NIT	CLOSED CIRCUIT CO	OOLER		TNIC evanço	DWG. #	WV050608-DRD-SF	REV.
IODEL #	eco-LRWB 5-4H6-Z	SCALE NTS	EVAPCO	, INC. evapeo	SERIAL #		DATE 8/23/2025
2. MPT FPT I BFW GVD FLG I PE D 3. +UNI' ACCE 4. 3/4" [RCC 5. DIME 6. * - AF USE CONI 7. MAKI 20 ps 8. SERI	FAN MOTOR LOCATION DENOTES MALE PIPE THRE DENOTES FEMALE PIPE THRE DENOTES BEVELED FOR WE DENOTES GROOVED DENOTES FLANGE ENOTES PLAIN END TWEIGHT DOES NOT INCLUSES OF THE PROBLEM OF THE	IREAD VELDING UDE RY DRAWINGS) LES. REFER TO RT DRAWING WS: ENGLISH FT IN [METRIC] [mm] DO NOT	FACE B [5'-5/8"] PLAN VIEW		ACE C		FACE D
(2) 4"	[100] BFW FLUID IN	2'-4" *	2'-3" * [1297] [686] * 7'-3 1/4" [2216]	(2) 1/2" [15] FPT VENT SERIES FLOW PIPING (BY OTHERS) AUX. CROSSOVER DRAIN (BY OTHERS)		[1905]	6'-7 3/4" [2026]
3 1, [85	[4" TYP		5 1/4" * [133] * 3'-1/4" [919] 8 3/4" [222]	ACCESS DOOR			1'-8 1/8" [511]
C		1'-8 7/8" [530] -5/8" CE B	2 5/8" [67] - 4 7/8" - [124] - 1'-1 5 [346		1"[25] M MAKE-UP - 12'-2 7/8" [3731]	PI	— ACCESS DOOR
SHIPPING WEIGHT	5000 lbs+ [22'	270] kg+	PERATING 7440 lbs+ [3375] kg+	HEAVIEST SECTION 5000 lbs+ [2270] k	NO. OF	SHIPPING SECTIONS 1	RAWN BY: