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	Г	DESIGN			-		
DESIGN PRESSUR					/I TRS	1.1205	
DESIGN TEMPER/				CAPACITY			-
WORKING PRESS WORKING TEMPI				WEIGHT FUL WEIGHT EMI			F
MOULDED LIFTIN					-11 (K	G3J. 100	
METHOD OF SU	JPPORT: FIRM, F	LAT, FULLY S			F COI	NCRETE OR	
		ATERIAL	. DAI	4			
MATERIALS OF C							-
MELT (3.5 g/	OLVE N-307. RE 10 min) HEXENE ADE IS FULLY PF DEGRADAT	POLYETHYL ROTECTED A	ENE GRA	ADE FOR RO THERMAL AI	TOMO	DULDING.	
	INSPEC	TION A	ND TE	STING			
WORKS TEST: ALL IN ADDITION	l tanks are th air supported						E
	Ν	OTE SEC		1			
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	NAME	12	GNATUR	F		DATE	-
DRAWN	LC		L.Crane		,	3/02/2023	
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CHECKED		1			1		
	IERWISE SPECIFI				$\overline{-}$	$\mathcal{T}$	
	ARE IN MILLIME E FINISH: MDPE	IEK2			Ţ	ワ	В
TOLER	RANCES: ±3%		3RD	ANGLE PR	OJEC	TION	
	OT SCALE DRAV	VING		REVISIO	DN· ∕	4	
	OT SOME DRIVE			KE VISIO			
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I E	ND	JR/		ΛΔ)	O.	ĸ	
		NAGEME				-	
	FLOID MA	MAGEME		UNITON			
DWG TITLE:							
	1 500: 1		0.011	<b>. .</b>			
	1500L 15	5DEG D	OSING	G TANK			
	1500L 15	5DEG D	OSING	G TANK			
			OSING	G TANK			A
<u>DWG NO:</u> 172			OSING	G TANK		A3	A
			OSING			A3	A