



HEADER 'C' COMPONENTS

- NOTES**
1. VALVE PLACED OUTSIDE EVAPORATOR AREA DUE TO HIGH RADIATION LEVEL. (80-B)
 2. BORIC ACID EVAP. PKG. COOLERS (EXCEPT SAMPLE COOLER) & NSS SAMPLE HX. CCW. SIDE ARE DESIGN CLASS II & SEISMICALLY ANALYZED BY THE SUPPLIER. (81-C, 85-C, 87/88-C)
 3. B.A.E. PKG. SAMPLE COOLER (SC47) IS DESIGN CLASS II & SEISMICALLY ANALYZED PER DESIGN CRITERIA MEMORANDUM T-10 (FORMERLY M-61) (82/83-C, 86-C)
 4. PIPING CODE CLASS BOUNDARY IS CLASS II (QA CLASS S).
 5. BLANK PLATE INSTALLED MATERIAL PER "K" SPEC, CLASS C. (81-D) (81-B)

2. BORIC ACID EVAP. PKG. COOLERS (EXCEPT SAMPLE COOLER) & NSS SAMPLE HX. CCW. SIDE ARE DESIGN CLASS II & SEISMICALLY ANALYZED BY THE SUPPLIER.
3. B.A.E. PKG. SAMPLE COOLER (SC47) IS DESIGN CLASS II & SEISMICALLY ANALYZED PER DESIGN CRITERIA MEMORANDUM T-10 (FORMERLY M-61) (82/83-C, 86-C)
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UNIT 2

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

DRAWING	SHEET	PAGE	REV
108014	8	0	41

RASTER=8014s8.dgn
 DGN=8014s8.dgn
 CAD User: AJFJ Date: 04-11-2011

INPG1C 1 Size	04-11-2011	AJFJ	Fxc2	KERSI J. DALAL	MECHANICAL	M 16690	3/31/2012	REVISED PER DDN-2*560
	DATE	DWN	RE	PROFESSIONAL ENGINEER	PE DISC.	PE#	PE EXP.	