NIT	CLOSED CIRCUIT COOLER			CO TN	evapço *	DWG. #	3122806-DRC-ST	REV
IODEL #	ATWB 12-3K28	SCALE NTS	EVAP	CO, IN	C. evapco	SERIAL #		DATE 9/9/2025
2. HEAVIE 3. MPT DE FPT DEI BFW DE GVD DE FLG DEI PE DEN 4. +UNIT V ACCESS 5. MAKE-U 20 psi M 6. *-APPRC FOR PR FOR PR FOR PR FOR PR RECOM	N MOTOR LOCATION ST SECTION IS UPPER SENOTES MALE PIPE THR NOTES FEMALE PIPE THENOTES BEVELED FOR VENOTES GROOVED OTES FLANGE OTES PLAIN END VEIGHT DOES NOT INCLESORIES (SEE ACCESSOF) P WATER PRESSURE IIIN [137 kPa], 50 psi MAX OXIMATE DIMENSIONS DEFENDED OF COMMITTE OF	EAD HREAD WELDING JUDE RY DRAWINGS) [344 kPa] DO NOT USE NNECTING LES. REFER TO RT DRAWING.		FACE B PLAN VIEW	ACCESS DOOR	FACE A	ACCESS DOOR	FACE D
			[178]	1'-3 1/4" [387]		<u> </u>		
1'-10 1 [565	5'-9 [17 0 1/4" * (4) 4" [100] BFW 665] (4) 4" (100] BFW	1/4" *	3'-3/8" * [924] *	(4) 1/2" [15] FPT VENT				
(2) 2" [50 MA	(2) 3" [80] MPT DRAIN 5 1/4" [133]		7'-2 1/4" [2189] — 1'-5" — [433] (2) 3" [80] MPT OVERFLOW					
		'-10" -10" -10"		1'-4 3/4" - - -	13'-11 3/4" [4261]	2 1/2" [64] 28'-2" [8585]	-	1'-4 3/4" [425]
HIPPING VEIGHT	32340 lbs+ [1	4670] kg+	OPERATING 52580 lbs+	[23850] ka+	VIEST SECTION 13110 lbs+ [5950]	NO. OF SHIPPIN	IG SECTIONS 4	PRAWN BY: