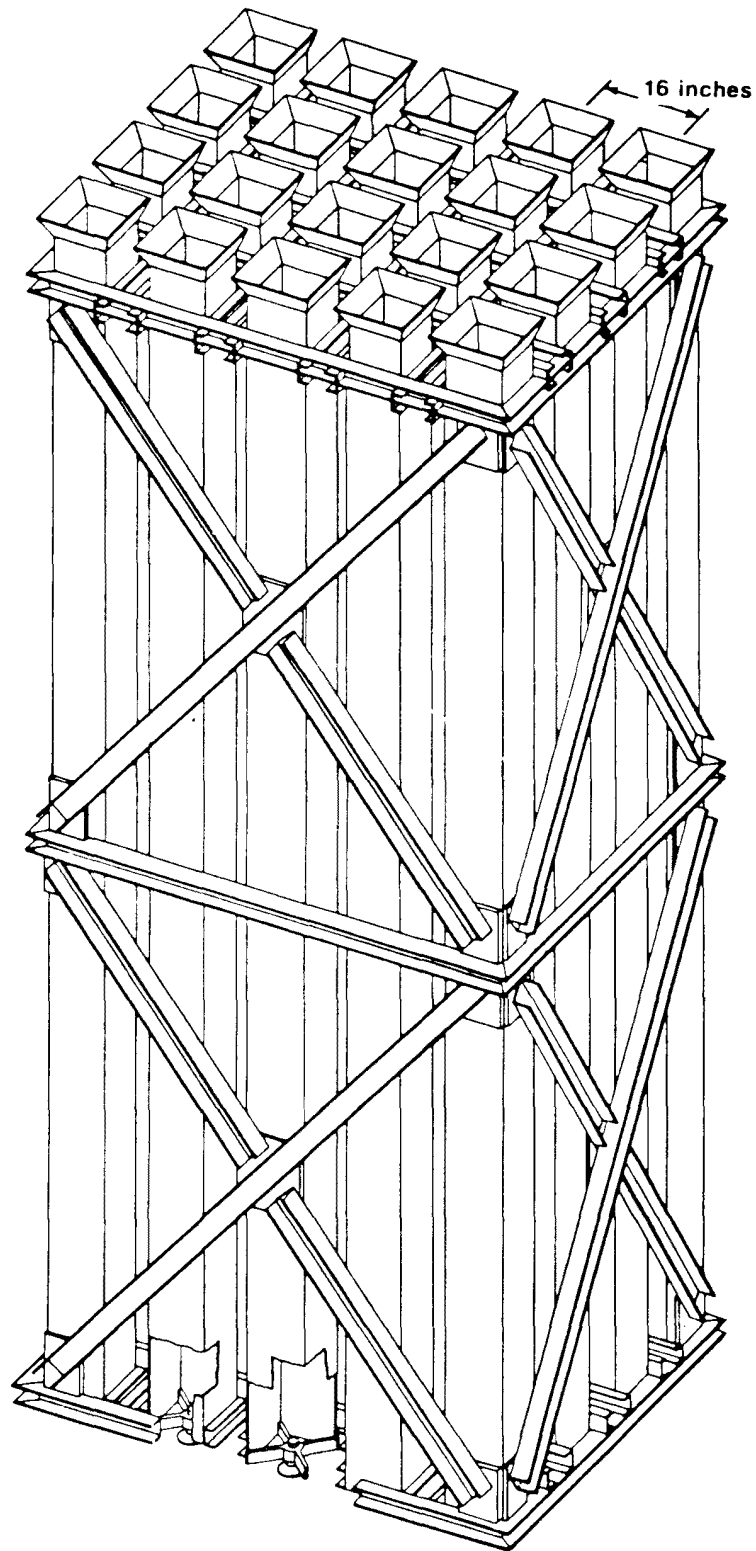


COMANCHE PEAK S.E.S.  
FINAL SAFETY ANALYSIS REPORT  
UNITS 1 and 2

NEW FUEL STORAGE RACKS

FIGURE 9.1-1



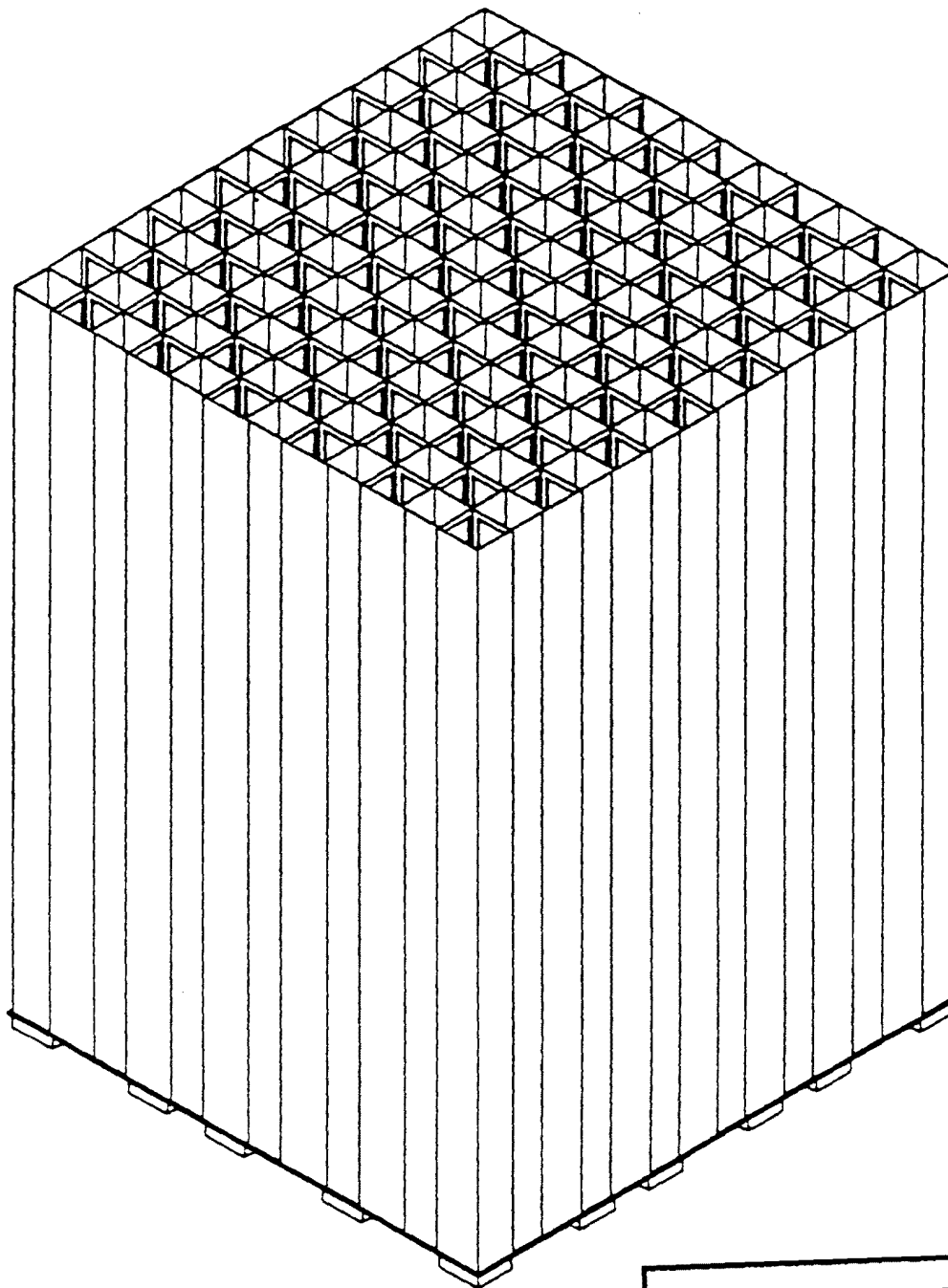
Typical

Amendment 98

COMANCHE PEAK S.E.S.  
FINAL SAFETY ANALYSIS REPORT  
UNITS 1 and 2

Spent Fuel Low Density Rack

FIGURE 9.1-2



Spent Fuel 

COMANCHE PEAK S. E. S.  
FINAL SAFETY ANALYSIS REPORT  
UNITS 1 and 2

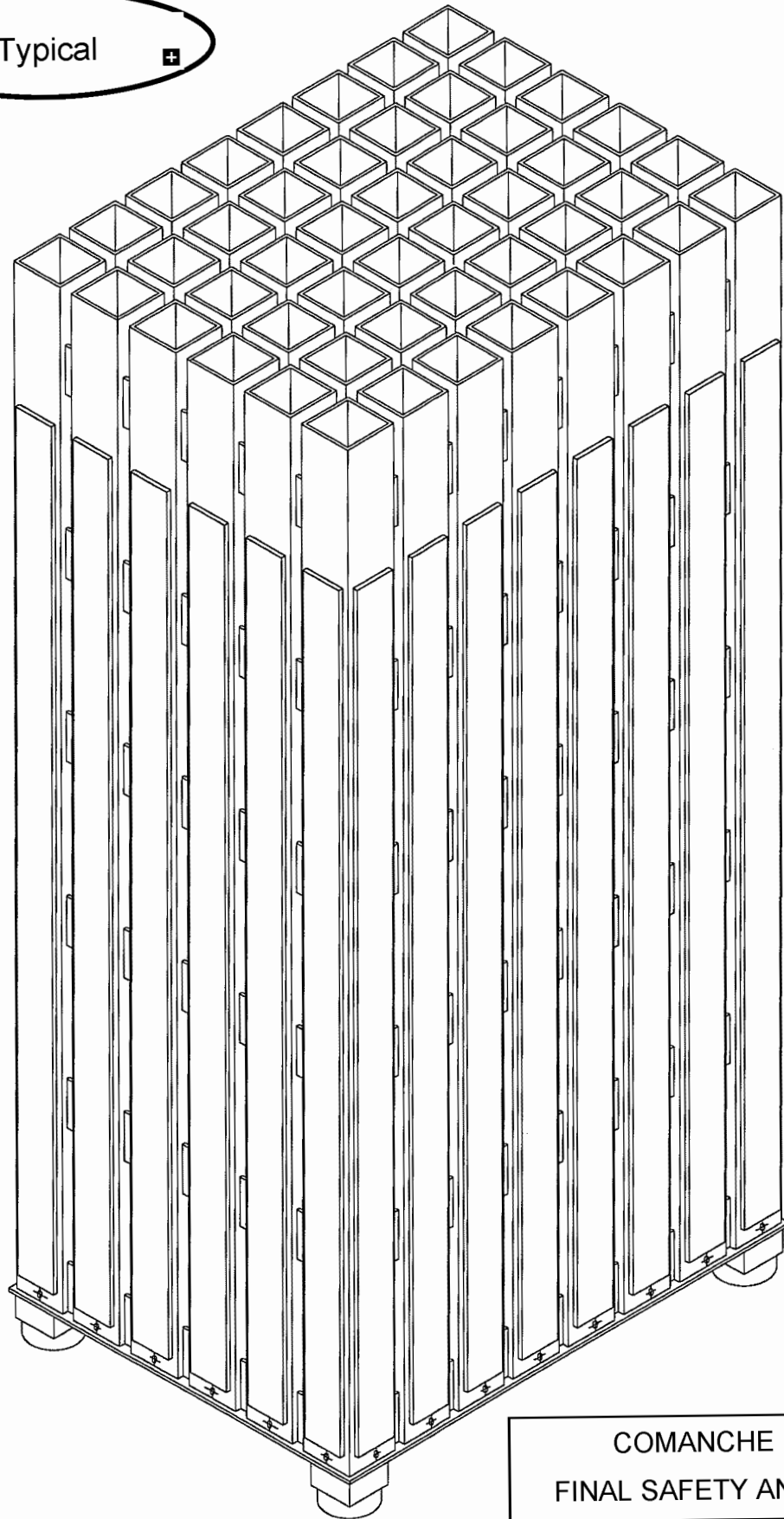
- Peak Fuel Element Density  
Typical  
- Amendment 98

Figure 9.1-2A

Amendment 94  
August 1, 1996

Amendment 98

Typical

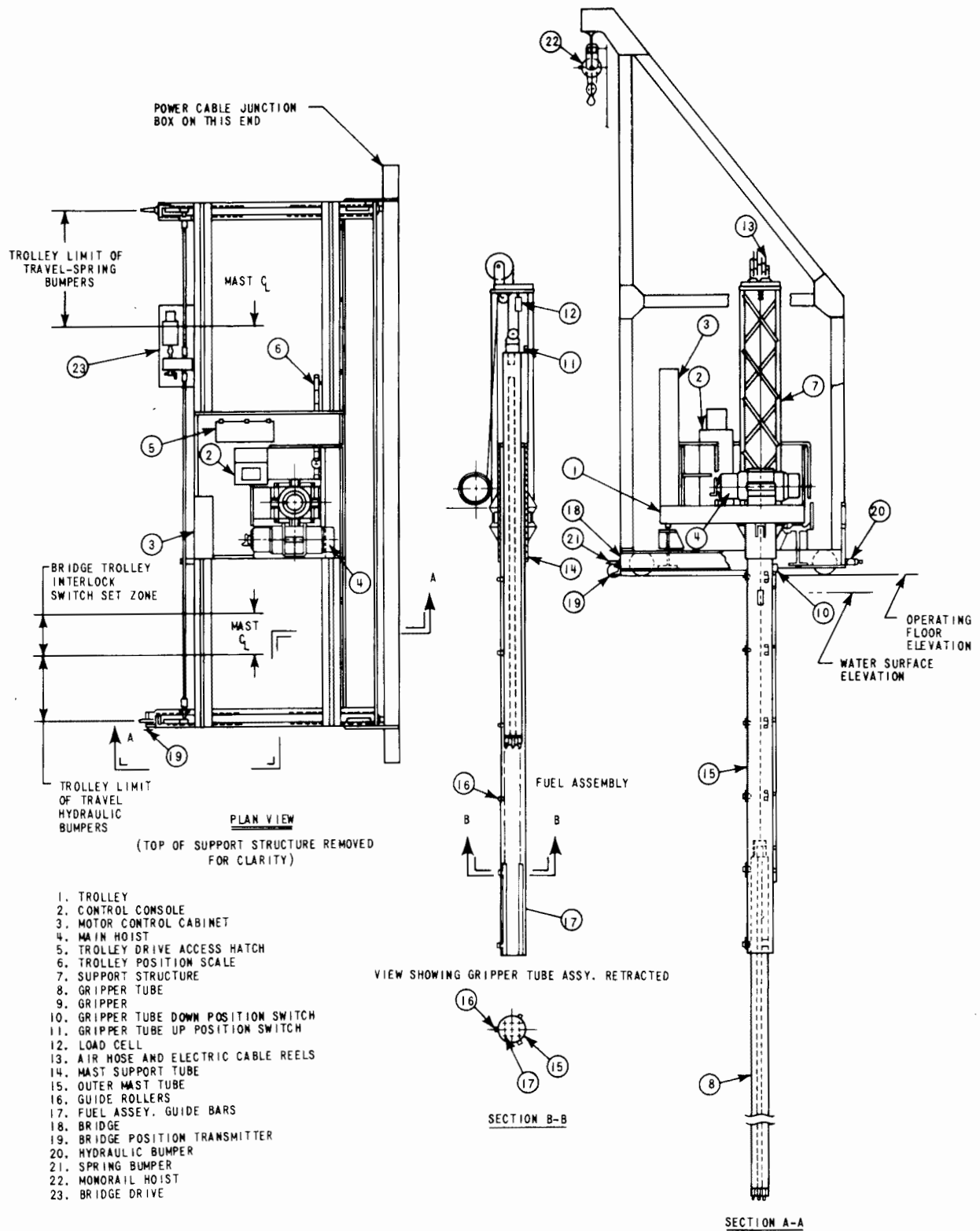


COMANCHE PEAK S. E. S.  
FINAL SAFETY ANALYSIS REPORT

Spent Fuel High Density Region I Rack

Figure 9.1-2B



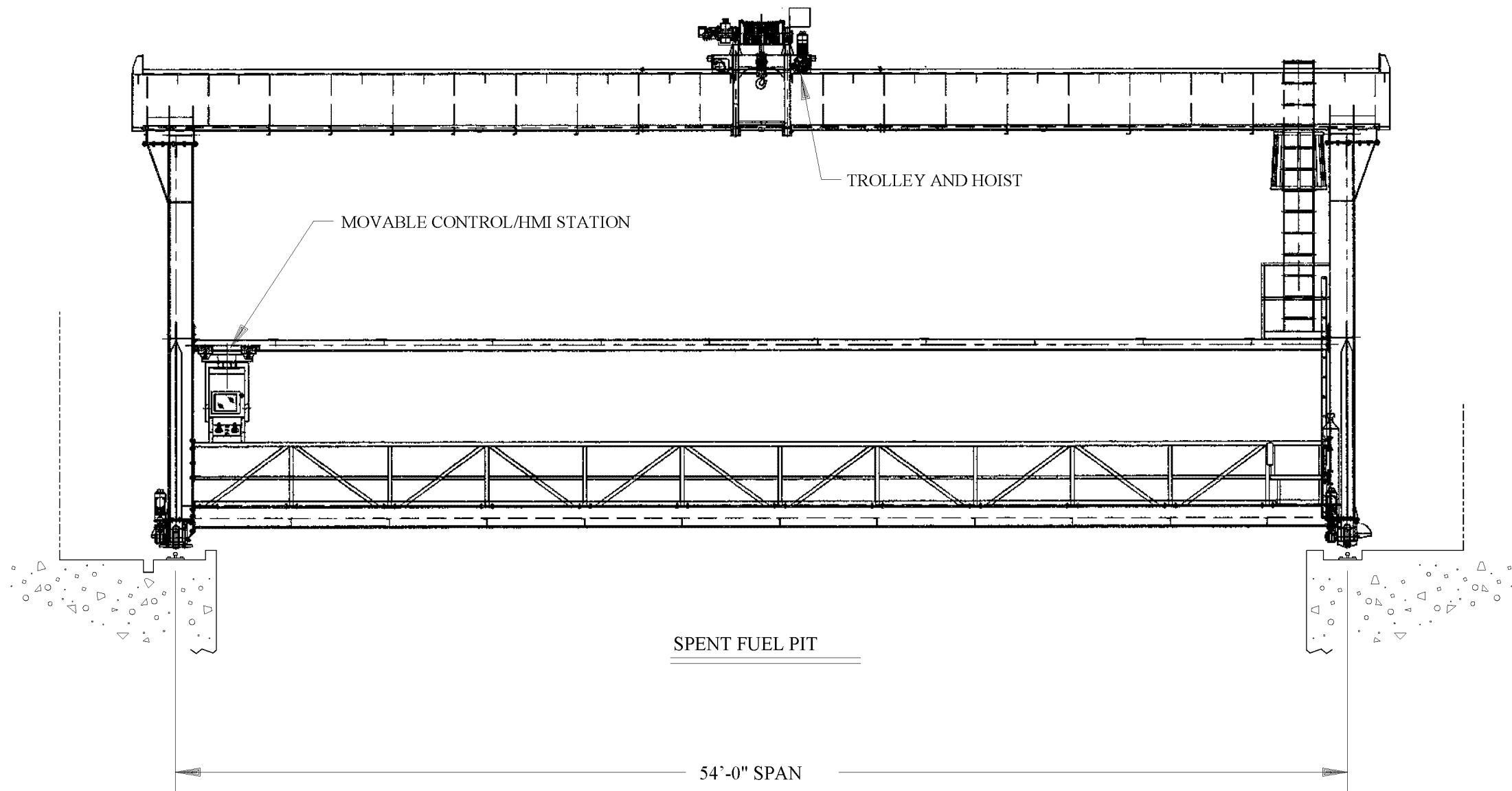


11.946-10

COMANCHE PEAK S.E.S.  
FINAL SAFETY ANALYSIS REPORT  
UNITS 1 and 2

Refueling Machine

FIGURE 9.1-3

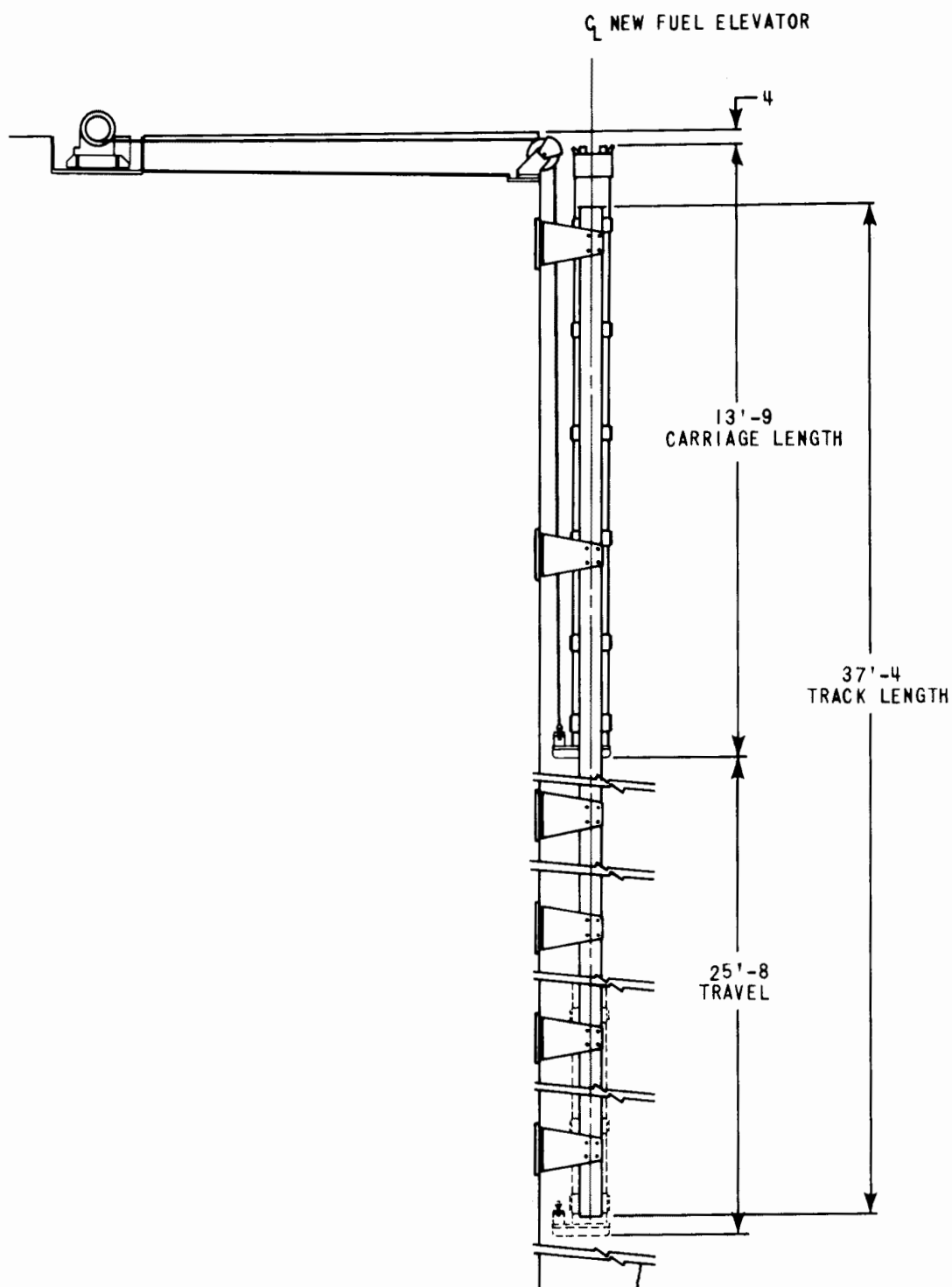


Amendment 104

COMANCHE PEAK N P P  
FINAL SAFETY ANALYSIS REPORT  
UNITS 1 AND 2

FUEL HANDLING  
BRIDGE CRANE

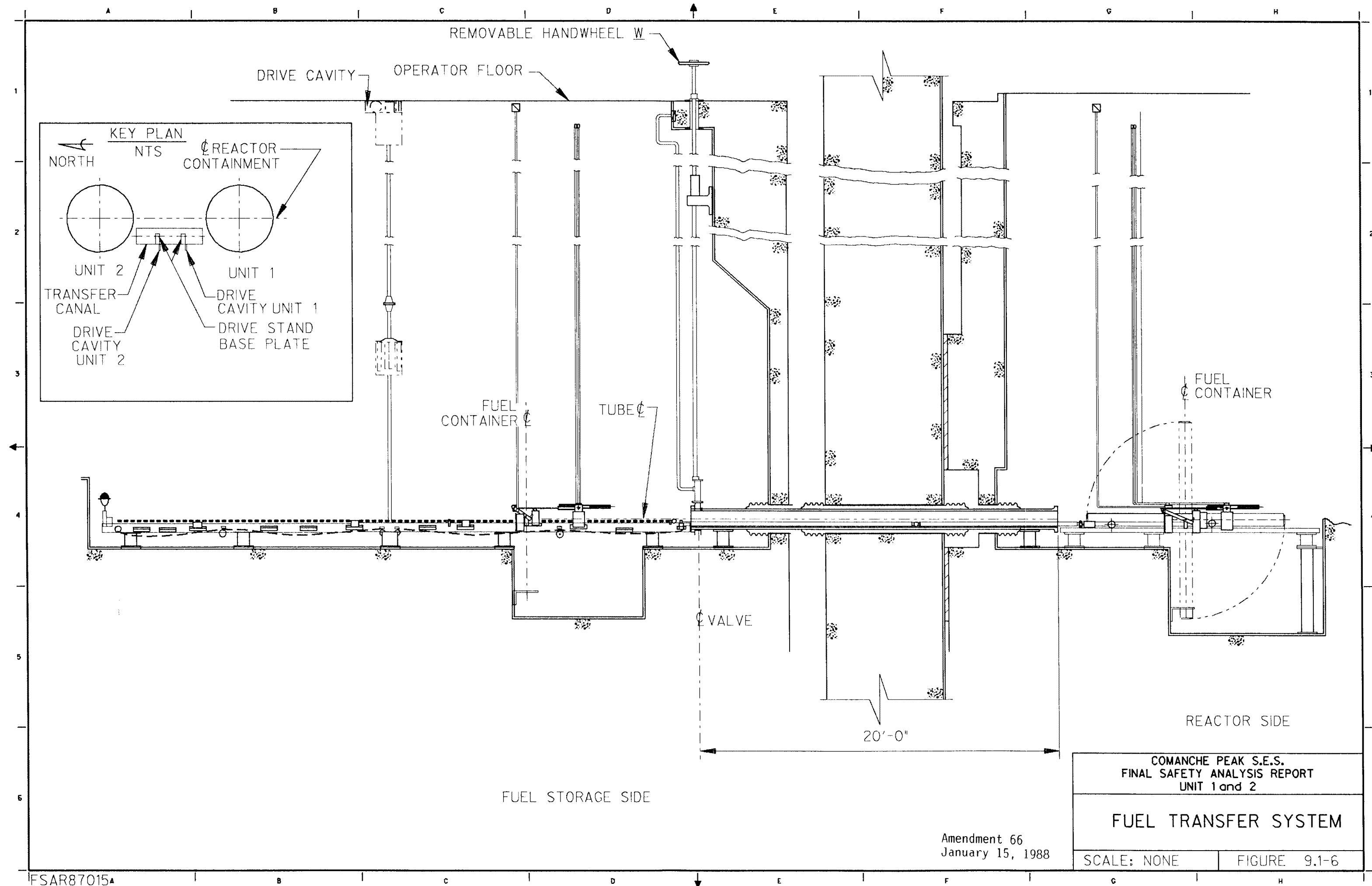
FIGURE 9.1-4

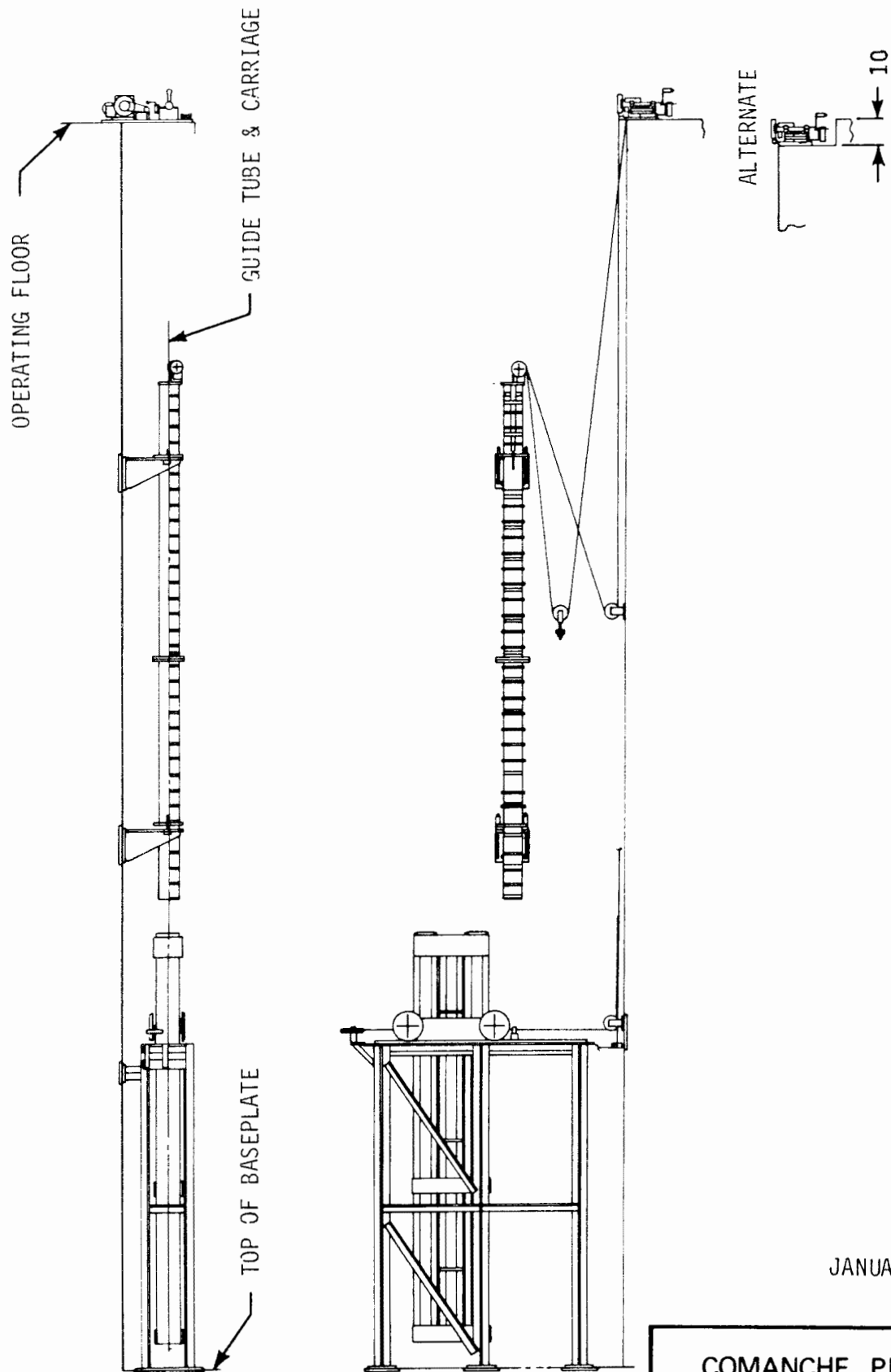


COMANCHE PEAK S.E.S.  
FINAL SAFETY ANALYSIS REPORT  
UNITS 1 and 2

New Fuel Elevator

FIGURE 9.1-5



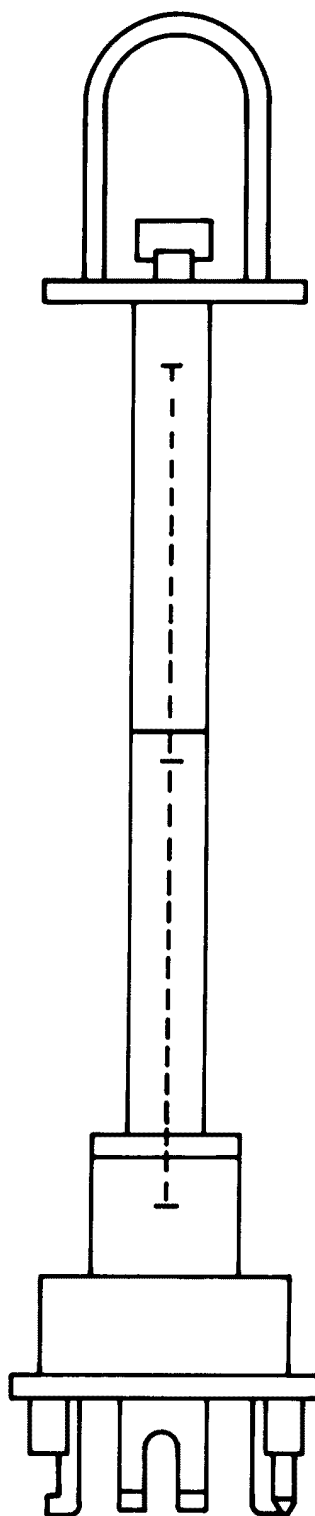


JANUARY 30, 1981

COMANCHE PEAK S.E.S.  
FINAL SAFETY ANALYSIS REPORT  
UNITS 1 and 2

Rod Cluster Control  
Changing Fixture

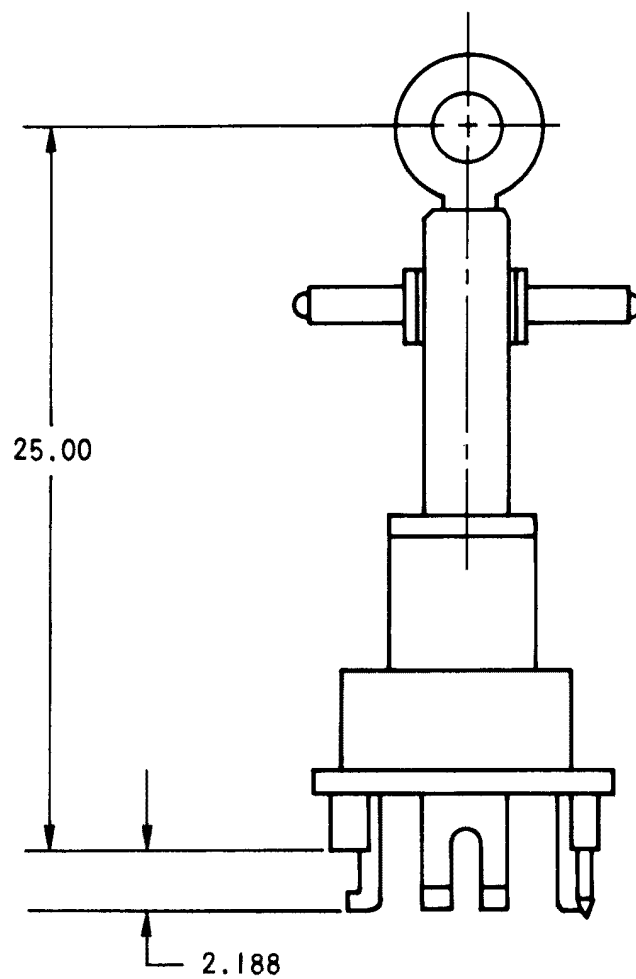
FIGURE 3.1-7



COMANCHE PEAK S.E.S.  
FINAL SAFETY ANALYSIS REPORT  
UNITS 1 and 2

Spent Fuel Handling  
Tool

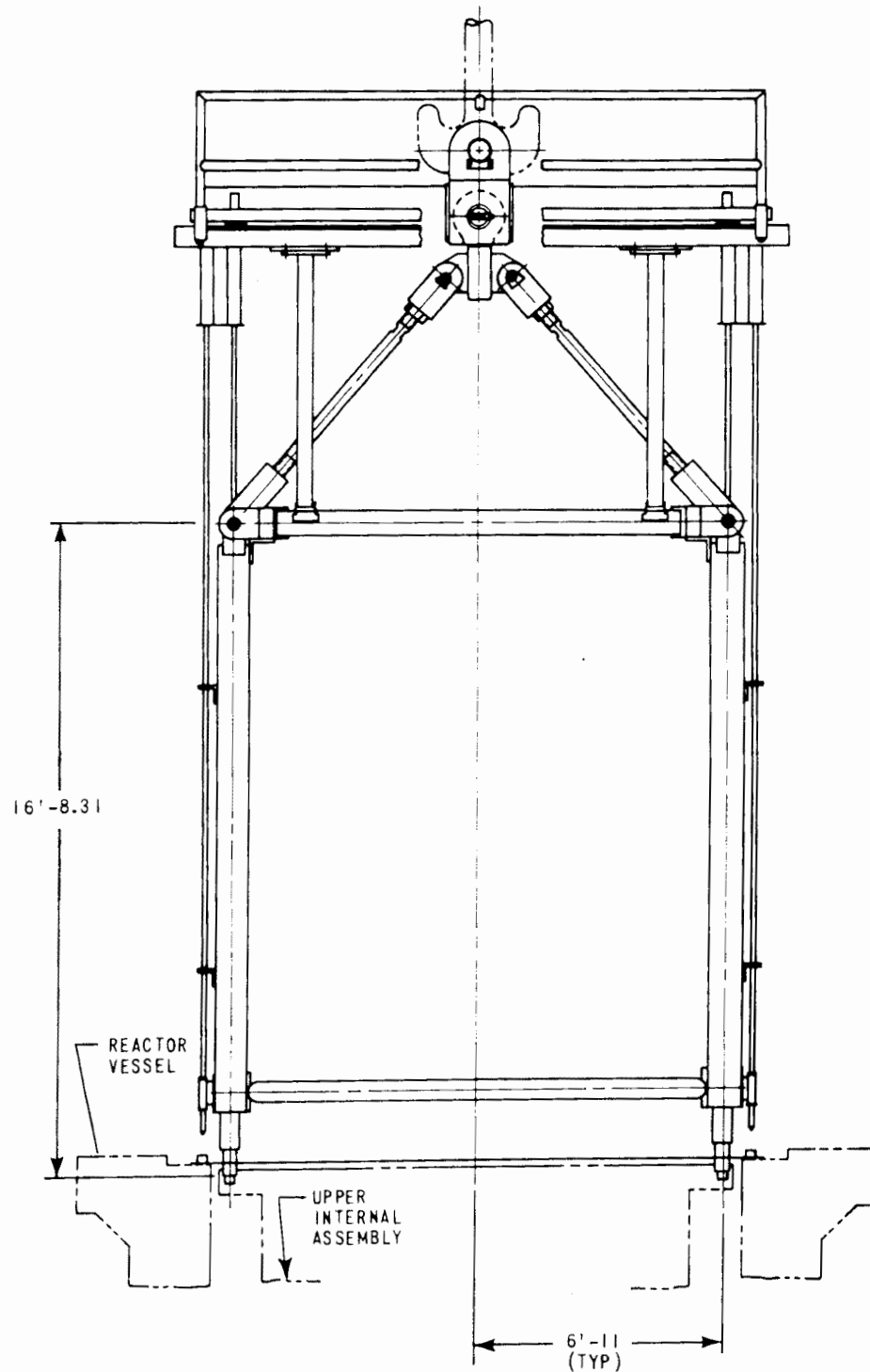
FIGURE 9.1- 8



COMANCHE PEAK S.E.S.  
FINAL SAFETY ANALYSIS REPORT  
UNITS 1 and 2

New Fuel Handling  
Tool

FIGURE 9.1- 9



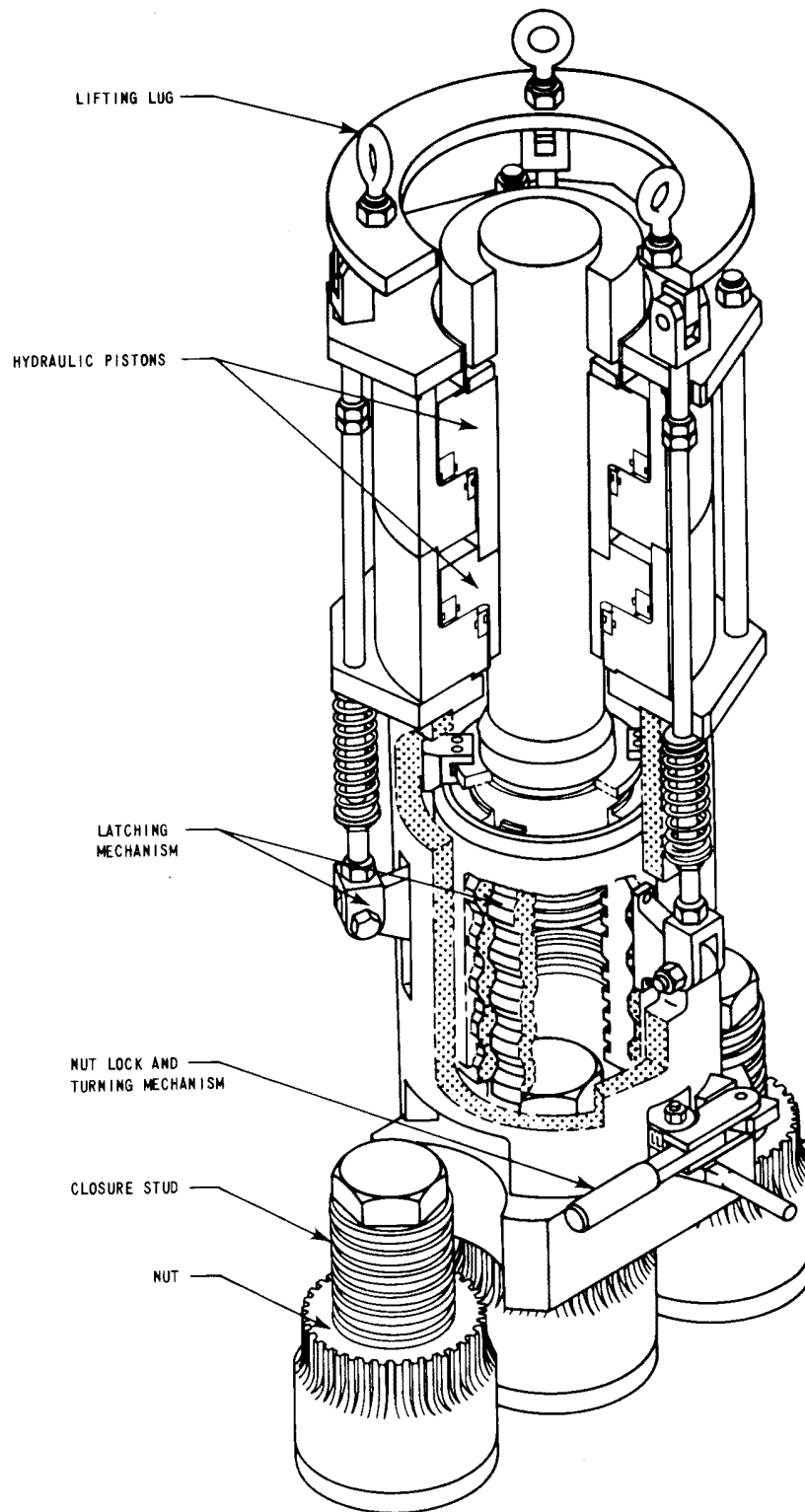
AMENDMENT 13  
DECEMBER 15, 1980

COMANCHE PEAK S.E.S.  
FINAL SAFETY ANALYSIS REPORT  
UNITS 1 and 2

Upper Core Barrel  
Handling Fixture

FIGURE 9.1- 10



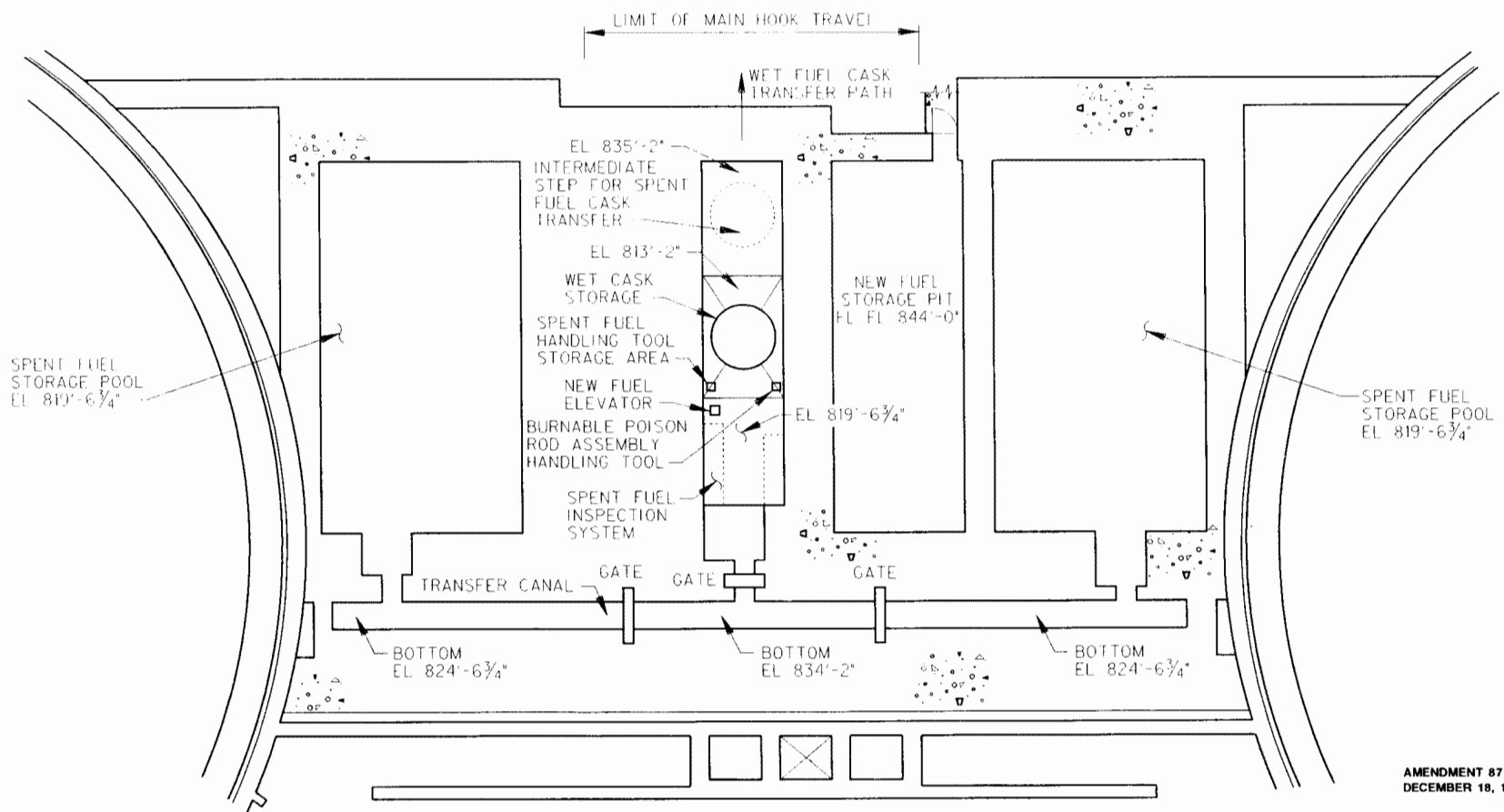


11.946-9

COMANCHE PEAK S.E.S.  
FINAL SAFETY ANALYSIS REPORT  
UNITS 1 and 2

Stud Tensioner

FIGURE 9.1- 11



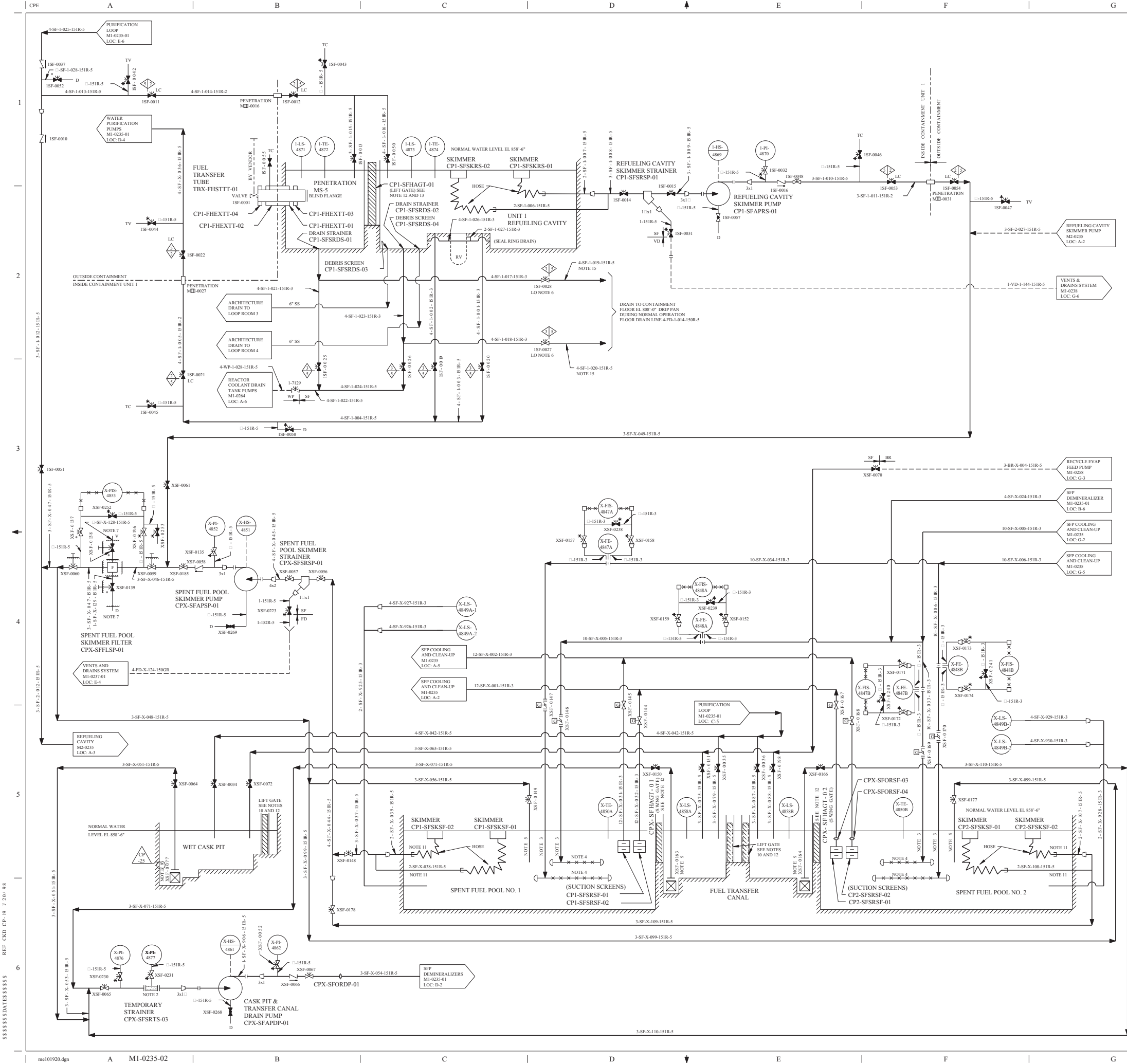
COMANCHE PEAK S E S  
FINAL SAFETY ANALYSIS REPORT  
UNITS 1 AND 2

SPENT FUEL CASK  
LOADING AREA

FIGURE 9.1-12

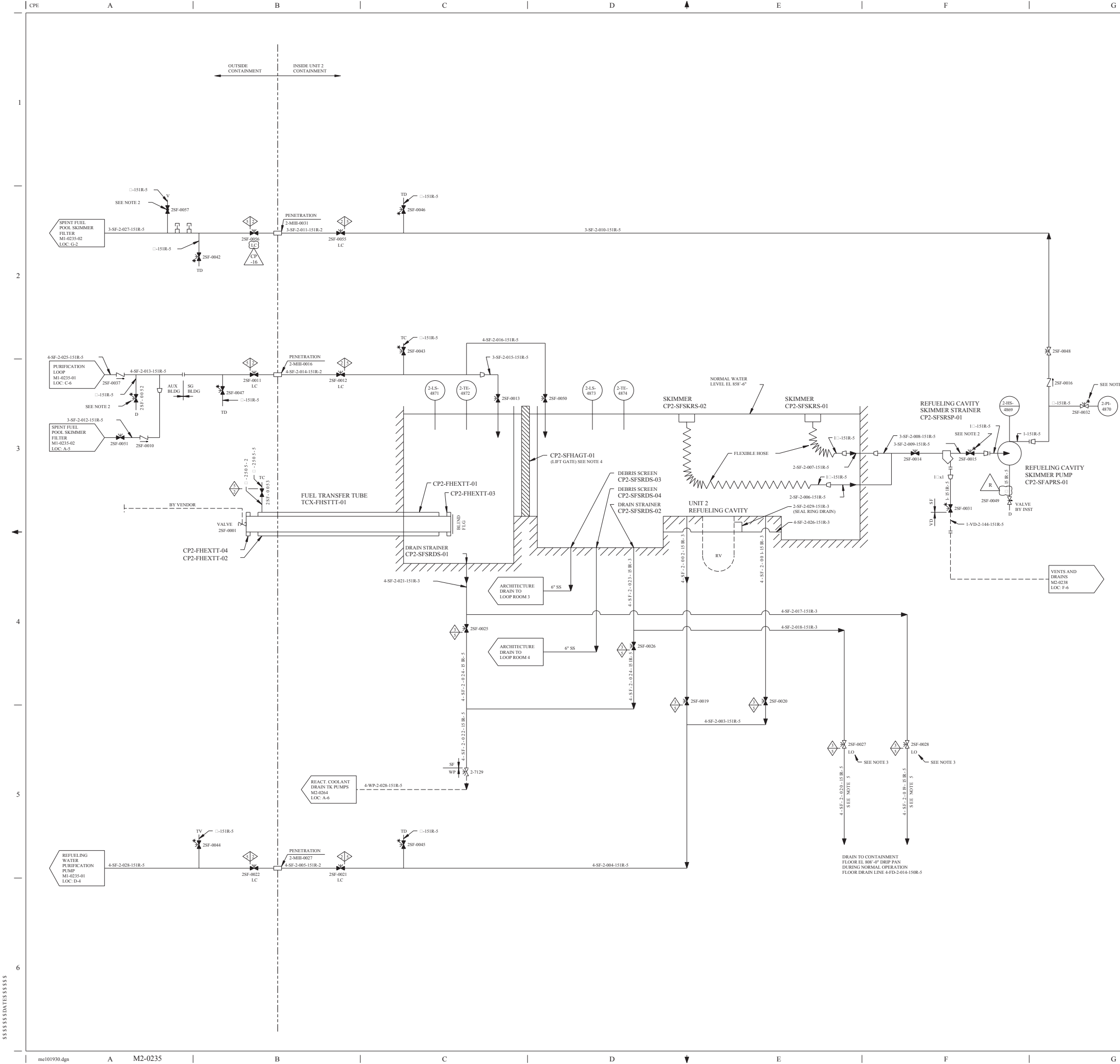






REV	DOWN	DATE	BY	APPV	REMARKS
7-25	18	08-29	301		THIS DRAWING REVISED TO INCORPORATE A1-CB-2013-00850-1 TO EDITORIAL CORRECT NOTE 7 AT VALVE XSF-0077 TO INDICATE NOTE 9.
NOTES:					
1. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.					
2. TEMPORARY STRAINERS ARE INSTALLED IN SPOOL PHICES DURING INITIAL FLUSHING OPERATIONS STRAINERS AND TEMPORARY PRESSURE GAUGES ARE REMOVED PRIOR TO SYSTEM START-UP.					
3. LOCATE 1/4 INCH HOLE IN PIPE 1'-0" BELOW NORMAL WATER LEVEL.					
4. SPARGER LOCATED 6 FEET ABOVE FUEL ASSEMBLIES.					
5. LOCATE 1/4 INCH HOLE IN PIPE 1'-0" BELOW NORMAL WATER LEVEL.					
6. LOCK OPEN IN MODES 1-4.					
7. FILTER VENTS ARE DRAINS ROUTED INTO THE FLOOR DRAINS IN FILTER COMPARTMENT.					
8. CAPS WILL NOT BE PROVIDED ON VENTS AND DRAINS LINES.					
9. VALVES ARE VAL-MATIC CO 3"-125 LB MODEL 1903 SURT SEAL FOOT VALVES ALL 304 SS CONSTRUCTION WITH NEOPRENE SEAL RING.					
10. THE TRANSFER CANAL LIFT GATE ( CPX-SFHAGT-01 ) IS NORMALLY STORED IN THE WET CASK LOADING PIT, BUT CAN BE USED IN ANY OF THE THREE LOCATIONS IN THE FUEL TRANSFER CANAL. THIS IS A REMOVABLE TYPE GATE.					
11. ANTISIPHON DEVICES LOCATED ON SUCTION LINES TO SKIMMER PUMP. INLET TO ANTISIPHON DEVICE IS ONE FOOT BELOW SUCTION LINE.					
12. WHEN A GATE IS IN POSITION, THE WATER LEVEL ON EITHER SIDE OF THE GATE MAY VARY.					
13. THE REFUELING CAVITY LIFT GATE ( CP1-SFHAGT-01 ) IS NORMALLY STORED IN A LOCAL RACK. THIS IS A REMOVABLE TYPE GATE.					
14. CAUTION: CONSULT APPLICABLE BRP'S FOR PHYSICAL LAYOUT, ARRANGEMENT OF PIPING ENTERING, EXITING SPENT FUEL POOLS.					
15. CAVITY DRAIN PIPE SHALL NOT BE REDUCED TO LESS THAN 4" DURING POWER OPERATION. THIS IS NEEDED TO MAINTAIN CAVITY DRAINAGE DURING AN ACCIDENT SCENARIO. REFER TO FDA 2005-003364-1-4.					
CLASS I (NUCLEAR SAFETY-RELATED) SAFETY CLASS 1 SAFETY CLASS 2 SAFETY CLASS 3					
LUMINANT CPNPP GLEN ROSE, TEXAS					
FLOW DIAGRAM SPENT FUEL POOL COOLING AND CLEAN-UP SYSTEM					
THIS DRAWING CREATED ELECTRONICALLY					
FSAR FIGURE 9.1-13					
DWG NO. M1-0235					
SH NO. 02					
REV. CP-25					

REF CDD CP-19 U 20 / 98  
\$\$\$\$\$REVISED DATES\$\$\$\$\$



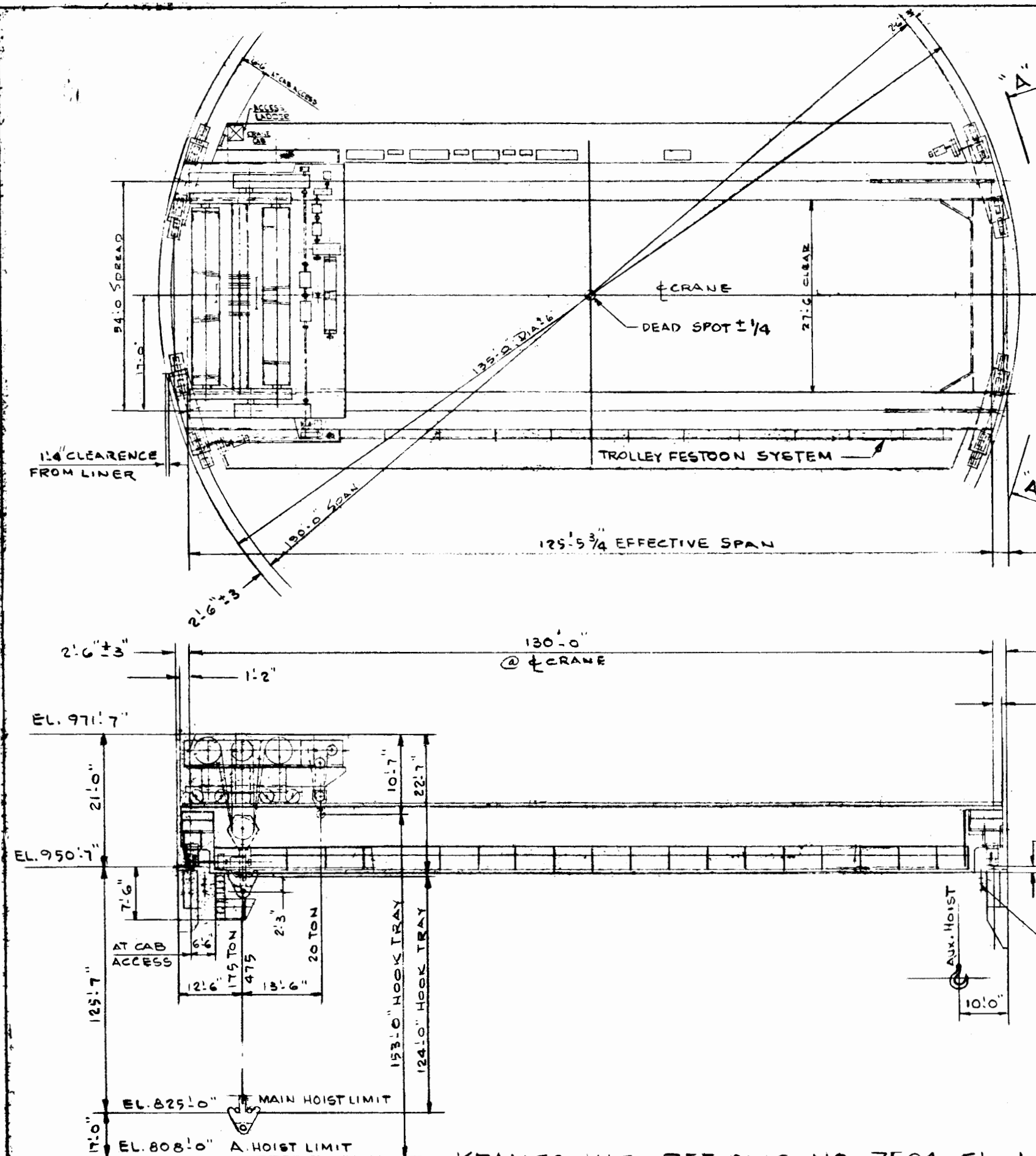
REV	CHG	CHK	APPV	REMARKS
CP-17	REV	REV	REV	THIS DRAWING REVISION TO INCORPORATE DESIGN CHANGE FDA-2014-000244-01-00 PER SK-0001-14-000244-01-00

- NOTES:
- FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.
  - VALVE TYPE PER QC WALKDOWN VERIFICATION.
  - LOCK OPEN IN MODES 1-4.
  - WHEN THE GATE IS IN POSITION, THE WATER LEVEL ON EITHER SIDE OF THE GATE MAY VARY. CP2-SFHAGT-01 IS NORMALLY STORED IN A LOCAL RACK. THIS IS REMOVABLE TYPE GATE.
  - CAVITY DRAIN PIPE SHALL NOT BE REDUCED TO LESS THAN 4" DURING POWER OPERATION. THIS IS NEEDED TO MAINTAIN CAVITY DRAINAGE DURING AN ACCIDENT SCENARIO, REFER TO FDA 2005-003364-04.

CLASS I (NUCLEAR SAFETY-RELATED)	
SAFETY CLASS 1 SAFETY CLASS 2 SAFETY CLASS 3	SEISMIC CATEGORY CLASS 1E ASSOCIATED CIRCUITS
LUMINANT CPNPP GLEN ROSE, TEXAS	
FLOW DIAGRAM SPENT FUEL POOL COOLING AND CLEAN-UP SYSTEM	
DWG. NO. M2-0235	REV. CP-17

FSAR FIGURE 9.1-13

THIS DRAWING CREATED ELECTRONICALLY



REFERENCE DWG.  
GIBBS & HILL, INC. XB-2323-M-203

BRIDGE WGT: 593,500'

TROLLEY WGT: 416,500'

ELECTRICAL: 16,000'

CRANE WGT: 1,026,000'

MAX. WHEEL LOAD: 64.3 TON (NO IMPACT) PLANT LIFE

MAX. WHEEL LOAD: 92.7 TON (NO IMPACT) CONSTRUCTION LIFT

OPER. VOLTAGE: 460 VOLT/3/60 AC

MAX. VERTICAL + HORIZONTAL SEISMIC WHEEL LOADS ACTING SIMULTANEOUSLY  
ONE-HALF SSE: 146.7 TON MAX VERTICAL / 22.4 TON HORIZONTAL SIMULTANEOUS

56 TON MAX HORIZONTAL / 89 TON VERTICAL

FULL SSE: 114 TON MAX VERTICAL / 34.4 TON HORIZONTAL

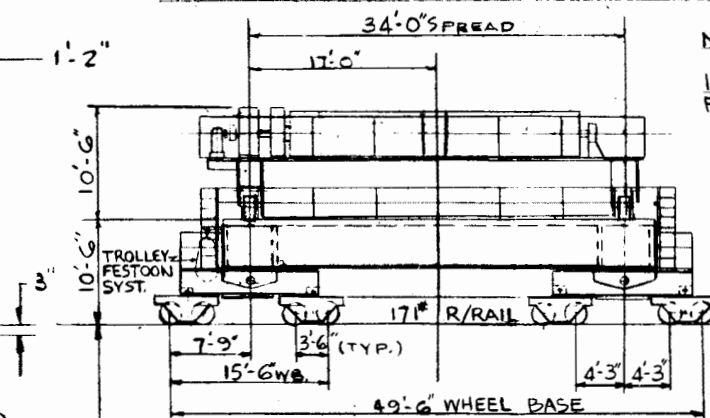
9 TON MAX HORIZONTAL / 91.4 TON VERTICAL

CRANE TO BE DESIGNED TO REMAIN ON RAILS  
DURING DIAMETRAL EXPANSION OF CONTAINMENT

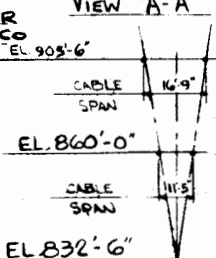
MAX. UPLIFT CORNER DESIGN LOAD 1/2 SSE = 73 TON

MAX. UPLIFT CORNER DESIGN LOAD FULL SSE = 109 TON

NOTE: SEISMIC LOADS APPLY TO ANY  
INDIVIDUAL CORNER AND NOT ALL  
FOUR SIMULTANEOUS



VIEW 'A-A'



OCTOBER 8, 1980

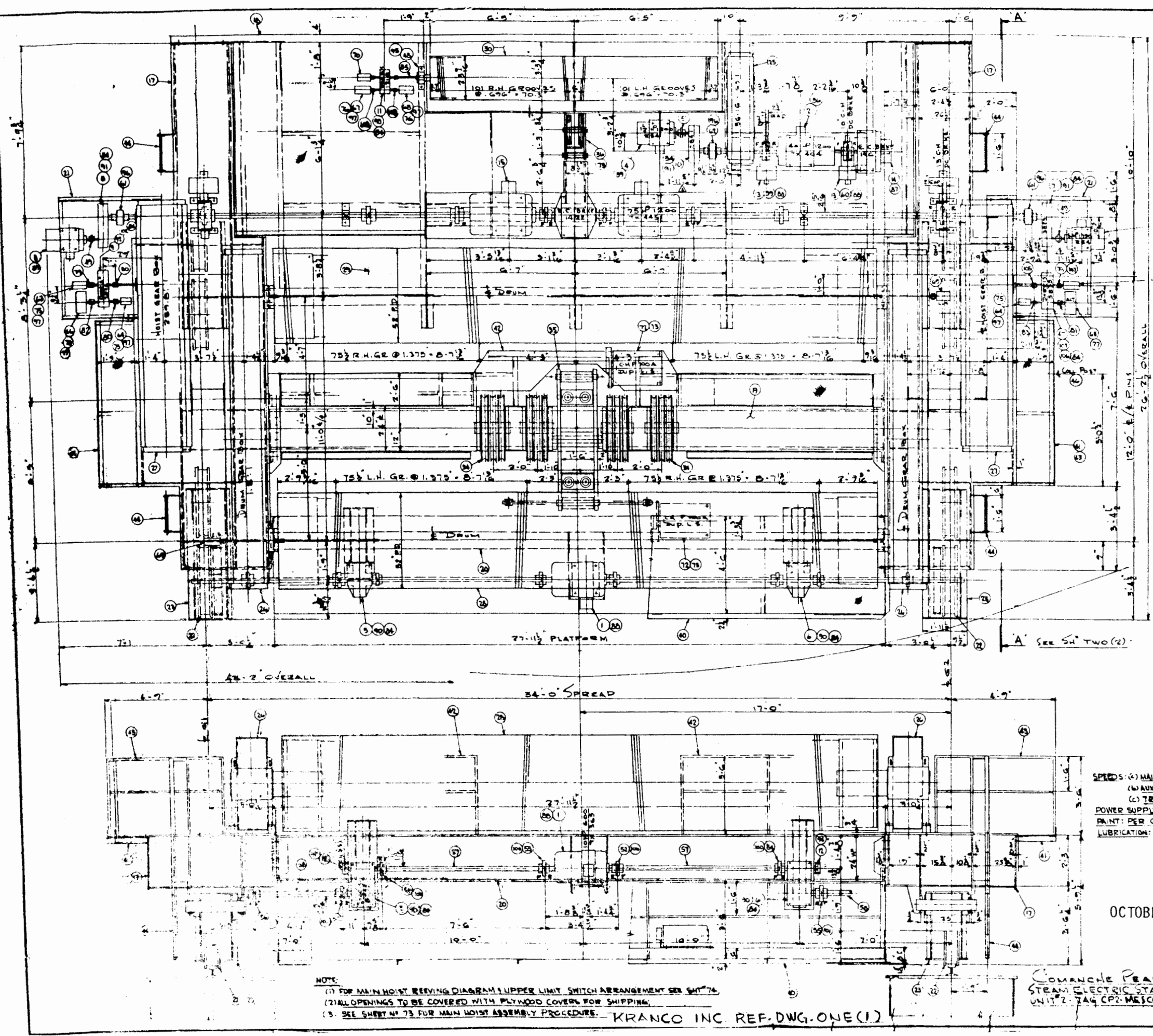
COMANCHE PEAK S.E.S.  
FINAL SAFETY ANALYSIS REPORT  
UNITS 1 and 2

CONTAINMENT POLAR CRANE

FIGURE 9.1-14 (54 OF 3)

KRANCO INC. REF DWG. NO. 7524-CL-1





MATERIAL FOR		UNITS	UNITS REQ'D PER CRANE	CRANES REQ'D
ITEM	REF NO.	DESCRIPTION	MAT'L	WGT
1	1	TROLLEY ASSEMBLY		382.84
1	1	GE MOTOR 1/2 HP 600 RPM FR 345		840
		460 3/4" WOUND ROTOR, TYPE MR		
		60 MIN, CL B INSUL CL B RISE		
		50°C AMBIENT, TENY, DEL STP SHFT		
		FI CONDUIT BOX MTE 1 SPACE HEATER		
2	1	DITTO EXCEPT 40HP, 1200RPM		990
		FR 404		
3	2	GE MOTOR 5HP 1800RPM FR 254		582
		460 3/4" WOUND ROTOR, TYPE M		
		CONT NUOVA DUTY, CL B INSUL		
		CL B RISE, 50°C AMBIENT, TEFC		
		SINGLE STR SHAFT, FI CONDUIT BOX		
		MTE & SPACE HEATER		
4	1	DITTO EXCEPT 1/2 HP 1800RPM FR 254		276
5	1	DORRIS RED 6335 LH DI 353 RED		475
6	1	DORRIS RED 6388 RH DI 353 RED		475
7	1	DORRIS RED 3623 RH (22.5 RED)		221
8	1	DORRIS RED 3623 LH (21.8 RED)		221
9	1	DORRIS RED 2836 DI DO (36.2 RED)		161
10	1	DORRIS RED 3841 RH (41.2 RED)		121
11	1	DORRIS RED 218 DI DO (12.8 RED)		89
12	2	C-H 5-5/2 PRAKE 51N460-41 WITH		67
		DRIVE H-EEL 51N460-7		
13	2	C-H 10 4 MAGNETIC OPERATED		526
		BRAKE TYPE 505% BRAKE WHL		
14	1	CH MAGNETIC CRANE CONTROLLER		650
		MODEL # 146 "ALTERNATOR		
15	1	CONSTRUCTION LIFT MACH ASSY		1732
16	1	PLANT LIFT MACHINERY ASSY		
17	1	TROLLEY SDES		25276
18	1	AUX HOIST FRAME		4303
19	1	TROLLEY LOAD GIRT		26915
20	1	AUXILIARY GIRT		410
21	1	MACHINERY SUPPORT		137
22	1	TROLLEY MCH ASSY (36 DIA)		20368
23	1	TROLLEY DRIVE TRUCK		4127
24	2	TROLLEY IDLE TRUCK		3761
25	1	36-16 KRANCO REDUCER (4980 1:1000)		2429
26	1	36-90 KRANCO REDUCER (DRUM GEAR BOX)		4974
27	1	36-91 KRANCO REDUCER (HOIST GEAR BOX)		97574
28	1	M6-25A MAIN HOIST DRUM		44290
29	1	M6-26A MAIN HOIST DRUM		44290
30	1	M6-24A AUX HOIST DRUM		8266
31	1	M6-33A KRANCO DUAL BOTTOM BLOCK		36299
32	1	JOHNSON BOTTOM BLOCK 3006RPM		617
		RATED 20 TON GROOVE FOR 1/2" ROPE		
33	2	M6-52A MAIN HOIM UPPER SWEAVE ASSY		12392
34	1	M6-49A WH UPPER EQUALIZER BAR ASSY		4091
35	1	M6-23A AUX HOIST UPPER SWEAVE ASSY		180
36	2	1/4" PERFORMED PREMIUM WNYE		6722
		STRAND 7 FLEX IWRC WIRE		
		ROPE = 1163 FT. LG		
37	2	DITTO EXCEPT 1163 FT LG.		6835
38	1	9/16" DIA 6 x 37 IPS IWRC		706
		WIRE ROPE x 1307 FT LG		
39	1	TROLLEY PLATFORM		2679
40	2	TROLLEY PIPE PLATFORM		447
41	1	TR LOAD GIRT PLATFORM 4" HUBS		982
42	1	TROLLEY HANDRAIL		199
43	4	TROLLEY LADDERS		283
44	2	TROLLEY SPRING BUMPERS		364
45	1	TROLLEY COLLECTOR POST		516
46	1	DORRIS RED 3835 DI DO (36.31 RED)		363
47		BILL OF MATERIAL CONT ON SHT 2		

SPEEDS: (1) MAIN HOIST-37.25 FPM 5.5V/55  
 (2) AUX. HOIST-20.1 FPM 5.5V/55  
 (3) TROLLEY-30 FPM 5.5V  
 POWER SUPPLY-440/3/60 AC  
 PAINT: PER GIBBS & HILL SPECIFICATION NO 2328-05-900 DATED AUG 27, 1974, REV. 1  
 LUBRICATION: PIPE LUBRICATION POINTS TO ONE ACCESSIBLE CENTRAL LOCATION ON THE TROLLEY (ACCESSIBLE FROM THE FRONT PLATFORM MC-43A)

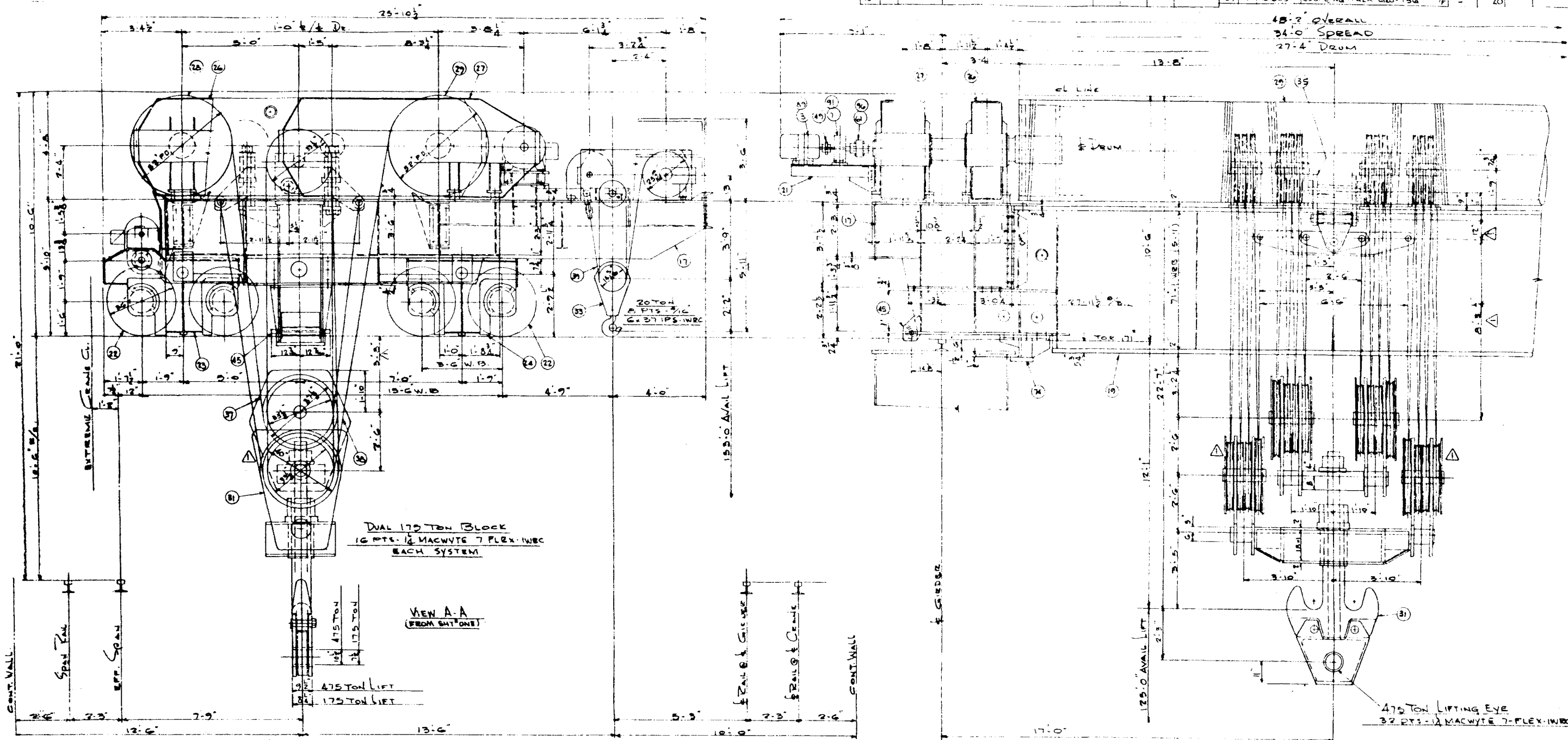
NOTE:  
 (1) FOR MAIN HOIST REEVEING DIAGRAM UPPER LIMIT SWITCH ARRANGEMENT SEE SHIT 74  
 (2) ALL OPENINGS TO BE COVERED WITH PLYWOOD COVERS FOR SHIPPING  
 (3) SEE SHEET NO 73 FOR MAIN HOIST ASSEMBLY PROCEDURE  
 KRANCO INC REF. DWG. ONE (1)

COMANCHE PEAK  
 STEAM ELECTRIC STATION  
 UNIT 2 TAG CP2-ME/SCP-01



MATERIAL FOR				UNITS	UNITS REQ'D PER CRANE	CRANES REQ'D
ITEM	QTY	REF NO	DESCRIPTION	MATL	WGT	REMARKS
46	1	8	5" MATERIAL CONT FROM SHOT 1			
49	2	1	FOLLOW BLOCK-REX 2207 (23%)		15	
50	1	1	COUPLING-FALK G20-15G		40	
51	1	1	-FALK G20-15G		20	
52	1	1	COUPLING-FALK G20-15G		20	

15'-2" OVERALL  
34'-0" SPREAD  
27'-4" DRUM



101	4	KEY- 3/4" SQ. 3 1/2" LG. SQ ENDS	55	51	1	MC-63E	COUP-FALK G20-25G	55	
100	4	KEY- 3/4" SQ. 2 1/2" LG. SQ ENDS	55	50	1		COUP-LOVEJOY L-150BZ	2	
99	4	KEY- 3/4" LG. HMMB NUT & LW	55	79	2		COUP-LOVEJOY L-150BZ	14	
98				76	1	MC-61E	TACHOMETER GENERATOR BASE	7	
97	24	MC-62 TO SHUT HMMB NUT & LW		77	1	MC-71C	ALTERNATOR BASE	70	
96	12	MC-62 TO SHUT HMMB NUT & LW		76	2	MC-69A	OVERSPEED L.S. BASE	4	
95	2	MC-62 TO SHUT HMMB NUT & LW		75	3	MC-68A	OVERSPEED L.S. BASE	9	
94	4	MC-62 TO SHUT HMMB NUT & LW		74	2	MC-71A	TROLLEY HOLD DOWN LUGS	1092	
93	4	MC-62 TO SHUT HMMB NUT & LW		73	3		A.B. LIMIT SWITCH BASE	70	
92	4	MC-62 TO SHUT HMMB NUT & LW		72	2		CH POWER L.S. TYPE D-100	776	
91	12	MC-62 TO SHUT HMMB NUT & LW		71	1	MC-75A	TROLLEY TRAVEL LIMIT SWITCH	32	
90	6	MC-62 TO SHUT HMMB NUT & LW		70	1	MC-67A	AUX HOIST DRUM LIMIT SWITCH	10	
89	12	MC-62 TO SHUT HMMB NUT & LW		69	2	MC-66A	MAIN HOIST DRUM LIMIT SWITCH	4	
88	14	MC-62 TO SHUT HMMB NUT & LW		68	1		OVERSPEED L.S. HUB 2210-132CC-4 MM	5	
87	4	MC-63E	MOUNTING PADS	67	1		OVERSPEED L.S. HUB 2210-132CC-4 MM	5	
86	4	MC-63E	MOUNTING PADS	66	1		TACHOMETER GENERATOR-CH TYPE BK-4	60	
85	1	MC-72B	EXTENSION- HMMB NUT & LW	65	1		ALTERNATOR	450	
84	8	SEPARATOR CAP & P TWO		64	1		OVERSPEED L.S. HUB 2210-132CC-4 MM	9	
83	1	COUPLING-LOVEJOY L-150BZ		63	2		OVERSPEED L.S. HUB 2210-132CC-4 MM	10	
82	1	COUPLING-LOVEJOY L-150BZ		62	1	MC-70B	DINGS MAGNETIC CLUTCH COUP	75	

61	2	MC-70A	DINGS MAGNETIC CLUTCH COUP	150	
60	1	MC-65C	BRAKE WHEEL COUP- 10" DIA	50	
59	1	MC-65B	BRAKE WHEEL COUP- 10" DIA	50	
58	2	MC-64E	DRIVE SHAFT- 2 1/2" DIA	187	
57	2	MC-64D	DRIVE SHAFT- 1 1/2" DIA	114	
56	2	MC-62P	COUPLING-FALK G52-25G	110	
55	2	MC-62N	- FALK G52-25G	110	
54	2	MC-62M	- FALK G52-15G	40	
53	1	MC-62L	- FALK G52-15G	20	
52	1	MC-62K	COUPLING-FALK G52-15G	20	

CERTIFIED FOR CONSTRUCTION  
BY

COMANCHE PEAK STEAM ELECTRIC  
STATION UNIT 2 TAG CP2-MESCCP-01

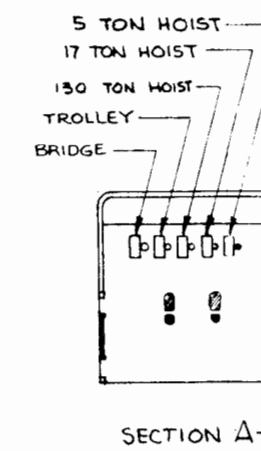
KRANCO, INC. REF. DWG. TWO (2)

OCTOBER 8, 1980

COMANCHE PEAK S.E.S.  
FINAL SAFETY ANALYSIS REPORT  
UNITS 1 and 2

CONTAINMENT POLAR CRANE

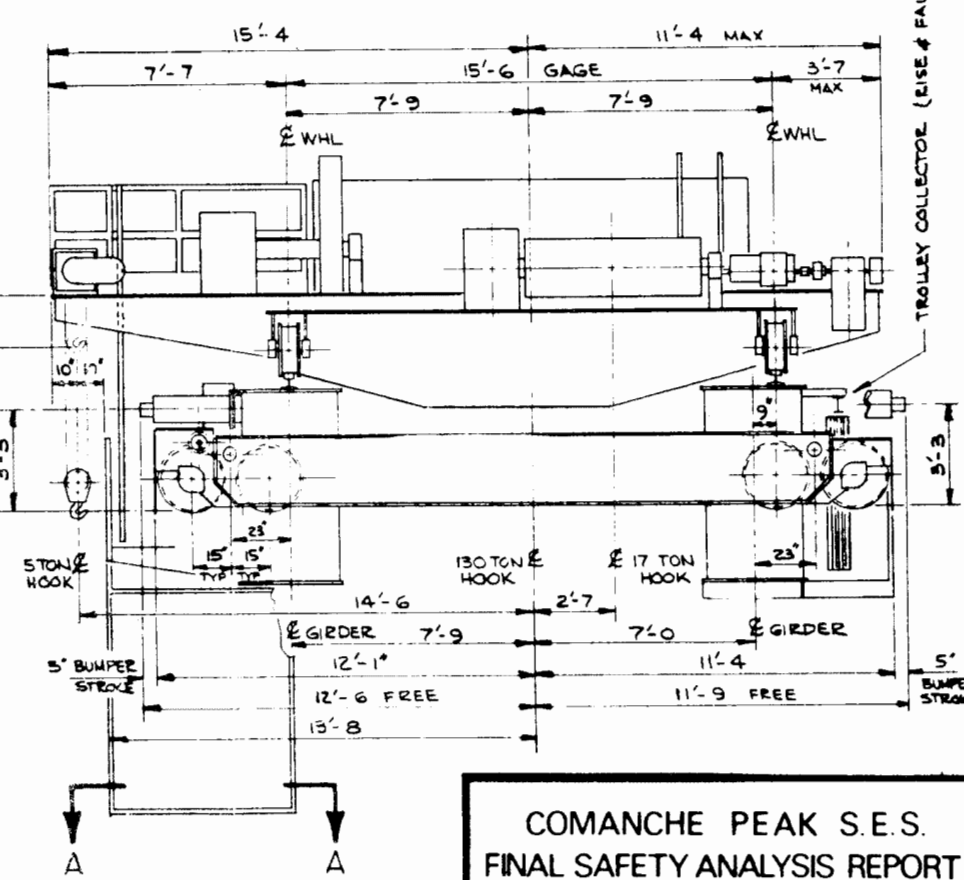
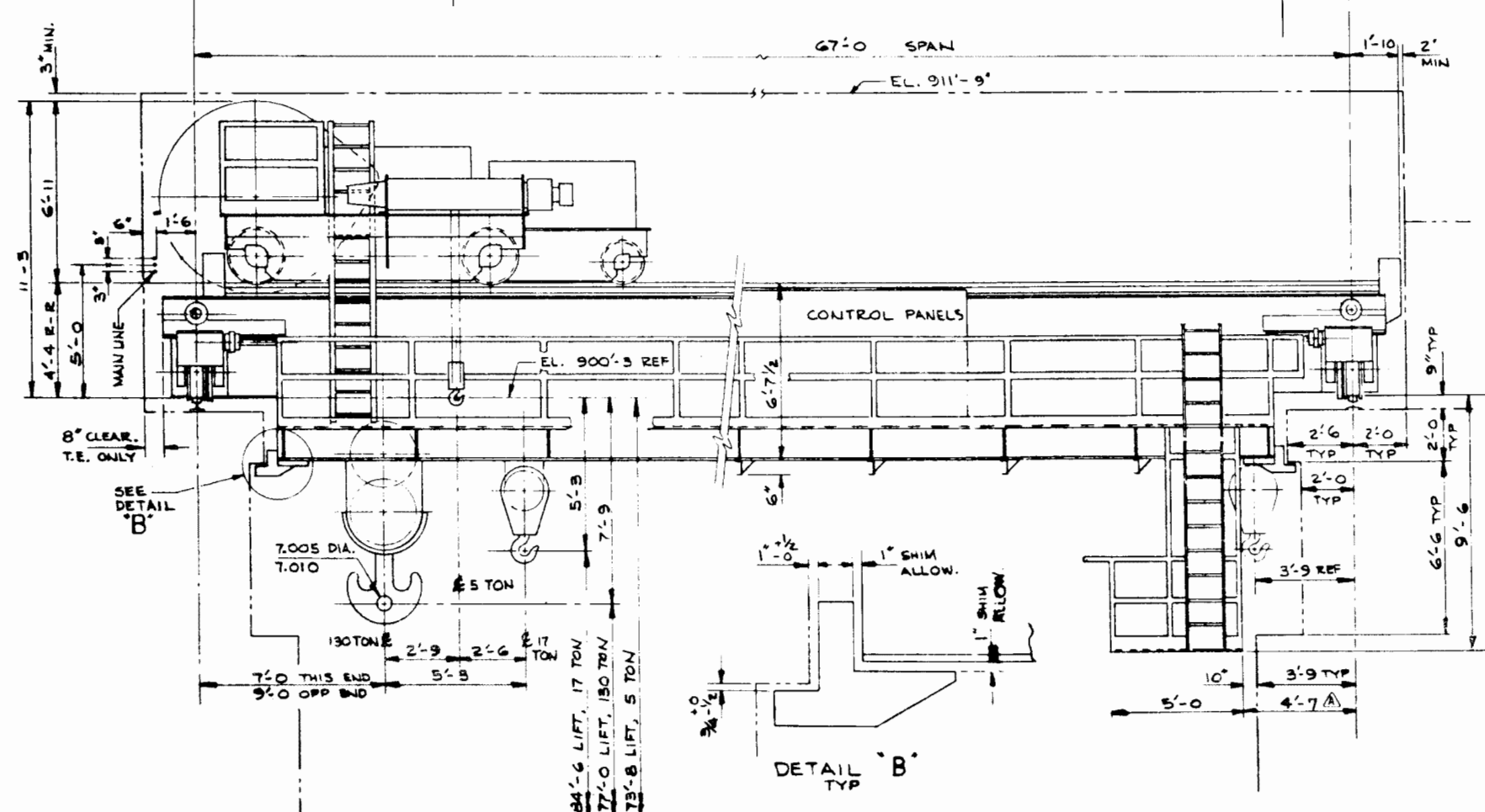
FIGURE 9.1-14 Sh. 3 of 3



CRANE DATA	
POWER	480-3-60
BRIDGE WHEEL	(8) 24" DIA
MAX WHEEL LOAD	101,300 lbs
RUNWAY RAIL	171 lb
SERVICE	INDOOR

NOTES: 1. MAX BUMPER FORCE FOR SEISMIC AND IMPACT CONDITIONS = 6500\* EACH

2. CRANE MAY BE ERECTED WITH ROOF IN PLACE.

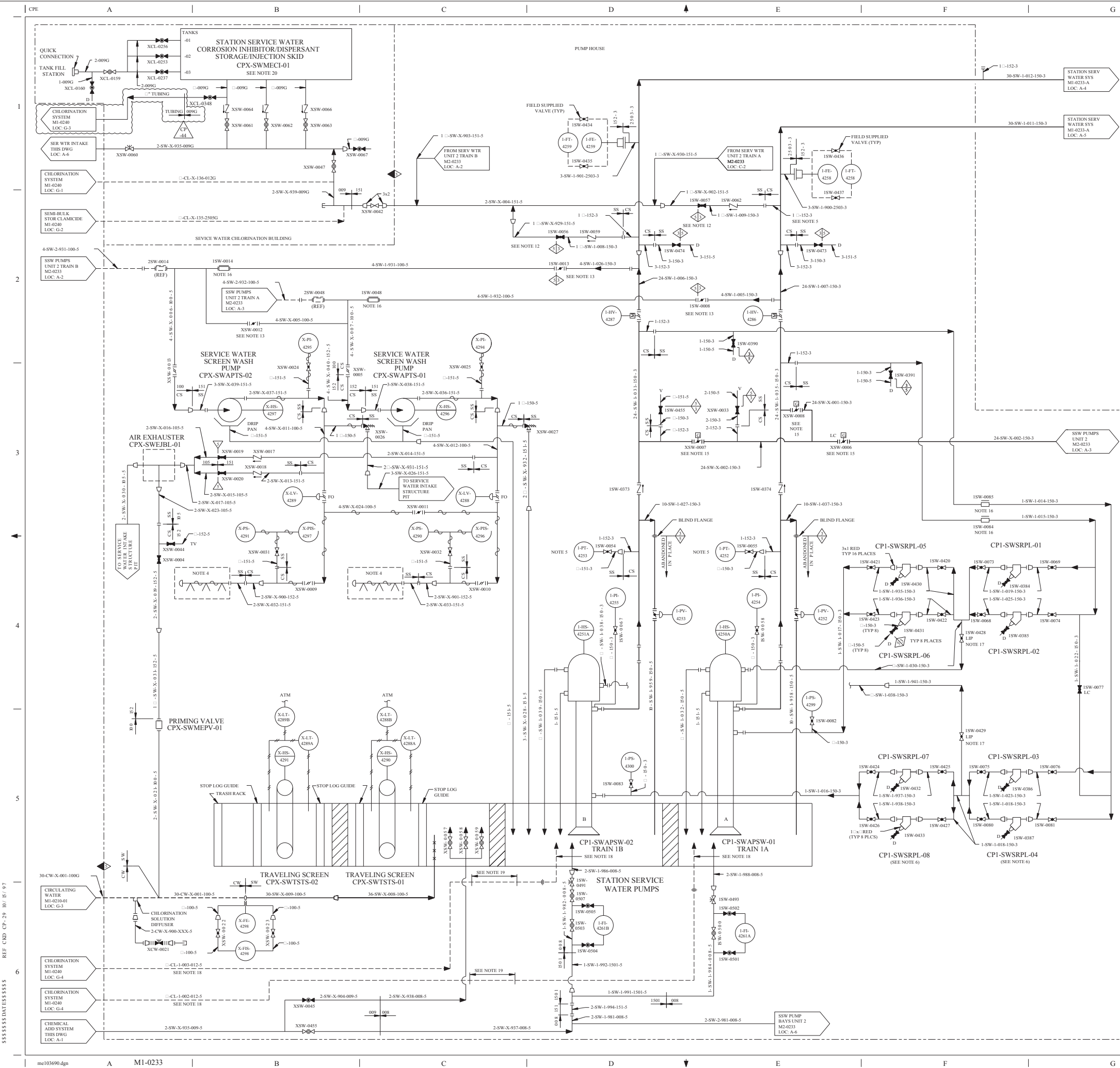


COMANCHE PEAK S.E.S.  
FINAL SAFETY ANALYSIS REPORT  
UNITS 1 and 2

FUEL BLDG. CRANE

FIGURE 9.1-15 (SH. 1 OF 2)





REV

DWG

CHG

APV

REV

REMARKS

7-44	201	201	201	201	THIS DRAWING REVISD TO INCORPORATE AL-CE-201-1-004113-1 TO HISTORICALLY ADD CONTRIBUION BLACK TO M1-0230
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NOTES:

1. THIS SYSTEM IS NUCLEAR SAFETY CLASS 3 EXCEPT FOR THE FOLLOWING, WHICH ARE NON-NUCLEAR SAFETY RELATED: CHLORINATION PIPING AND ASSOCIATED COMPONENTS, INCLUDING SPARGERS. SCREEN WASH PUMPS AND ASSOCIATED PIPING AND COMPONENTS, CIRCULATING WATER MAKEUP TO THE SSI. BIOCID INJECTION SYSTEM, CORROSION INHIBITION SYSTEM, AND RECIRCULATION LINE (ABANDONED IN PLACE).

2. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.

3. ALL UNIT 2 LINES THAT ARE SHOWN WILL BE INSTALLED WITH UNIT 1 CONSTRUCTION.

4. TRAVELING SCREEN SPRAY HEADERS ARE SUPPLIED BY THE TRAVELING SCREEN MANUFACTURER.

5. 3" AND SMALLER BRANCH CONNECTIONS TO DRAWING LINES SHALL BE IN ACCORDANCE WITH THE DETAIL ON DRAWING M1-1103-01 (LOC: F-6).

6. THREE (3") INCH Y-STRAINERS, STRAINERS SHALL HAVE 40 MESH BASKETS MINIMUM AND STRAINERS SHALL HAVE 200 MESH BASKETS MINIMUM.

7. FOR TYP VENT AND DRAIN DETAILS SEE DRAWING M1-0740-01.

8. INSTRUMENTATION AND CONTROL LOGIC PROVIDED BY CHLORINATION SYSTEM VENDOR.

9. UNLESS OTHERWISE NOTED ALL DRAINS COLLECTED BY LOCAL DRAIN SYSTEM.

10. DELETED.

11. FOR TRASH BASKET DETAILS REFER TO STRUCTURAL DRAWINGS S-1107 AND S-1108 ( CPX-SWBNTR-01).

12. CHLORINATION HEADER SUPPLY VALVES ISW-0056, ISW-0057, ISW-0058 AND ISW-0059 ARE NORMALLY CLOSED DURING CHLORINATION OPERATIONS. ONLY ONE OF THE FOUR VALVES IS OPENED, THUS PRESERVING TRAIN AND UNIT SEPARATION.

13. SCREEN WASH HEADER SUPPLY CROSSTIE VALVE ISW-0012 IS NORMALLY CLOSED. TRAIN A SCREEN WASH HEADER SUPPLY VALVES ISW-0008 AND ISW-0009 ARE ALIGNED SUCH THAT ONLY ONE VALVE IS OPEN AT A TIME. TRAIN B SCREEN WASH HEADER SUPPLY VALVES ISW-0013 AND ISW-0014 ARE ALIGNED SUCH THAT ONLY ONE VALVE IS OPEN AT A TIME. THUS, TRAIN AND UNIT SEPARATION IS PRESERVED.

14. DELETED.

15. CROSS-CONNECT OPERABILITY FOR GDC-5 AND GDC-44

CONDITION	UNIT (MODE 1-4) TRAIN ISOL VLV	CROSSTIE ISOL VLV	UNIT (MODE 1-4) TRAIN ISOL VLV	UNIT (MODE 1-4) TRAIN ISOL VLV
a. NORMAL	NC*	NC*	LC*	NC*
b. 1 TRAIN ISOLATION VALVE OPEN	LO	LC	LC*	NC*
c. THE UNIT CROSSTIE ISOLATION VALVE OPEN	LC*	LC*	LO	NC*
d. b + c	LO	LC	LO	LC*
e. 1 TRAIN ISOLATION VALVE OPEN ON EACH UNIT	LO	LC	LC*	LO

\* VALVES MAY BE CYCLED ONE AT A TIME IN ACCORDANCE WITH TECHNICAL SPECIFICATION 3.7.8 REQUIREMENTS AS DESCRIBED IN THE LCO BASES.

16. CHECK VALVE INTERNALS REMOVED, VALVE BODIES ABANDONED IN PLACE.

17. ISW-0428 AND ISW-0429 TO BE USED AS THROTTLING VALVES AND THEN LOCKED IN POSITION.

18. PROCESS TUBING IS ROUTED INSIDE CPVC OR PVC PIPE.

19. PROCESS TUBING IS ROUTED INSIDE METALLIC PIPE, PIPE ACTS AS A FIRE BREAK.

20. TAGS ASSOCIATED WITH THE SWS CORROSION INHIBITOR/ DISPERSANT STORAGE AND INJECTION SKID ARE:

CPX-SWPMCI-01	SSW CORROSION INHIBITOR PHOSPHORIC ACID PUMP X-01
CPX-SWPMCI-02	SSW CORROSION INHIBITOR POLYMER PUMP X-02
CPX-SWPMCI-03	SSW CORROSION INHIBITOR HEDP PUMP X-03
CPX-SWTNCL-01	SSW CORROSION INHIBITOR PHOSPHORIC ACID TANK-01
CPX-SWTNCL-02	SSW CORROSION INHIBITOR POLYMER TANK-02
CPX-SWTNCL-03	SSW CORROSION INHIBITOR HEDP TANK-03
X-LT-3596A	SSW CORROSION INHIBITOR PHOSPHORIC ACID TANK LEVEL TRANSMITTER
X-LT-3596B	SSW CORROSION INHIBITOR POLYMER TANK LEVEL TRANSMITTER
X-LT-3596C	SSW CORROSION INHIBITOR HEDP TANK LEVEL TRANSMITTER

DRAWING 2223-M1-0233 REV CP-10

HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:

M1-0233	
M1-0233-A	

CLASS I

(NUCLEAR SAFETY RELATED)

SAFETY CLASS 1 SAFETY CLASS 2 SAFETY CLASS 3

MECHANICAL CATEGORY CLASS I.E. ASSOCIATED CIRCUITS

LUMINANT

CPNPP

GLEN ROSE, TEXAS

FLOW DIAGRAM

STATION SERVICE WATER SYSTEM

DWG NO. M1-0233

SHEET NO. -

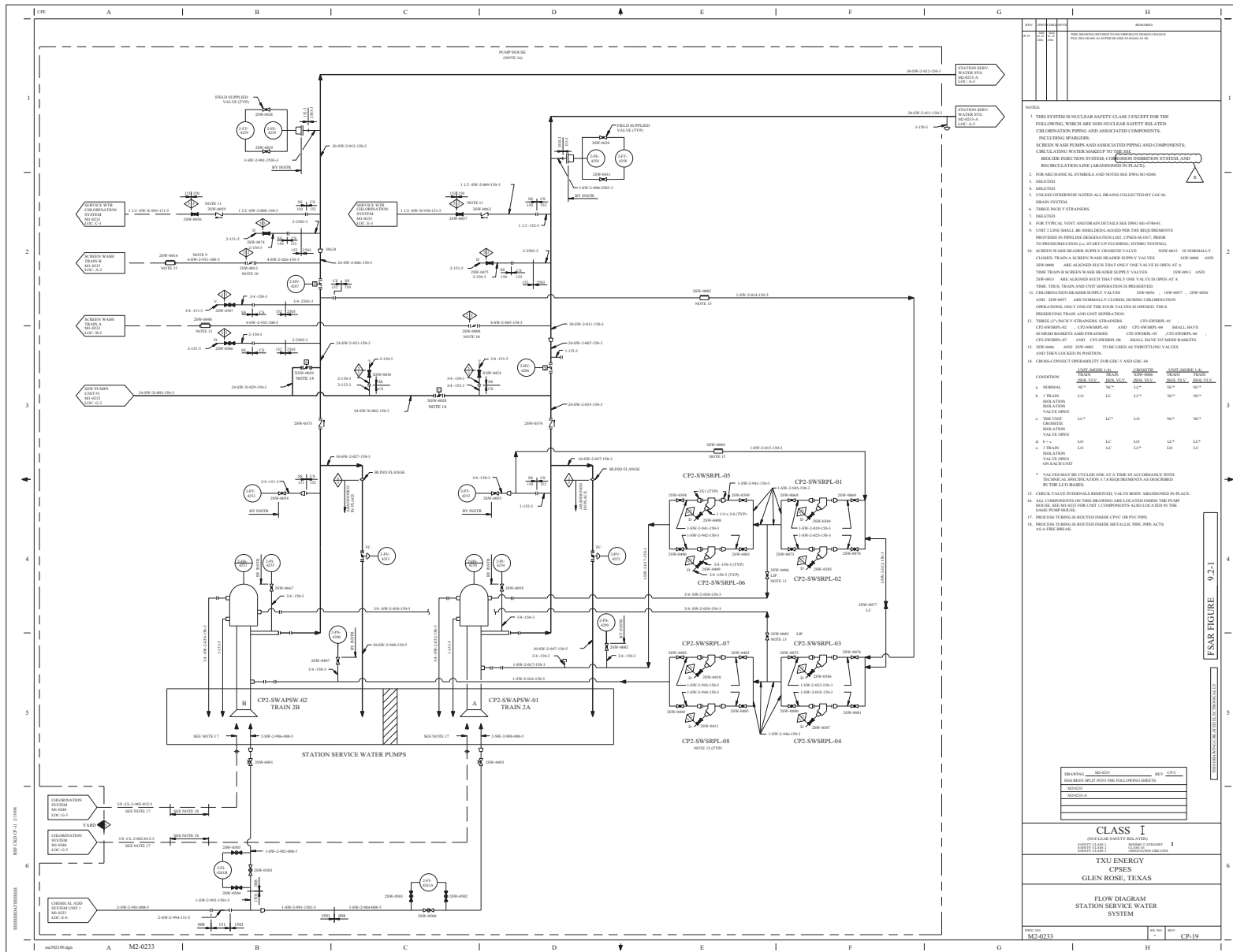
REV. CP-44

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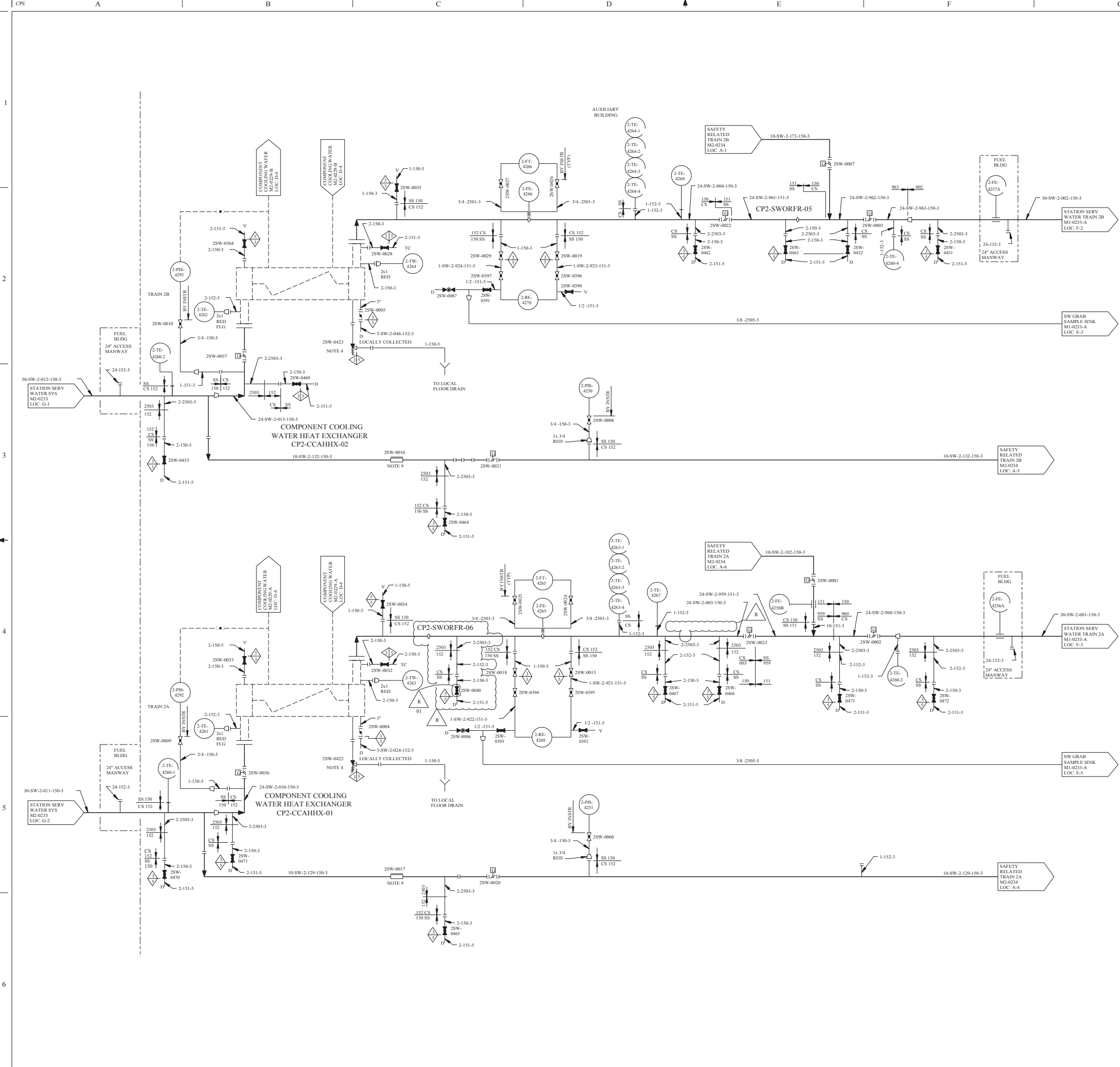
FSAR FIGURE 9.2-1

THIS DRAWING CREATED ELECTRONICALLY









REV	DWN	CHKD	APVD	REMARKS
CP-8	M2-0233	M2-0233	M2-0233	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FBA 2001-000441-02-01 PER SK-0001-01-000441-02-01

- NOTES:
- THIS SYSTEM IS NUCLEAR SAFETY CLASS 3 EXCEPT FOR THE FOLLOWING, WHICH ARE NON-NUCLEAR SAFETY RELATED: CHLORINATION PIPING AND ASSOCIATED COMPONENTS, INCLUDING SPARGERS; SCREEN WASH PUMPS AND ASSOCIATED PIPING AND COMPONENTS; CIRCULATING WATER MAKEUP TO THE SSI; BIOCIDES INJECTION SYSTEM; AND RECIRCULATION LINE (ABANDONED IN PLACE).
  - FOR MECHANICAL SYMBOLS AND NOTES SEE DWG M1-0200.
  - DELETED
  - RELIEF VALVE SUPPLIED WITH THE HEAT EXCHANGER.
  - UNLESS OTHERWISE NOTED ALL DRAINS COLLECTED BY LOCAL DRAIN SYSTEM.
  - DELETED
  - DELETED
  - FOR TYPICAL VENT AND DRAIN DETAILS SEE DWG M1-0740-01.
  - CHECK VALVE INTERNAL REMOVED, VALVE BODY ABANDONED IN PLACE.

FSAR FIGURE 9.2-1

DRAWING	M2-0233	REV	CP-2
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M2-0233			
M2-0233-A			

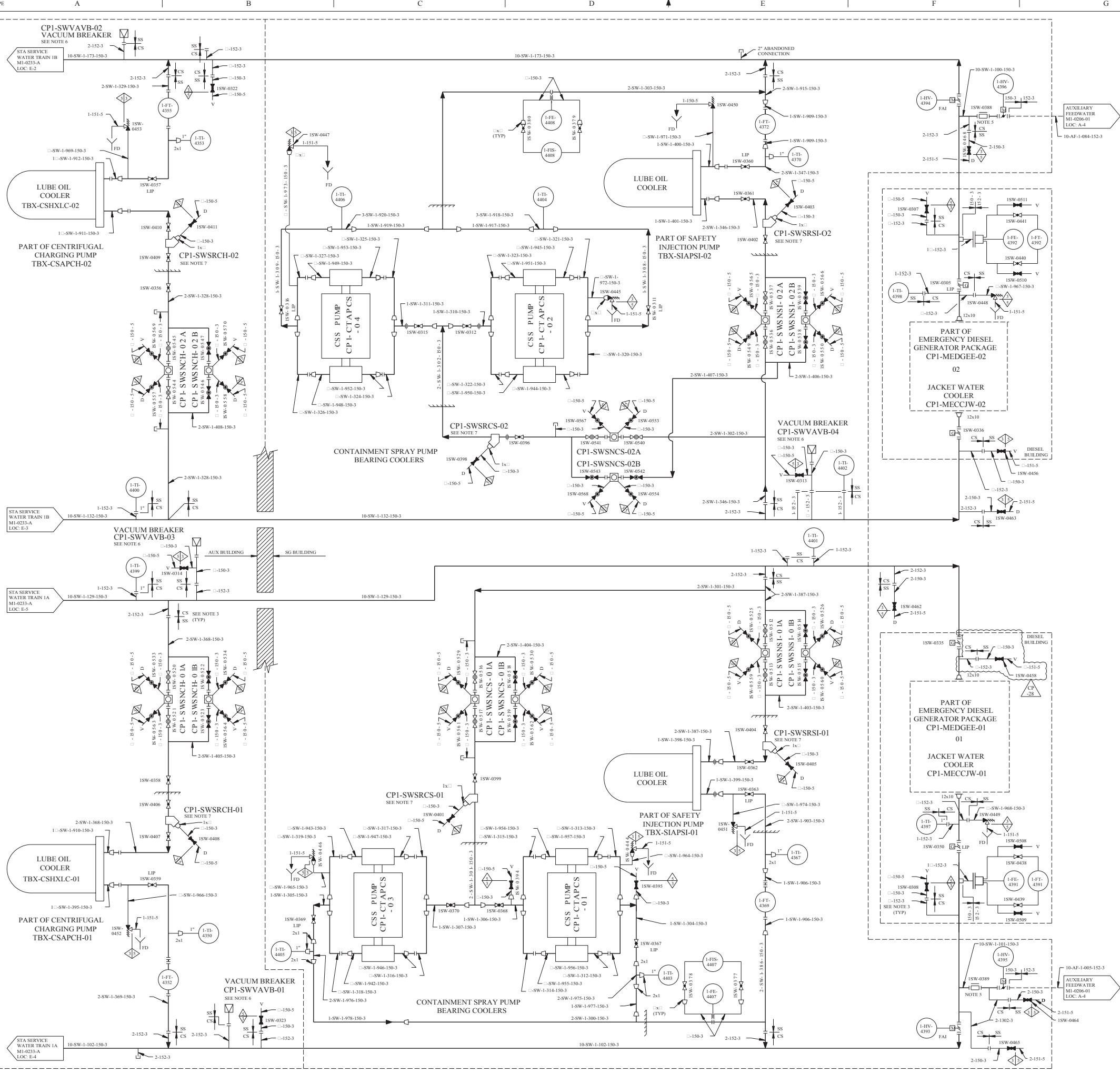
**CLASS I**  
(NUCLEAR SAFETY-RELATED)  
SAFETY CLASS 1 SEISMIC CATEGORY I  
SAFETY CLASS 2 CLASS II  
SAFETY CLASS 3 ASSOCIATED CIRCUITS

**LUMINANT**  
**CPSES**  
**GLEN ROSE, TEXAS**

**FLOW DIAGRAM**  
**STATION SERVICE WATER**  
**SYSTEM**  
**SHEET 2 OF 3**

DWG NO	M2-0233	SU NO	REV
		A	CP-8

FINAL PRINT

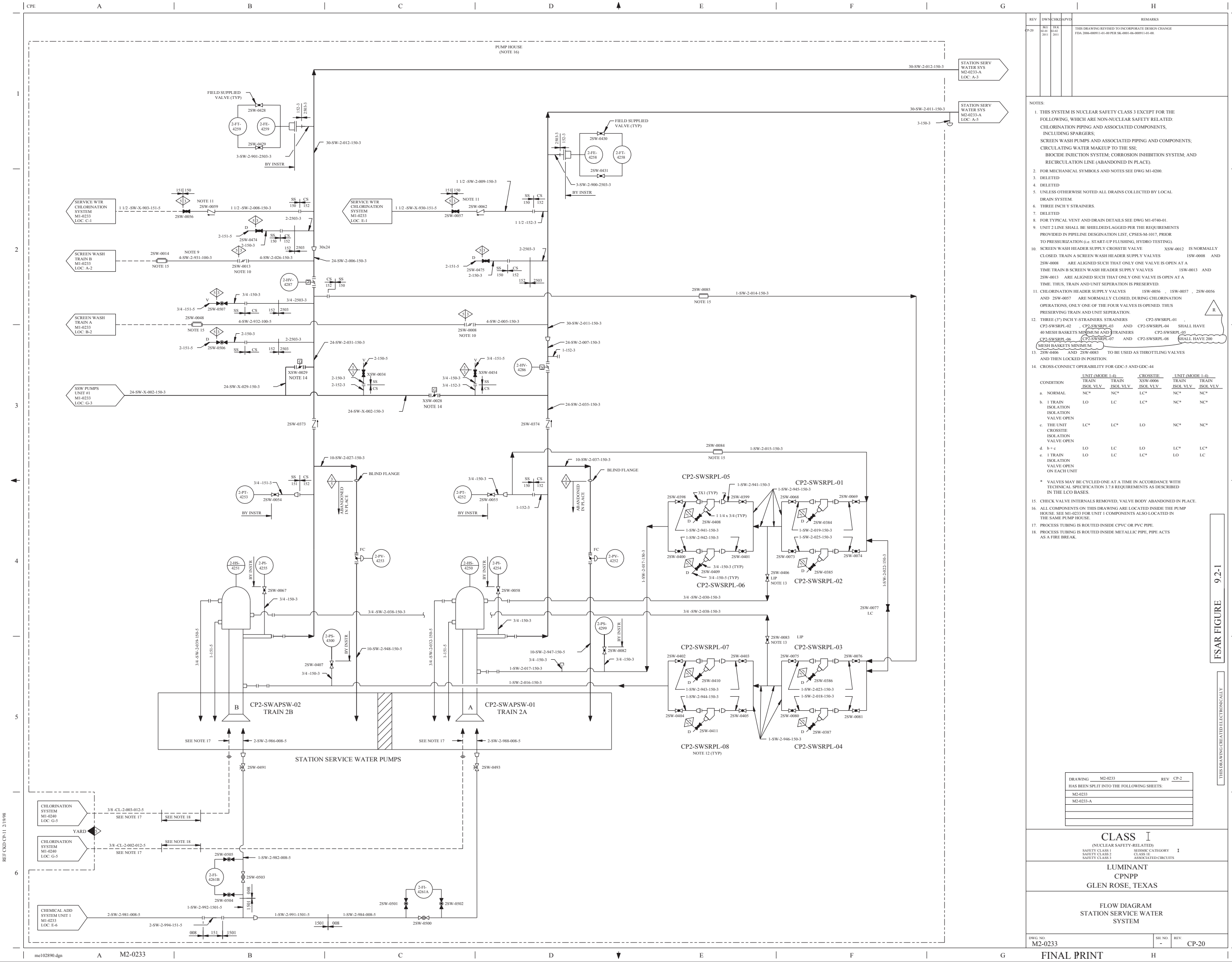


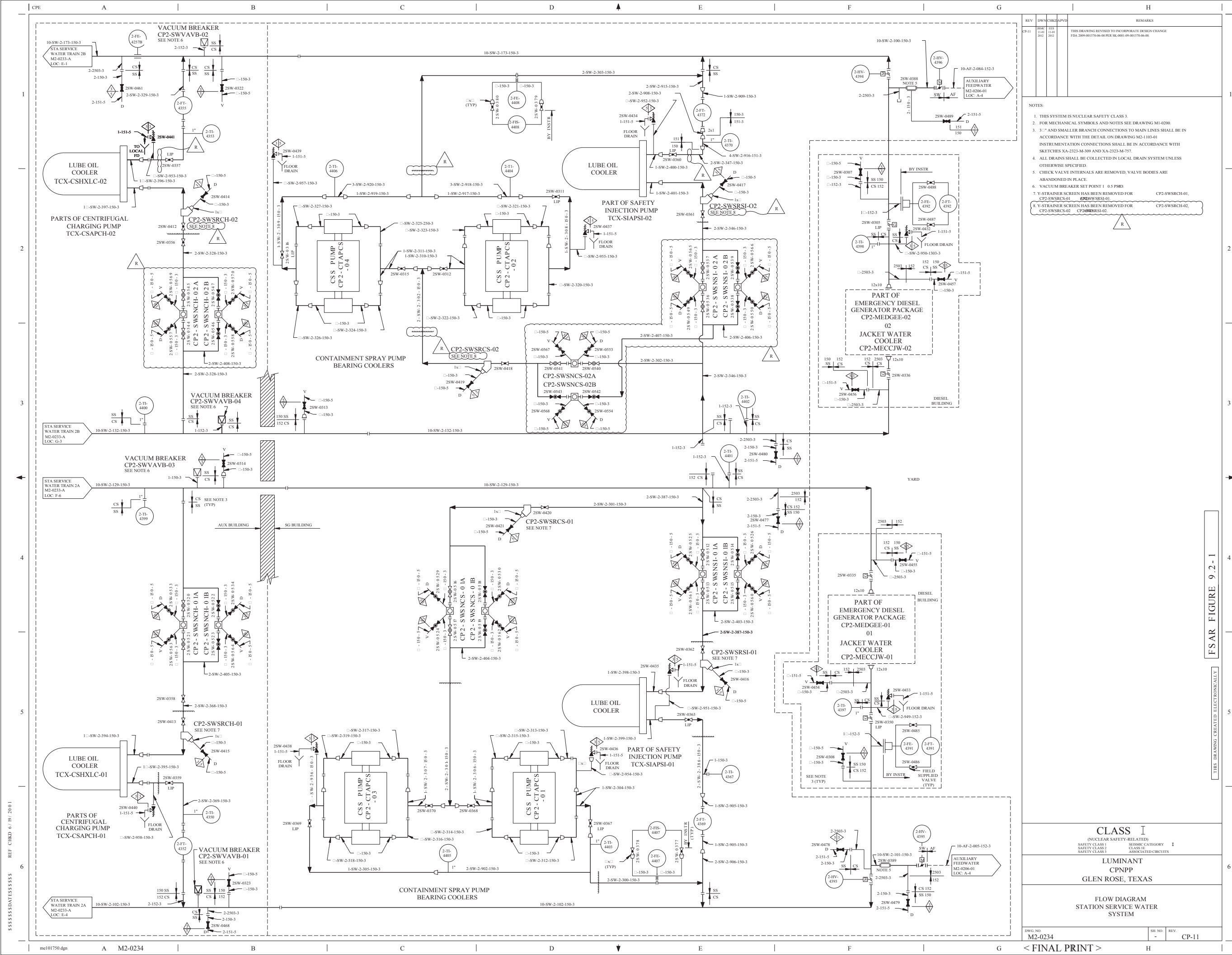
REV	DATE	BY	CHKD	APPD	REMARKS
28	10/10/2014				THIS DRAWING REVISED TO INCORPORATE AICR-2014-00675-1 TO EDITORIALY CORRECT THE LOCATION OF VENT VALVE 1SW-0458 TO AGREE WITH BOP-SW-1-06-00 REV CP-5.
NOTES:					
1. THIS SYSTEM IS NUCLEAR SAFETY CLASS 3.					
2. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.					
3. 3/4" AND SMALLER BRANCH CONNECTIONS TO MAIN LINES SHALL BE IN ACCORDANCE WITH THE DETAIL ON DRAWING M1-1103-01 (ZONE F-6). INSTRUMENTATION CONNECTIONS SHALL BE IN ACCORDANCE WITH SKETCHES XA-2323-M-309 AND XA-2323-M-757.					
4. UNLESS OTHERWISE NOTED ALL DRAINS TO BE COLLECTED LOCALLY UNDER ADMINISTRATIVE CONTROL.					
5. CHECK VALVE INTERNALS ARE REMOVED, VALVE BODIES ARE ABANDONED IN PLACE.					
6. VACUUM BREAKER SET POINT 1.05 PSID.					
7. Y-STRAINER SCREEN HAS BEEN REMOVED FOR CP1-SWSRCH-01, CP1-SWSRCH-02, CP1-SWSRCS-01, CP1-SWSRCS-02, CP1-SWSRSI-01 AND CP1-SWSRSI-02.					
8. DELETED					
CLASS I (NUCLEAR SAFETY-RELATED) SAFETY CLASS 1 SAFETY CLASS 2 SAFETY CLASS 3					
LUMINANT CPNPP GLEN ROSE, TEXAS					
FLOW DIAGRAM STATION SERVICE WATER SYSTEM					
DWG. NO.	M1-0234			SH. NO.	REV.
					CP-28

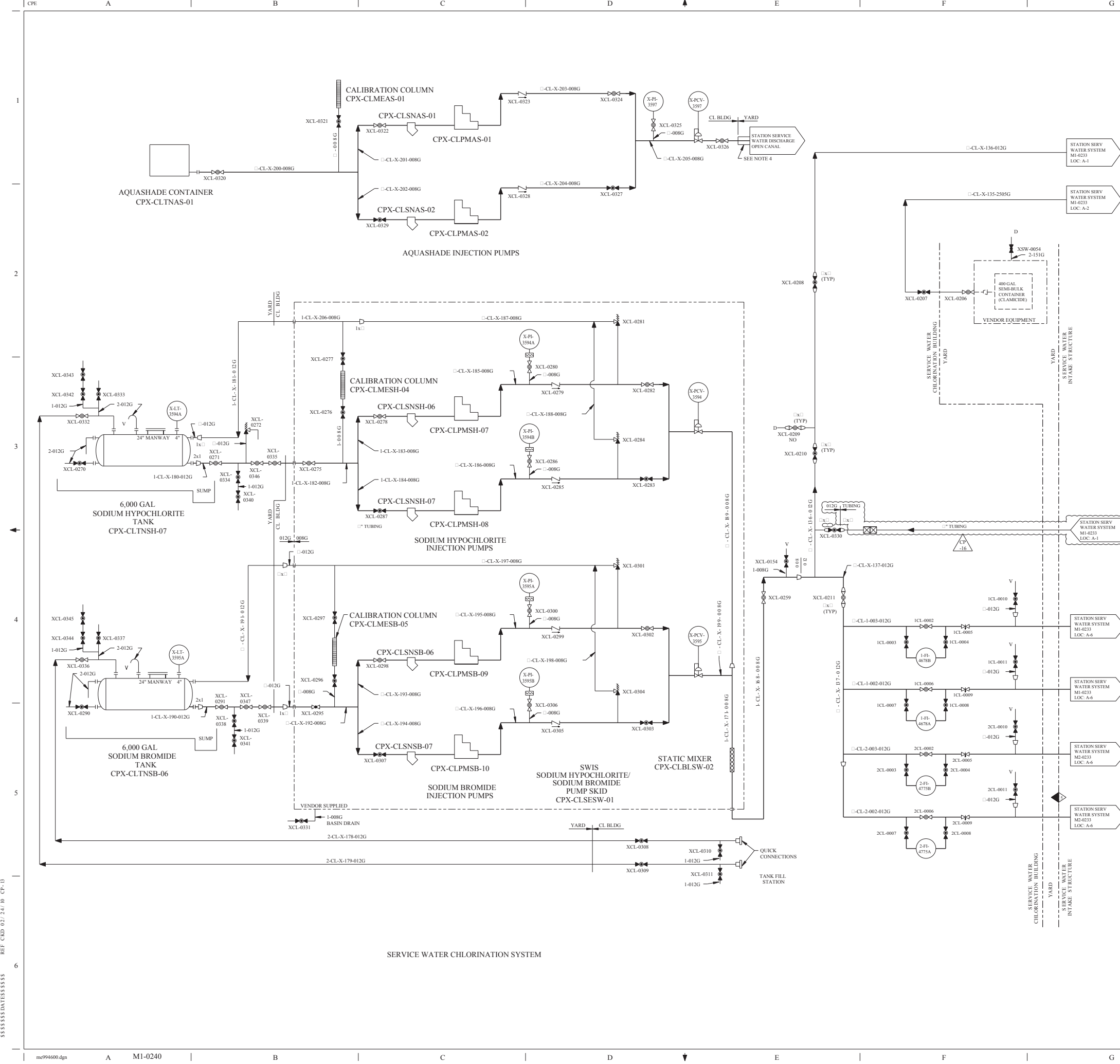
FSAR FIGURE 9.2-1

THIS DRAWING CREATED ELECTRONICALLY







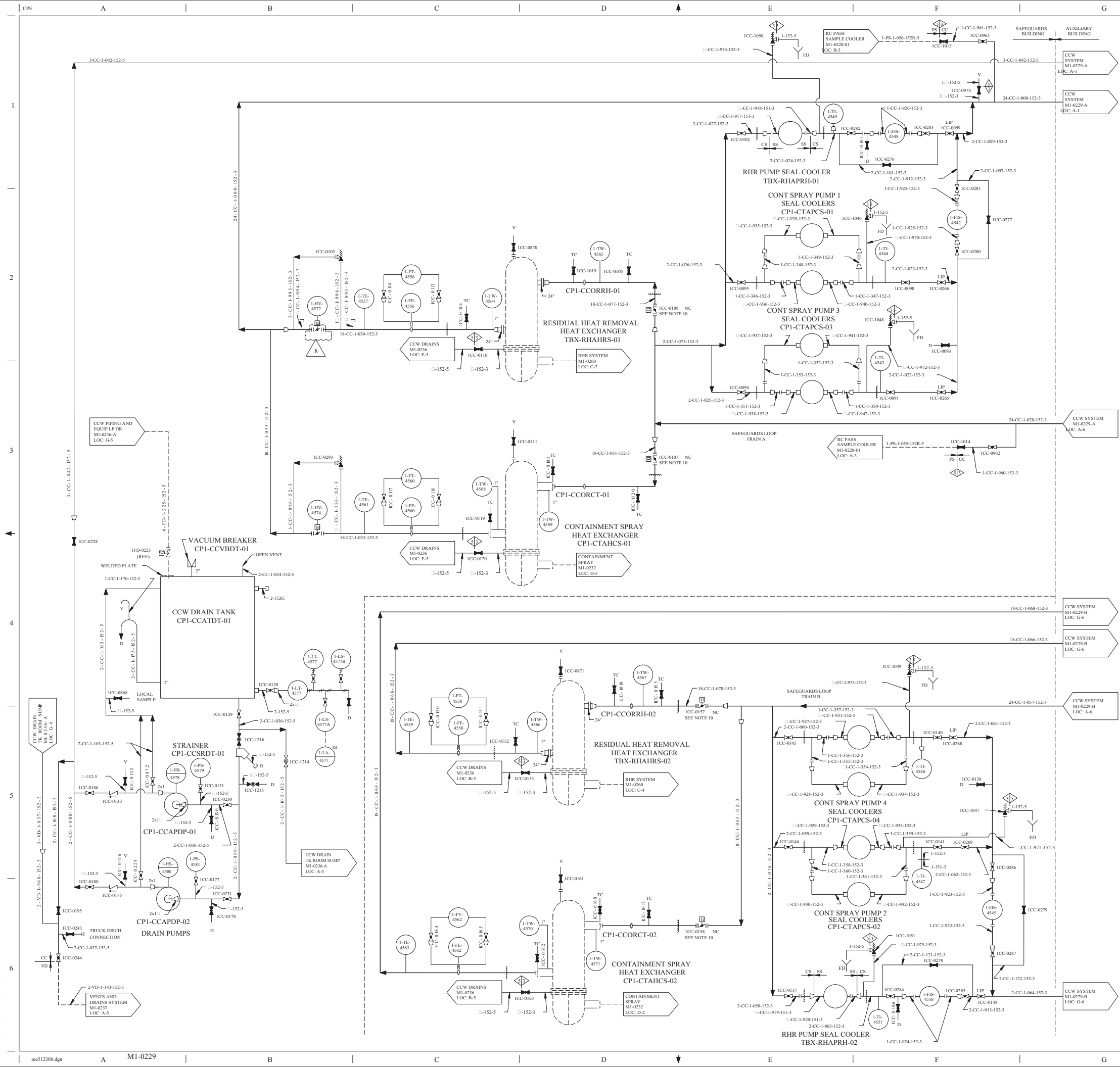


REV				REMARKS			
CP-16	DWG	CHKD	APVD	2013	2013	2013	2013
THIS DRAWING REVISED TO INCORPORATE ALCR-2015-00011.1 TO FURTHER ADD CONTINUATION BLOCK FROM M1-0233.							
NOTES:							
1. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.							
2. UNLESS OTHERWISE NOTED ALL DRAINS COLLECTED BY LOCAL DRAIN SYSTEM.							
3. DELETED							
4. LINE CL-X-205 FROM VALVE XCL-0326 TO ITS DISCHARGE IN THE STATION SERVICE WATER DISCHARGE OPEN CANAL SHALL BE A DOUBLE CONTAINMENT CONFIGURATION CONSISTING OF AN 1.5" PVC (009) PIPE WITH 1.5" CPVC (008) INSIDE.							
CLASS II							
LUMINANT CPNPP GLEN ROSE, TEXAS							
FLOW DIAGRAM CHLORINATION SYSTEM							
DWG NO. M1-0240				SH NO. -		REV. CP-16	

REF: CTD 02/24/10 CP-13

## **CPSES / FSAR**

**Figure 9.2-2 has been deleted.**



REV	DATE	BY	CHKD	APPD	REMARKS
CP-23	06-22-2001	06-22-2001			THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2012-000187-01-00 PER SK-0001-12-000187-01-00

NOTES:

1. CCW SYSTEM IS SAFETY CLASS 3 EXCEPT AS NOTED.
2. DELETED
3. DELETED
4. DELETED
5. UNLESS OTHERWISE NOTED, ALL DRAINS TO BE LOCALLY COLLECTED UNDER ADMINISTRATIVE CONTROL.
6. FOR GENERAL NOTES AND SYMBOLS SEE DWG M1-0200.
7. THIS FLOW DIAGRAM SHOWS VALVE POSITIONS UNIT 1 AND 2 IN OPERATION.
8. ALL VALVES IDENTIFIED AS LIP SHALL BE LOCKED IN POSITION IMMEDIATELY AFTER FINAL BALANCING TO ENSURE THROTTLED POSITION IS MAINTAINED.
9. DELETED
10. VALVES ICC-0107, ICC-0109, ICC-0157 AND ICC-0158 HAVE MODIFIED DISCS THAT FUNCTION AS RESTRICTIVE ORIFICES. THEY CANNOT BE USED FOR ISOLATION PURPOSES.

TYPICAL FLOW STATION DETAIL  
(UNLESS OTHERWISE NOTED)

TYPICAL DRAIN DETAIL  
(UNLESS OTHERWISE NOTED)

TYPICAL VENT DETAIL  
(UNLESS OTHERWISE NOTED)  
TYPICAL ALSO FOR TEST CONN (TC)

DRAWING	2323-M1-0229	REV	CP-5
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M1-0229			
M1-0229-A			
M1-0229-B			

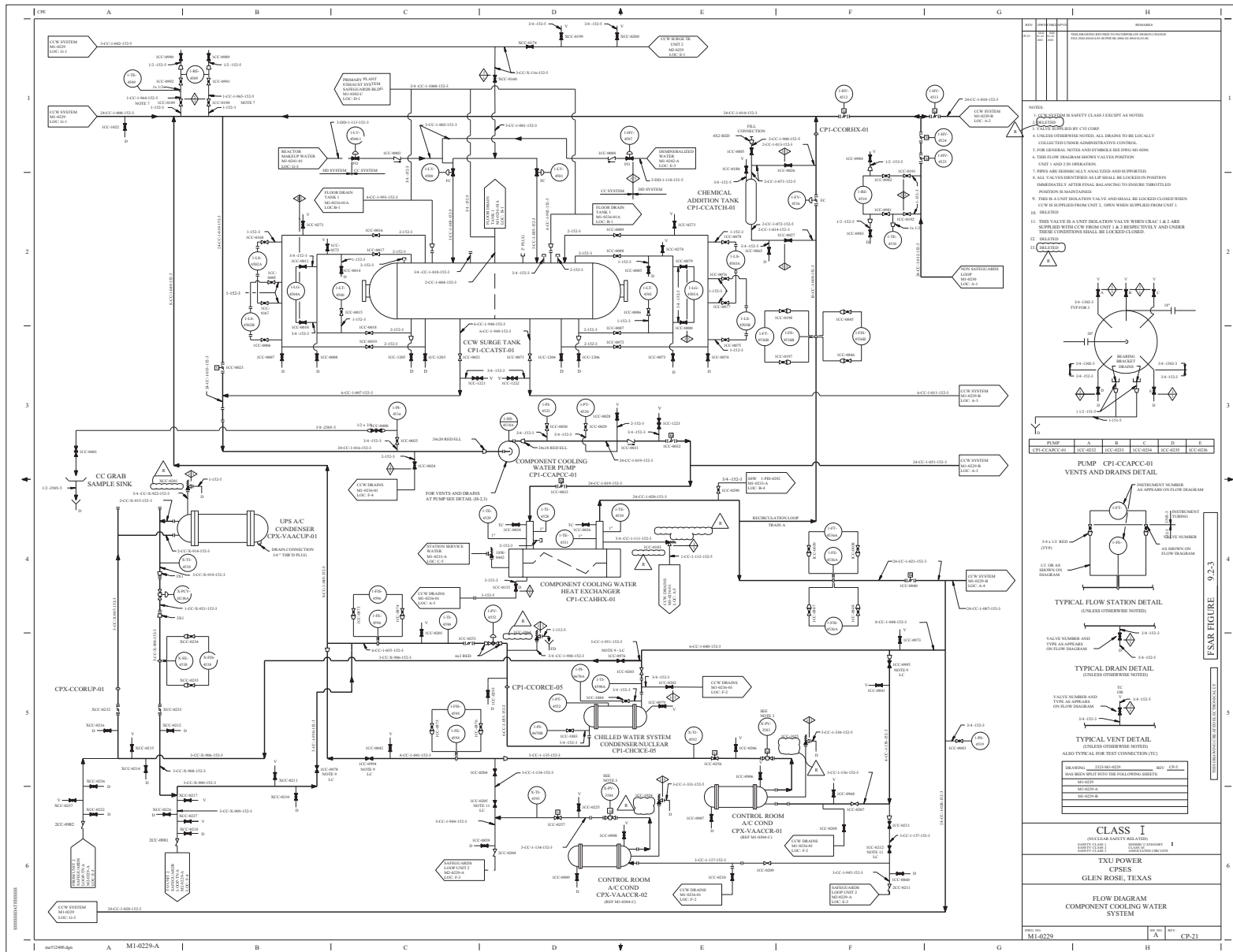
**CLASS I**  
(NUCLEAR SAFETY-RELATED)  
SAFETY CLASS 1  
SAFETY CLASS 2  
SAFETY CLASS 3

**LUMINANT**  
CPNPP  
GLEN ROSE, TEXAS

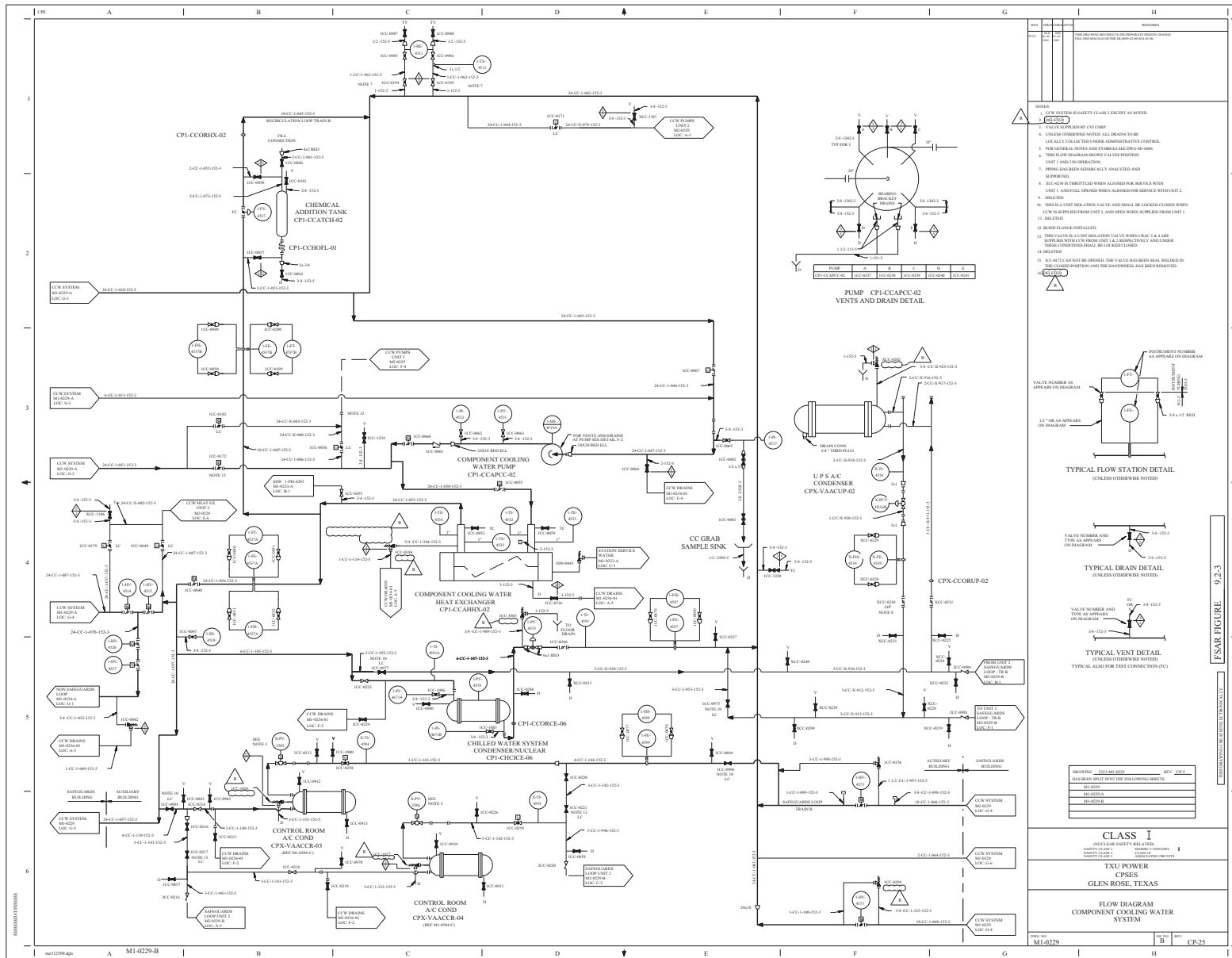
**FLOW DIAGRAM**  
COMPONENT COOLING WATER  
SYSTEM  
SHEET 1 OF 8

DWG. NO.	SH. NO.	REV.
M1-0229	-	CP-23

mc512200.dgn



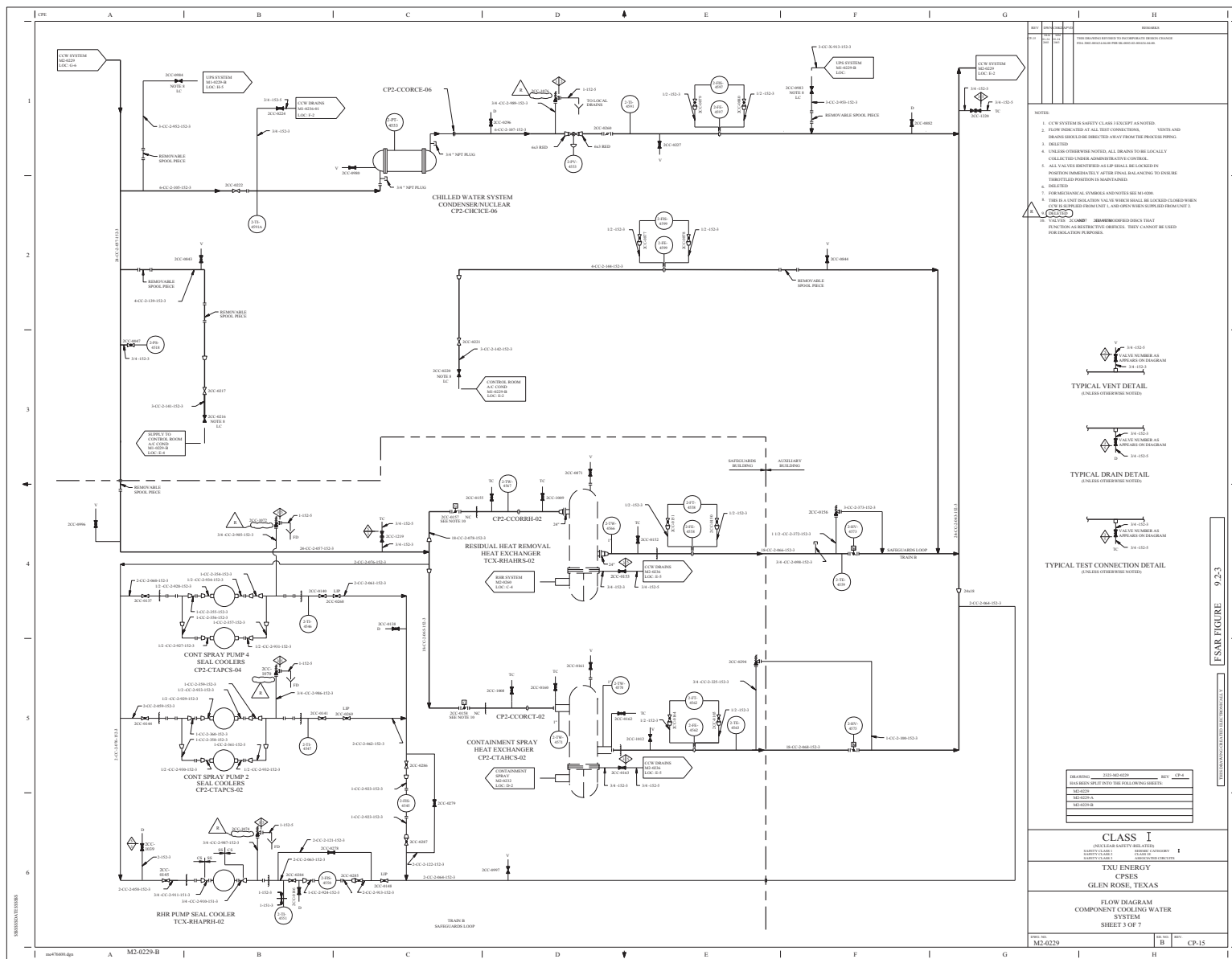


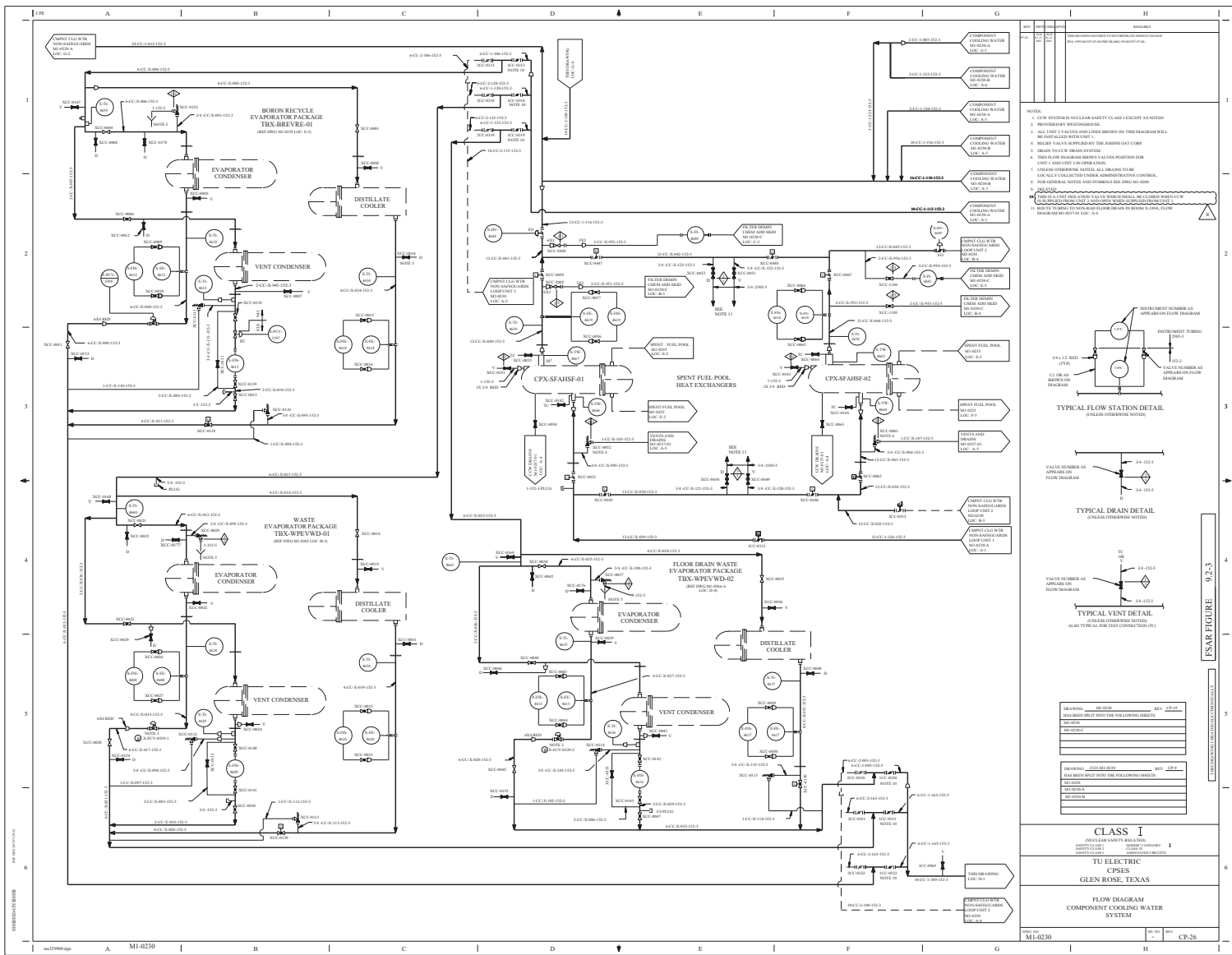




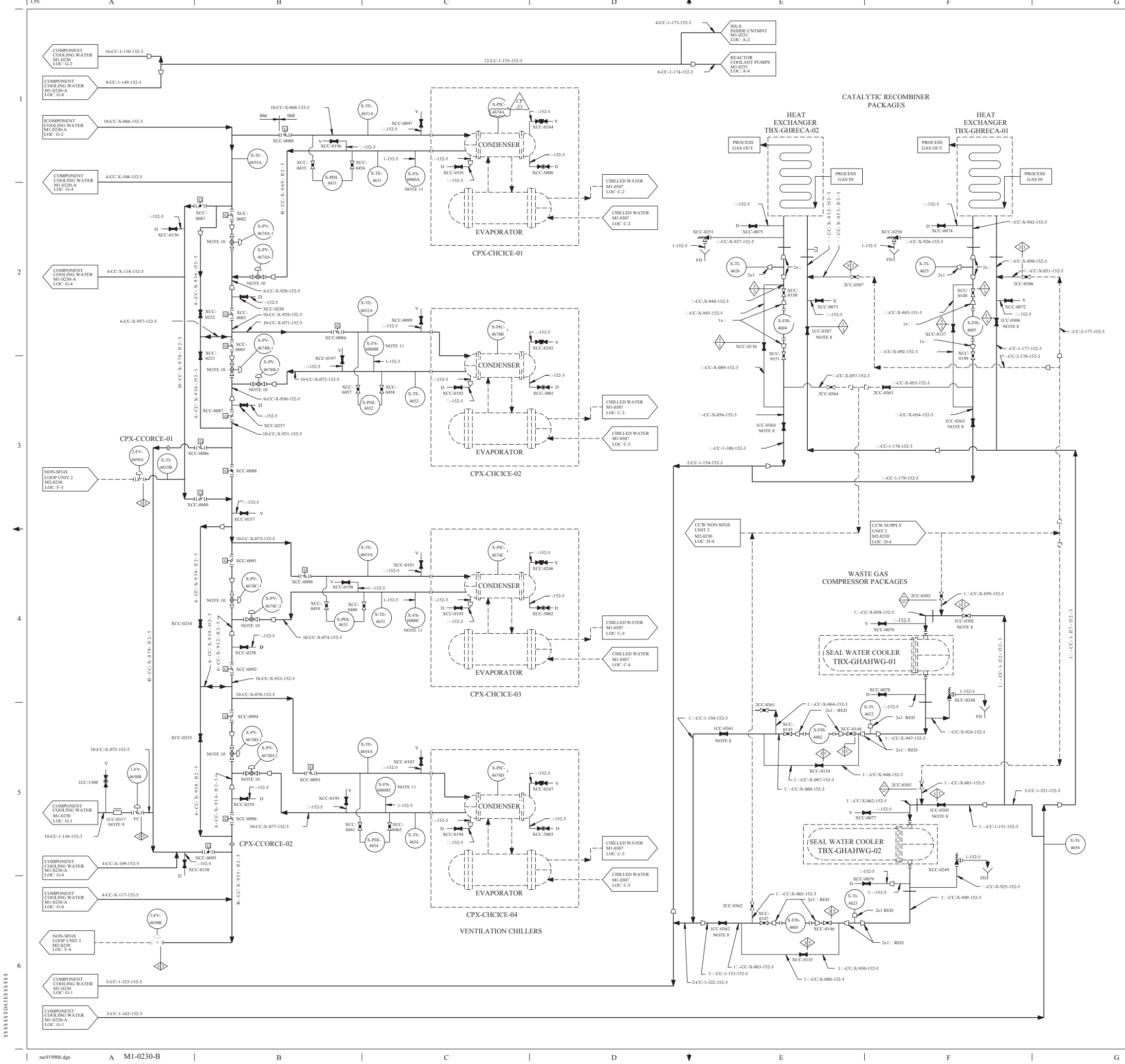












REV	CHKD	APPD	REMARKS
CP-23	06/20/2013		THIS DRAWING REVISED TO INCORPORATE AICR 2013-000645-1 TO EDITORIALY CORRECT LOCATION (TAG NUMBER X-PC-4674 TO X-PC-4674A).

NOTES:

1. CCW SYSTEM IS NUCLEAR SAFETY CLASS 3 EXCEPT AS NOTED.
2. ALL UNIT 2 VALVES AND LINES SHOWN ON THIS DIAGRAM WILL BE INSTALLED WITH UNIT 1.
3. THIS FLOW DIAGRAM SHOWS VALVES POSITION FOR UNIT 1 AND UNIT 2 IN OPERATION.
4. DELETED
5. UNLESS OTHERWISE NOTED ALL DRAINS TO BE LOCALLY COLLECTED UNDER ADMINISTRATIVE CONTROL.
6. DELETED
7. FOR GENERAL NOTES AND SYMBOLS SEE DWG M1-0230.
8. THIS IS A UNIT ISOLATION VALVE WHICH SHALL BE CLOSED WHEN CCW IS SUPPLIED FROM UNIT 2 AND OPEN WHEN SUPPLIED FROM UNIT 1.
9. REMOVE CHECK VALVE ICC-0317 INTERNALS, ABANDON BODY IN PLACE PER DCN 6533 REV 0.
10. VALVE ACTUATORS WILL BE LOCKED AND REMAIN IN THEIR LAST POSITION ON LOSS OF INSTRUMENT AIR ABOVE THE DIAPHRAGM. THE BYPASS VALVES WILL FAIL CLOSED AND THE INLET VALVES WILL FAIL OPEN ON LOSS OF SIGNAL FROM THE VENTILATION CHILLER CONDENSER PRESSURE INDICATING CONTROLLER.
11. FLOW SWITCH X-FS-6060A, X-FS-6060B, X-FS-6060C, AND X-FS-6060D ARE SPARED IN PLACE.

TYPICAL DRAIN DETAIL  
(UNLESS OTHERWISE NOTED)

TYPICAL VENT DETAIL  
(UNLESS OTHERWISE NOTED)

DRAWING	2323-M1-0230	REV	CP-9
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M1-0230			
M1-0230-A			
M1-0230-B			

**CLASS I**  
(NUCLEAR SAFETY-RELATED)  
SAFETY CLASS 1  
SAFETY CLASS 2  
SAFETY CLASS 3  
SERVIC CATEGORY  
CLASS 10  
ASSOCIATED CIRCUITS

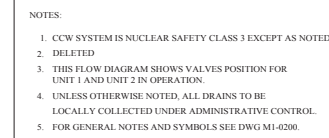
**LUMINANT**  
**CPNPP**  
**GLEN ROSE, TEXAS**

**FLOW DIAGRAM**  
**COMPONENT COOLING WATER**  
**SYSTEM**  
**SHEET 6 OF 8**

DWG NO.	SH NO.	REV.
M1-0230	B	CP-23

FSAR FIGURE 9.2-3

\$\$\$\$\$DATA\$\$\$\$\$

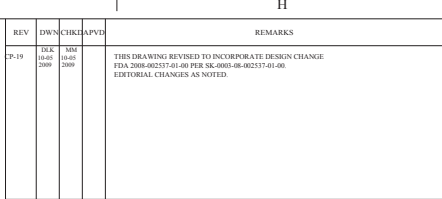
CLASS III

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
COMPONENT COOLING WATER  
SYSTEM

DWG. NO. M1-0230	SH. NO. C	REV. CP-8
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1. DELETED
2. DELETED
3. UNLESS OTHERWISE NOTED ALL DRAINS TO BE LOCALLY COLLECTED UNDER ADMINISTRATIVE CONTROL.
4. VALVES 2CC-1035 AND 2CC-1036 (FORMERLY 2-HV-4663A AND 2-HV-4663B) HAVE HAD AIR SUPPLIES REMOVED AND ARE NOW OPERATED MANUALLY.
5. FLOW INDICATED AT ALL CONNECTIONS, VENTS AND DRAINS SHOULD BE DIRECTED AWAY FROM THE PROCESS PIPING.
6. DELETED
7. DELETED
8. DELETED
9. FOR MECHANICAL SYMBOLS AND NOTES SEE MI-4200.
10. THIS IS A UNIT ISOLATION VALVE WHICH SHALL BE CLOSED WHEN CCW IS SUPPLIED FROM UNIT 1 AND OPEN WHEN SUPPLIED FROM UNIT 2.
11. CHECK VALVE INTERNAL REMOVED. VALVE BODY ABANDONED IN PLACE.
12. VALVE OPEN WHEN COMPRESSOR IS ON. VALVE CLOSED WHEN COMPRESSOR IS OFF.
13. DELETED
14. DELETED



THIS DRAWING CREATED ELECTRONICALLY

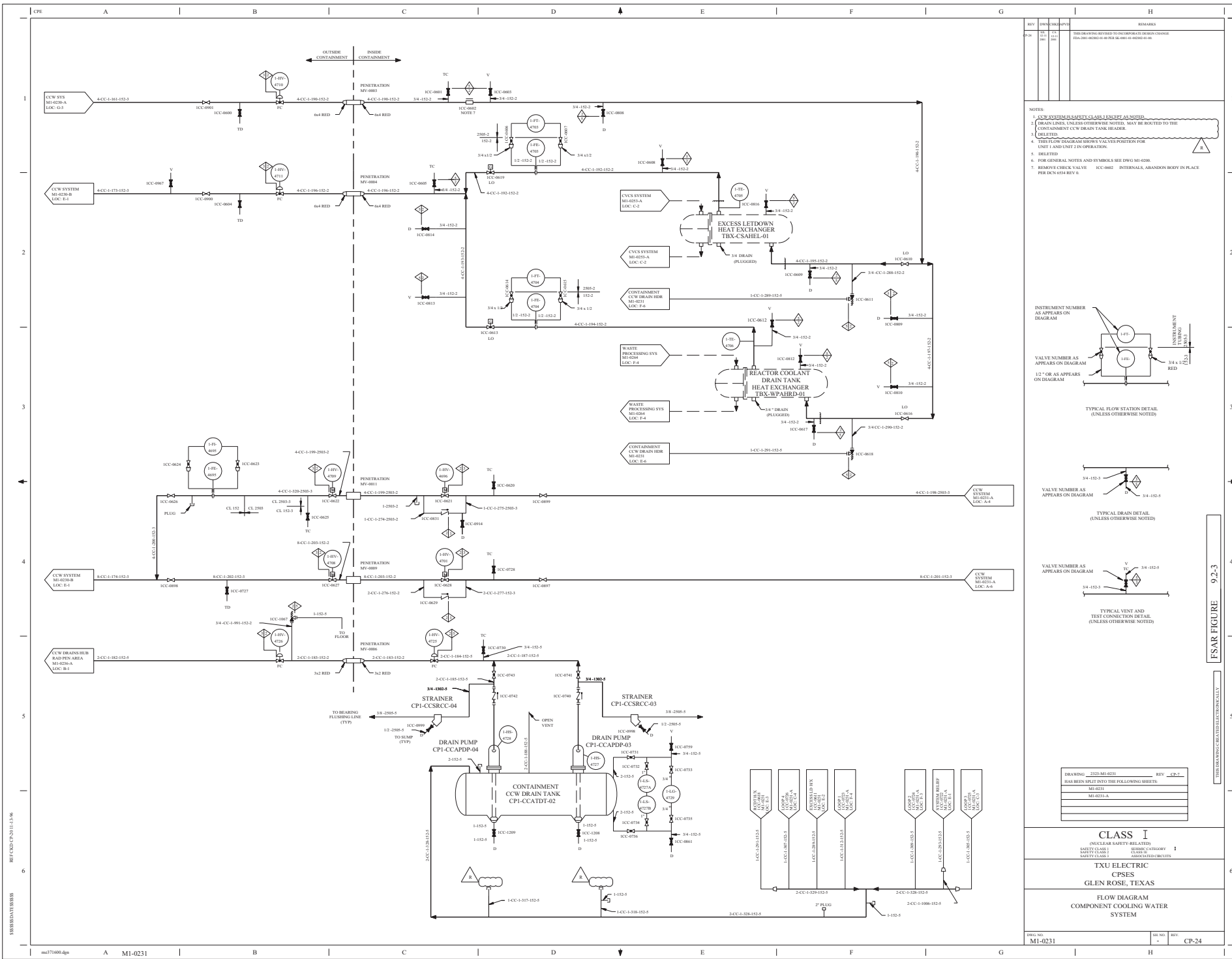
DRAWING	2323-M2-0230	REV	CP-2
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M2-0230			
M2-0230-A			

<h1>CLASS I</h1> <p>(NUCLEAR SAFETY-RELATED)</p> <table> <tr> <td>SAFETY CLASS 1</td> <td>SEISMIC CATEGORY I</td> </tr> <tr> <td>SAFETY CLASS 2</td> <td>CLASS 1E</td> </tr> <tr> <td>SAFETY CLASS 3</td> <td>ASSOCIATED CIRCUITS</td> </tr> </table>		SAFETY CLASS 1	SEISMIC CATEGORY I	SAFETY CLASS 2	CLASS 1E	SAFETY CLASS 3	ASSOCIATED CIRCUITS
SAFETY CLASS 1	SEISMIC CATEGORY I						
SAFETY CLASS 2	CLASS 1E						
SAFETY CLASS 3	ASSOCIATED CIRCUITS						
<h2>LUMINANT</h2> <h3>CPNPP</h3> <h3>GLEN ROSE, TEXAS</h3>							

FLOW DIAGRAM  
COMPONENT COOLING WATER  
SYSTEM  
SHEET 4 OF 7







REV	DATE	BY	CHKD	APPD	REMARKS
0-01	01/01/00	01/01/00	01/01/00	01/01/00	THIS DRAWING DELETED TO INCORPORATE DESIGN CHANGE FROM 01/01/00 TO 01/01/00 (NO CHANGES)

NOTES:

1. CCW SYSTEM IS SAFETY CLASS 1 EQUIPMENT AS NOTED.
2. DRAIN LINE, UNLESS OTHERWISE NOTED, MUST BE ROUTED TO THE CONTAINMENT CCW DRAIN TANK HEADER.
3. (DELETE)
4. THIS P&ID DIAGRAM SHOWS VALVE POSITION FOR UNIT 1 AND UNIT 2 IN OPERATION.
5. (DELETE)
6. FOR GENERAL NOTES AND SYMBOLS SEE DWG M-0230.
7. REMOVE CHECK VALVE ICC-0802 INTERNALS, ABANDON BODY IN PLACE PER 01/01/00 REV 1.

INSTRUMENT NUMBER AS APPEARS ON DIAGRAM

VALVE NUMBER AS APPEARS ON DIAGRAM

1/2" OR AS APPEARS ON DIAGRAM

TYPICAL FLOW STATION DETAIL (UNLESS OTHERWISE NOTED)

VALVE NUMBER AS APPEARS ON DIAGRAM

TYPICAL DRAIN DETAIL (UNLESS OTHERWISE NOTED)

VALVE NUMBER AS APPEARS ON DIAGRAM

TYPICAL VENT AND TEST CONNECTION DETAIL (UNLESS OTHERWISE NOTED)

DRAWING: 2322-MI-0231 REV: CP-7  
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:

NO.	DESCRIPTION
01	MI-0230-A
02	MI-0230-B
03	MI-0230-C
04	MI-0230-D
05	MI-0230-E
06	MI-0230-F
07	MI-0230-G
08	MI-0230-H
09	MI-0230-I
10	MI-0230-J
11	MI-0230-K
12	MI-0230-L
13	MI-0230-M
14	MI-0230-N
15	MI-0230-O
16	MI-0230-P
17	MI-0230-Q
18	MI-0230-R
19	MI-0230-S
20	MI-0230-T
21	MI-0230-U
22	MI-0230-V
23	MI-0230-W
24	MI-0230-X
25	MI-0230-Y
26	MI-0230-Z

CLASS I  
(ONLY CLEAR SAFETY-RELATED)  
SAFETY CLASS 1  
SAFETY CLASS 2  
SAFETY CLASS 3  
SAFETY CLASS 4  
SAFETY CLASS 5  
SAFETY CLASS 6  
SAFETY CLASS 7  
SAFETY CLASS 8  
SAFETY CLASS 9  
SAFETY CLASS 10  
SAFETY CLASS 11  
SAFETY CLASS 12  
SAFETY CLASS 13  
SAFETY CLASS 14  
SAFETY CLASS 15  
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SAFETY CLASS 98  
SAFETY CLASS 99  
SAFETY CLASS 100

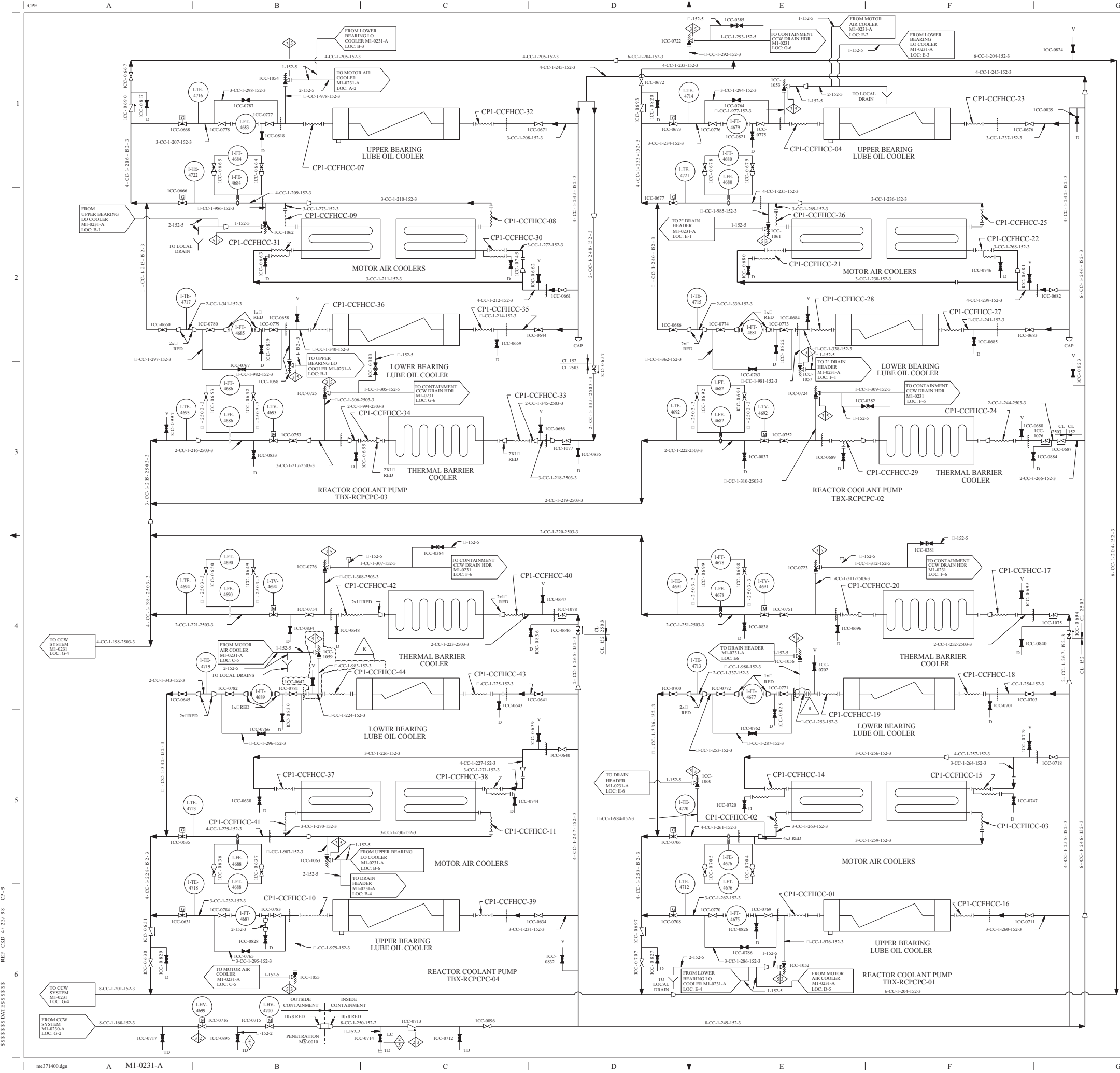
TXU ELECTRIC  
CPSES  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
COMPONENT COOLING WATER  
SYSTEM

DWG NO: M1-0231  
REV: -  
REV: CP-24

FSAR FIGURE 9.2-3

THIS DRAWING RELATED ELECTRICALLY



REV	OWN	CHK	APPV	REMARKS
CP-14	0001	0001	0001	THIS DRAWING REVISYD TO INCORPORATE DESIGN CHANGE FDA-2014-000055-01-00 PER SK-0001-14-000055-01-00

NOTES:

1. CCW SYSTEM IS SAFETY CLASS 3 EXCEPT AS NOTED.
2. DRAIN LINES, UNLESS OTHERWISE NOTED, MAY BE ROUTED TO THE CONTAINMENT CCW DRAIN TANK HEADER.
3. DELETED
4. DELETED
5. FOR GENERAL NOTES AND SYMBOLS SEE DWG M1-0200.
6. DELETED

INSTRUMENT NUMBER AS APPEARS ON DIAGRAM

VALVE NUMBER AS APPEARS ON DIAGRAM

OR AS APPEARS ON DIAGRAM

TYPICAL FLOW STATION DETAIL (UNLESS OTHERWISE NOTED)

VALVE NUMBER AS APPEARS ON DIAGRAM

TYP DRAIN DETAIL (UNLESS OTHERWISE NOTED)

VALVE NUMBER AS APPEARS ON DIAGRAM

TYP VENT DETAIL (UNLESS OTHERWISE NOTED)

DRAWING: 2323-M1-0231 REV: CP-7  
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:

CLASS	SAFETY CLASS 1	SAFETY CLASS 2	SAFETY CLASS 3	CLASS I	CLASS II	CLASS III
CLASS I						
CLASS II						
CLASS III						

CLASS I  
(NUCLEAR SAFETY-RELATED)  
SAFETY CLASS 1  
SAFETY CLASS 2  
SAFETY CLASS 3

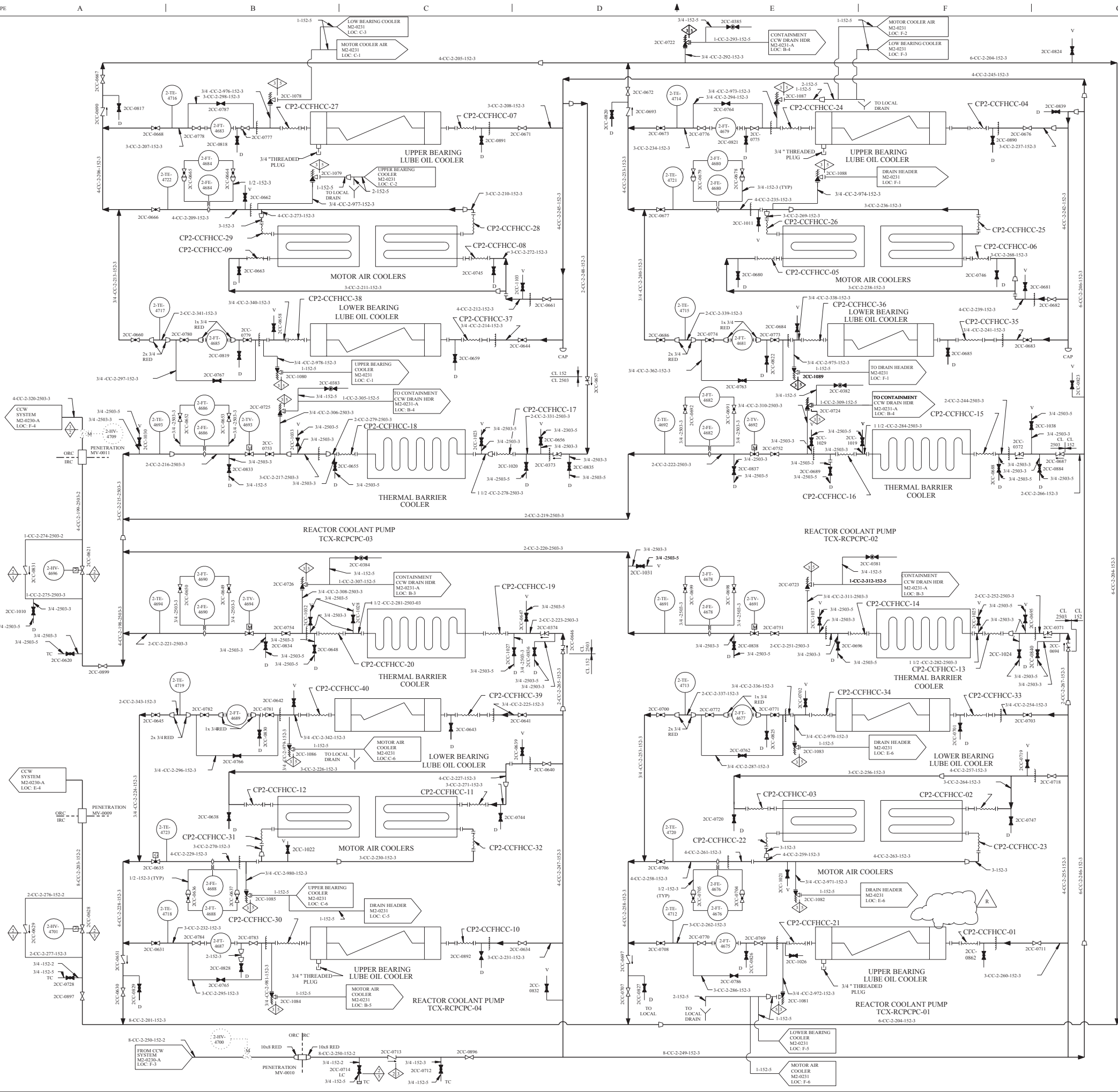
LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
COMPONENT COOLING WATER  
SYSTEM

DWG NO: M1-0231 SH NO: A REV: CP-14

FSAR FIGURE 9.2-3

THIS DRAWING CREATED ELECTRONICALLY



REV	DATE	BY	CHKD	APPD	REMARKS
1	10/14/00	10/14/00	10/14/00	10/14/00	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE PDA 1000-00145-06-00 PER SC-0000-00-0001-06-00

NOTES:

1. CCW SYSTEM IS SAFETY CLASS 3 EXCEPT AS NOTED.
2. DRAIN LINES, UNLESS OTHERWISE NOTED, MAY BE ROUTED TO THE CONTAINMENT CCW DRAIN TANK HEADER.
3. FOR GENERAL NOTES AND SYMBOLS SEE DWG M2-0200.
4. FLOW INDICATED AT ALL TEST CONNECTIONS, VENTS AND DRAINS SHOULD BE DIRECTED AWAY FROM THE PROCESS PIPING.

TYPICAL VENT DETAIL  
(UNLESS OTHERWISE NOTED)

TYPICAL DRAIN DETAIL  
(UNLESS OTHERWISE NOTED)

DRAWING		2123-M2-0231	REV	CP-2
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:				
M2-0231				
M2-0231-A				

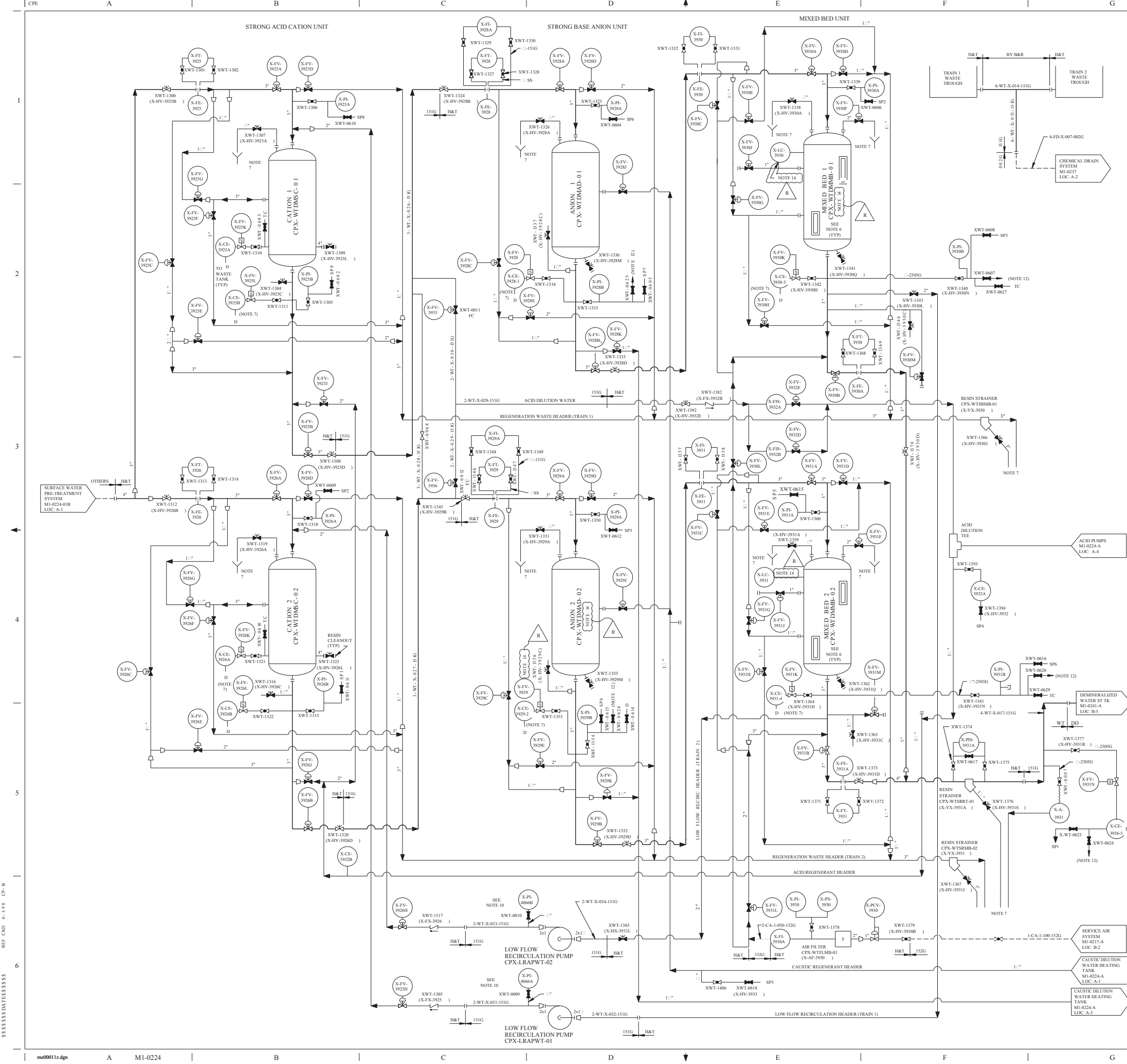
**CLASS I**  
(NUCLEAR SAFETY-RELATED)  
SAFETY CLASS 1  
SAFETY CLASS 2  
SAFETY CLASS 3

**LUMINANT CPSES**  
GLEN ROSE, TEXAS

**FLOW DIAGRAM**  
COMPONENT COOLING WATER SYSTEM

DRWG. NO.	SHEET NO.	REV.
M2-0231	-	CP-16





REV

CP-17

CHKD

11/1/2014

APVD

11/1/2014

REMARKS

THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE  
FDA-2014-000184-01-00 PER SK-0001-14-000184-01-00

NOTES

1. A SET OF CHANNEL NUMBERS IS GIVEN TO SYSTEM SUPPLIED IN SPECIFICATION MS-150. ALL THE INSTRUMENTATION AND CONTROL NUMBERS WILL BE ASSIGNED BY SYSTEM SUPPLIED IN THAT RANGE.

2. SEE DRAWING M1-2200-1 FOR INSTRUMENTATION AND CONTROL LEGEND AND MEANING OF IDENTIFICATION LETTERS.

3. SEE MANUFACTURERS DRAWING (LATER) FOR INSTRUMENTATION AND CONTROL LOGIC.

4. THE FOLLOWING SYMBOLS ARE DEFINED AS FOLLOWS:

CE

-

CONDUCTIVITY ANALYZER

A

-

SILICA ANALYZER

5. THE MANUFACTURER SHALL FURNISH ALL EQUIPMENT ON THIS DRAWING INCLUDING INTERCONNECTING PIPE AND VALVES AS DETAILED IN SPECIFICATION 2123-MS-150.

6. THIS DENOTES THE 3"X12" OBSERVATION WINDOWS FURNISHED FOR THE MIXED BED VESSELS.

7. ALL DRAINS TO HUNGERFORD AND TERRY SUPPLIED DRAIN TROUGHS LOC. F-1.

8. BY H&T - SUPPLIED BY HUNGERFORD AND TERRY ON CP-0150.

9. FOR PIPING CODES ON VENDOR SUPPLIED PIPING SEE MANUFACTURERS DRAWING 28300-A1, CP-0150.

10. INSTRUMENT MANIFOLDING ARRANGEMENT FOR X-PI-4066A AND X-PI-4066B

X-PI

TO TUBING

TO PUMP SEAL

DRAIN

TO PUMP SEAL

INSTRUMENT TAG NO	A	B	C
XPI-4066A	XWT-0009	XWT-0019	XWT-0020
XPI-4066B	XWT-0010	XWT-0021	XWT-0022

11. TAG NUMBERS IN PARENTHESES INDICATE VENDOR TAG NUMBERS.

12. SAMPLING MANIFOLD ARRANGEMENT.

13. SAMPLING AT POINTS OTHER THAN IDENTIFIED ON THIS DRAWING SERIES IS ACCEPTABLE PROVIDED NO CONTROL FUNCTION IS AFFECTED.

ANION NUMBER 1 OUTLET

MIXED BED NUMBER 1 OUTLET

MIXED BED COMMON OUTLET

MIXED BED NUMBER 2 OUTLET

ANION NUMBER 2 OUTLET

XWT-0625

XWT-0607

XWT-0624

XWT-0628

XWT-0626

TC

PORTABLE TOC ANALYZER

(NOTE 7)

D

SODIUM ANALYZER

X-CE-3201

(NOTE 7)

SAMPLING MANIFOLD ARRANGEMENT

(14. THIS LOCATION IS ABANDONED IN PLACE PER FDA-2014-000184-01.

DRAWING

2123-M1-0224

REV

CP-5

HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:

M1-0224

M1-0224-A

NON-SAFETY

LUMINANT CPNPP

GLEN ROSE, TEXAS

FLOW DIAGRAM

WATER TREATMENT

DWG. NO.

M1-0224

SH. NO.

-

REV.

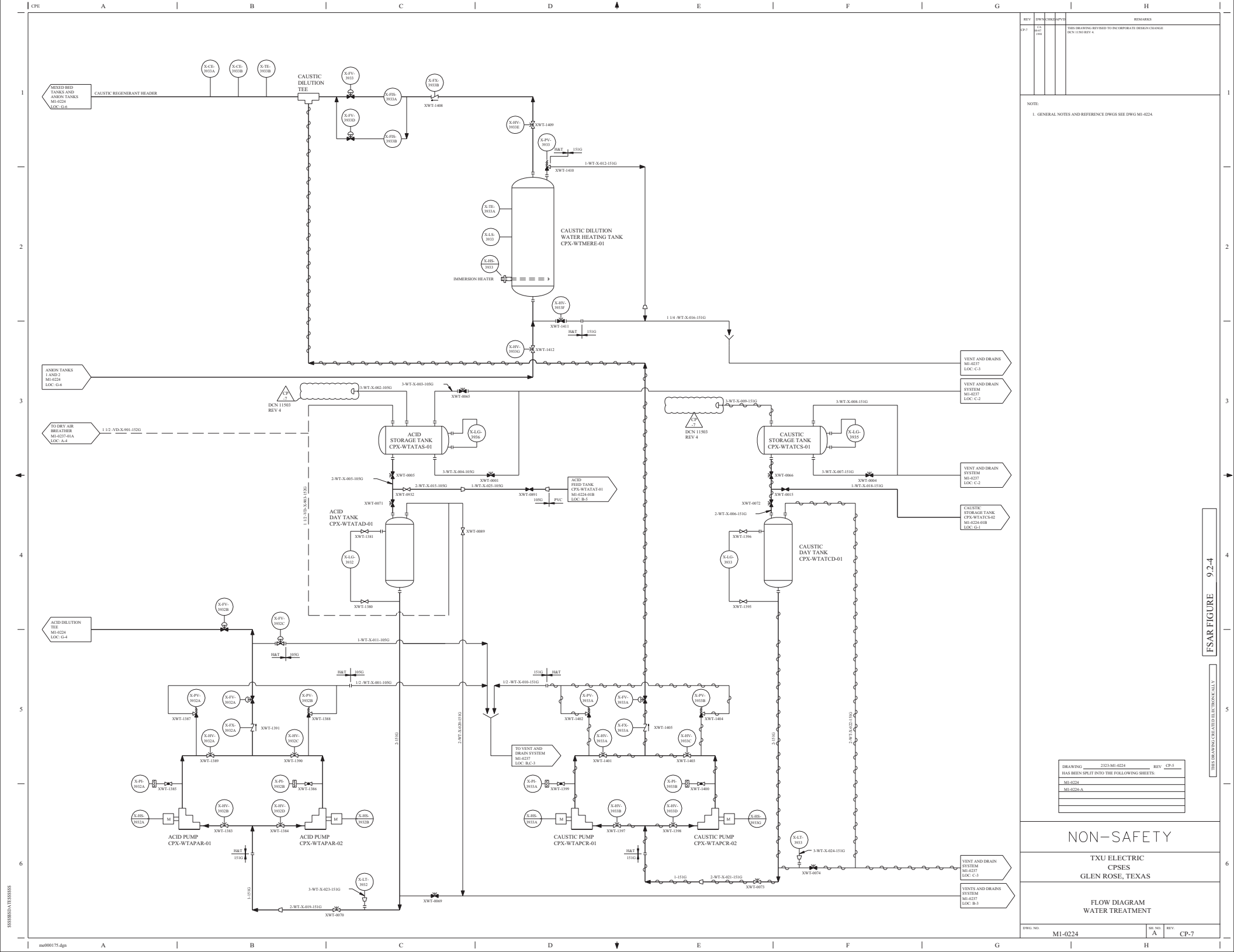
CP-17

REF. CND. 6-19-8 CP-16

THIS DRAWING CREATED ELECTRONICALLY

ES&R FIGURE 9.2-4





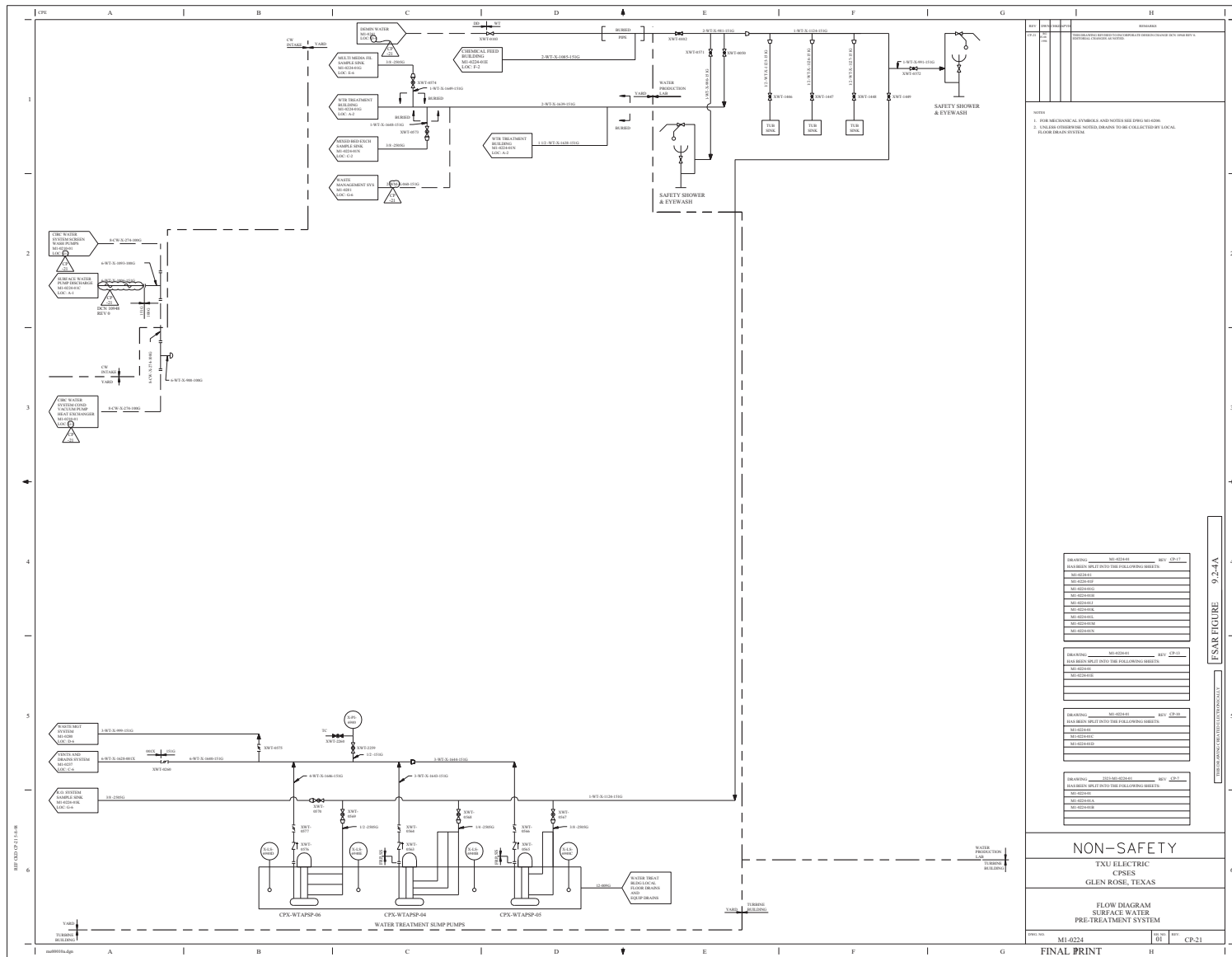
NOTE:  
1. GENERAL NOTES AND REFERENCE DWGS SEE DWG MI-024

DRAWING:	2023-MI-024	REV:	CP-7
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
MI-024			
MI-024-A			

NON-SAFETY

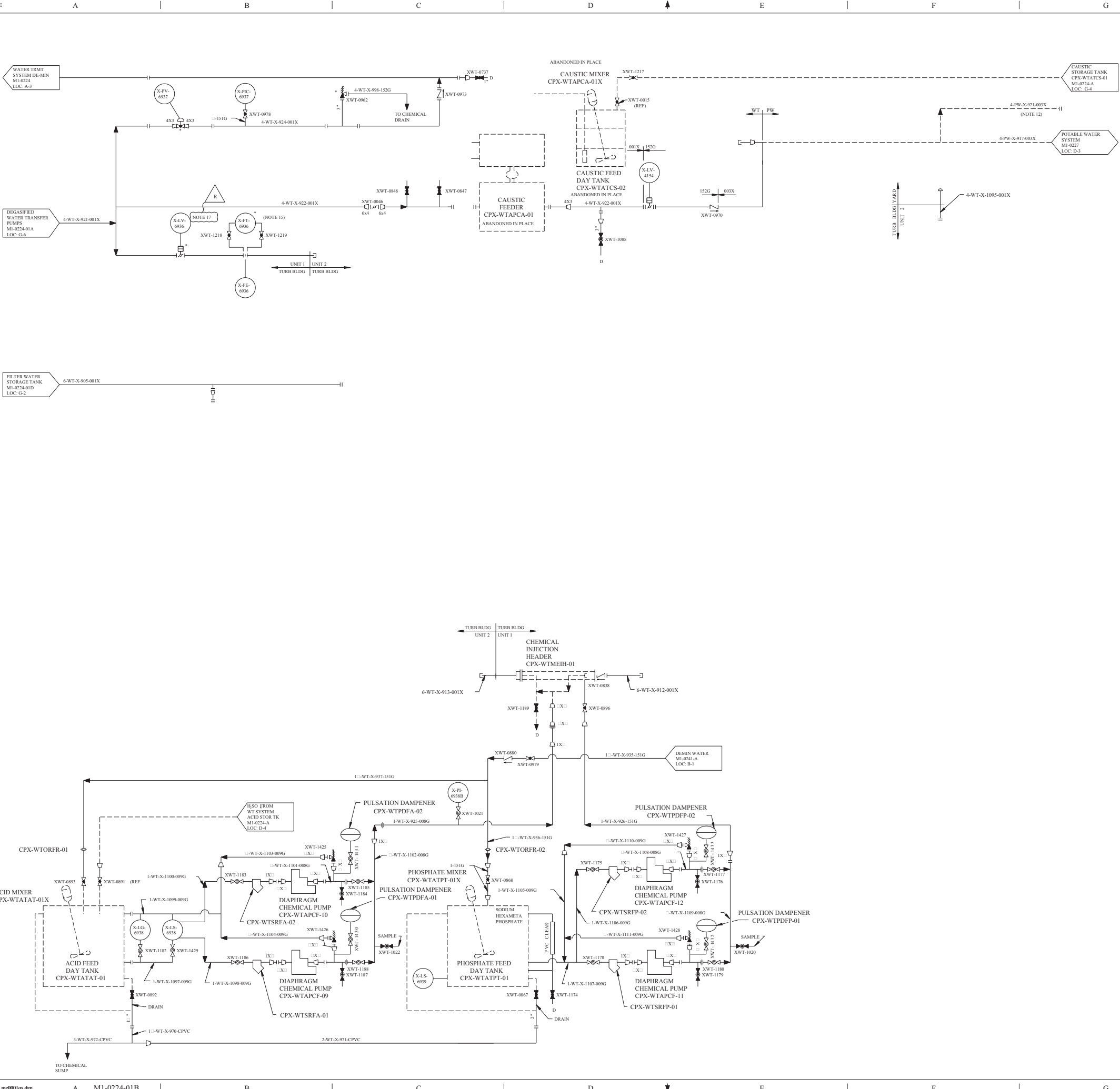
TXU ELECTRIC  
CPSES  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
WATER TREATMENT









REV	OWN	CHK	APPV	REMARKS
CP-18				THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA-2014-000184-01-00 PER 3K-0007-14-000184-01-00

NOTES:

1. ALL PREASSEMBLED EQUIPMENT OR SKID MOUNTED EQUIPMENT AND PIPING SUPPLIED BY GRAVER IS SHOWN IN PHANTOM. ALL EQUIPMENT SUPPLIED BY GRAVER LOOKS FOR INSTALLATION IN PURCHASERS PIPING IS INDICATED BY \*.
2. CAT 151G AND 601G TO BE F316 STAINLESS STEEL.
3. FOR CONTROL LOGIC SEE ECODYNE-GRAVER DRAWINGS T-29241 AND T-29569.
4. ALL LINES 6" AND SMALLER LOCATED ABOVE-GROUND OUTDOORS WITH THE EXCEPTION OF THE FOLLOWING LINES:  
3-WT-X-990-152G, 3-WT-X-991-152G,  
3-WT-X-992-152G, 3-WT-X-999-152G (DOWNSTREAM OF VALVE XWT-0981), 6-WT-X-956-002X (DOWNSTREAM OF VALVE XWT-8101) SHALL BE INSULATED.
5. THIS FLOW DIAGRAM HAS BEEN REDRAWN FROM ECODYNE-GRAVER DRAWINGS T-29241-B AND T-29569-C WITH FIELD CHANGES INCORPORATED.
6. FOR GENERAL NOTES AND SYMBOLS SEE DRAWING M1-0200.
7. DELETED
8. DELETED
9. UNLESS OTHERWISE NOTED, ALL DRAINS TO BE COLLECTED BY LOCAL DRAIN SYSTEM.
10. THE FOLLOWING VALVES ARE TO BE BALL VALVES, MANUFACTURED BY NIBCO/CHEMTROL, "TRUE BLOC" TRUE UNION IN CPVC BODY MATERIAL:  
XWT-1020, XWT-1021, XWT-1022, XWT-1175, XWT-1176, XWT-1177, XWT-1178, XWT-1179, XWT-1180, XWT-1182, XWT-1183, XWT-1184, XWT-1185, XWT-1186, XWT-1187, XWT-1188, XWT-1429, XWT-1430, XWT-1431, XWT-1432, XWT-1433
11. THE FOLLOWING VALVES ARE TO BE RELIEF VALVES IN CARPENTER 20 ALLOY (ALLOY 20) BODY MATERIAL, 1" ELO VR-6D-1 ALLOY 20 WITH A 115 PSI SET PRESSURE:  
XWT-1425, XWT-1426  
THE FOLLOWING VALVES ARE TO BE RELIEF VALVES IN 316 SS BODY MATERIAL, 1" ELO VR-6A-1 TYPE 316 WITH A 115 PSI SET PRESSURE:  
XWT-1427, XWT-1428
12. PIPING BLANKED OFF AT THE DEGASIFIED WATER CLEAR WELL ( CPX-WTATDW-01 ) AREA.
13. DELETED.
14. DELETED.
15. MANIFOLDING ARRANGEMENT FOR X-FT-6936 :
16. DELETED
17. THIS LOCATION IS ABANDONED IN PLACE PER FDA-2014-000184-01.

DRAWING	2123-M1-0224-01	REV	CP-7
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M1-0224-01			
M1-0224-01A			
M1-0224-01B			

NON-SAFETY

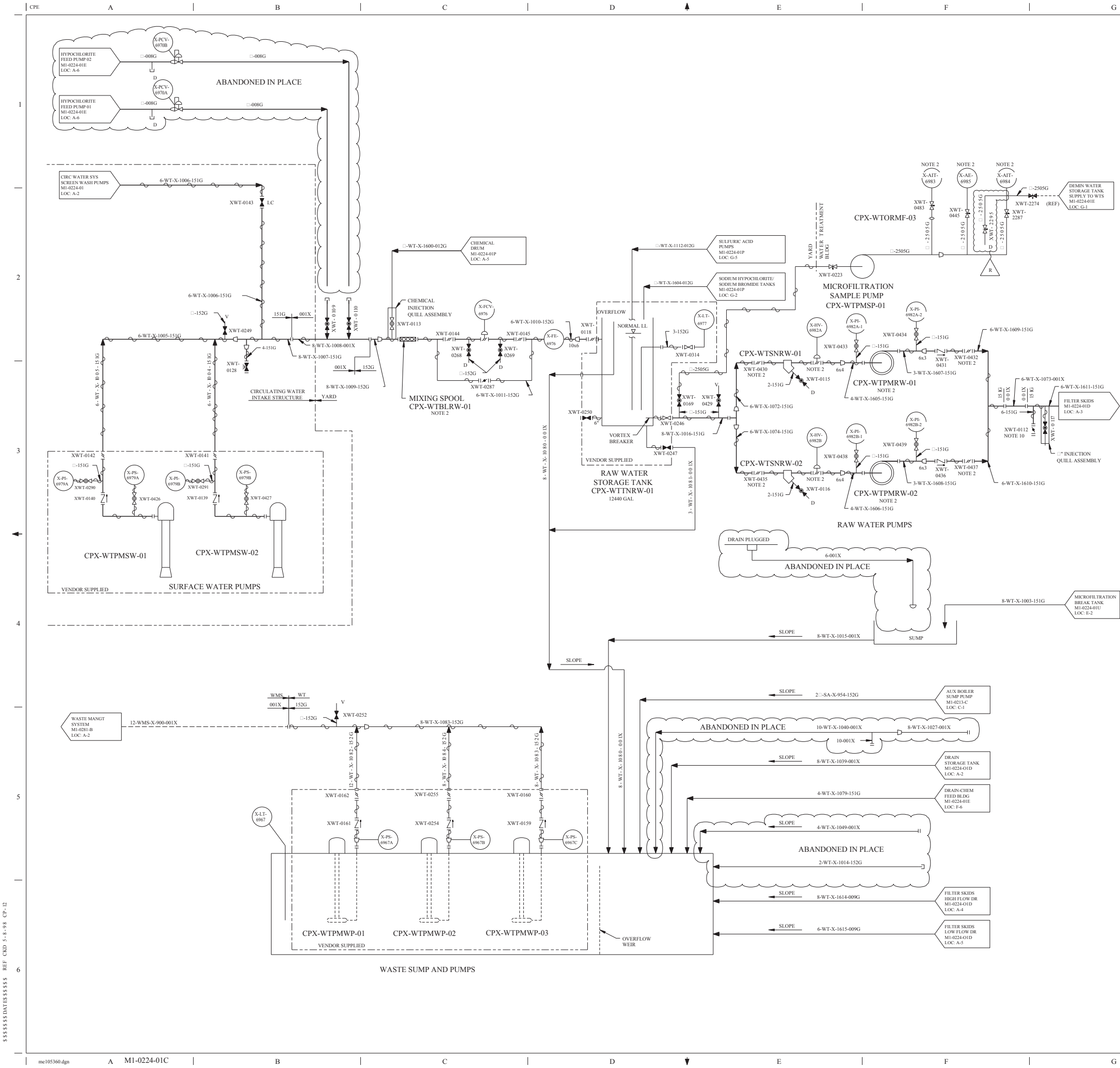
LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
SURFACE WATER  
PRE-TREATMENT SYSTEM

DWG. NO.	M1-0224	SHEET NO.	01B	REV.	CP-18
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FSAR FIGURE 9.2-4A

THIS DRAWING CREATED ELECTRONICALLY



REV				DWN				CHKD				APVD				REMARKS			
CP-20		DLA 05-28 2014		MM 05-28 2014		THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2014-000113-01-00 PER SR-0005-14-000113-01-00.													
NOTES:																			
1. FOR GENERAL NOTES AND SYMBOLS SEE DRAWING MI-0200.																			
2. COMPONENTS FURNISHED LOOSE BY WATER PRE-TREATMENT SYSTEM VENDOR FOR INSTALLATION IN CUSTOMER PIPING.																			
3. DELETED																			
4. DELETED																			
5. DELETED																			
6. DELETED																			
7. FOR HEAT TRACING SEE DCN-1103.																			
8. DELETED																			
9. DELETED																			
10. VALVE XWT-0112 IS INTENDED AS THE CONNECTION POINT OF AN ALTERNATE FILTRATION UNIT (MOBILE FILTRATION TRAILER). THIS VALVE SERVES AS THE SUPPLY VALVE TO THE ALTERNATE UNIT. THIS ALTERNATE FILTRATION UNIT MAY BE CONNECTED AT THE DISCRETION OF CHEMISTRY TO THE WT SYSTEM DURING AN EXTENDED OUTAGE OF THE PERMANENT MICROFILTRATION SYSTEM.																			

FSAR FIGURE 9.2-4 A

THIS DRAWING CREATED ELECTRONICALLY

DRAWING		MI-0224-01		REV		CP-10	
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:							
MI-0224-01							
MI-0224-01C							
MI-0224-01D							

NON-SAFETY

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
SURFACE WATER  
PRE-TREATMENT SYSTEM

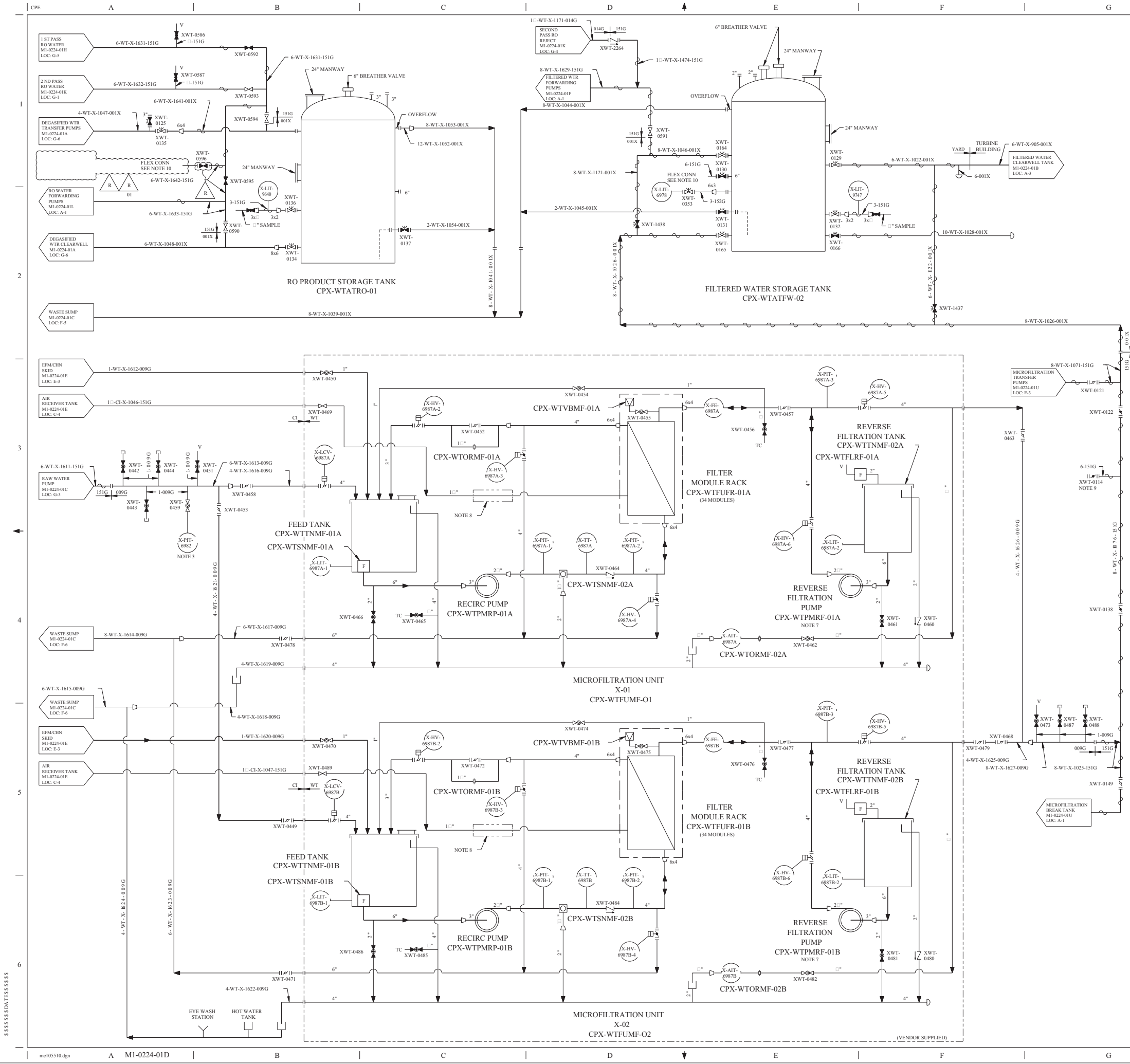
DWG. NO. M1-0224				SH. NO. 01C		REV. CP-20	
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< FINAL PRINT >

H

FSAR FIGURE 9.2-4A

THIS DRAWING CREATED ELECTRONICALLY



REV				H			
REV	DATE	BY	CHKD	REV	DATE	BY	CHKD
CP-17	08-12-2014						

THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE  
PDA 2013-000008-1-01, PDA 2013-000008-1-01

NOTES:

- FOR GENERAL NOTES AND SYMBOLS SEE DRAWING M1-0200.
- FOR HEAT TRACING SEE DCN-1103.
- COMPONENTS FURNISHED LOOSE BY WATER PRE-TREATMENT SYSTEM VENDOR FOR INSTALLATION IN CUSTOMER PIPING.
- DELETED
- DELETED
- DELETED
- THE WATER TREATMENT MICROFILTRATION VENDOR INDICATES THAT THE REVERSE FILTRATION PUMPS ROTATE BACKWARDS DURING THE FILTER MODULE CLEANING AND BACK FLUSHING ACTIVITIES.
- REFER TO VENDOR DRAWING 1000022051 SHEET 3 FOR ADDITIONAL DETAILS OF THE X-01 AND X-02 SKID MOUNTED INSTRUMENT AIR SYSTEM DESIGN, LAYOUT AND COMPONENTS.
- VALVE XWT-0114 IS INTENDED AS THE CONNECTION POINT OF AN ALTERNATE FILTRATION UNIT (MOBILE FILTRATION TRAILER). THIS VALVE SERVES AS THE DISCHARGE VALVE TO THE ALTERNATE UNIT. THIS ALTERNATE FILTRATION UNIT MAY BE CONNECTED AT THE DISCRETION OF CHEMISTRY TO THE WT SYSTEM DURING AN EXTENDED OUTAGE OF THE PERMANENT MICROFILTRATION SYSTEM.
- FLEX CONNECTION - MAY BE A PIPE CAP OR STORZ FITTING.

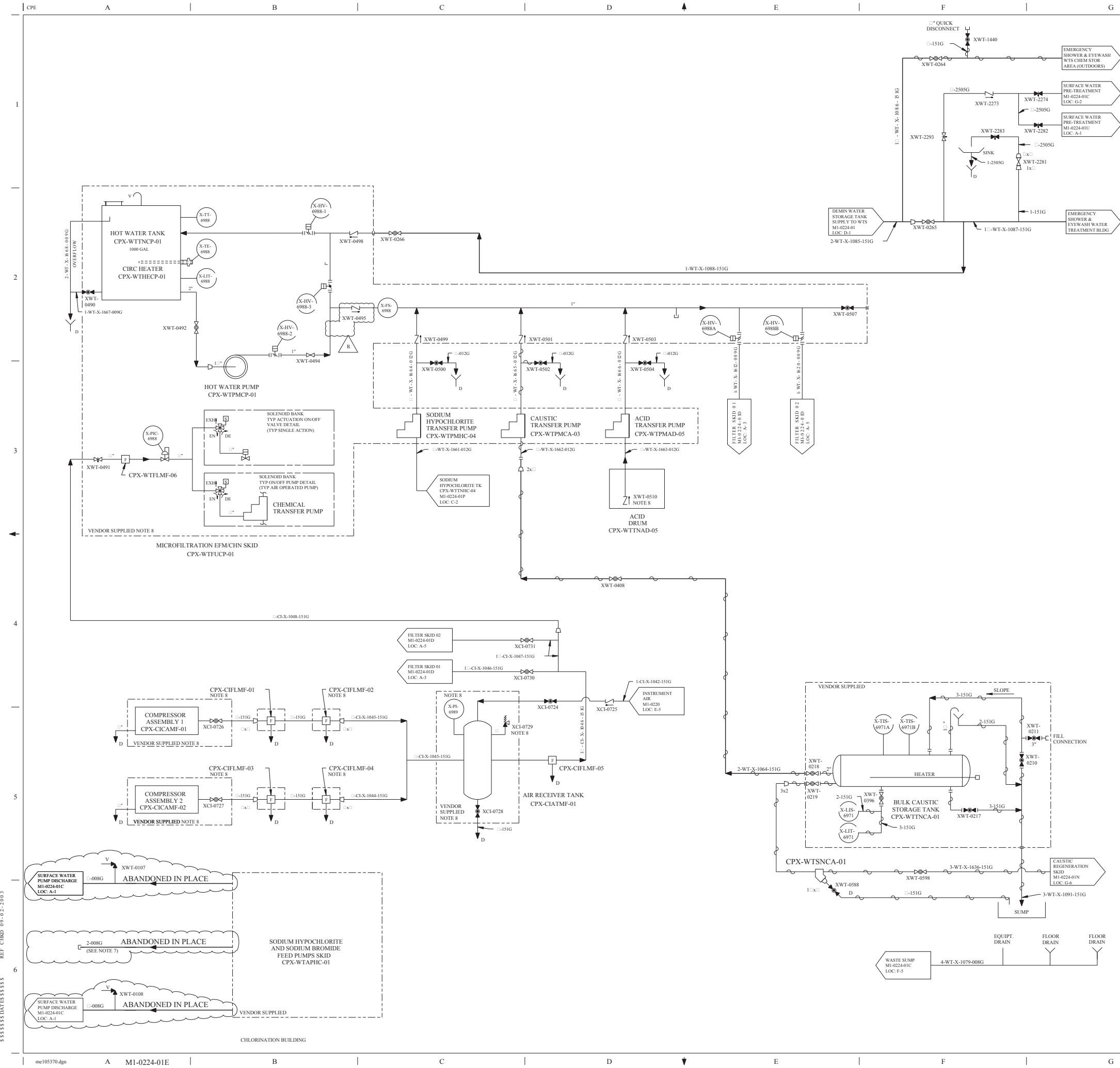
DRAWING: M1-0224-01 REV: CP-10  
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:  
M1-0224-01  
M1-0224-01C  
M1-0224-01D

NON-SAFETY

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
SURFACE WATER  
PRE-TREATMENT SYSTEM

DWG. NO. M1-0224 SH. NO. 01D REV. CP-17



REV			CHG			APPR			REMARKS			
CP-15	15	12-18-2017	15	12-18-2017	15	12-18-2017	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE PDA 2013-000191-01-00 PER SL-0001-13-000191-01-00					

NOTES:

- FOR GENERAL NOTES AND SYMBOLS ON DRAWING MI-0200.
- DELETED
- INSULATION AND HEAT TRACING TO BE PROVIDED ON ALL CAUSTIC LINES AND BULK CAUSTIC STORAGE TANK.
- \* DENOTES SCHEDULE 80 PVC PIPE SUPPLIED BY VENDOR OR 008G IF PROVIDED BY FIELD.
- FOR HEAT TRACING SEE DCN 1103.
- VENT VALVES PROVIDED BY CUSTOMER ON VENDOR FURNISHED SKID.
- DENOTES PVDF OR KYNAR LINED CPVC.
- COMPONENTS FURNISHED LOOSE BY WATER PRE-TREATMENT SYSTEM VENDOR FOR INSTALLATION IN CUSTOMER PIPING.
- 1" AND 2" CATEGORY 012G KYNAR CHEMICAL INJECTION LINE SEGMENTS SHALL BE ROUTED INSIDE 1.5" PVC SCHEDULE 80 GUARD PIPE.

DRAWING		MI-0224-01		REV		CP-15	
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:							
MI-0224-01							
MI-0224-01C							
MI-0224-01E							

NON-SAFETY

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

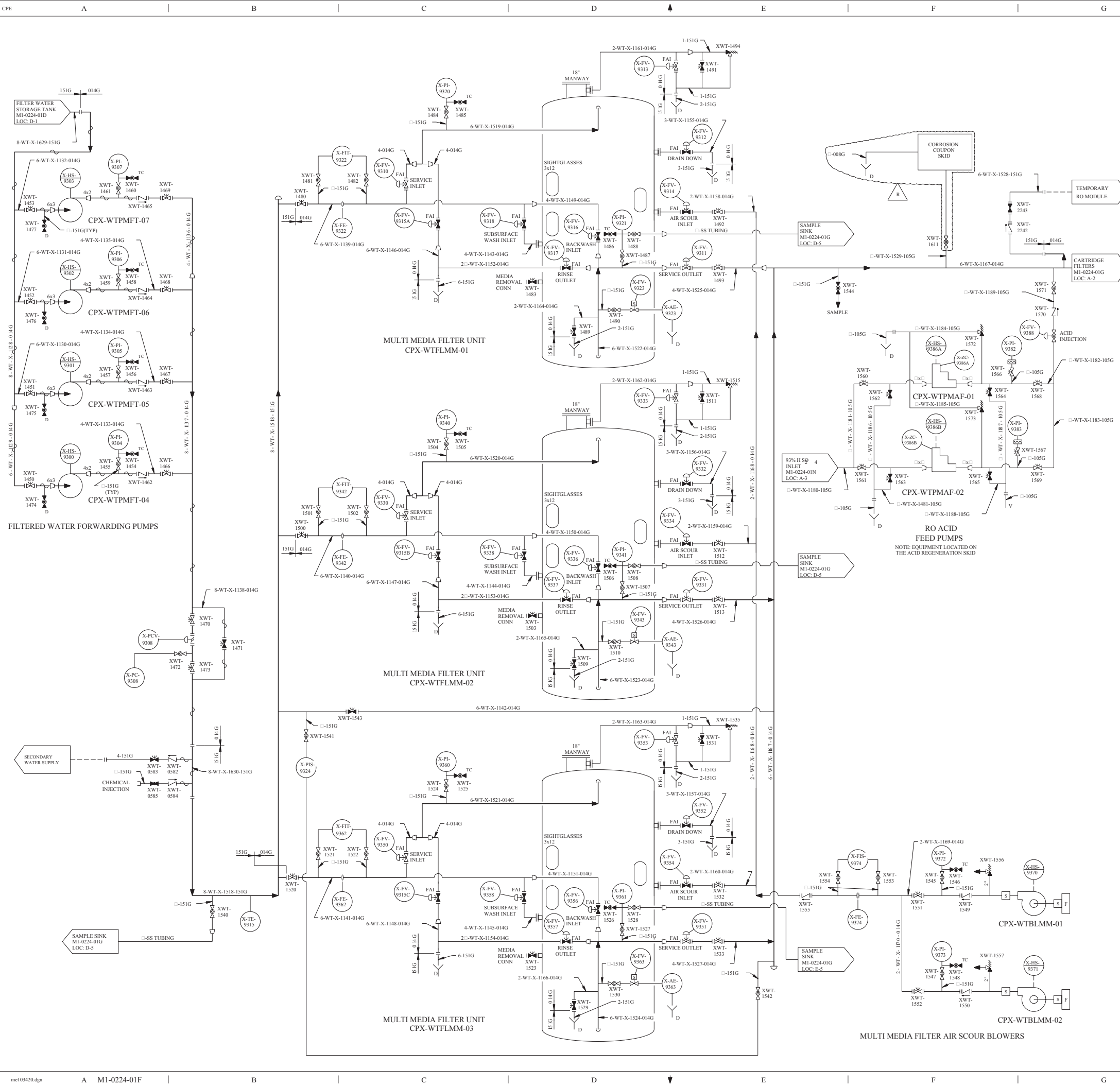
FLOW DIAGRAM  
SURFACE WATER  
PRE-TREATMENT SYSTEM

DWG. NO.	SHEET NO.	REV.
MI-0224	01E	CP-15

FSAR FIGURE 9.2-4A

REF: CIND 09-02-2003

\$\$\$\$\$DATE\$\$\$\$\$



REV	DWG	CHG	DATE	REMARKS
CP-7		06-08 2012	08-12 2012	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2012-00155-01-00 PER SR-0001-12-000152-01-00.

NOTES:

- FOR GENERAL NOTES AND SYMBOLS SEE DRAWING M1-0200.
- UNLESS OTHERWISE NOTED ALL DRAINS COLLECTED BY LOCAL DRAIN SYSTEM.
- GLEGG WATER CONDITIONING, INC DRAWING 201 IP1-I.

FSAR FIGURE 9.2-4A

THIS DRAWING CREATED ELECTRONICALLY

DRAWING _____	M1-0224-01	REV _____	CP-17
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M1-0224-01			
M1-0224-01F			
M1-0224-01G			
M1-0224-01H			
M1-0224-01J			
M1-0224-01K			
M1-0224-01L			
M1-0224-01M			
M1-0224-01N			

# NON-SAFETY

## LUMINANT CPNPP

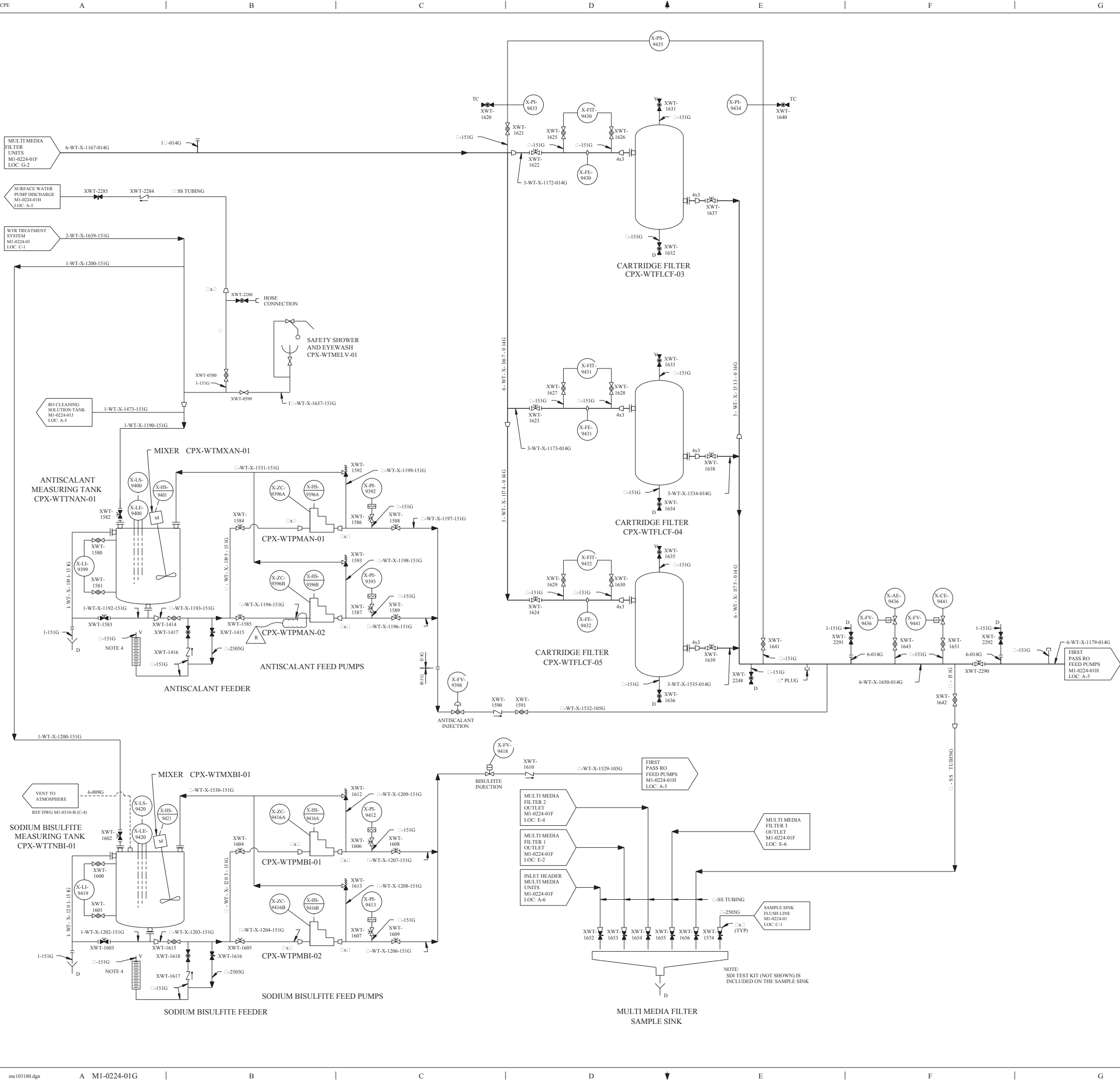
### GLEN ROSE, TEXAS

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## FLOW DIAGRAM SURFACE WATER PRE-TREATMENT SYSTEM

DWG. NO. <b>M1-0224</b>	SH. NO. <b>01F</b>	REV. <b>CP-7</b>
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REV				REMARKS			
CP-8	01	02-21	2011	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE PTA-2011-090224-01-00 FOR 9C-0001-11-090224-01-00			

NOTES:

1. FOR GENERAL NOTES AND SYMBOLS SEE DRAWING MI-0200.
2. UNLESS OTHERWISE NOTED ALL DRAINS COLLECTED BY LOCAL DRAIN SYSTEM.
3. GLEGG WATER CONDITIONING, INC DRAWING 2011P1-2.
4. 500 ML GRADUATED CALIBRATION CYLINDER.

DRAWING	MI-0224-01	REV	CP-17
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
MI-0224-01F			
MI-0224-01G			
MI-0224-01H			
MI-0224-01J			
MI-0224-01K			
MI-0224-01L			
MI-0224-01M			
MI-0224-01N			

NON-SAFETY

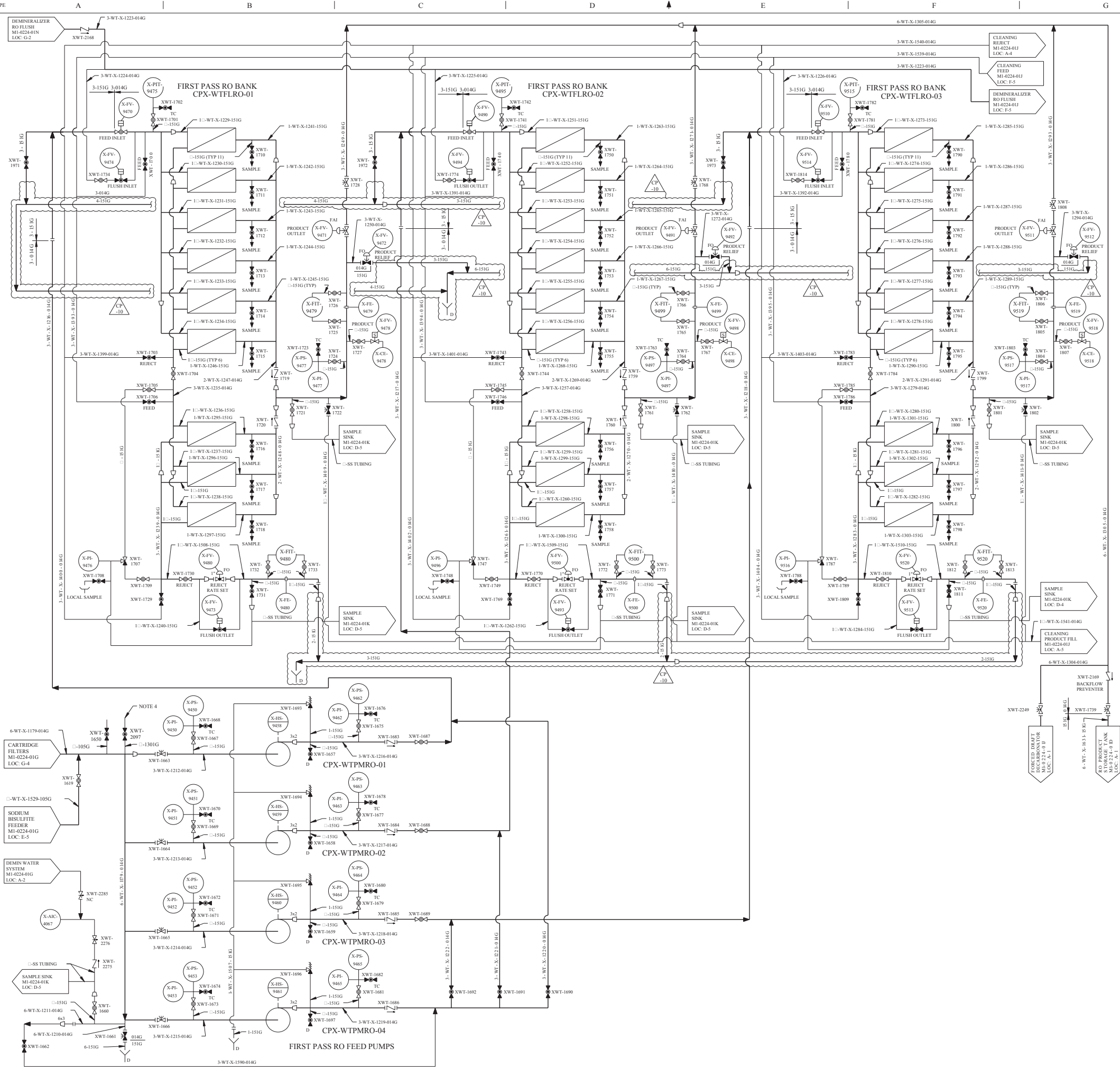
LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
SURFACE WATER  
PRE-TREATMENT SYSTEM

DWG. NO.	01G	REV.	CP-8
< FINAL PRINT >			

FSAR FIGURE 9.2-4A





REV

CP-10

OWN

CHK

DATE

APPR

2014

REMARKS

THIS DRAWING REVISION TO INCORPORATE AISC 2014 00000-1 TO EDITORIALY CORRECT THE DRAIN LINES DOWN STREAM OF X-FV-9400, X-FV-9408 AND X-FV-9528 ALSO EDITORIALY CORRECT THE DRAIN LINES DOWN STREAM OF X-FV-9472, X-FV-9482, X-FV-9512, XWT-1971, XWT-1972 AND XWT-1973.

NOTES:

1. FOR GENERAL NOTES AND SYMBOLS SEE DRAWING M1-0200.

2. UNLESS OTHERWISE NOTED ALL DRAINS COLLECTED BY LOCAL DRAIN SYSTEM.

3. GLEGG WATER CONDITIONING, INC. DRAWING 2011P1-3.

4. CHEMICAL INJECTION FITTING FOR USE AT THE DISCRETION OF THE CHEMISTRY DEPARTMENT.

DRAWING

M1-0224-01

REV

CP-17

HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:

M1-0224-01H

M1-0224-01F

M1-0224-01G

M1-0224-01H

M1-0224-01J

M1-0224-01K

M1-0224-01L

M1-0224-01M

M1-0224-01N

NON-SAFETY

LUMINANT CPNPP

GLEN ROSE, TEXAS

FLOW DIAGRAM SURFACE WATER PRE-TREATMENT SYSTEM

DWG NO.

M1-0224

SHEET NO.

01H

REV

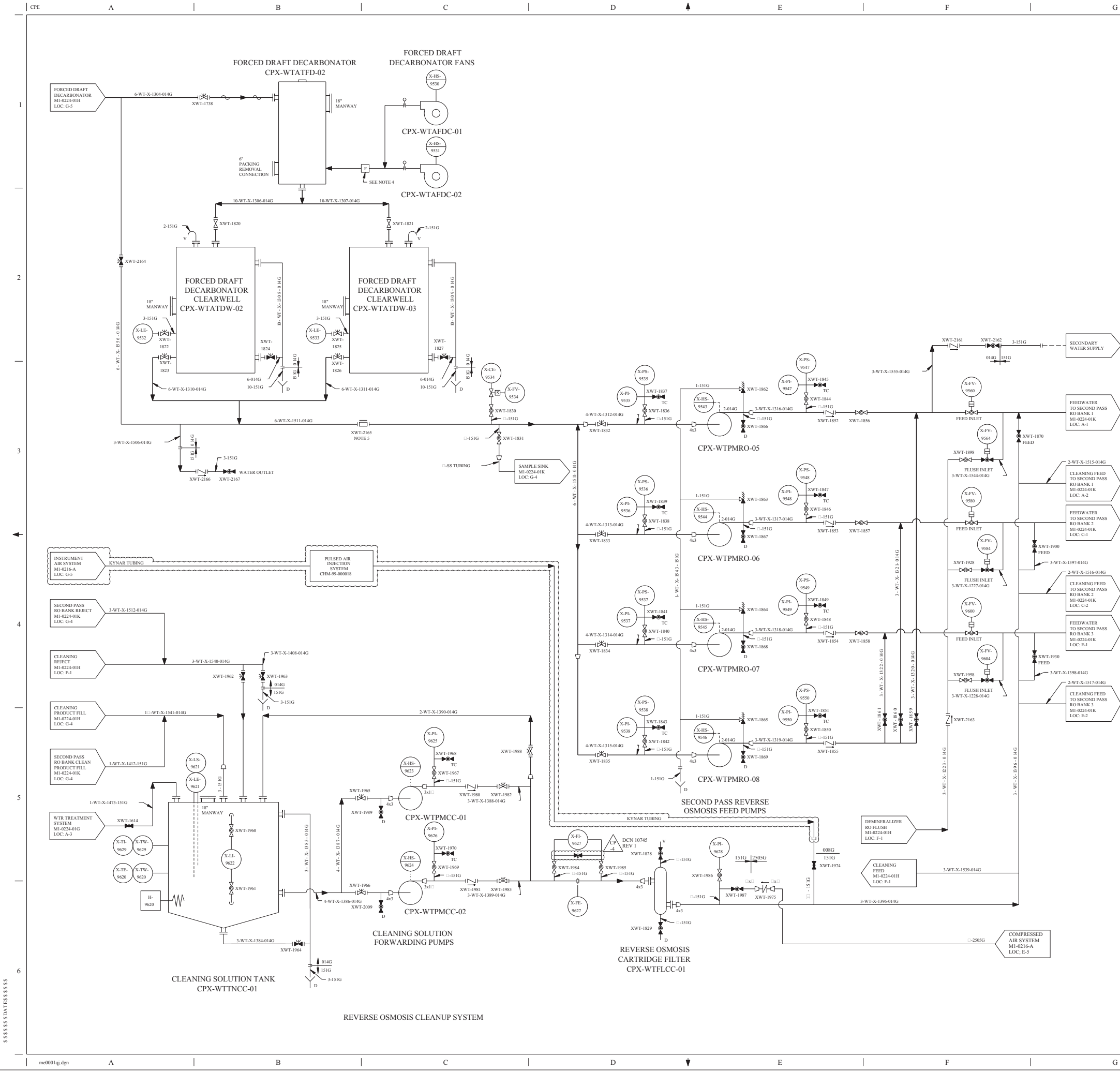
CP-10

< FINAL PRINT >

H

FSAR FIGURE 9.2-4-A

THIS DRAWING CREATED ELECTRONICALLY



REV	DESCRIPTION	DATE	REMARKS
CP-4	CP-4	01/01/2017	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE DCN 10745 REV 1.

- NOTES:
1. FOR GENERAL NOTES AND SYMBOLS SEE DRAWING M1-0200.
  2. UNLESS OTHERWISE NOTED, ALL DRAINS COLLECTED BY LOCAL DRAIN SYSTEM.
  3. GLEGG WATER CONDITIONING, INC DRAWING 201PI-4.
  4. FORCED DRAFT DECARBONATOR FAN FILTER IS A HEPA TYPE FILTER.
  5. REMOVE BACKFLOW PREVENTER INTERNALS, ABANDON VALVE BODY XWT-2165 IN PLACE.

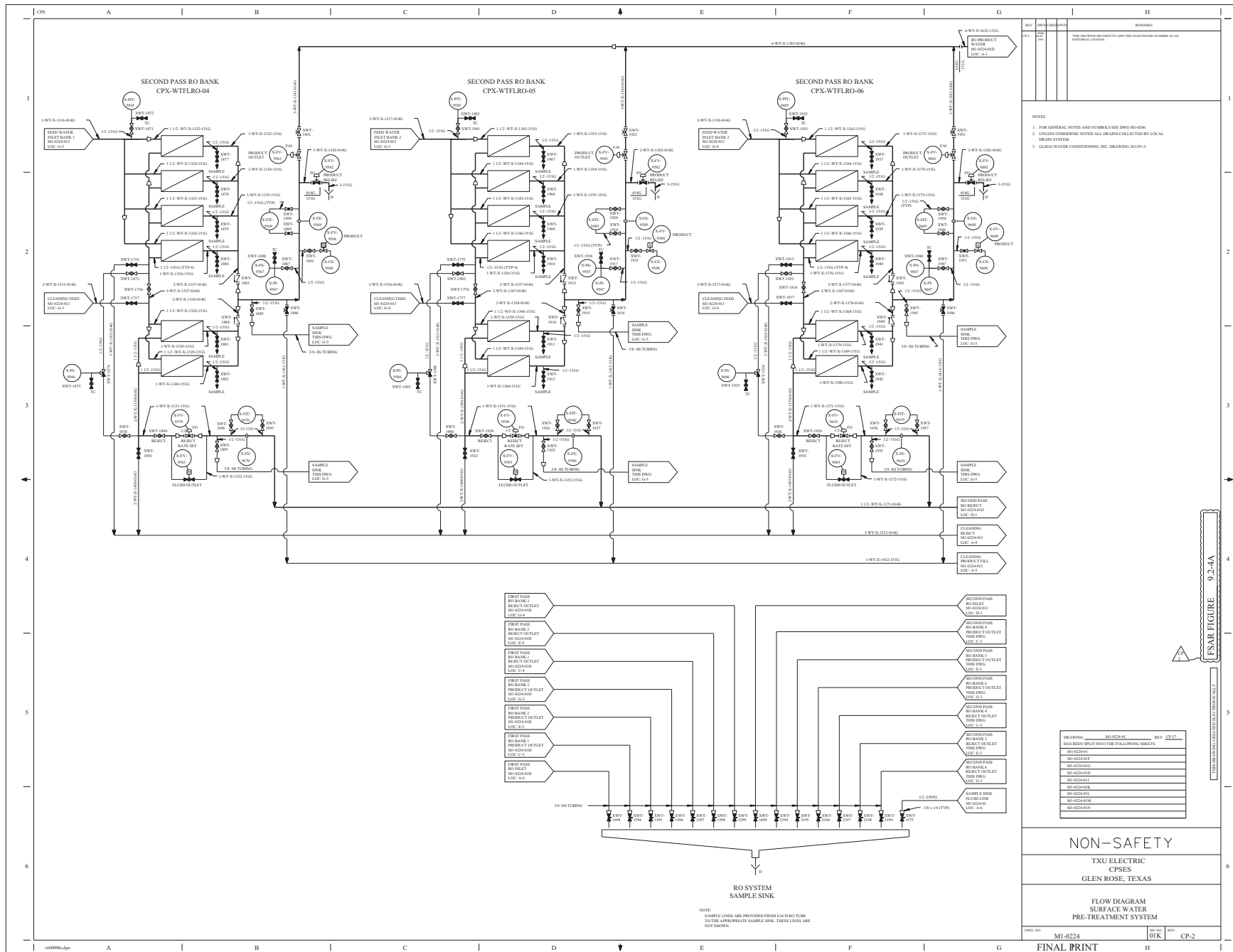
DRAWING	M1-0224-01	REV	CP-17
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M1-0224-01			
M1-0224-01F			
M1-0224-01H			
M1-0224-01I			
M1-0224-01J			
M1-0224-01K			
M1-0224-01L			
M1-0224-01M			
M1-0224-01N			

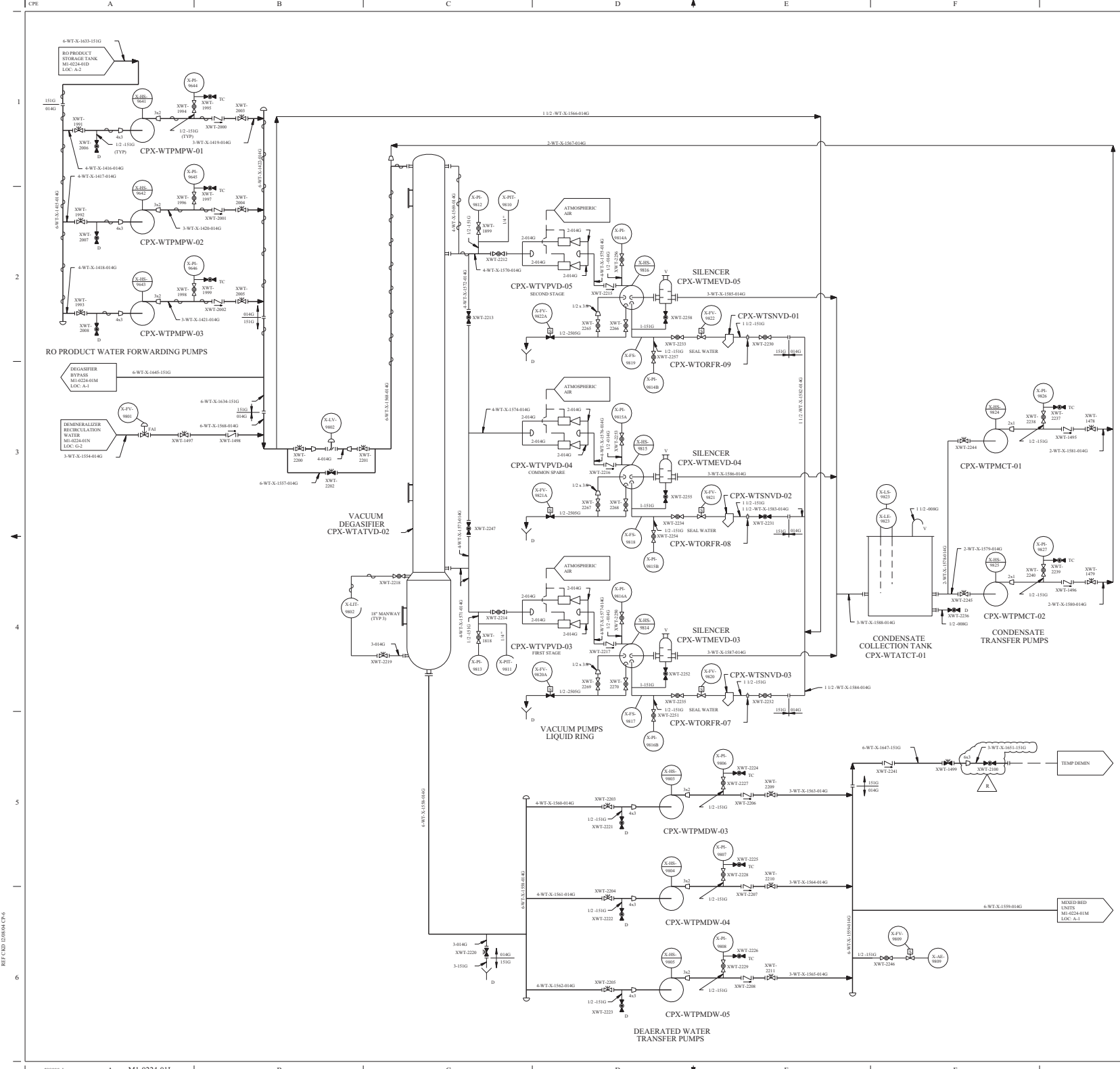
NON-SAFETY	
LUMINANT CPNPP GLEN ROSE, TEXAS	
FLOW DIAGRAM SURFACE WATER PRE-TREATMENT SYSTEM	
DWG NO. M1-0224	SHEET NO. 01J REV. CP-4

FSAR FIGURE 9.2-4A

THIS DRAWING CREATED ELECTRONICALLY

\$\$\$\$\$DATA\$\$\$\$\$





REV	DATE	BY	CHK	APPV	REMARKS
01	10/10/2024	01L			THIS DRAWING REVISIONS TO INCORPORATE DESIGN CHANGE PER 2024-00173-01 AND PER 2024-00173-01 AND 2024-00173-01.

NOTES

- FOR GENERAL NOTES AND SYMBOLS SEE DRAWING M1-0200.
- UNLESS OTHERWISE NOTED, ALL DRAINS COLLECTED BY LOCAL DRAIN SYSTEM.
- GLEGG WATER CONDITIONING, INC. DRAWING 201PI-6 AND 2024PI-1.

DRAWING	M1-0224-01	REV	CP-17
M1-0224-01			
M1-0224-01P			
M1-0224-01H			
M1-0224-01M			
M1-0224-01S			
M1-0224-01K			
M1-0224-01L			
M1-0224-01M			
M1-0224-01N			

NON-SAFETY

TXU POWER  
CPSES  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
SURFACE WATER  
PRE-TREATMENT SYSTEM

DWG. NO.	REV.	DATE	BY	CHK	APPV
M1-0224-01L	01L	10/10/2024	01L		

FINAL PRINT

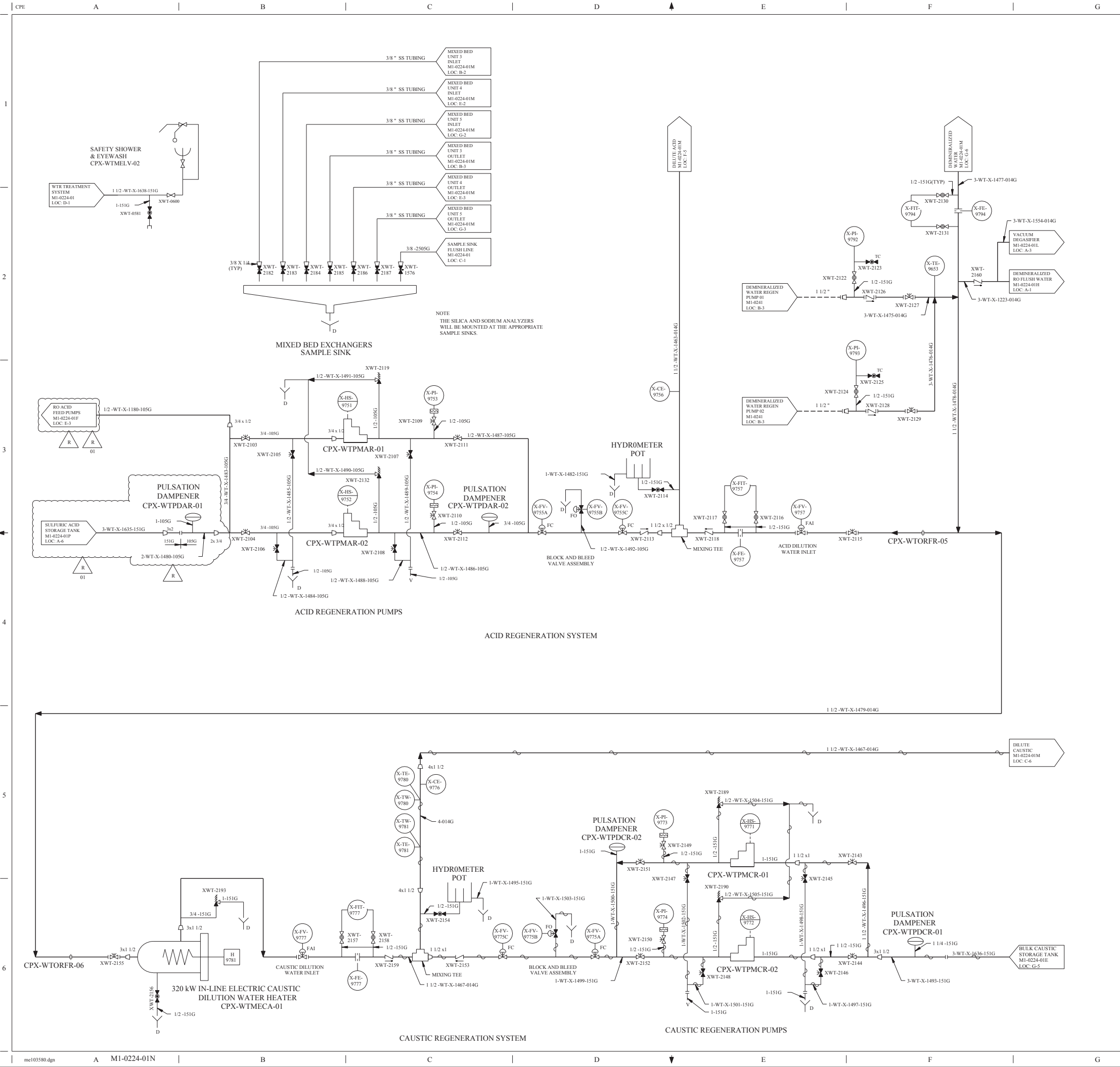
REF: END DRAIN CP-6

FSAR FIGURE 9.2.4A

THIS DRAWING CANNOT BE REPRODUCED







REV	DWN	CHKD	APPD	REMARKS
CP-3	MM	MM		THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2007-0011 (5-01-02) PER 36-0013-07-0011 (5-01-02)

NOTES:  
1. FOR GENERAL NOTES AND SYMBOLS SEE M1-0200.  
2. INSULATION AND HEAT TRACING TO BE PROVIDED ON ALL CAUSTIC LINES.  
3. UNLESS OTHERWISE NOTED, ALL DRAINS COLLECTED BY LOCAL DRAIN SYSTEM.  
4. GLEGG WATER CONDITIONING INC. DRAWING 2011P1-7.

LEGEND:  
 - PULSATION DAMPENER

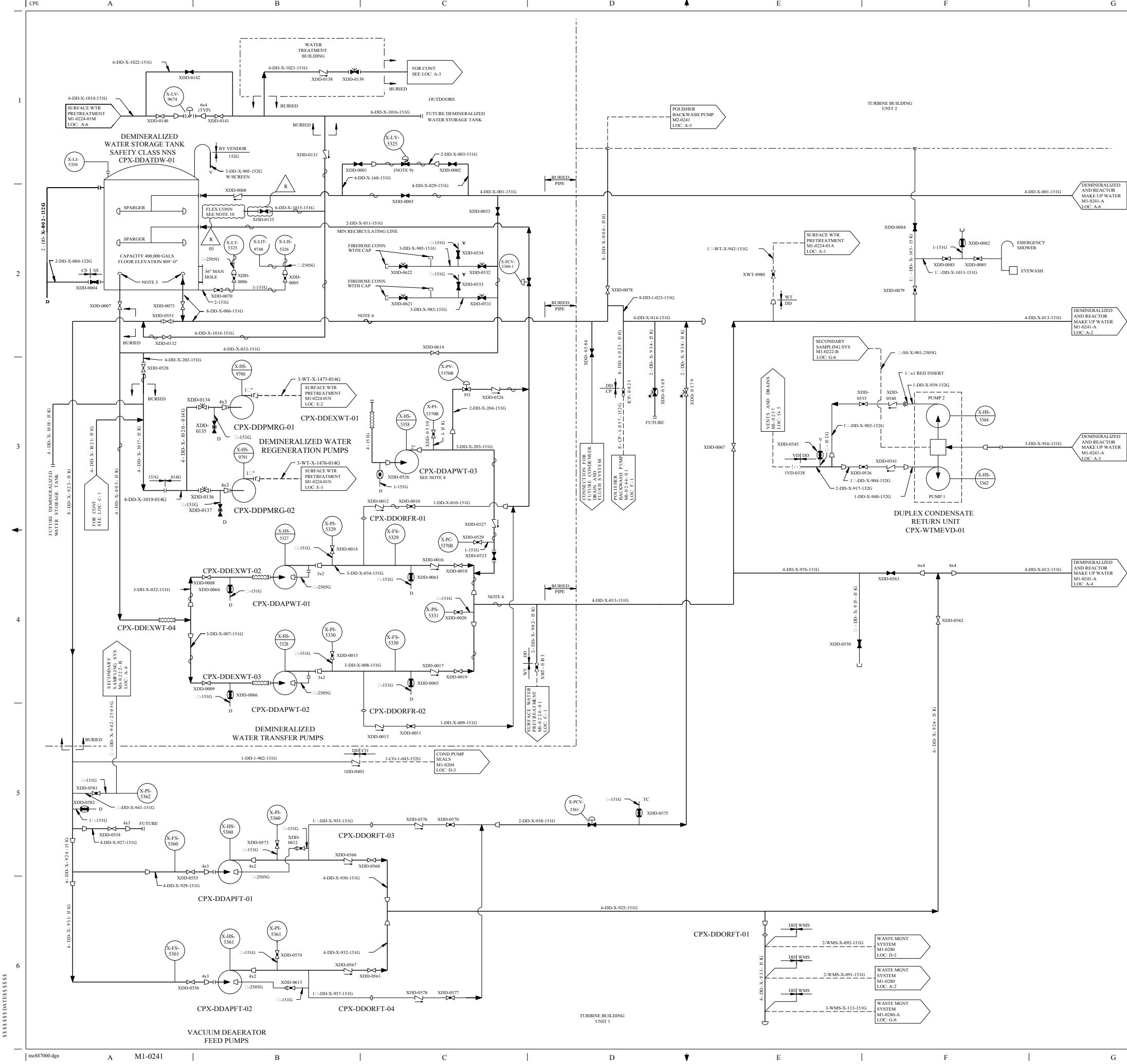
DRAWING M1-0224-01 REV CP-17	
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:	
M1-0224-01	
M1-0224-01F	
M1-0224-01G	
M1-0224-01H	
M1-0224-01J	
M1-0224-01K	
M1-0224-01L	
M1-0224-01M	
M1-0224-01N	

NON-SAFETY

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
SURFACE WATER  
PRE-TREATMENT SYSTEM

DWG. NO. M1-0224	SH. NO. 01N	REV. CP-3
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REV	DATE	BY	CHKD	APPD	REMARKS
CP-32	04/01/2013	M1-0241			THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FSA 2013-000008-10-01 PER SK-0001-13-000008-10-01

NOTES:

1. FOR MECHANICAL SYMBOLS AND NOTES SEE DWG M1-0200.
2. INSTRUMENT ROOT VALVES AND TEST CONNECTIONS WILL BE "T" UNLESS OTHERWISE NOTED. ALL INSTRUMENT PIPING WILL BE STAINLESS STEEL CATEGORY 151G OR 151-3 OR AS NOTED.
3. ALL NOZZLE CONNECTIONS TO DWST WILL BE 150 LB RF FLANGES.
4. ALL "T" SERVICE VALVE CONNECTIONS WILL BE FIELD PROCURED CHICAGO FITTINGS.
5. SEE HUNGERFORD AND TERRY DWG 28300-B6 FOR VENDOR VALVE IDENTIFICATIONS.
6. FREEZE PROTECTION REQUIREMENT ONLY APPLIES TO THAT PORTION OF THE LINE WHICH IS EITHER EXPOSED OUTDOORS IN THE YARD OR IS ROUTED WITHIN THE PIPE TUNNELS.
7. UNLESS OTHERWISE NOTED, DRAINS TO BE COLLECTED BY LOCAL FLOOR DRAIN SYSTEM.
8. TRANSFER PUMP CPX-DDAPWT-03 IS ABANDONED IN PLACE BY DCA 87913 REV 0.
9. THIS VALVE IS NOT USED FOR AUTO FILL OF THE DWST AND IS PLACED IN THE CLOSED POSITION PER FDA-2006-000953-01.
10. FLEX CONNECTION - MAY BE A PIPE CAP OR STORZ FITTING.

DRAWING: 2323-M1-0241 REV: CP-8  
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:  
M1-0241  
M1-0241-A

NON-SAFETY

LUMINANT CPNPP  
GLEN ROSE, TEXAS

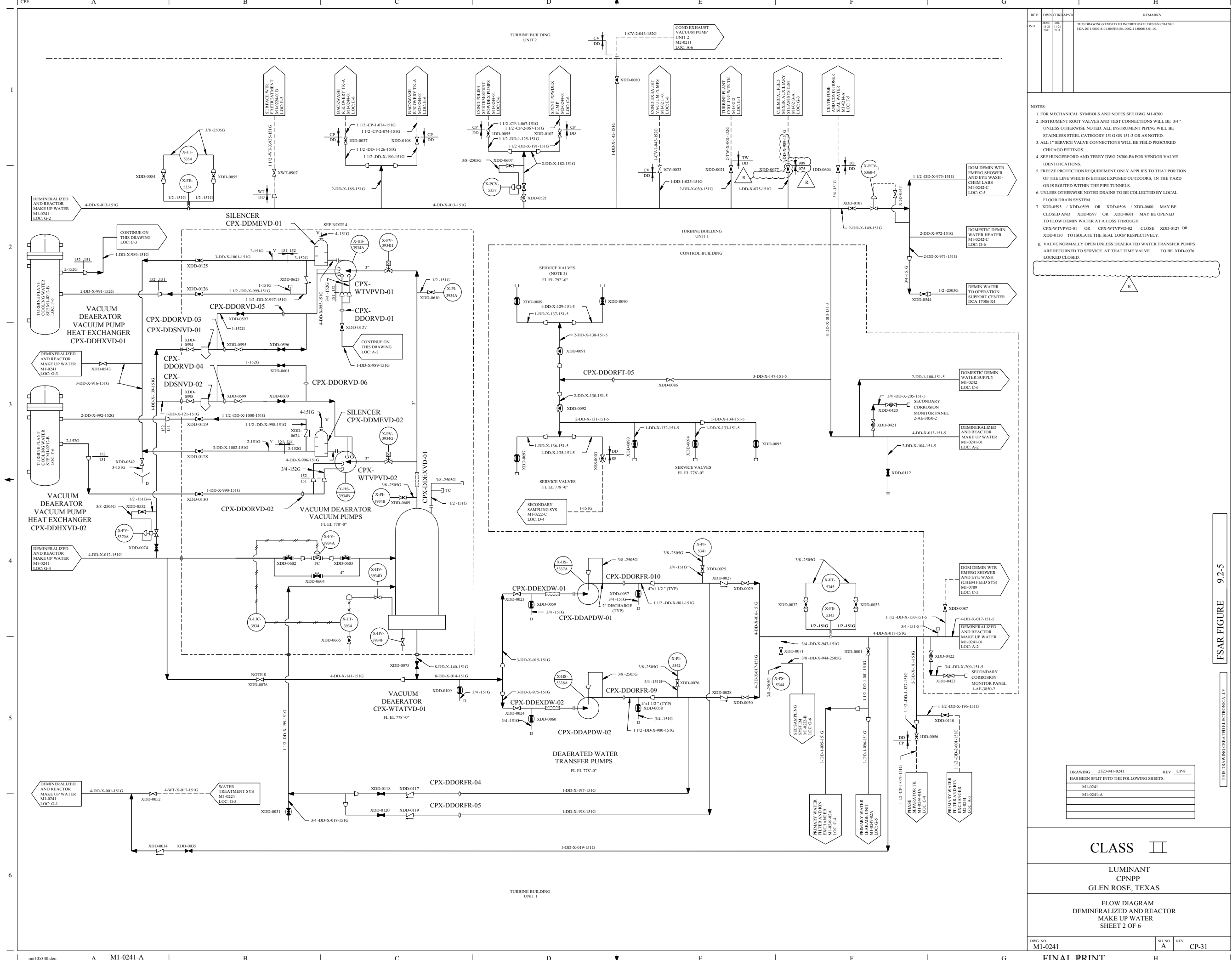
FLOW DIAGRAM  
DEMINERALIZED AND REACTOR  
MAKE UP WATER

DWG NO: M1-0241 SHE NO: - REV: CP-32

FSAR FIGURE 9.2-5

THIS DRAWING CREATED ELECTRONICALLY





- NOTES:
1. FOR MECHANICAL SYMBOLS AND NOTES SEE DWG M1-0200.
  2. INSTRUMENT ROOF VALVES AND TEST CONNECTIONS WILL BE 3/4" UNLESS OTHERWISE NOTED. ALL INSTRUMENT PIPING WILL BE STAINLESS STEEL CATEGORY 151G OR 151-3 OR AS NOTED.
  3. ALL 1" SERVICE VALVE CONNECTIONS WILL BE FIELD PROCURED CHICAGO FITTINGS.
  4. SEE HUNGERFORD AND TERRY DWG 28300-B6 FOR VENDOR VALVE IDENTIFICATIONS.
  5. FREEZE PROTECTION REQUIREMENT ONLY APPLIES TO THAT PORTION OF THE LINE WHICH IS EITHER EXPOSED OUTDOORS, IN THE YARD OR IS ROUTED WITHIN THE PIPE TUNNELS.
  6. UNLESS OTHERWISE NOTED DRAINS TO BE COLLECTED BY LOCAL FLOOR DRAIN SYSTEM.
  7. XDD-0595 / XDD-0599 OR XDD-0596 / XDD-0600 MAY BE CLOSED AND XDD-0597 OR XDD-0601 MAY BE OPENED TO FLOW DEMIN WATER AT A LOSS THROUGH CPX-WTVPVD-01 OR CPX-WTVPVD-02. CLOSE XDD-0127 OR XDD-0130 TO ISOLATE THE SEAL LOOP RESPECTIVELY.
  8. VALVE NORMALLY OPEN UNLESS DEAERATED WATER TRANSFER PUMPS ARE RETURNED TO SERVICE. AT THAT TIME VALVE TO BE XDD-0076 LOCKED CLOSED.

DRAWING	2323-M1-0241	REV	CP-8
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M1-0241			
M1-0241-A			

CLASS II

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

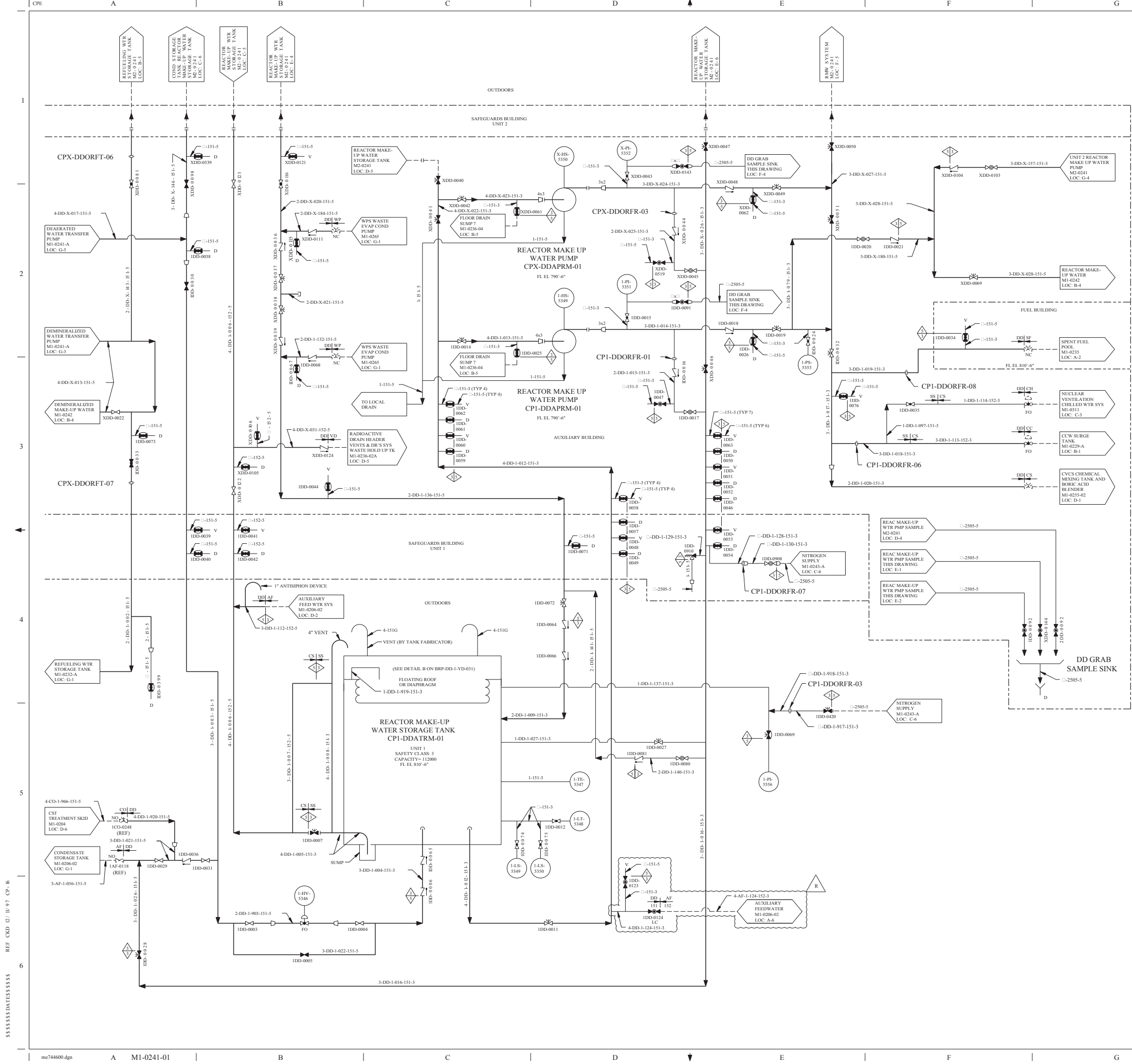
FLOW DIAGRAM  
DEMINERALIZED AND REACTOR  
MAKE UP WATER  
SHEET 2 OF 6

DWG NO.	M1-0241	SH NO.	A	REV.	CP-31
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FSAR FIGURE 9.2-5

THIS DRAWING CREATED ELECTRONICALLY

REF CHD 9/13/2001



REV				DWN				CHK				APVD				REMARKS			
CP-28	10/10/2014	10/10/2014	10/10/2014	10/10/2014	10/10/2014	10/10/2014	10/10/2014	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2013-000008-15-00 PER SK-0006-13-000008-15-00											

NOTES:

1. FOR MECHANICAL SYMBOLS AND NOTES SEE DWG. M1-0200.
2. INSTRUMENT ROOT VALVES AND TEST CONNECTIONS WILL BE 1" UNLESS OTHERWISE NOTED. ALL INSTRUMENT PIPING WILL BE STAINLESS STEEL CATEGORY 151G, 151-3 OR AS NOTED.
3. FREEZE PROTECTION REQUIREMENT ONLY APPLIES TO THAT PORTION OF THE LINE WHICH IS EITHER EXPOSED OUTDOORS IN THE YARD OR IS ROUTED WITHIN UNHEATED PIPE TUNNELS.
4. UNLESS OTHERWISE NOTED DRAINS TO BE COLLECTED BY LOCAL FLOOR DRAIN SYSTEM.
5. DELETED
6. DELETED

CLASS I

(NUCLEAR SAFETY-RELATED)

SAFETY CLASS 1  
SAFETY CLASS 2  
SAFETY CLASS 3

SEISMIC CATEGORY 1  
CLASS 10  
ASSOCIATED CIRCUITS

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
DEMINERALIZED AND REACTOR  
MAKE UP WATER

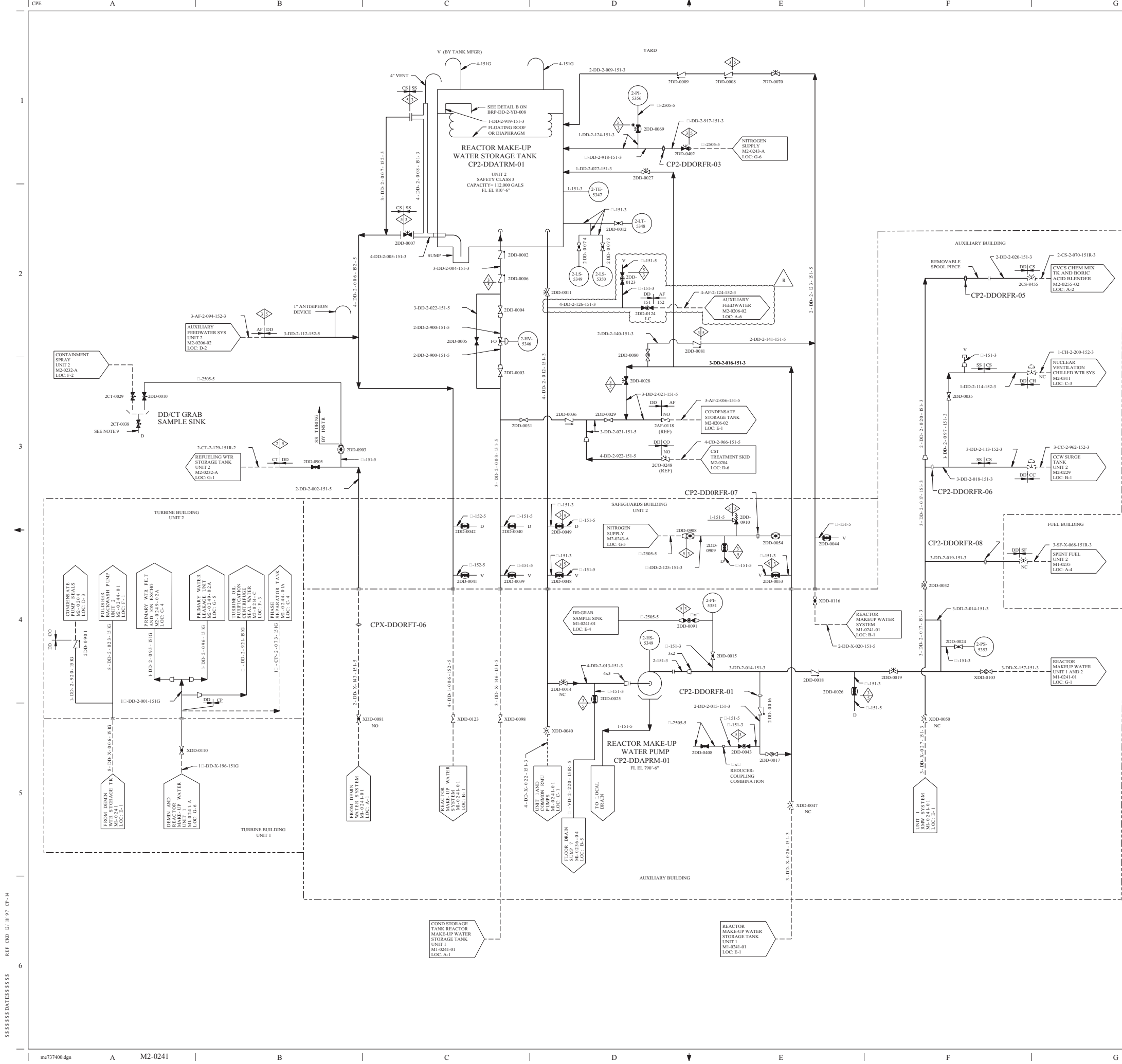
DWG. NO. M1-0241	SH. NO. 01	REV. CP-28
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FSAR FIGURE 9.2-5

THIS DRAWING CREATED ELECTRONICALLY

REF CKD 12/11/97 CP-16

\$\$\$\$\$DATE\$\$\$\$\$

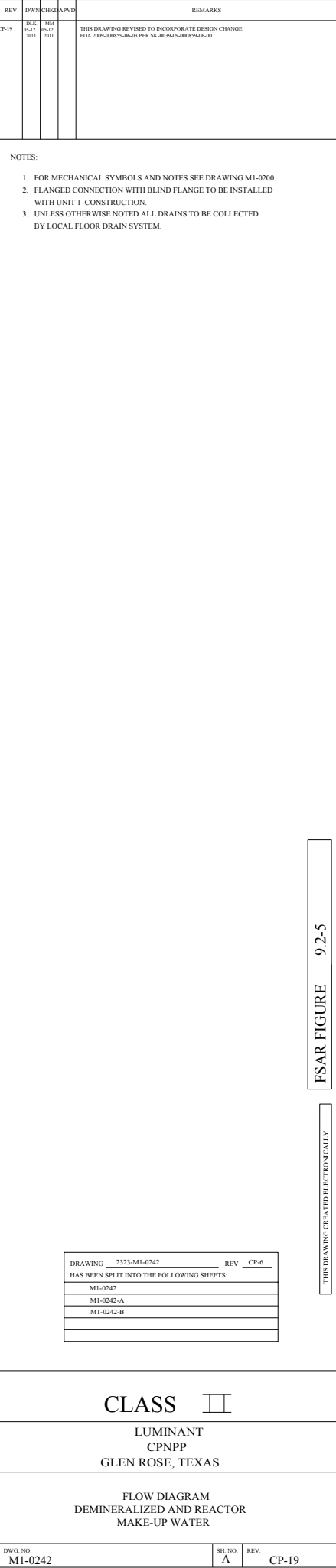


REV				REMARKS			
F-22	DWG	CHKD	APVD	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2013-000008-16-00 PER SK-0002-13-000008-16-00			
	10-06	10-19					
	2014	2014					
NOTES:							
1. FOR MECHANICAL SYMBOLS AND NOTES SEE: DWG M1-0200.							
2. INSTRUMENT ROOT VALVES AND TEST CONNECTIONS WILL BE 1" UNLESS OTHERWISE NOTED. ALL INSTRUMENT PIPING WILL BE STAINLESS STEEL CATEGORY 151G OR 151-3 AS NOTED.							
3. ALL 1" SERVICE VALVE CONNECTIONS SHOWN ON DRAWING M2-0242 WILL BE FIELD PROCURED CHICAGO FITTINGS. ALL 1" SERVICE VALVE CONNECTIONS WILL BE FIRE HOSE CONNECTIONS.							
4. DELETED							
5. DELETED							
6. DELETED							
7. UNLESS OTHERWISE NOTED DRAINS TO BE COLLECTED BY LOCAL FLOOR DRAIN SYSTEM.							
8. DELETED							
9. SAMPLE SINK DRAIN COLLECTED IN A CONTAINER AND TRANSPORTED TO A DRAIN CAPABLE OF ACCEPTING RADIOACTIVE FLUIDS.							
10. ACCEPTABLE SAMPLE POINT.							
							FSAR FIGURE 9.2-5
THIS DRAWING CREATED ELECTRONICALLY							

REF CND ID / 11 97 CP-14

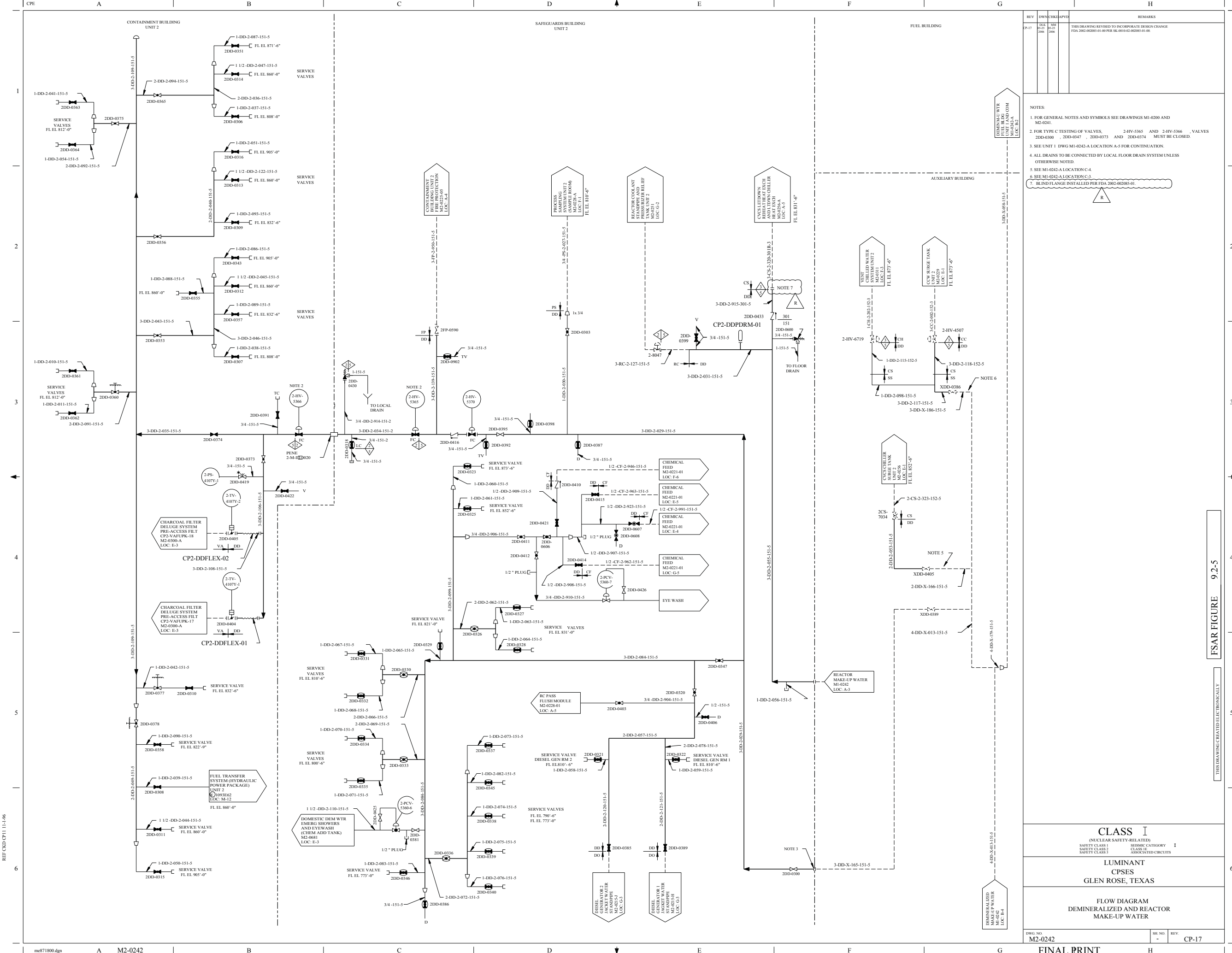


CLASS			II		
LUMINANT CPNPP GLEN ROSE, TEXAS					
FLOW DIAGRAM DEMINERALIZED AND REACTOR MAKE-UP WATER					
DWG. NO. M1-0242			SHEET -		REV. CP-32









REV				REMARKS	
CP-17	18.8	MM	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE		
	2008	2008	FDA 2002-00285-01-00 PER 38-0010-02-00285-01-00		

- NOTES
1. FOR GENERAL NOTES AND SYMBOLS SEE DRAWINGS M1-0200 AND M2-0241.
  2. FOR TYPE C TESTING OF VALVES, 2-HV-5365 AND 2-HV-5366, VALVES 2DD-0380, 2DD-0347, 2DD-0373 AND 2DD-0374 MUST BE CLOSED.
  3. SEE UNIT 1 DWG M1-0242-A LOCATION A-5 FOR CONTINUATION.
  4. ALL DRAINS TO BE CONNECTED BY LOCAL FLOOR DRAIN SYSTEM UNLESS OTHERWISE NOTED.
  5. SEE M1-0242-A LOCATION C-4.
  6. SEE M1-0242-A LOCATION C-3.
  7. BLIND FLANGE INSTALLED PER FDA 2002-00285-01.

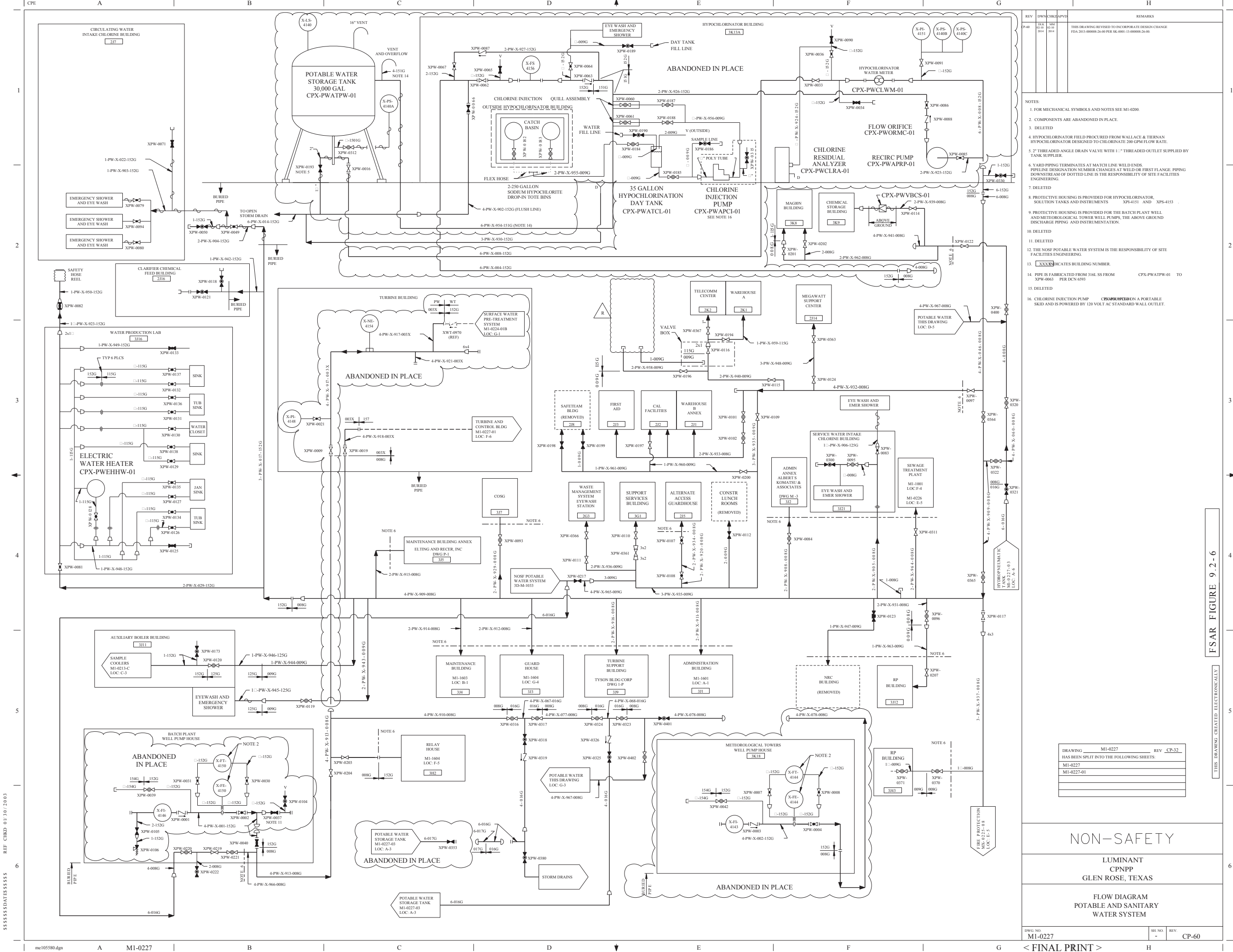
CLASS I		
(NUCLEAR SAFETY-RELATED)	SAFETY CLASS 1	SAFETY CATEGORY I
(NUCLEAR SAFETY-RELATED)	SAFETY CLASS 2	CLASS 1E
(NUCLEAR SAFETY-RELATED)	SAFETY CLASS 3	ASSOCIATED CIRCUITS
LUMINANT CPSES GLEN ROSE, TEXAS		
FLOW DIAGRAM DEMINERALIZED AND REACTOR MAKE-UP WATER		
DWG NO. M2-0242	SU. NO. -	REV. CP-17

REF CDD CP1111-96

FSAR FIGURE 9.2-5

THIS DRAWING CREATED ELECTRONICALLY





REV	DATE	BY	CHKD	APPD	REMARKS
7-00	10-09-2014	MM	MM	MM	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2011-00005-26-00 PER SK-0001-11-00005-26-00

NOTES:

1. FOR MECHANICAL SYMBOLS AND NOTES SEE M1-0200.
2. COMPONENTS ARE ABANDONED IN PLACE.
3. DELETED
4. HYPOCHLORINATOR FIELD PROCURED FROM WALLACE & TIERNAN HYPOCHLORINATOR DESIGNED TO CHLORINATE 200 GPM FLOW RATE.
5. 2" THREADED ANGLE DRAIN VALVE WITH 1/2" THREADED OUTLET SUPPLIED BY TANK SUPPLIER.
6. YARD PIPING TERMINATES AT MATCH LINE WELD ENDS. PIPELINE DESIGNATION NUMBER CHANGES AT WELD OR FIRST FLANGE. PIPING DOWNSTREAM OF DOTTED LINE IS THE RESPONSIBILITY OF SITE FACILITIES ENGINEERING.
7. DELETED
8. PROTECTIVE HOUSING IS PROVIDED FOR HYPOCHLORINATOR, SOLUTION TANKS AND INSTRUMENTS XPI-4151 AND XPS-4153.
9. PROTECTIVE HOUSING IS PROVIDED FOR THE BATCH PLANT WELL AND METEOROLOGICAL TOWER WELL PUMPS, THE ABOVE GROUND DISCHARGE PIPING AND INSTRUMENTATION.
10. DELETED
11. DELETED
12. THE NOSF POTABLE WATER SYSTEM IS THE RESPONSIBILITY OF SITE FACILITIES ENGINEERING.
13. XXXX INDICATES BUILDING NUMBER.
14. PIPE IS FABRICATED FROM 316L SS FROM CPX-PWATPW-01 TO XPW-0063 PER DCN 6593
15. DELETED
16. CHLORINE INJECTION PUMP CPX-PWAPCL-01 IS A PORTABLE SKID AND IS POWERED BY 120 VOLT AC STANDARD WALL OUTLET.

DRAWING M1-0227

HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:

M1-0227

M1-0227-01

NON-SAFETY

LUMINANT  
CPNP  
GLEN ROSE, TEXAS

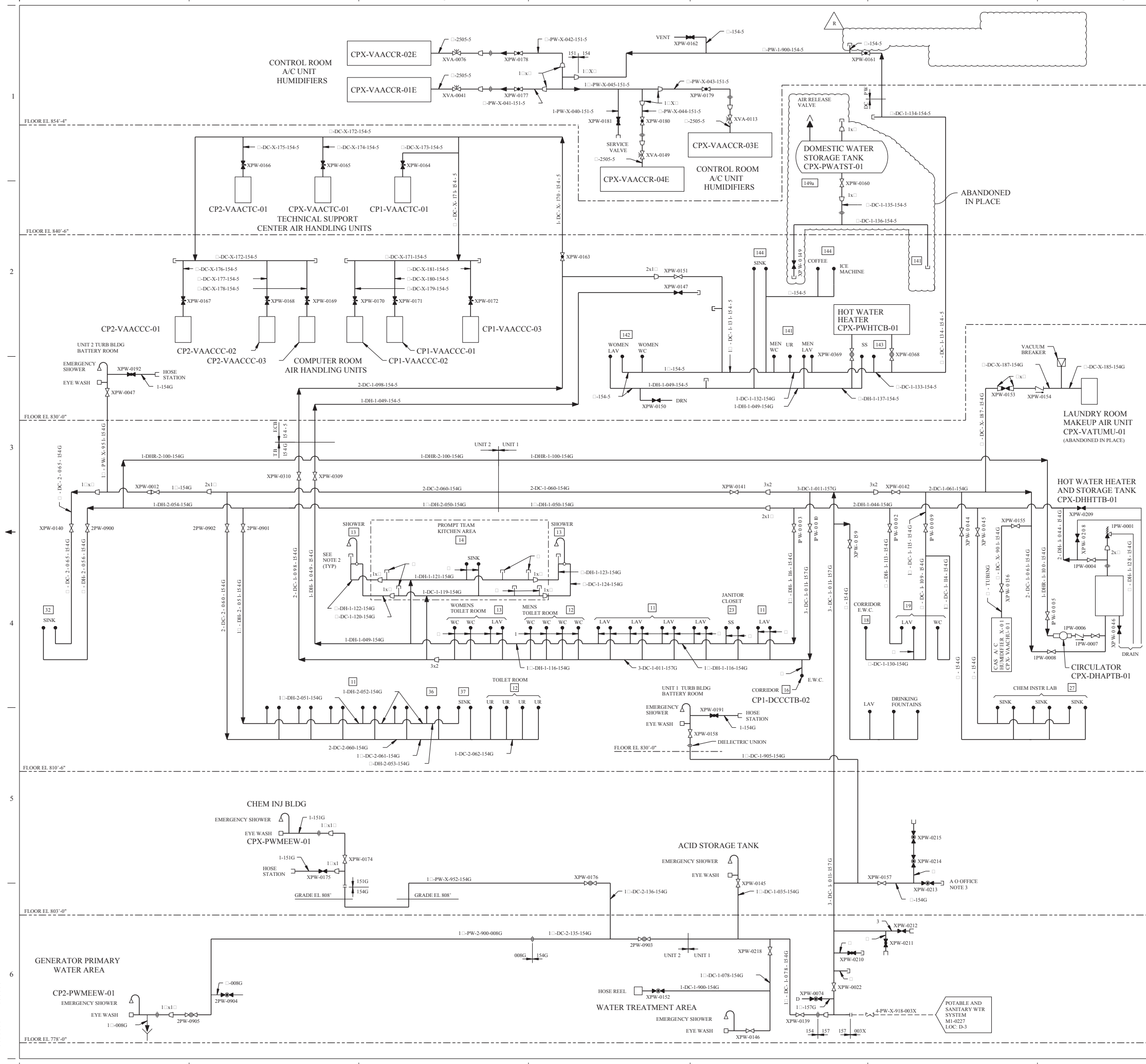
FLOW DIAGRAM  
POTABLE AND SANITARY  
WATER SYSTEM

DWG NO	SH NO	REV
M1-0227	-	CP-60

REF CHD 01/30/2003  
\$\$\$\$\$DATE\$\$\$\$\$

FSAR FIGURE 9.2-6  
THIS DRAWING CREATED ELECTRONICALLY

REF: CHKD 05/12/2003  
\$\$\$\$\$DATE\$\$\$\$\$



REV	DATE	BY	CHKD	APPD	REMARKS
CP-15	04.30.2003	07.30.2003			THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2009.001966-01-00 PER SR. 0019-09-001966-01-00.

NOTES:

- FOR GENERAL NOTES AND SYMBOL LIST SEE DRAWING M1-0200.
- FULL SIZE AIR CHAMBERS (EACH 1'-0" LONG) ARE TO BE PROVIDED ON WATER SUPPLY BRANCHES AT EACH PLUMBING FIXTURE.
- A. O. OFFICE IS ABANDONED AND THE POTABLE WATER SUPPLY IS DISCONNECTED AND CAPPED.
- XX INDICATES ROOM NUMBER

REFERENCE DRAWINGS:

NO.	DESCRIPTION
1.	M1-0788 PLUMBING AUXILIARY BUILDING PLAN
2.	M1-0481 PLUMBING TURBINE BUILDING PLAN
3.	M1-0484 PLUMBING TURBINE BUILDING PLAN
4.	M2-0481 PLUMBING TURBINE BUILDING PLAN

DRAWING M1-0227

REV CP-32

HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:

DWG. NO.	SH. NO.	REV.
M1-0227	01	CP-15
M1-0227-01		

NON-SAFETY

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

PLUMBING  
TURBINE & ELEC CONTROL BLDGS  
DOMESTIC WATER RISER  
DIAGRAM

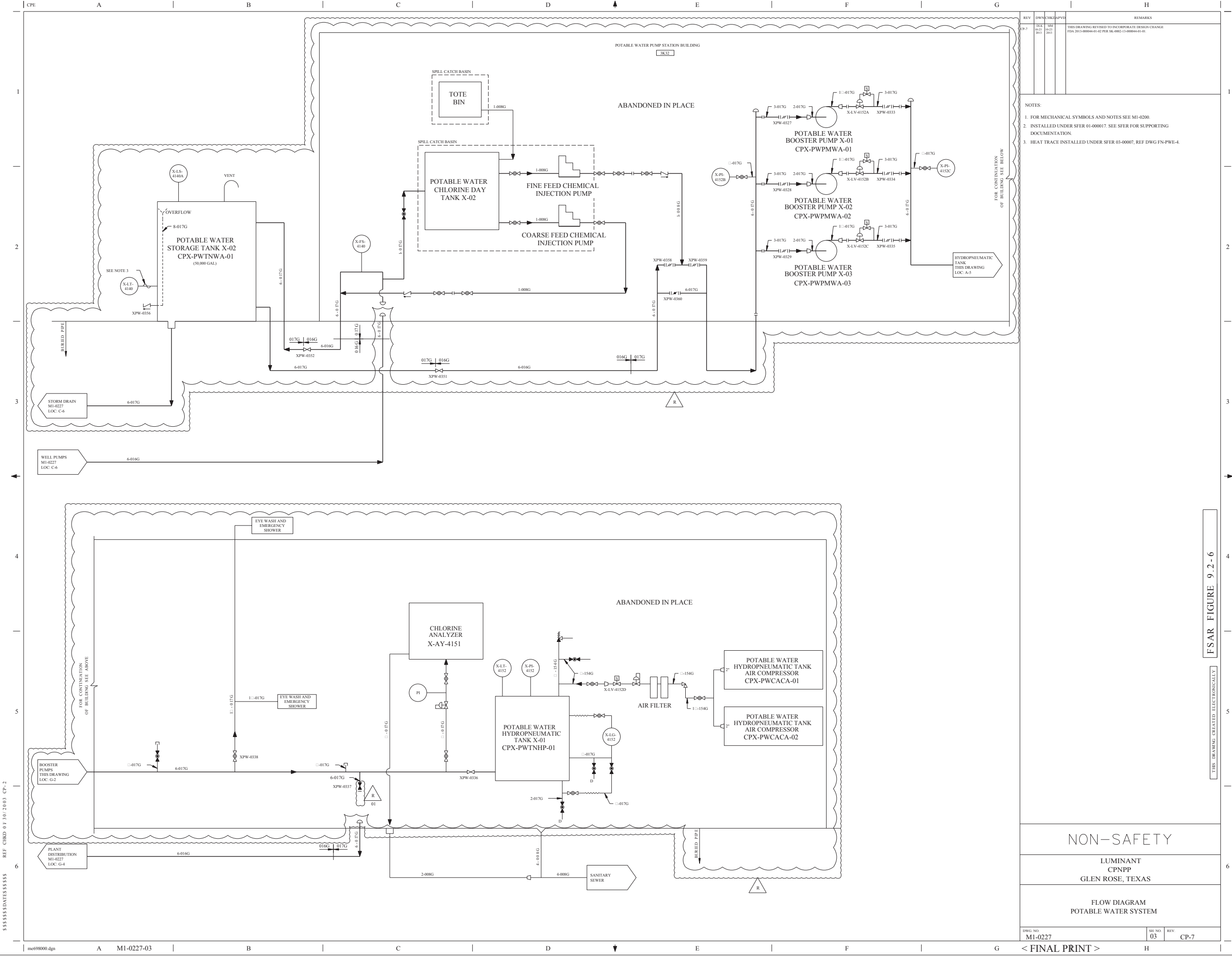
DWG. NO. M1-0227

SH. NO. 01

REV. CP-15

FSAR FIGURE 9.2-6

THIS DRAWING CREATED ELECTRONICALLY

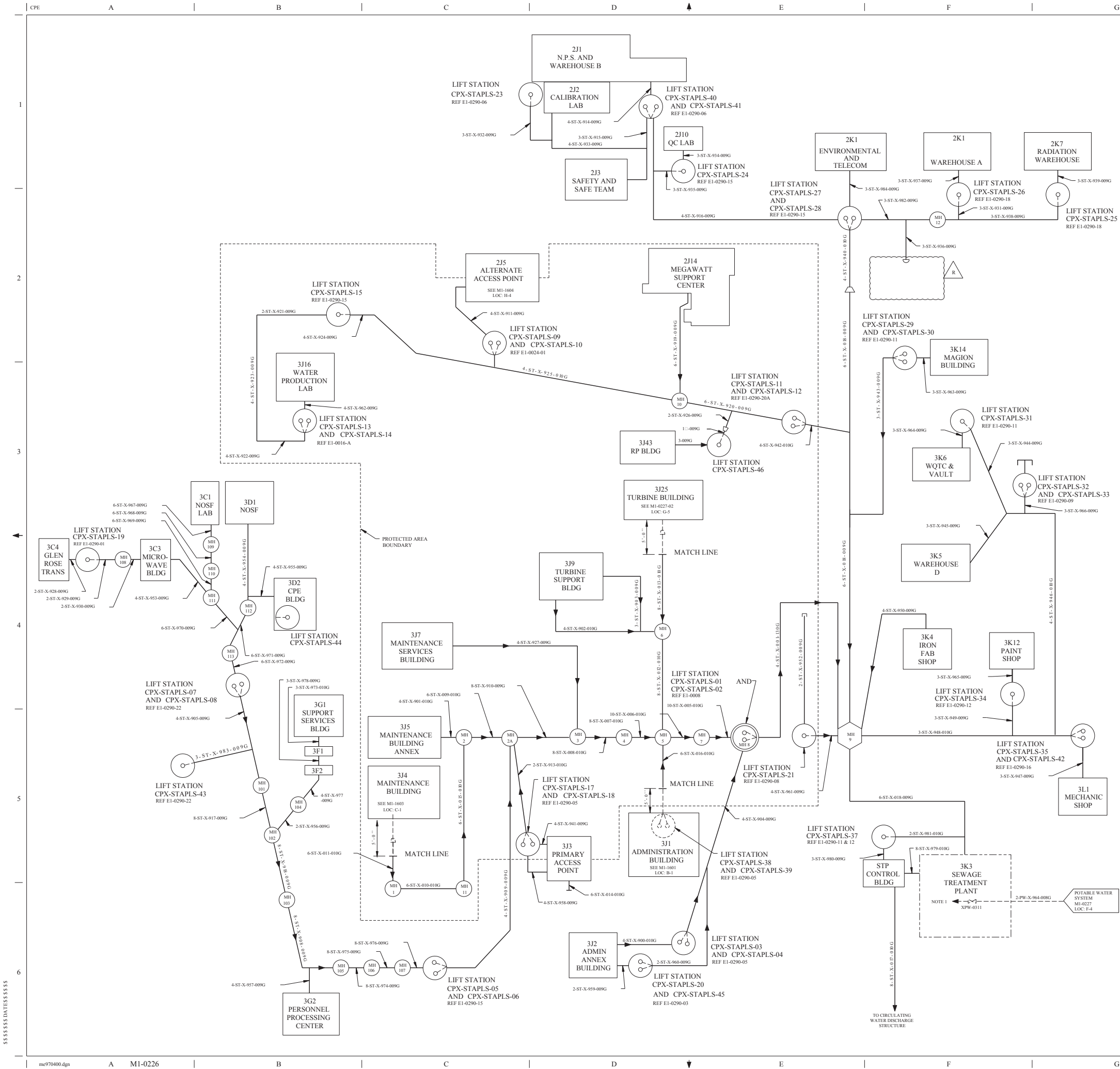


REV	DWN	CHKD	APVD	REMARKS
CP-7	DLK	MM		THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2013.000044-01-02 PER SK-0002-13-000044-01-01
0-23	0-23	0-23		
2013	2013	2013		

- NOTES:
1. FOR MECHANICAL SYMBOLS AND NOTES SEE MI-0200.
  2. INSTALLED UNDER SFER 01-000017. SEE SFER FOR SUPPORTING DOCUMENTATION.
  3. HEAT TRACE INSTALLED UNDER SFER 03-00007, REF DWG FN-PWE-4.

NON-SAFETY			
LUMINANT CPNPP GLEN ROSE, TEXAS			
FLOW DIAGRAM POTABLE WATER SYSTEM			
DWG. NO. M1-0227	SHEET NO. 03	REV. CP-7	

REF: CHRD 01/30/2003 CP-2  
\$\$\$\$\$DATE\$\$\$\$\$



REV				DWG				CHK				APP				REV				REMARKS			
CP-25				10.14.2014		MM		10.22.2014										THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE: FDA 2013-00000R-26-00 PER SK-0002-13-00000R-26-00					
NOTES:																							
1. CHLORINATION WATER SUPPLY. SYPHON BREAKER IS NOT REQUIRED BECAUSE A DIRECT CONNECTION TO SEWAGE IN THE PLANT DOES NOT EXIST.																							
2. 2" DISCHARGE LINE 2-ST-X-913-010G IS ENCASED IN 4" SCH 80 PVC PIPE.																							
3. THIS DRAWING HAS BEEN COMPLETELY REDRAWN TO SHOW THE GENERAL ARRANGEMENT AND TAG NUMBERS OF THE LIFT STATIONS.																							
4. THE FOLLOWING LINE NUMBERS ARE CAST STEEL WITH WELDED FITTINGS:																							
4-ST-X-940-010G																							
6-ST-X-941-010G																							
4-ST-X-946-010G																							
4-ST-X-948-010G																							
REFERENCE DRAWINGS:																							
1. E1-0290 SERIES DRAWINGS																							
2. E1-0024-01																							

\$\$\$\$\$DATE\$\$\$\$\$

FSAR FIGURE 9.2-7  
THIS DRAWING CREATED ELECTRONICALLY

CPSES/FSAR

FIGURE 9.2-8

THIS FIGURE HAS BEEN DELETED.

| 68

- DELETED -

AMENDMENT 10  
MARCH 31, 1980

COMANCHE PEAK S.E.S.  
FINAL SAFETY ANALYSIS REPORT  
UNITS 1 and 2

FIGURE 9.2-9

FIGURE 9.2-10

THIS FIGURE HAS BEEN DELETED.

| 68



THIS FIGURE HAS BEEN DELETED.

Amendment 63  
June 15, 1987

COMANCHE PEAK S.E.S.  
FINAL SAFETY ANALYSIS REPORT  
UNITS 1 and 2

FIGURE 9.2-11

DELETED

JULY 31, 1980

COMANCHE PEAK S.E.S. FINAL SAFETY ANALYSIS REPORT UNITS 1 and 2
FIGURE 9.2-12

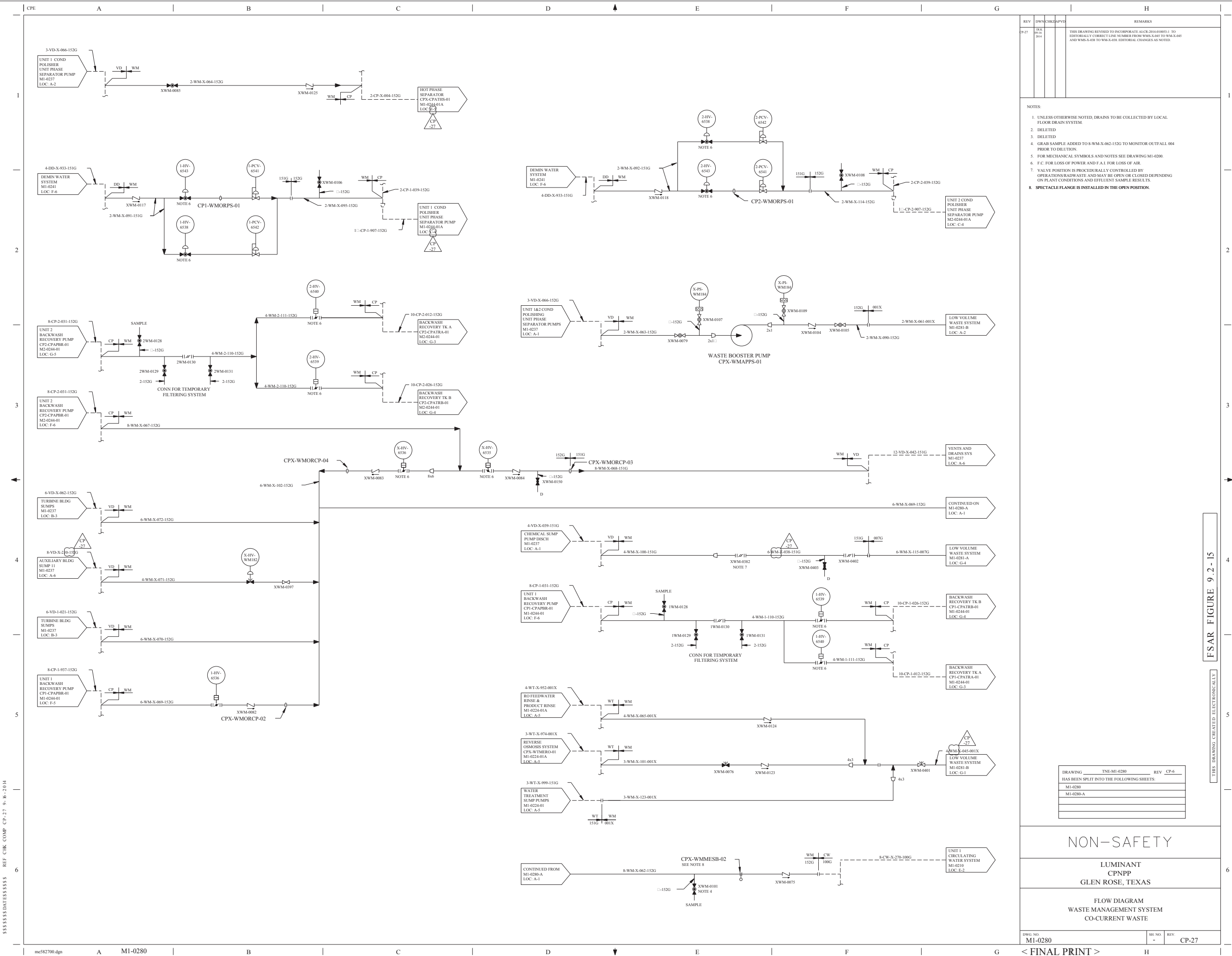
DELETED

JULY 31, 1980

COMANCHE PEAK S.E.S.  
FINAL SAFETY ANALYSIS REPORT  
UNITS 1 and 2

FIGURE 9.2-13





REV	DOWN	CHK	APV	REMARKS
7-27	18-8 10-14 2014			THIS DRAWING REVISED TO INCORPORATE ALCC-2014-01085-1 TO EDITORIALY CORRECT LINE NUMBER FROM WMS-X-045 TO WMS-X-045 AND WMS-X-438 TO WMS-X-438. EDITORIAL CHANGES AS NOTED.

- NOTES:
1. UNLESS OTHERWISE NOTED, DRAINS TO BE COLLECTED BY LOCAL FLOOR DRAIN SYSTEM.
  2. DELETED
  3. DELETED
  4. GRAB SAMPLE ADDED TO 8-WM-X-062-152G TO MONITOR OUTFALL 004 PRIOR TO DILUTION.
  5. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.
  6. F.C. FOR LOSS OF POWER AND F.A.I. FOR LOSS OF AIR.
  7. VALVE POSITION IS PROCEDURALLY CONTROLLED BY OPERATIONS/RAIWASTE. MAY BE OPEN OR CLOSED DEPENDING ON PLANT CONDITIONS AND EFFLUENT SAMPLE RESULTS.
  8. **SPECTACLE FLANGE IS INSTALLED IN THE OPEN POSITION.**

DRAWING	TNE-M1-0280	REV	CP-6
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M1-0280			
M1-0280-A			

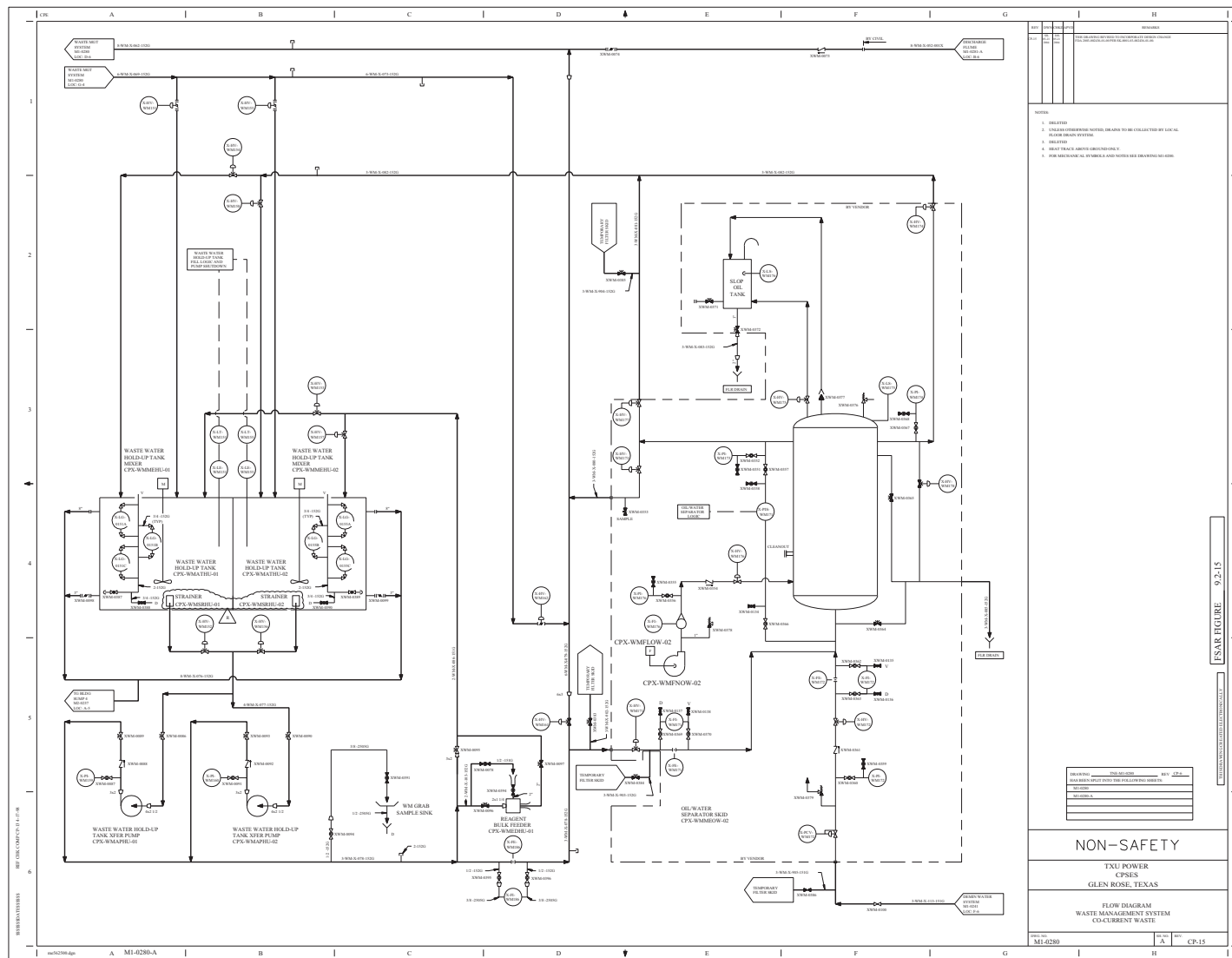
NON-SAFETY

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
WASTE MANAGEMENT SYSTEM  
CO-CURRENT WASTE

DWG. NO. M1-0280	SH. NO. -	REV. CP-27
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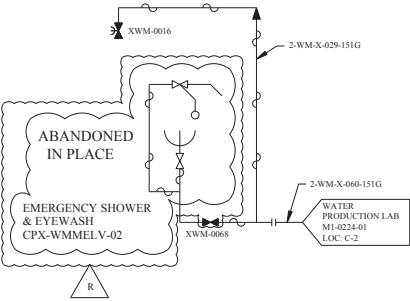
< FINAL PRINT > H



REV	DWN	CHKD	APVD	REMARKS
CP-17	106, 8-26 2012	104 8-28 2012		THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2012-0000105-01-00 PER 18-000112-000101-01-00.

NOTES:

1. UNLESS OTHERWISE NOTED, ALL DRAINS COLLECTED BY LOCAL DRAIN SYSTEM.
2. DELETED
3. DELETED
4. DELETED
5. DELETED
6. DELETED
7. HEAT TRACE ABOVE GROUND ONLY.
8. DELETED



DRAWING	<u>TNE-M1-0281</u>	REV	<u>CP-7</u>
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
<u>M1-0281</u>			
<u>M1-0281-A</u>			

DRAWING	MI-0281	REV	CP-14
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
MI-0281			
MI-0281-B			

## NON-SAFETY

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

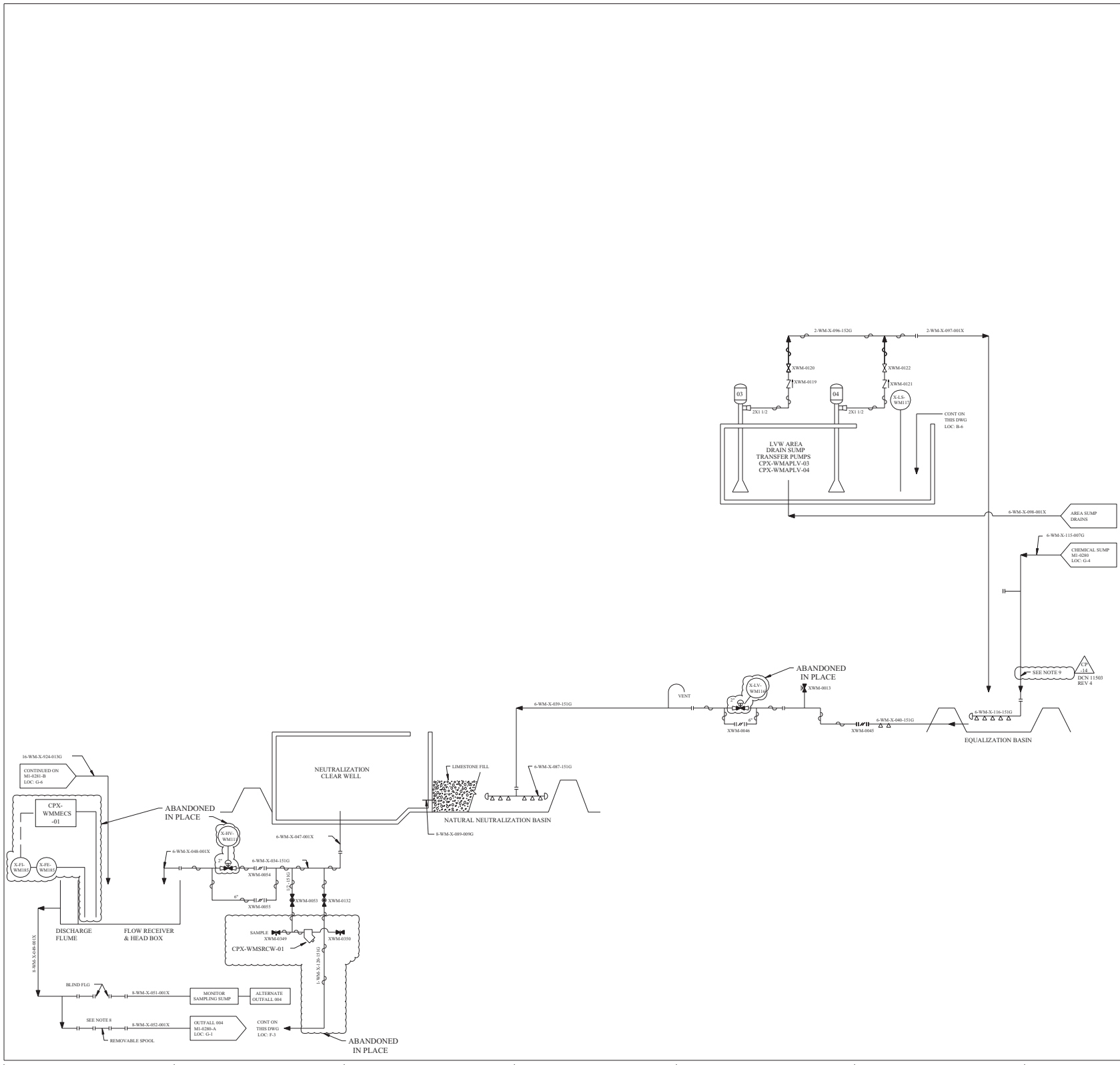
FLOW DIAGRAM  
WASTE MANAGEMENT SYSTEM  
LOW VOLUME WASTE

DWG. NO. M1-0281	SH. NO. -	REV. CP-17
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REF: CUK, COMP CP-14, 17-98

3/25/2000/173



- NOTES
1. UNLESS OTHERWISE NOTED, ALL DRAINS COLLECTED BY LOCAL DRAIN SYSTEM.
  2. FOR MECHANICAL NOTES AND SYMBOLS SEE M-0200.
  3. EXISTING VALVES ARE TO BE LOCKED CLOSED UPON COMPLETION OF API SEPARATOR AND DISCHARGE TO LVW POND.
  4. LVW POND IS EXISTING EAST EVAPORATION POND.
  5. EVAPORATION POND HAS NO DISCHARGE OR OUTLETS.
  6. NATURAL NEUTRALIZATION BASIN IS FILLED WITH 1633 CUBIC YARDS OF CRUSHED LIMESTONE.
  7. HEAT TRACE ABOVE GROUND ONLY.
  8. REINFORCING OF THE SPOOL PRICE IS SUBJECT TO SITE ADMINISTRATIVE CONTROL.
  9. LINE 6-WM-X-115-007G HAS A 1/2" DIAMETER HOLE ON TOP PORTION OF PIPE WHICH WILL ALLOW FOR FUTURE VACUUM BREAKING CAPABILITIES.

14  
DCN 11503  
REV 4

DRAWING	TSE-MI-0201	REV	CP-7
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
MI-0201			
MI-0201-A			

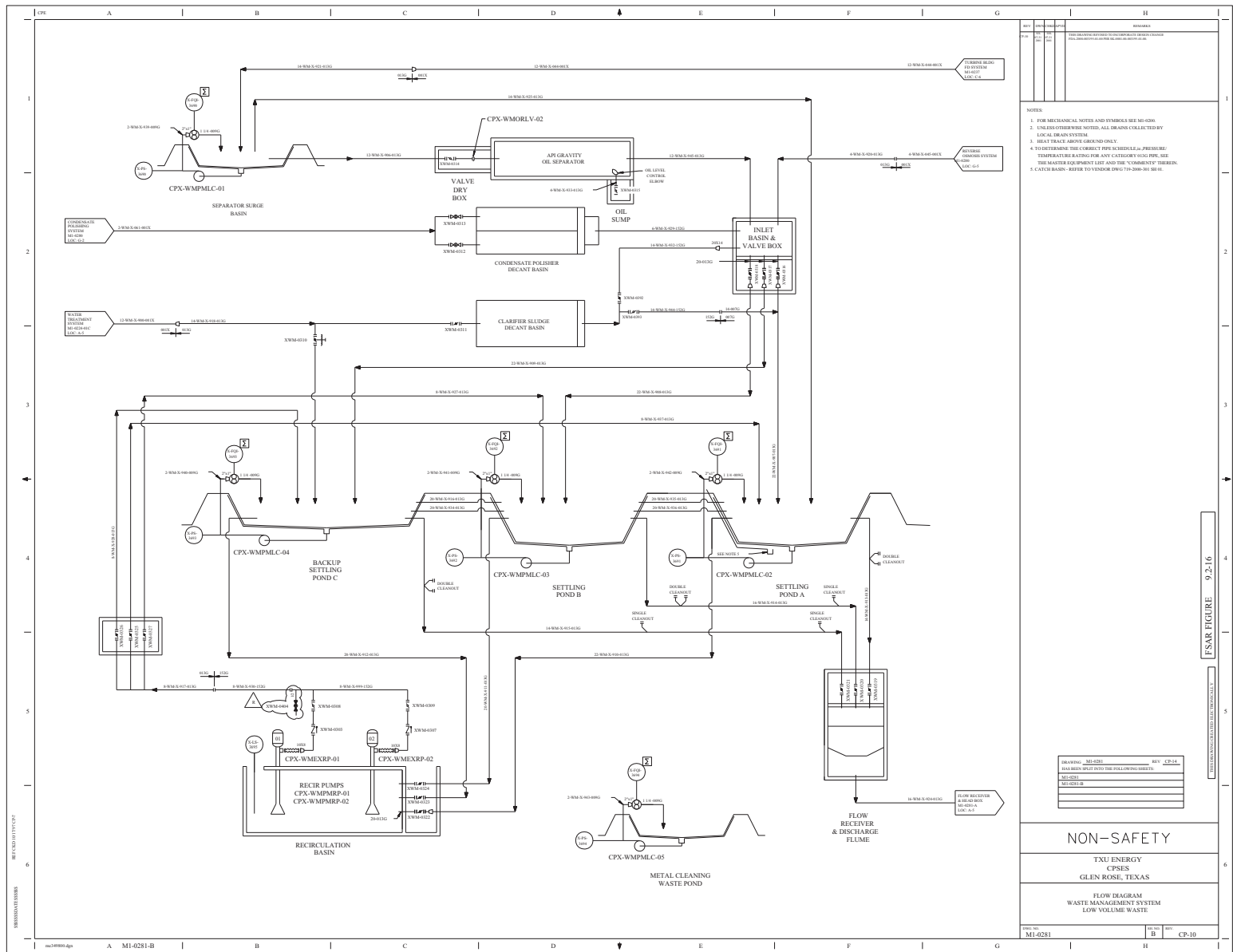
NON-SAFETY

TXU ELECTRIC  
CPSES  
GLEN ROSE, TEXAS

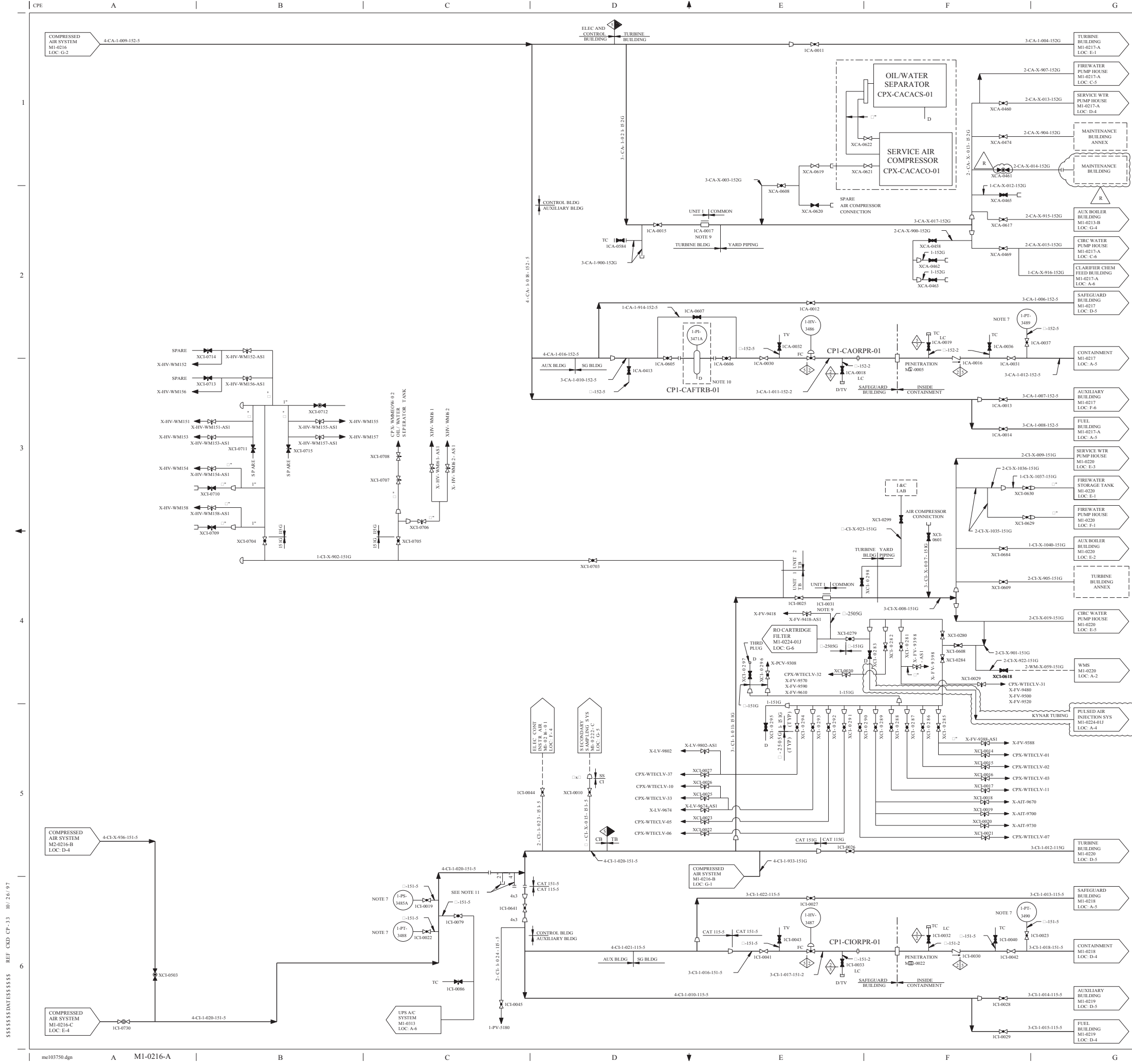
FLOW DIAGRAM  
WASTE MANAGEMENT SYSTEM  
LOW VOLUME WASTE

DWG. NO.	MI-0281	SHEET NO.	REV.
		A	CP-14

FSAR FIGURE 9.2-16







REV

DWN

CHK

APV

REMARKS

CP-41

05/01/2011

05/01/2011

05/01/2011

THIS DRAWING REVISD TO INCORPORATE DESIGN CHANGE  
FDA 2011-000154-01-00 PER SK-0001-11-000154-01-00

NOTES:

1. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.

2. DELETED

3. ALL DRAINS ARE UNLESS OTHERWISE NOTED.

4. UNLESS OTHERWISE NOTED, ALL DRAINS TO BE COLLECTED BY LOCAL FLOOR DRAIN SYSTEM.

5. INSTRUMENT AIR SHALL NOT BE USED FOR BREATHING AIR WITHOUT APPROPRIATE IN-LINE CHEMICAL ABSORBERS AND PARTICULATE FILTRATION. TOXIC VAPORS, FUMES AND PARTICULATES MAY BE PRESENT. REF OSHA 1910.134(g).

6. DRAIN VALVE WITH INTEGRAL PILOT OPERATED SOLENOID VALVE AND SOLID STATE TIMER.

7. TYPICAL CONFIGURATION FOR LOCAL MOUNTED SWITCHES/INDICATORS.

A

B

C

D

A

B

C

D

A

B

C

D

A

B

C

D

INSTRUMENT

VALVES

A

B

C

D

1-PS-3485A

1-PS-3485B

1-PT-3488

1-PT-3490

1-PS-3485A

1-PS-3485B

1-PT-3488

1-PT-3490

1-PS-3485A

1-PS-3485B

1-PT-3488

1-PT-3490

1-PS-3485A

1-PS-3485B

1-PT-3488

1-PT-3490

8. DELETED

9. REMOVE CHECK VALVE INTERNALS, ABANDON VALVE BODY ICA-0017 AND ICI-0031 IN PLACE.

10. VAN AIR FILTER F100-750.

11. HOT TAP LOCATION FOR A VENDOR SUPPLIED 4" TYPE SHORTSTOPP WELDING FITTING WITH INTERNAL PLUG WITH A BLIND FLANGE AND A 2" TOR NIPPLE SCARFED INSTALLED PER FDA 2001-000156-10, NOT AVAILABLE FOR OTHER USES.

DRAWING 2223-M1-0216

REV CP-9

HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:

M1-0216

M1-0216-A

DRAWING M1-0216-A

REV CP-27

HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:

M1-0216-A

M1-0216-B

M1-0216-C

CLASS I

(NUCLEAR SAFETY-RELATED)

SAFETY CLASS 1

SAFETY CLASS 2

SAFETY CLASS 3

SUBMC CATEGORY I

CLASS II

ASSOCIATED CIRCUITS

LUMINANT

CPNPP

GLEN ROSE, TEXAS

FLOW DIAGRAM

COMPRESSED AIR SYSTEM

DWG NO.

M1-0216

SHEET NO.

A

REV.

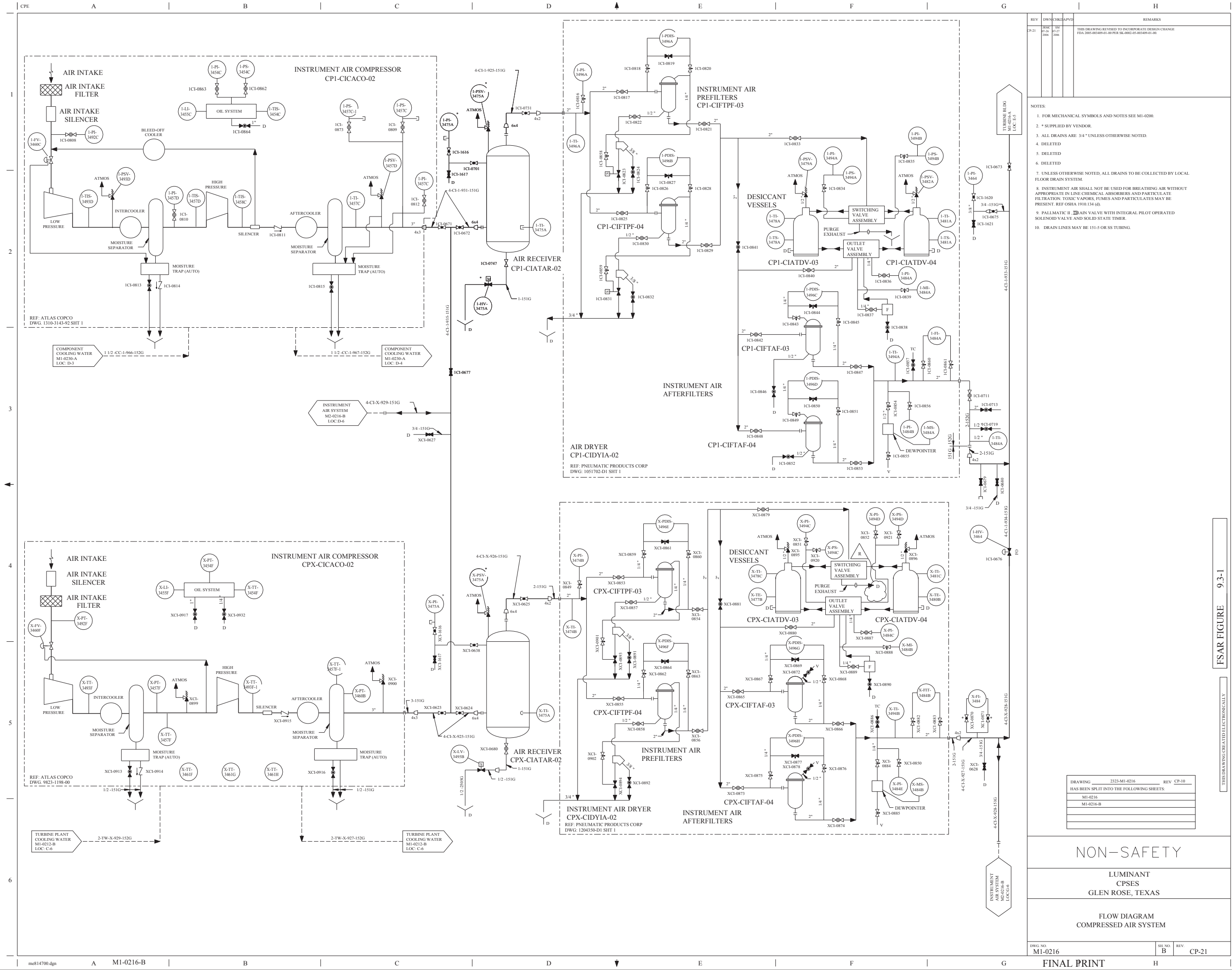
CP-41

THIS DRAWING CREATED ELECTRONICALLY

FSAR FIGURE 9.3-1

THIS DRAWING CREATED ELECTRONICALLY

mc103750.dgn A M1-0216-A B C D E F G



- NOTES:
1. FOR MECHANICAL SYMBOLS AND NOTES SEE M1-0200.
  2. \* SUPPLIED BY VENDOR.
  3. ALL DRAINS ARE 3/4" UNLESS OTHERWISE NOTED.
  4. DELETED
  5. DELETED
  6. DELETED
  7. UNLESS OTHERWISE NOTED, ALL DRAINS TO BE COLLECTED BY LOCAL FLOOR DRAIN SYSTEM.
  8. INSTRUMENT AIR SHALL NOT BE USED FOR BREATHING AIR WITHOUT APPROPRIATE IN LINE CHEMICAL ABSORBERS AND PARTICULATE FILTRATION. TOXIC VAPORS, FUMES AND PARTICULATES MAY BE PRESENT. REF OSHA 1910.134 (d).
  9. PALLMATIC II, 12" AIR VALVE WITH INTEGRAL PILOT OPERATED SOLENOID VALVE AND SOLID STATE TIMER.
  10. DRAIN LINES MAY BE 1515 OR SS TUBING.

DRAWING	2323-M1-0216	REV	CP-10
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M1-0216			
M1-0216-B			

NON-SAFETY

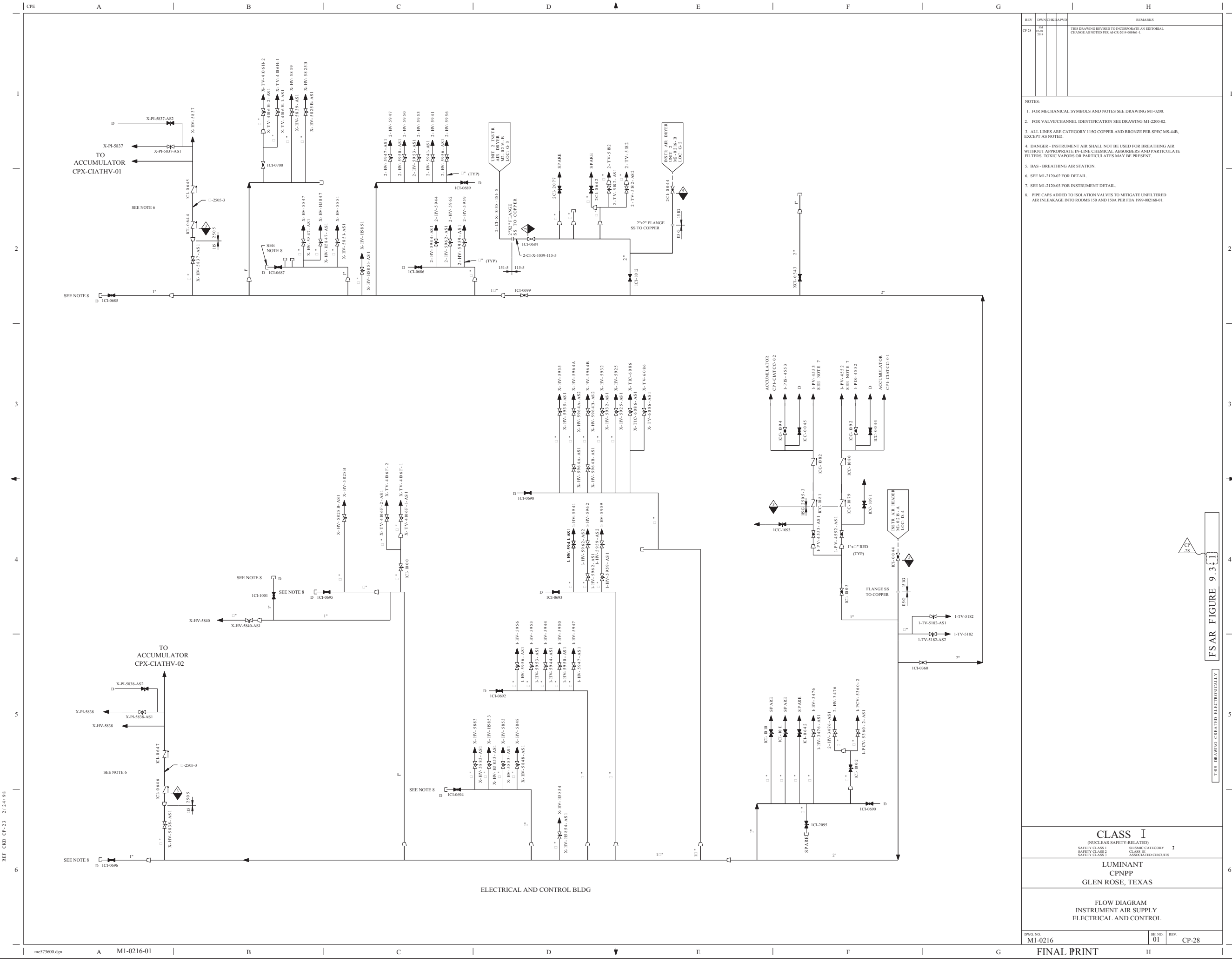
LUMINANT  
CPSES  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
COMPRESSED AIR SYSTEM

DWG. NO.	SH. NO.	REV.
M1-0216	B	CP-21



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REV				REMARKS	
CP-28	334 05-29 2014			THIS DRAWING REVISED TO INCORPORATE AN EDITORIAL CHANGE AS NOTED PER A4CB-2014-000461-1.	
NOTES:					
1. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.					
2. FOR VALVE/CHANNEL IDENTIFICATION SEE DRAWING M1-2200-02.					
3. ALL LINES ARE CATEGORY 115G COPPER AND BRONZE PER SPEC MS-44B, EXCEPT AS NOTED.					
4. DANGER - INSTRUMENT AIR SHALL NOT BE USED FOR BREATHING AIR WITHOUT APPROPRIATE IN-LINE CHEMICAL ABSORBERS AND PARTICULATE FILTERS. TOXIC VAPORS OR PARTICULATES MAY BE PRESENT.					
5. BAS - BREATHING AIR STATION.					
6. SEE M1-2120-02 FOR DETAIL.					
7. SEE M1-2120-03 FOR INSTRUMENT DETAIL.					
8. PIPE CAPS ADDED TO ISOLATION VALVES TO MITIGATE UNFILTERED AIR INLEAKAGE INTO ROOMS 150 AND 150A PER FDA 1999-002168-01.					

CP-28

FSAR FIGURE 9.3.1

THIS DRAWING CREATED ELECTRONICALLY

CLASS I

(NUCLEAR SAFETY-RELATED)

SAFETY CLASS 1  
SAFETY CLASS 2  
SAFETY CLASS 3

SEISMIC CATEGORY I  
CLASS 1E  
ASSOCIATED CIRCUITS

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
INSTRUMENT AIR SUPPLY  
ELECTRICAL AND CONTROL

DWG. NO.  
M1-0216

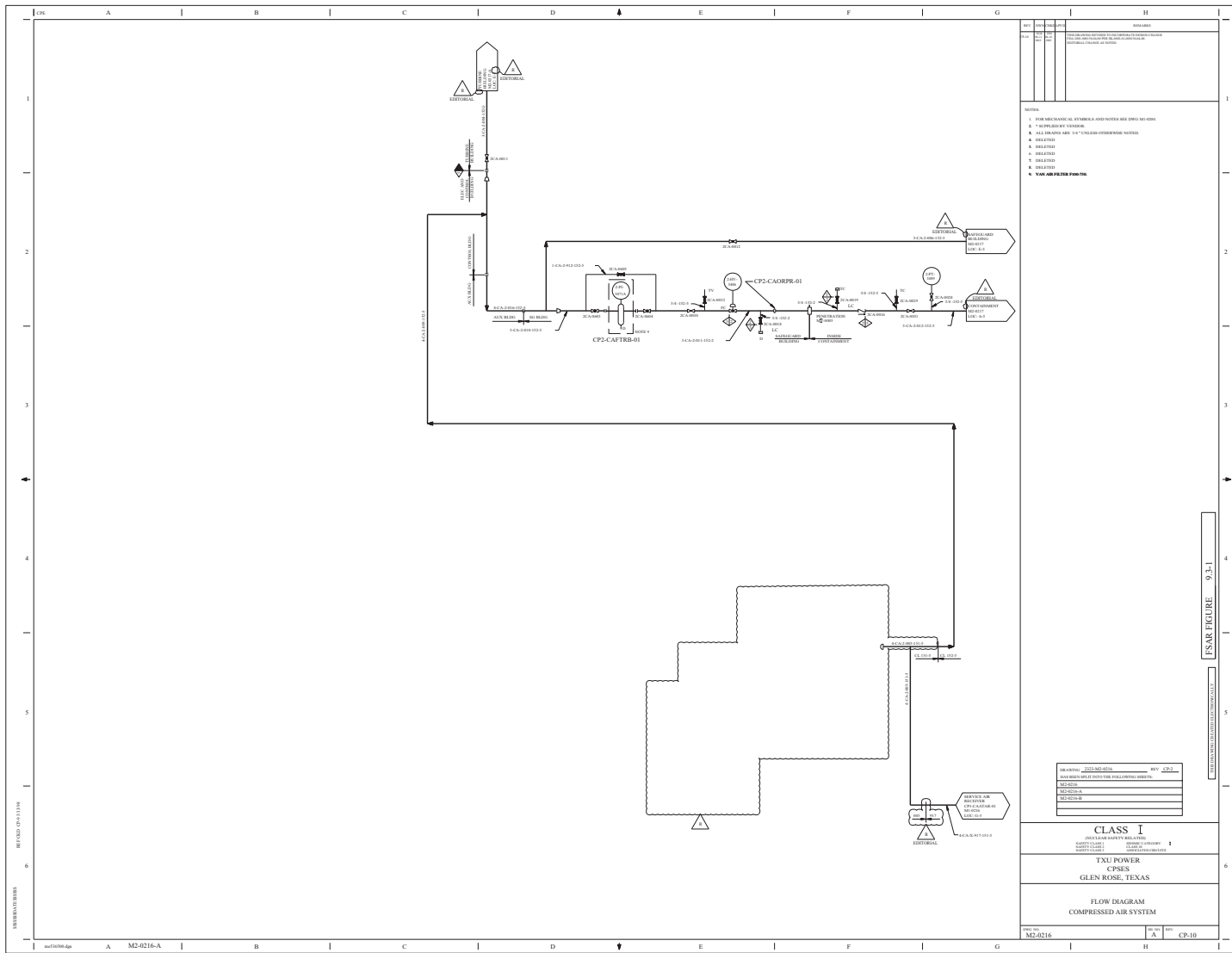
SHEET NO.  
01

REV.  
CP-28

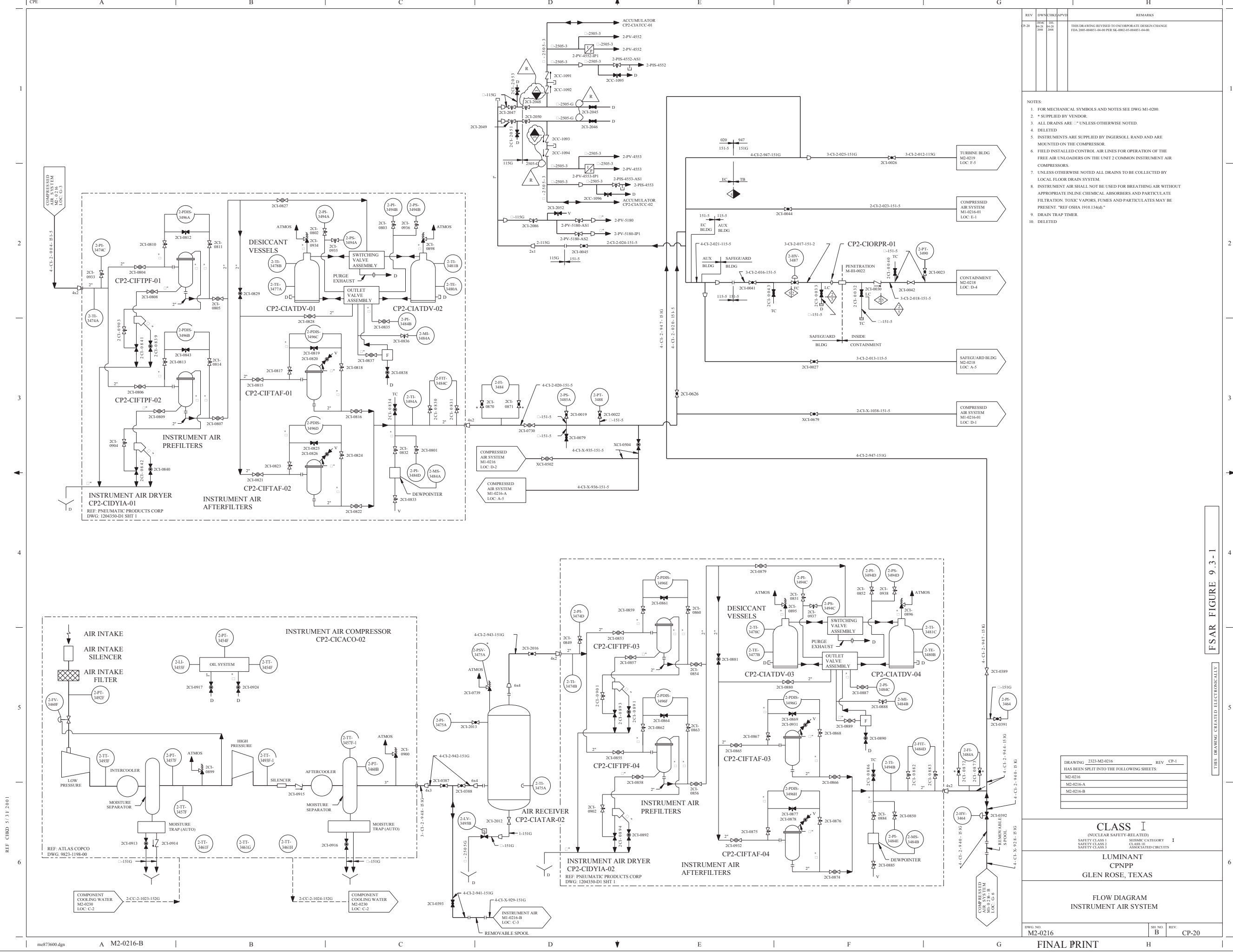
REF. CKD. CP-23 2/24/98







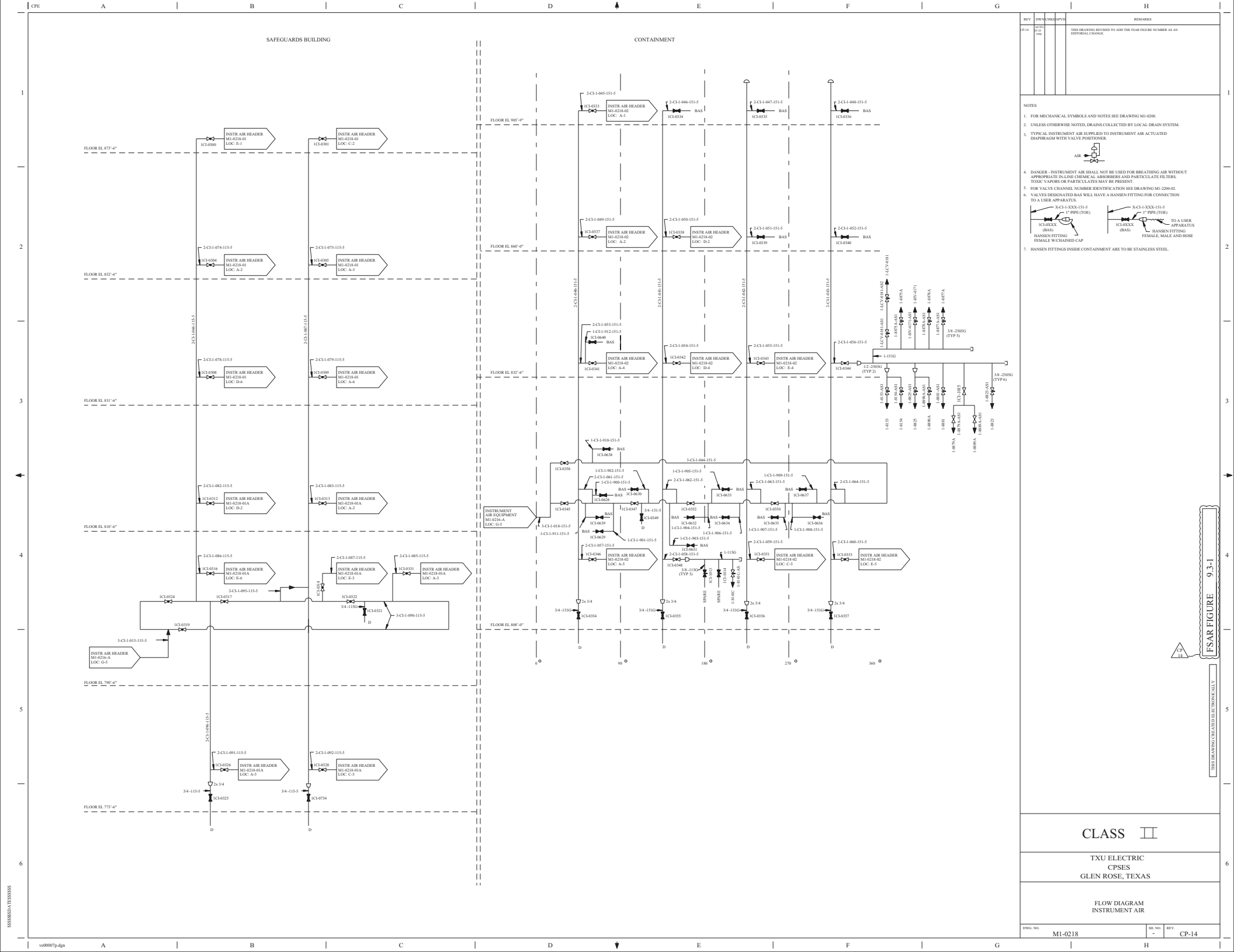
ES&R FIGURE 9.3-1



REV		DWG	CHECK	DATE	REMARKS
CP-20	1	10-20	10-20	10-20	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE PDA 2005-00401-04-00 PER SR-0002-05-00401-04-00
NOTES:					
1. FOR MECHANICAL SYMBOLS AND NOTES SEE DWG M1-0200.					
2. * SUPPLIED BY VENDOR.					
3. ALL DRAINS ARE "D" UNLESS OTHERWISE NOTED.					
4. DELETED					
5. INSTRUMENTS ARE SUPPLIED BY INGERSOLL RAND AND ARE MOUNTED ON THE COMPRESSOR.					
6. FIELD INSTALLED CONTROL AIR LINES FOR OPERATION OF THE FREE AIR UNLOADERS ON THE UNIT 2 COMMON INSTRUMENT AIR COMPRESSORS.					
7. UNLESS OTHERWISE NOTED ALL DRAINS TO BE COLLECTED BY LOCAL FLOOR DRAIN SYSTEM.					
8. INSTRUMENT AIR SHALL NOT BE USED FOR BREATHING AIR WITHOUT APPROPRIATE INLINE CHEMICAL ABSORBERS AND PARTICULATE FILTRATION. TOXIC VAPORS, FUMES AND PARTICULATES MAY BE PRESENT. *REF OSHA 1910.134(d).*					
9. DRAIN TRAP TIMER.					
10. DELETED					
DRAWING 2323-M2-0216 REV CP-1					
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:					
M2-0216					
M2-0216-A					
M2-0216-B					
CLASS I					
(NUCLEAR SAFETY RELATED)					
SAFETY CLASS 1					
SAFETY CLASS 2					
SAFETY CLASS 3					
LUMINANT					
CPNPP					
GLEN ROSE, TEXAS					
FLOW DIAGRAM					
INSTRUMENT AIR SYSTEM					
DWG NO.		REV		REV	
M2-0216		B		CP-20	

FSAR FIGURE 9.3-1

REF CIND 5/31/2001



REF: XND-CP-15 10/28/97

mc757400.dgn

A M1-0218-01

B

C

D

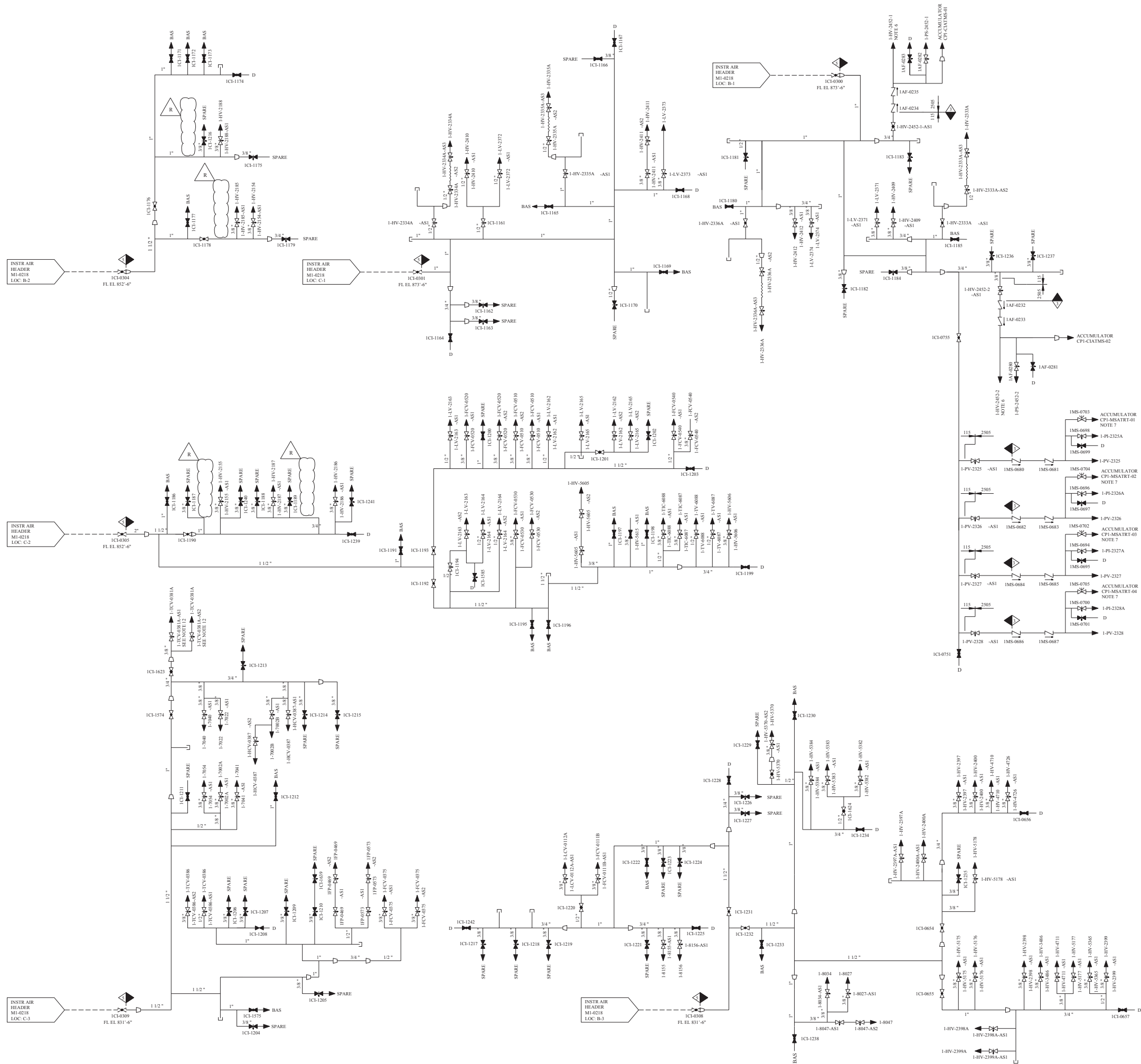
E

F

G

FINAL PRINT

H



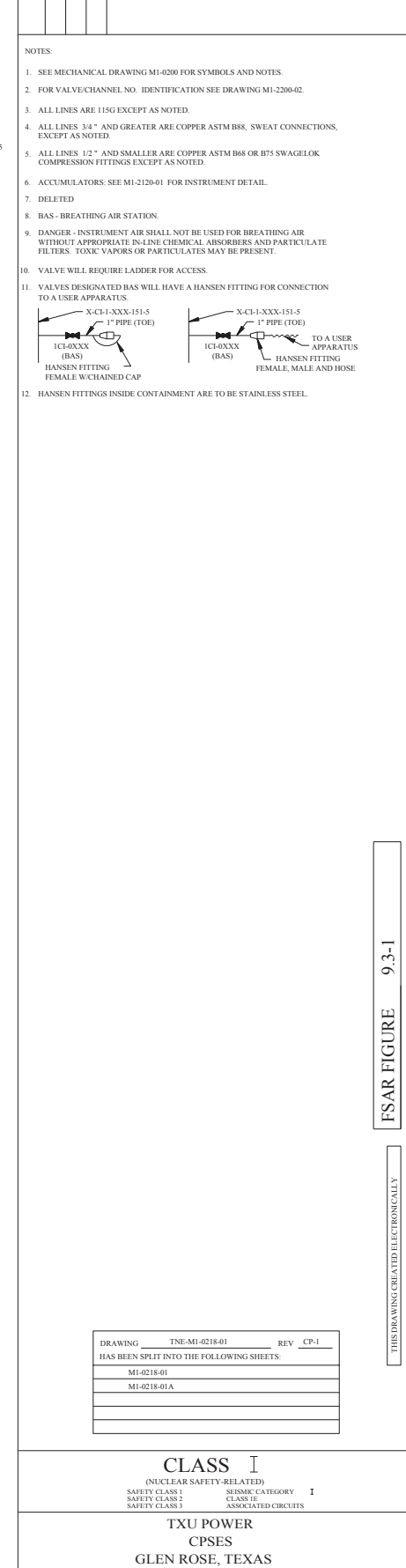
- NOTES:
1. SEE MECHANICAL DRAWING M1-0200 FOR SYMBOLS AND NOTES.
  2. FOR VALVE/CHANNEL NUMBER IDENTIFICATION SEE DRAWING M1-2200-02.
  3. ALL LINES ARE 11SG EXCEPT AS NOTED.
  4. ALL LINES 1/2" AND GREATER ARE COPPER ASTM B88, SWEAT CONNECTIONS, EXCEPT AS NOTED.
  5. ALL LINES 1/2" AND SMALLER ARE COPPER ASTM B68 OR B75 SWAGelok COMPRESSION FITTINGS EXCEPT AS NOTED.
  6. SEE M1-2120-01 FOR INSTRUMENT DETAIL.
  7. SEE M1-2120-03 FOR INSTRUMENT DETAIL.
  8. BAS - BREATHING AIR STATION.
  9. DANGER - INSTRUMENT AIR SHALL NOT BE USED FOR BREATHING AIR WITHOUT APPROPRIATE IN-LINE CHEMICAL ABSORBERS AND PARTICULATE FILTERS. TOXIC VAPORS OR PARTICULATES MAY BE PRESENT.
  10. HANSEN FITTINGS INSIDE CONTAINMENT ARE TO BE STAINLESS STEEL.
  11. VALVES DESIGNATED BAS WILL HAVE A HANSEN FITTING FOR CONNECTION TO A USER APPARATUS.
  12. THESE VALVES ARE CLOSED WHEN THE TUBE SIDE OF THE LETDOWN REHEAT HEAT EXCHANGER TBX-TRAILR-01 IS ISOLATED AND DRAINED.

DRAWING	TNE-M1-0218-01	REV	CP-1
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M1-0218-01			
M1-0218-01A			

CLASS I (NUCLEAR SAFETY-RELATED)			
SAFETY CLASS 1	SAFETY CLASS 2	SAFETY CLASS 3	SEISMIC CATEGORY I
LUMINANT CPSES GLEN ROSE, TEXAS			
FLOW DIAGRAM INSTRUMENT AIR SAFEGUARDS BUILDING			
DWG. NO. M1-0218	SAF. NO. 01	REV. CP-20	

FSAR FIGURE 9.3-1

THIS DRAWING CREATED ELECTRONICALLY



REF: CDD 040297

mc756200.dgn

A M1-0218-02

B

C

D

E

F

G

H

FLOW DIAGRAM  
CONTAINMENT INSTRUMENT  
AIR SYSTEM

DWG. NO. M1-0218

SH. NO. 02

REV. CP-17

FINAL PRINT

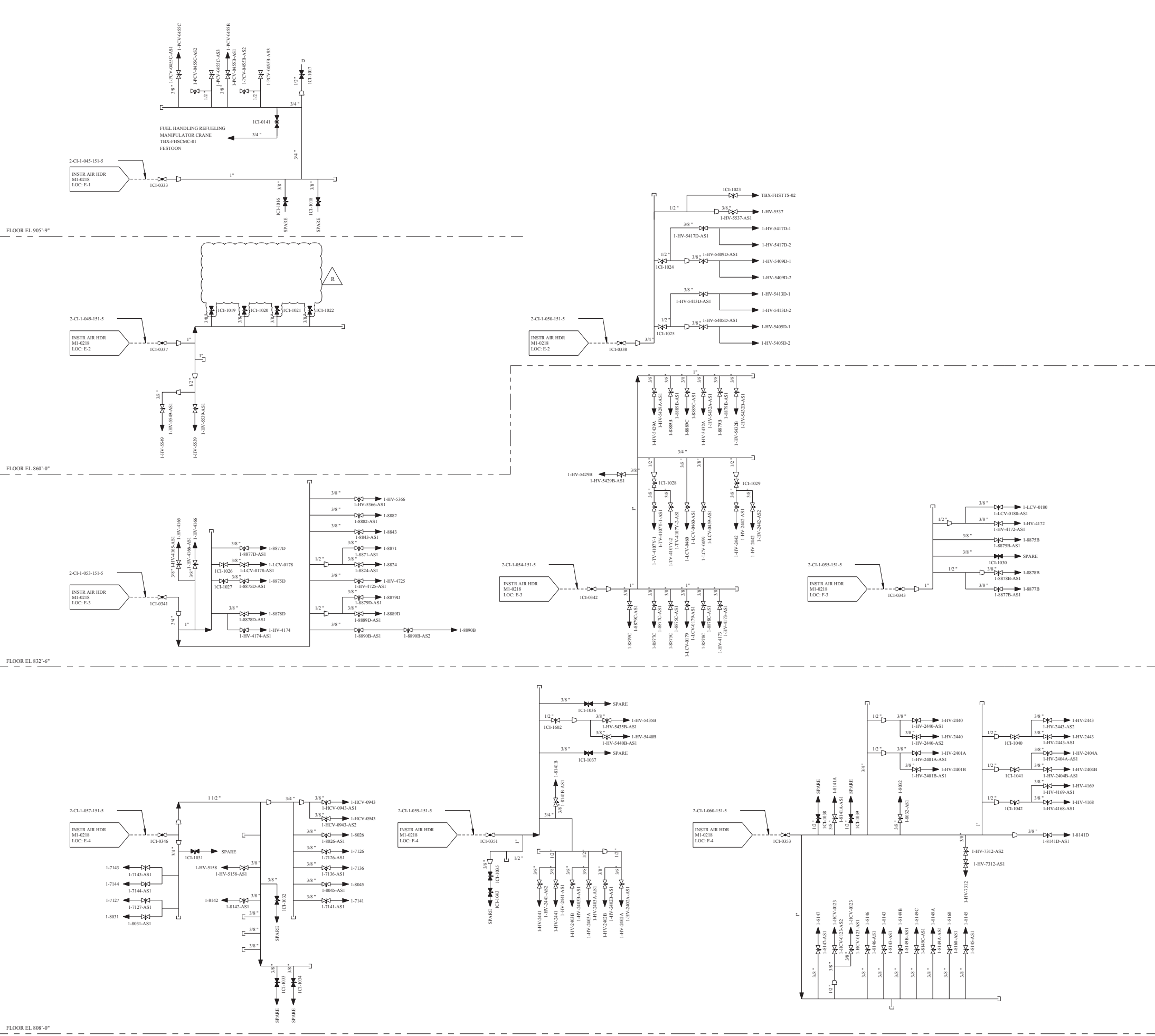
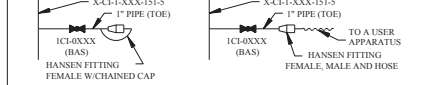
NON-SAFETY

LUMINANT  
CPSES  
GLEN ROSE, TEXAS

THIS DRAWING CREATED ELECTRONICALLY

FSAR FIGURE 9.3-1

- NOTES:
- SEE MECHANICAL DWG M1-0200 FOR SYMBOLS AND NOTES.
  - FOR VALVE/CHANNEL NUMBER IDENTIFICATION SEE DWG M1-2200-02.
  - ALL PIPE 2" CATEGORY 151G, INSTRUMENT TUBING IS CATEGORY 2505G.
  - VALVES DESIGNATED BAS WILL HAVE A HANSEN FITTING FOR CONNECTION TO A USER APPARATUS.
  - HANSEN FITTINGS INSIDE CONTAINMENT ARE TO BE STAINLESS STEEL.



REV	DWN	CHKD	APVD	REMARKS
CP-17	TIS	GAW		THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA-2005-000234-06-00 PER 9K-0246-05-000234-06-00

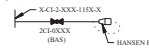

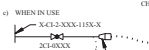


SAFEGUARDS BUILDING

CONTAINMENT BUILDING

REV		DESCRIPTION	REMARKS
1	01/10/2018	01/10/2018	THIS DRAWING REVISION TO ADD THE PEAR NUMBER AS AN ELECTRICAL CHANGE

NOTES:

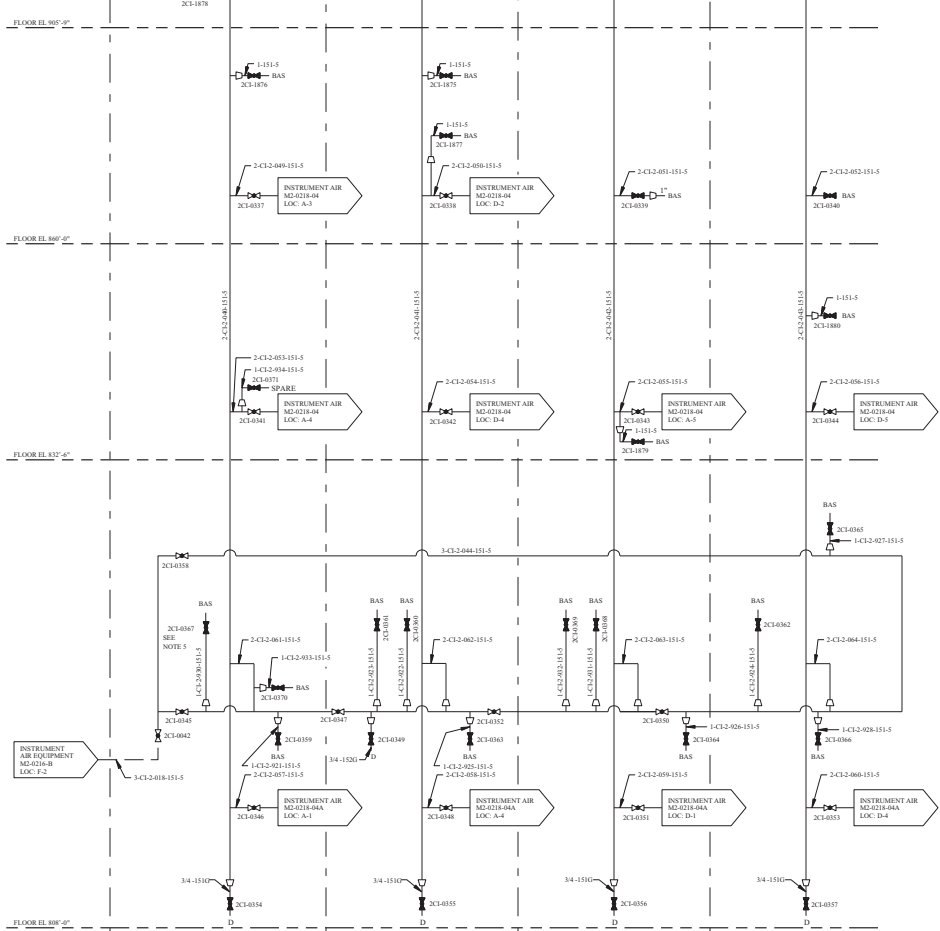
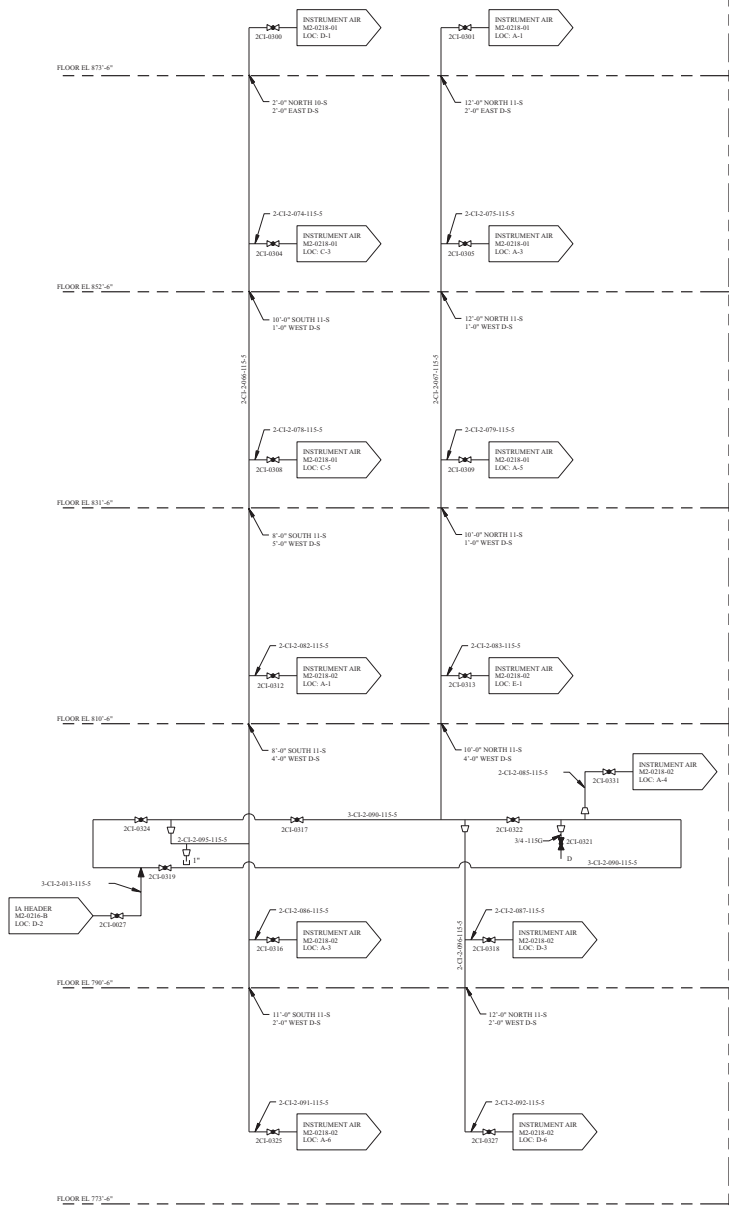
- FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0206.
- THE INSTRUMENT AIR BRANCH LINES ARE CONTINUED ON THE M2-2700 SERIES INSTRUMENT AIR PIPING DRAWINGS.
- UNLESS OTHERWISE NOTED, ALL DRAINS ON THIS DRAWING TO BE COLLECTED BY LOCAL FLOOR DRAIN SYSTEM.
- INSTRUMENT AIR SHALL NOT BE USED FOR BREATHING AIR WITHOUT APPROPRIATE IN-LINE CHEMICAL ABSORBERS AND PARTICULATE FILTRATION. TOXIC VAPORS, FLAMES AND PARTICULATES MAY BE PRESENT. REF. OSHA 1910.134(d).
- BAS - BREATHING AIR SUPPLY.
- VALVES DESIGNATED BAS WILL HAVE A HANSEN FITTING FOR CONNECTION TO A USER APPARATUS.
  - INSTALLED CONDITION  

  - INSTALLED CONDITION  

  - WHEN IN USE  


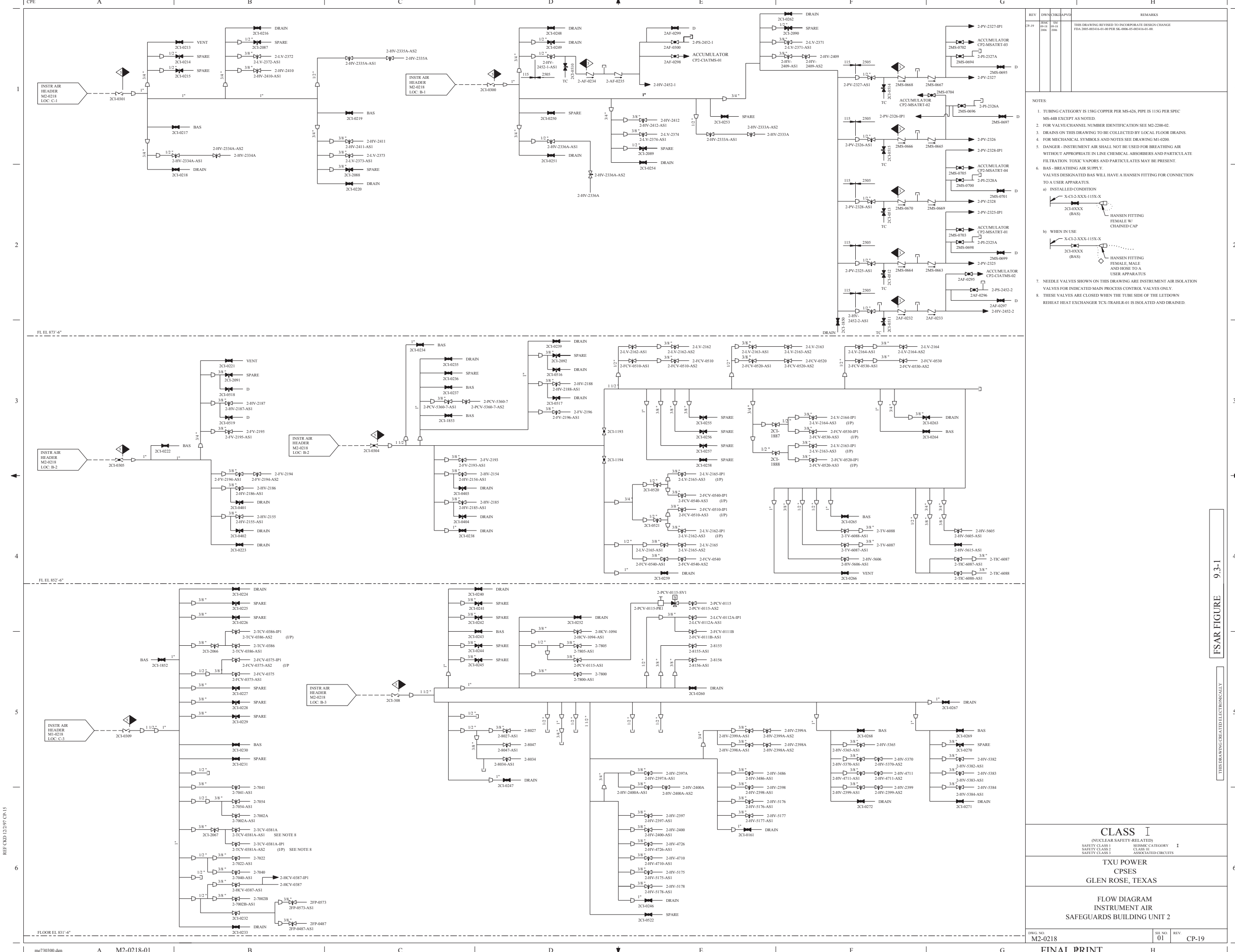
CLASS II	
TXU ELECTRIC CPSES GLEN ROSE, TEXAS	
FLOW DIAGRAM INSTRUMENT AIR	

DWG. NO.	M2-0218	SHEET NO.	-	REV.	CP-8
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FSAR FIGURE 9.3-1

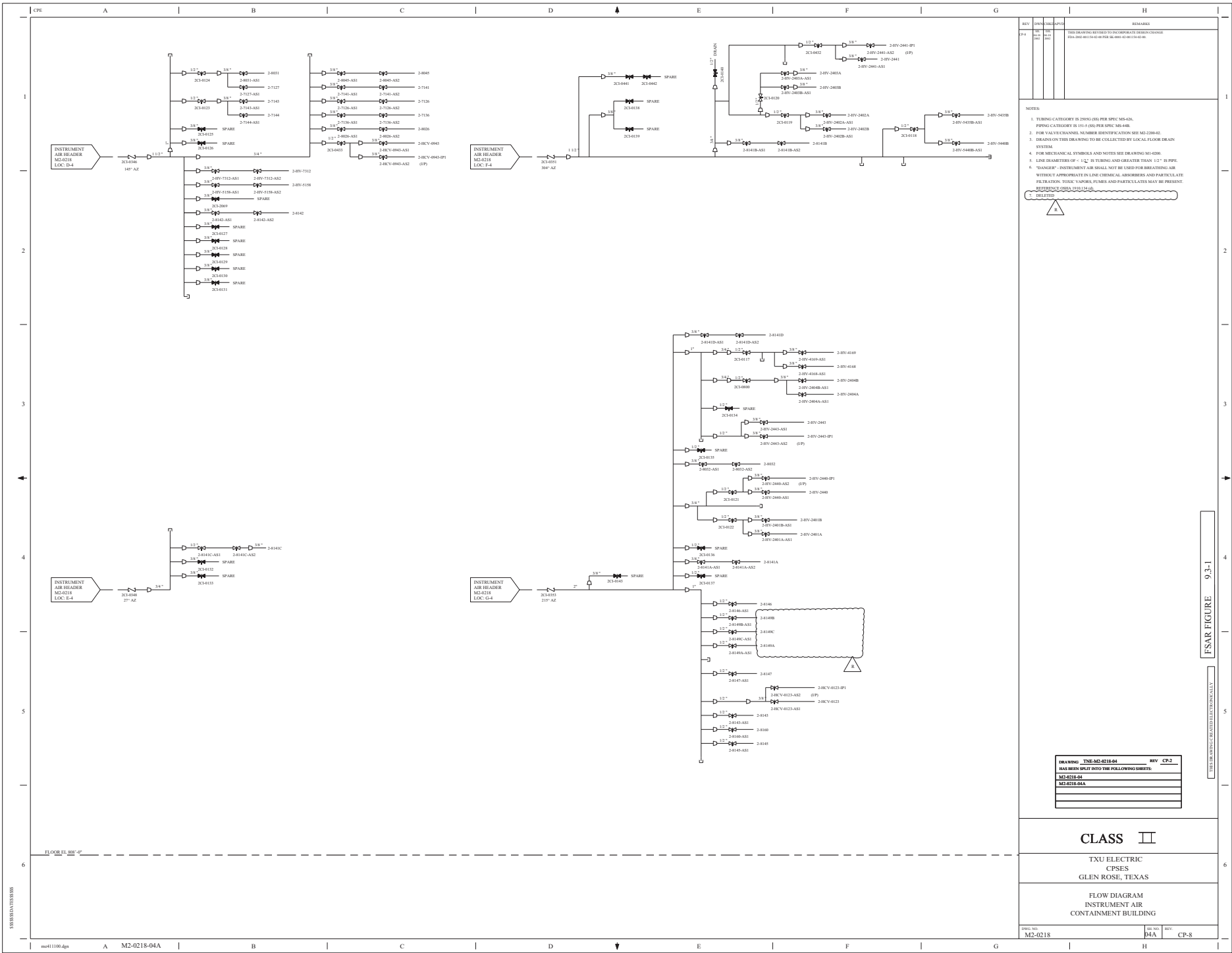
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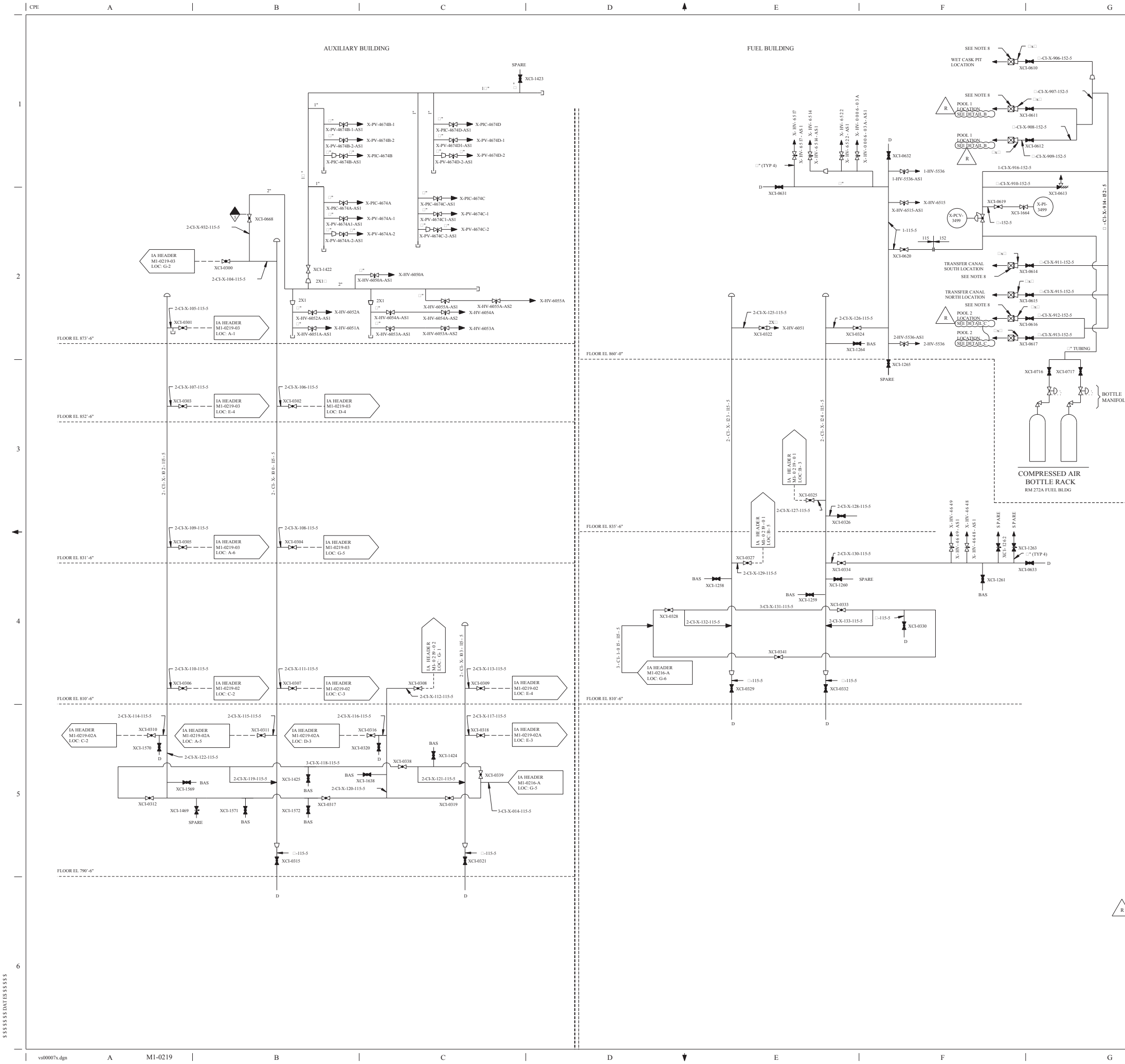












REV	OWN	CHECK	DATE	REMARKS
CP-21	MM	MM	2014	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE PDA-2013-000002-01-00 FOR SC-0001-13-000002-01-00

NOTES:

- FOR MECHANICAL SYMBOLS AND NOTES, SEE DRAWING M1-0200.
- ALL DRAINS ARE 1" UNLESS OTHERWISE NOTED.
- ENTIRE INSTRUMENT AIR SYSTEM SHALL BE COPPER TUBING UNLESS OTHERWISE NOTED.
- BAS - BREATHING AIR STATION.
- DANGER - INSTRUMENT AIR SHALL NOT BE USED FOR BREATHING AIR WITHOUT APPROPRIATE IN-LINE CHEMICAL ABSORBERS AND PARTICULATE FILTERS. TOXIC VAPORS OR PARTICULATES MAY BE PRESENT.
- FOR VALVE/CHANNEL NUMBER IDENTIFICATION, SEE DRAWING M1-2200-02.
- VALVES DESIGNATED BAS WILL HAVE A HANSEN FITTING FOR CONNECTION TO A USER APPARATUS.

DETAIL A

DETAIL B

DETAIL C

CLASS I  
(NUCLEAR SAFETY-RELATED)  
SAFETY CLASS 1  
SAFETY CLASS 2  
SAFETY CLASS 3

SEISMIC CATEGORY 1  
CLASS 1E  
ASSOCIATED CIRCUITS

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
INSTRUMENT AIR

DWG. NO.  
M1-0219

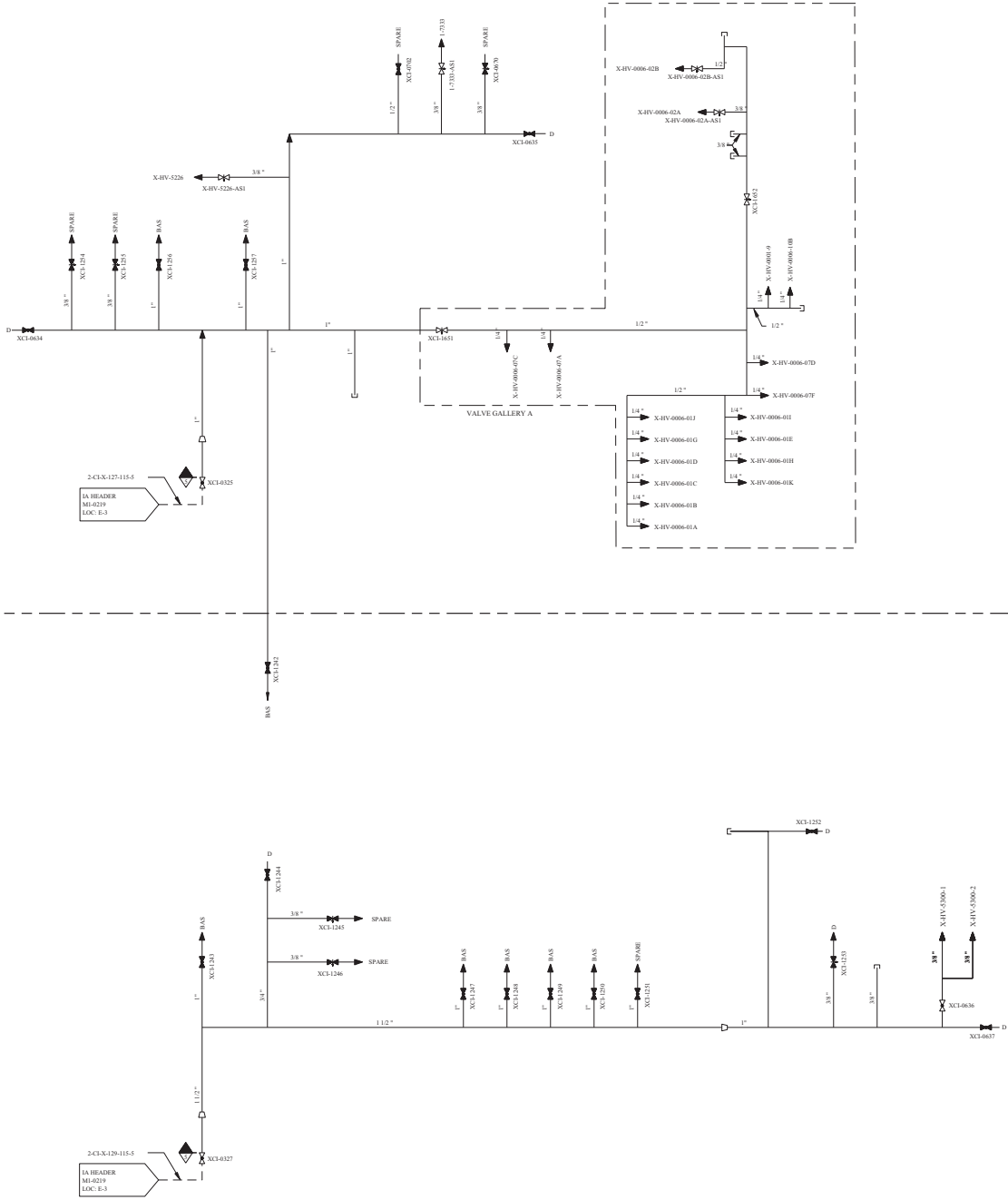
SH. NO.  
-

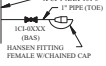
REV.  
CP-21

\$\$\$\$\$ DATES \$\$\$\$\$


FSAR FIGURE 9.3-1

THIS DRAWING CREATED ELECTRONICALLY




- NOTES**
1. SEE MECHANICAL DWG M1-0200 FOR SYMBOLS AND NOTES.
  2. BAS - BREATHING AIR STATION.
  3. DANGER - INSTRUMENT AIR SHALL NOT BE USED FOR BREATHING AIR WITHOUT APPROPRIATE IN-LINE CHEMICAL ABSORBERS AND PARTICULATE FILTERS. TOXIC VAPORS OR PARTICULATES MAY BE PRESENT.
  4. ALL LINES ARE CATEGORY 115G COPPER AND BRONZE PER SPEC M5-448 EXCEPT AS NOTED.
  5. FOR VALVE/CHANNEL NUMBER IDENTIFICATION SEE DWG M1-2200-02.
  6. VALVES DESIGNATED BAS WILL HAVE A HANSEN FITTING FOR CONNECTION TO A USER APPARATUS.
- 

X-C1-XXXX-151-5  
1" PIPE (TOE)  
IC10XXX  
(BAS)  
HANSEN FITTING  
FEMALE W/ CHAINED CAP



X-C1-XXXX-151-5  
1" PIPE (TOE)  
IC10XXX  
(BAS)  
HANSEN FITTING  
FEMALE, MALE AND HOSE



X-C1-XXXX-151-5  
1" PIPE (TOE)  
IC10XXX  
(BAS)  
HANSEN FITTING  
FEMALE W/ CHAINED CAP

NON-SAFETY

TXU ELECTRIC  
CPSES  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
INSTRUMENT AIR SUPPLY  
FUEL BUILDING

DWG. NO.

M1-0219

SHEET NO.

01

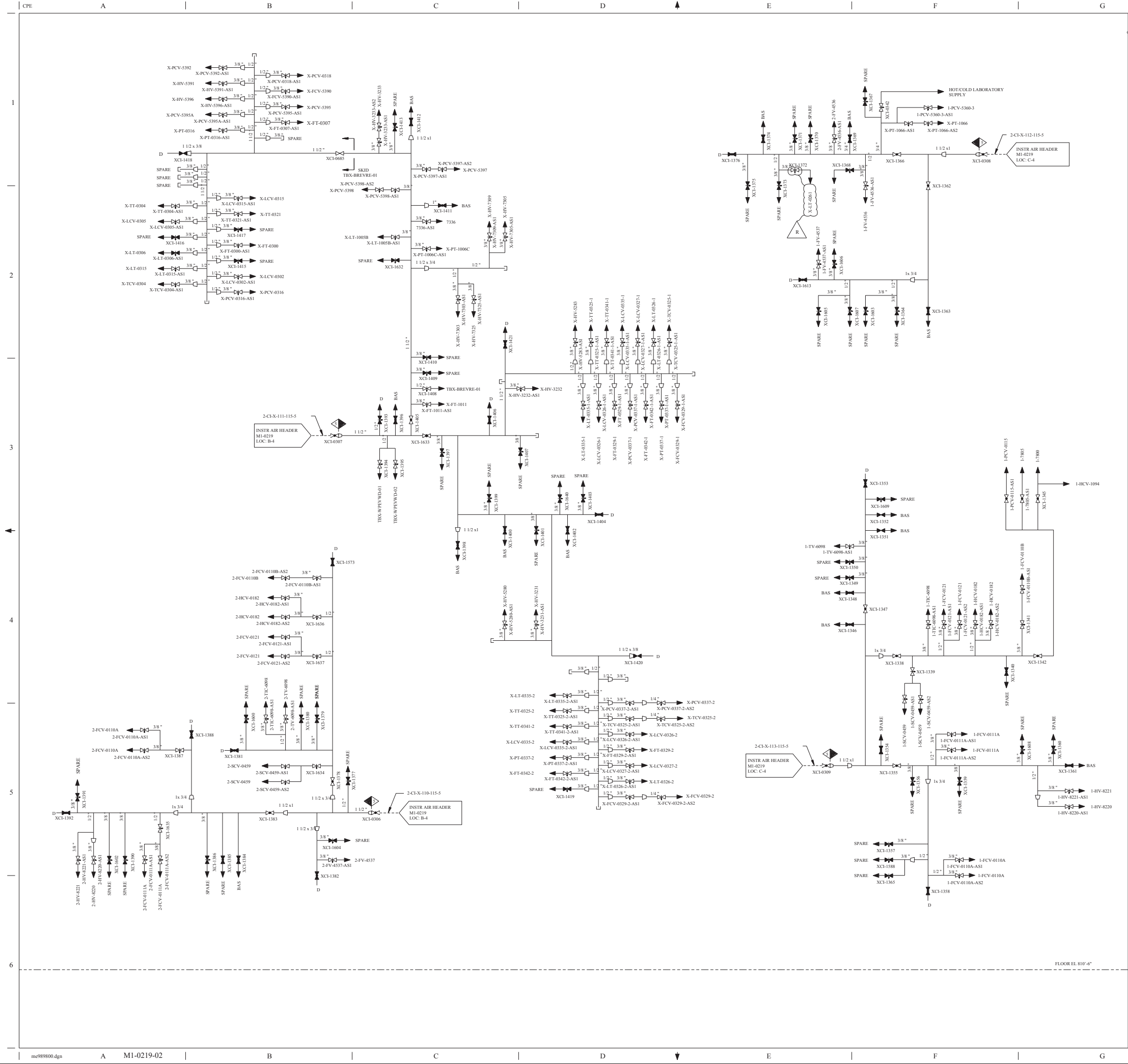
REV.

CP-15

THIS DRAWING IS CALLED ELECTRONICALLY

FSAR FIGURE 9.3-1





REV	DWN	CHKD	APV	REMARKS
CP-20	SM	10-20	10-21	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE PDA-2009-00231 1-01-00 PER SM-0003-09-00231 1-01-00.

NOTES:

- FOR MECHANICAL SYMBOLS AND NOTES SEE DWG MI-0200.
- FOR VALVE/CHANNEL NUMBER IDENTIFICATION SEE DWG MI-2200-02.
- ALL LINES ARE CATEGORY 115G, COPPER AND BRONZE PER SPEC MS-44B, EXCEPT AS NOTED.
- BAS - BREATHING AIR STATION.
- DANGER - INSTRUMENT AIR SHALL NOT BE USED FOR BREATHING WITHOUT APPROPRIATE IN-LINE CHEMICAL ABSORBERS AND PARTICULATE FILTERS. TOXIC VAPORS OR PARTICULATES MAY BE PRESENT.
- UNLESS OTHERWISE NOTED, ALL DRAINS TO BE COLLECTED BY LOCAL FLOOR DRAIN SYSTEM.
- VALVES DESIGNATED BAS WILL HAVE A HANSEN FITTING FOR CONNECTION TO A USER APPARATUS.

HANSEN FITTING FEMALE W/CHAIN CAP

HANSEN FITTING TO A USER APPARATUS

DRAWING MI-0219-02 REV 07

HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:

MI-0219-02
MI-0219-02A

NON-SAFETY

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
INSTRUMENT AIR SUPPLY  
AUXILIARY BUILDING

DWG. NO. MI-0219

SHEET NO. 02

REV. CP-20

FSAR FIGURE 9.3-1

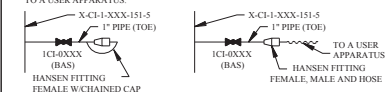
THIS DRAWING CREATED ELECTRONICALLY

REF KCD CP-10 718967

mc989900.dgn

M1-0219-02A

- NOTES:
- FOR MECHANICAL SYMBOLS AND NOTES SEE DWG M1-0200.
  - FOR VALVE CHANNEL NUMBER IDENTIFICATION SEE DWG M1-2200-02.
  - ALL LINES ARE CATEGORY 115G, COPPER AND BRONZE PER SPEC MS-44B, EXCEPT AS NOTED.
  - BAS - BREATHING AIR STATION.
  - DANGER - INSTRUMENT AIR SHALL NOT BE USED FOR BREATHING WITHOUT APPROPRIATE IN-LINE CHEMICAL ABSORBERS AND PARTICULATE FILTERS. TOXIC VAPORS OR PARTICULATES MAY BE PRESENT.
  - UNLESS OTHERWISE NOTED, ALL DRAINS TO BE COLLECTED BY LOCAL FLOOR DRAIN SYSTEM.
  - VALVES DESIGNATED BAS WILL HAVE A HANSEN FITTING FOR CONNECTION TO A USER APPARATUS.



DRAWING	M1-0219-02	REV	CP-7
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M1-0219-02			
M1-0219-02A			

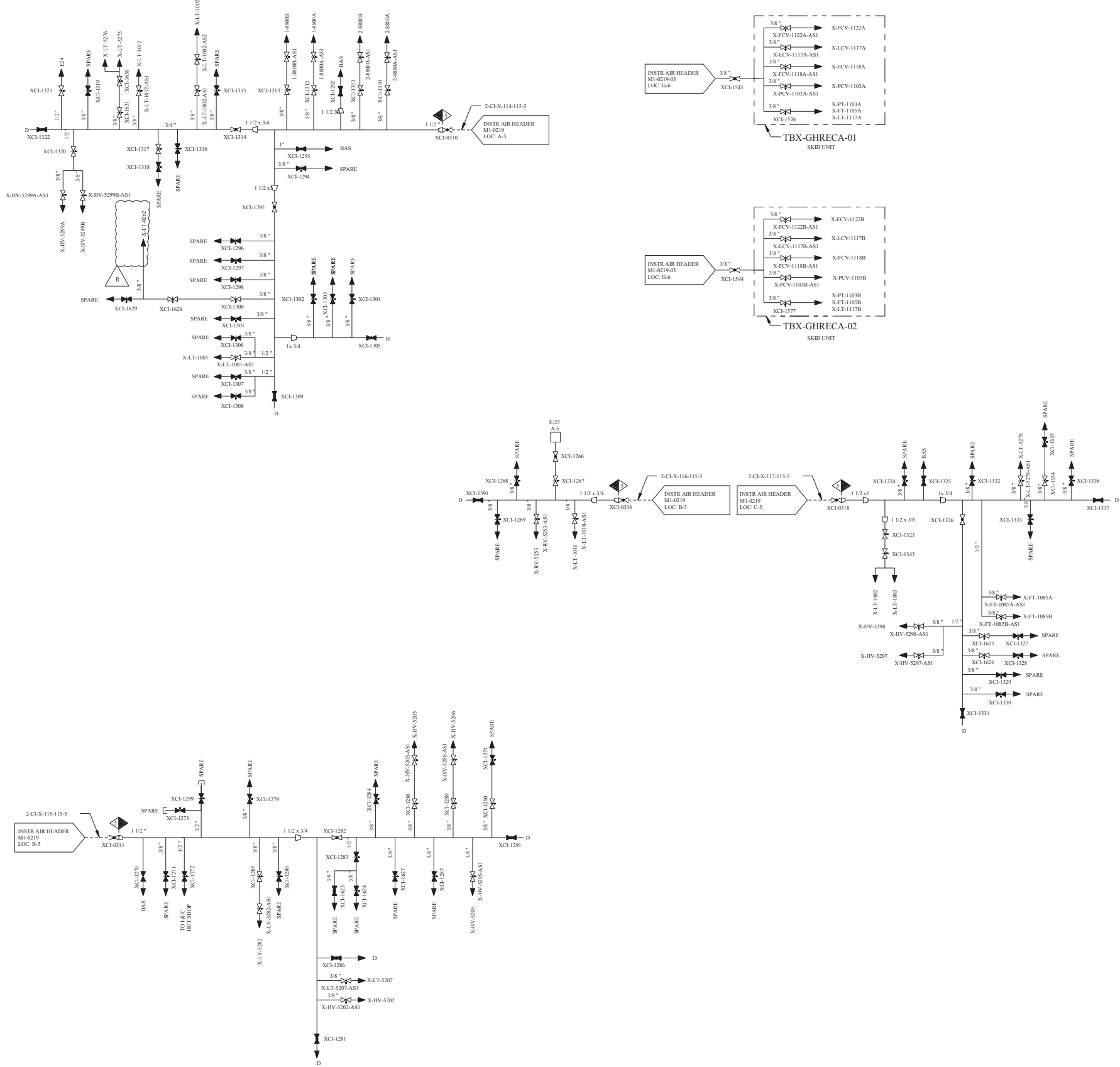
NON-SAFETY

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
INSTRUMENT AIR SUPPLY  
AUXILIARY BUILDING

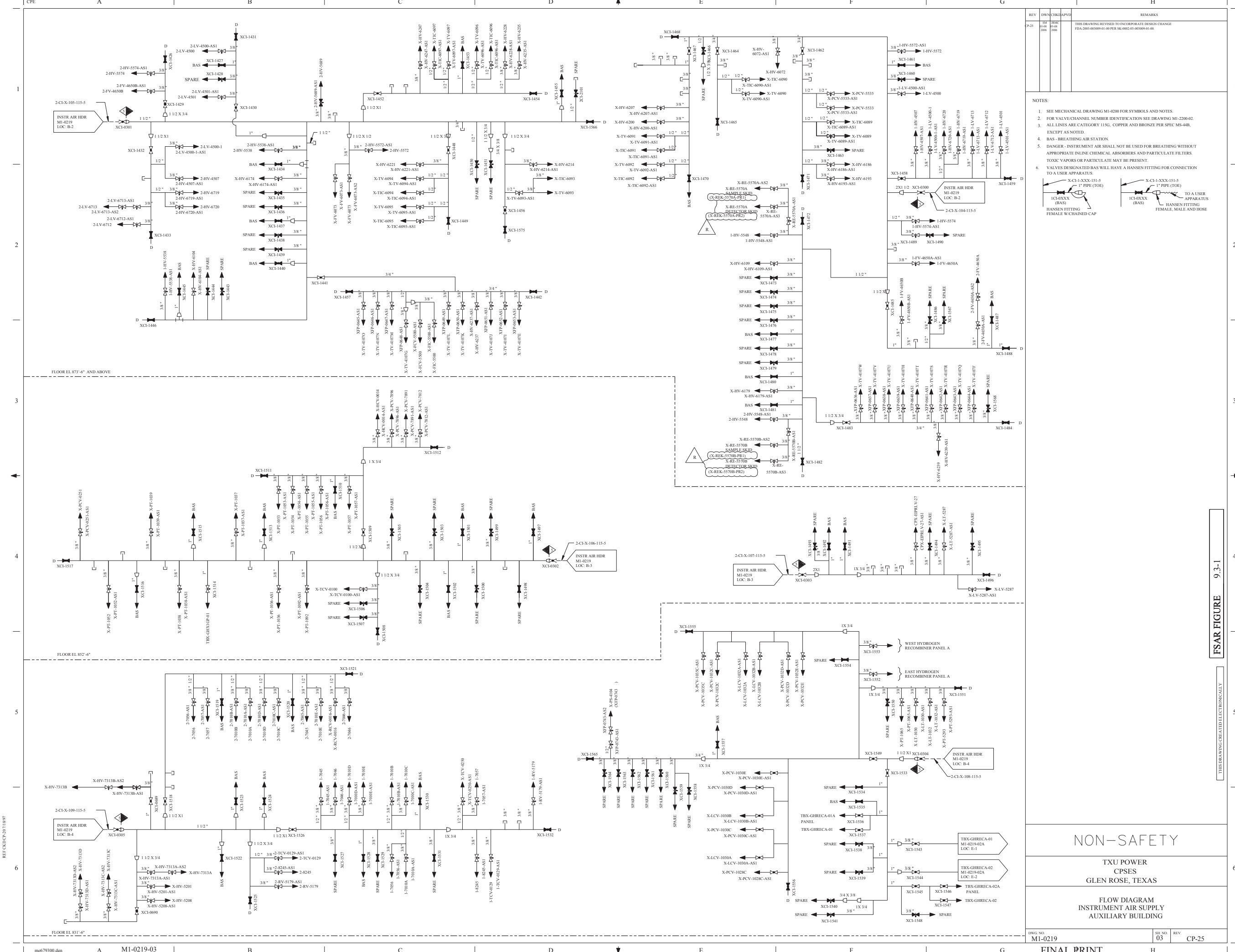
DWG NO. M1-0219 SHE NO. 02A REV. CP-15

FINAL PRINT



FSAR FIGURE 9.3-1

THIS DRAWING CREATED ELECTRONICALLY



FSAR FIGURE 9.3-1

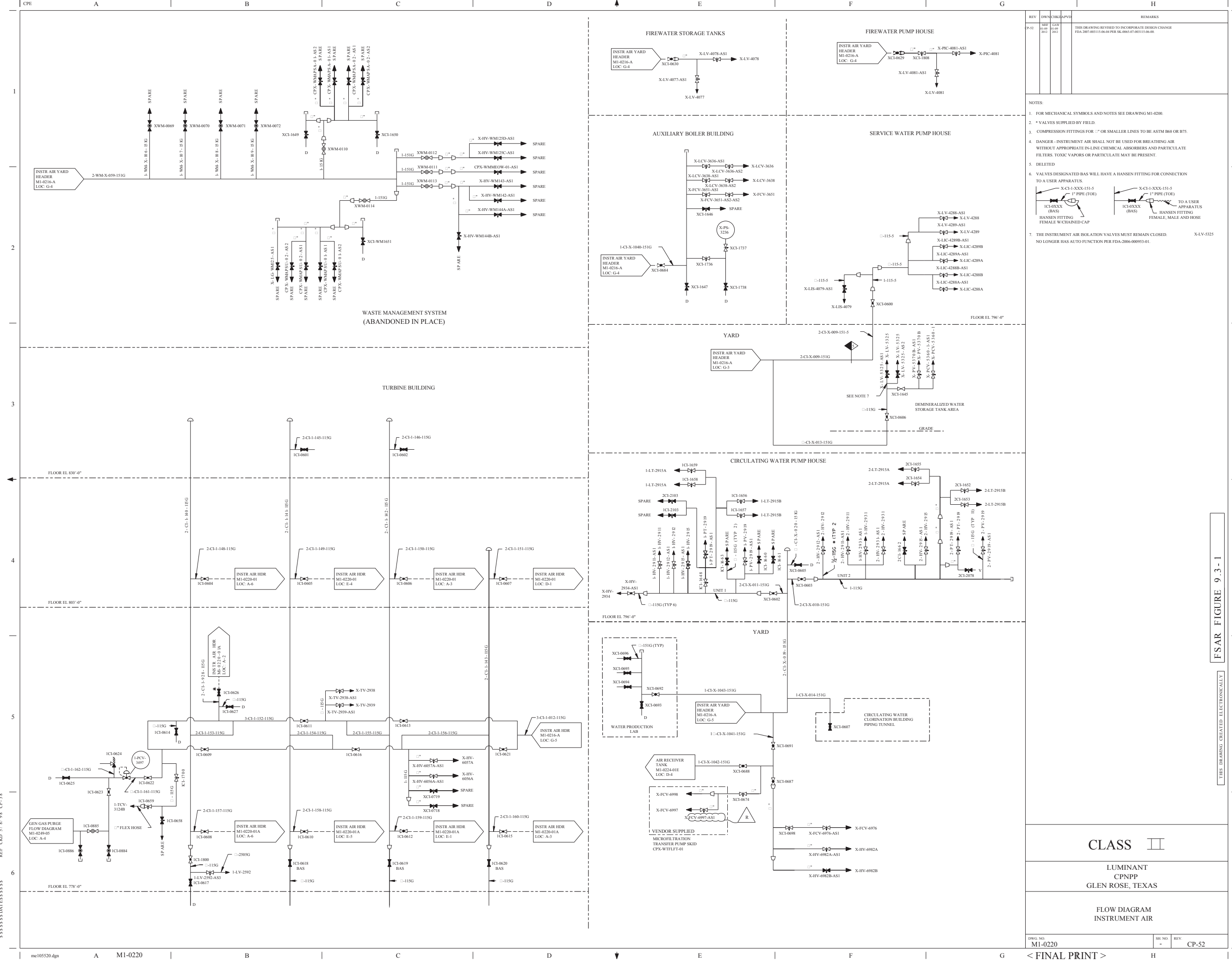
THIS DRAWING CREATED ELECTRONICALLY

NON-SAFETY

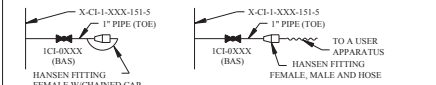
TXU POWER  
CPSES  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
INSTRUMENT AIR SUPPLY  
AUXILIARY BUILDING





- NOTES:
- FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.
  - \* VALVES SUPPLIED BY FIELD.
  - COMPRESSION FITTINGS FOR 1/2" OR SMALLER LINES TO BE ASTM B68 OR B75.
  - DANGER - INSTRUMENT AIR SHALL NOT BE USED FOR BREATHING AIR WITHOUT APPROPRIATE IN-LINE CHEMICAL ABSORBERS AND PARTICULATE FILTERS. TOXIC VAPORS OR PARTICULATE MAY BE PRESENT.
  - DELETED
  - VALVES DESIGNATED BAS WILL HAVE A HANSEN FITTING FOR CONNECTION TO A USER APPARATUS.
  - THE INSTRUMENT AIR ISOLATION VALVES MUST REMAIN CLOSED. NO LONGER HAS AUTO FUNCTION PER FDA-2006-000953-01.



FSAR FIGURE 9.3-1

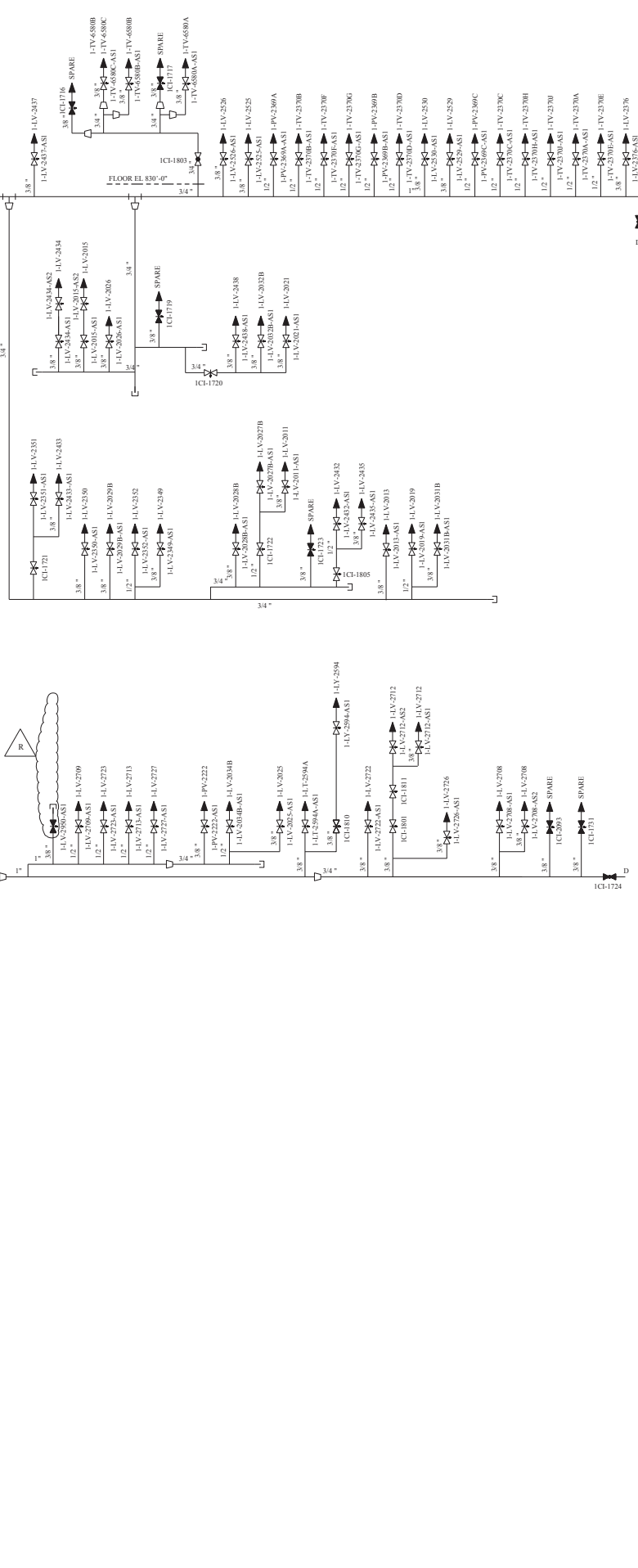
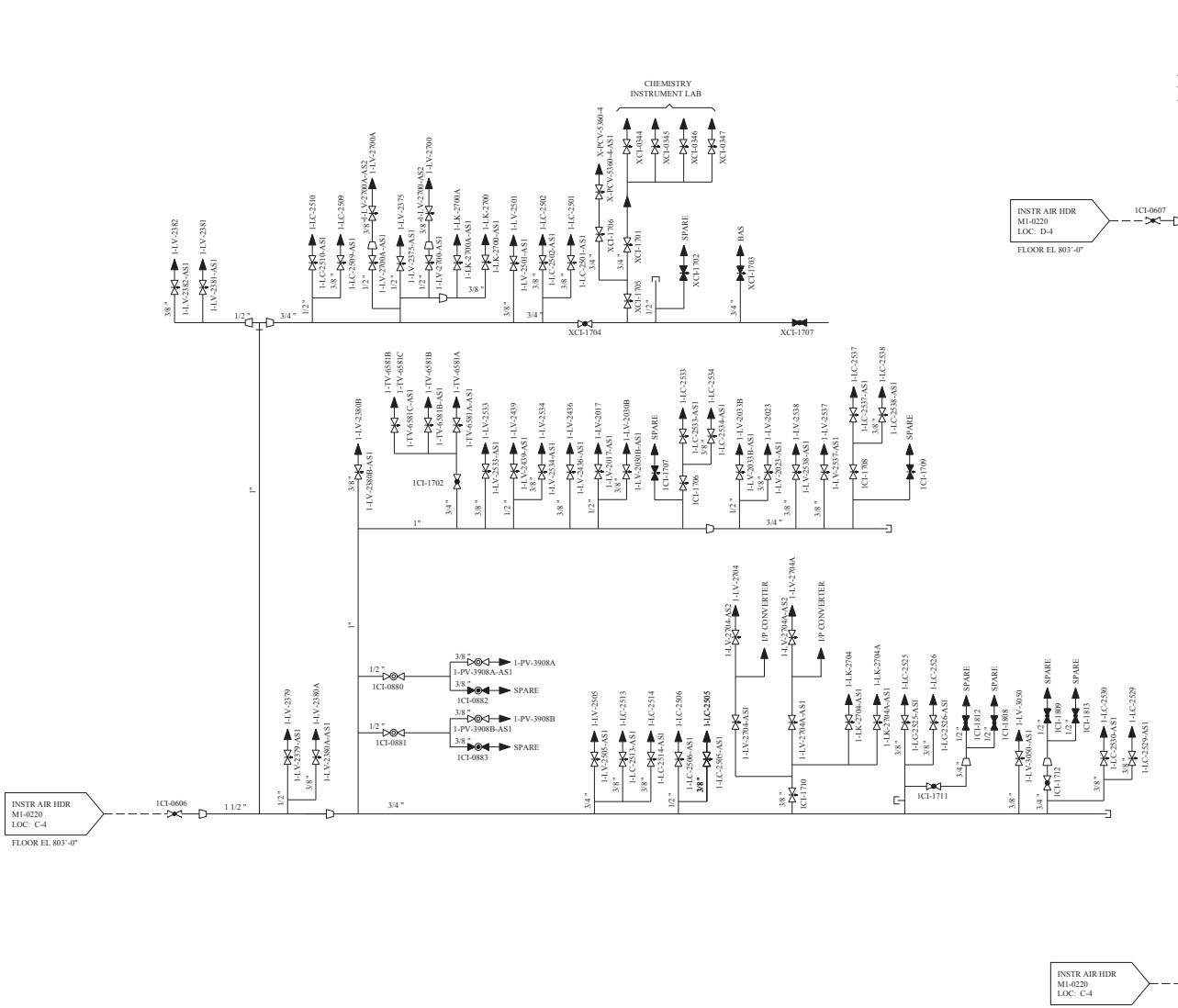
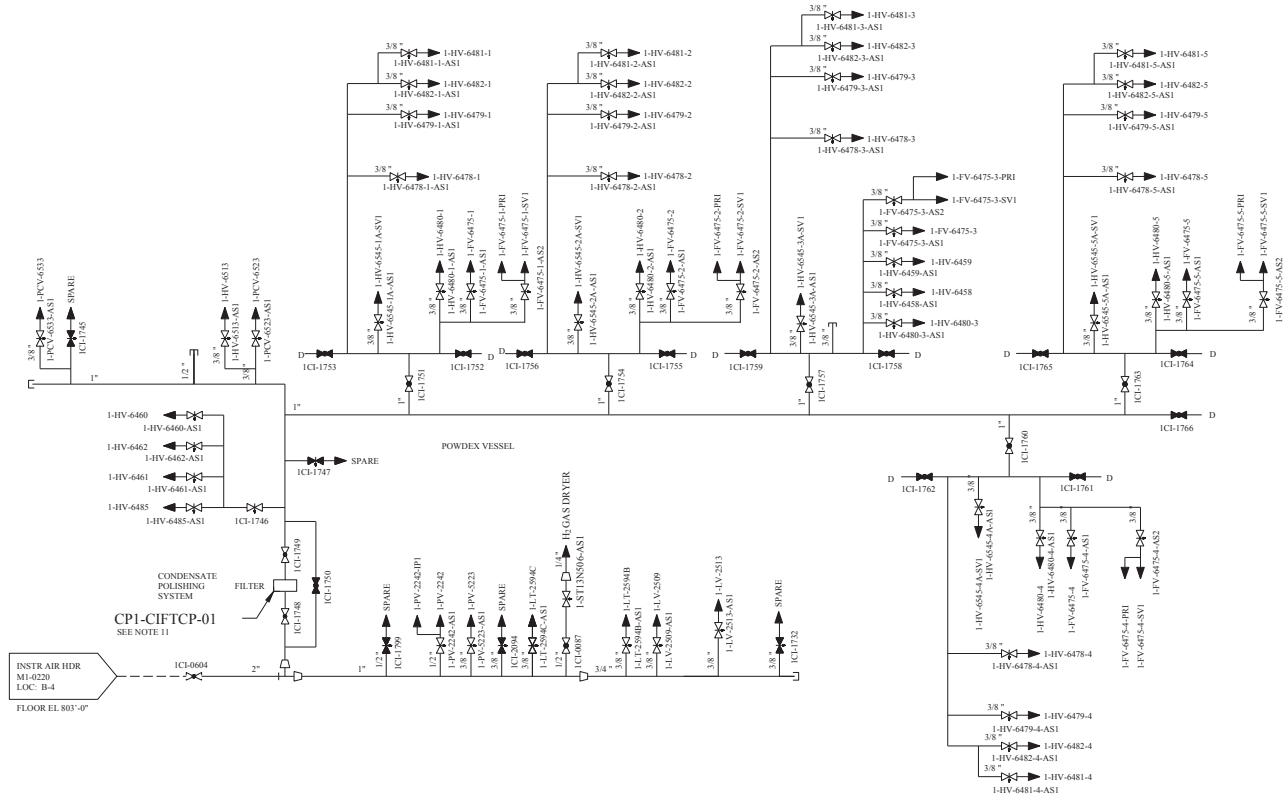
THIS DRAWING CREATED ELECTRONICALLY

REF CKD 5/ 8/ 98 CP-38

ME105520.dgn

REF: CKD 2-13-98 CP-20

SSSSSSSD/ATSSSSSS



REV	OWN	CHKD	APPV	REMARKS
CP-33	SLK	SLK	SLK	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA-2005-004951-02-00 PER 36-0016-05-000151-02-00

NOTES:

- ALL LINES 3/4" AND GREATER TO BE COPPER ASTM B88 SWEAT JOINED.
- ALL LINES 1/2" AND SMALLER TO BE ASTM B68 OR B75 COMPRESSION FITTINGS, CATEGORY 158G PER MS-626.
- FOR MECHANICAL SYMBOLS AND NOTES SEE M1-0220
- BAS - BREATHING AIR STATION
- DANGER - INSTRUMENT AIR SHALL NOT BE USED FOR BREATHING AIR WITHOUT APPROPRIATE IN-LINE CHEMICAL ABSORBERS AND PARTICULATE FILTERS. TOXIC VAPORS OR PARTICULATES MAY BE PRESENT.
- TYPICAL - INSTRUMENT AIR SUPPLIED TO AIR ACTUATED DIAPHRAGM WITH VALVE POSITIONER
- NO LINE NUMBERS ARE ASSIGNED SINCE THEY ARE TUBING WITH DIAMETER LESS THAN 2" BY INSTRUMENTATION
- ALL DRAINS COLLECTED BY LOCAL DRAIN SYSTEM, UNLESS OTHERWISE NOTED.
- FOR VALVE CHANNEL NO. IDENTIFICATION SEE DWG M1-2200-02
- VALVES DESIGNATED BAS WILL HAVE A HANSEN FITTING FOR CONNECTION TO A USER APPARATUS.
11. FILTER CP1-CIFTCP-01 HAS BEEN REMOVED.

DRAWING M1-0220 REV CP-6  
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:  
M1-0220-01  
M1-0220-01A

**NON-SAFETY**

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

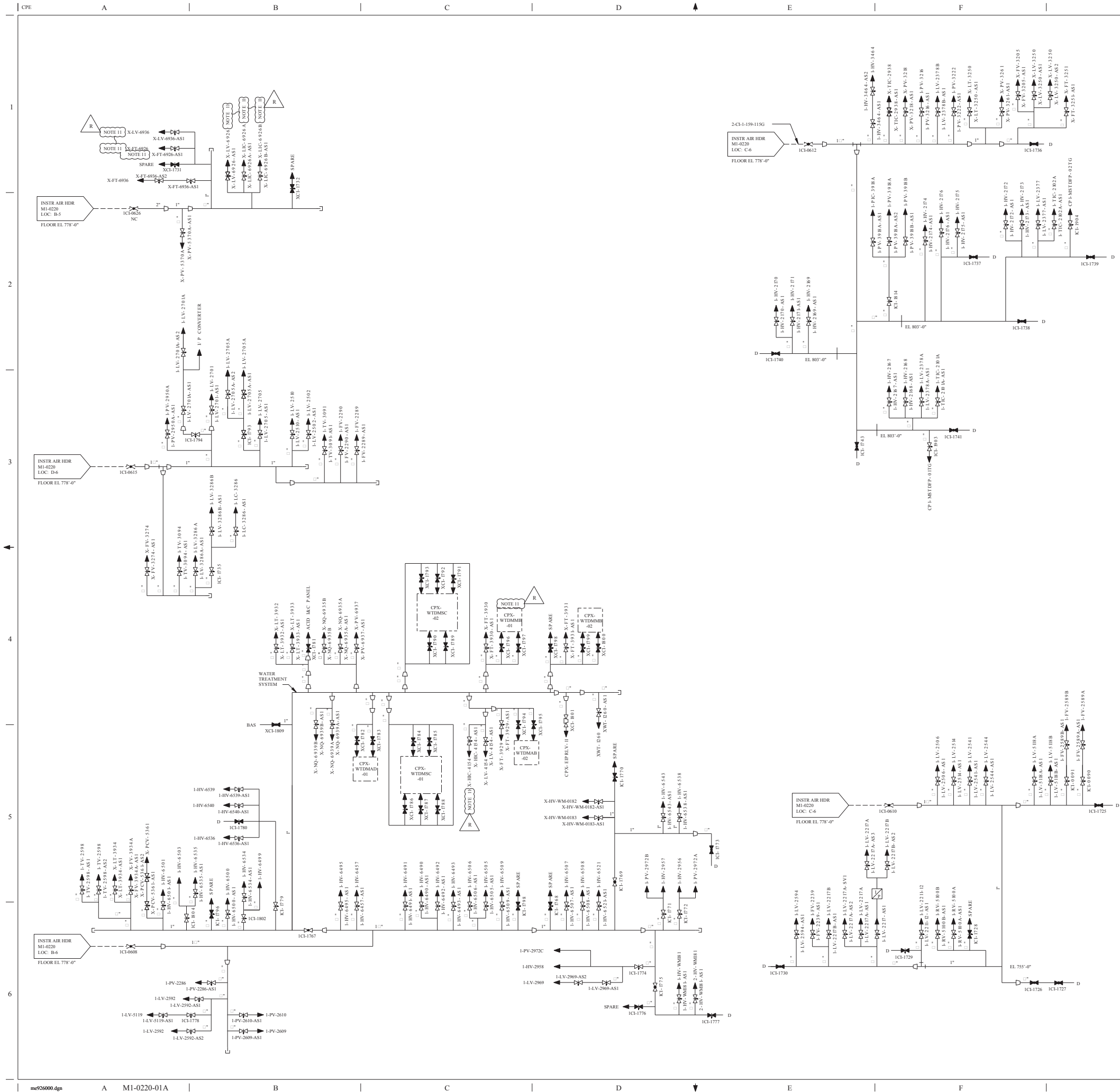
FLOW DIAGRAM  
INSTRUMENT AIR  
TURBINE BUILDING

DWG NO. M1-0220	SHEET NO. 01	REV. CP-33
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FSAR FIGURE 9.3-1

THIS DRAWING CREATED ELECTRONICALLY



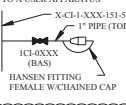
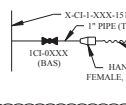


REV	DWN	CHK	APP'D	REMARKS
CP-28				THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE. FDA-2014-000184-01-00 PER SR-0000-14-000184-01-00.


  

**NOTES:**

- ALL LINES  $\frac{1}{8}$ " AND GREATER TO BE COPPER ASTM B88 SWEAT JOINED. CATEGORY 115G PER MS-44B.
- ALL LINES  $\frac{1}{8}$ " AND SMALLER TO BE ASTM B88 OR B75 COMPRESSION FITTINGS, CATEGORY 158G PER MS-626.
- FOR MECHANICAL SYMBOLS AND NOTES SEE M1-0200
- BAS - BREATHING AIR STATION.
- DANGER - INSTRUMENT AIR SHALL NOT BE USED FOR BREATHING AIR WITHOUT APPROPRIATE IN-LINE CHEMICAL ABSORBERS AND PARTICULATE FILTERS. TOXIC VAPORS OR PARTICULATES MAY BE PRESENT.
- TYPICAL - INSTRUMENT AIR SUPPLIED TO AIR ACTUATED DIAPHRAGM WITH VALVE POSITIONER.
- NO LINE NUMBERS ARE ASSIGNED SINCE THEY ARE TUBING WITH DIAMETER LESS THAN 2" BY INSTRUMENTATION.
- ALL DRAINS COLLECTED BY LOCAL DRAIN SYSTEM, UNLESS OTHERWISE NOTED.
- FOR VALVE CHANNEL NO. IDENTIFICATION SEE DWG M1-2200-02.
- VALVES DESIGNATED BAS WILL HAVE A HANSEN FITTING FOR CONNECTION TO A USER APPARATUS.

11. THIS LOCATION IS ABANDONED IN PLACE PER FDA-2014-000184-01



R

**FSAR FIGURE 9.3-1**

DRAWING	M1-0220	REV	CP-6
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M1-0220-01			
M1-0220-01A			

NON-SAFETY

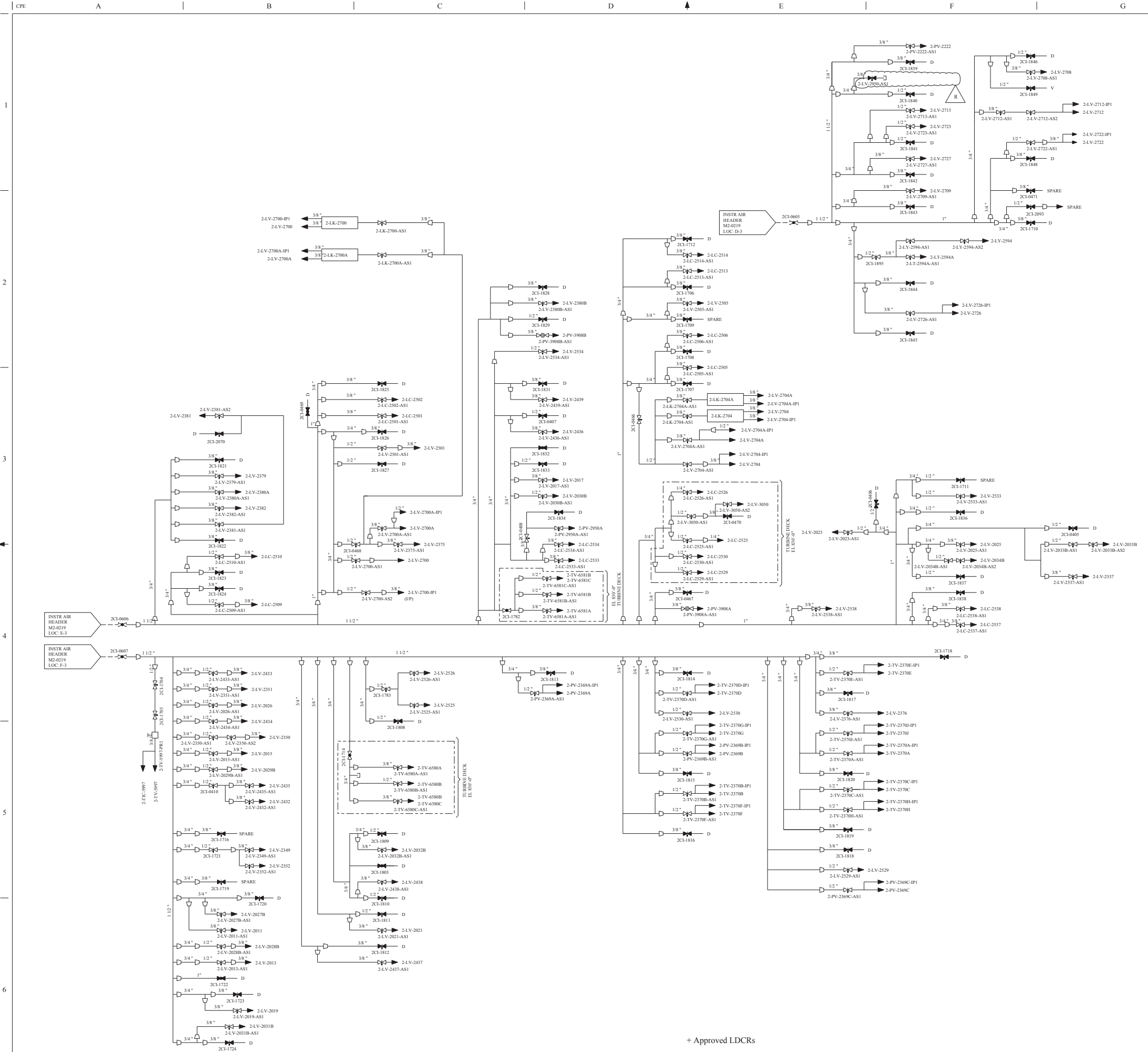
**LUMINANT**  
**CPNPP**  
**GLEN ROSE, TEXAS**

**FLOW DIAGRAM**  
**INSTRUMENT AIR**  
**TURBINE BUILDING**

DWG. NO. <b>M1-0220</b>	SHEET NO. <b>01A</b>	REV. <b>CP-28</b>
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< FINAL PRINT >
H





REV				REMARKS	
CP-12	DWG NO. M2-0220-01	SHEET NO. 01	REV. CP-12	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGES FDA-2005-0004951-01-01 PER SK-0023-05-0004951-01-00	
NOTES:					
1. THIS DRAWING VOIDS AND SUPERSEDES FSI-00077F.					
2. FOR ADDITIONAL TURBINE BUILDING INSTRUMENT AIR SEE: M2-0220-02.					
3. TUBING CATEGORY IS 115G, COPPER AND BRONZE PER SPEC MS-44B, SAME AS INSTRUMENT AIR HEADER.					
4. FOR VALVE/CHANNEL NUMBER IDENTIFICATION SEE: M2-2200-02.					
5. DRAINS ON THIS DRAWING TO BE COLLECTED BY LOCAL FLOOR DRAIN SYSTEM.					
6. FOR MECHANICAL SYMBOLS AND NOTES SEE: M1-0200.					
7. DANGER - INSTRUMENT AIR SHALL NOT BE USED FOR BREATHING AIR WITHOUT APPROPRIATE IN-LINE CHEMICAL ABSORBERS AND PARTICULATE FILTRATION. TOXIC VAPORS, FUMES AND PARTICULATES MAY BE PRESENT.					

FSAR FIGURE 9.3-1

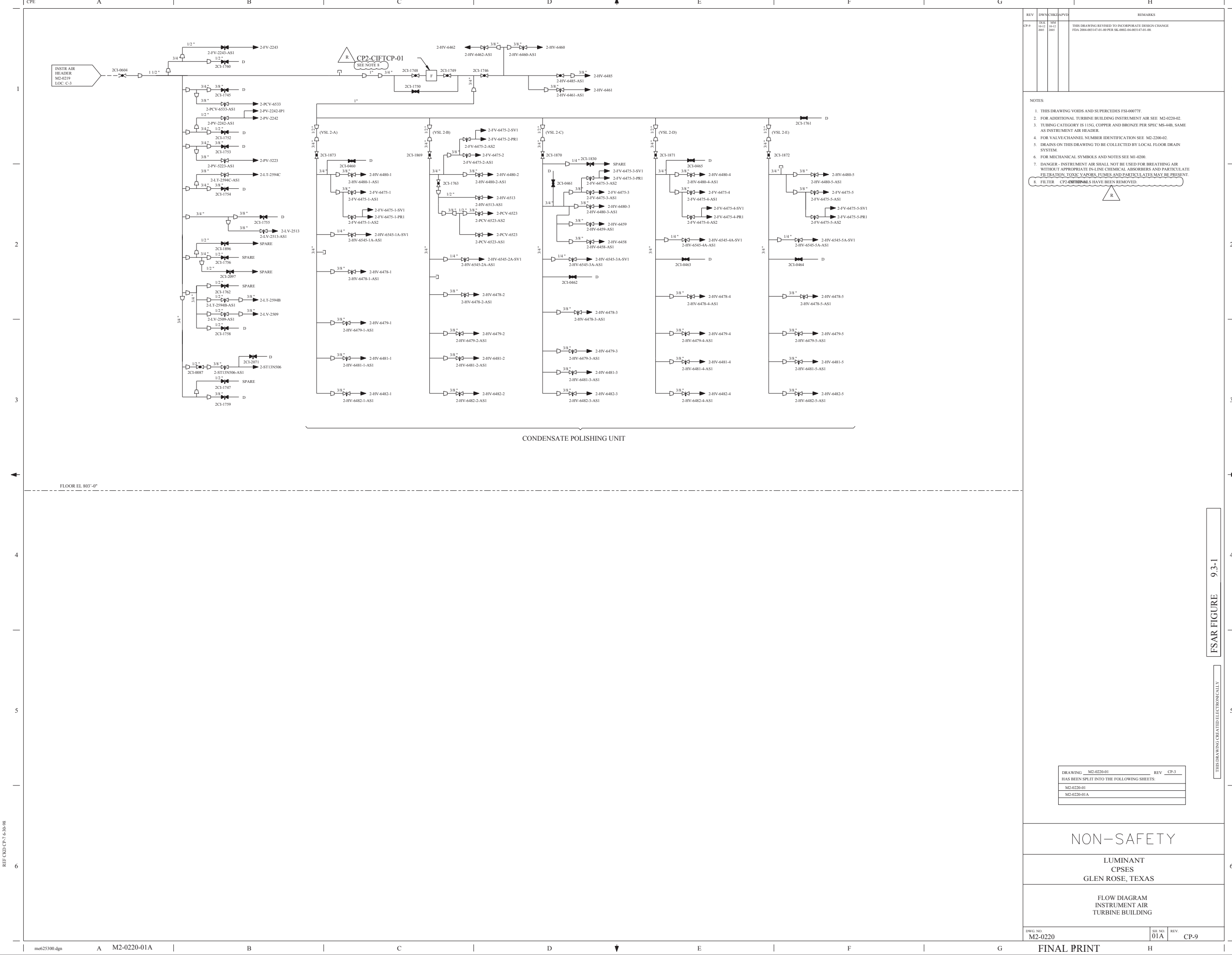
THIS DRAWING CREATED ELECTRONICALLY

DRAWING M2-0220-01	REV CP-3
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:	
M2-0220-01	
M2-0220-01A	

NON-SAFETY

LUMINANT  
CPSES  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
INSTRUMENT AIR  
TURBINE BUILDING



REV	DWN	CHKD	APVD	REMARKS
CP-9	10-12-2001	10-12-2001		THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDX 2004-00117-01-00 PER SR-0002-04-00117-01-00

NOTES:

- THIS DRAWING Voids AND SUPERCEDES FSL-00077E
- FOR ADDITIONAL TURBINE BUILDING INSTRUMENT AIR SEE M2-0220-02
- TUBING CATEGORY IS 115G, COPPER AND BRONZE PER SPEC MS-44B, SAME AS INSTRUMENT AIR HEADER
- FOR VALVE CHANNEL NUMBER IDENTIFICATION SEE M2-2200-02
- DRAINS ON THIS DRAWING TO BE COLLECTED BY LOCAL FLOOR DRAIN SYSTEM
- FOR MECHANICAL SYMBOLS AND NOTES SEE M1-0200
- DANGER - INSTRUMENT AIR SHALL NOT BE USED FOR BREATHING AIR WITHOUT APPROPRIATE IN-LINE CHEMICAL ABSORBERS AND PARTICULATE FILTRATION. TOXIC VAPORS, FUMES AND PARTICULATES MAY BE PRESENT.
- FILTER CP2-CIFTCP-01 HAS BEEN REMOVED

DRAWING \_M2-0220-01\_ REV \_CP-3\_  
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:

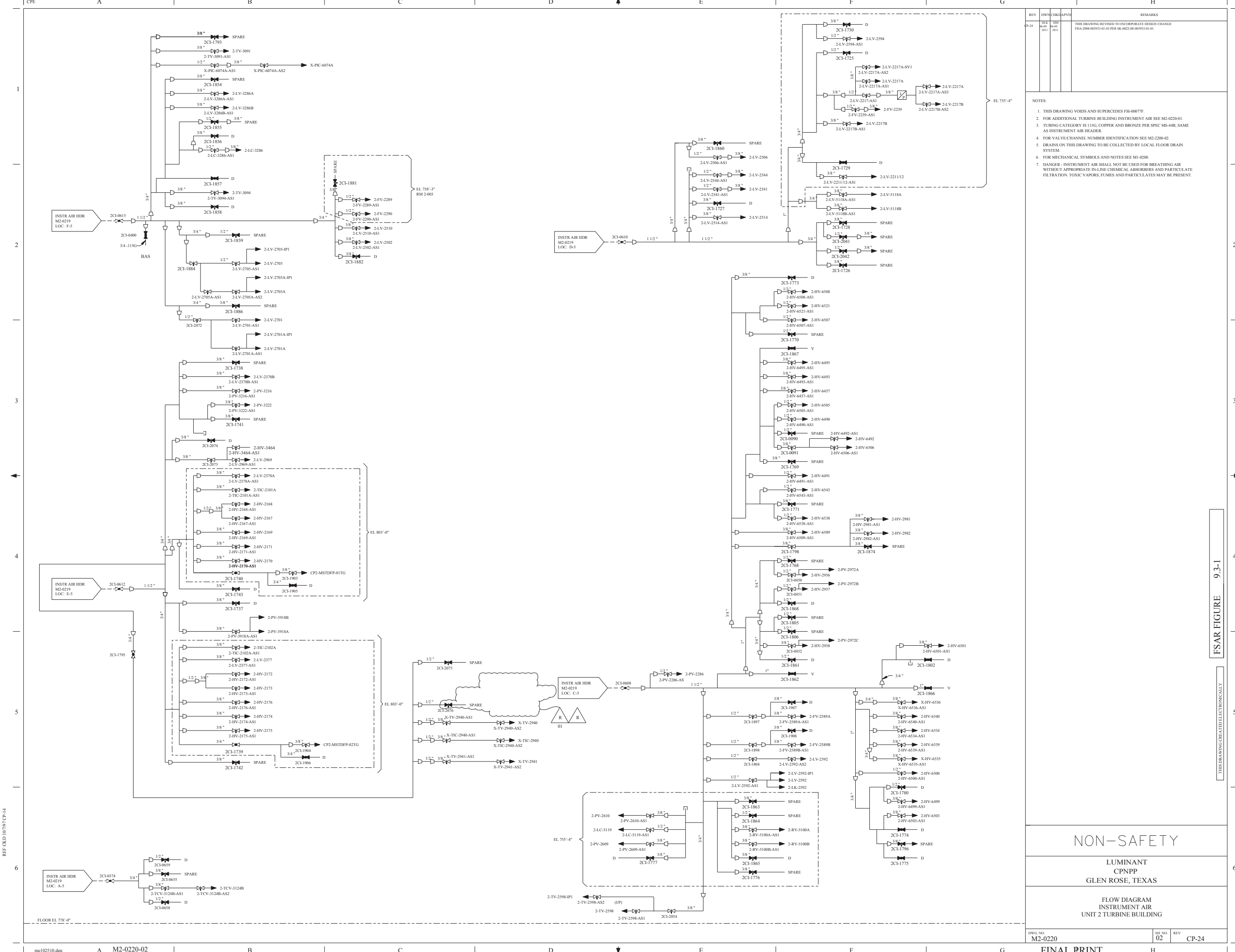
M2-0220-01  
M2-0220-01 A

NON-SAFETY

LUMINANT  
CPSES  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
INSTRUMENT AIR  
TURBINE BUILDING

DWG. NO. M2-0220	SH. NO. 01A	REV. CP-9
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REV				REMARKS	
P-24	DWN	CHK	APVD	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA-2008-003933-01-03 PER 9K-0022-08-003933-01-01	
	DEK	MM			
	06-09	06-09			
	2011	2011			

NOTES:

1. THIS DRAWING VOIDS AND SUPERCEDES FSI-00077E.

2. FOR ADDITIONAL TURBINE BUILDING INSTRUMENT AIR SEE M2-0220-01.

3. TUBING CATEGORY IS 115G, COPPER AND BRONZE PER SPEC MS-44B, SAME AS INSTRUMENT AIR HEADER.

4. FOR VALVE/CHANNEL NUMBER IDENTIFICATION SEE M2-2200-02.

5. DRAINS ON THIS DRAWING TO BE COLLECTED BY LOCAL FLOOR DRAIN SYSTEM.

6. FOR MECHANICAL SYMBOLS AND NOTES SEE MI-0200.

7. DANGER - INSTRUMENT AIR SHALL NOT BE USED FOR BREATHING AIR WITHOUT APPROPRIATE IN-LINE CHEMICAL ABSORBERS AND PARTICULATE FILTRATION. TOXIC VAPORS, FUMES AND PARTICULATES MAY BE PRESENT.

FSAR FIGURE 9.3-1

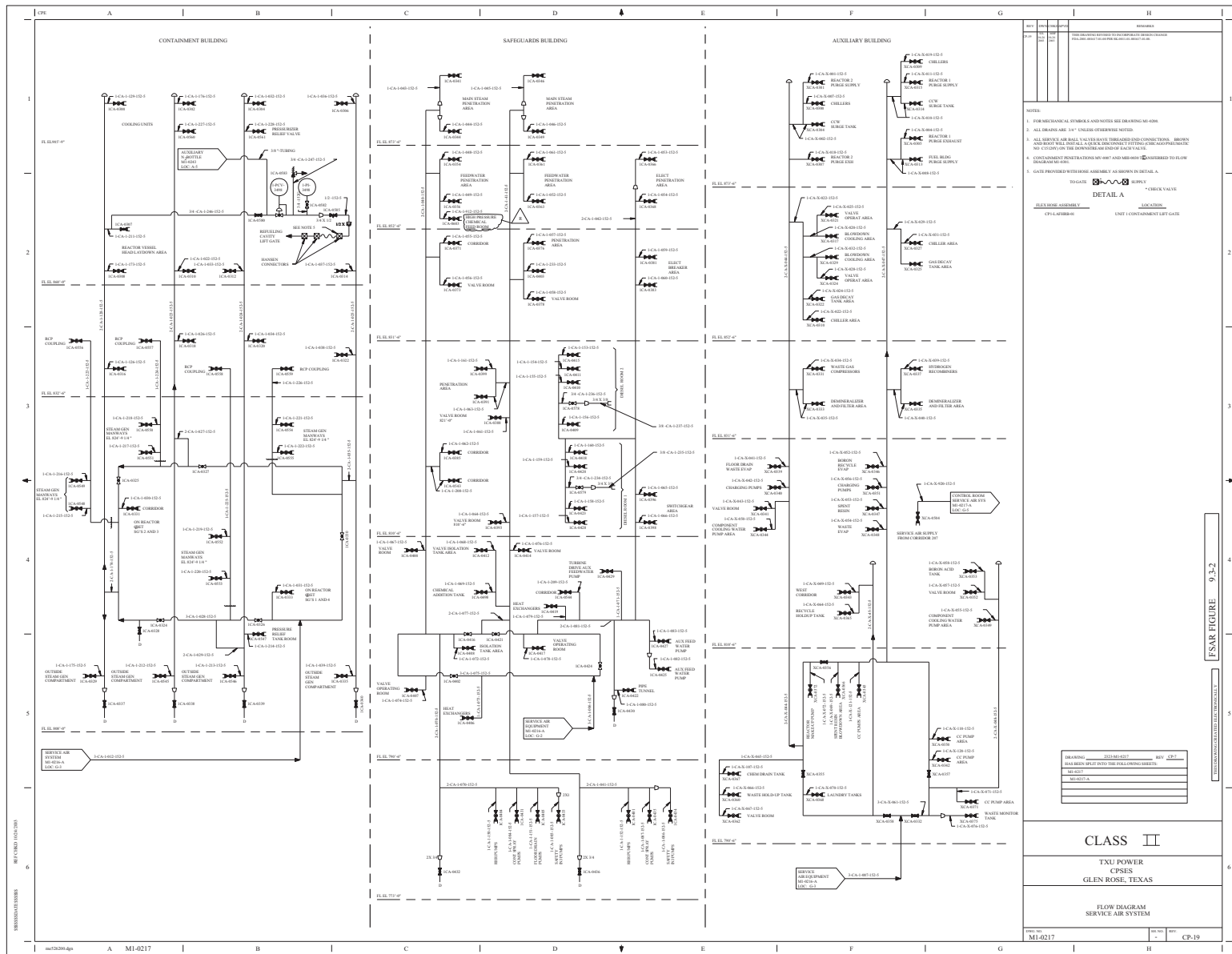
THIS DRAWING CREATED ELECTRONICALLY

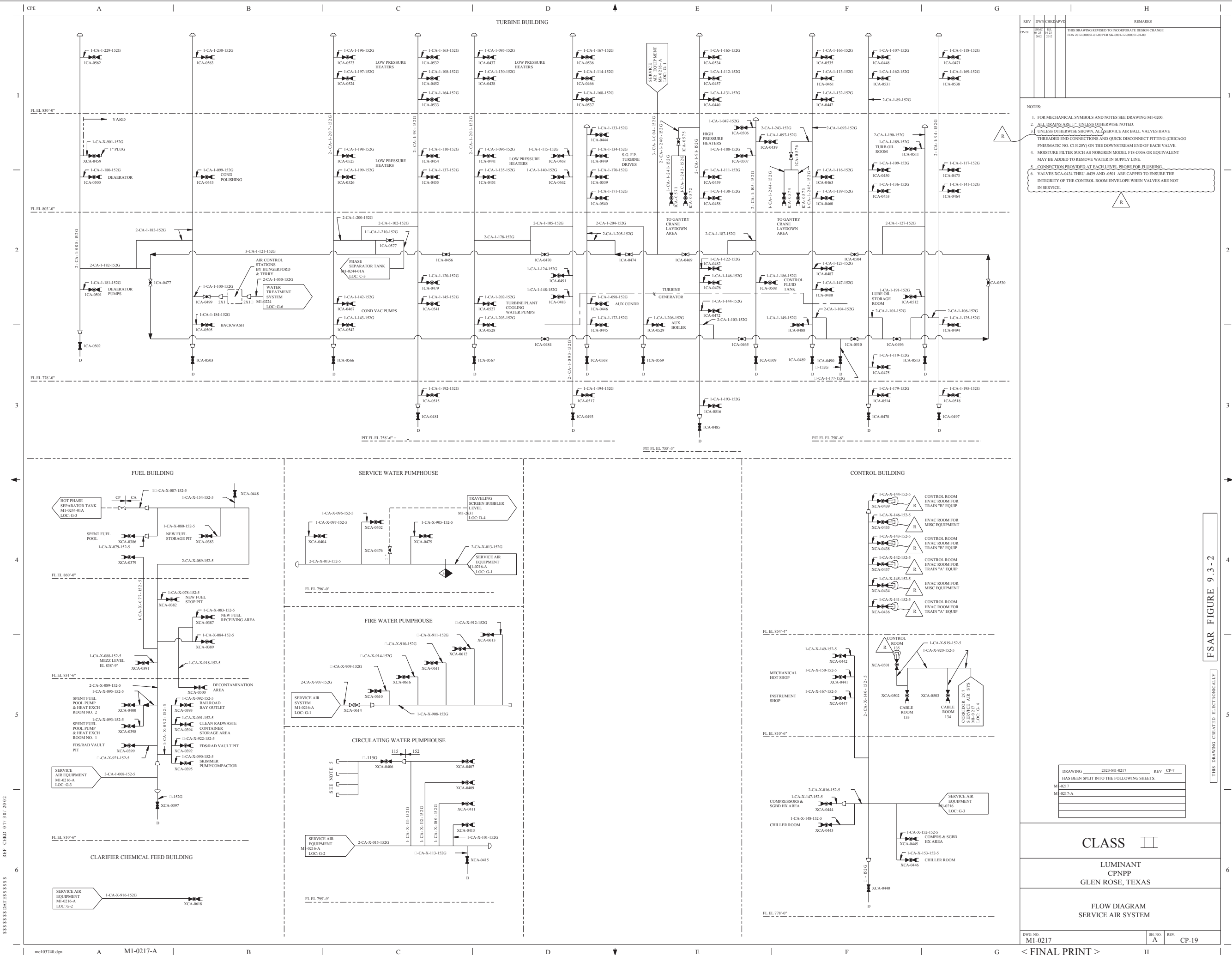
NON-SAFETY

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
INSTRUMENT AIR  
UNIT 2 TURBINE BUILDING

DWG. NO. M2-0220	SH. NO. 02	REV. CP-24
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REV. DWN. CHK. APP. V. THIS DRAWING REVISD TO INCORPORATE DESIGN CHANGE  
CP-19 04-23-2012 04-23-2012 FTA 2012-000051-01-00 PER SK-0001-12-000051-01-00

NOTES:  
1. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.  
2. ALL DRAINS ARE "P" UNLESS OTHERWISE NOTED.  
3. UNLESS OTHERWISE SHOWN, ALL SERVICE AIR BALL VALVES HAVE THREADED END CONNECTIONS AND QUICK DISCONNECT FITTING (CHICAGO PNEUMATIC NO. C15120Y) ON THE DOWNSTREAM END OF EACH VALVE.  
4. MOISTURE FILTER SUCH AS NORGREN MODEL F18-CMA OR EQUIVALENT MAY BE ADDED TO REMOVE WATER IN SUPPLY LINE.  
5. CONNECTION PROVIDED AT EACH LEVEL PROBE FOR FLUSHING.  
6. VALVES XCA-0434 THRU -0439 AND -0500 ARE CAPPED TO ENSURE THE INTEGRITY OF THE CONTROL ROOM ENVELOPE WHEN VALVES ARE NOT IN SERVICE.

FSAR FIGURE 9.3-2

THIS DRAWING CREATED ELECTRONICALLY

DRAWING 2323-M1-0217		REV CP-7
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:		
M1-0217		
M1-0217-A		
CLASS II		
LUMINANT CPNPP GLEN ROSE, TEXAS		
FLOW DIAGRAM SERVICE AIR SYSTEM		
DWG. NO. M1-0217	SH. NO. A	REV CP-19

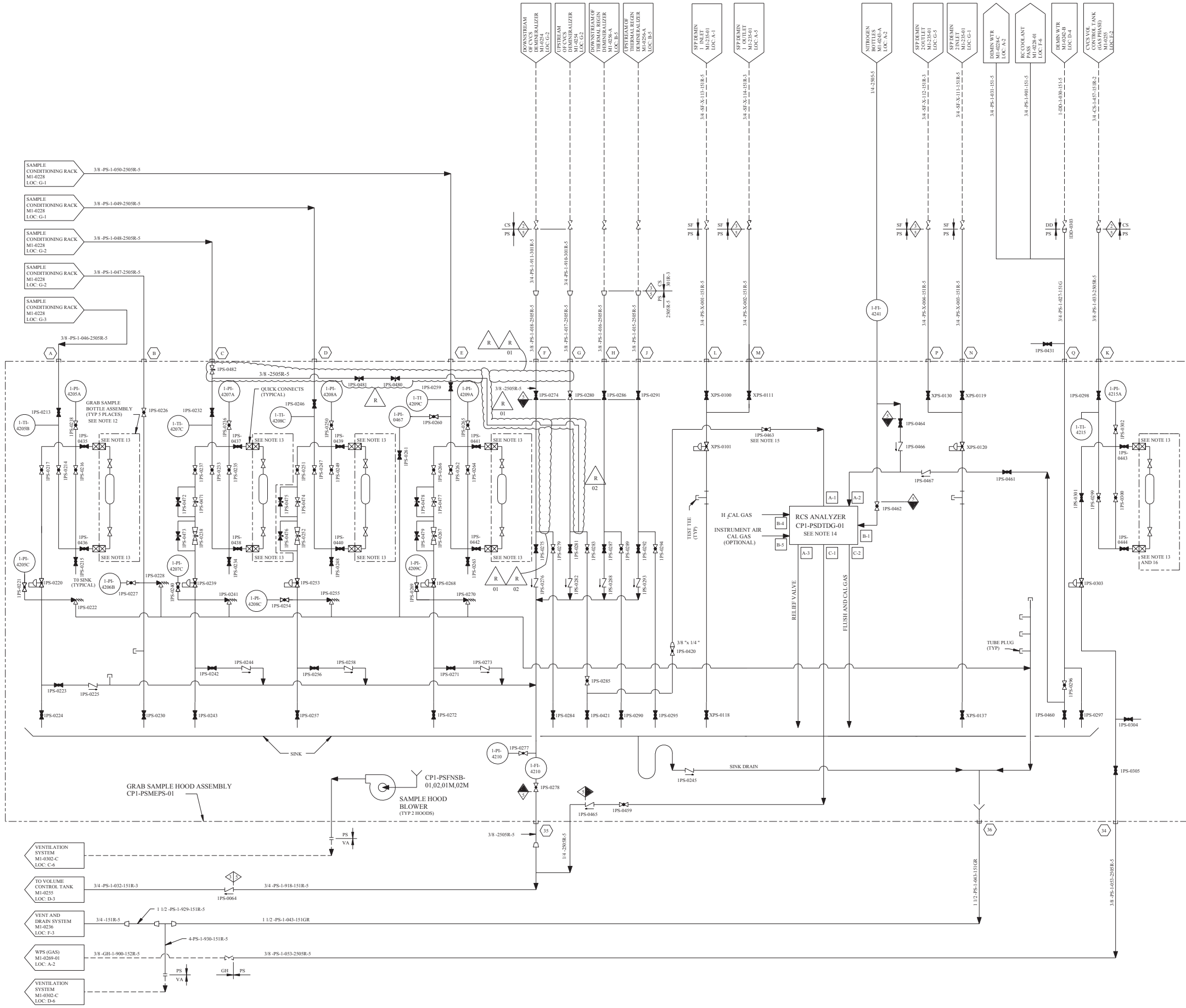








REF CHKD 11/06/2002



REV	DWN	CHKD	APVD	REMARKS
CP-22	11/21/02	11/21/02		THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2007-002268-01-02 PER SK-0001-07-002268-01-02

NOTES:

- TAG NUMBERS  
GRAB SAMPLE HOOD ASSEMBLY CP1-PSMEPS-01  
SAMPLE CONDITIONING RACK CP1-PSMEPS-02  
STEAM GENERATOR BLOWDOWN SAMPLE PANEL CP1-PSMEPS-03
- RADIATION MONITOR LOCATED REMOTELY OUTSIDE SAMPLE ROOM.
- FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.
- INDICATE EQUIPMENT NOZZLE CONNECTIONS IN ACCORDANCE WITH WATER EQUIPMENT INC DWG 58696, 58697, AND 58698.
- PARALLEL SAMPLE COOLERS PRESSURE REDUCERS, AND REGULATORS ARE PROVIDED TO ASSURE ADEQUATE SAMPLE FLOW.
- PARALLEL PRESSURE REGULATORS AND RELATED HARDWARE WERE ADDED TO ASSURE ADEQUATE SAMPLE FLOW.
- ALL pH AND CONDUCTIVITY HAVE AUTOMATIC TEMPERATURE COMPENSATION.
- TUBING IN RACK 3/8"-.065 WALL - 316 SS  
TUBING IN BLOWDOWN SAMPLE PANEL AND GRAB SAMPLE HOOD IS 3/8"-.049 WALL OR 1/4"-.065 WALL - 316 SS TO PRESSURE REDUCING VALVES; 3/8"-.049 WALL - 316 SS TO FLOW METERS FOR ANALYZERS AND GRAB SAMPLE VALVES; 1/4"-.049 WALL - 316 SS TO ANALYZERS AND GRAB SAMPLE VALVES; ALL PER ASTM-A-213.
- DELETED
- SAMPLE DELAY TIME OF 60 SECONDS INSIDE MISSILE BARRIER (MB) REQUIRED FOR N-16 DECAY.
- ISOLATION VALVES ASSOCIATED WITH THE GRAB SAMPLE VESSELS ASSEMBLIES ARE TO BE CLOSED EXCEPT DURING GRAB SAMPLE OPERATION.
- SAMPLE BOTTLE ASSEMBLY IS STORED AT A REMOTE LOCATION BY CHEMISTRY.
- GRAB SAMPLE QUICK DISCONNECT FITTINGS MAY BE UTILIZED FOR OTHER IN-LINE SAMPLING INSTRUMENTATION.
- INDICATES EQUIPMENT CONNECTIONS IN ACCORDANCE WITH ORBISPHERE LABORATORIES DWG 4586-S-100
- THERMAL SHUTOFF VALVE BY SENTRY EQUIPMENT CORPORATION.
- GRAB SAMPLE QUICK DISCONNECT FITTINGS MAY BE UTILIZED AT THIS LOCATION FOR ARGON INJECTION TO VOLUME CONTROL TANK REFERENCE M1-0243-01 (B-6)

DRAWING	2323-M1-0228	REV	CP-7
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M1-0228			
M1-0228-A			
M1-0228-B			

**CLASS I**  
(NUCLEAR SAFETY-RELATED)  
SAFETY CLASS 1 SEISMIC CATEGORY I  
SAFETY CLASS 2 CLASS II  
SAFETY CLASS 3 ASSOCIATED CIRCUITS

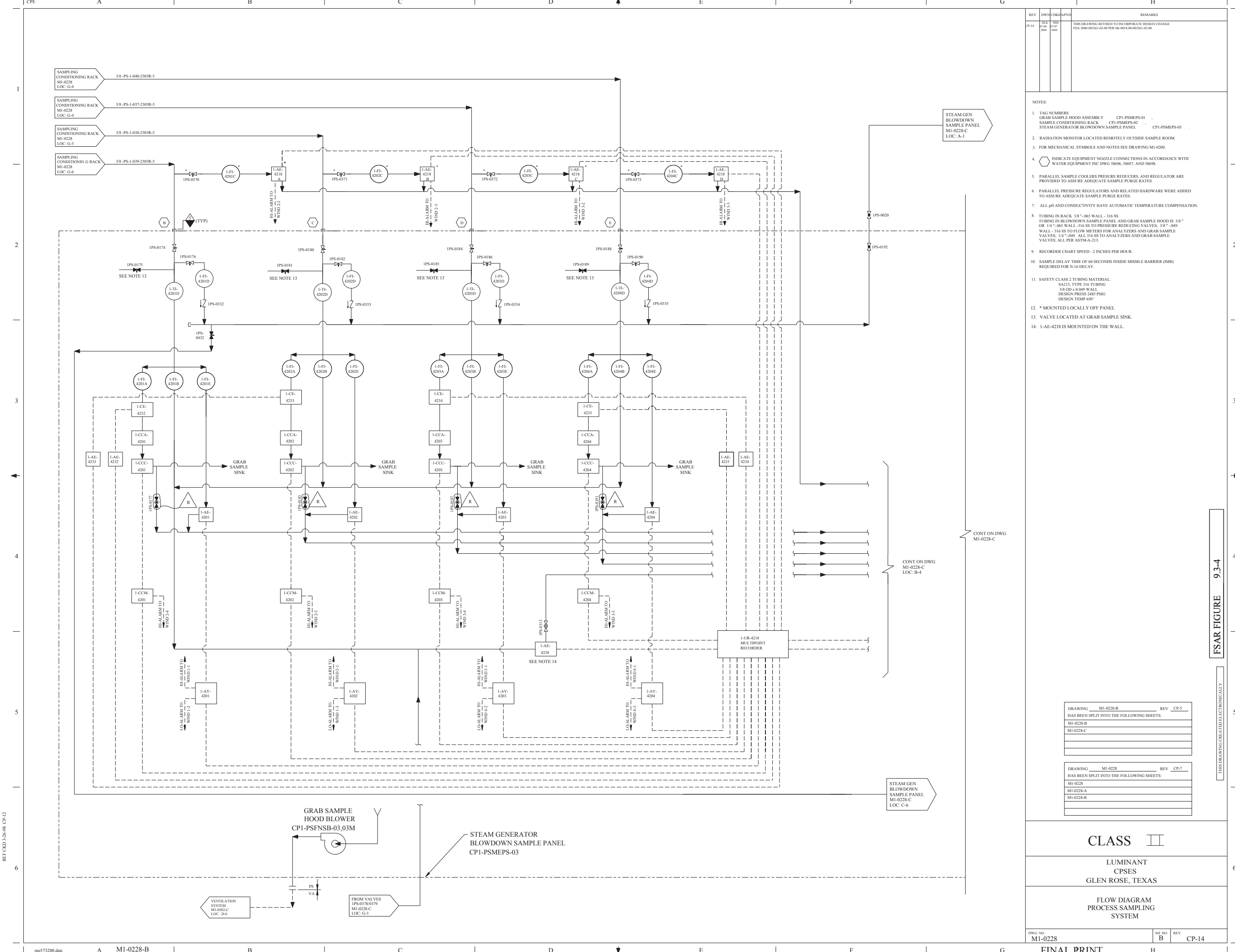
**LUMINANT**  
CPSES  
GLEN ROSE, TEXAS

**FLOW DIAGRAM**  
PROCESS SAMPLING  
SYSTEM

DWG NO.	M1-0228	SH. NO.	A	REV.	CP-22
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FSAR FIGURE 9.3-4

THIS DRAWING CREATED ELECTRONICALLY



REV	DWN	CHKD	APVD	REMARKS
CP-14	12-06-2004	12-06-2004	12-06-2004	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2005-003261-02-00 PER SK.0018.00-003261-02-00

NOTES:

- TAG NUMBERS:  
GRAB SAMPLE HOOD ASSEMBLY CP1-PSMEPS-01  
SAMPLE CONDITIONING RACK CP1-PSMEPS-02  
STEAM GENERATOR BLOWDOWN SAMPLE PANEL CP1-PSMEPS-03
- RADIATION MONITOR LOCATED REMOTELY OUTSIDE SAMPLE ROOM.
- FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING MI-0200.
- INDICATE EQUIPMENT NOZZLE CONNECTIONS IN ACCORDANCE WITH WATER EQUIPMENT INC DWG 58696, 58697, AND 58698.
- PARALLEL SAMPLE COOLERS PRESURE REDUCERS, AND REGULATOR ARE PROVIDED TO ASSURE ADEQUATE SAMPLE PURGE RATES.
- PARALLEL PRESSURE REGULATORS AND RELATED HARDWARE WERE ADDED TO ASSURE ADEQUATE SAMPLE PURGE RATES.
- ALL pH AND CONDUCTIVITY HAVE AUTOMATIC TEMPERATURE COMPENSATION.
- TUBING IN RACK 3/8" - .065 WALL - 316 SS  
TUBING IN BLOWDOWN SAMPLE PANEL AND GRAB SAMPLE HOOD IS 3/8" OR 1/4" - .065 WALL - 316 SS TO PRESSURE REDUCING VALVES, 3/8" - .049 WALL - 316 SS TO FLOW METERS FOR ANALYZERS AND GRAB SAMPLE VALVES, 1/4" - .049" ALL 316 SS TO ANALYZERS AND GRAB SAMPLE VALVES; ALL PER ASTM-A-213.
- RECORDER CHART SPEED - 2 INCHES PER HOUR.
- SAMPLE DELAY TIME OF 60 SECONDS INSIDE MISSILE BARRIER (IMB) REQUIRED FOR N-16 DECAY.
- SAFETY CLASS 2 TUBING MATERIAL:  
SA213, TYPE 316 TUBING  
3/8 OD x 0.049 WALL  
DESIGN PRESS 2485 PSIG  
DESIGN TEMP 650°
- \* MOUNTED LOCALLY OFF PANEL
- VALVE LOCATED AT GRAB SAMPLE SINK.
- 1-AE-4238 IS MOUNTED ON THE WALL.

DRAWING	MI-0228-B	REV	CP-5
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
MI-0228-B			
MI-0228-C			

DRAWING	MI-0228	REV	CP-7
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
MI-0228			
MI-0228-A			
MI-0228-B			

CLASS II

LUMINANT CPSES  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
PROCESS SAMPLING  
SYSTEM

DWG NO  
MI-0228

SH NO  
B

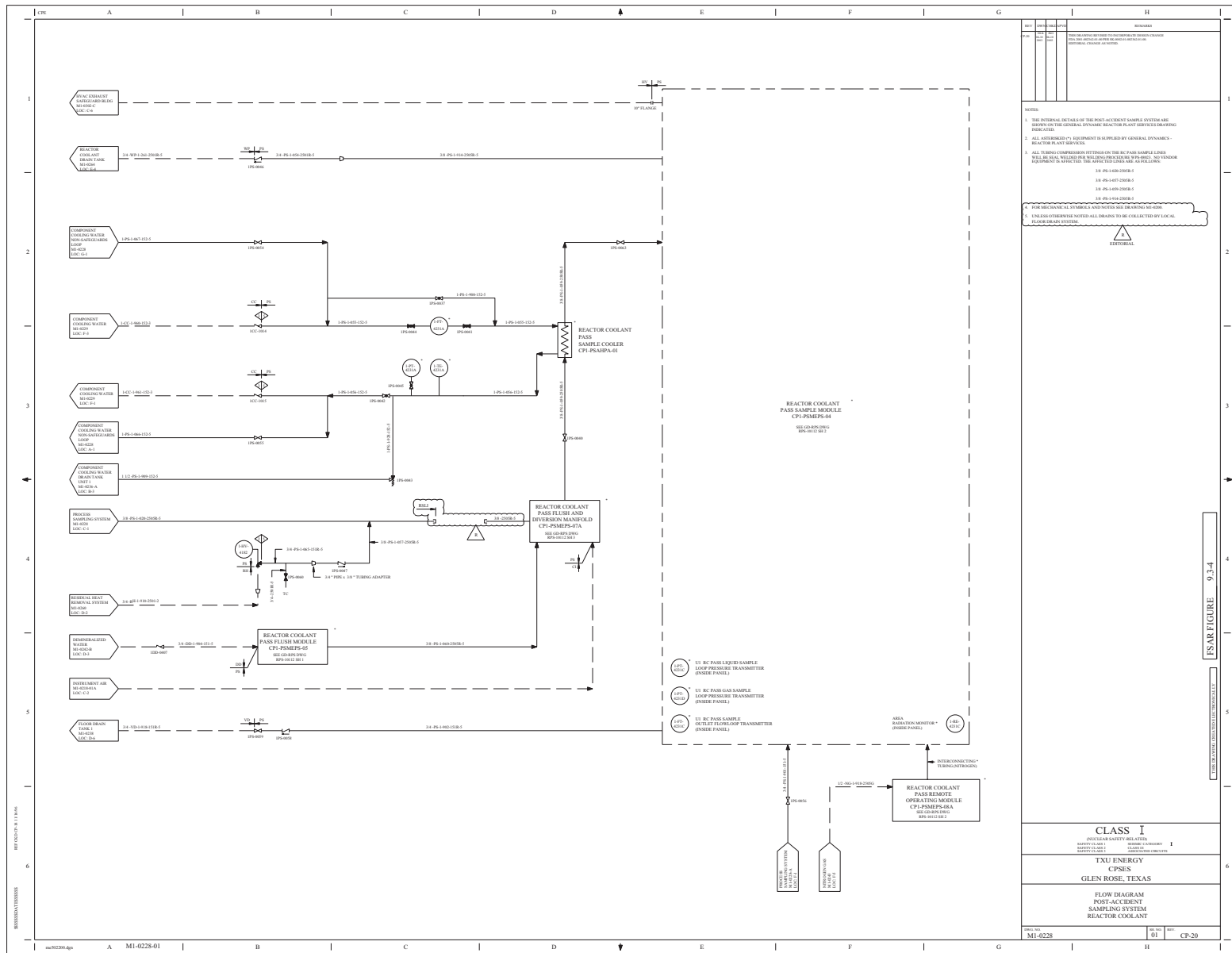
REV  
CP-14

FINAL PRINT

REF CKD 1-26-98 CP-12

FSAR FIGURE 9.3-4  
THIS DRAWING CREATED ELECTRONICALLY





- NOTES:
1. THE INTERNAL DETAILS OF THE POST-ACCIDENT SAMPLE SYSTEM ARE SHOWN IN THE GENERAL DYNAMIC REACTOR PLANT DRAWING INDICATED.
  2. ALL INSTRUMENTATION IS SHOWN IN GENERAL DYNAMIC REACTOR PLANT DRAWING.
  3. ALL THERMAL COMPENSATION FOR THE REACTOR SAMPLE LINE IS SHOWN IN THE REACTOR PLANT DRAWING. THE REACTOR SAMPLE LINE IS SHOWN IN THE REACTOR PLANT DRAWING. THE REACTOR SAMPLE LINE IS SHOWN IN THE REACTOR PLANT DRAWING.
  4. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M-1000.
  5. CHECKS/REMARKS NOTED ALL ORIGIN TO BE COLLECTED BY LOCAL PERSONNEL.



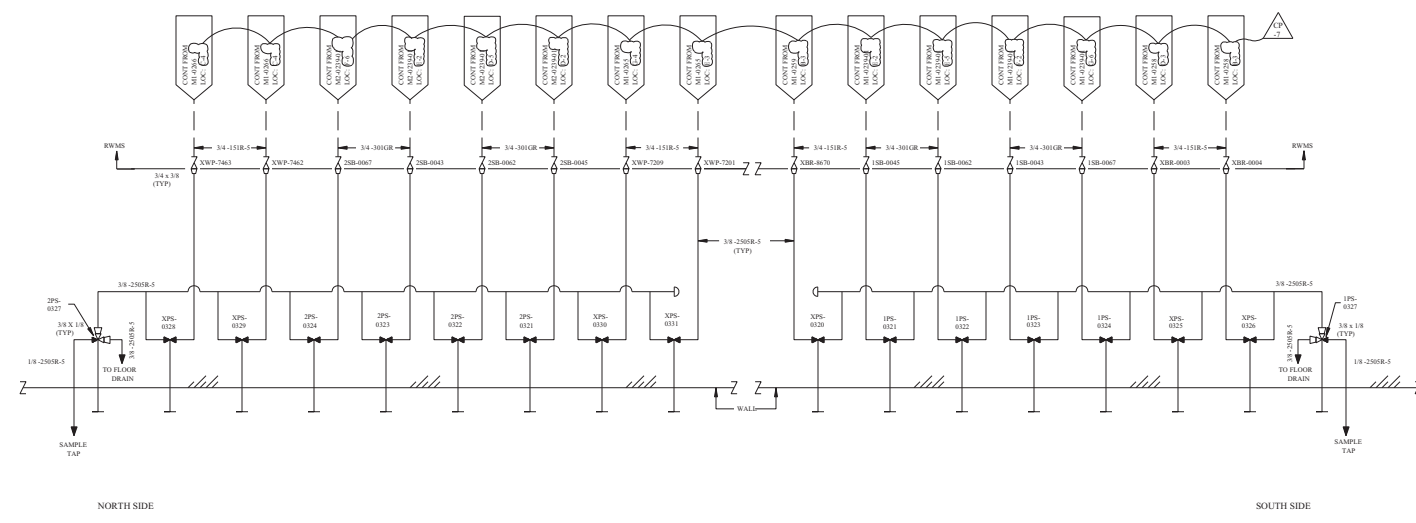
EXTERNAL

PSAR FIGURE 9.3-4

FOR REACTOR SAFETY REL-100

3/23/2020, 10:55:55

1  
2  
3  
4  
5  
6



NOTES:  
1. FOR MECHANICAL SYMBOLS AND NOTES SEE DWG M1-0206

REV	DESCRIPTION	DATE
CP-7	1. FOR MECHANICAL SYMBOLS AND NOTES SEE DWG M1-0206	02/11/00

CLASS II

TXU ELECTRIC  
CPSES  
GLEN ROSE, TEXAS

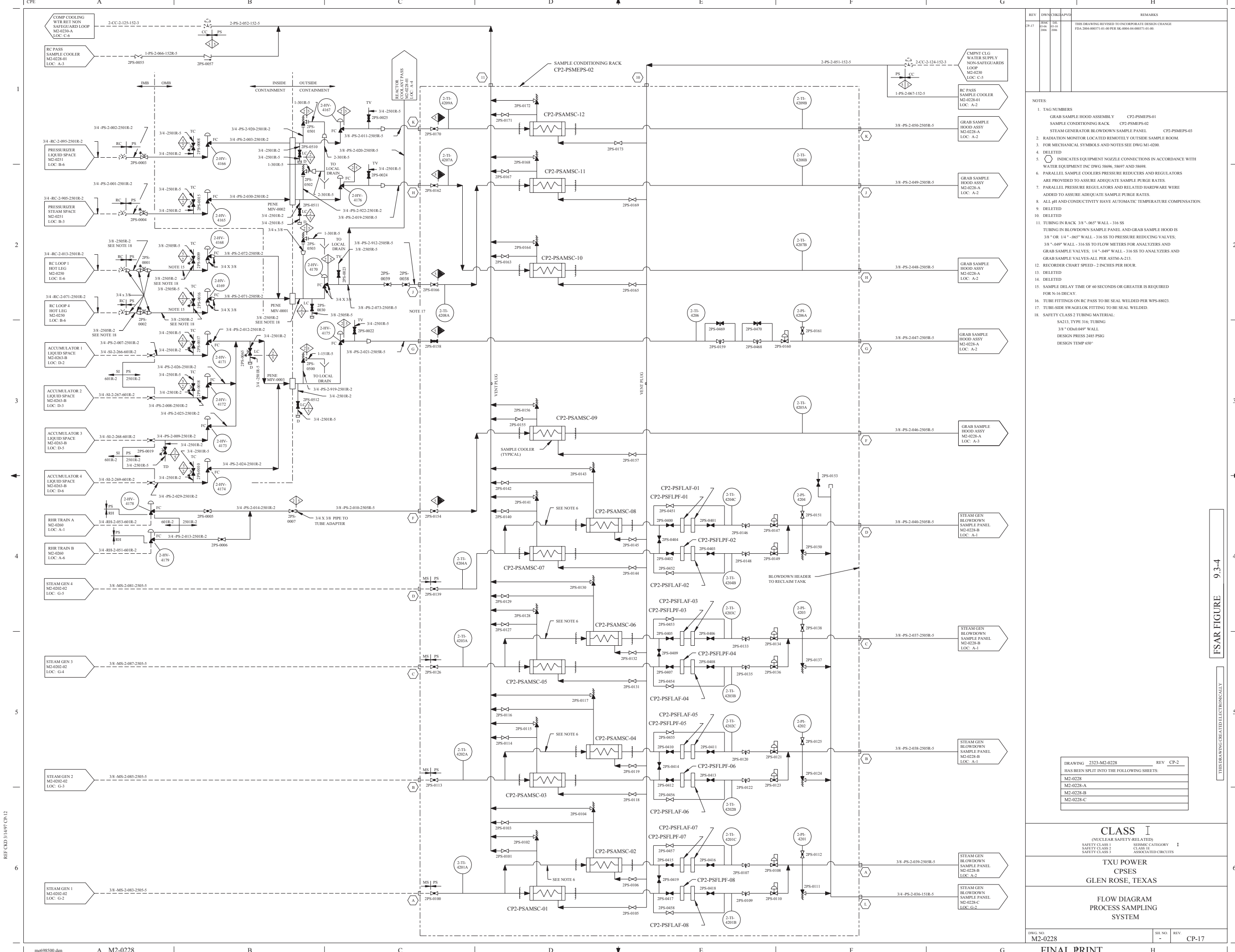
FLOW DIAGRAM  
AUXILIARY BUILDING DEMINERALIZER  
SAMPLING STATION

DWG: NS

M1-0228

REV: CP-7

FSAR FIGURE 9.3-4



REV	DWN	CHK	APPD	REMARKS
CP-17	BSR	DL		THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FSA 2004-000171-01-00 PER SK-0004-04-000171-01-00

NOTES:

- TAG NUMBERS
- GRAB SAMPLE HOOD ASSEMBLY CP2-PSMEPS-01
- SAMPLE CONDITIONING RACK CP2-PSMEPS-02
- STEAM GENERATOR BLOWDOWN SAMPLE PANEL CP2-PSMEPS-03
- RADIATION MONITOR LOCATED REMOTELY OUTSIDE SAMPLE ROOM
- FOR MECHANICAL SYMBOLS AND NOTES SEE DWG M1-0200.
- DELETED
- INDICATES EQUIPMENT NOZZLE CONNECTIONS IN ACCORDANCE WITH WATER EQUIPMENT INC DWG 5866, 5867 AND 5868.
- PARALLEL SAMPLE COOLERS PRESSURE REDUCERS AND REGULATORS ARE PROVIDED TO ASSURE ADEQUATE SAMPLE PURGE RATES.
- PARALLEL PRESSURE REGULATORS AND RELATED HARDWARE WERE ADDED TO ASSURE ADEQUATE SAMPLE PURGE RATES.
- ALL pH AND CONDUCTIVITY HAVE AUTOMATIC TEMPERATURE COMPENSATION.
- DELETED
- DELETED
- TUBING IN RACK 3/8"-.065" WALL - 316 SS
- TUBING IN BLOWDOWN SAMPLE PANEL AND GRAB SAMPLE HOOD IS 3/8" OR 1/4"-.065" WALL - 316 SS TO PRESSURE REDUCING VALVES, 3/8"-.049" WALL - 316 SS TO FLOW METERS FOR ANALYZERS AND GRAB SAMPLE VALVES, 1/4"-.049" WALL - 316 SS TO ANALYZERS AND GRAB SAMPLE VALVES-ALL PER ASTM-A-213
- RECORDED CHART SPEED - 2 INCHES PER HOUR.
- DELETED
- DELETED
- SAMPLE DELAY TIME OF 60 SECONDS OR GREATER IS REQUIRED FOR N-16 DECAY.
- TUBE FITTINGS ON RC PASS TO BE SEAL WELDED PER WPS-88023.
- TUBE-SIDE SWAGelok FITTING TO BE SEAL WELDED.
- SAFETY CLASS 2 TUBING MATERIAL:  
SA213, TYPE 316, TUBING  
3/8" ODx0.049" WALL  
DESIGN PRESS 2485 PSIG  
DESIGN TEMP 650°

DWG NO	REV	SH NO	REV
M2-0228	CP-2	-	CP-17

DRAWING 2323-M2-0228  
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:

SHEET	DESCRIPTION
M2-0228	
M2-0228-A	
M2-0228-B	
M2-0228-C	

**CLASS I**  
(NUCLEAR SAFETY-RELATED)  
SAFETY CLASS 1  
SAFETY CLASS 2  
SAFETY CLASS 3  
SERVIC CATEGORY I  
CLASS 10  
ASSOCIATED CIRCUITS

**TXU POWER**  
CPSES  
GLEN ROSE, TEXAS

**FLOW DIAGRAM**  
PROCESS SAMPLING  
SYSTEM



REF CHKD 11/06/2002

6

mc0006gf.dgn

A M2-0228-A

B

C

D

E

F

G

FINAL PRINT

H

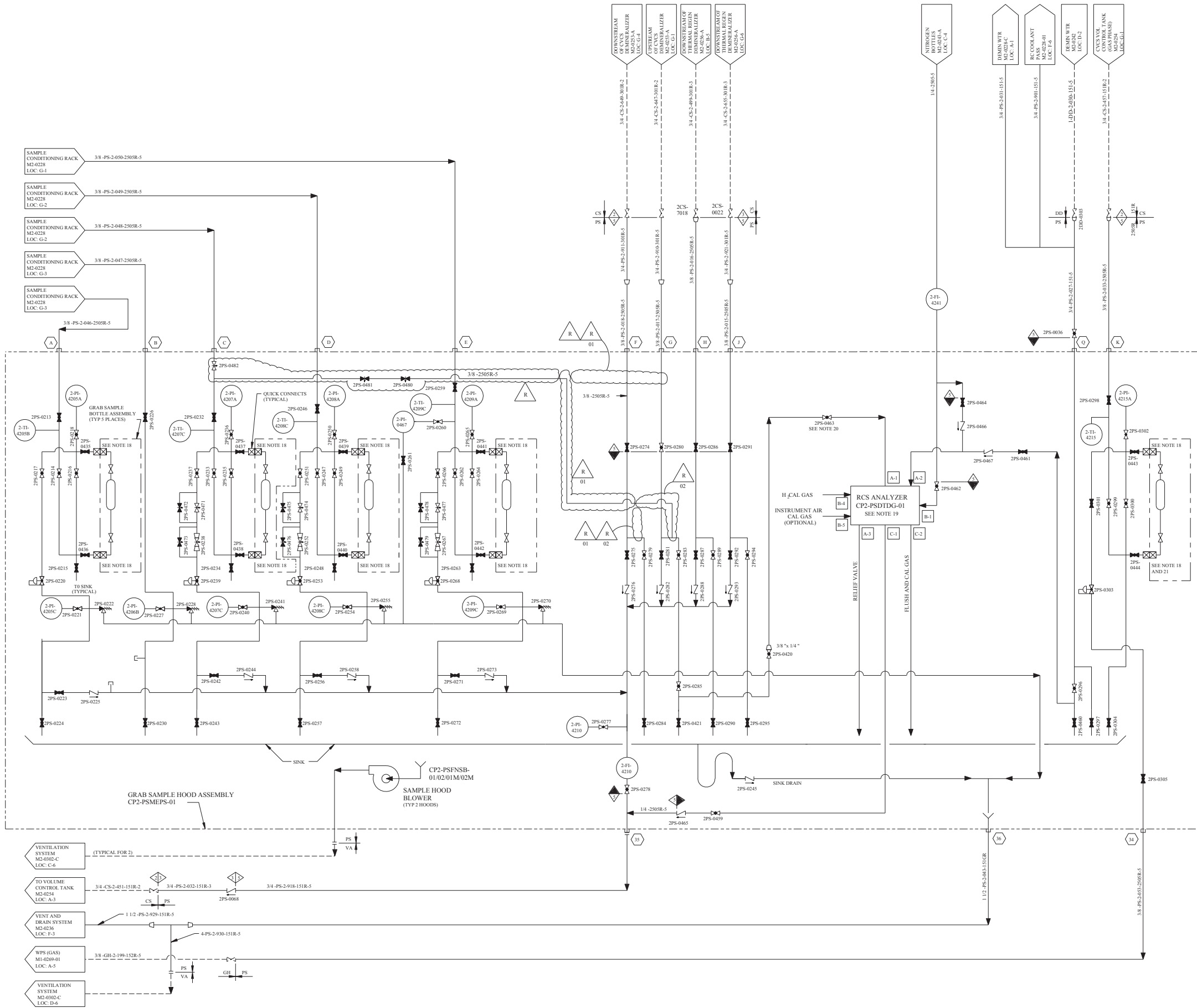
1

2

3

4

5



- NOTES:
1. DELETED
  2. DELETED
  3. FOR MECHANICAL SYMBOLS AND NOTES SEE DWG M1-0200.
  4. DELETED
  5. INDICATES EQUIPMENT NOZZLE CONNECTIONS IN ACCORDANCE WITH WATER EQUIPMENT INC DWG 58696, 58697 AND 58698.
  6. DELETED
  7. DELETED
  8. DELETED
  9. DELETED
  10. DELETED
  11. TUBING IN RACK 3/8"-.065" WALL - 316 SS TUBING IN BLOWDOWN SAMPLE PANEL AND GRAB SAMPLE HOOD IS 3/8" OR 1/4"-.065" WALL - 316 SS TO PRESSURE REDUCING VALVES, 3/8"-.049" WALL - 316 SS TO FLOW METERS FOR ANALYZERS AND GRAB SAMPLE VALVES, 1/4"-.049" WALL - 316 SS TO ANALYZERS AND GRAB SAMPLE VALVES-ALL PER ASTM-A-213.
  12. DELETED
  13. DELETED
  14. DELETED
  15. DELETED
  16. DELETED
  17. SAMPLE BOTTLE ASSEMBLY IS STORED AT A REMOTE LOCATION BY CHEMISTRY.
  18. GRAB SAMPLE QUICK DISCONNECT FITTINGS MAY BE UTILIZED FOR OTHER IN-LINE SAMPLING INSTRUMENTATION.
  19. INDICATES EQUIPMENT CONNECTIONS IN ACCORDANCE WITH ORBISPHERE LABORATORIES DWG 4565-S-100.
  20. THERMAL SHUTOFF VALVE BY SENTRY EQUIPMENT CORPORATION.
  21. GRAB SAMPLE QUICK DISCONNECT FITTINGS MAY BE UTILIZED AT THIS LOCATION FOR ARGON INJECTION TO VOLUME CONTROL TANK REFERENCE M2-0243-02 (C-5).

DRAWING	2321-M2-0228	REV	CP-2
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M2-0228-A			
M2-0228-B			
M2-0228-C			

**CLASS I**  
(NUCLEAR SAFETY-RELATED)

SAFETY CLASS 1	SEISMIC CATEGORY
SAFETY CLASS 2	CLASS I
SAFETY CLASS 3	ASSOCIATED CIRCUITS

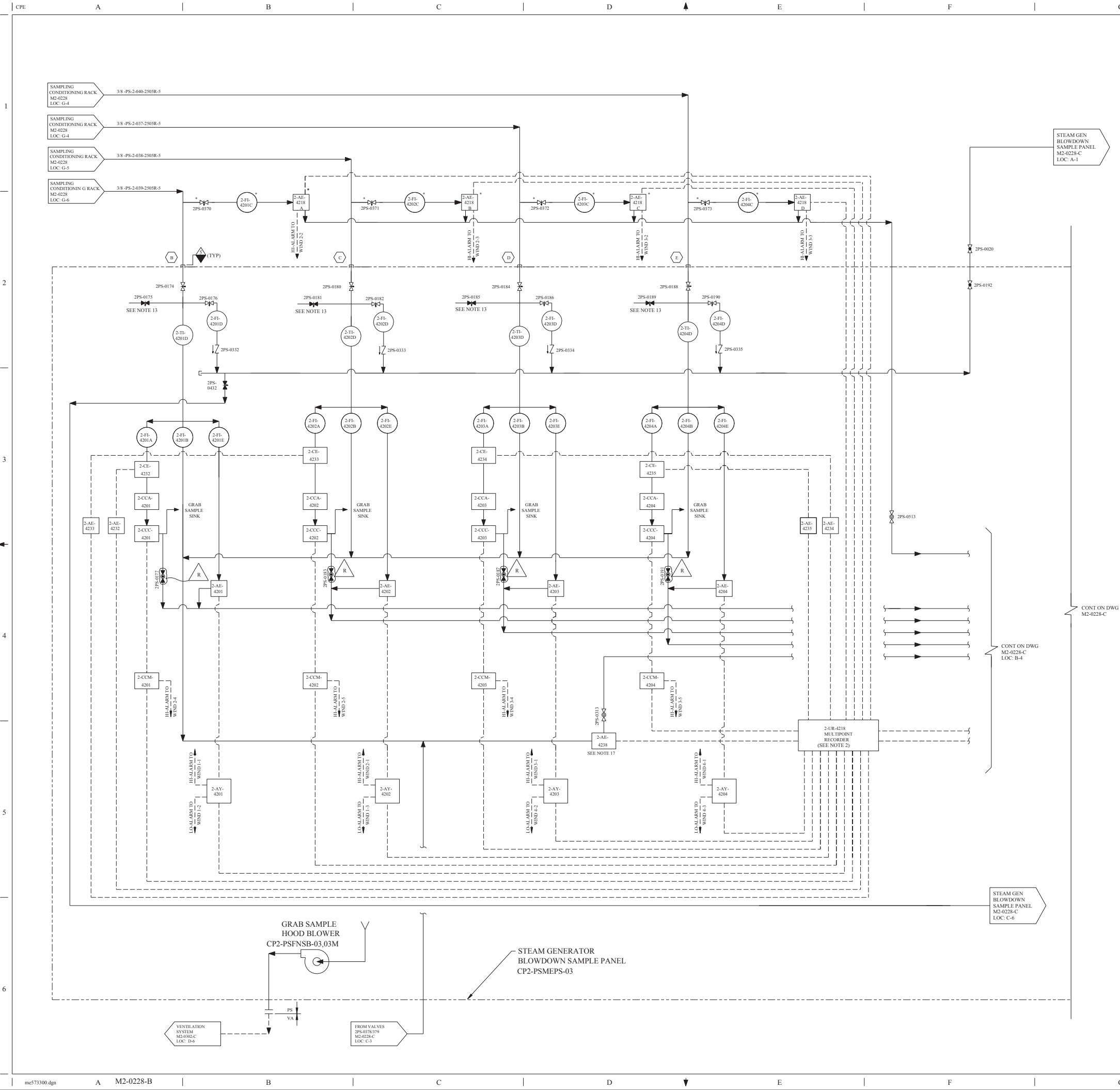
**LUMINANT**  
**CPSES**  
**GLEN ROSE, TEXAS**

**FLOW DIAGRAM**  
**PROCESS SAMPLING**  
**SYSTEM**

DWG NO.	M2-0228	SH. NO.	A	REV.	CP-15
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FSAR FIGURE 9.3-4

THIS DRAWING CREATED ELECTRONICALLY



REV	DWN	CHK	APPD	REMARKS
CP-11	27-06-2004	27-07-2004		THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2004-003261 (E) 09 FOR RISK 0019-000-003261-02-00

NOTES:

- TAG NUMBERS:  
GRAB SAMPLE HOOD ASSEMBLY CP2-PSMEPS-01  
SAMPLE CONDITIONING RACK CP2-PSMEPS-02  
STEAM GENERATOR BLOWDOWN SAMPLE PANEL CP2-PSMEPS-03  
RADIATION MONITOR LOCATED REMOTELY OUTSIDE SAMPLE ROOM.
- FOR MECHANICAL SYMBOLS AND NOTES SEE DWG M1-0200.
- \* MOUNTED LOCALLY OFF PANEL
- INDICATES EQUIPMENT NOZZLE CONNECTIONS IN ACCORDANCE WITH WATER EQUIPMENT INC DWG 58696, 58697 AND 58698.
- PARALLEL SAMPLE COOLERS PRESSURE REDUCERS AND REGULATORS ARE PROVIDED TO ASSURE ADEQUATE SAMPLE FLOW.
- PARALLEL PRESSURE REGULATORS AND RELATED HARDWARE WERE ADDED TO ASSURE ADEQUATE SAMPLE PURGE RATES.
- ALL pH AND CONDUCTIVITY HAVE AUTOMATIC TEMPERATURE COMPENSATION.
- DELETED
- DELETED
- TUBING IN RACK 3/8"-.065" WALL - 316 SS  
TUBING IN BLOWDOWN SAMPLE PANEL AND GRAB SAMPLE HOOD IS 3/8" OR 1/4"-.065" WALL - 316 SS TO PRESSURE REDUCING VALVES, 3/8"-.049" WALL - 316 SS TO FLOW METERS FOR ANALYZERS AND GRAB SAMPLE VALVES, 1/4"-.049" WALL - 316 SS TO ANALYZERS AND GRAB SAMPLE VALVES, ALL PER ASTM A-313.
- RECORDING CHART SPEED - 2 INCHES PER HOUR.
- DELETED
- DELETED
- SAMPLE DELAY TIME OF 60 SECONDS OR GREATER IS REQUIRED FOR N-16 DECAY.
- TUBE FITTINGS ON RC PASS TO BE SEAL WELDED PER WPS-88023.
- 2-AE-4235 MOUNTED ON WALL.

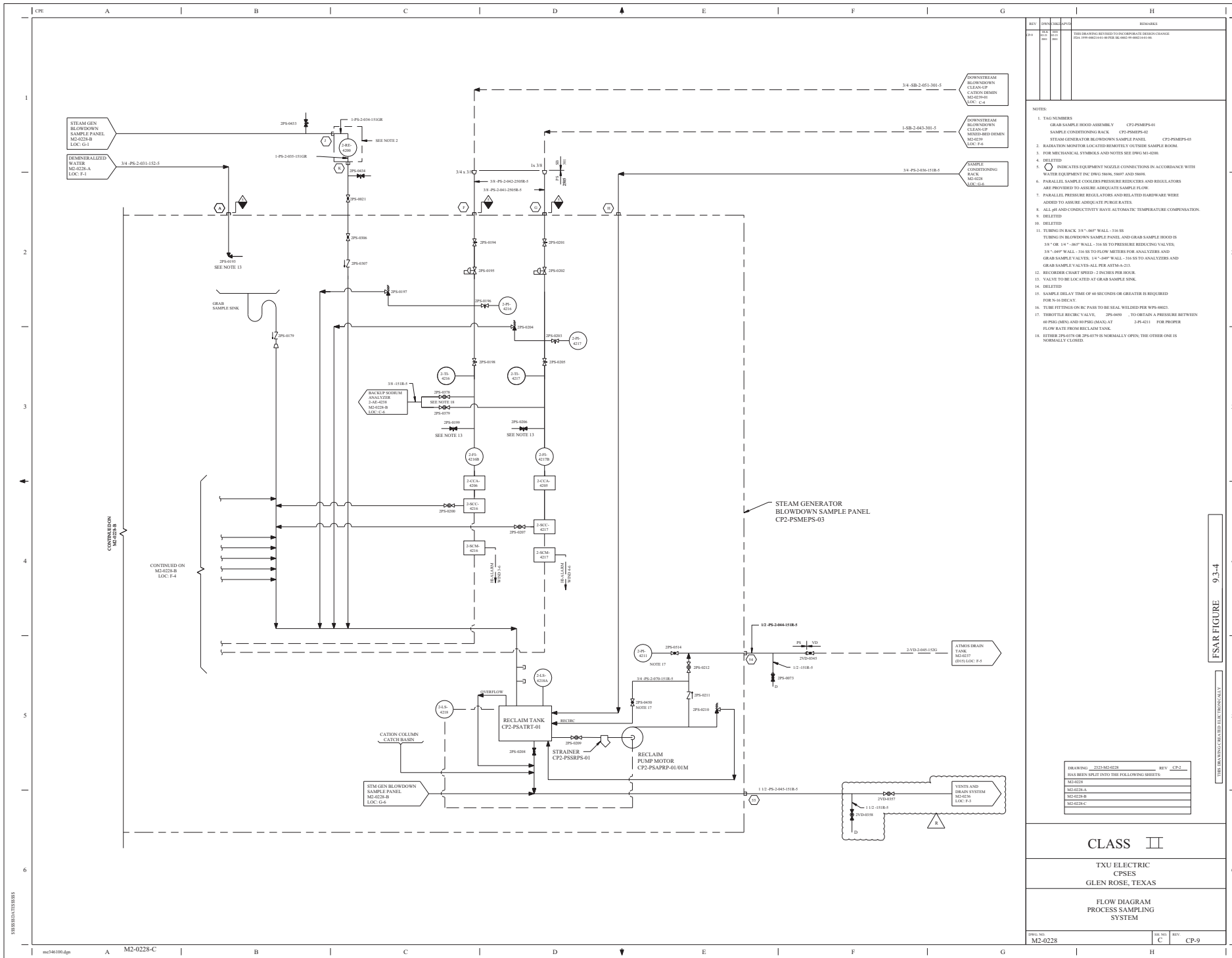
DRAWING	2223-M2-0228	REV	CP-2
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M2-0228			
M2-0228-A			
M2-0228-B			
M2-0228-C			

CLASS II

LUMINANT CPSES  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
PROCESS SAMPLING  
SYSTEM

DWG. NO.	SH. NO.	REV.
M2-0228	B	CP-11



FSAR FIGURE 9.3-4

THE DRAWING IS NOT TO SCALE

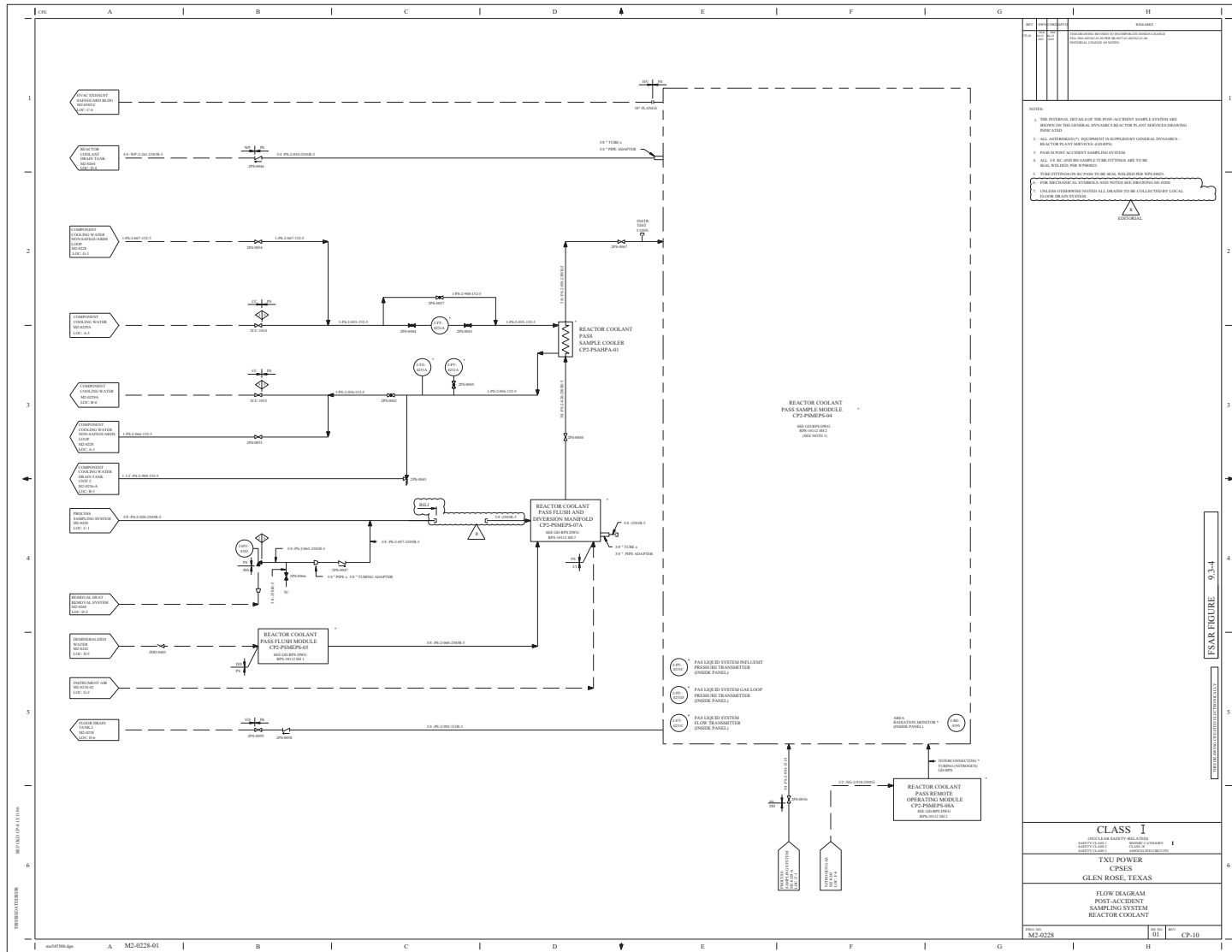
DRAWING: 2225-M2-0228	REV: CP-2
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:	
M2-0228-A	
M2-0228-B	
M2-0228-C	

CLASS II

TXU ELECTRIC  
CPSES  
GLEN ROSE, TEXAS

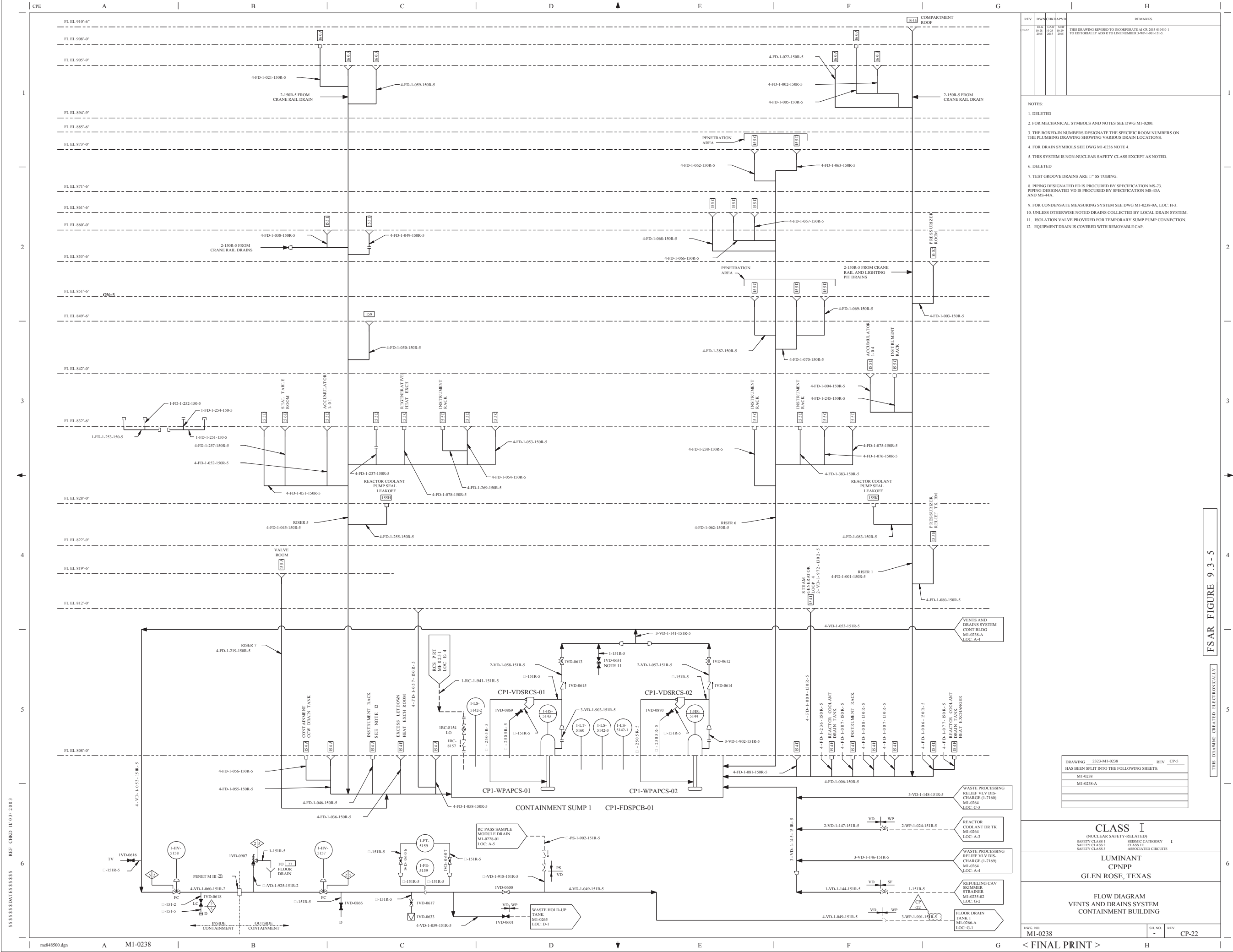
FLOW DIAGRAM  
PROCESS SAMPLING  
SYSTEM

DWG. NO. M2-0228	REV. C	REV. CP-9
---------------------	-----------	--------------



- NOTES:
1. THE INTERNAL DETAILS OF THE POST-ACCIDENT SAMPLING SYSTEM ARE SHOWN ON THE GENERAL DETAILED REACTOR PLANT SERVICE DRAWING (RPS-0000).
  2. ALL INSTRUMENTATION REQUIREMENT IS SUPPLIED BY GENERAL DETAILED REACTOR PLANT SERVICE DRAWING (RPS-0000).
  3. FOR ALL POST-ACCIDENT SAMPLING SYSTEMS.
  4. ALL OF THE POST-ACCIDENT SAMPLING SYSTEMS ARE TO BE REAL WELDED FOR REPAIRS.
  5. THE INSTRUMENTATION FOR THE REAL WELDED FOR REPAIRS.
  6. FOR THE REAL WELDED FOR REPAIRS, THE INSTRUMENTATION IS TO BE REAL WELDED FOR REPAIRS.
  7. THE INSTRUMENTATION FOR THE REAL WELDED FOR REPAIRS IS TO BE REAL WELDED FOR REPAIRS.

FSAR FIGURE 9-3-4



REV	DWN	CHK	APP	VD	REMARKS
CP-22	10-28-2001	10-28-2001	10-28-2001	10-28-2001	THIS DRAWING REVISED TO INCORPORATE AL-CP-201-01000-1 TO EDITORIAL ADD R TO LINE NUMBER 1-WP-1-901-115-5

- NOTES:
1. DELETED
  2. FOR MECHANICAL SYMBOLS AND NOTES SEE DWG M1-0200.
  3. THE BOXED-IN NUMBERS DESIGNATE THE SPECIFIC ROOM NUMBERS ON THE PLUMBING DRAWING SHOWING VARIOUS DRAIN LOCATIONS.
  4. FOR DRAIN SYMBOLS SEE DWG M1-0236 NOTE 4.
  5. THIS SYSTEM IS NON-NUCLEAR SAFETY CLASS EXCEPT AS NOTED.
  6. DELETED
  7. TEST GROOVE DRAINS ARE 1/2" SS TUBING.
  8. PIPING DESIGNATED FD IS PROCURED BY SPECIFICATION MS-73. PIPING DESIGNATED VD IS PROCURED BY SPECIFICATION MS-43A AND MS-44A.
  9. FOR CONDENSATE MEASURING SYSTEM SEE DWG M1-0238-0A, LOC: H-3.
  10. UNLESS OTHERWISE NOTED DRAINS COLLECTED BY LOCAL DRAIN SYSTEM.
  11. ISOLATION VALVE PROVIDED FOR TEMPORARY SUMP PUMP CONNECTION.
  12. EQUIPMENT DRAIN IS COVERED WITH REMOVABLE CAP.

DRAWING	2123-M1-0238	REV	CP-5
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M1-0238			
M1-0238-A			

CLASS I

(NUCLEAR SAFETY-RELATED)

SAFETY CLASS 1

SAFETY CLASS 2

SAFETY CLASS 3

SERIAL CATEGORY

CLASS 1E

ASSOCIATED CIRCUITS

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
VENTS AND DRAINS SYSTEM  
CONTAINMENT BUILDING

EPWG NO:  
M1-0238

SH NO:  
-

REV:  
CP-22

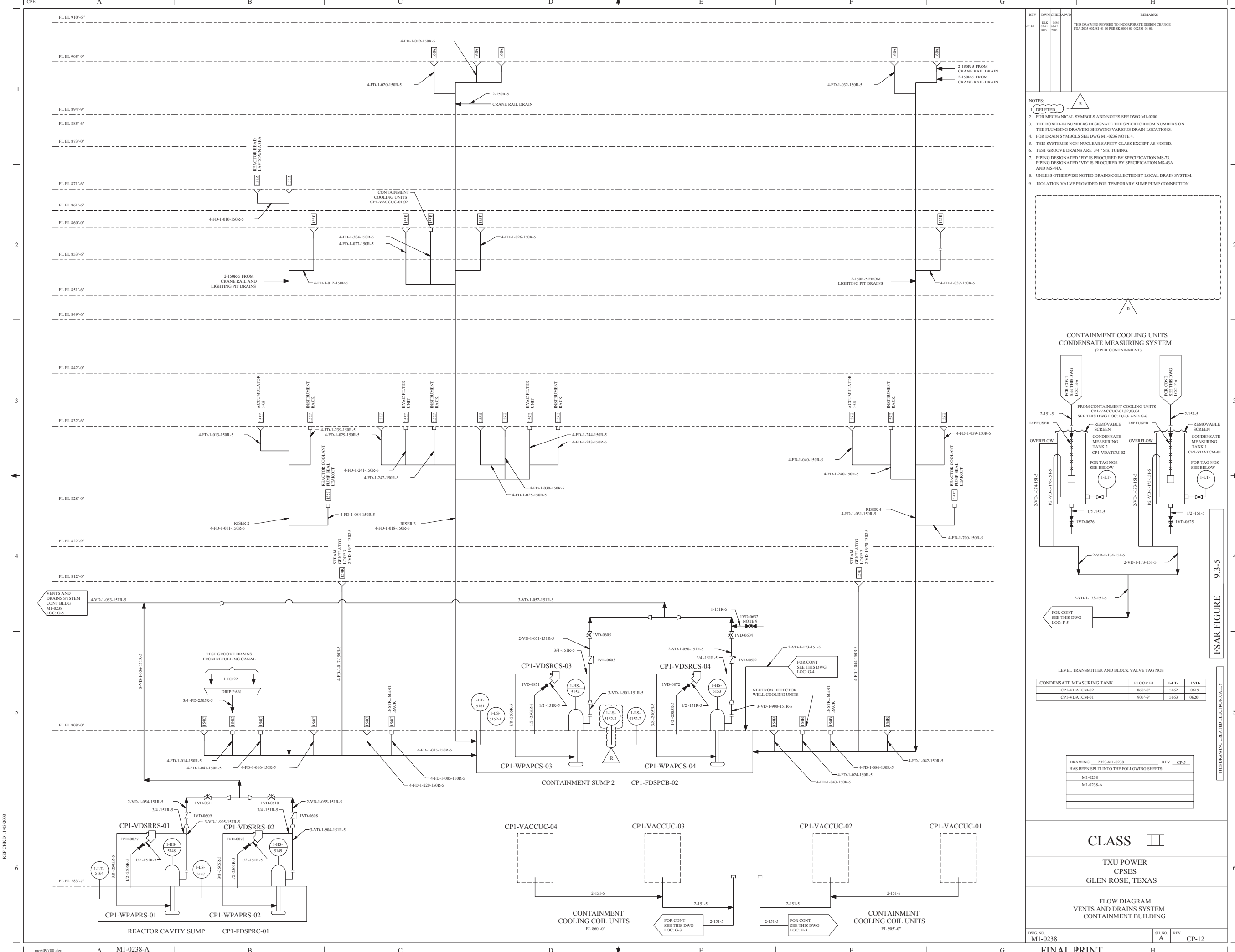
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FSAR FIGURE 9.3-5

THIS DRAWING CREATED ELECTRONICALLY

\$\$\$\$\$DATES\$\$\$\$\$

REF CHKD 11/03/2003



REV

DWN

CHK

APP'D

REMARKS

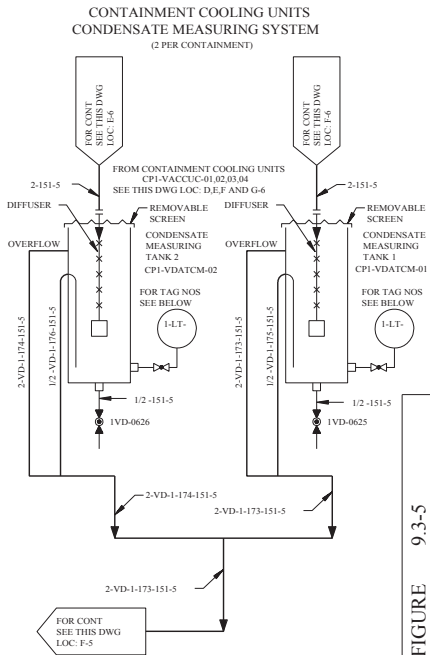
CP-12

10K

07-11

08-12

THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE  
FDA 2005-002381-01-00 PER SK-0004-05-002381-01-00



LEVEL TRANSMITTER AND BLOCK VALVE TAG NOS			
CONDENSATE MEASURING TANK	FLOOR EL.	1-LT-	1-VD-
CPI-VDATCM-02	860'-0"	5162	0619
CPI-VDATCM-01	905'-9"	5163	0620

DRAWING 2123-M1-0238	REV CP-5
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:	
M1-0238	
M1-0238-A	

CLASS II

TXU POWER  
CPSES  
GLEN ROSE, TEXAS

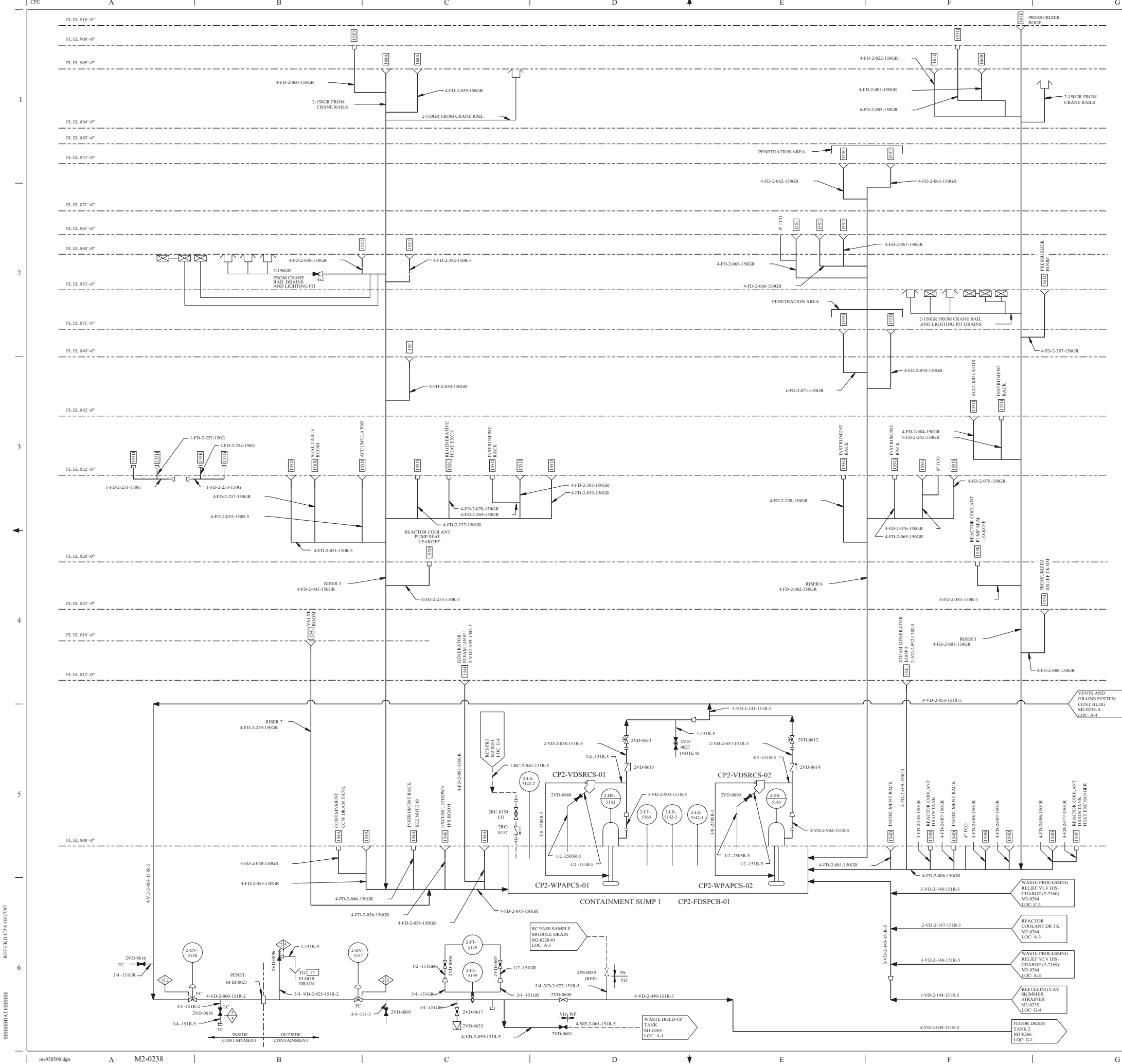
FLOW DIAGRAM  
VENTS AND DRAINS SYSTEM  
CONTAINMENT BUILDING

DWG NO. M1-0238

SH NO. A

REV. CP-12

FINAL PRINT



REV	DATE	BY	CHKD	APPD	REMARKS
29-14	04/14/2009	04/17/2009			THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2009-001707-01-00 PIER SK-0008-09-001707-01-00

NOTES:

- FOR MECHANICAL SYMBOLS AND NOTES SEE DWG M1-0200.
- THE BOXED-IN NUMBERS DESIGNATE THE SPECIFIC ROOM NUMBERS ON THE PLUMBING DRAWING SHOWING VARIOUS DRAIN LOCATIONS.
- DRAIN SYMBOLS ARE AS FOLLOWS:  
FLOOR DRAIN WITHOUT BACKWATER VALVE.  
FLOOR DRAIN WITH BACKWATER VALVE (SEE NOTE 8 AND 11).  
EQUIPMENT DRAIN WITHOUT BACKWATER VALVE.  
EQUIPMENT DRAIN WITH BACKWATER VALVE (SEE NOTE 8 AND 11).  
CRANE RAIL DRAIN.  
LIGHTING PIT DRAIN.
- THIS SYSTEM IS NON-NUCLEAR SAFETY CLASS EXCEPT AS NOTED.
- TEST GROVE DRAINS ARE 3/4" SS TUBING.
- PIPING DESIGNATED "FD" IS PROCURED BY SPECIFICATION MS-73 AND MS-44A.
- UNLESS OTHERWISE NOTED DRAINS COLLECTED BY LOCAL DRAIN SYSTEM.
- UNLESS OTHERWISE NOTED, EQUIPMENT TAG NUMBERS FOR BACKWATER VALVES SHOULD CORRESPOND TO THE UNIT IN WHICH THEY ARE INSTALLED AND THE NUMBER OF THE PIPE IN WHICH IT IS INSTALLED, THAT IS, THE BACKWATER VALVE IN LINE NUMBER 6-FD-2-454-010-5 SHOULD BE: **2FD-0454**.
- ISOLATION VALVE PROVIDED FOR TEMPORARY SUMP PUMP CONNECTION.
- EQUIPMENT DRAIN IS COVERED WITH REMOVABLE CAP.
- FOR LOCATION OF BACKWATER VALVES AT FLOOR ELEVATIONS 773' AND 785' SEE DCN 7245 REV 0.

DRAWING: 2233-M2-0238 REV: CP-2

HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:

SHEET NO.	SHEET TITLE
M2-0238	
M2-0238-A	

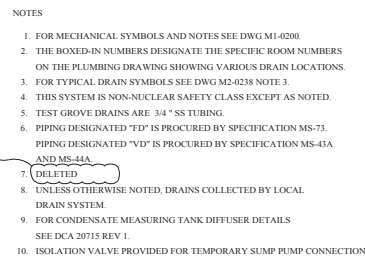
**CLASS I**  
(NUCLEAR SAFETY-RELATED)  
SAFETY CLASS 1 SUBSIC CATEGORY I  
SAFETY CLASS 2 CLASS 11  
SAFETY CLASS 3 ASSOCIATED CIRCUITS

**LUMINANT CPNPP**  
GLEN ROSE, TEXAS

**FLOW DIAGRAM**  
VENTS AND DRAINS SYSTEM  
CONTAINMENT BUILDING

DWG. NO.	SH. NO.	REV.
M2-0238	-	CP-14





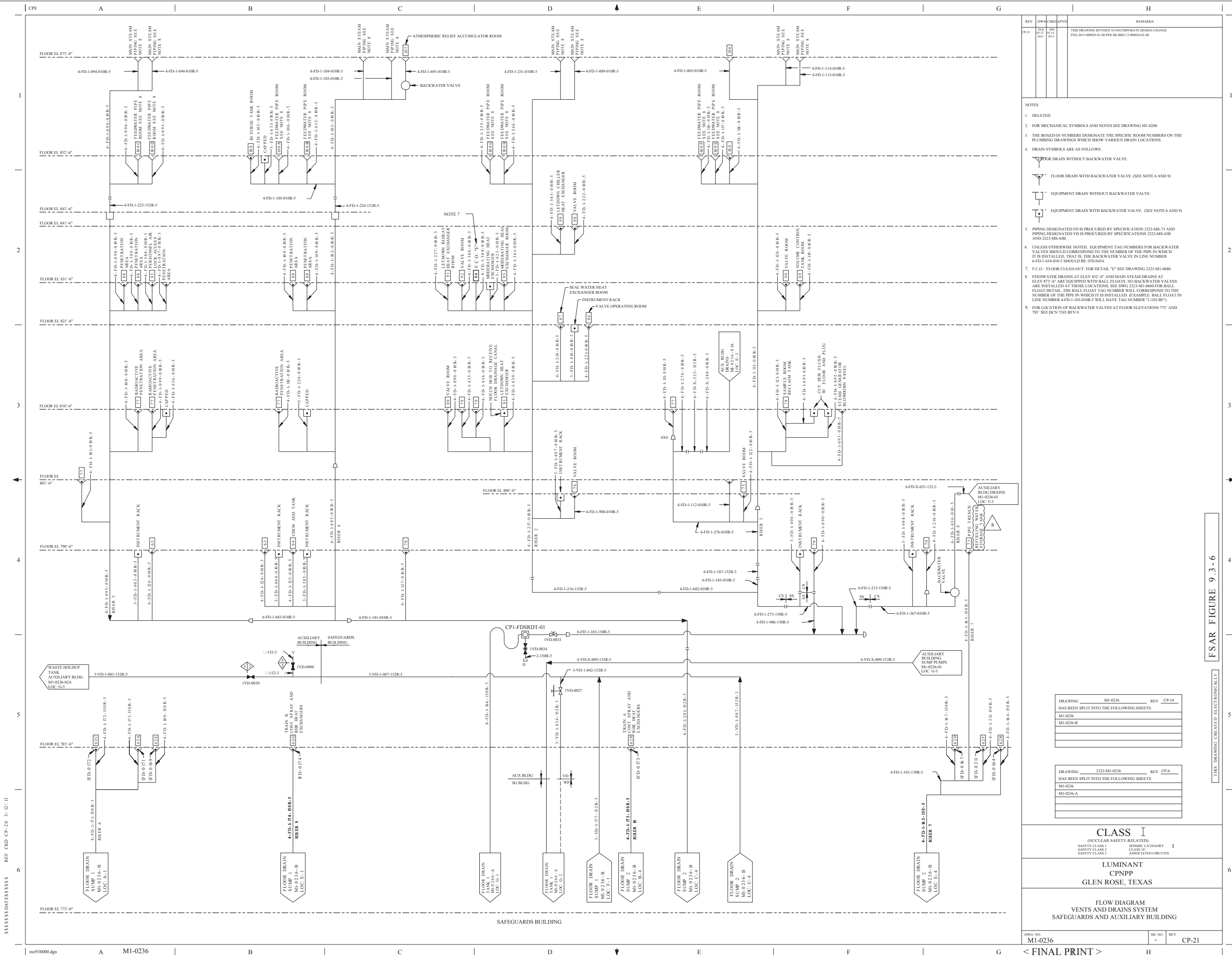
LEVEL TRANS TAG NUMBERS			
CONDENSATE MEASURING TANK		TAG NUMBERS	
CP2-VDATCM-02		2-LT-5163	2VD-0619
CP2-VDATCM-01		2-LT-5162	2VD-0620

DRAWING	2323-M2-0238	REV	CP-2
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M2-0238			
M2-0238-A			

CLASS II

LUMINANT  
CPSES  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
VENTS AND DRAINS SYSTEM  
CONTAINMENT BUILDING



REV

CP-21

DATE

03/12/2013

CHKD

03/14/2013

APPV

03/14/2013

REMARKS

THIS DRAWING REVISSED TO INCORPORATE DESIGN CHANGE

FDA 2013-00024-01-00 PER SR-0005-13-00024-01-00

NOTES:

1. DELETED

2. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.

3. THE BOXED-IN NUMBERS DESIGNATE THE SPECIFIC ROOM NUMBERS ON THE PLUMBING DRAWINGS WHICH SHOW VARIOUS DRAIN LOCATIONS.

4. DRAIN SYMBOLS ARE AS FOLLOWS:

FLOOR DRAIN WITHOUT BACKWATER VALVE.

FLOOR DRAIN WITH BACKWATER VALVE. (SEE NOTE 6 AND 9)

EQUIPMENT DRAIN WITHOUT BACKWATER VALVE.

EQUIPMENT DRAIN WITH BACKWATER VALVE. (SEE NOTE 6 AND 9)

5. PIPING DESIGNATED FD IS PROCURED BY SPECIFICATION 2323-MS-73 AND PIPING DESIGNATED VD IS PROCURED BY SPECIFICATIONS 2323-MS-43B AND 2323-MS-44B.

6. UNLESS OTHERWISE NOTED, EQUIPMENT TAG NUMBERS FOR BACKWATER VALVES SHOULD CORRESPOND TO THE NUMBER OF THE PIPE IN WHICH IT IS INSTALLED, THAT IS, THE BACKWATER VALVE IN LINE NUMBER 6-FD-1-454-010-5 SHOULD BE 1FD-0454.

7. F.C.O. - FLOOR CLEAN-OUT. FOR DETAIL, "F" SEE DRAWING 2323-M1-0680.

8. FEEDWATER DRAINS AT ELEV 852'-6" AND MAIN STEAM DRAINS AT ELEV 873'-6" ARE EQUIPPED WITH BALL FLOATS. NO BACKWATER VALVES ARE INSTALLED AT THOSE LOCATIONS. SEE TWO 2323-M1-0680 FOR BALL FLOAT DETAIL. THE BALL FLOAT TAG NUMBER WILL CORRESPOND TO THE NUMBER OF THE PIPE IN WHICH IT IS INSTALLED. (EXAMPLE: BALL FLOAT IN LINE NUMBER 4-FD-1-103-010R-5 WILL HAVE TAG NUMBER "1-103-RF").

9. FOR LOCATION OF BACKWATER VALVES AT FLOOR ELEVATIONS 773" AND 785" SEE DCN 7245 REV 0.

DRAWING

M1-0236

REV

CP-14

HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:

M1-0236

M1-0236-B

DRAWING

2323-M1-0236

REV

CP-6

HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:

M1-0236

M1-0236-A

CLASS I

(NUCLEAR SAFETY-RELATED)

SAFETY CLASS 1

SAFETY CLASS 2

SAFETY CLASS 3

SEISMIC CATEGORY

CLASS 1F

ASSOCIATED CIRCUITS

I

LUMINANT

CPNPP

GLEN ROSE, TEXAS

FLOW DIAGRAM

VENTS AND DRAINS SYSTEM

SAFEGUARDS BUILDING

DWG. NO.

M1-0236

SHEET NO.

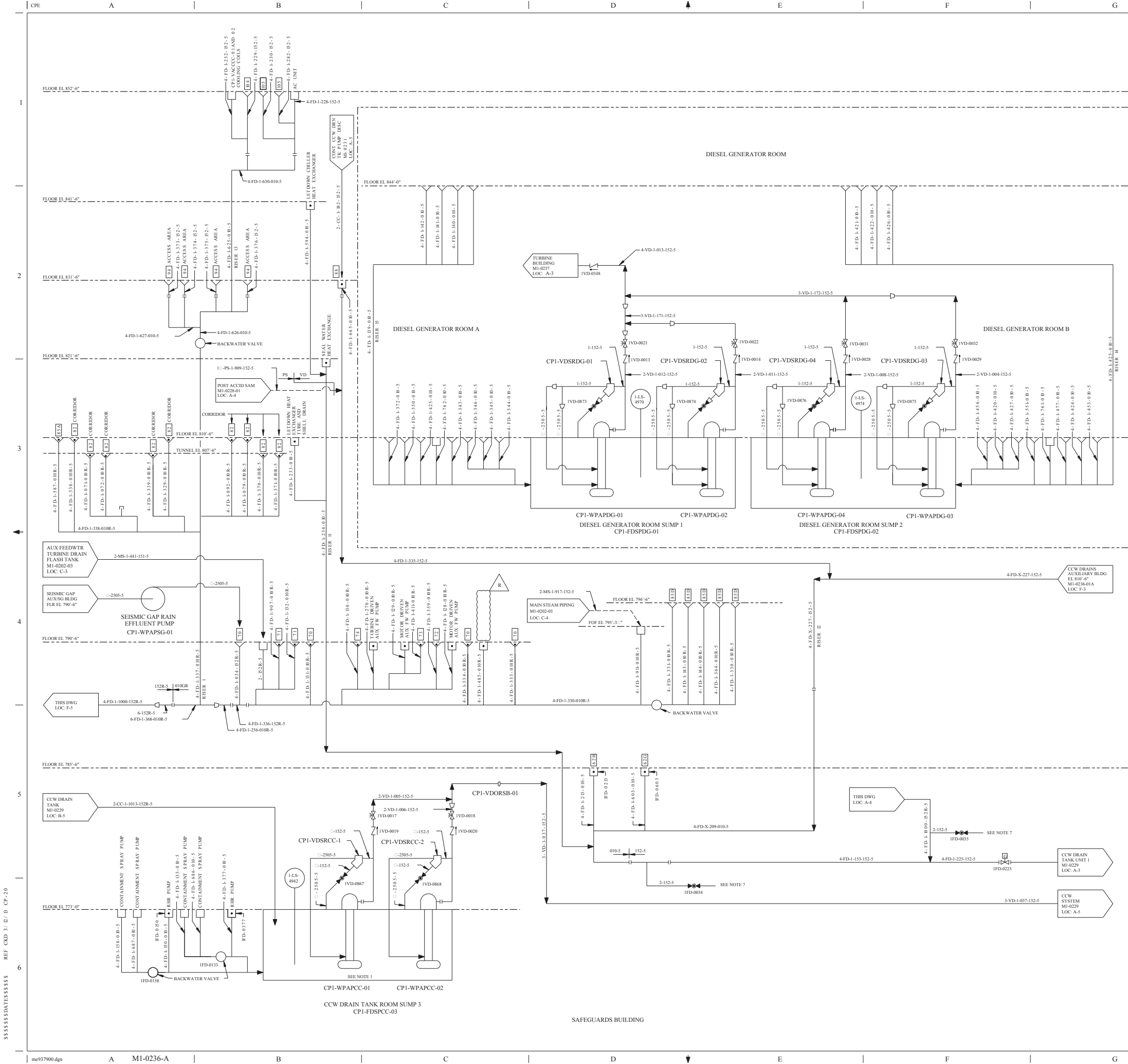
-

REV

CP-21

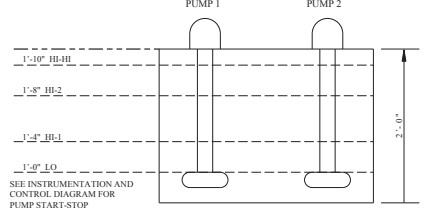
FSAR FIGURE 9.3-6

THIS DRAWING CREATED ELECTRONICALLY



REV	DOWN	CHK	APV	REMARKS
CP-21	10-12-2011	10-12-2011	10-12-2011	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2013-00023-01-00 FOR SK-0004-13-00023-01-00

- NOTES:
- FOR SWITCH LEVEL SYSTEM AND PUMP CONTROL SEE TYPICAL SUMP DETAIL.
  - FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.
  - THE BOXED-IN NUMBERS DESIGNATE THE SPECIFIC ROOM NUMBERS ON THE PLUMBING DRAWINGS WHICH SHOW VARIOUS DRAIN LOCATIONS.
  - FOR DRAIN SYMBOLS SEE M1-0236, NOTE 4.
  - OPERATIONS MAY INSTALL RAISED HUBS AND/OR PLUGS FOR NON RADIOACTIVE DRAINS THAT DUE TO THEIR PROXIMITY TO A RADIOACTIVE DRAIN COULD COLLECT RADIOACTIVE FLUIDS.
  - PIPING DESIGNATED FD IS PROCURED BY SPECIFICATION MS-73 AND PIPING DESIGNATED VD IS PROCURED BY SPECIFICATIONS MS-43A AND MS-44A.
  - ALTERNATE DRAIN PATH.



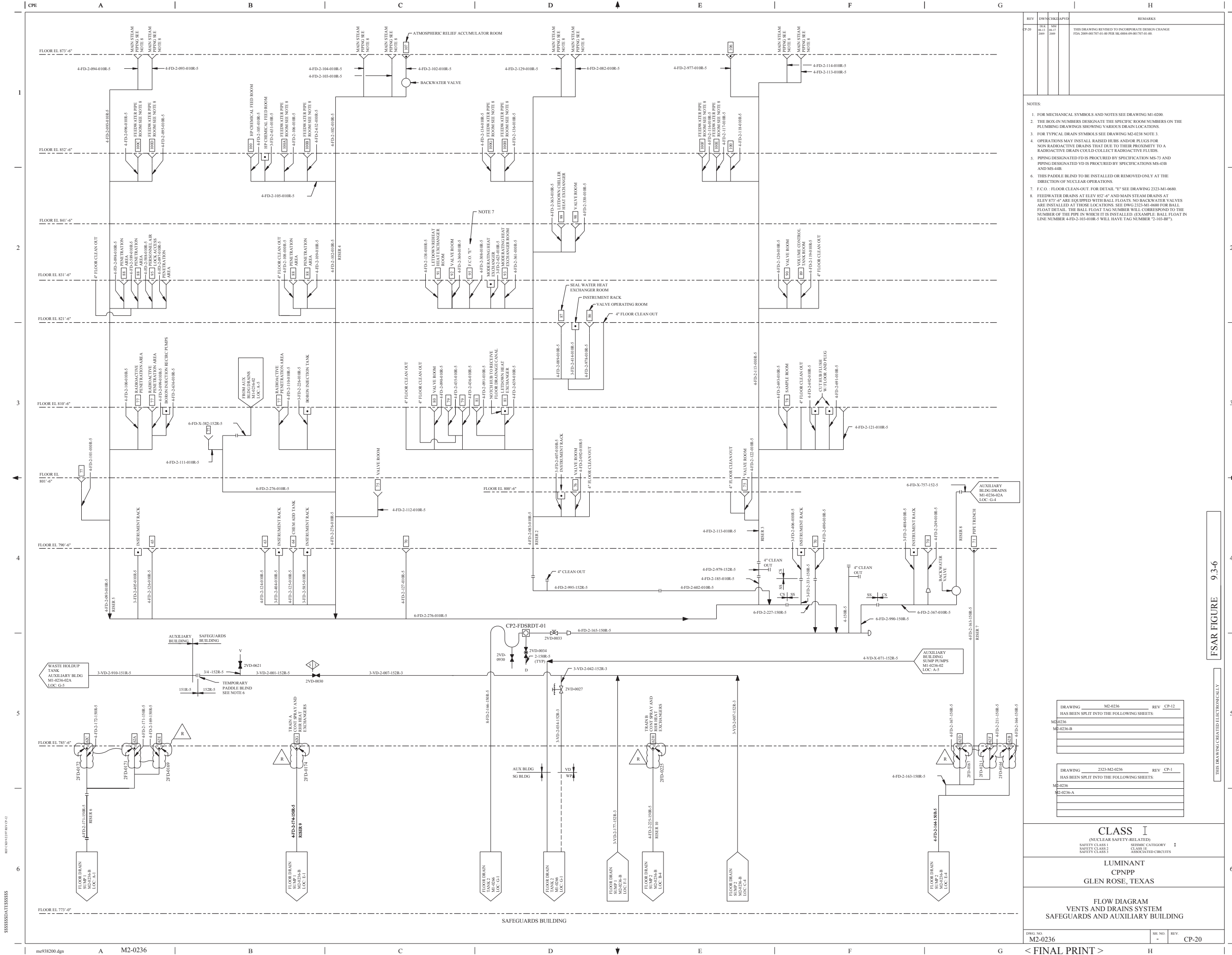
TYPICAL SUMP DETAIL

FSAR FIGURE 9.3-6

DRAWING	2123-M1-0236	REV	CP-6
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M1-0236			
M1-0236-A			

CLASS	II
LUMINANT CPNPP	
GLEN ROSE, TEXAS	
FLOW DIAGRAM	
VENTS AND DRAINS SYSTEM	
SAFEGUARDS BUILDING	
DWG. NO.	M1-0236
SH. NO.	A
REV.	CP-21





REF CKD 3697 CP-8

SSSSSSDATTSSSSSS

me938300.dgn

A M2-0236-A

B

C

D

E

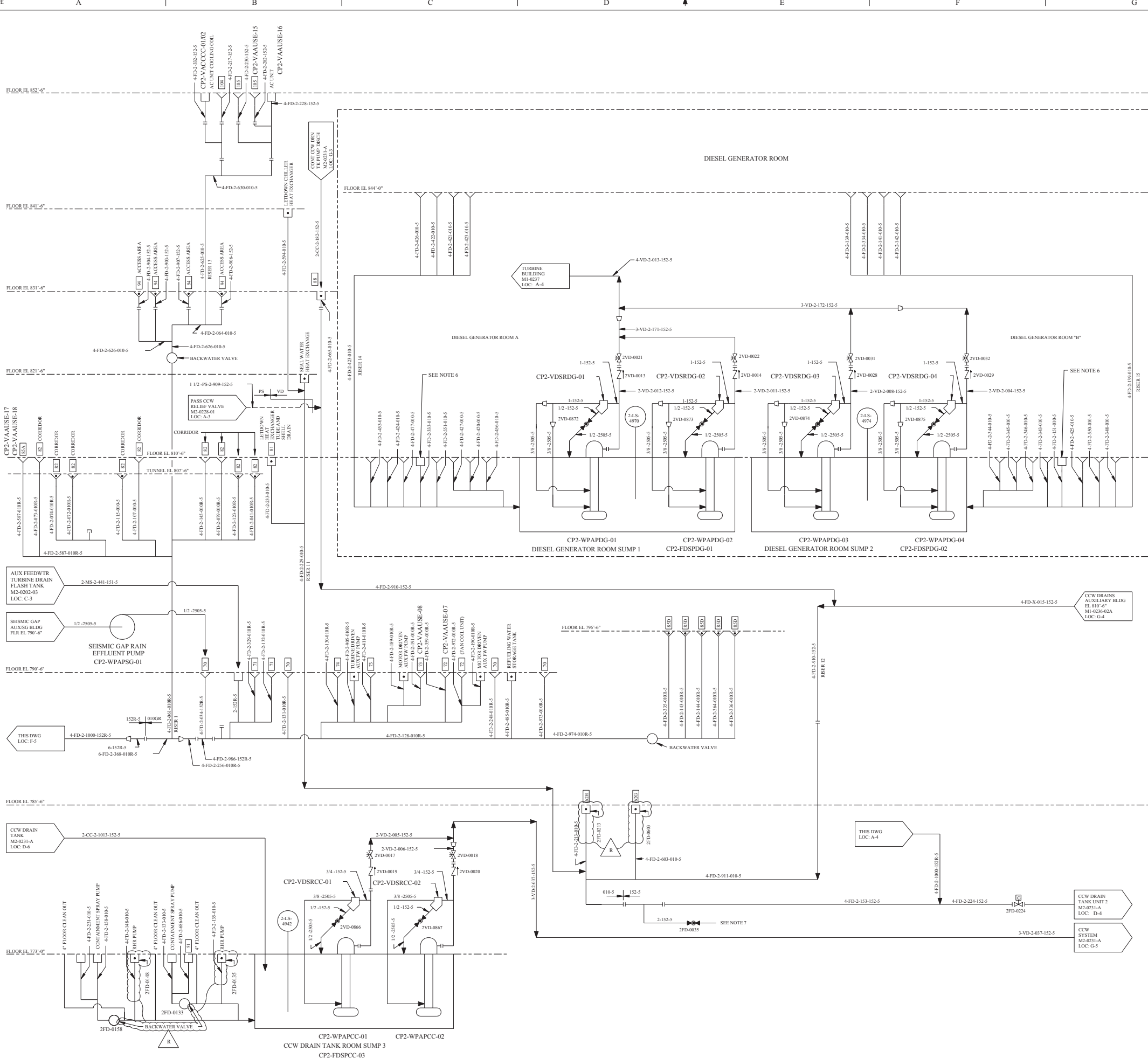
F

G

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H

CP-15



REV	DWN	CHK	APP	REMARKS
CP-15	BLK 08-11-2009	MS 08-07-2009		THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2009-001707-01-00 PER 30-0005-09-001707-01-00

NOTES:

- FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.
- FOR TYPICAL DRAIN SYMBOLS, SEE DRAWING M2-0238 NOTE 3.
- OPERATIONS MAY INSTALL RAISED HIBS AND/OR PLUGS FOR NON RADIOACTIVE DRAINS THAT DUE TO THEIR PROXIMITY TO A RADIOACTIVE DRAIN COULD COLLECT RADIOACTIVE FLUIDS.
- PIPING DESIGNATED FD IS PROCURED BY SPECIFICATION MS-73 AND PIPING DESIGNATED VD IS PROCURED BY SPECIFICATIONS MS-41B AND MS-41B.
- FLOOR DRAINS IN TUBING TRENCH HAVE BEEN FILLED WITH GROUT AND ABANDONED IN PLACE.
- ALTERNATE DRAIN FLOW PATH.

DRAWING	2323-M2-0236	REV	CP-1
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS.			
M2-0236			
M2-0236-A			

CLASS II

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
VENTS AND DRAINS SYSTEM  
SAFEGUARDS BUILDING

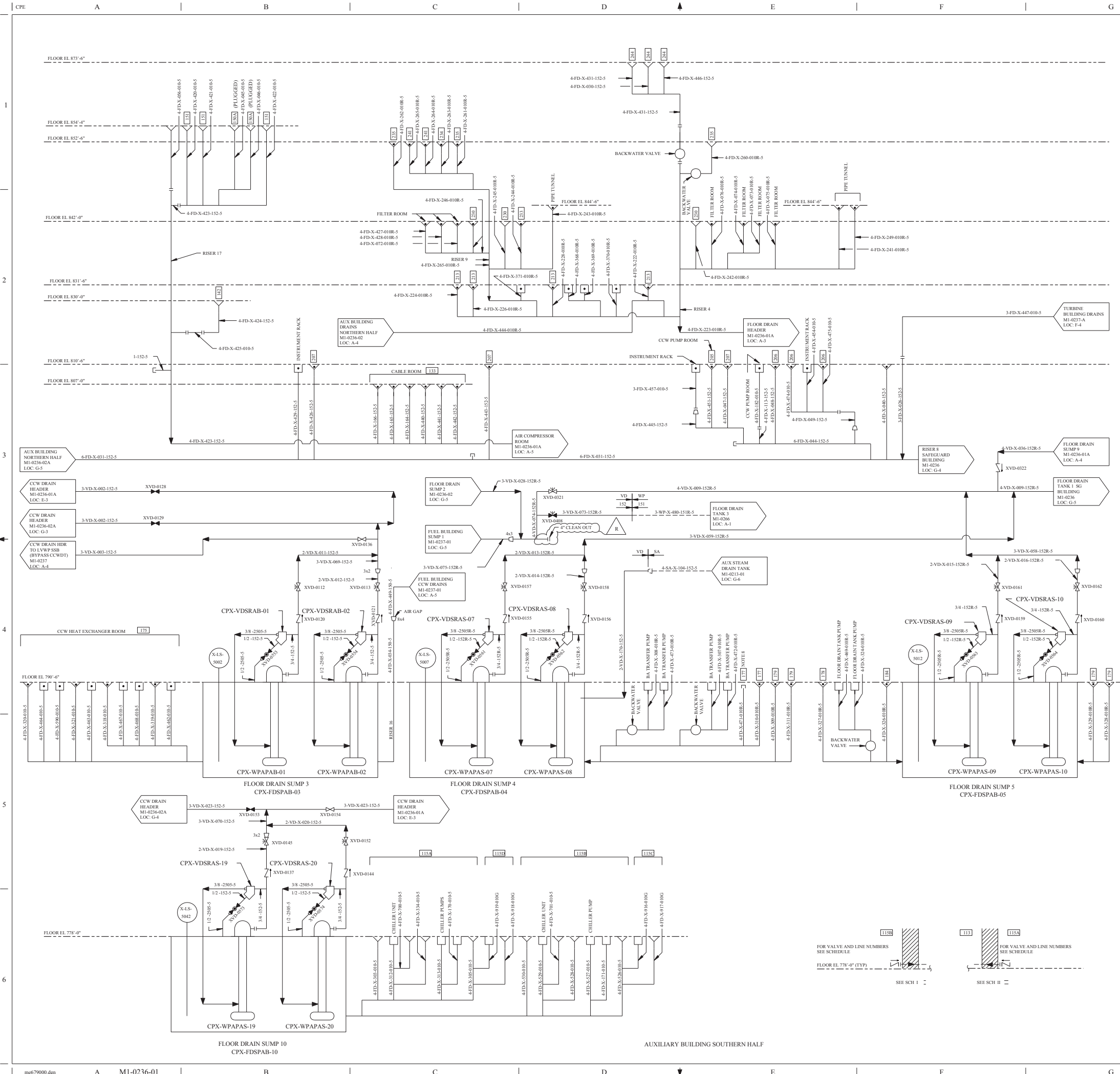
DWG. NO.	SH. NO.	REV.
M2-0236	A	CP-15

FSAR FIGURE 9.3-6

THIS DRAWING CREATED ELECTRONICALLY







REV	DWN	CHKD	APVD	REMARKS
CP-17	10-06-2006	10-07-2006		THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2004-001444-01-00 PER SK-0002-04-001444-01-00

NOTES:

- FOR SWITCH LEVEL SYSTEM AND PUMP CONTROL SEE TYPICAL SUMP DETAIL.
- THE BOXED IN NUMBERS DESIGNATE THE SPECIFIC ROOM NUMBERS ON THE PLUMBING DRAWING SHOWING VARIOUS DRAIN LOCATIONS.
- FOR DRAIN SYMBOLS SEE M1-0236, NOTE 4.
- ALL PIPING IS NON-NUCLEAR SAFETY CLASS.
- FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.
- DELETED
- PIPING DESIGNATED FD IS PROCURED BY SPECIFICATION MS-73 AND PIPING DESIGNATED VD IS PROCURED BY SPECIFICATION MS-44B.
- PIPING IS PLUGGED BELOW FLOOR.

VALVE NUMBER	LINE NUMBER
XFD-0900I	6-FD-X-929-150-5
XFD-0900J	6-FD-X-930-150-5
XFD-0900K	6-FD-X-931-150-5
XFD-0900L	6-FD-X-932-150-5
XFD-0900M	6-FD-X-933-150-5
XFD-0900N	6-FD-X-934-150-5
XFD-0900O	6-FD-X-935-150-5
XFD-0900P	6-FD-X-936-150-5

VALVE NUMBER	LINE NUMBER
XFD-0900A	6-FD-X-921-150-5
XFD-0900B	6-FD-X-922-150-5
XFD-0900C	6-FD-X-923-150-5
XFD-0900D	6-FD-X-924-150-5
XFD-0900E	6-FD-X-925-150-5
XFD-0900F	6-FD-X-926-150-5
XFD-0900G	6-FD-X-927-150-5
XFD-0900H	6-FD-X-928-150-5

TYPICAL SUMP DETAIL

DRAWING 2323-M1-0236-01 REV CP-4  
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:

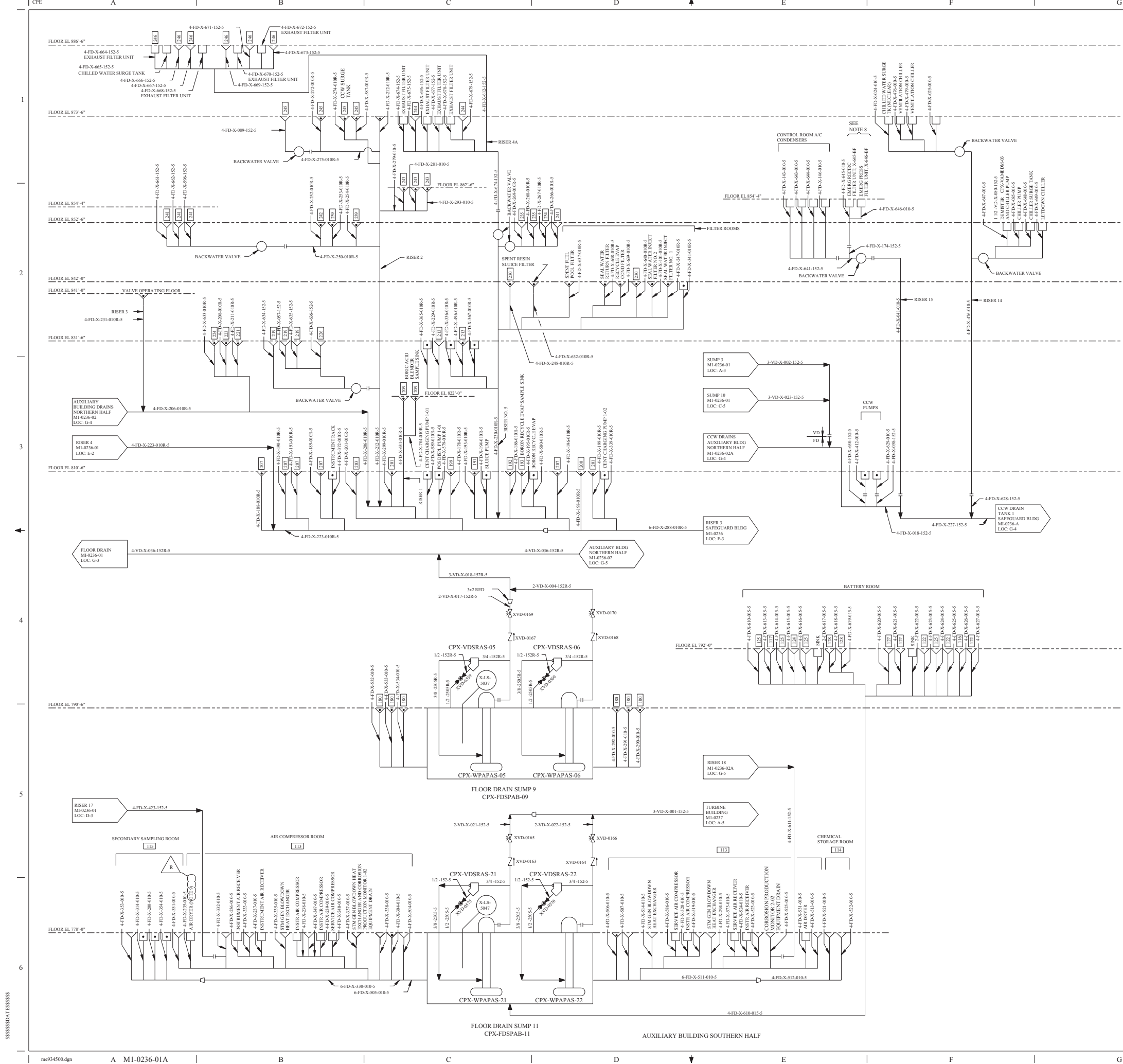
M1-0236-01	
M1-0236-01A	

CLASS II

TXU POWER  
CPSES  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
VENTS AND DRAINS SYSTEM  
AUXILIARY BUILDING

DWG NO. M1-0236	SH NO. 01	REV. CP-17
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REV	BY	CHKD	APPD	REMARKS
CP-13	BRK 08-10-2009	BRK 08-11-2009		THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2009-003108-01-00 PER SK-0001-09-003108-01-00

NOTES:

- FOR SWITCH LEVEL SYSTEM AND PUMP CONTROL SEE TYPICAL SUMP DETAIL.
- THE BOXED IN NUMBERS DESIGNATE THE SPECIFIC ROOM NUMBERS ON THE PLUMBING DRAWING SHOWING VARIOUS DRAIN LOCATIONS.
- FOR DRAIN SYMBOLS SEE M1-0236, NOTE 4.
- ALL PIPING IS NON-NUCLEAR SAFETY CLASS.
- FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.
- DELETED
- PIPING DESIGNATED FD IS PROCURED BY SPECIFICATION MS-73 AND PIPING DESIGNATED VD IS PROCURED BY SPECIFICATION MS-44B.
- EMERG RECIRC AND EMERG PRESS UNIT DRAINS AT EL 854'-4" ARE EQUIPPED WITH BALL FLOATS TO MITIGATE UNFILTERED AIR LEAKAGE INTO ROOM 150A PER FDA 1999-002168-01.
- BACKSPLASH ENCLOSURE MAY BE INSTALLED PER FDA-2009-003098-01.

1'-0" HL-1

1'-8" HL-2

1'-10" HL-3

2'-0" L.O.

SEE INSTRUMENTATION AND CONTROL DIAGRAMS FOR PUMP START-STOP SEQUENCE

TYPICAL SUMP DETAIL

DRAWING	2323-M1-0236-01	REV	CP-4
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M1-0236-01			
M1-0236-01A			

CLASS II

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

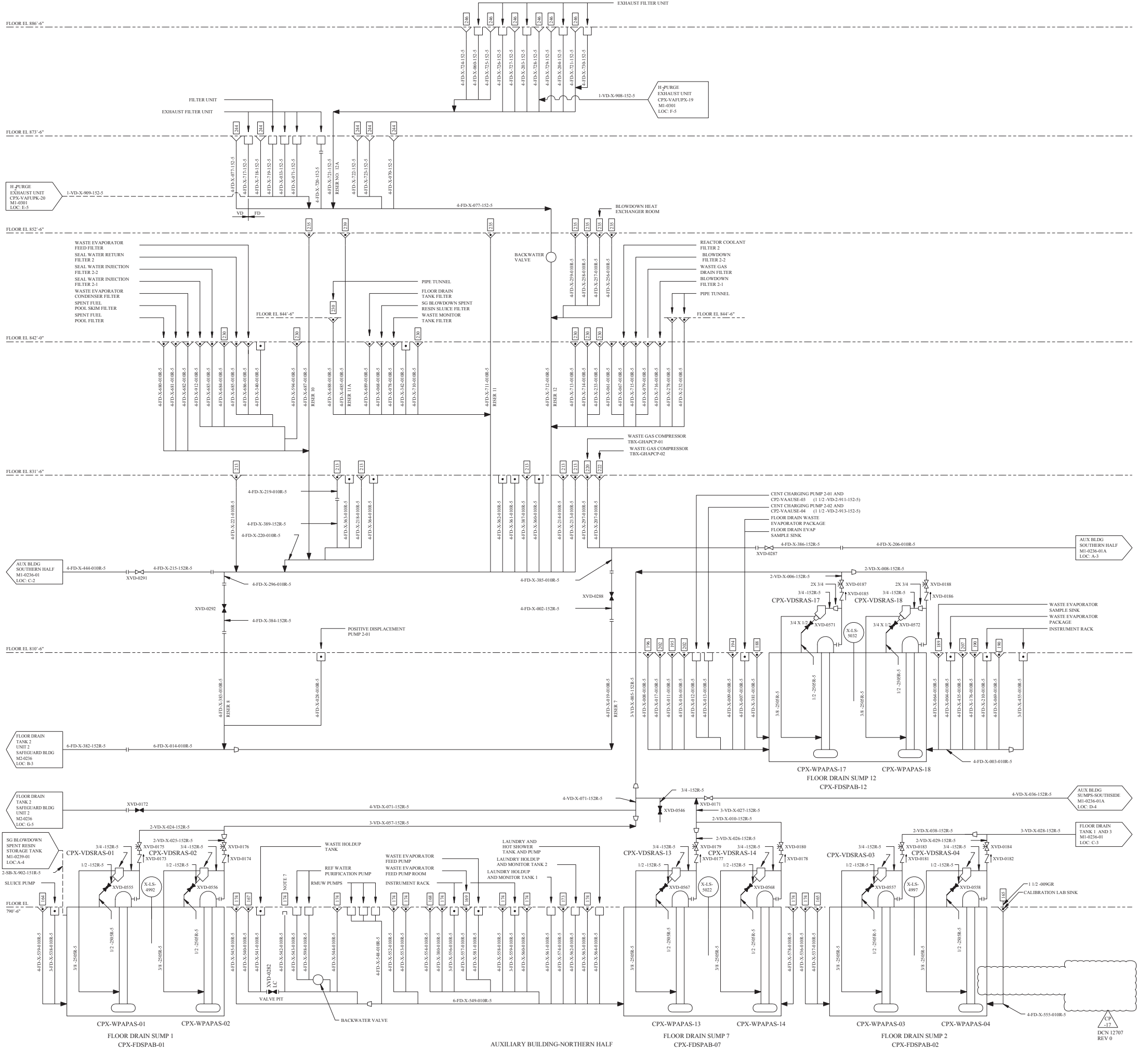
FLOW DIAGRAM  
VENTS & DRAINS SYSTEM  
AUXILIARY BUILDING

DWG. NO.	SHEET NO.	REV.
M1-0236	01A	CP-13

FSAR FIGURE 9.3-7

THIS DRAWING CREATED ELECTRONICALLY

REF CKD CP-1421/698



REV	DWN	CHKD	APVD	REMARKS
CP-17	CA	88-27	1999	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE DCN 12707 REV 0

NOTES:

- FOR SWITCH LEVEL SYSTEM AND PUMP CONTROL SEE TYPICAL SUMP DETAIL.
- THE BOXED IN NUMBERS DESIGNATE THE SPECIFIC ROOM NUMBERS ON THE PLUMBING DRAWINGS SHOWING VARIOUS DRAIN LOCATIONS.
- FOR DRAIN SYMBOLS SEE M1-0236, NOTE 4.
- ALL PIPING IS NON-NUCLEAR SAFETY CLASS.
- FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.
- PIPING DESIGNATED FD IS PROCURED BY SPECIFICATION MS-73 AND PIPING DESIGNATED VD IS PROCURED BY SPECIFICATION MS-44B.
- PIPING IS PLUGGED BELOW FLOOR.

TYPICAL SUMP DETAIL

SEE INSTRUMENTATION AND CONTROL DIAGRAM FOR PUMP START-STOP SEQUENCE

DRAWING: 2323-M1-0236-02 REV CP-6  
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:  
M1-0236-02  
M1-0236-02A

CLASS II

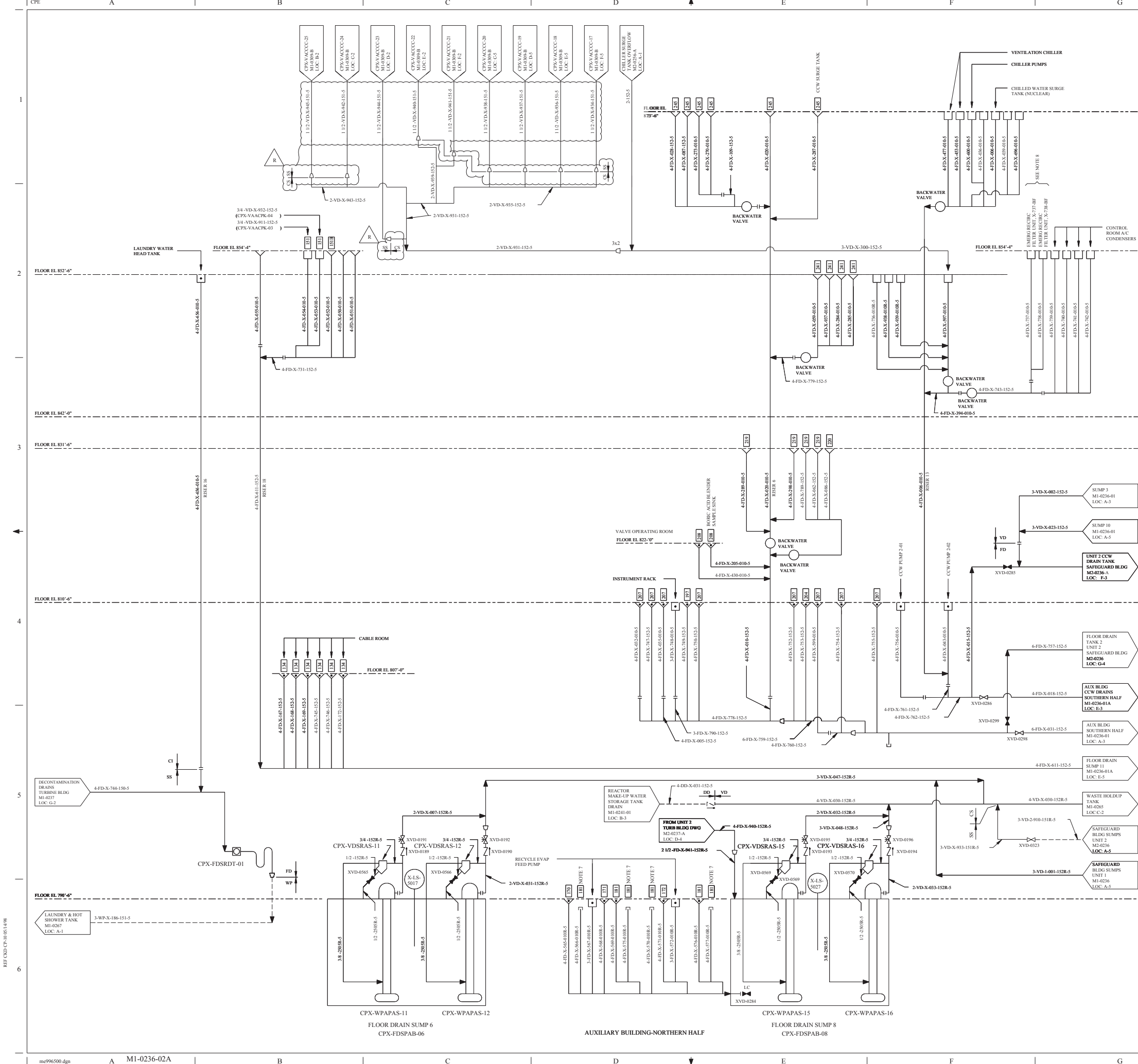
LUMINANT CPSES  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
VENTS AND DRAINS SYSTEM  
AUXILIARY BUILDING

DWG NO: M1-0236 SH NO: 02 REV: CP-17

FSAR FIGURE 9.3-7

THIS DRAWING CREATED ELECTRONICALLY



REV	OWN	CHKD	APPD	REMARKS
CP-13		04-13-2010	06-28-2010	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2003-001871-03-00 PER SR-0003-03-001871-03-00.

NOTES:  
  
1. FOR SWITCH LEVEL SYSTEM AND PUMP CONTROL SEE TYPICAL SUMP DETAIL.  
2. THE BOXED IN NUMBERS DESIGNATE THE SPECIFIC ROOM NUMBERS ON THE PLUMBING DRAWINGS SHOWING VARIOUS DRAIN LOCATIONS.  
3. FOR DRAIN SYMBOLS SEE M1-0236, NOTE 4.  
4. ALL PIPING IS NON-NUCLEAR SAFETY CLASS.  
5. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.  
6. PIPING DESIGNATED FD IS PROCURED BY SPECIFICATION MS-73  
AND PIPING DESIGNATED VD IS PROCURED BY SPECIFICATION MS-44A.  
7. PIPING IS PLUGGED BELOW FLOOR.  
8. EMERG RLCIRC AND EMERG PRESS UNIT DRAINS AT EL 85'-4" ARE EQUIPPED WITH BALL FLOATS TO MITIGATE UNFILTERED AIR INLEAKAGE INTO ROOM 150 PER FDA 1999-002168-01.

TYPICAL SUMP DETAIL

FSAR FIGURE 9.3-7

THIS DRAWING CREATED ELECTRONICALLY

DRAWING	2323-M1-0236-02	REV	CP-6
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M1-0236-02			
M1-0236-02A			

CLASS II

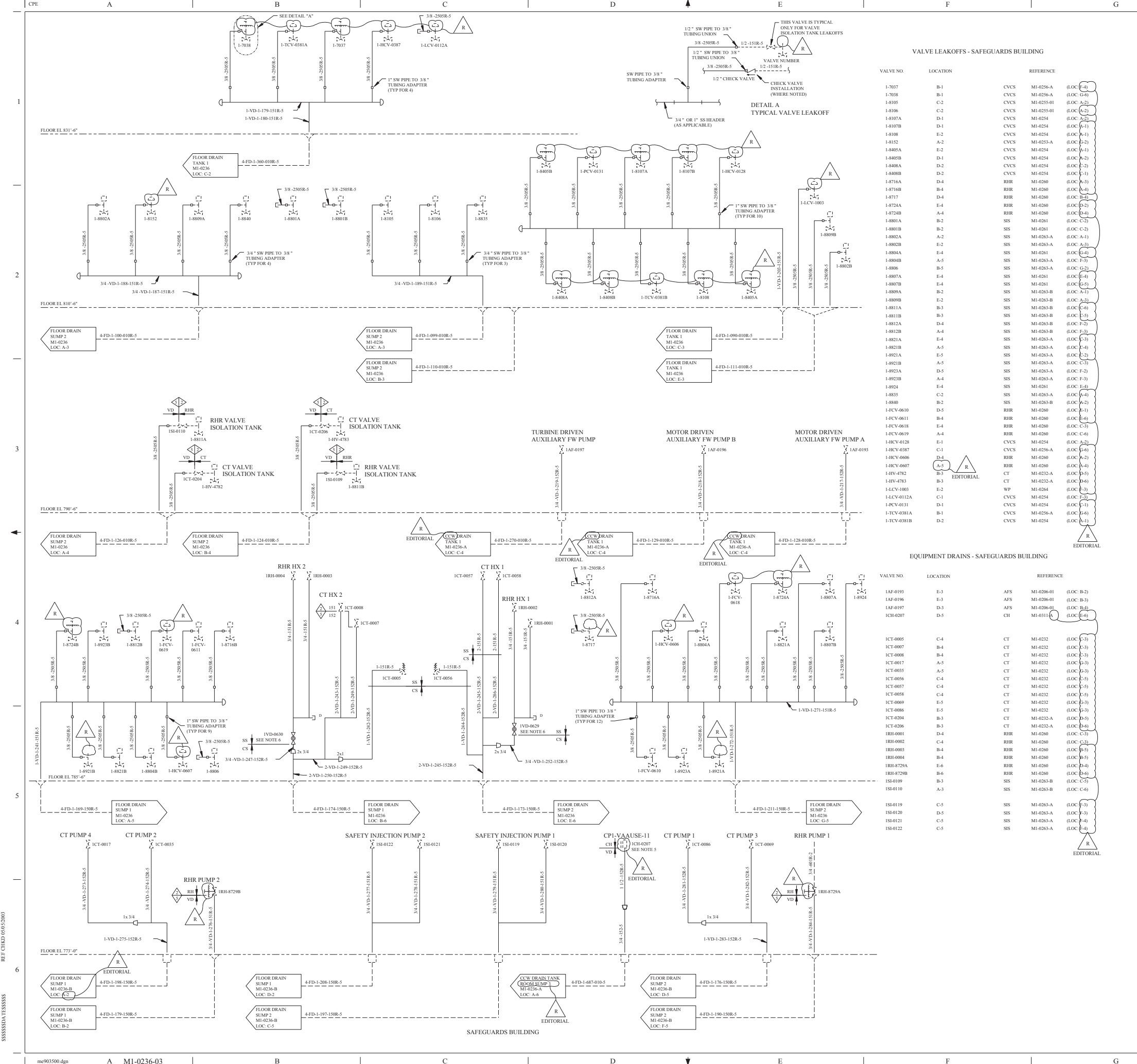
LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
VENTS AND DRAIN SYSTEM  
AUXILIARY BUILDING

DWG. NO.	SH. NO.	REV.
M1-0236	02A	CP-13

FINAL PRINT

H



REV	BY	CHKD	APPV	REMARKS
CP-15	10/12/2004	10/12/2004	10/12/2004	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2004-002195-01-00 PER SC-0002-08-002195-01-00 EDITORIAL CHANGES AS NOTED

NOTES:

- FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.
- FOR DRAIN SYMBOLS SEE M1-0236 NOTE 4.
- ALL PIPING IS NON-NUCLEAR SAFETY CLASS.
- PIPING DESIGNATED FD IS PROCURED BY SPECIFICATION MS-73 AND PIPING DESIGNATED VD IS PROCURED BY SPECIFICATION MS-44A.
- INTERNALS REMOVED FROM VALVE ICH-0207.
- VALVES 1VD-0629 AND 1VD-0630 ARE THE NORMAL DRAIN PATH FOR RHR HEAT EXCHANGER DRAINING.

VALVE NO.	LOCATION	REFERENCE
1-7037	B-1	CVCS MI-0256-A (LOC E-4)
1-7038	B-1	CVCS MI-0256-A (LOC G-6)
1-8105	C-2	CVCS MI-0255-01 (LOC A-2)
1-8106	C-2	CVCS MI-0255-01 (LOC A-2)
1-8107A	D-1	CVCS MI-0254 (LOC A-2)
1-8107B	D-1	CVCS MI-0254 (LOC A-1)
1-8108	E-2	CVCS MI-0254 (LOC A-1)
1-8152	A-2	CVCS MI-0253-A (LOC A-2)
1-8405A	E-2	CVCS MI-0254 (LOC A-1)
1-8405B	D-1	CVCS MI-0254 (LOC A-2)
1-8408A	D-2	CVCS MI-0254 (LOC C-2)
1-8408B	D-2	CVCS MI-0254 (LOC C-1)
1-8716A	D-4	RHR MI-0260 (LOC A-3)
1-8716B	B-4	RHR MI-0260 (LOC A-4)
1-8717	D-4	RHR MI-0260 (LOC B-4)
1-8724A	E-4	RHR MI-0260 (LOC D-2)
1-8724B	A-4	RHR MI-0260 (LOC D-4)
1-8801A	B-2	SIS MI-0261 (LOC C-2)
1-8801B	B-2	SIS MI-0261 (LOC C-2)
1-8802A	A-2	SIS MI-0263-A (LOC A-1)
1-8802B	E-2	SIS MI-0263-A (LOC A-3)
1-8804A	E-4	SIS MI-0261 (LOC A-4)
1-8804B	A-5	SIS MI-0263-A (LOC F-3)
1-8806	B-5	SIS MI-0263-A (LOC G-2)
1-8807A	E-4	SIS MI-0261 (LOC E-4)
1-8807B	E-4	SIS MI-0261 (LOC E-5)
1-8809A	B-2	SIS MI-0263-B (LOC A-1)
1-8809B	E-2	SIS MI-0263-B (LOC A-3)
1-8811A	B-3	SIS MI-0263-B (LOC C-6)
1-8811B	B-3	SIS MI-0263-B (LOC C-5)
1-8812A	D-4	SIS MI-0263-B (LOC F-2)
1-8812B	A-4	SIS MI-0263-B (LOC F-3)
1-8821A	E-4	SIS MI-0263-A (LOC C-3)
1-8821B	A-5	SIS MI-0263-A (LOC E-4)
1-8921A	E-5	SIS MI-0263-A (LOC C-2)
1-8921B	A-5	SIS MI-0263-A (LOC C-3)
1-8923A	D-5	SIS MI-0263-A (LOC F-2)
1-8923B	A-4	SIS MI-0263-A (LOC F-3)
1-8924	E-4	SIS MI-0261 (LOC E-4)
1-8835	C-2	SIS MI-0263-A (LOC A-4)
1-8840	B-2	SIS MI-0263-B (LOC A-2)
1-FCV-0610	D-5	RHR MI-0260 (LOC E-1)
1-FCV-0611	B-4	RHR MI-0260 (LOC E-6)
1-FCV-0618	B-4	RHR MI-0260 (LOC C-5)
1-FCV-0619	A-4	RHR MI-0260 (LOC C-6)
1-HCV-0128	E-1	CVCS MI-0254 (LOC A-2)
1-HCV-0387	C-1	CVCS MI-0256-A (LOC A-6)
1-HCV-0606	D-4	RHR MI-0260 (LOC A-2)
1-HCV-0607	A-5	RHR MI-0260 (LOC A-4)
1-HV-4782	B-3	CT MI-0232-A (LOC D-5)
1-HV-4783	B-3	CT MI-0232-A (LOC D-6)
1-LCV-1003	E-2	WP MI-0264 (LOC F-3)
1-LCV-0112A	C-1	CVCS MI-0254 (LOC F-3)
1-PCV-0131	D-1	CVCS MI-0254 (LOC C-1)
1-TCV-0381A	B-1	CVCS MI-0256-A (LOC F-6)
1-TCV-0381B	D-2	CVCS MI-0254 (LOC A-1)

VALVE NO.	LOCATION	REFERENCE
1AF-0193	E-3	AFS MI-0206-01 (LOC B-2)
1AF-0196	E-3	AFS MI-0206-01 (LOC B-3)
1AF-0197	D-3	AFS MI-0206-01 (LOC B-4)
1CH-0207	D-5	CH MI-0311 (LOC E-6)
1CT-0005	C-4	CT MI-0232 (LOC C-3)
1CT-0007	B-4	CT MI-0232 (LOC C-3)
1CT-0008	B-4	CT MI-0232 (LOC C-3)
1CT-0017	A-5	CT MI-0232 (LOC C-3)
1CT-0033	A-5	CT MI-0232 (LOC C-3)
1CT-0056	C-4	CT MI-0232 (LOC C-5)
1CT-0057	C-4	CT MI-0232 (LOC C-5)
1CT-0058	C-4	CT MI-0232 (LOC C-5)
1CT-0069	E-5	CT MI-0232 (LOC C-3)
1CT-0086	E-5	CT MI-0232 (LOC C-3)
1CT-0204	B-3	CT MI-0232-A (LOC D-5)
1CT-0206	B-3	CT MI-0232-A (LOC D-6)
1RH-0001	D-4	RHR MI-0260 (LOC C-3)
1RH-0002	C-4	RHR MI-0260 (LOC C-3)
1RH-0003	B-4	RHR MI-0260 (LOC B-5)
1RH-0004	B-4	RHR MI-0260 (LOC B-5)
1RH-8729A	E-6	RHR MI-0260 (LOC D-4)
1RH-8729B	B-6	RHR MI-0260 (LOC D-6)
1SI-0109	B-3	SIS MI-0263-B (LOC C-5)
1SI-0110	A-3	SIS MI-0263-B (LOC C-6)
1SI-0119	C-5	SIS MI-0263-A (LOC F-3)
1SI-0120	D-5	SIS MI-0263-A (LOC F-3)
1SI-0121	C-5	SIS MI-0263-A (LOC F-4)
1SI-0122	C-5	SIS MI-0263-A (LOC F-4)

CLASS II

LUMINANT CPNPP GLEN ROSE, TEXAS

FLOW DIAGRAM VENTS AND DRAINS SYSTEM SAFEGUARDS BUILDING

DWG NO. M1-0236

REV 03

REV CP-15



EQUIPMENT DRAIN VALVES AUXILIARY BUILDING			
VALVE NO.	LOCATION		REFERENCE
1CS-7012A	D-3	CVCS	M1-0256 (LOC: F-3)
1CS-7012B	D-3	CVCS	M1-0256 (LOC: E-3)
1CS-7012C	C-3	CVCS	M1-0256 (LOC: D-3)
1CS-7012D	C-3	CVCS	M1-0256 (LOC: C-3)
1CS-7012E	C-3	CVCS	M1-0256 (LOC: B-3)
1CS-7016A	D-4	CVCS	M1-0256 (LOC: E-4)
1CS-7016B	D-4	CVCS	M1-0256 (LOC: D-4)
1CS-7016C	D-4	CVCS	M1-0256 (LOC: C-4)
1CS-7016D	C-4	CVCS	M1-0256 (LOC: B-4)
1CS-7016E	C-4	CVCS	M1-0256 (LOC: A-4)
1CS-8520	D-4	CVCS	M1-0254 (LOC: G-6)
1CS-8528A	A-4	CVCS	M1-0254 (LOC: D-6)
1CS-8528B	A-4	CVCS	M1-0254 (LOC: B-6)
1CS-8532	E-3	CVCS	M1-0254 (LOC: G-5)
1CS-8543A	C-3	CVCS	M1-0254 (LOC: D-5)
1CS-8543B	C-3	CVCS	M1-0254 (LOC: B-5)
2CS-7012A	B-3	CVCS	M2-0256-B (LOC: B-2)
2CS-7012B	B-3	CVCS	M2-0256-B (LOC: C-2)
2CS-7012C	C-3	CVCS	M2-0256-B (LOC: D-2)
2CS-7012D	C-3	CVCS	M2-0256-B (LOC: E-2)
2CS-7012E	C-3	CVCS	M2-0256-B (LOC: F-2)
2CS-7016A	B-4	CVCS	M2-0256-B (LOC: B-4)
2CS-7016B	B-4	CVCS	M2-0256-B (LOC: C-4)
2CS-7016C	B-4	CVCS	M2-0256-B (LOC: D-4)
2CS-7016D	A-4	CVCS	M2-0256-B (LOC: E-4)
2CS-7016E	A-4	CVCS	M2-0256-B (LOC: F-4)
2CS-8520	E-4	CVCS	M2-0253-A (LOC: D-6)
2CS-8528A	C-4	CVCS	M2-0253-A (LOC: B-6)
2CS-8528B	C-4	CVCS	M2-0253-A (LOC: A-6)
2CS-8532	E-3	CVCS	M2-0253-A (LOC: D-5)
2CS-8543A	B-3	CVCS	M2-0253-A (LOC: D-3)
2CS-8543B	B-3	CVCS	M2-0253-A (LOC: B-3)
XHR-8574A	E-3	BRS	M1-0258 (LOC: B-1)
XHR-8574B	E-3	BRS	M1-0258 (LOC: D-1)
XHR-8576A	D-3	BRS	M1-0258 (LOC: C-3)
XHR-8576B	D-3	BRS	M1-0258 (LOC: F-3)
XHR-8673	C-4	BRS	M1-0259 (LOC: B-1)
XHR-8674	A-4	BRS	M1-0259 (LOC: B-3)
XSF-0084	B-3	SFP	M1-0235-01 (LOC: A-2)
XSF-0088	B-3	SFP	M1-0235-01 (LOC: A-2)
XSF-0090	B-3	SFP	M1-0235-01 (LOC: G-2)
XSF-0094	A-4	SFP	M1-0235-01 (LOC: G-4)
XWP-4301	D-4	WPS	M1-0265 (LOC: C-1)
XWP-7205	B-3	WPS	M1-0265 (LOC: E-4)
XWP-7431	E-3	WPS	M1-0266 (LOC: A-4)
XWP-7440	E-4	WPS	M1-0266 (LOC: A-5)
1DD-0025	B-5	DD	M1-0241-01 (LOC: C-3)
XDD-0061	B-5	DD	M1-0241-01 (LOC: C-2)
2DD-0025	B-5	DD	M2-0241 (LOC: D-5)

CLASS III

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

VENTS & DRAINS SYSTEM  
FLOW DIAGRAM  
AUXILIARY BUILDING LEAK-OFFS

REV.	DWN	CHKD	APPD	REMARKS
CP-15	MBH 03-12 2013	GAW 03-12 2013		THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA: 2010-000172-01-04 PER SC-0009-10-000172-01-01

NOTES:

1. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.
2. FOR DRAIN SYMBOLS SEE M1-0236 NOTE 4.
3. ALL PIPING IS NON-NUCLEAR SAFETY CLASS.
4. PIPING DESIGNATED FD IS PROCURED BY SPECIFICATION MS-73 AND PIPING DESIGNATED VD IS PROCURED BY SPECIFICATION MS-44A.
5. DELETED

FSAR FIGURE 9.3-7

THIS DRAWING CREATED ELECTRONICALLY

## CLASS II

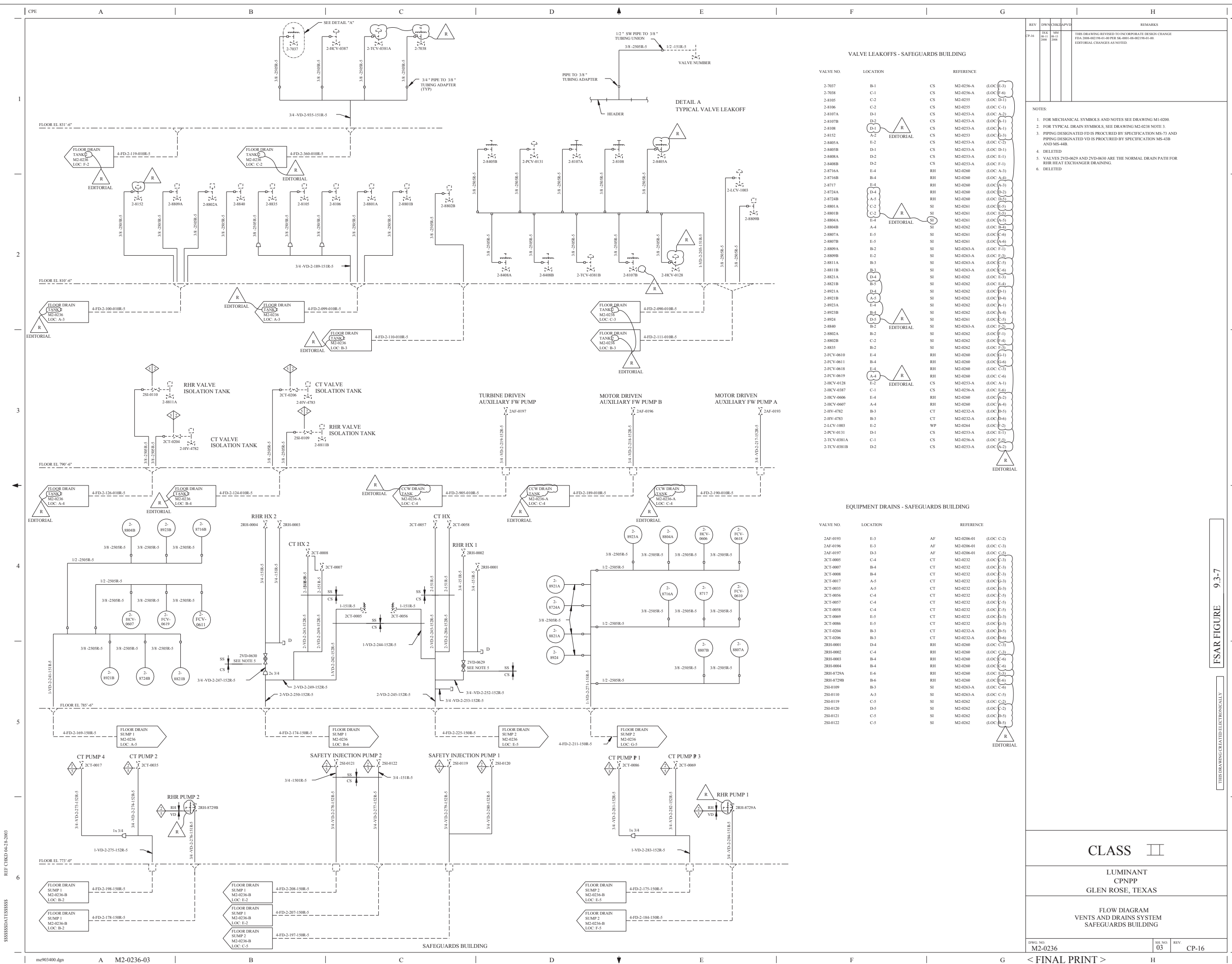
LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

VENTS & DRAINS SYSTEM  
FLOW DIAGRAM  
AUXILIARY BUILDING LEAK-OFFS

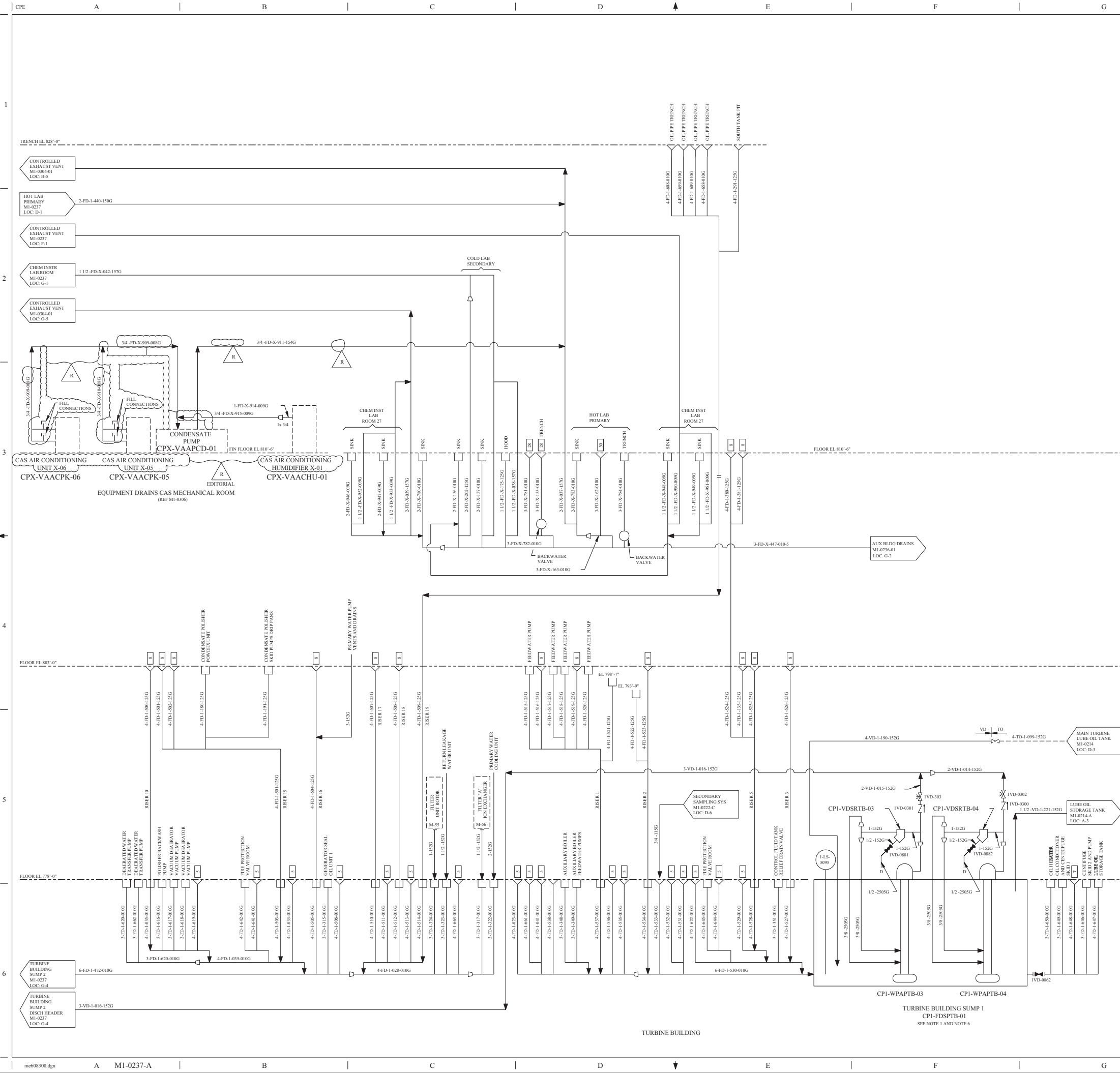
  

DWG. NO. <b>M1-0236</b>	SHEET NO. <b>04</b>	REV. <b>CP-15</b>
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REV

DWN

CHK

APVD

REMARKS

CP-14

MM

DDK

THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE  
FDA-2002-002767-01-00 PER 98-K-0008-02-002767-01-00  
EDITORIAL CHANGES AS NOTED.

NOTES:  
1. FOR SWITCH LEVEL SYSTEM AND PUMP CONTROL SEE TYPICAL SUMP DETAIL, LOCATION H-3 THIS DRAWING.  
2. THE BOXED IN NUMBERS DESIGNATE THE SPECIFIC ROOM NUMBERS ON THE PLUMBING DRAWINGS SHOWING VARIOUS DRAIN LOCATIONS.  
3. FOR DRAIN SYMBOLS SEE DRAWING M1-0236 NOTE 4.  
4. FOR MECHANICAL SYMBOLS AND NOTES SEE M1-0200. 0200.  
5. PIPING DESIGNATED FD IS PROCURED BY SPECIFICATION MS-73 AND PIPING DESIGNATED VD IS PROCURED BY SPECIFICATION MS-44A.  
6. TURBINE BUILDING SUMP 1 HAS AN AIRTIGHT COVER WITH A VENT LINE, PENETRATING THE COVER.  
7. PIPING DESIGNATED FD IS PROCURED BY SPECIFICATION MS-73. PIPING DESIGNATED VD IS PROCURED BY SPECIFICATIONS MS-43A AND MS-43B.

HI-HI

HI-2

HI-1

LO

SEE INSTRUMENTATION AND CONTROL DIAGRAMS FOR PUMP START AND STOP SEQUENCE

TYPICAL SUMP DETAIL

SUMP NUMBER	D	LO	HI-1	HI-2	HI-HI
1	4'-6"	1'-0"	1'-0"	3'-0"	4'-0"
2	3'-5"	1'-0"	2'-6"	2'-8"	3'-0"
CHEMICAL	11'-11"	5'-0"	7'-6"	8'-0"	10'-0"

ACTUATOR LEVELS  
(MEASURED FROM SUMP BOTTOM)

DRAWING

2323-M1-0237

REV

CP-6

HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:

M1-0237

M1-0237-A

CLASS II

TXU POWER  
CPSES  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
VENTS AND DRAINS SYSTEM  
TURBINE BUILDING

DWG NO

M1-0237

SH NO

A

REV

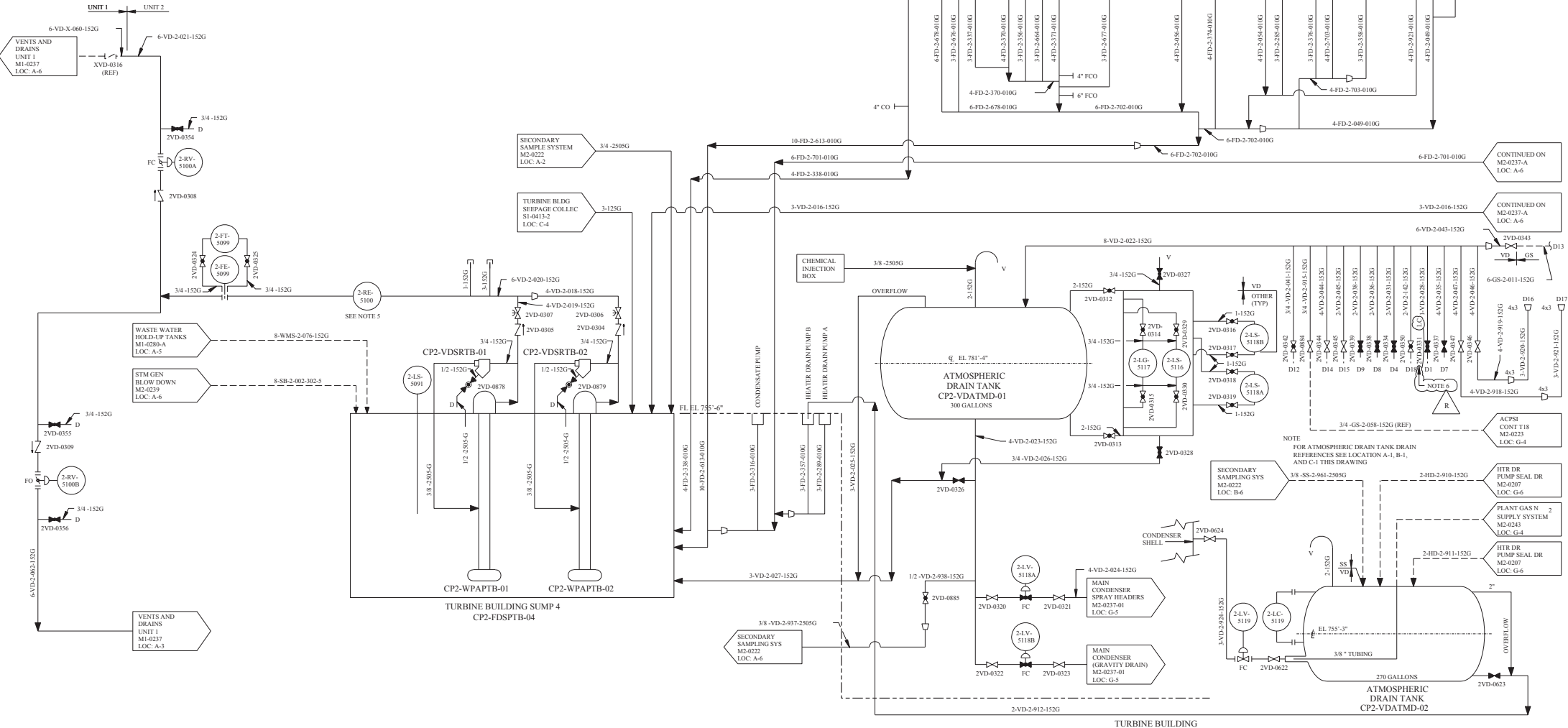
CP-14

ATMOSPHERIC DRAIN TANK DRAIN REFERENCE  
(SEE LOCATION F-5 AND G-5 THIS DRAWING)

DRAIN NUMBER	REFERENCE	DRAIN NUMBER	REFERENCE
D1	AUXILIARY BOILER FW PUMP DISCHARGE M1-0213-A, LOC: G-5	D12	CV AND WBP SYSTEM, MAIN CONDENSER VACUUM BREAKER SEALS M2-0211, LOC: G-1
		D13	GLAND STEAM CONDENSER M2-0223, LOC: F-6
D4	SPARE CONNECTION	D14	AUXILIARY GLAND STEAM CONDENSER M2-0223, LOC: C-6
		D15	PRIMARY SAMPLING SYSTEM M2-0228-C, LOC: G-5
		D16	SG FEEDWATER PUMP 2-A STUFFING LEAKAGE M2-0203 LOC: A-4
D7	SPARE CONNECTION	D17	SG FEEDWATER PUMP 2-B STUFFING LEAKAGE M2-0203 LOC: A-4
D8	SPARE CONNECTION	D18	AUXILIARY STEAM DRAIN PUMPS DISCHARGE M1-0813-01 LOC: C-5
D9	SPARE CONNECTION		

FLOOR EL. 803'-0"

FLOOR EL. 778'-0"



REV	DWN	CHKD	APPD	REMARKS
CP-19	TRK	GAW		THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2009-00197-01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100

NOTES:

1. THE BOXED-IN NUMBERS DESIGNATE THE SPECIFIC ROOM NUMBERS ON THE PLUMBING DRAWINGS SHOWING VARIOUS DRAIN LOCATIONS.
2. FOR TYPICAL DRAIN SYMBOLS SEE DRAWING M2-0238 NOTE 3.
3. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.
4. PIPING DESIGNATED FD IS PROCURED BY SPECIFICATION MS-73 AND PIPING DESIGNATED VD IS PROCURED BY SPECIFICATION MS-44A, MS-43A AND MS-43B.
5. \*ADJACENT-TO-LINE\* RADIATION DETECTOR.
6. VALVE 2VD-0311 IS LOCKED CLOSED TO ISOLATE THE ABANDONED IN PLACE ELECTRIC AUXILIARY BOILER.

R

DRAWING	2323-M2-0237	REV	CP-3
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M2-0237			
M2-0237-A			

NON-SAFETY

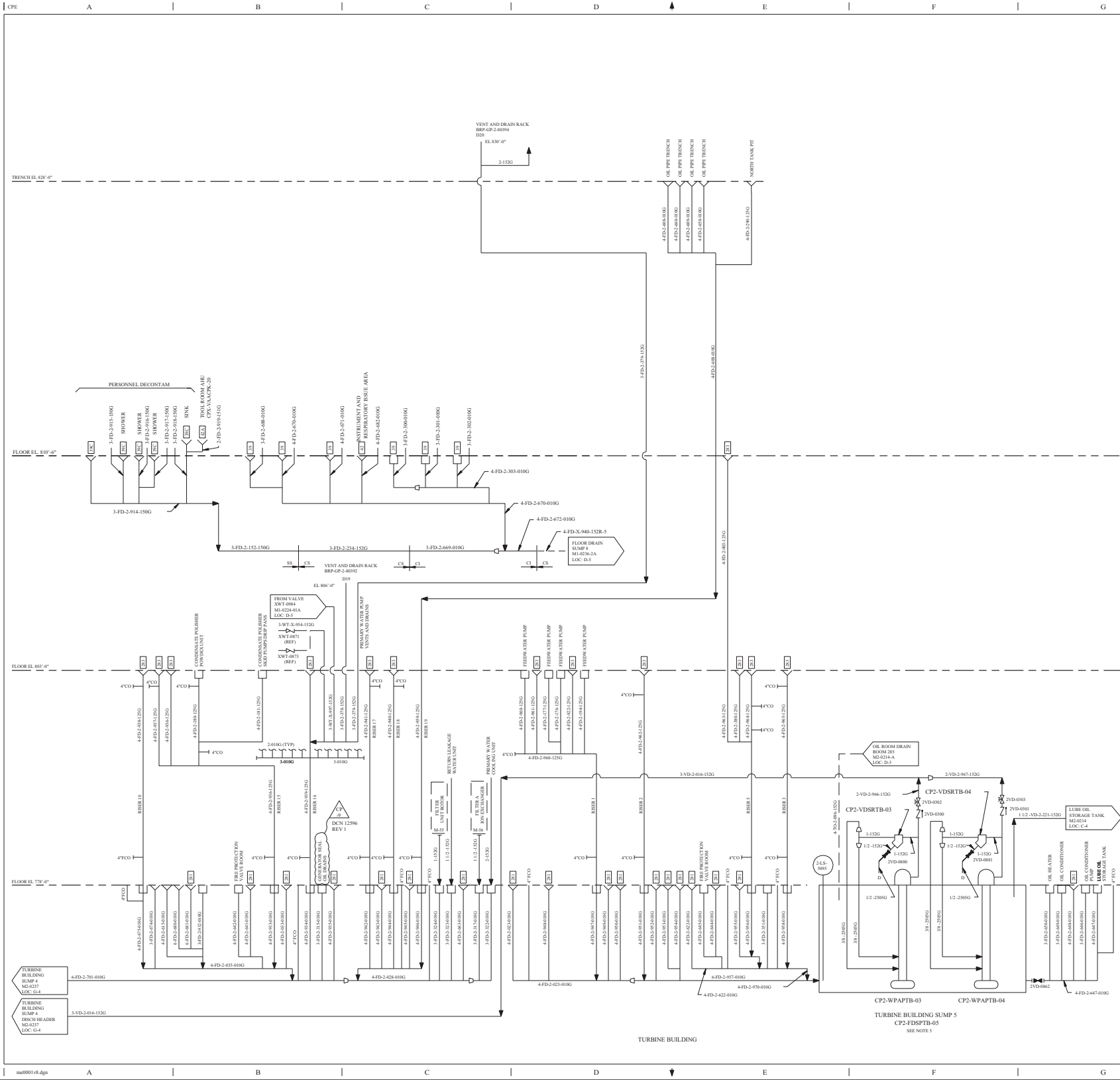
LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
VENTS AND DRAINS SYSTEM  
TURBINE AND FUEL HANDLING BUILDING

DWG NO.	SH NO.	REV.
M2-0237	-	CP-19

FSAR FIGURE 9.3-8

THIS DRAWING CREATED ELECTRONICALLY



REV	DESCRIPTION	DATE
1	ISSUED FOR CONSTRUCTION	02/01/2017
2	REVISION REQUIRED TO INCORPORATE DESIGN CHANGE	02/01/2017
3	REVISION REQUIRED TO INCORPORATE DESIGN CHANGE	02/01/2017
4	REVISION REQUIRED TO INCORPORATE DESIGN CHANGE	02/01/2017
5	REVISION REQUIRED TO INCORPORATE DESIGN CHANGE	02/01/2017
6	REVISION REQUIRED TO INCORPORATE DESIGN CHANGE	02/01/2017

NOTES:

- THE BOXED-IN NUMBERS DESIGNATE THE SPECIFIC ROOM NUMBERS ON THE PLUMBING DRAWINGS SHOWING VARIOUS DRAIN LOCATIONS.
- FOR TYPICAL DRAIN SYMBOLS SEE DRAWING M2-0238-1.
- FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.
- PPING DESIGNATED FD IS PROVIDED BY SPECIFICATION M5-71 AND PIPING DESIGNATED VD IS PROVIDED BY SPECIFICATION M5-44A, M5-43A AND M5-43B.
- TURBINE BUILDING SUMP NUMBER 5 HAS AN AIRTIGHT COVER WITH A VENT LINE PENETRATING THE COVER.

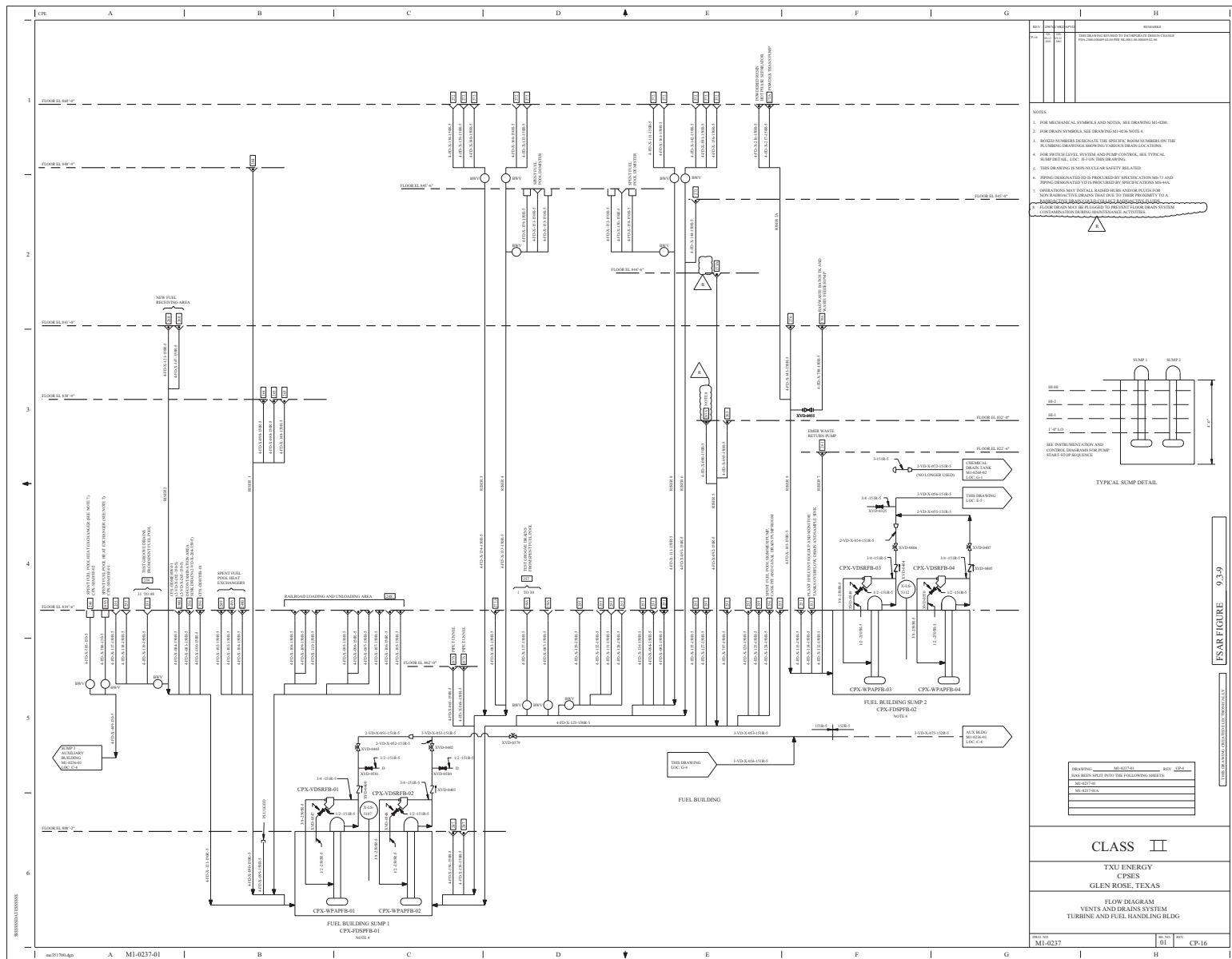
DRAWING: 2121-M2-0237 REV: CP-6  
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:  
M2-0237  
M2-0237-A

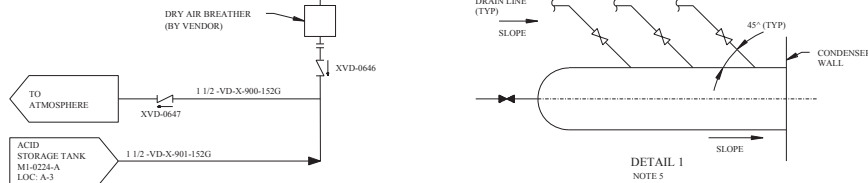
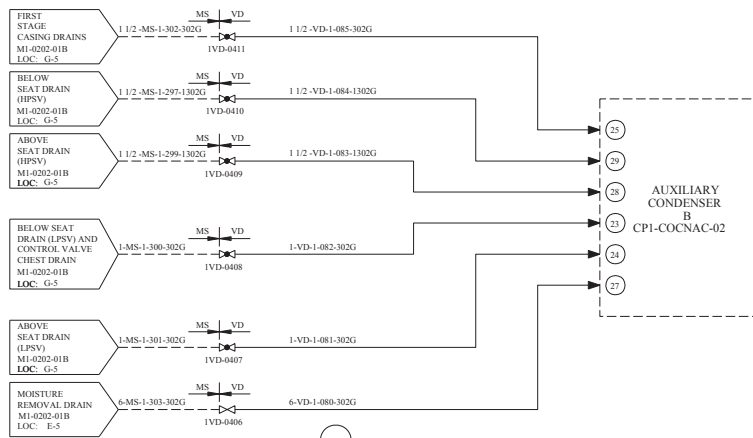
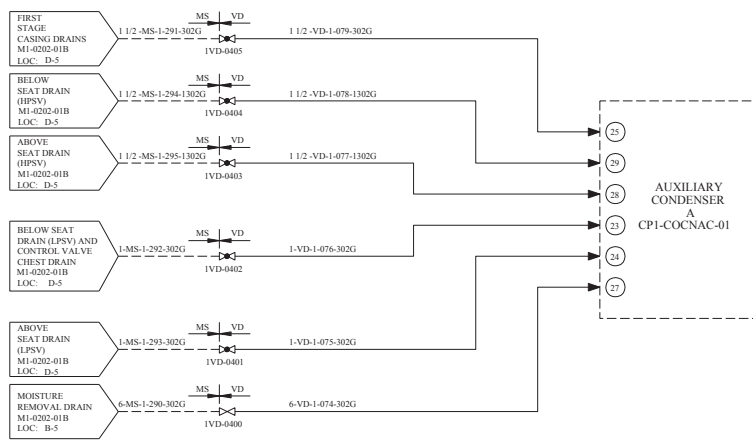
NON-SAFETY

TXU ELECTRIC  
CPSES  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
VENTS AND DRAINS SYSTEM  
TURBINE BUILDING

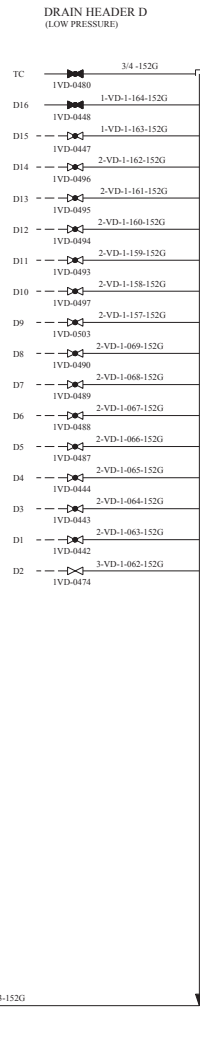
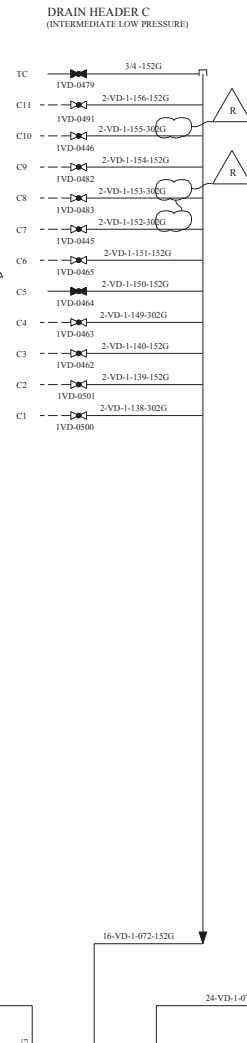
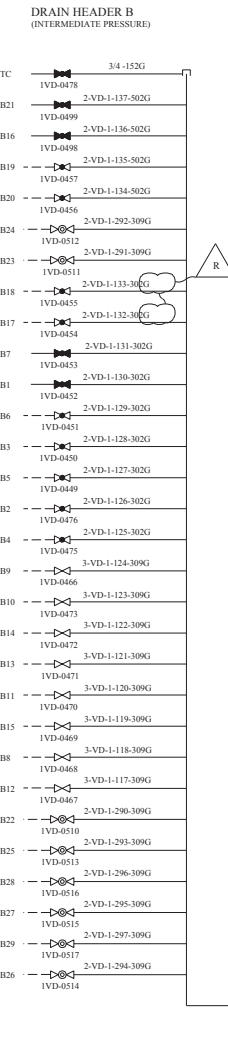
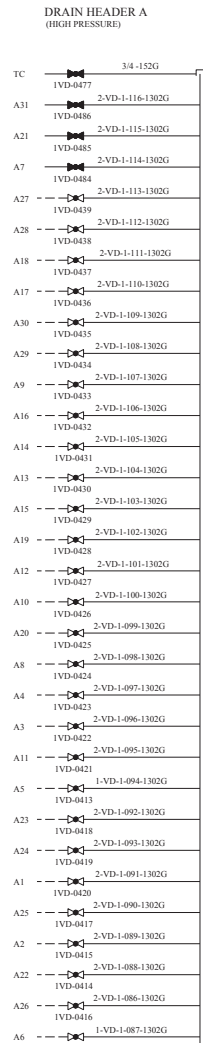
DWG NO: M2-0237 SHEET NO: 9 OF 9 REV: CP-9





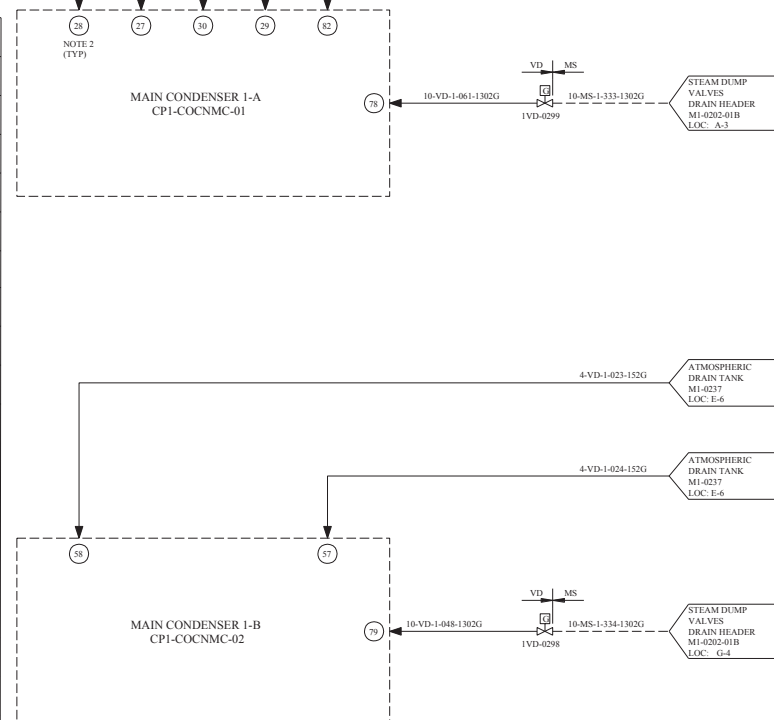
DRAIN NO.	REFERENCE	DRAIN NO.	REFERENCE	DRAIN NO.	REFERENCE	DRAIN NO.	REFERENCE	DRAIN NO.	REFERENCE	DRAIN NO.	REFERENCE	DRAIN NO.	REFERENCE
A1	HOT REHEAT LINE DRAIN POT 1-MS-08 MI-4202-01A, LOC: A-4	A22	HP TURBINE S AND CV DRAIN T2 MI-4202-01, LOC: G-3	B1	SPARE CONNECTION	B22	COLD REHEAT DRAIN MI-4202-01A, LOC: B-6	C1	TURBINE GLAND STEAM LINE DRAIN POT MI-4223, LOC: E-4	D1	TURBINE GLAND STEAM LINE DRAIN POT MI-4223, LOC: F-3	E1	SPARE CONNECTION
A2	HOT REHEAT LINE DRAIN POT 1-MS-07 MI-4202-01A, LOC: A-5	A23	HP TURBINE S AND CV DRAIN T2 MI-4202-01, LOC: A-4	B2	14" LP STM SUPPLY LINE TO STM GEN FEED PUMP TURB MI-4202-01B, LOC: F-6	B23	COLD REHEAT DRAIN MI-4202-01A, LOC: B-3	C2	AUX STEAM LINE DRAIN POT 1-5SA-05,08 MI-4213, LOC: C-5	D2	TURBINE GLAND STEAM SYSTEM, T12 MI-4223, LOC: G-2	E2	EXTRACTION STEAM LINE DRAIN POT 1-EX-03 MI-4205, LOC: F-2
A3	HOT REHEAT LINE DRAIN POT 1-MS-06 MI-4202-01A, LOC: A-1	A24	HP TURBINE S AND CV DRAIN T2 MI-4202-01, LOC: G-4	B3	14" LP STM SUPPLY LINE TO STM GEN FEED PUMP TURB MI-4202-01B, LOC: B-6	B24	COLD REHEAT DRAIN MI-4202-01A, LOC: A-3	C3	AUX STEAM LINE DRAIN POT 1-5A-03,09 MI-4213, LOC: B-4	D3	TURBINE GLAND STEAM LINE DRAIN POT 1-6S-02 MI-4223, LOC: D-3	E3	EXTRACTION STEAM LINE DRAIN POT 1-EX-01 MI-4205, LOC: D-2
A4	HOT REHEAT LINE DRAIN POT 1-MS-05 MI-4202-01A, LOC: A-2	A25	HP TURBINE S AND CV DRAIN T2 MI-4202-01, LOC: A-3	B4	14" LP STM SUPPLY LINE TO STM GEN FEED PUMP TURB MI-4202-01B, LOC: D-6	B25	COLD REHEAT DRAIN MI-4202-01B, LOC: B-5	C4	AUX STEAM LINE DRAIN POT 1-5A-02 MI-4213, LOC: A-6	D4	TURBINE GLAND STEAM LINE DRAIN POT 1-6S-01 MI-4223, LOC: G-4	E4	EXTRACTION STEAM LINE DRAIN POT 1-EX-04 MI-4205, LOC: F-2
A5	HOT REHEAT DRAIN, T14 MI-4202-01A, LOC: A-4	A26	HP TURBINE S AND CV DRAIN T3 MI-4202-01, LOC: G-3	B5	14" LP STM SUPPLY LINE TO STM GEN FEED PUMP TURB MI-4202-01B, LOC: B-6	B26	COLD REHEAT DRAIN MI-4202-01A, LOC: D-6	C5	SPARE CONNECTION	D5	TURBINE GLAND STEAM LINE DRAIN POT MI-4223, LOC: A-4	E5	EXTRACTION STEAM LINE DRAIN POT 1-EX-02 MI-4205, LOC: D-1
A6	HOT REHEAT DRAIN, T14 MI-4202-01A, LOC: A-1	A27	32" MAIN STEAM LINE DRAIN POT 1-MS-23 MI-4202, LOC: C-2	B6	14" LP STM SUPPLY LINE TO STM GEN FEED PUMP TURB MI-4202-01B, LOC: E-6	B27	COLD REHEAT DRAIN MI-4202-01A, LOC: D-3	C6	EXTRACTION STEAM LINE DRAIN POT 1-EX-17 MI-4205, LOC: G-4	D6	AUX STEAM LINE MI-4213, LOC: E-6		
A7	SPARE CONNECTION	A28	32" MAIN STEAM LINE DRAIN POT 1-MS-24 MI-4202, LOC: C-3	B7	SPARE CONNECTION	B28	COLD REHEAT DRAIN MI-4202-01A, LOC: D-3	C7	EXTRACTION STEAM LINE DRAIN POT 1-EX-10 MI-4205, LOC: D-5	D7	AUX STEAM LINE DRAIN POT X-SA-07 MI-4213, LOC: E-5		
A8	34" MAIN STEAM LINE DRAIN POT 1-MS-04 MI-4202-01, LOC: A-5	A29	32" MAIN STEAM LINE DRAIN POT 1-MS-25 MI-4202, LOC: C-4	B8	COLD REHEAT DRAIN T7 MI-4202-01A, LOC: E-3	B29	COLD REHEAT DRAIN MI-4202-01A, LOC: D-5	C8	EXTRACTION STEAM LINE DRAIN POT 1-EX-11 MI-4205, LOC: G-5	D8	AUX STEAM LINE DRAIN POT X-SA-04 MI-4213, LOC: G-5		
A9	34" MAIN STEAM LINE DRAIN POT 1-MS-01 MI-4202-01, LOC: G-2	A30	32" MAIN STEAM LINE DRAIN POT 1-MS-26 MI-4202, LOC: C-5	B9	COLD REHEAT DRAIN T6 MI-4202-01A, LOC: C-3			C9	EXTRACTION STEAM LINE DRAIN POT 1-EX-09 MI-4205, LOC: D-4	D9	AUX STEAM LINE DRAIN POT 1-5A-01 MI-4213, LOC: A-6		
A10	34" MAIN STEAM LINE DRAIN POT 1-MS-02 MI-4202-01, LOC: A-2	A31	SPARE CONNECTION	B10	COLD REHEAT DRAIN T6 MI-4202-01A, LOC: C-6			C10	EXTRACTION STEAM LINE DRAIN POT 1-EX-12 MI-4205, LOC: G-5	D10	LEAKOFF VALVE FROM SG FEED TURBINE SEAL STM HDR MI-4223, LOC: A-3		
A11	34" MAIN STEAM LINE DRAIN POT 1-MS-03 MI-4202-01, LOC: A-5			B11	COLD REHEAT DRAIN T7 MI-4202-01A, LOC: E-6			C11	AUX STEAM LINE DRAIN POT X-SA-11,12 MI-4213, LOC: F-2	D11	EXTRACTION STEAM LINE DRAIN POT 1-EX-16 MI-4205-A, LOC: G-6		
A12	3" AUX. STEAM LINE DRAIN POT 1-MS-28 MI-4202-01B, LOC: A-5			B12	COLD REHEAT DRAIN T7 MI-4202-01A, LOC: E-3					D12	EXTRACTION STEAM LINE DRAIN POT 1-EX-14 MI-4205-A, LOC: G-5		
A13	26" STEAM DUMP HEADER DRAIN POT 1-MS-22 MI-4202-01B, LOC: B-3			B13	COLD REHEAT DRAIN T6 MI-4202-01A, LOC: C-3					D13	EXTRACTION STEAM LINE DRAIN POT 1-EX-15 MI-4205-A, LOC: G-6		
A14	26" STEAM DUMP HEADER DRAIN POT 1-MS-13 MI-4202-01B, LOC: F-2			B14	COLD REHEAT DRAIN T6 MI-4202-01A, LOC: C-6					D14	EXTRACTION STEAM LINE DRAIN POT 1-EX-13 MI-4205-A, LOC: G-6		
A15	6" SG FW PUMP TURB STM SUPPLY DRAIN POT 1-MS-20 MI-4202-01B, LOC: C-5			B15	COLD REHEAT DRAIN T7 MI-4202-01A, LOC: E-6					D15	AUX STEAM LINE DRAIN POT X-SA-10 MI-4213, LOC: B-4		
A16	6" SG FW PUMP TURB STM SUPPLY DRAIN POT 1-MS-19 MI-4202-01B, LOC: E-4			B16	SPARE CONNECTION					D16	SPARE CONNECTION		
A17	34" MAIN STEAM LINE STRAINER DR POT 1-MS-12 MI-4202-01, LOC: G-2			B17	EXTRACTION STEAM LINE DRAIN POT 1-EX-08 MI-4205, LOC: F-4								
A18	34" MAIN STEAM LINE STRAINER DR POT 1-MS-11 MI-4202-01, LOC: A-2			B18	EXTRACTION STEAM LINE DRAIN POT 1-EX-06 MI-4205, LOC: D-3								
A19	34" MAIN STEAM LINE STRAINER DR POT 1-MS-10 MI-4202-01, LOC: A-6			B19	EXTRACTION STEAM LINE DRAIN POT 1-EX-07 MI-4205, LOC: G-4								
A20	34" MAIN STEAM LINE STRAINER DR POT 1-MS-09 MI-4202-01, LOC: G-6			B20	EXTRACTION STEAM LINE DRAIN POT 1-EX-05 MI-4205, LOC: D-3								
A21	SPARE CONNECTION			B21	SPARE CONNECTION								

MAIN CONDENSER 1-A DRAIN REFERENCES



REV	DWN	CHK	APVD	REMARKS
CP-11		<div> <div>SM</div> <div>10-09</div> <div>2007</div> </div> <div> <div>HSK</div> <div>10-09</div> <div>2007</div> </div>		THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2004-003813-01-00 PER SR-0004-04-003813-01-00.

- NOTES:
1. GENERAL NOTES AND SYMBOLS SEE DWG M1-0200.
  2. CIRCLED NUMBERS REPRESENT CONDENSER PENETRATION NUMBERS.
  3. T NUMBERS, SUCH AS T16, DESIGNATE UPC CONNECTION NUMBERS.
  4. CAPS ON SPARE DRAIN CONNECTIONS SHALL BE THREADED.
  5. ALL DRAIN HEADERS SHALL BE SLOPED TOWARDS THE CONDENSER.
  6. DRAIN VALVES SHALL BE LOCATED AS CLOSE AS POSSIBLE TO DRAIN HEADERS.
  7. EXCEPT FOR SPARE CONNECTIONS, ALL DRAIN VALVES SHALL BE LOCKED OPEN.



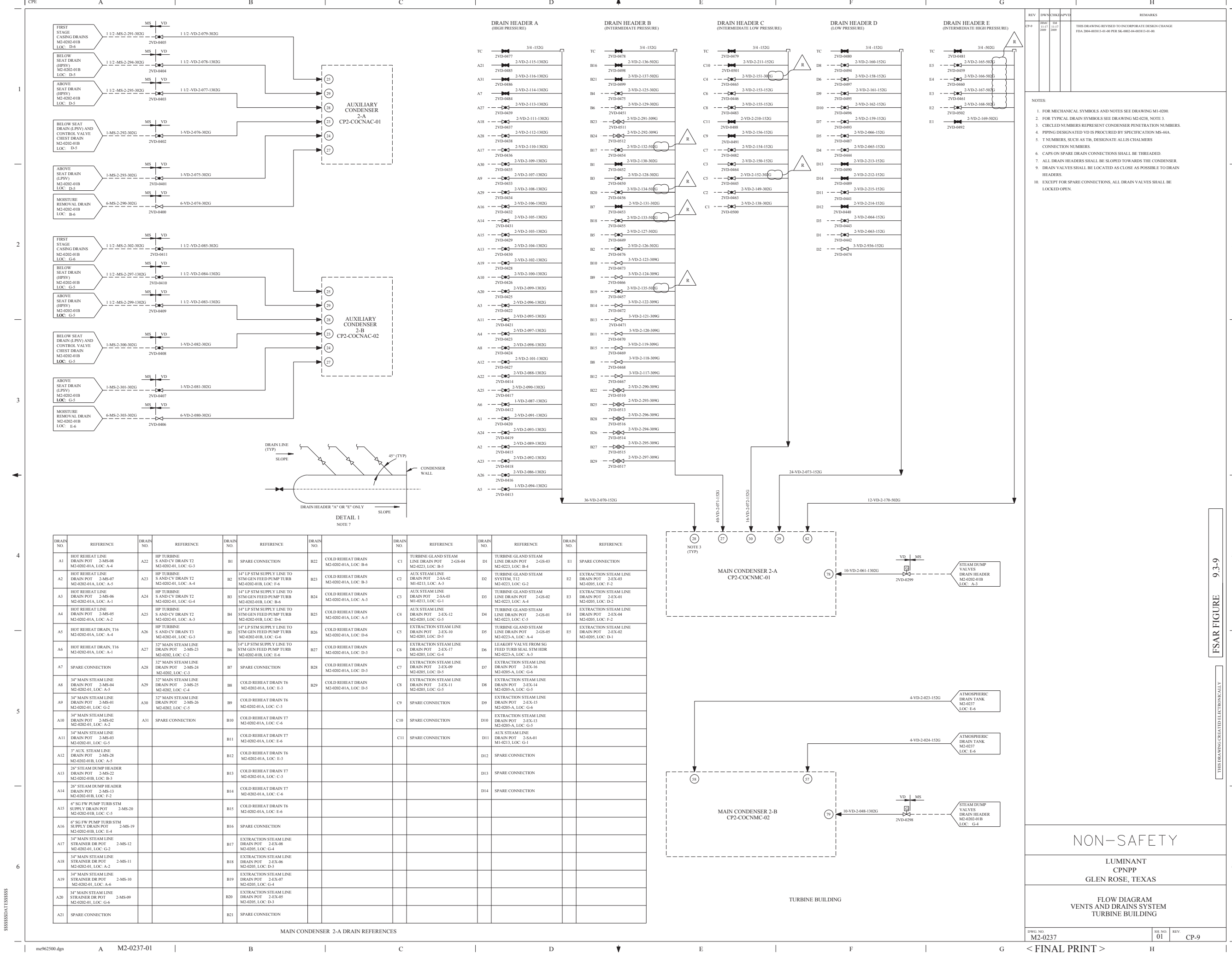
NON-SAFETY

LUMINANT  
CPSES  
GLEN ROSE, TEXAS

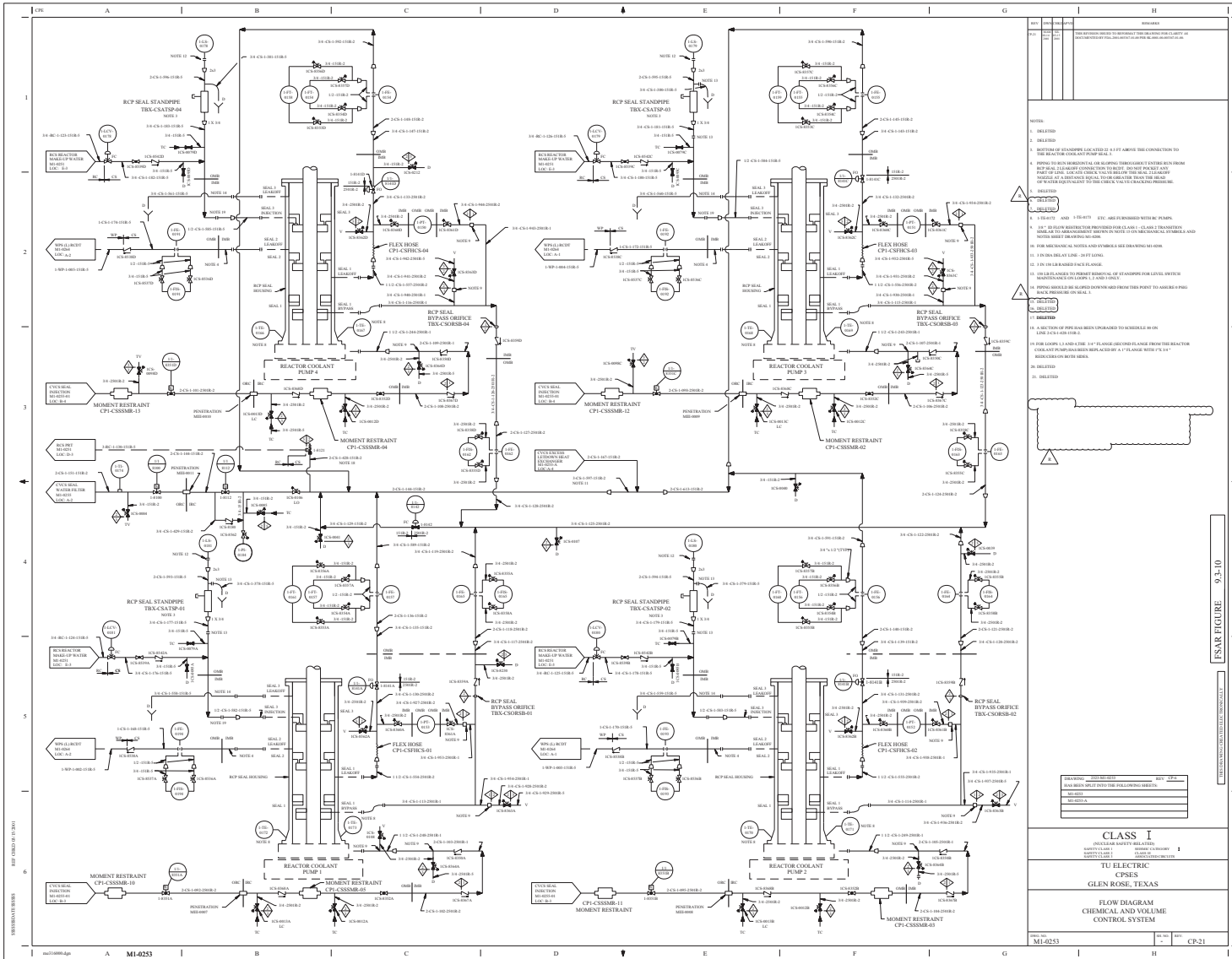
FLOW DIAGRAM  
VENTS AND DRAINS SYSTEM  
TURBINE BUILDING

DWG. NO. M1-0237	SH. NO. 01A	REV. CP-11
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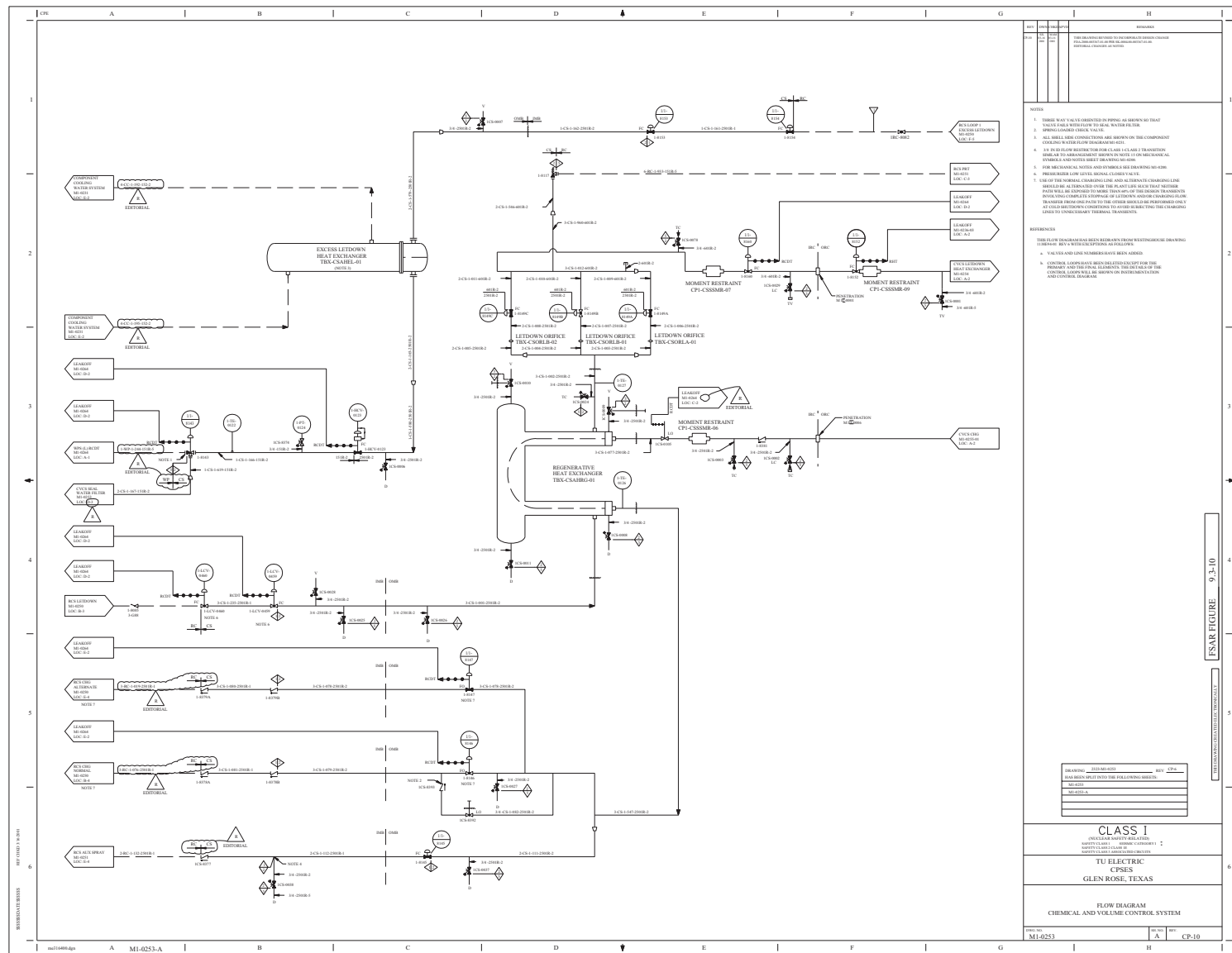


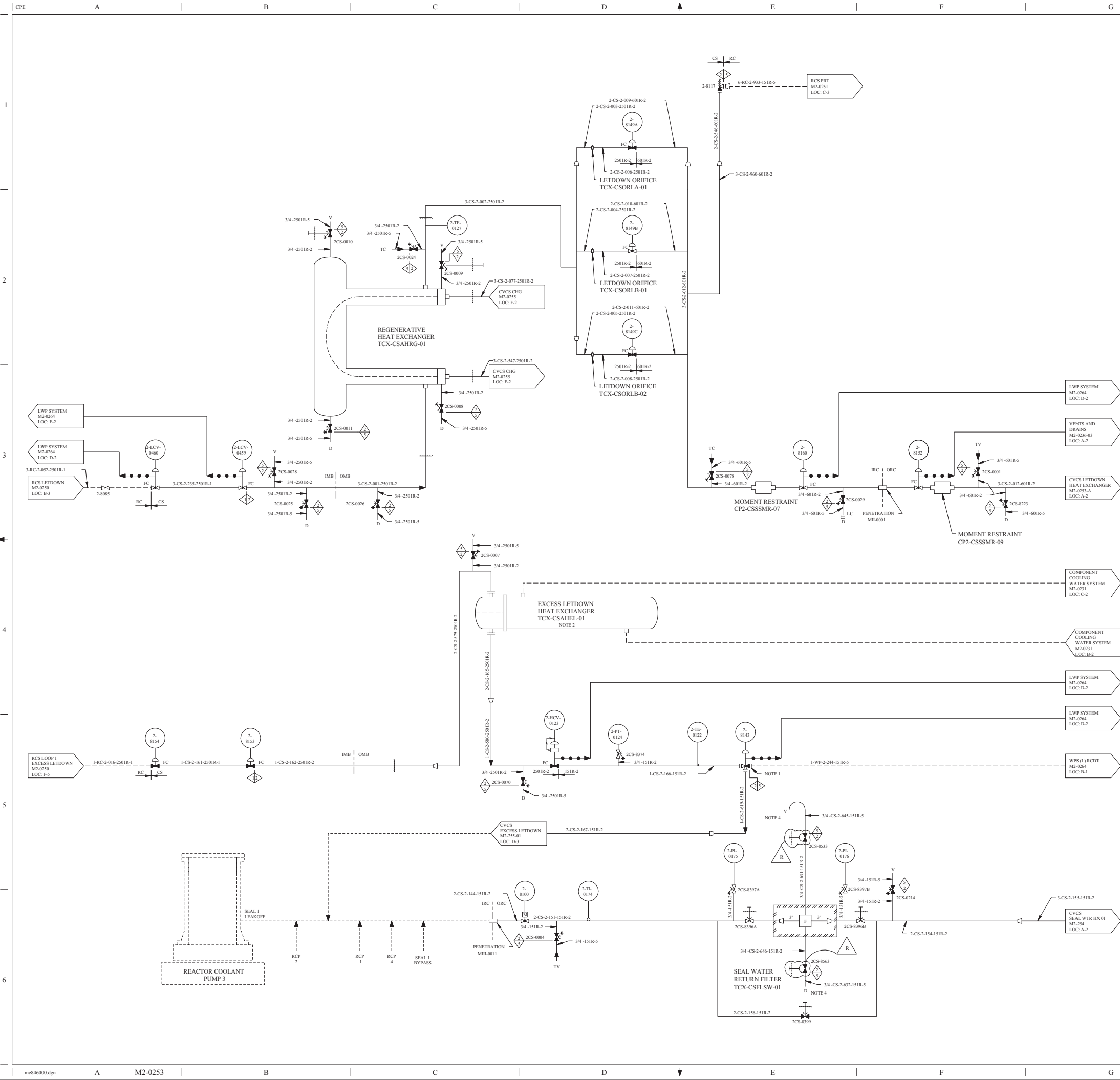






FSAR FIGURE 9.3-10





REV					DWN		CHK	APP	VD	REMARKS
CP-7			MM	DDK						THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA-2004-001193-04-00 PER SK-0011-04-001193-04-00
			01-31	01-31						
			2009	2009						

NOTES:

1. THREE WAY VALVE ORIENTED IN PIPING AS SHOWN SO THAT VALVE FAILS WITH FLOW TO SEAL WATER FILTER.

2. ALL SHELL SIDE CONNECTIONS ARE SHOWN ON THE COMPONENT COOLING WATER FLOW DIAGRAM M2-0231-0.

3. FOR MECHANICAL NOTES AND SYMBOLS SEE DRAWING M1-0200-0.

4. DRAIN AND VENT LINES ROUTED TO FLOOR DRAIN IN FILTER COMPARTMENT.

5. UNLESS OTHERWISE NOTED, ALL DRAINS ON THIS DRAWING ARE DRAINED TO CHANNEL B.

FSAR FIGURE 9.3-10

THIS DRAWING CREATED ELECTRONICALLY

CLASS I

(NUCLEAR SAFETY-RELATED)

SAFETY CLASS 1

SAFETY CLASS 2

SAFETY CLASS 3

SEISMIC CATEGORY I

CLASS II

ASSOCIATED CIRCUITS

LUMINANT

CPSES

GLEN ROSE, TEXAS

FLOW DIAGRAM

CHEMICAL AND VOLUME

CONTROL SYSTEM

DWG. NO.

M2-0253

SH. NO.

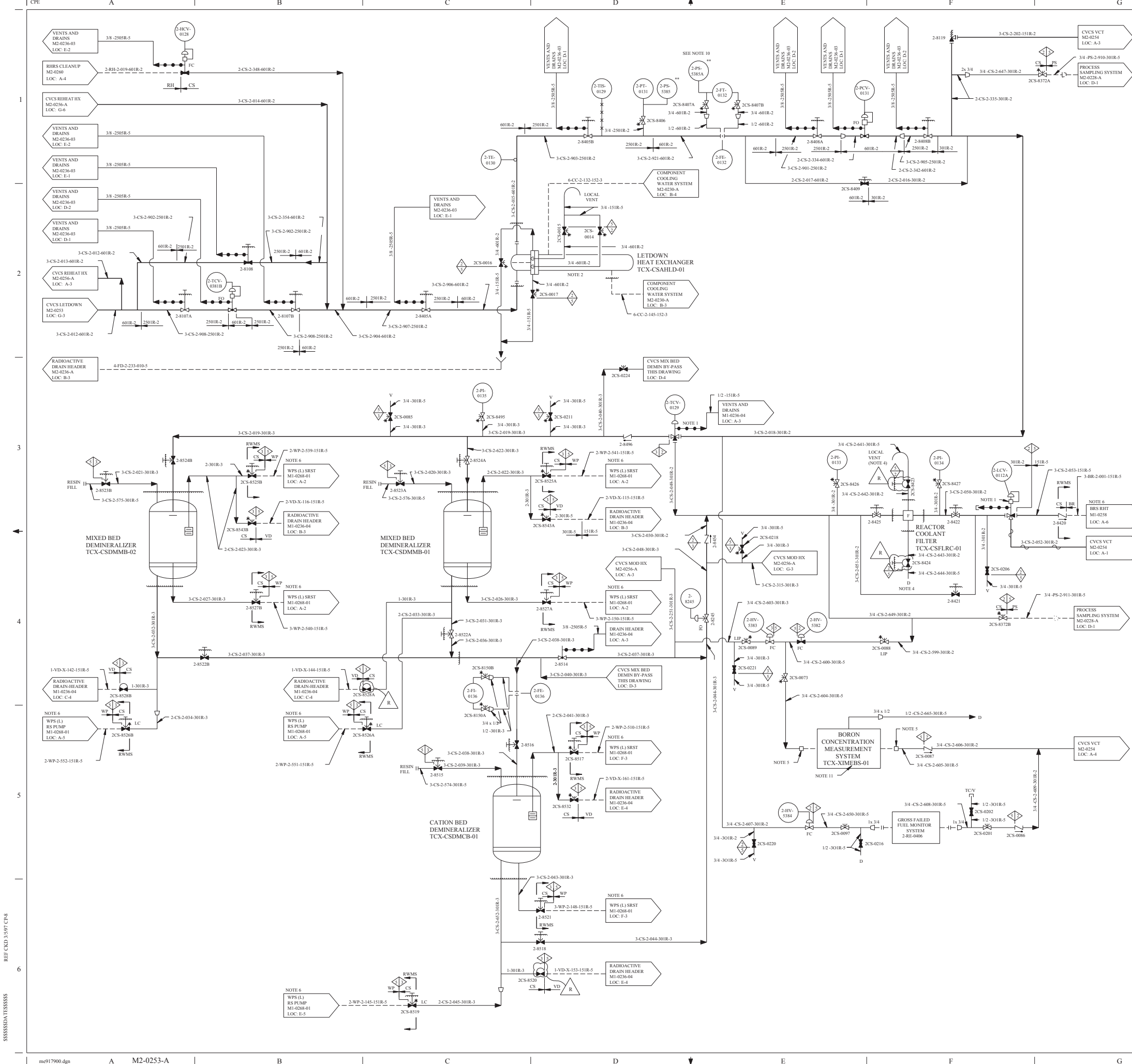
-

REV.

CP-7

FINAL PRINT

H

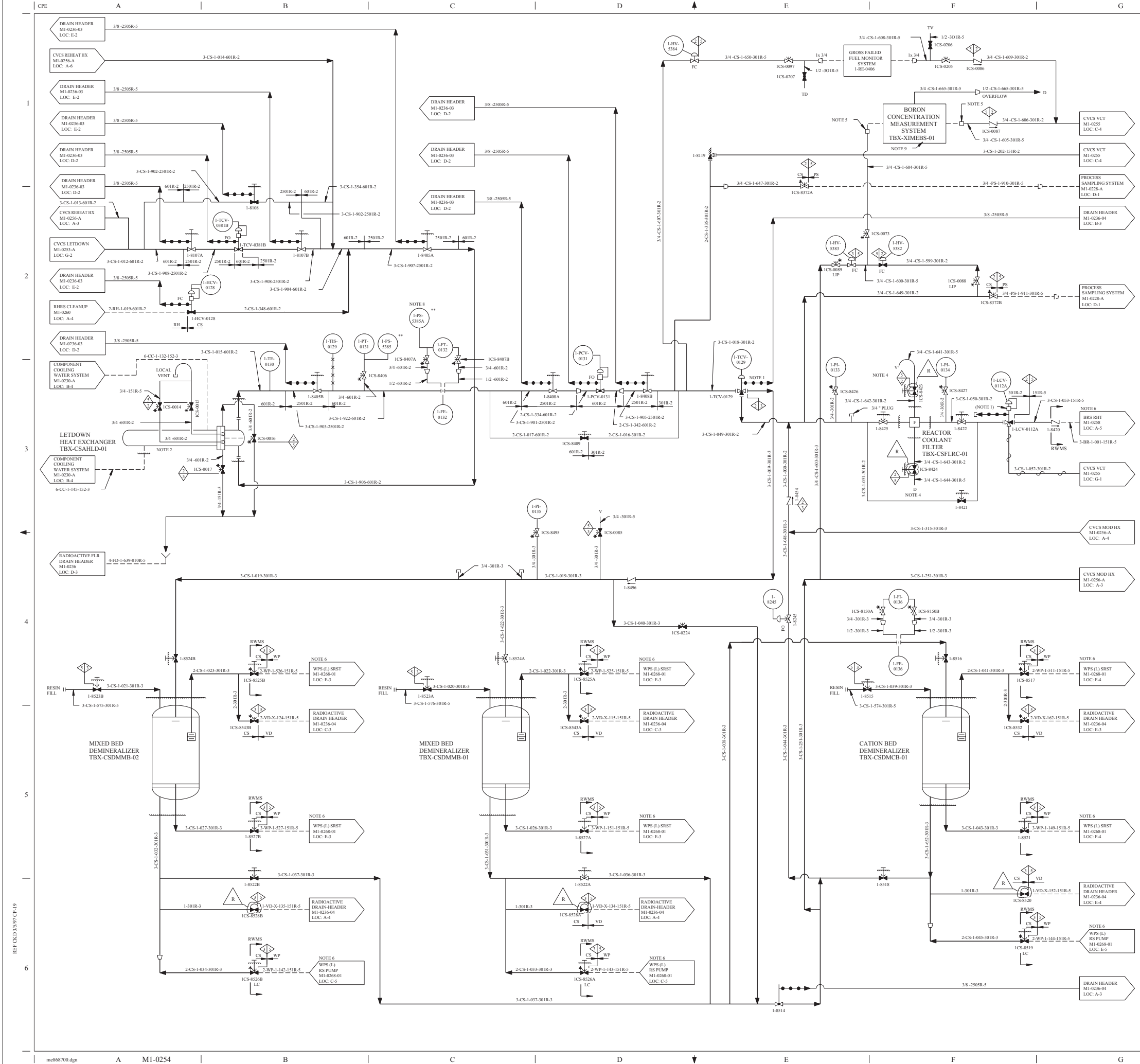


REV				REMARKS			
CP-16	04/12/2009	04/12/2009		THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE: FDA 2004-001193-04-00 PIR 5K-0012-04-001193-04-00			
<div>NOTES:</div> <div><div>1. THREE-WAY VALVE ORIENTED IN PIPING AS SHOWN SO THAT VALVE FAILS WITH FLOW TO THE VCT.</div><div>2. ALL SHELL SIDE CONNECTIONS ARE SHOWN ON THE COMPONENT COOLING WATER SYSTEM DRAWING M2-0230.</div><div>3. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.</div><div>4. DRAIN AND VENT LINES ROUTED TO FLOOR DRAIN IN FILTER COMPARTMENT.</div><div>5. COMPRESSION FITTING.</div><div>6. DENOTES RADIOACTIVE WASTE MANAGEMENT SYSTEM CONTINUES ON IDENTIFIED DRAWING.</div><div>7. ** EQUIPMENT USED IN MITIGATION OF HELB.</div><div>8. DELETED.</div><div>9. ALL DRAINS ON THIS DRAWING DRAIN TO DRAIN CHANNEL B UNLESS OTHERWISE NOTED.</div><div>10. PRESSURE SWITCH 2-PS-5385A ALSO PROVIDES LOCAL PRESSURE INDICATION.</div><div>11. THE BCMS IS ABANDONED IN PLACE.</div></div>							
<div>CLASS I</div> <div>(NUCLEAR SAFETY-RELATED)</div> <div><div>SAFETY CLASS 1</div><div>SAFETY CLASS 2</div><div>SAFETY CLASS 3</div></div> <div><div>SEISMIC CATEGORY I</div><div>CLASS III</div><div>ASSOCIATED CIRCUITS</div></div>							
<div>LUMINANT</div> <div>CPNPP</div> <div>GLEN ROSE, TEXAS</div>							
<div>FLOW DIAGRAM</div> <div>CHEMICAL AND VOLUME</div> <div>CONTROL SYSTEM</div>							
<div>DRWG. NO.</div> <div>M2-0253</div>				<div>SH. NO.</div> <div>A</div>	<div>REV.</div> <div>CP-16</div>	<div>FSAR FIGURE 9.3-10</div> <div>THIS DRAWING CREATED ELECTRONICALLY</div>	
<div>&lt; FINAL PRINT &gt;</div> <div>H</div>							

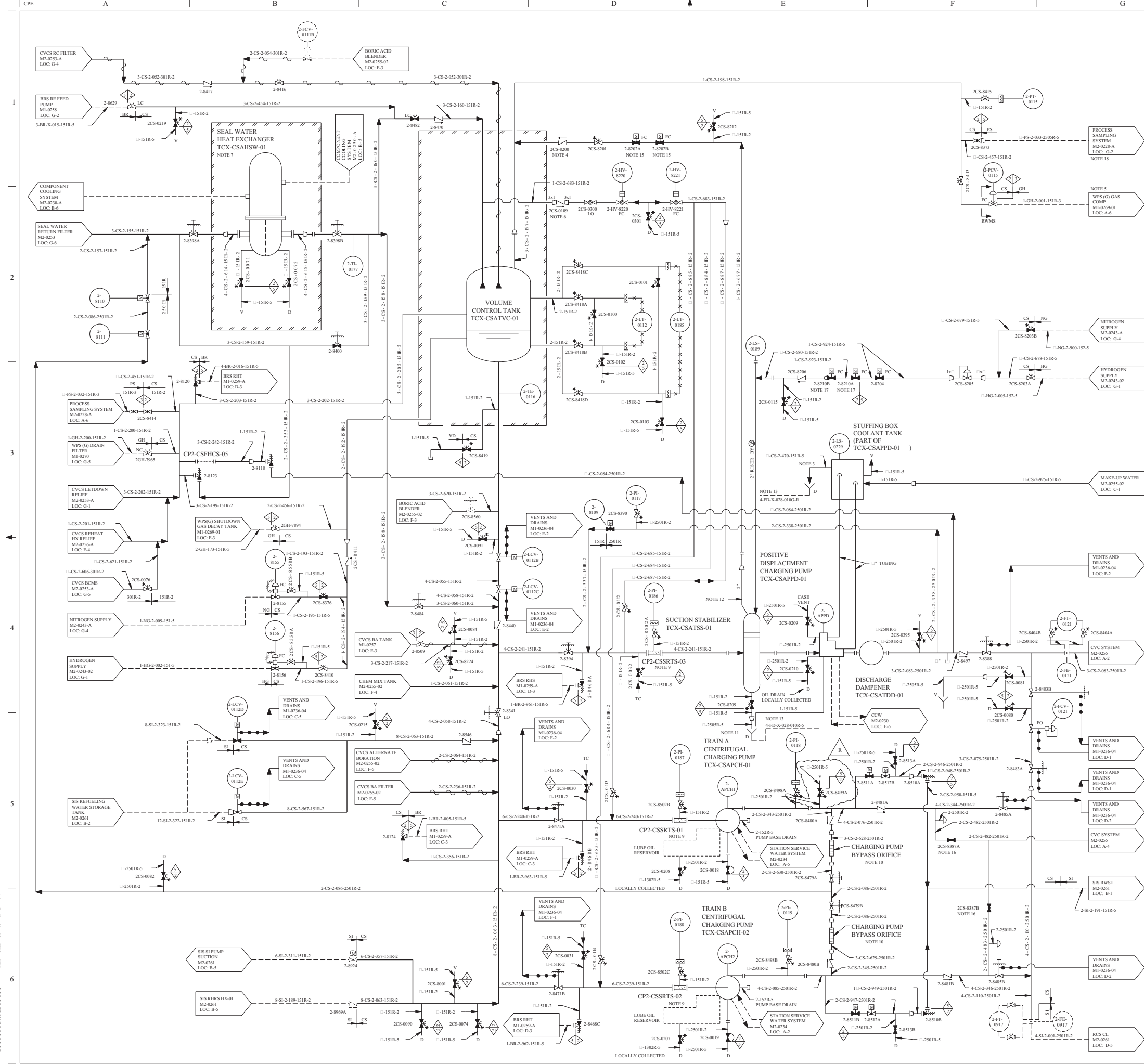
REF: CND 3597 CP-8

FSAR FIGURE 9.3-10

THIS DRAWING CREATED ELECTRONICALLY

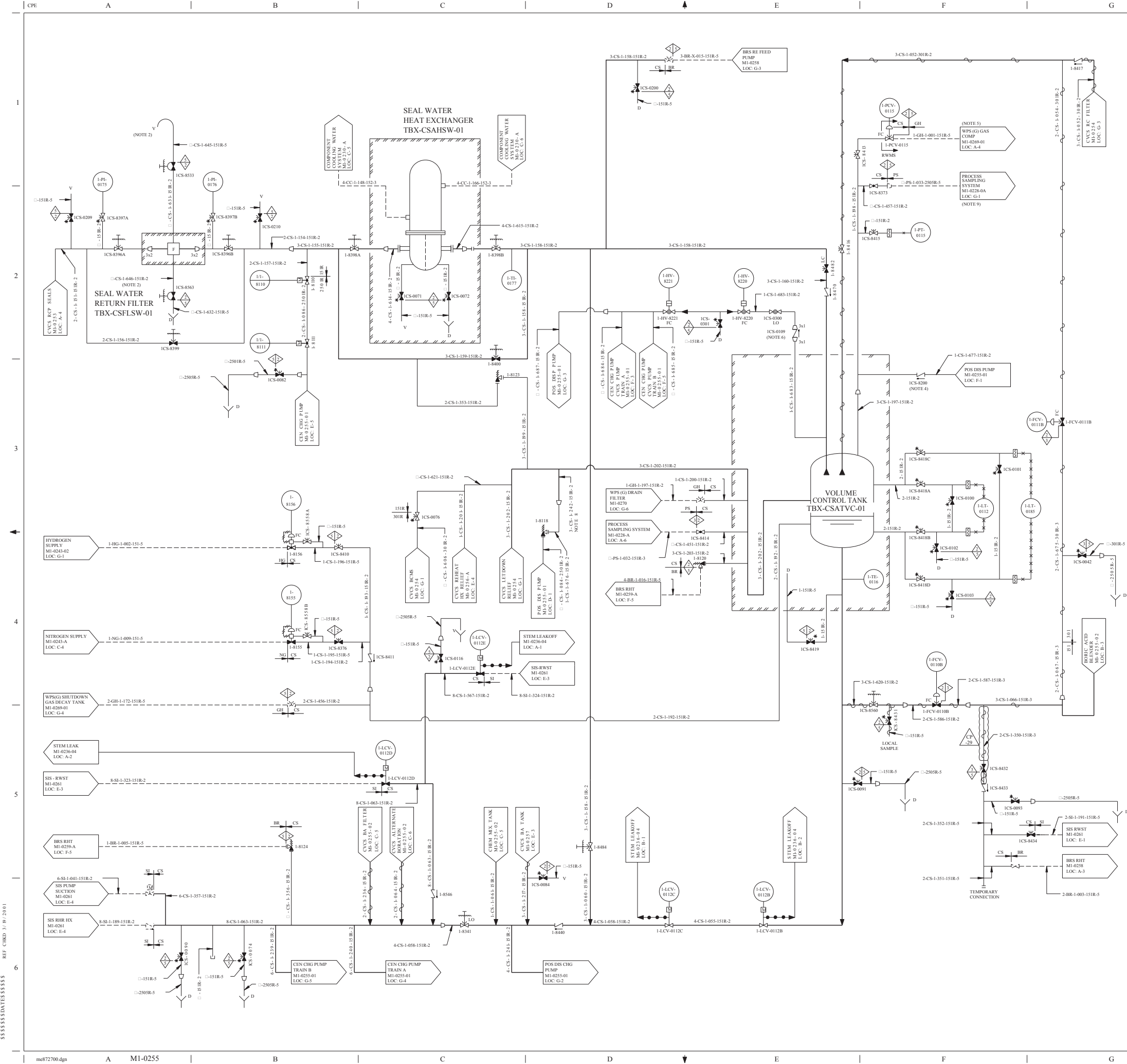


REV				REMARKS			
CP-25	DWN	CHK	APV	SK	DATE	BY	THIS DRAWING REVISY TO INCORPORATE DESIGN CHANGE FDA-2004-001 193-03-00 PER SK-0019-04-001 193-03-00
NOTES:							
1. THREE-WAY VALVE ORIENTED IN PIPING AS SHOWN SO THAT VALVE FAILS WITH FLOW TO THE VCT.							
2. ALL SHELL SIDE CONNECTIONS ARE SHOWN ON THE COMPONENT COOLING WATER SYSTEM DRAWING M1-0230-A, LOC C-4.							
3. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.							
4. DRAIN AND VENT LINES ROUTED TO FLOOR DRAIN IN FILTER COMPARTMENT.							
5. COMPRESSION FITTING.							
6. DENOTES RADIOACTIVE WASTE MANAGEMENT SYSTEM CONTINUES ON IDENTIFIED DRAWING.							
7. ** EQUIPMENT USED IN MITIGATION OF HEB.							
8. PRESSURE SWITCH 1-PS-5385A ALSO PROVIDES LOCAL PRESSURE INDICATION.							
9. THE BCMS IS ABANDONED IN PLACE.							
REFERENCE NOTES:							
THIS FLOW DIAGRAM HAS BEEN REDRAWN FROM WESTINGHOUSE DRAWING 113HE94 (SH 2) REV 6, WITH EXCEPTIONS AS FOLLOWS:							
a) VALVE AND LINE NUMBERS HAVE BEEN ADDED.							
b) CONTROL LOOPS HAVE BEEN DELETED EXCEPT FOR THE PRIMARY AND THE FINAL ELEMENTS. THE DETAILS OF THE CONTROL LOOPS WILL BE SHOWN ON INSTRUMENTATION AND CONTROL DIAGRAM.							
CLASS I (NUCLEAR SAFETY-RELATED) SAFETY CLASS 1 SAFETY CLASS 2 SAFETY CLASS 3				MECHANICAL CATEGORY CLASS 1E ASSOCIATED CIRCUITS I			
LUMINANT CPSES GLEN ROSE, TEXAS							
FLOW DIAGRAM CHEMICAL AND VOLUME CONTROL SYSTEM							
DWG. NO. M1-0254				SHEET NO. -		REV. CP-25	



				H	
REV	DWN	CHKD	APVD	REMARKS	
CP-26	REAC 08-28 2012	ISL 08-28 2012		THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA-2012-000052-01-00 PER SR-0001-12-000052-01-00.	
<p>NOTES:</p> <ol style="list-style-type: none"><li>FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.</li><li>DELETED</li><li>OVERFLOW FROM PUMP COOLANT HEAD TANK.</li><li>CHECK VALVE MUST BE IN HORIZONTAL PIPE AT HIGH POINT OF PIPE FROM STABILIZER TO VCT VENT.</li><li>DENOTES RADIOACTIVE WASTE MANAGEMENT SYSTEM CONTINUES ON IDENTIFIED DRAWING.</li><li>CHECK VALVE 2CS-0109 INSTALLED IN 45° V ANGLE SO FLAPPER REMAINS OPEN TO ALLOW GAS TO BACKFLOW UNDER LOW VELOCITY. HIGH FLOW CONDITIONS WILL CAUSE FLAPPER TO CLOSE.</li><li>FOR ALL SHELL SIDE CONNECTIONS SEE COMPONENT COOLING WATER SYSTEM FLOW DIAGRAM M2-0210 LOC. F-4.</li><li>ALL VENTS AND DRAINS ON THIS DRAWING DRAIN TO DRAIN CHANNEL B, UNLESS OTHERWISE NOTED.</li><li>TEMPORARY STRAINER IS PLACED IN THE SPOOL PIECE DURING INITIAL FLUSHING OPERATIONS. STRAINER MUST BE REMOVED AT PLANT START-UP. INSTALL PRESSURE GAUGE USING 1" CAPPED CONNECTION. STRAINER AND PRESSURE GAUGE TO BE SUPPLIED BY OTHERS. THE TEMPORARY STRAINERS CAN BE RE-INSTALLED FOR POST MAINTENANCE ACTIVITY.</li><li>MINIMUM OF 5 FEET OF STRAIGHT RUN AFTER MINIMUM FLOW ORIFICE. ORIFICE SUPPLIED BY PUMP MANUFACTURER.</li><li>PLUNGER POT DRAIN.</li><li>PIPE FROM SUCTION STABILIZER MUST BE CONTINUOUSLY SLOPED UP TO CHECK VALVE.</li><li>FOR CONTINUATION SEE M1-0236-02 LOC. A-4.</li><li>DELETED</li><li>VALVES MAINTAINED IN NORMALLY CLOSED POSITION, EXCEPT WHEN THE POSITIVE DISPLACEMENT PUMP IS IN OPERATION, WHEN THEY ARE OPENED.</li><li>REMOTE OPERATORS FOR VALVES 2CS-8387A AND 2CS-8387B REMOVED PER DCN 8662.</li><li>VALVES MAINTAINED IN NORMALLY CLOSED POSITION, EXCEPT UPON INDICATION OF HI LEVEL IN SUCTION STABILIZER, WHEN THEY ARE MANUALLY OPERATED.</li><li>ARGON INJECTION PATH REFERENCE M2-0228-A (G-4) AND NOTE 21.</li></ol>					
<div>FSAR FIGURE 9.3-10</div> <div>THIS DRAWING CREATED ELECTRONICALLY</div>					
<div>CLASS I (NUCLEAR SAFETY-RELATED) SAFETY CLASS 1 SEISMIC CATEGORY I SAFETY CLASS 2 CLASS II SAFETY CLASS 3 ASSOCIATED CIRCUITS</div>					
<div>LUMINANT CPNPP GLEN ROSE, TEXAS</div>					
<div>FLOW DIAGRAM CHEMICAL AND VOLUME CONTROL SYSTEM VOLUME CONTROL TANK LOOP</div>					
DWG. NO. M2-0254				SH. NO. -	REV. CP-26

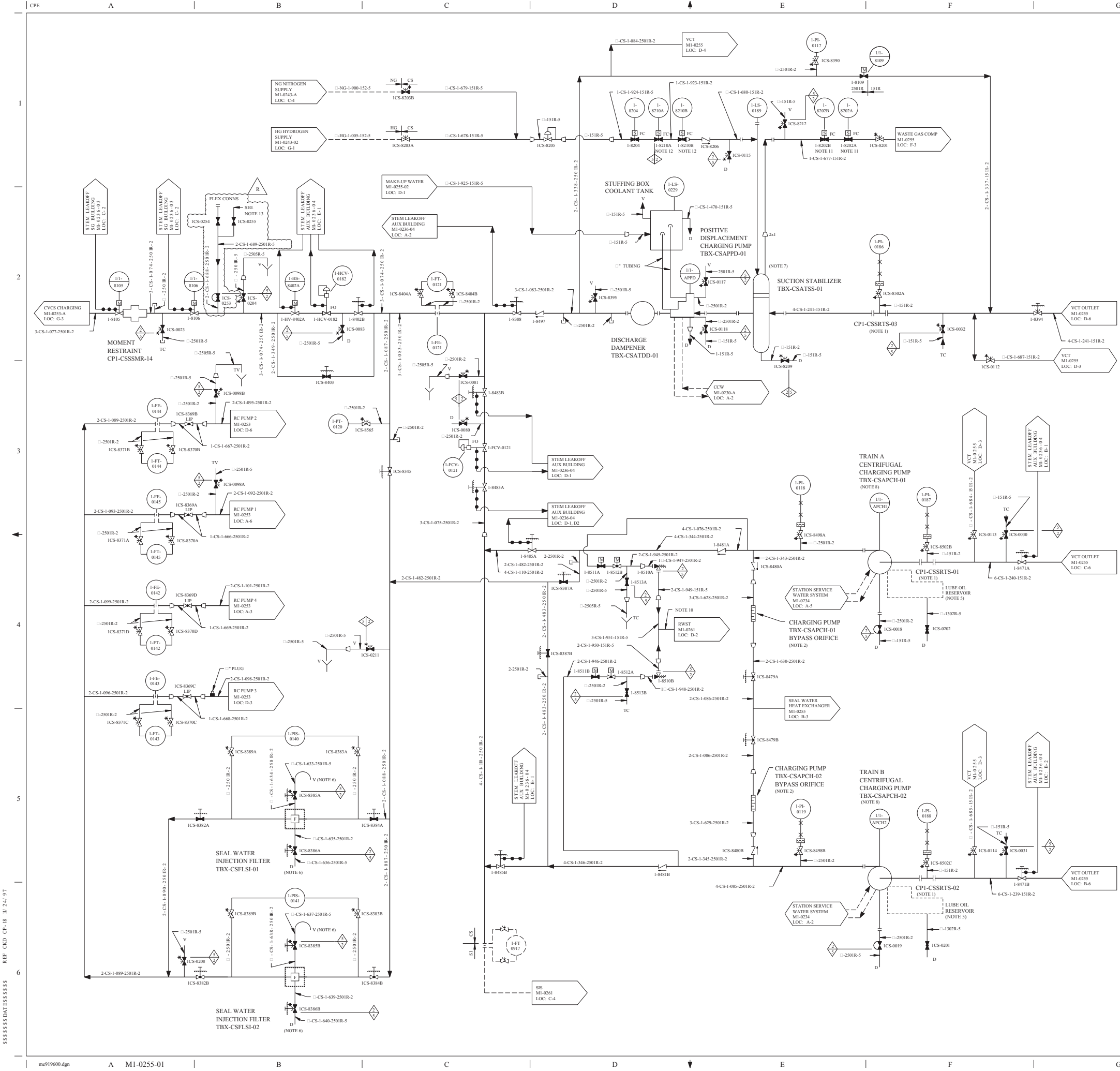




REV				DWN				CHK				APPV				REMARKS															
7-29				IRK				8-29				204				THIS DRAWING REVISED TO INCORPORATE EDITORIAL CHANGES PER AI-CR-2014-00021-2															
<div>NOTES:</div> <div><div>1. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.</div><div>2. DRAIN AND VENT LINES ROUTED TO FLOOR DRAIN IN FILTER COMPARTMENT.</div><div>3. DELETED</div><div>4. CHECK VALVE MUST BE IN HORIZONTAL PIPE AT HIGH POINT OF PIPE FROM STABILIZER TO VCT VENT.</div><div>5. DENOTES RADIOACTIVE WASTE MANAGEMENT SYSTEM CONTINUES ON IDENTIFIED DRAWING.</div><div>6. CHECK VALVE 1CS-0109 INSTALLED IN 45° V ANGLE SO FLAPPER REMAINS OPEN TO ALLOW GAS TO BACKFLOW UNDER LOW VELOCITY. HIGH FLOW CONDITIONS WILL CAUSE FLAPPER TO CLOSE.</div><div>7. FLOW DIAGRAM ORIGINALLY REDRAWN FROM WESTINGHOUSE DRAWING 1138094 (SH 3) REV 6.</div><div>8. LINE 3-CS-1-242-151R-2 HAS A SCHEDULE 160 PIECE OF PIPE IN IT, SEE BRP-CS-1-SB-010.</div><div>9. ARGON INJECTION PATH REFERENCE M1-0228-A (G-4) AND NOTE 16.</div></div>																															

REF: CHRD 3/9/2001  
\$\$\$\$\$DATE\$\$\$\$\$





REV	OWN	CHK	APPV	REMARKS
CP-27	000	000	000	THIS DRAWING REVISOR TO INCORPORATE DESIGN CHANGE FDA 2013-000000-05-00 PER SK-0000-13-000000-05-00

NOTES:

- TEMPORARY STRAINERS CPI-CSSRTS-01,02,03 ARE PLACED IN THE SPOOL PIECE DURING INITIAL FLUSHING OPERATIONS. STRAINER MUST BE REMOVED AT PLANT START-UP, INSTALL PRESSURE GAUGE USING "C" CAPPED CONNECTION, STRAINER AND PRESSURE GAUGE TO BE SUPPLIED BY OTHERS. THE TEMPORARY STRAINERS CAN BE RE-INSTALLED FOR POST MAINTENANCE ACTIVITIES.
- MINIMUM OF 5 FEET OF STRAIGHT RUN AFTER MINIMUM FLOW ORIFICE SUPPLIED BY PUMP MANUFACTURER.
- FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING MI-0200.
- OVERFLOW FROM PUMP COOLANT HEAD TANK.
- PLUNGER POT DRAIN.
- DRAIN AND VENT LINES ROUTED TO FLOOR DRAIN IN FILTER COMPARTMENT.
- PIPE FROM SUCTION STABILIZER MUST BE CONTINUOUSLY SLOPED UP TO CHECK VALVE.
- NON-NUCLEAR SAFETY RELATED "S" SUBSTING DRIP POCKET DRAINS, ROUTED TO EQUIPMENT DRAINS PROVIDED FOR TBX-CSAPCH-01,02
- FLOW DIAGRAM ORIGINALLY REDRAWN FROM WESTINGHOUSE DRAWING 138194 (SH 3) REV. 6.
- PIPING FROM THE OUTLET OF THE RELIEF VALVES TO THE RWST SHALL BE SUPPORTED SUCH THAT THE PRESSURE BOUNDARY WILL REMAIN INTACT AND ALLOW FLOW PATH THROUGH THE LINE FOLLOWING A SAFE SHUTDOWN EARTHQUAKE.
- VALVES MAINTAINED IN NORMALLY CLOSED POSITION, EXCEPT WHEN THE POSITIVE DISPLACEMENT PUMP IS IN OPERATION, WHEN THEY ARE OPENED.
- VALVES MAINTAINED IN NORMALLY CLOSED POSITION, EXCEPT UPON INDICATION OF III LEVEL IN SUCTION STABILIZER, WHEN THEY ARE MANUALLY OPERATED.
- FLEX CONNECTION - MAY BE A PIPE CAP OR STORZ CONNECTION.

CLASS I  
(NUCLEAR SAFETY-RELATED)  
SAFETY CLASS 1 SERVIC CATEGORY I  
SAFETY CLASS 2 CLASS II  
SAFETY CLASS 3 ASSOCIATED CIRCUITS

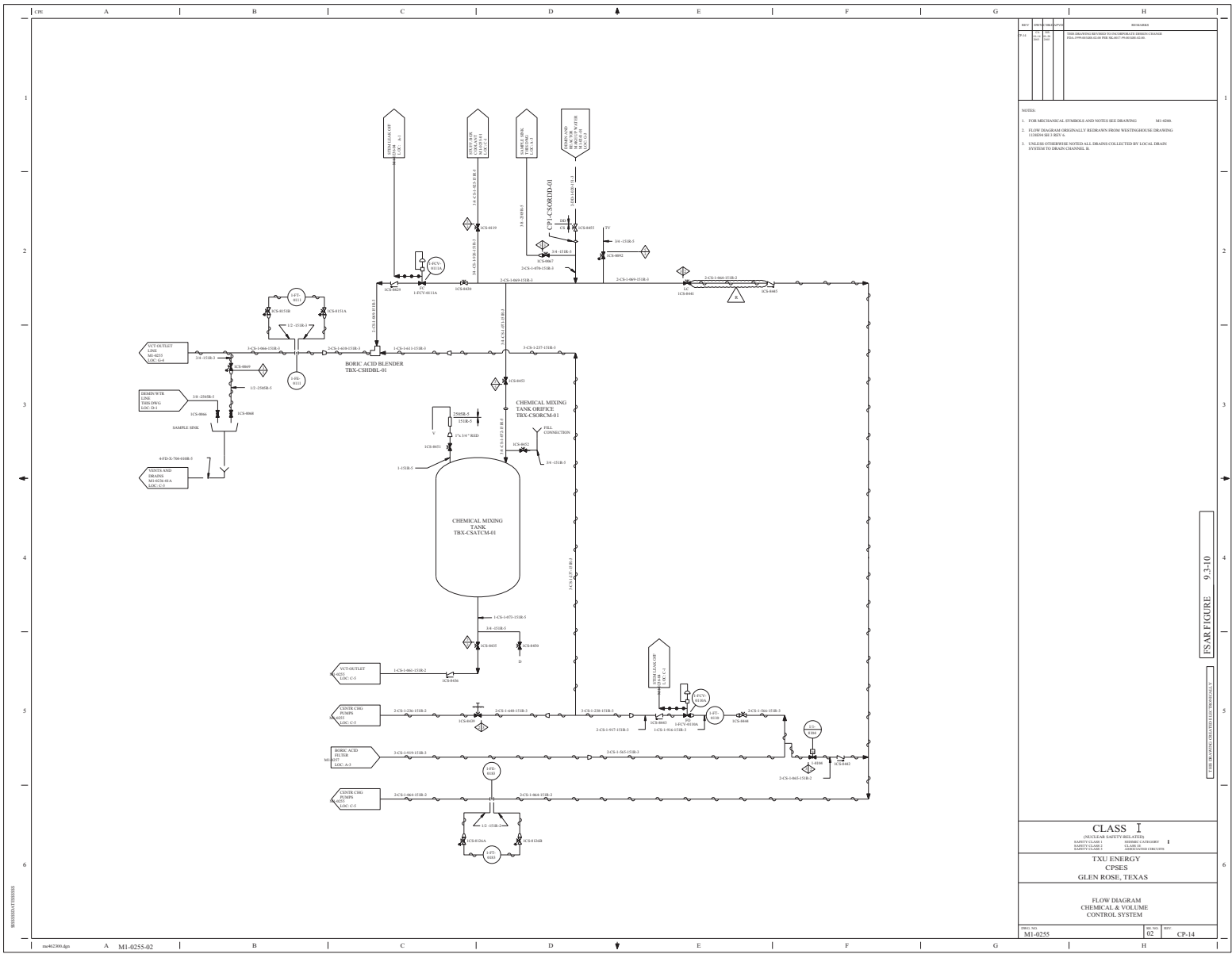
LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
CHEMICAL AND VOLUME CONTROL  
SYSTEM CHARGING AND POSITIVE  
DISPLACEMENT PUMP TRAINS

DWG. NO. MI-0255	SHEET NO. 01	REV. CP-27
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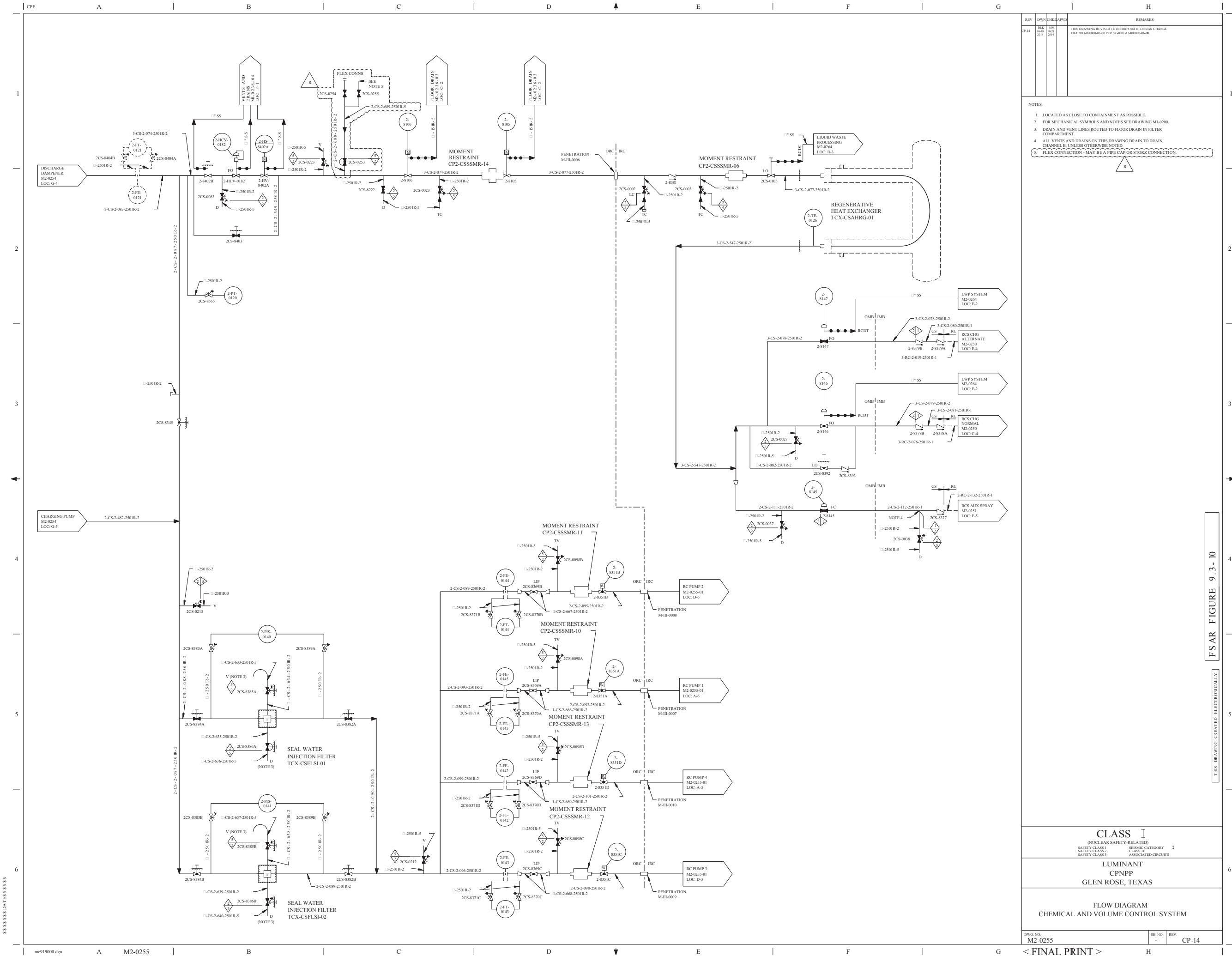
REF: CDD CP-18 11/24/97  
\$\$\$\$\$DATE\$\$\$\$\$

FSAR FIGURE 9.3-10  
THIS DRAWING CREATED ELECTRONICALLY



REV	DATE	BY	CHKD	APPD	REVISION
001	01/01/00	001	001	001	001

- NOTES:
- FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING MI-0255
  - FLOW DIAGRAM ORIGINALLY DRAWN FROM MECHANICAL DRAWING 110000-001-001
  - UNLESS OTHERWISE NOTED ALL DRAINS COLLECTED BY LOCAL DRAIN SYSTEM TO DRAINAGE TANK, 001



REV				REMARKS	
REV	DWN	CHK	APP		
CP-14	10-19-2004	MM-10-21-2004		THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2013-000000-06-00 PER SK-0001-13-000000-06-00	
<div>NOTES:</div> <div><div>1. LOCATED AS CLOSE TO CONTAINMENT AS POSSIBLE.</div><div>2. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.</div><div>3. DRAIN AND VENT LINES ROUTED TO FLOOR DRAIN IN FILTER COMPARTMENT.</div><div>4. ALL VENTS AND DRAINS ON THIS DRAWING DRAIN TO DRAIN CHANNEL B, UNLESS OTHERWISE NOTED.</div><div>5. FLEX CONNECTION - MAY BE A PIPE CAP OR STORZ CONNECTION.</div></div> <div><div></div><div>R</div></div>					
<div>CLASS I</div> <div>(NUCLEAR SAFETY-RELATED)</div> <div><div>SAFETY CLASS 1</div><div>SAFETY CLASS 2</div><div>SAFETY CLASS 3</div></div> <div><div>SERIAL CATEGORY I</div><div>CLASS III</div><div>ASSOCIATED CIRCUITS</div></div>					
<div>LUMINANT</div> <div>CPNPP</div> <div>GLEN ROSE, TEXAS</div>					
<div>FLOW DIAGRAM</div> <div>CHEMICAL AND VOLUME CONTROL SYSTEM</div>					
DWG. NO. M2-0255				SHEET NO. -	REV. CP-14

FSAR

FIGURE 9.3-10

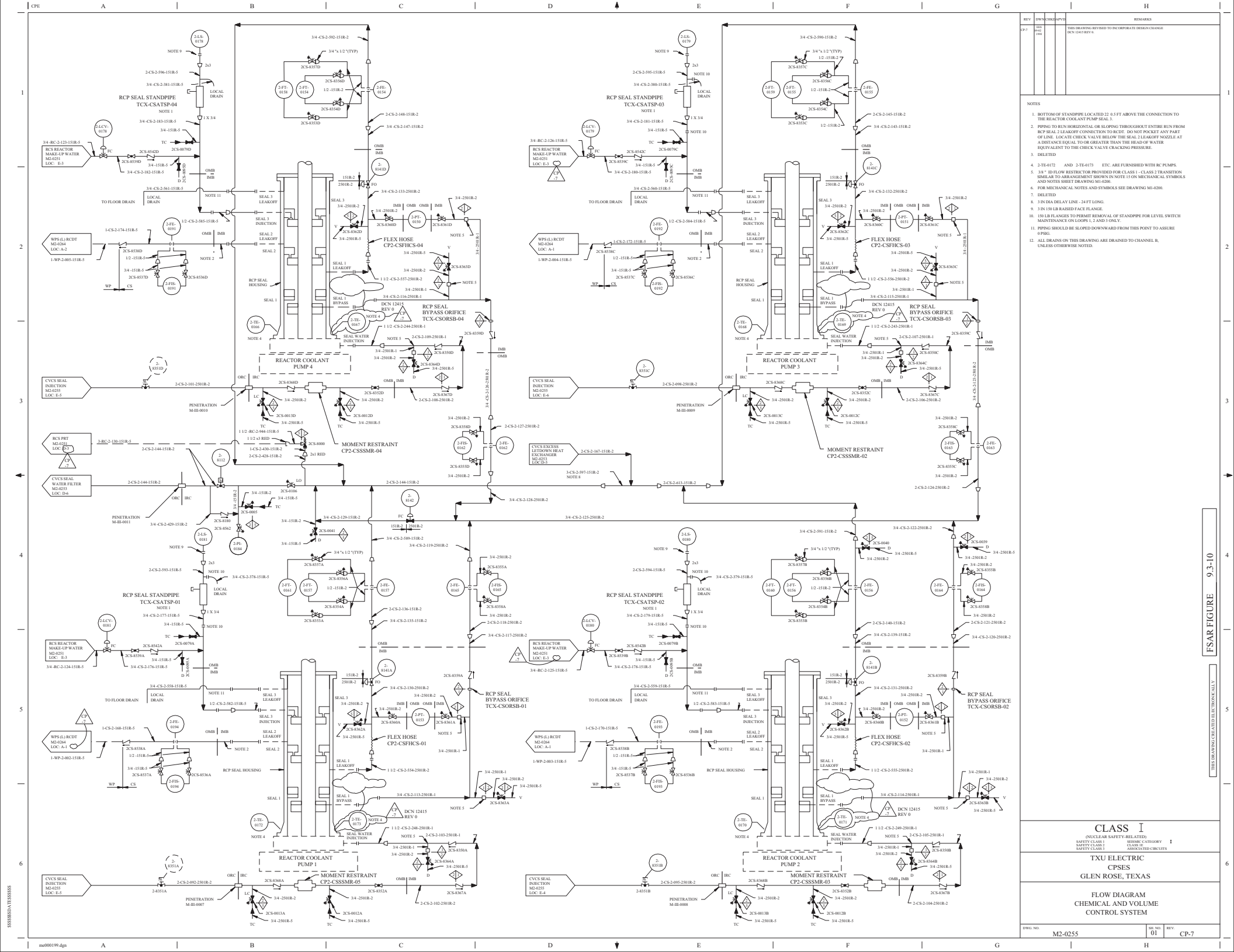
THIS DRAWING CREATED ELECTRONICALLY

< FINAL PRINT >

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FSAR FIGURE 9.3-10

THIS DRAWING CREATED ELECTRONICALLY

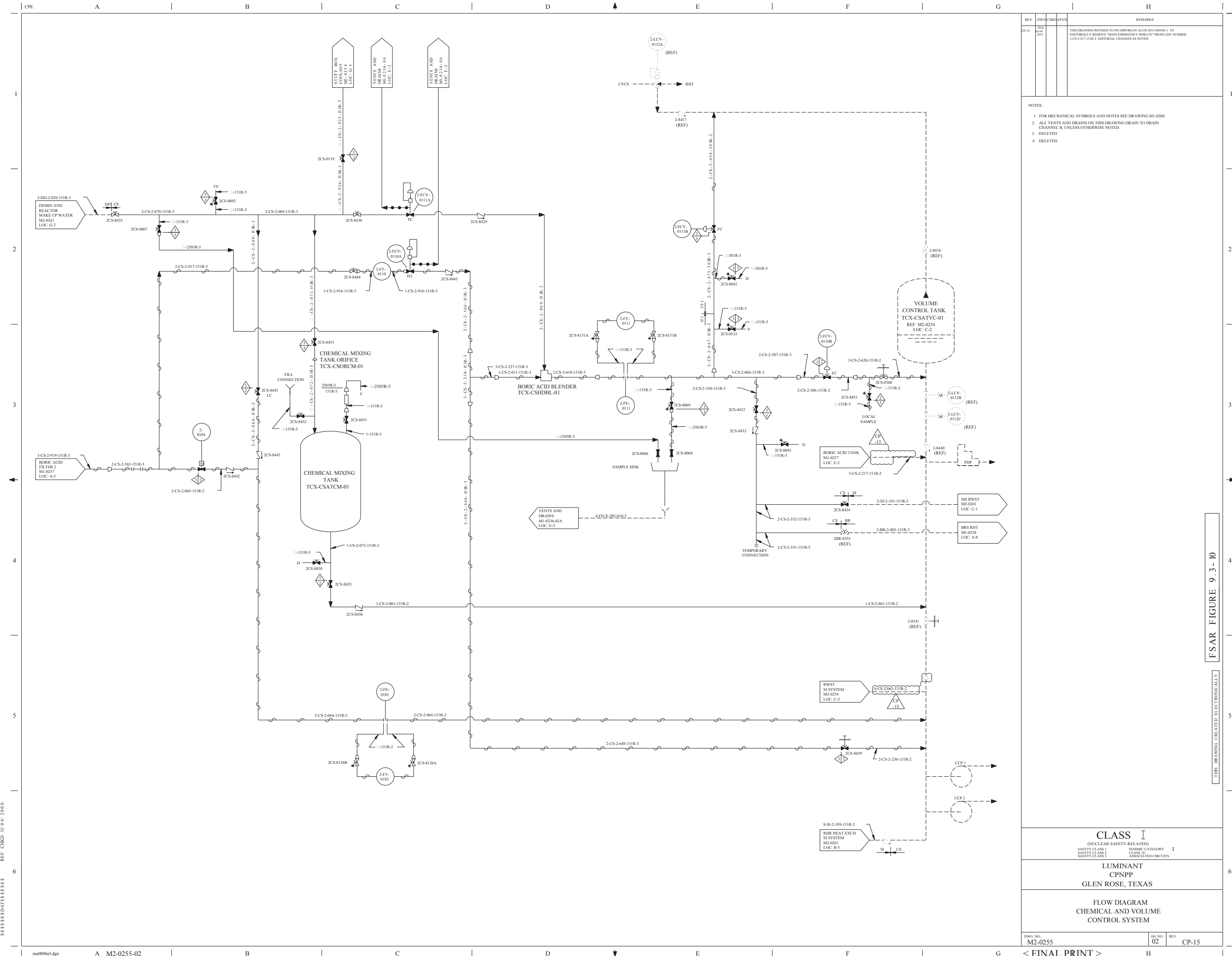


- NOTES
1. BOTTOM OF STANDPIPE LOCATED 22' 4.5 FT ABOVE THE CONNECTION TO THE REACTOR COOLANT PUMP SEAL 3.
  2. PIPING TO RUN HORIZONTAL OR SLOPING THROUGHOUT ENTIRE RUN FROM RCP SEAL LEAKOFF CONNECTION TO RIGHT. DO NOT PACKET ANY PART OF LINE. LOCATE CHECK VALVE BELOW THE SEAL LEAKOFF NOZZLE AT A DISTANCE EQUAL TO OR GREATER THAN THE HEAD OF WATER EQUIVALENT TO THE CHECK VALVE CLACKING PRESSURE.
  3. DELETED
  4. 2-TE-0172 AND 2-TE-0173 ETC. ARE FURNISHED WITH RCP PUMPS.
  5. 3/4" ID FLOW RESTRICTOR PROVIDED FOR CLASS 1, CLASS 2 TRANSITION. SIMILAR TO ARRANGEMENT SHOWN IN NOTE 15 ON MECHANICAL SYMBOLS AND NOTES SHEET DRAWING M1-0200.
  6. FOR MECHANICAL NOTE AND SYMBOLS SEE DRAWING M1-0200.
  7. DELETED
  8. 1 IN DIA DELAY LINE - 24 FT LONG.
  9. 1 IN 180 RAISED FACE FLANGE.
  10. IN LB FLANGES TO PERMIT REMOVAL OF STANDPIPE FOR LEVEL SWITCH MAINTENANCE ON LOOPS 1, 2 AND 3 ONLY.
  11. PIPING SHOULD BE SLOPED DOWNWARD FROM THIS POINT TO ASSURE FLOW.
  12. ALL DRAINS ON THIS DRAWING ARE DRAINED TO CHANNEL B, UNLESS OTHERWISE NOTED.

CLASS I  
(NUCLEAR SAFETY-RELATED)

TXU ELECTRIC  
CPSES  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
CHEMICAL AND VOLUME  
CONTROL SYSTEM

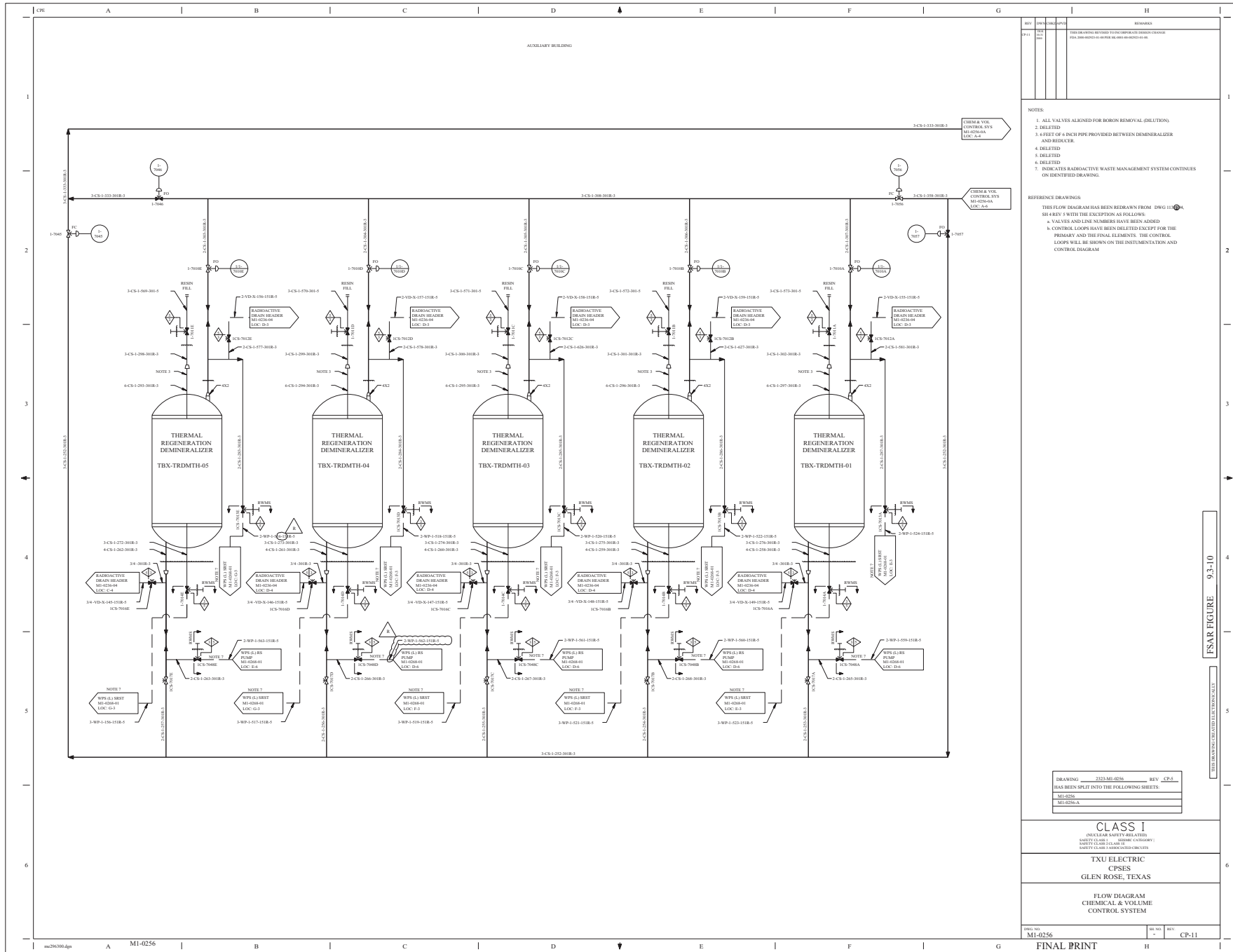


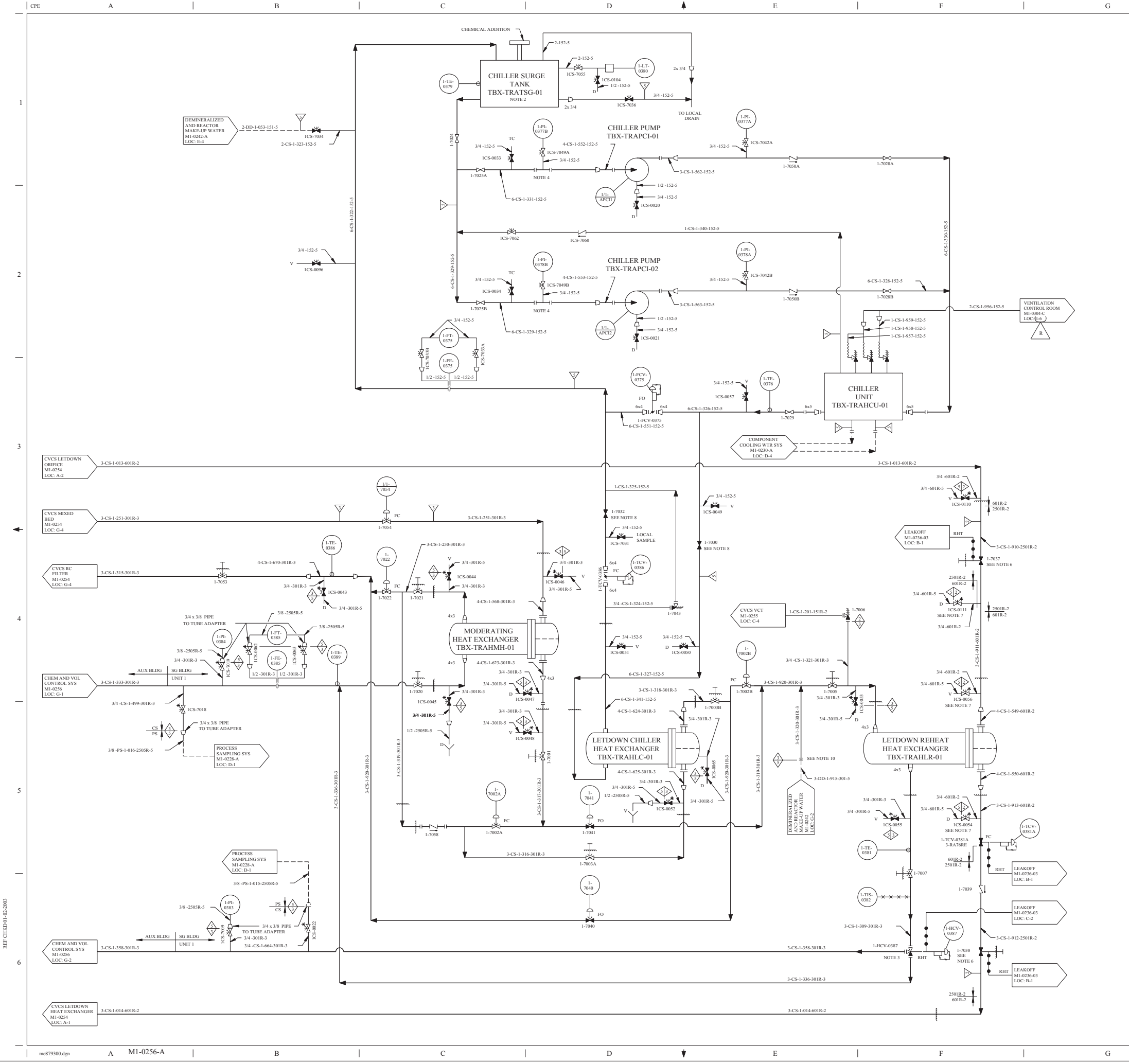
REV				OWN	CHK	APP	DATE	REMARKS
CP-15	1	1	1	1	1	1	1	THIS DRAWING REVISION TO INCORPORATE AL-CR-2015-00056-1 TO EDITORIALY REMOVE "MAIN EMERGENCY DRAIN" FROM LINE NUMBER 3-CS-2-217-151R-2. EDITORIAL CHANGES AS NOTED.
NOTES:								
1. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.								
2. ALL VENTS AND DRAINS ON THIS DRAWING DRAIN TO DRAIN CHANNEL B, UNLESS OTHERWISE NOTED.								
3. DELETED								
4. DELETED								
CLASS I								
(NUCLEAR SAFETY-RELATED)								
SAFETY CLASS 1				SERVIC CATEGORY I				
SAFETY CLASS 2				CLASS II				
SAFETY CLASS 3				ASSOCIATED CIRCUITS				
LUMINANT								
CPNPP								
GLEN ROSE, TEXAS								
FLOW DIAGRAM								
CHEMICAL AND VOLUME								
CONTROL SYSTEM								
DWG. NO.				SHEET NO.		REV.		
M2-0255				02		CP-15		
< FINAL PRINT >								

REF: CIRD 11/04/2000

THIS DRAWING CREATED ELECTRONICALLY

FSAR FIGURE 9.3-10





REV				REMARKS			
CP-18	DWN	CHK	APP'D	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2008-001745-01-00 PER SK-0002-08-001745-01-00			
	M1	DLK					
	06-27	04-17					
	2008	2008					

NOTES:

1. ALL VALVES SHOWN ALIGNED FOR BORON REMOVAL (DILUTION).

2. CHILLER SURGE TANK IS LOCATED AT HIGH POINT IN THE CHILLER CIRCUIT.

3. THREE-WAY VALVES SHOULD BE ORIENTED IN PIPING AS SHOWN SO FAILURE IS WITH FLOW TO DEMINERALIZERS.

4. TEMPORARY STRAINERS CP1-CSSRTS-04 AND -05 ARE PLACED IN SPOOL PIECE DURING INITIAL FLUSHING OPERATION. STRAINER MUST BE REMOVED BEFORE PLANT START-UP. THE TEMPORARY STRAINERS CAN BE RE-INSTALLED FOR POST MAINTENANCE ACTIVITY.

5. \* INDICATES HERMETICALLY SEALED VALVE.

6. THIS VALVE IS CLOSED WHEN THE TUBE SIDE OF THE LETDOWN REHEAT HEAT EXCHANGER IS ISOLATED AND DRAINED.

7. THIS VALVE IS OPEN WHEN THE TUBE SIDE OF THE LETDOWN REHEAT HEAT EXCHANGER IS ISOLATED AND DRAINED.

8. VALVES CLOSED WHILE SYSTEM IS IN LAYUP.

9. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.

10. VALVE 1-7004 HAS BEEN REMOVED AND A BLANK AND FLANGES HAS BEEN INSTALLED IN ITS PLACE PER FDA 2002-002085-01.

REFERENCE NOTES:

THIS FLOW DIAGRAM HAS BEEN REDRAWN FROM DWG 11094 (SH-4) REV 5 WITH THE EXCEPTION AS FOLLOWS:

a. VALVES AND LINE NUMBERS HAVE BEEN ADDED.

b. CONTROL LOOPS HAVE BEEN DELETED EXCEPT FOR THE PRIMARY AND THE FINAL ELEMENTS. THE DETAILS OF THE CONTROL LOOPS WILL BE SHOWN ON THE INSTRUMENTATION AND CONTROL DIAGRAM.

DRAWING 2323-M1-0256 REV CP-5

HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:

M1-0256

M1-0256-A

CLASS I

(NUCLEAR SAFETY-RELATED)

SAFETY CLASS 1 SAFETY CLASS 2 SAFETY CLASS 3

SERVIC CATEGORY CLASS I CLASS II CLASS III ASSOCIATED CIRCUITS

LUMINANT CPSES

GLEN ROSE, TEXAS

FLOW DIAGRAM

CHEMICAL AND VOLUME

CONTROL SYSTEM

DWG NO M1-0256

SH NO A

REV CP-18

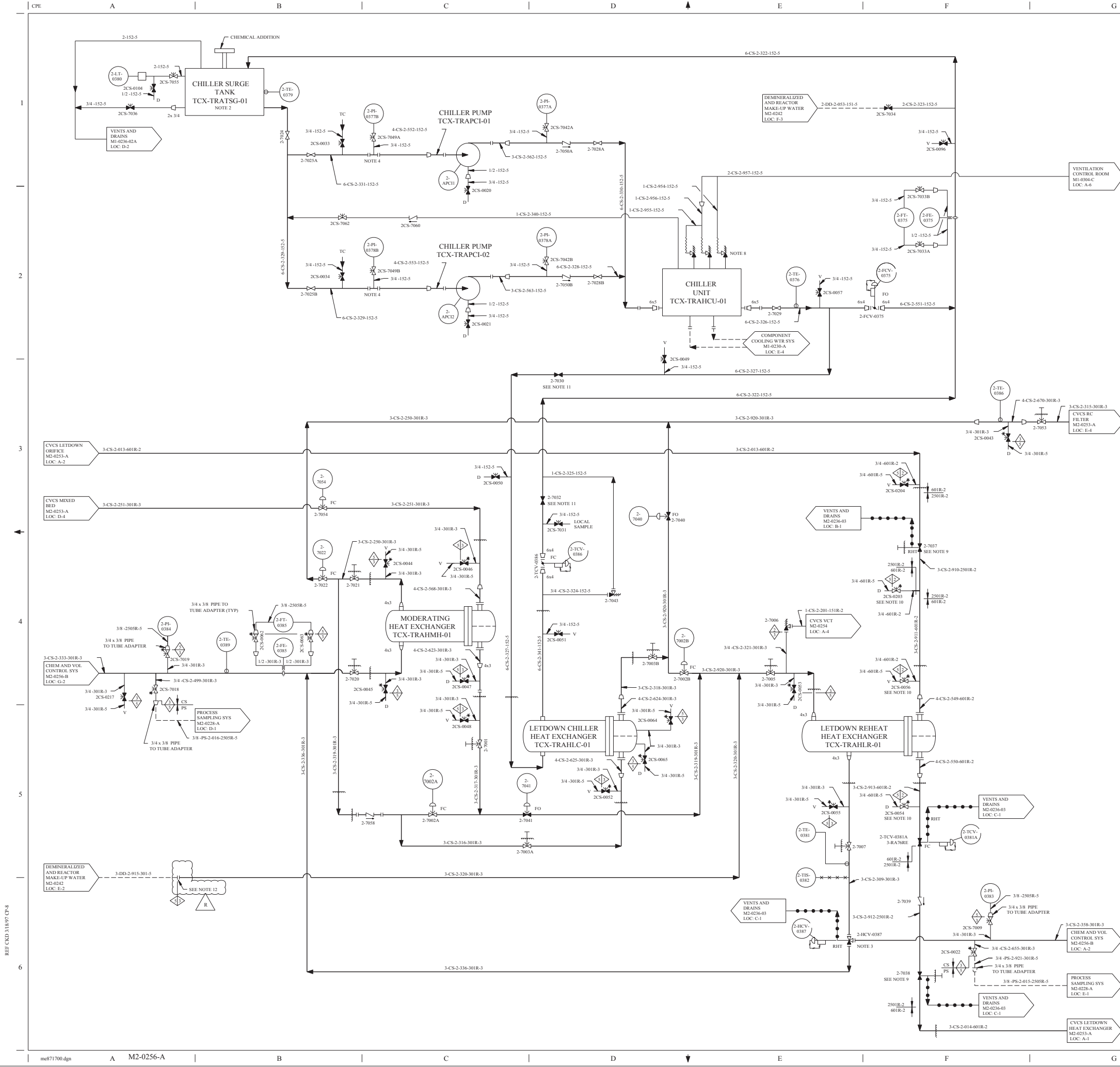
FINAL PRINT

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FSAR FIGURE 9.3-10

THIS DRAWING CREATED ELECTRONICALLY





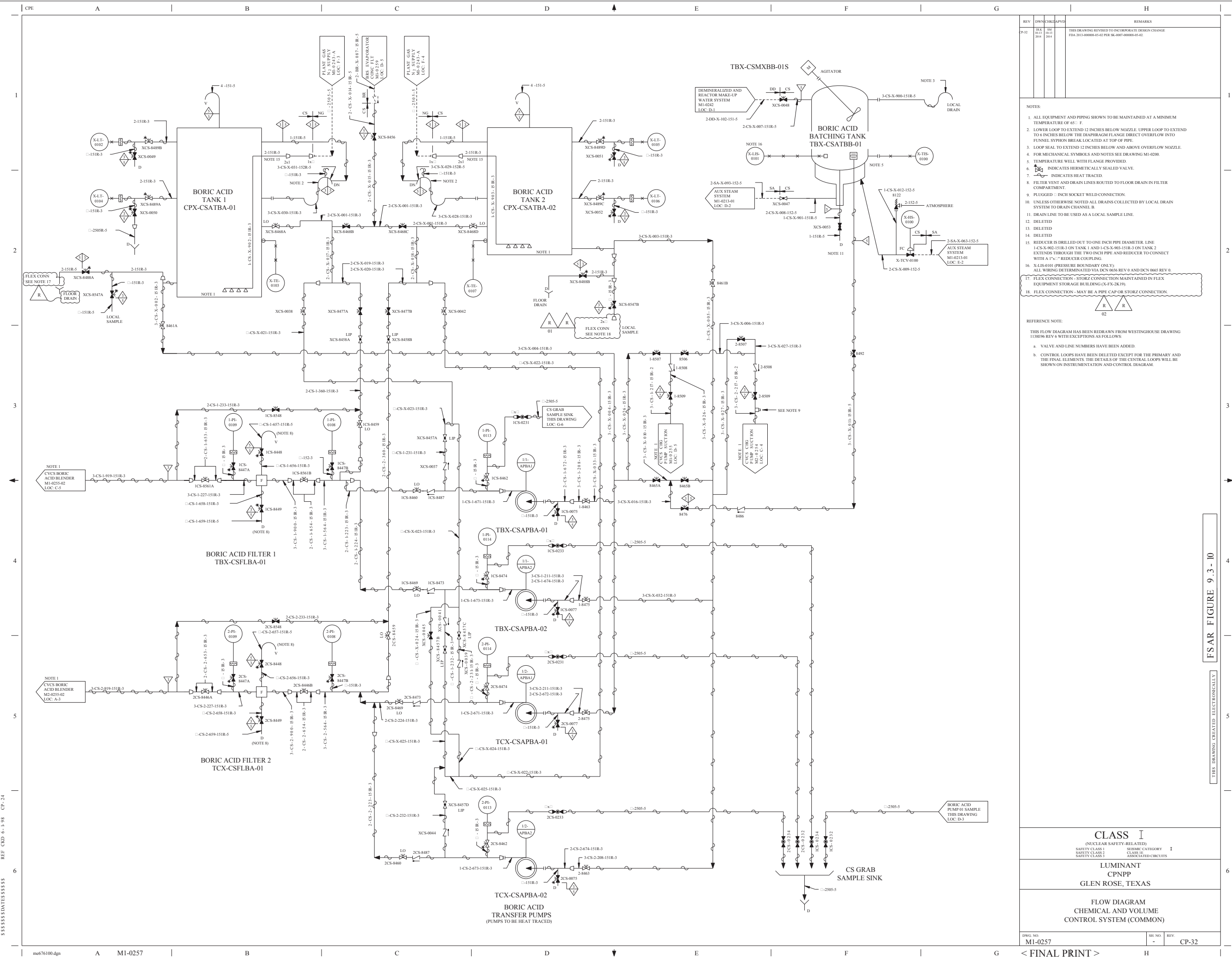
REV				REMARKS
CP-14	M2-0256	08-11-2008	08-11-2008	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2002-00205-01-00 PER 50-0009-02-00205-01-00
NOTES:				
1. ALL VALVES SHOWN ALIGNED FOR BORON REMOVAL (DILUTION).				
2. CHILLER SURGE TANK IS LOCATED AT HIGH POINT IN THE CHILLER CIRCUIT.				
3. THREE-WAY VALVE SHOULD BE ORIENTED IN PIPING AS SHOWN SO FAILURE IS WITH FLOW TO DEMINERALIZERS.				
4. TEMPORARY STRAINERS CP2-CSSRTS-04 AND CP2-CSSRTS-05 ARE PLACED IN SPOOL PIECE DURING INITIAL FLUSHING OPERATION. STRAINER MUST BE REMOVED BEFORE PLANT START-UP. THE TEMPORARY STRAINERS CAN BE RE-INSTALLED FOR POST MAINTENANCE ACTIVITY.				
5. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.				
6. DELETED.				
7. ALL DRAINS ON THIS DRAWING ARE DRAINED TO DRAIN CHANNEL B UNLESS OTHERWISE NOTED.				
8. RELIEF VALVES BY VENDOR.				
9. THIS VALVE IS CLOSED WHEN THE TUBE SIDE OF THE LETDOWN REHEAT HEAT EXCHANGER IS ISOLATED AND DRAINED.				
10. THIS VALVE IS OPEN WHEN THE TUBE SIDE OF THE LETDOWN REHEAT HEAT EXCHANGER IS ISOLATED AND DRAINED.				
11. VALVES CLOSED WHILE SYSTEM IS IN LAYUP.				
12. VALVE 2-7064 HAS BEEN REMOVED AND A BLIND FLANGE HAS BEEN INSTALLED IN ITS PLACE. PER FDA 2002-00205-01-00				
CLASS I (NUCLEAR SAFETY-RELATED) SAFETY CLASS 1 SAFETY CLASS 2 SAFETY CLASS 3				
SERVIC CATEGORY CLASS II ASSOCIATED CIRCUITS				
LUMINANT CPSES GLEN ROSE, TEXAS				
FLOW DIAGRAM CHEMICAL AND VOLUME CONTROL SYSTEM				
DWG. NO. M2-0256				SH. NO. A
				REV. CP-14

REF CKD 318/97 CP-8

FSAR FIGURE 9.3-10

THIS DRAWING CREATED ELECTRONICALLY





- | REV | BY | CHK | APPV | REMARKS                                                                                             |
|-----|----|-----|------|-----------------------------------------------------------------------------------------------------|
| 1   | SA | SA  | SA   | THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE<br>FOA 2013-000008-01-02 PER SR-0007-000008-01-02 |
- NOTES:
- ALL EQUIPMENT AND PIPING SHOWN TO BE MAINTAINED AT A MINIMUM TEMPERATURE OF 45° F.
  - LOWER LOOP TO EXTEND 12 INCHES BELOW NOZZLE. UPPER LOOP TO EXTEND TO 6 INCHES BELOW THE DIAPHRAGM FLANGE DIRECT OVERFLOW INTO FUNNEL SYPHON BREAK LOCATED AT TOP OF PIPE.
  - LOOP SEAL TO EXTEND 12 INCHES BELOW AND ABOVE OVERFLOW NOZZLE.
  - FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.
  - TEMPERATURE WELL WITH FLANGE PROVIDED.
  - INDICATES HERMETICALLY SEALED VALVE.
  - INDICATES HEAT TRACED.
  - FILTER VENT AND DRAIN LINES ROUTED TO FLOOR DRAIN IN FILTER COMPARTMENT.
  - PLUGGED INCH SOCKET WELD CONNECTION.
  - UNLESS OTHERWISE NOTED ALL DRAINS COLLECTED BY LOCAL DRAIN SYSTEM TO DRAIN CHANNEL B.
  - DRAIN LINE TO BE USED AS A LOCAL SAMPLE LINE.
  - DELETED.
  - DELETED.
  - DELETED.
  - REDUCER IS DRILLED OUT TO ONE INCH PIPE DIAMETER. LINE 1-4CS-X-002-151R-3 ON TANK 1 AND 1-4CS-X-003-151R-3 ON TANK 2 EXTENDS THROUGH THE TWO INCH PIPE AND REDUCER TO CONNECT WITH A 1" INCH REDUCER COUPLING.
  - X-LS-0101 (PRESSURE BOUNDARY ONLY). ALL WIRING DETERMINED VIA DCN 0656 REV 0 AND DCN 0665 REV 0.
  - FLEX CONNECTION - STORZ CONNECTION MAINTAINED IN FLEX EQUIPMENT STORAGE BUILDING (X-FX-2K-19).
  - FLEX CONNECTION - MAY BE A PIPE CAP OR STORZ CONNECTION.

REFERENCE NOTE:

THIS FLOW DIAGRAM HAS BEEN REDRAWN FROM WESTINGHOUSE DRAWING 113896 REV 6 WITH EXCEPTIONS AS FOLLOWS:

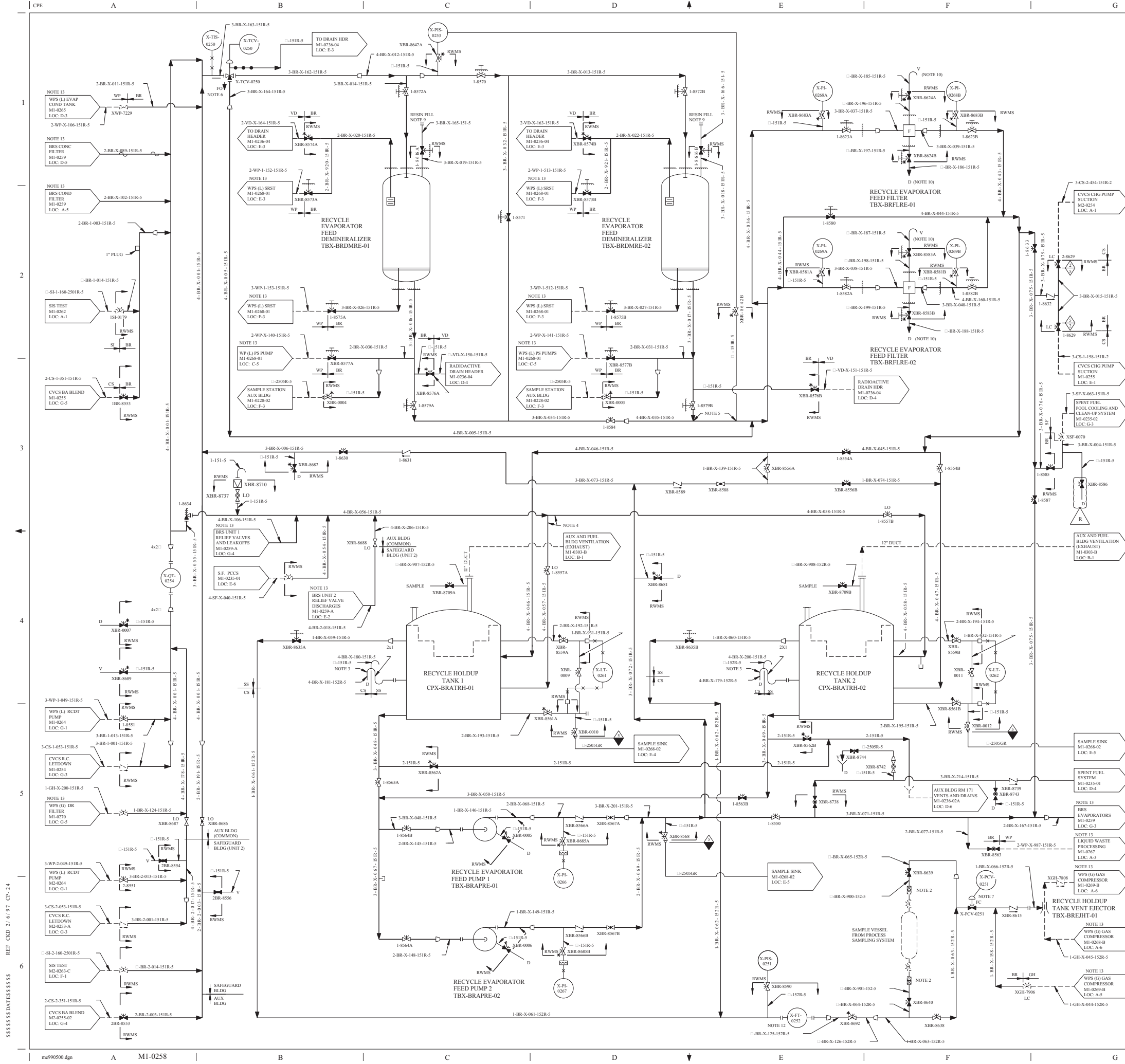
- VALVE AND LINE NUMBERS HAVE BEEN ADDED.
- CONTROL LOOPS HAVE BEEN DELETED EXCEPT FOR THE PRIMARY AND THE FINAL ELEMENTS. THE DETAILS OF THE CENTRAL LOOPS WILL BE SHOWN ON INSTRUMENTATION AND CONTROL DIAGRAM.

CLASS I (NUCLEAR SAFETY-RELATED) SAFETY CLASS 1 SAFETY CLASS 2 SAFETY CLASS 3			SERVIC CATEGORY I CLASS 1 ASSOCIATED CIRCUITS		
LUMINANT CPNPP GLEN ROSE, TEXAS					
FLOW DIAGRAM CHEMICAL AND VOLUME CONTROL SYSTEM (COMMON)					
DWG NO. M1-0257	SH. NO. -	REV. CP-32	< FINAL PRINT >		

REF. CKD 6-1-98 CP-24

FSAR FIGURE 9.3-10

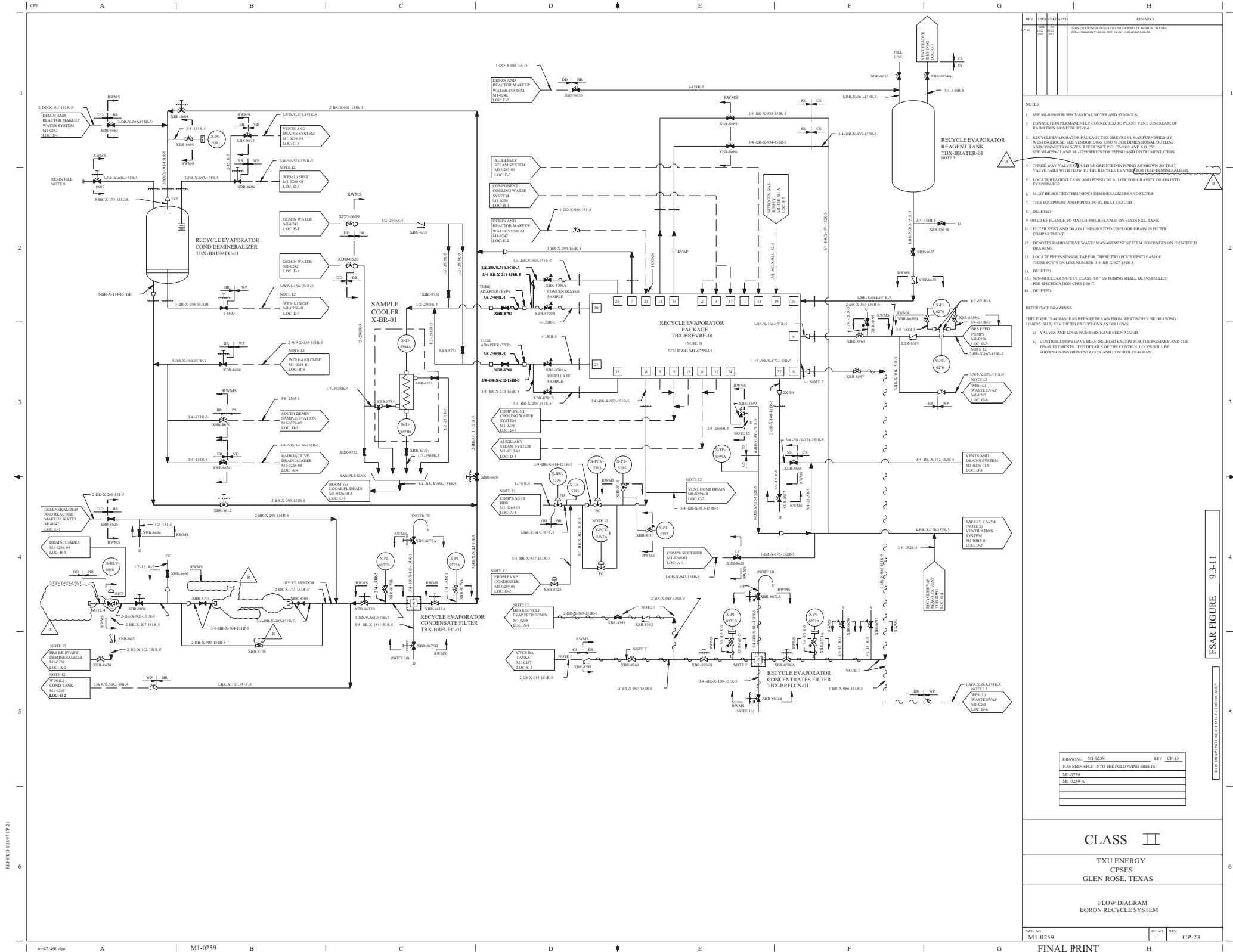
THIS DRAWING CREATED ELECTRONICALLY



REV	DOWN	CHKD	APV	REMARKS
CP-31	10/06/2004	10/07/2004		THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2014-000109-01-00 PER SK-0001-14-000109-01-00
NOTES:				
1. RHT LEVEL INDICATION MUST BE VISIBLE FROM RE FEED PUMP LOCAL CONTROL.				
2. QUICK DISCONNECT COUPLING TO MATE WITH HALF COUPLING PROVIDED WITH SAMPLE VESSEL.				
3. LOWER LOOP TO EXTEND 20 INCHES BELOW OVERFLOW CONNECTION AND UPPER LOOP 6 INCHES BELOW DIAPHRAGM FLANGE. LOCATE SYPHON BREAK VENT ON TOP OF UPPER LOOP.				
4. HIGH POINT OF PIPE CROSS CONNECTION BETWEEN RHT'S TO BE 12 INCHES BELOW DIAPHRAGM FLANGE.				
5. LOCATE THESE CONNECTIONS AS CLOSE TOGETHER AS POSSIBLE.				
6. ORIENT 3-WAY VALVE AS SHOWN SO IT FAILS WITH FLOW TO THE RECYCLE EVAPORATOR FILTER.				
7. LOCATE CLOSE TO WPS (G) GAS COMPRESSOR.				
8. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING MI-0200.				
9. 400 LB RF FLANGE TO MATCH 400 LB FLANGE ON RESIN FILL TANK.				
10. FILTER VENT AND DRAIN LINES ROUTED TO FLOOR DRAIN IN FILTER COMPARTMENT.				
11. DELETED.				
12. PROTECT TURBINE METER FROM CONDENSATE IN DRAINAGE BY INSTALLING IT AT A LOCAL HIGH POINT. SLOPE INLET AND OUTLET PIPING DOWNWARD FROM THE METER.				
13. DENOTES RADIOACTIVE WASTE MANAGEMENT SYSTEM CONTINUES ON IDENTIFIED DRAWINGS.				
14. FLOW DIAGRAM REDRAWN FROM WESTINGHOUSE DRAWING 113895 SH 1, REV 4 AND DESIGN VERIFIED AGAINST LATEST ISSUED REVISION, REV 7.				
CLASS II				
LUMINANT CPNPP GLEN ROSE, TEXAS				
FLOW DIAGRAM BORON RECYCLE SYSTEM				
THIS DRAWING CREATED ELECTRONICALLY				
FSAR FIGURE 9.3-11				
DWG NO. M1-0258				
SHEET NO. -				
REV. CP-31				

REV 000 12/07/CP-21

mc621400.dgn



- NOTES
- SEE M-4236 FOR MECHANICAL NOTES AND SYMBOLS.
  - CONNECTION PERMANENTLY CONNECTED TO PLANT VENT UPSTREAM OF RADIATION MONITOR RT-404.
  - RECYCLE EVAPORATOR PACKAGE TX-BREVRE-01 WAS FURNISHED BY WESTINGHOUSE. SEE VENDOR TWO THIRTY-SEVEN DIMENSIONAL OUTLINE AND CONNECTION SIZES. REFERENCE P.O. CP-0601 AND S.O. 232. SEE M-4236-01 AND M-4237-01 SERIES FOR PIPING AND INSTRUMENTATION.
  - THREE-WAY VALVE X-4236-01 SHOULD BE ORIENTED IN PIPING AS SHOWN SO THAT VACUUM FAILS WITH FLOW TO THE RECYCLE EVAPORATOR CONDENSATE FILTER.
  - MUST BE ROUTED THRU SPFS DEMINERALIZER AND FILTER.
  - DELETED.
  - 400 LB FLANGE TO MATCH 400 LB FLANGE ON REIN. FILL TANK.
  - FILTER VENT AND DRAIN LINES ROUTED TO FLOOR DRAIN IN FILTER COMPARTMENT.
  - DENOTES RADIOACTIVE WASTE MANAGEMENT SYSTEM CONTINUES ON IDENTIFIED DRAWING.
  - LOCATE PRESS SENSOR TAP FOR THESE TWO PCV'S UPSTREAM OF THESE PCV'S ON LINE NUMBER 3/4-BR-X-427-151B-5.
  - DELETED.
  - NON-NUCLEAR SAFETY CLASS 3/8" SS TURNING SHALL BE INSTALLED PER SPECIFICATION CP-04-007.
  - DELETED.

REFERENCE DRAWINGS

THIS FLOW DIAGRAM HAS BEEN REDRAWN FROM WESTINGHOUSE DRAWING 113855-001-2 REV 7 WITH EXCEPTIONS AS FOLLOWS:

- VALVES AND LINES NUMBERS HAVE BEEN ADDED.
- CONTROL LOOPS HAVE BEEN DELETED EXCEPT FOR THE PRIMARY AND THE FINAL ELEMENTS. THE DETAILS OF THE CONTROL LOOPS WILL BE SHOWN ON INSTRUMENTATION AND CONTROL DRAWING.

DRAWING	M1-0259	REV	CP-15
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M1-0259-A			
M1-0259-B			
M1-0259-C			
M1-0259-D			
M1-0259-E			
M1-0259-F			
M1-0259-G			
M1-0259-H			
M1-0259-I			
M1-0259-J			
M1-0259-K			
M1-0259-L			
M1-0259-M			
M1-0259-N			
M1-0259-O			
M1-0259-P			
M1-0259-Q			
M1-0259-R			
M1-0259-S			
M1-0259-T			
M1-0259-U			
M1-0259-V			
M1-0259-W			
M1-0259-X			
M1-0259-Y			
M1-0259-Z			

CLASS II

TXU ENERGY  
CPSES  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
BORON RECYCLE SYSTEM

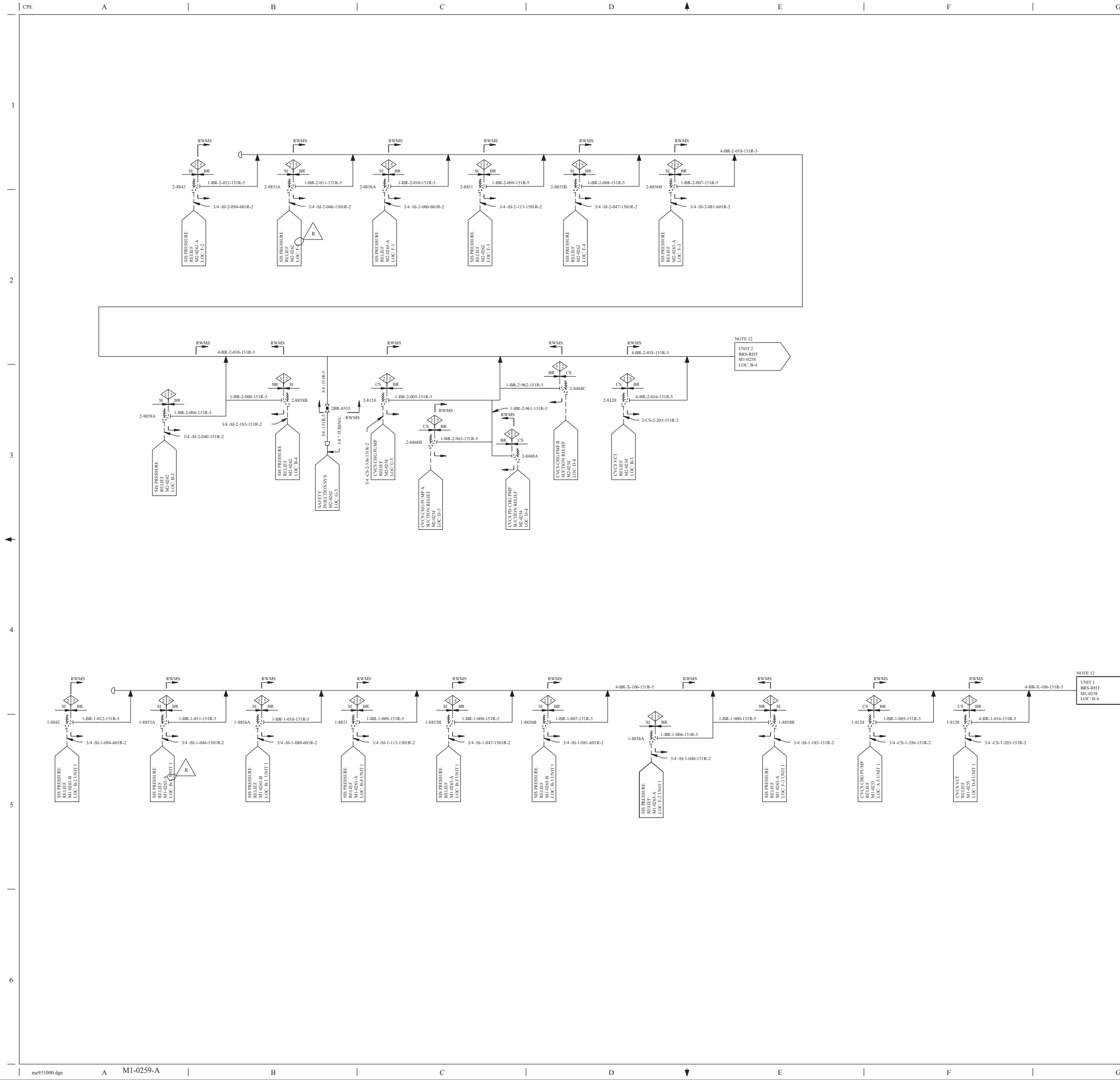
FWC NO.  
M1-0259

REV  
-

CP-23

FSAR FIGURE 9.3-11

THIS DRAWING OR ALTERED THERE-TO

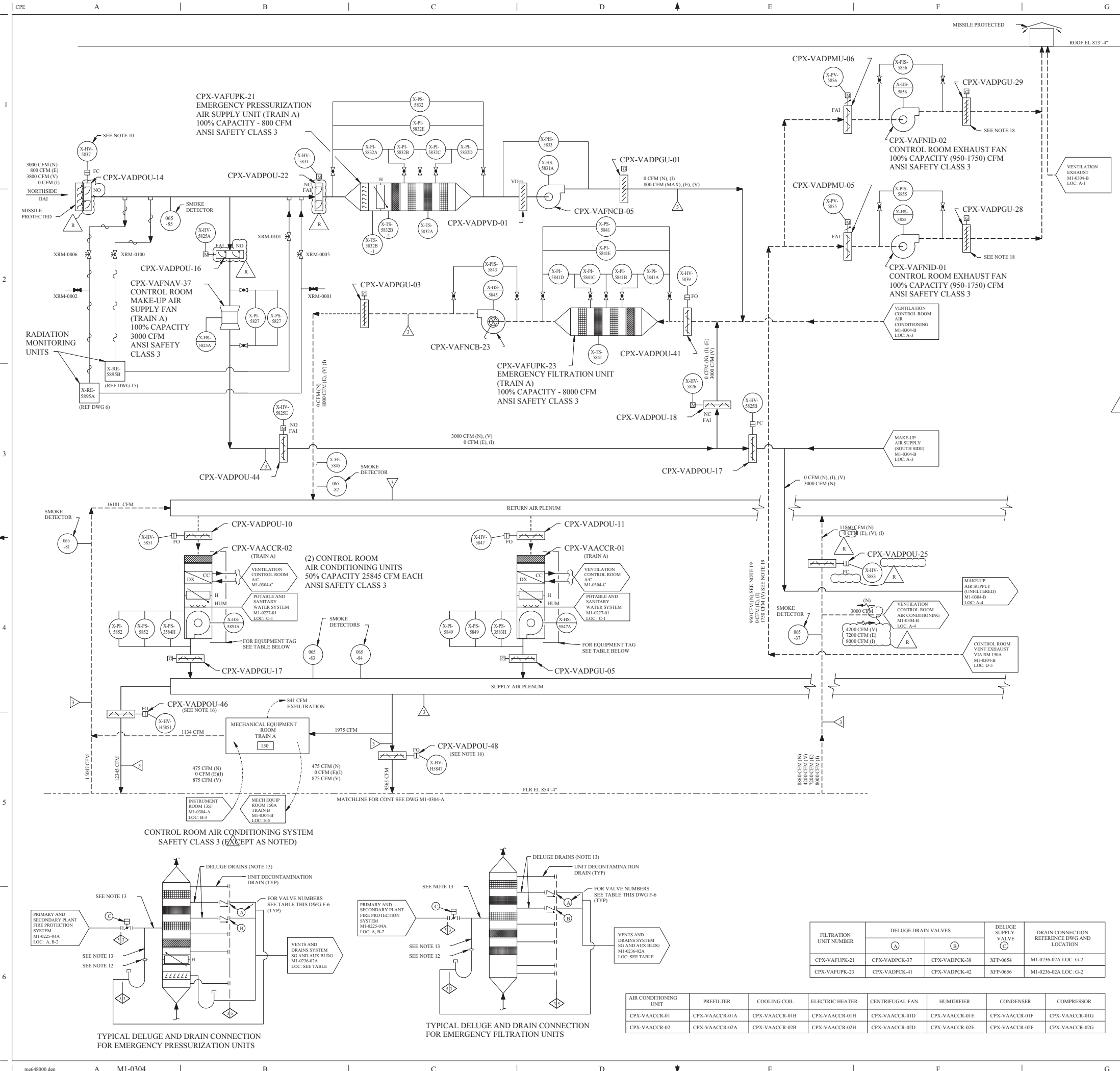


REV	DOWN	CHKD	APVD	REMARKS
CP-8	12K 3049	TES 04-08 2009		THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2009-002540-01-00 PER SK-0001-09-002540-01-00.
<p>NOTES:</p> <ol style="list-style-type: none"><li>SEE M1-0200 FOR MECHANICAL NOTES AND SYMBOLS.</li><li>DELETED</li><li>DELETED</li><li>DELETED</li><li>DELETED</li><li>DELETED</li><li>DELETED</li><li>DELETED</li><li>DELETED</li><li>DELETED</li><li>DELETED</li><li>DENOTES RADIOACTIVE WASTE MANAGEMENT SYSTEM CONTINUES ON IDENTIFIED DRAWING.</li><li>DELETED</li><li>DELETED</li><li>DELETED</li><li>DELETED</li><li>DELETED</li></ol> <p>REFERENCE DRAWINGS:</p> <p>THIS FLOW DIAGRAM HAS BEEN REDRAWN FROM WESTINGHOUSE DRAWING 1138E95 (SH 2) REV 7 WITH EXCEPTIONS AS FOLLOWS:</p> <ol style="list-style-type: none"><li>VALVES AND LINES NUMBERS HAVE BEEN ADDED.</li><li>CONTROL LOOPS HAVE BEEN DELETED EXCEPT FOR THE PRIMARY AND THE FINAL ELEMENTS. THE DETAILS OF THE CONTROL LOOPS WILL BE SHOWN ON INSTRUMENTATION AND CONTROL DIAGRAM.</li></ol> <p>REFERENCE DRAWINGS:</p> <p>THIS FLOW DIAGRAM HAS BEEN REDRAWN FROM WESTINGHOUSE DRAWING 1138E95 (SH 2) REV 7 WITH EXCEPTIONS AS FOLLOWS:</p> <ol style="list-style-type: none"><li>VALVES AND LINES NUMBERS HAVE BEEN ADDED.</li><li>CONTROL LOOPS HAVE BEEN DELETED EXCEPT FOR THE PRIMARY AND THE FINAL ELEMENTS. THE DETAILS OF THE CONTROL LOOPS WILL BE SHOWN ON INSTRUMENTATION AND CONTROL DIAGRAM.</li></ol>				
<div>DRAWING <u>M1-0259</u> REV <u>CP-15</u> HAS BEEN SPLIT INTO THE FOLLOWING SHEETS: <u>M1-0259</u> <u>M1-0259-A</u>   </div>				
<div>CLASS II</div> <div>LUMINANT CPNPP GLEN ROSE, TEXAS</div> <div>FLOW DIAGRAM BORON RECYCLE SYSTEM</div>				
DWG. NO. M1-0259				SH. NO. <u>A</u> REV. <u>CP-8</u>









REV

DWN

CHK

APP

REMARKS

CP-14

11-10

2001

2001

THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE  
TDA 2001-002847-01-03 PER SK-0021-01-002847-01-08

NOTES:

1. THIS DIAGRAM IS A SCHEMATIC REPRESENTATION AND IS INTENDED TO SHOW GENERAL AIR DISTRIBUTION AND FLOW PATHS. AIR FLOWS MAY VARY SLIGHTLY DEPENDING ON OPERATING AIR CONDITIONERS.

2. BALANCING DAMPERS, REGISTERS, DIFFUSERS, FLEXIBLE CONNECTIONS AND ALL OTHER RELATED ACCESSORIES NOT SHOWN ON THIS DIAGRAM SHALL BE PROVIDED AS INDICATED ON THE HVAC ARRANGEMENT DRAWINGS AND SPECIFICATIONS.

3. FOR ABBREVIATIONS AND SYMBOLS SEE DRAWINGS MI-0313 AND MI-0200.

4. DELETED

5. WORK THIS DRAWING WITH MI-0308.

6. THIS FLOW DIAGRAM IS COMMON FOR UNIT 1 AND 2.

7. THE CONTROL ROOM AREA WILL BE MAINTAINED AT A POSITIVE PRESSURE OF 0.125 INCHES WG.

8. THIS EXFILTRATION WILL OCCUR DURING EMERGENCY RECIRCULATION AND ISOLATION MODES WHEN THE KITCHEN AND TOILET EXHAUST FANS ARE NOT OPERATING.

9. DELETED

10. CONTROL VALVE HAS AN ASSOCIATED SAFETY CLASS 3 AIR ACCUMULATOR CPX-CICATHV-01

11. CONTROL VALVE HAS AN ASSOCIATED SAFETY CLASS 3 AIR ACCUMULATOR CPX-CIATHV-02

12. FOR DRAIN FLOW ORIFICE NUMBER AND LINE CONTINUATION SEE DRAWING MI-0225-04A LOC: A, B, C, & D-2

13. NOT WITHIN ASME CODE BOUNDARY.

14. AIR FLOW QUANTITIES SHOWN ARE BASED ON A DENSITY OF 0.075 LB/FT<sup>3</sup> OCCURRING AT THE STANDARD CONDITION OF DRY AIR AT 70°F AND 29.92" HG BAROMETRIC PRESSURE. QUANTITIES IN PARENTHESES ARE ACTUAL AIR FLOW RATES BASED ON DENSITY AT DESIGN CONDITIONS.

15. MAXIMUM EXFILTRATION FROM CONTROL ROOM ENVELOPE DURING ALL MODES OF OPERATION EXCEPT ISOLATION MODE.

16. DAMPER MANUALLY POSITIONED FOR FLOW BALANCING PURPOSE.

17. DELETED

18. DAMPERS CPX-VADPGU-28 AND 29 WEIGHT AND ARM POSITIONS HAVE BEEN REPOSITIONED TO RETAIN .25 INCHES OF WATER PRESSURE PRIOR TO OPENING.

19. VALUES SHOWN ARE MINIMUM AIR FLOWS. ACTUAL AIR FLOW DEPENDS ON THE LEAK TIGHTNESS OF THE CONTROL ROOM PRESSURE BOUNDARY.

20. THE AMOUNT OF RETURN AIR FLOW WAS CALCULATED BASED ON EXISTING READINGS AS WELL AS NEW READINGS AND FROM TRAVERSE READINGS TAKEN DOWNSTREAM.

REFERENCES:

1. MI-0313

2. MI-0200

3. MI-0308

4. MI-0236-01 AND MI-0236-02

5. MI-0227

6. ELD-353-1800

7. MI-0788

8. MI-0306

9. MI-0306

10. MI-0304-A

11. MI-0304-B

12. MI-0225-04

13. MI-0256

14. MI-0229

15. 353-1100

FLOW DIAGRAM VENTILATION AAP BLDG AND CONTROL BLDG UPS AREA A/C SYSTEMS

MECHANICAL SYMBOLS AND NOTES

FLOW DIAGRAM VENTILATION CONTROL ROOM AIR CONDITIONING

FLOW DIAGRAM VENTS AND DRAINS SYSTEM SAFEGUARDS AND AUXILIARY BUILDINGS

FLOW DIAGRAM POTABLE AND SANITARY WATER SYSTEM

GENERAL ATOMIC COMPANY OUTLINE GAS SAMPLER WITH PUMP

PLUMBING AUXILIARY BUILDING PLANT AT EL 830'-0"

FLOW DIAGRAM VENTILATION TURBINE BUILDING

FLOW DIAGRAM VENTILATION TURBINE BUILDING

FLOW DIAGRAM VENTILATION CONTROL ROOM AIR CONDITIONING

FLOW DIAGRAM VENTILATION CONTROL ROOM AIR CONDITIONING

FLOW DIAGRAM PRIMARY AND SECONDARY PLANT FIRE PROTECTION SYSTEM

FLOW DIAGRAM CHEMICAL AND VOLUME CONTROL SYSTEM

FLOW DIAGRAM COMPONENT COOLING WATER SYSTEM

OUTLINE NOBLE GAS MONITOR (SORRENTO ELECTRONICS)

LEGEND:

(N) CFM FOR NORMAL OPERATION MODE

(E) CFM FOR EMERGENCY RECIRCULATION MODE

(V) CFM FOR EMERGENCY VENTILATION MODE

(I) CFM FOR ISOLATION MODE

DRAWING

MI-0304

REV

CP-12

HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:

MI-0304

MI-0304-A

DRAWING

MI-0304

REV

CP-13

HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:

MI-0304

MI-0304-B

DRAWING

MI-0304

REV

CP-20

HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:

MI-0304

MI-0304-C

MI-0304-D

CLASS I

(NUCLEAR SAFETY-RELATED)

SAFETY CLASS 1

SAFETY CLASS 2

SAFETY CLASS 3

ASSOCIATED CIRCUITS

SEISMIC CATEGORY I

LUMINANT

CPSES

GLEN ROSE, TEXAS

FLOW DIAGRAM

VENTILATION CONTROL ROOM

AIR CONDITIONING

DWG NO

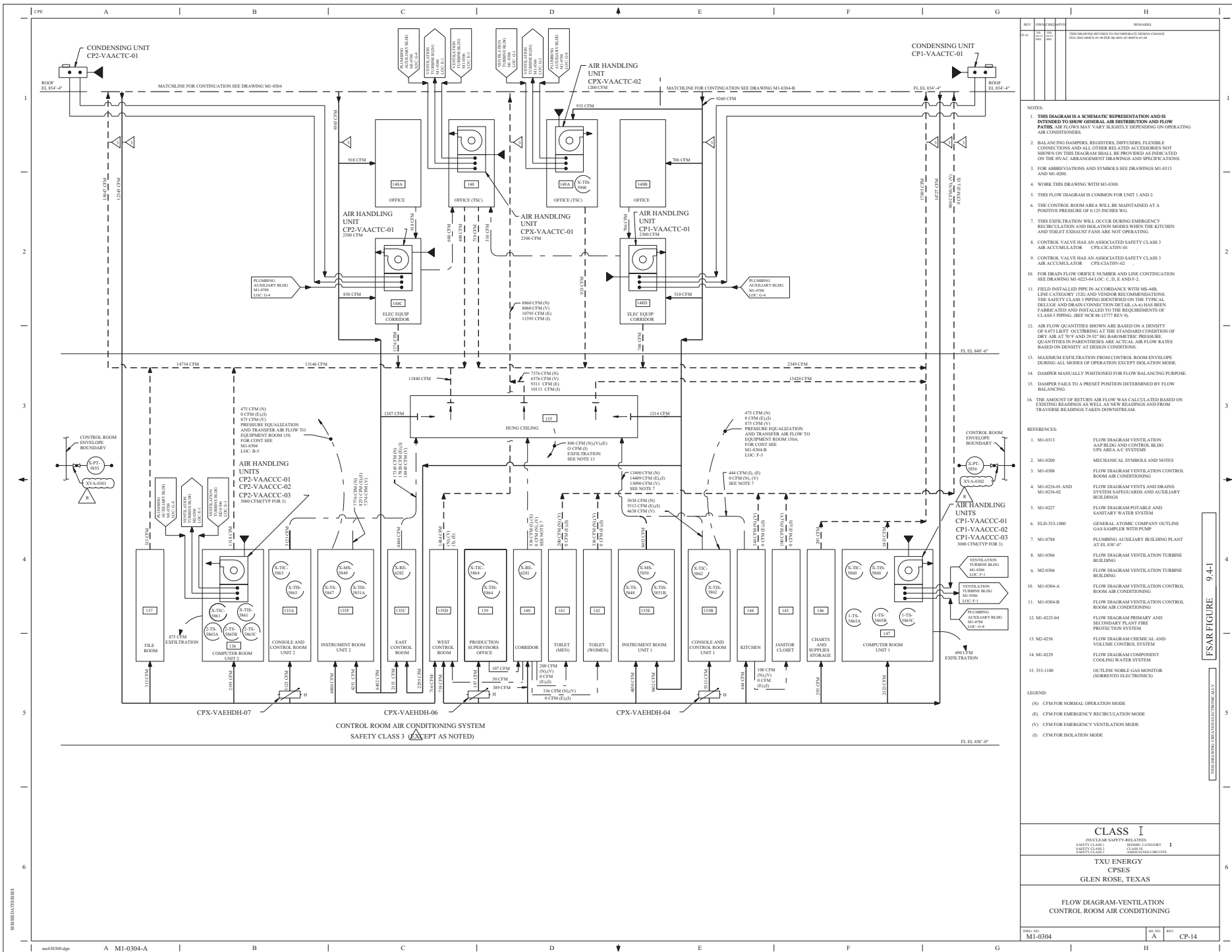
MI-0304

SH NO

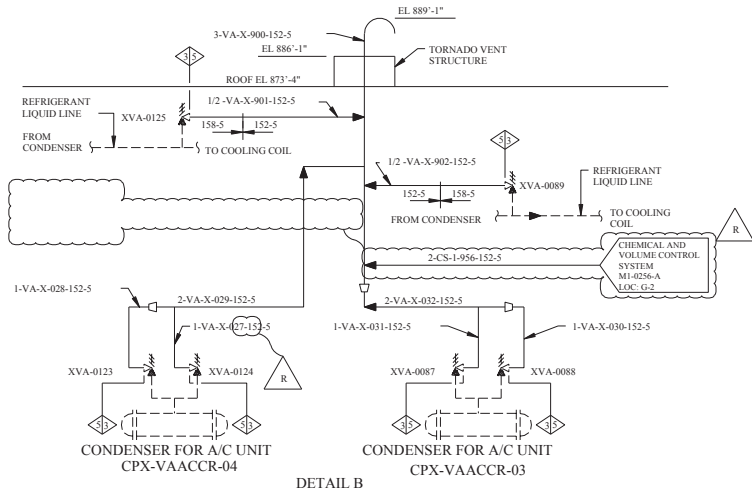
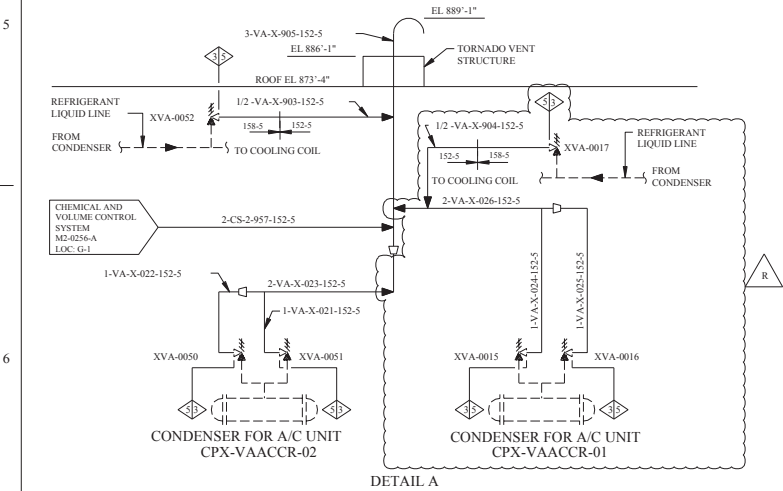
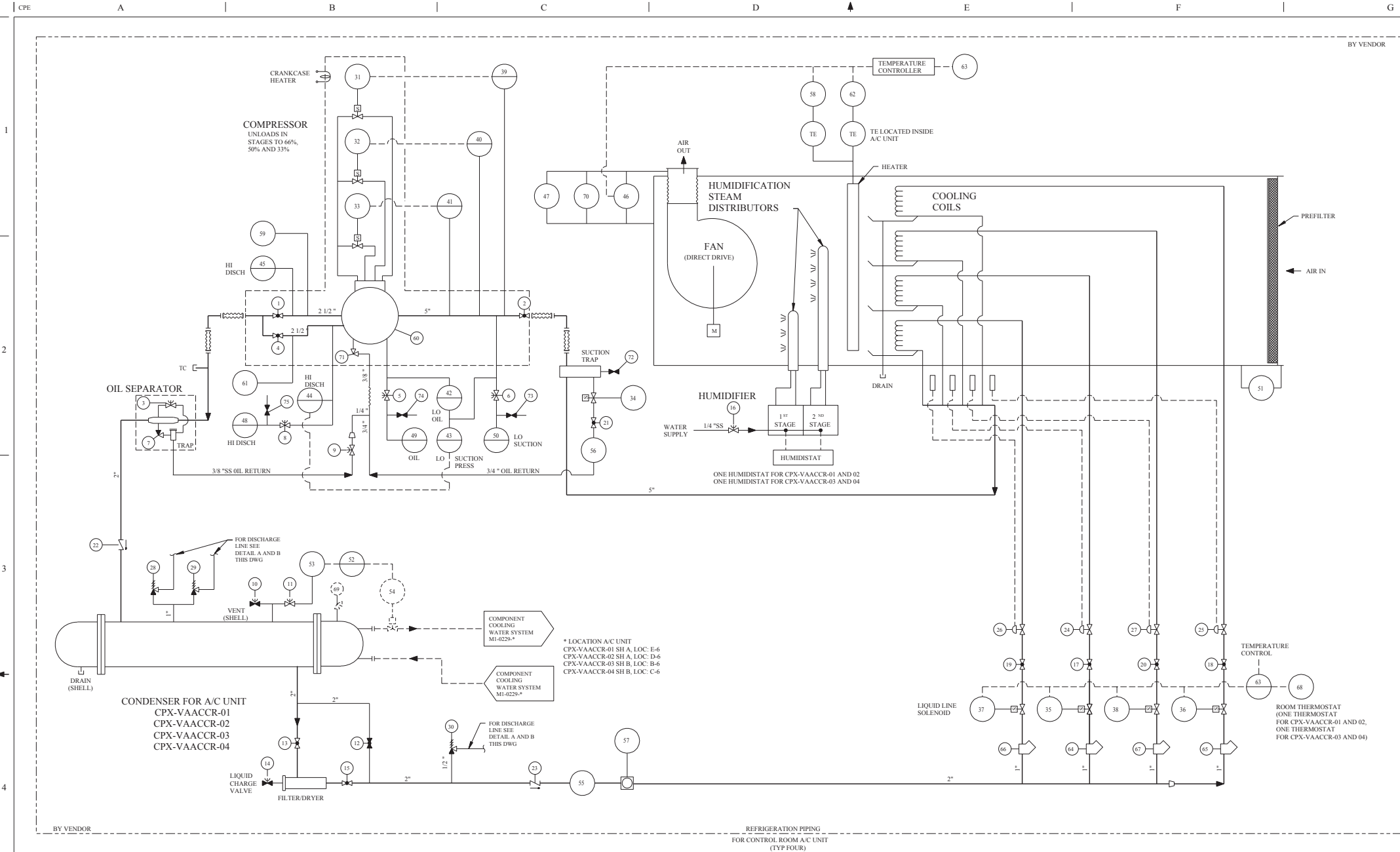
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REV

CP-34







REV	DATE	BY	CHKD	APPD	REMARKS
CP-4	06-12-2008				THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA-2008-001745-01-00 PER 58-0001-00-001745-01-00

- NOTES:
1. THIS DIAGRAM IS A SCHEMATIC REPRESENTATION AND IS INTENDED TO SHOW GENERAL FLOW PATHS.
  2. FOR ABBREVIATIONS AND SYMBOLS SEE DRAWINGS M1-0313 AND M1-0200.
  3. THIS FLOW DIAGRAM IS COMMON FOR UNIT 1 AND 2.
  4. WORK THIS DRAWING WITH M1-0304-D.

- REFERENCES:
1. M1-0313 FLOW DIAGRAM VENTILATION AAP BLDG AND CONTROL BLDG UPS AREA A/C SYSTEMS
  2. M1-0200 MECHANICAL SYMBOLS AND NOTES
  3. M1-0227 FLOW DIAGRAM POTABLE AND SANITARY WATER SYSTEM
  4. M1-0788 PLUMBING AUXILIARY BUILDING PLANT AT EL 830'-0"
  5. M1-0306 FLOW DIAGRAM VENTILATION TURBINE BUILDING
  6. M1-0304 FLOW DIAGRAM VENTILATION CONTROL ROOM AIR CONDITIONING
  7. M1-0304-A FLOW DIAGRAM VENTILATION CONTROL ROOM AIR CONDITIONING
  8. M1-0304-B FLOW DIAGRAM VENTILATION CONTROL ROOM AIR CONDITIONING
  9. M1-0229-A FLOW DIAGRAM COMPONENT COOLING WATER SYSTEM
  10. M1-0229-B FLOW DIAGRAM COMPONENT COOLING WATER SYSTEM
  11. M2-0256-A FLOW DIAGRAM CHEMICAL AND VOLUME CONTROL SYSTEM
  12. B-587-0200 CVP&I DIAGRAM AIR CONDITIONING SYSTEM

DRAWING	M1-0304	REV	CP-20
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M1-0304			
M1-0304-C			

CLASS I	
(NUCLEAR SAFETY-RELATED)	SERIAL CATEGORY I
SAFETY CLASS 1	CLASS III ASSOCIATED CIRCUITS
SAFETY CLASS 2	
SAFETY CLASS 3	
LUMINANT CPSES	
GLEN ROSE, TEXAS	

FLOW DIAGRAM-VENTILATION CONTROL ROOM AIR CONDITIONING

DWG. NO.	SH. NO.	REV.
M1-0304	C	CP-4

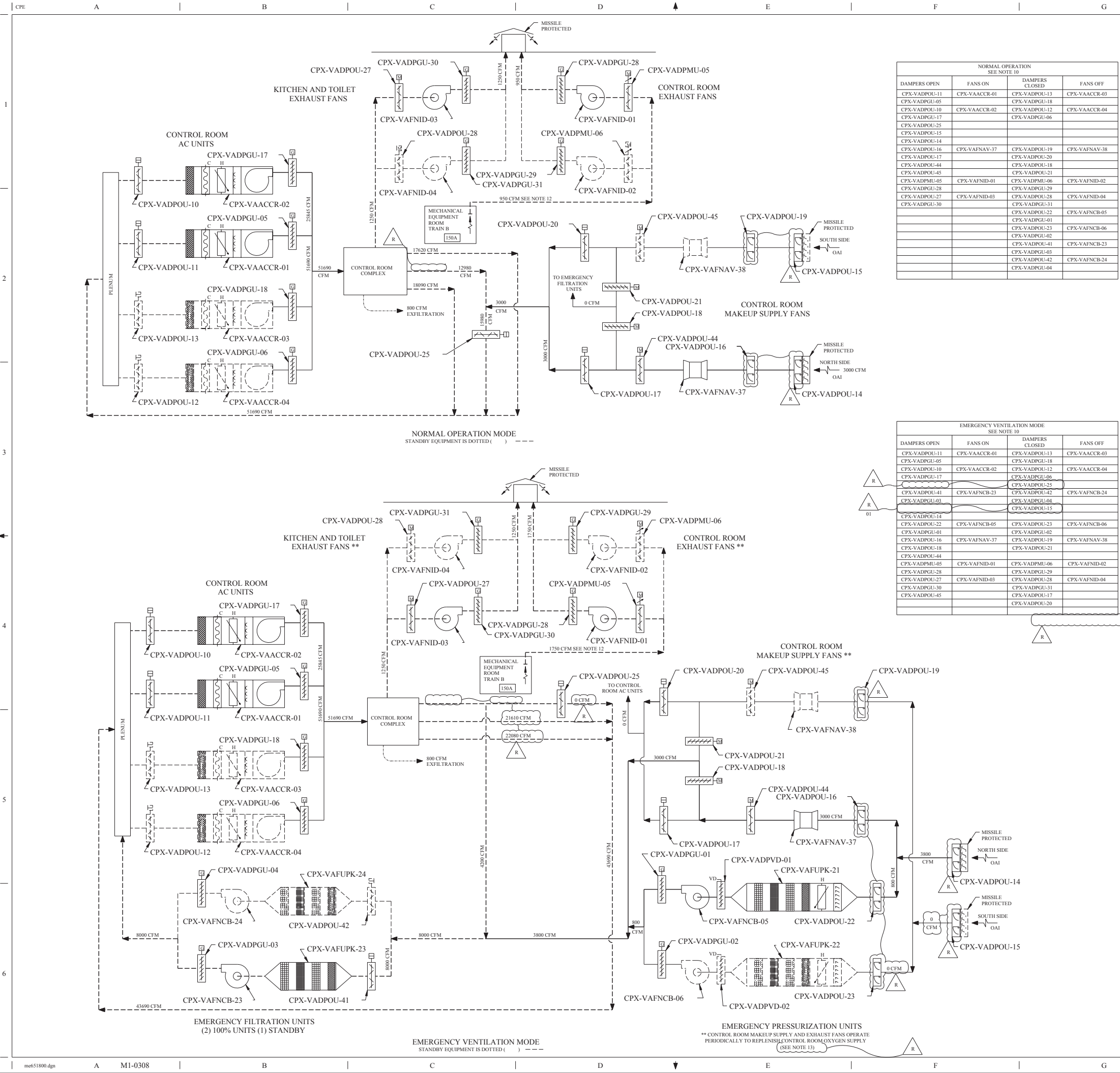
FINAL PRINT

FSAR FIGURE 9.4-1

THIS DRAWING CREATED ELECTRONICALLY







REV	DATE	CHKD	APPD	REMARKS
CP-12	11-16-2001			THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FSA 2001-062847-01-04 PER SK-0056-01-062847-01-01

NOTES:

- FOR ABBREVIATIONS AND SYMBOLS SEE DRAWINGS MI-0313 AND MI-0200.
- DELETED
- THIS DIAGRAM IS A SCHEMATIC REPRESENTATION AND IS INTENDED TO SHOW GENERAL AIR DISTRIBUTION AND FLOW PATHS.
- BALANCING DAMPERS, REGISTERS, DIFFUSERS, FLEXIBLE CONNECTIONS AND ALL OTHER RELATED ACCESSORIES NOT SHOWN ON THIS DIAGRAM SHALL BE PROVIDED AS INDICATED ON THE HVAC ARRANGEMENT DRAWINGS AND SPECIFICATIONS.
- WORK THIS DRAWING WITH MI-0304, MI-0304-A AND MI-0304-B.
- THIS FLOW DIAGRAM IS COMMON FOR UNITS 1 AND 2.
- DURING OXYGEN REPLENISHMENT THE EMERGENCY RECIRCULATION MODE IS REPLACED BY THE EMERGENCY VENTILATION MODE FOR SHORT INTERVALS.
- DELETED
- DELETED
- DAMPERS CPX-VADPMU-05 AND -06 ARE MODULATING CONTROL DAMPERS.
- FOR DAMPER AND FAN MODE OF OPERATIONS SEE TABLES.
- VALUES SHOWN ARE MINIMUM AIR FLOWS. ACTUAL AIR FLOW DEPENDS ON THE LEAK TIGHTNESS OF THE CONTROL ROOM PRESSURE BOUNDARY.
- DAMPER CPX-VADPOL-14 OR -15 IS CLOSED BY THE OPERATOR WHEN SHUTTING DOWN THE ASSOCIATED TRAIN OF CRAC VENTILATION SYSTEM AFTER AN SI, BLACKOUT OR HIGH RADIATION SIGNAL.

REFERENCES:

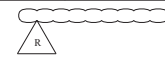
- MI-0313  
FLOW DIAGRAM - VENTILATION  
AAP BLDG AND CONTROL BLDG  
UPS AREA A/C SYSTEMS
- MI-0200  
MECHANICAL SYMBOLS AND NOTES
- MI-0304  
MI-0304-A  
MI-0304-B  
FLOW DIAGRAM - VENTILATION CONTROL  
ROOM AIR CONDITIONING

CLASS I (NUCLEAR SAFETY-RELATED)			
SAFETY CLASS 1	SAFETY CLASS 2	SAFETY CLASS 3	SEISMIC CATEGORY I CLASS II ASSOCIATED CIRCUITS

LUMINANT  
CPSES  
GLEN ROSE, TEXAS

FLOW DIAGRAM - VENTILATION  
CONTROL ROOM AIR CONDITIONING

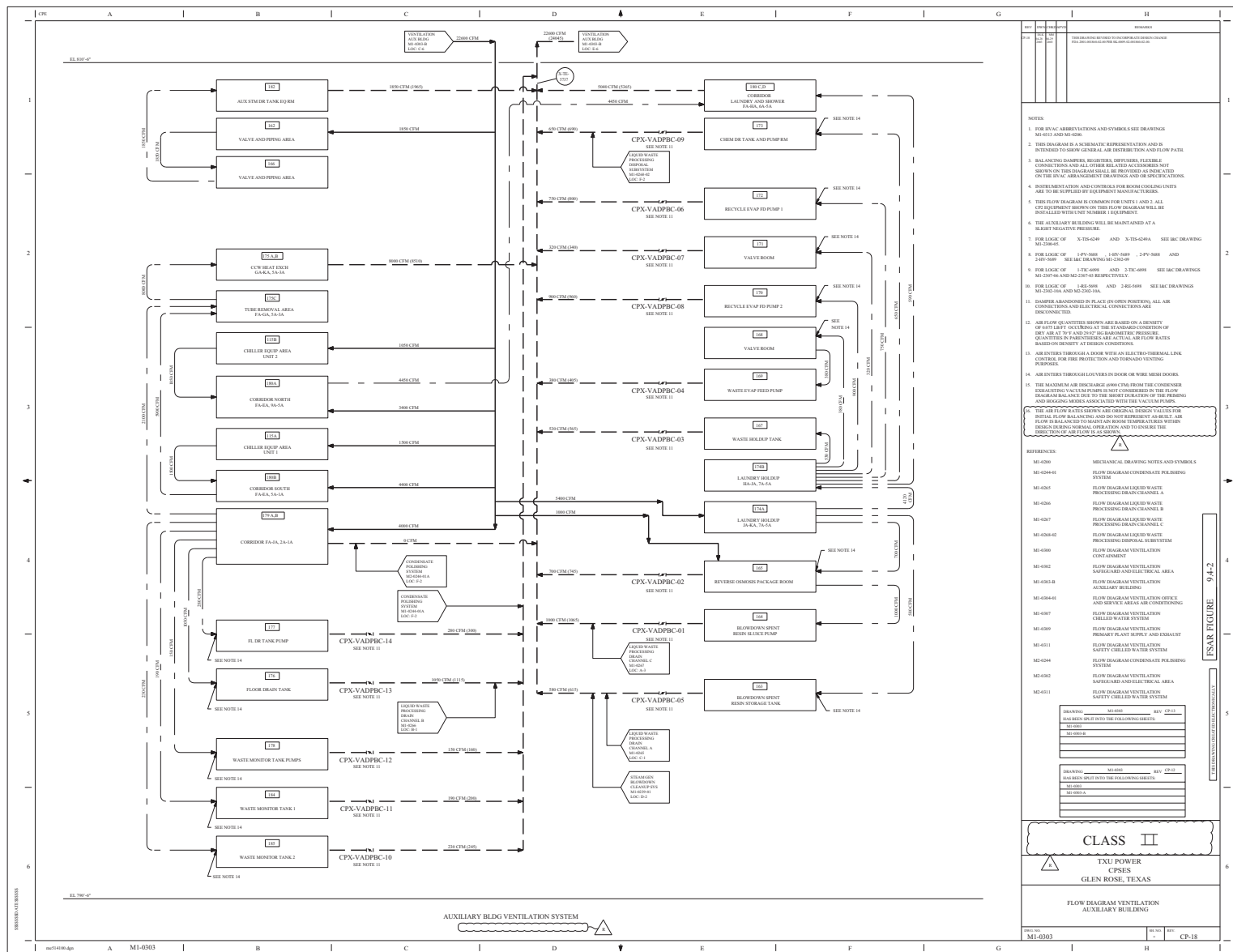
DWG NO.	SH NO.	REV.
MI-0308	-	CP-12



A diagram showing a horizontal beam of light, represented by a series of connected semi-circles, reflecting off a triangular mirror labeled 'R'.





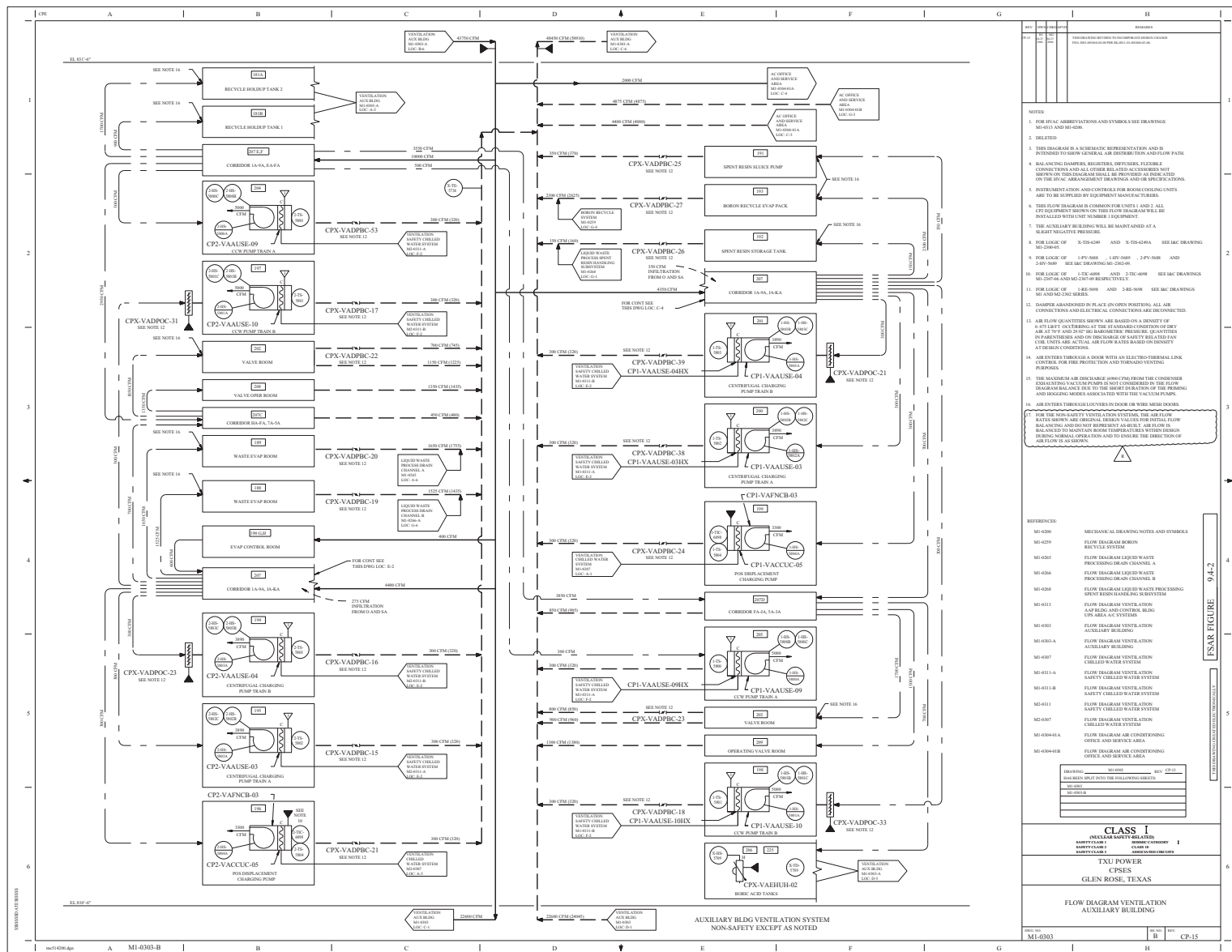


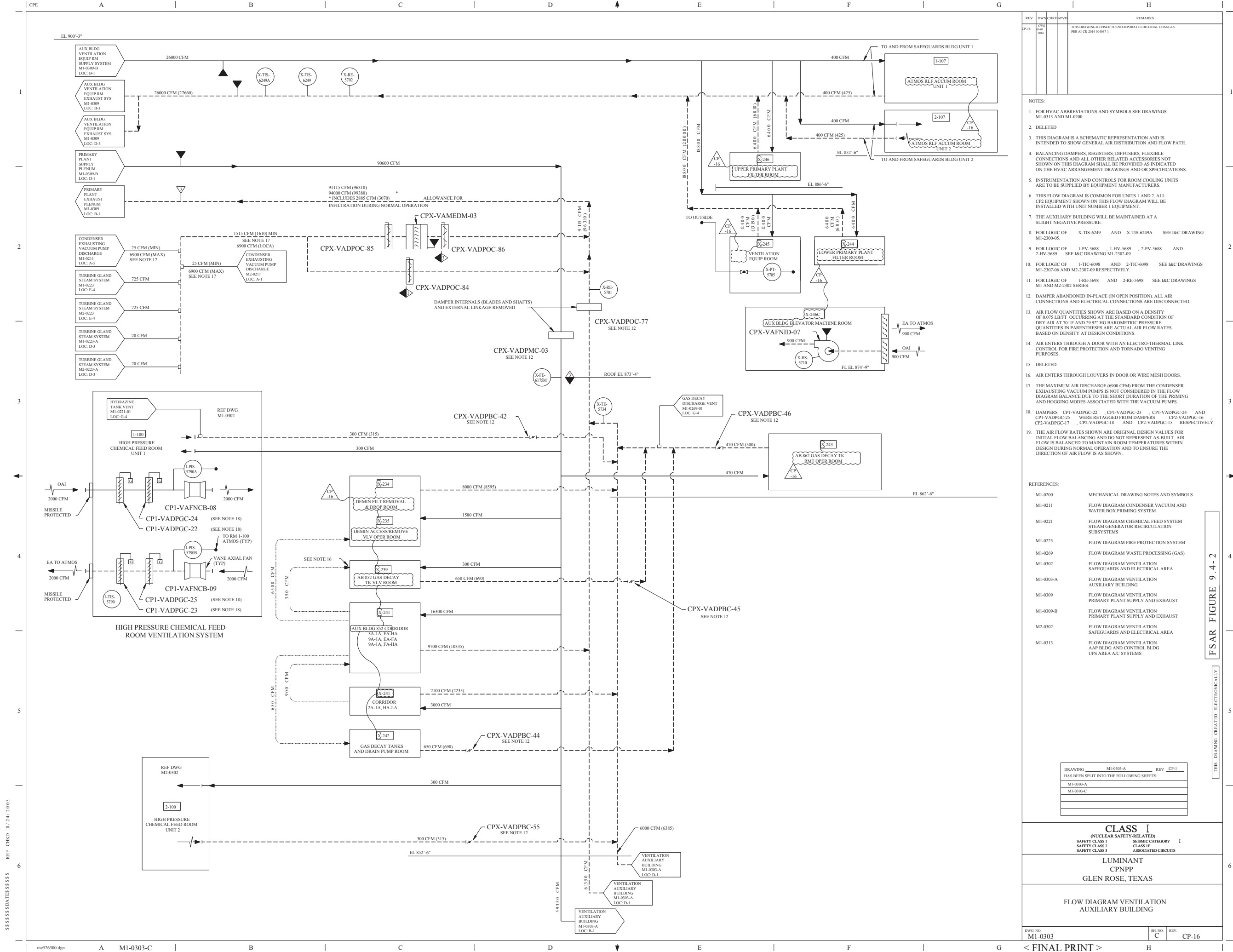


REV	DWN	CHKD	APPD	REMARKS																												
CP-8	DWN	11-15 2004	KRM 11-15 2004	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2004-003180-01-00 PER SK-0001-04-003180-01-00																												
NOTES:																																
1. FOR HVAC ABBREVIATIONS AND SYMBOLS SEE DRAWINGS M1-0313 AND M1-0200.																																
2. DELETED																																
3. THIS DIAGRAM IS A SCHEMATIC REPRESENTATION AND IS INTENDED TO SHOW GENERAL AIR DISTRIBUTION AND FLOW PATH.																																
4. BALANCING DAMPERS, REGISTERS, DIFFUSERS, FLEXIBLE CONNECTIONS AND ALL OTHER RELATED ACCESSORIES NOT SHOWN ON THIS DIAGRAM SHALL BE PROVIDED AS INDICATED ON THE HVAC ARRANGEMENT DRAWINGS AND OR SPECIFICATIONS.																																
5. INSTRUMENTATION AND CONTROLS FOR ROOM COOLING UNITS ARE TO BE SUPPLIED BY EQUIPMENT MANUFACTURERS.																																
6. THIS FLOW DIAGRAM IS COMMON FOR UNITS 1 AND 2. ALL CP2 EQUIPMENT SHOWN ON THIS FLOW DIAGRAM WILL BE INSTALLED WITH UNIT NUMBER 1 EQUIPMENT.																																
7. THE AUXILIARY BUILDING WILL BE MAINTAINED AT A SLIGHT NEGATIVE PRESSURE.																																
8. FOR LOGIC OF X-TIS-6249 AND X-TIS-6249A SEE I&C DRAWING M1-2300-05.																																
9. FOR LOGIC OF 1-PV-5688 1-HV-5689 2-PV-5688 AND 2-HV-5689 SEE I&C DRAWING M1-2302-09																																
10. FOR LOGIC OF 1-TIC-6098 AND 2-TIC-6098 SEE I&C DRAWINGS M1-2307-06 AND M2-2307-09 RESPECTIVELY.																																
11. FOR LOGIC OF 1-RE-5698 AND 2-RE-5698 SEE I&C DRAWINGS M1 AND M2-2302 SERIES.																																
12. DAMPER ABANDONED IN PLACE (IN OPEN POSITION). ALL AIR CONNECTIONS AND ELECTRICAL CONNECTIONS ARE DISCONNECTED.																																
13. AIR FLOW QUANTITIES SHOWN ARE BASED ON A DENSITY OF 0.075 LB/FT <sup>3</sup> OCCURRING AT THE STANDARD CONDITION OF DRY AIR AT 70°F AND 29.92" HG BAROMETRIC PRESSURE. QUANTITIES IN PARENTHESES ARE ACTUAL AIR FLOW RATES BASED ON DENSITY AT DESIGN CONDITIONS.																																
14. AIR ENTERS THROUGH A DOOR WITH AN ELECTRO-THERMAL LINK CONTROL FOR FIRE PROTECTION AND TORNADO VENTING PURPOSES.																																
15. DELETED																																
16. AIR ENTERS THROUGH LOUVERS IN DOOR OR WIRE MESH DOORS.																																
17. THE MAXIMUM AIR DISCHARGE (6900 CFM) FROM THE CONDENSER EXHAUSTING VACUUM PUMPS IS NOT CONSIDERED IN THE FLOW DIAGRAM BALANCE DUE TO THE SHORT DURATION OF THE PRIMING AND HOGGING MODES ASSOCIATED WITH THE VACUUM PUMPS.																																
18. THE AIR FLOW RATES SHOWN ARE ORIGINAL DESIGN VALUES FOR INITIAL FLOW BALANCING AND DO NOT REPRESENT AS-BUILT. AIR FLOW IS BALANCED TO MAINTAIN ROOM TEMPERATURES WITHIN DESIGN DURING NORMAL OPERATION AND TO ENSURE THE DIRECTION OF AIR FLOW IS AS SHOWN.																																
REFERENCES:																																
M1-0200	MECHANICAL DRAWING NOTES AND SYMBOLS																															
M1-0263	FLOW DIAGRAM SAFETY INJECTION SYSTEM																															
M1-0300	FLOW DIAGRAM VENTILATION CONTAINMENT																															
M1-0302	FLOW DIAGRAM VENTILATION SAFEGUARD AND ELECTRICAL AREA																															
M1-0303-B	FLOW DIAGRAM VENTILATION AUXILIARY BUILDING																															
M1-0303-C	FLOW DIAGRAM VENTILATION AUXILIARY BUILDING																															
M1-0304-01	FLOW DIAGRAM VENTILATION OFFICE AND SERVICE AREAS AIR CONDITIONING																															
M1-0307	FLOW DIAGRAM VENTILATION CHILLED WATER SYSTEM																															
M1-0309	FLOW DIAGRAM VENTILATION PRIMARY PLANT SUPPLY AND EXHAUST																															
M1-0311	FLOW DIAGRAM VENTILATION SAFETY CHILLED WATER SYSTEM																															
M2-0302	FLOW DIAGRAM VENTILATION SAFEGUARD AND ELECTRICAL AREA																															
M2-0311	FLOW DIAGRAM VENTILATION SAFETY CHILLED WATER SYSTEM																															
<table><tr><td>DRAWING</td><td>M1-0303-A</td><td>REV</td><td>CP-1</td></tr><tr><td colspan="4">HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:</td></tr><tr><td colspan="4">M1-0303-A</td></tr><tr><td colspan="4">M1-0303-C</td></tr><tr><td colspan="4"> </td></tr><tr><td colspan="4"> </td></tr><tr><td colspan="4"> </td></tr></table>					DRAWING	M1-0303-A	REV	CP-1	HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:				M1-0303-A				M1-0303-C															
DRAWING	M1-0303-A	REV	CP-1																													
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:																																
M1-0303-A																																
M1-0303-C																																
<table><tr><td>DRAWING</td><td>M1-0303</td><td>REV</td><td>CP-12</td></tr><tr><td colspan="4">HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:</td></tr><tr><td colspan="4">M1-0303</td></tr><tr><td colspan="4">M1-0303-A</td></tr><tr><td colspan="4"> </td></tr><tr><td colspan="4"> </td></tr><tr><td colspan="4"> </td></tr></table>					DRAWING	M1-0303	REV	CP-12	HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:				M1-0303				M1-0303-A															
DRAWING	M1-0303	REV	CP-12																													
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:																																
M1-0303																																
M1-0303-A																																
CLASS II																																
LUMINANT CPSES GLEN ROSE, TEXAS																																
FLOW DIAGRAM VENTILATION AUXILIARY BUILDING																																
DWG. NO. M1-0303		SH. NO. A	REV. CP-8																													

FSAR FIGURE 9.4-2

THIS DRAWING CREATED ELECTRONICALLY





REV	DESCRIPTION	DATE	BY	CHKD	APPV	REMARKS
2P-16	THIS DRAWING REVISED TO INCORPORATE EDITORIAL CHANGES PER AL-CR-2014-004067-1	04/01/2014				

- NOTES:
- FOR HVAC ABBREVIATIONS AND SYMBOLS SEE DRAWINGS M1-0313 AND M1-0200.
  - DELETED
  - THIS DIAGRAM IS A SCHEMATIC REPRESENTATION AND IS INTENDED TO SHOW GENERAL AIR DISTRIBUTION AND FLOW PATH.
  - BALANCING DAMPERS, REGISTERS, DIFFUSERS, FLEXIBLE CONNECTIONS AND ALL OTHER RELATED ACCESSORIES NOT SHOWN ON THIS DIAGRAM SHALL BE PROVIDED AS INDICATED ON THE HVAC ARRANGEMENT DRAWINGS AND OR SPECIFICATIONS.
  - INSTRUMENTATION AND CONTROLS FOR ROOM COOLING UNITS ARE TO BE SUPPLIED BY EQUIPMENT MANUFACTURERS.
  - THIS FLOW DIAGRAM IS COMMON FOR UNITS 1 AND 2. ALL CP2 EQUIPMENT SHOWN ON THIS FLOW DIAGRAM WILL BE INSTALLED WITH UNIT NUMBER 1 EQUIPMENT.
  - THE AUXILIARY BUILDING WILL BE MAINTAINED AT A SLIGHT NEGATIVE PRESSURE.
  - FOR LOGIC OF X-TIS-6249 AND X-TIS-6249A SEE I&C DRAWING M1-2300-05.
  - FOR LOGIC OF 1-PV-5688, 1-HV-5689, 2-PV-5688 AND 2-HV-5689 SEE I&C DRAWING M1-2302-09.
  - FOR LOGIC OF 1-TIC-6098 AND 2-TIC-6098 SEE I&C DRAWINGS M1-2307-06 AND M2-2307-09 RESPECTIVELY.
  - FOR LOGIC OF 1-RE-5698 AND 2-RE-5698 SEE I&C DRAWINGS M1 AND M2-2302 SERIES.
  - DAMPER ABANDONED IN-PLACE (IN OPEN POSITION). ALL AIR CONNECTIONS AND ELECTRICAL CONNECTIONS ARE DISCONNECTED.
  - AIR FLOW QUANTITIES SHOWN ARE BASED ON A DENSITY OF 0.075 LB/FT<sup>3</sup> OCCURRING AT THE STANDARD CONDITION OF DRY AIR AT 70° F AND 29.92" HG BAROMETRIC PRESSURE. QUANTITIES IN PARENTHESES ARE ACTUAL AIR FLOW RATES BASED ON DENSITY AT DESIGN CONDITIONS.
  - AIR ENTERS THROUGH A DOOR WITH AN ELECTRO-THERMAL LINK CONTROL FOR FIRE PROTECTION AND TORNADO VENTING PURPOSES.
  - DELETED
  - AIR ENTERS THROUGH LOUVERS IN DOOR OR WIRE MESH DOORS.
  - THE MAXIMUM AIR DISCHARGE (6900 CFM) FROM THE CONDENSER EXHAUSTING VACUUM PUMPS IS NOT CONSIDERED IN THE FLOW DIAGRAM BALANCE DUE TO THE SHORT DURATION OF THE PRIMING AND HOGGING MODES ASSOCIATED WITH THE VACUUM PUMPS.
  - DAMPERS CP1-VADPGC-22, CP1-VADPGC-23, CP1-VADPGC-24 AND CP1-VADPGC-25 WERE RETAGGED FROM DAMPERS CP2-VADPGC-16, CP2-VADPGC-17, CP2-VADPGC-18, AND CP2-VADPGC-15, RESPECTIVELY.
  - THE AIR FLOW RATES SHOWN ARE ORIGINAL DESIGN VALUES FOR INITIAL FLOW BALANCING AND DO NOT REPRESENT AS-BUILT. AIR FLOW IS BALANCED TO MAINTAIN ROOM TEMPERATURES WITHIN DESIGN DURING NORMAL OPERATION AND TO ENSURE THE DIRECTION OF AIR FLOW IS AS SHOWN.

REFERENCES:	
M1-0200	MECHANICAL DRAWING NOTES AND SYMBOLS
M1-0211	FLOW DIAGRAM CONDENSER VACUUM AND WATER BOX PRIMING SYSTEM
M1-0221	FLOW DIAGRAM CHEMICAL FEED SYSTEM STEAM GENERATOR RECIRCULATION SUBSYSTEMS
M1-0225	FLOW DIAGRAM FIRE PROTECTION SYSTEM
M1-0269	FLOW DIAGRAM WASTE PROCESSING (GAS)
M1-0302	FLOW DIAGRAM VENTILATION SAFEGUARDS AND ELECTRICAL AREA
M1-0303-A	FLOW DIAGRAM VENTILATION AUXILIARY BUILDING
M1-0309	FLOW DIAGRAM VENTILATION PRIMARY PLANT SUPPLY AND EXHAUST
M1-0309-B	FLOW DIAGRAM VENTILATION PRIMARY PLANT SUPPLY AND EXHAUST
M2-0302	FLOW DIAGRAM VENTILATION SAFEGUARDS AND ELECTRICAL AREA
M1-0313	FLOW DIAGRAM VENTILATION AAP BLDG AND CONTROL BLDG UPS AREA A/C SYSTEMS

DRAWING	M1-0303-A	REV	CP-1
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
	M1-0303-A		
	M1-0303-C		

CLASS I (NUCLEAR SAFETY-RELATED)	
SAFETY CLASS I	SEISMIC CATEGORY I
SAFETY CLASS 2	CLASS II
SAFETY CLASS 3	ASSOCIATED CIRCUITS
LUMINANT CPNPP GLEN ROSE, TEXAS	

FLOW DIAGRAM VENTILATION AUXILIARY BUILDING	
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DWG NO. M1-0303	SH NO. C	REV CP-16
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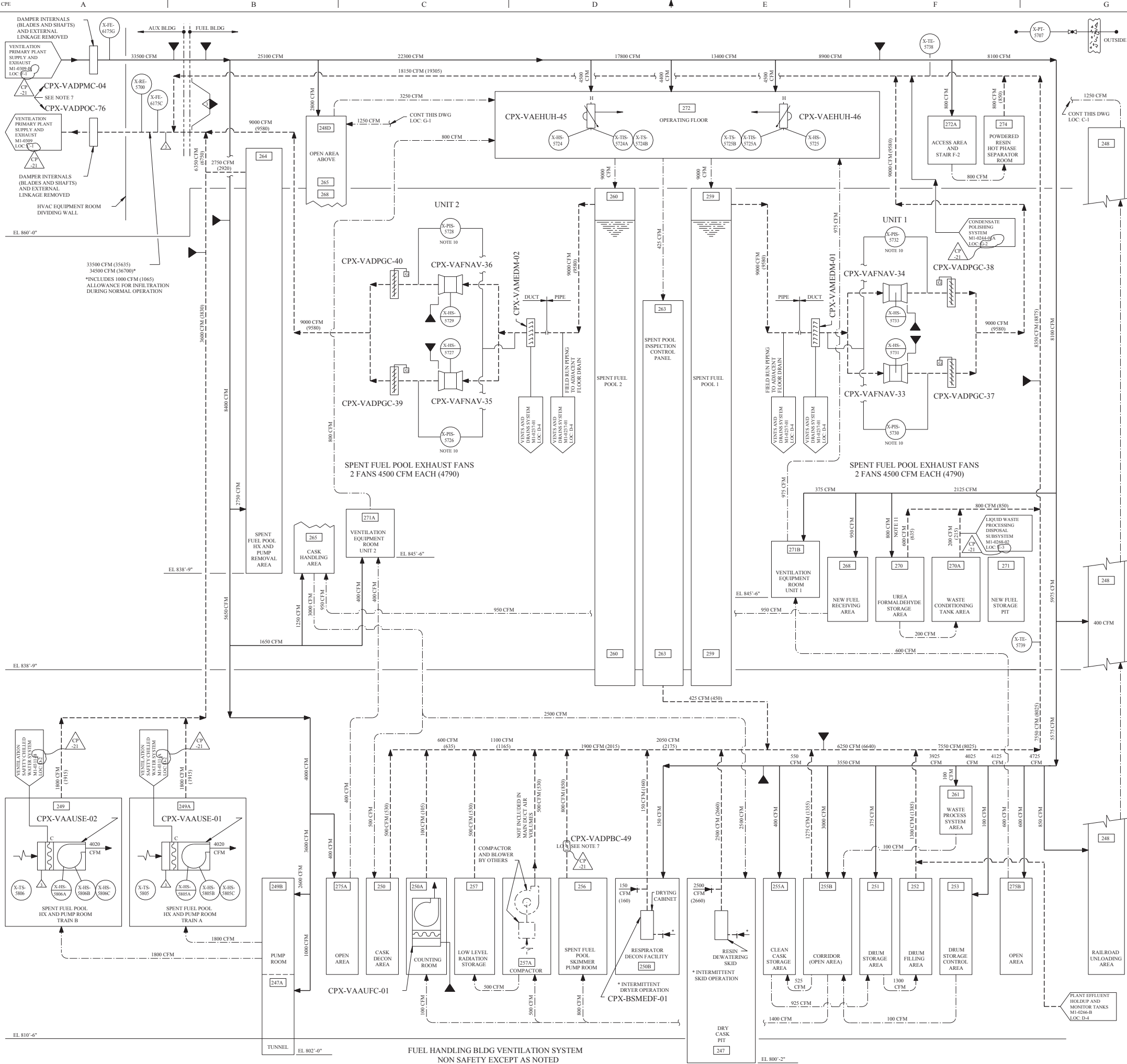
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mc526300.dgn

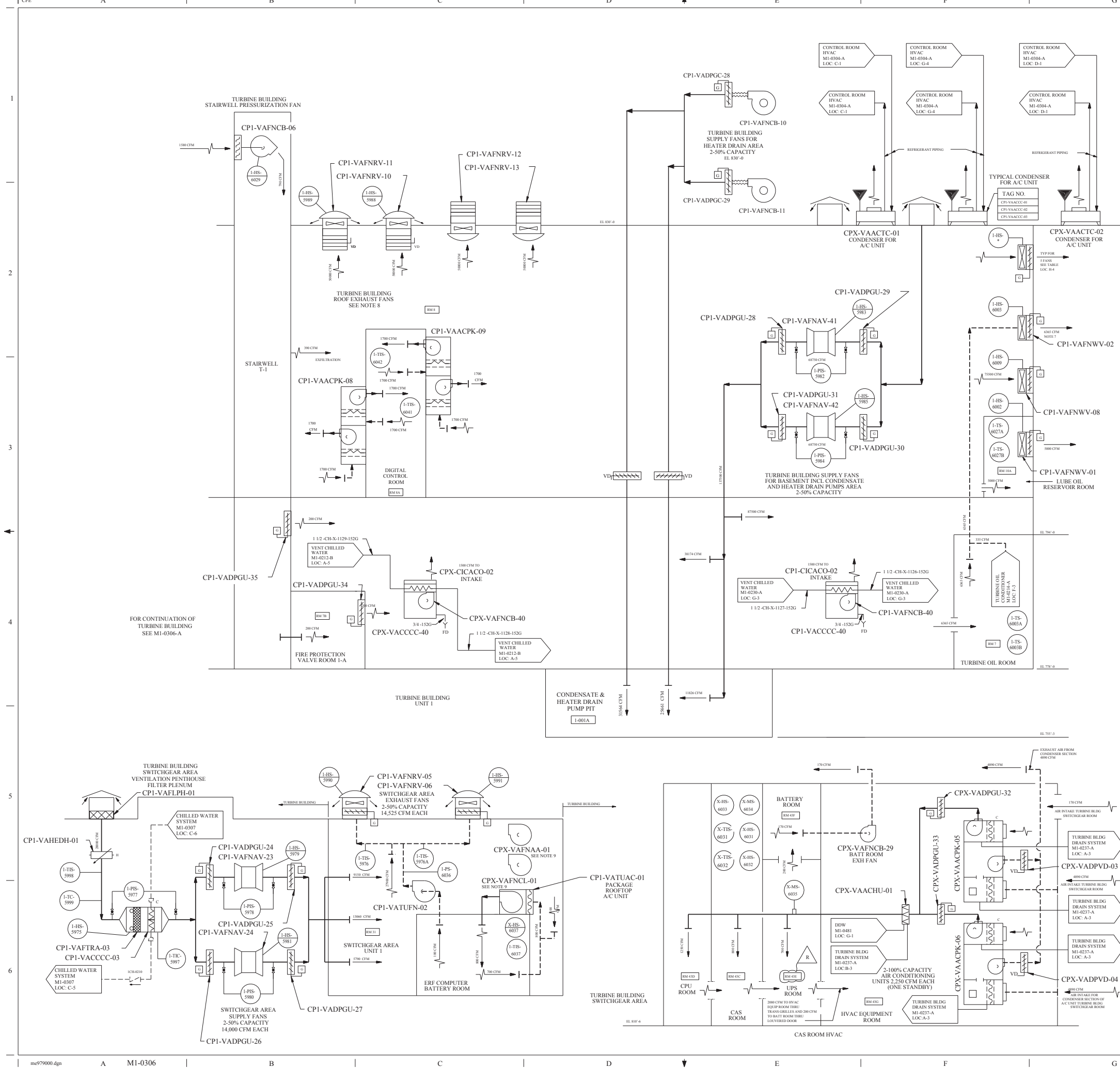
FSAR FIGURE 9.4-2

THIS DRAWING CREATED ELECTRONICALLY



REV	DWNG	CHKD	APPD	REMARKS
CP-21	12/4/2010			THIS DRAWING REVISED TO EDITORIALY CORRECT DRAWING REFERENCES PER CR-2010-007228 AND SHOW CORRECT VALVE SYMBOL FOR CPX-VADPBC-49.
NOTES:				
1. FOR ABBREVIATIONS AND SYMBOLS SEE DRAWINGS M1-0313 AND M1-0200.				
2. THIS DIAGRAM IS A SCHEMATIC REPRESENTATION AND IS INTENDED TO SHOW GENERAL AIR DISTRIBUTION AND FLOW PATHS.				
3. BALANCING DAMPERS, REGISTERS, DIFFUSERS, FLEXIBLE CONNECTIONS AND ALL OTHER RELATED ACCESSORIES NOT SHOWN ON THIS DIAGRAM SHALL BE PROVIDED AS INDICATED ON THE HVAC ARRANGEMENT DRAWING AND SPECIFICATIONS.				
4. INSTRUMENTATION AND CONTROLS FOR ROOM COOLING UNITS ARE TO BE SUPPLIED BY EQUIPMENT MANUFACTURERS.				
5. THE FUEL HANDLING BUILDING WILL BE MAINTAINED AT A SLIGHT NEGATIVE PRESSURE.				
6. FOR LOGIC OF CHANNEL X-FE-6175C SEE ICD M1-2509.				
7. DAMPER ABANDONED IN PLACE (IN OPEN POSITION). ALL AIR CONNECTIONS AND ELECTRICAL CONNECTIONS ARE DISCONNECTED.				
8. AIR FLOW QUANTITIES SHOWN ARE BASED ON A DENSITY OF 0.075 LB/FT <sup>3</sup> OCCURRING AT THE STANDARD CONDITION OF DRY AIR AT 70°F AND 29.92" HG BAROMETRIC PRESSURE. QUANTITIES IN PARENTHESES AND ON DISCHARGE OF SAFETY RELATED FAN COIL UNITS ARE ACTUAL AIR FLOW RATES BASED ON DENSITY AT DESIGN CONDITIONS.				
9. AIR FLOW FOR ROOM 270 INCLUDES ADDITIONAL 500 CFM RESERVED FOR ROOM 271 IF REQUIRED AT A LATER DATE.				
10. THE ALARM FUNCTION OF THIS INSTRUMENT IS DEACTIVATED.				
REFERENCES:				
M1-0200	MECHANICAL SYMBOLS AND NOTES			
M1-0237-01	FLOW DIAGRAM VENTS AND DRAINS SYSTEM TURBINE AND FUEL HANDLING BLDG SHEET 3 OF 4			
M1-0244-01	FLOW DIAGRAM CONDENSATE POLISHING SYSTEM			
M1-0268-02	FLOW DIAGRAM LIQUID WASTE PROCESSING DISPOSAL SUBSYSTEM			
M1-0300	FLOW DIAGRAM VENTILATION CONTAINMENT			
M1-0309	FLOW DIAGRAM VENTILATION PRIMARY PLANT SUPPLY AND EXHAUST			
M1-0311	FLOW DIAGRAM VENTILATION SAFETY CHILLED WATER SYSTEM			
M1-0313	FLOW DIAGRAM VENTILATION AAP BLDG AND CONTROL BLDG UPS AREA A/C SYSTEMS			
CLASS I (NUCLEAR SAFETY-RELATED) SAFETY CLASS 1 SAFETY CLASS 2 SAFETY CLASS 3				
SEISMIC CATEGORY 1 CLASS 1E ASSOCIATED CIRCUITS				
LUMINANT CPNPP GLEN ROSE, TEXAS				
FLOW DIAGRAM VENTILATION FUEL HANDLING BUILDING				
DWG. NO. M1-0303		SHEET NO. 01		REV. CP-21





REV	DWN	CHKD	APVD	REMARKS
CP-30		ROJ 04.21 2019	SM 04.21 2019	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA-2019-000075-01-00 PER 3K-0001-10-000075-01-00
<div>NOTES:</div> <div><div>1. FOR HVAC ABBREVIATIONS AND SYMBOLS SEE DWG M1-0313.</div><div>2. FOR I&amp;C AND MECHANICAL SYMBOLS SEE DWG M1-0200.</div><div>3. THIS DIAGRAM IS A SCHEMATIC REPRESENTATION AND IS INTENDED TO SHOW GENERAL AIR DISTRIBUTION AND FLOW PLANS.</div><div>4. BALANCING DAMPERS, REGISTERS, DIFFUSERS, FLEXIBLE CONNECTIONS AND ALL OTHER RELATED ACCESSORIES NOT SHOWN ON THIS DIAGRAM SHALL BE PROVIDED AS INDICATED ON THE HVAC ARRANGEMENT DRAWING AND SPECIFICATION.</div><div>5. THE TURBINE BUILDING AND SWITCHGEAR AREA WILL BE MAINTAINED AT ATMOSPHERIC PRESSURE.</div><div>6. ALL ROOT VALVES FOR DIFFERENTIAL PRESSURE INDICATING SWITCHES SHOWN ON THIS DRAWING WILL BE SUPPLIED BY SPECIFICATION MS-85.</div><div>7. AIR FLOW QUANTITY FOR CP1-VAFNWV-02 , LOC G-2 REFLECTS EQUIPMENT AS BUILT CAPACITY.</div><div>8. THERE ARE FOUR ROOF EXHAUST FANS. THREE ARE RUNNING AND ONE IS KEPT IN STANDBY.</div><div>9. FAN ABANDONED IN PLACE WITH ALL CONNECTING DUCTWORK REMOVED.</div><div>10. AIR FLOW RATES SHOWN ARE ORIGINAL DESIGN VALUES FOR INITIAL FLOW BALANCING AND DO NOT REPRESENT AS-BUILT. AIR FLOW IS BALANCED TO MAINTAIN ROOM TEMPERATURES WITHIN DESIGN DURING NORMAL OPERATION AND TO ENSURE THE DIRECTION OF AIR FLOW IS AS SHOWN.</div></div> <div>REFERENCES:</div> <div><div>1. M1-0313</div><div>FLOW DIAGRAM-VENTILATION AAP BLDG AND CONTROL BLDG UPS AREA A/C SYSTEMS</div></div> <div><div>2. M1-0200</div><div>MECHANICAL SYMBOLS AND NOTES</div></div>				

TURBINE BUILDING  
WALL VENTILATORS (LOC. G-2)

TAG NO	CFM	1-85
CP1-VAFNWV-03	75,500	0004
CP1-VAFNWV-04	75,500	0005
CP1-VAFNWV-05	75,500	0006
CP1-VAFNWV-06	75,500	0007
CP1-VAFNWV-07	75,500	0008

DRAWING	M1-0306	REV	CP-18
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M1-0306			
M1-0306-A			

NON-SAFETY

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
VENTILATION  
TURBINE BUILDING

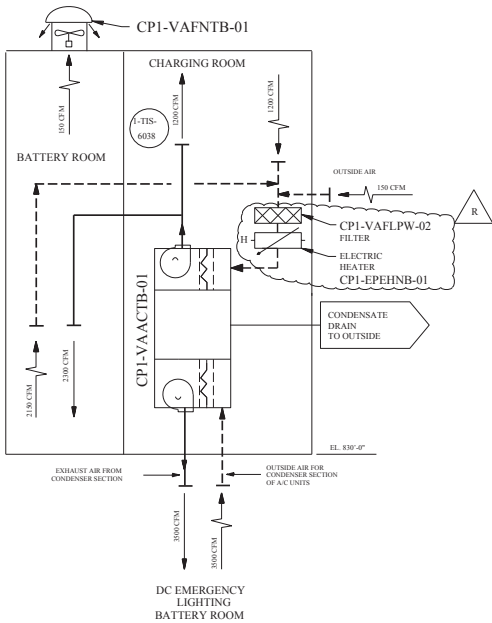
DWG. NO. M1-0306	SH. NO. - REV. CP-30
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FINAL PRINT

H

FSAR FIGURE 9.4-3

THIS DRAWING CREATED ELECTRONICALLY



UNIT HEATERS		
TAG NUMBER	1-189	1-189
CPI-VAEHUHL03	6010	6010
CPI-VAEHUHL04	6011	6011
CPI-VAEHUHL05	6012	6012
CPI-VAEHUHL06	6013	6013
CPI-VAEHUHL07	6014	6014
CPI-VAEHUHL08	6015	6015
CPI-VAEHUHL09	6016	6016
CPI-VAEHUHL10	6017	6017
CPI-VAEHUHL11	6018	6018
CPI-VAEHUHL12	6019	6019
CPI-VAEHUHL13	6020	6020
CPI-VAEHUHL14	6021	6021
CPI-VAEHUHL15	6022	6022
CPI-VAEHUHL16	6023	6023
CPI-VAEHUHL17	6024	6024
CPI-VAEHUHL18	6025	6025
CPI-VAEHUHL19	6026	6026

DRAWING	<u>M1-0306</u>	REV	<u>CP-18</u>
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
<u>M1-0306</u>			
<u>M1-0306-A</u>			

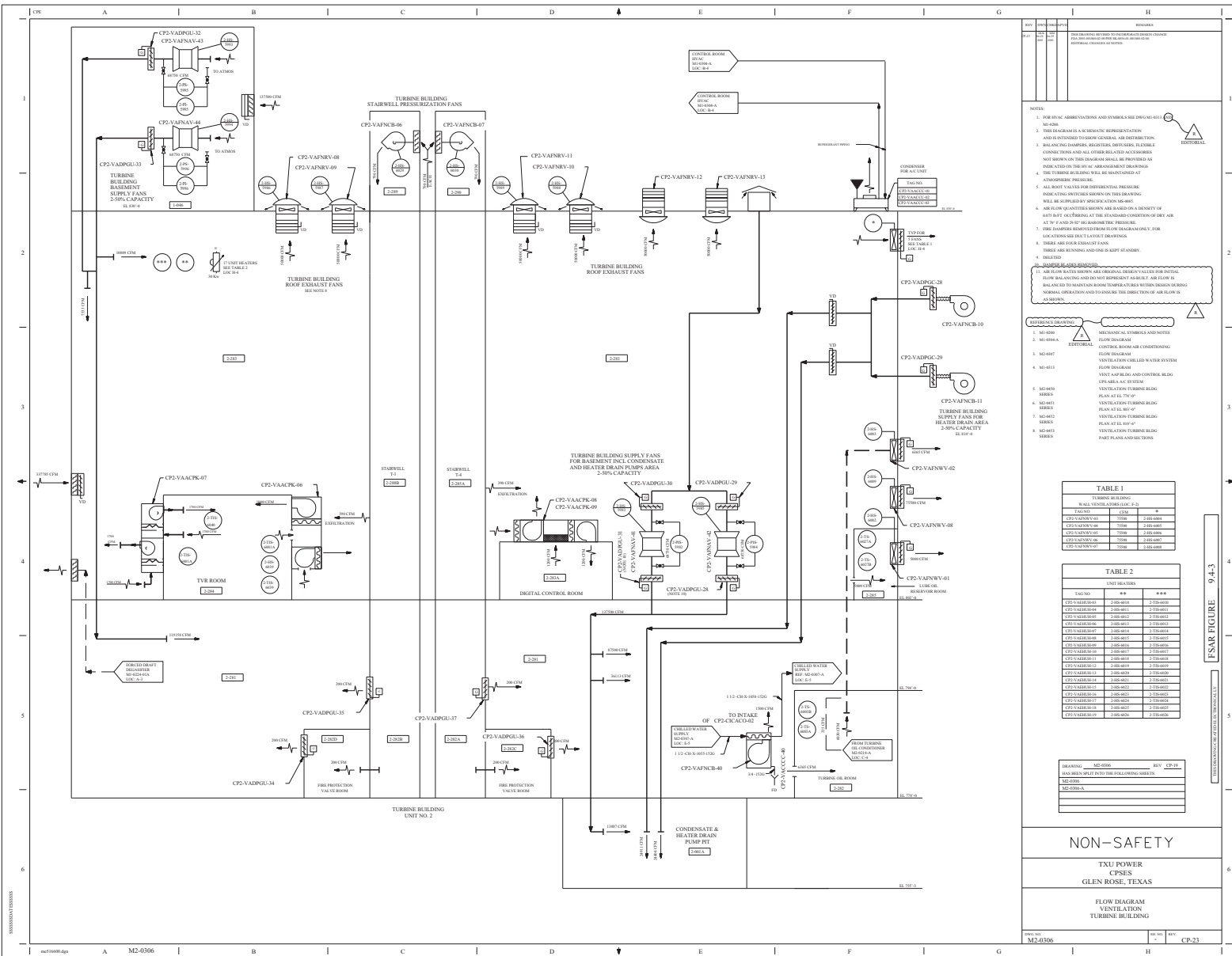
## NON-SAFETY

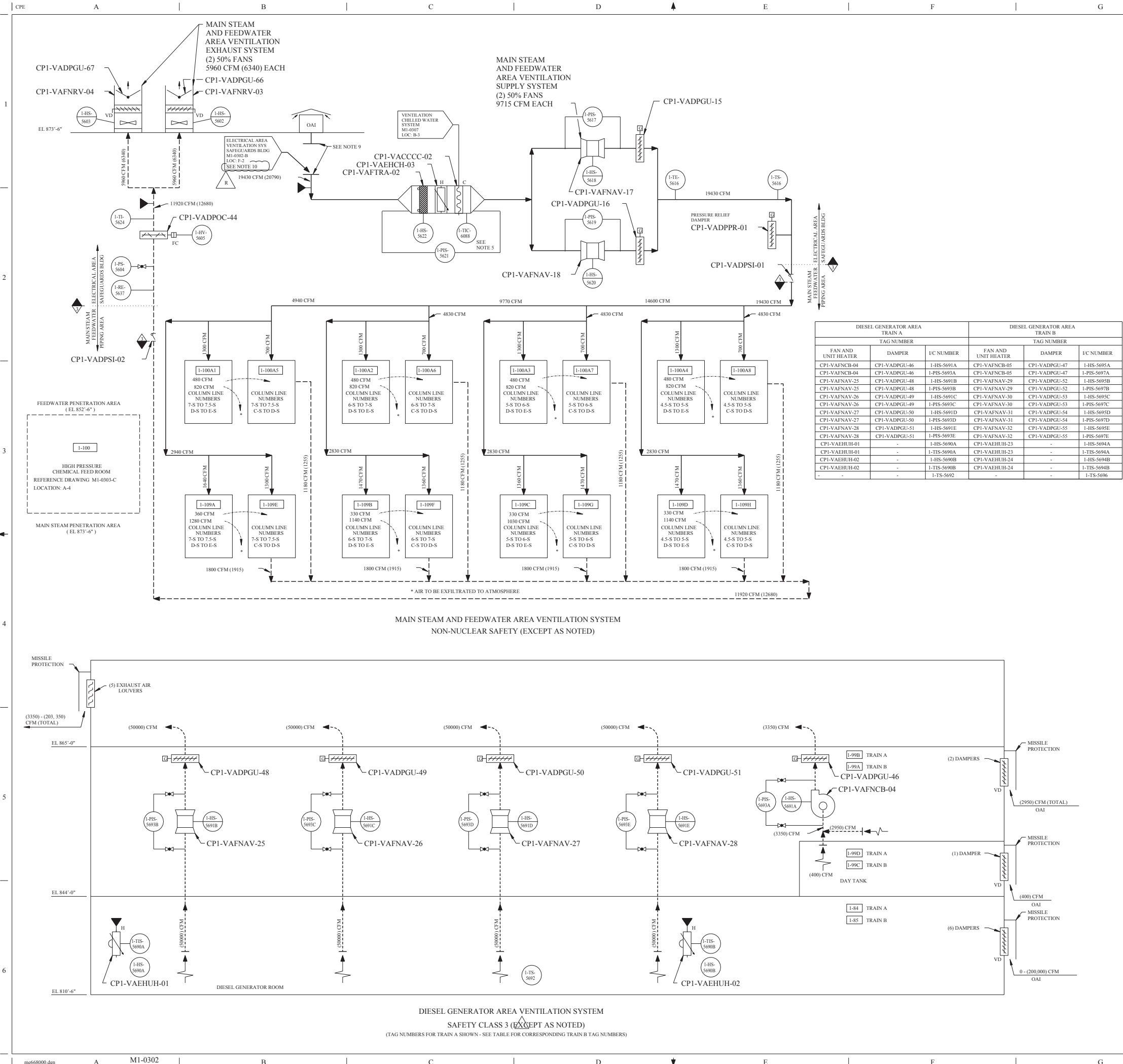
LUMINANT  
CPSES  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
VENTILATION  
TURBINE BUILDING

DWG. NO. M1-0306	SH. NO. A	REV. CP-4
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REV

DWN

CHK

APP'D

REMARKS

CP-22

MM

MM

MM

THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE  
FDA-1999-003113-01-04 PER SC-6003-99-003113-01-00

NOTES:

1. FOR ABBREVIATIONS AND SYMBOLS SEE DRAWINGS M1-0313 AND M1-0200.

2. THIS DIAGRAM IS A SCHEMATIC REPRESENTATION AND IS INTENDED TO SHOW GENERAL AIR DISTRIBUTION AND FLOW PATHS.

3. BALANCING DAMPERS, REGISTERS, DIFFUSERS, FLEXIBLE CONNECTIONS AND ALL OTHER RELATED ACCESSORIES NOT SHOWN ON THIS DIAGRAM SHALL BE PROVIDED AS INDICATED ON THE HVAC ARRANGEMENT DRAWINGS AND SPECIFICATIONS.

4. INSTRUMENTATION AND CONTROLS FOR ROOM COOLING UNITS ARE TO BE SUPPLIED BY EQUIPMENT MANUFACTURERS.

5. FOR LOGIC CHANNELS 1-TIC-6087 AND 1-TIC-6088 ,SEE ICD M1-2307-06.

6. 750 CFM INTERMITTENTLY FROM EACH SAMPLE PANEL MODULE.

7. AIR FLOW QUANTITIES SHOWN ARE BASED ON A DENSITY OF 0.075 LB/FT<sup>3</sup> OCCURRING AT THE STANDARD CONDITION OF DRY AIR AT 70°F AND 29.92" HG BAROMETRIC PRESSURE. QUANTITIES IN PARENTHESES ARE ACTUAL AIR FLOW RATES BASED ON DENSITY AT DESIGN CONDITIONS.

8. FOR THE NON-SAFETY VENTILATION SYSTEM, THE AIR FLOW RATES SHOWN ARE ORIGINAL DESIGN VALUES FOR INITIAL FLOW BALANCING AND DO NOT REPRESENT AS-BUILT. AIR FLOW IS BALANCED TO MAINTAIN ROOM TEMPERATURES WITHIN DESIGN DURING NORMAL OPERATION AND TO ENSURE THE DIRECTION OF AIR FLOW IS AS SHOWN.

9. WIRE MESH GRILLE IS INSTALLED OVER THE DUCT FLANGE AT THE CEILING. A SUPPLY DUCT ELBOW WITH WIRE MESH GRILLE IS INSTALLED ON THE TOP OF THE AHU.

10. THE S-S STAIRWELL (ROOMS 08C, 096B AND 105B) IS PART OF THE NORMAL EAVS EXHAUST AIR FLOW PATH FROM THE MAJOR EQUIPMENT ROOMS TO THE HVAC EQUIPMENT ROOM 104 PER DBD-ME-302B AND DBD-ME-302C.

REFERENCES:

1. M1-0313

2. M1-0200

3. M1-0307

4. M1-0302-A

5. M1-0302-B

6. M1-0302-C

FLOW DIAGRAM VENTILATION AAP BLDG AND CONTROL BLDG UPS AREA A/C SYSTEMS

MECHANICAL SYMBOLS AND NOTES

FLOW DIAGRAM VENTILATION CHILLED WATER SYSTEM

FLOW DIAGRAM VENTILATION SAFEGUARDS AND ELECTRICAL AREA

FLOW DIAGRAM VENTILATION SAFEGUARDS AND ELECTRICAL AREA

FLOW DIAGRAM VENTILATION AUXILIARY BUILDING

DRAWING M1-0302 REV CP-9

HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:

M1-0302

M1-0302-B

DRAWING M1-0302 REV CP-8

HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:

M1-0302

M1-0302-A

LUMINANT CPSES

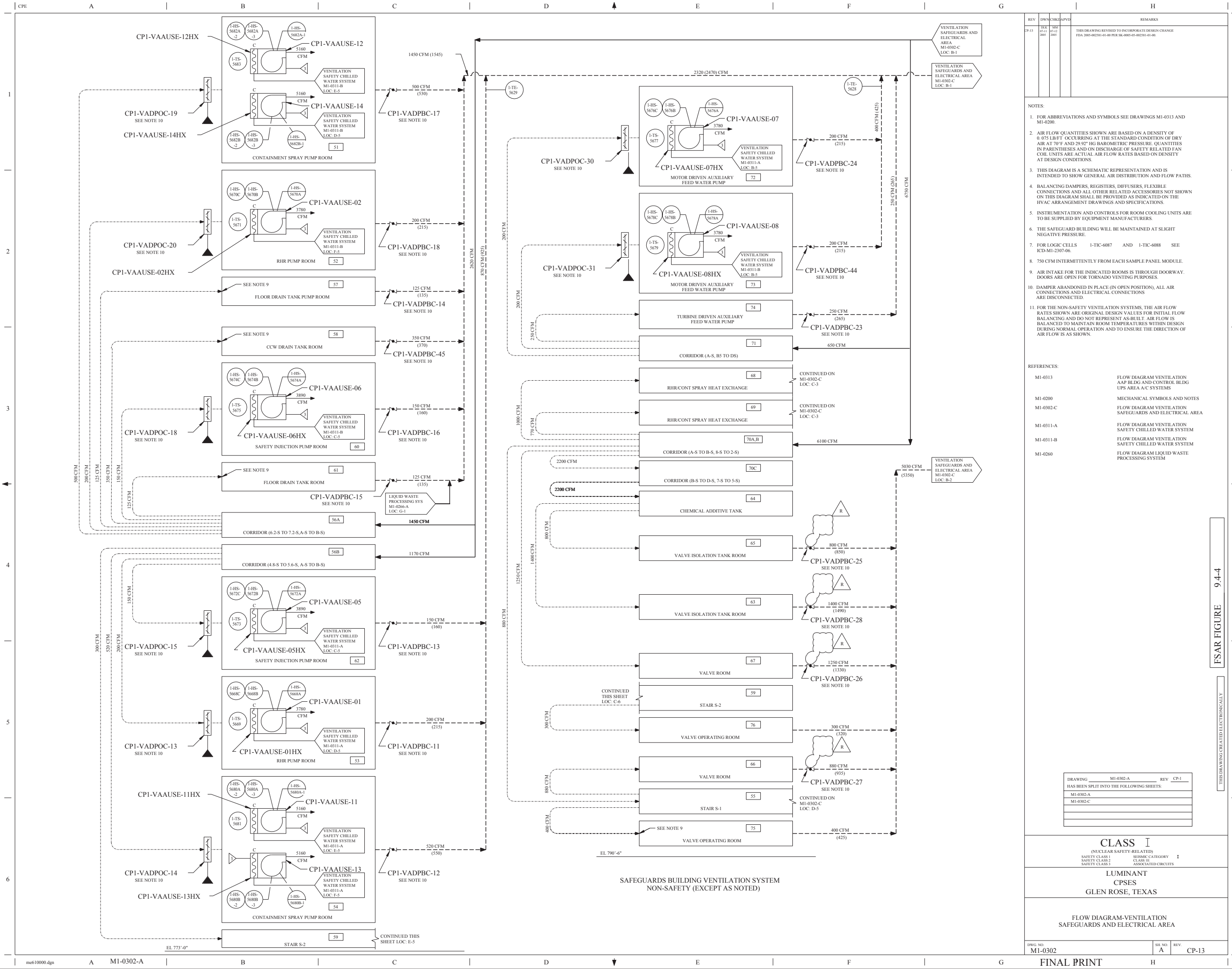
GLEN ROSE, TEXAS

FLOW DIAGRAM - VENTILATION SAFEGUARDS AND ELECTRICAL AREA

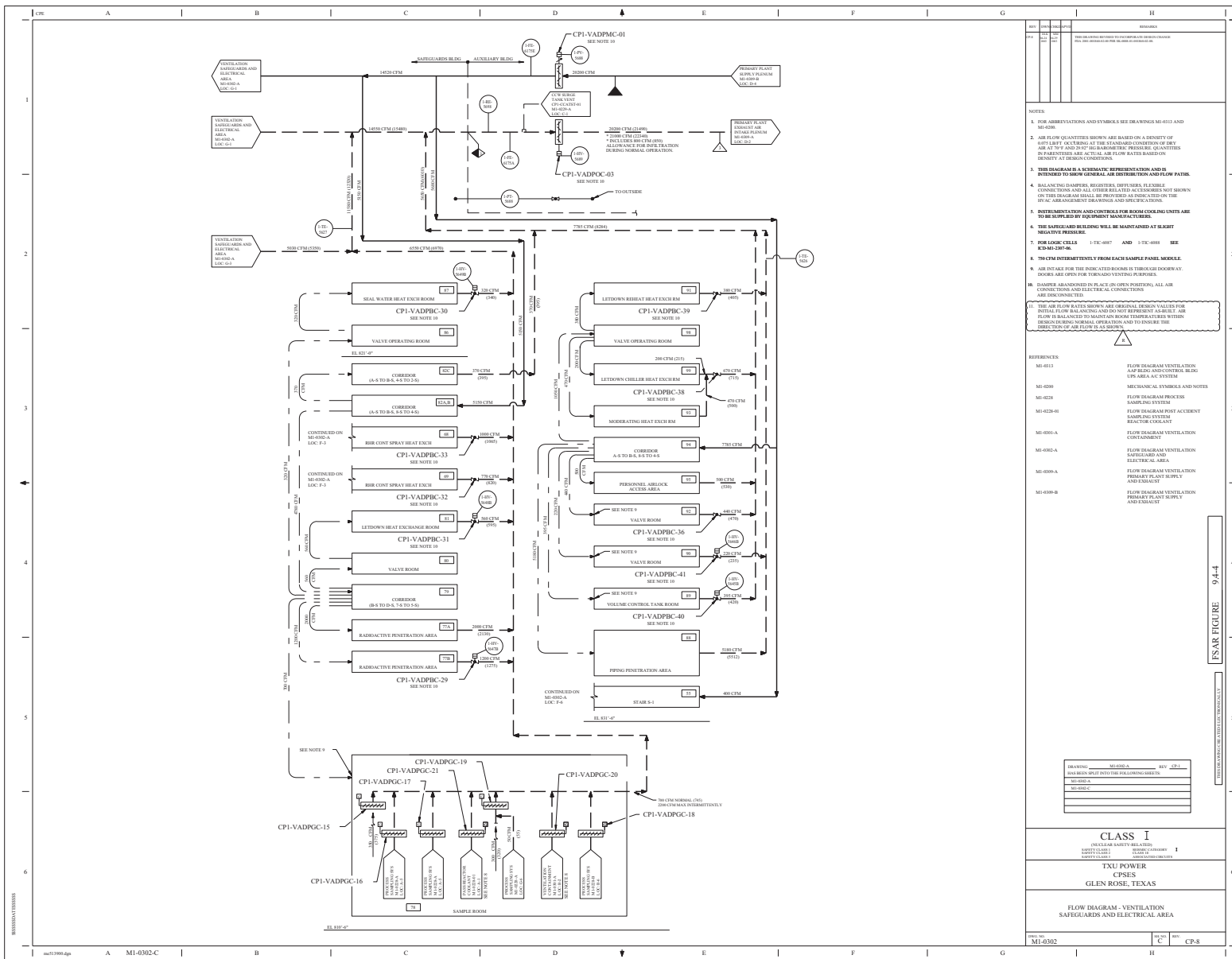
DWG NO. M1-0302

SH. NO. -

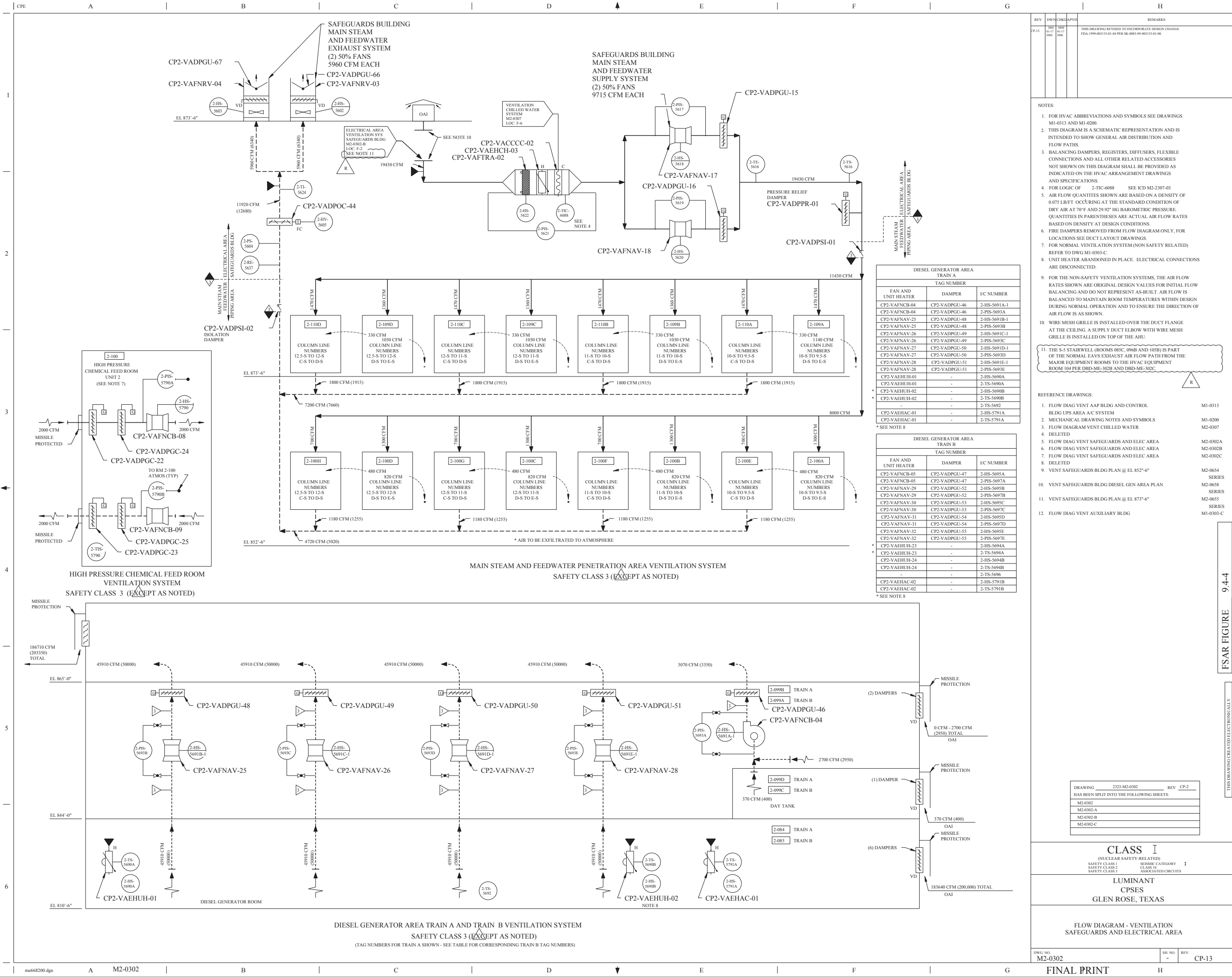
REV. CP-22

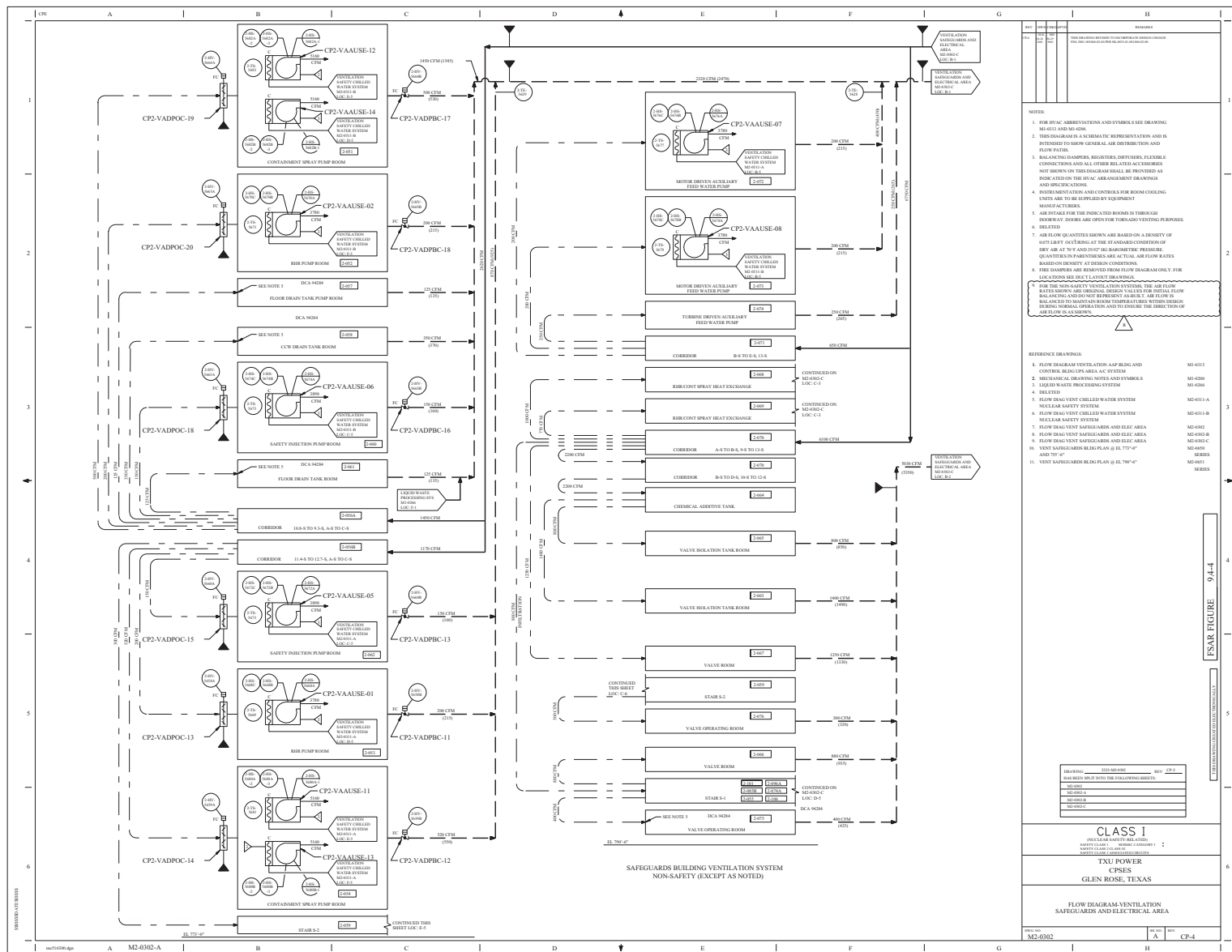








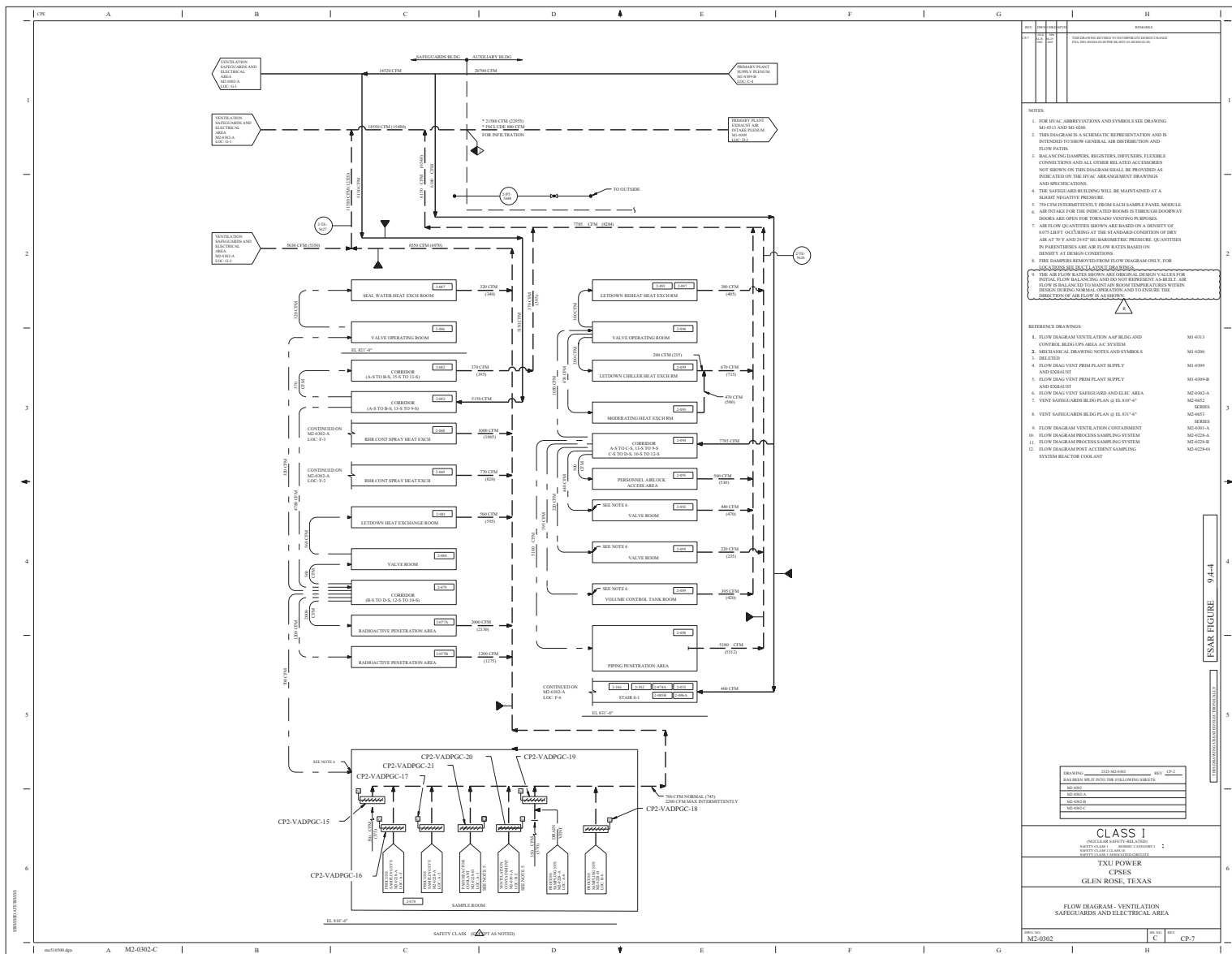




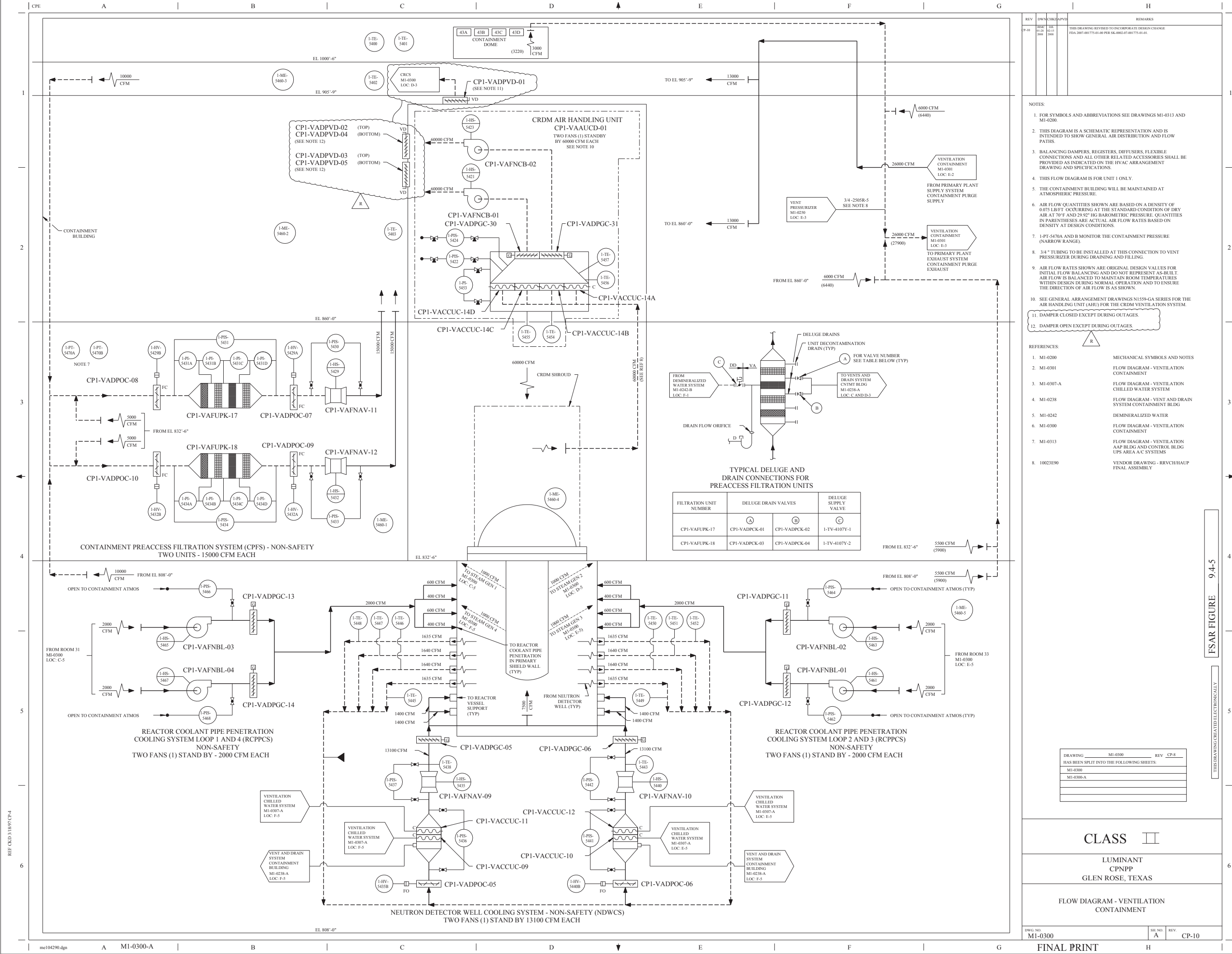
TSAR FIGURE 9A-4

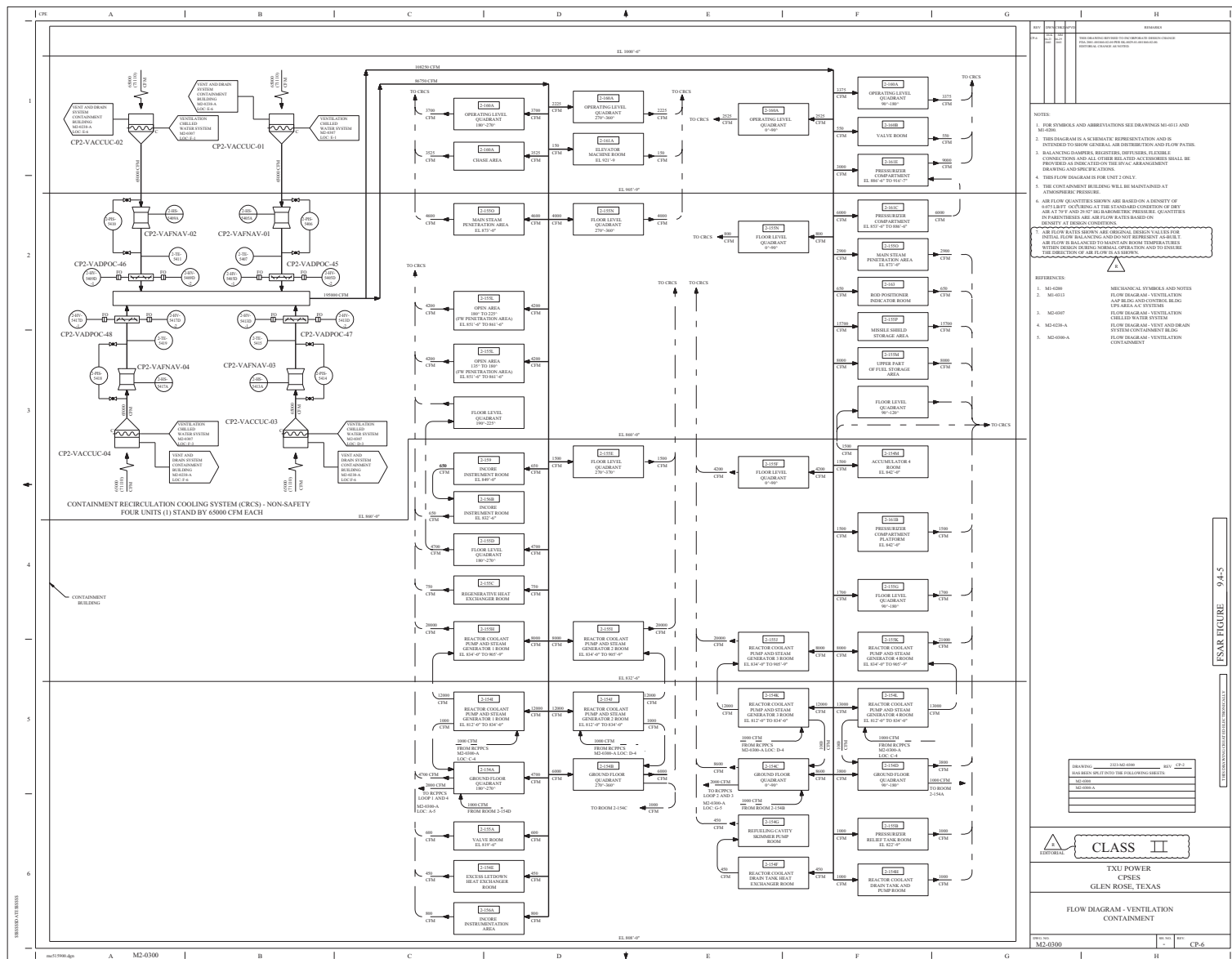


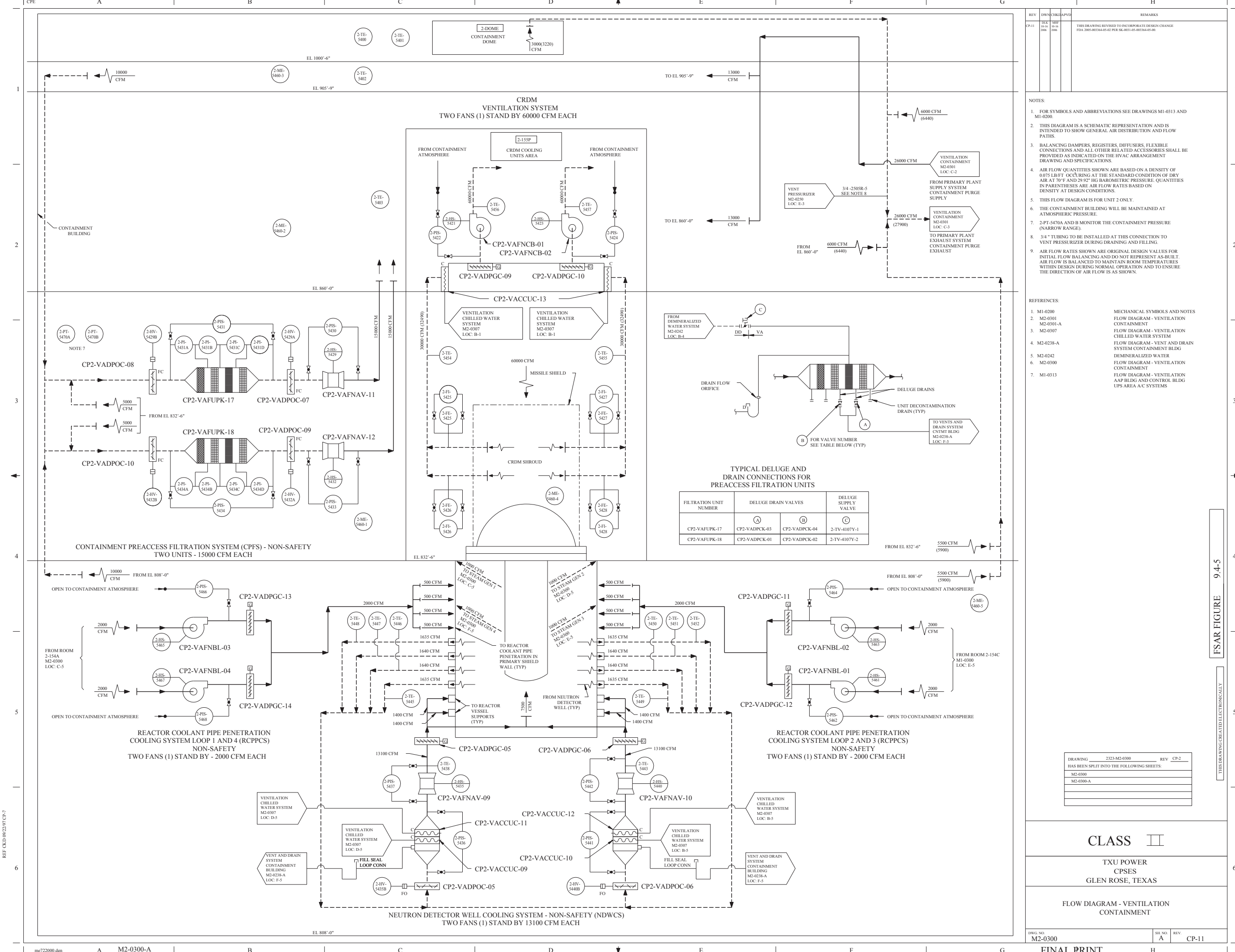












- NOTES:
1. FOR SYMBOLS AND ABBREVIATIONS SEE DRAWINGS M1-0313 AND M1-0200.
  2. THIS DIAGRAM IS A SCHEMATIC REPRESENTATION AND IS INTENDED TO SHOW GENERAL AIR DISTRIBUTION AND FLOW PATHS.
  3. BALANCING DAMPERS, REGISTERS, DIFFUSERS, FLEXIBLE CONNECTIONS AND ALL OTHER RELATED ACCESSORIES SHALL BE PROVIDED AS INDICATED ON THE HVAC ARRANGEMENT DRAWING AND SPECIFICATIONS.
  4. AIR FLOW QUANTITIES SHOWN ARE BASED ON A DENSITY OF 0.075 LB/FT<sup>3</sup> OCCURRING AT THE STANDARD CONDITION OF DRY AIR AT 70°F AND 29.92" HG BAROMETRIC PRESSURE. QUANTITIES IN PARENTHESES ARE AIR FLOW RATES BASED ON DENSITY AT DESIGN CONDITIONS.
  5. THIS FLOW DIAGRAM IS FOR UNIT 2 ONLY.
  6. THE CONTAINMENT BUILDING WILL BE MAINTAINED AT ATMOSPHERIC PRESSURE.
  7. 2-PT-5470A AND B MONITOR THE CONTAINMENT PRESSURE (NARROW RANGE).
  8. 3/4" TUBING TO BE INSTALLED AT THIS CONNECTION TO VENT PRESSURIZER DURING DRAINING AND FILLING.
  9. AIR FLOW RATES SHOWN ARE ORIGINAL DESIGN VALUES FOR INITIAL FLOW BALANCING AND DO NOT REPRESENT AS-BUILT. AIR FLOW IS BALANCED TO MAINTAIN ROOM TEMPERATURES WITHIN DESIGN DURING NORMAL OPERATION AND TO ENSURE THE DIRECTION OF AIR FLOW IS AS SHOWN.

- REFERENCES:
- | REV   | DATE       | BY         | CHKD | APPD | REMARKS                                                                                          |
|-------|------------|------------|------|------|--------------------------------------------------------------------------------------------------|
| CP-11 | 10-16-2006 | 10-16-2006 |      |      | THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDS 2006-00104-01-02 PER 9C-001145-00104-05-06 |
- | REV | DATE | BY | CHKD | APPD | REMARKS   |
|-----|------|----|------|------|-----------|
| 1   |      |    |      |      | M1-0200   |
| 2   |      |    |      |      | M2-0301   |
| 3   |      |    |      |      | M2-0301-A |
| 4   |      |    |      |      | M2-0307   |
| 5   |      |    |      |      | M2-0238-A |
| 6   |      |    |      |      | M2-0242   |
| 7   |      |    |      |      | M2-0300   |
| 8   |      |    |      |      | M1-0313   |
- MECHANICAL SYMBOLS AND NOTES
- FLOW DIAGRAM - VENTILATION CONTAINMENT
- FLOW DIAGRAM - VENT AND DRAIN SYSTEM CONTAINMENT BLDG
- DEMINEALIZED WATER
- FLOW DIAGRAM - VENTILATION CONTAINMENT
- FLOW DIAGRAM - VENTILATION AAP BLDG AND CONTROL BLDG UPS AREA A/C SYSTEMS

TYPICAL DELUGE AND DRAIN CONNECTIONS FOR PREACCESS FILTRATION UNITS

FILTRATION UNIT NUMBER	DELUGE DRAIN VALVES	DELUGE SUPPLY VALVE
CP2-VAFUPK-17	CP2-VADPCK-03	2-TV-4107Y-1
CP2-VAFUPK-18	CP2-VADPCK-01	2-TV-4107Y-2

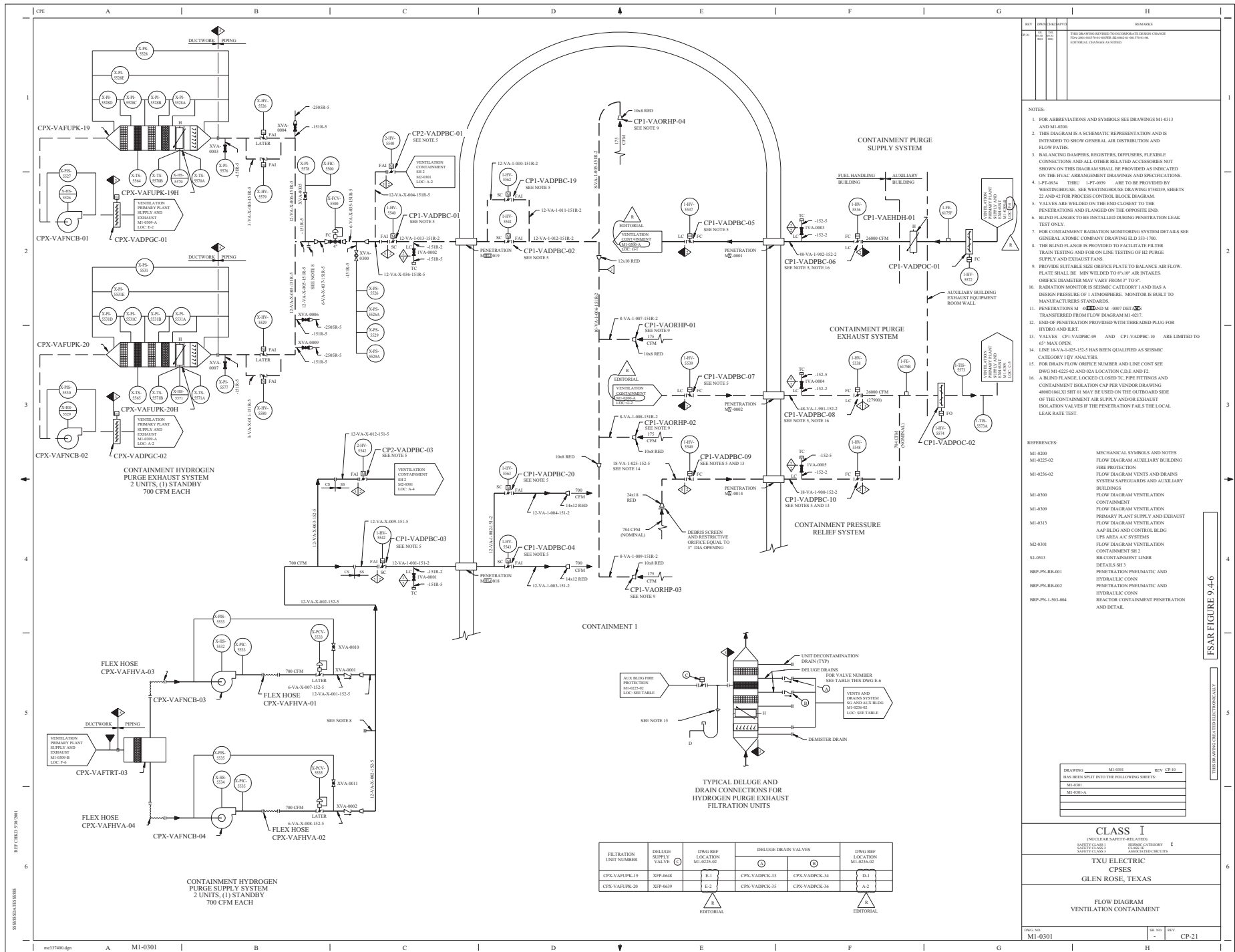
DRAWING	2323-M2-0300	REV	CP-2
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M2-0300			
M2-0300-A			

CLASS II

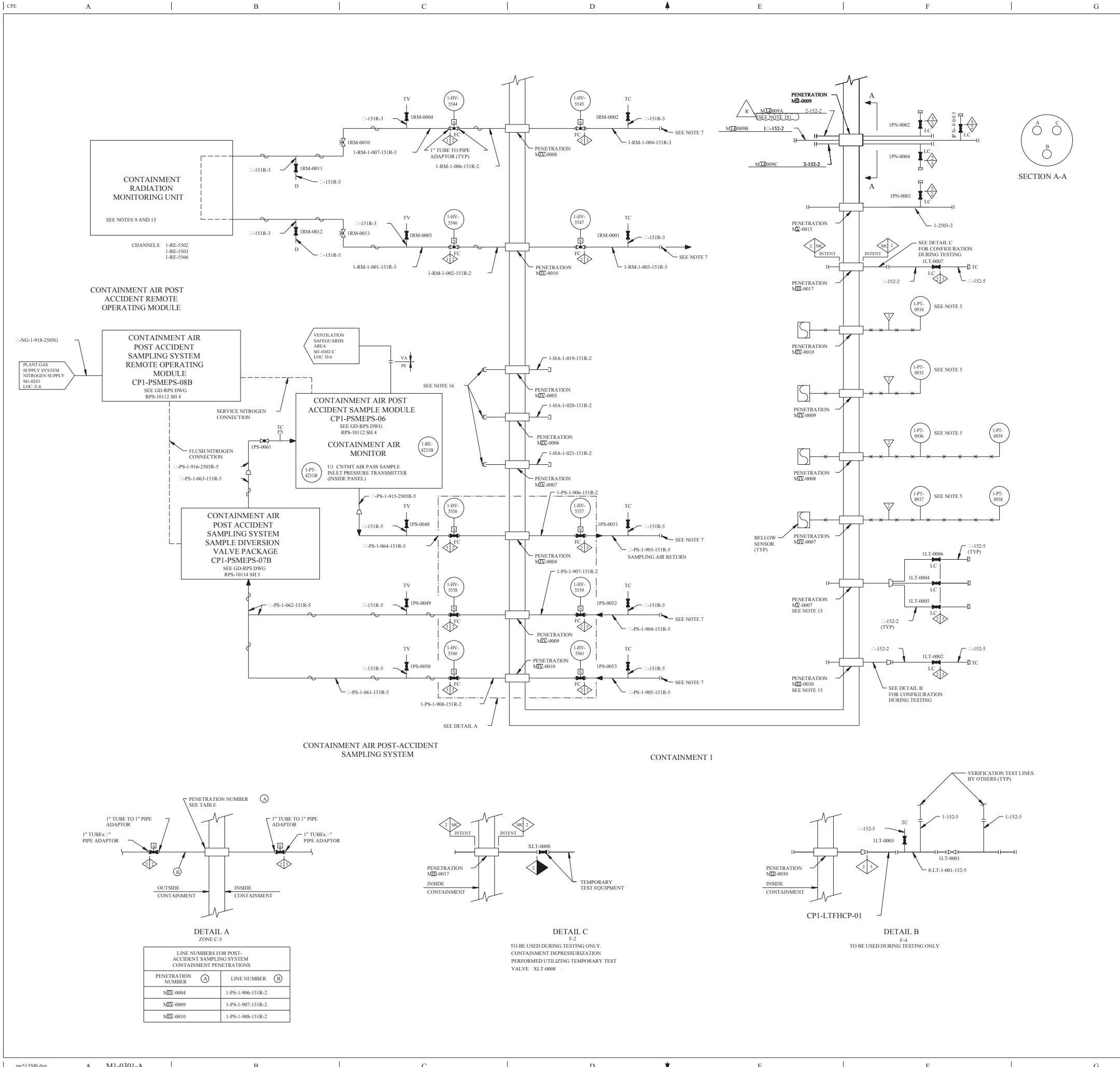
TXU POWER  
CPSES  
GLEN ROSE, TEXAS

FLOW DIAGRAM - VENTILATION  
CONTAINMENT









REV	DATE	BY	CHKD	APPV	REMARKS
CP-17	04-08-2014	04-08-2014			THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2013-000205-01-00 PER 36.0003-13-000205-01-00

NOTES:

1. FOR ABBREVIATIONS AND SYMBOLS SEE DRAWINGS M1-0313 AND M1-0200.
2. DELETED
3. DELETED
4. DELETED
5. 1-PT-0934 THRU 1-PT-0937 ARE TO BE PROVIDED BY WESTINGHOUSE. SEE WESTINGHOUSE DRAWING 8758D39, SHEETS 22 AND 42 FOR PROCESS CONTROL BLOCK DIAGRAM.
6. VALVES ARE WELDED ON THE END CLOSEST TO THE PENETRATIONS AND FLANGED ON THE OPPOSITE END.
7. BLIND FLANGES TO BE INSTALLED DURING PENETRATION LEAK TEST ONLY.
8. DELETED
9. FOR CONTAINMENT RADIATION MONITORING SYSTEM DETAILS SEE TAG NUMBER 1-REK-5502/03.66.
10. DELETED
11. DELETED
12. DELETED
13. RADIATION MONITOR IS SEISMIC CATEGORY II AND HAS A DESIGN PRESSURE OF 1 ATMOSPHERE. MONITOR IS BUILT TO MANUFACTURERS STANDARDS.
14. DELETED
15. PENETRATIONS M1-0007 AND M1-0007 DETAIL S TRANSFERRED FROM FLOW DIAGRAM M1-0217.
16. END OF PENETRATION PROVIDED WITH THREADED PLUG FOR HYDRO AND ILRT.
17. DELETED
18. ACCEPTABLE ALTERNATE PENETRATION INSERT X-M -0009 IS II APPROVED FOR MODES 5, 6 AND DEFUELED (SEE FDA-2013-000203-01).

REFERENCES:

M1-0200	MECHANICAL SYMBOLS AND NOTES
M1-0243	FLOW DIAGRAM PLANT GAS SUPPLY SYSTEM NITROGEN SUPPLY
M1-0302	FLOW DIAGRAM VENTILATION SAFEGUARDS AND ELECTRICAL AREA
M1-0313	FLOW DIAGRAM VENTILATION AAP BLDG AND CONTROL BLDG UPS AREA A/C SYSTEMS
S1-0513	RB CONTAINMENT LINER DETAILS SH 3
BRP-PN-RB-001	PENETRATION PNEUMATIC AND HYDRAULIC CONN
BRP-PN-RB-002	PENETRATION PNEUMATIC AND HYDRAULIC CONN
BRP-PN-1-503-004	REACTOR CONTAINMENT PENETRATION AND DETAIL

DRAWING	MI-0301	REV	CP-10
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
MI-0301			
MI-0301-A			

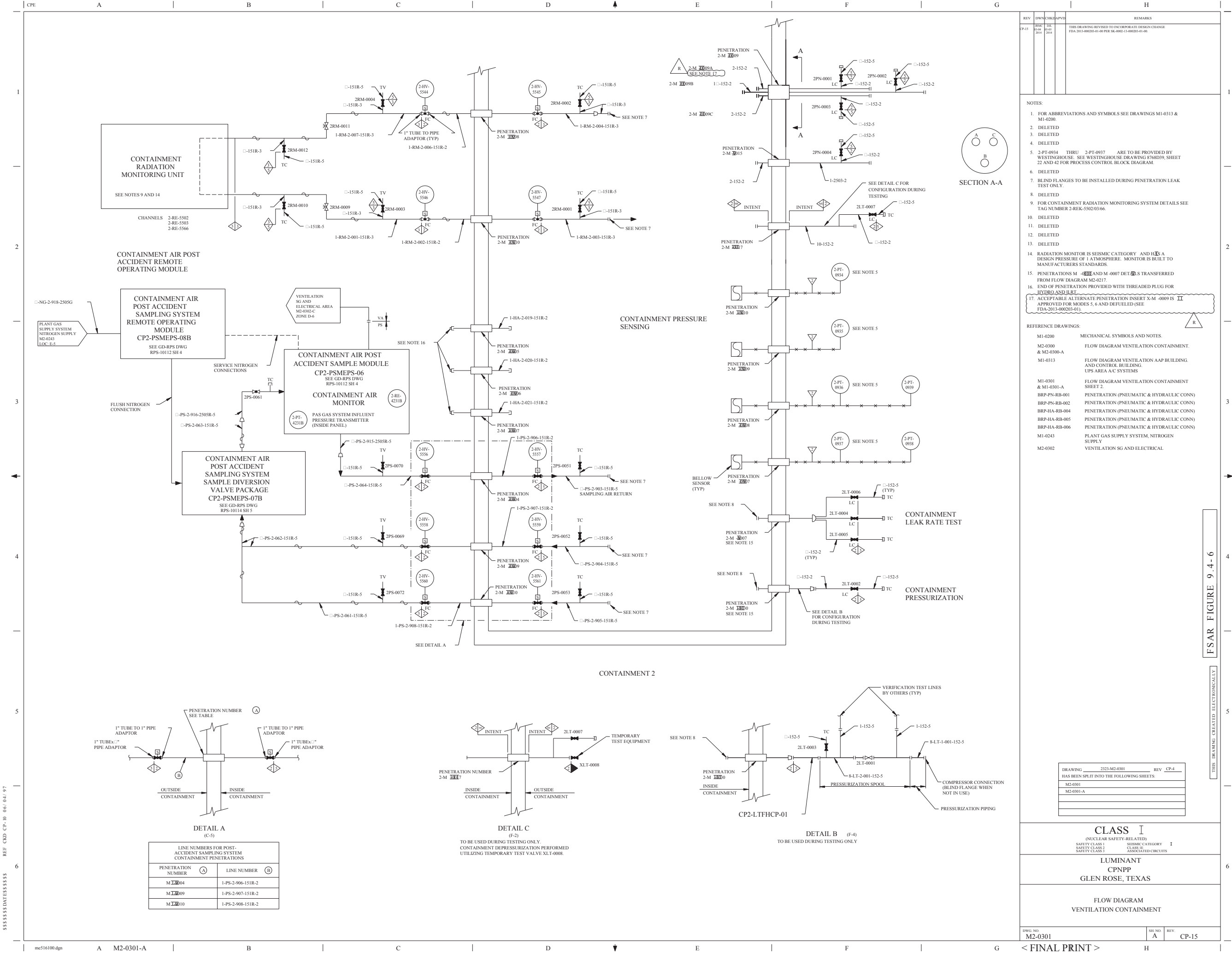
**CLASS I**  
(NUCLEAR SAFETY-RELATED)  
SAFETY CLASS 1 SEISMIC CATEGORY I  
SAFETY CLASS 2 CLASS II  
SAFETY CLASS 3 ASSOCIATED CIRCUITS

**LUMINANT**  
**CPNPP**  
**GLEN ROSE, TEXAS**

**FLOW DIAGRAM**  
**VENTILATION CONTAINMENT**

DWG. NO.	SH. NO.	REV.
M1-0301	A	CP-17





REV	DWN	CHKD	APPD	REMARKS
CP-15	03-04	03-04	03-04	THIS DRAWING REVISION TO INCORPORATE DESIGN CHANGE: FDA 2011-000201-01-00 PER 18-0002-11-000201-01-00

NOTES:

- FOR ABBREVIATIONS AND SYMBOLS SEE DRAWINGS M1-0313 & M1-0200.
- DELETED
- DELETED
- DELETED
- 2-PT-0934 THRU 2-PT-0937 ARE TO BE PROVIDED BY WESTINGHOUSE. SEE WESTINGHOUSE DRAWING 8768D39, SHEET 22 AND 42 FOR PROCESS CONTROL BLOCK DIAGRAM.
- DELETED
- BLIND FLANGES TO BE INSTALLED DURING PENETRATION LEAK TEST ONLY.
- DELETED
- FOR CONTAINMENT RADIATION MONITORING SYSTEM DETAILS SEE TAG NUMBER 2-REK-5502/03.66.
- DELETED
- DELETED
- DELETED
- DELETED
- RADIATION MONITOR IS SEISMIC CATEGORY 1 AND HAS A DESIGN PRESSURE OF 1 ATMOSPHERE. MONITOR IS BUILT TO MANUFACTURERS STANDARDS.
- PENETRATIONS M-0001 AND M-0007 DET. 15 TRANSFERRED FROM FLOW DIAGRAM M2-0217.
- END OF PENETRATION PROVIDED WITH THREADED PLUG FOR HYDRO AND HELI.
- ACCEPTABLE ALTERNATE PENETRATION INSERT X-M-0009 IS APPROVED FOR MODES 5, 6 AND DEFUELED (SEE FDA-2013-000203-01).

REFERENCE DRAWINGS:

M1-0200	MECHANICAL SYMBOLS AND NOTES.
M2-0300 & M2-0300-A	FLOW DIAGRAM VENTILATION CONTAINMENT. AND CONTROL BUILDING. UPS AREA A/C SYSTEMS
M1-0301 & M1-0301-A	FLOW DIAGRAM VENTILATION CONTAINMENT SHEET 2.
BRP-PN-RB-001	PENETRATION (PNEUMATIC & HYDRAULIC CONN)
BRP-PN-RB-002	PENETRATION (PNEUMATIC & HYDRAULIC CONN)
BRP-HA-RB-004	PENETRATION (PNEUMATIC & HYDRAULIC CONN)
BRP-HA-RB-005	PENETRATION (PNEUMATIC & HYDRAULIC CONN)
BRP-HA-RB-006	PENETRATION (PNEUMATIC & HYDRAULIC CONN)
M1-0243	PLANT GAS SUPPLY SYSTEM, NITROGEN SUPPLY
M2-0302	VENTILATION SG AND ELECTRICAL.

DRAWING	2123-M2-0301	REV	CP-4
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M2-0301			
M2-0301-A			

**CLASS I**  
(NUCLEAR SAFETY-RELATED)  
SAFETY CLASS 1 SEISMIC CATEGORY 1  
SAFETY CLASS 2 CLASS 1B ASSOCIATED CIRCUITS  
SAFETY CLASS 3

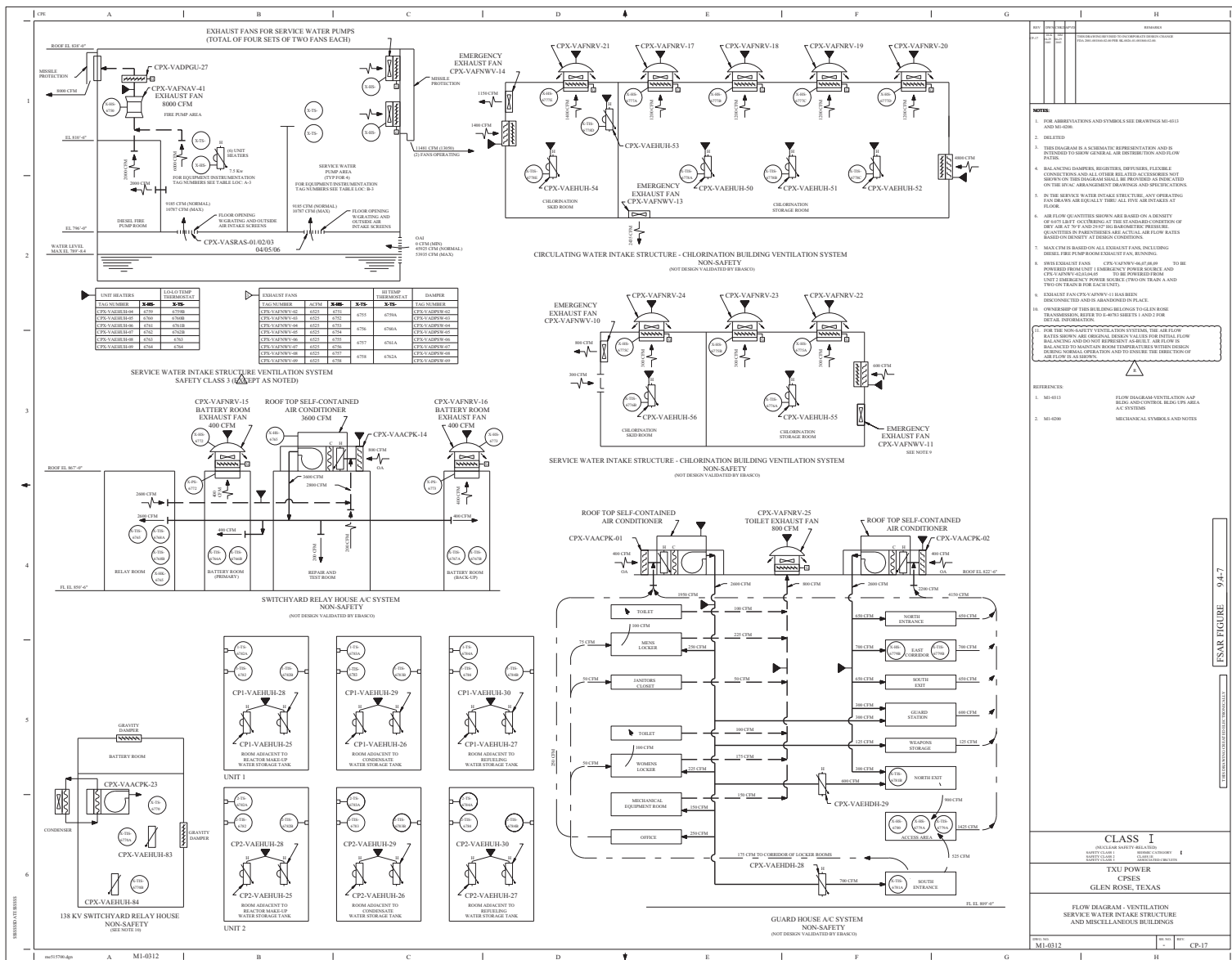
**LUMINANT**  
**CPNPP**  
**GLEN ROSE, TEXAS**

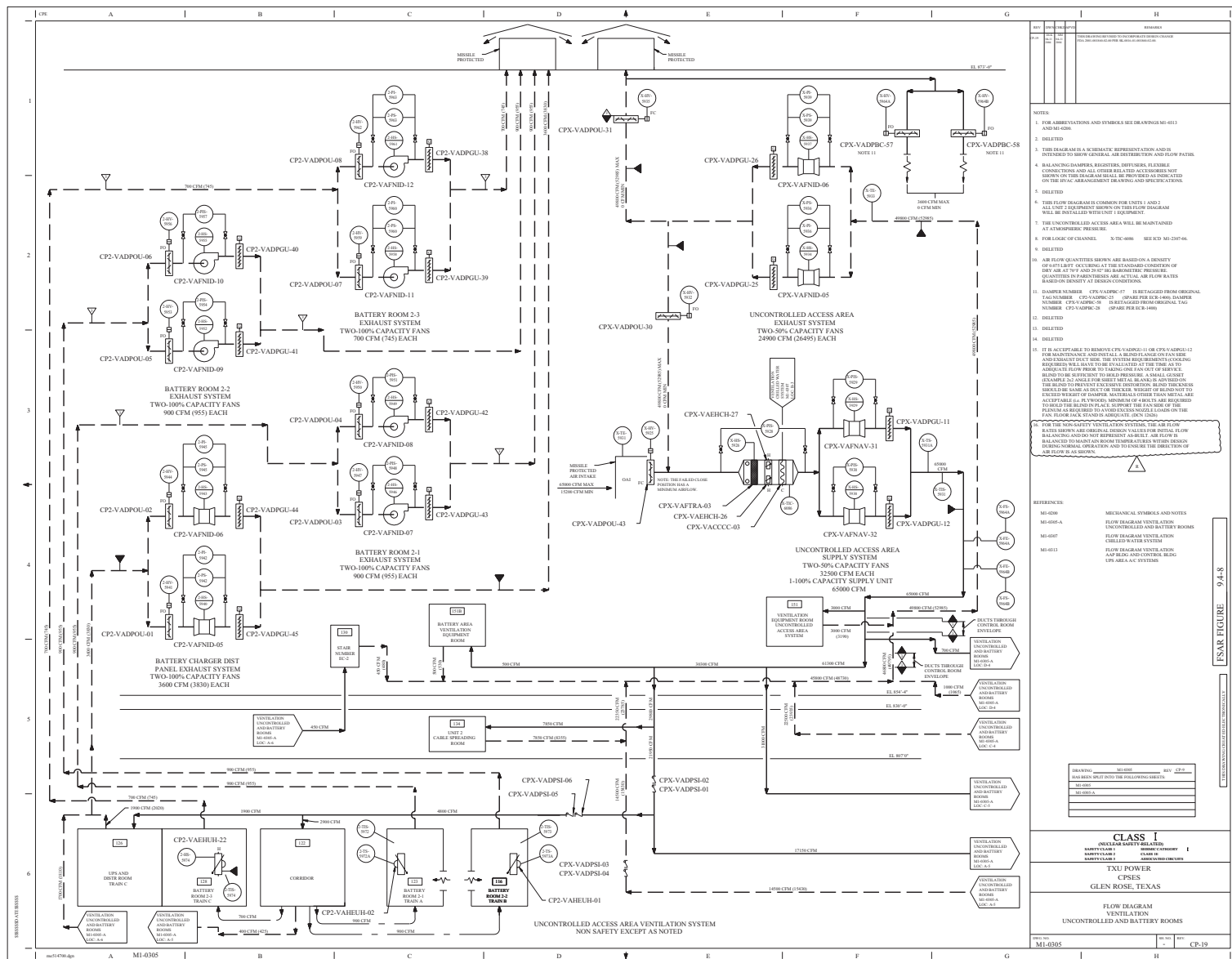
**FLOW DIAGRAM**  
**VENTILATION CONTAINMENT**

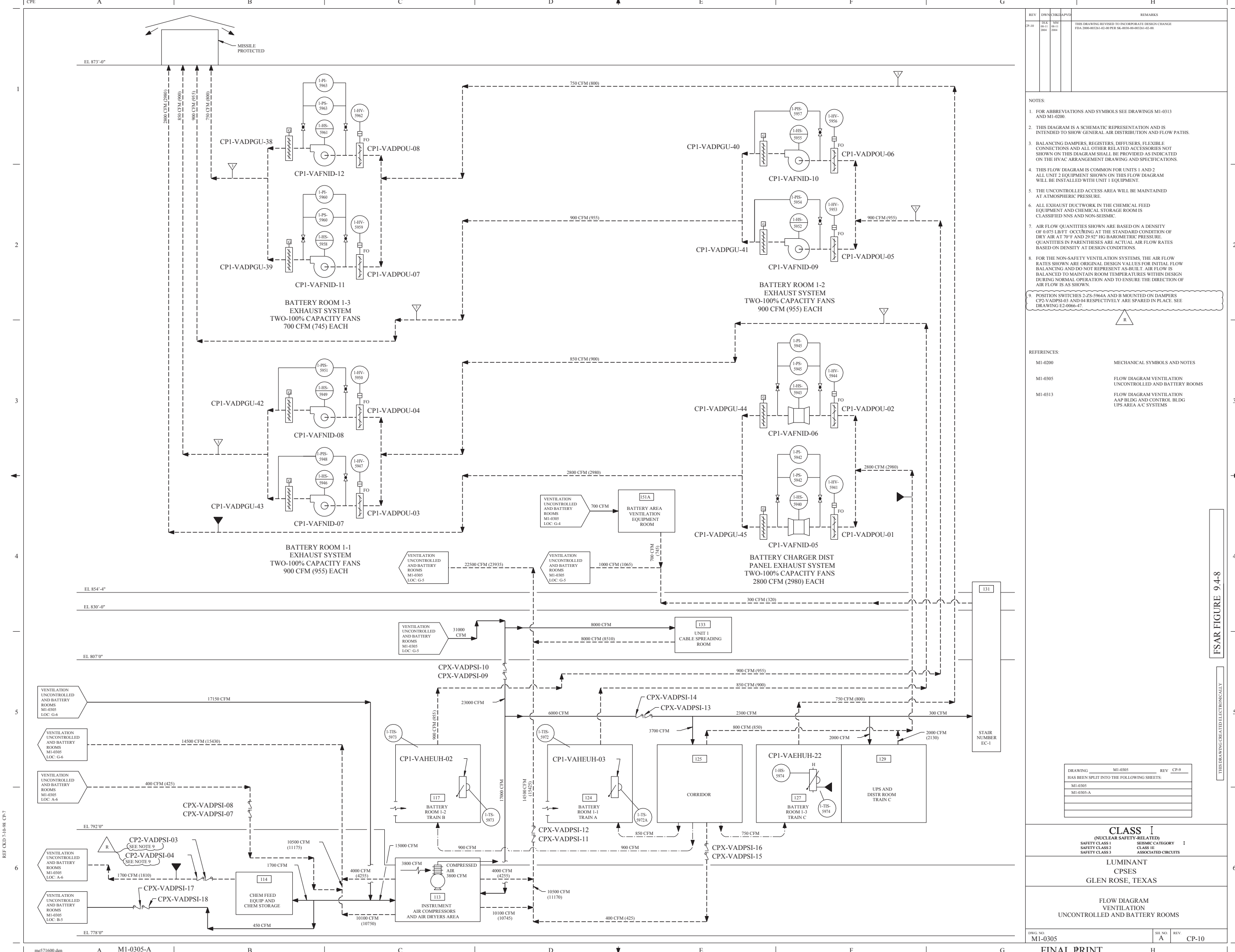
DWG. NO.	SH. NO.	REV.
M2-0301	A	CP-15

REF CKD CP-10 06/04/97  
\$\$\$\$\$DATE\$\$\$\$\$

THIS DRAWING CREATED ELECTRONICALLY  
FSAR FIGURE 9.4-6







REV	DWN	CHK	APP'D	REMARKS
CP-10	10-11-2004	10-11-2004	10-11-2004	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2000-003261-02-00 PER SK-0010-001261-02-00

NOTES:

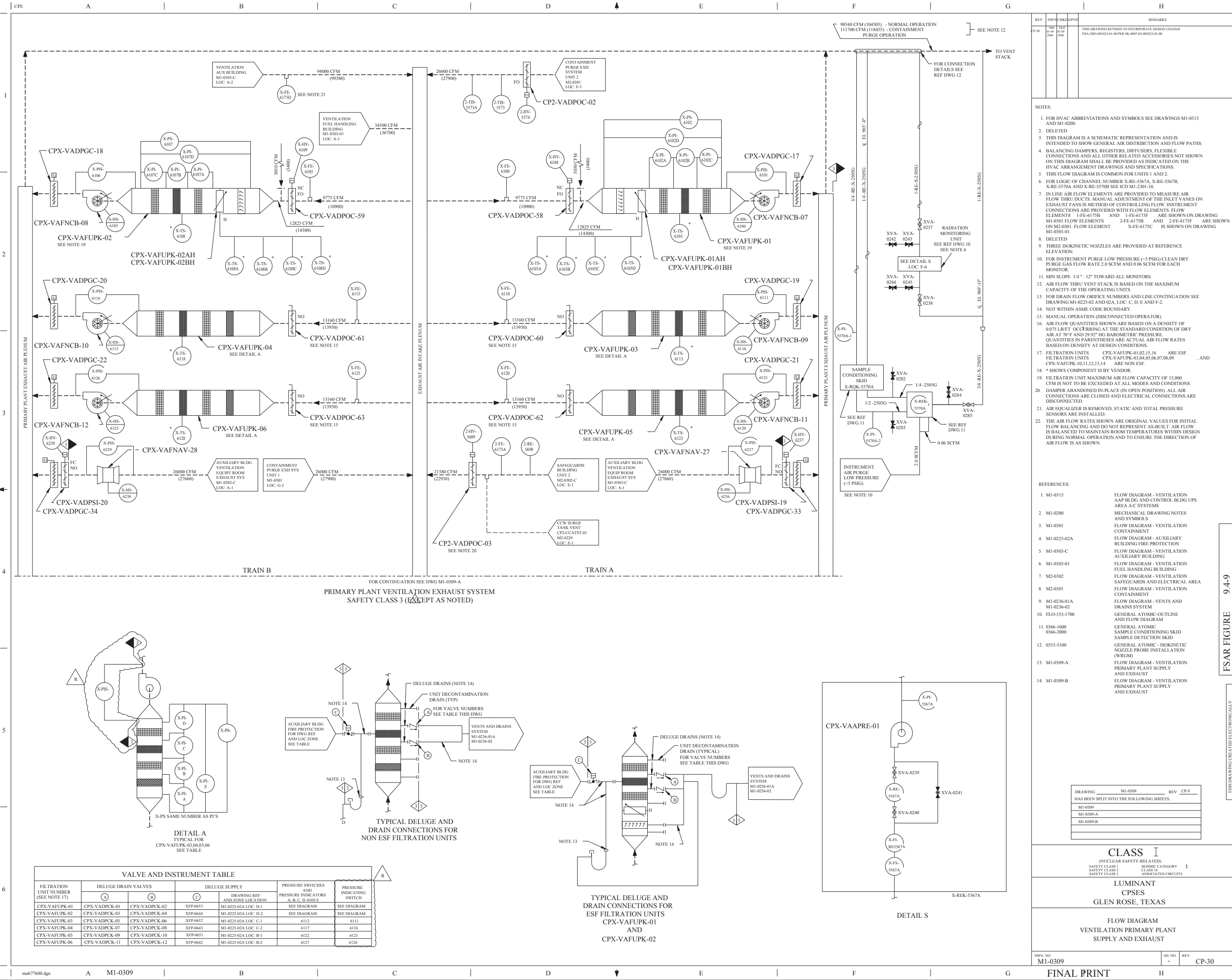
- FOR ABBREVIATIONS AND SYMBOLS SEE DRAWINGS M1-0313 AND M1-0200.
- THIS DIAGRAM IS A SCHEMATIC REPRESENTATION AND IS INTENDED TO SHOW GENERAL AIR DISTRIBUTION AND FLOW PATHS.
- BALANCING DAMPERS, REGISTERS, DIFFUSERS, FLEXIBLE CONNECTIONS AND ALL OTHER RELATED ACCESSORIES NOT SHOWN ON THIS DIAGRAM SHALL BE PROVIDED AS INDICATED ON THE HVAC ARRANGEMENT DRAWING AND SPECIFICATIONS.
- THIS FLOW DIAGRAM IS COMMON FOR UNITS 1 AND 2. ALL UNIT 2 EQUIPMENT SHOWN ON THIS FLOW DIAGRAM WILL BE INSTALLED WITH UNIT 1 EQUIPMENT.
- THE UNCONTROLLED ACCESS AREA WILL BE MAINTAINED AT ATMOSPHERIC PRESSURE.
- ALL EXHAUST DUCTWORK IN THE CHEMICAL FEED EQUIPMENT AND CHEMICAL STORAGE ROOM IS CLASSIFIED NNS AND NON-SEISMIC.
- AIR FLOW QUANTITIES SHOWN ARE BASED ON A DENSITY OF 0.075 LB/FT<sup>3</sup> OCCURRING AT THE STANDARD CONDITION OF DRY AIR AT 70°F AND 29.92" HG BAROMETRIC PRESSURE. QUANTITIES IN PARENTHESES ARE ACTUAL AIR FLOW RATES BASED ON DENSITY AT DESIGN CONDITIONS.
- FOR THE NON-SAFETY VENTILATION SYSTEMS, THE AIR FLOW RATES SHOWN ARE ORIGINAL DESIGN VALUES FOR INITIAL FLOW BALANCING AND DO NOT REPRESENT AS-BUILT. AIR FLOW IS BALANCED TO MAINTAIN ROOM TEMPERATURES WITHIN DESIGN DURING NORMAL OPERATION AND TO ENSURE THE DIRECTION OF AIR FLOW IS AS SHOWN.
- POSITION SWITCHES 2-ZS-5964A AND B MOUNTED ON DAMPERS CP2-VADPSI-03 AND 04 RESPECTIVELY ARE SPARED IN PLACE. SEE DRAWING E2-0066-47.

REFERENCES:	MECHANICAL SYMBOLS AND NOTES
M1-0200	MECHANICAL SYMBOLS AND NOTES
M1-0305	FLOW DIAGRAM VENTILATION UNCONTROLLED AND BATTERY ROOMS
M1-0313	FLOW DIAGRAM VENTILATION AAP BLDG AND CONTROL BLDG UPS AREA A/C SYSTEMS

DRAWING	M1-0305	REV	CP-9
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M1-0305			
M1-0305-A			

<b>CLASS I</b> (NUCLEAR SAFETY-RELATED) SAFETY CLASS 1 SAFETY CLASS 2 SAFETY CLASS 3				SEISMIC CATEGORY 1 CLASS 1E ASSOCIATED CIRCUITS			
LUMINANT CPSES GLEN ROSE, TEXAS							
FLOW DIAGRAM VENTILATION UNCONTROLLED AND BATTERY ROOMS							
DWG. NO. M1-0305				SH. NO. A		REV. CP-10	





REV	CHG	CHK	APPV	REMARKS
CP-10	10-00	10-00	10-00	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FSA-2001-002423-01-00 PER SK-4007-03-002423-01-00

NOTES:

- FOR HVAC ABBREVIATIONS AND SYMBOLS SEE DRAWINGS M1-0313 AND M1-0200.
- DELETED
- THIS DIAGRAM IS A SCHEMATIC REPRESENTATION AND IS INTENDED TO SHOW GENERAL AIR DISTRIBUTION AND FLOW PATHS.
- BALANCING DAMPERS, REGISTERS, DIFFUSERS, FLEXIBLE CONNECTIONS AND ALL OTHER RELATED ACCESSORIES NOT SHOWN ON THIS DIAGRAM SHALL BE PROVIDED AS INDICATED ON THE HVAC ARRANGEMENT DRAWINGS AND SPECIFICATIONS.
- THIS FLOW DIAGRAM IS COMMON FOR UNITS 1 AND 2.
- FOR LOGIC OF CHANNEL NUMBER X-RE-5567A, X-RE-5567B, X-RE-5570A AND X-RE-5570B SEE ICD M1-2301-10.
- IN LINE AIR FLOW ELEMENTS ARE PROVIDED TO MEASURE AIR FLOW THRU DUCTS. MANUAL ADJUSTMENT OF THE INLET VANES ON EXHAUST FANS IS METHOD OF CONTROLLING FLOW. INSTRUMENT CONNECTIONS ARE PROVIDED WITH FLOW ELEMENTS. FLOW ELEMENTS 1-FE-6175B AND 2-FE-6175F ARE SHOWN ON DRAWING M1-0301. FLOW ELEMENT X-FE-6175C IS SHOWN ON DRAWING M1-0301-01.
- DELETED
- THREE ISOKINETIC NOZZLES ARE PROVIDED AT REFERENCE ELEVATION.
- FOR INSTRUMENT PURGE LOW PRESSURE (<5 PSIG) CLEAN DRY PURGE GAS FLOW RATE 2.0 SCFM AND 0.06 SCFM FOR EACH MONITOR.
- MIN SLOPE 1/4" \* 12" TOWARD ALL MONITORS.
- AIR FLOW THRU VENT STACK IS BASED ON THE MAXIMUM CAPACITY OF THE OPERATING UNITS.
- FOR DRAIN FLOW ORIFICE NUMBERS AND LINE CONTINUATION SEE DRAWING M1-0225-02 AND 02A, LOC. C, D, E AND F-2.
- NOT WITHIN ASME CODE BOUNDARY.
- MANUAL OPERATION (DISCONNECTED OPERATOR).
- AIR FLOW QUANTITIES SHOWN ARE BASED ON A DENSITY OF 0.075 LB/FT<sup>3</sup> OCCURRING AT THE STANDARD CONDITION OF DRY AIR AT 70°F AND 29.92" HG BAROMETRIC PRESSURE. QUANTITIES IN PARENTHESES ARE ACTUAL AIR FLOW RATES BASED ON DENSITY AT DESIGN CONDITIONS.
- FILTRATION UNITS CPX-VAFUPK-01, 02, 15, 16 ARE ESF. FILTRATION UNITS CPX-VAFUPK-03, 04, 05, 06, 07, 08, 09, CPX-VAFUPK-10, 11, 12, 13, 14 ARE NON ESF.
- \* SHOWS COMPONENT IS BY VENDOR.
- FILTRATION UNIT MAXIMUM AIR FLOW CAPACITY OF 15,000 CFM IS NOT TO BE EXCEEDED AT ALL MODES AND CONDITIONS.
- DAMPER ABANDONED IN-PLACE (IN OPEN POSITION). ALL AIR CONNECTIONS ARE CLOSED AND ELECTRICAL CONNECTIONS ARE DISCONNECTED.
- AIR EQUALIZER IS REMOVED, STATIC AND TOTAL PRESSURE SENSORS ARE INSTALLED.
- THE AIR FLOW RATES SHOWN ARE ORIGINAL VALUES FOR INITIAL FLOW BALANCING AND DO NOT REPRESENT AS-BUILT. AIR FLOW IS BALANCED TO MAINTAIN ROOM TEMPERATURES WITHIN DESIGN DURING NORMAL OPERATION AND TO ENSURE THE DIRECTION OF AIR FLOW IS AS SHOWN.

REFERENCES:

- M1-0313: FLOW DIAGRAM - VENTILATION AAP BLDG AND CONTROL BLDG UPS AREA A/C SYSTEMS
- M1-0200: MECHANICAL DRAWING NOTES AND SYMBOLS
- M1-0301: FLOW DIAGRAM - VENTILATION CONTAINMENT
- M1-0225-02A: FLOW DIAGRAM - AUXILIARY BUILDING FIRE PROTECTION
- M1-0303-C: FLOW DIAGRAM - VENTILATION AUXILIARY BUILDING
- M1-0303-01: FLOW DIAGRAM - VENTILATION FUEL HANDLING BUILDING
- M2-0302: FLOW DIAGRAM - VENTILATION SAFEGUARDS AND ELECTRICAL AREA
- M2-0301: FLOW DIAGRAM - VENTILATION CONTAINMENT
- M1-0236-01A: FLOW DIAGRAM - VENTS AND DRAINS SYSTEM
- M1-0236-02: FLOW DIAGRAM - VENTS AND DRAINS SYSTEM
- FLO-353-1700: GENERAL ATOMIC-OUTLINE AND FLOW DIAGRAM
- 0366-1600: GENERAL ATOMIC SAMPLE CONDITIONING SKID
- 0366-2000: GENERAL ATOMIC SAMPLE DETECTION SKID
- 0353-5100: GENERAL ATOMIC - ISOKINETIC NOZZLE PROBE INSTALLATION (WRGM)
- M1-0309-A: FLOW DIAGRAM - VENTILATION PRIMARY PLANT SUPPLY AND EXHAUST
- M1-0309-B: FLOW DIAGRAM - VENTILATION PRIMARY PLANT SUPPLY AND EXHAUST

DRAWING	M1-0309	REV	CP-9
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M1-0309			
M1-0309-A			
M1-0309-B			

**CLASS I**  
(NUCLEAR SAFETY-RELATED)

SAFETY CLASS 1	SEISMIC CATEGORY	I
SAFETY CLASS 2	CLASS II	
SAFETY CLASS 3	ASSOCIATED CIRCUITS	

**LUMINANT CPSES**

**GLEN ROSE, TEXAS**

**Flow Diagram**  
**VENTILATION PRIMARY PLANT**  
**SUPPLY AND EXHAUST**

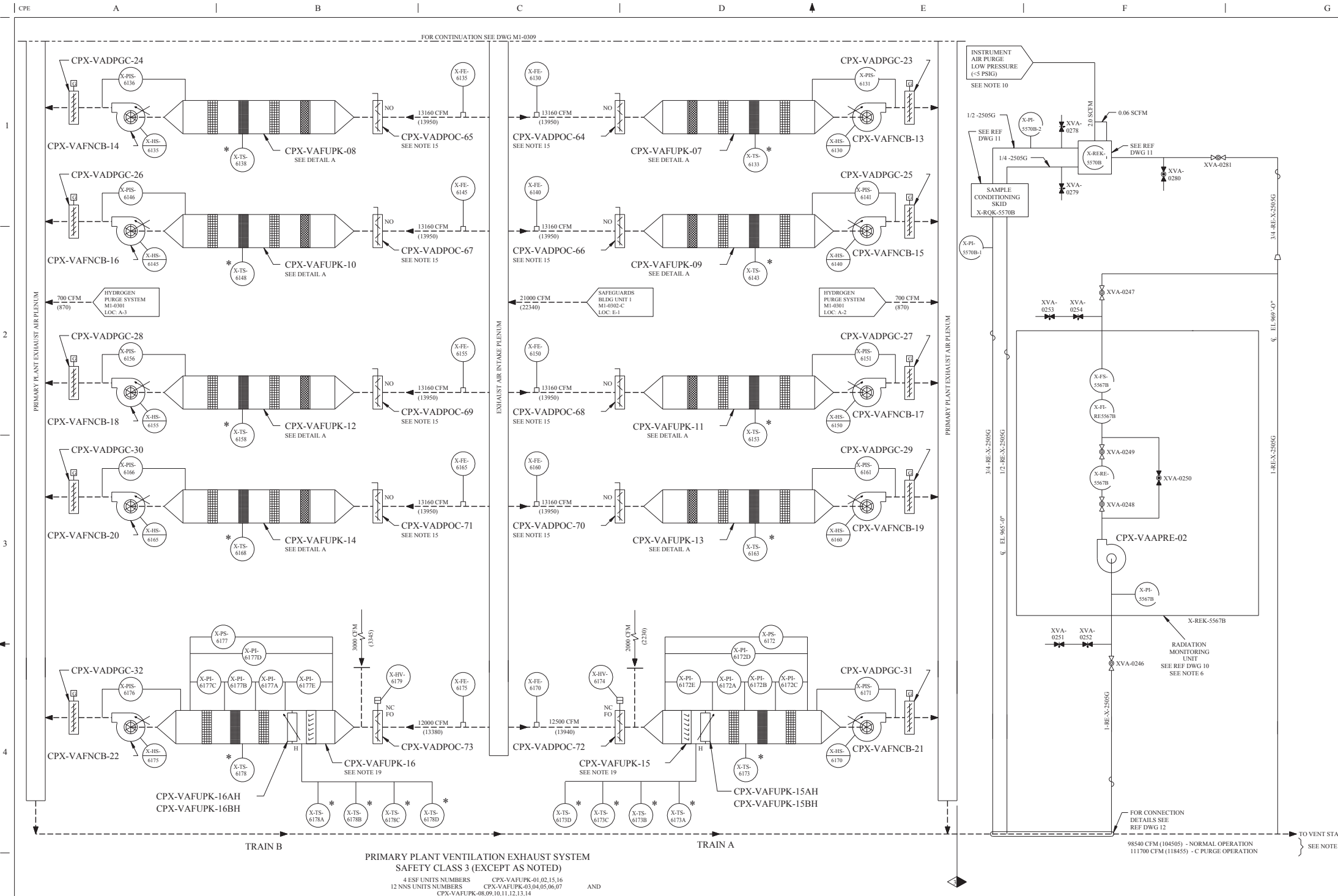
DWG NO.	M1-0309	SH NO.	-	REV.	CP-30
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FSAR FIGURE 9.4-9

THIS DRAWING CREATED ELECTRONICALLY

me677600.dgn A M1-0309 B C D E F G H FINAL PRINT

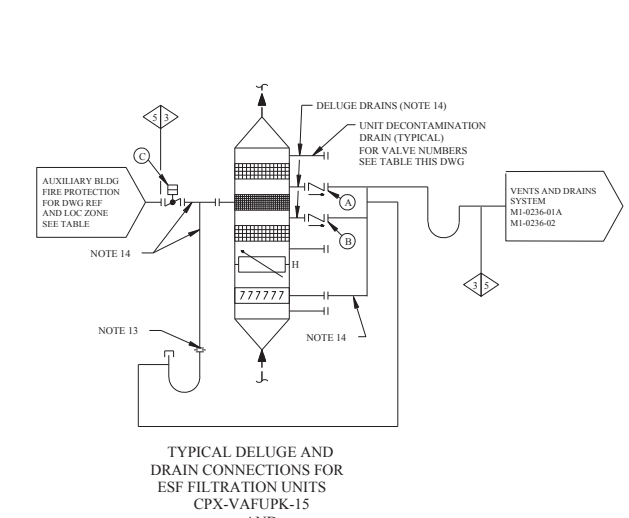
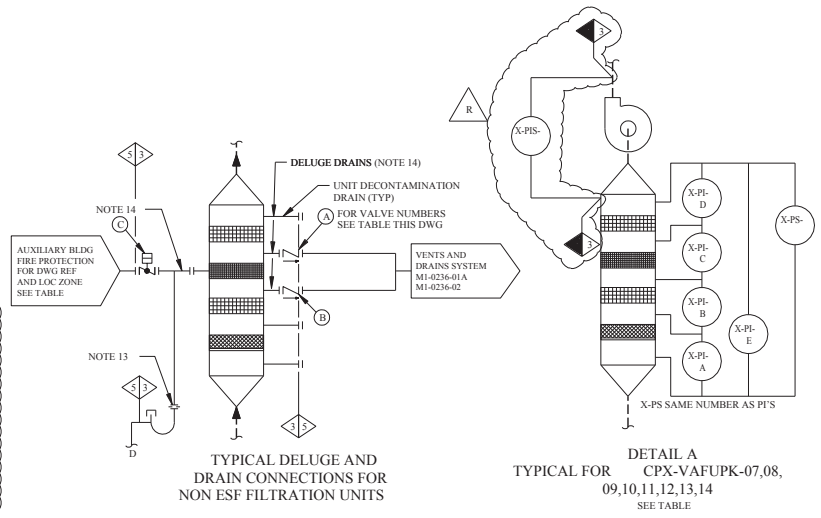




PRIMARY PLANT VENTILATION SUMMARY					
	PPVSS		PPVES		
	CFM DESIGN FLOW *	NO UNITS	SCFM	ACFM	NO UNITS
AUXILIARY BLDG	81,600		94,000	99,380	
FUEL HANDLING BLDG	33,500		34,500	36,700	
SAFEGUARD BLDG - U1	20,200		21,000	22,340	
SAFEGUARD BLDG - U2	20,700		21,580	22,930	
NORMAL MODE U1 AND U2	156,000	6	171,080	181,350	13
CONT BLDG PURGE U1 OR U2	26,000		26,000	27,900	
PURGE MODE U1 OR U2	161,300	7	197,080	209,250	15

\* ACCEPTANCE CRITERIA FOR TESTING AND BALANCING SHOULD BE BASED ON TOTAL DESIGN AIR FLOWS, AND PROVIDING SLIGHTLY NEGATIVE PRESSURE WITHIN THE PRESSURE BOUNDARY.

VALVE AND INSTRUMENT TABLE					
FILTRATION UNIT NUMBER (SEE NOTE 17)	DELUGE DRAIN VALVES		DELUGE SUPPLY	PRESSURE SWITCHES AND PRESSURE INDICATORS A, B, C, D AND E	PRESSURE INDICATING SWITCH
	(A)	(B)			
CPX-VAFUPK-07	CPX-VADPCK-13	CPX-VADPCK-14	XFP-0650	M1-0225-02A LOC. A-1	6132
CPX-VAFUPK-08	CPX-VADPCK-15	CPX-VADPCK-16	XFP-0641	M1-0225-02A LOC. A-2	6137
CPX-VAFUPK-09	CPX-VADPCK-17	CPX-VADPCK-18	XFP-0649	M1-0225-02 LOC. F-1	6142
CPX-VAFUPK-10	CPX-VADPCK-19	CPX-VADPCK-20	XFP-0640	M1-0225-02 LOC. F-2	6147
CPX-VAFUPK-11	CPX-VADPCK-21	CPX-VADPCK-22	XFP-0647	M1-0225-02 LOC. E-1	6152
CPX-VAFUPK-12	CPX-VADPCK-23	CPX-VADPCK-24	XFP-0638	M1-0225-02 LOC. D-2	6157
CPX-VAFUPK-13	CPX-VADPCK-25	CPX-VADPCK-26	XFP-0646	M1-0225-02 LOC. D-1	6162
CPX-VAFUPK-14	CPX-VADPCK-27	CPX-VADPCK-28	XFP-0637	M1-0225-02 LOC. D-2	6167
CPX-VAFUPK-15	CPX-VADPCK-29	CPX-VADPCK-30	XFP-0645	M1-0225-02 LOC. C-1	SEE DIAGRAM
CPX-VAFUPK-16	CPX-VADPCK-31	CPX-VADPCK-32	XFP-0636	M1-0225-02 LOC. C-2	SEE DIAGRAM



REV

DWN

CHK

APP

DATE

REV

DWN

CHK

APP

DATE

CP-20

10-00

10-00

10-00

10-00

CP-20

10-00

10-00

10-00

10-00

FOR CONTINUATION SEE DWG M1-0309

REMARKS

THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE

FDA-2001-002423-01-00 PER 98-0008-01-002423-01-00

NOTES:

1. FOR HVAC ABBREVIATIONS AND SYMBOLS SEE DRAWINGS M1-0313 AND M1-0200.

2. DELETED

3. THIS DIAGRAM IS A SCHEMATIC REPRESENTATION AND IS INTENDED TO SHOW GENERAL AIR DISTRIBUTION AND FLOW PATHS.

4. BALANCING DAMPERS, REGISTERS, DIFFUSERS, FLEXIBLE CONNECTIONS AND ALL OTHER RELATED ACCESSORIES NOT SHOWN ON THIS DIAGRAM SHALL BE PROVIDED AS INDICATED ON THE HVAC ARRANGEMENT DRAWINGS AND SPECIFICATIONS.

5. THIS FLOW DIAGRAM IS COMMON FOR UNITS 1 AND 2.

6. FOR LOGIC OF CHANNEL NUMBER X-RE-5570A, X-RE-5570B, X-RE-5567A AND X-RE-5567B SEE ICD M1-2301-10.

7. IN LINE AIR FLOW ELEMENTS ARE PROVIDED TO MEASURE AIR FLOW THRU DUCTS. MANUAL ADJUSTMENT OF THE INLET VANES ON EXHAUST FANS IS METHOD OF CONTROLLING FLOW. INSTRUMENT CONNECTIONS ARE PROVIDED WITH FLOW ELEMENTS. FLOW ELEMENTS 1-FE-6175B AND 1-FE-6175C ARE SHOWN ON DRAWING M1-0301 FLOW ELEMENTS 2-FE-6175B AND 2-FE-6175C ARE SHOWN ON DRAWING M2-0301. FLOW ELEMENT X-FE-6175C IS SHOWN ON DRAWING M1-0301-01.

8. DELETED

9. THREE ISOKINETIC NOZZLES ARE PROVIDED AT REFERENCE ELEVATION.

10. FOR INSTRUMENT PURGE LOW PRESSURE (<5 PSIG) CLEAN DRY PURGE GAS FLOW RATE 2.0 SCFM AND 0.06 SCFM FOR EACH MONITOR.

11. MIN SLOPE 1/4" : 12" TOWARD ALL MONITORS.

12. AIR FLOW THRU VENT STACK IS BASED ON THE MAXIMUM CAPACITY OF THE OPERATING UNITS.

13. FOR DRAIN FLOW ORIFICE NUMBERS AND LINE CONTINUATION SEE DRAWING M1-0225-02 AND 02A, LOC. C, D, E AND F-2.

14. NOT WITHIN ASME CODE BOUNDARY.

15. MANUAL OPERATION (DISCONNECTED OPERATOR).

16. AIR FLOW QUANTITIES SHOWN ARE BASED ON A DENSITY OF 0.075 LB/FT OCCURRING AT THE STANDARD CONDITION OF DRY AIR AT 70°F AND 29.92" HG BAROMETRIC PRESSURE. QUANTITIES IN PARENTHESES ARE ACTUAL AIR FLOW RATES BASED ON DENSITY AT DESIGN CONDITIONS.

17. FILTRATION UNITS CPX-VAFUPK-01,02,15,16 ARE ESF. FILTRATION UNITS CPX-VAFUPK-03,04,05,06,07,08,09 AND CPX-VAFUPK-10,11,12,13,14 ARE NON ESF.

18. \* SHOWS COMPONENT IS BY VENDOR

19. FILTRATION UNIT MAXIMUM AIR FLOW CAPACITY OF 15,000 CFM IS NOT TO BE EXCEEDED AT ALL MODES AND CONDITIONS.

20. THE AIR FLOW RATES SHOWN ARE ORIGINAL VALUES FOR INITIAL FLOW BALANCING AND DO NOT REPRESENT AS-BUILT. AIR FLOW IS BALANCED TO MAINTAIN ROOM TEMPERATURES WITHIN DESIGN DURING NORMAL OPERATION AND TO ENSURE THE DIRECTION OF AIR FLOW IS AS SHOWN.

REFERENCES:

1. M1-0313

2. M1-0200

3. M1-0301

4. M1-0302-C

5. M1-0236-01A

6. M1-0225-02

7. M1-0225-02A

8. M1-0309

9. M1-0309-B

10. FLO-353-1700

11. 0366-1600

12. 0366-2000

13. 0353-5100

FLOW DIAGRAM - VENTILATION AAP BLDG AND CONTROL BLDG UPS AREA A/C SYSTEMS

MECHANICAL DRAWING NOTES AND SYMBOLS

FLOW DIAGRAM - VENTILATION CONTAINMENT

FLOW DIAGRAM - VENTILATION SAFEGUARDS AND ELECTRICAL AREA

FLOW DIAGRAM - VENTS AND DRAINS SYSTEM

FLOW DIAGRAM - AUXILIARY BUILDING FIRE PROTECTION

FLOW DIAGRAM - AUXILIARY BUILDING FIRE PROTECTION

FLOW DIAGRAM - VENTILATION PRIMARY PLANT SUPPLY AND EXHAUST

FLOW DIAGRAM - VENTILATION PRIMARY PLANT SUPPLY AND EXHAUST

GENERAL ATOMIC - OUTLINE AND FLOW DIAGRAM

GENERAL ATOMIC - SAMPLE CONDITIONING SKID

GENERAL ATOMIC - ISOKINETIC NOZZLE PROBE INSTALLATION (WRGM)

DRAWING

M1-0309

REV

CP-9

HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:

M1-0309

M1-0309-A

M1-0309-B

CLASS I

(NUCLEAR SAFETY-RELATED)

SAFETY CLASS 1

SAFETY CLASS 2

SAFETY CLASS 3

SERBIC CATEGORY I

ASSOCIATED CIRCUITS

LUMINANT

CPSES

GLEN ROSE, TEXAS

FLOW DIAGRAM

VENTILATION PRIMARY PLANT

SUPPLY AND EXHAUST

DWG NO

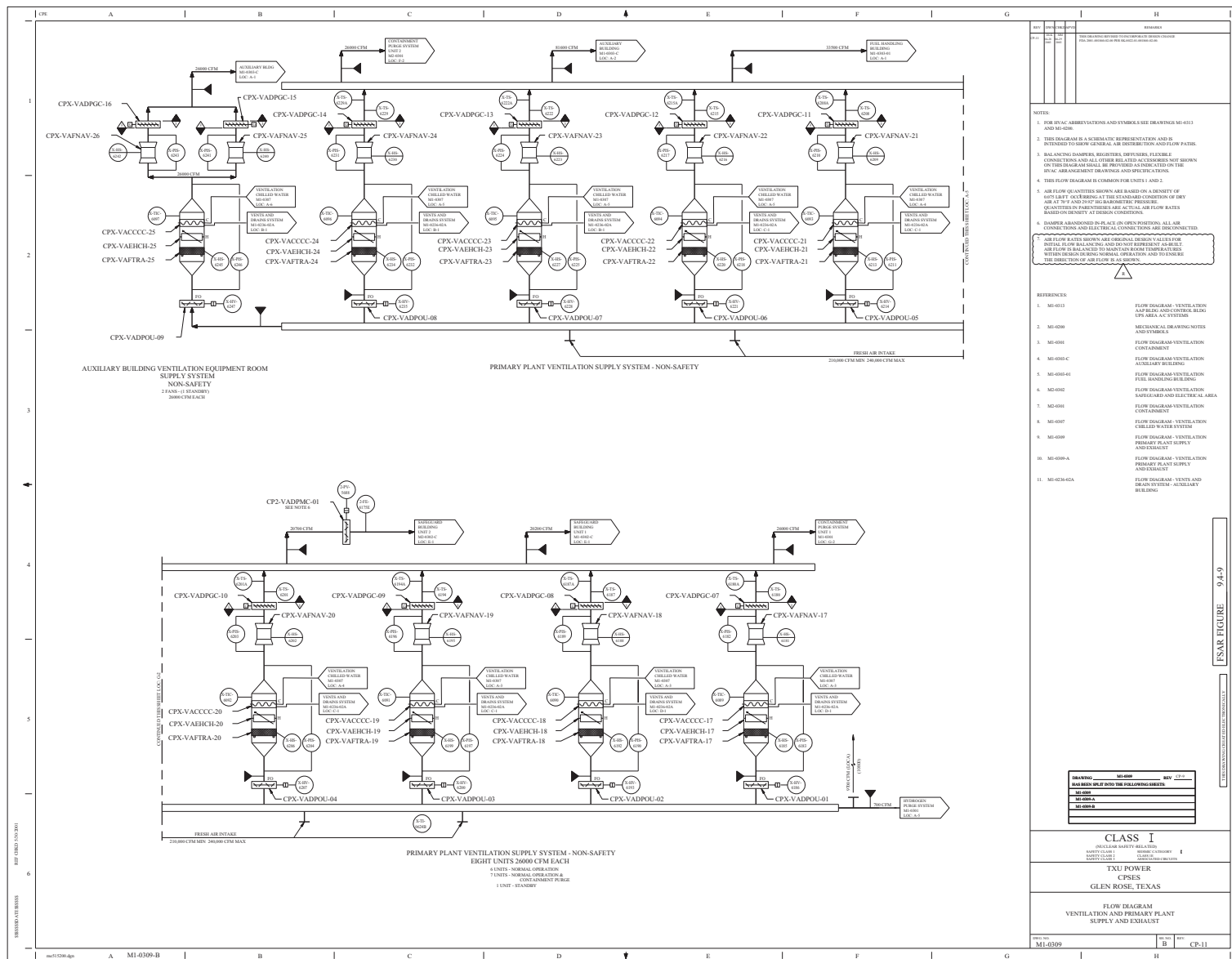
M1-0309

SH NO

A

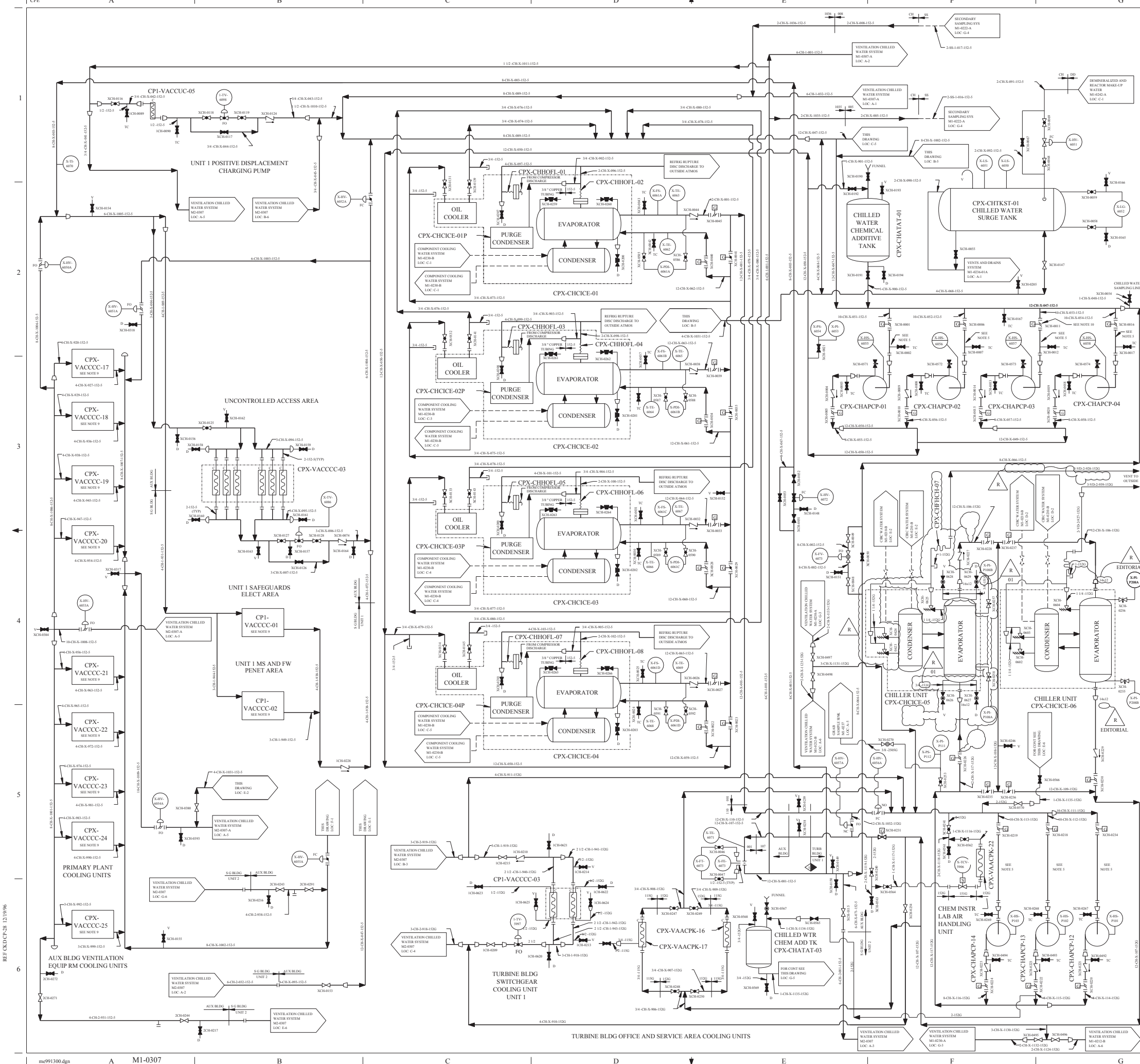
REV

CP-20





REF: CP-28 12/19/96



REV	DATE	BY	CHK	APPV	REMARKS
7-45	10-20-2009	CP-28	CP-28	CP-28	THIS DRAWING REVISSED TO INCORPORATE DESIGN CHANGE PDA-2008-007340-01 PDA-2008-007340-02 PDA-2008-007340-03 EDITORIAL CHANGES AS NOTED.

NOTES:

- SEE DRAWING M1-0200 AND M1-0313 FOR LC AND MECHANICAL SYMBOLS.
- FOR UNIT 2 PIPE SIZES AND EQUIPMENT IDENTIFICATION SEE DWG M2-0307.
- SEE TRANE COMPANY DRAWINGS E6000.2450 AND B6000.3134 FOR DETAILS ON ELECTRICAL CONNECTIONS AND LOGIC C-1 CONNECTIONS.
- ALL VENTS, DRAINS AND INSTRUMENTATION PIPES HAVE LINE DESIGNATION 3/4-1/2-150 IN ALL BUILDINGS EXCEPT TURBINE BLDG, WHICH ARE 3/4-1/2-150, UNLESS OTHERWISE NOTED.
- TEMPORARY STRAINERS CPX-CHSPS-01,02,03,04 AND TEMPORARY STRAINERS FOR PUMPS CPX-CHAPCP-12,13,14 ARE PLACED IN THE SPOOL PIECES DURING INITIAL FLUSHING OPERATIONS. STRAINERS MUST BE REMOVED AT PLANT START-UP.
- UNLESS OTHERWISE NOTED, DRAINS COLLECTED BY CCW DRAIN SYSTEM.
- DELETED.
- PROVIDE VENTS AT HIGH POINTS AND DRAINS AT LOW POINTS ON PIPING SYSTEM.
- COOLING COIL DETAILS FOR UNITS CPX-VACCCC-17,18,19,20,21,22,23,24,25 ARE SHOWN ON DWG M1-0307-C.
- VALVE HAS BEEN "TEAM LEAKED" BUT IS NO LONGER TRACKED UNDER THE TEMP MOD PROCESS. ANY FURTHER REWORK SHOULD BE ADDRESSED BY THE NORMAL WORK PROCESS.

REFERENCES:

M1-0307-A FLOW DIAGRAM VENTILATION CHILLED WATER SYSTEM  
M1-0307-B FLOW DIAGRAM VENTILATION CHILLED WATER SYSTEM  
M1-0307-C FLOW DIAGRAM VENTILATION CHILLED WATER SYSTEM  
M2-0307 COMPONENT COOLING WATER SYSTEM  
M1-0230-B VENTS AND DRAINS SYSTEM  
M1-0222-A SECONDARY SAMPLING SYSTEM  
M1-0242-A DIMINERIALIZED AND REACTOR MAKE-UP WATER  
M1-0210-B CIRCULATING WATER SYSTEM

DRAWING M1-0307 \_\_\_\_\_ REV CP-11  
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:  
M1-0307  
M1-0307-B  
M1-0307-C

DRAWING 2323-M1-0307 \_\_\_\_\_ REV CP-8  
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:  
M1-0307  
M1-0307-A

CLASS II

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

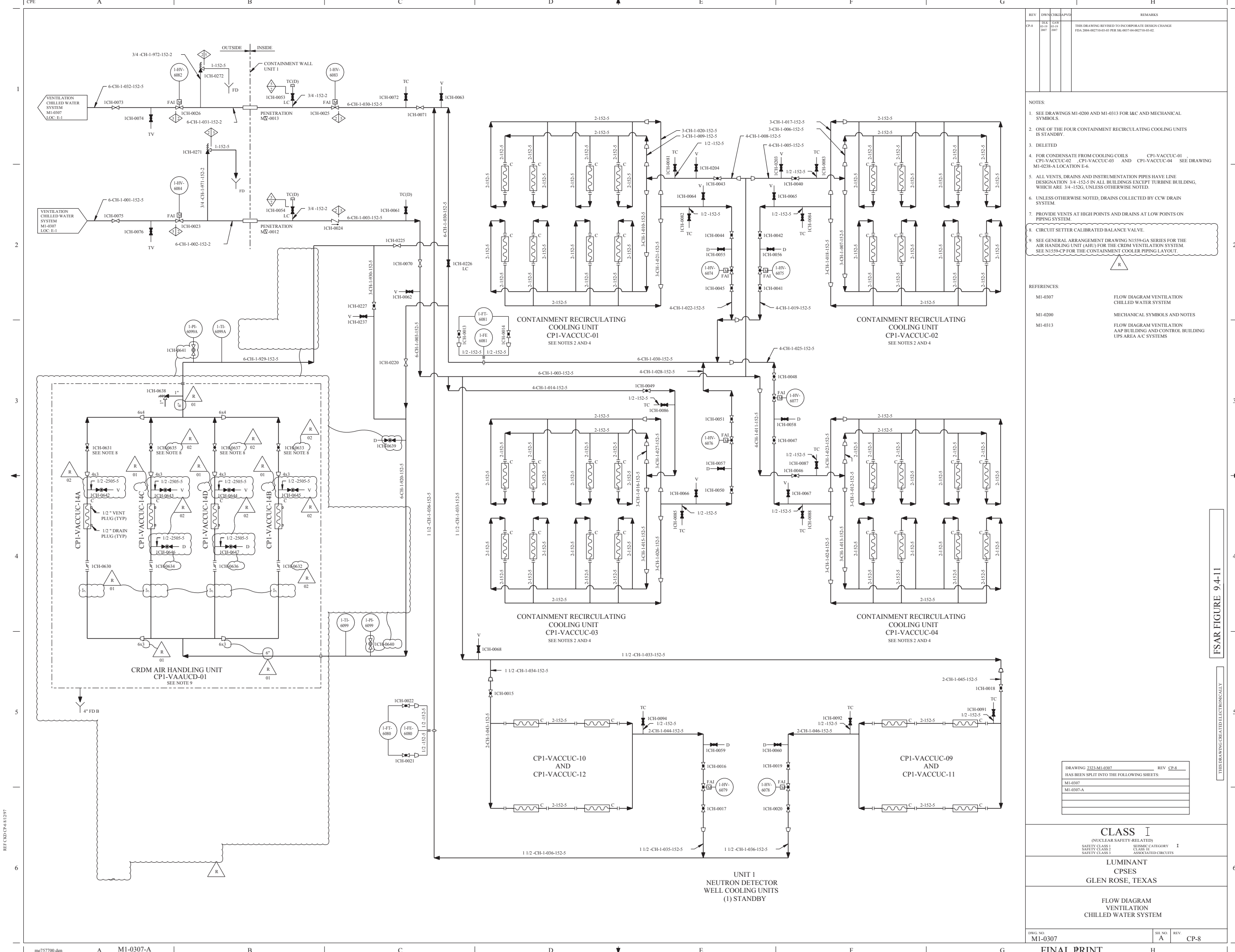
FLOW DIAGRAM VENTILATION  
CHILLED WATER SYSTEM

DWG NO: M1-0307 SHE NO: - REV: CP-45

FINAL PRINT

FSAR FIGURE 94-11

THIS DRAWING CREATED ELECTRONICALLY



- NOTES:
- SEE DRAWINGS M1-0200 AND M1-0313 FOR I&C AND MECHANICAL SYMBOLS.
  - ONE OF THE FOUR CONTAINMENT RECIRCULATING COOLING UNITS IS STANDBY.
  - DELETED
  - FOR CONDENSATE FROM COOLING COILS CP1-VACCUC-01, CP1-VACCUC-02, CP1-VACCUC-03 AND CP1-VACCUC-04 SEE DRAWING M1-0238-A LOCATION E-6.
  - ALL VENTS, DRAINS AND INSTRUMENTATION PIPES HAVE LINE DESIGNATION 3/4-152-5 IN ALL BUILDINGS EXCEPT TURBINE BUILDING, WHICH ARE 3/4-152G, UNLESS OTHERWISE NOTED.
  - UNLESS OTHERWISE NOTED, DRAINS COLLECTED BY CCW DRAIN SYSTEM.
  - PROVIDE VENTS AT HIGH POINTS AND DRAINS AT LOW POINTS ON PIPING SYSTEM.
  - CIRCUIT SETTER CALIBRATED BALANCE VALVE.
  - SEE GENERAL ARRANGEMENT DRAWING N1559-GA SERIES FOR THE AIR HANDLING UNIT (AHU) FOR THE CRDM VENTILATION SYSTEM. SEE N1559-CP FOR THE CONTAINMENT COOLER PIPING LAYOUT.

- REFERENCES:
- |         |                                                                                 |
|---------|---------------------------------------------------------------------------------|
| M1-0307 | FLOW DIAGRAM VENTILATION CHILLED WATER SYSTEM                                   |
| M1-0200 | MECHANICAL SYMBOLS AND NOTES                                                    |
| M1-0313 | FLOW DIAGRAM VENTILATION AAP BUILDING AND CONTROL BUILDING UPS AREA A/C SYSTEMS |

DRAWING 2323-M1-0307	REV CP-8
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:	
M1-0307	
M1-0307-A	

**CLASS I**  
(NUCLEAR SAFETY-RELATED)

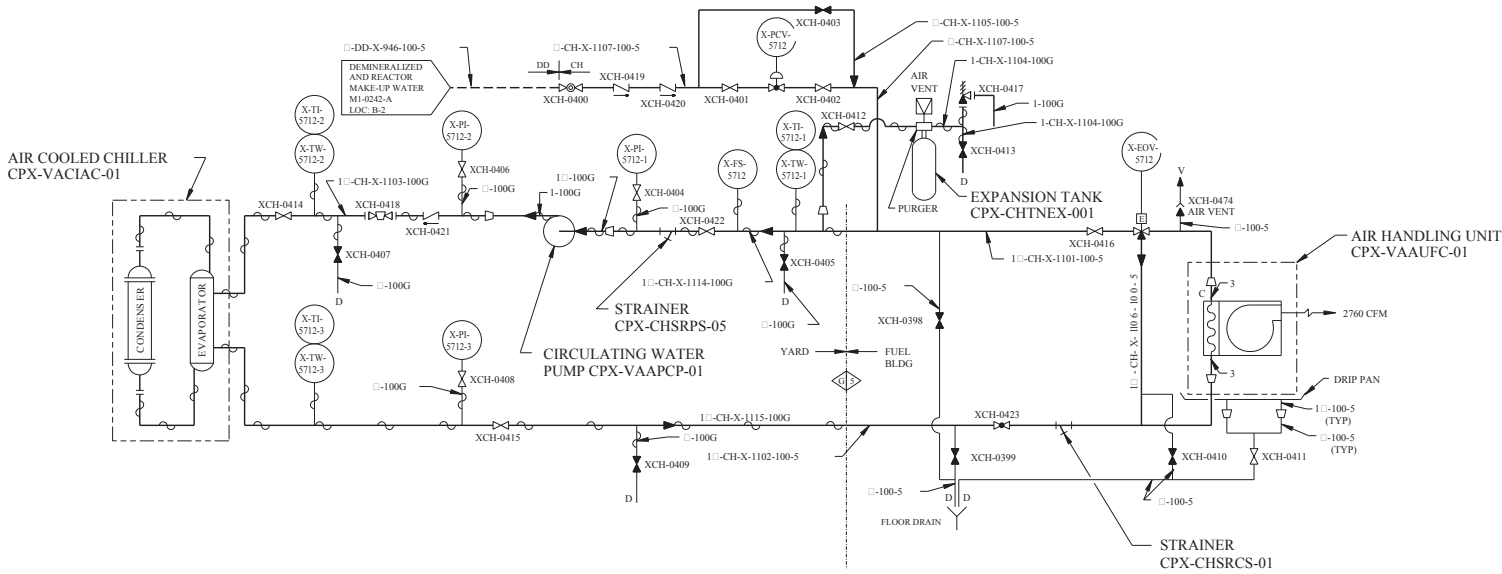
SAFETY CLASS 1	SEISMIC CATEGORY I
SAFETY CLASS 2	CLASS II
SAFETY CLASS 3	ASSOCIATED CIRCUITS

**LUMINANT CPSES**  
GLEN ROSE, TEXAS

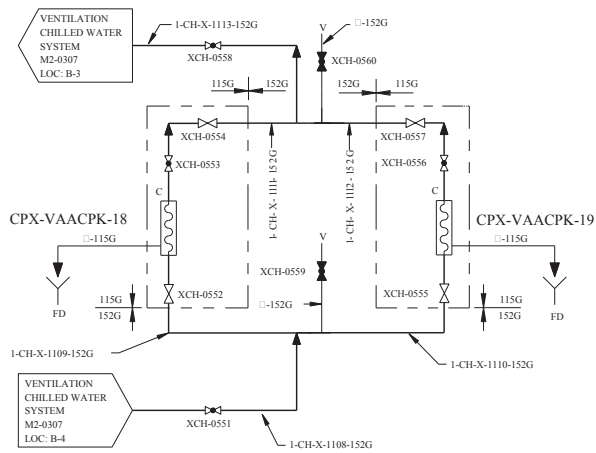
**FLOW DIAGRAM VENTILATION CHILLED WATER SYSTEM**

DWG. NO.	SH. NO.	REV.
M1-0307	A	CP-8

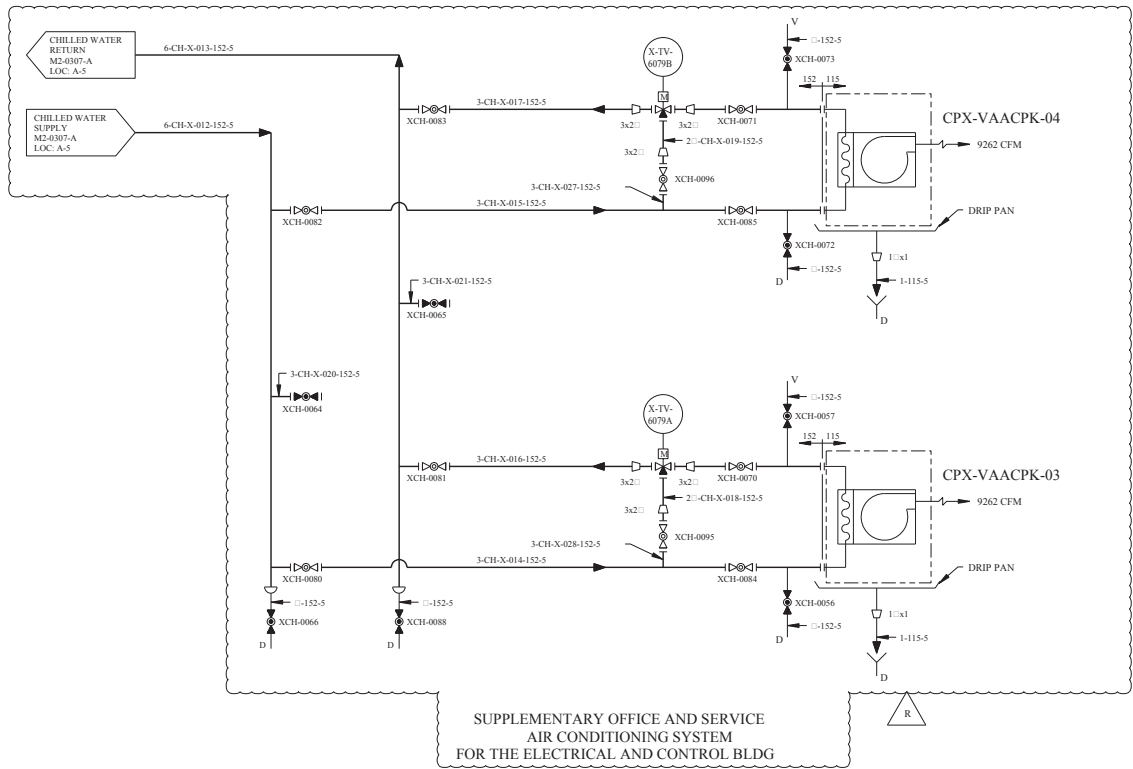




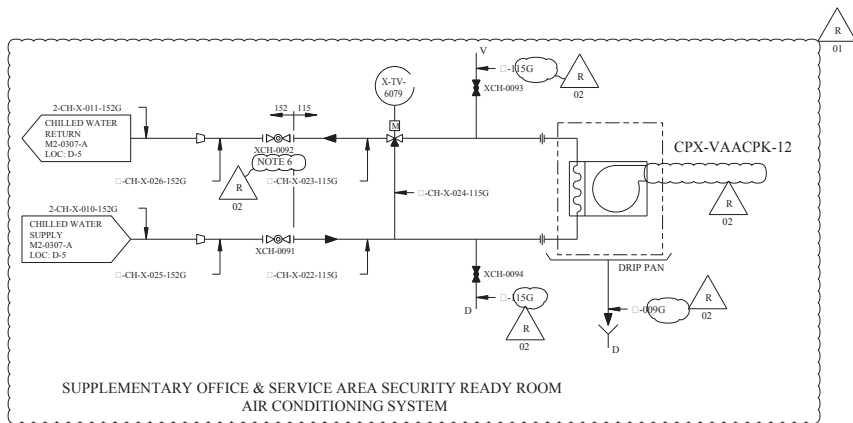
SUPPLEMENTARY AIR CONDITIONING SYSTEM  
FOR THE FUEL HANDLING BLDG



SUPPLEMENTARY VENTILATION CHILLED WATER SYSTEM  
TURBINE BLDG OFFICE AREA, ROOM 39: ALTERNATE RCA ACCESS



SUPPLEMENTARY OFFICE AND SERVICE  
AIR CONDITIONING SYSTEM  
FOR THE ELECTRICAL AND CONTROL BLDG



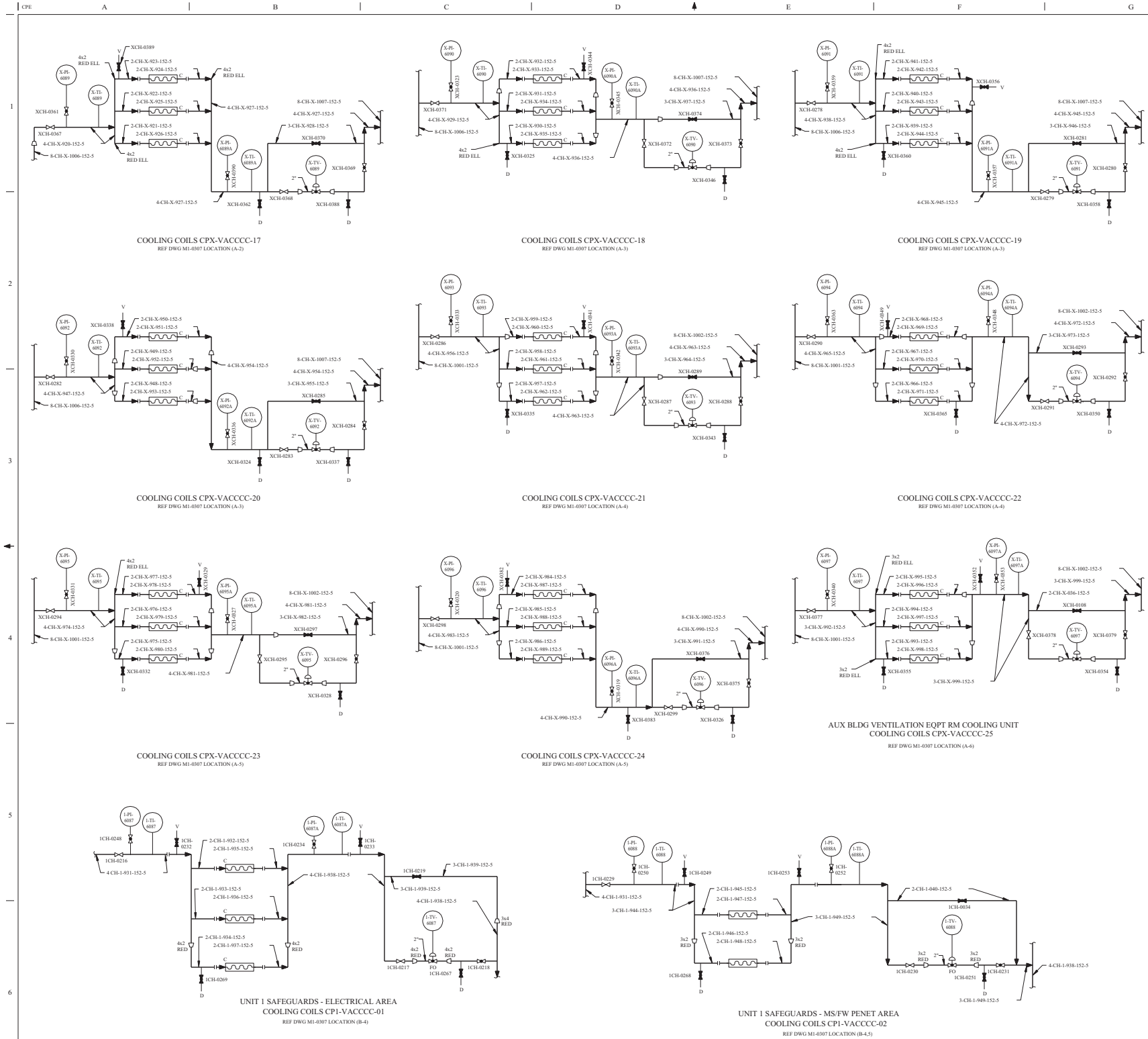
SUPPLEMENTARY OFFICE & SERVICE AREA SECURITY READY ROOM  
AIR CONDITIONING SYSTEM

REV	DWG	CHKD	APPD	REMARKS
CP-8	10-30-2001	10-30-2001		THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE: FDA 2009-001966-02-07 PER SEC-0000-09-001966-02-02.
NOTES:				
1. SEE DRAWINGS M1-0200 AND M1-0313 FOR I/C AND MECHANICAL SYMBOLS.				
2. ALL VENTS, DRAINS AND INSTRUMENTATION PIPES HAVE LINE DESIGNATION □-152-5 IN ALL BUILDINGS EXCEPT TURBINE BUILDING, WHICH ARE □-152G, UNLESS OTHERWISE NOTED.				
3. UNLESS OTHERWISE NOTED, DRAINS COLLECTED BY CCW DRAIN SYSTEM.				
4. PROVIDE VENTS AT HIGH POINTS AND DRAINS AT LOW POINTS ON PIPING SYSTEM.				
5. VENDOR SUPPLIED COMPONENTS (WHERE APPLICABLE) SHALL BE HEAT TRACED AND INSULATED FOR FREEZE PROTECTION.				
6. THROTTLE VALVE (XCH-0092) DOWNSTREAM OF FAN COIL UNIT TO BE LOCKED IN POSITION (LIP) AFTER BALANCING OF CHILLED WATER THROUGH CPX-VAACPK-12 COIL.				
<div>△ R 02</div>				
REFERENCE DRAWINGS:				
M1-0242-A	FLOW DIAGRAM DEMINERALIZED AND REACTOR MAKE-UP WATER SHEET 4 OF 5			
M1-0200	MECHANICAL SYMBOLS AND NOTES			
M1-0313	FLOW DIAGRAM VENTILATION AAP BLDG AND CONTROL BLDG UPS AREA A/C SYSTEMS			
DRAWING M1-0307 REV CP-11 HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:				
M1-0307				
M1-0307-B				
M1-0307-C				
CLASS II				
LUMINANT CPNPP GLEN ROSE, TEXAS				
FLOW DIAGRAM - VENTILATION CHILLED WATER SYSTEM				
DWG. NO. M1-0307		SH. NO. B	REV. CP-8	

FSAR FIGURE 9.4-11

THIS DRAWING CREATED ELECTRONICALLY

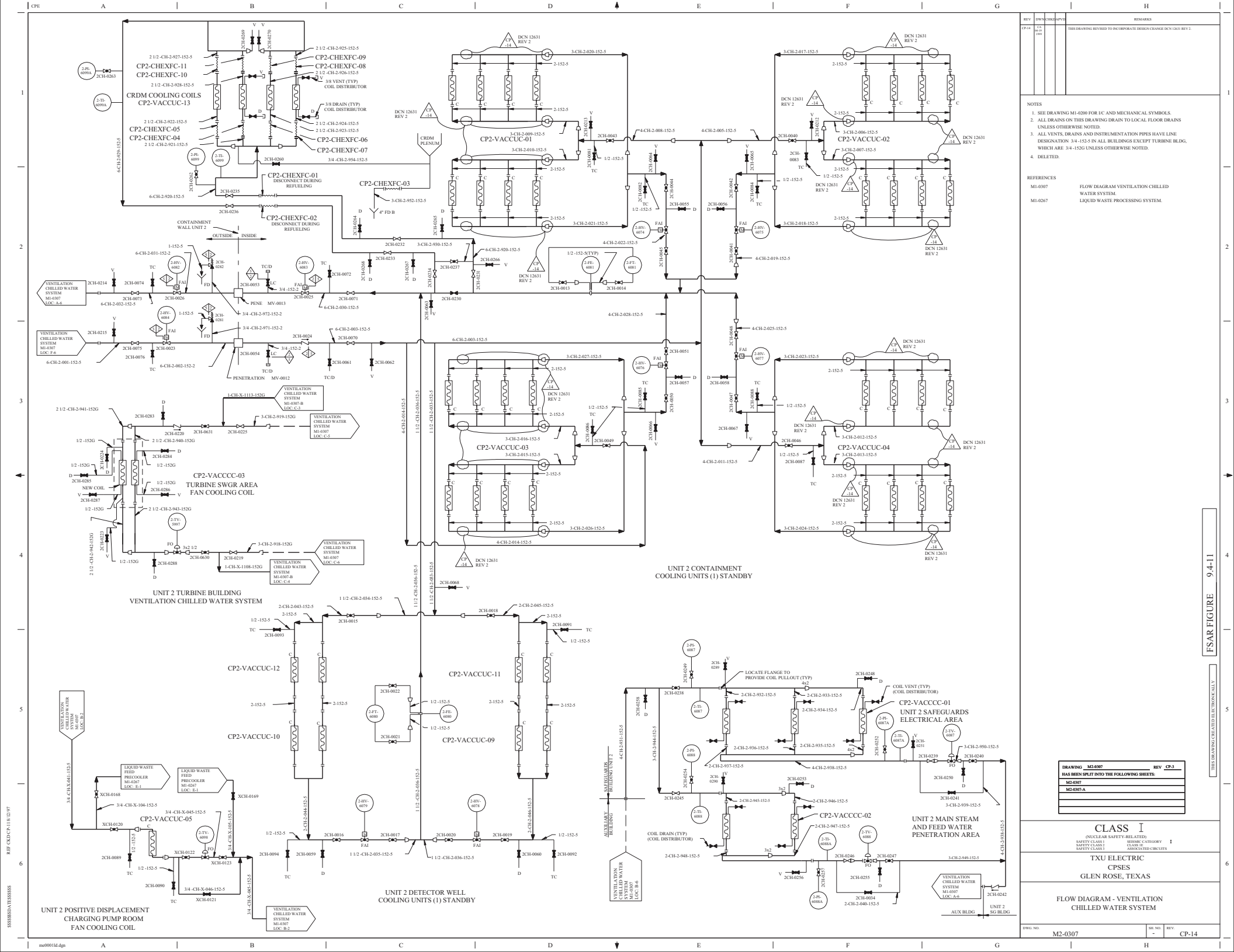




REV				REMARKS			
CP-4	M1-0307-004			THIS DRAWING REVISION TO ADD THE PSAR FIGURE NUMBER AS AN EDITORIAL CHANGE.			
NOTES:							
1. SEE DRAWINGS M1-0200 AND M1-0113 FOR I/C AND MECHANICAL SYMBOLS.							
2. ALL VENTS, DRAINS AND INSTRUMENTATION PIPES HAVE LINE DESIGNATION 3-4-152-5 IN ALL BUILDINGS EXCEPT TURBINE BUILDING, WHICH ARE 3-4-152G, UNLESS OTHERWISE NOTED.							
3. UNLESS OTHERWISE NOTED, DRAINS COLLECTED BY CCW DRAIN SYSTEM.							
4. PROVIDE VENTS AT HIGH POINTS AND DRAINS AT LOW POINTS ON PIPING SYSTEM.							
REFERENCES:							
M1-0307				FLOW DIAGRAM VENTILATION CHILLED WATER SYSTEM			
M1-0200				MECHANICAL SYMBOLS AND NOTES			
M1-0113				FLOW DIAGRAM VENTILATION ACP BUILDING AND CONTROL BUILDING UPS AREA A/C SYSTEMS			
DRAWING: M1-0307 REV: CP-11							
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:							
M1-0307							
M1-0307-B							
M1-0307-C							
NON-NUCLEAR SAFETY QA PROGRAM APPLICABLE							
CLASS 1 REPAIR CATEGORY II							
FIRE PROTECTION SYSTEM							
RADIOACTIVE WASTE MANAGEMENT SYSTEM							
TXU ELECTRIC CPSES							
GLEN ROSE, TEXAS							
FLOW DIAGRAM - VENTILATION							

FSAR FIGURE 9.4-11

THIS DRAWING IS A COPY OF THE ORIGINAL



NOTES

- SEE DRAWING M1-0206 FOR I/C AND MECHANICAL SYMBOLS.
- ALL DRAINS ON THIS DRAWING DRAIN TO LOCAL FLOOR DRAINS UNLESS OTHERWISE NOTED.
- ALL VENTS, DRAINS AND INSTRUMENTATION PIPES HAVE LINE DESIGNATION 34-152-5 IN ALL BUILDINGS EXCEPT TURBINE BLDG, WHICH ARE 34-152-5 UNLESS OTHERWISE NOTED.
- DELETED.

REFERENCES

M1-007 FLOW DIAGRAM VENTILATION CHILLED WATER SYSTEM.

M1-0267 LIQUID WASTE PROCESSING SYSTEM.

REV	DESCRIPTION	DATE
1	ISSUED FOR CONSTRUCTION	08/01/00
2	REVISED TO INCORPORATE DESIGN CHANGE DCN 12631 REV 2	08/01/00

**DRAWING: M2-0307** REV: CP-3

**CLASS I**  
(NUCLEAR SAFETY-RELATED)

**TXU ELECTRIC**  
CPSES  
GLEN ROSE, TEXAS

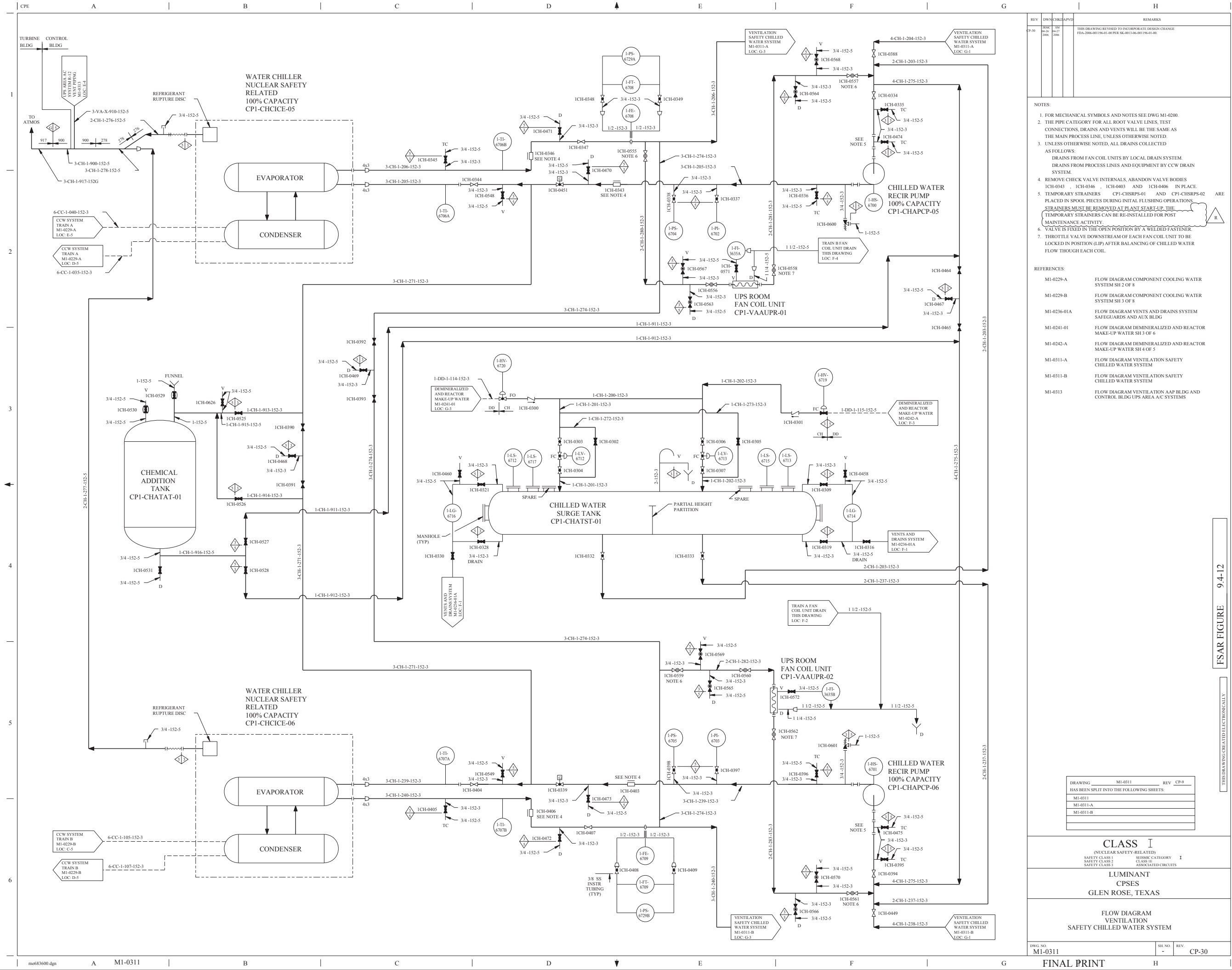
**FLOW DIAGRAM - VENTILATION CHILLED WATER SYSTEM**

DWG NO: M2-0307 SHE NO: REV: CP-14

FSAR FIGURE 9.4-11

THIS DRAWING IS A PART OF THE FSAR





REV	DWN	CHK	APPD	REMARKS
CP-10				THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA-2006-001196-01-00 PER 9K-0013-06-001196-01-00

NOTES:

- FOR MECHANICAL SYMBOLS AND NOTES SEE DWG M1-0200.
- THE PIPE CATEGORY FOR ALL ROOT VALVE LINES, TEST CONNECTIONS, DRAINS AND VENTS WILL BE THE SAME AS THE MAIN PROCESS LINE, UNLESS OTHERWISE NOTED.
- UNLESS OTHERWISE NOTED, ALL DRAINS COLLECTED AS FOLLOWS:  
DRAINS FROM FAN COIL UNITS BY LOCAL DRAIN SYSTEM.  
DRAINS FROM PROCESS LINES AND EQUIPMENT BY CW DRAIN SYSTEM.
- REMOVE CHECK VALVE INTERNALS, ABANDON VALVE BODIES ICH-0343, ICH-0346, ICH-0403 AND ICH-0406 IN PLACE.
- TEMPORARY STRAINERS CPI-CHSRPS-01 AND CPI-CHSRPS-02 ARE PLACED IN SPOOL PIECES DURING INITIAL FLUSHING OPERATIONS. STRAINERS MUST BE REMOVED AT PLANT START-UP. THE TEMPORARY STRAINERS CAN BE RE-INSTALLED FOR POST MAINTENANCE ACTIVITY.
- VALVE IS FIXED IN THE OPEN POSITION BY A WELDED FASTENER.
- THROTTLE VALVE DOWNSTREAM OF EACH FAN COIL UNIT TO BE LOCKED IN POSITION (LIP) AFTER BALANCING OF CHILLED WATER FLOW THROUGH EACH COIL.

REFERENCES:

M1-0229-A	FLOW DIAGRAM COMPONENT COOLING WATER SYSTEM SH 2 OF 8
M1-0229-B	FLOW DIAGRAM COMPONENT COOLING WATER SYSTEM SH 3 OF 8
M1-0236-01-A	FLOW DIAGRAM VENTS AND DRAINS SYSTEM SAFEGUARDS AND AUX BLDG
M1-0241-01	FLOW DIAGRAM DEMINERALIZED AND REACTOR MAKE-UP WATER SH 3 OF 6
M1-0242-A	FLOW DIAGRAM DEMINERALIZED AND REACTOR MAKE-UP WATER SH 4 OF 5
M1-0311-A	FLOW DIAGRAM VENTILATION SAFETY CHILLED WATER SYSTEM
M1-0311-B	FLOW DIAGRAM VENTILATION SAFETY CHILLED WATER SYSTEM
M1-0313	FLOW DIAGRAM VENTILATION AAP BLDG AND CONTROL BLDG UPS AREA A/C SYSTEMS

DRAWING

M1-0311

REV

CP-9

HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:

M1-0311
M1-0311-A
M1-0311-B

CLASS I

(NUCLEAR SAFETY-RELATED)

SAFETY CLASS 1	SEISMIC CATEGORY I
SAFETY CLASS 2	CLASS II
SAFETY CLASS 3	ASSOCIATED CIRCUITS

LUMINANT CPSES

GLEN ROSE, TEXAS

FLOW DIAGRAM VENTILATION SAFETY CHILLED WATER SYSTEM

DWG NO

M1-0311

SH NO

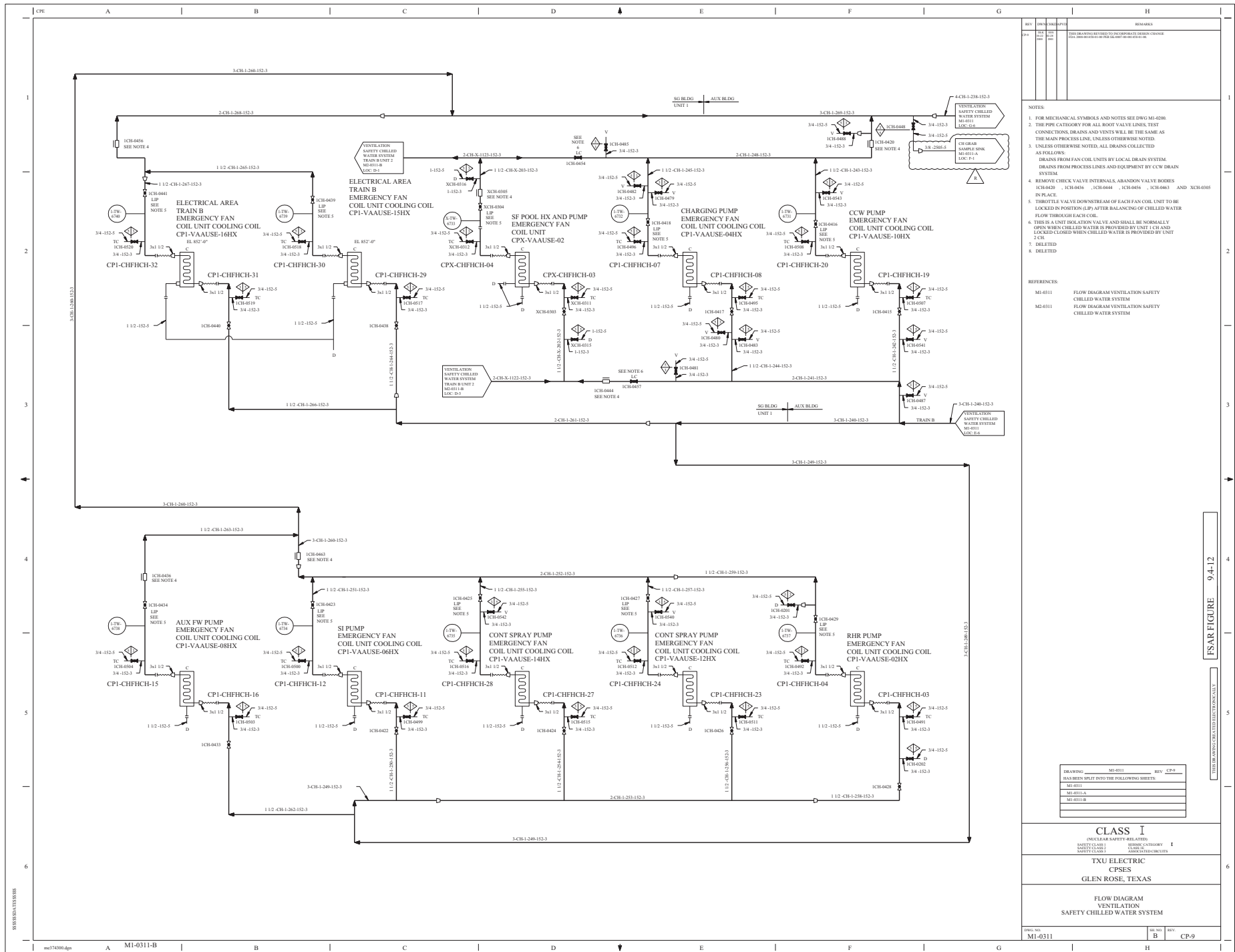
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REV

CP-30

FINAL PRINT





REV		DESCRIPTION	DATE	BY	CHK	APP
1	01	ISSUED FOR CONSTRUCTION	01/01/2011	CP-9		

NOTES	
1.	FOR MECHANICAL SYMBOLS AND NOTES SEE DWG M1-0300.
2.	THE PIPING CATEGORY FOR ALL ROOF VALVE LINES, TEST CONNECTIONS, DRAINS AND VENTS WILL BE THE SAME AS THE MAIN PROCESS LINE, UNLESS OTHERWISE NOTED.
3.	UNLESS OTHERWISE NOTED, ALL DRAINS COLLECTED AS FOLLOWS:
DRAINS FROM FAN COIL UNITS BY LOCAL DRAIN SYSTEM.	
DRAINS FROM PROCESS LINES AND EQUIPMENT BY CFW DRAIN SYSTEM.	
4.	REMOVE CHECK VALVE INTERNALS, ABANDON VALVE BODIES ICH-0420, ICH-0406, ICH-0404, ICH-0408, ICH-0403 AND XCH-0303 IN PLACE.
5.	THROTTLE VALVE DOWNSTREAM OF EACH FAN COIL UNIT TO BE LOCKED IN POSITION (LIP) AFTER BALANCING OR CHILLED WATER FLOW THROUGH EACH COIL.
6.	THIS IS A UNIT ISOLATION VALVE AND SHALL BE NORMALLY OPEN WHEN CHILLED WATER IS PROVIDED BY UNIT 1, 2, 3 AND LOCKED CLOSED WHEN CHILLED WATER IS PROVIDED BY UNIT 2, 3.
7.	DELETED
8.	DELETED

REFERENCES:	
M1-0311	FLOW DIAGRAM VENTILATION SAFETY CHILLED WATER SYSTEM
M1-0311	FLOW DIAGRAM VENTILATION SAFETY CHILLED WATER SYSTEM

DRAWING		REV	
M1-0311	CP-9		

CLASS I	
EXPLICITLY SAFETY RELATED	
SAFETY CLASS I	
SAFETY CLASS I	
SAFETY CLASS I	

TXU ELECTRIC	
CPSES	
GLEN ROSE, TEXAS	

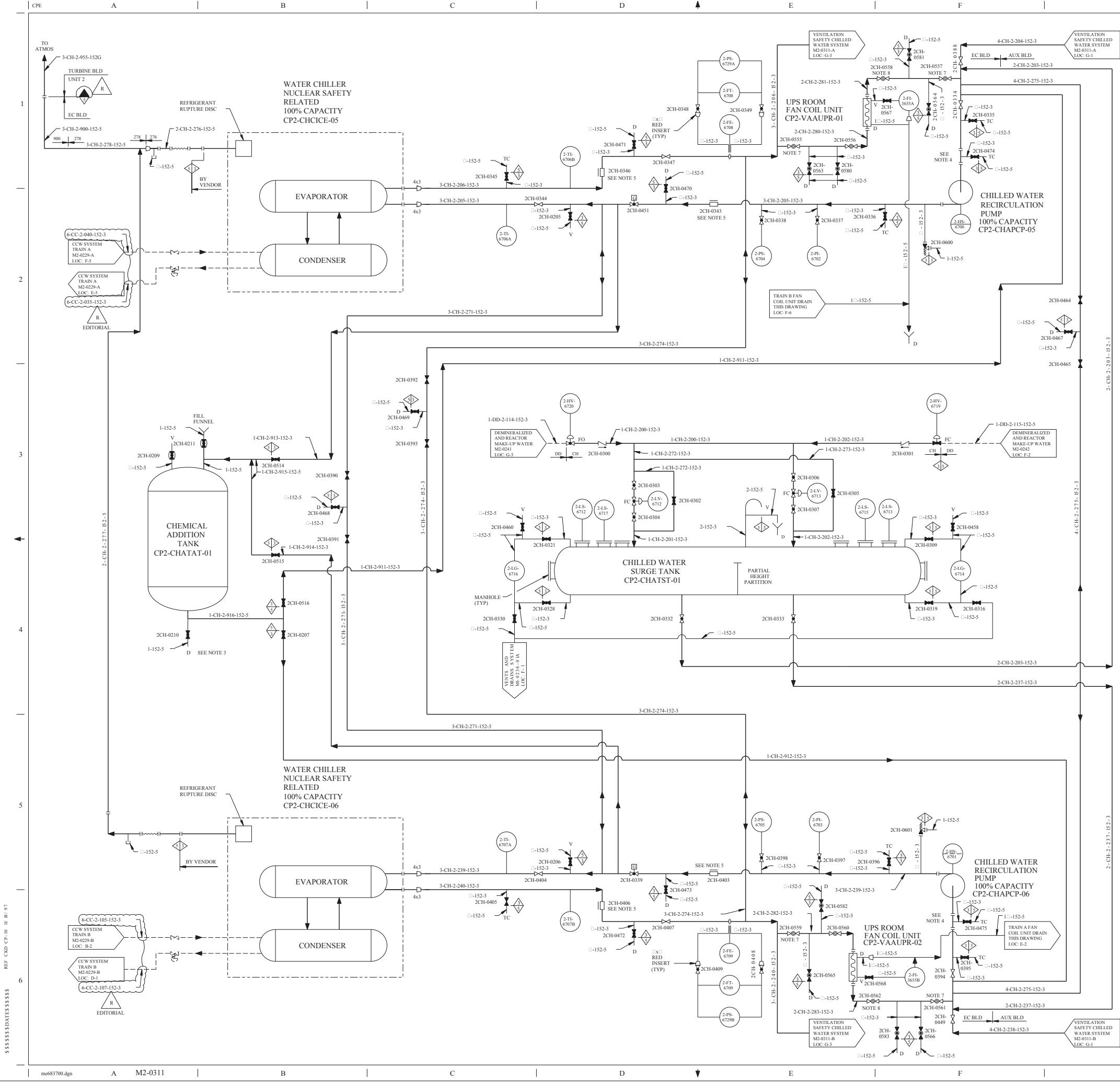
  

FLOW DIAGRAM	
VENTILATION	
SAFETY CHILLED WATER SYSTEM	

DWG. NO.		REV.	
M1-0311	B	CP-9	





REV	DOWN	CHKD	APVD	REMARKS
CP-19	18-A	18-B	18-C	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FSA 2012-000074-01-00 PER SEC-0001-12-000074-01-00 EDITORIAL CHANGES AS NOTED

NOTES:

- FOR MECHANICAL SYMBOLS AND NOTES SEE DWG M1-0200.
- THE PIPE CATEGORY FOR ALL ROOT VALVE LINES, TEST CONNECTIONS, DRAINS AND VENTS WILL BE THE SAME AS THE MAIN PROCESS LINE UNLESS OTHERWISE NOTED.
- DRAINS TO BE LOCALLY COLLECTED UNDER ADMINISTRATIVE CONTROLS.
- TEMPORARY STRAINERS CP2-CHSRPS-01 AND CP2-CHSRPS-02 ARE PLACED IN SPOOL PIECES DURING INITIAL FLUSHING OPERATIONS. STRAINERS MUST BE REMOVED AT PLANT START-UP. THE TEMPORARY STRAINERS CAN BE RE-INSTALLED FOR POST MAINTENANCE ACTIVITY.
- REMOVE CHECK VALVE INTERNALS, ABANDON VALVE BODIES IN PLACE.
- UNLESS OTHERWISE NOTED ALL DRAINS COLLECTED BY LOCAL DRAIN SYSTEM EXCEPT AS FOLLOWS:  
CHILLED WATER SURGE TANK DRAIN BY CCW DRAIN SYSTEM VIA VENTS AND DRAIN SYSTEM
- VALVE IS FIXED IN THE OPEN POSITION BY A WELDED FASTENER.
- THROTTLE VALVE DOWNSTREAM OF EACH FAN COIL UNIT TO BE LOCKED IN POSITION (LIP) AFTER BALANCING OF CHILLED WATER THROUGH EACH COIL.

REFERENCES:

REF	DESCRIPTION
M2-0229-A	FLOW DIAGRAM COMPONENT COOLING WATER SYSTEM
M2-0229-B	FLOW DIAGRAM COMPONENT COOLING WATER SYSTEM
M2-0236-01A	FLOW DIAGRAM VENTS AND DRAIN SYSTEM
M2-0242	FLOW DIAGRAM DEMINERALIZED AND REACTOR MAKE-UP WATER SYSTEM
M2-0241-01	FLOW DIAGRAM DEMINERALIZED AND REACTOR MAKE-UP WATER SYSTEM
M2-0311-A	FLOW DIAGRAM VENTILATION SAFETY CHILLED WATER SYSTEM
M2-0311-B	FLOW DIAGRAM VENTILATION SAFETY CHILLED WATER SYSTEM

DRAWING 2323-M2-0311  
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:  
M2-0311  
M2-0311-A  
M2-0311-B

**CLASS I**  
(NUCLEAR SAFETY-RELATED)  
SAFETY CLASS 1  
SAFETY CLASS 2  
SAFETY CLASS 3

**LUMINANT**  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
VENTILATION  
SAFETY CHILLED WATER SYSTEM

DWG NO.	SHEET NO.	REV.
M2-0311	-	CP-19

< FINAL PRINT >

FSAR FIGURE 9.4-12

THIS DRAWING CREATED ELECTRONICALLY

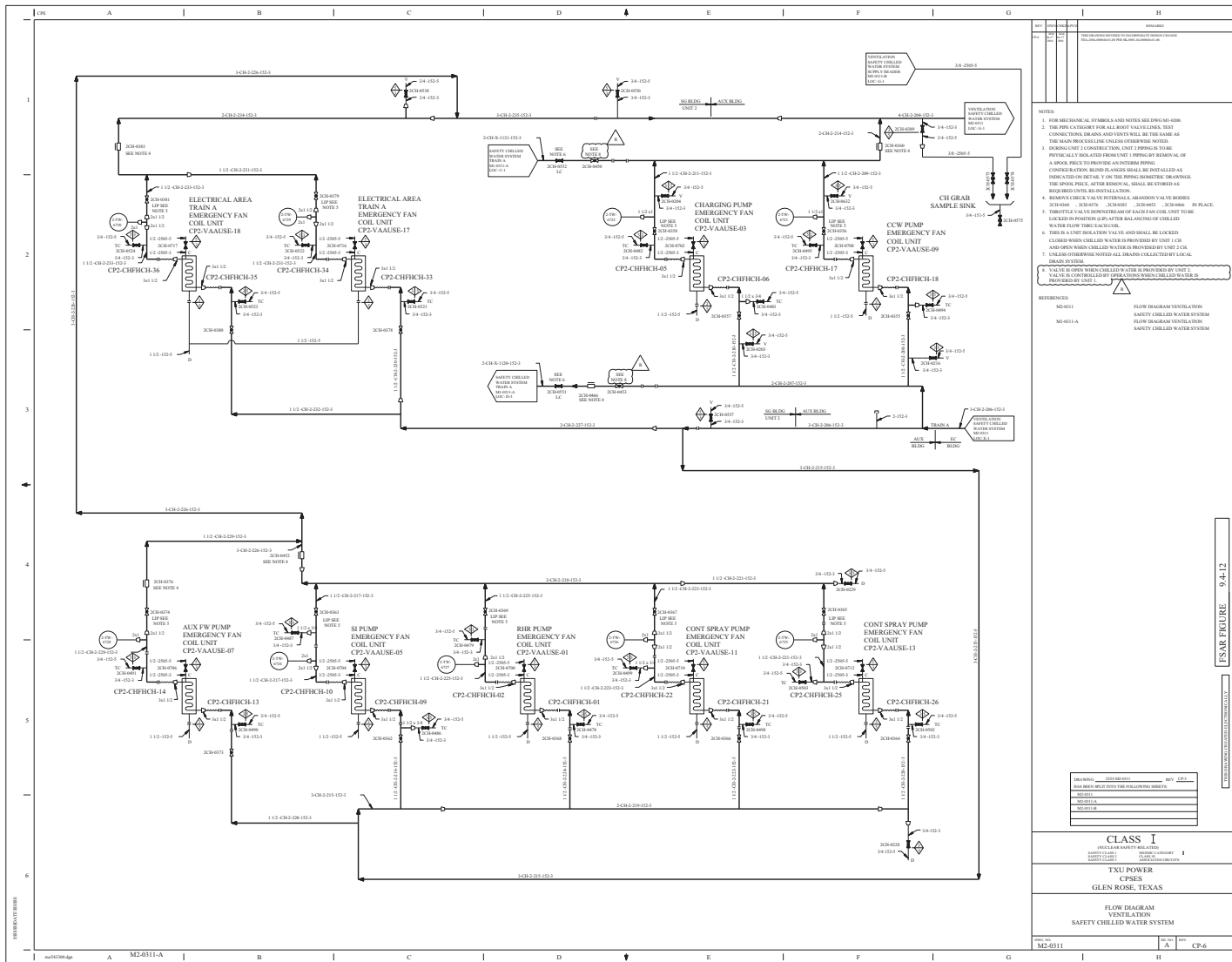
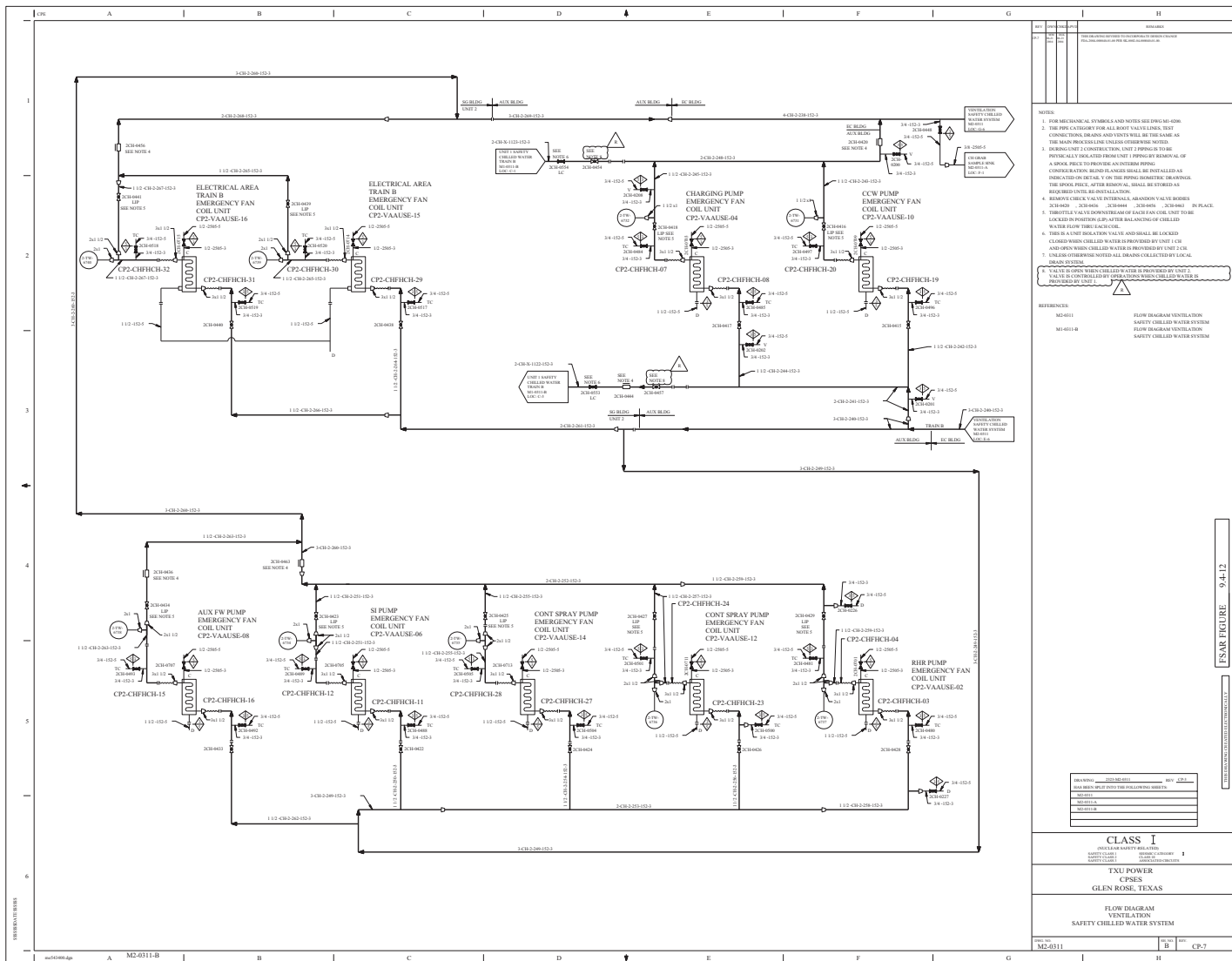


FIGURE 9-4-12

CHILLED WATER SYSTEM



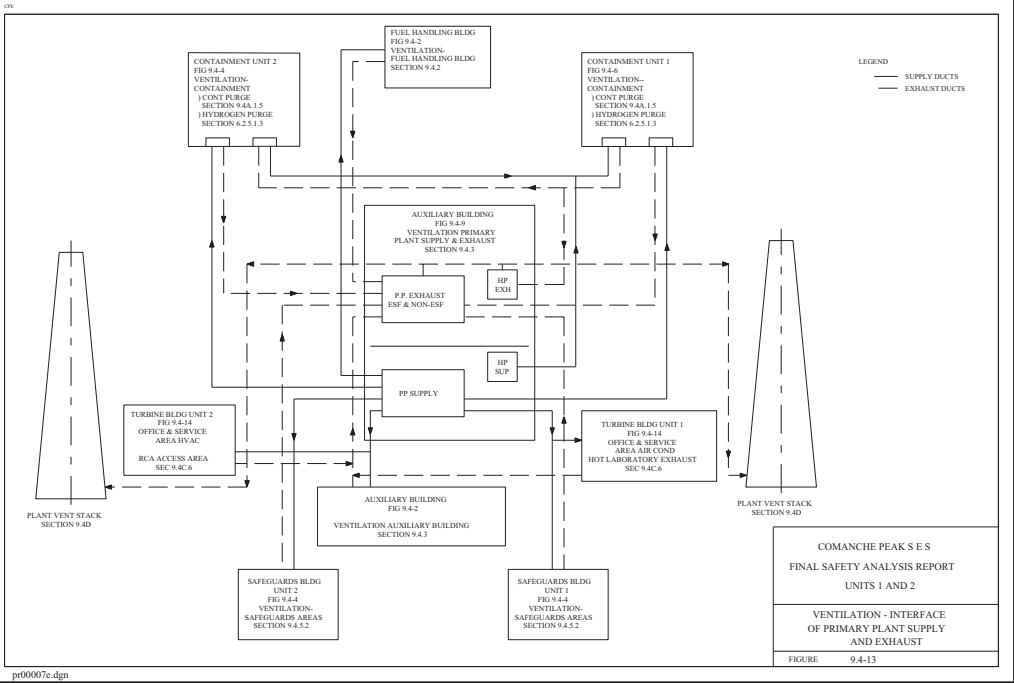
FSAR FIGURE 9.4-12

[illegible]

ME-6011	FLOW DIAGRAM VENTILATION SAFETY CHILLED WATER SYSTEM
ME-6011-B	FLOW DIAGRAM VENTILATION SAFETY CHILLED WATER SYSTEM

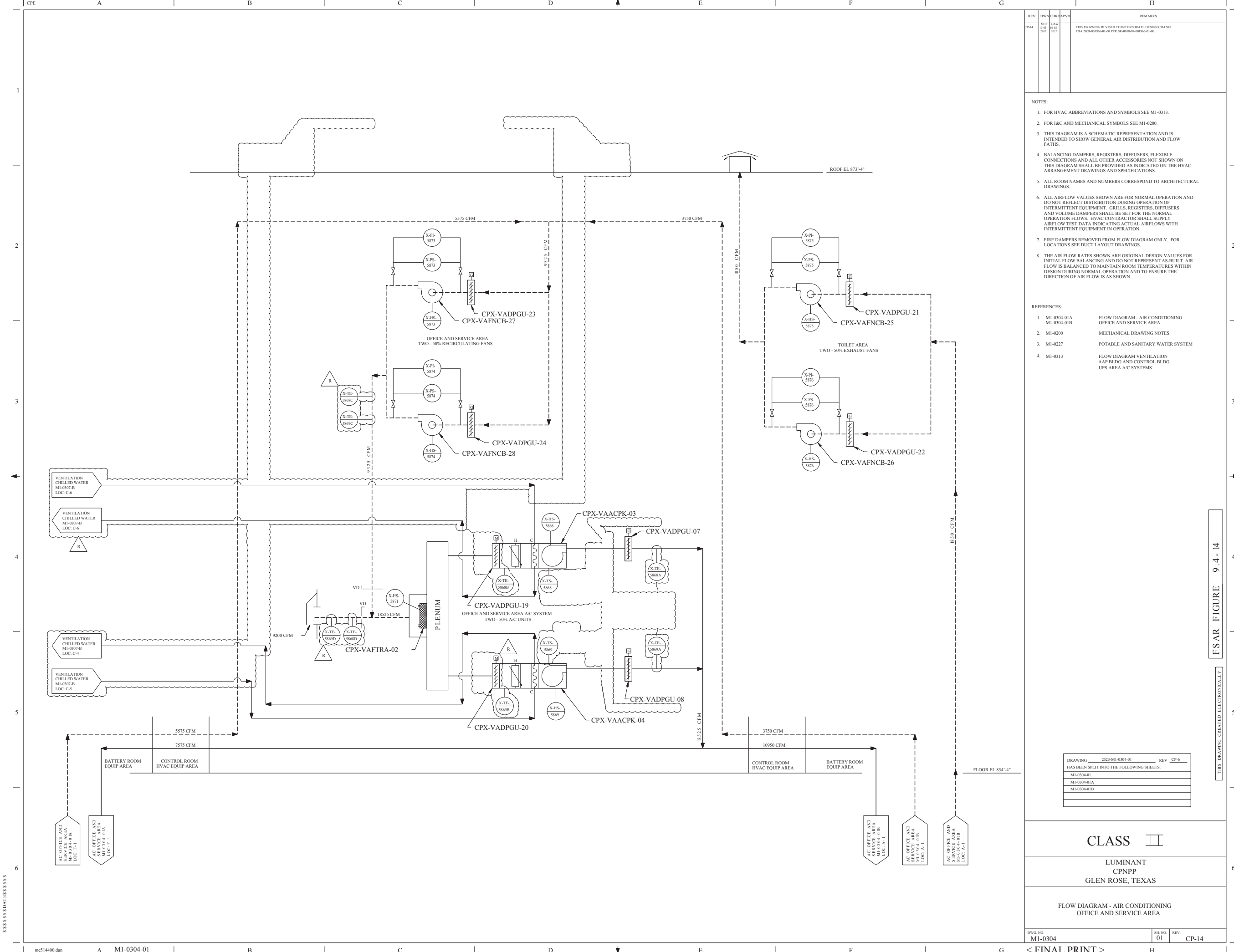
DRAWING	2024-MD-0001	REV	CP-1
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS			
MD-0001			
MD-0001-A			
MD-0001-B			

CLASS I (NUCLEAR SAFETY RELATED)	
SAFETY CLASS 1 SAFETY CLASS 2 SAFETY CLASS 3	ENGINE CATEGORY CLASS 1B NON-SAFETY CIRCUITS
TXU POWER CPSES GLEN ROSE, TEXAS	
FLOW DIAGRAM VENTILATION SAFETY CHILLED WATER SYSTEM	
IRWG NO. M2-0311	REV. B



VENTILATION - INTERFACE  
OF PRIMARY PLANT SUPPLY  
AND EXHAUST

FIGURE 9.4-13



REV	DATE	BY	CHK	APP	REMARKS
CP-14	10-03-2013	10-03-2013			THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE TDA 2009-001966-01-00 PER SK-0013-001966-01-00.

NOTES:

- FOR HVAC ABBREVIATIONS AND SYMBOLS SEE M1-0313.
- FOR I&C AND MECHANICAL SYMBOLS SEE M1-0200.
- THIS DIAGRAM IS A SCHEMATIC REPRESENTATION AND IS INTENDED TO SHOW GENERAL AIR DISTRIBUTION AND FLOW PATHS.
- BALANCING DAMPERS, REGISTERS, DIFFUSERS, FLEXIBLE CONNECTIONS AND ALL OTHER ACCESSORIES NOT SHOWN ON THIS DIAGRAM SHALL BE PROVIDED AS INDICATED ON THE HVAC ARRANGEMENT DRAWINGS AND SPECIFICATIONS.
- ALL ROOM NAMES AND NUMBERS CORRESPOND TO ARCHITECTURAL DRAWINGS.
- ALL AIRFLOW VALUES SHOWN ARE FOR NORMAL OPERATION AND DO NOT REFLECT DISTRIBUTION DURING OPERATION OF INTERMITTENT EQUIPMENT. GRILLS, REGISTERS, DIFFUSERS AND VOLUME DAMPERS SHALL BE SET FOR THE NORMAL OPERATION FLOWS. HVAC CONTRACTOR SHALL SUPPLY AIRFLOW TEST DATA INDICATING ACTUAL AIRFLOWS WITH INTERMITTENT EQUIPMENT IN OPERATION.
- FIRE DAMPERS REMOVED FROM FLOW DIAGRAM ONLY. FOR LOCATIONS SEE DUCT LAYOUT DRAWINGS.
- THE AIR FLOW RATES SHOWN ARE ORIGINAL DESIGN VALUES FOR INITIAL FLOW BALANCING AND DO NOT REPRESENT AS-BUILT. AIR FLOW IS BALANCED TO MAINTAIN ROOM TEMPERATURES WITHIN DESIGN DURING NORMAL OPERATION AND TO ENSURE THE DIRECTION OF AIR FLOW IS AS SHOWN.

REFERENCES:

1. M1-0304-01A	FLOW DIAGRAM - AIR CONDITIONING OFFICE AND SERVICE AREA
2. M1-0200	MECHANICAL DRAWING NOTES
3. M1-0227	POTABLE AND SANITARY WATER SYSTEM
4. M1-0313	FLOW DIAGRAM VENTILATION AAP BLDG AND CONTROL BLDG UPS AREA A/C SYSTEMS

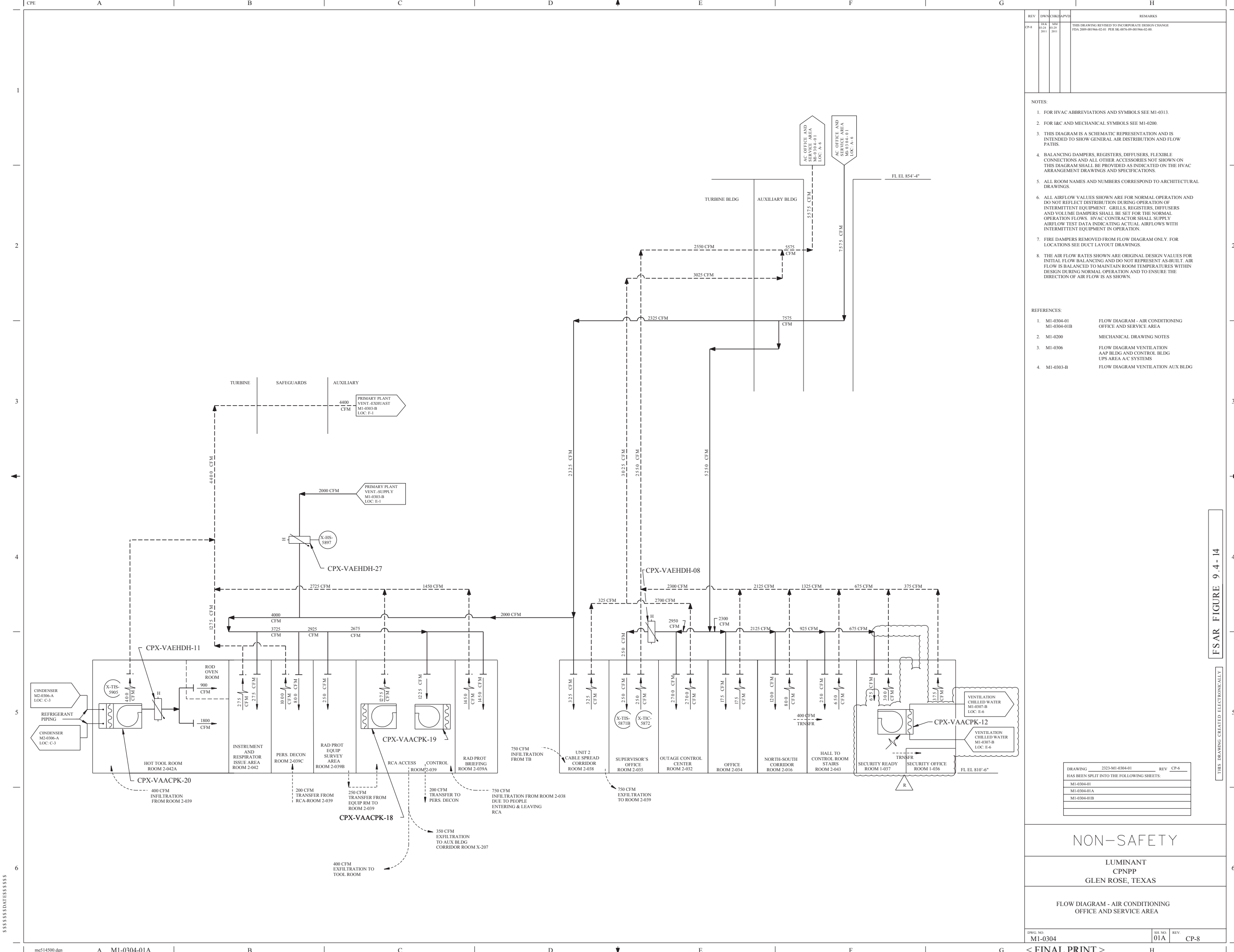
DRAWING	2323-M1-0304-01	REV	CP-6
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M1-0304-01			
M1-0304-01A			
M1-0304-01B			

CLASS II

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM - AIR CONDITIONING  
OFFICE AND SERVICE AREA

DWG. NO.	SH. NO.	REV.
M1-0304	01	CP-14



- NOTES:
1. FOR HVAC ABBREVIATIONS AND SYMBOLS SEE M1-0313.
  2. FOR I&C AND MECHANICAL SYMBOLS SEE M1-0200.
  3. THIS DIAGRAM IS A SCHEMATIC REPRESENTATION AND IS INTENDED TO SHOW GENERAL AIR DISTRIBUTION AND FLOW PATHS.
  4. BALANCING DAMPERS, REGISTERS, DIFFUSERS, FLEXIBLE CONNECTIONS AND ALL OTHER ACCESSORIES NOT SHOWN ON THIS DIAGRAM SHALL BE PROVIDED AS INDICATED ON THE HVAC ARRANGEMENT DRAWINGS AND SPECIFICATIONS.
  5. ALL ROOM NAMES AND NUMBERS CORRESPOND TO ARCHITECTURAL DRAWINGS.
  6. ALL AIRFLOW VALUES SHOWN ARE FOR NORMAL OPERATION AND DO NOT REFLECT DISTRIBUTION DURING OPERATION OF INTERMITTENT EQUIPMENT. GRILLS, REGISTERS, DIFFUSERS AND VOLUME DAMPERS SHALL BE SET FOR THE NORMAL OPERATION FLOWS. HVAC CONTRACTOR SHALL SUPPLY AIRFLOW TEST DATA INDICATING ACTUAL AIRFLOWS WITH INTERMITTENT EQUIPMENT IN OPERATION.
  7. FIRE DAMPERS REMOVED FROM FLOW DIAGRAM ONLY. FOR LOCATIONS SEE DUCT LAYOUT DRAWINGS.
  8. THE AIR FLOW RATES SHOWN ARE ORIGINAL DESIGN VALUES FOR INITIAL FLOW BALANCING AND DO NOT REPRESENT AS-BUILT. AIR FLOW IS BALANCED TO MAINTAIN ROOM TEMPERATURES WITHIN DESIGN DURING NORMAL OPERATION AND TO ENSURE THE DIRECTION OF AIR FLOW IS AS SHOWN.

- REFERENCES:
1. M1-0304-01 FLOW DIAGRAM - AIR CONDITIONING OFFICE AND SERVICE AREA
  2. M1-0200 MECHANICAL DRAWING NOTES
  3. M1-0306 FLOW DIAGRAM VENTILATION AAP BLDG AND CONTROL BLDG UPS AREA A/C SYSTEMS
  4. M1-0303-B FLOW DIAGRAM VENTILATION AUX BLDG

DRAWING	2233-M1-0304-01	REV	CP-6
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M1-0304-01			
M1-0304-01A			
M1-0304-01B			

NON-SAFETY

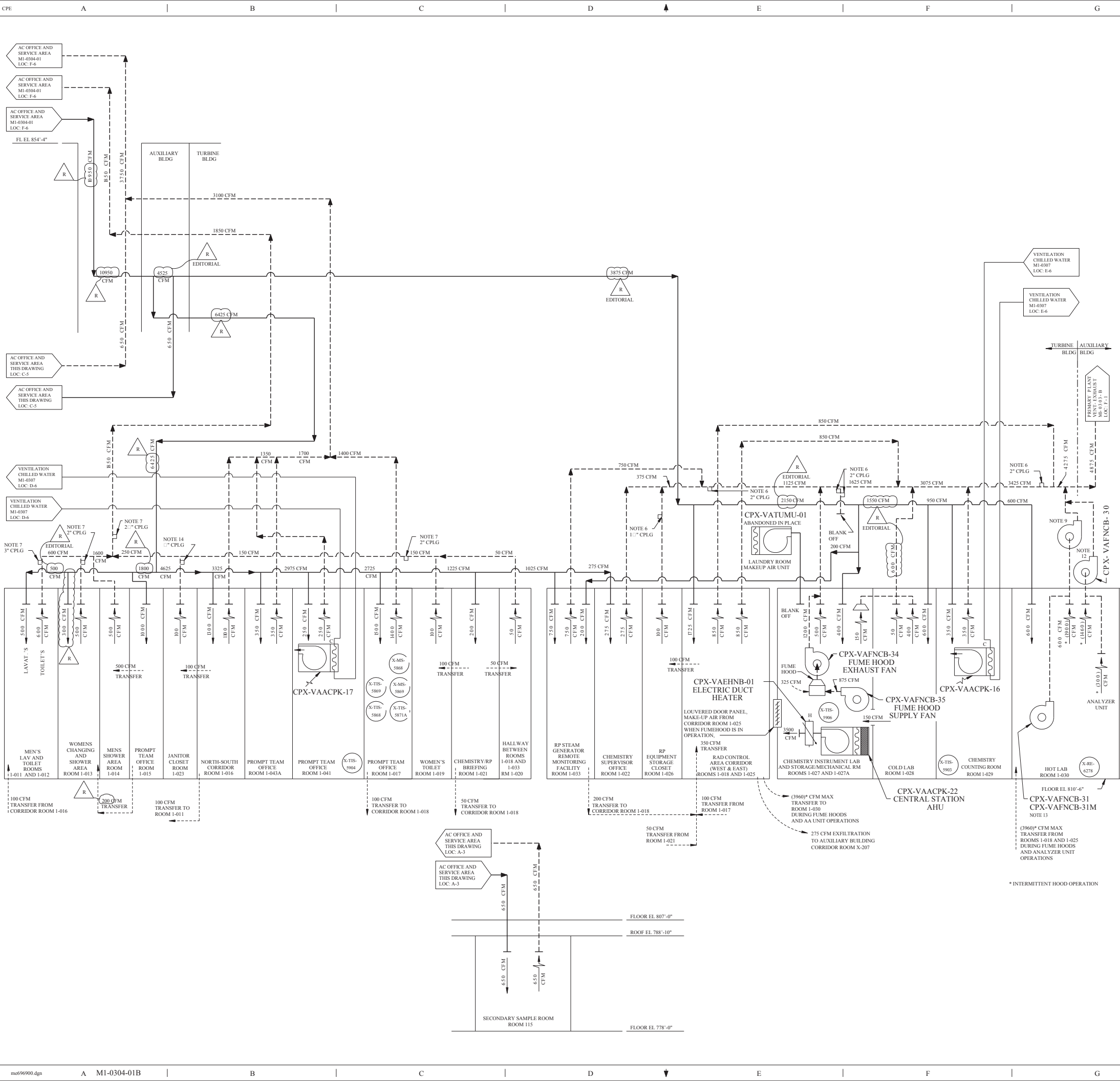
LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM - AIR CONDITIONING  
OFFICE AND SERVICE AREA

DWG. NO.	SH. NO.	REV.
M1-0304	01A	CP-8

< FINAL PRINT >





REV	DATE	BY	CHKD	APPD	REMARKS
CP-13	03/24/2011	03/29/2011			THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2009-00766-02-01 PER SC-005-09-00766-02-01. EDITORIAL CHANGES AS NOTED

NOTES:

1. FOR HVAC ABBREVIATIONS AND SYMBOLS SEE M1-0313.

2. FOR I&C AND MECHANICAL SYMBOLS SEE M1-0200.

3. THIS DIAGRAM IS A SCHEMATIC REPRESENTATION AND IS INTENDED TO SHOW GENERAL AIR DISTRIBUTION AND FLOW PATHS.

4. BALANCING DAMPERS, REGISTERS, DIFFUSERS, FLEXIBLE CONNECTIONS AND ALL OTHER ACCESSORIES NOT SHOWN ON THIS DIAGRAM SHALL BE PROVIDED AS INDICATED ON THE HVAC ARRANGEMENT DRAWINGS AND SPECIFICATIONS.

5. ALL ROOM NAMES AND NUMBERS CORRESPOND TO ARCHITECTURAL DRAWINGS.

6. FOR CONTINUATION OF PLUMBING VENTS SEE M1-0237.

7. FOR CONTINUATION OF PLUMBING VENTS SEE M2-0237.

8. ALL AIRFLOW VALUES SHOWN ARE FOR NORMAL OPERATION AND DO NOT REFLECT DISTRIBUTION DURING OPERATION OF INTERMITTENT EQUIPMENT. GRILLS, REGISTERS, DIFFUSERS AND VOLUME DAMPERS SHALL BE SET FOR THE NORMAL OPERATION FLOWS. HVAC CONTRACTOR SHALL SUPPLY AIRFLOW TEST DATA INDICATING ACTUAL AIRFLOWS WITH INTERMITTENT EQUIPMENT IN OPERATION.

9. FUME HOOD FAN (KEWAUNEE SCIENTIFIC) SUPPLIED BY TU OPERATIONS.

10. DELETED

11. FIRE DAMPERS REMOVED FROM FLOW DIAGRAM ONLY. FOR LOCATIONS SEE DUCT LAYOUT DRAWINGS.

12. FUME HOOD FAN CPX-VAFNCB-30 MFG BY FISHER SCIENTIFIC.

13. RETAGGED FROM HOT CELL EXHAUST FAN, PO CPF-05244.

14. FOR CONTINUATION OF PLUMBING VENTS SEE M1-0227-02.

15. THE AIR FLOW RATES SHOWN ARE ORIGINAL DESIGN VALUES FOR INITIAL FLOW BALANCING AND DO NOT REPRESENT AS-BUILT. AIR FLOW IS BALANCED TO MAINTAIN ROOM TEMPERATURES WITHIN DESIGN DURING NORMAL OPERATION AND TO ENSURE THE DIRECTION OF AIR FLOW IS AS SHOWN.

REFERENCES:

1. M1-0304-01  
M1-0304-01A

FLOW DIAGRAM - AIR CONDITIONING  
OFFICE AND SERVICE AREA

2. M1-0200

MECHANICAL DRAWING NOTES

3. M1-0306

FLOW DIAGRAM VENTILATION TURBINE BLDG

4. M1-0303-B

FLOW DIAGRAM VENTILATION AUX BLDG

5. M1-0313

FLOW DIAGRAM VENTILATION  
AAP BLDG AND CONTROL BLDG  
UPS AREA A/C SYSTEMS

6. M1-0237

FLOW DIAGRAM VENTS AND DRAINS TURBINE  
AND FUEL HANDLING BLDG

7. M2-0237

FLOW DIAGRAM VENTS AND DRAINS

8. M1-0307

FLOW DIAGRAM VENTILATION  
CHILLED WATER SYSTEM

DRAWING 2323-M1-0304-01

REV CP-6

HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:

M1-0304-01

M1-0304-01A

M1-0304-01B

NON-SAFETY

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM - AIR CONDITIONING  
OFFICE AND SERVICE AREA

DWG NO.  
M1-0304

SH NO.  
01B

REV.  
CP-13





CPSES/FSAR

FIGURES 9.5-1 thru 9.5-42  
HAVE BEEN DELETED

CPSES/FSAR

FIGURES 9.5-1 thru 9.5-42  
HAVE BEEN DELETED

CPSES/FSAR

FIGURES 9.5-1 thru 9.5-42  
HAVE BEEN DELETED



CPSES/FSAR

FIGURES 9.5-1 thru 9.5-42  
HAVE BEEN DELETED

CPSES/FSAR

FIGURES 9.5-1 thru 9.5-42  
HAVE BEEN DELETED

CPSES/FSAR

FIGURES 9.5-1 thru 9.5-42  
HAVE BEEN DELETED

CPSES/FSAR

FIGURES 9.5-1 thru 9.5-42  
HAVE BEEN DELETED

CPSES/FSAR

FIGURES 9.5-1 thru 9.5-42  
HAVE BEEN DELETED

CPSES/FSAR

FIGURES 9.5-1 thru 9.5-42  
HAVE BEEN DELETED

CPSES/FSAR

FIGURES 9.5-1 thru 9.5-42  
HAVE BEEN DELETED



CPSES/FSAR

FIGURES 9.5-1 thru 9.5-42  
HAVE BEEN DELETED

CPSES/FSAR

FIGURES 9.5-1 thru 9.5-42  
HAVE BEEN DELETED

CPSES/FSAR

FIGURES 9.5-1 thru 9.5-42  
HAVE BEEN DELETED

CPSES/FSAR

FIGURES 9.5-1 thru 9.5-42  
HAVE BEEN DELETED

CPSES/FSAR

FIGURES 9.5-1 thru 9.5-42  
HAVE BEEN DELETED

CPSES/FSAR

FIGURES 9.5-1 thru 9.5-42  
HAVE BEEN DELETED

CPSES/FSAR

FIGURES 9.5-1 thru 9.5-42  
HAVE BEEN DELETED



CPSES/FSAR

FIGURES 9.5-1 thru 9.5-42  
HAVE BEEN DELETED

CPSES/FSAR

FIGURES 9.5-1 thru 9.5-42  
HAVE BEEN DELETED

CPSES/FSAR

FIGURES 9.5-1 thru 9.5-42  
HAVE BEEN DELETED

CPSES/FSAR

FIGURES 9.5-1 thru 9.5-42  
HAVE BEEN DELETED

CPSES/FSAR

FIGURES 9.5-1 thru 9.5-42  
HAVE BEEN DELETED

CPSES/FSAR

FIGURES 9.5-1 thru 9.5-42  
HAVE BEEN DELETED

CPSES/FSAR

FIGURES 9.5-1 thru 9.5-42  
HAVE BEEN DELETED



CPSES/FSAR

FIGURES 9.5-1 thru 9.5-42  
HAVE BEEN DELETED

CPSES/FSAR

FIGURES 9.5-1 thru 9.5-42  
HAVE BEEN DELETED

CPSES/FSAR

FIGURES 9.5-1 thru 9.5-42  
HAVE BEEN DELETED

CPSES/FSAR

FIGURES 9.5-1 thru 9.5-42  
HAVE BEEN DELETED

CPSES/FSAR

FIGURES 9.5-1 thru 9.5-42  
HAVE BEEN DELETED

CPSES/FSAR

FIGURES 9.5-1 thru 9.5-42  
HAVE BEEN DELETED

CPSES/FSAR

FIGURES 9.5-1 thru 9.5-42  
HAVE BEEN DELETED



CPSES/FSAR

FIGURES 9.5-1 thru 9.5-42  
HAVE BEEN DELETED

CPSES/FSAR

FIGURES 9.5-1 thru 9.5-42  
HAVE BEEN DELETED

CPSES/FSAR

FIGURES 9.5-1 thru 9.5-42  
HAVE BEEN DELETED

CPSES/FSAR

FIGURES 9.5-1 thru 9.5-42  
HAVE BEEN DELETED

CPSES/FSAR

FIGURES 9.5-1 thru 9.5-42  
HAVE BEEN DELETED

CPSES/FSAR

FIGURES 9.5-1 thru 9.5-42  
HAVE BEEN DELETED

CPSES/FSAR

FIGURES 9.5-1 thru 9.5-42  
HAVE BEEN DELETED



CPSES/FSAR

FIGURES 9.5-1 thru 9.5-42  
HAVE BEEN DELETED

CPSES/FSAR

FIGURES 9.5-1 thru 9.5-42  
HAVE BEEN DELETED

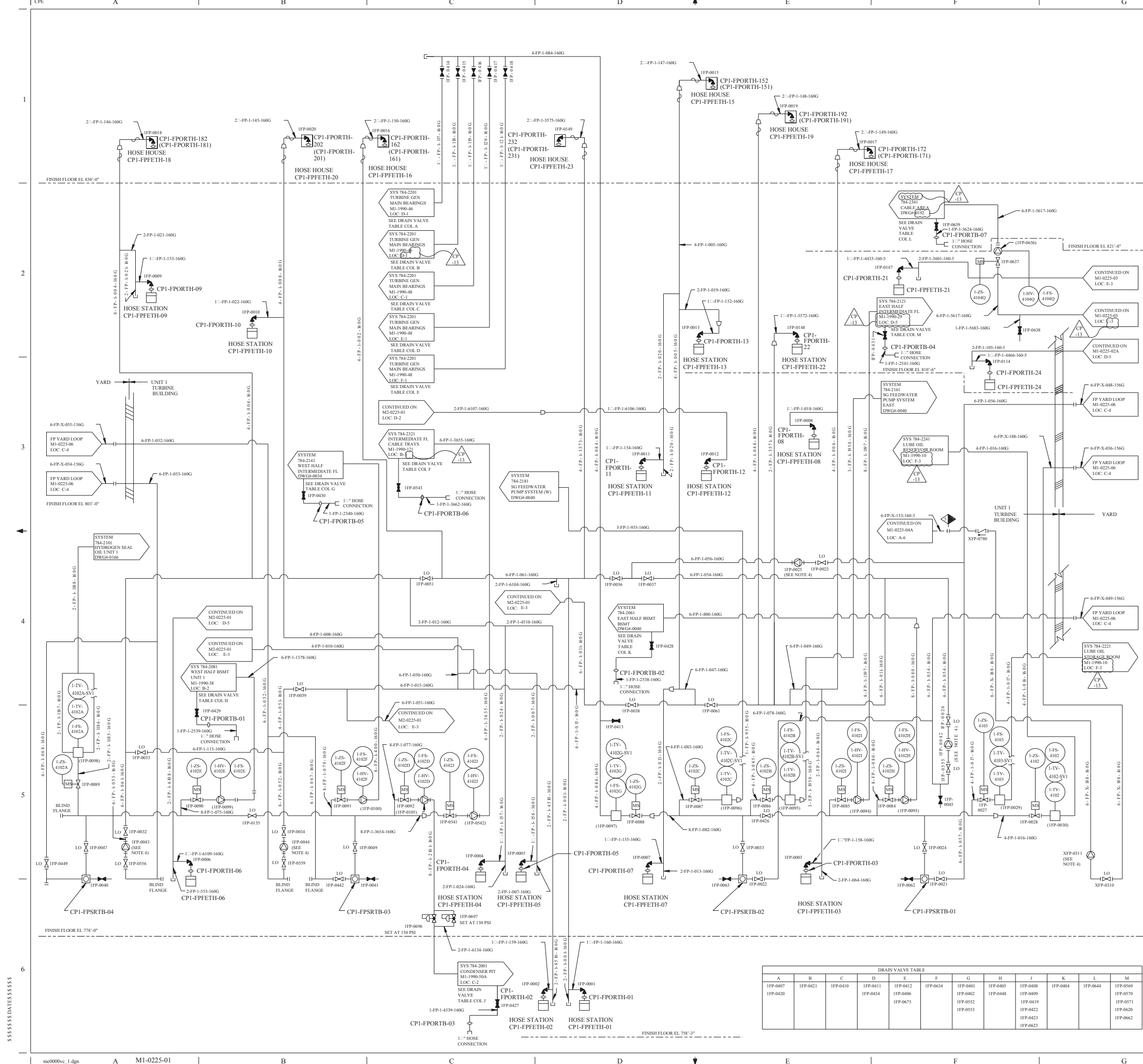
CPSES/FSAR

FIGURES 9.5-1 thru 9.5-42  
HAVE BEEN DELETED

CPSES/FSAR

FIGURES 9.5-1 thru 9.5-42  
HAVE BEEN DELETED





REV

DWN

CHK

APV

REMARKS

CP-13

REV 01

2012

THIS DRAWING REVISED TO EDITORIAL CORRECT CONTINUATION BLOCK AT LOCATION E-2 (REF DWG 184 TO 192) PER ALCR-2012-00047-1 AND TO CORRECT OTHER CONTINUATION BLOCKS.

NOTES:  
1. FOR GENERAL NOTES AND LEGEND SEE DRAWING M1-0225.  
2. THE TURBINE BUILDING ON THIS DRAWING WAS REDRAWN FROM THE ORIGINAL. FLOW DIAGRAM TURBINE BUILDING FIRE PROTECTION DRAWING M1-0225-01, REV 3.  
3. DELETED  
4. ALARM CHECK VALVES IFF-0025, IFF-0042, IFF-0043, IFF-0044 AND XFP-0311 ARE NOT ELECTRICALLY CONNECTED.  
5. DELETED  
6. VALVE NUMBERS IN PARENTHESIS ARE VALVE BODY NUMBERS PER ECE-594-02 AND ARE ENTERED FOR HISTORICAL INFORMATION ONLY.  
7. ORIFICE DISC NUMBERS IN PARENTHESIS ARE PROVIDED FOR THE 2" DISCS STORED IN THE TURBINE DECK HOSE HOUSES FOR THE 2" FIRE HOSES.

REFERENCES:  
M1-0225 FLOW DIAGRAM FIRE PROTECTION SYSTEM  
M2-0225-01 FLOW DIAGRAM TURBINE BLDG UNIT 2 FIRE PROTECTION  
M1-0225-04 FLOW DIAGRAM FUEL AND ELECTRIC CONTROL BUILDINGS, UNITS 1 AND 2 FIRE PROTECTION  
M1-0225-03 FLOW DIAGRAM SAFEGUARDS AND DIESEL GENERATOR BUILDINGS UNIT 1 FIRE PROTECTION

CLASS

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

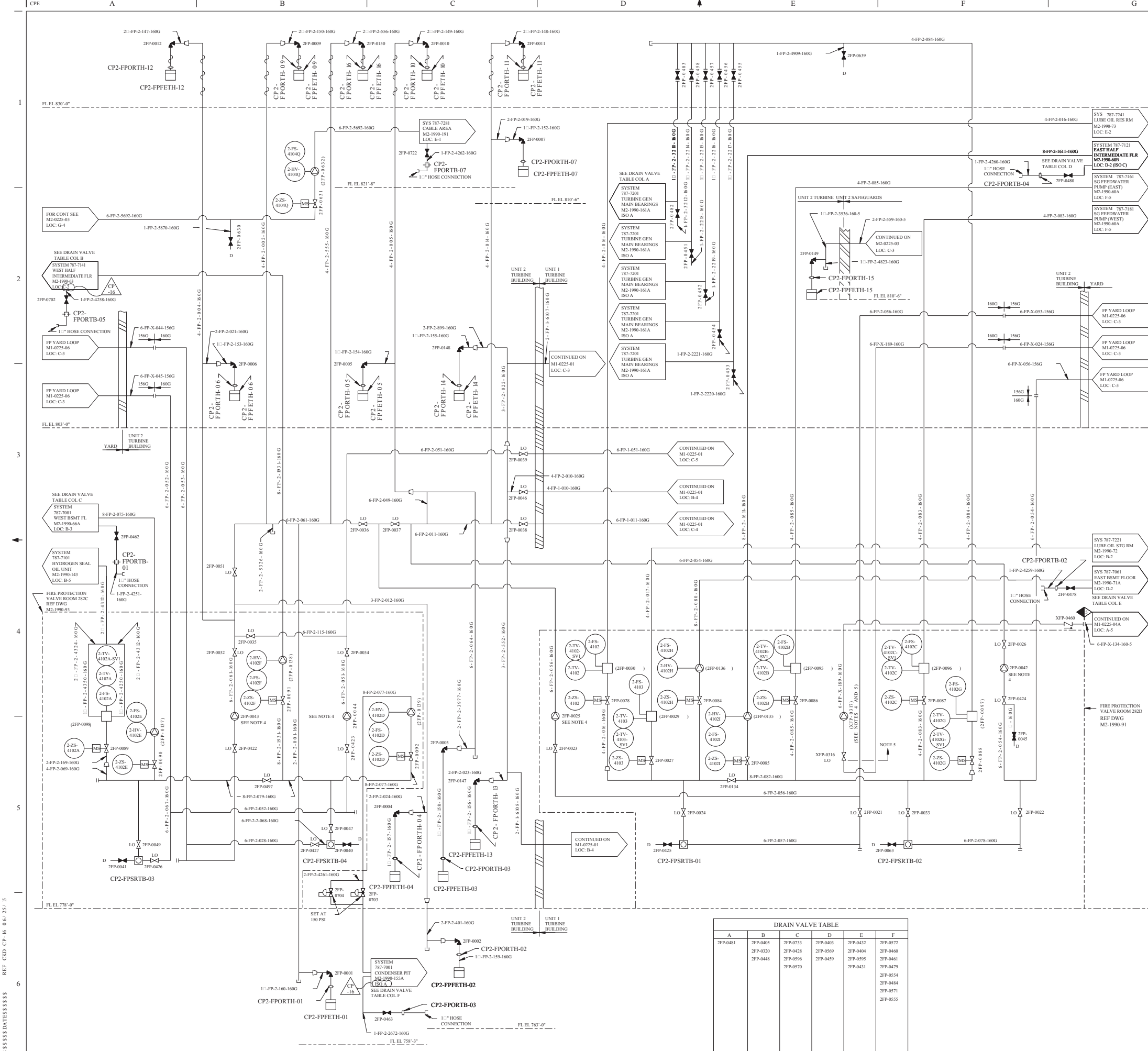
FLOW DIAGRAM  
TURBINE BUILDING UNIT 1  
FIRE PROTECTION

DWG NO.  
M1-0225

SHEET NO.  
01

REV  
CP-13

< FINAL PRINT >



REV	DWN	CHKD	APPD	REMARKS
FP-16	06-21-2013	06-29-2013	06-29-2013	THIS DRAWING REVISED TO INCORPORATE ALCR-2013-005006-1 TO EDITORIALY CORRECT THE CONTINUATION BLOCK DRAWING LOCATION AT A-2, FROM D-1 TO C-2. EDITORIAL CHANGE AT LOCATION C-6, ADDED ISO A TO THE REFERENCE BLOCK.

NOTES:

1. PROVIDE VENT VALVES AT HIGH POINTS AND DRAIN VALVES AT THE LOW POINTS.
2. UNLESS OTHERWISE NOTED, ALL DRAINS ARE COLLECTED LOCALLY UNDER ADMINISTRATIVE CONTROLS.
3. FOR FIRE PROTECTION COMMON SUPPLY HEADER/UNIT 2 SYSTEM BOUNDARIES, ALSO SEE DRAWINGS M2-0225-03, M1-0225-02 AND M1-0225-06.
4. ALARM CHECK VALVES      2FP-0043      , 2FP-0044      , 2FP-0042      , 2FP-0025      AND XFP-0317      ARE NOT ELECTRICALLY CONNECTED.
5. PIPING AND COMPONENTS DEPICTED ARE WITHIN UNIT 2 BOUNDRIES AND SHALL BE WORKED IN ACCORDANCE WITH SPECIFICATION NUMBER CPES-M-2017 EXCEPT LINE NUMBERS 6-PP-X-189-160G AND 6-PP-X-134-160-5. IN ALL CASES COORDINATE WITH OPERATIONS PRIOR TO COMMENCEMENT OF WORK.

REFERENCE DRAWINGS:

M1-0225	FLOW DIAGRAM FIRE PROTECTION SYSTEM
M1-0200	MECHANICAL DRAWING
M2-1990	LAYOUT DRAWINGS

**FSAR FIGURE 9.5 - 4.4**

THIS DRAWING CREATED ELECTRONICALLY

**CLASS**      **II**

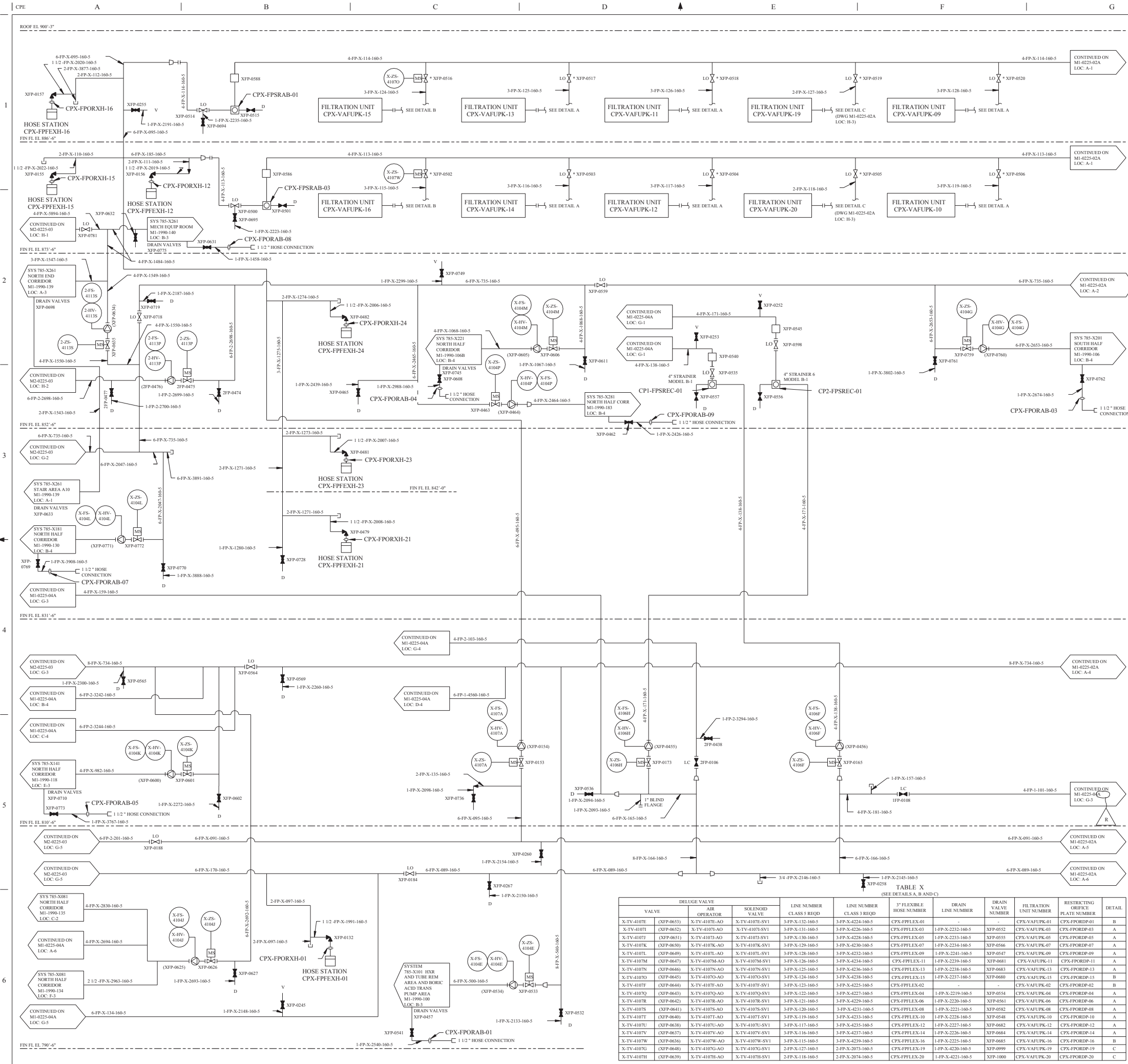
**LUMINANT**  
**CPNPP**  
**GLEN ROSE, TEXAS**

**FLOW DIAGRAM**  
**TURBINE BUILDING**  
**FIRE PROTECTION**

Figure 9.5-44 and 9.5-44A have been transferred to the Flow Diagram Volume.  
(See Figure 9.5-44 in Table 3.2-4 for the flow diagram for both Figures.)

94





REV

DWN

CHK

APP

DATE

REMARKS

CP-23

06-10-2007

06-11-2007

THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE  
FDA 2004-000011-01-00 PER SK-0001-04-000011-01-00

NOTES:

1. FOR GENERAL NOTES AND LEGEND SEE DRAWING M1-0225.

2. PROVIDE VENT VALVES AT THE HIGH POINTS AND DRAIN VALVES AT THE LOW POINTS.

3. THIS DRAWING WAS REDRAWN FROM THE ORIGINAL AUXILIARY BUILDING, SAFEGUARDS BUILDING, AND CONTROL BUILDING FIRE PROTECTION DRAWING M1-0225-02, REV. 2.

4. UNLESS OTHERWISE NOTED DRAINS COLLECTED BY LOCAL DRAIN SYSTEM.

5. PIPING INSTALLED WITHIN THE DASHED LINES (DESIGNATED CLASS 3) IS ASSOCIATED WITH THE FILTRATION UNITS. SEE DRAWINGS M1-0301 AND M1-0309 AND NC-86-15777 FOR MORE INFORMATION.

6. VALVE NUMBERS IN PARENTHESIS ARE VALVE BODY NUMBER PER ECE 5-04-02 AND ARE ENTERED FOR HISTORICAL INFORMATION ONLY.

REFERENCE DRAWINGS:

1. FLOW DIAGRAM FIRE PROTECTION SYSTEM DWG M1-0225

2. FLOW DIAGRAM SAFEGUARD AND DIESEL GENERATOR BUILDING UNIT 1 FIRE PROTECTION DWG M1-0225-03

3. FLOW DIAGRAM ELEC CONTROL, SWITCHGEAR AND FUEL BUILDING UNITS 1 AND 2 FIRE PROTECTION DWG M1-0225-04

4. FLOW DIAGRAM SAFEGUARD AND DIESEL GENERATOR BUILDING UNIT 2 FIRE PROTECTION DWG M2-0225-03

5. FOR SYSTEM NUMBERS AND PIPING PLANS AND SECTIONS SEE FIRE PROTECTION ISOMETRIC DRAWINGS

DETAIL A

SEE TABLE X FOR ITEM NUMBERS

DETAIL B

SEE TABLE X AND X-1 FOR ITEM NUMBERS

DRAWING

2323-M1-0225-02

REV

CP-5

HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:

M1-0225-02

M1-0225-02A

CLASS I

(NUCLEAR SAFETY-RELATED)

SAFETY CLASS 1 SERVIC CATEGORY I

SAFETY CLASS 2

SAFETY CLASS 3

ASSOCIATED CIRCUITS

LUMINANT

CPSES

GLEN ROSE, TEXAS

FLOW DIAGRAM

AUXILIARY BUILDING

FIRE PROTECTION

DWG NO

M1-0225

SH NO

02

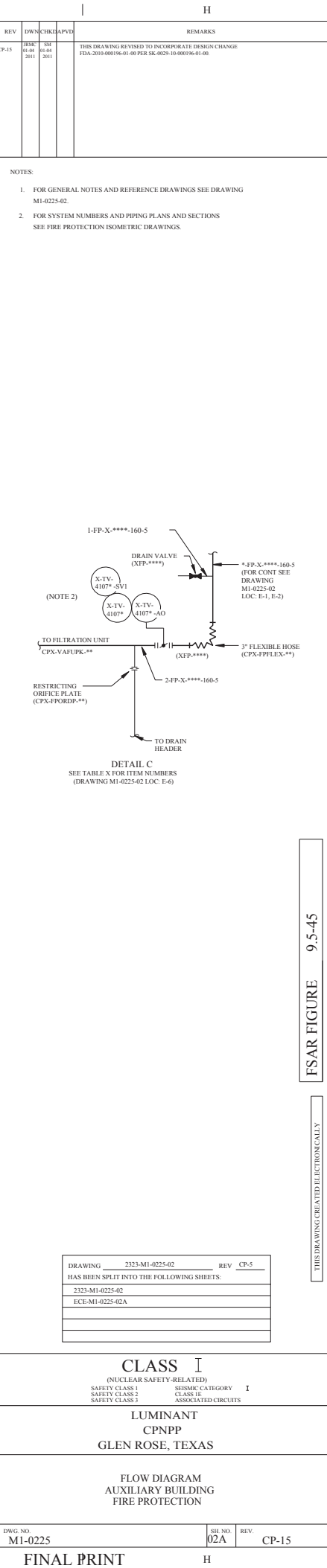
REV

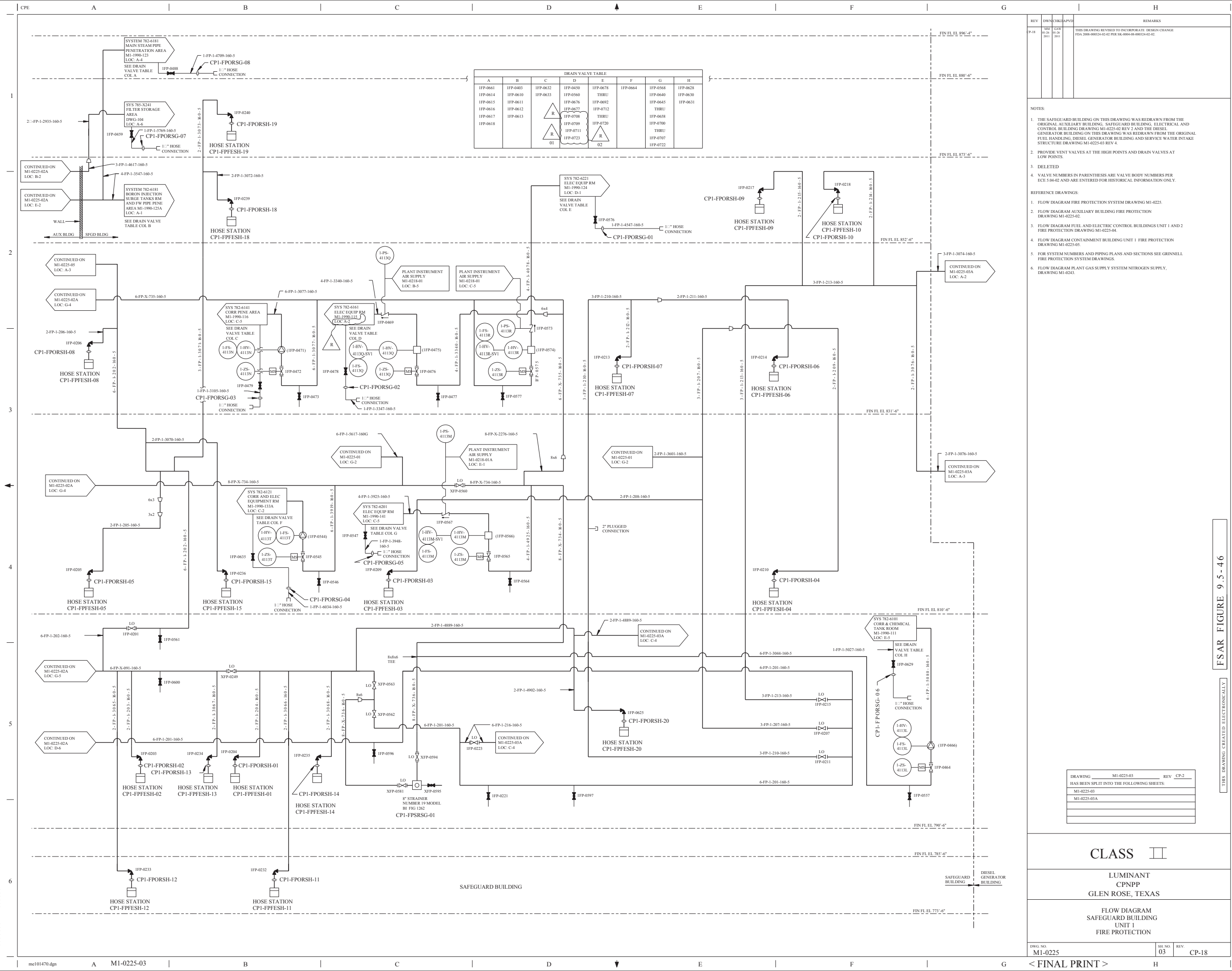
CP-23

FINAL PRINT

FSAR FIGURE 9.5-45

THIS DRAWING CREATED ELECTRONICALLY





NOTES:

1. THE SAFEGUARD BUILDING ON THIS DRAWING WAS REDRAWN FROM THE ORIGINAL AUXILIARY BUILDING, SAFEGUARD BUILDING, ELECTRICAL AND CONTROL BUILDING DRAWING M-4225-01-40. I, AND THE THESE, GENERATOR BUILDING DRAWING WAS REDRAWN FROM THE ORIGINAL HANDLING, DESIGNE GENERATOR BUILDING AND SERVICE WATER PLANT STRUCTURE DRAWING M-4225-01-40.
2. REMOVE VALVE AT LOW POINTS AND DRAIN VALVES AT LOW POINTS.
3. DELETED
4. VALVE NUMBERS IN PARENTHESES ARE VALVE BODY NUMBERS PER DES-004-02 AND ARE ENTERED FOR HISTORICAL INFORMATION ONLY.

REFERENCE DRAWINGS:

1. FLOW DIAGRAM FUEL PROTECTION SYSTEM DRAWING M-4225.
1. FLOW DIAGRAM ELECTRICAL BUILDING FIRE PROTECTION DRAWING M-4225-40.
1. FLOW DIAGRAM FUEL AND ELECTRIC CONTROL BUILDINGS UNIT 2 FIRE PROTECTION DRAWING M-4225-04.
1. FLOW DIAGRAM CONTAINMENT BUILDING UNIT 1 FIRE PROTECTION DRAWING M-4225-08.
1. FOR SYSTEM NUMBERS AND PIPING PLANS AND SECTIONS SEE GRINNELL FIRE PROTECTION SYSTEM DRAWINGS.
1. FLOW DIAGRAM GAS SUPPLY SYSTEM NITROGEN SUPPLY DRAWING M-4240.

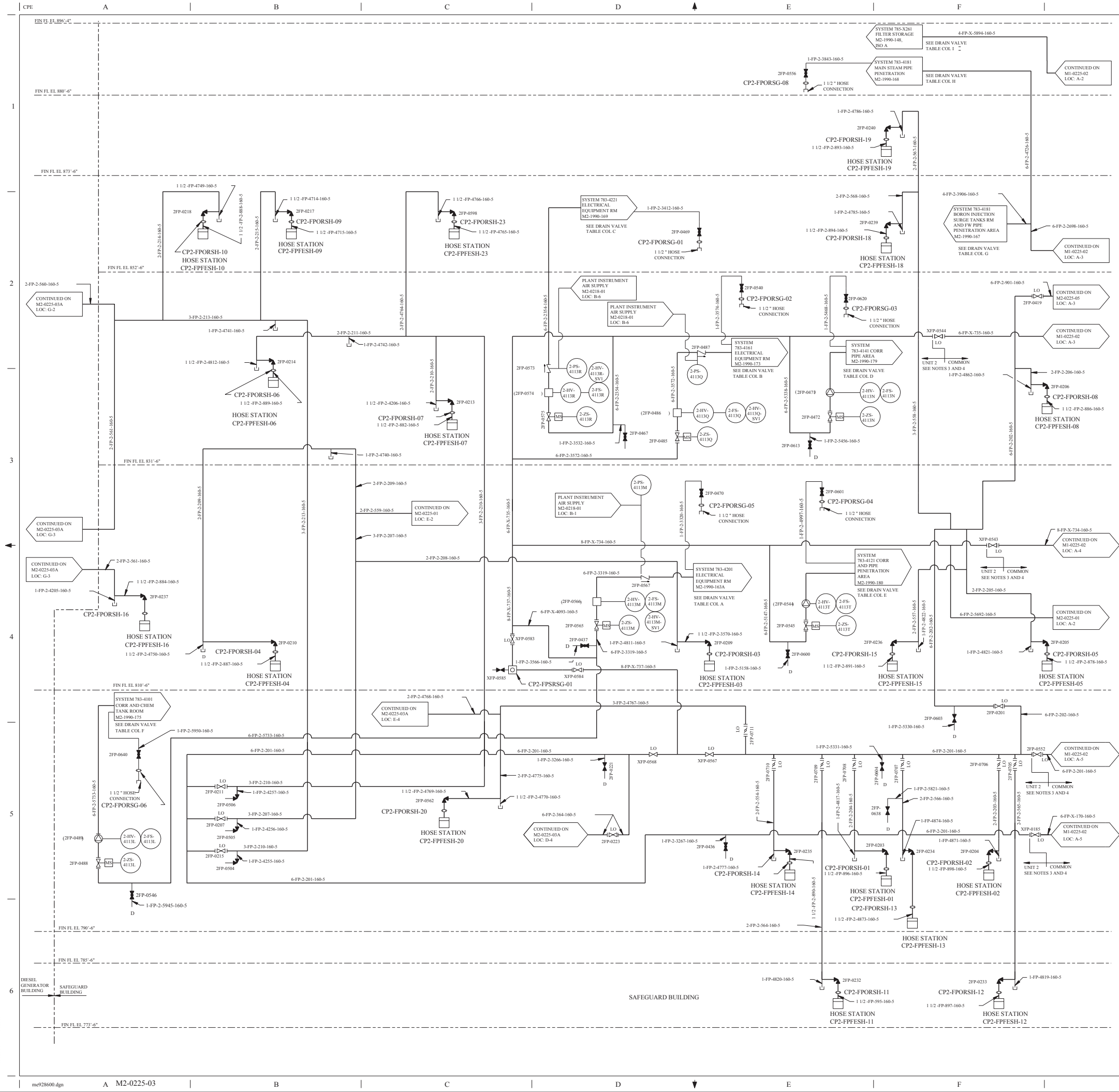


CLASS II

TXU ELECTRIC  
CPSES  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
SAFEGUARD AND DIESEL GENERATOR BUILDINGS  
UNIT 1  
FIRE PROTECTION

DWG. NO.	SHEET NO.	REV.
M1-0225	03A	CP-8



REV

DWN

CHK

APP'D

DATE

BY

THIS DRAWING REVISY TO INCORPORATE DESIGN CHANGE

REMARKS

CP-12

03-18

03-18

0001

FDA-2009-000609-01-00

PER 9C.001-09-000609-01-00

THIS DRAWING REVISY TO INCORPORATE DESIGN CHANGE

NOTES:

1. PROVIDE VENT VALVES AT THE HIGH POINTS AND DRAIN VALVES AT LOW POINTS.

2. UNLESS OTHERWISE NOTED ALL DRAINS ARE COLLECTED LOCALLY UNDER ADMINISTRATIVE CONTROL.

3. FOR FIRE PROTECTION COMMON SUPPLY HEADER/UNIT 2 SYSTEM BOUNDARIES, ALSO SEE DRAWINGS M2-0225-01, M1-0225-02, M1-0225-04A AND M1-0225-06.

4. PIPING AND COMPONENTS WITHIN UNIT 2 BOUNDARIES TO BE WORKED IN ACCORDANCE WITH SPECIFICATION NUMBER CPES-M-2017 EXCEPT SUPPLY PIPING AND IN LINE ISOLATION VALVES. IN ALL CASES COORDINATE WITH OPERATIONS PRIOR TO COMMENCEMENT OF WORK.

REFERENCE DRAWINGS:

M1-0225 FLOW DIAGRAM FIRE PROTECTION SYSTEM DRAWING

M1-0200 MECHANICAL DRAWING

M2-1990 LAYOUT DRAWINGS

DRAIN VALVE TABLE

A	B	C	C (CONT)	D
2FP-0490	2FP-0439	2FP-0517	2FP-0531	2FP-0615
2FP-0651	2FP-0541	2FP-0518	2FP-0532	2FP-0614
2FP-0437	2FP-0580	2FP-0519	2FP-0533	2FP-0617
2FP-0650	2FP-0581	2FP-0520	2FP-0534	2FP-0616
2FP-0510	2FP-0727	2FP-0521	2FP-0535	2FP-0618
2FP-0508	2FP-0728	2FP-0522	2FP-0536	2FP-0619
2FP-0509	2FP-0729	2FP-0523	2FP-0537	
2FP-0507		2FP-0524	2FP-0538	
2FP-0512		2FP-0525	2FP-0539	
2FP-0492		2FP-0526	2FP-0469	
2FP-0653		2FP-0527	2FP-0623	
2FP-0511		2FP-0528	2FP-0647	
2FP-0739		2FP-0529	2FP-0654	
2FP-0740		2FP-0530	2FP-0730	
2FP-0741		2FP-0742	2FP-0731	
2FP-0656		2FP-0743	2FP-0732	
2FP-0657				
2FP-0658				
2FP-0659				

DRAIN VALVE TABLE (CONT)

E	F	G	H	I
2FP-0643	2FP-0632	2FP-0477	2FP-0539	XFP-0775
2FP-0605	2FP-0649	2FP-0560	2FP-0549	XFP-0632
2FP-0646	2FP-0642	2FP-0597	2FP-0558	XFP-0633
2FP-0599	2FP-0636	2FP-0548		XFP-0698
2FP-0606				

DRAWING

ECE-M2-0225-03

REV

CP-1

HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:

M2-0225-03

M2-0225-04

M2-0225-04A

CLASS II

LUMINANT CPNPP

GLEN ROSE, TEXAS

FLOW DIAGRAM

SAFEGUARD BUILDING

UNIT 2

FIRE PROTECTION

DWG NO

M2-0225

SH NO

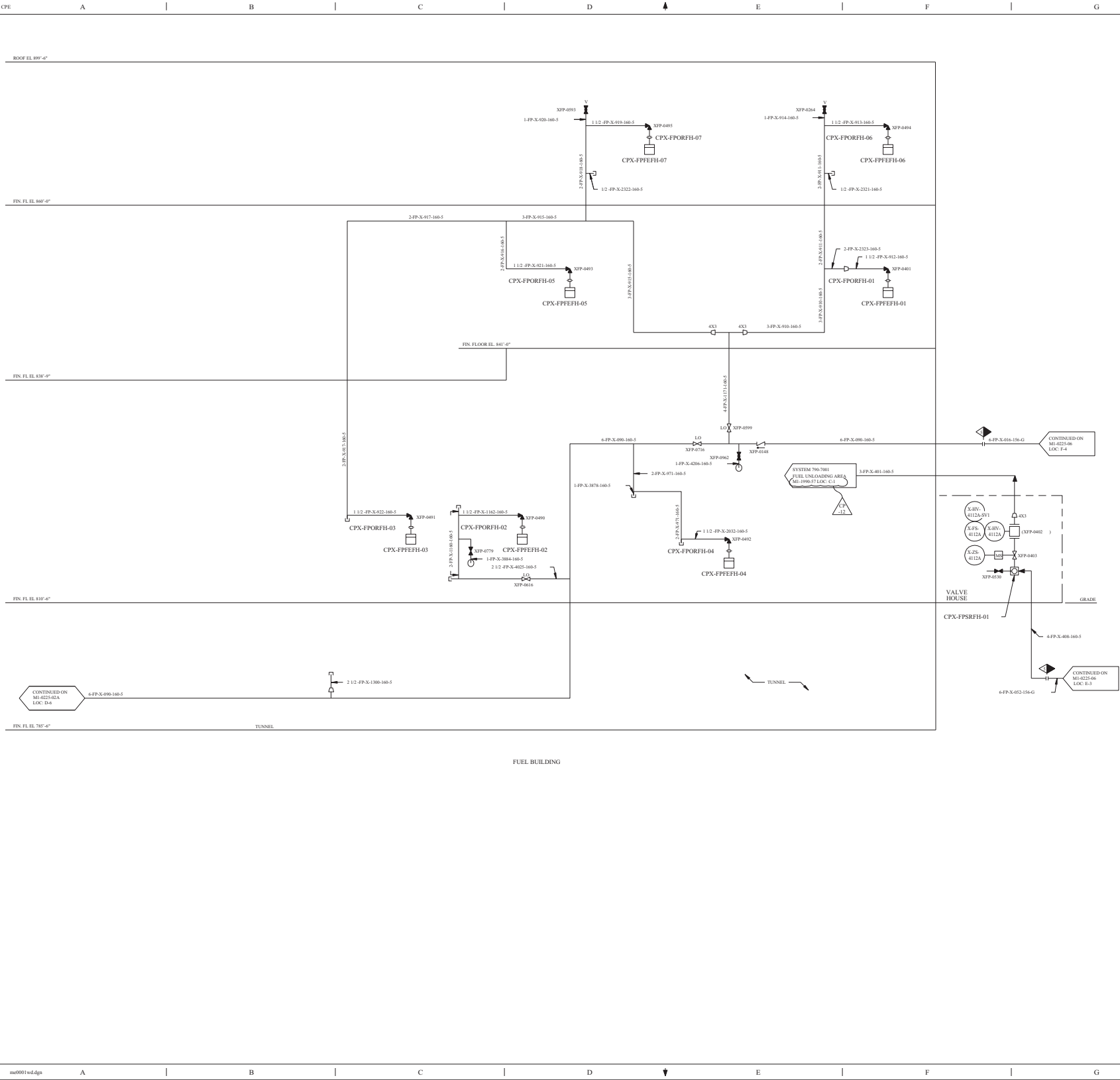
03

REV

CP-12







REV	DESCRIPTION	DATE
CP-12	THIS DRAWING DEVIATED TO INCORPORATE EDITORIAL CHANGES AS NOTED	02/20/2025

**NOTES**

- FOR GENERAL NOTES AND LEGEND SEE DRAWING M1-0225.
- THE FUEL BUILDING ON THIS DRAWING WAS REDRAWN FROM THE ORIGINAL ELECTRICAL CONTROL, SWITCHGEAR AND FUEL BUILDINGS - UNITS 1 AND 2 FIRE PROTECTION, DRAWING M1-0225-04 REV CP-5. THE SWITCHGEAR BUILDING WHICH WAS DEPICTED ON EARLIER REVISIONS OF THIS DRAWING HAS BEEN RELOCATED TO THE TURBINE BUILDING UNIT 1 FIRE PROTECTION, DRAWING M1-0225-01 REV CP-4.

**REFERENCES**

- M1-0225 FLOW DIAGRAM FIRE PROTECTION SYSTEM
- M1-0225-01 FLOW DIAGRAM TURBINE BUILDING UNIT 1 FIRE PROTECTION
- M1-0225-02 FLOW DIAGRAM AUXILIARY BUILDING FIRE PROTECTION
- M1-0225-03 FLOW DIAGRAM SAFEGUARD AND DIESEL GENERATOR BUILDING UNIT 1 FIRE PROTECTION
- FOR SYSTEMS PIPING PLANS AND SECTIONS SEE GRINNELL FIRE PROTECTION SYSTEM DRAWINGS

**CONTINUED ON**  
M1-0225-04A  
LOC. D-4

**CONTINUED ON**  
M1-0225-04  
LOC. E-3

**CONTINUED ON**  
M1-0225-04  
LOC. F-4

**CLASS II**

**TXU ELECTRIC**  
**CPSES**  
**GLEN ROSE, TEXAS**

**FLOW DIAGRAM**  
**FUEL BUILDING**  
**FIRE PROTECTION**

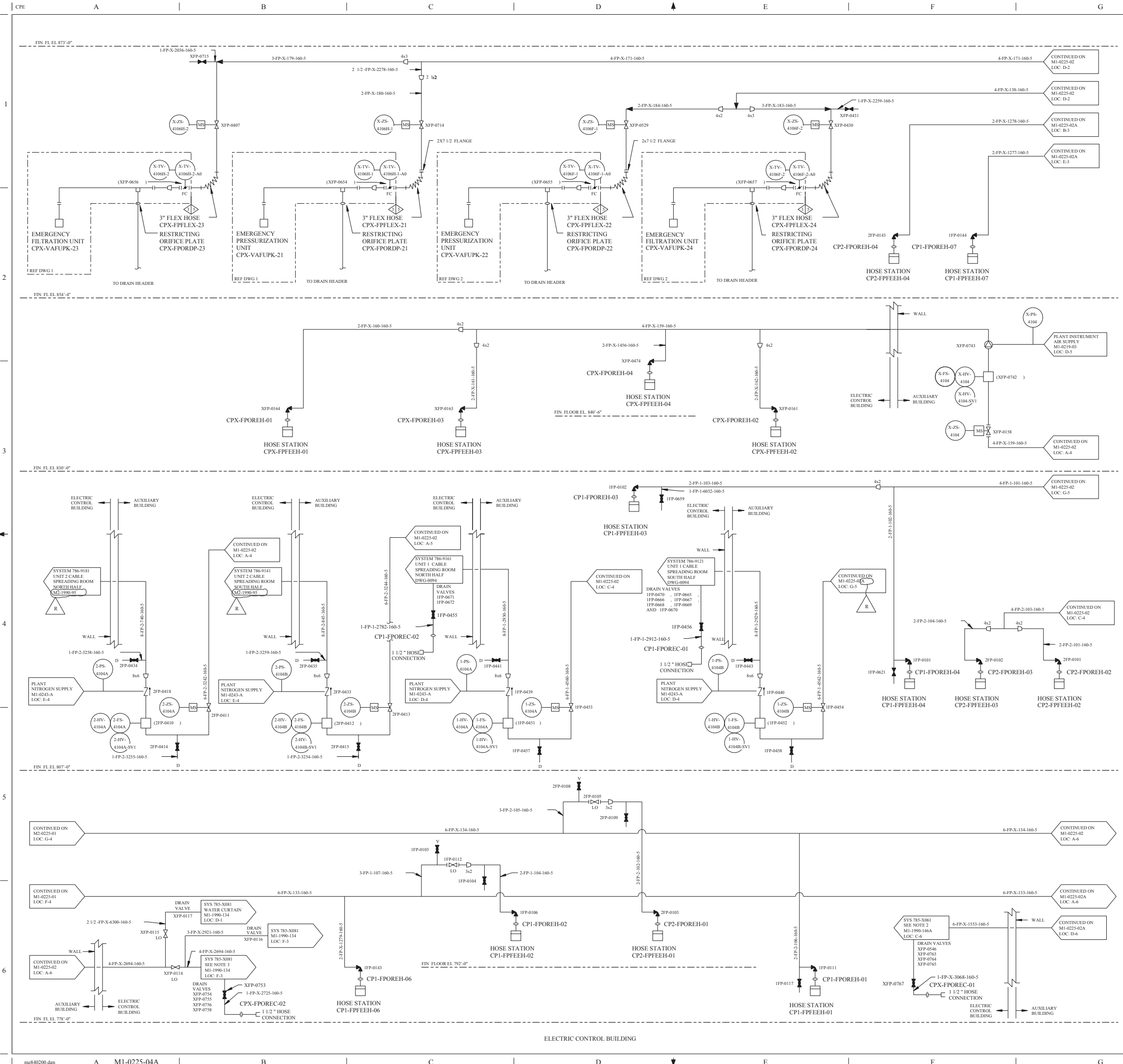
DWG. NO. M1-0225

REV. NO. 04

REV. CP-12

**FSAR FIGURE 9.5-47**

**THIS DRAWING IS A LIMITED ELECTRONICALLY**



REV	DATE	BY	CHKD	APPV	REMARKS
CP-15	10-10-2007	10-10-2007			THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2004-00001-01-00 PER SK-0002-04-00001-01-00

NOTES:

- FOR GENERAL NOTES AND LEGEND SEE DRAWING M1-0225.
- SYSTEM No 785-X061 TO ALL AREAS ON SOUTH SIDE ELEVATION 778'-0" AND BATTERY ROOM CORRIDOR ELEVATION 792'-0".
- SYSTEM No 785-X081 TO ALL AREAS ON NORTH SIDE ELEVATION 778'-0" AND BATTERY ROOM CORRIDOR ELEVATION 792'-0".

REFERENCE DWGS:

- FLOW DIAGRAM VENT AND CONT RM AIR CONDITIONING M1-0304
- FLOW DIAGRAM VENT AND CONT RM AIR CONDITIONING M1-0304-B

DRAWING

M1-0225-04

REV

CP-4

HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:

M1-0225-04
M1-0225-04A

CLASS I

(NUCLEAR SAFETY-RELATED)

SAFETY CLASS 1

SAFETY CLASS 2

SAFETY CLASS 3

SEISMIC CATEGORY I

ASSOCIATED CIRCUITS

LUMINANT

CPSES

GLEN ROSE, TEXAS

FLOW DIAGRAM

ELECTRIC CONTROL BUILDING

FIRE PROTECTION

DWG NO.

M1-0225

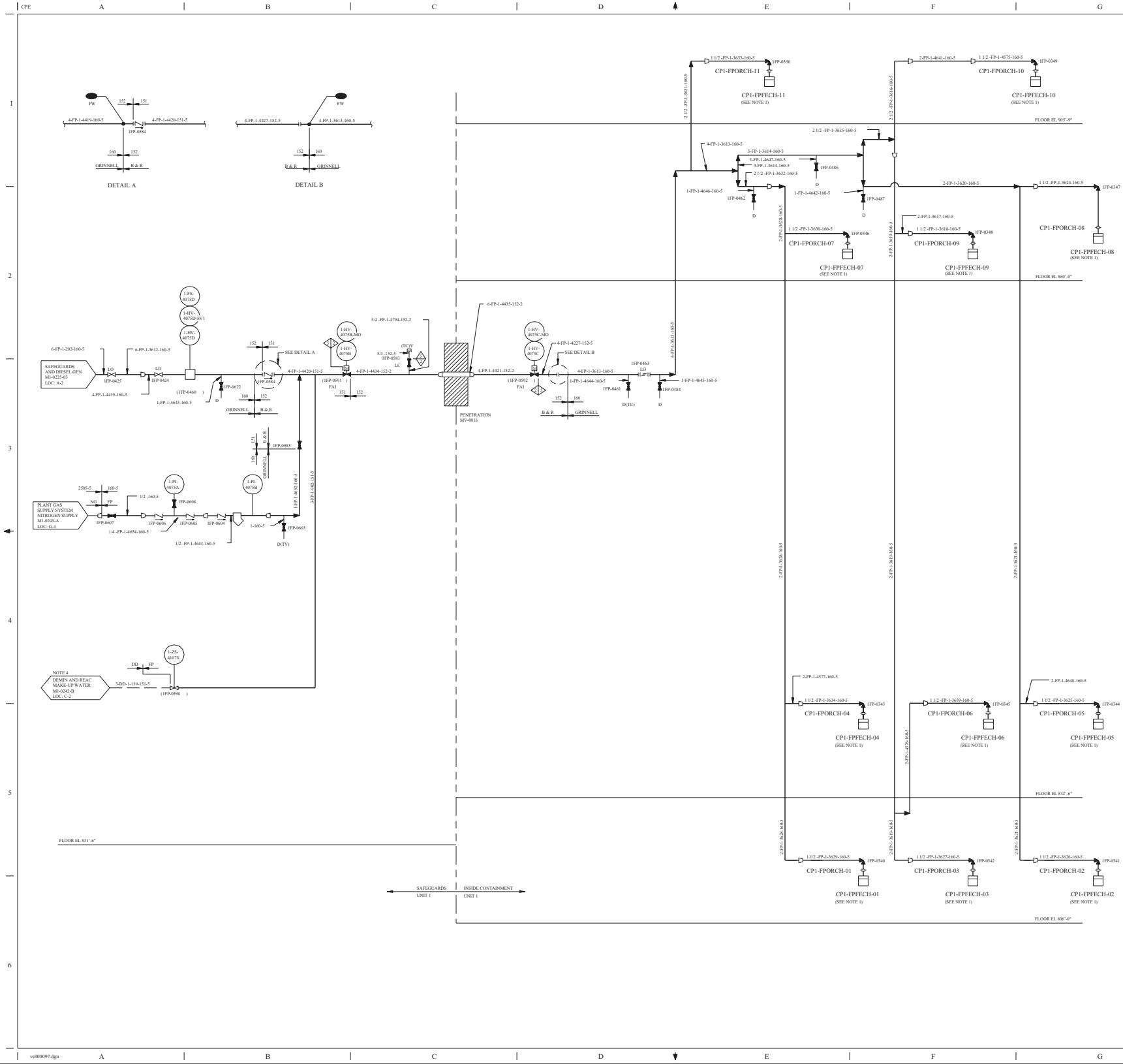
SH NO.

04A

REV.

CP-15





REV		DESCRIPTION	REMARKS
1	05		THIS DRAWING REVISION TO ADD THE FIRE FIGURE NUMBER AS AN ELECTRICAL CHANGE

NOTES:

- HOSE, NOZZLES AND SPANNER WRENCHES FOR HOSE STATIONS IN CONTAINMENT BUILDING ARE STORED IN HOSE RACKS LOCATED NEAR PERSONNEL AIR LOCK IN SAFEGUARDS BUILDING.
- PROVIDE VENT VALVES AT THE HIGH POINTS AND DRAIN VALVES AT THE LOW POINTS.
- DELETED
- FIRE PROTECTION DEMINERALIZED WATER SUPPLY TO DELUGE SYSTEMS FOR FILTRATION UNITS CPI-VAUPC-17 AND CPI-VAUPC-18 INSIDE CONTAINMENT UNIT 1.
- DELETED
- UNLESS OTHERWISE NOTED, ALL DRAINS ARE COLLECTED LOCALLY UNDER ADMINISTRATIVE CONTROLS.
- VALVE NUMBERS IN PARENTHESIS ARE VALVE BODY NUMBERS PER IEC 5-64-02, AND ARE ENTERED FOR HISTORICAL INFORMATION ONLY.

REFERENCE DRAWINGS:

- FLOW DIAGRAM FIRE PROTECTION SYSTEM DRAWING MI-0225 AND MI-0230 FOR SYMBOLS AND GENERAL NOTES
- GRINNELL FIRE PROTECTION DRAWINGS 131 AND 132 (PO CP-702)

CLASS I  
(NUCLEAR SAFETY-RELATED)  
SAFETY CLASS 1 - SIGNING CATEGORY 1  
SAFETY CLASS 2 CLASS II  
SAFETY CLASS 3 ASSOCIATED CIRCUITS

TXU ELECTRIC  
CPSES  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
CONTAINMENT BUILDING UNIT 1  
FIRE PROTECTION

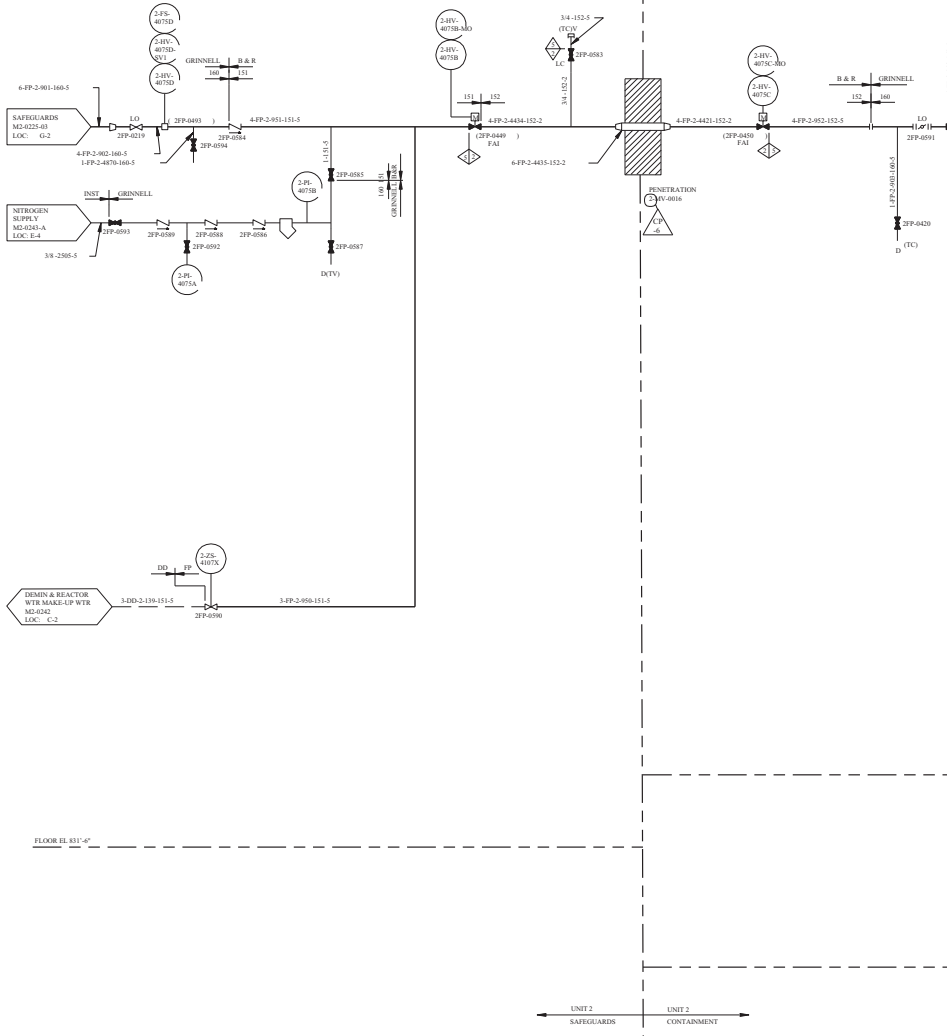
DWG NO: MI-0225  
REV: 05  
CP-12

FSAR FIGURE 9.5-48

UNCLASSIFIED

1  
2  
3  
4  
5  
6

mc0000133.dgn



- NOTES
1. FOR CONTAINMENT PREPROCESS FILTRATION UNIT AND CP2-VAPUPC-18 DELUGE SYSTEM ARRANGEMENT, SEE FLOW DIAGRAM MD-0242.
  2. PROVIDE VENT VALVES AT THE HIGH POINTS AND DRAIN VALVE AT THE LOW POINTS.
  3. UNLESS OTHERWISE NOTED, ALL DRAINS ARE COLLECTED LOCALLY UNDER ADMINISTRATIVE CONTROLS.
  4. FOR FIRE PROTECTION COMMON SUPPLY HEADER/UNIT 2 SYSTEM BOUNDARIES, SEE DRAWINGS MD-0225-01, MD-0225-03, MD-0225-02 AND MD-0225-06.
- REFERENCE DRAWINGS
1. FLOW DIAGRAM FIRE PROTECTION SYSTEM DWG MD-0225 AND MECHANICAL DWG MD-0200.
  2. MD-1990 SHEETS 119 AND 120.

REV	DESCRIPTION	DATE	BY	CHKD	APPD
CP-6	THIS DRAWING REVISION TO INCORPORATE AN ADDITIONAL CHANGE AS NOTED.				
CLASS I (NUCLEAR SAFETY-RELATED) SAFETY CLASS 1 SAFETY CLASS 2 CLASS 1E SAFETY CLASS 3 ASSOCIATED CATEGORIES					
TXU ELECTRIC CPSES GLEN ROSE, TEXAS					
FLOW DIAGRAM CONTAINMENT BUILDING UNIT 2 FIRE PROTECTION					
DWG NO. M2-0225			REV. 05	CP-6	

FSAR FIGURE 9.5-48

CPSES/FSAR

FIGURES 9.5-49 AND 9.5-50  
HAVE BEEN DELETED

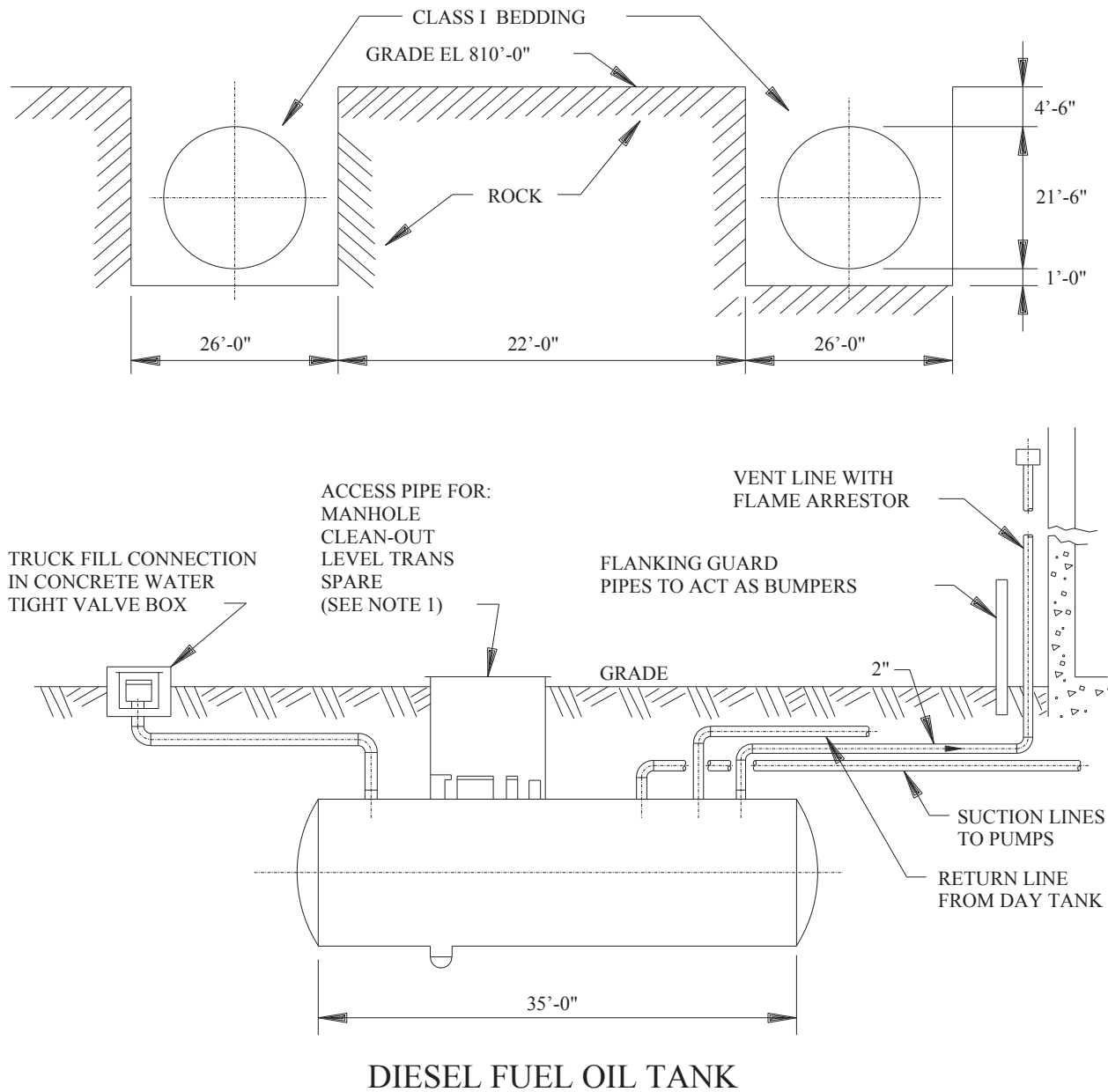
AUGUST 8, 1984

CPSES/FSAR

FIGURES 9.5-49 AND 9.5-50  
HAVE BEEN DELETED

AUGUST 8, 1984

NOTE:  
FOR LOCATION OF TANKS  
SEE DWG FIG 9.5-8 & 1.2-8



NOTES:

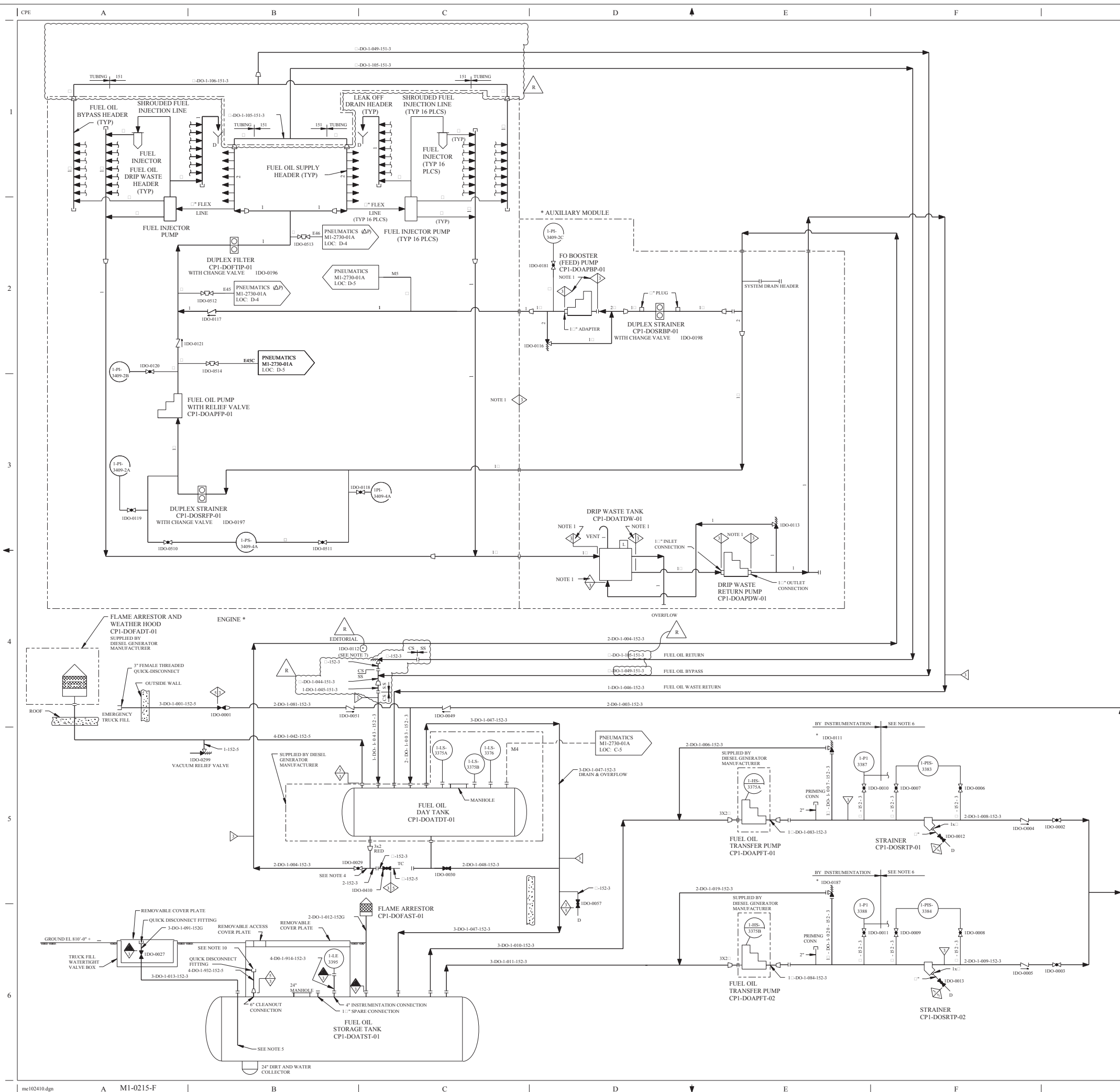
1. SAMPLE GRAB POINT CONNECTION PROVIDES ADDITIONAL TRUCK FILL METHOD VIA USE OF SPECIAL DIFFUSER TOOL. THIS BOX IS MAINTAINED WATERTIGHT.

Amendment 104

COMANCHE PEAK N P P  
FINAL SAFETY ANALYSIS REPORT  
UNITS 1 AND 2

DIESEL GENERATOR  
FUEL OIL STORAGE TANKS

FIGURE 9.5-51



REV	DW	CHK	APPV	REMARKS
CP-8	REV 11-26 2012	CHK 10-08 2012	APPV 05-07 2013	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE ETDA 2012-0901342-00 PER 30-0001-12-0001342-00 EDITORIAL CHANGE AS NOTED.

NOTES

1. NUCLEAR SAFETY RELATED PER IEEE-387. NOT IN SCOPE  
OF ANSI N18.2. EXEMPT FROM CODE STAND.
2. SEE DRAWING M2-0215 SH F FOR UNIT 2 DIESELS  
(CP2-MEDGE-01 AND -02).
3. ALL ITEMS MARKED \* ARE SUPPLIED BY  
TRANSAMERICA DELAVAL.
4. THE FIRST HORIZONTAL PIPING RUN IS SLOPED BACK TOWARDS  
VALVE 1D0-0410.
5. FILL LINE RUN TO WITHIN 2 FEET OF BOTTOM OF TANK.  
THE END OF THE FILL LINE IS CAPPED AND THE LAST  
2 FEET OF THE PIPE IS PERFORATED WITH APPROXIMATELY 16  
1" DIAMETER HOLES.
6. TO FUEL OIL "GRAB SAMPLE" CONNECTION SEE MI-2533  
SH 02 (NON-SAFETY RELATED).
7. EQUIPMENT IS SAFETY CLASS 3, NON-ASME.
8. ALL DRAINS ARE "I" UNLESS OTHERWISE NOTED.
9. SEE FORM CAT 123 FROM CP-0034-001A FOR VENDOR SUPPLIED  
MECHANICAL SYMBOLS.
10. ALTERNATE FILL METHOD CONNECTION POINT. BOX WITH ACCESS  
COVER PLATE IS MAINTAINED WATERTIGHT.

[illegible]

DRAWING	M1-0215	REV	CP-11
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M1-0215			
M1-0215-B			
M1-0215-D			
M1-0215-F			
M1-0215-H			

## CLASS I

(NUCLEAR SAFETY-RELATED)	
SAFETY CLASS 1	SEISMIC CATEGORY
SAFETY CLASS 2	CLASS 1E
SAFETY CLASS 3	ASSOCIATED CIRCUITS

LUMINANT

CPNPP  
GLEN ROSE, TEXAS

---

FLOW DIAGRAM  
DIESEL FUEL OIL PIPING

CP1-MEDGEE-01

	SH. NO. F
--	--------------

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PRINT > H
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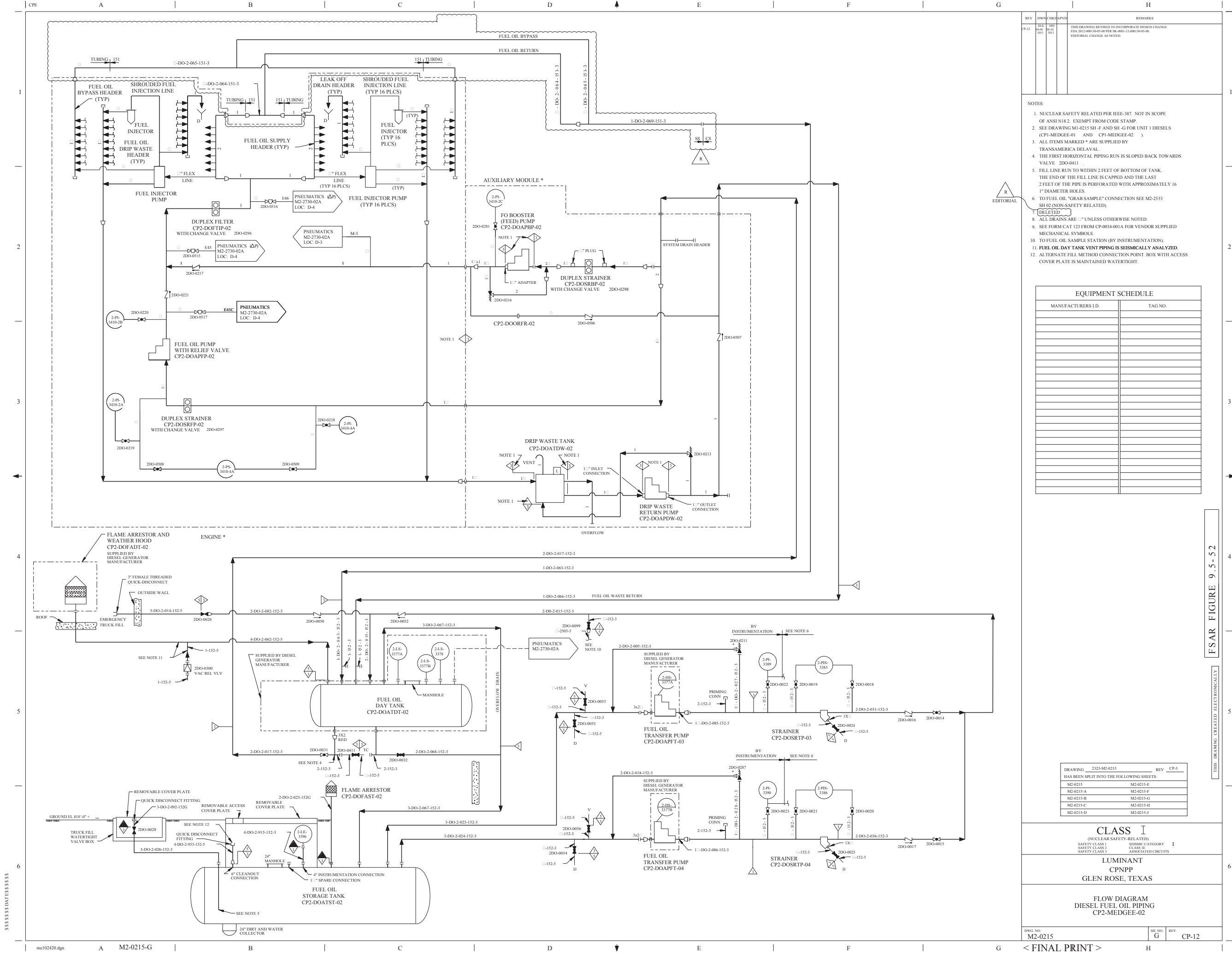
DWG. NO. M1-0215	SHEET NO. F	REV. CP-8
---------------------	----------------	--------------

< FINAL PRINT > H









REV		DWN	CHKD	APVD	REMARKS
F-12	GLK	MMT			THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE
	6-00	06-201			FDA 2012-000130-00 PER SEC. 0001.12-000130-05-00.
	2003	2013			EDITORIAL CHANGE AS NOTED

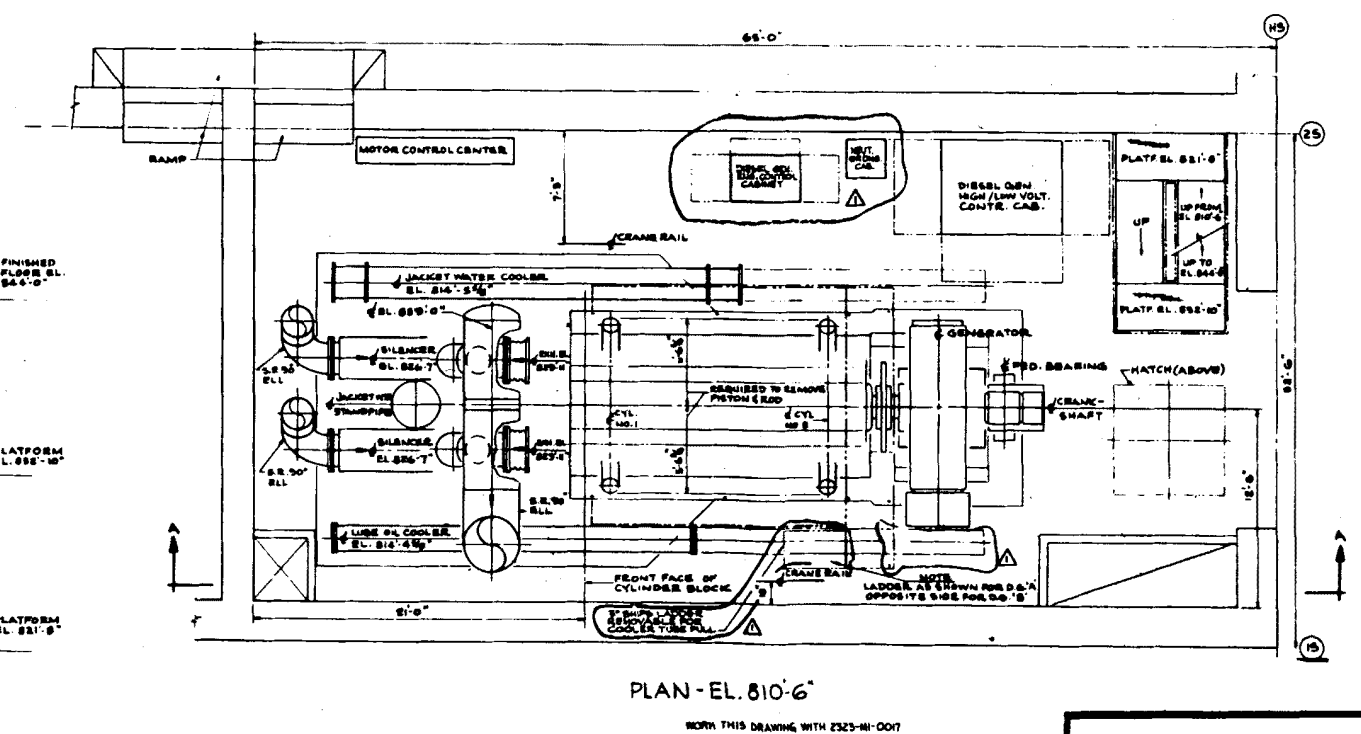
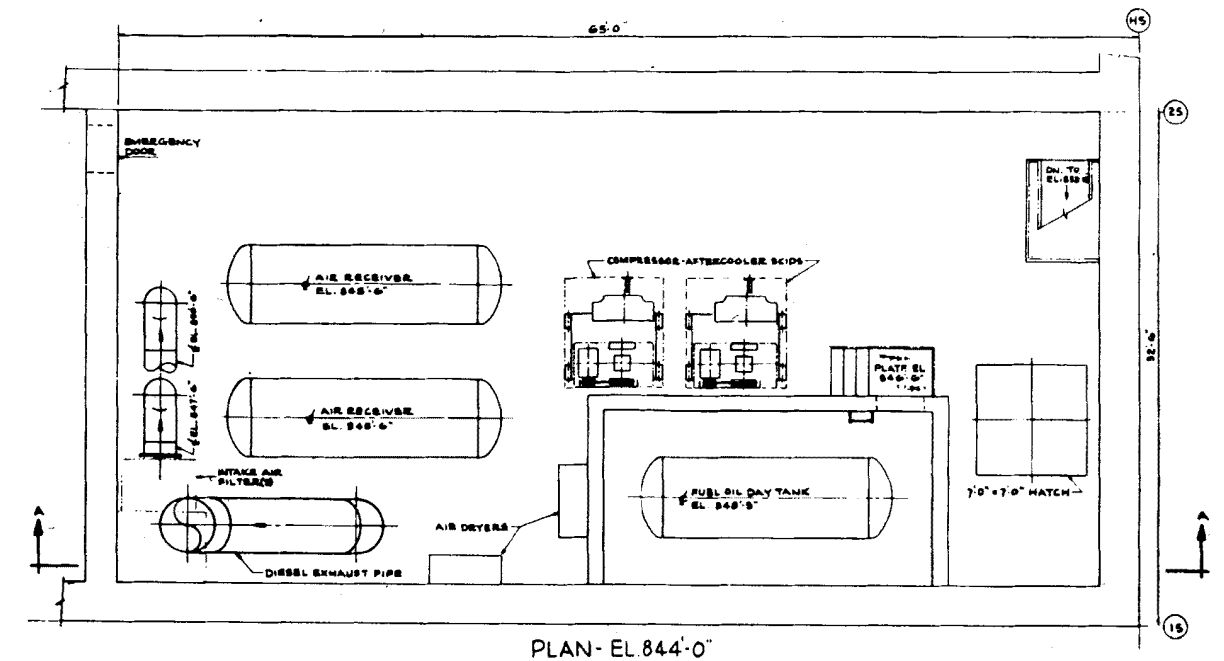
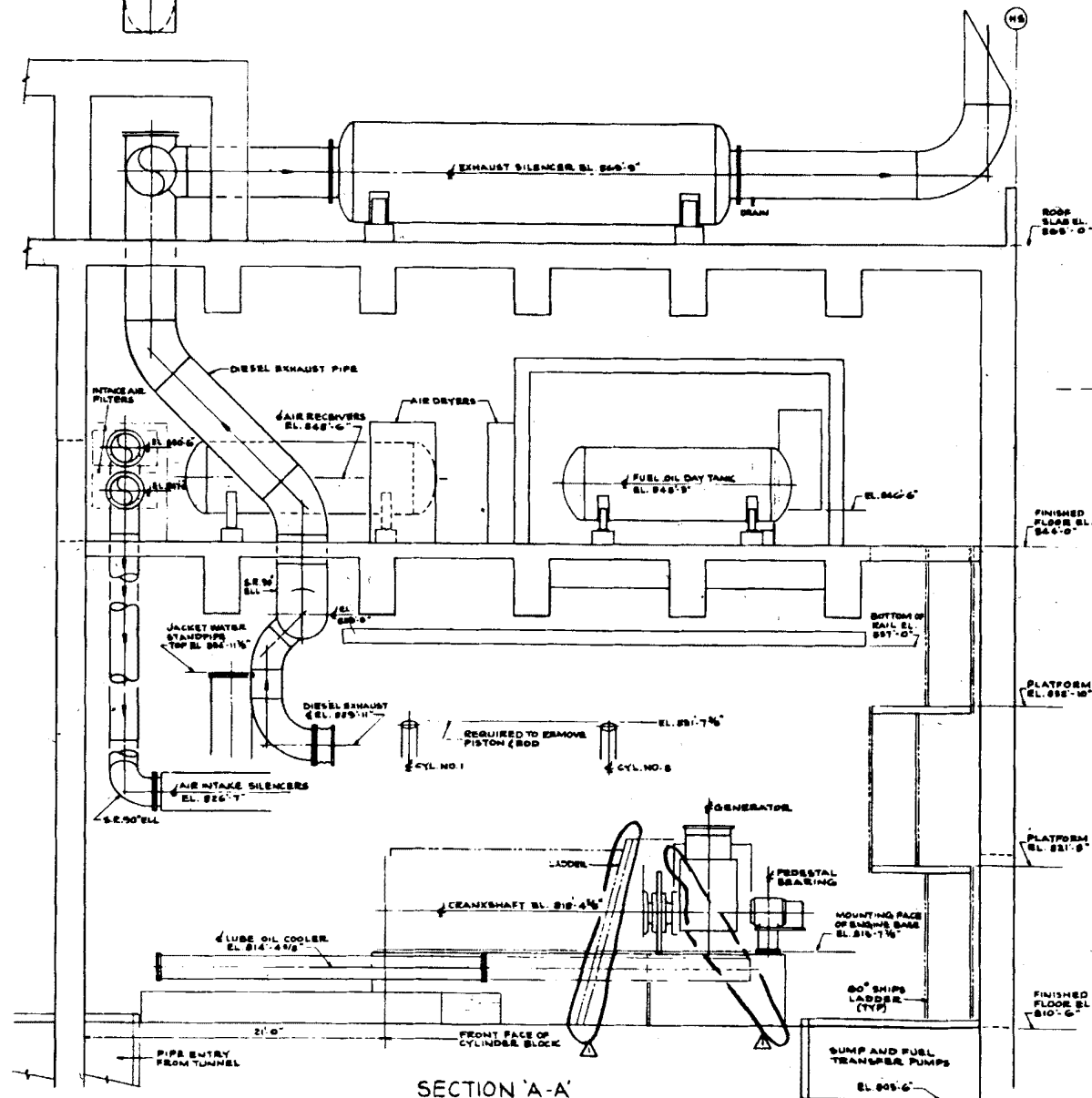
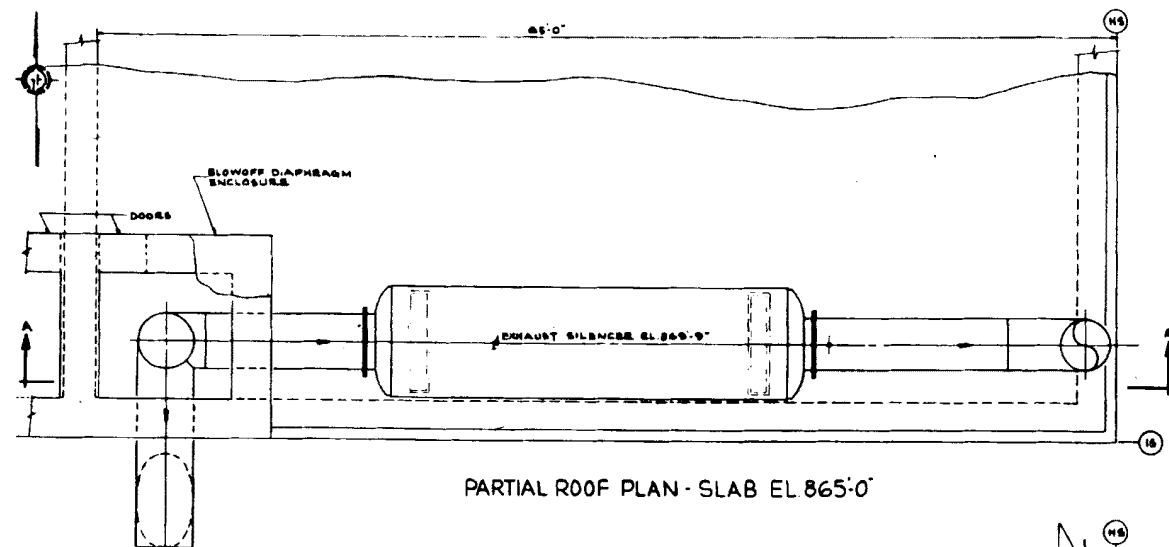
- NOTES:
1. NUCLEAR SAFETY RELATED PER IEEE-387, NOT IN SCOPE OF ANSI N18.2. EXEMPT FROM CODE STAMP.
2. SEE DRAWING M1-0215 SH -F AND SH -G FOR UNIT 1 DIESELS (CPI-MEDGE-01 AND CPI-MEDGE-02 )
3. ALL ITEMS MARKED \* ARE SUPPLIED BY TRANSAMERICA DELAVAL.
4. THE FIRST HORIZONTAL PIPING RUN IS SLOPED BACK TOWARDS VALVE 2DO-0411
5. FILL LINE RUN TO WITHIN 2 FEET OF BOTTOM OF TANK. THE END OF THE FILL LINE IS CAPPED AND THE LAST 2 FEET OF THE PIPE IS PERFORATED WITH APPROXIMATELY 16 1" DIAMETER HOLES.
6. TO FUEL OIL "GRAB SAMPLE" CONNECTION SEE M2-2533 SH 02 (NON-SAFETY RELATED).
7. ~~DELETED~~
8. ALL DRAINS ARE ☐ UNLESS OTHERWISE NOTED.
9. SEE FORM CAT 123 FROM CP-0034-001A FOR VENDOR SUPPLIED MECHANICAL SYMBOLS.
10. FUEL OIL SAMPLE STATION (BY INSTRUMENTATION).
11. **FUEL OIL DAY TANK VENT PIPING IS SEISMICALLY ANALYZED.**
12. ALTERNATE FILL METHOD CONNECTION POINT. BOX WITH ACCESS COVER PLATE IS MAINTAINED WATERTIGHT.

