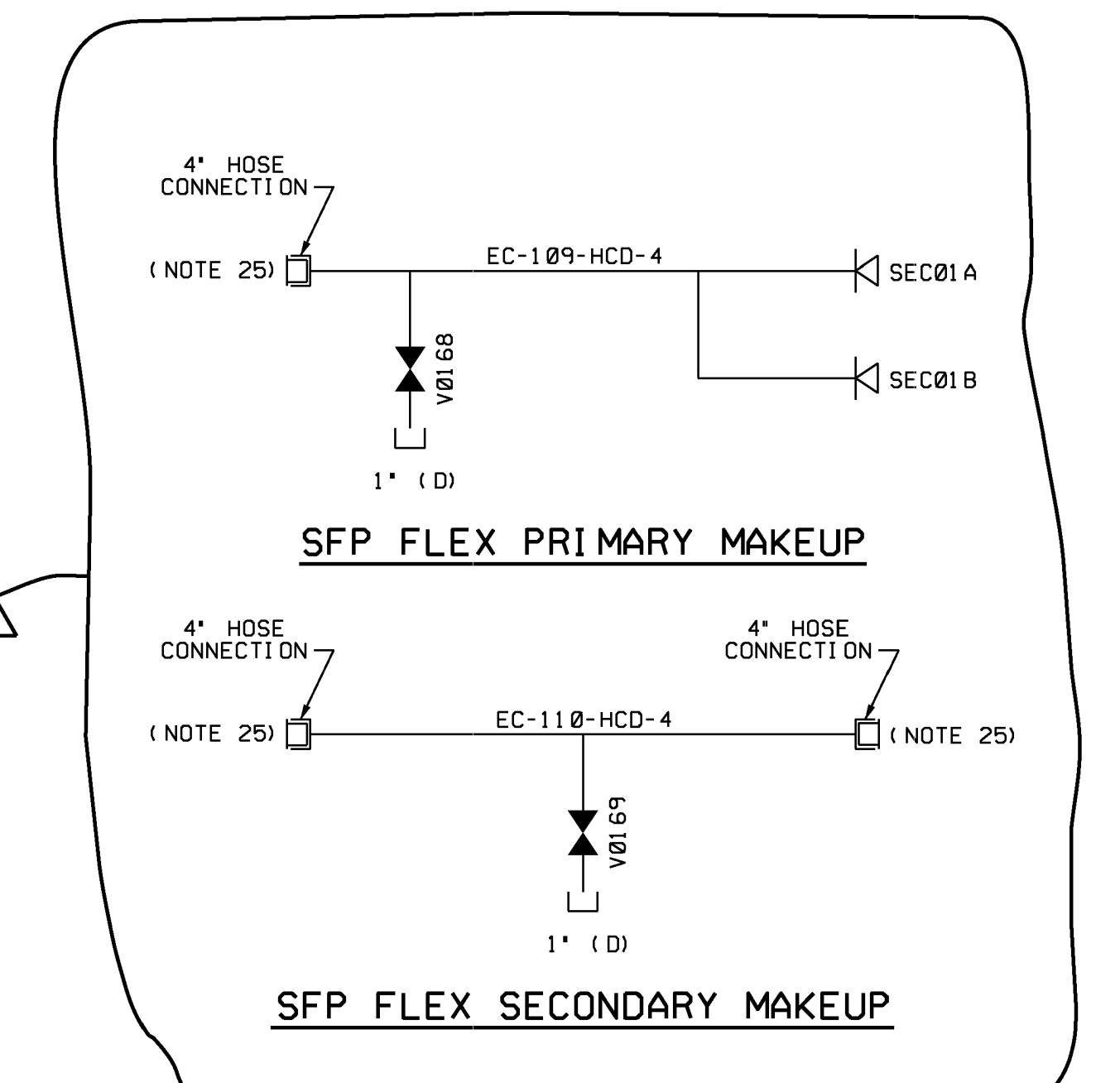


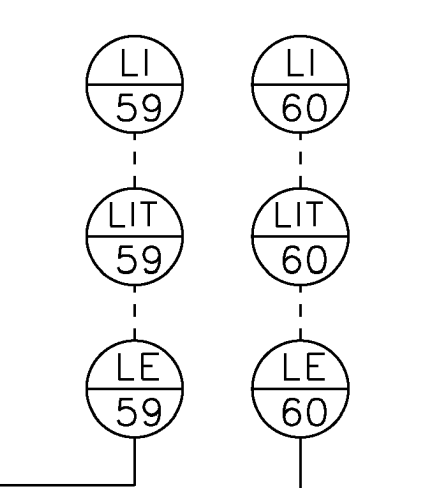
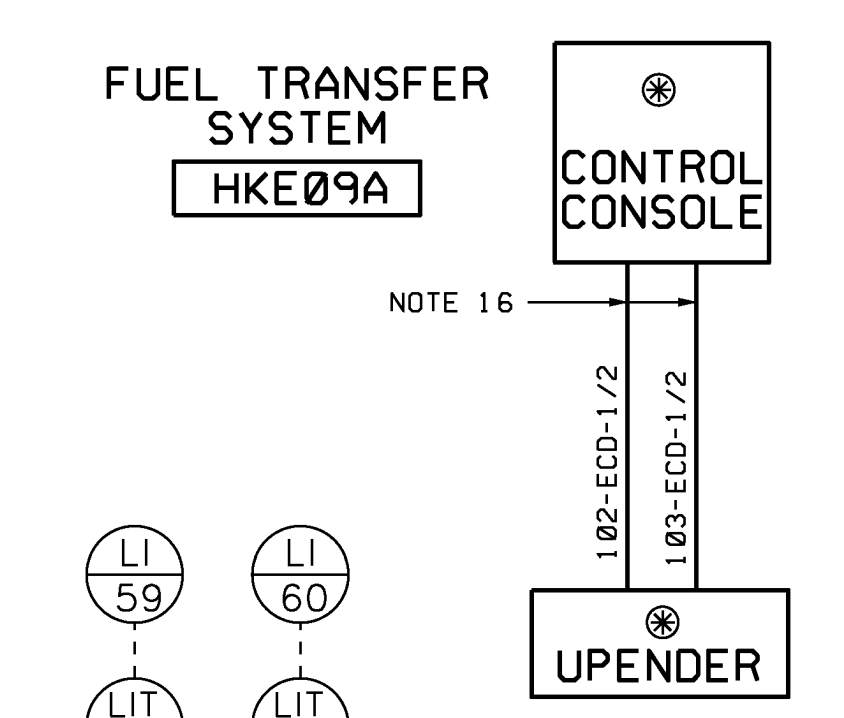
GENERAL NOTES

1. PIPING PENETRATES POOL BOUNDARY 3'-0" BELOW THE NORMAL WATER LEVEL OF THE POOL SECTION AT 6" BELOW NORMAL WATER LEVEL.
2. PIPING PENETRATES POOL BOUNDARY AT 18" BELOW THE NORMAL WATER LEVEL OF THE POOL.
3. PIPING PENETRATES POOL BOUNDARY 6'-0" BELOW NORMAL WATER LEVEL.
4. DELETED.
5. ALL PIPING THAT PENETRATES POOL BOUNDARY DOES SO AT EXTREME END OF FUEL TRANSFER CANAL OPPOSITE FUEL TRANSFER TUBE WITH THE EXCEPTION OF 79-HCD-3 & 86-HCD-2 1/2.
6. DELETED.
7. 3" DIA. VENT HOLES TO BE LOCATED WITH CENTERLINE AT ELEVATION 2843'-2".
8. PIPING PENETRATES POOL BOUNDARY 6 INCHES BELOW NORMAL POOL WATER LEVEL.
9. PIPING PENETRATES REFUELING POOL AT BOTTOM OF ROD CLUSTER CONTROL (RCC) CHANGING FIXTURE PIT.
10. PIPING PENETRATES REFUELING POOL ABOVE NORMAL WATER LEVEL AT THE CONTROL ROD DRIVE MECHANISM (CROM) SEISMIC SUPPORT POCKET. REMOVABLE ELBOW WHICH EXTENDS 12 INCHES BELOW NORMAL WATER LEVEL. WILL BE PROVIDED.
11. PIPING PENETRATES FUEL TRANSFER CANAL WELL 12 INCHES ABOVE NORMAL WATER LEVEL DURING REFUELING.
12. REFUELING POOL DRAIN LINES, FLANGED ONLY DURING REFUELING.
13. 3/4" INCH DIA. VENT HOLES TO BE LOADED ON TOP OF PIPE.
14. EXPANSION JOINT FOR FUEL TRANSFER SLEEVE ONLY.
15. CONTAINMENT PENETRATION LINES 067, 072, AND 081 TO BE SCHEDULE 80S.
16. LINE NO. 102, 103, 104, 105 ARE EMBEDDED & SLOPED & CONNECT THE FUEL TRANSFER SYSTEM'S CONTROL CONSOLE WITH THE UPDENDING MACHINE.
17. LINE NO. 107-HCD-2 TO EXTEND TO AT LEAST ELEVATION 2850' BEFORE GOOSENECK.
18. DELETE.
19. INLET STRAINER.
20. AN OWNER APPROVED, OPEN-ENDED HOSE MAY BE INSTALLED INTO THE FLANGED END OF LINE EC-079-HCD-3. THE OPEN-ENDED PORTION OF THE HOSE MUST NOT REST BELOW LEVEL 2842'-6" IN ORDER TO ELIMINATE THE POSSIBILITY OF SIPHONING THE SPENT FUEL POOL. TO WITHSTAND A SEISMIC EVENT THE HOSE MUST BE SECURED IN A MANNER TO WITHSTAND FIVE TIMES THE WEIGHT OF THE HOSE ASSEMBLY, INCLUDING THE WEIGHT OF WATER WHEN THE HOSE IS COMPLETELY FILLED.
21. PIPING SHALL BE FABRICATED PER MS-02, CLASS HCC, EXCEPT FOR MATERIAL TYPE WHICH SHALL BE TYPE 316L. PIPING ON THE EC SYSTEM MAY BE TYPE 304.
22. REMOVABLE STRAINER TO BE INSTALLED IN DRAIN INLET.
23. REMOVABLE SPOOL WITH SPACER RING INSTALLED. (REPLACEMENT FOR START-UP STRAINER)
24. AN OWNER APPROVED TEMPORARY SUBMERSIBLE PUMP AND A DISCHARGE HOSE (PUMP AND HOSE RATED AT LEAST 130' F) MAY BE ATTACHED TO END OF LINE EC-079-HCD-3 UNDER AN APPROVED PROCEDURE TO PERFORM THE TASK OF DRAINING THE FUEL TRANSFER CANAL AND/OR CASK PIT. PROCEDURE SHALL REQUIRE CLOSING VALVE H8582B AND BYPASS VALVE H8580B PRIOR TO STARTING THE PUMP FOR THE TASK. THE HOSE PRESSURE RATING MUST BE GREATER THAN THE PUMP FLUID PRESSURE. THE LIMITING PRESSURE FOR THIS TASK IS 130 PSI MAXIMUM. ONCE THE TASK IS COMPLETED, REMOVE THE PUMP, HOSE AND TO RESTORE THE SYSTEM.
25. THESE CONNECTIONS ARE FOR BEYOND-DESIGN-BASIS (FLEX) SPENT FUEL POOL MAKE-UP.



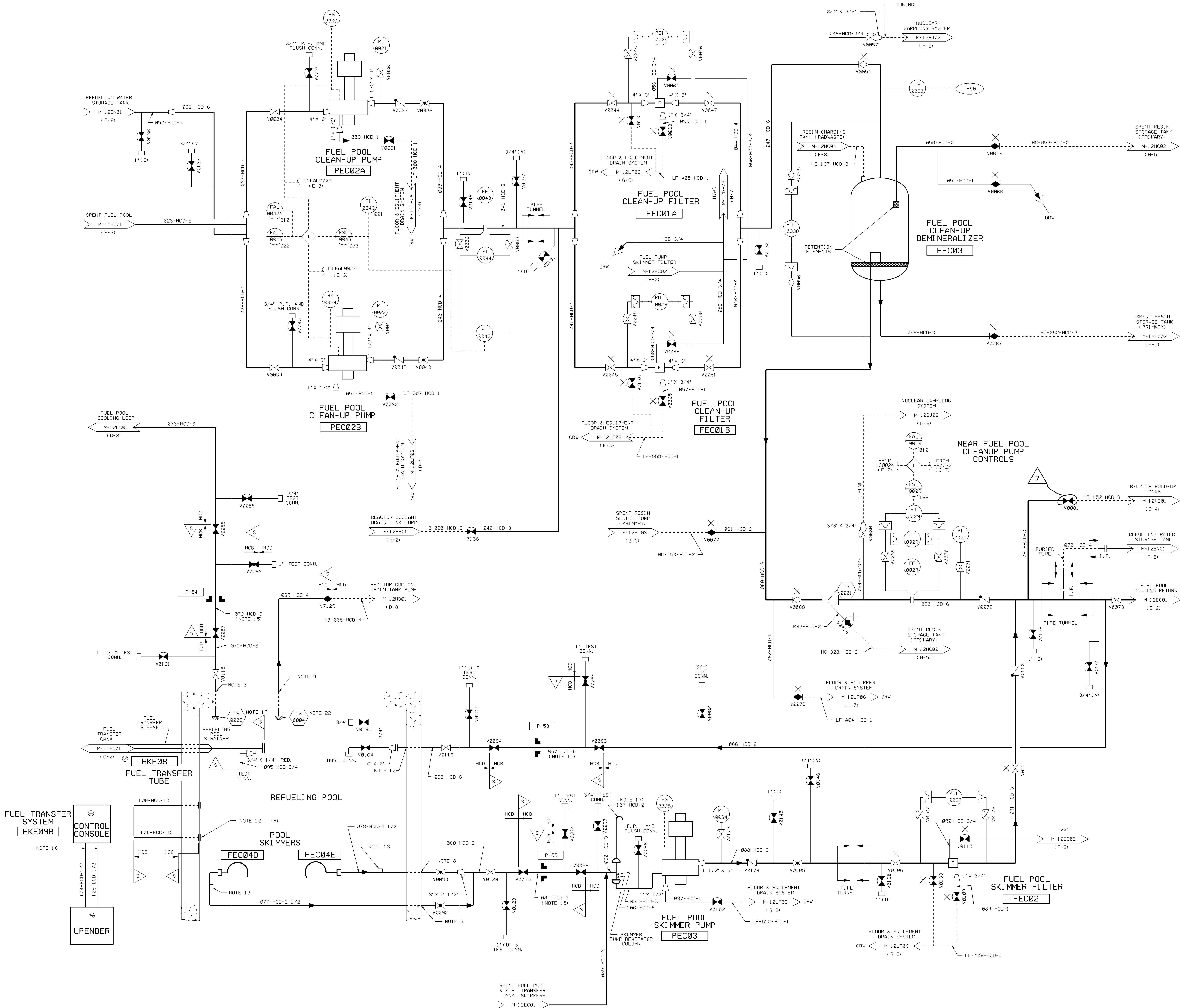
USAR FIG. 9.1-3-01

| ESSENTIAL DRAWING | | | |
|----------------------------------|----------------|----------------------|----------------------|
| REVISED | INCORPORATED | WIP-M-12EC01-019-A-1 | CHANGE 014496 |
| ISSUED | CHG. DOC. | | FIG. NO. |
| THIS Dwg. SUPERSEDES BY | | REV. | THIS Dwg. SUPERSEDES |
| REVISION NOTES | | | |
| WOLF CREEK | | ELECTRONIC APPROVAL | |
| NUCLEAR OPERATING CORPORATION | | | |
| PIPING & INSTRUMENTATION DIAGRAM | | | |
| FUEL POOL COOLING | | | |
| AND CLEAN-UP SYSTEM | | | |
| SCALE | DRAWING NUMBER | SHEET | REV |
| NONE | M-12EC01 | 1 | 22 |



H
G
F
E
D
C
B
A

NOTES
1. FOR GENERAL NOTES, SEE M-12EC01.



USAR FIG. 9.1-3-02

ESSENTIAL DRAWING

| | | | | |
|-------------------------|--------------|----------------------------|----------------------|----------|
| REVISED | INCORPORATED | WIP-M-12EC02-006-A-1, R/00 | CHANGE | 012564 |
| ISSUED | CHG. DOC. | | | PKG. NO. |
| THIS ENG. SUPERSEDES BY | | REV. | THIS ENG. SUPERSEDES | |
| REVISION NOTED | | | | |

WOLF CREEK
NUCLEAR OPERATING CORPORATION

ELECTRONIC APPROVAL

**PIPING & INSTRUMENTATION DIAGRAM
FUEL POOL COOLING
AND CLEAN-UP SYSTEM**

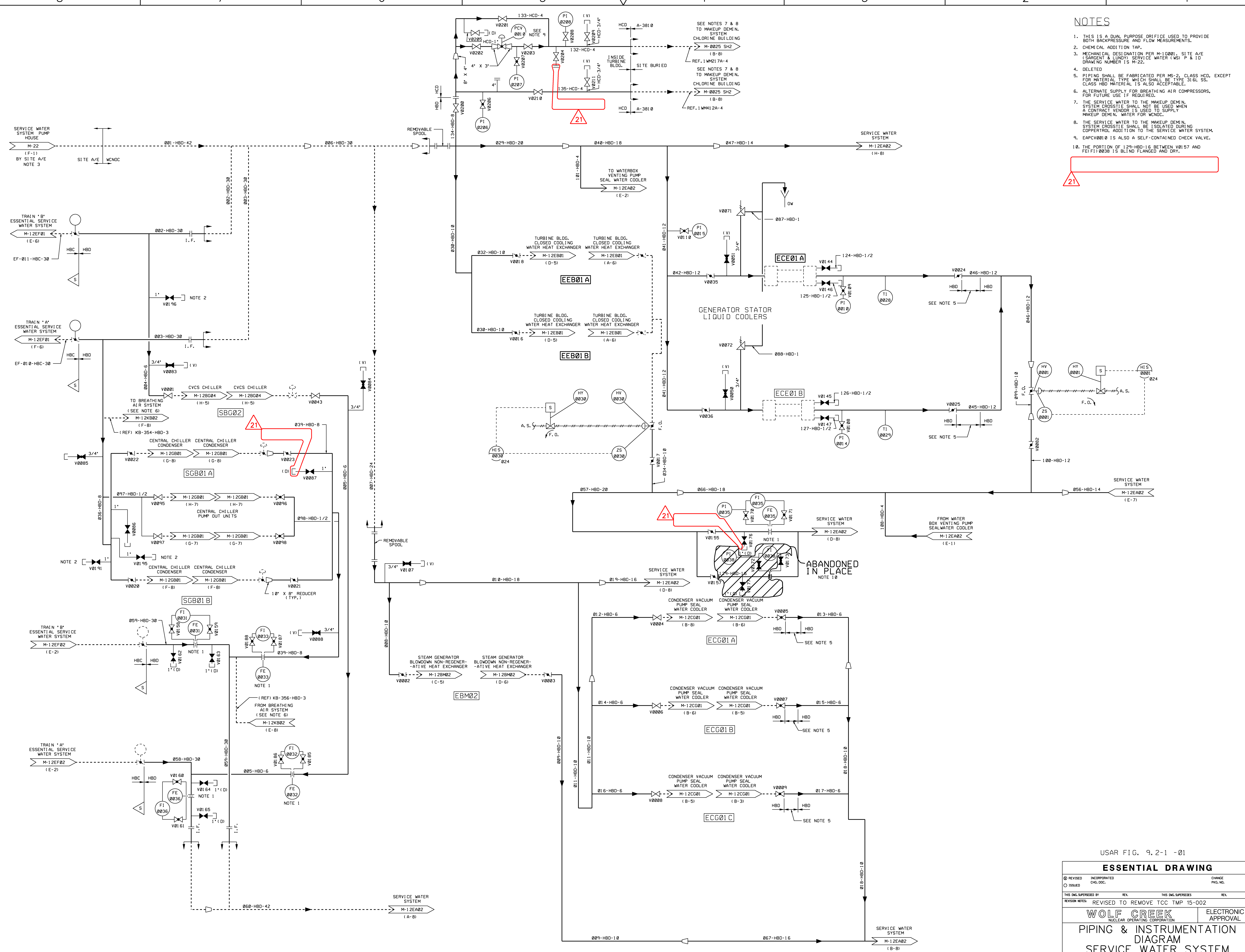
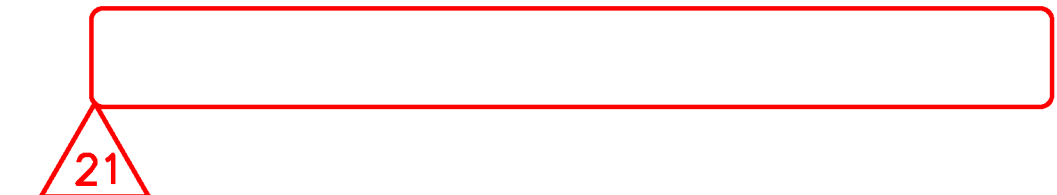
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| SCALE | DRAWING NUMBER | SHEET | REV |
| NONE | M-12EC02 | 07 | |

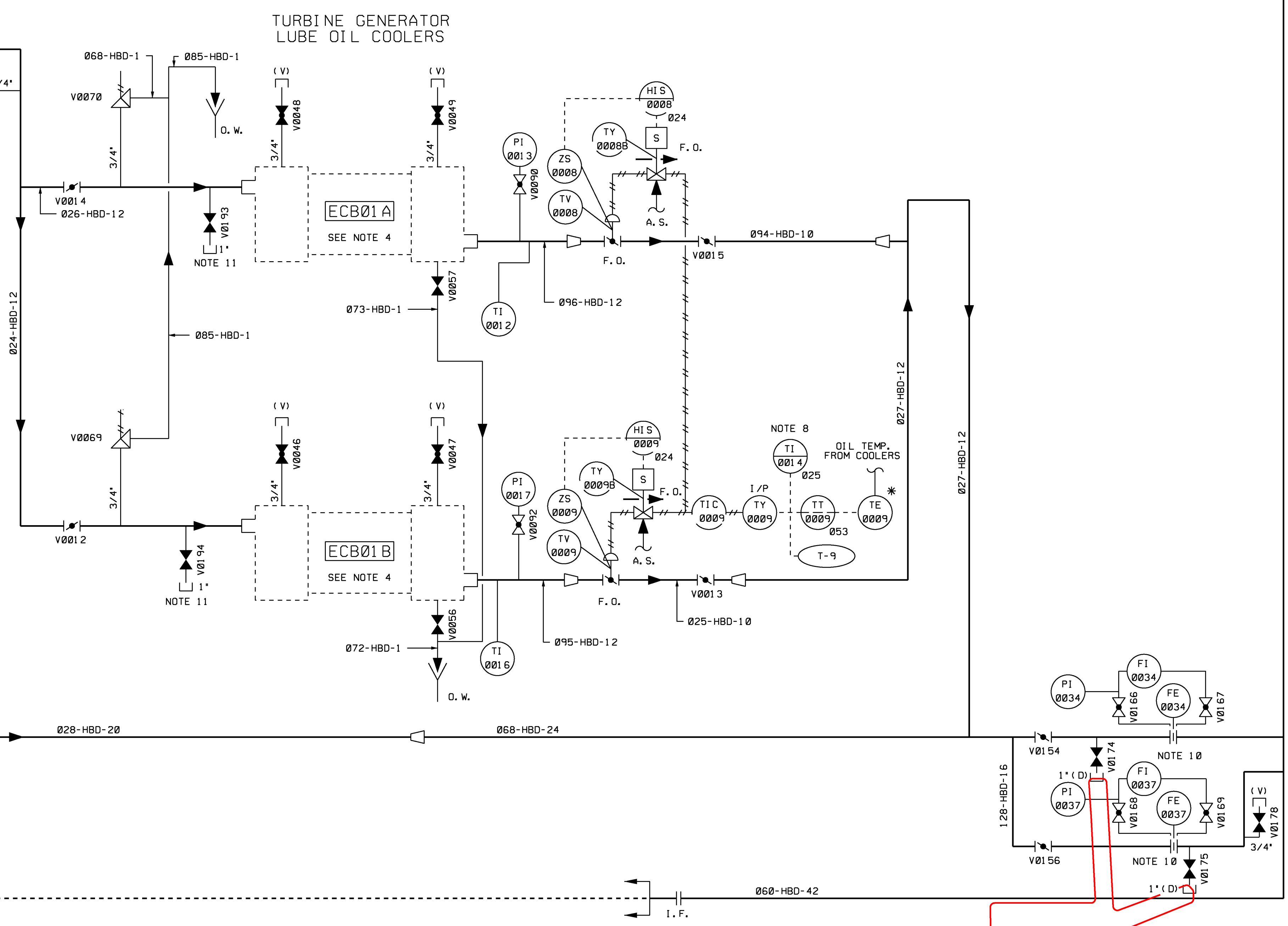
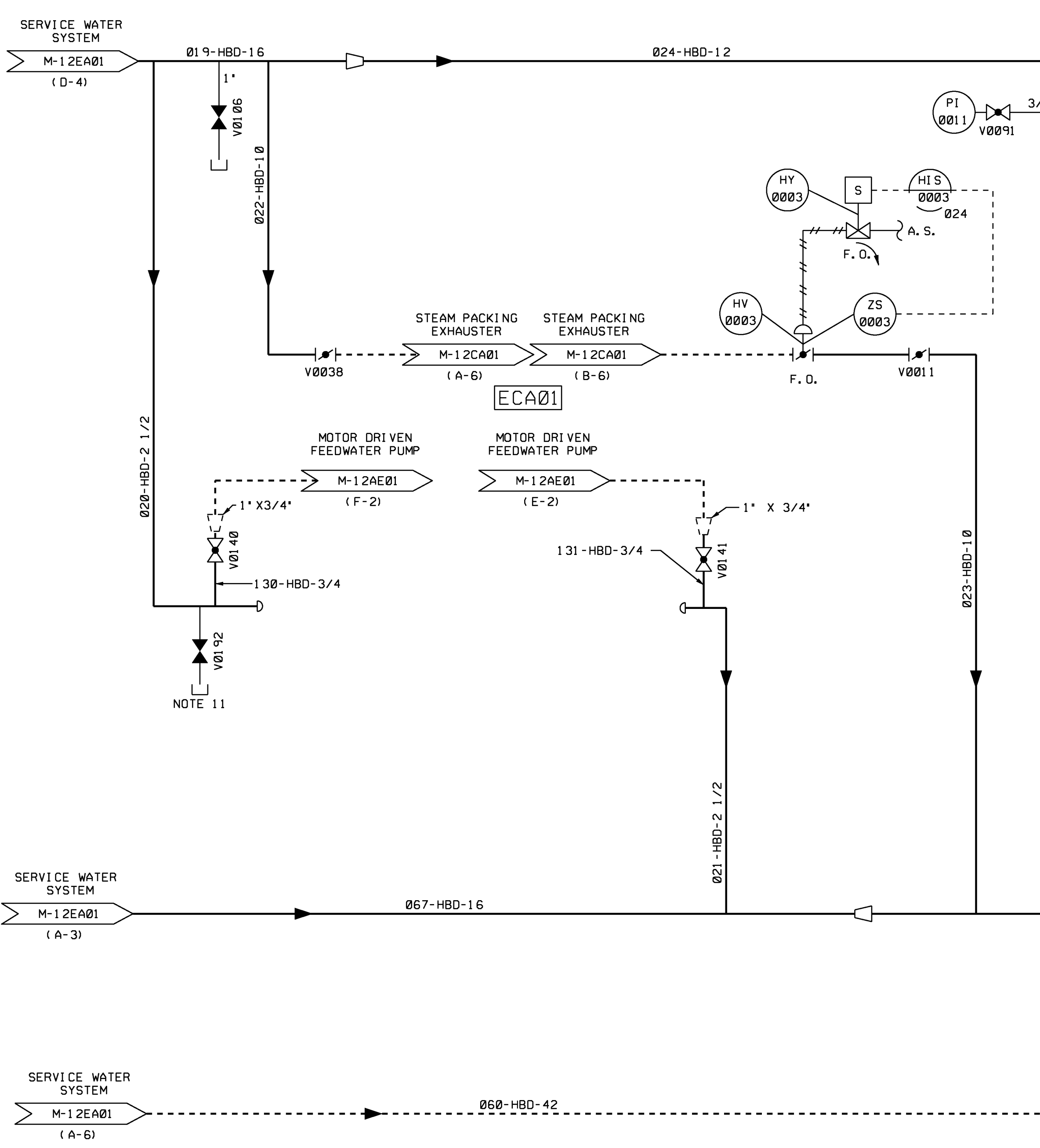
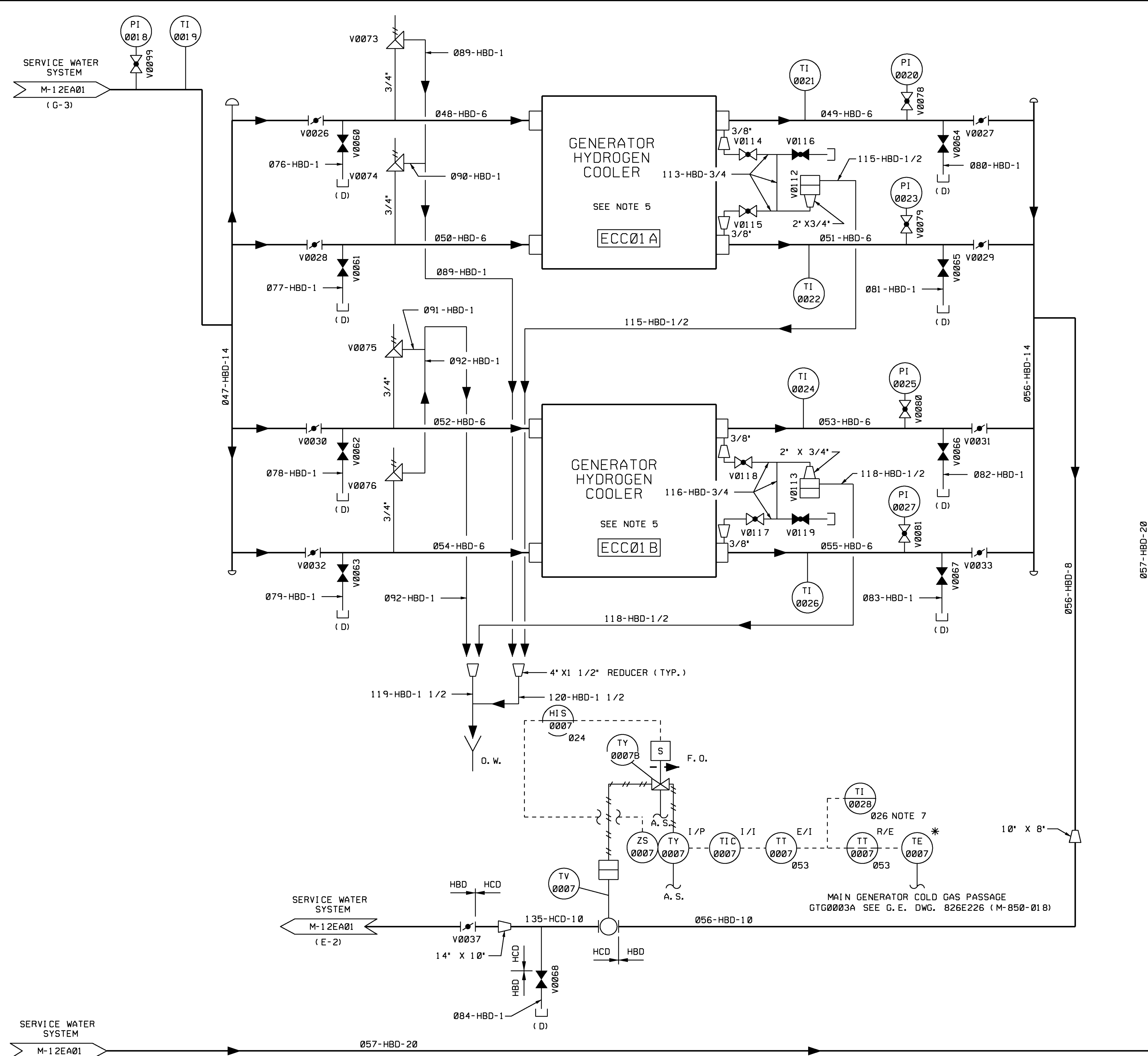
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Released by Document Services Release Date: 02/12/08

NOTES

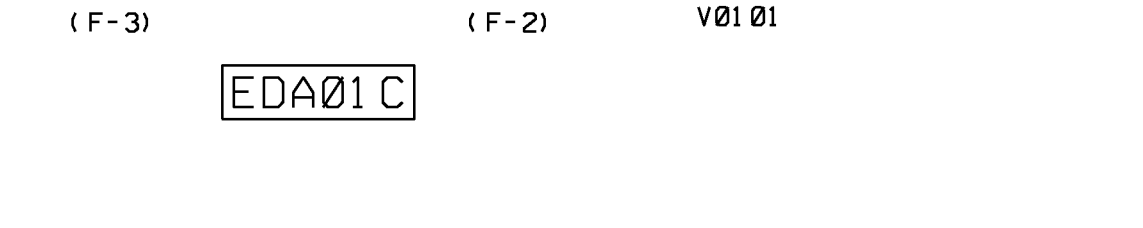
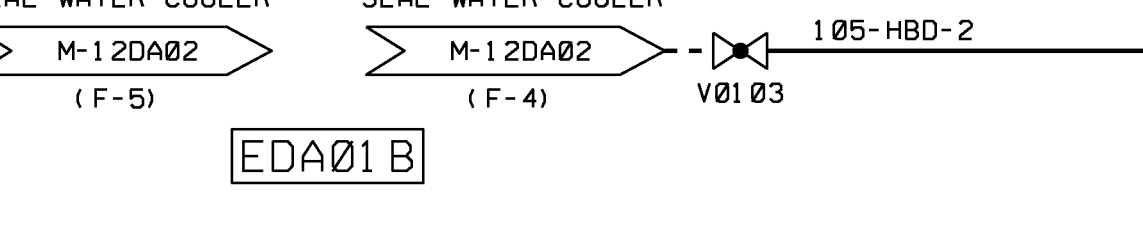
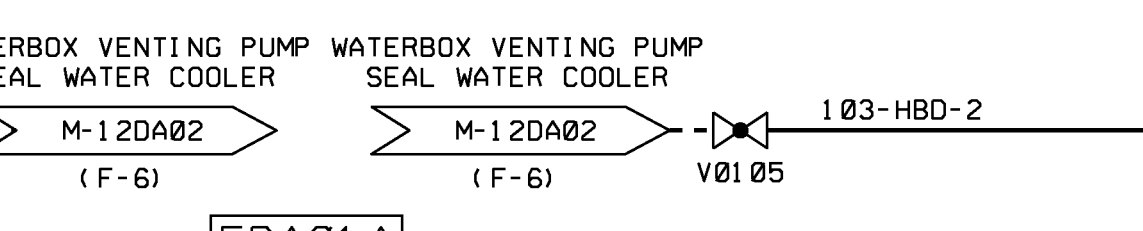
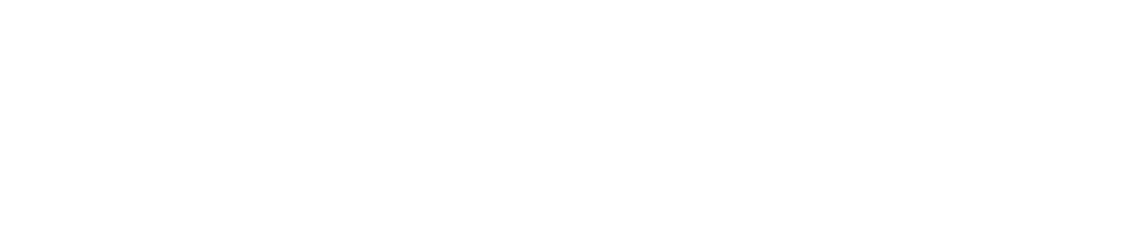
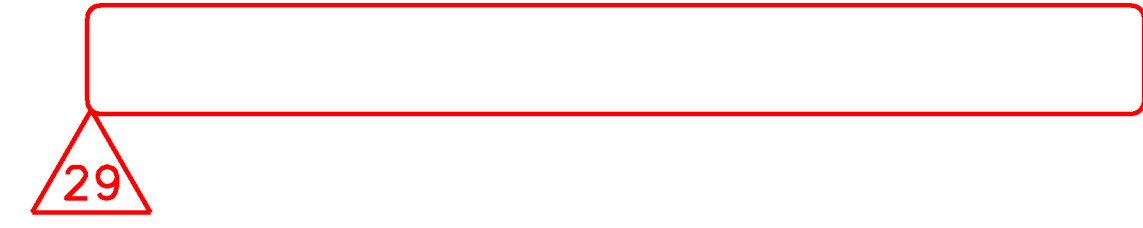
- THIS IS A DUAL PURPOSE ORIFICE USED TO PROVIDE BOTH BACKPRESSURE AND FLOW MEASUREMENTS.
- CHEMICAL ADDITION TAP.
- MECHANICAL DESIGNATION PER M-12G001, SITE A/E (SARGENT & LUNDY) SERVICE WATER (WS) P & ID DRAWING NUMBER IS M-22.
- DELETED
- PIPING SHALL BE FABRICATED PER MS-2, CLASS HCD, EXCEPT FOR MATERIAL TYPE WHICH SHALL BE TYPE 316L SS. CLASS HBD MATERIAL IS ALSO ACCEPTABLE.
- ALTERNATE SUPPLY FOR BREATHING AIR COMPRESSORS, FOR FUTURE USE IF REQUIRED.
- THE SERVICE WATER TO THE MAKEUP DEMIN. SYSTEM CROSSISLE SHALL NOT BE USED WHEN A CONTRACT VENDOR IS USED TO SUPPLY MAKEUP DEMIN. WATER FOR WOND.
- THE SERVICE WATER TO THE MAKEUP DEMIN. SYSTEM CROSSISLE SHALL BE ISOLATED DURING COPPER/CONTROL ADDITION TO THE SERVICE WATER SYSTEM.
- EAPCV0010 IS ALSO A SELF-CONTAINED CHECK VALVE.
- THE PORTION OF 129-HBD-15 BETWEEN V0157 AND FE(FI) 0039 IS BLIND FLANGED AND DRY.





NOTES

1. FOR GENERAL NOTES AND REFERENCES SEE DWG M-12EA01.
2. DELETED
3. DELETED
4. REFER TO P&ID DRAWING NO. M-12CC01.
5. REFER TO P&ID DRAWING NO. M-12CC01.
6. DISCHARGE TO THE CIRCULATING WATER SYSTEM IS THROUGH ONE 42" LINE ONLY. HV-5 OR HV-6 IS CLOSED.
7. TI-28 BELONGS TO THE (C) SYSTEM
8. TI-14 BELONGS TO THE (CB) SYSTEM
9. VALVE(S) MAY BE THROTTLED AT THE 50% CLOSED POSITION.
10. THIS IS A DUAL PURPOSE ORIFICE USED TO PROVIDED BOTH BACKPRESSURE AND FLOW MEASUREMENTS.
11. CHEMICAL ADDITION TAP.
12. DELETED



USAR FIG. 9.2-1-02

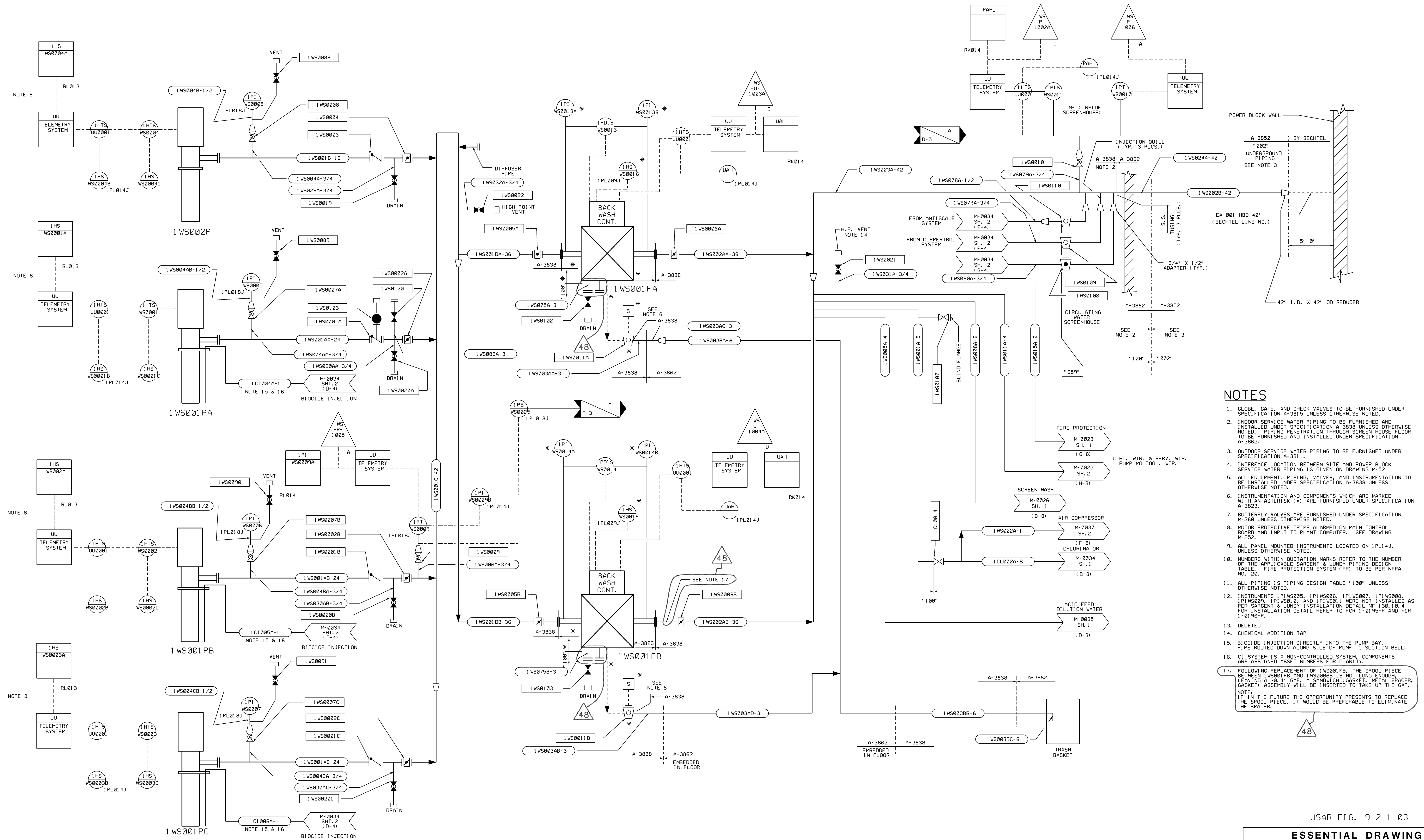
| ESSENTIAL DRAWING | | | |
|--------------------------------------------------|----------------|---------------------|----------|
| REVISION | INCORPORATED | CHG. DOC. | CHANGE |
| ISSUED | | | PKG. NO. |
| THIS ENG. SUPERSEDES | | REV. | |
| REVISION NOTES: REVISED TO REMOVE TCC TMP 15-002 | | | |
| WOLF CREEK | | ELECTRONIC APPROVAL | |
| NUCLEAR OPERATING CORPORATION | | | |
| PIPING & INSTRUMENTATION DIAGRAM | | | |
| SERVICE WATER SYSTEM | | | |
| SCALE | DRAWING NUMBER | SHEET | REV |
| NONE | M-12EA02 | 29 | |



1WS002P
LOW FLOW &
START-UP PUMP
A-3816

1WS001PA, 1WS001PB, & 1WS001PC
SERVICE WATER PUMPS
A-3816

1WS001FA, & 1WS001FB
SERVICE WATER STRAINERS
A-3823

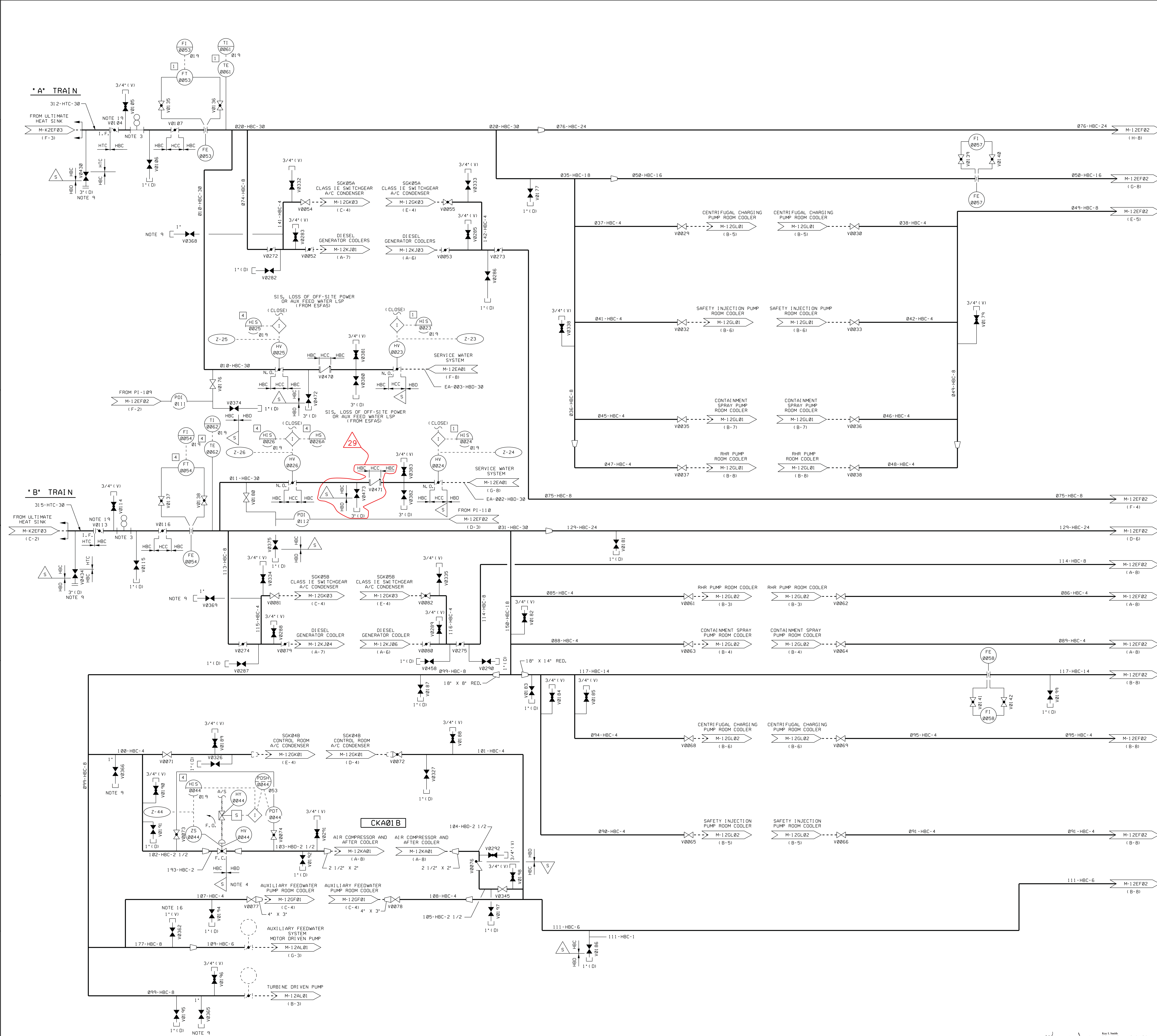


- NOTES**
- GLOBE, GATE, AND CHECK VALVES TO BE FURNISHED UNDER SPECIFICATION A-3815 UNLESS OTHERWISE NOTED.
 - INDOOR SERVICE WATER PIPING TO BE FURNISHED UNDER SPECIFICATION A-3838 UNLESS OTHERWISE NOTED. PIPING PENETRATION THROUGH SCREEN HOUSE FLOOR TO BE FURNISHED AND INSTALLED UNDER SPECIFICATION A-3862.
 - OUTDOOR SERVICE WATER PIPING TO BE FURNISHED UNDER SPECIFICATION A-3811.
 - INTERFACE LOCATION BETWEEN SITE AND POWER BLOCK SERVICE WATER PIPING IS GIVEN ON DRAWING M-52.
 - ALL EQUIPMENT, PIPING, VALVES, AND INSTRUMENTATION TO BE INSTALLED UNDER SPECIFICATION A-3838 UNLESS OTHERWISE NOTED.
 - INSTRUMENTATION AND COMPONENTS WHICH ARE MARKED WITH AN ASTERISK (*) ARE FURNISHED UNDER SPECIFICATION A-3823.
 - BUTTERFLY VALVES ARE FURNISHED UNDER SPECIFICATION M-258 UNLESS OTHERWISE NOTED.
 - MOTOR PROTECTIVE TRIPS ALARMED ON MAIN CONTROL BOARD AND INPUT TO PLANT COMPUTER. SEE DRAWING M-252.
 - ALL PANEL MOUNTED INSTRUMENTS LOCATED ON 1PL14J, UNLESS OTHERWISE NOTED.
 - NUMBERS WITH IN QUOTATION MARKS REFER TO THE NUMBER OF THE APPLICABLE SARGENT & LUNDY PIPING DESIGN TABLE. FIRE PROTECTION SYSTEM (FP) TO BE PER NFPA NO. 28.
 - ALL PIPING IS PIPING DESIGN TABLE '100' UNLESS OTHERWISE NOTED.
 - INSTRUMENTS 1P1WS005, 1P1WS006, 1P1WS007, 1P1WS008, 1P1WS009, 1P1WS010, AND 1P1WS011 WERE NOT INSTALLED AS PER SARGENT & LUNDY INSTALLATION DETAIL M-130, 10, 4 FOR INSTALLATION DETAIL REFER TO FCR 1-0195-P AND FCR 1-0196-P.
 - DELETED.
 - CHEMICAL ADDITION TAP.
 - BIOCIDE INJECTION DIRECTLY INTO THE PUMP BAY. PIPE ROUTED DOWN ALONG SIDE OF PUMP TO SUCTION BELL.
 - CI SYSTEM IS A NON-CONTROLLED SYSTEM. COMPONENTS ARE ASSIGNED ASSET NUMBERS FOR CLARITY.
 - FOLLOWING REPLACEMENT OF 1WS001FB, THE SPOOL PIECE BETWEEN 1WS001FB AND 1WS0006B IS NOT LONG ENOUGH, LEAVING A 2" GAP. A SANDWICH GASKET, METAL SPACER, GASKET) ASSEMBLY WILL BE INSERTED TO TAKE UP THE GAP. NOTE: IF IN THE FUTURE THE OPPORTUNITY PRESENTS TO REPLACE THE SPOOL PIECE, IT WOULD BE PREFERABLE TO ELIMINATE THE SPACER.

USAR FIG. 9.2-1-03

| ESSENTIAL DRAWING | | | |
|----------------------|----------------|---------------------------------------------------------|----------------------|
| REVISED | INCORPORATED | WP-M-0022-043-A-1 | CHANGE |
| ISSUED | CHG. DOC. | WP-M-0022-043-B-1 | PKG. NO. 013711 |
| THIS Dwg. SUPERSEDES | | REV. | THIS Dwg. SUPERSEDES |
| REVISION NOTES | | PER CR *00071026 | REV. |
| | | ELECTRONIC APPROVAL | |
| | | <p>P&ID PLANT SERVICE WATER SYSTEM (WS)</p> | |
| SCALE | DRAWING NUMBER | SHEET | REV. |
| NONE | M-0022 | 1 | 48 |





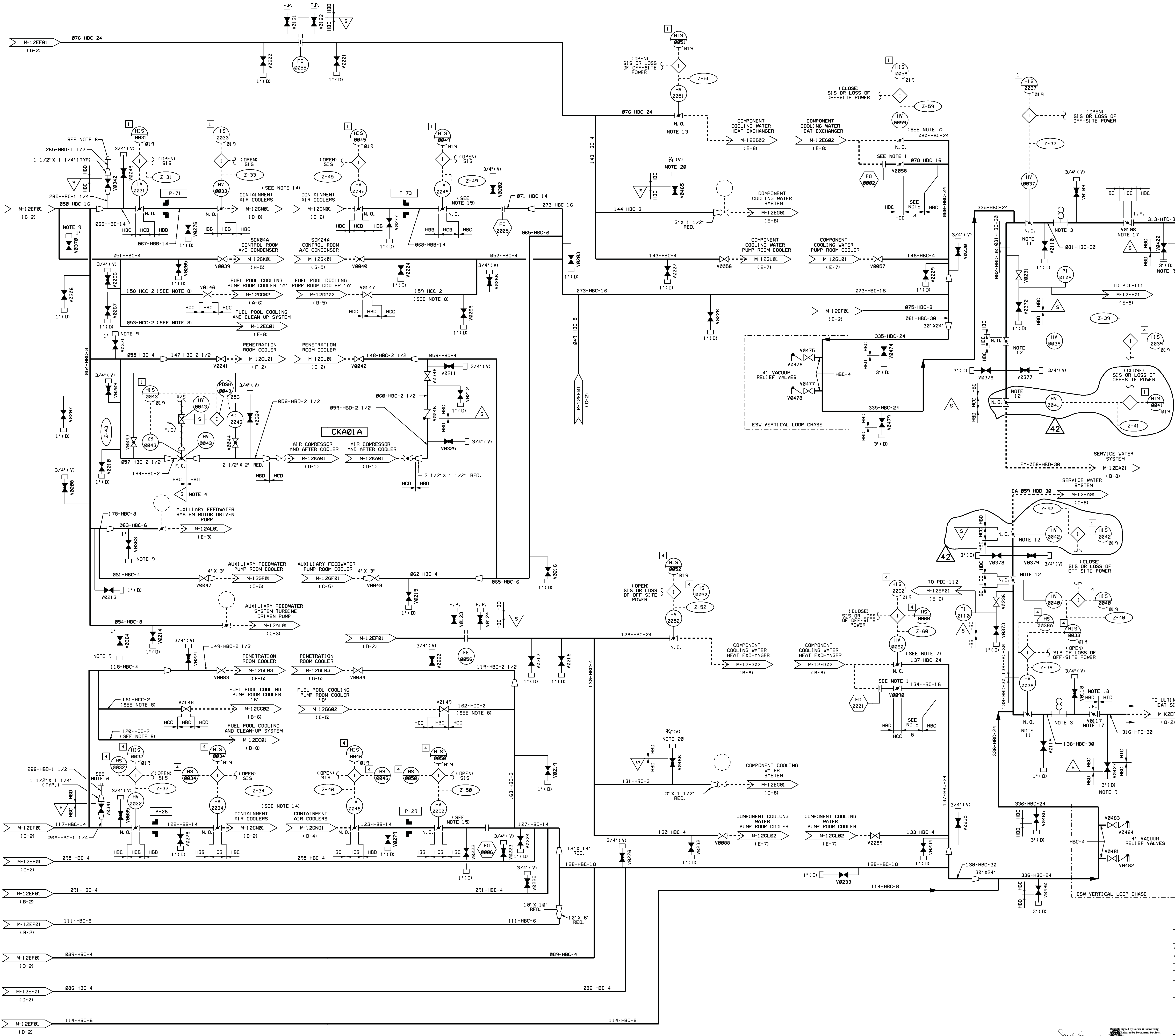
NOTES
 1. FOR NOTES SEE DRAWING M-12EF02

USAR FIG. 9.2-2 - 01

| ESSENTIAL DRAWING | | | |
|----------------------------------------------------------------------------------|----------------|---------------------|---------------------|
| REVISION | INCORPORATED | WP-M-12EF01-027-A-1 | CHANGE 014750 |
| ISSUED | CHG. DOC. | | PKG. NO. |
| THIS DWG SUPERSEDES BY | | REV. | THIS DWG SUPERSEDES |
| REVISION NOTES: | | | |
| | | ELECTRONIC APPROVAL | |
| PIPING & INSTRUMENTATION DIAGRAM ESSENTIAL SVC WATER SYSTEM | | | |
| SCALE | DRAWING NUMBER | SHEET | REV |
| NONE | M-12EF01 | 29 | 1 |

Ray S. Smith
 Ray S. Smith
 2007.04.08 09:27:22 -0700





- ### NOTES
- VALVE ADJUSTED FOR PROPER FLOW FOR SIS OR LOSS OF OFF-SITE POWER OPERATION, AND LOCKED IN POSITION.
 - DELETED.
 - THE OUTLET SPECTACLE FLANGES ARE BORED TO MATCH THE INSIDE DIAMETER OF THE PIPE. THE SPECTACLE BLIND FLANGES MAY BE SEPARATED AND STORED SAFELY IN THE ADJACENT AREA FOR FUTURE USE.
 - SET/SMC ANALYSIS AND SUPPORTS FOR PIPING EXTEND BEYOND THE INSTRUMENT CONNECTION OR THE PDI INITIATING CLOSURE OF THE VALVE.
 - TYPICAL DETAIL FOR ALL CARBON STEEL VENTS AND DRAINS.
 - PIPING CONNECTION PROVIDED FOR REMOVABLE TYPE ANNULAR, ANNULAR IS NOT TO BE USED TO SET OR VERIFY CONTAINMENT COOLER FLOW RATES DUE TO EXCESSIVE CALIBRATION ERROR.
 - WHEN OPENED, VALVES V0059 & V0060 WILL BE MAINTAINED IN A THROTTLED POSITION TO ENSURE THE COMPONENT'S RED FLOW.
 - PIPING SHALL BE FABRICATED PER MS-02 CLASS HCC, EXCEPT FOR MATERIAL TYPE WHICH SHALL BE TYPE 316L.
 - CHEMICAL ADDITION TAP.
 - BASED ON THE DESIGN OF THE BACKPRESSURE GRIFICES (EFV0037, EFV0038, EFV0039, EFV0040, EFV0041 & EFV0042) MUST BE THROTTLED DURING NORMAL OPERATION AND NORMAL SHUTDOWN TO ASSURE PROPER SYSTEM BACKPRESSURE AND TO AVOID EXCESSIVE FLOW THROUGH SYSTEM COMPONENTS.
 - VALVES EFV0037 & EFV0038 ARE THROTTLED TO REGULATE THE FLOW RETURNING TO THE UHS DURING NORMAL OPERATION & NORMAL SHUTDOWN. VALVES FULL OPEN ON SIS OR LOSS OF OFF-SITE POWER.
 - VALVES EFV0039, EFV0040, EFV0041 & EFV0042 ARE THROTTLED TO REGULATE FLOWS RETURNING TO THE SERVICE WATER SYSTEM DURING NORMAL OPERATION AND NORMAL SHUTDOWN. VALVES FULL OPEN ON SIS OR LOSS OF OFF-SITE POWER.
 - VALVE EFV0043 OR EFV0044 MAY BE THROTTLED TO MAINTAIN MINIMUM COMPONENT COOLING WATER (CCW) SYSTEM TEMPERATURE FOR THE TRAIN WITH THE OPERATING CW HEAT EXCHANGER (HX) WHENEVER CCW FLOW IS REDUCED, ESW TRAIN COOLING WATER FLOW MUST ALSO BE REDUCED BY THE SAME AMOUNT. ULTIMATE HEAT SINK AND SERVICE WATER SYSTEM CROSS-CONNECT RETURN VALVES EFV0037, EFV0038, EFV0039, EFV0040, EFV0041, OR EFV0042 SHALL BE THROTTLED TO ASSURE ADEQUATE BACKPRESSURE IS MAINTAINED FOR COMPONENTS AND VALVES. WHENEVER CCW FLOW IS ADJUSTED, VALVES EFV0043, EFV0044 MAY NEED TO BE ADJUSTED TO MAINTAIN ADEQUATE CONTAINMENT AIR COOLER FLOW AND BACKPRESSURE.
 - SEE M-12EF01 FOR DESIGN REQUIREMENT AT REDUCED ESW FLOW TO SONO A, C & D.
 - EFV0049, EFV0050 TO BE MANUALLY ADJUSTED TO A THROTTLED POSITION AS DETERMINED BY FLOW BALANCING WHENEVER ESW FLOW IS ADJUSTED. VALVES EFV0049, EFV0050 MAY NEED TO BE ADJUSTED TO MAINTAIN ADEQUATE CONTAINMENT AIR COOLER FLOW AND BACKPRESSURE.
 - COMBINATION 1" VENT AND CHEMICAL ADDITION TAP.
 - VALVE V0008 & V0017 ARE TO BE THROTTLED PER WCNOC PROCEDURE AP 21G-001.
 - BECHTEL/WCNOC PIPING TERMINAL POINT IS INSIDE CONTROL BUILDING AT BUTTERFLY VALVE NUMBER V0013. SEE M-12EF01.
 - BECHTEL/WCNOC PIPING TERMINAL POINT FOR SUPPLY LINES IS INSIDE CONTROL BUILDING AT BUTTERFLY VALVE NUMBER V0013. SEE M-12EF01.
 - TEST CONNECTION AND/OR VENT INSTALLED WITH CAM AND GROOVE ADAPTER AND DUST CAP WITH BUNA-N GASKET.
 - DURING CERTAIN PLANT ALIGNMENT/LOW LAKE LEVEL VACUUM BREAKERS EFV0476, EFV0477, EFV0478, AND EFV0479 MAY CYCLE RAPIDLY. THIS IS A COMMON OCCURRENCE AND VALVES ARE PERFORMING AS PER DESIGN.

USAR FIG. 9.2-2-02

ESSENTIAL DRAWING

| | | |
|----------|--------------|----------|
| REVISION | INCORPORATED | CHANGE |
| ISSUED | ENG. DOC. | FIG. NO. |

THIS ENG. SUPERSEDES BY: REV. THIS ENG. SUPERSEDES BY: REV.

REVISION NOTES: REMOVING TMO 16-001-EF

WOLF CREEK
NUCLEAR OPERATING CORPORATION

ELECTRONIC APPROVAL

PIPING & INSTRUMENTATION DIAGRAM

ESSENTIAL SERVICE WATER SYSTEM

| | | |
|-------------|--------------------------|-----------|
| SCALE: NONE | DRAWING NUMBER: M-12EF02 | SHEET: 42 |
| | | REV: 1 |

3444 E. SIDE

NOTES

- ALL MECHANICAL COMPONENTS, PIPING AND VALVES SHOWN ON THIS P&ID ARE SEISMIC CATEGORY 1.
- SPRAY PIPING BY WCMCO. SPRAY NOZZLES BY TRAVELING WATER SCREEN VENDOR.
- ESW PUMP START OPENS SCREEN WASH WATER VALVE.
- ROUTED TO JUST ABOVE FLOOR DRAIN TO ALLOW OPERATOR TO VISUALLY VERIFY FLOW.
- THIS IS A DUAL PURPOSE RESTRICTION ORIFICE USED TO PROVIDE BOTH BACKPRESSURE REDUCTION FOLLOWING A LOCA AND FLOW MEASUREMENT DURING NORMAL OPERATION AND NORMAL SHUTDOWNS.
- DELETED.
- TRAVELING WATER SCREEN STARTS AFTER ESW PUMP START AND SCREEN WASH WATER VALVE OPENS.
- VALVE CLOSES 15 SECONDS AFTER ESW PUMP STARTS.
- COMPUTER POINT ID FOR MOTOR LOWER GUIDE BEARING THERMOCOUPLE.
- COMPUTER POINT ID FOR MOTOR UPPER THRUST BEARING THERMOCOUPLE.
- THE FOLLOWING CODE/NON-CODE BOUNDARIES APPLY TO ALL CARBON STEEL VENTS AND DRAINS:
 - 70
- THE TEMPERATURE INDICATOR IS PROVIDED FOR MONITORING DURING COLD START CONDITIONS. THIS MONITORING IS REQUIRED TO ASSURE THAT THE VENT TEMPERATURES DO NOT DROP BELOW 32°F. IF A VENT TEMPERATURE REACHES 32°F, THE ESW PUMPS MUST BE STOPPED AND CONTINUE TO OPERATE UNTIL THE VENT TEMPERATURE WILL REMAIN ABOVE 32°F. THE VENT IS DESIGNED TO REMAIN DRY AND THE ASME PIPING IS NOT DESIGNED FOR SUBMERGENCE. THE STILLING WELLS ARE PROVIDED FOR PERIODIC MONITORING TO ENSURE THAT THE LONG TERM OPERABILITY OF THE PIPING IS NOT AFFECTED. A PUMP CAN BE LOWERED INTO THE WELLS TO ALLOW FOR WATER REMOVAL.
- REMOVABLE SPOOL TO SERVICE CHEMICAL ADDITION NOZZLE.
- DELETED.
- LOCATE CLOSE TO TRASH RACK IN A 3" DIA., SCH. 40S PIPE.
- 3" DIA., SCH. 40S PIPE CLOSE TO LAKE.
- TERMINATED AT LOCAL TEMPERATURE TESTPOINT PANEL.
- SEE M-K2EF01A FOR ABANDONED COMPONENTS.
- THE FOLLOWING ORIFICE PLATES ARE CLASS 2 ITEMS:
 - F0-0021 F0-0026 F0-0032 F0-0040
 - F0-0022 F0-0027 F0-0033 F0-0041
 - F0-0023 F0-0028 F0-0034 F0-0042
 - F0-0024 F0-0029 F0-0035
 - F0-0025 F0-0031 F0-0039
- SECTIONS OF THE ORIGINAL 007-HBC-30 AND 003-HBC-30 PIPING ARE REMOVED BETWEEN THE ESW PUMPHOUSE WALL AND THE ACCESS VAULT TO ALLOW INSTALLATION OF THE NEW ESW SUPPLY PIPING.
- PIPING FROM THE TANK NOZZLE TO THE FIRST FITTING WILL BE REPLACED WITH STAINLESS STEEL PIPING SA312 TYPE 304. THE FITTING SHALL REMAIN CARBON STEEL AND THE PIPING SIZE/SCHEDULE SHALL REMAIN THE SAME.
- THESE ARE ESW BEYOND-DESIGN-BASIS (FLEX) CONNECTIONS.
- TWO CONNECTION POINTS, SEE DRAWING M-KC0911 FOR DETAILS.

70

DRAWING REFERENCE

M-K2EF01A ABANDONED ESW EQUIPMENT

USAR FIG. 9.2-2-03

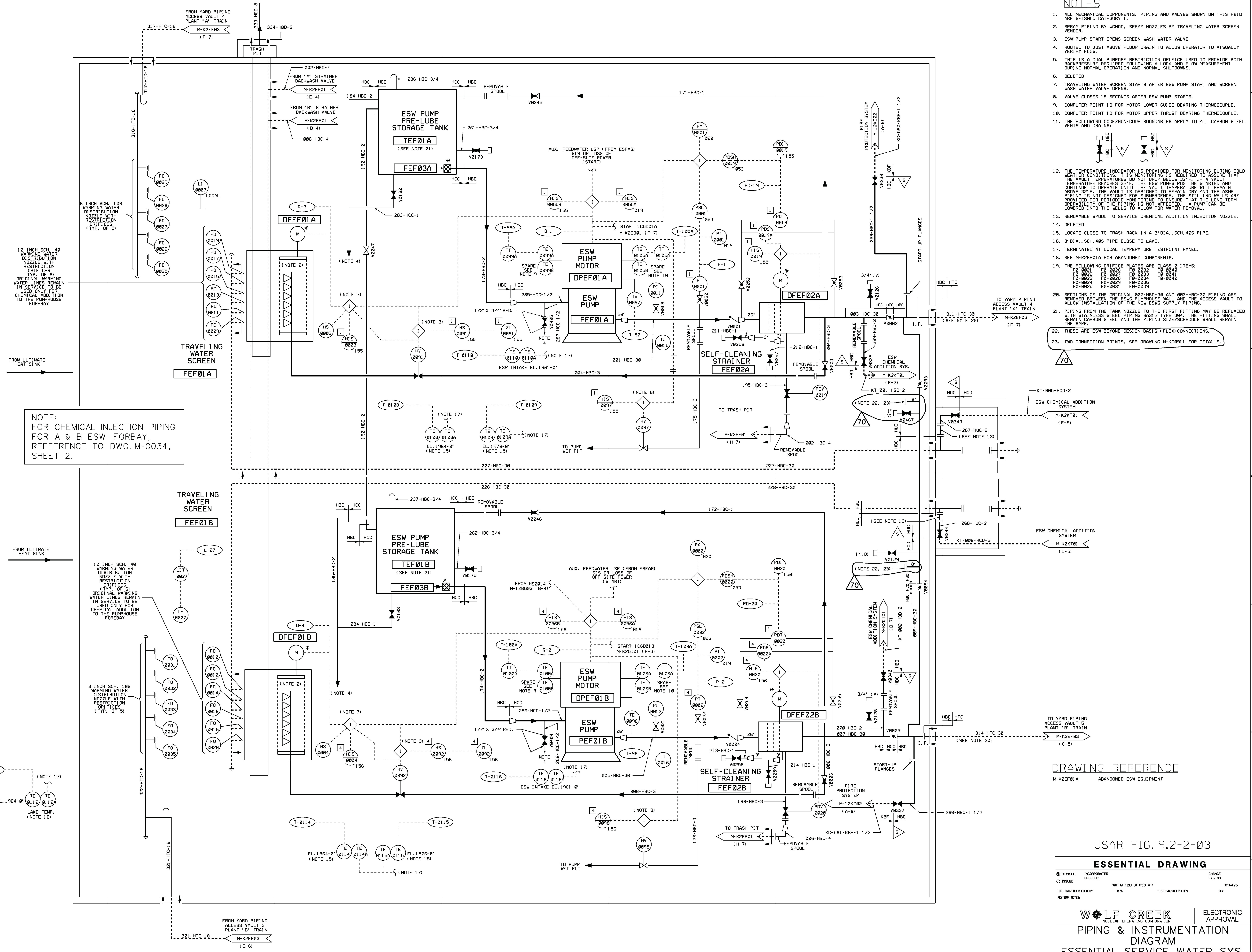
ESSENTIAL DRAWING

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| REVISED | INCORPORATED | CHG. DOC. | CHANGE |
| ISSUED | CHG. DOC. | PKG. NO. | 014425 |
| THIS DWG. SUPERSEDES BY REV. | | THIS DWG. SUPERSEDES REV. | |
| REVISION NOTES | | | |



PIPING & INSTRUMENTATION DIAGRAM
ESSENTIAL SERVICE WATER SYS.

| | | | |
|-------|----------------|-------|-----|
| SCALE | DRAWING NUMBER | SHEET | REV |
| | M-K2EF01 | 1 | 70 |



NOTE:
FOR CHEMICAL INJECTION PIPING
FOR A & B ESW FORBAY,
REFERENCE TO DWG. M-0034,
SHEET 2.

18 INCH SCH. 40
WARMING WATER
DISTRIBUTION
NOZZLE WITH
RESTRICTION
ORIFICES
(TYP. OF 6)
ORIGINAL WARMING
WATER LINES REMAIN
IN SERVICE TO BE
USED ONLY FOR
CHEMICAL ADDITION
TO THE PUMPHOUSE
FOREBAY

8 INCH SCH. 80
WARMING WATER
DISTRIBUTION
NOZZLE WITH
RESTRICTION
ORIFICES
(TYP. OF 5)

TE 0112
TE 0114
EL. 1964'-0" (NOTE 16)
LAKE TEMP.
(NOTE 17)

FROM YARD PIPING
ACCESS VAULT 3
PLANT "B" TRAIN
M-K2EF03
(C-6)



NOTES

1. DELETED
2. DELETED
3. DELETED
4. DELETED

5. FOR SYMBOLS AND LEGENDS SEE WOLF CREEK MASTER OPERATING COORDINATION W/NOCH DRAWING NUMBER M-0207 THROUGH M-0209.
6. FOR PIPE CLASS CODE DEFINITION AND IDENTIFICATION SEE ESWP 839P ADDENDUM TO W/NOCH DOCUMENT NUMBER W/NOCH PIPING CLASS SHEETS.
7. ALL INSTRUMENTING TO THE FLOW TRANSMITTERS SHALL BE USING CATEGORY 1 PDS. INSTRUMENTATION IN COOL OFFLINE LINES CONNECTING TO THE PDS SHALL BE INSTRUMENTED WITH PDS. MONITORING REQUIRED FOR FLOW OFFICES PER NOTE 5 OF SPECIFICATION M-1100.
8. THE TEMPERATURE MONITORING SYSTEM SHALL BE INSTALLED TO MONITOR TEMPERATURES AT ALL PIPING POINTS TO DETERMINE IF THERE ARE UNUSUAL WEATHER CONDITIONS. THIS MONITORING IS REQUIRED TO INDICATE THAT THE TEMPERATURE REACHES 32°F. THE ESW PUMPS MUST BE STARTED AND CONTINUE TO OPERATE UNTIL THE VALVE TEMPERATURE WILL REMAIN ABOVE 32°F.
9. ISOLATED PIPING TERMINAL POINT IS IN USE CONTROL. BURNING AT BUTTERFLY VALVE NUMBERS V008 AND V010. SEE W/NOCH DRAWING NUMBER M-0207C.
10. RECYCLED W/NOCH PIPING TERMINAL POINT FOR SUPPLY LINES IS IN USE CONTROL. BURNING AT BUTTERFLY VALVE NUMBERS V008 AND V010. SEE W/NOCH DRAWING NUMBER M-0207C.
11. ISOLATED PIPING TERMINAL POINT IS IN USE CONTROL. BURNING AT EXISTING INSULATED FLANGE. SEE W/NOCH DRAWING NUMBER M-0207C. AN INSULATED FLANGE WILL NO LONGER BE NECESSARY AND WILL BE REMOVED.
12. TYPICAL SETUP FOR ALL CARBON STEEL VENTS AND DRAINS ON CARBON STEEL PIPING RUNS.

13. THE WARNING LINE AND ESWP SUPPLY LINE SHOWN ACCESS VAULT 4 FOR TRAIN A.
14. INSTRUMENTATION SHALL HAVE LOCAL INDICATION MODE OF THE VALVE OPERATOR COMPARTMENT.
15. REMOVABLE SPOOL PIECE INSTALLED FOR TEMPORARY PIPE INSPECTION (AUGING) (PDS) COMPONENT INSTALLATION PIPE SUPPORTS FOR THE REMOVABLE SPOOL AND EXISTING VALVE ARRANGEMENT ARE INCLUDED IN FOREMAN DESIGN FOR CONSTRUCTION. SHOULD THE PDS SUBCONTRACTOR REQUIRE ADDITIONAL PIPE SUPPORTS THEY SHALL BE SUPPLIED BY THE SUBCONTRACTOR. PIPING SUBCONTRACTOR SHALL SUPPLY TEMPORARY PUMP FOR PIPING OPERATIONS. WATER SOURCE AND DEGREE SHALL BE DETERMINED BY W/NOCH. MIN. AND MAXIMUM SO BENDS ARE REQUIRED TO ALLOW FOR PIPING OPERATIONS.
16. TERMINATED AT LOCAL TEMPERATURE TESTPOINT PANEL LOCATED IN THE ESWP PUMPHOUSE.
17. FOR FE-0039A A MINIMUM STRAIGHT RUN OF 80" TO THE UPSTREAM REMOVAL SPOOL AND 150" TO THE DOWNSTREAM BUTTERFLY VALVE INLET WILL BE PROVIDED. FOR FE-0042, A MINIMUM STRAIGHT RUN OF 80" TO THE UPSTREAM AND 150" TO THE DOWNSTREAM BUTTERFLY VALVE INLET WILL BE PROVIDED.
18. THE SHIRT PORTION OF THE PIPING BETWEEN ACCESS VAULT 2 AND TIE SHALL BE VISUALLY INSPECTED TO CONFIRM INTEGRITY OF THE PIPE INTERNALS IN ACCORDANCE WITH W/NOCH PROCEDURES.
19. BARBED TIES ARE REQUIRED TO ALLOW FOR PIPING OPERATION.
20. VALVES V008 & V010 ARE TO BE THROTTLED DURING WINTER WINDING LINE OPERATION PER W/NOCH PROCEDURE AP 21-201.
21. RESTRICTION ORIFICE TO BE SOLID TO STEEL WELD NICK W/NOCH FLANGE AND DUP-ON FLANGE.
22. VALVES V008 & V010 SHALL BE SUITABLE FOR THROTTLING SERVICE. THE OPERATION OF VALVES V008 & V010 SHALL BE ADDED TO THE W/NOCH PROGRAM IN ACCORDANCE WITH AP 20-0000000. VALVES WILL BE DESIGNED TO ALLOW VALVE OPERATION EXTERNAL TO THE ACCESS VAULT WITHIN THE VALVE OPERATOR COMPARTMENT.
23. FOR DETAILS REFER TO DRAWING C-230.
24. IF AN ISOLATING VALVE TO ALLOW FRESH DRAINAGE OF WINDING LINE PIPE INSIDE ESWP PUMPHOUSE FORECAST THE 1" VENT SHALL BE LOCATED ON THE ESWP PIPE BELOW WHERE THE ESWP PIPE TAKES DOWN INTO THE ESWP PUMPHOUSE FORECAST WATER AS CLOSE TO THE HORIZONTAL RUN AS POSSIBLE. THE VENT SHALL DISCHARGE IN THE DOWNWARD DIRECTION INTO THE ESWP PUMPHOUSE FORECAST.
25. FOR ABANDONED IN PLACE COMPONENTS SEE M-K2EF03A.
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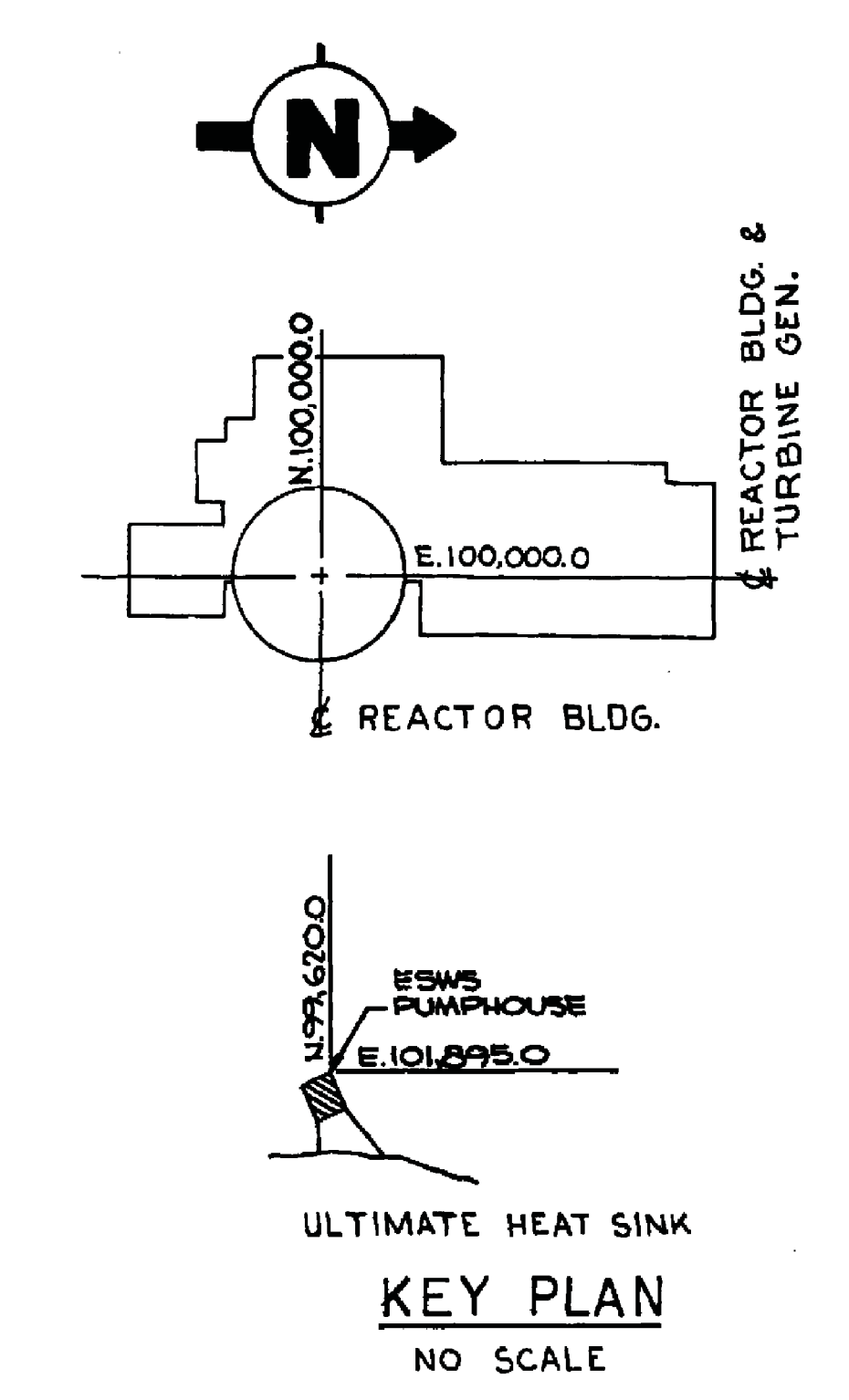
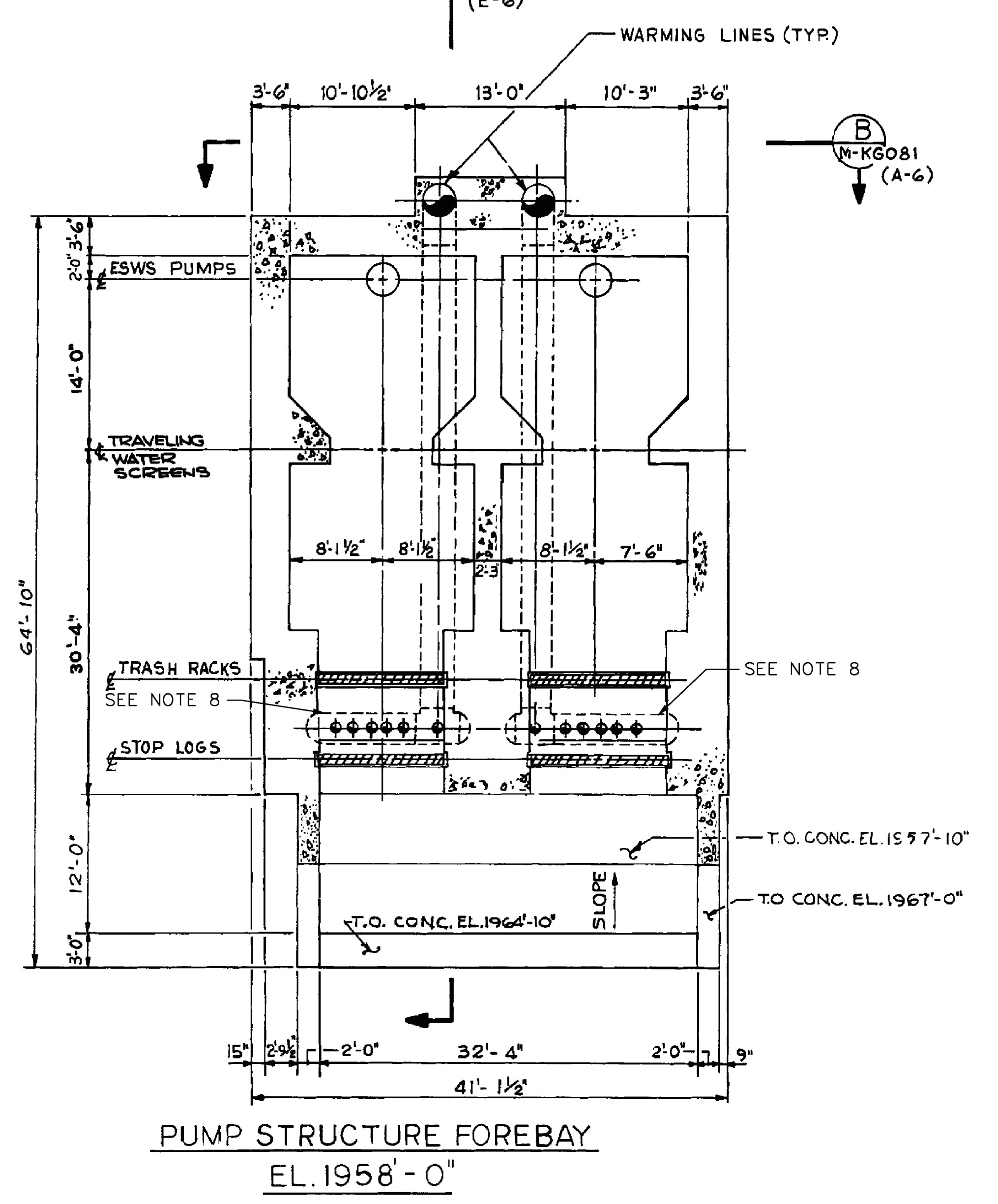
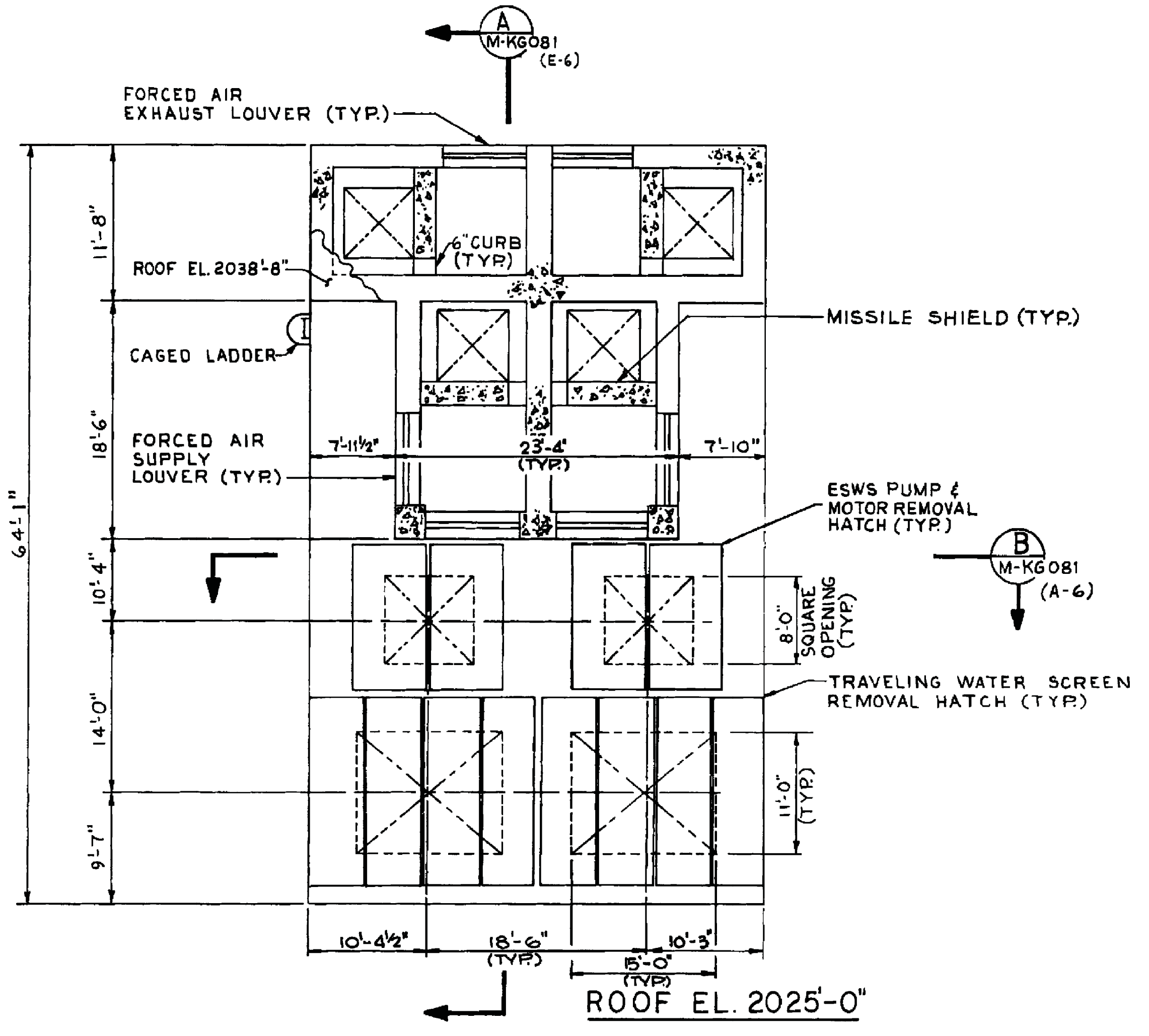
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269. DELETED

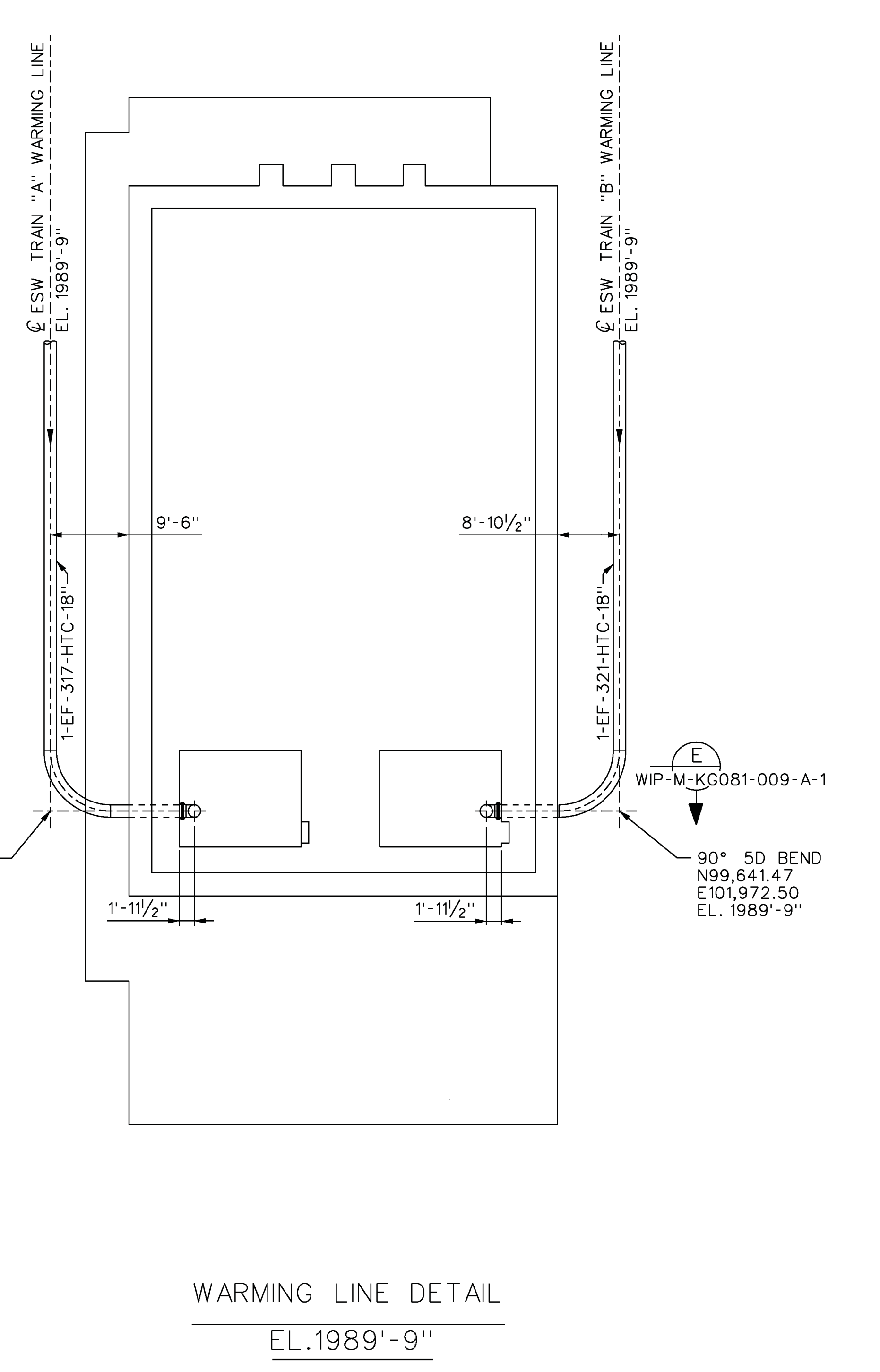
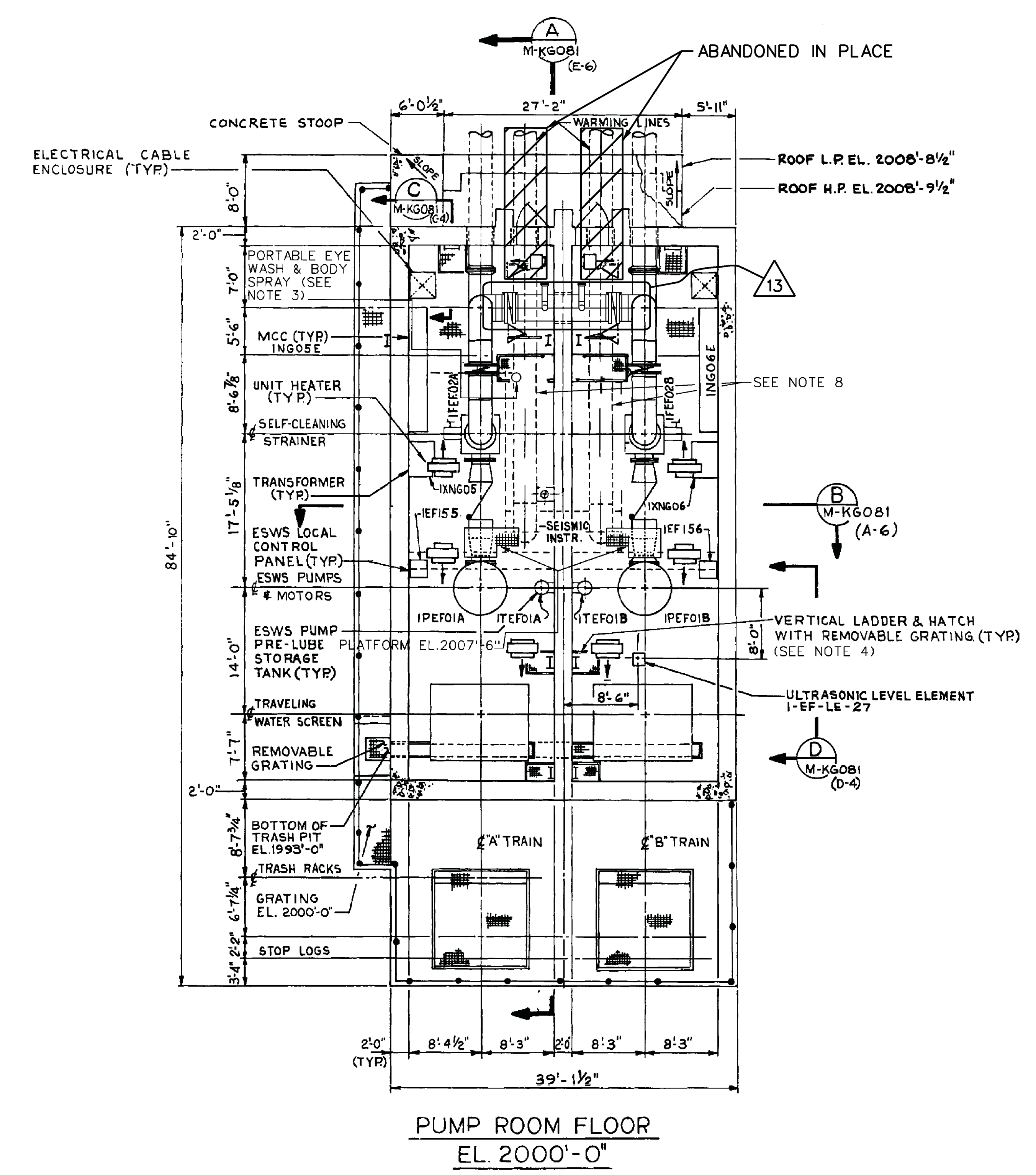
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272. DELETED



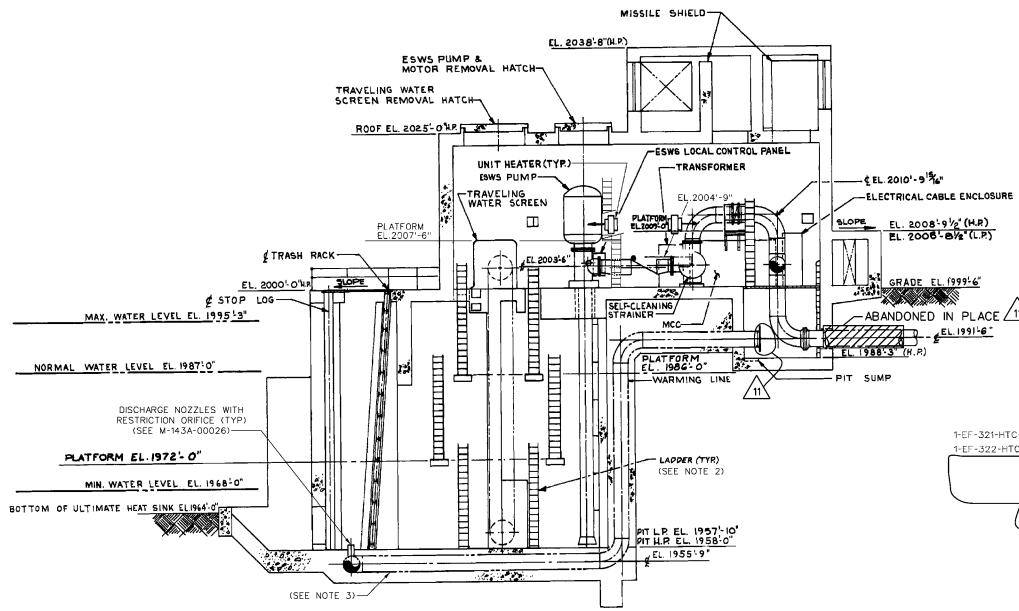
- NOTES:**
- DELETED.
 - SNUPPS STANDARD PLANT FLOOR ELEVATION OF 2000'-0" CORRESPONDS TO WOLF CREEK SITE ELEVATION OF 1100'-0".
 - PORTABLE EYE WASH & BODY SPRAY SHALL BE "HAWKS", MODEL 7601.37 OR EQUAL.
 - THE LADDERS CAN BE LEFT IN-PLACE OR REMOVED.
 - FOR SUPPORT DETAILS SEE WCNOCD DRAWING C-KS305.
 - FOR THESE FLANGE LOCATIONS ONLY, THAT ARE IN LAKE WATER, USE STUD BOLTS TO ASME SA193 88M, WITH HEAVY HEX NUTS TO ASME SA194 GR. 8M.
 - THE FOLLOWING ORIFICE PLATES ARE CLASS 2 ITEMS:
FO-0025 FO-0031
FO-0026 FO-0032
FO-0027 FO-0033
FO-0028 FO-0034
FO-0029 FO-0035
 - ORIGINAL WARMING WATER LINES REMAIN IN SERVICE TO BE USED ONLY FOR CHEMICAL ADDITION TO THE PUMPHOUSE FOREBAY.



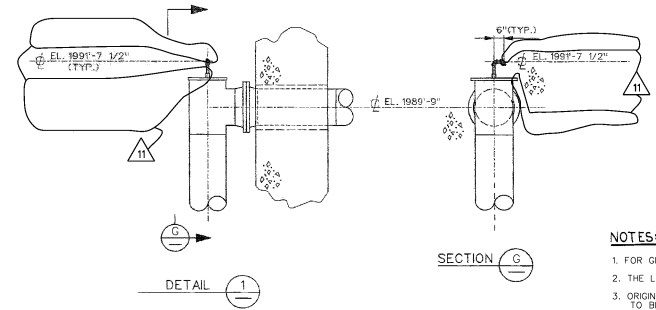
USAR FIG. 9.2-3

| ESSENTIAL DRAWING | | | |
|------------------------------------------------------------------|----------------|---------------------|----------------------|
| REVISED | INCORPORATED | WIP-M-KG080-010-A-1 | CHANGE 014425 |
| ISSUED | ENG. DOC. | | PWG. NO. |
| THIS ENG. SUPERSEDES | | REV. | THIS ENG. SUPERSEDES |
| REVISION NOTES | | | |
| WOLF CREEK | | ELECTRONIC APPROVAL | |
| ESSENTIAL SERVICE WATER SYSTEM PUMPHOUSE EQUIPMENT LOCATION PLAN | | | |
| SCALE | DRAWING NUMBER | SHEET | REV |
| NONE | M-KG080 | 13 | 13 |

Key E. Seattle
Reviewed by: [Signature]
Date: [Date]
Drawn by: [Signature]



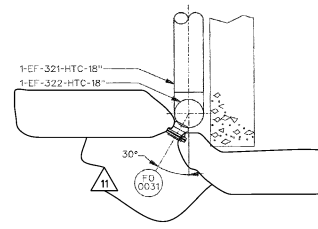
SECTION A
M-KG081
SEE DWG. M-KG080



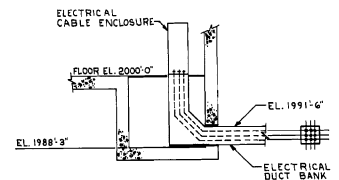
DETAIL 1

SECTION G

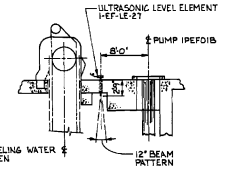
- NOTES:**
1. FOR GENERAL NOTES SEE DWG. M-KG080.
 2. THE LADDERS CAN BE LEFT IN-PLACE OR REMOVED.
 3. ORIGINAL WARMING WATER LINES REMAIN IN SERVICE TO BE USED ONLY FOR CHEMICAL ADDITION TO THE PUMPHOUSE FOREBAY.



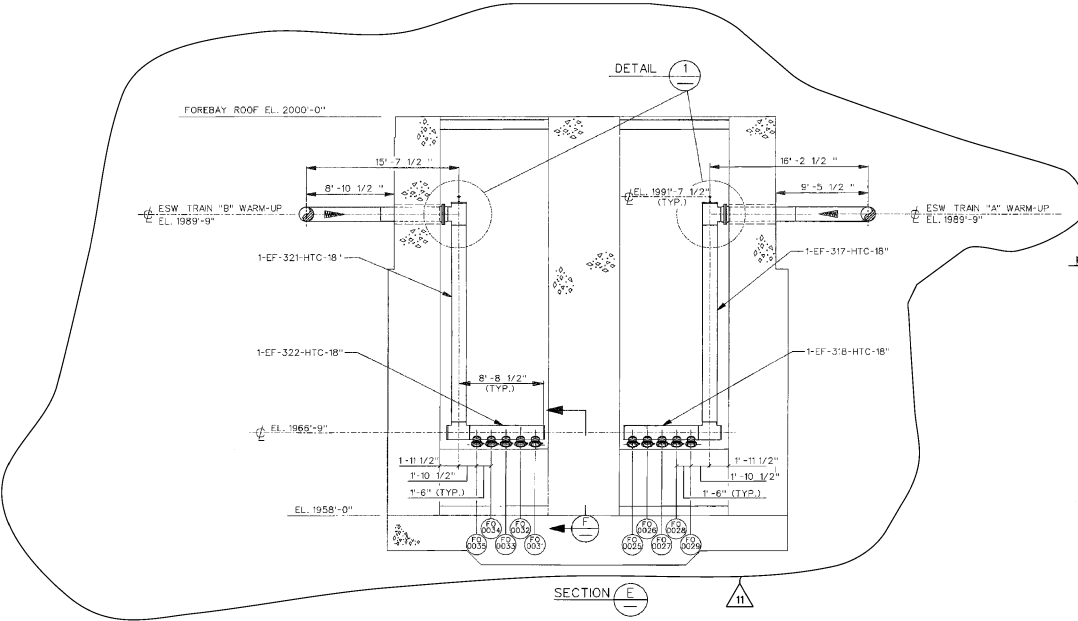
SECTION F



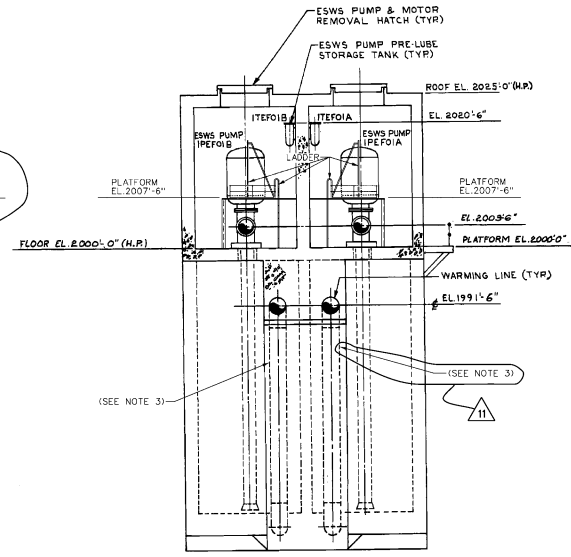
SECTION C
M-KG081
SEE DWG. M-KG080



SECTION D
M-KG081
SEE DWG. M-KG080



SECTION E



SECTION B
M-KG081
SEE DWG. M-KG080

USAR FIG. 9.2-4

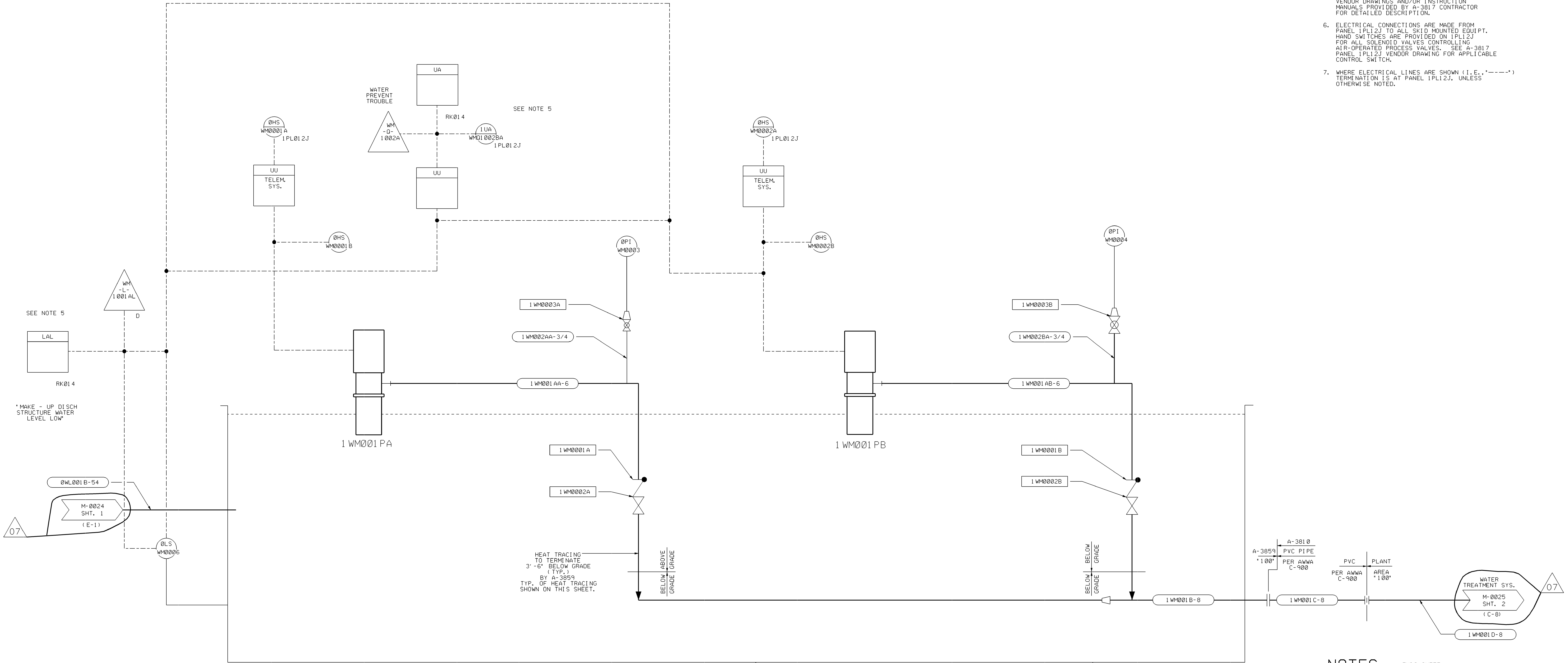
| ESSENTIAL DRAWING | | | |
|------------------------------------------|----------------|-----------------------|---------------|
| REVISED | INCORPORATED | BY M-KG081-000-A-11 | CHANGE 048592 |
| ISSUED | DATE | 11/11/00 | PKG. NO. |
| THIS DWG. DESIGNED BY | REV. | THIS DWG. APPROVED BY | REV. |
| WOLF CREEK | | ELECTRONIC APPROVAL | |
| ESSENTIAL SERVICE WATER SYSTEM PUMPHOUSE | | | |
| EQUIPMENT LOCATION-SECTIONS | | | |
| SCALE | DRAWING NUMBER | SHEET | REV. |
| 1/8" = 1'-0" | M-KG081 | 11 | 11 |

Scale: 1/8" = 1'-0"

RAW WATER PUMPS
1WM001 PA & 1WM001 PB
A-3826

GENERAL NOTES

- FOR PIPING AND VALVES MARKED SKID MOUNTED OR COMPONENTS DRAWN WITH DASHED LINES ARE FURNISHED PRE-ASSEMBLED. OTHER PIPING OR VALVES MARKED * ARE FURNISHED BY A-3817 AND INSTALLED BY A-3838.
- INDICATES "HEAT" TRACED PIPING
- VALVES MARKED ** ARE FURNISHED BY A-3817.
- VALVES FURNISHED BY A-3817 ARE NOT IDENTIFIED WITH S & L VALVE NUMBERS
E. G. [1WM0001A]; HOWEVER, VENDOR NUMBERS ARE INDICATED WHERE IDENTIFIED ON A-3817 VENDOR DRAWINGS. S & L VALVE NOS. IDENTIFY VALVES BY A-3815 UNLESS OTHERWISE NOTED.
- THIS P & ID SHOWS GENERAL CONFIGURATION OF COMPONENTS FOR SKID MOUNTED PRE-ASSEMBLED EQUIPMENT AS AN AID FOR IDENTIFICATION ONLY. REFER TO VENDOR DRAWINGS AND/OR INSTRUCTION MANUALS PROVIDED BY A-3817 CONTRACTOR FOR DETAILED DESCRIPTION.
- ELECTRICAL CONNECTIONS ARE MADE FROM PANEL 1PL12J TO ALL SKID MOUNTED EQUIPT. HAND SWITCHES ARE PROVIDED ON 1PL12J FOR ALL SOLENOID VALVES CONTROLLING AIR-OPERATED PROCESS VALVES. SEE A-3817 PANEL 1PL12J VENDOR DRAWING FOR APPLICABLE CONTROL SWITCH.
- WHERE ELECTRICAL LINES ARE SHOWN (I. E., - - - - -) TERMINATION IS AT PANEL 1PL12J, UNLESS OTHERWISE NOTED.

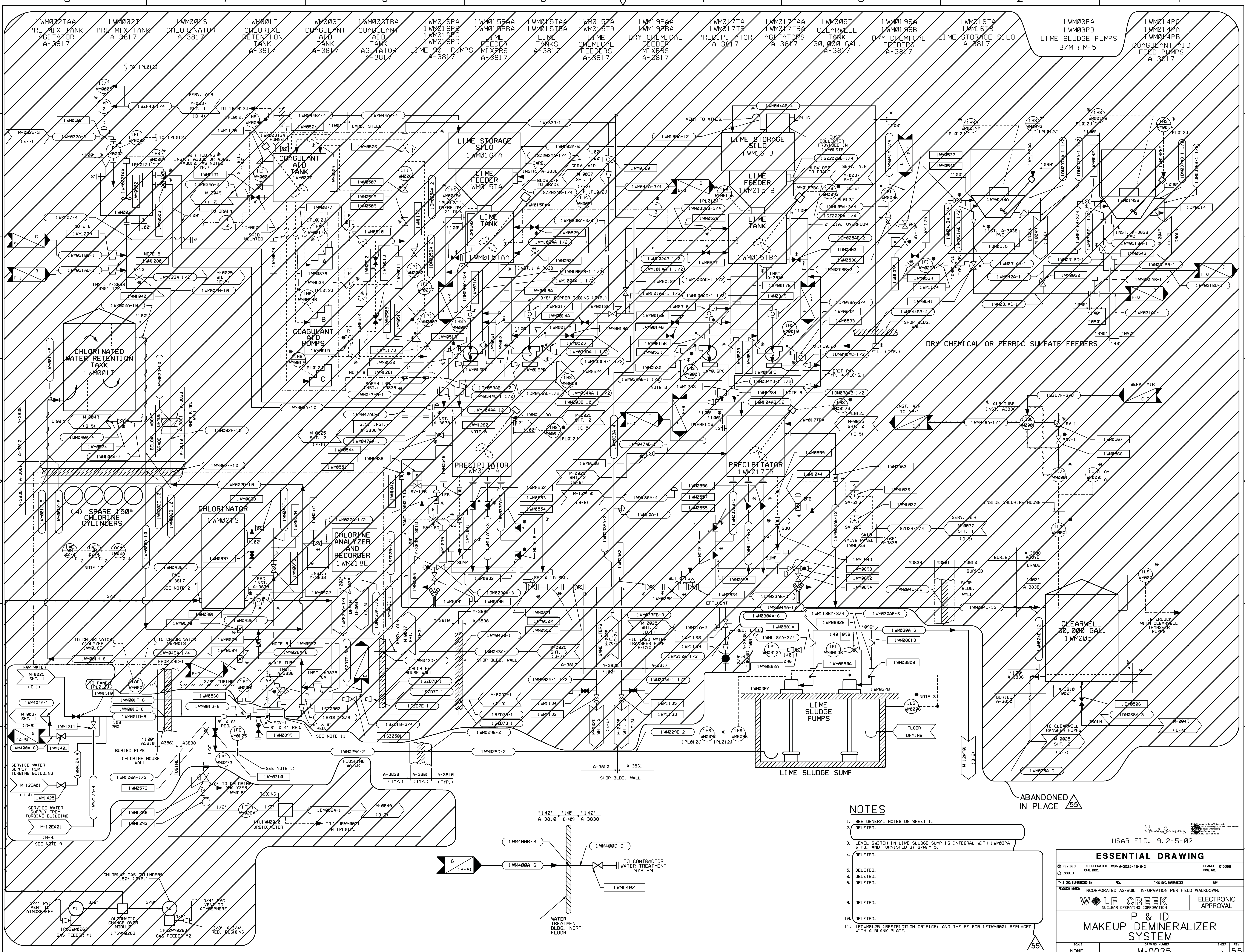


NOTES (THIS SHEET)

- SPECIFICATION A-3859 TO FURNISH ALL CHECK, GLOBE & GATE VALVES ON THIS SHEET.
- MUDS INSTRUMENTATION TO BE PURCHASED UNDER SPECIFICATION A-3859.
- PRESSURE INDICATION AND RAW WATER PUMP CONTROL TO BE PROVIDED ON WATER TREATMENT SYSTEM CONTROL PANEL 1PL12J LOCATED IN SHOP BUILDING.
- MOTOR PROTECTIVE TRIPS ALARMED ON 1PL12J. SEE DWG. M-0255.
- UA ALARMS AND COMPUTER INPUT WM-0-1002A ARE ALSO INITIATED BY ANY ALARM AT WATER TREATMENT PANEL 1PL12J.

USAR FIG. 9, 2-5-01

| ESSENTIAL DRAWING | | | |
|-------------------------------------------------------------------------------|----------------|---------------------|---------------------------|
| ① REVISED | INCORPORATED | CHANGE | PKG. NO. |
| ○ ISSUED | CHG. DOC. | | |
| THIS DWG. SUPERSEDES BY | | REL. | THIS DWG. SUPERSEDES REL. |
| REVISION NOTES: REVISED PER AP 05-010, SECTION 6.10, TABLE A, TYPE 2 | | | |
| WOLF CREEK | | ELECTRONIC APPROVAL | |
| NUCLEAR OPERATING CORPORATION | | | |
| P&ID MAKEUP DEMINERALIZER SYSTEM WOLF CREEK GENERATING STA. UNIT 1 | | | |
| SCALE | DRAWING NUMBER | SHEET | REV |
| NONE | M-0025 | 1 | 07 |
| 34X44 E SIZE | | | |



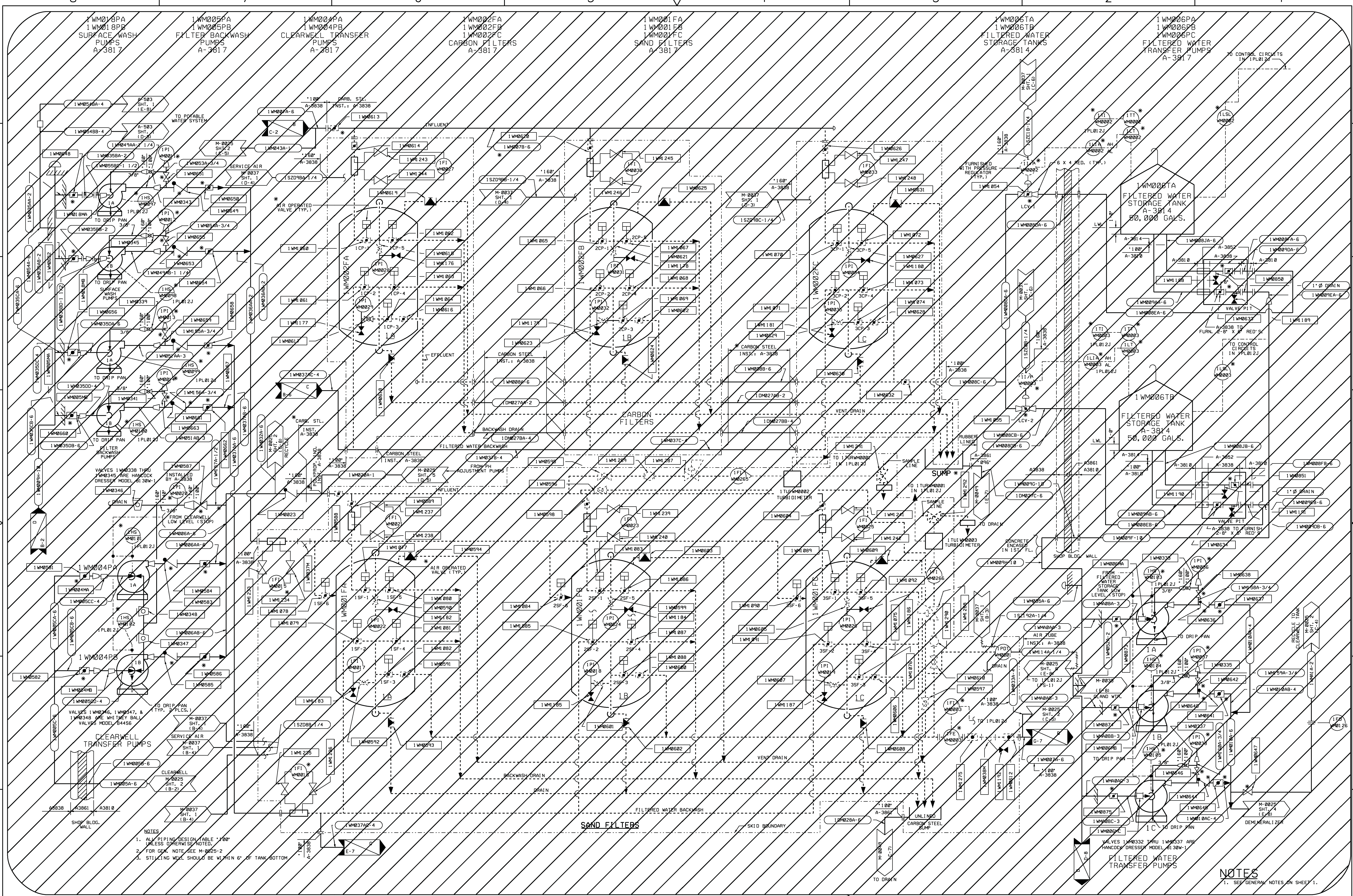
NOTES

1. SEE GENERAL NOTES ON SHEET 1.
2. DELETED.
3. LEVEL SWITCH IN LIME SLUDGE SUMP IS INTEGRAL WITH 1WM03PA & P&ID AND FURNISHED BY B/M-M-5.
4. DELETED.
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7. DELETED.
8. DELETED.
9. DELETED.
10. DELETED.
11. 1FW00125 (RESTRICTION DRIFTE) AND THE FE FOR 1FTW0001 REPLACED WITH A BLANK PLATE.

ABANDONED IN PLACE 55

USAR FIG. 9.2-5-02

| ESSENTIAL DRAWING | | | |
|-------------------------------------------------------------------|----------------|---------------------|---------------|
| REVISED | INCORPORATED | WIP-M-0025-48-B-2 | CHANGE 010386 |
| ISSUED | CHG. DOC. | | FIG. NO. |
| THIS ENG. SUPERSEDES | | REV. | REV. |
| INCORPORATED AS-BUILT INFORMATION PER FIELD WALKDOWN: | | | |
| | | ELECTRONIC APPROVAL | |
| P & ID MAKEUP DEMINERALIZER SYSTEM | | | |
| SCALE | DRAWING NUMBER | SHEET | REV |
| NONE | M-0025 | 2 | 55 |



- NOTES
1. ALL PIPING DESIGN TABLE "100" UNLESS OTHERWISE NOTED.
 2. FOR GEA, NOTE SEE M-0025-2.
 3. STILLING WELL SHOULD BE WITHIN 6" OF TANK BOTTOM.

ABANDONED IN PLACE 30

NOTES
1. SEE GENERAL NOTES ON SHEET 1.

USAR FIG. 9.2-5-03

ESSENTIAL DRAWING

REVISION NOTES

| NO. | DESCRIPTION | DATE |
|-----|-------------|--------|
| 1 | ISSUED | 010396 |

WOLF CREEK
NUCLEAR OPERATING CORPORATION

ELECTRONIC APPROVAL

**P&ID
DEMINERALIZER
SYSTEM**

SCALE: NONE
DRAWING NUMBER: M-0025
SHEET 3 OF 30

3444 E 32E

41 ABANDONED IN PLACE

ABANDONED IN PLACE 41

IWM11TA
IWM11TB
STRONG CATION
EXCHANGER

IWM12TA
IWM12TB
WEAK BASE ANION
EXCHANGER

IWM01E
HOT WATER
TANK
IWM02S
HOT WATER TANK
ELECTRIC HEATER

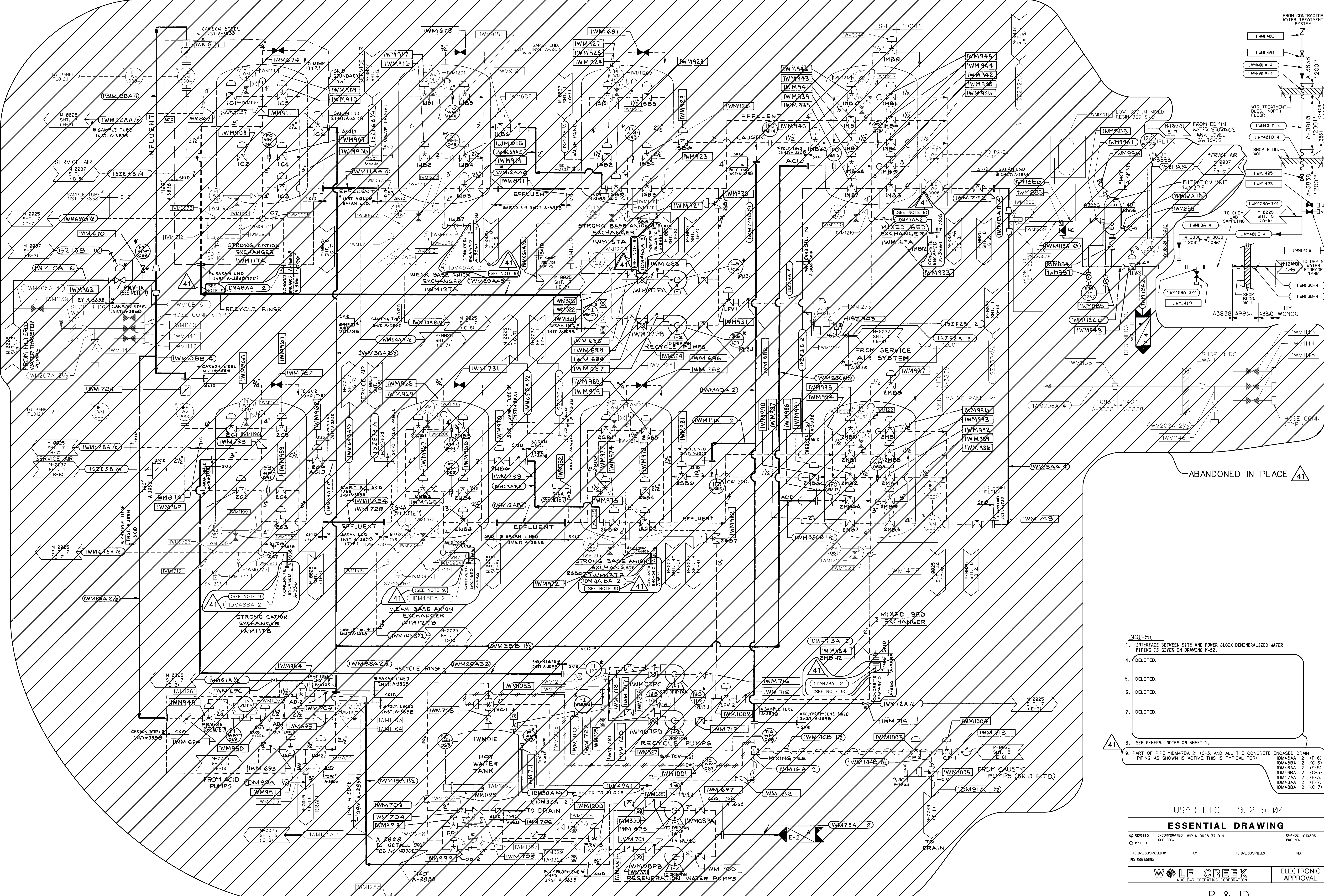
IWM13TA
IWM13TB
STRONG BASE
ANION
EXCHANGER

IWM07PA
IWM07PB
IWM07PC
IWM07PD
RECYCLE PUMPS

IWM08PA
IWM08PB
REGENERATION
WATER PUMPS

IWM14TA
IWM14TB
MIXED BED
EXCHANGER

IWM27F
FILTRATION UNIT



- NOTES:
1. INTERFACE BETWEEN SITE AND POWER BLOCK DEMINERALIZED WATER PIPING IS GIVEN ON DRAWING M-52.
 4. DELETED.
 5. DELETED.
 6. DELETED.
 7. DELETED.
 8. SEE GENERAL NOTES ON SHEET 1.
 9. PART OF PIPE "IDM47BA 2" (C-3) AND ALL THE CONCRETE ENCASED DRAIN PIPING AS SHOWN IS ACTIVE. THIS IS TYPICAL FOR:
 - IDM45AA 2 (F-6)
 - IDM45BA 2 (C-6)
 - IDM46AA 2 (F-5)
 - IDM46BA 2 (C-5)
 - IDM47AA 2 (F-3)
 - IDM48AA 2 (F-7)
 - IDM48BA 2 (C-7)

USAR FIG. 9, 2-5-04

ESSENTIAL DRAWING

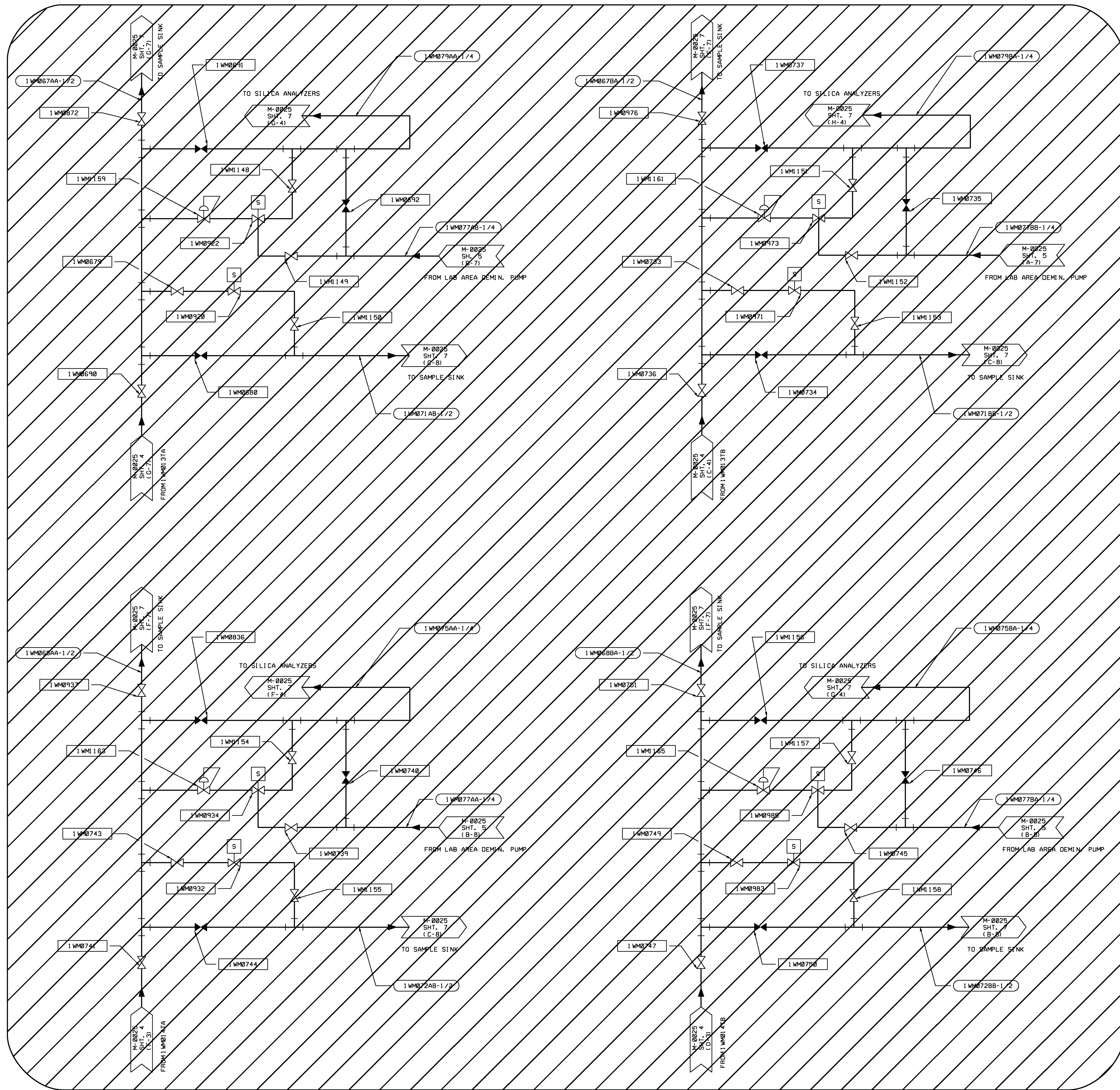
(R) REVISED INCORPORATED WPM-0025-37-B-4 CHANGE 010396
 (I) ISSUED CNG. DOC. CNG. DOC. PGC. NO.

THIS ENG. SUPERSEDES REV. THIS ENG. SUPERSEDES REV.
 REVISION NOTES

WOLF CREEK ELECTRONIC APPROVAL
 NUCLEAR OPERATING CORPORATION

P & ID MAKEUP DEMINERALIZER SYSTEM

SCALE NONE DRAWING NUMBER M-0025 SHEET REV 4 41
 3444 E. 32E



ABANDONED
IN PLACE

USAR FIG. 9.2-5-4A

ESSENTIAL DRAWING

| | | | | |
|-------------------------|--------------|--------------------|----------------------|--------|
| REVISION | INCORPORATED | WIP-M-0025-04-A-4A | CHANGE | 010398 |
| ISSUED | CNG. DOC. | | PKG. NO. | |
| THIS ENG. SUPERSEDES BY | | REV. | THIS ENG. SUPERSEDES | |

REVISION NOTES

WOLF CREEK
NUCLEAR OPERATING CORPORATION

ELECTRONIC
APPROVAL

**P & ID
MAKEUP DEMINERALIZER SYSTEM**

| | | | |
|-------|----------------|-------|-----|
| SCALE | DRAWING NUMBER | SHEET | REV |
| NONE | M-0025 | 4A | 06 |

Ray J. Smith
Scale 1:1
Checked by: Raymond J. Smith, Senior
Designer
2004.08.05.00.00.00

H
G
F
E
D
C
B
A

8 7 6 5 4 3 2 1

FILTRATION UNIT
1WD002F

POTABLE WATER TRANSFER PUMPS
1WD001PA, 1WD001PB

CONTROL PANEL
1WD001J

PNEUMATIC TANK
1WD003T
(16-4 1/2" X 8-7" DIA)

AIR COMPRESSOR
1WD001C

RECIRCULATING WATER PUMP
1WD003P

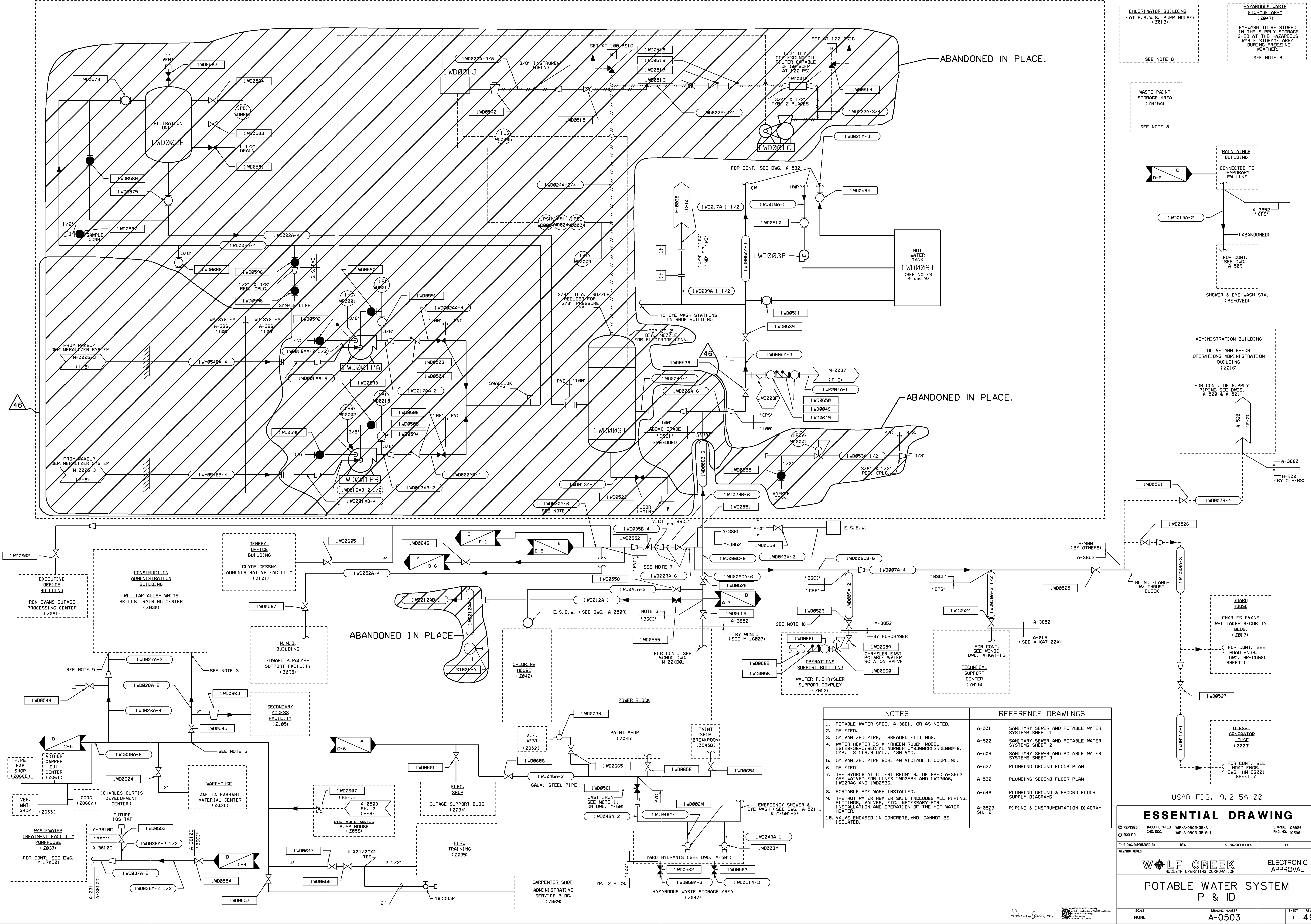
HOT WATER TANK
1WD009T

SHOP BUILDING

ABANDONED IN PLACE.

ABANDONED IN PLACE.

ABANDONED IN PLACE



CHEMICAL STORAGE BUILDING AREA (Z023)
(OUTSIDE MAIN WAREHOUSE - SOUTHWEST CORNER EYEWASH TO BE STORED IN MAIN WAREHOUSE DURING FREEZING WEATHER.)
SEE NOTE 8

FUEL OIL PUMP HOUSE AREA (Z020)
EYEWASH TO BE STORED IN PUMP HOUSE DURING FREEZING WEATHER.
SEE NOTE 8

CHLORINATOR BUILDING (AT E.S.W. S. PUMP HOUSE) (Z013)
SEE NOTE 8

HAZARDOUS WASTE STORAGE AREA (Z047)
EYEWASH TO BE STORED IN THE SUPPLY STORAGE SHED AT THE HAZARDOUS WASTE STORAGE AREA DURING FREEZING WEATHER.
SEE NOTE 8

WASTE PAINT STORAGE AREA (Z045A)
SEE NOTE 8

MAINTENANCE BUILDING (Z047)
CONNECTED TO TEMPORARY PW LINE
A-3852
CPS
A-3852
CPS
FOR CONT. SEE DWG. A-509
SHOWER & EYE WASH STA. (REMOVED)

ADMINISTRATION BUILDING
OLIVE ANN BEECH OPERATIONS ADMINISTRATION BUILDING (Z016)
FOR CONT. OF SUPPLY PIPING SEE DWGS. A-528 & A-521
A-528
CPS
A-3860
H-900
(BY OTHERS)

GUARD HOUSE
CHARLES EVANS WHI TAKER SECURITY BLDG. (Z017)
FOR CONT. SEE HOAD ENGR. DWG. HM-C0001 SHEET 1

TECHNICAL SUPPORT CENTER (Z015)
FOR CONT. SEE WNCDC DWG. A-KAT-13
A-015
(SEE A-KAT-02A)

| NOTES | REFERENCE DRAWINGS |
|--------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|
| 1. POTABLE WATER SPEC. A-3851, OR AS NOTED. | A-501 SANITARY SEWER AND POTABLE WATER SYSTEMS SHEET 1 |
| 2. DELETED. | A-502 SANITARY SEWER AND POTABLE WATER SYSTEMS SHEET 2 |
| 3. GALVANIZED PIPE, THREADED FITTINGS. | A-509 SANITARY SEWER AND POTABLE WATER SYSTEMS SHEET 3 |
| 4. WATER HEATER IS A 'RHEEM-RUUD' MODEL ES120-36-C SERIAL NUMBER CY8300RRI 29900096, CAP. IS 119.9 GAL., 488 VAC. | A-527 PLUMBING GROUND FLOOR PLAN |
| 5. GALVANIZED PIPE SCH. 40 VICTALIC COUPLING. | A-532 PLUMBING SECOND FLOOR PLAN |
| 6. DELETED. | A-548 PLUMBING GROUND & SECOND FLOOR SUPPLY DIAGRAMS |
| 7. THE HYDROSTATIC TEST REQM'TS. OF SPEC A-3852 ARE WAVED FOR LINES 1WD3584 AND 1WD3866, 1WD2968 AND 1WD2986. | A-0593 SH. 2 |
| 8. PORTABLE EYE WASH INSTALLED. | |
| 9. THE HOT WATER HEATER SKID INCLUDES ALL PIPING, FITTINGS, VALVES, ETC. NECESSARY FOR INSTALLATION AND OPERATION OF THE HOT WATER HEATER. | |
| 10. VALVE ENCASED IN CONCRETE, AND CANNOT BE ISOLATED. | |

USAR FIG. 9.2-5A-00

ESSENTIAL DRAWING

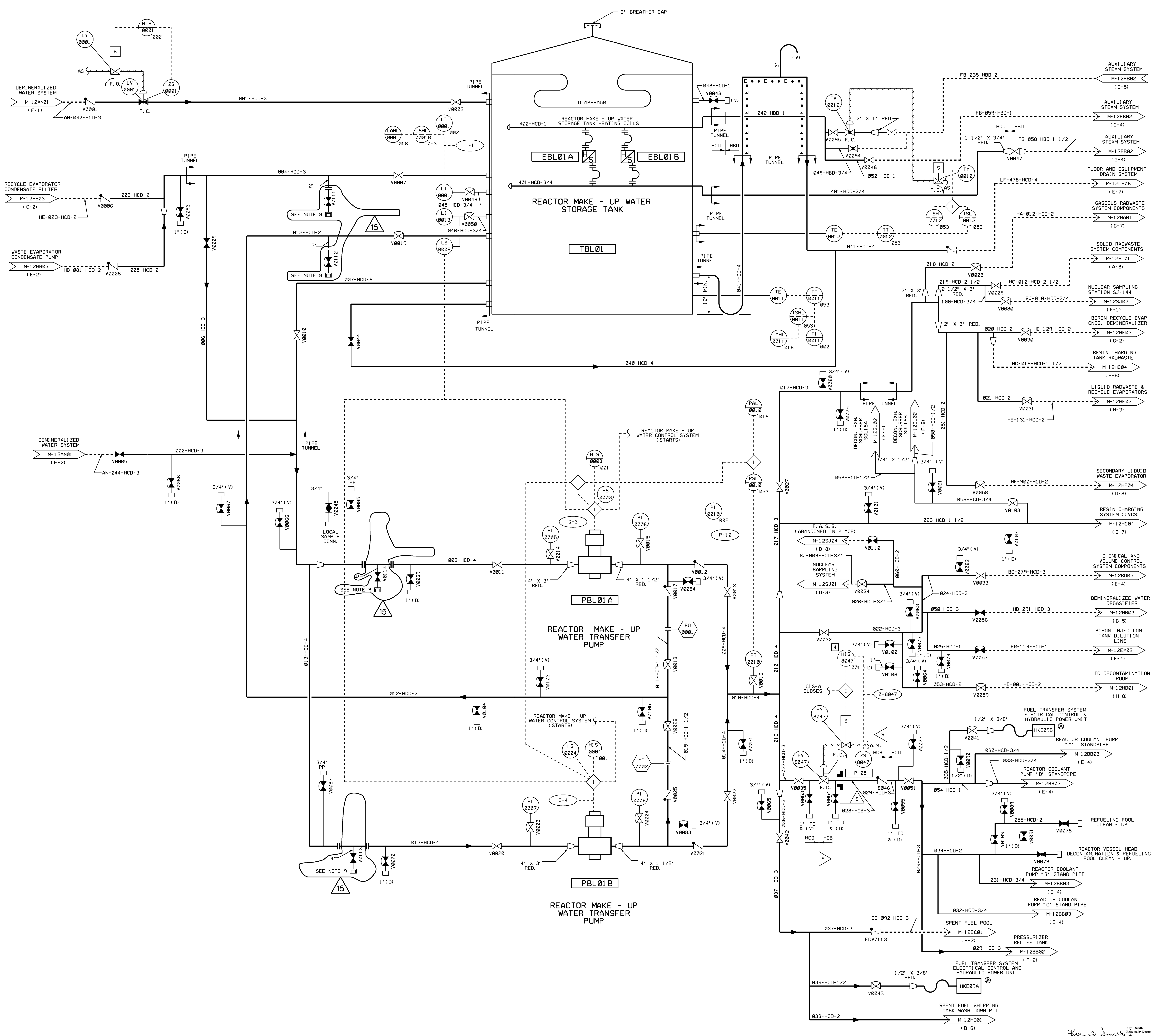
REVISED INCORPORATED W/P-A-0503-35-A CHANGE 05586
ISSUED DWG. DOC. W/P-A-0503-35-B-1 PFG. NO. 10396

THIS DWG. SUPERSEDES THE REV. THIS DWG. SUPERSEDES THE REV.
REVISION NOTES

WOLF CREEK NUCLEAR OPERATING CORPORATION ELECTRONIC APPROVAL

POTABLE WATER SYSTEM P & ID

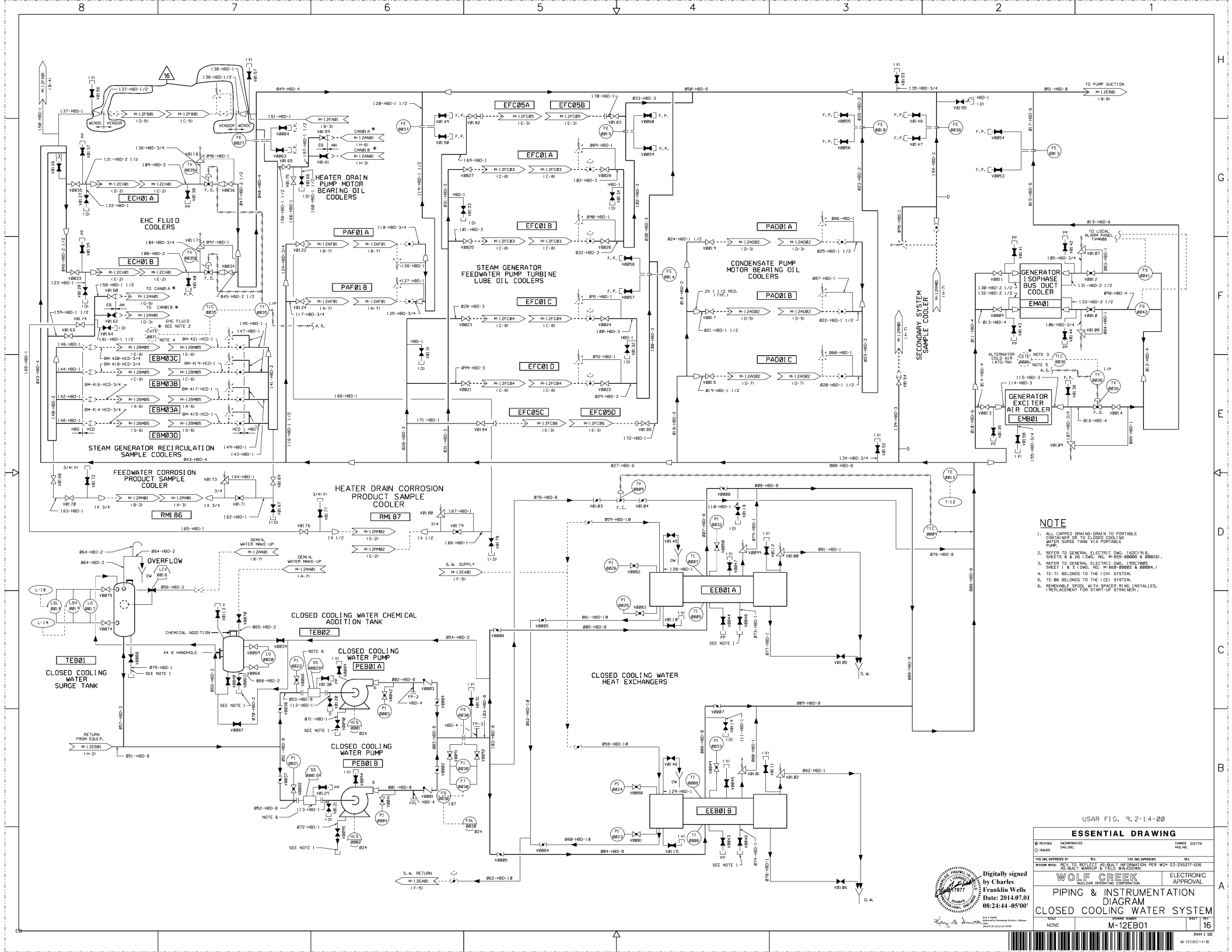
SCALE NONE DRAWING NUMBER A-0503 SHEET 1 REV 46



- ### NOTES
1. THE PORTIONS OF THE REACTOR MAKE - UP WATER SYSTEM WHICH ARE D-LISTED INCLUDE THE PIPING AND VALVES ASSOCIATED WITH CONTAINMENT ISOLATION ONLY.
 2. DELETED.
 3. AN ABOVE GRADE STRUCTURE IS PROVIDED TO HOUSE PIPING AND VALVES ADJACENT TO THE REACTOR MAKEUP WATER STORAGE TANK.
 4. FOR P & ID LEGEND & SYMBOLS SEE DRAWINGS 0466-M-1201-01, M-1201-02, M-1201-03 AND M-0201-04.
 5. DELETED
 6. DELETED
 7. DELETED
 8. 2" NPT TO 4" 30 DEGREE ANGLE STORZ CONNECTOR, NFPA 1963-1998, 200 PSI / 150°F MINIMUM, ASTM B247 B061 T6, CAPPED. INSTALL THE STORZ CONNECTOR WITH THE CONNECTION ANGLED UP. THIS CONNECTION IS FOR BEYOND-DESIGN BASIS (FLEX) USAGE ONLY.
 9. 4" NPT TO 4" STORZ CONNECTOR, NFPA 1963-1998, 200 PSI / 150°F MINIMUM, ASTM B247 B061 T6, CAPPED. THIS CONNECTION IS FOR BEYOND-DESIGN BASIS (FLEX) USAGE ONLY.

USAR FIG. 9.2-13-00

| ESSENTIAL DRAWING | | | |
|----------------------------------|----------------|----------------------|---------------|
| REVISED | INCORPORATED | WIP-M-12BL01-010-B-1 | CHANGE 014463 |
| ISSUED | CNG. DCC. | | PKG. NO. |
| THIS DWG. SUPERSEDES | | REV. | REV. |
| REVISION NOTES | | | |
| | | ELECTRONIC APPROVAL | |
| PIPING & INSTRUMENTATION DIAGRAM | | | |
| REACTOR MAKE-UP WATER SYSTEM | | | |
| SCALE | DRAWING NUMBER | SHEET | REV |
| | M-12BL01 | 1 | 15 |



- NOTE**
1. ALL CORROSION DRAINAGE TO PORTABLE CONTAINER OR TO CLOSED COOLING WATER SURGE TANK VIA PORTABLE PUMP.
 2. REFER TO GENERAL ELECTRIC (G.E.) ELECTRICAL SHEETS B & 26 (L.W. NO. M-850-0000) & (M-850-0001).
 3. REFER TO GENERAL ELECTRIC (G.E.) INSTRUMENTS SHEETS I & 31 (G.E. NO. M-850-0000 & M-850-0001).
 4. TE-71 BELONGS TO THE IHD SYSTEM.
 5. TE-80 BELONGS TO THE IHD SYSTEM.
 6. REMOVABLE SPOON, WITH SPACER RING INSTALLED, REPLACEMENT FOR START-UP STRAINER.

USAR FIG. 9.2-14-00

ESSENTIAL DRAWING

| | | | |
|----------|--------------|------|-------|
| REVISION | INCORPORATED | DATE | 03/77 |
| BY | W.C. | DATE | 03/77 |
| BY | W.C. | DATE | 03/77 |
| BY | W.C. | DATE | 03/77 |

Digitally signed by Charles Franklin Wells
 Date: 2014.07.01 08:24:44 -0500

WOLF CREEK ELECTRONIC APPROVAL

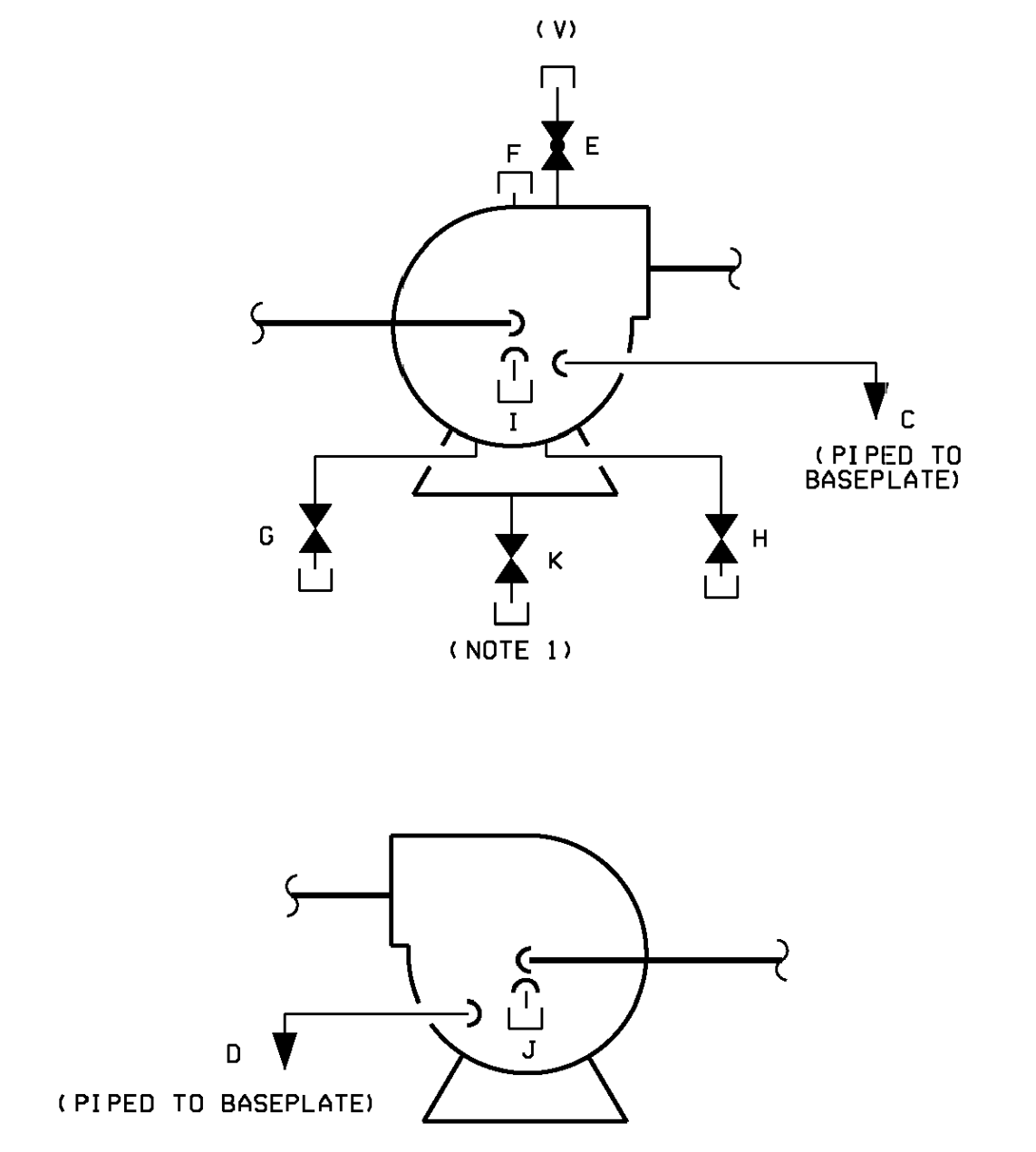
PIPING & INSTRUMENTATION DIAGRAM

CLOSED COOLING WATER SYSTEM

NO. 16



PUMP CONNECTION DETAILS
(SEE NOTE 2)



| CONN. | PUMP | VALVE NO. | LINE NO. | PURPOSE |
|-------|------|-----------|--------------|---------------------|
| C | | | 288-HBC-3/4" | STUFF. BOX OVERFLOW |
| A | | | 281-HBC-3/4" | STUFF. BOX OVERFLOW |
| B | | | 282-HBC-3/4" | STUFF. BOX OVERFLOW |
| D | | | 283-HBC-3/4" | STUFF. BOX OVERFLOW |
| D | | | 284-HBC-3/4" | STUFF. BOX OVERFLOW |
| C | | | 285-HBC-3/4" | STUFF. BOX OVERFLOW |
| B | | | 286-HBC-3/4" | STUFF. BOX OVERFLOW |
| D | | | 287-HBC-3/4" | STUFF. BOX OVERFLOW |
| E | | V8297 | | CASING VENT |
| A | | V8299 | | CASING VENT |
| B | | V8301 | | CASING VENT |
| D | | V8303 | | CASING VENT |
| F | ALL | PLUGGED | | CASING PRIME |
| G | A | V8343 | 288-HBC-3/4" | CASING DRAIN |
| | B | V8344 | 289-HBC-3/4" | CASING DRAIN |
| | C | V8345 | 290-HBC-3/4" | CASING DRAIN |
| | D | V8346 | 291-HBC-3/4" | CASING DRAIN |
| H | A | V8347 | 292-HBC-3/4" | CASING DRAIN |
| | B | V8348 | 293-HBC-3/4" | CASING DRAIN |
| | C | V8349 | 294-HBC-3/4" | CASING DRAIN |
| | D | V8350 | 295-HBC-3/4" | CASING DRAIN |
| I | ALL | PLUGGED | | OIL DRAIN |
| J | ALL | PLUGGED | | OIL DRAIN |
| K | A | V8298 | 274-HBC-1" | BASEPLATE DRAIN |
| | C | V8300 | 275-HBC-1" | BASEPLATE DRAIN |
| | B | V8302 | 276-HBC-1" | BASEPLATE DRAIN |
| | D | V8304 | 277-HBC-1" | BASEPLATE DRAIN |

NOTES

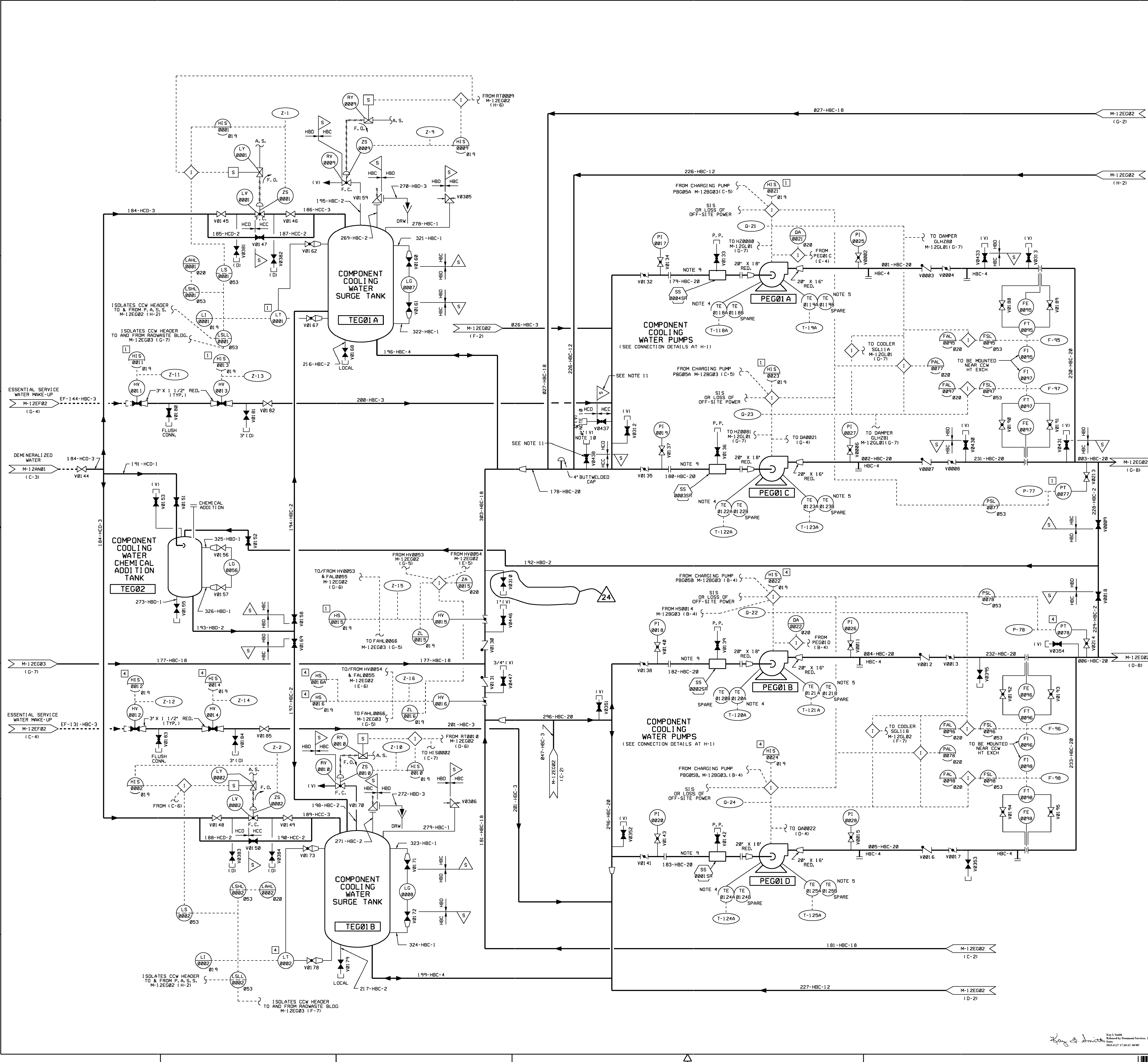
- ALL CAPPED DRAINS; DRAIN TO PORTABLE CONTAINER OR TO THE COMPONENT COOLING WATER SURGE TANK VIA PORTABLE PUMP.
- THE FOLLOWING APPLIES TO ALL VENTS, DRAINS, LOCAL SAMPLES, FLUSH CONNECTIONS, TEST CONNECTIONS AND FLOW TAPS:
 - TO BE MOUNTED NEAR C/W HT EXCH
 - TO BE MOUNTED NEAR C/W HT EXCH
- DELETED
- PUMP MOTOR DRIVING END BEARING TEMPERATURE (THERMOCOUPLE)
- PUMP MOTOR OUTBOARD END BEARING TEMPERATURE (THERMOCOUPLE)
- DELETED
- DELETED
- DELETED
- REMOVABLE SPOOL WITH SPACER RING INSTALLED. (REPLACEMENT FOR START-UP STRAINER)
- TEST CONNECTION AND/OR VENT INSTALLED WITH CAM AND GROOVE ADAPTER AND DUST CAP WITH SUN-N-V GASKET.
- PER GENERAL NOTE 4.G.2 OF MS-82 WHICH STATES "FOR REASONS OF ECONOMY AND INTERCHANGEABILITY, THE USE OF VALVE(S) MANUFACTURED AT A HIGHER QUALITY GROUP AND PRESSURE RATING THAN SPECIFIED VALVE CLASS IN THE PIPING CLASS SHEET IS AN ACCEPTABLE ALTERNATE". VENT VALVE ASSEMBLIES SHALL BE FABRICATED WITH STAINLESS STEEL PIPING AND VALVES.



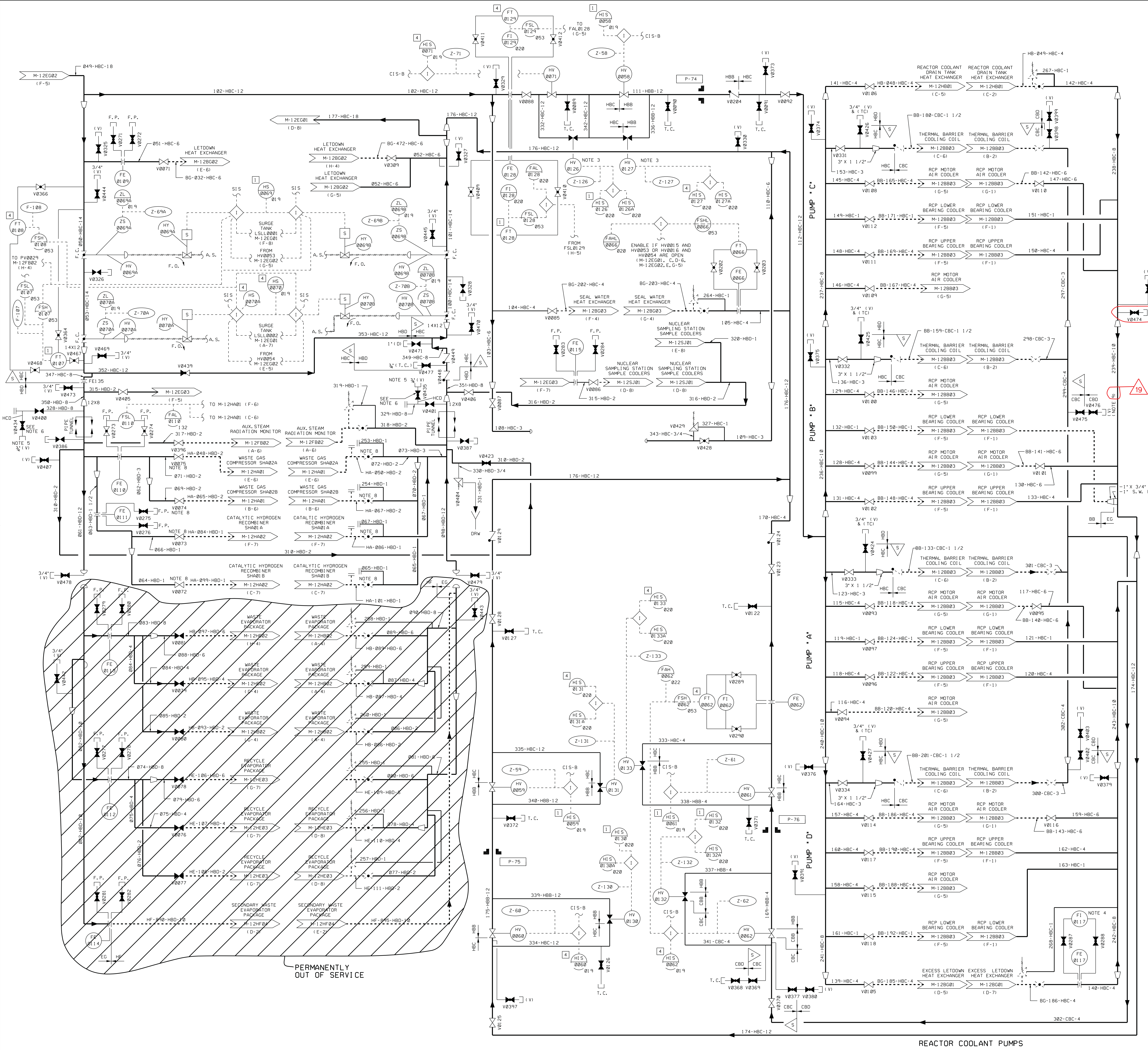
USAR FIG. 9.2-15-01

ESSENTIAL DRAWING

| | | |
|------------------------------------------------------------------------------------------------|--------------------------------|---------------------|
| REVISION | INCORPORATED | CHANGE |
| ISSUED | ENG. DOC. | PRG. NO. |
| THIS ENG. SUPERSEDES BY REV. THIS ENG. SUPERSEDES BY REV. | | |
| REVISION NOTES | REVISED TO REMOVE TMO 13-01-EG | |
| | | ELECTRONIC APPROVAL |
| PIPING & INSTRUMENTATION DIAGRAM COMPONENT COOLING WATER SYSTEM | | |
| SCALE | DRAWING NUMBER | SHEET NO. |
| NONE | M-12EG01 | REV 24 |



Ray S. Smith



- NOTES**
- SEE M-12EG01
 - SEE SMC ANALYSIS AND SUPPORTS FOR PIPING EXTEND BEYOND THE INSTRUMENT CONNECTION FOR FT0107.
 - ISOLATION SWITCH PROVIDED IN THE CONTROL ROOM FOR POWER LOCKOUT OF VALVES HV0126, HV0127, HV0130, HV0132, AND HV0133. A CIS-B SIGNAL IS NOT REQUIRED FOR CLOSURE OF THESE VALVES SINCE THEY ARE MAINTAINED CLOSED.
 - FLOW INDICATOR EGF010117 IS ABANDONED IN PLACE.
 - TEST CONNECTION AND/OR VENT INSTALLED WITH CAM AND GROOVE ADAPTER AND DUST CAP WITH BUNA-N GASKET.
 - PER GENERAL NOTE 4.6.2 OF MS-02 WHICH STATES "FOR REASONS OF ECONOMY AND INTERCHANGEABILITY, THE USE OF VALVES MANUFACTURED AT A HIGHER QUALITY GROUP AND PRESSURE RATING THAN SPECIFIED VALVE CLASS IN THE PIPING CLASS SHEET IS AN ACCEPTABLE ALTERNATE - VENT VALVE ASSEMBLIES SHALL BE FABRICATED WITH STAINLESS STEEL PIPING AND VALVES."
 - DELETED
 - IF BOTH INLET AND OUTLET HEAT EXCHANGER VALVES ARE CLOSED THEN OPEN AT LEAST ONE OF THE PP OR VENT VALVES IN-BETWEEN THEM TO RELIEVE ANY POSSIBLE THERMAL EXPANSION.
 - CAM AND GROOVE COUPLINGS MAY BE SUBSTITUTED FOR THE PIPE CAPS IF DESIRED BY THE SYSTEM ENGINEER. SEE DRAWING M-13EG09, DETAIL 10.

NOTE 19

NOTE 19

NOTE 19

NOTE 19

NOTE 19

NOTE 19

NOTE 19

NOTE 19

NOTE 19

NOTE 19

USAR FIG. 9.2-15-03

ESSENTIAL DRAWING

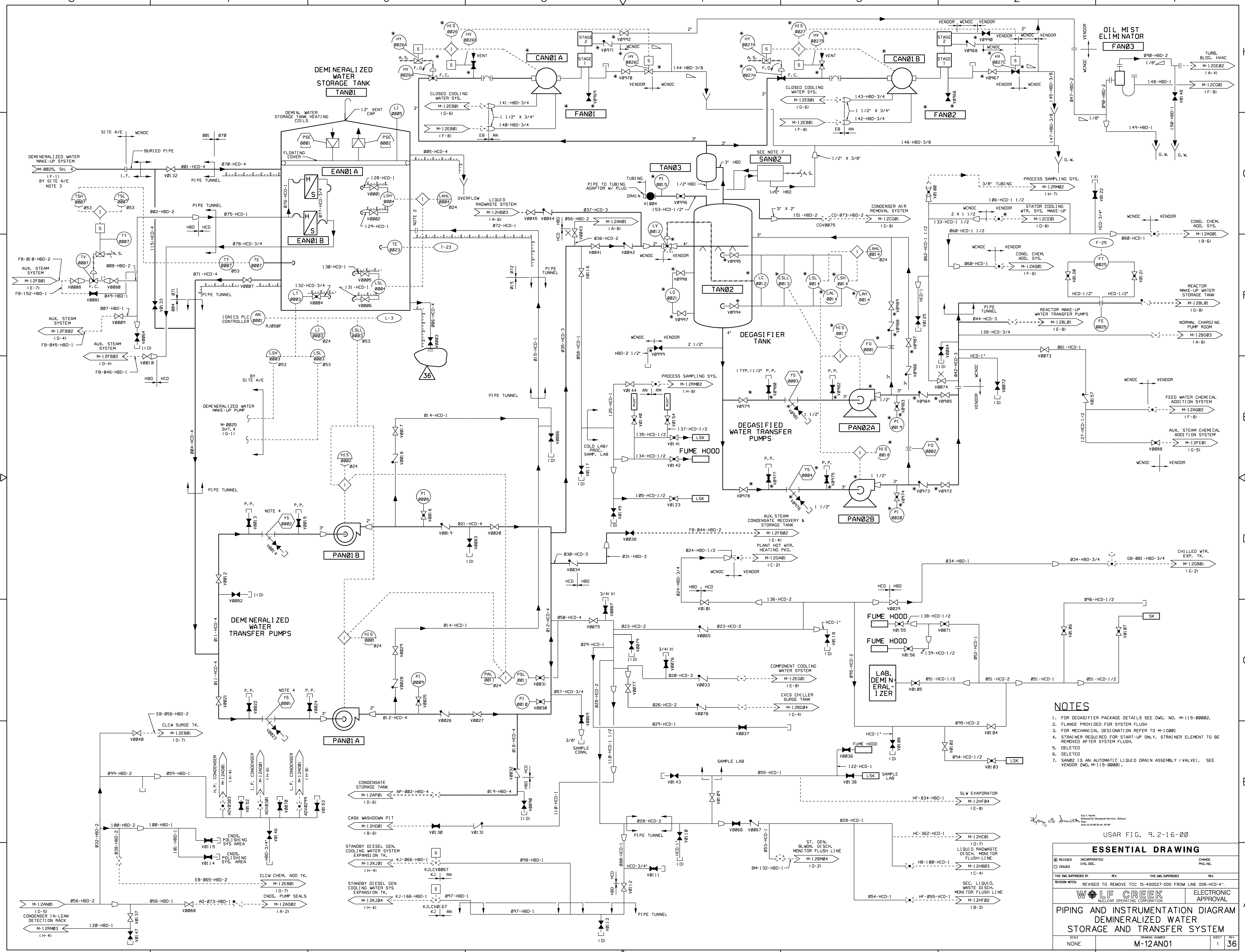
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| REVISED | INCORPORATED | WP-M-12EG03-012-A-1 | CHANGE | 014173 |
| ISSUED | CHG. DOC. | | | PKG. NO. |
| THIS DWG. SUPERSEDES | REV. | | THIS DWG. SUPERSEDES | REV. |



**PIPING AND INSTRUMENTATION DIAGRAM
COMPONENT COOLING WATER SYSTEM**

| | | | |
|-------|----------------|-------|-----|
| SCALE | DRAWING NUMBER | SHEET | REV |
| NONE | M-12EG03 | 19 | |





- NOTES**
- FOR DEGASIFIER PACKAGE DETAILS SEE DWG. NO. M-115-00002.
 - FLANGE PROVIDED FOR SYSTEM FLUSH.
 - FOR MECHANICAL DESIGNATION REFER TO M-10001.
 - STRAINER REQUIRED FOR START-UP ONLY. STRAINER ELEMENT TO BE REMOVED AFTER SYSTEM FLUSH.
 - DELETED
 - DELETED
 - SAN02 IS AN AUTOMATIC LIQUID DRAIN ASSEMBLY (VALVE). SEE VENDOR DWG. M-115-00001.

USAR FIG. 9.2-16-00

ESSENTIAL DRAWING

| | | |
|---------|--------------|----------|
| REVISED | INCORPORATED | CHANGE |
| ISSUED | CHG. DOC. | PKG. NO. |

THIS DWG. SUPERSEDES BY REV. THIS DWG. SUPERSEDES REV.

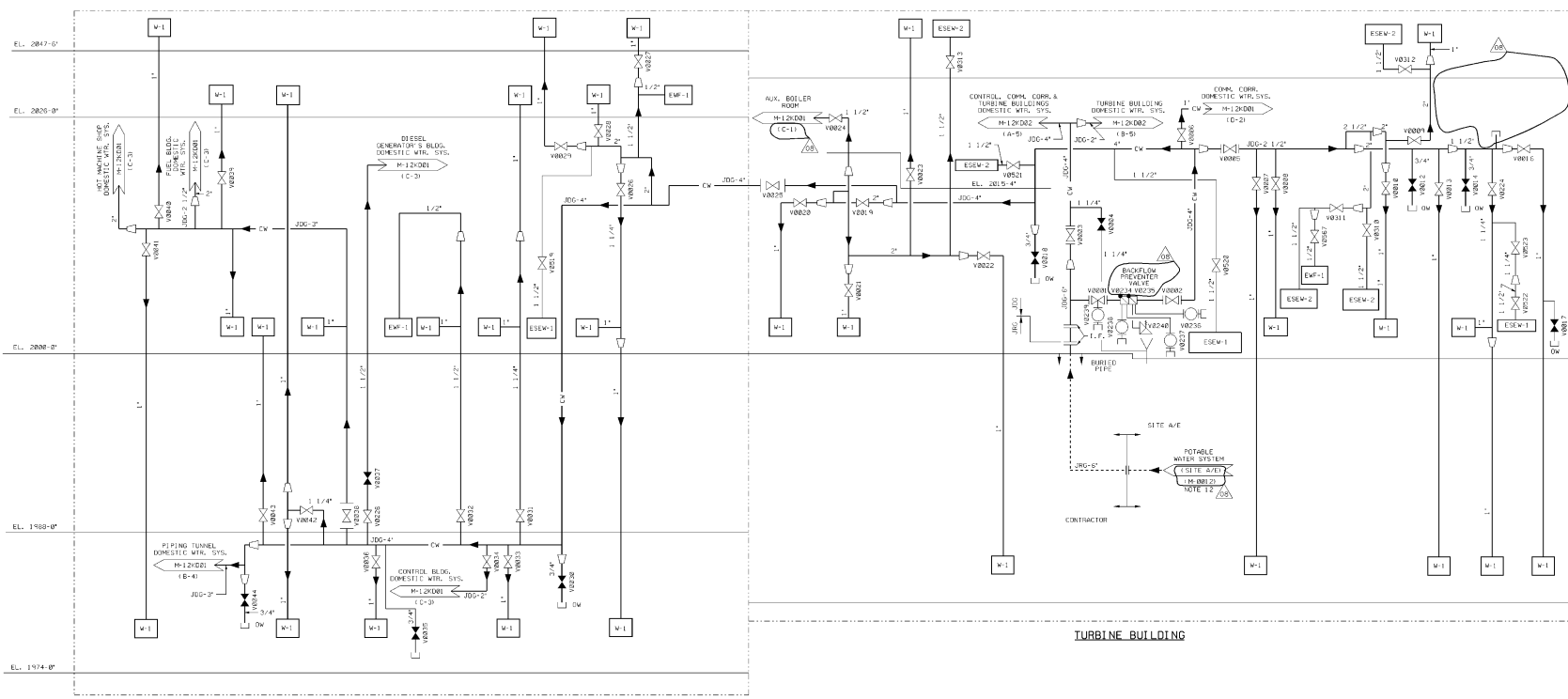
REVISION NOTES: REVISED TO REMOVE TCC 15-400027-000 FROM LINE 006-HCD-4".

WOLF CREEK
NUCLEAR OPERATING CORPORATION

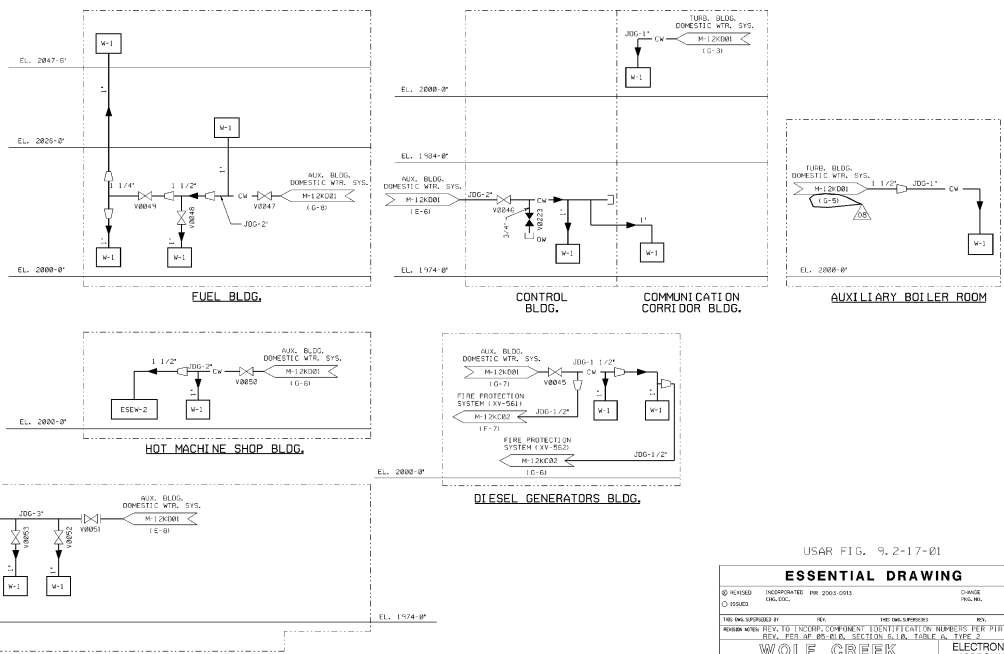
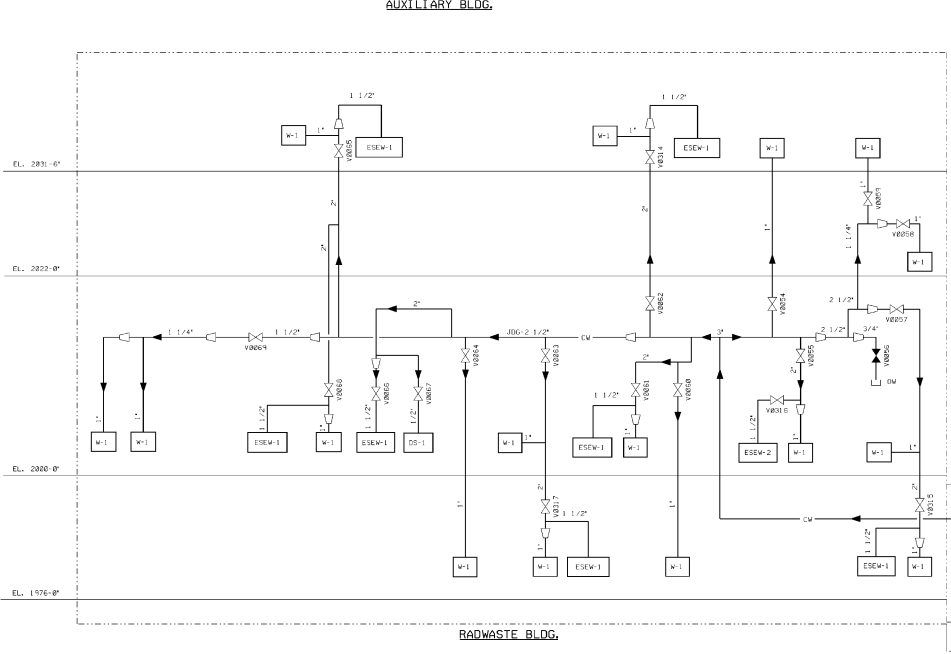
ELECTRONIC APPROVAL

PIPING AND INSTRUMENTATION DIAGRAM
DEMINERALIZED WATER
STORAGE AND TRANSFER SYSTEM

SECT: NONE DRAWING NUMBER: M-12AN01 SHEET NO.: 1 OF 32



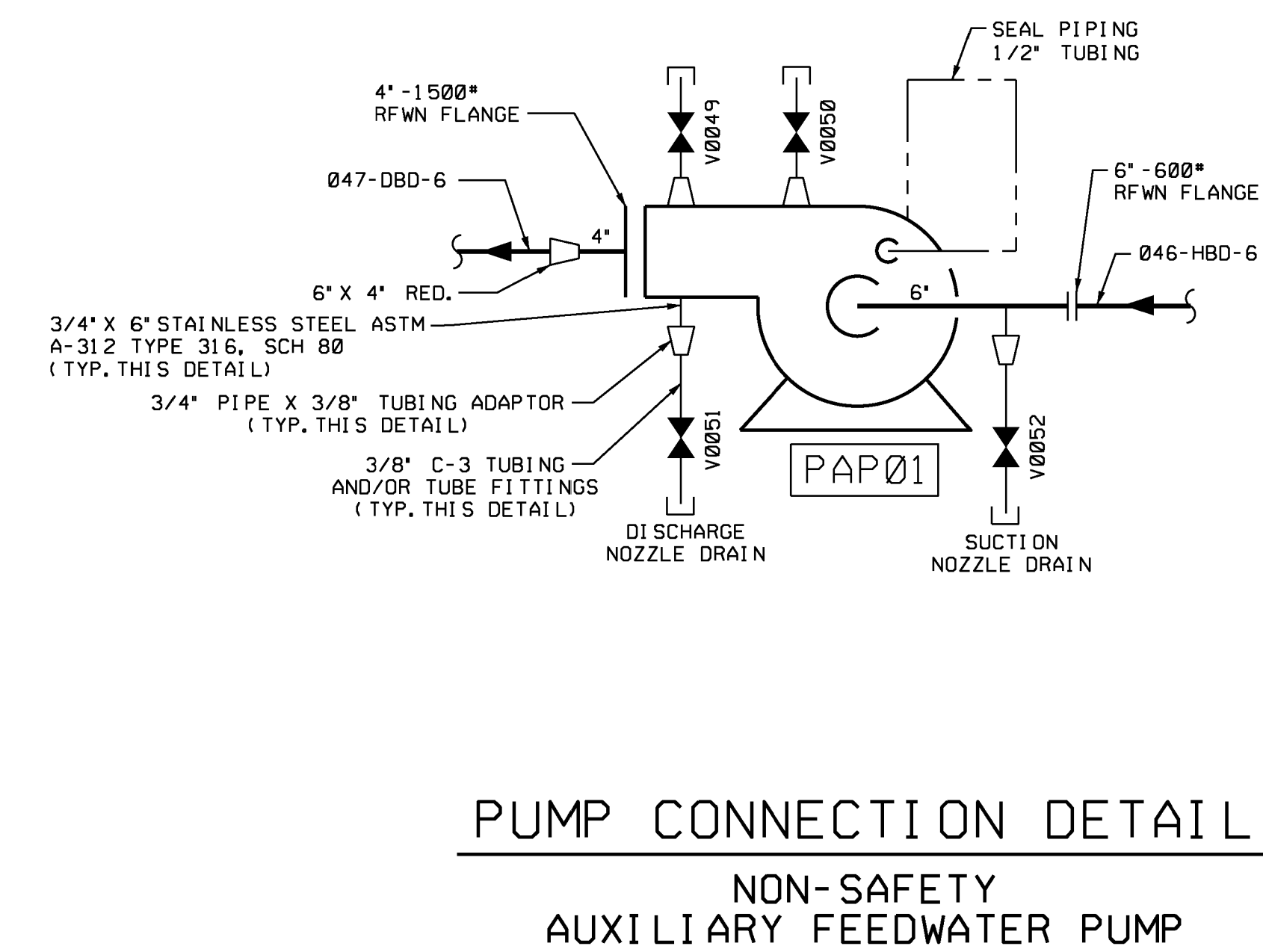
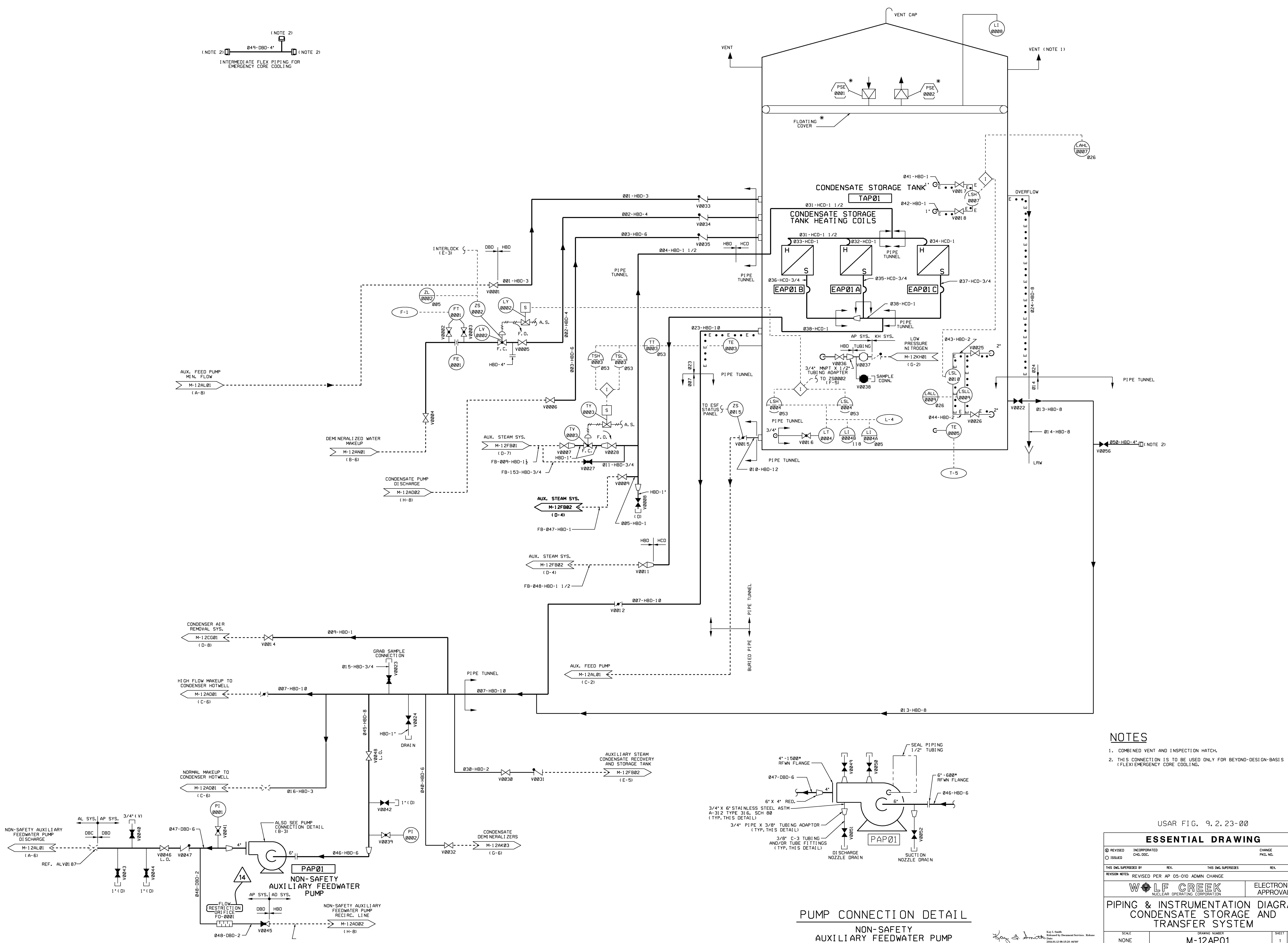
- NOTES**
1. PIPING, VALVES AND OTHER COMPONENTS AS INDICATED FOR THE DOMESTIC WATER SYSTEM SHALL BE FURNISHED, INSTALLED, CLEANED AND TESTED, BY THE CONTRACTOR IN ACCORDANCE WITH THE DOMESTIC WATER SYSTEM AND THE APPLICABLE STATE AND/OR LOCAL CODE.
 2. FOR GENERAL NOTES, SYMBOLS, SCHEDULES, DETAILS AND SIZE OF BRANCH SERVING INDIVIDUAL APPLIANCES, SEE SPEC. NO. M-12KDD1 AND M-12KDD2.
 3. FOR DOMESTIC WATER SYSTEM PIPING, VALVES, AND FITTINGS MATERIAL SEE SPEC. NO. A-208 AND M-12KDD1.
 4. FOR PLUMBING FIXTURES SEE SPEC. NO. A-208 AND M-12KDD1.
 5. SHOCK ABSORBERS SHALL BE INSTALLED ON COLD AND HOT WATER SUPPLIES TO ALL BRANCH FITTINGS AS SHOWN ON THE PIPING DWG. AIR CHARGES SHALL BE INSTALLED ON COLD AND HOT WATER SUPPLIES TO STORAGE TANKS AND PIPINGS.
 6. DOMESTIC WATER HEATERS SHALL BE SUPPLIED WITH EQUIPMENT INDICATED ON M-12KDD1. SEE SPEC. M-12KDD1.
 7. SEE DWG. M-12KDD1 FOR WASHDOWN (W-1) DETAILS.
 8. SHOCK ABSORBERS AND PRESSURE REGULATING VALVES SHALL BE INSTALLED AS SHOWN ON DWGS. M-12KDD1 AND M-12KDD2.
 9. SHOWERS TO BE USED FOR OTHER THAN EMERGENCY PURPOSES SHALL BE EQUIPPED WITH FLOW CONTROL DEVICES WHICH WILL LIMIT THE TOTAL FLOW THROUGH THE SHOWER HEAD TO A MAXIMUM OF 2.0 GPM, IN ACCORDANCE WITH THE WISCONSIN ADMINISTRATIVE CODE, MW 115.02.
10. DELETE



USAR FIG. 9.2-17-B1

| ESSENTIAL DRAWING | | | |
|--------------------------------------------------------------------------------------------------------------------------------------|----------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|--------------|
| © 1990 | INCORPORATED PER 2003 0015 | DATE | REV. |
| © 2003 | | REV. | |
| THIS DWG. SUPPLIED BY: | | THIS DWG. APPROVED BY: | |
| FOR USE ONLY FOR THE INCORPORATED COMPONENT IDENTIFICATION PURPOSES PER P11-A REV. PER AP. 001.01.01. SECTION 5.1.1. TABLE A. TYPE 2 | | FOR USE ONLY FOR THE INCORPORATED COMPONENT IDENTIFICATION PURPOSES PER P11-A REV. PER AP. 001.01.01.01. SECTION 5.1.1. TABLE A. TYPE 2 | |
| | | | |
| | | | |
| SCALE | DWG. NUMBER | SHEET NUMBER | TOTAL SHEETS |
| NONE | M-12KDD1 | 08 | 08 |

(NOTE 2)
 (NOTE 2) 049-DBD-4" (NOTE 2)
 INTERMEDIATE FLEX PIPING FOR
 EMERGENCY CORE COOLING



PUMP CONNECTION DETAIL
 NON-SAFETY
 AUXILIARY FEEDWATER PUMP

NOTES
 1. COMBINED VENT AND INSPECTION HATCH.
 2. THIS CONNECTION IS TO BE USED ONLY FOR BEYOND-DESIGN-BASIS (FLEX) EMERGENCY CORE COOLING.

USAR FIG. 9.2.23-00

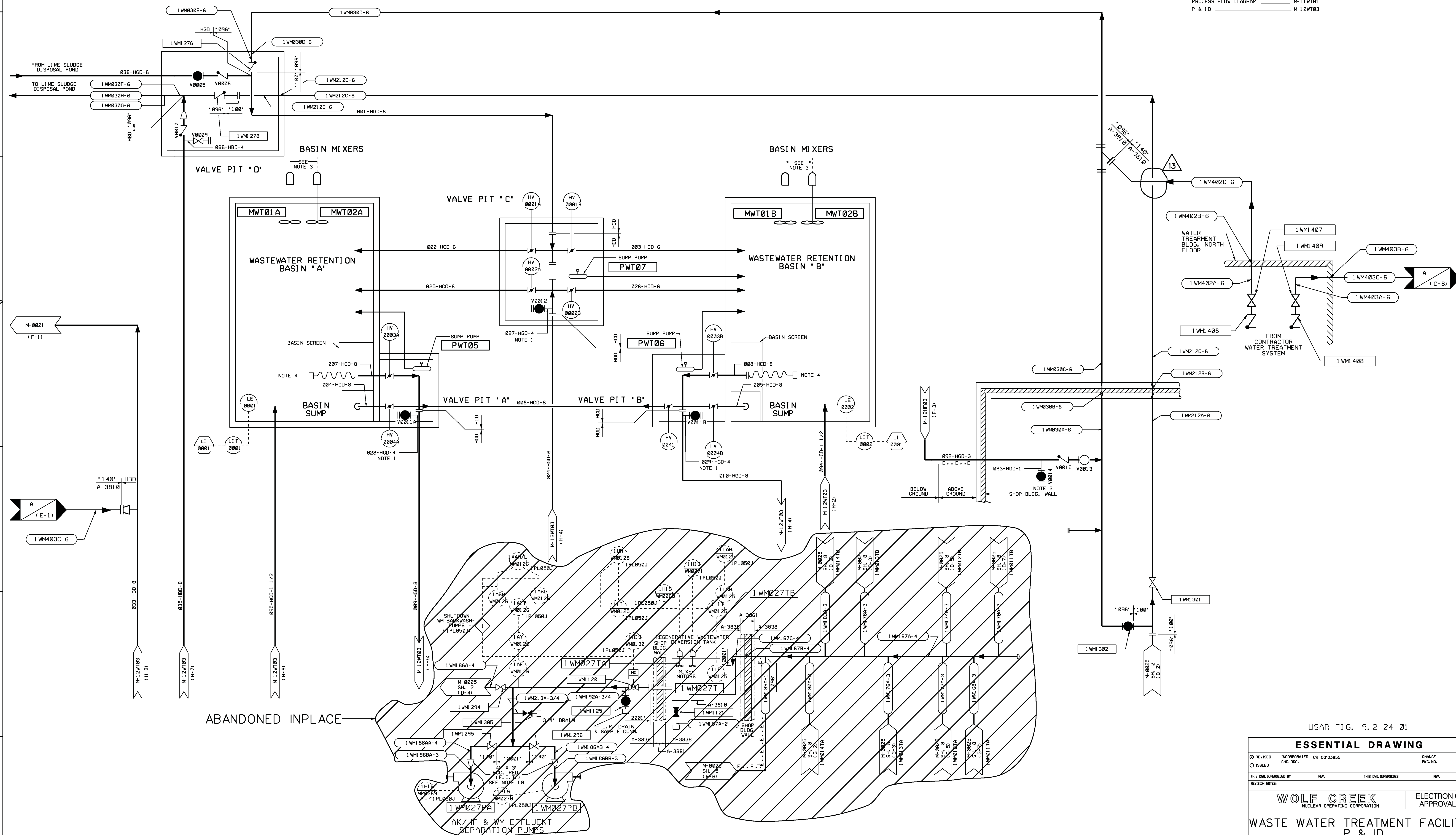
| ESSENTIAL DRAWING | | | |
|----------------------------------------|----------------|---------------------|------|
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| ISSUED | CHG. DOC. | | |
| THIS ENG. SUPERSEDES BY | | REV. | |
| REVISION NUMBER | | REVISED PER | |
| 05-010 ADMIN CHANGE | | | |
| WOLF CREEK | | ELECTRONIC APPROVAL | |
| NUCLEAR OPERATING CORPORATION | | | |
| PIPING & INSTRUMENTATION DIAGRAM | | | |
| CONDENSATE STORAGE AND TRANSFER SYSTEM | | | |
| SCALE | DRAWING NUMBER | SHEET | REV. |
| NONE | M-12AP01 | 1 | 14 |

NOTES

1. VENDOR PROCESSING CONNECTIONS (TYP. 3 PLCS).
2. PH GRAB SAMPLE POINT (TYP. 4 PLCS).
3. ALL VALVES (HV) AND BASIN MIXERS HAVE STATUS AND/OR CONTROL 1/0 SEE NOTE 3 AND DETAILS ON DWG. M-12WT03.
4. FLOATING SUCTION SHALL BE ADDED AT A LATER DATE.
5. ALL BURIED PROCESS PIPING SHALL BE INSTALLED IN ACCORDANCE WITH SPECIFICATION A-031.
6. PROCESS PIPING TO BE FURNISHED AND INSTALLED PER SPECIFICATION A-031 (UNLESS NOTED OTHERWISE).
7. FOR CATHODIC PROTECTION SEE S&L DRAWING E-0091 SH. 8.
8. DELETED
9. INSTRUMENT AND TUBING FIELD INSTALLATION TO BE IN ACCORDANCE WITH SPEC. A-3838 STD. M-138.1B.2.
10. DELETED

REFERENCE DRAWINGS

PROCESS FLOW DIAGRAM M-11WT01
P & ID M-12WT03



USAR FIG. 9.2-24-01

ESSENTIAL DRAWING

| | | | |
|----------|--------------|------------|----------|
| REVISION | INCORPORATED | CR 0003955 | CHANGE |
| ISSUED | CWG, DCC | | PWG, NDL |

| | | | |
|---------------------|------|---------------------|------|
| THIS DWG SUPERSEDES | REV. | THIS DWG SUPERSEDES | REV. |
| REVISION NOTES | | | |

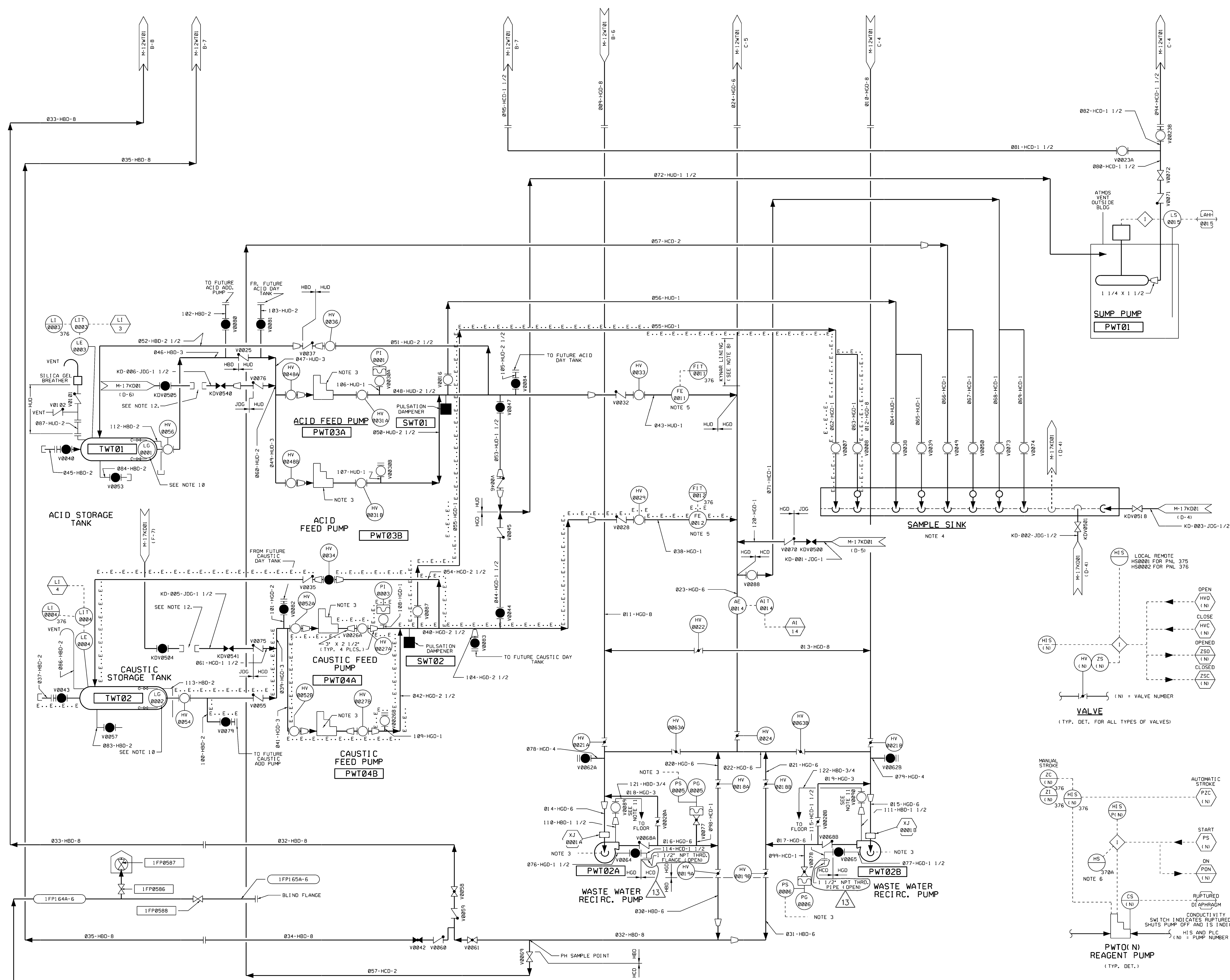
WOLF CREEK
NUCLEAR OPERATING CORPORATION

ELECTRONIC APPROVAL

WASTE WATER TREATMENT FACILITY P & ID

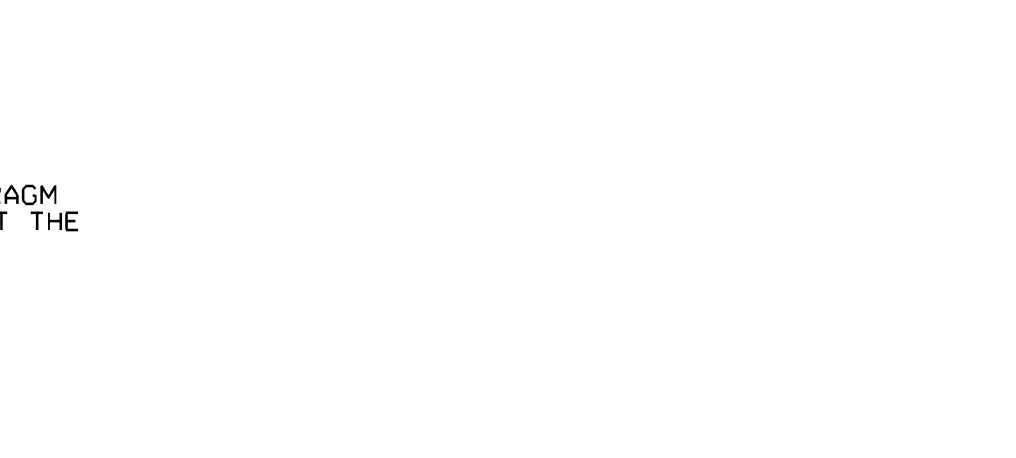
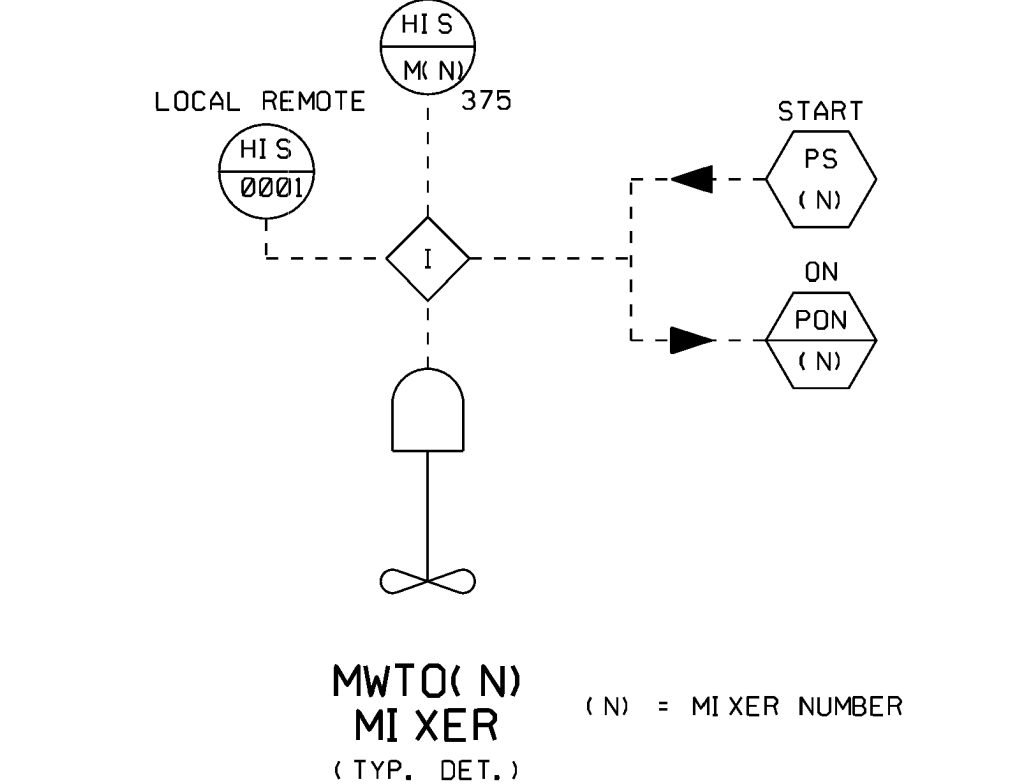
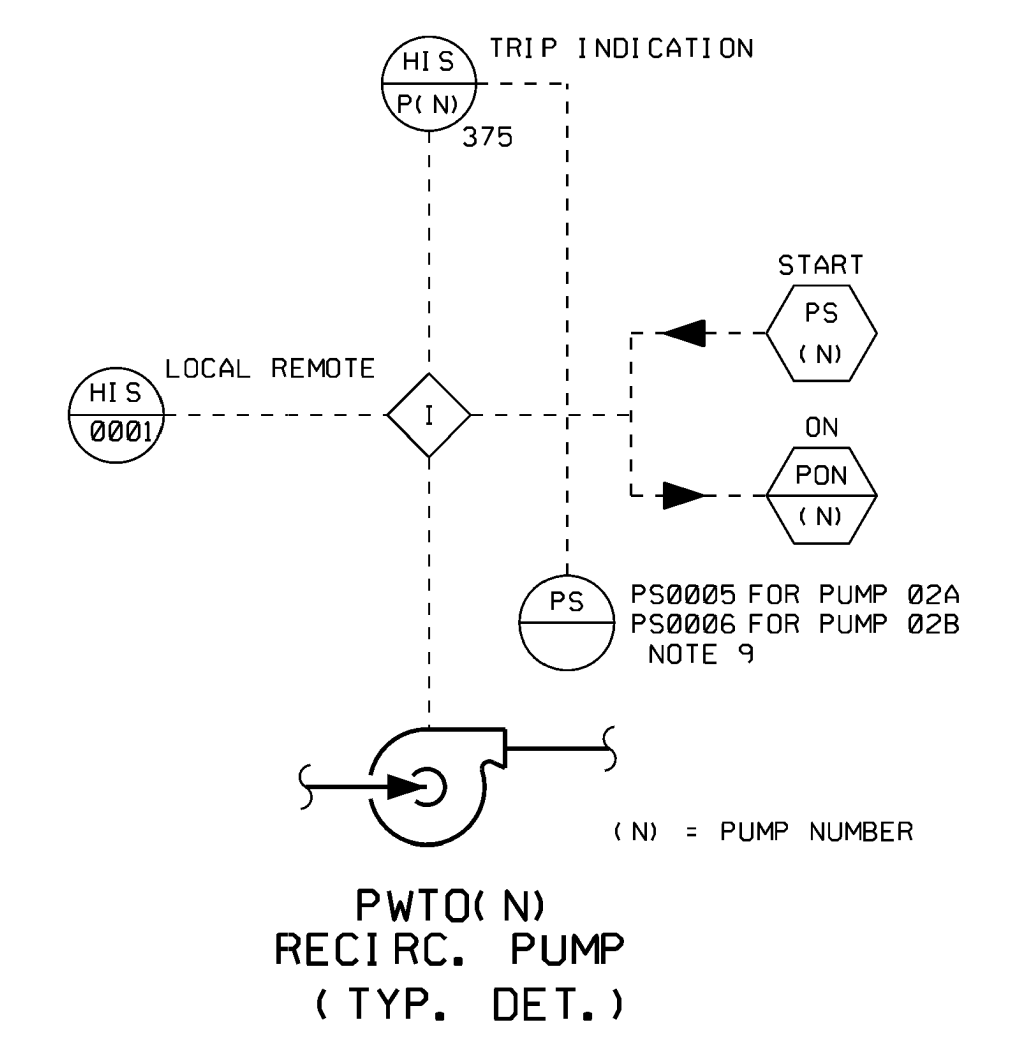
SCALE: NONE
DRAWING NUMBER: M-12WT01
SHEET: 13

34X44 E SIZE



- NOTES**
1. PUMP AND TANK DRAINS SHALL DRAIN INTO A FLOOR DRAIN SYSTEM WHICH IN TURN SHALL DRAIN INTO THE BUILDING SUMP.
 2. ALL PROCESS PIPING INSIDE THE WASTE WATER TREATMENT FACILITY SHALL BE INSTALLED IN ACCORDANCE WITH SPECIFICATION A-831.
 3. ALL VALVES (HV), REAGENT PUMPS, RECIRCULATION PUMPS AND MIXERS HAVE STATUS AND/OR CONTROL I/O SEE TYPICAL DETAILS BELOW.
 4. SAMPLE SINK SHALL BE STAINLESS STEEL 'P' TRAP, WITH THE FOLLOWING DIMENSIONS:
LENGTH - 4'-0"
WIDTH - 18"
HEIGHT - 2'-10"
 5. DIGITAL FLOW TRANSMITTER WITH TOTALIZER INDICATOR
 6. NORMAL OPERATION IS PUMPS 3A AND 4A FOR BASIN A ACID OR CAUSTIC PUMPS 3B AND 4B FOR BASIN B. HS-3 AND HS-4 IN THE NORMAL POSITION WILL ENABLE THIS ACTION. IF HS-3 IS PUT IN NORMAL 3A AND 4A WILL BE CHOSEN FOR BASIN A LIKEWISE FOR HS-4. IN NORMAL POSITION 3B AND 4B WILL BE CHOSEN FOR BASIN B. IF HS-3 IS PUT IN 'SPARE' POSITION WITH HS-4 IN NORMAL 3A AND 4A WILL NOT BE USED. THIS IS TO ALLOW FOR MAINT. ON PUMPS 3A AND 4A AND ALLOWING NORMAL CONTROL FROM THE PLC. LIKEWISE IF HS-4 IS PUT IN THE SPARE POSITION PUMPS 3B AND 4B WILL NOT BE USED. PUMPS 3A AND 4A WILL BE USED FOR BASIN B VIA THE PLC PROGRAM.
 7. FIRE PROTECTION PIPING TO BE FURNISHED AND INSTALLED PER SPECIFICATION A-831.
 8. SEE PIPING PLAN M-12WT01 (ZONE B-5) FOR PHYSICAL LOCATION OF KYNAR LINED PIPE. SPOOL PIECE SHALL BE DOW KYNAR LINED PIPE.
 9. PRESSURE SWITCH SHUTS PUMP OFF ON HIGH DISCHARGE PRESSURE.
 10. CURRENTLY A BULLS-EYE SIGHT GLASS IS PROVIDED.
 11. BALL VALVES V0089 AND V0090 ARE STAINLESS STEEL.
 12. HOSE TO BE INSTALLED FOR FLUSHING WHEN REQUIRED.

