NOTES 1. (III) FAN MOTOR LOCATION 2. INCIVERS RECETON IS UPPER SECTION 3. INCIVERS RECETON IS UPPER SECTION 3. PER DEBOTIS FEMALE PIPE FIREAD 3. PER DEBOTIS FEMALE PIPE FIREAD 4. VILIT VIEWORLD DOES NOT BEORY ORAWINGS 5. SIMPLEY WATER PRESSURE 2. OF MAN 1757 FAN CE 2. DEBOTIS FEMALE PIPER PRESSURE 2. OF MAN 1757 FAN CE 3. DEBOTIS FEMALE PIPER PRESSURE 3. DEBOTIS FEMALE PIPER PRESSURE 3. DEBOTIS FEMALE PIPER SECURE 4. VILIT VIEWORLD DOES NOT BEORY ORAWINGS 5. SIMPLEY WATER PRESSURE 5. DEBOTIS FEMALE PIPER SECURE 5. DEBOTIS	UNIT CONDENSER			EV/ADC			neo	DWG. #	EG171404-DRC-S	Г	REV.
LOGATION LOCATION JEWANIST SECTION IS OPPERED STORM PER DENOTES REPORTED STORM SEPERATION PER DENOTES GRACUMED OVER DENOTES DENOTED GRACUMED OVER DENOTES DENOTED GRACUMED OVER DENOTES DENOTED GRACUMED OVER DENOTES DENOTED GRACUMED FACE B PLAN VIEW PACE D OVER DENOTES DENOTED GRACUMED O	MODEL #	eco-ATC-577A	SCALE NTS	EVAPO	O, II	VC.		SERIAL #			DATE 7/20/2025
1-9 3/8" (4) 4" [100] PE (4) 4" [100] PE (5) 1 11 1/6" (6) 4" [100] PE (76 1) 11 1/4" (76 1) 12 1/4" (76 1) 17 4 1/8" (77 1) 17 4 1/8" (78 1) 17 4 1/8" (78 1) 17 4 1/8" (78 1) 17 4 1/8" (78 1) 17 4 1/8" (78 1) 17 4 1/8" (78 1) 17 4 1/8" (78 1) 17 4 1/8" (78 1) 17 4 1/8" (78 1) 17 4 1/8" (78 1) 17 4 1/8" (78 1) 17 4 1/8" (78 1) 17 4 1/8" (78 1) 18 1 13 11 3/4" (78 1) 18 1 13 11 3/4" (78 1) 18 1 13 11 3/4" (78 1) 18 1 13 11 3/4" (78 1) 18 1 13 11 3/4" (78 1) 18 1 13 11 3/4" (78 1) 18 1 13 11 3/4" (78 1) 18 1 13 11 3/4" (78 1) 18 1 13 11 3/4" (78 1) 18 1 18 1 18 1 18 1 18 1 18 1 18 1	2. HEAVIE 3. MPT DE FPT DE BFW D GVD DI FLG DE PE DEN 4. +UNIT N ACCES 5. MAKE-I 20 psi N 6. *-APPR FOR PR FOR PR PIPING 7. 3/4" [19 RECON	EST SECTION IS UPPER SE ENOTES MALE PIPE THREA INOTES FEMALE PIPE THREA INOTES BEVELED FOR WE ENOTES GROOVED ENOTES FLANGE NOTES PLAIN END WEIGHT DOES NOT INCLUI SORIES (SEE ACCESSORY JP WATER PRESSURE IN [137 kPa], 50 psi MAX [30 OXIMATE DIMENSIONS DORE-FABRICATION OF CONN mm] DIA. MOUNTING HOLE MINDED STEEL SUPPORT SIONS LISTED AS FOLLOW ENGLISH FT-IN	DE DE DRAWINGS) 44 kPa] NOT USE ECTING S. REFER TO DRAWING.				IEW P		ACCESS DOOR	FACE I	<u>D</u>
1:-0.7 * (4) 4' (100) PE								FAC	<u>E A</u>		
SHIPPING 22200 Ibo 140070 kg OPERATING 24200 Ibo 144200 kg HEAVIEST SECTION 0020 Ibo 140051 kg NO. OF SHIPPING SECTIONS A DRAWN BY: CLD	1'-0" * [305] *	(4) 4" [100] PE (4) 4" [100] PE (5) (4) 4" [100] PE (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	0 33 34 2'-10 1/4" [870] 8'-1/4" [2445] 8'-11/4" [2470] 8'-5 1/2" [2578]	(M) REFRIG II REFRIG OI REFRIG OI O REFRIG II I I I I I I I I I I I I	[1930] 11'-10 1/ 3613' 5'-6 1/4" [1683] 1'-3" [381]	4 "		13'-1	1 3/4"		
	SHIPPING	22200 lba : 1400	T T	ODEDATING	Ol ka	HEAVIEST SECTION	0020 lbg / [4005] l-a	NO OF	CHIDDING SECTIONS	DRA	WN BY: