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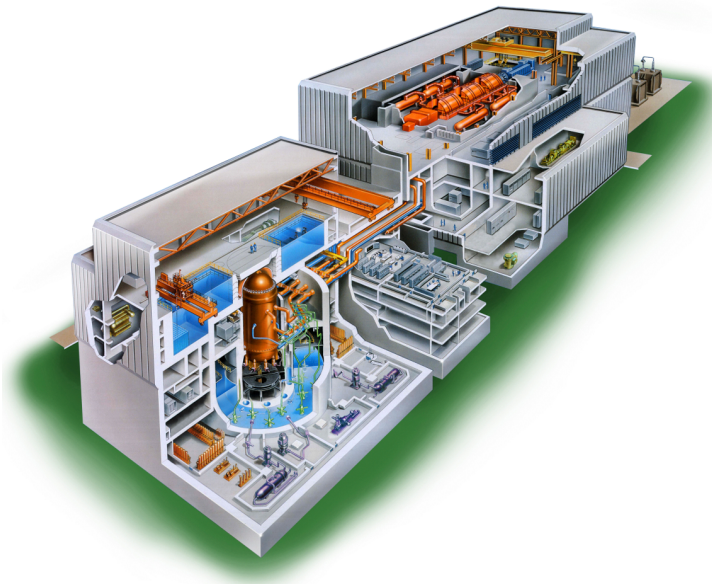
GE Hitachi Nuclear Energy

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ABWR Design Control Document Tier 2



Chapter 21

Volume 7

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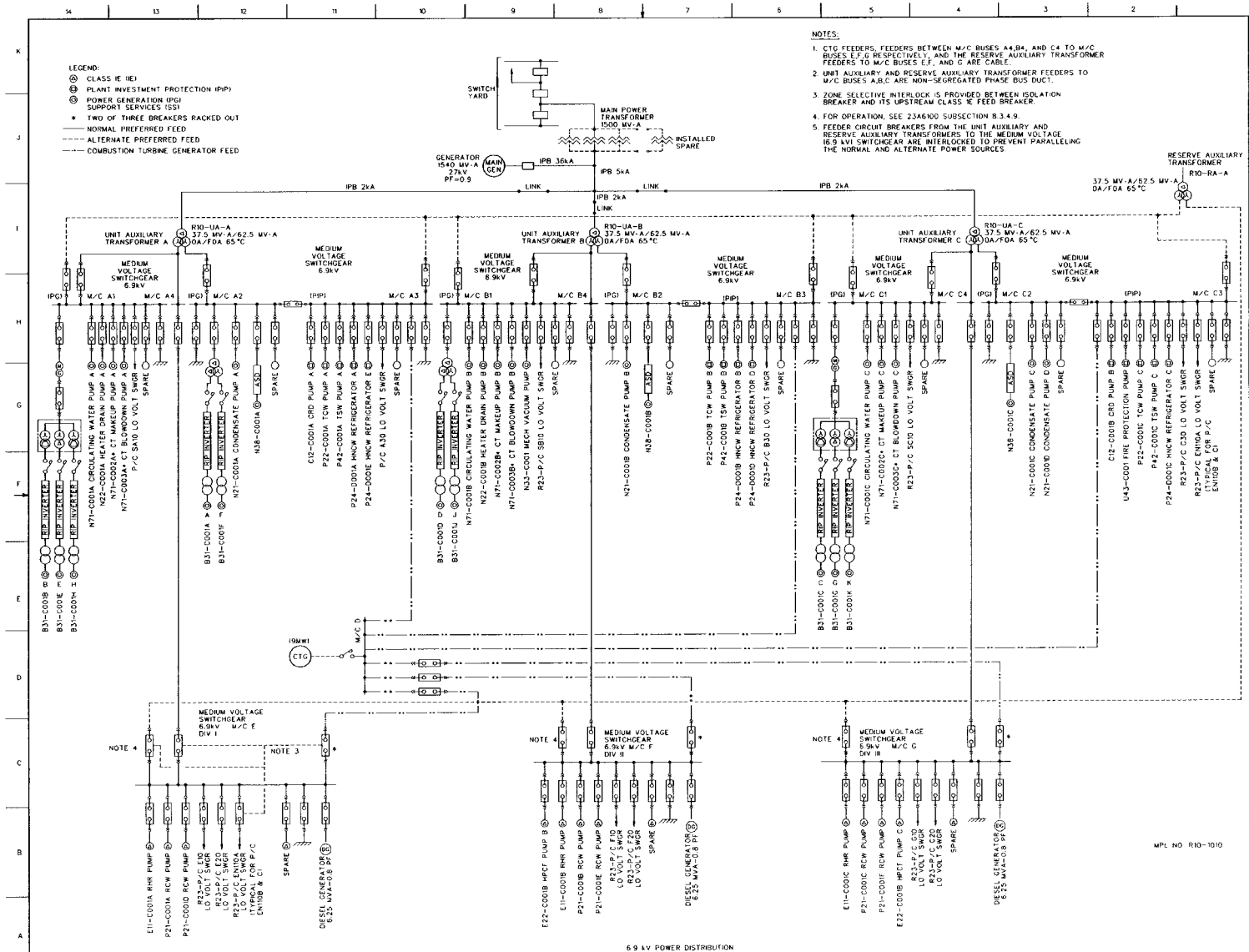


FIGURE 8.3-1 ELECTRICAL POWER DISTRIBUTION SYSTEM SLD (Sheet 1 of 31)

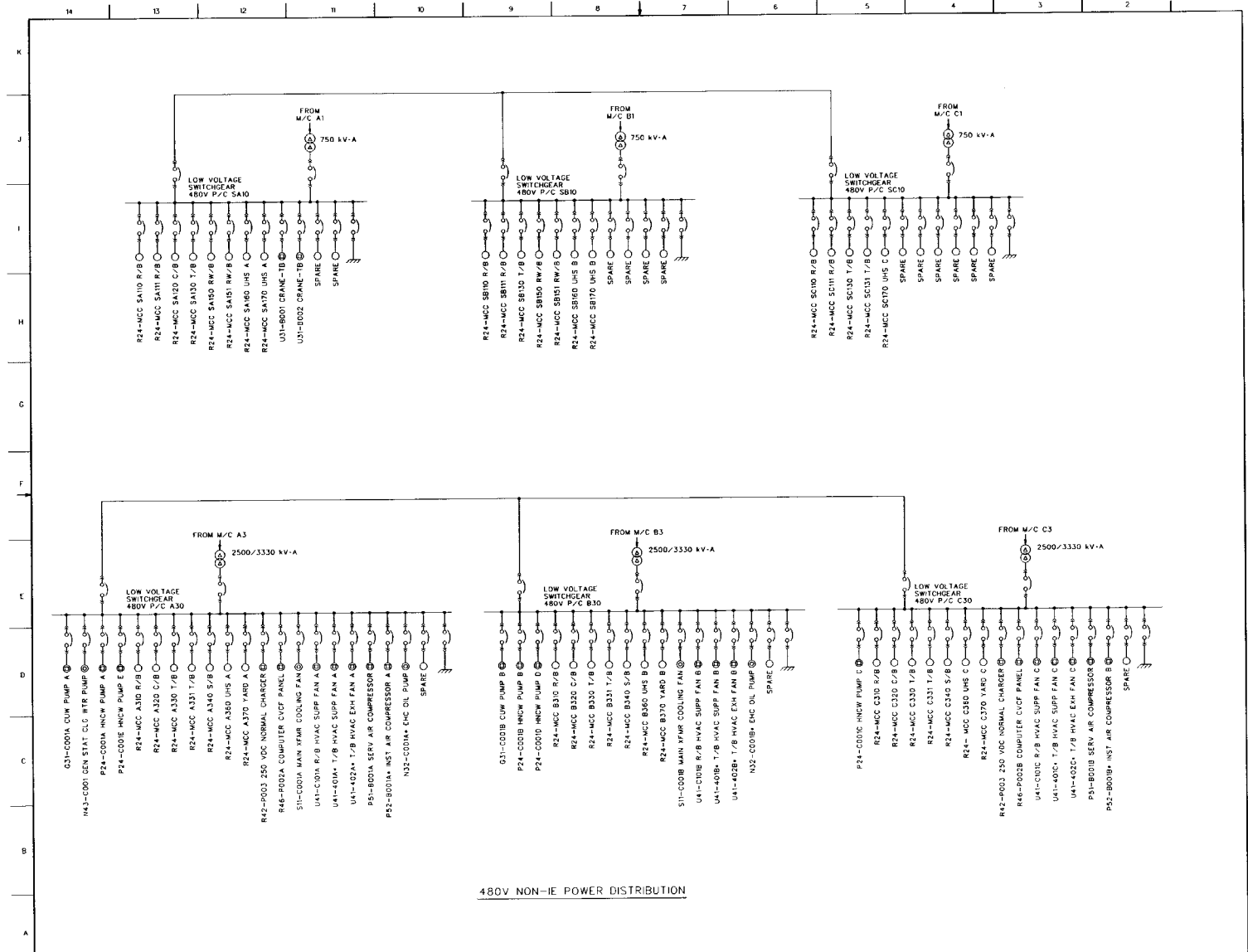
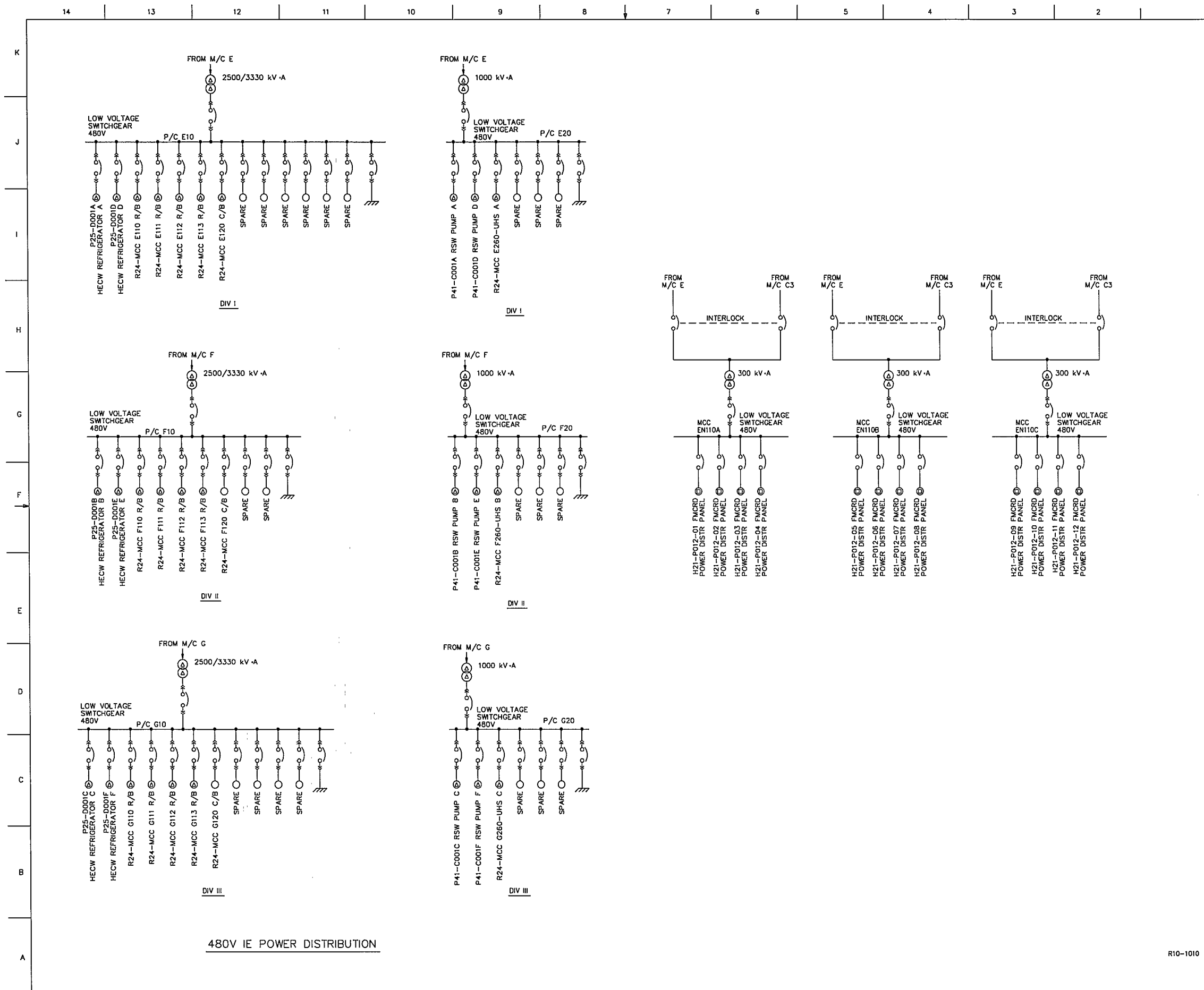


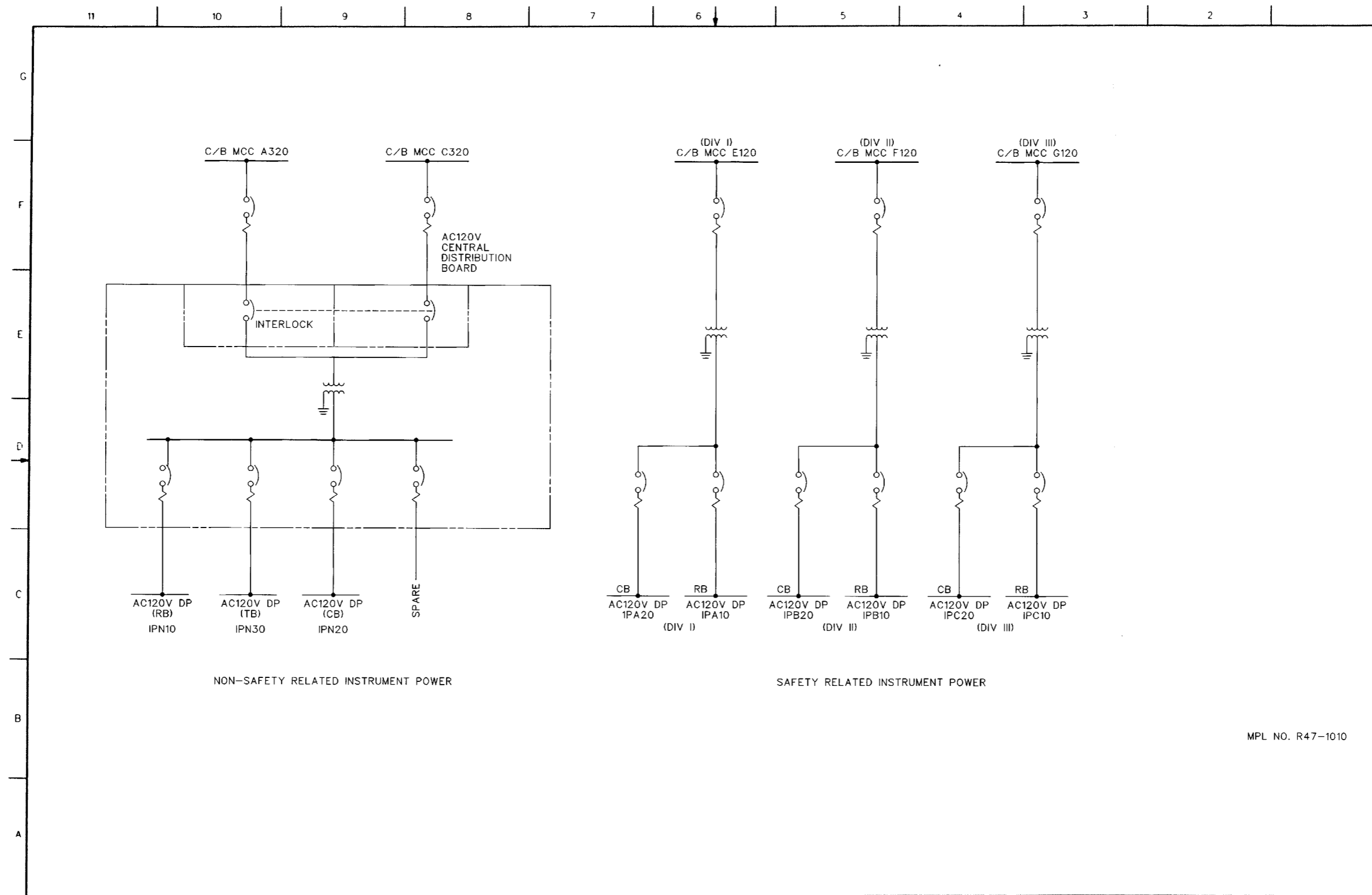
FIGURE B.3-1 ELECTRICAL POWER DISTRIBUTION SYSTEM SLD (Sheet 2 of 3)



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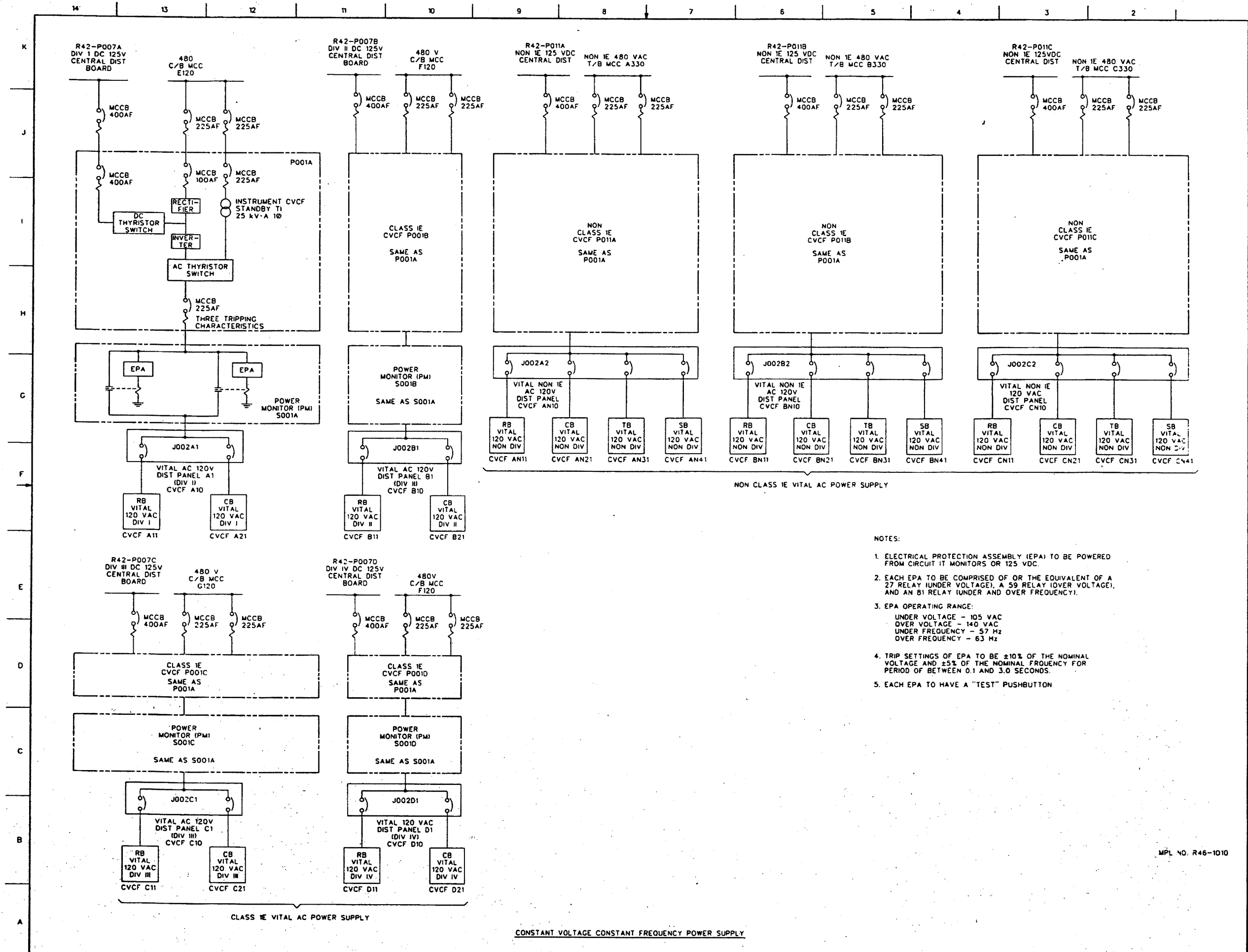
FIGURE 8.3-1 ELECTRICAL POWER DISTRIBUTION SYSTEM SLD (Sheet 3 of 3)

R10-1010



MPL NO. R47-1010

FIGURE 8.3-2 INSTRUMENT AND CONTROL POWER SUPPLY SYSTEM SLD
 ABWR DCD/Tier 2 Rev. 5 25A5675BH 21-496



- NOTES:
1. ELECTRICAL PROTECTION ASSEMBLY (EPA) TO BE POWERED FROM CIRCUIT IT MONITORS OR 125 VDC.
 2. EACH EPA TO BE COMPRISED OF OR THE EQUIVALENT OF A 27 RELAY (UNDER VOLTAGE), A 59 RELAY (OVER VOLTAGE), AND AN 81 RELAY (UNDER AND OVER FREQUENCY).
 3. EPA OPERATING RANGE:
 UNDER VOLTAGE - 105 VAC
 OVER VOLTAGE - 140 VAC
 UNDER FREQUENCY - 57 Hz
 OVER FREQUENCY - 63 Hz
 4. TRIP SETTINGS OF EPA TO BE $\pm 10\%$ OF THE NOMINAL VOLTAGE AND $\pm 5\%$ OF THE NOMINAL FREQUENCY FOR PERIOD OF BETWEEN 0.1 AND 3.0 SECONDS.
 5. EACH EPA TO HAVE A "TEST" PUSHBUTTON.

MPL NO. R46-1010

FIGURE 8.3-3 PLANT VITAL AC POWER SUPPLY SYSTEM SLD (Sheet 1 of 2)
 ABWR DCD/Tier 2 Rev. 5 25A5675BH 21-497

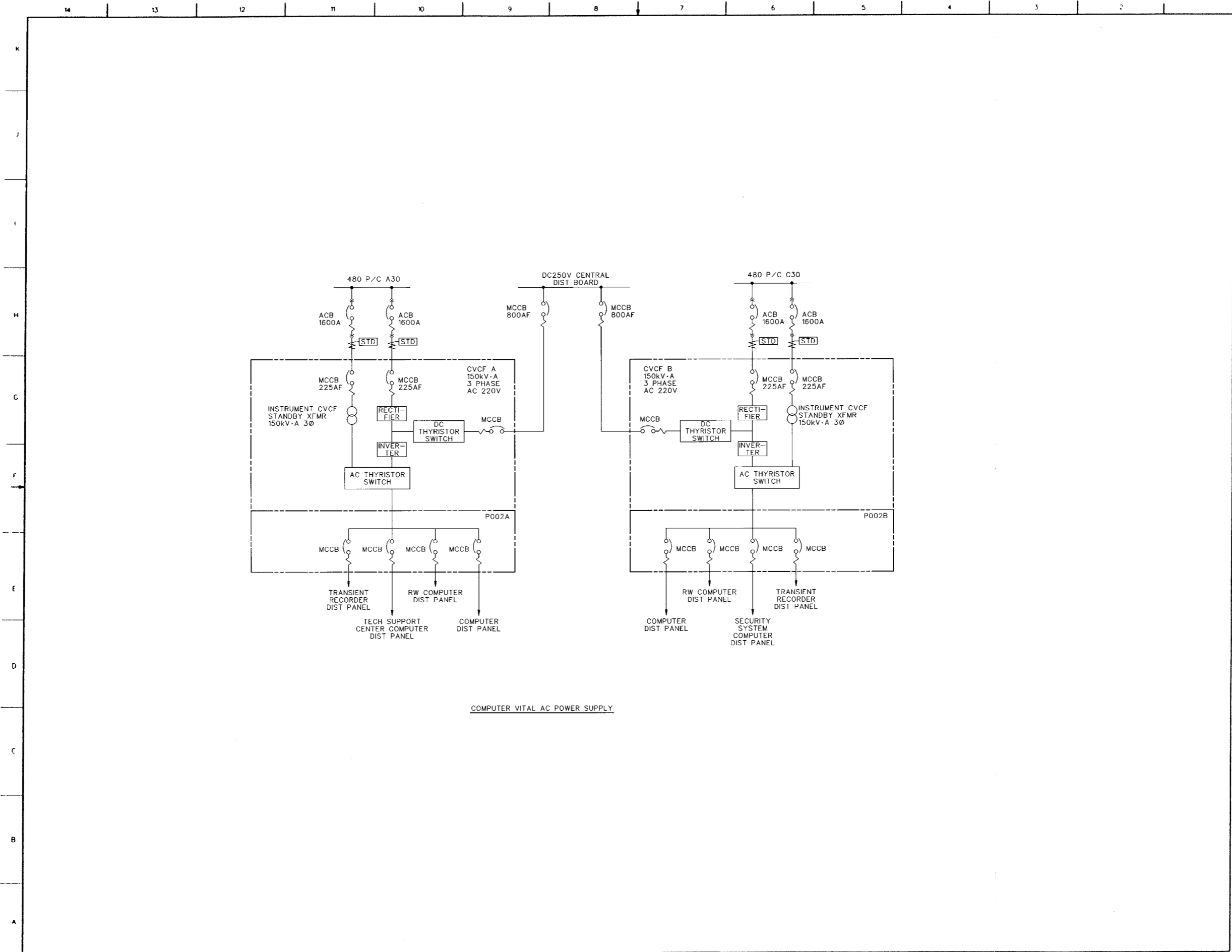
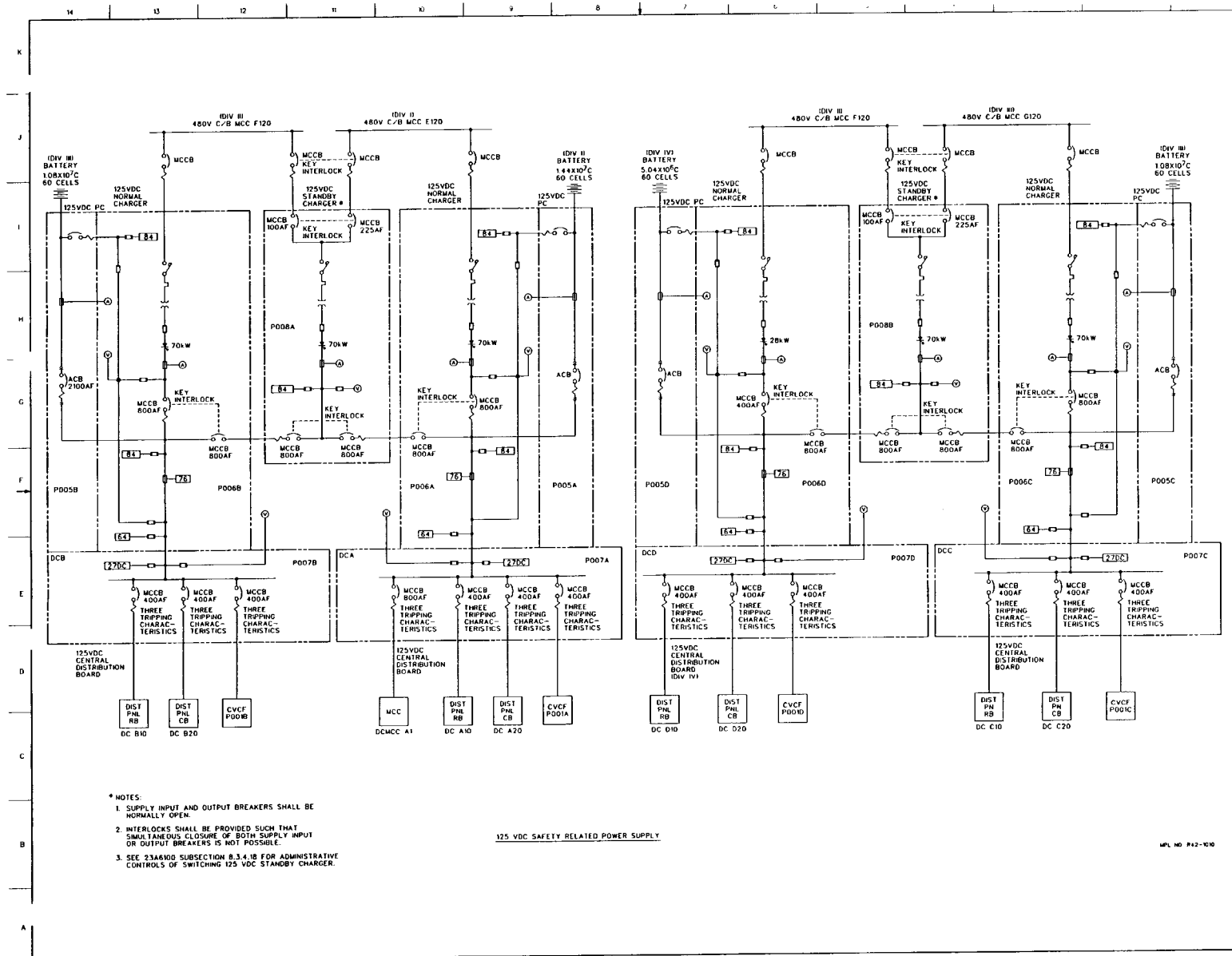


FIGURE 8.3-3 PLANT VITAL AC POWER SUPPLY SYSTEM SLD (Sheet 2 of 2)



- * NOTES:
1. SUPPLY INPUT AND OUTPUT BREAKERS SHALL BE NORMALLY OPEN.
 2. INTERLOCKS SHALL BE PROVIDED SUCH THAT SIMULTANEOUS CLOSURE OF BOTH SUPPLY INPUT OR OUTPUT BREAKERS IS NOT POSSIBLE.
 3. SEE 23A6100 SUBSECTION B.3.4.1B FOR ADMINISTRATIVE CONTROLS OF SWITCHING 125 VDC STANDBY CHARGER.

125 VDC SAFETY RELATED POWER SUPPLY

MPL NO P12-1010

FIGURE 8.3-4 DC POWER SUPPLY SYSTEM SLD (Sheet 1 of 3)
 ABWR DCD/Tier 2 Rev. 5 25A5675BH
 21-499

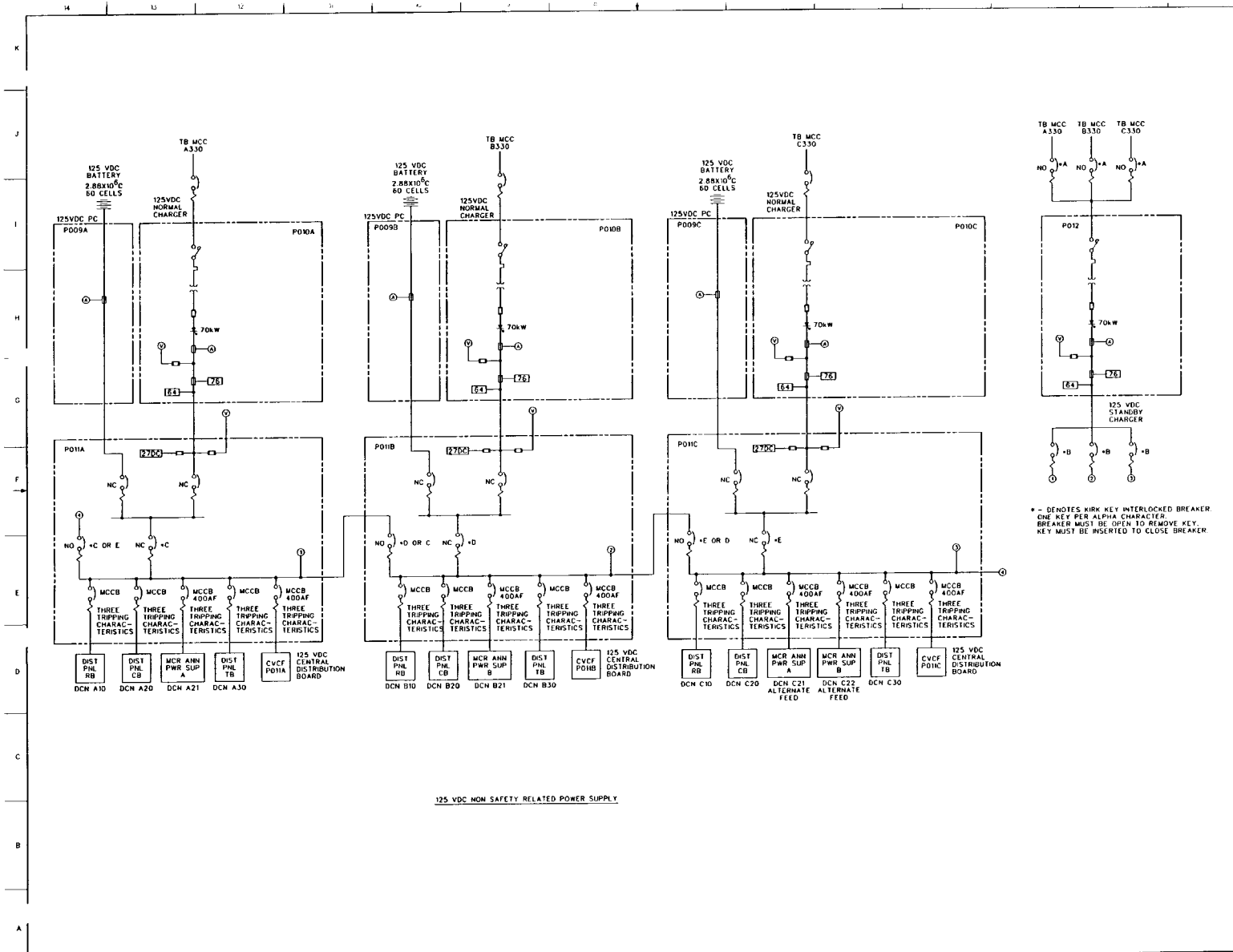
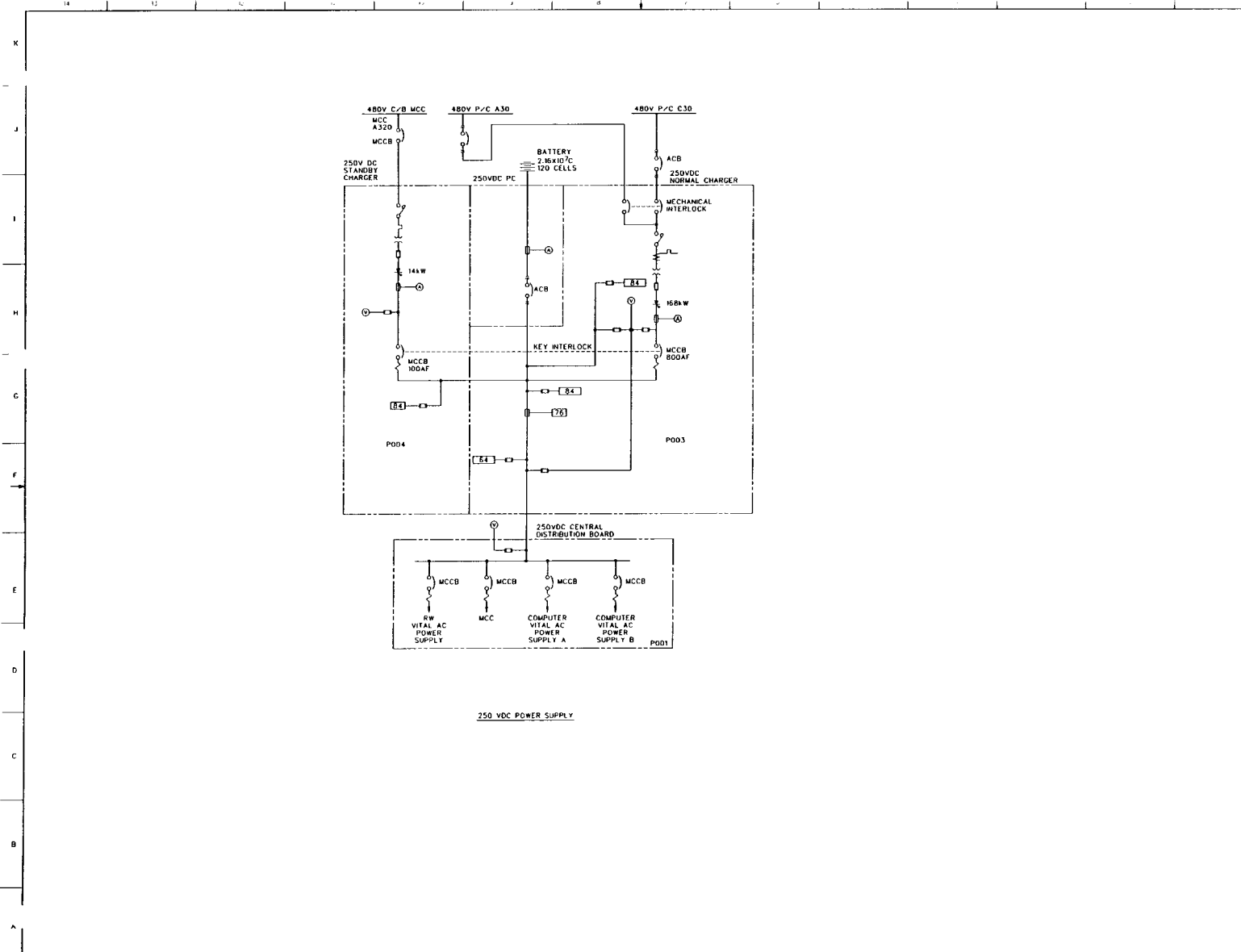
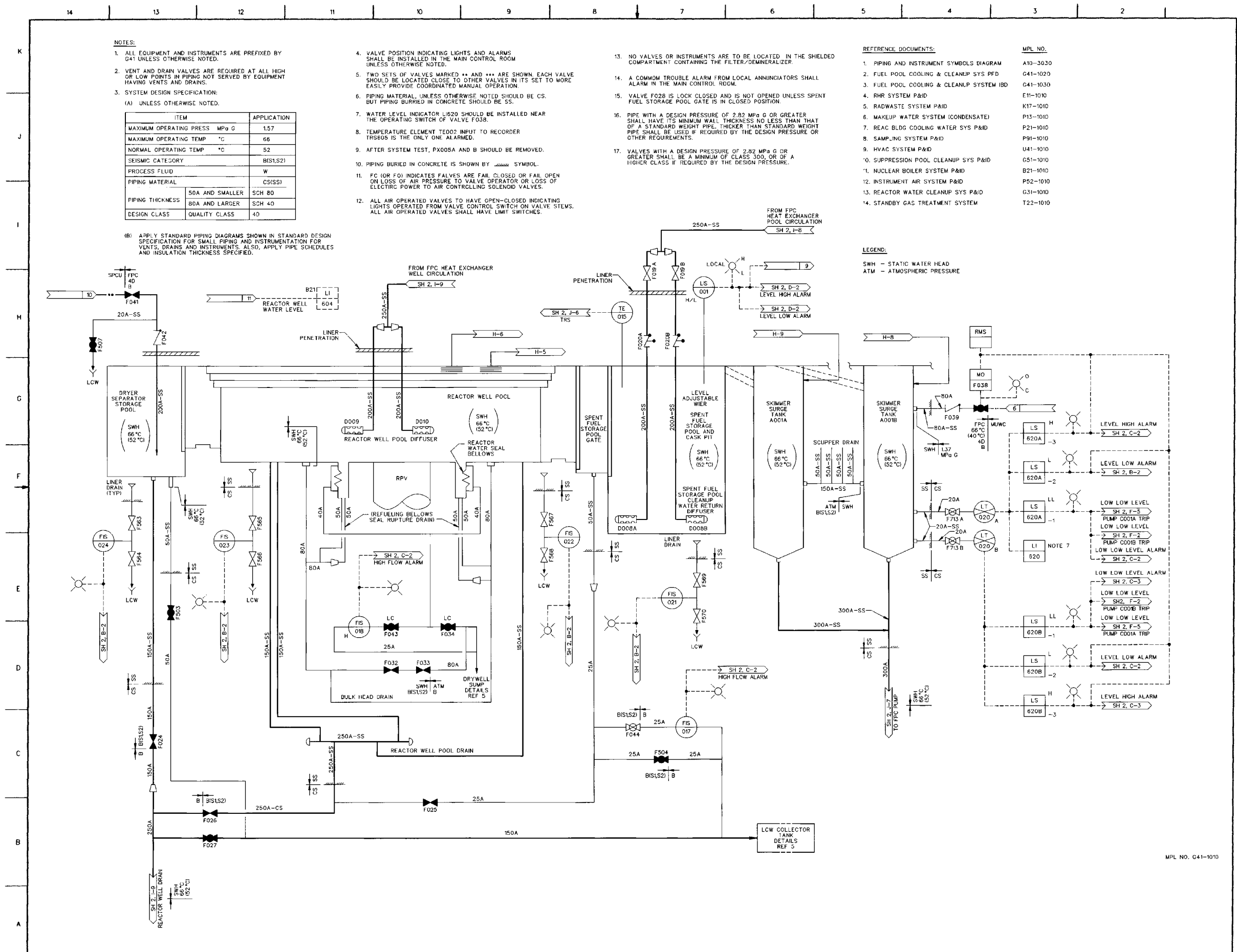


FIGURE 8.3-4 DC POWER SUPPLY SYSTEM SLD (Sheet 2 of 3)
 ABWR DCD/Tier 2 Rev. 5 25A5675BH
 21-500



250 VDC POWER SUPPLY

FIGURE B.3-4 DC POWER SUPPLY SYSTEM SLD (Sheet 3 of 3)
 ABWR DCD/Tier 2 Rev. 5 25A5675BH 21-501



NOTES:

- ALL EQUIPMENT AND INSTRUMENTS ARE PREFIXED BY G41 UNLESS OTHERWISE NOTED.
- VENT AND DRAIN VALVES ARE REQUIRED AT ALL HIGH OR LOW POINTS IN PIPING NOT SERVED BY EQUIPMENT HAVING VENTS AND DRAINS.
- SYSTEM DESIGN SPECIFICATION: (A) UNLESS OTHERWISE NOTED.

