EUSBELD STATE STATE OF CHIEF OF THE STATE OF	INIT CLOSED CIRCUIT COOLER				EVADOO TNO EVENEDE					DWG. # WLETM1806-DRD-SF		
1. (A) FAN MOTOR LOCATION 2 MY FINANCIAN ALL SPEC THERADA BPW DENOTES REVIELED FOR WELDING VOY PRIVATE AND MANUAL PRIVATE PR	ODEL #	LSWE 10-3K18-Z	SCALE NTS		VAPCO,	TNC.			SERIAL #			DATE 5/20/2024
PIPING (BY OTHERS) 1*10 1/4" (2) 4*(100) BFW FLUID IN FW FLUID IN FW FLUID OUT 1*26 1/2" 2*(50) MPT MAKE-UP 3*(60) MPT MAKE-UP 3*(60) MPT MAKE-UP 4*(126) MPT MAKE-U	1. (M)- F 2. MPT FPT I BFW GVD FLG I PE D 3. +UNI' ACCE 4. 3/4" [RECC 5. DIME 6. * - AF USE 7. HEAN 20 ps 9. SERI	FAN MOTOR LOCATION DENOTES MALE PIPE THREST PROTES FEMALE PIPE THE DENOTES BEVELED FOR VENTER PROTES BEVELED FOR VENTER PLAIN END TO WEIGHT DOES NOT INCLESSORIES (SEE ACCESSOF 19mm) DIA. MOUNTING HOLD MISSONS LISTED AS FOLLO PROXIMATE DIMENSIONS FOR PRE-FABRICATION OF VIEST SECTION IS COIL SECTION WATER PRESSURE IS 137 KPAJ MIN, 50 psi [344 KES FLOW PIPING AND AUX	HREAD WELDING UDE RY DRAWINGS) LES. REFER TO RT DRAWING WS: ENGLISH FT IN [METRIC] [mm DO NOT F CONNECTING PIP CTION	1		9'-9 3/4"		FAC				FACE D
1:-10 1/4" [565] 4 3/4" (2) ACCESS DOOR 3" [80] FPT OVERFLOW 2'-7.1/2" [800] 2'-7.1/2" [800] 2'-7.1/2" [800] 1-11 1/8" 2'-1/8" [613] 3'-7.1/4" [1267] 4-1.1/8" [635] 5-1/4" [635] FACE A		SERIES FLOW — PIPING		[12	7		(2)					
(2) ACCESS DOOR 3" [80] FPT OVERFLOW 2'-7 1/2" (800) 2'-7 3/4" (800) 2'-7 3/4" (1099) 4'-1 7/8" (1267) FACE B		1/4" * -			FLUID IN 4'-1 (2) 4" [100] BFW [12:	1/8"	FP ⁻	T VENT AUX. CROSSOVER				
2'-7 3/4"	43 [12	(2) ACCESS DOOR 3" [80] FPT OVERFLOW			MAKE-UP [26	[3851]						
		3'-7 1/4" [1099]		DRAIN	3 5/8" [92]	2': [6:	1" 	FAC				
LIDDING INDIVIDUAL IND			<u>FACI</u>	<u>E B</u>					1		9.	DD AMAN DV.