

REVISIONS	
REV.	DESCRIPTION
10	ADMINISTRATIVE CHANGE PER CNT #171351

- NOTES:
1. SEE VALVE LABELING NOTE.
 2. THIS DRAWING IS FOR THE PURPOSE OF ILLUSTRATING THE IN SERVICE INSPECTION (ISI) CLASSIFICATION AND BOUNDARIES. NO CONNECTION IS TO BE MADE BETWEEN ISI CLASS, SETPOINT CLASS OR WHETHER A LINE IS OR IS NOT NUCLEAR SAFETY RELATED (NSSR) FOR NSSR, SEISMIC OR OTHER DESIGN BASIS CLASSIFICATION REFER TO TECH. FUNCTIONS STANDARD ES-001.
 3. ISI BOUNDARY ENDS AT V-16-76.
 4. ISI BOUNDARY ENDS AT V-23-20 & V-23-209.
 5. ISI BOUNDARY ENDS AT V-23-16, V-23-20 & V-23-209.
 6. ISI BOUNDARY ENDS AT V-28-17.

LABELING NOTE:

ALL VALVES ON THIS SHEET ARE PREFIXED V-38 UNLESS OTHERWISE NOTED

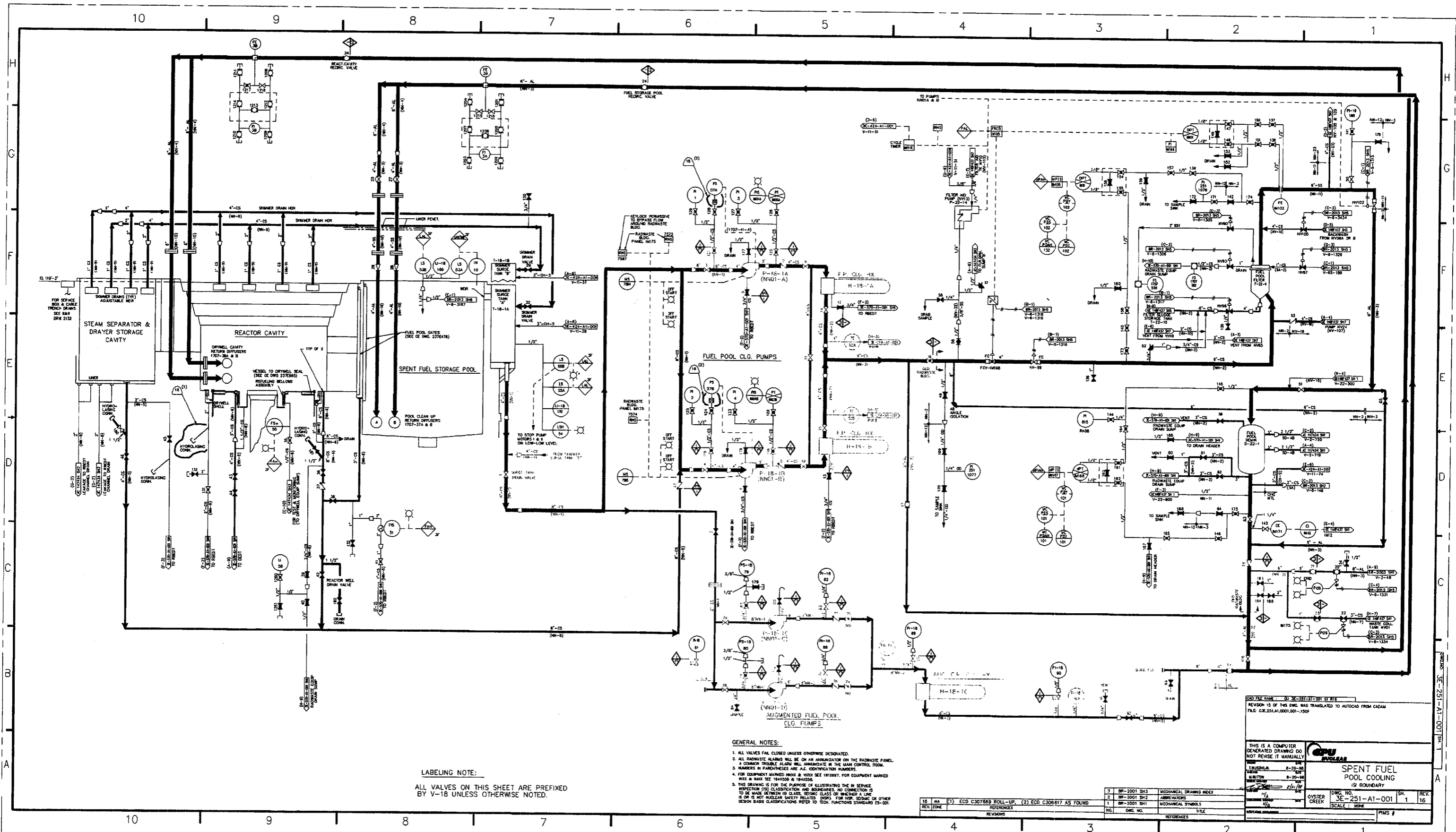
COLOR LEGEND

CLASS 2 - RED
NON CLASS (-) - BLACK

CAD FILE: G3E243A1.000 .001-.1001
THIS IS A COMPUTER GENERATED DWG. DO NOT REVISE IT MANUALLY
THIS DRAWING HAS BEEN UPDATED TO REV.17 OF DWG GU 3E-243-21-1000.SHI

11	GE 11022827 SH4	SPEC CONTROL RACK (RND 3 RECTING PUMP REACTOR PROT. & HSS SYS.)
10	3E-464-21-1001 SH1	HYDROGEN & OXYGEN MONITORING SYS. F.D.
9	SN 1343219 SH1	NITROGEN SUPPLY SYSTEM F.D.
8	BR-H0012 SH1	POST ACCIDENT SAMPLING F.D.
7	GE 885E781 SH1	CORE SPRAY SYSTEM F.D.
6	GE 148F740 SH1	CONTAMINANT SPRAY SYSTEM F.D.
5	BR-2011 SH3	REACTOR BUILDING VENTILATION
4	BR-2004 SH1	DECONTAMINATED WATER THUNDER SYSTEM F.D.
3	BR-2001 SH3	MECHANICAL DRAWING INDEX
2	BR-2001 SH2	MECHANICAL ABBREVIATIONS
1	BR-2001 SH1	MECHANICAL SYMBOLS

GPU NUCLEAR	
DRYWELL AND TORUS VACUUM RELIEF SYSTEM	
ISI BOUNDARY DRAWING	
DESIGNED BY OYSTER CREEK	DATE 04/16/97
ENGINEER OYSTER CREEK	DATE 04/16/97
REVIEWER OYSTER CREEK	DATE 04/16/97
DWG. NO. GU 3E-243-A1-001	REV. 1.0
SCALE NONE	W.S.



LABELING NOTE:
 ALL VALVES ON THIS SHEET ARE PREFIXED
 BY V-18 UNLESS OTHERWISE NOTED.

- GENERAL NOTES:
1. ALL VALVES ARE CLOSED UNLESS OTHERWISE DESIGNATED.
 2. ALL RADIOACTIVE ALARMS WILL BE ON AN INDICATOR ON THE RADIOACTIVE PANEL. A COMMON TROUBLE ALARM WILL ANNOUNCE IN THE MAIN CONTROL ROOM.
 3. NUMBERS IN PARENTHESES ARE IDENTIFICATION NUMBERS.
 4. FOR EQUIPMENT MARKED INDOOR & VENT SEE 1812187. FOR EQUIPMENT MARKED OUTDOOR & VENT SEE 1814559 & 1814556.
 5. THIS DRAWING IS FOR THE PURPOSE OF ILLUSTRATING THE IN SERVICE TO BE MADE BETWEEN THE CLASS, SYSTEM CLASS OR WHETHER A LINE IS OR IS NOT RADIOACTIVE SAFETY RELATED (R/S). FOR R/S, SCHEMATIC OR OTHER DESIGN BASE CLASSIFICATIONS REFER TO TECH. FUNCTIONS STANDARD ES-001.

NO.	DATE	DESCRIPTION	BY	CHKD.
1	18-01-01	ISSUED FOR CONSTRUCTION	J. L. BROWN	J. L. BROWN
2	18-01-02	REVISED TO ADD VALVE V-18-100	J. L. BROWN	J. L. BROWN
3	18-01-03	REVISED TO ADD VALVE V-18-101	J. L. BROWN	J. L. BROWN

NO.	DATE	DESCRIPTION	BY	CHKD.
1	18-01-01	ISSUED FOR CONSTRUCTION	J. L. BROWN	J. L. BROWN
2	18-01-02	REVISED TO ADD VALVE V-18-100	J. L. BROWN	J. L. BROWN
3	18-01-03	REVISED TO ADD VALVE V-18-101	J. L. BROWN	J. L. BROWN

CENTER NAME: 30-251-A1-001 SH-1
 REVISION 18 OF THIS SHEET WAS TRANSLATED TO AUTOCAD FROM CADAM
 FILE: C:\30-251-A1-001-1500

THIS IS A COMPUTER
 GENERATED DRAWING. DO
 NOT REUSE IT MANUALLY.

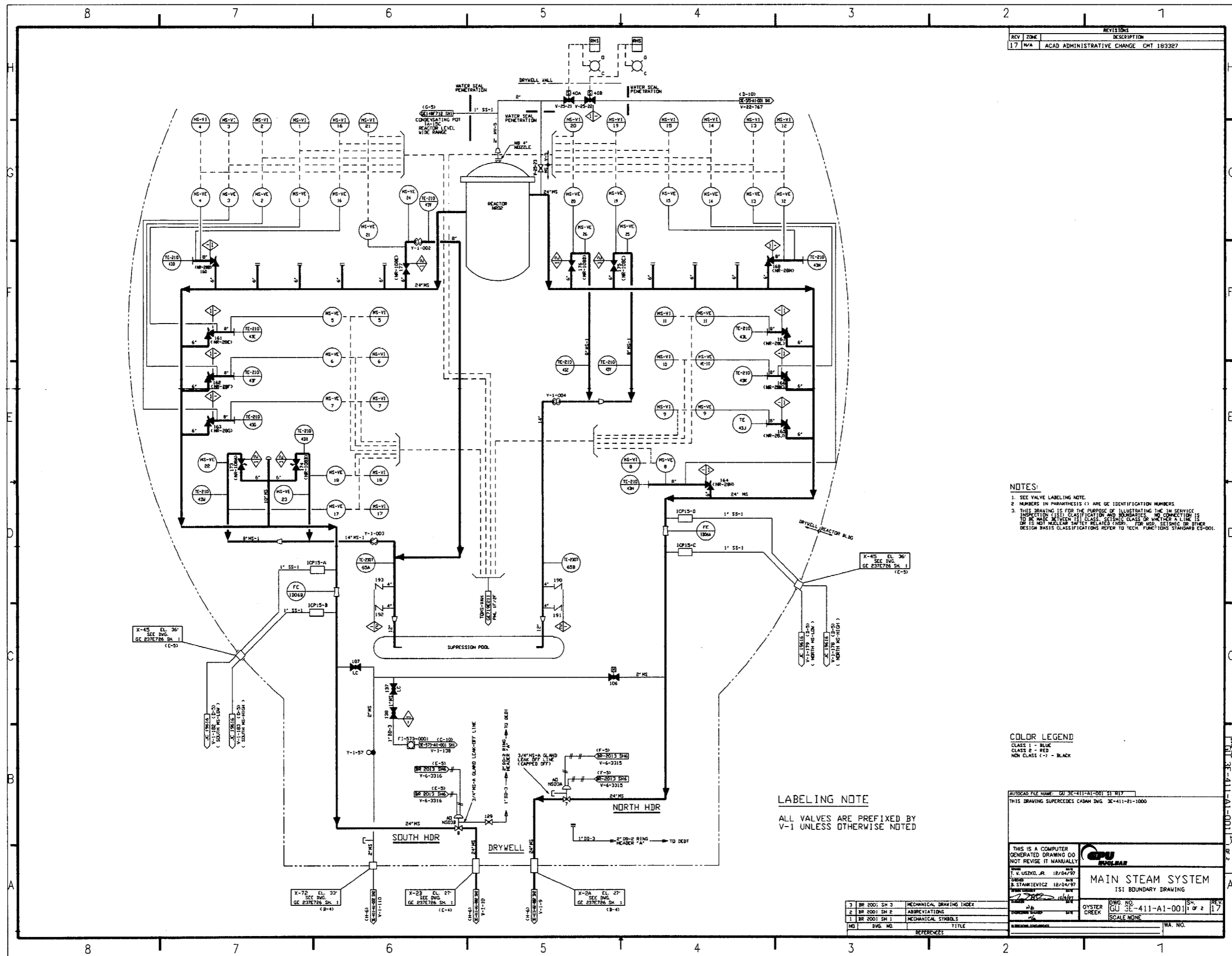
CPU
 POWER

SPENT FUEL
 POOL COOLING
 IS BOUNDARY

OYSTER
 CREEK

DATE: 18-01-01
 SCALE: NONE

SHEET NO. 16
 REV. 1



REVISIONS		
REV	ZONE	DESCRIPTION
17	N/A	ACAD ADMINISTRATIVE CHANGE CMT 183387

NOTES:

- SEE VALVE LABELING NOTE.
- NUMBERS IN PARENTHESES () ARE GE IDENTIFICATION NUMBERS.
- THIS DRAWING IS FOR THE PURPOSE OF ILLUSTRATING THE IN SERVICE INSPECTION (ISI) CLASSIFICATION AND BOUNDARIES. NO CORRECTION IS TO BE MADE BETWEEN ISI CLASSIFICATION CLASS OR WHETHER A LINE IS OR IS NOT NUCLEAR SAFETY RELATED (NSR). FOR NSR, SEISMIC OR OTHER DESIGN BASIS CLASSIFICATIONS REFER TO TECH. FUNCTIONS STANDARD CS-001.

