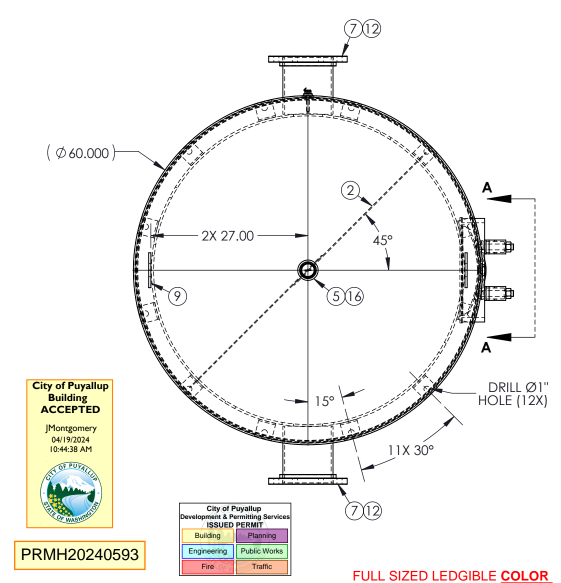
ITEM	PART#	DESCRIPTION	QTY.	ITEM	PART #	DESCRIPTION	QTY.
1	100163500	ANGLE,3"X3"X1/4X3"LG,STL,SA-36	12	9	100159604	LUG,LIFT,P1,VERT,6"X6",RAD,3/8"	2
2	100354088	BAFFLE,60'TANK,1250GAL,P-1	1	10	100162557	MANWAY,12X16X3/4X4,SA106C	1
3	100170655	BULBWELL, ASSY	1	11	100162761	nameplate,blank,asme,sa36	1
4	100169684	FLANGE, 1"NPT, FLAT, 3M, SA 181-70	1	12	100134235	PIPE,8"X9.75"LG,SCH40,SA53B-ERW	2
5	100169656	FLANGE,2"NPT,FLAT,3M,SA181-70	2	13	100299455	PLT,.313"X87"X186-7/8,STL,SA516-70	1
6	100169688	FLANGE,3/4"NPT,FLAT,3M,SA181-70	1	14	100296136	PLT,3/8,STL,SA-36,60.00"X105.00"	1
7	100169758	FLG,8",FFSO,150#,SA105	2	15	100162844	PLUG,HOLE,1"NPT,PLASTIC	1
8	100169826	HEAD,60"DIA,BL,.294THK,SA516-70,2:1,JOG	2	16	100162847	PLUG,HOLE,2"NPT,PLASTIC	2

	REVISIONS - LAST SAVED: Thursday, February 1, 2024 2:37:46 PM						
REV.	DESCRIPTION	PROCESS NO.	CHANGE NO.	DATE	REV BY		
Α	CUSTOMER APPROVAL	SALES-336	ВМ	2/1/2024	J. TANNAHILL		

NOTES: BUILT FOR 125 PSI WORKING PRESSURE. CONSTRUCTED IN ACCORDANCE WITH THE LATEST MANDATORY EDITION OF THE ASME BOILER & PRESSURE VESSEL CODE SECTION VIII DIV. I. U STAMPED. HYDRO TEST @ 163 PSI. BOLT HOLES TO STRADDLE CENTERLINE.

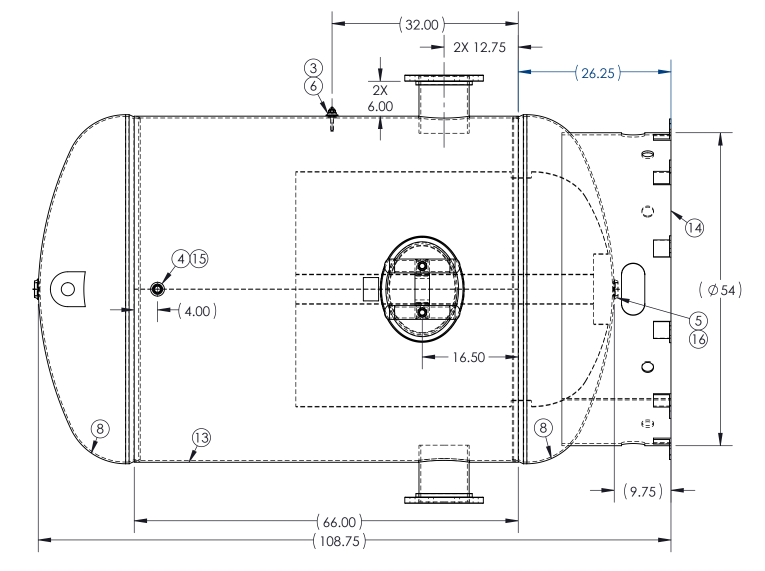


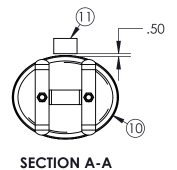
EFFICIENCY	MA WP= 125 PSI @ 210° F		
SHELL - 70%	MDMT= 0° F @ 125 PSI		
HEA D - 85%	RT=N/A		
	NDE=N/A		
	CA=N/A		
	HT/PHT=N/A		
FOR NON CORROSIVE SERVICE			

PLANS ARE REQUIRED TO BE PROVIDED BY THE PERMITTEE ON SITE FOR ALL INSPECTIONS (MIN. PLAN SIZE 24" X 36")

CUSTOMER APPROVAL

DATE: APPROVED BY:





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Drawn:

Any Material, Component, Or Vendor Change Must Have Prior

Approval By The Applicable Product Engineering Department.

Critical Characteristic

Scale: NTS

Dimensions in INCHES unless noted. Tolerances Unless Otherwise Noted: Angles: ±1° Fractions: +1/16 Decimals: (2 Pl) ±.03 (3 Pl) ±.005



Lochinvar, LLC

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Part Desc J. TANNAHILL CVL1050-805282 02/01/2024 Sht: 1 **CUSTOMER APPROVAL** DWG / DIR No: DWG / DIR Desc: 2000805282 00 CVL1050-805282