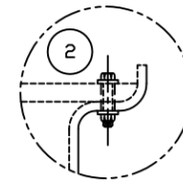


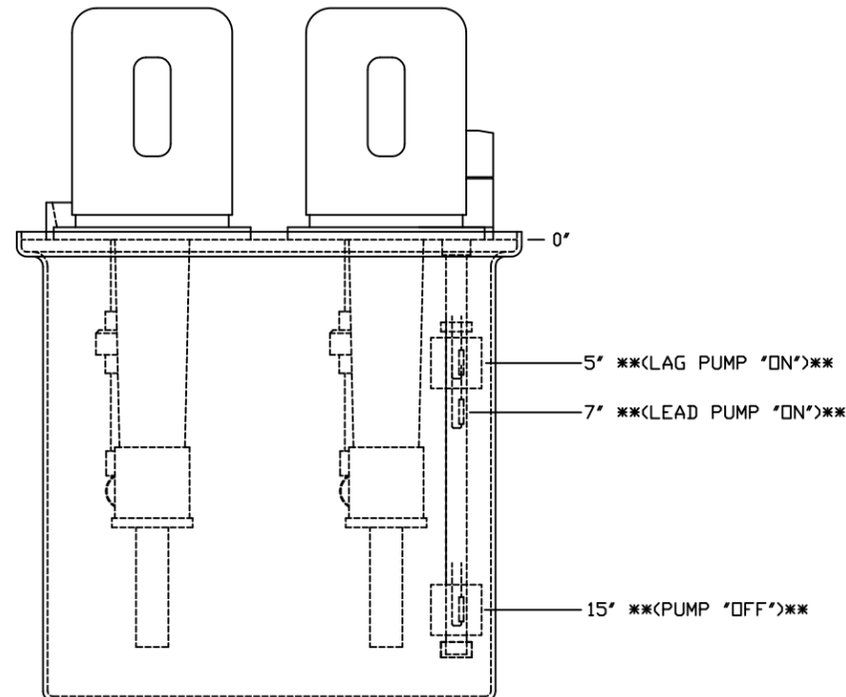
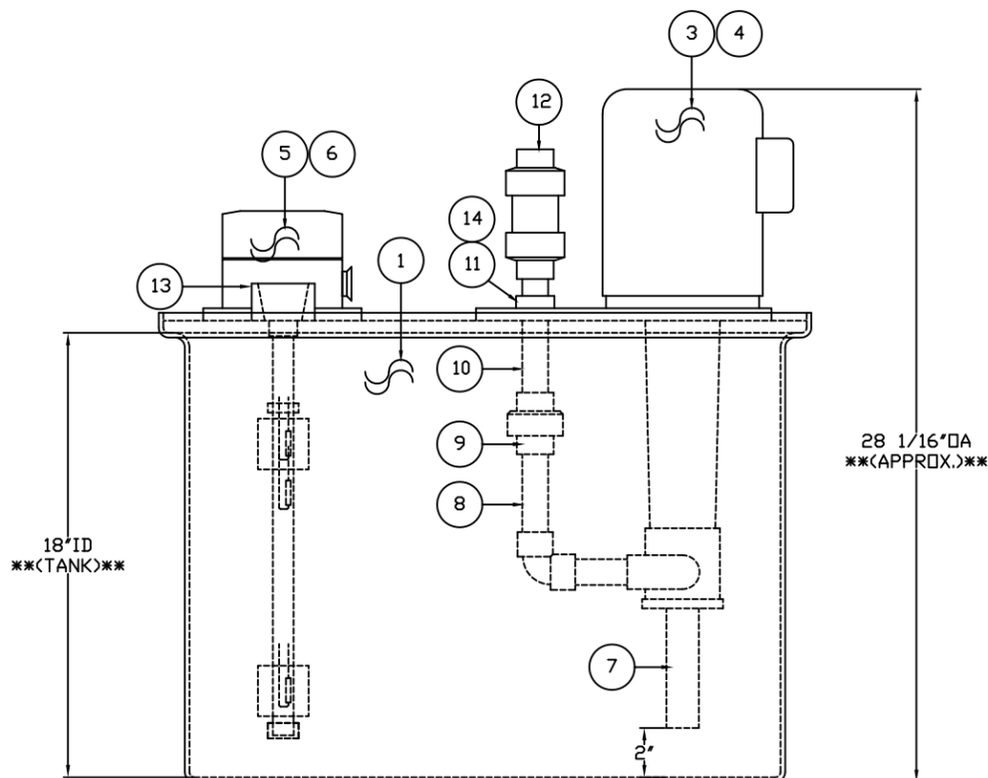
ITEM	QTY	DESCRIPTION	BPe (#'s)
1	1	NALGENE MOLDED POLYPROPYLENE TANK (#14200-0045)	NB15000H
2	1	1/2" THK. "BLUE" POLYPROPYLENE COVER (SIZE TO FIT)	CU34000E
3	2	WEBSTER PUMP #S2P8-1366V (1/3HP,115/230VAC,1Ø)	WE23600H
4	1	1/2"THK. "BLUE" POLYPROPYLENE PUMP BASEPLATE	CU34000E
5	1	LSF-140-S1 LEVEL CONTROL (3-POINT)	BG68500E
6	1	1/2"THK. BLUE POLYPROPYLENE LEVEL CONTROL BASE	CU34000E
7	1	1" CPVC (SCH.80) PIPE **(SUCTION)**	EE13000H
8	2	3/4" CPVC 90° ELBOW (SDC.)	EH54500H
9	2	3/4" CPVC UNION (SDC.)	EH57750H
10	A/R	3/4" CPVC (SCH.80) PIPE	EE12000H
11	2	3/4" POLYPROPYLENE F.C. **(PUMP DISCHARGE)**	NL40000E
12	2	ASAHI 3/4" CPVC CHECK VALVE (THD.)	AK18001H
13	1	1 1/2" POLYPROPYLENE H.C. **(INLET)**	NL43000E
14	2	3/4"X3"LONG CPVC NIPPLE	ED13300H

