



SPECIAL SYMBOLS THIS SHT. ONLY
 *FA-2" REPRESENTS: F = BLDG. AREA
 A = ANNULUS, SUBDV. OF AREA F
 2 = FUNNEL NO.

NOTES

- 1 SUPPLIED UNDER SPEC 9800, REF. DWG. 500197 (39-C)
2. ALL VALVES WITH ITEM NUMBERS ARE SPECIFIED ON SPEC. 0722 UNLESS OTHERWISE NOTED.
3. LOCATE CLOSE TO CONTAINMENT WALL (39-C)
4. TRANSFER TUBE FLANGE LEAK TEST CONNECTION. REF. DWG. DC 663 223-48. (38-D)
5. NITROGEN SEAL, DROP PIPE SHALL TERMINATE BELOW MINIMUM PUMPING LEVEL. (33-B)
6. ALL PIPING ON THIS SHEET SHALL BE PG&E CODE CLASS "E", EXCEPT AS NOTED.
7. THE REACTOR COOLANT PUMP OIL COLLECTION PAN AND SPILL COLLECTION TANK ARE SEISMICALLY ANALYZED PER DESIGN CRITERIA MEMORANDUM, M-72 (31-F)
8. CIRCLE SEAL MODEL # 259-T-4 PR 15 (32-B)
9. SUMP GRATING SHALL BE INSTALLED DURING MODES 1, 2, 3 AND 4. STRAINER SHALL BE REMOVED DURING NORMAL OPERATION. STRAINER AND GRATING SHALL BE INSTALLED DURING MODES 5 & 6. A FILTER (DC 663211-92) MAY REPLACE THE STRAINER DURING CAVITY WASHDOWN. (37-C)
10. LT-943 IS INSTALLED SPARE AND CAN BE USED IF LT-943A IS OUT OF SERVICE. (34-C) (35-C)
11. TE-943 MOUNTED ON WALL CLOSE TO LT-942/943. (34-C)
12. THE VALVE BALLS FOR FCV-253 AND FCV-500 HAVE A PRESSURE RELIEF HOLE DRILLED IN THE UPSTREAM SIDE WHEN THE VALVE IS IN THE CLOSED POSITION. SEE DC-663166-7, -8 RESPECTIVELY FOR DETAILS. (38-B) (38-A)

DIABLO CANYON POWER PLANT - PG&E CO.
 LIQUID RADWASTE SYSTEM

DRAWING	SHEET	PAGE	REV
108019	3	0	48

UNIT 2