



- NOTES:
- FOR GENERAL NOTES, SEE DRAWING: 33013-2241.
  - REVISION "D" OF THIS DRAWING SUPERSEDES DRAWING: 33013-438.
  - EXCEPT WHERE OTHERWISE INDICATED, SAFETY CLASS BREAKS FOR ALL VENT, DRAIN, AND TEST CONNECTIONS SHALL BE AT THE ROOT VALVE IN ACCORDANCE WITH DETAIL "A".
  - FE 828 HAS BLANK INSTALLED TO ISOLATE FLOWPATHS PER EWR 4675.
  - REACTOR COOLANT PRESSURE INTERLOCKS PREVENT ISOLATION VALVES MOV 700 AND MOV 721 OPENING ABOVE 410 PSIG. IN ADDITION, MOV 700 & MOV 701 CAN NOT OPEN UNLESS RHR SUCTION VALVES, MOV 850A AND 850B, FROM THE CONTAINMENT SUMP ARE CLOSED.
  - WELD PREP ON DOWNSTREAM SIDE ONLY OF V1818A IS SCH.10S PER EWR 3062.
  - ELECTRIC MOTOR EN'S FOR MECHANICAL EQUIPMENT ARE DEPICTED IN BRACKETS ADJACENT TO MECHANICAL EQUIPMENT PER SFEWR 1032B.
  - BONNET PRESSURE RELIEVING VENT HOLE IN VALVE DISC ON SIDE INDICATED BY (\*) ASTERISK.
  - DC CONTROL POWER REMOVED BY KEY SWITCH.
  - HCV-824 AND HCV-825 LOCAL HANDWHEELS INSTALLED BY PCR 98-068 ARE LOCKED IN FULL OPEN POSITION.
  - MOV-857B IS PRESSURE INTERLOCKED TO PREVENT OPENING UNLESS RHR SYSTEM PRESSURE IS LESS THAN 250 PSIG.

THOSE PORTIONS OF THIS DRAWING WHICH ARE COLORED CYAN INDICATE THAT THE COLORED ITEM IS SUBJECT TO AGING MANAGEMENT REVIEW

DESIGNED BY	AKG	RMS	LB	JB
CHECKED BY	12/9/01	12/10/01	12/13/01	12/13/01
DATE	12/9/01	12/10/01	12/13/01	12/13/01
CD FILE NAME	3P124701			
CONSTRUCTION				
LIMITED CONSTRUCTION AS NOTED				
PRELIMINARY NOT FOR CONSTRUCTION				
ISSUED FOR BIDDING PURPOSES				
DATE	12/13/01	AS BUILT	DATE	LB
ISSUED FOR	GINNA STA.	REVISION ONE & ELEVEN	CONTR.	
SCALE	NONE			
AUXILIARY COOLANT RESIDUAL HEAT REMOVAL (AC) P & ID				
JOB NO.	DRAWING NO.	REV.		
EWR 3391E	33013-1247-LR			
CCD 01	CONTROL COPY #			