NOTES:  1. (M) FAN MOTOR LOCATION  2. HEAVEST SECTION IS UPPER SECTION  3. HEAVEST SECTION IS UPPER SECTION  4. HEAVEST SECTION IS UPPER SECTION  5. FOR DENOTES FEMALE PIPE THREAD  8. PO DENOTES FEMALE PIPE THREAD  8. PO DENOTES SEVELED FOR WELDING  GVD DENOTES GROOVED  1. GO DENOTES FLANGE  1. FOR OTHER PIPESSURE  2. DO SIAM IN 137 FAB. 30 pair MIX (344 FPa)  1. SACCESSORIES IS GEE ACCESSORY DRAWINGS)  5. MAKE UP WATER PRESSURE  2. DO SIAM IN 137 FAB. 30 pair MIX (344 FPa)  1. SACCESSORIES IS GEE ACCESSORY DRAWINGS  5. MAKE UP WATER PRESSURE  2. DO SIAM IN 137 FAB. 30 pair MIX (344 FPa)  1. SACCESSORIES IS GEE ACCESSORY DRAWINGS  5. MAKE UP WATER PRESSURE  2. DO SIAM IN 137 FAB. 30 pair MIX (344 FPa)  1. SACCESSORIES IS GEE ACCESSORY DRAWINGS  5. MAKE UP WATER PRESSURE  2. DO SIAM IN 137 FAB. 30 pair MIX (344 FPa)  1. SACCESSORIES IS GEE ACCESSORY DRAWINGS  6. SACCESSORIES IS GEE ACCESSORIES IN GENERAL TO THE CONTROL TO THE CONTR	UNIT CONDENSER			EVADOO ING	evapço	DWG. # WB3TM2406-DRC-ST	REV
1. (M) FAX MOTOR LOCATION  PACE C  1. (M) FAX MOTOR LOCATION  1. (M) FAX MO	10DEL #	eco-ATC-839A	SCALE NTS	EVAPCO, INC		SERIAL #	DATE 7/8/2025
1-10 1/4" * (4) 4"   100   PE   REFRIG IN   [2532]   (4) 4"   100   PE   REFRIG OUT   (4416)   (643)   (1-5)   (643)   (1-5)   (433)   (1-5)   (433)	1. (M)- FAI 2. HEAVIE 3. MPT DE FPT DE BFW DI GVD DE FLG DE PE DEN 4. +UNIT V. 4. ACCES 5. MAKE-L 20 psi M 6. *-APPR FOR PF PIPING 7. 3/4" [19 RECOM	EST SECTION IS UPPER SI ENOTES MALE PIPE THRE NOTES FEMALE PIPE THIS ENOTES BEVELED FOR WENOTES GROOVED NOTES FLANGE IOTES PLAIN END WEIGHT DOES NOT INCLUSORIES (SEE ACCESSOR JP WATER PRESSURE IIN [137 KPa], 50 psi MAX [3 OXIMATE DIMENSIONS DI RE-FABRICATION OF CON MM] DIA. MOUNTING HOLIMENDED STEEL SUPPOR SIONS LISTED AS FOLLOW ENGLISH FT-IN	AD READ /ELDING  JDE Y DRAWINGS)  344 kPa] O NOT USE NECTING  ES. REFER TO RT DRAWING.		ACCESS DOOR	ACCESS DOOR	FACE D
3 5/8"	(2) 2" [5] M 2'-1 1/4" [643]	50] MPT — (4) 4" [100] PE (4) 4" [100] PE (4) 4" [100] PE (5) AKE-UP — (2) 3" [80] MPT DRAIN — 5 1/4" [133] — 4 1/4" [108] — 5'-11 3/4" — [1822] — 9'-9 [29	REFRIG IN REFRIG OUT O	2'-6 3/8" * [772] *  8'-3 5/8" [2532]  14'-5 7/8" [4416]  6'-2 1/4" [1884]  1'-5" 433]  2) 3" [80] MPT OVERFLOW	11'-11 3/4" [ 3651]	2 1/2" [ 64]	