JNIT	CLOSED CIRCUIT COOLER		EV/A DC	EVAPCO, INC. Evapco			DWG. # WLE051810-DRD-SF	
10DEL #	LSWE 5-5L18-Z	SCALE NTS	EVAPC	O, INC.		SERIAL #		DATE 7/13/2025
2. MPT I FPT D BFW I GVD I FLG D PE DE 3. +UNIT ACCE 4. 3/4" [1] RECC 5. DIMEI 6. * - AP USE F 7. HEAV 8. MAKE 20 psi	FAN MOTOR LOCATION DENOTES MALE PIPE THREST PROTES FEMALE PIPE THE DENOTES BEVELED FOR VENTER PROTES BEVELED FOR VENTER PLAIN END TOWN FOR PLAIN END TOWN FOR PRE-FABRICATION OF VENTER PRESSURE 137 KPa MIN, 50 psi [344 kp.)	IREAD WELDING UDE RY DRAWINGS) LES. REFER TO RT DRAWING WS: ENGLISH FT IN [METRIC] [mm] DO NOT F CONNECTING PIPING CTION (Pa] MAX	FACE B PLAN VIEW	5'-5"	FAC	CE C		FACE D
	ES FLOW PIPING AND AUX N ARE BY OTHERS					17'-11 7/8" [5483]		_
SEI	1'-4 3/8" * [415] I" [100] BFW FLUID IN RIES FLOW PIPING Y OTHERS)	[711] *		(2) FPT	1/2" [15] · VENT			
	FLUID OUT ACCESS DOOR		3'-3 1/4" * 5'-6" [997] * [1676]	10'-7 1/8" AU DF	JX. CROSSOVER RAIN (BY OTHERS)			
2'-2 3 [67%	2" [50] FPT OVERFLOW	M	-1/2" [40] MPT 5'-1 1/8" [1553]			M		
	2'-5"] —— 2'-7.7/8" —— [810] —— 2'-8 3/8" ——	-	3 1/8" [79] -2" [50] MPT DRAIN	1'-3 3/4"	FAC	_ 17'-11 7/8" [5483] CE A		

FACE B