COLOR LEGEND

CLASS 1 - BLUE
CLASS 2 - RED
NON CLASS (-) - BLACK

LABELING NOTE

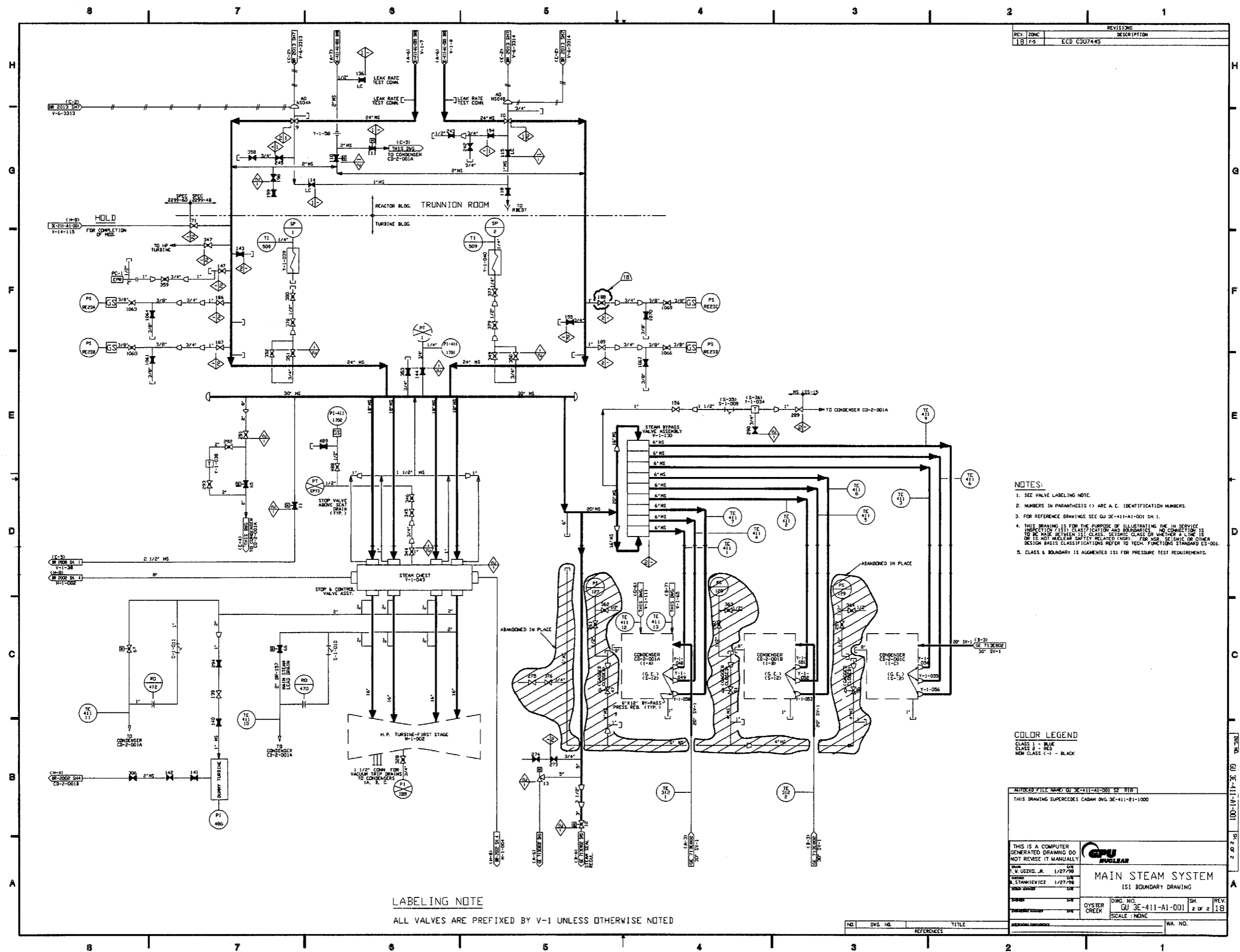
ALL VALVES ARE PREFIXED BY V-1 UNLESS OTHERWISE NOTED

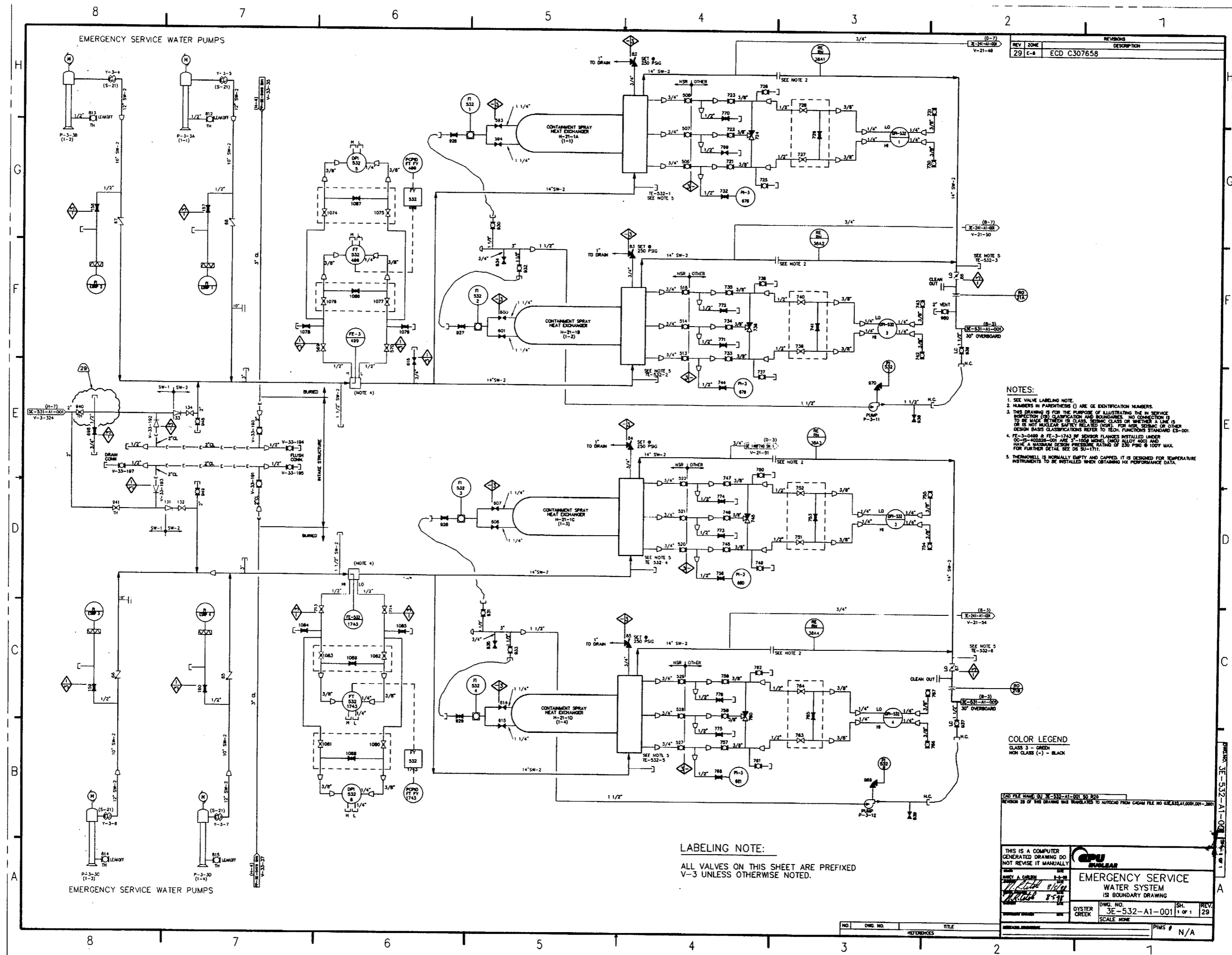
AUTOCAD FILE NAME: GU 3E-411-A1-001 SH 17

THIS DRAWING SUPERCEDES CADWALD Dwg. 3E-411-21-1000

THIS IS A COMPUTER GENERATED DRAWING DO NOT REUSE IT MANUALLY			MAIN STEAM SYSTEM ISI BOUNDARY DRAWING
T. V. USZKO, JR. 12/04/97 B. STANKIEWICZ 12/04/97			
NO.	DWG. NO.	TITLE	SCALE NONE
1	BR 2001 SH 1	MECHANICAL SYMBOLS	
2	BR 2001 SH 2	ABBREVIATIONS	
3	BR 2001 SH 3	MECHANICAL DRAWING INDEX	

WA. NO.





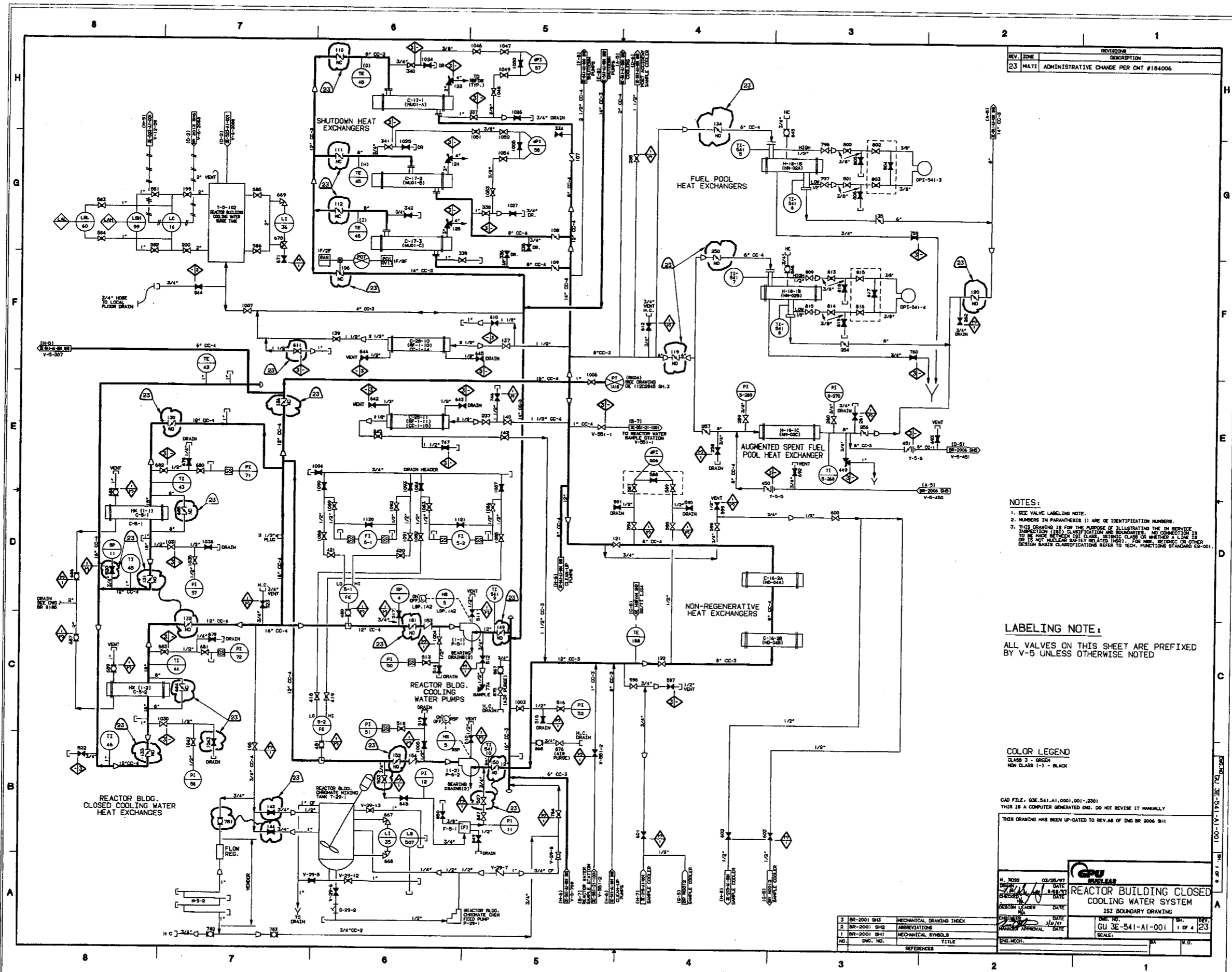
- NOTES:
1. SEE VALVE LABELING NOTE.
 2. NUMBERS IN PARENTHESES () ARE GE IDENTIFICATION NUMBERS.
 3. THIS DRAWING IS FOR THE PURPOSE OF ILLUSTRATING THE IN SERVICE INSPECTION (ISI) CLASSIFICATION AND BOUNDARIES. NO CONNECTION IS TO BE MADE BETWEEN ISI CLASS, SYSTEM CLASS OR WHETHER A LINE IS OR IS NOT NUCLEAR SAFETY RELATED (NSR). FOR NSR, SYSTEM OR OTHER DESIGN BASIS CLASSIFICATIONS REFER TO TDCX FUNCTIONS STANDARD ES-001.
 4. FE-3-0489 & FE-3-1743 ARE SENSOR FLANGES INSTALLED UNDER OC-3-402528-001 ARE 3"-150# MONEL (NICKEL ALLOY 400) AND HAVE A MAXIMUM DESIGN PRESSURE RATING OF 250 PSIG @ 100°F MAX. FOR FURTHER DETAIL SEE DS SU-1711.
 5. THERMOWELL IS NORMALLY EMPTY AND CAPPED. IT IS DESIGNED FOR TEMPERATURE INSTRUMENTS TO BE INSTALLED WHEN OBTAINING HX PERFORMANCE DATA.

