



- NOTES:
1. FOR GEN. NOTES, SEE DRAWING M-1109A.
 2. PROCESS PIPE AND SLEEVE ARE ONE AND THE SAME WITHIN AREA MARKED "SCHEDULE CHANGE". THIS DIMENSION IS INDICATED ON DRAWING 9645-C-1004 FOR CONTAINMENT PENETRATIONS.
 3. VALVES F480 THRU F492 ARE BELL & OSSETT CIRCUIT SETTERS. VALVES ARE PROCURED ON MISCELLANEOUS BILL OF MATERIALS M-0054.
 4. A 1/2" O.D. HOLE SHALL BE DRILLED THROUGH THE HEADER PIPE ON CENTER OF THE BRANCH CONNECTION.
 5. VALVES F300, F301, F302 AND F303 GAGGED OPEN BY EC-0026.

022	AS-BUILT PER EC 13132	WE	N/A	N/A	SP	11-18
021	AS-BUILT PER EC 0026	WE	N/A	N/A	SP	11-18
020	AS-BUILT PER DRN 04-688	WE	SIGN-OFF	ON RECORD		

REVISIONS						
NO.	DATE	DESCRIPTION	BY	ENG	CHK	APP
LRA-M-1109D						
m1109d.dgn						
MASTERFILE						

GRAND GULF NUCLEAR STATION UNIT 1 NUCLEAR PLANT ENGINEERING		
UPDATED FINAL SAFETY ANALYSIS REPORT FIGURE NUMBER - 9.2-020		
P & I DIAGRAM PLANT CHILLED WATER SYSTEM UNIT 1		
SCALE: NONE	DRAWING No. M-1109D	REV. 022

MPL No. IP71 1015M

HYBRID DFN: m1109d.dgn

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