ITEM	APPLICATION
MAXIMUM OPERATING PRESS MPa G	1.57
MAXIMUM OPERATING TEMP °C	66
NORMAL OPERATING TEMP °C	52
SEISMIC CATEGORY	BIS1S2
PROCESS FLUID	W
PIPING MATERIAL	CS(S)
PIPING THICKNESS	50A AND SMALLER SCH 80
	80A AND LARGER SCH 40
DESIGN CLASS	QUALITY CLASS 4D

(B) APPLY STANDARD PIPING DIAGRAMS SHOWN IN STANDARD DESIGN SPECIFICATION FOR SMALL PIPING AND INSTRUMENTATION FOR VENTS, DRAINS AND INSTRUMENTS. ALSO, APPLY PIPE SCHEDULES AND INSULATION THICKNESS SPECIFIED.

- VALVE POSITION INDICATING LIGHTS AND ALARMS SHALL BE INSTALLED IN THE MAIN CONTROL ROOM UNLESS OTHERWISE NOTED.
- TWO SETS OF VALVES MARKED ** AND *** ARE SHOWN. EACH VALVE SHOULD BE LOCATED CLOSE TO OTHER VALVES IN ITS SET TO MORE EASILY PROVIDE COORDINATED MANUAL OPERATION.
- PIPING MATERIAL, UNLESS OTHERWISE NOTED SHOULD BE CS. BUT PIPING BURIED IN CONCRETE SHOULD BE SS.
- WATER LEVEL INDICATOR LI620 SHOULD BE INSTALLED NEAR THE OPERATING SWITCH OF VALVE F038.
- TEMPERATURE ELEMENT TE002 INPUT TO RECORDER TRS605 IS THE ONLY ONE ALARMED.
- AFTER SYSTEM TEST, PX005A AND B SHOULD BE REMOVED.
- PIPING BURIED IN CONCRETE IS SHOWN BY SYMBOL.
- FC (OR FO) INDICATES VALVES ARE FAIL CLOSED OR FAIL OPEN ON LOSS OF AIR PRESSURE TO VALVE OPERATOR OR LOSS OF ELECTRIC POWER TO AIR CONTROLLING SOLENOID VALVES.
- ALL AIR OPERATED VALVES TO HAVE OPEN-CLOSED INDICATING LIGHTS OPERATED FROM VALVE CONTROL SWITCH ON VALVE STEMS. ALL AIR OPERATED VALVES SHALL HAVE LIMIT SWITCHES.

- NO VALVES OR INSTRUMENTS ARE TO BE LOCATED IN THE SHIELDED COMPARTMENT CONTAINING THE FILTER/DEMNERALIZER.
- A COMMON TROUBLE ALARM FROM LOCAL ANNUNCIATORS SHALL ALARM IN THE MAIN CONTROL ROOM.
- VALVE F028 IS LOCK CLOSED AND IS NOT OPENED UNLESS SPENT FUEL STORAGE POOL GATE IS IN CLOSED POSITION.
- PIPE WITH A DESIGN PRESSURE OF 2.82 MPa G OR GREATER SHALL HAVE ITS MINIMUM WALL THICKNESS NO LESS THAN THAT OF A STANDARD WEIGHT PIPE. THICKER THAN STANDARD WEIGHT PIPE SHALL BE USED IF REQUIRED BY THE DESIGN PRESSURE OR OTHER REQUIREMENTS.
- VALVES WITH A DESIGN PRESSURE OF 2.82 MPa G OR GREATER SHALL BE A MINIMUM OF CLASS 300, OR OF A HIGHER CLASS IF REQUIRED BY THE DESIGN PRESSURE.

REFERENCE DOCUMENTS:	MPL NO.
1. PIPING AND INSTRUMENT SYMBOLS DIAGRAM	A10-3030
2. FUEL POOL COOLING & CLEANUP SYS PFD	G41-1029
3. FUEL POOL COOLING & CLEANUP SYSTEM IBD	G41-1030
4. RHR SYSTEM P&ID	E11-1010
5. RADWASTE SYSTEM P&ID	K17-1010
6. MAKEUP WATER SYSTEM (CONDENSATE)	P13-1010
7. REAC BLDG COOLING WATER SYS P&ID	P21-1010
8. SAMPLING SYSTEM P&ID	P91-1010
9. HVAC SYSTEM P&ID	U41-1010
10. SUPPRESSION POOL CLEANUP SYS P&ID	G51-1010
11. NUCLEAR BOILER SYSTEM P&ID	B21-1010
12. INSTRUMENT AIR SYSTEM P&ID	P52-1010
13. REACTOR WATER CLEANUP SYS P&ID	G31-1010
14. STANDBY GAS TREATMENT SYSTEM	T22-1010

LEGEND:
 SWH - STATIC WATER HEAD
 ATM - ATMOSPHERIC PRESSURE

FIGURE 9.1-1 FUEL POOL COOLING AND CLEANUP SYSTEM P&ID (Sheet 1 of 3)

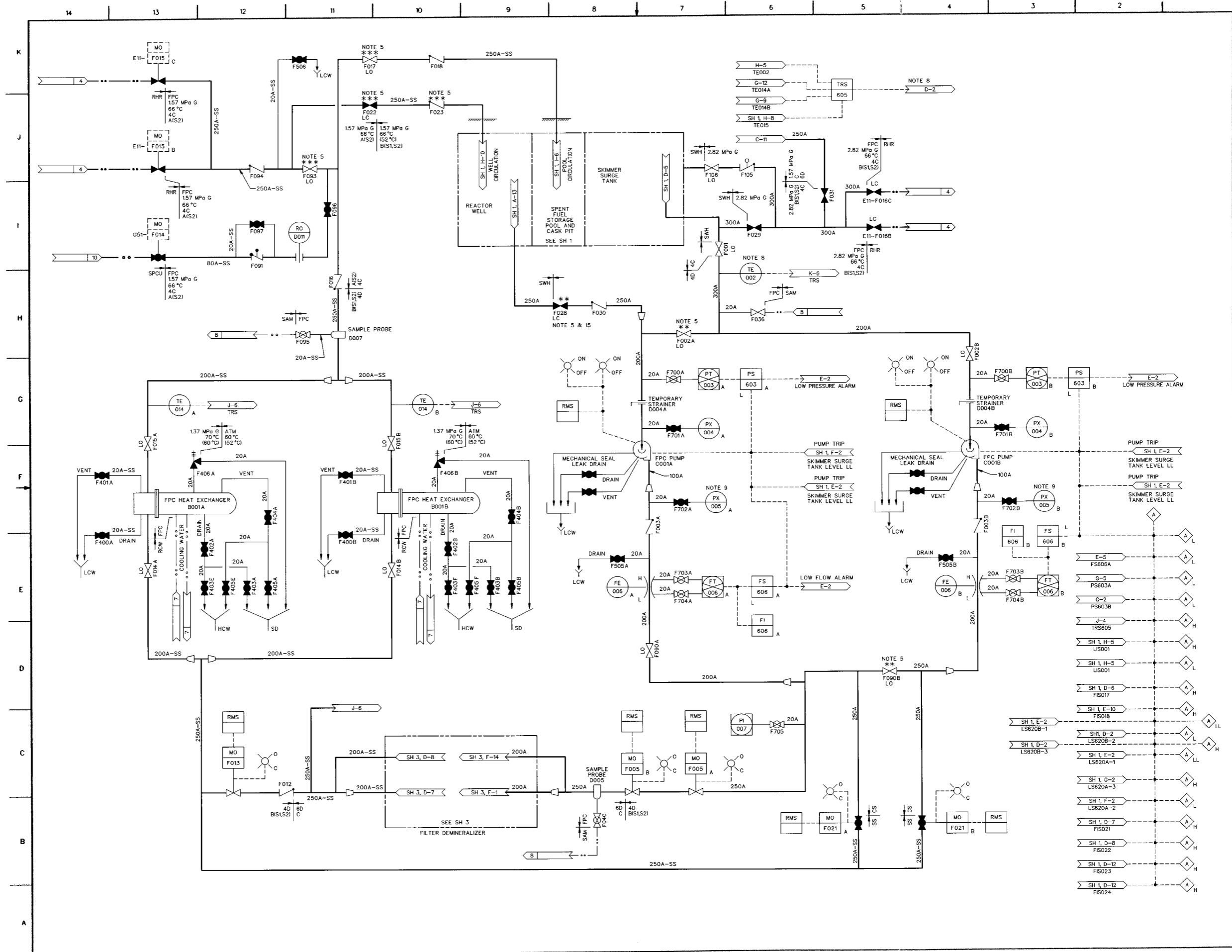


FIGURE 9.1-1 FUEL POOL COOLING AND CLEANUP SYSTEM P&ID (Sheet 2 of 3)
 ABWR DCD/Tier 2 Rev. 5 25A5675BH 21-503

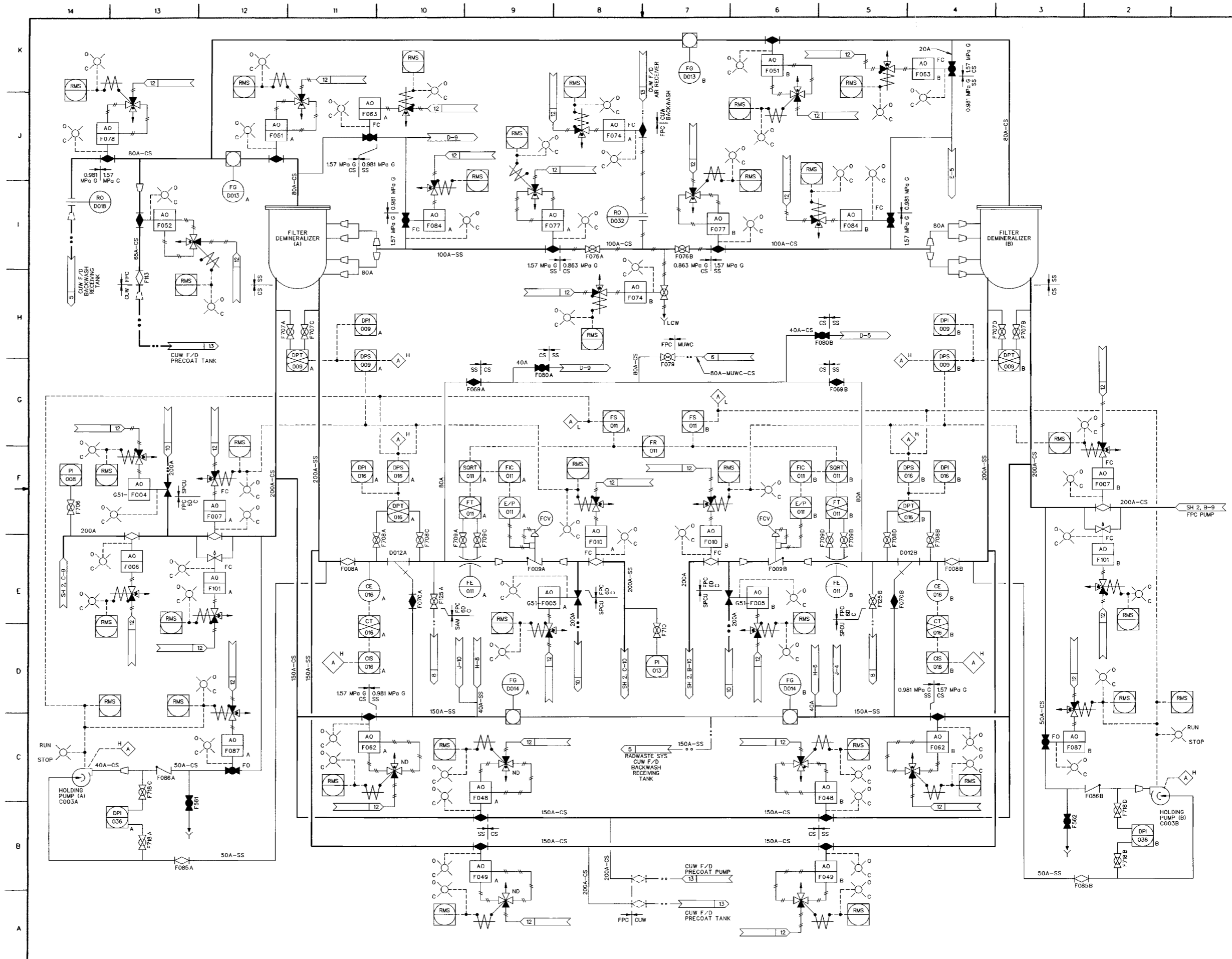
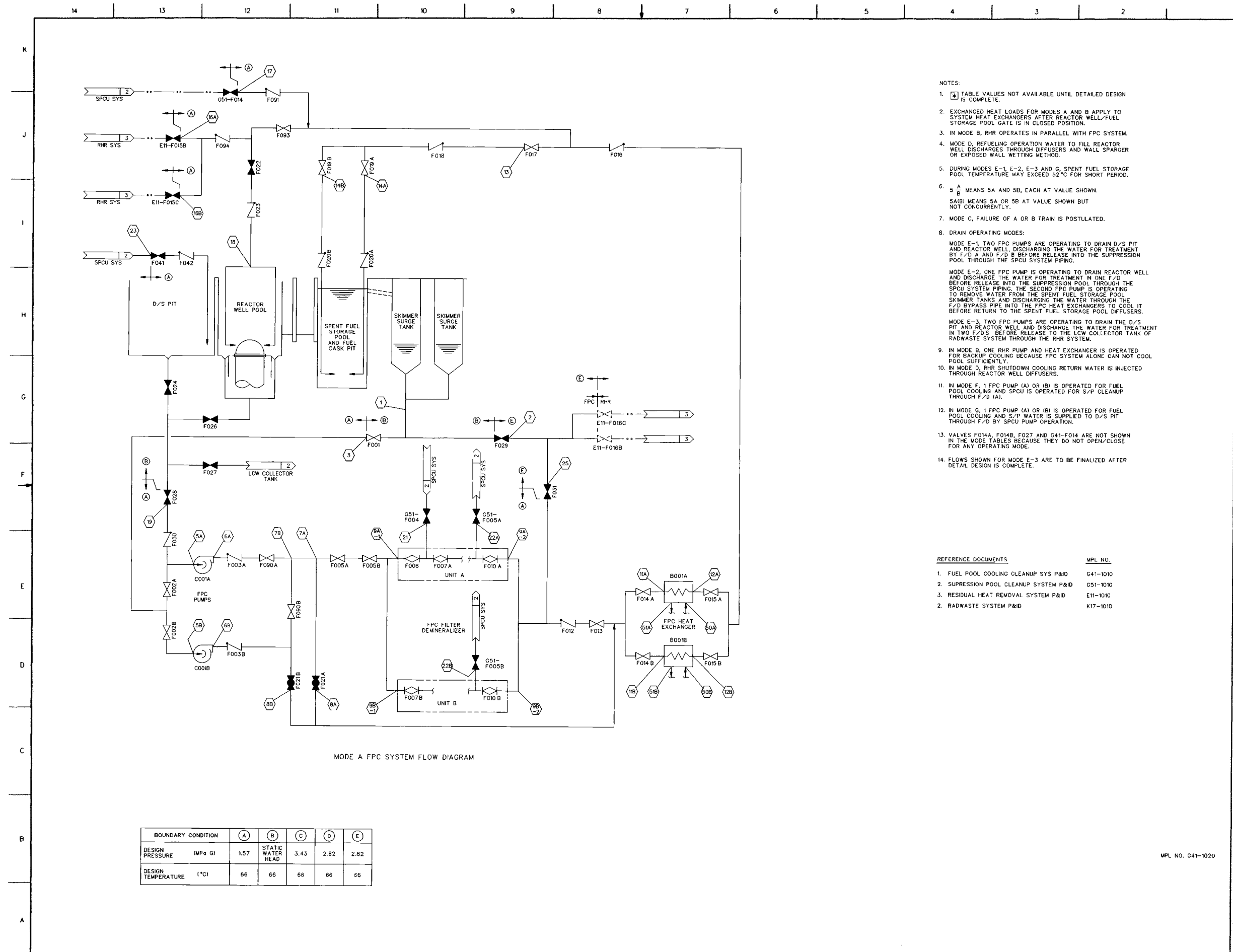


FIGURE 9.1-1 FUEL POOL COOLING AND CLEANUP SYSTEM P&ID (Sheet 3 of 3)



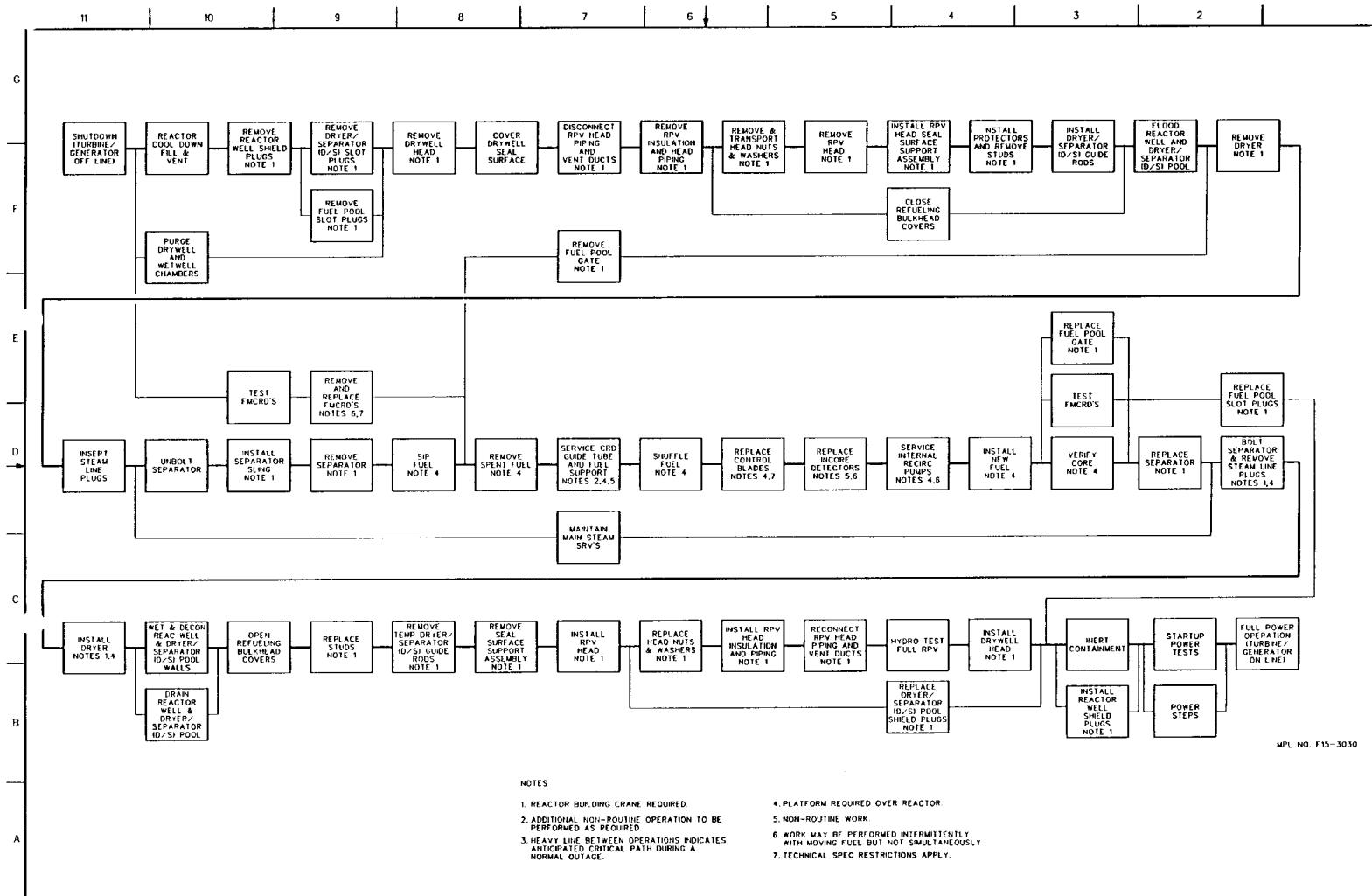
- NOTES:
- TABLE VALUES NOT AVAILABLE UNTIL DETAILED DESIGN IS COMPLETE.
 - EXCHANGED HEAT LOADS FOR MODES A AND B APPLY TO SYSTEM HEAT EXCHANGERS AFTER REACTOR WELL/FUEL STORAGE POOL GATE IS IN CLOSED POSITION.
 - IN MODE B, RHR OPERATES IN PARALLEL WITH FPC SYSTEM.
 - MODE D, REFUELING OPERATION WATER TO FILL REACTOR WELL DISCHARGES THROUGH DIFFUSERS AND WALL SPARGER OR EXPOSED WALL WETTING METHOD.
 - DURING MODES E-1, E-2, E-3 AND C, SPENT FUEL STORAGE POOL TEMPERATURE MAY EXCEED 52°C FOR SHORT PERIOD.
 - S $\frac{A}{B}$ MEANS SA AND SB, EACH AT VALUE SHOWN.
SA(B) MEANS SA OR SB AT VALUE SHOWN BUT NOT CONCURRENTLY.
 - MODE C, FAILURE OF A OR B TRAIN IS POSTULATED.
 - DRAIN OPERATING MODES:
MODE E-1, TWO FPC PUMPS ARE OPERATING TO DRAIN D/S PIT AND REACTOR WELL, DISCHARGING THE WATER FOR TREATMENT BY F/D A AND F/D B BEFORE RELEASE INTO THE SUPPRESSION POOL THROUGH THE SPCU SYSTEM PIPING.
MODE E-2, ONE FPC PUMP IS OPERATING TO DRAIN REACTOR WELL AND DISCHARGE THE WATER FOR TREATMENT IN ONE F/D BEFORE RELEASE INTO THE SUPPRESSION POOL THROUGH THE SPCU SYSTEM PIPING. THE SECOND FPC PUMP IS OPERATING TO REMOVE WATER FROM THE SPENT FUEL STORAGE POOL SKIMMER TANKS AND DISCHARGING THE WATER THROUGH THE F/D BYPASS PIPE INTO THE FPC HEAT EXCHANGERS TO COOL IT BEFORE RETURN TO THE SPENT FUEL STORAGE POOL DIFFUSERS.
MODE E-3, TWO FPC PUMPS ARE OPERATING TO DRAIN THE D/S PIT AND REACTOR WELL AND DISCHARGE THE WATER FOR TREATMENT IN TWO F/D'S BEFORE RELEASE TO THE LOW COLLECTOR TANK OF RADWASTE SYSTEM THROUGH THE RHR SYSTEM.
 - IN MODE B, ONE RHR PUMP AND HEAT EXCHANGER IS OPERATED FOR BACKUP COOLING BECAUSE FPC SYSTEM ALONE CAN NOT COOL POOL SUFFICIENTLY.
 - IN MODE D, RHR SHUTDOWN COOLING RETURN WATER IS INJECTED THROUGH REACTOR WELL DIFFUSERS.
 - IN MODE F, 1 FPC PUMP (A) OR (B) IS OPERATED FOR FUEL POOL COOLING AND SPCU IS OPERATED FOR S/P CLEANUP THROUGH F/D (A).
 - IN MODE G, 1 FPC PUMP (A) OR (B) IS OPERATED FOR FUEL POOL COOLING AND S/P WATER IS SUPPLIED TO D/S PIT THROUGH F/D BY SPCU PUMP OPERATION.
 - VALVES F014A, F014B, F027 AND G41-F014 ARE NOT SHOWN IN THE MODE TABLES BECAUSE THEY DO NOT OPEN/CLOSE FOR ANY OPERATING MODE.
 - FLOWS SHOWN FOR MODE E-3 ARE TO BE FINALIZED AFTER DETAIL DESIGN IS COMPLETE.

REFERENCE DOCUMENTS	MPL NO.
1. FUEL POOL COOLING CLEANUP SYS P&ID	G41-1010
2. SUPPRESSION POOL CLEANUP SYSTEM P&ID	G51-1010
3. RESIDUAL HEAT REMOVAL SYSTEM P&ID	E11-1010
2. RADWASTE SYSTEM P&ID	K17-1010

FIGURE 9.1-2 FUEL POOL COOLING AND CLEANUP SYSTEM PFD (Sheet 1 of 2)
 ABWR DCD/Tier 2 Rev. 5 25A5675BH 21-505



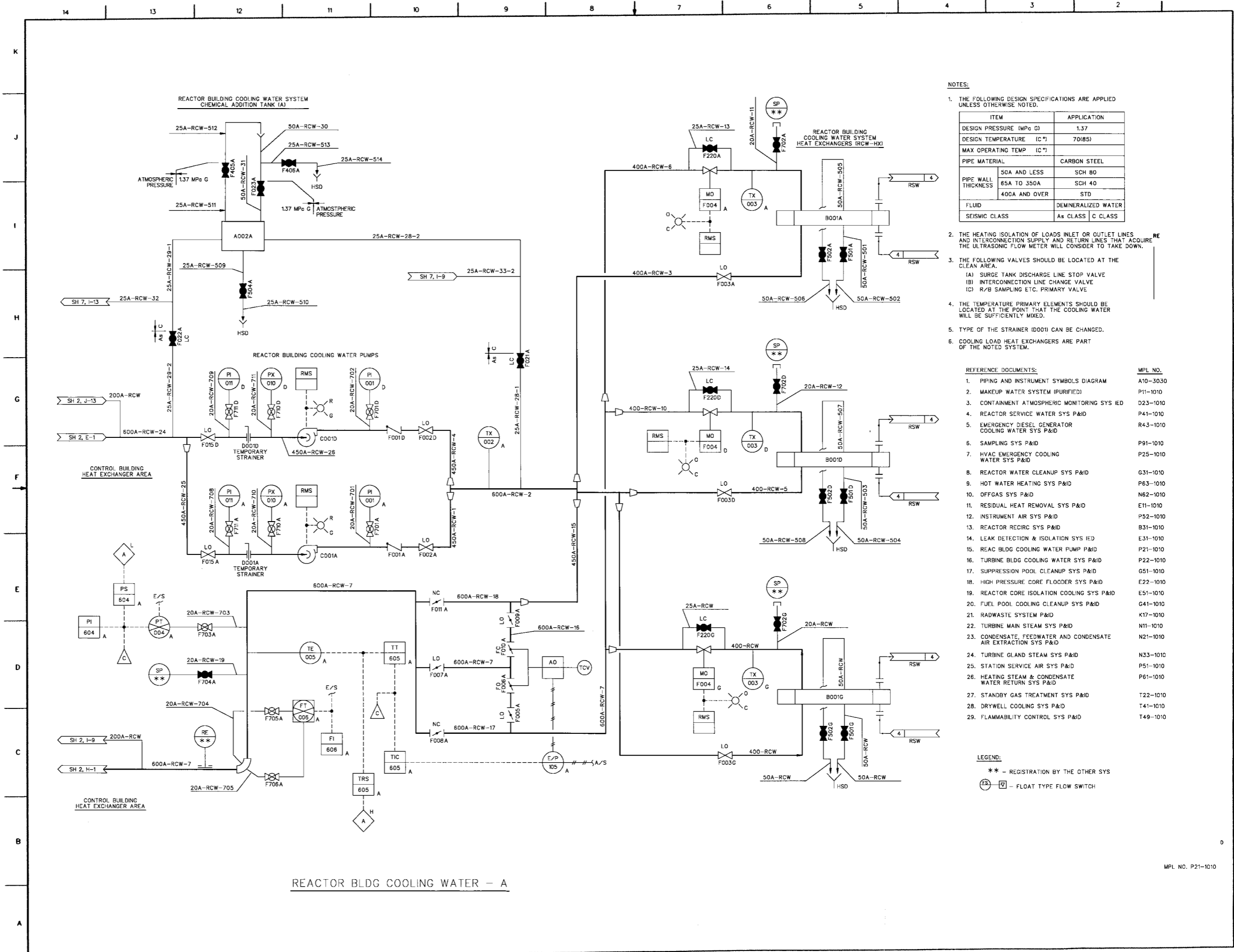
FIGURE 9.1-2 FUEL POOL COOLING AND CLEANUP SYSTEM PFD (Sheet 2 of 2)
 ABWR DCD/Tier 2 Rev. 5 25A5675BH 21-506



MPL NO. F15-3030

- NOTES
1. REACTOR BUILDING CRANE REQUIRED
 2. ADDITIONAL NON-ROUTINE OPERATION TO BE PERFORMED AS REQUIRED.
 3. HEAVY LINE BETWEEN OPERATIONS INDICATES ANTICIPATED CRITICAL PATH DURING A NORMAL OUTAGE.
 4. PLATFORM REQUIRED OVER REACTOR
 5. NON-ROUTINE WORK
 6. WORK MAY BE PERFORMED INTERMITTENTLY WITH MOVING FUEL BUT NOT SIMULTANEOUSLY.
 7. TECHNICAL SPEC RESTRICTIONS APPLY.

FIGURE 9.1-12 PLANT REFUELING AND SERVICING SEQUENCE
 ABWR DCD/Tier 2 Rev. 5 25A5675BH 21-507



NOTES:

ITEM	APPLICATION
DESIGN PRESSURE (MPa G)	1.37
DESIGN TEMPERATURE (C°)	70(BS)
MAX OPERATING TEMP (C°)	
PIPE MATERIAL	CARBON STEEL
PIPE WALL THICKNESS	50A AND LESS SCH 80
	65A TO 350A SCH 40
	400A AND OVER STD
FLUID	DEMINERALIZED WATER
SEISMIC CLASS	As CLASS C CLASS

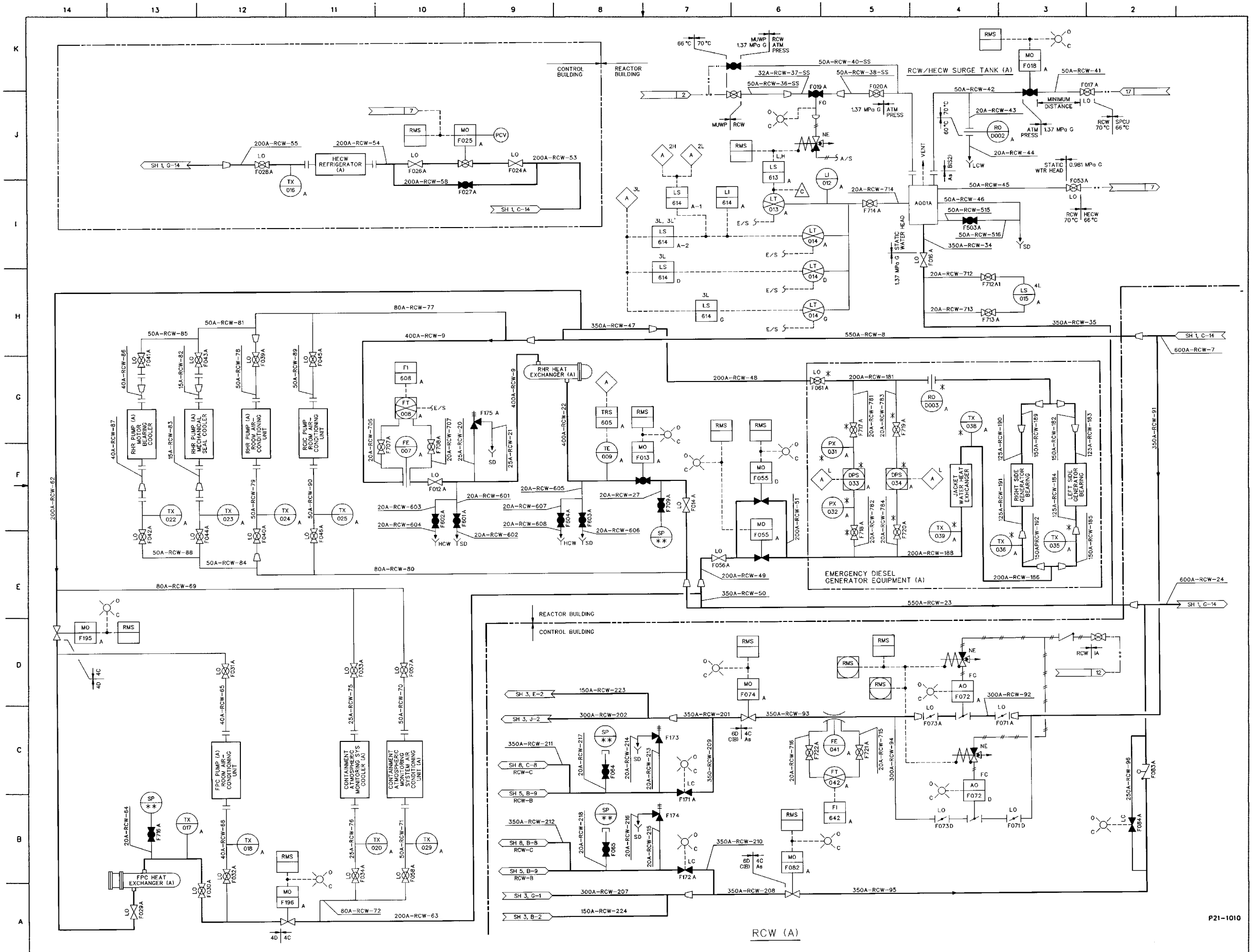
- THE FOLLOWING DESIGN SPECIFICATIONS ARE APPLIED UNLESS OTHERWISE NOTED.
- THE HEATING ISOLATION OF LOADS INLET OR OUTLET LINES AND INTERCONNECTION SUPPLY AND RETURN LINES THAT ACQUIRE THE ULTRASONIC FLOW METER WILL CONSIDER TO TAKE DOWN.
- THE FOLLOWING VALVES SHOULD BE LOCATED AT THE CLEAN AREA.
 - (A) SURGE TANK DISCHARGE LINE STOP VALVE
 - (B) INTERCONNECTION LINE CHANGE VALVE
 - (C) R/B SAMPLING ETC. PRIMARY VALVE
- THE TEMPERATURE PRIMARY ELEMENTS SHOULD BE LOCATED AT THE POINT THAT THE COOLING WATER WILL BE SUFFICIENTLY MIXED.
- TYPE OF THE STRAINER (D001) CAN BE CHANGED.
- COOLING LOAD HEAT EXCHANGERS ARE PART OF THE NOTED SYSTEM.

