



- NOTES:
1. ALL EQUIPMENT NUMBERS ON THIS DRAWING ARE PREFIXED BY NINE2 UNLESS OTHERWISE NOTED.
  2. ALL INSTRUMENT NUMBERS ON THIS DRAWING ARE PREFIXED BY IN62 UNLESS OTHERWISE NOTED.
  3. START-UP STRAINERS IN62003A, B & C ARE PERMANENTLY INSTALLED. THIS IS AN ACCEPTABLE DEVIATION FROM '645-MS-17 (NOTE 7) REQUIREMENTS.
  4. ALL PIPING 2" AND SMALLER IS CLASSIFIED AS I-"E" OR III-"B" RADIATION LEVEL FOR M-1060A. ALL PIPING 2" AND SMALLER IS CLASSIFIED AS III-"B" RADIATION LEVEL FOR M-1060B.
  5. THIS PIPE SHOULD BE EXTENDED INSIDE THE CONDENSER TO EL103'-0" ANY SUPPORT FOR THIS PIPE SHOULD BE ATTACHED TO THE CONDENSER INTERNAL SUPPORTS.
  6. INTERNALS FOR CHECK VALVES FB3A & B ARE PERMANENTLY REMOVED.
  7. FOR IH22-P172 INFO SEE DWG J-909B SERIES.

032	AS-BUILT PER EC-13994, AND EC-13996	SIP	N/A	N/A	BH	CW	10-6-18
031	AS-BUILT PER DRN 8592	WE	N/A	N/A	BH	Per	6-17-04
030	AS-BUILT PER ER-GG-2003-0045-000-00					SIGN-OFF ON RECORD	

  

GRAND GULF NUCLEAR STATION UNIT 1 NUCLEAR PLANT ENGINEERING							
<b>UPDATED FINAL SAFETY ANALYSIS REPORT</b> FIGURE NUMBER - 10.4-001							
P&I DIAGRAM CONDENSER AIR REMOVAL SYSTEM UNIT 1							
SCALE	NONE	DRAWING No.	M-1060A			REV.	032

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

NO.	DATE	DESCRIPTION	BY	ENG	CHK	APP
REVISIONS						
<b>LRA-M-1060A</b>						
CAD FILE: m1060a.dgn						
PLOT FILE:						

DISS