REFERENCE DRAWINGS
PROCESS FLOW DIAGRAM M-11WT01
P & ID M-12WT01



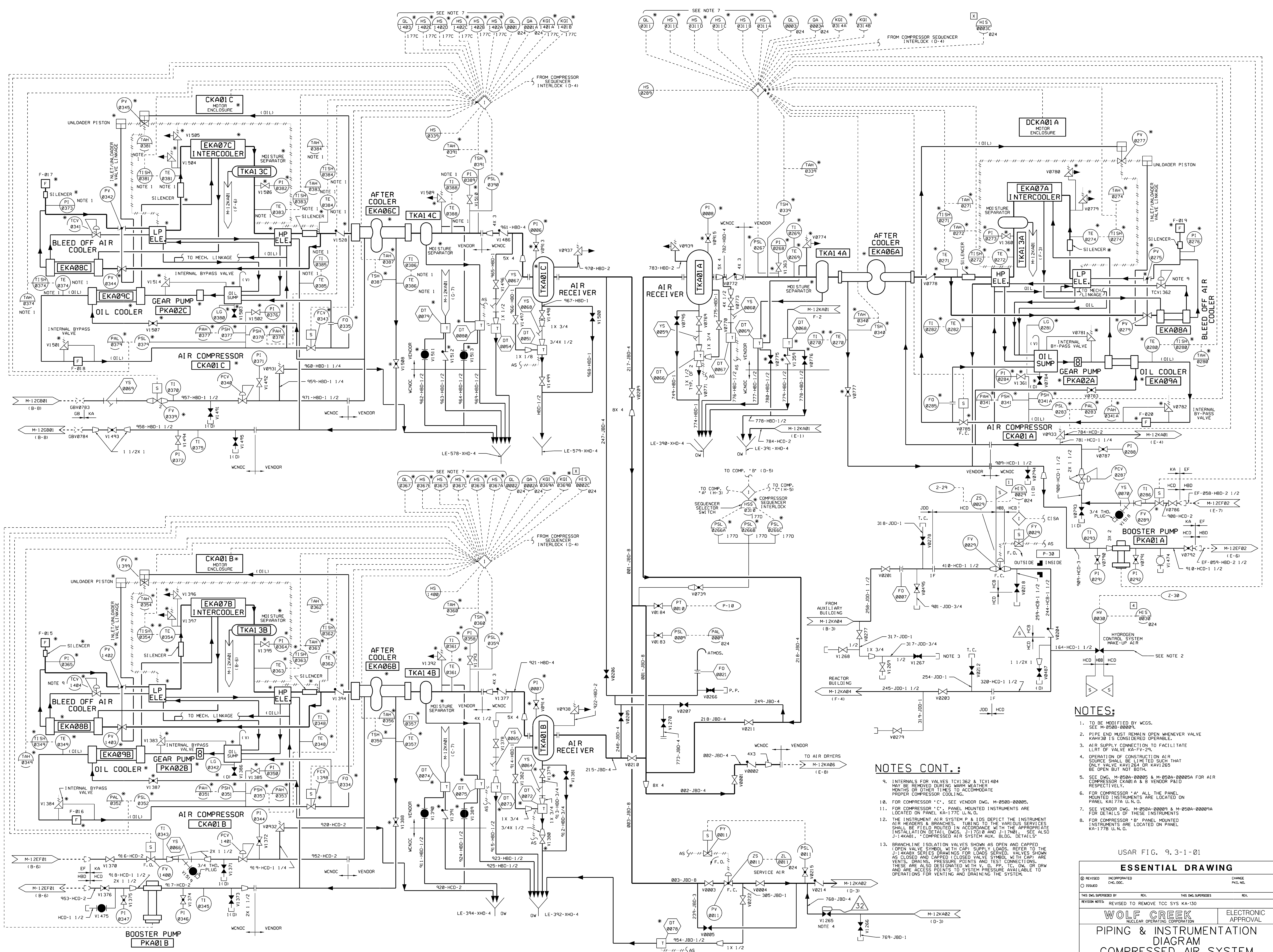
USAR FIG. 9.2-25-01

| ESSENTIAL DRAWING | | | |
|--------------------------------|----------------|---------------------|----------------------|
| REVISED | INCORPORATED | CR 59362 | CHANGE |
| ISSUED | CRG.DOC. | | PLG.ND. |
| THIS DWG. SUPERSEDES | | REV. | THIS DWG. SUPERSEDES |
| REVISION NOTES | | | |
| WOLF CREEK | | ELECTRONIC APPROVAL | |
| NUCLEAR OPERATING CORPORATION | | | |
| WASTE WATER TREATMENT FACILITY | | | |
| P & ID | | | |
| SCALE | DRAWING NUMBER | SHEET | REV |
| NONE | M-12WT03 | 13 | |

M-0823 SHY.2 (D-11)

PANEL 370A 1/0
PLC INPUT IS DISPLAYED ON OPERATOR INTERFACE CRT

Scale 1 inch = 1 foot
Reviewed by: [Signature]
3012.DWG. 10/13/96 09:00



- NOTES:**
1. TO BE MODIFIED BY WGS.
 2. SEE M-0500-00009.
 3. PIPE END MUST REMAIN OPEN WHENEVER VALVE KNOWS IS CONSIDERED OPERABLE.
 4. AIR SUPPLY CONNECTION TO FACILITATE LLRT OF VALVE KA-FV-29.
 5. OPERATION OF CONSTRUCTION AIR SOURCE SHALL BE LIMITED SUCH THAT ONLY VALVE KAVI 284 OR KAVI 285 BE OPEN BUT NOT BOTH.
 6. SEE DWG. M-050A-00005 & M-050A-00005A FOR AIR COMPRESSOR CKA01A & B VENDOR P&ID RESPECTIVELY.
 7. FOR COMPRESSOR 'A' ALL THE PANEL MOUNTED INSTRUMENTS ARE LOCATED ON PANEL KA-177A U.N.O.
 8. FOR COMPRESSOR 'B' PANEL MOUNTED INSTRUMENTS ARE LOCATED ON PANEL KA-177B U.N.O.
 9. INTERNALS FOR VALVES TCVI 362 & TCVI 404 MAY BE REMOVED DURING WARM WEATHER MONTHS OR OTHER TIMES TO ACCOMMODATE PROPER COMPRESSOR COOLING.
 10. FOR COMPRESSOR 'C', SEE VENDOR DWG. M-0500-00005.
 11. FOR COMPRESSOR 'A', PANEL MOUNTED INSTRUMENTS ARE LOCATED ON PANEL KA-177C U.N.O.
 12. THE INSTRUMENT AIR SYSTEM P&ID'S DEPICT THE INSTRUMENT AIR HEADERS & BRANCHES. TUBING TO THE VARIOUS SERVICES SHALL BE FIELD ROUNDED IN ACCORDANCE WITH THE APPROPRIATE INSTALLATION DETAIL DWGS. J-17010 AND J-17011. SEE ALSO J-14KAB1, "COMPRESSED AIR SYSTEM AUX. BLDG. DETAILS".
 13. BRANCHLINE ISOLATION VALVES SHOWN AS OPEN AND CAPPED (OPEN VALVE SYMBOL WITH CAP SUPPLY LOADS; REFER TO THE J-14KABX SERIES DRAWINGS FOR LOADS SERVED). VALVES SHOWN AS CLOSED AND CAPPED (CLOSED VALVE SYMBOL WITH CAP) ARE VENTS, DRAINS, PRESSURE POINTS AND TEST CONNECTIONS. THESE ARE ALSO DESIGNATED WITH V.D., P.P., T.C., D.W. OR DRW AND ARE ACCESS POINTS TO SYSTEM PRESSURE AVAILABLE TO OPERATIONS FOR VENTING AND DRAINING THE SYSTEM.

NOTES CONT.:

USAR FIG. 9, 3-1-01

ESSENTIAL DRAWING

| | | |
|---------|--------------|----------|
| REVISED | INCORPORATED | CHANGE |
| ISSUED | D.C.D. | PKG. NO. |

THIS DWG. SUPERSEDES: REV. THIS DWG. SUPERSEDES: REV.

REVISION NUMBER: REVISED TO REMOVE TCC SYS KA-130

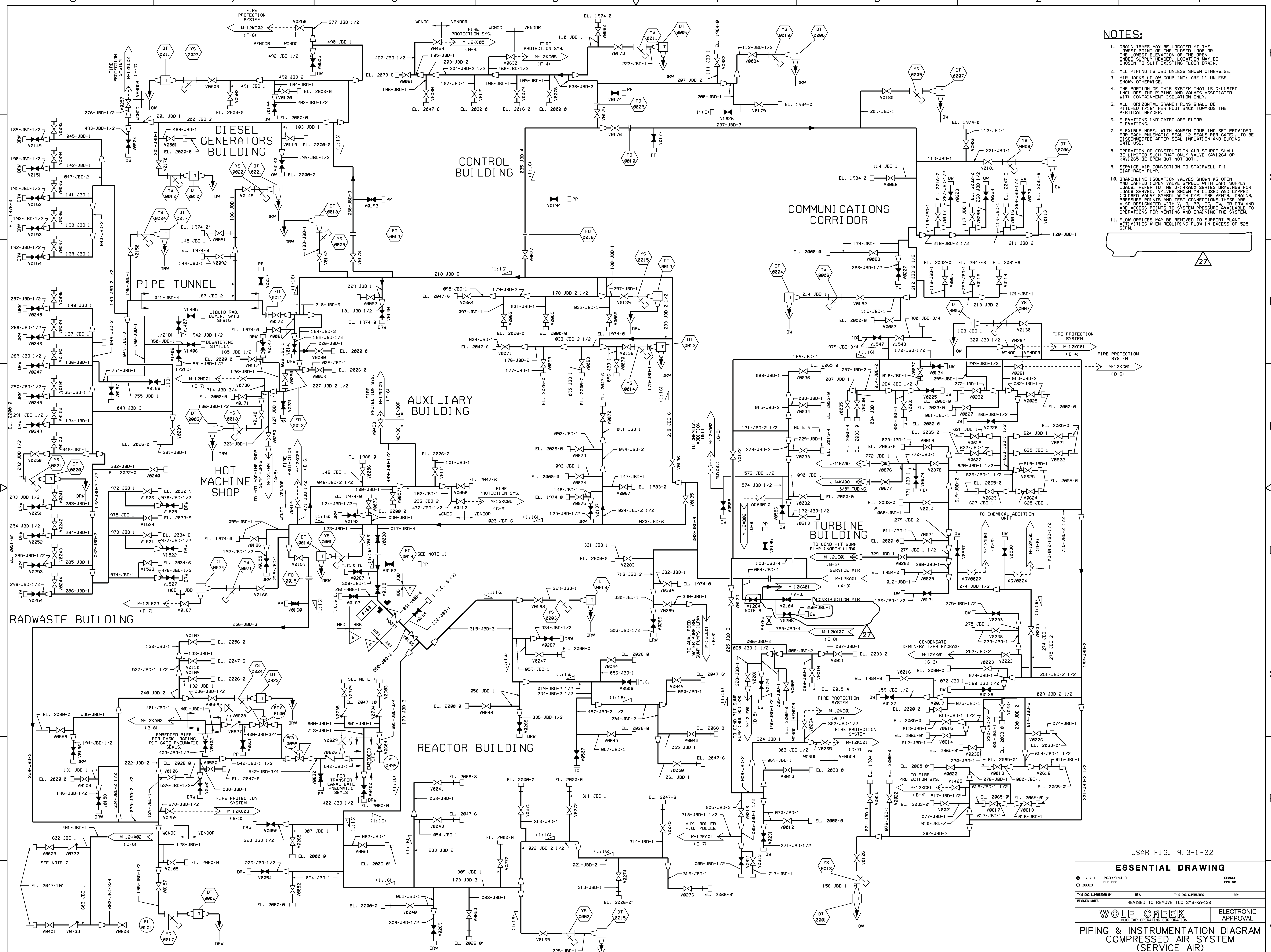
WOLF CREEK
NUCLEAR OPERATING CORPORATION

ELECTRONIC APPROVAL

PIPING & INSTRUMENTATION DIAGRAM

COMPRESSED AIR SYSTEM

SCALE: NONE DRAWING NUMBER: M-12KA01 SHEET: 32



- NOTES:**
1. DRAIN TRAPS MAY BE LOCATED AT THE LOWEST POINT OF THE CLOSED LOOP OR THE LOWEST ELEVATION OF THE OPEN ENDED SUPPLY HEADER. LOCATION MAY BE CHOSEN TO SUIT EXISTING FLOOR DRAIN.
 2. ALL PIPING IS JBO UNLESS SHOWN OTHERWISE.
 3. AIR JACKS (CLAW COUPLING) ARE 1" UNLESS SHOWN OTHERWISE.
 4. THE PORTION OF THIS SYSTEM THAT IS Q-LISTED INCLUDES THE PIPING AND VALVES ASSOCIATED WITH CONTAINMENT ISOLATION ONLY.
 5. ALL HORIZONTAL BRANCH RUNS SHALL BE PITCHED 1/20" PER FOOT BACK TOWARDS THE VERTICAL HEADER.
 6. ELEVATIONS INDICATED ARE FLOOR ELEVATIONS.
 7. FLEXIBLE HOSE, WITH HANSEN COUPLING SET PROVIDED FOR EACH PNEUMATIC SEAL (2 SEALS PER GATE), TO BE DISCONNECTED AFTER SEAL INFLATION AND DURING GATE USE.
 8. OPERATION OF CONSTRUCTION AIR SOURCE SHALL BE LIMITED SUCH THAT ONLY VALVE KAVI 264 OR KAVI 268 BE OPEN BUT NOT BOTH.
 9. SERVICE AIR CONNECTION TO STAIRWELL T-1 DIAPHRAGM PUMP.
 10. BRANCHLINE ISOLATION VALVES SHOWN AS OPEN AND CAPPED (OPEN VALVE SYMBOL WITH CAP) SUPPLY AND LOADS SERVED. VALVES SHOWN AS CLOSED AND CAPPED (CLOSED VALVE SYMBOL WITH CAP) ARE VENTS, DRAINS, PRESSURE POINTS AND TEST CONNECTIONS. THESE ARE ALSO DESIGNATED WITH 'V', 'PP', 'TC', 'OW', OR 'DRW' AND ARE ACCESS POINTS TO SYSTEM PRESSURE AVAILABLE TO OPERATIONS FOR VENTING AND DRAINING THE SYSTEM.
 11. FLOW ORIFICES MAY BE REMOVED TO SUPPORT PLANT ACTIVITIES WHEN REQUIRING FLOW IN EXCESS OF 525 SCFM.

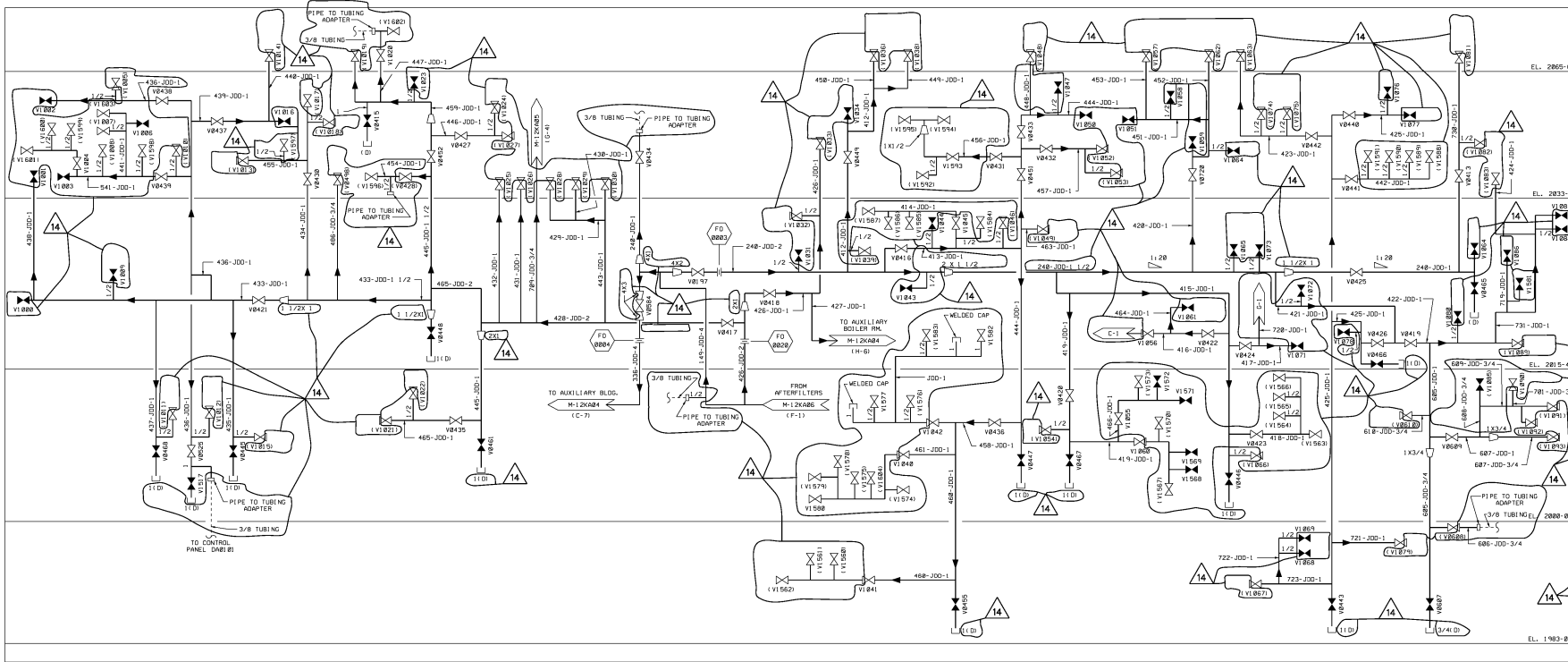
27

USAR FIG. 9.3-1-02

ESSENTIAL DRAWING

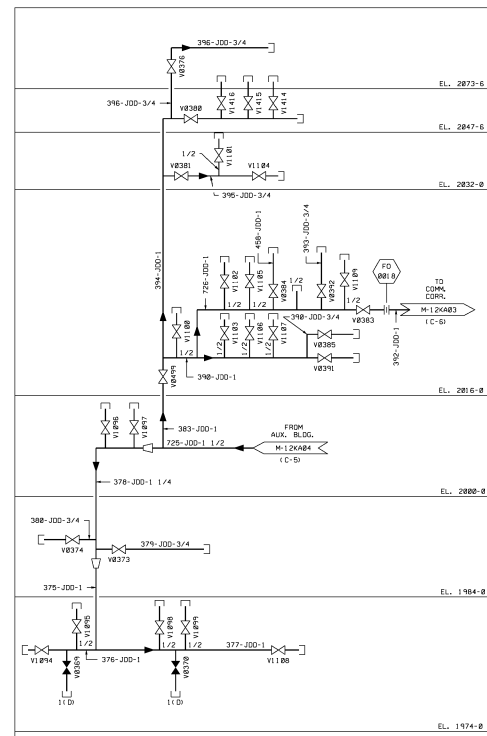
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| REVISION | INCORPORATED | CHANGE |
| ISSUED | ENG. DOC. | PRG. NO. |
| THIS ENG. SUPERSEDES | | |
| REVISED TO REMOVE TCC SYS-KA-130 | | |
| WOLF CREEK | | ELECTRONIC APPROVAL |
| NUCLEAR OPERATING CORPORATION | | APPROVAL |
| PIPING & INSTRUMENTATION DIAGRAM | | |
| COMPRESSED AIR SYSTEM | | |
| (SERVICE AIR) | | |
| SCALE | DRAWING NUMBER | SHEET |
| NONE | M-12KA02 | 27 |

34X4 E. SIZE

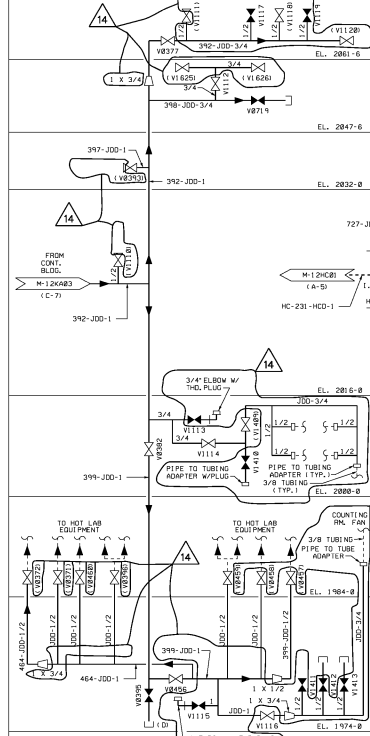


- NOTES**
1. THE INSTRUMENT AIR SYSTEM P & I LINE SYMBOLS AND THE INSTRUMENTATION BOUNDARIES SHOWN IN THIS DRAWING SHALL BE FIELD MOUNTED IN ACCORDANCE WITH THE APPROPRIATE INSTALLATION DETAIL DESIGNS, SPECIFICATIONS AND LATER.
 2. THE HORIZONTAL PIPE RUNS SHALL SHOW A MINIMUM OF 1/8" PER FOOT UNLESS OTHERWISE NOTED.
 3. ALL BRANCH LINES AND TEES ARE CAPPED UNLESS OTHERWISE INDICATED. THE SYSTEM PRESSURE BOUNDARY AND TO PROTECT SYSTEM COMPONENTS, CAPS ARE REQUIRED WHEN INSTRUMENT AIR TUBING IS FIELD MOUNTED AND CONNECTED TO THE INSTRUMENT AIR SYSTEM.
 4. BRANCHES WITH FLOW LINE SEQUENCE NUMBERS ARE CAPPED TEES ONLY.
 5. DRAIN LINES CARRY THE LINE BEING DRAINED TO THE LINE UNLESS OTHERWISE INDICATED.
 6. VALVE NUMBERS V1808 THROUGH V1812 AND THE ASSOCIATED INSTRUMENTATION VALUES ARE NOT SHOWN ON THIS DRAWING. THESE VALUES ARE DESIGNATED WITH V.I. D. PP. TO DW OR DW AND ARE ACCESS POINTS TO SYSTEM PRESSURE AVAILABLE TO OPERATING FOR WENTING AND DRIVING THE SYSTEM.
 7. DELETED
 8. PIPE CONTROL AND SEPARATE BUILDINGS BROUGHT IN WITHIN OF THE DRAWING AS OPEN AND CAPPED OPEN VALVE SYMBOLS. THESE VALUES ARE ALSO SHOWN ON THE P&ID SERIES DRAWINGS FOR LOADS SHOWN. THESE VALUES ARE ALSO SHOWN ON THE INSTRUMENTATION BOUNDARY AND TO PROTECT SYSTEM COMPONENTS, CAPS ARE REQUIRED WHEN INSTRUMENT AIR TUBING IS FIELD MOUNTED AND CONNECTED TO THE INSTRUMENT AIR SYSTEM. THESE VALUES ARE DESIGNATED WITH V.I. D. PP. TO DW OR DW AND ARE ACCESS POINTS TO SYSTEM PRESSURE AVAILABLE TO OPERATING FOR WENTING AND DRIVING THE SYSTEM.
 9. FOR TURBINE AND COMMUNICATIONS CORRIDOR BUILDING BRANCH LINE VALUES SHOWN ON THIS DRAWING ARE ALSO SHOWN ON THE P&ID SERIES DRAWINGS FOR LOADS SHOWN. THESE VALUES ARE ALSO SHOWN ON THE INSTRUMENTATION BOUNDARY AND TO PROTECT SYSTEM COMPONENTS, CAPS ARE REQUIRED WHEN INSTRUMENT AIR TUBING IS FIELD MOUNTED AND CONNECTED TO THE INSTRUMENT AIR SYSTEM. THESE VALUES ARE DESIGNATED WITH V.I. D. PP. TO DW OR DW AND ARE ACCESS POINTS TO SYSTEM PRESSURE AVAILABLE TO OPERATING FOR WENTING AND DRIVING THE SYSTEM.

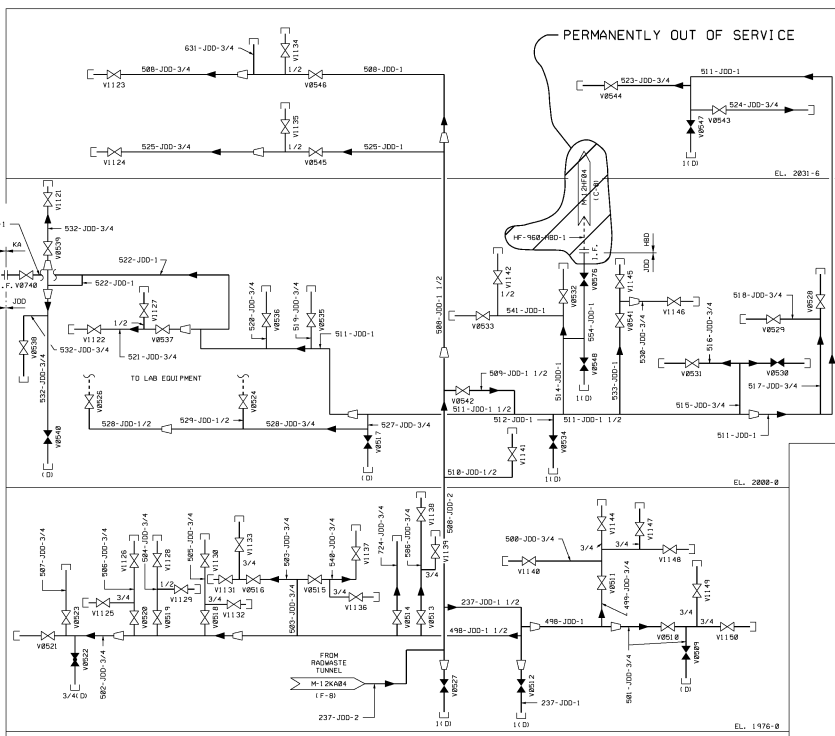
TURBINE BUILDING



CONTROL BUILDING



COMMUNICATIONS CORRIDOR



RADWASTE BUILDING

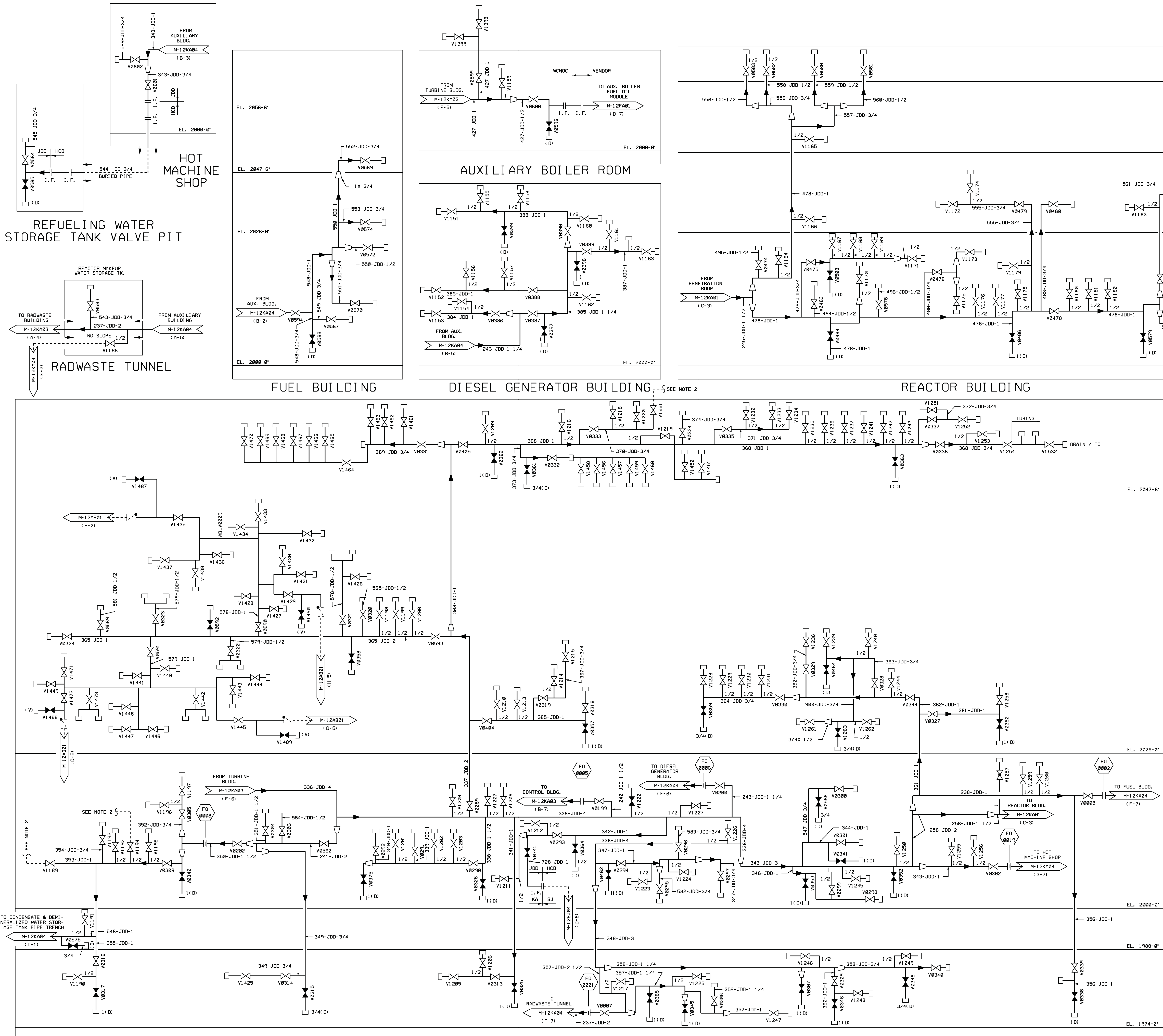
USAR FIG. 9.3-1-03

ESSENTIAL DRAWING

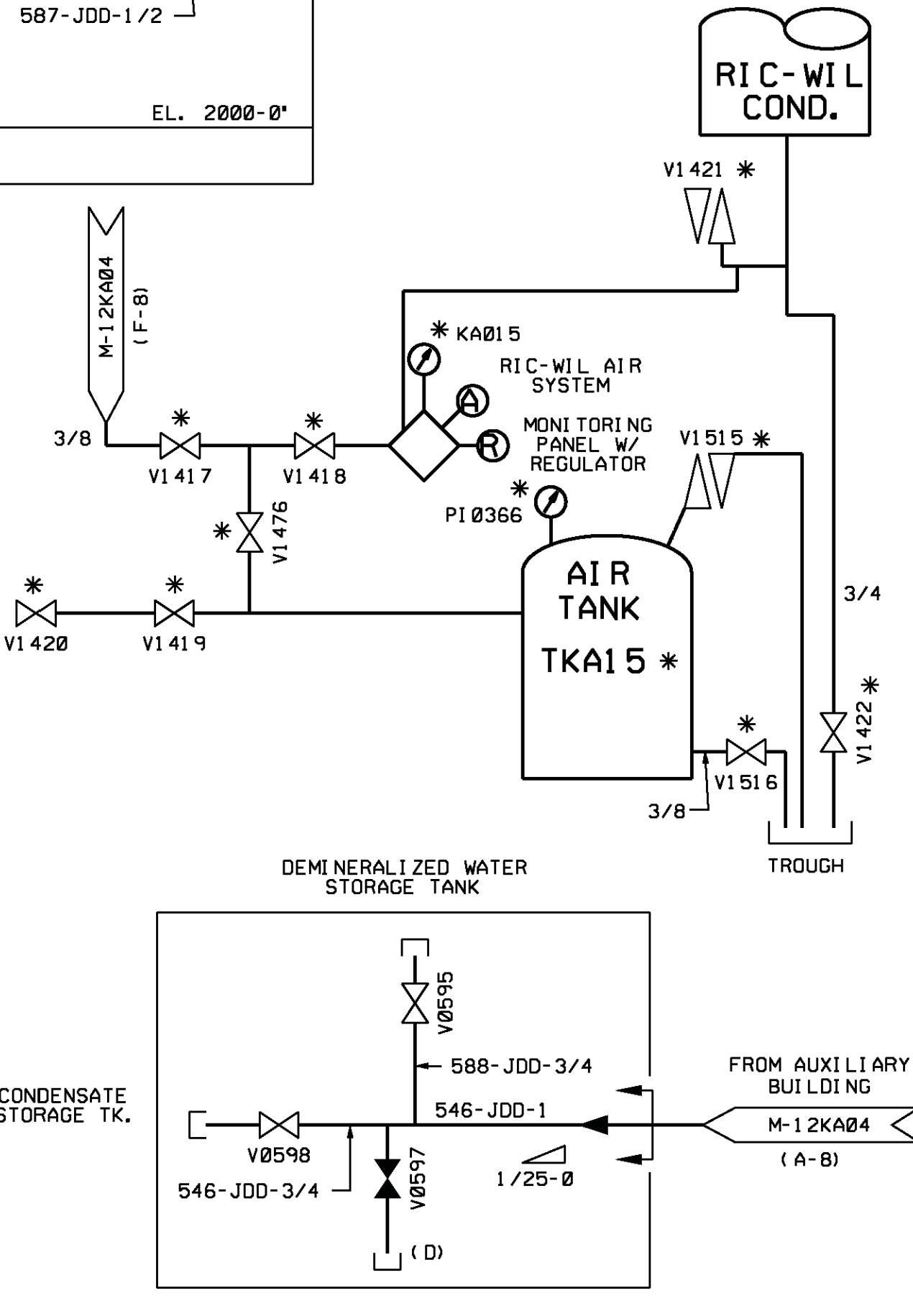
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| REVISION | DATE | BY | CHKD. | APP'D. |
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WOLF CREEK INDUSTRIES
 PIPING & INSTRUMENTATION DIAGRAM
 INSTRUMENT AIR SYSTEM

PROJECT: M-12KA03
 SHEET: 14



- NOTES**
- FOR NOTES SEE DWG. M-12KA03.
 - SEE DWG. J-14KA01 FOR INSTRUMENT VALVES DOWNSTREAM OF ISOLATION VALVES.
 - BRANCHLINE ISOLATION VALVES SHOWN AS OPEN AND CAPPED (OPEN VALVE SYMBOL WITH CAP) SUPPLY LOADS. REFER TO THE J-14KA03 SERIES DRAWINGS FOR LOADS SERVED. VALVES SHOWN AS CLOSED AND CAPPED CLOSED VALVE SYMBOL WITH CAP) ARE VENTS, DRAINS, PRESSURE POINTS AND TEST CONNECTIONS (EXCEPT FOR VALVE V1222, WHICH IS IN ACCORDANCE WITH J-14KA01). THESE ARE ALSO DESIGNATED WITH 'V', 'D', 'P', 'T', 'W', 'OR DRAW AND ARE ACCESS POINTS TO SYSTEM PRESSURE AVAILABLE TO OPERATIONS FOR VENTING AND DRAINING THE SYSTEM.



CONDENSATE & DEMINERALIZED WATER STORAGE TANKS PIPE TRENCH

21

USAR FIG. 9, 3-1-04

ESSENTIAL DRAWING

| | | |
|---------|--------------|----------|
| REVISED | INCORPORATED | CHANGE |
| ISSUED | ENG. DOC. | PKG. NO. |

THIS ENG. SUPERSEDES THE REV. NO. REV. NO.

REVISION NOTES: REINSTATED USAR FIGURE NUMBER THAT WAS ERRONEOUSLY REMOVED IN A PRIOR REVISION (REF. APO5-D10, Section 6.10, Table A).

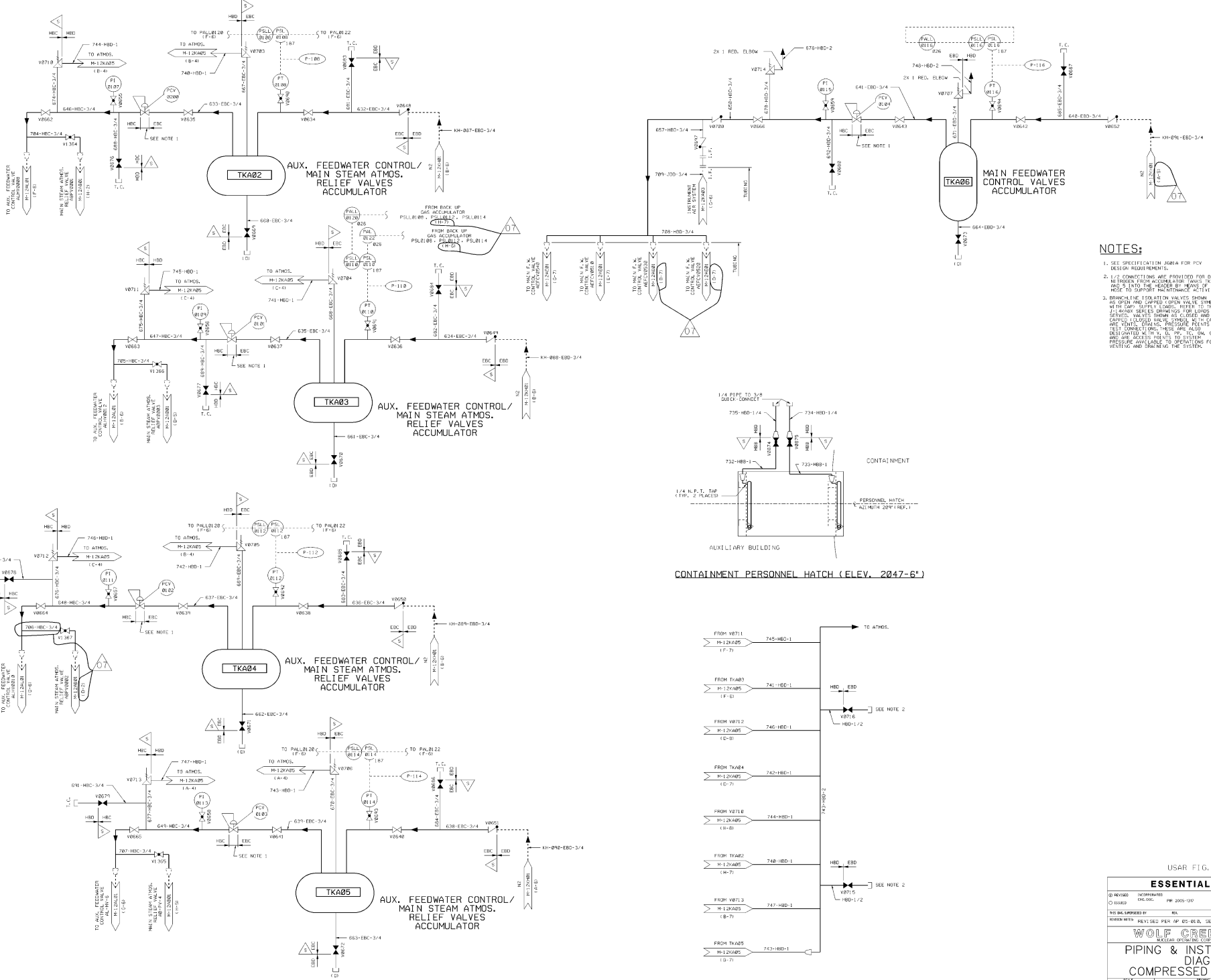
WFL CREK ELECTRONIC APPROVAL

PIPING & INSTRUMENTATION DIAGRAM

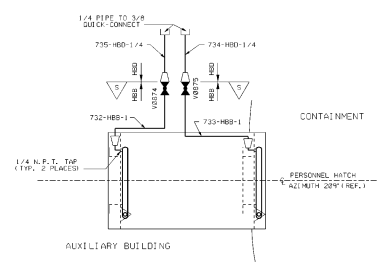
INSTRUMENT AIR SYSTEM

SCALE: NONE DRAWING NUMBER: M-12KA04 SHEET: 21 REV: 21

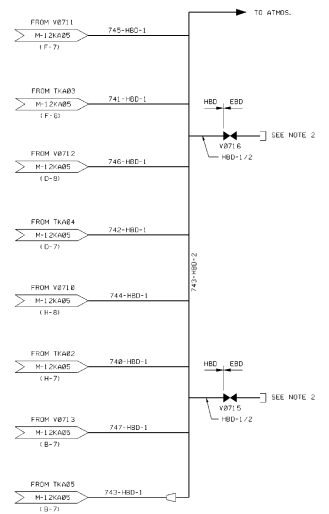
AUXILIARY BUILDING



- NOTES:**
- SEE SPECIFICATION AREA FOR PCV DESIGN REQUIREMENTS.
 - 1/2 CONNECTIONS AND PROVIDED FOR DISCHARGING IN ORDER FROM ACCUMULATOR DRAIN 3/4 AND 5 INTO THE HEADER OF MAIN STEAM RELIEF VALVE TO SUPPORT MAINTENANCE ACTIVITIES ON THE TANKS.
 - BRANCHLINE ISOLATION VALVES SHOWN ON OPEN AND CLOSED POSITION VALVE SYMBOL WITH SHIP SERIES LOGIC. REFER TO THE J-1400X SERIES DRAWINGS FOR LOGIC. SERVICE VALVES SHOWN AS CLOSED AND CAPPED (CLOSED VALVE SYMBOL WITH OPEN AND CLOSED POSITIONS). PRESSURE RELIEF AND TEST CONNECTIONS: THESE ARE ALSO DESIGNATED WITH AN 'R' TO INDICATE OR DRW PRESSURE APPLICABLE TO OPERATIONS FOR TESTING AND DESIGNING THE SYSTEM.



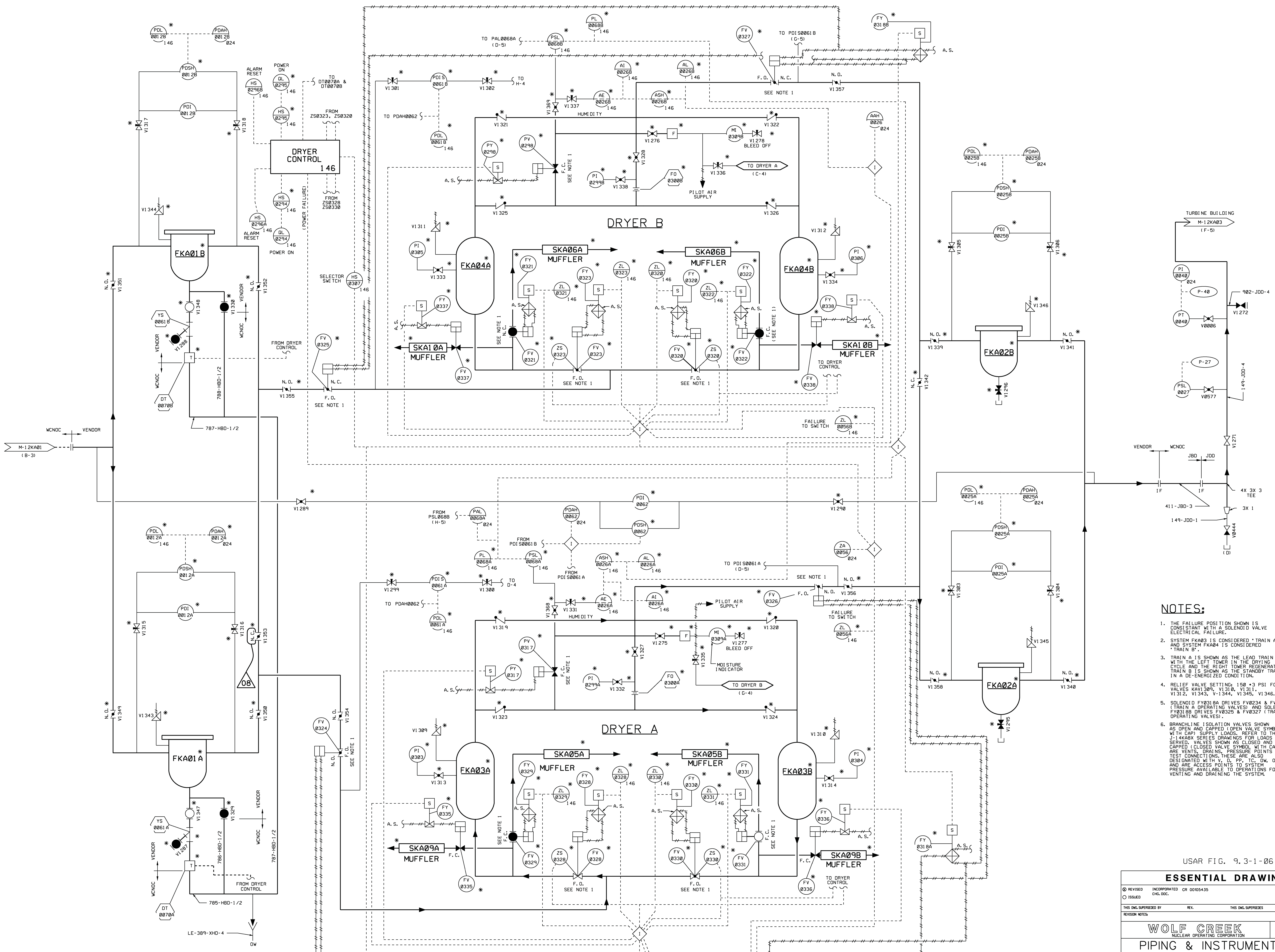
CONTAINMENT PERSONNEL HATCH (ELEV. 2047'-6")



USAR FIG. 9.3-1-05

ESSENTIAL DRAWING

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|-----------------------------------------------------------------------------|----------|------|---------------------|-------|----------|
| NO. 0000 | REVISION | DATE | BY | CHKD. | APP. NO. |
| 00000 | | | | | |
| NO. 0000 | REVISION | DATE | BY | CHKD. | APP. NO. |
| 00000 | | | | | |
| WOLF CREEK WOLF CREEK ENGINEERING CORPORATION | | | ELECTRONIC APPROVAL | | |
| PIPING & INSTRUMENTATION DIAGRAM COMPRESSED AIR SYSTEM | | | | | |
| SCALE | NONE | | | | DATE |
| | | | | | 07 |

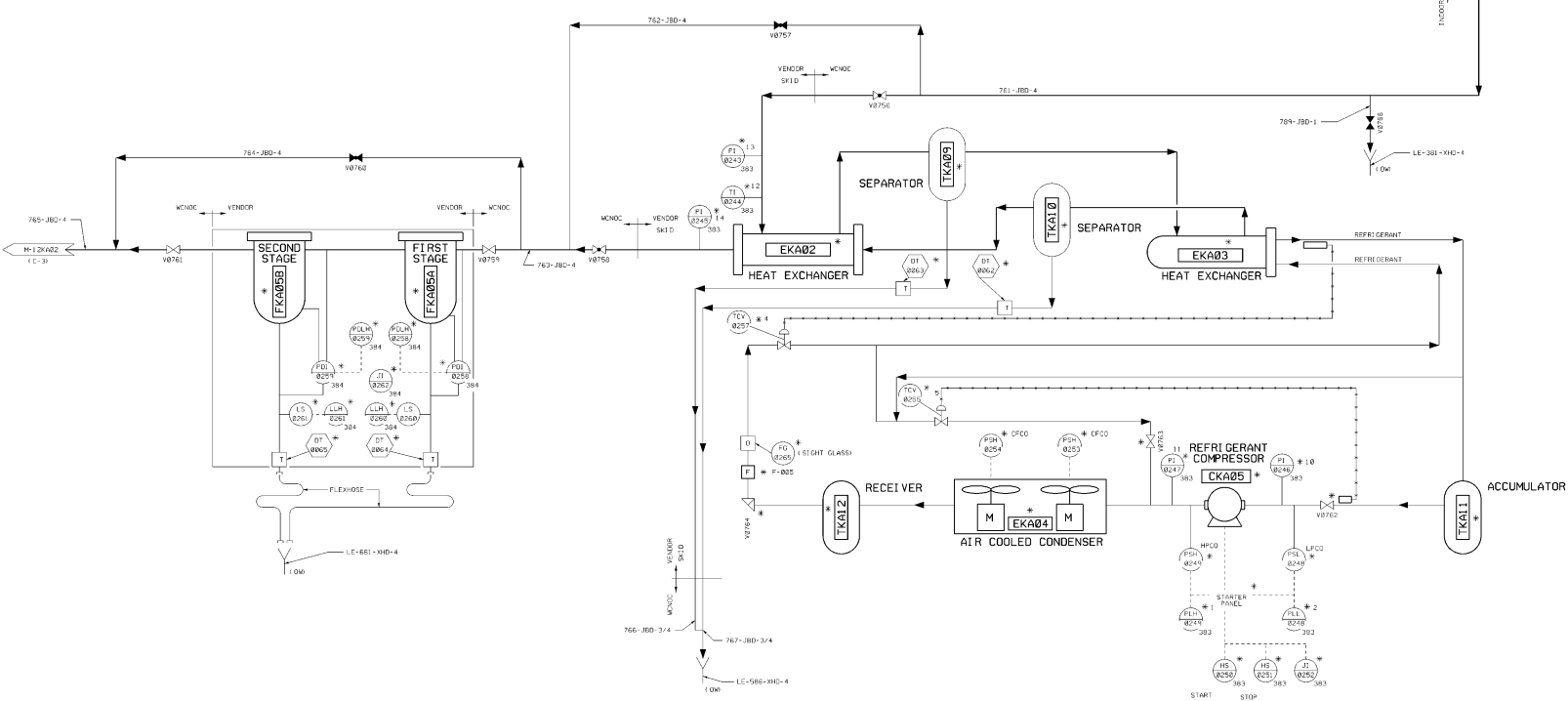
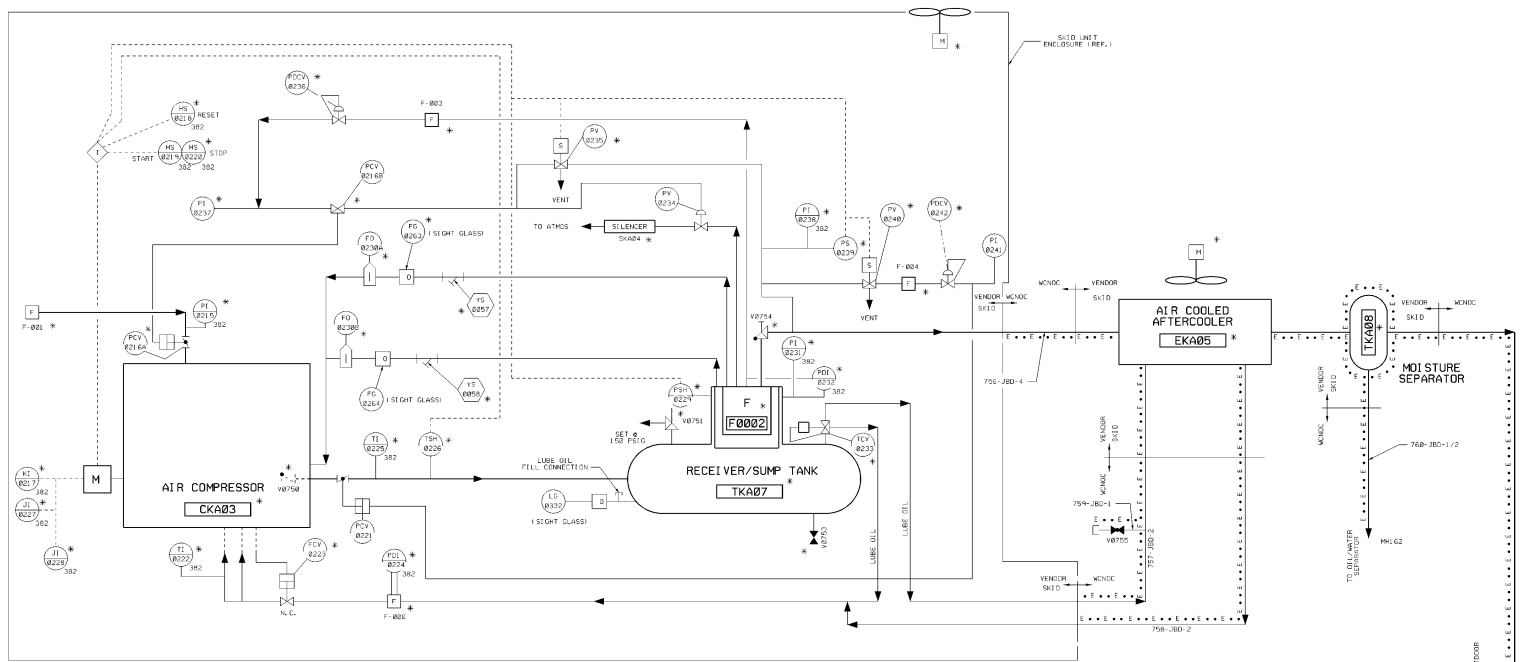


- NOTES:**
1. THE FAILURE POSITION SHOWN IS CONSTANT WITH A SOLENOID VALVE ELECTRICAL FAILURE.
 2. SYSTEM FKA03 IS CONSIDERED "TRAIN A" AND SYSTEM FKA04 IS CONSIDERED "TRAIN B".
 3. TRAIN A IS SHOWN AS THE LEAD TRAIN WITH THE LEFT TOWER IN THE DRYING CYCLE AND THE RIGHT TOWER REGENERATING. TRAIN B IS SHOWN AS THE STANDBY TRAIN IN A DE-ENERGIZED CONDITION.
 4. RELIEF VALVE SETTING: 150 +3 PSI FOR VALVES KAV1309, V1310, V1311, V1312, V1343, V1344, V1345, V1346.
 5. SOLENOID FV0318A DRIVES FV0234 & FV0226. TRAIN A OPERATING VALVES AND SOLENOID FV0318B DRIVES FV0325 & FV0327 (TRAIN B OPERATING VALVES).
 6. BRANCHLINE ISOLATION VALVES SHOWN AS OPEN AND CAPPED (OPEN VALVE SYMBOL WITH CAP SUPPLY LOADS. REFER TO THE J-14KABX SERIES DRAWINGS FOR LOADS SERVED. VALVES SHOWN AS CLOSED AND CAPPED (CLOSED VALVE SYMBOL WITH CAP) ARE VENTS, DRAINS, PRESSURE POINTS AND TEST CONNECTIONS. THESE ARE ALSO DESIGNATED WITH V, D, PP, TC, DW, OR DRV AND ARE ACCESS POINTS TO SYSTEM PRESSURE AVAILABLE TO OPERATIONS FOR VENTING AND DRAINING THE SYSTEM.

USAR FIG. 9.3-1-06

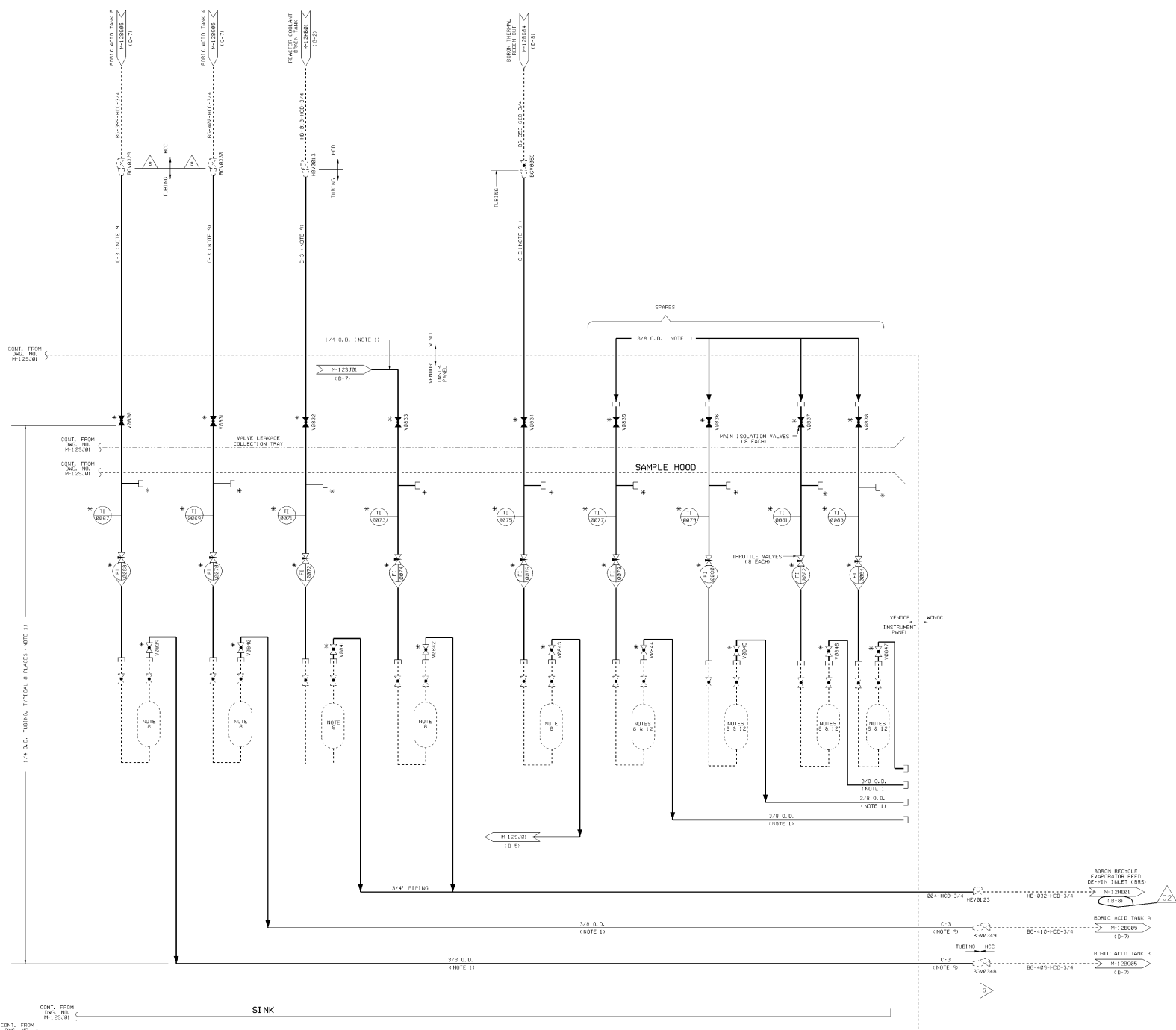
| ESSENTIAL DRAWING | | | |
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| REVISED | INCORPORATED | CR 0005435 | CHANGE |
| ISSUED | CHG. DEC. | | PKG. NO. |
| THIS DWG. SUPERSEDES | | REV. | THIS DWG. SUPERSEDES |
| REVISION NOTES | | | |
| WOLF CREEK | | ELECTRONIC APPROVAL | |
| NUCLEAR OPERATING CORPORATION | | | |
| PIPING & INSTRUMENTATION DIAGRAM | | | |
| COMPRESSED AIR SYSTEM | | | |
| SCALE | DRAWING NUMBER | SHEET | REV |
| NONE | M-12KA06 | 08 | 08 |

NOTES
 1. FOR NOTES SEE DWG. M-12KA02 AND M-12KA03



USAR FIG. 9.3-1 07

| ESSENTIAL DRAWING | | | |
|----------------------------------|----------|------------------------------------------|------|
| REVISED | DATE | BY | CHKD |
| 1 | 05-01-07 | WOLF | WOLF |
| DRAWN BY | | ELECTRONICALLY CONVERTED PER AP 05-01-07 | |
| WOLF | | ELECTRONIC APPROVAL | |
| PIPING & INSTRUMENTATION DIAGRAM | | | |
| COMPRESSED AIR SYSTEM | | | |
| SCALE | DATE | SHEET | NO. |
| NONE | M-12KA07 | 101 | 01 |

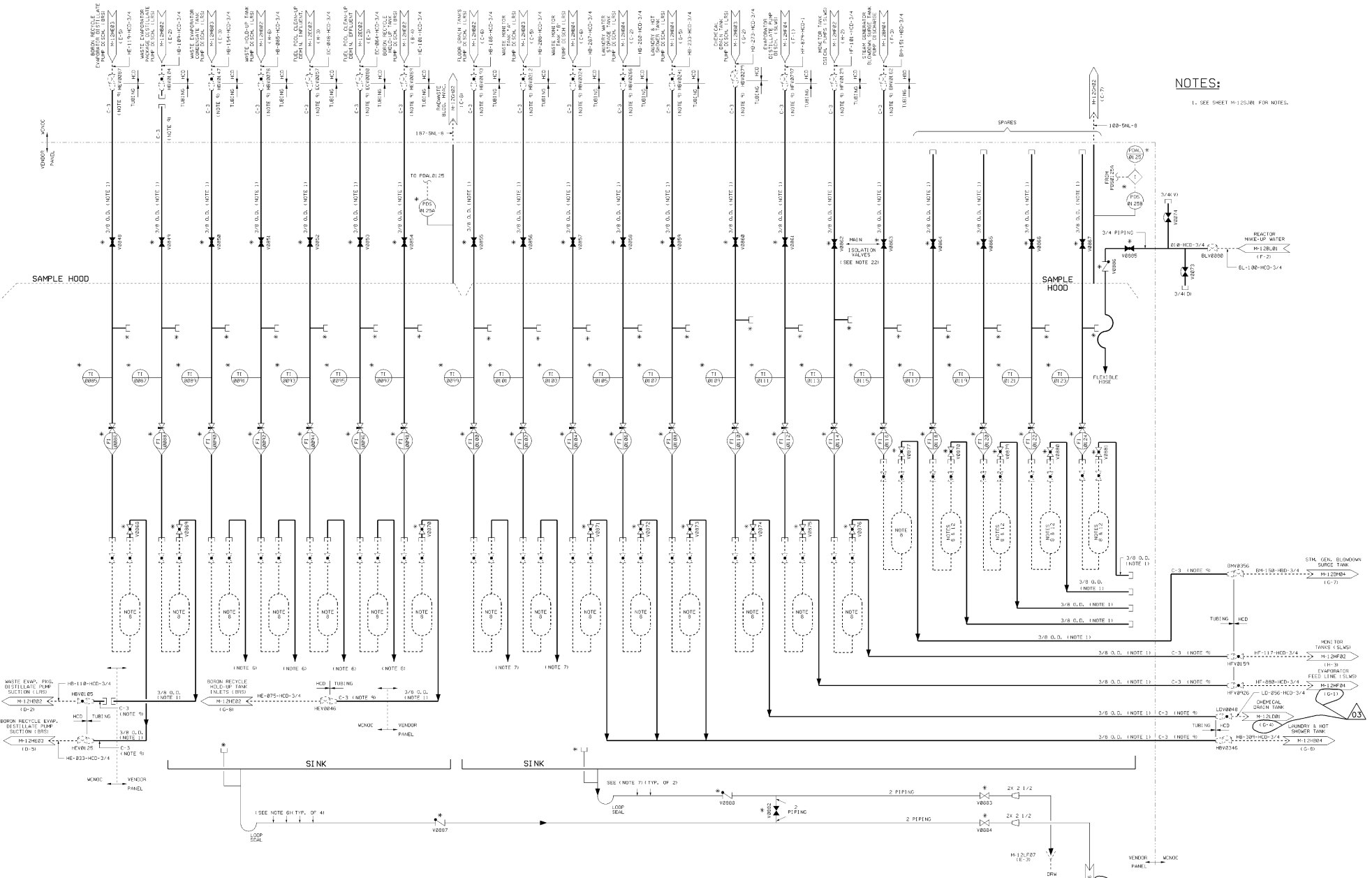


NOTES:
 1. SEE SHEET M-12SJ01 FOR NOTES.

AUXILIARY BUILDING
 SAMPLE STATION
 SJ0143

USAR FIG. 9, 3-2-02

| ESSENTIAL DRAWING | | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|---------------------|------|
| © 1990 | INCORPORATED | CHANCE | |
| D 05503 | | INCORPORATED | |
| THIS DRAWING IS THE PROPERTY OF WOLF CREEK NUCLEAR OPERATING CORPORATION. IT IS TO BE KEPT IN CONFIDENCE AND NOT TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM. | | ELECTRONIC APPROVAL | |
| WOLF CREEK NUCLEAR OPERATING CORPORATION | | | |
| PIPING & INSTRUMENTATION DIAGRAM | | | |
| NUCLEAR SAMPLING SYSTEM | | | |
| SCALE | DATE | SHEET NO. | REV. |
| NONE | M-12SJO3 | 02 | |



NOTES:
 1. SEE SHEET M-125J01 FOR NOTES.

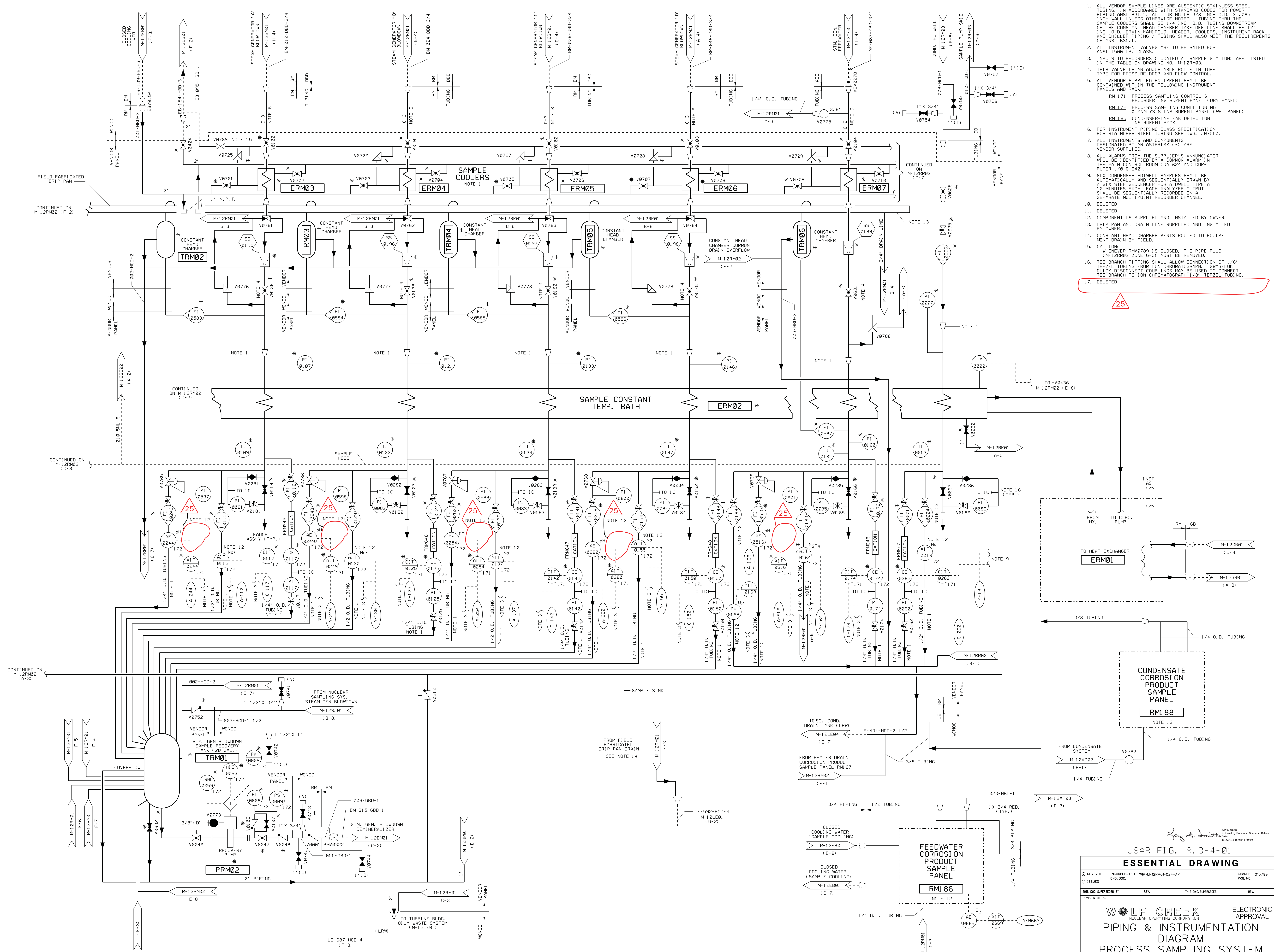
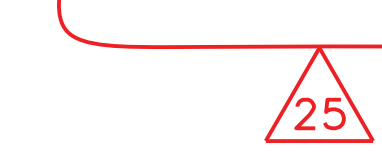
**RADWASTE BUILDING
 SAMPLE STATION
 SJ01 44**

USAR FIG. 9. 3-3-00

| ESSENTIAL DRAWING | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|---------------------|------------------|
| REVISED | INCORPORATED | DATE | BY |
| DESIGNED | APPROVED | | |
| THIS DRAWING IS THE PROPERTY OF WOLF CREEK NUCLEAR CLEANING CORPORATION. IT IS TO BE KEPT IN CONFIDENCE AND NOT REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM. | | ELECTRONIC APPROVAL | |
| WOLF CREEK NUCLEAR CLEANING CORPORATION | | | |
| PIPING & INSTRUMENTATION DIAGRAM NUCLEAR SAMPLING SYSTEM | | | |
| SCALE: NONE | PROJECT NUMBER: M-125J02 | SHEET NUMBER: 03 | TOTAL SHEETS: 03 |

NOTES

1. ALL VENDOR SAMPLE LINES ARE AUSTENITIC STAINLESS STEEL TUBING. IN ACCORDANCE WITH STANDARD CODES FOR POWER PIPING ANSI B31.1 - ALL TUBING IS 3/8 INCH O.D. X .065 INCH WALL UNLESS OTHERWISE NOTED. TUBING THRU THE SAMPLE ANALYZERS SHALL BE 1/2 INCH O.D. TUBING DOWNSTREAM OF THE CONDENSATE TAKE OFF LINE. TUBING SHALL BE 1/4 INCH O.D. DRAIN MAINFOLD, HEADER, COOLERS, INSTRUMENT RACK AND OTHER PIPING. TUBING SHALL ALSO MEET THE REQUIREMENTS OF ANSI B31.1.
2. ALL INSTRUMENT VALVES ARE TO BE RATED FOR ANSI 1500 LB. CLASS.
3. INPUTS TO RECORDERS (LOCATED AT SAMPLE STATION) ARE LISTED IN THE TABLE ON DRAWING NO. M-12RM03.
4. THE VALVE IS AN ADJUSTABLE ROD - IN TUBE TYPE FOR PRESSURE DROP AND FLOW CONTROL.
5. ALL VENDOR SUPPLIED EQUIPMENT SHALL BE CONTAINED WITHIN THE FOLLOWING INSTRUMENT PANELS AND RACK:
 - RM 171 PROCESS SAMPLING CONTROL & RECORDER INSTRUMENT PANEL (DRY PANEL)
 - RM 172 PROCESS SAMPLING CONDITIONING & ANALYSIS INSTRUMENT PANEL (WET PANEL)
 - RM 185 CONDENSER-1 LEAK DETECTION INSTRUMENT RACK
6. FOR INSTRUMENT PIPING CLASS SPECIFICATION FOR STAINLESS STEEL TUBING SEE DWG. J07610.
7. ALL INSTRUMENTS AND COMPONENTS DESIGNATED BY AN ASTERISK (*) ARE VENDOR SUPPLIED.
8. ALL ALARMS FROM THE SUPPLIER'S ANNUNCIATOR WILL BE IDENTIFIED BY A COMMON ALARM IN THE MAIN CONTROL ROOM (QA 624 AND COMPUTER 1/0 D 642).
9. SIX CONDENSER HOTWELL SAMPLES SHALL BE AUTOMATICALLY AND SEQUENTIALLY DRAWN BY A SIX STEP SEQUENCER FOR A DWELL TIME AT 10 MINUTES EACH. EACH ANALYZER OUTPUT SHALL BE SEQUENTIALLY RECORDED ON A SEPARATE MULTIPPOINT RECORDER CHANNEL.
10. DELETED
11. DELETED
12. COMPONENT IS SUPPLIED AND INSTALLED BY OWNER.
13. DRAIN PAN AND DRAIN LINE SUPPLIED AND INSTALLED BY OWNER.
14. CONSTANT HEAD CHAMBER VENTS ROUTED TO EQUIPMENT DRAIN BY FIELD.
15. CAUTION: WHENEVER RM0789 IS CLOSED, THE PIPE PLUG M-12RM02 ZONE C-3 MUST BE REMOVED.
16. TEE BRANCH FITTING SHALL ALLOW CONNECTION OF 1/8" TEFZEL TUBING FROM ION CHROMATOGRAPH. SWAGelok QUICK DISCONNECT COUPLINGS MAY BE USED TO CONNECT TEE BRANCH TO ION CHROMATOGRAPH 1/8" TEFZEL TUBING.
17. DELETED



USAR FIG. 9.3-4-01

ESSENTIAL DRAWING

REVISED INCORPORATED ISSUED

WP-M-12RM01-024-A-1 CHG. DOC.

CHANGE 013799

PAGE NO.

THIS DWG. SUPERSEDES

REVISION NOTES:

WOLF CREEK NUCLEAR OPERATING CORPORATION

ELECTRONIC APPROVAL

PIPING & INSTRUMENTATION DIAGRAM

PROCESS SAMPLING SYSTEM

SCALE NONE

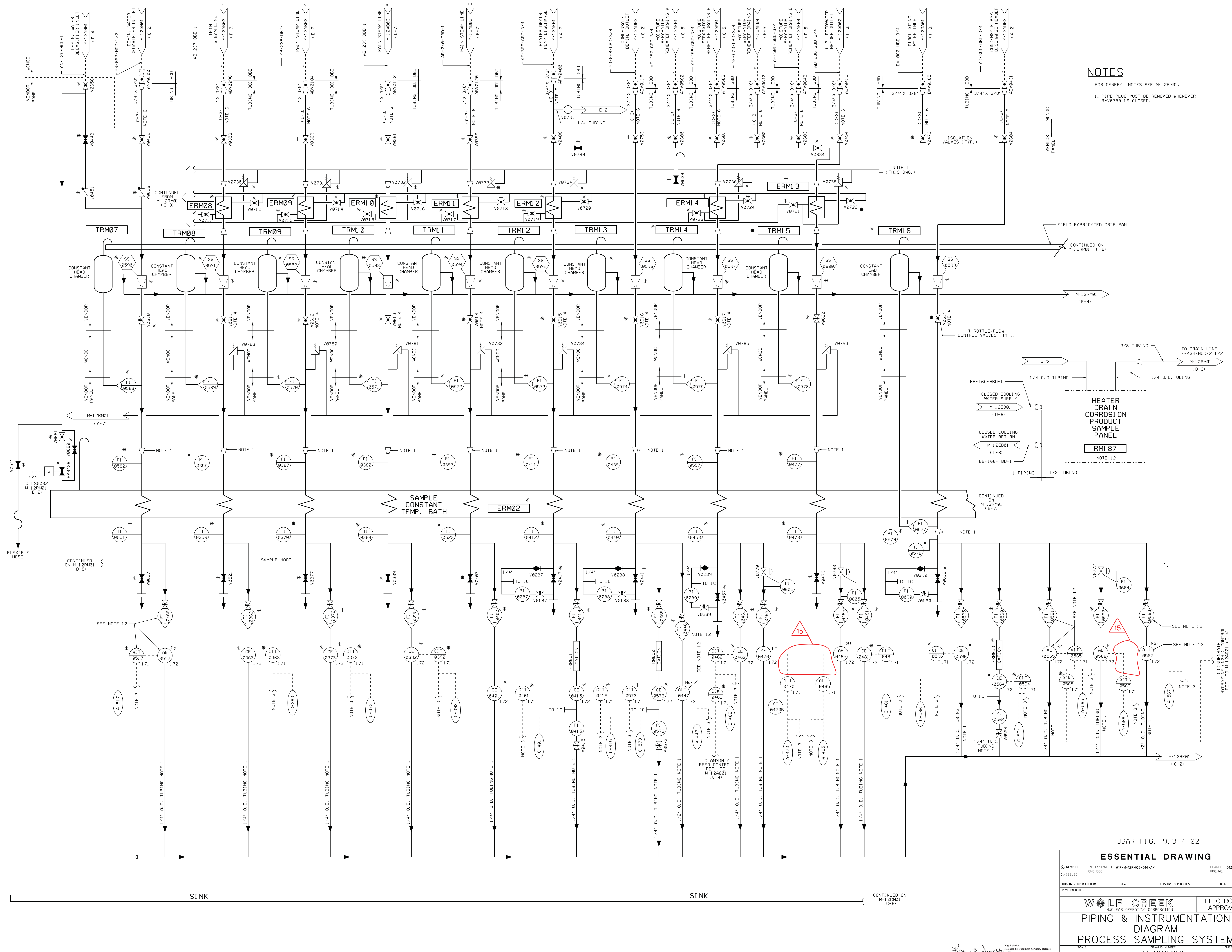
DRAWING NUMBER M-12RM01

SHEET 1

REV. 25

3444 E. 25

M-12RM01-1-25



NOTES
 FOR GENERAL NOTES SEE M-12RM01.
 1. PI/FI PLUG MUST BE REMOVED WHENEVER RM0789 IS CLOSED.

USAR FIG. 9.3-4-02

ESSENTIAL DRAWING

REVISIONS:
 1. INCORPORATED WP-M-12RM02-014-A-1 CHANGE 013799
 2. ISSUED CHG. DOC. PKG. NO.

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WOLF CREEK
 NUCLEAR OPERATING CORPORATION
 ELECTRONIC APPROVAL

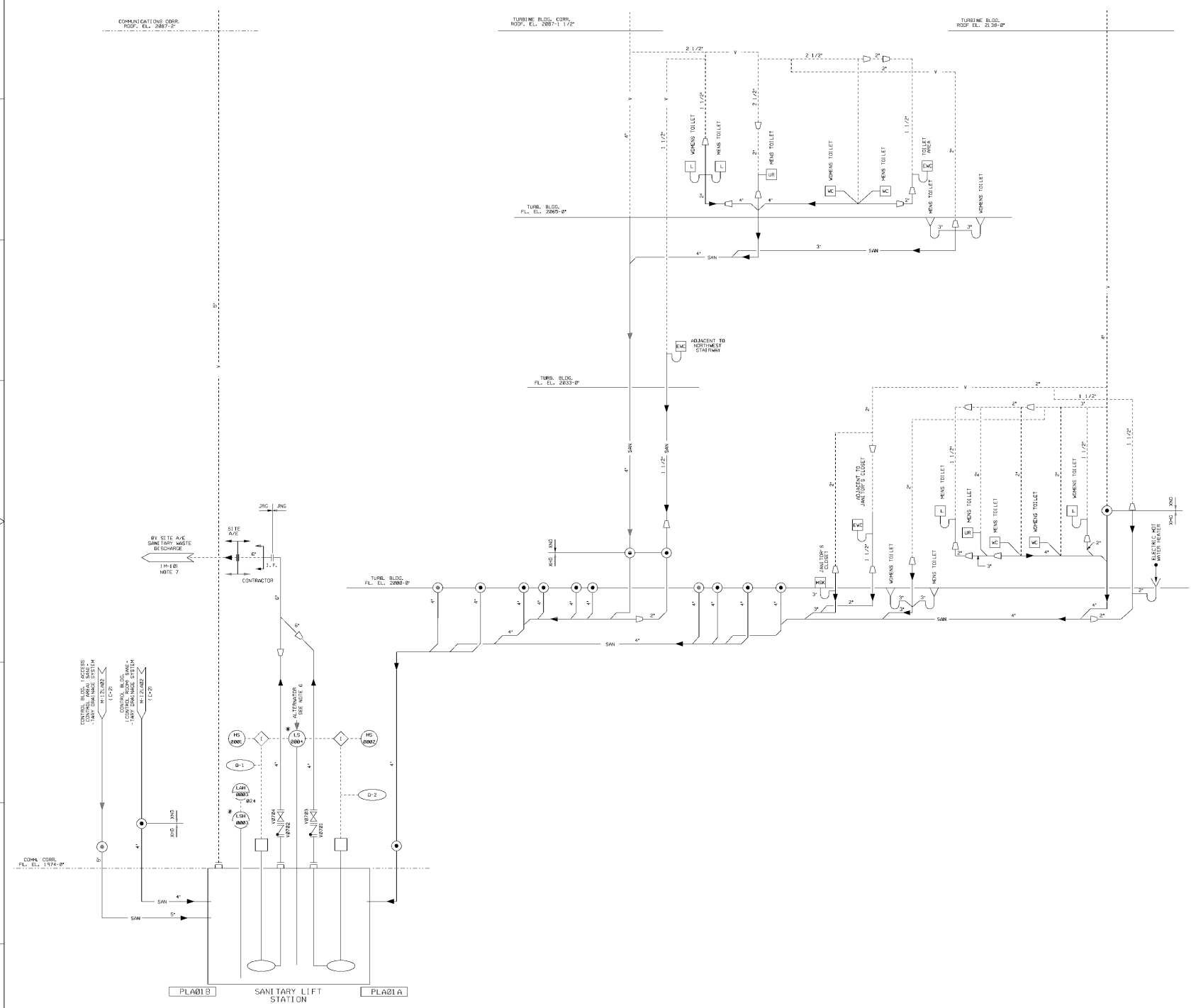
**PIPING & INSTRUMENTATION
 DIAGRAM
 PROCESS SAMPLING SYSTEM**

SCALE: NONE DRAWING NUMBER: M-12RM02 SHEET: 1 REV: 15



NOTES

1. PIPING, FITTINGS, VALVES, FIXTURES AND OTHER COMPONENTS ARE INDICATED FOR THE SANITARY DRAINAGE SYSTEM SHALL BE FURNISHED, INSTALLED, CLEANED AND TESTED IN ACCORDANCE WITH THE UNIFORM PLUMBING CODE AND/OR THE APPLICABLE LOCAL OR STATE CODES.
2. WATER CLOSETS AND URINALS ARE PROVIDED WITH INTEGRAL TRAPS.
3. ADDITIONAL SYMBOLS NOT SHOWN ON DWG. M-820183 ARE AS FOLLOWS:
 ● - CLEANOUT
 DS - DEEP SINK
 OS - OUBAGE DISPOSAL
 PS - PANTRY SINK
4. PIPING CLASS FOR THE SANITARY WASTE SYSTEM SHALL BE AS FOLLOWS EXCEPT AS NOTED:
 MATERIAL CLASS 200 EXTRA SERVICE WASTE PIPE, HEAVY CAST IRON CONTROL BLDG. A CONC. POLYETHYLENE PIPE AND BLUE/BL. 200W" DP 3" BELLOWS
 CLASS 1 AND 2 GALVANIZED CARBON STEEL PIPE AND FURNISHING DRAINAGE FITTINGS
 CLASS 3 AND 4 GALVANIZED CARBON STEEL PIPE AND FURNISHING DRAINAGE FITTINGS
 CLASS 5 304 STAINLESS STEEL PIPE AND FURNISHING DRAINAGE FITTINGS
 PIPING WITH FLANGED CONNECTIONS
 OTHER SANITARY WASTE AND ALL VENT PIPING TO BE SANITARY LIFT STATION SHALL BE CLASS 5 AS NOTED BELOW
 SANITARY LIFT STATION DRAINAGE PIPING PENETRATING THROUGH EXTERIOR WALL OF THE COMM. BLDG.
5. PLUMBING FIXTURES SHALL BE PER THE REQUIREMENTS OF SPECIFICATION 95-200.
6. ALTERNATOR ALTERNATES PUMP OPERATION WHEN SUMP LEVEL IS HIGH - HIGH AND BOTH PUMPS STOP ON LOW LEVEL.
7. MECHANICAL DESIGNATION PER M-12001.
8. THE SANITARY LIFT STATION PUMPS AND COVER ARE PROVIDED BY BESTSELL. ALL OTHER EQUIPMENT TO THE SYSTEM IS SAME PROVIDED EXCEPT WHERE INDICATED.



USAR FIG. 9.3-5-01

| ESSENTIAL DRAWING | | | |
|------------------------------------------------------|--------------|---------------------|-----------|
| DESIGNED | INSTRUMENTED | CHECKED | DRAWN |
| BY | DATE | DATE | DATE |
| THIS DRAWING SUPERSEDES: NONE | | | |
| WORKING WITH: ELECTRONICALLY CONVERTED PER AP 25-012 | | | |
| WOLF CREEK | | ELECTRONIC APPROVAL | |
| PIPING AND INSTRUMENTATION DIAGRAM | | | |
| SANITARY LIFT STATION & TURB. BLDG. | | | |
| SANITARY DRAINAGE SYSTEM | | | |
| SCALE | DATE | REV. | BY |
| NONE | M-12LA01 | 00 | SHAM E DC |

8

7

6

5

4

3

2

1

CONTROL BLDG.
ROOF EL. 2887'-2"

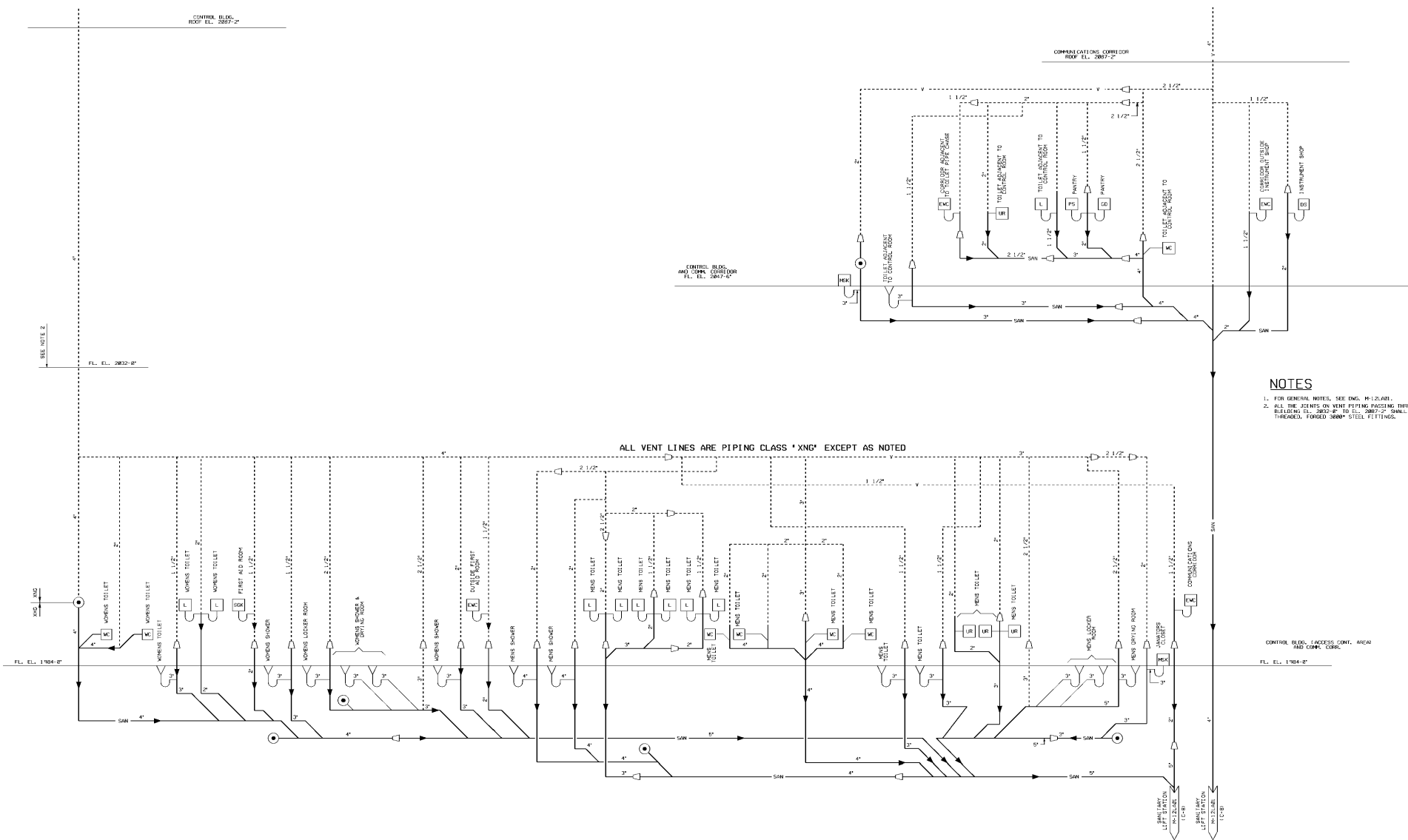
COMMUNICATIONS CORRIDOR
ROOF EL. 2887'-2"

CONTROL BLDG.
AND COMM. CORRIDOR
ROOF EL. 2887'-2"

NOTES

1. FOR GENERAL NOTES, SEE DWG. M-12LA01.
2. ALL THE FITTINGS ON VENT PIPING EXCEPT THRU CONTROL BUILDING EL. 2882'-0" TO EL. 2887'-2" SHALL BE THROUGH FORGED 304M STEEL FITTINGS.

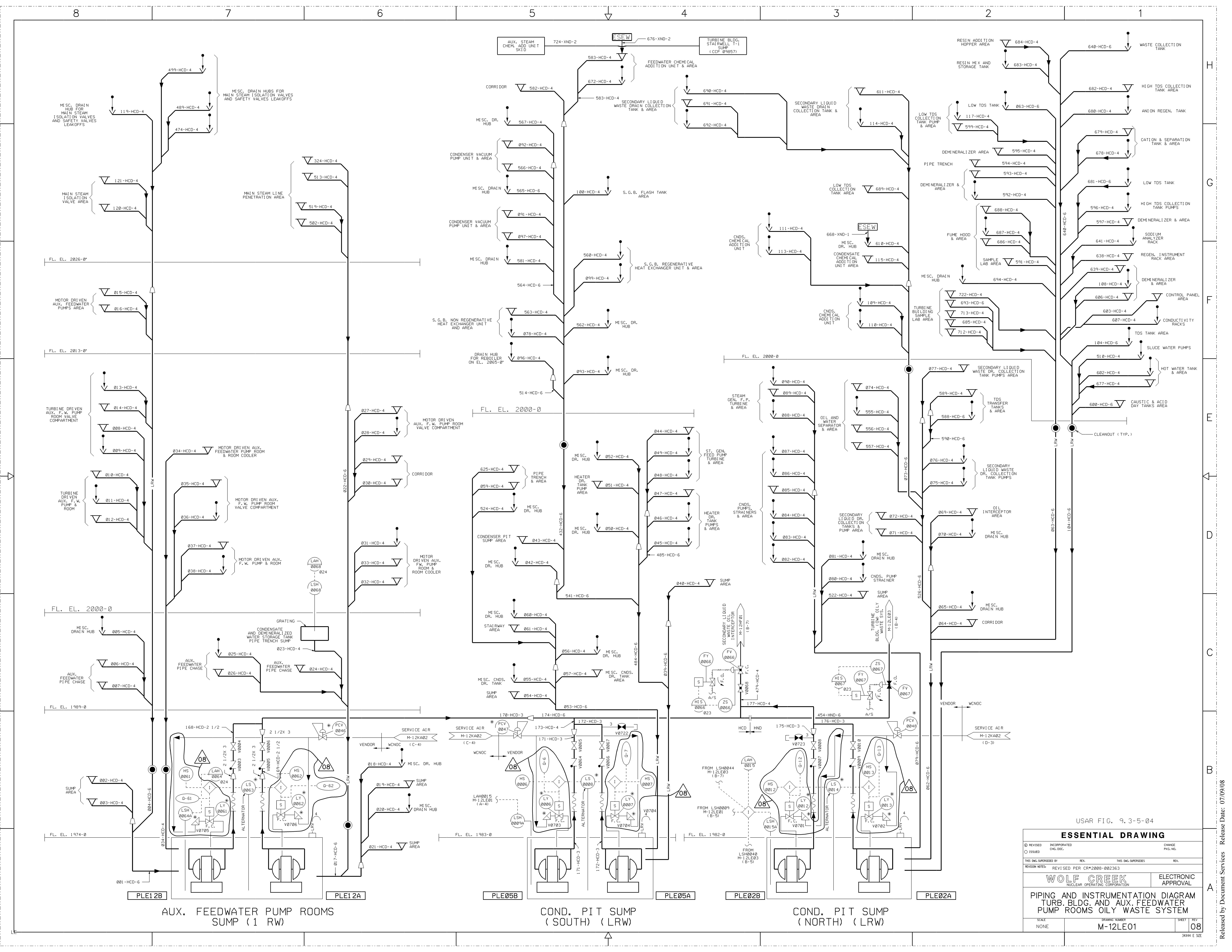
ALL VENT LINES ARE PIPING CLASS 'XNG' EXCEPT AS NOTED



CONTROL BLDG. (ACCESS CONT. AREA)
AND COMM. CORP.
FL. EL. 1784'-0"

USAR FIG. 9.3-5-02

| ESSENTIAL DRAWING | | | |
|-------------------------------------------------------------------------------------------------------------|-------------|---------------------|--------------|
| REVISION | DESCRIPTION | DATE | DRAWN |
| BY | DATE | | |
| DESIGNED BY | CHKD. | INSP. | APP. |
| ELECTRONICALLY CONVERTED PER AP 05-010 | | | |
| WOLF CREEK | | ELECTRONIC APPROVAL | |
| NUCLEAR OPERATING CORPORATION | | | |
| PIPING AND INSTRUMENTATION DIAGRAM COMMUNICATIONS CORRIDOR AND CONTROL BLDG. SANITARY DRAINAGE SYSTEM | | | |
| SCALE | WORK SHEET | SHEET NO. | TOTAL SHEETS |
| NONE | M-12LA02 | 00 | 00 |



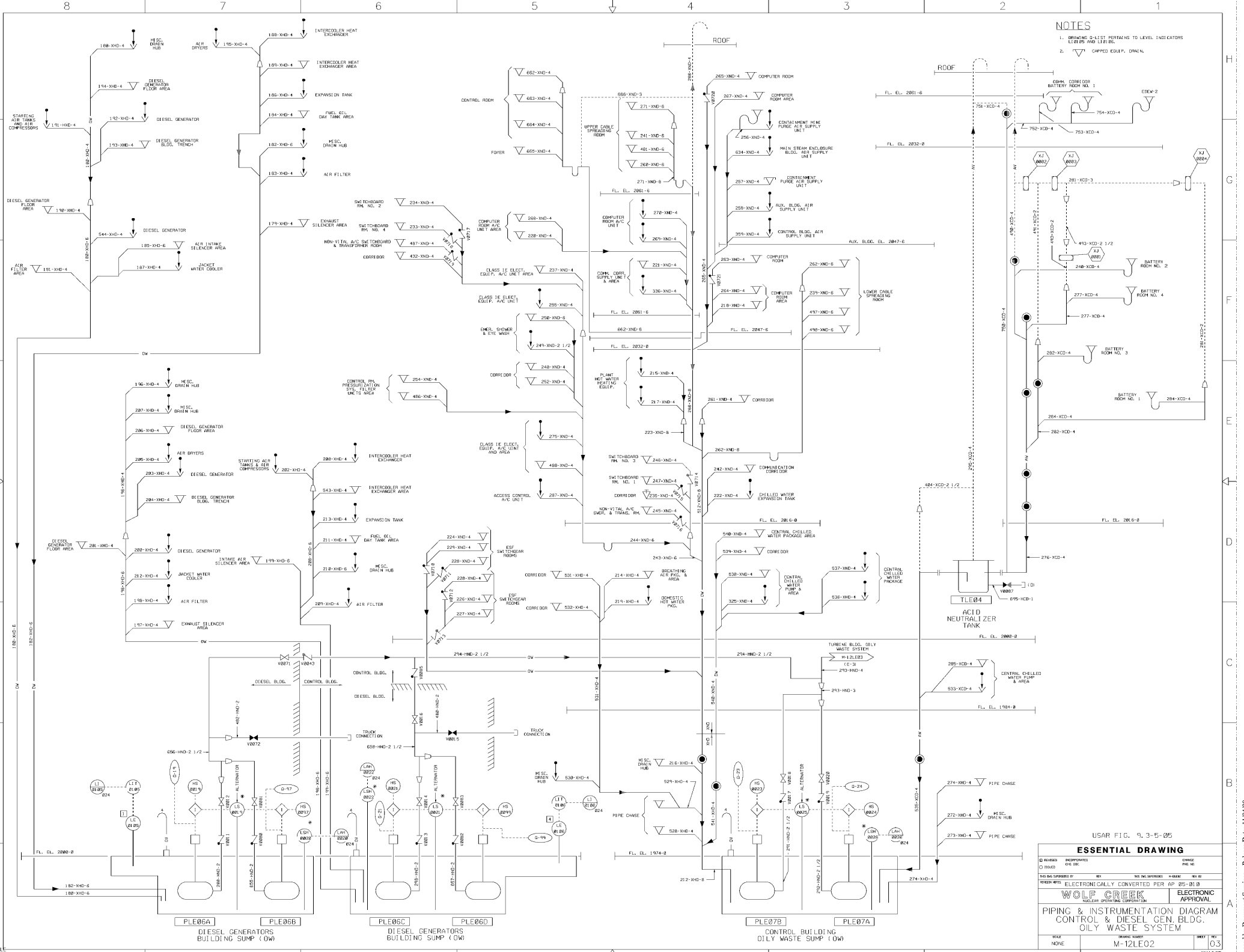
USAR FIG. 9.3-5-04

| ESSENTIAL DRAWING | | | |
|--------------------------------------------------------------------|----------------------------|----------------------|----------|
| ① REVISED | INCORPORATED | CHANGE | PKG. NO. |
| ○ ISSUED | CHG. DOC. | | |
| THIS DWG. SUPERSEDES | REV. | THIS DWG. SUPERSEDES | REV. |
| REVISION NOTES | REVISED PER CR#2008-002363 | | |
| WOLF CREEK | | ELECTRONIC APPROVAL | |
| NUCLEAR OPERATING CORPORATION | | SHEET REV | |
| PIPING AND INSTRUMENTATION DIAGRAM | | | |
| TURB. BLDG. AND AUX. FEEDWATER PUMP ROOMS OILY WASTE SYSTEM | | | |
| SCALE | DRAWING NUMBER | SHEET | REV |
| NONE | M-12LE01 | 08 | 08 |

34444 E SIZE

Released by Document Services Release Date: 07/09/08

NOTES
 1. DRAWING Q-LIST PERTAINS TO LEVEL INDICATORS LINES AND LEGS.
 2. ▽ CAPPED EDGE, DRAIN.