REFERENCE DOCUMENTS:	MPL NO.
1. PIPING AND INSTRUMENT SYMBOLS DIAGRAM	A10-3030
2. MAKEUP WATER SYSTEM (PURIFIED)	P11-1010
3. CONTAINMENT ATMOSPHERIC MONITORING SYS IED	D23-1010
4. REACTOR SERVICE WATER SYS P&ID	P41-1010
5. EMERGENCY DIESEL GENERATOR COOLING WATER SYS P&ID	R43-1010
6. SAMPLING SYS P&ID	P91-1010
7. HVAC EMERGENCY COOLING WATER SYS P&ID	P25-1010
8. REACTOR WATER CLEANUP SYS P&ID	G31-1010
9. HOT WATER HEATING SYS P&ID	P63-1010
10. OFFGAS SYS P&ID	N62-1010
11. RESIDUAL HEAT REMOVAL SYS P&ID	E11-1010
12. INSTRUMENT AIR SYS P&ID	P52-1010
13. REACTOR RECIRC SYS P&ID	B31-1010
14. LEAK DETECTION & ISOLATION SYS IED	E31-1010
15. REAC BLDG COOLING WATER PUMP P&ID	P21-1010
16. TURBINE BLDG COOLING WATER SYS P&ID	P22-1010
17. SUPPRESSION POOL CLEANUP SYS P&ID	G51-1010
18. HIGH PRESSURE CORE FLOODER SYS P&ID	E22-1010
19. REACTOR CORE ISOLATION COOLING SYS P&ID	E51-1010
20. FUEL POOL COOLING CLEANUP SYS P&ID	G41-1010
21. RADWASTE SYSTEM P&ID	K17-1010
22. TURBINE MAIN STEAM SYS P&ID	N11-1010
23. CONDENSATE, FEEDWATER AND CONDENSATE AIR EXTRACTION SYS P&ID	N21-1010
24. TURBINE GLAND STEAM SYS P&ID	N33-1010
25. STATION SERVICE AIR SYS P&ID	P51-1010
26. HEATING STEAM & CONDENSATE WATER RETURN SYS P&ID	P61-1010
27. STANDBY GAS TREATMENT SYS P&ID	T22-1010
28. DRYWELL COOLING SYS P&ID	T41-1010
29. FLAMMABILITY CONTROL SYS P&ID	T49-1010

LEGEND:
 ** - REGISTRATION BY THE OTHER SYS
 [Symbol] - FLOAT TYPE FLOW SWITCH

REACTOR BLDG COOLING WATER - A

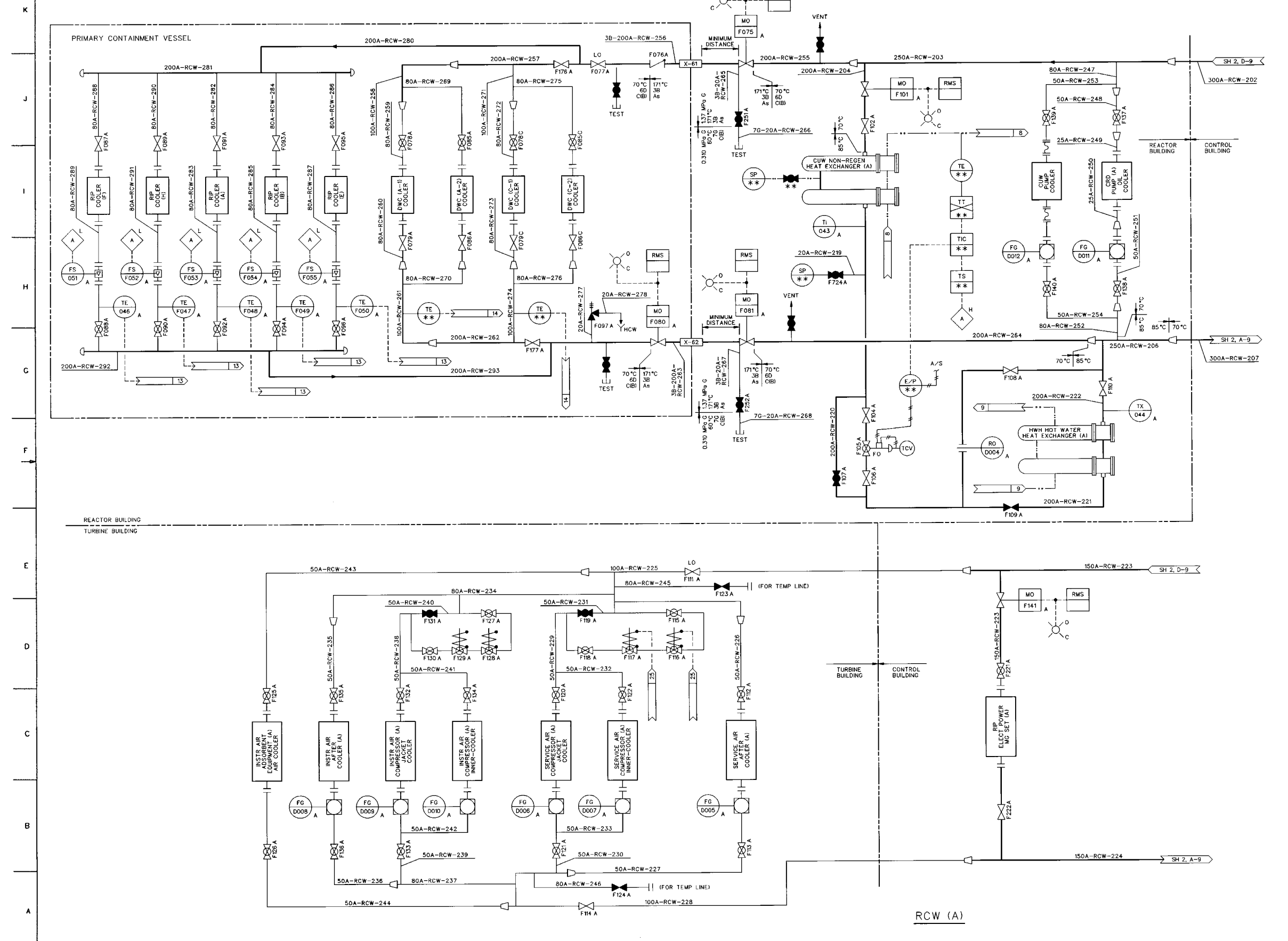
FIGURE 9.2-1 REACTOR BUILDING COOLING WATER SYSTEM P&ID (Sheet 1 of 9)



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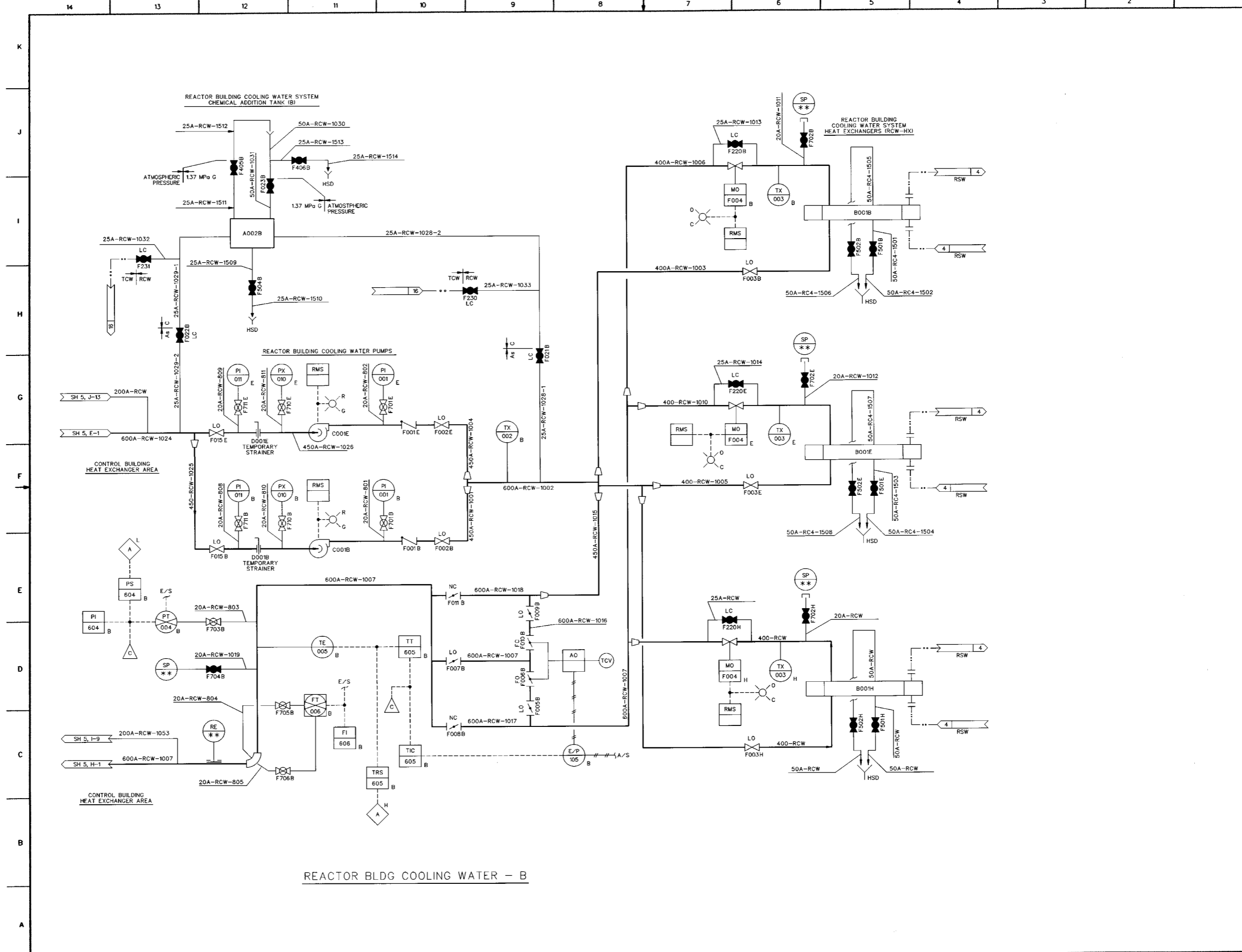
FIGURE 9.2-1 REACTOR BUILDING COOLING WATER SYSTEM P&ID (Sheet 2 of 9)

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FIGURE 9.2-1 REACTOR BUILDING COOLING WATER SYSTEM P&ID (Sheet 3 of 9)
 ABWR DCD/Tier 2 Rev. 5 25A5675BH 21-510



REACTOR BLDG COOLING WATER - B

FIGURE 9.2-1 REACTOR BUILDING COOLING WATER SYSTEM P&ID (Sheet 4 of 9)
 ABWR DCD/Tier 2 Rev. 5 25A5675BH 21-511

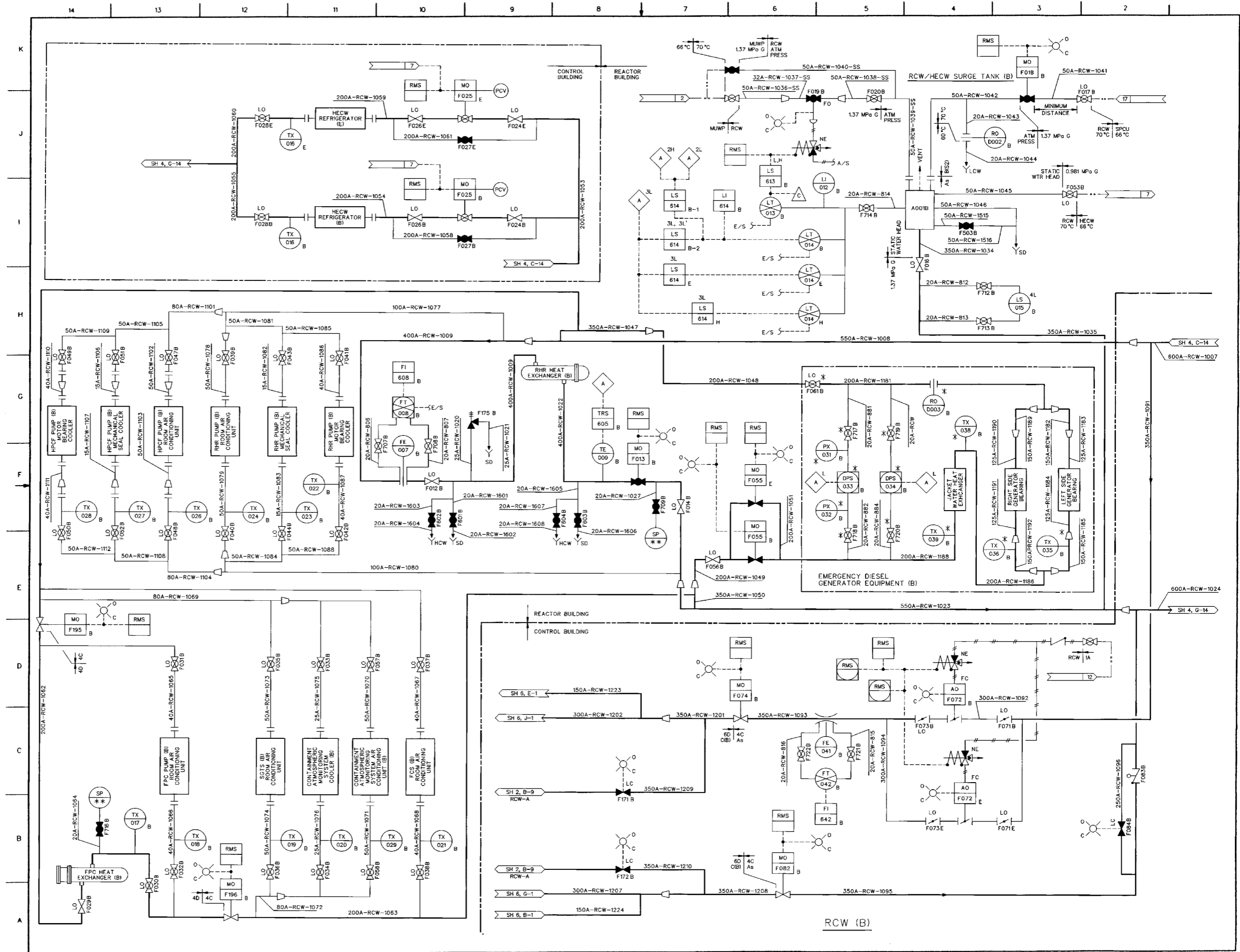
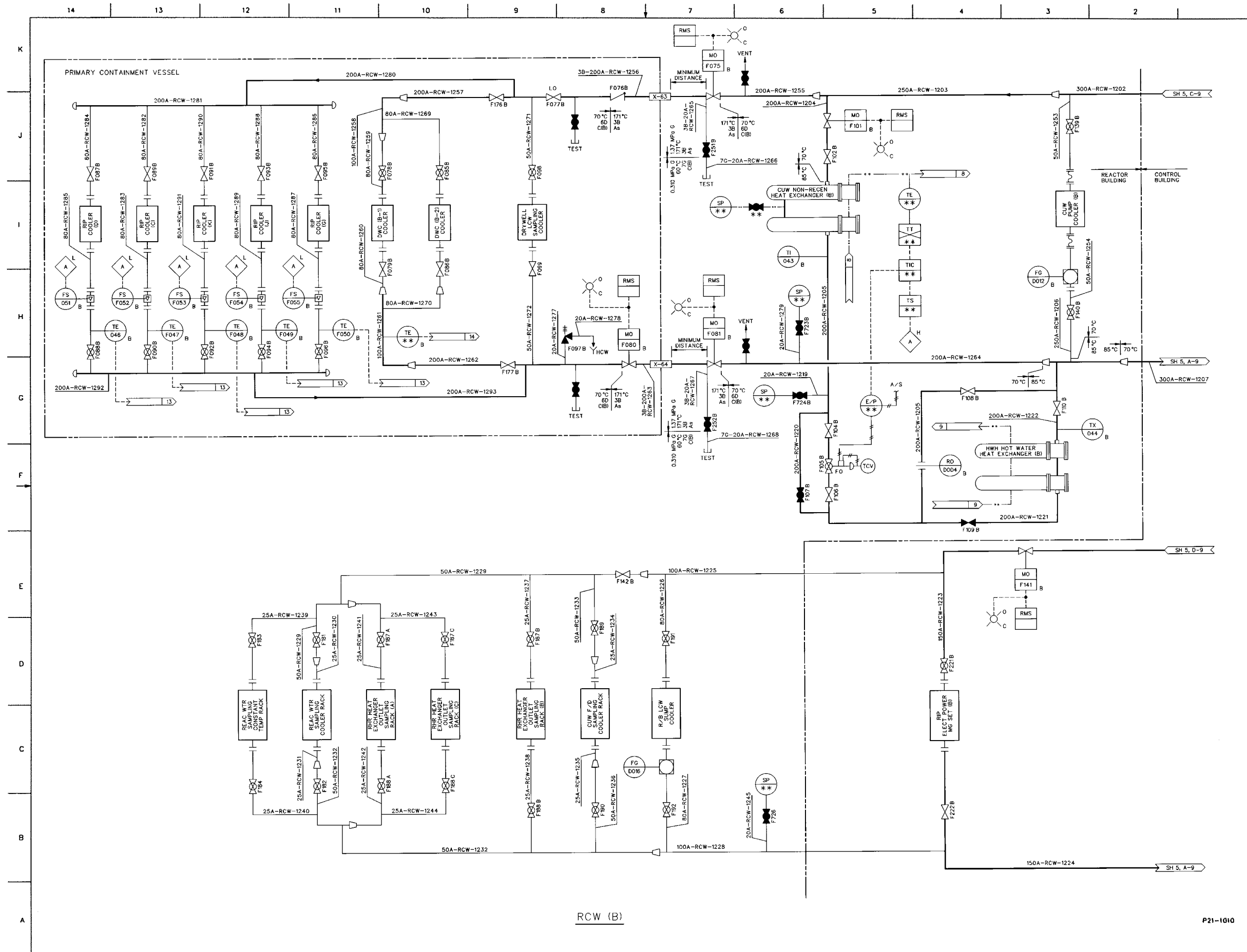


FIGURE 9.2-1 REACTOR BUILDING COOLING WATER SYSTEM P&ID (Sheet 5 of 9)

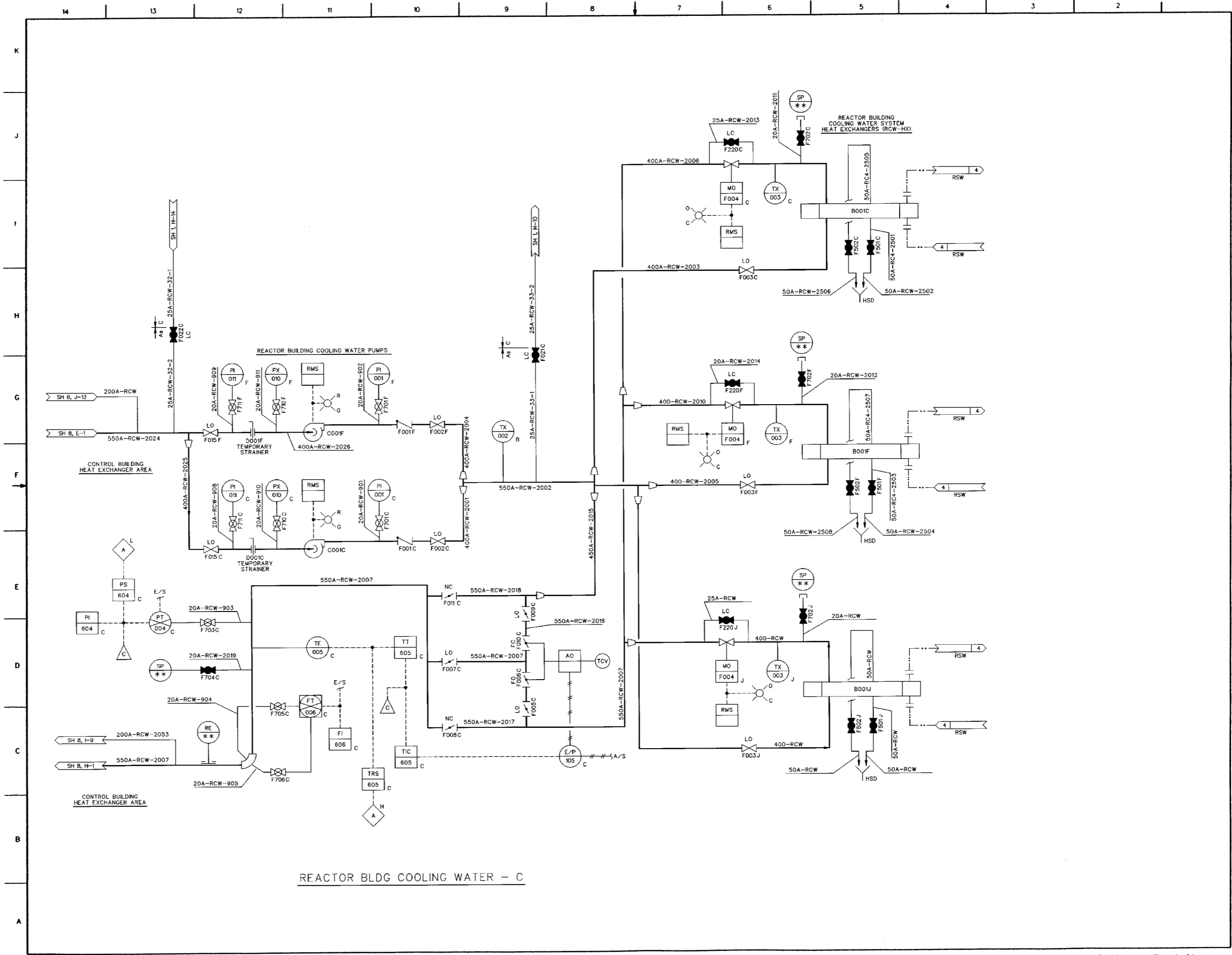


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FIGURE 9.2-1 REACTOR BUILDING COOLING WATER SYSTEM P&ID (Sheet 6 of 9)

ABWR DCD/Tier 2 Rev. 5 25A5675BH

21-513



REACTOR BLDG COOLING WATER - C

FIGURE 9.2-1 REACTOR BUILDING COOLING WATER SYSTEM P&ID (Sheet 7 of 9)

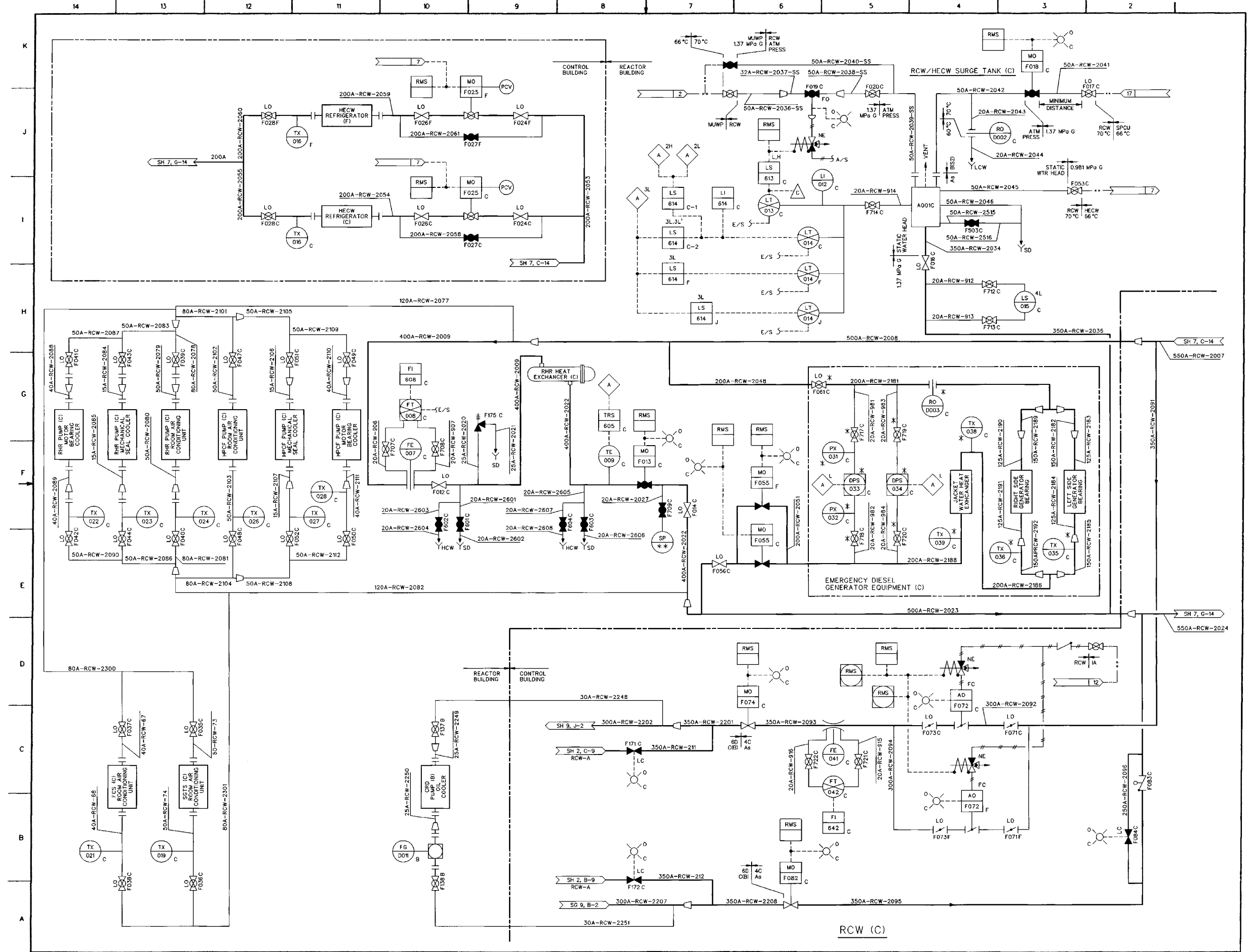


FIGURE 9.2-1 REACTOR BUILDING COOLING WATER SYSTEM P&ID (Sheet B of 9)
 ABWR DCD/Tier 2 Rev. 5 25A5675BH 21-515

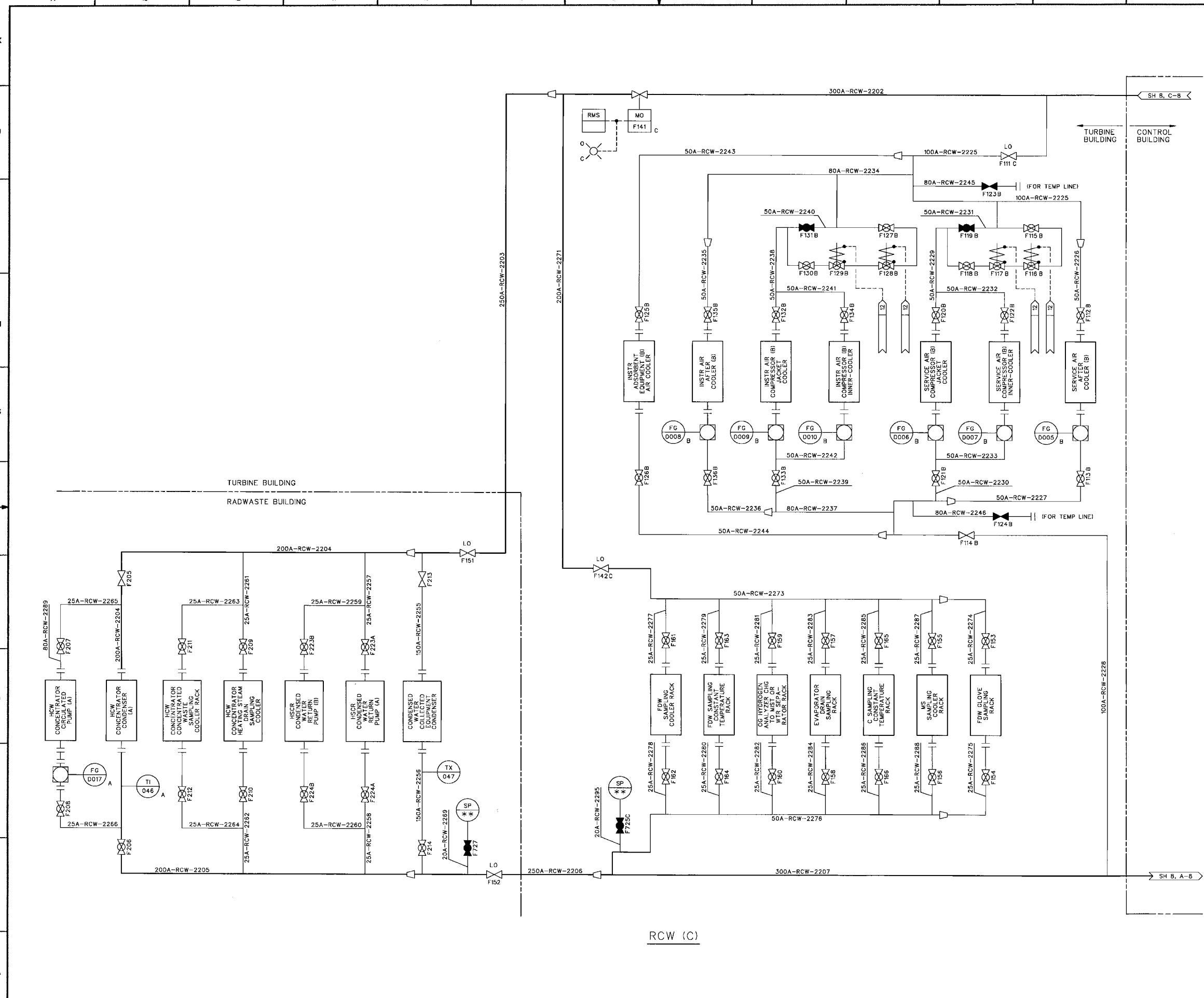
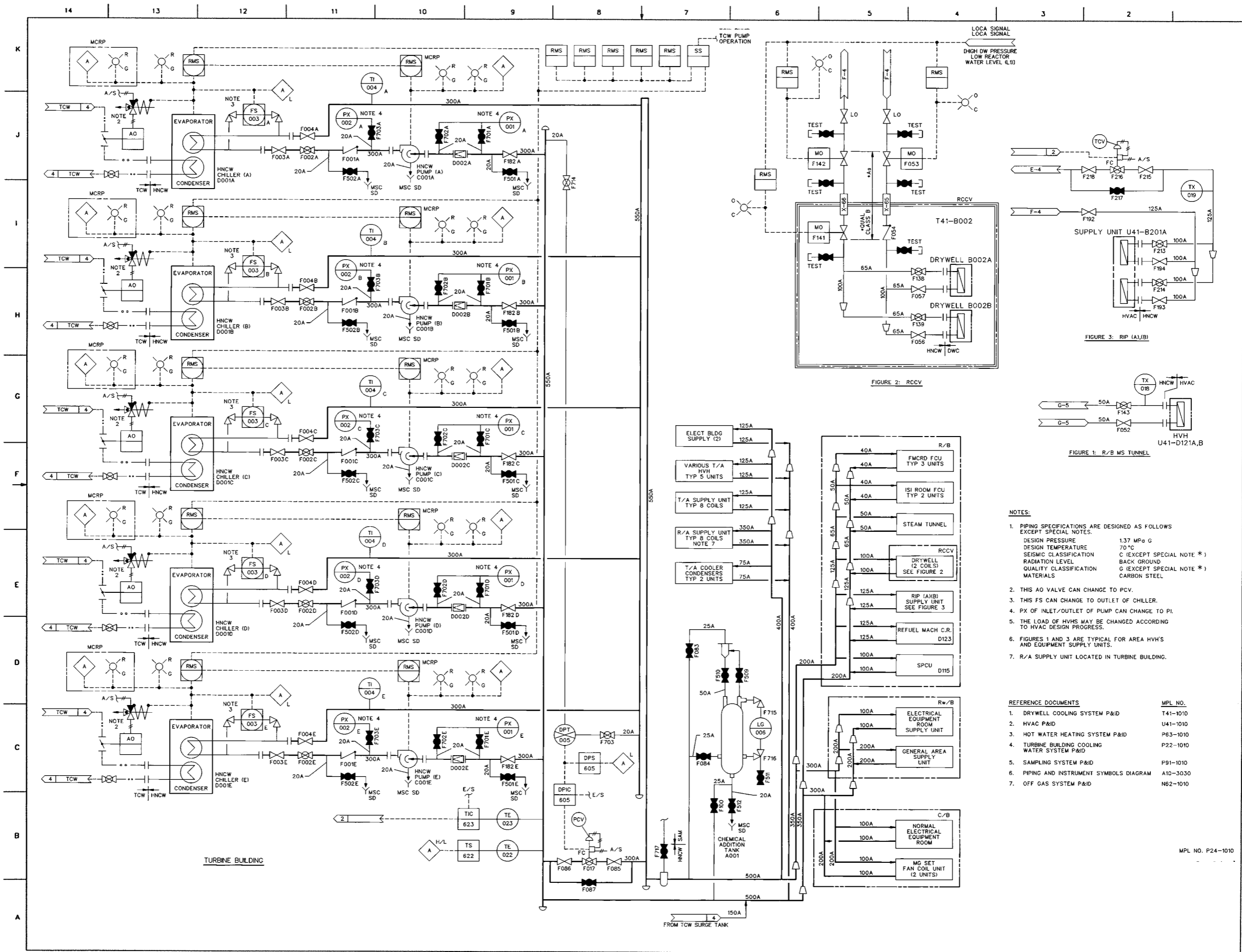


FIGURE 9.2-1 REACTOR BUILDING COOLING WATER SYSTEM P&ID (Sheet 9 of 9)
 ABWR DCD/Tier 2 Rev. 5 25A5675BH 21-516



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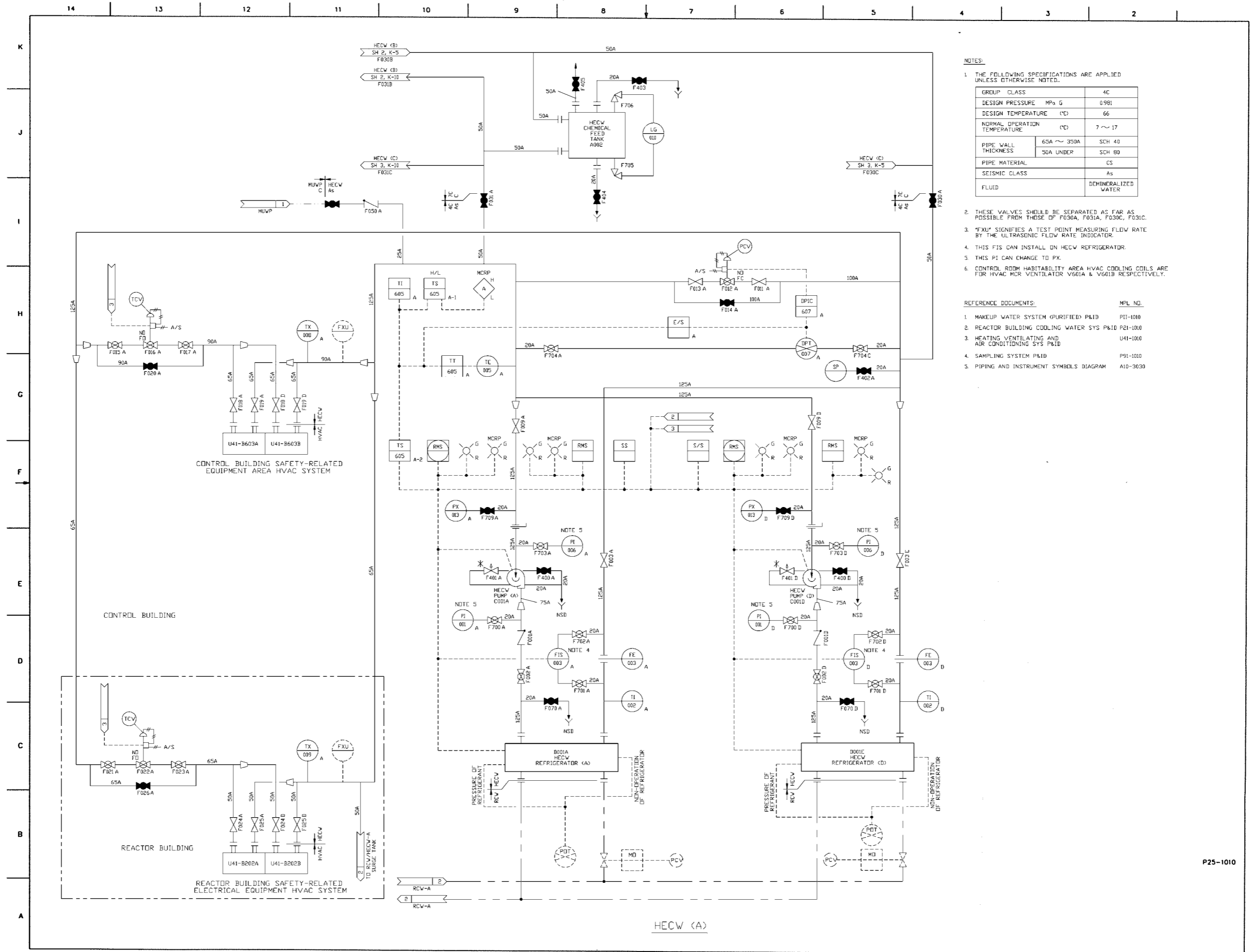
FIGURE 9.2-2 HVAC NORMAL COOLING WATER SYSTEM P&ID
 ABWR DCD/Tier 2 Rev. 5 25A5675BH 21-518

- NOTES:
1. PIPING SPECIFICATIONS ARE DESIGNED AS FOLLOWS EXCEPT SPECIAL NOTES.
 DESIGN PRESSURE 1.37 MPa G
 DESIGN TEMPERATURE 70°C
 SEISMIC CLASSIFICATION C (EXCEPT SPECIAL NOTE *)
 RADIATION LEVEL BACK GROUND
 QUALITY CLASSIFICATION G (EXCEPT SPECIAL NOTE *)
 MATERIALS CARBON STEEL
 2. THIS AO VALVE CAN CHANGE TO PCV.
 3. THIS FS CAN CHANGE TO OUTLET OF CHILLER.
 4. PX OF INLET/OUTLET OF PUMP CAN ACCORDING TO PI.
 5. THE LOAD OF HVHS MAY BE CHANGED ACCORDING TO HVAC DESIGN PROGRESS.
 6. FIGURES 1 AND 3 ARE TYPICAL FOR AREA HVH'S AND EQUIPMENT SUPPLY UNITS.
 7. R/A SUPPLY UNIT LOCATED IN TURBINE BUILDING.

REFERENCE DOCUMENTS

NO.	DOCUMENT TITLE	MPL NO.
1.	DRYWELL COOLING SYSTEM P&ID	T41-1010
2.	HVAC P&ID	U41-1010
3.	HOT WATER HEATING SYSTEM P&ID	P63-1010
4.	TURBINE BUILDING COOLING WATER SYSTEM P&ID	P22-1010
5.	SAMPLING SYSTEM P&ID	P91-1010
6.	PIPING AND INSTRUMENT SYMBOLS DIAGRAM	A10-3030
7.	OFF GAS SYSTEM P&ID	N62-1010

MPL NO. P24-1010



NOTES:

- THE FOLLOWING SPECIFICATIONS ARE APPLIED UNLESS OTHERWISE NOTED.

GROUP CLASS	4C	
DESIGN PRESSURE	MPa G	0.981
DESIGN TEMPERATURE	(°C)	66
NORMAL OPERATION TEMPERATURE	(°C)	7 ~ 17
PIPE WALL THICKNESS	65A ~ 350A	SCH 40
	50A UNDER	SCH 80
PIPE MATERIAL	CS	
SEISMIC CLASS	As	
FLUID	DEMINERALIZED WATER	

- THESE VALVES SHOULD BE SEPARATED AS FAR AS POSSIBLE FROM THOSE OF F030A, F031A, F030C, F031C.
- *FXU* SIGNIFIES A TEST POINT MEASURING FLOW RATE BY THE ULTRASONIC FLOW RATE INDICATOR.
- THIS FIS CAN INSTALL ON HECW REFRIGERATOR.
- THIS PI CAN CHANGE TO PX.
- CONTROL ROOM HABITABILITY AREA HVAC COOLING COILS ARE FOR HVAC MCR VENTILATOR V601A & V601B RESPECTIVELY.

REFERENCE DOCUMENTS:

NO.	DOCUMENT TITLE	MPL NO.
1.	MAKEUP WATER SYSTEM (PURIFIED) P&ID	P11-1010
2.	REACTOR BUILDING COOLING WATER SYS P&ID	P21-1010
3.	HEATING VENTILATING AND AIR CONDITIONING SYS P&ID	U41-1010
4.	SAMPLING SYSTEM P&ID	P91-1010
5.	PIPING AND INSTRUMENT SYMBOLS DIAGRAM	A10-3030

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FIGURE 9.2-3 HVAC EMERGENCY COOLING WATER SYSTEM P&D (Sheet 1 of 3)
 ABWR DCD/Tier 2 Rev. 5 25A5675BH 21-519

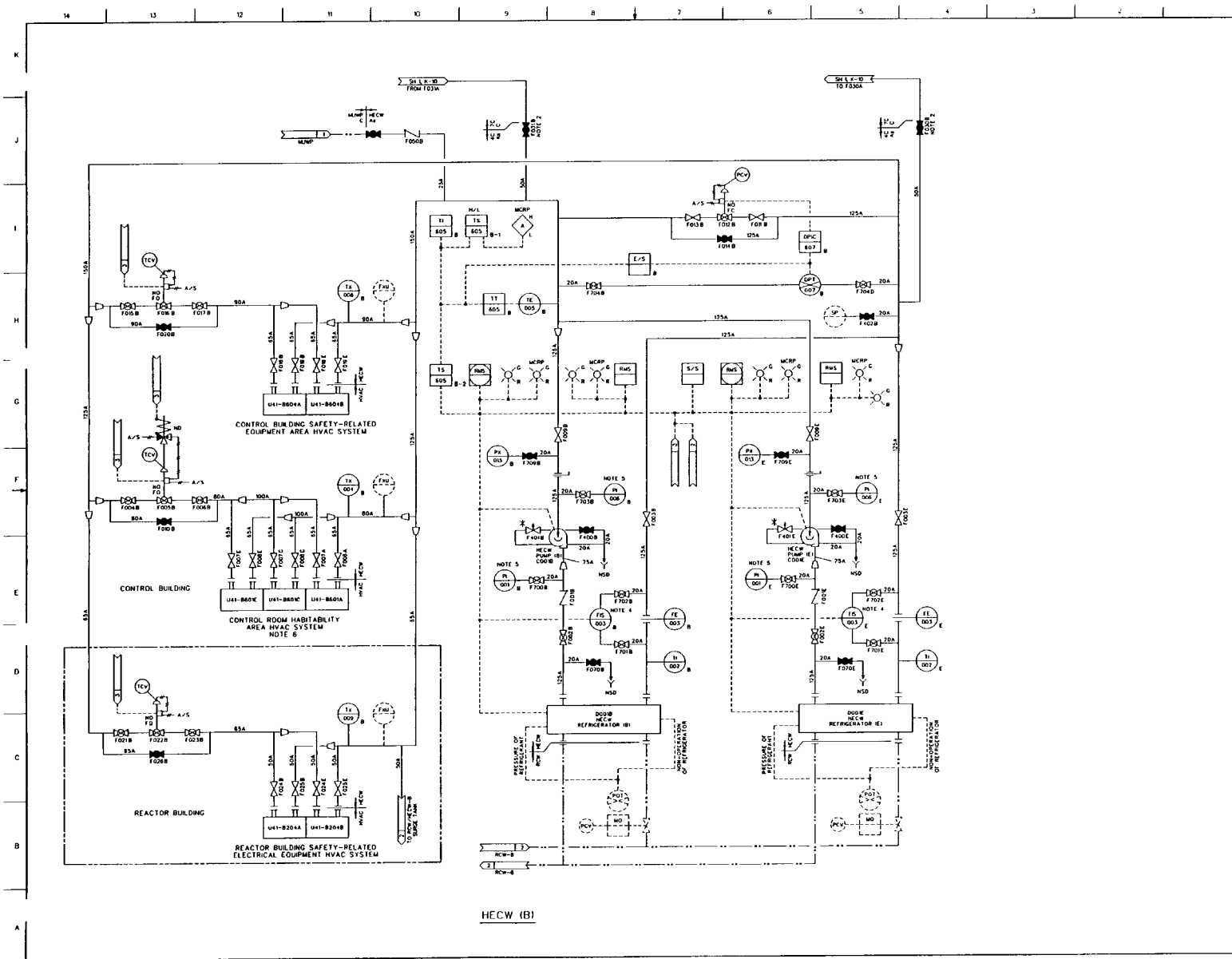


FIGURE 9.2-3 HVAC EMERGENCY COOLING WATER SYSTEM P&ID (Sheet 2 of 3)
 ABWR DCD/Tier 2 Rev 5 25A5675BH 21-520

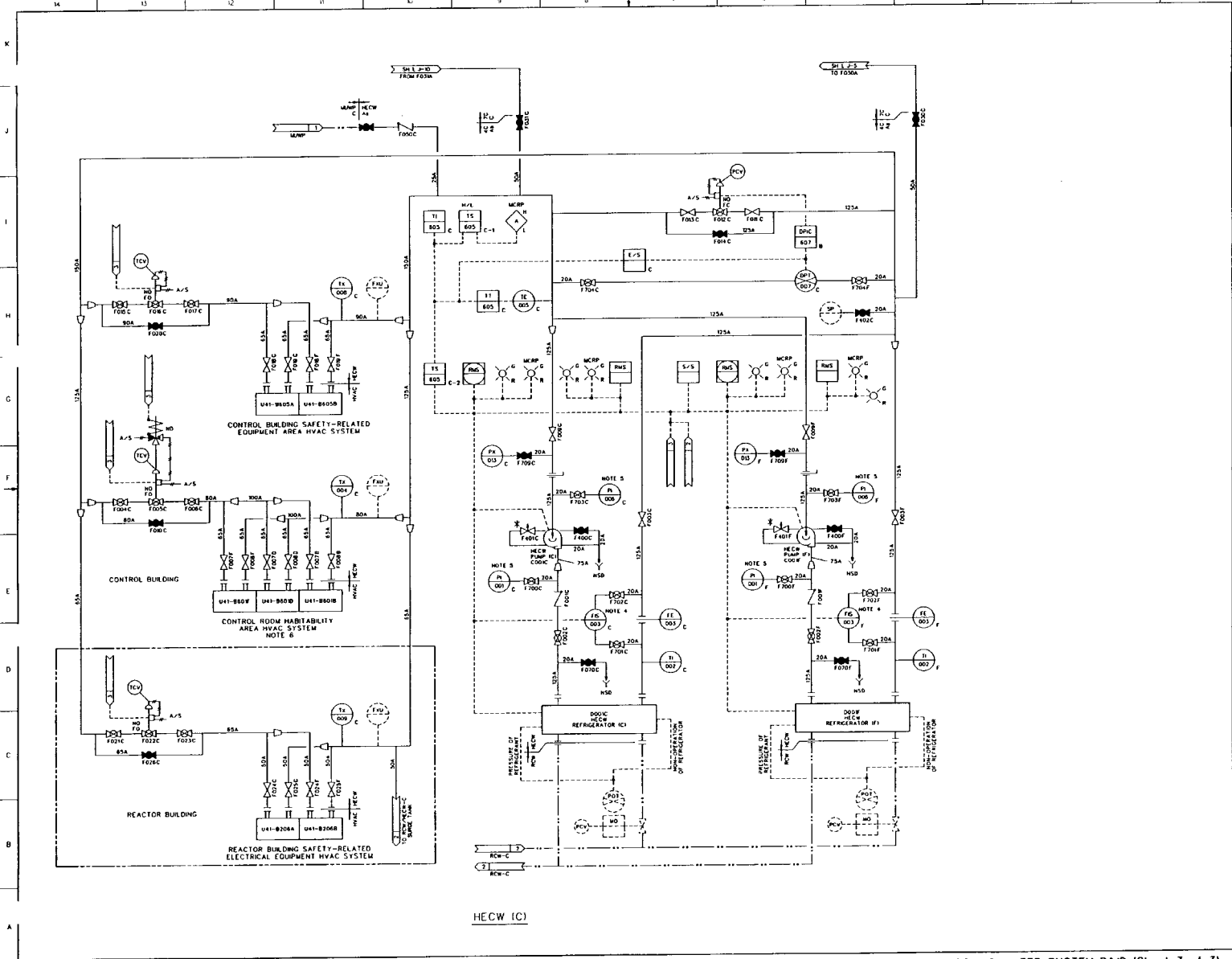
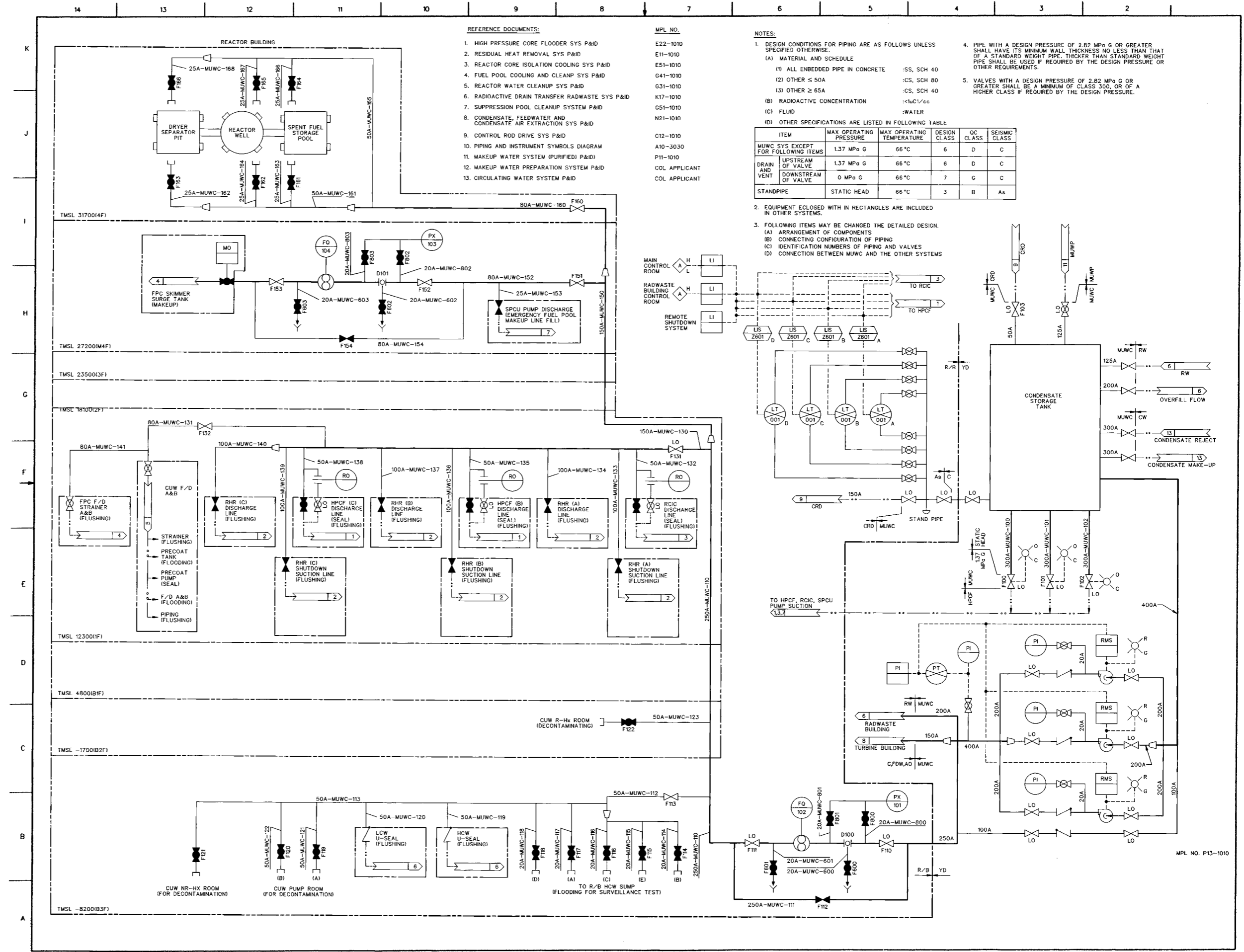


FIGURE 9.2-3 HVAC EMERGENCY COOLING WATER SYSTEM P&ID (Sheet 3 of 3)
 ABRW DCD/Tier 2 Rev 5 25A5675BH 21-521



- REFERENCE DOCUMENTS:
1. HIGH PRESSURE CORE FLOODER SYS P&ID
 2. RESIDUAL HEAT REMOVAL SYS P&ID
 3. REACTOR CORE ISOLATION COOLING SYS P&ID
 4. FUEL POOL COOLING AND CLEANUP SYS P&ID
 5. REACTOR WATER CLEANUP SYS P&ID
 6. RADIOACTIVE DRAIN TRANSFER RADWASTE SYS P&ID
 7. SUPPRESSION POOL CLEANUP SYSTEM P&ID
 8. CONDENSATE, FEEDWATER AND CONDENSATE AIR EXTRACTION SYS P&ID
 9. CONTROL ROD DRIVE SYS P&ID
 10. PIPING AND INSTRUMENT SYMBOLS DIAGRAM
 11. MAKEUP WATER SYSTEM (PURIFIED) P&ID
 12. MAKEUP WATER PREPARATION SYSTEM P&ID
 13. CIRCULATING WATER SYSTEM P&ID
- MPL NO.
- E22-1010
 - E11-1010
 - E51-1010
 - G41-1010
 - G31-1010
 - K17-1010
 - G51-1010
 - N21-1010
 - C12-1010
 - A10-3030
 - P11-1010
 - COL APPLICANT
 - COL APPLICANT

- NOTES:
1. DESIGN CONDITIONS FOR PIPING ARE AS FOLLOWS UNLESS SPECIFIED OTHERWISE.
 - (A) MATERIAL AND SCHEDULE
 - (1) ALL EMBEDDED PIPE IN CONCRETE :SS, SCH 40
 - (2) OTHER $\leq 50A$:CS, SCH 80
 - (3) OTHER $\geq 65A$:CS, SCH 40
 - (B) RADIOACTIVE CONCENTRATION : $<1\mu\text{Ci}/\text{cc}$
 - (C) FLUID :WATER
 - (D) OTHER SPECIFICATIONS ARE LISTED IN FOLLOWING TABLE
 2. EQUIPMENT ENCLOSED WITH IN RECTANGLES ARE INCLUDED IN OTHER SYSTEMS.
 3. FOLLOWING ITEMS MAY BE CHANGED THE DETAILED DESIGN.
 - (A) ARRANGEMENT OF COMPONENTS
 - (B) CONNECTING CONFIGURATION OF PIPING
 - (C) IDENTIFICATION NUMBERS OF PIPING AND VALVES
 - (D) CONNECTION BETWEEN MUWC AND THE OTHER SYSTEMS
 4. PIPE WITH A DESIGN PRESSURE OF 2.82 MPa G OR GREATER SHALL HAVE ITS MINIMUM WALL THICKNESS NO LESS THAN THAT OF A STANDARD WEIGHT PIPE. THICKER THAN STANDARD WEIGHT PIPE SHALL BE USED IF REQUIRED BY THE DESIGN PRESSURE OR OTHER REQUIREMENTS.
 5. VALVES WITH A DESIGN PRESSURE OF 2.82 MPa G OR GREATER SHALL BE A MINIMUM OF CLASS 300, OR OF A HIGHER CLASS IF REQUIRED BY THE DESIGN PRESSURE.

ITEM	MAX OPERATING PRESSURE	MAX OPERATING TEMPERATURE	DESIGN CLASS	QC CLASS	SEISMIC CLASS
MUWC SYS EXCEPT FOR FOLLOWING ITEMS	1.37 MPa G	66 °C	6	D	C
DRAIN AND VENT UPSTREAM OF VALVE	1.37 MPa G	66 °C	6	D	C
DRAIN AND VENT DOWNSTREAM OF VALVE	0 MPa G	66 °C	7	G	C
STANDPIPE	STATIC HEAD	66 °C	3	B	As

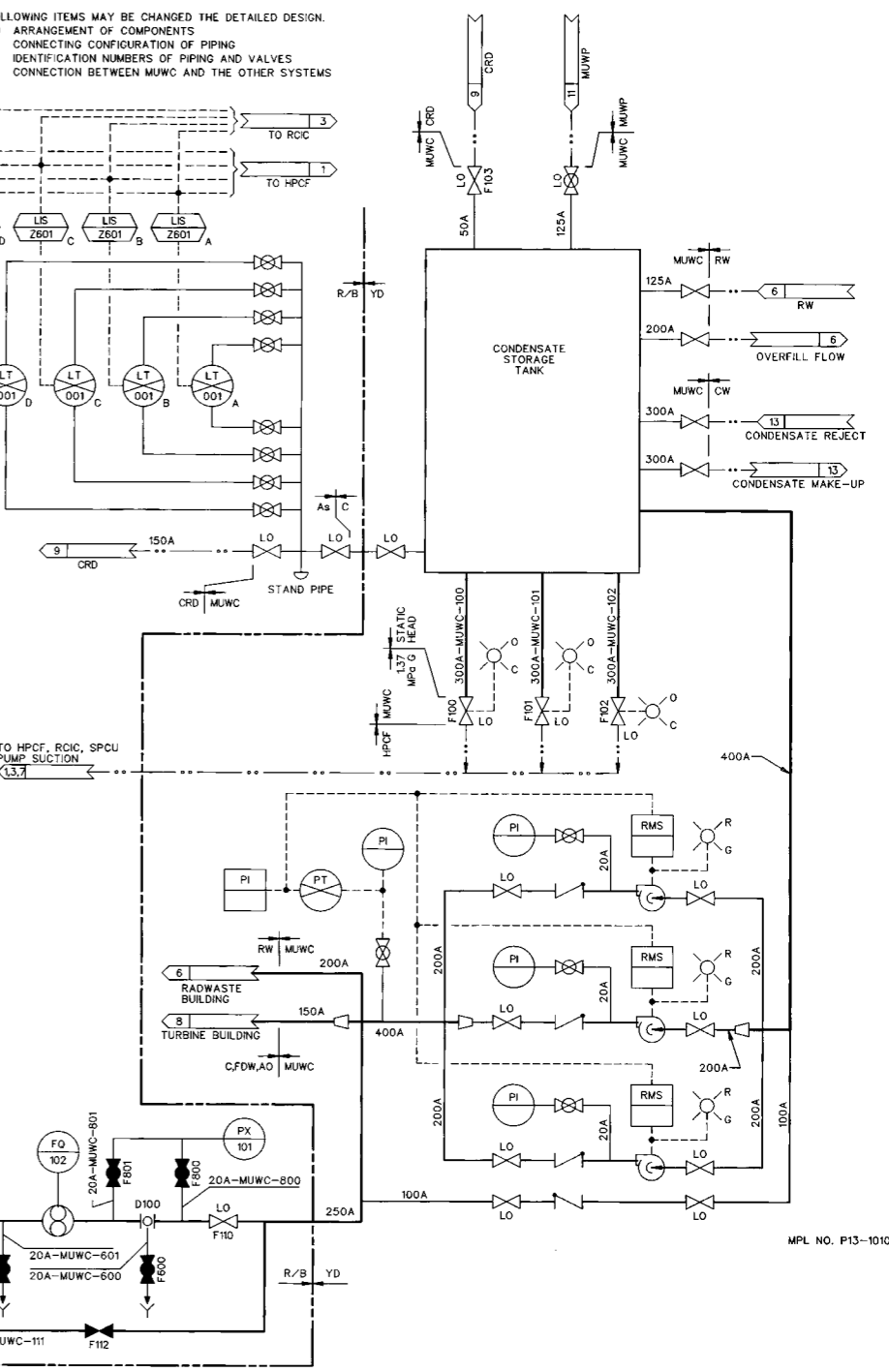
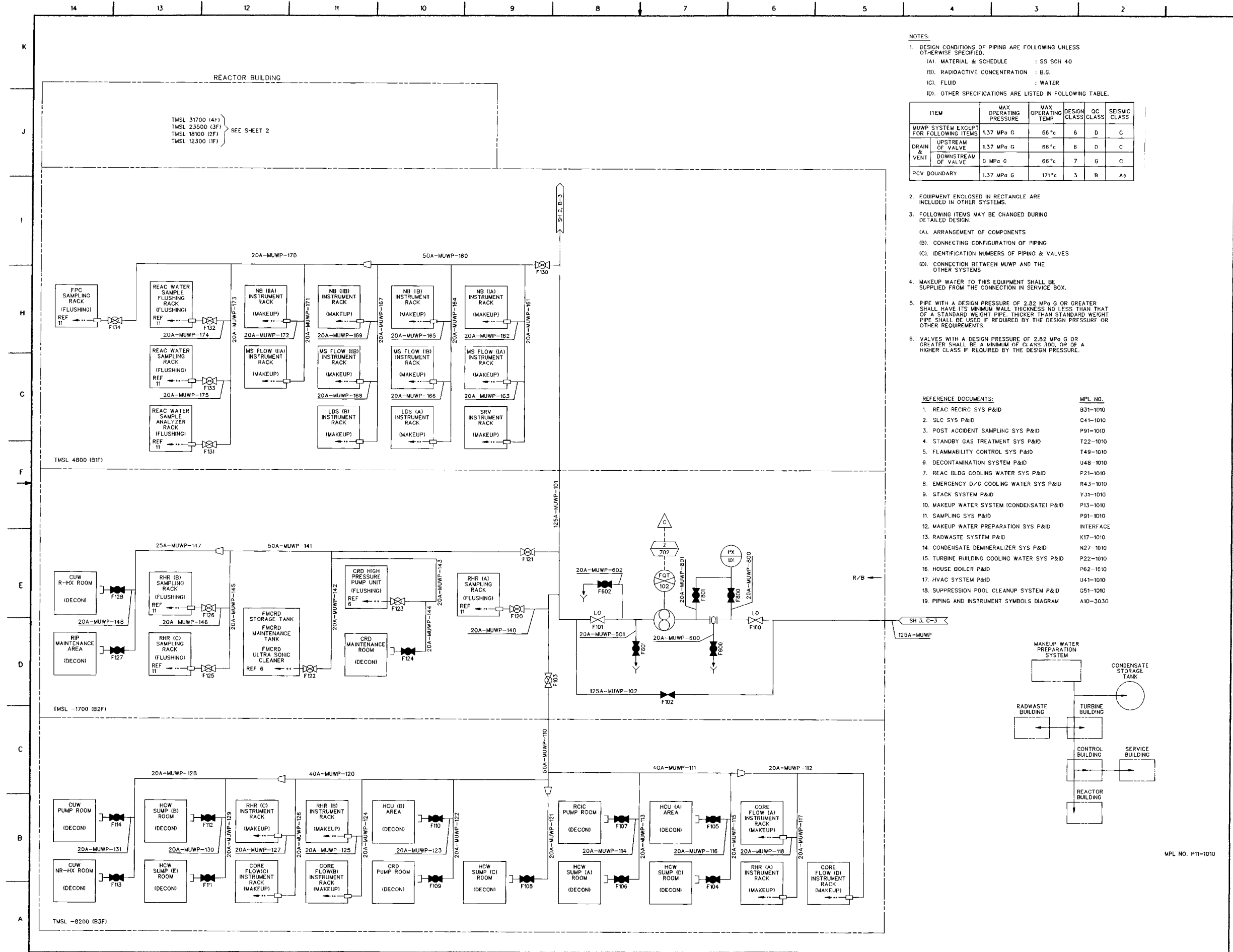


FIGURE 9.2-4 MAKEUP WATER SYSTEM (CONDENSATE) P&ID (Sheet 1 of 1)
 ABWR DCD/Tier 2 Rev. 5 25A5675BH 21-522



NOTES:

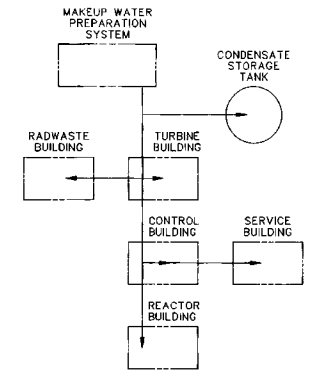
- DESIGN CONDITIONS OF PIPING ARE FOLLOWING UNLESS OTHERWISE SPECIFIED.
 - (A) MATERIAL & SCHEDULE : SS SCH 40
 - (B) RADIOACTIVE CONCENTRATION : B.G.
 - (C) FLUID : WATER
 - (D) OTHER SPECIFICATIONS ARE LISTED IN FOLLOWING TABLE.

ITEM	MAX OPERATING PRESSURE	MAX OPERATING TEMP	DESIGN CLASS	QC CLASS	SEISMIC CLASS
MUWP SYSTEM EXCEPT FOR FOLLOWING ITEMS	1.37 MPa G	66°C	6	D	C
DRAIN & VENT	UPSTREAM OF VALVE	1.37 MPa G	6	D	C
	DOWNSTREAM OF VALVE	0 MPa G	7	G	C
PCV BOUNDARY	1.37 MPa G	171°C	3	B	A ₉

- EQUIPMENT ENCLOSED IN RECTANGLE ARE INCLUDED IN OTHER SYSTEMS.
- FOLLOWING ITEMS MAY BE CHANGED DURING DETAILED DESIGN.
 - (A) ARRANGEMENT OF COMPONENTS
 - (B) CONNECTING CONFIGURATION OF PIPING
 - (C) IDENTIFICATION NUMBERS OF PIPING & VALVES
 - (D) CONNECTION BETWEEN MUWP AND THE OTHER SYSTEMS
- MAKEUP WATER TO THIS EQUIPMENT SHALL BE SUPPLIED FROM THE CONNECTION IN SERVICE BOX.
- PIPE WITH A DESIGN PRESSURE OF 2.82 MPa G OR GREATER SHALL HAVE ITS MINIMUM WALL THICKNESS NO LESS THAN THAT OF A STANDARD WEIGHT PIPE. THICKER THAN STANDARD WEIGHT PIPE SHALL BE USED IF REQUIRED BY THE DESIGN PRESSURE OR OTHER REQUIREMENTS.
- VALVES WITH A DESIGN PRESSURE OF 2.82 MPa G OR GREATER SHALL BE A MINIMUM OF CLASS 300, OR OF A HIGHER CLASS IF REQUIRED BY THE DESIGN PRESSURE.

REFERENCE DOCUMENTS:

REF. NO.	DESCRIPTION	MPL NO.
1.	REAC RECIRC SYS P&ID	B31-1010
2.	SLC SYS P&ID	C41-1010
3.	POST ACCIDENT SAMPLING SYS P&ID	P91-1010
4.	STANDBY GAS TREATMENT SYS P&ID	T22-1010
5.	FLAMMABILITY CONTROL SYS P&ID	T49-1010
6.	DECONTAMINATION SYSTEM P&ID	U48-1010
7.	REAC BLDG COOLING WATER SYS P&ID	P21-1010
8.	EMERGENCY D/G COOLING WATER SYS P&ID	R43-1010
9.	STACK SYSTEM P&ID	Y31-1010
10.	MAKEUP WATER SYSTEM (CONDENSATE) P&ID	P13-1010
11.	SAMPLING SYS P&ID	P91-1010
12.	MAKEUP WATER PREPARATION SYS P&ID	INTERFACE
13.	RADWASTE SYSTEM P&ID	K17-1010
14.	CONDENSATE DEMINERALIZER SYS P&ID	N27-1010
15.	TURBINE BUILDING COOLING WATER SYS P&ID	P22-1010
16.	HOUSE BOILER P&ID	P62-1010
17.	HVAC SYSTEM P&ID	U41-1010
18.	SUPPRESSION POOL CLEANUP SYSTEM P&ID	C51-1010
19.	PIPING AND INSTRUMENT SYMBOLS DIAGRAM	A10-3030



MPL NO. P11-1010

FIGURE 9.2-5 MAKEUP WATER SYSTEM (PURIFIED) P&ID (Sheet 1 of 3)
 ABWR DCD/Tier 2 Rev. 5 25A5675BH 21-523

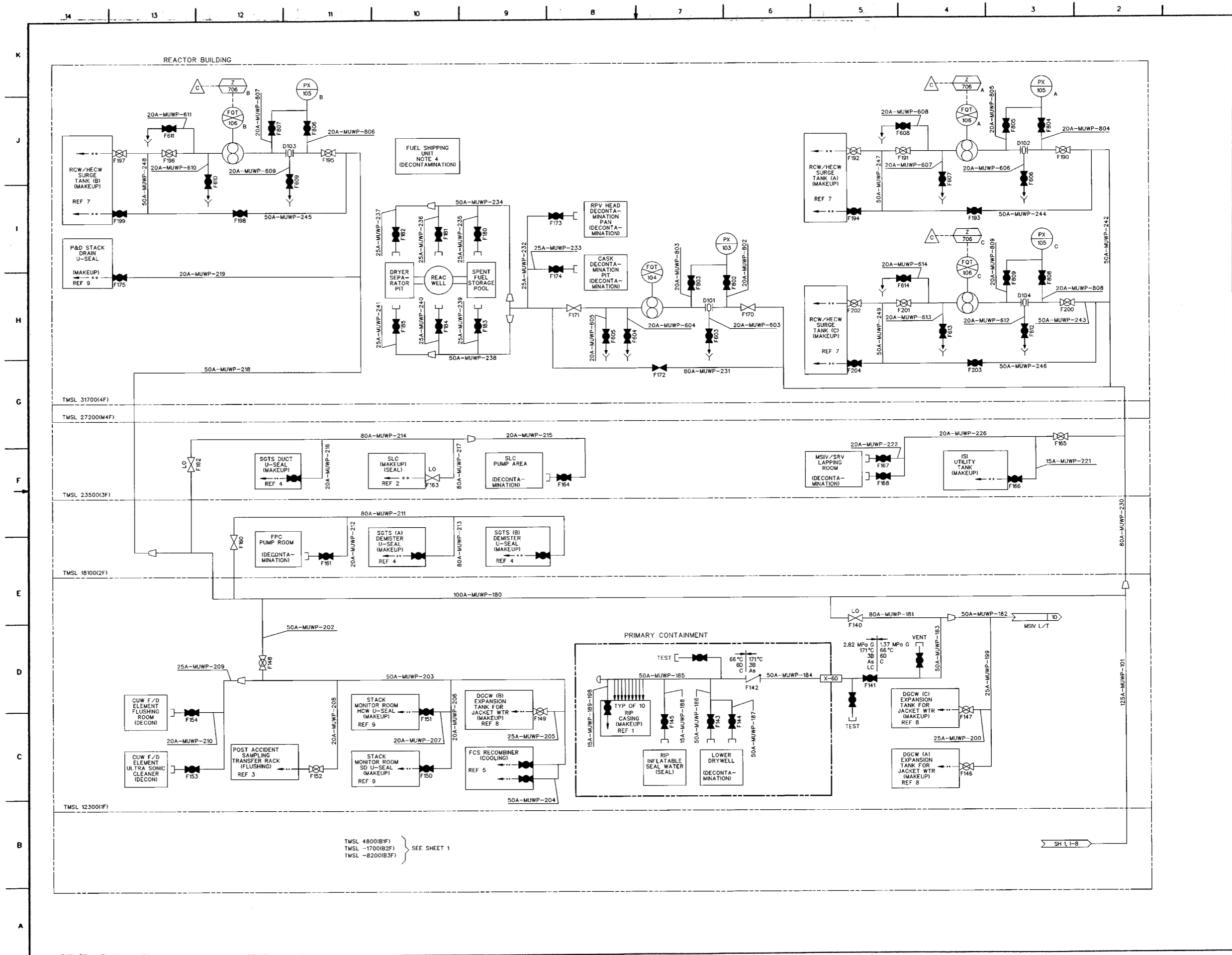


FIGURE 9.2-5 MAKEUP WATER SYSTEM (PURIFIED) P&ID (Sheet 2 of 3)
 ABWR DCD/Tier 2 Rev. 5 25A5675BH 21-524

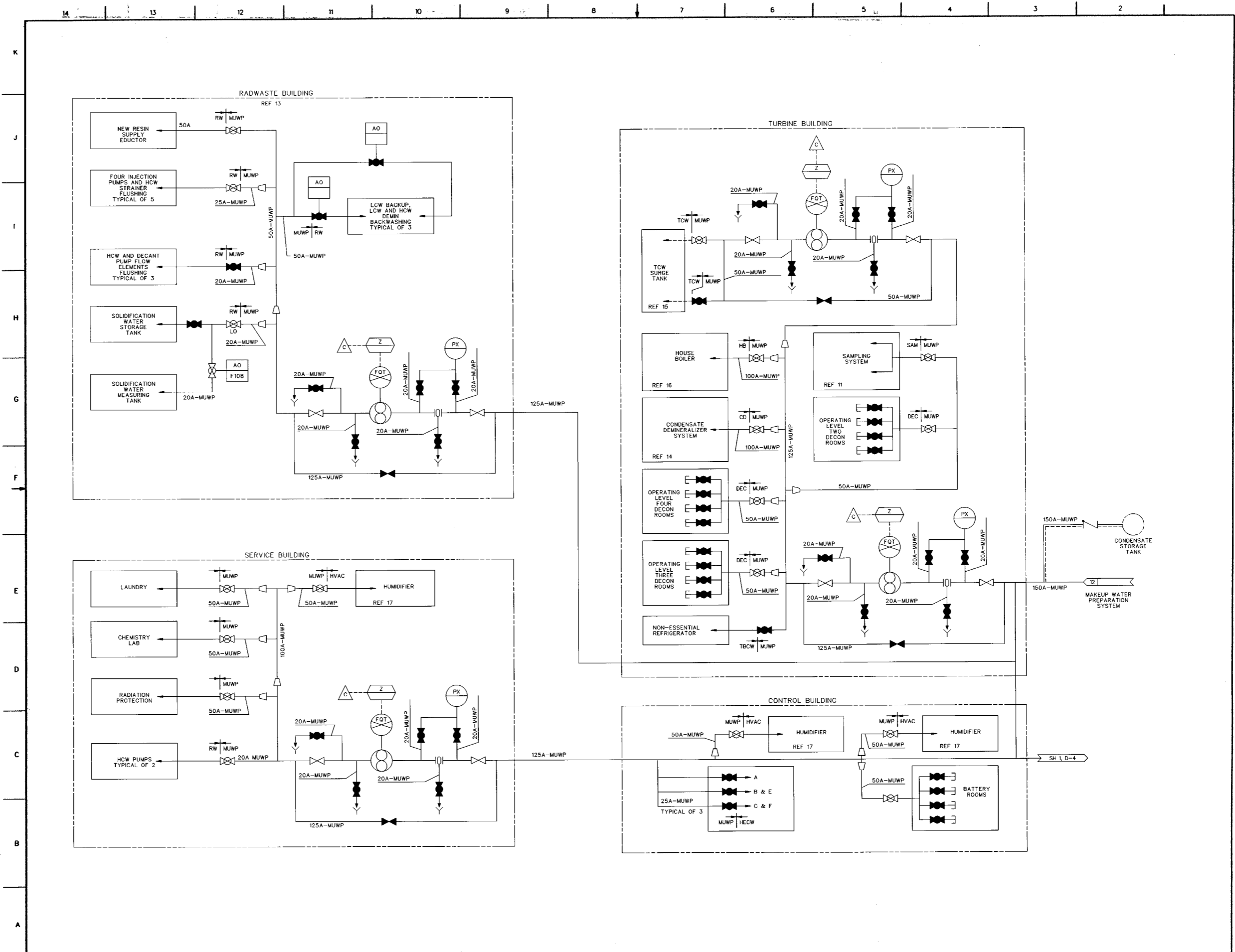
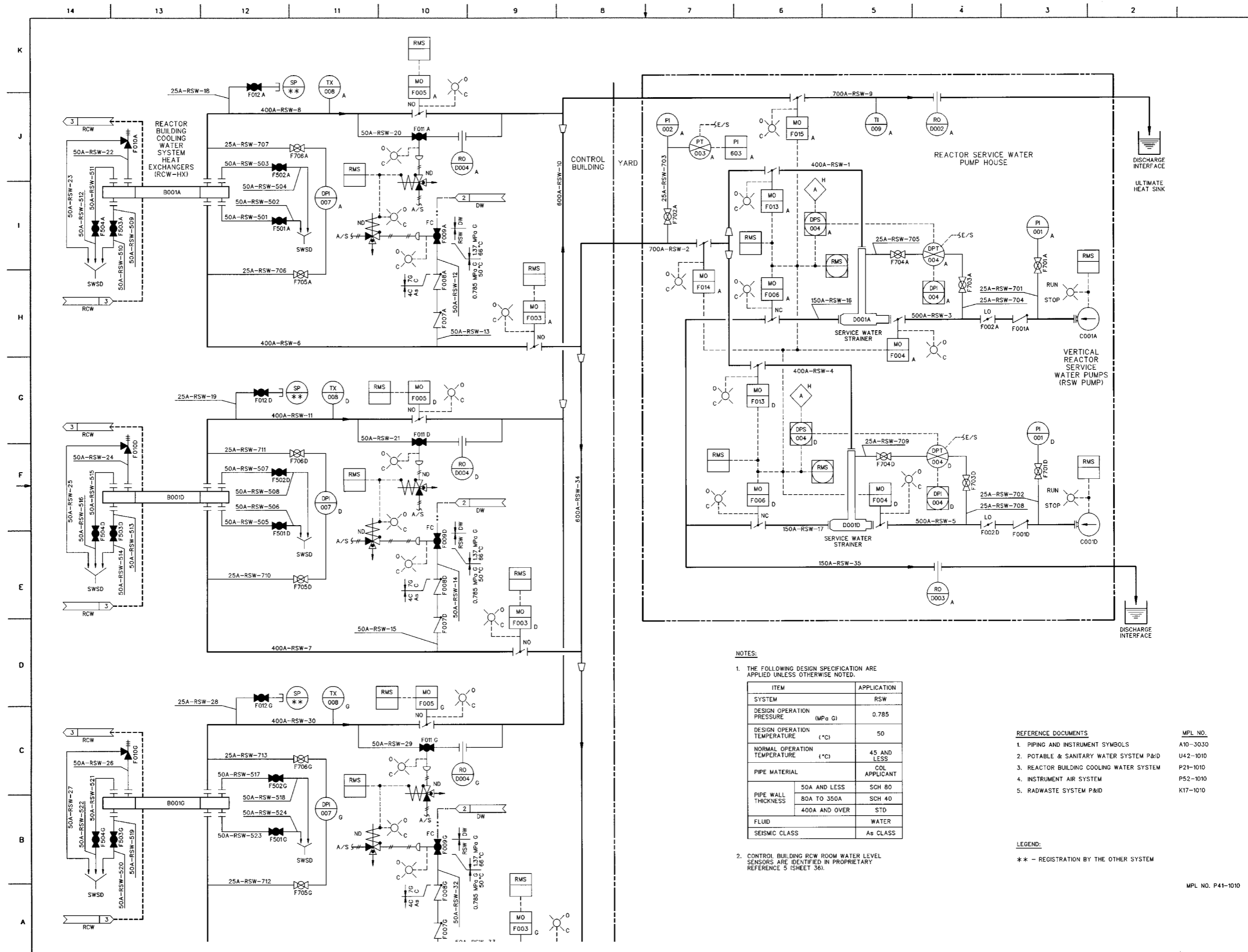


FIGURE 9.2-5 MAKEUP WATER SYSTEM (PURIFIED) P&ID (Sheet 3 of 3)



NOTES:

1. THE FOLLOWING DESIGN SPECIFICATION ARE APPLIED UNLESS OTHERWISE NOTED.

ITEM	APPLICATION
SYSTEM	RSW
DESIGN OPERATION PRESSURE (MPa G)	0.785
DESIGN OPERATION TEMPERATURE (°C)	50
NORMAL OPERATION TEMPERATURE (°C)	45 AND LESS
PIPE MATERIAL	COL APPLICANT
PIPE WALL THICKNESS	50A AND LESS SCH 80 80A TO 350A SCH 40 400A AND OVER STD
FLUID	WATER
SEISMIC CLASS	As CLASS

2. CONTROL BUILDING RCW ROOM WATER LEVEL SENSORS ARE IDENTIFIED IN PROPRIETARY REFERENCE S (SHEET 36).

REFERENCE DOCUMENTS

NO.	DESCRIPTION	MPL NO.
1.	PIPING AND INSTRUMENT SYMBOLS	A10-3030
2.	POTABLE & SANITARY WATER SYSTEM P&ID	U42-1010
3.	REACTOR BUILDING COOLING WATER SYSTEM	P21-1010
4.	INSTRUMENT AIR SYSTEM	P52-1010
5.	RADWASTE SYSTEM P&ID	K17-1010

LEGEND:

** - REGISTRATION BY THE OTHER SYSTEM

MPL NO. P41-1010

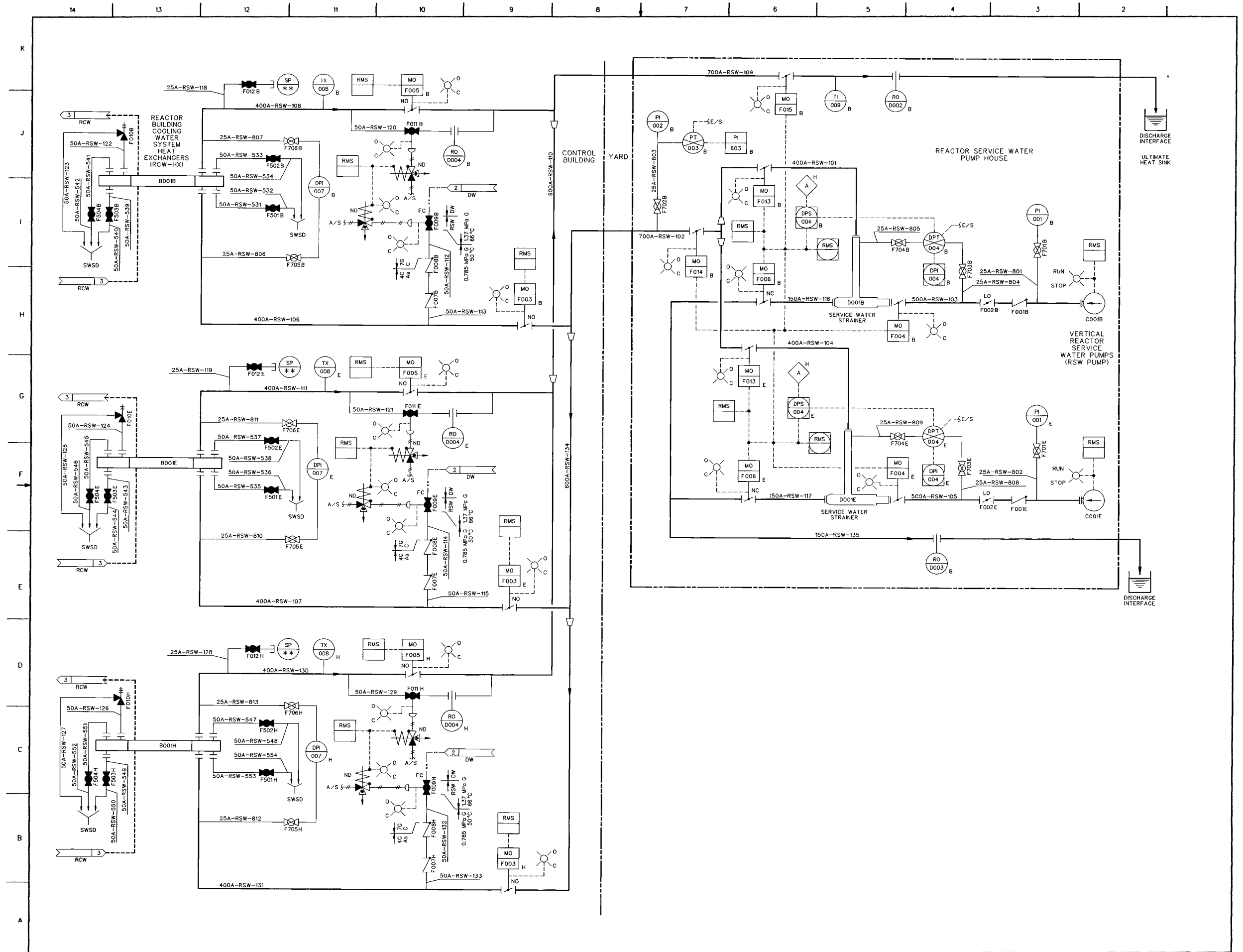


FIGURE 9.2-7 REACTOR SERVICE WATER SYSTEM P&ID (Sheet 2 of 3)
 ABWR DCD/Tier 2 Rev. 5 25A5675BH 21-527

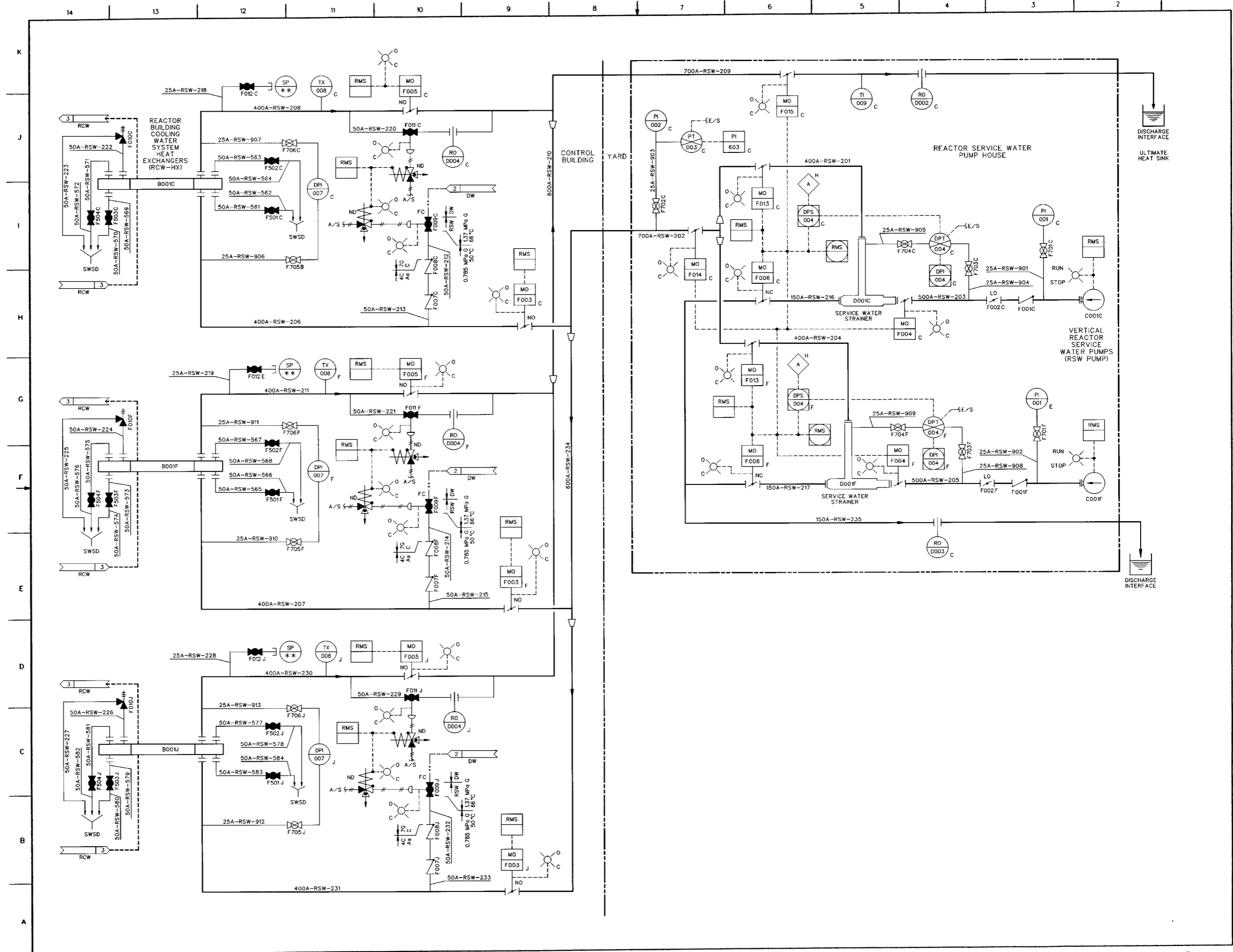
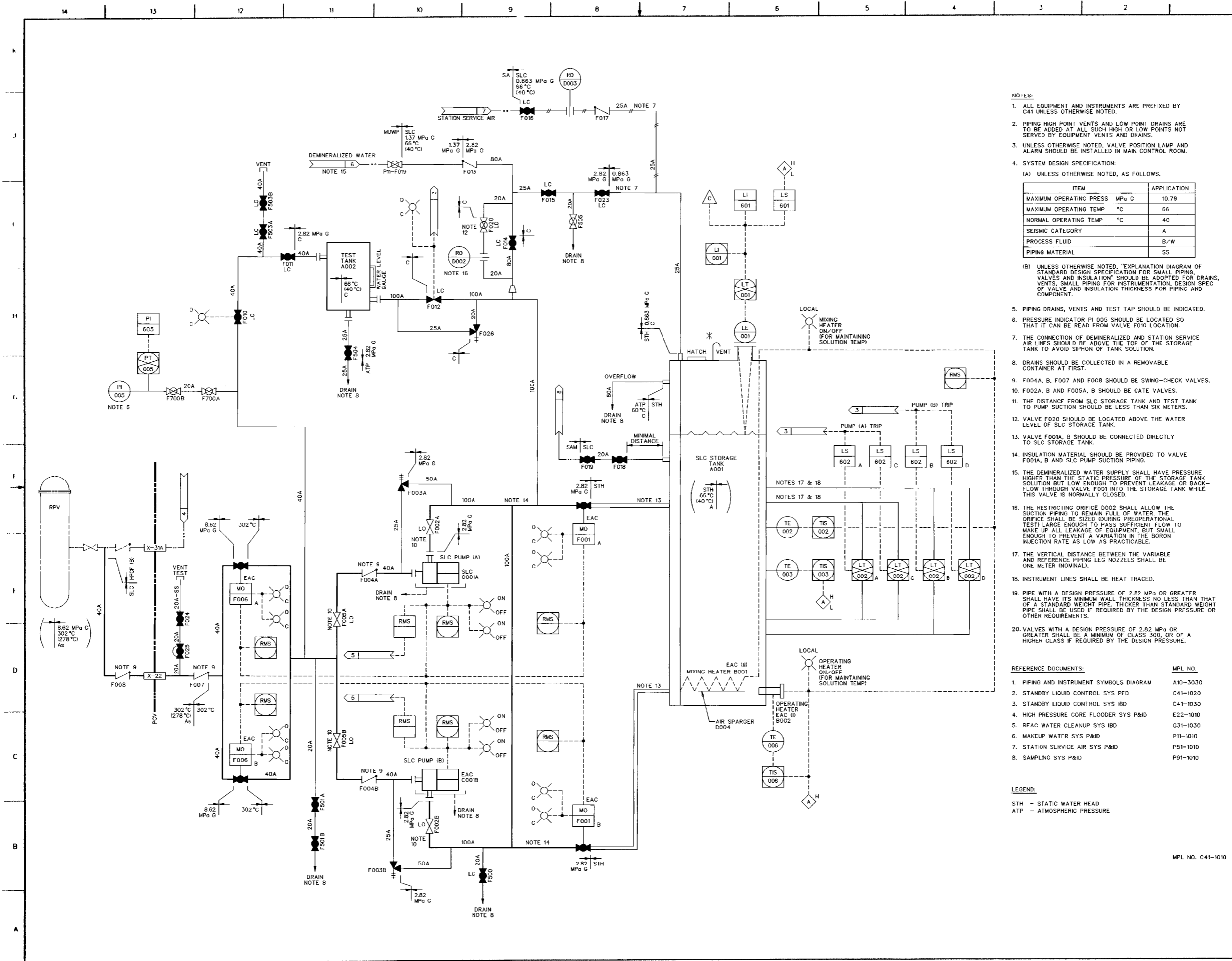


