

A

B

C

D

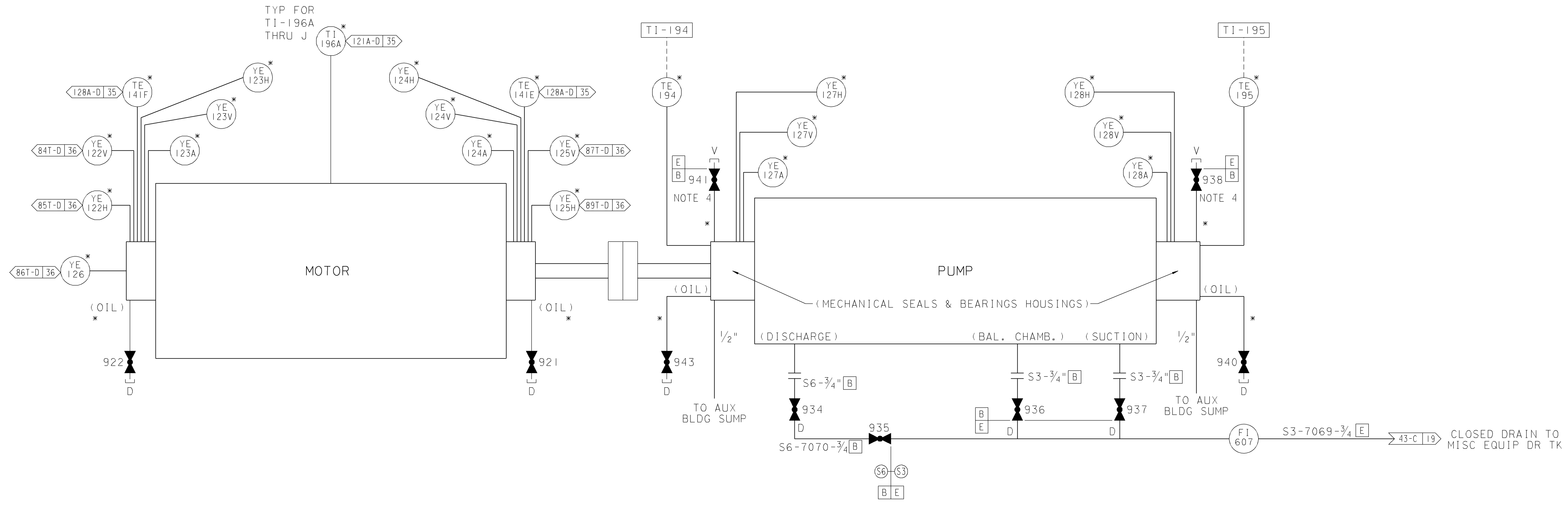
A

B

C

D

E



CENTRIFUGAL CHARGING PUMP 2-3
REF DWG DC-663210-301

NOTES:

1. PUMP DISCHARGE, BALANCE CHAMBER AND SUCTION DRAIN VALVES MEET THE REQUIREMENTS OF DRAWING 063930 FOR PIPE CODE CLASS B AND PIPE SPEC. S6 (DISCHARGE DRAIN); S3 (BALANCE CHAMBER AND SUCTION DRAINS). THE MECHANICAL SEAL HOUSING VENTS IS INSTALLED PER REQUIREMENTS OF 047282, 049238, & 053479.
2. ALL PIPING AND VALVES CONNECTED TO THE PUMP BEARING OIL HOUSINGS, PUMP MECHANICAL SEAL HOUSING DRAINS AND MOTOR BEARING OIL HOUSINGS ARE PIPE CLASS E. VENDOR SUPPLIED PIPE NIPPLES CONNECTED FROM THE PUMP BEARING OIL HOUSING AND PUMP MECH. SEAL HOUSING DRAINS TO DRAIN VALVES PER DRAWING 047282 AND 053479 SHT. 32. DRAIN VALVES CONNECTED TO MOTOR BEARING OIL HOUSING PER DRAWING 047282 AND 053479 SHT 32.
3. ALL VIBRATION, SPEED, AND TEMPERATURE MONITORING INSTRUMENTATION IS INSTRUMENT CLASS II. SEE VENDOR DRAWINGS 663210-321, (-334A), & -339 FOR ADDITIONAL INSTRUMENTATION INFORMATION.
4. VALVES 938 AND 941 ARE SWAGelok #SS-6NBS6-G-SH-440C, STOCK CODE 95-6447. <94-B> <97-B>
5. * - SUPPLIED WITH ASSOCIATED EQUIPMENT. FOR LEGEND SEE PIPING SCHEMATIC LEGEND DWG. 108001-3.

UNIT 2

DIABLO CANYON POWER PLANT - PG&E CO.			
CHEMICAL & VOLUME CONTROL SYSTEM			
DRAWING	SHEET	PAGE	REV
108008	9	0	79

07-22-2009	RxG2	FxC2		KERSI J. DALAL	MECHANICAL	M 16690	3/31/2010	REVISED PER DFT-7*491
DATE	DWN	RE	IV	PROFESSIONAL ENGINEER	PE DISC.	PE#	PE EXP.	

RASTER=108008s9.dgn
 DGN=108008s9.dgn
 CAD User: RxG2 Date: 07-22-2009