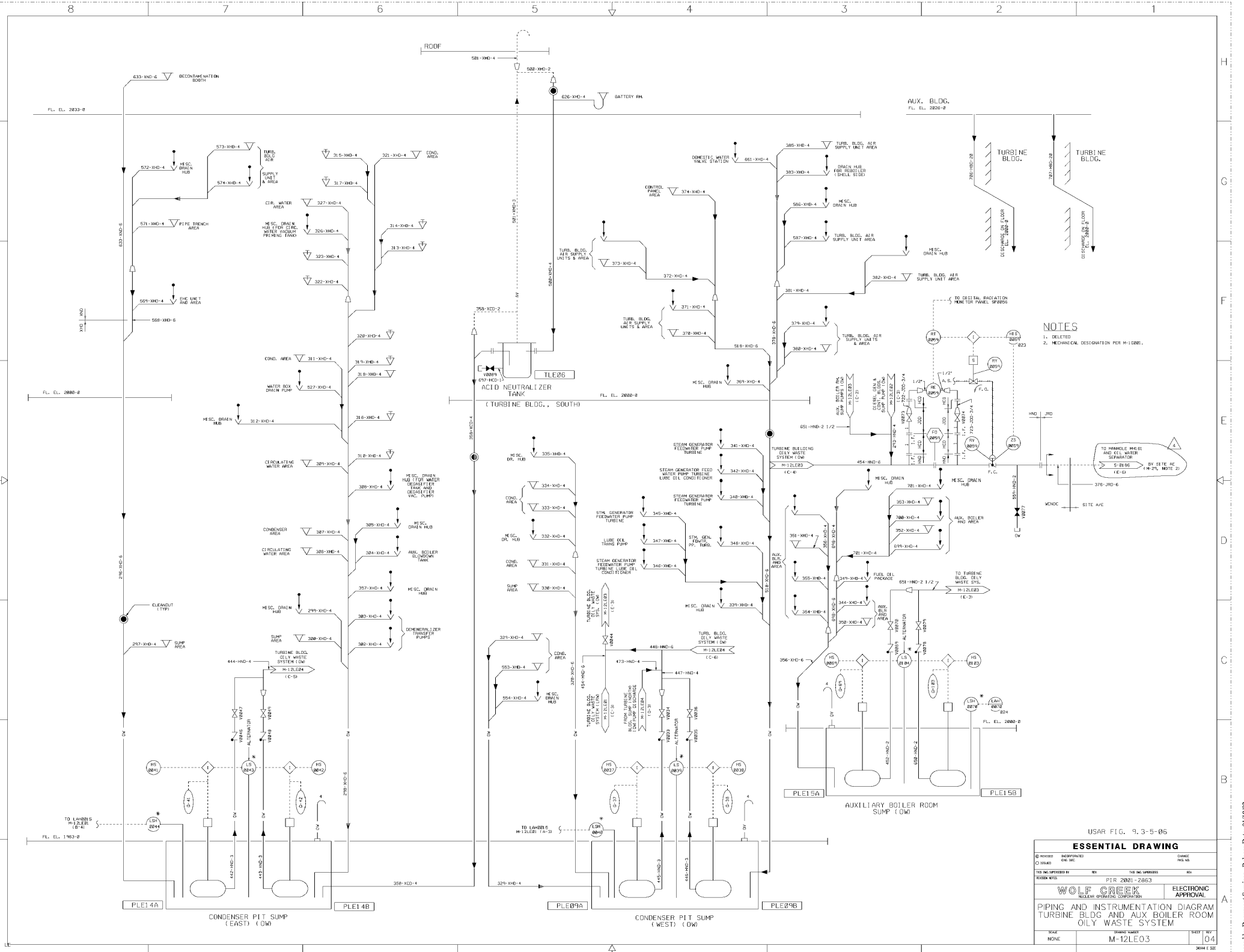


USAR FIG. 9. 3-5-05

ESSENTIAL DRAWING

| | | |
|--------------------------------------------------------------------------------------|--------------------|---------------------|
| DESIGNED BY | ENGINEERED BY | CHECKED BY |
| DATE SUBMITTED BY | DATE APPROVED BY | DATE |
| ELECTRONICALLY CONVERTED PER AP 95-01 D | | |
| WOLF CREEK | | ELECTRONIC APPROVAL |
| PIPING & INSTRUMENTATION DIAGRAM CONTROL & DIESEL GEN. BLDG. OILY WASTE SYSTEM | | |
| SCALE: NONE | REVISION: M-12LE02 | SHEET NO: 03 |

Released by Document Services | Release Date: 11/04/2010

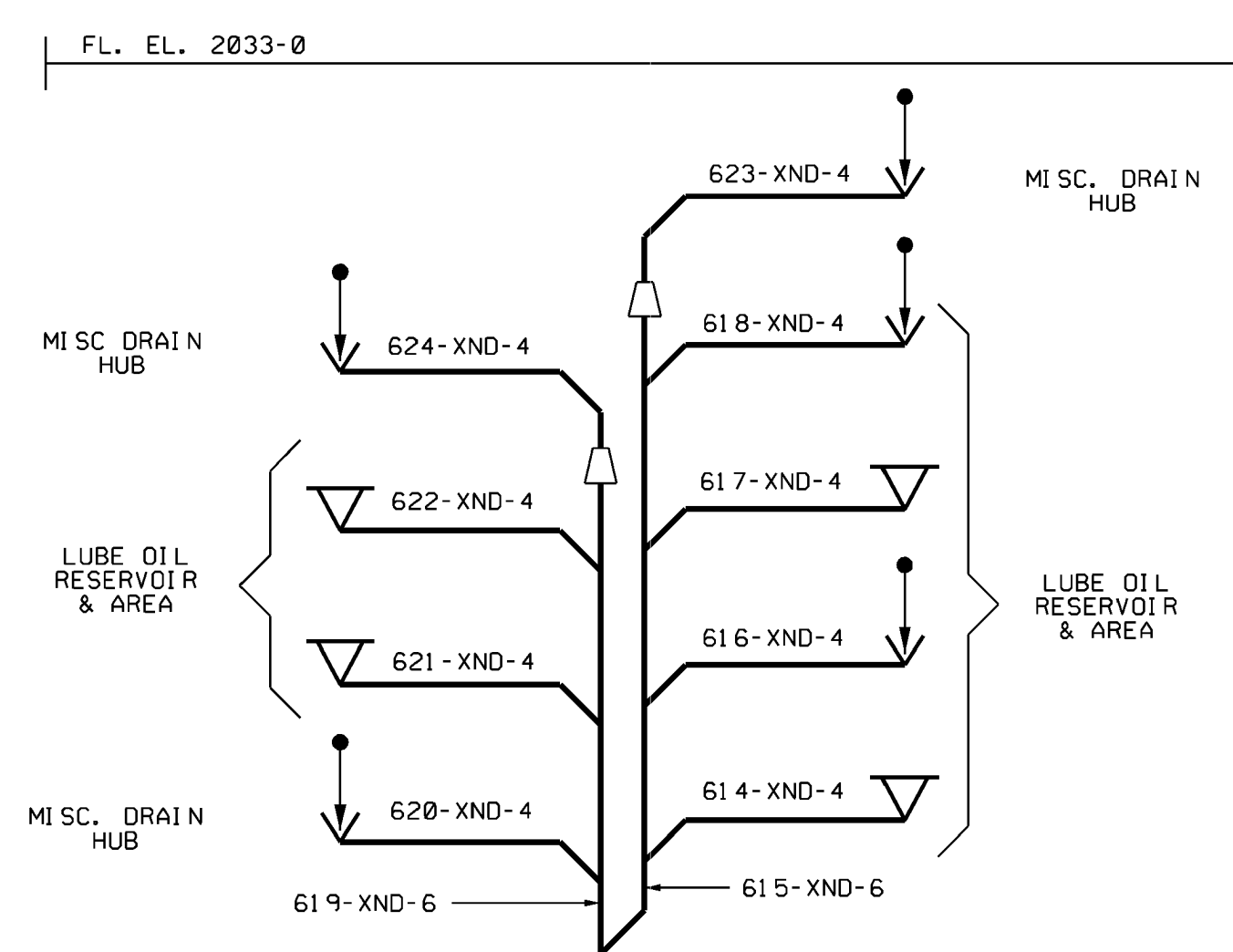


NOTES
 1. DELETED
 2. MECHANICAL DESIGNATION PER M-10011.

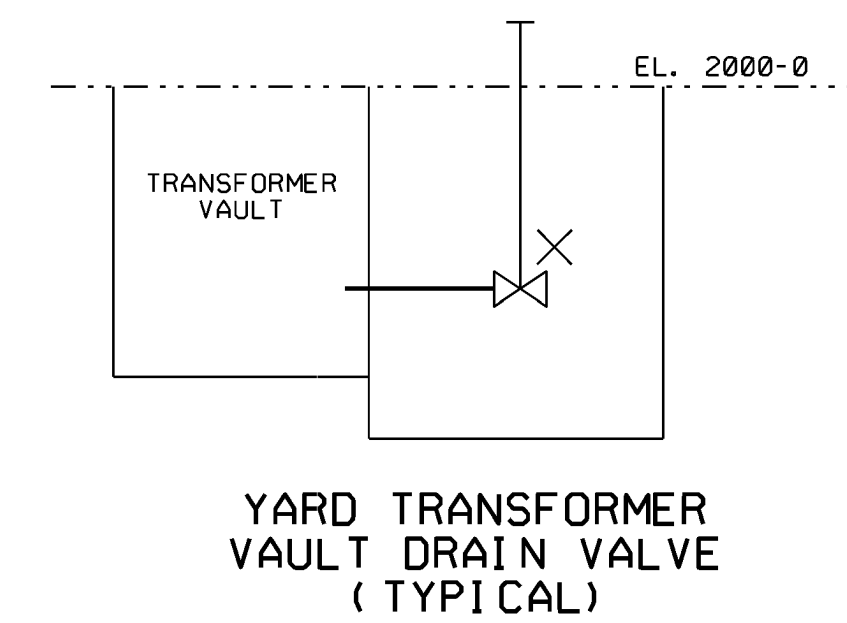
USAR FIG. 9.3-5-05

| ESSENTIAL DRAWING | | | |
|------------------------------------------------------------------------------------------------------------------|---------------|----------------------------|--------------|
| DESIGNED BY | ENGINEERED BY | CHECKED BY | DATE |
| PIR 2001-2863 | | | |
| WOLF CREEK <small>NUCLEAR OPERATING CORPORATION</small> | | ELECTRONIC APPROVAL | |
| PIPING AND INSTRUMENTATION DIAGRAM TURBINE BLDG AND AUX BOILER ROOM OILY WASTE SYSTEM | | | |
| SCALE | ISSUED UNDER | SHEET NO. | TOTAL SHEETS |
| NONE | M-12LE03 | 04 | 04 |

Released by Document Services Release Date: 01/18/02

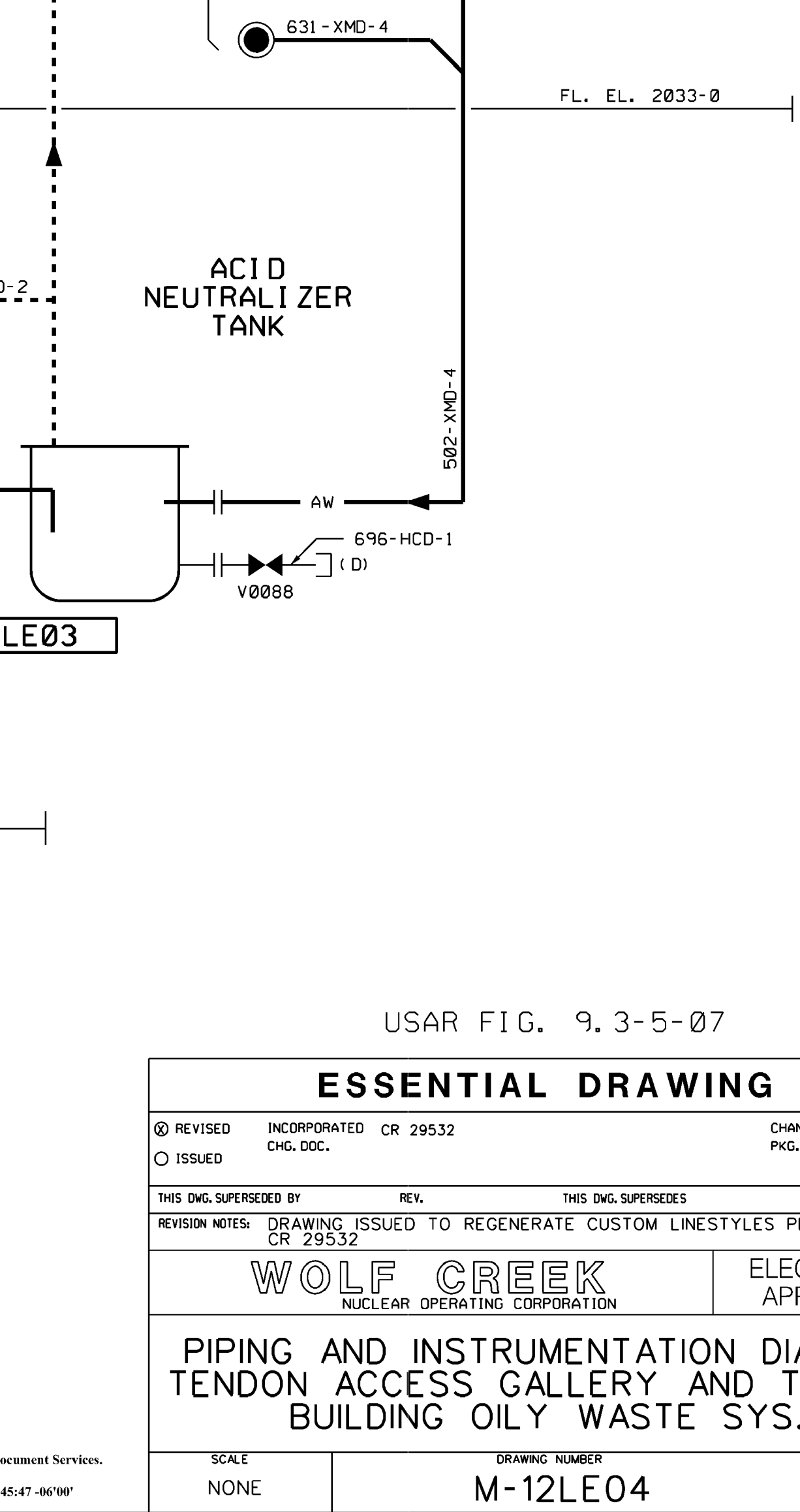
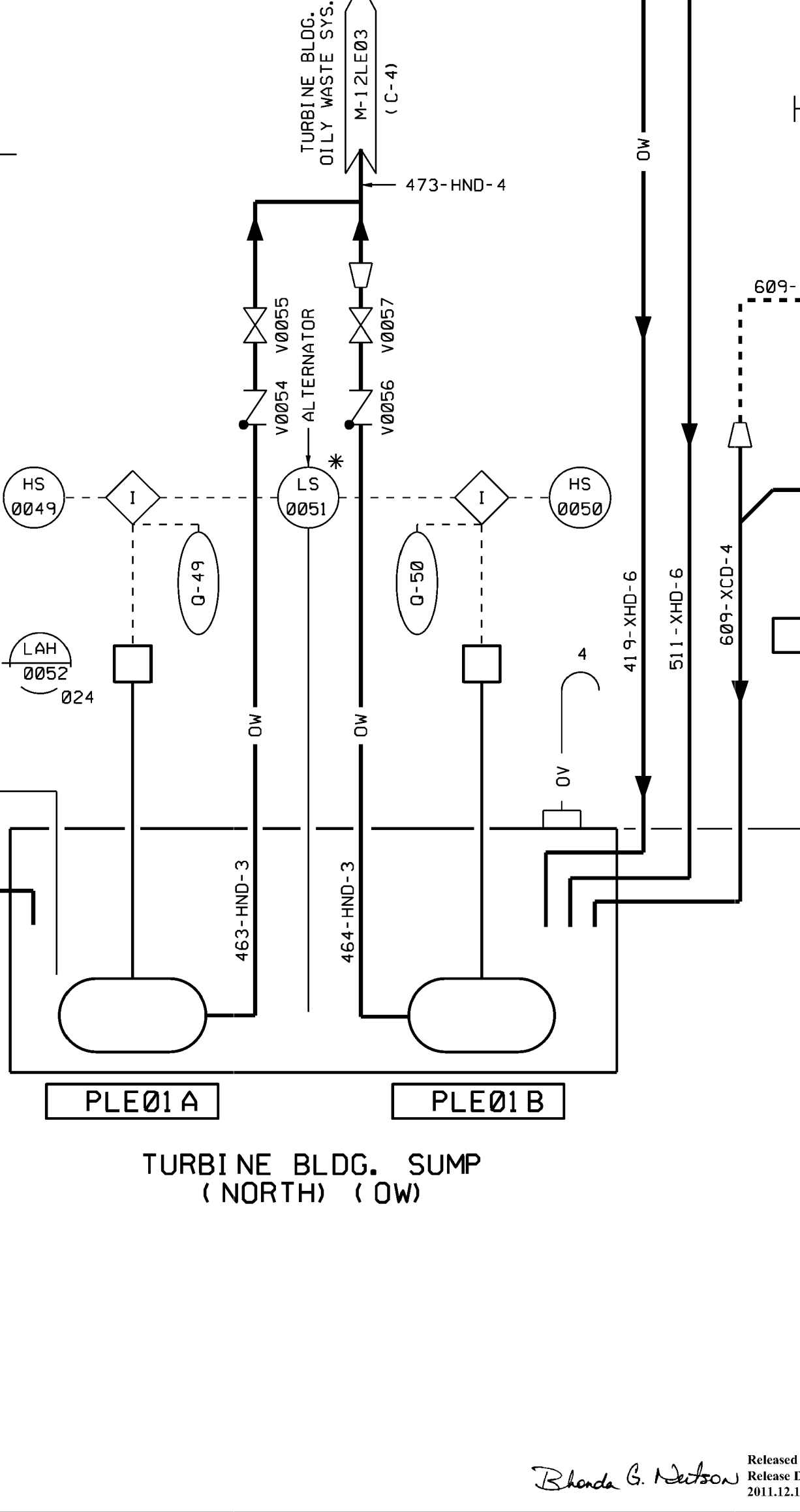
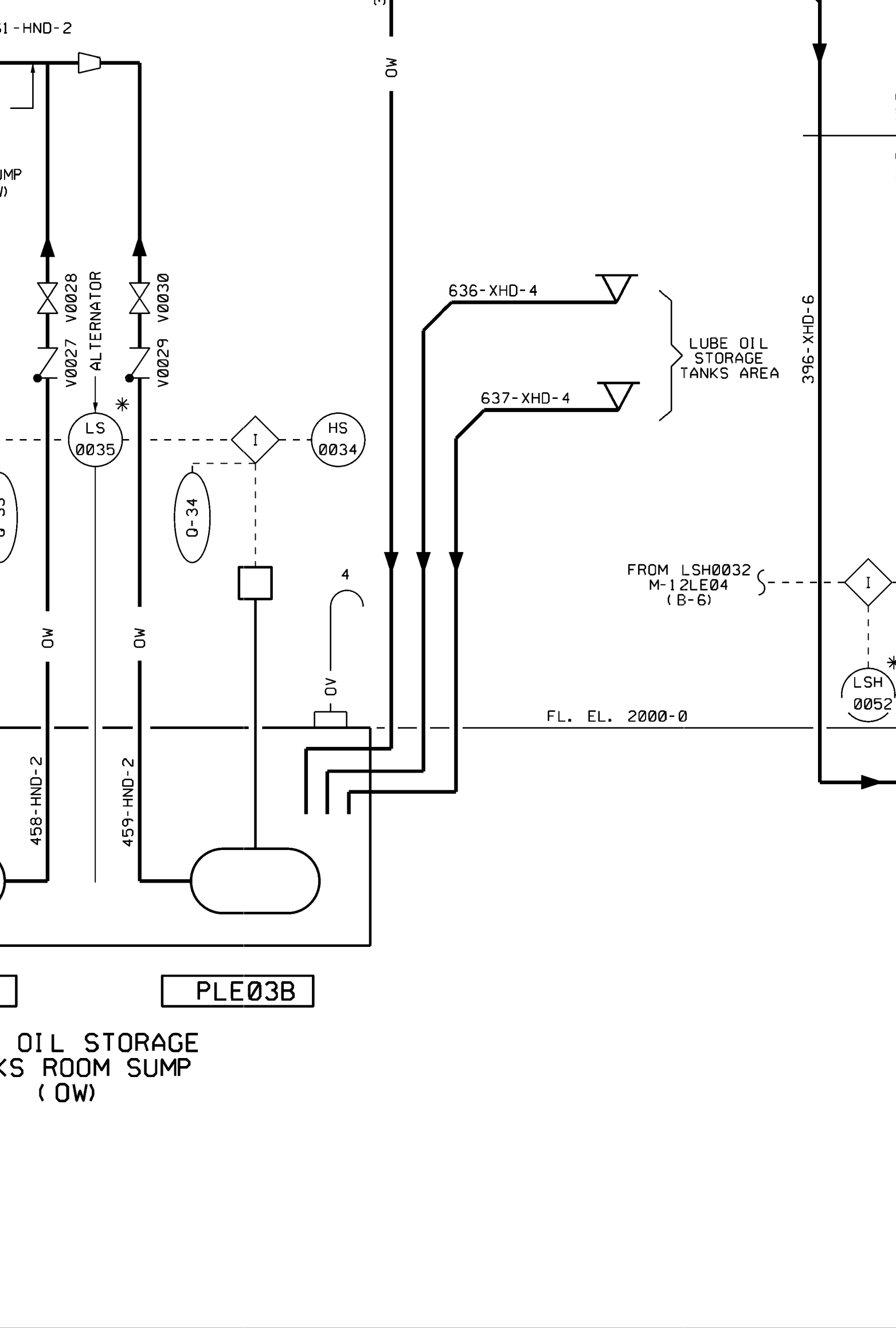
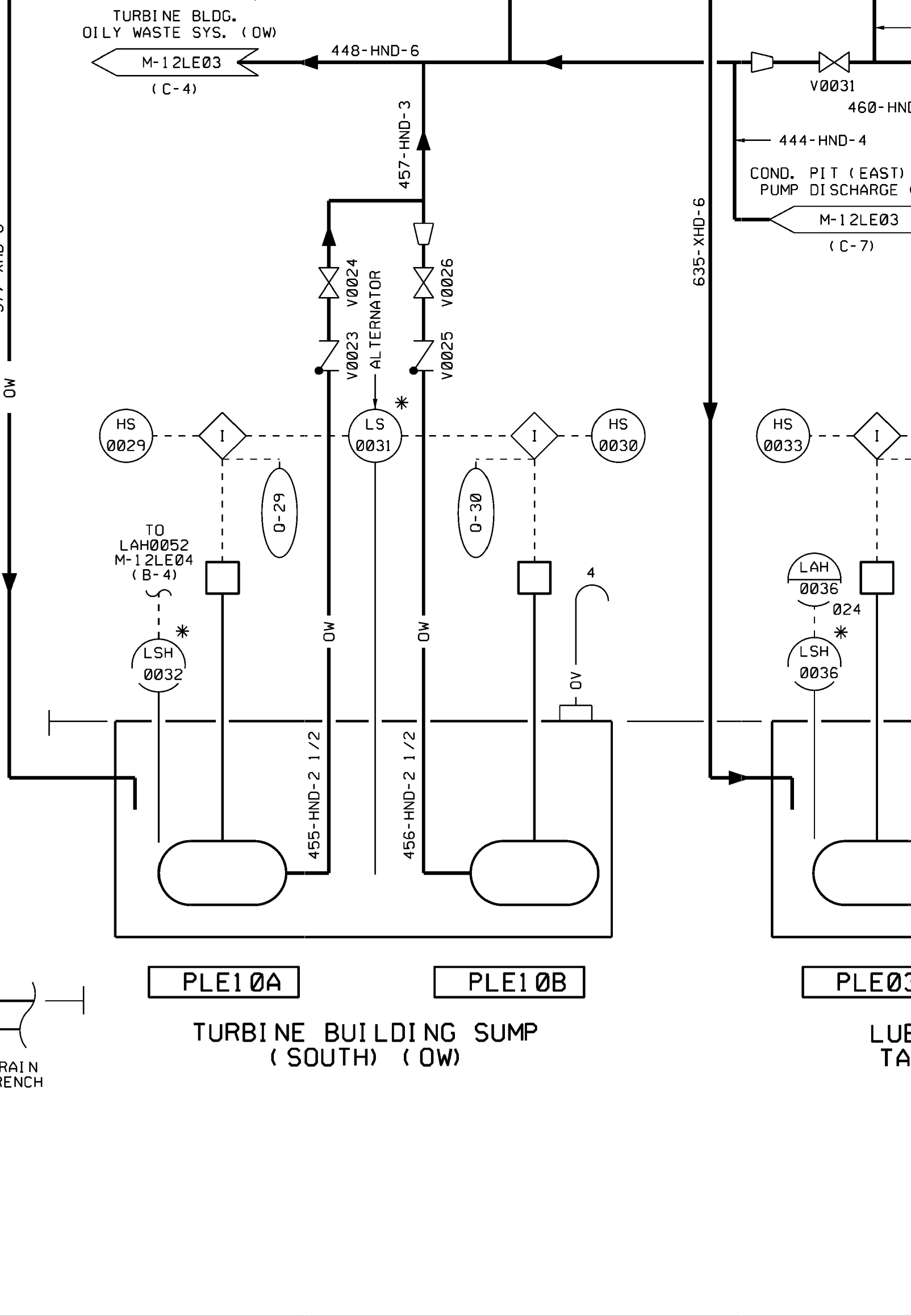
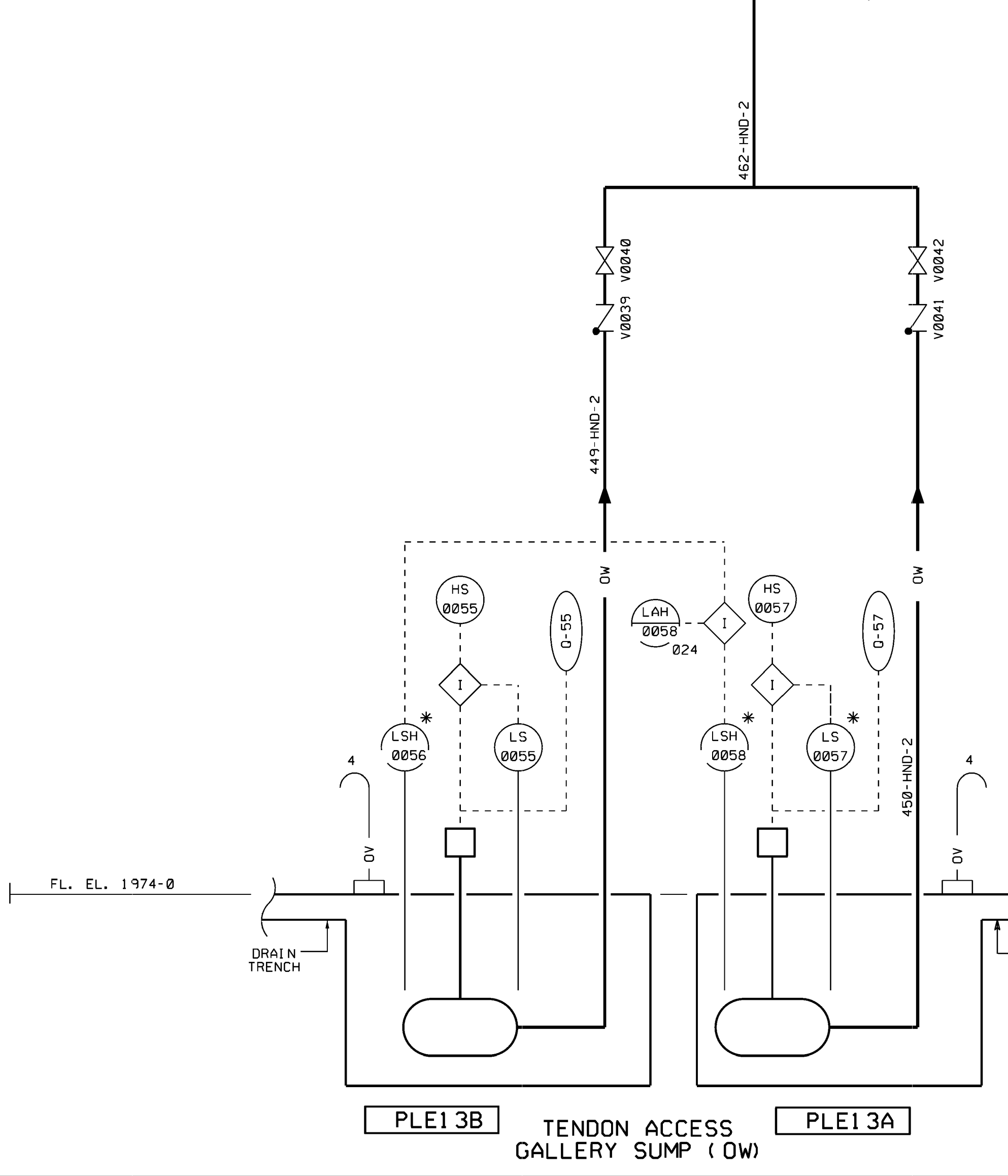
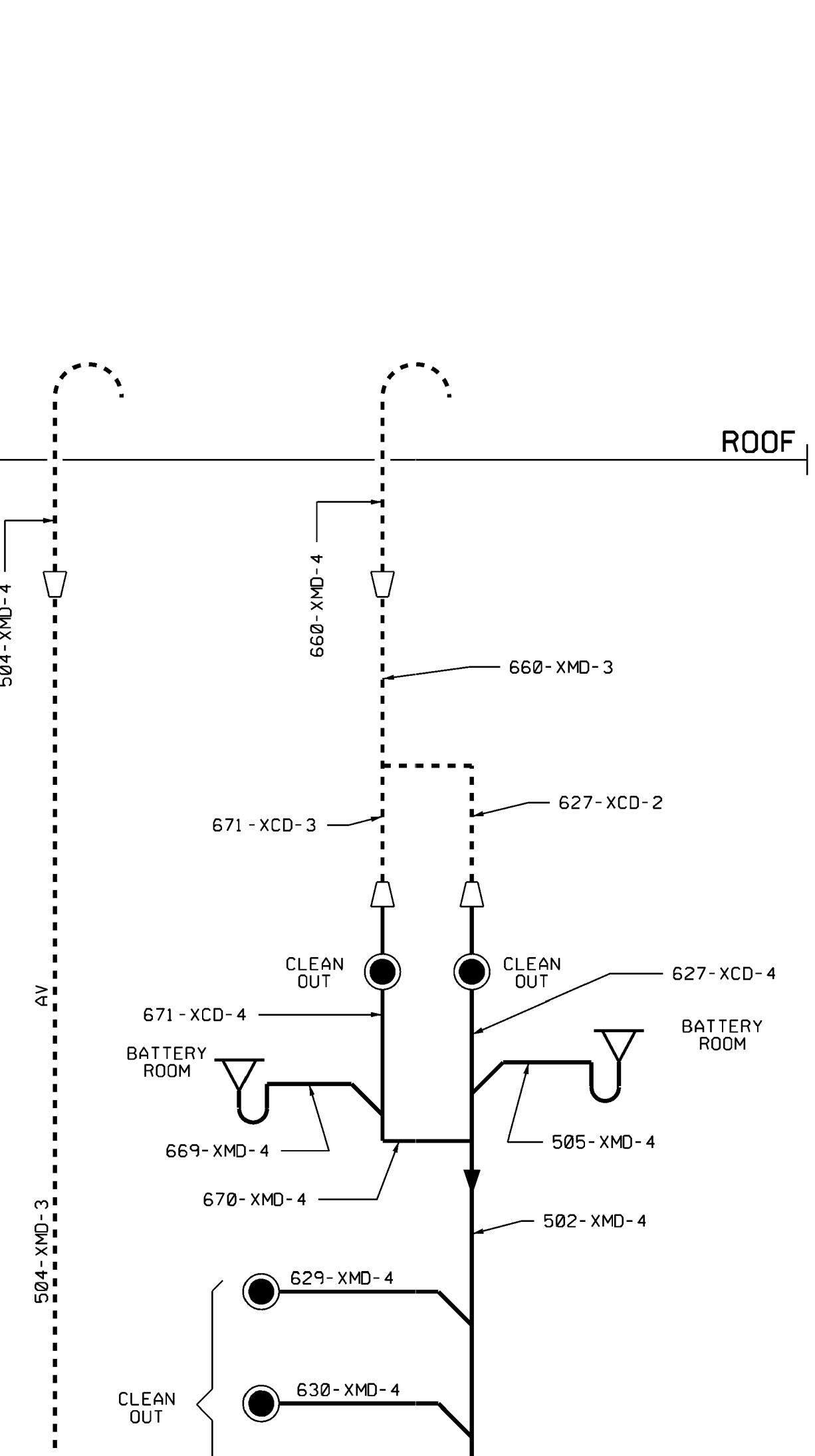
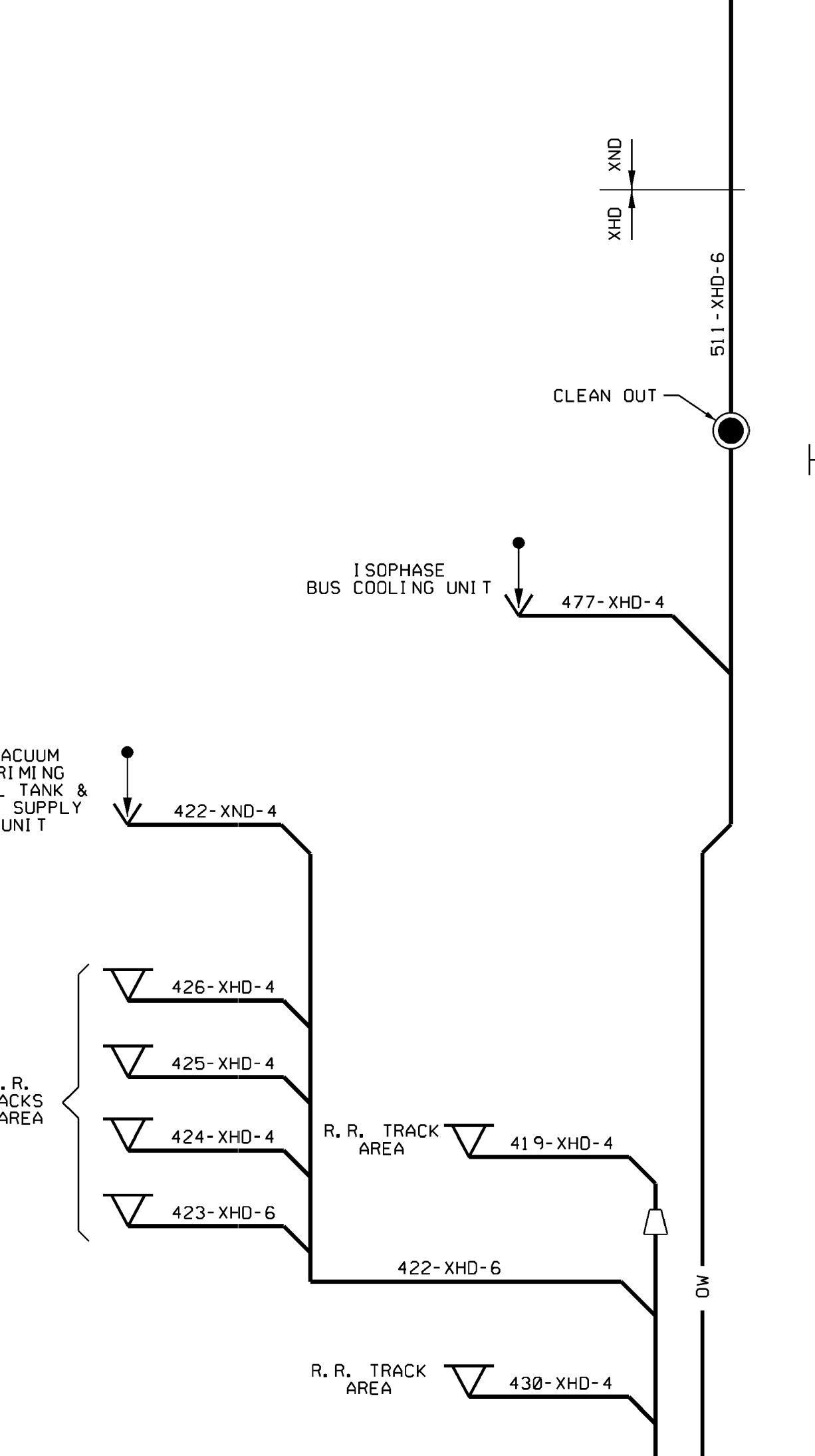
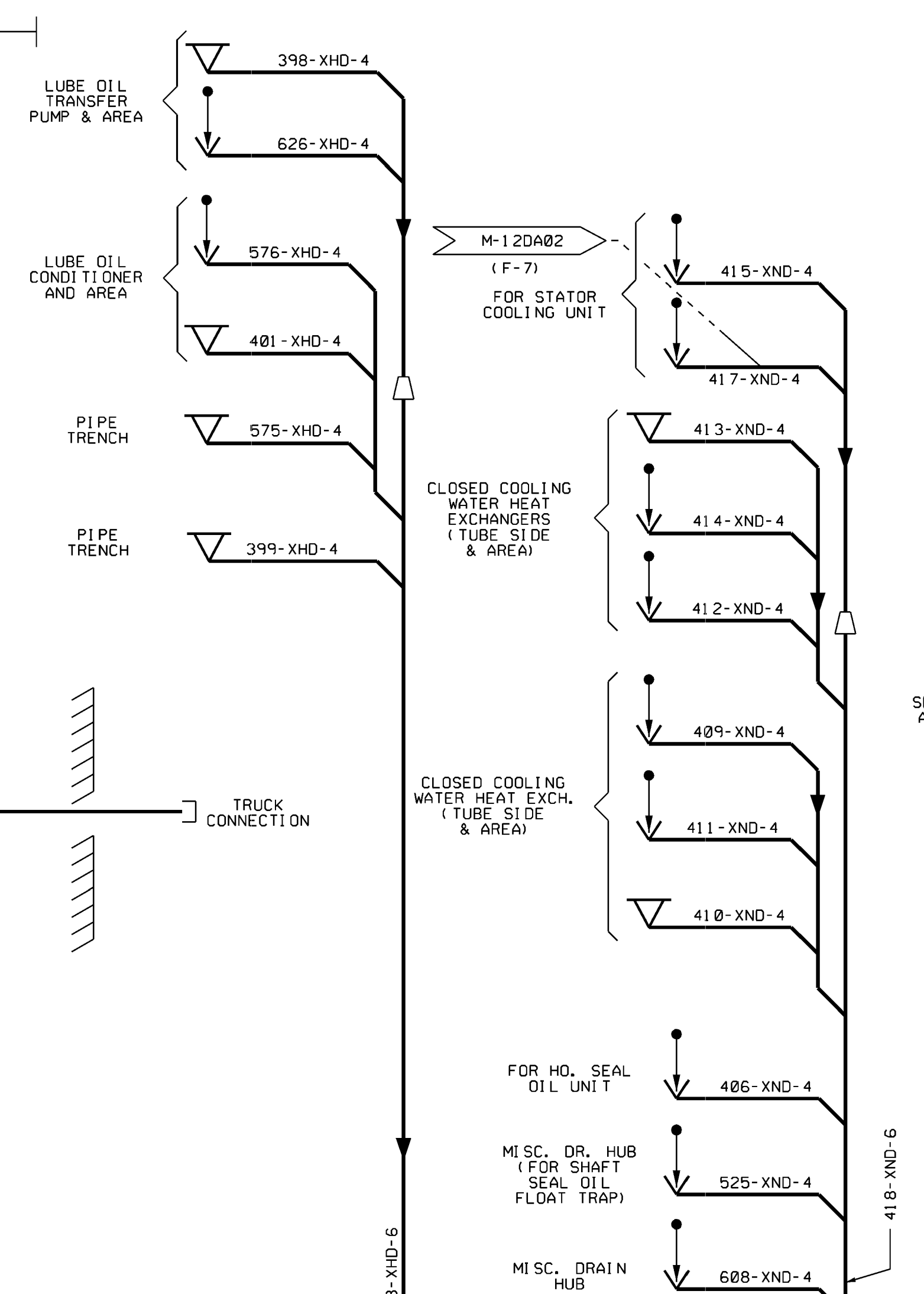
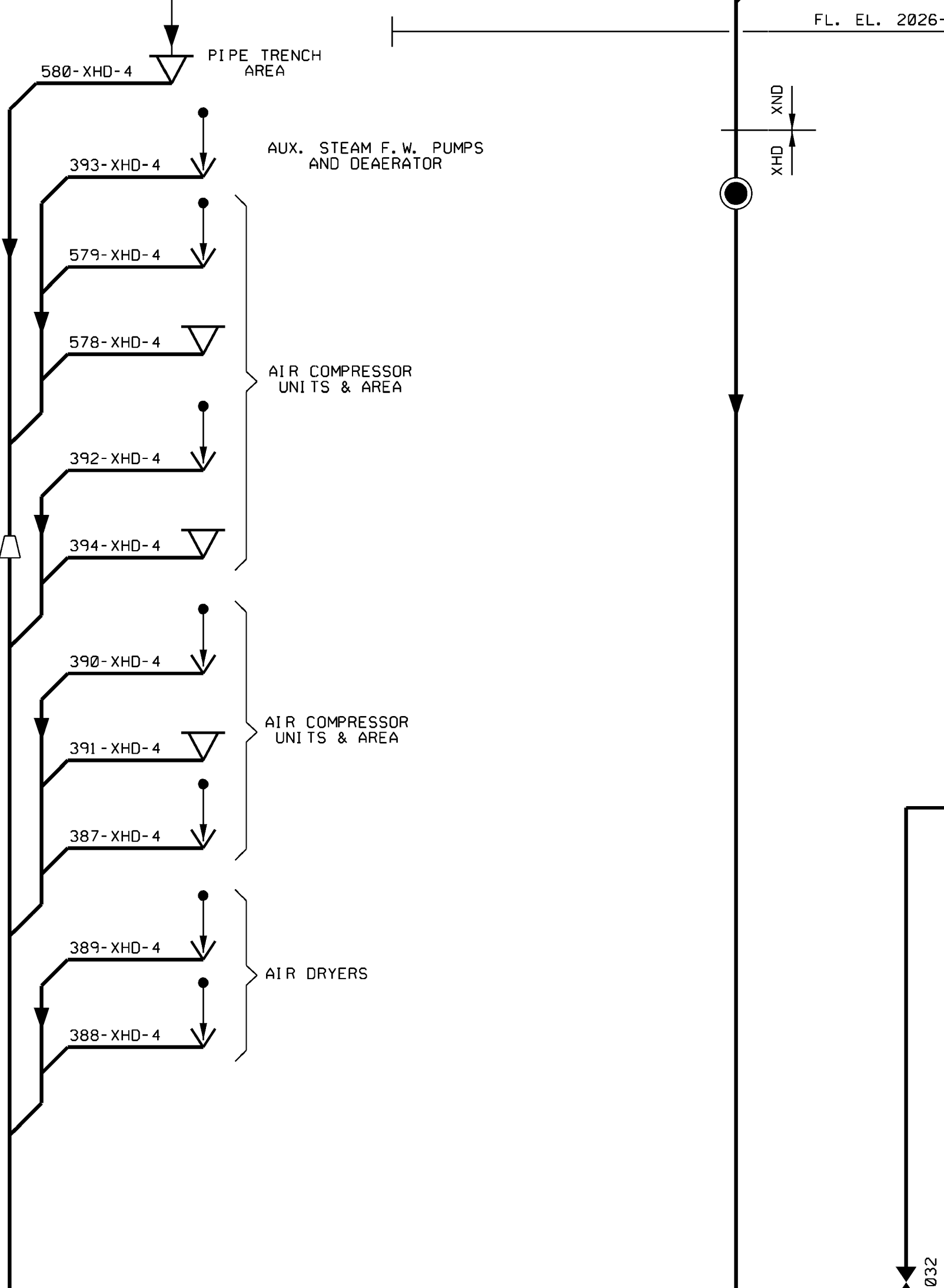
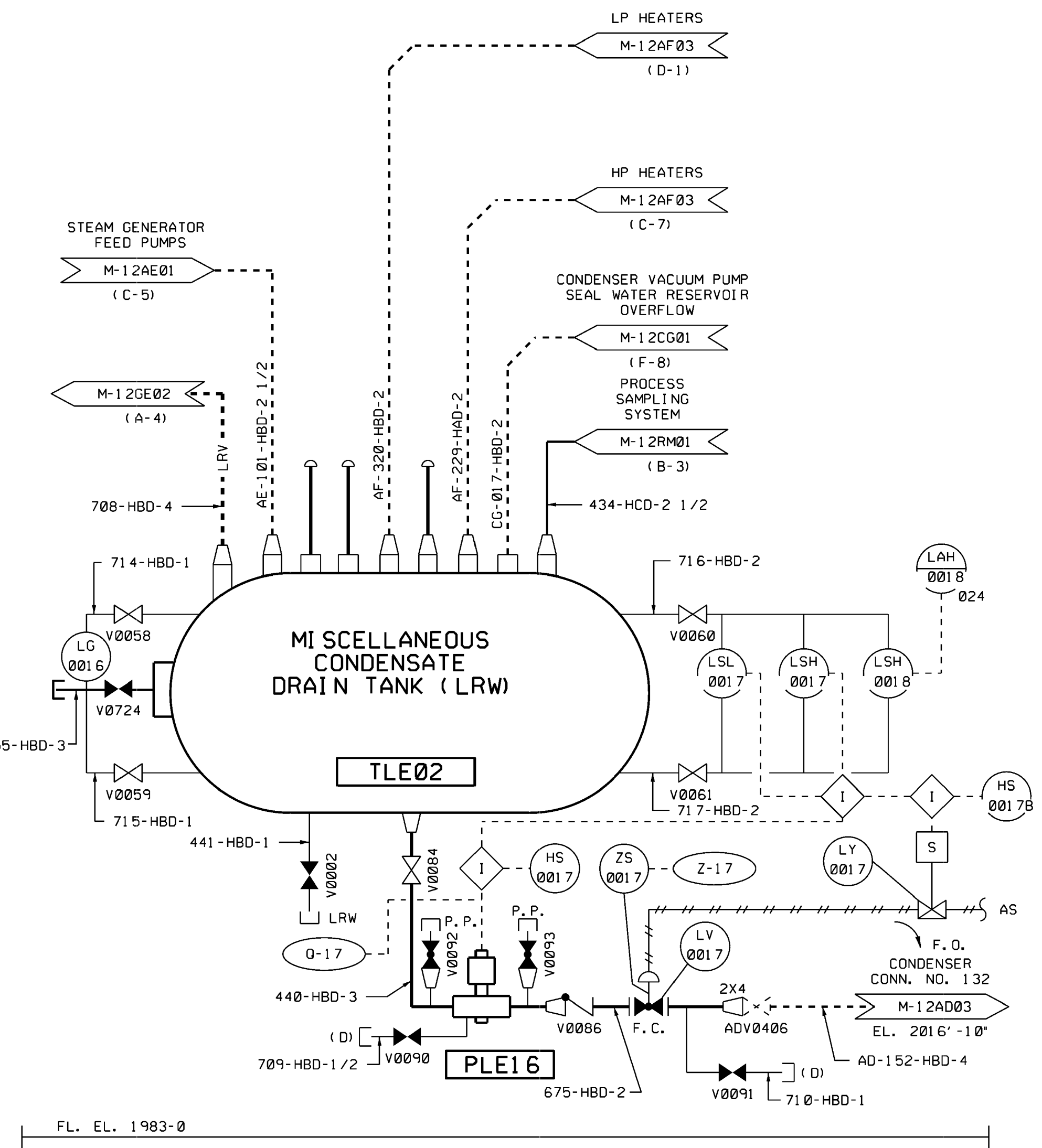


| TRANSFORMER VAULT | LINE NO. | VALVE NO. |
|-------------------|-----------|----------------|
| STATION SERVICE | 718-HBD-6 | V0094 |
| ESF | 719-HBD-6 | V0095 |
| START-UP | 720-HBD-6 | V0096 |
| MAIN & AUX. | 721-HBD-6 | V0097 |
| SPARE MAIN TRANS. | HBD-6 | V0725 (NOTE 4) |



YARD TRANSFORMER VAULT DRAIN VALVES

- NOTES**
1. PIPING ASSOCIATED WITH THE MISCELLANEOUS CONDENSATE DRAIN TANK WILL BE DETAILED ON THE FOLLOWING SYSTEM ISOMETRICS.
 2. LINE LE-434-HCD-2 1/2 WILL BE DETAILED ON THE LE ORTHO-GRAPHICS.
 3. DELETED.
 4. VAULT DESIGN, PIPING & VALVE FOR "SPARE MAIN TRANSFORMER" IS UNDER SARGENT & LUNDY SCOPE OF WORK. REFER TO SARGENT & LUNDY DRAWINGS.



USAR FIG. 9.3-5-07

ESSENTIAL DRAWING

© REVISED INCORPORATED CR 29532 CHANGE
 O ISSUED ENG. DOC. PKG. NO.

THIS ENG. SUPERSEDES REV. THIS ENG. SUPERSEDES REV.

REVISION NOTES DRAWING ISSUED TO REGENERATE CUSTOM LINESYLES PER

WOLF CREEK NUCLEAR OPERATING CORPORATION ELECTRONIC APPROVAL

PIPING AND INSTRUMENTATION DIAGRAM
 TENDON ACCESS GALLERY AND TURBINE BUILDING OILY WASTE SYS.

SCALE NONE DRAWING NUMBER M-12LE04 SHEET 08

Released by Document Services. Release Date: 2011.11.12 12:45:47 -06'00'

FL. EL. 1988-0
FL. EL. 1974-0

FL. EL. 1988-0
FL. EL. 1974-0

NOTES

1. THE AUXILIARY BUILDING AND PUMP ROOM SEISMIC CATEGORY B LEVEL INDICATORS WILL BE INSTALLED ON A SEPARATE TRIANGULAR COVER PROVIDED BY BECHTEL. SPACE FOR THIS COVER WILL BE MADE BY MOVING A TRIANGULAR CUT OF SAME SIZE ON DRILLING SURF COVER PLATE. TRIANGULAR COVER WILL BE CATEGORY 1.
2. DRAWING D-LIST PERTAINS TO LEVEL INDICATORS L-180, L-181, AND L-184 ONLY.
3. ▽ CAPPED EQUIP. DRAIN.
4. ◊ PLUGGED FLOOR DRAIN.
5. DRAINS SHOWN FOR VALVE STEM LEANOFFS ARE THE RECOMMENDED DRAINS. CONSTRUCTION MAY REDUCE VALVE STEM LEANOFFS TO ANY OTHER CONVENIENT DRAIN SI PROVIDED DRW AND DRW DRAINS ARE SECREATED FROM EACH OTHER.
6. RECIRCULATION ORIFICES (DRILLED HOLES) ARE TO EXTEND PUMP LIFE DURING SHUT - OFF CONDITIONS ON SITE.

FL. EL. 1974-0
FL. EL. 1967-0

FL. EL. 1974-0
FL. EL. 1967-0

BOTTOM OF SUMP EL. 1962-0

USAR FIG. 9.3-5-08

ESSENTIAL DRAWING

| | | | |
|----------|--------------|------|----|
| REVISION | INCORPORATED | DATE | BY |
| | | | |

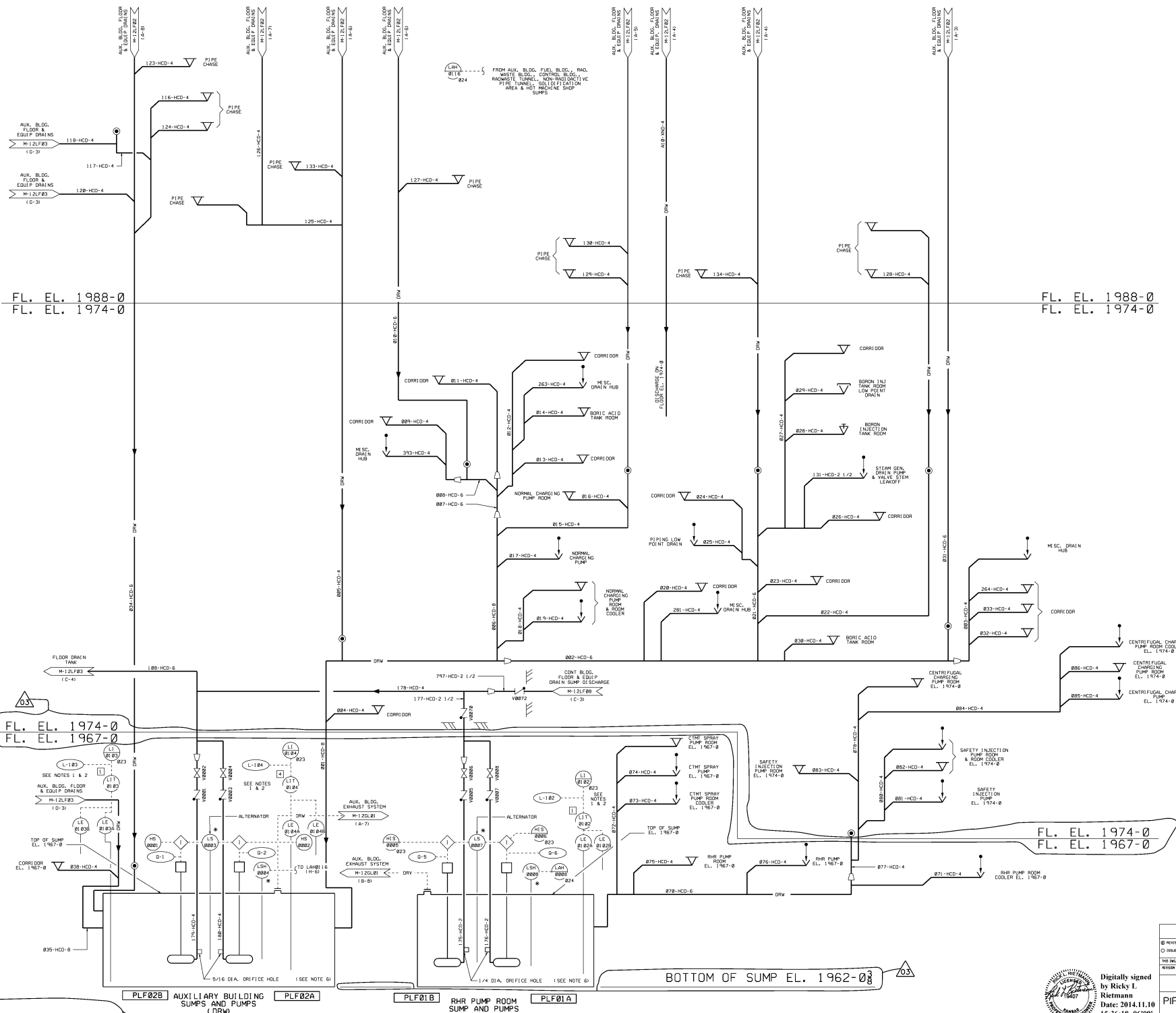
WOLF CREEK
NUCLEAR OPERATIONS CORPORATION

PIPING AND INSTRUMENTATION DIAGRAM
FLOOR AND EQUIPMENT DRAIN SYSTEM

Digitally signed by
Ricky L. Rietmann
Date: 2014.11.10
15:36:18 -0600

DRW: M-12LF01

SCALE: NONE



PLF02B AUXILIARY BUILDING SUMPS AND PUMPS (DRW)

PLF02A

PLF01B RHR PUMP ROOM SUMP AND PUMPS (DRW)

PLF01A

03

03

A

M-12LF01-03

FL. EL. 1988-0
FL. EL. 1974-0

FL. EL. 1988-0
FL. EL. 1974-0

FL. EL. 1974-0
FL. EL. 1967-0

FL. EL. 1974-0
FL. EL. 1967-0

BOTTOM OF SUMP
EL. 1962-0

NOTES

1. THE RHR PUMP ROOM SET TO CATEGORY 1 LEVEL INDICATORS WILL BE INSTALLED ON A SEPARATE TRIANGULAR COVER PROVIDED BY SECURITY SERVICE FOR THIS COVER WILL BE MADE BY HAVING A TRIANGULAR CUT OF SAME SIZE ON ORIGINAL SUMP COVER PLATE. COVER WILL BE CATEGORY 1.
2. DRAWING D-1121 PERTAINS TO LEVEL INDICATOR L-181 AND VALVES HW180 AND HW181 DN L-1.
3. RETROFITATION DRIFTERS / DRILLED HOLES / SLOTS IN EXISTING PUMP LIFE DURING SHUT-OFF CONDITION DN SITS.

USAR FIG. 9.3-5-10

ESSENTIAL DRAWING

| | | | | |
|----------|--------------|------|----|-------|
| REVISION | INCORPORATED | DATE | BY | CHECK |
| | | | | |

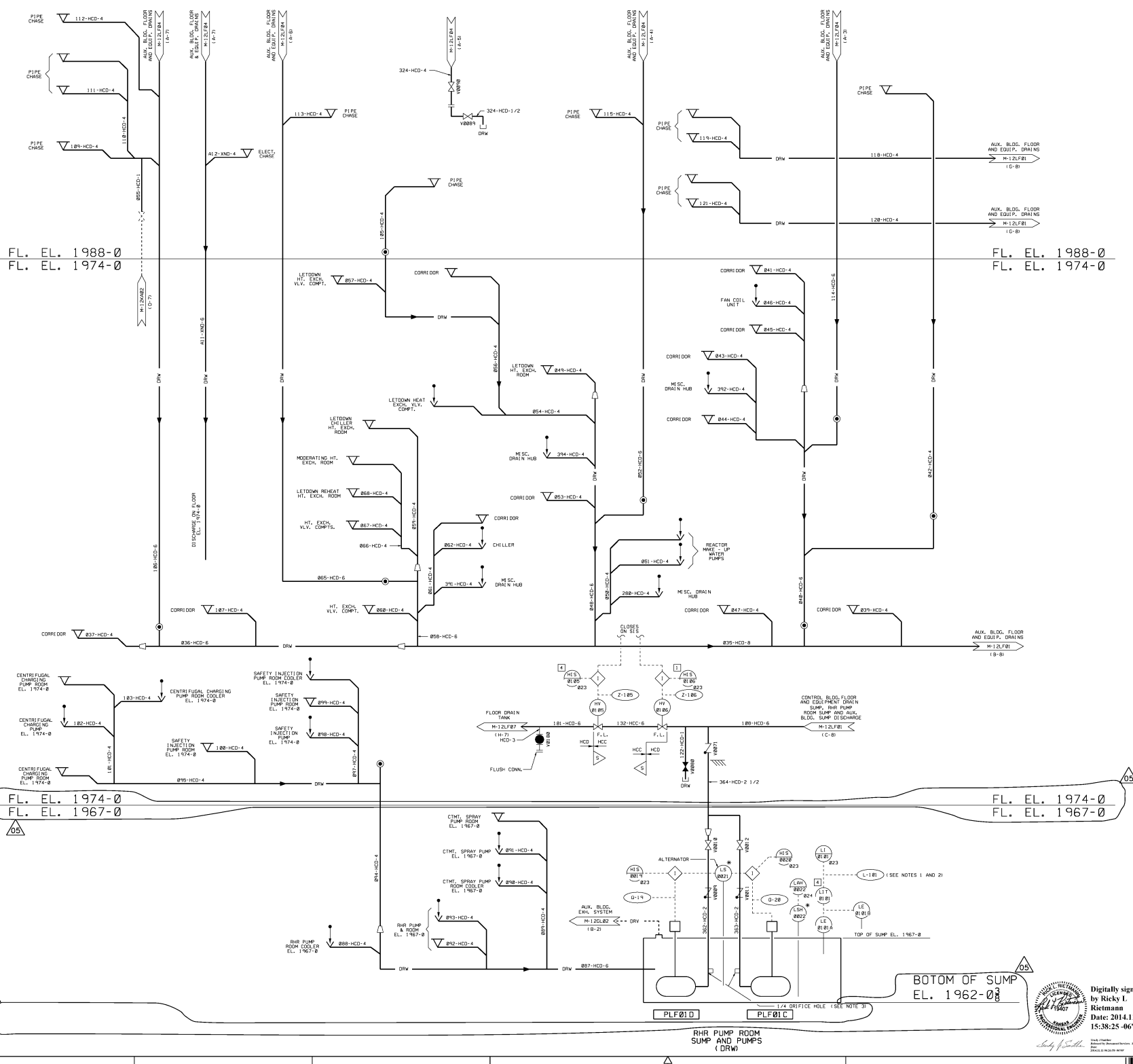
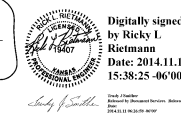
WOLF CREEK
NUCLEAR OPERATIONS CORPORATION

PIPING AND INSTRUMENTATION DIAGRAM
AUXILIARY BUILDING FLOOR AND
EQUIPMENT DRAIN SYSTEM

DATE: 2014.11.10
15:38:25 -0600

PROJECT: M-12LFO3 SHEET: 05

Digitally signed
by Ricky L. Rietmann
Date: 2014.11.10
15:38:25 -0600



RHR PUMP ROOM
SUMP AND PUMPS
(DRW)



FL. EL. 2047-6"
FL. EL. 2026-0"

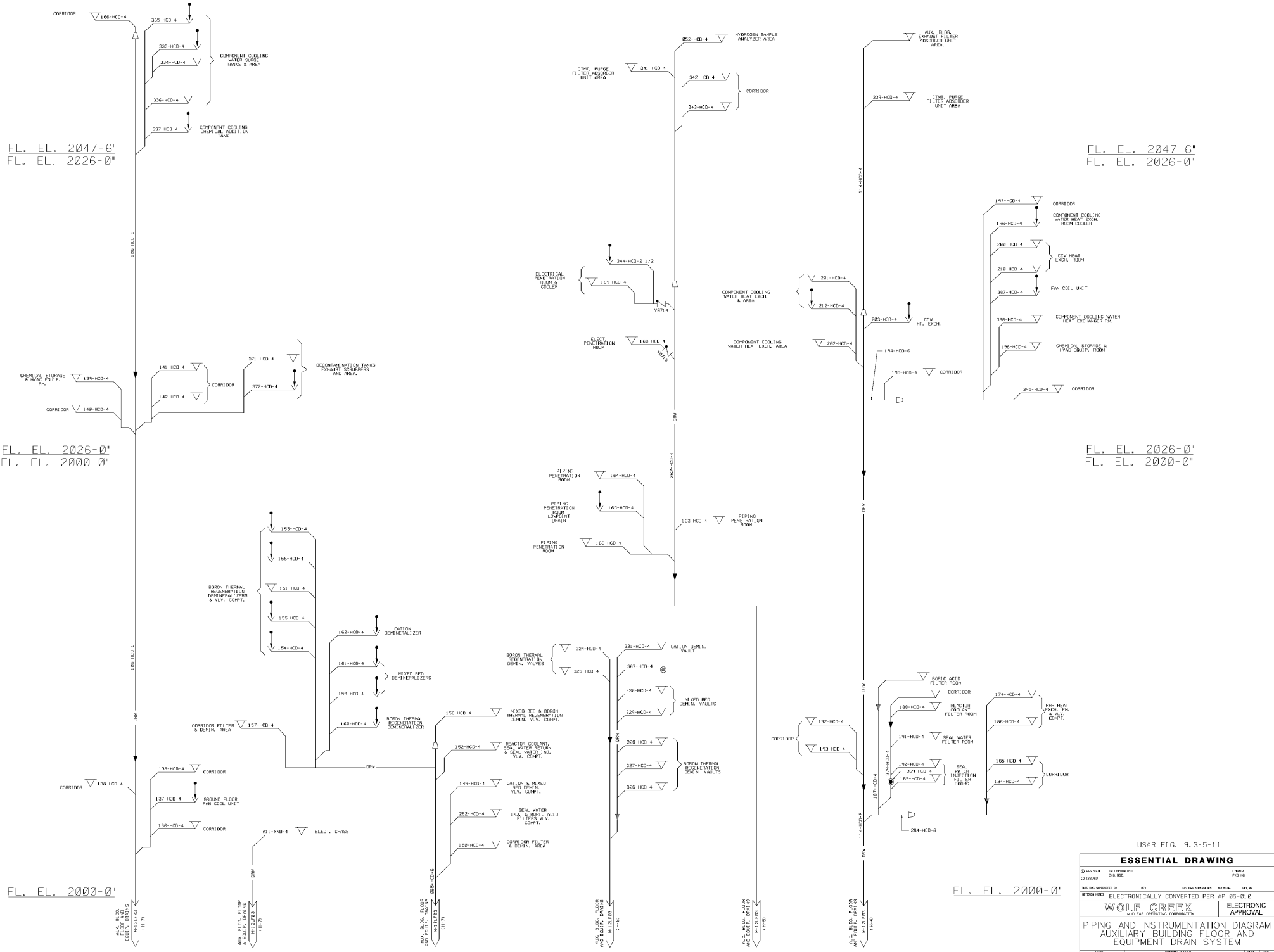
FL. EL. 2047-6"
FL. EL. 2026-0"

FL. EL. 2026-0"
FL. EL. 2000-0"

FL. EL. 2026-0"
FL. EL. 2000-0"

FL. EL. 2000-0"

FL. EL. 2000-0"



USAR FIG. 9. 3-5-11

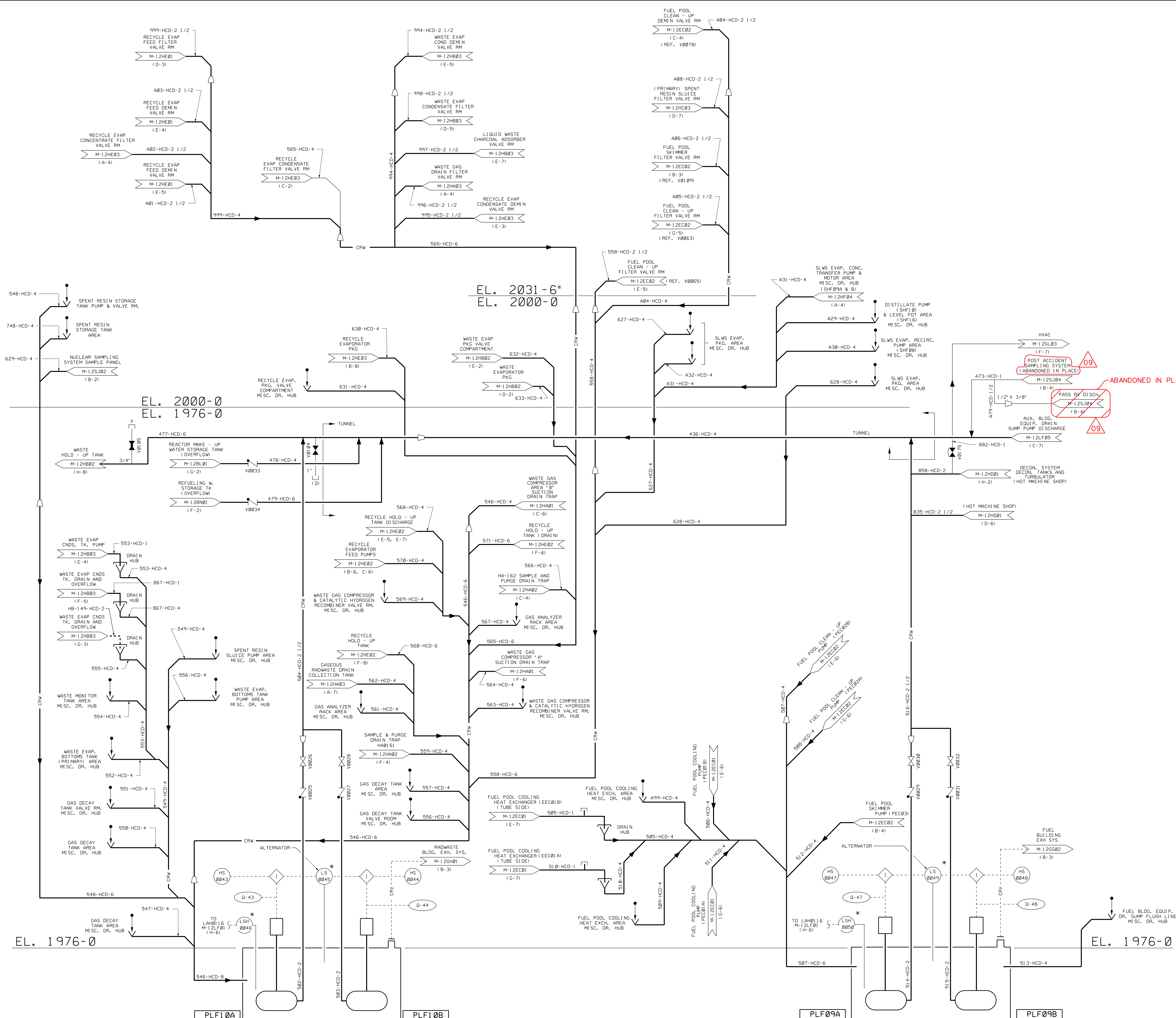
ESSENTIAL DRAWING

| | | |
|----------|--------------|--------|
| REVISION | INCORPORATED | CHANGE |
| 01 | 08/02 | PHASE |

THIS DRAWING IS THE PROPERTY OF WOLF CREEK NUCLEAR OPERATING CORPORATION. IT IS TO BE USED ONLY FOR THE PROJECT AND NOT TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONICALLY CONVERTED PER AP 25-21.0

WOLF CREEK
ELECTRONIC APPROVAL

SCALE: NONE
DRAWING NUMBER: M-12LF04
SHEET: 01
TOTAL SHEETS: 01



- NOTES**
1. THE PROCESS SYSTEM DRAIN LINE ISOMETRIC SHALL BEAR THE LINE NUMBER OF THE DRAIN HUB TO WHICH THEY ARE CONNECTED. REFER TO PROCESS SYSTEM ISOMETRICS FOR EQUIP. DRAIN LINE ROUTING & CONFIGURATION.
 2. INDICATES MULTI - DRAIN CONNECTIONS FROM LINES INDICATED ON SAME PROCESS P & T D SHEET.
 3. BRACKETED VALVE NUMBERS INDICATES MULTI - VALVE STEM LEAKOFF CONNECTIONS TO HUB.
 4. CRW MISCELLANEOUS DRAIN HUBS TO BE CAPED WITH A STAINLESS STEEL BODY AND PLUG ASSEMBLY, CD-1 AS SHOWN IN DETAIL 5 OF M-12LF02.
 5. FOR GENERAL NOTES SEE DRAWING M-12LF01.

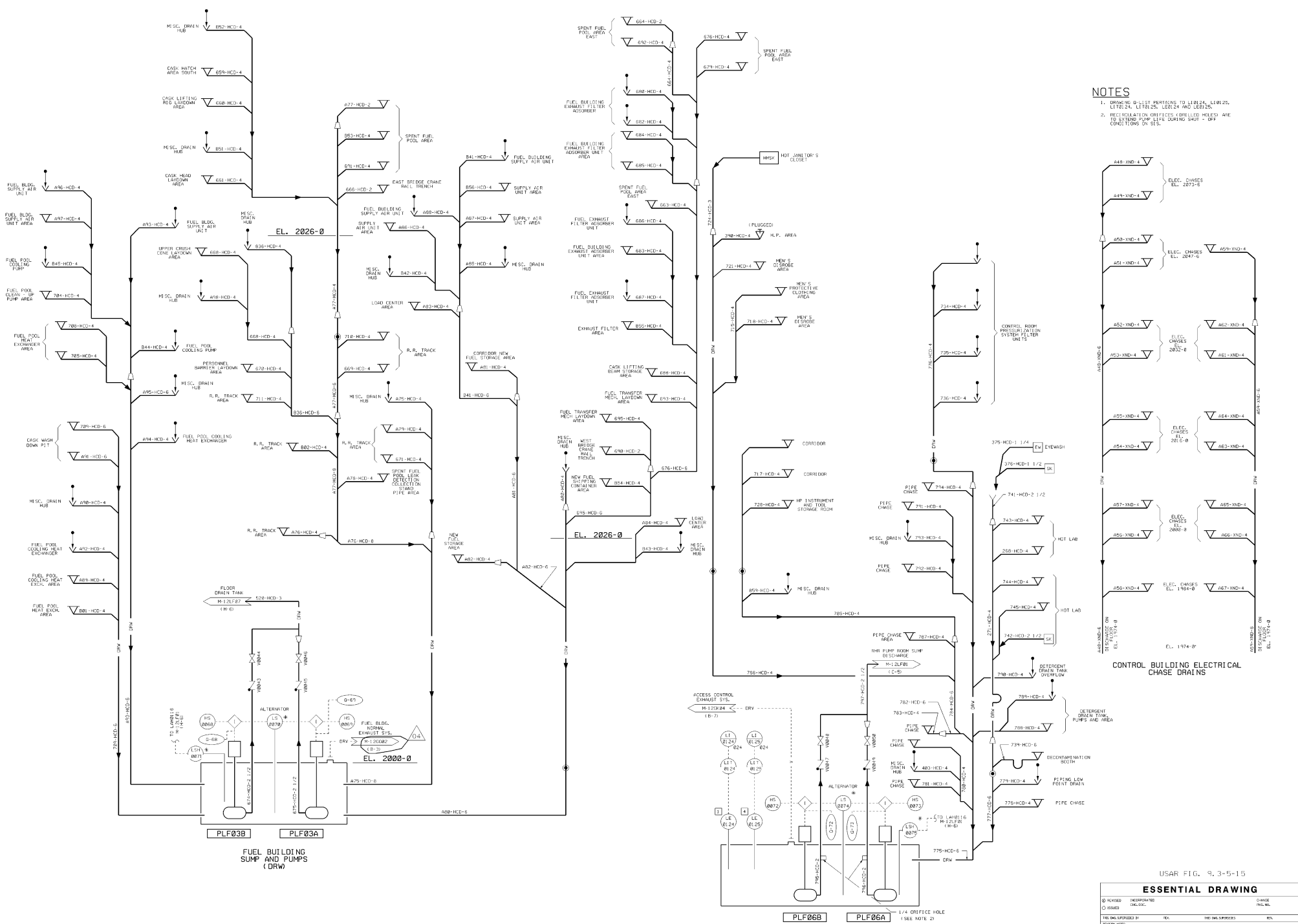
09
 POST ACCIDENT SAMPLING SYSTEM (ABANDONED IN PLACE)
 M-12SJ04 (B-4)
 1/2" X 3/8"
 A79-HCD-1/2
 M-12LF05 (C-7)
 09
 ABANDONED IN PLACE

USAR FIG. 9.3-5-13

ESSENTIAL DRAWING

| | | | | |
|-------------------------------------------------------------------------------------------------------------|--------------|-------------------------------|----------------------|----------|
| REVISED | INCORPORATED | WIP-M-12LF06-006-A-1 | CHANGE | 06187 |
| ISSUED | CHG. DOC. | | | PKG. NO. |
| THIS DWG. SUPERSEDES | | REV. | THIS DWG. SUPERSEDES | |
| REVISION NOTES | | | | |
| WOLF CREEK | | ELECTRONIC APPROVAL | | |
| NUCLEAR OPERATING CORPORATION | | NUCLEAR OPERATING CORPORATION | | |
| PIPING AND INSTRUMENTATION DIAGRAM RADWASTE AND FUEL BUILDINGS FLOOR AND EQUIP. DRAIN SYSTEM | | | | |
| SCALE | NONE | DRAWING NUMBER | M-12LF06 | SHEET |
| | | | | REV. 09 |

3444 E SIZE



NOTES

- DRAWING Q-LIST PERTAINS TO LISTS A, L101-25, L102-24, L103-25, L104-24 AND L105-25.
- REGULATION ORIFICES (BOLTED HOLES) ARE TO EXTEND FROM LIFE DURING SHUT - OFF CONDITIONS ON DES.

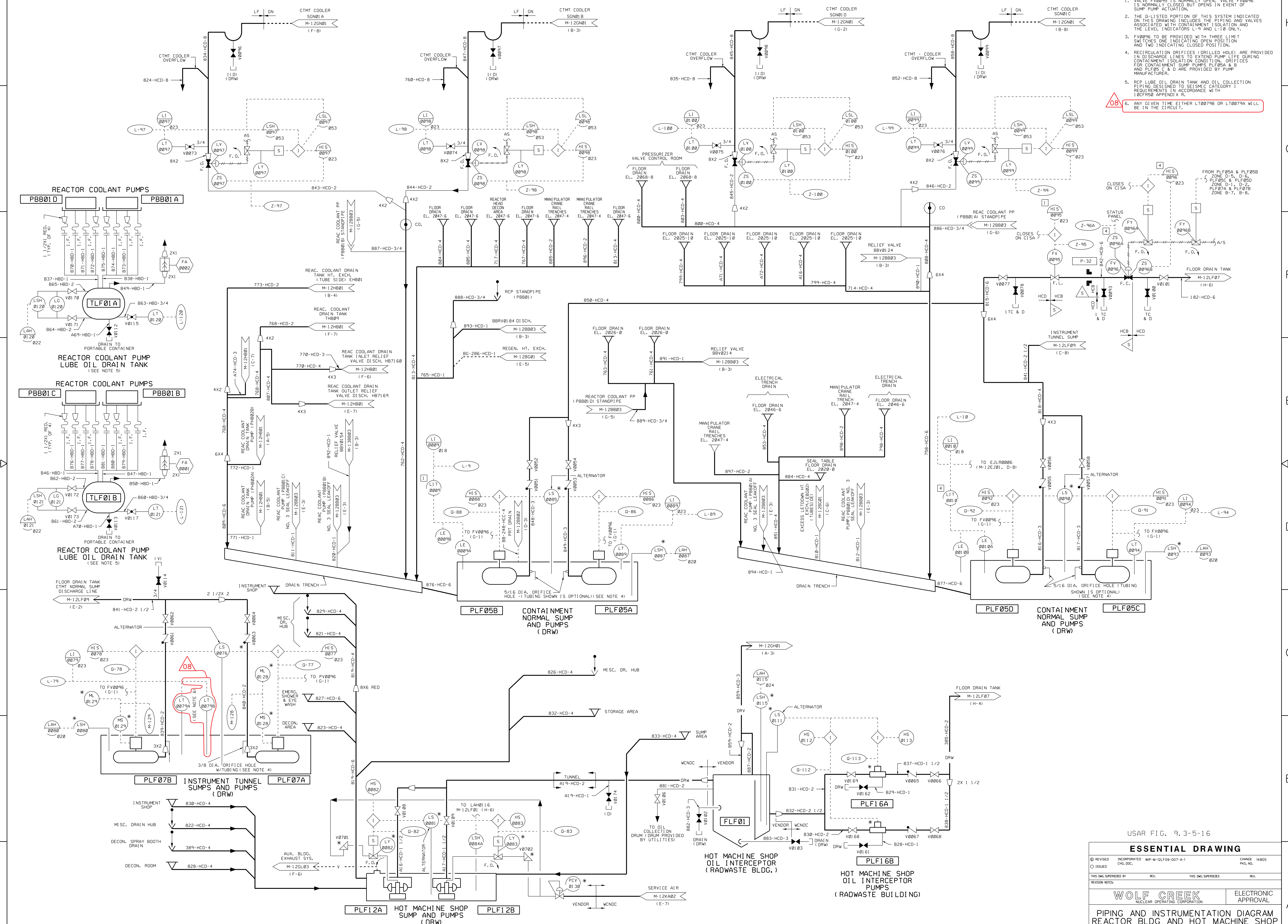
CONTROL BUILDING ELECTRICAL CHASE DRAINS

USAR FIG. 9, 3-5-15

| ESSENTIAL DRAWING | | | |
|--------------------------------------------------------------------------|--------------------------|----------------------------------------------------------------------------------------------------------|------------------|
| © 1978 | INCORPORATED | REV. | CHANGE |
| © 1980 | INC. | | INC. |
| THIS DRAWING IS THE PROPERTY OF WOLF CREEK NUCLEAR OPERATING CORPORATION | | ELECTRONIC APPROVAL | |
| WOLF CREEK NUCLEAR OPERATING CORPORATION | | ELECTRONIC APPROVAL | |
| | | TITLE: PIPING AND INSTRUMENTATION DIAGRAM CONTROL AND FUEL BLDGS. FLOOR AND EQUIPMENT DRAIN SYSTEM | |
| SCALE: NONE | DRAWING NUMBER: M-12LF08 | SHEET NO.: 04 | TOTAL SHEETS: 04 |

NOTES

1. VALVE FV0095 IS NORMALLY OPEN. VALVE FV0096 IS NORMALLY CLOSED BUT OPENS IN EVENT OF SUMP PUMP ACTUATION.
2. THE O-LISTED PORTION OF THIS SYSTEM INDICATED ON THIS DRAWING INCLUDES THE PIPING AND VALVES ASSOCIATED WITH CONTAINMENT ISOLATION AND THE LEVEL INDICATORS L-9 AND L-10 ONLY.
3. FV0096 TO BE PROVIDED WITH THREE LIMIT SWITCHES ONE INDICATING OPEN POSITION AND TWO INDICATING CLOSED POSITION.
4. RECIRCULATION DEVICES (DRILLED HOLE) ARE PROVIDED IN DI SCHEMATIC LINES TO EXTEND PUMP LIFE DURING CONTAINMENT ISOLATION CONDITION. ORIFICES FOR CONTAINMENT SUMP PUMPS PLF05A & B AND PLF05C & D ARE PROVIDED BY PUMP MANUFACTURER.
5. RCP LUBE OIL DRAIN TANK AND OIL COLLECTION PIPING DESIGNED TO SEISMIC CATEGORY 1 REQUIREMENTS IN ACCORDANCE WITH 10CFR50 APPENDIX K R.
6. ANY GIVEN TIME EITHER LT00798 OR LT00799A WILL BE IN THE CIRCUIT.



USAR FIG. 9.3-5-16

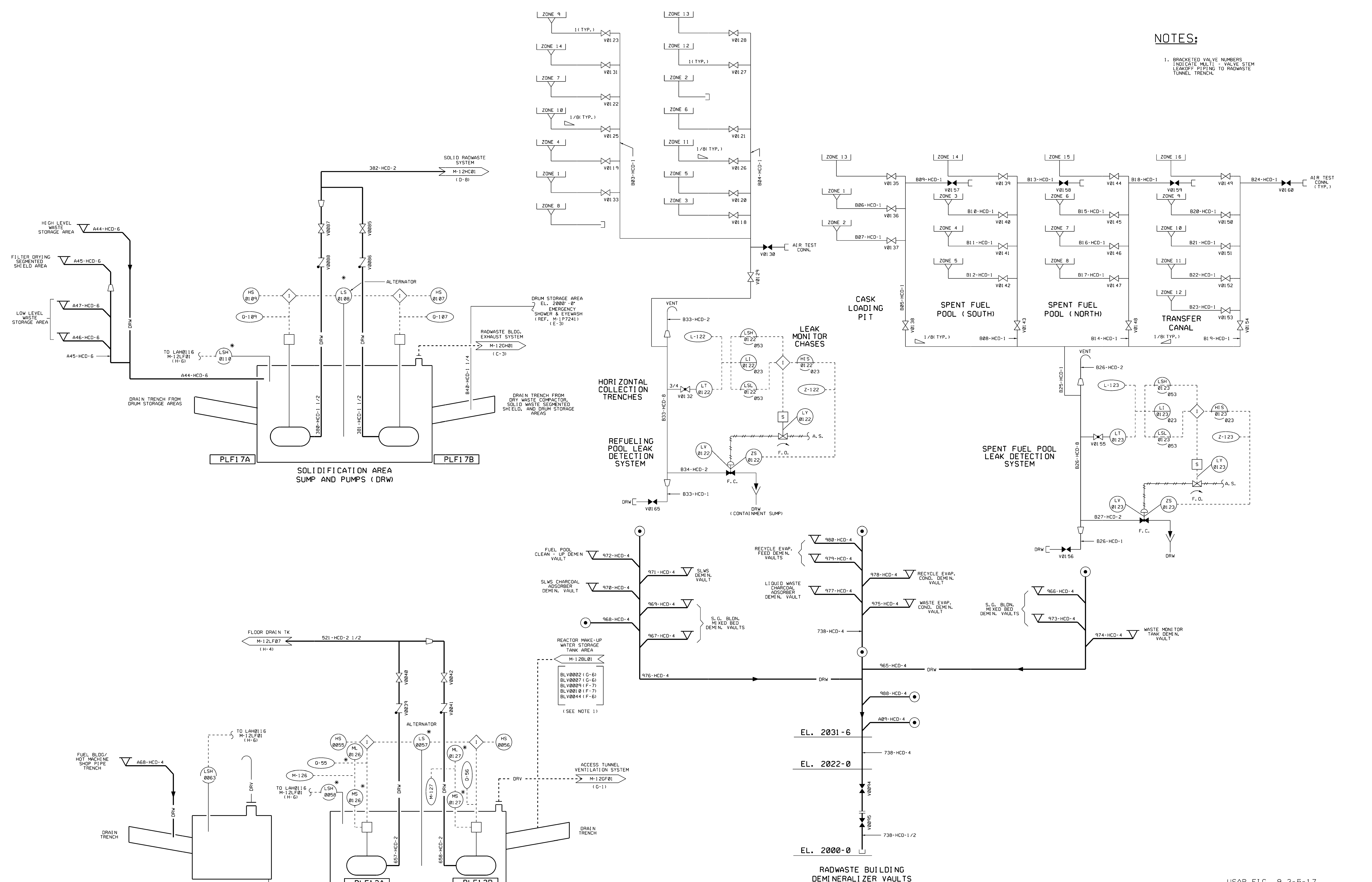
ESSENTIAL DRAWING

| | | | |
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| REVISED | INCORPORATED | WP-M-12LF09-007-A-1 | CHANGE 14805 |
| ISSUED | CHG. DOC. | | PAG. NO. |
| THIS DWG. SUPERSEDES | | REV. | THIS DWG. SUPERSEDES |
| REVISION NOTES: | | | |
| WOLF CREEK | | ELECTRONIC APPROVAL | |
| NUCLEAR OPERATING CORPORATION | | | |
| PIPING AND INSTRUMENTATION DIAGRAM REACTOR BLDG AND HOT MACHINE SHOP FLOOR AND EQUIPMENT DRAIN SYSTEM | | | |
| SCALE | DRAWING NUMBER | SHEET | REV |
| NONE | M-12LF09 | 08 | 02 |



NOTES:

1. BRACKETED VALVE NUMBERS INDICATE MULTI-VALVE SYSTEM LEAKOFF PIPING TO RADWASTE TUNNEL TRENCH.



USAR FIG. 9.3-5-17

ESSENTIAL DRAWING

| | | | | | | |
|----------|-----------------|-------------------------------------------------------|------|----|------|------|
| REVISION | REVISION NUMBER | DESCRIPTION | DATE | BY | CHK. | APP. |
| 1 | | REVISED TO REGENERATE CORRECT LINSTYLES PER CR 29532. | | | | |
| 2 | | REVISED TO INCORPORATE CR Action 29532-01-05 | | | | |
| 3 | | ISSUED | | | | |

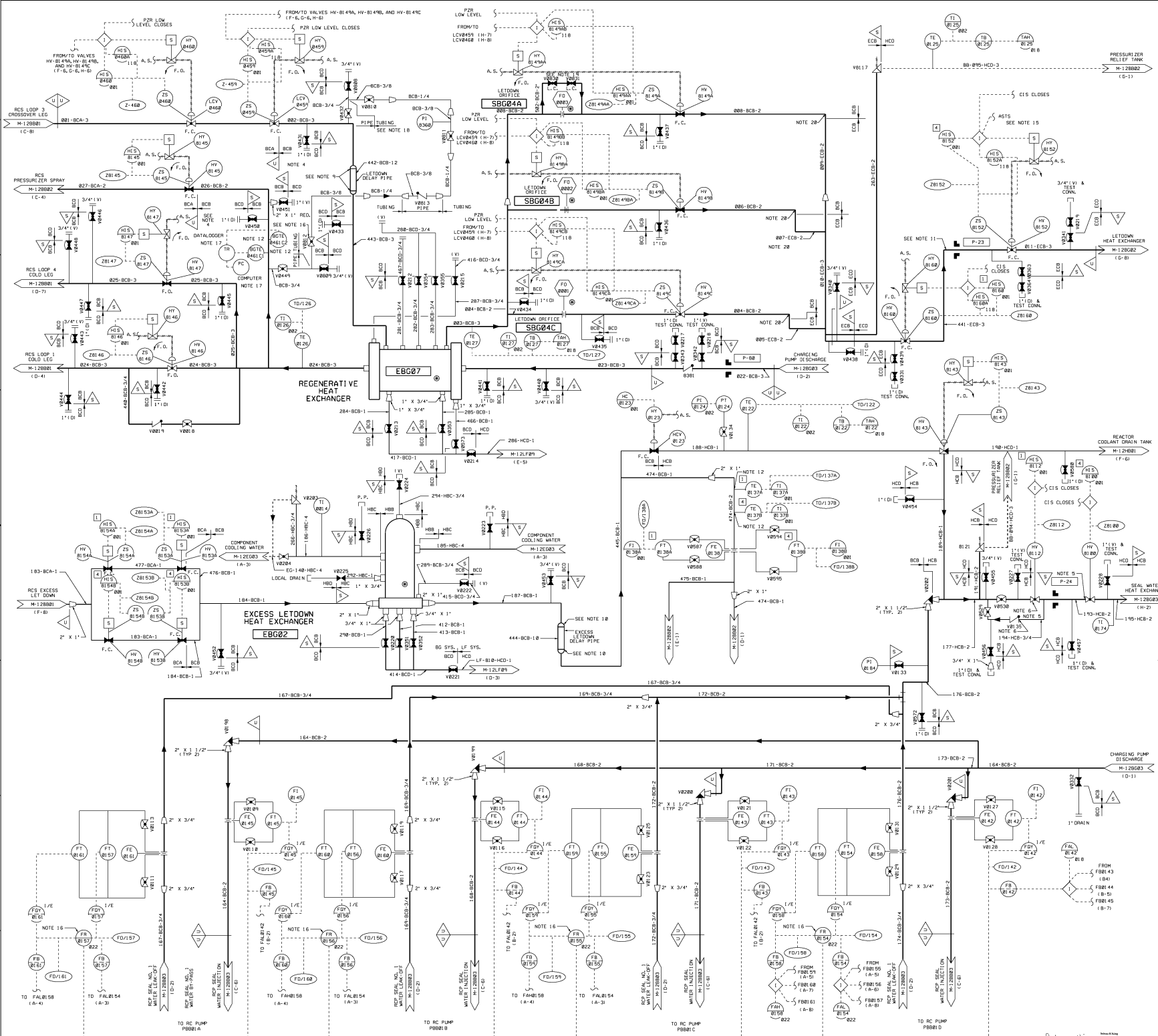
WOLF CREEK NUCLEAR OPERATING CORPORATION ELECTRONIC APPROVAL

PIPING AND INSTRUMENTATION DIAGRAM RADWASTE BUILDING & TUNNEL FLOOR AND EQUIPMENT DRAIN SYSTEM

| | | | |
|-------|----------------|-------|-----|
| SCALE | DRAWING NUMBER | SHEET | REV |
| NONE | M-12LF10 | 05 | |

Released by Document Services, Release Date: 2011-03-12 10:37:33 -0500





- NOTES:**
- THE FOLLOWING STANDARD WESTINGHOUSE EQUIPMENT IS SPECIFIED FOR THE HEAVY DUTY GROUP USE ONLY. CLASSIFICATION AND PRINCIPLE CONSTRUCTION CODES ARE INDICATED BY THE LETTERS IN THE SQUARES. THESE ARE BASED ON THE SAFETY RELATED IMPORTANCE AS DICTATED BY SERVICE AND FUNCTIONAL REQUIREMENTS AND BY THE CONSEQUENCE OF THEIR FAILURE. EQUIPMENT CLASSIFICATION SYMBOLS FOR MECHANICAL CLASSIFICATION OF THE EQUIPMENT IS THE POWER CLASSIFICATION AS INDICATED FOR THE ASSOCIATED PIPING.
 - PORTIONS OF THIS SYSTEM THAT CONTAIN RADIOACTIVE FLUIDS AND ARE IDENTIFIED BY QUALITY GROUP "D" SHALL MEET THE APPLICABLE REQUIREMENTS.
 - THIS DRAWING IS BASED ON WESTINGHOUSE DRAWINGS M-120083 THROUGH M-120088.
 - IF REQUIREMENTS ARE APPLICABLE TO THE UNMELTED COMPONENTS, THE UNMELTED CONNECTIONS, AND THE UNMELTED CONNECTIONS THROUGH M-120083 THROUGH M-120088.
 - LINE 194-HCB-3/4 AND PARTS OF 193-HCB-2 AND 411-ECB-3 ARE SCHEDULE 80S TO MATCH VALVES HY-8115, HY-8116, HY-8117, HY-8118, HY-8119, HY-8120, HY-8121, HY-8122, HY-8123, HY-8124, HY-8125, HY-8126, HY-8127, HY-8128, HY-8129, HY-8130, HY-8131, HY-8132, HY-8133, HY-8134, HY-8135, HY-8136, HY-8137, HY-8138, HY-8139, HY-8140, HY-8141, HY-8142, HY-8143, HY-8144, HY-8145, HY-8146, HY-8147, HY-8148, HY-8149, HY-8150, HY-8151, HY-8152, HY-8153, HY-8154, HY-8155, HY-8156, HY-8157, HY-8158, HY-8159, HY-8160, HY-8161, HY-8162, HY-8163, HY-8164, HY-8165, HY-8166, HY-8167, HY-8168, HY-8169, HY-8170, HY-8171, HY-8172, HY-8173, HY-8174, HY-8175, HY-8176, HY-8177, HY-8178, HY-8179, HY-8180, HY-8181, HY-8182, HY-8183, HY-8184, HY-8185, HY-8186, HY-8187, HY-8188, HY-8189, HY-8190, HY-8191, HY-8192, HY-8193, HY-8194, HY-8195, HY-8196, HY-8197, HY-8198, HY-8199, HY-8200, HY-8201, HY-8202, HY-8203, HY-8204, HY-8205, HY-8206, HY-8207, HY-8208, HY-8209, HY-8210, HY-8211, HY-8212, HY-8213, HY-8214, HY-8215, 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HY-8993, HY-8994, HY-8995, HY-8996, HY-8997, HY-8998, HY-8999, HY-9000.
 - ASBESTOS REMOVAL AND TESTING QUANTITIES OF OFFICES UP TO TEE WITH LINES 283-ECB-2 AND 818-ECB-3 IS UPGRADABLE TO SCHEDULE 168.

