NOTES LOM FAN MOTOR LOCATION 2. FEAVER SECTION 3. FEAVER SECTION 4. AND TOWN TO THE SECTION 5. AND TOWN TO THE SECTION 5. AND TOWN TO THE SECTION 6. MORE UNITED THE SECTI	JNIT CONDENSER					6 	DWG.# CEWR121214-DRA-ST	REV -
1.40-15-18 MOTOR LOCATION 1.40-MICH SECTION EMPERAGED SHOWN	MODEL #	PMRC-640	SCALE NTS	EVAPO	CO, INC.	Evased		
(937) [1743] (1743) (17	1. (M) - FAN M 2. HEAVIEST 3. MPT DENO FPT DENO BFW DENC 4. +UNIT WEIL ACCESSOF 5. 3/4" DIA. M RECOMME 6. MAKE-UP V 20 psi MIN I 7. *- APPROX FOR PRE-F PIPING	SECTION IS UPPER SECTION TES MALE PIPE THREAD TES FEMALE PIPE THREAD OTES BEVELED FOR WELDING GHT DOES NOT INCLUDE RIES (SEE ACCESSORY DRAWING OUNTING HOLES, REFER TO NDED STEEL SUPPORT DRAWIN WATER PRESSURE [137 kPa], 50 psi MAX [344 kPa] IMATE DIMENSIONS DO NOT USI TABRICATION OF CONNECTING NS LISTED AS FOLLOWS: ENGLIS	IG. E SH IN					FACE D
OVERSIZED OVERSIZED ACCESS DOORS 2"[50] MPT DRAIN 11-8" [508] 3 7/8" [98] 11-10 3/8" [1534] FACE B 3-11 3/4" [1213]* 7-2 5/8" [2200] 8-6 3/8" [2600] 8-6 3/8" [2600] 11-11 3/4" [3651] 7-2 5/8" [2200] 8-6 3/8" [2600] 11-11 3/4" [3651]		[937]	[1743]					
MAKE UP 3"[80] MPT DRAIN 1'-8" [508] 3 7/8" [98] 4 3/4" [121] 3"[80] MPT OVERFLOW [3651] FACE B 8'-6 3/8" [2600] 1'-7 1/8" [486] 11'-11 3/4" [3651]		OVERSIZED ACCESS	0	3'-11 3/4" [1213] *	"[4801]	7'-2 5/8" [2200]		
5'-0 3/8" [1534]	MAKE UI 3"[80]	P		9'-11" [3023] *				
	1'-8" [508] [_]	- - 4 3/4	 11'-10 3/8	OVERFLOW		1'-7 1/8" [486]		
MEIGHT FOLOUTION IN MEIGHT GOOD ON I I TOO INSTITUTION IN THE Z	SHIPPING	25790 lhs+ [11700] ka			HEAVIEST SECTI	ON 19620 lhs+ [8900] ka+	NO OF CHIPPING OF CTIONS	DRAWN BY: .II G