UNIT COOLING TOWER			EV/A	DCO	TNIC	evapc	•	DWG. #	CT4C141824-DRA-ST	REV.
IODEL #	AT 214-2I18	SCALE NTS	T EVA	PCO,	TINC.	evapc		SERIAL #		DATE 3/9/2025
2. HEAVIEST 3. MPT DENG FPT DENG BFW DENG GVD DENG FLG DENG 4. +UNIT WE ACCESSC 5. 3/4" [19MM REFER TC SUPPORT 6. DIMENSIC ENGLIS [METR 7. MAKE-UP	MOTOR LOCATION SECTION IS FAN/CAS DTES MALE PIPE THRE DTES FEMALE PIPE TH OTES BEVELED FOR V DTES GROOVED DTES FLANGE IGHT DOES NOT INCLI- RIES (SEE ACCESSOF IJ DIA. MOUNTING HOL D RECOMMENDED STE DRAWING INS LISTED AS FOLLOV SH FT-IN C] [mm] WATER PRESSURE [137 kPa], 50 psi MAX [EAD READ VELDING UDE RY DRAWINGS) LES. EEL WS:			<u>P</u>	FACE B		FACE	(4) ACCESS I	FACE D
-	1'-9 3/8" [543]		1'-2" [356]					FACE	<u>A</u>	
(2) 8 BF	(T) [200] (W)		3'-8" [1118]	10'-3 3/4" 14 [3142] [2'-11 [89 4'-5; [13 ² 4'-4 3/4"					
			1'-11 1 587		7'-1	4" 0]				
(2) 3" [8 OVE	0] MPT RFLOW (2) 8" [200] BFW/GVD OUTLET (2) 2" [50] MPT MAKE-UP (2) 3" [80] M DR/ 5 1/8	5'. 6'-10 [21 AIN 6'-11 [21				1 3/8" [35] -		18'-0' [5486	"] -	
		FACE B						FACE		
SHIPPING WEIGHT	15900 lbs+ [7	215] kg+	OPERATING 23500 lk	os+ [10660] kg+	HEAVIEST S WEIGH	ECTION 4940 I	bs+ [2245] kg+	NO. OF S	SHIPPING SECTIONS 4	DRAWN BY: MBG