

					1		
	Г) DESIGN I	ΔΤΔ		-		
	RE: ATMOSPHERI			CAPACITY			
DESIGN TEMPER				CAPACITY			-
WORKING PRESS WORKING TEMP				veight fuli Veight emf			F
MOULDED LIFTIN						33].	
METHOD OF S	UPPORT: FIRM, F	LAT, FULLY S IER SUITABLE			FCON	ICRETE OR	
	M	ATERIAL	DAIA	4			
MATERIALS OF C							-
MELT (3.5 g/	OLVE N-307. RE 10 min) HEXENE RADE IS FULLY PR DEGRADATI	POLYETHYL ROTECTED A	ene gra .gainst t	DE FOR RO HERMAL AN	ТОМС	ULDING.	
	INSPEC	TION AI	ND TE	sting			
	l tanks are th Air supported						E
	N	ote sec	CTION				
							υ
							~
							С
							С
							С
							С
							С
	NAME	SI	GNATURE			DATE	С
DRAWN	NAME		GNATURE		08	DATE 3/04/2022	С
					30		С
CHECKED	LC				30		С
CHECKED UNLESS OTH		D:					С
CHECKED UNLESS OTH DIMENSIONS SURFAC	LC HERWISE SPECIFIE ARE IN MILLIMET E FINISH: MDPE	D:			- -	3/04/2022 	C
CHECKED UNLESS OTH DIMENSIONS SURFAC	LC IERWISE SPECIFIE ARE IN MILLIMET	D:			- -	3/04/2022 	В
CHECKED UNLESS OTH DIMENSIONS SURFAC TOLER	LC HERWISE SPECIFIE ARE IN MILLIMET E FINISH: MDPE	D: ERS			OJEC	3/04/2022 	В
CHECKED UNLESS OTH DIMENSIONS SURFAC TOLER	LC HERWISE SPECIFIE ARE IN MILLIMET TE FINISH: MDPE RANCES: ±3%	D: ERS			OJEC	3/04/2022 	В
CHECKED UNLESS OTH DIMENSIONS SURFAC TOLER DO N	LC HERWISE SPECIFIE ARE IN MILLIMET E FINISH: MDPE RANCES: ±3%	D: ERS VING	L.Crane	ANGLE PRI REVISIO		3/04/2022	В
CHECKED UNLESS OTH DIMENSIONS SURFAC TOLER DO N	LC HERWISE SPECIFIE ARE IN MILLIMET TE FINISH: MDPE RANCES: ±3%	D: ERS VING	L.Crane	ANGLE PRI REVISIO		3/04/2022	В
CHECKED UNLESS OTH DIMENSIONS SURFAC TOLER DO N	LC HERWISE SPECIFIE ARE IN MILLIMET TE FINISH: MDPE RANCES: ±3% TOT SCALE DRAW	D: ERS VING	L.Crane			3/04/2022	В
CHECKED UNLESS OTH DIMENSIONS SURFAC TOLER DO N	LC HERWISE SPECIFIE ARE IN MILLIMET TE FINISH: MDPE RANCES: ±3% TOT SCALE DRAW	iD: TERS VING JR/	L.Crane			3/04/2022	В
CHECKED UNLESS OTH DIMENSIONS SURFAC TOLER DO N	LC HERWISE SPECIFIE ARE IN MILLIMET 25 FINISH: MDPE 26 ANCES: ±3% OT SCALE DRAW SCALE DRAW	D: TERS VING JR/				3/04/2022	В
CHECKED UNLESS OTH DIMENSIONS SURFAC TOLER DO N	LC HERWISE SPECIFIE ARE IN MILLIMET TE FINISH: MDPE RANCES: ±3% TOT SCALE DRAW	D: TERS VING JR/				3/04/2022	В
CHECKED UNLESS OTH DIMENSIONS SURFAC TOLER DO N	LC HERWISE SPECIFIE ARE IN MILLIMET 25 FINISH: MDPE 26 ANCES: ±3% OT SCALE DRAW SCALE DRAW	D: TERS VING JR/				3/04/2022	
CHECKED UNLESS OTH DIMENSIONS SURFAC TOLER DO N	LC HERWISE SPECIFIE ARE IN MILLIMET 2 FINISH: MDPE RANCES: ±3% IOT SCALE DRAW FLUID MA					8/04/2022	B
CHECKED UNLESS OTH DIMENSIONS SURFAC TOLER DO N	LC HERWISE SPECIFIE ARE IN MILLIMET 25 FINISH: MDPE RANCES: ±3% OT SCALE DRAW SCALE DRAW					3/04/2022	
CHECKED UNLESS OTH DIMENSIONS SURFAC TOLER DO N	LC HERWISE SPECIFIE ARE IN MILLIMET 2 FINISH: MDPE RANCES: ±3% IOT SCALE DRAW FLUID MA					8/04/2022	