



LEGEND

 PIPING UNDER THE JURISDICTION OF ASME BOILER AND PRESSURE VESSEL CODE SECT I (1968) DESIGN TO ANSI B31.1 (1967)

- NOTES:**
- SPECIAL LINE INSULATION TO LCV-460 INCLUDING VALVE 41-D
 - PRESSURIZER LOW LEVEL SIGNAL 40-D
 - LETDOWN LINE TO BE ROUTED LONG ENOUGH FOR RADIATION DECAYING PURPOSES 41-D
 - 3/8" TUBING INSERTED IN 3/4" NOMINAL PIPE AT VALVE 49-C
 - FLOW THROUGH RO 27 IS 45 GPM FLOWS THROUGH RO 28 & RO 29 ARE 75 GPM 43-C
 - SPECIAL LINE INSULATION INCLUDING CHECK VALVES 41-E
 - 3/4" GLOBE VALVE, ANCHOR DARLING MODEL #1878-GB, STOCK CODE #94-2820, DWG. #6006473-97 43-A/B
 - 2"-600 LBS. GATE VALVE, VELAN DWG. NO. 6011929-II 44-C
 - VALVES LCV-460, 8146 AND 8147 ARE 2" SIZE WITH ENDS PREPARED TO MATCH 3" PIPE 41443-D

- VENT VALVES, S/C # 95-3614, DWG. 6011920-90 42-E
- DRAIN VALVE, S/C # 94-3777, DWG. 6006473-167 44-C
- INSULATION ON PORTIONS OF THESE LINES HAVE ADDITIONAL BANDS INSTALLED ON 3" CENTER-TO-CENTER (MAX.) SPACING. SEE DWG 449310 FOR SPECIFIC LOCATIONS.

REF. DWG: DC-663210-167 & 168

DIABLO CANYON POWER PLANT - PG&E CO.
 CHEMICAL & VOLUME CONTROL SYSTEM

DRAWING	SHEET	PAGE	REV
108008	4	0	86

RASTER=00052019.DGN
 DGN=00052019.DGN
 CAD User: RSH1 Date: 12-02-2009