8	7	6 5	1 4	3	2 1		
		NOTE:		ITEM SIZE	SUGGESTED FUNCTION		
		, , , ,  , overall shipping dimension:	4'-8" L X 2'-10" W X 5'-2"	H 1 2"	SPARE	—  ,	
'				2 2"	FILL	—  '	
				3 1/2"	DRAIN FOR SPILLBOX		
				4 7 GAL	SPILLBOX, DWG."SBB002"		
			7 <sup>"</sup>	5 2"	PRIMARY TANK WORKING VENT		
Н			/ 	6 2"	MECHANICAL GAUGE/ SPARE		
			4	7 4"	PRIMARY TANK EMERGENCY VENT		
				8 SMALL	LIFTING LUG		
				9 4"	SECONDARY CONTAINMENT EMERGENCY VE		
E		1 $4$ $6$ $1$ $11$	1	10 2"	SECONDARY MONITOR PORT/ SPARE	[E	
			<u> </u>		SECONDARY WORKING VENT		
			7 "	TANK SPECIFICATI		<u>ь</u>	
			<u> </u>	VENTING CAPACI	TY: PRIMARY TANK - 63,200 CUBIC FEET PER HOU		
H		<b>−</b> 15" <del>►</del>			SECONDARY TANK - 73,700 CUBIC FEET PER HOUI	ĸ⊢	
					ARY TANK - 10 GA.		
				25001	NDARY TANK - 10 GA.		
		TOP VIEW					
D		<b>₽₽₽₽₽</b>		2'-9"-	<b>&gt;</b>	D	
			1 "		1, "		
			-  -•				
			•	╎╀═──═──╢			
					_, _,		
			_, _, _,		3'-9'', 1',,,,,,,		
			3'-7"		3'-9"		
H			<u> </u>				
			<u> </u>				
В						В	
				← 2'-10"	<b>-</b>		
		ELEVATION		END VIEW			
					(		
	E GALLONS	DESCRIPTION	OVERALL SIZE	SHIP WT.	CONTAINMEN	┳┠	
LCAA1275D850	7 275	UL-142 DOUBLE WALL LUBE CUBE TANK W/SPILLBOX	4'-8" L X 2'-10" W X 4'-	-1"H 925 LBS.			
THIS DRAWING AND DESIGN SHOWN HEREIN IS THE PROPERTY OF CONTAINMENT SOLUTIONS. USE OR COPIES THEREOF CANNOT BE MADE WITHOUT WRITTEN CONSENT.							
A CUST	A CUSTOMER NAME DATE DRAWN BY: D. ROVANG DATE DRAWN:06-23-16 A						
		APPROVED BY:	DATE:		DWG NUMBER: 5106710   SCALE: 1:24		
	7		4		REV: REV BY: DATE: SHEET:1	<u>UF1</u>	
L0	/	6 5	4 4	<b>3</b>	2 1		