FIGURE 9.2-7 REACTOR SERVICE WATER SYSTEM P&ID (Sheet 3 of 3)
 ABWR DCD/Tier 2 Rev. 5 25A5675BH 21-528



- NOTES:**
- ALL EQUIPMENT AND INSTRUMENTS ARE PREFIXED BY C41 UNLESS OTHERWISE NOTED.
 - PIPING HIGH POINT VENTS AND LOW POINT DRAINS ARE TO BE ADDED AT ALL SUCH HIGH OR LOW POINTS NOT SERVED BY EQUIPMENT VENTS AND DRAINS.
 - UNLESS OTHERWISE NOTED, VALVE POSITION LAMP AND ALARM SHOULD BE INSTALLED IN MAIN CONTROL ROOM.
 - SYSTEM DESIGN SPECIFICATION:
 - UNLESS OTHERWISE NOTED, AS FOLLOWS.

ITEM	APPLICATION
MAXIMUM OPERATING PRESS	MPa G 10.79
MAXIMUM OPERATING TEMP	°C 66
NORMAL OPERATING TEMP	°C 40
SEISMIC CATEGORY	A
PROCESS FLUID	B/W
PIPING MATERIAL	SS
 - UNLESS OTHERWISE NOTED, "EXPLANATION DIAGRAM OF STANDARD DESIGN SPECIFICATION FOR SMALL PIPING, VALVES AND INSULATION" SHOULD BE ADOPTED FOR DRAINS, VENTS, SMALL PIPING FOR INSTRUMENTATION, DESIGN SPEC OF VALVE AND INSULATION THICKNESS FOR PIPING AND COMPONENT.
 - PIPING DRAINS, VENTS AND TEST TAP SHOULD BE INDICATED.
 - PRESSURE INDICATOR PI 005 SHOULD BE LOCATED SO THAT IT CAN BE READ FROM VALVE F010 LOCATION.
 - THE CONNECTION OF DEMINERALIZED AND STATION SERVICE AIR LINES SHOULD BE ABOVE THE TOP OF THE STORAGE TANK TO AVOID SIPHON OF TANK SOLUTION.
 - DRAINS SHOULD BE COLLECTED IN A REMOVABLE CONTAINER AT FIRST.
 - F004A, B, F007 AND F008 SHOULD BE SWING-CHECK VALVES.
 - F002A, B AND F005A, B SHOULD BE GATE VALVES.
 - THE DISTANCE FROM SLC STORAGE TANK AND TEST TANK TO PUMP SUCTION SHOULD BE LESS THAN SIX METERS.
 - VALVE F020 SHOULD BE LOCATED ABOVE THE WATER LEVEL OF SLC STORAGE TANK.
 - VALVE F001A, B SHOULD BE CONNECTED DIRECTLY TO SLC STORAGE TANK.
 - INSULATION MATERIAL SHOULD BE PROVIDED TO VALVE F001A, B AND SLC PUMP SUCTION PIPING.
 - THE DEMINERALIZED WATER SUPPLY SHALL HAVE PRESSURE HIGHER THAN THE STATIC PRESSURE OF THE STORAGE TANK SOLUTION BUT LOW ENOUGH TO PREVENT LEAKAGE OR BACK-FLOW THROUGH VALVE F001 INTO THE STORAGE TANK WHILE THIS VALVE IS NORMALLY CLOSED.
 - THE RESTRICTING ORIFICE D002 SHALL ALLOW THE SUCTION PIPING TO REMAIN FULL OF WATER. THE ORIFICE SHALL BE SIZED (DURING PREOPERATIONAL TEST) LARGE ENOUGH TO PASS SUFFICIENT FLOW TO MAKE UP ALL LEAKAGE OF EQUIPMENT, BUT SMALL ENOUGH TO PREVENT A VARIATION IN THE BORON INJECTION RATE AS LOW AS PRACTICABLE.
 - THE VERTICAL DISTANCE BETWEEN THE VARIABLE AND REFERENCE PIPING LEG NOZZLES SHALL BE ONE METER (NOMINAL).
 - INSTRUMENT LINES SHALL BE HEAT TRACED.
 - PIPE WITH A DESIGN PRESSURE OF 2.82 MPa OR GREATER SHALL HAVE ITS MINIMUM WALL THICKNESS NO LESS THAN THAT OF A STANDARD WEIGHT PIPE. THICKER THAN STANDARD WEIGHT PIPE SHALL BE USED IF REQUIRED BY THE DESIGN PRESSURE OR OTHER REQUIREMENTS.
 - VALVES WITH A DESIGN PRESSURE OF 2.82 MPa OR GREATER SHALL BE A MINIMUM OF CLASS 300, OR OF A HIGHER CLASS IF REQUIRED BY THE DESIGN PRESSURE.

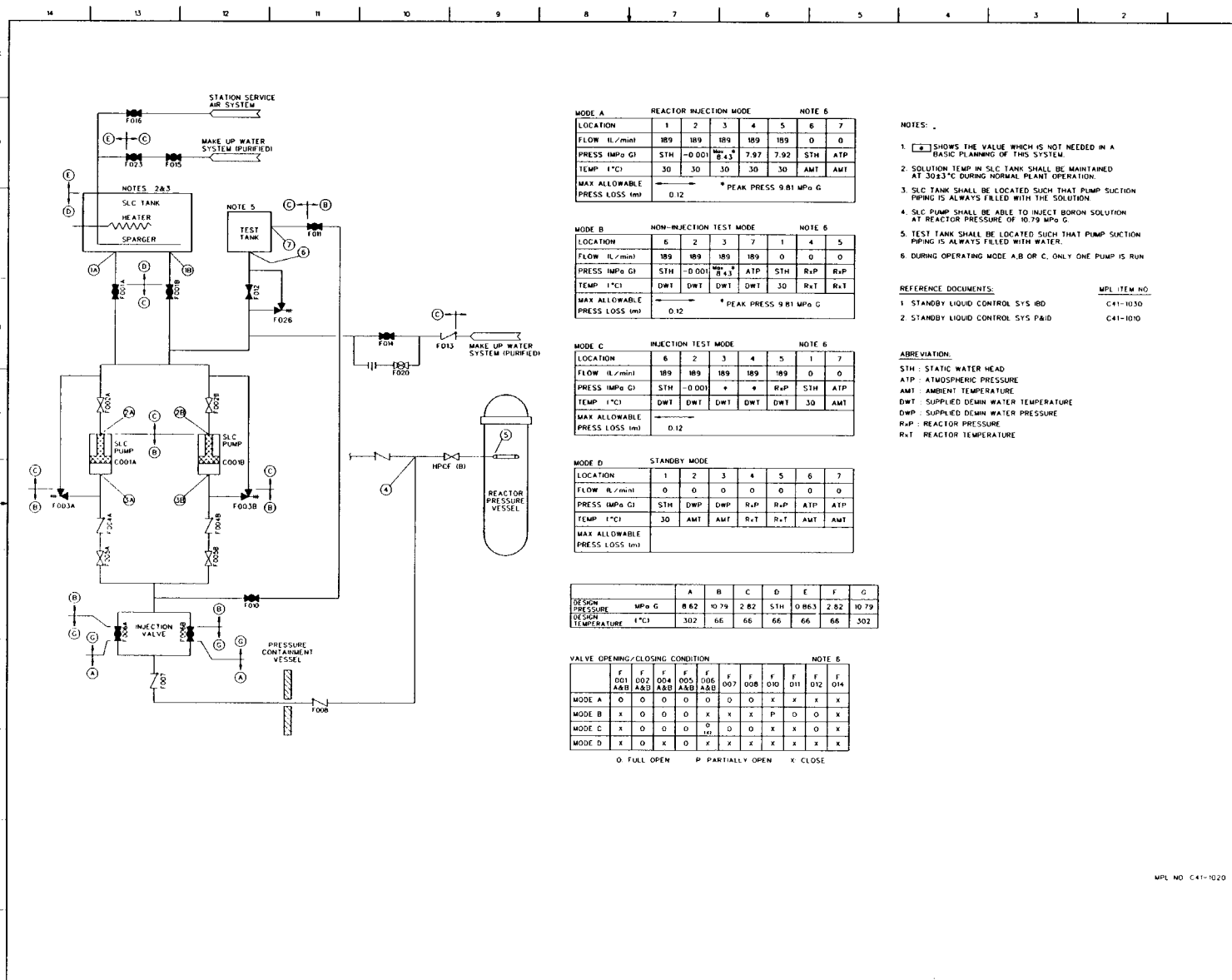
REFERENCE DOCUMENTS:

REFERENCE DOCUMENTS:	MPL NO.
1. PIPING AND INSTRUMENT SYMBOLS DIAGRAM	A10-3030
2. STANDBY LIQUID CONTROL SYS PFD	C41-1020
3. STANDBY LIQUID CONTROL SYS IBD	C41-1030
4. HIGH PRESSURE CORE FLOODER SYS P&ID	E22-1010
5. REAC WATER CLEANUP SYS IBD	G31-1030
6. MAKEUP WATER SYS P&ID	P11-1010
7. STATION SERVICE AIR SYS P&ID	P51-1010
8. SAMPLING SYS P&ID	P91-1010

LEGEND:
 STH - STATIC WATER HEAD
 ATP - ATMOSPHERIC PRESSURE

MPL NO. C41-1010

FIGURE 9.3-1 STANDBY LIQUID CONTROL SYSTEM P&ID (Sheet 1 of 1)
 ABWR DCD/Tier 2 Rev. 5 25A5675BH 21-529



MODE A REACTOR INJECTION MODE NOTE 6

LOCATION	1	2	3	4	5	6	7
FLOW (L/min)	189	189	189	189	189	0	0
PRESS (MPa G)	STH	-0.001	8.4.3	7.97	7.92	STH	ATP
TEMP (°C)	30	30	30	30	30	AMT	AMT
MAX ALLOWABLE PRESS LOSS (m)	0.12 * PEAK PRESS 9.81 MPa G						

MODE B NON-INJECTION TEST MODE NOTE 6

LOCATION	6	2	3	7	1	4	5
FLOW (L/min)	189	189	189	189	0	0	0
PRESS (MPa G)	STH	-0.001	8.4.3	ATP	STH	RtP	RtP
TEMP (°C)	DWT	DWT	DWT	DWT	30	RtT	RtT
MAX ALLOWABLE PRESS LOSS (m)	0.12 * PEAK PRESS 9.81 MPa G						

MODE C INJECTION TEST MODE NOTE 6

LOCATION	6	2	3	4	5	1	7
FLOW (L/min)	189	189	189	189	0	0	0
PRESS (MPa G)	STH	-0.001	8.4.3	RtP	STH	ATP	ATP
TEMP (°C)	DWT	DWT	DWT	DWT	DWT	30	AMT
MAX ALLOWABLE PRESS LOSS (m)	0.12						

MODE D STANDBY MODE

LOCATION	1	2	3	4	5	6	7
FLOW (L/min)	0	0	0	0	0	0	0
PRESS (MPa G)	STH	DWP	DWP	RtP	RtP	ATP	ATP
TEMP (°C)	30	AMT	AMT	RtT	RtT	AMT	AMT
MAX ALLOWABLE PRESS LOSS (m)							

	A	B	C	D	E	F	G
DESIGN PRESSURE MPa G	8.62	10.79	2.82	STH	0.863	2.82	10.79
DESIGN TEMPERATURE °C	302	66	66	66	66	66	302

VALVE OPENING/CLOSING CONDITION NOTE 6

	F 001	F 002	F 004	F 005	F 006	F 007	F 008	F 010	F 011	F 012	F 014
MODE A	O	O	O	O	O	O	O	X	X	X	X
MODE B	X	O	O	O	X	X	X	P	O	O	X
MODE C	X	O	O	O	O	O	O	X	X	O	X
MODE D	X	O	X	O	X	X	X	X	X	X	X

O: FULL OPEN P: PARTIALLY OPEN X: CLOSE

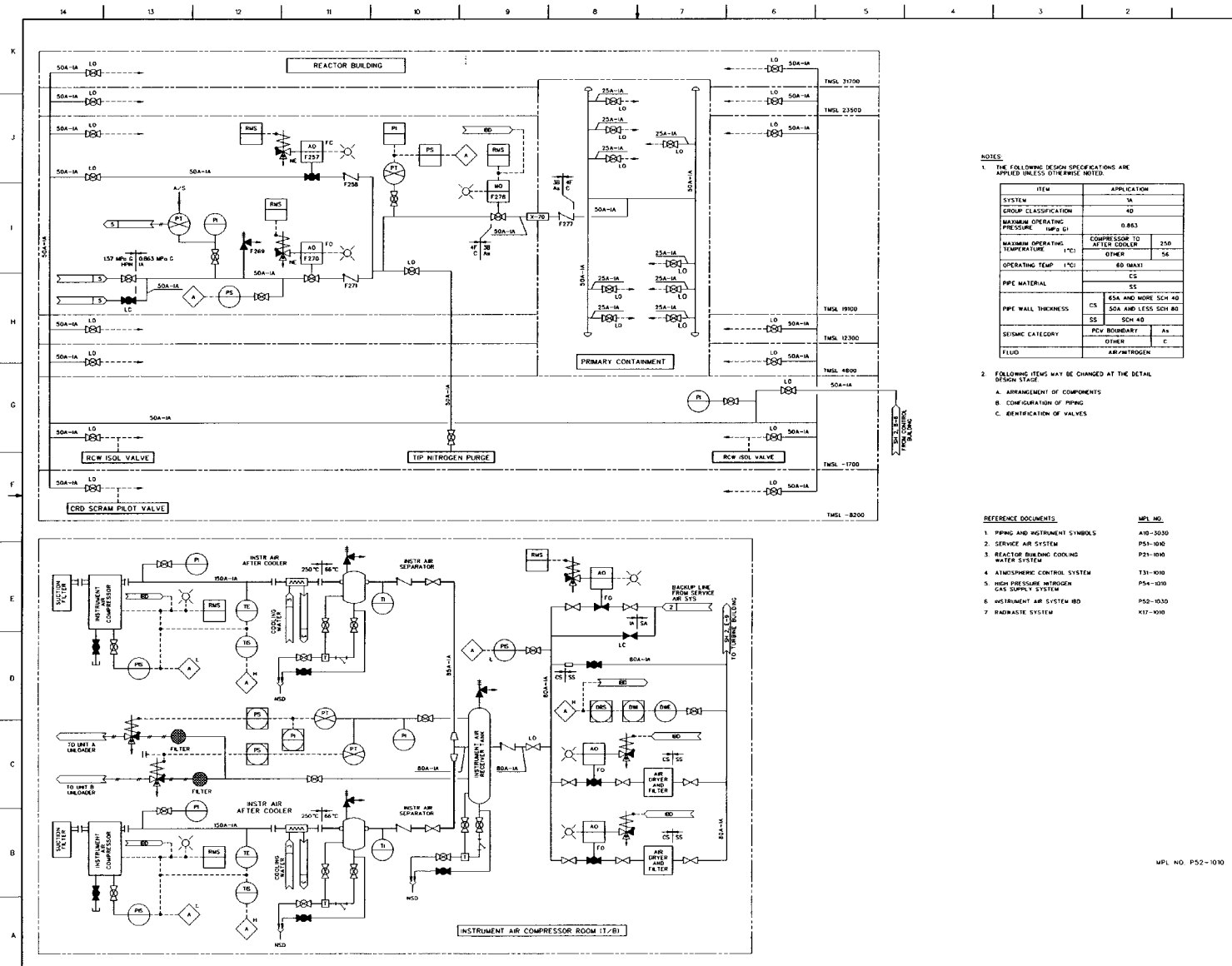
- NOTES:**
- SHOWS THE VALUE WHICH IS NOT NEEDED IN A BASIC PLANNING OF THIS SYSTEM.
 - SOLUTION TEMP IN SLC TANK SHALL BE MAINTAINED AT 30±3°C DURING NORMAL PLANT OPERATION.
 - SLC TANK SHALL BE LOCATED SUCH THAT PUMP SUCTION PIPING IS ALWAYS FILLED WITH THE SOLUTION.
 - SLC PUMP SHALL BE ABLE TO INJECT BORON SOLUTION AT REACTOR PRESSURE OF 10.79 MPa G.
 - TEST TANK SHALL BE LOCATED SUCH THAT PUMP SUCTION PIPING IS ALWAYS FILLED WITH WATER.
 - DURING OPERATING MODE A,B OR C, ONLY ONE PUMP IS RUN.

- REFERENCE DOCUMENTS:**
- | | |
|------------------------------------|-----------------------|
| 1. STANDBY LIQUID CONTROL SYS IBD | MPL ITEM NO. C41-1030 |
| 2. STANDBY LIQUID CONTROL SYS PAID | C41-1020 |

- ABBREVIATION:**
- STH: STATIC WATER HEAD
 - ATP: ATMOSPHERIC PRESSURE
 - AMT: AMBIENT TEMPERATURE
 - DWT: SUPPLIED DEMIN WATER TEMPERATURE
 - DWP: SUPPLIED DEMIN WATER PRESSURE
 - RtP: REACTOR PRESSURE
 - RtT: REACTOR TEMPERATURE

MPL NO. C41-1020

FIGURE 9.3-1a STANDBY LIQUID CONTROL SYSTEM PFD (Sheet 1 OF 1)
 ABWR DCD/Thr 2 Rev 5 25A5675BH 21-530



NOTES

1. THE FOLLOWING DESIGN SPECIFICATIONS ARE APPLIED UNLESS OTHERWISE NOTED.

ITEM	APPLICATION
SYSTEM	SA
GROUP CLASSIFICATION	40
MAXIMUM OPERATING PRESSURE (MPa @)	0.863
MAXIMUM OPERATING TEMPERATURE (°C)	COMPRESSOR TO AFTER COOLER 250 OTHER 56
OPERATING TEMP (°C)	60 MAX
PIPE MATERIAL	CS
PIPE WALL THICKNESS	CS 6SA AND MORE SCH 40 SS 50A AND LESS SCH 80 SS SCH 40
SEISMIC CATEGORY	PEW BOUNDARY SA OTHER C
FLUID	AIR/NITROGEN

2. FOLLOWING ITEMS MAY BE CHANGED AT THE DETAIL DESIGN STAGE:

A. ARRANGEMENT OF COMPONENTS
 B. CONFIGURATION OF PIPING
 C. IDENTIFICATION OF VALVES

REFERENCE DOCUMENTS

REF. NO.	MPL NO.
1. PIPING AND INSTRUMENT SYMBOLS	A10-5030
2. SERVICE AIR SYSTEM	P51-1000
3. REACTOR BUILDING COOLING WATER SYSTEM	P21-1000
4. ATMOSPHERIC CONTROL SYSTEM	T31-1000
5. HIGH PRESSURE NITROGEN GAS SUPPLY SYSTEM	P54-1010
6. INSTRUMENT AIR SYSTEM BD	P52-1030
7. WASTE SYSTEM	K17-1000

MPL NO. P52-1010

FIGURE 9.3-6 INSTRUMENT AIR SYSTEM P&ID (Sheet 1 of 2)
 ABWR DCD/Tier 2 Rev 5 25A5675BH 21-531

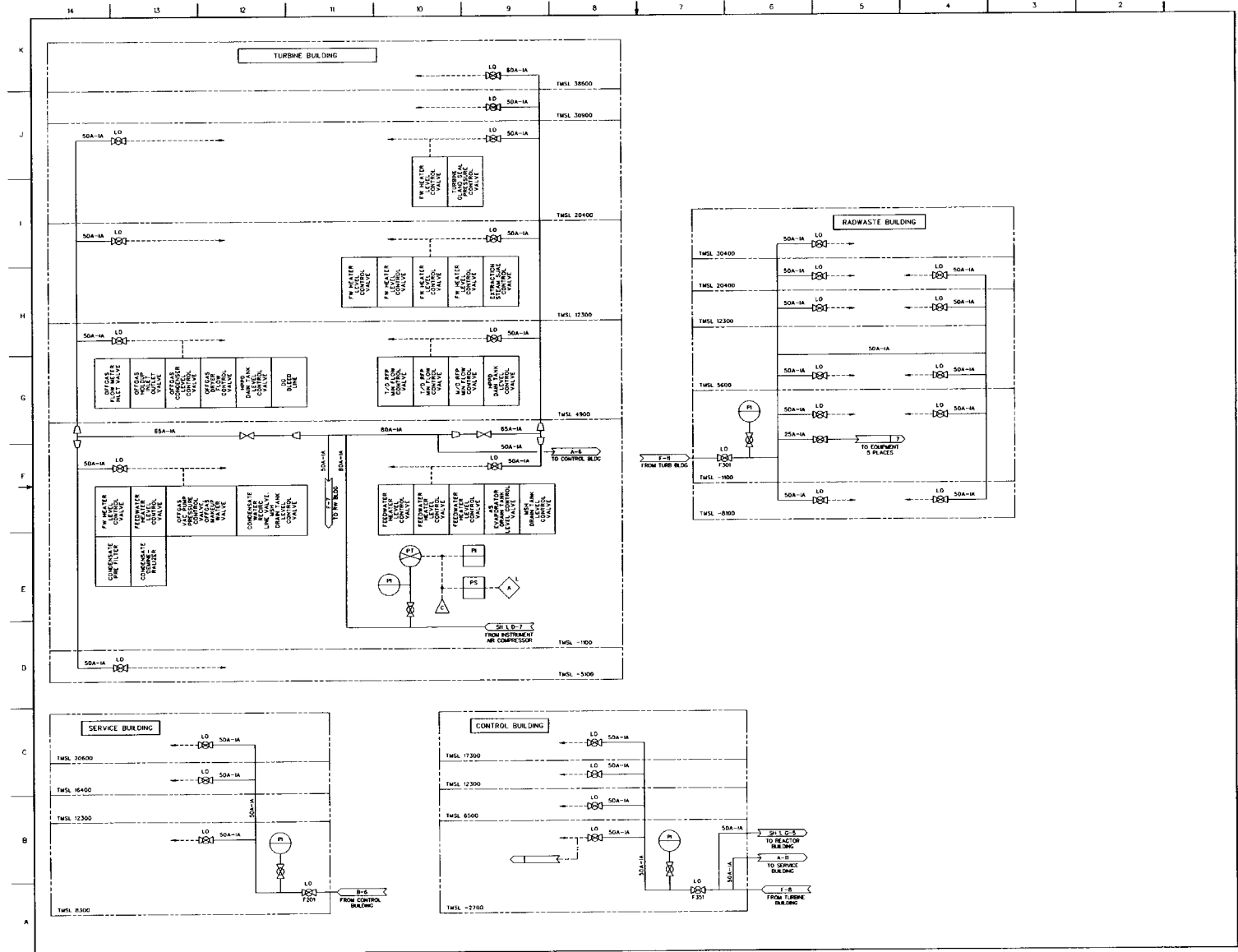


FIGURE 9.3-6 INSTRUMENT AIR SYSTEM P&ID (Sheet 2 of 2)
 ABWR DCD/Tier 2 Rev 5 25A5675BH 21-532

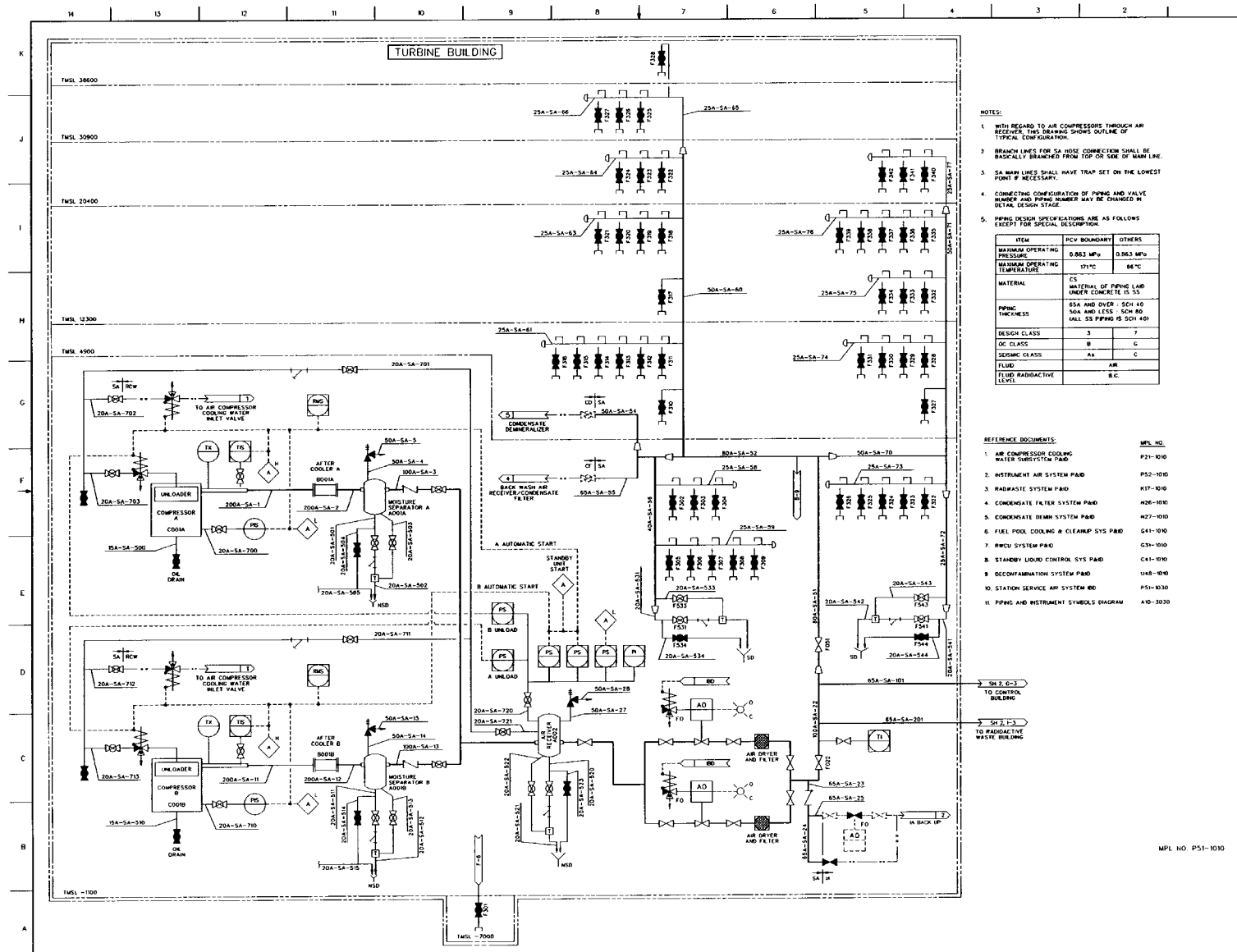


FIGURE 9.3-7 STATION SERVICE AIR SYSTEM P&ID (Sheet 1 of 2)
 ABWR DCD/Tier 2 Rev 5 25A5675BH 21-533

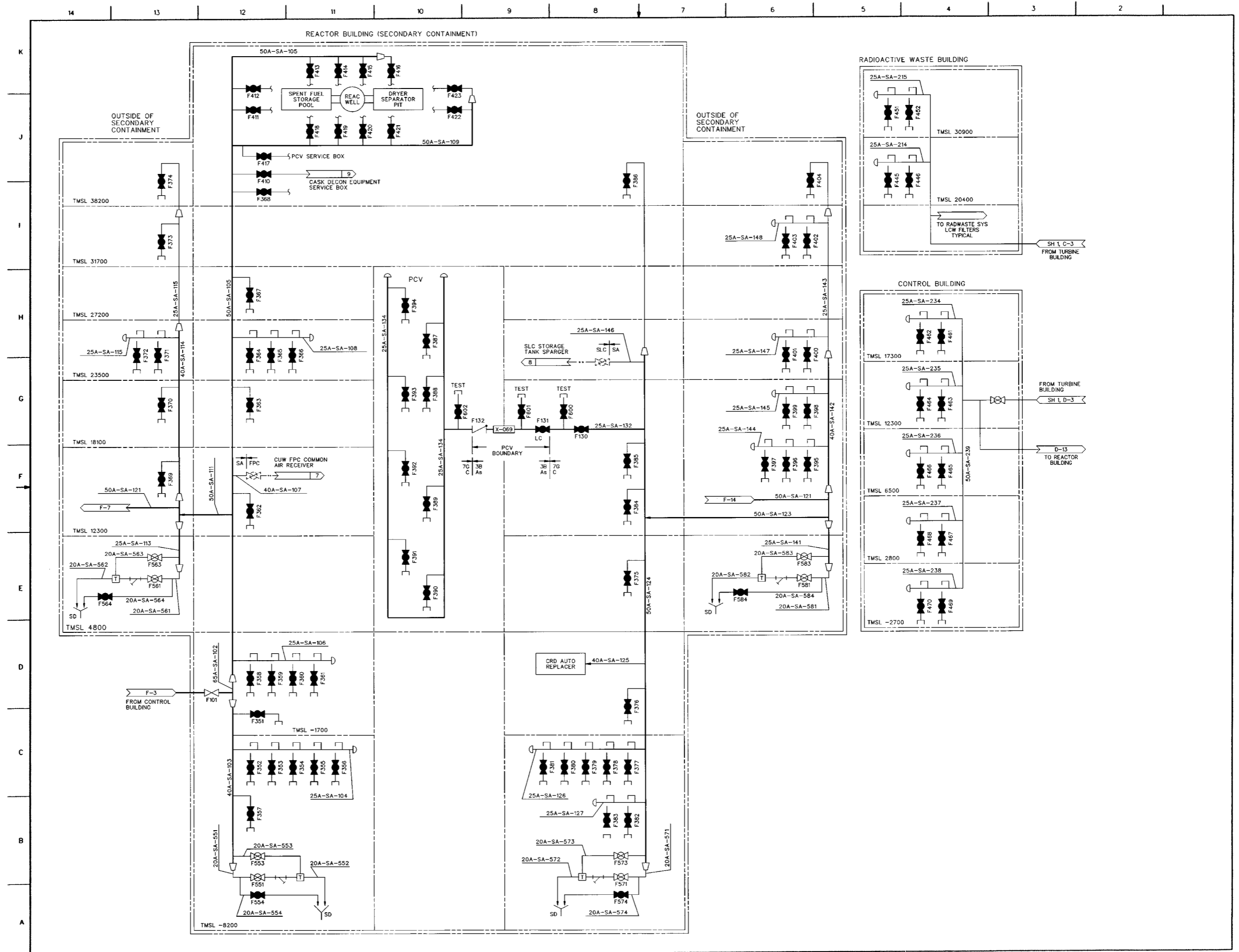
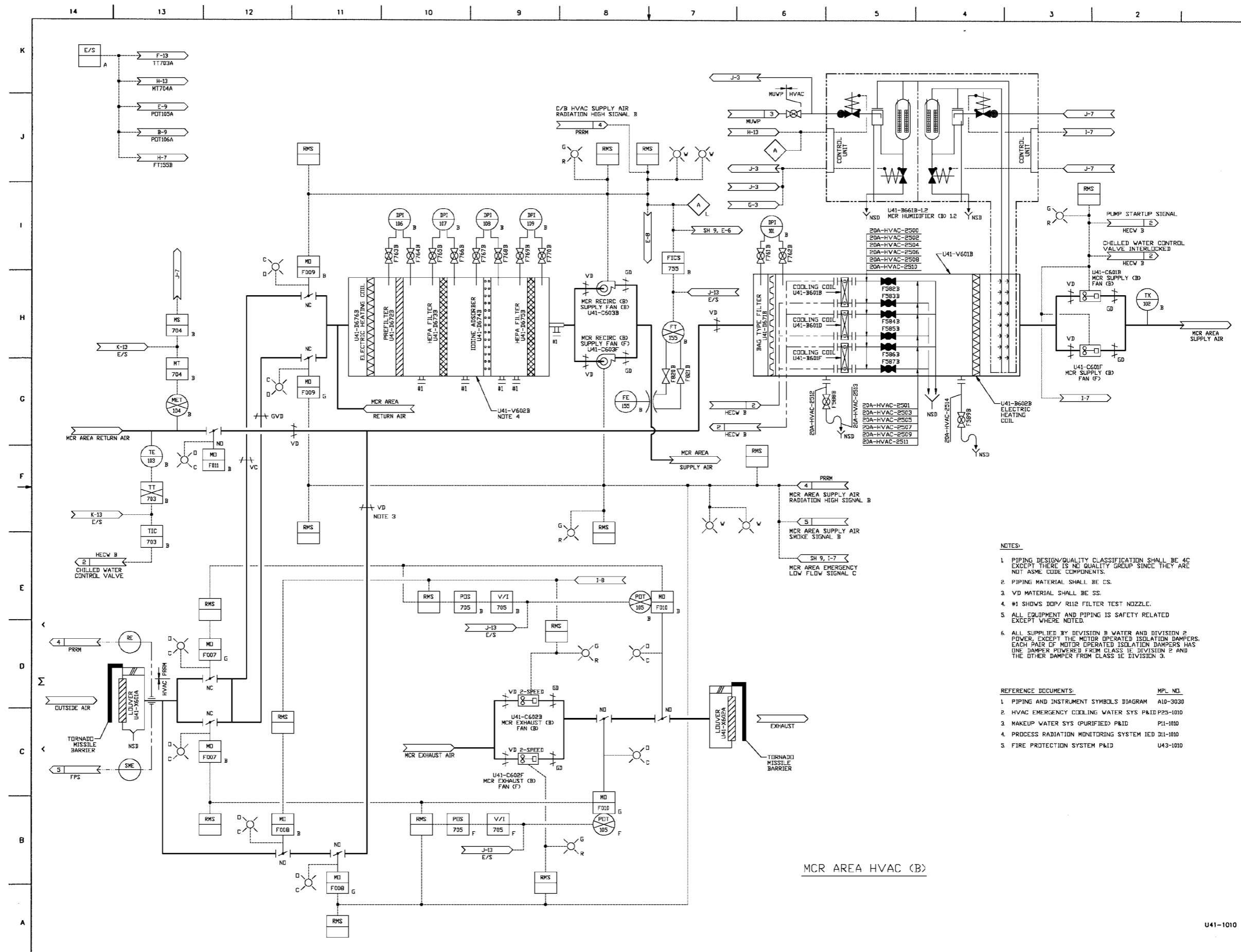


FIGURE 9.3-7 STATION SERVICE AIR SYSTEM P&ID (Sheet 2 of 2)
 ABWR DCD/Tier 2 Rev. 5 25A5675BH 21-534



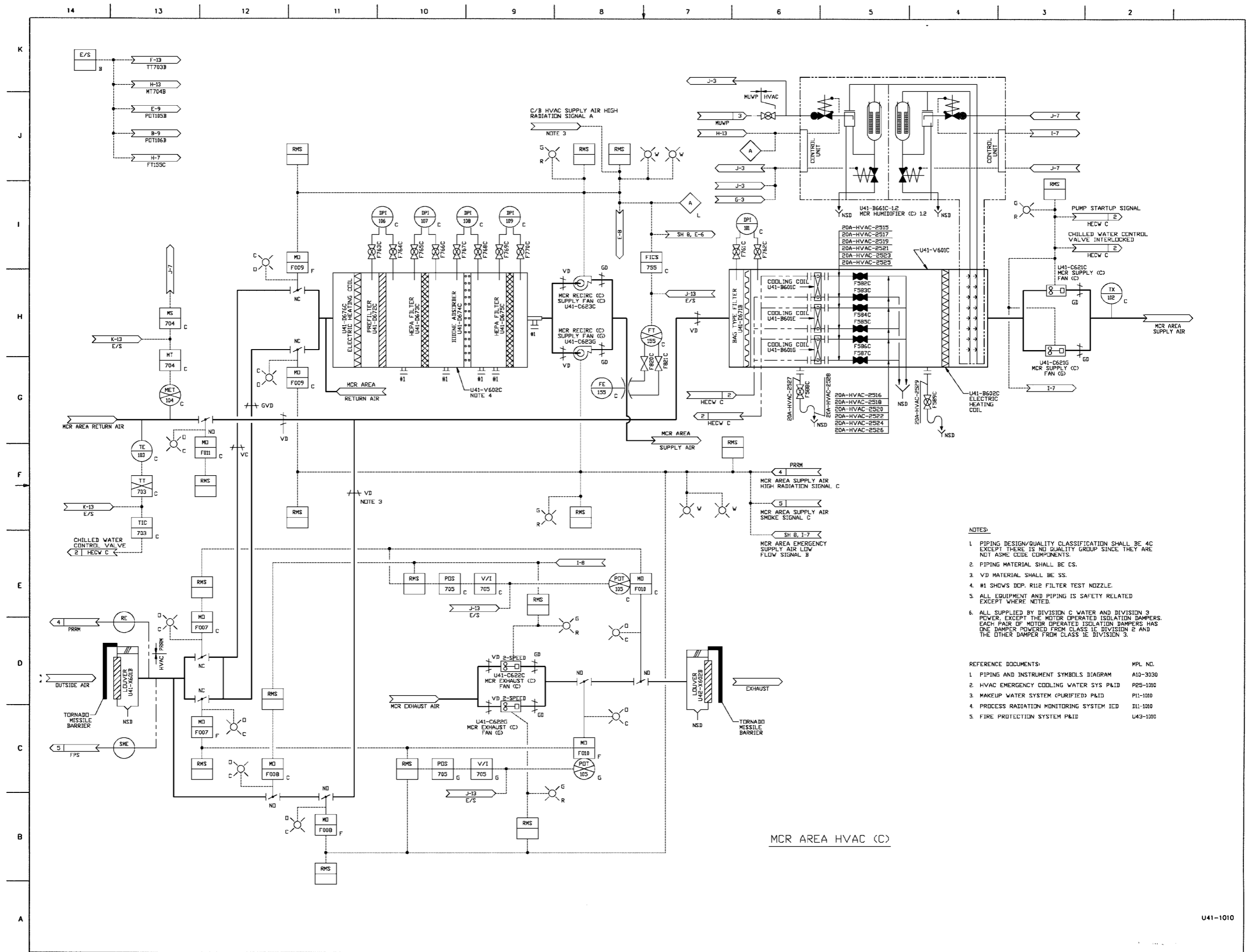
- NOTES:
1. PIPING DESIGN/QUALITY CLASSIFICATION SHALL BE 4C EXCEPT THERE IS NO QUALITY GROUP SINCE THEY ARE NOT ASME CODE COMPONENTS.
 2. PIPING MATERIAL SHALL BE CS.
 3. VD MATERIAL SHALL BE SS.
 4. #1 SHOWS DOP/ R112 FILTER TEST NOZZLE.
 5. ALL EQUIPMENT AND PIPING IS SAFETY RELATED EXCEPT WHERE NOTED.
 6. ALL SUPPLIED BY DIVISION B WATER AND DIVISION 2 POWER, EXCEPT THE MOTOR OPERATED ISOLATION DAMPERS. EACH PAIR OF MOTOR OPERATED ISOLATION DAMPERS HAS ONE DAMPER POWERED FROM CLASS 1E DIVISION 2 AND THE OTHER DAMPER FROM CLASS 1E DIVISION 3.

