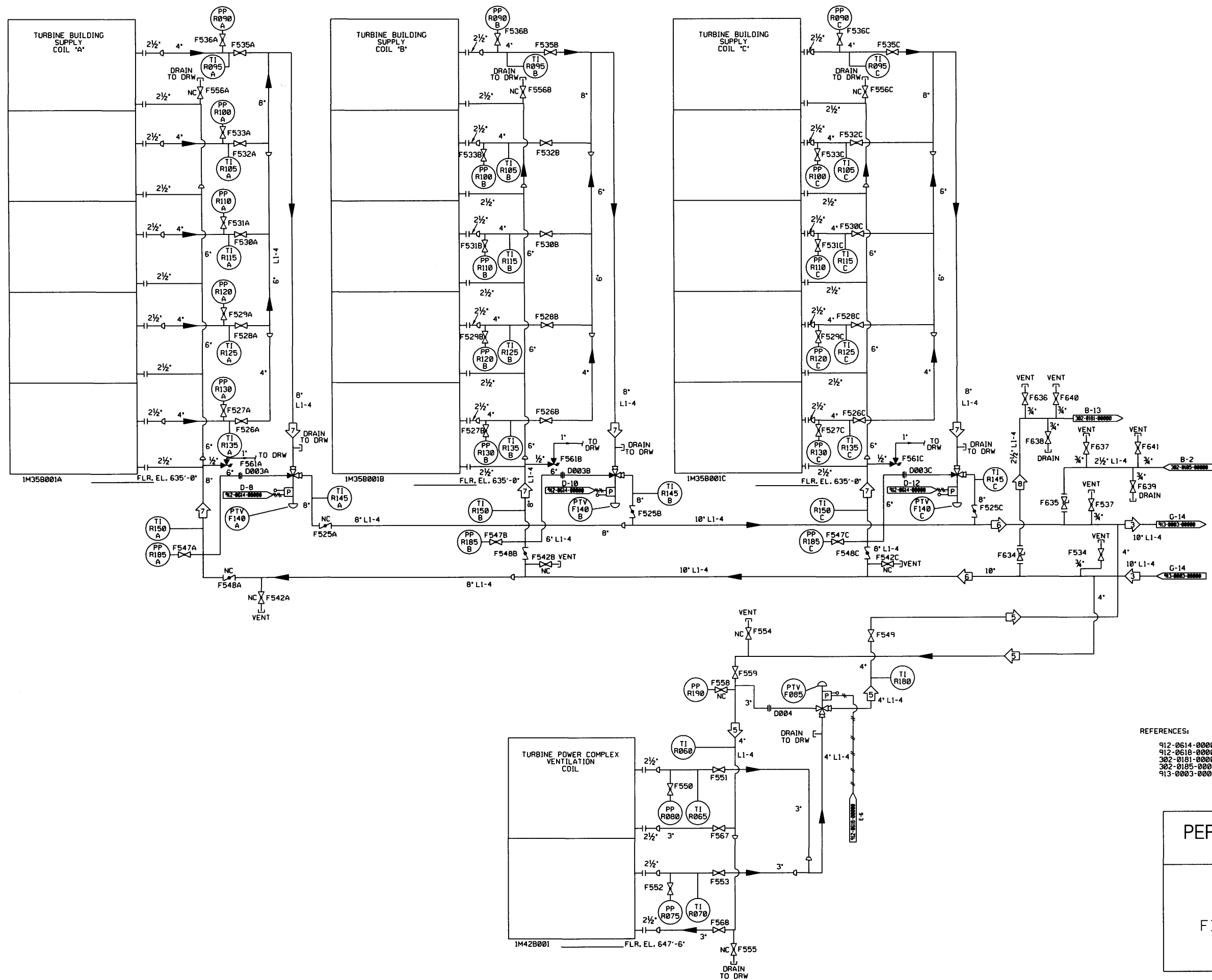
**CONTROL COMPLEX
CHILLED WATER**
FIGURE 9.4-20 (SHEET 1 OF 2)
(DWG. D-913-0001-00000)



OPERATING DATA						
#	PSIG	GPM	°F	BY	REMARKS	REV
SEE 913-0001-00000						

NOTE:
1. CONTROL SWITCHES AND ALARMS
ARE ALL LOCATED ON THE HVAC PANEL
IN CONTROL ROOM, UNIT 1 (0H13P904)

REFERENCES:
912-0608-00000 CONTROLLED ACCESS AND MISC
EQUIPMENT AREAS M21
912-0607-00000 COMPUTER ROOMS HVAC SYSTEM
M27
913-0001-00000 CONTROL COMPLEX CHILLED WATER
SYSTEM DIAGRAM (P47)



OPERATING DATA						
	PSIG	GPM	°F	BY	REMARKS	REV
1						
2						
3	150	1852	55			
4						
5	150	300	55			
6	150	1512	55			
7	150	756	55			
8	150	40	55			

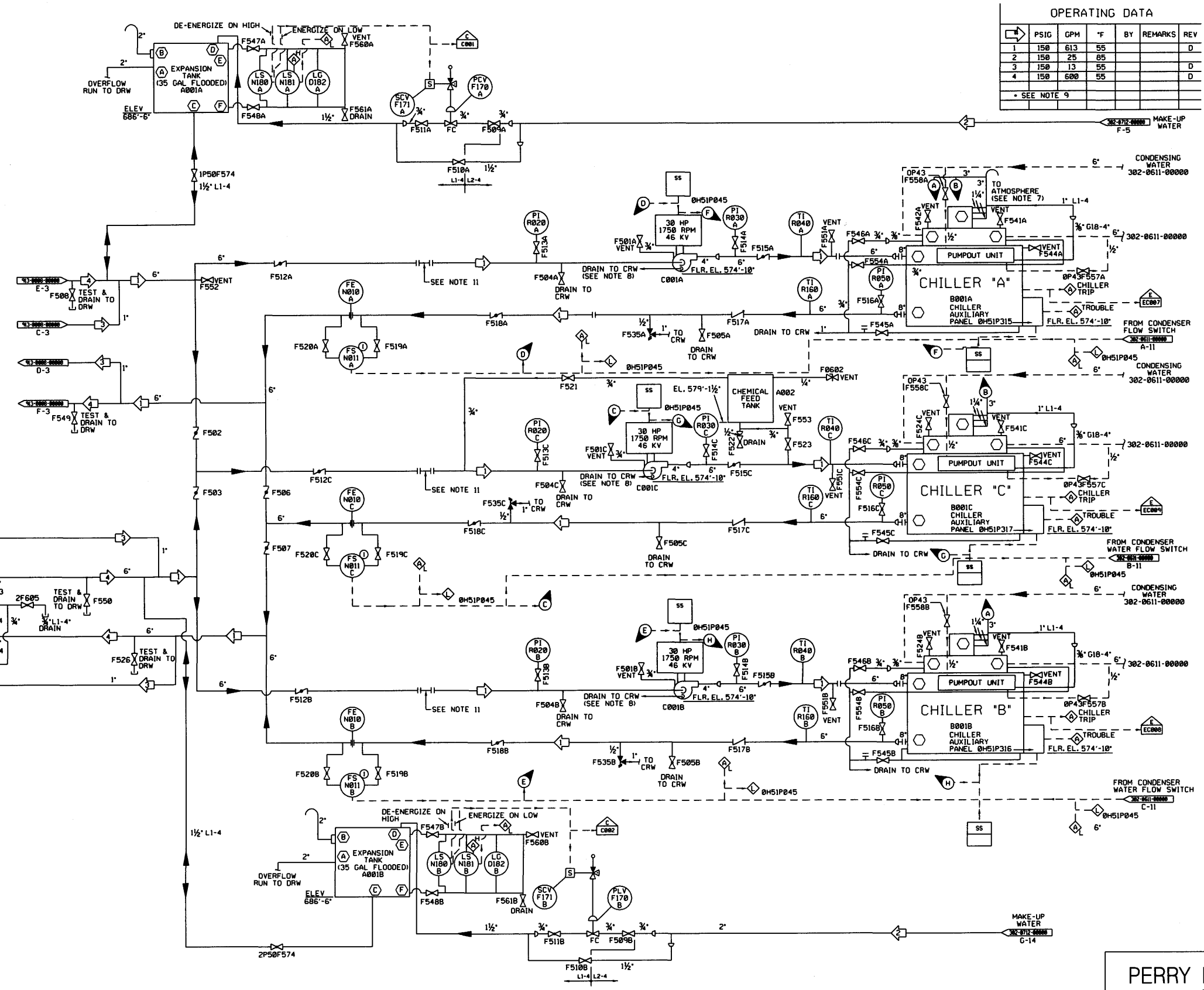
REFERENCES:

