UNIT CLOSED CIRCUIT	COOLER	EVAD(CO TNIC	evapc	•	DWG. #	V050610-DRC-ST	REV.
MODEL # eco-LRWB 5-5I6	SCALE NTS	EVAP	CO, INC			SERIAL #		DATE 8/24/2025
NOTES: 1. (M)- FAN MOTOR LOCATION 2. MPT DENOTES MALE PIPE T FPT DENOTES FEMALE PIPE BFW DENOTES BEVELED FO GVD DENOTES GROOVED FLG DENOTES FLANGE PE DENOTES FLAIN END 3. +UNIT WEIGHT DOES NOT IN ACCESSORIES (SEE ACCES: 4. 3/4" [19mm] DIA. MOUNTING RECOMMENDED STEEL SUP 5. DIMENSIONS LISTED AS FOI 6. * - APPROXIMATE DIMENSIO USE FOR PRE-FABRICATION 7. MAKE-UP WATER PRESSUR 20 psi [137 kPa] MIN, 50 psi [3	THREAD OR WELDING NCLUDE SORY DRAWINGS) HOLES. REFER TO PORT DRAWING LOWS: ENGLISH FT [METRIC] [mi NS DO NOT OF CONNECTING PI E	n] PLAN VIEV	_ : 10:03		12'-2.7			FACE D
2' 6 2/0"					FACE A	7) ———	=	
2'-6 3/8" * [770] * 4" [100] BFW FLUID IN		<u> </u>		- 1/2" [15] FPT VENT		<u> </u>	6'-3" 1905]	
4" [100] BFW — FLUID OUT		'-10 1/2" [1487] '-10 1/2" * [876] * 7'-10 3	/ 4 "			(((6'-7 3/4" [2026]
3 1/4" TYP	(M)	5 1/4" * [133] * 3'-1/4" [919] 8 3/4" [222]		ACCESS DOOR				1'-8 1/8" (511)
3" [80] MPT OVERFLOW		2 5/8" [67] 4 7/8" [124]		5'-6" [1676]	-	– 1" [25] MPT MAKE-UP		— ACCESS DOOR
	1'-8 7/8" -5/8" 1540]		1'-1 5/8" - - - - - -	•	12'-2 7 [373 FACE A	7/8" 1]		
SHIPPING 5720 lbs+	[2595] kg+	OPERATING 8320 lbs+ [37]		T SECTION 5720 II	os+ [2595] kg+	NO. OF SHIPPI	NG SECTIONS 1	DRAWN BY: TLS