THE LIGHT SECTION IS COLL SECTION IN COLL SECTION IN COLL SECTION IS COLL SECTION IN COLL SECTION IN COLL SECTION IN COLL SECTION IS COLL SECTION IN COLUMN	NIT					16	DWG. # ED04040 BBB CT	DEV/
NOTES OFFICE AND MOTOR LOCATION OFFI AN	NIT	CONDENSER		FVADCO) TNC EX	apco [°]	WLEP81810-DRD-S1	REV
1. (M) FAN MOTOR LOCATION 2 REACTES RECTION IS COIL SECTION 3 PET DENOTES FRAMA EPPET PREAD PET MEMORY SECTION SECTION SECTION SECTION 3 PET DENOTES FRAMA EPPET PREAD PET MEMORY SECTION SECT	ODEL #	LSC-540E	SCALE NTS	LVAPCO), TITC.		SERIAL #	DATE 8/20/2025
FACE A	2. HEAVIE: 3. MPT DE FPT DEI BFW DE GVD DE FLG DEI PE DEN 4. +UNIT W ACCESS 5. 3/4" [19r RECOM 6. DIMENS 7. * - APPR USE FO 8. MAKE-U	ST SECTION IS COIL SECT NOTES MALE PIPE THREA NOTES FEMALE PIPE THREE ENOTES BEVELED FOR WE NOTES GROOVED NOTES FLANGE OTES PLAIN END VEIGHT DOES NOT INCLUD SORIES (SEE ACCESSORY mm] DIA. MOUNTING HOLES MENDED STEEL SUPPORT SIONS LISTED AS FOLLOWS ROXIMATE DIMENSIONS DO R PRE-FABRICATION OF CO IP WATER PRESSURE	D EAD LDING DE DRAWINGS) S. REFER TO DRAWING S: ENGLISH FT IN [METRIC] [mm] D NOT ONNECTING PIPING		7'-10" [2388]			FACE D
2'-10 1/2" *							18'-0" 5486]	
2'-10 1/2" * 2'-10 1/2" * (2) 4' [100] PE REFRIG IN (2) 4' [100] PE REFRIG OUT (3) 4' [101] PE REFRIG OUT (1) 5'-1 1/4" (2) ACCESS DOOR (3) 7'-18" (2) ACCESS DOOR (3) 7'-3 3/8" (2) ACCESS DOOR (3) 80] MPT OVERFLOW (2) 12'-4 5/8" (2) ACCESS DOOR (3) 178" (2) 18'-0" (3) 18'-0" (5) 486' (5) 18'-0" (5) 18'-0" (6)	2'-1/2" * -=- =- 3'-8 7/8" * =-					FACE A		
7 1/8" * (2) ACCESS DOOR 2" [50] MPT MAKE-UP 7'-3 3/8" (2) COVERFLOW OVERFLOW 3'-2 5/8" [981] 3'-2 5/8" [981] 3'-8 3/8" [981] The state of the state		2'-10 1/2" * [876]		(2) 4" [100] PE 5'-1 1/4"		2		
3'-8 3/8" 3'-8 3/8" [1127] FACE A	(2)	ACCESS DOOR		MAKE-UP 7'-3 3/8" [2219] OVERFLOW				
3'-8 3/8"		3'-2 5/8" _ [981]		[/9] [254]	r 633 i		U 00 J	
[2388]		3'-8 3/8"	7'-10" [2388]	2" [50] MPT DRAIN		ez n		