- 912-0614-00000 TURBINE BUILDING VENTILATION M35
- 912-0618-00000 TURBINE POWER COMPLEX VENTILATION M42
- 302-0181-00000 TURBINE PLANT SAMPLING SYSTEM P33
- 302-0185-00000 TURBINE PLANT SAMPLING SYSTEM P33
- 913-0003-00000 TURBINE BUILDING CHILLED WATER P46

(REV. 19 10/2015)

PERRY NUCLEAR POWER PLANT
10 CENTER RD., PERRY, OHIO 44081

**TURBINE BUILDING
CHILLED WATER**
FIGURE 9.4-21 (SHEET 2 OF 2)
(DWG. D-913-0004-00000)



OPERATING DATA						
	PSIG	GPM	°F	BY	REMARKS	REV
1	150	613	55			D
2	150	25	85			D
3	150	13	55			D
4	150	600	55			D
• SEE NOTE 9						

- NOTES:
- ALL FLOW SWITCH ALARMS ARE INTERLOCKED WITH PUMP MOTOR STARTER AND PROVIDED WITH TIME DELAY RELAY.
 - ALL CONTROL SWITCHES, STATUS LIGHTS AND ALARMS ARE LOCATED ON PANEL 0H51P045 EXCEPT WHERE NOTED.
 - CHILLED WATER PUMP STATUS LIGHTS ARE ALSO LOCATED ON PANEL 1H3P000.
 - STATUS LIGHTS FOR CHILLERS A & C ARE ALSO LOCATED ON PANEL 1H3P000.
 - STATUS LIGHTS FOR CHILLERS B & C ARE ALSO LOCATED ON PANEL 2H3P000.
 - ALL ALARMS FROM THIS SYSTEM ARE ANNUNCIATED AS COMMON HVAC PUMP ON PANEL 1H3P000.
 - REFRIGERANT RELIEF VALVE CONNECTION TO ATMOSPHERE.
 - PUMP SHAFT SEAL LEAKAGE TO BE PIPED TO DRAIN.
 - PRESSURE INDICATED IS PIPE DESIGN PRESSURE.
 - ALL STANDARD ROOT VALVE CONFIGURATIONS FOR NORMALLY CLOSED VENT, DRAIN AND INSTRUMENTATION LINES SHALL BE CAPPED.
 - TEMPORARY STRAINERS USED FOR START-UP ONLY ARE REMOVED FOR PLANT OPERATION.
 - DELETED
 - DELETED
 - ISSUE UNIT 1/2 BOUNDARY SEPARATION FOR DETAILS SEE TECHNICAL ASSIGNMENT FILE 01003.
 - ILB LICENSE RENEWAL LEAKAGE BOUNDARY FOR ABANDONED RETIRED IN PLACE SSC'S FOR DETAILS SEE ECP 14-0408.

REFERENCES:

302-0611-00000 NUCLEAR CLOSED COOLING P-43.
 302-0712-00000 MAKE-UP WATER-TWO SED STORAGE & DIST. SYSTEM P-21.
 013-0000-00000 CONT VESSEL CHILLED WATER SYSTEM P08 UNIT 1.

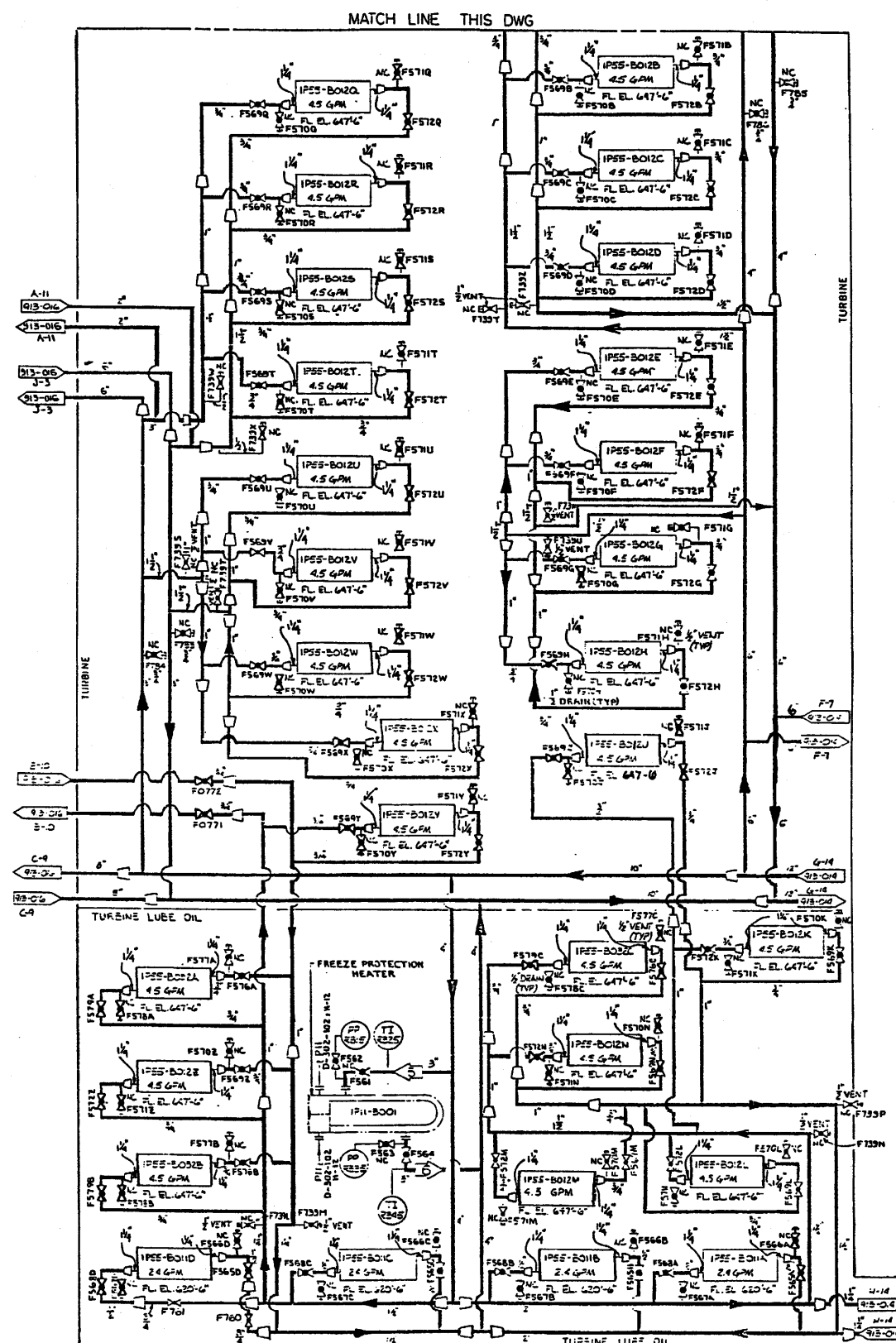
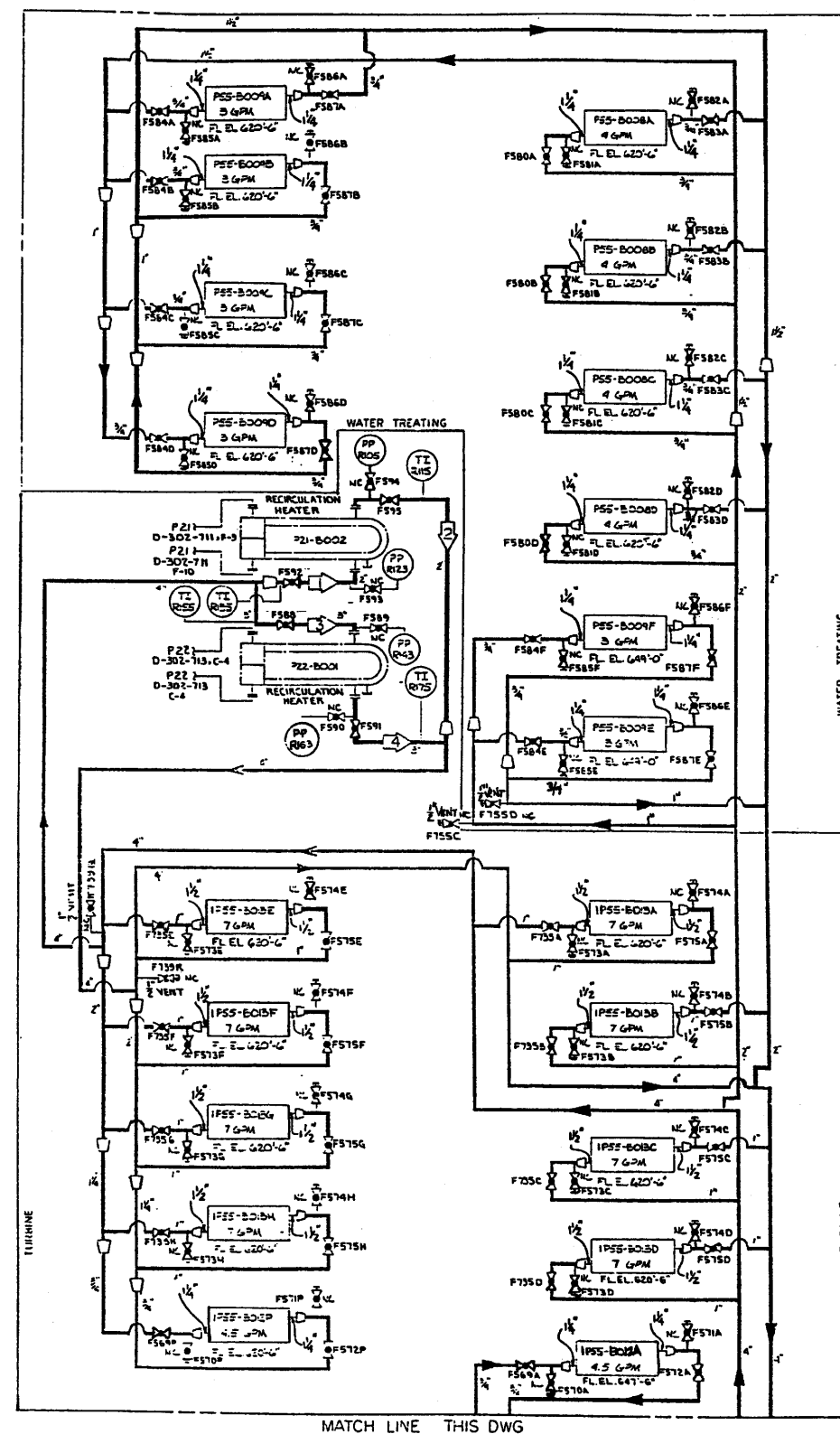
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PERRY NUCLEAR POWER PLANT
 10 CENTER RD., PERRY, OHIO 44081

