	1 2 IF IN DOUBT ASK. DO NOT SCALE. 3 FORMAT No. KL / DS / 4C	-01 (A4P)
	ALL DIMENSIONS ARE IN m MI SHEEL N° 1 0L J DMC CODE K6-DED-150	1
F	Hardware Base D250.5 x 14.5thk	F
E	4 Nos. of elongated hole 38 x 19 to suit M16 bolts at CC 180 Cable entry hole Ø110	E
	Foundation bolt M16 x 500 - 4 Nos. Horizontal level finished Foundation bolt F F F O Horizontal level finished PVC / GI pipe for supply cable entry	
D	with loop in / loop out arrangement Steel reinforcements Section: A - A Section: A - A	D
С	Note 1. Typical foundation drawing. Contact local site engineer for detailed drawing. 2. Parameters considered in RCC foundation design : Load bearing capacity of soil (LBC) :10 Mt/m² (Minimum) Grade of steel reinforcement : Fe 415	С
В		В
A	o. REVISION DETAILS DATE REVISED CHU APP DRAWN LOGANATHANR CHECKED APPROVED DATE 24-04-25 SCALE 1:25 MATERIAL 1:25 Wtfs\CADD SERVER\K - LITE\0006.FOUNDATION DETAILS\KL-DFD-120(M60)\KL-DFD-120, REV OD - DETAILED FOUNDATION DETAILS KL-DFD-120(M60)\KL-DFD-120, REV OD - DETAILED FOUNDATION DRAWING FOR M60 DETAILED FOUNDATION DRAWING FOR M60 DETAILED FOUNDATION BOLT M16 x 50	.dwg
	K-LIIEPRIVATE LIMITED CHENNAI-600 058DRG. CODE.REV KP-DFD-120SHEE 001234	