	8		7	6		5	4	3	
	ITEM NO.	PART NUMBER	D	ESCRIPTION	QTY.	-			
F	1	17520145-250L-45CONE	250L 45DEG C	ONE TANK AND FRAME	1				
<b>'</b>									
Н									
E									
							- \$\$ \$\$20-		
			(				PLAN VIEW		
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			م						
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			LEFT	ISO VIEW			40L		
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			7				4		
	8		7	6		5	4	3	

2					1					
	D	esign i	ΔΤΑ							
					(I TRS					
DESIGN TEMPER			CAPACITY			-				
WORKING PRES WORKING TEMP	SURE: ATMOSPHE			WEIGHT FUL WEIGHT EMI			F			
	NG LUGS: 4 - 0°, 9					03].				
METHOD OF S	UPPORT: FIRM, FL	LAT, FULLY S ER SUITABLE			F CON	NCRETE OR				
	MA	ATERIAL	DAL	A						
MATERIALS OF C	CONSTRUCTION:						-			
MELT (3.5 g/	OLVE N-307. REV 10 min) HEXENE RADE IS FULLY PR DEGRADATI	POLYETHYL OTECTED A	ene gra Gainst	ADE FOR RO THERMAL AI	TOMO	DULDING.				
	INSPECTION AND TESTING									
	WORKS TEST: ALL TANKS ARE THICKNESS TESTED BY ULTRASOUND AFTER DEMOU IN ADDITION AIR SUPPORTED LEAK TEST ARE CARRIED OUT ON FLANGE LINES.									
NOTE SECTION										
							D			
							C			
							-			
	DRAWN LC		GNATUR	E		DATE				
			L.Crane			16/12/2021				
CHECKED					~					
	HERWISE SPECIFIE S ARE IN MILLIMET		_		(+)	)- 	_			
SURFAC	CE FINISH: MDPE				Ý		В			
IOLE	RANCES: ±3%		3RD ANGLE PR		ROJECTION					
DON	IOT SCALE DRAW	/ING								
C	NDU	ID A		ЛУ	V	B				
L C					へ					
	FLUID MAN	AGEMEN		ATION						
DWG TITI F:										
DWG TITLE:										
1		250L OT 45DEG CONE TANK								
	250L OT 4	45DEG	CON	e tank						
	250L OT 4	45DEG	CON	e tank						
		45DEG	CON	e tank			A			
<u>DWG NO:</u> 250		45DEG	CON	E TANK		A3	A			
DWG NO: 250 SCALE:1:15 2		45DEG	1	E TANK	1	A3	A			