Г	8	7		6	5		4		3		2	1	1	
				NOTE:				ITEM	SIZE		SUGGESTED FUN			
F				OVERALL SHIPPING DIME	NSION: 5'-5" L X 3'-	-10" W X 4'-4"	1	1		SPARE			_F	
								2	2"	FILL				
								3		PRIMARY	TANK WORKING VE	INT		
	$-2'-4\frac{1}{2}"$							4			CHANICAL GAUGE/SPARE			
				-20"				5	-		TANK EMERGENCY	VENT		
			, 			_		6			LUG ARY CONTAINMENT E			
			6"		7'	,		8	-		ARY MONITOR PORT			
E			ł		5	_		9			ARY WORKING VENT		E	
	TANK SPECIFICATIONS VENTING CAPACITY: PRIMARY TANK – 84,200 CUBIC FEET PER HOUR SECONDARY TANK – 94,800 CUBIC FEET PER HOUR													
	$-\frac{1}{2}$ $-\frac{1}{2}$ $-\frac{1}{2}$ $-\frac{1}{2}$ $-\frac{1}{2}$ MATERIAL: PRIMARY TANK										Α.			
	$6^{"}$ $6^{"}$ $7^{"}$ SECONDARY TANK - 10 GA.													
	18"													
D					1 1								D	
				<u>top view</u>										
				5' 4"					- 3'−⊂	»"	_			
			1"—	<u> </u>	6"			1"—		7"	1"			
			I				-	•		ike Jah				
C													С	
							ז'_	 -7"						
							5 -				3'-9"4'-1"			
						3"		Ļ	1					
						0	_	' [
				-				Ī						
B				- 5'-5"					 3'-1	0"——	-		В	
	ELEVATION													
									1					
	PRODUCT CODE	GALLONS		DESCRIPTIO	N		OVERALL S	IZE	Ship W	т. 🔽	ONTAI		┎┳┞	
	LCAA1450DS000 450 UL-142 DOUBLE WALL LUBE CUBE TANK					5-'5"	L X 3'-10" V	N X 4'-	1"H 1,250 LE					
												IUN	S®	
	THIS DRAWING AND DESIGN SHOWN HEREIN IS THE PROPERTY OF CONTAINMENT SOLUTIONS. USE OR COPIES THEREOF CANNOT BE MADE WITHOUT WRITTEN CONSENT.										9-17			
^	CUSTOMER	NAME	APPROVED BY:				DATE:			DWG	NUMBER: 5107399	SCALE: 1:32	^^	
	L8	7		<u> </u>	5		4		3	— REV:	REV BY: DATE:	SHEET:1		
	U	/		v	1 5		7		5		2		<u>.</u>	