



- NOTES:
1. PG&E CODE CLASS [] MANUAL VALVES WITH ITEM NOS. ARE UNDER SPEC. 8762.
 2. ON ALL TRAPS AND LCV DRAINS, FULL INSULATION IS USED UPSTREAM AND PERSONNEL PROTECTION DOWNSTREAM.
 3. (W) DENOTES WESTINGHOUSE NOZZLE.
 4. ALL PIPING THIS SHEET: PG&E CODE CLASS []
 5. REFER TO E-H SYS. DWG. 102020 SHTS. 3 & 3A.

LP MS-R DRAIN TK.	LI NOZ. N6/N7	LS (LOA) NOZ. N8/N9	LS (LTA) NOZ. N10/N11
I-1A	253	253 A	253 B
I-1B	254	254 A	254 B
I-1C	255	255 A	255 B

7. 2 1/2" PIPING DENOTED IS PG&E PIPING SPEC. SS, EXCEPT SOCKET WELD ENDS ARE USED AT ELBOWS.
8. 1/2" GLOBE, DWG. 6006473-40 (39-D)
9. DELETED
10. CONDENSER NITROGEN INJECTION FOR DISSOLVED OXYGEN CONTROL IS THROUGH PX-367. FOR NITROGEN SUPPLY, SEE SYSTEM 05, (102005, COORD. 78-D). (36-E)
11. PORTIONS OF COLD REHEAT LINES I.D. CLAD W/ S.S. REF: A0401197/A0466559. (34-E)
12. PORTIONS OF LINE 4197 UPSTREAM OF VALVE XS-1-87 CONTAIN SCH. 80 PIPE INSTEAD OF SCH. 60 PIPE. THIS HAS BEEN EVALUATED TO BE ACCEPTABLE PER SAPN 50609373. (38-B)

FLOW LINE LEGEND

HIGH PRESSURE STEAM AND CONDENSATE

LOW PRESSURE STEAM AND CONDENSATE

DIABLO CANYON POWER PLANT - PG&E CO.

TURBINE STEAM SUPPLY SYSTEM

DRAWING	SHEET	PAGE	REV
102004	4	0	106

RASTER=102004-4-0.dgn
 DCN=102004-4-0.dgn
 CAD User: ZNS4 Date: 04-24-2019