UNIT CLOSED CIRCUIT COOLER				VADCO :	TNIC	evapco	DWG. #	WLETM1806-DRD-SF	REV.
IODEL #	eco-LSWE 10-3N18-Z	SCALE NTS		VAPCO,	LINC.		SERIAL #		DATE 7/2/2025
2. MPT I FPT I BFW GVD FLG I PE DI 3. +UNIT ACCE 4. 3/4" [I RECC 5. DIME 6. * - AP USE I 7. HEAV 8. MAKE 20 ps 9. SERII	FAN MOTOR LOCATION DENOTES MALE PIPE THRIDENOTES FEMALE PIPE THRIDENOTES BEVELED FOR VIDENOTES GROOVED DENOTES PLAIN END FOR WEIGHT DOES NOT INCLESSORIES (SEE ACCESSOFISMM) DIA. MOUNTING HOID MINIOUS STEEL SUPPONSIONS LISTED AS FOLLO PROXIMATE DIMENSIONS FOR PRE-FABRICATION OF VIEST SECTION IS COIL SEIE-UP WATER PRESSURE IN 137 KPaj MIN, 50 psi [344 KES FLOW PIPING AND AUX NARE BY OTHERS	HREAD WELDING LUDE RY DRAWINGS) LES. REFER TO WET DRAWING WS: ENGLISH FT IN [METRIC] [mm] DO NOT F CONNECTING PIP CTION KPa] MAX	l	FACE B PLAN VIEW	9'-9 3/4"	FA	CE C		FACE D
	2'-6 3/8" * - [772]			-9" * 48		FA FA	_ 18'-1/4" [5493] . CE A		4
1'-10 1 [565 4 3/ [12	<u>*</u>		3" [80] MPT DRAIN 9'-9 3/4" [2991]	- (4) 4" [100] BFW FLUID IN 4'-1 1 - (4) 4" [100] BFW	12'-7 5/8" [3851]		18'-1/4" [5493]		
		FACE							
SHIPPING WEIGHT	22430 lbs+ [10	0175] kg+	PERATING WEIGHT	32180 lbs+ [14600] kg+	HEAVIEST SECTIO WEIGHT	^{ON} 14820 lbs+ [6725] kg+	NO. OF	SHIPPING SECTIONS 2	DRAWN BY: