	1 2 IF I	N DOU	BT ASK.	DO NOT S	CALE.	3	4		
	SHEET No. : 1 of 1			ALL DIMENSIONS ARE IN mm					
	DMG. No. : KP-DFD-132								
F									F
		_	Hardware		FOUNDATION TYPE	POLE HEIGHT	DIMENSION	" X "	
	TT		Base plate Ø280 x 12thk		A	5000	800		
	- 4 Elongated holes								
	38 x 19 to suit M16 bolts at PCD 230 Cable entry hole Ø70								
E			Cable entry no						E
	Foundation bolt M16 x 500mm - 4 Nos.								
	Horizontal level finished								
		A							
		GL				Found	ation bolt		
						Found			
D									D
	150 Coarse sar	nd	-Steel reinforce	ements	Secti	on: A - A			
	□400	<u>- </u>							
	□500 ─_								
	Note : 1. Typical foundation drawing for standard soil condition. 2. Parameters considered in RCC foundation design : Load baseing conscitute facil (LRC) + 10 Mt/m2 (Minimum)								
С								С	
	Load bearing capacity of soil (LBC) : 10 Mt/m ² (Minimum) Basic wind speed : 50 m/s Grade of steel reinforcement : Fe 415								
	Grade of foundation bolt : 4.6								
	3. Height of foundation above ground level (150mm) may be revised to suit the site conditions especially considering the expected water level stagnation.								
	4. Template supplied is suggested to be used for locating the PCD of foundation bolts.								
	 5. 4 Nos. of foundation bolt have to be oriented (located), while casting the foundation such that the door of the electrical junction box faces the required direction. 6. PVC / GI pipe for entry of supply cable and the materials required for foundation are not scope of our supply. 								
в									в
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		REV.							
	No.						CHD		
	DRAWN R.SATHISH CHECKED APPROVED DATE 18-01-2021 SCALE 1 : 25 MATERIAL IMdis/CADD SERVER/KP/005.FOUNDATION DETAILS/KP - DFD - 132 (KP-95)/REV								awg
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	CHENNA	DRG. NO. KP-DFD-132 REV 00 SHEET 1 of 1				-			
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