UNIT	CLOSED CIRCUIT COOLER		EVAPCO, INC. Evapco					DWG. # WLE051808-DRD-SF			REV.	
MODEL #	eco-LSWE 5-4M18-Z	SCALE NTS	EV	APCO,	TINC.			SERIAL #			DATE 8/26/2025	
NOTES: 1. (M)- FAN MOTOR LOCATION 2. MPT DENOTES MALE PIPE THREAD FPT DENOTES FEMALE PIPE THREAD BFW DENOTES BEVELED FOR WELDING GVD DENOTES GROOVED					FACE C							
FLG PE D 3. +UNI ACC 4. 3/4" REC	DENOTES FLANGE DENOTES PLAIN END IT WEIGHT DOES NOT INCLU ESSORIES (SEE ACCESSOR [19mm] DIA. MOUNTING HOL OMMENDED STEEL SUPPOF ENSIONS LISTED AS FOLLO	Y DRAWINGS) ES. REFER TO RT DRAWING	<u> </u>	5'-5" [1652] ACE B							FACE D	
USE 7. HEA' 8. MAK 20 ps 9. SER	PPROXIMATE DIMENSIONS I FOR PRE-FABRICATION OF VIEST SECTION IS COIL SEC E-UP WATER PRESSURE si [137 kPa] MIN, 50 psi [344 k IES FLOW PIPING AND AUX. IN ARE BY OTHERS	DO NOT CONNECTING PIPI CTION Pa] MAX	NG PLAN V	IEW			17:-1	M 11.7/8"			888 1	
							FACE A	11 7/8" 483] <u>4</u>			-	
	1'-4 3/8" * ——	2'-4"	*									
(2)	4" [100] BFW FLUID IN			-								
	RIES FLOW PIPING BY OTHERS)		+			(2) 1/2" [15] FPT VENT						
. ,	I" [100] BFW FLUID OUT	2'	-6 3/4" *4 781] 4	1'-9 1/2" [1460]		— AUX. CROSSOVER DRAIN (BY OTHER!	5)					
(2	c) ACCESS DOOR		4 3/4" *	9'-1(0.5/8" \							
Ī	2" [50] FPT OVERFLOW		— 1-1/2" [40] MPT MAKE-UP	5'-1 1/8" [1553]								