USAR FIG. 9.3-8-01

ESSENTIAL DRAWING

REVISIONS: INCORPORATED OR 0008027 CHECK FILE NO. DATE: 11/15/83

DESIGNED BY: WOLF CREEK NUCLEAR OPERATIONS CORPORATION

ISSUED BY: WOLF CREEK NUCLEAR OPERATIONS CORPORATION

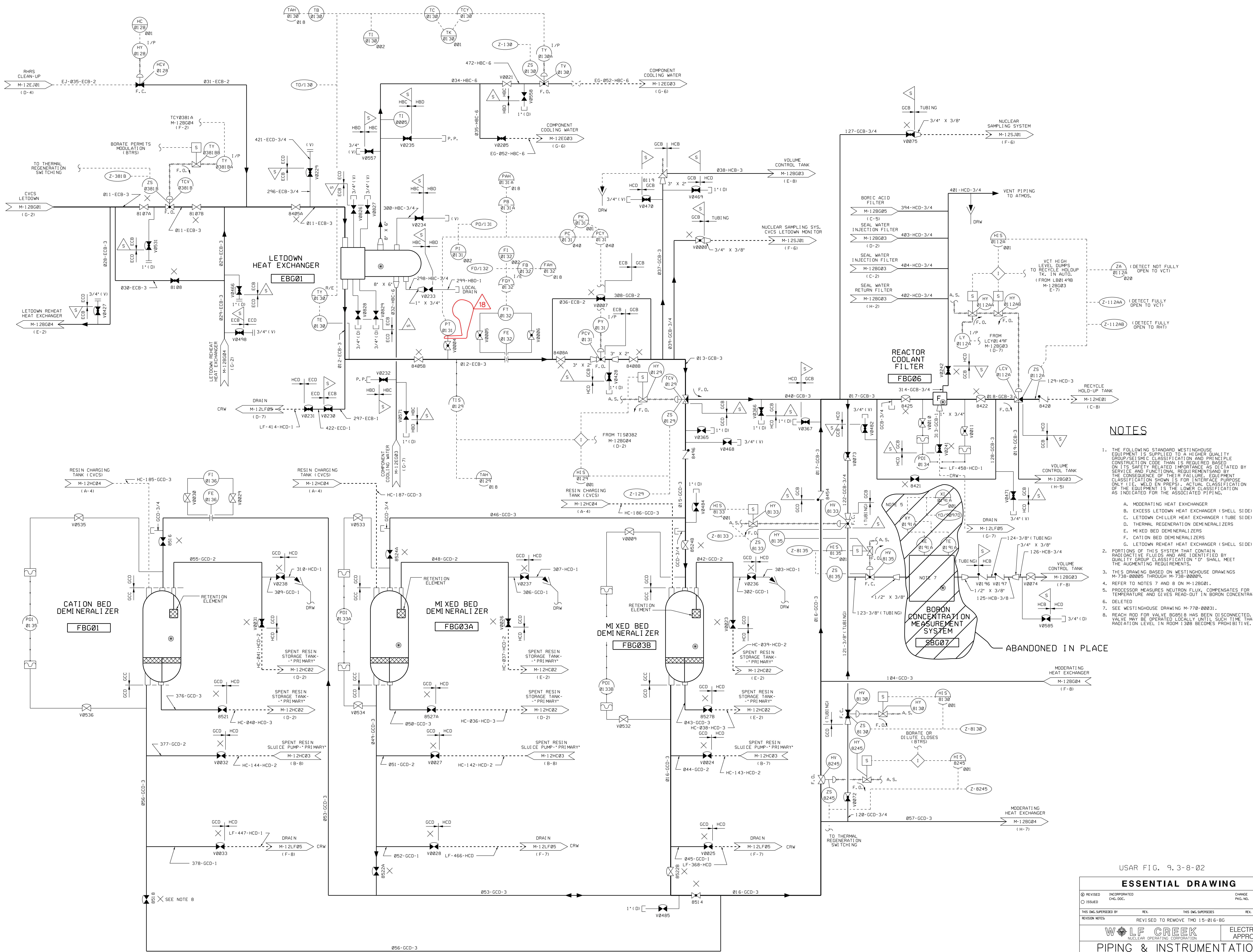
PROJECT: PIPING & INSTRUMENTATION DIAGRAM

CONTROL SYSTEM

SCALE: NONE

NO. M-120081

SHEET NO. 19



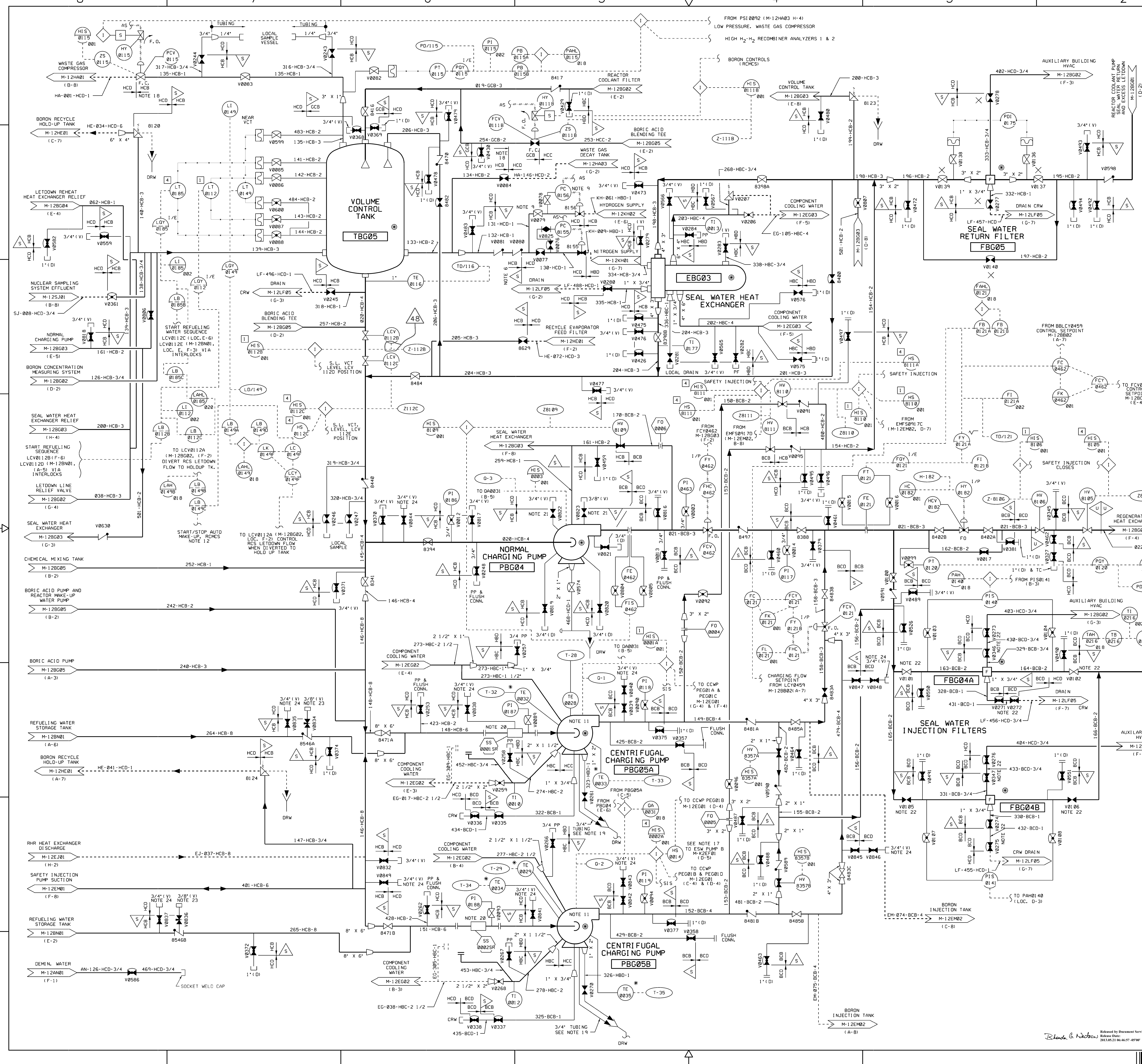
USAR FIG. 9, 3-8-02

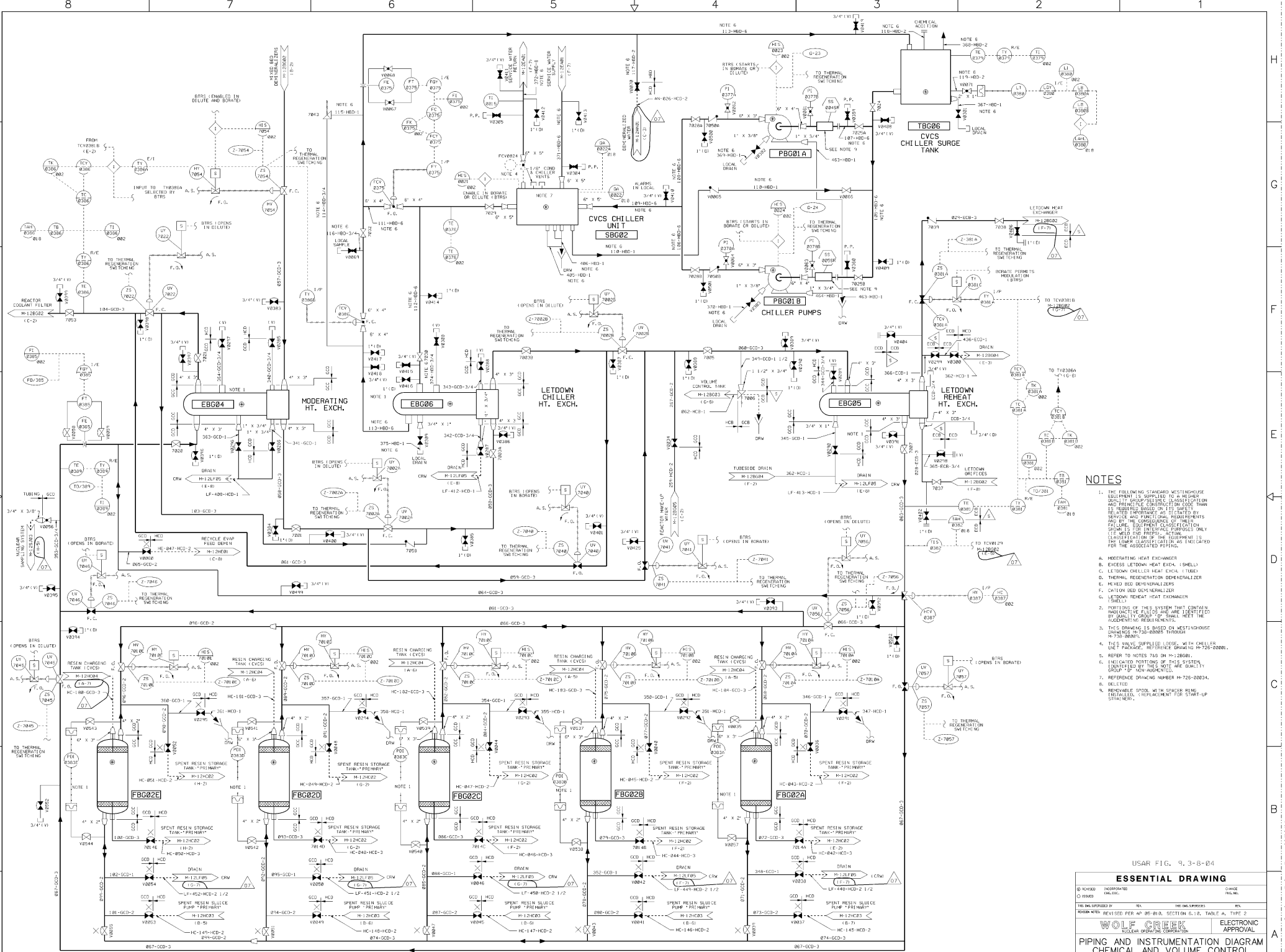
ESSENTIAL DRAWING

| | | |
|------------------------------------------------------------------------------------------|----------------|----------------------|
| REVISED | INCORPORATED | CHANGE |
| ISSUED | CHG. DOC. | PKG. NO. |
| THIS Dwg. SUPERSEDES: | | |
| REVISION NOTES | REV. | THIS Dwg. SUPERSEDES |
| REVISED TO REMOVE TMD 15-016-BG | | |
| | | ELECTRONIC APPROVAL |
| PIPING & INSTRUMENTATION DIAGRAM CHEMICAL & VOLUME CONTROL SYSTEM | | |
| SCALE | DRAWING NUMBER | SHEET |
| NONE | M-12B02 | 18 |

NOTES

- THE FOLLOWING STANDARD WESTINGHOUSE EQUIPMENT IS SUPPLIED TO A HIGHER QUALITY GROUP (SHEM) CLASSIFICATION AND PRIOR TO CONSTRUCTION CODE THAN IS REQUIRED BASED ON ITS SAFETY RELATED IMPORTANCE AS DETERMINED BY SERVICE AND FUNCTIONAL REQUIREMENTS AND BY THE CONSEQUENCE TO THEIR FAILURE. EQUIPMENT CLASSIFICATION SHOWN IS FOR INTERFERENCE PURPOSES ONLY. THE WELDED END PREPS, ACTUAL CLASSIFICATION OF THE EQUIPMENT IS THE LOWER CLASSIFICATION, AS INDICATED FOR THE APPLICABLE PIPING.
- EXCEPT AS NOTED BY NOTE 6, PORTIONS OF THIS SYSTEM THAT CONTAIN RADIOACTIVE FLUIDS AND ARE INDICATED BY QUALITY GROUP "D" NON-AUGMENTED.
- THIS DRAWING BASED ON WESTINGHOUSE DRAWINGS M-738-0005 THROUGH M-738-0009.
- DELETED.
- REFER TO NOTES 7 & 8 ON M-12B001.
- INDICATED PORTION OF THIS SYSTEM IDENTIFIED BY THIS NOTE ARE QUALITY GROUP "D" NON-AUGMENTED.
- DELETED.
- DELETED.
- PRESSURE CONTROLLER IS VALVE MOUNTED.
- DELETED.
- REFERENCE DRAWING NUMBER M-721-00040.
- SEE WESTINGHOUSE DRAWING M-761-00093.
- DELETED.
- WELDS IN ASME SECTION III, CLASS 2 HIGH ENERGY PIPING CONTAINMENT PENETRATION AREA OF NOMINAL PIPE SIZE GREATER THAN ONE INCH, MAY BE SUBJECT TO VOLUMETRIC EXAMINATION DURING THE PSI AND/OR ISI PROGRAMS. THE BOUNDARIES OF THESE PIPING SYSTEMS EXTEND THROUGH THE ISOLATION RESTRAINT SYSTEMS INSIDE AND OUTSIDE OF CONTAINMENT WHICH PROTECTS THE CONTAINMENT PENETRATION. THE SPECIFIC WELDS AND THEIR INSPECTION REQUIREMENTS ARE DELINEATED IN THE PSI/ISI WORK PLANS PROVIDED UNDER SPECIFICATION 18466-M-109.
- U U SYMBOLS ARE PROVIDED FOR CLARITY TO INDICATE ASME SECTION III, CLASS 2 PIPING SYSTEMS WHICH ARE SUBJECT TO THE PSI/ISI PROGRAMS AND CONTINUE ON TO OTHER P & IDs.
- DELETED.
- HS0014 BELONGS TO NB SYSTEM.
- THIS POINT DEFINES THE "D" BOUNDARY. BEYOND THIS POINT THE HCB PIPING IS ANALYZED CONSIDERING A SINGLE DEGREE OF FREEDOM.
- DRIP POCKET DRAINS (TWO PER PUMP) FIELD ROUTED PER DNG. M-14801.
- REMOVABLE SPOOL WITH SPACER RING INSTALLED (REPLACEMENT FOR START-UP STRAINER).
- V0822 IS THE DRIVE END SEAL VENT FOR PB004. V0823 IS THE NON-DRIVE END SEAL VENT FOR PB004.
- REACH RODS FOR VALVES V0101, V0102, V0105, V0106, V0271, V0272, V0273, V0274, V0275, V0276, V0346, & V0347 HAVE BEEN DISCONNECTED. THESE VALVES MAY BE OPERATED LOCALLY UNTIL SUCH TIME THAT THE RADIATION LEVELS IN ROOM 1306 BECOME PROHIBITIVE.
- VENT INSTALLED IN THE BONNET OF THE CHECK VALVE USING 3/8" INSTRUMENT FITTINGS AND VALVE.
- VENT INSTALLED WITH CAM AND GROOVE ADAPTER AND DUST CAP WITH BUMPER GASKET.





- NOTES**
1. THE FOLLOWING STANDARD WASTEWATER EQUIPMENT IS SUPPLIED TO A MINIMUM QUALITY SPECIFICATION. EXCEPT WHERE SHOWN OTHERWISE, THE CONSTRUCTION SHALL BE AS SHOWN. THE QUALITY OF THE SUPPLIED EQUIPMENT IS THE RESPONSIBILITY OF THE SUPPLIER AND NOT THE RESPONSIBILITY OF THE CONTRACTOR. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROTECTION AND MAINTENANCE OF THE EQUIPMENT AND FOR THE CONSEQUENCE OF THEIR FAILURE. EQUIPMENT CLASSIFICATION SHALL BE FOR INTERFERENCE PURPOSES ONLY. THE USER SHALL BE RESPONSIBLE FOR THE PROPER CLASSIFICATION AND ISOLATION FOR THE ASSOCIATED PIPING.
 2. PORTING OF THIS SYSTEM MUST CONTAIN SUFFICIENTLY EXCESSIVE HEAD TO MEET THE FOLLOWING REQUIREMENTS:
 - A. MODERATING HEAT EXCHANGER
 - B. EXCESS LETDOWN HEAT EXCH. (SHELL)
 - C. LETDOWN CHILLER HEAT EXCH. (TUBES)
 - D. THERMAL REGENERATION DEMINERALIZER
 - E. HEAT BED DEMINERALIZER
 - F. CATION BED DEMINERALIZER (SHELL)
 - G. LETDOWN REHEAT HEAT EXCHANGER (SHELL)
 3. THIS DRAWING IS BASED ON WASTEWATER SAMPLES AND TESTS CONDUCTED THROUGHOUT THE PROJECT.
 4. THIS IS VALUE SUPPLIED LOOSE, WITH CHILLER UNIT PACKAGE. REFER DRAWING M-725-00001.
 5. REFER TO NOTES 745 ON M-12000.
 6. INDICATED PORTING OF THIS SYSTEM IS THE RESPONSIBILITY OF THE USER. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROTECTION AND MAINTENANCE OF THE EQUIPMENT AND FOR THE CONSEQUENCE OF THEIR FAILURE. EQUIPMENT CLASSIFICATION SHALL BE FOR INTERFERENCE PURPOSES ONLY. THE USER SHALL BE RESPONSIBLE FOR THE PROPER CLASSIFICATION AND ISOLATION FOR THE ASSOCIATED PIPING.
 7. REFER DRAWING NUMBER M-725-00034.
 8. REMOVABLE DRAIN WITH SPENIN RING SHALL BE PROVIDED FOR START-UP STRAINER.

BORON THERMAL REGENERATION DEMINERALIZERS (5)

USAR FIG. 3, 3-B-D4

ESSENTIAL DRAWING

| | | |
|-------------|------------|---------|
| DESIGNED BY | INTEGRATED | DATE |
| DRAWN BY | DESIGN | REVISED |
| CHECKED BY | DESIGN | DATE |
| APPROVED BY | DESIGN | DATE |

THIS DRAWING IS THE PROPERTY OF WOLF CREEK. IT IS TO BE USED ONLY FOR THE PROJECT AND SITE SPECIFICALLY IDENTIFIED IN THE TITLE BLOCK. IT IS NOT TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT THE WRITTEN PERMISSION OF WOLF CREEK.

WOLF CREEK
SPECIALTY ENGINEERING

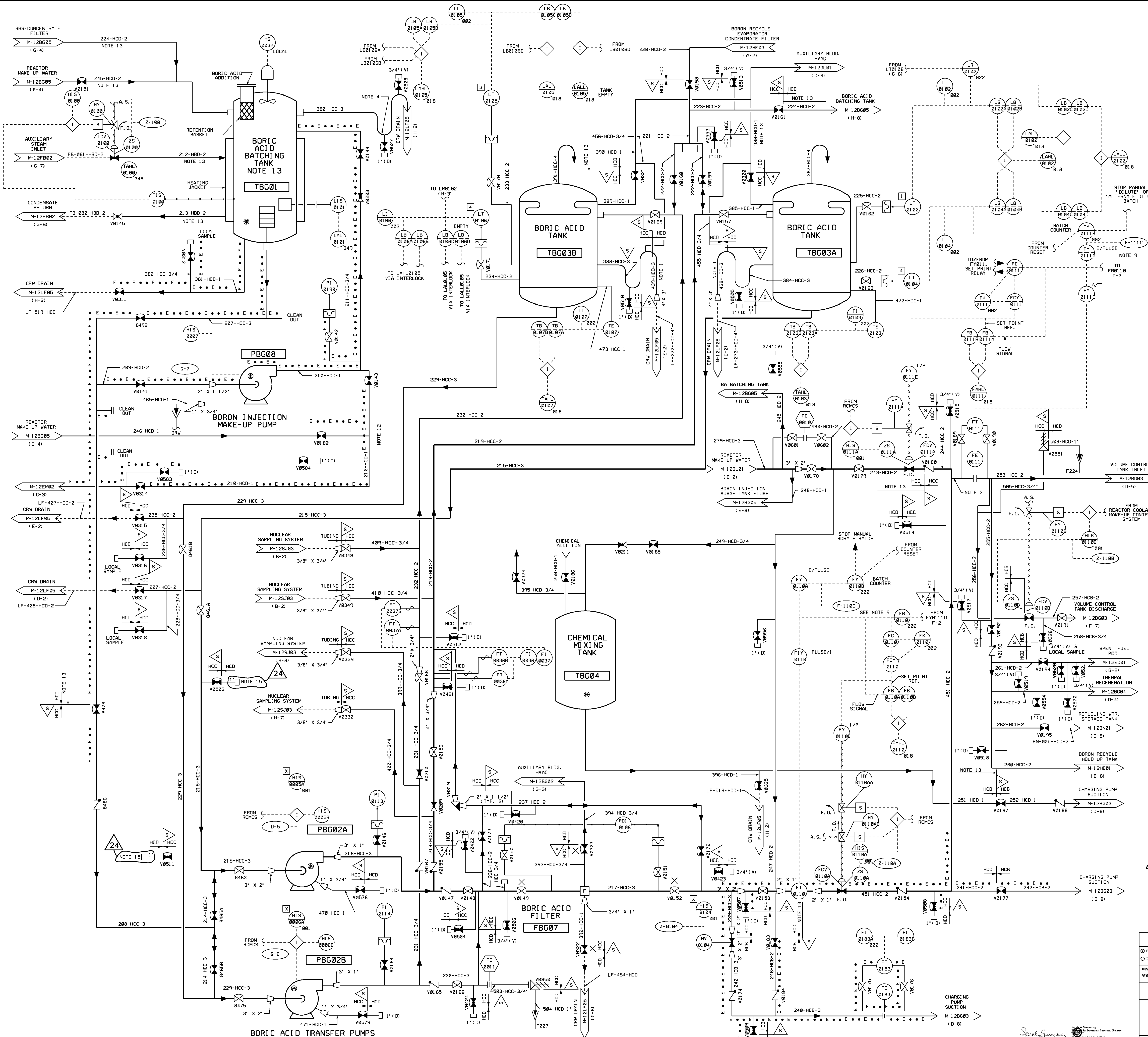
PIPING AND INSTRUMENTATION DIAGRAM
CHEMICAL AND VOLUME CONTROL SYSTEM

SCALE: NONE

PROJECT NUMBER: M-12BG04

SHEET NUMBER: 07

TOTAL SHEETS: 08



- NOTES**
- LOWER LOOP TO EXTEND 12" BELOW NOZZLE, UPPER LOOP TO EXTEND 6" BELOW DIAPHRAGM FLANGE. SIPHON BREAK LOCATED AT TOP OF PIPE.
 - CONNECT PIPING TO BORIC ACID BLENDING TEE AS SHOWN.
 - THIS DRAWING BASED ON WESTINGHOUSE DRAWINGS M-738-00005, M-738-00006, M-738-00007, M-738-00008 & M-738-00009.
 - LOOP SEAL TO EXTEND 12" ABOVE AND BELOW TANK NOZZLE.
 - THE FOLLOWING STANDARD WESTINGHOUSE EQUIPMENT IS SUPPLIED TO A HIGHER QUALITY GROUP/SEISMIC CLASSIFICATION AND PRINCIPLE CONSTRUCTION CODE THAN IS REQUIRED BASED ON ITS SAFETY RELATED FUNCTIONAL REQUIREMENTS AND BY THE CONSEQUENCE OF THEIR FAILURE. EQUIPMENT CLASSIFICATION SHOWN IS FOR INTERFACE PURPOSES ONLY (I.E. WELD END PREPS). ACTUAL CLASSIFICATION OF THE EQUIPMENT IS THE LOWER CLASSIFICATION, AS INDICATED FOR THE ASSOCIATED PIPING.
 - A. MODERATING HEAT EXCHANGER
 - B. EXCESS LETDOWN HEAT EXCHANGER (SHELL SIDE)
 - C. LETDOWN CHILLER HEAT EXCHANGER (TUBE SIDE)
 - D. THERMAL REGENERATION DEMINERALIZER
 - E. MIXED BED DEMINERALIZER
 - F. CATION BED DEMINERALIZER
 - G. LETDOWN REHEAT HEAT EXCHANGER (SHELL SIDE)
 - PORTIONS OF THIS SYSTEM THAT CONTAIN RADIOACTIVE FLUIDS AND ARE IDENTIFIED BY QUALITY GROUP CLASSIFICATION 'D' SHALL MEET THE AUGMENTING REQUIREMENTS.
 - DELETED.
 - DELETED.
 - NSSS COMPUTER INPUT
 - REFER TO NOTES 7 & 8 ON DRAWING M-128G01.
 - DELETED
 - VALVES V-0143, V-0182, V-0314 TO BE LOCATED CLOSE TO EACH OTHER AND TO TEE OF LINE 246 WITH 218.
 - INDICATED PORTIONS OF THIS SYSTEM IDENTIFIED BY THIS NOTE ARE QUALITY GROUP D NON-AUGMENTED
 - DELETED
 - THESE CONNECTIONS ARE FOR BEYOND-DESIGN-BASIS (FLEX) REACTOR COOLANT SYSTEM MAKE-UP.

USAR FIG. 9.3-8-05

ESSENTIAL DRAWING

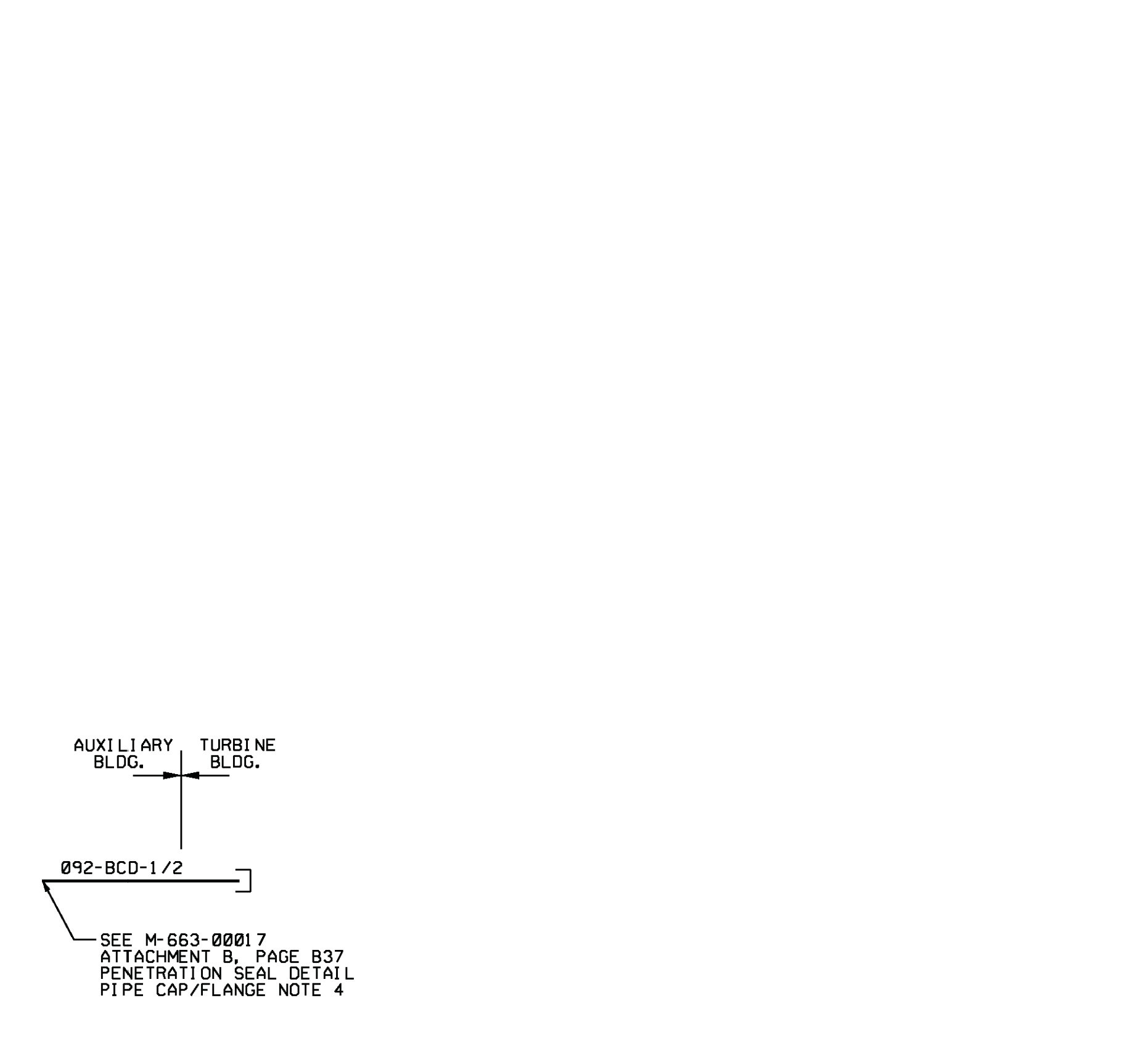
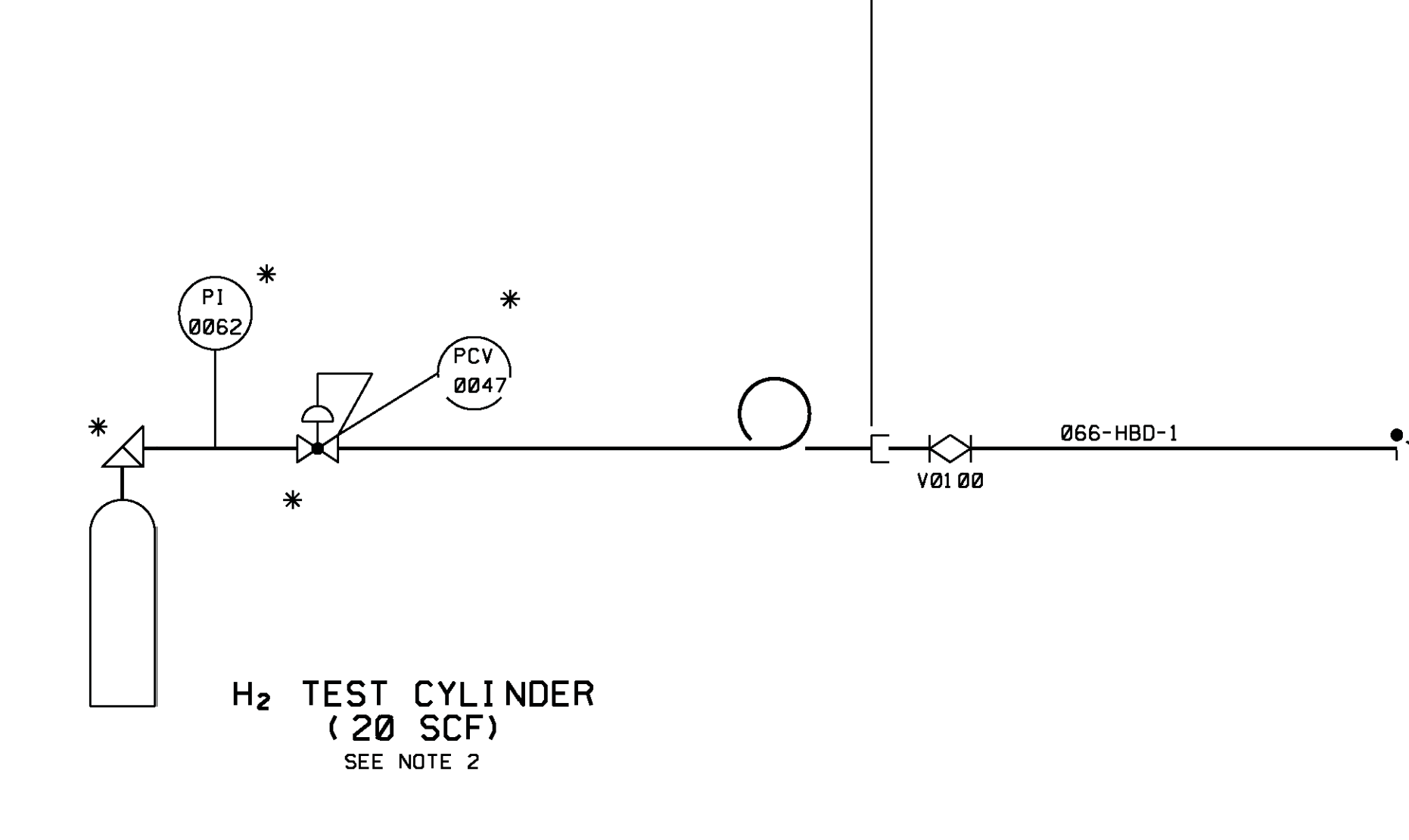
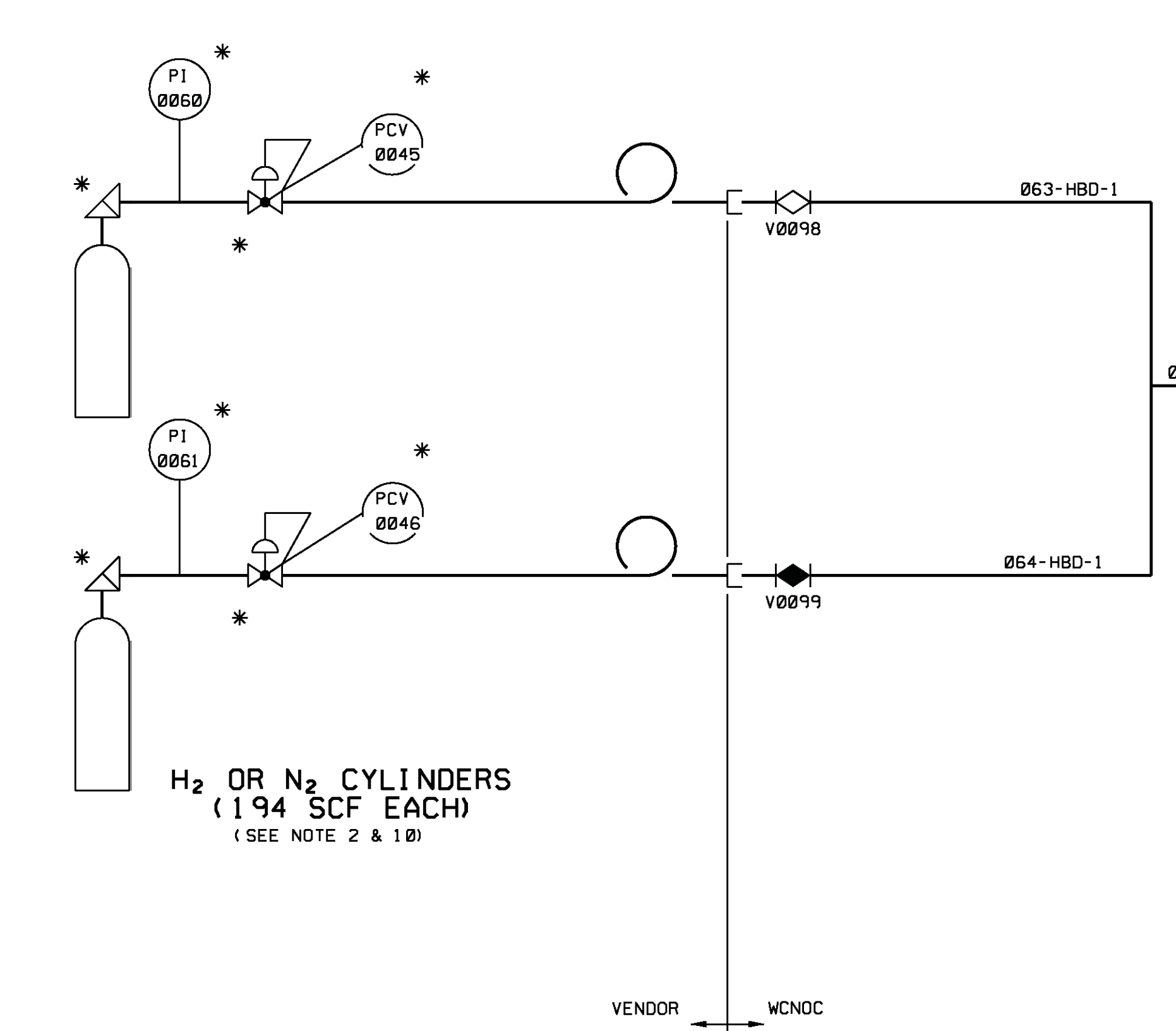
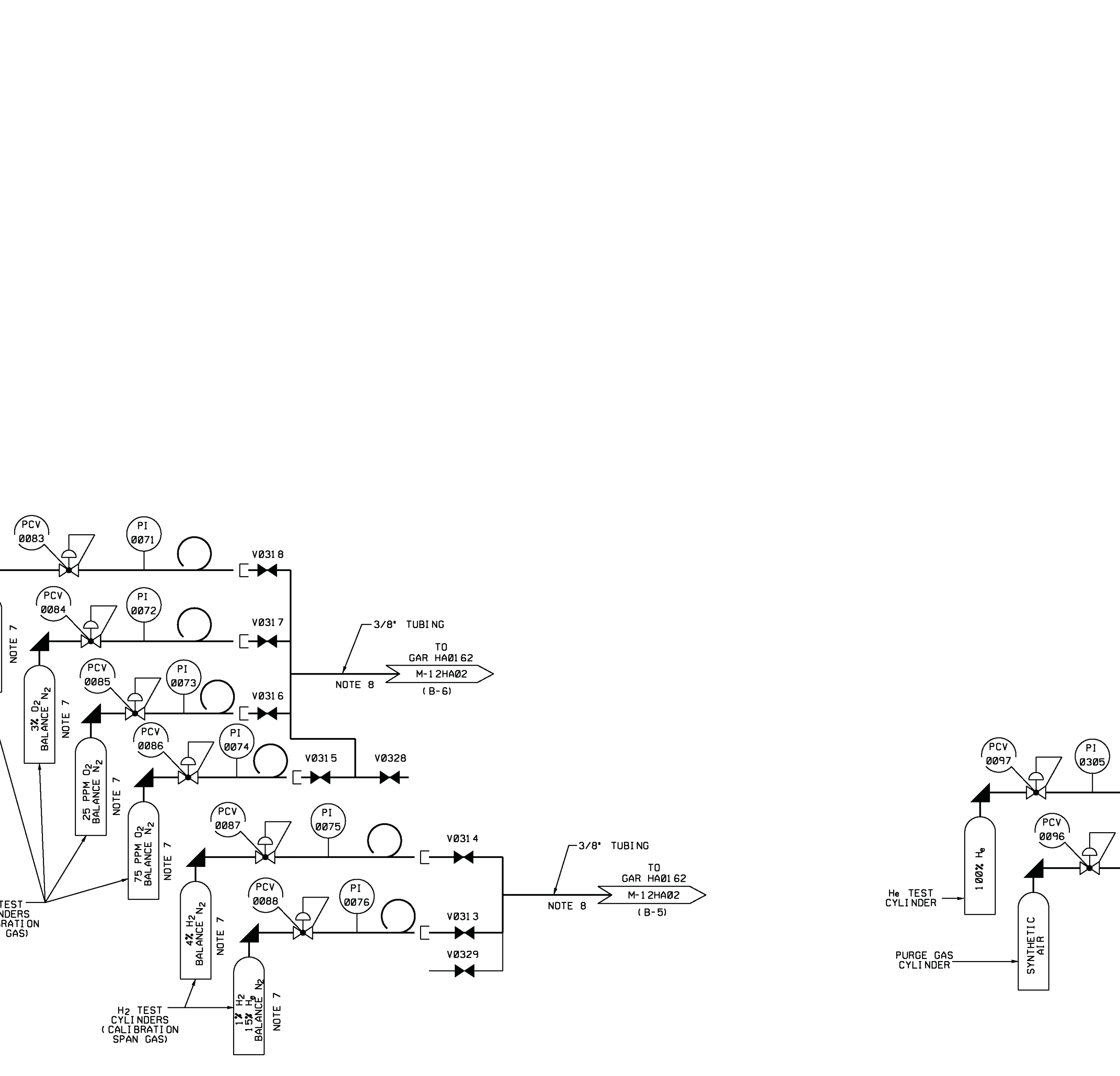
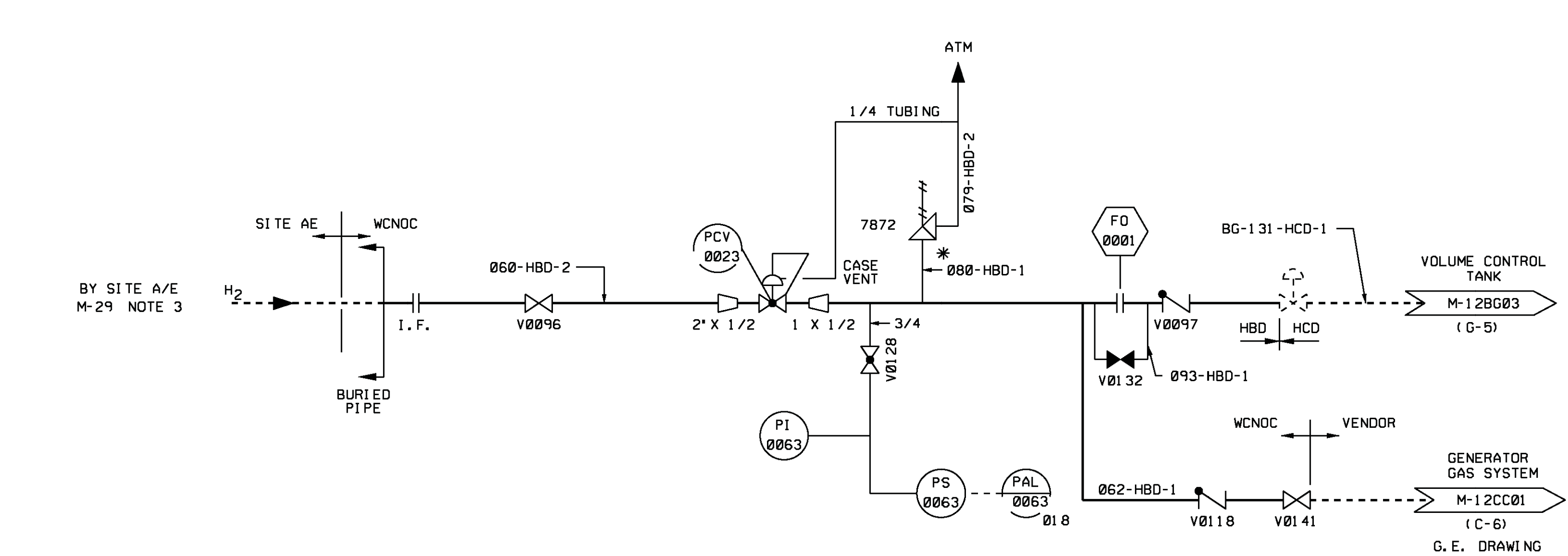
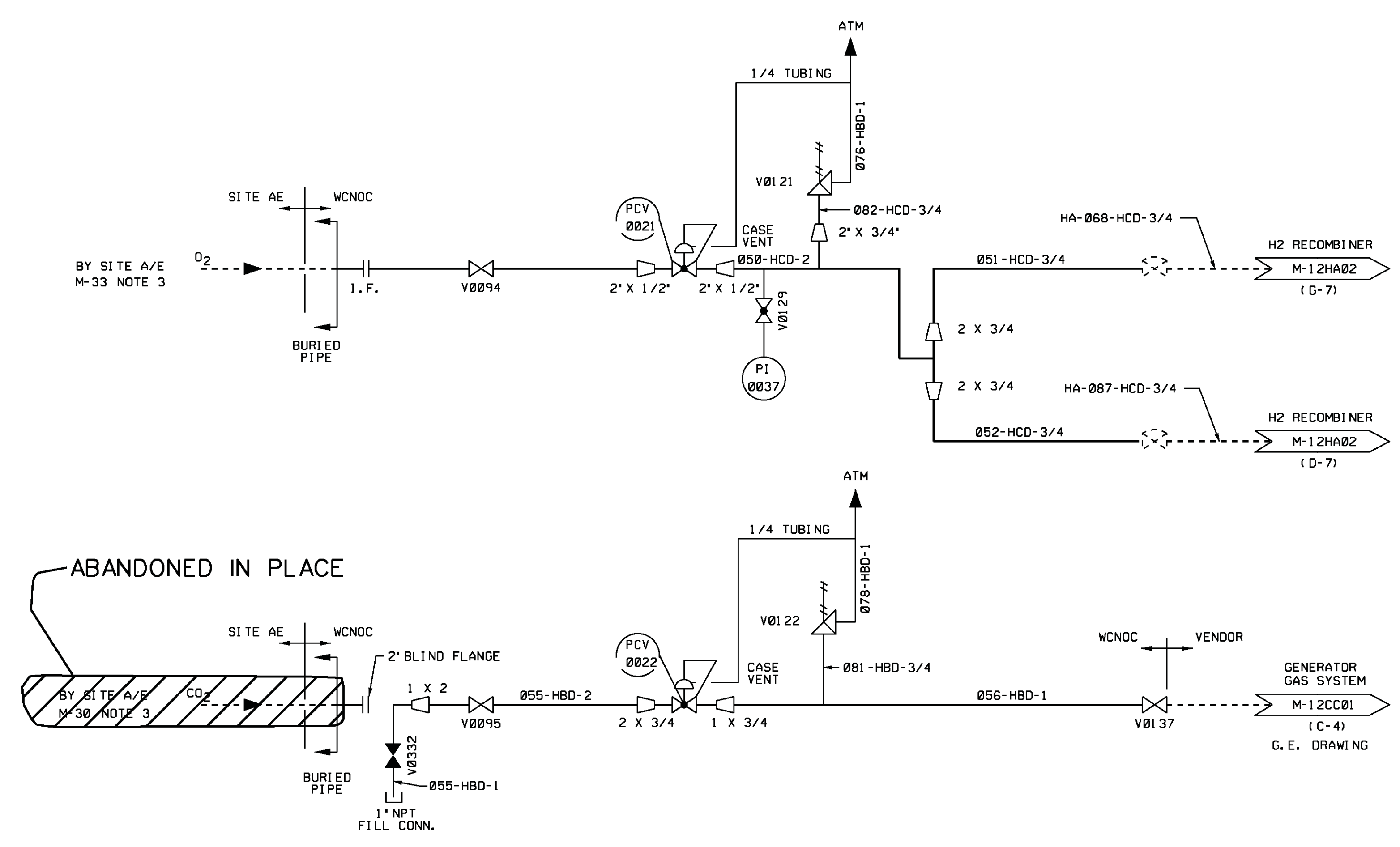
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|---------|--------------|----------------------|--------------|
| REVISED | INCORPORATED | WIP-M-128G05-021-A-1 | CHANGE 01413 |
| ISSUED | ENG. DOC. | | REV. NO. |

THIS ENG. SUPERSED BY: _____ REV. _____ THIS ENG. SUPERSEDES: _____

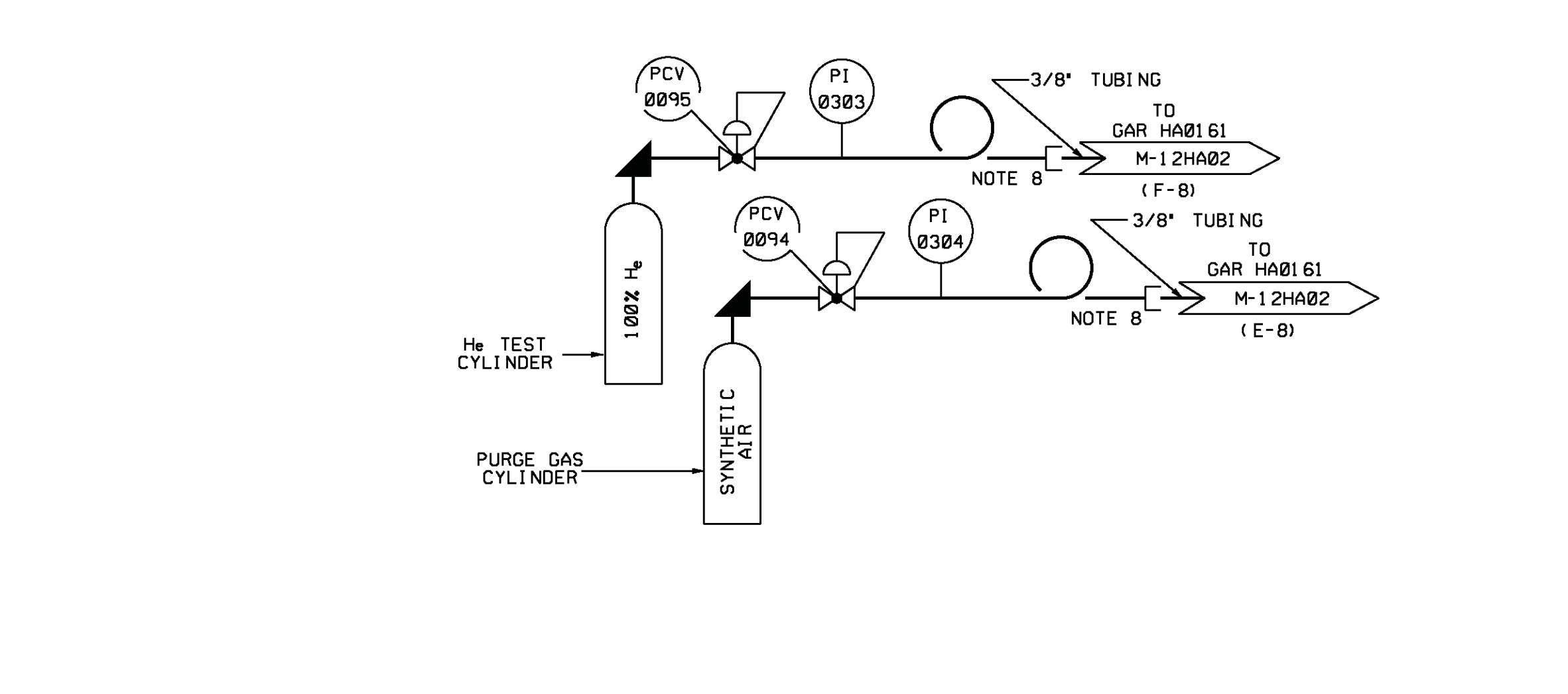
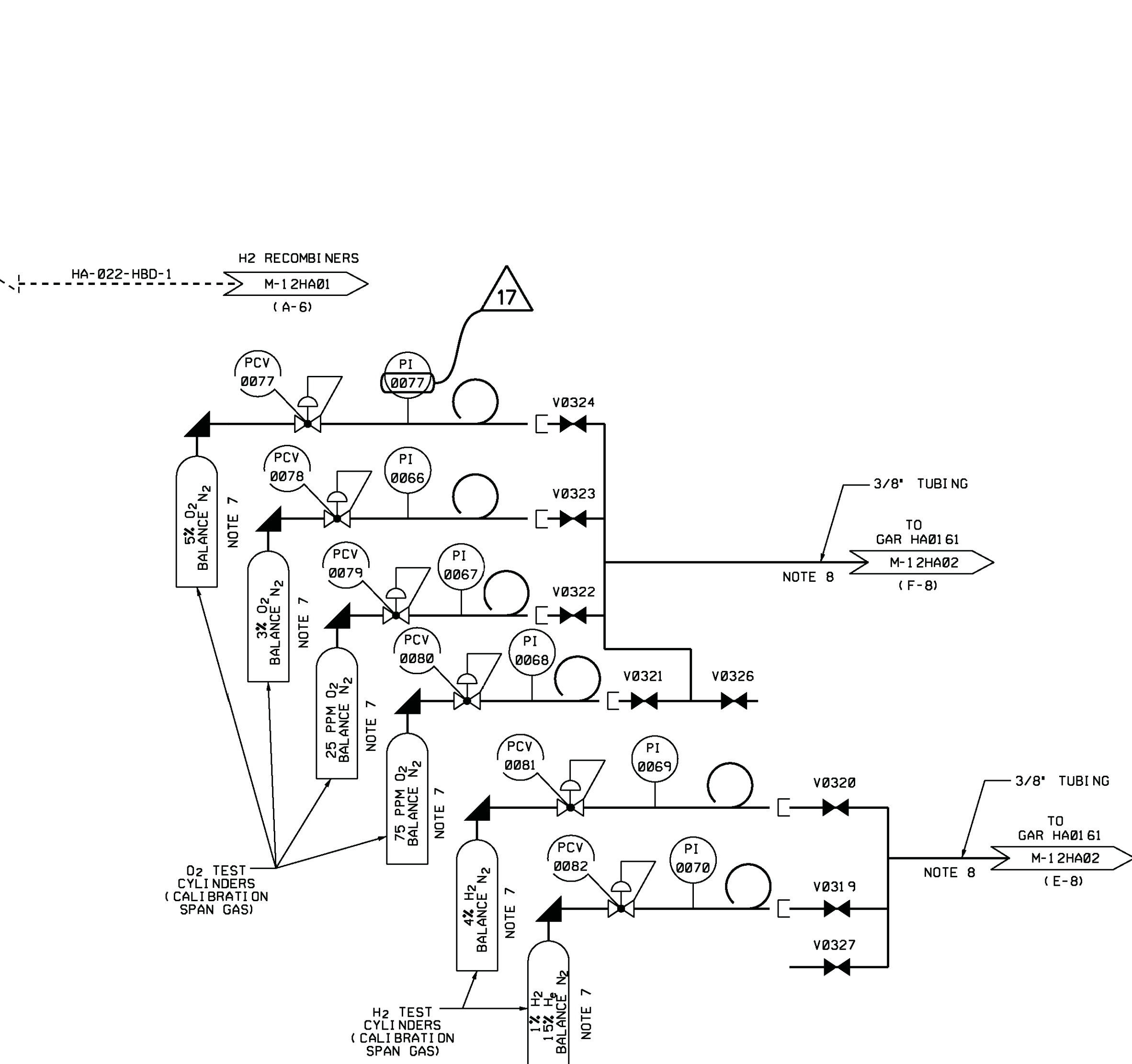
REVISION NOTES:

| | |
|-------------------------------------------------------------------|--------------------------|
| WOLF CREEK | ELECTRONIC APPROVAL |
| NUCLEAR OPERATING CORPORATION | |
| PIPING & INSTRUMENTATION DIAGRAM CHEMICAL & VOLUME CONTROL SYSTEM | |
| SCALE: NONE | DRAWING NUMBER: M-128G05 |
| | SHEET: 24 |

3444 E. SIDE



- NOTES**
- FOR NOTES, SEE M-12KH01.
 - H₂ CYLINDERS WITH WELDING TYPE PRESSURE REGULATORS SUPPLIED BY PLANT OWNER.
 - RECOMMENDED BOTTLE PRESSURE IS 6000 PSIG. CHANGE PRESSURE OF ACCUMULATORS IS APPROXIMATELY 4000 PSIG.
 - PIPING ASSOCIATED WITH LABORATORY GASES IS FIELD RUN.
 - INDICATES FLEXIBLE CONN. BY PLANT OWNER.
 - WHEN NOT IN USE THE NITROGEN PIPING SHALL BE DEPRESSURIZED. PRESSURE GAUGES SHALL ONLY BE INSTALLED AND REMOVED FROM THE PRESSURE POINTS WHEN THE SYSTEM IS DEPRESSURIZED.
 - NOMINAL COMPOSITION OF PRESSURIZED GASES.
 - SPAN GAS CALIBRATION CYLINDERS TUBING SUPPORTS AND ASSOCIATED FITTINGS FROM THE PRESSURIZED CYLINDERS TO THE CATALYTIC HYDROGEN RECOMBINER GAS ANALYZER RACKS (HA-161 AND HA-162), ARE BY OWNER.
 - DELETED.
 - N₂ CAN BE USED IN PLACE OF H₂.

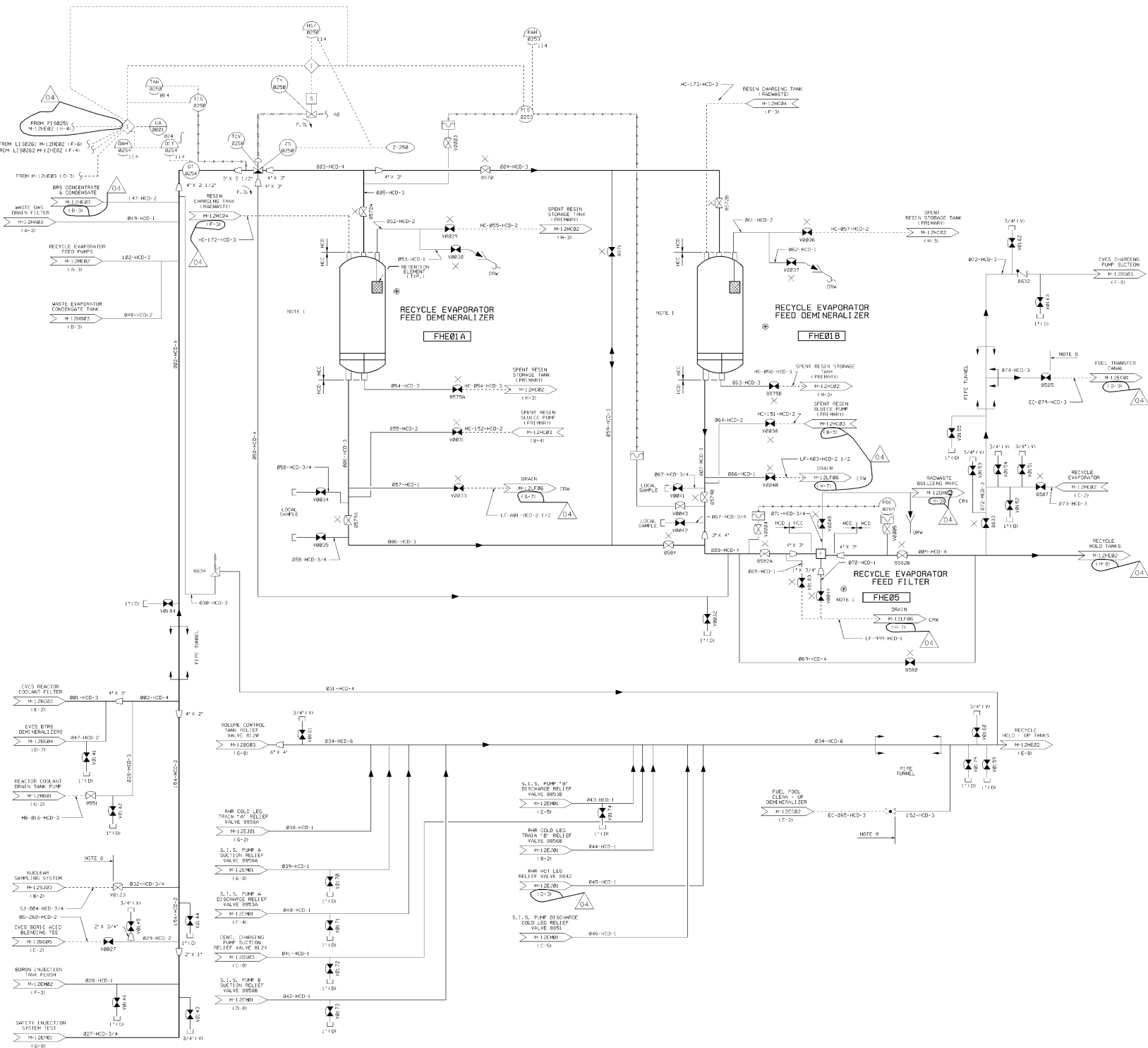


USAR FIG. 9.3-9-02

| ESSENTIAL DRAWING | | | |
|-------------------------------------------------------|----------------|---------------------|----------------------|
| REVISED | INCORPORATED | CR 00098464 | CHANGE |
| ISSUED | ENG. DOC. | | PKG. NO. |
| THIS ENG. SUPERSEDES | | REV. | THIS ENG. SUPERSEDES |
| REVISION NOTES | | | |
| | | ELECTRONIC APPROVAL | |
| PIPING AND INSTRUMENTATION DIAGRAM SERVICE GAS SYSTEM | | | |
| SCALE | DRAWING NUMBER | SHEET | REV |
| NONE | M-12KH02 | 01 | 17 |

NOTES

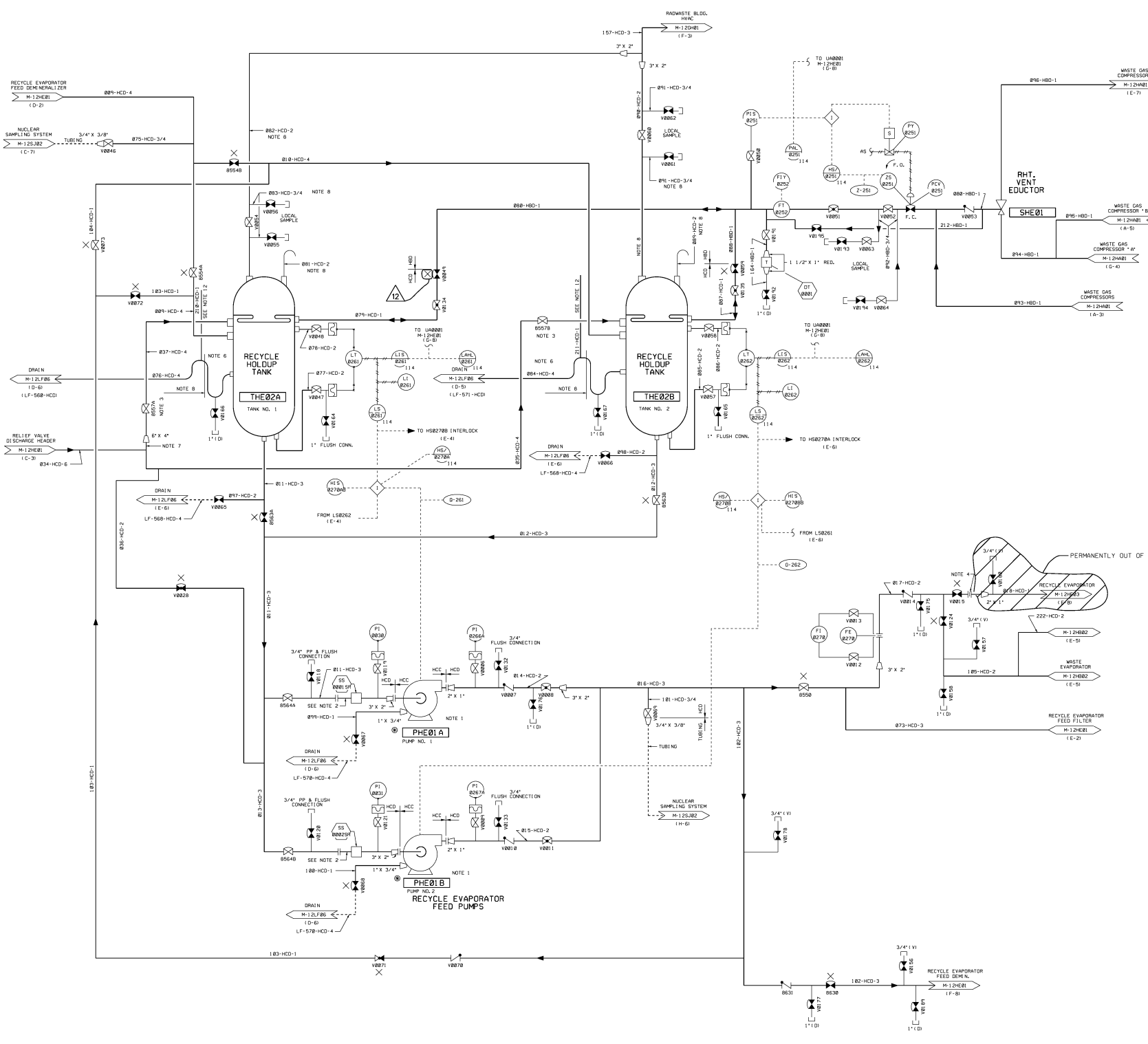
- THE FOLLOWING WASTEWATER STANDING EQUIPMENT IS SUPPLIED TO BE GRADE ONLY UNLESS OTHERWISE SPECIFIED. CLASSIFICATION AND INSTRUMENTATION CODE SHALL BE DETERMINED BASED ON THE SAFETY RELATED IMPORTANCE AS DETERMINED BY SERVICE AND FUNCTIONAL REQUIREMENTS AND BY THE EXPERIENCE OF THE FIELD ENGINEER. EQUIPMENT CLASSIFICATION SHALL BE FOR INTERFACE PURPOSES ONLY. THE WELD END PRESSURE CLASSIFICATION OF THE EQUIPMENT IS THE LOWER CLASSIFICATION UNLESS INDICATED FOR THE ASSOCIATED PIPING.
 - A. RECYCLE EVAPORATOR FEED DEMINERALIZER
 - B. RECYCLE EVAPORATOR FEED FILTER
 - C. RECYCLE EVAPORATOR FEED PUMPS
 - D. RECYCLE EVAPORATOR
 - E. F.W. 1. WASTE EVAPORATOR
 - F. RECYCLE EVAPORATOR CONDENSATE DEMINERALIZER
 - G. RECYCLE EVAPORATOR CONDENSATE FILTER
 - H. RECYCLE EVAPORATOR CONDENSATE PUMP
 - I. RECYCLE EVAPORATOR CONDENSATE PUMP
- PORTIONS OF THIS SYSTEM THAT CONTAIN RADIOACTIVE FLUIDS ARE INDICATED BY QUALITY GROUP CLASSIFICATION "Q" SHALL MEET ASBESTOS REMEDIATION REQUIREMENTS.
- THIS DRAWING IS BASED ON WASTEWATER DRAWINGS M-730-0001-4 THROUGH M-730-0001-5.
- LOWER RECYCLE EVAPORATOR REAGENT TANK TO ALLOW GRAVITY DRAIN TO RECYCLE EVAPORATOR.
- THE FOLLOWING EQUIPMENT IS SUPPLIED WITH EVAPORATOR PACKAGE BY VENDORS:
 - A. FCV-316
 - B. FCV-304
 - C. FCV-317
 - D. S-STRAINER, SRE24
 - E. FCV-307
 - F. FCV-305
 - G. BEF-274
 - H. SRE03
- LOWER LOOP TO EXTEND 20 INCHES BELOW OVERFLOW CONNECTION, WSPR LOOP TO EXTEND 3 INCHES ABOVE OVERFLOW FLANGE. LOCATE STRAIN BREAK ON TOP OF UPPER LOOP.
- HIGH POINT OF PIPE DOWNSTREAM OF THIS POINT TO BE ONE FOOT BELOW OVERFLOW FLANGE.
- INDICATED KNOBBLES OF THIS SYSTEM IDENTIFIED BY THIS NOTE ARE QUALITY GROUP "Q" UNLESS OTHERWISE SPECIFIED.
- CONTROLS FOR THE RECYCLE EVAPORATOR ARE ON PANEL M-12C.
- PIPING AND INSTRUMENTATION DIAGRAM FOR THE RECYCLE EVAPORATOR IS SHOWN ON RECYCLED DRAWING M-240-0001-0.
- REMOVABLE SPOOL PROVIDED FOR START-UP.
- 1" VOLUME BREAKS (LINE 10) BE TERMINATED BETWEEN 15 AND 18 INCHES FROM LOCAL WASTE EXHAUST RESISTERS.



USAR FIG. 9.3-11-01

ESSENTIAL DRAWING

| | | |
|----------------------------------------------------------------------------|--------------|---------------------|
| ① REVISION | INCORPORATED | DATE |
| ② REVISION | INCORPORATED | DATE |
| THIS DRAWING IS FOR UP-TO-DATE INFORMATION. SEE NOTE 1, TABLE 1, PAGE 2. | | |
| FORWARD REVISIONS FOR UP-TO-DATE INFORMATION. SEE NOTE 1, TABLE 1, PAGE 2. | | |
| | | ELECTRONIC APPROVAL |
| PIPING & INSTRUMENTATION DIAGRAM BORON RECYCLE SYSTEM | | |
| SCALE | AS SHOWN | SHEET NO. 04 |
| TITLE | M-12HE01 | DATE |



- NOTES**
1. FOR NOTES SEE DRAWING M-12HE01.
 2. REMOVABLE BPOOL WITH SPACER RING INSTALLED. (REPLACEMENT FOR START UP STRAINER).
 3. HEADWORK OR B MUST BE OPEN AT ALL TIMES TO ENSURE RELIEF LINE INTEGRITY.
 4. BLIND FLANGE INSTALLED FOR LINE ISOLATION.

USAR FIG. 9.3-11-02

ESSENTIAL DRAWING

| | | |
|------------------------|-------------------------|------------------------|
| REVISION | INCORPORATED OR 0000976 | CHECK |
| DATE | 04/00/02 | FILE NO. |
| THIS SHEET APPROVED BY | REL | THIS SHEET APPROVED BY |
| DESIGNER | | DATE |

WOLF CREEK
NUCLEAR OPERATING CORPORATION

PIPING & INSTRUMENTATION
DIAGRAM
BORON RECYCLE SYSTEM

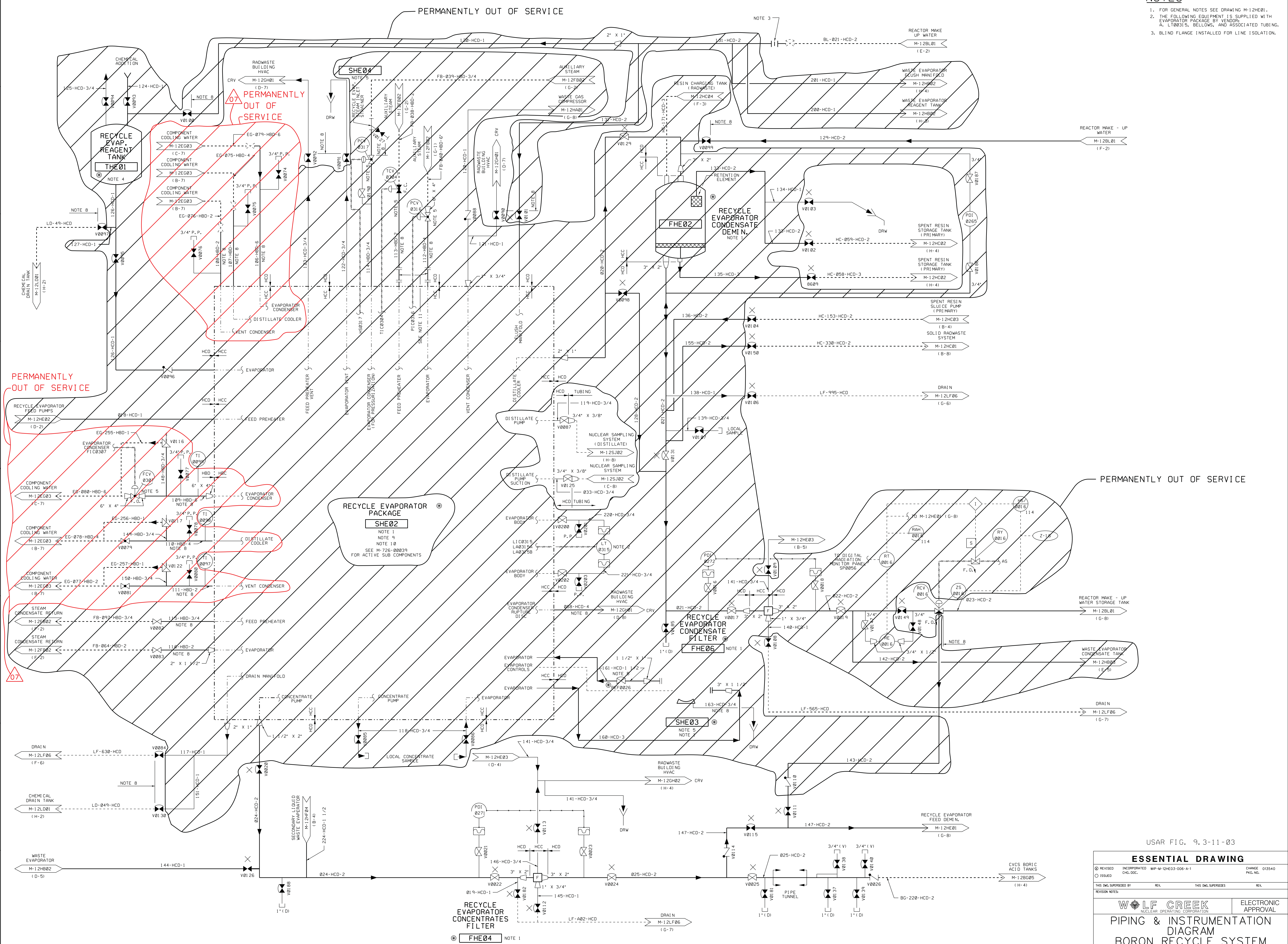
DRAWING NUMBER: **M-12HE02**

SHEET NO. **12**



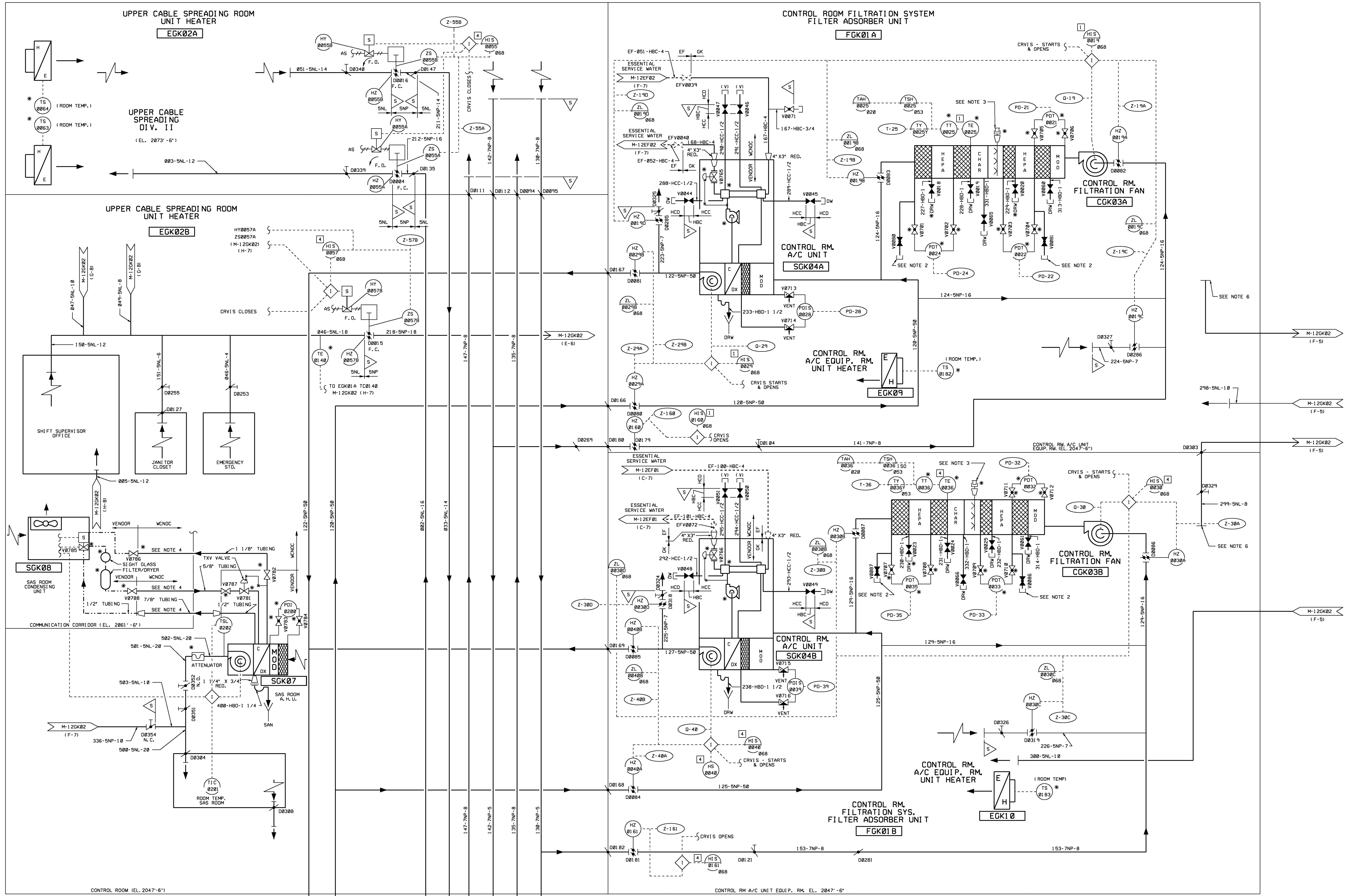
NOTES

- 1. FOR GENERAL NOTES SEE DRAWING M-12HE01.
- 2. THE FOLLOWING EQUIPMENT IS SUPPLIED WITH EVAPORATOR PACKAGE BY VENDOR:
 - A. L100315, BELLOWS, AND ASSOCIATED TUBING.
- 3. BLIND FLANGE INSTALLED FOR LINE ISOLATION.



USAR FIG. 9.3-11-03

| | | | |
|---------------------------------------------|--------------|---------------------|---------------|
| ESSENTIAL DRAWING | | | |
| REVISED | INCORPORATED | WP-M-12HE03-006-A-1 | CHANGE 015540 |
| ISSUED | CHG. DOC. | | PKG. NO. |
| THIS DWG. SUPERSEDES | | REV. | REV. |
| THIS DWG. SUPERSEDES | | REV. | REV. |
| WOLF CREEK | | ELECTRONIC APPROVAL | |
| NUCLEAR OPERATING CORPORATION | | | |
| PIPING & INSTRUMENTATION DIAGRAM | | | |
| BORON RECYCLE SYSTEM | | | |
| SCALE | SHEET NUMBER | SHEET | REV. |
| NONE | M-12HE03 | 07 | 01 |



CONTROL BUILDING

AUXILIARY BUILDING

- NOTES**
1. CRVIS - CONTROL ROOM VENTILATION ISOLATION SIGNAL.
 2. CONNECTIONS ARE FOR OWNER SUPPLIED MANOMETER.
 3. FIRE HOSE FROM HOSE STATIONS 043 (FOR UNIT FGK01A) AND 038 (FOR UNIT FGK01B) TO CONNECT TO WATER SPRAY SYSTEM INLET WHEN REQUIRED.
 4. REFRIGERANT TUBING AND FITTINGS NOT INCLUDED WITH VENDOR PACKAGES FOR THE SAS ROOM AHU, AND SAS ROOM CONDENSING UNIT TO BE FURNISHED AND INSTALLED BY WOND.
 5. THE INDICATED PORTION OF PIPING REFERENCED TO THIS NOTE SHALL BE FABRICATED PER MS-2, CLASS HCC USING SCHEDULE 80 PIPE.
 6. EXHAUST REGISTERS FROM ROOMS 1501 AND 1512 ARE BLANKED OFF TO PRECLUDE A POTENTIAL UNMONITORED RELEASE PATH FROM THE AUXILIARY BUILDING PER DCP 06018.
 7. BOLTING MATERIAL MEETING THE REQUIREMENTS OF PIPE CLASS HBC OF SPECIFICATION MS-02 MAY BE USED TO INSTALL ESSENTIAL SERVICE WATER SUPPLIED PIPING AND COMPONENTS ON SGK04A/B.

USAR FIG. 9.4-1-01

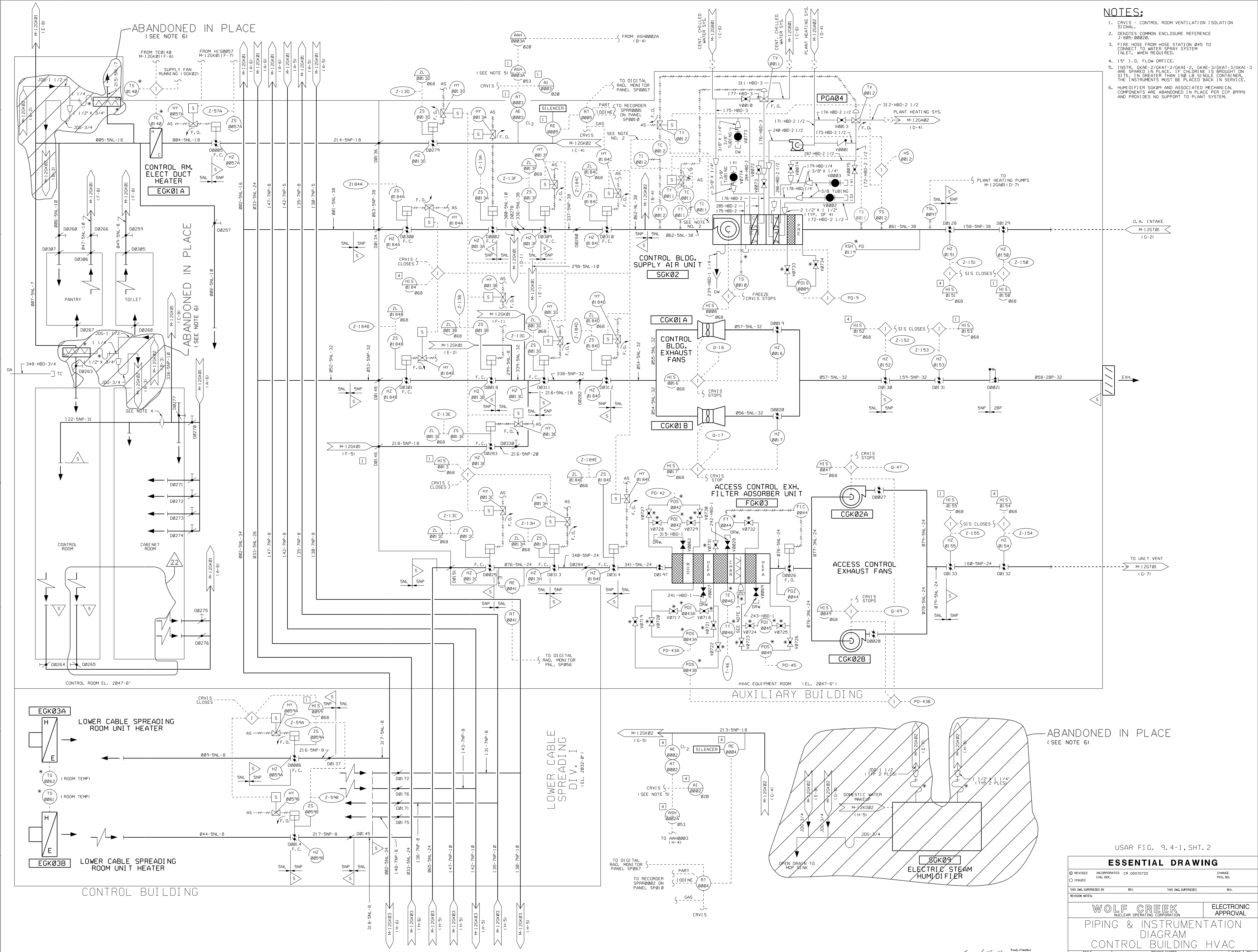
ESSENTIAL DRAWING

| | | |
|---------------------------------------------|----------------|----------------------------------------|
| REVISED | INCORPORATED | CHANGE 012860 |
| ISSUED | ENG. DDC. | FIG. NO. |
| THIS ENG. SUPERSEDES BY | | REV. |
| REVISION NOTES | | NOTE ADDED PER CHANGE PACKAGE ENGINEER |
| WOLF CREEK | | ELECTRONIC APPROVAL |
| NUCLEAR OPERATING CORPORATION | | |
| PIPING & INSTRUMENTATION DIAGRAM | | |
| CONTROL BUILDING H.V.A.C. | | |
| SCALE | DRAWING NUMBER | SHEET REV |
| NONE | M-12GK01 | 14 |

A

14

M-12GK01-11-14



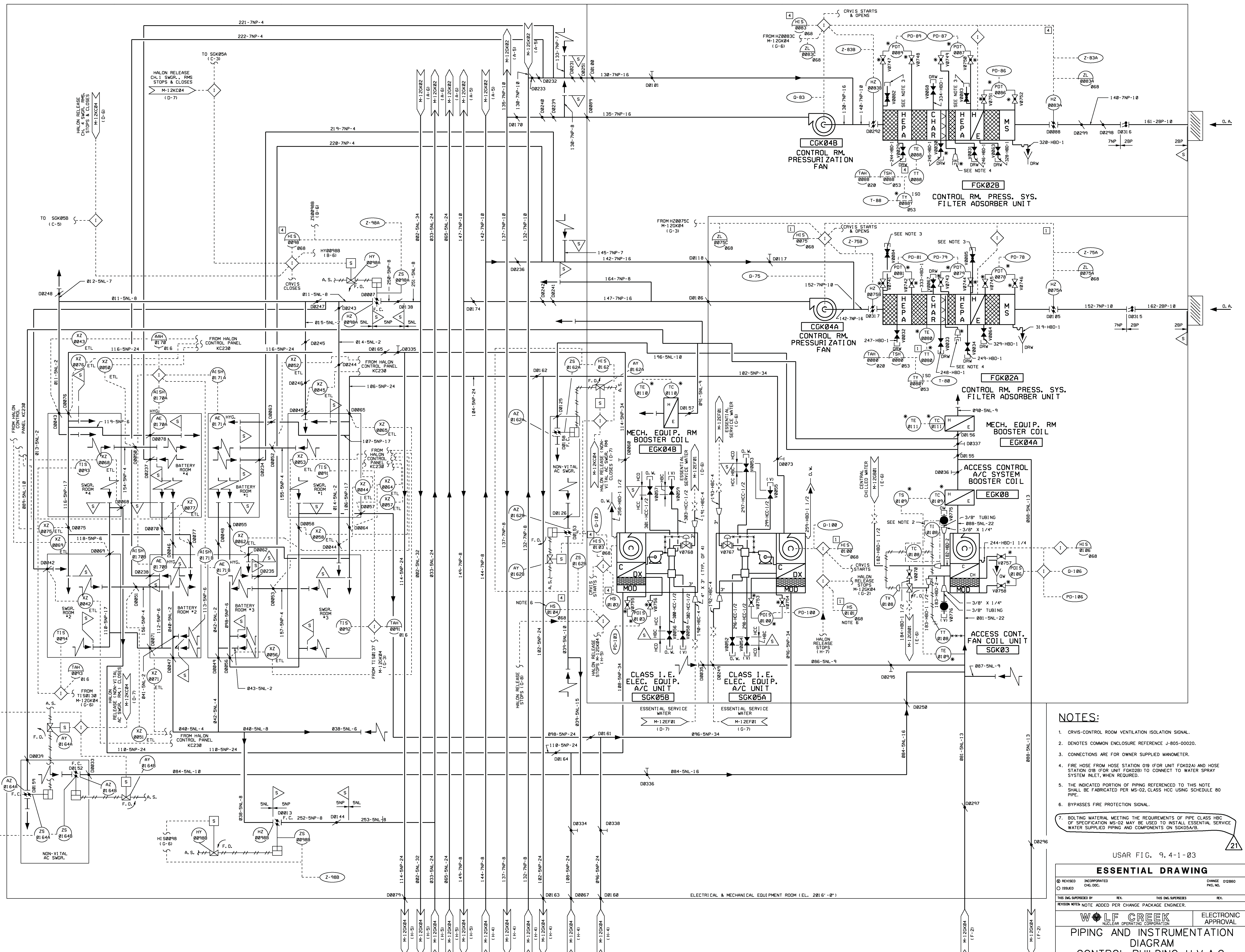
- NOTES:**
- CRV1S - CONTROL ROOM VENTILATION ISOLATION SIGNAL.
 - DENOTES COMMON ENCLOSURE REFERENCE J-505-00020.
 - FIRE HOSE FROM HOSE STATION 045 TO CONNECT TO WATER SPRAY SYSTEM INLET, WHEN REQUIRED.
 - 15" I.D. FLOW ORFFICE.
 - INSTR. GRADE-2/GRAIT-2/GKA1-2, GKA6-3/GKAT-3/GKA1-3 ARE SPARED IN PLACE, IF CHLORINE IS BROUGHT ON SITE, IN GREATER THAN 150 LB SINGLE CONTAINER, THE INSTRUMENTS MUST BE PLACED BACK IN SERVICE.
 - HUMIDIFIER SGK09 AND ASSOCIATED MECHANICAL COMPONENTS ARE ABANDONED IN PLACE PER CCP 09991 AND PROVIDES NO SUPPORT TO PLANT SYSTEM.

USAR FIG. 9.4-1, SHT. 2

| ESSENTIAL DRAWING | | | |
|-------------------------------|----------------|---------------------|----------|
| REVISION | INCORPORATED | CR 00070720 | CHANGE |
| ISSUED | CHG. DOC. | | PKG. NO. |
| THIS DWG SUPERSEDES | REV. | THIS DWG SUPERSEDES | REV. |
| WOLF CREEK | | ELECTRONIC APPROVAL | |
| NUCLEAR OPERATING CORPORATION | | | |
| PIPING & INSTRUMENTATION | | | |
| DIAGRAM | | | |
| CONTROL BUILDING HVAC | | | |
| SCALE | DRAWING NUMBER | SHEET | REV |
| NONE | M-12GK02 | 22 | 22 |

Study of Smith
Tredy 3 Number
Revised by: Document Services, Release Date: 2011.07.20 09:51:31 -05'00'





- NOTES:**
- CRVIS-CONTROL ROOM VENTILATION ISOLATION SIGNAL.
 - DNOTES COMMON ENCLOSURE REFERENCE J-805-00020.
 - CONNECTIONS ARE FOR OWNER SUPPLIED MANOMETER.
 - FIRE HOSE FROM HOSE STATION 019 (FOR UNIT FGK02A) AND HOSE STATION 018 (FOR UNIT FGK02B) TO CONNECT TO WATER SPRAY SYSTEM INLET, WHEN REQUIRED.
 - THE INDICATED PORTION OF PIPING REFERENCED TO THIS NOTE SHALL BE FABRICATED PER MS-02, CLASS HCC USING SCHEDULE 80 PIPE.
 - BYPASSES FIRE PROTECTION SIGNAL.
 - BOLTING MATERIAL MEETING THE REQUIREMENTS OF PIPE CLASS HBC OF SPECIFICATION MS-02 MAY BE USED TO INSTALL ESSENTIAL SERVICE WATER SUPPLIED PIPING AND COMPONENTS ON SGK05A/B.

USAR FIG. 9.4-1-03

ESSENTIAL DRAWING

| | | | |
|---------|--------------|----------|--------|
| REVISED | INCORPORATED | CHANGE | 012860 |
| ISSUED | CHG. DOC. | PKG. NO. | |

THIS Dwg. SUBMITTED BY: **REV.** THIS Dwg. SUPERSEDES: **REV.**

REVISION NOTE: NOTE ADDED PER CHANGE PACKAGE ENGINEER.

WOLF CREEK NUCLEAR OPERATING CORPORATION

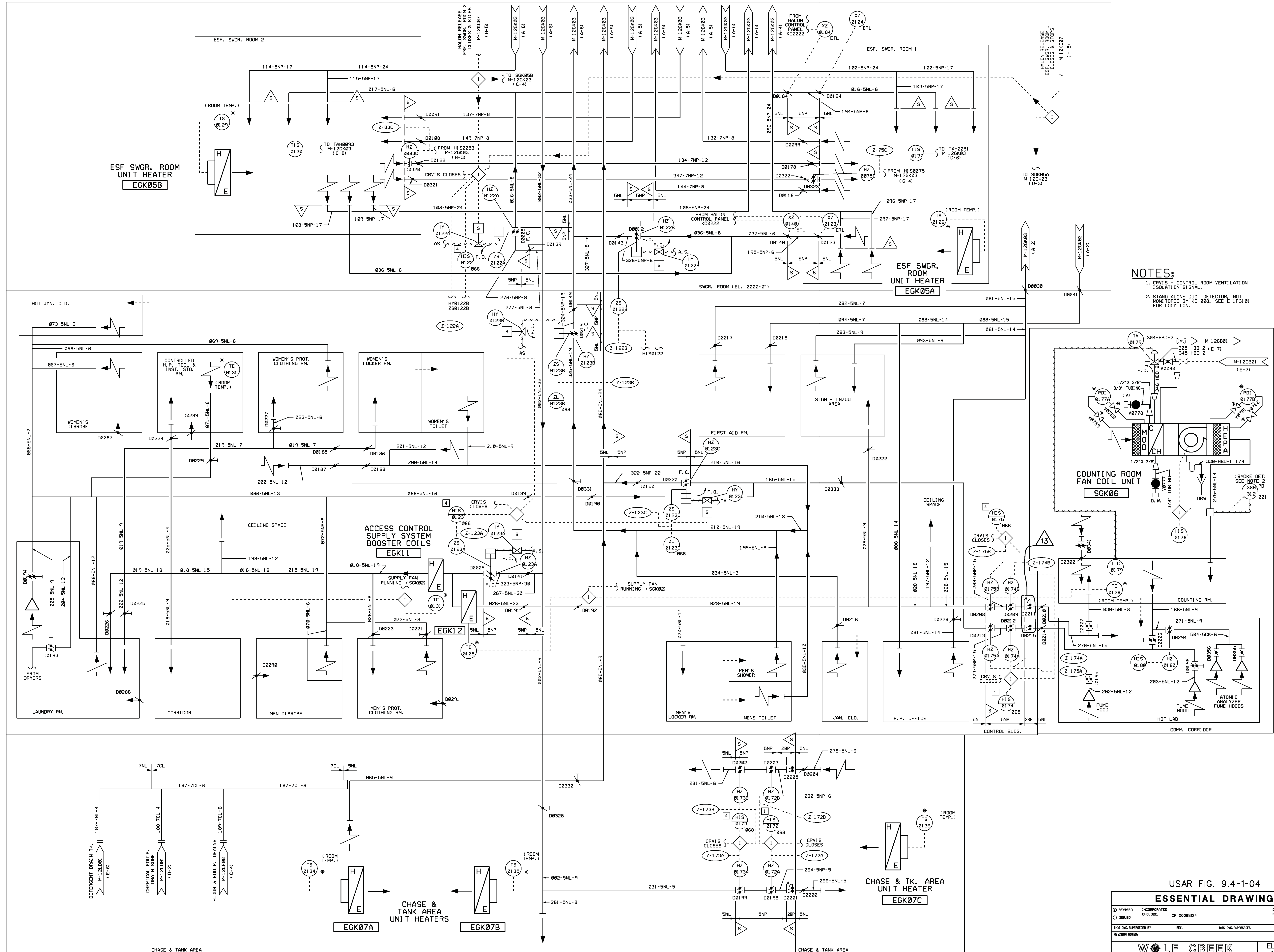
ELECTRONIC APPROVAL

PIPING AND INSTRUMENTATION DIAGRAM

CONTROL BUILDING H.V.A.C.

SCALE: NONE DRAWING NUMBER: **M-12GK03** SHEET: **21**

3444 E SIZE M-12GK03-11-21



NOTES:
 1. CRVIS - CONTROL ROOM VENTILATION ISOLATION SIGNAL.
 2. STAND ALONE DUCT DETECTOR, NOT MONITORED BY KC-088. SEE E-1F31 01 FOR LOCATION.

USAR FIG. 9.4-1-04

ESSENTIAL DRAWING

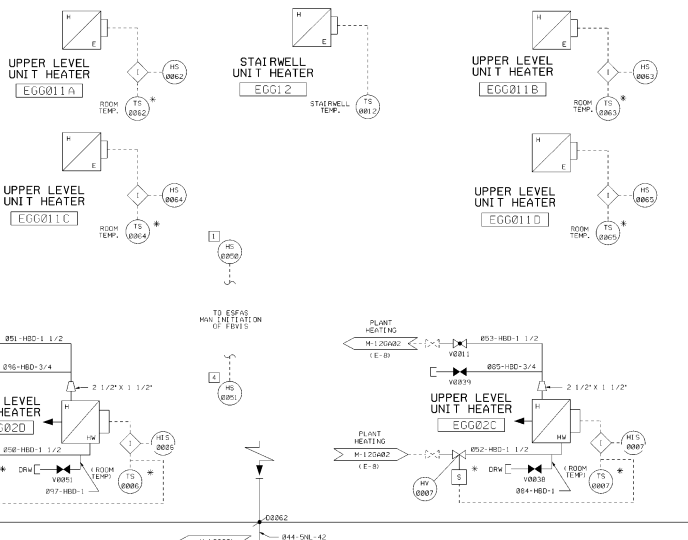
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| ISSUED | ENG. DOC. | CR 0008124 |
| THIS ENG. SUPERSEDES | | REV. |

REVISION NOTES

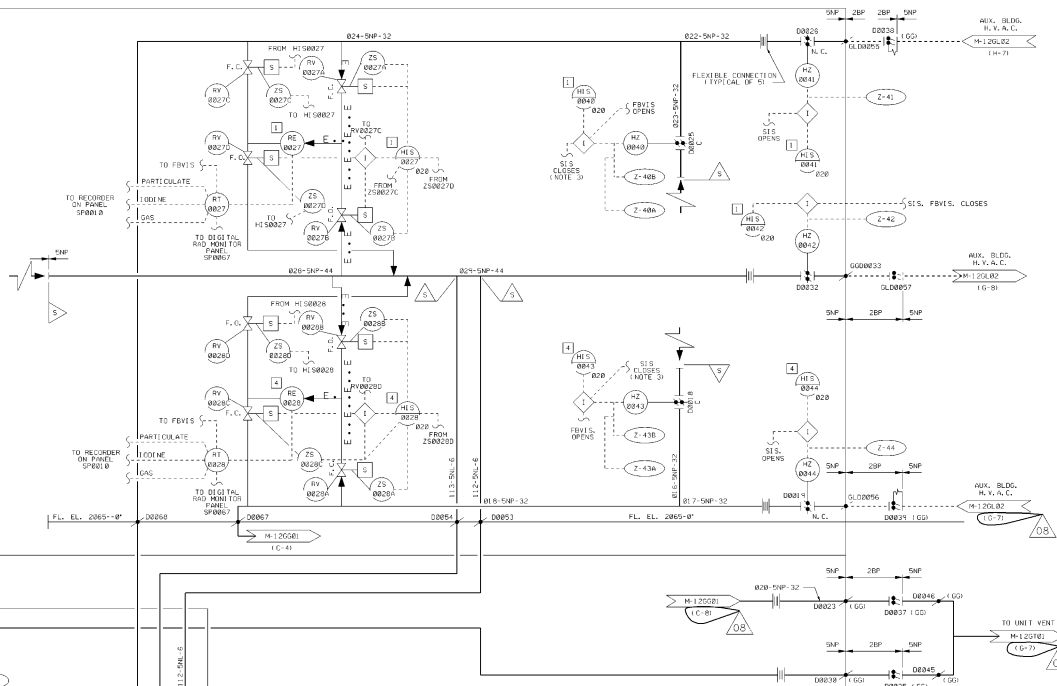
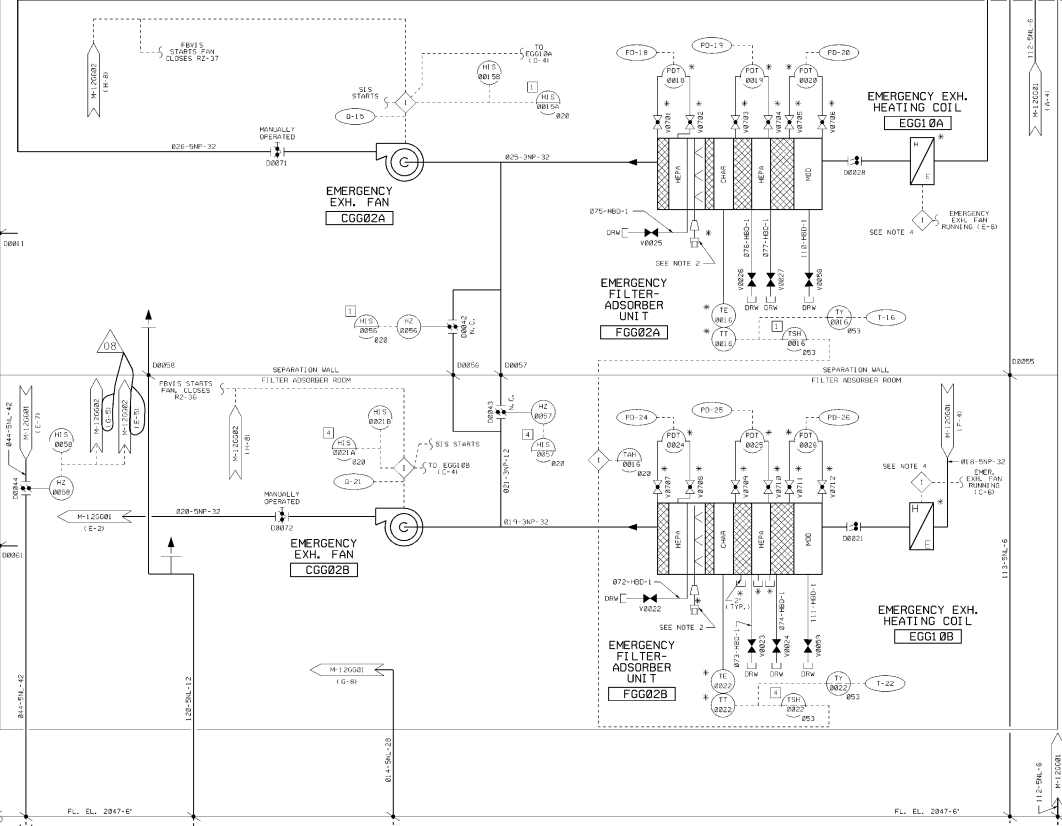
| | | |
|-----------------------------------------------------------------------------|--|------------------------|
| WOLF CREEK NUCLEAR OPERATING CORPORATION | | ELECTRONIC APPROVAL |
| PIPING AND INSTRUMENTATION DIAGRAM CONTROL BUILDING H.V.A.C. | | |

| | | | |
|-------|----------------|-------|------|
| SCALE | DRAWING NUMBER | SHEET | REV. |
| NONE | M-12GK04 | 13 | 1 |

SPENT FUEL POOL AREA



EMERGENCY EXHAUST FILTER ADSORBER ROOM



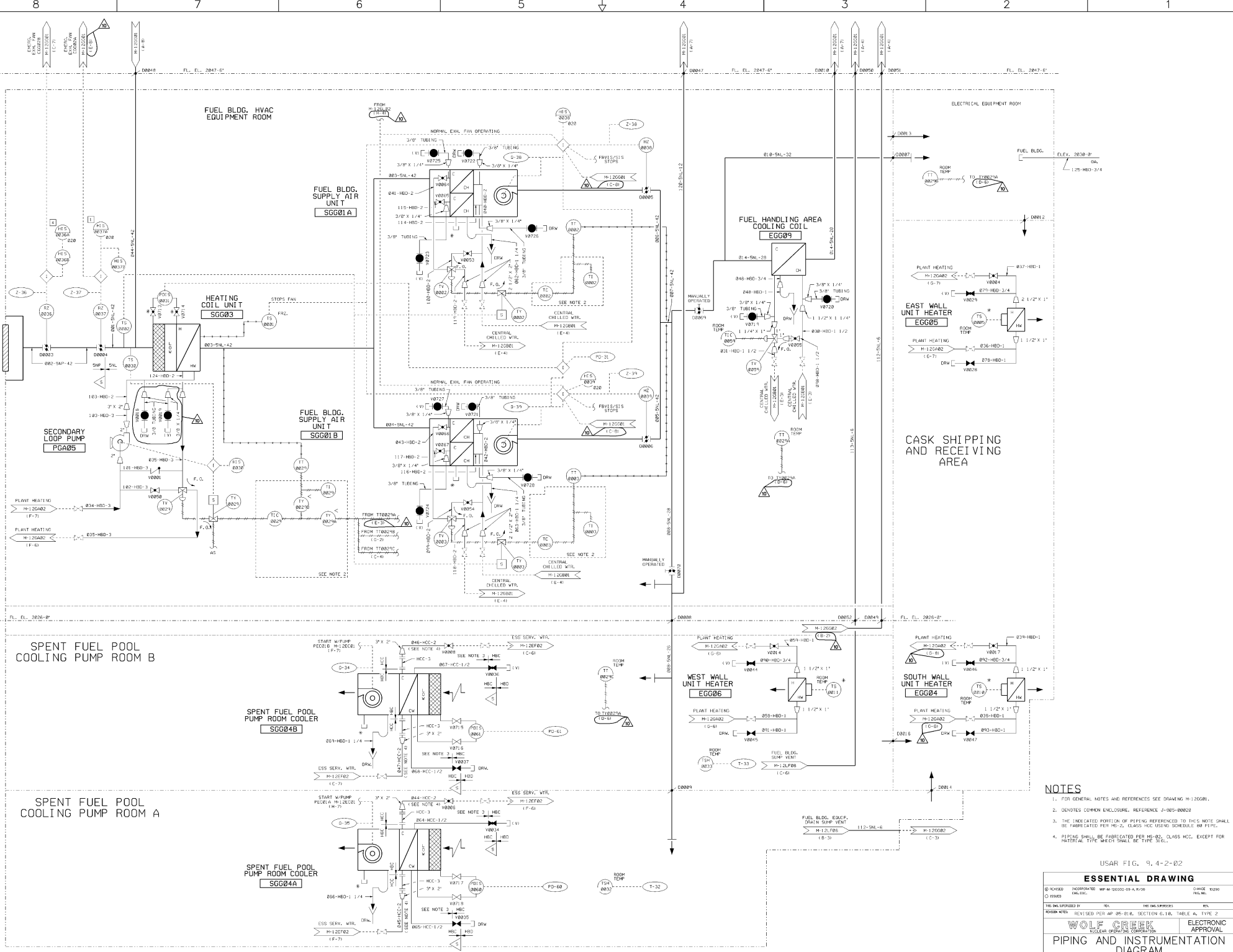
FUEL BLDG. AUX. BLDG.

NOTES:

- DUCTWORK DIMENSIONS ARE EQUIVALENT ROUND.
- FLUE HOSE FROM NODE STATION W/FL. COIL AND FAN/DRUM AND NODE STATION W/FL. COIL AND FAN/DRUM TO CONNECT TO WATER SPRAY SYSTEM INLET, WHEN REQUIRED.
- DAMPERS G00008 AND G00009 NO LONGER COMPLETELY ELIMINATED. DAMPERS G00008 AND G00009 ARE LEFT PROTRUSIVE FOR AN ESD DETERMINED. DAMPERS G00008 AND G00009 SHOULD FULLY OPEN UPON FDI'S ACTION.
- HUMIDITY CONTROLS FOR EMERGENCY EXHAUST SYSTEMS (E-1, E-2) AND FAN ROOMS (M-10000) PROVIDE CONTROL OVER THE DAMPERS. DAMPERS WITH THEIR RESPECTIVE FAN'S HUMIDITY CONTROLLERS ARE SPARED IN PLACE.

USAR FIG. 9, 4-2-B1

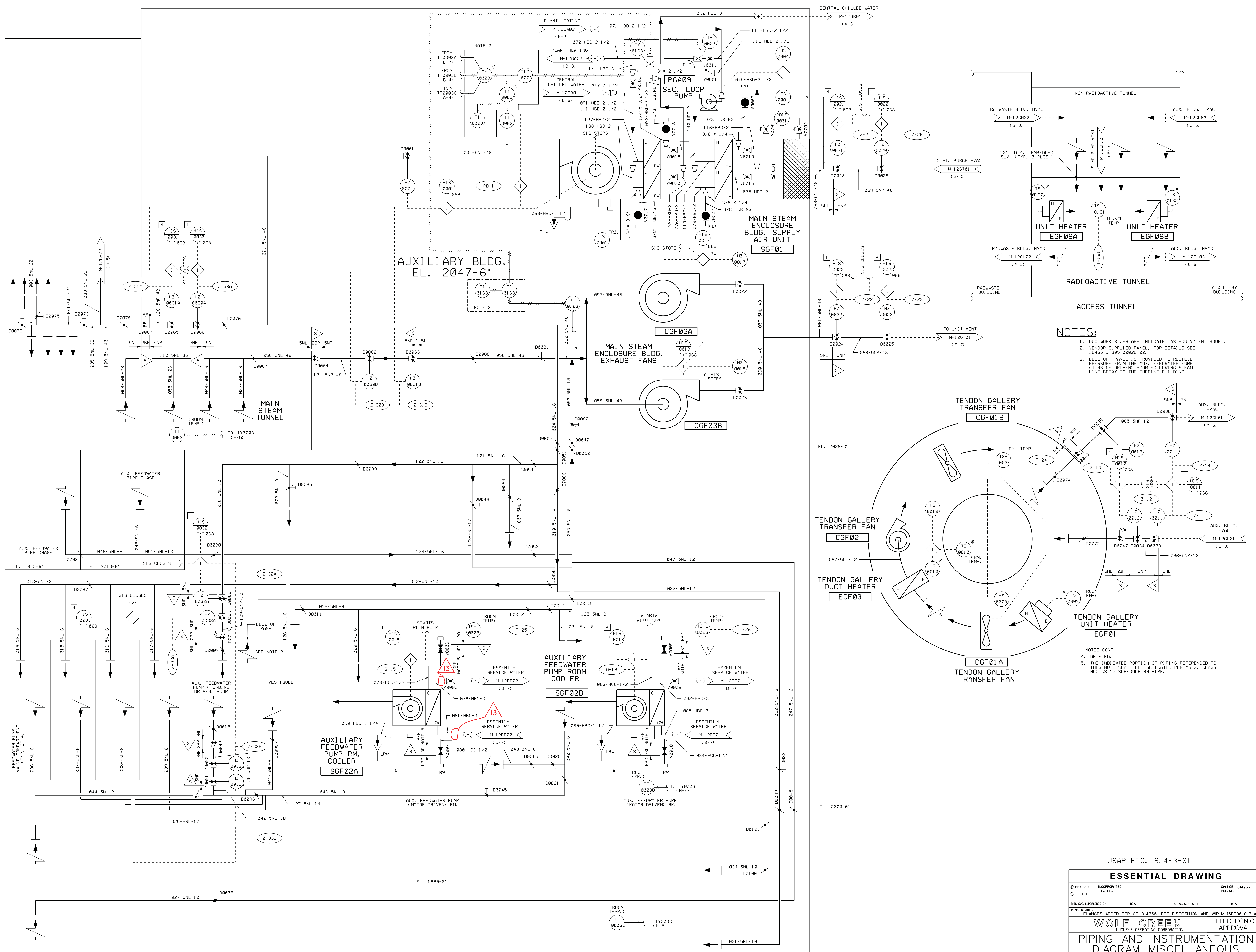
| ESSENTIAL DRAWING | | | |
|--------------------------------------------------------------------------------------------------|--------------|---------------------|------|
| © 1980 | INCORPORATED | DATE | REV. |
| 010000 | | | |
| THIS DRAWING IS THE PROPERTY OF WOLF CREEK | | ELECTRONIC APPROVAL | |
| WOLF CREEK INDEPENDENT CONTRACTORS PIPING AND INSTRUMENTATION FUEL BUILDING HVAC | | | |
| SCALE | SHEET NUMBER | SHEET NO. | REV. |
| NONE | M-12GG01 | 08 | |



- NOTES**
1. FOR GENERAL NOTES AND REFERENCES SEE DRAWING M-12GG01.
 2. DENOTES COMMON ENCLOSURE, REFERENCE J-NB-NR02.
 3. THE INDICATED POINT (OR) OF PIPING REFERENCED TO THIS NOTE SHALL BE FABRICATED PER MS-2, CLASS MCC USING SCHEDULE 80 PIPE.
 4. PIPING SHALL BE FABRICATED PER MS-2, CLASS MCC, EXCEPT FOR MATERIAL TYPE WHICH SHALL BE TYPE 316L.

