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	C	DESIGN				٦.
DESIGN PRESSU	IRE: ATMOSPHER	IC	MAXIMUN	CAPACITY (LTRS):	-
	DESIGN TEMPERATURE: 40°C		WORKING CAPACITY (LTRS):			16
WORKING PRE	_	APPROX. WEIGHT FULL (KGS): APPROX. WEIGHT EMPTY (KGS):			F	
	MOULDED LIFTING LUGS: 4 - 0°, 90°, 180° & 270°					
METHOD OF	METHOD OF SUPPORT: FIRM, FLAT, FULLY SUPPORTING BASE OF CONCRETE OR OTHER SUITABLE MATEREAL					
						-
	M	ATERIA	LDAT	٩		
MATERIALS OF	CONSTRUCTION	:				
	VOLVE N-307. RE / 10 min) HEXENE					
THE G	RADE IS FULLY PI DEGRADAT				D LIGHT	
	BEORGEN		10 0 1 10 0	IN UNLIGED.		
	INSPEC	TION A	AND TE	sting		
WORKS TEST- A	LL TANKS ARE TH					
	I AIR SUPPORTED					E
	N	OTE SE		1		1
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	NAME		SIGNATURE		DATE	
DRAWAL	10		L Creat		02/00/0000	1
DRAWN	LC		L.Crane		23/08/2022	-
CHECKED						
UNLESS OT	HERWISE SPECIFIE	D:]	<u> </u>	$\dot{-}$	
DIMENSIONS ARE IN MILLIMETERS						B
	TOLERANCES: ±3%		3RD ANGLE PROJECTION			
			REVISION: -			-
DO	NOT SCALE DRAV	VING		REVISIO	IN: -	_
E E	ENDI	JR	ΔΝ	ΛΔΧ		
	FLUID MA	NAGEM		JVATION		
DWG TITLE:						1
			(- SKIL	FRAME	W/ PIIMP	
		PLA			, . 0.41	
			-			Δ
Distanta					4.0	
DWG NO: 17	1050-10000L-TRA	ANSPORT-S	rt-skid A3			
SCALE:1:45						
			SHEET	1 OF 1		