COLOR LEGEND
CLASS 3 - GREEN
NON CLASS (-) - BLACK

LABELING NOTE:
ALL VALVES ON THIS SHEET ARE PREFIXED V-3 UNLESS OTHERWISE NOTED.

CAD FILE NAME: 01 3E-532-A1-001.SD.B20
REVISION 25 OF THIS DRAWING WAS TRANSLATED TO AUTOCAD FROM CADWIN FILE NO. 01 3E-532-A1-001-250

THIS IS A COMPUTER GENERATED DRAWING DO NOT REVISE IT MANUALLY		
DATE: 8/1/99	BY: J. A. GILLEN	
EMERGENCY SERVICE WATER SYSTEM ESI BOUNDARY DRAWING		
DWG. NO. 3E-532-A1-001	SH. 1 of 1	REV. 29
OYSTER CREEK	SCALE NONE	
NO. 3E-532-A1-001		REV. 29



REV.	ZONE	DESCRIPTION
23	MULTI	ADMINISTRATIVE CHANGE PER DMT #184006

NOTES:

1. SEE VALVE LABELING NOTE.
2. NUMBERS IN PARENTHESES () ARE OF IDENTIFICATION NUMBERS.
3. THIS DRAWING IS FOR THE PURPOSE OF ILLUSTRATING THE IN SERVICE INSPECTION (IISI) CLASSIFICATION AND BOUNDARIES. NO CONNECTION IS TO BE MADE BETWEEN IISI CLASS, IISI CLASS OR WHETHER A LINE IS OR IS NOT NUCLEAR SAFETY RELATED (NSR). FOR IISI, IISI OR OTHER DESIGN BASIS CLASSIFICATIONS REFER TO TECH. FUNCTIONING STANDARD 13-001.

LABELING NOTE:

ALL VALVES ON THIS SHEET ARE PREFIXED BY V-5 UNLESS OTHERWISE NOTED

COLOR LEGEND

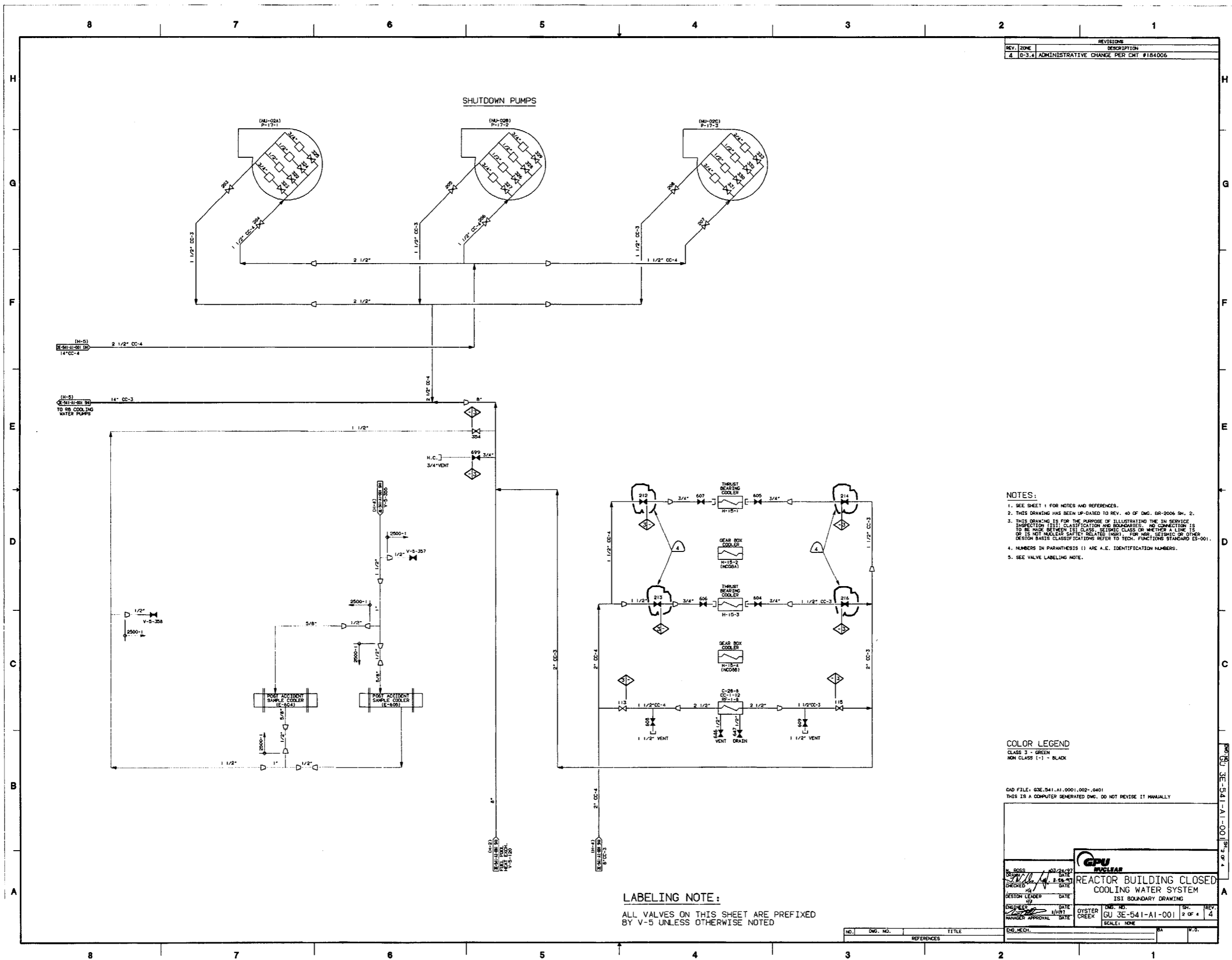
CLASS 3 - GREEN
NON CLASS (-) - BLACK

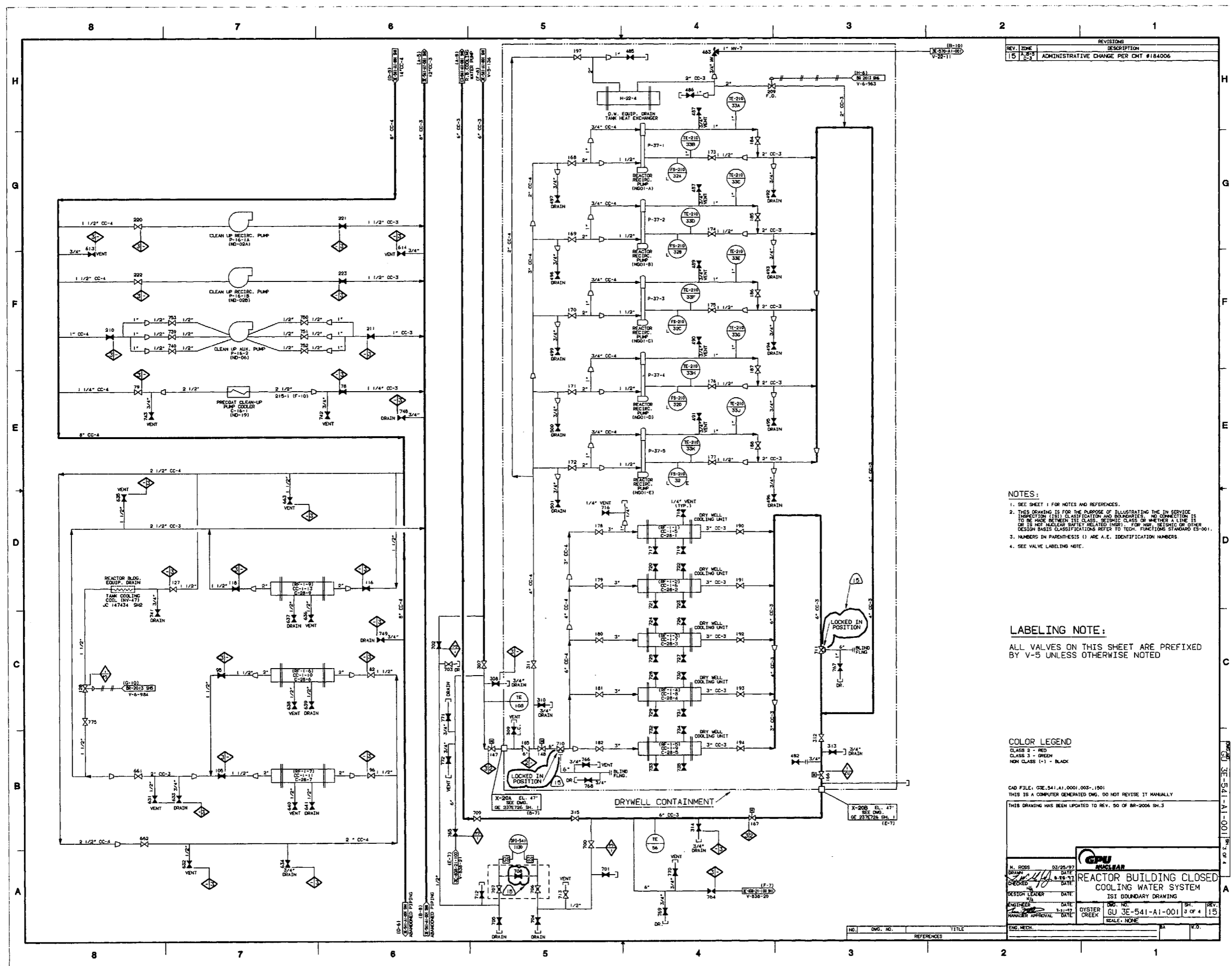
CAD FILE: 03E-541-A1-001-001-2001
THIS IS A COMPUTER GENERATED DWG. DO NOT REVERSE IT MANUALLY

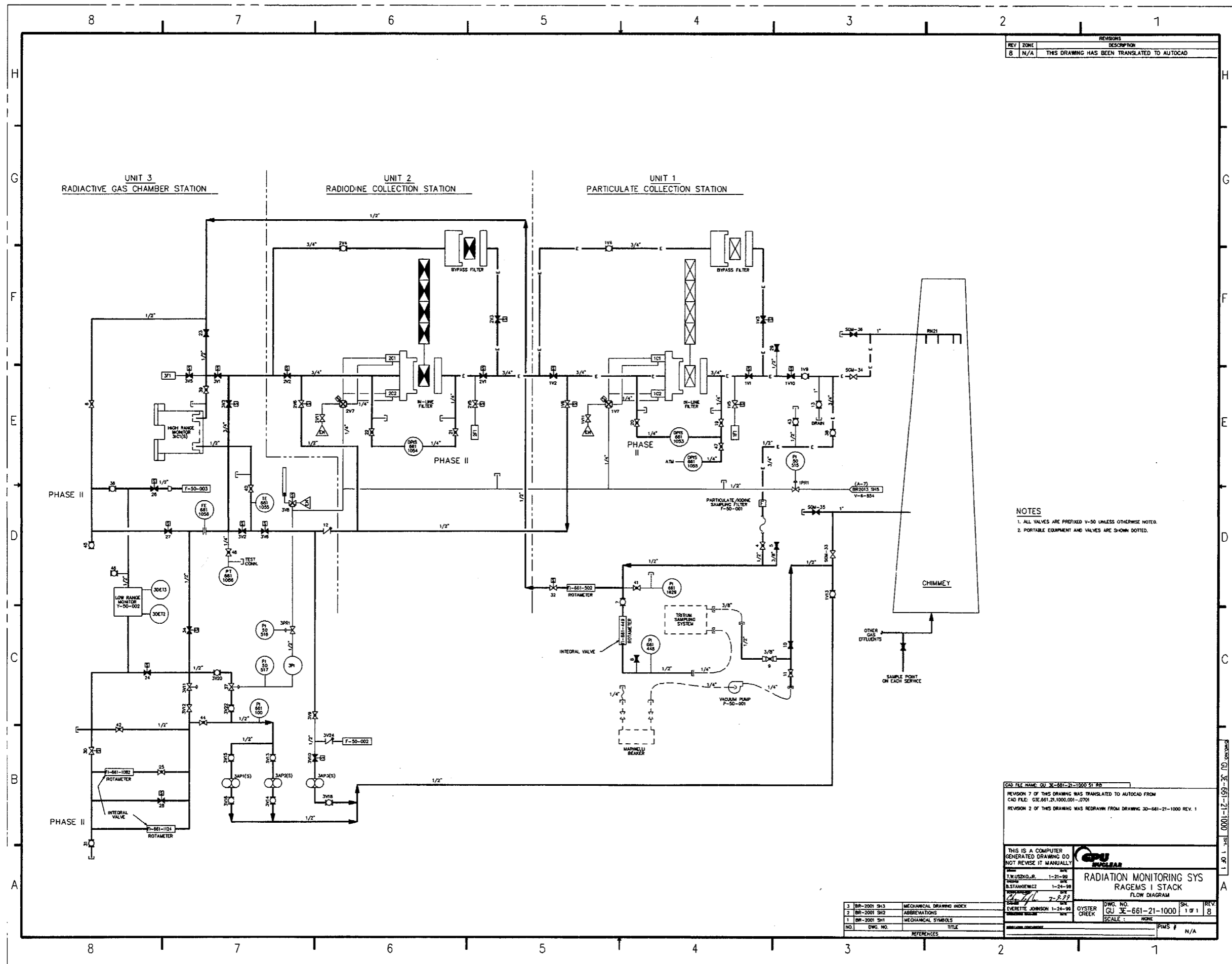
THIS DRAWING HAS BEEN UP-DATED TO REV. 68 OF DMT BR 2006 SH1

