

P-340
Process Tank
Caustic Reagent Pump
PULSATRON #LPH7MA-WTC3-XXX
5 GPH MAX / 35 psi MAX
120VAC 1Ø 60Hz

P-350
Process Tank
Acid Reagent Pump
PULSATRON #LPH7MA-WTC3-XXX
5 GPH MAX / 35 psi MAX
120VAC 1Ø 60Hz

25 GALLON VE-300
Caustic Reagent Tank

25 GALLON VE-400
Acid Reagent Tank

VE-100
Process Tank
200 Gallons
Blue Polypropylene
44' x 26' x 48' (Approx)

AG-100
Process Mixer
FUSION PHX-M-1PH
1/3 HP, 1Ø, 60 HZ

NOTES

- Customer Piping
- All exterior wiring by others.

NOTES:

N/A

NO.	DATE	DESCRIPTION	BY
A	X	ISSUED FOR CUSTOMER REVIEW	X

REVISIONS			
ESTIMATED WEIGHT		SERVICE REQ.	
SHIPPING	-	PRIM. ELEC.	-
OPERATING	-	SEC. ELEC.	-
		PNEUMATIC	-
		WATER	-

BURT PROCESS EQUIPMENT
FLUID HANDLING EQUIPMENT SINCE 1870
100 Overlook Dr, Hamden, CT 06514 (203) 287-1985
www.BurtProcess.com

CUSTOMER:	X	ENG. BY:	KWH
	X	DWN. BY:	LCT
SCALE:	NTS	BPE JOB NO.:	X
		APP. BY:	SMS

TITLE:
**PHX-X
P&ID**

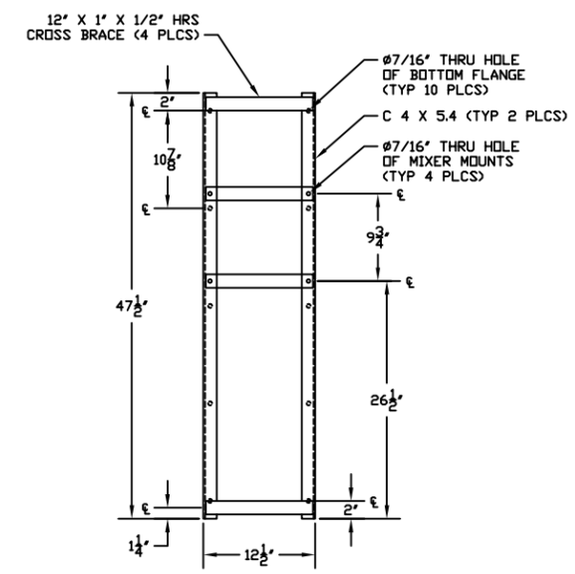
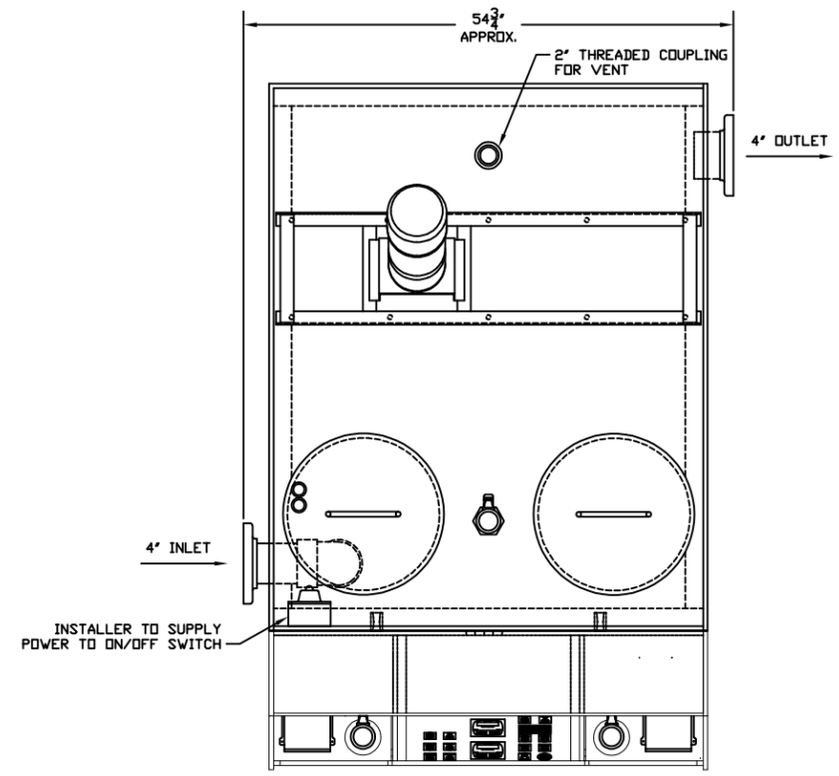
DWG NO.:	X	REV.:	A
	1 OF 1		

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.

