



- NOTES:
1. ALL EQUIPMENT NUMBERS ON THIS DRAWING ARE PREFIXED BY IN22 UNLESS OTHERWISE NOTED.
 2. ALL INSTRUMENT NUMBERS ON THIS DRAWING ARE PREFIXED BY N22 UNLESS OTHERWISE NOTED.
 3. CHANGE SPEC. AT JOINT NEAREST VALVE NO. F077, M-1064E (G-3).
 4. ALL PIPING 2" & SMALLER IS CLASSIFIED AS I-"E", III-"A", OR II-"B" RADIATION LEVEL.
 5. VENDOR VALVE NUMBERS ARE IN THE PARENTHESIS.
 6. PDAH LOS1A IS TYPICAL FOR ALARM TAG NUMBERS PDAH LOS1A-H AND J-L. COMPUTER POINT LO21A IS TYPICAL FOR POINTS LO21A-H AND J-L.
 7. REFER TO INSTRUMENT INSTALLATION DETAIL J-0106.
 8. REACH ROD MAY BE DISCONNECTED.

NO.	REVISIONS	DATE	BY	CHK	APP	DATE
010	AS-BUILT PER SWD: ADDED FSAR FIGURE No. 10.4-009A	2-16-05	WE	N/A	N/A	2-16-05
009	AS-BUILT PER DRN No. 04-1321 REF. CR-CGN-2004-3270 CA4.9					
008	AS-BUILT PER DCP 84/4065 AND CN 92/0295					
007	AS-BUILT PER MEP 89/1047 SWD: REMOVED TURNOVER STAMP AND CORRECTED THROPS					
006	AS-BUILT PER ODR 0131-07 SWD: REMOVE STARTUP SCOPING BOUNDARIES					

GRAND GULF NUCLEAR STATION
UNIT 1
NUCLEAR PLANT ENGINEERING

UPDATED FINAL SAFETY ANALYSIS REPORT
FIGURE NUMBER - 10.4-009A

P & I DIAGRAM
CONDENSATE CLEANUP SYSTEM
(CONDENSATE DEMINERALIZERS)

SCALE: NONE DRAWING No. M-1064C REV. 010

MPL No. IN22 015M DFN: M1064C.dgn

COMPONENTS SUBJECT TO AMR
NON-SAFETY RELATED SYSTEMS & COMPONENTS AFFECTING SYSTEMS AMM20

NO.	DATE	DESCRIPTION	BY	ENG	CHK	APP
REVISIONS						
LRA-M-1064C						
DWG FILE: m1064c.dgn						
RASTER FILE:						