NOTES:  1. INDIANS I SECTION IS UPPER SECTION  2. INDIANS I SECTION IS UPPER SECTION  3. MET DENOTES REALE INFO RELIGION  FOR DENOTES REALE INFO RELIGION  FOR PORT AND REAL PIPE THERAD  FOR PREFACE MICHORY OF CONNECTING  FIRM FOR PREFACE MICHORY OF CONNECTING  FOR PREFACE MIC	UNIT CONDENSER			EVADOO TNO EVODEO		DWG. #	WB3TM1808-DRC-ST	REV.
1. (M) FAN MOTOR LOCATION SUPPLY SECTION SUPPLY SEC	MODEL #	eco-ATC-578A	SCALE NTS	EVAPC	O, INC.	SERIAL #		DATE 7/20/2025
2'-6 3/8" * (2) 4' 1001 PE REFRIG IN REFRIG OUT (4328)  2'-6 3/4" * (2) 4' 1001 PE REFRIG OUT (4328)  2'-1 1/4" (433)  2'-1 1/4" (108)  3'-1 1/4" (108)	1. (M)- 2. HEA 3. MPT FPT BFW GVD FLG PE C 4. +UN 20 ps 6. *-AP FOR PIPI PIPI 7. 3/4" REC	FAN MOTOR LOCATION VIEST SECTION IS UPPER SE DENOTES MALE PIPE THRE. DENOTES FEMALE PIPE THF DENOTES BEVELED FOR W DENOTES GROOVED DENOTES FLANGE ENOTES PLAIN END T WEIGHT DOES NOT INCLU ESSORIES (SEE ACCESSOR' E-UP WATER PRESSURE SI MIN [137 kPa], 50 psi MAX [3' PROXIMATE DIMENSIONS DO PRE-FABRICATION OF CONING (19mm] DIA. MOUNTING HOLI OMMENDED STEEL SUPPOR ENSIONS LISTED AS FOLLOW ENGLISH FT-IN	AD READ ELDING  JDE Y DRAWINGS)  344 kPa] D NOT USE NECTING  ES. REFER TO RT DRAWING.		PLAN VIEW			CE D
		2'-6 3/4" * [ 781] *  2" [50] MPT -	PE REFRIG IN REFRIG OU O O O O O O O O O O O O O O O O O O	2'-6 3/8" * [ 772] *  9'-1/8"  [ 2748]  14'-2 3/8"  [ 4328]  7  6" *  5'-2 1/4"  [ 1580]				