**CONTAINMENT VESSEL
 CHILLED WATER SYSTEM**
 FIGURE 9.4-22 (SHEET 1 OF 2)
 (DWG. D-913-0007-00000)



Hot Water Heating System,
Heater Bay and Auxiliary
Boiler Building, Unit 1
Figure 9.4-23 (Sheet 1 of 3)
(DWG. D-913-0014-00000)



OPERATING DATA				
PSIG	GPM	F	BY	REMARKS
1	110	157.5	150	DR
2	108	157.5	150	DR
3	109	150	150	DR
4	106	150	150	DR
5	105	150	150	DR
6	102	150	150	DR

DESIGN DATA				
NORMAL	UPSET	BY	REMARKS	
PSIG	F	PSIG	F	TIME

REFERENCES -

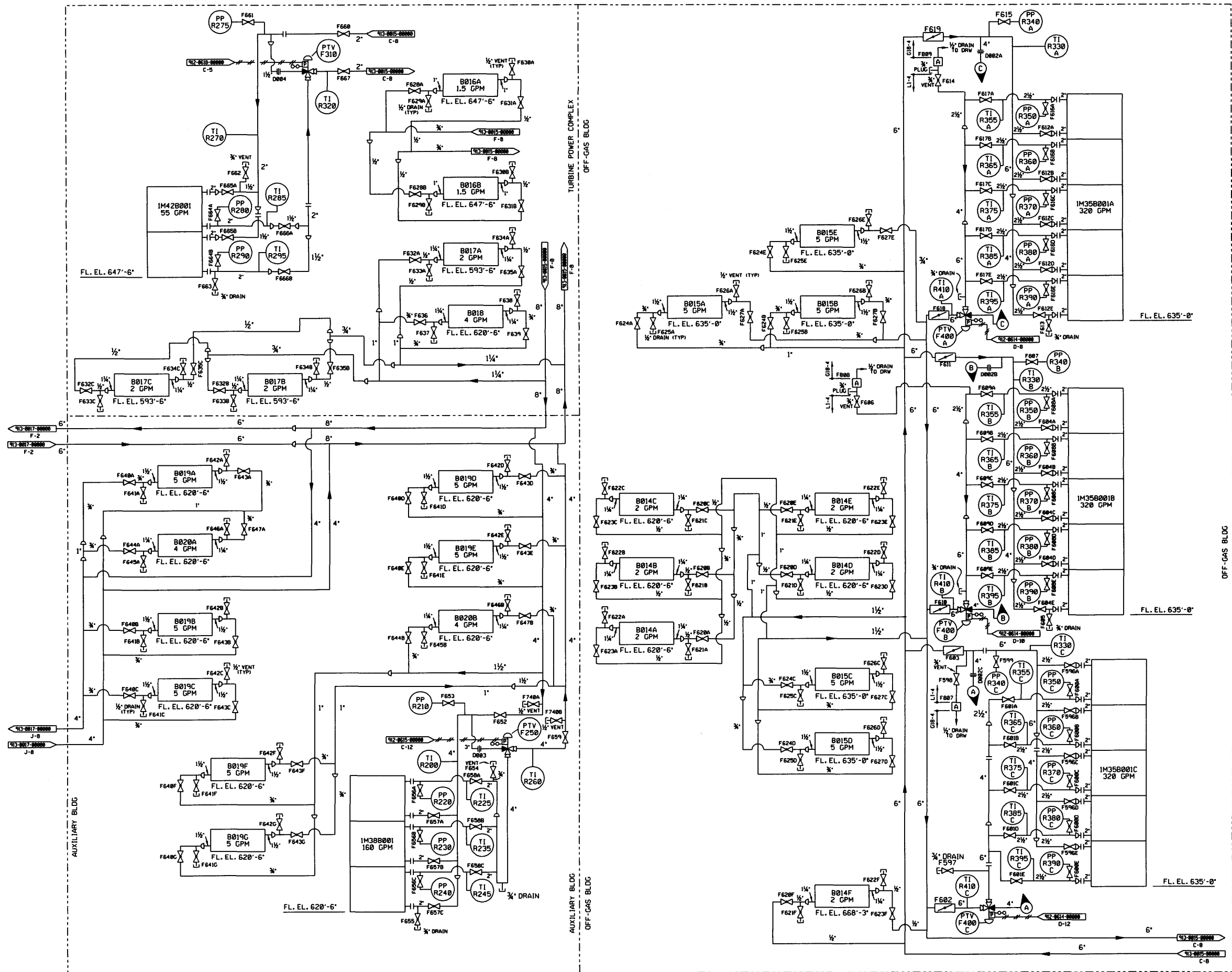
- D-302-102 CONDENSATE TREATMENT AND STORAGE SYSTEM
- D-302-111 TWO BEG CONDENSATE TREATMENT AND DISTRIBUTION SYSTEM
- D-302-113 PLEED REC CONDENSATE TREATMENT AND DISTRIBUTION SYSTEM
- D-302-114 NOT AFTER HEATING SYSTEM
- D-302-115 NOT WATER HEATING SYSTEM

(Rev. 12 1/03)

PERRY NUCLEAR POWER PLANT

Hot Water Heating System, Turbine Building, Water Treatment Building and Turbine Lube Oil System, Unit 1

Figure 9.4-23 (Sheet 2 of 3)
(Dwg. D-913-015)



OPERATING DATA						
PSIG	GPM	F	BY	REMARKS	REV	

DESIGN DATA						
NORMAL	UPSET	TIME	BY	CHKD	REMARKS	REV

- REFERENCES:
- 912-0614-00000 TURBINE BUILDING VENTILATION SYSTEM M35
 - 912-0615-00000 AUXILIARY BUILDING VENTILATION SYSTEM M38
 - 912-0616-00000 TURBINE POWER COMPLEX VENTILATION SYSTEM M42
 - 913-0015-00000 HOT WATER HEATING SYSTEM P55
 - 913-0017-00000 HOT WATER HEATING SYSTEM P55

(REV.19 10/2015)