USAR FIG. 9, 4-2-B2

| ESSENTIAL DRAWING | | | |
|------------------------------------------------------------------------|-------------------|----------------------------|----------------|
| REVISED FOR MS-2, CLASS MCC | DATE: 02/01/00 | BY: J. W. HARRIS | NO. 10 |
| WOLF CREEK NUCLEAR OPERATIONS CORPORATION | | ELECTRONIC APPROVAL | |
| PIPING AND INSTRUMENTATION DIAGRAM FUEL BUILDING HVAC | | | |
| SCALE: NONE | PROJECT: M-12GG02 | SHEET NO.: 10 | DATE: 02/01/00 |



- NOTES:**
1. DUCTWORK SIZES ARE INDICATED AS EQUIVALENT ROUND.
 2. VENDOR SUPPLIED PANEL. FOR DETAILS SEE 10466-J-005-0020-02.
 3. BLOW-OFF PANEL IS PROVIDED TO RELIEVE PRESSURE FROM THE AUX. FEEDWATER PUMP (TURBINE DRIVEN) ROOM FOLLOWING STEAM LINE BREAK TO THE TURBINE BUILDING.

- NOTES CONT.:**
4. DELETED.
 5. THE INDICATED PORTION OF PIPING REFERENCED TO THIS NOTE SHALL BE FABRICATED PER MS-2, CLASS HCC USING SCHEDULE 80 PIPE.

MAIN STEAM ENCLOSURE BUILDING

USAR FIG. 9.4-3-01

ESSENTIAL DRAWING

| | | | | |
|----------|--------------|-----------|--------|----------|
| REVISION | INCORPORATED | CHG. DOC. | CHANGE | 014266 |
| ISSUED | | | | PKG. NO. |

THIS DWG. SUPERSEDES: REV. THIS DWG. SUPERSEDES: REV.

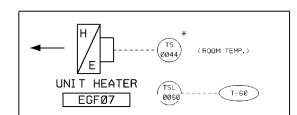
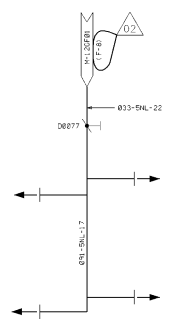
REVISION NOTES:
FLANGES ADDED PER CP 014266, REF. DISPOSITION AND WIP-M-130E06-017-A-1

| | |
|---------------------------------------------|------------------------|
| WOLF CREEK NUCLEAR OPERATING CORPORATION | ELECTRONIC APPROVAL |
|---------------------------------------------|------------------------|

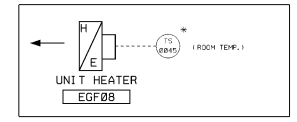
PIPING AND INSTRUMENTATION
DIAGRAM MISCELLANEOUS
BUILDINGS HVAC

| | | | |
|-------|----------------|-------|-----|
| SCALE | DRAWING NUMBER | SHEET | REV |
| NONE | M-12GF01 | 13 | 13 |

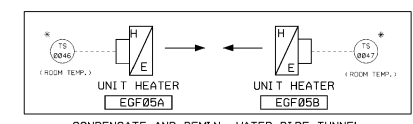
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M-12GF01-1-13



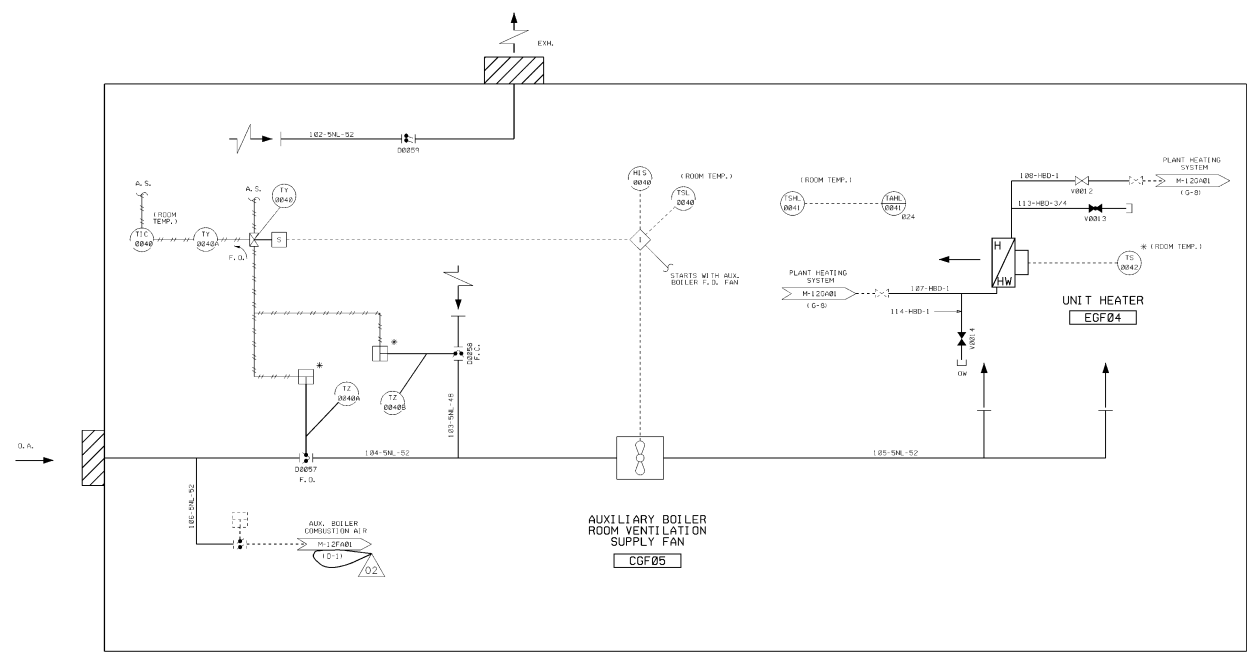
REFUELING WATER STORAGE TANK VALVE HOUSE



REACTOR MAKE-UP WATER STORAGE TANK VALVE HOUSE



CONDENSATE AND DEMIN. WATER PIPE TUNNEL



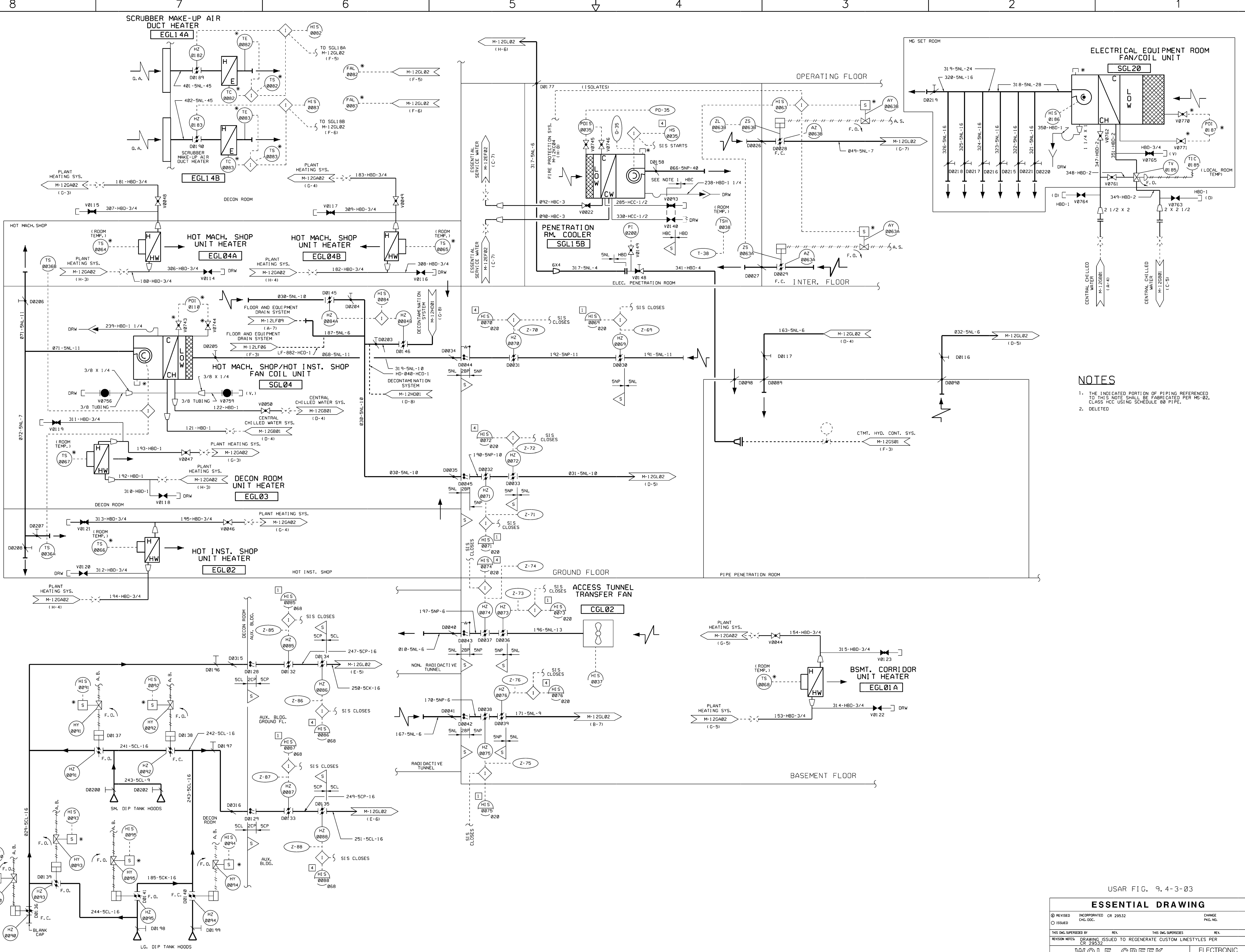
AUXILIARY BOILER ROOM

NOTES:

1. DUCTWORK SIZES ARE INDICATED AS EQUIVALENT ROUND.

USAR FIG. 9, 4-3-02

| ESSENTIAL DRAWING | | | |
|----------------------------------------------------------------------------------------------------------------|----------------|---------------------|--------------|
| Q REVISION | INCORPORATED | DATE | BY |
| 0 | ISSUED | | |
| THIS DRAWING IS THE PROPERTY OF THE U.S. GOVERNMENT AND IS TO BE RETURNED TO THE U.S. GOVERNMENT UPON REQUEST. | | NO. 100-1000000 | |
| PROJECT NAME: REVISED PLAN OF ED-01A, SECT 1 ON 6, 1B, TABLE A, TYPE 2 | | ELECTRONIC APPROVAL | |
| | | ELECTRONIC APPROVAL | |
| PIPING & INSTRUMENTATION DIAGRAM MISCELLANEOUS BUILDINGS HVAC | | | |
| SCALE | DRAWING NUMBER | SHEET | TOTAL SHEETS |
| NONE | M-12GF02 | 02 | 02 |



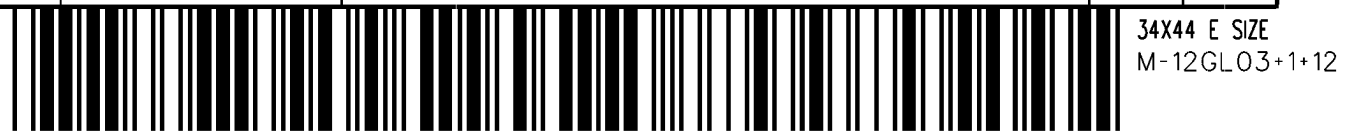
NOTES

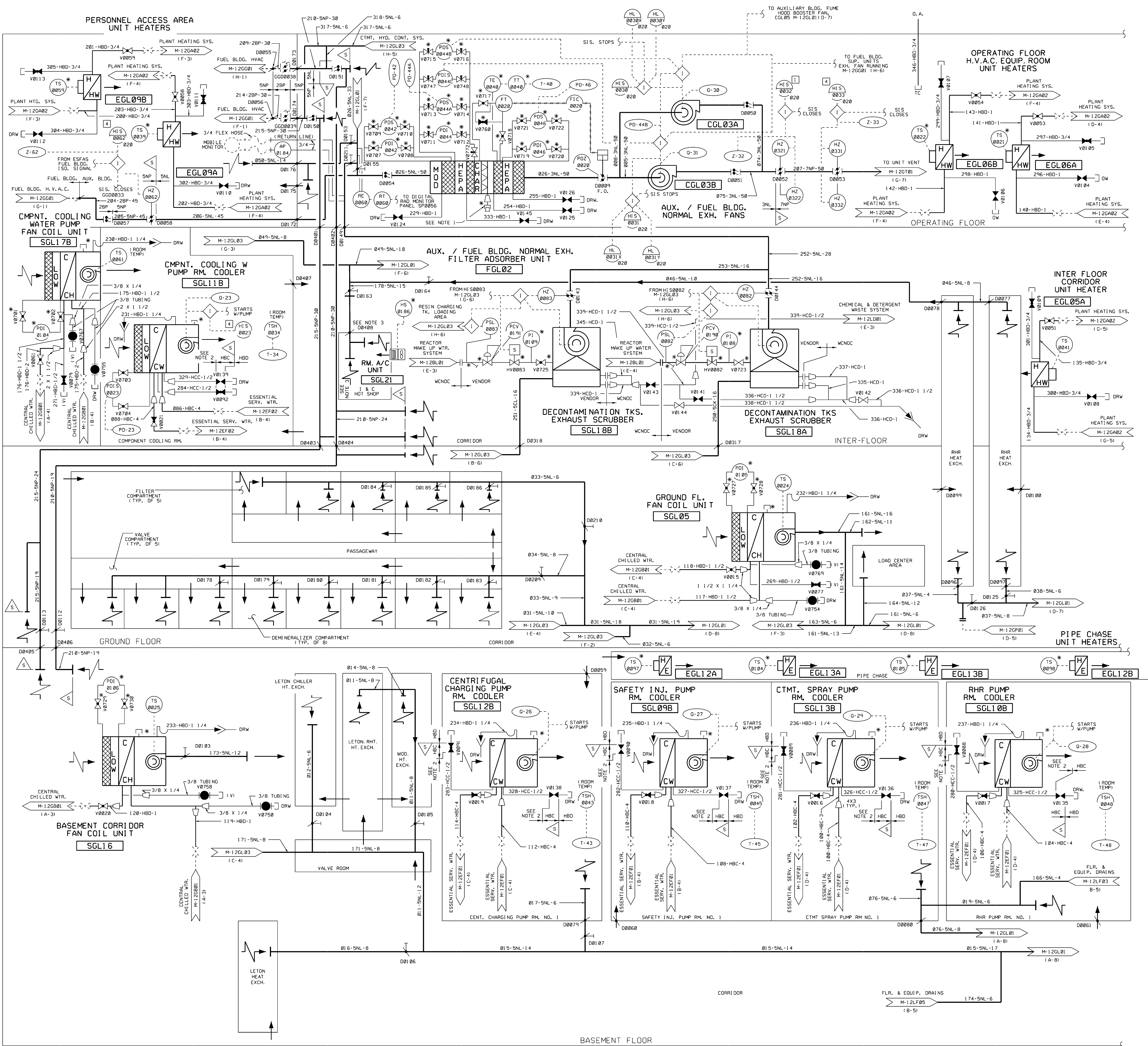
1. THE INDICATED PORTION OF PIPING REFERENCED TO THIS NOTE SHALL BE FABRICATED PER MS-02, CLASS HCC USING SCHEDULE 80 PIPE.
2. DELETED

USAR FIG. 9.4-3-03

| ESSENTIAL DRAWING | | | |
|---------------------------------------------------|-----------------------|-------------------------------|----------|
| REVISION | REVISION | REVISION | REVISION |
| ① REVISED | INCORPORATED CR 29532 | CHANGE | PKG. NO. |
| ○ ISSUED | CHG. DOC. | | |
| THIS DWG. SUPERSEDES: | | THIS DWG. SUPERSEDES: | |
| REVISION NUMBER | | DRAWING NUMBER | |
| CR 29532 | | M-12GL03 | |
| DRAWING ISSUED TO REGENERATE CUSTOM LINESYLES PER | | ELECTRONIC APPROVAL | |
| WOLF CREEK | | NUCLEAR OPERATING CORPORATION | |
| PIPING & INSTRUMENTATION DIAGRAM | | | |
| AUXILIARY BUILDING HVAC | | | |
| SCALE | DRAWING NUMBER | SHEET | REV |
| NONE | M-12GL03 | 12 | |

Black & Veatch





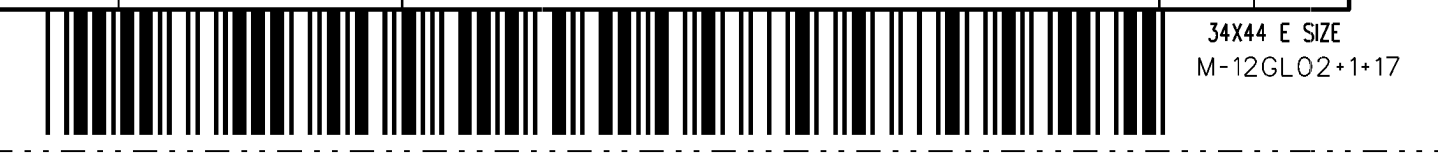
- NOTES**
1. FIRE HOSE FROM HOSE STATION 033 TO CONNECT TO WATER SPRAY SYSTEM INLET, WHEN REQUIRED.
 2. THE INDICATED PORTION OF PIPING REFERENCED TO THIS NOTE SHALL BE FABRICATED PER MS-02, CLASS MCC USING SCHEDULE 80 PIPE.
 3. COMMUNICATES WITH RESIN CHARGING TANK, 1.000 AREA ABOVE 1&C HOT SHOP SUSPENDED CEILING.

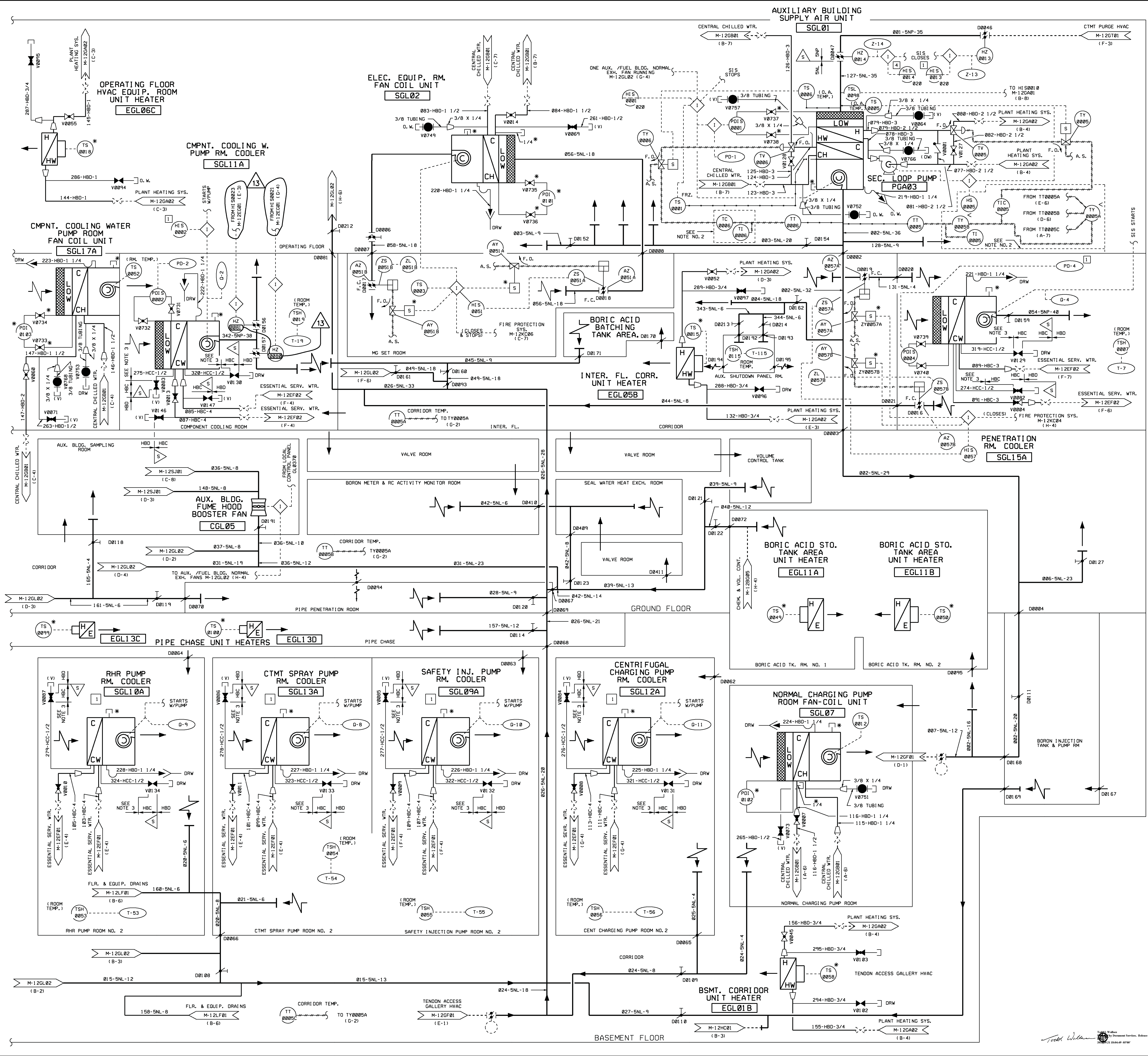
LEGEND

 ROOM AIR CONDITIONER

USAR FIG. 9.4-3-04

| ESSENTIAL DRAWING | | | |
|----------------------------------------------------------------------------|----------------|------------------------------------------------------------------|----------------------|
| REVISED | INCORPORATED | CR 29532 | CHANGE |
| ISSUED | CHG. DOC. | | PAG. NO. |
| THIS Dwg. SUPERSEDES | | REV. | THIS Dwg. SUPERSEDES |
| REVISION NOTES: DRAWING ISSUED TO REGENERATE CUSTOM LINESYLES PER CR 29532 | | REV. | REV. |
| WOLF CREEK NUCLEAR OPERATING CORPORATION | | ELECTRONIC APPROVAL | |
| | | PIPING AND INSTRUMENTATION DIAGRAM AUXILIARY BUILDING HVAC | |
| SCALE | DRAWING NUMBER | SHEET | REV. |
| NONE | M-12GL02 | 17 | |

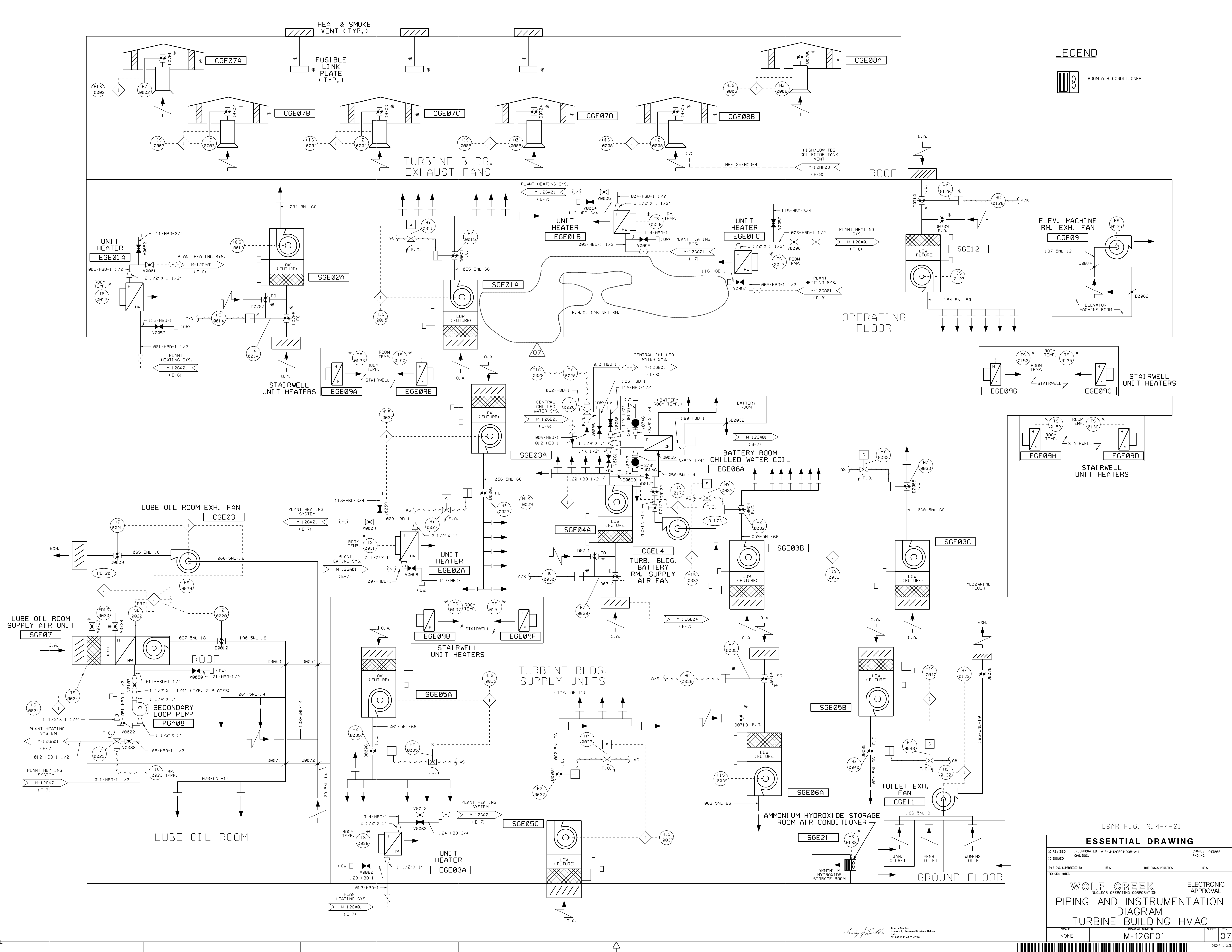




- NOTES**
- DUCTWORK SIZE ARE INDICATED AS EQUIVALENT ROUND.
 - LINE DENOTES UNIT ENCLOSURE REF. J-805-0020.
 - THIS NOTE SHALL BE FABRICATED PER MS-2, CLASS HCC USING SCHEDULE 80 PIPE.

USAR FIG. 9.4-3 - 05

| ESSENTIAL DRAWING | | | |
|------------------------------------|----------------|---------------------|----------------------|
| REVISED | INCORPORATED | C.R. #006996 | CHANGE PRC. NO. |
| ISSUED | ENG. DOC. | | |
| THIS ENG. SUPERSEDES | | REV. | THIS ENG. SUPERSEDES |
| REVISION NOTES | | | |
| WOLF CREEK | | ELECTRONIC APPROVAL | |
| NUCLEAR OPERATING CORPORATION | | | |
| PIPING AND INSTRUMENTATION DIAGRAM | | | |
| AUXILIARY BUILDING HVAC | | | |
| SCALE | DRAWING NUMBER | SHEET | REV |
| NONE | M-12GL01 | 13 | |



LEGEND

ROOM AIR CONDITIONER

USAR FIG. 9.4-4-01

ESSENTIAL DRAWING

© REVISED INCORPORATED WFP-M-12GE01-005-A-1 CHANGE 013865
 0 ISSUED CHG. DOC. PKG. NO.

THIS DWG. SUPERSEDED BY: REV. THIS DWG. SUPERSEDES: REV.

REVISION NOTES:

WOLF CREEK NUCLEAR OPERATING CORPORATION ELECTRONIC APPROVAL

PIPING AND INSTRUMENTATION DIAGRAM

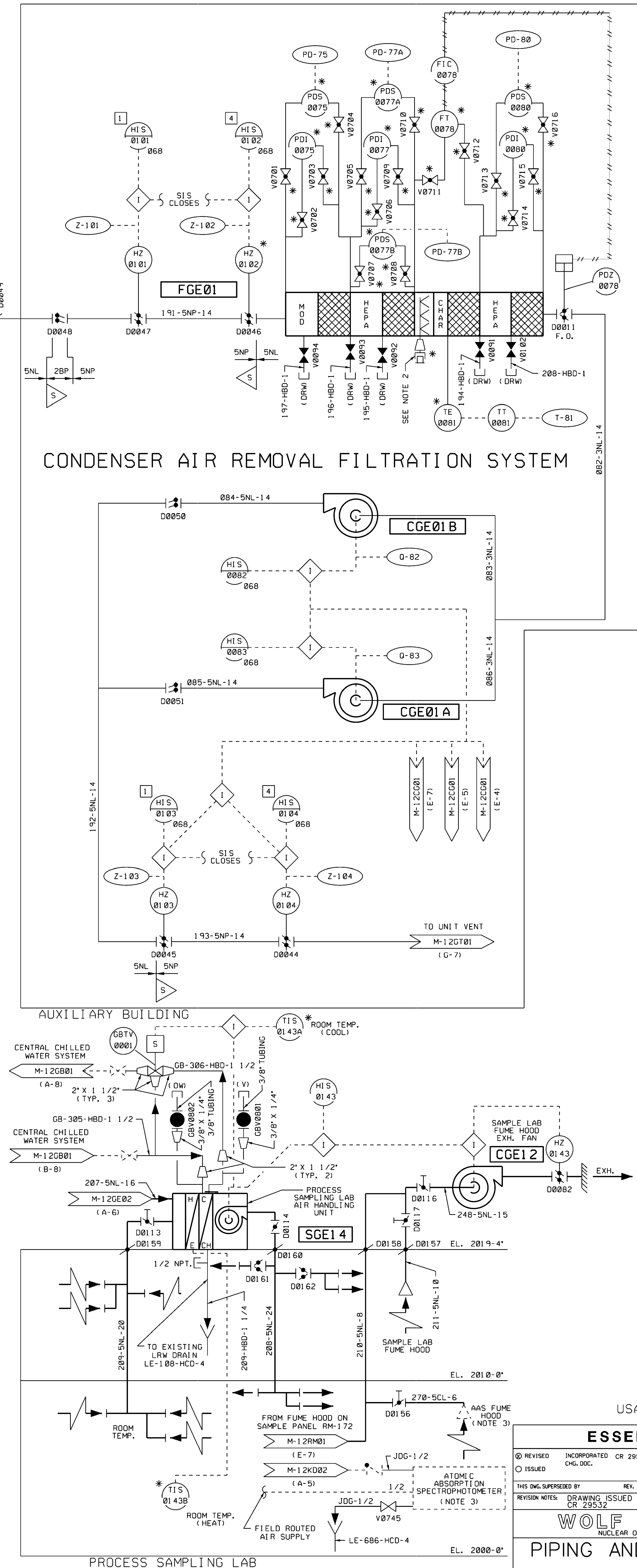
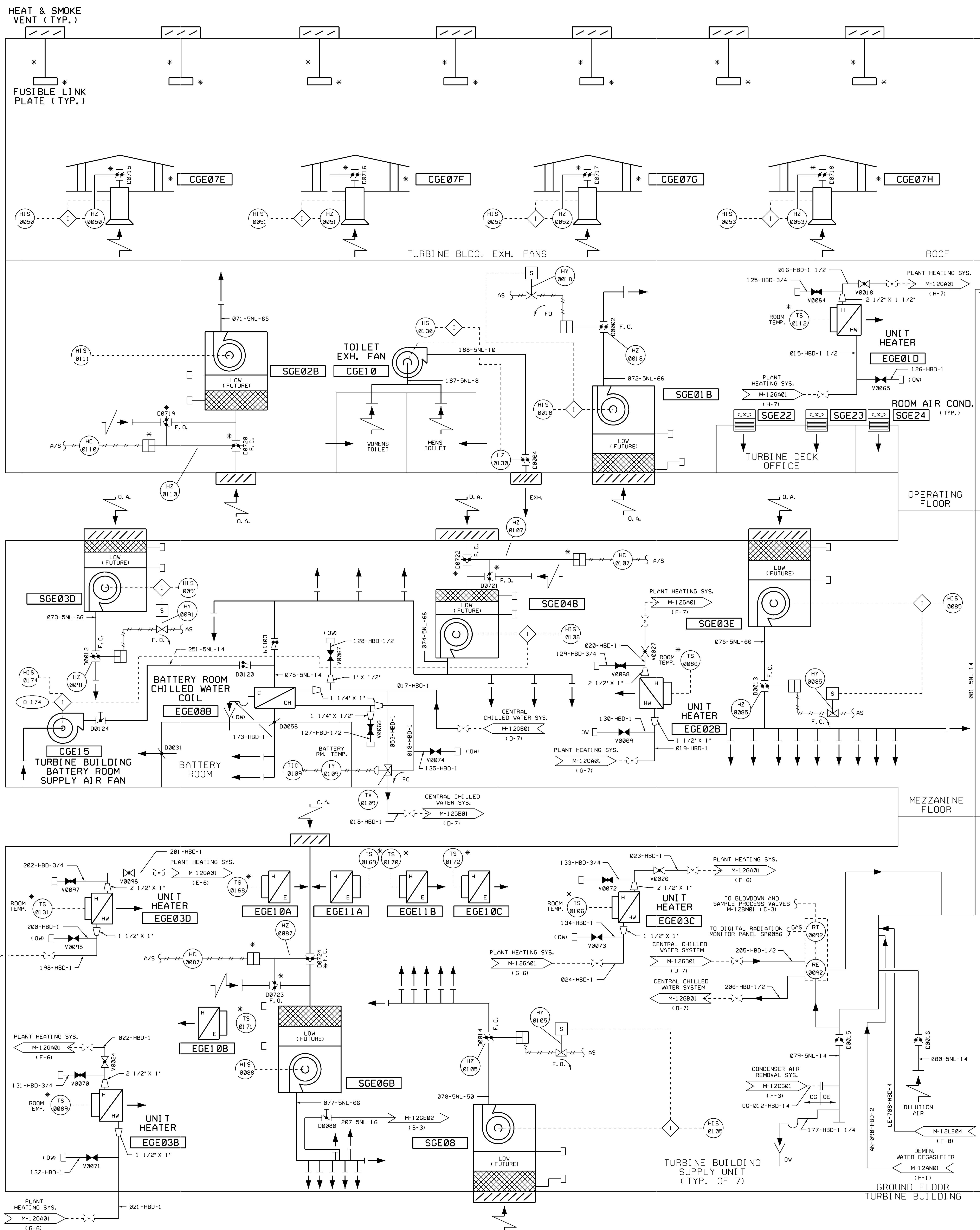
TURBINE BUILDING HVAC

SCALE: NONE DRAWING NUMBER: M-12GE01 SHEET: 07

3444 E 52E
M-12GE01-1-07

NOTES:

- REFRIGERANT PIPING, VALVES, FITTINGS AND OTHER SPECIALTIES FOR THE PROCESS SAMPLING LAB. HVAC SYSTEM TO BE SPECIFIED, FURNISHED AND INSTALLED BY THE CONSTRUCTOR.
- FIRE HOSE FROM HOSE STATION 050 TO CONNECT TO WATER SPRAY SYSTEM INLET.
- ATOMIC ABSORPTION SPECTROPHOTOMETER PROVIDED BY OWNER.

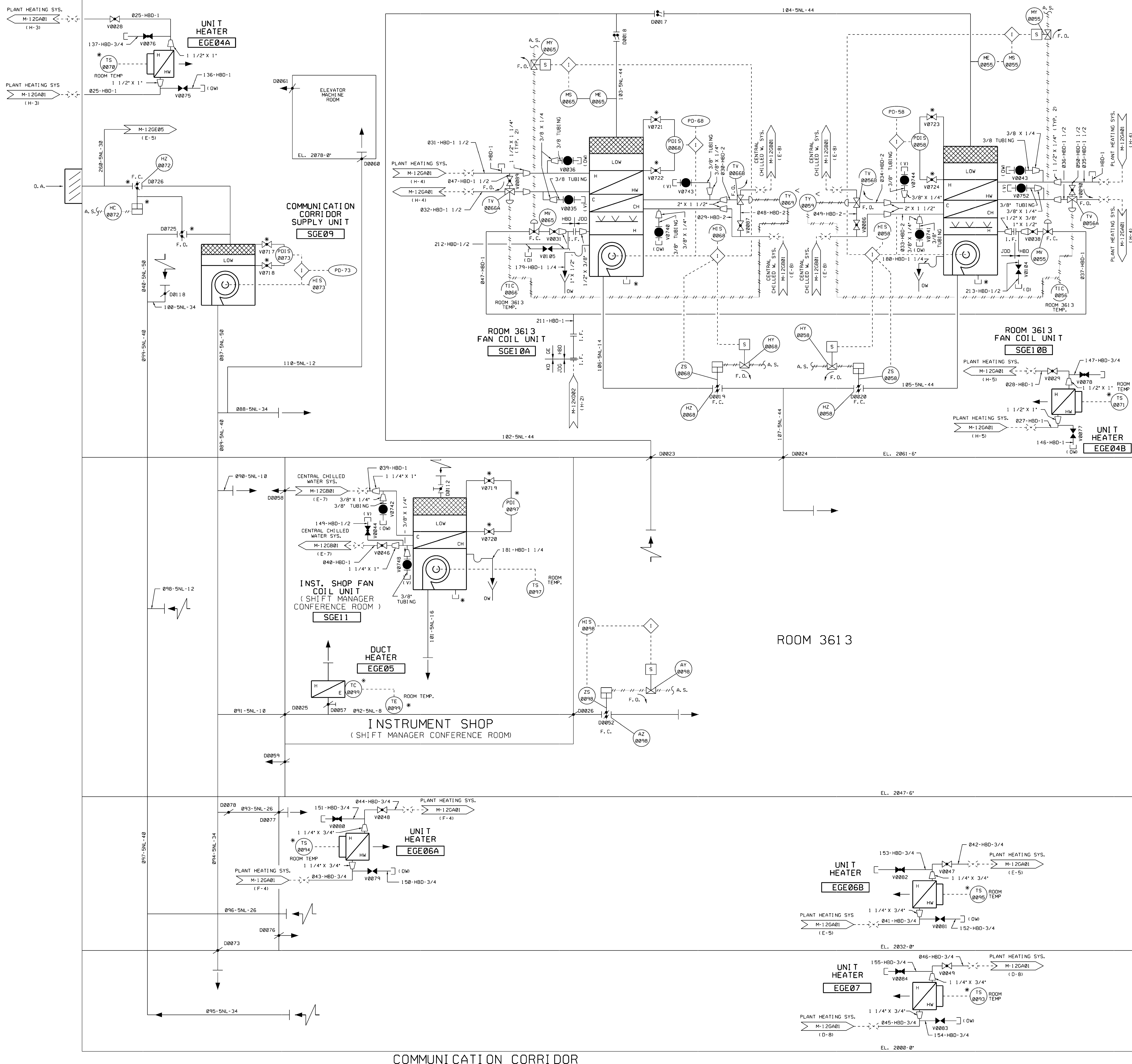


USAR FIG. 9.4-02

ESSENTIAL DRAWING

| | | | |
|------------------------------------------------------------------------------------|--------------|---------------------|-----------------------|
| REVISION | INCORPORATED | CR 29532 | CHANGE |
| ISSUED | CHG. DOC. | | PKG. NO. |
| THIS INCL. SUPERSEDES | | REV. | THIS INCL. SUPERSEDES |
| REVISION NOTES: DRAWING ISSUED TO REGENERATE CUSTOM LINESYLES PER CR 29532 | | REV. | REV. |
| | | ELECTRONIC APPROVAL | |
| <p>PIPING AND INSTRUMENTATION DIAGRAM TURBINE BUILDING HVAC</p> | | | |
| SCALE | NONE | DRAWING NUMBER | M-12GE02 |
| SHEET | | REV | 09 |





USAR FIG. 9.4-4-03

ESSENTIAL DRAWING

| | | | | |
|-----------------------------------------------------------------------------|--------------|----------|--------------------------|--|
| REVISION | INCORPORATED | CR 29532 | CHANGE | |
| ISSUED | DWG. DOC. | | PKG. NO. | |
| THIS DWG. SUPERSEDES BY: | | REV. | THIS DWG. SUPERSEDES BY: | |
| REVISION NOTES: DRAWING ISSUED TO REGENERATE CUSTOM LIFESTYLES PER CR 29532 | | | | |

WOLF CREEK
NUCLEAR OPERATING CORPORATION

ELECTRONIC
APPROVAL

PIPING AND INSTRUMENTATION DIAGRAM
TURBINE BUILDING HVAC

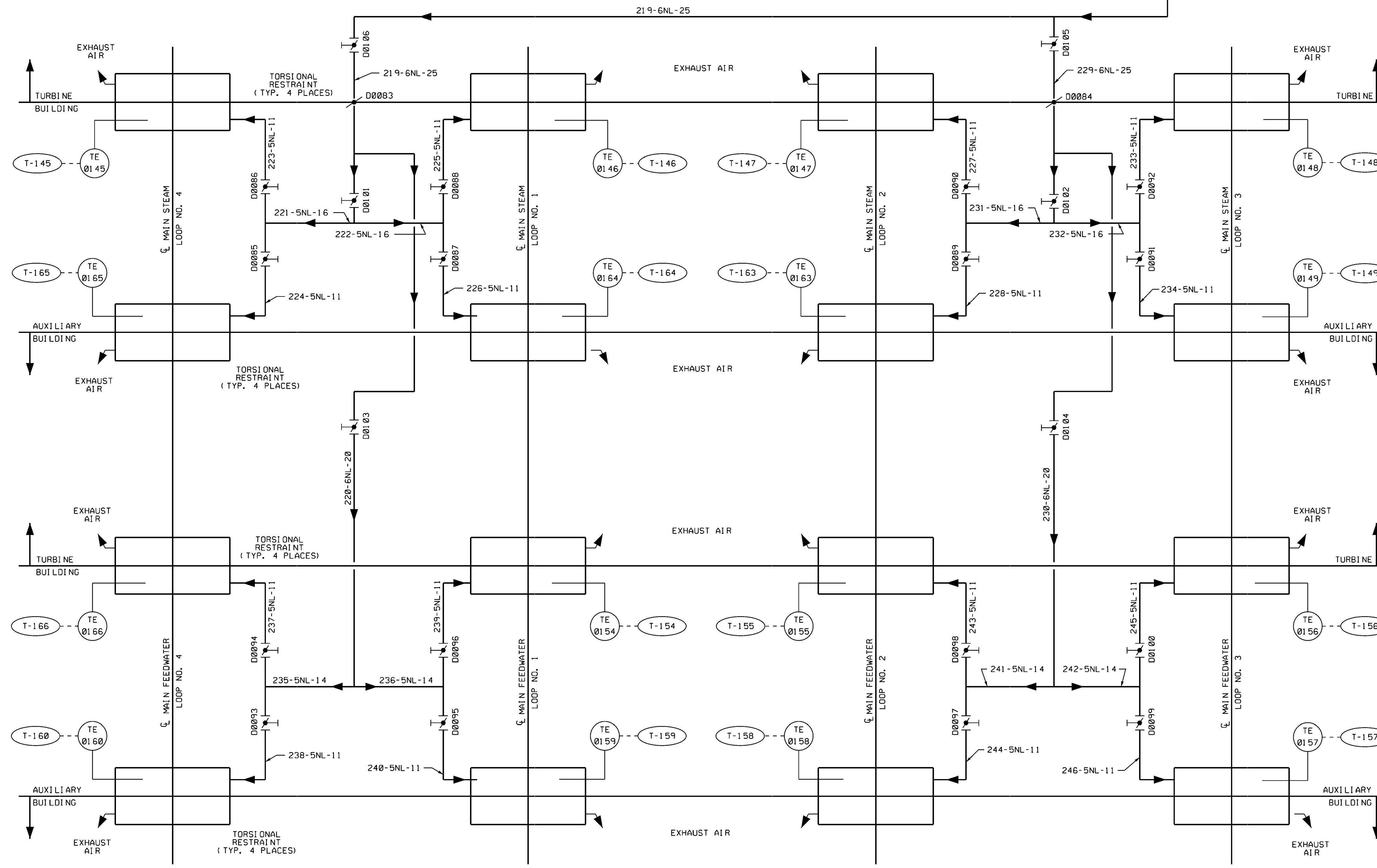
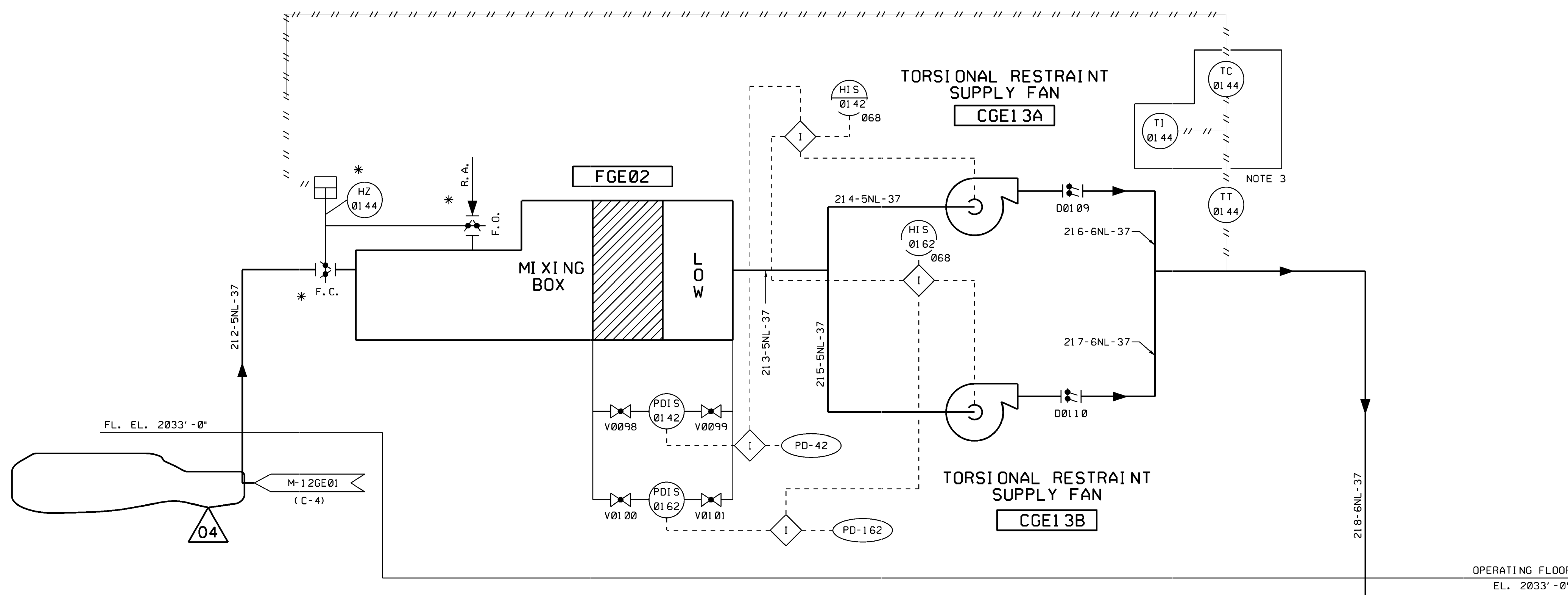
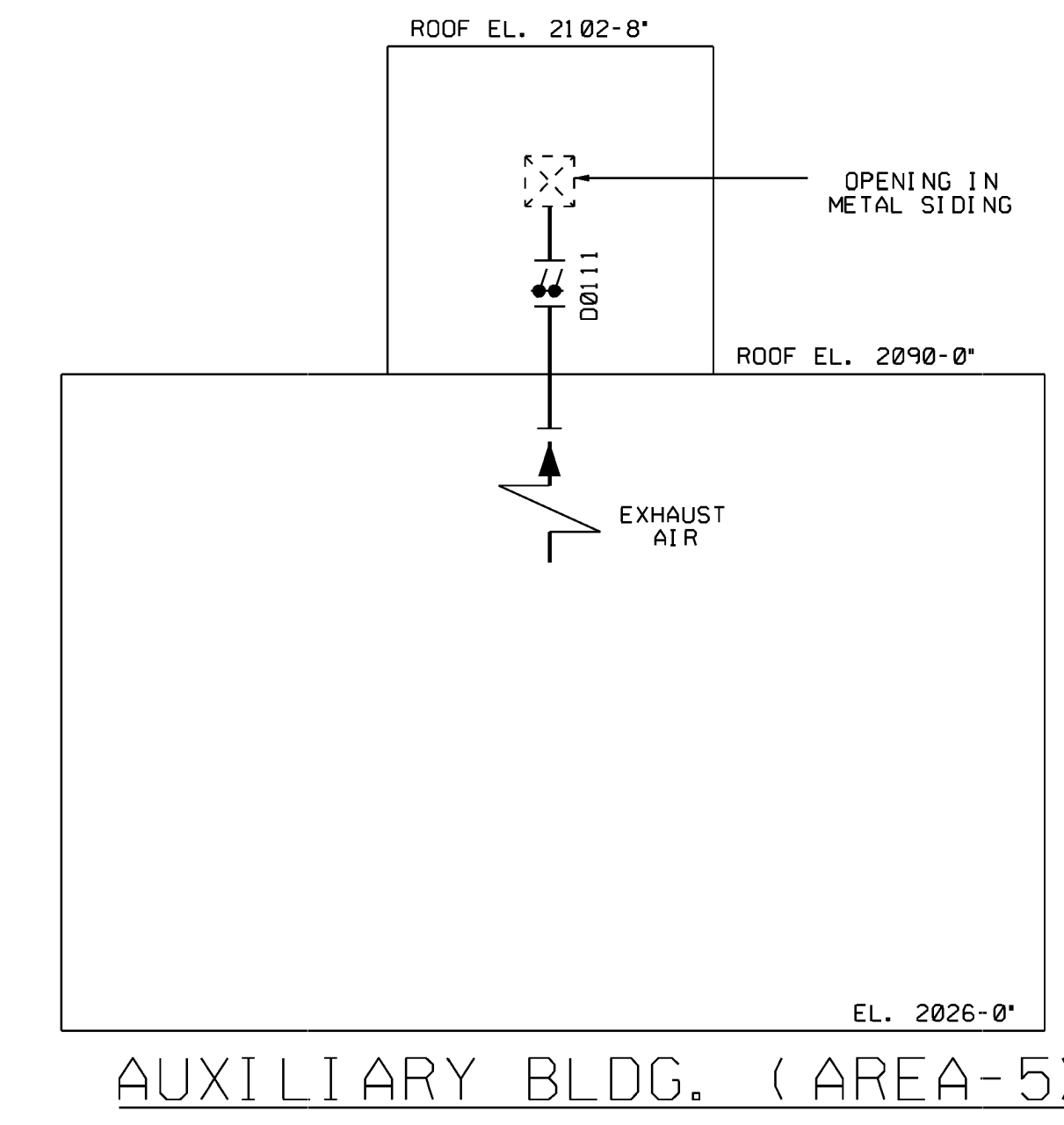
| | | | |
|-------|----------------|-------|-----|
| SCALE | DRAWING NUMBER | SHEET | REV |
| NONE | M-12GE03 | 09 | |



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Revision Date: 2011.12.12 08:52:39 -0600

NOTES:

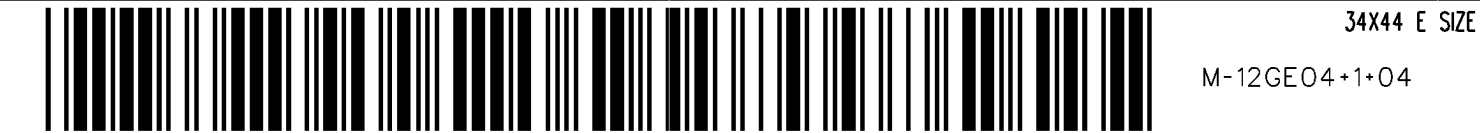
1. ALL T.E.'S ARE MONITORING CONCRETE TEMPERATURE.
2. DUCTWORK SIZES ARE INDICATED AS EQUIVALENT ROUND.
3. DENOTES COMMON ENCLOSURE REFERENCE J-805-00020.

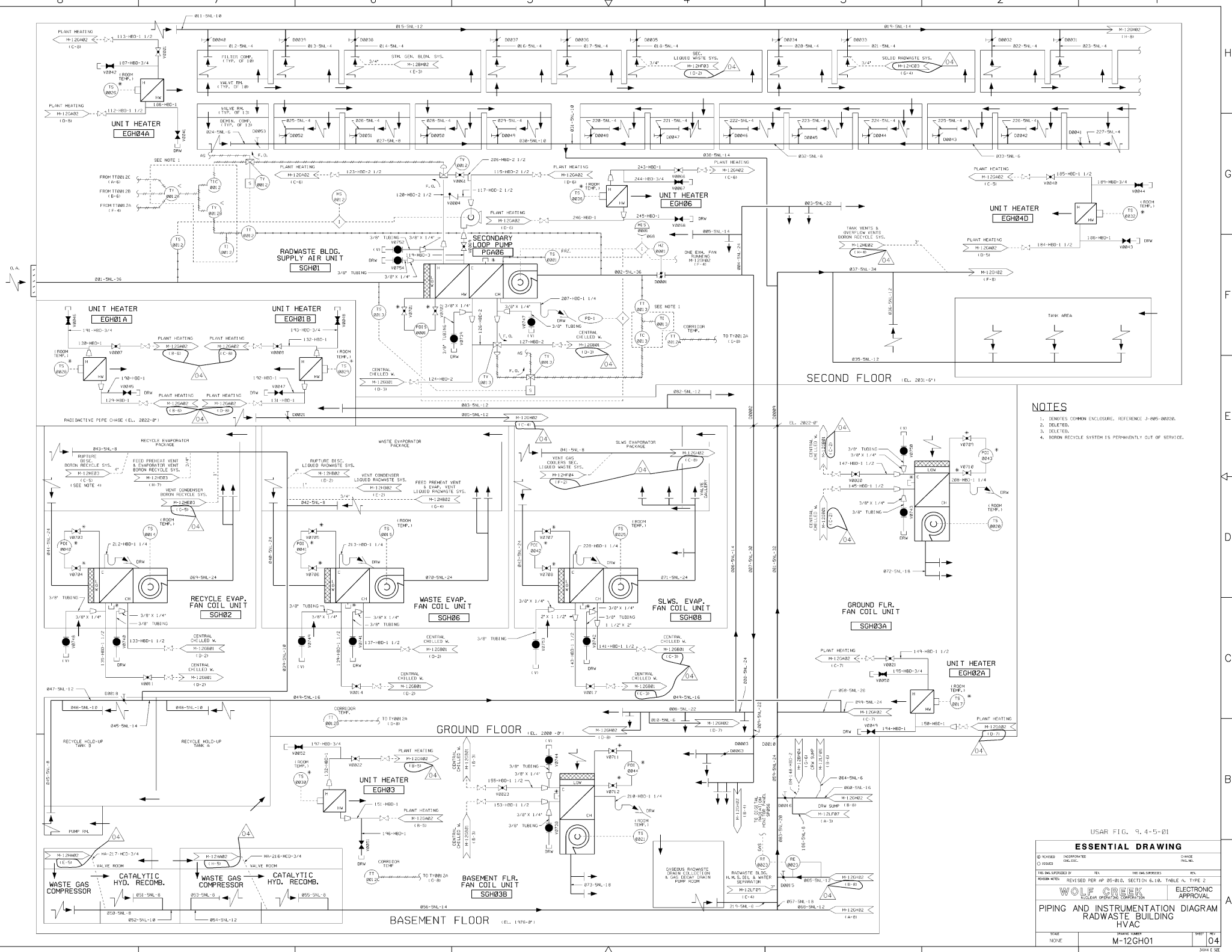


USAR FIG. 9.4-4-04

| ESSENTIAL DRAWING | | | |
|------------------------------------|----------------|---------------------|----------------------|
| REVISED | INCORPORATED | CR+ 00045144 | CHANGE |
| ISSUED | CHG. DOC. | | PKG. NO. |
| THIS DWG. SUPERSEDES BY | | REV. | THIS DWG. SUPERSEDES |
| REVISION NOTES | | | |
| WOLF CREEK | | ELECTRONIC APPROVAL | |
| NUCLEAR OPERATING CORPORATION | | | |
| PIPING AND INSTRUMENTATION DIAGRAM | | | |
| TURBINE BUILDING HVAC | | | |
| SCALE | DRAWING NUMBER | SHEET | REV |
| NONE | M-12GE04 | 04 | 04 |

Handwritten signature





- NOTES**
1. IDENTIFY COMMON ENCLOSURE. REFERENCE J-895-00206.
 2. DELETED.
 3. DELETED.
 4. BORON RECYCLE SYSTEM IS PERMANENTLY OUT OF SERVICE.

USAR FIG. 3, 4-5-01

ESSENTIAL DRAWING

| | | |
|---------|--------------|------|
| REVISED | INCORPORATED | DATE |
| ISSUED | REVISION | BY |

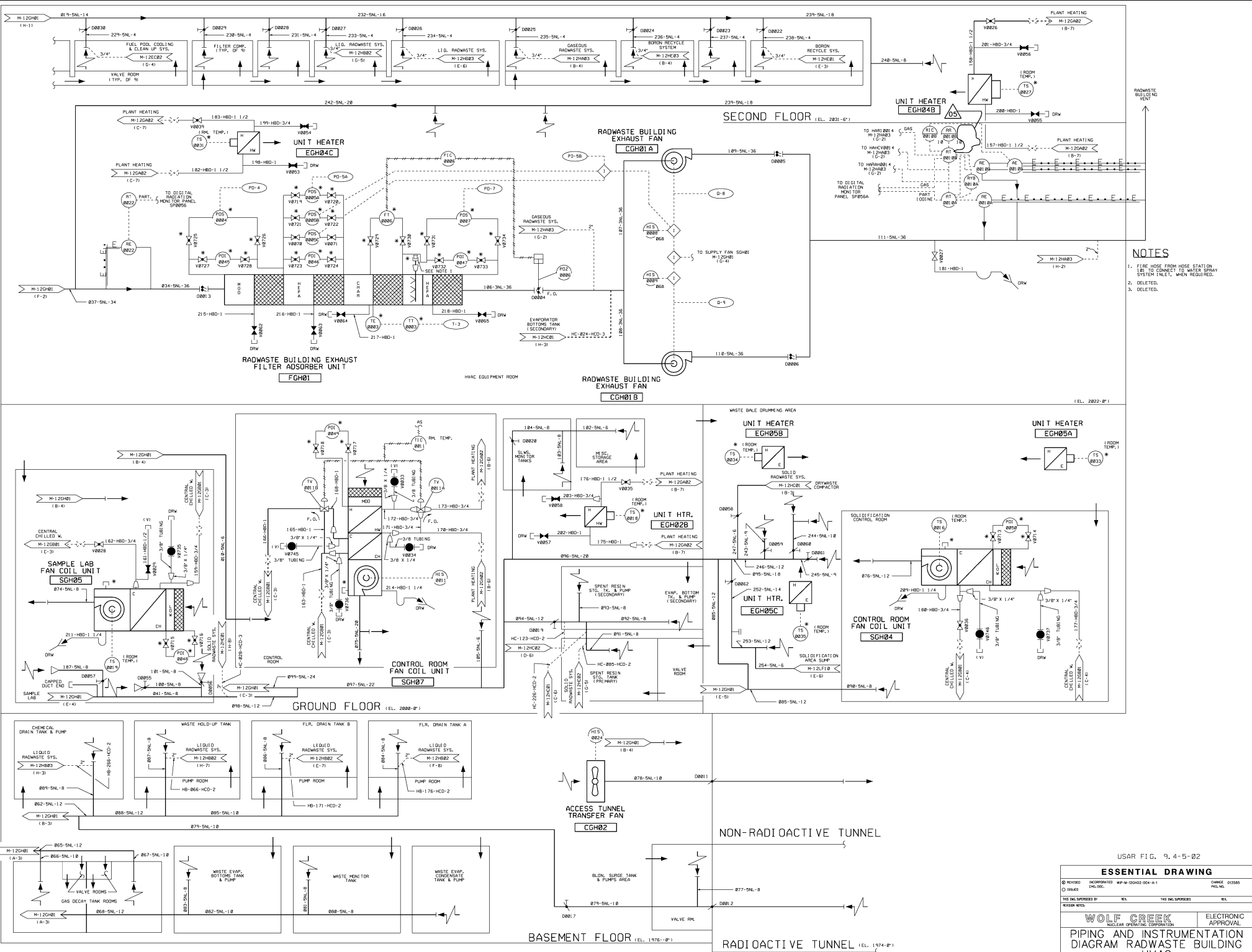
THIS DRAWING IS THE PROPERTY OF THE U.S. GOVERNMENT AND IS LOANED TO YOU BY THE U.S. GOVERNMENT. IT IS TO BE RETURNED TO THE U.S. GOVERNMENT AND NOT REPRODUCED OR DISTRIBUTED OUTSIDE YOUR ORGANIZATION.

WOLF CREEK ELECTRONIC APPROVAL

PIPING AND INSTRUMENTATION DIAGRAM
RADWASTE BUILDING
HVAC

| | | |
|-------|-----------|--------------|
| SCALE | SHEET NO. | TOTAL SHEETS |
| NONE | M-12GH01 | 04 |

DATE: 04/16/05



- NOTES**
1. FIRE HOSE FROM HOSE STATION IS TO CONNECT TO WATER SPRAY SYSTEM INLET, WHEN REQUIRED.
 2. DELETED.
 3. DELETED.

USAR FIG. 9.4-5-02

ESSENTIAL DRAWING

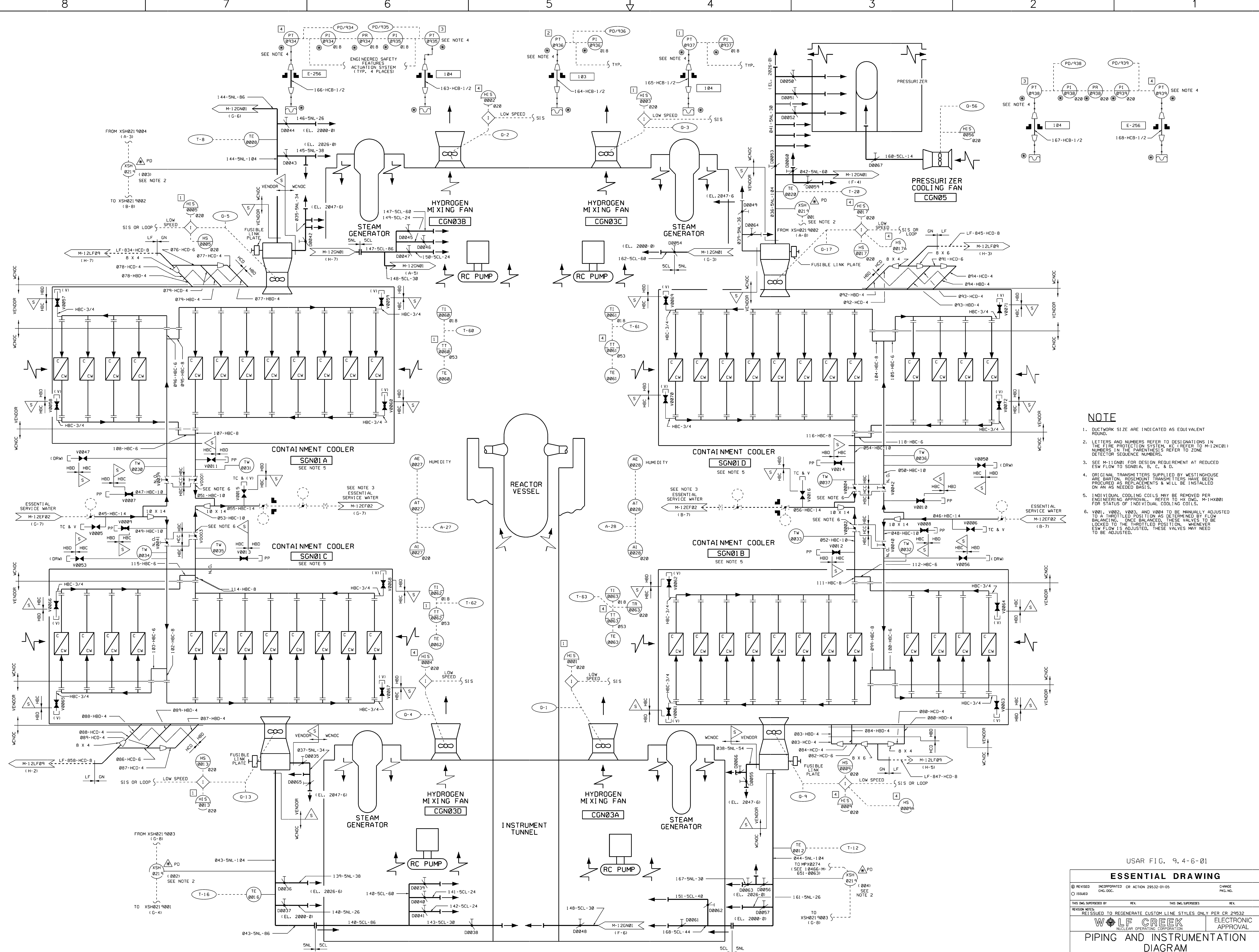
© REVISED INCORPORATED WP-4-2004-004-A-1 CHECKED 03580
 DATE 04/04/04
 THIS DRAWING IS THE PROPERTY OF WOLF CREEK. IT IS TO BE USED ONLY FOR THE PROJECT AND SITE SPECIFICALLY IDENTIFIED HEREON.
 REVISION NOTES:

| | | | |
|-------|------|----|---------|
| NO. 1 | DATE | BY | APP. BY |
| | | | |

WOLF CREEK
 MECHANICAL OPERATING CORPORATION
 PIPING AND INSTRUMENTATION
 DIAGRAM RADWASTE BUILDING
 HVAC

SCALE: NONE
 DRAWING NUMBER: M-12GH02
 SHEET NO.: 05
 TOTAL SHEETS: 06





- NOTE**
1. DUCTWORK SIZE ARE INDICATED AS EQUIVALENT ROUND.
 2. LETTERS AND NUMBERS REFER TO DESIGNATIONS IN THE FIRE PROTECTION SYSTEM, KE (REFER TO M-12GN01) NUMBERS IN THE PARENTHESES REFER TO ZONE DETECTOR SEQUENCE NUMBERS.
 3. SEE M-11GN01 FOR DESIGN REQUIREMENT AT REDUCED ESW FLOW TO SGN01A, B, C, & D.
 4. ORIGINAL TRANSMITTERS SUPPLIED BY WESTINGHOUSE ARE BARTON. ROSEMOUNT TRANSMITTERS HAVE BEEN PROCURED AS REPLACEMENTS & WILL BE INSTALLED ON AN AS NEEDED BASIS.
 5. INDIVIDUAL COOLING COILS MAY BE REMOVED PER ENGINEERING APPROVAL. REFER TO HW DWG. M-1X8001 FOR STATUS OF INDIVIDUAL COOLING COILS.
 6. V0801, V0802, V0803, AND V0804 TO BE MANUALLY ADJUSTED TO A THROTTLED POSITION AS DETERMINED BY FLOW BALANCING. ONCE BALANCED, THESE VALVES TO BE LOCKED TO THE THROTTLED POSITION. WHENEVER ESW FLOW IS ADJUSTED, THESE VALVES MAY NEED TO BE ADJUSTED.

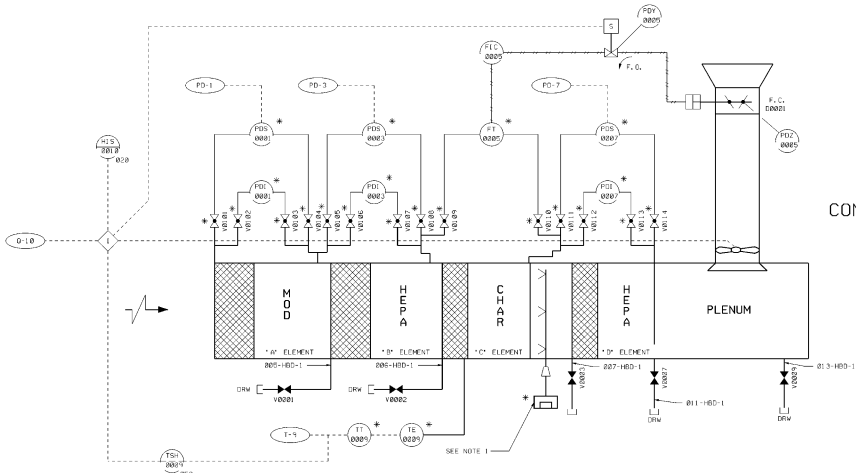
USAR FIG. 9, 4-6-01

| ESSENTIAL DRAWING | | | |
|------------------------------------------------------------|------------------------------------|---------------------|---------|
| REVISED | INCORPORATED OR ACTION 29532-01-05 | CHANGE | PHG, NL |
| ISSUED | | | |
| THIS DWG SUPERSEDES | | REV. | |
| REVISED TO REGENERATE CUSTOM LINE STYLES ONLY PER CR 29532 | | | |
| WOLF CREEK | | ELECTRONIC APPROVAL | |
| NUCLEAR OPERATING CORPORATION | | | |
| PIPING AND INSTRUMENTATION DIAGRAM | | | |
| CONTAINMENT COOLING SYSTEM | | | |
| SCALE | DRAWING NUMBER | SHEET | REV. |
| NONE | M-12GN01 | 24 | |

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 Release Date: 2011.12.12 08:51:42 -0600

M-12GN01-1-24

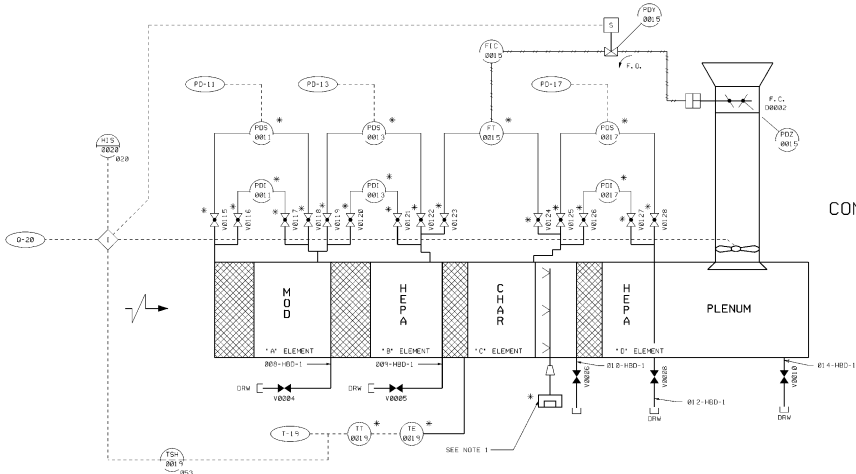




CONTAINMENT ATMOSPHERIC CONTROL SYSTEM FILTRATION TRAIN
FGR01 A

CONTAINMENT ATMOSPHERIC CONTROL SYSTEM FAN
CGR01 A

NOTES
1. FIRE HOSE FROM HOSE STATION 123 (FOR BOTH UNITS) TO CONNECT TO WATER SPRAY SYSTEM 1 MEET, WHEN REQUIRED.



CONTAINMENT ATMOSPHERIC CONTROL SYSTEM FILTRATION TRAIN
FGR01 B

CONTAINMENT ATMOSPHERIC CONTROL SYSTEM FAN
CGR01 B

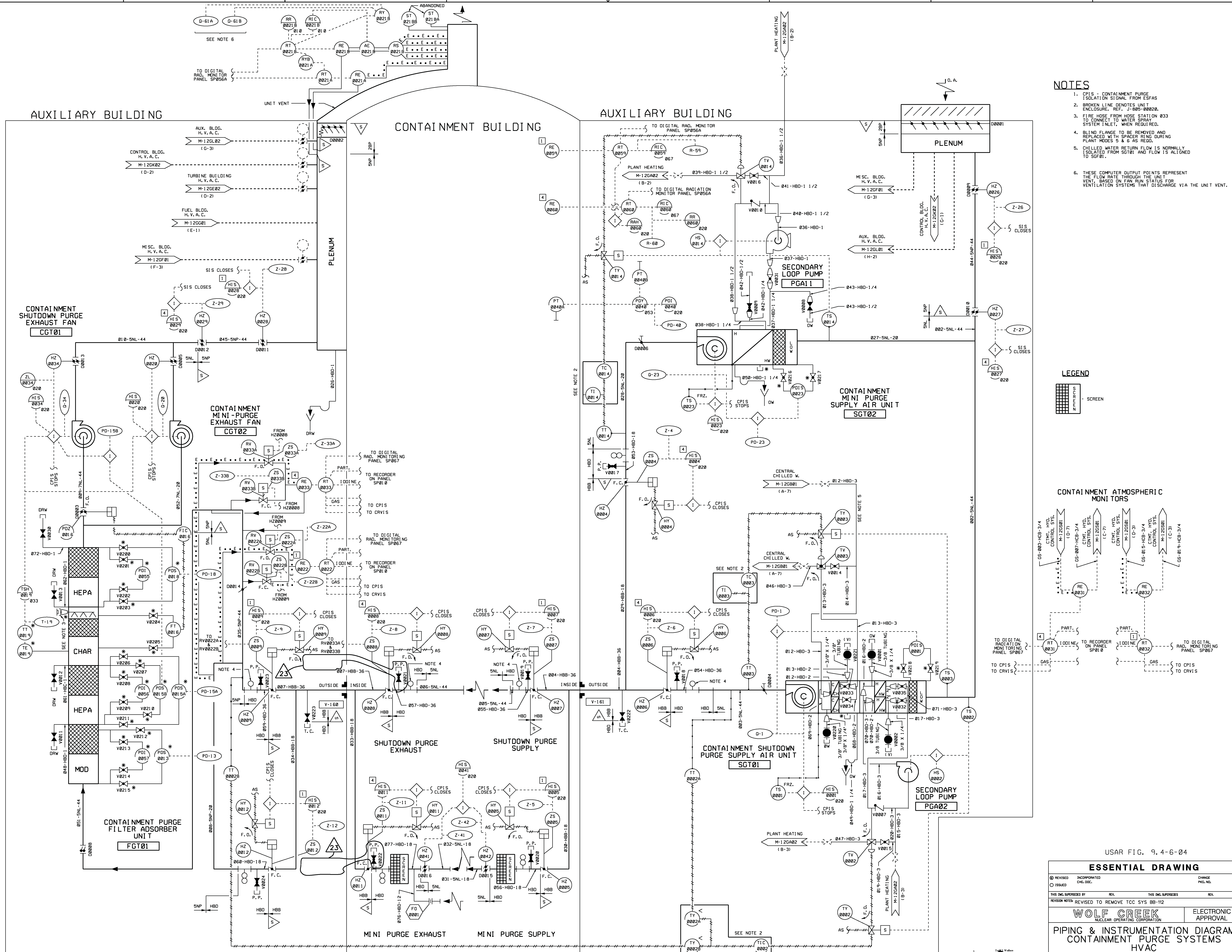
USAR FIG. 9.4-6-03

| ESSENTIAL DRAWING | | | |
|-------------------------------------------------------------------------|--------------|---------------------|------|
| REVISION | DESCRIPTION | DATE | BY |
| 1 | ISSUED | 08-01-02 | ... |
| THIS WAS SUPERSEDED BY: | | NO. | DATE |
| REVISION | | NO. | DATE |
| ELECTRONICALLY CONVERTED PER AIP 05-012 | | | |
| WOLF CREEK | | ELECTRONIC APPROVAL | |
| PIPING & INSTRUMENTATION DIAGRAM CONTAINMENT ATMOSPHERIC CONTROL SYSTEM | | | |
| TITLE | ISSUE NUMBER | SHEET | REV. |
| NONE | M-12GR01 | 01 | 01 |

AUXILIARY BUILDING

CONTAINMENT BUILDING

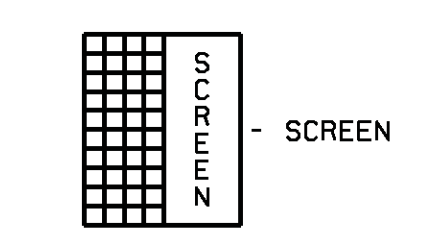
AUXILIARY BUILDING



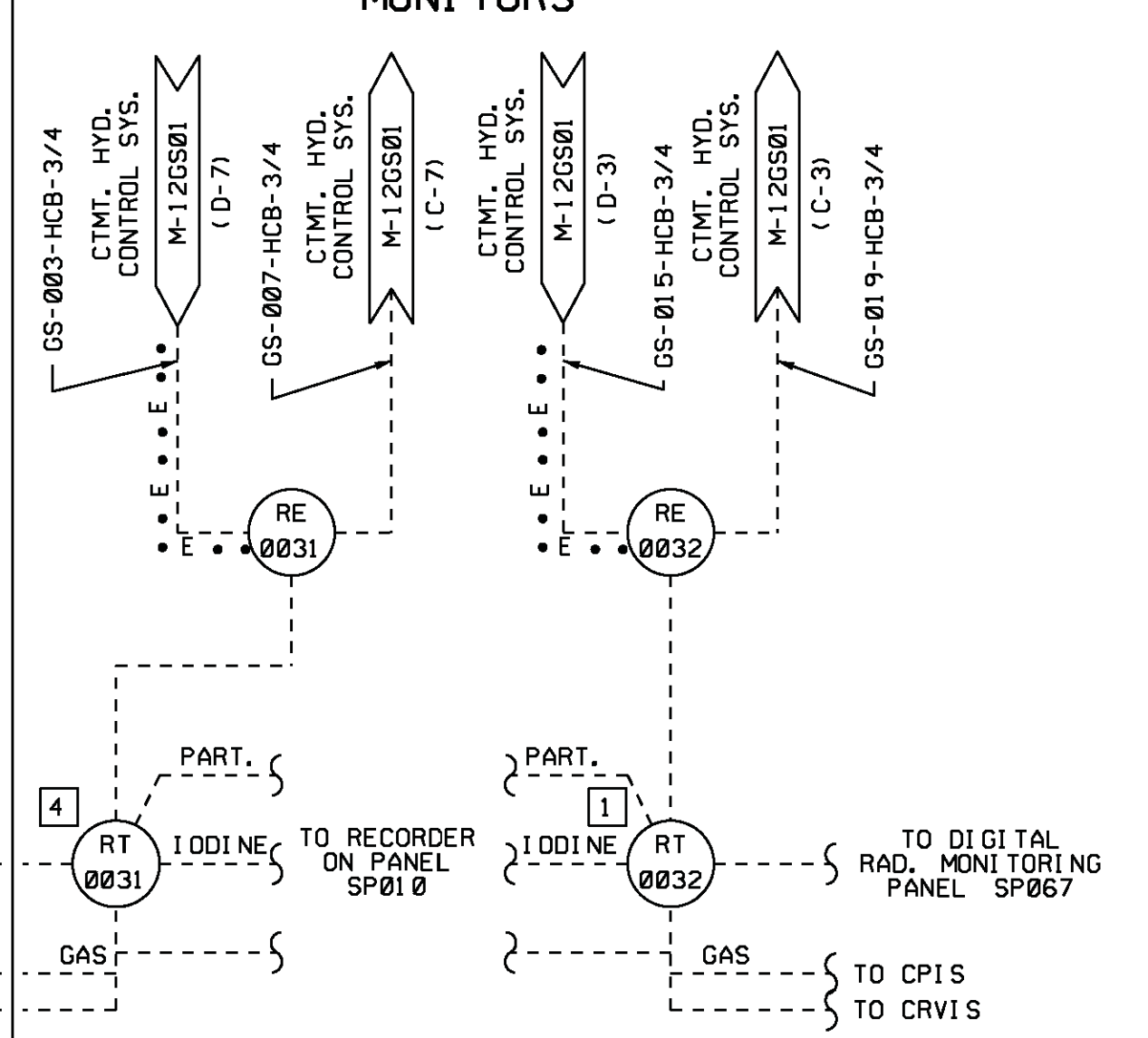
NOTES

1. CPIS - CONTAINMENT PURGE ISOLATION SIGNAL FROM ESFAS
2. BROKEN LINE DENOTES UNIT ENCLOSURE. REF. J-805-00020.
3. FIRE HOSE FROM HOSE STATION 033 TO CONNECT TO WATER SPRAY SYSTEM INLET, WHEN REQUIRED.
4. BLIND FLANGE TO BE REMOVED AND REPLACED WITH SPACER RING DURING PLANT MODES 5 & 6 AS REQD.
5. CHILLED WATER RETURN FLOW IS NORMALLY ISOLATED FROM SGT01 AND FLOW IS ALIGNED TO SGT01.
6. THESE COMPUTER OUTPUT POINTS REPRESENT THE FLOW RATE THROUGH THE UNIT VENT, BASED ON FAN RUN STATUS FOR VENTILATION SYSTEMS THAT DISCHARGE VIA THE UNIT VENT.

LEGEND

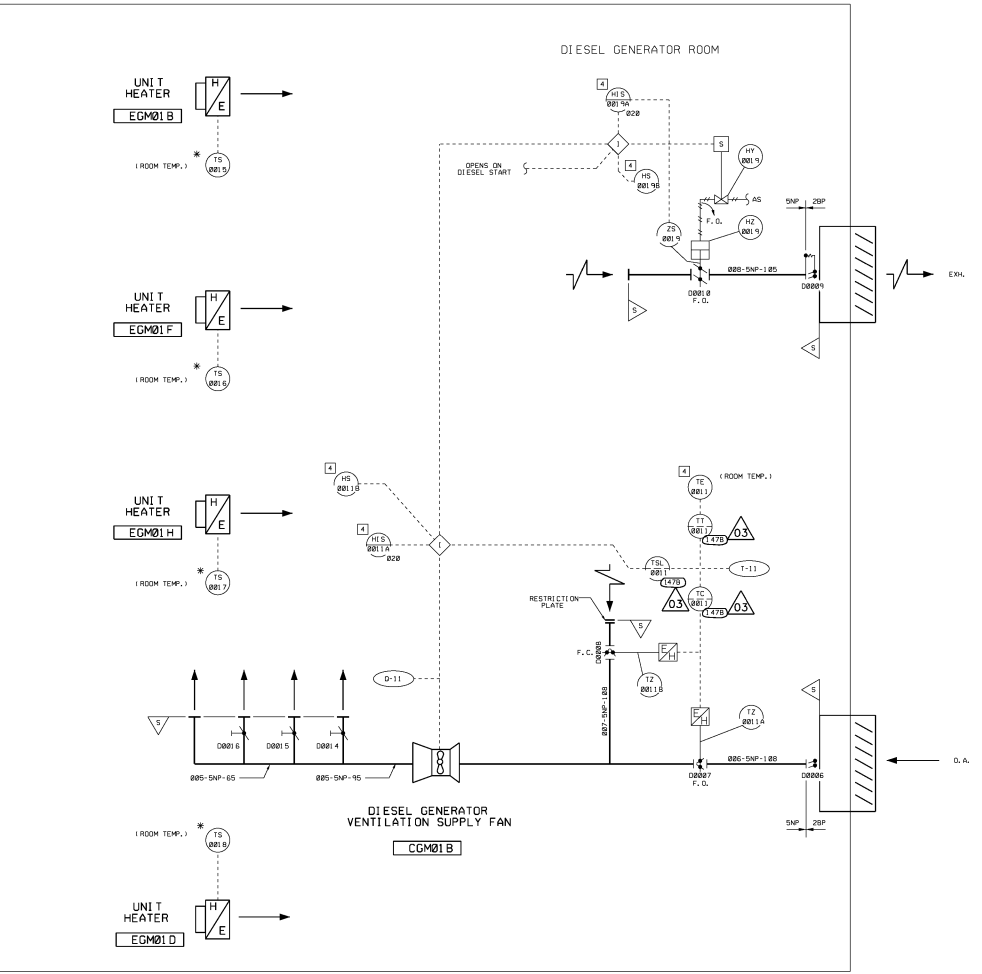
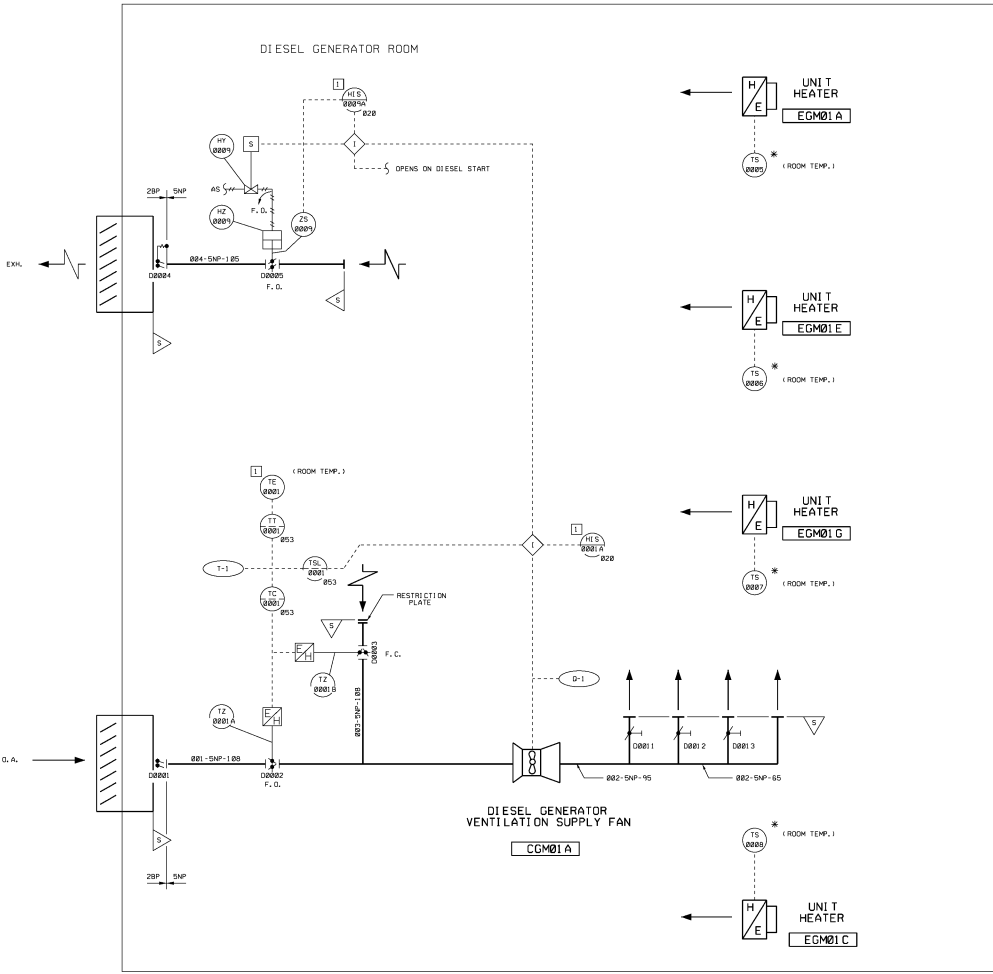


CONTAINMENT ATMOSPHERIC MONITORS



USAR FIG. 9.4-6-04

| ESSENTIAL DRAWING | | |
|----------------------------------|----------------------------------|---------------------|
| REVISED | INCORPORATED | CHANGE |
| ISSUED | ENG. DOC. | PRG. NO. |
| THIS ENG. SUPERSEDES | | |
| REVISION NOTES | REVISED TO REMOVE TCC SYS BB-112 | REV. |
| WOLF CREEK | | ELECTRONIC APPROVAL |
| NUCLEAR OPERATING CORPORATION | | |
| PIPING & INSTRUMENTATION DIAGRAM | | |
| CONTAINMENT PURGE SYSTEMS | | |
| HVAC | | |
| SCALE | DRAWING NUMBER | SHEET |
| NONE | M-12GT01 | 23 |
| | | REV |
| 34X44 E. SIZE | | |



USAR FIG. 9.4-7-00

ESSENTIAL DRAWING

01 REVISED INCORPORATED WFM/12GM01-001A-1 CHANGE 010800
 ENG. DOC. FILE NO.
 01 ISSUED

THIS ONE SUPERSEDES BY: N/A THIS ONE SUPERSEDES BY: N/A
 REVISION NOTES:

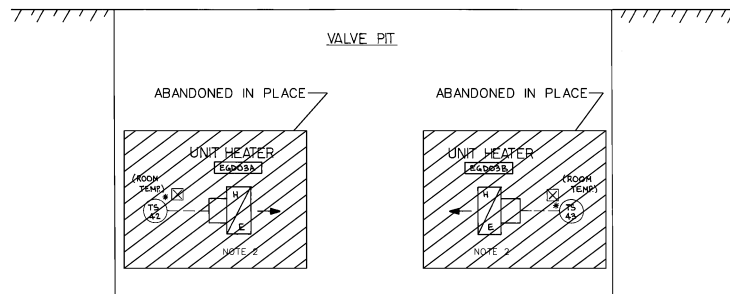
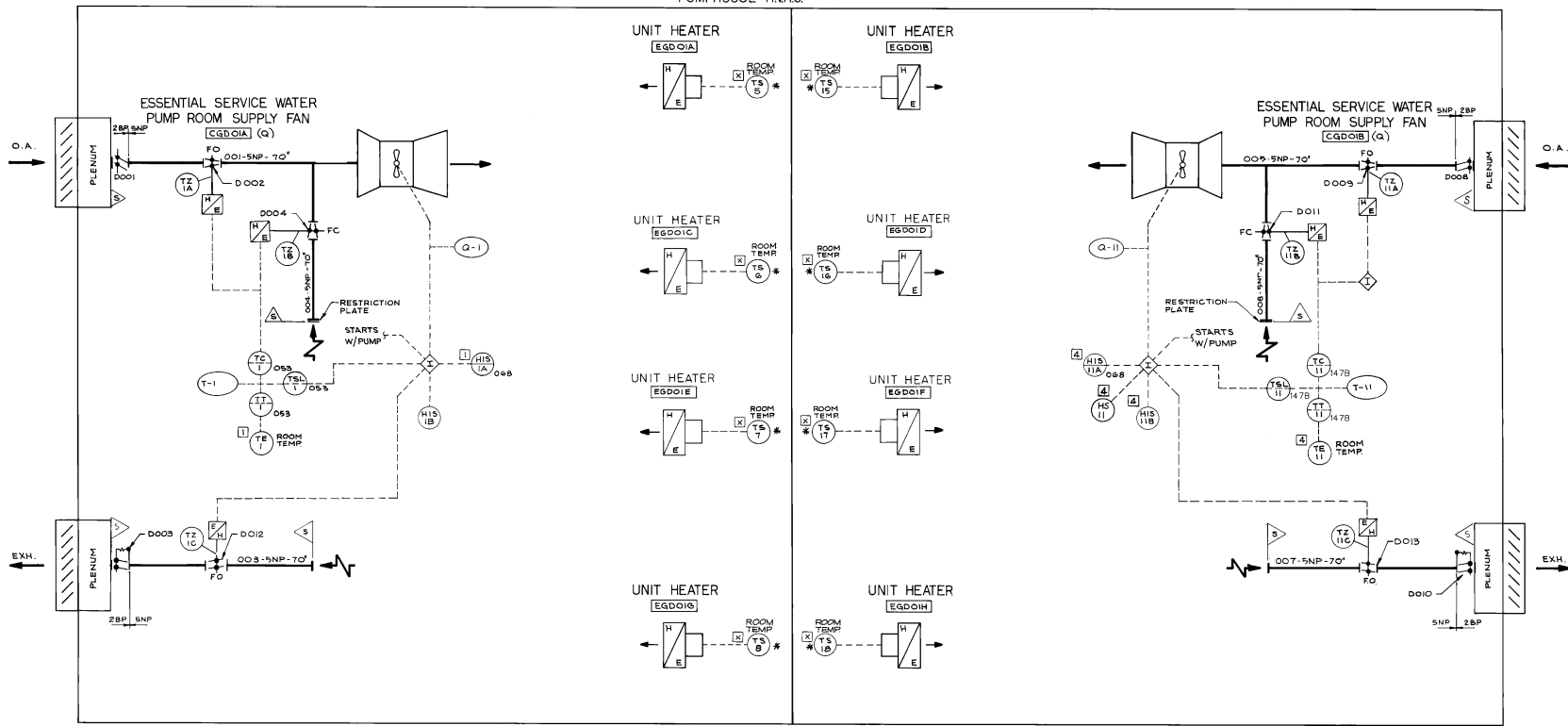
WOLF CREEK ELECTRONIC APPROVAL
 NUCLEAR OPERATING CORPORATION

PIPING & INSTRUMENTATION
DIAGRAM DIESEL GENERATORS
BUILDING HVAC

SCALE: NONE SHEET NO. 01 03
 M-12GM01 2001 C 02



ESSENTIAL SERVICE WATER
PUMPHOUSE HVAC.

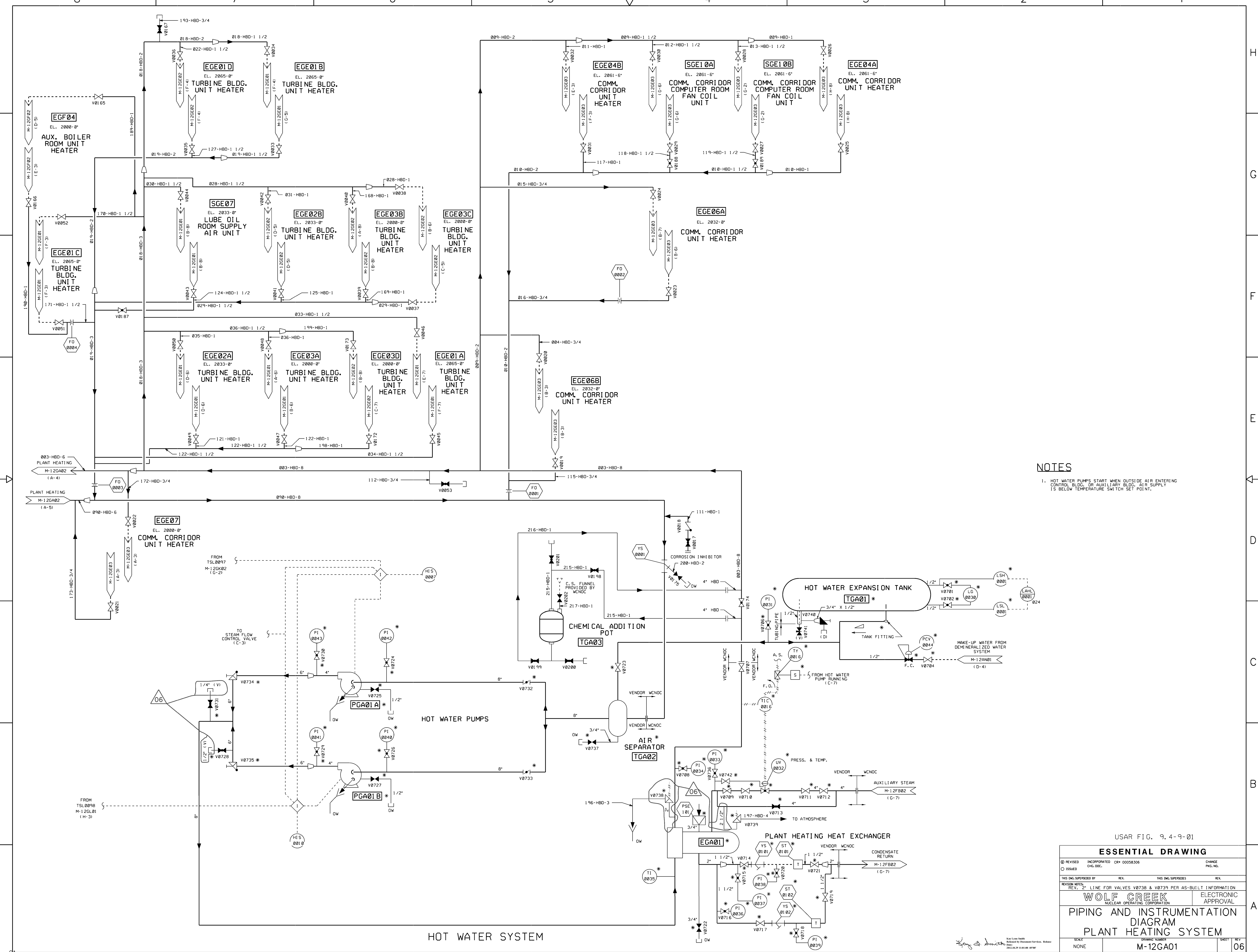


NOTE:
 1. DRAWING APPLICABLE TO WOLF CREEK UNIT 1 ONLY.
 2. UNIT HEATER & TEMPERATURE SWITCH ARE ABANDONED IN PLACE.

USAR FIG. 9.4-8-00

| ESSENTIAL DRAWING | | | |
|--------------------------------------------------------------------------------|-----------------------------------------------------------------|----------------------|---------------|
| REVISION | INCORPORATED | W-P-M-K2GDO1-008-A-1 | CHANGE 014592 |
| DATE | 04/05/00 | | FILE NO. |
| DESIGNED BY | SK | NO. OF APPROVES | BY |
| REVISION NOTES | ISSUED REVISIONS TO NO. IMP. DRAFTING CHANGES NOT INCORPORATED. | | |
| | | ELECTRONIC APPROVAL | |
| PIPING & INSTRUMENTATION DIAGRAM ESSENTIAL SERVICE WATER PUMP HOUSE HVAC | | | |
| SCALE | NONE | DRAWING NUMBER | M-K2GDO1 |
| SHEET | 12 | NO. | 12 |
| | | M-K2GDO1H-12 | |



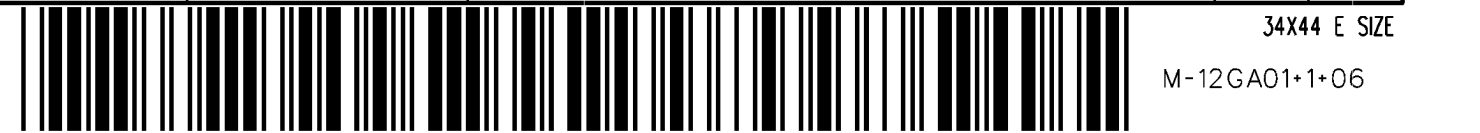


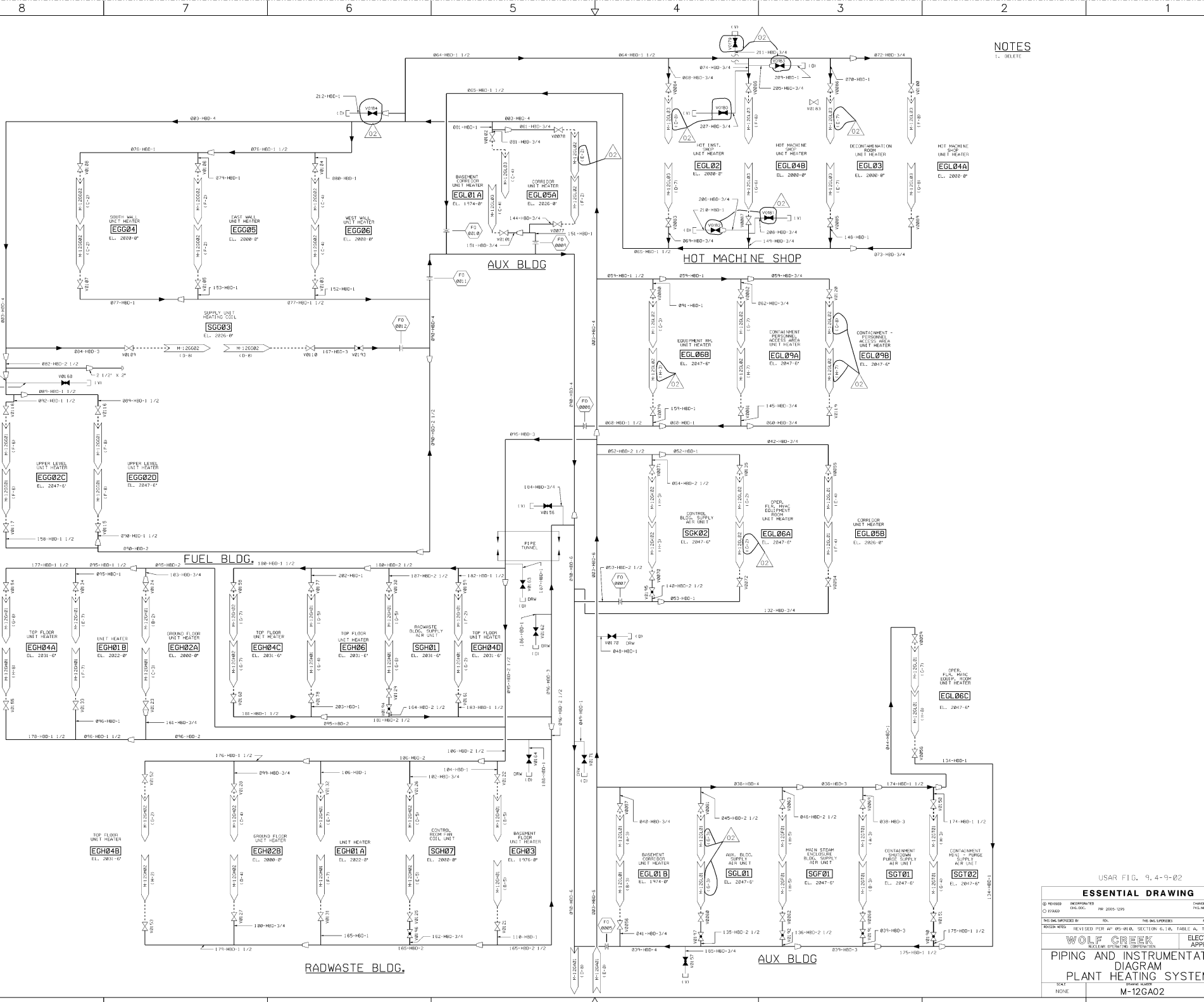
NOTES

1. HOT WATER PUMPS START WHEN OUTSIDE AIR ENTERING CONTROL BLDG. OR AUXILIARY BLDG. AIR SUPPLY IS BELOW TEMPERATURE SWITCH SET POINT.

