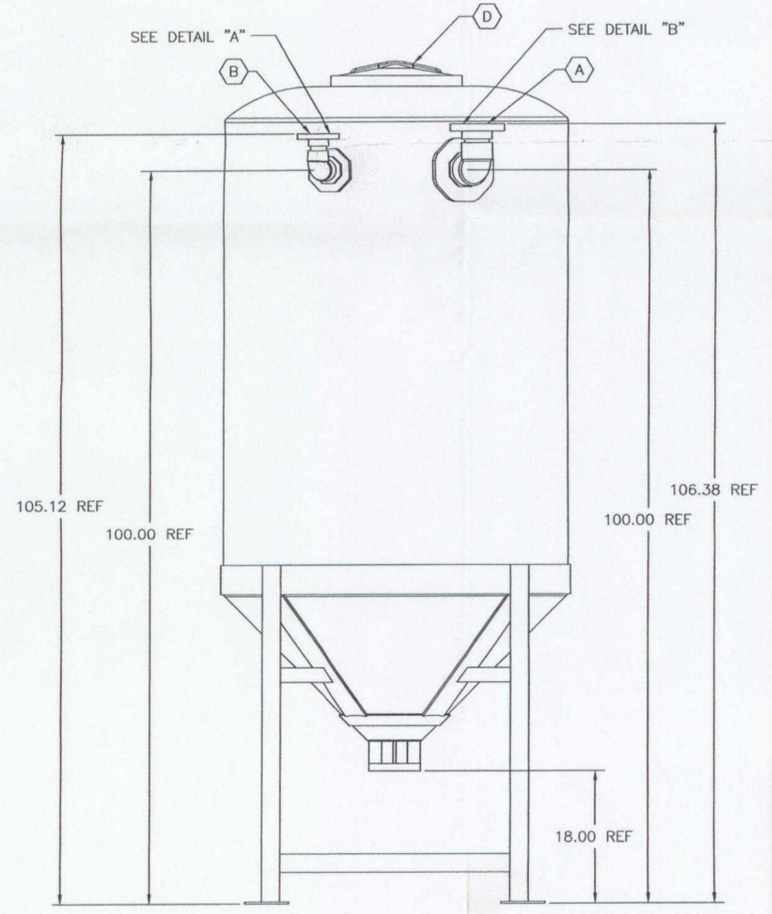
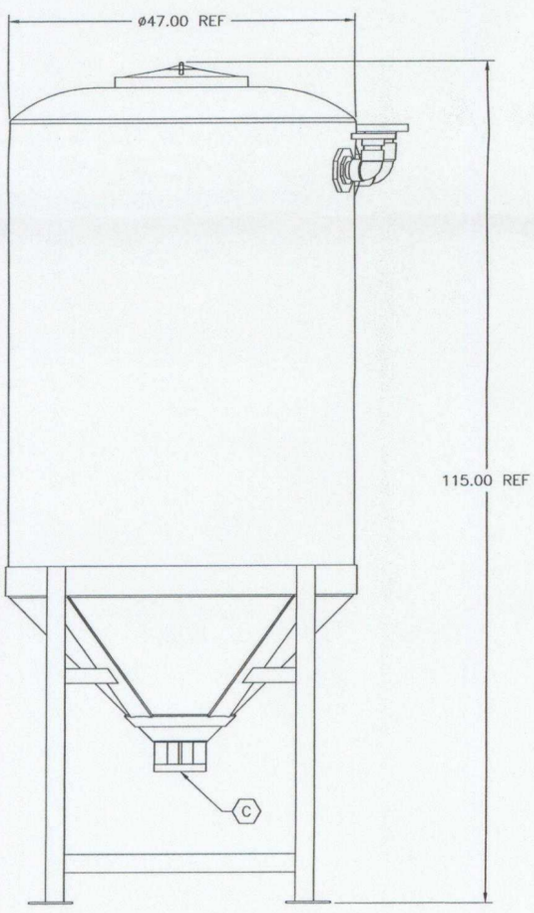
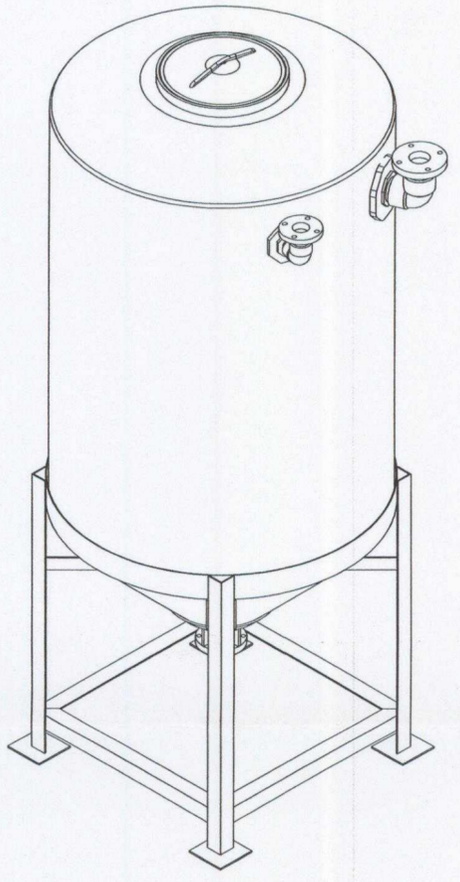
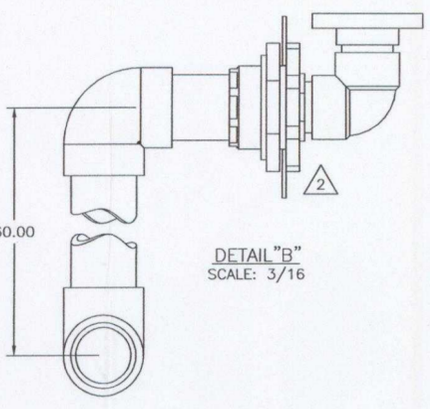
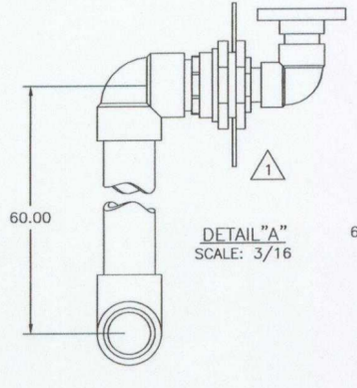
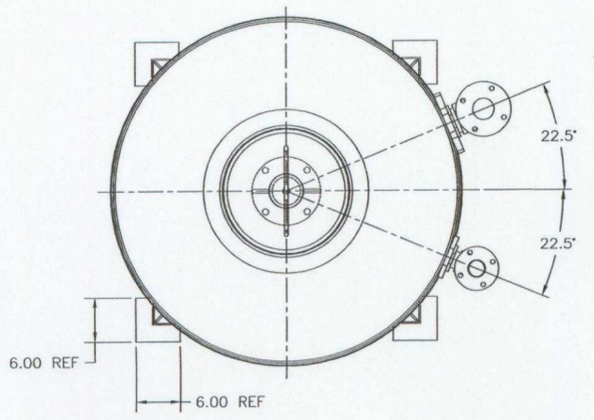


REVISION HISTORY						
REV	DESCRIPTION	ECO	DWN	DATE	APVD	CHKD
A	INITIAL RELEASE	4990	-	-	-	-
B	AS BUILT	4991	PDP	26Jun01	CJR	-
C	ENG CHANGE	11414	PFM	19Jan06	JSS	BRB



CONNECTION SCHEDULE			
HEX	DESCRIPTION	TYPE	SIZE
A	CIP PERMEATE INLET	150# FLANGE	3.00
B	CIP CONCENTRATE INLET	150# FLANGE	2.00
C	CIP OUTLET	150# FLANGE	3.00
D	MANWAY	THREADED FILLWELL	16.00

TANK FITTINGS			
TRI	DESCRIPTION	TYPE	SIZE
1	CIP PERMEATE INLET	BULKHEAD FITTING	4.00
2	CIP CONCENTRATE INLET	BULKHEAD FITTING	3.00

NOTICE ON REPRODUCTIONS
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MATERIAL	1225259	FRAC	TOLERANCES UNLESS NOTED
FINISH		DECIMALS	.X ±
		ANGLES	.XX ± 3.00
			.XXX ±

ORDER NO.	DWN	PFM	DATE	16Nov00
CUSTOMER	CHKD	CJC	DATE	22Nov00
CUSTOMER LOC.	APVD	CJR	DATE	22Nov00
DO NOT SCALE	APVD		DATE	

GE Infrastructure
Water & Process Technologies
 5951 CLEARWATER DRIVE, MINNETONKA, MN 55343-8995
 (800) 933-2277, WWW.GEWATER.COM

TITLE: SYS, CIP, 550 GALLON, HDPE TANK W/CS STAND

SIZE	D	DWG NO/PN	1202755	REV	C
SCALE	1/8	FILE TYPE	ACR2004	SHEET	1 OF 1

P/N 1161862 REV-E PG-1/2