	8 7	6	5	4		3	2		1	
[NOTE:		ITEM	SIZE	SUGGES	TED FUNCTION		
F		- 22"→	OVERALL SHIPPING DIMENSION: 4'-4	" ¥ 2'–10" W ¥ 5'–2" H	1	2"	SPARE		_F	
		− 16" −	OVERALE SIMILING DIMENSION. + -		2	2"	FILL			
					3	1/2"	DRAIN FOR SPILLBO	X		
					4	7 GAL.	SPILLBOX, DWG."SB			
Ш		6"	<u> </u>		5	2"	PRIMARY TANK WOR		L	
					6	2" 4"	MECHANICAL GAUGE		<u> </u>	
		I (1) (1) (5)			8	4 2"		RGENCI VENI	—— I	
		$2\overline{3}$			9	2" 2"	SUPPLY			
╞					10	SMALL	LIFTING LUG		—— ,	
			(9) (2)		11	4"	SECONDARY CONTAI	NMENT EMERGENCY	VENT	
		<u> </u>			12	2"	SECONDARY MONITO	OR PORT		
					13	2"	SECONDARY WORKIN	NG VENT		
		(1)	$\overline{\mathcal{O}}$		TANK	SPECIFICATIO	NS			
\square		13"					IY: PRIMARY TANK – 63,200 CUBIC FEET PER HOUR			
						5	SECONDARY TANK - 73,	700 CUBIC FEET PER H	IOUR	
		то	P VIEW		MATE	ERIAL: PRIMAR	RY TANK - 10 GA.			
						SECONE)ARY TANK – 10 GA.			
ויו		***	-3		-	-2'-9'	·		ľ	
		1"	-8"	1"-	╼╢╼─	-2'-7'	' ── 1"			
					─╵┸╼═		<u></u>			
				4				1		
П										
							3'-9	"		
C				3'-7				4'-1"	C	
Н				,, ,					F	
								<u> </u>		
			1							
B									B	
	→ 4'-4" →					- 2'-10" →				
	ELEVATION					END VIEW				
╎┝										
Η	PRODUCT CODE GALLONS	DES	CRIPTION	OVERALL SIZE		SHIP WT.	CONT	INME	JT F	
[GCAA1250DS001 250	AA1250DS001 250 UL-142 DOUBLE WALL GEN CUBE TANK W/SPILLBOX 4'-4" L X 2'-10" W X 4'-1								
		IS DRAWING AND DESIGN SHOWN HEREIN IS THE PROPERTY OF CONTAINMENT SOLUTIONS. USE OR COPIES THEREOF CANNOT BE MADE WITHOUT WRITTEN CONSENT.								
DRAWN						DRAWN BY: D. ROVANG	DATE DRAWN: 0	<u>1-01-17</u>		
╎┠		APPROVED BY:		DATE:			DWG NUMBER: 5107538 SCALE: 1:24 REV: REV BY: DATE: SHEET:1 OF 1			
1	8 7	6	5	4		3	REV: REV BY:	DATE: SHEE		
<u>ــــ</u>	5 1		j	, ,		3	Z			