COOLING TOWER TAT 428-0448	JNIT	COOLING TOW	ER	FVADCO	TRIA	evapco	DWG. #	T4284824-DRA-ST	REV.
1. (M) FAN MOTOR LOCATION 2 I (MATERIAL STATE OF THE MATERIAL STATE OF THE THREAD STATE OF THREAD	10DEL #	AT 428-2N48	SCALE NTS	EVAPCO	, TIA		SERIAL #		DATE 7/30/2025
2 3 5 1 1 1 1 1 1 1 1 1	1. (M)- F/ 2. HEAVI 3. MPT D BFW I GVD D FLG D PE DE 4. +UNIT 1. ACCE: 5. MAKE 20 psi 6. 3/4" [1 REFE! DRAW 7. DIMEN [M 8. PAN F EVAPO BY OT 9. PAN E	IEST SECTION IS UPPER SECTION IS UPPER SECTION IS UPPER THE ENOTES MALE PIPE THE ENOTES BEVELED FOR VERNOTES FLANGE FOR THE ENOTES PLAIN END SECTION OF WATER PRESSURE MIN [137 kPa], 50 psi MAX 9MM] DIA. MOUNTING HOIR TO RECOMMENDED STEVING NICONS LISTED AS FOLLO IGLISH FT-IN ETRIC] [mm] CO. PAN EQUALIZERS SECUALIZER SECUALIZER NIPPLE IS 11'-	EAD HREAD WELDING LUDE RY DRAWINGS) [344 kPa] LES. EEL SUPPORT DWS: SUPPLIED BY NG IS SUPPLIED	PLA	•			(4) ACCESS DOOR	FACE D
HIPPING OF SHIPPING SECTIONS DRAWN BY:	2" [51]	(4) 14" [350] BFW/GVD OUTLET (4) 4" [00] MPT OVERFLOW (4) 3" [80] MPT MAKE-UP (4) 4" [100] MPT DRAIN 5 1/8" [130] 28'-3 [862	11'-6" [3505] 13'-1 1/4" [3994] 13'-5 1/2" [4102] 13'-6 1/2" [4128] 13'-11 1/4" [4248]	9'-2 1/4" [2800] - [51]	11'-3 3/4" [3448]	11'-10 1/2" (4) 14" [350] BRVW/GVD INLET 9 1/8" [232] 1 3/8" [35] (TYP)	3'- [109 51'-1"	(4) 12" [300] BFW/GVD EQUALIZER (SEE NOTE #9)	1 1/2" [38]
	SHIDDING		ODEDA	TING	LIEALD	EST SECTION	NO O	SHIPPING SECTIONS	DRAWN BY: