CLOSED CIRCUIT COOLER		OOLER	EVADOO TNO evapo	DWG. # EG171206-DRC-ST	REV.	
10DEL #	eco-ATWB 17-3J12	SCALE NTS	EVAPCO, INC.		SERIAL #	DATE 9/12/2025
2. HÉA\ 3. MPT FPT I BFW GVD FLG I PE D 4. +UNI' ACCE 5. MAKE 20 ps 6. *-APF FOR PIPIN 7. 3/4" [RECC 8. DIME	FAN MOTOR LOCATION VIEST SECTION IS UPPER SE DENOTES MALE PIPE THRE. DENOTES FEMALE PIPE THE DENOTES BEVELED FOR W DENOTES GROOVED DENOTES FLANGE ENOTES PLAIN END T WEIGHT DOES NOT INCLU ESSORIES (SEE ACCESSOR) E-UP WATER PRESSURE I MIN [137 kPa], 50 psi MAX [3 PROXIMATE DIMENSIONS DO PRE-FABRICATION OF CONI	AD READ /ELDING JDE Y DRAWINGS) 344 KPa] D NOT USE NECTING ES. REFER TO RT DRAWING.	FA PLAN VI		FACE C ACCESS DOOR ACCESS DOO	ACE D
	1'-9 3/8" [543]		4'-3/4" * 2'-2 3/8" * [670] *	1'-7/8" [327]	FACE A	
	(4) 4" [100] BFW 1'-7 1/2" * [495]		O FLUID OUT 11'-11 3/4" [3651]	(4) 1/2" [15] FPT VENT		
	(4) 4" [100] BFW 1'-11 1/8" 587] 3" 76]	2'-10 1/4" [870] 8'-1/4" [2445] 8'-1/4" [2470]	1152 J 5'-1/4" [1530] (2) 2" [50] MPT [381] (2) 2" [50] MPT OVERFLOW (2) 3" [80] MPT OVERFLOW			
	-	8'-5 1/2" [2578] 17'	5 1/8" [130] 4 1/8"	1'-6 1/4" [464]	11'-11 3/4"	

FACE B

FACE A