PERRY NUCLEAR POWER PLANT

10 CENTER RD., PERRY, OHIO 44081

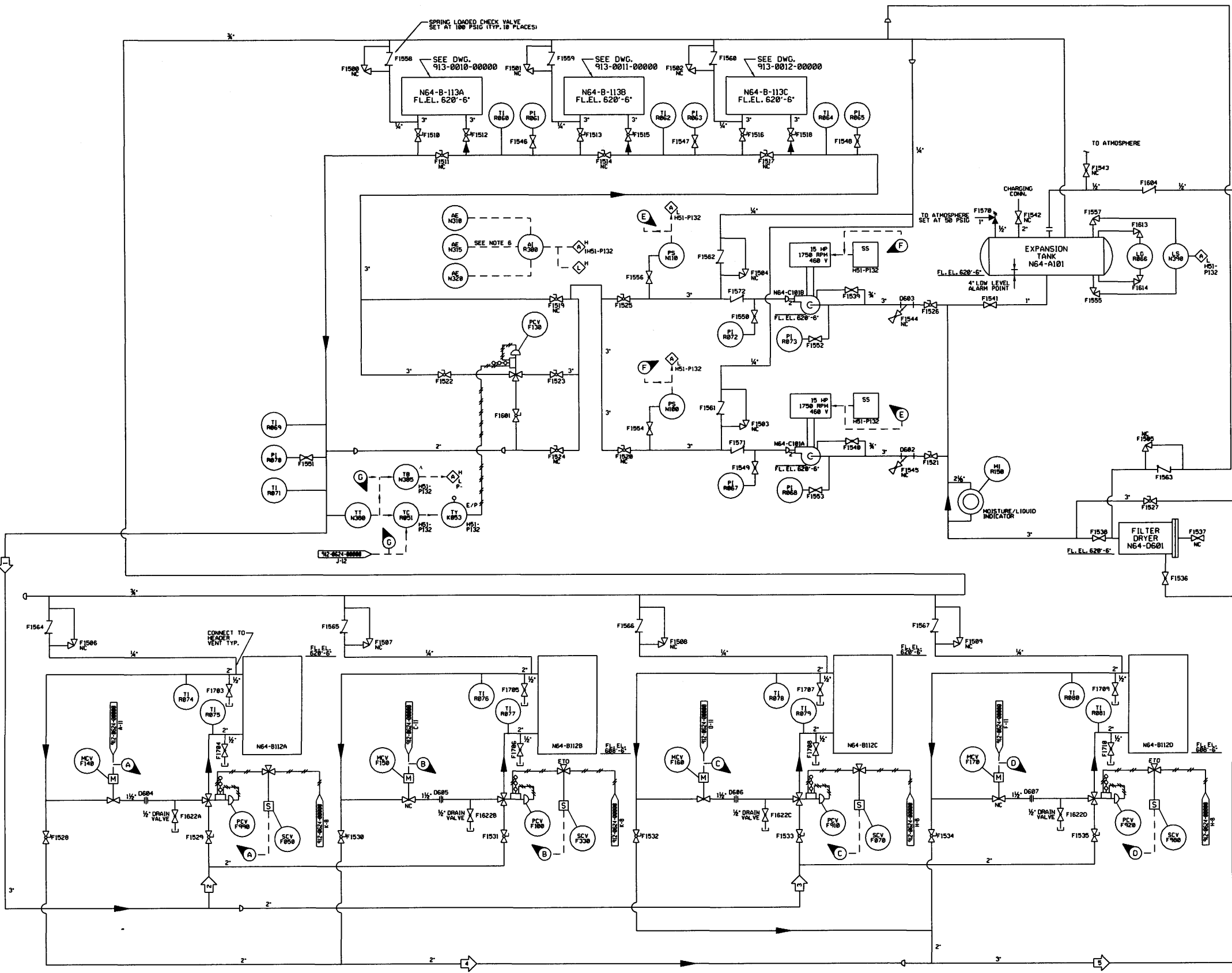
HOT WATER HEATING SYSTEM,
TURBINE POWER COMPLEX, AUXILIARY
BUILDING AND OFF-GAS BUILDING, UNIT 1

FIGURE 9.4-23 (SHEET 3 OF 3)

(DWG. D-913-0016-00000)

OPERATING DATA						
#	PSIG	GPM	°F	BY	CKD	REMARKS
1	15	130	*			
2	15	65	*			
3	15	65	*			
4	15	65	*			
5	15	130	*			
6	15	-				

* AS REQUIRED TO MAINTAIN THE CHARCOAL ADSORBER VAULT TEMPERATURE BETWEEN NOMINAL 8°F AND 48°F (1-38°F REFERENCE)



- NOTES:
1. ALL PRESSURE SWITCH ALARMS ARE INTERLOCKED WITH MOTOR CONTROL SWITCHES OF BRINE PUMPS AND PROVIDED WITH A TIME DELAY RELAY.
 2. ALL CONTROL SWITCHES, STATUS LIGHTS, AND ALARMS ARE LOCATED IN THE LOCAL PANEL, H01-P132, EXCEPT WHERE NOTED.
 3. ALL ALARMS FROM THIS SYSTEM ARE ANNUNCIATED AS 'N64A SYSTEM TROUBLE' ON PANEL H13-P688 IN THE CONTROL ROOM.
 4. DELETED
 5. NORMAL FLOW IS TO TWO AIR HANDLING UNITS WITH TWO IN STANDBY.
 6. DELETED
 7. THE N64A SYSTEM HEAT TRANSFER MEDIUM IS AN ENGINEERED FLUID. MATERIALS OF CONSTRUCTION OF MIXED COMPONENTS AND ASSOCIATED MATERIALS (e.g., GASKETS) NEED TO BE COMPATIBLE WITH THE HEAT TRANSFER MEDIUM FOR REPLACEMENT PARTS / COMPONENTS. UTILIZE CURRENT DESIGN DOCUMENTS FOR ACCEPTABLE MATERIALS, ACCEPTABLE PACKING / GASKET MATERIALS ARE IDENTIFIED IN THE VENDOR MANUAL ASSOCIATED WITH INCHAD001. IF UNCERTAIN ABOUT ACCEPTABILITY OF A REPLACEMENT ITEM / COMPONENT, CONTACT ENGINEERING FOR ASSISTANCE. REFERENCE CR 98-2835 AND ECP 14-0864.

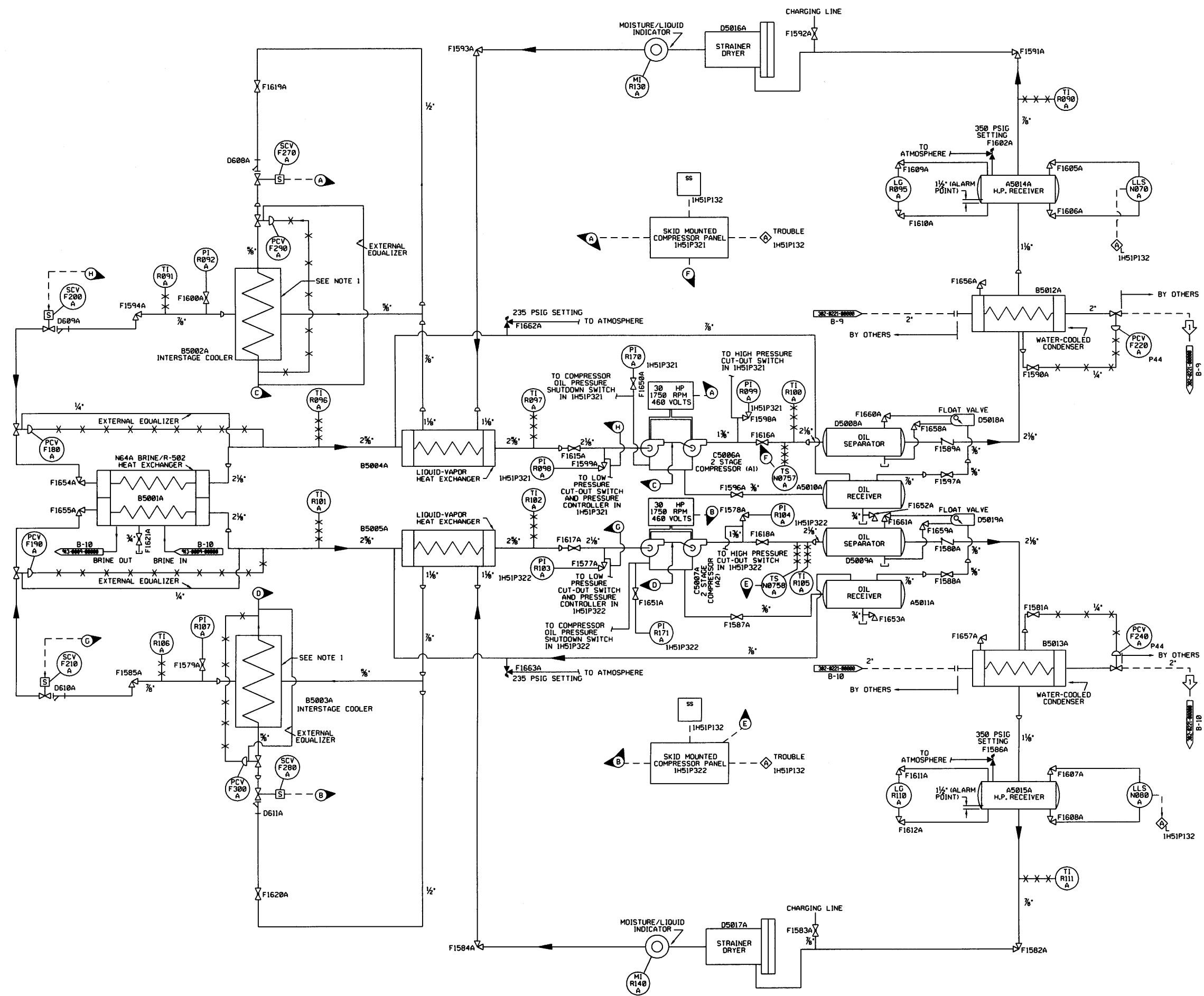
- REFERENCES:
- 913-0010-00000 OFF-GAS VAULT REFRIGERATION SYSTEM BRINE COOLING PACKAGE DIAGRAM (N64-B113A)
 - 912-0624-00000 OFF-GAS CHARCOAL VAULT REFRIGERATION SYSTEM
 - 913-0011-00000 OFF-GAS VAULT REFRIGERATION SYSTEM BRINE COOLING PACKAGE DIAGRAM (N64-B113B)
 - 913-0012-00000 OFF-GAS VAULT REFRIGERATION SYSTEM BRINE COOLING PACKAGE DIAGRAM (N64-B113C)

