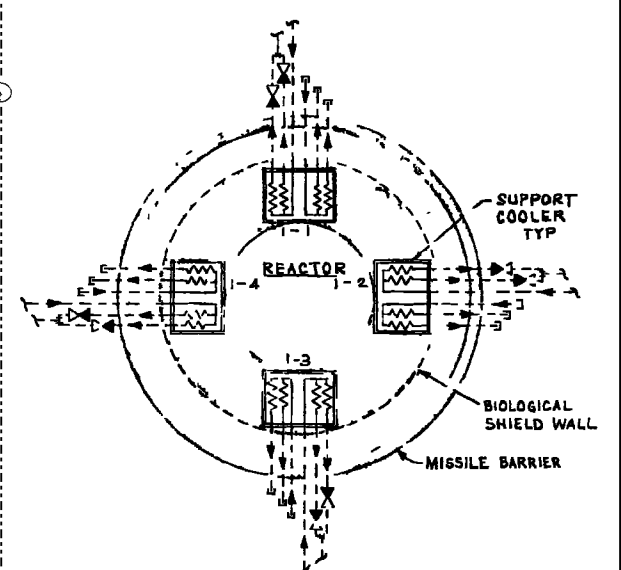
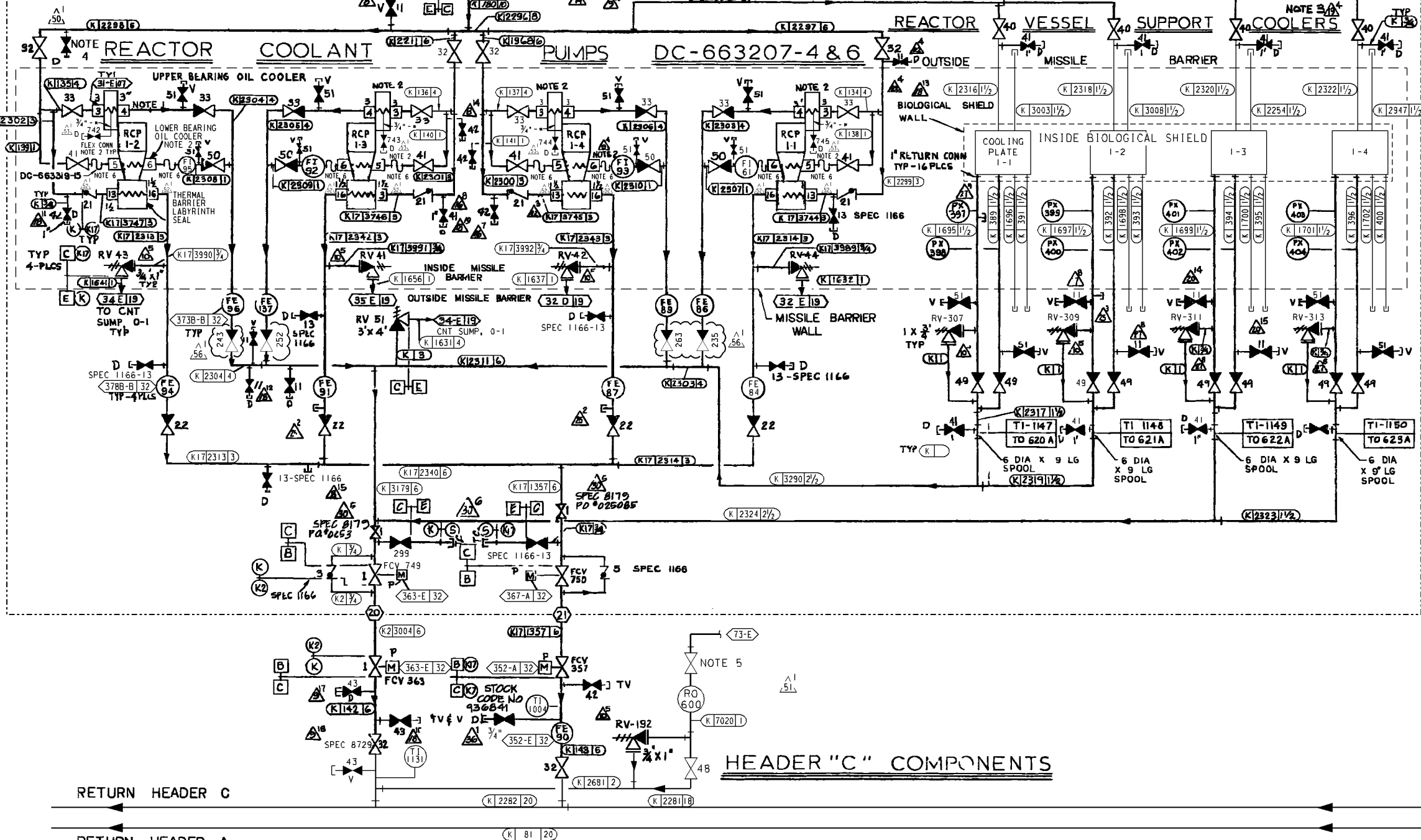


VITAL SERVICE SUPPLY HEADER A

MISC SERVICE SUPPLY HEADER C

OUTSIDE CONTAINMENT
INSIDE CONTAINMENT

CONTAINMENT WALL



PHYSICAL ARRANGEMENT OF REACTOR VESSEL SUPPORT COOLERS
CONNECT INLETS & OUTLETS TO SCHEMATIC AT LEFT
REF DWGS 500177/436273

HEADER "C" COMPONENTS

RETURN HEADER C
RETURN HEADER A

UNIT 1

NOTES:

- REACTOR COOLANT PUMP 1-2 HAS SHORT PIPE (K-3) BETWEEN UPPER BEARING OIL COOLER OUTLET NOZZLE NO. 4 AND LINE NUMBER 2304, RCP 1-2 ONLY. (70-D)
- REACTOR COOLANT PP L.O. COOLERS ARE DESIGN CLASS II & SEISMICALLY ANALYZED BY THE SUPPLIER. (71/74-D)
- REACTOR VESSEL SUPPORT COOLERS ARE DESIGN CLASS II AND SEISMICALLY ANALYZED PER DESIGN CRITERIA MEMORANDUM T-10 (FORMERLY M-61). (77-B)
- VALVE, DC-6006473-269, STOCK CODE 93-6846.
- VALVE, DC-6006473-39, STOCK CODE 93-6842.
- ISOLATION KIT INSTALLED AT ONE END OF FLEX LINE MIN.

DIABLO CANYON POWER PLANT - PG&E CO.			
COMPONENT COOLING WATER SYSTEM			
DRAWING	SHEET	PAGE	REV
102014	7	0	56

RASTER=001h1095.DGN
 DGN=001h1095.DGN
 CAD User: CNHK Date:08-05-2011

INPG1C
1 Size

08-05-2011	CNHK	Fxc2	KERSI J. DALAL	MECHANICAL	M 16690	3/31/2012	REVISED PER DFT-7*1279-0
DATE	DWN	RE	PROFESSIONAL ENGINEER	PE DISC.	PE#	PE EXP.	