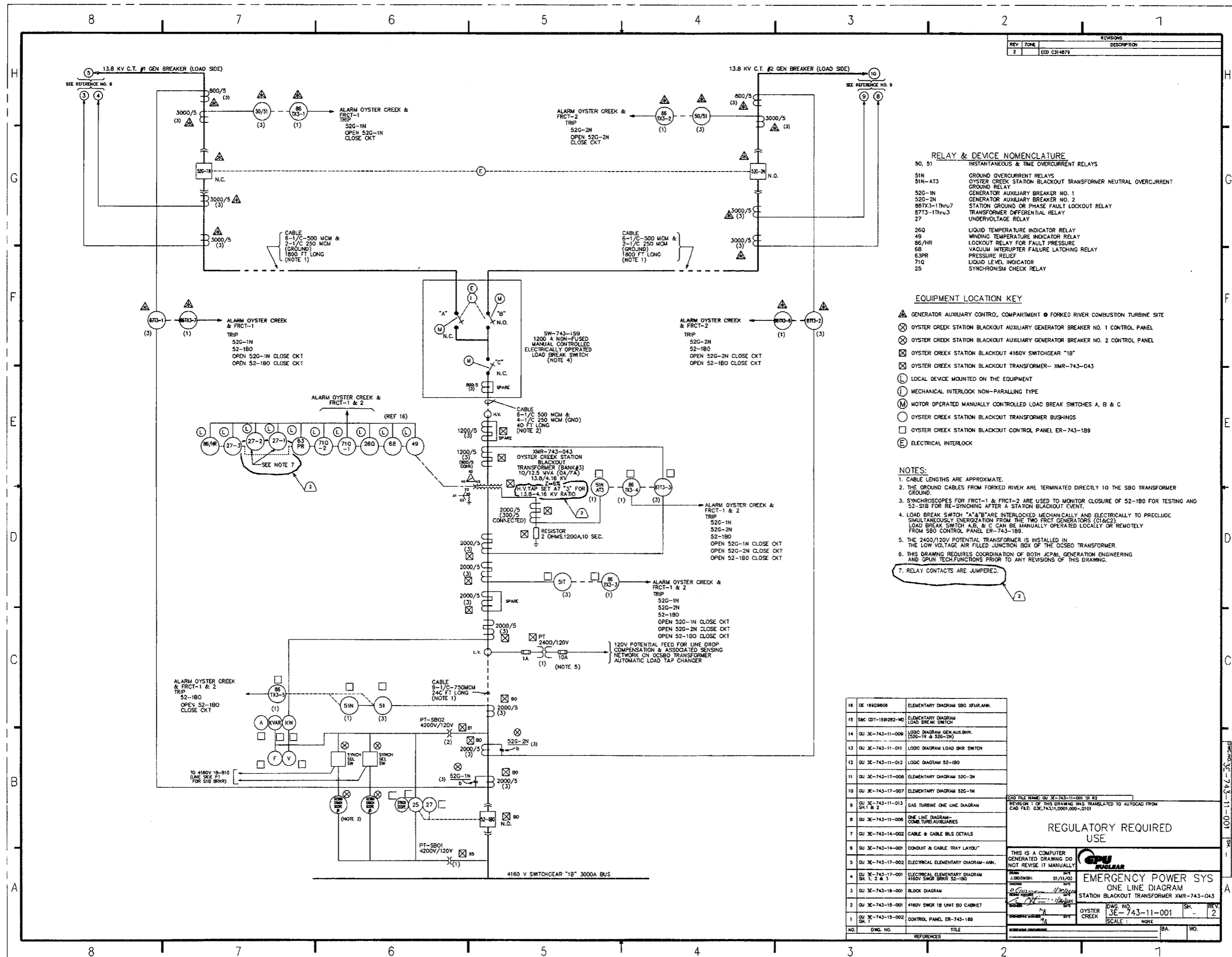
GPU REACTOR BUILDING CLOSED COOLING WATER SYSTEM 1ST BOUNDARY DRAWING	
H. ROSS DESIGNER DATE: 03/26/97 CHECKED: [Signature] DATE: 04/01/97 DESIGN LEADER: [Signature] DATE: 04/01/97 ENGINEER: [Signature] DATE: 04/01/97 APPROVAL: [Signature] DATE: 04/01/97 END. MCH.	DMT NO. GU 3E-541-A1-001 BR. 1 OF 4 REV. 23 SCALE:

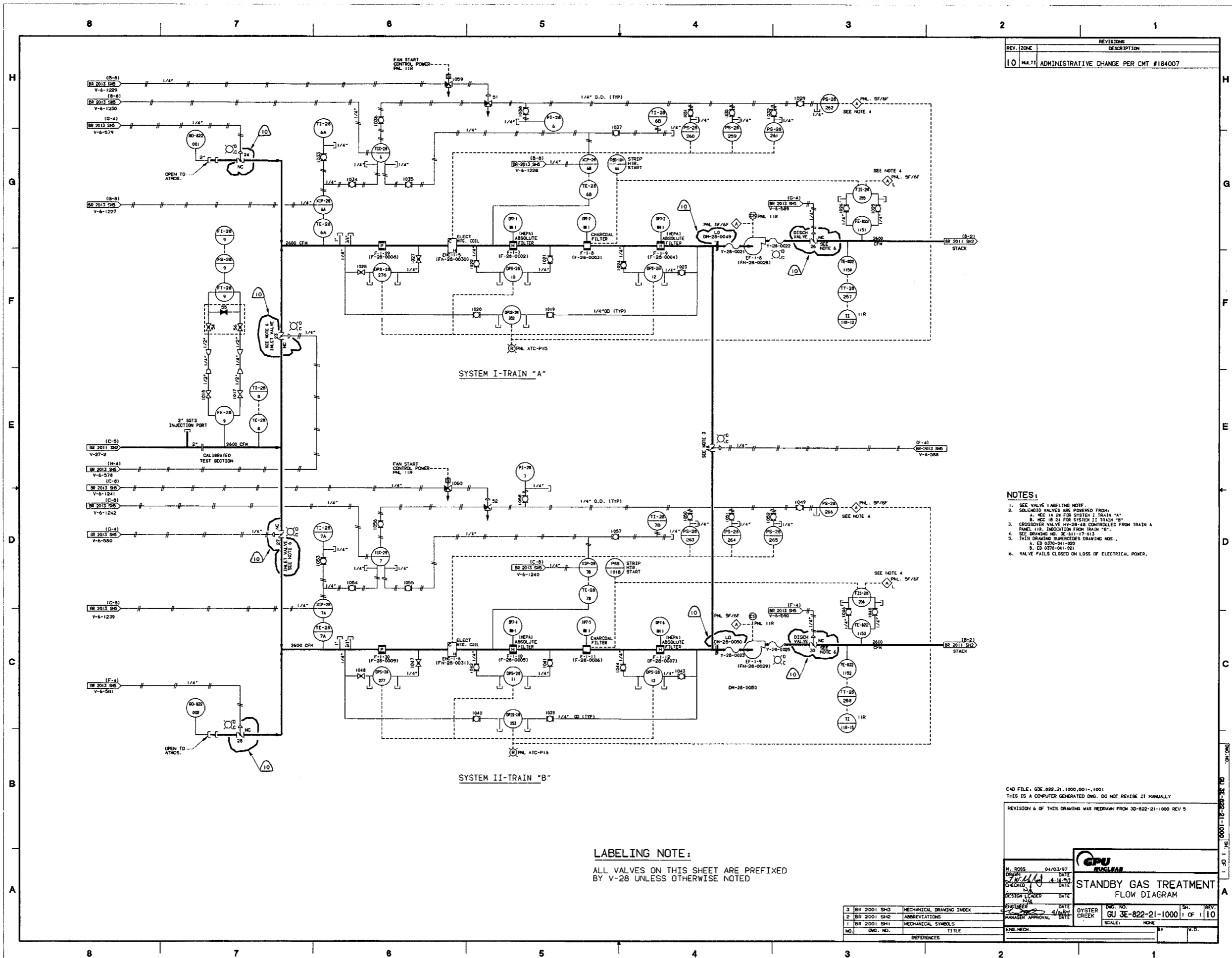
NO.	DWG. NO.	TITLE
1	BR-2001 SH1	MECHANICAL DRAWING INDEX
2	BR-2001 SH2	ABBREVIATIONS
3	BR-2001 SH1	MECHANICAL SYMBOLS
4		
5		
6		
7		
8		

