

A

B

C

D

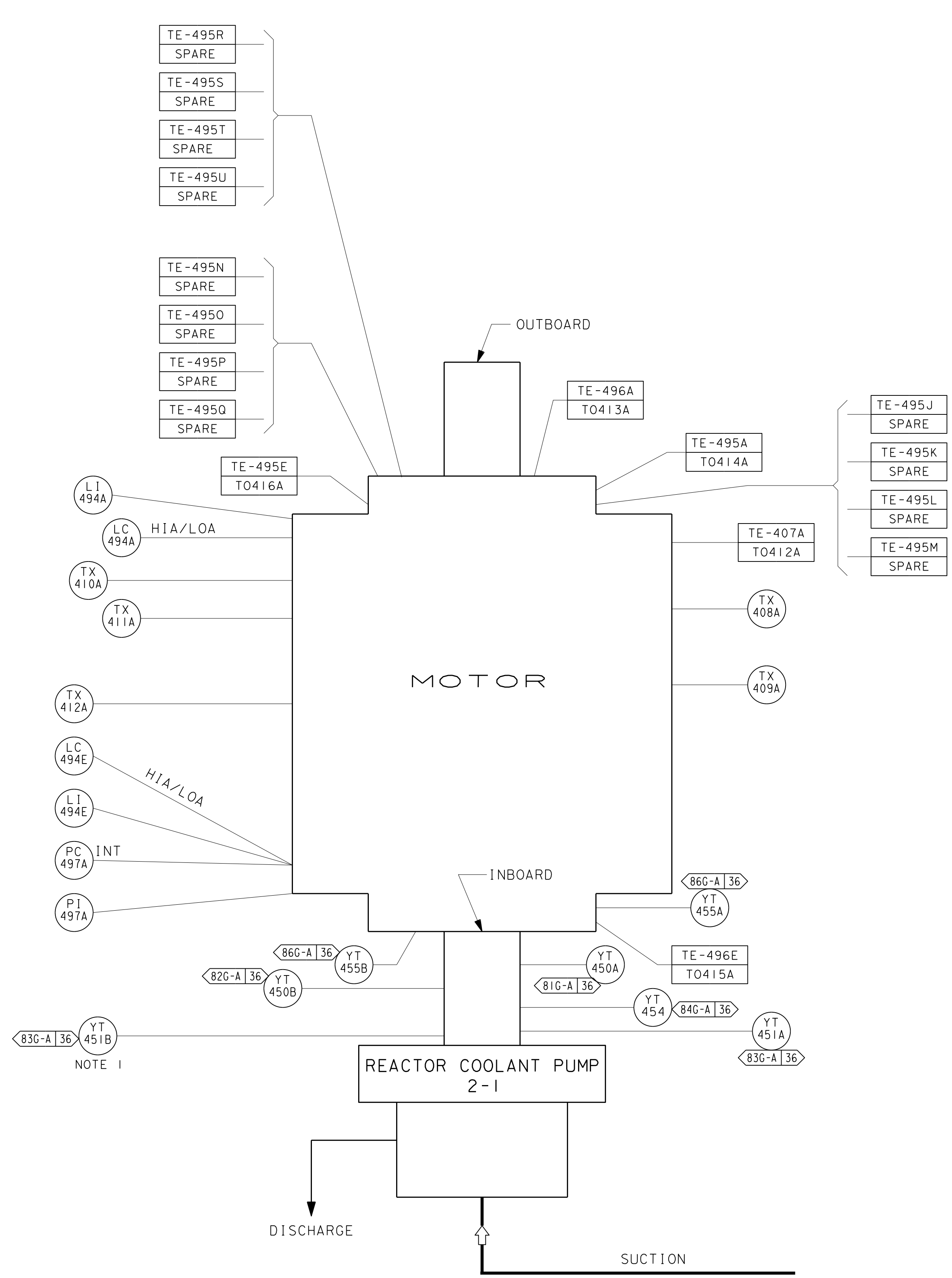
A

B

C

D

E



NOTE 5

INSTRUMENT		PUMP 2-1	PUMP 2-2	PUMP 2-3	PUMP 2-4
UPPER OIL RESERVOIR FOR UPPER RADIAL AND THRUST BEARING		LC-494A	LC-494B	LC-494C	LC-494D
		LI-494A	LI-494B	LI-494C	LI-494D
LOWER OIL RESERVOIR		LC-494E	LC-494F	LC-494G	LC-494H
		LI-494E	LI-494F	LI-494G	LI-494H
STATOR WINDING COMPUTER POINT NO.	SLOT 52	TE-407A T0412A	TE-407B T0432A (SLOT 7)	TE-407C T0452A	TE-407D T0472A
STATOR WINDING	SLOT 64	TX-408A	TX-408B (SLOT 19)	TX-408C	TX-408D
	SLOT 76	TX-409A	TX-409B (SLOT 31)	TX-409C	TX-409D
	SLOT 106	TX-410A	TX-410B (SLOT 61)	TX-410C	TX-410D
	SLOT 10	TX-411A	TX-411B (SLOT 73)	TX-411C	TX-411D
	SLOT 22	TX-412A	TX-412B (SLOT 85)	TX-412C	TX-412D
THRUST BEARING UPPER SHOE, COMPUTER POINT NO.		TE-495A T0414A	TE-495K T0434A	TE-495C T0454A	TE-495D T0474A
THRUST BEARING LOWER SHOE, COMPUTER POINT NO.		TE-495E T0416A	TE-495F T0436A	TE-495G T0456A	TE-495H T0476A
UPPER RADIAL BEARING COMPUTER POINT NO.		TE-496A T0413A	TE-496B T0433A	TE-496C T0453A	TE-496D T0473A
LOWER RADIAL BEARING COMPUTER POINT NO.		TE-496E T0415A	TE-496F T0435A	TE-496G T0455A	TE-496H T0475A
THRUST BEARING UPPER SHOE		TE-495J SPARE	TE-495B FAILED SPARE	TE-495L SPARE	TE-495M SPARE
THRUST BEARING LOWER SHOE		TE-495N SPARE	TE-495O SPARE	TE-495P SPARE	TE-495Q SPARE
UPPER RADIAL BEARING		TE-495R SPARE	TE-495S SPARE	TE-495T SPARE	TE-495U SPARE