[illegible]

DRAWING	2323-M2-0215	REV	CP-3
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M2-0215	M2-0215-E		
M2-0215-A	M2-0215-F		
M2-0215-B	M2-0215-G		
M2-0215-C	M2-0215-H		
M2-0215-D	M2-0215-J		

<p align="center"><b>CLASS I</b> (NUCLEAR SAFETY-RELATED)</p>	
<p>SAFETY CLASS 1 SAFETY CLASS 2 SAFETY CLASS 3</p>	<p>SEISMIC CATEGORY 1 CLASS II: ASSOCIATED CIRCUITS</p>
<p align="center"><b>LUMINANT CPNPP GLEN ROSE, TEXAS</b></p>	

FLOW DIAGRAM  
DIESEL FUEL OIL PIPING  
CP2-MEDGE-02

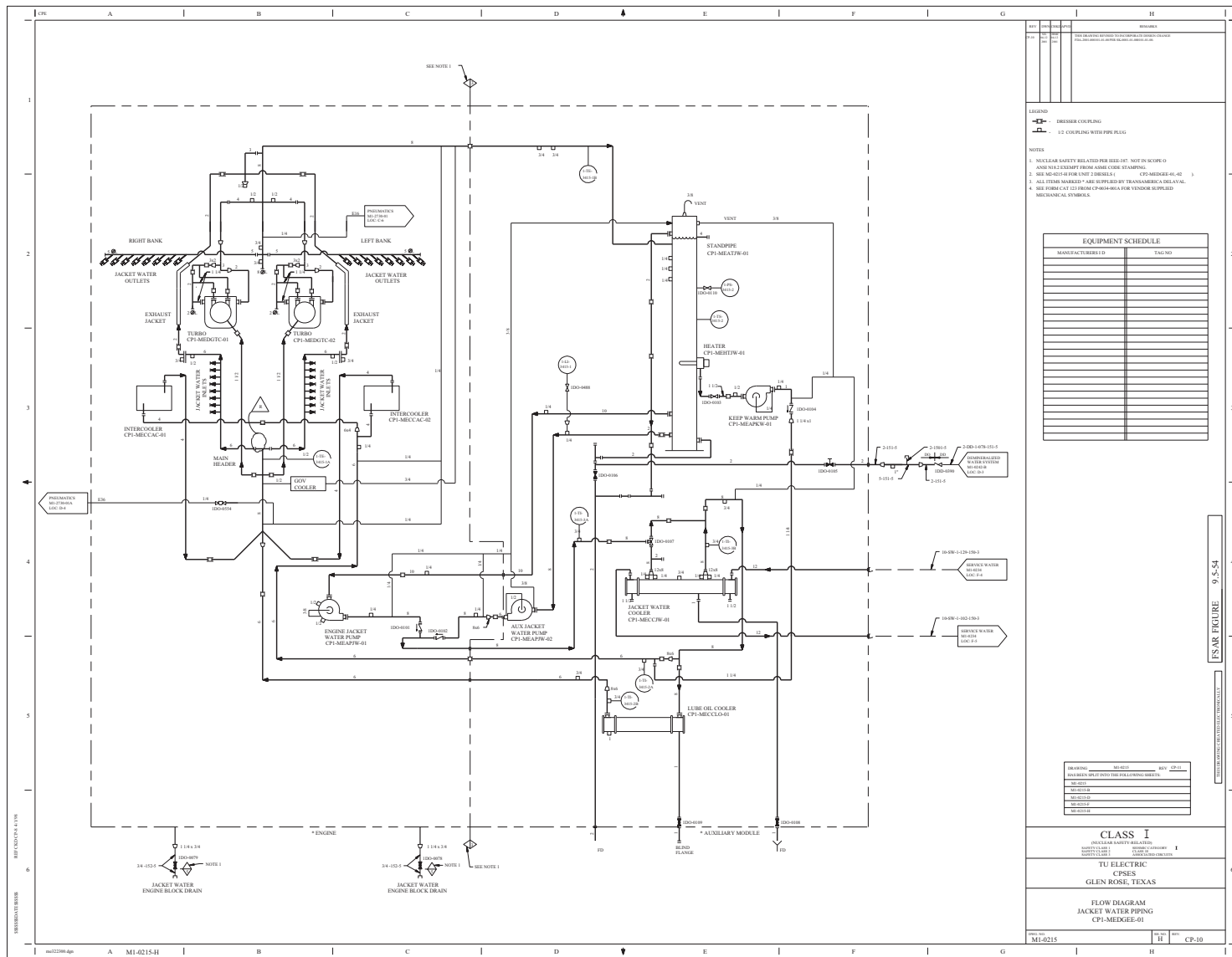


2323-MI-0018, REV. 1

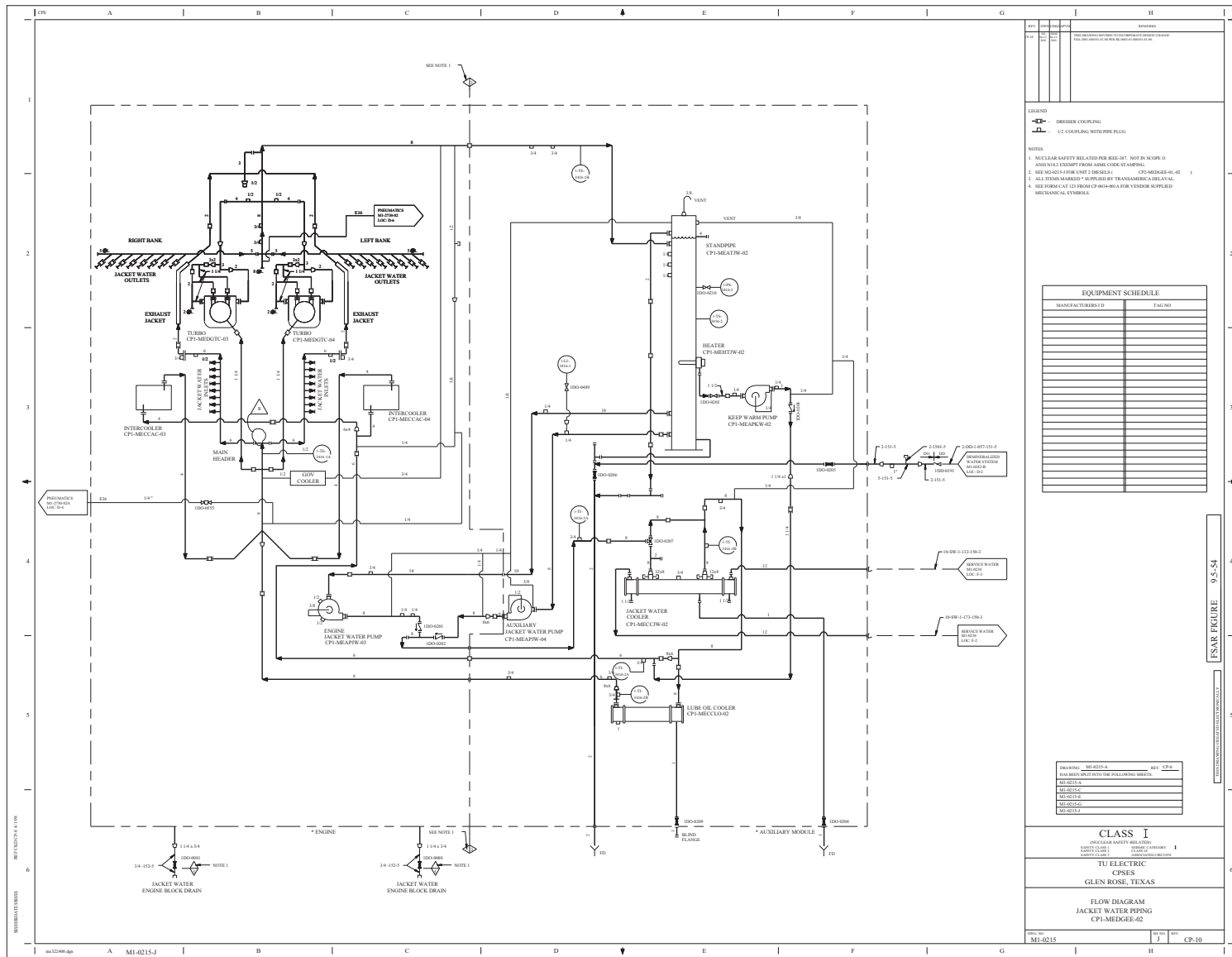
June 15, 1978

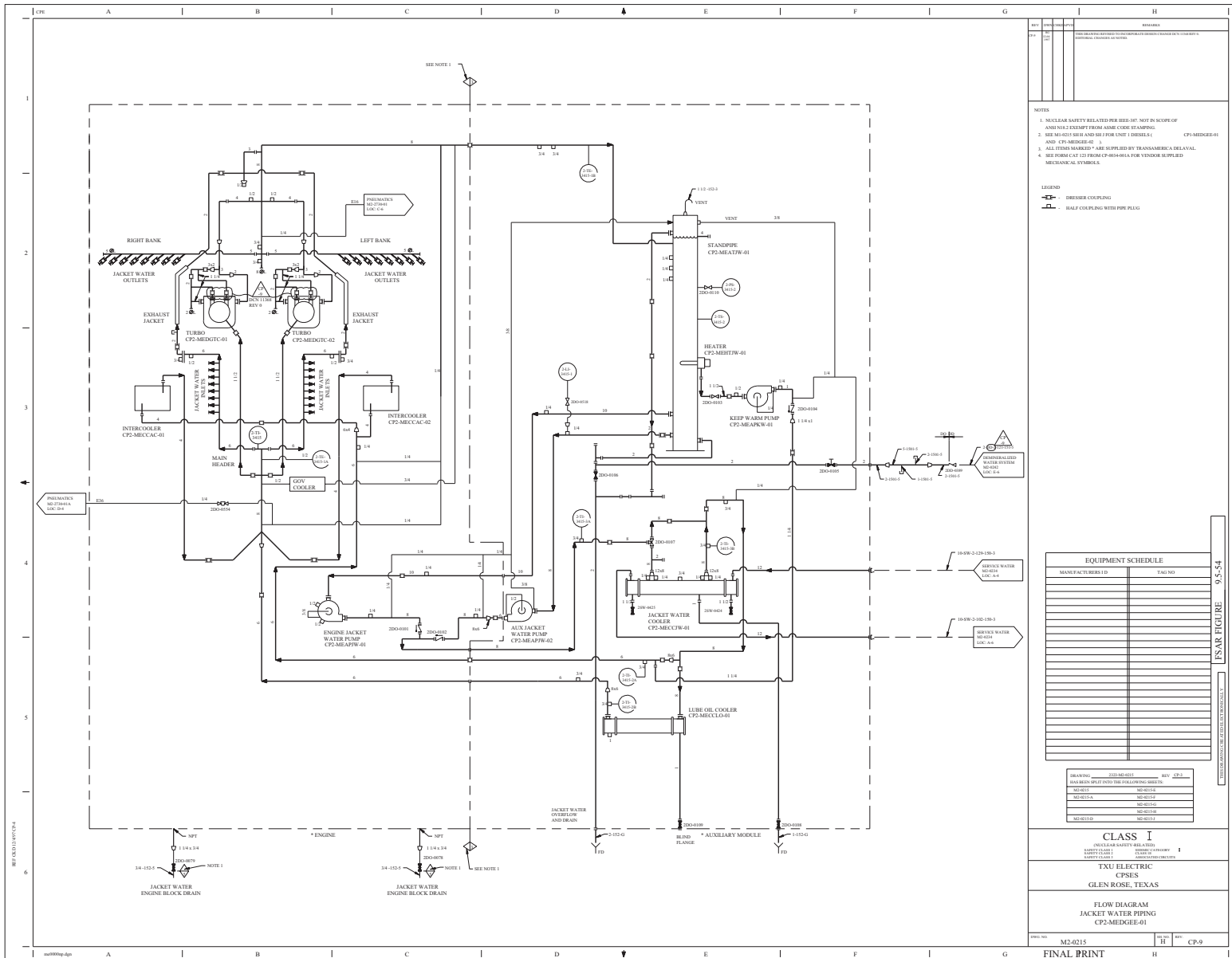
COMANCHE PEAK S.E.S.  
FINAL SAFETY ANALYSIS REPORT  
UNITS 1 and 2  
GENERAL ARRANGEMENT  
DIESEL GENERATOR AREA

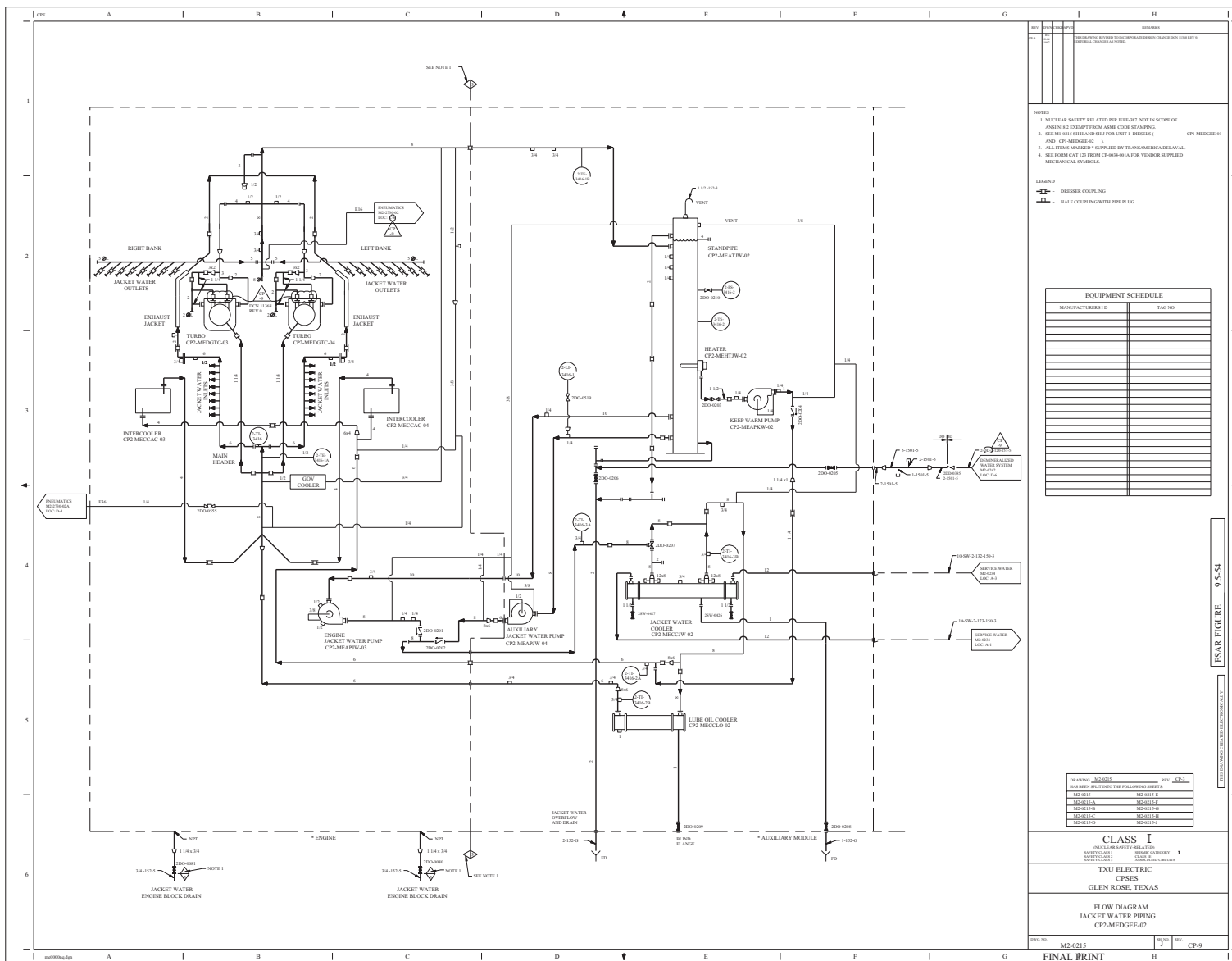
FIGURE 9.5-53



FSAR FIGURE 9.5-54





[illegible]

DRAWING	M2-0215	REV	CF
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M2-0215	M2-0215-E		
M2-0215-A	M2-0215-F		
M2-0215-B	M2-0215-G		
M2-0215-C	M2-0215-H		
M2-0215-D	M2-0215-I		

CLASS I  
NUCLEAR SAFETY-RELATED

(NUCLEAR SAFETY-RELATED)	
SAFETY CLASS 1	SEISMIC CATEGORY
SAFETY CLASS 2	CLASS 1B
SAFETY CLASS 3	ASSOCIATED CIBS

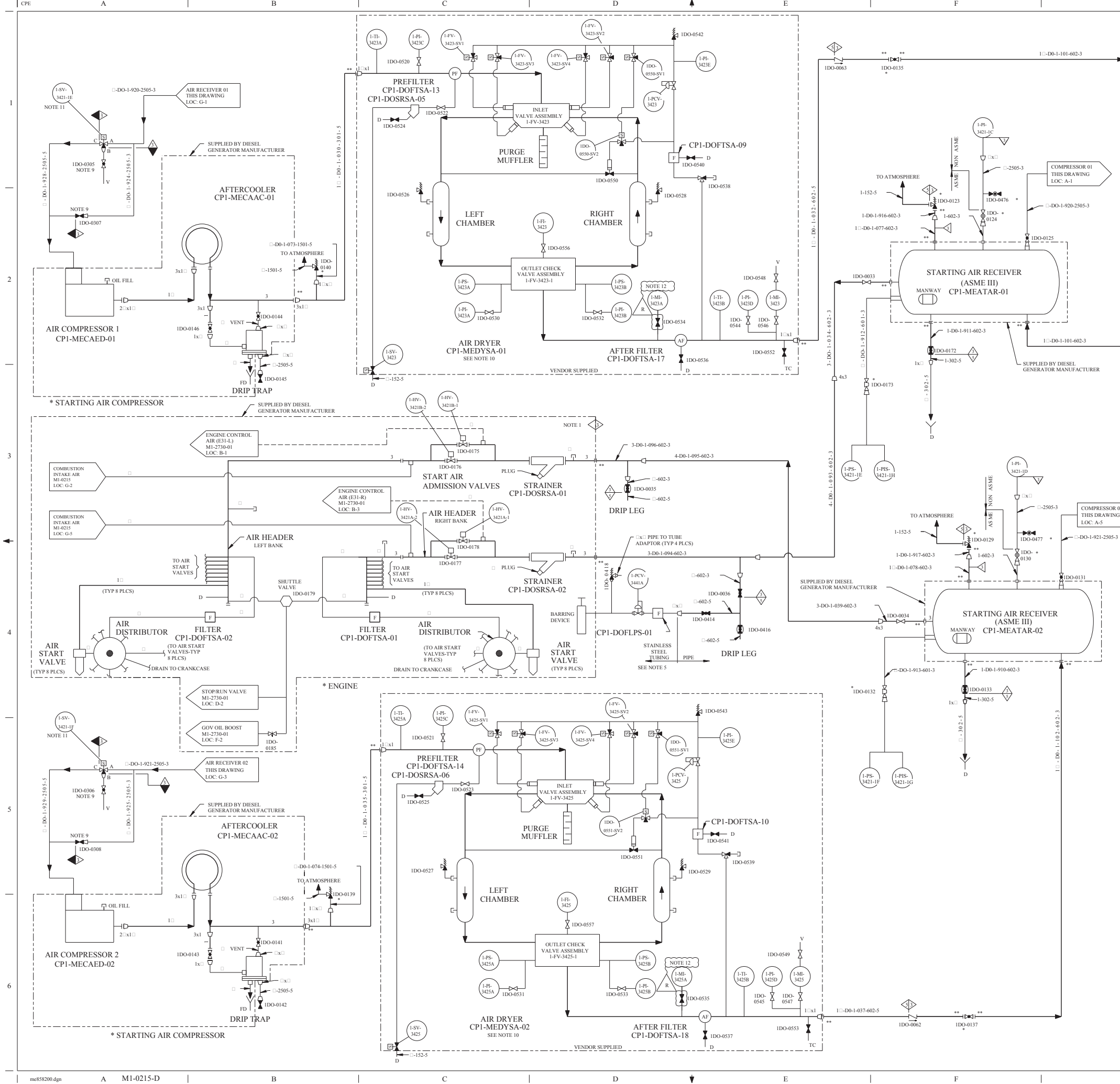
TXU ELECTRIC

CPS  
GLEN ROSE, TEXAS





[illegible]

FLOW DIAGRAM  
JACKET WATER PIPING

SPRING NO.	M2-0215	REV. NO.	J	REV.	CP-
FINAL PRINT		H			



				H	
REV	DWN	CHKD	APPD	REMARKS	
CP-25	06-26 2014	06-25 2014		THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE TDA-2014-000145-01-00 PER SC-0001-14-000145-01-00	

- NOTES:
1. NUCLEAR SAFETY RELATED PER IEEE-337, NOT IN SCOPE OF ANSI N18.2 EXEMPT FROM ASME CODE STAMPING.
2. SEE M2-0215 SH D FOR UNIT 2 DIESELS  
(CP2-MEDGEE-01 AND CP2-MEDGEE-02).
3. ALL ITEMS MARKED \* ARE SUPPLIED BY DEVALAL.
4. SEE M1-2730-01, -01A, -02 AND -02A FOR PNEUMATIC CONTROL SCHEMATIC.
5. NON-NUCLEAR SAFETY CLASS TUBING INSTALLED PER SPEC CPES-I-1018.
6. FLANGE RATING SUPPLIED BY DIESEL GENERATOR MANUFACTURER.
7. ALL DRAINS ARE  UNLESS OTHERWISE NOTED.
8. SEE FORM CAT-123 FROM CP-0034-0014 FOR VENDOR SUPPLIED MECHANICAL SYMBOLS.
9. REVERSE VALVE POSITION TO MANUALLY UNLOAD COMPRESSOR LP CYLINDERS.
10. VALVE POSITIONS AND FLOW DIRECTION SHOWN FOR LEFT CHAMBER DRYING AND RIGHT CHAMBER REGENERATION.
11. FLOW SCHEMATIC FOR SOLENOID VALVE:
- | DE-ENERGIZED                                                                        | ENERGIZED                                                                           |             |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------|
|  |  | A: PRESSURE |
|                                                                                     |                                                                                     | B: VENT     |
|                                                                                     |                                                                                     | C: CYLINDER |
12. MOISTURE INDICATOR ABANDONED IN PLACE.
- 

[illegible]

FSAR FIGURE 9.5-55

DRAWING	MI-0215	REV	CP-11
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
MI-0215			
MI-0215-B			
MI-0215-D			
MI-0215-F			
MI-0215-H			

## CLASS I

(NUCLEAR SAFETY-RELATED)

SAFETY CLASS 1	SEISMIC CATEGORY I
SAFETY CLASS 2	CLASS 10
SAFETY CLASS 3	ASSOCIATED CIRCUITS

## LUMINANT

### CPNPP

### GLEN ROSE, TEXAS

## FLOW DIAGRAM

### STARTING AIR PIPING

### CP1-MEDGEE-01

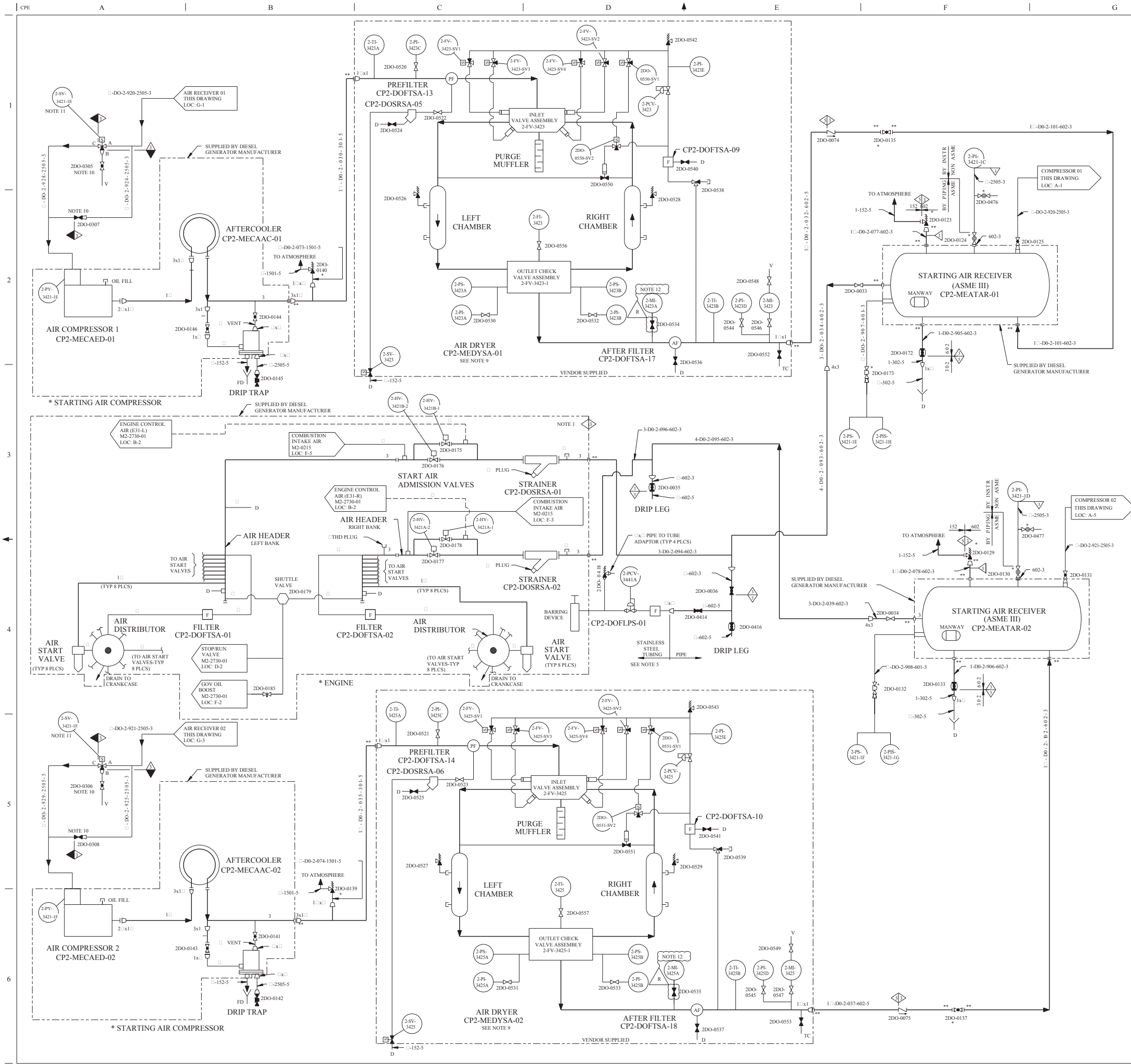
DWG. NO.	REV.	REV.
MI-0215	D	CP-25

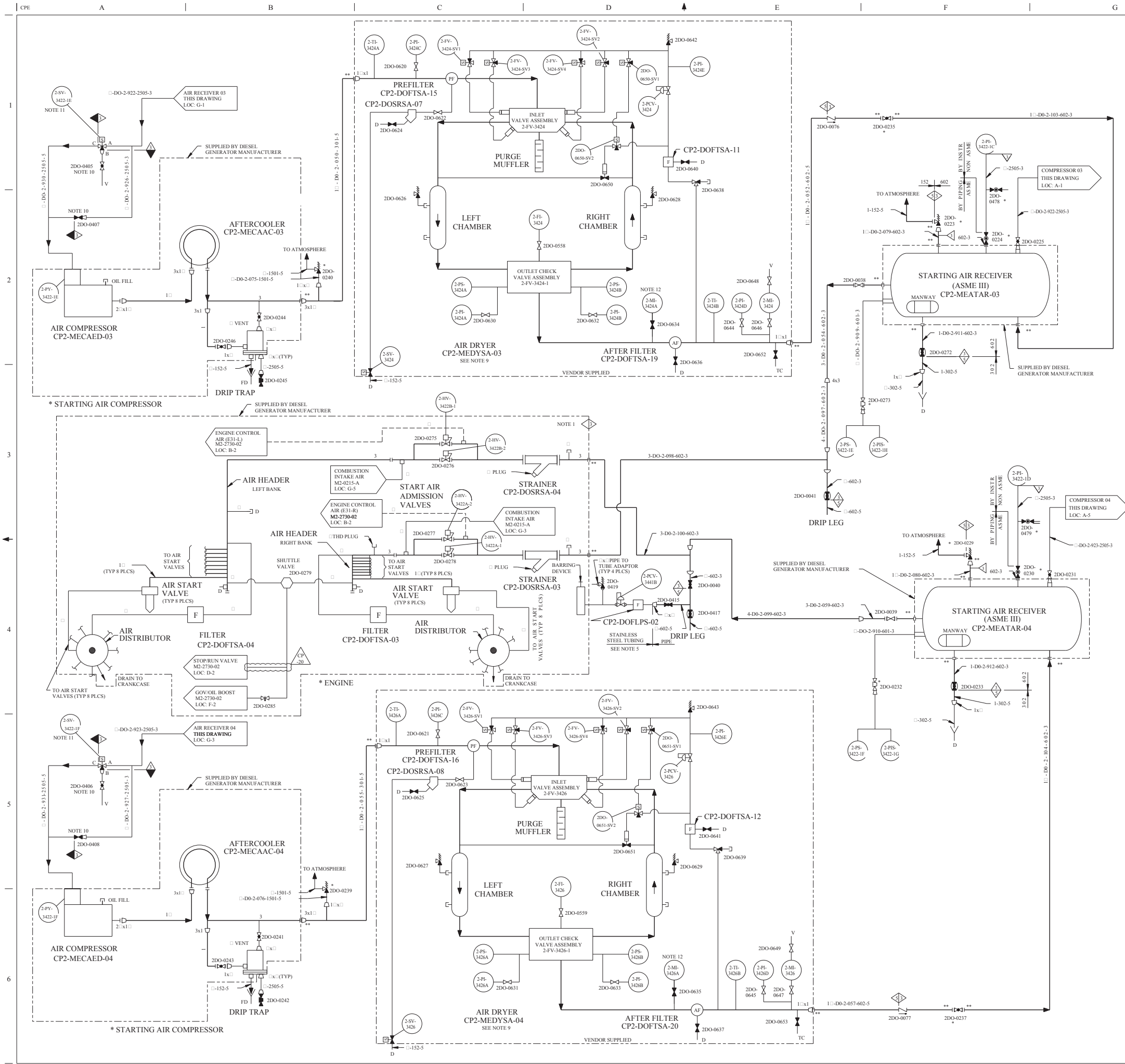
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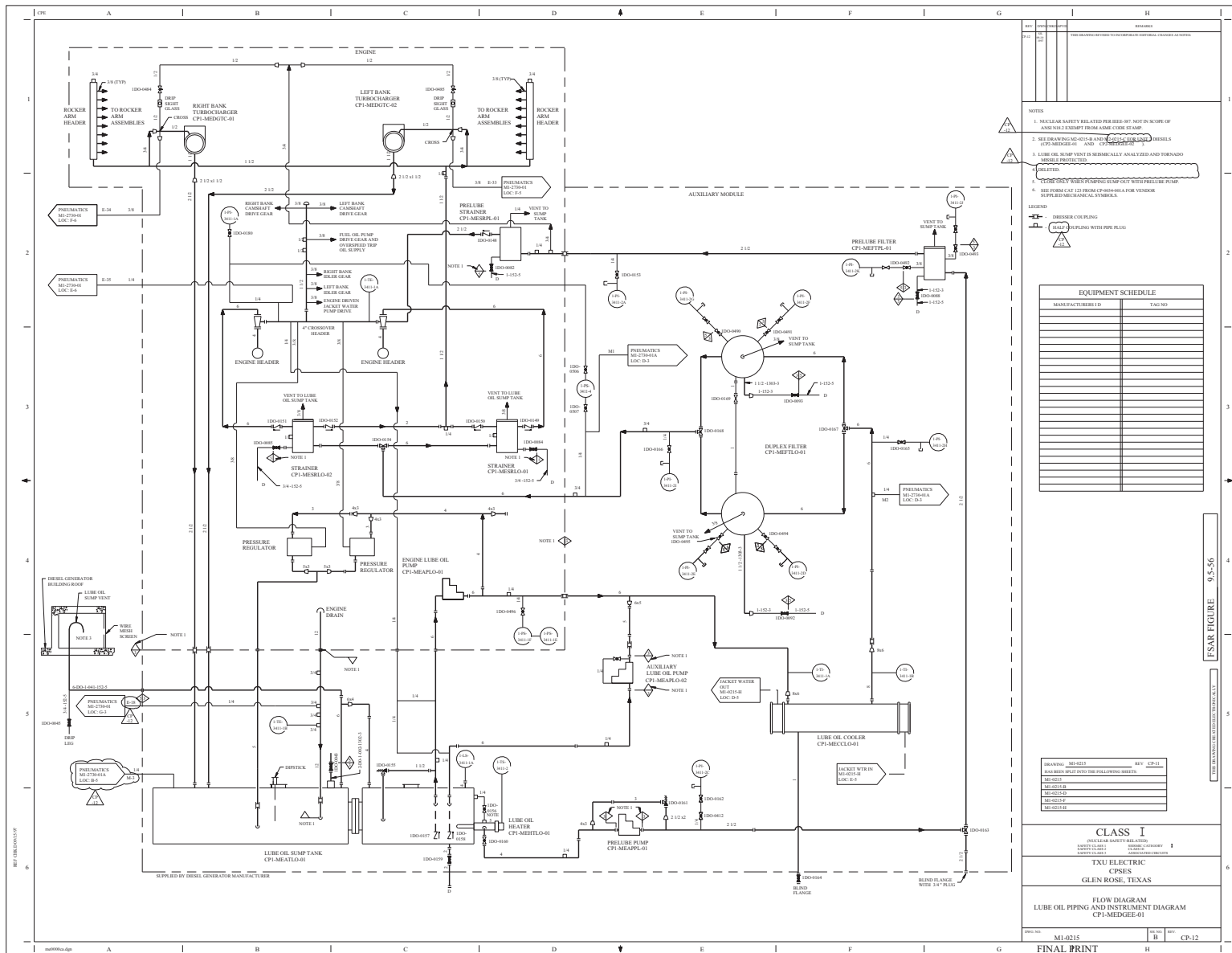
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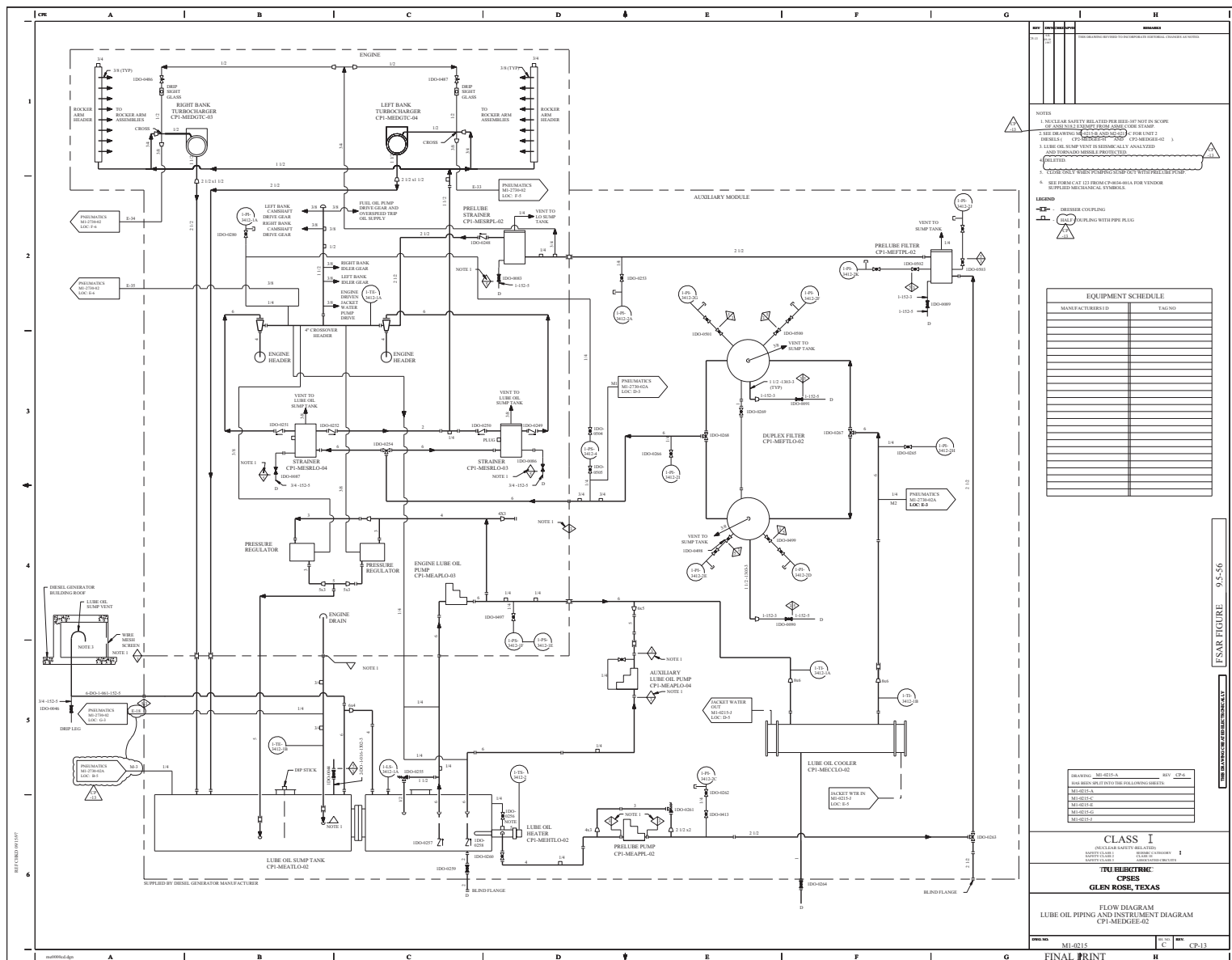


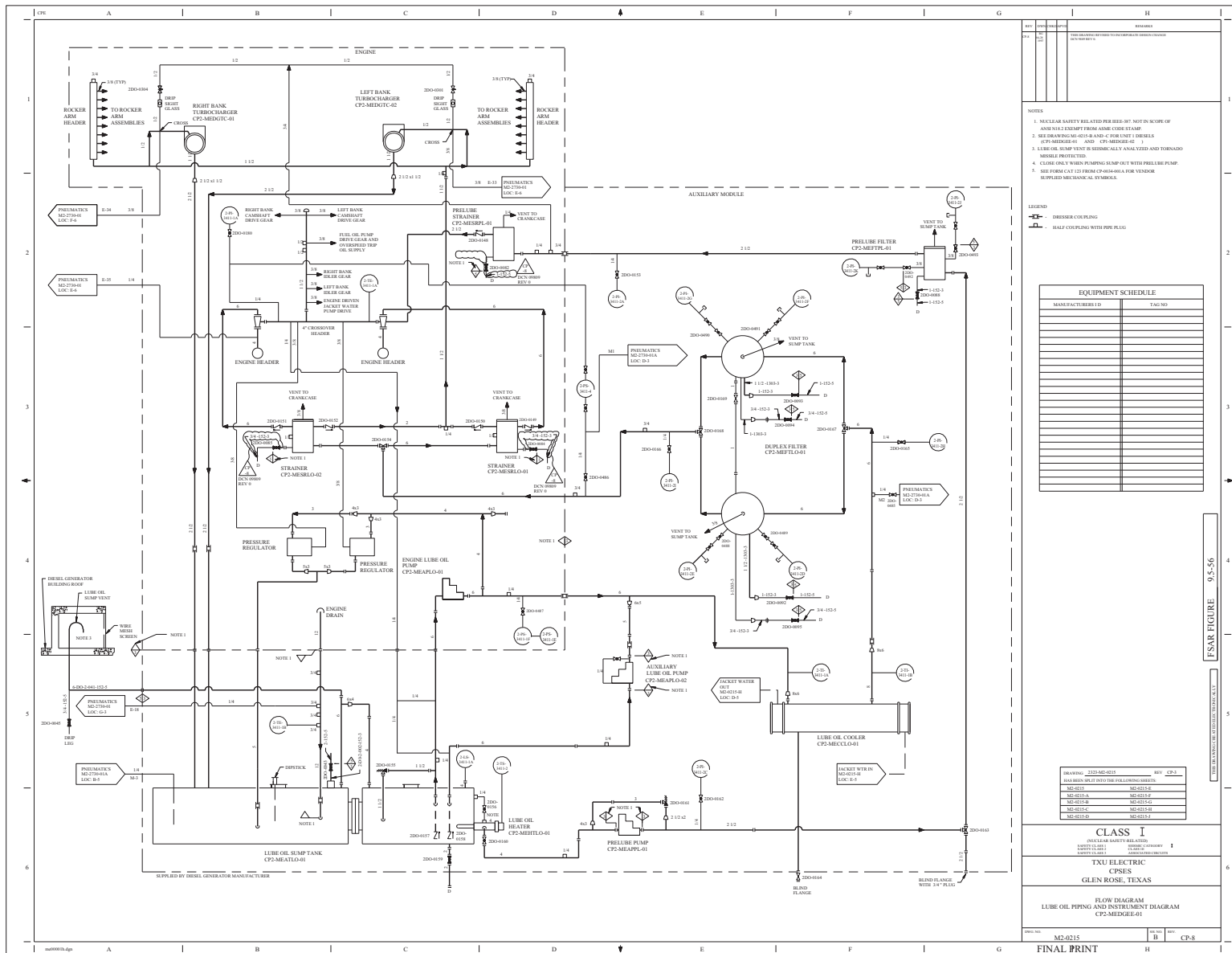


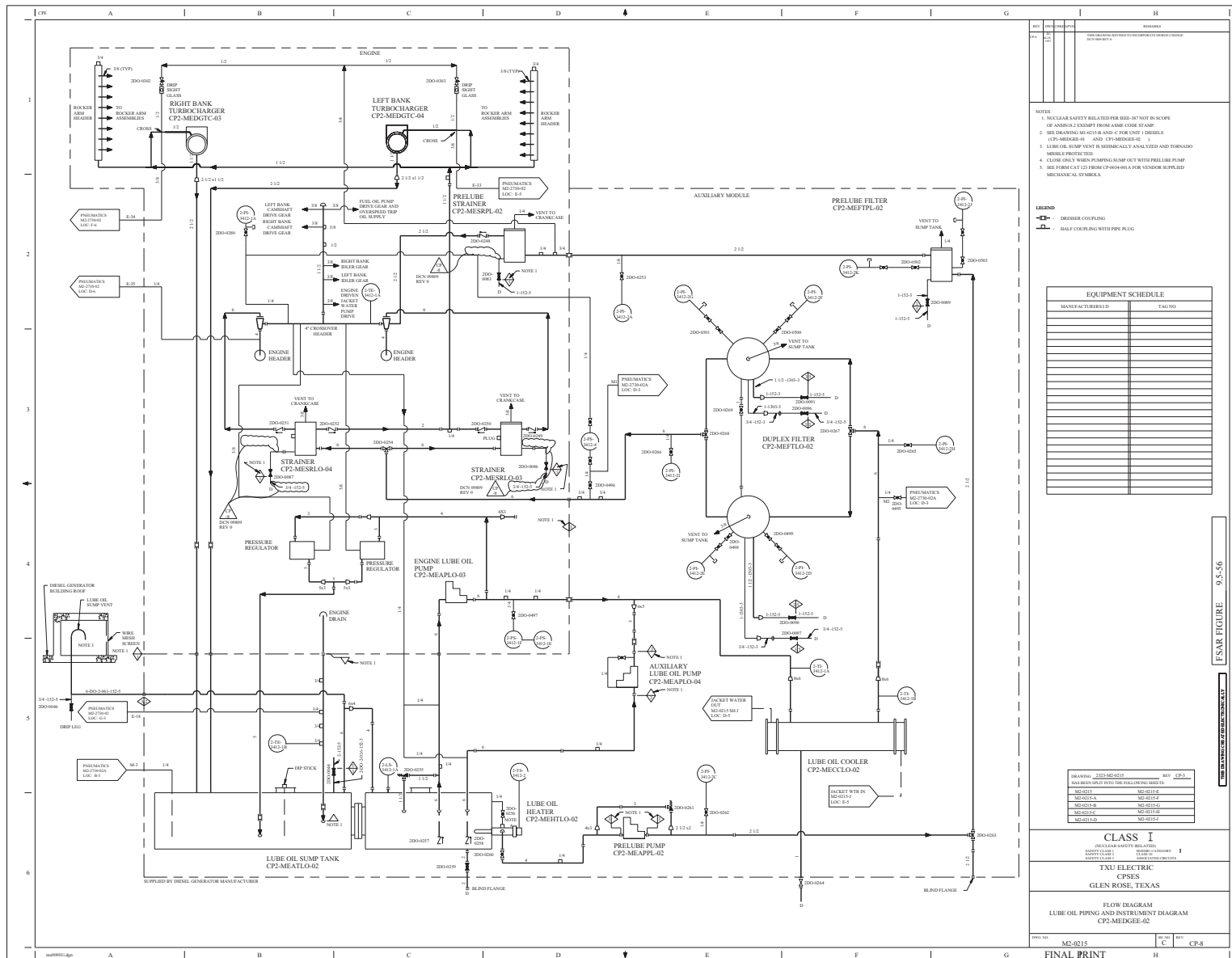


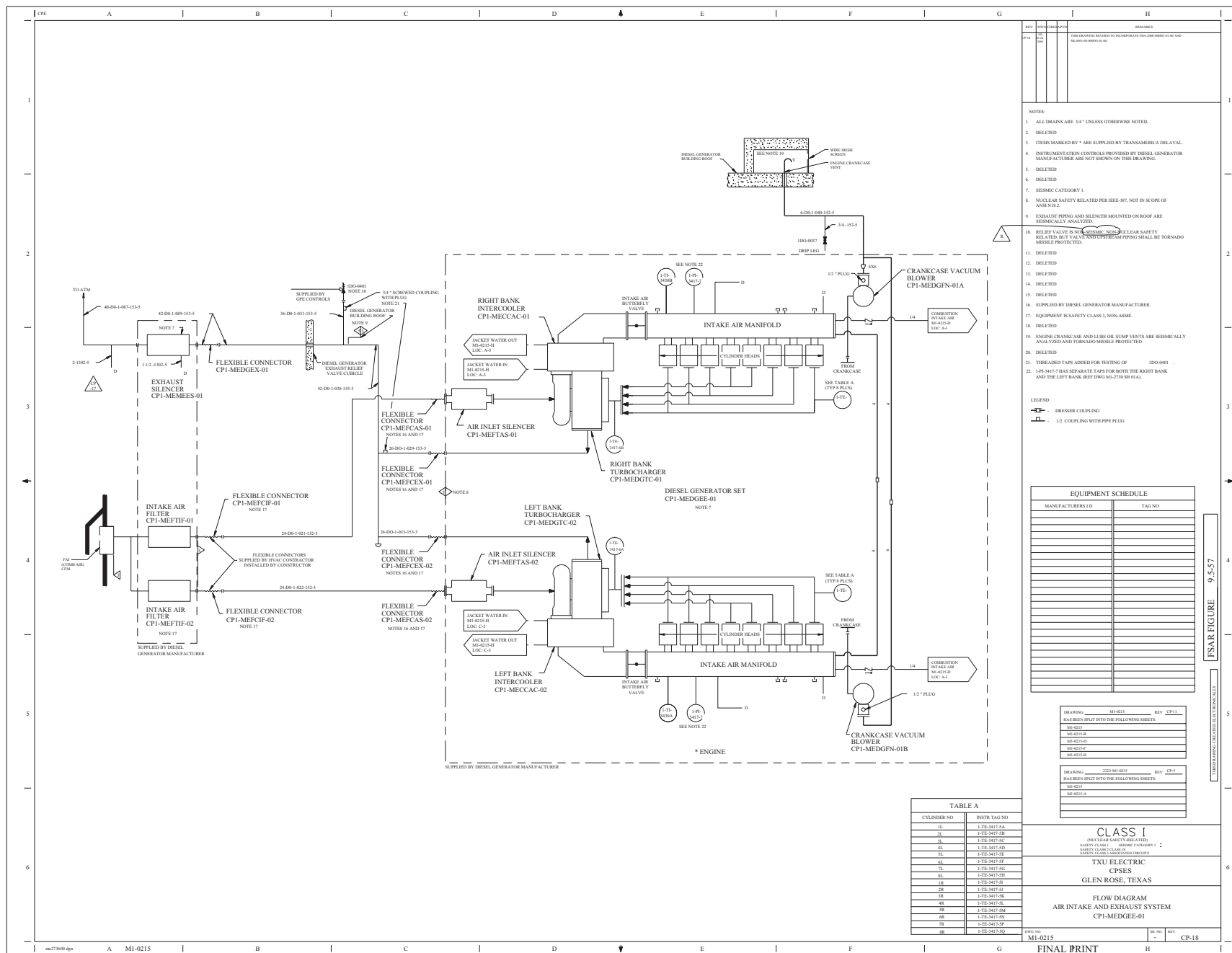
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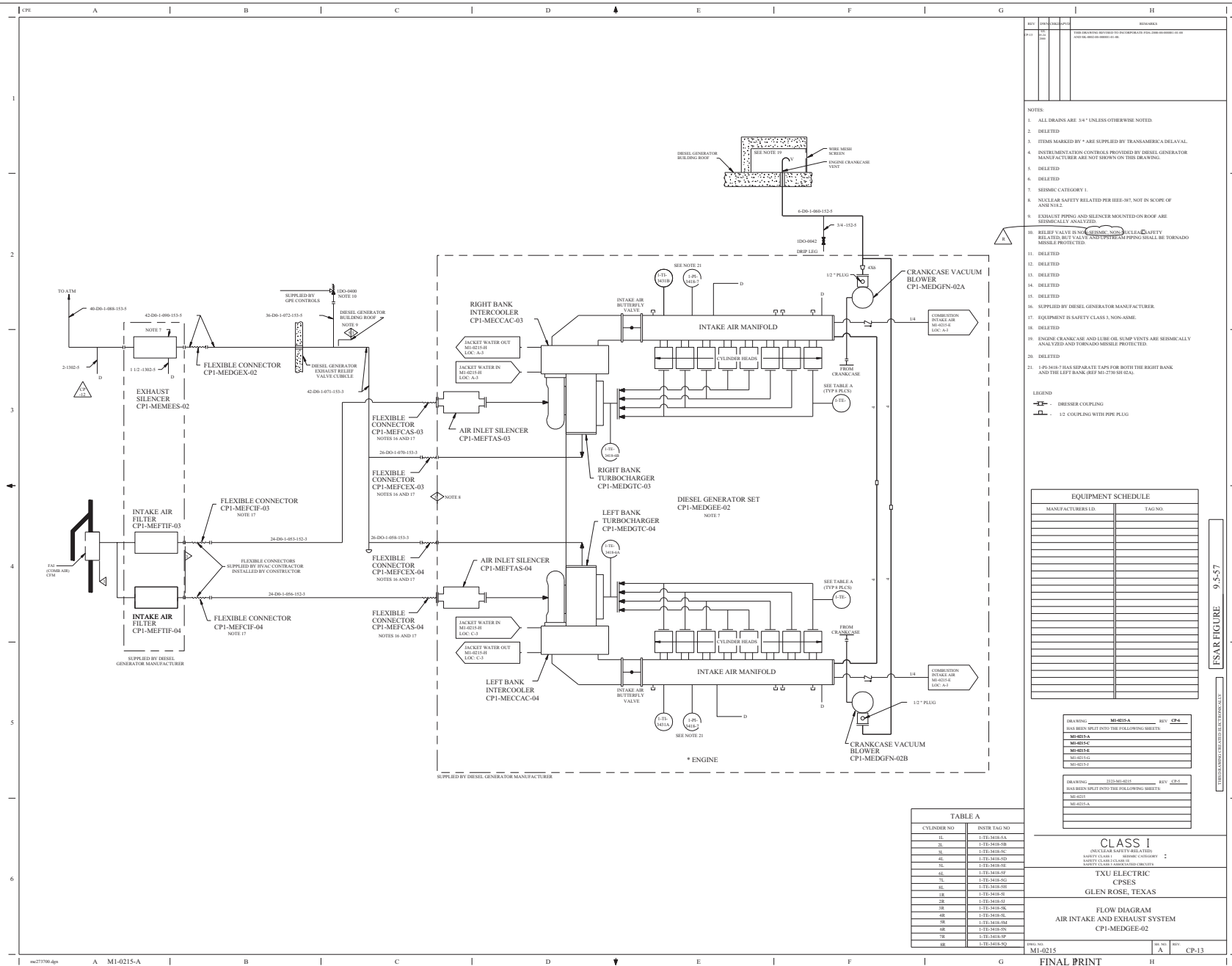




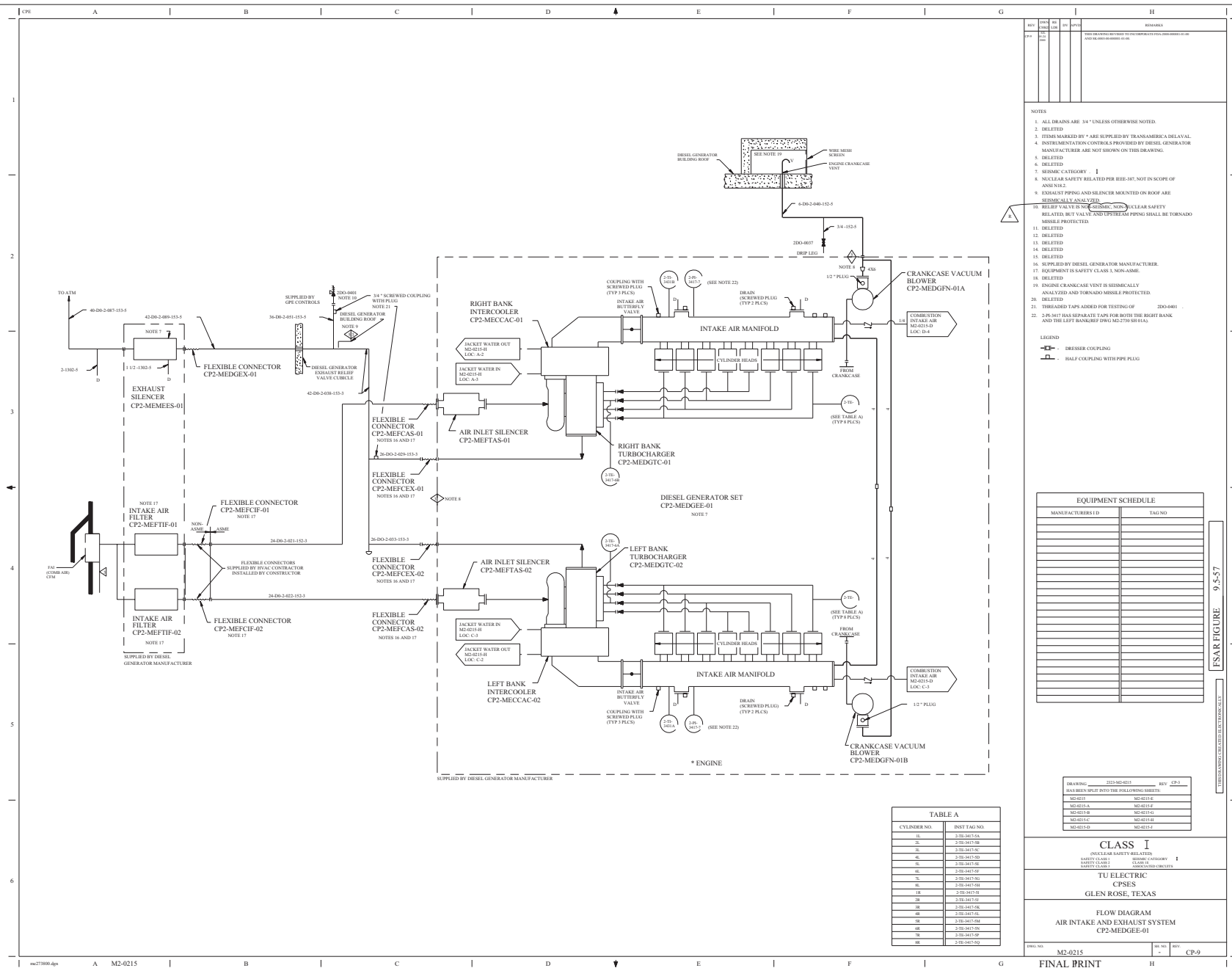








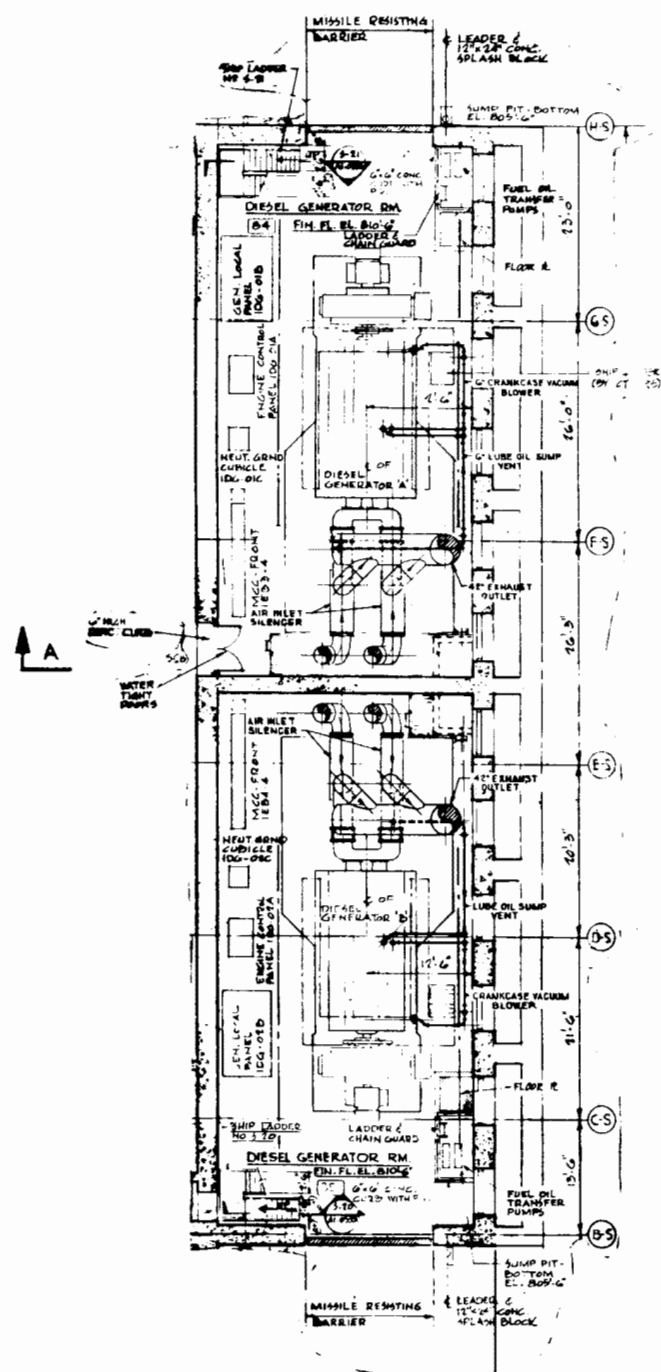




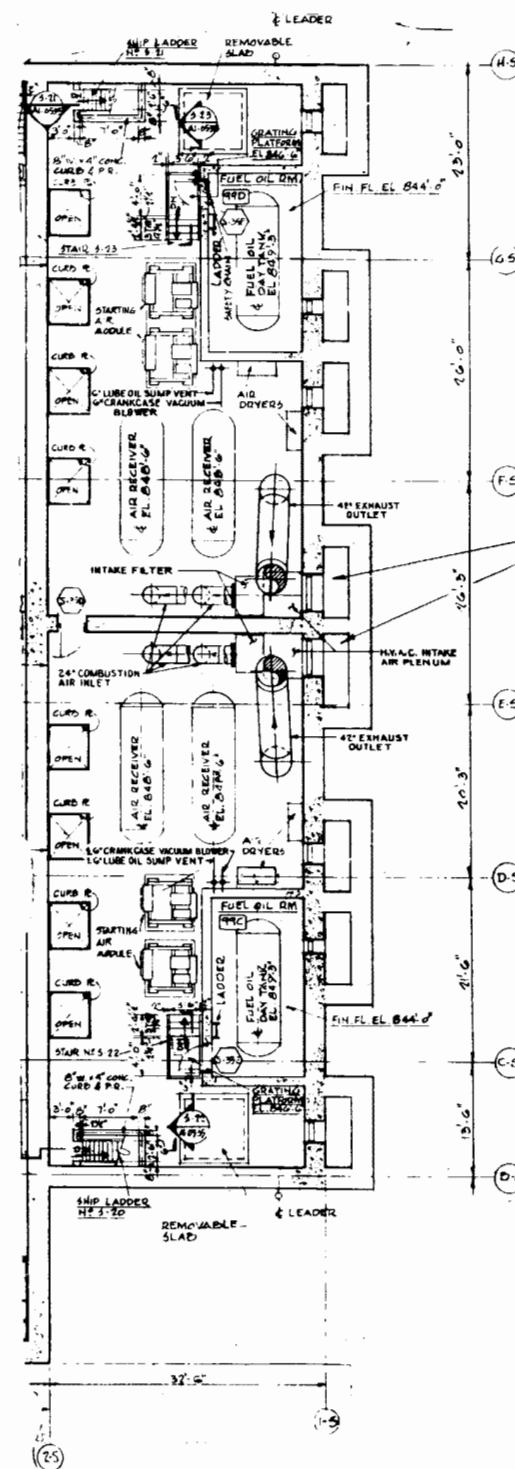




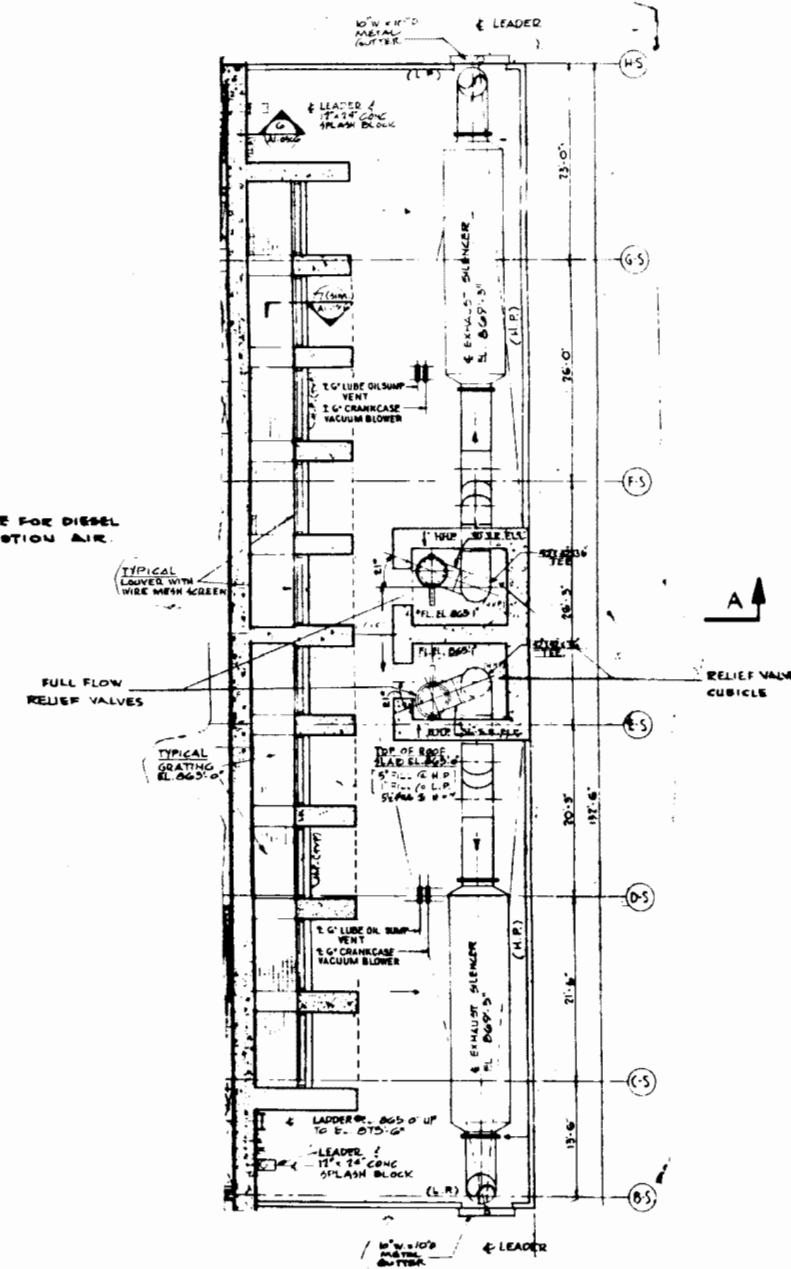
DIESEL GENERATOR BUILDING  
PLAN AT EL 810'-6"



DIESEL GENERATOR BUILDING  
PLAN AT EL 844'-0"



DIESEL GENERATOR BUILDING  
PLAN AT EL 865'-0"

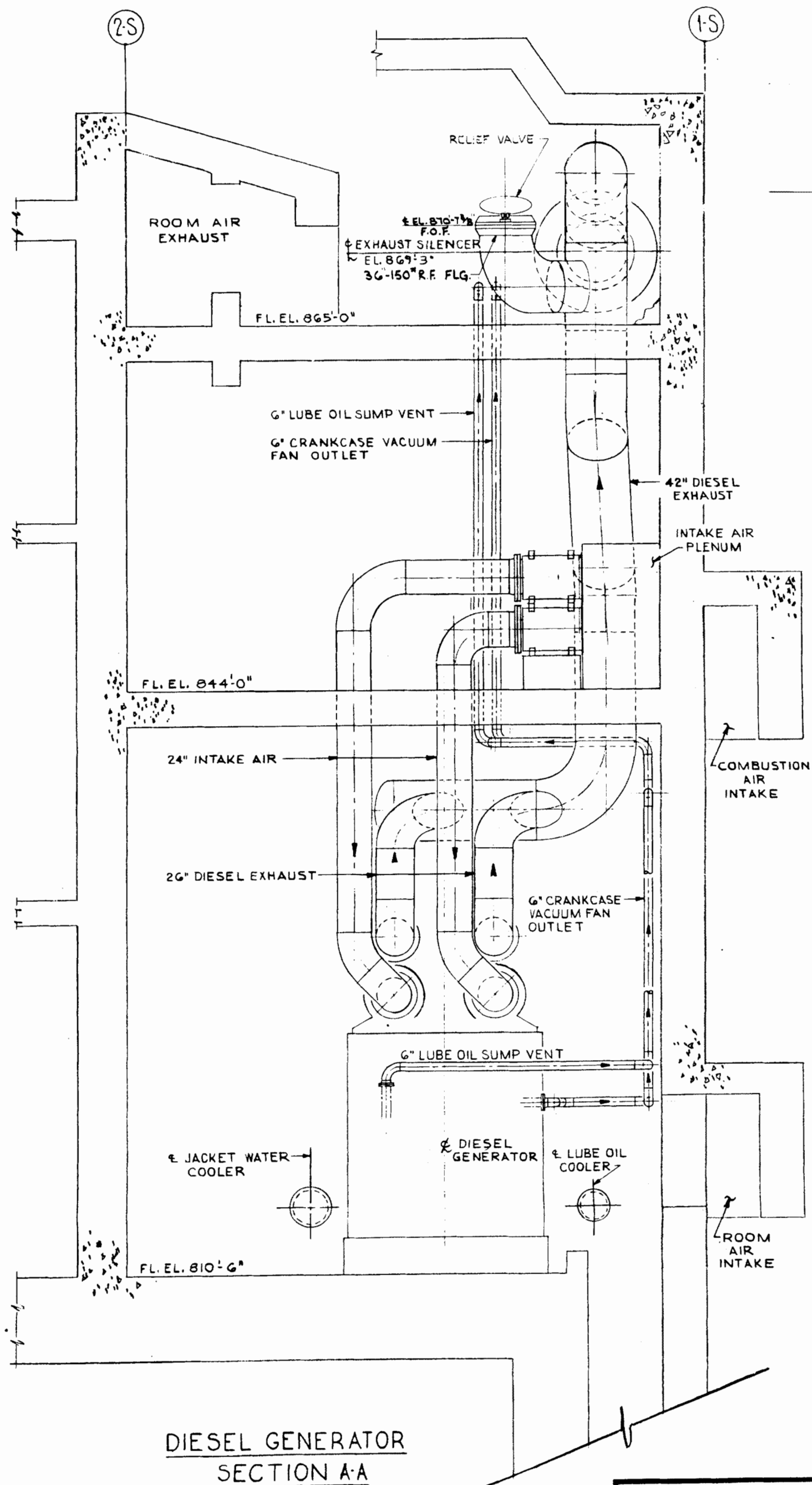


AMENDMENT 11  
JULY 31, 1980

COMANCHE PEAK S.E.S.  
FINAL SAFETY ANALYSIS REPORT  
UNITS 1 and 2

DIESEL GENERATOR  
BUILDING PLAN

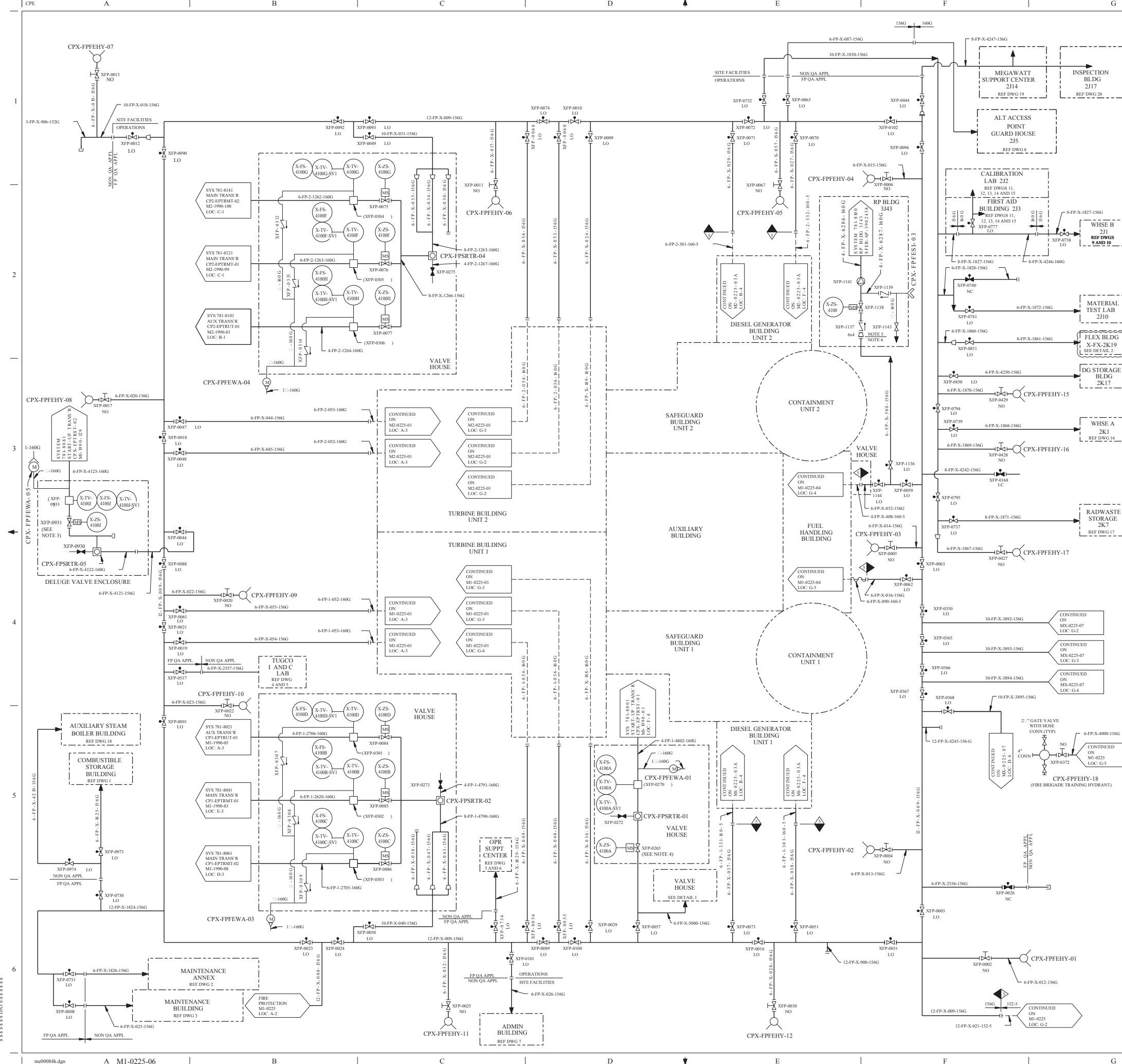
FIGURE 9.5-58



COMANCHE PEAK S.E.S.  
FINAL SAFETY ANALYSIS REPORT  
UNITS 1 and 2

DIESEL GENERATOR  
BUILDING ELEVATION

This Figure Not Used



REV	DWN	CHK	APPV	REMARKS
REV 34	MM 2014	MM 2014	MM 2014	THIS DRAWING REVISION TO INCORPORATE DESIGN CHANGE FSA 2013-000008-29-00 PER SK-0001-13-000008-29-00

NOTES:

- FOR FIRE PROTECTION SYMBOLS AND NOTES SEE DRAWING M1-0225. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.
- UNLESS OTHERWISE NOTED, DRAINS COLLECTED BY LOCAL DRAIN SYSTEM UNDER ADMINISTRATIVE CONTROL.
- THE FIRE SUPPRESSION SYSTEM FOR STARTUP TRANSFORMER XST2 WILL NOT BE IN SERVICE WHEN SPARE TRANSFORMER XST1/2 IS USED TO REPLACE XST2.
- THE FIRE SUPPRESSION SYSTEM FOR TRANSFORMERS XST1 AND XST1A WILL ONLY BE IN SERVICE WHEN ITS ASSOCIATED TRANSFORMER IS ENERGIZED.
- SITE FACILITIES, NON QA APPLICABLE.
- OPERATIONS, FP QA APPLICABLE.

REFERENCE DRAWINGS:

1. CP-0712-003	12. DWG#-2-80-353034-5A3
2. CP-0708	13. DWG#-2-1-80-353034-5A3
3. DWG#-1-51-326-920-5A2	14. DWG#-3-80-353034-5A3
4. TSS-FP-86004	15. DWG#-3-1-80-353034-5A3
5. DWG#-1-51-3530728-A2	16. DWG#-1-51-304201-4A2
6. 1869-B-3	17. DWG#-3-51-304201-4A2
7. DWG#-2-51-326-920-5A2	18. DWG#-M1-1012
8. SP-1-CP-0749	19. DWG#-E-2114-F-0289
9. DWG#-1-51-334681-1A8	20. DWG#-E-2114-F-0292
10. DWG#-2-51-304201-4A2	
11. DWG#-1-80-353034-5A3	

DETAIL 1

DETAIL 2

FSAR FIGURE 9.5-61

THESE DRAWINGS ARE ELECTRONICALLY

CLASS II

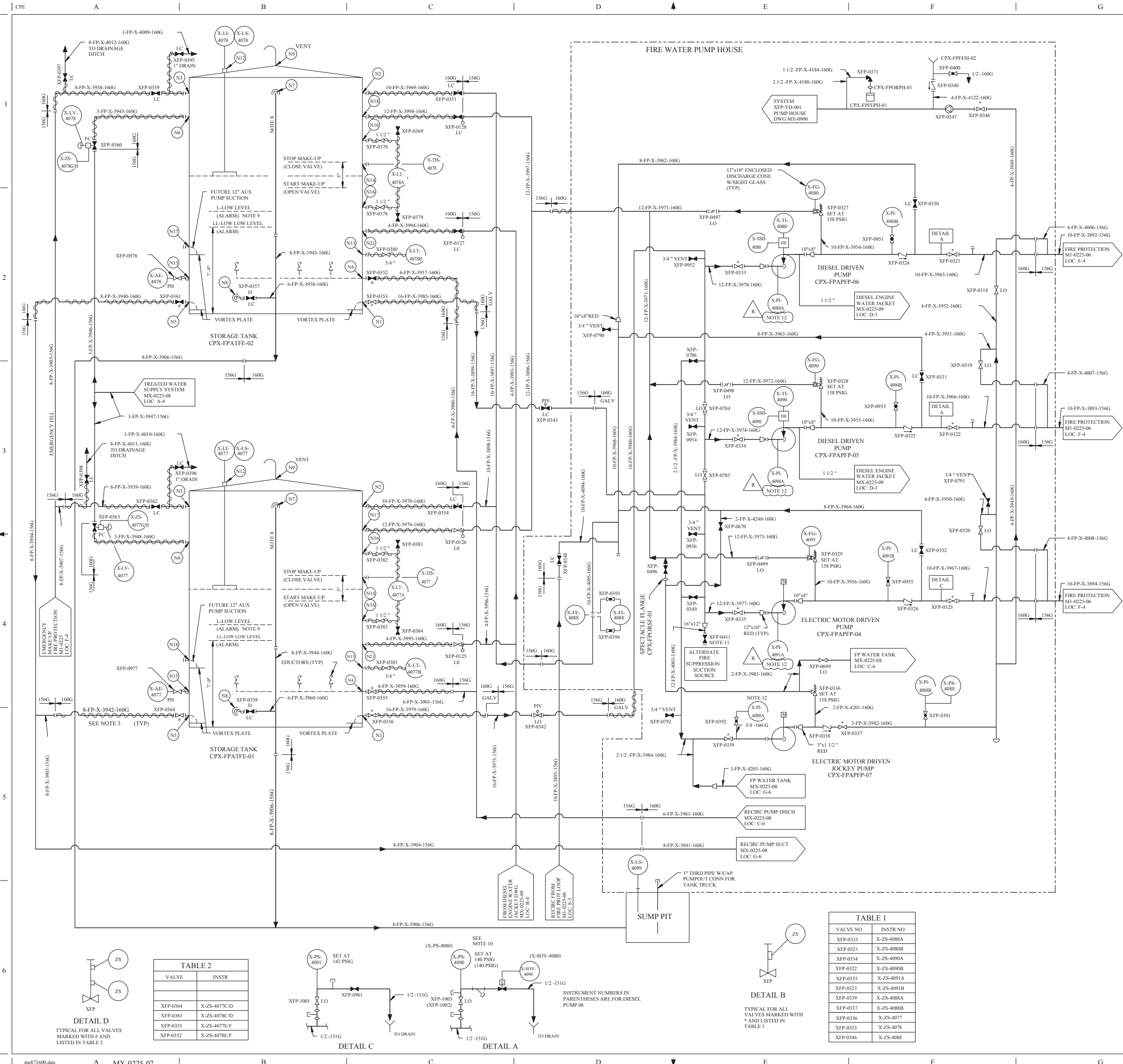
LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
FIRE PROTECTION SYSTEM  
MAIN LOOP

DWG NO: M1-0225

SH 203: 06

REV: CP-34



REV

DWN

CHK

APP'D

REMARKS

CP-16

03-11

0001

0001

THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE  
FDA 2007-002075-01-00 PER SK-0001-07-002075-01-00

NOTES:

1. FOR INSTRUMENT LEGEND, SYMBOLS AND NOTES REFER TO DWG M1-2200-01. FOR MECHANICAL SYMBOLS AND NOTES REFER TO DWG M1-0200.

2. ALL VALVES MARKED WITH A \* AND # WILL HAVE INDICATION SHOWN ON DETAIL B AND D RESPECTIVELY.

3. ALL ABOVE GROUND EXPOSED PIPING IS TO BE HEAT TRACED.

4. DELETED.

5. LCP-1 COMMON LOCAL PANEL (CPX-FPCPLV-01) IN CHEMICAL FEED EQUIPMENT ROOM.

6. LCP-4 LOCAL CONTROL PANEL FOR MOTOR DRIVEN PUMP 04 (CPX-FPAPFP-04)

7. LCP-5 LOCAL CONTROL PANEL FOR DIESEL PUMP 05 (CPX-FPAPFP-05)

8. LCP-6 LOCAL CONTROL PANEL FOR DIESEL PUMP 06 (CPX-FPAPFP-06)

9. CR-UNIT 1 AND 2 MAIN CONTROL ROOM (COMMON AREA)

10. ALL BUILDING FLOOR AND EQUIPMENT DRAINS WILL BE ROUTED TO SUMP PIT.

11. SEE 15454.15-ESK-4FP03 SH 1 TO 4 AND 15454.15-ESK-10FP01 FOR ALARMS ON LOCAL DIESEL DRIVEN PUMP CONTROLLER PANELS WHICH ACTUATE COMMON TROUBLE ALARMS ON THE MAIN CONTROL PANEL, FIRE DETECTION PANEL CPX-EIPRLV-02 AND LOCAL PANEL CPX-FPCPLV-01.

12. TANK OVERFLOW PIPING BY TANK VENDOR (CBI).

13. LOW LEVEL ALARM SET AT 519.586 GALLONS IN THE TANK ABOVE CENTERLINE OF PUMP SUCTION.

14. DIESEL DRIVEN PUMPS CPX-FPAPFP-05 AND CPX-FPAPFP-06 START WHEN THE DISCHARGE HEADER PRESSURE DROPS BELOW 140 PSIG AT 10 AND 20 SECOND INTERVALS RESPECTIVELY.

15. XFP-0411 IS AN APPROVED AND PROCEDURALIZED ALTERNATIVE FIRE SUPPRESSION SOURCE.

16. ACCEPTABLE SAMPLE POINT.

REFERENCES:

FLOW DIAGRAM - FIRE PROTECTION SYSTEM MAIN LOOP  
DWG M1-0225-6

FLOW DIAGRAM - POTABLE AND SANITARY WATER SYSTEM  
DWG M1-0227

FLOW DIAGRAM - FIRE PROTECTION TREATED WATER SYSTEM  
DWG MX-0225-08

FLOW DIAGRAM - FIRE PROTECTION TREATED WATER SYSTEM  
DWG MX-0225-09

PUMP HOUSE SUPPRESSION SYSTEM  
DWG MX-0900

TABLE 1

VALVE NO	INSTR NO
XFP-0333	X-ZS-4080A
XFP-0321	X-ZS-4080B
XFP-0334	X-ZS-4090A
XFP-0322	X-ZS-4090B
XFP-0335	X-ZS-4091A
XFP-0323	X-ZS-4091B
XFP-0339	X-ZS-4088A
XFP-0337	X-ZS-4088B
XFP-0336	X-ZS-4077
XFP-0353	X-ZS-4078
XFP-0346	X-ZS-4088

TABLE 2

VALVE	INSTR
XFP-0364	X-ZS-4077C/D
XFP-0361	X-ZS-4078C/D
XFP-0355	X-ZS-4077E/F
XFP-0352	X-ZS-4078E/F

CLASS II

LUMINANT CPSES  
GLEN ROSE, TEXAS

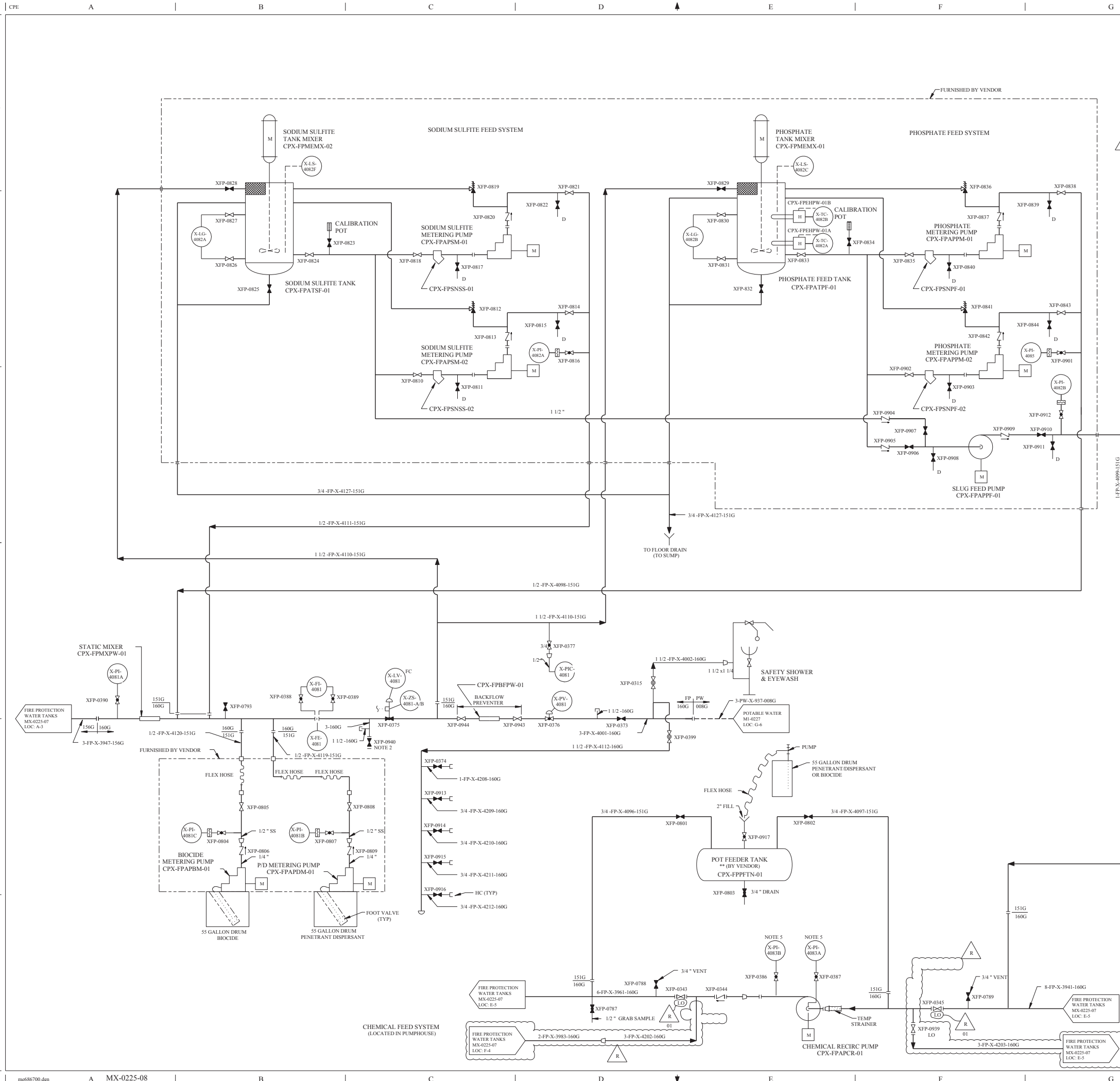
FLOW DIAGRAM  
FIRE PROTECTION TREATED WATER  
SUPPLY SYSTEM

DWG NO  
MX-0225

SH NO  
07

REV  
CP-16





REV	DWN	CHK	APPV	REMARKS
CP-11	10-30-2006	10-30-2006		THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2003-002435-04-01 PER SK-0002-01-002435-04-01

NOTES:

- FOR INSTRUMENT LEGEND, SYMBOLS AND NOTES REFER TO DWG M1-2200-01. FOR MECHANICAL SYMBOLS AND NOTES REFER TO DWG M1-0200.
- 3" CONNECTION FOR WATER TRUCK FILL, NOT FOR FILL BY POTABLE WATER SOURCE.
- DELETED
- PIPING SHOWN ON THIS DRAWING IS EXEMPT FROM QA. APPLICABILITY REQUIREMENT PER SPECIFICATION 2323-MES-98.
- ACCEPTABLE SAMPLE POINT.

CLASS II

LUMINANT CPSES  
GLEN ROSE, TEXAS

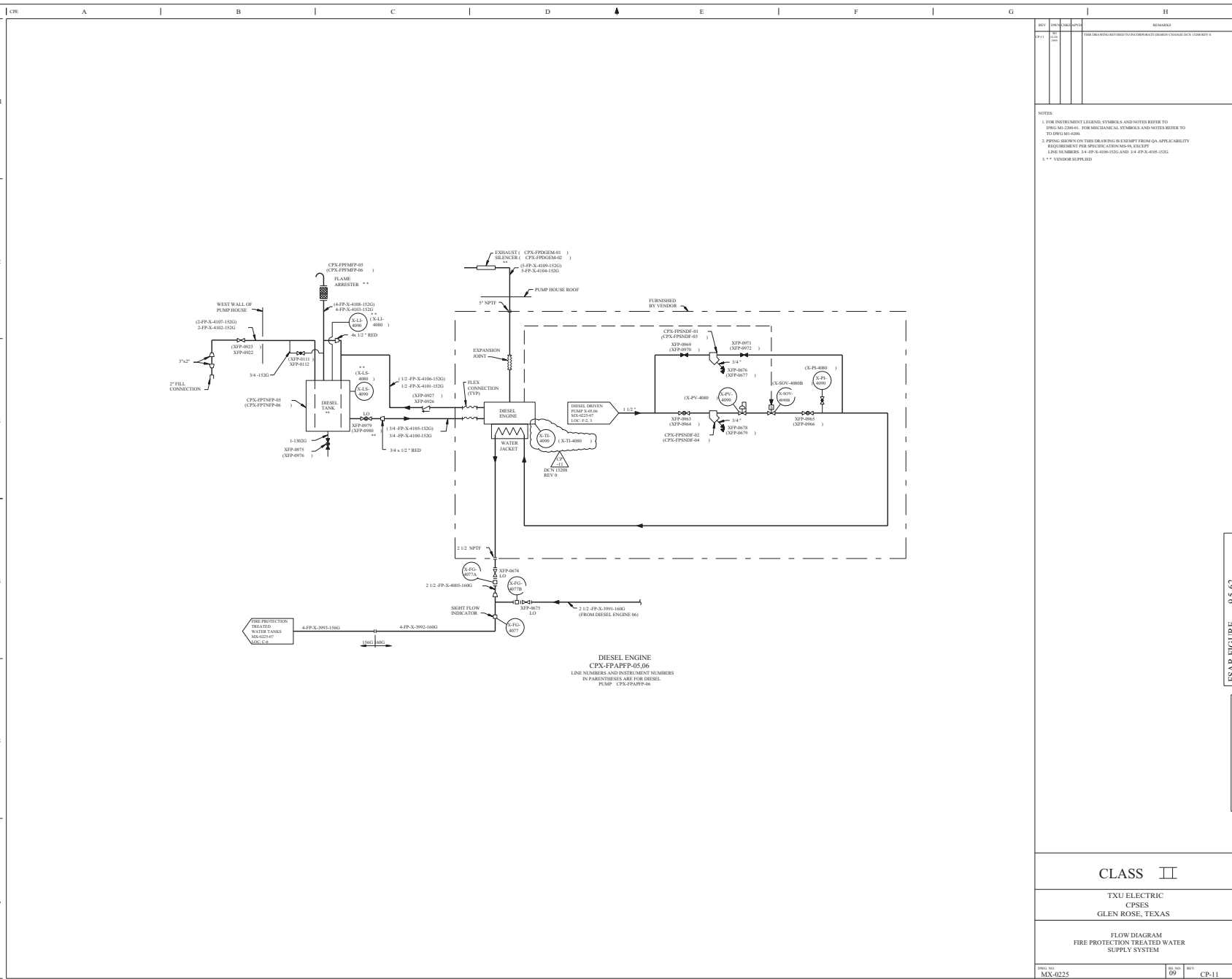
FLOW DIAGRAM  
FIRE PROTECTION TREATED WATER  
SUPPLY SYSTEM

DWG NO. MX-0225	SH NO. 08	REV. CP-11
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REF CKD 6-1-98 CP-10

FSAR FIGURE 9.5-62





REV	DATE	BY	CHKD	REMARKS
01	09/01/09	CP	CP	THIS DRAWING IS BEING USED TO INCORPORATE DESIGN CHANGES FROM 0108 REV 1

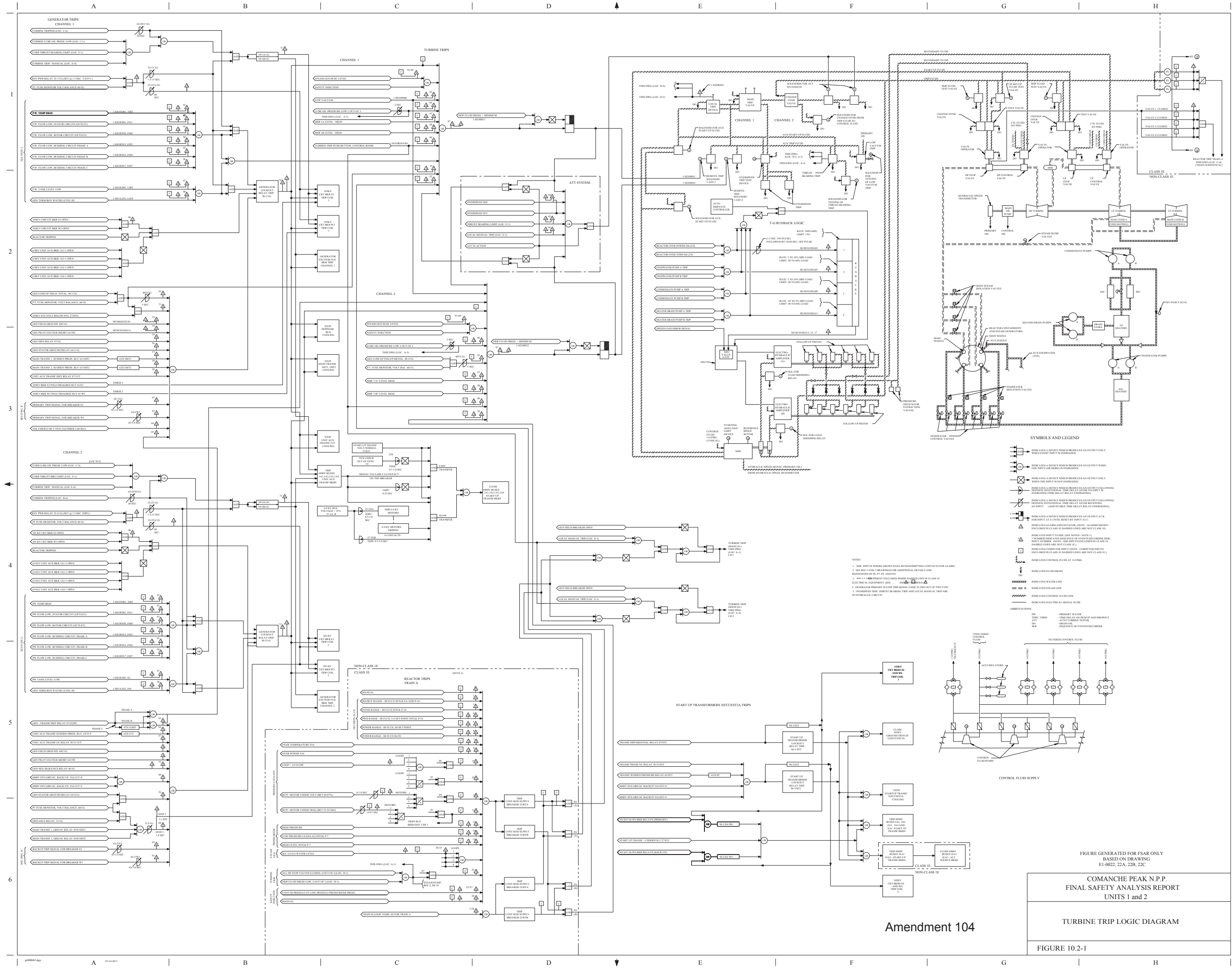
NOTES:  
1. FOR INSTRUMENT LEGEND, SYMBOLS AND NOTES REFER TO DWG. M-1200-01. FOR MECHANICAL SYMBOLS AND NOTES REFER TO DWG. M-1200-02.  
2. PIPING SHOWN ON THIS DRAWING IS EXEMPT FROM QA APPLICABILITY REQUIREMENT PER SPECIFICATION M-1200-01.  
3. \*\* VENDOR SUPPLIED

FSAR FIGURE 9.5-62

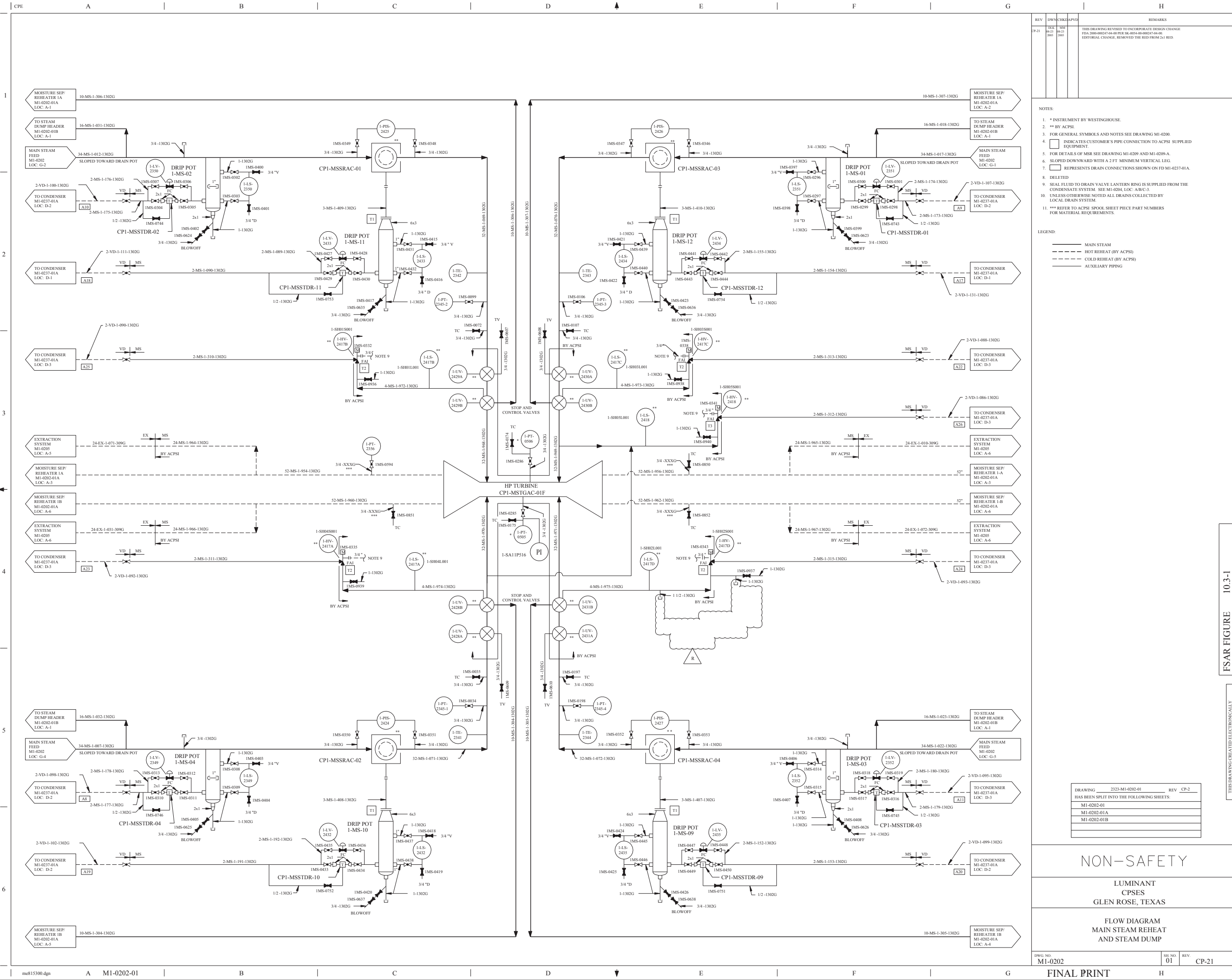
THIS DRAWING CANNOT BE EXTRACTED

CLASS II			
TXU ELECTRIC CPSES GLEN ROSE, TEXAS			
FLOW DIAGRAM FIRE PROTECTION TREATED WATER SUPPLY SYSTEM			
DWG. NO. MX-0225	NO. SHEETS 09	REV. CP-11	

FINAL PRINT







- NOTES:
- \* INSTRUMENT BY WESTINGHOUSE.
  - \*\* BY ACPSI.
  - FOR GENERAL SYMBOLS AND NOTES SEE DRAWING M1-0200.
  - INDICATES CUSTOMER'S PIPE CONNECTION TO ACPSI SUPPLIED EQUIPMENT.
  - FOR DETAILS OF MSR SEE DRAWING M1-0209 AND M1-0209-A.
  - SLOPED DOWNWARD WITH A 2 FT MINIMUM VERTICAL LEG.
  - REPRESENTS DRAIN CONNECTIONS SHOWN ON FD M1-0237-01A.
  - DELETED.
  - SEAL FLUID TO DRAIN VALVE LANTERN RING IS SUPPLIED FROM THE CONDENSATE SYSTEM. SEE M1-0204, LOC. A/B/C-3.
  - UNLESS OTHERWISE NOTED ALL DRAINS COLLECTED BY LOCAL DRAIN SYSTEM.
  - \*\*\* REFER TO ACPSI SPOOL SHEET PIECE PART NUMBERS FOR MATERIAL REQUIREMENTS.

LEGEND:

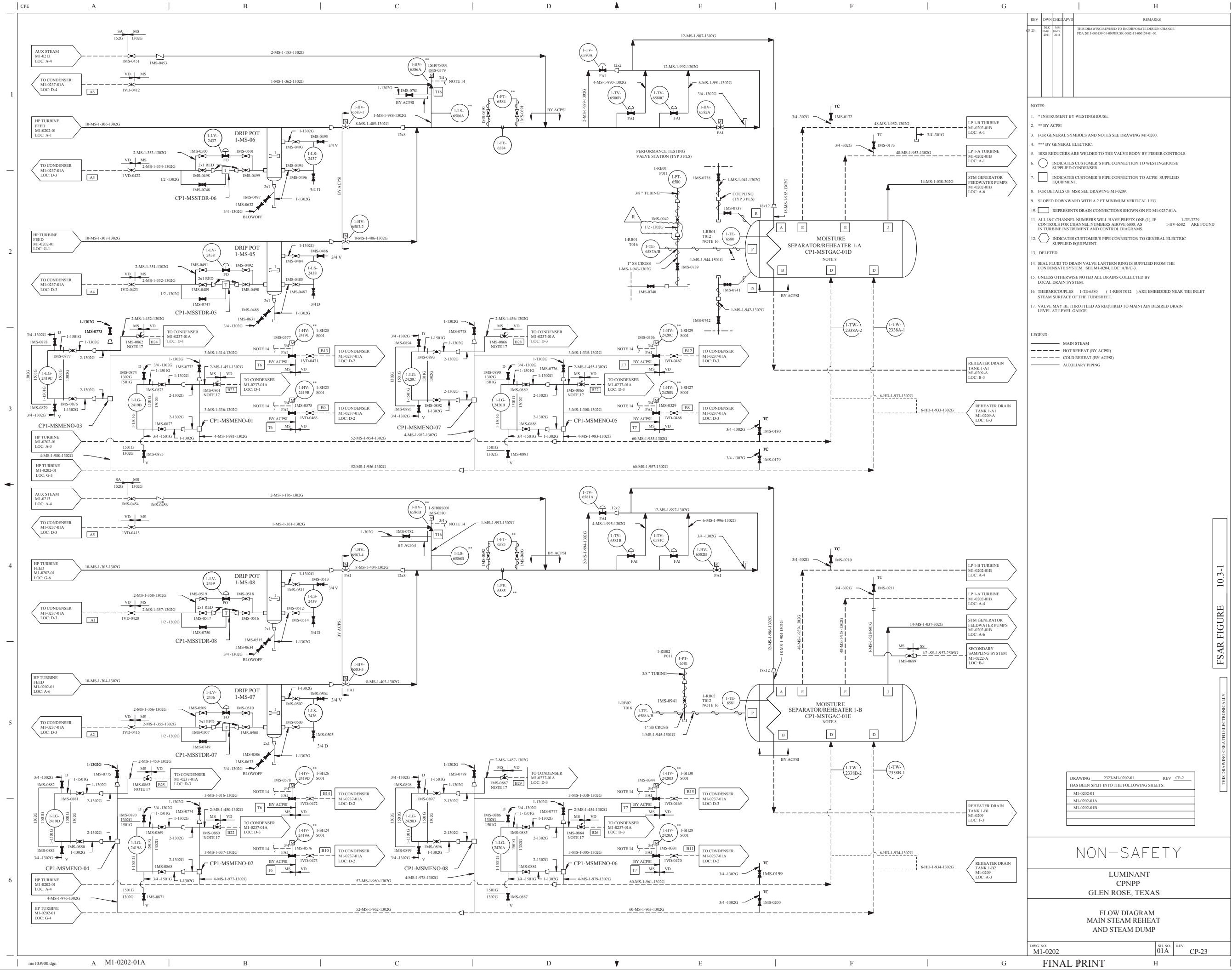
- MAIN STEAM
- HOT REHEAT (BY ACPSI)
- COLD REHEAT (BY ACPSI)
- AUXILIARY PIPING

DWG. NO.	M1-0202
REV.	CP-21
SH. NO.	01

NON-SAFETY

LUMINANT  
CPSES  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
MAIN STEAM REHEAT  
AND STEAM DUMP



REV				REMARKS			
CP-23	DWN	CHK	APP'D	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2011-000159-01-00 PER SK-0002-11-000159-01-00			

NOTES:

- \* INSTRUMENT BY WESTINGHOUSE.
- \*\* BY ACPSI
- FOR GENERAL SYMBOLS AND NOTES SEE DRAWING MI-0200.
- \*\*\* BY GENERAL ELECTRIC.
- 10X8 REDUCERS ARE WELDED TO THE VALVE BODY BY FISHER CONTROLS.
- INDICATES CUSTOMER'S PIPE CONNECTION TO WESTINGHOUSE SUPPLIED CONDENSER.
- INDICATES CUSTOMER'S PIPE CONNECTION TO ACPSI SUPPLIED EQUIPMENT.
- FOR DETAILS OF MSR SEE DRAWING MI-0209.
- SLOPED DOWNWARD WITH A 2 FT MINIMUM VERTICAL LEG.
- REPRESENTS DRAIN CONNECTIONS SHOWN ON FD MI-0237-01A.
- ALL I&C CHANNEL NUMBERS WILL HAVE PREFIX ONE (1), IE 1-TE-3229 IN TURBINE INSTRUMENT AND CONTROL DIAGRAMS. 1-TE-3229 ARE FOUND
- INDICATES CUSTOMER'S PIPE CONNECTION TO GENERAL ELECTRIC SUPPLIED EQUIPMENT.
- DELETED
- SEAL FLUID TO DRAIN VALVE LANTERN RING IS SUPPLIED FROM THE CONDENSATE SYSTEM. SEE MI-0204, LOC. A/B/C-3.
- UNLESS OTHERWISE NOTED ALL DRAINS COLLECTED BY LOCAL DRAIN SYSTEM.
- THERMOCOUPLES 1-TE-6580 (1-RB01T012) ARE EMBEDDED NEAR THE INLET STEAM SURFACE OF THE TUBESHEET.
- VALVE MAY BE THROTTLED AS REQUIRED TO MAINTAIN DESIRED DRAIN LEVEL AT LEVEL GAUGE.

LEGEND:

- MAIN STEAM
- HOT REHEAT (BY ACPSI)
- COLD REHEAT (BY ACPSI)
- AUXILIARY PIPING

DRAWING 2323-MI-0202-01 REV CP-23	
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:	
M1-0202-01	
M1-0202-01A	
M1-0202-01B	

NON-SAFETY

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

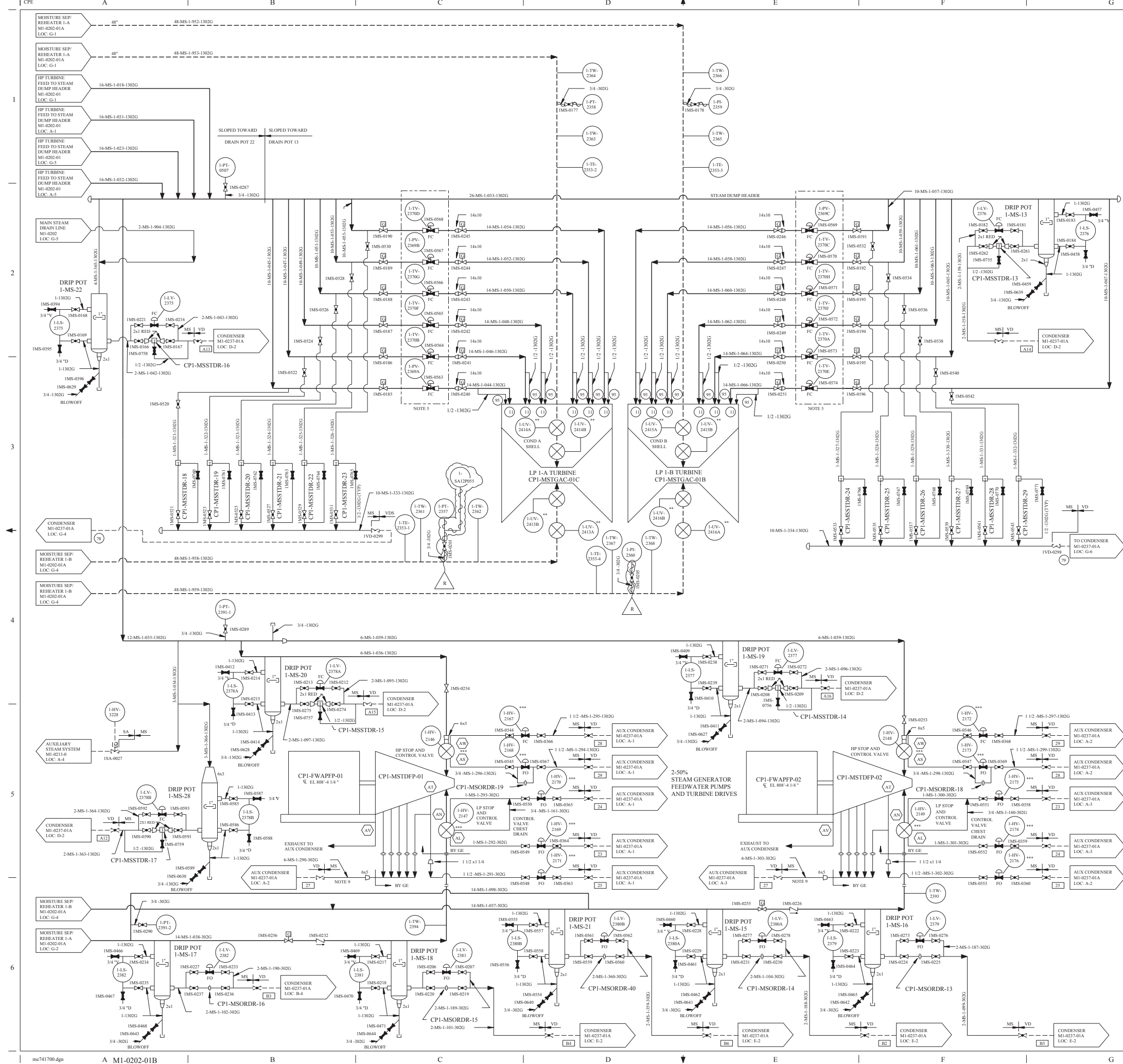
FLOW DIAGRAM  
MAIN STEAM REHEAT  
AND STEAM DUMP

DWG NO. M1-0202 SHE NO. 01A REV. CP-23

REF CND CP-14 10080.00

FSAR FIGURE 10.3-1





REV

DWN

CHKD

APVD

REMARKS

29-12	2006	10-17	2006	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDS-2006-003622-01-00 PER SK-0003-06-003622-01-00
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NOTES

1. DELETED

2. \*\* BY ACPSI

3. FOR GENERAL SYMBOLS AND NOTES SEE DRAWING M1-0200.

4. \*\*\* BY GENERAL ELECTRIC

5. 10% REDUCERS ARE WELDED TO THE VALVE BODY BY FISHER CONTROLS.

6. INDICATES CUSTOMER'S PIPE CONNECTION TO WESTINGHOUSE SUPPLIED CONDENSER.

7. INDICATES CUSTOMER'S PIPE CONNECTION TO ACPSI SUPPLIED EQUIPMENT.

8. FOR DETAILS OF MSR SEE DRAWING M1-0209.

9. SLOPED DOWNWARD WITH A 2 FT MINIMUM VERTICAL LEG.

10. REPRESENTS DRAIN CONNECTIONS SHOWN ON F.D. M1-0237-01.

11. ALL I&C CHANNEL NUMBERS WILL HAVE PREFIX ONE (1), i.e. 1-TE-3229. CONTROLS FOR CHANNEL NUMBER ABOVE 6000, AS 1-HV-6582 ARE FOUND IN TURBINE INSTRUMENTATION & CONTROL DIAGRAMS.

12. INDICATES CUSTOMER'S PIPE CONNECTION TO GENERAL ELECTRIC SUPPLIED EQUIPMENT.

13. DELETED

14. SEAL FLUID TO DRAIN VALVE LANTERN IS SUPPLIED FROM THE CONDENSATE SYSTEM. SEE M1-0204, LOC. A/B-C-3.

15. UNLESS OTHERWISE NOTED ALL DRAINS COLLECTED BY LOCAL DRAIN SYSTEM.

LEGEND

— MAIN STEAM

- - - HOT REHEAT (BY ACPSI)

- - - COLD REHEAT (BY ACPSI)

- - - AUXILIARY PIPING

DRAWING

2323-M1-0202-01

REV

CP-2

HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:

M1-0202-01A

M1-0202-01B

M1-0202-01C

M1-0202-01D

M1-0202-01E

M1-0202-01F

M1-0202-01G

M1-0202-01H

M1-0202-01I

M1-0202-01J

M1-0202-01K

M1-0202-01L

M1-0202-01M

M1-0202-01N

M1-0202-01O

M1-0202-01P

M1-0202-01Q

M1-0202-01R

M1-0202-01S

M1-0202-01T

M1-0202-01U

M1-0202-01V

M1-0202-01W

M1-0202-01X

M1-0202-01Y

M1-0202-01Z

NON-SAFETY

LUMINANT CPSES  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
MAIN STEAM REHEAT  
AND STEAM DUMP

DWG NO

M1-0202

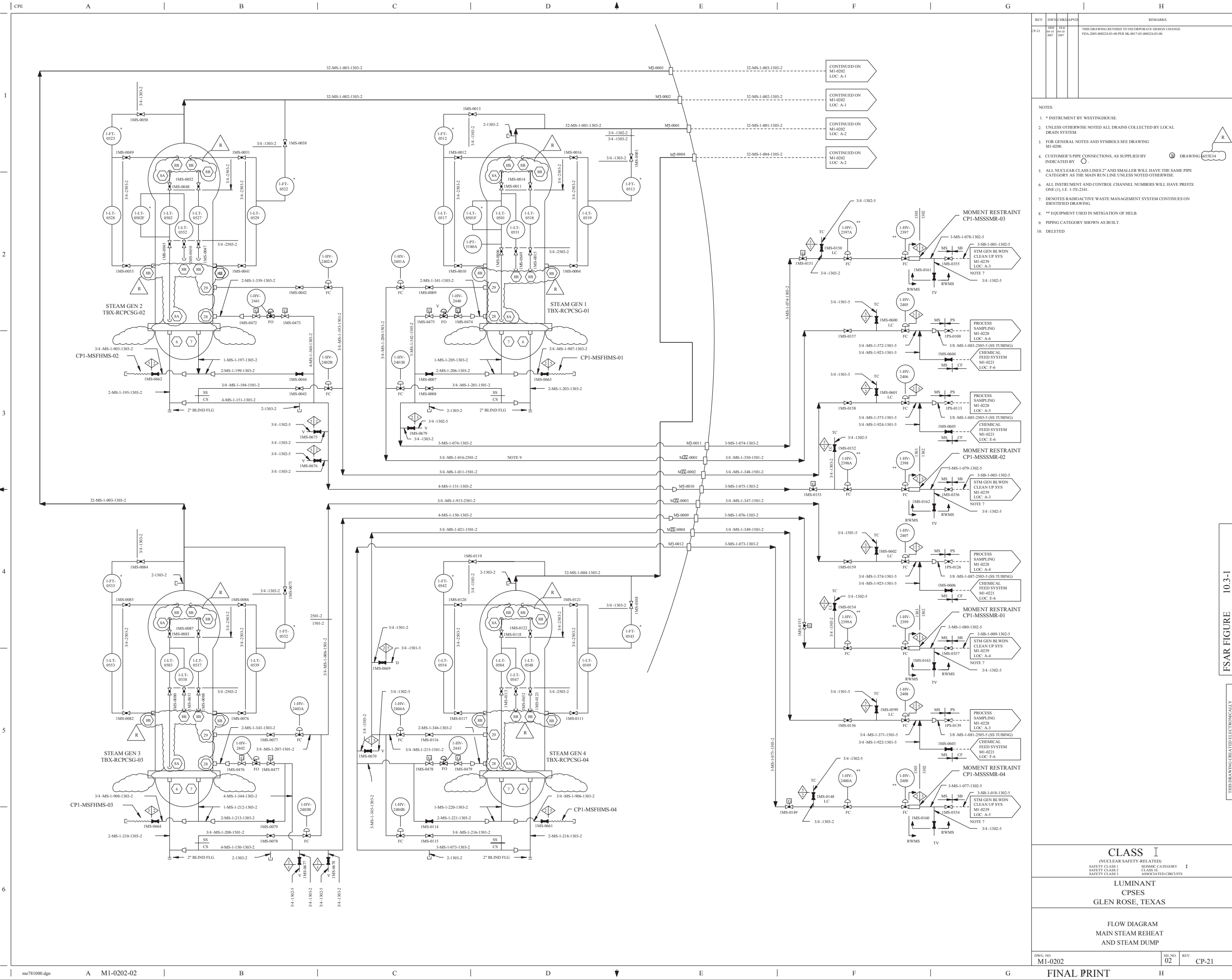
SHEET NO


01B

REV

CP-12

FINAL PRINT

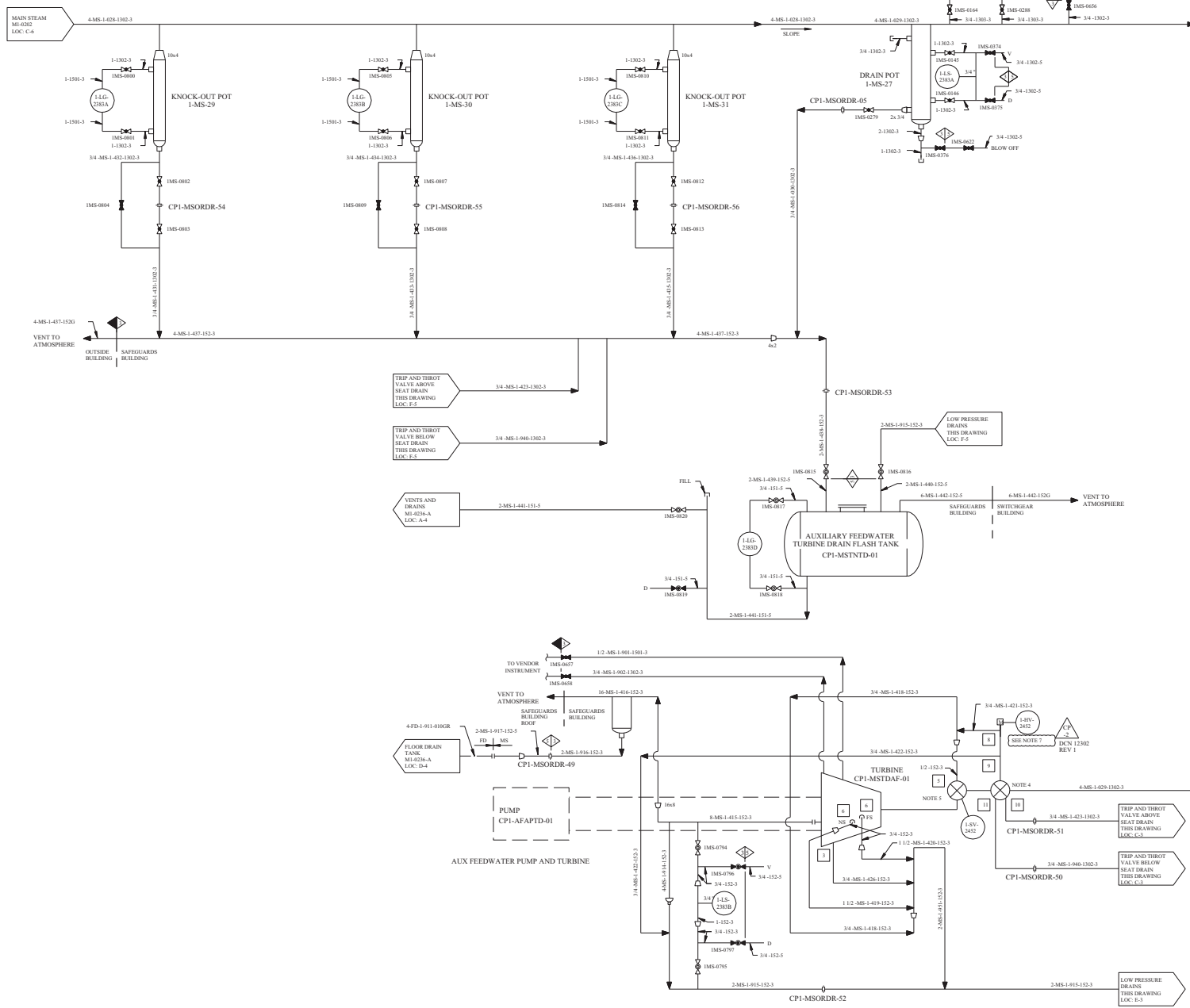


- NOTES:
- \* INSTRUMENT BY WESTINGHOUSE
  - UNLESS OTHERWISE NOTED ALL DRAINS COLLECTED BY LOCAL DRAIN SYSTEM
  - FOR GENERAL NOTES AND SYMBOLS SEE DRAWING M1-0200
  - CUSTOMER'S PIPE CONNECTIONS, AS SUPPLIED BY INDICATED BY  DRAWING 6553E4
  - ALL NUCLEAR CLASS LINES 2" AND SMALLER WILL HAVE THE SAME PIPE CATEGORY AS THE MAIN RUN LINE UNLESS NOTED OTHERWISE
  - ALL INSTRUMENT AND CONTROL CHANNEL NUMBERS WILL HAVE PREFIX ONE (1), I.E. 1-TE-2341
  - DENOTES RADIOACTIVE WASTE MANAGEMENT SYSTEM CONTINUES ON IDENTIFIED DRAWING
  - \*\* EQUIPMENT USED IN MITIGATION OF HELB
  - PIPING CATEGORY SHOWN AS BUILT
  - DELETED

**CLASS I**  
(NUCLEAR SAFETY-RELATED)  
SAFETY CLASS 1 SEISMIC CATEGORY I  
SAFETY CLASS 2 CLASS II  
SAFETY CLASS 3 ASSOCIATED CIRCUITS

**LUMINANT**  
CPSES  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
MAIN STEAM REHEAT  
AND STEAM DUMP



REV	DESCRIPTION	DATE	BY	CHKD	APPD
1	ISSUED FOR CONSTRUCTION	10/11/00			

NOTES

- FOR GENERAL NOTES AND SYMBOLS SEE DRAWING M1-0200.
- UNLESS OTHERWISE NOTED ALL DRAINS COLLECTED BY LOCAL DRAIN SYSTEM.
- REPRESENTS PURCHASER PIPE CONNECTIONS TO TURBINE.
- TURBINE TRIP AND THROTTLE VALVE SUPPLIED BY CP-007.
- TURBINE GOVERNOR VALVE SUPPLIED BY CP-007.
- THREADED PORTION OF LINES 3/4 MS-1-421-152-3 AND 3/4 MS-1-422-152-3 ARE SCH 160 PIPE IN LIEU OF SPECIFIED SCH 80.
- THE TRIP AND THROTTLE VALVE IS A SOLENOID ACTUATED TRIP VALVE. THE VALVE CAN BE MANUALLY OPENED BY USE OF THE HAND WHEEL. ELECTRICAL POWER TO THE MOTOR OPERATOR HAS BEEN DISCONNECTED.

DCN 12302  
REV 1

DRAWING: M1-0202  
REV: CP-28  
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:  
M1-0202  
M1-0202-01

CLASS I  
(NUCLEAR SAFETY-RELATED)  
SAFETY CLASS 1  
SAFETY CLASS 1  
SAFETY CLASS 1  
SAFETY CLASS 1

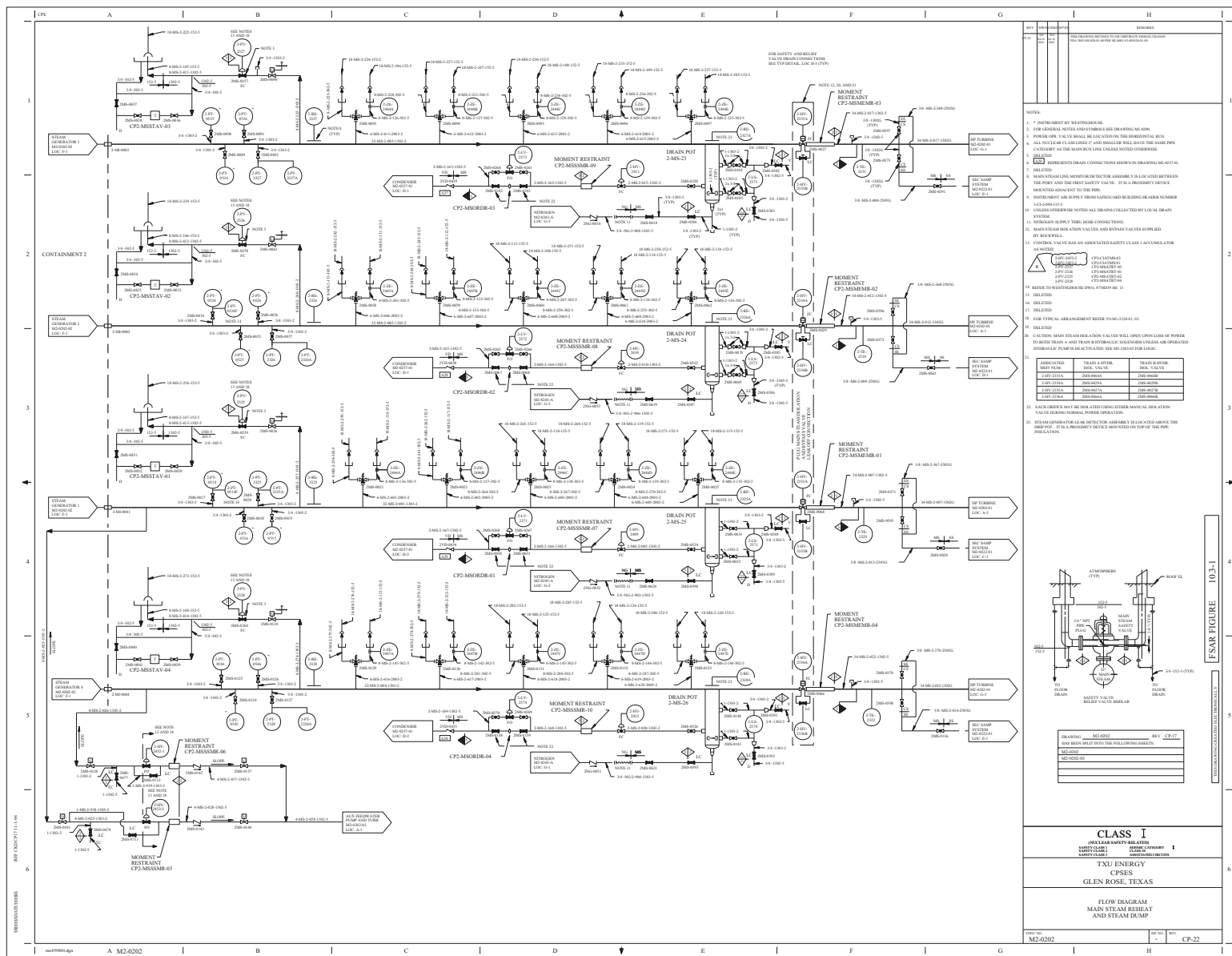
TXU ELECTRIC  
CPSES  
GLEN ROSE, TEXAS

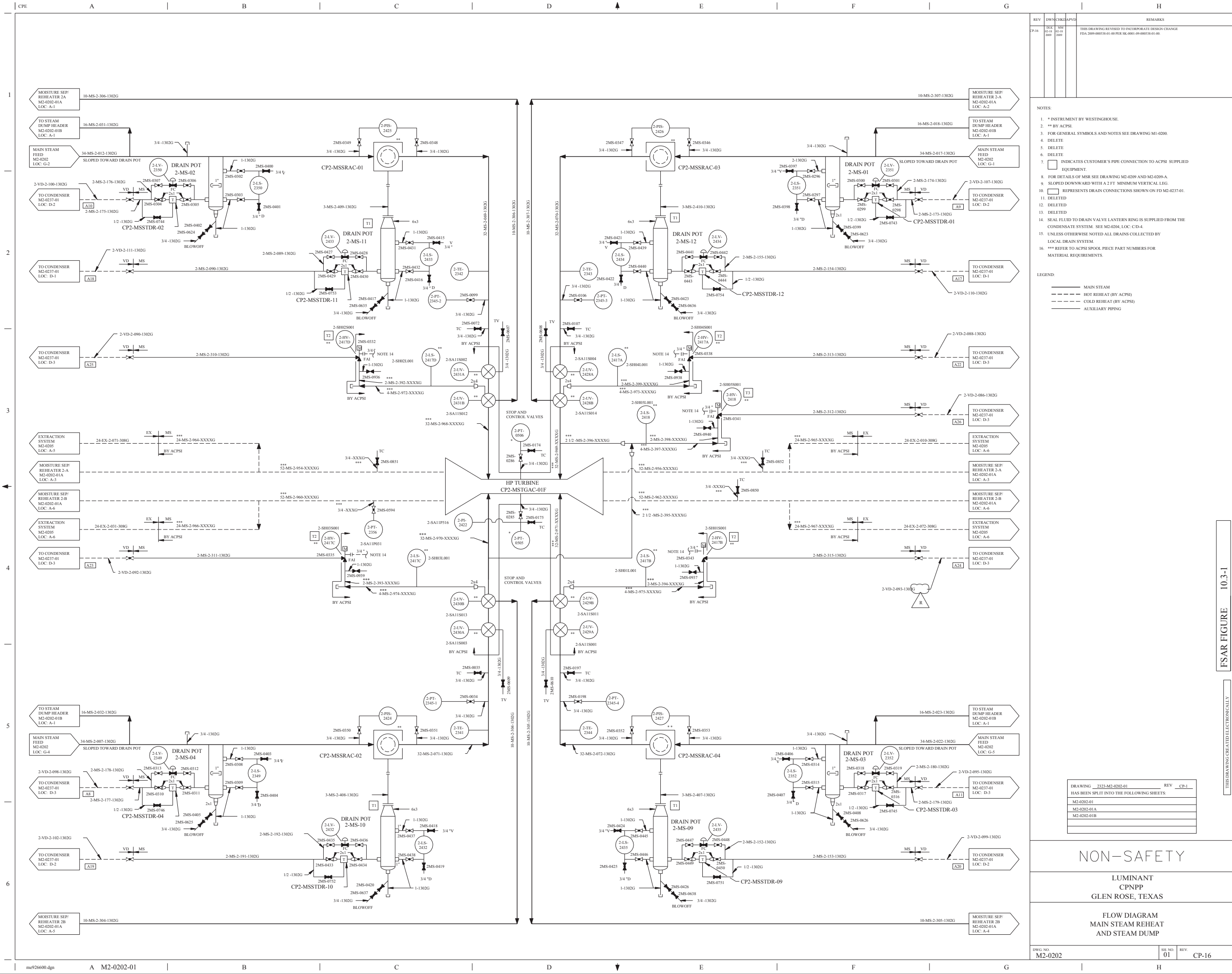
FLOW DIAGRAM  
MAIN STEAM REHEAT  
AND STEAM DUMP

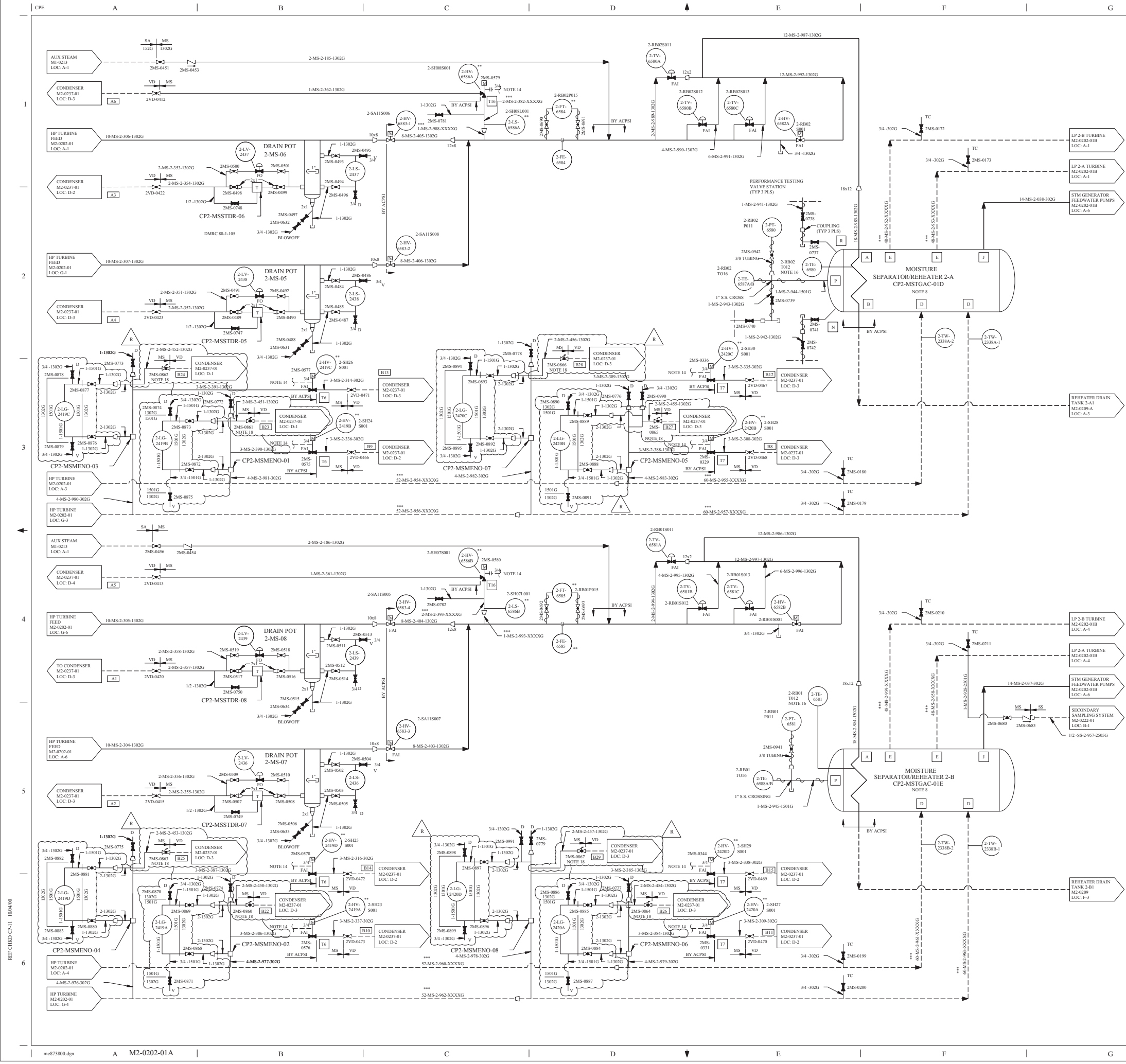
DWG NO: M1-0202  
REV: 03  
REV: CP-2

FSAR FIGURE 10.3-1  
THIS DRAWING IS A REPRESENTATIVE ELECTRONIC COPY









REV

CP-13

DATE

06-25-2007

BY

186-25

CHKD

186-25

APPR

186-25

THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE  
FDA 2000-000327-01-00 PER 002-000327-01-00

REMARKS

NOTES:

1. \* INSTRUMENT BY WESTINGHOUSE.

2. \*\* BY ACPSI.

3. FOR GENERAL SYMBOLS AND NOTES SEE DRAWING M1-0200.

4. DELETE

5. 10x8 REDUCERS ARE WELDED TO THE VALVE BODY BY FISHER CONTROLS.

6. DELETE

7. INDICATES CUSTOMER'S PIPE CONNECTION TO ACPSI SUPPLIED EQUIPMENT.

8. FOR DETAILS OF MSR SEE DRAWING M2-0209.

9. DELETED

10. REPRESENTS DRAIN CONNECTIONS SHOWN ON FD M2-0237-01.

11. DELETED

12. DELETED

13. DELETED

14. SEAL FLUID TO DRAIN VALVE LANTERN RING IS SUPPLIED FROM THE CONDENSATE SYSTEM. SEE M2-0204, LOC. C/D-4.

15. DELETE

16. THERMOCOUPLES 2-TE-6580 (2-RB01012) AND 2-TE-6581 (2-RB02102) ARE EMBEDDED NEAR THE INLET STEAM SURFACE OF THE TUBESHEET.

17. \*\*\* REFER TO ACPSI SPOOL PIECE PART NUMBERS FOR MATERIAL REQUIREMENTS.

18. VALVE MAY BE THROTTLED AS REQUIRED TO MAINTAIN DESIRED DRAIN LEVEL AT LEVEL GAUGE.

LEGEND

MAIN STEAM

HOT REHEAT (BY ACPSI)

COLD REHEAT (BY ACPSI)

AUXILIARY PIPING

DRAWING

2323-M2-0202-01

REV

CP-1

HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:

M2-0202-01

M2-0202-01A

M2-0202-01B

NON-SAFETY

LUMINANT  
CPSES  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
MAIN STEAM REHEAT  
AND STEAM DUMP

FIG. NO.

M2-0202

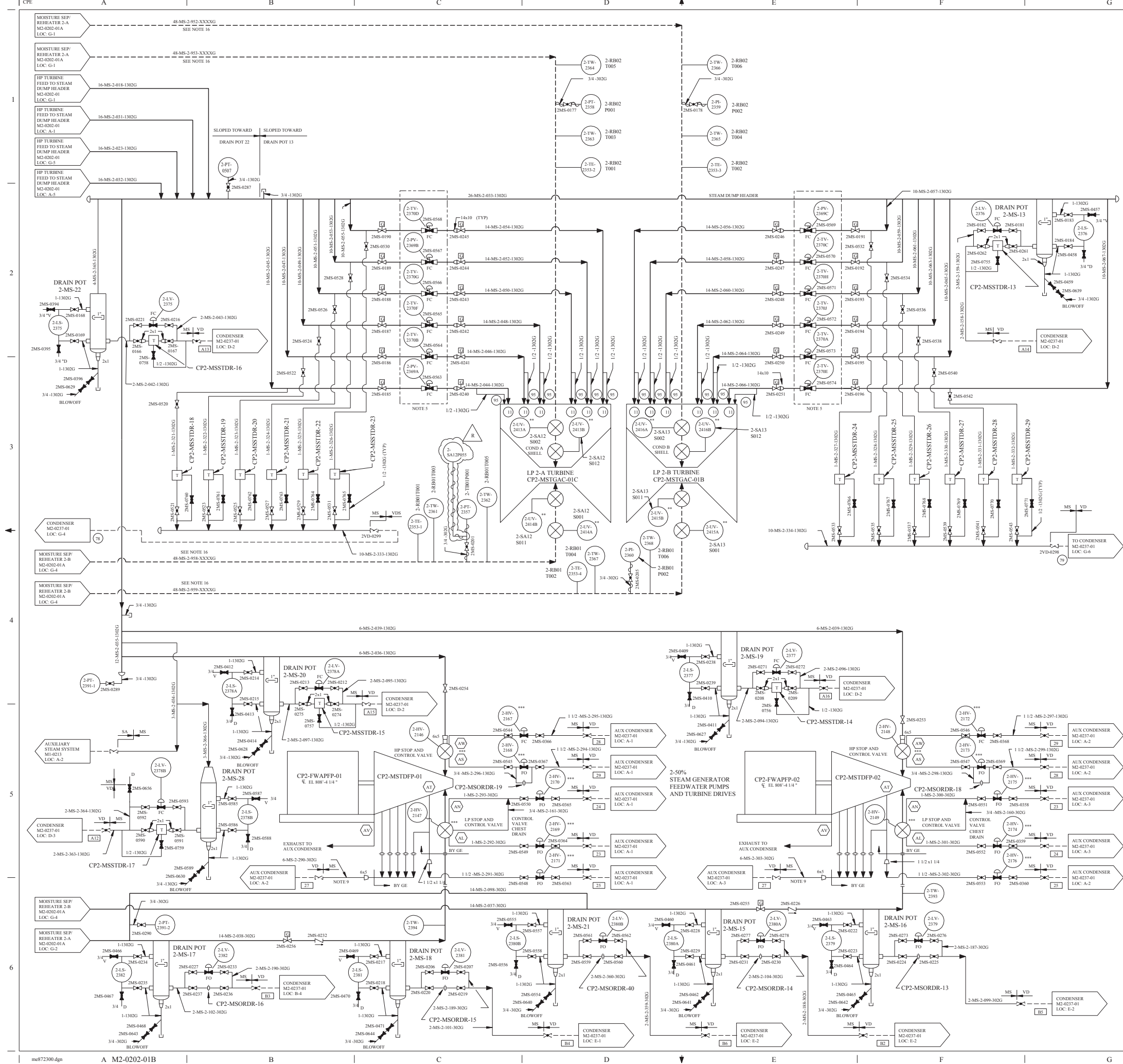
SHEET NO.

01A

REV.

CP-13

FINAL PRINT



REV	DATE	BY	CHKD	APPV	REMARKS
CP-8	08/12/2007	08/12/2007			THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA-2007-000138-01-00 PER: SC-0003-07-000138-01-00

NOTES

- DELETED
- \*\* BY ACP/SI
- FOR GENERAL SYMBOLS AND NOTES SEE DRAWING M1-0200
- \*\*\* BY GENERAL ELECTRIC
- 10x8 REDUCERS ARE WELDED TO THE VALVE BODY BY FISHER INSTRUMENTS
- INDICATES CUSTOMER'S PIPE CONNECTIONS TO WESTINGHOUSE SUPPLIED CONDENSER
- INDICATES CUSTOMER'S PIPE CONNECTION TO ACP/SI SUPPLIED EQUIPMENT
- FOR DETAILS OF MSS SEE DRAWING M2-0209-0
- SLOPED DOWNWARD WITH A 2 FT. MINIMUM VERTICAL LEG
- REPRESENTS DRAIN CONNECTIONS SHOWN ON FD M2-0237-01
- ALL 1/2" IAC CHANNEL NUMBERS WILL HAVE PREFIX TWO (2), i.e. 2-TE-3229. CONTROLS FOR CHANNEL NUMBERS ABOVE 6000, AS 2-HV-6582, ARE FOUND IN TURBINE INSTRUMENTATION & CONTROL DIAGRAMS
- INDICATES CUSTOMER'S PIPE CONNECTION TO GENERAL ELECTRIC SUPPLIED EQUIPMENT
- DELETED
- SEAL FLUID TO DRAIN VALVE LANTERN RING IS SUPPLIED FROM THE CONDENSATE SYSTEM. SEE M2-0204, LOC. CD-6
- UNLESS OTHERWISE NOTED ALL DRAINS COLLECTED BY LOCAL DRAIN SYSTEM
- REFER TO ACP/SI POOL PIECE PART NUMBERS FOR MATERIAL REQUIREMENTS

LEGEND

- MAIN STEAM
- HOT REHEAT (BY ACP/SI)
- COLD REHEAT (BY ACP/SI)
- AUXILIARY PIPING

DRAWING 2323-M2-0202-01 REV CP-1

HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:

M2-0202-01	
M2-0202-01A	
M2-0202-01B	

NON-SAFETY

LUMINANT CPSES  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
MAIN STEAM REHEAT  
AND STEAM DUMP

DWG. NO. M2-0202

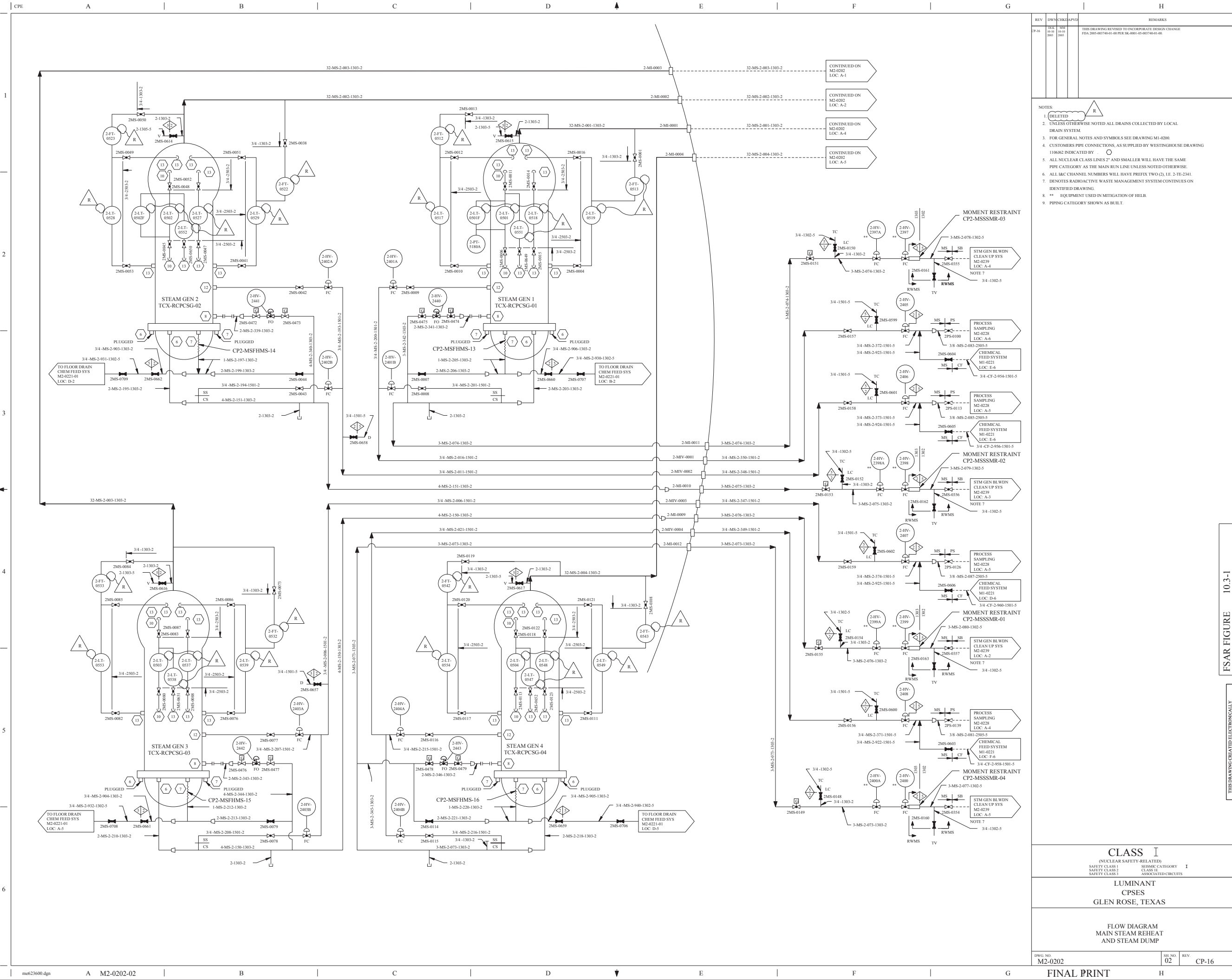
SH. NO. 01B

REV. CP-8

10.3-1

THIS DRAWING CREATED ELECTRONICALLY





REV				DWN		CHK		APVD		REMARKS	
CP-16	10-10-2001	10-10-2001	10-10-2001							THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2005-003740-01-00 PER SK-0001-05-003740-01-00	

NOTES:	
1.	DELETED
2.	UNLESS OTHERWISE NOTED ALL DRAINS COLLECTED BY LOCAL DRAIN SYSTEM.
3.	FOR GENERAL NOTES AND SYMBOLS SEE DRAWING M1-0200.
4.	CUSTOMERS PIPE CONNECTIONS, AS SUPPLIED BY WESTINGHOUSE DRAWING 1106962 INDICATED BY .
5.	ALL NUCLEAR CLASS LINES 2" AND SMALLER WILL HAVE THE SAME PIPE CATEGORY AS THE MAIN RUN LINE UNLESS NOTED OTHERWISE.
6.	ALL I&C CHANNEL NUMBERS WILL HAVE PREFIX TWO (2), I.E. 2-TE-2341.
7.	IDENTIFIES RADIOACTIVE WASTE MANAGEMENT SYSTEM CONTINUES ON IDENTIFIED DRAWING.
8.	** EQUIPMENT USED IN MITIGATION OF HELB.
9.	PIPING CATEGORY SHOWN AS BUILT.

CLASS I (NUCLEAR SAFETY-RELATED)	
SAFETY CLASS 1	SEISMIC CATEGORY I
SAFETY CLASS 2	CLASS II
SAFETY CLASS 3	ASSOCIATED CIRCUITS

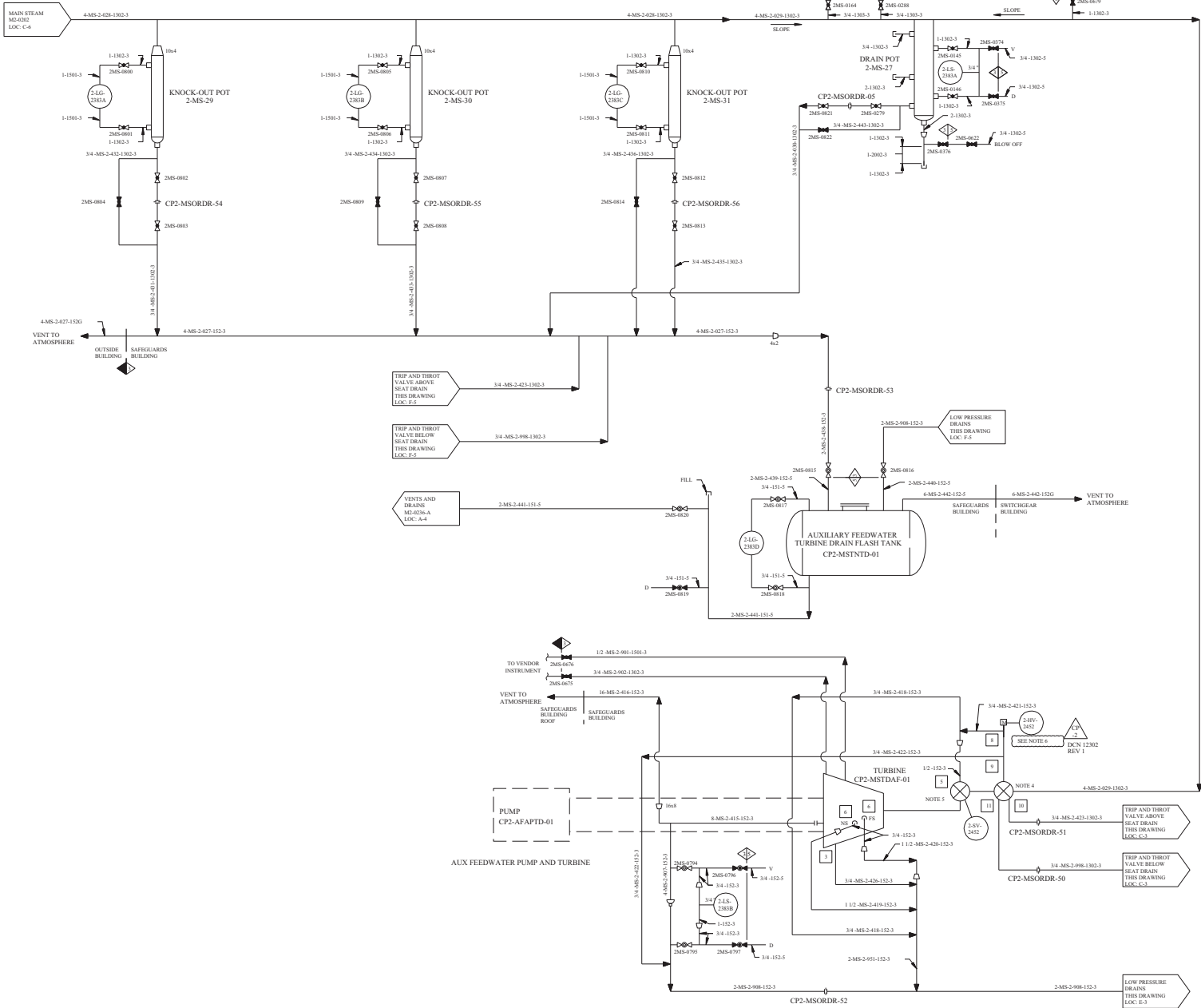
  

LUMINANT CPSES GLEN ROSE, TEXAS	
FLOW DIAGRAM MAIN STEAM REHEAT AND STEAM DUMP	

DWG. NO.	SH. NO.	REV.
M2-0202	02	CP-16

FSAR FIGURE 10.3-1  
THIS DRAWING CREATED ELECTRONICALLY



REV				REMARKS
CP-2	15	10/17/00		THIS DRAWING REVISION TO INCORPORATE DESIGN CHANGE DCN 12302 REV 1

NOTES

- FOR GENERAL NOTES AND SYMBOLS SEE DRAWING M1-0200.
- UNLESS OTHERWISE NOTED ALL DRAINS COLLECTED BY LOCAL DRAIN SYSTEM.
- REPRESENTS PURCHASER PIPE CONNECTIONS TO TURBINE.
- TURBINE TRIP AND THROTTLE VALVE, SUPPLIED BY CP-007.
- TURBINE GOVERNOR VALVE, SUPPLIED BY CP-007.
- THE TRIP AND THROTTLE VALVE IS A SOLENOID ACTUATED TRIP VALVE. THE VALVE CAN BE MANUALLY OPENED BY USE OF THE HAND WHEEL. ELECTRICAL POWER TO THE MOTOR OPERATOR HAS BEEN DISCONNECTED.

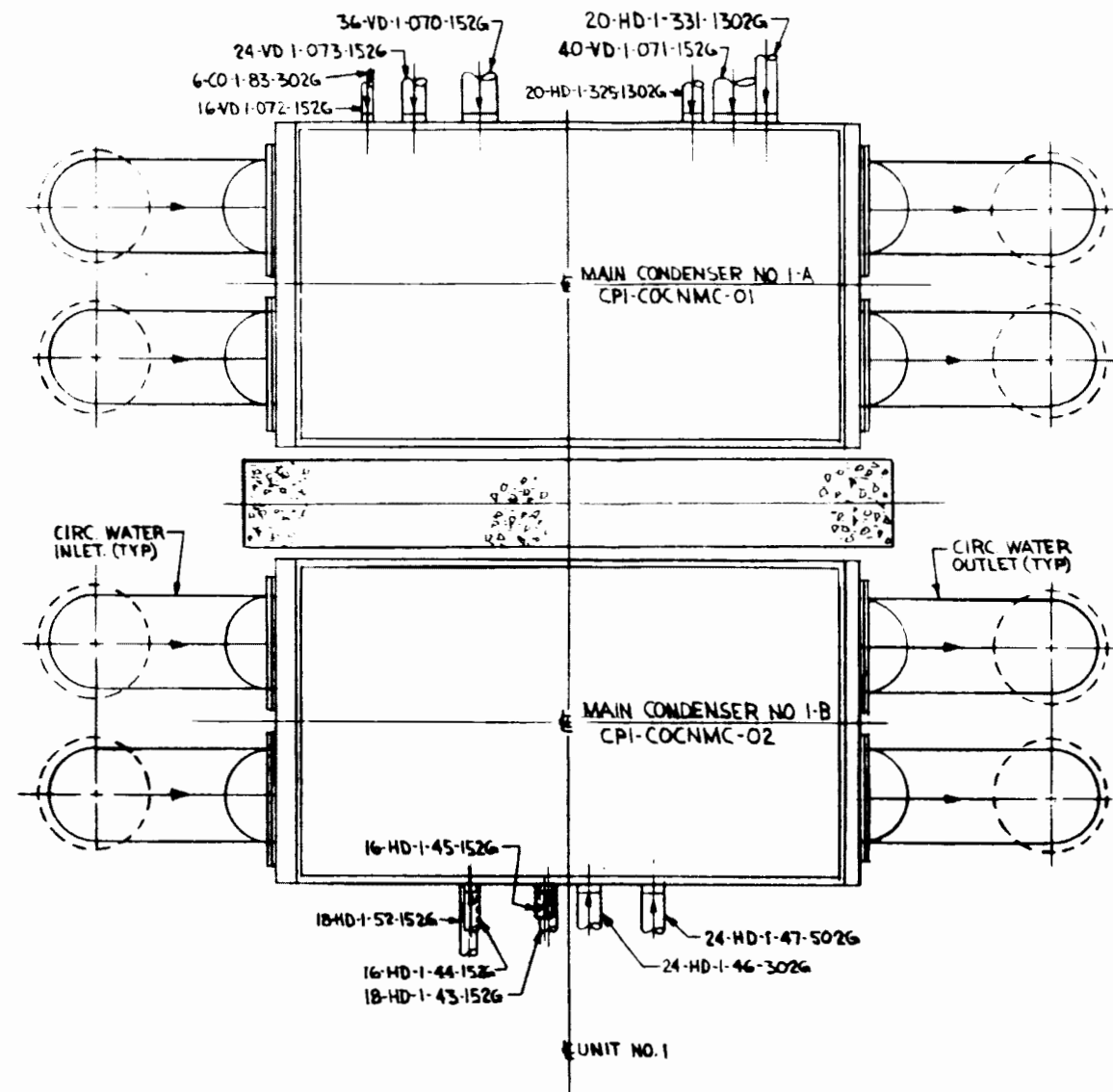


DRAWING	M2-0202	REV	CP-17
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M2-0202			
M2-0202-01			

CLASS I (NUCLEAR SAFETY-RELATED)	
SAFETY CLASS 1 SAFETY CLASS 1 SAFETY CLASS 1	SYSTEM CATEGORY I CLASS CATEGORY I ASSOCIATED CIRCUITS
TXU ELECTRIC CPSES GLEN ROSE, TEXAS	
FLOW DIAGRAM MAIN STEAM REHEAT AND STEAM DUMP	

DWG NO. M2-0202	SHEET NO. 03	REV. CP-2
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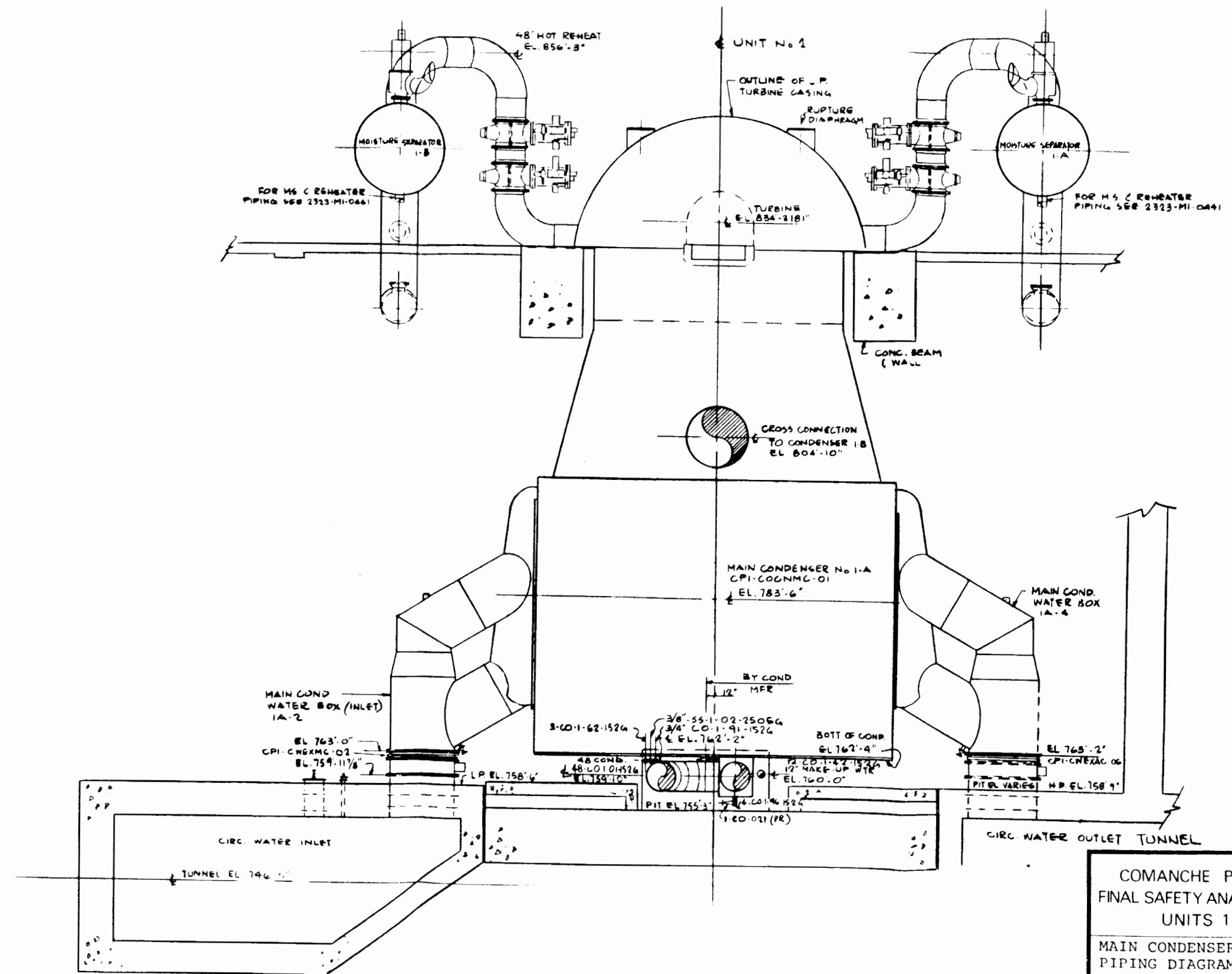
FSAR FIGURE 10.3-1  
THIS DRAWING IS A COMPUTER GENERATED ELECTRONICALLY



COMANCHE PEAK S.E.S.  
FINAL SAFETY ANALYSIS REPORT  
UNITS 1 and 2

MAIN CONDENSER  
PIPING DIAGRAM

FIGURE 10.4-1

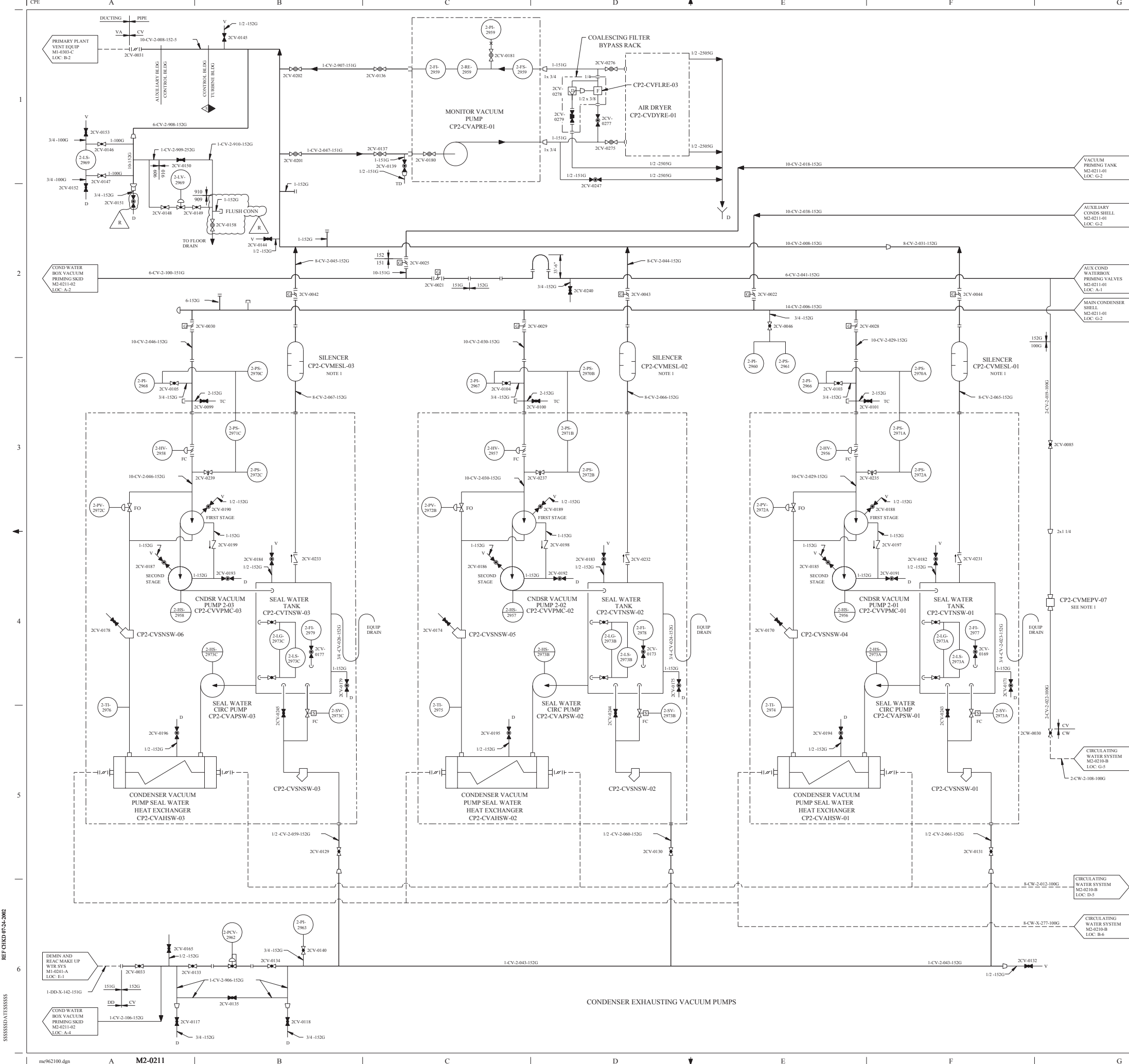


COMANCHE PEAK S.E.S.  
FINAL SAFETY ANALYSIS REPORT  
UNITS 1 and 2

MAIN CONDENSER  
PIPING DIAGRAM ELEVATIONS

FIGURE 10.4-2





REV	DWN	CHKD	APVD	REMARKS
29-29	SM	10-10	2009	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2003-002240-00-00 PER SK-0002-03-002240-00-00

NOTES:

1. BY CONDENSER VACUUM PUMP SUPPLIER.
2. FOR CONDENSER INSTRUMENTATION SEE DRAWING M2-0210.
3. DELETED
4. DELETED
5. DELETED
6. DELETED
7. FOR MECH SYMBOLS AND NOTES SEE DRAWING M1-0200.
8. ALL VALVE MATERIAL FOR VALVES 2" INCHES AND SMALLER ASSOCIATED WITH PIPING CATEGORY 100G WILL BE BRONZE WITH SCREWED ENDS.
9. ALL DRAINS TO BE COLLECTED BY LOCAL FLOOR DRAIN SYSTEM, UNLESS OTHERWISE NOTED.

DRAWING 2222-M2-0211		REV CP-2
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:		
M2-0211		
M2-0211-01		

CLASS II

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
CONDENSER VACUUM AND  
WATER BOX PRIMING SYSTEM

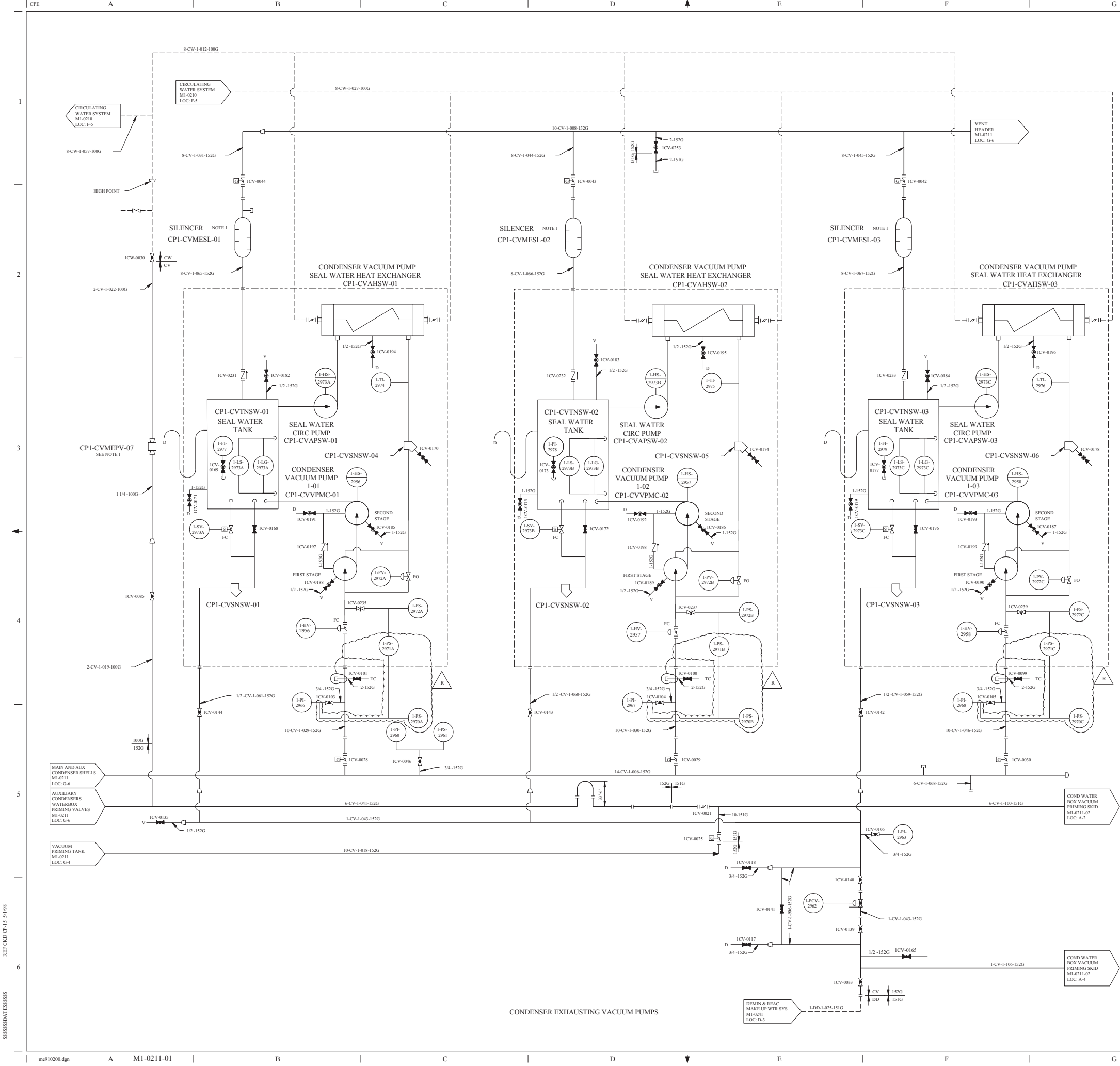
DWG NO M2-0211	SHEET NO -	REV CP-29
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REF: CHKD 07-24-2002

SSSSSSSDATSSSSSS

FSAR FIGURE 10.4-3

THIS DRAWING CREATED ELECTRONICALLY



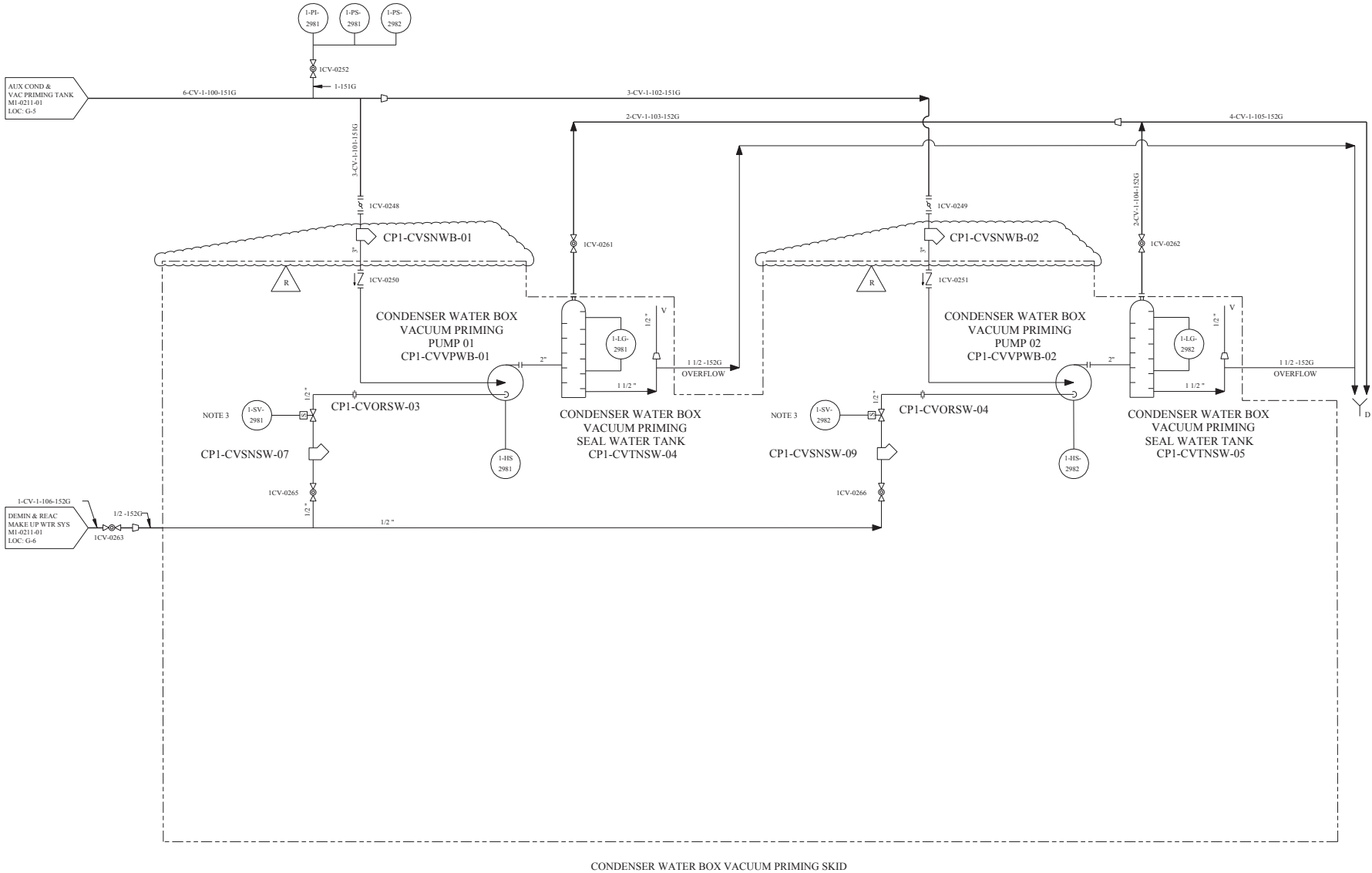
REV	DWN	CHK	APPD	REMARKS
01	01	01	01	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE
02	02	02	02	FDA 2007-022153-01-00 PER SR-0001-07-022153-01-00
NOTES:				
1. BY CONDENSER VACUUM PUMP SUPPLIER.				
2. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.				
3. ALL VALVE MATERIAL FOR VALVES 2 INCHES AND SMALLER ASSOCIATED WITH PIPING CATEGORY 100G WILL BE BRONZE WITH SCREWED ENDS.				
4. TAG NOS. FOR CONDENSER VACUUM PUMP SPEED REDUCERS ARE CPI-CVSPGR-01, CPI-CVSPGR-02 & CPI-CVSPGR-03.				
5. ALL DRAINS TO BE COLLECTED BY LOCAL FLOOR DRAIN SYSTEM, UNLESS OTHERWISE NOTED.				
FSAR FIGURE 10.4-3				
THIS DRAWING CREATED ELECTRONICALLY				
NON-SAFETY				
LUMINANT CPNPP GLEN ROSE, TEXAS				
FLOW DIAGRAM CONDENSER VACUUM & WATER BOX PRIMING SYSTEM				
DWG NO. M1-0211				SH NO. 01
				REV. CP-22
< FINAL PRINT >				

REF: CHKD: 07-15-2002

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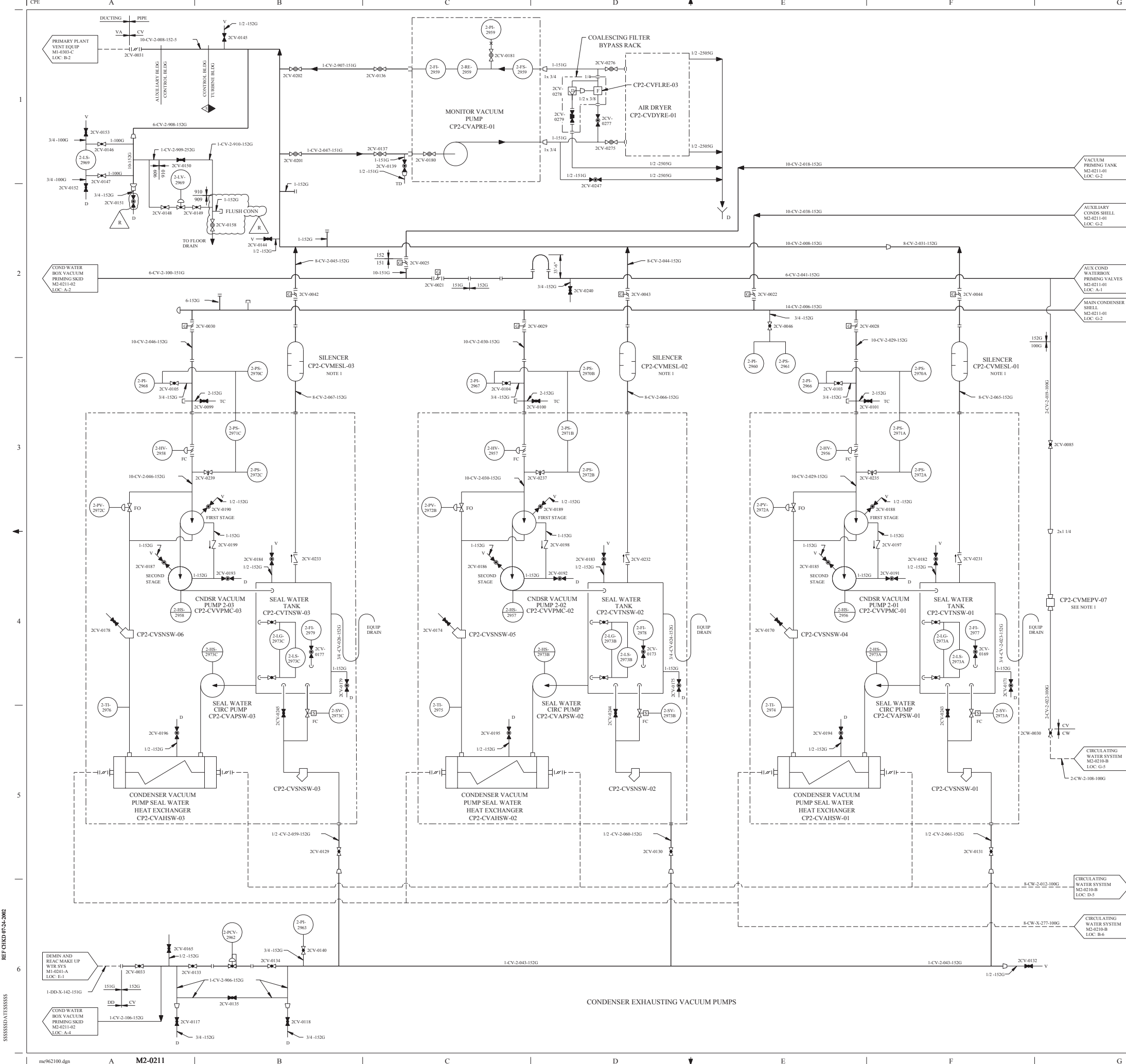
mc906000.dgn

REV	DWN	CHKD	APVD	REMARKS
CP-7	RM 10-29 2008	RM 10-29 2008	RM 10-29 2008	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA-2005-000951-02-01 PIR SK-0036-05-004951-02-00
NOTES:  1. FOR MECH. SYMBOLS AND NOTES SEE DWG. M1-0200. 2. ALL DRAINS TO BE COLLECTED BY LOCAL FLOOR DRAIN SYSTEM, UNLESS OTHERWISE NOTED. 3. SOLENOID VALVE HAS A MANUAL OPERATION FEATURE TO ALLOW OR STOP FLOW WHEN DE-ENERGIZED.				
REFERENCE DRAWINGS  1. M1-2211-03 ICD 2. E1-0071-95 SCHEMATIC DIAGRAM 3. 14-9827 VENDOR WIRING DIAGRAM				
NON-SAFETY				
LUMINANT CPNPP GLEN ROSE, TEXAS				
FLOW DIAGRAM CONDENSER VACUUM & WATER BOX PRIMING SYSTEM				
DWG. NO. M1-0211				SHEET NO. 02
				REV. CP-7



FSAR FIGURE 10.4.3

THIS DRAWING CREATED ELECTRONICALLY



REV	DWN	CHKD	APVD	REMARKS
29-29		SM 11-09 2009	BAK 11-09 2009	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2003-002240-00-01 PER SK-0002-01-002240-00-00

NOTES:

1. BY CONDENSER VACUUM PUMP SUPPLIER.
2. FOR CONDENSER INSTRUMENTATION SEE DRAWING M2-0210.
3. DELETED
4. DELETED
5. DELETED
6. DELETED
7. FOR MECH SYMBOLS AND NOTES SEE DRAWING M1-0200.
8. ALL VALVE MATERIAL FOR VALVES 2" INCHES AND SMALLER ASSOCIATED WITH PIPING CATEGORY 100G WILL BE BRONZE WITH SCREWED ENDS.
9. ALL DRAINS TO BE COLLECTED BY LOCAL FLOOR DRAIN SYSTEM, UNLESS OTHERWISE NOTED.

DRAWING 2222-M2-0211		REV CP-2
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:		
M2-0211		
M2-0211-01		

CLASS II

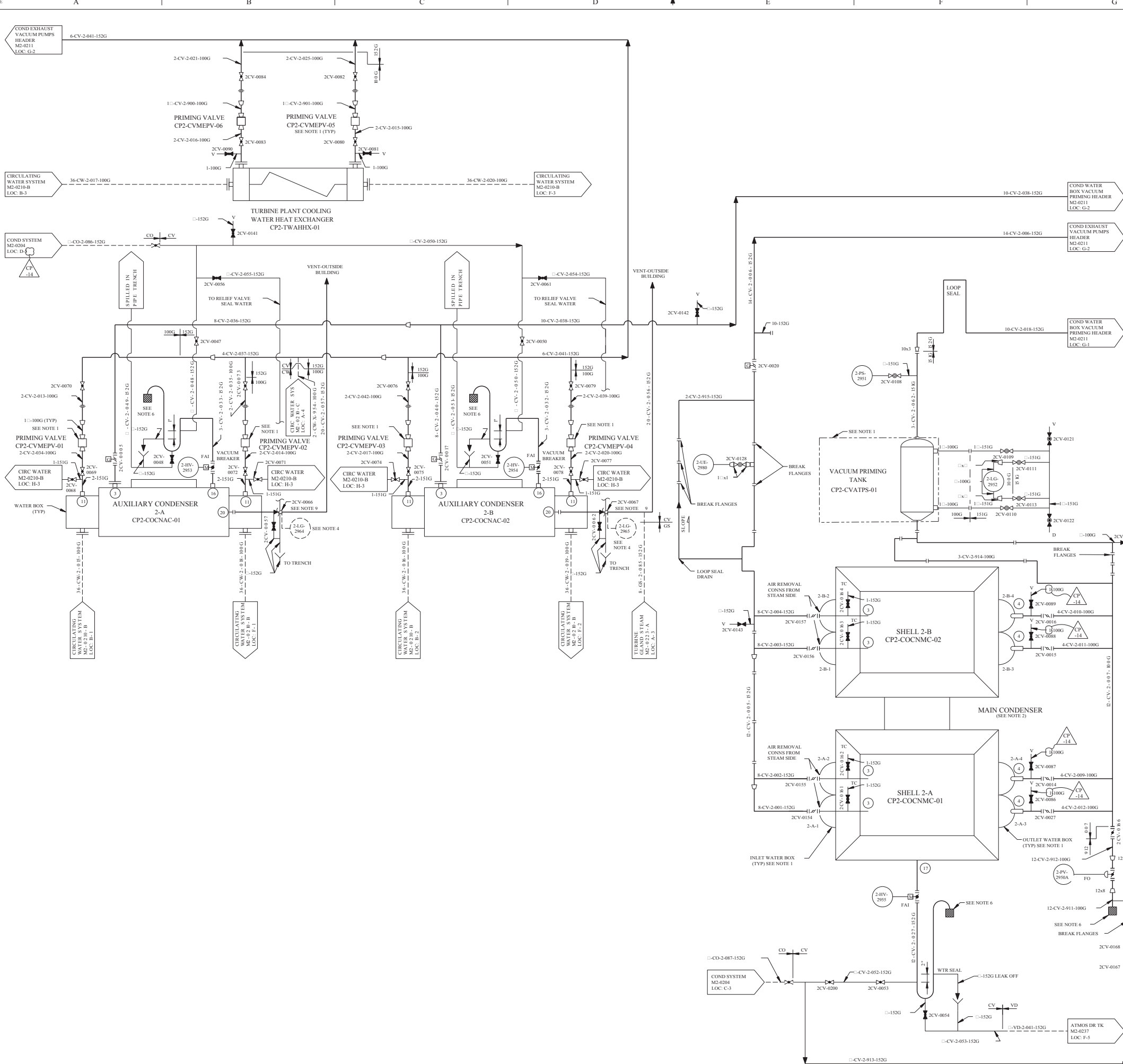
LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
CONDENSER VACUUM AND  
WATER BOX PRIMING SYSTEM

DWG. NO. M2-0211	SHEET NO. -	REV. CP-29
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REF: CHKD 07-24-2002

SSSSSSSDATSSSSSS



REV	DWN	CHK	APPV	REMARKS
CP-14	01	01		THIS DRAWING REVISED TO INCORPORATE A/CB-2014-012866-1 TO EDITORIALY REVISE THE LINE SIZE FROM 2" TO 1" FOR VENT VALVES 2CV-0084, 0087, 0088 AND 0089. EDITORIAL CHANGE AS NOTED.

NOTES:

- \* BY CONDENSER VACUUM PUMP SUPPLIER.
- FOR CONDENSER INSTRUMENTATION SEE DRAWING M2-0210.
- DELETED
- BY AUXILIARY CONDENSER SUPPLIER.
- BY ENDOR CONNECTION NUMBER (TYPICAL).
- COARSE WIRE MESH SCREEN.
- FOR MESH SYMBOLS AND NOTES SEE DRAWING M1-0200.
- ALL VALVE MATERIAL FOR VALVES 2" INCHES AND SMALLER ASSOCIATED WITH PIPING CATEGORY 100G WILL BE BRONZE WITH SCREWED ENDS.
- LINE RELIEF VALVE.
- ALL DRAINS TO BE COLLECTED BY LOCAL FLOOR DRAIN SYSTEM, UNLESS OTHERWISE NOTED.

DRAWING 2121-M2-0211

HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:

M2-0211
M2-0211-01

NON-SAFETY

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
CONDENSER VACUUM AND  
WATER BOX PRIMING SYSTEM

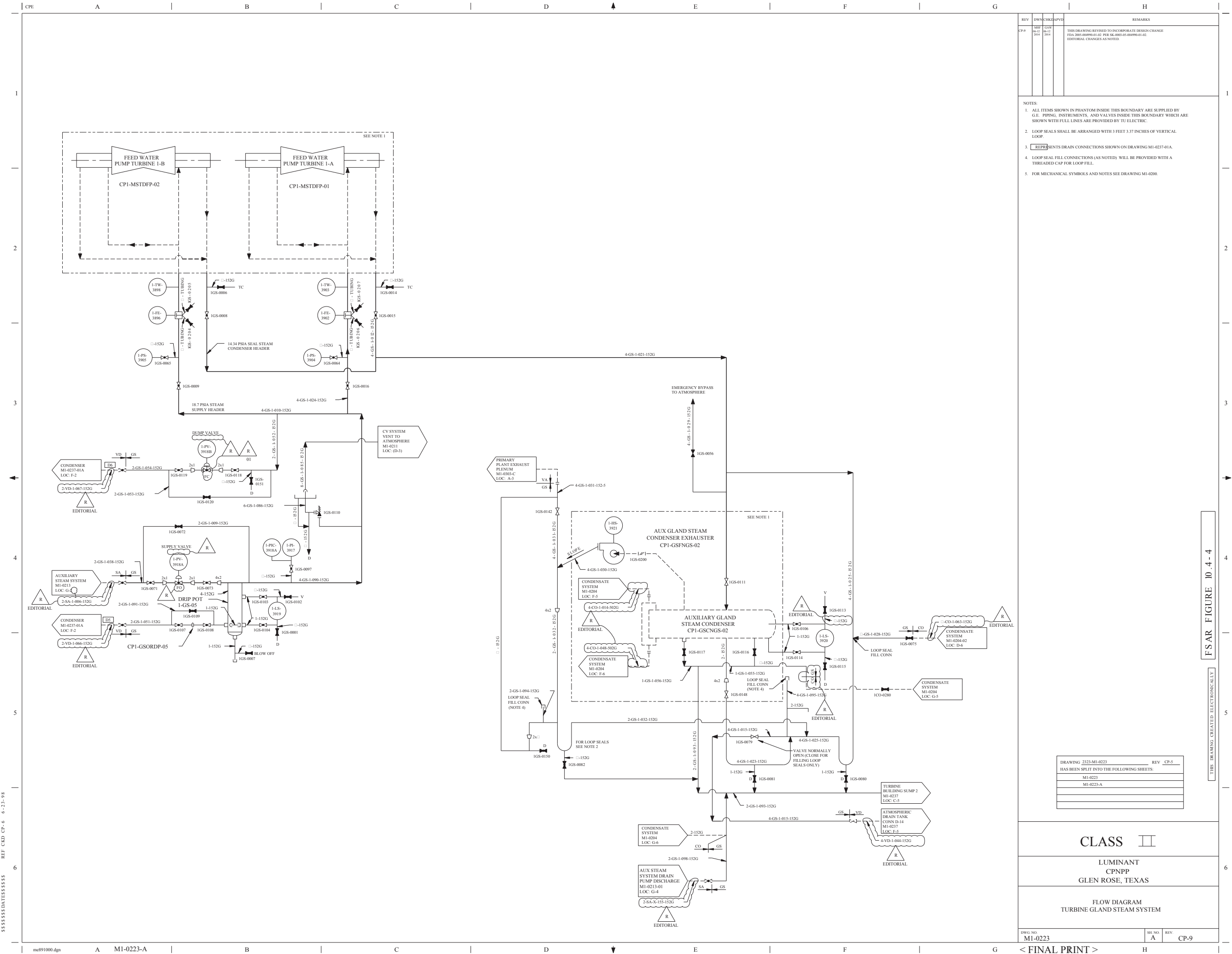
DWG NO M2-0211	SH NO 01	REV CP-14
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\$\$\$\$\$DATE\$\$\$\$\$

THIS DRAWING CREATED ELECTRONICALLY





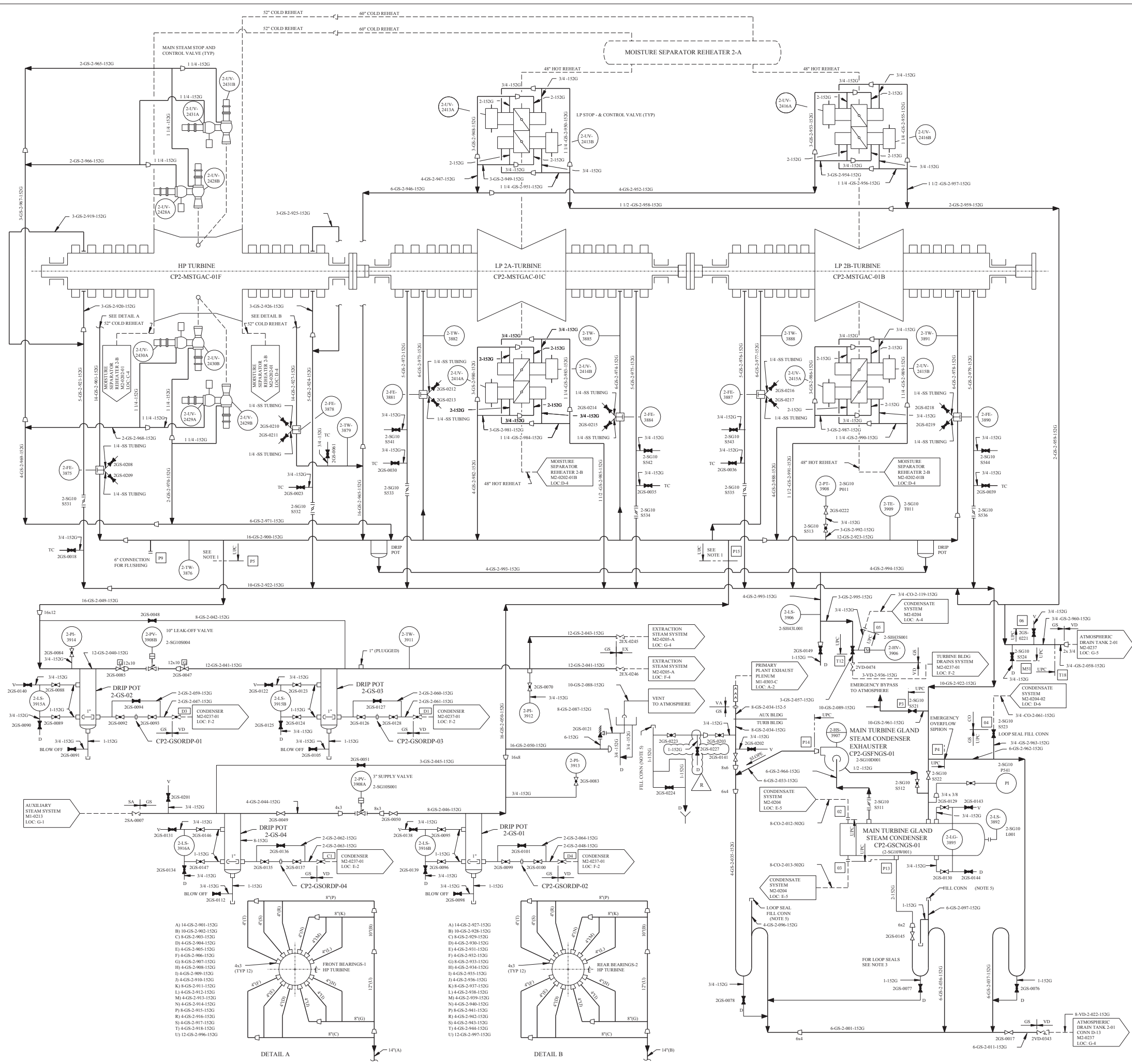


FSAR FIGURE 10.4-4

THIS DRAWING CREATED ELECTRONICALLY



REF CKD 1-29-98



REV	OWN	CHK	APP	VD	REMARKS
CP-13	10-A	10-A	10-A	10-A	THIS DRAWING REVISION TO INCORPORATE DESIGN CHANGE FDA 2004-001510-01-00 PER SK-0002-04-001510-01-00

NOTES:

- ALL ITEMS SHOWN IN PHANTOM INSIDE THIS BOUNDARY WILL BE SUPPLIED BY UPC. INSTRUMENTS AND VALVES INSIDE THIS BOUNDARY WHICH ARE SHOWN IN FULL LINES WILL BE PROVIDED BY TU ELECTRIC.
- UPC CONNECTION NUMBER (TYPICAL)
- LOOP SEALS SHALL BE ARRANGED WITH 3 FEET 3.37 INCHES OF VERTICAL LEG.
- REPRESENTS DRAIN CONNECTIONS SHOWN ON DRAWING M2-0237-01.
- LOOP SEAL FILL CONNECTIONS WILL BE PROVIDED WITH A THREADED CAP FOR LOOP FILL.
- UNLESS OTHERWISE NOTED ALL DRAINS TO BE COLLECTED BY LOCAL DRAIN SYSTEM.
- DELETED
- FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.

DRAWING 2323-M2-0223

REV CP-2

HAS BEEN SPLIT INTO THE FOLLOWING SHEETS.

M2-0223

M2-0223-A

NON-SAFETY

LUMINANT CPSES  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
TURBINE GLAND STEAM SYSTEM

DWG NO	M2-0223	SH NO	-	REV	CP-13
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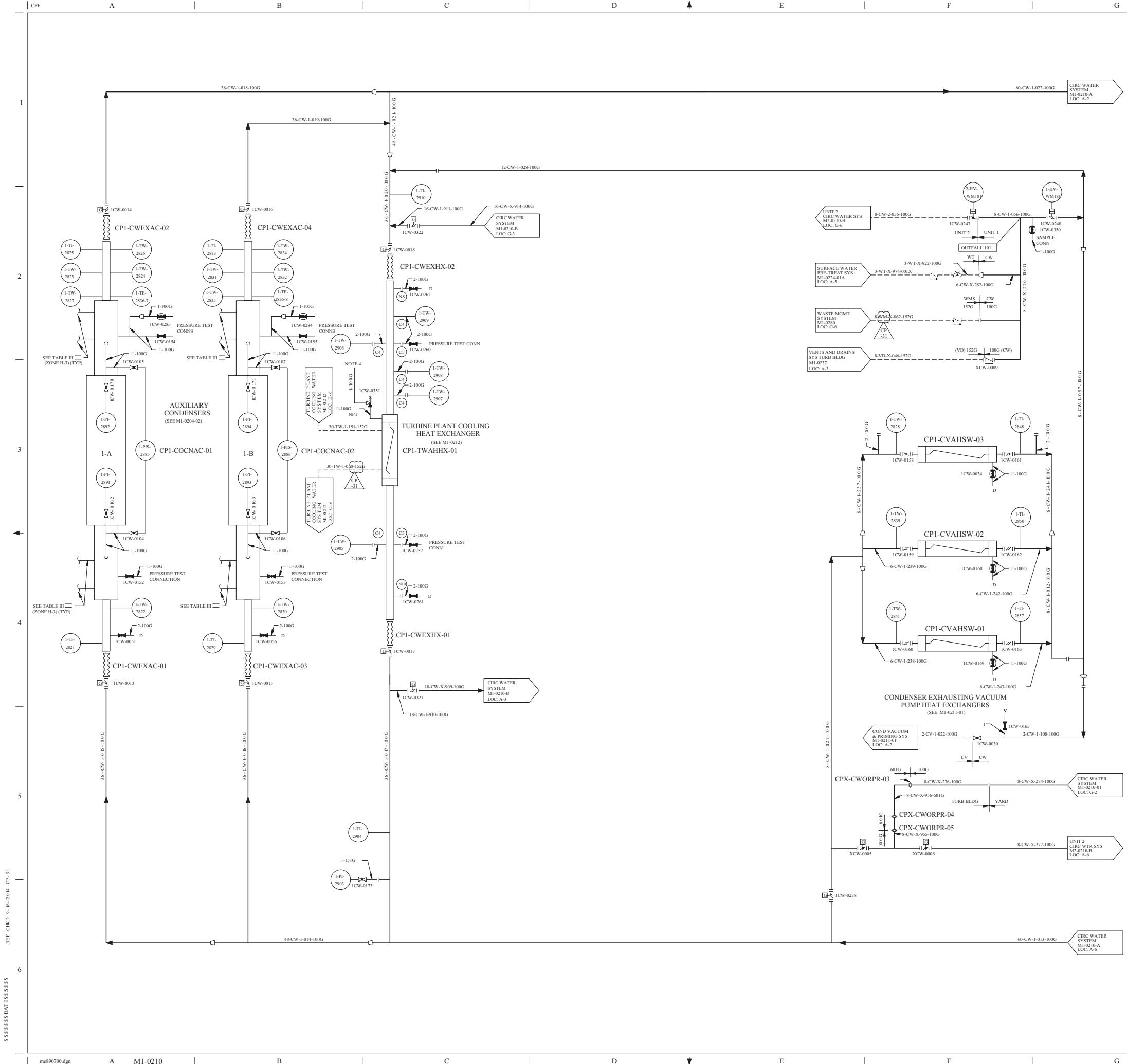
FSAR FIGURE 10.4-4

THIS DRAWING CREATED ELECTRONICALLY

+ Approved LDCRs

FINAL PRINT



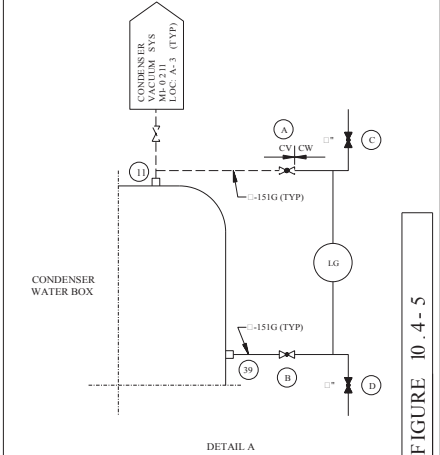


REV	DWN	CHK	APPV	REMARKS
CP-31	DLK			THIS DRAWING REVISED TO INCORPORATE ALCKR-2014-0003.1 TO EDITORIALY CORRECT LINE NUMBER FROM WMS-X-062 TO WM-X-062. EDITORIAL CHANGE AS NOTED.

- NOTES:
1. MANUFACTURERS CONNECTION POINTS ON THE MAIN CONDENSERS ARE REPRESENTED BY ENCIRCLED NUMBERS CORRESPONDING TO THE VENDOR'S DRAWINGS.
  4. HEAT EXCHANGER CHANNEL RELIEF VALVE SUPPLIED BY MANUFACTURER.
  5. UNLESS OTHERWISE NOTED ALL DRAINS COLLECTED BY LOCAL DRAIN SYSTEM.
  6. FOR MECHANICAL NOTES AND SYMBOLS SEE DRAWING M1-0200.

TABLE III

AUX. CONDENSERS	DETAIL A	LG	(A)	(B)	(C)	(D)
CPI-COCNAC-02	CPI-COCNAC-01	1-LG-	1CV-	1CW-	1CW-	1CW-
		2873	0068	0099	0132	0133
		1-LG-	1CV-	1CW-	1CW-	1CW-
		2874	0071	0109	0134	0135
CPI-CVAHWSW-02	CPI-CVAHWSW-01	1-LG-	1CV-	1CW-	1CW-	1CW-
		2875	0074	0110	0136	0137
		1-LG-	1CV-	1CW-	1CW-	1CW-
		2876	0077	0111	0122	0026



DRAWING _2323-M1-0210	REV CP-10
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:	
M1-0210	
M1-0210-A	

DRAWING _M1-0210	REV CP-13
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:	
M1-0210	
M1-0210-B	

NON-SAFETY

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

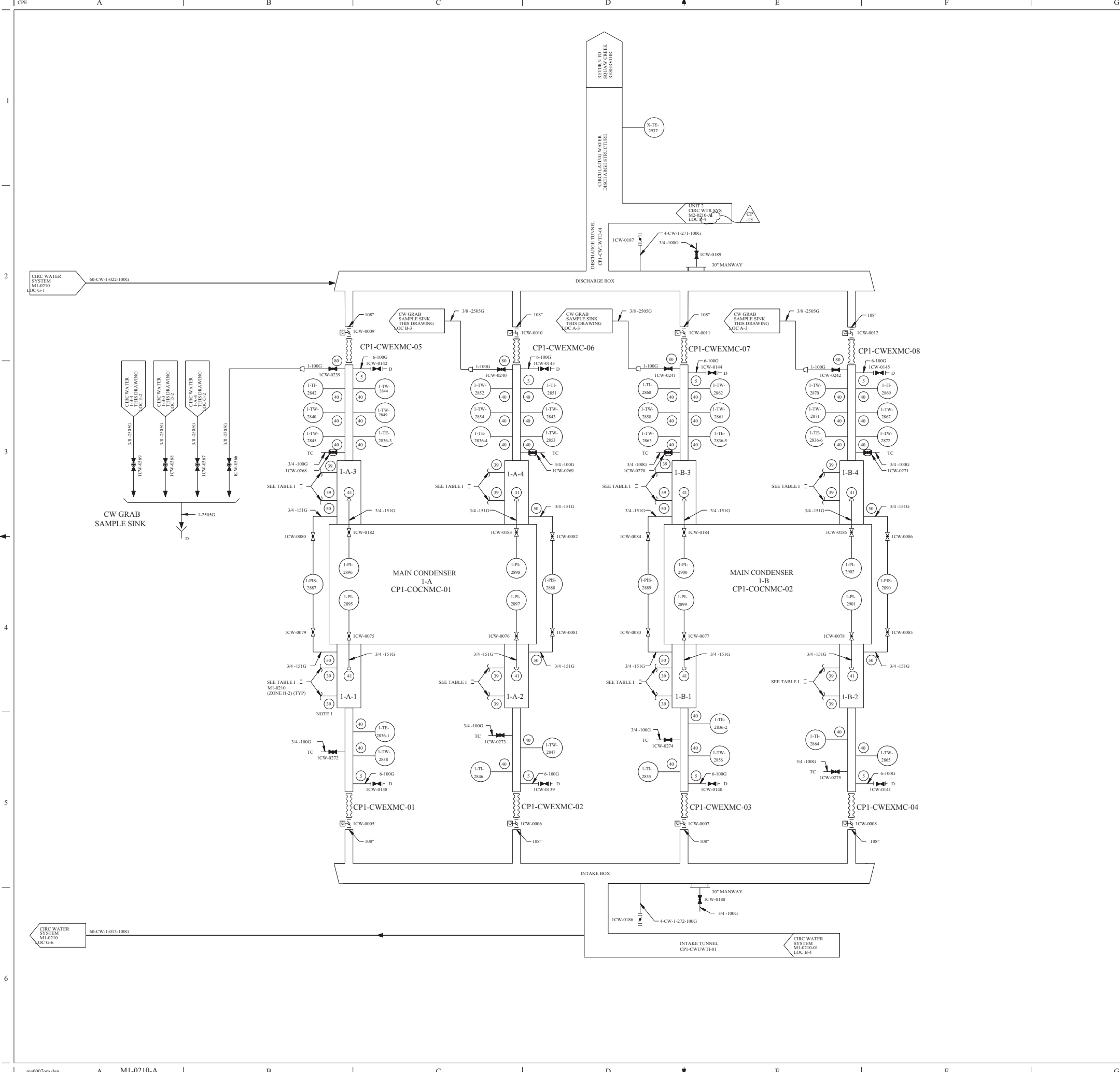
FLOW DIAGRAM  
CIRCULATING WATER SYSTEM

DWG NO: M1-0210      SH NO: -      REV: CP-31

< FINAL PRINT >

REF: CIRD 9-16-2014 CP-31

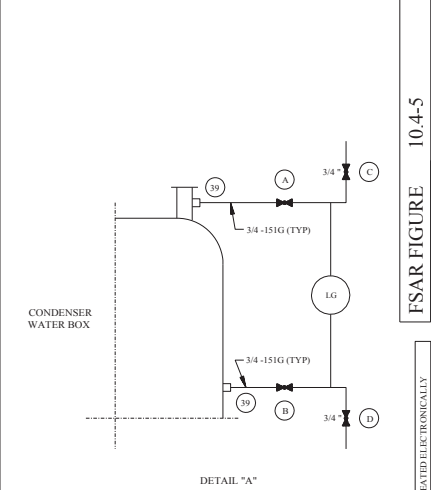
\$\$\$\$\$DATE\$\$\$\$\$



REV	DWN	CHKD	APVD	REMARKS
CP-13	10/17/2010			THIS DRAWING REVISED TO EDITORIALY CORRECT DRAWING REFERENCE PER CR-2010-007600.

- NOTES:
1. MANUFACTURERS CONNECTION POINTS ON THE MAIN CONDENSERS ARE REPRESENTED BY UNCIRCLED NUMBERS CORRESPONDING TO THE VENDORS DRAWINGS.
  2. UNLESS OTHERWISE NOTED ALL DRAINS COLLECTED BY LOCAL DRAIN SYSTEM.
  3. FOR MECHANICAL NOTES AND SYMBOLS SEE DRAWING M1-0200.
  4. DELETED

MAIN CONDENSER (DETAIL "A")								
CP1-COCNMC-01				CP1-COCNMC-02				
INLET		OUTLET		INLET		OUTLET		
1-A-1	1-A-2	1-A-3	1-A-4	1-B-1	1-B-2	1-B-3	1-B-4	
1-LG-2877	1-LG-2879	1-LG-2878	1-LG-2880	1-LG-2881	1-LG-2883	1-LG-2882	1-LG-2884	
A	1CW-0067	1CW-0069	1CW-0087	1CW-0089	1CW-0073	1CW-0091	1CW-0093	
B	1CW-0068	1CW-0070	1CW-0088	1CW-0090	1CW-0072	1CW-0074	1CW-0092	
C	1CW-0036	1CW-0038	1CW-0044	1CW-0055	1CW-0120	1CW-0122	1CW-0124	
D	1CW-0037	1CW-0043	1CW-0054	1CW-0095	1CW-0121	1CW-0123	1CW-0125	



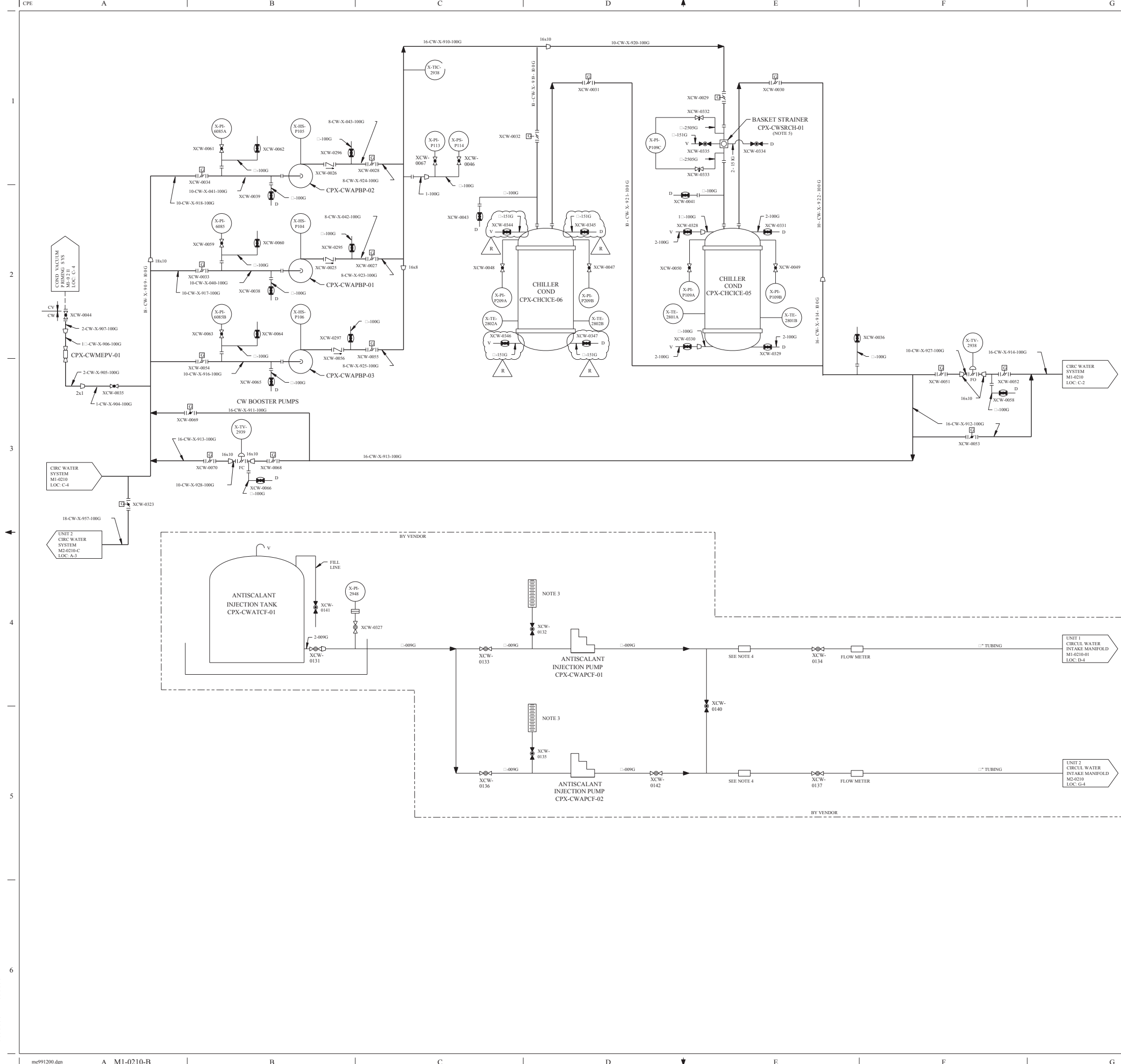
DRAWING	2323-M1-0210	REV	CP-10
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M1-0210			
M1-0210-A			

NON-SAFETY

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
CIRCULATING WATER SYSTEM

DWG. NO.	SH. NO.	REV.
M1-0210	A	CP-13



REV	DATE	BY	CHKD	APPD	REMARKS
CP-17	04-10-2001	04-11-2002			THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA-2012-000048-01-00 PER SK-0001-12-000048-01-00

NOTES:

1. FOR MECHANICAL NOTES AND SYMBOLS SEE DWG M1-0200.
2. UNLESS OTHERWISE NOTED ALL DRAINS COLLECTED BY LOCAL DRAIN SYSTEM.
3. GRADUATED CALIBRATION CYLINDER.
4. ANTI-SIPHON DEVICE/SURGE SUPPRESSOR BY VENDOR.
5. BASKET STRAINER DESIGNED FOR BACKFLUSH SERVICE. REFERENCE: FDA-2008-003750-02.

DRAWING	M1-0210	REV	CP-13
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M1-0210			
M1-0210-B			

NON-SAFETY

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
CIRCULATING WATER SYSTEM

DWG. NO.	SH. NO.	REV.
M1-0210	B	CP-17



REF: CHD 05/10/2001

THIS DRAWING CREATED ELECTRONICALLY

me930300.dgn

CP-39

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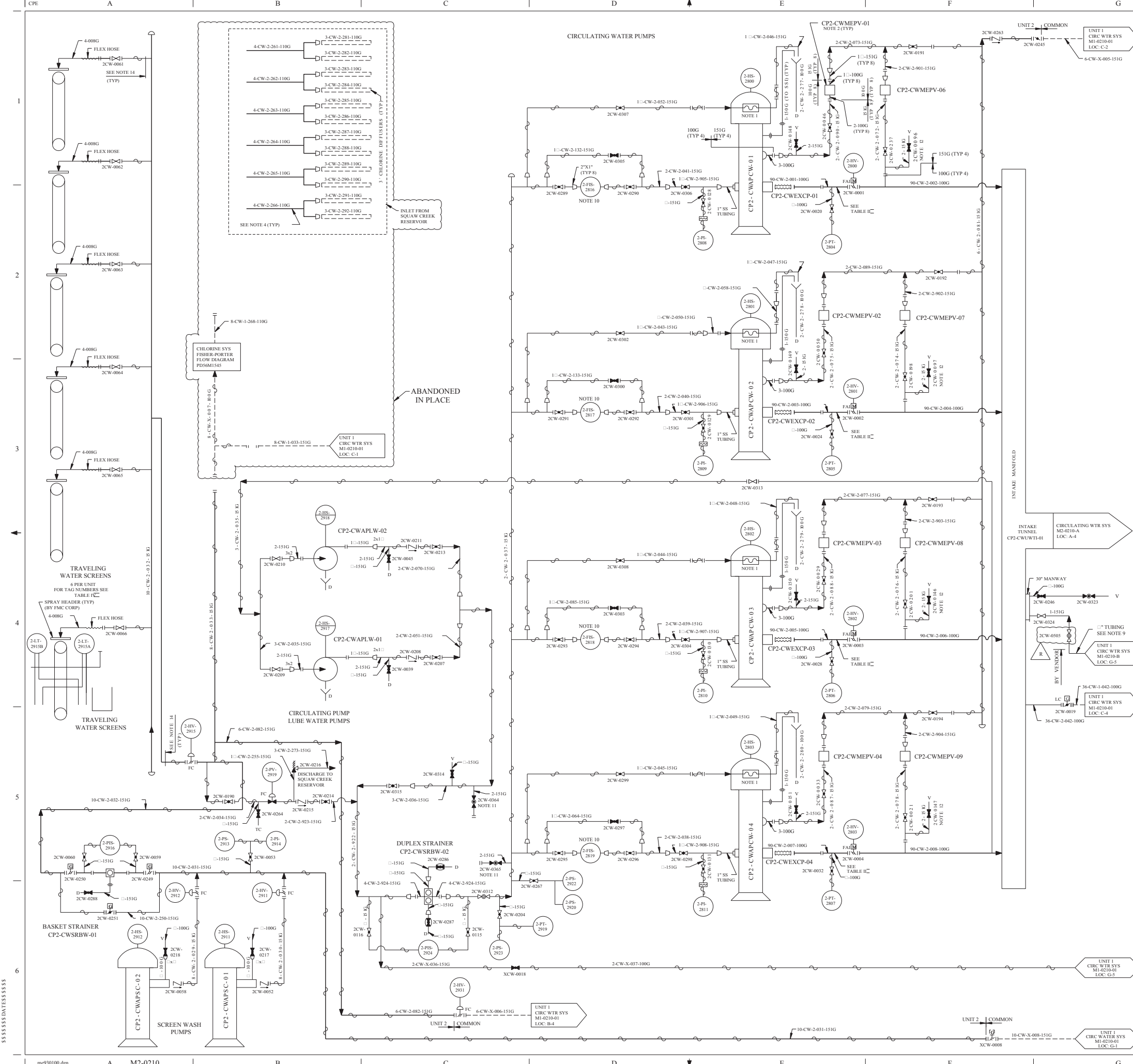
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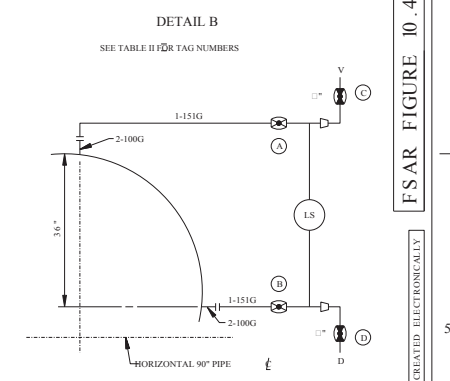


REV	CHG	CHK	APPV	REMARKS
P-32	1500	10/20/2014	1500	THIS DRAWING REVISION TO INCORPORATE DESIGN CHANGE FDA-2014-000244-01-00 PER SK-0004 14-000244-01-00

- NOTES:
1. CIRCULATING WATER PUMP MOTOR BEARING COOLER BY GENERAL ELECTRIC.
  2. PRIMING VALVE 1E.
  3. DELETED.
  4. SUBMERGED LINES 4-CW-2-261-110G THRU 4-CW-2-266-110G TO HAVE EXTERIOR COATING OF PLASTE PRIORITY TO INSTALLATION.
  5. DELETED.
  6. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.
  7. UNLESS OTHERWISE NOTED DRAINS COLLECTED BY LOCAL DRAIN SYSTEM.
  8. DELETED.
  9. TUBING TO BE INSTALLED THROUGH THE VALVE AND SEALED WITH A COMPRESSION FITTING.
  10. FOR INSTALLATION DETAIL AS IT RELATES TO HEAT TRACE SEE E2-1500 SHEETS 802, 014, 015 AND 017.
  11. BYPASS CONNECTIONS PROVIDED FOR MAINTENANCE OF THE DUPLEX STRAINER USING ENGINEERING REVIEWED PIPING WITH SUITABLE FILTRATION TO ENSURE PROPER FLOW TO THE HEADER.
  12. A BLANK FLANGE MAY BE INSTALLED AS REQUIRED PER FDA-2006-003993-01.
  13. BALL VALVES ARE APPROVED FOR VALVES A, B, C, AND D. (REF FDA-2007-001117-01-00 DCDN 09013) UPDATE MEL ONCE THE BALL VALVES ARE INSTALLED.
  14. TRAVELING SCREENS WASH PIPING HEAT TRACE IS REQUIRED ONLY ABOVE THE CWS DECK.

PIPING AND INSTRUMENTS ON THE CIRCULATING WATER PUMP DISCHARGE SIDE (DETAIL B)				
VALVE	CP2-CWAPCW-01	CP2-CWAPCW-02	CP2-CWAPCW-03	CP2-CWAPCW-04
A	2CW-0219	2CW-0220	2CW-0221	2CW-0222
B	2CW-0223	2CW-0224	2CW-0225	2CW-0226
C	2CW-0227	2CW-0228	2CW-0229	2CW-0230
D	2CW-0231	2CW-0232	2CW-0233	2CW-0234
INSTR	LS	2-LS-2812	2-LS-2813	2-LS-2814

TRAVELING SCREEN TAG	ISO VALVE	LINE	FLEX HOSE TAG
CP2-CWISTS-01	2-4HS-2925	2CW-0061	4-CW-2-101-151G
CP2-CWISTS-02	2-4HS-2926	2CW-0062	4-CW-2-102-151G
CP2-CWISTS-03	2-4HS-2927	2CW-0063	4-CW-2-103-151G
CP2-CWISTS-04	2-4HS-2928	2CW-0064	4-CW-2-104-151G
CP2-CWISTS-05	2-4HS-2929	2CW-0065	4-CW-2-105-151G
CP2-CWISTS-06	2-4HS-2930	2CW-0066	4-CW-2-106-151G
CP2-CWISTS-07	2-4HS-2931	2CW-0067	4-CW-2-107-151G



DRAWING 2323-M2-0210	REV CP-3
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:	
M2-0210	
M2-0210-A	
M2-0210-B	
M2-0210-C	

NON-SAFETY

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

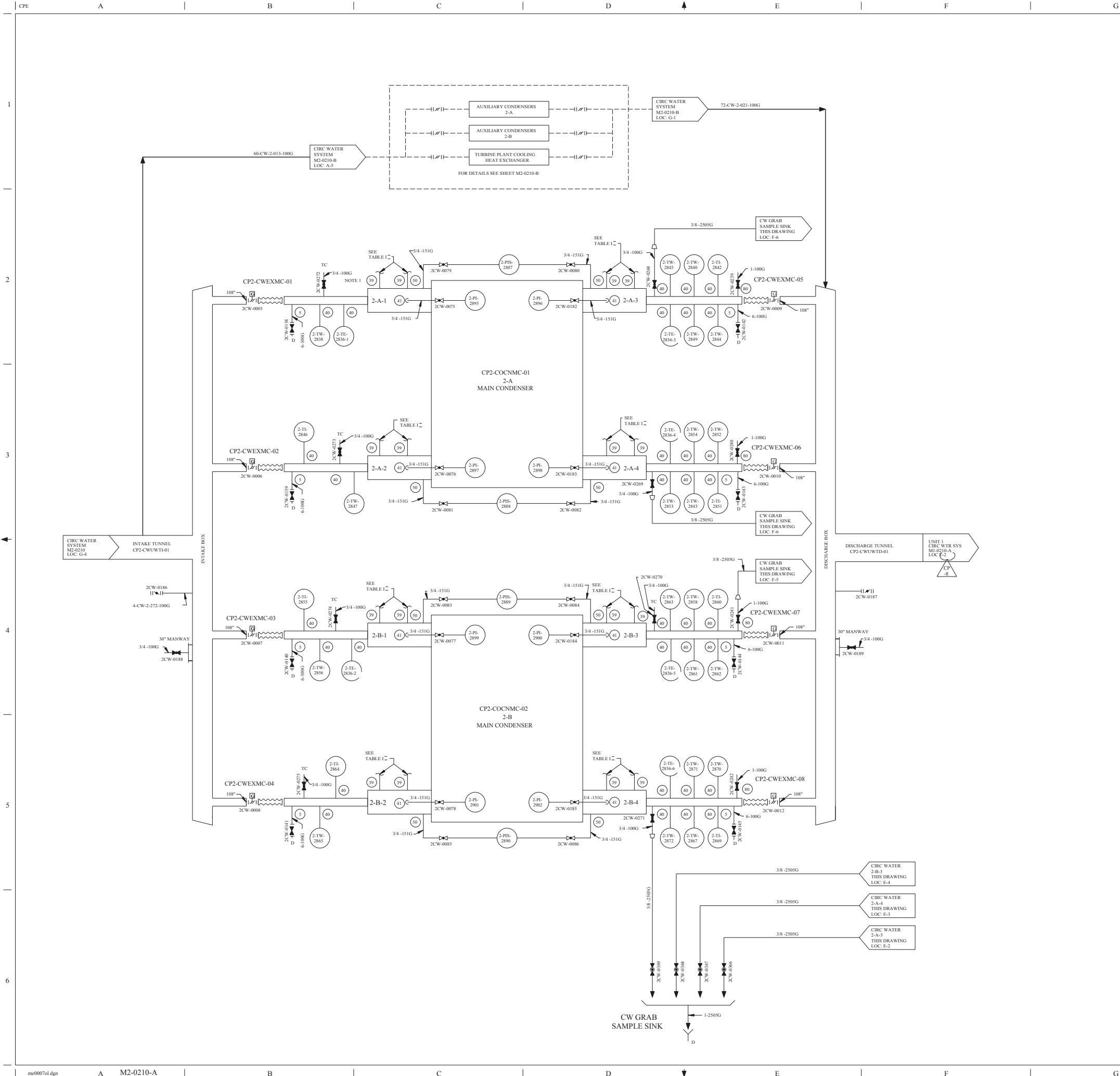
FLOW DIAGRAM  
CIRCULATING WATER SYSTEM

DWG. NO. M2-0210

SH. NO. -

REV. CP-32

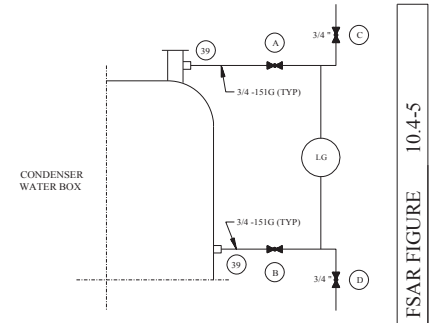




REV	DATE	BY	CHK	APPV	REMARKS
CP-8	06-17-2009				THIS DRAWING REVISED TO EDITORIALY CORRECT DRAWING REFERENCE PER CR-2010-007005.

- NOTES:
- MANUFACTURERS CONNECTION POINTS ON THE MAIN CONDENSERS ARE REPRESENTED BY UNCIRCLED NUMBERS CORRESPONDING TO THE VENDORS DRAWINGS.
  - FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.
  - UNLESS OTHERWISE NOTED DRAINS COLLECTED BY LOCAL DRAIN SYSTEM.

TABLE 1 MAIN CONDENSER (SEE DETAIL A)							
CP2-COCNMC-01				CP2-COCNMC-02			
INLET		OUTLET		INLET		OUTLET	
2-A-1	2-A-2	2-A-3	2-A-4	2-B-1	2-B-2	2-B-3	2-B-4
2-LG-2877	2-LG-2879	2-LG-2878	2-LG-2880	2-LG-2881	2-LG-2883	2-LG-2882	2-LG-2884
2-CW-0067	2-CW-0069	2-CW-0087	2-CW-0089	2-CW-0071	2-CW-0073	2-CW-0091	2-CW-0093
2-CW-0068	2-CW-0070	2-CW-0088	2-CW-0090	2-CW-0072	2-CW-0074	2-CW-0092	2-CW-0094
2-CW-0036	2-CW-0038	2-CW-0044	2-CW-0055	2-CW-0120	2-CW-0122	2-CW-0124	2-CW-0126
2-CW-0037	2-CW-0043	2-CW-0054	2-CW-0095	2-CW-0121	2-CW-0123	2-CW-0125	2-CW-0127



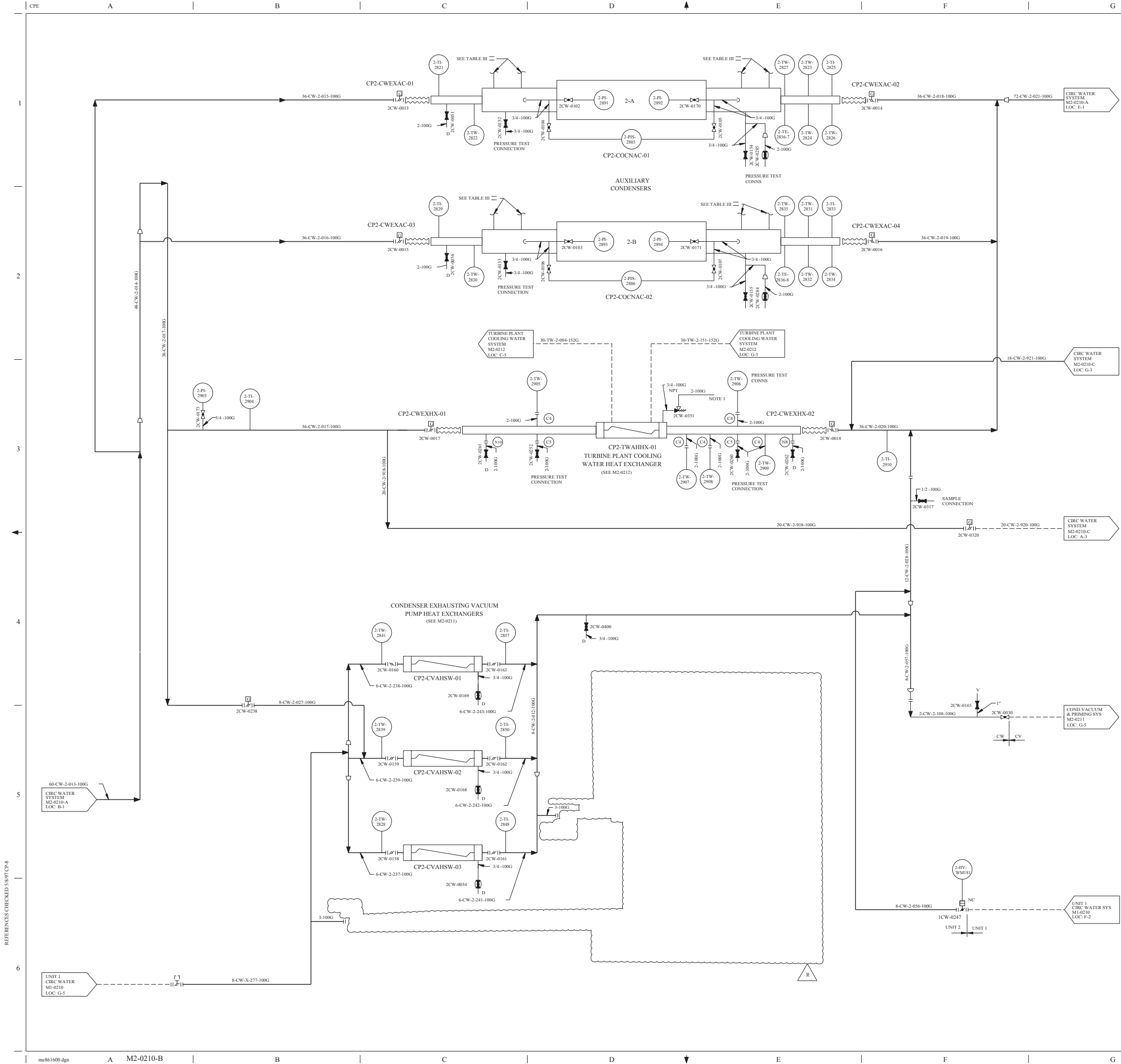
DRAWING 2123-M2-0210	REV CP-3
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:	
M2-0210	
M2-0210-A	
M2-0210-B	
M2-0210-C	

NON-SAFETY

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
CIRCULATING WATER SYSTEM


DRG. NO. M2-0210	SHEET NO. A	REV. CP-8
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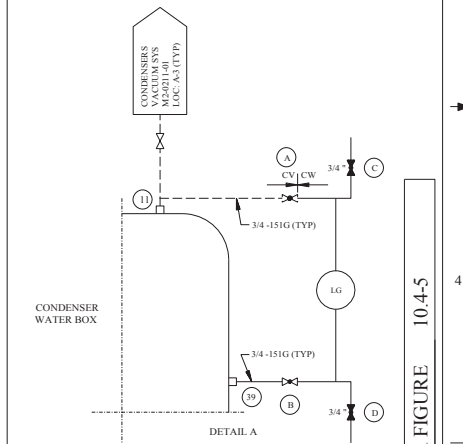
				H			
RIV	DWNC	CHKE	APVD	REMARKS			
T-16	DR	HSR		THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA-2003-002340-05-00 PER SK-0002-03-002340-05-00.			
	06/07 2007	06/07 2007					

NOTES:

1. HEAT EXCHANGER CHANNEL RELIEF VALVE SUPPLIED BY MANUFACTURER.
2. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.
3. UNLESS OTHERWISE NOTED DRAINS COLLECTED BY LOCAL DRAIN SYSTEM

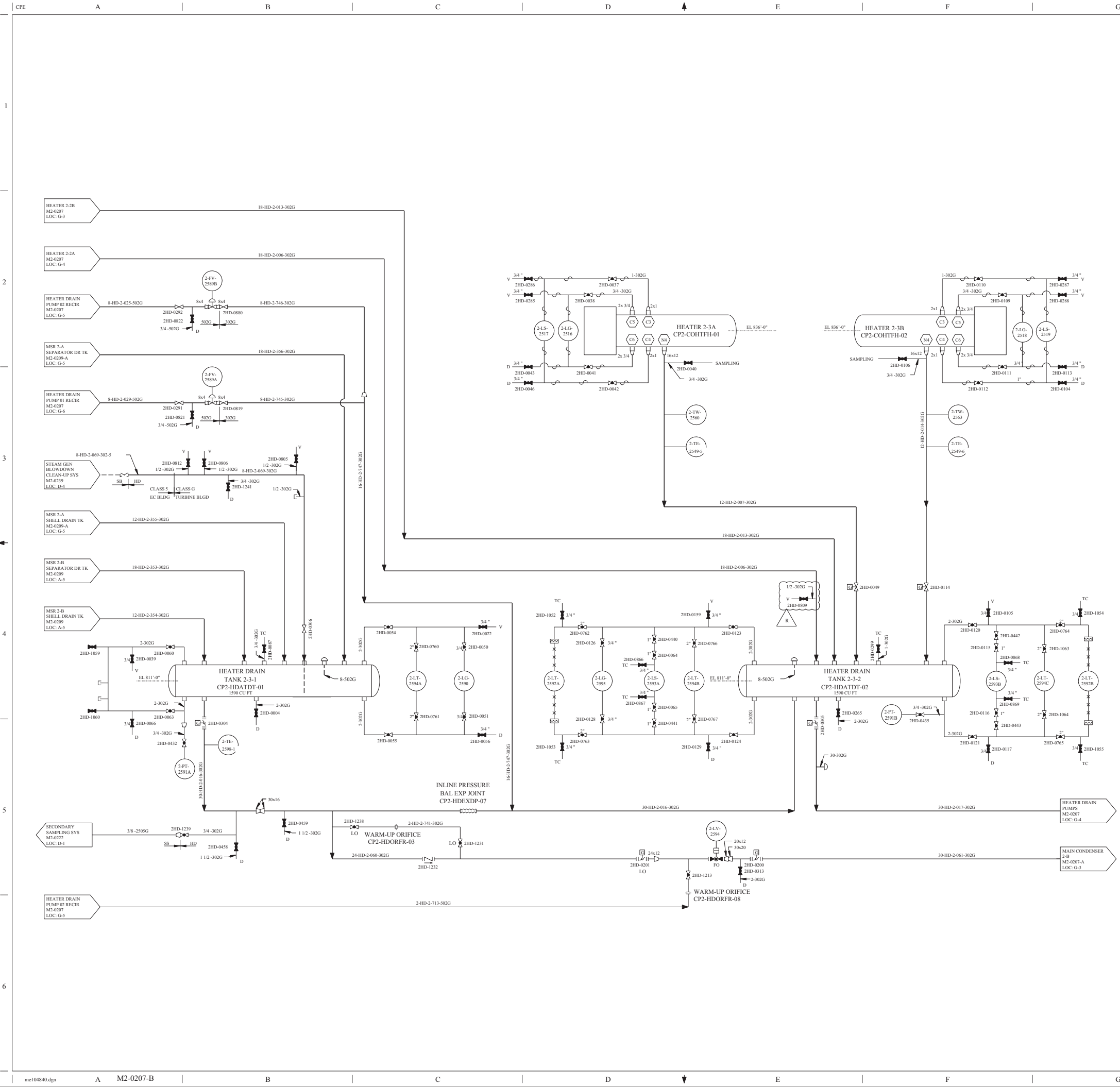


AUX. CONDENSERS OF THE "2"		LG	(A)	(B)	(C)	(D)
CIP-COCMAC-60	INLET	2-LG-2873	2CV-0068	2CV-0099	2CV-0132	2CV-0133
	OUTLET	2-LG-2874	2CV-0071	2CV-0109	2CV-0134	2CV-0135
	INLET	2-LG-2875	2CV-0074	2CV-0110	2CV-0136	2CV-0137
	OUTLET	2-LG-2876	2CV-0077	2CV-0111	2CV-0022	2CV-0026



DRAWING 2223-M2-0210 HAS BEEN SPLT INTO THE FOLLOWING SHEETS:	REV CP-3

NON-SAFETY		
LUMINANT CPSES GLEN ROSE, TEXAS		
FLOW DIAGRAM CIRCULATING WATER SYSTEM		
DWG. NO. M2-0210	SHEET NO. B	REV. CP-16
FINAL PRINT		H



REV	DWN	CHKD	APVD	REMARKS
CP-3				
	10/10/2011	10/10/2011		

- NOTES:
1. HEATER CUSTOMER PIPE CONNECTIONS AS SUPPLIED BY STRUTHERS WELLS ARE INDICATED BY
  2. SAMPLING CONNECTIONS ARE FOR THE TURBINE HEAT RATE TEST.
  3. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.
  4. ALL I&C CHANNEL NUMBERS WILL HAVE PREFIX. I.E. 2-TE-2323
  5. UNLESS OTHERWISE NOTED, ALL DRAINS TO BE COLLECTED BY LOCAL DRAIN SYSTEM TO TURBINE BUILDING SUMP.

DRAWING	M2-0207	REV	CP-13
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M2-0207			
M2-0207-B			

CLASS II

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

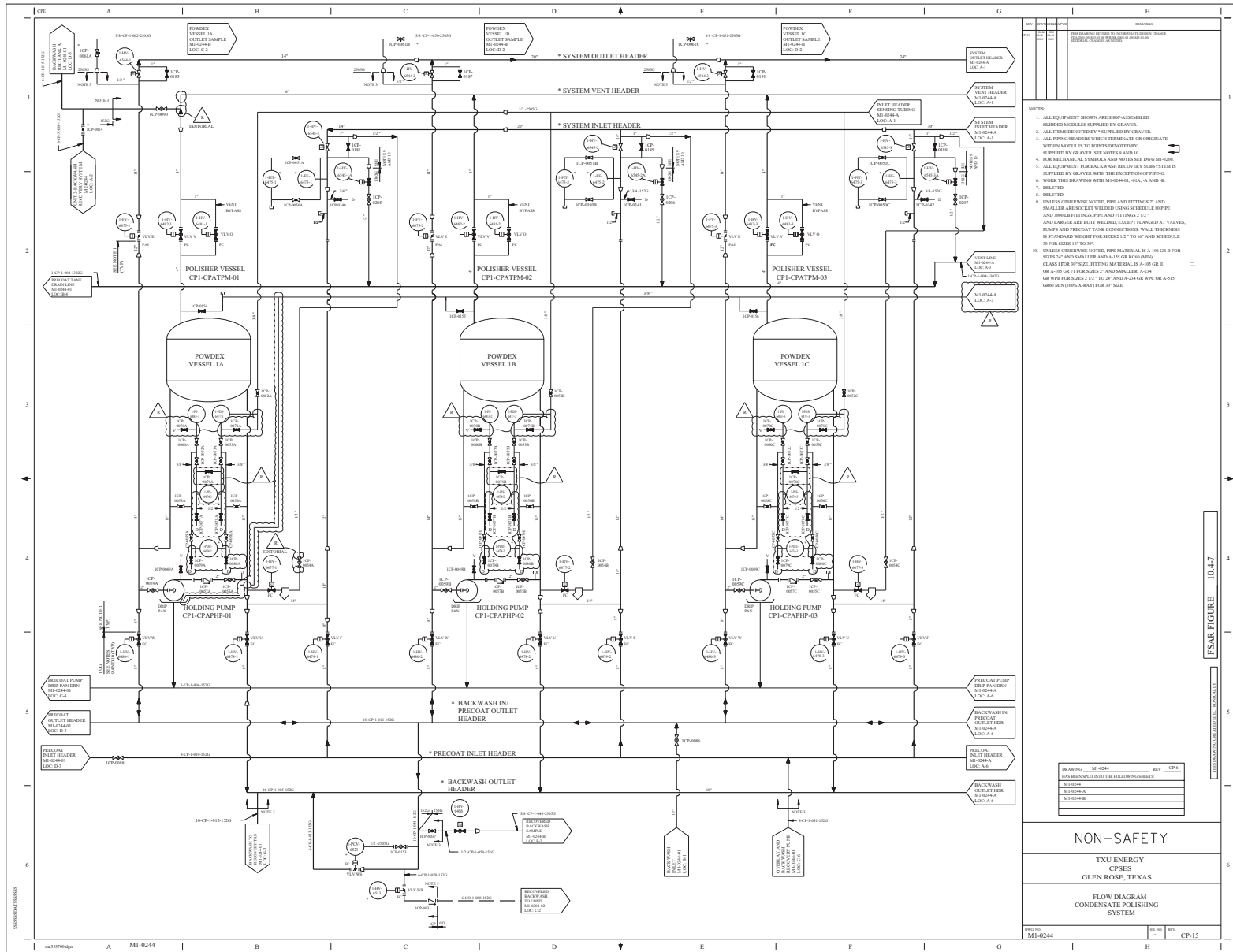
FLOW DIAGRAM  
HEATER DRAINS SYSTEM

DWG. NO.	SH. NO.	REV.
M2-0207	B	CP-3

FSAR FIGURE 10.4-14

THIS DRAWING CREATED ELECTRONICALLY

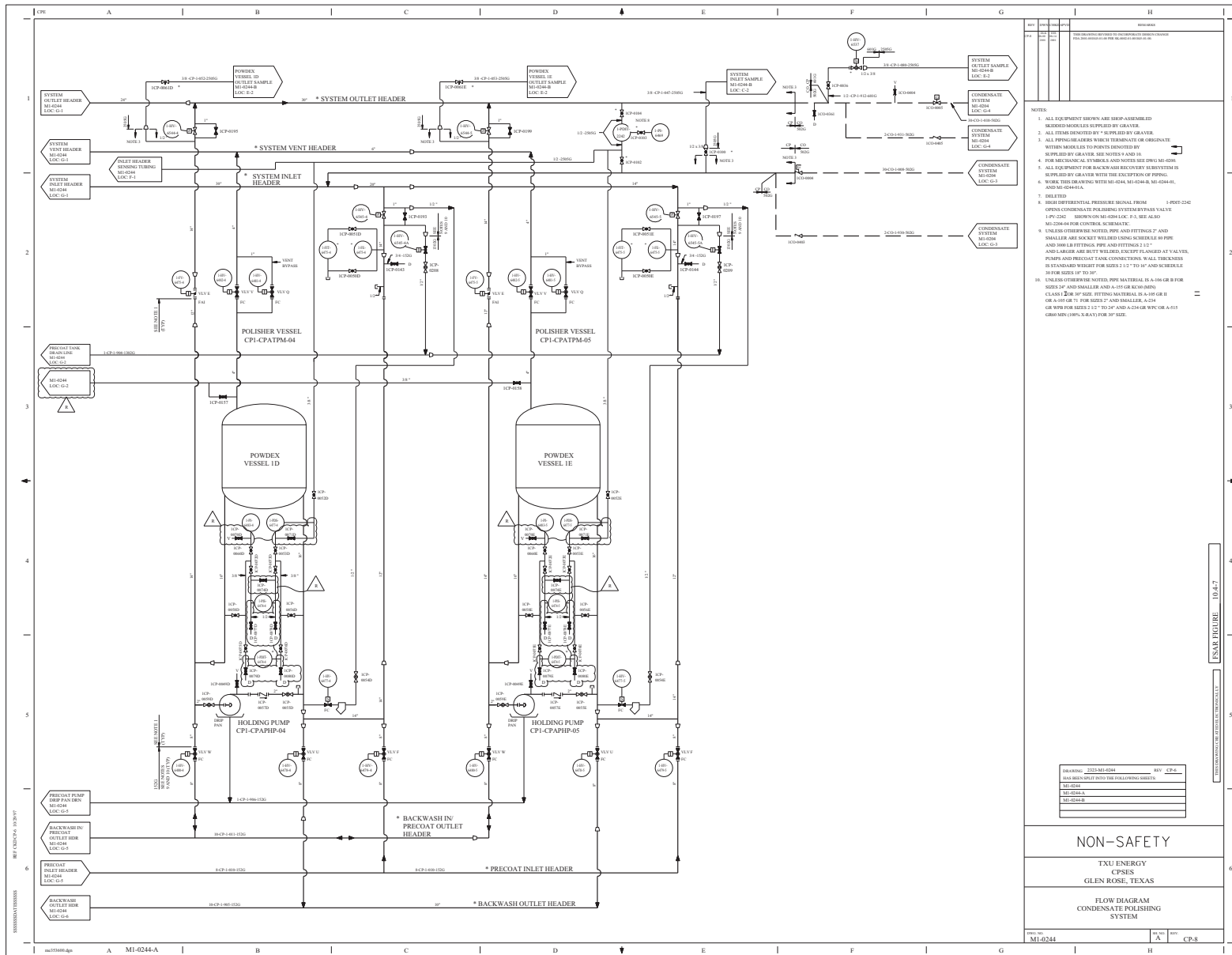


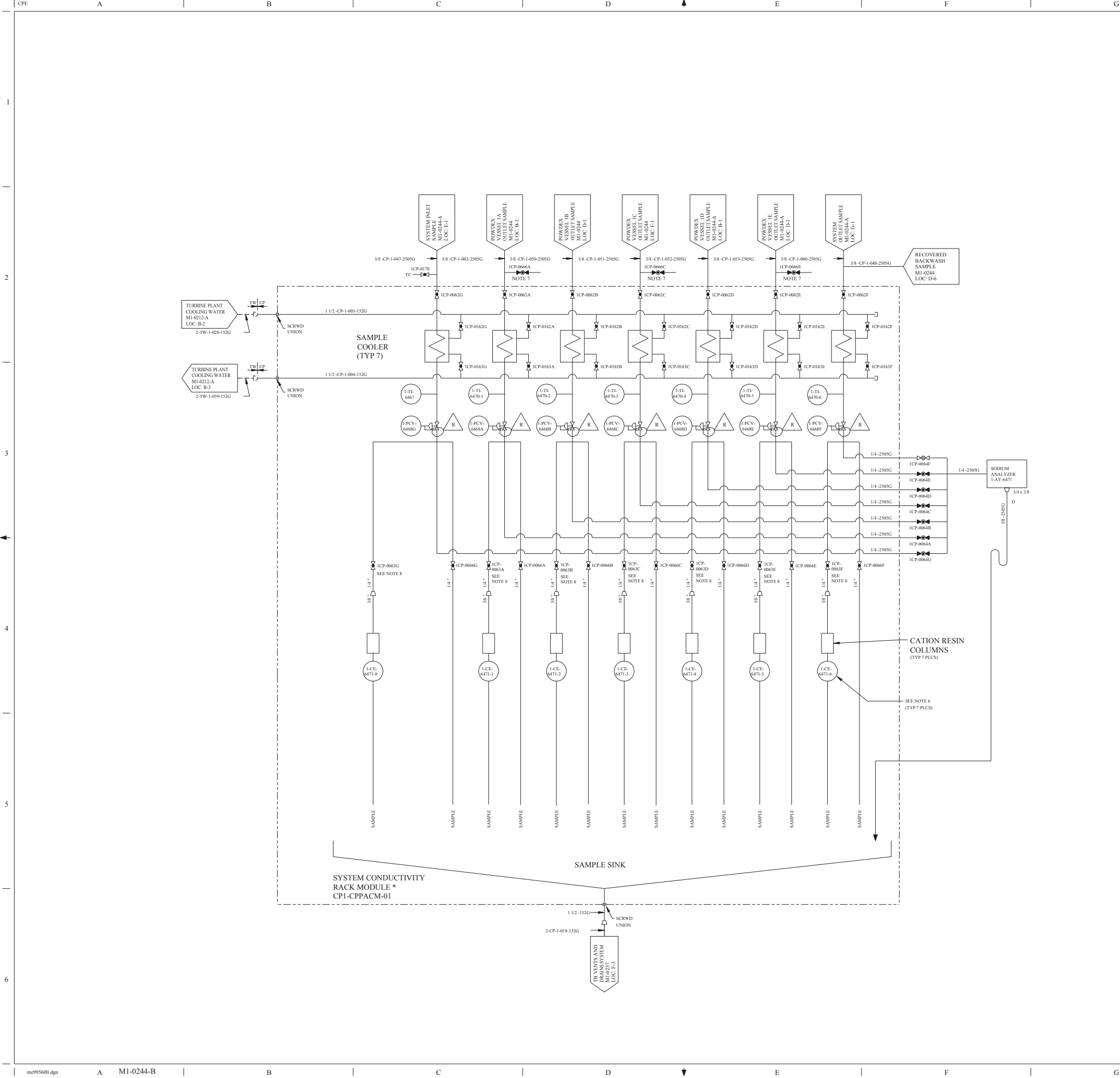


- NOTES:
- ALL EQUIPMENT SHOWN ARE SHOP ASSEMBLED UNLESS OTHERWISE NOTED.
  - ALL ITEMS DENOTED BY "S" SUPPLIED BY GRAVER.
  - ALL PIPING AND FITTINGS ARE TO BE SUPPLIED BY GRAVER WITHIN MODULES TO PRINTS DENOTED BY "S".
  - FOR MECHANICAL TUBING AND FITTINGS SEE DRG M1-0244.
  - ALL EQUIPMENT FOR BACKWASH RECOVERY IS SUPPLIED BY GRAVER WITH THE EXCEPTION OF PIPING.
  - WORK THIS DRAWING WITH M1-0244-01, -02A, -A AND -B.
  - DELETED
  - UNLESS OTHERWISE NOTED, PIPE AND FITTINGS 2" AND SMALLER ARE SOCKET WELDED USING SCHEDULE 80 PIPE AND 90° ELBOWS, TEES AND FITTINGS 2" AND LARGER ARE BUTT WELDED EXCEPT FLANGED AT VALVES, PUMPS AND PRECOAT TANK CONNECTIONS. WALL THICKNESS IS STANDARD WEIGHT FOR SIZES 2 1/2" TO 48" AND SCHEDULE 80 FOR SIZES 1/2" TO 2 1/2".
  - UNLESS OTHERWISE NOTED, PIPE MATERIAL IS A-106 OR B FOR SIZES 2" AND SMALLER AND A-191 OR B36.10M (M) CLASS B FOR 36" AND FITTING MATERIAL IS A-106 OR B OR A-191 OR B36.10M (M) FOR SIZES 2" AND SMALLER, A-234 OR B36.10M (M) FOR SIZES 2 1/2" TO 48" AND A-234 OR B36.10M (M) OR A-513 OR B36.10M (M) (S.A.V.) FOR 36" SIZE.

REVNO.	M1-0244	REV.	CP-15
REVNO.	M1-0244	REV.	CP-15
REVNO.	M1-0244	REV.	CP-15
REVNO.	M1-0244	REV.	CP-15
REVNO.	M1-0244	REV.	CP-15

PSAR FIGURE 10.4-7





- NOTES:
1. ALL EQUIPMENT SHOWN WITHIN DASHED LINES WAS SUPPLIED AS SHOP-ASSEMBLED SKIDDED MODULES.
  2. ALL EQUIPMENT DENOTED BY \* WAS SUPPLIED BY GRAVER.
  3. FOR MECHANICAL SYMBOLS AND NOTES SEE DWG M1-0200.
  4. DELETED
  5. WORK THIS DWG WITH M1-0244, M1-0244-A, -01 AND -01A.
  6. CONDUCTIVITY RECORDER INPUTS:

1-CE-6471-1	VESEL 1A EFFLUENT
1-CE-6471-2	VESEL 1B EFFLUENT
1-CE-6471-3	VESEL 1C EFFLUENT
1-CE-6471-4	VESEL 1D EFFLUENT
1-CE-6471-5	VESEL 1E EFFLUENT
1-CE-6471-6	SYSTEM INFLUENT
1-CE-6471-6	SYSTEM EFFLUENT/BACKWASH REC
1-AY-6471	LEAD BED SODIUM ANALYZER
  7. VESSEL AUXILIARY SAMPLING POINTS.
  8. CHEMISTRY THROTTLES VALVES ON IN SERVICE VESSELS.

DRAWING	2323-M1-0244	REV	CP-6
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M1-0244			
M1-0244-A			
M1-0244-B			

NON-SAFETY

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
CONDENSATE POLISHING  
SYSTEM

DWG. NO.	M1-0244	SHEET NO.	B	REV.	CP-11
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FINAL PRINT

FSAR FIGURE 10.4-7

THIS DRAWING CREATED ELECTRONICALLY





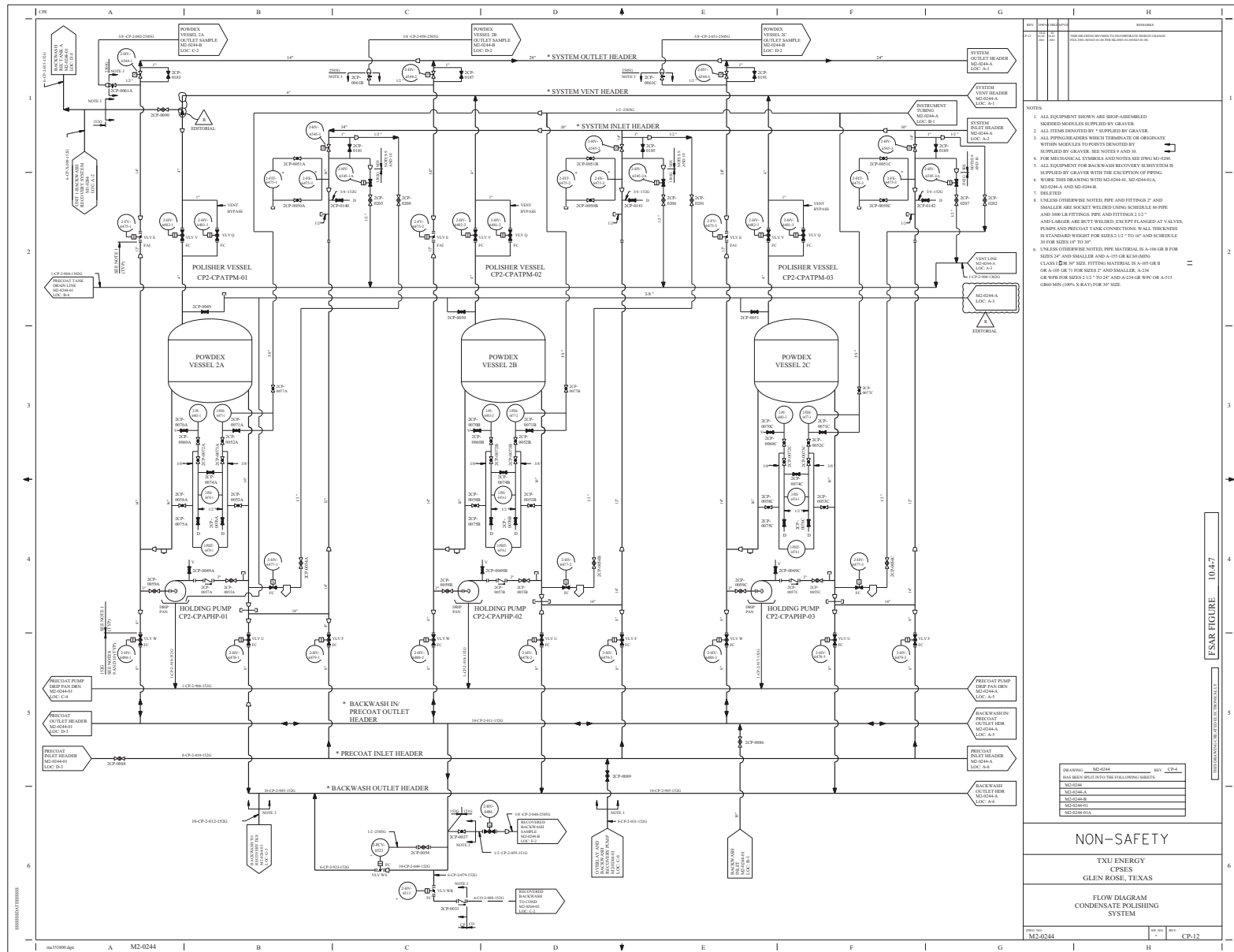


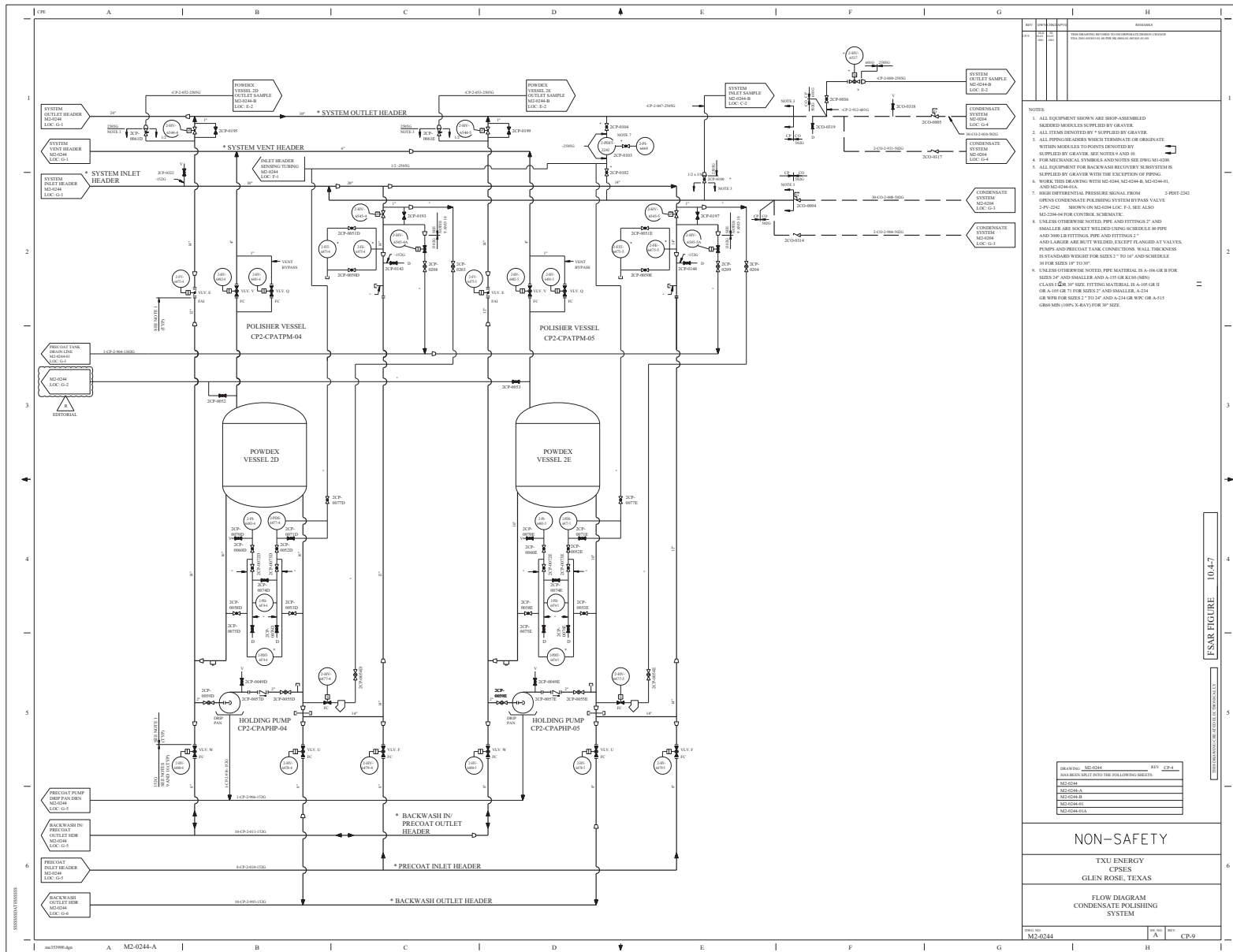
DRAWING	<u>ECE-M1-0244-01</u>	REV	<u>CP-5</u>
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M1-0244-01			
M1-0244-01A			

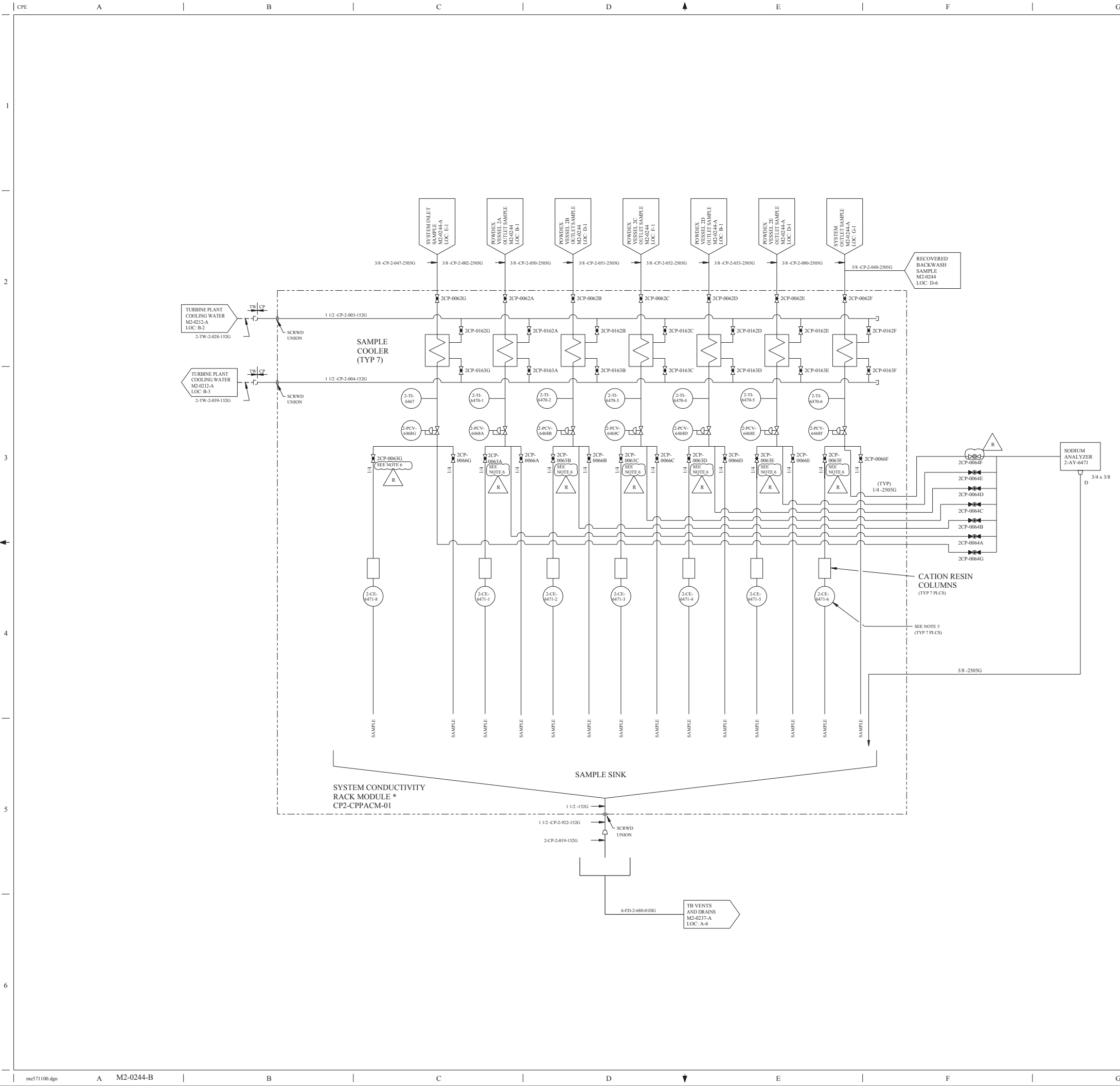
LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
CONDENSATE POLISHING SYSTEM

DWG. NO. M1-0244	SH. NO. 01A	REV. CP-14
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REV	DWN	CHK	APP'D	REMARKS
CP-9				THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2000-001241-02-00 PER 36-0002-00-001241-02-00

NOTES:

- ALL EQUIPMENT SHOWN WITHIN DASHED LINES WAS SUPPLIED AS SHOP-ASSEMBLED SKIDDED MODULES.
- ALL EQUIPMENT DENOTED BY \* WAS SUPPLIED BY GRAVER.
- FOR MECHANICAL SYMBOLS AND NOTES SEE DWG M1-0200.
- WORK THIS DWG WITH M2-0244, M2-0244-A, -01 AND -01A.
- CONDUCTIVITY RECORDER INPUTS:

2-CE-6471-1	VESSEL 2A EFFLUENT
2-CE-6471-2	VESSEL 2B EFFLUENT
2-CE-6471-3	VESSEL 2C EFFLUENT
2-CE-6471-4	VESSEL 2D EFFLUENT
2-CE-6471-5	VESSEL 2E EFFLUENT
2-CE-6471-6	SYSTEM INFLUENT
2-CE-6471-8	SYSTEM EFFLUENT/BACKWASH REC

6. CHEMISTRY THROTTLES VALVES ON IN SERVICE VESSELS.

R

DRAWING M2-0244 REV CP-4  
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:

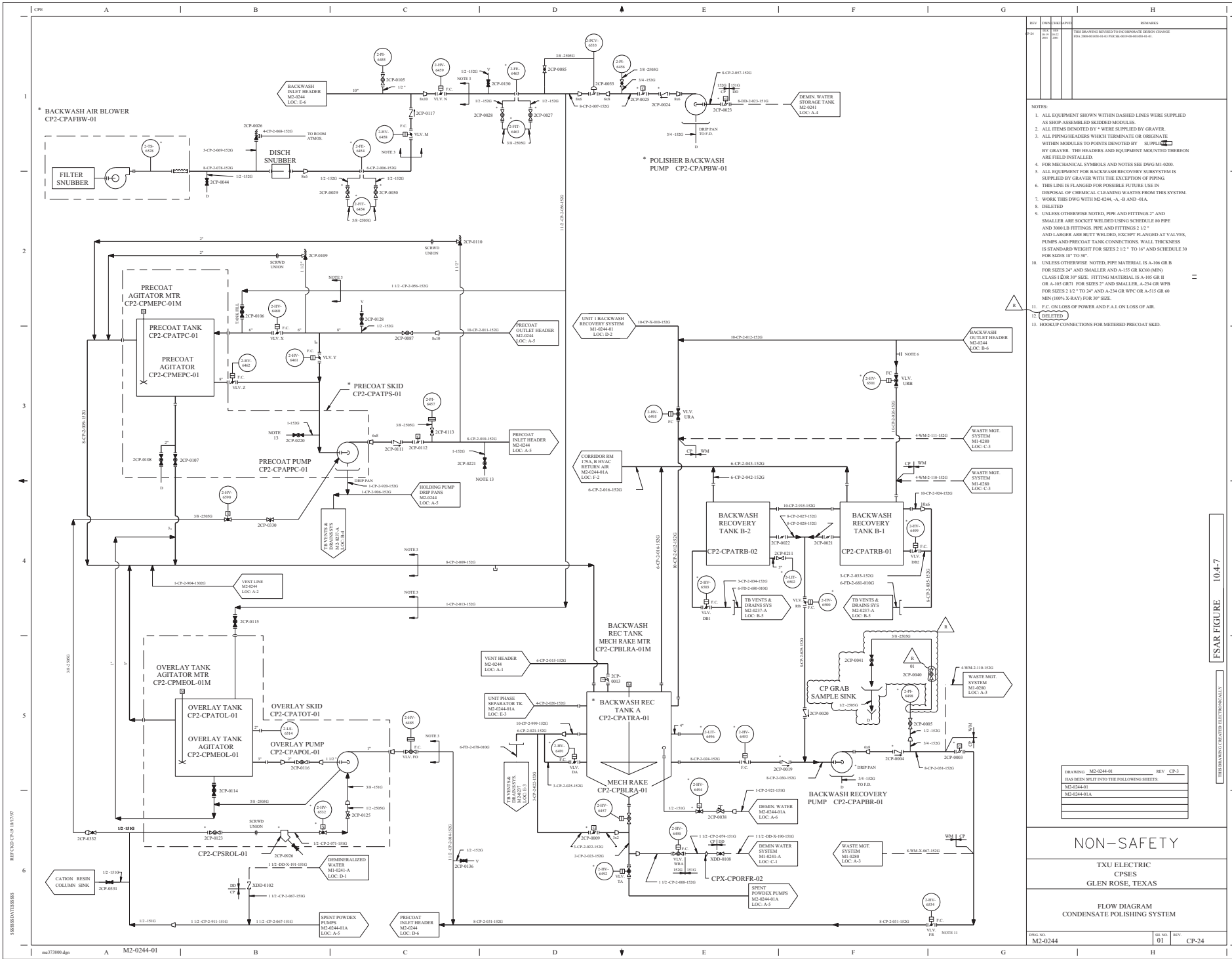
SHEET NO.	REVISION
M2-0244	
M2-0244-A	
M2-0244-B	
M2-0244-01	
M2-0244-01A	

NON-SAFETY

LUMINANT  
CPSES  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
CONDENSATE POLISHING  
SYSTEM

DWG NO. M2-0244 SHE NO. B REV. CP-9



- NOTES:
1. ALL EQUIPMENT SHOWN WITHIN DASHED LINES WERE SUPPLIED AS SHOP-ASSEMBLED SKIDDED MODULES.
  2. ALL ITEMS DENOTED BY \* WERE SUPPLIED BY GRAVER.
  3. ALL PIPING/HEADERS WHICH TERMINATE OR ORIGINATE WITHIN MODULES TO POINTS DENOTED BY \* SUPPLIED BY GRAVER. THE HEADERS AND EQUIPMENT MOUNTED THEREON ARE FIELD INSTALLED.
  4. FOR MECHANICAL SYMBOLS AND NOTES SEE DWG M1-0200.
  5. ALL EQUIPMENT FOR BACKWASH RECOVERY SUBSYSTEM IS SUPPLIED BY GRAVER WITH THE EXCEPTION OF PIPING.
  6. THIS LINE IS FLAGGED FOR POSSIBLE FUTURE USE IN DISPOSAL OF CHEMICAL CLEANING WASTES FROM THIS SYSTEM.
  7. WORK THIS DWG WITH M2-0244, -A, -B AND -01A.
  8. DELETED
  9. UNLESS OTHERWISE NOTED, PIPE AND FITTINGS 2" AND SMALLER ARE SOCKET WELDED USING SCHEDULE 40 PIPE AND 3000 LB FITTINGS. PIPE AND FITTINGS 2 1/2" AND LARGER ARE BUTT WELDED EXCEPT FLANGED AT VALVES, PUMPS AND PRECOAT TANK CONNECTIONS. WALL THICKNESS IS STANDARD WEIGHT FOR SIZES 2 1/2" TO 16" AND SCHEDULE 30 FOR SIZES 18" TO 36".
  10. UNLESS OTHERWISE NOTED, PIPE MATERIAL IS A-106 GR B FOR SIZES 24" AND SMALLER AND A-105 GR B (K30) (MIN) CLASS 1 FOR 36" SIZE. FITTING MATERIAL IS A-105 GR B OR A-105 GRB. FOR SIZES 2" AND SMALLER, A-234 GR WPB FOR SIZES 2 1/2" TO 24" AND A-234 GR WPC OR A-115 GR 40 MIN (10% S-BAY) FOR 36" SIZE.
  11. F.C. ON LOSS OF POWER AND F.A.I. ON LOSS OF AIR.
  12. DELETED
  13. HOOKUP CONNECTIONS FOR METERED PRECOAT SKID.

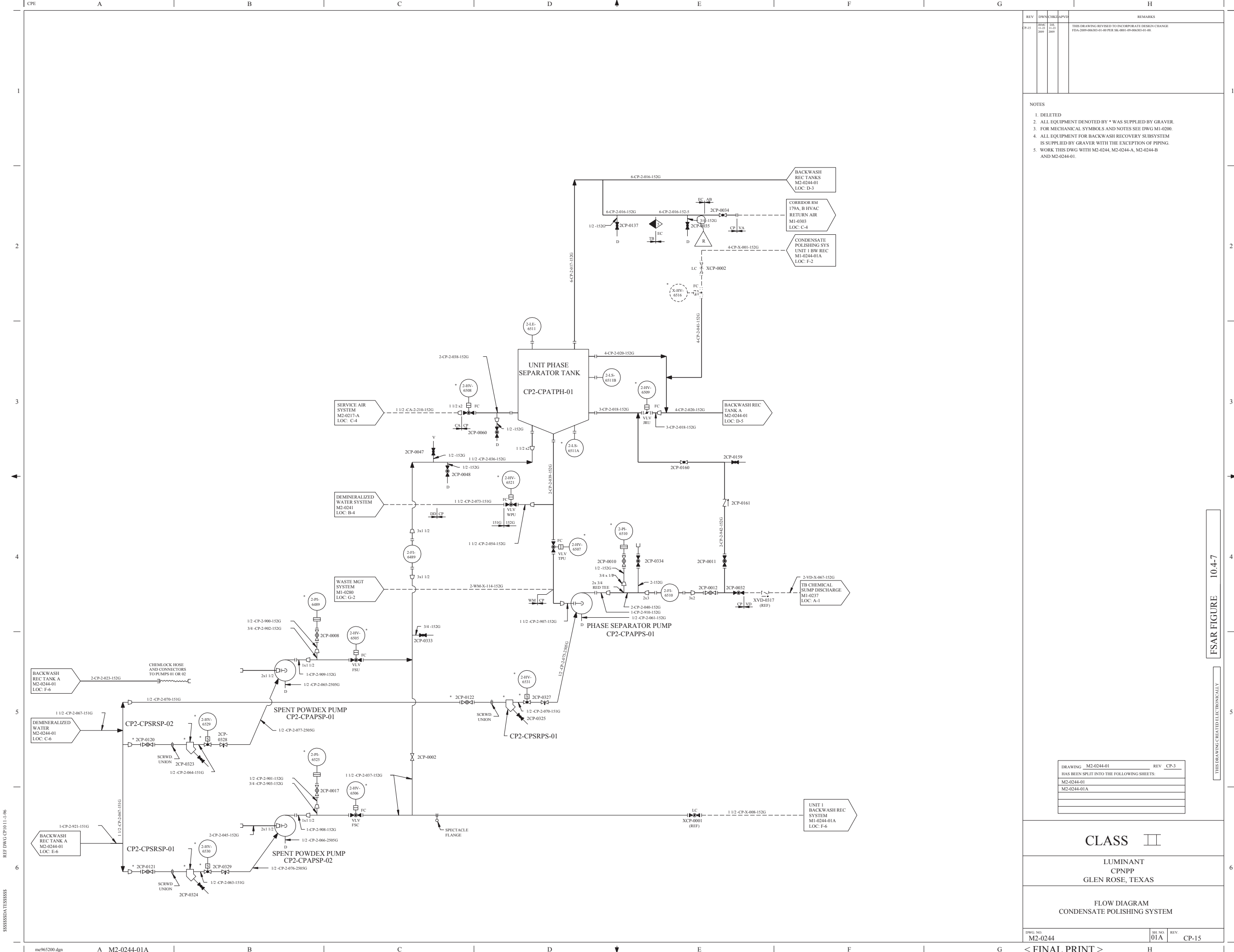
FSAR FIGURE 10-4-7

DRAWING	M2-0244-01	REV	CP-3
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M2-0244-01			
M2-0244-01A			

NON-SAFETY

TXU ELECTRIC  
CPRES  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
CONDENSATE POLISHING SYSTEM



REV	DWN	CHKD	APVD	REMARKS
CP-13	11-21-2009	11-21-2009		THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA-2009-006303-01-00 PER SK-0001-09-006303-01-00

- NOTES
1. DELETED
  2. ALL EQUIPMENT DENOTED BY \* WAS SUPPLIED BY GRAVER.
  3. FOR MECHANICAL SYMBOLS AND NOTES SEE DWG M1-0200.
  4. ALL EQUIPMENT FOR BACKWASH RECOVERY SUBSYSTEM IS SUPPLIED BY GRAVER WITH THE EXCEPTION OF PIPING.
  5. WORK THIS DWG WITH M2-0244, M2-0244-A, M2-0244-B AND M2-0244-01.

DRAWING	M2-0244-01	REV	CP-3
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M2-0244-01			
M2-0244-01A			

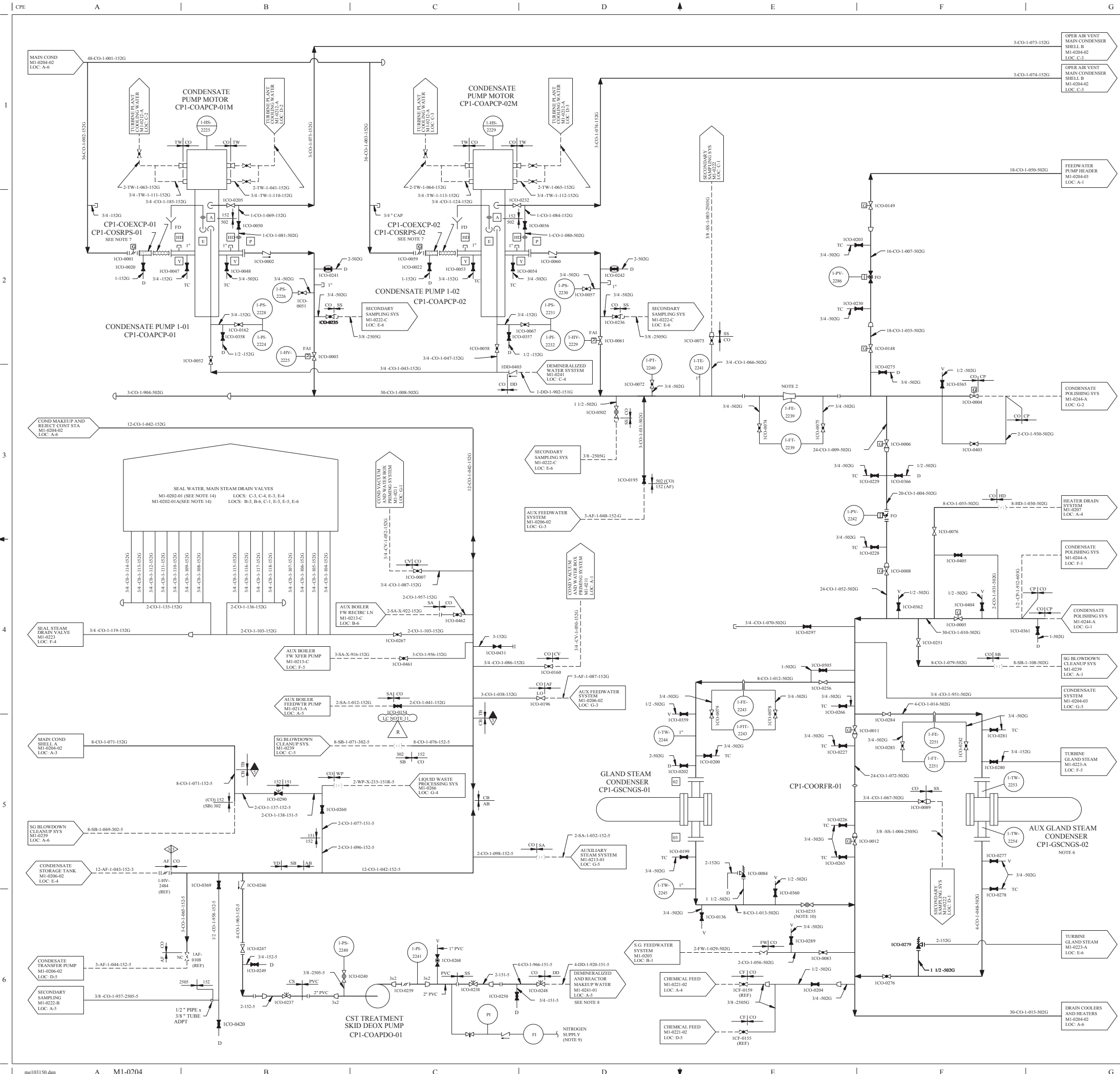
CLASS II		
LUMINANT CPNPP GLEN ROSE, TEXAS		
FLOW DIAGRAM CONDENSATE POLISHING SYSTEM		
DWG NO. M2-0244	SHEET NO. 01A	REV. CP-15

REF DWG CP1011-1-96

FSAR FIGURE 104-7

SSSSSSSDATAVESSSSSS



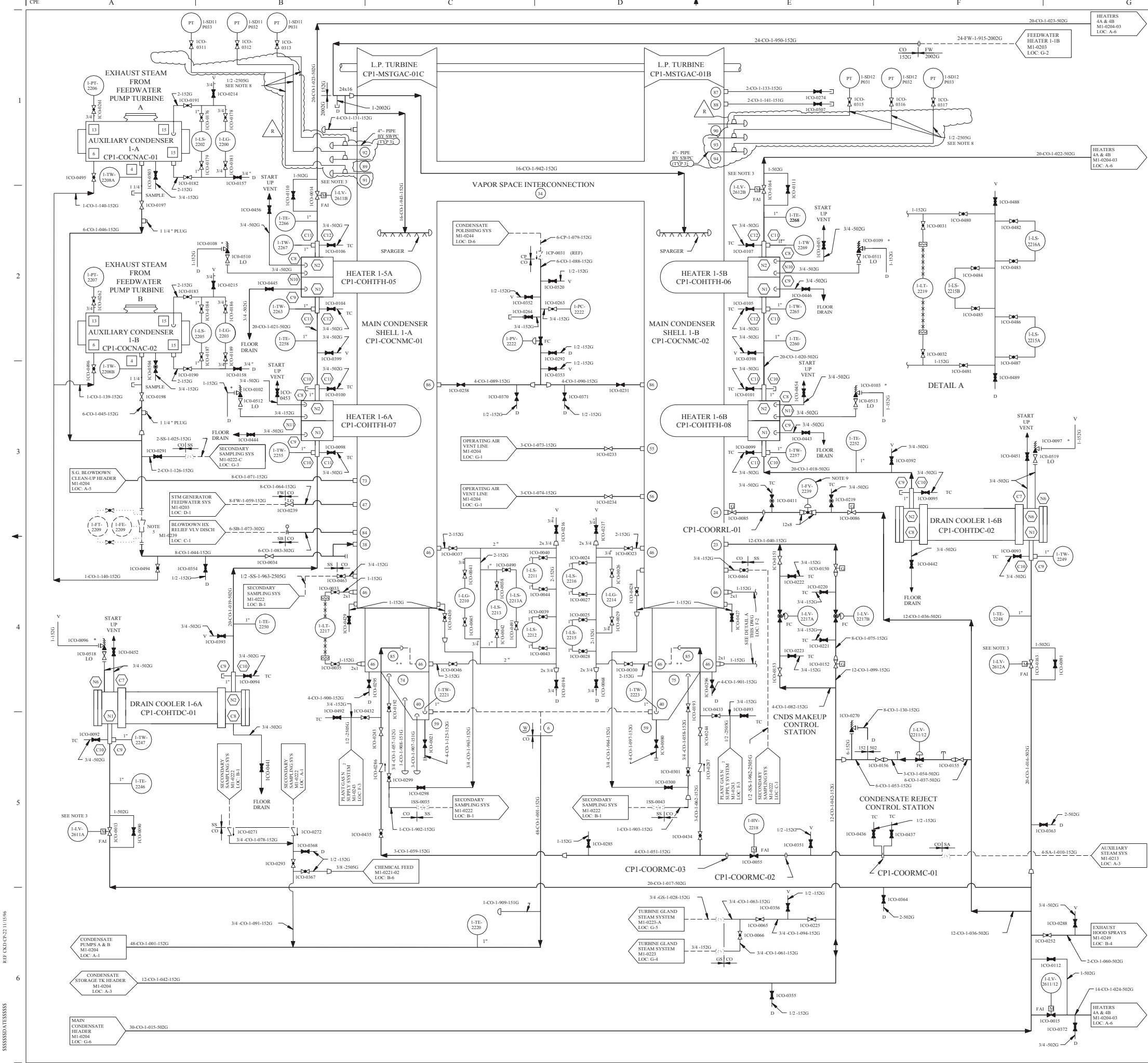


REV				REMARKS	
CP-39	ISS	CHK	APPD	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE	
08-04-2011	08-04-2011	08-04-2011		FDA 2009-060197-01-00 PER SK-0001-09-00197-01-00	

NOTES:  
1. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.  
2. VENTURI FLOW ELEMENTS FITTED IN SPOOL PIECES WHICH ARE FACTORY CALIBRATED. SPOOL PIECES FLANGED INTO PIPING.  
3. GLAND STEAM CONDENSER SUPPLIED BY ALLIS-CHALMERS POWER SYSTEMS INC.  
4. TYPICAL CUSTOMERS PIPING CONNECTIONS ARE INDICATED AS FOLLOWS:  
CONDENSATE PUMPS:   
GLAND STEAM COND.:   
5. DELETED  
6. AUXILIARY GLAND STEAM CONDENSER SUPPLIED BY GENERAL ELECTRIC.  
7. TEMPORARY STRAINER INSTALLED IN SPOOL PIECE DURING FLUSHING OPERATIONS AND INITIAL START-UP. THE TEMPORARY STRAINERS ARE TO BE REMOVED AFTER THE EXTRACTION STEAM AND HEATER DRAIN SYSTEMS ARE PUT INTO OPERATION. TEMPORARY STRAINERS CAN BE RE-INSTALLED FOR POST MAINTENANCE ACTIVITY.  
8. CST TREATMENT SKID DEOX PUMP PIPING CONFIGURATION ALSO SHOWN ON AUXILIARY FEEDWATER FLOW DIAGRAM M1-0206-02 LOC: E-4 FOR CLARITY.  
9. NITROGEN SUPPLY TO CONSIST OF LOW PRESSURE DEWAR'S CANISTERS.  
10. ICO-0255 IS A V-BALL VALVE WHICH DOES NOT SEAL AGAINST REVERSE FLOW.  
11. VALVE ICO-0155 IS LOCKED CLOSED TO ISOLATE THE ABANDONED IN PLACE ELECTRIC AUXILIARY BOILER.

CLASS II  
LUMINANT CPNPP  
GLEN ROSE, TEXAS  
FLOW DIAGRAM  
CONDENSATE SYSTEM

DWG. NO.	SH. NO.	REV.
M1-0204	-	CP-39



REV	DATE	BY	CHKD	APVD	REMARKS
CP-36	12/28/2008	12/28/2008			THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2008-000795-02-00 PER SK-0001-08-000795-02-00

NOTES:

1. FOR MECHANICAL NOTES AND SYMBOLS SEE DRAWING M1-0200.
2. VENTURI FLOW ELEMENTS FITTED IN SPOOL PIECES ARE FACTORY CALIBRATED. SPOOL PIECES FLANGED INTO PIPE.
3. HEATERS 5 AND 6, DRAIN COOLER BYPASS AND ISOLATION VALVES ARE CONTROLLED BY SHELL SIDE LEVEL SWITCHES, SHOWN ON M1-0207-A.
4. TYPICAL CUSTOMER'S PIPING CONNECTIONS ARE INDICATED AS FOLLOWS:

FEEDWATER HEATERS: SWC  
AUX. COND.: I-R  
MAIN COND.: W-HTD  
DRAIN COOLERS: SWC

5. 10'-0" LENGTH SPOOL PIECE FOR INSERTION OF FLOW MEASUREMENT SECTION DURING INITIAL PERFORMANCE TESTING.

6. \* INDICATED RELIEF VALVES BY STRUTHERS WELLS CORP.

7. DELETED

8. LINE SHALL SLOPE CONTINUOUSLY DOWNWARD TOWARD CONDENSER.

9. VALVE FAILS CLOSED ON LOSS OF SIGNAL AND OPENS ON LOSS OF AIR.

THIS DRAWING CREATED ELECTRONICALLY

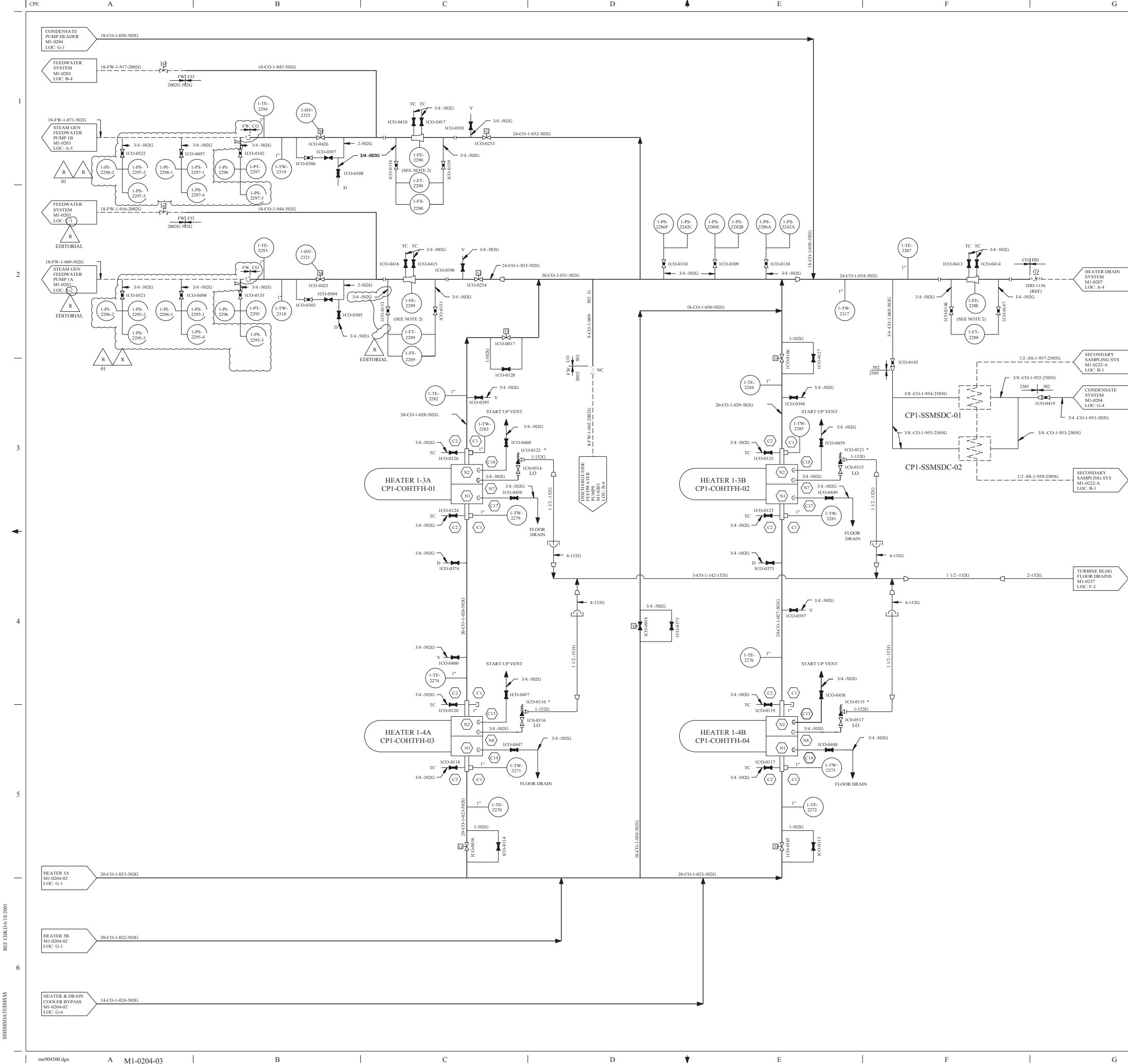
10-48


NON-SAFETY

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
CONDENSATE SYSTEM

DWG. NO. M1-0204  
SHEET NO. 02  
REV. CP-36



REV	DWN	CHKD	APVD	REMARKS
P-20	DLK (6-1) 2008	MM (6-2) 2008		THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA-2009-001000-20-01 PER SR-0001-06-001000-20-01. EDITORIAL CHANGES AS NOTED.
<p>NOTES:</p> <p>1. FOR MECHANICAL NOTES AND SYMBOLS SEE DRAWING M1-0200.</p> <p>2. VENTURI FLOW ELEMENTS FITTED IN SPOOL PIECES ARE FACTORY CALIBRATED, SPOOL PIECES FLANGED INTO PIPING.</p> <p>3. * INDICATES RELIEF VALVES BY STRUTHERS WELLS CORPORATION.</p> <p>4. TYPICAL CUSTOMER'S PIPING CONNECTIONS ARE INDICATED AS FOLLOWS:</p> <p>FEEDWATER HEATERS  SWC.</p>				

FSAR FIGURE 10.4-8

THIS DRAWING CREATED ELECTRONICALLY

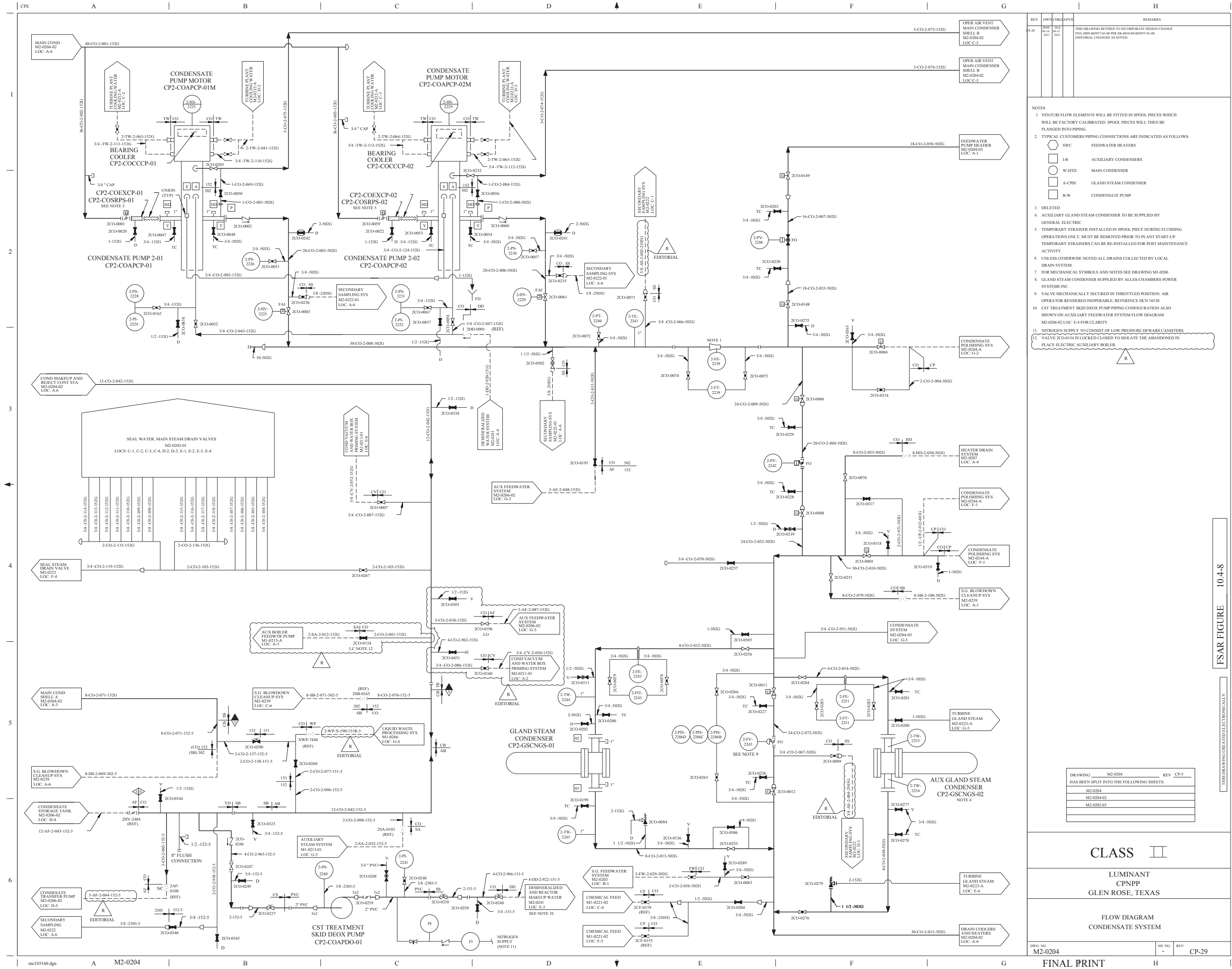
## NON-SAFETY

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

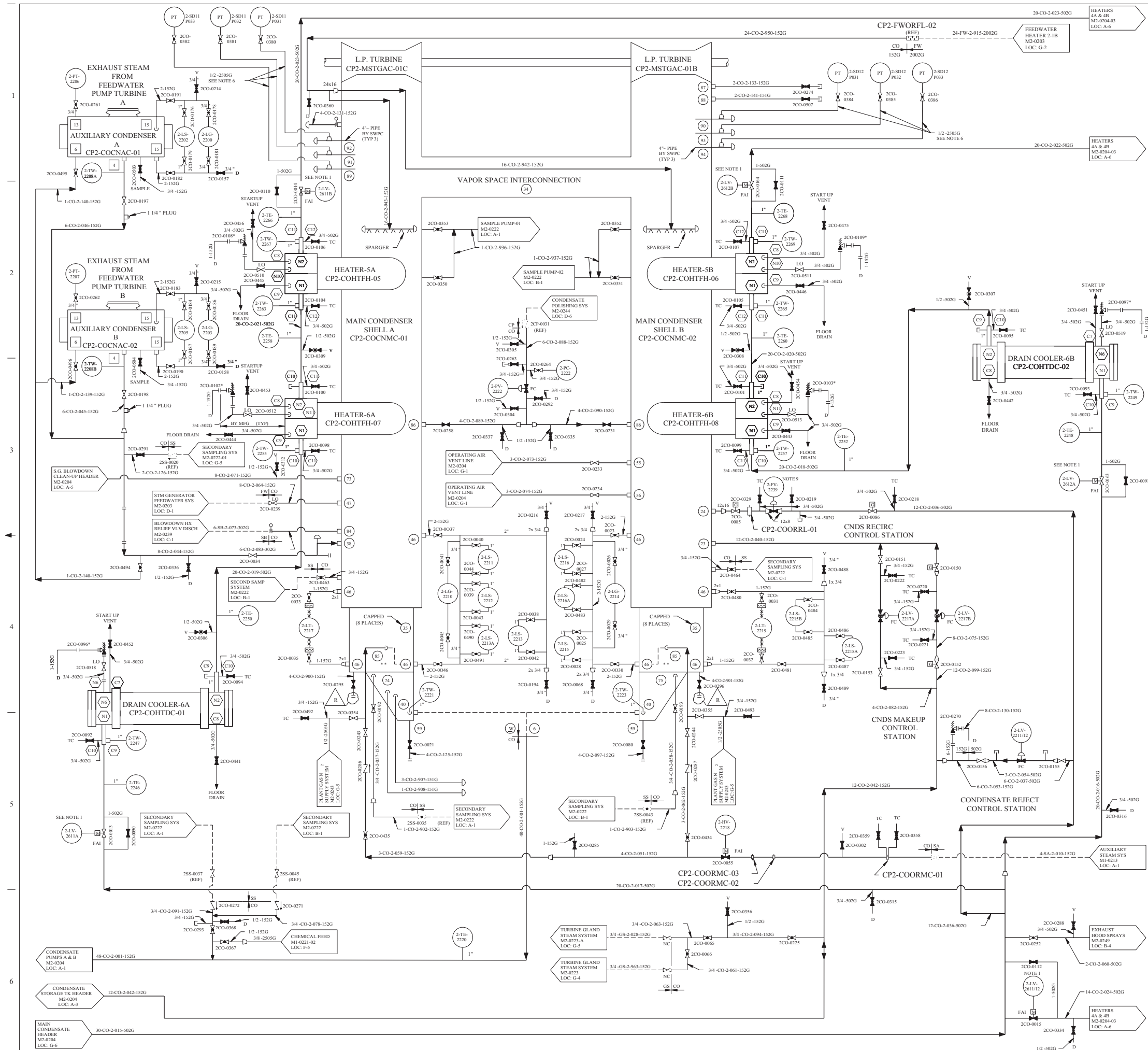
FLOW DIAGRAM  
CONDENSATE SYSTEM

DWG. NO. M1-0204	SHEET NO. 03	REV. CP-20
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REV	DWN	CHK	APP'D	REMARKS
CP-31	10-02	10-02	10-02	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA-2011-000079-01-00 PER 98-0001-11-000079-01-00

NOTES:

- HEATERS 5 AND 6 BYPASS AND ISOLATION VALVES ARE CONTROLLED BY SHELL SIDE LEVEL SWITCHES SHOWN ON M2-0205.
- TYPICAL CUSTOMERS PIPING CONNECTIONS ARE INDICATED AS FOLLOWS:  
SWC FEEDWATER HEATERS  
I-R AUXILIARY CONDENSERS  
W-HTD MAIN CONDENSER  
A-CPHS GLAND STEAM CONDENSER  
B-W CONDENSATE PUMP
- DELETED
- TUBE SIDE FEEDWATER HEATER RELIEF VALVES (INDICATED BY \*) TO BE SUPPLIED BY STRUTHERS WELLS CO.
- DELETED
- LINE SHALL SLOPE CONTINUOUSLY DOWNWARD TOWARDS CONDENSER.
- UNLESS OTHERWISE NOTED ALL DRAINS COLLECTED BY LOCAL DRAIN SYSTEM.
- FOR MECHANICAL NOTES AND SYMBOLS SEE DRAWING M1-0200.
- VALVE FAILS CLOSED ON LOSS OF SIGNAL AND OPEN ON LOSS OF AIR.
- DELETED

DRAWING M2-0204

REV CP-5

HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:

M2-0204

M2-0204-02

M2-0204-03

NON-SAFETY

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
CONDENSATE SYSTEM

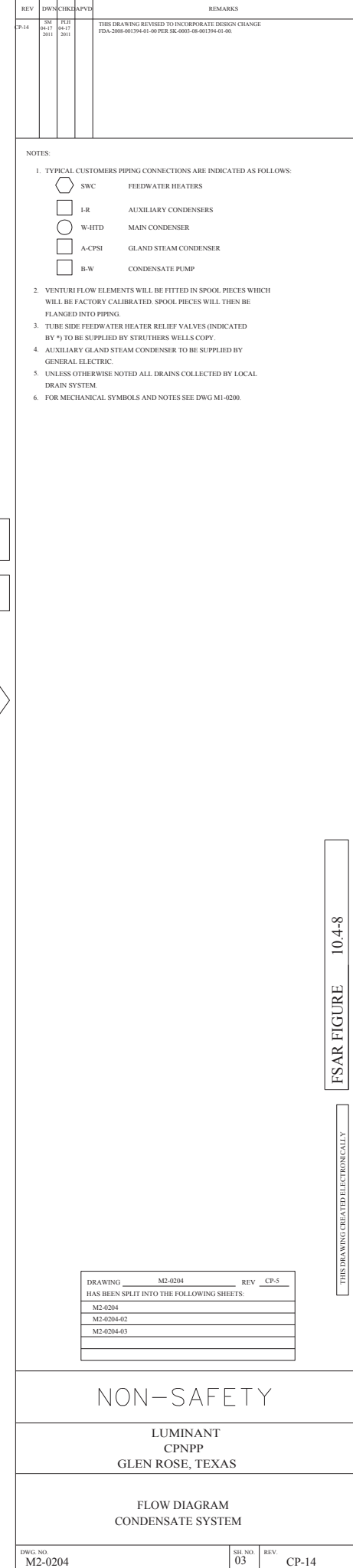
DWG NO M2-0204

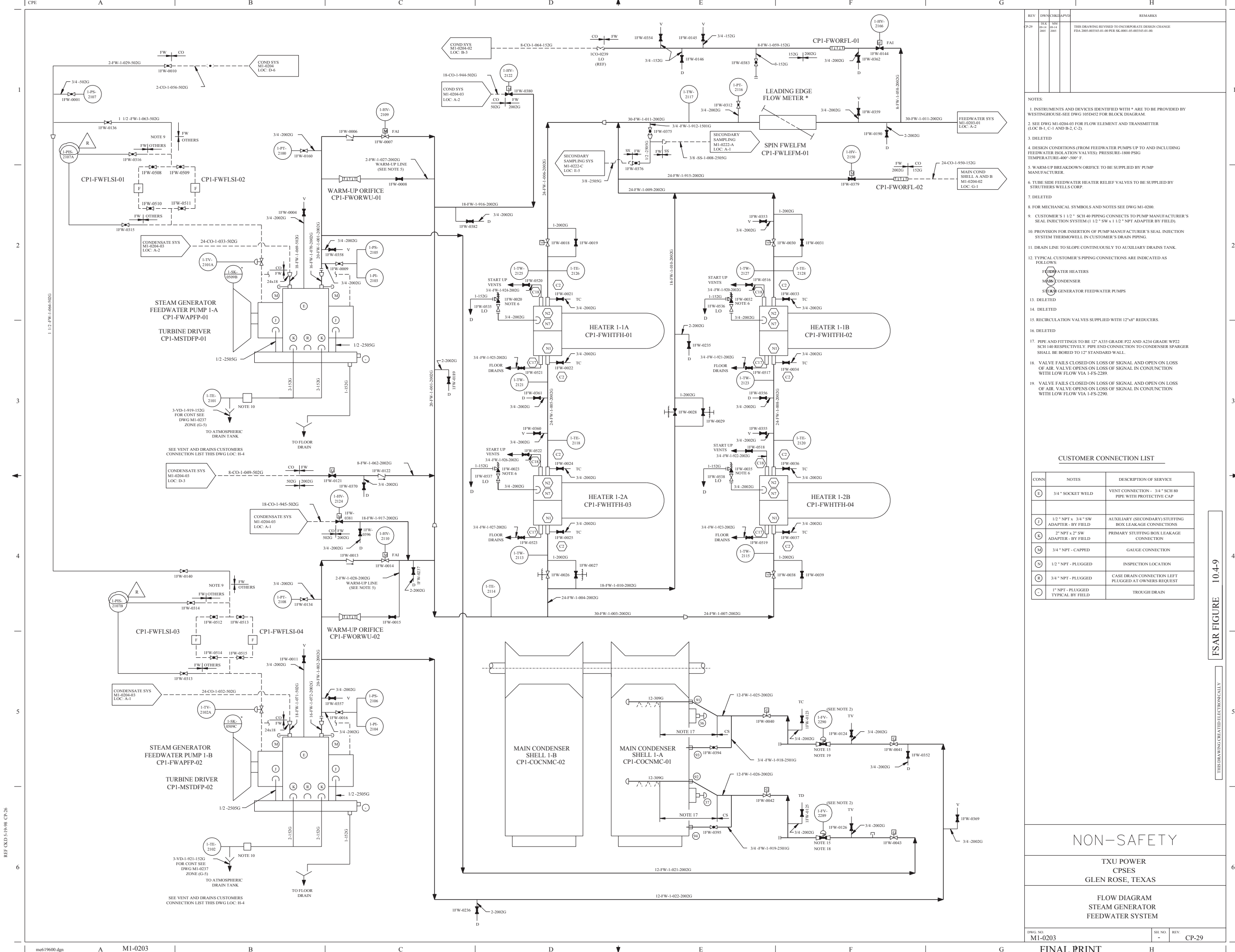
SH NO 02

REV CP-31

REF CKD CP-18 12/12/97

FSAR FIGURE 10.4-8  
THIS DRAWING CREATED ELECTRONICALLY





- NOTES:
1. INSTRUMENTS AND DEVICES IDENTIFIED WITH \* ARE TO BE PROVIDED BY WESTINGHOUSE-SEE DWG 105D452 FOR BLOCK DIAGRAM.
  2. SEE DWG M1-0204-03 FOR FLOW ELEMENT AND TRANSMITTER (LOC B-1, C-1 AND B-2, C-2).
  3. DELETED
  4. DESIGN CONDITIONS (FROM FEEDWATER PUMPS UP TO AND INCLUDING FEEDWATER ISOLATION VALVES): PRESSURE-1800 PSIG TEMPERATURE-400°-500° F.
  5. WARM-UP BREAKDOWN ORIFICE TO BE SUPPLIED BY PUMP MANUFACTURER.
  6. TUBE SIDE FEEDWATER HEATER RELIEF VALVES TO BE SUPPLIED BY STRUTHERS WELLS CORP.
  7. DELETED
  8. FOR MECHANICAL SYMBOLS AND NOTES SEE DWG M1-0200.
  9. CUSTOMER'S 1 1/2" SCH 40 PIPING CONNECTIONS TO PUMP MANUFACTURER'S SEAL INJECTION SYSTEM (1 1/2" SW x 1 1/2" NPT ADAPTER BY FIELD).
  10. PROVISION FOR INSERTION OF PUMP MANUFACTURER'S SEAL INJECTION SYSTEM THERMOWELL IN CUSTOMER'S DRAIN PIPING.
  11. DRAIN LINE TO SLOPE CONTINUOUSLY TO AUXILIARY DRAINS TANK.
  12. TYPICAL CUSTOMER'S PIPING CONNECTIONS ARE INDICATED AS FOLLOWS:
    - FEEDWATER HEATERS
    - MAIN CONDENSER
    - STEAM GENERATOR FEEDWATER PUMPS
  13. DELETED
  14. DELETED
  15. RECIRCULATION VALVES SUPPLIED WITH 12"x8" REDUCERS.
  16. DELETED
  17. PIPE AND FITTINGS TO BE 12" A335 GRADE P22 AND A234 GRADE WP22 SCH 140 RESPECTIVELY. PIPE END CONNECTION TO CONDENSER SPARGER SHALL BE BORED TO 12" STANDARD WALL.
  18. VALVE FAILS CLOSED ON LOSS OF SIGNAL AND OPEN ON LOSS OF AIR. VALVE OPENS ON LOSS OF SIGNAL IN CONJUNCTION WITH LOW FLOW VIA I-FS-2289.
  19. VALVE FAILS CLOSED ON LOSS OF SIGNAL AND OPEN ON LOSS OF AIR. VALVE OPENS ON LOSS OF SIGNAL IN CONJUNCTION WITH LOW FLOW VIA I-FS-2290.

CUSTOMER CONNECTION LIST

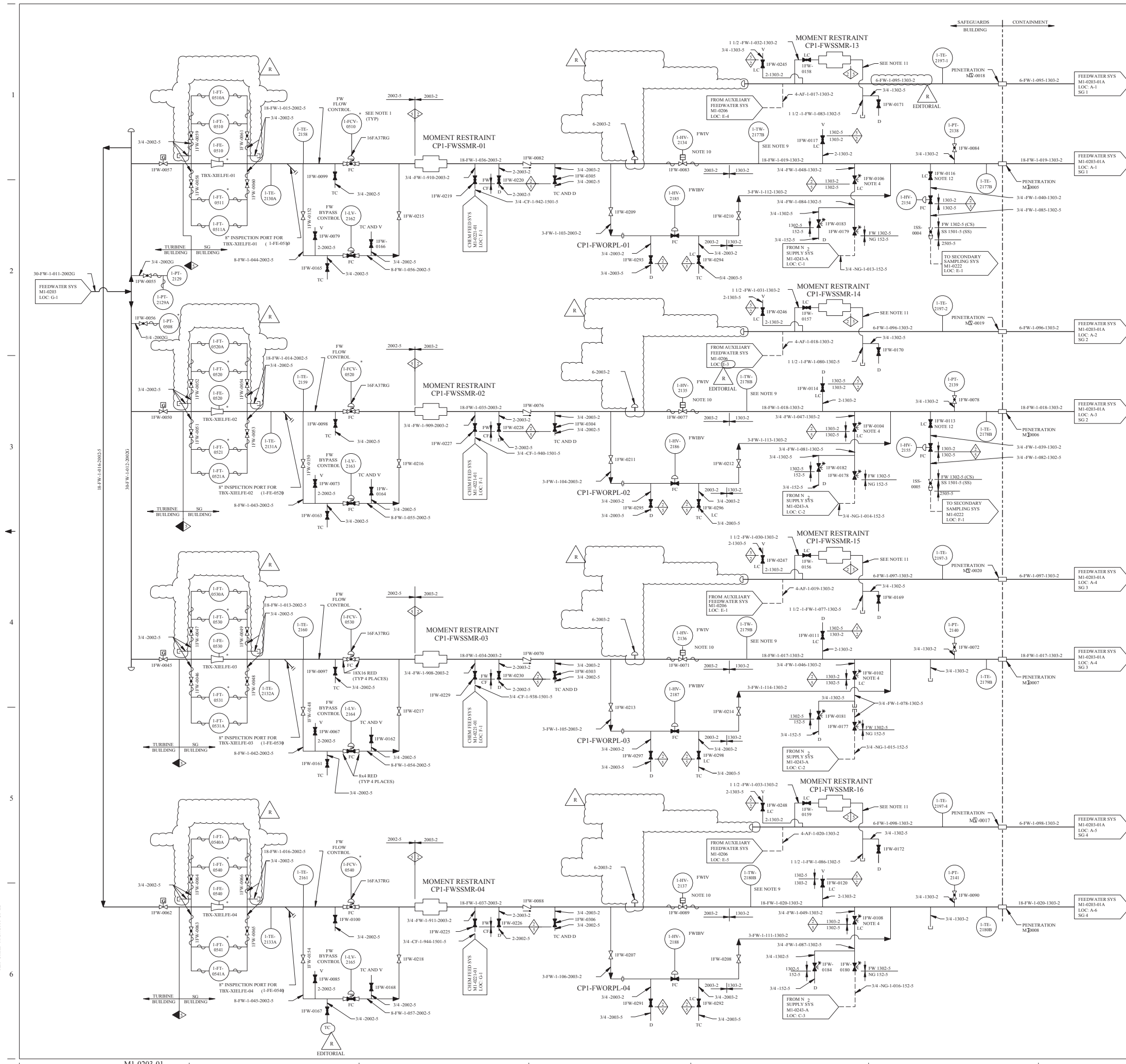
CONN	NOTES	DESCRIPTION OF SERVICE
E	3/4" SOCKET WELD	VENT CONNECTION - 3/4" SCH 80 PIPE WITH PROTECTIVE CAP
J	1/2" NPT x 3/4" SW ADAPTER - BY FIELD	AUXILIARY (SECONDARY) STUFFING BOX LEAKAGE CONNECTIONS
K	2" NPT x 2" SW ADAPTER - BY FIELD	PRIMARY STUFFING BOX LEAKAGE CONNECTION
M	3/4" NPT - CAPPED	GAUGE CONNECTION
N	1/2" NPT - PLUGGED	INSPECTION LOCATION
R	3/4" NPT - PLUGGED	CASE DRAIN CONNECTION LEFT PLUGGED AT OWNERS REQUEST
C	1" NPT - PLUGGED TYPICAL BY FIELD	TROUGH DRAIN

NON-SAFETY

TXU POWER  
CPSES  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
STEAM GENERATOR  
FEEDWATER SYSTEM





REV	DWN	CHK	APPD	REMARKS
CP-25	18	17	18	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FSA-2005-000234-02-00 PER 98-001-05-000234-02-00 EDITORIAL CHANGES AS NOTED

NOTES:

- INSTRUMENTS AND DEVICES IDENTIFIED WITH \* ARE TO BE PROVIDED BY WESTINGHOUSE. SEE DWG 10SD432 FOR BLOCK DIAGRAM.
- FEEDWATER SYSTEM PIPING FROM MOMENT RESTRAINTS UPSTREAM OF CHECK VALVES AND FEEDWATER ISOLATION VALVES TO STEAM GENERATOR FEEDWATER INLET NOZZLES IS DESIGNATED NUCLEAR SAFETY CLASS 2.
- DESIGN CONDITIONS (FROM FEEDWATER PUMPS UP TO AND INCLUDING FEEDWATER ISOLATION VALVES.) PRESSURE 1800 PSIG TEMP 400 F-500 F.
- DELETED
- FOR MECHANICAL SYMBOLS AND NOTES SEE DWG M1-0200.
- FEEDWATER ISOLATION VALVE FAILS CLOSED ON LOSS OF HYDRAULIC FLUID, ON LOSS OF ELECTRIC POWER IT DOES NOT FAIL CLOSED.
- DELETED
- UNLESS OTHERWISE NOTED, ALL DRAINS COLLECTED BY LOCAL DRAIN SYSTEM.
- THESE THERMOWELLS ARE PROVIDED WITH THEREAD PLUGS.
- THE FOLLOWING HEATERS ARE EXTERNAL ELECTRIC RESISTANCE HEATERS USED TO MAINTAIN THE CORRESPONDING VALVE BODY ABOVE THE LOW TEMPERATURE BRITTLE FRACTURE THRESHOLD DURING FEEDWATER SYSTEM START-UP CONDITIONS.

HEATER	VALVE	TEMPERATURE INDICATOR
CP1-HTEHNB-01	1-HV-2134	1-TI-2152-1
CP1-HTEHNB-02	1-HV-2135	1-TI-2152-2
CP1-HTEHNB-03	1-HV-2136	1-TI-2152-3
CP1-HTEHNB-04	1-HV-2137	1-TI-2152-4

11. REFER TO DCN-8010 AND ONE FORM 94-0719 FOR INSTALLED PIPING CATEGORY DOWNSTREAM OF MOMENT RESTRAINTS CP1-FWSSMR-13, CP1-FWSSMR-14, CP1-FWSSMR-15 AND CP1-FWSSMR-16.

12. LOCKED CLOSED IN MODES 1-3 TO ENSURE AFW SYSTEM OPERABILITY. LOCKED CLOSED IN MODES 1-4 FOR CONTAINMENT ISOLATION.

DRAWING 2323-M1-0203-01

REV CP-5

HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:

M1-0203-01

M1-0203-01A

CLASS I

(NUCLEAR SAFETY-RELATED)

SAFETY CLASS 1

SAFETY CLASS 2

SAFETY CLASS 3

SAFETY CLASS 4

SAFETY CLASS 5

SAFETY CLASS 6

SAFETY CLASS 7

SAFETY CLASS 8

SAFETY CLASS 9

SAFETY CLASS 10

SAFETY CLASS 11

SAFETY CLASS 12

SAFETY CLASS 13

SAFETY CLASS 14

SAFETY CLASS 15

SAFETY CLASS 16

SAFETY CLASS 17

SAFETY CLASS 18

SAFETY CLASS 19

SAFETY CLASS 20

SAFETY CLASS 21

SAFETY CLASS 22

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SAFETY CLASS 94

SAFETY CLASS 95

SAFETY CLASS 96

SAFETY CLASS 97

SAFETY CLASS 98

SAFETY CLASS 99

SAFETY CLASS 100

CLASS I

(NUCLEAR SAFETY-RELATED)

SAFETY CLASS 1

SAFETY CLASS 2

SAFETY CLASS 3

SAFETY CLASS 4

SAFETY CLASS 5

SAFETY CLASS 6

SAFETY CLASS 7

SAFETY CLASS 8

SAFETY CLASS 9

SAFETY CLASS 10

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SAFETY CLASS 92

SAFETY CLASS 93

SAFETY CLASS 94

SAFETY CLASS 95

SAFETY CLASS 96

SAFETY CLASS 97

SAFETY CLASS 98

SAFETY CLASS 99

SAFETY CLASS 100

LUMINANT

CPSES

GLEN ROSE, TEXAS

FLOW DIAGRAM

STEAM GENERATOR

FEEDWATER SYSTEM

DWG NO

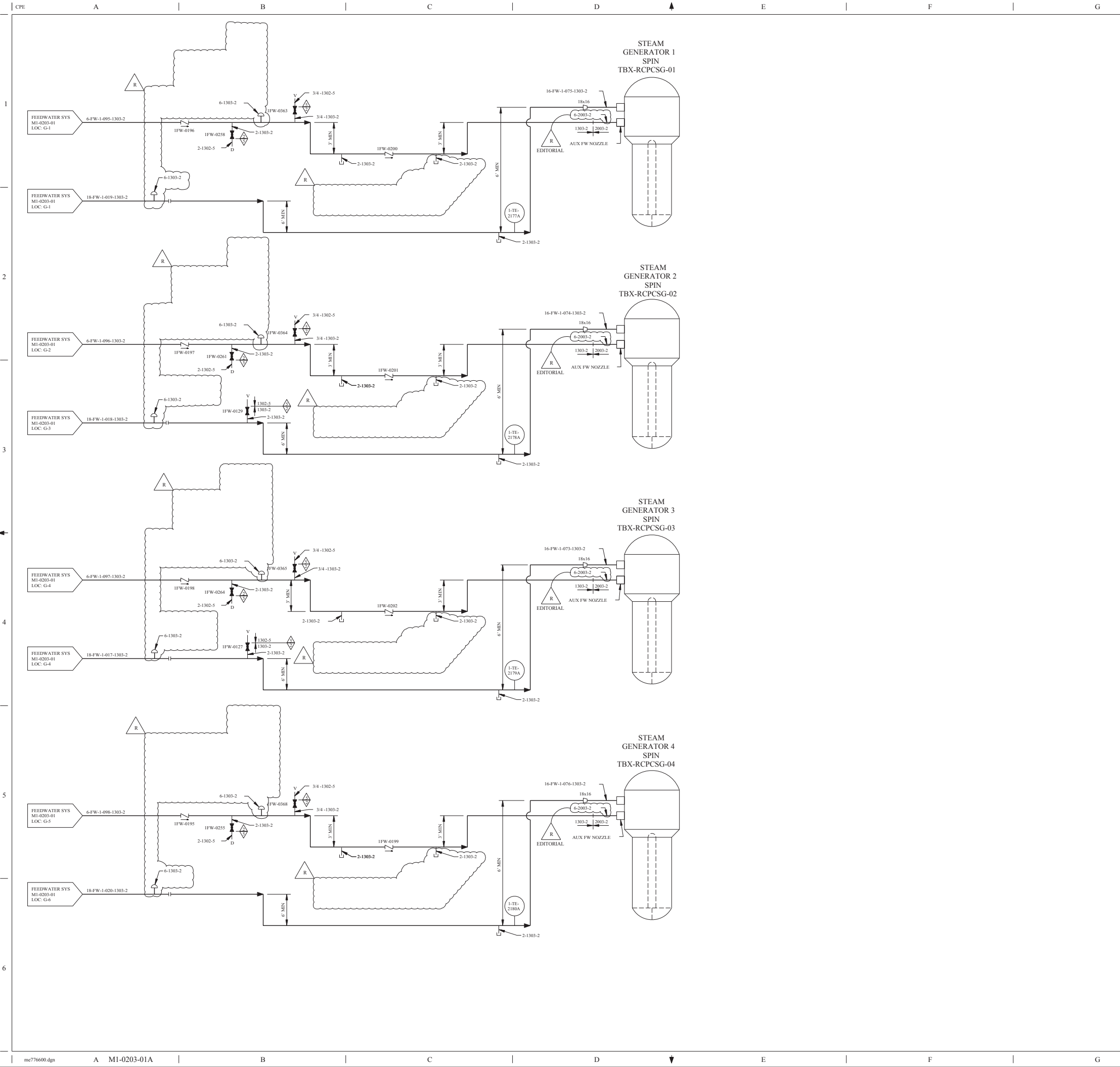
M1-0203

SH NO

01

REV

CP-25



REV	DWN	CHK	APPV	REMARKS
CP-15	TB	OK	OK	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA-2005-000224-02-00 PER SK-0016-05-000224-02-00 EDITORIAL CHANGES AS NOTED

NOTES:

1. FEEDWATER SYSTEM PIPING FROM MOMENT RESTRAINTS UPSTREAM OF CHECK VALVES AND FEEDWATER ISOLATION VALVES TO STEAM GENERATOR FEEDWATER INLET NOZZLES IS DESIGNATED NUCLEAR SAFETY CLASS 2.
2. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.
3. UNLESS OTHERWISE NOTED, ALL DRAINS COLLECTED BY LOCAL DRAIN SYSTEM.
4. DELETED

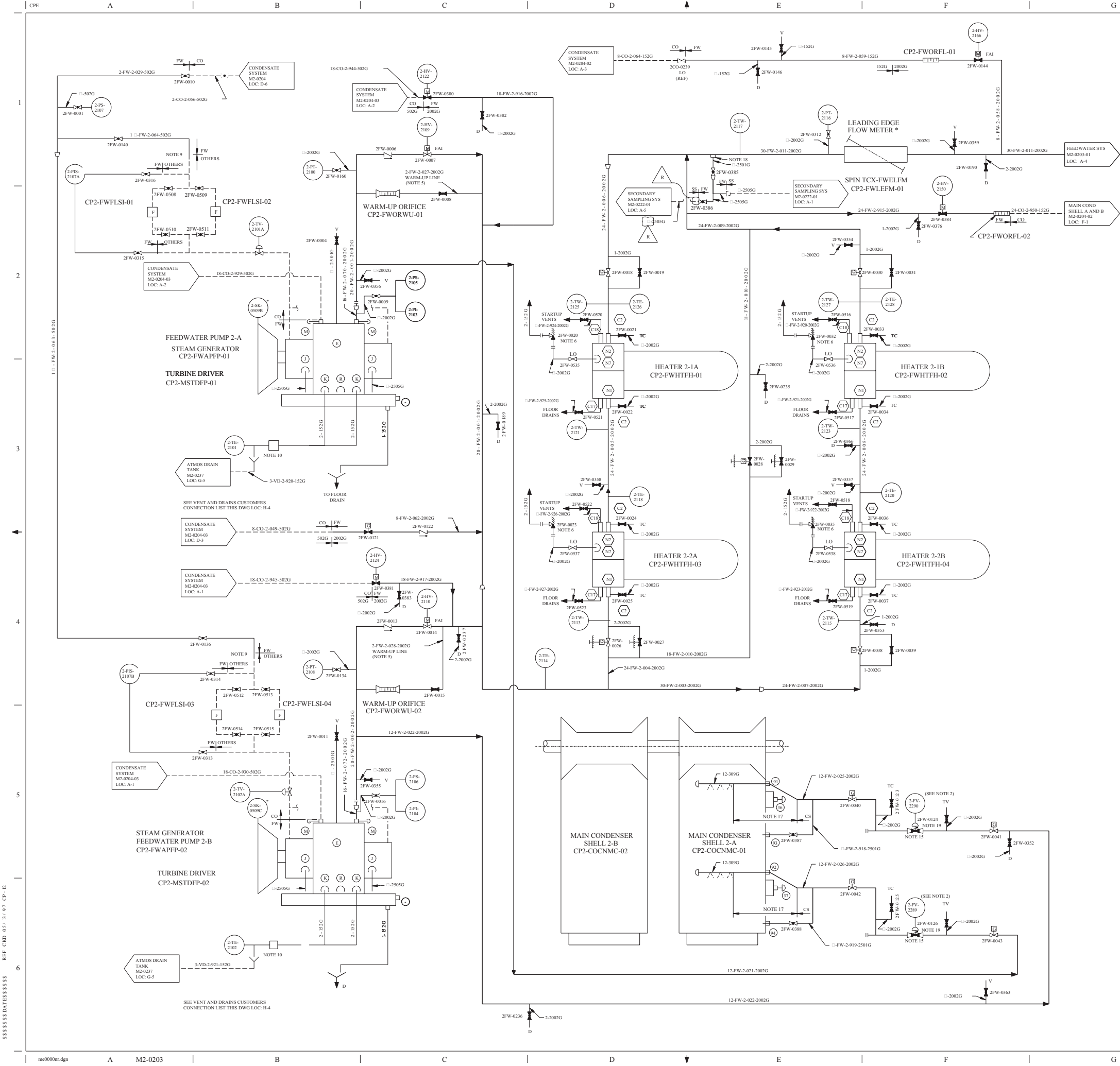
DRAWING 2323-M1-0203-01				REV	CP-5
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:					
M1-0203-01					
M1-0203-01A					

<b>CLASS I</b> (NUCLEAR SAFETY-RELATED)	
SAFETY CLASS 1	SERVIC CATEGORY I
SAFETY CLASS 2	CLASS II
SAFETY CLASS 3	ASSOCIATED CIRCUITS

LUMINANT CPSES GLEN ROSE, TEXAS	
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FLOW DIAGRAM STEAM GENERATOR FEEDWATER SYSTEM	
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DWG. NO. M1-0203	SH. NO. 01A	REV. CP-15
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REV

DWG NO

DATE

BY

CHKD

APPV

7-14

M2-0203

08/09/2014

08/09/2014

REMARKS

THIS DRAWING REVISION TO INCORPORATE DESIGN CHANGE  
FDA-2014-000152-01-00 PER SK-0002-14-000152-01-00

NOTES

1. INSTRUMENTS AND DEVICES IDENTIFIED WITH \* ARE TO BE PROVIDED BY WESTINGHOUSE. SEE DWG 1050452 FOR BLOCK DIAGRAM.

2. SEE DWG M2-0204-03 (LOC: C-1, C-2) FOR FLOW ELEMENT AND TRANSMITTER.

3. DELETED

4. DESIGN CONDITIONS (FROM FEEDWATER PUMPS UP TO AND INCLUDING FEEDWATER ISOLATION VALVES): PRESSURE-1800 PSIG, TEMPERATURE-400--500 ° F.

5. WARM-UP BREAKDOWN ORIFICE TO BE SUPPLIED BY PUMP MANUFACTURER.

6. TUBE SIDE FEEDWATER HEATER RELIEF VALVES TO BE SUPPLIED BY STRUTHERS WELLS CORP.

7. DELETED

8. FOR MECHANICAL SYMBOLS AND NOTES SEE DWG M1-0200.

9. CUSTOMER'S 1" SCH 40 PIPING CONNECTS TO PUMP MANUFACTURER'S SEAL INJECTION SYSTEM (1.1" SW X 1.1" NPT ADAPTER BY FIELD).

10. PROVISION FOR INSERTION OF PUMP MANUFACTURER'S SEAL INJECTION SYSTEM THERMOWELL IN CUSTOMER'S DRAIN PIPING.

11. DRAIN LINE TO SLOPE CONTINUOUSLY TO AUXILIARY DRAINS TANK.

12. TYPICAL CUSTOMER'S PIPING CONNECTIONS ARE INDICATED AS FOLLOWS:  
FOLLOWING WATER HEATERS  
CONDENSER  
STEAM GENERATOR FEEDWATER PUMPS

13. DELETED

14. DELETED

15. RECIRCULATION VALVES SUPPLIED WITH 12"x8" REDUCERS.

16. DELETED

17. PIPE AND FITTINGS TO BE 12"A315 GRADE P22 AND A234 GRADE WP22 SCH 140 RESPECTIVELY. PIPE END CONNECTION TO CONDENSER SPARGER SHALL BE BORED TO 12" STANDARD WALL.

18. 250G SAMPLING TAP TO BE FINISHED WITH 45° OPEN END AND PROTRUDED FROM BELOW 3" VERTICALLY INSIDE THE 3" 200G PIPE THROUGH A 1" 6000 LB A195 HALF COUPLING SERVED AS REINFORCEMENT. THE CHAMFERED SURFACE OF THE OPEN END SHOULD BE ORIENTED FAVORABLY UPSTREAM TO FACILITATE SAMPLE FLOW.

19. VALVE FAILS CLOSED ON LOSS OF SIGNAL AND OPEN ON LOSS OF AIR. VALVE OPENS ON LOSS OF SIGNAL IN CONJUNCTION WITH LOW FLOW VIA 2-FS-2289 AND 90.

CUSTOMER CONNECTION LIST

CONN	NOTES	DESCRIPTION OF SERVICE
D	1" SOCKET WELD	VENT CONNECTION - 1" SCH 80 PIPE WITH PROTECTIVE CAP
I	1" NPT x 1" SW ADAPTER - BY FIELD	AUXILIARY (SECONDARY) STUFFING BOX LEAKAGE CONNECTIONS
A	2" NPT x 2" SW ADAPTER - BY FIELD	PRIMARY STUFFING BOX LEAKAGE CONNECTION
M	1" NPT - CAPPED	GAUGE CONNECTION
N	1" NPT - PLUGGED	INSPECTION LOCATION
B	1" NPT - PLUGGED	CASE DRAIN CONNECTION LEFT PLUGGED AT OWNERS REQUEST
O	1" NPT - PLUGGED TYPICAL BY FIELD	TROUGH DRAIN

NON-SAFETY

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
STEAM GENERATOR  
FEEDWATER SYSTEM

DWG NO  
M2-0203

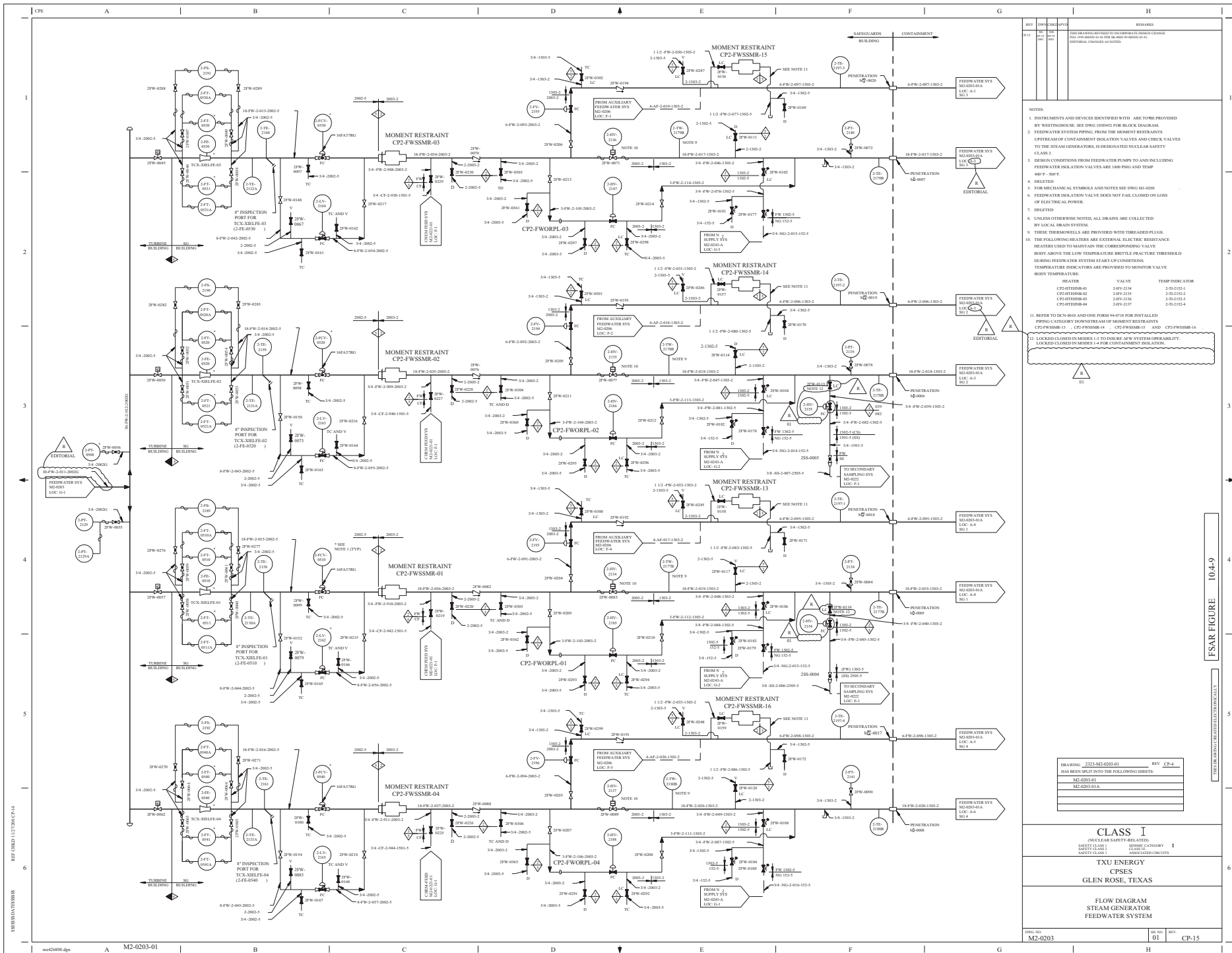
SH NO  
-

REV  
CP-14

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FSAR FIGURE 10.4-9

THIS DRAWING CREATED ELECTRONICALLY



REV	DESCRIPTION	DATE
01	ISSUED FOR CONSTRUCTION	01/01/01
02	REVISIONS TO THE DRAWING	01/01/01
03	REVISIONS TO THE DRAWING	01/01/01
04	REVISIONS TO THE DRAWING	01/01/01
05	REVISIONS TO THE DRAWING	01/01/01
06	REVISIONS TO THE DRAWING	01/01/01

NOTES:

- INSTRUMENTS AND DEVICES IDENTIFIED WITH ARE TO BE PROVIDED BY THE USER. SEE DWG 100402 FOR BLOCK DIAGRAM.
- FEEDWATER SYSTEM PIPING FROM THE MOMENT RESTRAINTS UPSTREAM OF CONTAINMENT ISOLATION VALVES AND CHECK VALVES TO THE STEAM GENERATORS IS DESIGNATED NUCLEAR SAFETY CLASS 2.
- DESIGN CONDITIONS FROM FEEDWATER PUMPS TO AND INCLUDING FEEDWATER ISOLATION VALVES ARE 100 PSIG AND TEMP 400°F - 300°F.
- DELETED.
- FOR MECHANICAL SYMBOLS AND NOTES SEE DWG M2-0200.
- FEEDWATER ISOLATION VALVE DOES NOT FAIL CLOSED ON LOSS OF ELECTRICAL POWER.
- DELETED.
- UNLESS OTHERWISE NOTED, ALL DRAINS ARE COLLECTED BY LOCAL DRAIN SYSTEM.
- THESE THERMOWELLS ARE PROVIDED WITH THERMOWELL BODY ABOVE THE LOW TEMPERATURE BRITTLE FRACTURE THRESHOLD DURING FEEDWATER SYSTEM START-UP CONDITIONS. TEMPERATURE INDICATORS ARE PROVIDED TO MONITOR VALVE BODY TEMPERATURE.
- HEATER VALVE TEMP INDICATOR
- CP2-FWHB-01 2.0V-2104 2.0V-2105
- CP2-FWHB-02 2.0V-2106 2.0V-2107
- CP2-FWHB-03 2.0V-2108 2.0V-2109
- CP2-FWHB-04 2.0V-2110 2.0V-2111
11. REFER TO IEN-801 AND FORM 94-078 FOR DETAILED PIPING CATEGORY DETERMINATION FOR MOMENT RESTRAINTS CP2-FWSSMR-01, CP2-FWSSMR-02, CP2-FWSSMR-03, CP2-FWSSMR-04, CP2-FWSSMR-05, CP2-FWSSMR-06, CP2-FWSSMR-07, CP2-FWSSMR-08, CP2-FWSSMR-09, CP2-FWSSMR-10, CP2-FWSSMR-11, CP2-FWSSMR-12, CP2-FWSSMR-13, CP2-FWSSMR-14, CP2-FWSSMR-15, AND CP2-FWSSMR-16.
- LOCKED CLOSED IN MODES 1-3 TO INSURE AFW SYSTEM OPERABILITY. LOCKED CLOSED IN MODES 1-4 FOR CONTAINMENT ISOLATION.

DRAWING	2321-M2-0203-01
REV	CP-4
DATE	01/01/01
BY	01/01/01
CHKD	01/01/01
APPD	01/01/01

**CLASS I**  
(NUCLEAR SAFETY RELATED)

**TXU ENERGY**  
CPSES  
GLEN ROSE, TEXAS

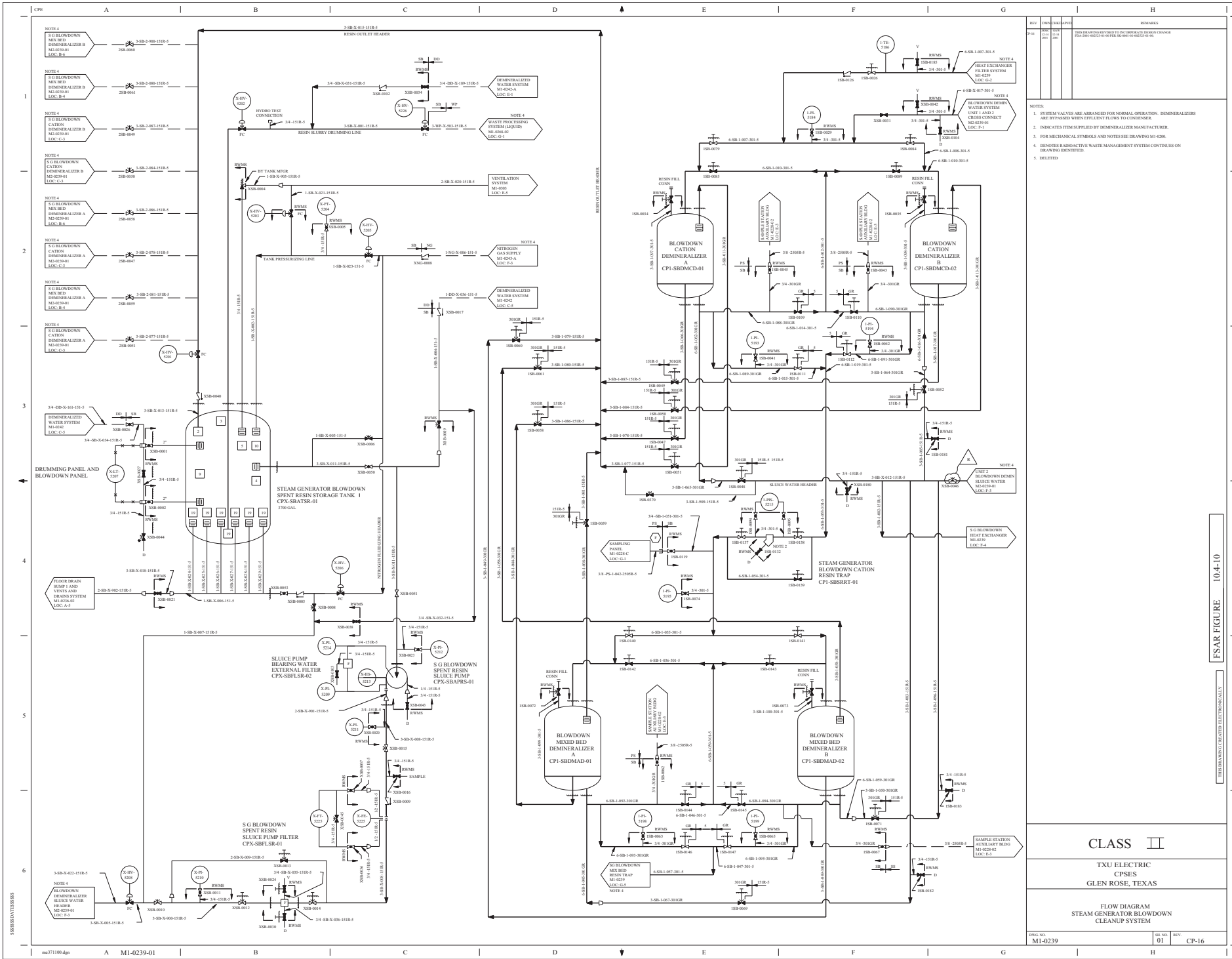
**FLOW DIAGRAM**  
STEAM GENERATOR  
FEEDWATER SYSTEM

01/01/01 01 REV CP-15









- NOTES:
1. SYSTEM VALVES ARE ARRANGED FOR NORMAL OPERATION. DEMINERALIZERS ARE BYPASSED WHEN EFFLUENT FLOWS TO CONDENSER.
  2. INDICATES ITEM SUPPLIED BY DEMINERALIZER MANUFACTURER.
  3. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0230.
  4. DENOTES RADIOACTIVE WASTE MANAGEMENT SYSTEM CONTINUES ON DRAWING IDENTIFIED.
  5. DELETED.

CLASS II  
TXU ELECTRIC  
CPSES  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
STEAM GENERATOR BLOWDOWN  
CLEANUP SYSTEM

FSAR FIGURE 10-4-10



REV	DWN	CHK	APP'D	REMARKS
CP-18	MM	MM	MM	THIS DRAWING REVISED TO INCORPORATE ALCE-2015-00876-5 TO EDITORIALY ADD ROOF VALVE LOCATION (TAG) 2SB-0174 FOR 2-PT-5183.

- LEGEND:

F

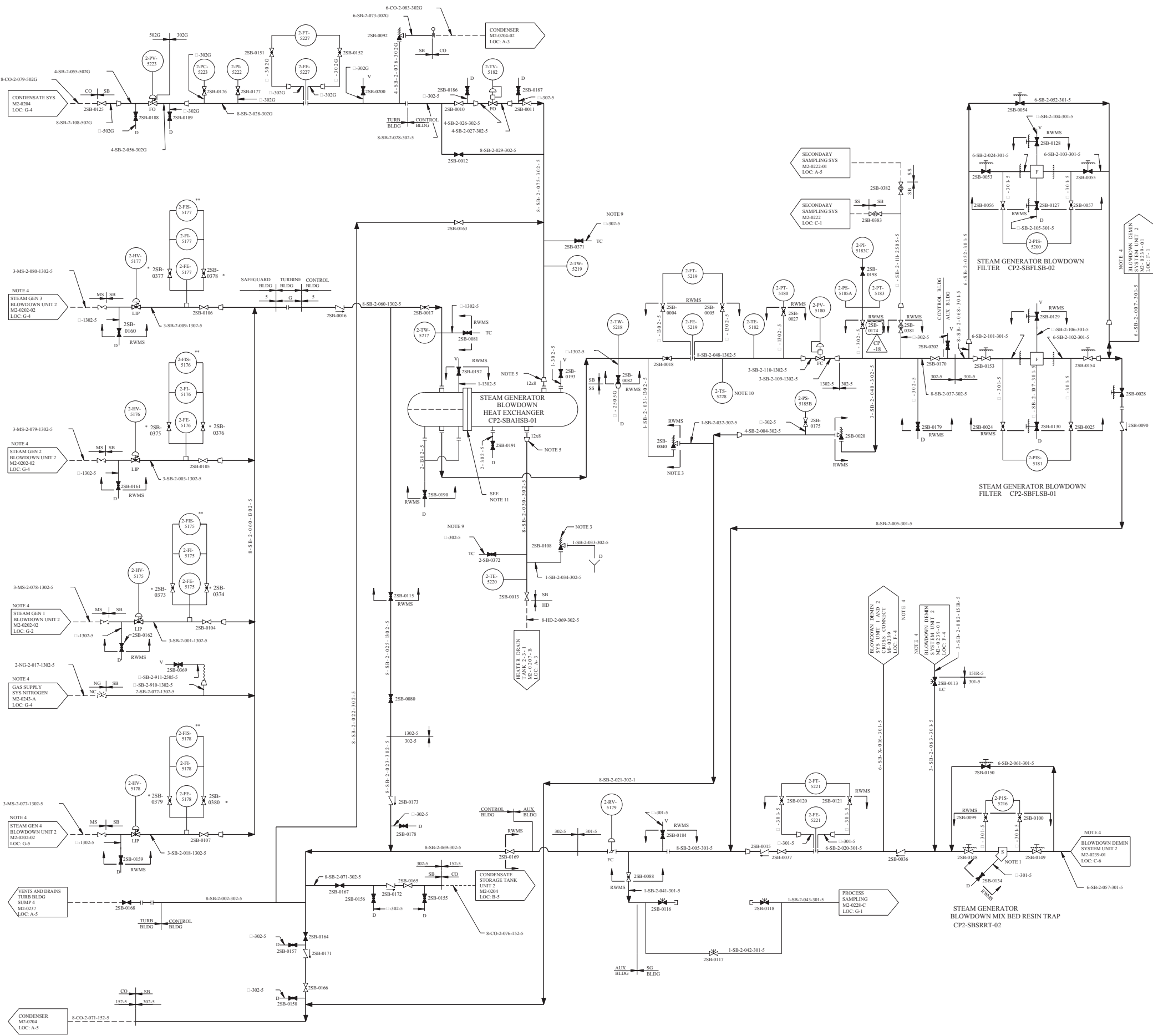
- FILTER

S

- STRAINER

R

- VENDOR NOZZLE NUMBER
- NOTES:
  - ITEMS INDICATED ARE SUPPLIED BY DEMINERALIZER MANUFACTURER.
  - FOR MECHANICAL SYMBOLS AND NOTES, SEE DRAWING M1-0200.
  - ITEMS INDICATED ARE SUPPLIED BY HEAT EXCHANGER MANUFACTURER.
  - DENOTES RADIOACTIVE WASTE MANAGEMENT SYSTEM CONTINUES ON IDENTIFIED DRAWING.
  - THE FLUID SYSTEM CONNECTED TO THE SHELL SIDE OF THE STEAM GENERATOR BLOWDOWN HEAT EXCHANGER AND ALL PIPING CONNECTED ATTACHED TO OR LEADING THERE TO ARE NOT PART OF THE RWMS.
  - FLOW AT ALL TEST CONNECTIONS, VENTS AND DRAINS SHOULD BE DIRECTED AWAY FROM THE PROCESS PIPING.
  - \*\* DENOTES EQUIPMENT USED IN MITIGATION OF HELB.
  - \* INDICATES INSTRUMENT VALVES FURNISHED WITH FLOW ELEMENT.
  - INCORPORATION OF UNIT 1 DM 89-101.
  - INCORPORATION OF UNIT 1 DM 89-101.
  - JOINT HAS BEEN TEAM LEAKED BUT IS NO LONGER TRACKED UNDER THE TEMP MOD PROCESS. ANY FURTHER REWORK SHOULD BE ADDRESSED BY THE NORMAL WORK ORDER PROCESS.



FSAR FIGURE 10.4-10

THIS DRAWING CREATED ELECTRONICALLY

DRAWING	2123-M2-0239	REV	CP-3
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M2-0239			
M2-0239-01			

CLASS II

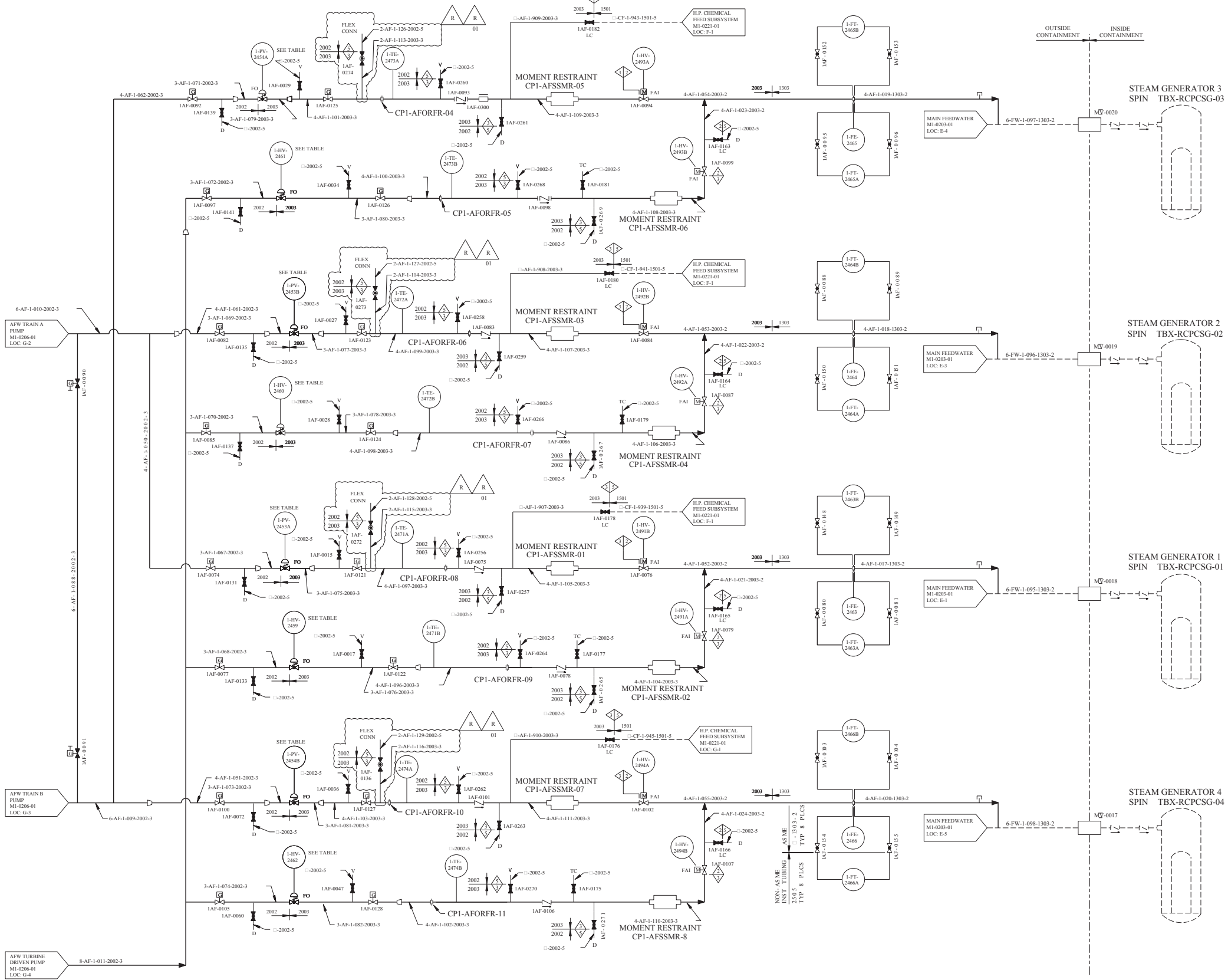
LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
STEAM GENERATOR BLOWDOWN  
CLEANUP SYSTEM

DWG. NO.	SH. NO.	REV.
M2-0239	-	CP-18

< FINAL PRINT >





REV	CHG	DATE	BY	CHKD	APPV	REMARKS
CP-21	100	10/2/2014	100	100	100	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FSA 2013-000008-01-01 PER SK-0001-13-000008-01-01

- NOTES:
1. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200
  2. CAPS WILL NOT BE PROVIDED ON VENT AND DRAIN LINES UNLESS OTHERWISE NOTED
  3. UNLESS OTHERWISE NOTED, DRAINS COLLECTED BY LOCAL DRAIN SYSTEM UNDER ADMINISTRATIVE CONTROL
  4. DELETED
  5. REMOVE CHECK VALVE INTERNALS, ABANDON VALVE BODY  
IAF-0300 IN PLACE

CONTROL VALVE	SAFETY CLASS 3 AIR ACCUMULATOR
1-IV-2461	CPI-CIATAF-01
1-IV-2454A	CPI-CIATAF-02
1-IV-2454B AND 1-FV-2457	CPI-CIATAF-03
1-IV-2462	CPI-CIATAF-04
1-IV-2460	CPI-CIATAF-05
1-IV-2459	CPI-CIATAF-06
1-IV-2453A	CPI-CIATAF-07
1-IV-2453B AND 1-FV-2456	CPI-CIATAF-08

FSAR FIGURE 10.4-11

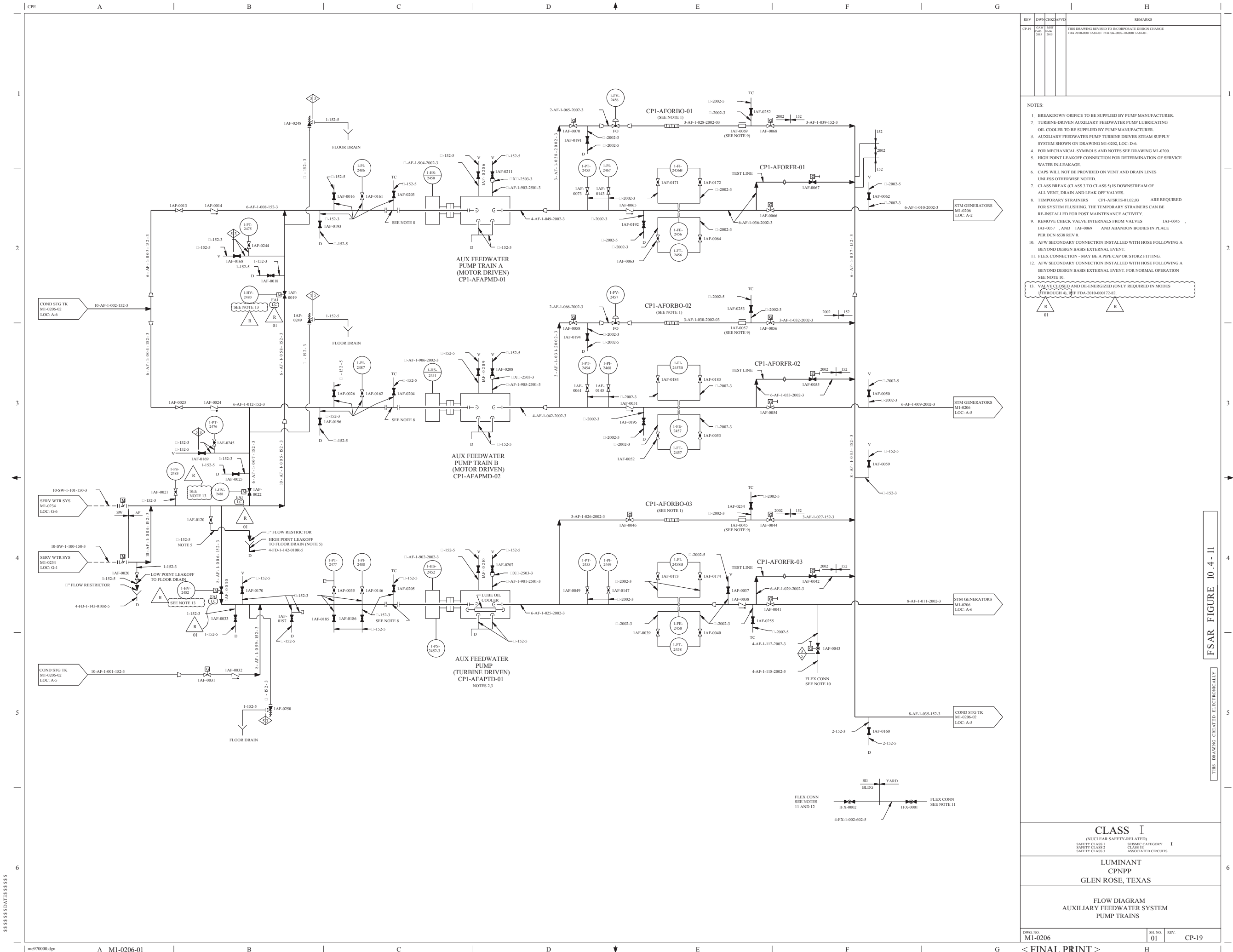
DWG. NO.	2323-M1-0206	REV	CP-5
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M1-0206			
M1-0206-01			
M1-0206-02			

CLASS I  
(NUCLEAR SAFETY RELATED)  
SAFETY CLASS 1  
SAFETY CLASS 2 CLASS II  
SAFETY CLASS 3 ASSOCIATED CIRCUITS

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
AUXILIARY FEEDWATER  
SYSTEM

DWG. NO.	M1-0206	SH. NO.	-	REV.	CP-21
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REV				REMARKS
CP-19	10-06-2011	10-06-2011	10-06-2011	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2010-00075.02-01 PER 36-0007 (04/0075.02-01)

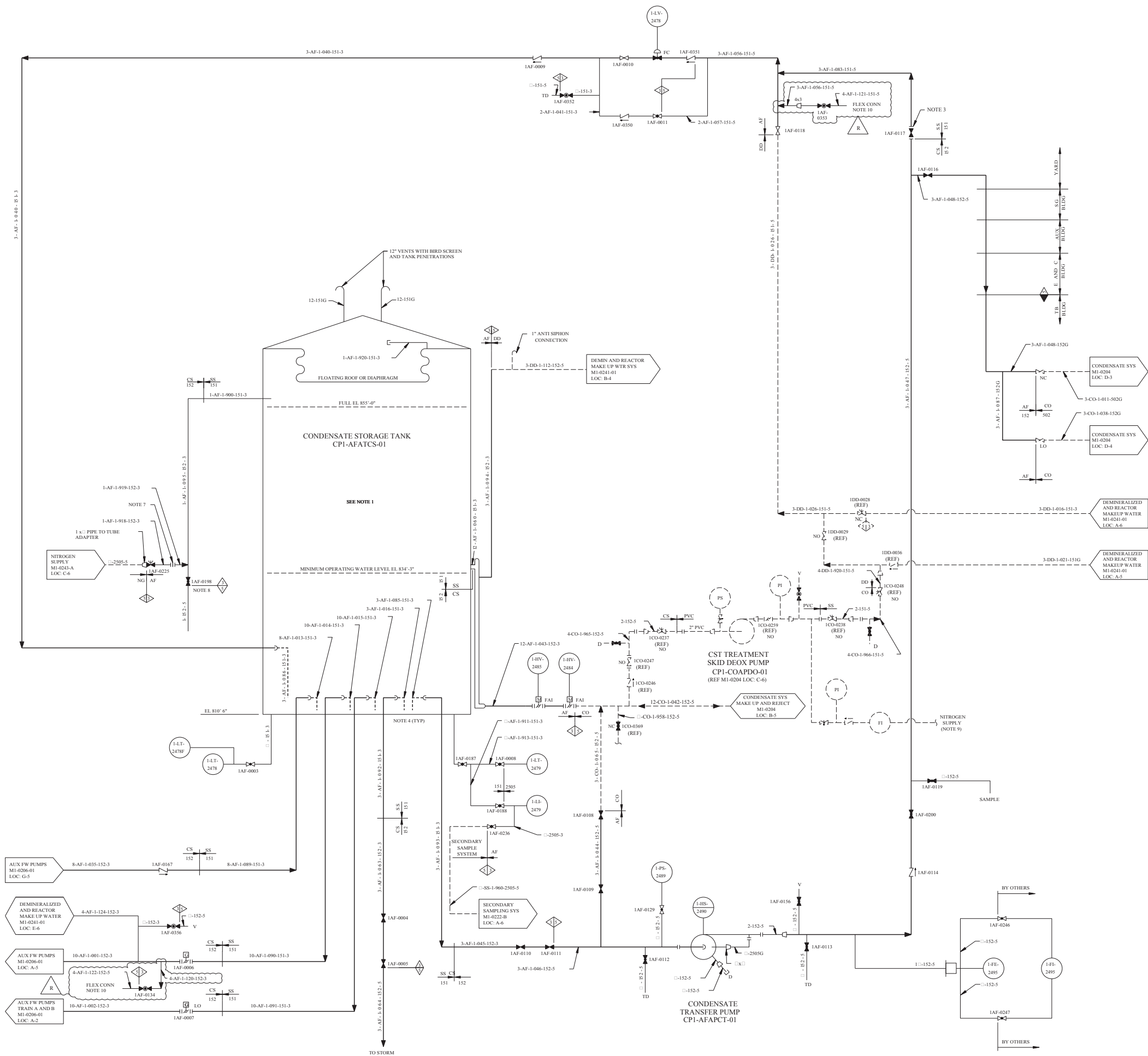
NOTES:

- BREAKDOWN ORIFICE TO BE SUPPLIED BY PUMP MANUFACTURER.
- TURBINE-DRIVEN AUXILIARY FEEDWATER PUMP LUBRICATING OIL COOLER TO BE SUPPLIED BY PUMP MANUFACTURER.
- AUXILIARY FEEDWATER PUMP TURBINE DRIVER STEAM SUPPLY SYSTEM SHOWN ON DRAWING M1-0202, LOC. D-6.
- FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.
- HIGH POINT LEAKOFF CONNECTION FOR DETERMINATION OF SERVICE WATER IN-LEAKAGE.
- CAPS WILL NOT BE PROVIDED ON VENT AND DRAIN LINES UNLESS OTHERWISE NOTED.
- CLASS BREAK (CLASS 3 TO CLASS 5) IS DOWNSTREAM OF ALL VENT, DRAIN AND LEAK OFF VALVES.
- TEMPORARY STRAINERS CPI-ASRTS-01.02.03 ARE REQUIRED FOR SYSTEM FLUSHING. THE TEMPORARY STRAINERS CAN BE RE-INSTALLED FOR POST MAINTENANCE ACTIVITY.
- REMOVE CHECK VALVE INTERNALS FROM VALVES IAF-0045, IAF-0057, AND IAF-0069 AND ABANDON BODIES IN PLACE PER DCM 6538 REV 0.
- AFW SECONDARY CONNECTION INSTALLED WITH HOSE FOLLOWING A BEYOND DESIGN BASIS EXTERNAL EVENT.
- FLUX CONNECTION - MAY BE A PIPE CAP OR STORZ FITTING.
- AFW SECONDARY CONNECTION INSTALLED WITH HOSE FOLLOWING A BEYOND DESIGN BASIS EXTERNAL EVENT. FOR NORMAL OPERATION SEE NOTE 10.
- VALVE CLOSED AND DE-ENERGIZED (ONLY REQUIRED IN MODES 1 THROUGH 4) PER FDA 2010-00075.02-01

CLASS I			
(NUCLEAR SAFETY-RELATED)			
SAFETY CLASS 1	SAFETY CLASS 2	SAFETY CLASS 3	SAFETY CLASS 4
SAFETY CLASS 1	SAFETY CLASS 2	SAFETY CLASS 3	SAFETY CLASS 4
LUMINANT CPNPP GLEN ROSE, TEXAS			
FLOW DIAGRAM AUXILIARY FEEDWATER SYSTEM PUMP TRAINS			
DRWG. NO. M1-0206	REV. 01	REV. CP-19	

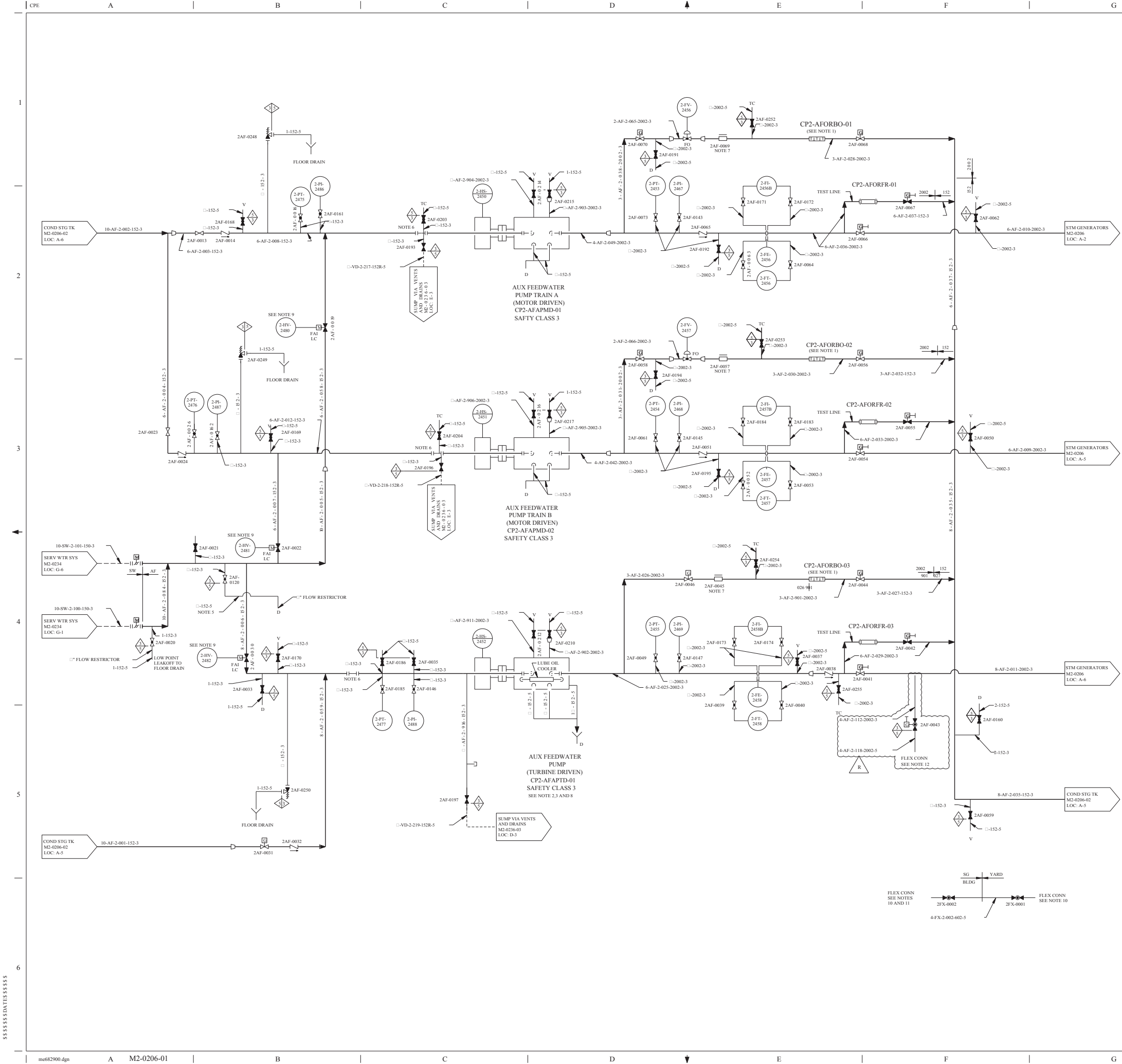
FSAR FIGURE 10.4-11

THIS DRAWING CREATED ELECTRONICALLY

[illegible]







REV	OWN	CHK	APPV	REMARKS
CP-14	10-25	10-25	10-25	THIS DRAWING REVISY TO INCORPORATE DESIGN CHANGE FDA 2013-000008-02-00 PER SK-0002-13-000008-02-00

NOTES:

- BREAKDOWN ORIFICE TO BE SUPPLIED BY PUMP MANUFACTURER.
- TURBINE-DRIVEN AUXILIARY FEEDWATER PUMP LUBRICATING OIL COOLER TO BE SUPPLIED BY PUMP MANUFACTURER.
- AUXILIARY FEEDWATER PUMP TURBINE DRIVEN STEAM SUPPLY SYSTEM SHOWN ON DRAWING M2-0202.
- FOR MECHANICAL SYMBOLS AND NOTES SEE DWG M1-0200.
- HIGH-POINT LEAKOFF CONNECTION FOR DETERMINATION OF SERVICE WATER IN-LEAKAGE.
- TEMPORARY STRAINERS CP2-AFSRTS-01 CP2-AFSRTS-02 CP2-AFSRTS-03 ARE REQUIRED FOR SYSTEM FLUSHING. THE TEMPORARY STRAINERS CAN BE RE-INSTALLED FOR POST MAINTENANCE ACTIVITY.
- VALVE INTERNALS REMOVED.
- AUXILIARY FEEDWATER PUMP TURBINE LUBE OIL EQUALIZING LINE DRAIN VALVE (2AF-0126) IS LOCATED BELOW THE GOVERNOR VALVE ON THE NORTHWEST CORNER OF THE PUMP SKID. REFER TO TERRY DRAWING 1024620 FOR THE OIL PIPING SCHEMATIC.
- VALVE CLOSED AND DE-ENERGIZED (ONLY REQUIRED IN MODES 1 THROUGH 4), REF FDA-2010-000172-82
- FLEX CONNECTION - WITH PIPE CAP.
- AFW SECONDARY CONNECTION INSTALLED WITH HOSE FOLLOWING A BEYOND DESIGN BASIS EXTERNAL EVENT. FOR NORMAL OPERATION SEE NOTE 9.
- AFW SECONDARY CONNECTION INSTALLED WITH HOSE FOLLOWING A BEYOND DESIGN BASIS EXTERNAL EVENT.

DRAWING 2123-M2-0206 REV CP-6  
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:

DWG NO.	SH NO.	REV
M2-0206	01	CP-14
M2-0206-01		
M2-0206-02		

CLASS I

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
AUXILIARY FEEDWATER SYSTEM  
PUMP TRAINS

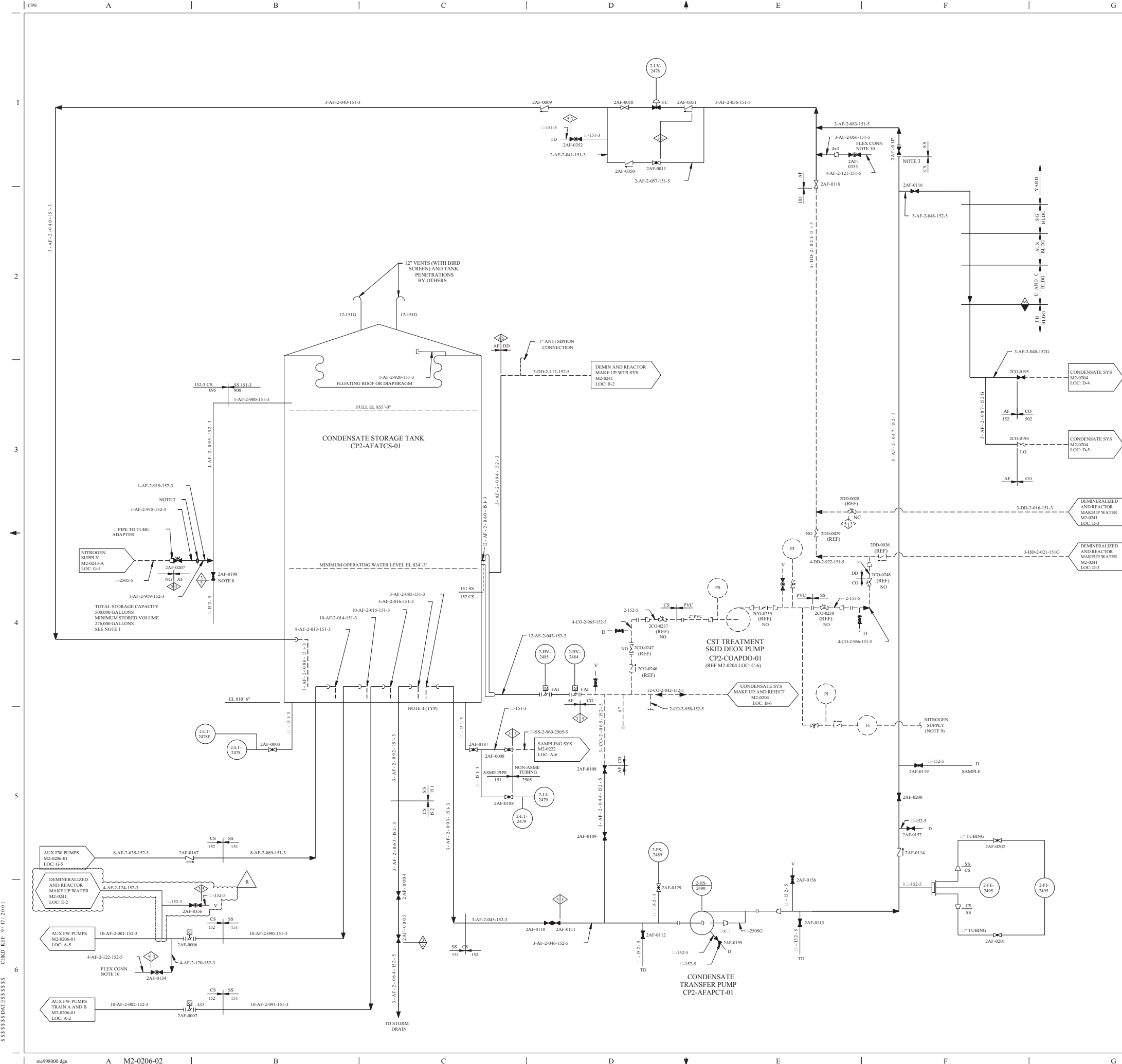
DWG NO. M2-0206 SH NO. 01 REV CP-14

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FS AR FIGURE 10.4-11

THIS DRAWING CREATED ELECTRONICALLY





REV	OWN	CHKD	APVD	REMARKS
CP-12	DEK 10-08 2014	MM 10-14 2014		THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2013-000008-10-00 PER SK-0001-13-000008-10-00

NOTES:

- CONDENSATE STORAGE TANK IS SEISMIC CATEGORY 1 STRUCTURE NUCLEAR SAFETY CLASS 3.
- FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.
- CARBON STEEL WELD NECK FLANGE TO HAVE 150 LB RF RATING TO MATCH STAINLESS STEEL FLANGE ON VALVE.
- TANK PENETRATIONS SUPPLIED BY OTHERS.
- DELETED
- 2CO-0196 LOCKED OPEN TO PREVENT OVER PRESSURIZATION OF 12-151G AUXILIARY FEEDWATER LINES.
- CP2-AFORFR-12 HAS BEEN REPLACED WITH A PADDLE BLIND
- VALVE 2AF-0106 IS USED BY CHEMISTRY FOR EVACUATION FROM UNDER THE BLADDER AND INJECTION OF NITROGEN AS REQUIRED.
- NITROGEN SUPPLY TO CONSIST OF LOW PRESSURE DEWAR'S CANISTERS.
- FLEX CONNECTION - MAY BE A PIPE CAP OR STORZ FITTING.

DRAWING 2323-M2-0206

REV CP-6

HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:

M2-0206

M2-0206-01

M2-0206-02

CLASS I

(NUCLEAR SAFETY-RELATED)

SAFETY CLASS 1

SAFETY CLASS 2

SAFETY CLASS 3

SEISMIC CATEGORY I

CLASS III ASSOCIATED CIRCUITS

LUMINANT

CPNPP

GLEN ROSE, TEXAS

FLOW DIAGRAM

AUXILIARY FEEDWATER SYSTEM

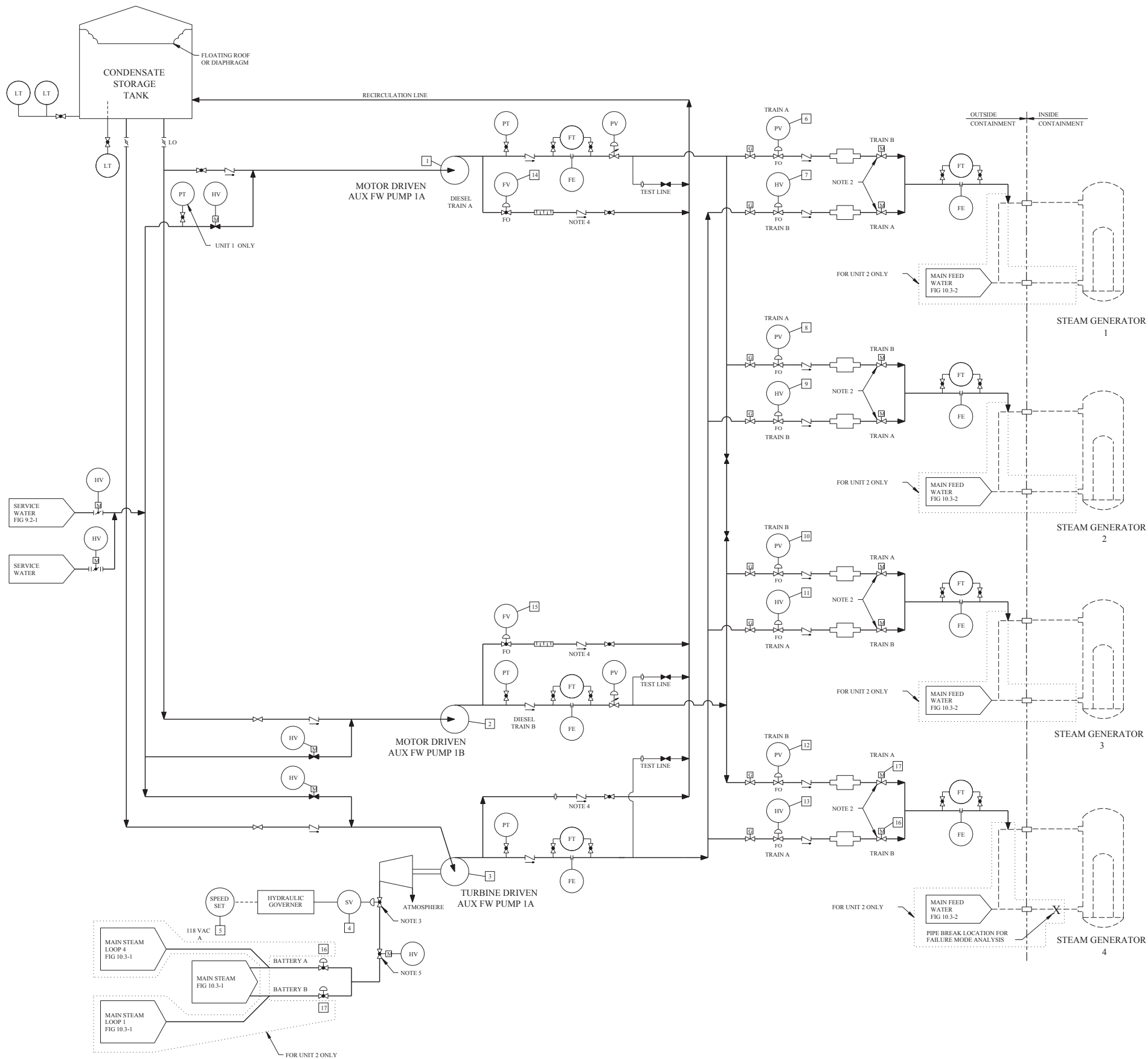
YARD LAYOUT

DWG NO	M2-0206	SHEET NO	02	REV	CP-12
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FSAR FIGURE 10.4-11

CP-12



- NOTES
1. NUMBERS IN AR3 ITEM NUMBERS REFERENCED IN FAILURE MODE ANALYSIS.
  2. NO - BLOCK VALVE UNDER ADMINISTRATIVE CONTROL (KEY SWITCH).
  3. VALVE SHOWN IS THE GOVERNOR VALVE.
  4. VALVE INTERNALS REMOVED.
  5. TRIP THROTTLE VALVE IS LATCHED OPEN. THE MOTOR IS ABANDONED.

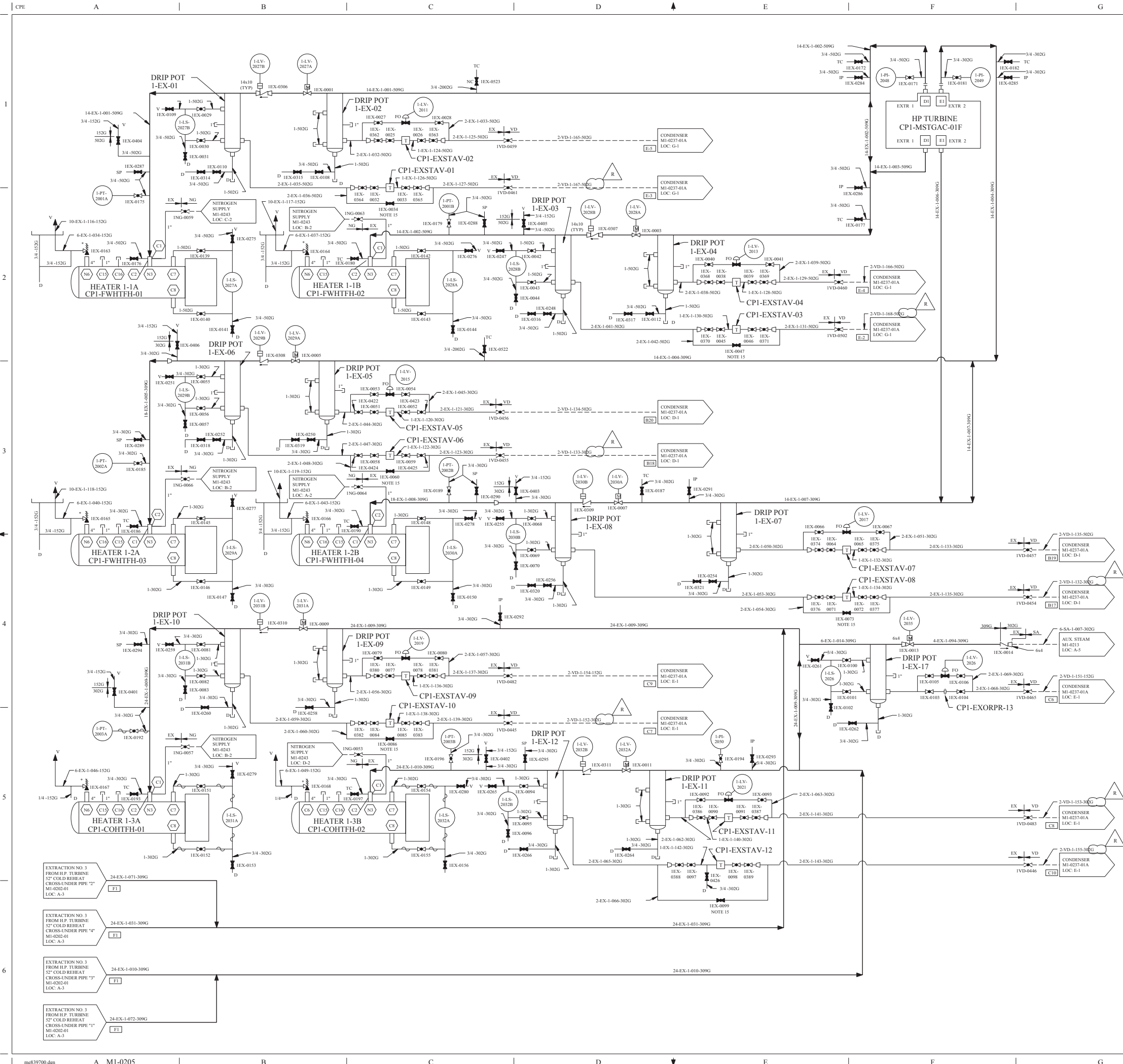
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



FIGURE GENERATED FOR FSAR ONLY  
BASED ON DRAWING  
M1-0206

COMANCHE PEAK S.E.S.  
FINAL SAFETY ANALYSIS REPORT  
UNITS 1 AND 2

AUXILIARY FEEDWATER  
FAILURE MODE ANALYSIS  
FLOW DIAGRAM

FIGURE 10.4-12



REV			DWN/CHK/APPD		REMARKS
CP-20	JRM/11-16-2006	DL/11-17-2006	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE: FDA 2004-003113-01-00 PER SK-0003-04-003113-01-00.		
NOTES:					
1. 1/2" PIPING USED FOR RADIOACTIVE TRACER SAMPLE AND INJECTION LINES IN THE CONDENSER NECK SHALL BE SCH XXS.					
2. THE EXTRACTION STEAM SYSTEM IS NON-NUCLEAR SAFETY CLASS.					
3. ALL INSTRUMENTATION, DRAINS AND TEST CONNECTION VALVES ARE 3/4" UNLESS OTHERWISE NOTED.					
4. FEEDWATER HEATER SHELL SIDE RELIEF VALVES (IDENTIFIED BY *) TO BE SUPPLIED BY STRUTHERS WELLS CORP.					
5. RADIOACTIVE TRACER INJECTION POINTS (INDICATED AS I.P.) AND SAMPLING POINTS (INDICATED AS S.P.) WILL BE 3/4" C.S. EXCEPT FOR PIPING AND VALVES AT CONDENSER NECK WILL BE 1/2" S.S.					
6. SYSTEM ORIFICES ARE PLUG RESISTANT.					
7. FEEDWATER HEATER EXTRACTION STEAM INLET NOZZLES ARE FITTED WITH PRESSURE TEST AND TEST WELL CONNECTIONS. ALL CONNECTIONS NOT USED WILL BE CAPPED AS INDICATED.					
8. FEEDWATER HEATER CUSTOMER PIPE CONNECTIONS, AS SUPPLIED BY STRUTHERS WELLS CORP. ARE INDICATED BY . 					
9. CUSTOMER'S TIE PIPE CONNECTIONS, AS SUPPLIED BY ACTSI, ARE INDICATED BY . 					
10. FOR MECHANICAL SYMBOLS AND NOTIS SEE DRAWING M1-0200.					
11. CUSTOMER'S CONDENSER PIPE CONNECTIONS AS SUPPLIED BY WESTINGHOUSE, ARE INDICATED BY . 					
12.  REPRESENTS DRAIN CONNECTIONS SHOWN ON F.D. M1-0237-01.					
13. DELETED					
14. UNLESS OTHERWISE NOTED, ALL DRAINS COLLECTED BY LOCAL DRAIN SYSTEM.					
15. VALVE MAY BE PARTIALLY OPEN.					

FSAR FIGURE 10.4-13

THIS DRAWING CREATED ELECTRONICALLY

DRAWING 2323-M1-0205 REV CP-5

HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:

M1-0205

M1-0205 SH A

NON-SAFETY

LUMINANT  
CPSES  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
EXTRACTION STEAM SYSTEM

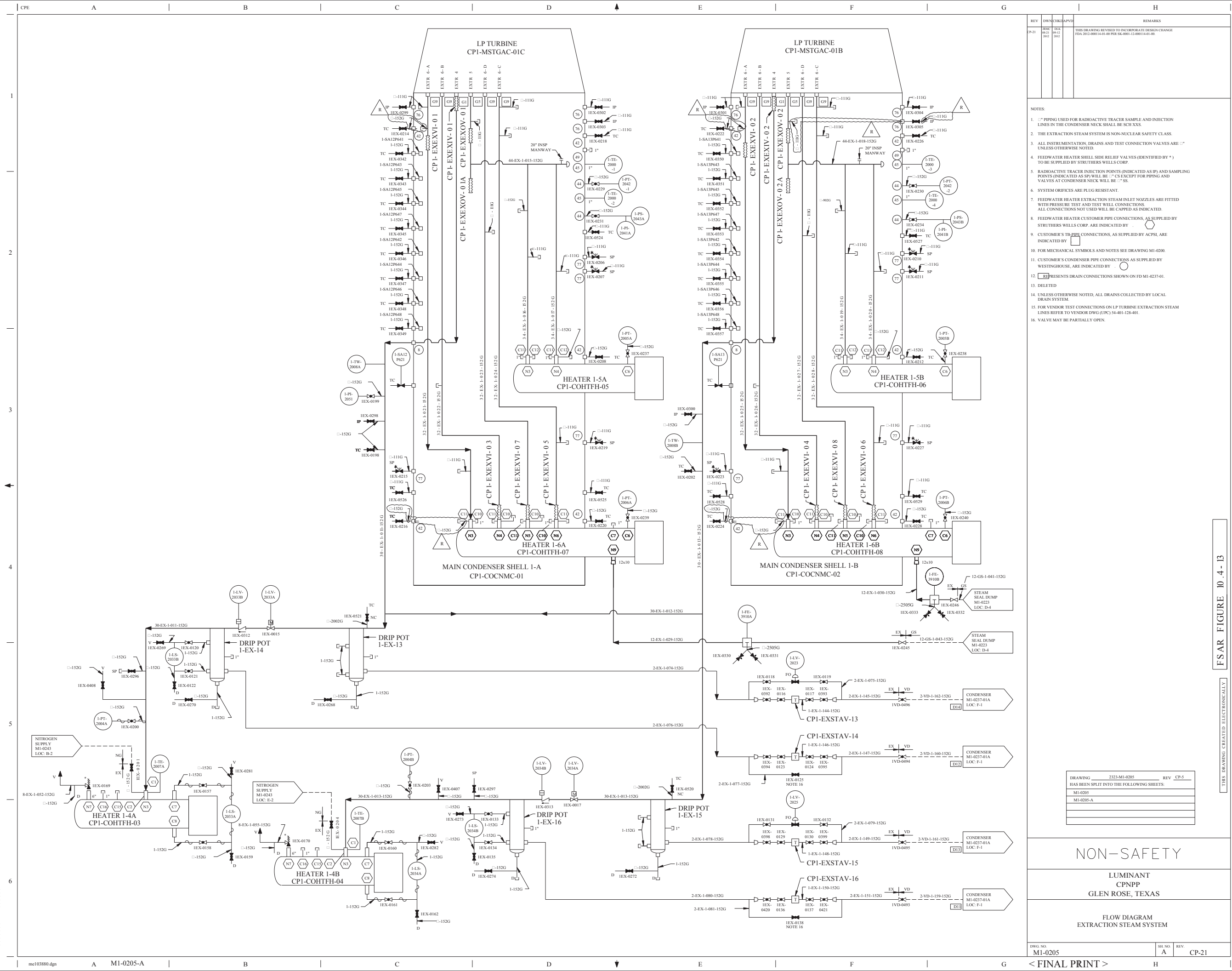
DWG. NO.  
M1-0205

SH. NO.  
-

REV.  
CP-20

FSAR FIGURE 10-4-13

THIS DRAWING CREATED ELECTRONICALLY



- NOTES:
1. 1" PIPING USED FOR RADIOACTIVE TRACER SAMPLE AND INJECTION LINES IN THE CONDENSER NECK SHALL BE SCH 30S.
  2. THE EXTRACTION STEAM SYSTEM IS NON-NUCLEAR SAFETY CLASS.
  3. ALL INSTRUMENTATION, DRAINS AND TEST CONNECTION VALVES ARE "CS" UNLESS OTHERWISE NOTED.
  4. FEEDWATER HEATER SHELL SIDE RELIEF VALVES (IDENTIFIED BY \*) TO BE SUPPLIED BY STRUTHERS WELLS CORP.
  5. RADIOACTIVE TRACER INJECTION POINTS (INDICATED AS IP) AND SAMPLING POINTS (INDICATED AS SP) WILL BE "CS" EXCEPT FOR PIPING AND VALVES AT CONDENSER NECK WILL BE "SS".
  6. SYSTEM ORIFICES ARE PLUG RESISTANT.
  7. FEEDWATER HEATER EXTRACTION STEAM INLET NOZZLES ARE FITTED WITH PRESSURE TEST AND TEST WELL CONNECTIONS. ALL CONNECTIONS NOT USED WILL BE CAPPED AS INDICATED.
  8. FEEDWATER HEATER CUSTOMER PIPE CONNECTIONS, AS SUPPLIED BY STRUTHERS WELLS CORP. ARE INDICATED BY .
  9. CUSTOMER'S TB-PIPE CONNECTIONS, AS SUPPLIED BY ACPSI, ARE INDICATED BY .
  10. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.
  11. CUSTOMER'S CONDENSER PIPE CONNECTIONS AS SUPPLIED BY WESTINGHOUSE, ARE INDICATED BY .
  12. **RD** REPRESENTS DRAIN CONNECTIONS SHOWN ON FD M1-0237-01.
  13. DELETED
  14. UNLESS OTHERWISE NOTED, ALL DRAINS COLLECTED BY LOCAL DRAIN SYSTEM.
  15. FOR VENDOR TEST CONNECTIONS ON LP TURBINE EXTRACTION STEAM LINES REFER TO VENDOR DWG (UPC) 54-401-128-401.
  16. VALVE MAY BE PARTIALLY OPEN.

DRAWING	2323-M1-0205	REV	CP-5
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M1-0205			
M1-0205-A			

NON-SAFETY

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
EXTRACTION STEAM SYSTEM

DWG. NO.	M1-0205	SH. NO.	A	REV.	CP-21
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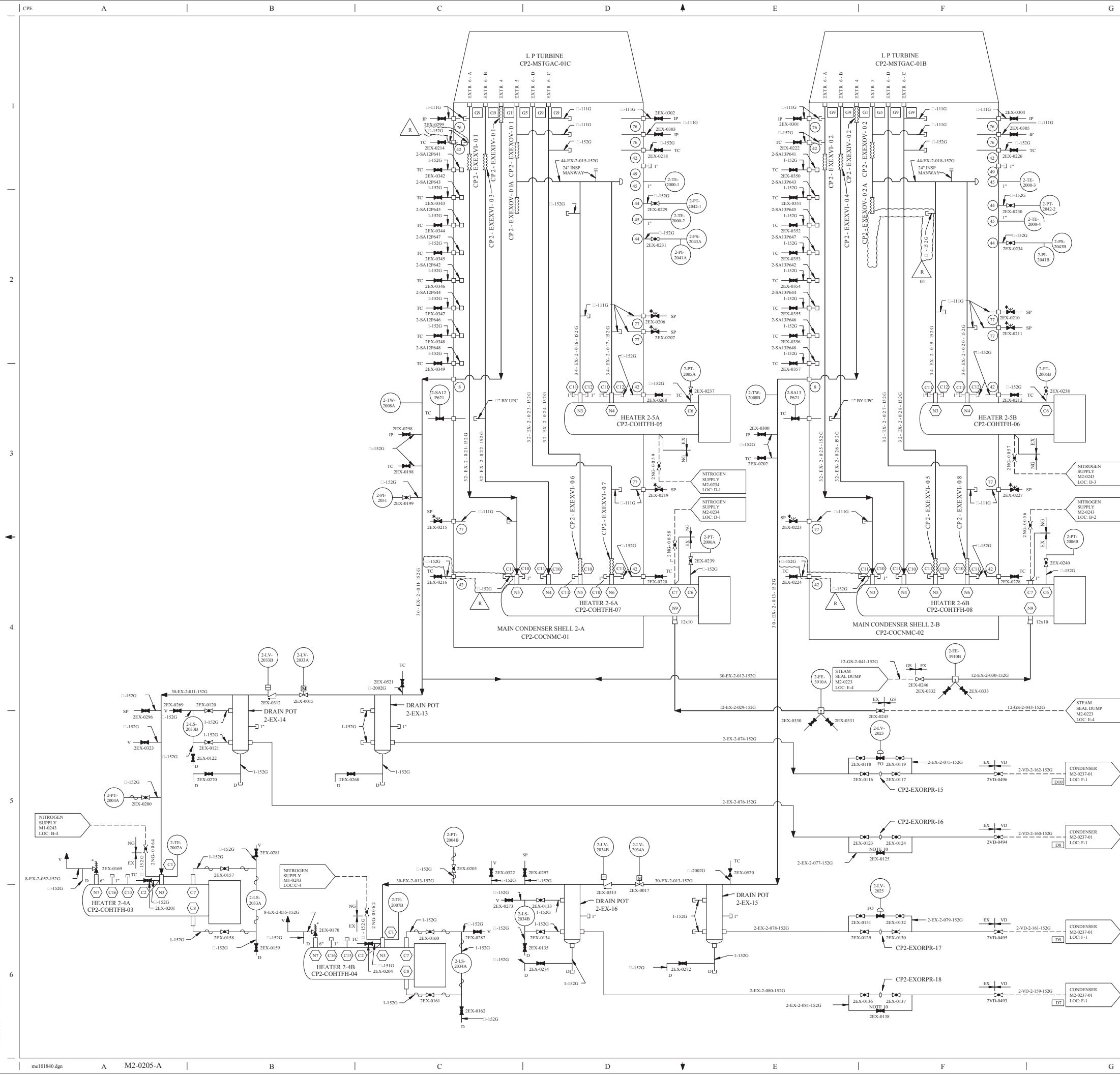
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FSAR FIGURE 10.4-13

THIS DRAWING CREATED ELECTRONICALLY







REV	DATE	BY	CHKD	APPD	REMARKS
CP-14	10-13-2012	10-13-2012			THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2012-000114-01 PER SK-0002-12-000114-01-01

NOTES:

1. FEEDWATER HEATER SHELL SIDE RELIEF VALVES (IDENTIFIED BY \*) TO BE SUPPLIED BY STRUTHERS WELLS CORP.
2. SYSTEM ORIFICES ARE PLUG RESISTANT.
3. FEEDWATER HEATER EXTRACTION STEAM INLET NOZZLES ARE FITTED WITH PRESSURE TEST AND TEST WELL CONNECTIONS. ALL CONNECTIONS NOT USED WILL BE CAPPED AS INDICATED.
4. FEEDWATER HEATER CUSTOMER PIPE CONNECTIONS, AS SUPPLIED BY STRUTHERS WELLS CORP. ARE INDICATED BY
5. CUSTOMER'S TB-PIPE CONNECTIONS, AS SUPPLIED BY ACPSI, ARE INDICATED BY
6. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.
7. CUSTOMER'S CONDENSER PIPE CONNECTIONS AS SUPPLIED BY WESTINGHOUSE, ARE INDICATED BY
8. REPRESENTS DRAIN CONNECTIONS SHOWN ON M2-0237-01.
9. UNLESS OTHERWISE NOTED, ALL DRAINS COLLECTED BY LOCAL DRAIN SYSTEM.
10. VALVE MAY BE PARTIALLY OPEN.

DRAWING	2323-M2-0205	REV	CP-4
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M2-0205			
M2-0205-A			

**NON-SAFETY**

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

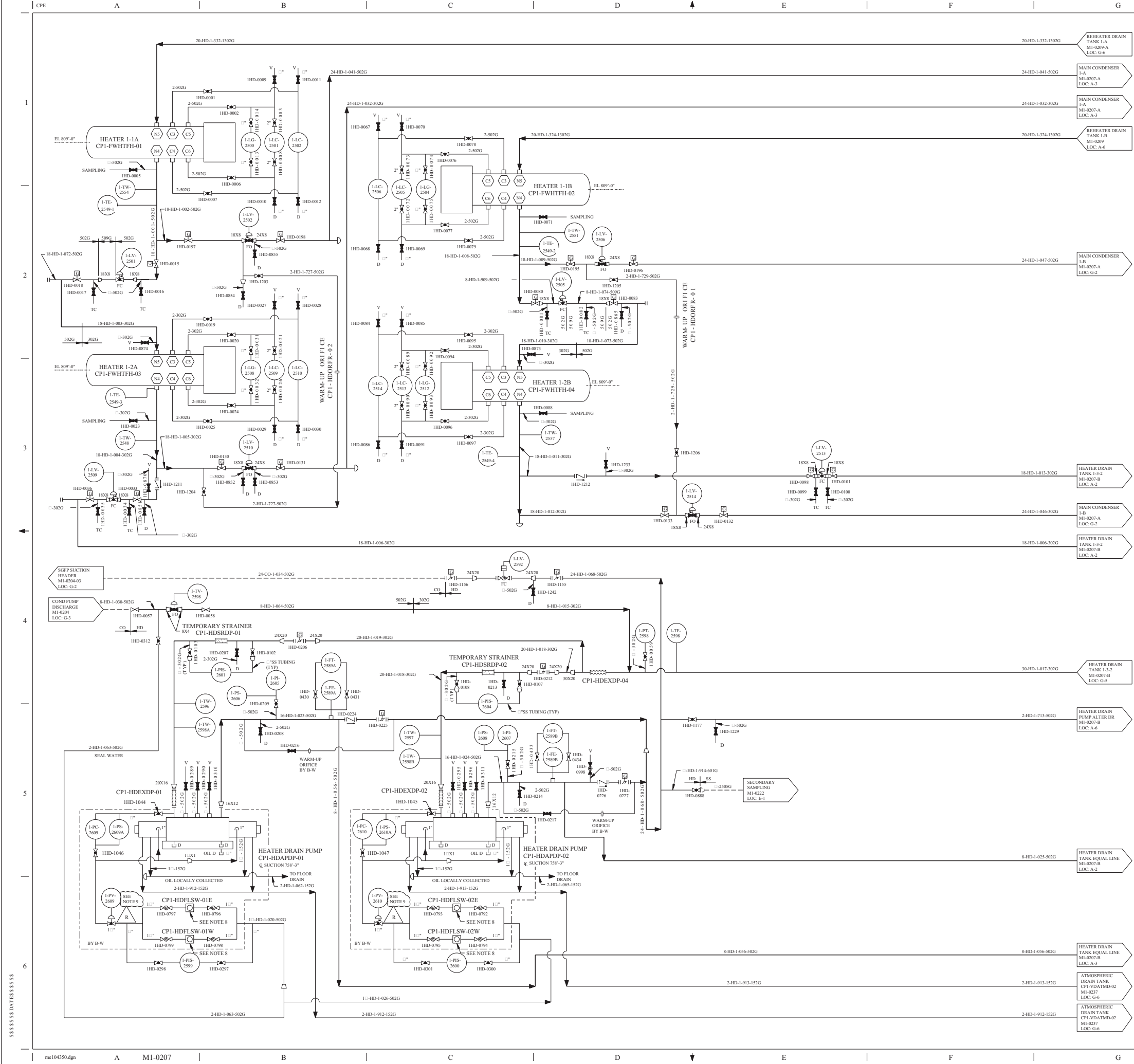
FLOW DIAGRAM  
EXTRACTION STEAM SYSTEM

DWG. NO.	SH. NO.	REV.
M2-0205	A	CP-14

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FSAR FIGURE 10.4-13

\$\$\$\$\$DATE\$\$\$\$\$



REV	BY	CHK	APPV	REMARKS
CP-28	BSM	06-21	06-21	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA-2014-000131-01-00 PER SK-0001-14-000131-01-00

NOTES:

- \* BY OTHERS.
- HEATER CUSTOMER PIPE CONNECTIONS AS SUPPLIED BY STRUTHERS WELLS ARE INDICATED BY
- SAMPLING CONNECTIONS ARE FOR THE TURBINE HEAT RATE TEST.
- FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.
- 
- ALL L&C CHANNEL NUMBERS WILL HAVE PREFIX. I.E. 1-TE-2323
- UNLESS OTHERWISE NOTED, ALL DRAINS TO BE COLLECTED BY LOCAL DRAIN SYSTEM TO TURBINE BUILDING SUMP.
- SEAL WATER INJECTION EAST AND WEST FILTERS WILL BE ALIGNED PER PROCEDURE SOP-3008.
- 1-PV-2609 AND 1-PV-2610 DO NOT FULLY CLOSE DUE TO MECHANICAL STOP TO MAINTAIN MINIMUM FLOW (REF FDA-2014-000131-01).

DRAWING M1-0207 REV CP-21  
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:

M1-0207
M1-0207-B

DRAWING 2323-M1-0207 REV CP-5  
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:

M1-0207
M1-0207-A

NON-SAFETY

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
HEATER DRAINS SYSTEM

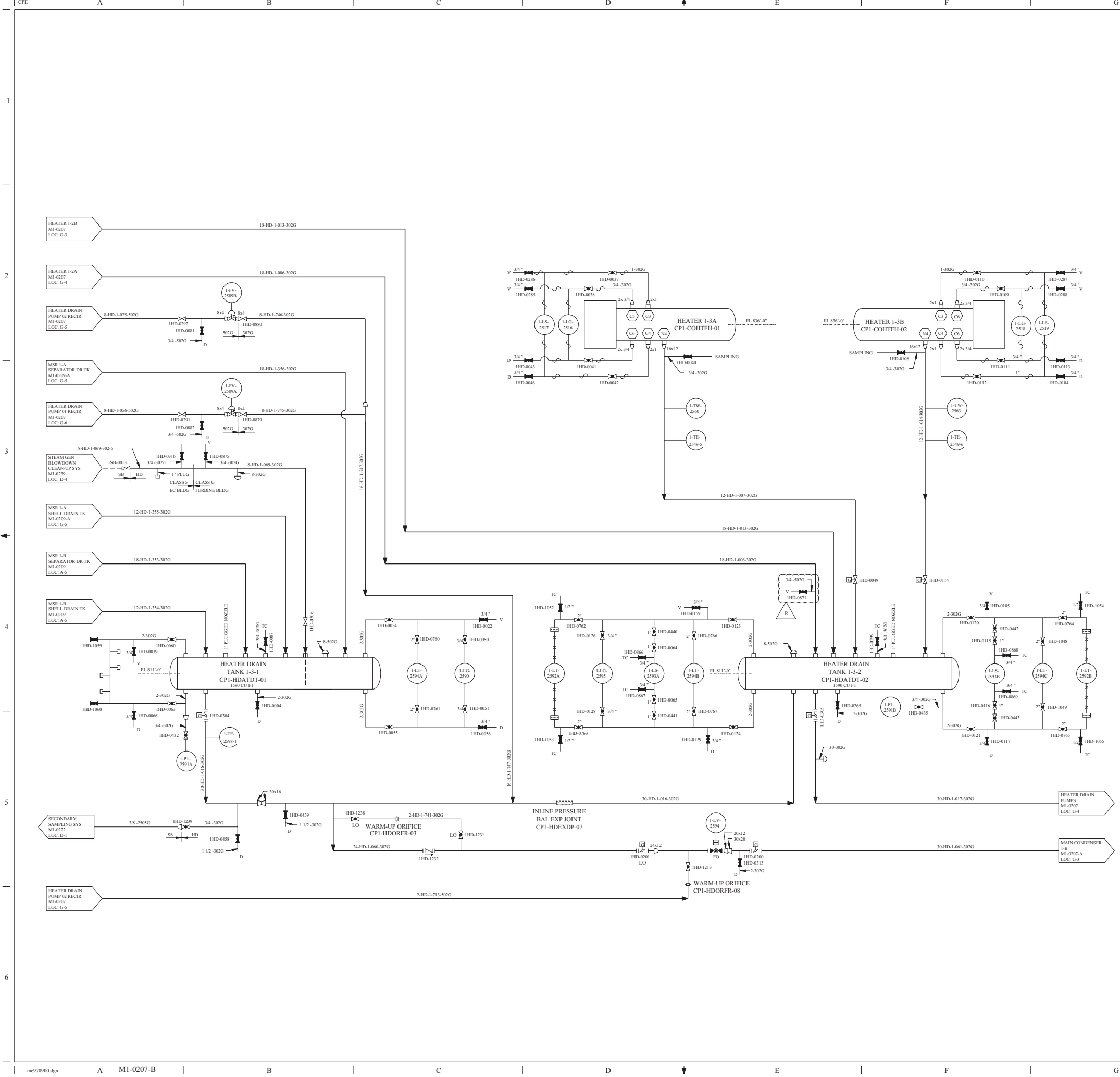
DWG NO. M1-0207 SH NO. - REV. CP-28

FSAR FIGURE 10.4-14

THIS DRAWING CREATED ELECTRONICALLY







REV	DWN	CHKD	APVD	REMARKS
CP-6	EX-18 08-18 2010	EX-18 08-18 2010		THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2010-000027-01-00 PER SK-0003-10-000027-01-00

NOTES:

1. HEATER CUSTOMER PIPE CONNECTIONS AS SUPPLIED BY STRUTHERS WELLS ARE INDICATED BY
2. SAMPLING CONNECTIONS ARE FOR THE TURBINE HEAT RATE TEST.
3. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.
4. ALL I&C CHANNEL NUMBERS WILL HAVE PREFIX. I.E. 1-TE-2323
5. UNLESS OTHERWISE NOTED, ALL DRAINS TO BE COLLECTED BY LOCAL DRAIN SYSTEM TO TURBINE BUILDING SUMP.

DRAWING	M1-0207	REV	CP-21
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M1-0207			
M1-0207-B			

CLASS II

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

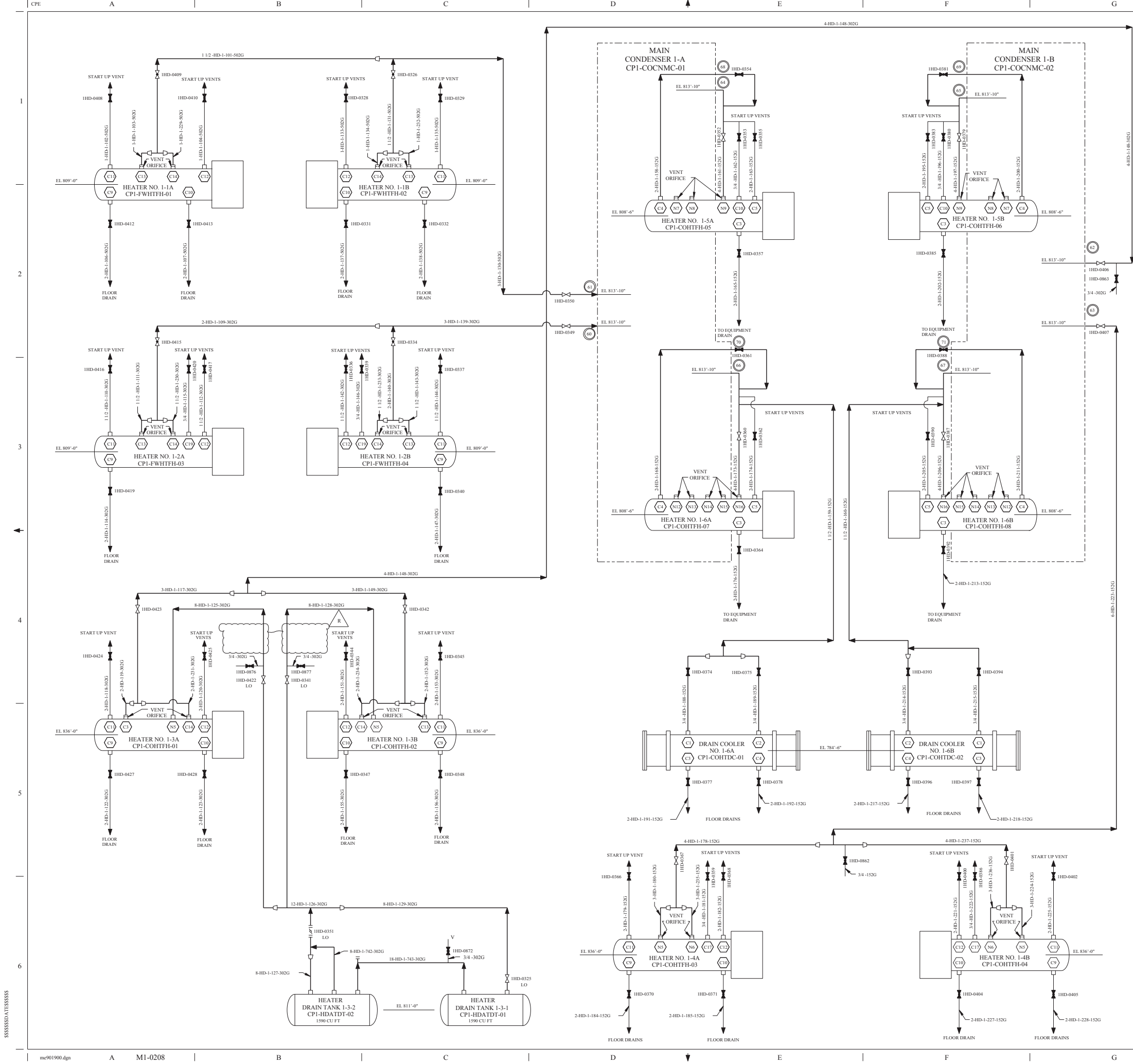
FLOW DIAGRAM  
HEATER DRAINS SYSTEM

DWG. NO.	SHEET NO.	REV.
M1-0207	B	CP-6

FINAL PRINT

FSAR FIGURE 10.4-14

THIS DRAWING CREATED ELECTRONICALLY




REV				DWG		CHK		APPD		H	
1	2	3	4	5	6	7	8	9	10	11	12
1	2	3	4	5	6	7	8	9	10	11	12
NOTES:											
1. FOR NOZZLE CONNECTION SYMBOLS SEE DRAWING											
2. DELETED											
REFERENCES:											
FOR GENERAL NOTES & SYMBOLS SEE DRAWING											
M1-0200.											
REPRESENTS PENETRATION TO CONDENSER											
THIS DRAWING REVISY TO INCORPORATE DESIGN CHANGE											
FSA 2008-003000-12-00 PER SK-0018-06-003000-12-00											
NON-SAFETY											
LUMINANT											
CPNPP											
GLEN ROSE, TEXAS											
FLOW DIAGRAM											
HEATER DRAINS SYSTEM											
DWG NO. M1-0208											
SH. NO. -											
REV. CP-13											





NOTES:

1. ALL DRAINS ENTERING DRAIN TANKS ENTER AT THE TOP OF THE TANK.
2. DRAIN TANKS DESIGNED TO ASME BOILER AND PRESSURE VESSEL CODE SECTION VIII, DIVISION 1.
3. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING MI-0200.
4. \* BY UPC.
5. NOZZLE TO NOZZLE CONNECTION.
6. DELETED
7.  PRESENTS MSR AND DRAIN TANKS PENETRATION PER SOUTHWESTERN ENGINEERING DRAWING NUMBER DM-94191.
8. EACH REHEATER DRAIN TANK DRAIN INLET NOZZLE IS PROVIDED WITH ONE 1" SIZE PIPE COUPLING FOR A-CPSI SUPPLIED MSR HEMI-HEAD LEVEL TRANSMITTER.
9. UNLESS OTHERWISE NOTED ALL DRAINS COLLECTED BY LOCAL DRAIN SYSTEM.

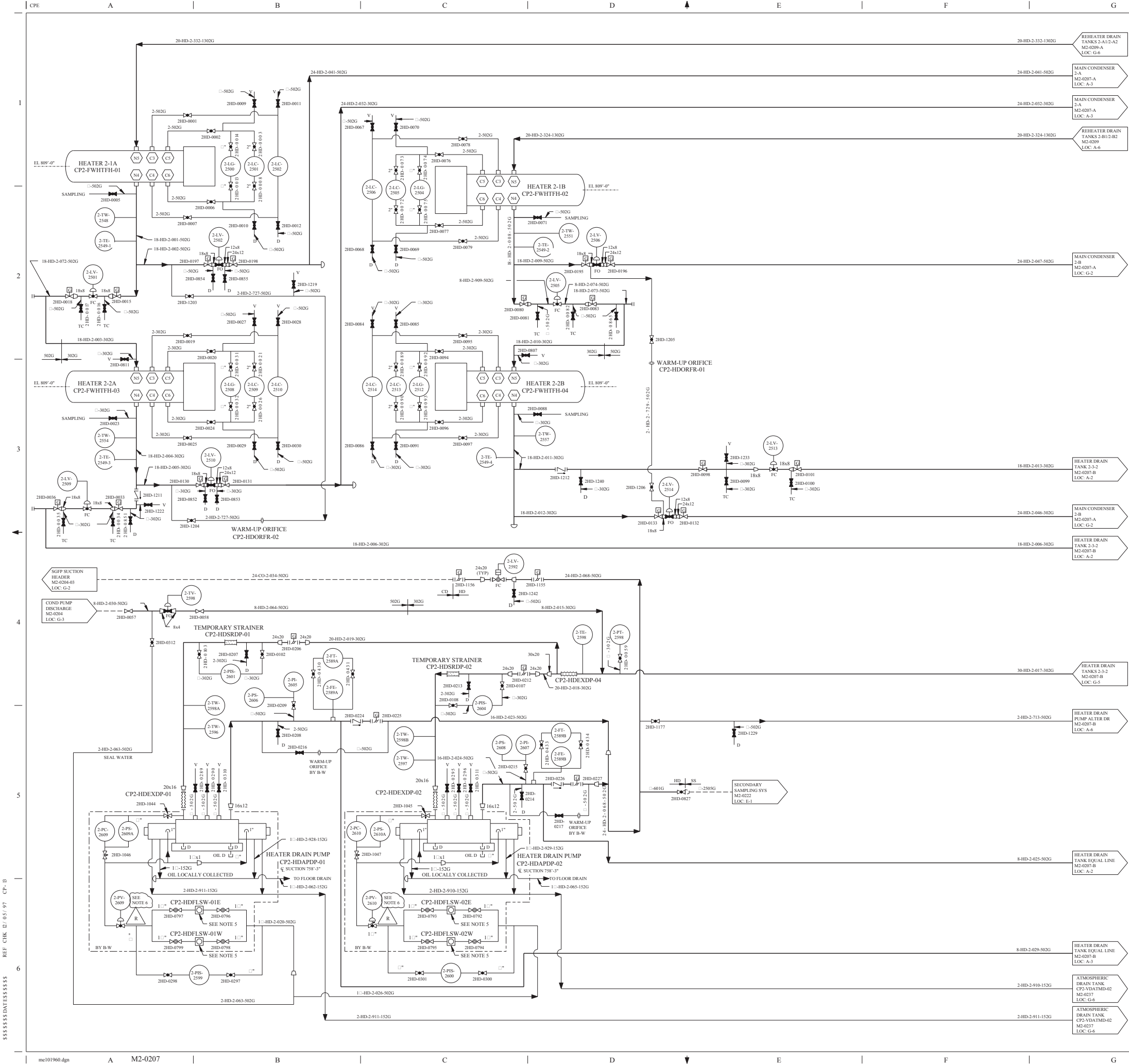
DRAWING	2323-M1-0209	REV	CP-2
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M1-0209			
M1-0209-A			



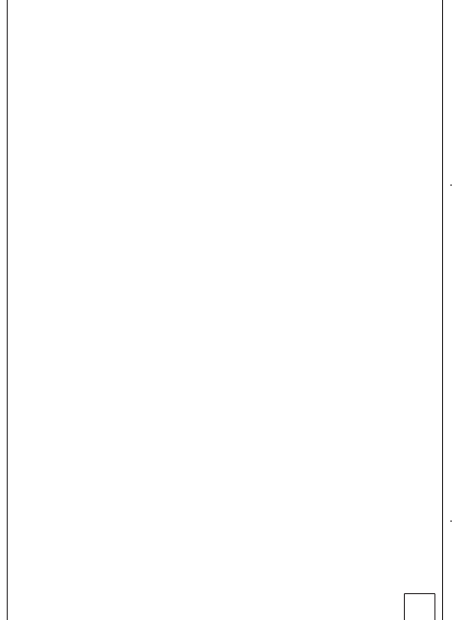
LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
HEATER DRAINS SYSTEM

DWG. NO. M1-0209	SH. NO. A	REV. CP-26
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





REV				DWN				CHK				APVD				REMARKS			
CP-19				JRW				DL								THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA-2014-000131-01-00 PER SK-0003-14-000131-01-00.			
10/21/2014				10/21/2014															
NOTES:																			
1. * BY OTHERS.																			
2. HEATER CUSTOMER PIPE CONNECTIONS AS SUPPLIED BY STRUTHERS WELLS ARE INDICATED BY 																			
3. SAMPLING CONNECTIONS ARE FOR THE TURBINE HEAT RATE TEST.																			
4. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0206.																			
5. SEAL WATER INJECTION EAST AND WEST FILTERS WILL BE ALIGNED PER PROCEDURE SOP-308B.																			
6. 2-PV-2609 AND 2-PV-2610 DO NOT FULLY CLOSE DUE TO MECHANICAL STOP TO MAINTAIN MINIMUM FLOW (REF FDA-2014-000131-01)																			
																			
																			
DRAWING _____ M2-0207 _____ REV _____ CP-13 _____																			
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:																			
M2-0207																			
M2-0207-B																			
DRAWING _____ 2323-M2-0207 _____ REV _____ CP-2 _____																			
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:																			
M2-0207																			
M2-0207-A																			
NON-SAFETY																			
LUMINANT CPNPP GLEN ROSE, TEXAS																			
FLOW DIAGRAM HEATER DRAINS SYSTEM																			
DWG NO. M2-0207										SHEET NO. 1		REV. CP-19							
< FINAL PRINT >																			
H																			



NOTES:

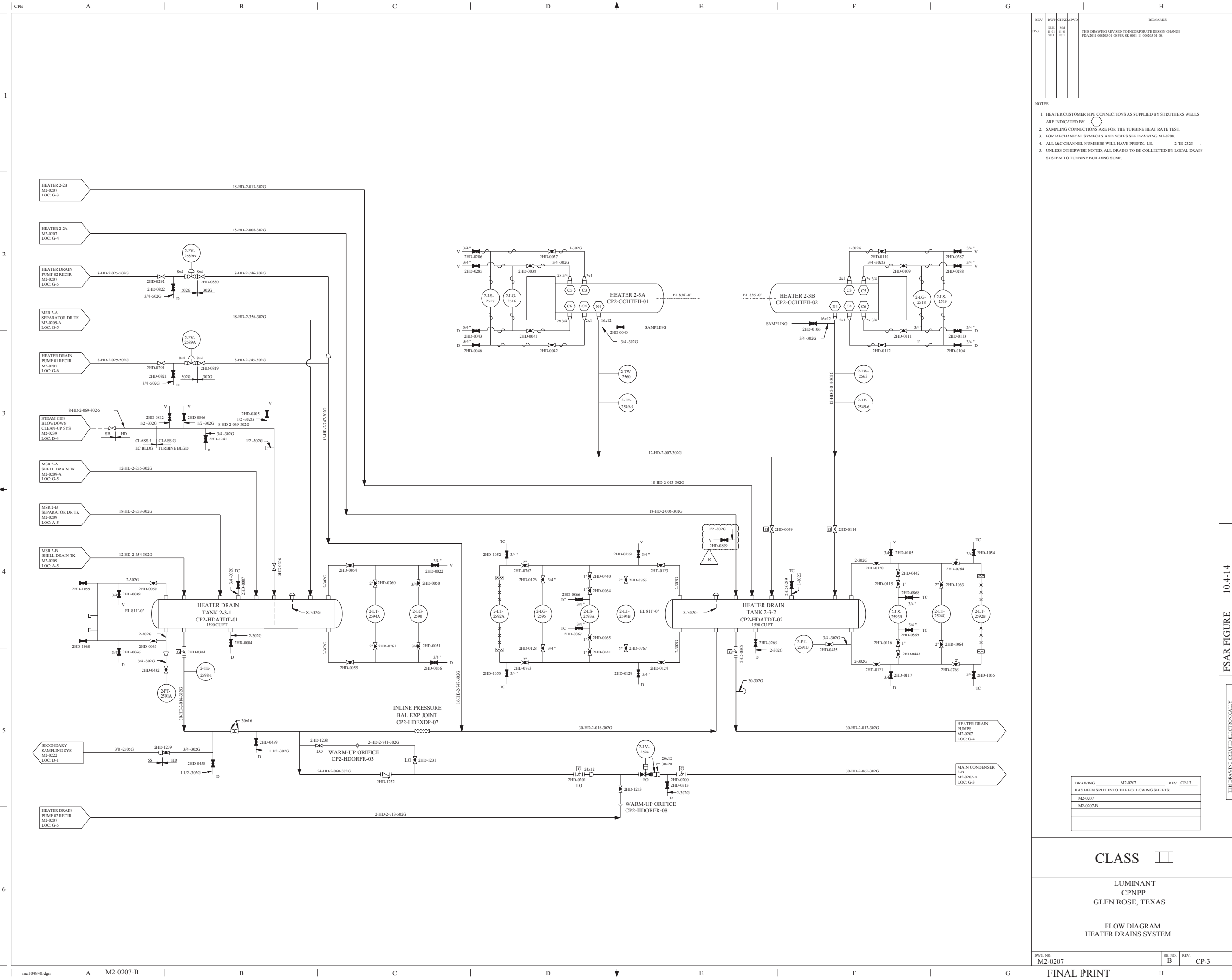
1. \* BY OTHERS.
2. HEATER CUSTOMER PIPE CONNECTIONS AS SUPPLIED BY STRUTHERS WELLS ARE INDICATED BY 
3. SAMPLING CONNECTIONS ARE FOR THE TURBINE HEAT RATE TEST.
4. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.
5.  REPRESENTS CONDENSER PENETRATION.

DRAWING	2323-M2-0207	REV	CP-2
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M2-0207			
M2-0207-A			

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

DWG. NO. M2-0207	SH. NO. A	REV. CP-13
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REV	DWN	CHKD	APVD	REMARKS
CP-3				THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDX 2011-000207-01-00 FOR SR-000111-000207-01-00

NOTES:

- HEATER CUSTOMER PIPE CONNECTIONS AS SUPPLIED BY STRUTHERS WELLS ARE INDICATED BY
- SAMPLING CONNECTIONS ARE FOR THE TURBINE HEAT RATE TEST.
- FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.
- ALL I&C CHANNEL NUMBERS WILL HAVE PREFIX. I.E. 2-TE-2323
- UNLESS OTHERWISE NOTED, ALL DRAINS TO BE COLLECTED BY LOCAL DRAIN SYSTEM TO TURBINE BUILDING SUMP.

DRAWING M2-0207 REV CP-13	
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:	
M2-0207	
M2-0207-B	

CLASS II

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

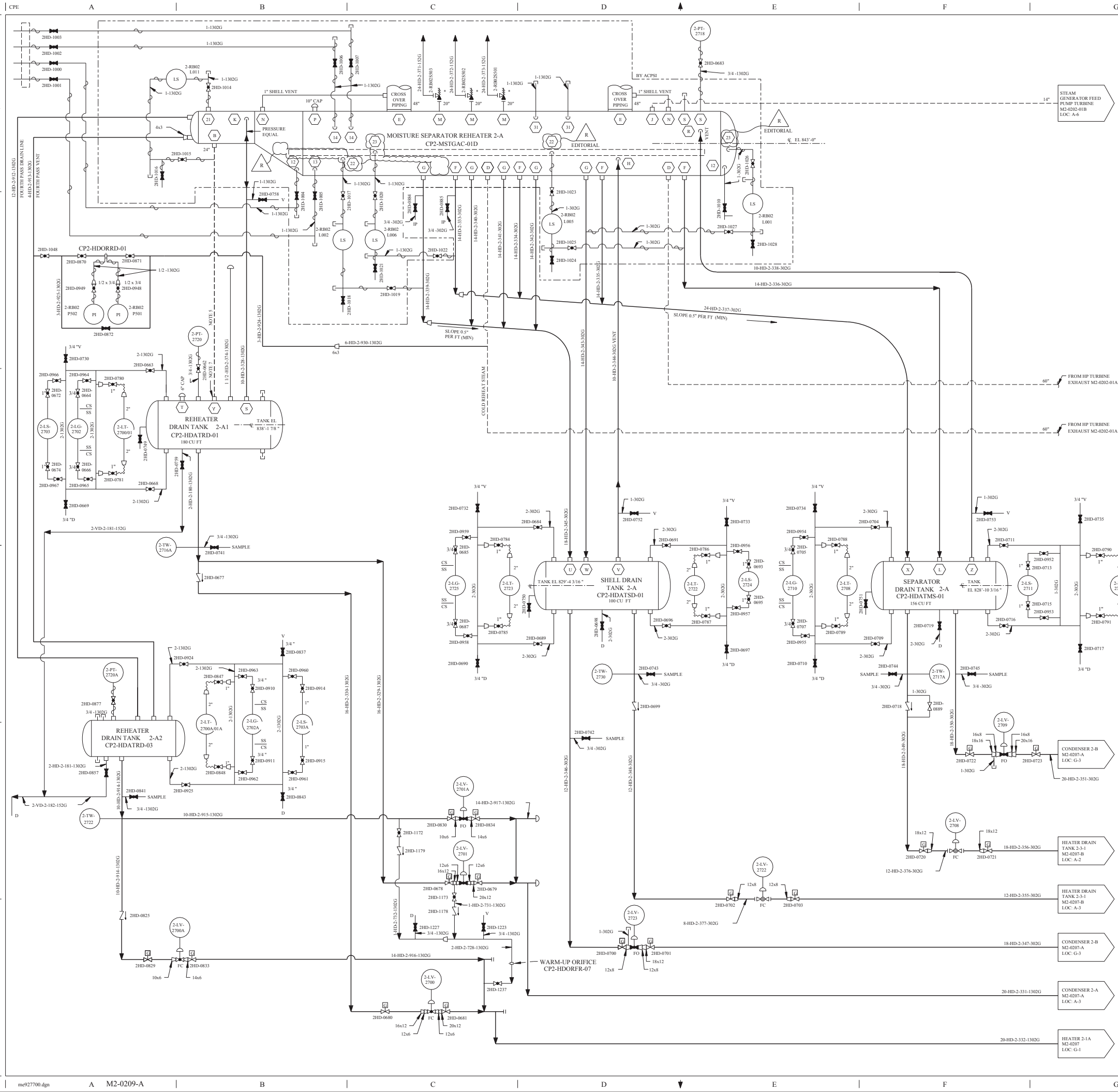
FLOW DIAGRAM  
HEATER DRAINS SYSTEM

DWG. NO. M2-0207	SHEET NO. B	REV. CP-3
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FSAR FIGURE 10.4-14  
THIS DRAWING CREATED ELECTRONICALLY







REV	DWN	CHK	APVD	REMARKS
CP-18	18-A	18-B	18-C	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2009-00092-01-00 PIER SK-0004-09-00092-01-00 EDITORIAL CHANGES AS NOTED

NOTES:

- ALL DRAINS ENTERING DRAIN TANKS ENTER AT THE TOP OF THE TANK.
- DRAIN TANKS DESIGNED TO ASME BOILER AND PRESSURE VESSEL CODE SECTION VIII, DIVISION 1.
- FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.
- \* BY ACPSI
- NOZZLE TO NOZZLE CONNECTION.
- REPRESENTS MSR AND DRAIN TANKS PENETRATION PER SOUTHWESTERN ENGINEERING DRAWING NUMBER DM-04191
- EACH REHEATER DRAIN TANK DRAIN INLET NOZZLE IS PROVIDED WITH ONE 1" SIZE PIPE COUPLING FOR ACPSI SUPPLIED MSR HEM-HEAD LEVEL TRANSMITTER.
- DELETED

DRAWING

2323-M2-0209

REV

CP-1

HAS BEEN SPLIT INTO THE FOLLOWING SHEETS.

M2-0209

M2-0207-A

M2-0209-A

NON-SAFETY

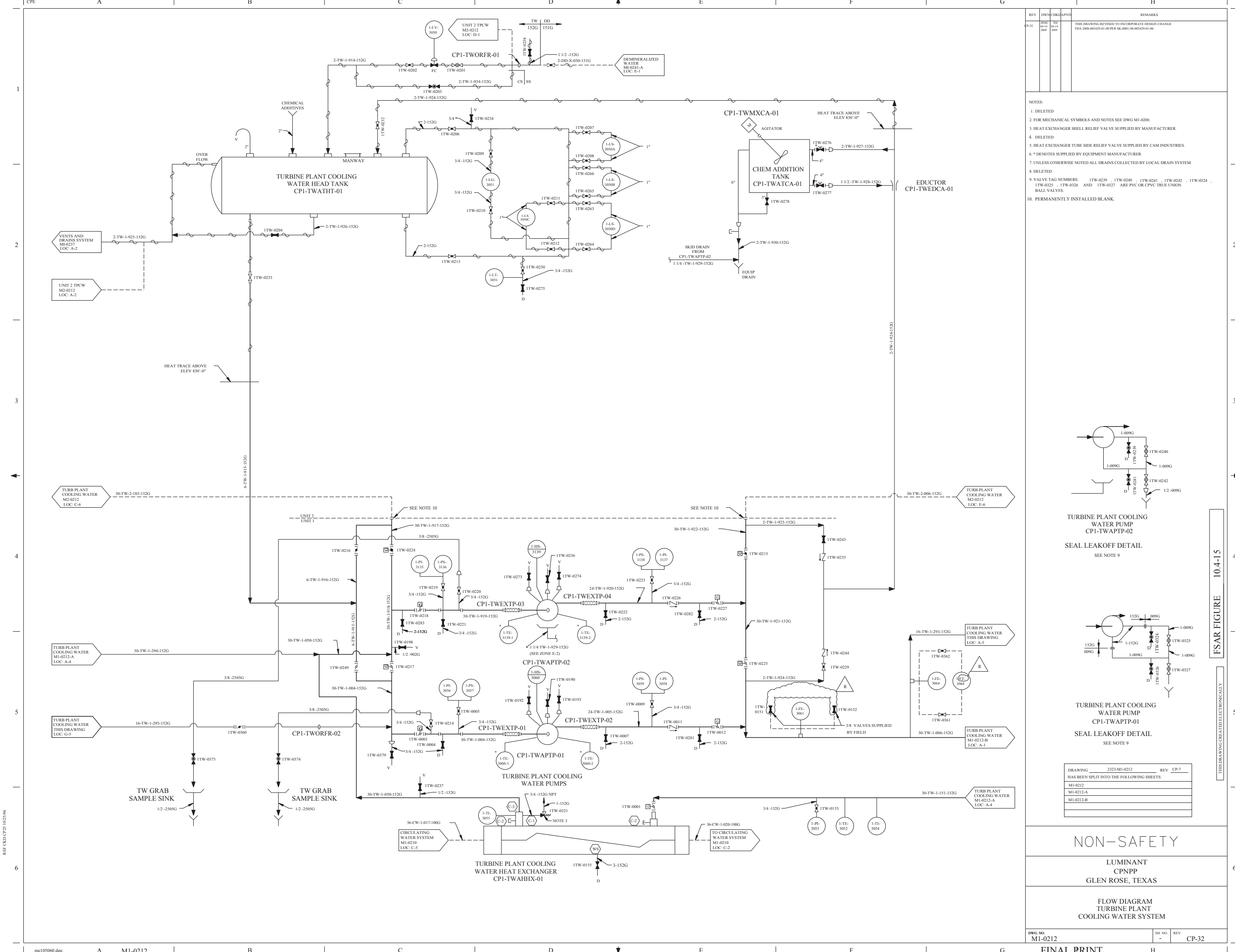
LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
HEATER DRAINS SYSTEM

DWG NO  
M2-0209

SH NO  
A

REV  
CP-18



REV	DWN	CHKD	APVD	REMARKS
CP-32		BSR 04-14 2009	SM 04-14 2009	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2008-003429-01-00 PER SK-0001-08-003429-01-00

NOTES:

1. DELETED
2. FOR MECHANICAL SYMBOLS AND NOTES SEE DWG M1-0200.
3. HEAT EXCHANGER SHELL RELIEF VALVE SUPPLIED BY MANUFACTURER.
4. DELETED
5. HEAT EXCHANGER TUBE SIDE RELIEF VALVE SUPPLIED BY CAM INDUSTRIES.
6. \* DENOTES SUPPLIED BY EQUIPMENT MANUFACTURER.
7. UNLESS OTHERWISE NOTED ALL DRAINS COLLECTED BY LOCAL DRAIN SYSTEM.
8. DELETED
9. VALVE TAG NUMBERS: 1TW-0239 , 1TW-0240 , 1TW-0241 , 1TW-0242 , 1TW-0324 , 1TW-0325 , 1TW-0326 AND 1TW-0327 ARE PVC OR CPVC TRUE UNION BALL VALVES.
10. PERMANENTLY INSTALLED BLANK.

TURBINE PLANT COOLING WATER PUMP  
CPI-TWAPTP-02  
SEAL LEAKOFF DETAIL  
SEE NOTE 9

TURBINE PLANT COOLING WATER PUMP  
CPI-TWAPTP-01  
SEAL LEAKOFF DETAIL  
SEE NOTE 9

DRAWING	2323-M1-0212	REV	CP-7
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M1-0212			
M1-0212-A			
M1-0212-B			

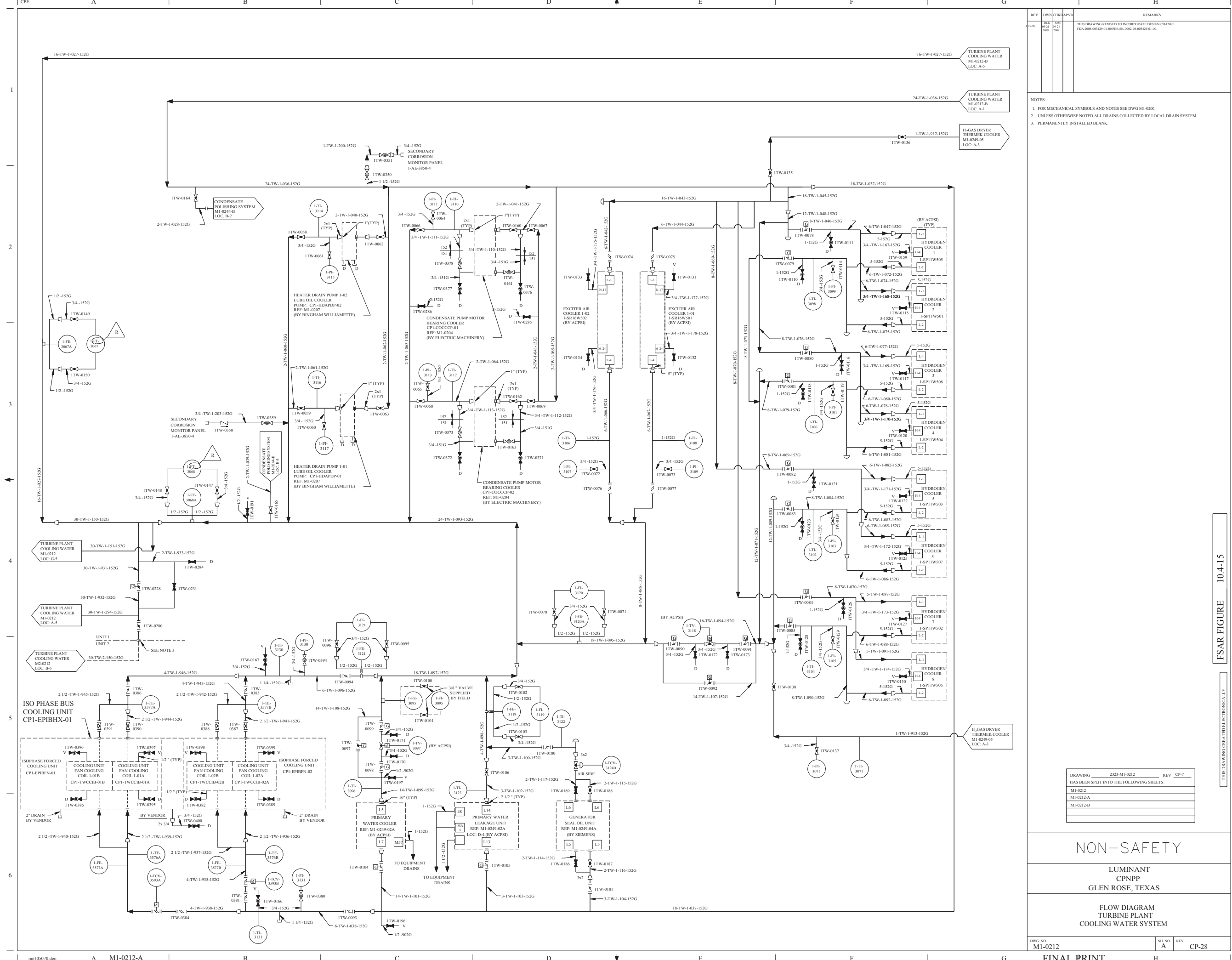
NON-SAFETY

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
TURBINE PLANT  
COOLING WATER SYSTEM

DWG. NO.	REV	SH. NO.	REV.
M1-0212	-	-	CP-32





REV	DWN	CHK	APP'D	REMARKS
CP-28	10-21	10-21	10-21	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2008-003429-01-00 PER SK-0002-08-003429-01-00

NOTES:  
1. FOR MECHANICAL SYMBOLS AND NOTES SEE DWG M1-0200.  
2. UNLESS OTHERWISE NOTED ALL DRAINS COLLECTED BY LOCAL DRAIN SYSTEM.  
3. PERMANENTLY INSTALLED BLANK.

DRAWING		2323-M1-0212		REV	CP-7
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:					
M1-0212					
M1-0212-A					
M1-0212-B					

NON-SAFETY

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

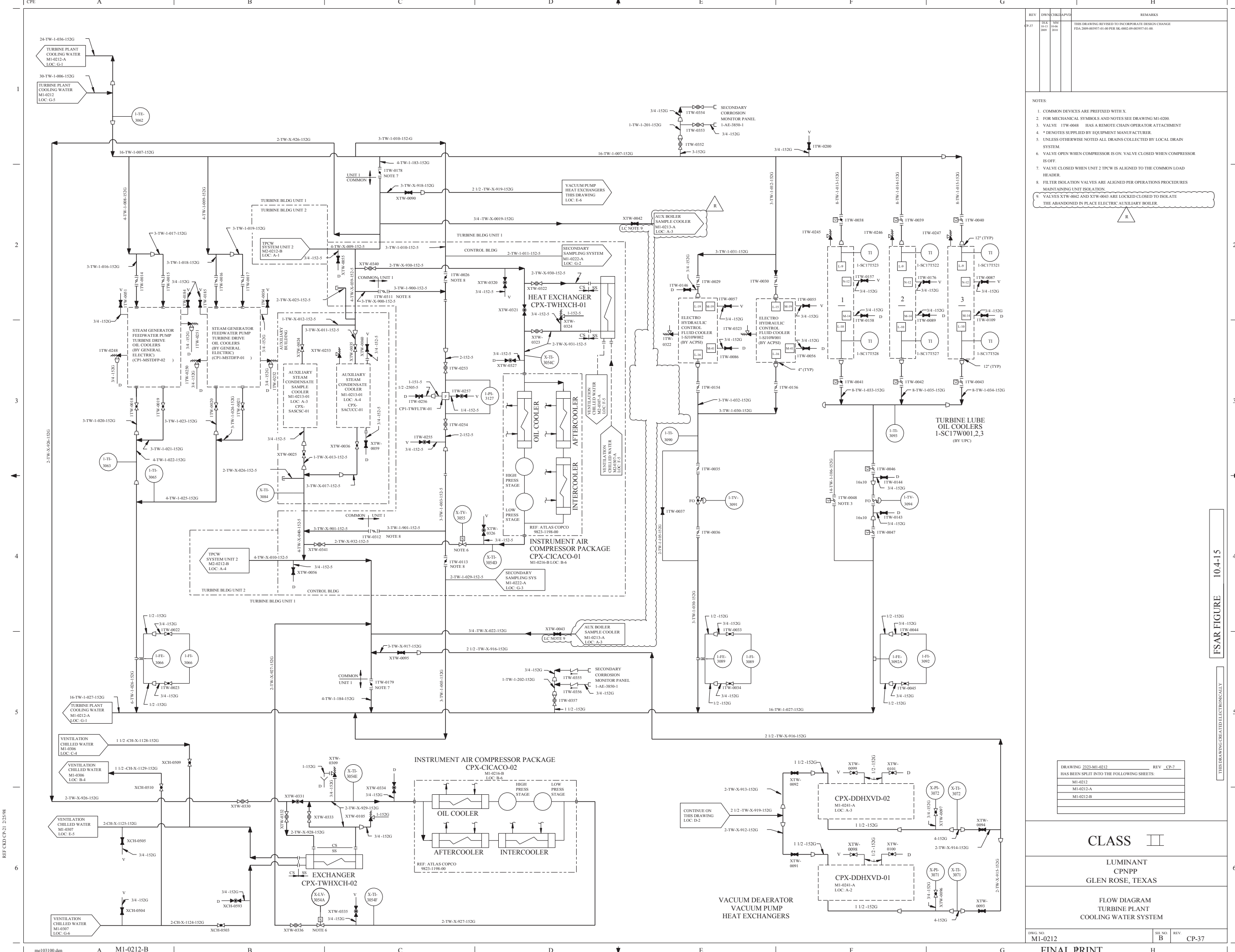
FLOW DIAGRAM  
TURBINE PLANT  
COOLING WATER SYSTEM

DWG NO.	M1-0212	SH NO.	A	REV.	CP-28
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REF: CP-14 10/25/96

FSAR FIGURE 10.4-15

THIS DRAWING CREATED ELECTRONICALLY



- NOTES:
1. COMMON DEVICES ARE PREFIXED WITH X.
  2. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.
  3. VALVE 1TW-0048 HAS A REMOTE CHAIN OPERATOR ATTACHMENT.
  4. \* DENOTES SUPPLIED BY EQUIPMENT MANUFACTURER.
  5. UNLESS OTHERWISE NOTED ALL DRAINS COLLECTED BY LOCAL DRAIN SYSTEM.
  6. VALVE OPEN WHEN COMPRESSOR IS ON. VALVE CLOSED WHEN COMPRESSOR IS OFF.
  7. VALVE CLOSED WHEN UNIT 2 TPCW IS ALIGNED TO THE COMMON LOAD HEADER.
  8. FILTER ISOLATION VALVES ARE ALIGNED PER OPERATIONS PROCEDURES MAINTAINING UNIT ISOLATION.
  9. VALVES XTW-0042 AND XTW-0043 ARE LOCKED CLOSED TO ISOLATE THE ABANDONED IN PLACE ELECTRIC AUXILIARY BOILER.

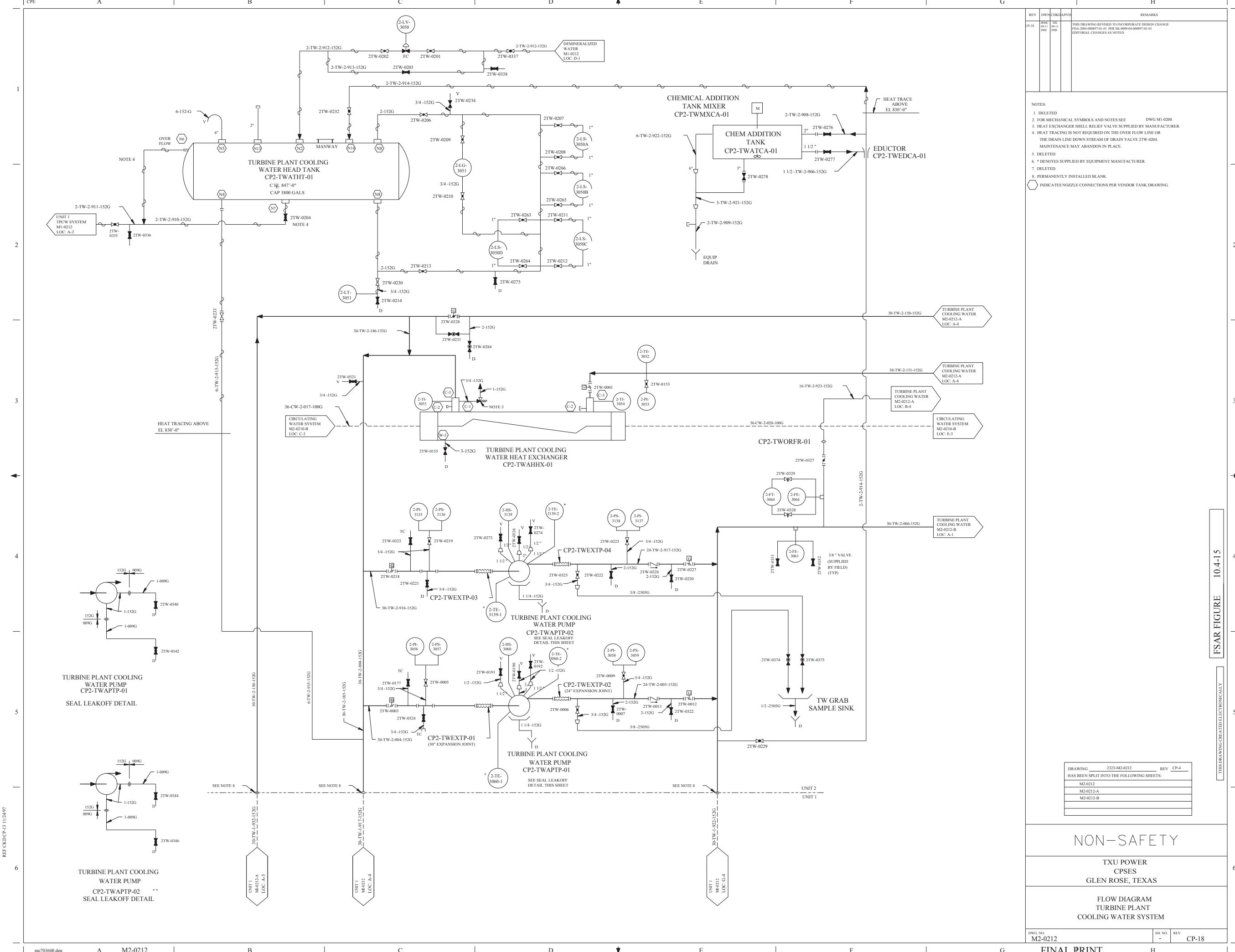
REV	DWN	CHK	APPV	REMARKS
CP-37	10-13-2009	10-13-2009		THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2009-003957-01-00 PER SK-0002-09-003957-01-00

DRAWING 2323-M1-0212 HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:	
M1-0212	
M1-0212-A	
M1-0212-B	

CLASS II	
LUMINANT CPNPP GLEN ROSE, TEXAS	
FLOW DIAGRAM TURBINE SYSTEM COOLING WATER SYSTEM	

DWG NO. M1-0212	SH NO.	REV. CP-37
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REV	DWN	CHKD	APVD	REMARKS
CP-18	08-11-2009	08-11-2009		THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA-2004-00097-01-01 PER SK-0009-04-00097-01-01 EDITORIAL CHANGES AS NOTED

NOTES:

- DELETED
- FOR MECHANICAL SYMBOLS AND NOTES SEE DWG M1-0200
- HEAT EXCHANGER SHELL RELIEF VALVE SUPPLIED BY MANUFACTURER.
- HEAT TRACING IS NOT REQUIRED ON THE OVER FLOW LINE OR THE DRAIN LINE DOWN STREAM OF DRAIN VALVE 2TW-0204. MAINTENANCE MAY ABANDON IN PLACE.
- DELETED
- \* DENOTES SUPPLIED BY EQUIPMENT MANUFACTURER.
- DELETED
- PERMANENTLY INSTALLED BLANK.
- INDICATES NOZZLE CONNECTIONS PER VENDOR TANK DRAWING.

DRAWING	2123-M2-0212	REV	CP-4
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M2-0212			
M2-0212-A			
M2-0212-B			

NON-SAFETY

TXU POWER  
CPSES  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
TURBINE PLANT  
COOLING WATER SYSTEM

DWG. NO.	SH. NO.	REV.
M2-0212	-	CP-18

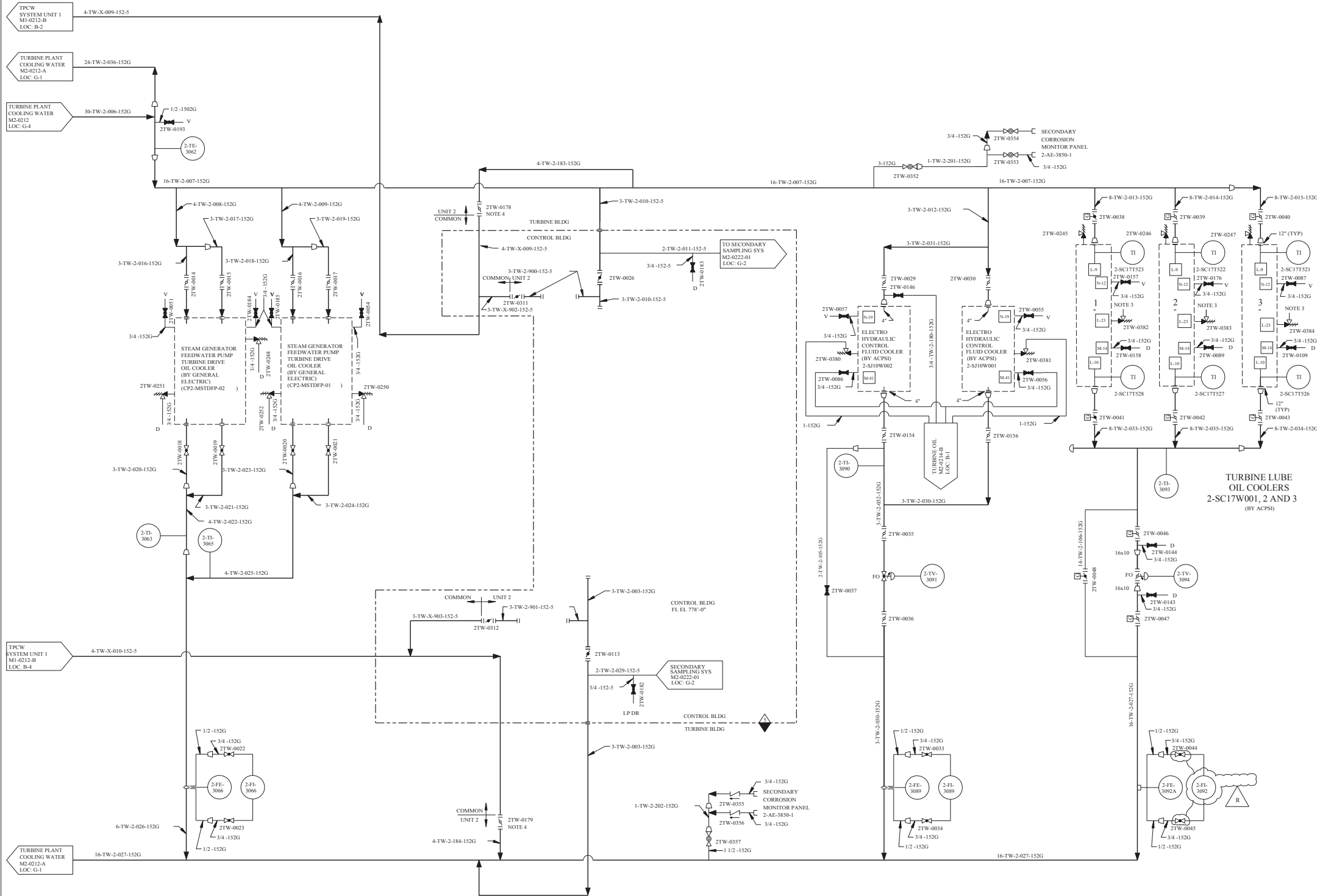
REF CKD CP-13 11/24/97

FSAR FIGURE 10.4-15

THIS DRAWING CREATED ELECTRONICALLY



REF CKD CP-11 3/13/98



REV	DWN	CHKD	APVD	REMARKS
CP-16	TES	GAW		THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2006-003080-59-00 PER SK-0001-06-003080-59-00

- NOTES:
1. COMMON DEVICES ARE PREFIXED WITH X.
  2. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.
  3. NO DISCHARGE PIPING REQUIRED (SUPPLIED BY ACPSS).
  4. VALVE CLOSED WHEN UNIT 1 TPCW IS ALIGNED TO THE COMMON LOAD HEADER.
  5. \* DENOTES SUPPLIED BY EQUIPMENT MANUFACTURER.
  6. DELETED

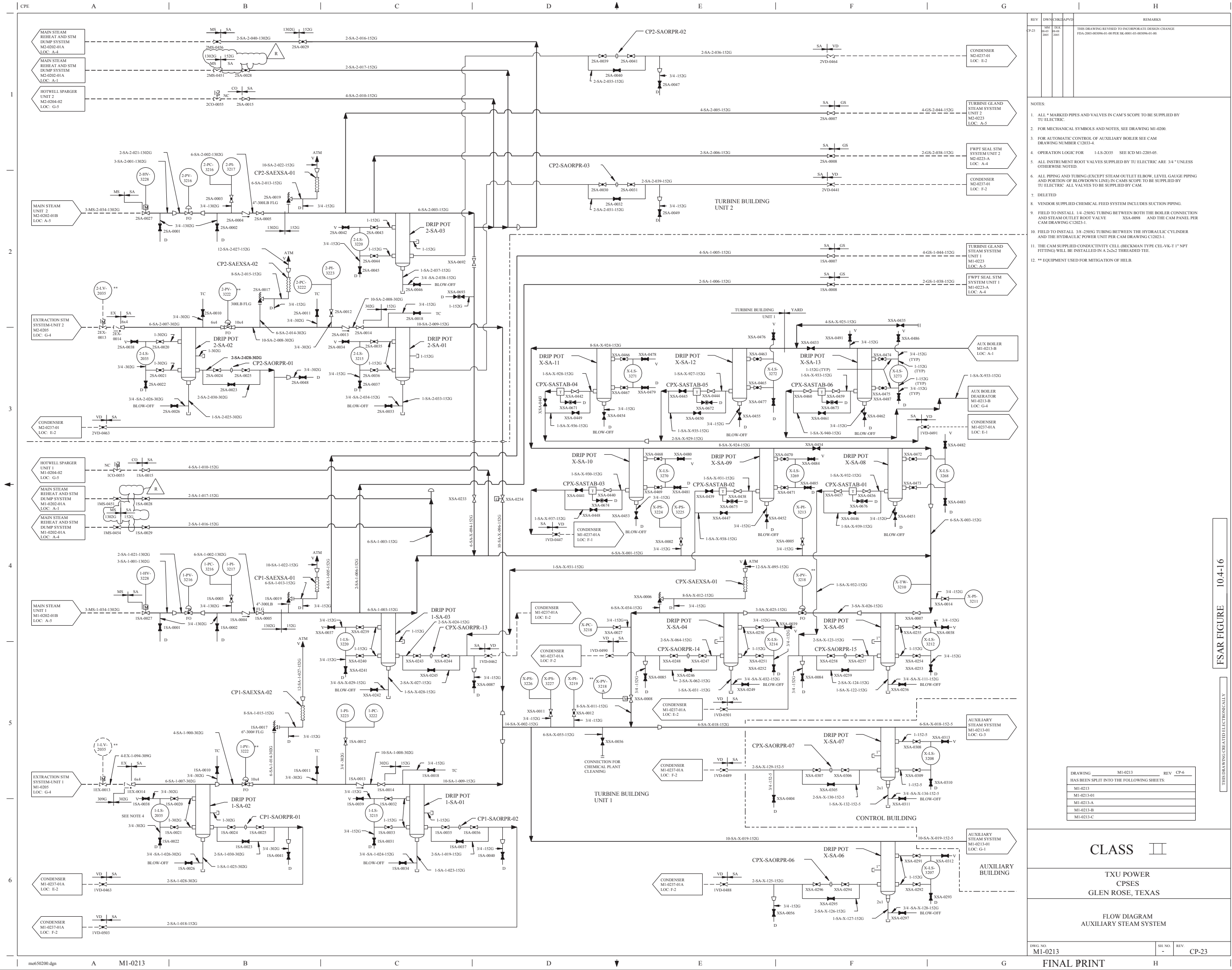
DRAWING	2323-M2-0212	REV	CP-4
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M2-0212			
M2-0212-A			
M2-0212-B			

CLASS	II
LUMINANT CPNPP GLEN ROSE, TEXAS	
FLOW DIAGRAM TURBINE PLANT COOLING WATER SYSTEM	
DWG. NO. M2-0212	SH. NO. B REV. CP-16

FSAR FIGURE 10.4-15

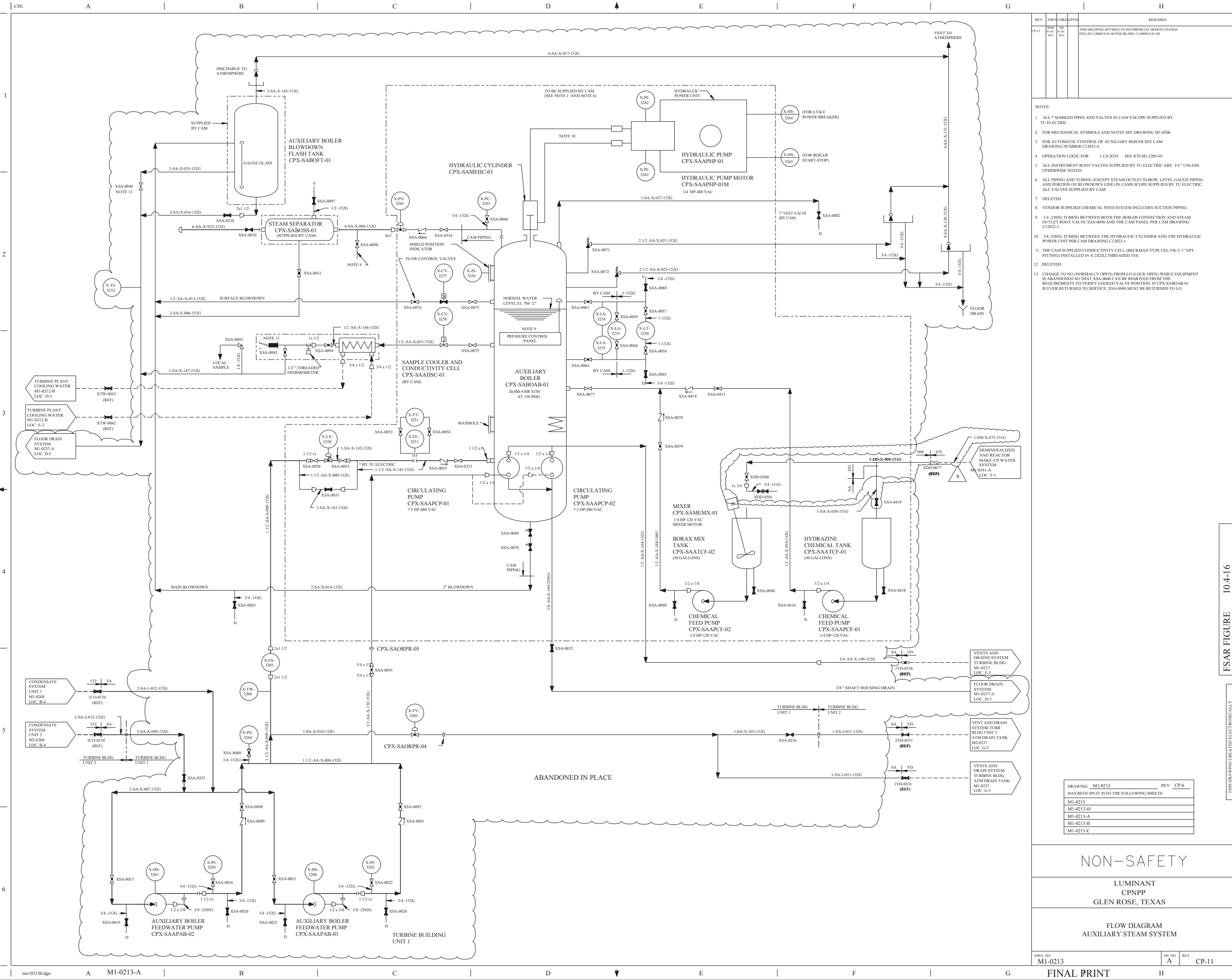
THIS DRAWING CREATED ELECTRONICALLY

FINAL PRINT



FSA FIGURE 10.4-16

THIS DRAWING CREATED ELECTRONICALLY



REV	DWN	CHK	APPV	REMARKS
CP-11	10-08-2002	10-08-2002		THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FSA-2011-000018-01-00 PER SK-0001-11-000018-01-00

NOTES:

- ALL \* MARKED PIPES AND VALVES IN CAM'S SCOPE SUPPLIED BY TU ELECTRIC.
- FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING MI-0200.
- FOR AUTOMATIC CONTROL OF AUXILIARY BOILER SEE CAM DRAWING NUMBER C12033-4.
- OPERATION LOGIC FOR 1-LS-2035 SEE ICD MI-2205-05
- ALL INSTRUMENT ROOT VALVES SUPPLIED BY TU ELECTRIC ARE 3/4" UNLESS OTHERWISE NOTED.
- ALL PIPING AND TUBING (EXCEPT STEAM OUTLET ELBOW, LEVEL GAUGE PIPING AND PORTION OF BLOWDOWN LINE) IN CAMS SCOPE SUPPLIED BY TU ELECTRIC. ALL VALVES SUPPLIED BY CAM.
- DELETED
- VENDOR SUPPLIED CHEMICAL FEED SYSTEM INCLUDES SUCTION PIPING.
- 1/4-250SG TUBING BETWEEN BOTH THE BOILER CONNECTION AND STEAM OUTLET ROOT VALVE XSA-0096 AND THE CAM PANEL PER CAM DRAWING C12023-1.
- THE CAM SUPPLIED CONDUCTIVITY CELL (BECKMAN TYPE CEL-VK-T 1" NPT FITTING) INSTALLED IN A 2X2X2 THREADED TEE.
- DELETED
- CHANGE TO NO (NORMALLY OPEN) FROM LO (LOCK OPEN) WHILE EQUIPMENT IS ABANDONED SO THAT XSA-0040 CAN BE REMOVED FROM THE REQUIREMENTS TO VERIFY LOCKED VALVE POSITION. IF CPX-SABOAB-01 IS EVER RETURNED TO SERVICE, XSA-0040 MUST BE RETURNED TO LO.

DRAWING M1-0213		REV	CP-6
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M1-0213			
M1-0213-01			
M1-0213-A			
M1-0213-B			
M1-0213-C			

NON-SAFETY

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

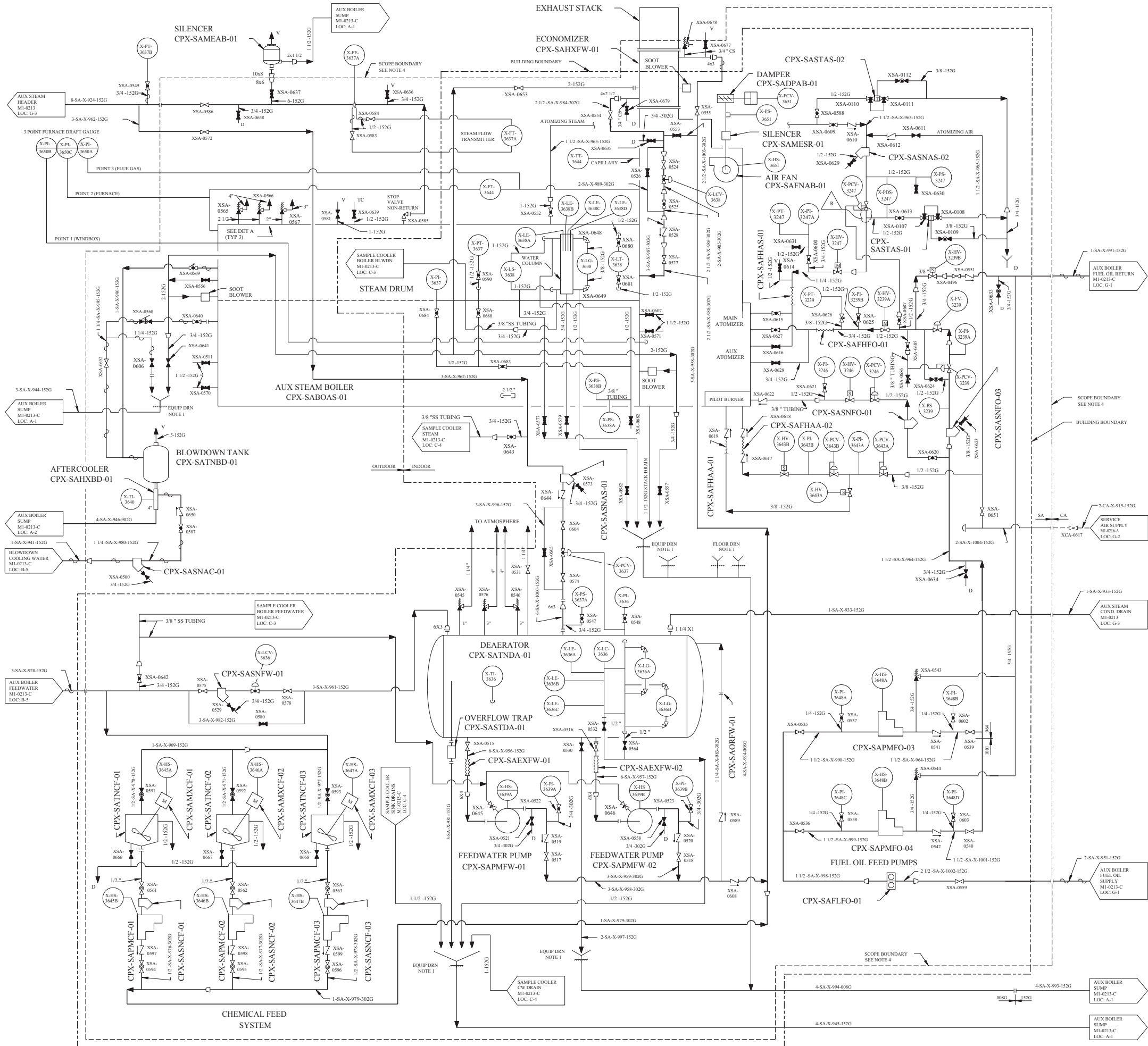
FLOW DIAGRAM  
AUXILIARY STEAM SYSTEM

DWG. NO.	M1-0213	SH. NO.	A	REV.	CP-11
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FSAR FIGURE 10.4-16

THIS DRAWING CREATED ELECTRONICALLY





REV	DWN	CHK	APPD	REMARKS
CP-12				THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2005-003751-01-00 PER SK-0001-05-003751-01-00

NOTES:

- EQUIPMENT AND FLOOR DRAINS BY PURCHASER.
- BURNER CONTROL AND FLAME SAFEGUARD SYSTEM FOR PIPING, INSTRUMENTATION AND ELECTRICAL CONTROL. DETAILS SEE DWG. 0500-006 PO 665-02951.
- FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.
- NATIONWIDE BOILER INC. PO 665-02951.

REFERENCES:

- DWG M1-0216
- NATIONWIDE BOILER INCORPORATED BOILER B 289 - MANUAL PO 665-02951

DRAWING M1-0213 REV CP-6  
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:

M1-0213	AUX BOILER FUEL OIL SUPPLY M1-0213-A LOC: A-1
M1-0213-01	
M1-0213-A	
M1-0213-B	
M1-0213-C	

NON-SAFETY

TXU POWER  
CPSES  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
AUXILIARY STEAM SYSTEM

DWG NO. M1-0213 SH NO. B REV. CP-12

FSAR FIGURE 10.4-16

THIS DRAWING CREATED ELECTRONICALLY

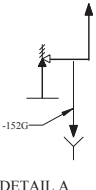
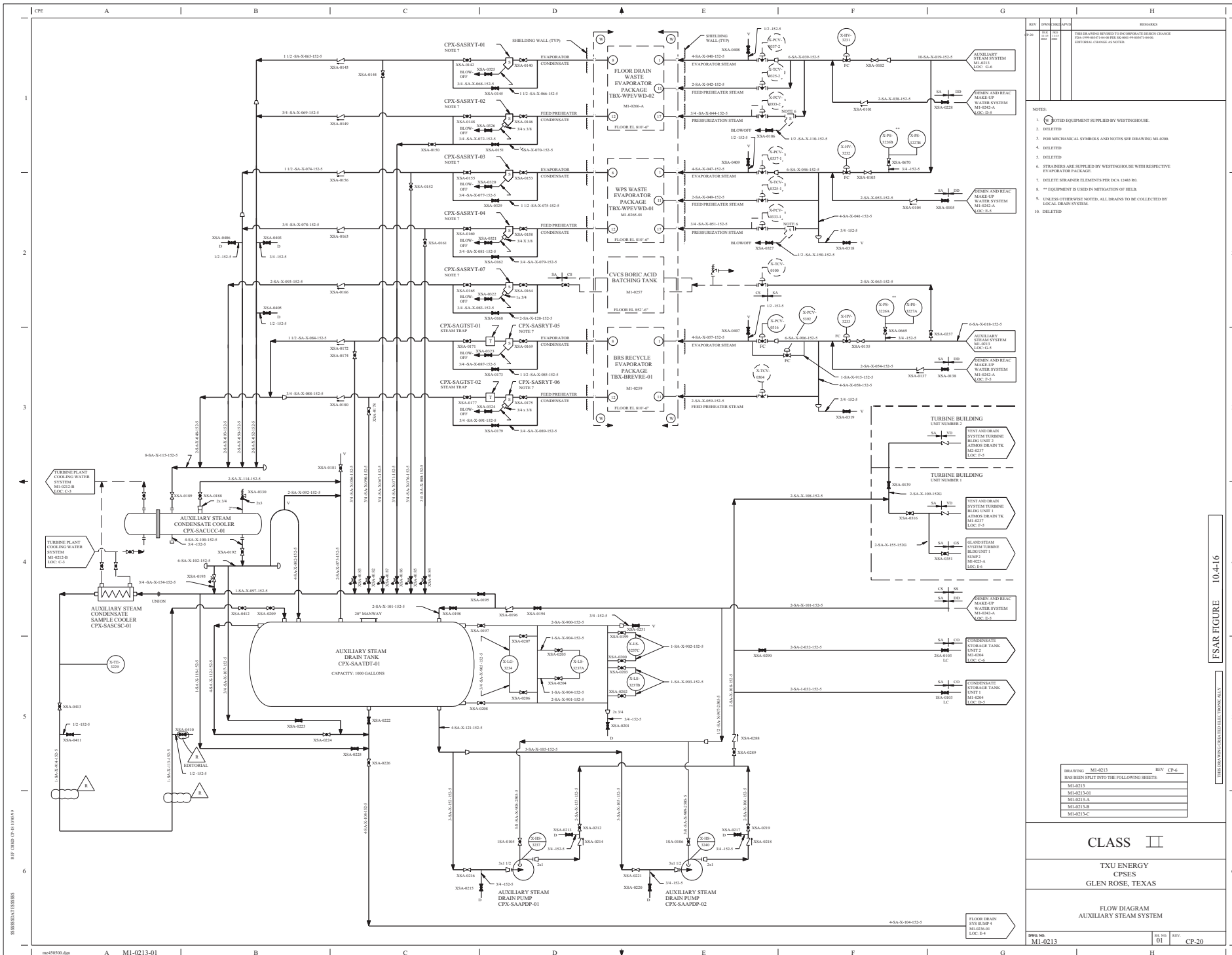
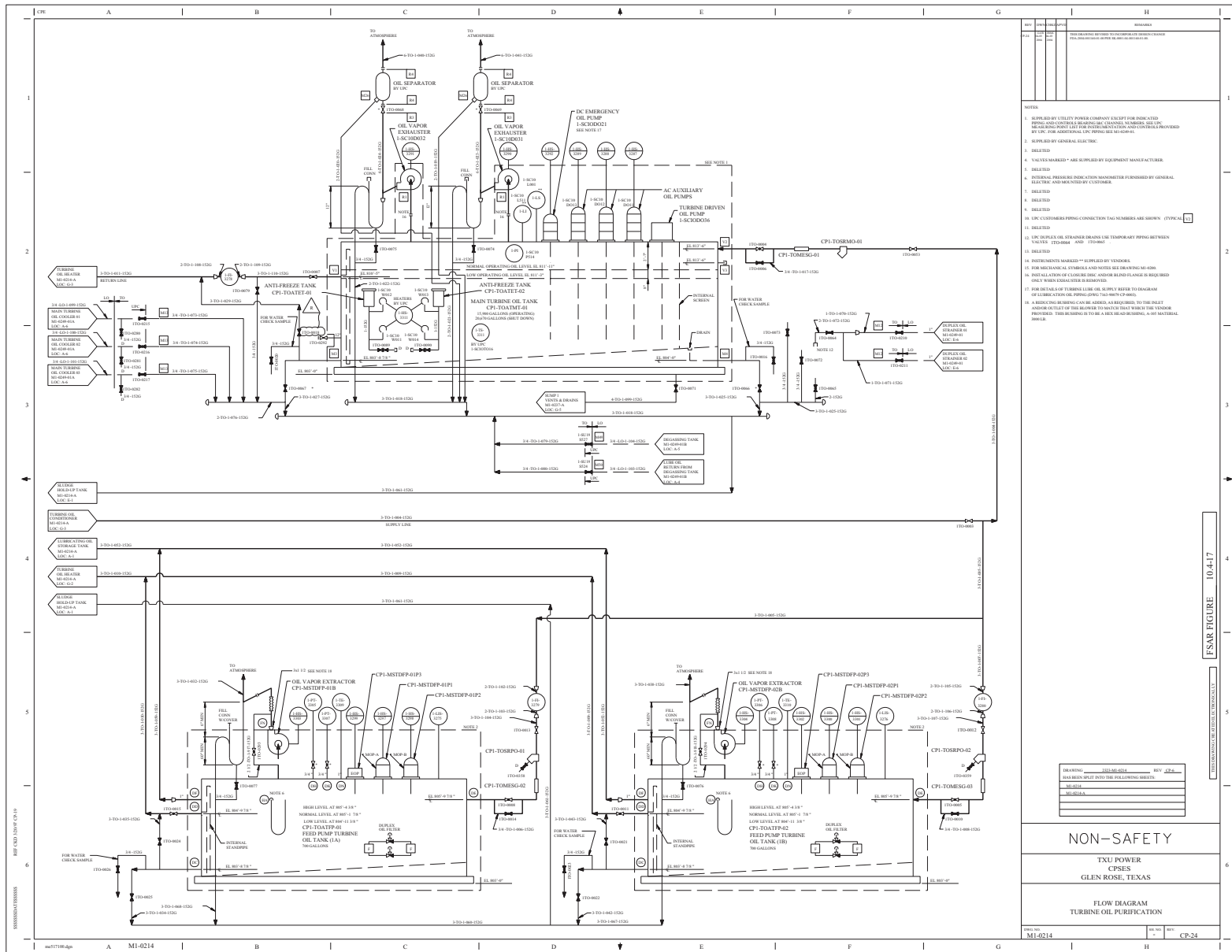


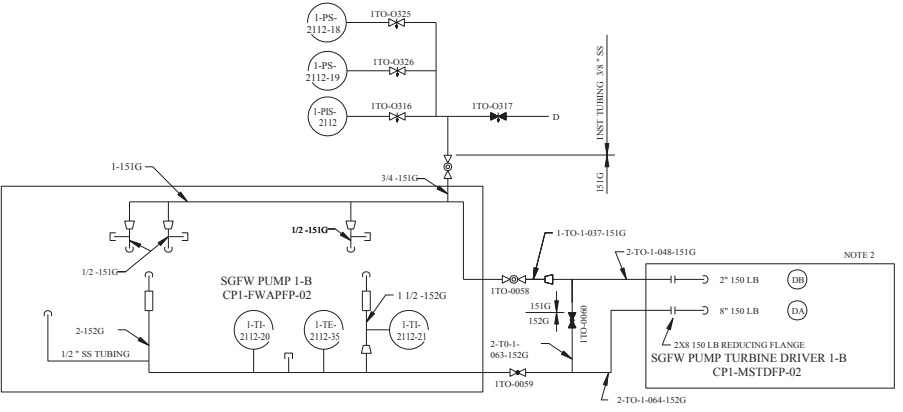
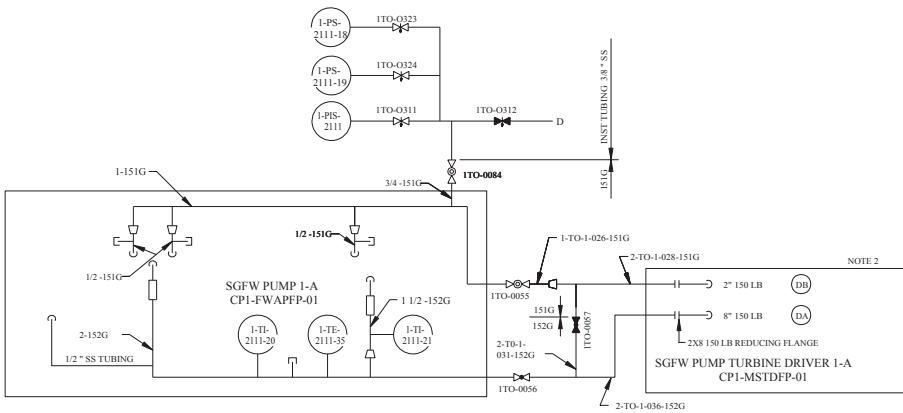
TABLE 1. *Pharmaceuticals and Chemicals in the Environment*<sup>a</sup> after 2



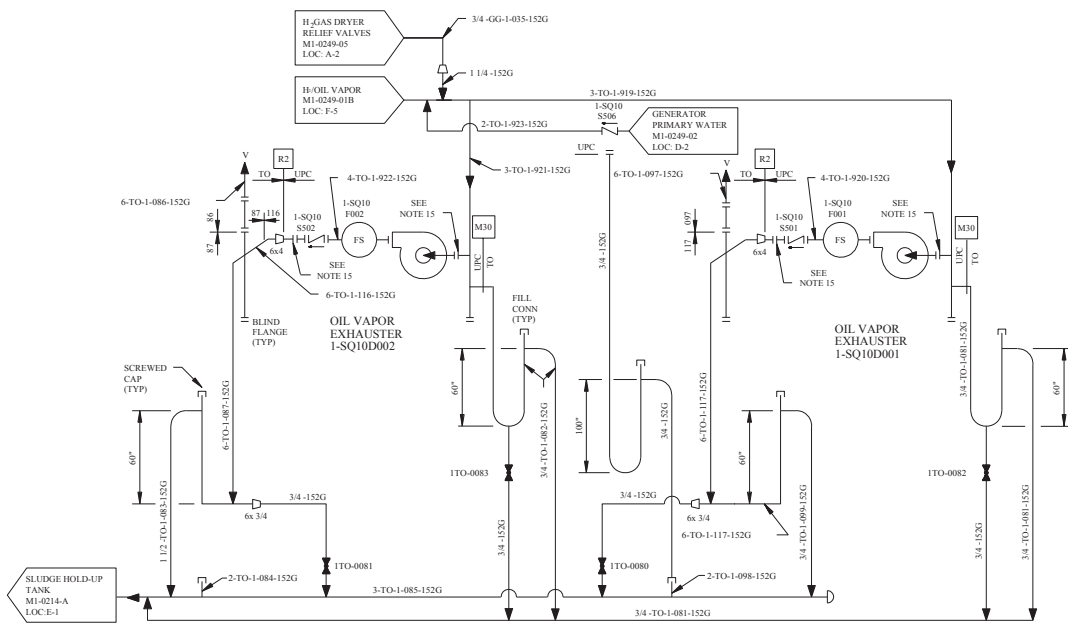
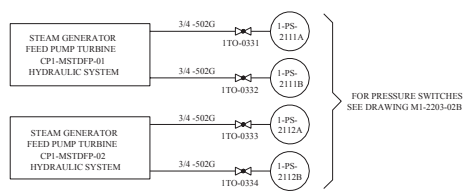




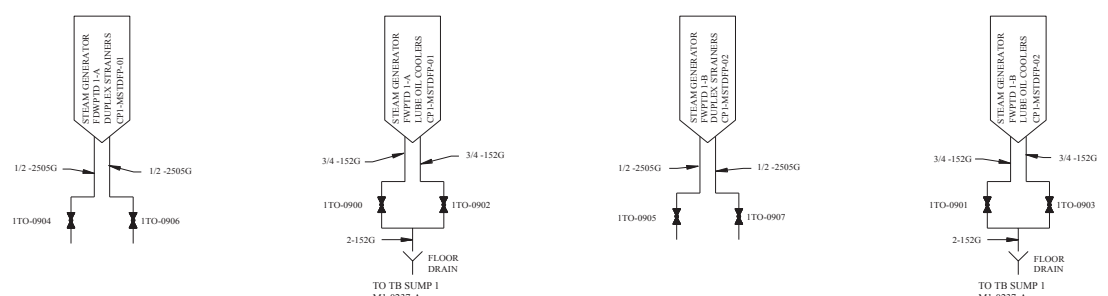




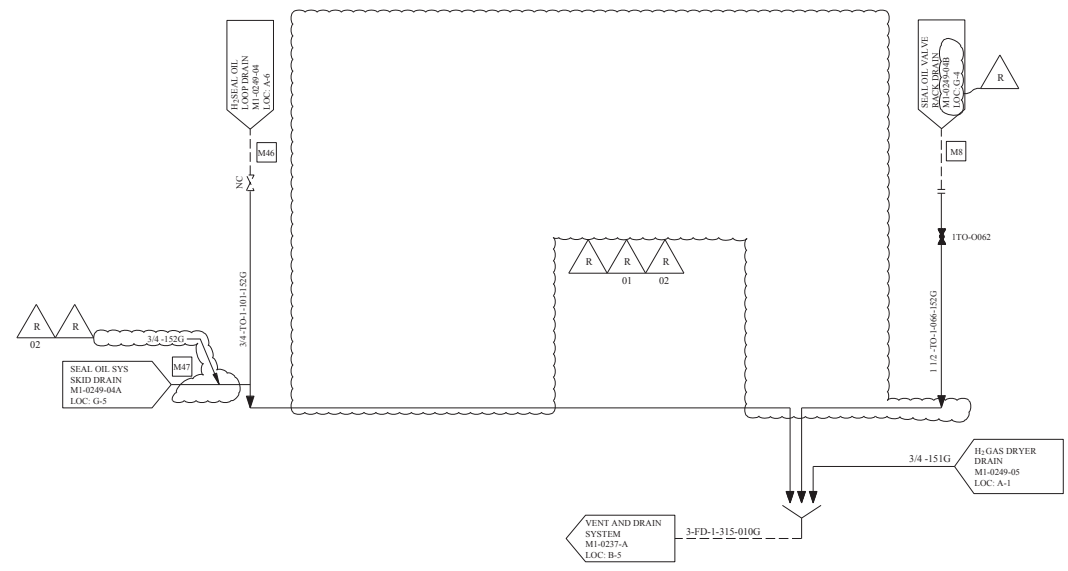
FEEDWATER-TURBINE LUBE OIL INTERFACES



## GENERATOR BEARING EXHAUSTERS

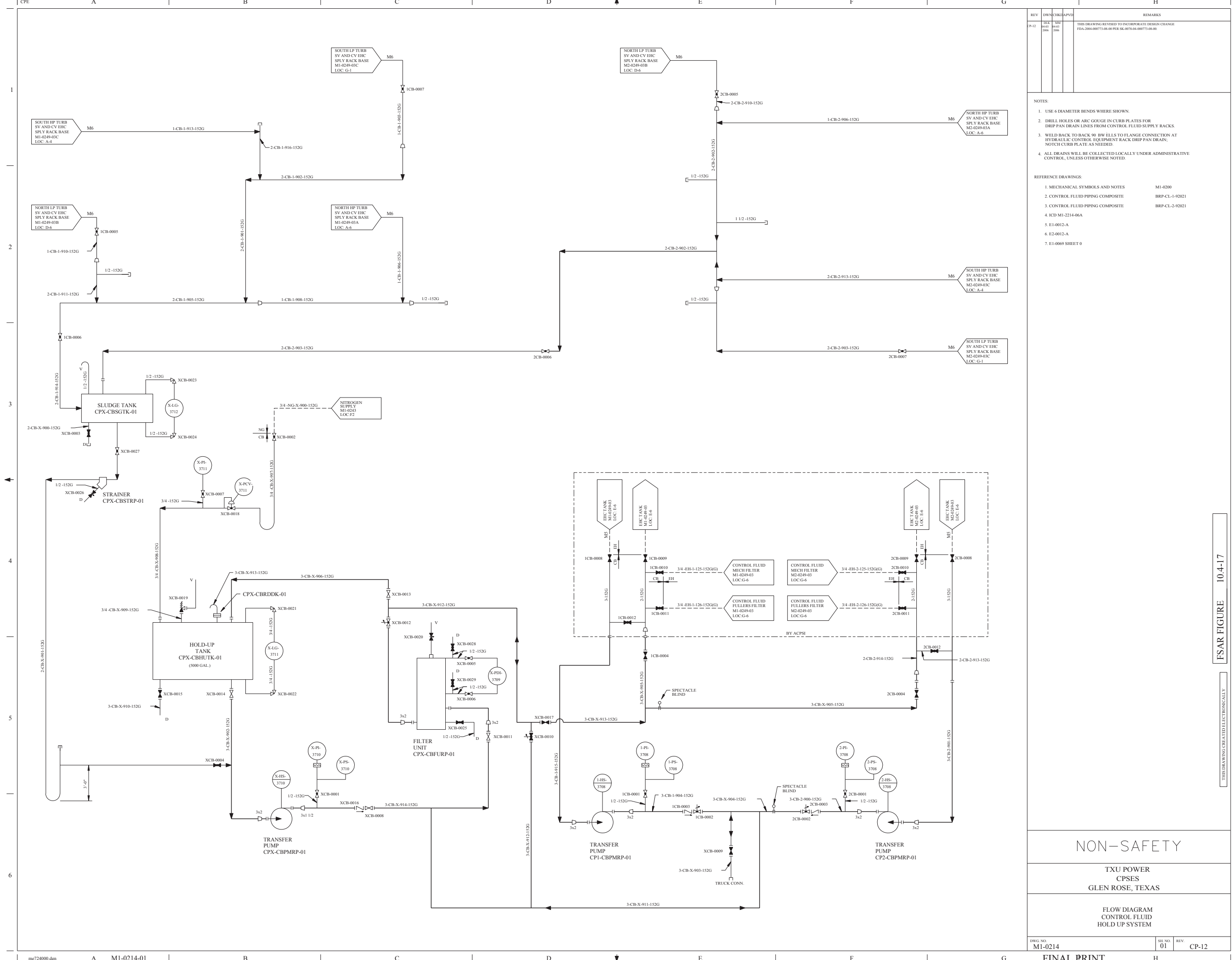


SGFW PUMPS MISC DRAINS



## SEAL OIL DRAINS

REV	DWN	CHKD	APPD	REMARKS																								
CP-15	MM 06-11 2007	MMF 06-11 2007		THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA-2004-022055-01-05 PER SK-0002-04-022055-01-02.																								
<p>NOTES:</p> <p>1. SUPPLIED BY UTILITY POWER COMPANY EXCEPT FOR INDICATED PIPPING AND CONTROLS BEARING I&amp;C CHANNEL NUMBERS. SEE UPC MEASURING POINT LIST FOR INSTRUMENTATION AND CONTROLS PROVIDED BY UPC. FOR ADDITIONAL UPC PIPING SEE M1-0249-01.</p> <p>2. SUPPLIED BY GENERAL ELECTRIC.</p> <p>3. DELETED</p> <p>4. DELETED</p> <p>5. DELETED</p> <p>6. DELETED</p> <p>7. DELETED</p> <p>8. DELETED</p> <p>9. DELETED</p> <p>10. UPC CUSTOMERS PIPING CONNECTION TAG NUMBERS ARE SHOWN (TYP). <span style="border: 1px solid black; padding: 0 5px;">V2</span></p> <p>11. DELETED</p> <p>12. DELETED</p> <p>13. DELETED</p> <p>14. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.</p> <p>15. INSTALLATION OF CLOSURE DISC AND OR BLIND FLANGE IS REQUIRED ONLY WHEN EXHAUSTER IS REMOVED.</p>																												
<div style="text-align: right; border: 1px solid black; padding: 5px; display: inline-block;">FSAR FIGURE 10.4-17</div>																												
<div style="text-align: right; border: 1px solid black; padding: 5px; display: inline-block;">THIS DRAWING CREATED ELECTRONICALLY</div>																												
<table style="width: 100%;"><tr><td style="width: 60%;">DRAWING</td><td style="width: 20%; text-align: center;">M1-0214-A</td><td style="width: 10%;">REV</td><td style="width: 10%; text-align: center;">CP-4</td></tr><tr><td colspan="4">HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:</td></tr><tr><td colspan="4">M1-0214-A</td></tr><tr><td colspan="4">M1-0214-B</td></tr><tr><td colspan="4"> </td></tr><tr><td colspan="4"> </td></tr></table>					DRAWING	M1-0214-A	REV	CP-4	HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:				M1-0214-A				M1-0214-B											
DRAWING	M1-0214-A	REV	CP-4																									
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:																												
M1-0214-A																												
M1-0214-B																												
NON-SAFETY																												
LUMINANT CPSES GLEN ROSE, TEXAS																												
FLOW DIAGRAM TURBINE OIL PURIFICATION																												
DWG. NO. M1-0214		SHEET NO. B		REV. CP-15																								



REV				DWN		CHK	APPD	REMARKS	
7-12				DEK	MM			THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA-2004-000773-08-00 PER SR-0078-04-000773-08-00	
				04-03	04-03				
				2000	2000				
NOTES:									
1. USE 6 DIAMETER BENDS WHERE SHOWN.									
2. DRILL HOLES OR ARC GOUGE IN CURB PLATES FOR DRIP PAN DRAIN LINES FROM CONTROL FLUID SUPPLY RACKS.									
3. WELD BACK TO BACK 90 BW ELLS TO FLANGE CONNECTION AT HYDRAULIC CONTROL EQUIPMENT RACK DRIP PAN DRAIN; NOTCH CURB PLATE AS NEEDED.									
4. ALL DRAINS WILL BE COLLECTED LOCALLY UNDER ADMINISTRATIVE CONTROL, UNLESS OTHERWISE NOTED.									
REFERENCE DRAWINGS:									
1. MECHANICAL SYMBOLS AND NOTES								M1-0200	
2. CONTROL FLUID PIPING COMPOSITE								BRP-CL-1-92021	
3. CONTROL FLUID PIPING COMPOSITE								BRP-CL-2-92021	
4. ICD M1-2214-06A									
5. E1-0012-A									
6. E2-0012-A									
7. E1-0069 SHEET 0									

FSAR FIGURE 10.4-17

THIS DRAWING CREATED ELECTRONICALLY

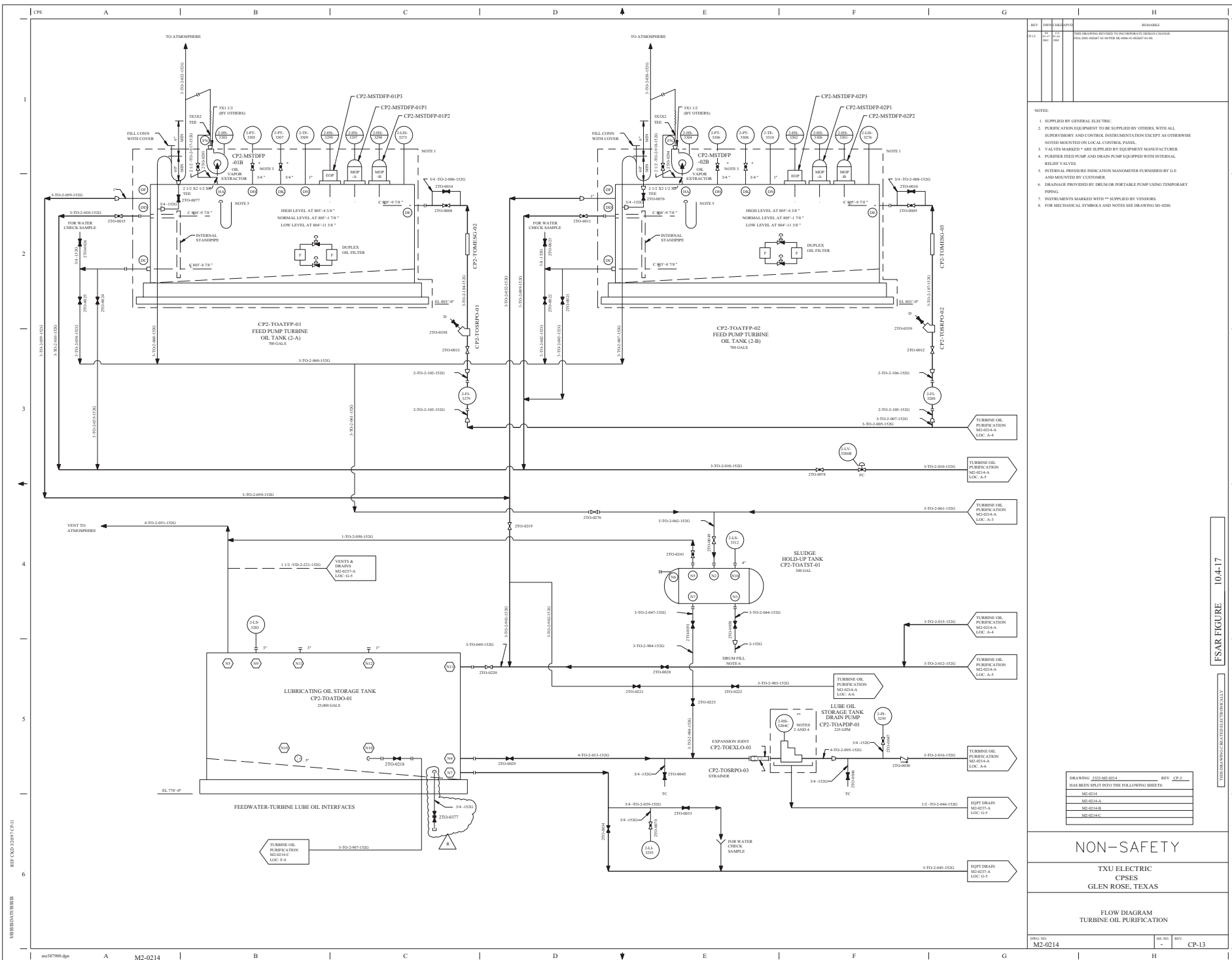
NON-SAFETY

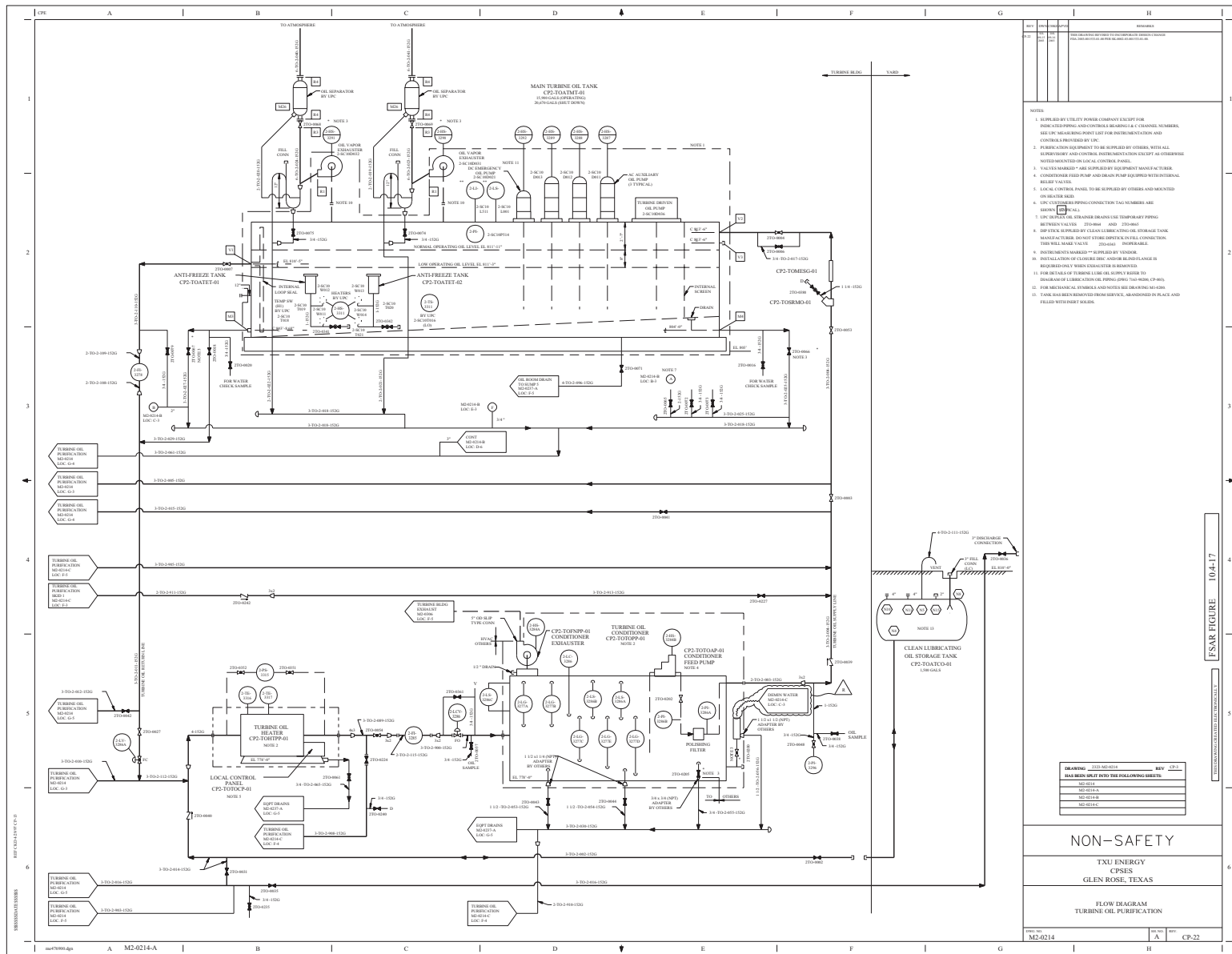
TXU POWER  
CPSES  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
CONTROL FLUID  
HOLD UP SYSTEM

DWG. NO. M1-0214	SH. NO. 01	REV. CP-12
---------------------	---------------	---------------

REF CHD 05-13-2003





REV	DATE	BY	CHKD	APPD
1	10/10/10	104-17		

- SUPPLIED BY UTILITY POWER COMPANY EXCEPT FOR INDICATED PIPING AND CONTROLS. BEARING & C CHANNEL NUMBERS, SEE LSC MECHANICAL MOUNT LIST FOR INDICATED CHANNEL AND CONTROLS PROVIDED BY LSC.
- INDICATED EQUIPMENT TO BE SUPPLIED BY OTHERS. ALL SURVEY AND CONTROL INSTRUMENTATION EXCEPT AS OTHERWISE NOTED SHOWN TO LOCAL CONTROL PANEL.
- VALVES MARKED "A" ARE SUPPLIED BY EQUIPMENT MANUFACTURER.
- CONDENSER FEED PUMP AND DRAIN PUMP EQUIPPED WITH INTERNAL RELAY TACTIC.
- LOCAL CONTROL PANEL TO BE SUPPLIED BY OTHERS AND MOUNTED ON BEARING HEAD.
- LSC CABLE PIPING CONNECTION TAG NUMBERS ARE SHOWN IN CABLE.
- LSC CABLE OIL STRANDER DRAIN USE TEMPORARY PIPING BETWEEN VALVES 170-0000 & 170-0000 & 170-0000.
- UPSTREAM SUPPLIED BY CLEAN LUBRICATING OIL STORAGE TANK. BEARING & C CHANNEL NUMBERS, SEE LSC MECHANICAL MOUNT LIST FOR INDICATED CHANNEL AND CONTROLS PROVIDED BY LSC.
- TANK HAS BEEN BROWNEID FROM SERVICE, AS SHOWN IN PLACE AND FILLED WITH INERT GAS.

REV	DATE	BY	CHKD	APPD
1	10/10/10	104-17		

**NON-SAFETY**

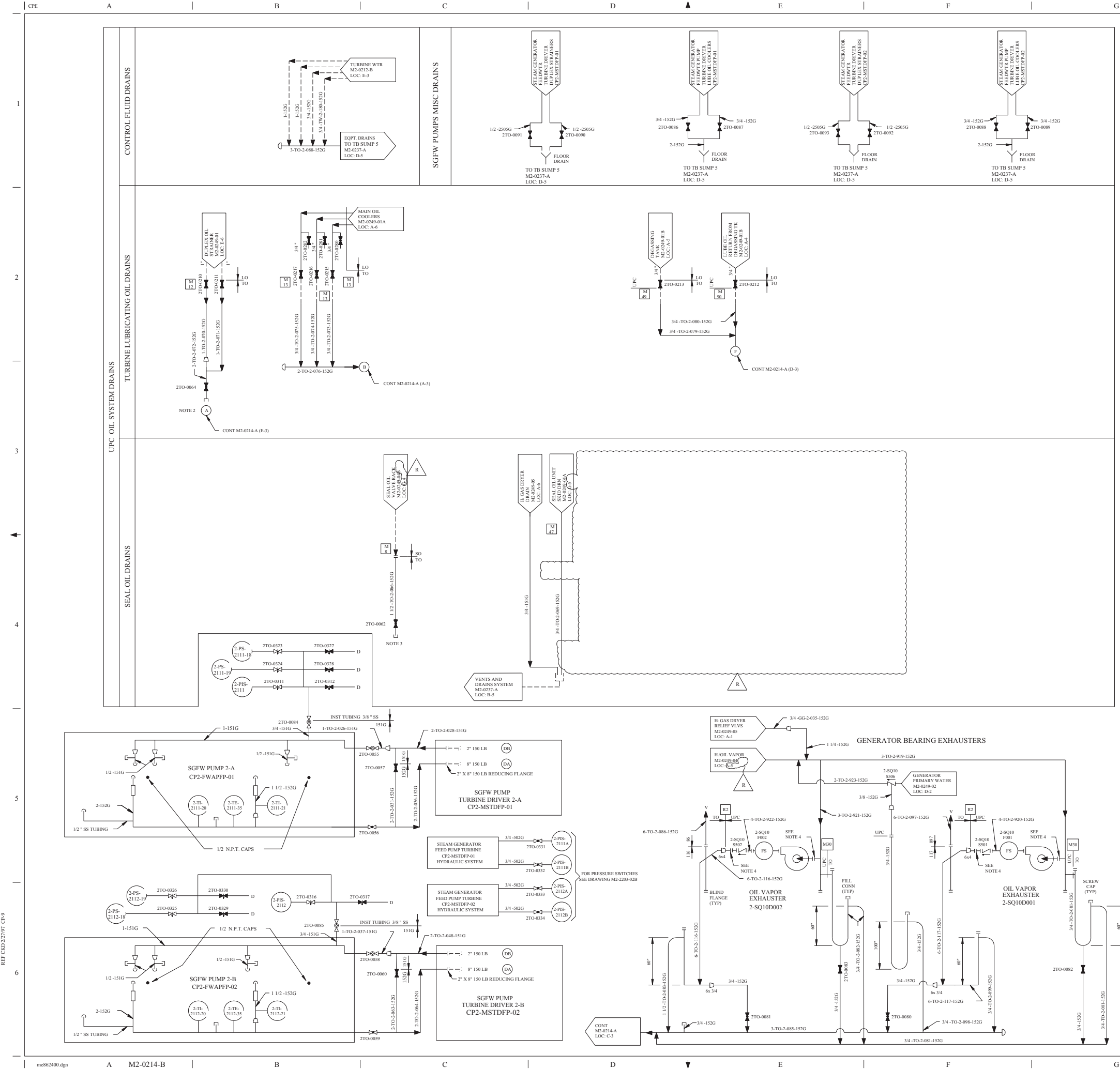
TXU ENERGY  
CPSES  
GLEN ROSE, TEXAS

**FLOW DIAGRAM**  
TURBINE OIL PURIFICATION

REV: M2-0214  
REV: A  
CP-22

FS&M FIGURE 104-17





REV	DOWN	CHK	APPV	REMARKS
CP-14	ISA	SM		THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE
	98-27	97-03		FDA 2004.002055-06-40 PER SK.0060-04.002055-06-40
	2007	2007		

- NOTES:
- UPC CUSTOMERS PIPING CONNECTION TAG NUMBERS ARE SHOWN **(TYPICAL)**.
  - UPC DUPLX OIL STRAINER DRAINS USE TEMPORARY PIPING BETWEEN VALVES 2TO-0064 AND 2TO-0065.
  - SCREWED CAP TO REMAIN IN PLACE EXCEPT WHILE OIL IS BEING COLLECTED.
  - INSTALLATION OF CLOSURE DISC AND/OR BLIND FLANGE IS REQUIRED ONLY WHEN EXHAUSTER IS REMOVED.

DRAWING 2323-M2-0214	REV CP-3
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:	
M2-0214	
M2-0214-A	
M2-0214-B	
M2-0214-C	

NON-SAFETY

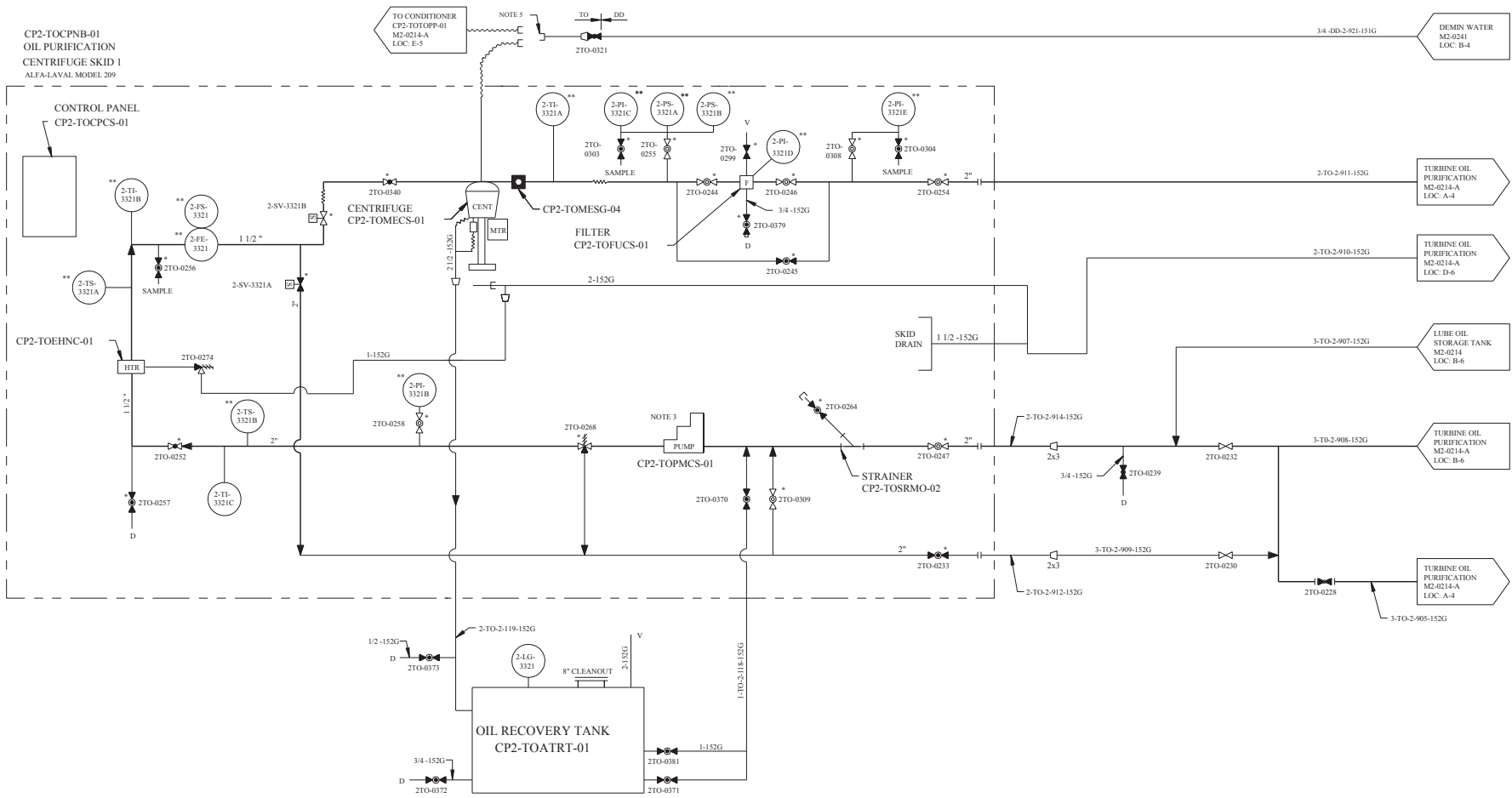
LUMINANT  
CPSES  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
TURBINE OIL PURIFICATION

DRWG. NO.	SH. NO.	REV.
M2-0214	B	CP-14

FINAL PRINT

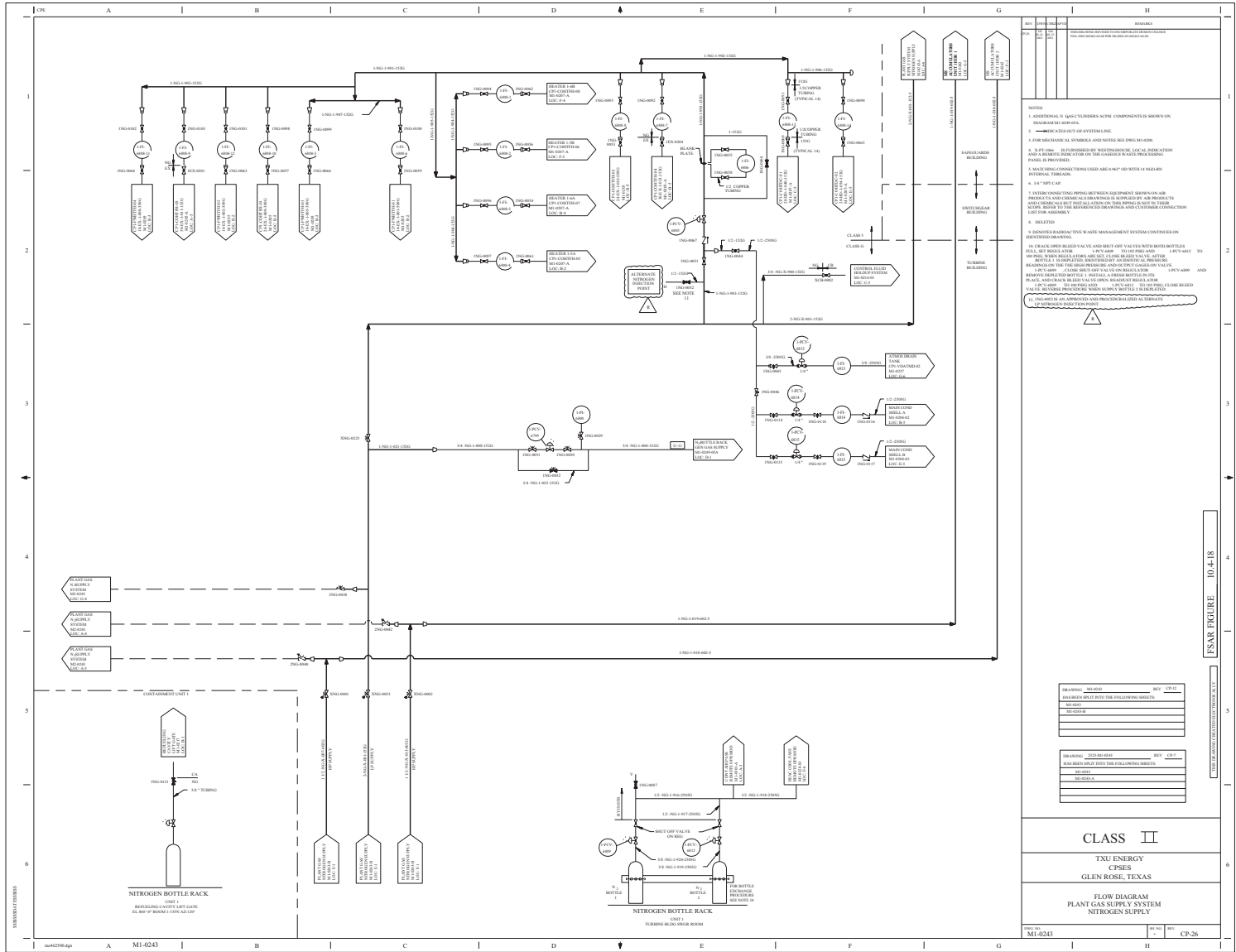
<h1 style="margin: 0;">NON-SAFETY</h1> <hr/> <h2 style="margin: 0;">TXU POWER CPSES GLEN ROSE, TEXAS</h2> <hr/> <h3 style="margin: 0;">FLOW DIAGRAM TURBINE OIL PURIFICATION</h3>		
DWG. NO. <b>M2-0214</b>	SH. NO. <b>C</b>	REV. <b>CP-14</b>



## NON-SAFETY

TXU POWER  
CPSES  
GLEN ROSE, TEXAS

### FLOW DIAGRAM TURBINE OIL PURIFICATION



REVISIONS	
NO.	DESCRIPTION
1	ISSUED FOR CONSTRUCTION
2	REVISED FOR CONSTRUCTION
3	REVISED FOR CONSTRUCTION
4	REVISED FOR CONSTRUCTION
5	REVISED FOR CONSTRUCTION
6	REVISED FOR CONSTRUCTION
7	REVISED FOR CONSTRUCTION
8	REVISED FOR CONSTRUCTION
9	REVISED FOR CONSTRUCTION
10	REVISED FOR CONSTRUCTION

NOTES:

1. ADDITIONAL NITROGEN CYLINDERS ACTIVE COMPONENTS IS SHOWN ON DRAWING M-0243.
2. FLOW INDICATED BY ARROWS AND NOTED BY FLOW INDICATOR.
3. FLOW INDICATED BY ARROWS AND NOTED BY FLOW INDICATOR.
4. FLOW INDICATED BY ARROWS AND NOTED BY FLOW INDICATOR.
5. FLOW INDICATED BY ARROWS AND NOTED BY FLOW INDICATOR.
6. FLOW INDICATED BY ARROWS AND NOTED BY FLOW INDICATOR.
7. FLOW INDICATED BY ARROWS AND NOTED BY FLOW INDICATOR.
8. FLOW INDICATED BY ARROWS AND NOTED BY FLOW INDICATOR.
9. FLOW INDICATED BY ARROWS AND NOTED BY FLOW INDICATOR.
10. FLOW INDICATED BY ARROWS AND NOTED BY FLOW INDICATOR.

CLASS II

TXU ENERGY

CPSES

GLEN ROSE, TEXAS

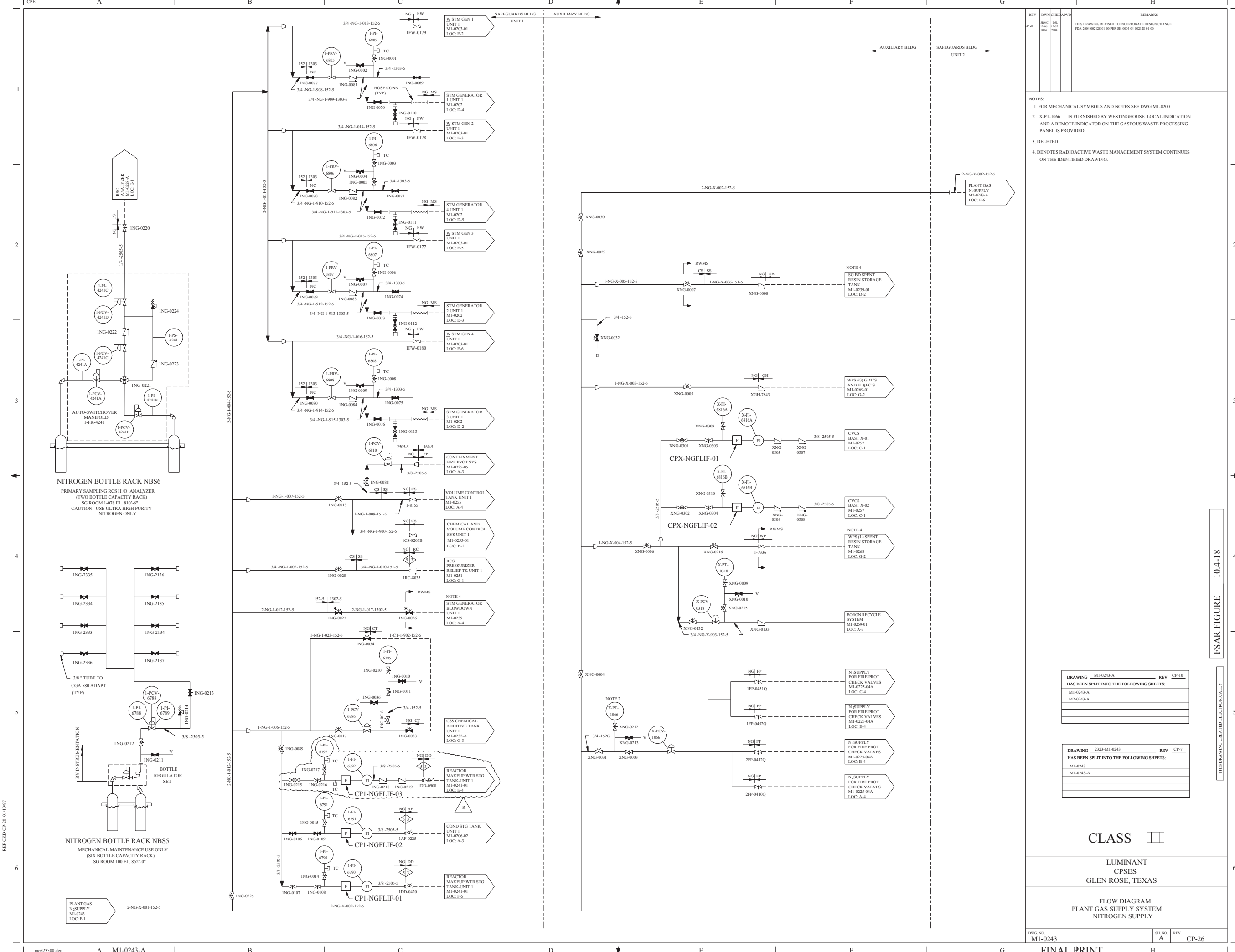
FLOW DIAGRAM

PLANT GAS SUPPLY SYSTEM

NITROGEN SUPPLY

MI-0243

CP-26



- NOTES:
- FOR MECHANICAL SYMBOLS AND NOTES SEE DWG M1-0200.
  - X-PT-1066 IS FURNISHED BY WESTINGHOUSE. LOCAL INDICATION AND A REMOTE INDICATOR ON THE GASEOUS WASTE PROCESSING PANEL IS PROVIDED.
  - DELETED
  - DENOTES RADIOACTIVE WASTE MANAGEMENT SYSTEM CONTINUES ON THE IDENTIFIED DRAWING.

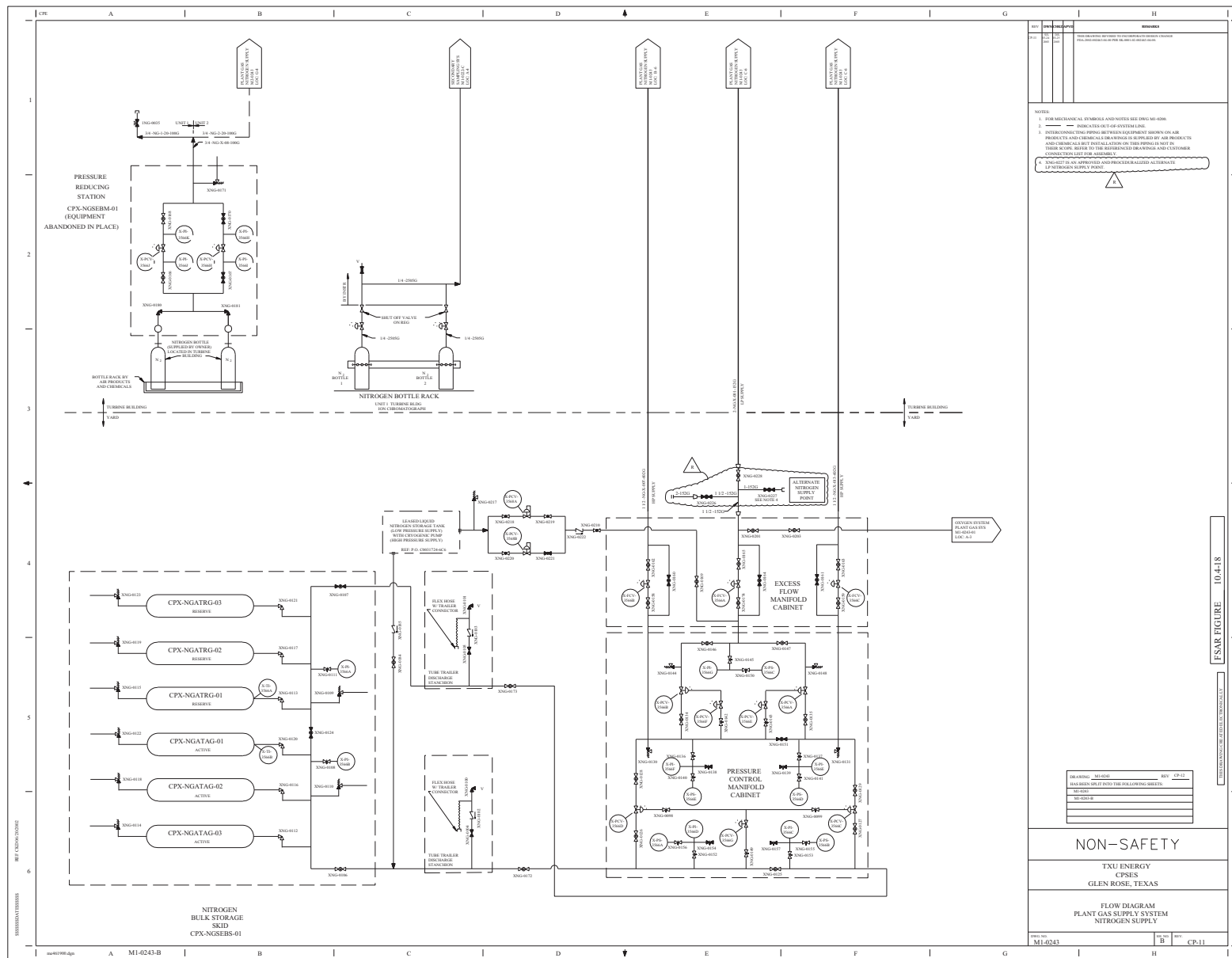
DRAWING	M1-0243-A	REV	CP-10
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M1-0243-A			
M2-0243-A			

DRAWING	2323-M1-0243	REV	CP-7
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M1-0243			
M1-0243-A			

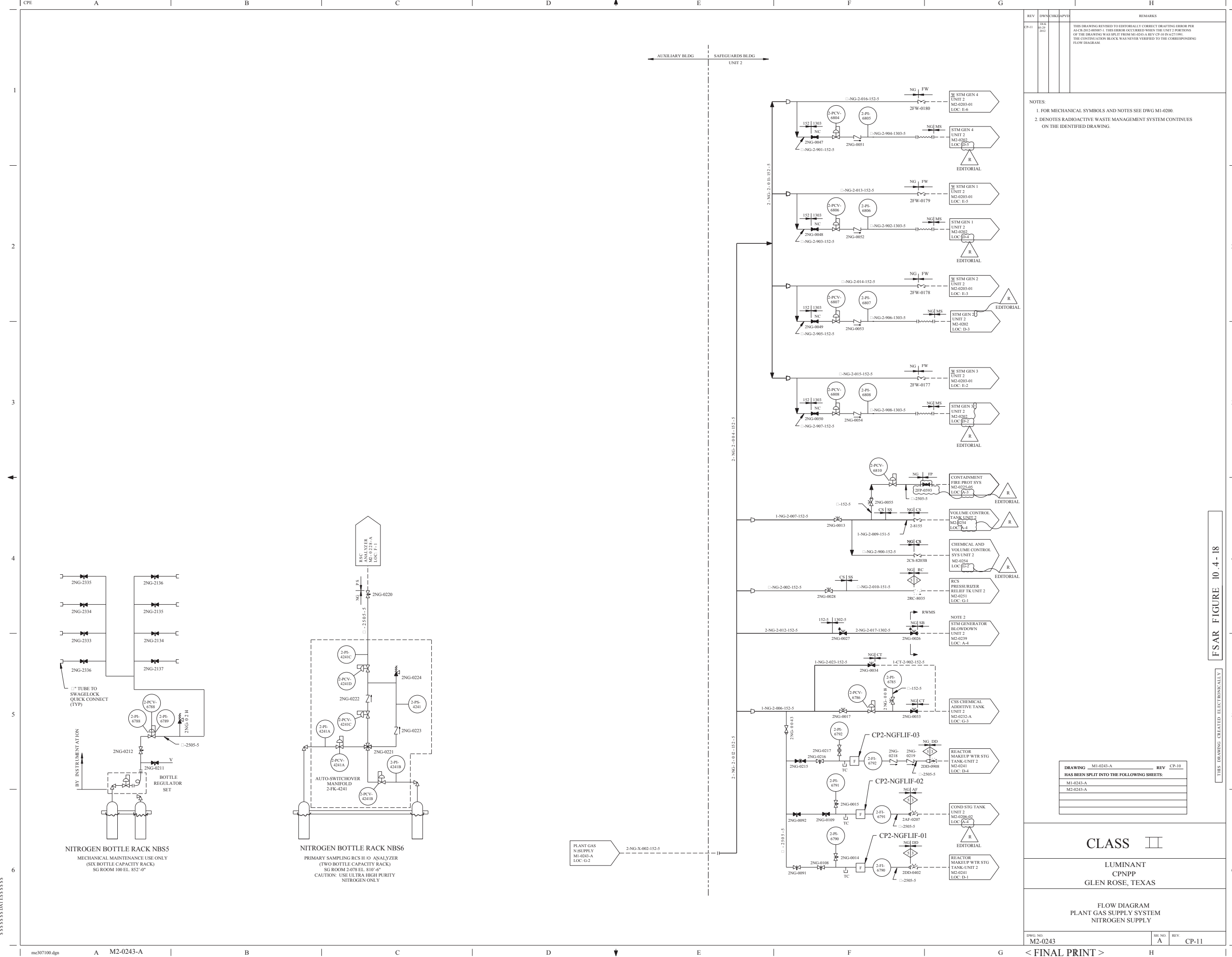
CLASS II

LUMINANT  
CPSES  
GLEN ROSE, TEXAS

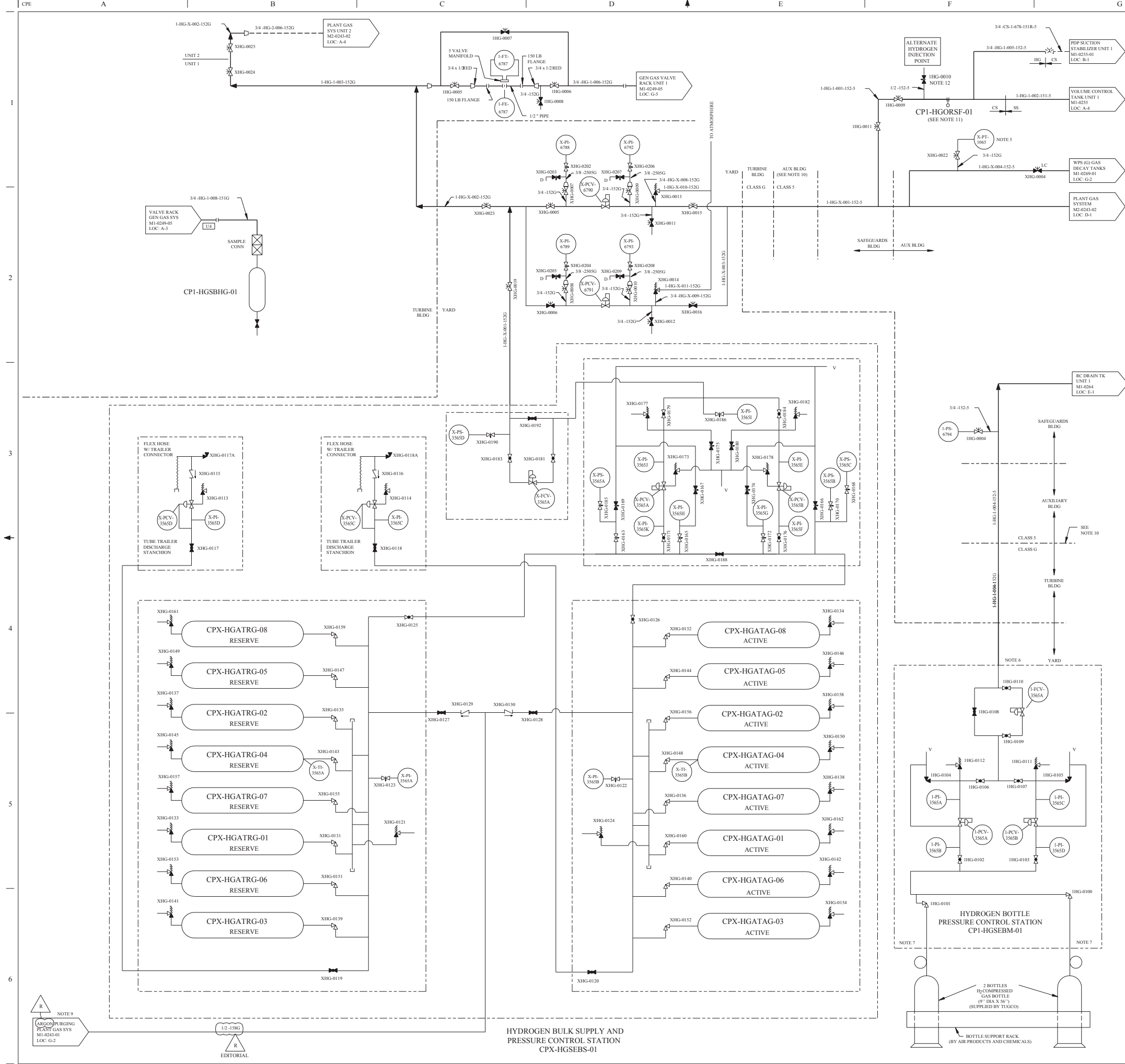
FLOW DIAGRAM  
PLANT GAS SUPPLY SYSTEM  
NITROGEN SUPPLY











REV	DWG	CHK	APP	REMARKS
CP-23	M1-0243-02	10-27-2007	10-27-2007	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA-2001-001214-02-00 FOR SR-0004-01-001214-02-00. EDITORIAL CHANGE AS NOTED.

NOTES:

1. SEE DWG M1-0240-05A FOR BACK-UP H2 BOTTLE SUPPLY WHICH IS NOT LOCATED IN PLANT GAS STORAGE AREA.
2. FOR MECHANICAL SYMBOLS AND NOTES SEE DWG M1-0200.
3. DELETED
4. CAPS WILL NOT BE PROVIDED ON VENTS AND DRAINS LINES.
5. PT-1065 IS FURNISHED BY WESTINGHOUSE. LOCAL INDICATION AND A REMOTE INDICATOR ON THE GASEOUS WASTE PROCESSING PANEL IS PROVIDED.
6. AIR PRODUCTS CONNECTION 1 1/8" OD
7. MANFOLD CONNECTION IS THE STANDARD COMPRESSED GAS ASSOCIATION HEADER VALVE FITTING CGA350; MANFOLD BY AIR PRODUCTS AND CHEMICALS.
8. DELETED
9. **ARGON** PURGE IS FOR GASEOUS STORAGE VESSELS ONLY.
10. PORTIONS OF THIS SYSTEM HAVE BEEN SEISMICALLY ANALYZED AND SUPPORTED SO THAT PIPING FAILURE DURING A SEISMIC EVENT WOULD NOT YIELD UNACCEPTABLE HYDROGEN CONCENTRATIONS IN SAFETY RELATED PLANT AREAS.
11. SPECTACLE FLANGE SHOWN IN THE OPEN POSITION.
12. IHG-0010 IS AN APPROVED AND PROCEDURALIZED ALTERNATE HYDROGEN INJECTION POINT.

FSAR FIGURE 10-4-19

THIS DRAWING CREATED ELECTRONICALLY

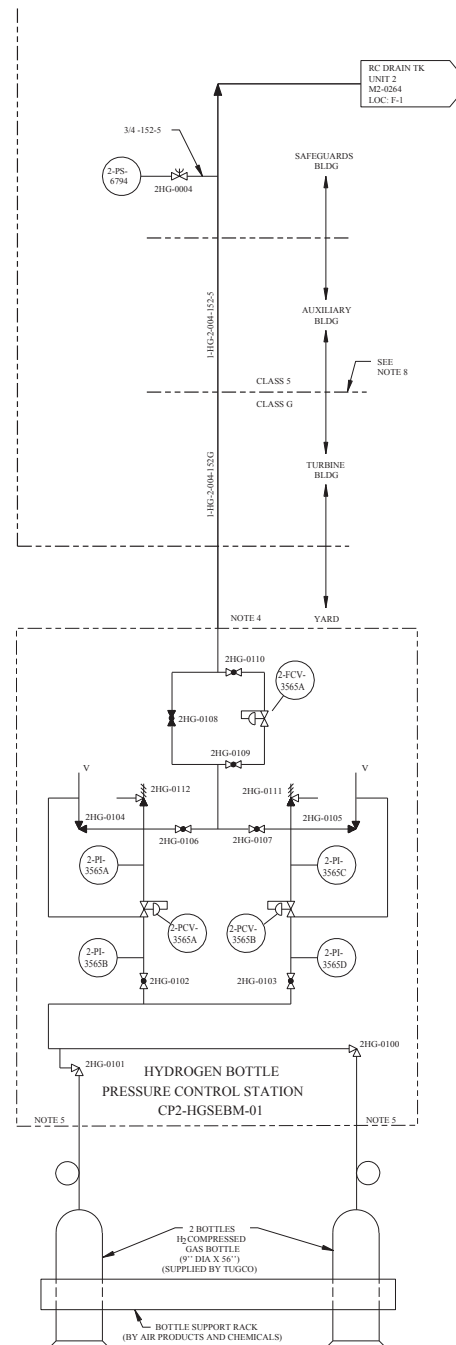
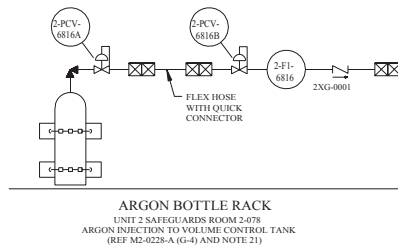
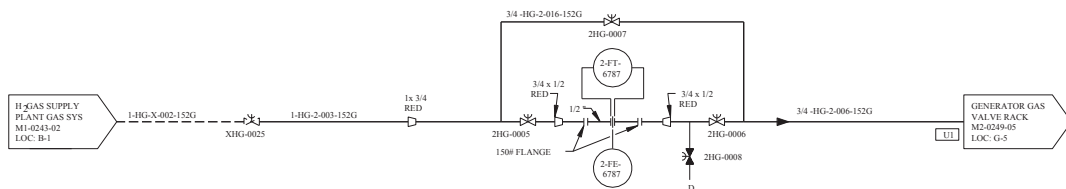
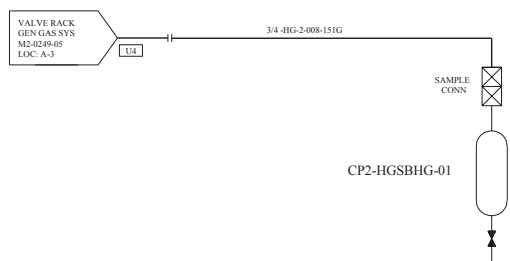
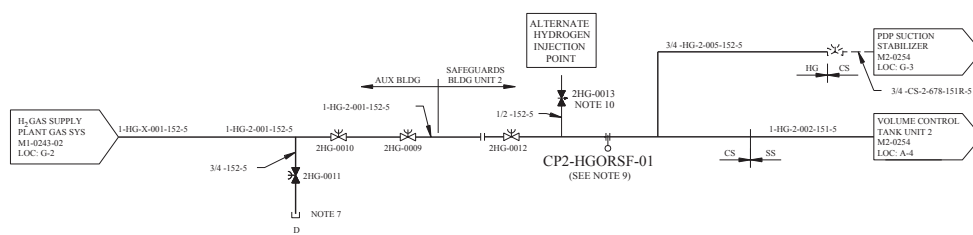
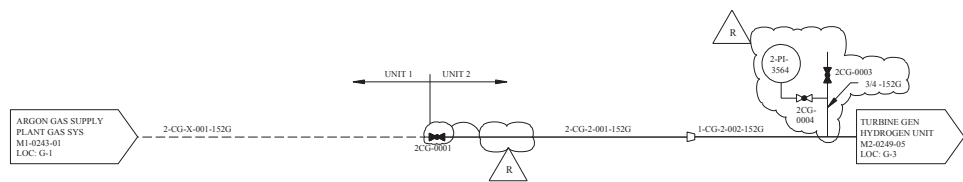
DRAWING	M1-0243-02	REV	CP-10
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M1-0243-02			
M2-0243-02			

CLASS II

LUMINANT CPSES  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
PLANT GAS SUPPLY SYSTEM  
HYDROGEN SUPPLY

DWG. NO.	REV.
M1-0243	CP-23



REV	DATE	BY	CHKD	REMARKS
17-14	11-20-2001	18-K	18-K	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2001-001214-02-04 PDR 3K-0079-01-001214-02-00.

NOTES:

1. SEE DWG M2-0249-05A FOR BACK-UP 16" BOTTLE SUPPLY WHICH IS NOT LOCATED IN PLANT GAS STORAGE AREA.
2. FOR MECHANICAL SYMBOLS AND NOTES SEE DWG M1-0200.
3. DELETED
4. AIR PRODUCTS CONNECTION 1 1/8" OD
5. MANIFOLD CONNECTION IS THE STANDARD COMPRESSED GAS ASSOCIATION HEADER VALVE FITTING (GAS); MANIFOLD BY AIR PRODUCTS AND CHEMICALS.
6. DELETED
7. 3/4 INCH NPT CA.
8. PORTIONS OF THIS SYSTEM HAVE BEEN SEISMICALLY ANALYZED AND SUPPLIER WOULD THAT PIPING FAILURE DURING A SEISMIC EVENT WOULD NOT YIELD UNACCEPTABLE HYDROGEN CONCENTRATIONS IN SAFETY RELATED PLANT AREAS.
9. SPENTACLE FLANGE SHOWN IN THE OPEN POSITION.
10. ZHG-601 IS AN APPROVED AND PROCEDURALIZED ALTERNATE HYDROGEN INDICATOR.

DRAWING	M1-0243-02	REV	CP-10
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M1-0243-02			
M2-0243-02			

CLASS III

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
PLANT GAS SUPPLY SYSTEM  
ARGON AND HYDROGEN SUPPLY

DWG. NO. M2-0243	SH. NO. 02	REV. CP-14
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FSAR FIGURE 10.4-19

ETHICS FOR A WINING CREATED BY ELECTRONICALLY

\$\$\$\$\$DATE\$\$\$\$\$

REF CKD CP-23 10/3/12

1

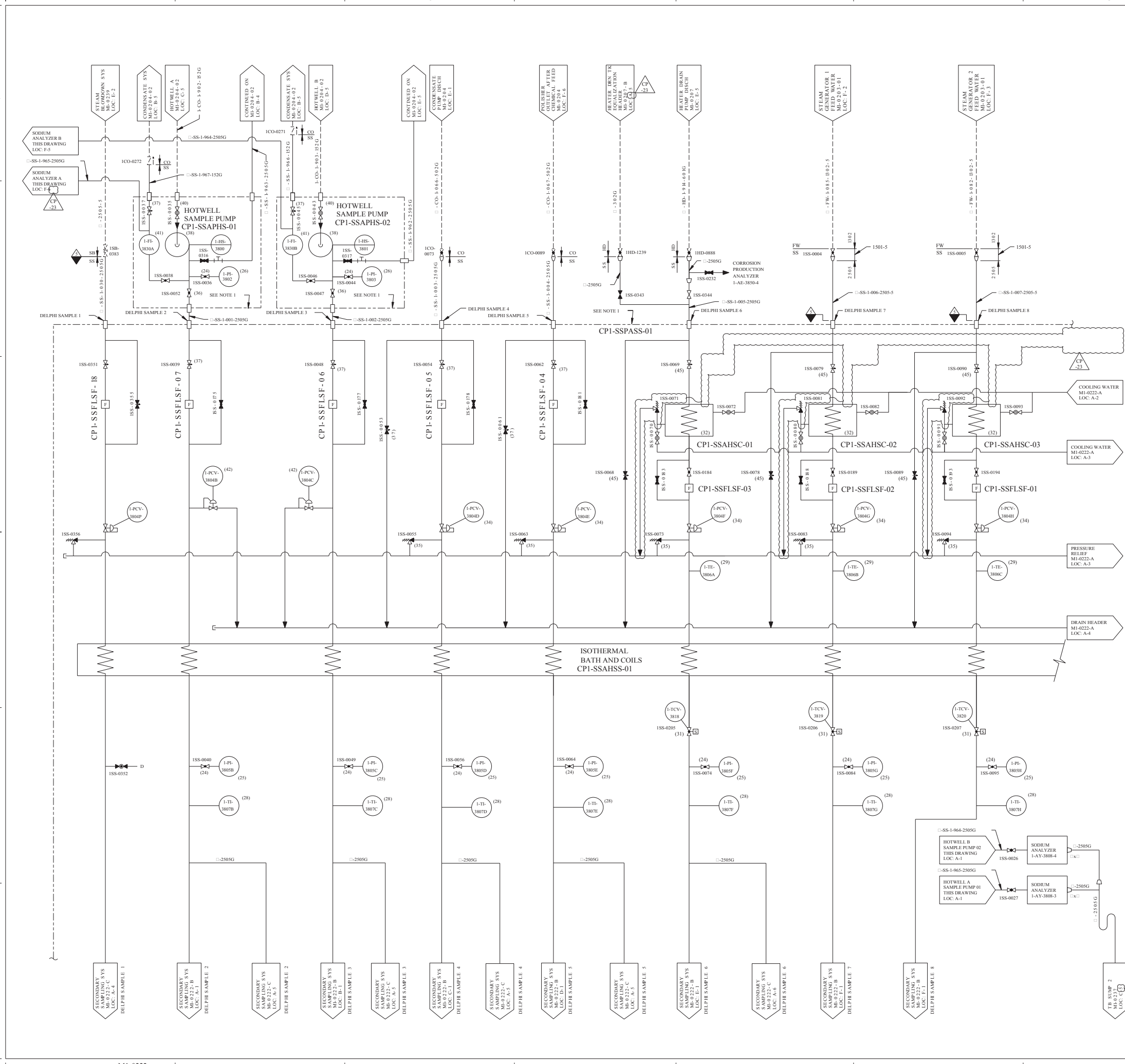
2

3

4

5

6



REV	DOWN	CHK	APPV	REMARKS
CP-23	10-02	1001		THIS DRAWING REVISED TO EDITORIALY CORRECT THE OUTLET SAMPLE COOLERS CPI-SSAHSC-01 THRU-03 RELIEF VALVE LOCATIONS PER ALCH-2012-00962-1. THESE CHANGES WILL BE IN AGREEMENT WITH VENDOR DWG 11011 OF TECH MANUAL CP-0155-001. FIELD WALK-DOWN VERIFICATION AND WITH UNIT 2 FLOW DIAGRAM M1-0222 REV CP-23 WHICH WAS UPDATED PER APPROVED DESIGN DOCUMENT DCA 16000 REV 0. EDITORIALY REVISED CONTINUATION BLOCKS.

NOTES:

1. ORIGINAL EQUIPMENT CPI-SSPASS-01 SAMPLE PANEL SUPPLIED BY DELPHI INDUSTRIES, EXCEPT FOR SAMPLE 1.
2. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.
3. FOR NUMBERS SHOWN IN (XX) SEE BILL OF MATERIAL DELPHI DRAWING 19100 SH 1 THRU 5.
4. [XXXX] - REFERS TO DELPHI INSTRUMENT DESIGNATION ON ELECTRICAL DRAWING 019131 SH 1 THRU 18.
5. VALVES ISS-0343 AND ISS-0344 ARE □ WHITE VALVES, MODEL SS-1RS6.

DRAWING 2323-M1-0222		REV	CP-6
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M1-0222			
M1-0222-B			

CLASS II

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

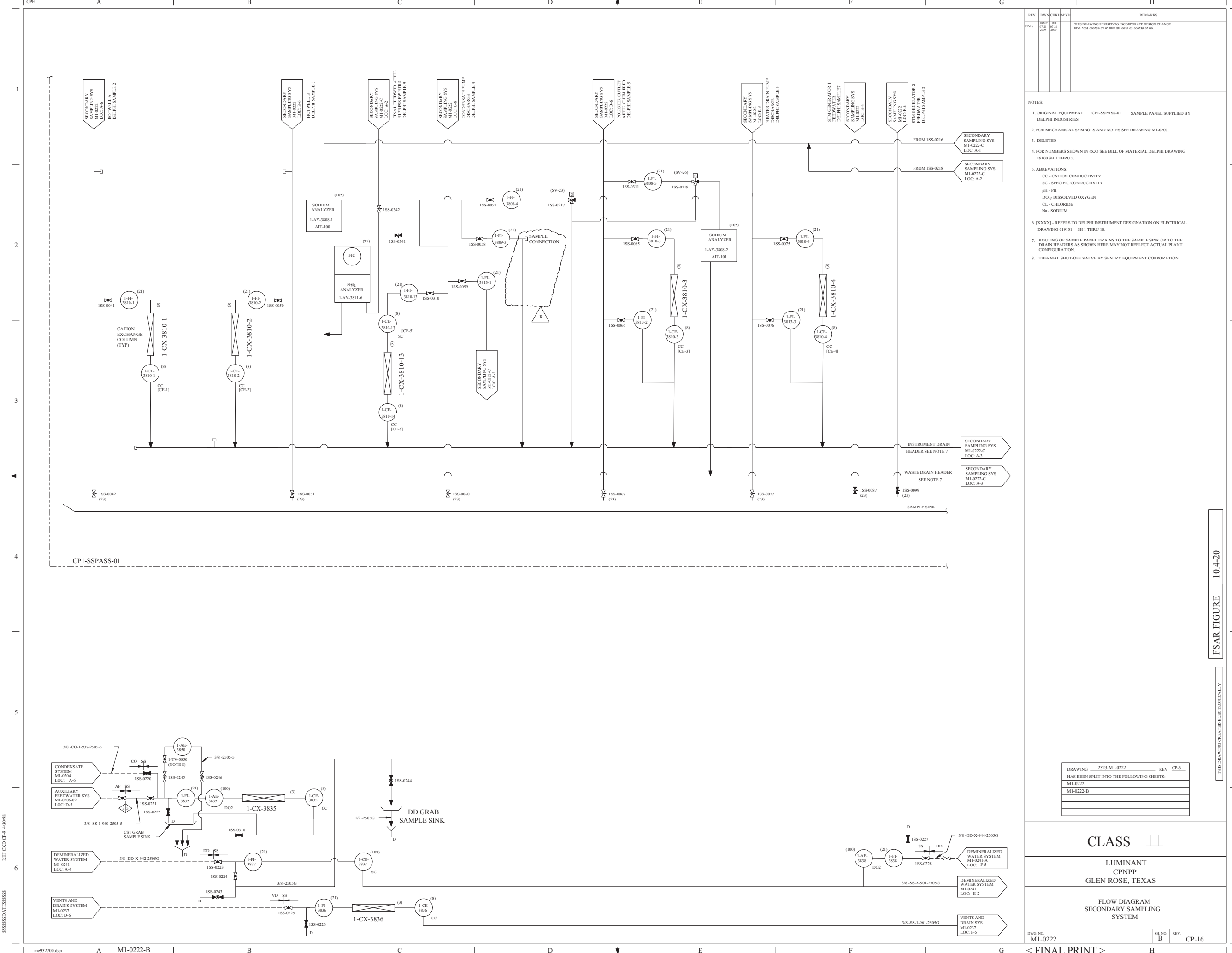
FLOW DIAGRAM  
SECONDARY SAMPLING  
SYSTEM

DWG. NO.	SH. NO.	REV.
M1-0222	-	CP-23

FSAR FIGURE 10.4-2.0

THIS DRAWING CREATED ELECTRONICALLY





REV	DWN	CHK	APVD	REMARKS
CP-16	05/29/2000	06/23/2000		THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2003-000219-02-02 PER SR-00119-03-000219-02-00

NOTES:

1. ORIGINAL EQUIPMENT CP1-SSPASS-01 SAMPLE PANEL SUPPLIED BY DELPHI INDUSTRIES.
2. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.
3. DELETED
4. FOR NUMBERS SHOWN IN (XX) SEE BILL OF MATERIAL DELPHI DRAWING 19100 SH 1 THRU 5.
5. ABBREVIATIONS:  
CC - CATION CONDUCTIVITY  
SC - SPECIFIC CONDUCTIVITY  
pH - PH  
DO<sub>2</sub> - DISSOLVED OXYGEN  
CL - CHLORIDE  
Na - SODIUM
6. [XXXX] - REFERS TO DELPHI INSTRUMENT DESIGNATION ON ELECTRICAL DRAWING 019131 SH 1 THRU 18.
7. ROUTING OF SAMPLE PANEL DRAINS TO THE SAMPLE SINK OR TO THE DRAIN HEADERS AS SHOWN HERE MAY NOT REFLECT ACTUAL PLANT CONFIGURATION.
8. THERMAL SHUT-OFF VALVE BY SENTRY EQUIPMENT CORPORATION.

DRAWING	2323-M1-0222	REV	CP-6
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M1-0222			
M1-0222-B			

CLASS II

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

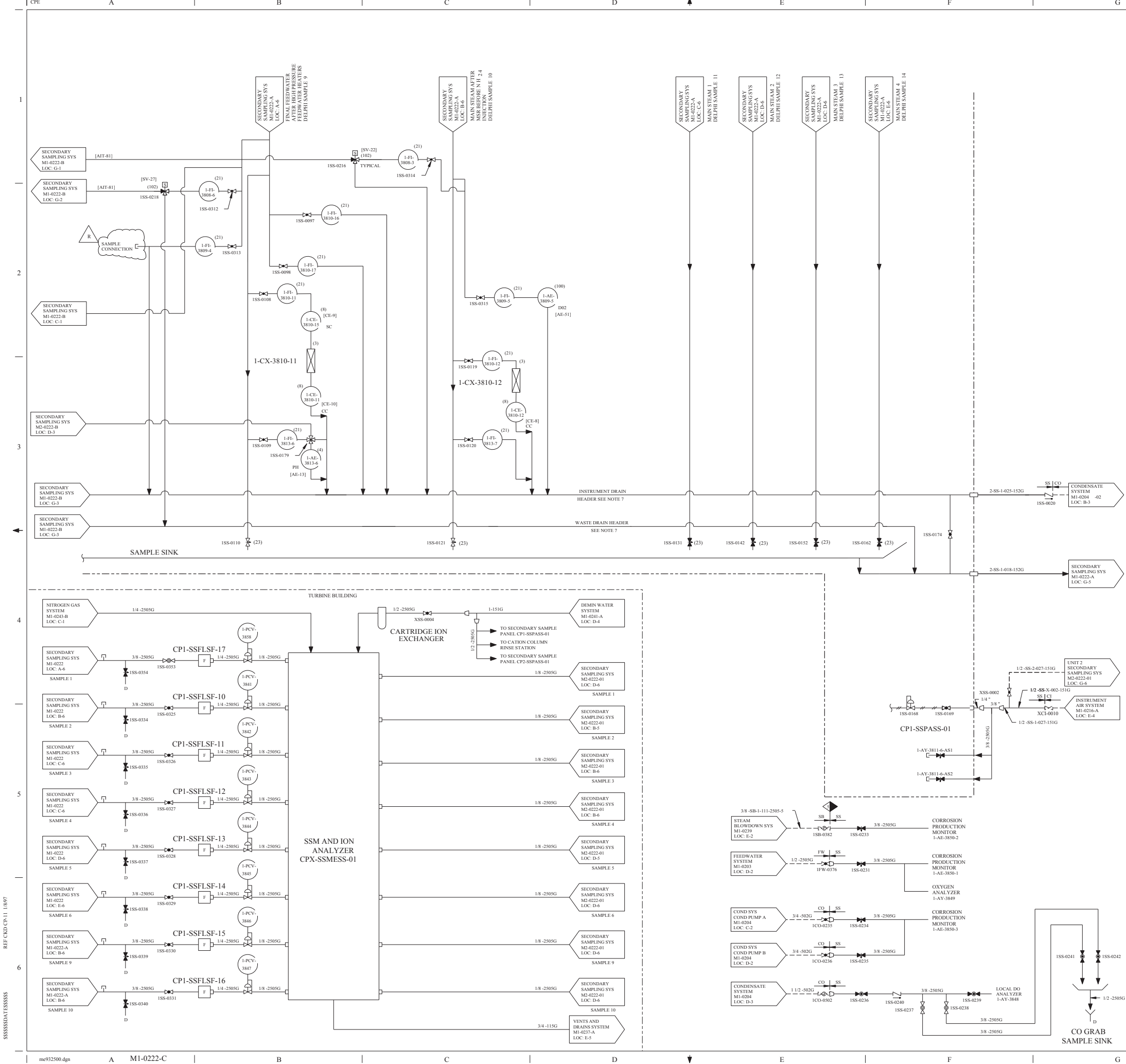
FLOW DIAGRAM  
SECONDARY SAMPLING  
SYSTEM

DWG. NO.	SH. NO.	REV.
M1-0222	B	CP-16

< FINAL PRINT >

REF. CDD CP-9 4/30/98

SSSSSSDDATSSSSSSSS



REV	DWN	CHK	APPV	REMARKS
CP-22	10/21/2010	10/21/2010		THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FIDA-2003-000219-02-02 PER SK-0013-01-000219-02-00.

NOTES:

1. ORIGINAL EQUIPMENT CP1-SSPASS-01 SAMPLE PANEL SUPPLIED BY DELPHI INDUSTRIES.
2. DELETED
3. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.
4. FOR NUMBERS SHOWN IN (XX) SEE BILL OF MATERIAL DELPHI DRAWING 19100 SH 1 THRU 5.
5. ABBREVIATIONS:  
CC - CATION CONDUCTIVITY  
SC - SPECIFIC CONDUCTIVITY  
pH - PH  
DO - DISSOLVED OXYGEN  
CL - CHLORIDE  
Na - SODIUM
6. [XXXX] - REFERS TO DELPHI INSTRUMENT DESIGNATION ON ELECTRICAL DRAWING 019131 SH 1 THRU 18.
7. ROUTING OF SAMPLE PANEL DRAINS TO THE SAMPLE SINK OR TO THE DRAIN HEADERS AS SHOWN HERE MAY NOT REFLECT ACTUAL PLANT CONFIGURATION.

DRAWING ECE-M1-0222-A REV CP-1  
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:  
M1-0222-A  
M1-0222-B  
M1-0222-C  
M1-0222-D  
M1-0222-E  
M1-0222-F  
M1-0222-G  
M1-0222-H  
M1-0222-I  
M1-0222-J  
M1-0222-K  
M1-0222-L  
M1-0222-M  
M1-0222-N  
M1-0222-O  
M1-0222-P  
M1-0222-Q  
M1-0222-R  
M1-0222-S  
M1-0222-T  
M1-0222-U  
M1-0222-V  
M1-0222-W  
M1-0222-X  
M1-0222-Y  
M1-0222-Z

NON-SAFETY

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
SECONDARY SAMPLING  
SYSTEM

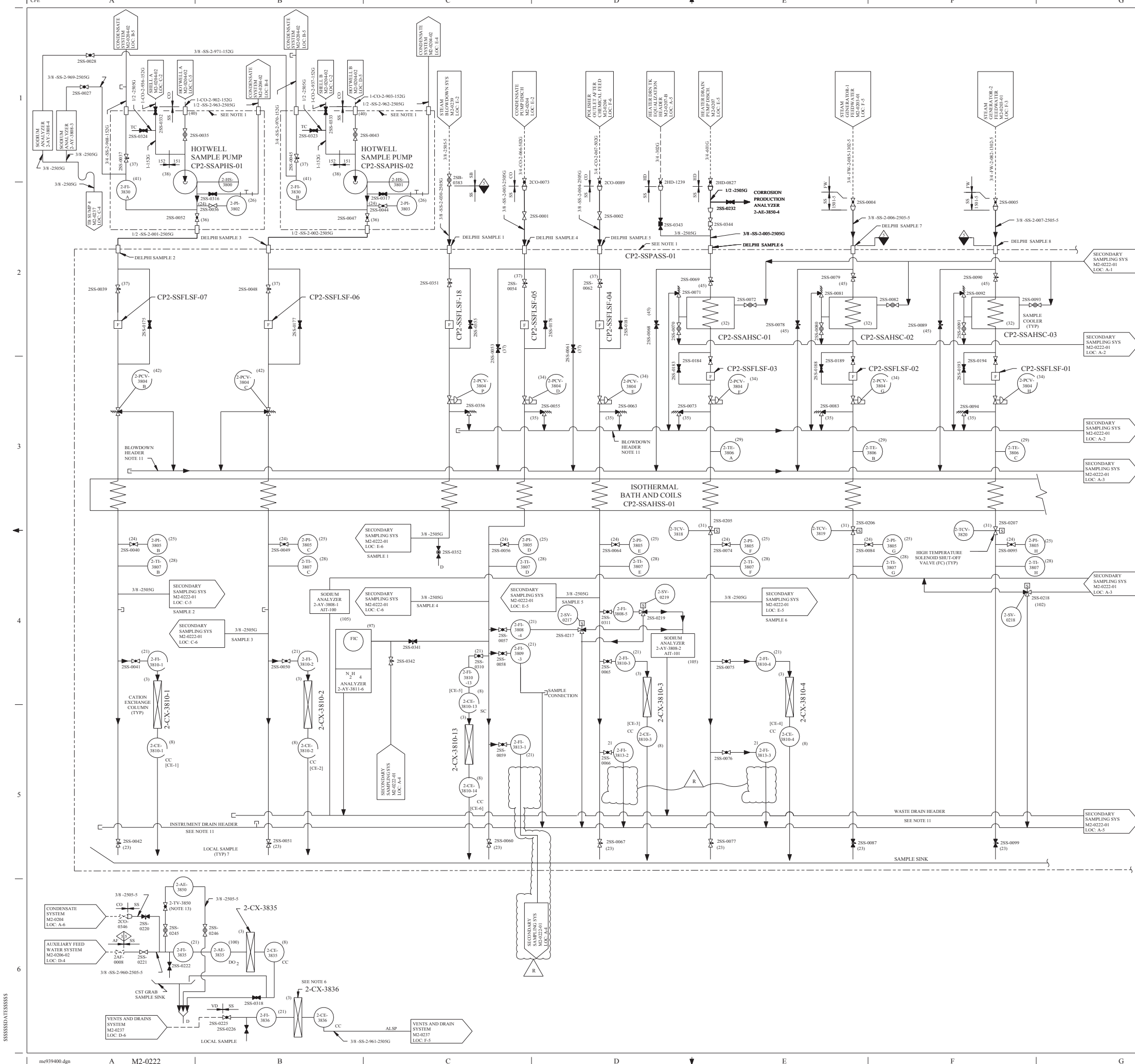
DWG NO: M1-0222 SH NO: C REV: CP-22

REF CND CP-11 11897

FSAR FIGURE 10.4-20

THIS DRAWING CREATED ELECTRONICALLY





REV	CHG	DATE	APPROV	REMARKS
CP-21	06-17	2009		THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2003-001127-01-00 PER SR-0011-03-001127-01-00

NOTES:

- ALL EQUIPMENT WITHIN LINE SUPPLIED BY DELPHI INDUSTRIES.
- FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.
- FOR NUMBERS SHOWN IN (XX) SEE BILL OF MATERIAL DELPHI DWG 19100 SHIT 1 THRU 5.
- SIGNAL TO Na + ANALYZERS SOLENOID.
- DELETED
- ABBREVIATIONS:  
CC - CATION CONDUCTIVITY  
SC - SPECIFIC CONDUCTIVITY  
PH - PH  
DO - DISSOLVED OXYGEN  
C - C  
CLSP - CONDENSATE STORAGE TANK SAMPLE PANEL  
ALSP - ATMOSPHERIC DRAIN TANK LOCAL SAMPLE PANEL
- [XXXX] - REFERS TO DELPHI INSTRUMENT DESIGNATIONS ON ELECTRICAL DWGS.
- DELPHI DRAWING 19120 SHEETS 1, 2, AND 3 FOR REFERENCE ONLY.
- FOR PNEUMATIC CONTROL LOGIC SEE ICD'S M2-2222-01.
- FLOW INDICATED AT ALL TEST CONNECTIONS, VENTS AND DRAINS SHOULD BE DIRECTED AWAY FROM THE PROCESS PIPING.
- ROUTING OF SAMPLE PANEL DRAINS TO THE SAMPLE SINK OR TO THE DRAIN HEADERS AS SHOWN HERE MAY NOT REFLECT ACTUAL PLANT CONFIGURATION.
- VALVES 2SS-0343 AND 2SS-0344 ARE 3/8" WHITEY VALVES, MODEL SS-1R56.
- THERMAL SHUT-OFF VALVE BY SENTRY EQUIPMENT CORPORATION.

2123-M2-0222	
DRAWING	REV
M2-0222	CP-2
M2-0222-01	CP-2

CLASS II

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
SECONDARY SAMPLING  
SYSTEM

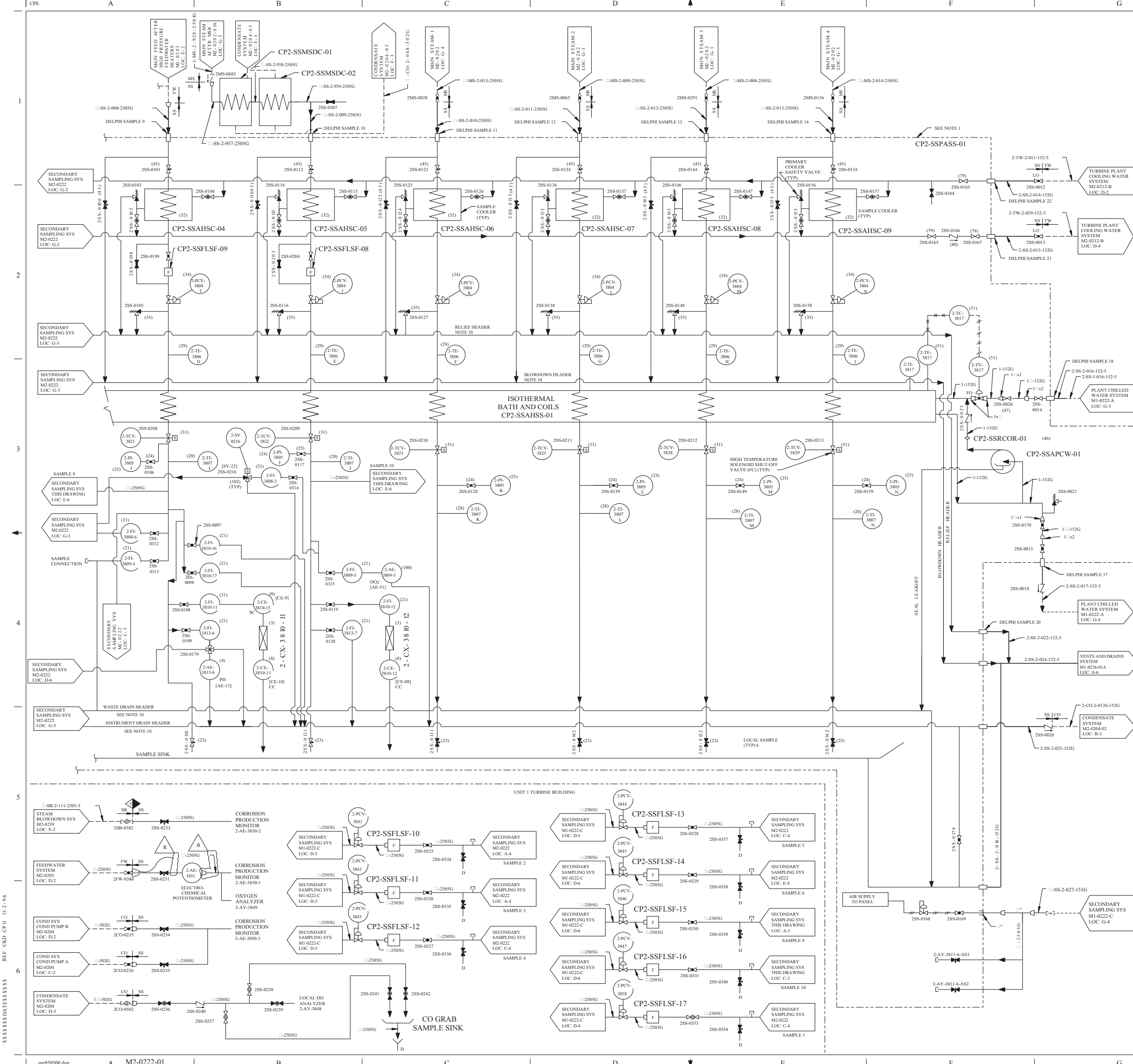
DWG. NO.	SHEET NO.	REV.
M2-0222	-	CP-21

SSSSSSSD/ATSSSSSS

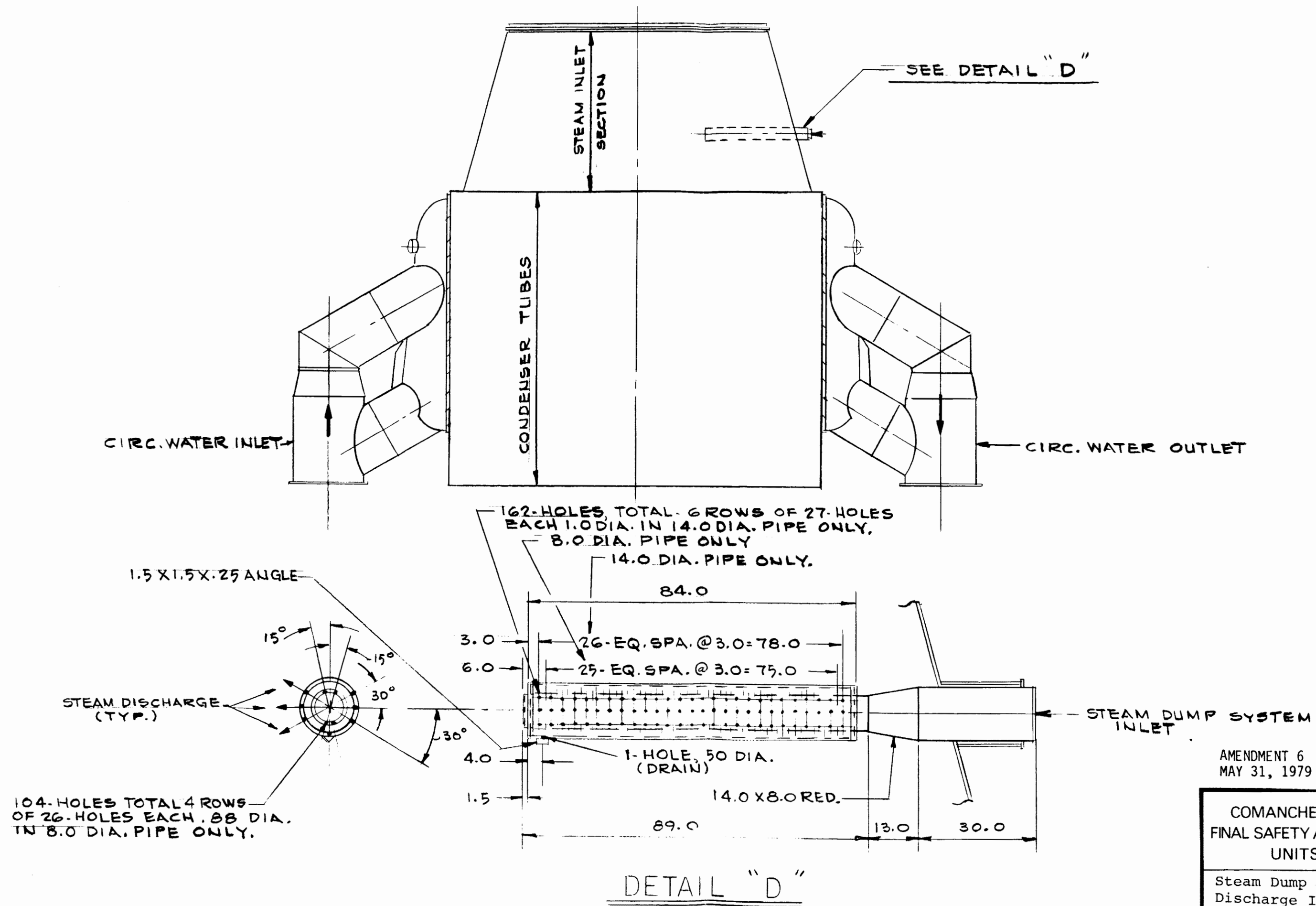
FSAR FIGURE 10.4-20

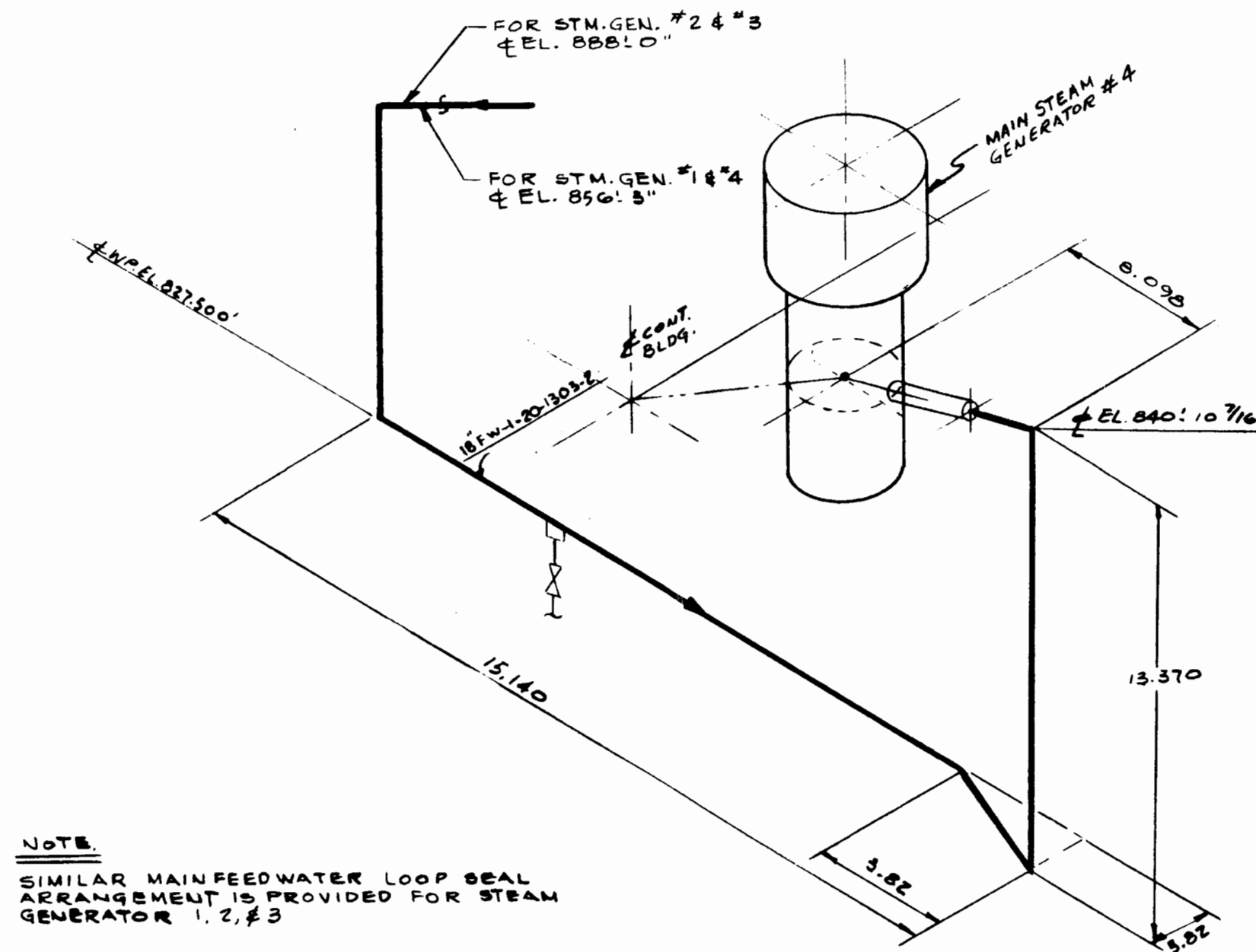
THIS DRAWING CREATED ELECTRONICALLY





REV	DWN	CHK	APPD	REMARKS
CP-22	10-09-2014	10-09-2014		THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA-2014-000192-01-00 PER SR-0001-14-000192-01-00.
<p>NOTES:</p> <p>1. ALL EQUIPMENT WITHIN LINE SUPPLIED BY DELPHI INDUSTRIES.</p> <p>2. FOR MECHANICAL SYMBOLS &amp; NOTES SEE DWG M1-0200.</p> <p>3. FOR NUMBERS SHOWN IN (XX) SEE BILL OF MATERIAL DELPHI DWG 19100 SHEET 1-5.</p> <p>4. SIGNAL TO Na + ANALYZERS SOLENOID.</p> <p>5. DELETED</p> <p>6. ABBREVIATIONS: CC - CATION CONDUCTIVITY SC - SPECIFIC CONDUCTIVITY PH - PH DO - DISSOLVED OXYGEN C - CHLORIDE</p> <p>7. [XXXX] REFERS TO DELPHI INSTRUMENT DESIGNATIONS ON ELECTRICAL DWGS.</p> <p>8. DELPHI DRAWING 19120 SHEETS 1, 2, AND 3 FOR REFERENCE ONLY.</p> <p>9. FOR PNEUMATIC CONTROL LOGIC SEE ICD'S M2-2222-01.</p> <p>10. ROUTING OF SAMPLE PANEL DRAINS TO THE SAMPLE SINK OR TO THE DRAIN HEADERS AS SHOWN HERE MAY NOT REFLECT ACTUAL PLANT CONFIGURATION.</p>				
<p>CLASS II</p> <p>LUMINANT CPNPP GLEN ROSE, TEXAS</p> <p>FLOW DIAGRAM SECONDARY SAMPLING SYSTEM</p>				
DWG. NO. M2-0222		SHEET NO. 01		REV. CP-22





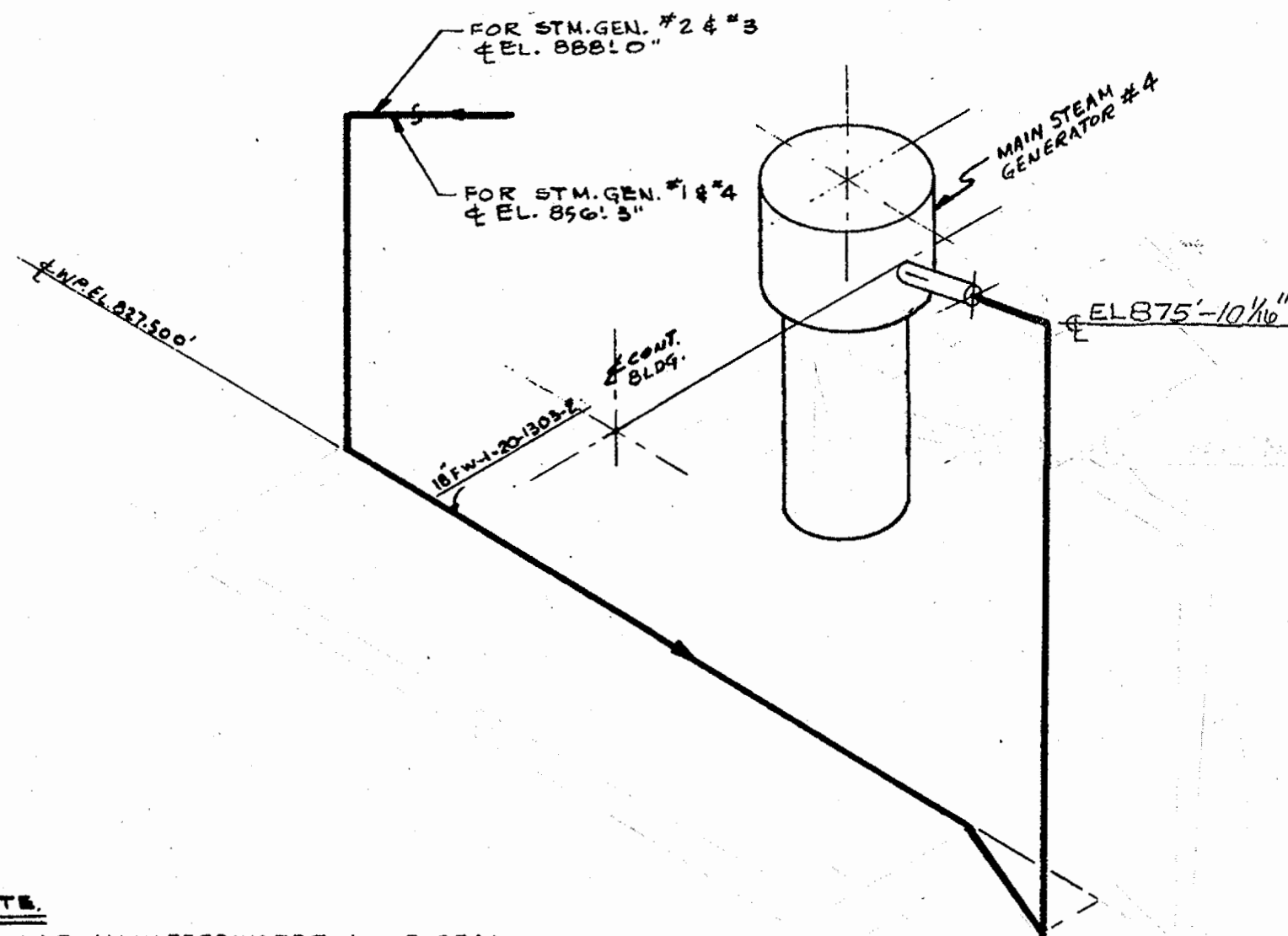
NOTE.

SIMILAR MAIN FEEDWATER LOOP SEAL  
ARRANGEMENT IS PROVIDED FOR STEAM  
GENERATOR 1, 2, & 3

AMENDMENT 10  
MARCH 31, 1980

COMANCHE PEAK S.E.S.  
FINAL SAFETY ANALYSIS REPORT  
UNITS 1 and 2

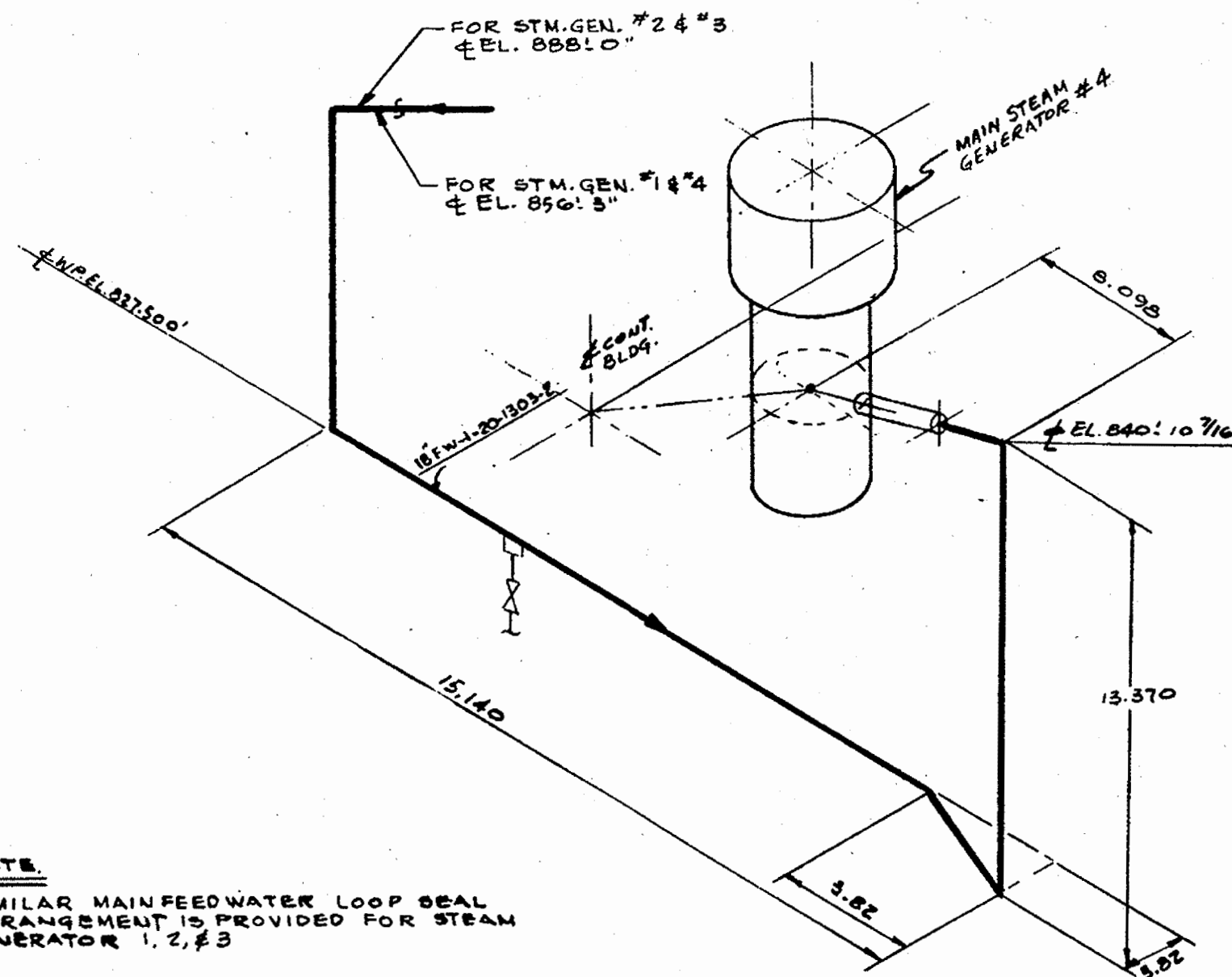
MAIN FEEDWATER  
LOOP SEAL ARRANGEMENT  
FIGURE 10.4-22



NOTE.  
SIMILAR MAIN FEEDWATER LOOP SEAL  
ARRANGEMENT IS PROVIDED FOR STEAM  
GENERATOR 1, 2, & 3

Amendment 102

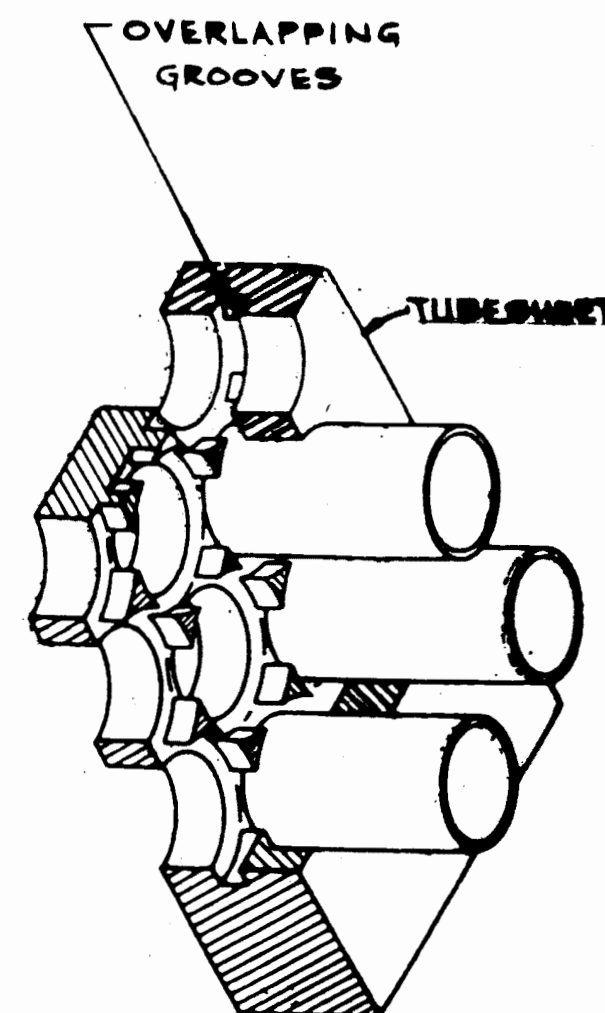
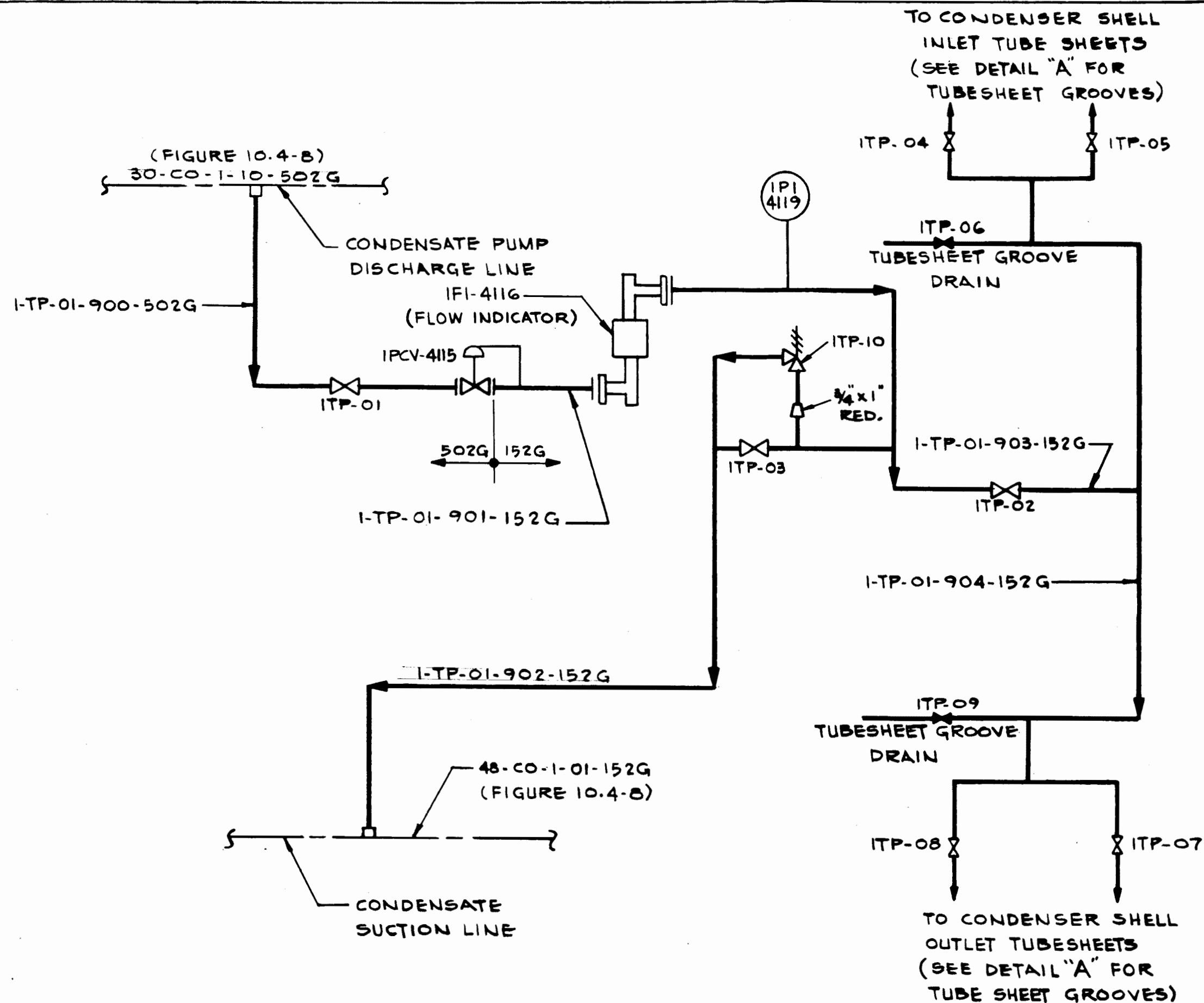
COMANCHE PEAK S.E.S. FINAL SAFETY ANALYSIS REPORT UNIT 1
MAIN FEEDWATER LOOP SEAL ARRANGEMENT FIGURE 10.4-22A



**NOTE.**  
SIMILAR MAIN FEEDWATER LOOP SEAL  
ARRANGEMENT IS PROVIDED FOR STEAM  
GENERATOR 1, 2, & 3

Amendment 102

COMANCHE PEAK S.E.S. FINAL SAFETY ANALYSIS REPORT UNIT 2
MAIN FEEDWATER LOOP SEAL ARRANGEMENT
FIGURE 10.4-22B



DETAIL "A" INTEGRALLY GROOVED TUBESHEET

DECEMBER 15, 1980

COMANCHE PEAK S.E.S.  
FINAL SAFETY ANALYSIS REPORT  
UNITS 1 and 2

UNIT 1  
INTEGRALLY GROOVED TUBE  
SHEET PRESSURIZATION SYS.  
FIGURE 10.4-23

FIGURE 11.2-1 HAS BEEN DELETED.

77

**AMENDMENT 77  
SEPTEMBER 8, 1989**

**COMANCHE PEAK S.E.S.  
FINAL SAFETY ANALYSIS REPORT  
UNITS 1 and 2**

PROCESS FLOW SHEET

FIGURE 11.2-1



REF CKD 2/6/97 CP-16

me619200.dgn

A M1-0264

B

C

D

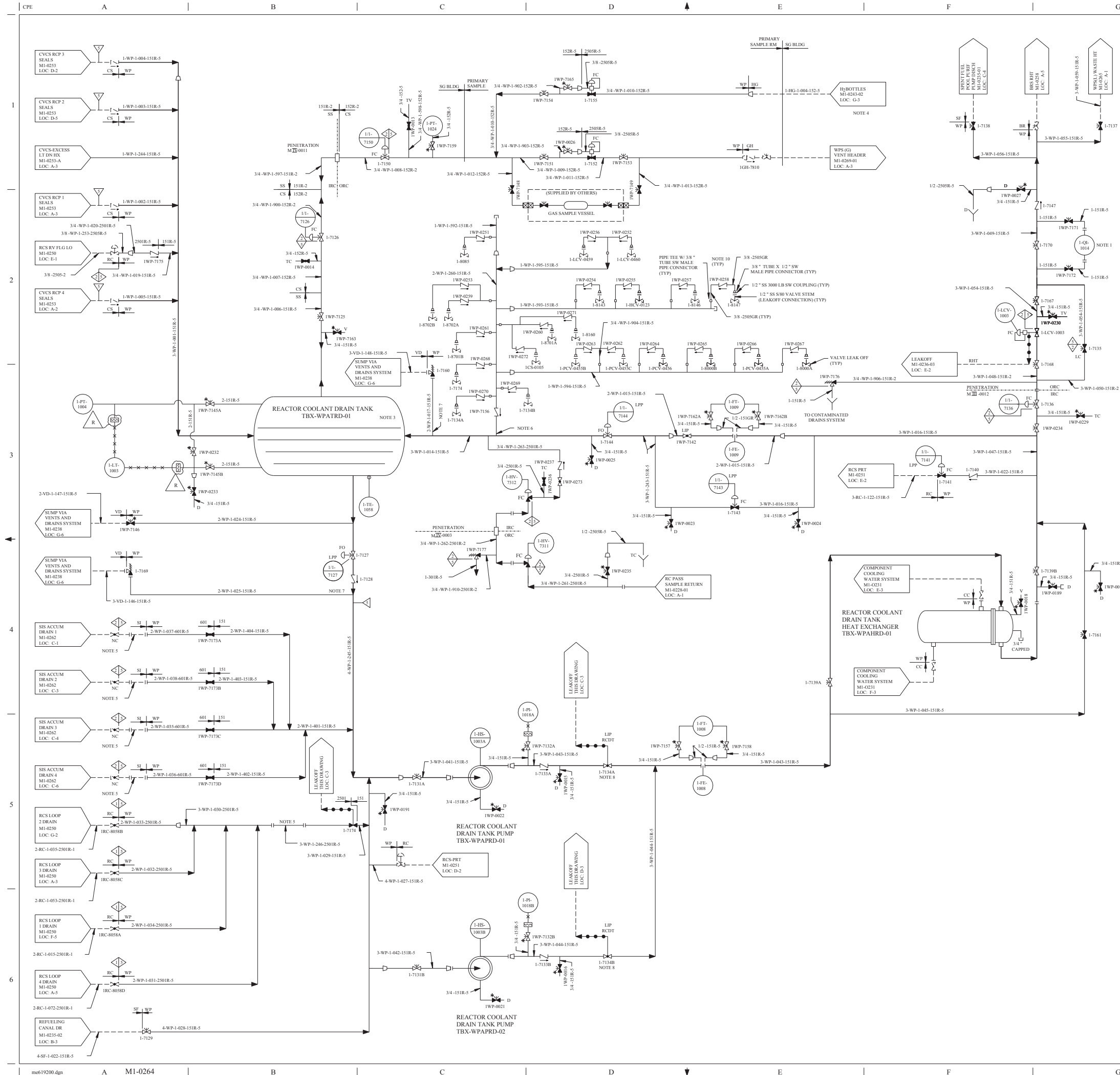
E

F

G

FINAL PRINT

H



- NOTES:
1. FOR PERIODIC PLANT LEAKAGE EVALUATION.
  2. THIS PORTION OF THE LWPS IS FOR UNIT 1. IDENTICAL EQUIPMENT IS FURNISHED FOR UNIT 2.
  3. TANK INLET AND RECIRCULATION CONNECTION ARE BELOW THE NORMAL WATER LEVEL.
  4. LIMIT AVAILABLE H SUPPLY TO TWO STANDARD BOTTLES. PRESSURE REGULATOR SUPPLIED ON BOTTLES TO BE SET AT 5 PSIG. PROVIDE A RELIEF VALVE AT EXIT OF THE REGULATOR AND SET AT 100 PSIG.
  5. SPOOL PIECE NORMALLY REMOVED. ONLY TO BE INSTALLED WHEN DRAINING AFTER DEPRESSURIZATION.
  6. PIPE LENGTH DOWNSTREAM OF THIS POINT TO BE AS LONG AS PRACTICABLE.
  7. MAKE CONNECTION ON SIDE OR BOTTOM.
  8. THROTTLE VALVE TO PREVENT PUMP RUNOUT DURING DRAIN.
  9. \* INDICATES HERMETICALLY SEALED VALVE.
  10. CHECK VALVE MUST BE INSTALLED IN A HORIZONTAL RUN WITH THE UNION NUT ON TOP.

REFERENCE NOTES

THIS FLOW DIAGRAM HAS BEEN REDRAWN FROM WESTINGHOUSE DRAWING 1138E99 REV 5 WITH EXCEPTIONS AS FOLLOWS:

A. VALVES AND LINE NUMBERS HAVE BEEN ADDED.

B. CONTROL LOOPS HAVE BEEN DELETED EXCEPT FOR THE PRIMARY AND THE FINAL ELEMENTS. THE DETAILS OF THE CONTROL LOOPS WILL BE SHOWN ON INSTRUMENTATION AND CONTROL DIAGRAM.

C. PLANT SPECIFIC ADDITIONS TO THE WESTINGHOUSE DIAGRAM HAVE BEEN MADE.

**CLASS I**  
(NUCLEAR SAFETY-RELATED)  
SAFETY CLASS 1 SERVIC CATEGORY I  
SAFETY CLASS 2 CLASS II  
SAFETY CLASS 3 ASSOCIATED CIRCUITS

**LUMINANT**  
CPSES  
GLEN ROSE, TEXAS

LIQUID WASTE PROCESSING  
FLOW DIAGRAM  
REACTOR COOLANT  
DRAIN TANK SUBSYSTEM

DWG NO. M1-0264

SF NO. -

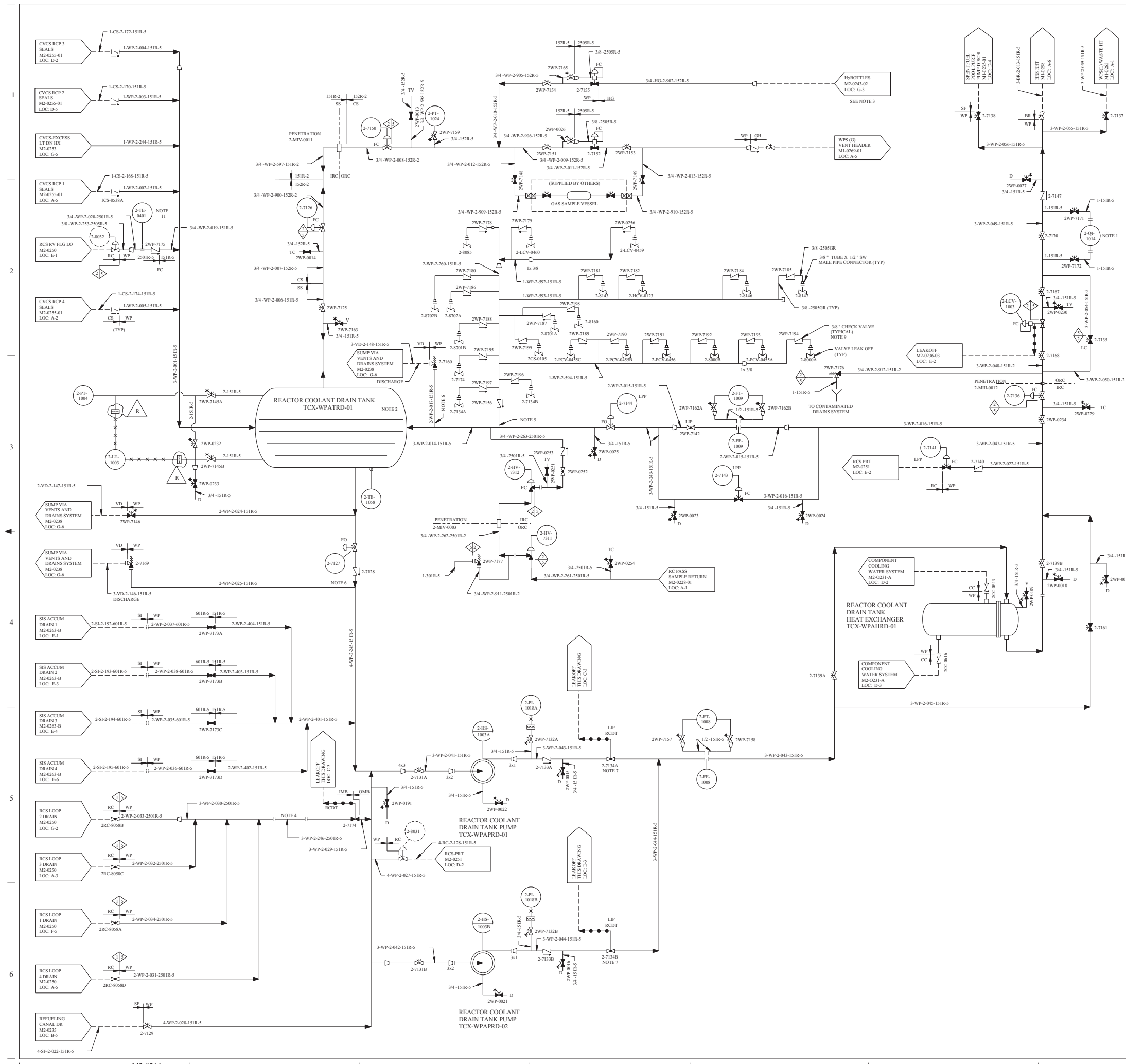
REV. CP-19

FSAR FIGURE 11.2-2

THIS DRAWING CREATED ELECTRONICALLY

REF CMD 2597 CP-8

me619400.dgn



REV	DWN	CHK	APVD	REMARKS
CP-11	TRK	MD	MD	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2003-00270-01-00 PER SK-0007-03-00270-01-00

NOTES:

- FOR PERIODIC PLANT LEAKAGE EVALUATION.
- TANK INLET AND RECIRCULATION CONNECTIONS ARE BELOW THE NORMAL WATER LEVEL.
- LIMIT AVAILABLE H SUPPLY TO TWO STANDARD BOTTLES. PRESSURE REGULATOR SUPPLIED ON BOTTLES TO BE SET AT 5 PSIG. PROVIDE A RELIEF VALVE AT EXIT OF THE REGULATOR AND SET AT 100 PSIG.
- SPOOL PIECE NORMALLY REMOVED. ONLY TO BE INSTALLED WHEN DRAINING AFTER DEPRESSURIZATION.
- PIPE LENGTH DOWNSTREAM OF THIS POINT TO BE AS LONG AS PRACTICABLE.
- MAKE CONNECTION ON SIDE OR BOTTOM.
- THROTTLE VALVE TO PREVENT PUMP RUNOUT DURING DRAIN.
- FOR GENERAL AND MECHANICAL NOTES SEE DWG M1-0200.
- CHECK VALVE MUST BE INSTALLED IN A HORIZONTAL RUN WITH THE UNION NUT ON TOP.
- UNLESS OTHERWISE NOTED ALL DRAINS COLLECTED BY LOCAL DRAIN SYSTEM.
- STRAP-ON (SURFACE MOUNTED) RTD LOCATED AT BOTTOM OF PIPE AND LOCATED AS CLOSE TO VALVE 2-8032 AS PRACTICABLE.

REFERENCES:

THIS FLOW DIAGRAM HAS BEEN REDRAWN FROM WESTINGHOUSE DWG 113899 REV 7 WITH EXCEPTIONS AS FOLLOWS:

- VALVES AND LINE NUMBERS HAVE BEEN ADDED.
- CONTROL LOOPS HAVE BEEN DELETED EXCEPT FOR THE PRIMARY AND THE FINAL ELEMENTS. THE DETAILS OF THE CONTROL LOOPS WILL BE SHOWN ON THE INSTRUMENTATION AND CONTROL DIAGRAM.
- PLANT SPECIFIC ADDITIONS TO THE WESTINGHOUSE DIAGRAM HAVE BEEN MADE.

CLASS I

(NUCLEAR SAFETY-RELATED)

SAFETY CLASS 1 SERBIC CATEGORY I

SAFETY CLASS 2

SAFETY CLASS 3

ASSOCIATED CIRCUITS

LUMINANT  
CPSES  
GLEN ROSE, TEXAS

LIQUID WASTE PROCESSING  
FLOW DIAGRAM  
REACTOR COOLANT  
DRAIN TANK SUBSYSTEM

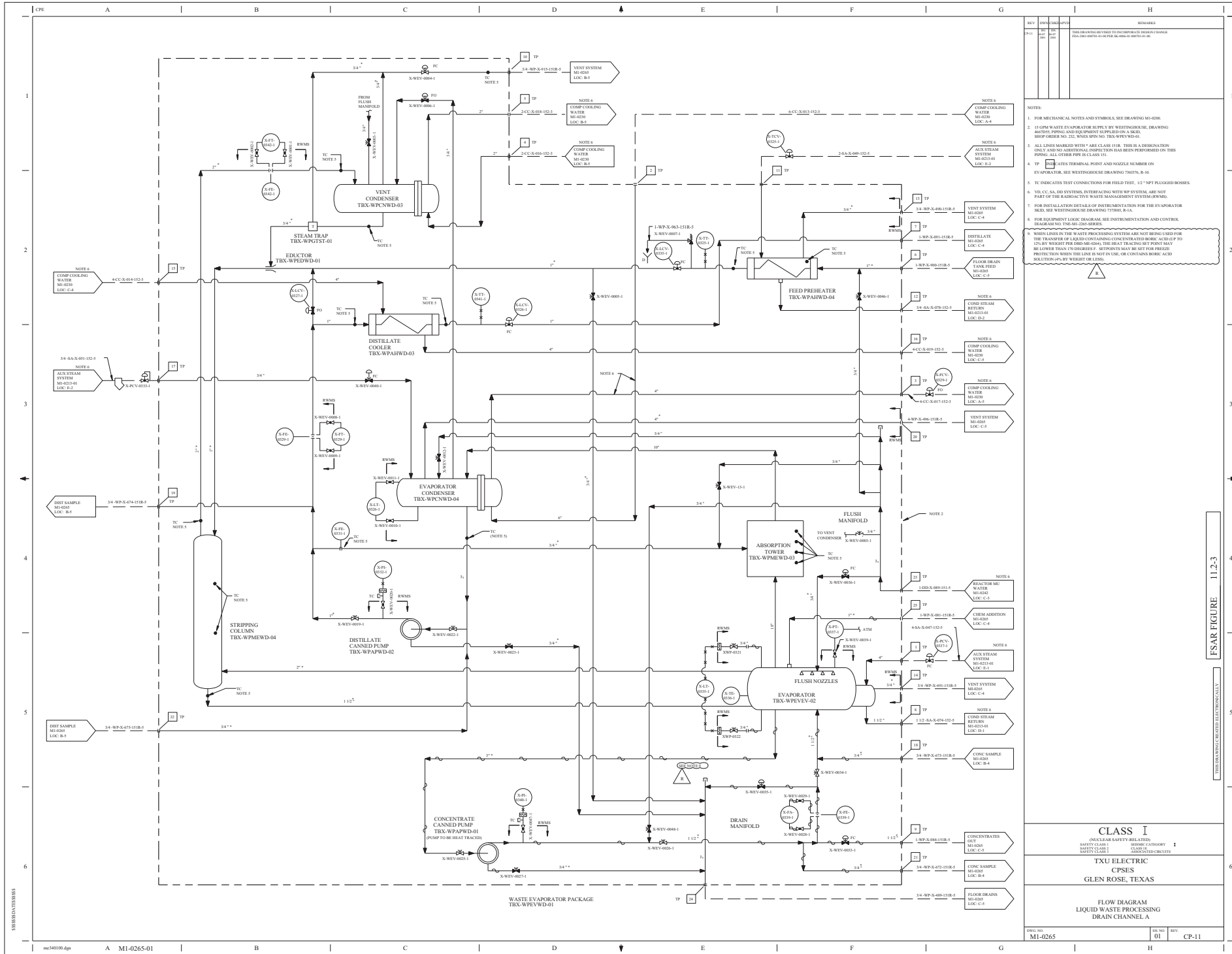
DWG NO. M2-0264	SH. NO. -	REV. CP-11
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FSAR FIGURE 11.2-2

THIS DRAWING CREATED ELECTRONICALLY

FINAL PRINT



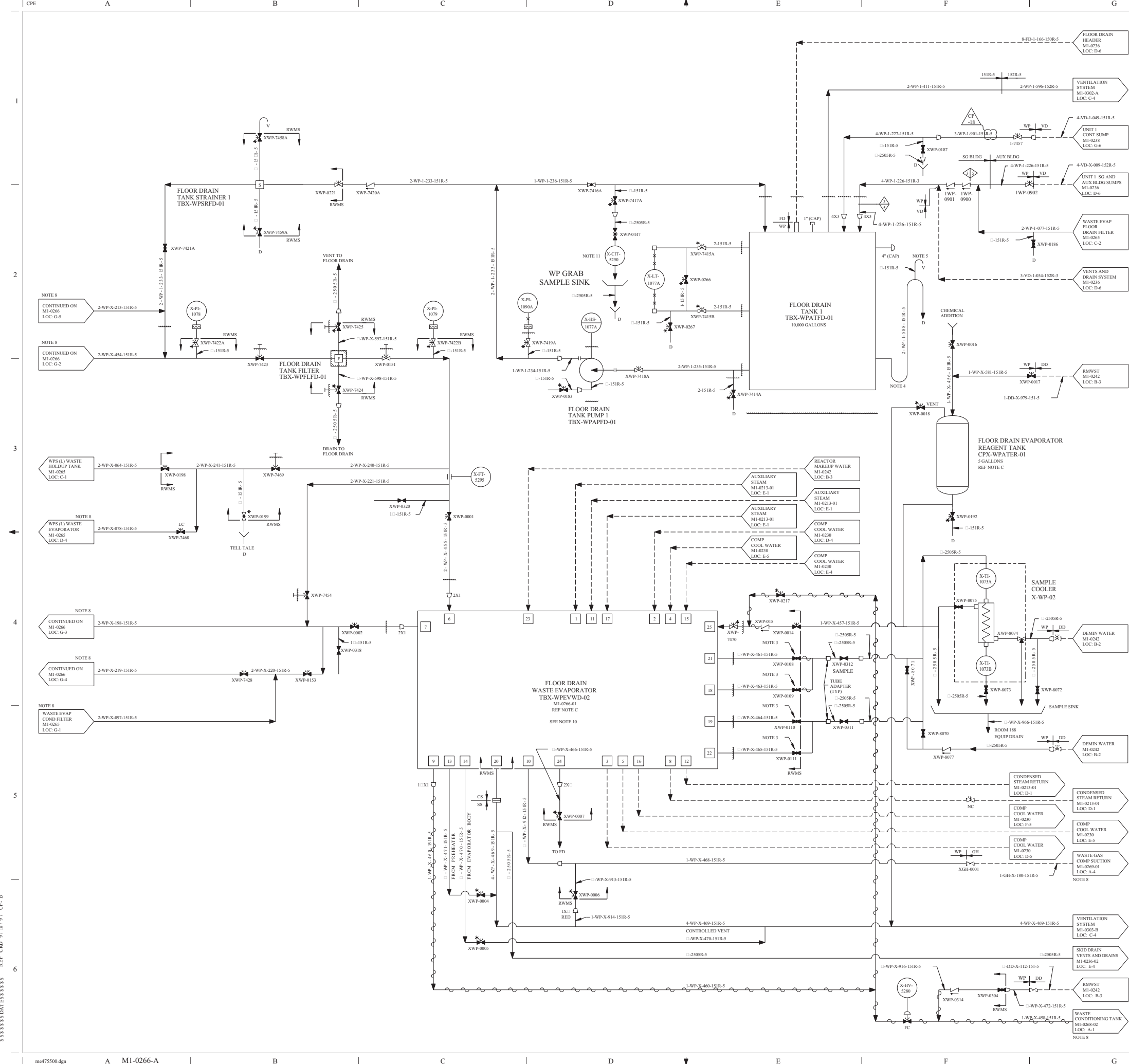


FSAR FIGURE 11.2-3

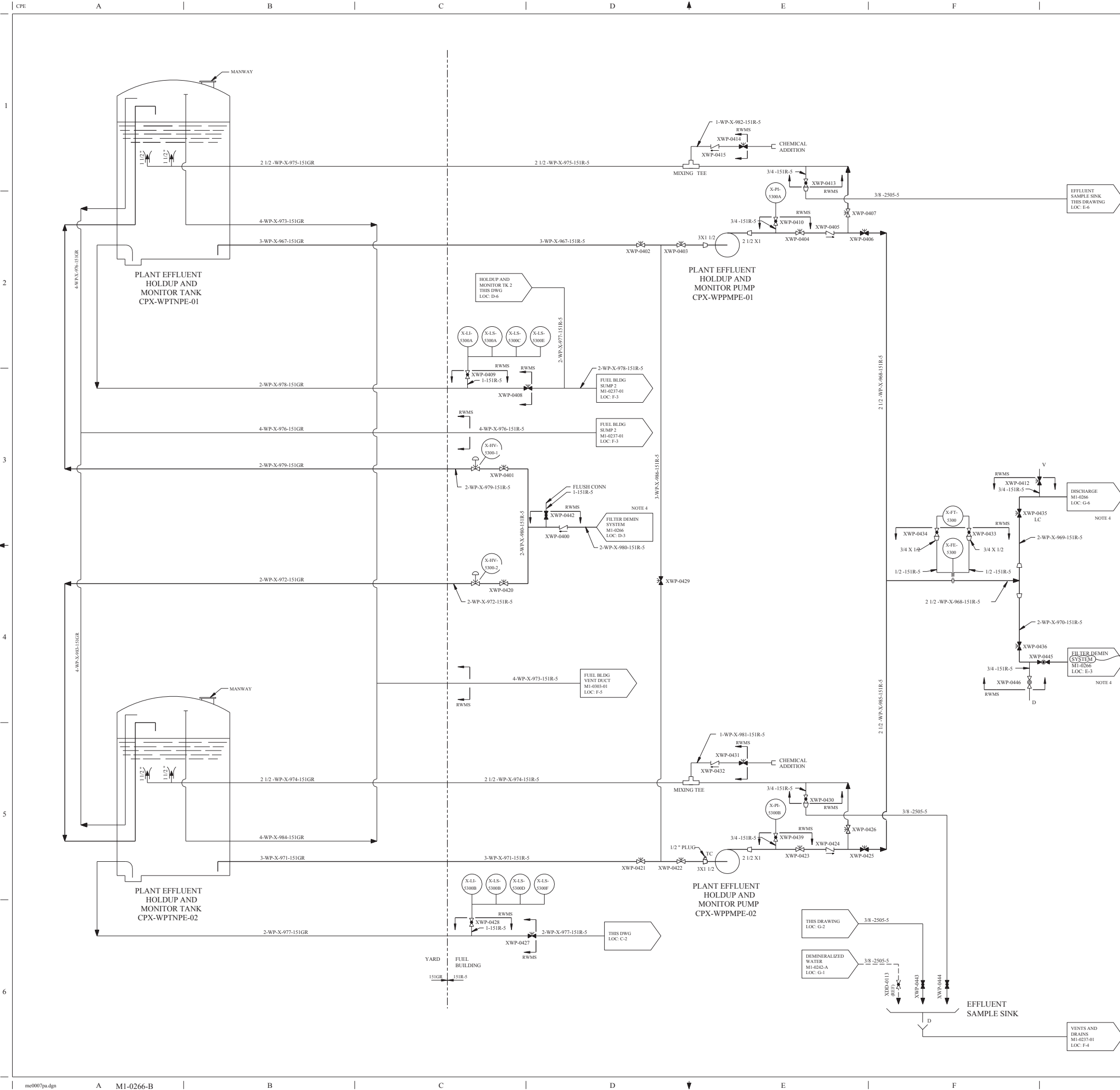
THIS DRAWING IS RELATED ELECTRONICALLY







REV	DWN	CHK	APV	REMARKS
CP-18	DLK 06/28 2015	GLW 06/29 2015	MMB 06/30 2015	THIS DRAWING REVISED TO INCORPORATE AL-CKR-2015-00401-1 TO EDITORIALY ADD R TO LINE NUMBER 3-WP-1-001-151-5
NOTES:				
1. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.				
2. VALVES XWP-7468 AND XWP-7469 (LOCATION B-3) ARE Q-VALVES WHICH REPLACED WESTINGHOUSE ORIGINALLY SUPPLIED NON-Q VALVES, AND XWP-7427 RESPECTIVELY.				
3. * THESE VALVES ARE OF THE HERMETICALLY-SEALED TYPE.				
4. LOWER LOOP TO EXTEND 12 INCHES BELOW CONNECTION AND TOP LOOP TO EXTEND ABOVE HIGHEST ELEVATION OF OVERFLOW.				
5. LOCATE SIPHON BREAKER AT TOP OF LOOP.				
6. DELETED.				
7. EQUIPMENT ON THIS DRAWING IS COMMON TO UNITS 1 AND 2.				
8. INDICATES RADIOACTIVE WASTE MANAGEMENT SYSTEM CONTINUES ON IDENTIFIED DRAWING.				
9. UNLESS OTHERWISE NOTED, DRAINS COLLECTED BY LOCAL DRAINING SYSTEM.				
10. WHEN LINES IN THE WASTE PROCESSING SYSTEM ARE NOT BEING USED FOR THE TRANSFER OF LIQUID CONTAINING CONCENTRATED BORIC ACID (UP TO 12% BY WEIGHT PER DBD-ME-0264), THE HEAT TRACING SET POINT MAY BE LOWER THAN 170 DEGREES F. SETPOINTS MAY BE SET FOR FREEZE PROTECTION WHEN THE LINE IS NOT IN USE, OR CONTAINS BORIC ACID SOLUTION (4% BY WEIGHT OR LESS).				
11. CONDUCTIVITY ANALYZER MAY BE USED IN LIEU OF GRAB SAMPLE.				
REFERENCE NOTE:				
THIS FLOW DIAGRAM HAS BEEN REDRAWN FROM WESTINGHOUSE DRAWING 1139000 SH 3 AND 4 OF 4 REV 5 WITH EXCEPTIONS AS FOLLOWS:				
A) VALVES AND LINE NUMBERS HAVE BEEN ADDED.				
B) CONTROL LOOPS HAVE BEEN DELETED EXCEPT FOR THE PRIMARY AND FINAL ELEMENTS. DETAIL OF THE CONTROL LOOPS WILL BE SHOWN ON INSTRUMENTATION AND CONTROL DIAGRAM.				
C) PLANT SPECIFIC ADDITIONS TO THE ABOVE REFERENCED WESTINGHOUSE DIAGRAM HAVE BEEN MADE.				
DRAWING 2323-M1-0266 REV CP-8 HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:				
M1-0266				
M1-0266-A				
CLASS I (NUCLEAR SAFETY-RELATED) SAFETY CLASS 1 SAFETY CLASS 2 SAFETY CLASS 3				
SERVIC CATEGORY I CLASS II ASSOCIATED CIRCUITS				
LUMINANT CPNPP GLEN ROSE, TEXAS				
FLOW DIAGRAM LIQUID WASTE PROCESSING DRAIN CHANNEL B				
DWG. NO. M1-0266				
SHEET NO. A				
REV. CP-18				



REV	OWN	CHK	APP	REV	REMARKS
CP-5	DK	12-09	2019		THIS DRAWING REVISED TO INCORPORATE EDITORIAL CHANGE AS NOTED AND AS 2019-011019.1

NOTES:

1. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.
2. UNLESS OTHERWISE NOTED, DRAINS COLLECTED BY LOCAL DRAINS SYSTEM.
3. ALL PIPING AND/OR TUBING DOWNSTREAM OF ROOT, SAMPLE, VENT OR DRAIN VALVES ARE EXEMPT FROM THE REQUIREMENTS OF 2323-MS-100, APPENDIX D, SECTION III.
4. INDICATES RADIOACTIVE WASTE MANAGEMENT SYSTEM CONTINUES ON IDENTIFIED DRAWING.

DRAWING:	M1-0266	REV	CP-20
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M1-0266			
M1-0266-B			

**CLASS II**

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
PLANT EFFLUENT  
HOLDUP AND MONITOR TANKS

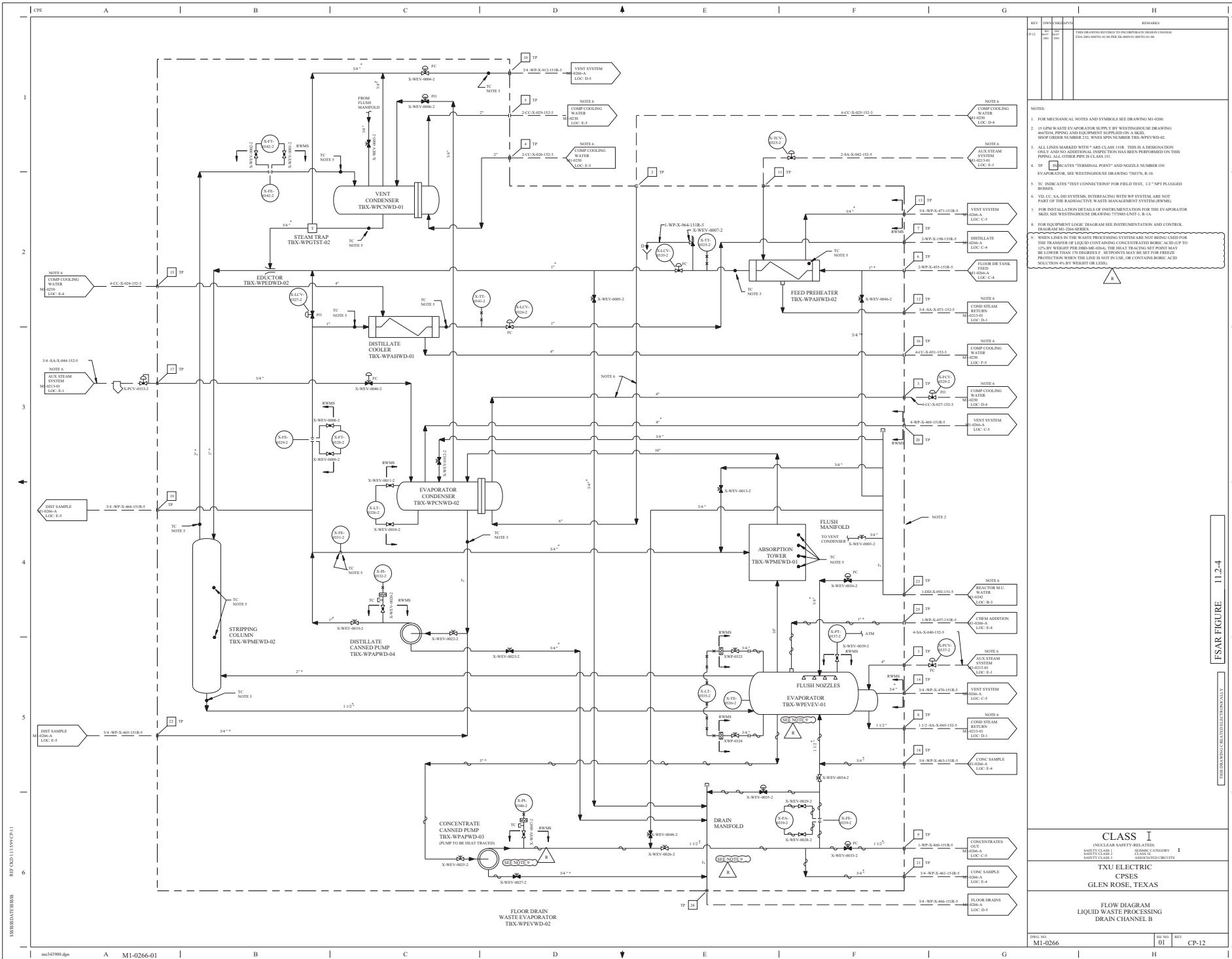
DWG. NO.	SHEET NO.	REV
M1-0266	B	CP-5

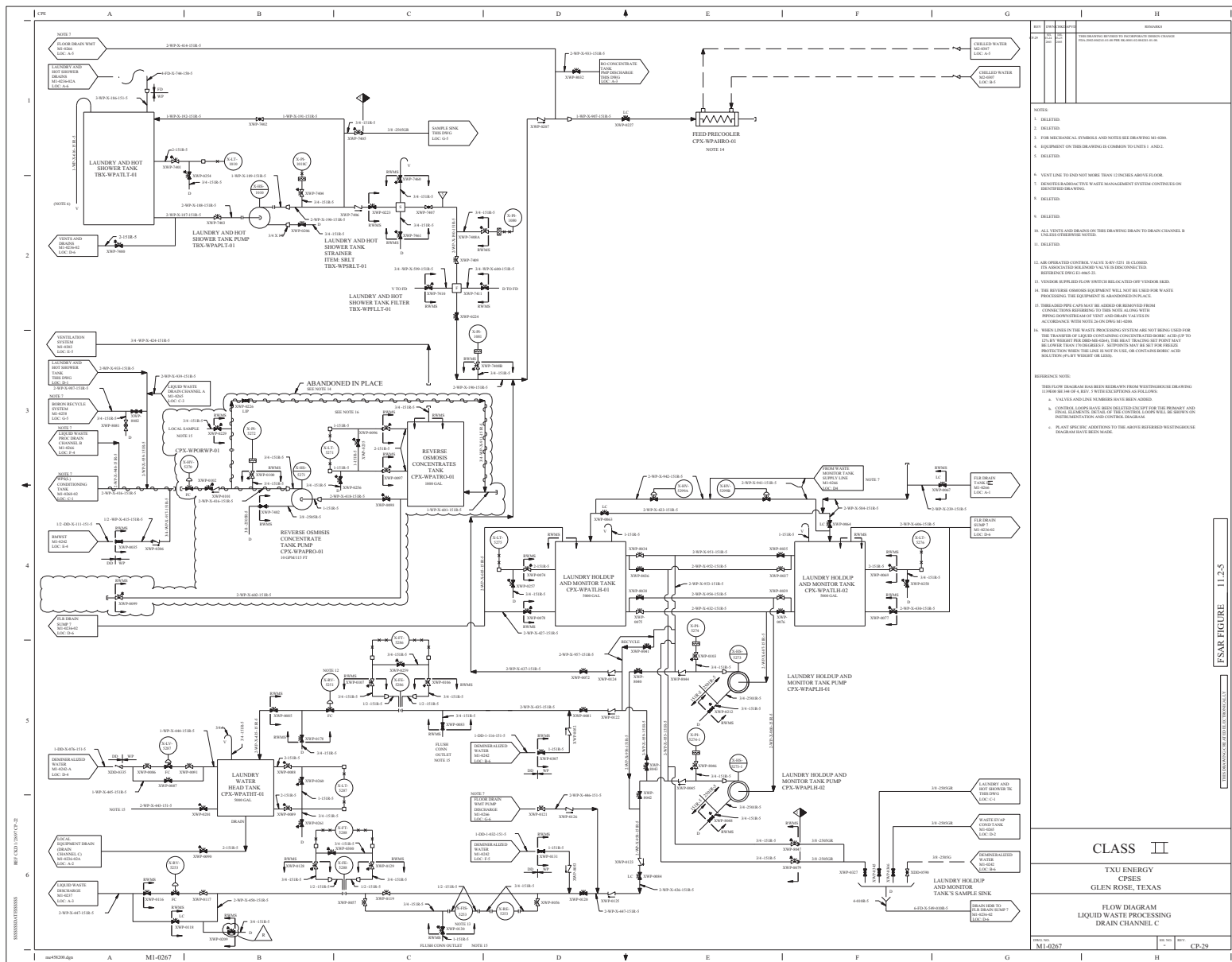
FSAR FIGURE 11.2-9

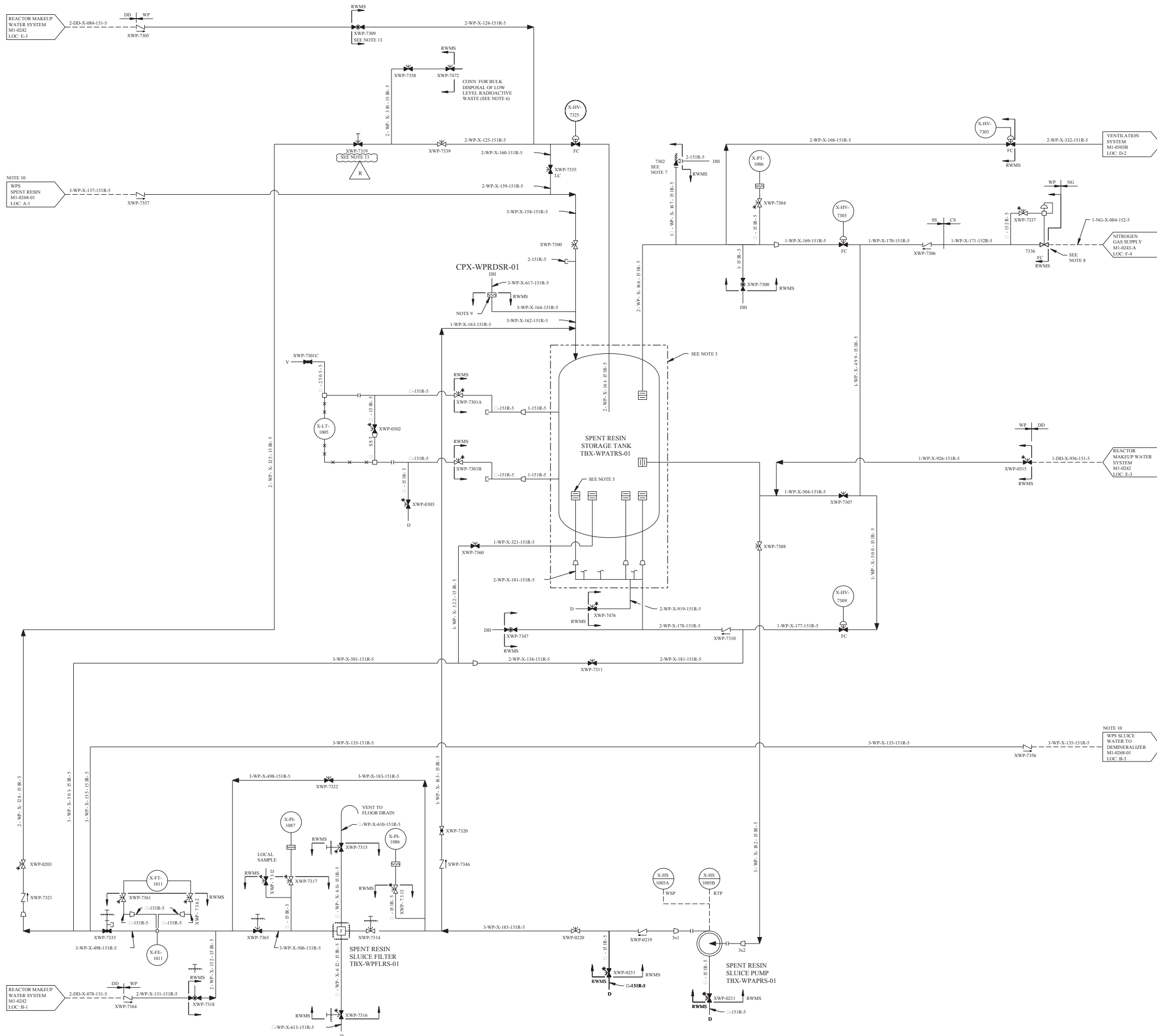
THIS DRAWING CREATED ELECTRONICALLY

FINAL PRINT









REV	DWN	CHKD	APVD	REMARKS
CP-26	10-8 10-16 2003	MM 11-14 2003		THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2013-000144-01-00 PER SR-0001-13-000144-01-00

NOTES:

1. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING M1-0200.
2. TEMPERATURE SENSOR THERMALLY CONTROLLED HEATERS ARE SUPPLIED BY MANUFACTURER OF BATCHING TANK.
3. BOUNDARY ON SPENT RESIN TANK CUBICLE.
4. MAKE CONNECTIONS TOP SIDE OF HEATER, RUN VERTICAL FOR 18 INCHES.
5. TANK FURNISHED WITH SIX (6) " " AND ONE (1) SW CPLG SPARGER CONNECTIONS TO BE PIPED IN FIELD.
6. LOCATE BRANCH IN TOP OF MAIN HEATER.
7. LOCATE THIS VALVE CLOSE TO TANK.
8. LOCATE THIS VALVE DISC TO THE NITROGEN SUPPLY.
9. PROVIDE RUPTURE DISC WITH DIAMETER OF AT LEAST 1.5 IN., BURST PRESSURE LESS THAN 150 PSIG.
10. INDICATES RADIOACTIVE WASTE MANAGEMENT SYSTEM CONTINUES ON IDENTIFIED DRAWING.
11. DRAIN LINES ROUTED TO FLOOR DRAINS.
12. WSP = WASTE SOLIDIFICATION PLAN X-4-Y-13  
RTP = RESIN TRANSFER PLAN X-4-Y-12
13. VALVE - XWP6502REMOTE CHAIN OPERATOR ATTACHMENT  
VALVE - XWP6502 REMOTE CHAIN OPERATOR ATTACHMENT,  
REFERENCE FDA-2013-000144-01.

GENERAL NOTE:

THIS FLOW DIAGRAM REDRAWN TO SEPARATE SYSTEM FUNCTION, FOR  
SOLIDIFICATION FUNCTION SEE: M4-0258-02.

HISTORICAL NOTE:

THIS FLOW DIAGRAM HAS BEEN REDRAWN FROM WESTINGHOUSE DRAWING  
1136900 SI 2 OF 4 REV 3 WITH EXCEPTIONS AS FOLLOWS:

- VALUES AND LINE NUMBERS HAVE BEEN ADDED.
- CONTROL LOOPS HAVE BEEN DELETED EXCEPT FOR THE  
PRIMARY AND FINAL ELEMENTS. DETAIL OF THE CONTROL  
LOOPS WILL BE SHOWN ON INSTRUMENTATION AND CONTROL  
DIAGRAM.
- PLANT SPECIFIC ADDITIONS TO THE ABOVE REFERENCED WESTINGHOUSE  
DIAGRAM HAVE BEEN MADE.

HISTORICAL NOTE:  
THIS FLOW DIAGRAM HAS BEEN REDRAWN FROM WESTINGHOUSE DRAWING  
1139E00 SH 2 OF 4 REV 3 WITH EXCEPTIONS AS FOLLOWS:

- a. VALVES AND LINE NUMBERS HAVE BEEN ADDED.
- b. CONTROL LOOPS HAVE BEEN DELETED EXCEPT FOR THE PRIMARY AND FINAL ELEMENTS. DETAIL OF THE CONTROL LOOPS WILL BE SHOWN ON INSTRUMENTATION AND CONTROL DIAGRAM.
- c. PLANT SPECIFIC ADDITIONS TO THE ABOVE REFERENCED WESTINGHOUSE DIAGRAM HAVE BEEN MADE.

CLASS III

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

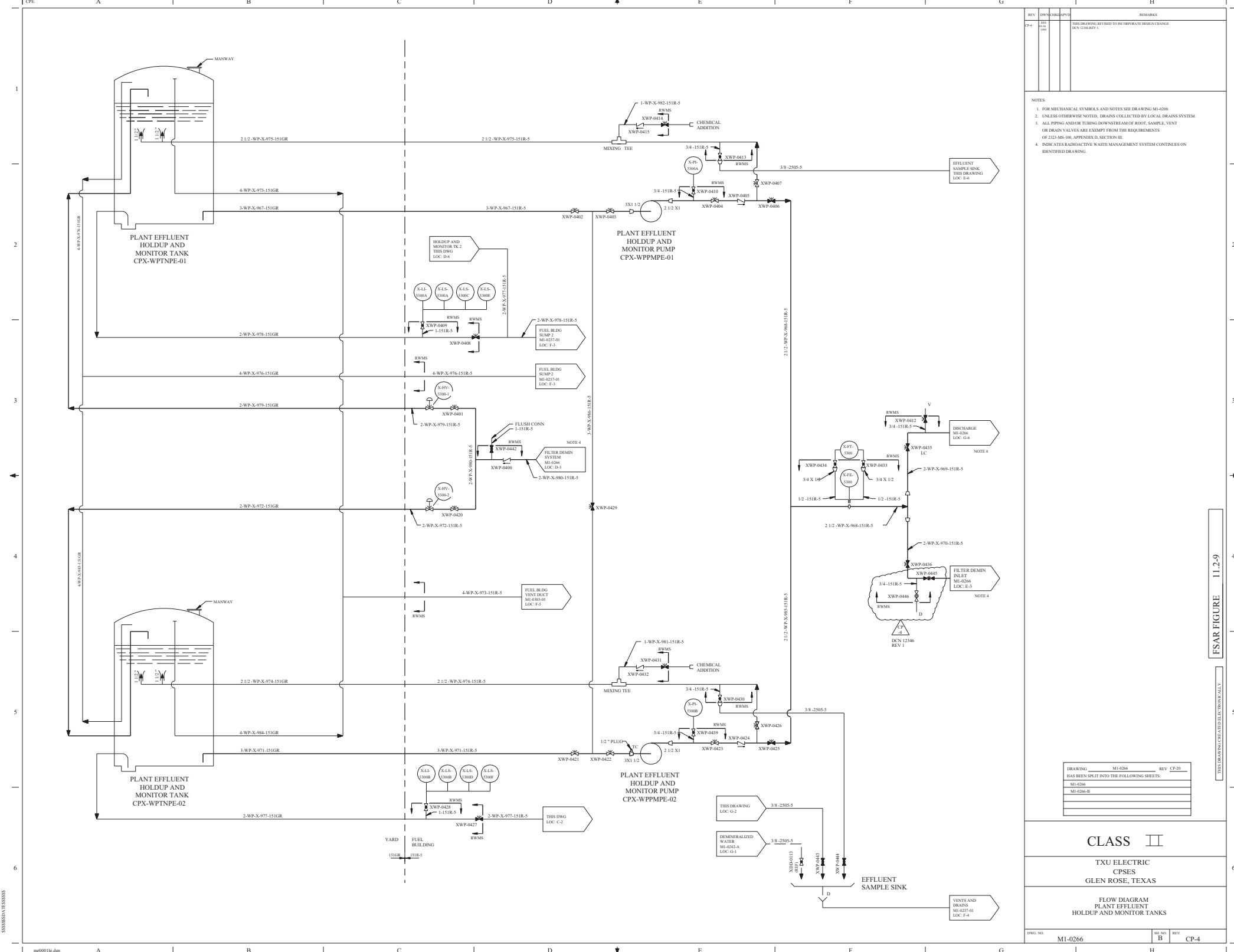
FLOW DIAGRAM  
LIQUID WASTE PROCESSING  
SPENT RESIN HANDLING  
SUBSYSTEM

DWG. NO. M1-0268	SH. NO. -	REV. CP-26
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< FINAL PRINT >







REV	DESCRIPTION	DATE
CP-4	THIS DRAWING DELETED	02/01/00
1	THIS DRAWING DELETED	02/01/00
2	THIS DRAWING DELETED	02/01/00
3	THIS DRAWING DELETED	02/01/00
4	THIS DRAWING DELETED	02/01/00
5	THIS DRAWING DELETED	02/01/00
6	THIS DRAWING DELETED	02/01/00
7	THIS DRAWING DELETED	02/01/00
8	THIS DRAWING DELETED	02/01/00
9	THIS DRAWING DELETED	02/01/00
10	THIS DRAWING DELETED	02/01/00
11	THIS DRAWING DELETED	02/01/00
12	THIS DRAWING DELETED	02/01/00
13	THIS DRAWING DELETED	02/01/00
14	THIS DRAWING DELETED	02/01/00
15	THIS DRAWING DELETED	02/01/00
16	THIS DRAWING DELETED	02/01/00
17	THIS DRAWING DELETED	02/01/00
18	THIS DRAWING DELETED	02/01/00
19	THIS DRAWING DELETED	02/01/00
20	THIS DRAWING DELETED	02/01/00

- NOTES:
1. FOR MECHANICAL SYMBOLS AND NOTES SEE DRAWING MI-0200.
  2. UNLESS OTHERWISE NOTED, DRAINS COLLECTED BY LOCAL DRAINS SYSTEM.
  3. ALL PIPING AND/OR TUBING DOWNSTREAM OF ROOT, SAMPLE, VENT OR DRAIN VALVES ARE EXEMPT FROM THE REQUIREMENTS OF 203-AS-06, APPENDIX D, SECTION III.
  4. INDICATES RADIOACTIVE WASTE MANAGEMENT SYSTEM CONTINUES ON IDENTIFIED DRAWING.

DRAWING	MI-0266	REV	CP-20
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
MI-0266			
MI-0266-B			
MI-0266-C			
MI-0266-D			
MI-0266-E			
MI-0266-F			
MI-0266-G			
MI-0266-H			
MI-0266-I			
MI-0266-J			
MI-0266-K			
MI-0266-L			
MI-0266-M			
MI-0266-N			
MI-0266-O			
MI-0266-P			
MI-0266-Q			
MI-0266-R			
MI-0266-S			
MI-0266-T			
MI-0266-U			
MI-0266-V			
MI-0266-W			
MI-0266-X			
MI-0266-Y			
MI-0266-Z			

CLASS	II
TXU ELECTRIC	CPSE
GLEN ROSE, TEXAS	
FLOW DIAGRAM	
PLANT EFFLUENT	
HOLDUP AND MONITOR TANKS	
DWG. NO.	MI-0266
SHEET NO.	B
REV.	CP-4

FSAR FIGURE 11.2.9

THIS DRAWING IS ELECTRONICALLY

REV	DWN	CHK	APPV	REMARKS
CP-34	MM	08-01	08-11	THIS DRAWING REVISD TO INCORPORATE DESIGN CHANGE FSA-2011-000130-01-00 PER SK-0005-11-000130-01-00 EDITORIAL CHANGES AS NOTED

NOTES:

- FOR GENERAL NOTES AND SYMBOLS SEE DRAWING M1-0200.
- DRAWING IS COMMON TO UNITS 1 AND 2.
- WASTE GAS COMPRESSOR PACKAGE TBX-GHAPCP-01 BY THE NASH ENG CO DRAWING 75-0044 SHEET 02.
- WASTE GAS COMPRESSOR PACKAGE TBX-GHAPCP-02 BY THE NASH ENG CO DRAWING 75-0044 SHEET 03.
- DENOTES RADIOACTIVE WASTE MANAGEMENT SYSTEM CONTINUES ON IDENTIFIED DRAWING.

DRAWING 2123-M1-0269  
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:

M1-0269	
M1-0269 SH A	
M1-0269 SH B	

CLASS II

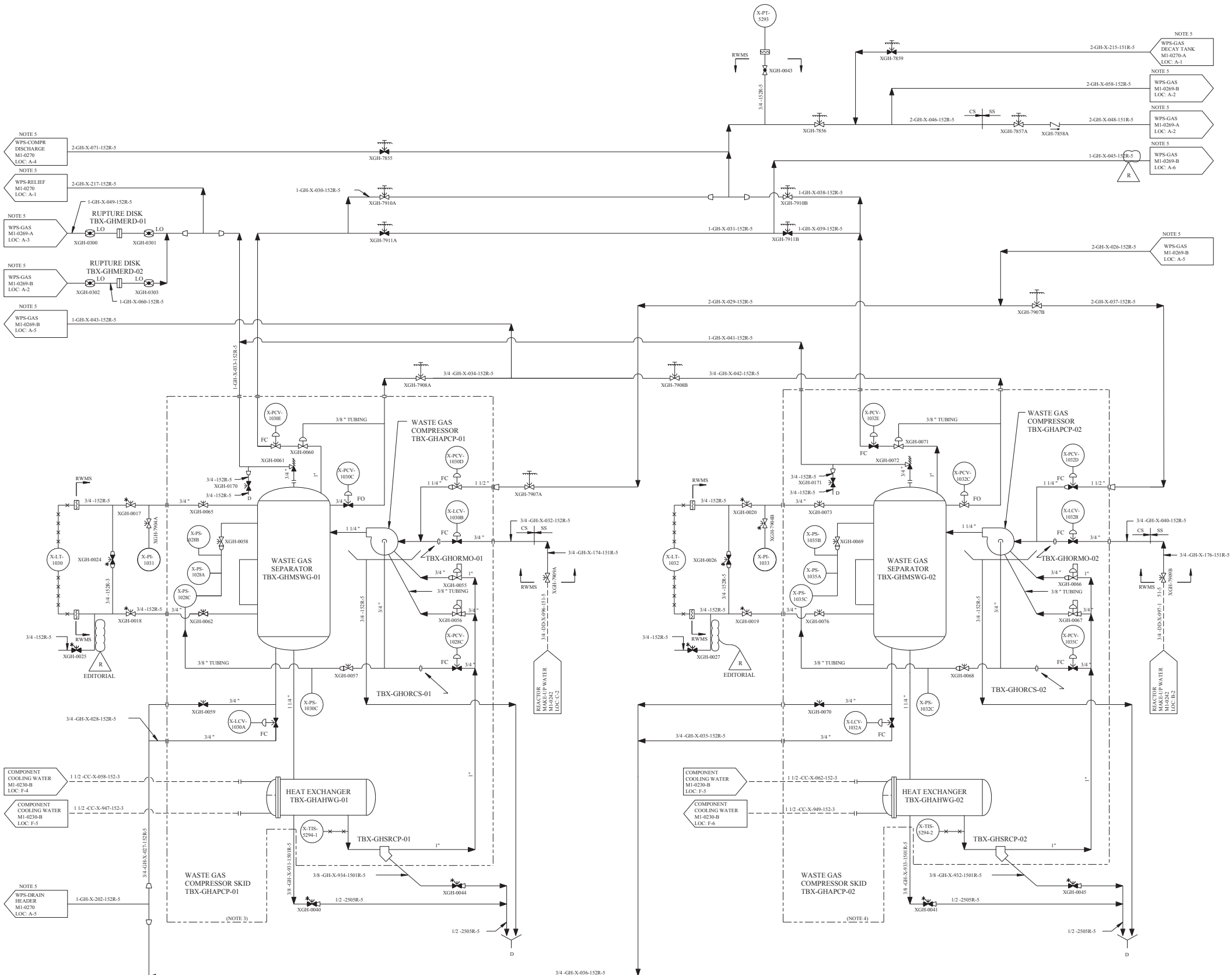
LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
WASTE PROCESSING  
SYSTEM (GAS)

DWG. NO.  
M1-0269

SH. NO.  
-

REV.  
CP-24

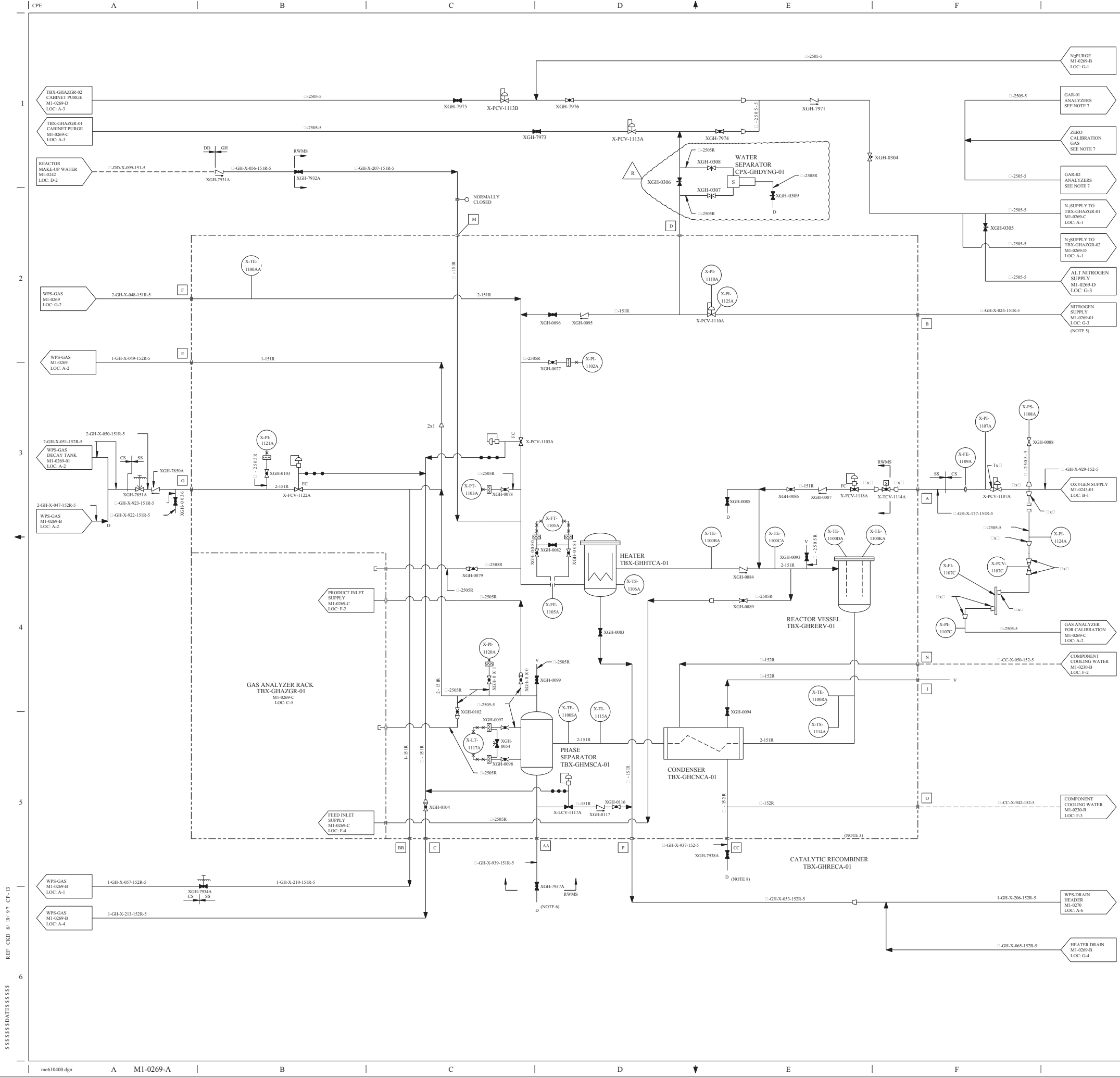


REF: CSD 10/97 CP-22

FSAR FIGURE 11.3-1

THIS DRAWING CREATED ELECTRONICALLY





REV	OWN	CHK	APPV	REMARKS
CP-19	06.04	06.04	06.04	THIS DRAWING REVISYD TO INCORPORATE DESIGN CHANGE FDA 2014-0001152-01-60 PER 38-0001-14-0001152-01-60

NOTES:

- FOR GENERAL NOTES AND SYMBOLS SEE DRAWING M1-0200.
- DRAWING IS COMMON TO UNITS 1 AND 2.
- CATALYTIC RECOMBINER TBX-GHRECA-01 AND GAS ANALYZER RACK TBX-GHAZGR-01 BY AIR PRODUCTS DRAWING 00-1-2403-55.10 SH 3 AND 4, CP-2, CP-0001 S/0-230.
- CATALYTIC RECOMBINERS TERMINAL POINTS COORDINATED WITH AIR PRODUCTS DRAWING 300044 CP-0001 S/0-230.
- DENOTES RADIOACTIVE WASTE MANAGEMENT SYSTEM CONTINUES ON IDENTIFIED DRAWINGS.
- CHEMICAL DRAIN TO BE UNDER ADMINISTRATIVE CONTROL AND NORMALLY ROUTED TO A "RAD" DRAIN.
- FOR ADDITIONAL INFORMATION ON ZERO GAS AND PURGE GAS TO ANALYZERS AND BOTTLE RACKS, SEE VENDOR TECHNICAL MANUAL CP-0001-011 AND -012.
- CHEMICAL DRAIN TO BE UNDER ADMINISTRATIVE CONTROL AND NORMALLY ROUTED TO A "NON-RAD" DRAIN.

DWG NO	SH NO	REV
M1-0269	A	CP-19

CLASS II

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

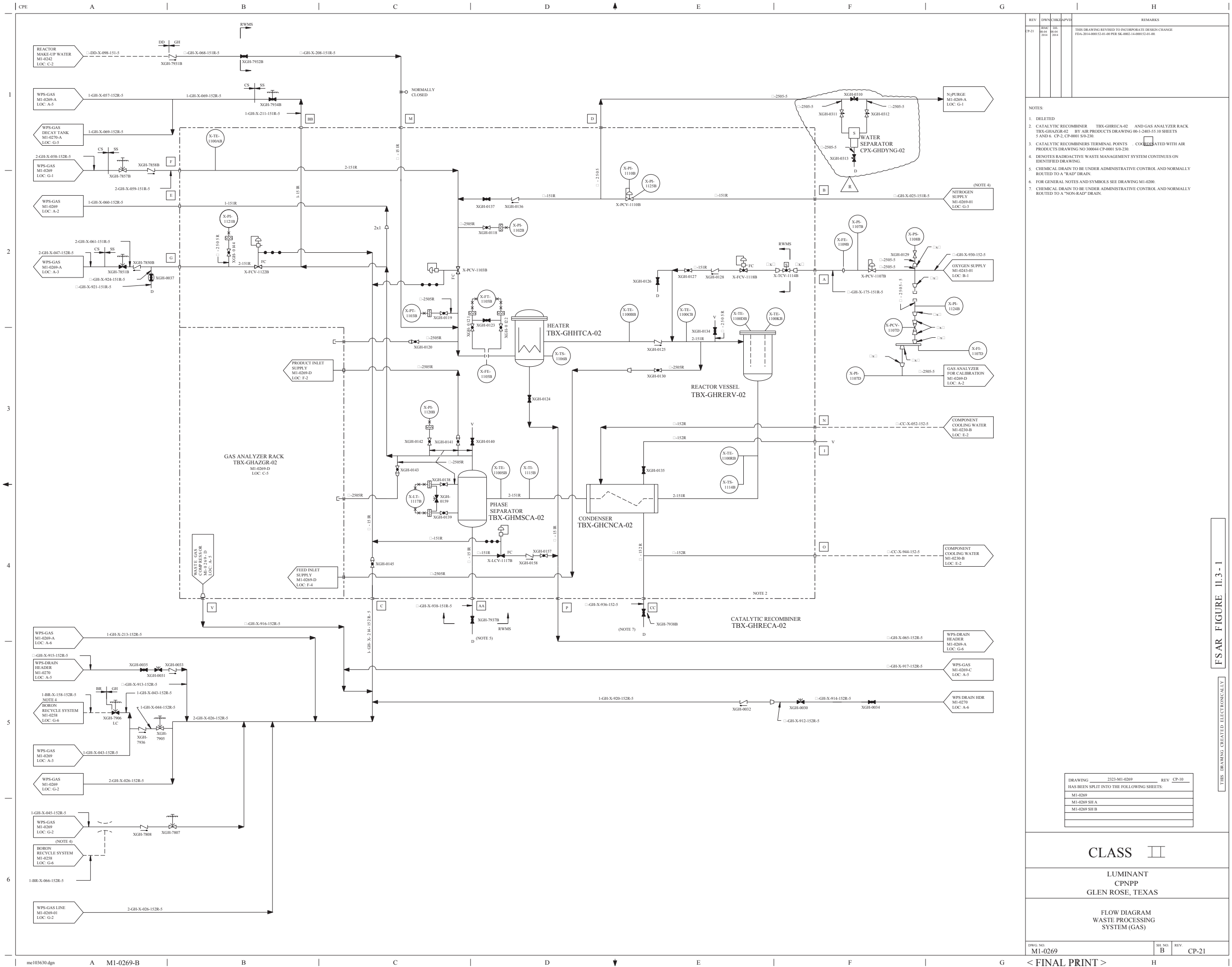
FLOW DIAGRAM  
WASTE PROCESSING  
SYSTEM (GAS)

DWG NO: M1-0269 SH NO: A REV: CP-19

REF CKD 8/19/97 CP-13

FSAR FIGURE 11.3-1

THIS DRAWING CREATED ELECTRONICALLY



REV	DWN	CHK	APVD	REMARKS
CP-21	06-04 06-04 2014	06-04 06-04 2014		THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE FDA 2014-000152-01-00 PER SR-0002-14-000152-01-00.

- NOTES:
1. DELETED
  2. CATALYTIC RECOMBINER THX-GHREX-A-02 AND GAS ANALYZER RACK THX-GHAZGR-02 BY AIR PRODUCTS DRAWING NO.1-2403-55 10 SHEETS 5 AND 6. CP-2, CP-0001 SIO-230.
  3. CATALYTIC RECOMBINERS TERMINAL POINTS COLOCATED WITH AIR PRODUCTS DRAWING NO.10004-CP-0001 SIO-230
  4. DENOTES RADIOACTIVE WASTE MANAGEMENT SYSTEM CONTINUES ON IDENTIFIED DRAWING.
  5. CHEMICAL DRAIN TO BE UNDER ADMINISTRATIVE CONTROL AND NORMALLY ROUTED TO A "RAD" DRAIN.
  6. FOR GENERAL NOTES AND SYMBOLS SEE DRAWING M-6200.
  7. CHEMICAL DRAIN TO BE UNDER ADMINISTRATIVE CONTROL AND NORMALLY ROUTED TO A "NON-RAD" DRAIN.

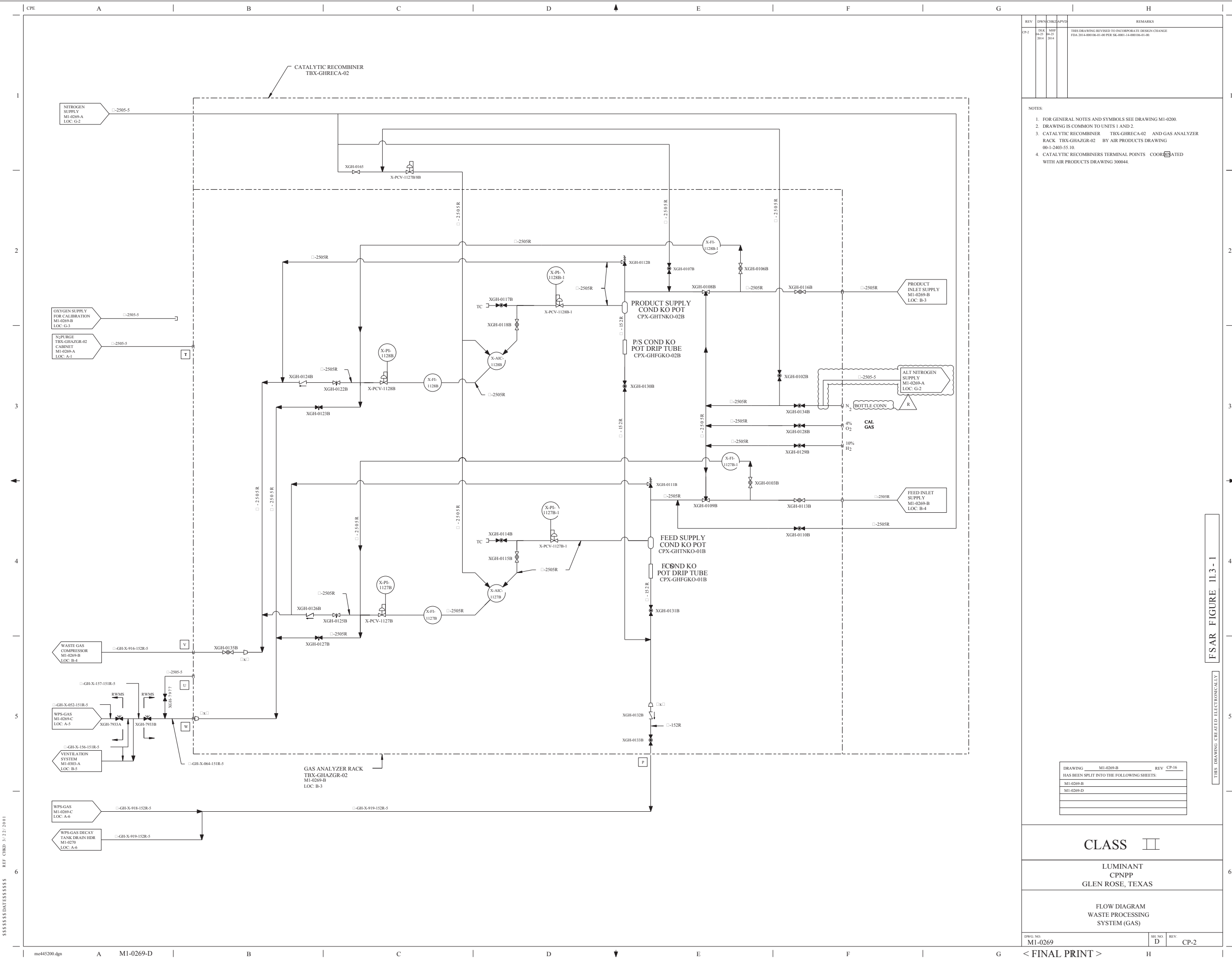
DRAWING	2323-M1-0269	REV	CP-10
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M1-0269			
M1-0269 SH A			
M1-0269 SH B			

CLASS II

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
WASTE PROCESSING  
SYSTEM (GAS)





REV	DWG	CHKD	APVD	REMARKS
CP-2	M1-0269-B	M1-0269-B	M1-0269-B	THIS DRAWING REVISED TO INCORPORATE DESIGN CHANGE PDA 2014-000106-01-00 PER SR-0001-14-000106-01-00

- NOTES:
- FOR GENERAL NOTES AND SYMBOLS SEE DRAWING M1-0200.
  - DRAWING IS COMMON TO UNITS 1 AND 2.
  - CATALYTIC RECOMBINER TBX-GHRECA-02 AND GAS ANALYZER RACK TBX-GHAZGR-02 BY AIR PRODUCTS DRAWING 00-1-2403-55.10.
  - CATALYTIC RECOMBINERS TERMINAL POINTS COORDINATED WITH AIR PRODUCTS DRAWING 300044.

DRAWING	M1-0269-B	REV	CP-16
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M1-0269-B			
M1-0269-D			

CLASS II

LUMINANT  
CPNPP  
GLEN ROSE, TEXAS

FLOW DIAGRAM  
WASTE PROCESSING  
SYSTEM (GAS)

DWG NO.  
M1-0269

SHEET NO.  
D

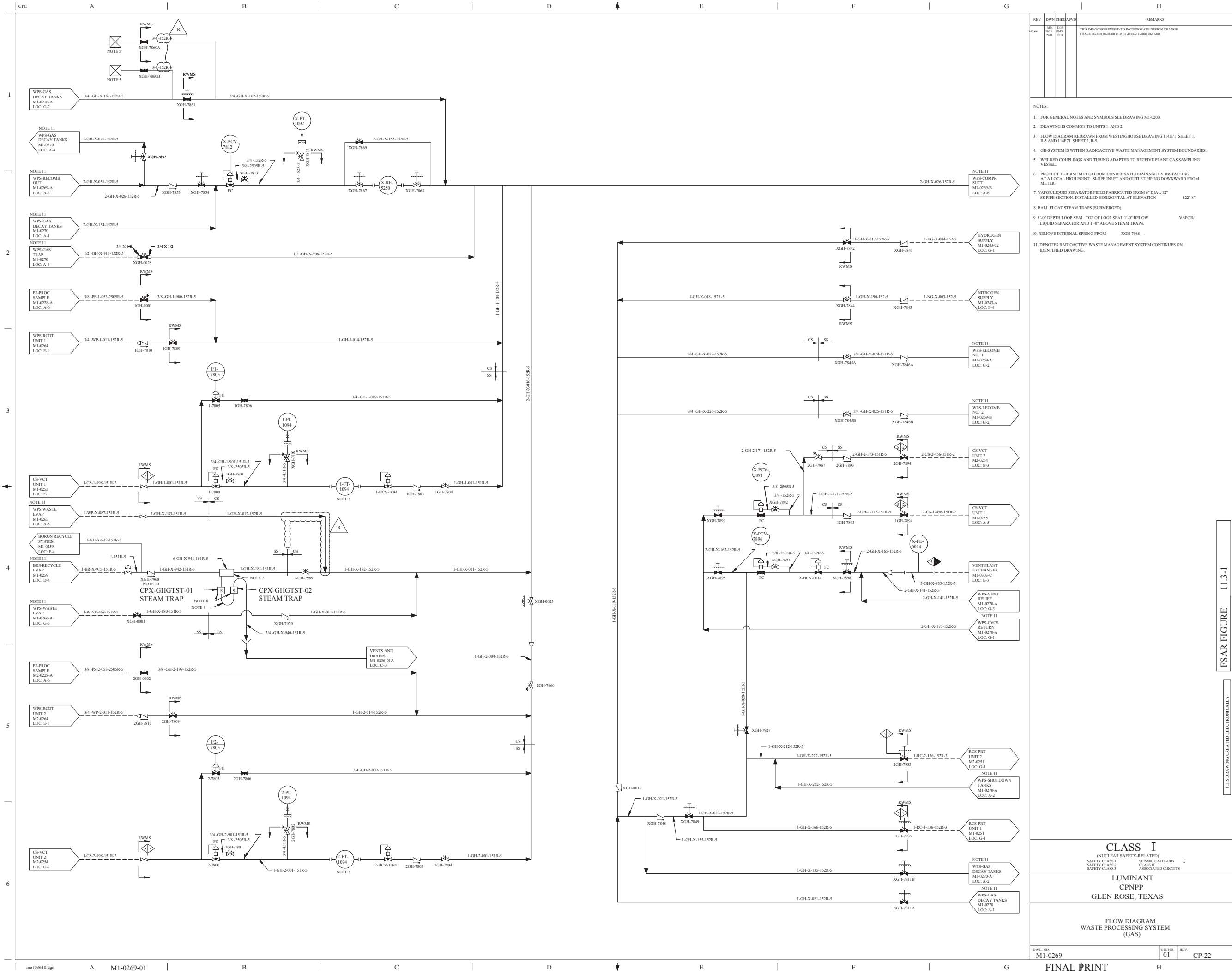
REV  
CP-2

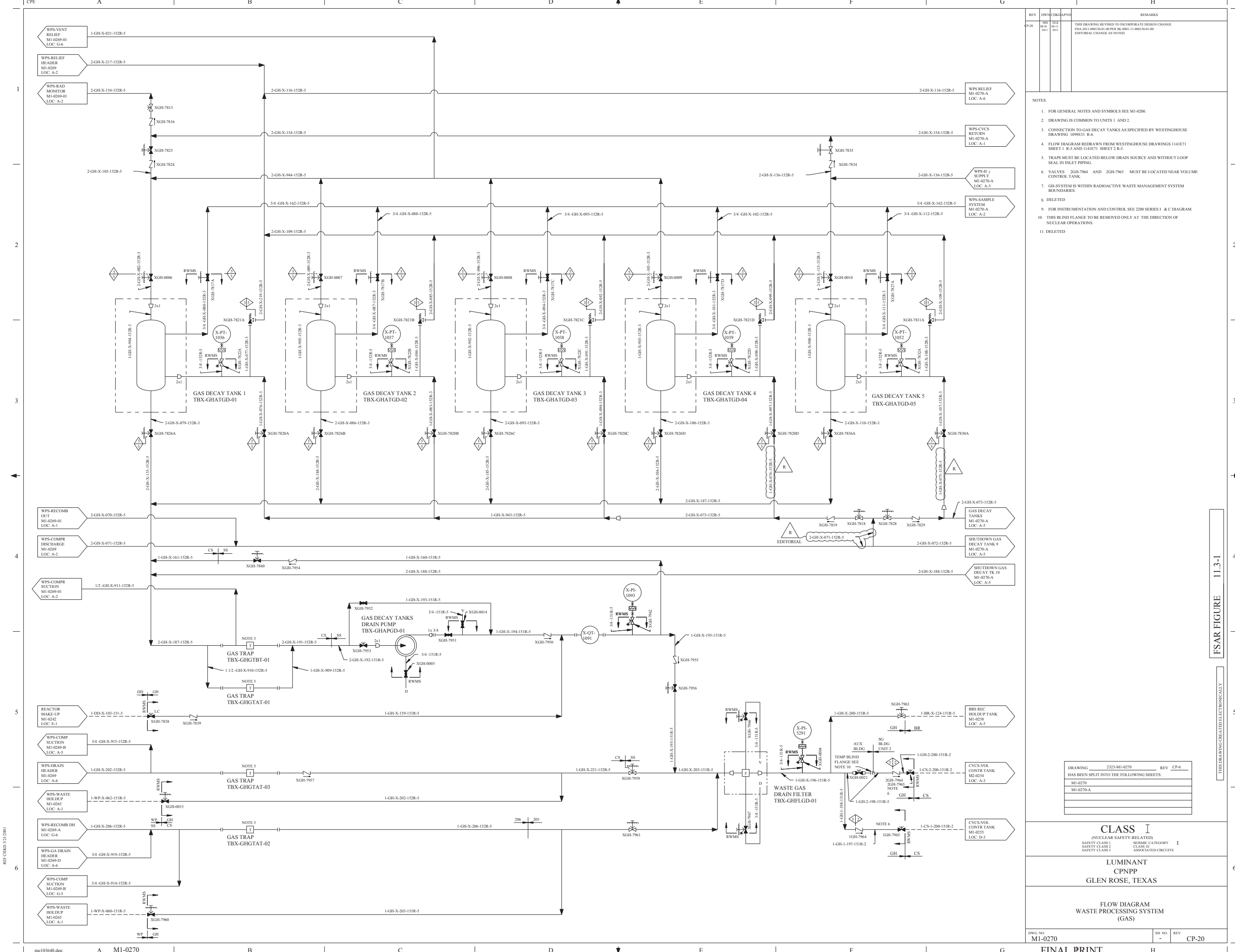
< FINAL PRINT >

me445200.dgn REF: CIRD 3/22/2001

FSAR FIGURE 11.3 - 1

THIS DRAWING CREATED ELECTRONICALLY





- NOTES:
- FOR GENERAL NOTES AND SYMBOLS SEE M1-0200.
  - DRAWING IS COMMON TO UNITS 1 AND 2.
  - CONNECTION TO GAS DECAY TANKS AS SPECIFIED BY WESTINGHOUSE DRAWING 1099E31 R-6.
  - FLOW DIAGRAM REDRAWN FROM WESTINGHOUSE DRAWINGS 1141E71 SHEET1 R-5 AND 1141E71 SHEET 2 R-5.
  - TRAPS MUST BE LOCATED BELOW DRAIN SOURCE AND WITHOUT LOOP SEAL IN INLET PIPING.
  - VALVES 2GH-7964 AND 2GH-7965 MUST BE LOCATED NEAR VOLUME CONTROL TANK.
  - GH-SYSTEM IS WITHIN RADIOACTIVE WASTE MANAGEMENT SYSTEM BOUNDARIES.
  - DELETED
  - FOR INSTRUMENTATION AND CONTROL SEE 2200 SERIES 1 & C DIAGRAM.
  - THIS BLIND FLANGE TO BE REMOVED ONLY AT THE DIRECTION OF NUCLEAR OPERATIONS.
  - DELETED

DRAWING	2323-M1-0270	REV	CP-6
HAS BEEN SPLIT INTO THE FOLLOWING SHEETS:			
M1-0270			
M1-0270-A			

**CLASS I**  
(NUCLEAR SAFETY-RELATED)  
SAFETY CLASS 1 SEISMIC CATEGORY I  
SAFETY CLASS 2 CLASS II  
SAFETY CLASS 3 ASSOCIATED CIRCUITS

**LUMINANT**  
CPNPP  
GLEN ROSE, TEXAS

**FLOW DIAGRAM**  
WASTE PROCESSING SYSTEM  
(GAS)

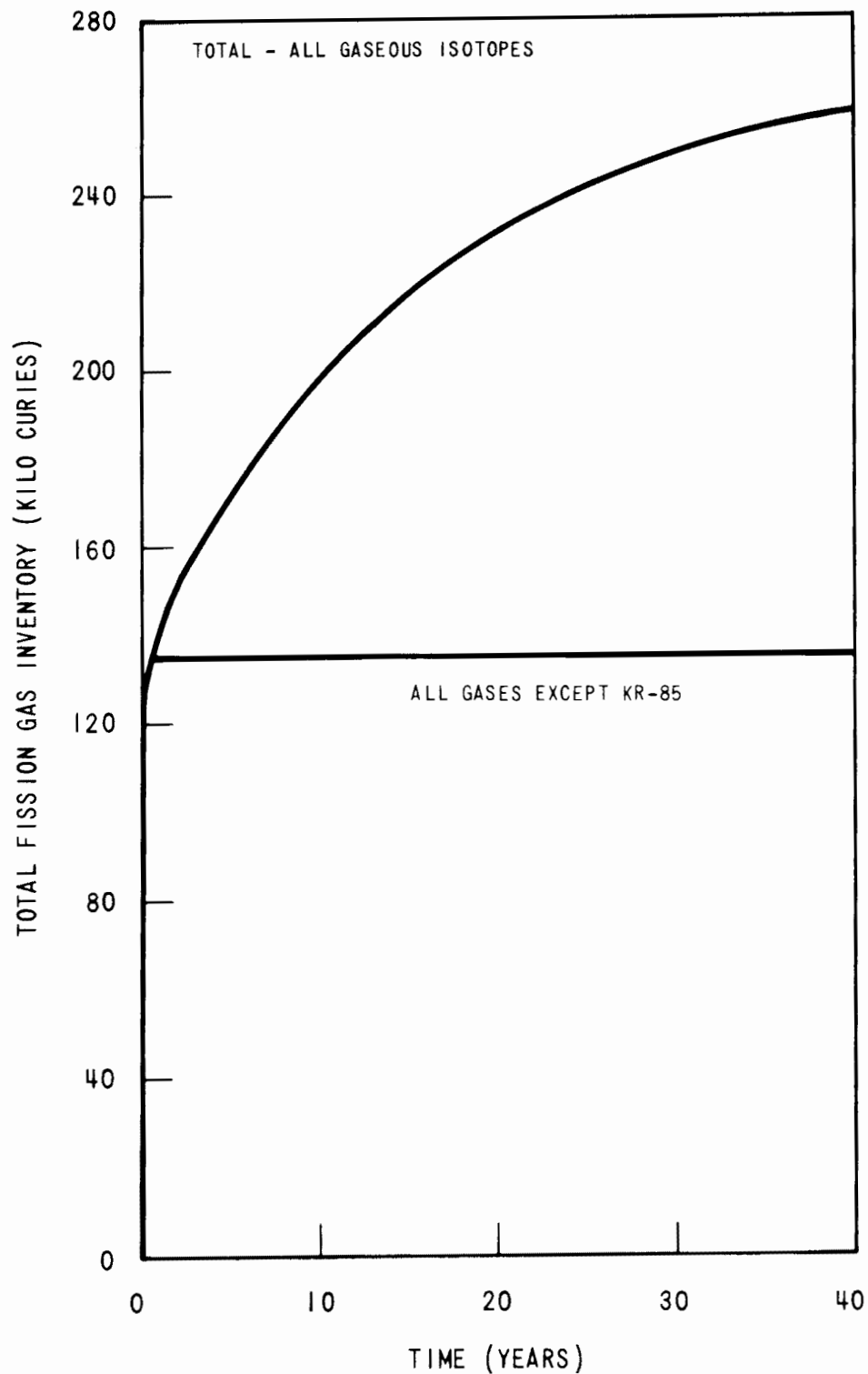
DWG. NO.	M1-0270	SH. NO.	-	REV.	CP-20
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Note: Based on continuous core operation at 3565 Mwt with 1 percent fuel defects, stripping efficiency of 100 percent (refer to Table 11.1-1).

COMANCHE PEAK S.E.S.  
FINAL SAFETY ANALYSIS REPORT  
UNITS 1 and 2

GWPS Fission Gas  
Accumulation

FIGURE 11.3-4

UNITED STATES OF AMERICA  
NUCLEAR REGULATORY COMMISSION

BEFORE THE ATOMIC SAFETY AND LICENSING BOARD

In the Matter of                     )  
                                          )  
TEXAS UTILITIES GENERATING        ) Docket Nos. 50-445- and  
COMPANY, et al.                     ) 50-446  
                                          )  
(Comanche Peak Steam Electric)  
Station, Units 1 and 2)             )

STIPULATION

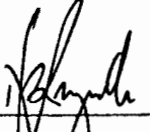
In consideration of the following Stipulation, Citizens for Fair Utility Regulation ("CFUR") hereby voluntarily withdraws Contention 9 from litigation in this proceeding. It is agreed that this Stipulation is contingent upon its acceptance by the NRC Staff and upon dismissal of Contention 9 by the Licensing Board. It is also agreed that nothing in this Stipulation shall prevent modification of the Stipulation and/or the operating criteria for Comanche Peak if NRC Regulations change or if Applicants determine that there is a better method than that outlined below to achieve the objective.

It is agreed between CFUR and Applicants that Applicants will operate Comanche Peak such that dose commitments from planned gaseous radioactive batch releases are as low as is reasonably achievable. Applicants shall take meteorology, demography and batch characteristics into consideration in

Page 1 of 2

achieving this objective. Applicants will include this Stipulation in the Final Safety Analysis Report for Comanche Peak.

  
Citizens for Fair Utility Regulation

  
Counsel for Applicants

Date: November 20, 1981

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AMENDMENT 76  
MAY 1, 1989

COMANCHE PEAK S.E.S.  
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UNITS 1 and 2

ALARA STIPULATION  
(CFUR)

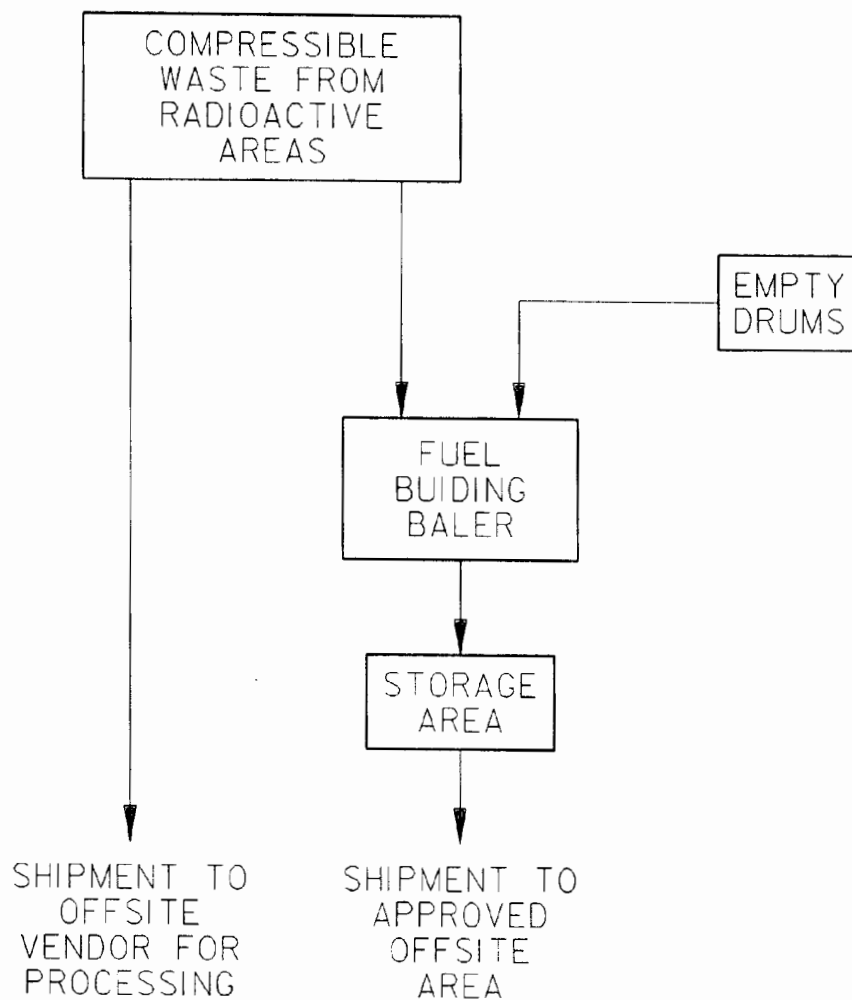
FIGURE 11.3-5

CPSSES/FSAR  
FIGURE 11.4-1

(DELETED)

JANUARY 21, 1985

COMANCHE PEAK S.E.S. FINAL SAFETY ANALYSIS REPORT UNITS 1 and 2
FLOW DIAGRAM - RADIOACTIVE WASTE SOLIDIFICATION SYSTEM
FIGURE 11.4-1



**AMENDMENT 86  
AUGUST 31, 1992**

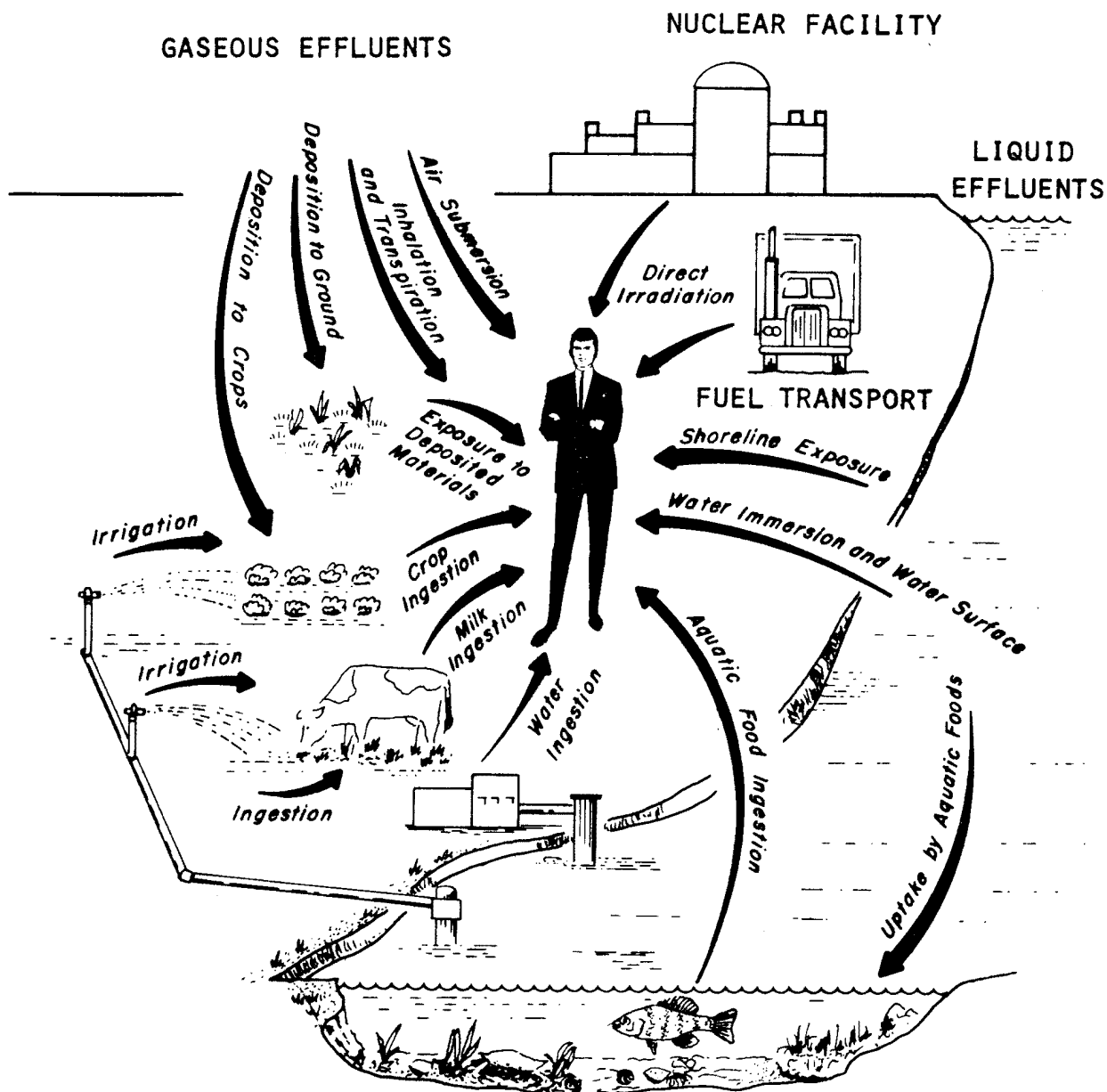
COMANCHE PEAK S E S  
FINAL SAFETY ANALYSIS REPORT  
UNITS 1 AND 2

FLOW SHEET  
BALER - SUBSYSTEM

FIGURE 11.4-2



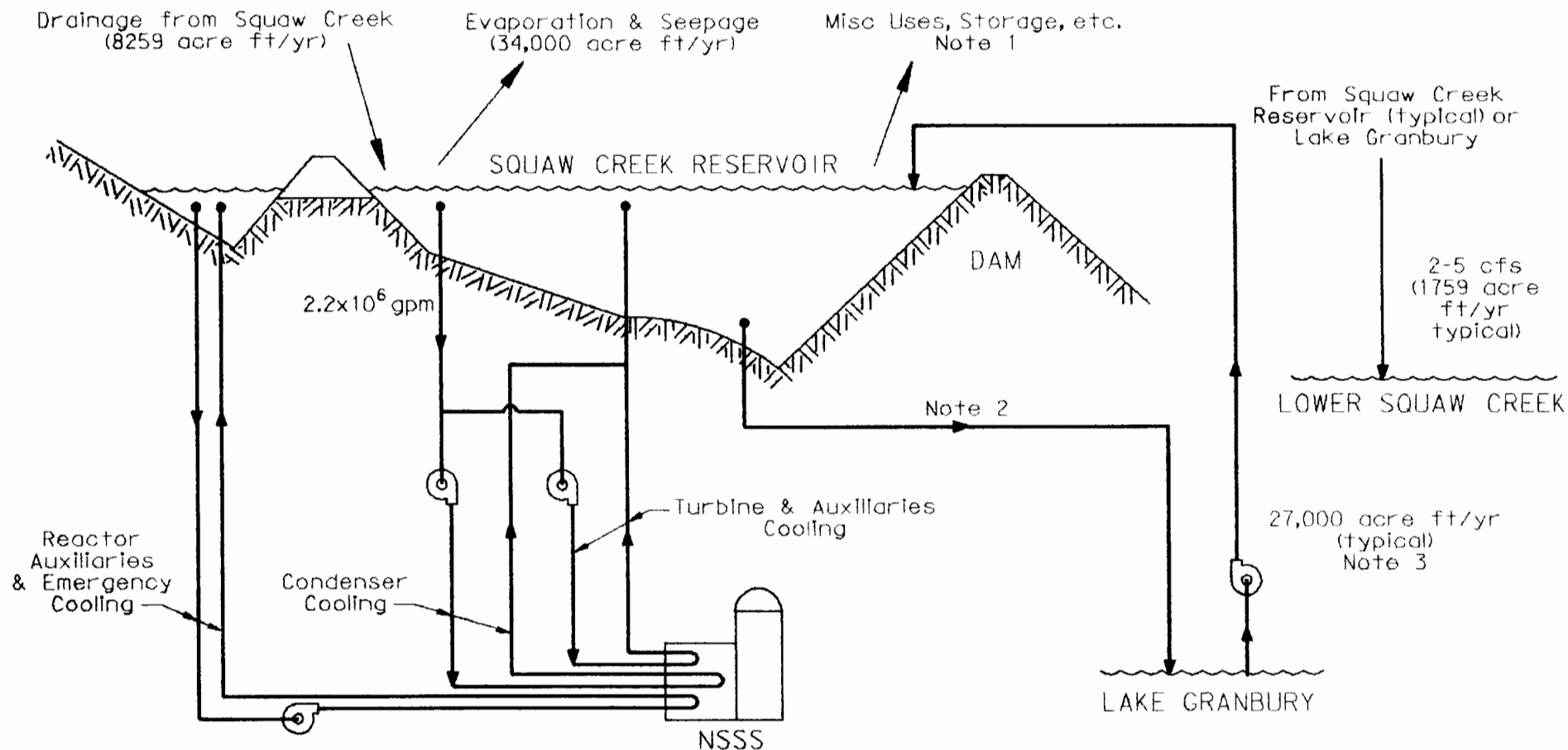




COMANCHE PEAK S.E.S.  
FINAL SAFETY ANALYSIS REPORT  
UNITS 1 and 2

EXPOSURE PATHWAYS TO MAN

FIGURE 11A-1



Notes:

- (1) Negligible net volume removed from Squaw Creek Reservoir per year.
- (2) Return flow to Lake Granbury from Squaw Creek Reservoir is not a typical flow path.
- (3) Water is pumped from Lake Granbury to Squaw Creek Reservoir to maintain water level in reservoir. This amount of water varies, but is based on drainage from Squaw Creek, evaporation, release to lower Squaw Creek, etc.

AMENDMENT 85  
MAY 29, 1992

COMANCHE PEAK S.E.S.  
FINAL SAFETY ANALYSIS REPORT  
UNITS 1 AND 2

RESERVOIR - CPSES FLOW PATH

FIGURE 11A-2