(REV. 19 10/2015)

PERRY NUCLEAR POWER PLANT
10 CENTER RD., PERRY, OHIO 44081

OFFGAS CHARCOAL VAULT
REFRIGERATION SYSTEM,
CHILLED LIQUID DIAGRAM
FIGURE 9.4-24 (SHEET 2 OF 5)
(DWG. D-913-0009-00000)

OPERATING DATA						
PSIG	GPM	°F	BY	CHECKED	REMARKS	REV
1	45					



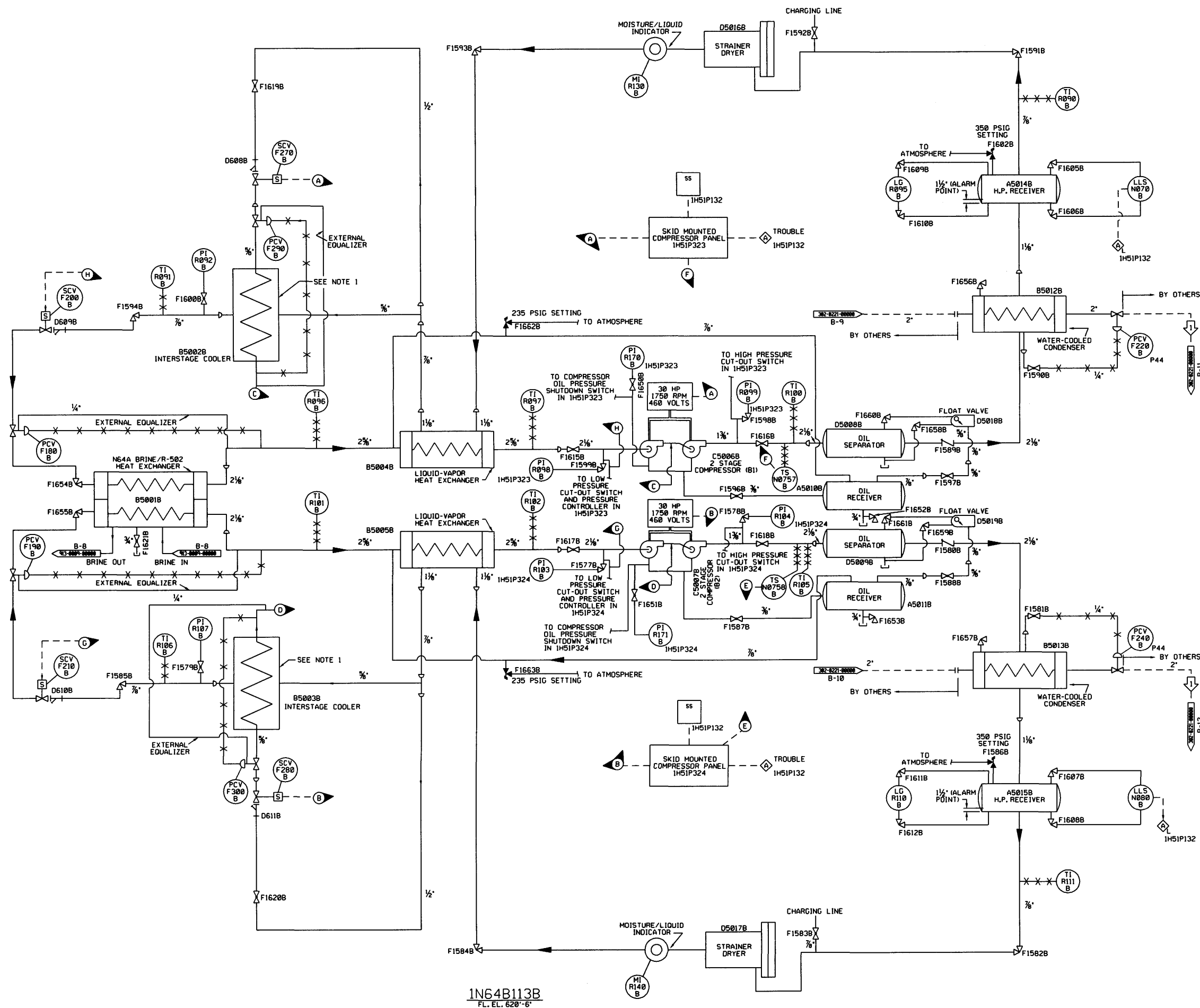
- NOTES:
- INTERSTAGE COOLER AND RELATED PIPING, VALVES AND CONTROLS ARE INCLUDED IN THE COMPRESSOR PACKAGE.
 - SKID MOUNTED COMPRESSOR PANEL HAS THE FOLLOWING INDICATION AND CONTROLS:
 - HIGH PRESSURE CUTOFF (MANUAL RESET) WITH CORRESPONDING RED ALARM LIGHT.
 - AUTOMATIC RESET LOW PRESSURE CUTOFF FOR PUMPDOWN CONTROL.
 - OIL PRESSURE FAILURE SWITCH (MANUAL RESET) WITH CORRESPONDING RED ALARM LIGHT.
 - HIGH DISCHARGE TEMPERATURE CUTOFF WITH CORRESPONDING RED ALARM LIGHT.
 - CRANKCASE HEATER CONTROL.
 - COMPRESSOR ON-OFF SELECTOR SWITCH.
 - PRESSURE CONTROL TO ENERGIZE LIQUID LINE SOLENOID AT 15 PSIG OR LOWER.
 - SUCTION AND DISCHARGE PRESSURE GAGES.
 - OIL PRESSURE GAGE.
 - INHERENT PROTECTION MOTOR RELAY WITH CORRESPONDING RED ALARM LIGHT (HIGH WINDING TEMPERATURE).

REFERENCES:
302-0221-00000 TURBINE BLDG. CLOSED COOLING SYSTEM-P44
913-0009-00000 OFF-GAS VAULT REFRIGERATION SYSTEM-
CHILLED LIQUID DIAGRAM

(REV. 19 10/2015)

PERRY NUCLEAR POWER PLANT
10 CENTER RD., PERRY, OHIO 44081

OFFGAS CHARCOAL VAULT
REFRIGERATION SYSTEM, BRINE
COOLING PACKAGE BOILER DIAGRAM
FIGURE 9.4-24 (SHEET 3 OF 5)
(DWG. D-913-0010-00000)

[illegible]

NOTES:

1. INTERMEDIATE COOLER AND RELATED PIPING, VALVES AND CONTROLS ARE INCLUDED IN THE COMPRESSOR PACKAGE.
2. SKID MOUNTED COMPRESSOR PANEL HAS THE FOLLOWING INDICATION AND CONTROLS:
 - A. HIGH PRESSURE CUTOUT (MANUAL RESET) WITH CORRESPONDING RED ALARM LIGHT.
 - B. AUTOMATIC RESET LOW PRESSURE CUTOUT FOR PUMPDOWN CONTROL.
 - C. OIL PRESSURE FAILURE SWITCH (MANUAL RESET) WITH CORRESPONDING RED ALARM LIGHT.
 - D. HIGH DISCHARGE TEMPERATURE CUTOUT WITH CORRESPONDING RED ALARM LIGHT.
 - E. CRANKCASE HEATER CONTROL.
 - F. COMPRESSOR ON-OFF SELECTOR SWITCH.
 - G. PRESSURE CONTROL TO ENERGIZE LIQUID LINE SOLENOID AT 15 PSIG OR LOWER.
 - H. SUCTION AND DISCHARGE PRESSURE GAGES.
 - I. OIL PRESSURE GAGE.
 - J. INHERENT PROTECTION MOTOR RELAY WITH CORRESPONDING RED ALARM LIGHT (HIGH WINDING TEMPERATURE).

REFERENCES:

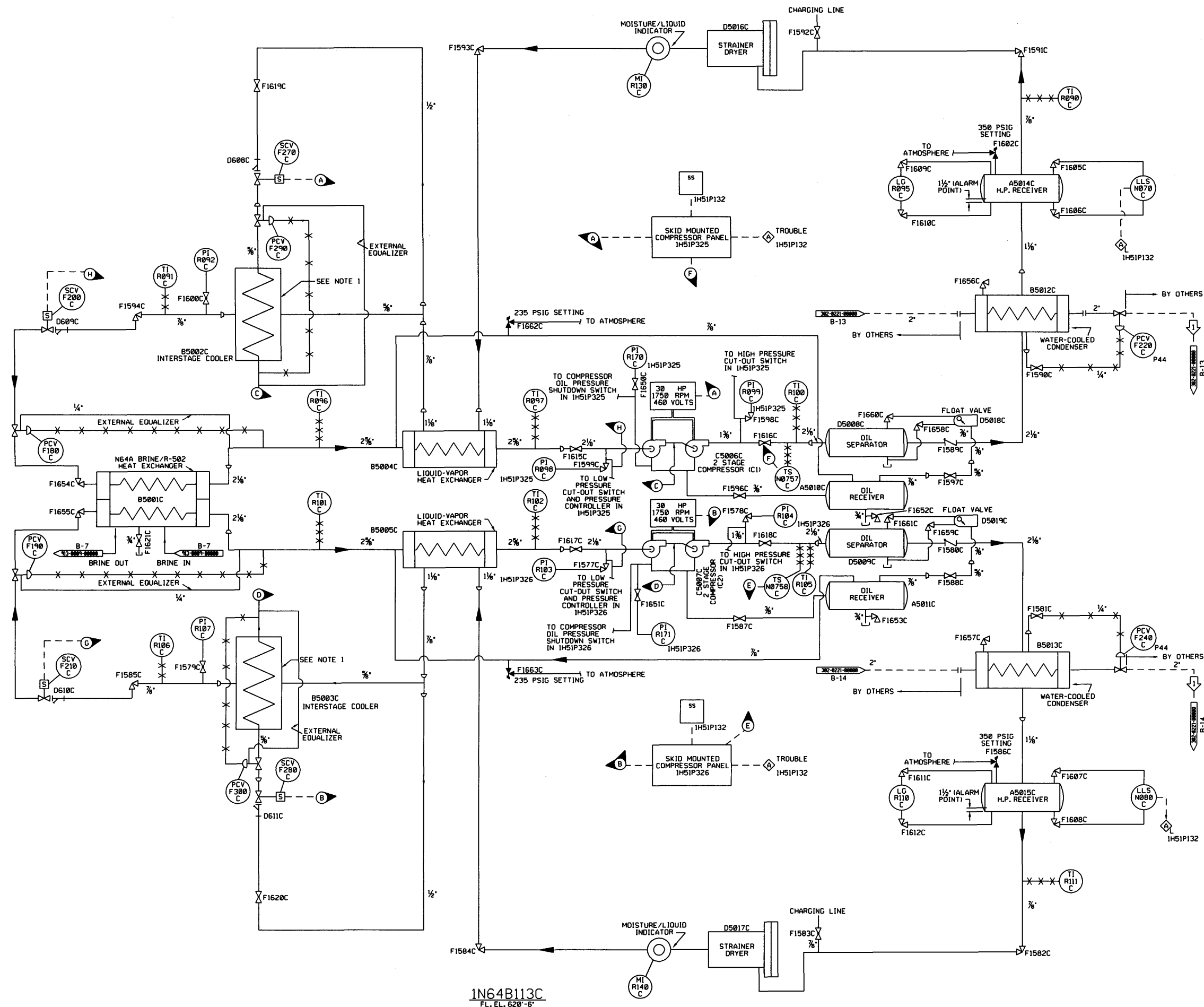
302-0221-00000 TURBINE BLDG. CLOSED COOLING SYSTEM-P44
913-0009-00000 OFF-GAS VAULT REFRIGERATION SYSTEM-
CHILLED LIQUID DIAGRAM

(REV. 19 10/2015)

PERRY NUCLEAR POWER PLANT
10 CENTER RD., PERRY, OHIO 44081

OFFGAS CHARCOAL VAULT
REFRIGERATION SYSTEM, BRINE
COOLING PACKAGE BOILER DIAGRAM
FIGURE 9.4-24 (SHEET 4 OF 5)
(DWG. D-913-0011-00000)

OPERATING DATA						
PSIG	GPM	°F	BY	CHECKED	REMARKS	REV
1	45					



- NOTES:
- INTERSTAGE COOLER AND RELATED PIPING, VALVES AND CONTROLS ARE INCLUDED IN THE COMPRESSOR PACKAGE.
 - SKID MOUNTED COMPRESSOR PANEL HAS THE FOLLOWING INDICATION AND CONTROLS:
 - HIGH PRESSURE CUTOFF (MANUAL RESET) WITH CORRESPONDING RED ALARM LIGHT.
 - AUTOMATIC RESET LOW PRESSURE CUTOFF FOR PUMPDOWN CONTROL.
 - OIL PRESSURE FAILURE SWITCH (MANUAL RESET) WITH CORRESPONDING RED ALARM LIGHT.
 - HIGH DISCHARGE TEMPERATURE CUTOFF WITH CORRESPONDING RED ALARM LIGHT.
 - CRANKCASE HEATER CONTROL.
 - COMPRESSOR ON-OFF SELECTOR SWITCH.
 - PRESSURE CONTROL TO ENERGIZE LIQUID LINE SOLENOID AT 15 PSIG OR LOWER.
 - SUCTION AND DISCHARGE PRESSURE GAGES.
 - OIL PRESSURE GAGE.
 - INHERENT PROTECTION MOTOR RELAY WITH CORRESPONDING RED ALARM LIGHT (HIGH WINDING TEMPERATURE).

REFERENCES:

302-0221-00000 TURBINE BLOC CLOSED COOLING SYSTEM-P44
 913-0009-00000 OFF-GAS VAULT REFRIGERATION SYSTEM-CHILLED LIQUID DIAGRAM

