NOTES: LOW FAN MOTOR LOCATION 1. INJ. PASS MOTOR LOCATION 1. INJ. PASS MOTOR LOCATION 1. INJ. PASS MOTOR LOCATION 2. INJ. PASS	UNIT CONDENSER			• • • • • • • • • • • • • • • • • • •			DWG. # CW4C072408-DRA-ST REV		
1.0) FAN MOTORI LOCATION EMPT DEDOTES PROVIDED STATEMENT OF STATEMENT STATEM	10DEL #		SCALE NTS	⊢ EV	APCO, II	VC. evapeo	SE		DATE 7/18/2025
1:51/8" 1:10/3 *	1. (M)- FA 2. HEAVIE 3. MPT DI FPT DE BFW D GVD D FLG DE PE DE 4. +UNIT 20 psi N 6. *-APPR FOR PI PIPING 7. 3/4" [19 RECON	EST SECTION IS FAN/CASINENOTES MALE PIPE THREAENOTES FEMALE PIPE THREAENOTES BEVELED FOR WEBENOTES GROOVED ENOTES FLANGE NOTES FLANGE NOTES PLAIN END WEIGHT DOES NOT INCLUE SSORIES (SEE ACCESSORY UP WATER PRESSURE MIN [137 kPa], 50 psi MAX [34 ROXIMATE DIMENSIONS DO RE-FABRICATION OF CONN COMMENDED STEEL SUPPORT SIONS LISTED AS FOLLOW ENGLISH FT-IN	DE DRAWINGS) 44 kPa] NOT USE JECTING S. REFER TO DRAWING.	<u> </u>		ACCESS DOOR		//ccess book	FACE D
	(2) 2" [50 MAI (2) 2" [50 L 1'-11 1 [587	2'-3" (4) 4" [100] PE (686] (4) 4" [100] PE (7) [1616] [1	REFRIG OUT TI-3 [381	1-10//8 * 4'-8 3/8" [1432] 51/4" [1432] [133] * [3861] 5'-1/4" [1530] "] (2) 3" [80] MPT		11'-11 3/4" [3651]	4'-2"	2 1/2" [64]	
	SHIPPING WEIGHT	34500 lbs+ [156	50] kg+		30 lbs+ [16890] kg+	HEAVIEST SECTION 13620 lbs+ [6180] k	(g+	NO. OF SHIPPING SECTIONS 4	DRAWN BY: TAM