NIT CLOSED CIRCUIT COOLER				VADCO I	NIC EVO	DWG. # WLETM1806-DRD	O-SF REV	
ODEL #	eco-LSWE 10-3K18-Z	SCALE NTS		VAPCO, I	NC.		SERIAL #	DATE 5/2/2024
2. MPT L FPT D BFW I GVD I FLG D PE DE 3. +UNIT ACCE 4. 3/4" [1 RECO 5. DIMEN 6. * - API USE F 7. HEAV 8. MAKE 20 psi 9. SERIE	AN MOTOR LOCATION DENOTES MALE PIPE THRE DENOTES FEMALE PIPE THE DENOTES BEVELED FOR V DENOTES GROOVED DENOTES FLANGE ENOTES PLAIN END WEIGHT DOES NOT INCLE SSORIES (SEE ACCESSOF 9mm] DIA. MOUNTING HOLE MMENDED STEEL SUPPOI NSIONS LISTED AS FOLLOW PROXIMATE DIMENSIONS FOR PRE-FABRICATION OF IEST SECTION IS COIL SEC E-UP WATER PRESSURE [137 kPa] MIN, 50 psi [344 k ES FLOW PIPING AND AUX. N ARE BY OTHERS	READ VELDING UDE RY DRAWINGS) LES. REFER TO RT DRAWING WS: ENGLISH FT IN [METRIC] [mm] DO NOT CONNECTING PIPIN CTION (Pal MAX	NG	FACE B PLAN VIEW	-9 3/4"	FACE		FACE D
	2'-6 3/8" * - [772]	-	[14	.9" * !48]	7)	FACE		
1'-10 1 [565 4 3/4 [121	<u> </u>		-3" [80] MPT DRAIN	- (4) 4" [100] BFW FLUID IN 4'-1 1/ - (4) 4" [100] BFW [1248 FLUID OUT	12'-7 5/8" [3851]	UX. CROSSOVER RAIN (BY OTHERS) FACE	8'-1/4" 5493]	
SHIPPING	21950 lbs+ [99	FACE	B ERATING	31700 lbs+ [14380] kg+	HEAVIEST SECTION	14820 lbs+ [6725] kg+	NO. OF SHIPPING SECTIONS	2 DRAWN BY: TLS