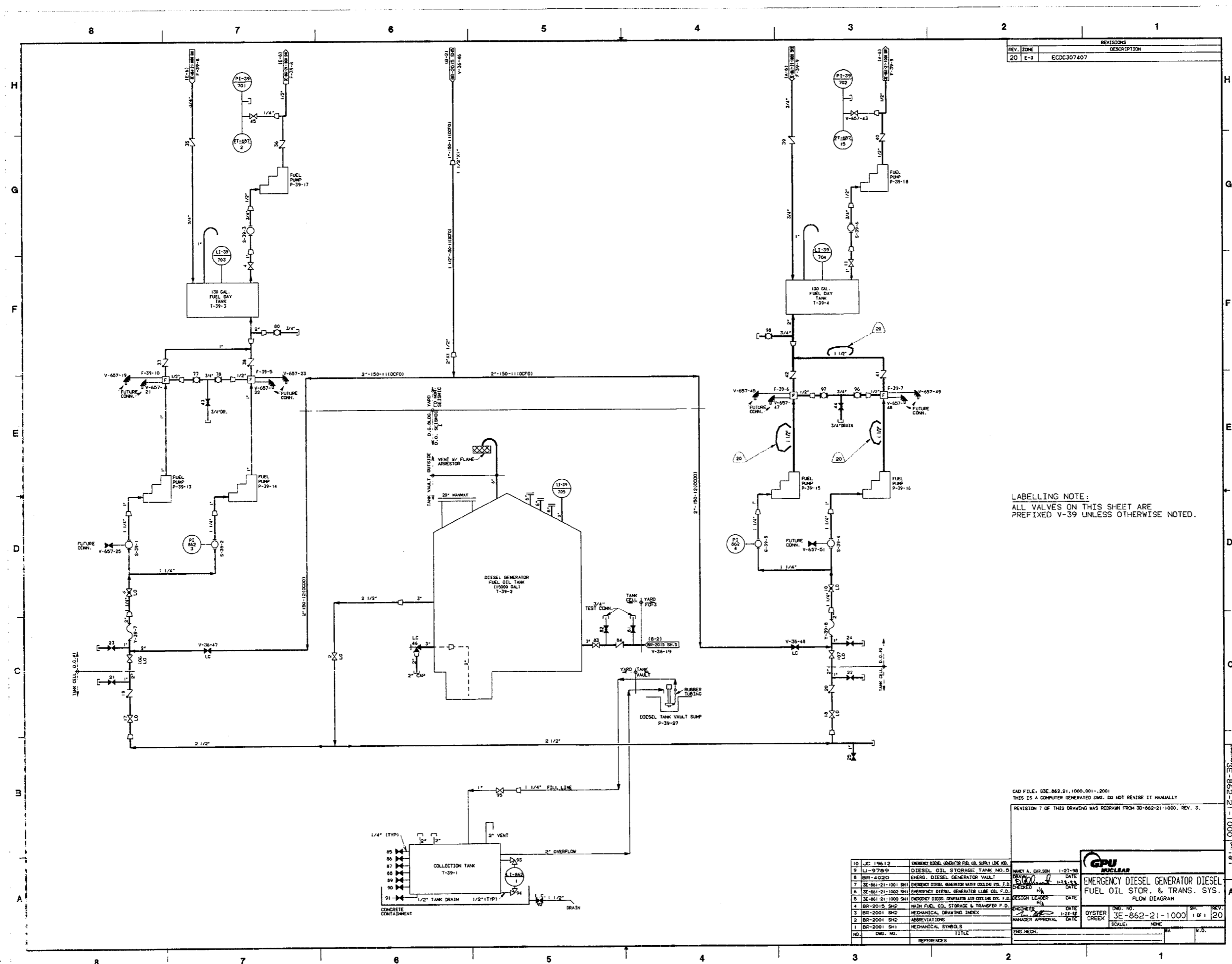


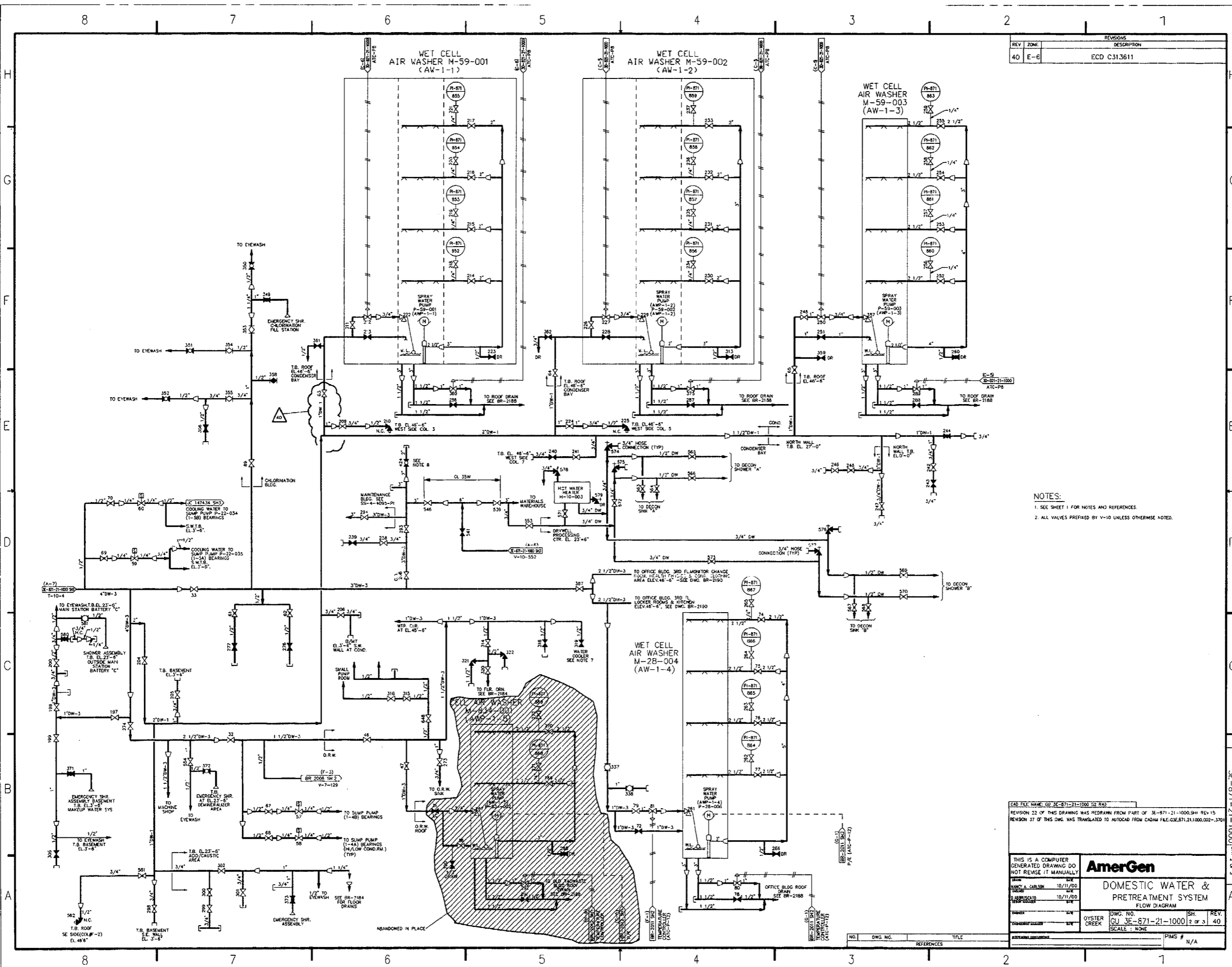












REV		ZONE		REVISIONS	
40	E-G			ECD	C313611

NOTES:
1. SEE SHEET 1 FOR NOTES AND REFERENCES.
2. ALL VALVES PREFIXED BY V-10 UNLESS OTHERWISE NOTED.

CAD FILE NAME: GU-3E-871-21-1000-32.RAS
REVISION 23 OF THIS DRAWING WAS REDRAWN FROM PART OF 3E-871-21-1000-31H REV 15
REVISION 37 OF THIS DWG. WAS TRANSLATED TO AUTOCAD FROM CADMAN FILE: 3E-871-21-1000-002-3701

THIS IS A COMPUTER
GENERATED DRAWING DO
NOT REVISE IT MANUALLY

DATE: 10/11/00
DRAWN BY: J. G. S. S. S.
CHECKED BY: J. G. S. S. S.
DATE: 10/11/00

AmerGen

**DOMESTIC WATER &
PRETREATMENT SYSTEM**

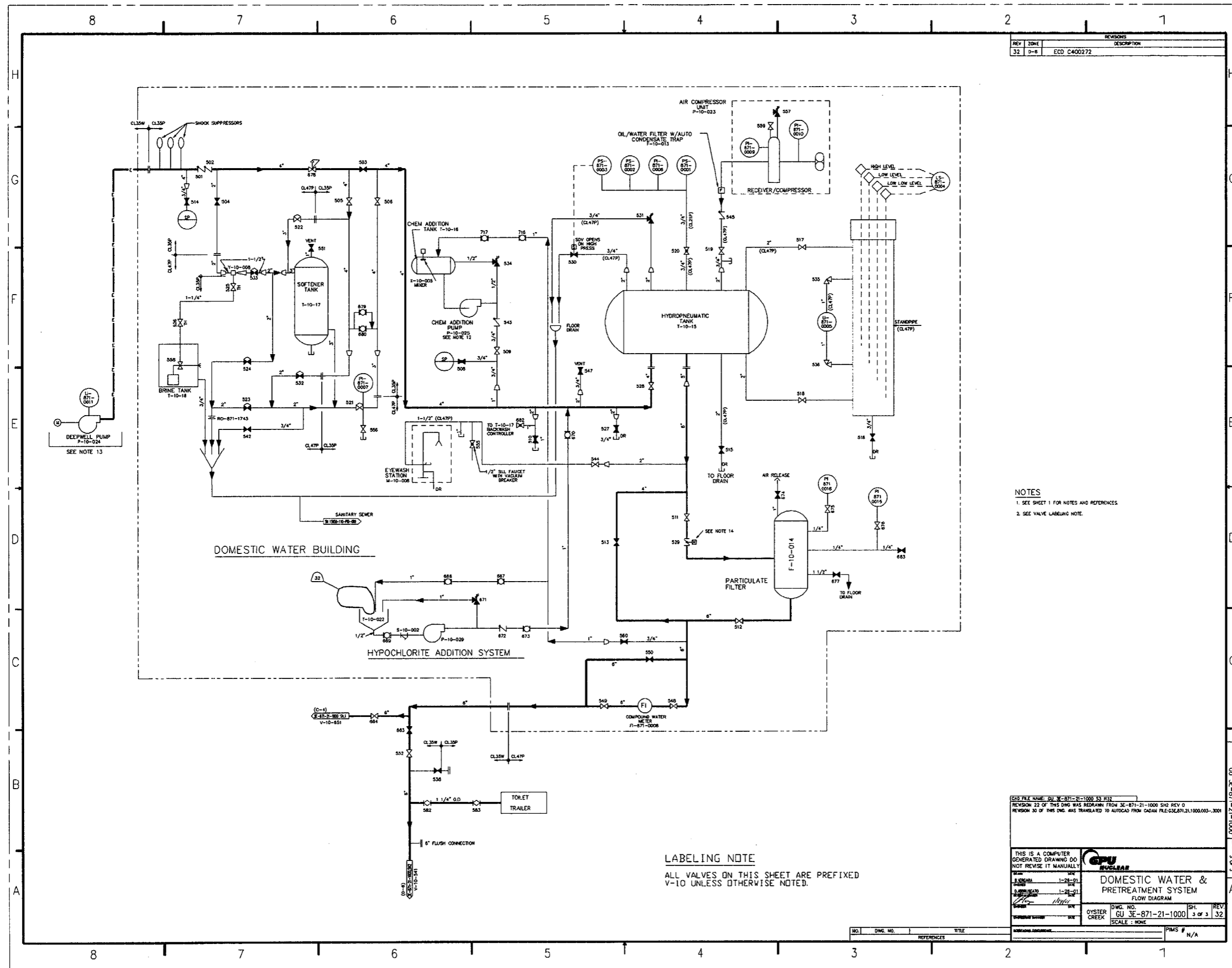
FLOW DIAGRAM

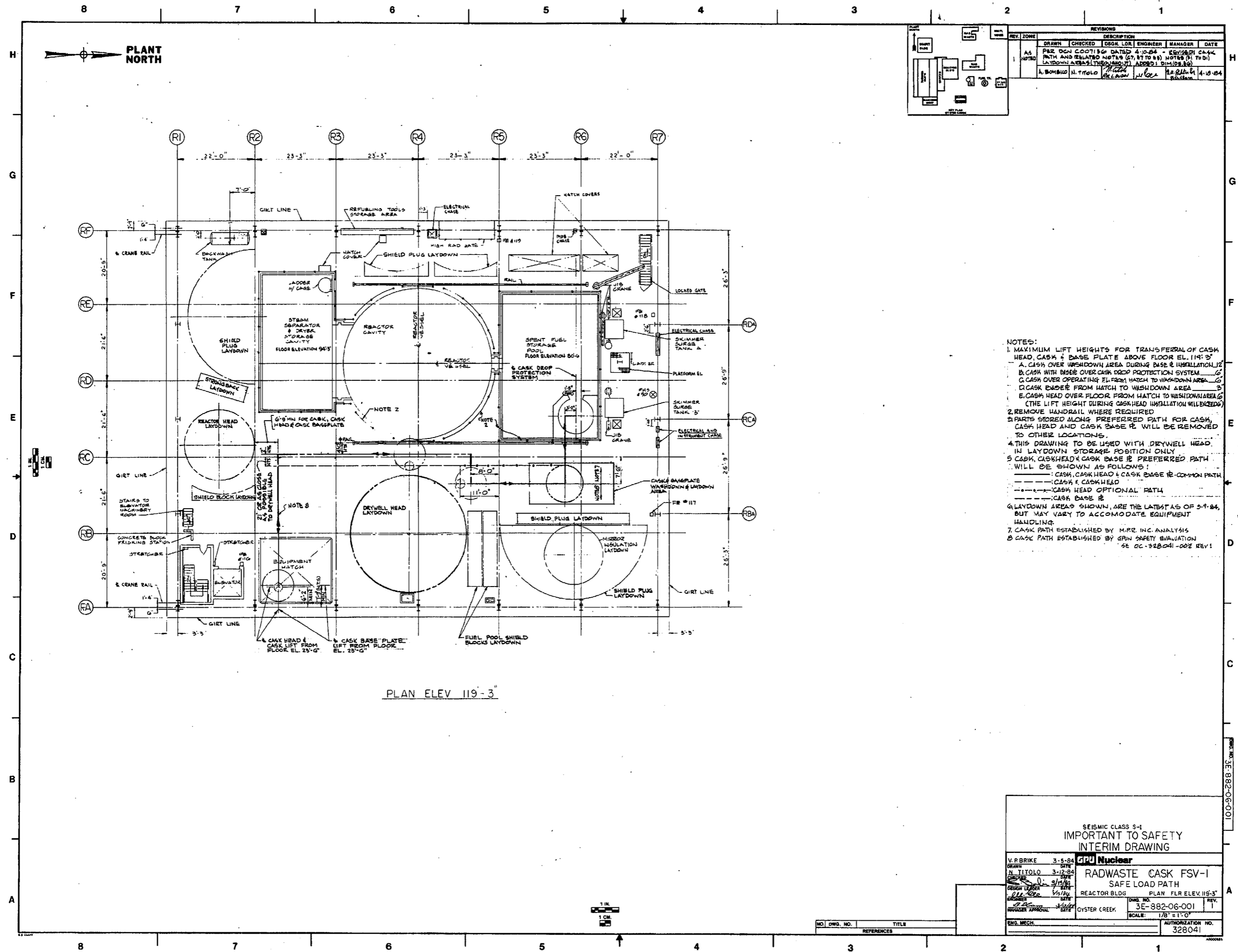
OWYSTER CREEK
DWG. NO. GU-3E-871-21-1000
SCALE: NONE

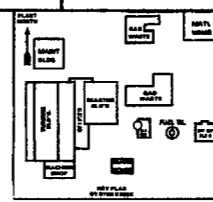
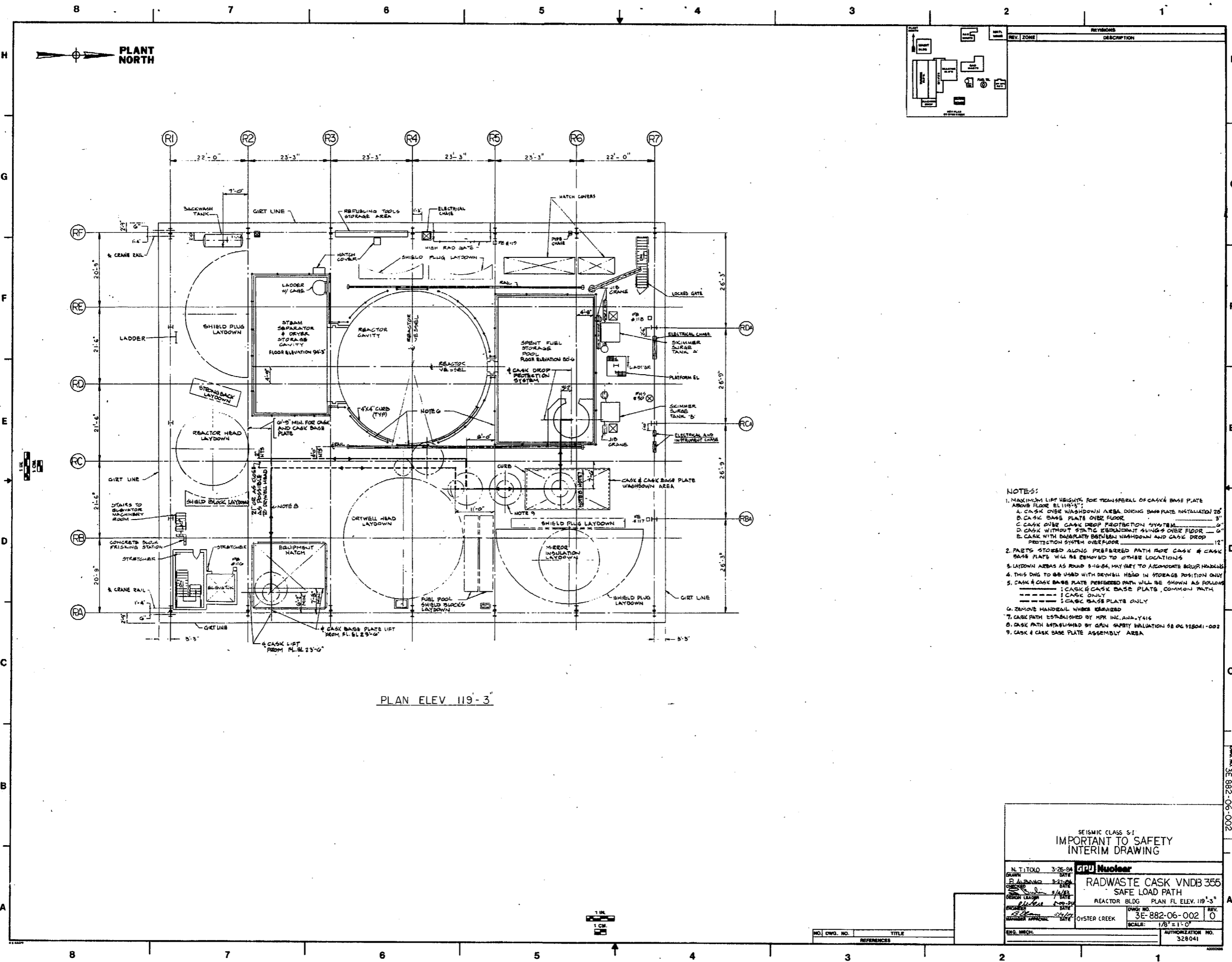
REV. 2 OF 3
REV. 40

NO. DWG. NO. REFERENCES TITLE

PIMS # N/A





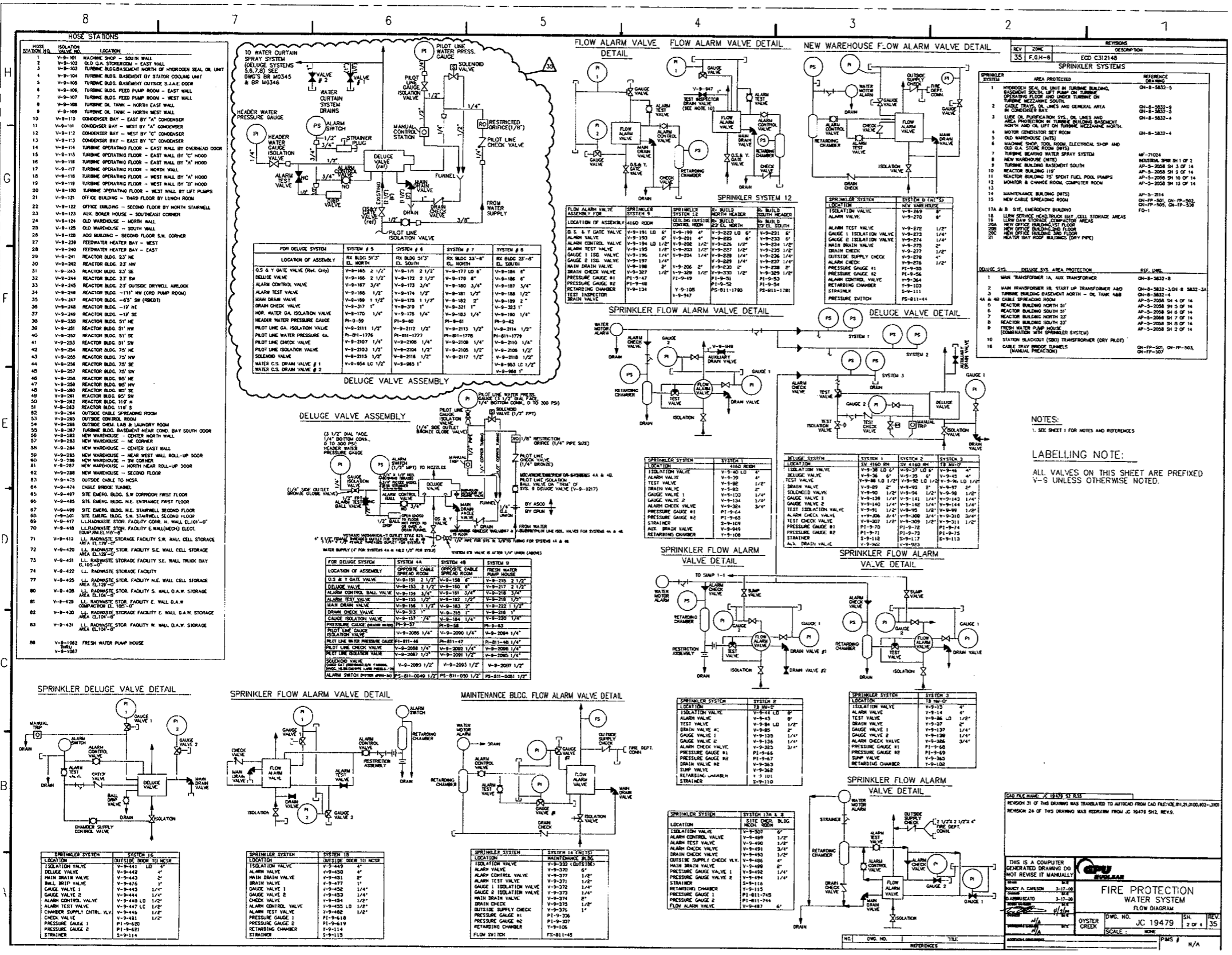


REVISIONS	
REV.	DESCRIPTION

- NOTES:
1. MAXIMUM LIFT HEIGHTS FOR TRANSPORT OF CASK & CASK BASE PLATE ARE AS FOLLOWS:
A. CASK OVER WASHDOWN AREA DURING BASE PLATE INSTALLATION 20'
B. CASK BASE PLATE OVER FLOOR 3'
C. CASK OVER CASK DROP PROTECTION SYSTEM 6'
D. CASK WITHOUT STATIC EQUIPMENTS 6' OVER FLOOR 6'
E. CASK WITH EXHAUSTS BETWEEN WASHDOWN AND CASK DROP PROTECTION SYSTEM OVER FLOOR 12'
 2. PARTS STORED ALONG PREFERRED PATH FOR CASK & CASK BASE PLATE WILL BE REMOVED TO OTHER LOCATIONS
 3. LAYDOWN AREAS AS SHOWN MAY VARY TO ACCOMMODATE EQUIP. HANDLING
 4. THIS DWG TO BE USED WITH DENWELL HEAD IN STORAGE POSITION ONLY
 5. CASK & CASK BASE PLATE PREFERRED PATH WILL BE SHOWN AS FOLLOWS:
----- : CASK & CASK BASE PLATE
----- : CASK ONLY
----- : CASK BASE PLATE ONLY
 6. REMOVE HANDRAIL WHEN REQUIRED
 7. CASK PATH ESTABLISHED BY NRC INCL. ANALYSIS
 8. CASK PATH ESTABLISHED BY GAIN SAFETY EVALUATION 98-06-128041-002
 9. CASK & CASK BASE PLATE ASSEMBLY AREA

PLAN ELEV 119-3"

SEISMIC CLASS 5/1	
IMPORTANT TO SAFETY	
INTERIM DRAWING	
N. TITOLI 3-26-84	
DATE	
E. ALBANO 3-27-84	
DATE	
DESIGN LEADER 3-27-84	
DATE	
ENGINEER 3-27-84	
DATE	
MANAGER APPROVAL 3-27-84	
DATE	
ENG. MECH.	
AUTHORIZATION NO. 328041	
3E-882-06-002	
SAFE LOAD PATH	
REACTOR BLDG. PLAN FL. ELEV. 119-3"	
OYSTER CREEK	
SCALE: 1/8" = 1'-0"	



NOTES:
1. SEE SHEET 1 FOR NOTES AND REFERENCES

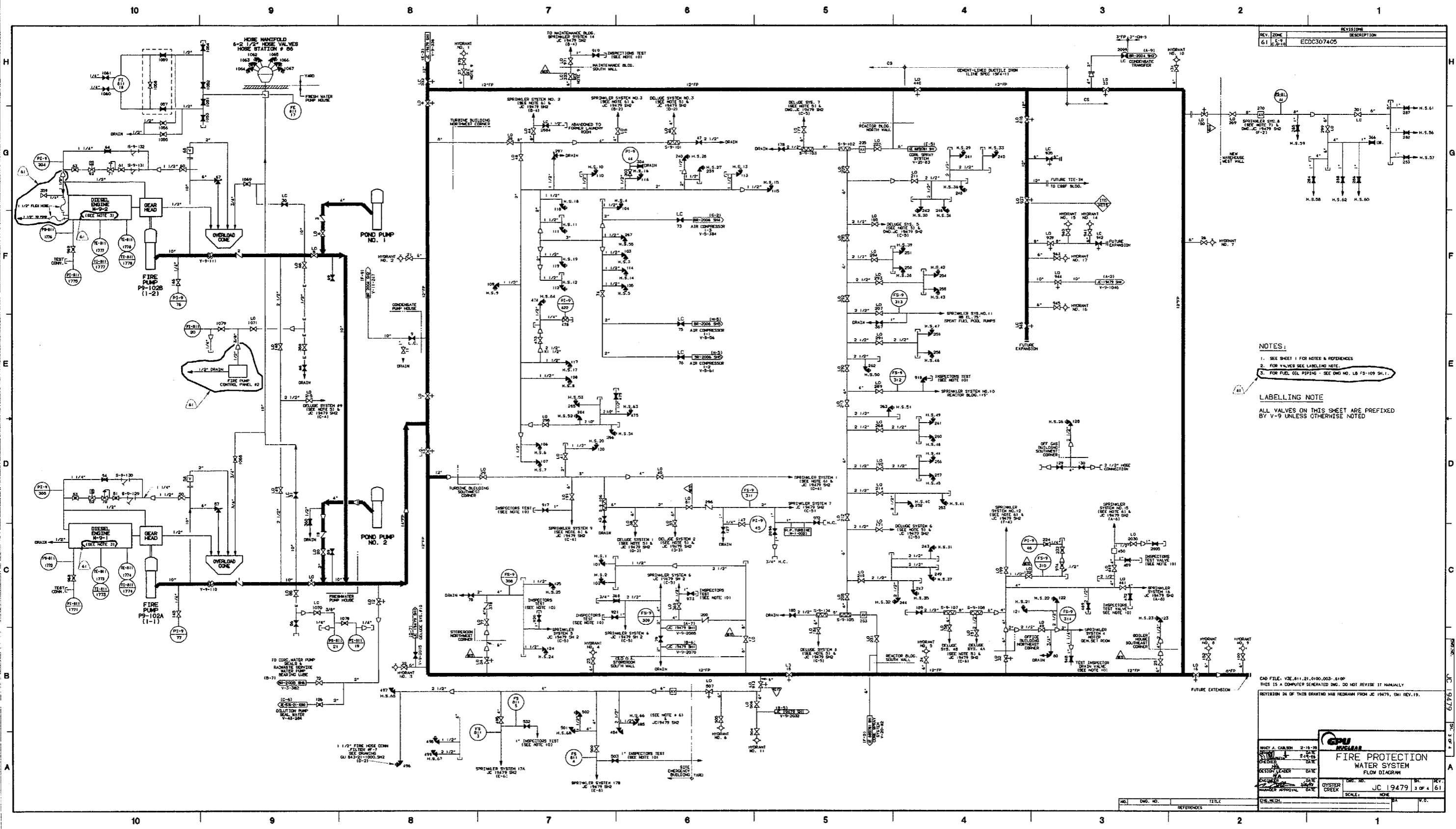
LABELLING NOTE:
ALL VALVES ON THIS SHEET ARE PREFIXED
V-9 UNLESS OTHERWISE NOTED.

THIS IS A COMPUTER GENERATED DRAWING. DO NOT REUSE IT MANUALLY.

FIRE PROTECTION WATER SYSTEM

DATE: 3-17-88
DRAWN BY: J. A. CASHEN
CHECKED BY: J. A. CASHEN
SCALE: 1" = 10'-0"

DWG. NO. JC 19479
SHEET 2 OF 3



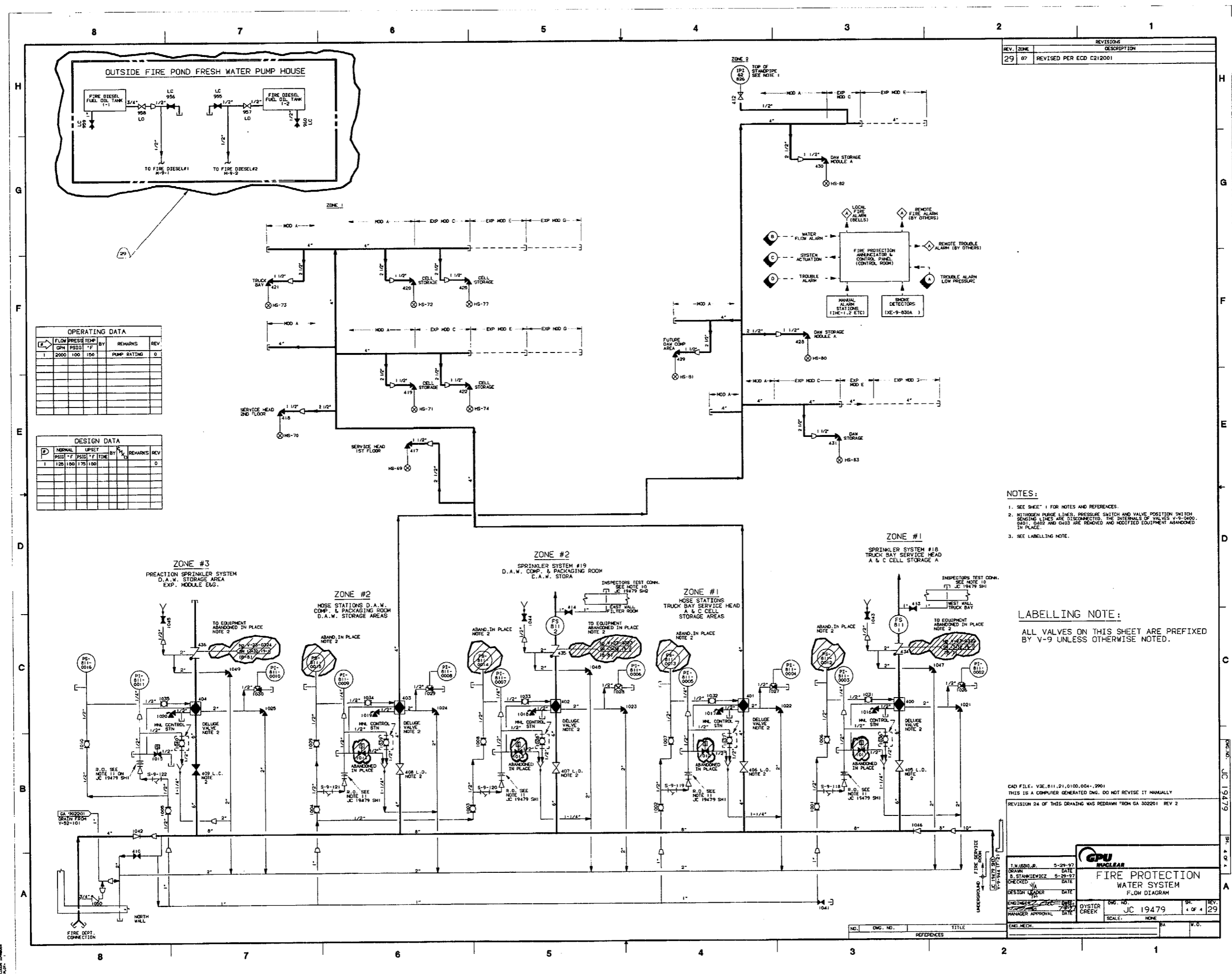
REV.	ZONE	DESCRIPTION
61	5-9	ECCD307405

NOTES:
1. SEE SHEET 1 FOR NOTES & REFERENCES
2. FOR VALVES SEE LABELING NOTE
3. FOR FUEL OIL PIPING - SEE DWG NO. LG 15-109 SH-1

LABELLING NOTE
ALL VALVES ON THIS SHEET ARE PREFIXED BY V-9 UNLESS OTHERWISE NOTED

CAD FILE: VSE-411-21-0100-003-5100
THIS IS A COMPUTER GENERATED DWG. DO NOT REVISE IT MANUALLY
REVISION 24 OF THIS DRAWING WAS REDRAWN FROM JC 19479, CH1 REV.19.

GPU FIRE PROTECTION WATER SYSTEM FLOW DIAGRAM	
DESIGNER: W. A. CARRON	DATE: 2-18-79
CHECKED: J. L. CARRON	DATE: 2-18-79
APPROVED: J. L. CARRON	DATE: 2-18-79
PROJECT NO.: JC 19479	REV. 19
SCALE: 1" = 10'	3 OF 4



REVISIONS	
REV.	DESCRIPTION
29	REVISED PER ECD C212001

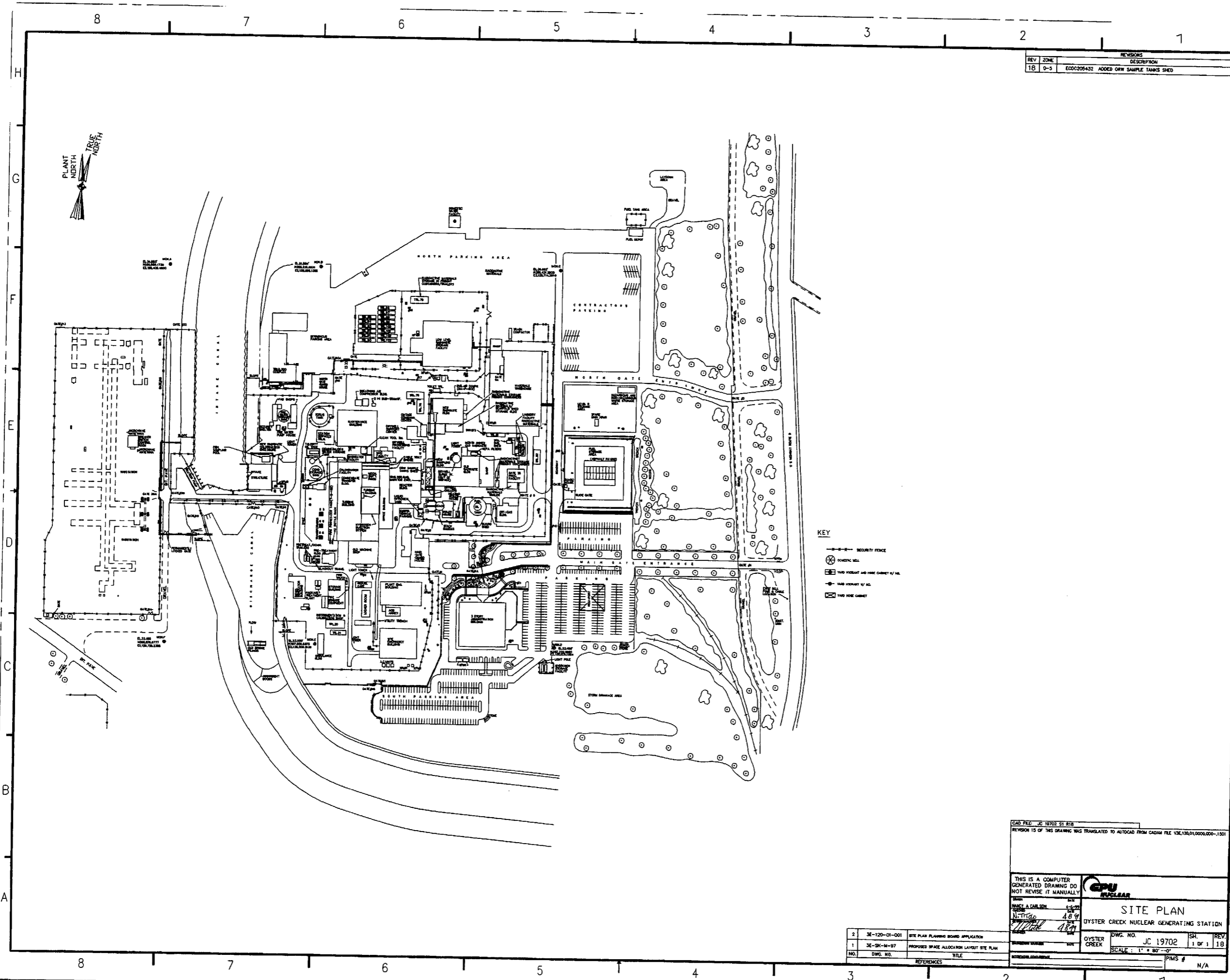
DWG. NO. JC 19479
REV. 29

DESIGNED BY	DATE	5-29-97
CHECKED BY	DATE	5-29-97
DESIGN LEADER	DATE	
ENGINEER	DATE	
MANAGER APPROVAL	DATE	
ENGR. MECH.	DATE	

FIRE PROTECTION WATER SYSTEM FLOW DIAGRAM

DWG. NO. JC 19479
REV. 29

SCALE: NONE



REVISIONS		DESCRIPTION
REV	ZONE	
18	0-5	EDC0205432 ADDED ORW SAMPLE TANKS SHED

- KEY**
- SECURITY FENCE
 - ⊗ DOMESTIC WELL
 - ▣ YARD WIDEWAY AND HOSE CANNET 1/2 IN.
 - ⊙ YARD WIDEWAY 1/2 IN.
 - ▣ TWO HOSE CANNET

NO.	DWG. NO.	TITLE	REFERENCES
2	3E-120-01-001	SITE PLAN PLANNING BOARD APPLICATION	
1	3E-2K-M-97	PROPOSED SPACE ALLOCATION LAYOUT SITE PLAN	

CAD FILE: JC 19702 ST R18
 REVISION 15 OF THIS DRAWING WAS TRANSLATED TO AUTOCAD FROM CADAM FILE V3K130.01.0000.000-1501

THIS IS A COMPUTER GENERATED DRAWING DO NOT REVISE IT MANUALLY

GPU NUCLEAR

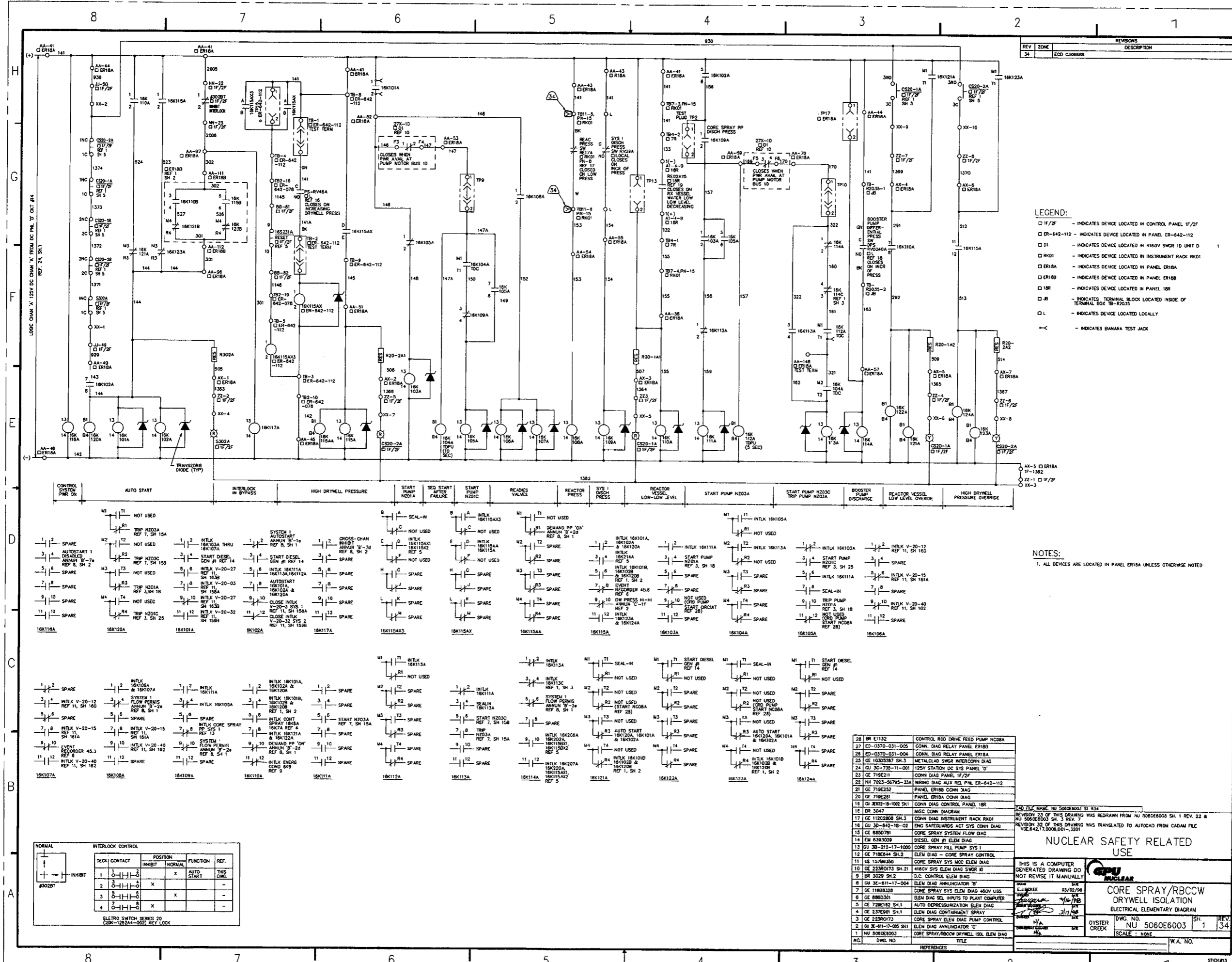
SITE PLAN
 OYSTER CREEK NUCLEAR GENERATING STATION

DATE: 1-1-77
 DRAWN BY: M. J. CARLSON
 CHECKED BY: M. J. CARLSON
 APPROVED BY: M. J. CARLSON

DWG. NO. JC 19702
 SCALE: 1" = 50'-0"

REV. 1 OF 1
 18

PIMS # N/A



- LEGEND:**
- 1F/2F - INDICATES DEVICE LOCATED IN CONTROL PANEL 1F/2F
 - ER-642-112 - INDICATES DEVICE LOCATED IN PANEL ER-642-112
 - D1 - INDICATES DEVICE LOCATED IN 4160V SWGR 10 UNIT D
 - RK01 - INDICATES DEVICE LOCATED IN INSTRUMENT RACK RK01
 - ER18A - INDICATES DEVICE LOCATED IN PANEL ER18A
 - ER18B - INDICATES DEVICE LOCATED IN PANEL ER18B
 - 1BR - INDICATES DEVICE LOCATED IN PANEL 1BR
 - JB - INDICATES TERMINAL BLOCK LOCATED INSIDE OF TERMINAL BOX TB-R2035
 - L - INDICATES DEVICE LOCATED LOCALLY
 - X— - INDICATES BANANA TEST JACK

NOTES:

1. ALL DEVICES ARE LOCATED IN PANEL ER18A UNLESS OTHERWISE NOTED

INTERLOCK CONTROL				
DECK CONTACT	POSITION	FUNCTION	REF.	
	INHIBIT	NORMAL		
1	5-1-1-1-1-1	X	AUTO START	THIS
2	5-1-1-1-1-1	X	START	OWS
3	5-1-1-1-1-1	X		
4	5-1-1-1-1-1	X		

ELECTRO SWITCH SERIES 20
(20K-12524A-002) KEY LOCK

28	BR E1132	CONTROL ROD DRIVE FEED PUMP NCBA
27	ED-0370-031-005	CONN. DIAG RELAY PANEL ER18B
26	ED-0370-031-004	CONN. DIAG RELAY PANEL ER18A
25	GE 10305287 SH.3	METALCLAD SWGR INTERCONN DIAG
24	GU 3C-730-11-001	125V STATION DC SYS PANEL 'D'
23	GE 719E211	CONN DIAG PANEL 1F/2F
22	1W 7003-50795-33A	WIRING DIAG AUX REL PNL ER-642-112
21	GE 719E235	PANEL ER18B CONN DIAG
20	GE 719E251	PANEL ER18A CONN DIAG
19	GU 3K22-19-1002 SH1	CONN DIAG CONTROL PANEL 1BR
18	BR 3047	MISC CONN DIAGRAM
17	GE 112C2808 SH.3	CONN DIAG INSTRUMENT RACK RK01
16	GU 3D-842-18-02	ENG SAFEGUARDS ACT SYS CONN DIAG
15	GE 8850781	CORE SPRAY SYSTEM FLOW DIAG
14	EM 8393039	DIESEL GEN #1 ELEM DIAG
13	GU 3B-712-17-1000	CORE SPRAY FILL PUMP SYS 1
12	GE 719E244 SH.2	ELEM DIAG - CORE SPRAY CONTROL
11	GE 15786350	CORE SPRAY SYS WCC ELEM DIAG
10	GE 22301073 SH.21	4160V SYS ELEM DIAG SWGR W
9	BR 3029 SH.2	D.C. CONTROL ELEM DIAG
8	GU 3C-811-17-004	ELEM DIAG ANNUNCIATOR 'B'
7	GE 11888328	CORE SPRAY SYS ELEM DIAG 480V USS
6	GE 8860301	ELEM DIAG SEL INPUTS TO PLANT COMPUTER
5	GE 729E162 SH.1	AUTO DEPRESSURIZATION ELEM DIAG
4	GE 4370000 SH.1	ELEM DIAG CONTINUOUS SPRAY
3	GE 22301073	CORE SPRAY CLEN DIAG PUMP CONTROL
2	GU 3E-411-17-005 SH1	ELEM DIAG ANNUNCIATOR 'C'
1	NW 500606003	CORE SPRAY/RBCCW DRYWELL ISOL. ELEM DIAG
NO.	OWG. NO.	REFERENCES

NUCLEAR SAFETY RELATED USE

THIS IS A COMPUTER GENERATED DRAWING DO NOT REVISE IT MANUALLY

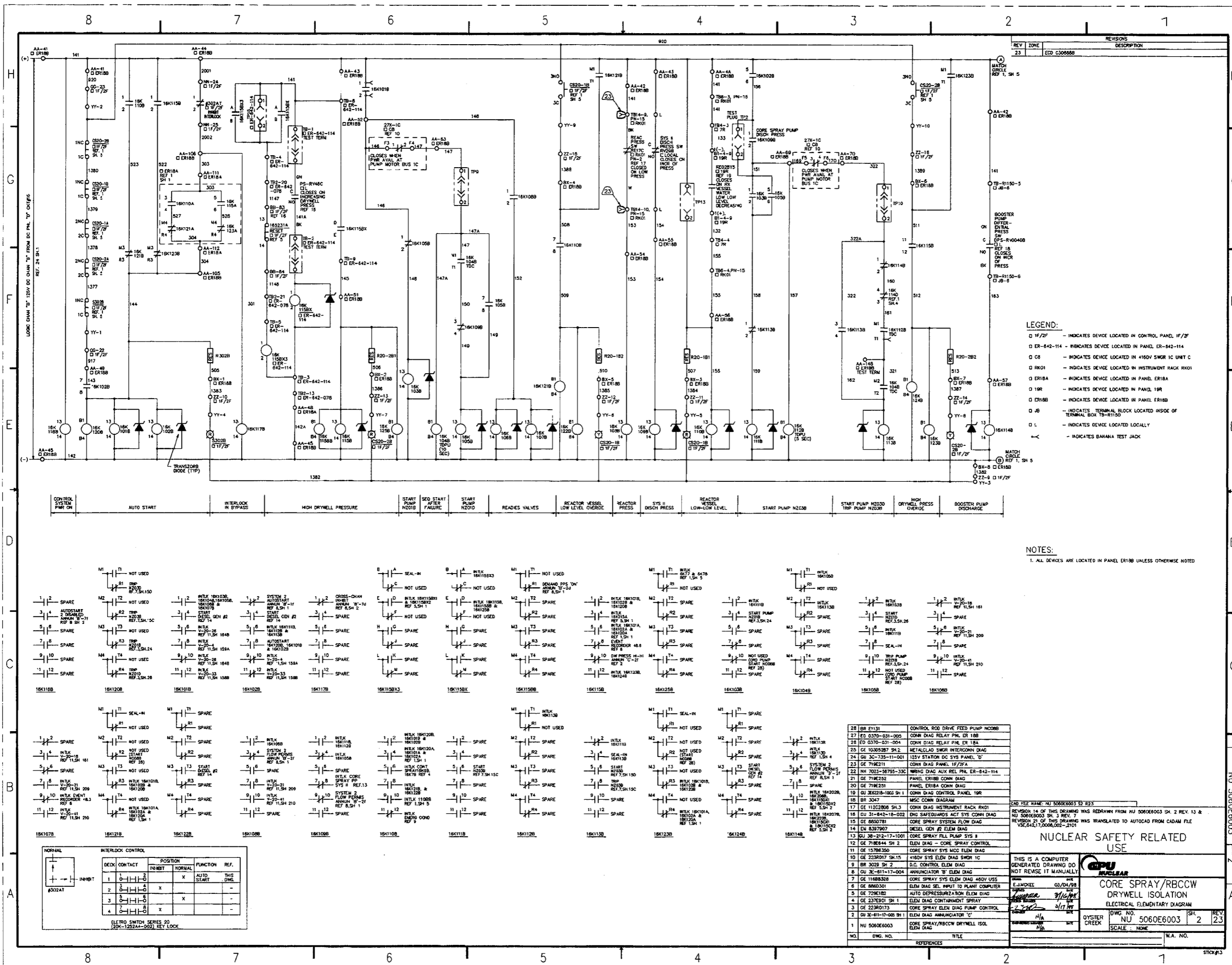
GPU NUCLEAR

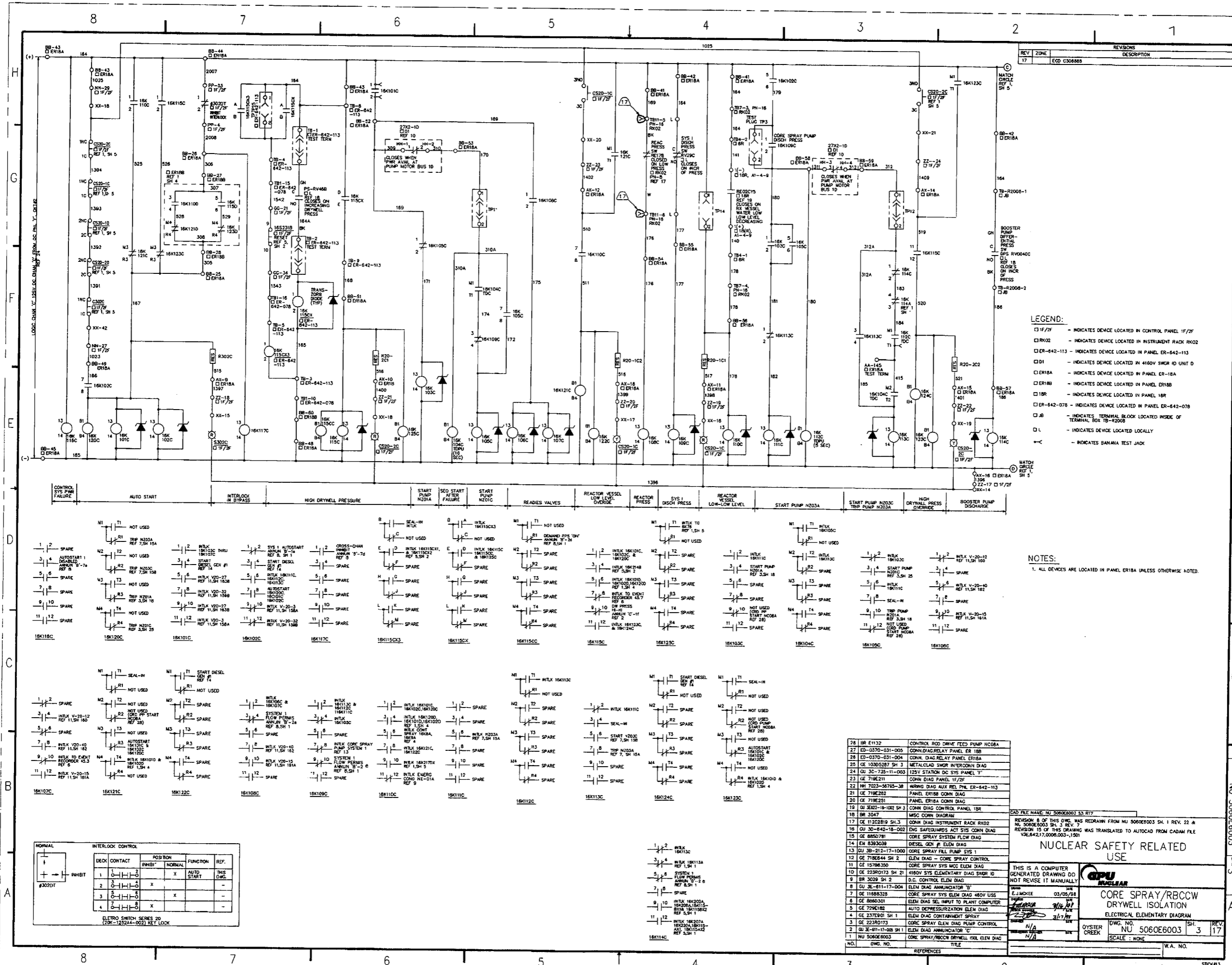
CORE SPRAY/RBCCW DRYWELL ISOLATION ELECTRICAL ELEMENTARY DIAGRAM

DWG. NO. **NW 500606003** SH. 1 REV. 34

SCALE: NONE

W.A. NO.





- LEGEND:**
- 1F/2F - INDICATES DEVICE LOCATED IN CONTROL PANEL 1F/2F
 - RK02 - INDICATES DEVICE LOCATED IN INSTRUMENT RACK RK02
 - ER-642-113 - INDICATES DEVICE LOCATED IN PANEL ER-642-113
 - D1 - INDICATES DEVICE LOCATED IN 4160V SWGR 10 UNIT D
 - ER18A - INDICATES DEVICE LOCATED IN PANEL ER-18A
 - ER18B - INDICATES DEVICE LOCATED IN PANEL ER18B
 - 1BR - INDICATES DEVICE LOCATED IN PANEL 1BR
 - ER-642-078 - INDICATES DEVICE LOCATED IN PANEL ER-642-078
 - JB - INDICATES TERMINAL BLOCK LOCATED INSIDE OF TERMINAL BOX TB-R2008
 - L - INDICATES DEVICE LOCATED LOCALLY
 - ◀ - INDICATES BANANA TEST JACK

NOTES:

1. ALL DEVICES ARE LOCATED IN PANEL ER18A UNLESS OTHERWISE NOTED.

INTERLOCK CONTROL				
DECK CONTACT	POSITION	NORMAL	FUNCTION	REF.
1	INHIBIT	X	AUTO START	THIS DIAG.
2		X		
3		X		
4		X		

ELECTRO SWITCH SERIES 20
(20K-123244-002) KEY LOCK

26	BR E1132	CONTROL ROD DRIVE FEED PUMP NC08A
27	ED-0370-031-005	CONV DIAG RELAY PANEL ER 18B
28	ED-0370-031-004	CONV DIAG RELAY PANEL ER18A
29	GE 10305287 SH 3	METALLIC SWGR INTERCOM DIA
30	GE 10305287 SH 3	125V STATION DC SYS PANEL 7
31	GE 719E211	CONN DIAG PANEL 1F/2F
32	GE 719E211	CONN DIAG PANEL 1F/2F
33	GE 719E211	CONN DIAG PANEL 1F/2F
34	GE 719E211	CONN DIAG PANEL 1F/2F
35	GE 719E211	CONN DIAG PANEL 1F/2F
36	GE 719E211	CONN DIAG PANEL 1F/2F
37	GE 719E211	CONN DIAG PANEL 1F/2F
38	GE 719E211	CONN DIAG PANEL 1F/2F
39	GE 719E211	CONN DIAG PANEL 1F/2F
40	GE 719E211	CONN DIAG PANEL 1F/2F
41	GE 719E211	CONN DIAG PANEL 1F/2F
42	GE 719E211	CONN DIAG PANEL 1F/2F
43	GE 719E211	CONN DIAG PANEL 1F/2F
44	GE 719E211	CONN DIAG PANEL 1F/2F
45	GE 719E211	CONN DIAG PANEL 1F/2F
46	GE 719E211	CONN DIAG PANEL 1F/2F
47	GE 719E211	CONN DIAG PANEL 1F/2F
48	GE 719E211	CONN DIAG PANEL 1F/2F
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96	GE 719E211	CONN DIAG PANEL 1F/2F
97	GE 719E211	CONN DIAG PANEL 1F/2F
98	GE 719E211	CONN DIAG PANEL 1F/2F
99	GE 719E211	CONN DIAG PANEL 1F/2F
100	GE 719E211	CONN DIAG PANEL 1F/2F

NUCLEAR SAFETY RELATED USE

THIS IS A COMPUTER GENERATED DRAWING DO NOT REUSE IT MANUALLY

OPU

CORE SPRAY/RBCCW DRYWELL ISOLATION ELECTRICAL ELEMENTARY DIAGRAM

DWG. NO. NU 5060E6003 3 17

SCALE: NONE

W.A. NO.