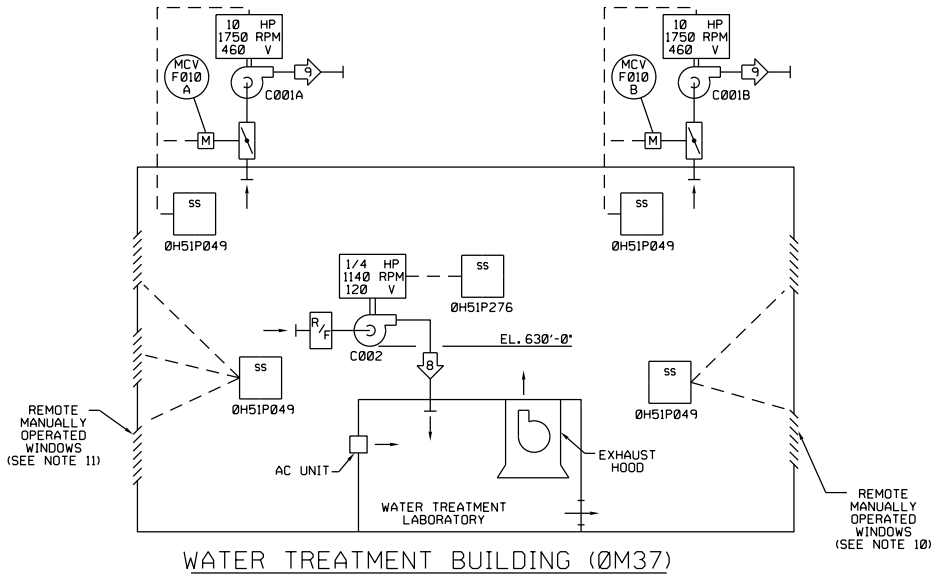
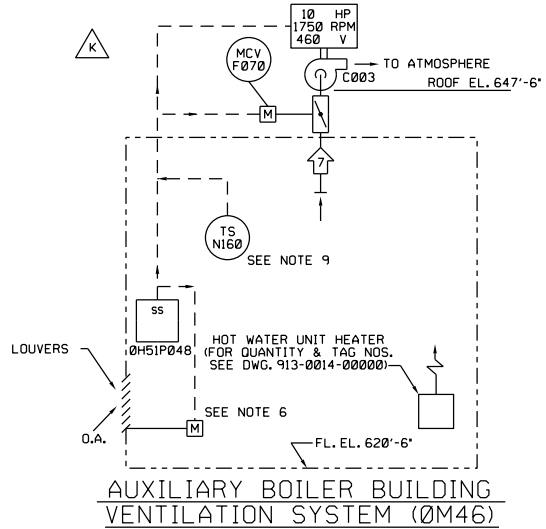
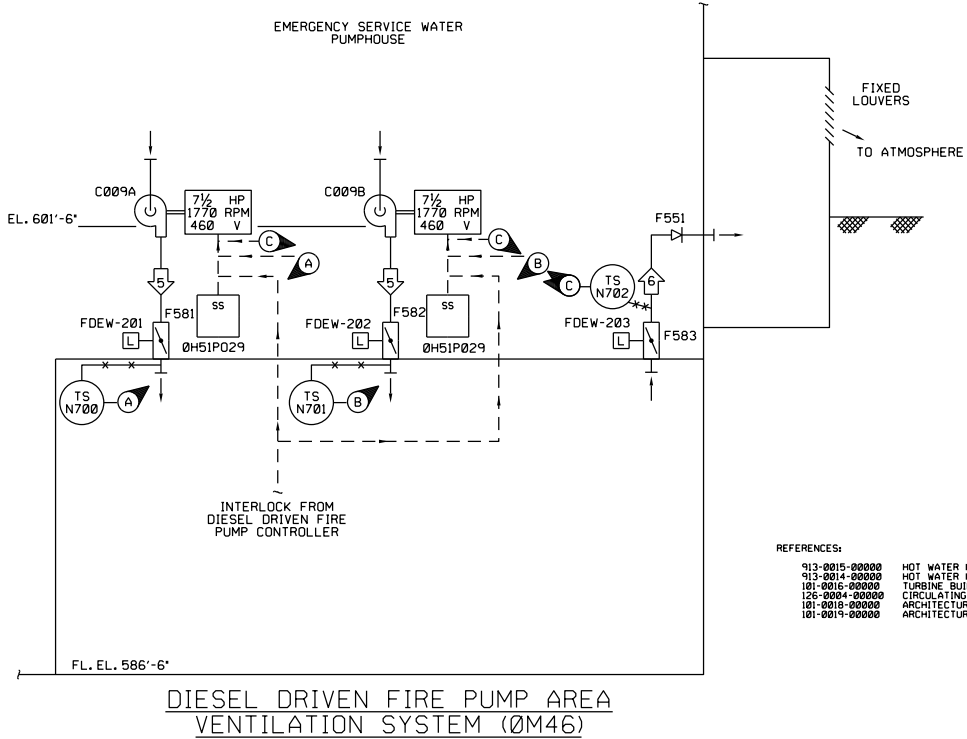
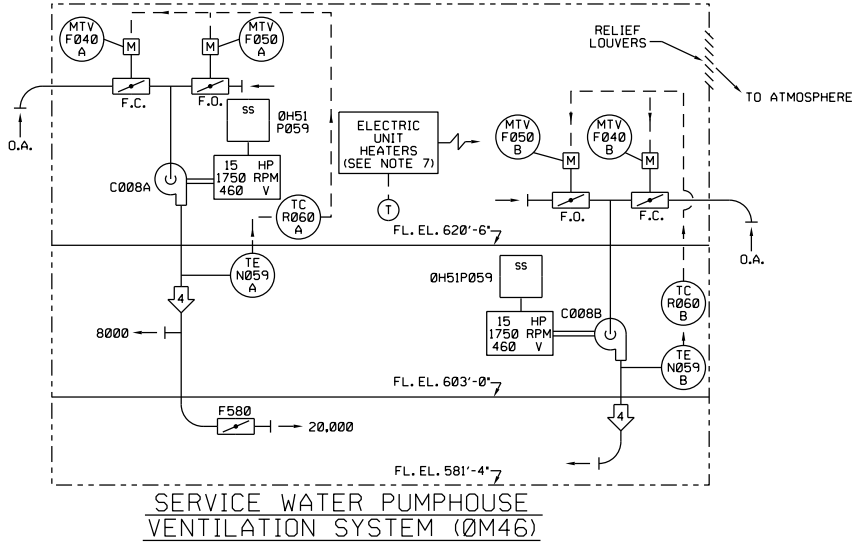
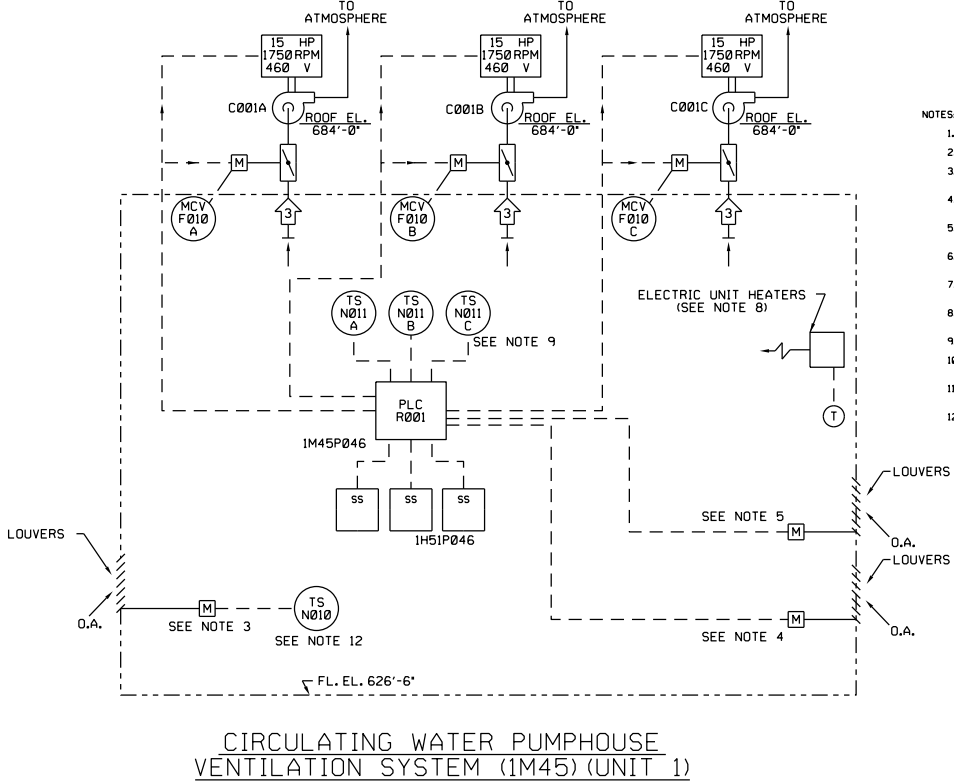
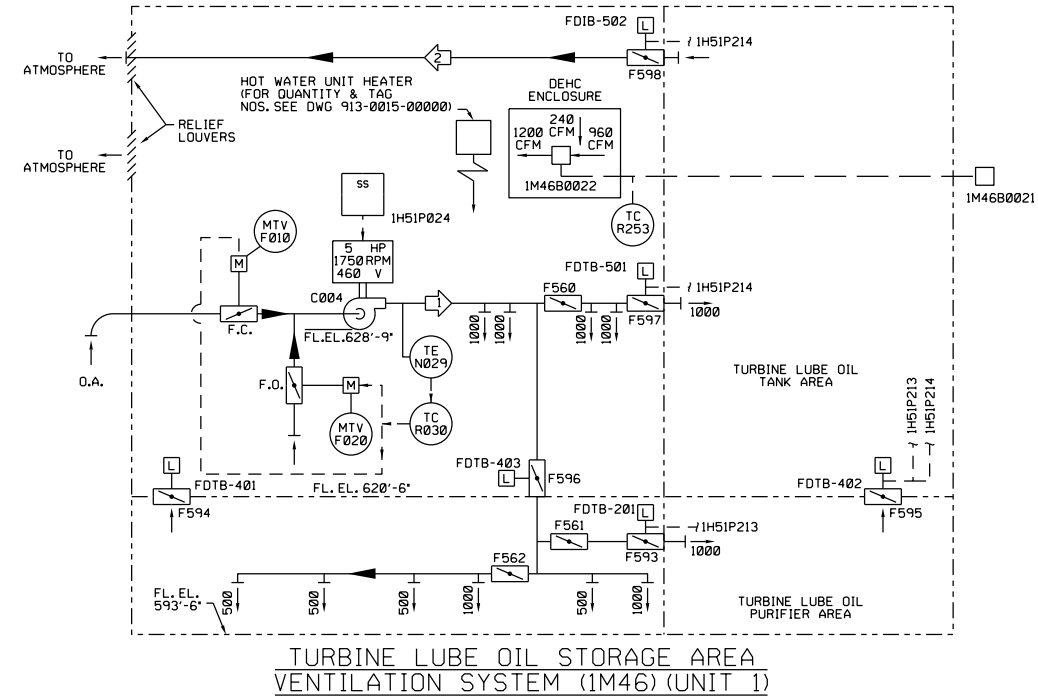
(REV. 19 10/2015)

PERRY NUCLEAR POWER PLANT
 10 CENTER RD., PERRY, OHIO 44081

OFFGAS CHARCOAL VAULT
 REFRIGERATION SYSTEM, BRINE
 COOLING PACKAGE BOILER DIAGRAM
 FIGURE 9.4-24 (SHEET 5 OF 5)
 (DWG. D-913-0012-00000)

