0		e e	1	7	o 4	
	/	6 5 NOTE:	4	ITEM SIZE	2 1 SUGGESTED FUNCTION	
			4'-8" L X 2'-10" W X 4'-4"	H 1 2"	SPARE	I_
F		-17.0		2 2"	FILL	'
				3 2"	PRIMARY TANK WORKING VENT	
				4 2"	MECHANICAL GAUGE/ SPARE	
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5 4"	PRIMARY TANK EMERGENCY VENT	_ L
				6 SMALL		<u>_</u>
			Ť	7 4" 8 2"	SECONDARY CONTAINMENT EMERGENCY VEN SECONDARY MONITOR PORT/ SPARE	<u>" </u>
				9 2"	SECONDARY WORKING VENT	
E				TANK SPECIFICATION		' ,
_			<u> </u>		IY: PRIMARY TANK – 63,200 CUBIC FEET PER HOUR	
			, "		SECONDARY TANK - 73,700 CUBIC FEET PER HOUR	
				MATERIAL: PRIMA	RY TANK – 10 GA.	
			Ţ	SECON	DARY TANK — 10 GA.	┝
		− 15" −				
		TOP VIEW				
D		→ 4'-7" →		- − 2'−9" -	>	I
		1"	- 1"	2'-7"-	1 "	
			f			
-						F
c					3'-9", "	
			3'-7"		4'-1"	ľ
_						L
		<u> </u>		<u> </u>		
			Î			
в						
		4'-8"		2'−10"	-	
		ELEVATION		END VIEW		
	CALLONG	ΝΓΟΟΙΟΤΙΟΝ				
PRODUCT CODE	GALLONS	DESCRIPTION	OVERALL SIZE	SHIP WT.	CONTAINMEN	T
LCAA1275D8508	275	UL-142 DOUBLE WALL LUBE CUBE TANK	4'-8" L X 2'-10" W X 4'-	·1"H 900 LBS.	SOLUTION	
THIS DRAWING AND DESIGN SHOWN HEREIN IS THE PROPERTY OF CONTAINMENT SOLUTIONS. USE OR COPIES THEREOF CANNOT BE MADE WITHOUT WRITTEN CONSENT.						
			TENEVI VANIOT DE MADE WIIIG		DRAWN BY: D. ROVANG DATE DRAWN:06-23-1	6
CUSTOMER NAME		APPROVED BY:	DATE:		DWG NUMBER: 5106711 SCALE:1:24	
	-				REV: REV BY: DATE: SHEET: 1 0	<u>F1</u>
8	7	6 5	4	3	2 1	