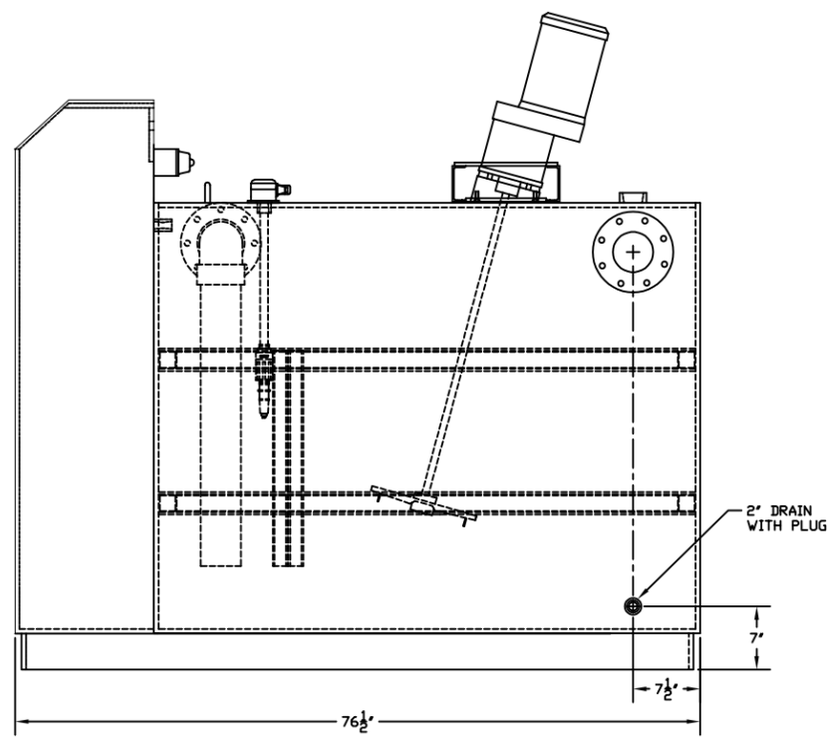
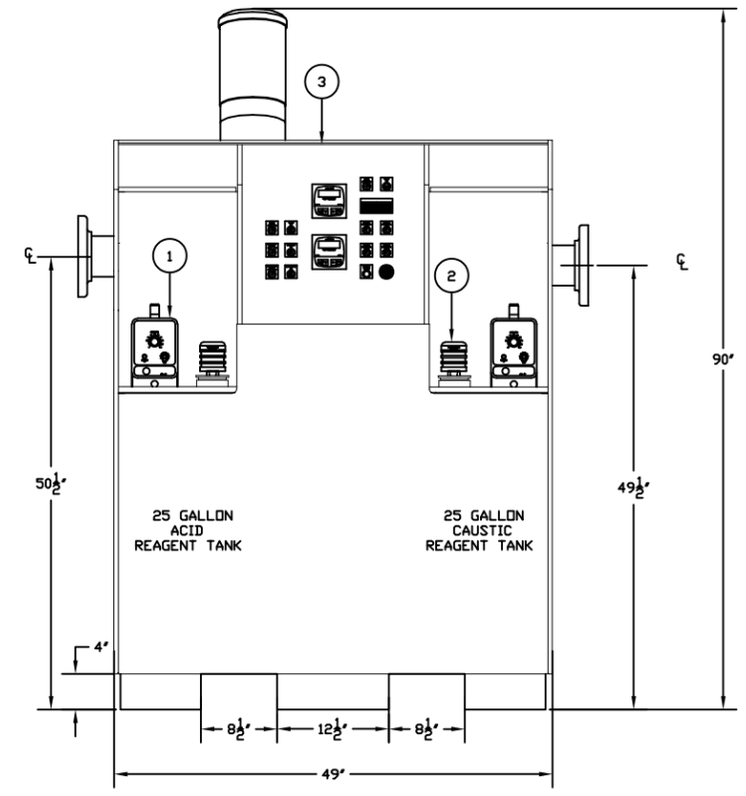
ITEM	QTY.	DESCRIPTION
1	2	REAGENT METERING PUMP #LPH7EA-WTC3
2	2	REAGENT LOW LEVEL SENSOR LSF-130-Q1-S
3	1	CONTROL PANEL
4	1	PHX pH QUICKTWIN TRANSMITTER ASSEMBLY (#3-2724-00/3-2751-3)
5	1	PHX TANK ASSEMBLY

NOTES:

1)



MIXER RAIL DETAIL



NO.	DATE	DESCRIPTION	BY
A		ISSUED FOR CUSTOMER REVIEW	

REVISIONS			
ESTIMATED WEIGHT		SERVICE REQ.	
SHIPPING	-	PRIM. ELEC.	-
OPERATING	-	SEC. ELEC.	-
		PNEUMATIC	-
		WATER	-

BURT PROCESS EQUIPMENT
 FLUID HANDLING EQUIPMENT SINCE 1870
 100 Overlook Drive, Hamden, CT 06514 (203) 287-1985
 www.BurtProcess.com

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

TITLE:
**PHX-500
 pH ADJUSTMENT SYSTEM**

DWG NO.: 1 OF 1	REV.: A
--------------------	------------

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.