

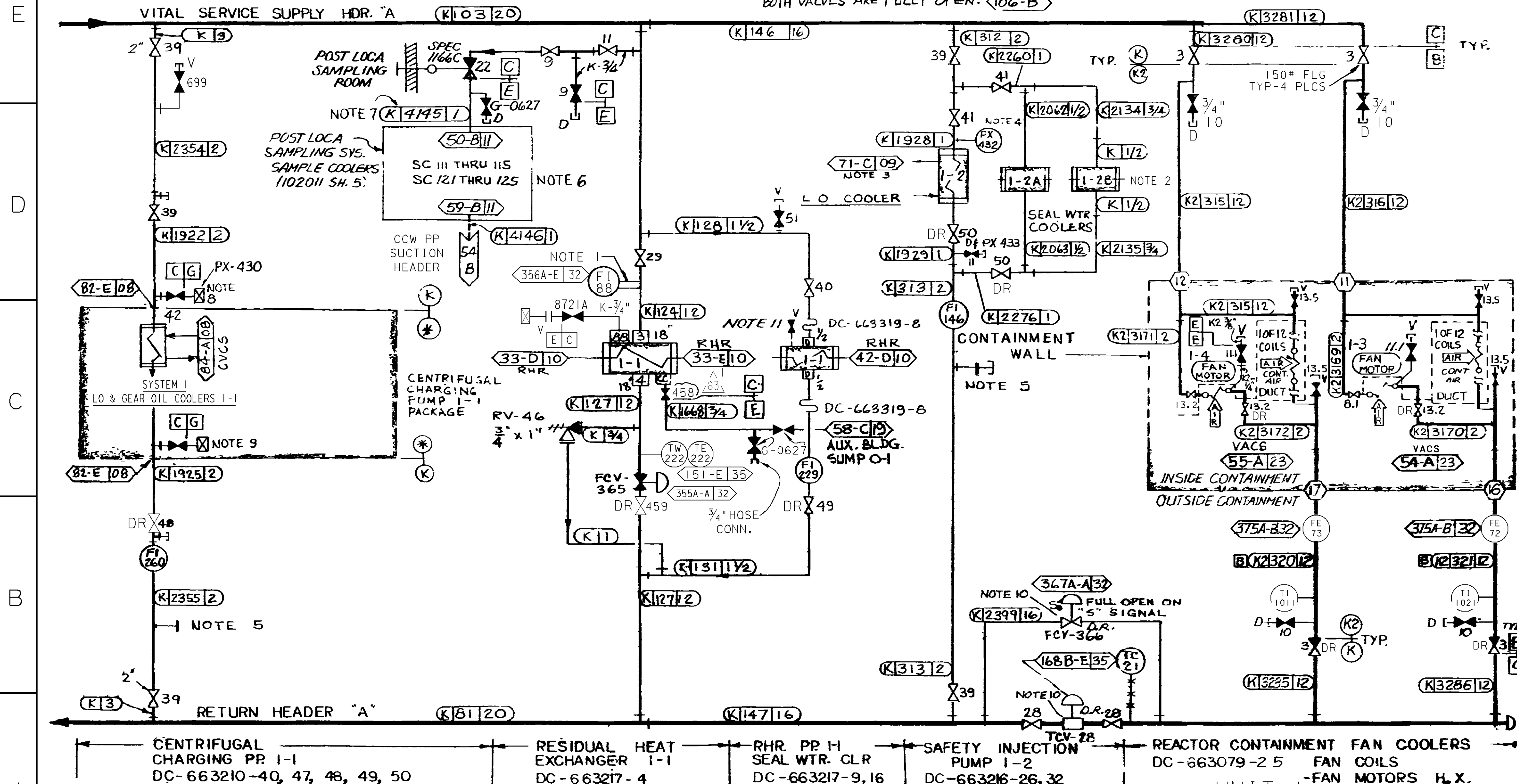
NOTES CONT: 7. CODE CLASS E PORTION OF LINE 4145 SHALL BE SEISMICALLY ANALYZED TO DESIGN CLASS I CRITERIA (102-E)

8. DRAIN W/ QUICK-DISCONNECT COUPLING W/ INTEGRAL CHECK VALVE FOR EMERGENCY TIE-IN TO FIRE PROTECTION SYSTEM (102018-5A). COUPLING TO BE REMOVED WHEN DRAINING IS REQUIRED.

9. DRAIN W/ QUICK-DISCONNECT COUPLING W/ INTEGRAL CHECK VALVE. DRAIN HOSE TO BE ATTACHED FOR ROUTING FLOW TO FLOOR DRAINS WHEN FPS TIE-IN (NOTE 8) IS OPERATIONAL COUPLING TO BE REMOVED WHEN DRAINING IS REQUIRED.

11. VALVE - SXC 99-6459 (105-C)

10. THE INSTRUMENT AIR TO FCV-366 AND TCV-28 HAS BEEN ISOLATED BOTH VALVES ARE FULLY OPEN. (106-B)



# NOTES:

1. ELBOW TAPS FOR FLOW INDICATION (104-D)
2. REFER TO SIS PP SEAL FLUSH SYSTEM DIAGRAM, PG&E RECORD NO DC-663216-27 (107-D)
3. REFER TO SIS PP LUBE OIL COOLER SYSTEM MFR. DWG PG&E RECORD NO DC-663216-26 (105-D)

## HEADER "A" COMPONENTS

4. PX'S TO BE LOCATED WITHIN 1' OF H.X. (106-E)
5. 2" BLIND FLANGE SEE NOTES 2 & 3 SH. 5A (100-B)
6. POST LOCA SAMPLE COOLERS ARE DESIGN CLASS II & SEISMICALLY ANALYZED PER DESIGN CRITERIA MEMORANDUM M-45 (103-D)

(SEE COORD 100-E FOR NOTES CONT.)

## UNIT 1

DIABLO CANYON POWER PLANT - PG&E CO.  
COMPONENT COOLING WATER SYSTEM

| DRAWING | SHEET | PAGE | REV |
|---------|-------|------|-----|
| 102014  | 10    | 0    | 63  |