Г	8		7	6		5	4		3
	ITEM NO.	PART NUMBER	DESCRIPTI	ON	QTY.				
F	1	172210	0 2500L VERTICAL TANK						
	2	135342	Ø 455 SCREW L	ID & RIM	1				
E						¢ 1400			
C	)						· · · · · · · · · · · · · · · · · · ·	PLAN VIEW	
C						4			
В	_		LEFT ISO VII	EW		1844			
Α	<b>、</b>					<u>†</u>	FR	ONT VIEW	J

8	7	6	5	4	3		

	2				]	
		DES	SIGN [	DATA		
	DESIGN PRESSU	RE: ATMOSPHERIC	М	AXIMUM CAPACITY	(LTRS): 2650	
	DESIGN TEMPER	ATURE: 40°C SURE: ATMOSPHERIO		ORKING CAPACITY ( PPROX. WEIGHT FULL		F
	WORKING TEMP			PPROX. WEIGHT EMP		•
		NG LUGS: 4 - 0°, 90°,				
	METHOD OF 3			UPPORTING BASE OF MATEREAL	CONCRETE OR	
		MAT	FRIAI	DATA		
			VEISAH	HIGH DENSITY (0.939	a/cm3). I OW	-
	MELT (3.5 g/	10 min) HEXENE PC	LYETHYLI	ENE GRADE FOR ROT	OMOULDING.	
	IHE G			GAINST THERMAL AN S UV10 STABILISED.	ID LIGHI	
		INSPECTIO	IA NC	ND TESTING		
	WORKS TEST: A	LL TANKS ARE THICK	NESS TES	TED BY ULTRASOUND	AFTER DEMOULD	Е
				RE CARRIED OUT ON		Ч
		NO	TE SEC	CTION		
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				1		
		NAME	SIG	GNATURE	DATE	
	DRAWN	LC	1	Crane	21/06/2021	
	CHECKED					
		HERWISE SPECIFIED:		$\square$		
		ARE IN MILLIMETERS				В
		RANCES: ±3%		3RD ANGLE PRO		
	DO N	OT SCALE DRAWING		REVISIC	NI:	
			0	INE VISIO		
					R	
	E	NDU	RA	MAX	X	
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	DWG TITLE:					
		05001	/FDT1 6			
		2500L V	EKIIC	CAL TANK		
						Α
		0010 05001 1 5555				Л
	<u>DWG NO:</u> 17:	2210-2500L-VERTICA	۹L		A3	
	SCALE:1:20			SHEET 1 OF 1		
	2				1	
	۷				1	