USAR FIG. 9.4-9-01

| ESSENTIAL DRAWING | | | |
|-----------------------------------------------------------------|----------------|---------------------|----------------------|
| REVISED | INCORPORATED | CR# 00056306 | CHANGE |
| ISSUED | ENG. DOC. | | PKG. NO. |
| THIS DWG. SUPERSEDES | | REV. | THIS DWG. SUPERSEDES |
| REVISION NOTES | | | |
| REV. 2 - LINE FOR VALVES V0738 & V0739 PER AS-BUILT INFORMATION | | | |
| WOLF CREEK | | ELECTRONIC APPROVAL | |
| NUCLEAR OPERATING CORPORATION | | | |
| PIPING AND INSTRUMENTATION | | | |
| DIAGRAM | | | |
| PLANT HEATING SYSTEM | | | |
| SCALE | DRAWING NUMBER | SHEET | REV. |
| NONE | M-12GA01 | 06 | |



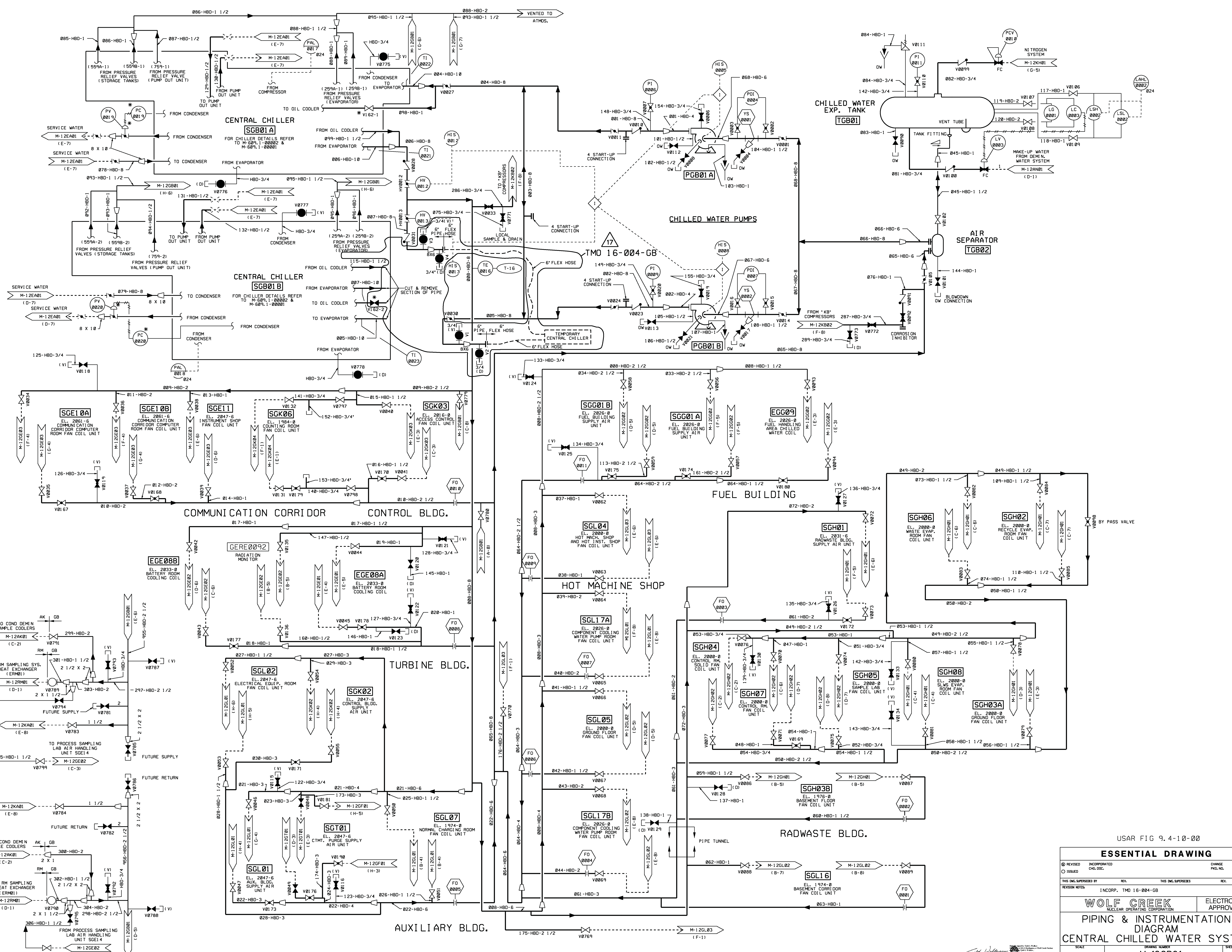


NOTES
1. DELETE

USAR FIG. 9.4-9-02

| ESSENTIAL DRAWING | | | |
|--------------------------------------------------------------------------|-----------|---------------------|----------|
| DESIGNED BY | REVISIONS | DATE | BY |
| 010000 | 01-000 | 08-2005-1075 | 010000 |
| NO. OF SHEETS | REV. | THE INSTRUMENTS | DATE |
| 1 | | | |
| | | ELECTRONIC APPROVAL | |
| PIPING AND INSTRUMENTATION DIAGRAM PLANT HEATING SYSTEM | | | |
| SCALE | SHEET NO. | | 02 |
| NONE | M-12GA02 | | 08/04/05 |

Released by Document Services Release Date: 08/04/05



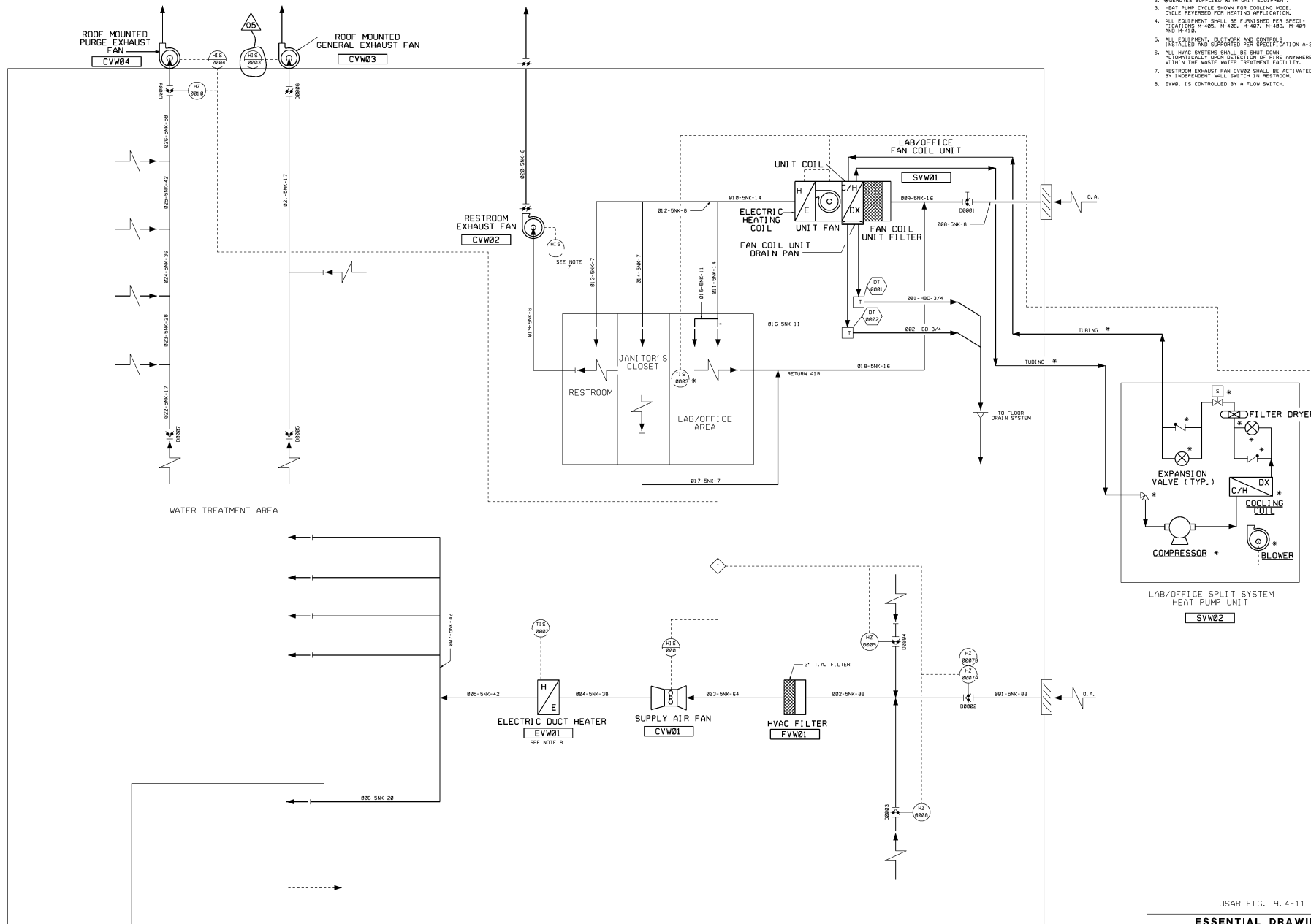
USAR FIG 9.4-10-00

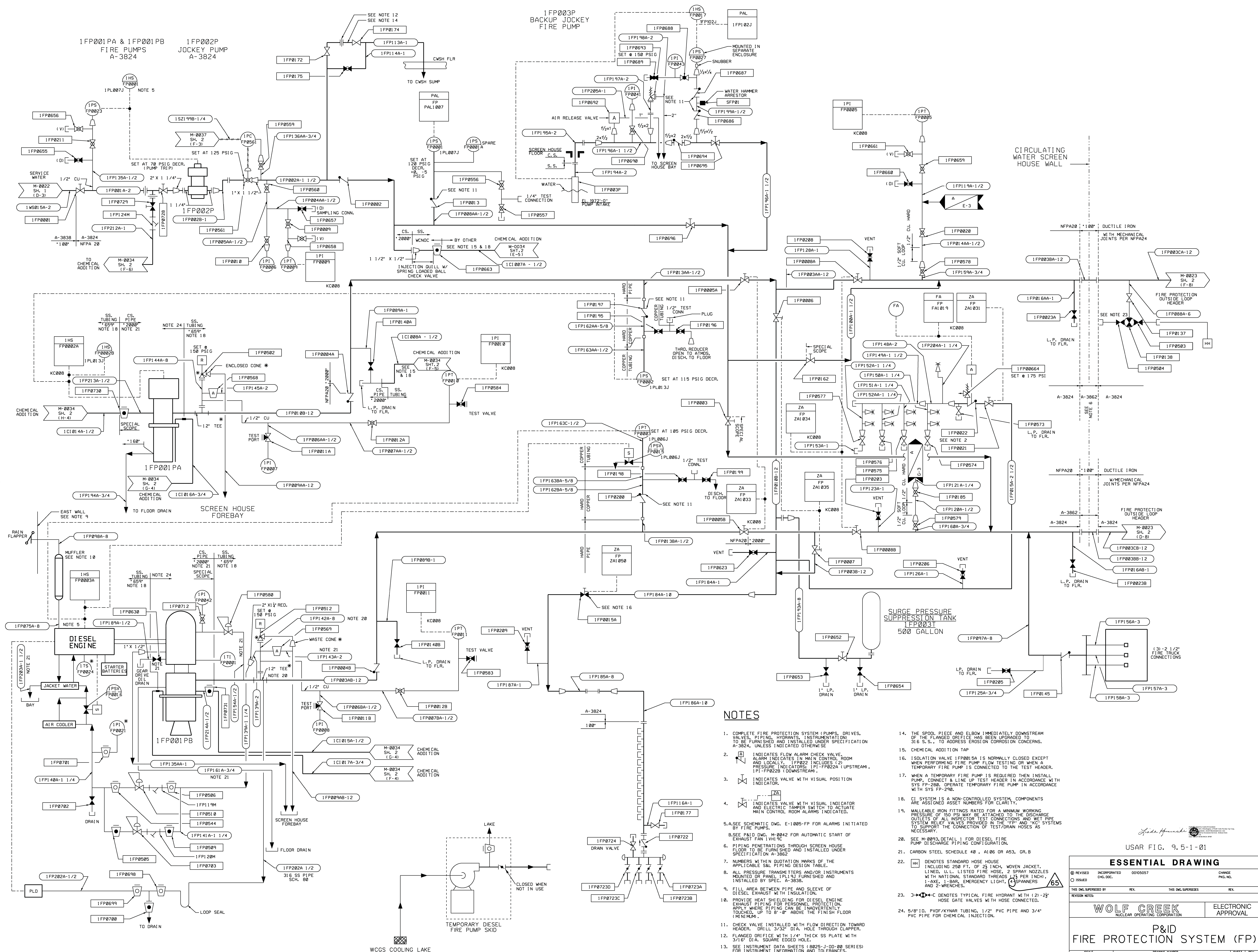
| ESSENTIAL DRAWING | | | |
|-------------------------------------------------------------------|---------------------------|-----------------------------------------------|-----------------------------------------------|
| REVISION ① REVISED ② ISSUED | INCORPORATED CHG. DOC. | CHANGE PKG. NO. | THIS DWG. SUPERSEDES INCORP. TMO 16-004-GB |
| THIS DWG. SUPERSEDES INCORP. TMO 16-004-GB | | THIS DWG. SUPERSEDES INCORP. TMO 16-004-GB | |
| WOLF CREEK <small>NUCLEAR OPERATING CORPORATION</small> | | ELECTRONIC APPROVAL | |
| PIPING & INSTRUMENTATION DIAGRAM | | | |
| CENTRAL CHILLED WATER SYSTEM | | | |
| SCALE | DRAWING NUMBER | SHEET | REV |
| NONE | M-12GB01 | 17 | 1 |

34X4 1.5Z

NOTES

1. DUCTWORK SIZES ARE INDICATED AS EQUIVALENT ROUND.
2. # IDENTITIES SUPPLIED WITH UNIT EQUIPMENT.
3. HEAT PUMP CYCLE SHOWN FOR COOLING MODE. CYCLE REVERSED FOR HEATING APPLICATION.
4. ALL EQUIPMENT SHALL BE FURNISHED PER SPEC. IDENTIFIED BY #001, #100, #101, #102, #103, #104.
5. ALL EQUIPMENT, DUCTWORK AND CONTROLS INSTALLED AND SUPPORTED PER SPECIFICATION A-301.
6. ALL HVAC SYSTEMS SHALL BE SHUT DOWN AUTOMATICALLY UPON DETECTION OF FIRE ANYWHERE WITHIN THE WASTE WATER TREATMENT FACILITY.
7. RESTROOM EXHAUST FAN CVW02 SHALL BE ACTIVATED BY INDEPENDENT WALL SWITCH IN RESTROOM.
8. EVW01 IS CONTROLLED BY A FLOW SWITCH.





NOTES

- COMPLETE FIRE PROTECTION SYSTEM (PUMPS, DRIVES, VALVES, PIPING, HYDRANTS, INSTRUMENTATION) TO BE FURNISHED AND INSTALLED UNDER SPECIFICATION A-3824, UNLESS INDICATED OTHERWISE.
- INDICATES FLOW ALARM CHECK VALVE MOUNTED ON PANEL. IPI-022 INCLUDES (2) PRESSURE INDICATORS IPI-022A (UPSTREAM), IPI-022B (DOWNSTREAM).
- INDICATES VALVE WITH VISUAL POSITION INDICATOR.
- INDICATES VALVE WITH VISUAL INDICATOR AND ELECTRIC TAMPER SWITCH TO ACTUATE MAIN CONTROL ROOM ALARMS INDICATED.
- SEE SCHEMATIC DWG. E-1005-FP FOR ALARMS INITIATED BY FIRE PUMPS.
- SEE P&ID DWG. M-0042 FOR AUTOMATIC START OF EXHAUST FAN 119 RE.
- PIPING PENETRATIONS THROUGH SCREEN HOUSE FLOOR TO BE FURNISHED AND INSTALLED UNDER SPECIFICATION A-3824.
- NUMBERS WITHIN QUOTATION MARKS OF THE APPLICABLE S&I PIPING DESIGN TABLE.
- ALL PRESSURE TRANSMITTERS AND/OR INSTRUMENTS MOUNTED ON PANEL. IPI-022 FURNISHED AND INSTALLED BY SPEC. A-3824.
- FILL AREA BETWEEN PIPE AND SLEEVE OF DIESEL EXHAUST WITH INSULATION.
- PROVIDE HEAT SHELTER FOR DIESEL ENGINE EXHAUST PIPING FOR PERSONNEL PROTECTION. APPLY WHERE PIPING CAN BE INADVERTENTLY TOUCHED. UP TO 5'-0" ABOVE THE FINISH FLOOR (MINIMUM).
- CHECK VALVE INSTALLED WITH FLOW DIRECTION TOWARD HEADER. DRILL 3/32" DIA. HOLE THROUGH CLAPPER.
- FLANGED ORIFICE WITH 1/4" THICK SS PLATE WITH 3/16" DIA. SQUARE EGGED HOLE.
- SEE INSTRUMENT DATA SHEETS (8025-J-DD-00 SERIES) FOR INSTRUMENT INFORMATION AND TOLERANCES.
- THE SPOOL PIECE AND ELBOW IMMEDIATELY DOWNSTREAM OF THE FLANGED ORIFICE HAS BEEN UPGRADED TO 316 S.S. TO ADDRESS EROSION CORROSION CONCERNS.
- CHEMICAL ADDITION TAP.
- ISOLATION VALVE IFP0015A IS NORMALLY CLOSED EXCEPT WHEN PERFORMING FIRE PUMP FLOW TESTING OR WHEN A TEMPORARY FIRE PUMP IS CONNECTED TO THE TEST HEADER.
- WHEN A TEMPORARY FIRE PUMP IS REQUIRED THEN INSTALL PUMP, CONNECT A LINE UP TEST HEADER IN ACCORDANCE WITH SYS FP-280. OPERATE TEMPORARY FIRE PUMP IN ACCORDANCE WITH SYS FP-290.
- CI SYSTEM IS A NON-CONTROLLED SYSTEM. COMPONENTS ARE ASSIGNED ASSET NUMBERS FOR CLARITY.
- MALLEABLE IRON FITTINGS RATED FOR A MINIMUM WORKING PRESSURE OF 150 PSI MAY BE ATTACHED TO THE DISCHARGE OUTLETS OF ALL INSPECTOR TEST CONNECTIONS AND WET PIPE SYSTEM RELIEF VALVES PROVIDED IN THE "FP" AND "WC" SYSTEMS TO SUPPORT THE CONNECTION OF TEST/DRAIN HOSES AS NECESSARY.
- SEE M-0093, DETAIL 1 FOR DIESEL ENGINE PUMP DISCHARGE PIPING CONFIGURATION.
- CARBON STEEL SCHEDULE 40, A106 OR A53, GR. B
- HH DENOTES STANDARD HOSE HOUSE INCLUDING 250 FT. OF 2 1/2 INCH. WOVEN JACKET, LINED, U. L. LISTED FIRE HOSE, 2 SPRAY NOZZLES WITH NATIONAL STANDARD THREADS (1/2 PER 1 INCH), 1-AE, 1-BAR, EMERGENCY LIGHT, SPANNERS AND 2-WRENCHES.
- J-H-C DENOTES TYPICAL FIRE HYDRANT WITH (2)-(2) HOSE GATE VALVES WITH HOSE CONNECTED.
- 5/8" ID. PVDF/KYNAR TUBING, 1/2" PVC PIPE AND 3/4" PVC PIPE FOR CHEMICAL INJECTION.

USAR FIG. 9.5-1-01

ESSENTIAL DRAWING

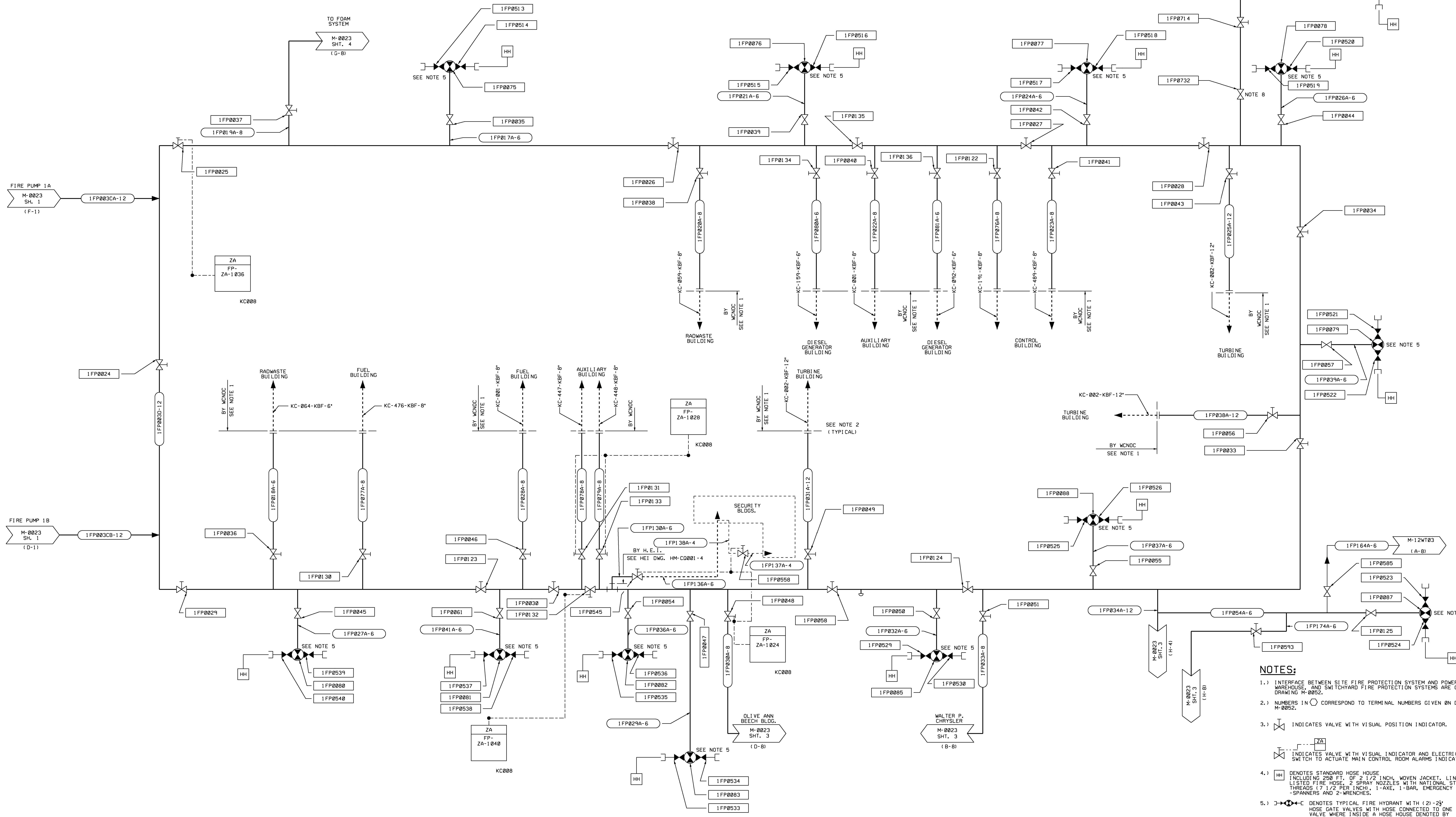
INCORPORATED 00105057 CHANGE
 CHG. DOC. 1 PFG. NO.
 ISSUED

THIS Dwg. SUPERSEDES THIS Dwg. SUPERSEDES

WOLF CREEK ELECTRONIC APPROVAL
 NUCLEAR OPERATING CORPORATION

P&ID FIRE PROTECTION SYSTEM (FP)

SCALE: NONE DRAWING NUMBER: M-0023 SHEET: 1 REV: 65

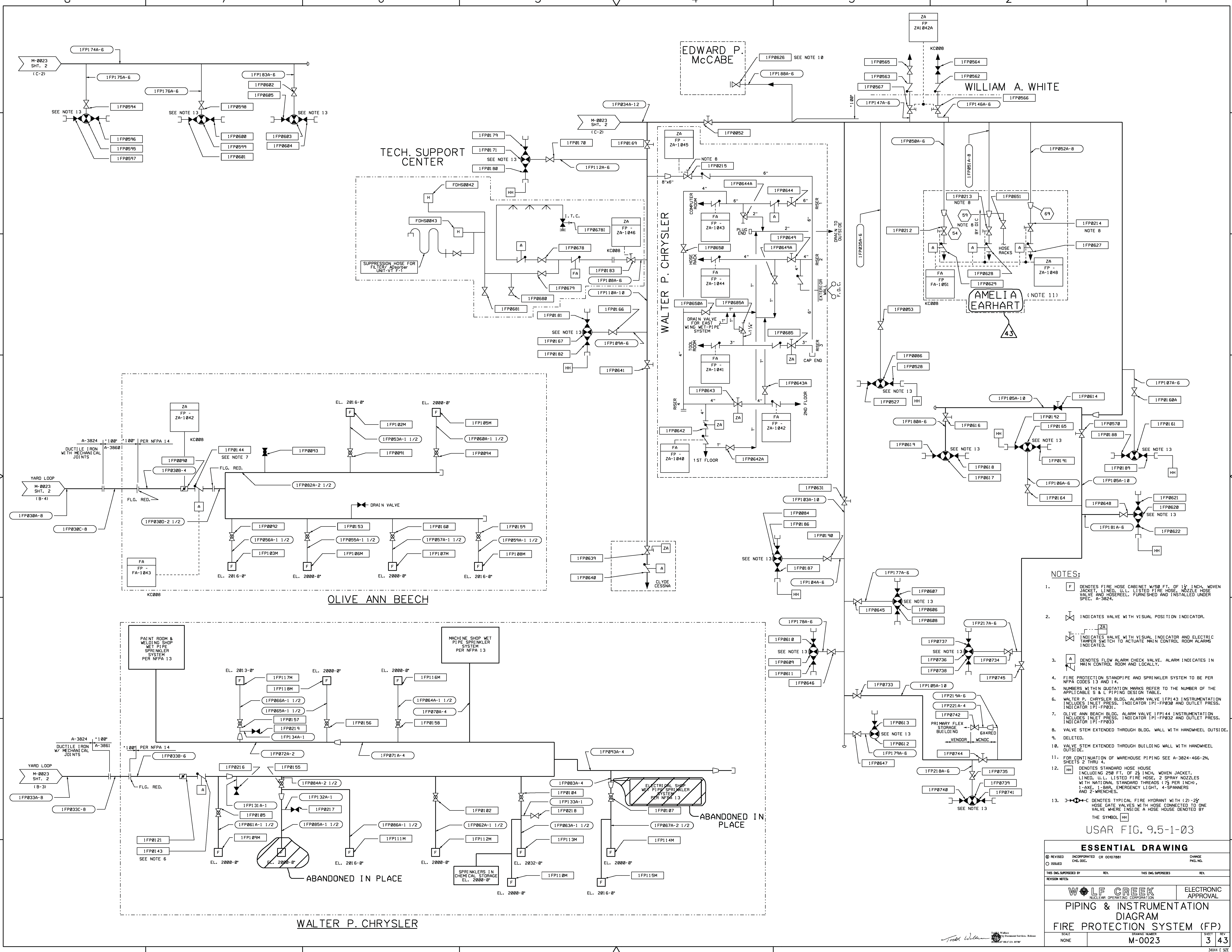


- NOTES:**
- 1.) INTERFACE BETWEEN SITE FIRE PROTECTION SYSTEM AND POWER BLOCK, WAREHOUSE, AND SWITCHYARD FIRE PROTECTION SYSTEMS ARE GIVEN ON DRAWING M-0052.
 - 2.) NUMBERS IN ○ CORRESPOND TO TERMINAL NUMBERS GIVEN ON DRAWING M-0052.
 - 3.) INDICATES VALVE WITH VISUAL POSITION INDICATOR.
 - 4.) INDICATES VALVE WITH VISUAL INDICATOR AND ELECTRIC TAMPER SWITCH TO ACTIVATE MAIN CONTROL ROOM ALARMS INDICATED.
 - 5.) DENOTES STANDARD HOSE HOUSE INCLUDING 250 FT. OF 2 1/2 INCH. WOVEN JACKET, LINED, U.L. LISTED FIRE HOSE, 2 SPRAY NOZZLES WITH NATIONAL STANDARD THREADS (7 1/2 PER INCH), 1-AXE, 1-BAR, EMERGENCY LIGHT, SPANNERS AND 2-WRENCHES.
 - 6.) DENOTES TYPICAL FIRE HYDRANT WITH (2)-2" HOSE GATE VALVES WITH HOSE CONNECTED TO ONE VALVE WHERE INSIDE A HOSE HOUSE DENOTED BY THE SYMBOL .
 - 7.) UNDERGROUND FIRE PROTECTION YARD LOOP TO BE PER NFPA NO. 24.
 - 8.) NUMBERS WITH IN QUOTATION MARKS REFER TO THE NUMBER OF THE APPLICABLE S&L PIPING DESIGN TABLE.

ESSENTIAL DRAWING

| | | | |
|---------------------------------------------|----------------|---------------------|----------------------|
| REVISED | INCORPORATED | 0005057 | CHANGE |
| ISSUED | CHK. DCC | | PKG. NO. |
| THIS DWG. SUPERSEDES BY | | REV. | THIS DWG. SUPERSEDES |
| REVISION NOTES | | | REV. |
| WOLF CREEK | | ELECTRONIC APPROVAL | |
| NUCLEAR OPERATING CORPORATION | | | |
| P&ID FIRE PROTECTION SYSTEM (FP) | | | |
| SCALE | DRAWING NUMBER | SHEET | REV |
| NONE | M-0023 | 2 | 28 |

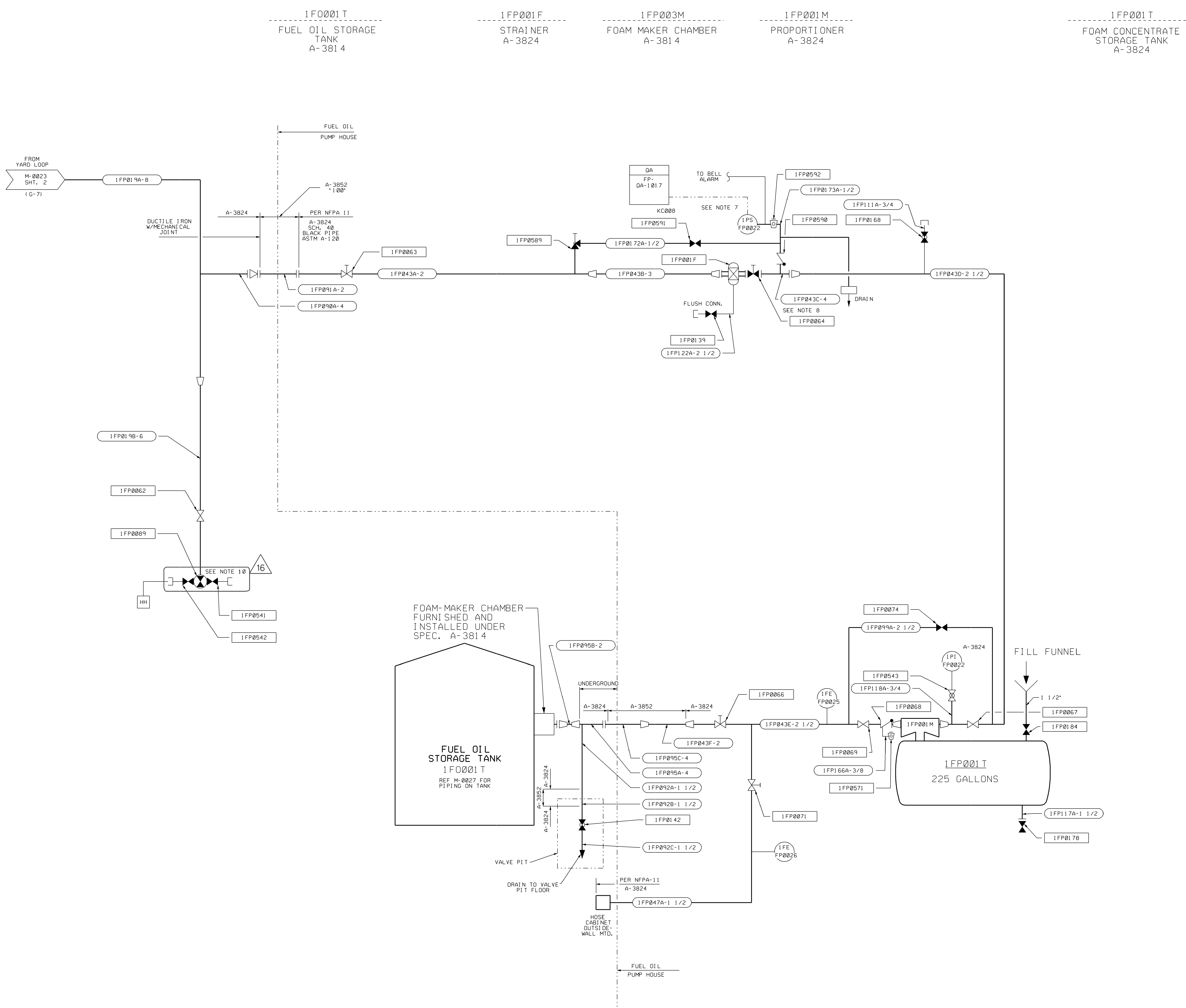
34X44 E SIZE



- NOTES:**
- [F] DENOTES FIRE HOSE CABINET W/50 FT. OF 1 1/2 INCH. WOVEN JACKETS, 1 INCH. I.D. LISTED FIRE HOSE, NOZZLE, HOSE VALVE AND HOSE REEL. FURNISHED AND INSTALLED UNDER SPEC. A-3824.
 - [V] INDICATES VALVE WITH VISUAL POSITION INDICATOR.
[V] INDICATES VALVE WITH VISUAL INDICATOR AND ELECTRIC TAMPER SWITCH TO ACTIVATE MAIN CONTROL ROOM ALARMS INDICATED.
 - [A] DENOTES FLOW ALARM CHECK VALVE. ALARM INDICATES IN MAIN CONTROL ROOM AND LOCALLY.
 - FIRE PROTECTION STANDPIPE AND SPRINKLER SYSTEM TO BE PER NFPA CODES 13 AND 14.
 - NUMBERS WITHIN DUTATION MARKS REFER TO THE NUMBER OF THE APPLICABLE 5 & L-PIPING DESIGN TABLE.
 - WALTER P. CHRYSLER BLDG. ALARM VALVE 1FP143 INSTRUMENTATION INCLUDES INLET PRESS. INDICATOR 1PI-FF038 AND OUTLET PRESS. INDICATOR 1PI-FF031.
 - OLIVE ANN BEECH BLDG. ALARM VALVE 1FP144 INSTRUMENTATION INCLUDES INLET PRESS. INDICATOR 1PI-FF032 AND OUTLET PRESS. INDICATOR 1PI-FF033.
 - VALVE STEM EXTENDED THROUGH BLDG. WALL WITH HANDWHEEL OUTSIDE.
 - DELETED.
 - VALVE STEM EXTENDED THROUGH BUILDING WALL WITH HANDWHEEL OUTSIDE.
 - FOR CONTINUATION OF WAREHOUSE PIPING SEE A-3824-466-2N, SHEETS 2 THRU 4.
 - [HH] DENOTES STANDARD HOSE HOUSE.
1 INCLUDING 250 FT. OF 2 1/2 INCH. WOVEN JACKET, LINED, U.L.-LISTED FIRE HOSE, 2 SPRAY NOZZLES WITH NATIONAL STANDARD THREADS (7/8" PER INCH, 1-AXE, 1-BALL, EMERGENCY LIGHT, 4-SPANNERS AND 2-WRENCHES.
 - [H] DENOTES TYPICAL FIRE HYDRANT WITH (2)-2 1/2 HOSE GATE VALVES WITH HOSE CONNECTED TO ONE VALVE WHERE INSIDE A HOSE HOUSE DENOTED BY THE SYMBOL [HH].

USAR FIG. 9.5-1-03

| ESSENTIAL DRAWING | | | |
|-----------------------------------------------------------------------------------|----------------|---------------------|----------------------|
| REVISED | INCORPORATED | CR 00107881 | CHANGE |
| ISSUED | CHK. DOC. | | PKG. NO. |
| THIS DWG. SUPERSEDES BY | | REV. | THIS DWG. SUPERSEDES |
| REVISION NOTES | | | |
| | | ELECTRONIC APPROVAL | |
| PIPING & INSTRUMENTATION DIAGRAM FIRE PROTECTION SYSTEM (FP) | | | |
| SCALE | DRAWING NUMBER | SHEET | REV. |
| NONE | M-0023 | 3 | 43 |



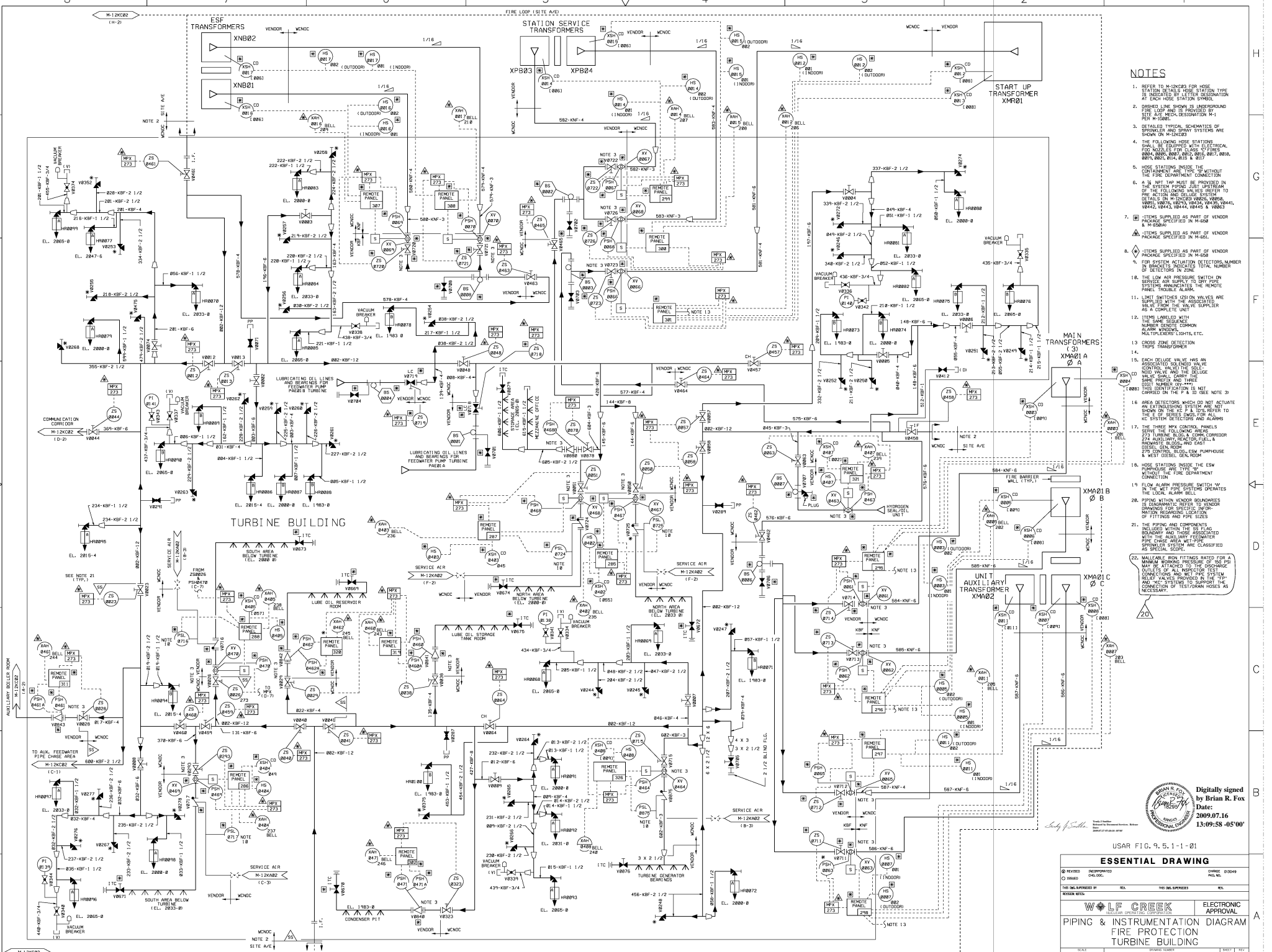
- NOTES:**
- DELETED
 - INDICATES VALVE WITH VISUAL POSITION INDICATION.
 - FOAM FIRE PROTECTION SYSTEM TO BE FURNISHED & INSTALLED UNDER SPEC. A-3824. INDOOR PIPING IN THE FUEL OIL PUMP HOUSE TO BE FIELD ROUTED.
 - FOAM FIRE PROTECTION SYSTEM TO BE PER NFPA NO. 11.
 - NUMBERS WITHIN QUOTATION MARKS REFER TO THE NUMBER OF THE APPLICABLE S & L PIPING DESIGN TABLE.
 - DELETED.
 - SWITCH FACTORY SET @ 5 LBS. ± 1 LB.
 - OPEN VALVE 1FP064 TO INITIATE THE FOAM SPRAY SYSTEM.
 - HH DENOTES STANDARD HOSE HOUSE INCLUDING 250 FT. OF 2 1/2 INCH. WOVEN JACKET, LINED, U.L. LISTED FIRE HOSE, 2 SPRAY NOZZLES WITH NATIONAL STANDARD THREADS (7/8 PER 1 INCH), 1-AXE, 1-BAR, EMERGENCY LIGHT, 6-SPANNERS AND 2-WRENCHES.
 - HH-C DENOTES TYPICAL FIRE HYDRANT WITH (2) 2 1/2" HOSE GATE VALVES WITH HOSE CONNECTED.

USAR FIG. 9.5-1-004

| ESSENTIAL DRAWING | | | |
|-------------------------------------------------|------------------------|---------------------|----------------------|
| REVISED | INCORPORATED CR 5710.3 | CHANGE | |
| ISSUED | CHG. DOC. | PKG. NO. | |
| THIS ENG. SUPERSEDES BY | | REV. | THIS ENG. SUPERSEDES |
| REVISION NOTES | | | |
| WOLF CREEK NUCLEAR OPERATING CORPORATION | | ELECTRONIC APPROVAL | |
| SARGENT & LUNDY | | | |
| P & ID | | | |
| FIRE PROTECTION SYSTEM | | | |
| SCALE | DRAWING NUMBER | SHEET | REV. |
| NONE | M-0023 | 4 | 16 |

Ray Smith Rev. 1/16/16
 Rev. 1/16/16
 2013.01.24 13:30:41 06/16





NOTES

1. REFER TO M-12K02 FOR HOSE STATION TYPE OR HOSE STATION TYPE IDENTIFICATION AT EACH HOSE STATION SYMBOL.
2. SHELDED LINE SHOWS UNDERGROUND FIRE HOSE AND DESTINATION M-1 PER M-10881.
3. ESTABLISHED TYPICAL SCHEMATICS OF SHOWN ON M-12K02 SYSTEMS ARE.
4. THE FOLLOWING HOSE STATIONS ARE IDENTIFIED BY HOSE STATION SYMBOLS: 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000.

Digitally signed by Brian R. Fox
Date: 2009.07.16
13:09:58 -05'00'

USAR FIG. 9.5.1-1-01

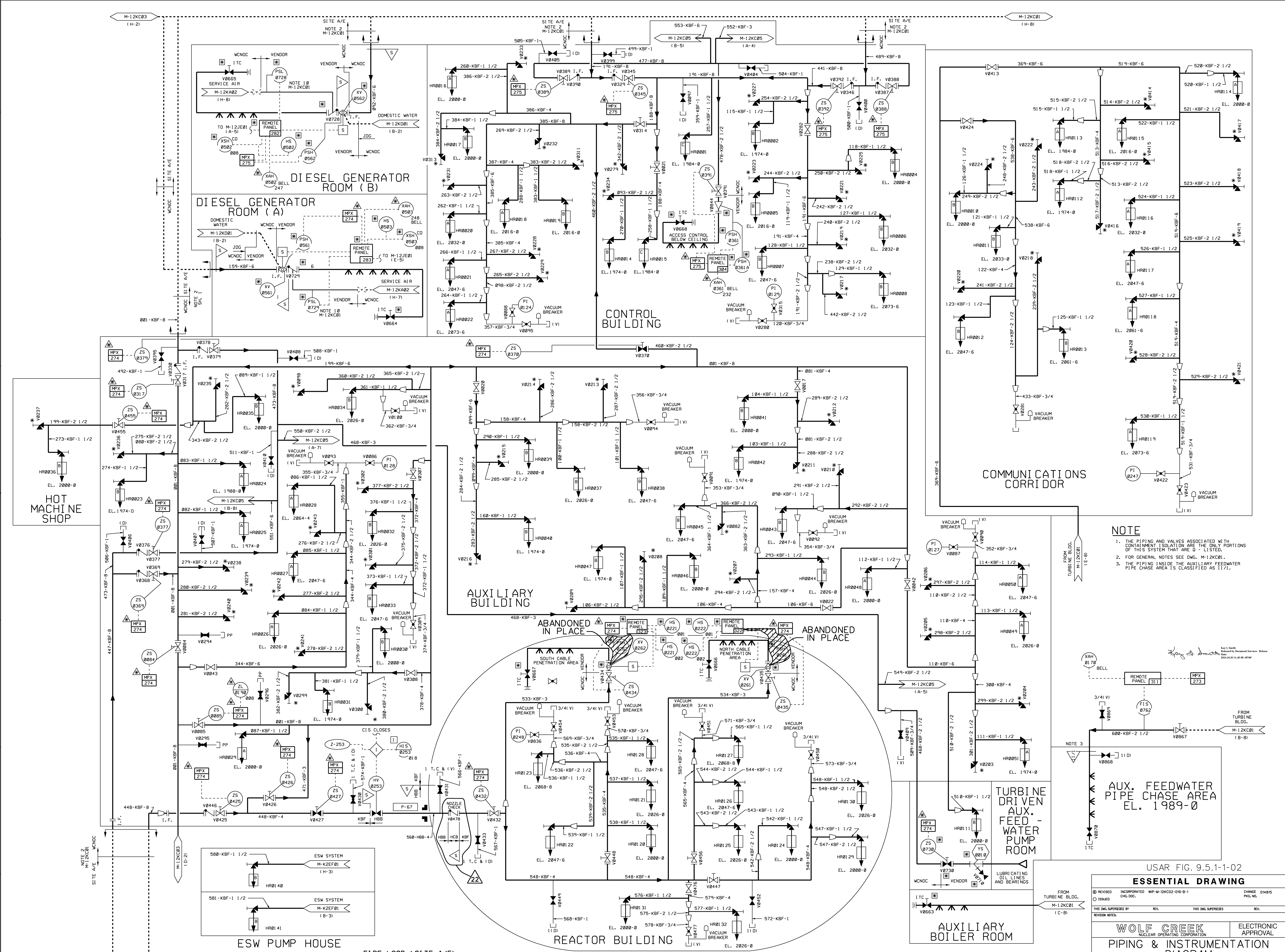
ESSENTIAL DRAWING

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WOLF CREEK
NEUTRON CONSULTING CORPORATION
ELECTRONIC APPROVAL
PIPING & INSTRUMENTATION DIAGRAM
FIRE PROTECTION
TURBINE BUILDING

NONE M-12K01 20





- NOTE**
1. THE PIPING AND VALVES ASSOCIATED WITH CONTAINMENT ISOLATION ARE THE ONLY PORTIONS OF THIS SYSTEM THAT ARE 0" LISTED.
 2. FOR GENERAL NOTES SEE DWG. M-12KC01.
 3. THE PIPING INSIDE THE AUXILIARY FEEDWATER PIPE CHASE AREA IS CLASSIFIED AS II/1.

USAR FIG. 9.5-1-102

ESSENTIAL DRAWING

| | | | |
|----------------------|--------------|---------------------|----------------------|
| REVISED | INCORPORATED | WP-M-12KC02-019-B-1 | CHANGE 014815 |
| ISSUED | CHG. DOC. | | PGS. NO. |
| THIS Dwg. SUPERSEDES | | REV. | THIS Dwg. SUPERSEDES |
| REVISION NUMBER | | REV. | REV. |

WOLF CREEK
NUCLEAR OPERATING CORPORATION

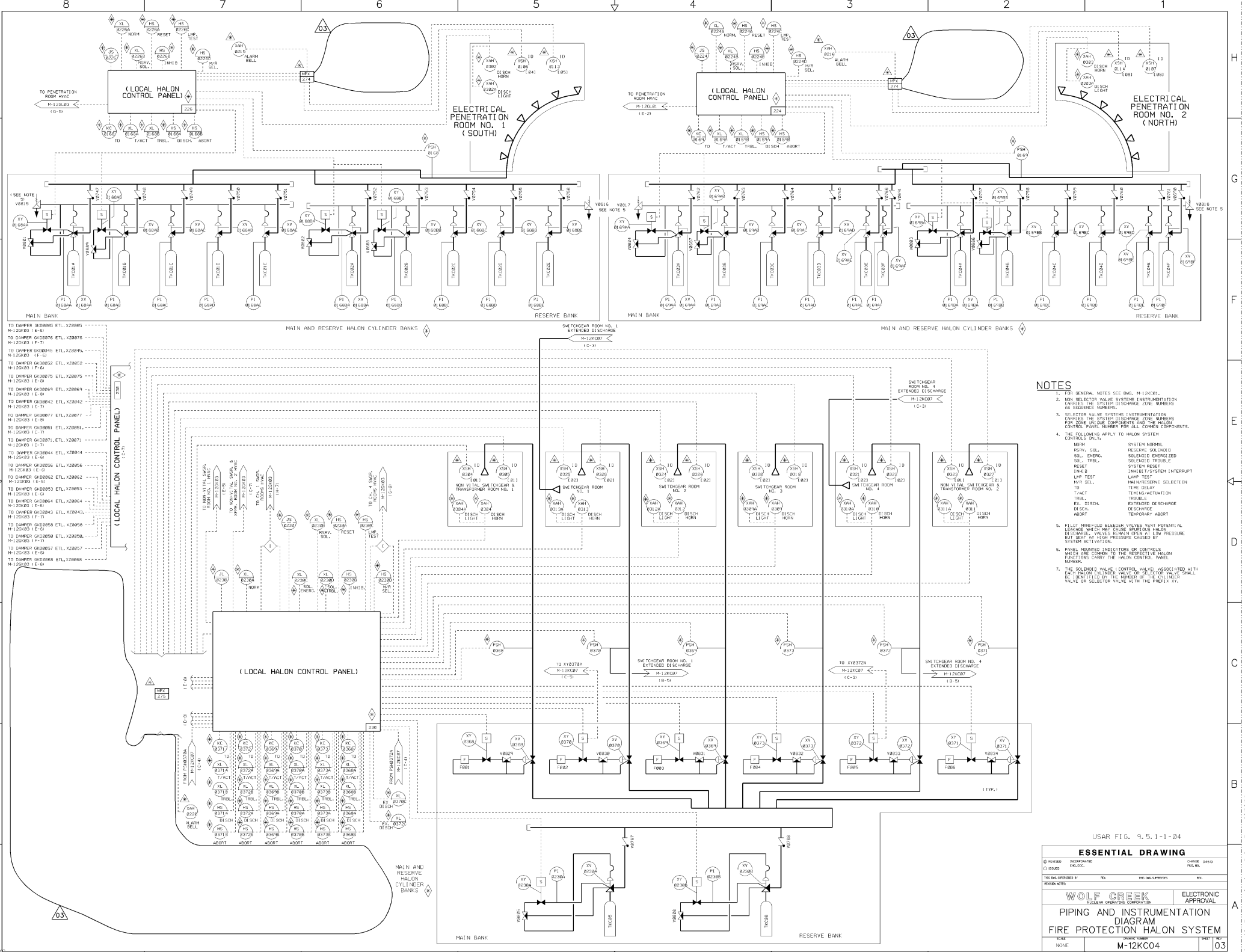
ELECTRONIC APPROVAL

PIPING & INSTRUMENTATION DIAGRAM

FIRE PROTECTION SYSTEM

| | | | |
|-------|----------------|-------|-----|
| SCALE | DRAWING NUMBER | SHEET | REV |
| NONE | M-12KC02 | 22 | 01 |

3444 E. 52E



- NOTES**
1. GENERAL NOTES SEE ENG. M-12K04.
 2. MAIN SELECTOR VALVE SYSTEM INSTRUMENTATION SHOWS THE SYSTEM DISCHARGE (S/N) NUMBER AS SEQUENCE NUMBER.
 3. SELECTOR VALVE SYSTEM INSTRUMENTATION SHOWS THE SYSTEM DISCHARGE (S/N) NUMBER FOR SOME INDICATORS AND THE MAIN CONTROL PANEL NUMBER FOR ALL OTHER COMPONENTS.
 4. THE FOLLOWING APPLY TO HALON SYSTEM CONTROLS ONLY:
 - MAIN:
 - FROM SOL.
 - SOL. ENDRG.
 - SOL. TRBL.
 - SYSTEM RESET
 - SWITCH
 - LAMP TEST
 - MAN/RESERVE SELECTION
 - TRIG. DELAY
 - TRIG. ACTUATION
 - TRIG. TRBL.
 - EX. DISCH.
 - DISCHARGE
 - TEMPORARY ABORT
 - RESERVE:
 - SOLENOID
 - SOL. ENDRG.
 - SOL. TRBL.
 - SYSTEM RESET
 - SWITCH
 - LAMP TEST
 - MAN/RESERVE SELECTION
 - TRIG. DELAY
 - TRIG. ACTUATION
 - TRIG. TRBL.
 - EX. DISCH.
 - DISCHARGE
 - TEMPORARY ABORT
 5. PILOT MANFOLD BLEEDER VALVES VENT POTENTIAL DISCHARGE PRESSURE FROM SWITCHEAR HALON DISCHARGE VALVES. BLEEDER OPEN AT LOW PRESSURE BUT SEAL AT HIGH PRESSURE CAUSED BY SYSTEM ACTIVATION.
 6. MAIN INDICATED INDICATORS OR CONTROLS WHICH ARE COMMON TO THE RESPECTIVE HALON FUNCTION GROUP THE MAIN CONTROL PANEL NUMBER.
 7. THE BLEEDER VALVE CONTROL VALVE ASSOCIATED WITH THE MAIN CYLINDER VALVE OR SELECTOR VALVE SHALL BE IDENTIFIED BY THE NUMBER OF THE BLEEDER VALVE OR SELECTOR VALVE IN THE PREFIX XY.

USAR FIG. 9.5.1-1-84

ESSENTIAL DRAWING

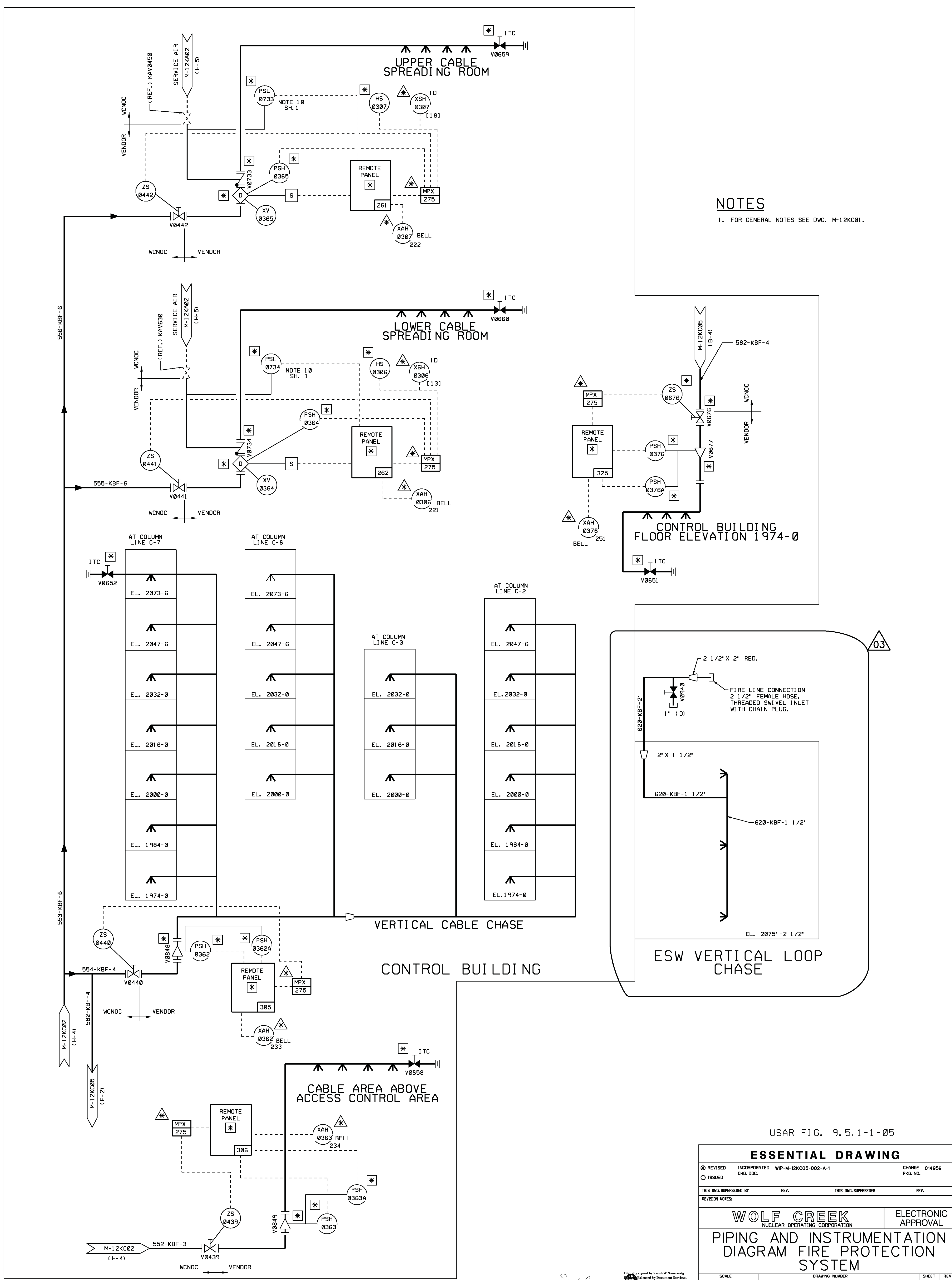
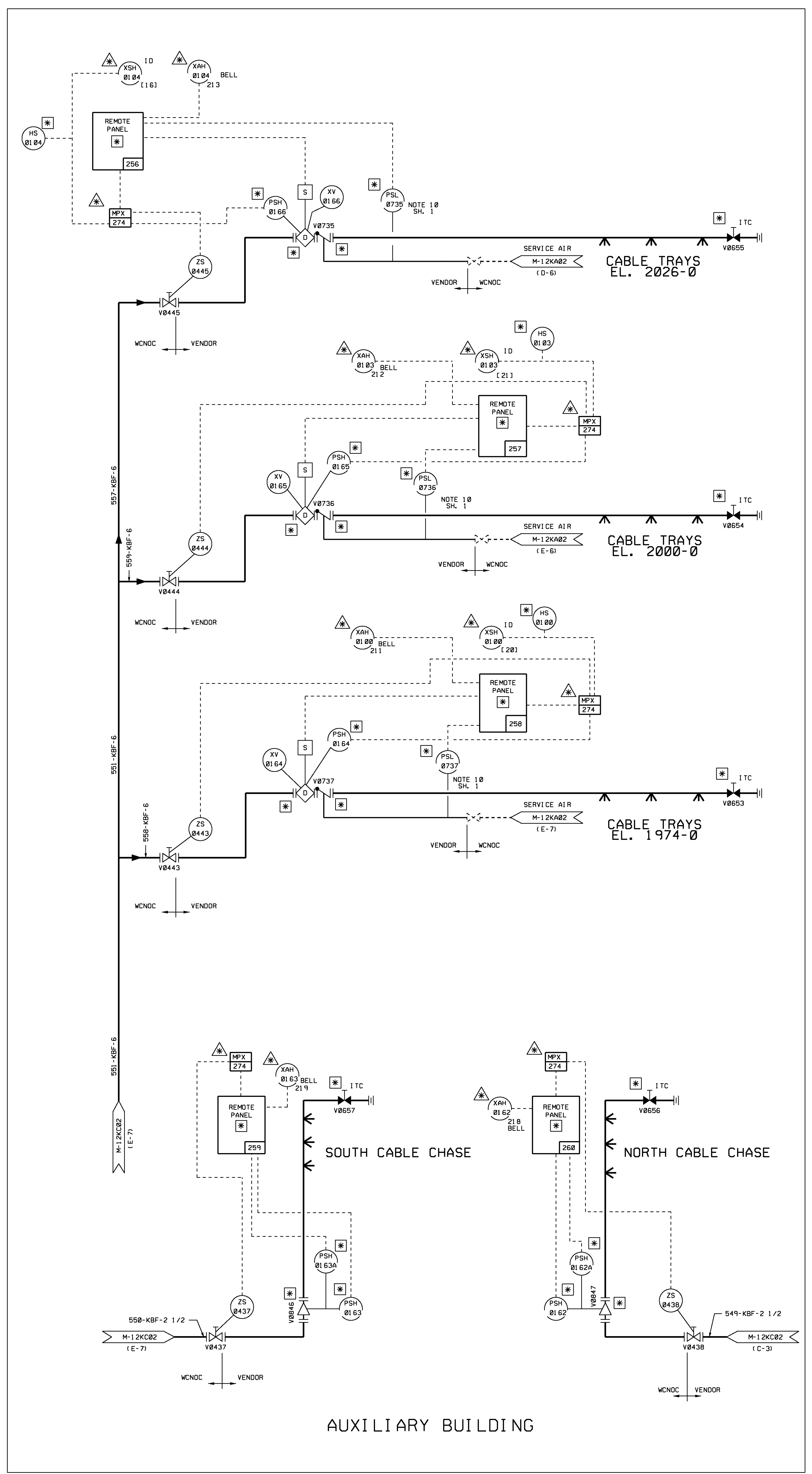
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DATE: 04/81
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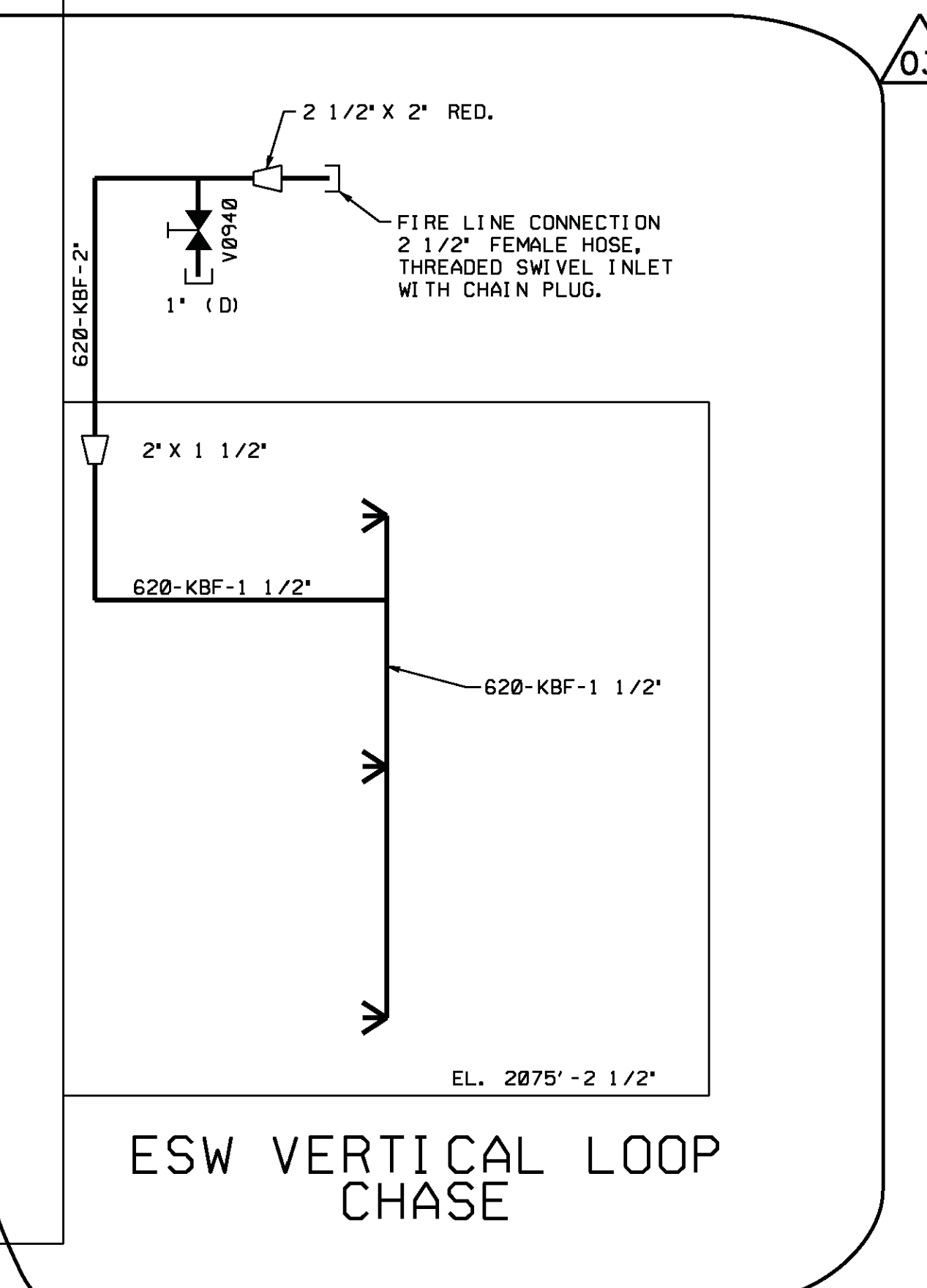
**PIPING AND INSTRUMENTATION
 FIRE PROTECTION HALON SYSTEM**

SCALE: NONE
 SHEET NO.: M-12K04
 OF: 03

Released by Document Services Release Date: 08/09/05



NOTES
 1. FOR GENERAL NOTES SEE DWG. M-12KC01.



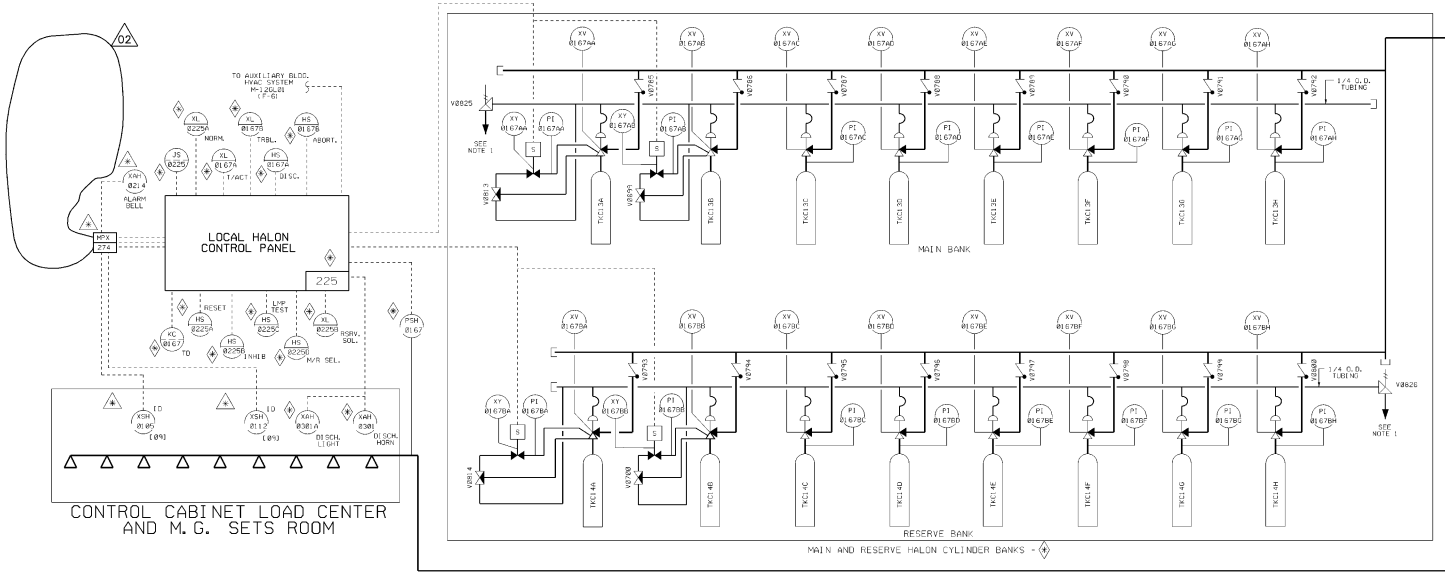
USAR FIG. 9.5.1-1-05

ESSENTIAL DRAWING

| | | | | |
|------------------------------------------------------------------|----------------|----------------------|---------------------|----------|
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| ISSUED | ENG. DDC | | | FIG. NO. |
| THIS DWG SUPERSEDES | | REV. | THIS DWG SUPERSEDES | |
| REVISION NOTES | | | | |
| WOLF CREEK | | | ELECTRONIC APPROVAL | |
| NUCLEAR OPERATING CORPORATION | | | | |
| PIPING AND INSTRUMENTATION DIAGRAM FIRE PROTECTION SYSTEM | | | | |
| SCALE | DRAWING NUMBER | | SHEET | REV |
| NONE | M-12KC05 | | 03 | 03 |

3444 E SIZE

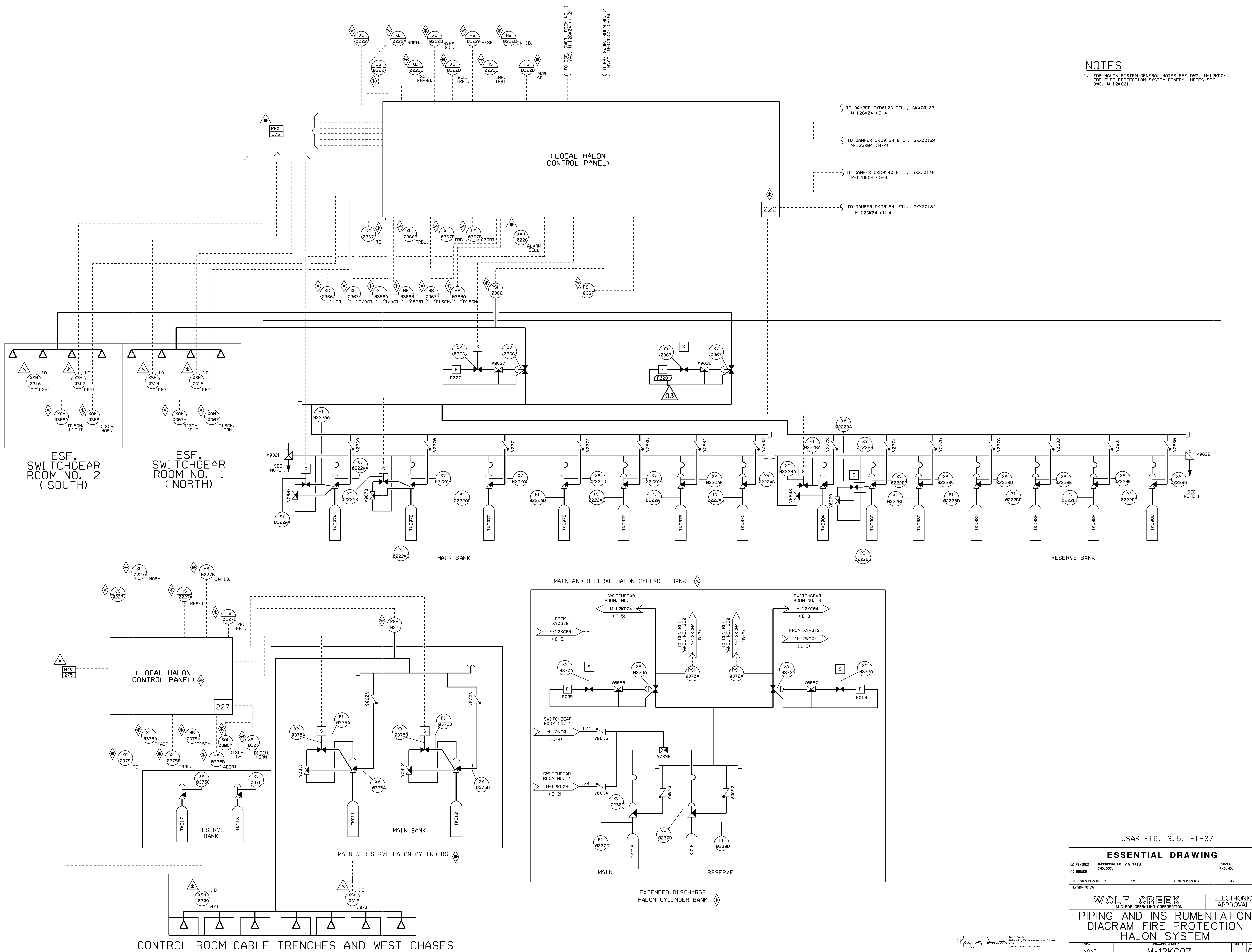
NOTES
 1. FOR HALON SYSTEM GENERAL NOTES SEE DWG. M-12K004.
 FOR FIRE PROTECTION SYSTEM GENERAL NOTES SEE
 DWG. M-12K001.



USAR FIG. 9.5.1-1-06

| | | | |
|----------------------------------------------------------------------------------------------------|-----------------|-----------------------------------------|----------------|
| ESSENTIAL DRAWING | | | |
| © REPROD. INCORPORATED | CHARGE 0455 | REVISION | |
| © ISSUED | DATE | REVISION | |
| THIS INC. APPROVED BY | REV. | THIS INC. APPROVED BY | REV. |
| WOLF CREEK NUCLEAR OPERATING CORPORATION | | | |
| PIPING & INSTRUMENTATION DIAGRAM FIRE PROTECTION HALON SYSTEM | | ELECTRONIC APPROVAL | |
| NOTE: | DRAWING NUMBER: | SHEET NO.: | DATE: |
| NONE | M-12KC06 | 102 | 02 |
| | | | SCALE: 1" = 2" |

NOTES
 1. FOR HALON SYSTEM GENERAL NOTES SEE DWG. M-12KC04.
 FOR FIRE PROTECTION SYSTEM GENERAL NOTES SEE
 DWG. M-12KC01.



USAR FIG. 9.5.1-1-07

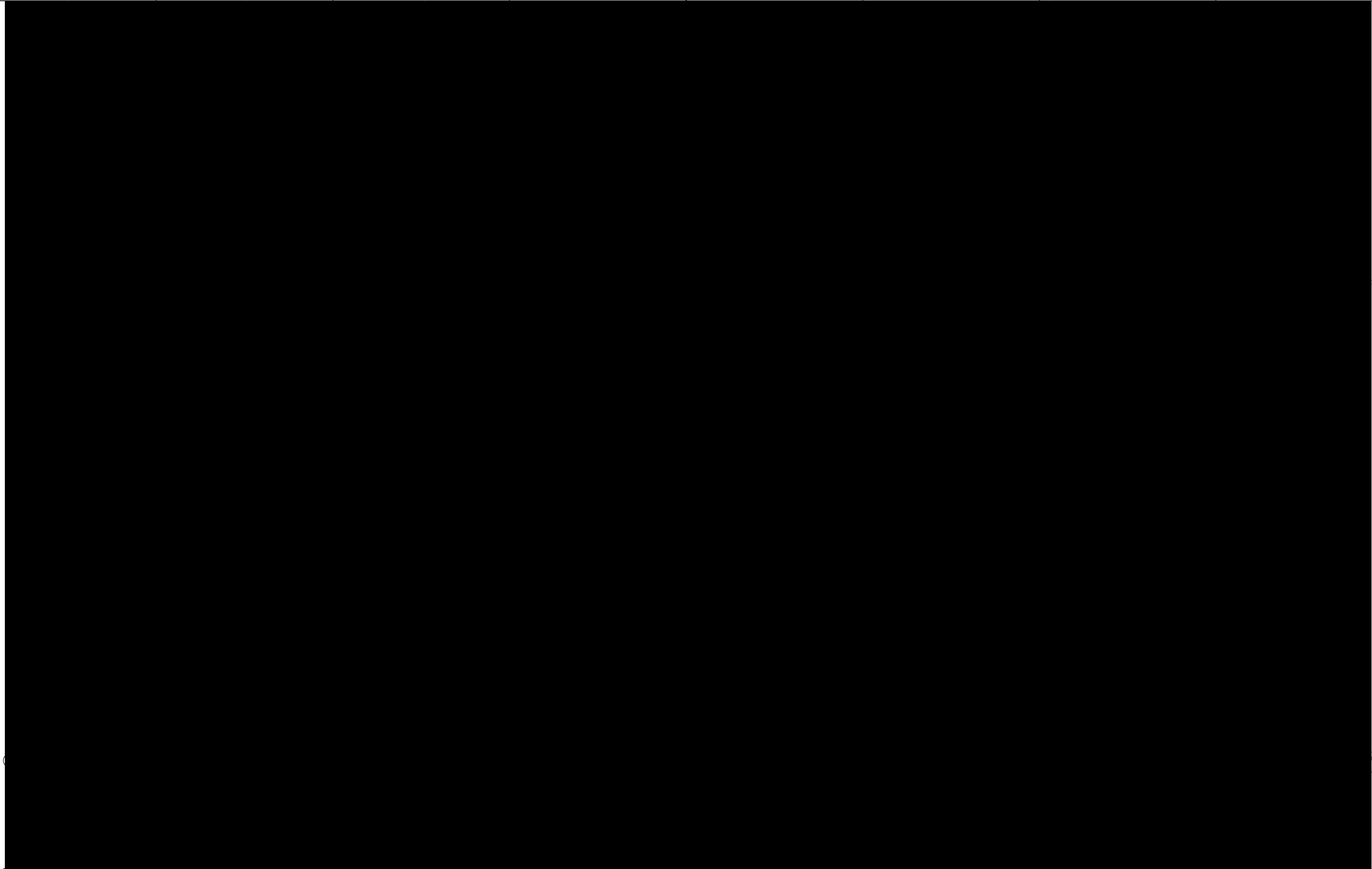
| ESSENTIAL DRAWING | | | |
|-------------------------------|----------------|---------------------|----------------------|
| REVISED | INCORPORATED | CR 78115 | CHANGE |
| ISSUED | CHG. DEC. | | PAGE NO. |
| THIS DWG. SUPPRESSED BY | | REV. | THIS DWG. SUPPRESSED |
| REVISION NOTES | | | |
| WOLF CREEK | | ELECTRONIC APPROVAL | |
| NUCLEAR OPERATING CORPORATION | | | |
| PIPING AND INSTRUMENTATION | | | |
| DIAGRAM FIRE PROTECTION | | | |
| HALON SYSTEM | | | |
| SCALE | DRAWING NUMBER | SHEET | REV |
| NONE | M-12KC07 | 03 | |

Ray & Smith
 Ray & Smith
 Industrial Process Services, Spokane
 204.833.8841 FAX 204.833.8842



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LEGEND

| | |
|-------------|-------------------------------------------------------------------------------------------------------------------------------|
| -----> | EXIT ROUTE (ARROW POINTS TOWARDS EXIT) |
| HS | HOSE STATION |
| (E) | EXIT FIXTURE |
| ----- | FOUR HOUR FIRE RESISTIVE RATING (INCLUDES ALL EXPOSED STR, STL & THREE HOUR PENETRATIONS) |
| ----- | THREE HOUR FIRE RESISTIVE RATING (INCLUDES ALL EXPOSED STR, STL & PENETRATIONS) |
| ----- | TWO HOUR FIRE RESISTIVE RATING (INCLUDES ALL EXPOSED STR, STL & PENETRATIONS) |
| ----- | ZONE BOUNDARY |
| a | AUTOMATIC PRE-ACTION SYSTEM |
| b | AUTOMATIC WET SPRINKLER SYSTEM |
| c | WATER SPRAY SYSTEM |
| d | HALON 1301 SYSTEM |
| (W) (C) (D) | PORTABLE EXTINGUISHERS (NOTE 17) W - PRESSURIZED WATER OR WATER MIST; D - DRY CHEMICAL; C - CARBON DIOXIDE (CO ₂) |

USAR FIG.-9.5.1-2-01

ESSENTIAL DRAWING

| | | | | |
|----------|--------------|-------------------------|----------|--------|
| REVISION | INCORPORATED | WP-10466-A-1801-012-B-1 | CHANGE | 014959 |
| ISSUED | CHG. DDC | | PKG. NO. | |

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| THIS DWG. SUPERSEDED BY | REV. | THIS DWG. SUPERSEDES | REV. |
|-------------------------|------|----------------------|------|

| | | |
|----------------|---------------------------------------------|------------------------|
| REVISION NOTES | WOLF CREEK NUCLEAR OPERATING CORPORATION | ELECTRONIC APPROVAL |
|----------------|---------------------------------------------|------------------------|

ARCHITECTURAL
FIRE DELINEATION
FLOOR PLAN, EL. 1974'-0"

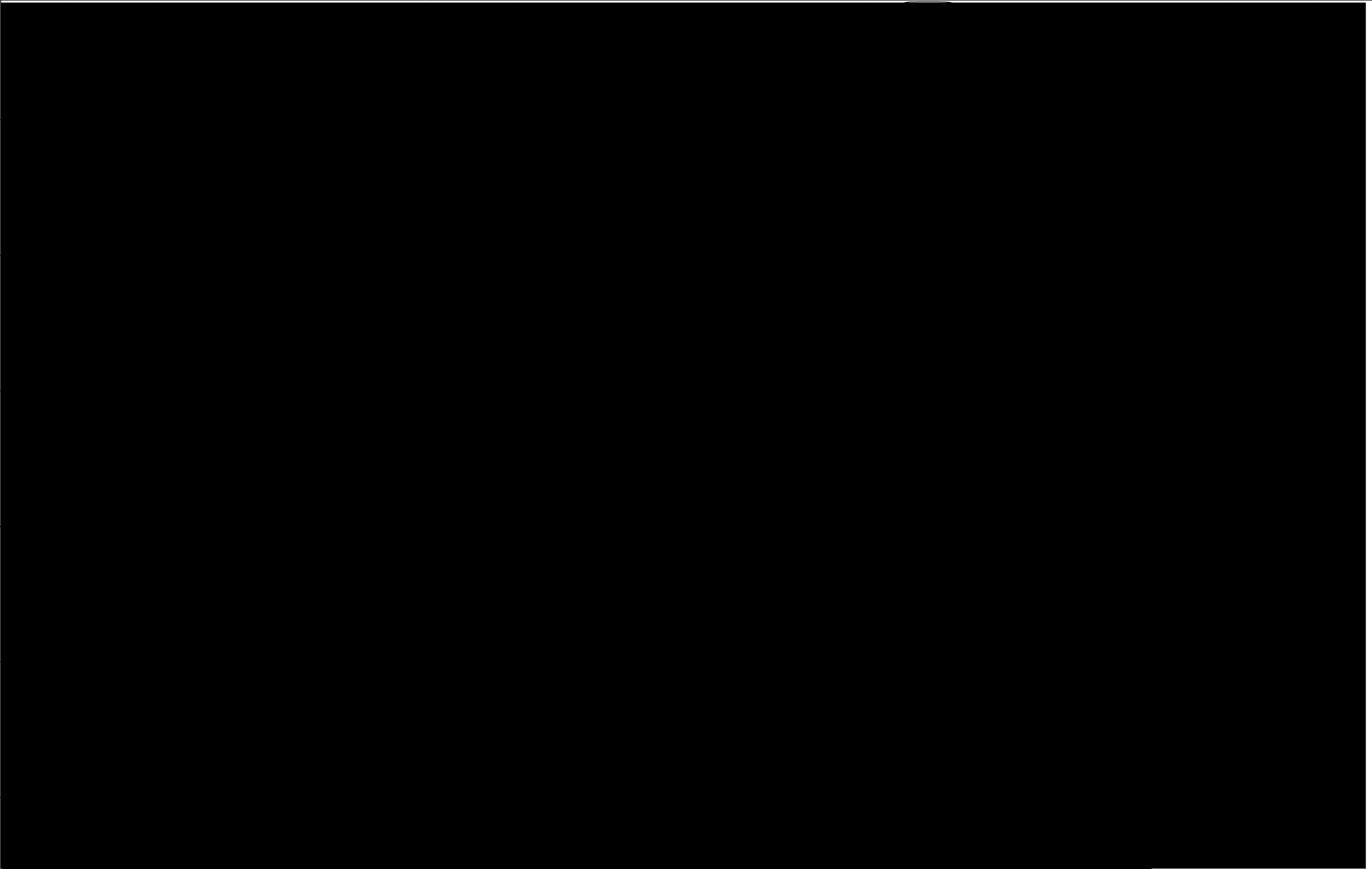
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|---------------|----------------|-------|------|
| SCALE | DRAWING NUMBER | SHEET | REV. |
| 1/16" = 1'-0" | 10466-A-1801 | 14 | |

Small text and logos at the bottom center of the drawing area.

3484 E SIZE

8 7 6 5 4 3 2 1

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USAR FIG. 9.5.1-2-02

ESSENTIAL DRAWING

| | | | |
|-----------|--------------|-------------------------|----------|
| ⊗ REVISED | INCORPORATED | CHANGE | 014959 |
| ○ ISSUED | DWG. DOC. | WP-10466-A-1802-016-A-1 | FIG. NO. |

| | | | |
|-------------------------|------|----------------------|------|
| THIS DWG. SUPERSEDED BY | REV. | THIS DWG. SUPERSEDES | REV. |
|-------------------------|------|----------------------|------|

REVISION NOTES

WOLF CREEK
NUCLEAR OPERATING CORPORATION

ELECTRONIC
APPROVAL

**ARCHITECTURAL
FIRE DELINEATION
FLOOR PLAN EL.2000'-0"**

| | | | |
|---------------|----------------|-------|------|
| SCALE | DRAWING NUMBER | SHEET | REV. |
| 1/16" = 1'-0" | 10466-A-1802 | 17 | |

MAY NOT REPRODUCE LEGIBLY

34444 E SIZE

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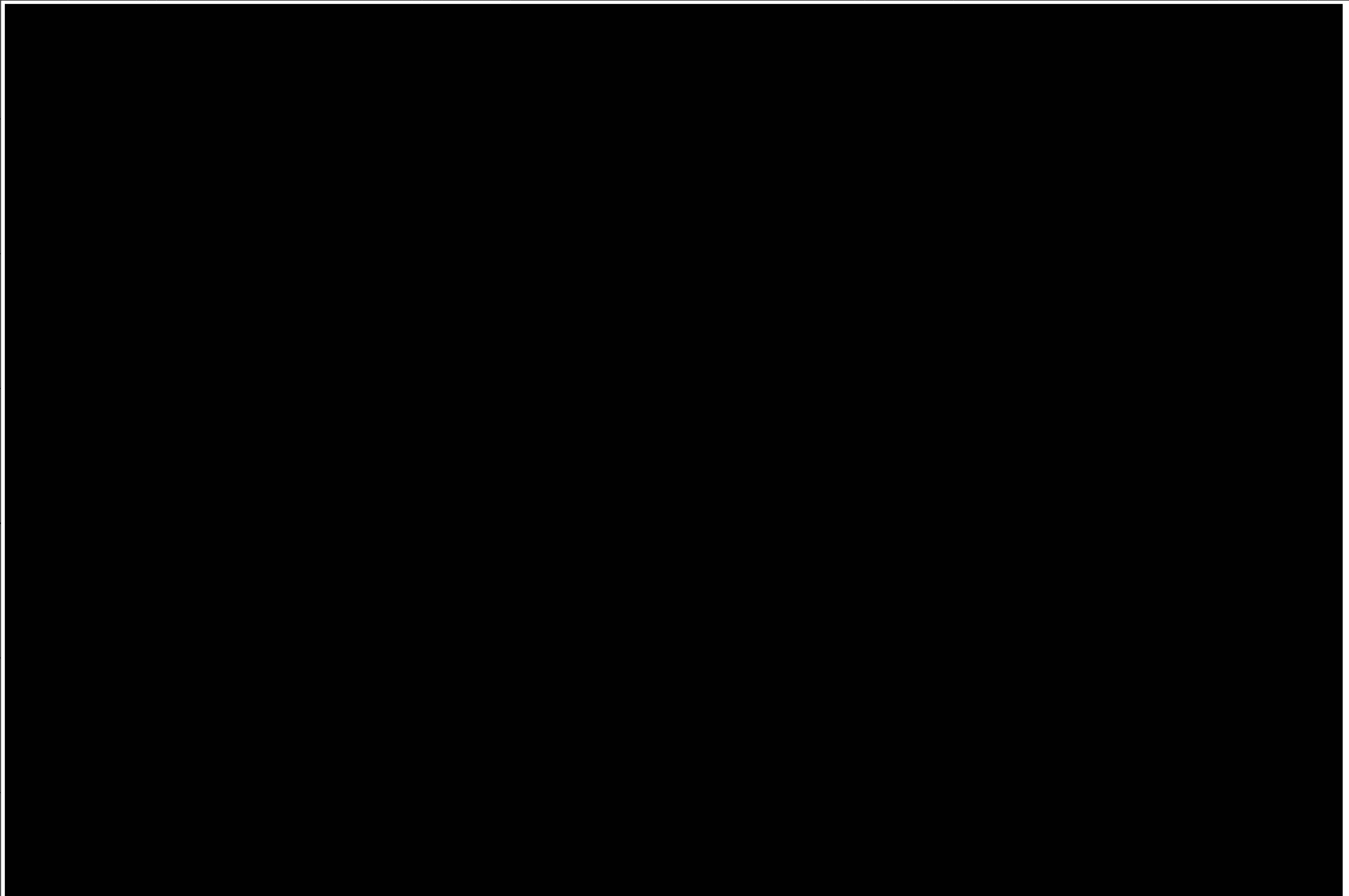
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USAR FIG. 9.5.1-2-03

ESSENTIAL DRAWING

| | | | |
|-----------|--------------|-------------------------|---------------|
| ⊗ REVISED | INCORPORATED | WP-10466-A-1803-009-A-1 | CHANGE 014959 |
| ○ ISSUED | DWG. DOC. | | PAG. NO. |

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| THIS DNG. SUPERSEDED BY | REV. | THIS DNG. SUPERSEDES | REV. |
|-------------------------|------|----------------------|------|

REVISION NOTES



ELECTRONIC APPROVAL

FIRE DELINEATION FLOOR PLAN, EL. 2026'-0"

| | | | |
|------------|----------------|-------|------|
| SCALE | DRAWING NUMBER | SHEET | REV. |
| 1/6"=1'-0" | 10466-A-1803 | 10 | 10 |

BEST COPY AVAILABLE. MAY NOT REPRODUCE LEGIBLY.

Paul Simmons

34444 E SIZE

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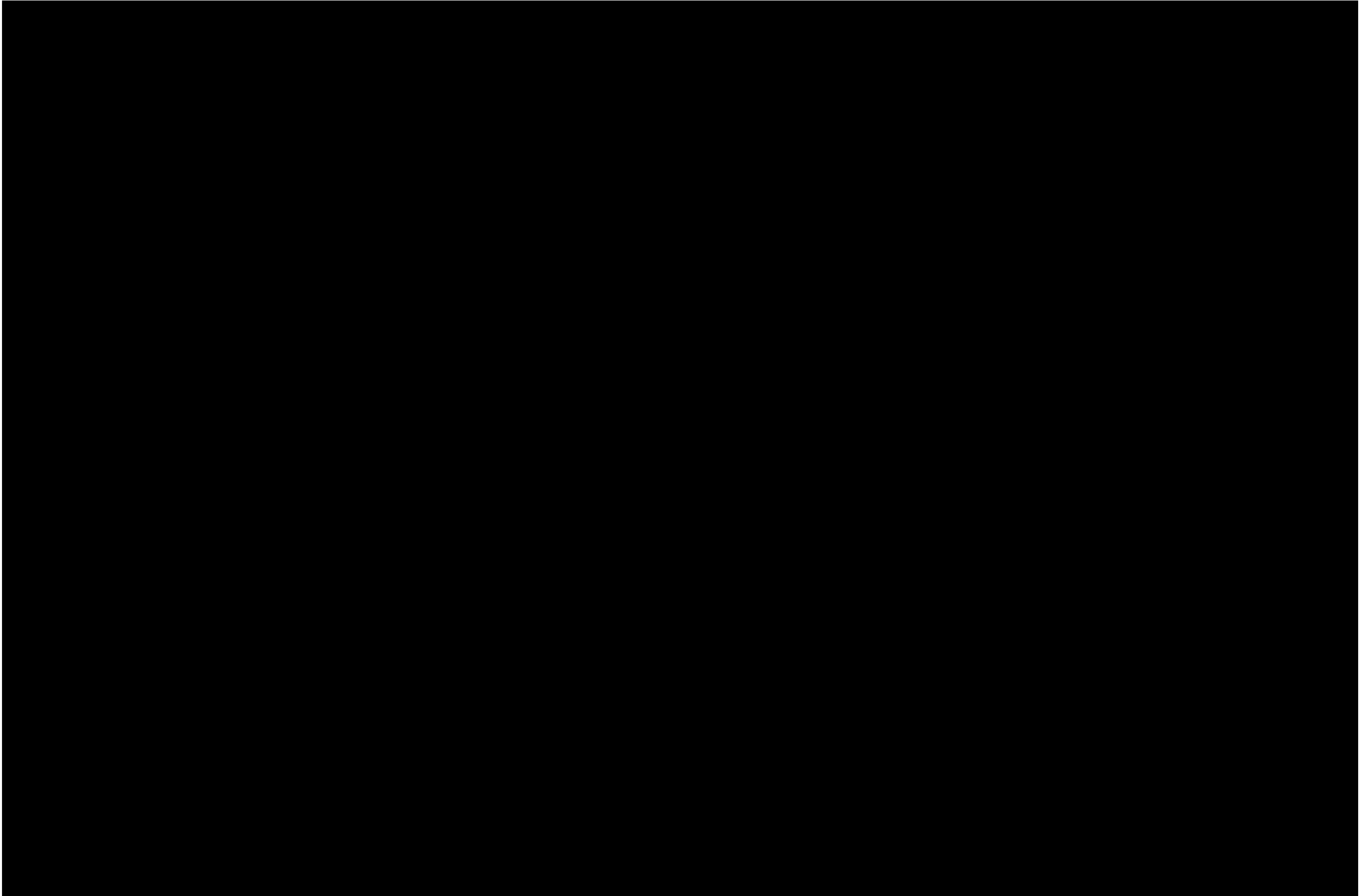
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USAR FIG. 9.5.1-2-04

ESSENTIAL DRAWING

| | | | | |
|---------------------------------------------|--------------|-------------------------|----------|--------|
| <input checked="" type="checkbox"/> REVISED | INCORPORATED | WP-10466-A-1804-012-A-1 | CHANGE | 014959 |
| <input type="checkbox"/> ISSUED | CHG. DOC. | | PAG. NO. | |

| | | | |
|-------------------------|------|----------------------|------|
| THIS DWG. SUPERSEDED BY | REV. | THIS DWG. SUPERSEDES | REV. |
|-------------------------|------|----------------------|------|

REVISION NOTES:

| | |
|----------------------------------------------------|------------------------|
| WOLF CREEK NUCLEAR OPERATING CORPORATION | ELECTRONIC APPROVAL |
|----------------------------------------------------|------------------------|

ARCHITECTURAL
FIRE DELINEATION
FLOOR PLAN, EL. 2047'-6"

| | | | |
|--------------|----------------|-------|------|
| SCALE | DRAWING NUMBER | SHEET | REV. |
| 1/6" = 1'-0" | 10466-A-1804 | 13 | |

34444 E SIZE

FLOOR PLAN, EL. 2068'-8"

FLOOR PLAN, EL. 2058'-8"

MAY NOT REPRODUCE LEGIBLY

34444 E SIZE

GENERAL NOTES

- FOR PIPING AT JOHN REDMOND RESERVOIR DAM SEE M-0065.
 - FOR CIRCULATING WATER PIPING SEE M-0071 THRU M-0080 (SPEC. A-3089).
 - U.P.C. DENOTES MISCELLANEOUS UNDERGROUND PIPING CONTRACTOR (SPEC. A-3810).
 - F.P.S.C. DENOTES FIRE PROTECTION SYSTEM CONTRACTOR (SPEC. A-3824).
 - S.W.P.C. DENOTES SERVICE WATER (ITEM 'B') PIPING CONTRACTOR (SPEC. A-3811).
 - ALL PIPING IN SIZES LARGER THAN 24" EXCLUDING MANHOLES SHALL BE BASED ON CLEAR INTERNAL DIAMETER.
 - WALL THICKNESS OF STEEL PIPE IN SIZES GREATER THAN 24" SHALL BE 3/8" UNLESS OTHERWISE NOTED.
 - WALL THICKNESS OF STEEL PIPE IN SIZES 24" AND SMALLER SHALL BE AS FOLLOWS:
- | PIPE SIZE | WALL THICKNESS |
|--------------------|----------------|
| 2 1/2" AND SMALLER | SCHEDULE 80 |
| 2 1/2" THROUGH 10" | SCHEDULE 40 |
| 10" THROUGH 24" | 3/8" NOMINAL |
- ALL MISCELLANEOUS UNDERGROUND PIPING FURNISHED UNDER SPECIFICATION A-3810 TO BE INSTALLED BY ERECTION CONTRACTOR UNDER SPECIFICATION A-3832.
 - WARNING LINE AND SERVICE WATER PIPING TO BE FURNISHED UNDER SPECIFICATION A-3811 AND INSTALLED UNDER SPECIFICATION A-3852.
 - ALL FIRE PROTECTION SYSTEM PIPING, VALVES, AND INSTRUMENTATION TO BE FURNISHED AND INSTALLED UNDER SPECIFICATION A-3824.
 - WARNING LINE VALVE TO BE FURNISHED UNDER SPECIFICATION A-3822 AND INSTALLED BY ERECTION CONTRACTOR UNDER SPECIFICATION A-3838.
 - ALL VALVES, EXCEPT WARNING LINE VALVE AND FIRE PROTECTION SYSTEM VALVES, TO BE FURNISHED UNDER SPECIFICATION A-3815 AND INSTALLED BY ERECTION CONTRACTOR UNDER SPECIFICATION A-3838.
 - ERECTION CONTRACTOR AND FIRE PROTECTION SYSTEM CONTRACTOR SHALL BE RESPONSIBLE FOR ANCHORING, SUPPORTING, AND RESTRAINING PIPING TO ENSURE THE PHYSICAL INTEGRITY OF PIPING UNDER THEIR RESPECTIVE SCOPE OF WORK.
 - DIMENSIONS GIVEN ARE DESIGN DIMENSIONS; NO ALLOWANCES ARE MADE FOR CUT-SHORTS OR MAKE-LOGS UNLESS NOTED AS SUCH.
 - EXCAVATION OF SERVICE WATER PIPING (1 W82842) AND WARNING LINE (1 W03442) SHALL BE BY SITEWORK CONTRACTOR UNDER SPECIFICATION A-3858.
 - Ø DENOTES FIRE HYDRANT, SHUT-OFF VALVE, AND HOSE HOUSE CONTAINING 250 FT. OF 2 1/2 INCH WOVEN JACKET, LINED, U.L. LISTED FIRE HOSE, 2 SPRAY NOZZLES WITH NATIONAL STANDARD THREADS (7 1/2 PER INCH) 1 AXE, 1 BAR, EMERGENCY LIGHT, 6 SPANNERS, AND 2 WRENCHES. FOR TYPICAL DETAIL SEE M-0066.
 - † DENOTES FIRE PROTECTION SYSTEM ISOLATION VALVE WITH POST INDICATOR AND CLOSED CIRCUIT ELECTRICALLY ACTUATED POSITION SWITCHES TO INDICATE VALVE IS NOT FULLY OPEN. FOR TYPICAL DETAIL SEE M-0066.
 - WALL THICKNESS REQUIREMENTS FOR MITER JOINT FITTINGS GIVEN IN SPECIFICATIONS.
 - DENOTES CATHODIC PROTECTION TEST POINT PER S & L STD. E7-31-6.
 - WHERE PIPING IS MARKED WITH PIPE PENETRATION NUMBERS (E.G., PP-103) REFER TO PIPE PENETRATION DRAWING FOR DETAILS.
 - PIPING MARKED A-3838 TO BE FURNISHED AND INSTALLED UNDER SPECIFICATION A-3838.
 - EQUIPMENT AND POWER FOR ACID UNLOAD PUMPS TO BE REMOVED WITH PIPE AND POWER CABLE TERMINATED 2 FEET BELOW GRADE.

