NOTES AN MOTOR LOCATION  1. HEAVEST SECTION SUPPER SECTION  2. HEAVEST SECTION SUPPER SECTION  2. HEAVEST SECTION SUPPER SECTION  3. HEAVEST SECTION SUPPER SECTION  4. ACCESSIONS SECRET SECRET SECTION  4. ACCESSIONS SECRET SECRET SECRET SECTION  5. MAKELUP WATER PRESSURE  7. SECRET	UNIT CONDENSER			EVADOO TNO EVEDEO			DWG. # WB3122808-DRC-ST	REV.
1. IMP FAN MOTOR LOCATION PET DENOTES RECTION IS LIPPER SECTION PET DENOTES REALE PIPE THREAD PET DENOTES PLAIN END A-CESS-ROSE SER ACCESSORY DRAWINGS A-USEN WEIGHT DOES NOT INCLUDE A-CESS-ROSE SER ACCESSORY DRAWINGS A-DENOMAN ESTED ELIPPORT DRAWINGS A-DEPOCHANGE DENOSORY OR ON OT USE PLAN VIEW	MODEL #	eco-ATC-1216A	SCALE NTS	EVAPC	O, INC.		SERIAL #	DATE 11/26/2025
2'-6 3/4" * (0.4" [100] PE REFRICI IN REFRIG OUT [2748] (4.937] (1759) ** (1	1. (M)- F. 2. HEAV 3. MPT D BFW I GVD D FLG D PE DE 4. +UNIT ACCE 5. MAKE 20 psi 6. *-APPI FOR F PIPINO 7. 3/4" [1 RECO	IEST SECTION IS UPPER SECTION IS UPPER SECTION IS UPPER THREAT ENOTES MALE PIPE THREAT ENOTES BEVELED FOR WEDENOTES GROOVED SENOTES PLAIN END WEIGHT DOES NOT INCLUDES SORIES (SEE ACCESSORY - UP WATER PRESSURE MIN [137 KPa], 50 psi MAX [34 ROXIMATE DIMENSIONS DOPRE-FABRICATION OF CONNICT OF CONNIC	DE DE DRAWINGS)  44 kPa] NOT USE ECTING S. REFER TO DRAWING.	PL.	AN VIEW		ACCESS DOOR	<u> </u>
13'-11 3/4" 28'-2" 28'-	_	2'-6 3/4" * (4) 4" [100] PE (4) 4" [100] PE (5) 2" [50] MPT MAKE-UP MAKE-UP (6) 3" [80] MP DRAIN (7) 2" [50] MPT (8) 3" [80] MP DRAIN (9) 2" [133]	REFRIG IN REFRIG OUT	9'-1/8" * 924] * 9'-1/8" [ 2748]  16'-2 3/8" [ 4937]  7'-2 1/4" [ 2189]	1'-3 1/4" [ 387 ]			
		7'-2" [ 2184] -	1'-10" 3607]		1'-4 3/4" [ 425]	<u>-</u> [[	28'-2"	1'-4 3/4" [ 425]