| COOLING TOWER COOLING TOWE | * | | | | | * " | ·, |
|--|---|--|--|---|--|--|---------------|
| NOTES 1. (M. FAN MOTOR LOCATION 2. HEAVIEST SECTION IS FANLOSSING SECTION 3. PET DENOTES FEMALE PIPE PHERAD BRY DENOTES SEVILED FOR WELDING GVD DENOTES GROOVED GVD DENOTES GROOVED 4. ACCESSORIES (SEE ACCESSORY DRAWINGS) 5. ACCESSORIES (SEE ACCESSORY DRAWINGS) 6. ACCESSORIES (SEE ACCESSORY DRAWINGS) 6. SAY! (19M0) DA MOUNTHON HOLES. REFER TO RECOMMENDED STEEL 1. DIMENSIONS USED AS FOLLOWS: 1. BURN 153* FAIL (30 90 MAX) (34 4 Pp.) 1. SAY I LEVEL OF THE PIPE PHERAD 1. SAY I LEVE | | | FVAPCO INC evapco | | | REV - | |
| 1. (M) FAN MOTOR LOCATION 2. HEAVIEST SCIENCINIS FANCASINO SECTION 3. MAT DENOTES MALE PIPE THREAD 3. MAT DENOTES MALE PIPE THREAD 3. MAT DENOTES MALE PIPE THREAD 4. HUN WEIGHT DOCK TOR WEIDING GRO DENOTES GROOVED 4. HUN WEIGHT DOCK DISONOMY DRAWNINGS) 5. AND FANCANCH DENOTES OF THREAD 5. JUNE SIGNOMY DRAWNING 6. DIMENSIONS LISTED AS FOLLOWS. MATERIC IPEMP 7. MAKELUP WATER PIPESSURE 2. JUNE BOX EDUALZERS SUPPLIED BY 5. PAIN FLUME BOX EDUALZER | MODEL # | AT 428-3K36 | NTS | LVAPCO, 1 | | SERIAL# | |
| 10-5 1/8" [3178] 2 1/8" [54] 10-5 1/8" [3178] 2 1/8" [54] 10-5 1/8" [3178] 2 1/8" [54] 10-5 1/8" [3178] 2 1/8" [54] 10-5 1/8" [3178] 2 1/8" [54] 10-5 1/8" [3178] 2 1/8" [54] 10-5 1/8" [3178] 2 1/8" [54] 10-5 1/8" [3178] 2 1/8" [54] 10-5 1/8" [3509] 12-3 3/4" [3753] 12-3 3/4" [3753] 12-3 3/4" [3753] 12-3 3/4" [3753] 12-3 3/4" [3753] 12-3 3/4" [3753] 13-2 1/4" (4) 3' [30] FPT | 1. (M)- FA 2. HEAVI 3. MPT D FPT DI BFW D GVD D FLG DI 4. +UNIT ACCES 5. 3/4" [19 REFER SUPPO 6. DIMEN ENO [ME 7. MAKE- 20 psi 8. PAN FL EVAPC BY OTH 9. PAN EO | JEST SECTION IS FAN/CASING DENOTES MALE PIPE THREAD ENOTES FEMALE PIPE THREAD ENOTES BEVELED FOR WELD DENOTES GROOVED ENOTES FLANGE WEIGHT DOES NOT INCLUDE SSORIES (SEE ACCESSORY I MM] DIA. MOUNTING HOLES R TO RECOMMENDED STEEL ORT DRAWING JISIONS LISTED AS FOLLOWS GLISH FT-IN ETRIC] [mm] -UP WATER PRESSURE MIN [137 kPa], 50 psi MAX [344] LUME BOX EQUALIZERS SUPICO PAN EQUALIZER PIPING IS HERS. QUALIZER NIPPLE IS 11'-10 3/ | DEAD LDING EDRAWINGS) S. S: 4 kPa] PPLIED BY S SUPPLIED | | FACE B | | FACE D |
| FACE A | (4) 14 BFV OI (4) 3" | 4" [350] W/GVD UTLET [80] FPT =RFLOW (4) 2" [50] MPT MAKE-UP (4) 3" [80] FPT DRAIN 5 1/8" [130] 28'-3 5/8" [8626] | [3505] 13'-2 1/4" [4020] 13'-6 1/8" [4118] 13'-7" [4140] 3'-11 1/4" | 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] | 9'-0" ACCESS DOOR PHYSICAL PROPERTY OF THE PRO | ACCESS DOOR ACCESS | 1 3/8" |
| | | | | | HEAVIEST SECTION 14220 Ibo. 154401 I.a. | NO OF CHIERLIA OF CTIONS | DRAWN BY: TDC |