NOTES I - MIN-FANNOTOR LOCATION 2 MIT INDIVIDES MALE PIPET HIREDAD PEP DINNOTES MALE PIPET HIREDAD SVD DENOTES REMALE PIPET HIREDAD MINETING IDENOTES PIPET SVD DENOTES HIREDAD SVD DENOTES HIREDAD SVD DENOTES HIREDAD MINETING IDENOTES PIPET SVD DENOTES HIREDAD SVD DENOTES HIREDAD SVD DENOTES HIREDAD MINETING IDENOTES PIPET SVD DENOTES HIREDAD SVD DENO	INIT CLOSED CIRCUIT COOLER		EVADOO		DWG. # WLE040906-DF	RD-SF REV	
1. (M) FAN MOTOR LOCATION 2 MPT DENOTS MALE PIPE THERDO 3 MALE PIPE THERDO 4 MALE PIPE THERDO 4 MALE PIPE THERDO 5 MALE PIPE TH	ODEL #	eco-LSWE 4-3I9-Z	SCALE NTS	EVAPCO,	INC.	SERIAL #	DATE _{11/27/2025}
[308] * [1-98] * [1-98] * [1-98] * [1-98] * [1-108] * [1	1. (M)- FA 2. MPT D FPT DI BFW C GVD D FLG DI PE DE 3. +UNIT RECOI 5. DIMEN 6. * - APF USE F- 7. HEAVI 8. MAKE- 20 psi 9. MAKE- FROM 10. SERII	ENOTES MALE PIPE THRE ENOTES FEMALE PIPE THI BENOTES BEVELED FOR WENOTES GROOVED FOR THE BOTTON OF STATE OF THE BOTTON	READ VELDING UDE RY DRAWINGS) LES. REFER TO RT DRAWING WS: ENGLISH FT IN [METRIC] [mm] DO NOT CONNECTING PIPING CTION LPA] MAX ED 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"	1'-7 1/2" * 3'-10" [1168] 2" [50] FPT OVERFLOW 3'-7 1/2" [178] * 3'-7 1/2" [1105] 1'-6 7/8" [479] 2" [50] MPT DRAIN 1'-3" [381]	AUX. CROSSOVER DRAIN (BY OTHERS) [22773] [356] 8'-1 [2	1 1/4"	