- REFERENCE DOCUMENTS:
- | NO. | DESCRIPTION | MPL NO. |
|-----|---|----------|
| 1. | PIPING AND INSTRUMENT SYMBOLS DIAGRAM | A10-3030 |
| 2. | HVAC EMERGENCY COOLING WATER SYS P&ID | P25-1010 |
| 3. | MAKEUP WATER SYS (PURIFIED) P&ID | P11-1010 |
| 4. | PROCESS RADIATION MONITORING SYSTEM IED | D11-1010 |
| 5. | FIRE PROTECTION SYSTEM P&ID | U43-1010 |

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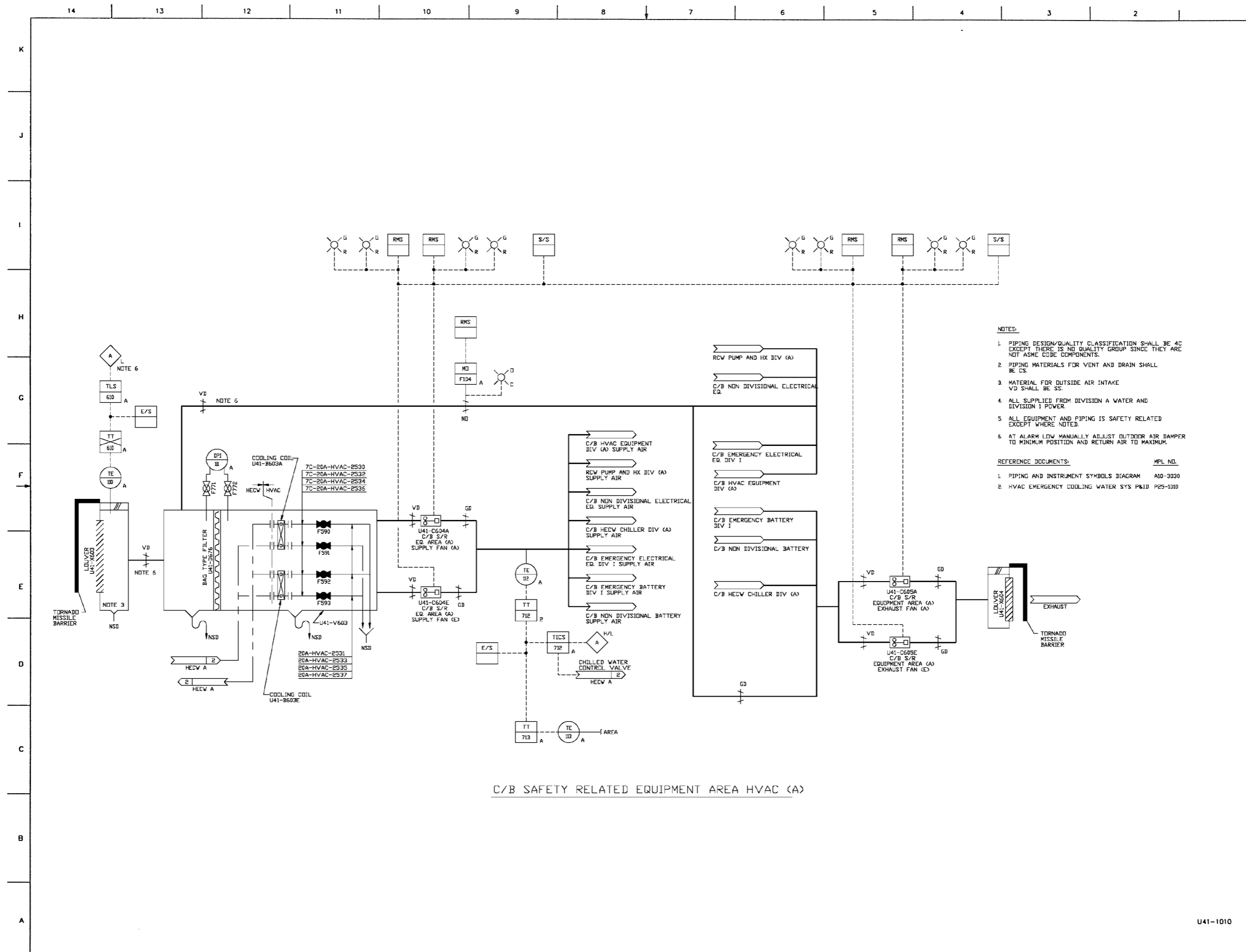
FIGURE 9.4-1 CONTROL BUILDING HVAC FLOW DIAGRAM (Sheet 1 of 5)
 ABWR DCD/Tier 2 Rev. 5 25A5675BH 21-535

U41-1010

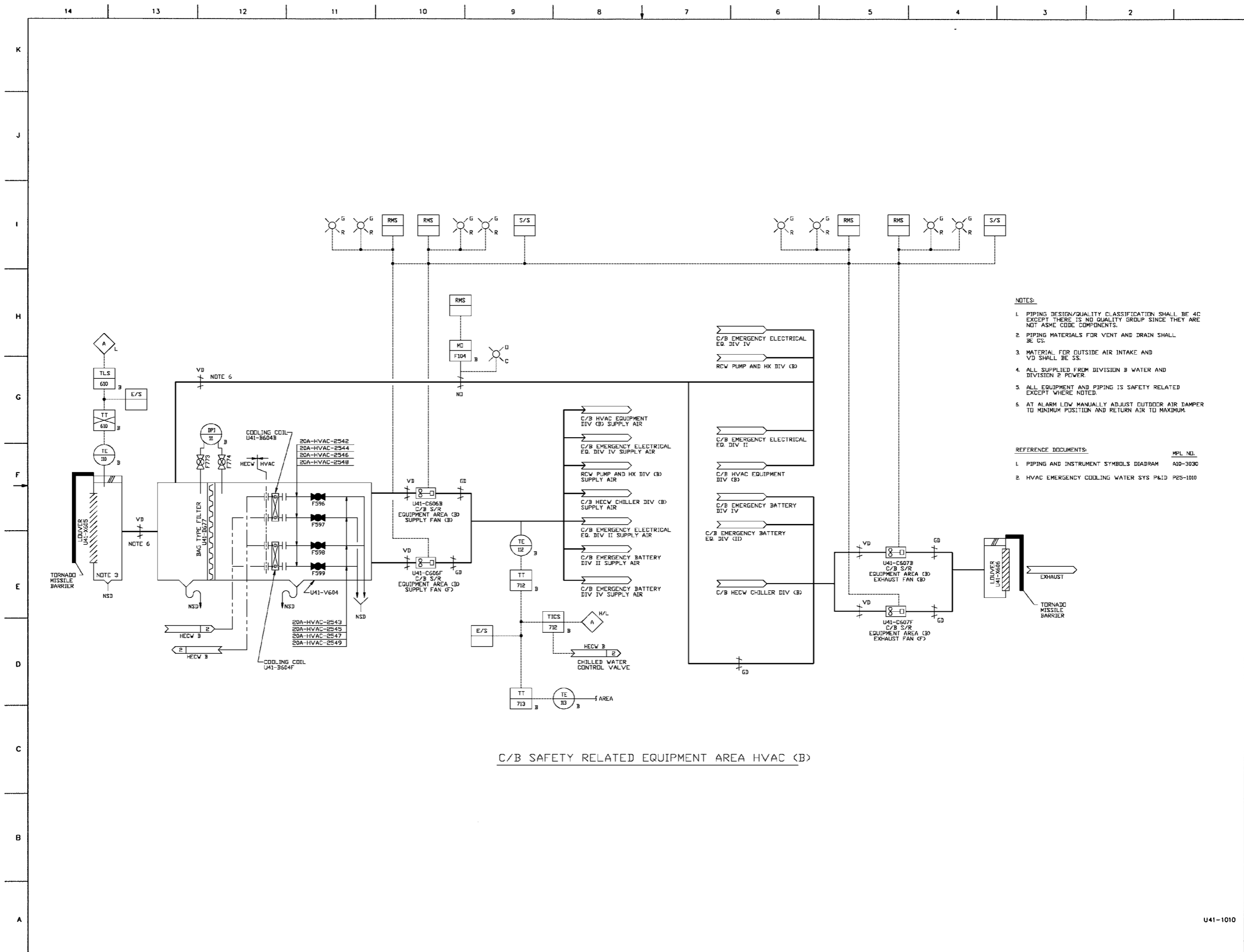


- NOTES:**
1. PIPING DESIGN/QUALITY CLASSIFICATION SHALL BE 4C EXCEPT THERE IS NO QUALITY GROUP SINCE THEY ARE NOT ASME CODE COMPONENTS.
 2. PIPING MATERIAL SHALL BE CS.
 3. VD MATERIAL SHALL BE SS.
 4. #1 SHOWS DOP, R112 FILTER TEST NOZZLE.
 5. ALL EQUIPMENT AND PIPING IS SAFETY RELATED EXCEPT WHERE NOTED.
 6. ALL SUPPLIED BY DIVISION C WATER AND DIVISION 3 POWER, EXCEPT THE MOTOR OPERATED ISOLATION DAMPERS. EACH PAIR OF MOTOR OPERATED ISOLATION DAMPERS HAS ONE DAMPER POWERED FROM CLASS 1E DIVISION 2 AND THE OTHER DAMPER FROM CLASS 1E DIVISION 3.

- REFERENCE DOCUMENTS:**
- | | |
|--|------------------|
| 1. PIPING AND INSTRUMENT SYMBOLS DIAGRAM | MPL NO. A10-3030 |
| 2. HVAC EMERGENCY COOLING WATER SYS P&ID | P25-1010 |
| 3. MAKEUP WATER SYSTEM (PURIFIED) P&ID | P11-1010 |
| 4. PROCESS RADIATION MONITORING SYSTEM ICD | D11-1010 |
| 5. FIRE PROTECTION SYSTEM P&ID | U43-1000 |



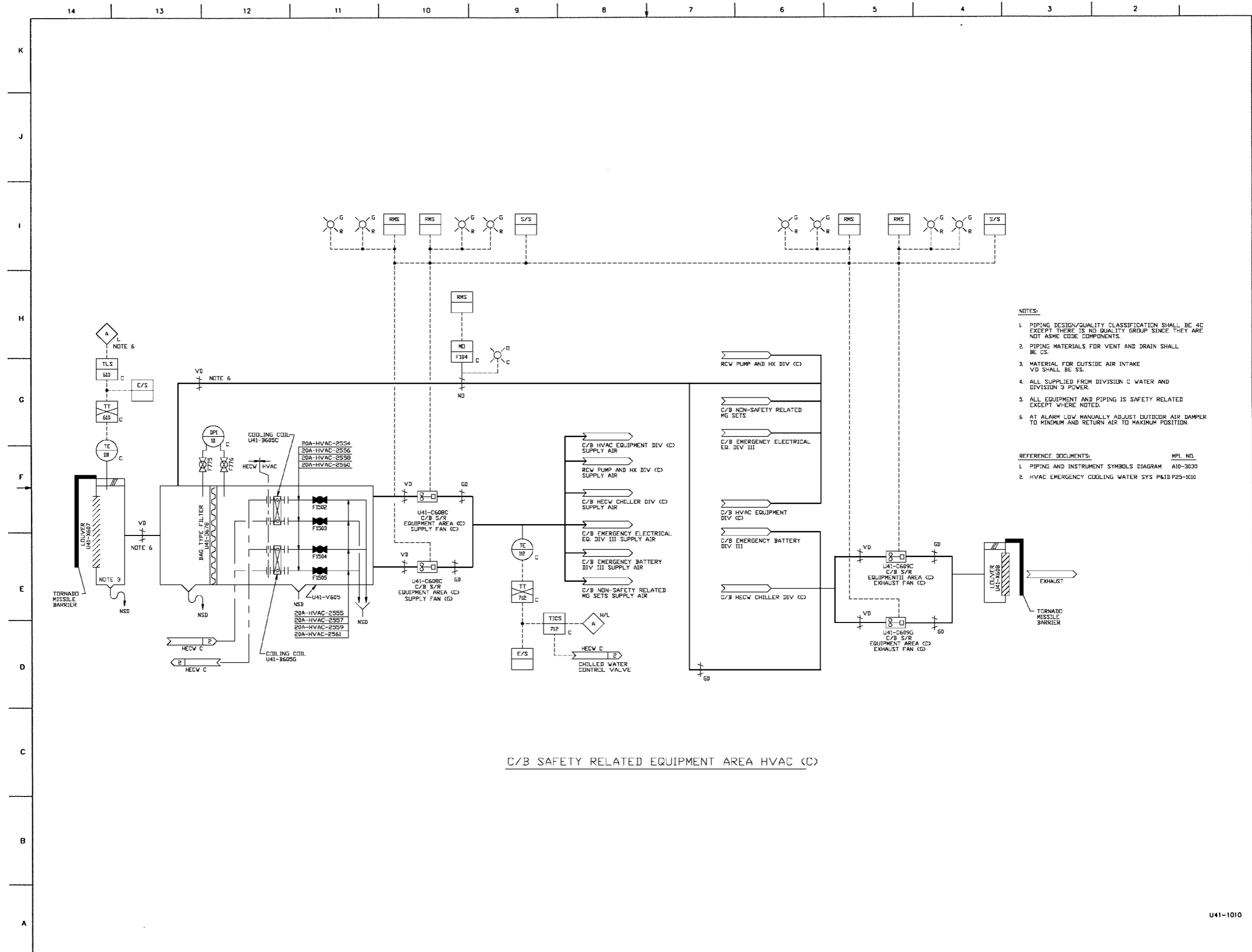
- NOTES:**
1. PIPING DESIGN/QUALITY CLASSIFICATION SHALL BE 4C EXCEPT THERE IS NO QUALITY GROUP SINCE THEY ARE NOT ASME CODE COMPONENTS.
 2. PIPING MATERIALS FOR VENT AND DRAIN SHALL BE CS.
 3. MATERIAL FOR OUTSIDE AIR INTAKE V/D SHALL BE SS.
 4. ALL SUPPLIES FROM DIVISION A WATER AND DIVISION I POWER.
 5. ALL EQUIPMENT AND PIPING IS SAFETY RELATED EXCEPT WHERE NOTED.
 6. AT ALARM LOW MANUALLY ADJUST OUTDOOR AIR DAMPER TO MINIMUM POSITION AND RETURN AIR TO MAXIMUM.
- REFERENCE DOCUMENTS:**
- | REFERENCE DOCUMENTS | MPL NO. |
|--|----------|
| 1. PIPING AND INSTRUMENT SYMBOLS DIAGRAM | A10-3030 |
| 2. HVAC EMERGENCY COOLING WATER SYS P&ID | P25-1010 |



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FIGURE 9.4-1 CONTROL BUILDING HVAC FLOW DIAGRAM (Sheet 4 of 5)

U41-1010



- NOTES:**
1. PIPING DESIGN/QUALITY CLASSIFICATION SHALL BE 4C EXCEPT THERE IS NO QUALITY GROUP SINCE THEY ARE NOT ASME CODE COMPONENTS.
 2. PIPING MATERIALS FOR VENT AND DRAIN SHALL BE CS.
 3. MATERIAL FOR OUTSIDE AIR INTAKE VD SHALL BE SS.
 4. ALL SUPPLIED FROM DIVISION C WATER AND DIVISION 3 POWER.
 5. ALL EQUIPMENT AND PIPING IS SAFETY RELATED EXCEPT WHERE NOTED.
 6. AT ALARM LOW MANUALLY ADJUST OUTDOOR AIR DAMPER TO MINIMUM AND RETURN AIR TO MAXIMUM POSITION.

- REFERENCE DOCUMENTS:**
- | | |
|--|---------------|
| 1. PIPING AND INSTRUMENT SYMBOLS DIAGRAM | A10-3030 |
| 2. HVAC EMERGENCY COOLING WATER SYS | PMID P25-1010 |

C/B SAFETY RELATED EQUIPMENT AREA HVAC (C)

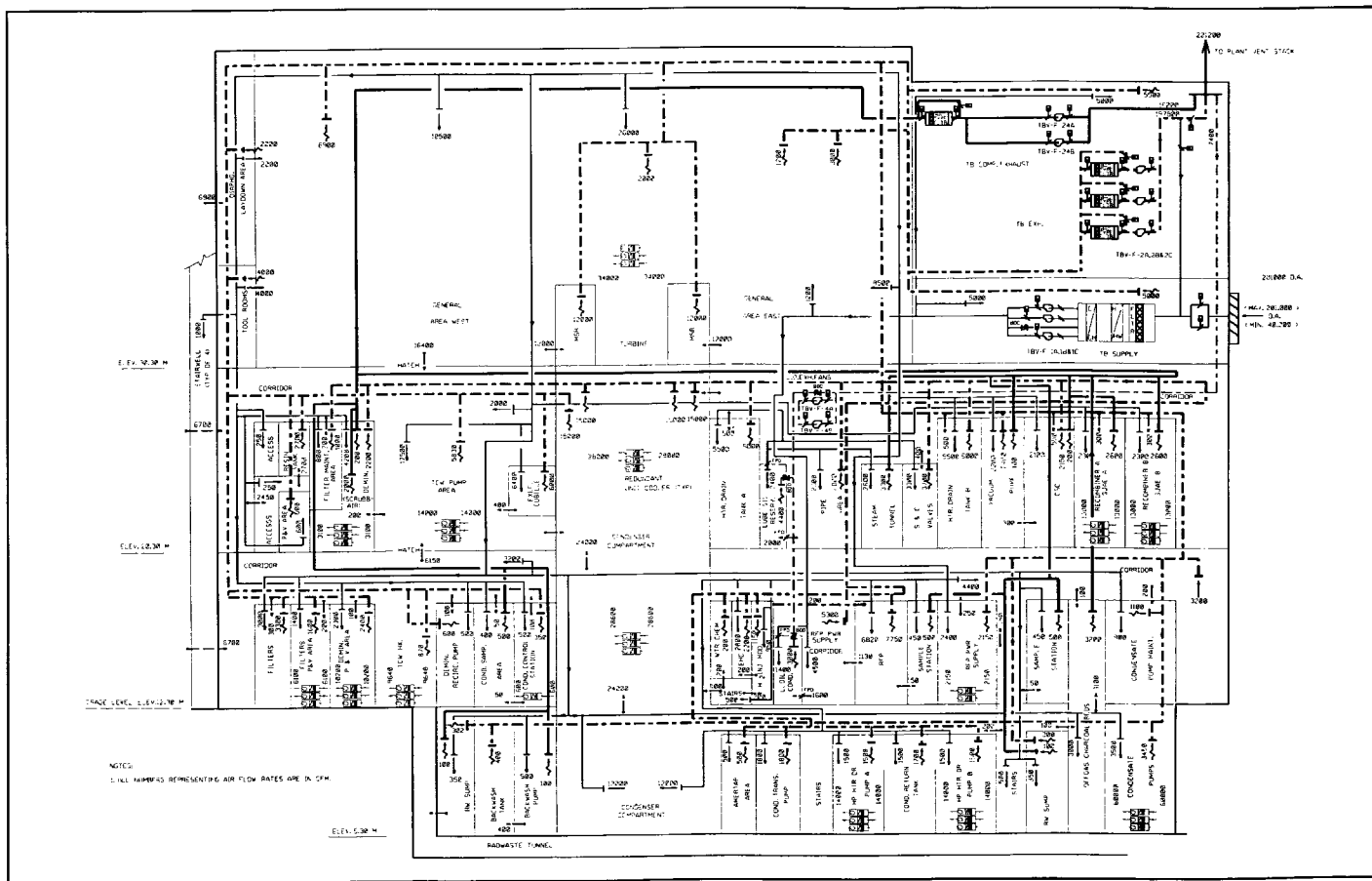


Figure 9.4-2a TURBINE BUILDING VENTILATION SYSTEM AIR FLOW DIAGRAM

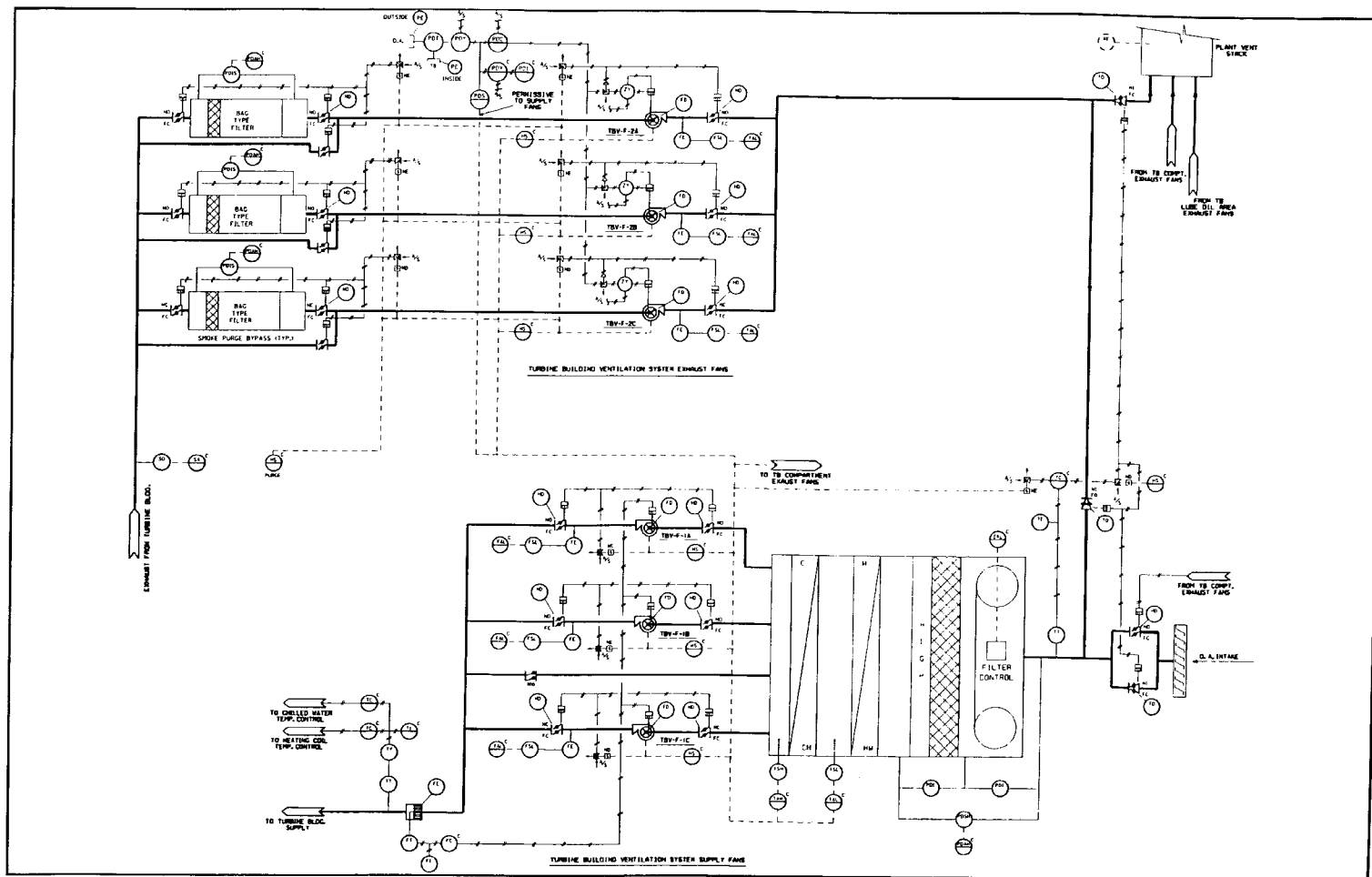


Figure 9.4-2b TURBINE BUILDING VENTILATION SYSTEM, CONTROL DIAGRAM, Sheet 1

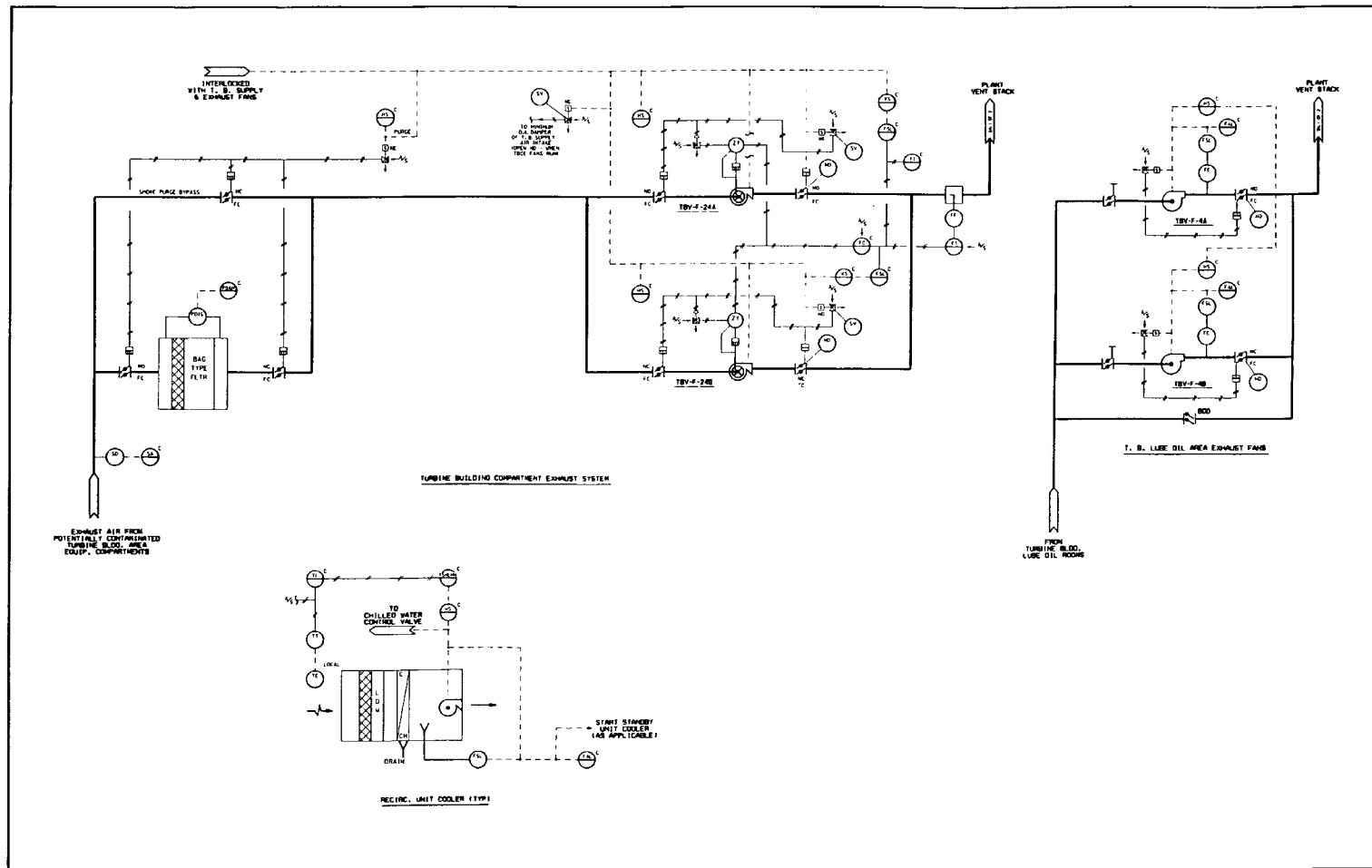


Figure 9.4-2b TURBINE BUILDING VENTILATION SYSTEM, CONTROL DIAGRAM, Sheet 2

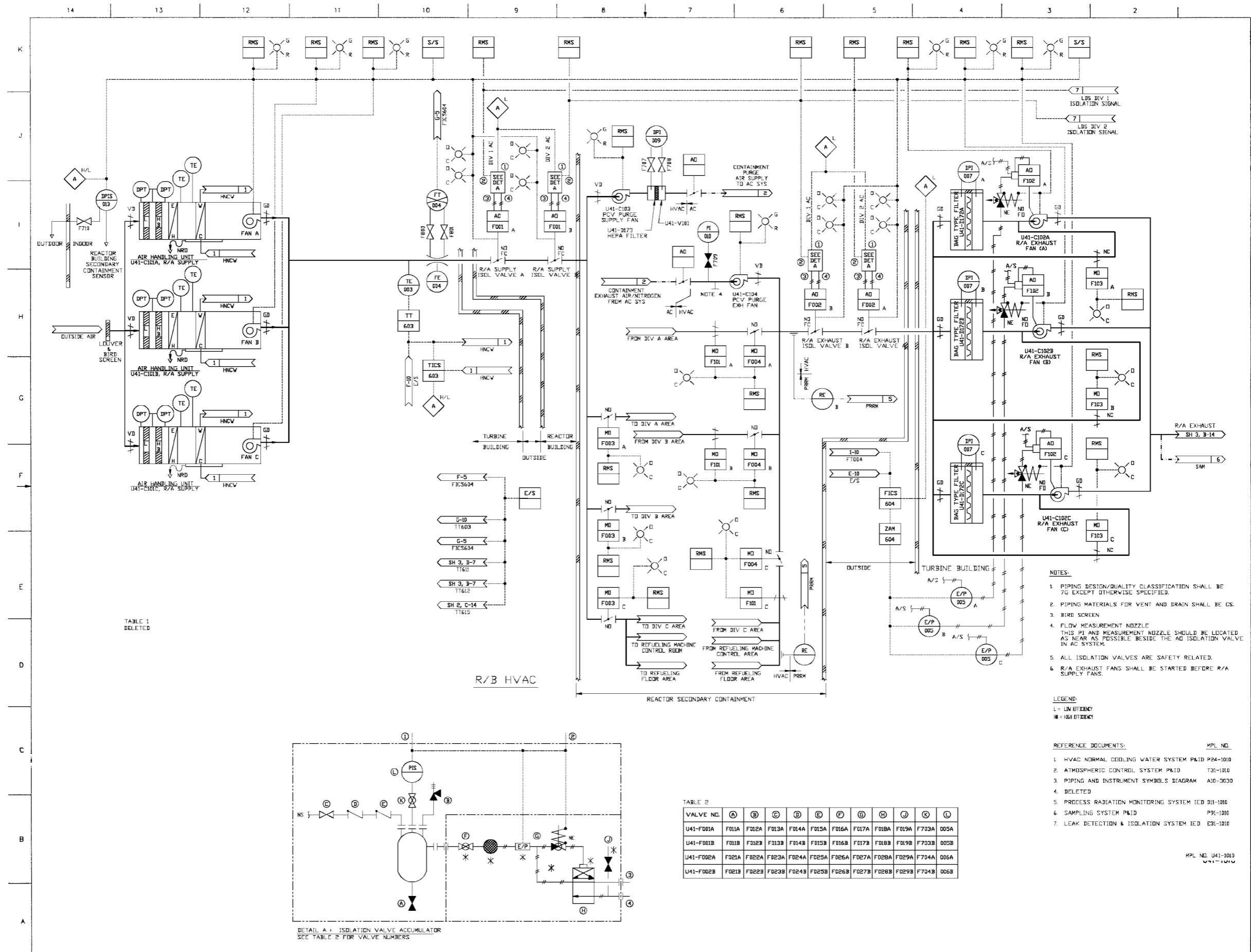
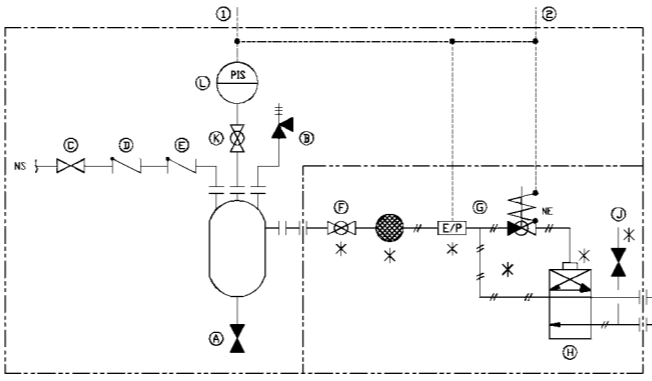


TABLE 1
DELETED

- F-5 FIC5604
- G-10 TT603
- G-5 FIC5604
- SH 3, B-7 TT611
- SH 3, B-7 TT612
- SH 2, C-14 TT615



DETAIL A: ISOLATION VALVE ACCUMULATOR
SEE TABLE 2 FOR VALVE NUMBERS

TABLE 2

VALVE NO.	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)
U41-F001A	F011A	F012A	F013A	F014A	F015A	F016A	F017A	F018A	F019A	F703A	D03A	
U41-F001B	F011B	F012B	F013B	F014B	F015B	F016B	F017B	F018B	F019B	F703B	D03B	
U41-F002A	F021A	F022A	F023A	F024A	F025A	F026A	F027A	F028A	F029A	F704A	D06A	
U41-F002B	F021B	F022B	F023B	F024B	F025B	F026B	F027B	F028B	F029B	F704B	D06B	

- NOTES:
1. PIPING DESIGN/QUALITY CLASSIFICATION SHALL BE 7G EXCEPT OTHERWISE SPECIFIED.
 2. PIPING MATERIALS FOR VENT AND DRAIN SHALL BE CS.
 3. BIRD SCREEN
 4. FLOW MEASUREMENT NOZZLE
THIS PI AND MEASUREMENT NOZZLE SHOULD BE LOCATED AS NEAR AS POSSIBLE BESIDE THE AD ISOLATION VALVE IN AC SYSTEM.
 5. ALL ISOLATION VALVES ARE SAFETY RELATED.
 6. R/A EXHAUST FANS SHALL BE STARTED BEFORE R/A SUPPLY FANS.

