INIT COOLING TOWER			EV/A DC	`^ TE	evapça	DW	G. # T4284848-DRA-ST	REV
10DEL #	AT 428-4N48	SCALE NTS	EVAPO	.O, 11	AC. evapeo	SER	IAL #	DATE 9/20/2024
2. HÉAV 3. MPT I FPT D BFW I GVD I FLG D PE DE 4. +UNIT ACCE 5. MAKE 20 psi 6. 3/4" [1 RECO 7. DIMEI 8. PAN F EVAP BY OT 9. PAN E	FAN MOTOR LOCATION VIEST SECTION IS UPPER SECTION IN INTERPRETATION IN ITEM IN	DOING RAWINGS) (Pa] REFER TO AWING. LIED BY SUPPLIED		FAC PLAN VIE		FACE	(4) ACCESS DOO	FACE D
			7" [ 178 ]	1'-5 1/4" [ 438 ]		IACL	<u> </u>	
2" [51]			11'-2 1/4" [3410] 	13'-3 3/4 ( 4058 )	BFW, INLE	4" [350] /GVD T	(0) (0) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	
	(4) 14" [350]  BFW/GVD  OUTLET  (4) 4" [100] MPT  OVERFLOW  (4) 3" [80] MPT  MAKE-UP  (4) 4" [100] MPT  DRAIN	11'-6" [ 3505 ] - 13'-1 1/4" - [ 3994 ] - 13'-5 1/2" - [ 4102 ] - 13'-6 1/2" - [ 4128 ] - 13'-11 1/4" - [ 4248 ] -	2'-2" [660]  1'-5 3/8" [441]  9" [229]	1 1/2 [ 38	23'-9" [ 7239 ]	1 3/8" 1 3/8" 1 51'-1" [ 15570 FACE		1 1/2" [ 38 ]
SHIPPING WEIGHT	74480 lbs+ [33785] k	kg+	OPERATING 139160 lbs+ [631 WEIGHT	25] kg+	HEAVIEST SECTION 12900 lbs+ [	5855] kg+	NO. OF SHIPPING SECTIONS 8	DRAWN BY: MER