CLOSED GROUT COOLER EVAPCO, INC. SDAL # AFRO MYE 8627/2 NOTES 1. (M.) FAN MOTOR LOCATION 2. (M.) FAN MOTOR LOCATION 3. (M.) FAN MOTOR LOCATION 3. (M.) FAN MOTOR LOCATION 4. (M.) FAN MOTOR LOCATION 5. (M.) FAN MOTOR LOCATION 5. (M.) FAN MOTOR LOCATION 6. (M.) FAN MOTOR L	UNIT CLOSED CIRCUIT COOLER		EVADOO T	DWG. # WLE040608-DRD-ST	REV		
1. (M) FAN MOTOR LOCATION 2. HEAVIEST SECTION IS COLL SECTION 3. MET DENOTES MELP PET THREAD 3. MET DENOTES SERVELED FOR WELDING GVO DENOTES SERVELED FOR WELDING GVO DENOTES SERVELED FOR WELDING HELD ENOTES FLANGE PE DENOTES PLANE BY 1. MOVE SERVER FOR MELDING 1. MOVE SERVER FOR MELDING 1. MOVE SERVER FOR THREAD 2. SALE THREAD 3. SALE THREAD 4. SALE	10DEL #	eco-LSWE 4-4F6	SCALE NTS	EVAPCO, I	NC.	SERIAL #	DATE 8/27/2025
1'-10 1/8" * FACE A 4' [100] BFW FLUID IN 4' [100] BFW FLUID OUT [687]	1. (M)- FA 2. HEAVI 3. MPT D FPT D BFW D GVD D FLG D PE DE 4. +UNIT ACCES 5. 3/4" [1': RECO 6. DIMEN 7. *- APF USE F 8. MAKE- 20 psi 9. MAKE-	IEST SECTION IS COIL SEC DENOTES MALE PIPE THRE ENOTES FEMALE PIPE THI DENOTES BEVELED FOR W DENOTES GROOVED ENOTES FLANGE NOTES PLAIN END WEIGHT DOES NOT INCLUSED SORIES (SEE ACCESSOR 9mm] DIA. MOUNTING HOL MMENDED STEEL SUPPOF USIONS LISTED AS FOLLOW PROXIMATE DIMENSIONS IOR PRE-FABRICATION OF -UP WATER PRESSURE [137 KPa] MIN, 50 psi [344 k -UP CONNECTION LOCATE	EAD READ READ VELDING JDE Y DRAWINGS) LES. REFER TO RT DRAWING WS: ENGLISH FT IN [METRIC] [mm] DO NOT CONNECTING PIPIN Pa] MAX ED 7-5/8" [194]		FACE B AN VIEW	FACE	<u>D</u>
4" [100] BFW FLUID OUT [2'-3" * 4'-5 1/2" [1359] (1) ACCESS DOOR [178] * [178] * [2464] 1" [25] MPT [178] * [105] OVERFLOW [105] [1105]				1'-10 1/8" * [562]			
2'-2 1/8" [664] 3 1/8" 1'-6 7/8"		FÌ.UIĎ ((1) ACCESS DO 1" [25] MF	OOR - C	7" * 1778 * 2" [50] FPT	8'-1" [2464]		
		•	5/8"	31-7-1/2' [1105]			

FACE B