NOTES - LOCATION SUPPER SECTION IS UPPER SECTION SUPPER SECTION SU	UNIT CLOSED CIRCUIT COOLER			EVADOO TNO evapoo			DWG. # WB3121412-DRC-SF		REV
1. (M) - FAAN MOTOR LOCATION 2. HEAVIEST SECTION IS UPPER SECTION 3. MET DENOTES ABLE PIPE THREAD 3. MET DENOTES BEVELED FOR WELDING GVD DENOTES REVELED FOR WELDING FOR ACCESSORIES) FACE B PLAN VIEW FACE D FACE	MODEL #	ATWB 12-6M14-Z	SCALE NTS	EVAPCO,	INC.		SERIAL #		DATE 9/15/2025
ENGLISH FT-IN [METRIC] MM (4) 4" [100] BFW FLUID IN [1759] * * * * * * * * * * * * * * * * * * *	2. HÉAVIE 3. MPT DE FPT DE BFW DE FLG DE PE DEN 4. + UNIT ACCES FOR AG 5. MAKE-L 20 psi M 6. * - APPI FOR PF PIPING 7. SERIEN 8. 3/4" [19 RECOM	EST SECTION IS UPPER SECENOTES MALE PIPE THREAT INOTES FEMALE PIPE THREAT INOTES BEVELED FOR WE ENOTES GROOVED ENOTES FLANGE NOTES PLAIN END WEIGHT DOES NOT INCLUIS SORIES (SEE SEPARATE DECESSORIES) JP WATER PRESSURE JIN [137 kPa], 50 psi MAX [34 ROXIMATE DIMENSIONS DORE-FABRICATION OF CONNICE-FABRICATION OF CONNICES FLOW PIPING AND AUX. CBY OTHERS MM] DIA. MOUNTING HOLES MM] DIA. MOUNTING HOLES IMENDED STEEL SUPPORT	DEAD LDING DE SRAWINGS 4 KPa] ONOT USE ECTING ROSSOVER 5. REFER TO DRAWING.					FACE D	
(4) 4" [100] BFW FLUID IN FFLUID IN [1759] * [924] * [1759] * [175	9. DIIVILING	ENGLISH FT-IN	J.	7"		FAC	CE A		
- 4 1/4" [108] - 7'-2" [2184] - 11'-10" [3607]		3'-11 3/4" * [1213] 2" [50] MPT — MAKE-UP 2'-1 1/4" [643]	3" [80] MPT DRAIN — 5 1/4" — [133] — 4 1/4" [108] — 7'-2" [2184]	10'-5 1/8" [3180] (4) 4" [100] BFW FLUID OUT [4912] 6" * [154] * 5'-8 1/4" [1732]	(4) 1/2" [15] — FPT VENT SERIES FLOW PIPING — (SEE NOTE 7) AUX. CROSSOVER DRAIN — (SEE NOTE 7)				

FACE A

FACE B