NOTES I. MIS PAN MOTOR LOCATION 2. MIT LONOTIS MALE PIPE THEAD PIPE MONTOR SHOULD HAD BE VELLED FOR WELDING SWD DENOTES GROOVED 3. HAINT WEIGHT DOES NOT INCLUDE 4. MIT DOES NOT INCLUDE AND INCLUDE WEIGHT WEIGHT DOES NOT INCLUDE AND INCLUDE WEIGHT	NIT CLOSED CIRCUIT COOLER		EVADCO TNC EVEDCO		DWG. # WLE040906-DRD-S	SF REV	
1. (M) FAN MOTOR LOCATION EW PRINCES MALE PRE PRINCES BRY RENOTES REVELED FOR WELDING ROY DENOTES REVELED FOR WELDING ROY DENOTES RANGE REDOTTES REDOTTES REDOTTES REDOTTES RANGE REDOTTES RE	ODEL #	eco-LSWE 4-3J9-Z	SCALE NTS	EVAPCO,	INC.	SERIAL #	DATE 8/28/2025
(2) 4" [100] BFW FULID IN SERIES FLOW PIPING (BY OTHERS) (2) 4" [100] BFW FLUID OUT F	1. (M)- FA 2. MPT D FPT DI BFW D GVD D FLG DI PE DE 3. +UNIT ACCES 4. 3/4" [19 RECOI 5. DIMEN 6. * - APF USE FA 7. HEAVI 8. MAKE- 20 psi 9. MAKE- FROM 10. SERII	ENOTES MALE PIPE THRE ENOTES FEMALE PIPE THRE ENOTES BEVELED FOR WENOTES GROOVED ENOTES FLANGE NOTES PLAIN END WEIGHT DOES NOT INCLUSORIES (SEE ACCESSOR) DIMMENDED STEEL SUPPOR ISIONS LISTED AS FOLLOW PROXIMATE DIMENSIONS EOR PRE-FABRICATION OF EST SECTION IS COIL SECUP WATER PRESSURE [137 kPa] MIN, 50 psi [344 kFu] CONNECTION END OF UNITES FLOW PIPING AND AUX	READ ELDING JDE Y DRAWINGS) ES. REFER TO ET DRAWING VS: ENGLISH FT IN [METRIC] [mm] DO NOT CONNECTING PIPING TION Pa] MAX D 7-5/8" [194]	FACE B		11 1/4" 2724]	FACE D
FACE B		(2) 4" [100] BFW FLUID IN SERIES FLOW PIPING (BY OTHERS) (2) 4" [100] BFW FLUID OUT (2) ACCESS DOOR 1" [25] MPT MAKE-UP 2'-2 1/8" [664] 1'-7 5/8" [498]	4'-3/4" [1238]	1'-7 1/2" * 3'-10" [1168] 2" [50] FPT OVERFLOW 3'-7 1/2" [178] * [178] * [1105] 1'-6 7/8" [479] 2" [50] MPT DRAIN 1'-3" [381]	AUX. CROSSOVER DRAIN (BY OTHERS) 1'-2" [356] 8'-11 [27	1/4"	