REFERENCE DRAWINGS

- M-1G001 INTERFACE PEN. SITE ARRANGEMENT
- M-1G006 & M-1G007 INTERFACE UNDER GROUND PIPING LOCATIONS

USAR FIG. 9.5-2-00

ESSENTIAL DRAWING

| | | | |
|----------------------|--------------|----------------------|-------|
| REVISION | INCORPORATED | CHANGE | 05586 |
| ISSUED | CHG. DOC. | FIG. NO. | |
| THIS ENG. SUPERSEDES | REV. | THIS ENG. SUPERSEDES | REV. |

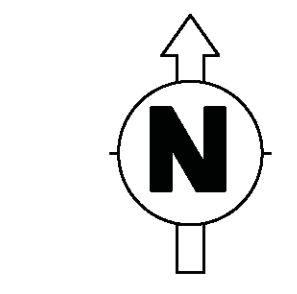
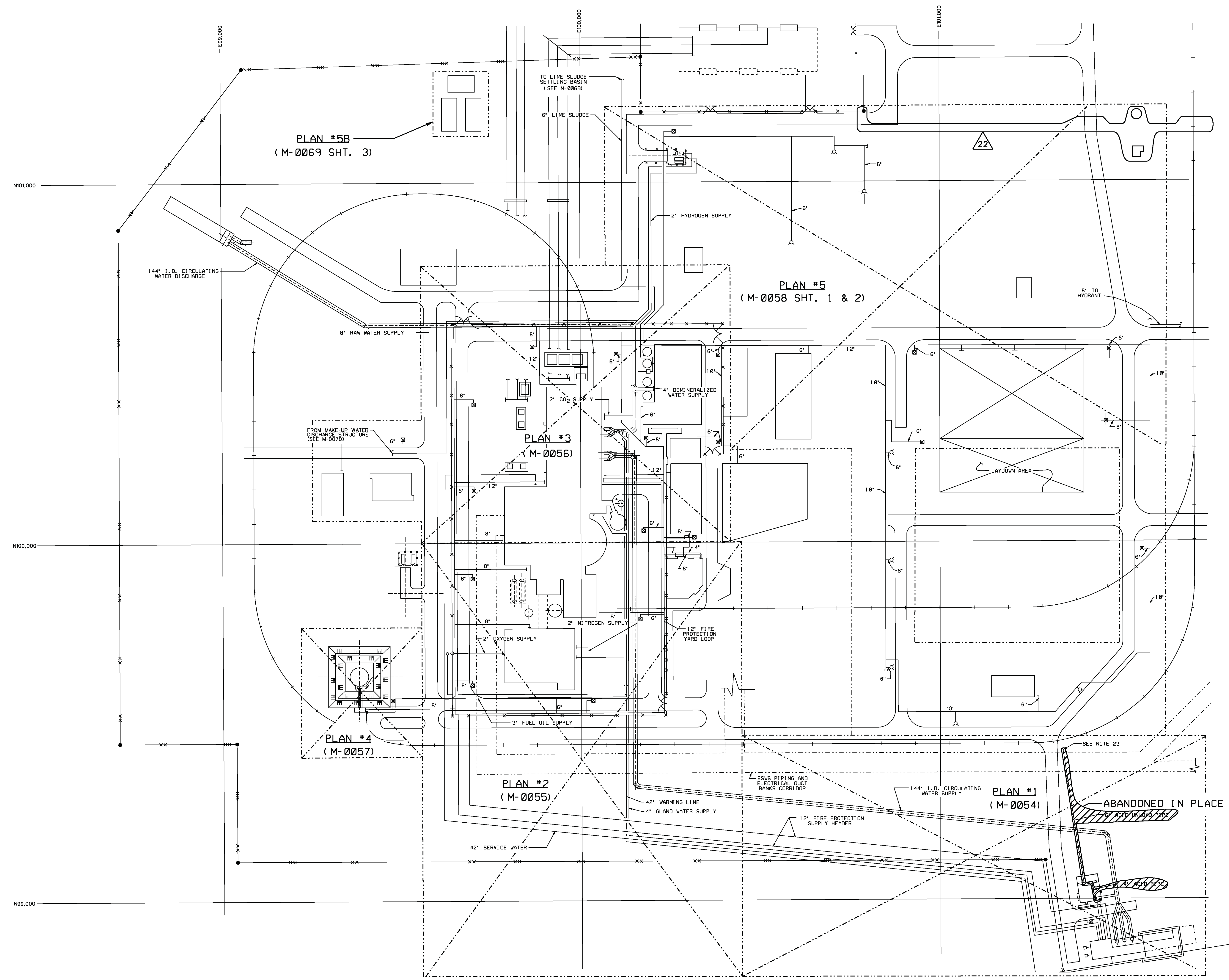
WOLF CREEK
NUCLEAR OPERATING CORPORATION

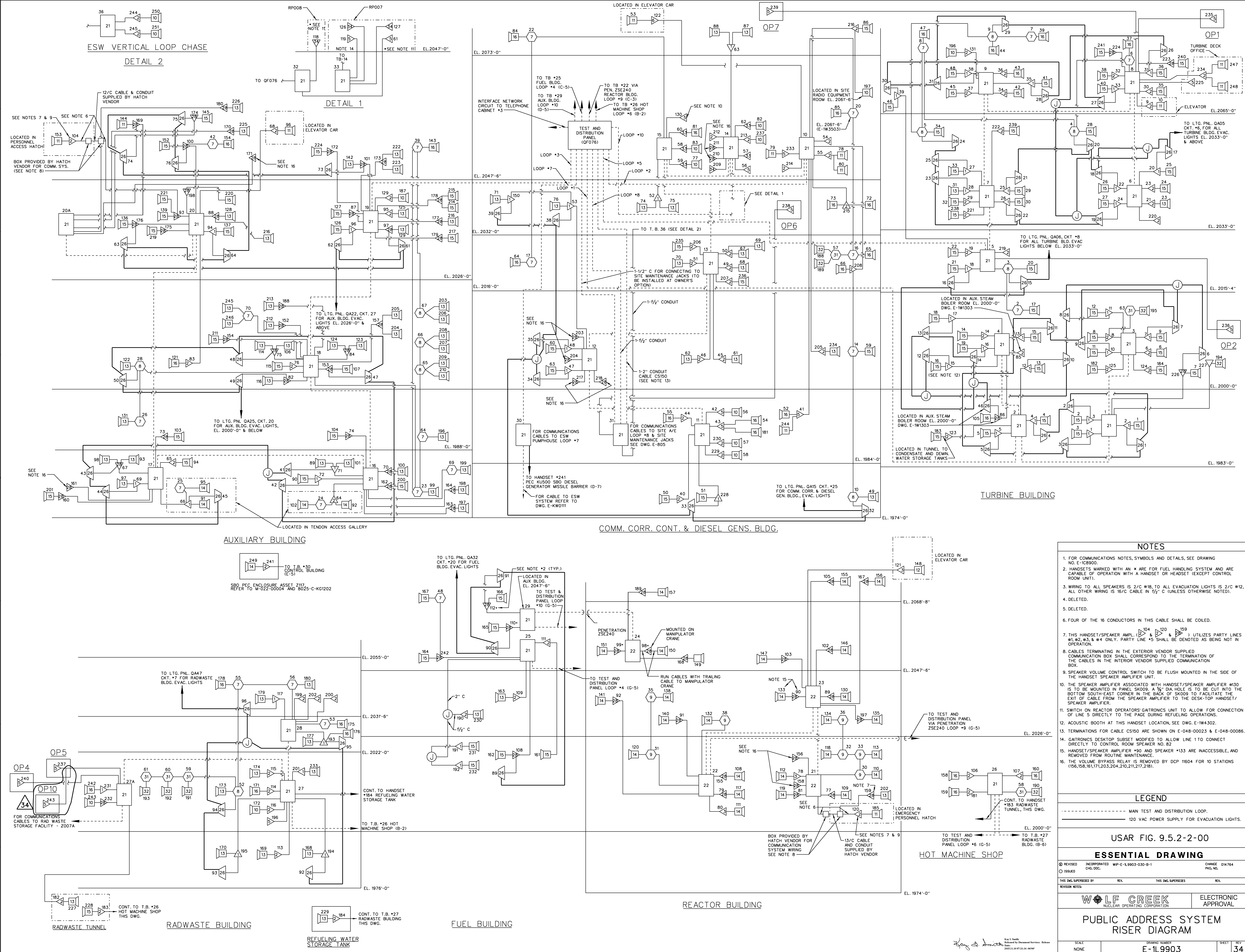
ELECTRONIC APPROVAL

OUTDOOR PIPING
KEY PLAN & GENERAL NOTES

| | | | |
|------------|----------------|-------|------|
| SCALE | DRAWING NUMBER | SHEET | REV. |
| 1"=100'-0" | M-0051 | 22 | |

3444 E SHE





NOTES

- FOR COMMUNICATIONS NOTES, SYMBOLS AND DETAILS, SEE DRAWING NO. E-1C8900.
- HANDSETS MARKED WITH AN * ARE FOR FUEL HANDLING SYSTEM AND ARE CAPABLE OF OPERATION WITH A HANDSET OR HEADSET (EXCEPT CONTROL ROOM UNIT).
- WIRING TO ALL SPEAKERS IS 2/C #18, TO ALL EVACUATION LIGHTS IS 2/C #12, ALL OTHER WIRING IS 16/C CABLE IN 1/2" C (UNLESS OTHERWISE NOTED).
- DELETED.
- DELETED.
- FOUR OF THE 16 CONDUCTORS IN THIS CABLE SHALL BE COILED.
- THIS HANDSET/SPEAKER AMPLIFIER UNIT UTILIZES PARTY LINES #1, #2, #3, & #4 ONLY. PARTY LINE #5 SHALL BE DENOTED AS BEING NOT IN OPERATION.
- CABLES TERMINATING IN THE EXTERIOR VENDOR SUPPLIED COMMUNICATION BOX SHALL CORRESPOND TO THE TERMINATION OF THE CABLES IN THE INTERIOR VENDOR SUPPLIED COMMUNICATION BOX.
- SPEAKER VOLUME CONTROL SWITCH TO BE FLUSH MOUNTED IN THE SIDE OF THE HANDSET SPEAKER AMPLIFIER UNIT.
- THE SPEAKER AMPLIFIER ASSOCIATED WITH HANDSET/SPEAKER AMPLIFIER #130 IS TO BE MOUNTED IN PANEL SK009. A 3/4" DIA. HOLE IS TO BE CUT INTO THE BOTTOM SOUTH-EAST CORNER IN THE BACK OF SK009 TO FACILITATE THE EXIT OF CABLE FROM THE SPEAKER AMPLIFIER TO THE DESK-TOP HANDSET/SPEAKER AMPLIFIER.
- SWITCH ON REACTOR OPERATORS' GATRONICS UNIT TO ALLOW FOR CONNECTION OF LINE 5 DIRECTLY TO THE PAGE DURING REFUELING OPERATIONS.
- ACOUSTIC BOOTH AT THIS HANDSET LOCATION, SEE DWG. E-1W4302.
- TERMINATIONS FOR CABLE CS150 ARE SHOWN ON E-048-00023 & E-048-00086.
- GATRONICS DESKTOP SUBSET MODIFIED TO ALLOW LINE 1 TO CONNECT DIRECTLY TO CONTROL ROOM SPEAKER NO. 82.
- HANDSET/SPEAKER AMPLIFIER #10 AND SPEAKER #133 ARE INACCESSIBLE, AND REMOVED FROM ROUTINE MAINTENANCE.
- THE VOLUME BYPASS RELAY IS REMOVED BY DCP 11604 FOR 10 STATIONS (156, 158, 161, 171, 203, 204, 210, 211, 217, 218).

LEGEND

- MAIN TEST AND DISTRIBUTION LOOP.
- 120 VAC POWER SUPPLY FOR EVACUATION LIGHTS.

USAR FIG. 9.5.2-2-00

ESSENTIAL DRAWING

REVISIONS:

| NO. | DATE | DESCRIPTION | BY | CHK. |
|-----|------|-------------|----|------|
| 1 | | ISSUED | | |

WOLF CREEK NUCLEAR OPERATING CORPORATION

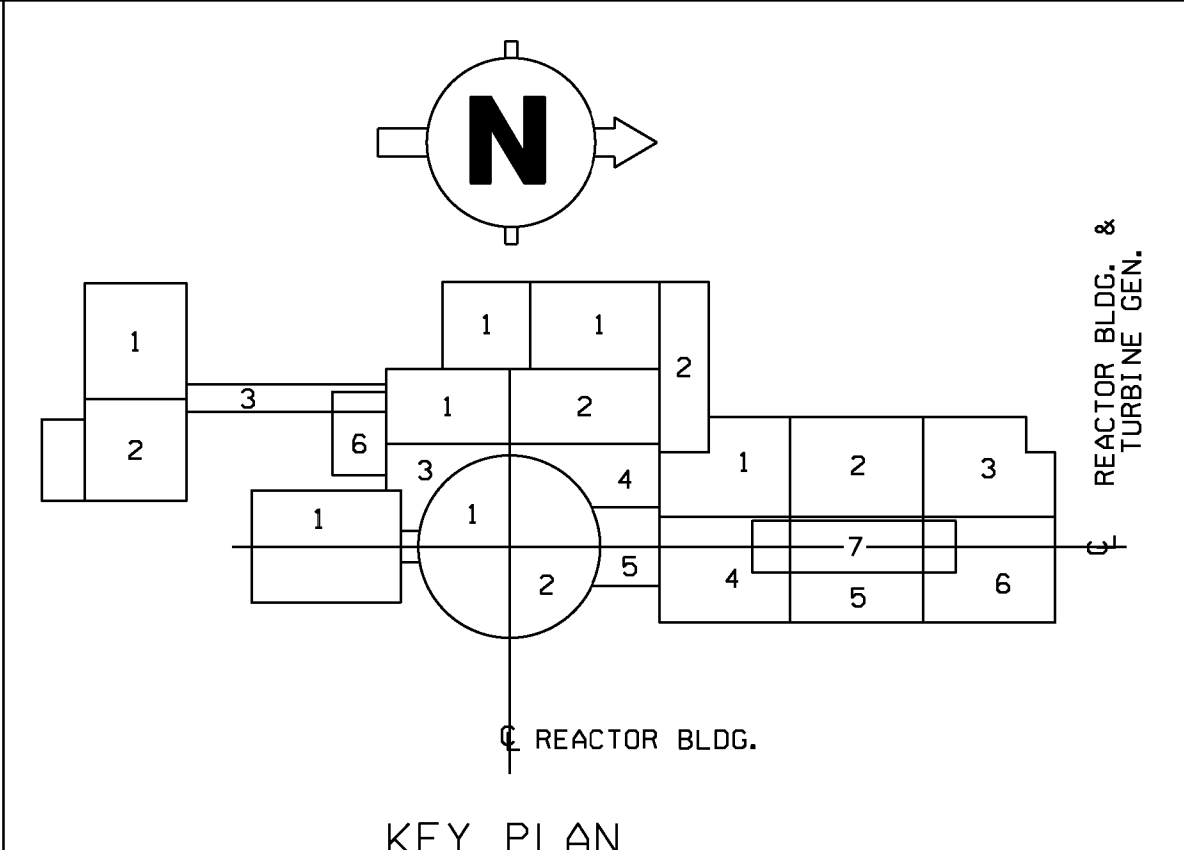
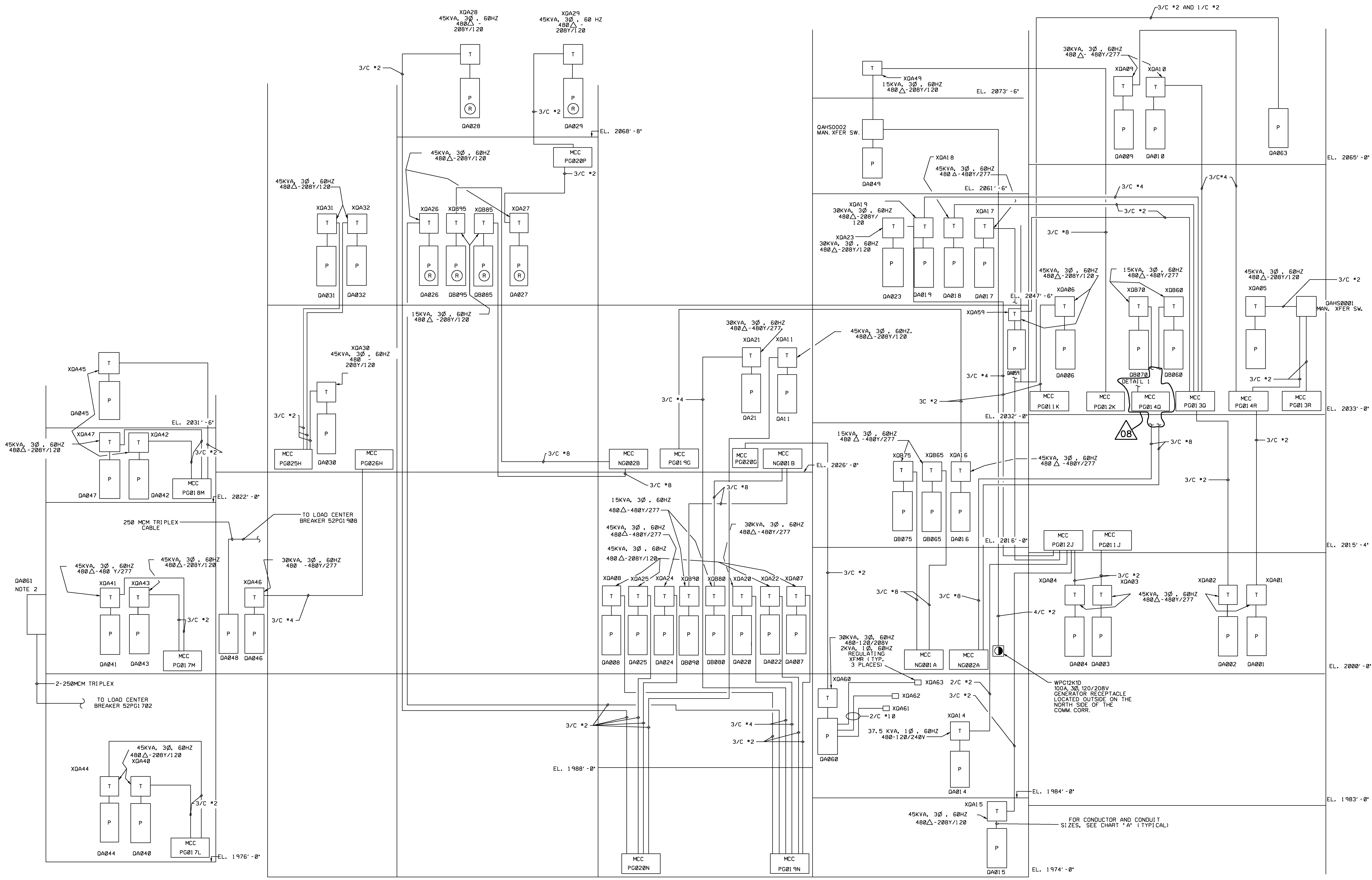
PUBLIC ADDRESS SYSTEM RISER DIAGRAM

SCALE: NONE

DRAWING NUMBER: E-1L9903

SHEET: 34

REV: 1



KEY PLAN
 REACTOR BLDG.
 TURBINE GEN.

REFERENCE DRAWINGS
 E-1L8900 LIGHTING NOTES SYMBOLS AND DETAILS
 E-1L9900 PANEL SCHEDULES

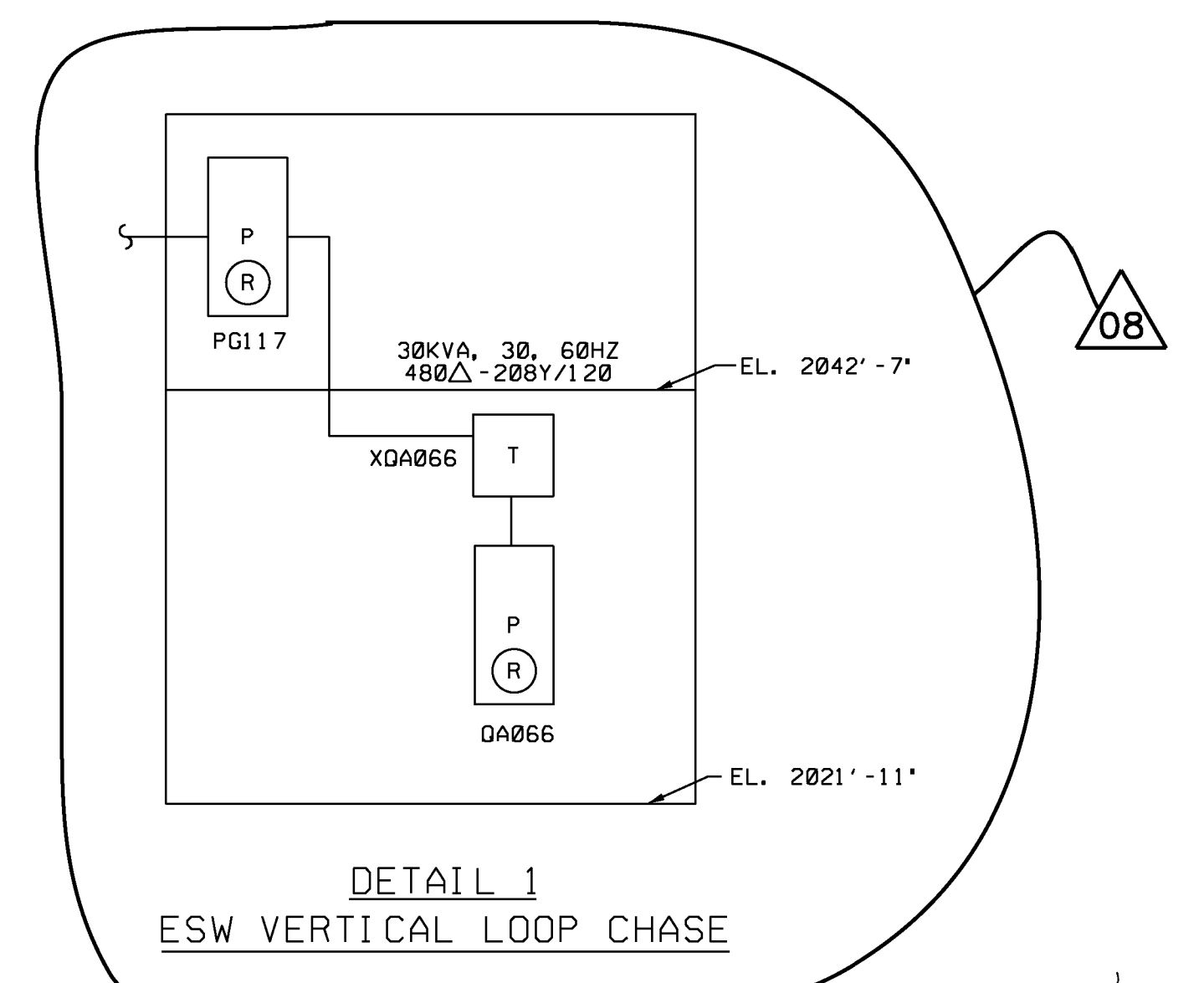
- NOTES
1. (R) INDICATES RAINTIGHT ENCLOSURE, SEE E-1L9900.
 2. PANEL GA061 IS LOCATED ON THE EXTERIOR WALL OF THE RADWASTE BLDG. AND IS DEDICATED TO SUPPLY THE ADJOINING MAINTENANCE BUILDING.

RADWASTE BUILDING HOT MACHINE SHOP FUEL BUILDING REACTOR BUILDING AUXILIARY BUILDING COMM. CORR., CONT. & DIESEL GEN.'S BLDG. TURBINE BUILDING

TRANSFORMER TO PANEL WIRING INFO.

| TRANSFORMER RATING | CONDUCTOR SIZE (MIN. SIZE) | CONDUIT SIZE (MIN.) |
|--------------------|----------------------------|---------------------|
| 45kva (3Ø) | 480Y/277 | 4/C *4 |
| 45kva (3Ø) | 288Y/120 | 4/C 2/Ø |
| 30kva (3Ø) | 480Y/277 | 4/C *6 |
| 30kva (3Ø) | 288Y/120 | 4/C *2 |
| 15kva (3Ø) | 480Y/277 | 4/C *1Ø |
| 15kva (3Ø) | 288Y/120 | 4/C *6 |
| 37.5kva (1Ø) | 12Ø/24Ø | 3/C 4/Ø |

CHART A



USAR FIG. 9.5.3-1-00

ESSENTIAL DRAWING

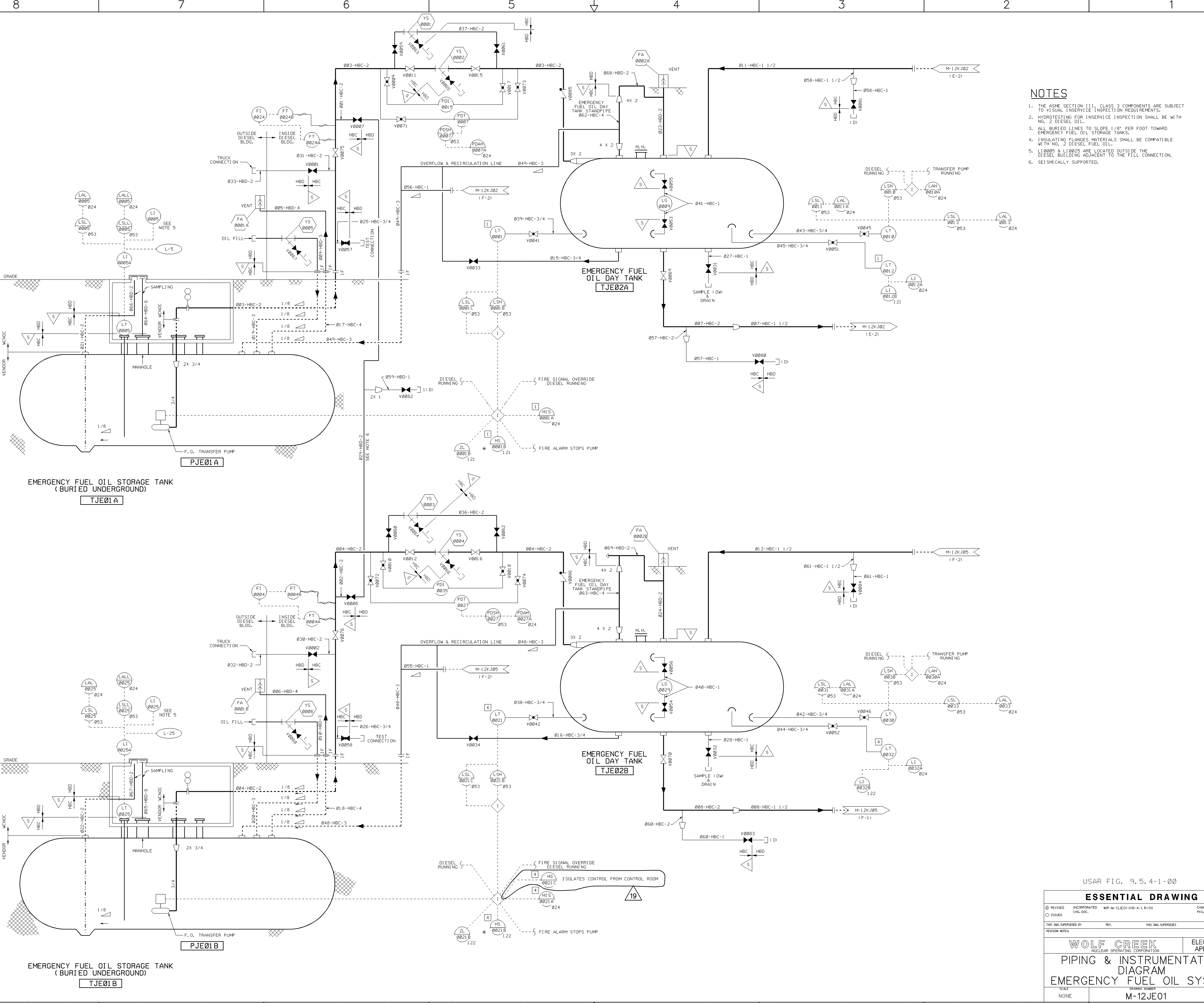
REVISIONS:

| NO. | DESCRIPTION | DATE |
|-----|---------------------------------|------|
| 1 | ISSUED | |
| 2 | INCORPORATED WP-E-19901-007-B-1 | |
| 3 | REVISOR | |

WOLF CREEK NUCLEAR OPERATING CORPORATION

LIGHTING DISTRIBUTION RISER DIAGRAM

SCALE: NONE DRAWING NUMBER: E-1L9901 SHEET: 08



NOTES

1. THE ASME SECTION VIII, CLASS 3 COMPONENTS ARE SUBJECT TO VISUAL INSERVICE INSPECTION REQUIREMENTS.
2. HYDROTESTING FOR INSERVICE INSPECTION SHALL BE WITH NO. 2 DIESEL OIL.
3. ALL BURIED LINES TO SLOPE 1/8" PER FOOT TOWARD EMERGENCY FUEL OIL STORAGE TANKS.
4. INSULATING FLANGES MATERIALS SHALL BE COMPATIBLE WITH NO. 2 DIESEL FUEL OIL.
5. LI 0005 & LI 0025 ARE LOCATED OUTSIDE THE DIESEL BUILDING ADJACENT TO THE FILL CONNECTION.
6. SEISMICALLY SUPPORTED.

USAR FIG. 9.5.4-1-00

ESSENTIAL DRAWING

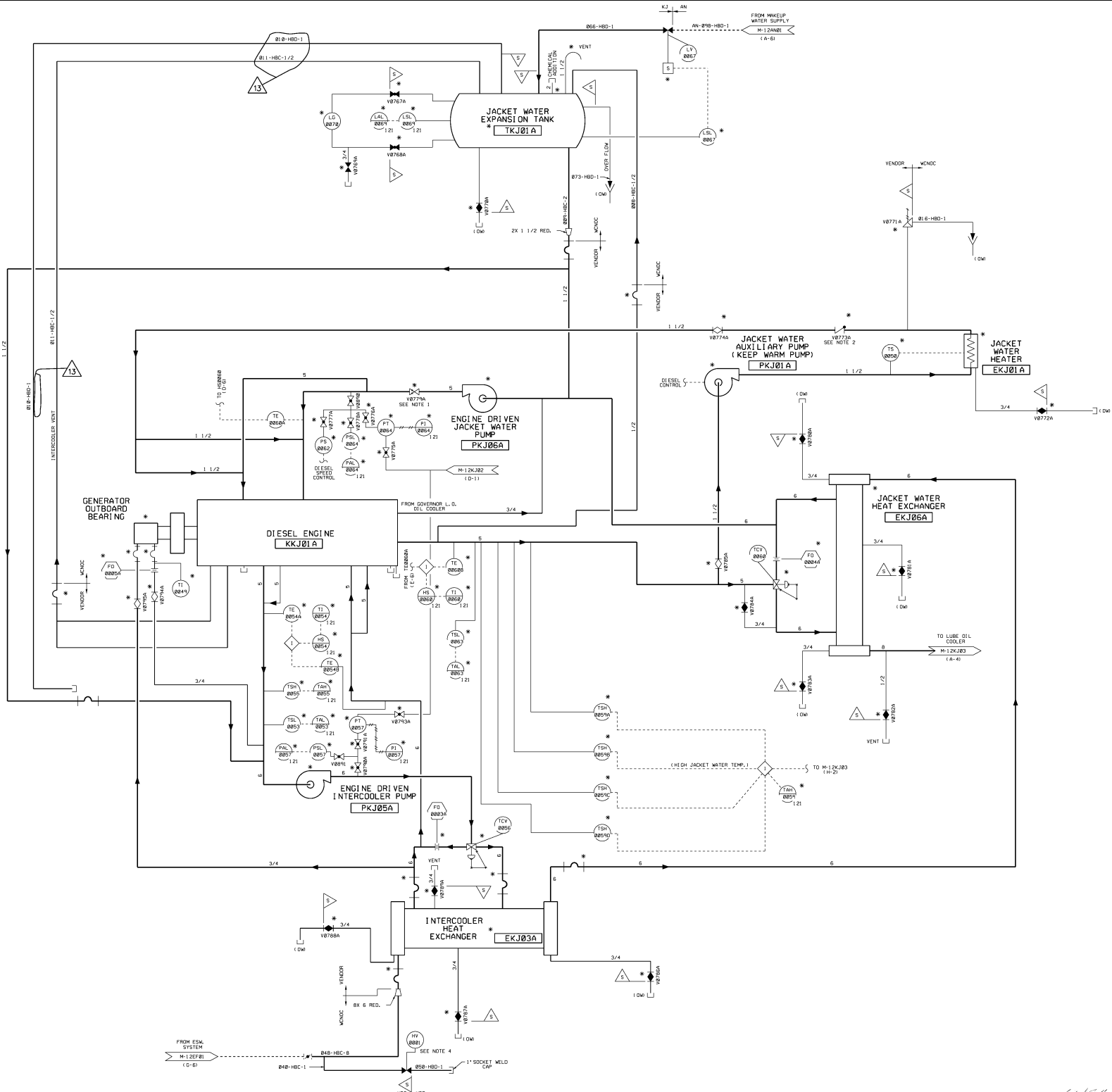
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| REVISION | INCORPORATED | WIP-M-12JE01-018-A-1-R/00 | CHANGE | 012176 |
| ISSUED | CHG. DOC. | | | PKG. NO. |
| THIS ENCL. SUPERSEDES BY | REV. | | THIS ENCL. SUPERSEDES | REV. |

WOLF CREEK
NUCLEAR OPERATING CORPORATION

**PIPING & INSTRUMENTATION
DIAGRAM
EMERGENCY FUEL OIL SYSTEM**

| | | | |
|-------|----------------|-------|-----|
| SCALE | DRAWING NUMBER | SHEET | REV |
| NONE | M-12JE01 | 19 | |

Released by Document Services Release Date: 02/15/08

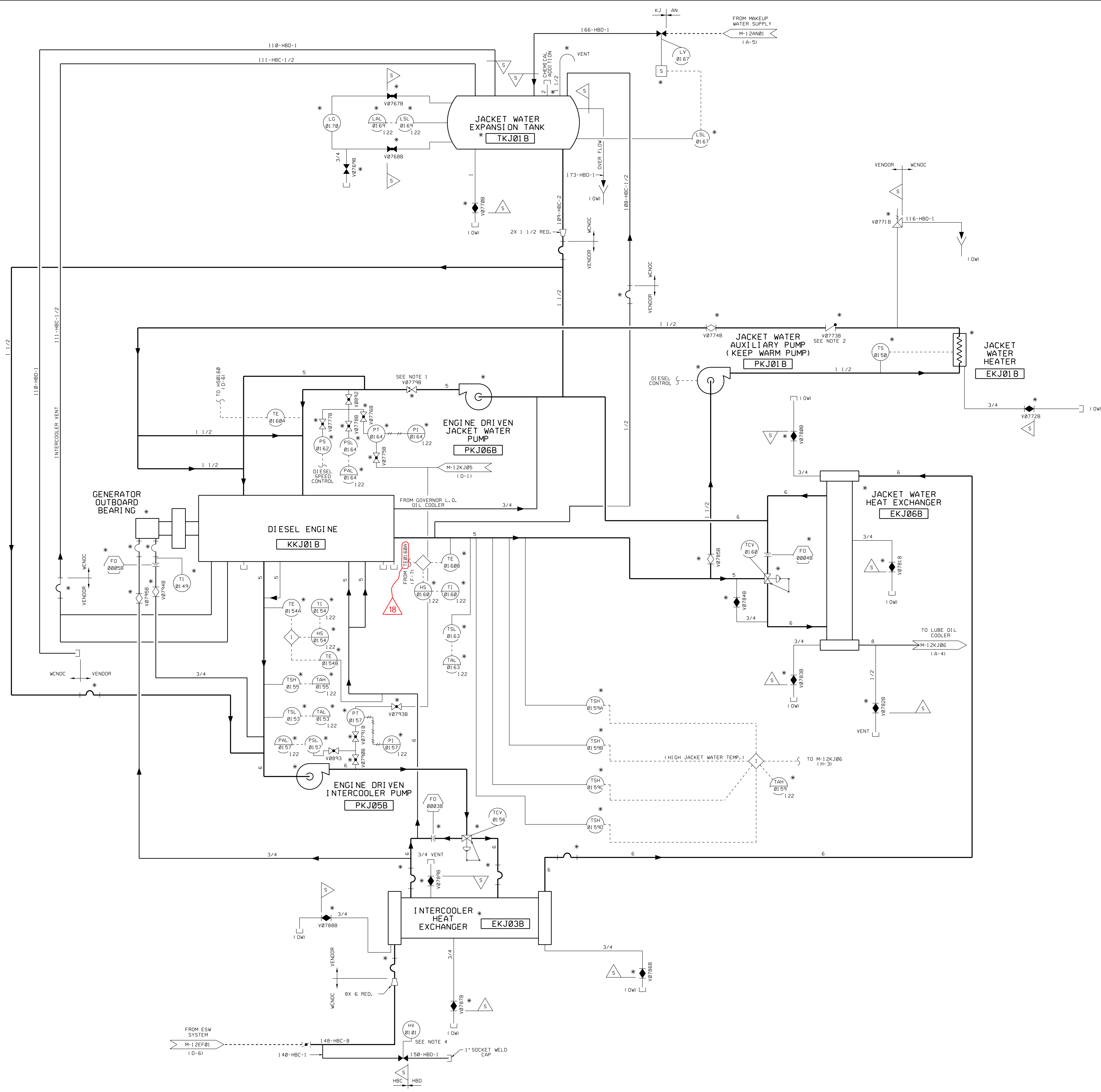


- NOTES**
1. REPRESENTS A DUAL PLATE CHECK VALVE
 2. THE INTERNALS OF VALVE V8773A HAVE BEEN REMOVED
 3. DELETED
 4. KJHV01 IS ABANDONED IN PLACE AND BLOCKED CLOSED WITH THE ACTUATOR REMOVED.

USAR FIG. 9.5.5-1-01

| ESSENTIAL DRAWING | | | |
|------------------------------------------------------------------------------------------|-----------------|--------------------------------------------|-----------------|
| REVISED | INCORPORATED | CR-0088438 | CHANGE FILE NO. |
| DESIGNED | BY | ML | DATE |
| THIS DRAWING APPROVED BY | DATE | THIS DRAWING APPROVED BY | DATE |
| REVISION NOTES | | REVISIONS TO DELETE NOTE 3 PER CR-0088438. | |
| WOLF CREEK | | ELECTRONIC APPROVAL | |
| PIPING & INSTRUMENTATION DIAGRAM STANDBY DIESEL GENERATOR "A" COOLING WATER SYSTEM | | | |
| SCALE | REVISED TO 2010 | DATE | 13 |
| NONE | | | |
| M-12KJ01 | | 13 | |





NOTES

1. REPRESENTS A DUAL PLATE CHECK VALVE.
2. THE INTERNALS OF VALVE V0773B HAS BEEN REMOVED.
3. DELETED
4. KJHV0101 IS ABANDONED IN PLACE AND BLOCKED CLOSED WITH THE ACTUATOR REMOVED.

USAR FIG. 9.5.5-1-02

ESSENTIAL DRAWING

| | | | |
|----------------------|--------------|-------------|----------------------|
| REVISED | INCORPORATED | CR 00094692 | CHANGE |
| ISSUED | CHG. DOC. | | PKG. NO. |
| THIS ENG. SUPERSEDES | | REV. | THIS ENG. SUPERSEDES |
| REVISION NOTES: | | | |

WOLF CREEK
NUCLEAR OPERATING CORPORATION

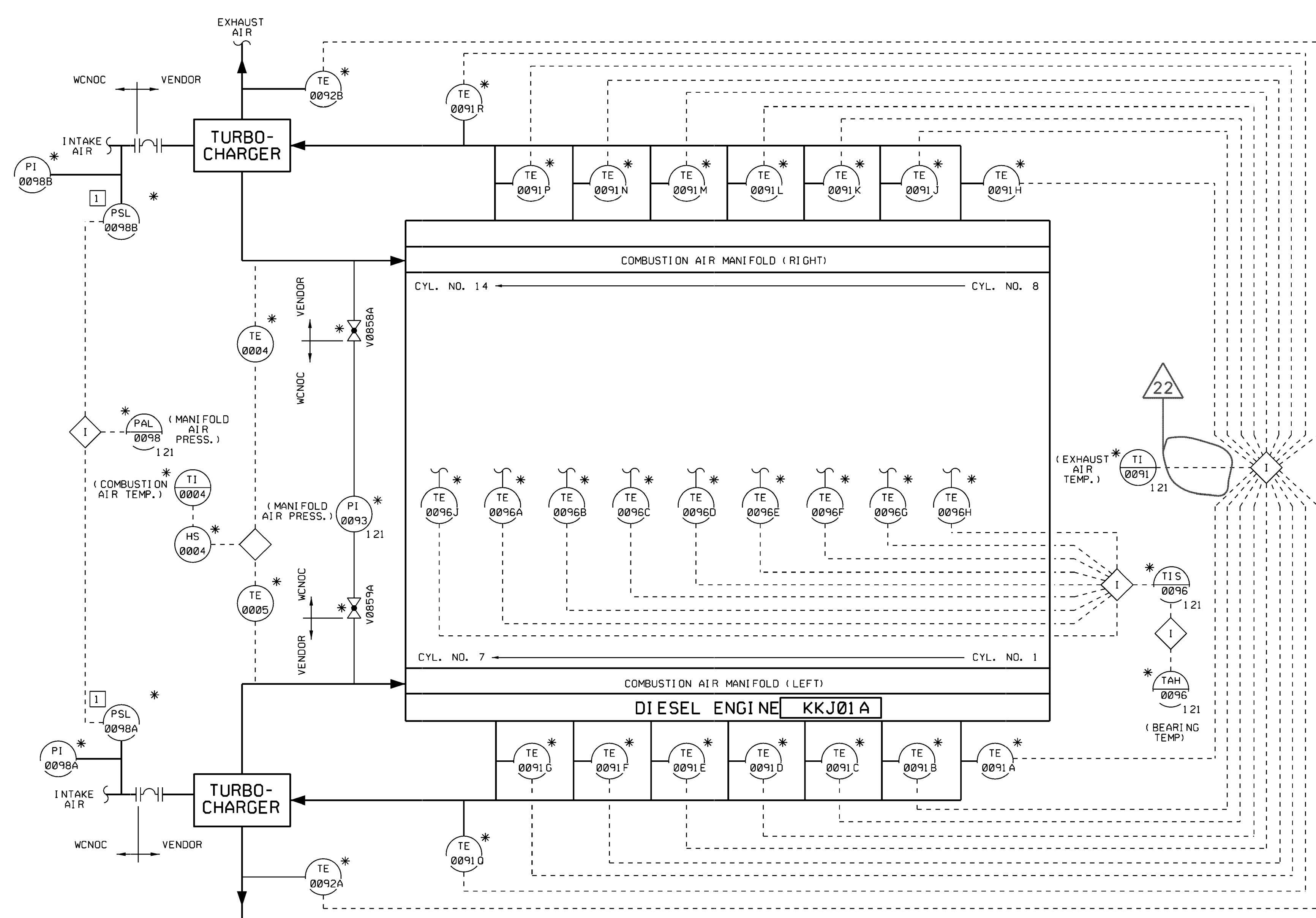
ELECTRONIC
APPROVAL

**PIPING & INSTRUMENTATION DIAGRAM
STANDBY DIESEL GENERATOR "B"
COOLING WATER SYSTEM**

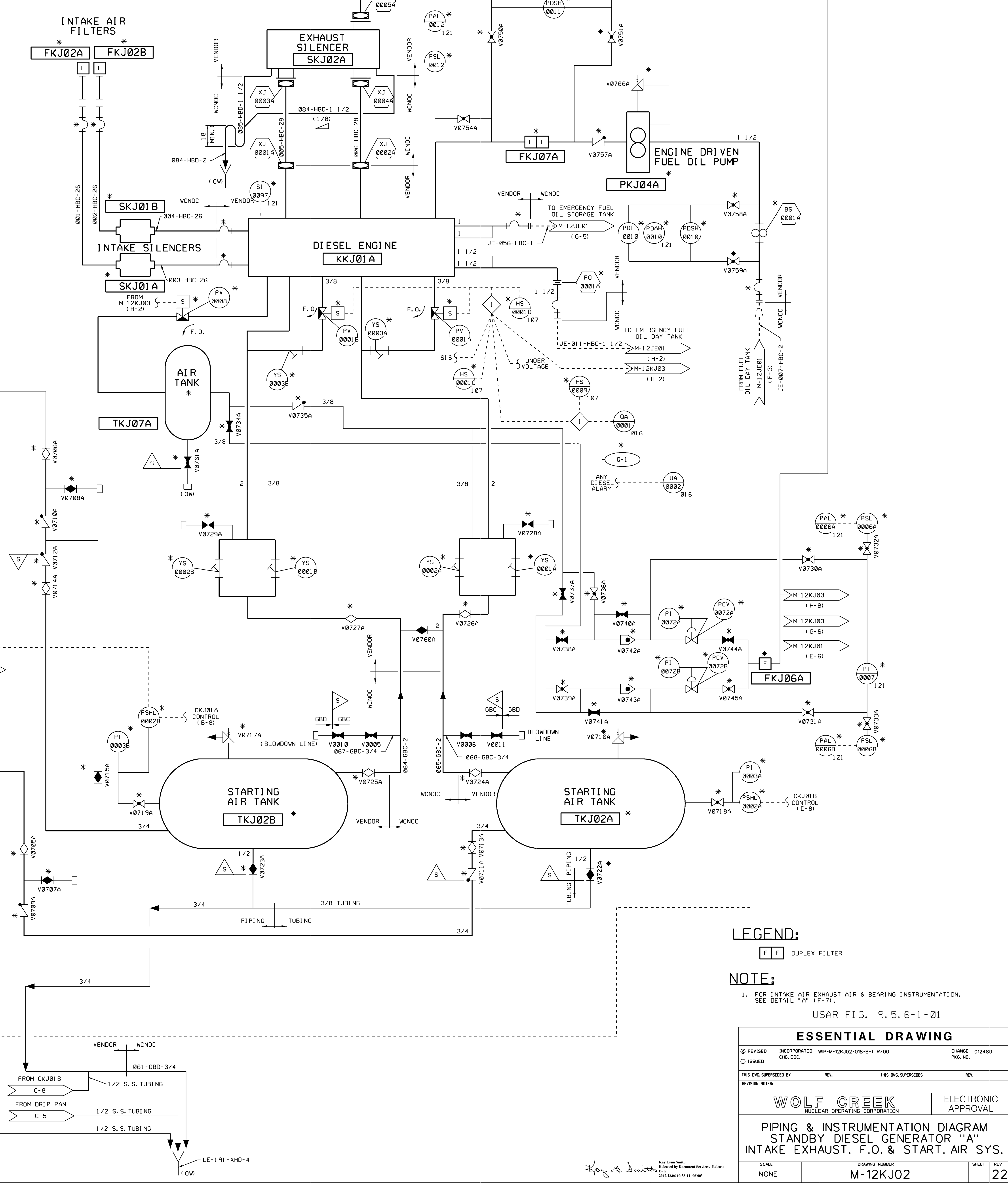
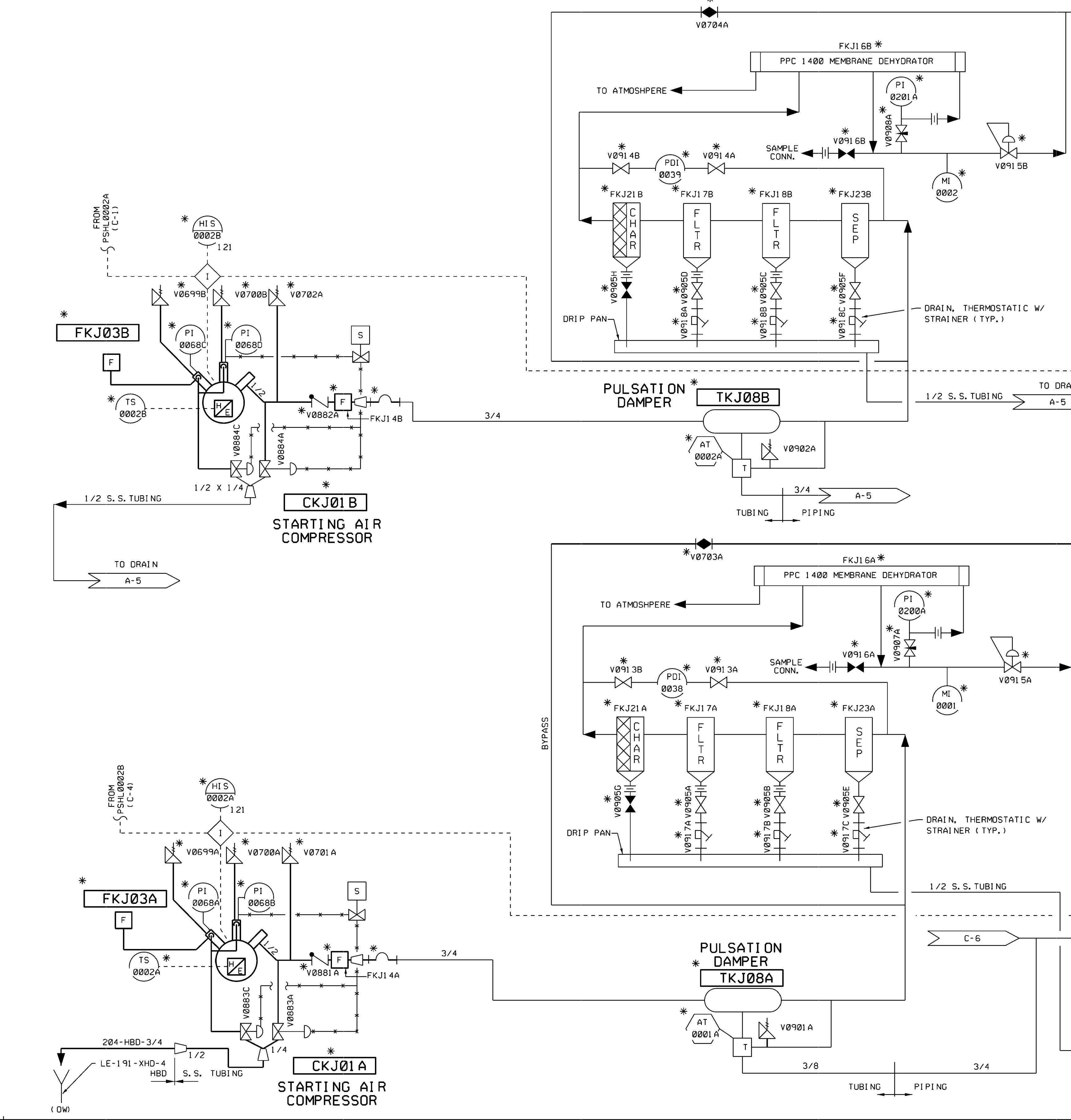
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|-------|----------------|-------|-----|
| SCALE | DRAWING NUMBER | SHEET | REV |
| NONE | M-12KJ04 | 1 | 18 |



M-12KJ04-1-18



DETAIL "A"

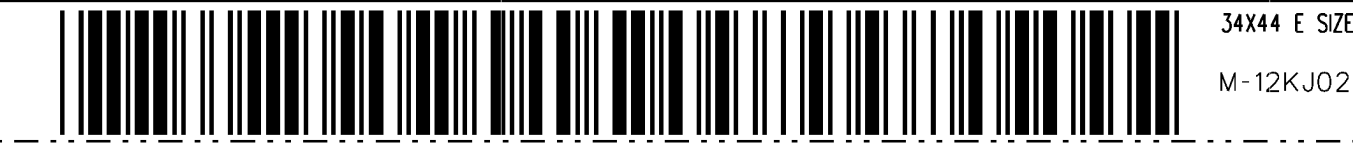


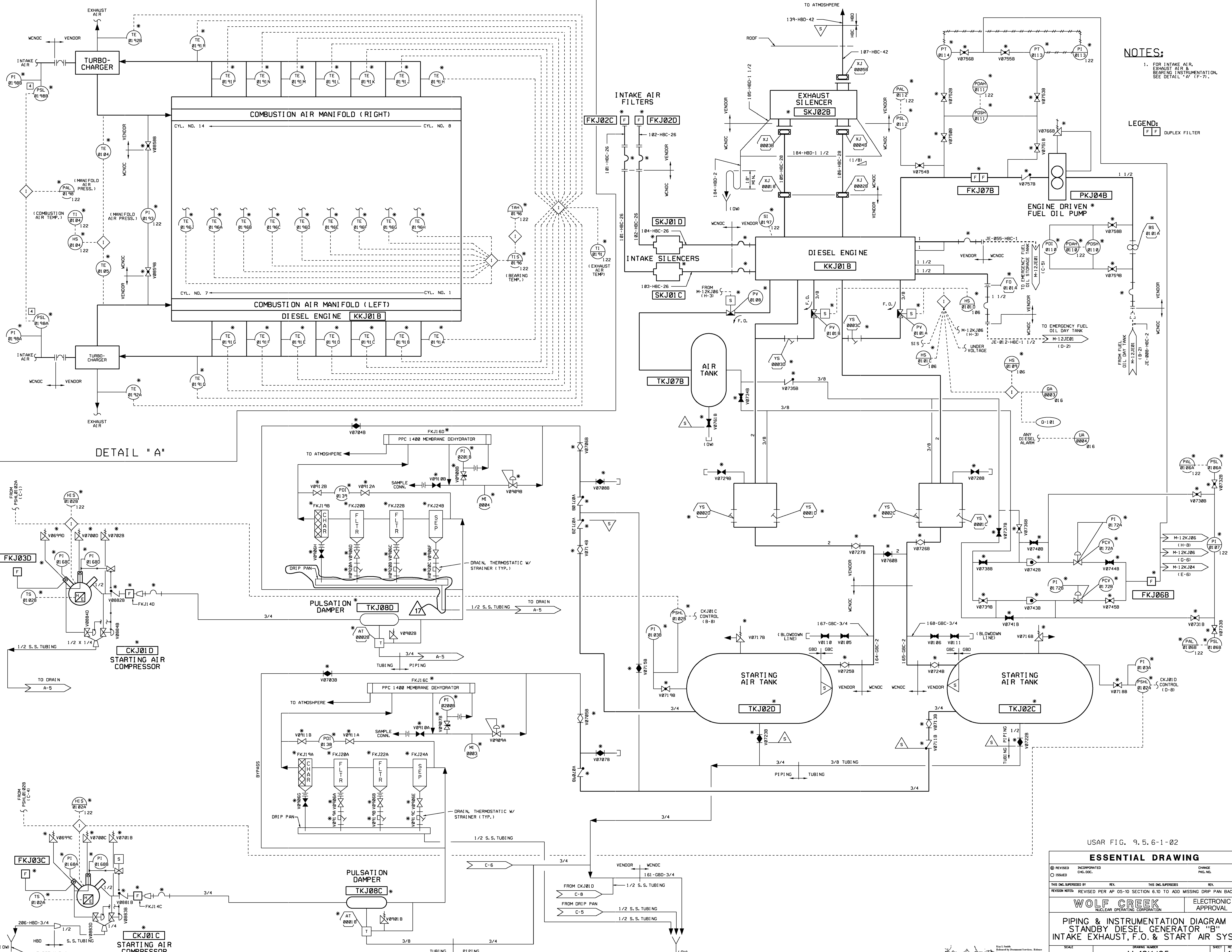
LEGEND:
 FF DUPLEX FILTER

NOTE:
 1. FOR INTAKE AIR EXHAUST AIR & BEARING INSTRUMENTATION, SEE DETAIL "A" (F-7).

USAR FIG. 9.5.6-1-01

| ESSENTIAL DRAWING | | | |
|---------------------------------------------------|----------------|---------------------------|----------------------|
| REVISED | INCORPORATED | W/P-M-12KJ02-018-B-1 R/00 | CHANGE 012480 |
| ISSUED | CHG. DOC. | | FIG. NO. |
| THIS ENG. SUPERSEDES | | REV. | THIS ENG. SUPERSEDES |
| REVISION NOTES | | | |
| WOLF CREEK | | ELECTRONIC APPROVAL | |
| NUCLEAR OPERATING CORPORATION | | | |
| PIPING & INSTRUMENTATION DIAGRAM | | | |
| STANDBY DIESEL GENERATOR "A" | | | |
| INTAKE EXHAUST, F.O. & START. AIR SYS. | | | |
| SIZE | DRAWING NUMBER | | SHEET |
| NONE | M-12KJ02 | | 22 |





NOTES:
 1. FOR INTAKE AIR, EXHAUST AIR & BEARING INSTRUMENTATION, SEE DETAIL "A".

LEGEND:
 F F DUPLEX FILTER

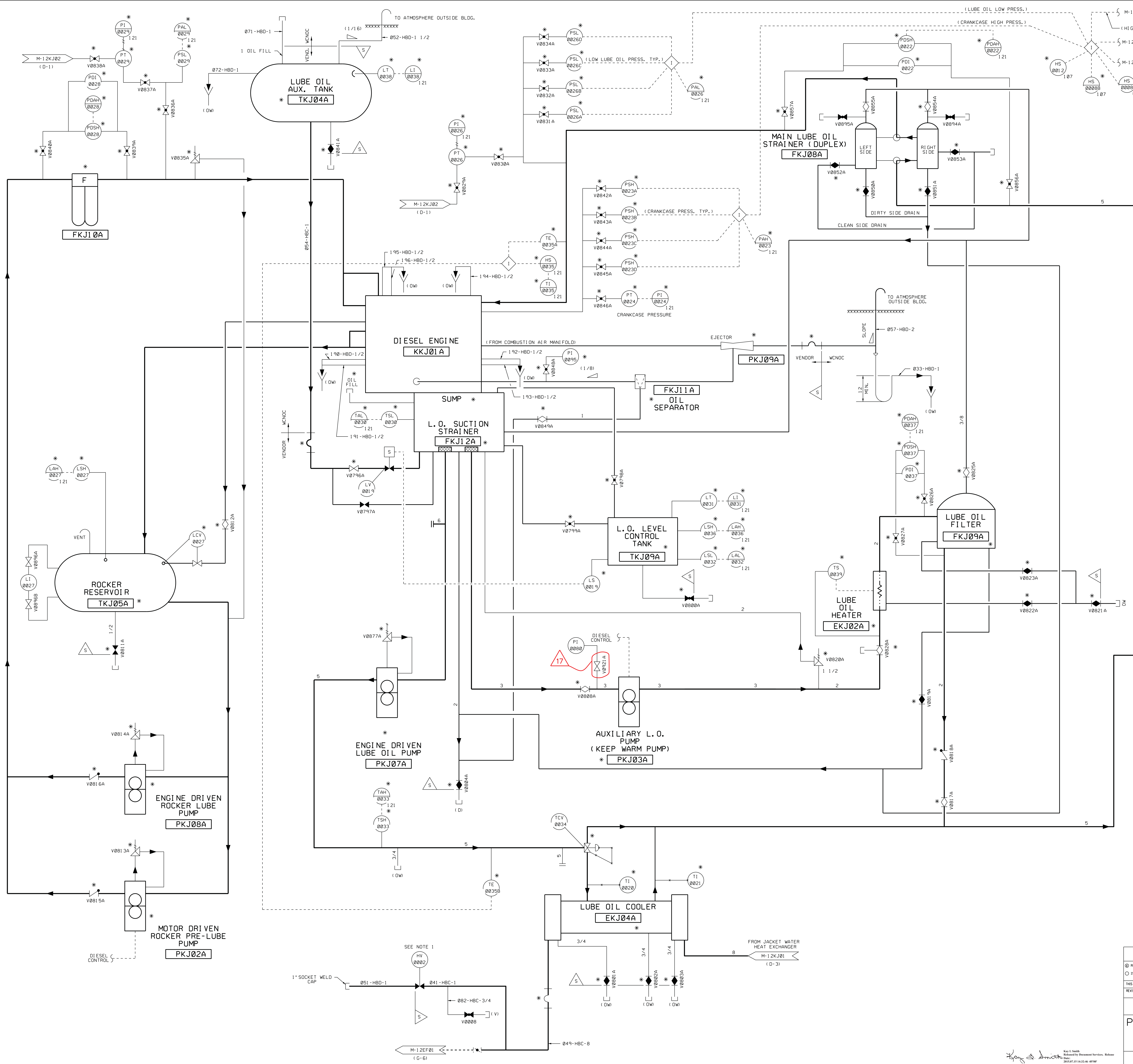
DETAIL "A"

USAR FIG. 9.5.6-1-02

ESSENTIAL DRAWING

| | | |
|--------------------------------------------------------------------------------|----------------|---------------------|
| REVISION | INCORPORATED | CHANGE |
| ISSUED | ENG. DOC. | FIG. NO. |
| THIS ENG. SUPERSEDES | | REV. |
| REVISION NOTES: REVISED PER AP 05-10 SECTION 6.10 TO ADD MISSING DRIP PAN BACK | | |
| WOLF CREEK | | ELECTRONIC APPROVAL |
| NUCLEAR OPERATING CORPORATION | | |
| PIPING & INSTRUMENTATION DIAGRAM | | |
| STANDBY DIESEL GENERATOR "B" | | |
| INTAKE EXHAUST, F.O. & START AIR SYS. | | |
| SCALE | DRAWING NUMBER | SHEET |
| NONE | M-12KJ05 | 17 |





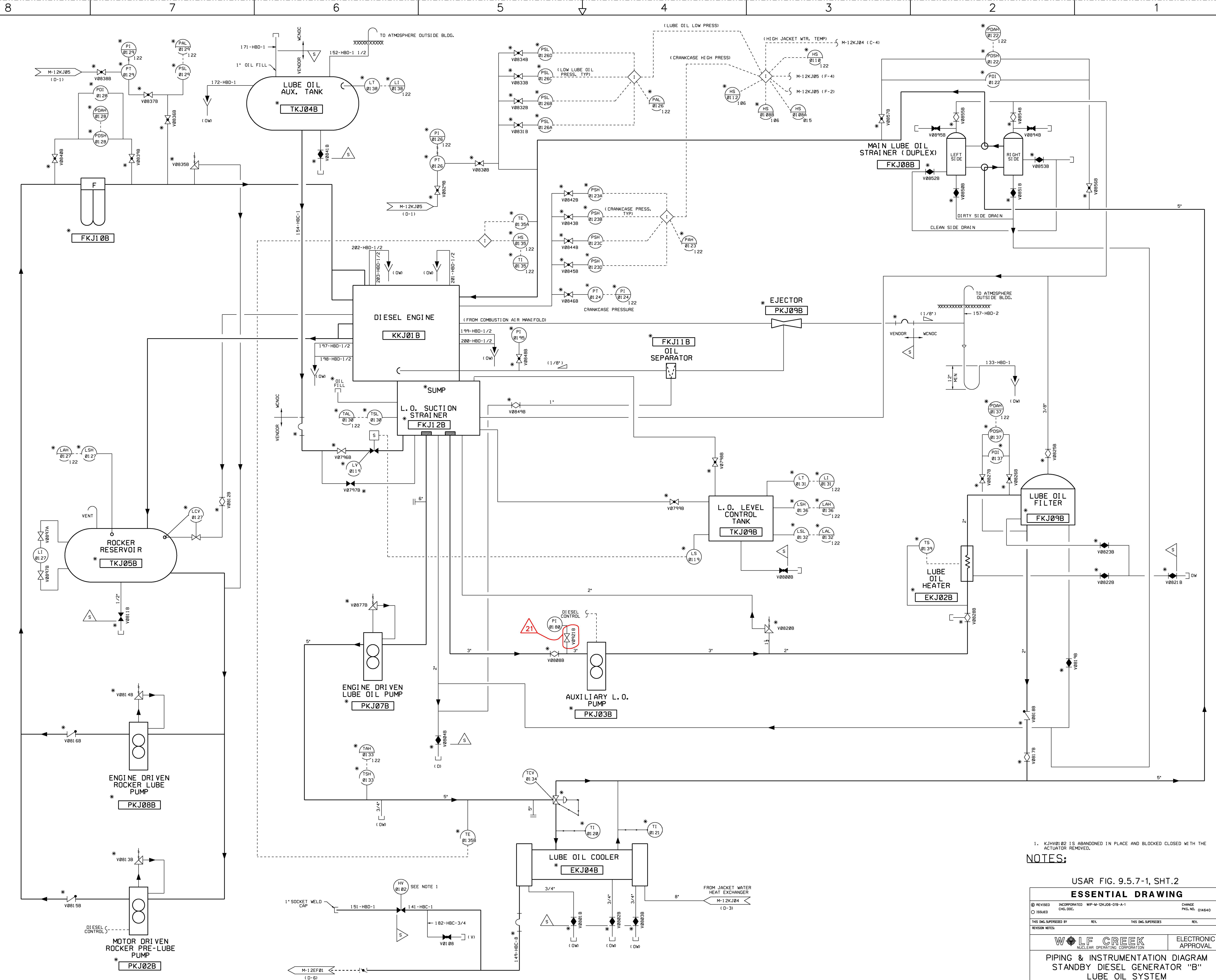
NOTES
 1. KJHY022 IS ABANDONED IN PLACE AND BLOCKED CLOSED WITH THE ACTUATOR REMOVED.

USAR FIG. 9.5.7-1-01

ESSENTIAL DRAWING

| | | | |
|--------------------------------------------------------------------------------------------------------------|--------------|----------------------|---------------|
| REVISION | INCORPORATED | WP-M-12KJ03-016-A-1 | CHANGE 014640 |
| ISSUED | CHG. DOC. | | PAG. NO. |
| THIS DWG. SUPERSEDES BY | REV. | THIS DWG. SUPERSEDES | REV. |
| | | ELECTRONIC APPROVAL | |
| PIPING & INSTRUMENTATION DIAGRAM STANDBY DIESEL GENERATOR "A" LUBE OIL SYSTEM | | | |
| SCALE | NONE | DRAWING NUMBER | M-12KJ03 |
| SHEET | 1 | REV. | 17 |

3444 E. SIDE



1. KJHV0102 IS ABANDONED IN PLACE AND BLOCKED CLOSED WITH THE ACTUATOR REMOVED.

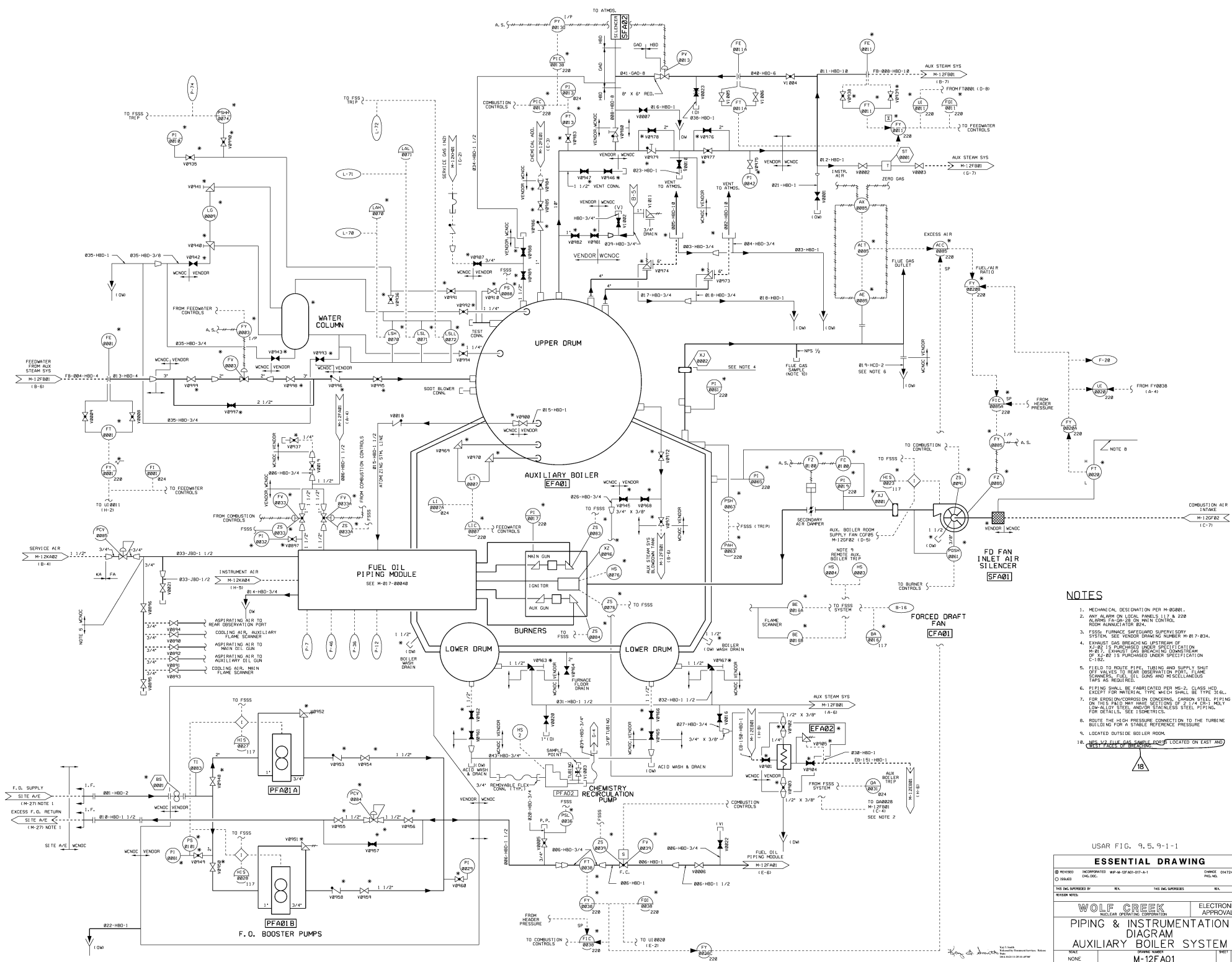
NOTES:

USAR FIG. 9.5.7-1, SHT.2
ESSENTIAL DRAWING

| | | | |
|---------------------------------------------|----------------|----------------------|----------------------|
| REVISED | INCORPORATED | WIP-M-12KJ06-019-A-1 | CHANGE |
| ISSUED | CHG. DOC. | | PKG. NO. 014640 |
| THIS ENG. SUPERSEDES BY | | REV. | THIS ENG. SUPERSEDES |
| REVISION NOTES: | | | |
| WOLF CREEK | | ELECTRONIC APPROVAL | |
| NUCLEAR OPERATING CORPORATION | | | |
| PIPING & INSTRUMENTATION DIAGRAM | | | |
| STANDBY DIESEL GENERATOR "B" | | | |
| LUBE OIL SYSTEM | | | |
| SCALE | DRAWING NUMBER | SHEET | REV |
| NONE | M-12KJ06 | 21 | 1 |

34444 E SIZE
M-12KJ06-11-21

Selena King



- NOTES**
- MECHANICAL DESIGNATION PER M-808R1.
 - ANY ALARM ON LOCAL PANELS 117 & 220 ALARMS FOR SH-28 OR MAIN CONTROL ROOM ALARMATOR B24.
 - FSSS: FURNACE SAFETY SYSTEM SUPERVISORY SYSTEM. SEE VENDOR DRAWING NUMBER M-817-834.
 - EXHAUST GAS BREACHING UPSTREAM OF A-2-27 IS PURCHASED UNDER SPECIFICATION M-817-834. EXHAUST GAS BREACHING DOWNSTREAM OF A-2-27 IS PURCHASED UNDER SPECIFICATION C-1-2.
 - FIELD TO ROUTE PIPE, TUBING AND SUPPLY SHUT OFF VALVES TO BEAR OBSERVATION POINT.
 - PIPING SHALL BE FABRICATED PER MS-2, CLASS HCD EXCEPT FOR MATERIAL TYPE WHICH SHALL BE TYPE 316L.
 - FOR EXHAUST/GAS/COOLING CONDENSING, CARBON STEEL PIPING ON THIS P&ID MAY HAVE SECTIONS OF 3/4" (CR1) HOLEY LOW ALLOY STEEL AND/OR STAINLESS STEEL PIPING. FOR DETAILS, SEE ISOMETRICS.
 - ROUTE THE HIGH PRESSURE CONNECTION TO THE TURBINE BUILDING FOR A STABLE REFERENCE PRESSURE.
 - LOCATED OUTSIDE BOILER ROOM.
 - SEE THE PIPE PANEL FOR 18 LOCATED ON EAST AND WEST SIDE OF BOILER.

USAR FIG. 9.5.9-1-1

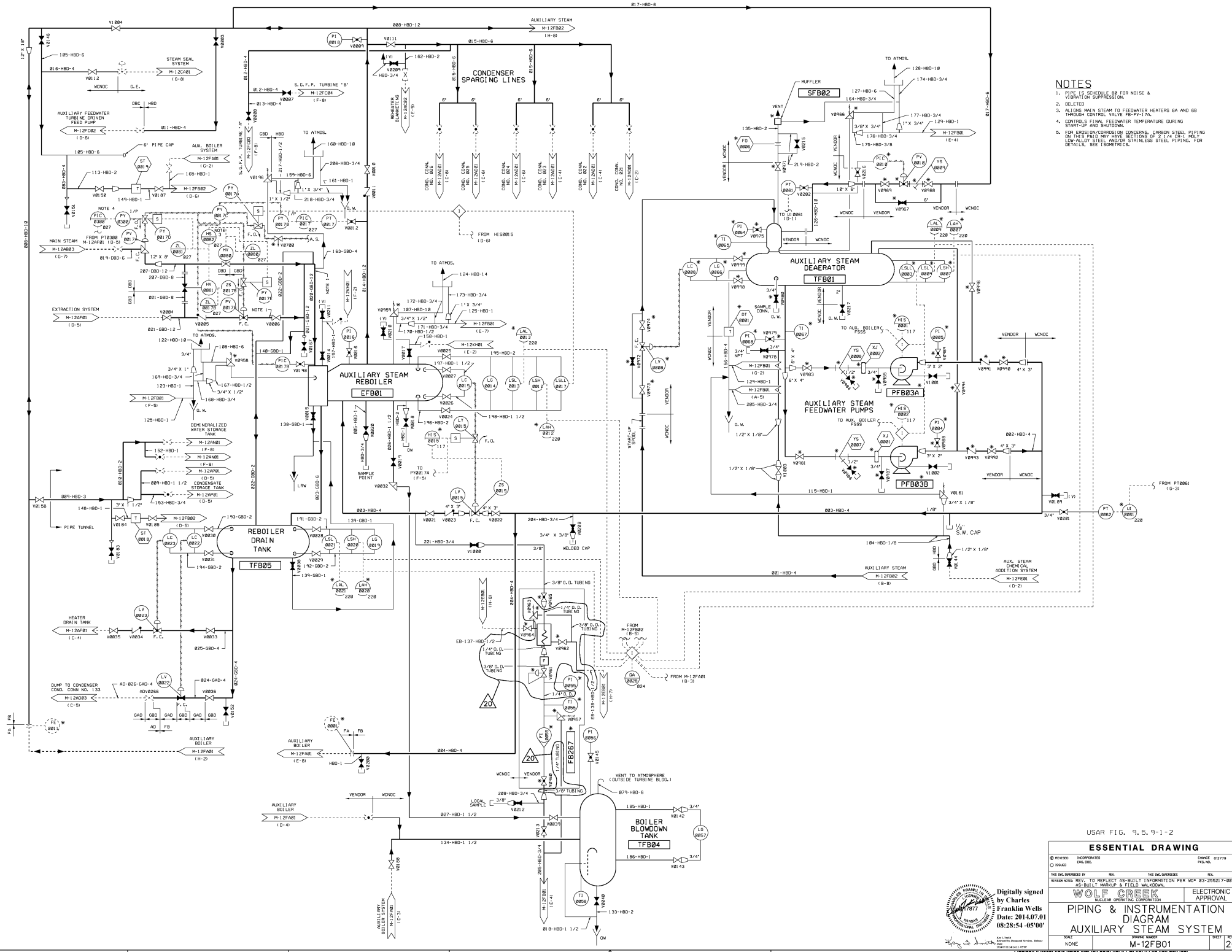
ESSENTIAL DRAWING

REVISION NO. INCORPORATED M-4-07-AD-017-A-1 CHECKED 014724
 DATE 01/04/00 DRAWN BY: M-12FA01-1-1
 THIS DRAWING IS THE PROPERTY OF WOLF CREEK. NO REPRODUCTION OR TRANSMISSION IS PERMITTED WITHOUT THE WRITTEN PERMISSION OF WOLF CREEK.

WOLF CREEK ELECTRONIC APPROVAL
 NUCLEAR OPERATIONS CORPORATION
PIPING & INSTRUMENTATION
DIAGRAM
AUXILIARY BOILER SYSTEM

SHEET NO. M-12FA01-1-1
 TOTAL SHEETS 18





- NOTES**
1. PIPE IS SCHEDULE 80 FOR NOISE & VIBRATION SUPPRESSION.
 2. DELETED
 3. ALLOYS W/EN STEAM TO FEEDWATER HEATERS 6A AND 6B THROUGH CONTROL VALVE ES-P-170.
 4. CONTROLS FINAL FEEDWATER TEMPERATURE DURING START-UP AND SHUTDOWN.
 5. FOR EROSION/CORROSION CONCERNS, CARBON STEEL PIPING ON THIS P&ID MAY HAVE SECTIONS OF 2 1/4" O.D. 1" LOW-ALLOY STEEL AND/OR STAINLESS STEEL PIPING. FOR DETAILS, SEE ISOMETRIC.

USAR FIG. 9.5.9-1-2

ESSENTIAL DRAWING

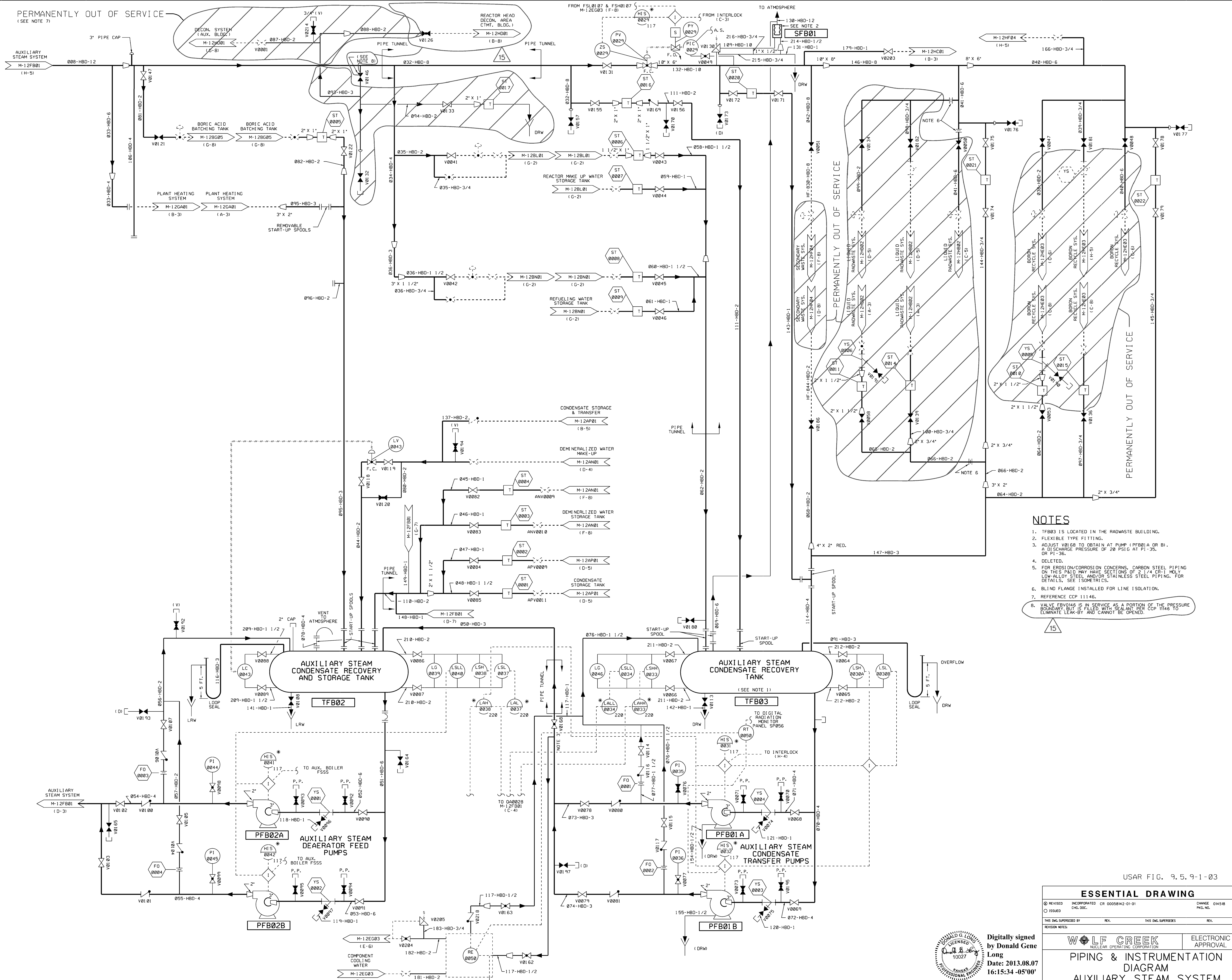
| | | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------|--------------|------|-------|
| REVISION | INCORPORATED | DATE | 02779 |
| DESIGNED BY | CHKD BY | DATE | |
| THIS DRAWING IS THE PROPERTY OF THE U.S. GOVERNMENT AND IS LOANED TO YOU. IT AND ITS CONTENTS ARE NOT TO BE DISTRIBUTED OUTSIDE YOUR ORGANIZATION. | | | |

Digitally signed by Charles Franklin Wells
 Date: 2014.07.01 08:28:54 -05'00'

PIPING & INSTRUMENTATION DIAGRAM
AUXILIARY STEAM SYSTEM

NO. 12FB01





- NOTES**
1. TFB03 IS LOCATED IN THE RADWASTE BUILDING.
 2. FLEXIBLE TYPE FITTING.
 3. ADJUST V0168 TO OBTAIN AT PUMP (PFB01A OR B1) A DISCHARGE PRESSURE OF 20 PSIG AT P1-35, OR P1-36.
 4. DELETED.
 5. FOR EROSION/CORROSION CONCERNS, CARBON STEEL PIPING ON THIS P&ID MAY HAVE SECTIONS OF 2 1/4 CR-1 MOLY LOW-ALLOY STEEL AND/OR STAINLESS STEEL PIPING. FOR DETAILS, SEE ISOMETRICS.
 6. BLIND FLANGE INSTALLED FOR LINE ISOLATION.
 7. REFERENCE CCP 11146.
 8. VALVE FBV0146 IS IN SERVICE AS A PORTION OF THE PRESSURE BOUNDARY BUT IS FILLED WITH SEALANT PER CCP 10146 TO ELIMINATE LEAK-BY AND CANNOT BE OPENED.

USAR FIG. 9.5.9-1-03

ESSENTIAL DRAWING

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THIS ENG. SUPERSEDES BY REV. THIS ENG. SUPERSEDES REV.

REVISION NOTES:

WOLF CREEK
 NUCLEAR OPERATING CORPORATION

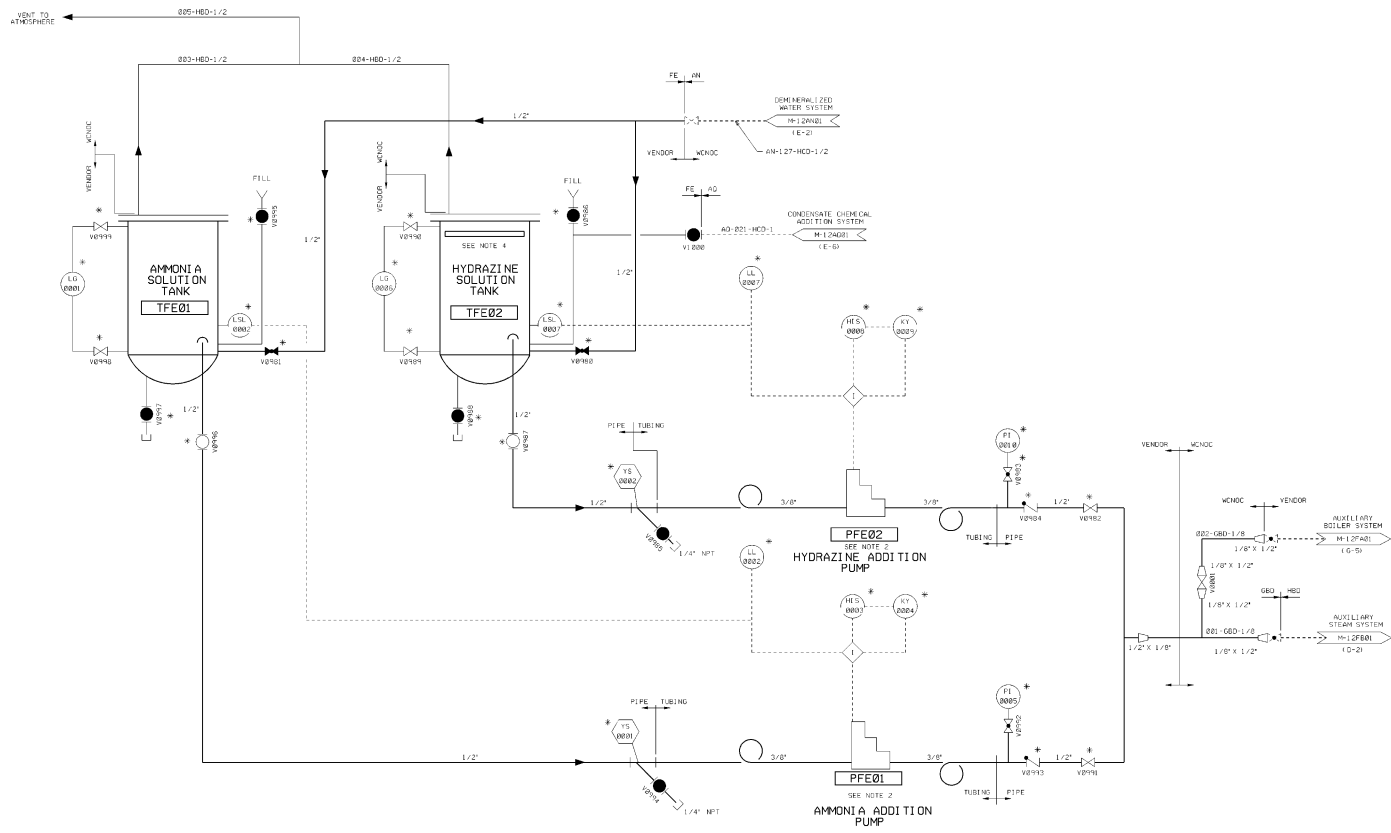
ELECTRONIC APPROVAL

PIPING & INSTRUMENTATION DIAGRAM
AUXILIARY STEAM SYSTEM

SCALE: NONE DRAWING NUMBER: M-12FB02 SHEET: 15
 DATE: 2013.08.07

Digitally signed by Donald Gene Long
 Date: 2013.08.07 16:15:34 -05'00'

34X44 E SIZE
 M-12FB02-1-15



NOTES

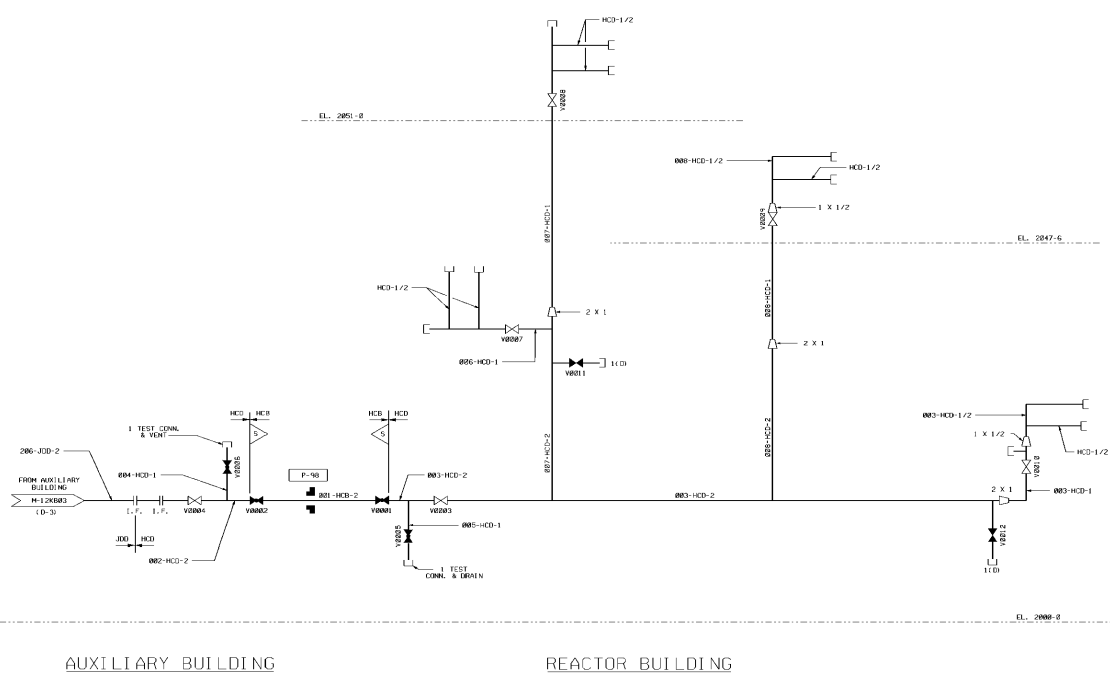
1. FE SYSTEM IS MANUALLY OPERATED.
2. PUMPS ARE EQUIPPED WITH MANUAL SHUT OFF CONTROL.
3. TIMER HAS A RANGE OF 8 TO 30 HOURS.
4. HIGH DENSITY POLYETHYLENE FLUORINE COVER SUPPLIED WITH TANK.

USAR FIG. 9.5.9-1-04

| ESSENTIAL DRAWING | | | |
|----------------------------------------------------------------------------------------------|---------------|---------------------|--------------|
| REVISION | DESCRIPTION | DATE | BY |
| 1 | ISSUED | | |
| THIS DRAWING SUPERSEDES: | | FIG. NO. | REV. |
| FIGURE NO. | | FIGURE NO. | FIGURE NO. |
| | | ELECTRONIC APPROVAL | |
| PIPING & INSTRUMENTATION DIAGRAM AUXILIARY STEAM CHEMICAL ADDITION SYSTEM | | | |
| SCALE | DESIGN NUMBER | SHEET NO. | TOTAL SHEETS |
| NONE | M-12FE01 | 10 | 10 |

NOTES

1. THE PIPING AND VALVES ASSOCIATED WITH CONFINEMENT ISOLATION ARE THE ONLY PORTIONS OF THIS SYSTEM THAT ARE G-LISTED.

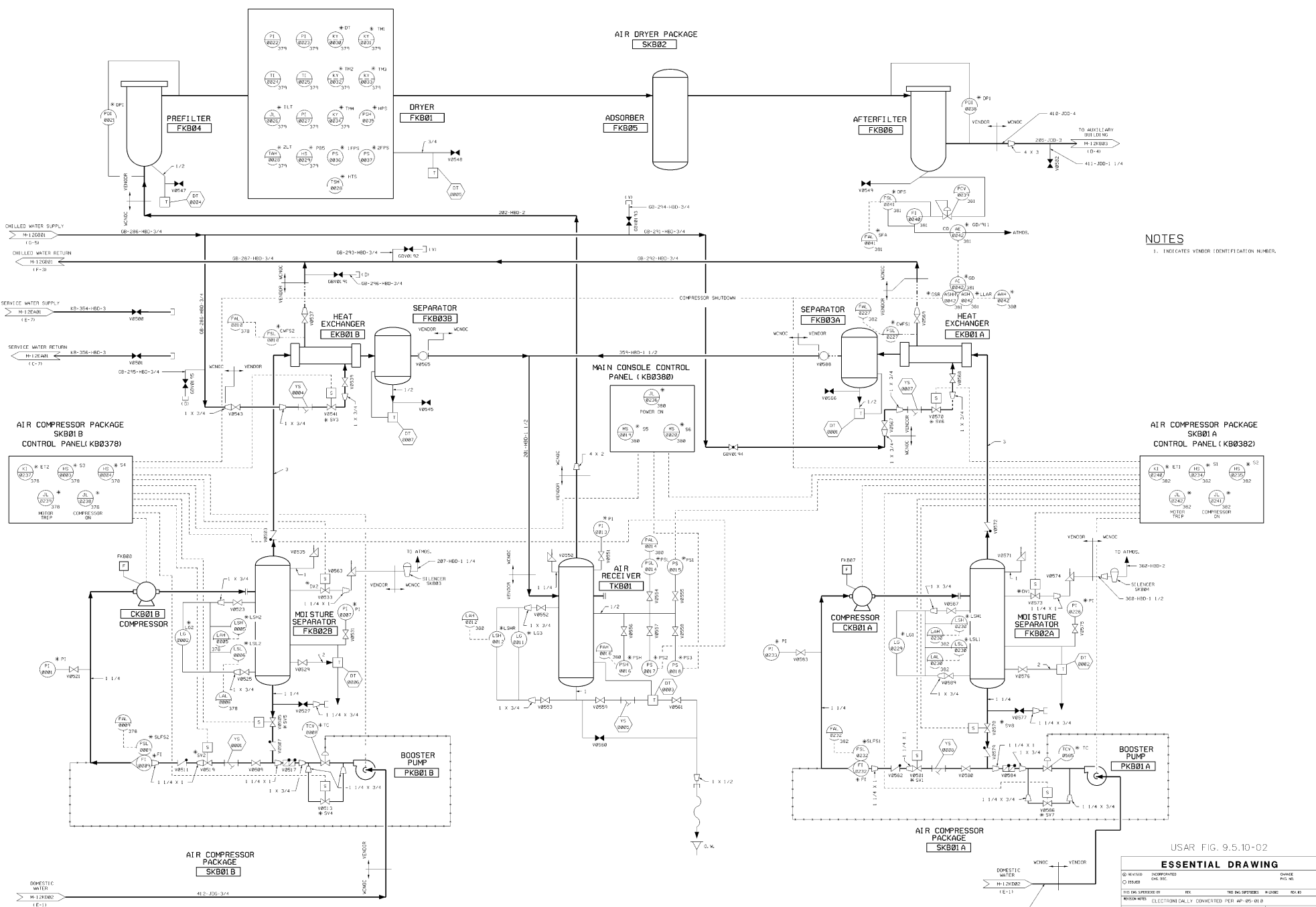


AUXILIARY BUILDING

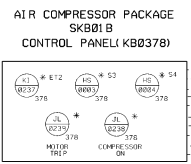
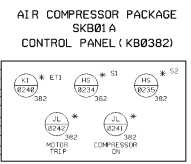
REACTOR BUILDING

USAR FIG. 9.5.10-01

| | | | |
|---------------------------------------------|---------------|---------------------|----------|
| ESSENTIAL DRAWING | | | |
| DESIGNED BY | INTEGRATED BY | CHECKED BY | DATE |
| DRAWN BY | APPROVED BY | SCALE | REV. NO. |
| ELECTRONICALLY CONVERTED PER AF-20-01-0 | | | |
| WOLF CREEK | | ELECTRONIC APPROVAL | |
| NUCLEAR OPERATING CORPORATION | | | |
| PIPING & INSTRUMENTATION DIAGRAM | | | |
| BREATHING AIR SYSTEM | | | |
| SIZE | SHEET NUMBER | SHEET TOTAL | |
| NONE | M-12KB01 | 04 | |



NOTES
 1. INDICATES VENDOR IDENTIFICATION NUMBER.



USAR FIG. 9.5.10-02

| ESSENTIAL DRAWING | | | |
|-----------------------------------------|----------------------|---------------------|---------------------------|
| BY: [initials] | DESIGNED: [initials] | CHECKED: [initials] | DATE: [initials] |
| REVISED: [initials] | DATE: [initials] | BY: [initials] | NO. OF SHEETS: [initials] |
| ELECTRONICALLY CONVERTED PER AP-05-01-B | | ELECTRONIC APPROVAL | |
| WOLF CREEK | | | |
| PIPING & INSTRUMENTATION DIAGRAM | | | |
| BREATHING AIR SYSTEM | | | |
| NONE | | M-12K02 | |
| | | 04 | |

| HOSE STATION NUMBER | PRESSURE REGULATORS | | | | | | | | | | ISOLATION VALVES | | | | | | | | | | LINE NUMBERS | | | | | | | | | | FLOW INDICATORS | | | | | PRESSURE INDICATORS | | | | | PRESS. SW. TECH. | PRESS. ALARM | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | A | B | C | D | E | F | G | H | I | J | K | L | M | N | O | P | Q | R | S | T | U | V | W | X | Y | AA | AB | AC | AD | AE | AF | AG | AH | AI | AJ | AK | AL | AM | AN | AO | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 10 | PCV011A | PCV011B | PCV011C | PCV011D | PCV011E | VR011 | VR012 | VR013 | VR014 | VR015 | VR016 | VR017 | VR018 | VR019 | VR020 | VR021 | VR022 | VR023 | VR024 | VR025 | VR026 | VR027 | VR028 | VR029 | VR030 | VR031 | VR032 | VR033 | VR034 | VR035 | VR036 | VR037 | VR038 | VR039 | VR040 | VR041 | VR042 | VR043 | VR044 | VR045 | VR046 | VR047 | VR048 | VR049 | VR050 | VR051 | VR052 | VR053 | VR054 | VR055 | VR056 | VR057 | VR058 | VR059 | VR060 | VR061 | VR062 | VR063 | VR064 | VR065 | VR066 | VR067 | VR068 | VR069 | VR070 | VR071 | VR072 | VR073 | VR074 | VR075 | VR076 | VR077 | VR078 | VR079 | VR080 | VR081 | VR082 | VR083 | VR084 | VR085 | VR086 | VR087 | VR088 | VR089 | VR090 | VR091 | VR092 | VR093 | VR094 | VR095 | VR096 | VR097 | VR098 | VR099 | VR100 | VR101 | VR102 | VR103 | VR104 | VR105 | VR106 | VR107 | VR108 | VR109 | VR110 | VR111 | VR112 | VR113 | VR114 | VR115 | VR116 | VR117 | VR118 | VR119 | VR120 | VR121 | VR122 | VR123 | VR124 | VR125 | VR126 | VR127 | VR128 | VR129 | VR130 | VR131 | VR132 | VR133 | VR134 | VR135 | VR136 | VR137 | VR138 | VR139 | VR140 | VR141 | VR142 | VR143 | VR144 | VR145 | VR146 | VR147 | VR148 | VR149 | VR150 | VR151 | VR152 | VR153 | VR154 | VR155 | VR156 | VR157 | VR158 | VR159 | VR160 | VR161 | VR162 | VR163 | VR164 | VR165 | VR166 | VR167 | VR168 | VR169 | VR170 | VR171 | VR172 | VR173 | VR174 | VR175 | VR176 | VR177 | VR178 | VR179 | VR180 | VR181 | VR182 | VR183 | VR184 | VR185 | VR186 | VR187 | VR188 | VR189 | VR190 | VR191 | VR192 | VR193 | VR194 | VR195 | VR196 | VR197 | VR198 | VR199 | VR200 | VR201 | VR202 | VR203 | VR204 | VR205 | VR206 | VR207 | VR208 | VR209 | VR210 | VR211 | VR212 | VR213 | VR214 | VR215 | VR216 | VR217 | VR218 | VR219 | VR220 | VR221 | VR222 | VR223 | VR224 | VR225 | VR226 | VR227 | VR228 | VR229 | VR230 | VR231 | VR232 | VR233 | VR234 | VR235 | VR236 | VR237 | VR238 | VR239 | VR240 | VR241 | VR242 | VR243 | VR244 | VR245 | VR246 | VR247 | VR248 | VR249 | VR250 | VR251 | VR252 | VR253 | VR254 | VR255 | VR256 | VR257 | VR258 | VR259 | VR260 | VR261 | VR262 | VR263 | VR264 | VR265 | VR266 | VR267 | VR268 | VR269 | VR270 | VR271 | VR272 | VR273 | VR274 | VR275 | VR276 | VR277 | VR278 | VR279 | VR280 | VR281 | VR282 | VR283 | VR284 | VR285 | VR286 | VR287 | VR288 | VR289 | VR290 | VR291 | VR292 | VR293 | VR294 | VR295 | VR296 | VR297 | VR298 | VR299 | VR300 | VR301 | VR302 | VR303 | VR304 | VR305 | VR306 | VR307 | VR308 | VR309 | VR310 | VR311 | VR312 | VR313 | VR314 | VR315 | VR316 | VR317 | VR318 | VR319 | VR320 | VR321 | VR322 | VR323 | VR324 | VR325 | VR326 | VR327 | VR328 | VR329 | VR330 | VR331 | VR332 | VR333 | VR334 | VR335 | VR336 | VR337 | VR338 | VR339 | VR340 | VR341 | VR342 | VR343 | VR344 | VR345 | VR346 | VR347 | VR348 | VR349 | VR350 | VR351 | VR352 | VR353 | VR354 | VR355 | VR356 | VR357 | VR358 | VR359 | VR360 | VR361 | VR362 | VR363 | VR364 | VR365 | VR366 | VR367 | VR368 | VR369 | VR370 | VR371 | VR372 | VR373 | VR374 | VR375 | VR376 | VR377 | VR378 | VR379 | VR380 | VR381 | VR382 | VR383 | VR384 | VR385 | VR386 | VR387 | VR388 | VR389 | VR390 | VR391 | VR392 | VR393 | VR394 | VR395 | VR396 | VR397 | VR398 | VR399 | VR400 | VR401 | VR402 | VR403 | VR404 | VR405 | VR406 | VR407 | VR408 | VR409 | VR410 | VR411 | VR412 | VR413 | VR414 | VR415 | VR416 | VR417 | VR418 | VR419 | VR420 | VR421 | VR422 | VR423 | VR424 | VR425 | VR426 | VR427 | VR428 | VR429 | VR430 | VR431 | VR432 | VR433 | VR434 | VR435 | VR436 | VR437 | VR438 | VR439 | VR440 | VR441 | VR442 | VR443 | VR444 | VR445 | VR446 | VR447 | VR448 | VR449 | VR450 | VR451 | VR452 | VR453 | VR454 | VR455 | VR456 | VR457 | VR458 | VR459 | VR460 | VR461 | VR462 | VR463 | VR464 | VR465 | VR466 | VR467 | VR468 | VR469 | VR470 | VR471 | VR472 | VR473 | VR474 | VR475 | VR476 | VR477 | VR478 | VR479 | VR480 | VR481 | VR482 | VR483 | VR484 | VR485 | VR486 | VR487 | VR488 | VR489 | VR490 | VR491 | VR492 | VR493 | VR494 | VR495 | VR496 | VR497 | VR498 | VR499 | VR500 | VR501 | VR502 | VR503 | 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VR629 | VR630 | VR631 | VR632 | VR633 | VR634 | VR635 | VR636 | VR637 | VR638 | VR639 | VR640 | VR641 | VR642 | VR643 | VR644 | VR645 | VR646 | VR647 | VR648 | VR649 | VR650 | VR651 | VR652 | VR653 | VR654 | VR655 | VR656 | VR657 | VR658 | VR659 | VR660 | VR661 | VR662 | VR663 | VR664 | VR665 | VR666 | VR667 | VR668 | VR669 | VR670 | VR671 | VR672 | VR673 | VR674 | VR675 | VR676 | VR677 | VR678 | VR679 | VR680 | VR681 | VR682 | VR683 | VR684 | VR685 | VR686 | VR687 | VR688 | VR689 | VR690 | VR691 | VR692 | VR693 | VR694 | VR695 | VR696 | VR697 | VR698 | VR699 | VR700 | VR701 | VR702 | VR703 | VR704 | VR705 | VR706 | VR707 | VR708 | VR709 | VR710 | VR711 | VR712 | VR713 | VR714 | VR715 | VR716 | VR717 | VR718 | VR719 | VR720 | VR721 | VR722 | VR723 | VR724 | VR725 | VR726 | VR727 | VR728 | VR729 | VR730 | VR731 | VR732 | VR733 | VR734 | VR735 | VR736 | VR737 | VR738 | VR739 | VR740 | VR741 | VR742 | VR743 | VR744 | VR745 | VR746 | VR747 | VR748 | VR749 | VR750 | VR751 | VR752 | VR753 | VR754 | VR755 | VR756 | VR757 | VR758 | VR759 | VR760 | VR761 | VR762 | VR763 | VR764 | VR765 | VR766 | VR767 | VR768 | VR769 | VR770 | VR771 | VR772 | VR773 | VR774 | VR775 | VR776 | VR777 | VR778 | VR779 | VR780 | VR781 | VR782 | VR783 | VR784 | VR785 | VR786 | VR787 | VR788 | VR789 | VR790 | VR791 | VR792 | VR793 | VR794 | VR795 | VR796 | VR797 | VR798 | VR799 | VR800 | VR801 | VR802 | VR803 | VR804 | VR805 | VR806 | VR807 | VR808 | VR809 | VR810 | VR811 | VR812 | VR813 | VR814 | VR815 | VR816 | VR817 | VR818 | VR819 | VR820 | VR821 | VR822 | VR823 | VR824 | VR825 | VR826 | VR827 | VR828 | VR829 | VR830 | VR831 | VR832 | VR833 | VR834 | VR835 | VR836 | VR837 | VR838 | VR839 | VR840 | VR841 | VR842 | VR843 | VR844 | VR845 | VR846 | VR847 | VR848 | VR849 | VR850 | VR851 | VR852 | VR853 | VR854 | VR855 | VR856 | VR857 | VR858 | VR859 | VR860 | VR861 | VR862 | VR863 | VR864 | VR865 | VR866 | VR867 | VR868 | VR869 | VR870 | VR871 | VR872 | VR873 | VR874 | VR875 | VR876 | VR877 | VR878 | 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