



- NOTES:**
- 1/2" SIPHON HOLE IN PIPE MINIMUM OF 1" BELOW LOWEST POSSIBLE WATER LEVEL. >27-D
 - LOCATE VALVE CLOSE TO SPENT FUEL PIT WALL. >26-D
 - PIPE TERMINATED MINIMUM 6'-0" ABOVE FUEL ASSEMBLIES >27-C
 - LOCATE 4 FT. BELOW NORMAL WATER LEVEL. >27-D
 - ALL ITEM NUMBERS IN SPEC ARE SHOWN WITHOUT PREFIX PGE AC REF @ STATUS REP.
 - DELETED
 - DELETED
 - (NOT USED)
 - LOCATE VALVE NEAR THE PUMP. >26-B
 - REMOVABLE SPOOL W/BLIND FLANGE. >27-B
 - ADJUST VALVE 8797 TO OBTAIN DEMINERALIZER DESIGN FLOW RATE OF 100 GPM (MAX.). >22-C
 - EXPANSION JOINT SPOOL PIECE AND TEMPORARY STRAINER SPOOL PIECE ARE REPLACED WITH SINGLE SPOOL PIECE. TEMPORARY STRAINER WAS PLACED IN TEMPORARY STRAINER SPOOL PIECE DURING INITIAL FLUSHING OPERATIONS. STRAINER MUST BE REMOVED BEFORE PLANT START-UP. ELBOW SPOOL PIECE WILL BE TEMPORARY CONNECTION. >25-B
 - DELETED
 - DELETED
 - FLANGE ON LINE *-1336-20 ON SYSTEM DWG. 108019 IS THE CONTAINMENT BOUNDARY TO FUEL TRANSFER TUBE ISOLATION VALVE PER DC2-EM-26877.
 - 600" GLOBE VALVE, WITH INTERNAL DIAPHRAGM FOR ZERO STEM LEAKAGE >25-D

- 3/4" GRINNELL, FIG. 2470-26M
- 1" GRINNELL, FIG. 2471-10-M
- 3/4" VELAN, DC 6011929-8, S/C 95-5897.
- A PORTION OF THIS LINE IS 316SS. REF. A0571805 AND DWG. 232745. >25-A
- CONNECTION POINT FOR FLEX EQUIPMENT >21-E
- 10" GATE VALVE, 150#, DC 6000235-125 >26-D
- ITT ENGINEERED CAM TITE DWG 6006479-36A >26-B
- 8" CHECK VALVE, 150#, DC 60006473-121 >25-D
- 1/4" SPACER, S/C 94-3686

DIABLO CANYON POWER PLANT - PG&E CO.
SPENT FUEL PIT COOLING SYSTEM

DRAWING	SHEET	PAGE	REV
108013	2	0	36

UNIT 2

RASTER=108013.s2.dgn
DGN=108013.s2.dgn
CAD User: MNRU Date: 05-18-2015