Г	8		7	6		5 4 3				
	ITEM NO.	PART NUMBER	DESCRIPTION 800L UNDERGROUND TANK SQUARE GALVANISED MANHOLE COVER							
F	1	VTN80								
	2	MCS-012								
E										
D		ſ		2		PLAN VIEW				
С										
В	LEFT ISO VIEW									
A						FRONT VIEW				
	8		7	6		5 4 3				

7	6	5	4	3

2					1		
					•		
DESIGN TEMPER WORKING PRES WORKING TEMP MOULDED LIFTIN	RE: ATMOSPHER RATURE: 40°C SURE: ATMOSPH PERATURE: 40°C NG LUGS: 4 - 0°, 1 SUPPORT: FIRM, F OTH	ERIC 90°, 180° & LAT, FULLY IER SUITAB	MAXIMUM WORKING APPROX. \ APPROX. \ 270° SUPPORTI SLE MATERI.	AL	LTRS): (KGS): TY (KGS):		F
	MATERIAL 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.							
INSPECTION AND TESTING							
WORKS TEST: ALL TANKS ARE THICKNESS TESTED BY ULTRASOUND AFTER DEM IN ADDITION, AIR SUPPORTED LEAK TEST ARE CARRIED OUT ON FLANGE L							E
	NOTE SECTION						
							D
							С
	NAME		SIGNATURE		DA	TE	
DRAWN	LC		L.Crane		10/08/2023		
CHECKED							
UNLESS OT DIMENSION SURFAC TOLE		3RD ANGLE PROJECTION			N	В	
DON	VING		REVISIC	N: A			
E					X®		
DWG TITLE: 800L NON-POTABLE UNDERGROUND TANK							Δ
DWG NO: VT	R80-A-800L-UND	ergrou	ND			A3	
SCALE:1:17			SHEET	1 OF 1			
2					1		