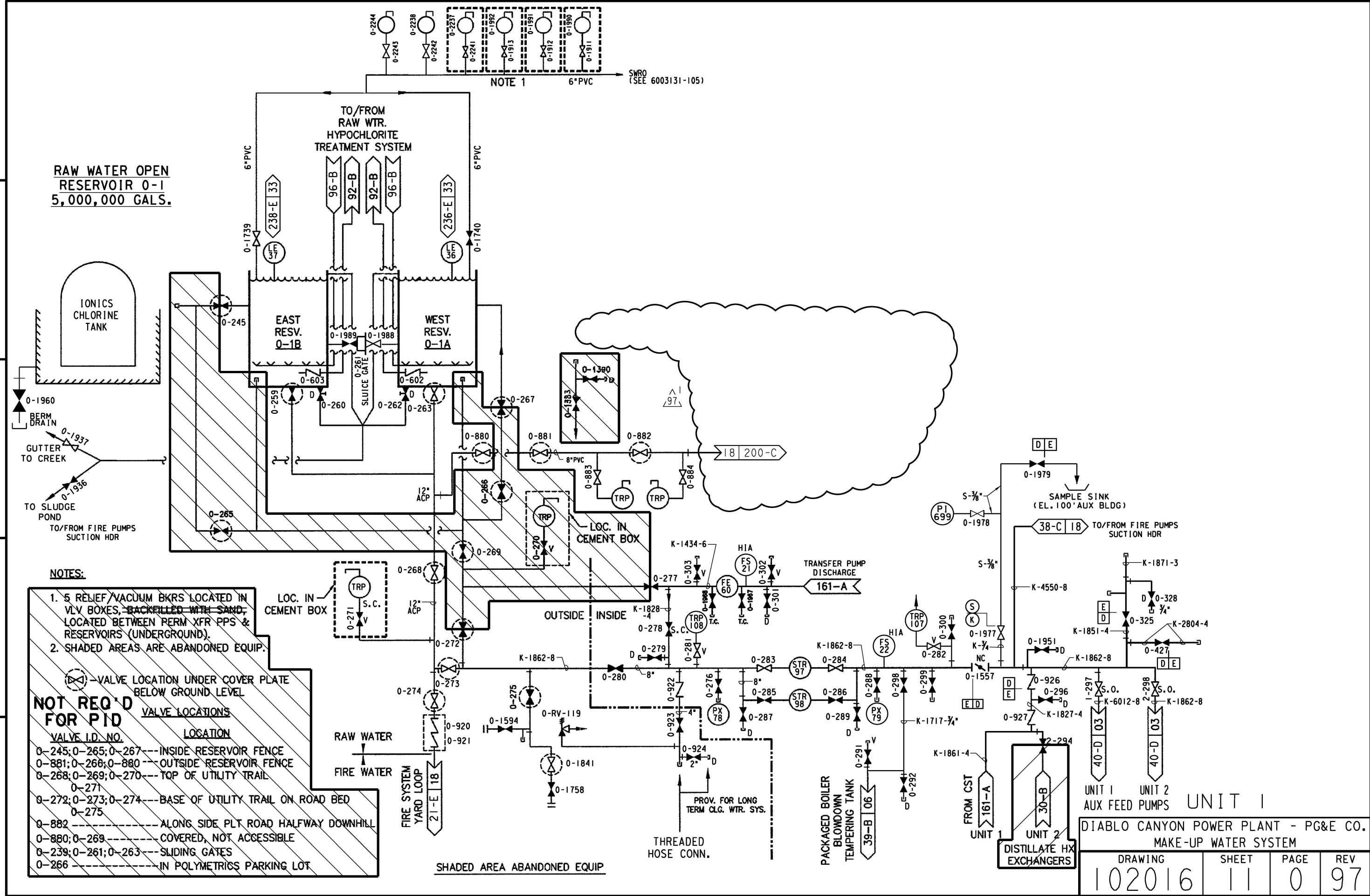
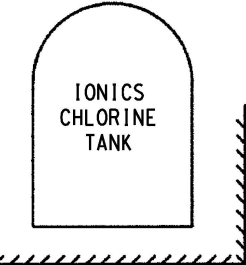


E
D
C
B
A

E
D
C
B
A



RAW WATER OPEN RESERVOIR 0-1
5,000,000 GALS.



TO/FROM RAW WTR. HYPOCHLORITE TREATMENT SYSTEM

EAST RESV. 0-1B

WEST RESV. 0-1A

LOC. IN CEMENT BOX

TRANSFER PUMP DISCHARGE 161-A

UNIT 1
AUX FEED PUMPS
UNIT 1

DIABLO CANYON POWER PLANT - PG&E CO.
MAKE-UP WATER SYSTEM

DRAWING	SHEET	PAGE	REV
102016	11	0	97

NOTES:

- 5 RELIEF/VACUUM BKRS LOCATED IN VLV BOXES, BACKFILLED WITH SAND, LOCATED BETWEEN PERM XFR PPS & RESERVOIRS (UNDERGROUND).
- SHADED AREAS ARE ABANDONED EQUIP.

VALVE LOCATION UNDER COVER PLATE BELOW GROUND LEVEL

NOT REQ'D FOR PID

VALVE I.D. NO.	LOCATION
0-245; 0-265; 0-267	INSIDE RESERVOIR FENCE
0-881; 0-266; 0-880	OUTSIDE RESERVOIR FENCE
0-268; 0-269; 0-270	TOP OF UTILITY TRAIL
0-271	
0-272; 0-273; 0-274	BASE OF UTILITY TRAIL ON ROAD BED
0-275	
0-882	ALONG SIDE PLT ROAD HALFWAY DOWNHILL
0-880; 0-269	COVERED, NOT ACCESSIBLE
0-238; 0-261; 0-263	SLIDING GATES
0-266	IN POLYMETRICS PARKING LOT

SHADED AREA ABANDONED EQUIP

RASTER=102016-11-0.dgn
DGN=102016-11-0.dgn
CAD User: ZNS4 Date: 10-17-2019

INPGIC
1 Size

10-17-2019	ZNS4	FXC2	N/A	NOT REQUIRED PER CF3.ID5	-	-	-	Revised Per DDN-2*1865
DATE	DWN	RE	IV	PROFESSIONAL ENGINEER	PE DISC.	PE#	PE EXP.	