OIL LIFT PUMP PRESSURE		PC-497A PI-497A	PC-497B PI-497B	PC-497C PI-497C	PC-497D PI-497D
MOTOR SHAFT RADIAL VIBRATION	X-PROBE	YT-450A	YT-460A	YT-470A	YT-480A
	Y-PROBE	YT-450B	YT-460B	YT-470B	YT-480B
PUMP SHAFT RADIAL VIBRATION	X-PROBE	YT-451A	YT-461A	YT-471A	YT-481A
	Y-PROBE	YT-451B	YT-461B	YT-471B	YT-481B
KEYPHASOR		YT-454	YT-464	YT-474	YT-484
VELOCITY-X (CHANNEL A)		YT-455A	YT-465A	YT-475A	YT-485A
VELOCITY-Y (CHANNEL B)		YT-455B	YT-465B	YT-475B	YT-485B

SEE DWG 502691 FOR CURRENT SLOT BEING MEASURED

NOTE 3

NOTE 4

- NOTES:
- TEMPORARY READOUT FOR SELECTED PUMP MONITORING CONNECT TO VIBRATION TRANSMITTER AS REQUIRED. (51A-D)
 - DELETED
 - FOR INSTRUMENT ORIENTATION, SEE DWG NO. 054174, FIG. 926, SHT. 29. (55A-D)
 - INSTRUMENT SCHEMATIC COORDINATES OF VIBRATION TRANSMITTERS FOR PUMPS 2, 3 & 4 ARE NOT PROVIDED ON THIS SHEET; SEE SHEETS 8H, 8I & 8J OF DWG 108036 (58A-D)
 - ADDITIONAL SPARE STATOR WINDING RTD'S ARE INSTALLED, BUT ARE NOT CONNECTED TO A TERMINAL BLOCK. SEE REWIND REPORT 663207-227 (RCP 2-1), 663207-210 (RCP 2-2), 663207-257 (RCP 2-3) AND 663207-229 (RCP 2-4). FOR ADDITIONAL RTD LOCATIONS. (58A-A)

REACTOR COOLANT PUMPS INSTRUMENTATION

UNIT 2

DIABLO CANYON POWER PLANT - PG&E CO.
REACTOR COOLANT SYSTEM

DRAWING	SHEET	PAGE	REV
108007	5A	0	51

RASTER=108007-5A-0-.dgn
 DGN=108007-5A-0.dgn
 CAD User: ZNS4 Date: 12-12-2019

51A

3 Size