NOTES 1. (M) FAN MOTOR LOCATION NOTES 1. (M) FAN MOTOR LOCATION PAGE C 1. (M) FAN MOTOR LOCATION PROPERTY SECTION IS FANCACINES SECTION PROPERTY SECTION IS FANCACINES SECTION PROPERTY SECTION IS FANCACINES SECTION PROPERTY SECTION IS FANCACINES SECTION IS SECTION IN COLUMN A COLUMN IN COLUMN PROPERTY SECTION IS SECTION PROPERTY SECTIO	UNIT COOLING TOWER		ENIS PAGES	DWG.# T4283636-DRA-ST	REV -
1. (M. FAM MOTOR LOZATION 2 1. HAVE STEED WALKER PIPE THREAD 1. MET DENOTES MALE PIPE THREAD 1. MET DENOTES MALE PIPE THREAD 1. MET DENOTES MALE PIPE THREAD 1. MET DENOTES SHOWLD FOR WELDING 1. GO DENOTES GROOVED 1. HOUSE SHOWLD FOR WELDING 1. OUR DENOTES SHOWLD FOR WELDING 1. OUR DENOTES SHOWLD FOR WELDING 1. DIMENSIONS LIST ED AS FOLLOWS: 1. DIMENSION		EVAPCO, I	NC. Examples		
10-5 1/8" [3178] 2 1/8" [54] 10-5 1/8" [3178] 2 1/8" [54] 11-6" [54] 11-6" [54] 11-6" [54] 11-6" [54] 11-6" [54] 11-6" 13-2 1/4" (4) 14" [350] OUTLET (4) 18" [350] OUTLET (4) 18" [350] OUTLET (4) 18" [350] OUTLET (4) 18" [350] OUTLET (580 FPT (6) 180 FPT (7) FBO FPT (8) FBO FPT (9) FBO FPT (1) 3-6 18" (13-2 1/4" (13-2 1/4" (14-18) 13-7" (15-2 1/4" (14-18) 13-7" (15-2 1/4" (14-18) 13-7" (15-2 1/4" (14-18) 13-7" (15-2 1/4" (14-18) 13-7" (15-2 1/4" (15-3 1/4" [441] 13-7" [12-3 3/4" [3753] 13-8" [12-3 3/4" [3753] 13-8" [13-2 1/4" [13-2 1/4" [13-2 1/4" [13-2 1/4" [13-2 1/4" [13-2 1/4" [13-2 1/4" [13-2 1/4" [13-2 1/4" [13-2 1/4" [13-3 1/4" [13-2 1/4" [13-3 1/4" [13-3 1/4" [13-3 1/4" [13-3 1/4" [13-3 1/4" [13-3 1/4" [13-3 1/4" [13-3 1/4" [13-3 1/4" [13-3 1/4" [13-3 1/4" [13-3 1/4" [13-3 1/4" [13-3 1/4" [13-4 1/4" [13-	1. (M)- FAN MOTOR LOCATION 2. HEAVIEST SECTION IS FAN/CASING SECTI 3. MPT DENOTES MALE PIPE THREAD FPT DENOTES FEMALE PIPE THREAD BFW DENOTES BEVELED FOR WELDING GVD DENOTES GROOVED FLG DENOTES FLANGE 4. +UNIT WEIGHT DOES NOT INCLUDE ACCESSORIES (SEE ACCESSORY DRAWIN 5. 3/4" [19MM] DIA. MOUNTING HOLES. REFER TO RECOMMENDED STEEL SUPPORT DRAWING 6. DIMENSIONS LISTED AS FOLLOWS: ENGLISH FT-IN [METRIC] [mm] 7. MAKE-UP WATER PRESSURE 20 psi MIN [137 kPa], 50 psi MAX [344 kPa] 8. PAN FLUME BOX EQUALIZERS SUPPLIED BEVAPCO PAN EQUALIZER PIPING IS SUPPLBY OTHERS. 9. PAN EQUALIZER NIPPLE IS 11'-10 3/8" [3616	IGS) SY LIED	FACE B		FACE D
FACE A	[54] (4) 14" [350] BFW/GVD OUTLET (4) 3" [80] FPT OVERFLOW (4) 2" [50] MPT MAKE-UP (4) 3" [80] FPT DRAIN [4118] 5 1/8" [130] 28'-3 5/8" [4248]	10'-5 1/8" [3178] 2 1/8" [54] 18'-8 3/8" [5699] 8'-3 1/4" [2521] -2'-2" [660] -1'-5 3/8" [441] -9" [229] -3 5/8" [92]	9'-0" ACCESS DOOR ACCESS DOOR ACCESS DOOR ACCESS DOOR INLET 12'-3 3/4" [3753] 9 1/8" [23 1 3/8" 1 3	ACCESS DOOR ACCESS DOOR 350] //D (4) 12" [300] BFW/GVD EQUALIZER (SEE NOTE #9 39'-7" [1092]	1 3/8"
		OPERATING 400000 II MAGALET I	HEAVIEST SECTION 44000 " 154001"	NO OF CHIERDING OF CTIONS	RAWN BY: TDC