LEGEND:
L = LOW EFFICIENCY
H = HIGH EFFICIENCY

- REFERENCE DOCUMENTS:
- | | |
|---|---------|
| 1. HVAC NORMAL COOLING WATER SYSTEM P&ID P24-1010 | MPL NO. |
| 2. ATMOSPHERIC CONTROL SYSTEM P&ID T31-1010 | |
| 3. PIPING AND INSTRUMENT SYMBOLS DIAGRAM A10-3030 | |
| 4. DELETED | |
| 5. PROCESS RADIATION MONITORING SYSTEM IED 011-1010 | |
| 6. SAMPLING SYSTEM P&ID P91-1010 | |
| 7. LEAK DETECTION & ISOLATION SYSTEM IED 031-1010 | |

MPL NO. U41-1010
0411-1010

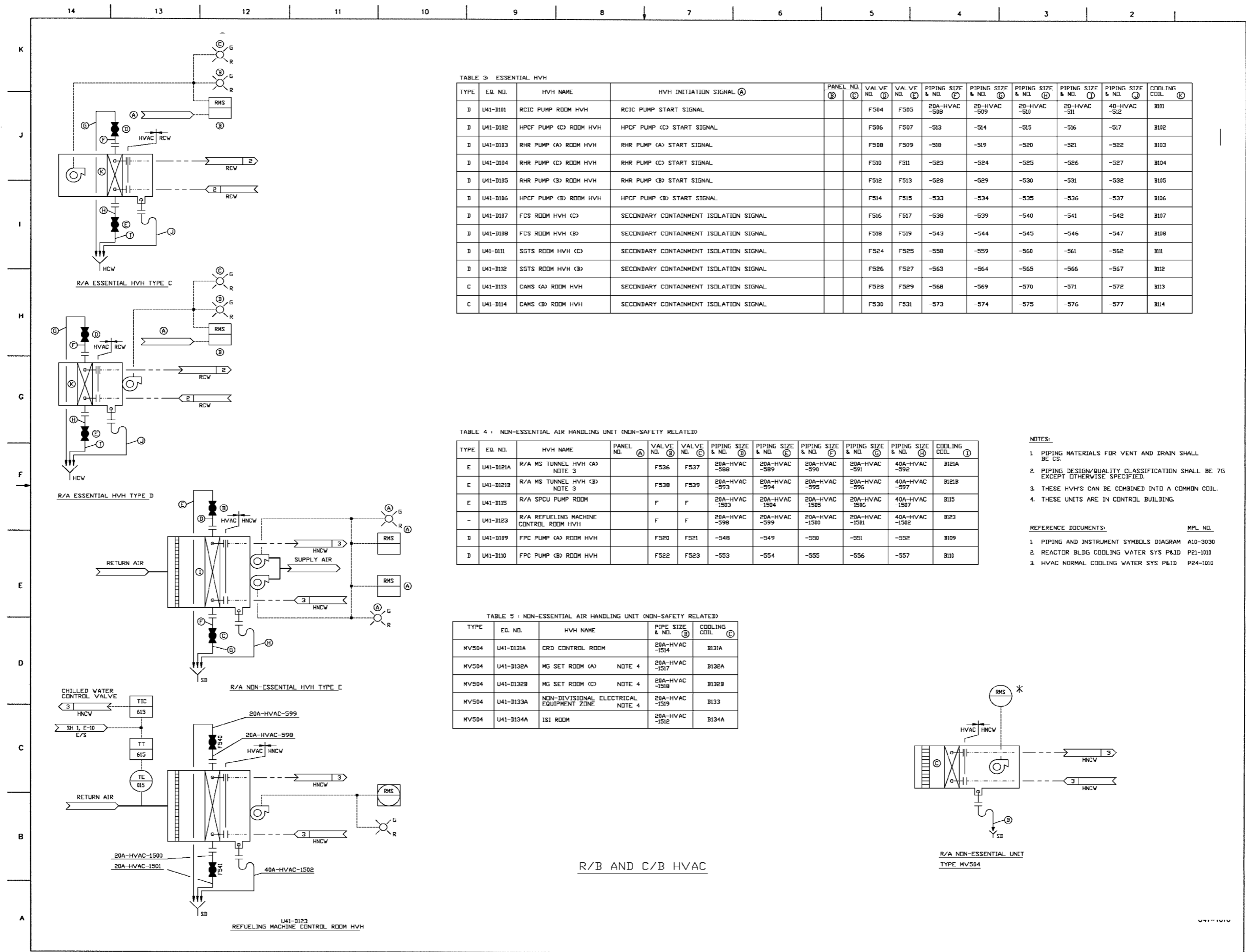


TABLE 3: ESSENTIAL HVH

TYPE	EQ. NO.	HVH NAME	HVH INITIATION SIGNAL (A)	PANEL NO. (B)	VALVE NO. (C)	VALVE NO. (D)	PIPING SIZE & NO. (E)	PIPING SIZE & NO. (F)	PIPING SIZE & NO. (G)	PIPING SIZE & NO. (H)	PIPING SIZE & NO. (I)	PIPING SIZE & NO. (J)	COOLING COIL (K)
D	U41-D101	RCIC PUMP ROOM HVH	RCIC PUMP START SIGNAL			F504	F505	20A-HVAC-508	20-HVAC-509	20-HVAC-510	20-HVAC-511	4B-HVAC-512	B101
D	U41-D102	HPCF PUMP (C) ROOM HVH	HPCF PUMP (C) START SIGNAL			F506	F507	-513	-514	-515	-516	-517	B102
D	U41-D103	RHR PUMP (A) ROOM HVH	RHR PUMP (A) START SIGNAL			F508	F509	-518	-519	-520	-521	-522	B103
D	U41-D104	RHR PUMP (C) ROOM HVH	RHR PUMP (C) START SIGNAL			F510	F511	-523	-524	-525	-526	-527	B104
D	U41-D105	RHR PUMP (B) ROOM HVH	RHR PUMP (B) START SIGNAL			F512	F513	-528	-529	-530	-531	-532	B105
D	U41-D106	HPCF PUMP (B) ROOM HVH	HPCF PUMP (B) START SIGNAL			F514	F515	-533	-534	-535	-536	-537	B106
D	U41-D107	FCS ROOM HVH (C)	SECONDARY CONTAINMENT ISOLATION SIGNAL			F516	F517	-538	-539	-540	-541	-542	B107
D	U41-D108	FCS ROOM HVH (B)	SECONDARY CONTAINMENT ISOLATION SIGNAL			F518	F519	-543	-544	-545	-546	-547	B108
D	U41-D111	SGTS ROOM HVH (C)	SECONDARY CONTAINMENT ISOLATION SIGNAL			F524	F525	-558	-559	-560	-561	-562	B111
D	U41-D112	SGTS ROOM HVH (B)	SECONDARY CONTAINMENT ISOLATION SIGNAL			F526	F527	-563	-564	-565	-566	-567	B112
C	U41-D113	CAMS (A) ROOM HVH	SECONDARY CONTAINMENT ISOLATION SIGNAL			F528	F529	-568	-569	-570	-571	-572	B113
C	U41-D114	CAMS (B) ROOM HVH	SECONDARY CONTAINMENT ISOLATION SIGNAL			F530	F531	-573	-574	-575	-576	-577	B114

TABLE 4: NON-ESSENTIAL AIR HANDLING UNIT (NON-SAFETY RELATED)

TYPE	EQ. NO.	HVH NAME	PANEL NO. (A)	VALVE NO. (B)	VALVE NO. (C)	PIPING SIZE & NO. (D)	PIPING SIZE & NO. (E)	PIPING SIZE & NO. (F)	PIPING SIZE & NO. (G)	PIPING SIZE & NO. (H)	COOLING COIL (I)
E	U41-D121A	R/A MS TUNNEL HVH (A) NOTE 3		F536	F537	20A-HVAC-588	20A-HVAC-589	20A-HVAC-590	20A-HVAC-591	40A-HVAC-592	B121A
E	U41-D121B	R/A MS TUNNEL HVH (B) NOTE 3		F538	F539	20A-HVAC-593	20A-HVAC-594	20A-HVAC-595	20A-HVAC-596	40A-HVAC-597	B121B
E	U41-D115	R/A SPCU PUMP ROOM		F	F	20A-HVAC-1503	20A-HVAC-1504	20A-HVAC-1505	20A-HVAC-1506	40A-HVAC-1507	B115
-	U41-D123	R/A REFUELING MACHINE CONTROL ROOM HVH		F	F	20A-HVAC-598	20A-HVAC-599	20A-HVAC-1300	20A-HVAC-1301	40A-HVAC-1302	B123
D	U41-D109	FPC PUMP (A) ROOM HVH		F520	F521	-548	-549	-550	-551	-552	B109
D	U41-D110	FPC PUMP (B) ROOM HVH		F522	F523	-553	-554	-555	-556	-557	B110

- NOTES:
- PIPING MATERIALS FOR VENT AND DRAIN SHALL BE CS.
 - PIPING DESIGN/QUALITY CLASSIFICATION SHALL BE 7G EXCEPT OTHERWISE SPECIFIED.
 - THESE HVH'S CAN BE COMBINED INTO A COMMON COIL.
 - THESE UNITS ARE IN CONTROL BUILDING.

- REFERENCE DOCUMENTS:
- MPL NO.
- PIPING AND INSTRUMENT SYMBOLS DIAGRAM A10-3030
 - REACTOR BLDG COOLING WATER SYS P&ID P21-1010
 - HVAC NORMAL COOLING WATER SYS P&ID P24-1010

TABLE 5: NON-ESSENTIAL AIR HANDLING UNIT (NON-SAFETY RELATED)

TYPE	EQ. NO.	HVH NAME	PIPE SIZE & NO. (B)	COOLING COIL (C)
MV504	U41-D131A	CRD CONTROL ROOM	20A-HVAC-1514	B131A
MV504	U41-D132A	MG SET ROOM (A) NOTE 4	20A-HVAC-1517	B132A
MV504	U41-D132B	MG SET ROOM (C) NOTE 4	20A-HVAC-1518	B132B
MV504	U41-D133A	NON-DIVISIONAL ELECTRICAL EQUIPMENT ZONE NOTE 4	20A-HVAC-1519	B133
MV504	U41-D134A	ISI ROOM	20A-HVAC-1512	B134A

R/B AND C/B HVAC

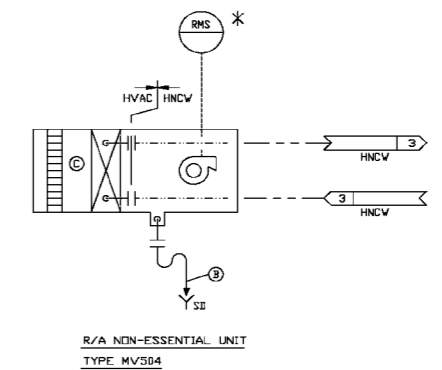


FIGURE 9.4-3 SECONDARY CONTAINMENT HVAC SYSTEM (Sheet 2 of 3)
 ABWR DCD/Tier 2 Rev. 5 25A5675BH 21-542.2

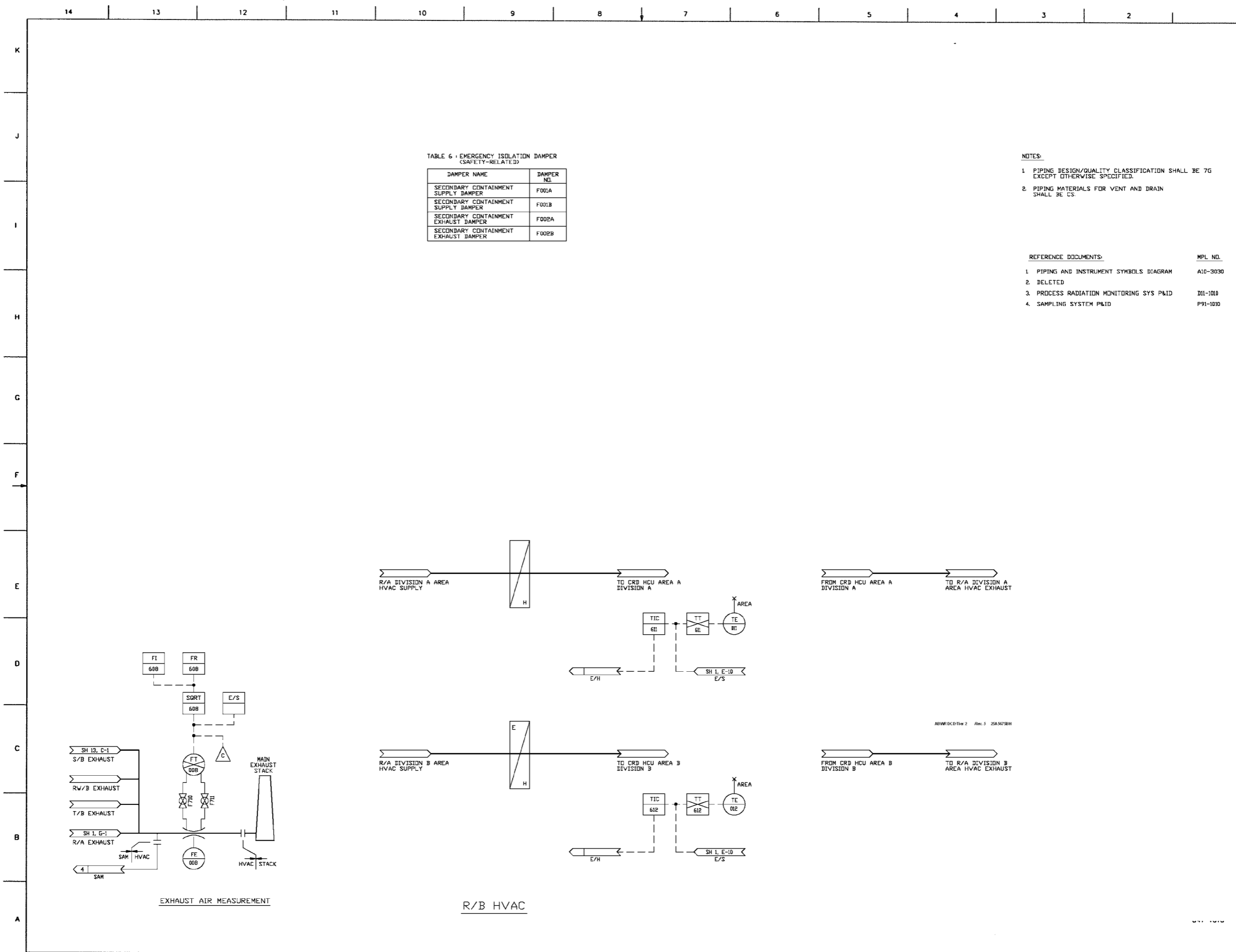


TABLE 6 - EMERGENCY ISOLATION DAMPER (SAFETY-RELATED)

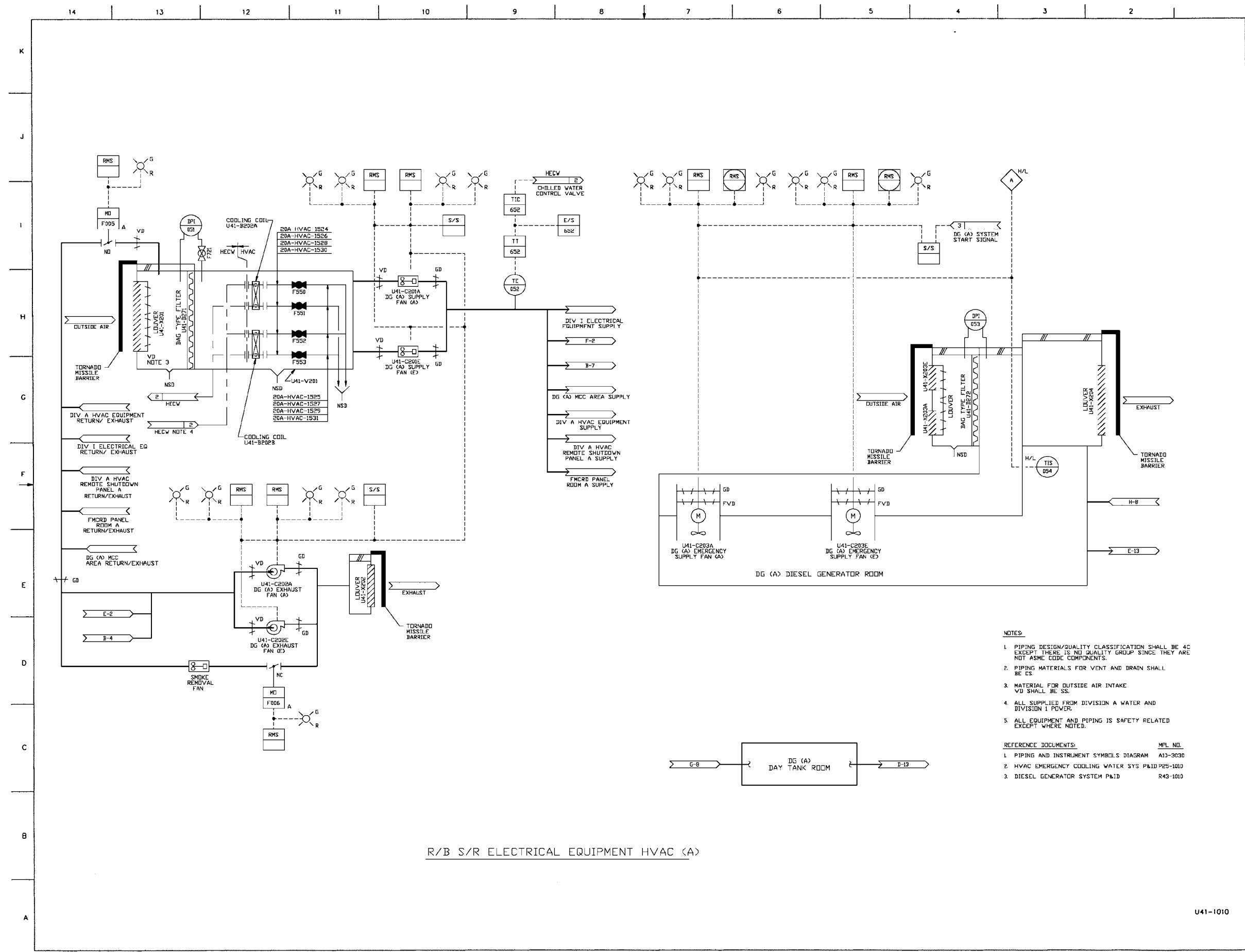
DAMPER NAME	DAMPER NO.
SECONDARY CONTAINMENT SUPPLY DAMPER	F001A
SECONDARY CONTAINMENT SUPPLY DAMPER	F001B
SECONDARY CONTAINMENT EXHAUST DAMPER	F002A
SECONDARY CONTAINMENT EXHAUST DAMPER	F002B

- NOTES:
1. PIPING DESIGN/QUALITY CLASSIFICATION SHALL BE 7G EXCEPT OTHERWISE SPECIFIED.
 2. PIPING MATERIALS FOR VENT AND DRAIN SHALL BE CS.

- REFERENCE DOCUMENTS:
- | REF. NO. | MPL. NO. |
|--|----------|
| 1. PIPING AND INSTRUMENT SYMBOLS DIAGRAM | A10-3030 |
| 2. DELETED | |
| 3. PROCESS RADIATION MONITORING SYS P&ID | D11-1010 |
| 4. SAMPLING SYSTEM P&ID | P91-1010 |

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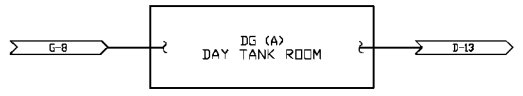
FIGURE 9.4-3 SECONDARY CONTAINMENT HVAC SYSTEM (Sheet 3 of 3)

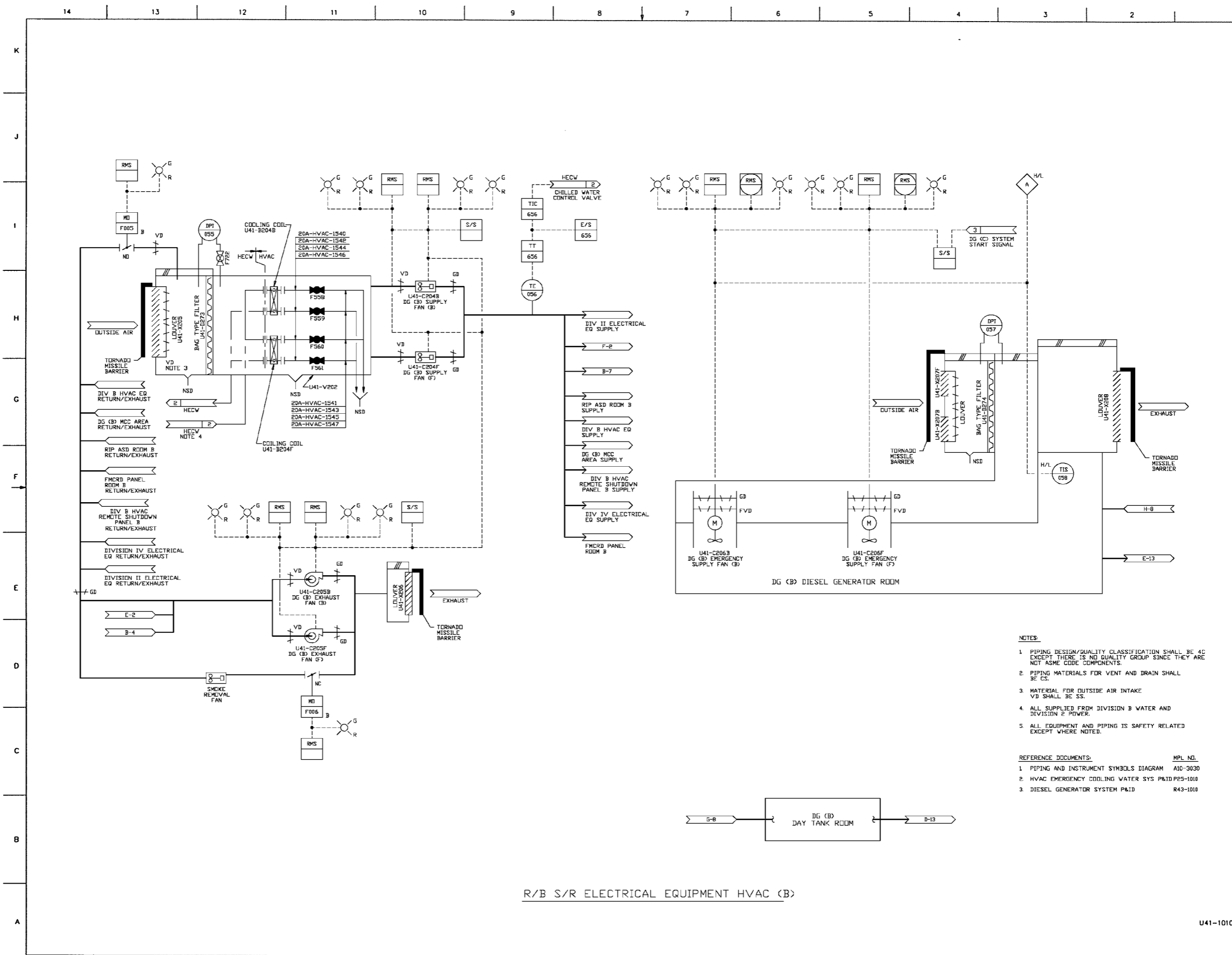


R/B S/R ELECTRICAL EQUIPMENT HVAC (A)

- NOTES:
1. PIPING DESIGN/QUALITY CLASSIFICATION SHALL BE 4C EXCEPT THERE IS NO QUALITY GROUP SINCE THEY ARE NOT ASME CODE COMPONENTS.
 2. PIPING MATERIALS FOR VENT AND DRAIN SHALL BE CS.
 3. MATERIAL FOR OUTSIDE AIR INTAKE VD SHALL BE SS.
 4. ALL SUPPLIED FROM DIVISION A WATER AND DIVISION 1 POWER.
 5. ALL EQUIPMENT AND PIPING IS SAFETY RELATED EXCEPT WHERE NOTED.

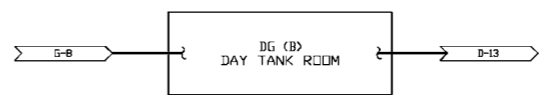
- REFERENCE DOCUMENTS:
- | REF. NO. | MFL NO. |
|---|----------|
| 1. PIPING AND INSTRUMENT SYMBOLS DIAGRAM | A13-3030 |
| 2. HVAC EMERGENCY COOLING WATER SYS P&ID P25-101D | R43-101D |
| 3. DIESEL GENERATOR SYSTEM P&ID | R43-101D |





- NOTES:**
1. PIPING DESIGN/QUALITY CLASSIFICATION SHALL BE 4C EXCEPT THERE IS NO QUALITY GROUP SINCE THEY ARE NOT ASME CODE COMPONENTS.
 2. PIPING MATERIALS FOR VENT AND DRAIN SHALL BE CS.
 3. MATERIAL FOR OUTSIDE AIR INTAKE V/D SHALL BE SS.
 4. ALL SUPPLIED FROM DIVISION B WATER AND DIVISION 2 POWER.
 5. ALL EQUIPMENT AND PIPING IS SAFETY RELATED EXCEPT WHERE NOTED.

- REFERENCE DOCUMENTS:**
- | REF. NO. | MPL NO. |
|--|----------|
| 1. PIPING AND INSTRUMENT SYMBOLS DIAGRAM | A10-3030 |
| 2. HVAC EMERGENCY COOLING WATER SYS P&ID | P25-1010 |
| 3. DIESEL GENERATOR SYSTEM P&ID | R43-1010 |

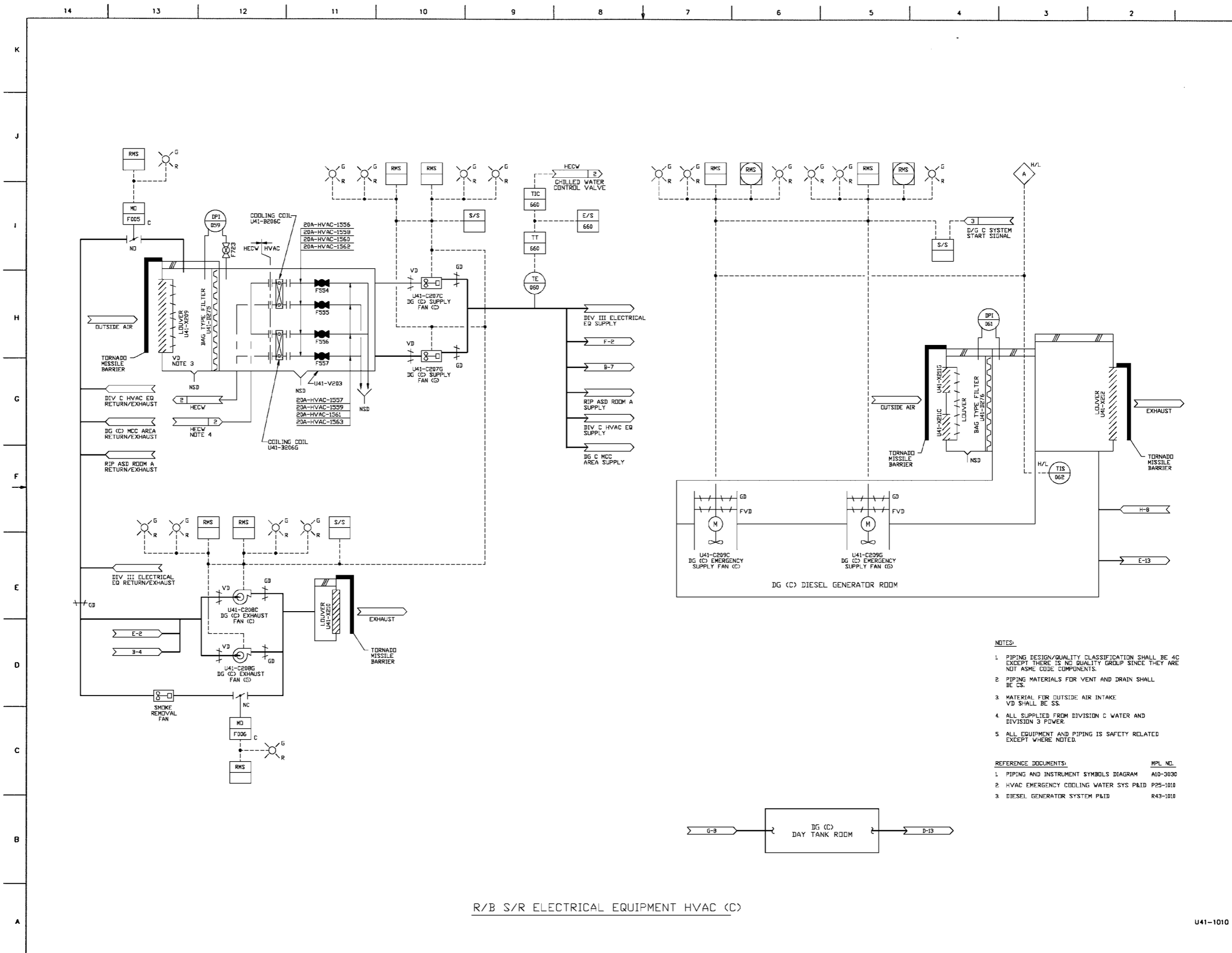


R/B S/R ELECTRICAL EQUIPMENT HVAC (B)

U41-1010

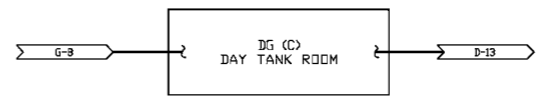
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FIGURE 9.4-4 R/B SAFETY-RELATED ELECTRICAL EQUIPMENT HVAC SYSTEM (Sheet 2 of 3)
 ABWR DCD/Tier 2 Rev. 5 25A5675BH 21-544



- NOTES:**
1. PIPING DESIGN/QUALITY CLASSIFICATION SHALL BE 4C EXCEPT THERE IS NO QUALITY GROUP SINCE THEY ARE NOT ASME CODE COMPONENTS.
 2. PIPING MATERIALS FOR VENT AND DRAIN SHALL BE CS.
 3. MATERIAL FOR OUTSIDE AIR INTAKE V/D SHALL BE SS.
 4. ALL SUPPLIED FROM DIVISION C WATER AND DIVISION 3 POWER.
 5. ALL EQUIPMENT AND PIPING IS SAFETY RELATED EXCEPT WHERE NOTED.

- REFERENCE DOCUMENTS:**
- | REF. NO. | MPL. NO. |
|--|----------|
| 1. PIPING AND INSTRUMENT SYMBOLS DIAGRAM | A10-3030 |
| 2. HVAC EMERGENCY COOLING WATER SYS P&ID | P25-1010 |
| 3. DIESEL GENERATOR SYSTEM P&ID | R43-1010 |

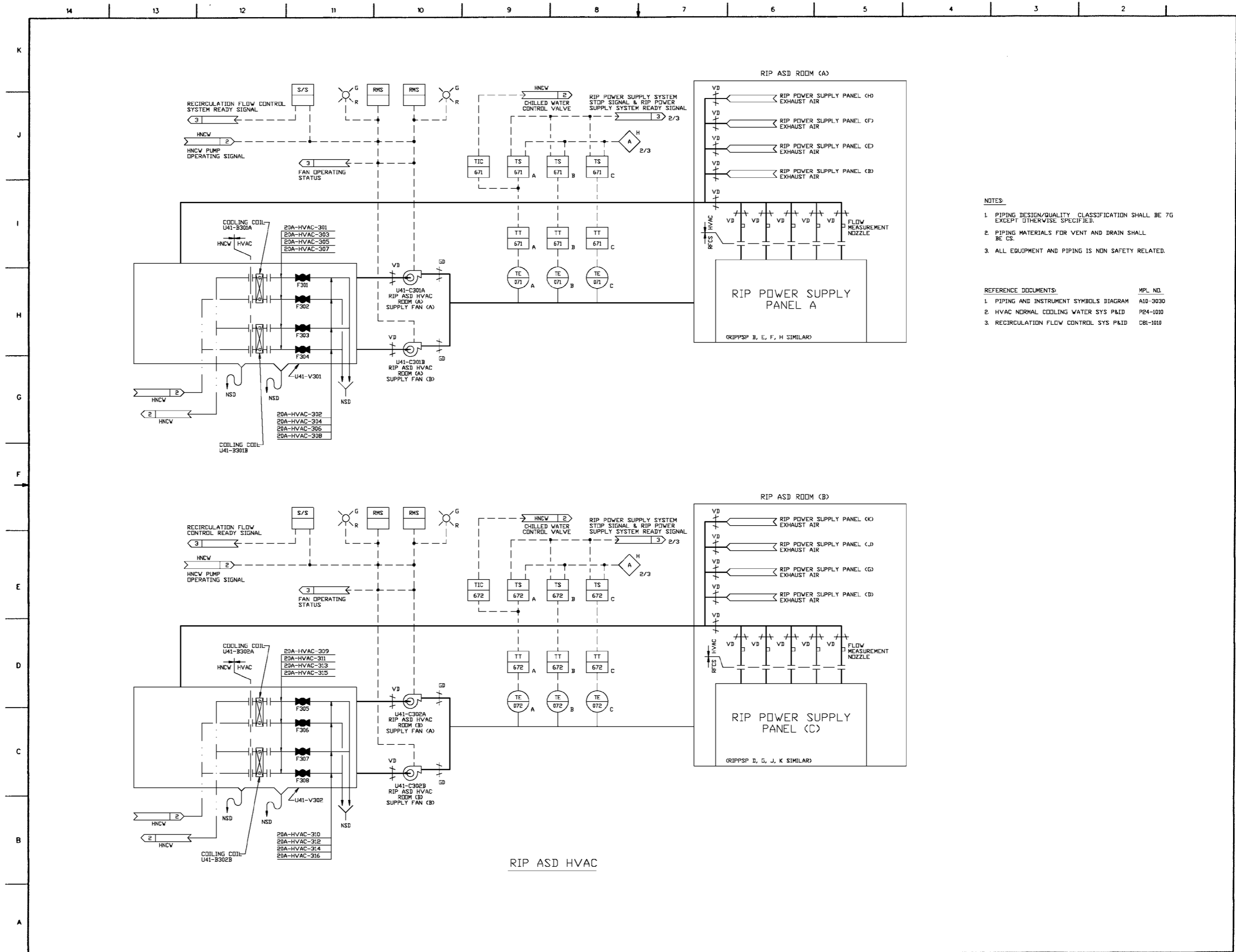


R/B S/R ELECTRICAL EQUIPMENT HVAC (C)

U41-1010

107E5189\B065806

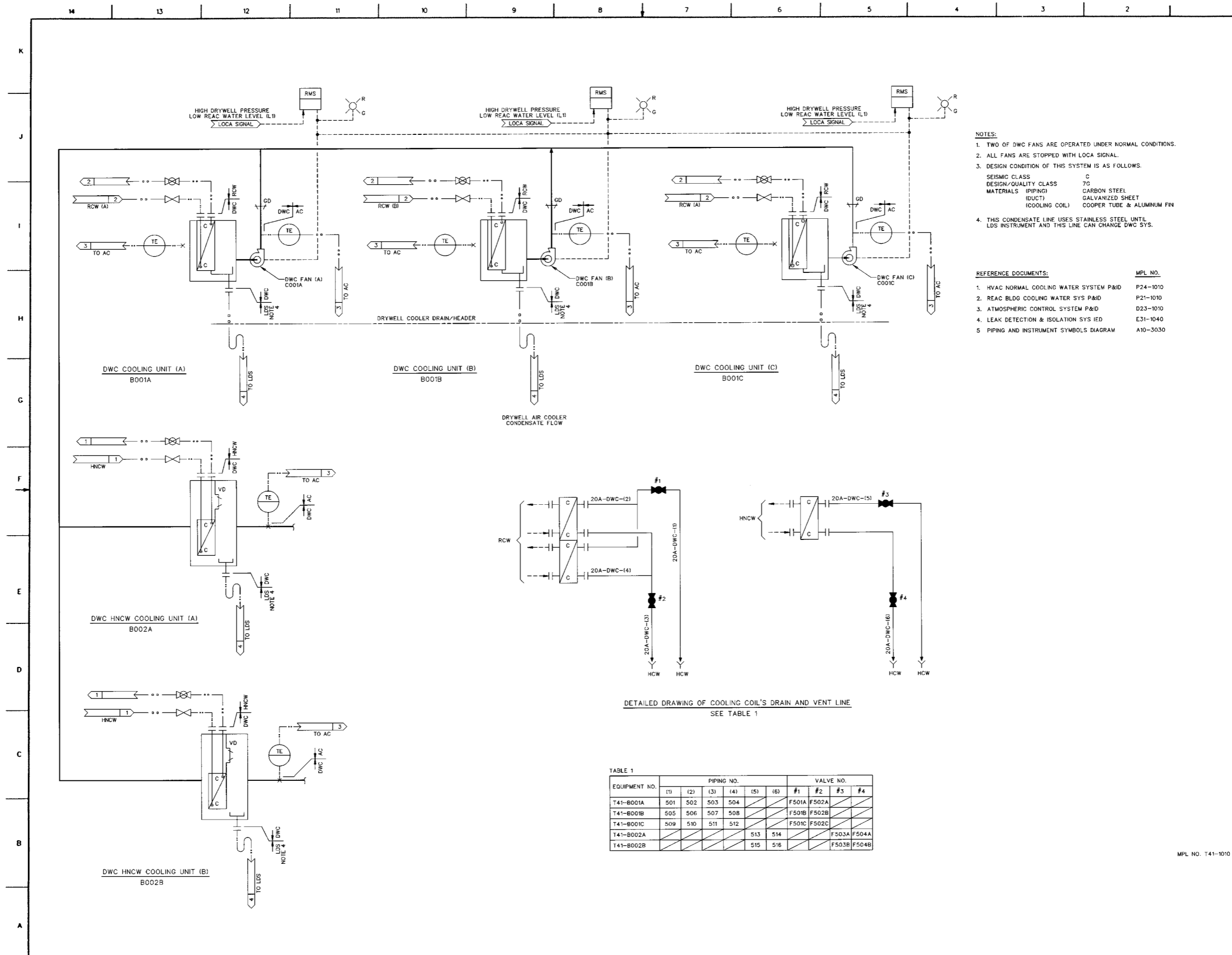
FIGURE 9.4-4 R/B SAFETY-RELATED ELECTRICAL EQUIPMENT HVAC SYSTEM (Sheet 3 of 3)
 ABWR DCD/Tier 2 Rev. 5 25A5675BH 21-545



- NOTES:**
1. PIPING DESIGN/QUALITY CLASSIFICATION SHALL BE 7G EXCEPT OTHERWISE SPECIFIED.
 2. PIPING MATERIALS FOR VENT AND DRAIN SHALL BE CS.
 3. ALL EQUIPMENT AND PIPING IS NON SAFETY RELATED.

- REFERENCE DOCUMENTS:**
- | REF. NO. | DESCRIPTION | MPL. NO. |
|----------|---------------------------------------|----------|
| 1. | PIPING AND INSTRUMENT SYMBOLS DIAGRAM | A10-3030 |
| 2. | HVAC NORMAL COOLING WATER SYS P&ID | P24-1010 |
| 3. | RECIRCULATION FLOW CONTROL SYS P&ID | C08-1010 |

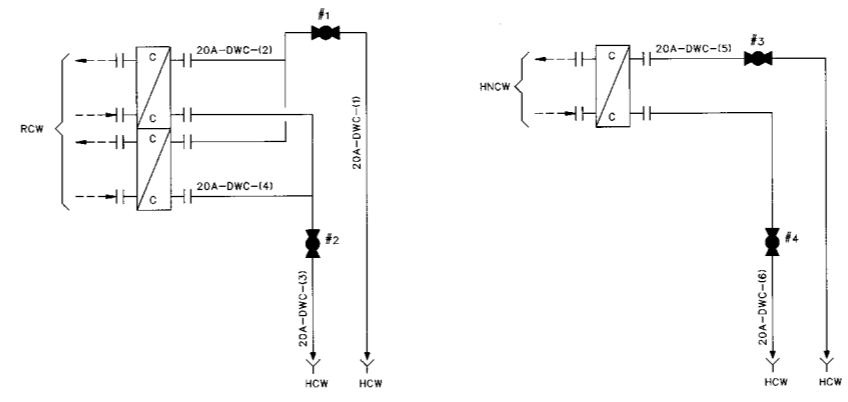
FIGURE 9.4-5 REACTOR INTERNAL PUMP ASD HVAC SYSTEM
 ABWR DCD/Tier 2 Rev. 5 25A5675BH 545.1



- NOTES:**
- TWO OF DWC FANS ARE OPERATED UNDER NORMAL CONDITIONS.
 - ALL FANS ARE STOPPED WITH LOCA SIGNAL.
 - DESIGN CONDITION OF THIS SYSTEM IS AS FOLLOWS.
 SEISMIC CLASS C
 DESIGN/QUALITY CLASS 7G
 MATERIALS (PIPING) CARBON STEEL
 (DUCT) GALVANIZED SHEET
 (COOLING COIL) COPPER TUBE & ALUMINUM FIN
 - THIS CONDENSATE LINE USES STAINLESS STEEL UNTIL LDS INSTRUMENT AND THIS LINE CAN CHANGE DWC SYS.

