



- NOTES:
1. ALL EQUIPMENT NUMBERS ON THIS DRAWING ARE PREFIXED BY N103 UNLESS OTHERWISE NOTED.
 2. ALL INSTRUMENT NUMBERS ON THIS DRAWING ARE PREFIXED BY N103 UNLESS OTHERWISE NOTED.
 3. † DENOTES ANGLE INSERT VALVE
 4. THE FOLLOWING VALVES ARE MOUNTED DIRECTLY ON THE CONDENSER SHELL AND DOWNSTREAM PIPING: F500A, F000B, F000C, F000D, F000E, F000F, F000G, F000H, F000I, F000J, F000K, F000L, F000M, F000N, F000O, F000P, F000Q, F000R, F000S, F000T, F000U, F000V, F000W, F000X, F000Y, F000Z. VALVES F000A AND F000B ARE MOUNTED DIRECTLY ON THE HEATER DRAIN TANK.
 5. ALL PIPING 2" & SMALLER IS CLASSIFIED 1"-E RADIATION LEVEL, EXCEPT AS NOTED.
 6. A-CPSI EQUIPMENT NUMBERS ARE SHOWN IN PARENTHESIS.
 7. FOR IH22-P172 INFO SEE DWG. J-989.0 SERIES.

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

NO.	REVISION	DATE	BY	CHK	APP	DATE
007	AS-BUILT PER DRN 8122		WE	N/A	N/A	1-4-02
006	AS-BUILT PER DCP 91/0088-1		CS	R/LG	N/A	10-27-95

GRAND GULF NUCLEAR STATION
 UNIT 1
 NUCLEAR PLANT ENGINEERING
UPDATED FINAL SAFETY ANALYSIS REPORT
 FIGURE NUMBER - 10.3-008-1
 P & I DIAGRAM
 MOISTURE SEPARATOR-REHEATER
 VENTS & DRAINS SYSTEM-UNIT 1

NO.	DATE	DESCRIPTION	BY	ENG	CHK	APP
REVISIONS						
LRA-M-1056A						
CAD FILE: m1056a.DGN						
MATRIX FILE:						

MPL No. IN35 1015M SCALE: NONE DRAWING No. M-1056A REV. 007 DFN: m1056a.dgn

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