Г	8		7	6		5	4	3
	ITEM NO.	PART NUMBER	DESCR	IPTION	QTY.			
F	1	VTN-170	1700L UNDERGROUND TANK Ø 450 PLASTIC MANHOLE COVER		1			
	2	MCS-011			1			
E				2				
D						•	PLAN VIEW	<u>8</u> _
С						-{		
В			LEFT ISO VI	EW		2499		189021302130213022002202200
A						Ţ	FRONT VIEW	
	0		7					

8	7	6	5	4	3

		~		1	1		_		
		2			1				
		DESIGN TEMPER WORKING PRES WORKING TEMP MOULDED LIFTIN	RE: ATMOSPHERIC ATURE: 40°C SURE: ATMOSPHERIC PERATURE: 40°C NG LUGS: 4 - 0°, 90°, UPPORT: FIRM, FLAT OTHER	M W C A A 180° & 2 , FULLY S SUITABLE	UPPORTING BASE OF COI MATERIAL): 5): GS):	F		
			MAT	ERIAL	DATA				
			MATERIALS OF CONSTRUCTION: MATRIX REVOLVE N-307. REVOLVE IS A HIGH DENSITY (0.939 g/cm3), LOW MELT (3.5 g/ 10 min) HEXENE POLYETHYLENE GRADE FOR ROTOMOULDING. THE GRADE IS FULLY PROTECTED AGAINST THERMAL AND LIGHT DEGRADATION: N-307 IS UV10 STABILISED.						
			INSPECTIO	IA NC	ND TESTING				
					TED BY ULTRASOUND AFTE RE CARRIED OUT ON FLA		E		
		IN ADDITION,			CTION	NGE LINES.			
							D		
							С		
			NAME	SI	GNATURE	DATE			
		DRAWN	LC	l	Crane 0	8/09/2022			
		CHECKED							
		DIMENSIONS	HERWISE SPECIFIED: 5 ARE IN MILLIMETERS CE FINISH: MDPE RANCES: ±3%		3RD ANGLE PROJEC)- TION	В		
		DON	NOT SCALE DRAWING	3	REVISION:	4			
		E				R			
					-				
		<u>dwg title:</u> 1700L	NON-POTAB	BLE UN	NDERGROUND T.	ANK	A		
		DWG NO: VT	P170-A-1700L-UNDE	RGROU	ND	A3			
		SCALE:1:20			Sheet 1 OF 1				
		2			1		1		