OPERATING DATA					
	CFM		BY	REMARKS	REV
1	10,000				
2	2,000				B
3	81,755				
4	28,000				
5	15,500				
6	15,500				B
7	42,051				
8	960				C
9	42,051				B

- NOTES:
1. SELECTOR SWITCHES AND STATUS LIGHTS TO BE LOCATED ON LOCAL PANEL.
 2. NO INSTRUMENTATION IS REQUIRED IN THE CONTROL ROOM FOR THESE SYSTEMS.
 3. THIS MOTOR SYMBOLIZES THE FOLLOWING MOTORS: IL53E013A/B, IL53E014A/B, IL53E015A/B, AND IL53E016A/B, SEE DWG. 126-0004-00000.
 4. THIS MOTOR SYMBOLIZES THE FOLLOWING MOTORS: IL53E005A/B, IL53E007A/B, IL53E009A/B, AND IL53E011A/B, SEE DWG. 126-0004-00000.
 5. THIS MOTOR SYMBOLIZES THE FOLLOWING MOTORS: IL53E006A/B, IL53E008A/B, IL53E010A/B, AND IL53E012A/B, SEE DWG. 126-0004-00000.
 6. THIS MOTOR SYMBOLIZES THE FOLLOWING MOTORS: IL53E039A/B, AND IL53E040A/B, SEE DWG. 101-0016-00000.
 7. TEN ELECTRIC UNIT HEATERS (10 KW EACH) TAGGED P55-8040A THRU -8040K. LETTER I IS NOT USED.
 8. TWELVE ELECTRIC UNIT HEATERS (10 KW EACH) TAGGED IP55-8039A THRU 8039M. LETTER I IS NOT USED.
 9. TEMPERATURE SWITCHES TO START SEQUENCING OF HVAC EQUIPMENT.
 10. SELECTOR SWITCH OPERATES MOTOR OPERATOR L53E062A AND L53E062B, SEE DWG. 102-0011-00000 AND DWG. 102-0041-00000.
 11. SELECTOR SWITCH OPERATES MOTOR OPERATOR L53E062C, L53E062D, AND L53E062E, SEE DWGS. 102-0041-00000 AND 102-0031-00000.
 12. TEMPERATURE SWITCH TO OPEN LOUVERS IL53E013A/B, IL53E014A/B, IL53E015A/B AND IL53E016A/B.



- REFERENCES:
- 913-0015-00000 HOT WATER HEATING SYSTEM P55
 - 913-0014-00000 HOT WATER HEATING SYSTEM P55
 - 101-0016-00000 TURBINE BUILDING COMPLEX FLOOR PLAN-EL. 620'-6"
 - 126-0004-00000 CIRCULATING WATER PUMP HOUSE FLOOR PLANS AND SCHEDULES
 - 101-0018-00000 ARCHITECTURAL-WATER TREATMENT BUILDING-EL. 603'-6" AND EL. 620'-6"
 - 101-0019-00000 ARCHITECTURAL-WATER TREATMENT BUILDING-EL. 604'-6" AND EL. 620'-6"

(REV. 21 10/2019)

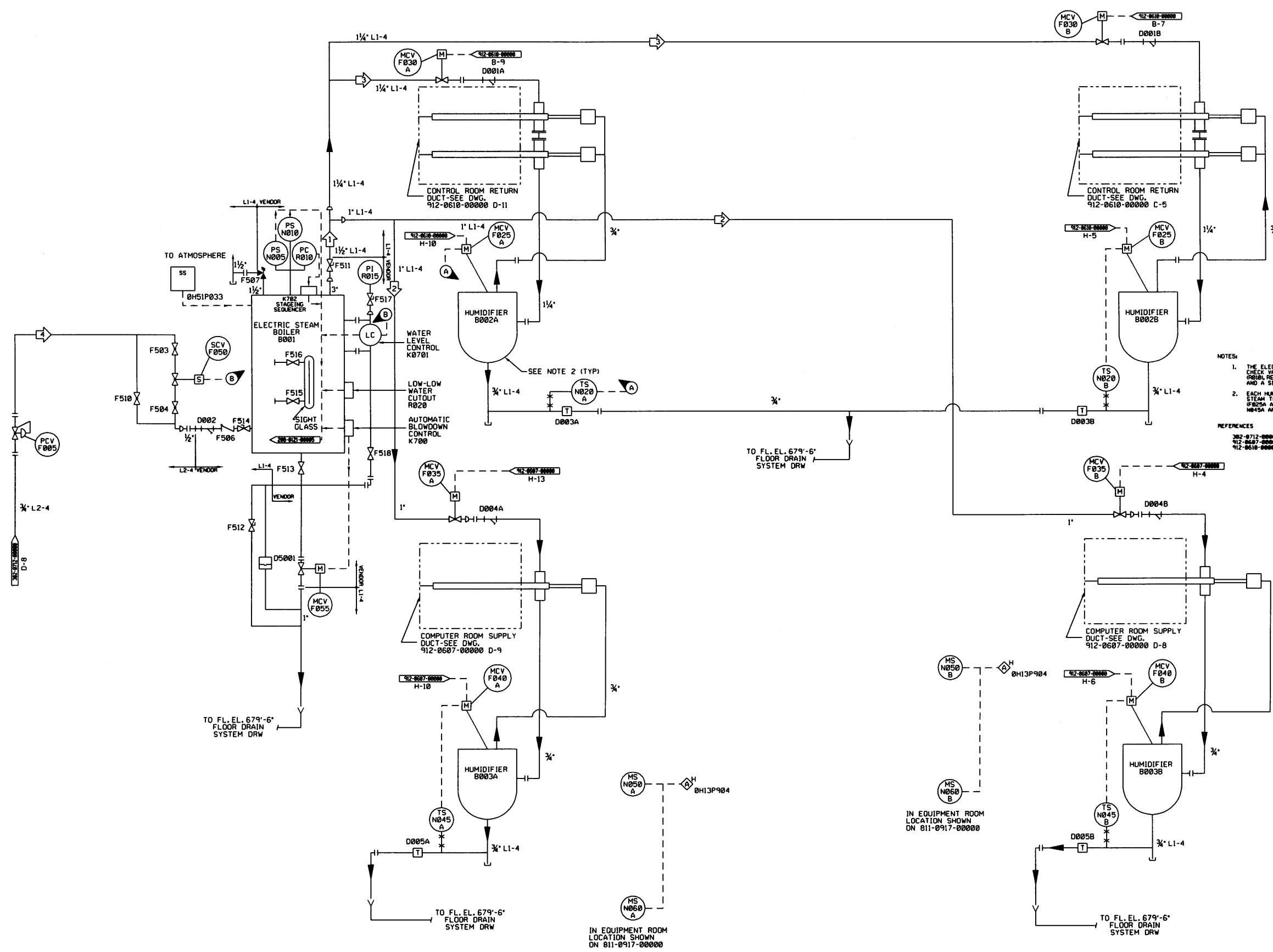
PERRY NUCLEAR POWER PLANT

10 CENTER RD., PERRY, OHIO 44081

TURBINE LUBE OIL STORAGE AREA, DIESEL DRIVEN FIRE PUMP AREA, SERVICE WATER PUMPHOUSE, WATER TREATMENT BUILDING, AND CIRCULATING WATER PUMPHOUSE AND AUXILIARY BOILER BUILDING VENTILATION SYSTEMS

FIGURE 9.4-27
(DWG. D-912-0629-00000)

DESIGN DATA						
REV	BY	REMARKS	PSIG	lbs/hr	°F	
1			5	320		
2			5	120		
3			5	200		
4			20	320		



- NOTES:
1. THE ELECTRIC STEAM BOILER IS PROVIDED WITH A STRAINER (D002), CHECK VALVE (F503), PRESSURE INDICATOR (P015), PRESSURE CONTROLLER (R010), RELIEF VALVE (F507), MANUAL VALVE (F513), DRAIN VALVE (F055), AND A SIGHT GLASS.
 2. EACH HUMIDIFIER IS PROVIDED WITH A STRAINER (D003A AND B), DRAIN TRAP (D003A AND B), DRAIN VALVE (F055), AND A TEMPERATURE SWITCH (TS020A AND B).
- REFERENCES:
- 912-0610-00000 TWO BED WATER STORAGE AND DISTRIBUTION SYSTEM (P21)
 - 912-0607-00000 COMPUTER ROOMS HVAC SYSTEMS (P27)
 - 912-0610-00000 CONTROL ROOM HVAC AND EMERGENCY RECIRCULATION SYSTEMS (P25/26)

(REV. 19 10/2015)

PERRY NUCLEAR POWER PLANT
10 CENTER RD., PERRY, OHIO 44081

CONTROL AND COMPUTER
ROOMS HUMIDIFICATION SYSTEM
FIGURE 9.4-29
(DWG. D-913-0018-00000)