Г	8	7	6	5	4		3		2	1	
		NOTE:				ITEM	SIZE		SUGGESTED FUNC	TION	
F	OVERALL SHIPPING DIMENSION: 5'-2" L X 3'-10" W X 6					1		SPARE			
						2	2"	FILL			
			<u>→</u> 2'_3" →			3	., =	DRAIN FO	OR SPILLBOX		
			-19"			4			, DWG."SBB002"		
			<b></b> 6"  <del>-</del>	6"  <del>-</del>		5	_		TANK WORKING VEN	T	
						6			CAL GAUGE/SPARE		-1
						7		_IFTING L	TANK EMERGENCY	/ENI	-
E						9			RY CONTAINMENT EN	AFRGENCY VE	
						10			RY MONITOR PORT		<u> </u>
			$(2\sqrt{3})$	ļ <b>ļ</b> ♥		11	_		RY WORKING VENT		
	6" 0 7" <u>TANK SPECIFICATIONS</u> VENTING CAPACITY: PRIMAI								- 94,800 CUBIC FEFT PI	R HOUR	
						(Entri			- 126,000 CUBIC FEET F		
			TOP VIEW	<b>-</b> 17"→		MATER	IAL: PRIMARY TAN	IK – 10 G	Α.		
D							SECONDARY	ANK – 10	GA.		D
				I				"	I		
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-						Î					-
						4'-7"			4'-9"		
ľ							1		5'-1"		ľ
				- "							
				<sup>3</sup> "		<u> </u>	<u></u>	Γ			
			L 1	<b>G</b>							
B									-		В
							1				
$\vdash$	PRODUCT CODE	GALLONS	DESCRIPTION	N	OVERAL	l size	SHIP WT				┉┉┝
	LCAA1550D8514	550	UL-142 DOUBLE WALL LU	BE CUBE TANK	5-'2" L X 3'-10	)" W X 5'-1	"H 1,400 LB		ONTAIN		
	THIS DRAWING AND DESIGN SHOWN HEREIN IS THE PROPERTY OF CONTAINMENT SOLUTIONS. USE OR COPIES THEREOF CANNOT BE MADE WITHOUT WRITTEN CONSENT.									ION	S®
		DRAWN BY: R. OXNER DATE DRAWN:04-01-16									
^	CUSTOMER NAME APPROVED BY:					DATE:				CALE: 1:32	
	8	7	6	5	4	·	3	— REV:A	REV BY:DAR DATE: 10-	-20-17   SHEET:1	<u>w</u> 1
	-	,	v	<b>-</b>	т		<u> </u>		-	I	