



- NOTES:
- 1-4. FOR NOTES SEE DRAWING M-1069A.
 5. FOR SAMPLE CONDITIONS SEE SAMPLE POINTS NUMBERED IN SYSTEM DESCRIPTIONS SO-1000 PAR. 3.1.3.
 6. PENETRATION POINT NO. 92 IS TYPICAL FOR ALL TUBESHEET LEAKAGE PENETRATIONS FOR THE HIGH PRESSURE, INTERMEDIATE PRESSURE, AND LOW PRESSURE CONDENSER SHELLS.
 7. COOLING COIL/CHX WITH WATERS TEMPERATURE CONTROL VALVE.
 8. THE NUMBERS CORRESPOND TO SAMPLE NUMBERS AT COORDINATE FLAGS ON DWG. M-1069B.
 9. INSTALLATION PER INSTRUMENT INSTALLATION DETAIL J-01655.

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

026	AS-BUILT PER DRN 00-114	SP	N/A	N/A	2-1-2007
027	AS-BUILT PER DRN 8448	WE	N/A	N/A	2-2-2007
GRAND GULF NUCLEAR STATION UNIT 1 NUCLEAR PLANT ENGINEERING UPDATED FINAL SAFETY ANALYSIS REPORT FIGURE NUMBER - 9.3-007					
P & I DIAGRAM PROCESS SAMPLING SYSTEM					
SCALE:	NONE	DRAWING No.	M-1069C	REV.	028
HYBRID DFN: m1069c.dgn					

0	10-10-2011				
NO.	DATE	DESCRIPTION	BY	ENG	CHK
REVISIONS					
LRA-M-1069C					
CAD FILE: m1069c.dgn					
PASTERFILE:					

D190