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		D	esign				
DESIGN	I PRESSU	RE: ATMOSPHERI		MAXIMUM CAPACITY (LTRS): 1630			
DESIGN	DESIGN TEMPERATURE: 40°C			WORKING CAPACITY (LTRS): -			F
_		SURE: ATMOSPHI ERATURE: 40°C	ERIC	APPROX. WEIG			1
MOULD	MOULDED LIFTING LUGS: 4 - 0°, 90°, 180° & 270°						
METH	METHOD OF SUPPORT: FIRM, FLAT, FULLY SUPPORTING BASE OF CONCRETE OR OTHER SUITABLE MATEREAL						
	MATERIAL DATA						
	MATERIALS OF CONSTRUCTION:						
				A HIGH DENSITY	(0.939 g/cn	n3), LOW	
	.T (3.5 g/	10 min) HEXENE RADE IS FULLY PR	POLYETH	YLENE GRADE FO AGAINST THERN 7 IS UV10 STABILI	OR ROTOMO	DULDING.	
		INSPEC	TION .	and testin	١G		
	WORKS TEST: ALL TANKS ARE THICKNESS TESTED BY ULTRASOUND AFTER DEMOULD IN ADDITION AIR SUPPORTED LEAK TEST ARE CARRIED OUT ON FLANGE LINES.						
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-		NAME		SIGNATURE		DATE	┝
DRA	WN	LC		L.Crane	2	3/08/2022	
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		E FINISH: MDPE ANCES: ±3%		$\Box \varphi$			В
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		FLUID MAN	IAGEME		N		
DWG							
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DWG	DWG NO: 171015-1500L-TRANS			-SKID-PP A3			
SCALE:							
JCALL.	1:25			SHEET 1 OF	1		