REFERENCE DOCUMENTS:

	MPL NO.
1. HVAC NORMAL COOLING WATER SYSTEM P&ID	P24-1010
2. REAC BLDG COOLING WATER SYS P&ID	P21-1010
3. ATMOSPHERIC CONTROL SYSTEM P&ID	D23-1010
4. LEAK DETECTION & ISOLATION SYS IED	E31-1040
5. PIPING AND INSTRUMENT SYMBOLS DIAGRAM	A10-3030



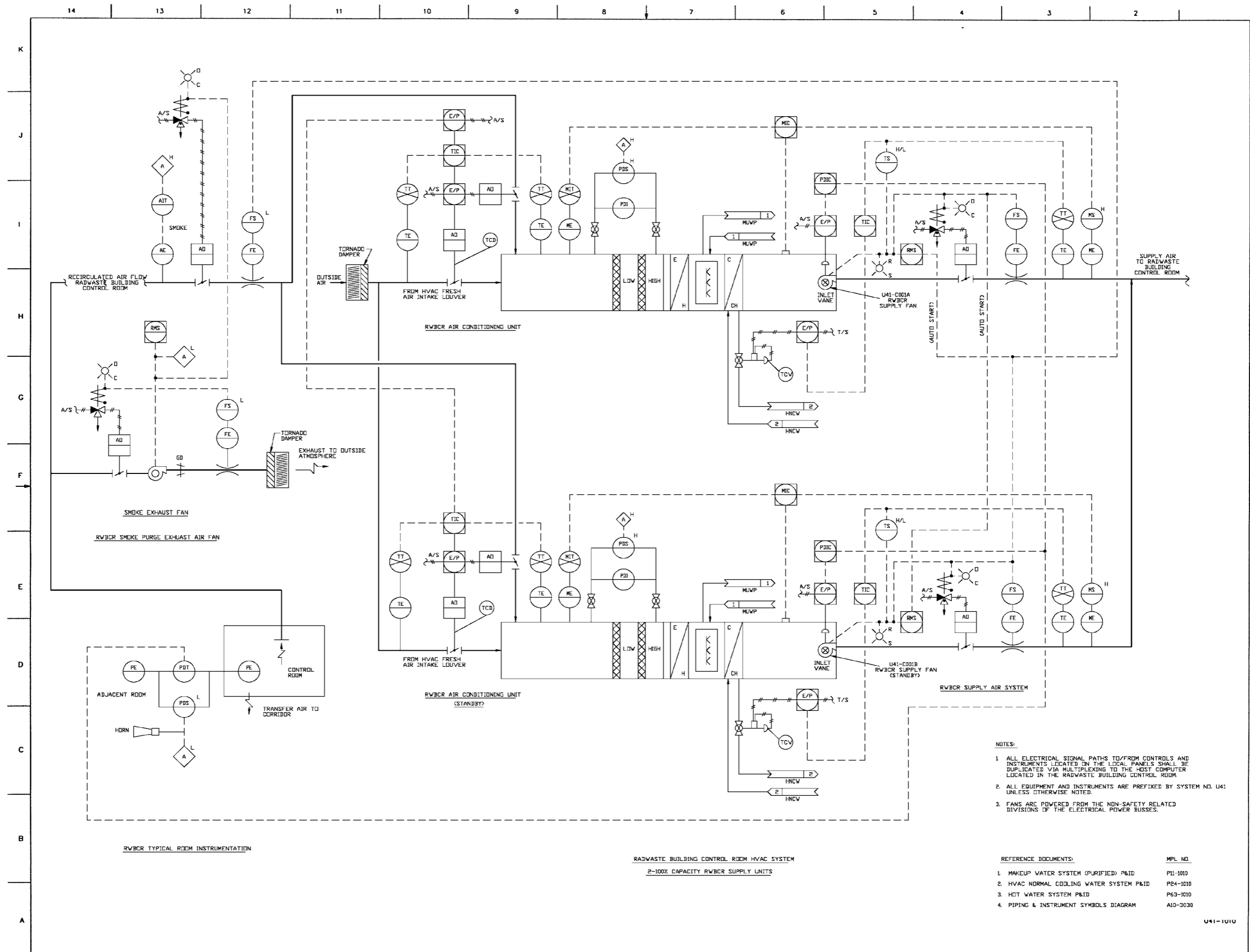
DETAILED DRAWING OF COOLING COIL'S DRAIN AND VENT LINE
SEE TABLE 1

TABLE 1

EQUIPMENT NO.	PIPING NO.						VALVE NO.			
	(1)	(2)	(3)	(4)	(5)	(6)	#1	#2	#3	#4
T41-B001A	501	502	503	504			F501A	F502A		
T41-B001B	505	506	507	508			F501B	F502B		
T41-B001C	509	510	511	512			F501C	F502C		
T41-B002A					513	514			F503A	F504A
T41-B002B					515	516			F503B	F504B

MPL NO. T41-1010

FIGURE 9.4-8 DRYWELL COOLING SYSTEM P&ID (Sheet 1 of 1)
ABWR DCD/Tier 2 Rev. 5 25A5675BH 21-546



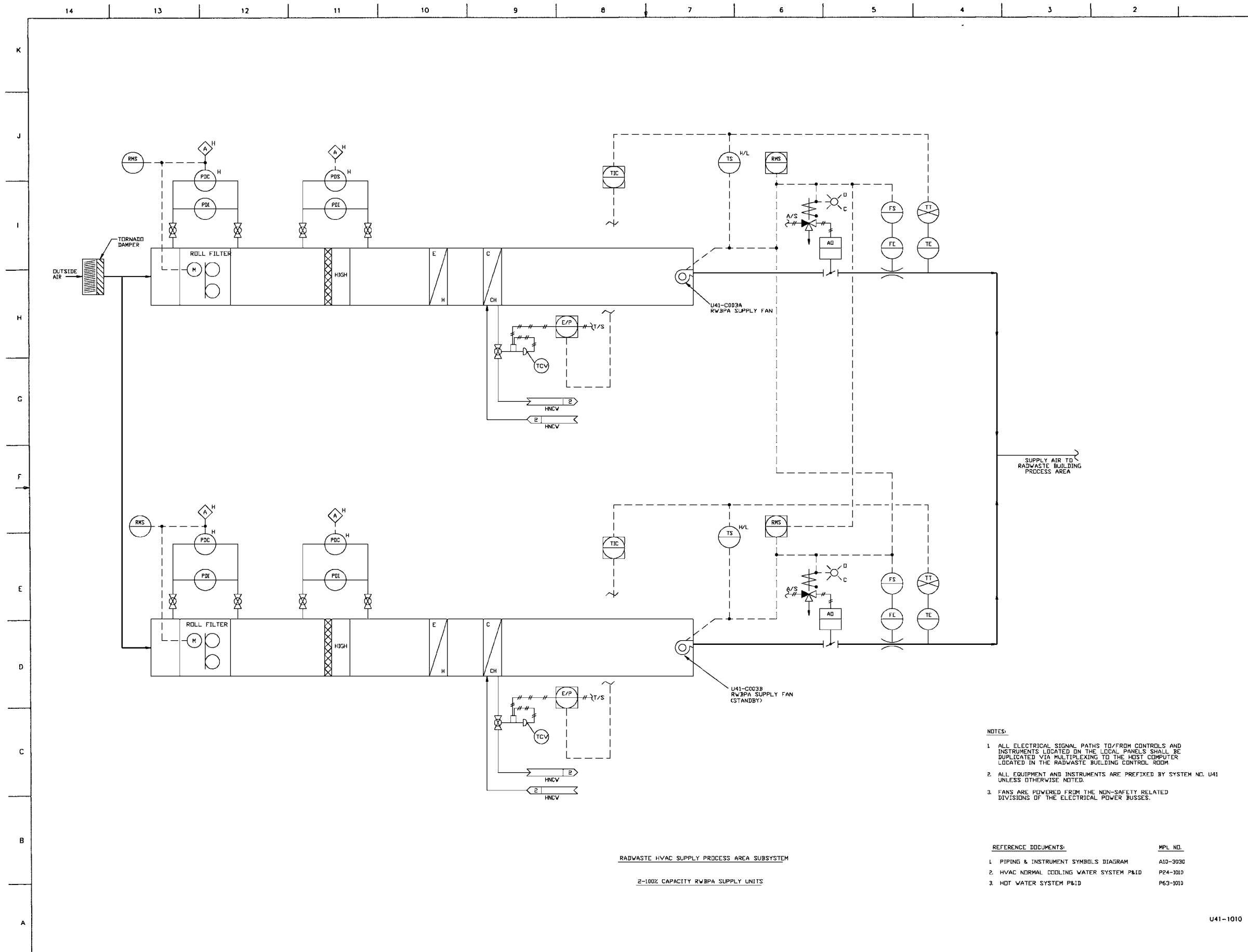
- NOTES:**
1. ALL ELECTRICAL SIGNAL PATHS TO/FROM CONTROLS AND INSTRUMENTS LOCATED ON THE LOCAL PANELS SHALL BE DUPLICATED VIA MULTIPLEXING TO THE HOST COMPUTER LOCATED IN THE RADWASTE BUILDING CONTROL ROOM.
 2. ALL EQUIPMENT AND INSTRUMENTS ARE PREFIXED BY SYSTEM NO. U41 UNLESS OTHERWISE NOTED.
 3. FANS ARE POWERED FROM THE NON-SAFETY RELATED DIVISIONS OF THE ELECTRICAL POWER BUSES.

REFERENCE DOCUMENTS:	MPL NO.
1. MAKEUP WATER SYSTEM (PURIFIED) P&ID	P11-1010
2. HVAC NORMAL COOLING WATER SYSTEM P&ID	P24-1010
3. HOT WATER SYSTEM P&ID	P63-1010
4. PIPING & INSTRUMENT SYMBOLS DIAGRAM	A10-3030

107E5189\B065815

FIGURE 9.4-10 RADWASTE BUILDING HVAC P&ID (Sheet 1 of 3)
 ABWR DCD/Tier 2 Rev. 5 25A5675BH 21-547

U41-1010



RADWASTE HVAC SUPPLY PROCESS AREA SUBSYSTEM
2-100% CAPACITY RWBPA SUPPLY UNITS

- NOTES:
1. ALL ELECTRICAL SIGNAL PATHS TO/FROM CONTROLS AND INSTRUMENTS LOCATED ON THE LOCAL PANELS SHALL BE DUPLICATED VIA MULTIPLEXING TO THE HOST COMPUTER LOCATED IN THE RADWASTE BUILDING CONTROL ROOM.
 2. ALL EQUIPMENT AND INSTRUMENTS ARE PREFIXED BY SYSTEM NO. U41 UNLESS OTHERWISE NOTED.
 3. FANS ARE POWERED FROM THE NON-SAFETY RELATED DIVISIONS OF THE ELECTRICAL POWER BUSES.

REFERENCE DOCUMENTS:	MPL NO.
1. PIPING & INSTRUMENT SYMBOLS DIAGRAM	A10-9030
2. HVAC NORMAL COOLING WATER SYSTEM P&ID	P24-1010
3. HOT WATER SYSTEM P&ID	P63-1010

U41-1010

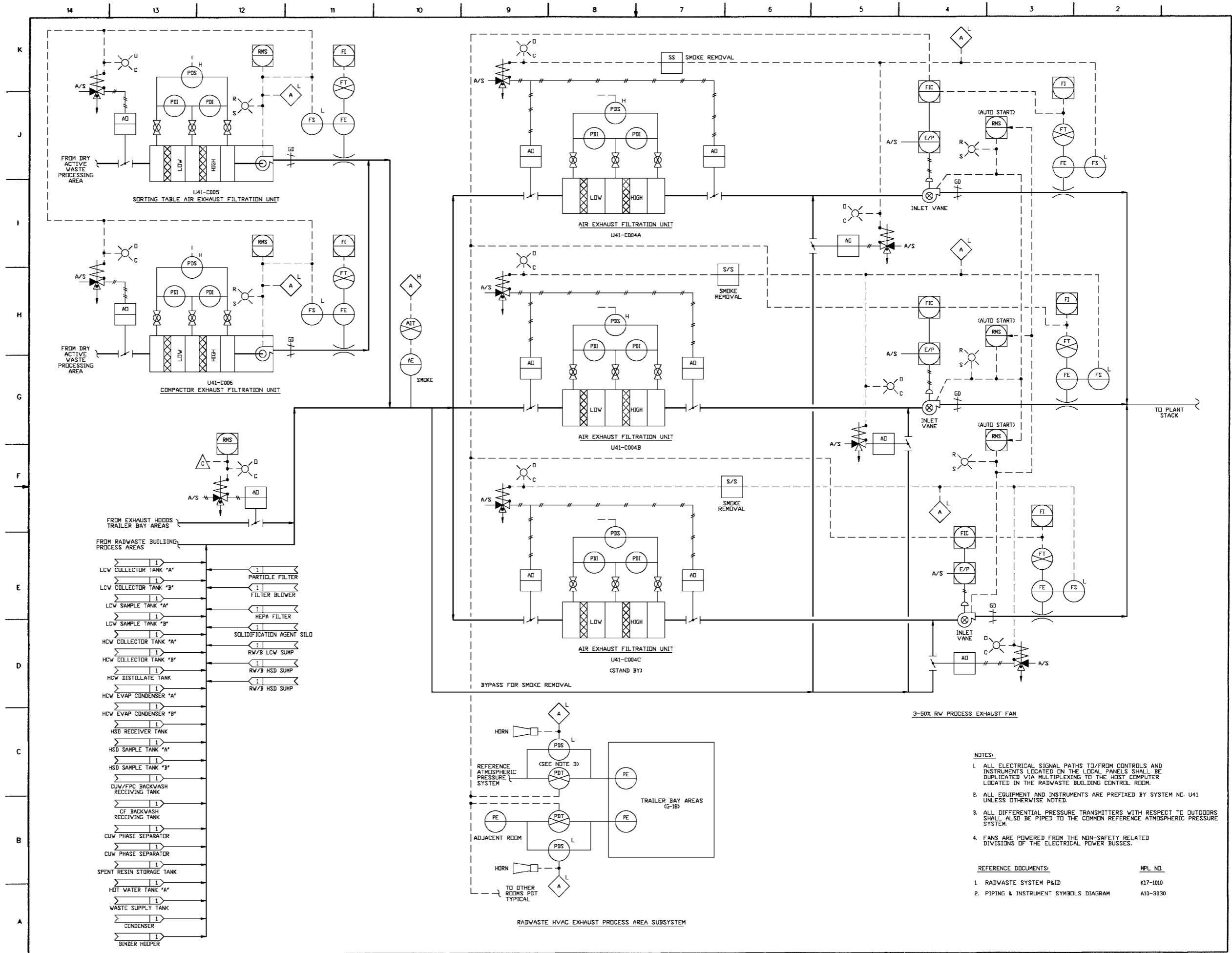
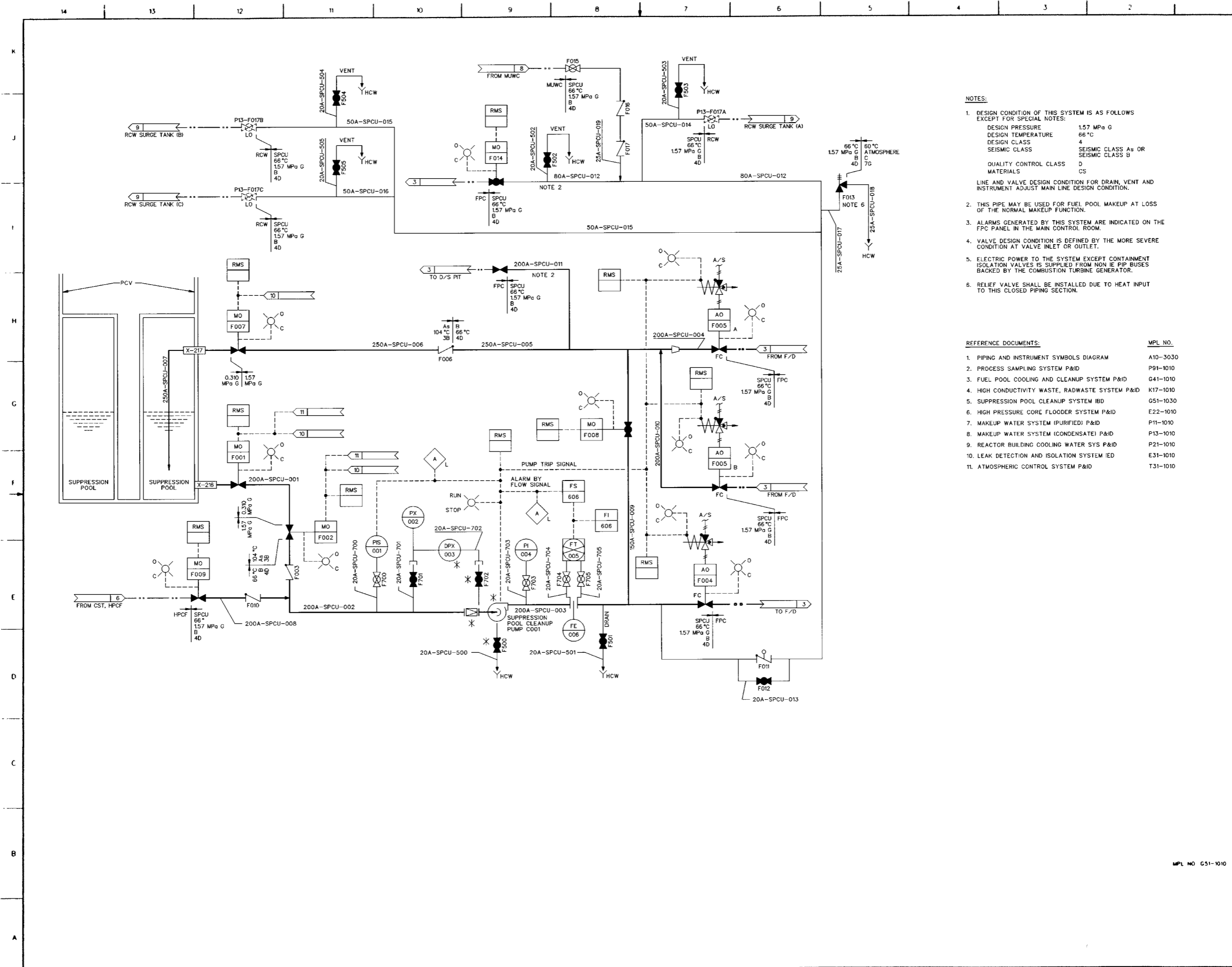


FIGURE 9.4-10 RADWASTE BUILDING HVAC P&ID (Sheet 3 of 3)
 ABWR DCD/Tier 2 Rev. 5 25A5675BH 21-549



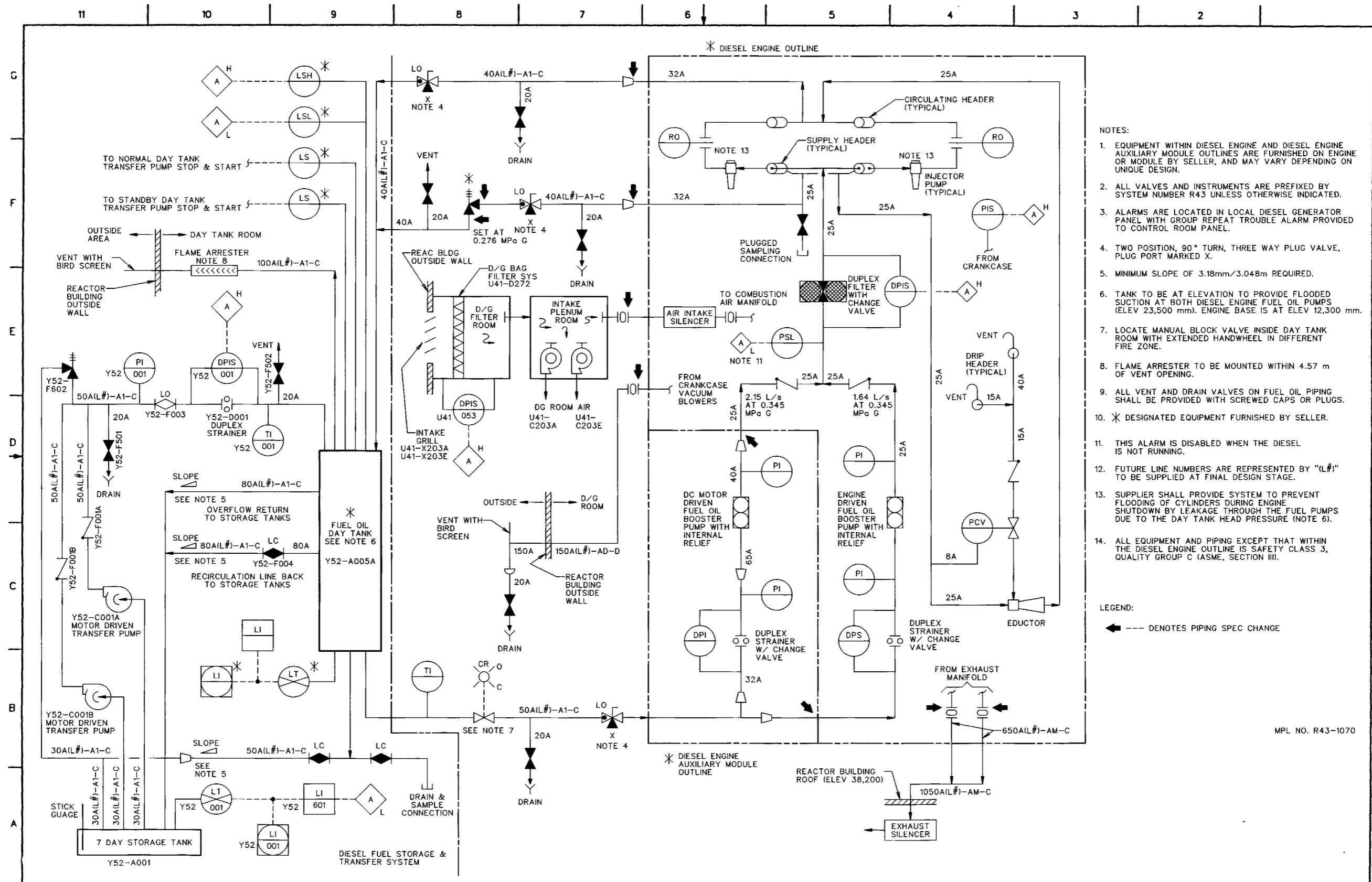
- NOTES:**
- DESIGN CONDITION OF THIS SYSTEM IS AS FOLLOWS EXCEPT FOR SPECIAL NOTES:
 DESIGN PRESSURE 1.57 MPa G
 DESIGN TEMPERATURE 66°C
 DESIGN CLASS 4
 SEISMIC CLASS SEISMIC CLASS A_s OR SEISMIC CLASS B
 QUALITY CONTROL CLASS D
 MATERIALS CS
 LINE AND VALVE DESIGN CONDITION FOR DRAIN, VENT AND INSTRUMENT ADJUST MAIN LINE DESIGN CONDITION.
 - THIS PIPE MAY BE USED FOR FUEL POOL MAKEUP AT LOSS OF THE NORMAL MAKEUP FUNCTION.
 - ALARMS GENERATED BY THIS SYSTEM ARE INDICATED ON THE FPC PANEL IN THE MAIN CONTROL ROOM.
 - VALVE DESIGN CONDITION IS DEFINED BY THE MORE SEVERE CONDITION AT VALVE INLET OR OUTLET.
 - ELECTRIC POWER TO THE SYSTEM EXCEPT CONTAINMENT ISOLATION VALVES IS SUPPLIED FROM NON IE PIP BUSES BACKED BY THE COMBUSTION TURBINE GENERATOR.
 - RELIEF VALVE SHALL BE INSTALLED DUE TO HEAT INPUT TO THIS CLOSED PIPING SECTION.

REFERENCE DOCUMENTS:

REF. NO.	DOCUMENT TITLE	MPL NO.
1.	PIPING AND INSTRUMENT SYMBOLS DIAGRAM	A10-3030
2.	PROCESS SAMPLING SYSTEM P&ID	P91-1010
3.	FUEL POOL COOLING AND CLEANUP SYSTEM P&ID	G41-1010
4.	HIGH CONDUCTIVITY WASTE, RADWASTE SYSTEM P&ID	K17-1010
5.	SUPPRESSION POOL CLEANUP SYSTEM IBD	G51-1030
6.	HIGH PRESSURE CORE FLOODER SYSTEM P&ID	E22-1010
7.	MAKEUP WATER SYSTEM (PURIFIED) P&ID	P11-1010
8.	MAKEUP WATER SYSTEM (CONDENSATE) P&ID	P13-1010
9.	REACTOR BUILDING COOLING WATER SYS P&ID	P21-1010
10.	LEAK DETECTION AND ISOLATION SYSTEM IED	E31-1010
11.	ATMOSPHERIC CONTROL SYSTEM P&ID	T31-1010

FIGURE 9.5-1 SUPPRESSION POOL CLEANUP SYSTEM P&ID (Sheet 1 of 1)
 ABWR DCD/Tier 2 Rev. 5 25A5675BH 21-550

MPL NO G51-1010

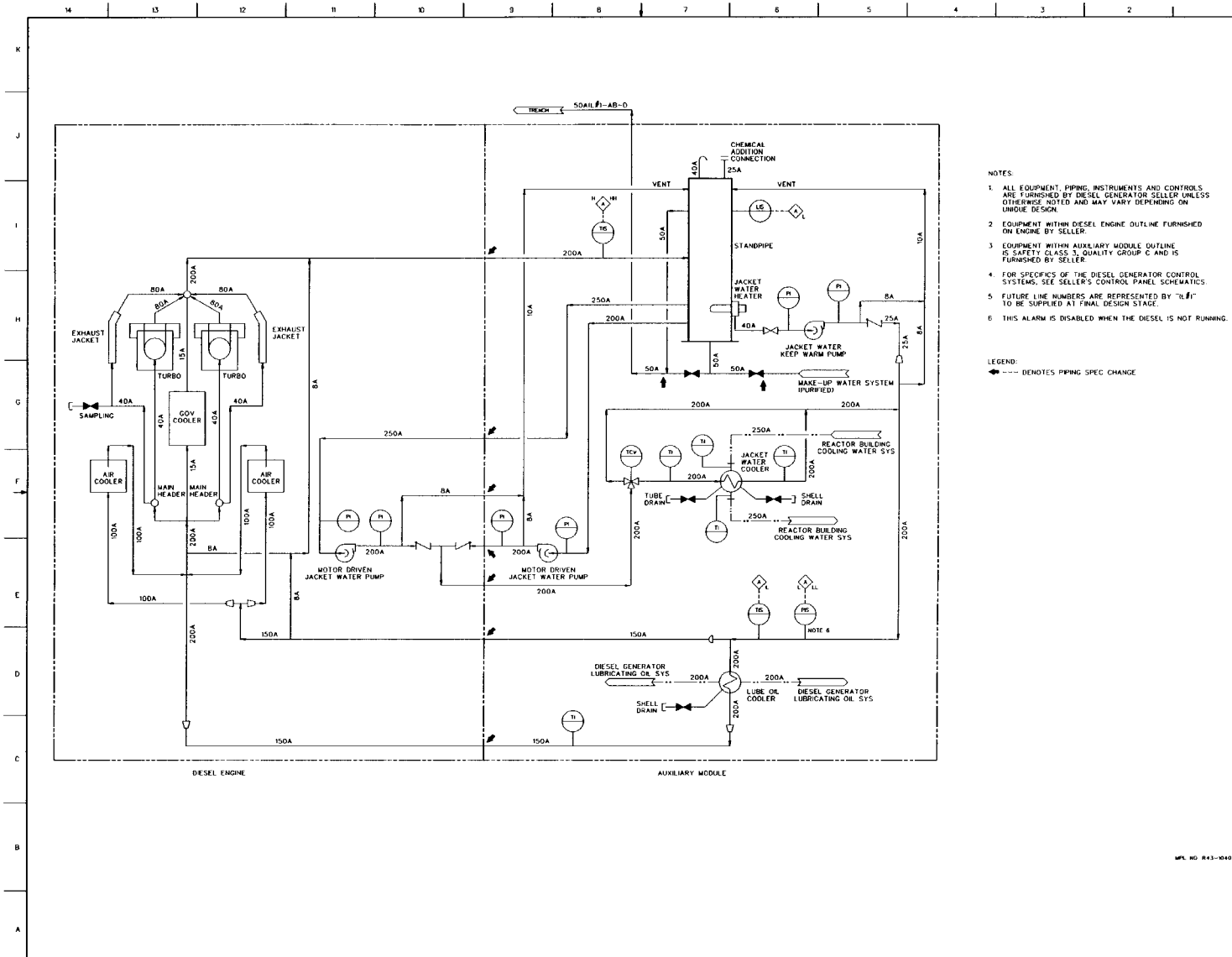


- NOTES:
- EQUIPMENT WITHIN DIESEL ENGINE AND DIESEL ENGINE AUXILIARY MODULE OUTLINES ARE FURNISHED ON ENGINE OR MODULE BY SELLER, AND MAY VARY DEPENDING ON UNIQUE DESIGN.
 - ALL VALVES AND INSTRUMENTS ARE PREFIXED BY SYSTEM NUMBER R43 UNLESS OTHERWISE INDICATED.
 - ALARMS ARE LOCATED IN LOCAL DIESEL GENERATOR PANEL WITH GROUP REPEAT TROUBLE ALARM PROVIDED TO CONTROL ROOM PANEL.
 - TWO POSITION, 90° TURN, THREE WAY PLUG VALVE, PLUG PORT MARKED X.
 - MINIMUM SLOPE OF 3.18mm/3.048m REQUIRED.
 - TANK TO BE AT ELEVATION TO PROVIDE FLOODED SUCTION AT BOTH DIESEL ENGINE FUEL OIL PUMPS (ELEV 23,500 mm). ENGINE BASE IS AT ELEV 12,300 mm.
 - LOCATE MANUAL BLOCK VALVE INSIDE DAY TANK ROOM WITH EXTENDED HANDWHEEL IN DIFFERENT FIRE ZONE.
 - FLAME ARRESTER TO BE MOUNTED WITHIN 4.57 m OF VENT OPENING.
 - ALL VENT AND DRAIN VALVES ON FUEL OIL PIPING SHALL BE PROVIDED WITH SCREWED CAPS OR PLUGS.
 - * DESIGNATED EQUIPMENT FURNISHED BY SELLER.
 - THIS ALARM IS DISABLED WHEN THE DIESEL IS NOT RUNNING.
 - FUTURE LINE NUMBERS ARE REPRESENTED BY "L#" TO BE SUPPLIED AT FINAL DESIGN STAGE.
 - SUPPLIER SHALL PROVIDE SYSTEM TO PREVENT FLOODING OF CYLINDERS DURING ENGINE SHUTDOWN BY LEAKAGE THROUGH THE FUEL PUMPS DUE TO THE DAY TANK HEAD PRESSURE (NOTE 6).
 - ALL EQUIPMENT AND PIPING EXCEPT THAT WITHIN THE DIESEL ENGINE OUTLINE IS SAFETY CLASS 3, QUALITY GROUP C (ASME, SECTION III).

LEGEND:
 ← --- DENOTES PIPING SPEC CHANGE

MPL NO. R43-1070

FIGURE 9.5-6 STANDBY DIESEL GENERATOR FUEL OIL AND COMBUSTION AIR INTAKE AND EXHAUST SYSTEMS (Sheet 1 of 1)

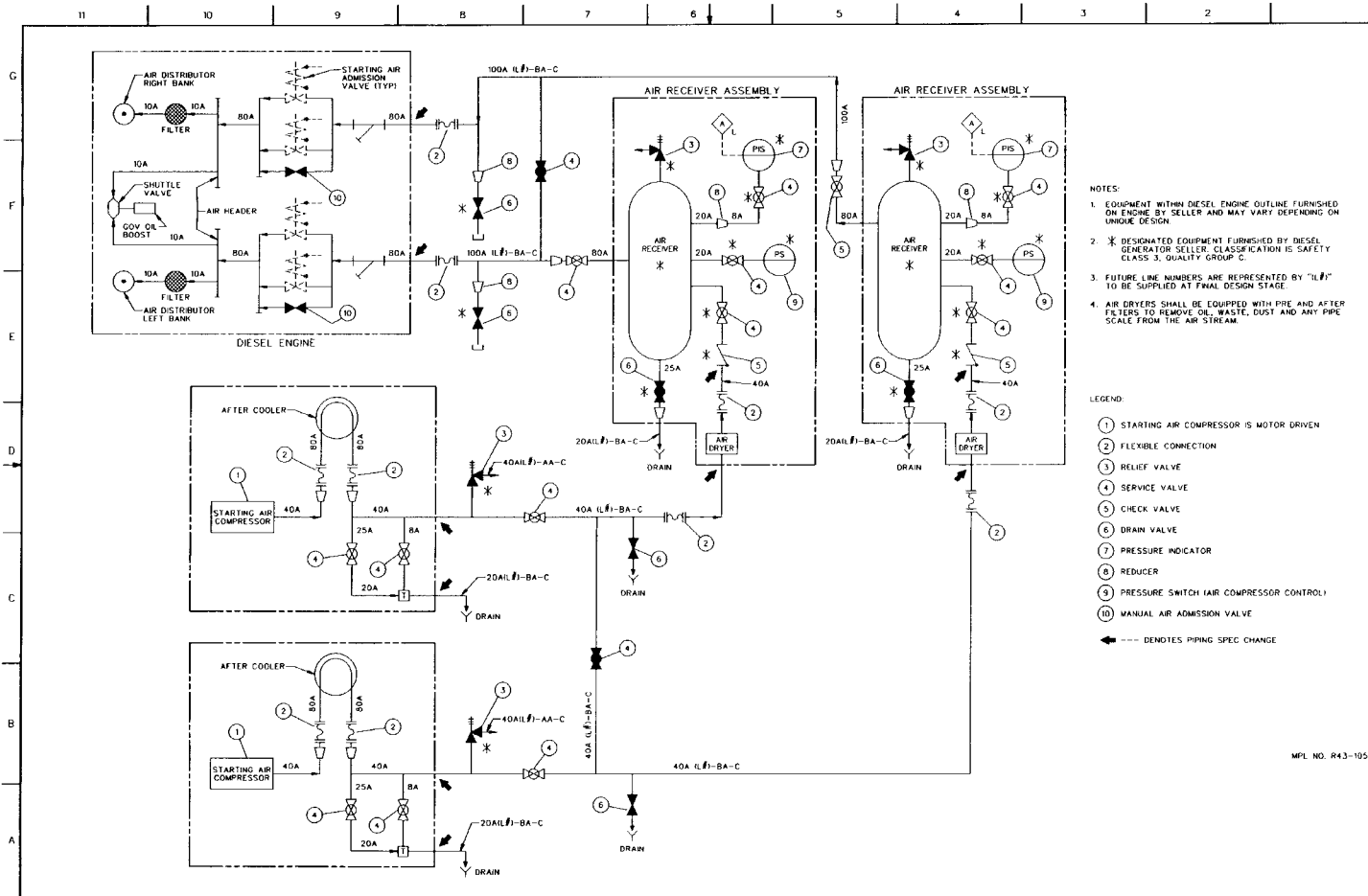


- NOTES:
1. ALL EQUIPMENT, PIPING, INSTRUMENTS AND CONTROLS ARE FURNISHED BY DIESEL GENERATOR SELLER UNLESS OTHERWISE NOTED AND MAY VARY DEPENDING ON UNIQUE DESIGN.
 2. EQUIPMENT WITHIN DIESEL ENGINE OUTLINE FURNISHED ON ENGINE BY SELLER.
 3. EQUIPMENT WITHIN AUXILIARY MODULE OUTLINE IS SAFETY CLASS 1, QUALITY GROUP 6 AND IS FURNISHED BY SELLER.
 4. FOR SPECIFICS OF THE DIESEL GENERATOR CONTROL SYSTEMS, SEE SELLER'S CONTROL PANEL SCHEMATICS.
 5. FUTURE LINE NUMBERS ARE REPRESENTED BY "R.#" TO BE SUPPLIED AT FINAL DESIGN STAGE.
 6. THIS ALARM IS DISABLED WHEN THE DIESEL IS NOT RUNNING.

LEGEND:
 ◆ --- DENOTES PIPING SPEC CHANGE

MPL NO. R43-0140

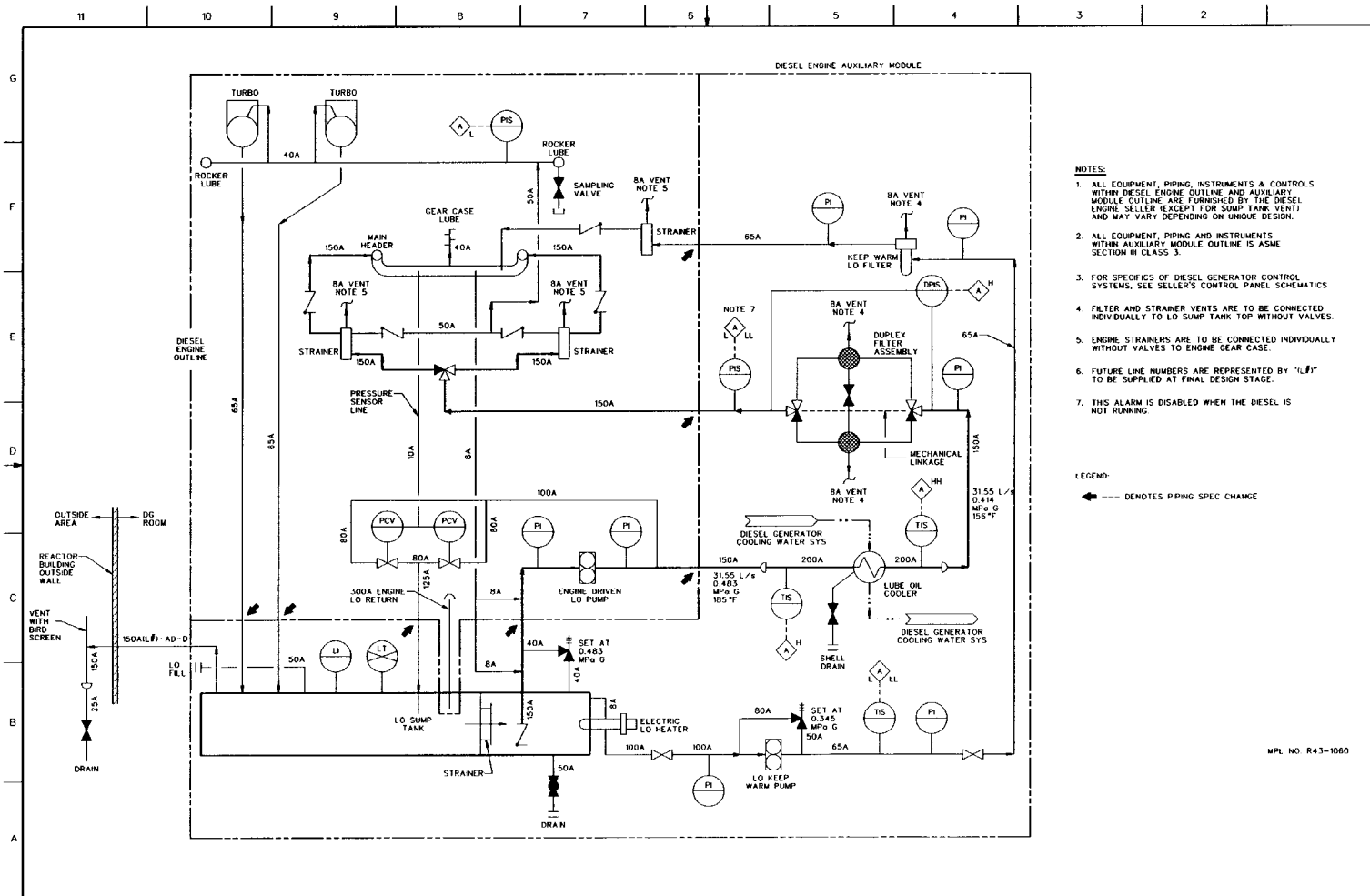
FIGURE 9.5-7 STANDBY DIESEL GENERATOR JACKET COOLING WATER SYSTEM



- NOTES:
1. EQUIPMENT WITHIN DIESEL ENGINE OUTLINE FURNISHED ON ENGINE BY SELLER AND MAY VARY DEPENDING ON UNIQAC DESIGN.
 2. * DESIGNATED EQUIPMENT FURNISHED BY DIESEL GENERATOR SELLER. CLASSIFICATION IS SAFETY CLASS 3, QUALITY GROUP C.
 3. FUTURE LINE NUMBERS ARE REPRESENTED BY "L#/" TO BE SUPPLIED AT FINAL DESIGN STAGE.
 4. AIR DRYERS SHALL BE EQUIPPED WITH PRE AND AFTER FILTERS TO REMOVE OIL, WASTE, DUST AND ANY PIPE SCALE FROM THE AIR STREAM.

MPL NO. R43-1050

FIGURE 9.5-8 STANDBY DIESEL GENERATOR STARTING AIR SYSTEM
ABWR DCD/Tier 2 Rev. 5 25A5675BH 21-553



- NOTES:**
1. ALL EQUIPMENT, PIPING, INSTRUMENTS & CONTROLS WITHIN DIESEL ENGINE OUTLINE AND AUXILIARY MODULE OUTLINE ARE FURNISHED BY THE DIESEL ENGINE SELLER (EXCEPT FOR SUMP TANK VENT) AND MAY VARY DEPENDING ON UNDOE DESIGN.
 2. ALL EQUIPMENT, PIPING AND INSTRUMENTS WITHIN AUXILIARY MODULE OUTLINE IS ASME SECTION III CLASS 3.
 3. FOR SPECIFICS OF DIESEL GENERATOR CONTROL SYSTEMS, SEE SELLER'S CONTROL PANEL SCHEMATICS.
 4. FILTER AND STRAINER VENTS ARE TO BE CONNECTED INDIVIDUALLY TO LO SUMP TANK TOP WITHOUT VALVES.
 5. ENGINE STRAINERS ARE TO BE CONNECTED INDIVIDUALLY WITHOUT VALVES TO ENGINE GEAR CASE.
 6. FUTURE LINE NUMBERS ARE REPRESENTED BY "L#/" TO BE SUPPLIED AT FINAL DESIGN STAGE.
 7. THIS ALARM IS DISABLED WHEN THE DIESEL IS NOT RUNNING.

LEGEND:
 ←--- DENOTES PIPING SPEC CHANGE

MPL NO R43-1060

FIGURE 9.5-9 STANDBY DIESEL GENERATOR LUBRICATING OIL SYSTEM
 ABWR DCD/Tier 2 Rev. 5 25A5675BH 21-554

FIGURE 9A.4-1 REACTOR BUILDING FIRE PROTECTION AT ELEVATION - 8200mm
ABWR DCD REV 5 25A5675BH 21-555

Figure 9A.4-2 REACTOR BUILDING FIRE PROTECTION AT ELEVATION 1700mm
ABWR DCD REV 5 25A5675BH 21-556

FIGURE 9A.4-3 REACTOR BUILDING FIRE PROTECTION AT ELEVATION 4800/8500mm
ABWR DCD REV 5 25A5675BH 21-55

Figure 9A.4-9 REACTOR BUILDING FIRE PROTECTION, SECTION A-A
ABWR DCD/Tier 2 Rev. 5 25A5675BH 21-563

Figure 9A.4-10 REACTOR BUILDING FIRE PROTECTION, SECTION B-B
ABWR DCD/Tier 2 Rev. 5 25A5675BH 21-564

FIGURE 9A.4-11 CONTROL BUILDING, FIRE PROTECTION, SECTION B-B
ABWR DCD REV 5 **25A5675BH** 21-565

Figure 9A.4-15 CONTROL BUILDING FIRE PROTECTION AT ELEVATION 7900mm

ABWR DCD/Tier 2 Rev. 5 25A5675BH

21-569