TOURS COOLING TOWER  NOTES  NO	UNIT COOLING TOWER			FVADCO TNC EVENCO			DWG. #	DWG. # T4284824-DRA-ST REV.	
1. (M) FAN MOTOR LOCATION 2. HEAVER'S RECTON IS LUPRESCROUN 3. PRIVENITY SERVICE FIRE THREAD 3. AND MINISTRY SHOULD 4. HAIT WEIGHT DOES IN TAIL LID 4. HAIT WEIGHT DOES IN THROUGH 4. HAIT WEIGHT DOES IN MAX (344 Fe) 4. OLD MINISTRY SHOULD 4. AND MINISTRY SHOULD 5. AND MINISTRY SHOULD 5. AND MINISTRY SHOULD 5. PRIVENITY SHOULD 6. AND MINISTRY SHOULD 6. AND MIN	10DEL #	AT 428-2N48	SCALE NTS	EVAPCO	, TIM		SERIAL #		DATE 7/30/2025
11-10   17   17-10   18-10	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 PROTES MALE PIPE THE PROTES BEVELED FOR VERNOTES FLANGE FOR THE PROTES PLAIN END SECTION OF THE PROTES OF THE	EAD HREAD WELDING  LUDE RY DRAWINGS)  [344 kPa] LES. EEL SUPPORT DWS:  SUPPLIED BY NG IS SUPPLIED	PLA	•			(4) ACCESS DOOR	FACE D
SHIPPING 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 ]
THEFTING COLORS TORREST TORRES	CHIDDING		OPERA	TING	LENZ	ECT CECTION	NO O	SHIDDING SECTIONS	DRAWN BY: