NIT COOLING TOWER		EVADED THE Evaped			DWG. #	T4142424-DRA-ST	REV.		
ODEL #	AT 114-2L24	SCALE NTS		APCO, II	<b>10.</b>		SERIAL #		DATE 7/15/2025
2. HEAVIE 3. MPT DE FPT DEI BFW DE GVD DE FLG DE PE DEN 4. +UNIT V ACCESS 5. MAKE-L 20 psi M 6. 3/4" [19] REFER DAWNIT 7. DIMENS ENG	N MOTOR LOCATION ST SECTION IS UPPER SE NOTES MALE PIPE THREA NOTES FEMALE PIPE THREA NOTES BEVELED FOR WIE ENOTES FLANGE IOTES PLAIN END WEIGHT DOES NOT INCLU SORIES (SEE ACCESSOR) JP WATER PRESSURE IIIN [137 kPa], 50 psi MAX [3 MM] DIA. MOUNTING HOLE TO RECOMMENDED STEE NG SIONS LISTED AS FOLLOW CELISH FT-IN TRIC] [mm]	AD READ ELDING  DE Y DRAWINGS)  44 kPa] ES. EL SUPPORT		<u>PL</u>	FACE B AN VIEW		ACCESS DO		ACE D
			7" [ 178 ]		1'-5 1/4" [438]	<u>FAC</u>	<u>CE A</u>		
			9'-2 1/4" [ 2800 ] 2" 51 ] 17'-	5.1/2"		11'-10 1/2"	(M) 14" [3 BFW/C INLET	GVD	
			8'-3 1/4" [ 2521 ]	5 1/2" 321 ] 11'-3 3/4" [ 3448 ]					
	13'-11 1/4" [ 4248 ]	·	– 3/8" – [9]	2'-2" [ 660 ] 1'-5 3/8" _ [ 441 ] 9" [ 229 ]	9" [ 229 ]	4" [100] FPT OVERFLOW 4" [100] FPT DRAIN 3" [80] MPT MAKE-UP  6'-1/4" [1835] 11'-10 1/2" [3620]	14" [35 BFW/G OUTLET	0] /D T	
	FACE B				<b>}</b>		8'-9" 239 ] <b>CE A</b>	-	
SHIPPING WEIGHT	16920 lbs+ [76	75] kg+	OPERATING SWEIGHT	22770 lbs+ [14865] kg+	HEAVIEST SECTION WEIGHT	10650 lbs+ [4835] kg+		IPPING SECTIONS 2	DRAWN BY: MER