NOTES:

- 1) TEST LIQUID LEVEL CONTROL OPERATION AND PUMP ROTATION.
- 2) LEAD PUMP TO TURN ON AT 5", AND LAG PUMP TO TURN OFF AT 7" BOTH PUMPS OFF AT 15".
- 3) HARDWARE TO BE 1/4"-20 S.S. HEX HEAD BOLTS W/(2) FLAT WASHERS, (1) LOCK WASHER & (1) REG. NUT PER ASS'Y. NUTS TO BE TIGHTNED TO FULL COMPRESSION OF SPLIT LOCK.
- 4) AFFIX BPe LABEL AND MODEL # TAG TO LEVEL CONTROL. AFFIX BPe LABEL AND MODEL # (OF SUMP) TO TANK FRONT WALL.
- 5)DO NOT REMOVE TOP PLUG ON PUMP BODY. REMOVAL MAY CAUSE MOTOR DAMAGE DUE TO FUME EXPOSURE.
- 6) SEE DRAWING #XXXXXX FOR LEVEL CONTROL DRAWING.



DETAIL (A)
 1/2"THK. "BLUE" POLYPROPYLENE BOLT DOWN COVER (SIZE TO FIT)



NO.	DATE	DESCRIPTION	BY
REVISIONS			
ESTIMATED WEIGHT		SERVICE REQ.	
SHIPPING		PRIM. ELEC.	
OPERATING		SEC. ELEC.	
		PNEUMATIC	
		WATER	

BPE BURT PROCESS EQUIPMENT
 FLUID HANDLING EQUIPMENT SINCE 1970
 1050 SHERMAN AVE. HAMDEN, CT 06514 (203) 287-1985
 WWW.BURTPROCESS.COM

CUSTOMER:		ENG. BY:
		DWN. BY:
		AFS
SCALE:	BPE JOB NO.:	APP. BY:
NTS		

TITLE:	
PPS-302-D DUPLEX TRANSFER STATION	
DWG NO.:	REV.:

THIS DRAWING CONTAINS PROPRIETARY INFORMATION WHICH IS INTENDED FOR USE BY ONLY THOSE PARTIES LISTED AND MAY NOT BE MODIFIED, REPRODUCED, OR RETRANSMITTED WITHOUT THE CONSENT OF BURT PROCESS EQUIPMENT.