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NOTES:  1. (M)- FAN MOTOR LOCATION  2. HEAVIERS SECTION IS PANCASING SECTION  3. MPT TO PRICE IN PIPE THERAD  BRV DENOTES BRVELED FOR WELDING  GVD DENOTES GROOVED  4. ACCESSORIES (SEE ACCESSORY DRAWINGS)  3. MPT TO PRICE IN PIPE THE PIPE THE PART  ACCESSORIES (SEE ACCESSORY DRAWINGS)  3. MPT TO PRICE IN PIPE THE PIPE THE PART  ACCESSORIES (SEE ACCESSORY DRAWINGS)  3. MPT TO PRICE IN PIPE TO SECOMMENDED STEEL  4. ACCESSORIES (SEE ACCESSORY DRAWINGS)  5. MPT TO PRICE IN PIPE SIZE  20 pul MIN (137 SP.9), (30 psi JANC) (344 SP.9)  DIMENSIONS USED AS FOLLOWS:  NOUS HEAVIER OF COLOLLEZES SUPPLIED BY THE PIPE THE P				FVADCO INC evaped			REV -
1 (M) FAN MOTOR LOCATION S  1	MODEL #	AT 428-3K36	NTS	LVAPCO,		SERIAL #	
10-5 1/8" [3178]  2 1/8"  [54]  10-5 1/8" [3178]  2 1/8"  [54]  11-5 1/4" [438]  9 -0"	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 EC	IEST SECTION IS FAN/CASIN DENOTES MALE PIPE THREADENOTES FEMALE PIPE THREADENOTES BEVELED FOR WEDENOTES GROOVED BENOTES FLANGE WEIGHT DOES NOT INCLUD SSORIES (SEE ACCESSORY 19MM) DIA. MOUNTING HOLES TO RECOMMENDED STEEL ORT DRAWING ISIONS LISTED AS FOLLOWS GLISH FT-IN ETRIC] [mm] -UP WATER PRESSURE MIN [137 kPa], 50 psi MAX [34 LUME BOX EQUALIZER SUFEO PAN EQUALIZER PIPING ISHERS.	DE DE DE DRAWINGS) S. L S: 44 kPa] PPLIED BY IS SUPPLIED		FACE B		FACE D
FACE A	(4) 14 BFV OI (4) 3"	4" [350] W/GVD UTLET [80] FPT ERFLOW (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] 13'-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 PHONE TO THE PROPERTY OF THE	4" [350] //GVD TT  (4) 12" [300] BFW/GVD EQUALIZER 39'-7" [1092]	9)1 3/8"
					HEAVIEST SECTION 44220 Iba. 154402 Iba.	LIG. OF GUIDDING OF STICKIS	DRAWN BY: TDC