INIT CLOSED CIRCUIT COOLER			=1/4			DWG. # WLETM1812-DRD-SF	REV.
10DEL #	LSWE 10-6N18-Z	SCALE NTS	EVAP	CO, Ir	VC. evapeo	SERIAL #	DATE 7/8/2025
2. MP FPT BFV GVI FLG PE 3. +UN ACC 4. 3/4" REC 5. DIM 6. * - A USE 7. HEA 8. MAI 20 p 9. SEF	S: - FAN MOTOR LOCATION T DENOTES MALE PIPE THRI T DENOTES FEMALE PIPE TH T DENOTES BEVELED FOR V D DENOTES GROOVED G DENOTES FLANGE DENOTES PLAIN END NIT WEIGHT DOES NOT INCL COMMENDED STEEL SUPPO MENSIONS LISTED AS FOLLO APPROXIMATE DIMENSIONS E FOR PRE-FABRICATION OF AVIEST SECTION IS COIL SEC KE-UP WATER PRESSURE DOSI [137 KPa] MIN, 50 psi [344 KRIES FLOW PIPING AND AUX AIN ARE BY OTHERS	IREAD WELDING  UDE RY DRAWINGS) LES. REFER TO RT DRAWING WS: ENGLISH FT IN [METRIC] [mm] DO NOT CONNECTING PIPING CTION  (Pa] MAX	P	FACE B		FACE C	FACE D
	21.6.2.(0)!		41.00		+	18'-1/4" [ 5493 ] <b>FACE A</b>	
	2'-6 3/8" * [ 772 ] SERIES FLOW		4'-9" *				
	PIPING (BY OTHERS)		(4) 4" [100] BF\ FLUID IN	w	(4) 1/2" [15] FPT VENT		
	3'-11 3/4" * [ 1213 ]		(4) 4" [100] BFV FLUID OUT	6'-2 5/8" V [ 1895 ]	AUX. CROSSOVER DRAIN (BY OTHERS	)	
4 3/- [ 12:	4" * (2) ACCESS DOOR —			_	14'-9 1/8" [ 4499 ]		
	3" [80] FPT OVERFLOW		2" [50] MP MAKE-UP	8'-6 1/2" [ 2604 ]			
	2'-7 1/2" [800 ]		2'-1 1 [ 61	1/8" 13 ]			
	2'-7 3/4" — = [ 806 ] 3'-7 1/4" = [ 1099 ]	-	80] MPT	5/8" 2 ]	2'-1"	18'-1/4" [ 5493 ]	
	4'-1 7/8" [ 1267 ]	9'-9 <u>9</u>	3/4"				

FACE B