



**REACTOR COOLANT PUMP LOOP 3**  
ITEM PCPC  
DC-663207-56, 57, 58

- NOTES:**
1. ANCHOR/DARLING 3/4"-1878GB, DC-6006473-9, S/C 94-2820. (31B-D)
  2. 7'-6" LONG SCHEDULE 10S STANDPIPE. BOTH ENDS CAPPED A MINIMUM 3 PSI WATER PRESSURE IS REQUIRED AT NOZ. 19 (38B-B)
  3. THIS PIPING SHOULD BE SLOPED DOWNHILL THROUGH THE RUN OF THE DRAIN (38B-D)
  4. LABYRINTH SEAL THERMAL BARRIER (35B-D)
  5. MAKEUP WATER LINE FROM THE PRESSURIZER RELIEF TANK PRIMARY MAKEUP WATER SUPPLY (35B-C)
  6. ALL ITEM NUMBERS IN CVCS ARE SHOWN WITHOUT PREFIX PGECS.
  7. TOP OF LOOP SEAL IS 6" ABOVE NOZ. 11 (37B-C)
  8. ANCHOR/DARLING 1"-1878GB, DC-6006473-157, S/C 94-3771 (31B-E)
  9. CODE CLASS BOUNDARIES ARE DEFINED IN DWG 663207 SH.56. (35B-C)

REF. DWG. DC-663210-14

UNIT 1

DIABLO CANYON POWER PLANT - PG&E CO.			
CHEMICAL & VOLUME CONTROL SYSTEM			
DRAWING	SHEET	PAGE	REV
102008	3B	0	115

RASTER:2008s3b.dgn  
 DGN:2008s3b.dgn  
 CAD User: AJFJ Date: 06-06-2012

06-06-2012	AJFJ	FxC2		KERSI J. DALAL	MECHANICAL	M 16690	3/31/2014	REVISED PER DDN-2*765
DATE	DWN	RE	IV	PROFESSIONAL ENGINEER	PE DISC.	PE#	PE EXP.	