NOTES:  I.M. FAN MOTOR LOCATION  FACE C  FACE	NIT	CLOSED CIRCUIT CO	OLER			TNIC	evapea	® DWG. #	WLE041808-DRD	)-SF	EV.
DEVIDENCES GROOVED FIGURE OR OVER CONTEST ALANCE ACCESSORIES (SEE ACCESSORY DRAWINGS) A SET (SEE	DDEL #	eco-LSWE 4-4J18-Z	SCALE NTS	EVAP	CO,	INC.		SERIAL	#	D	ATE 8/27/2025
1-1/8"   1-8"   1-8"   1-8"   1-8"   1-8"   1-8"   1-8"   1-8"   1-8"   1-8"   1-8"   1-8"   1-8"   1-8"   1-8"   1-6"   1-8"   1-6"   1-8"   1-6"   1-8"	I. (M)- FA 2. MPT D FPT DE BFW D GVD D FLG DI PE DE 3. +UNIT ACCES 4. 3/4" [15 RECOI 5. DIMEN 5. * - APF USE FO 7. HEAVII 3. MAKE- 20 psi   9. MAKE- 9. MEC- 10. SERIE	ENOTES MALE PIPE THREAENOTES FEMALE PIPE THREAENOTES BEVELED FOR WE ENOTES GROOVED ENOTES FLANGE NOTES PLAIN END WEIGHT DOES NOT INCLUDES OF STEEL SUPPORT SIONS LISTED AS FOLLOW.  ROXIMATE DIMENSIONS DOES FEEL SUPPORT OF PRE-FABRICATION OF COEST SECTION IS COIL SECT UP WATER PRESSURE 137 KPa] MIN, 50 psi [344 KP] UP CONNECTION LOCATED CONNECTION LOCATED CONNECTION END OF UNITES FLOW PIPING AND AUX.	EAD ELDING  DE DRAWINGS) S. REFER TO F DRAWING S: ENGLISH FT IN [METRIC] [mm] D NOT CONNECTING PIPING TION  A] MAX D 7-5/8" [194]		<u>•</u>			[ 5486 ]			FACE I
(2) 4" [100] BFW FLUID OUT  (2) ACCESS DOOR  1" [25] MPT	(2) 4	1'-1/8" *	1'-8" *				(2) 1/2" [15]	FACE A			- -
OVERFLOW  1'-6 7/8"  1'-7 5/8"  1'-8 7/8"  1'-8 7/8"  DRAIN  OVERFLOW  3'-7 1/2"  (1105)  1'-6 7/8"  (1105)  1'-1"  (330)  FACE A	(2) 4	OTHERS)  I" [100] BFW FLUID OUT  ACCESS DOOR	2'-3"				AUX. CROSSOVER				Ti Ti
1'-8 7/8" [530]  -2" [50] MPT DRAIN		MAKE-UP	OVĒR	FLOW 3'-7 1/	/2" 5]						
4'-3/4" 1'-10" [559]				2" [50] MPT	[	1'-1"					_
FACE B		-	4'-3/4" [ 1238 ] FACE B	1'-10" [ 559 ]							