A WAY SHOWN TO A TO	CLOSED CIRCUIT COOLER		EVADC	) TNC F	evoloco	DWG. # WB3TM1812-DRC-SF		REV.	
(M)-FAN MOTOR LOCATION HEAVEST RECTION & UPPER SECTION HEAVEST RECTION & UPPER SECTION FOR THE HEAVEST RECTION & UPPER SECTION GVID DEADTES GROOVED GVID DEADTES GROOVED FOR THE HEAVEST DEAD STATE AND	ODEL #	ATWB 10-6N18-Z	SCALE NTS	EVAPC	J, INC.		SERIAL #		DATE 9/1/2025
(4) 4" [100] BPW FILUID IN (4) 4" [100] BPW FILUID OUT (15-7) 3/8" (SEE NOTE 7)  2" [50] MPT	2. HÉAVII 3. MPT D FPT DE BFW D GVD D PE DEI 1. +UNIT ACCES 5. MAKE- 20 psi I 6. *APPF FOR PI PIPING 7. SERIES DRAIN 8. 3/4" [15 RECON). DIMEN E	EST SECTION IS UPPER SE ENOTES MALE PIPE THREA ENOTES FEMALE PIPE THREA ENOTES BEVELED FOR WE ENOTES GROOVED ENOTES FLANGE NOTES PLAIN END WEIGHT DOES NOT INCLUI SORIES (SEE ACCESSORY UP WATER PRESSURE MIN [137 kPa], 50 psi MAX [3: OXIMATE DIMENSIONS DO RE-FABRICATION OF CONN BY OTHERS. MMJ DIA. MOUNTING HOLE MMMJ DIA. MOUNTING HOLE MMENDED STEEL SUPPOR' SIONS LISTED AS FOLLOW NGLISH FT-IN	AD EAD ELDING  DE ' DRAWINGS)  44 kPa] NOT USE JECTING  CROSSOVER ES. REFER TO T DRAWING.	7" [ 178]	PLAN VIEW			ACCESS DOOR	FACE D
	(4)	3'-11 3/4" * [ 1213] *  2" [50] MPT	3" [80] MPT /4" 33] /4" 13/4" 822] - 9'-9 3/4" [2991]	2'-6 3/8" * [ 772]  10'-5 1/8" [ 3180]  FLUID OUT  15'-7 3/8" [ 4759]  1-5" [ 1580]	(4) 1/2* [15 FPT VEN SERIES FLOW PIPING (SEE NOTE 7) AUX. CROSSOVER DRAIN (SEE NOTE 7)		[18'-0" [5486]	M)	
HIPPING 26/20 Jbc. [41985] kg. OPERATING 40680 Jbc. [48/65] kg. HEAVIEST SECTION 22770 Jbc. [40330] kg. NO. OF SHIPPING SECTIONS 2 DRAWN BY:	SHIPPING								DRAWN BY: