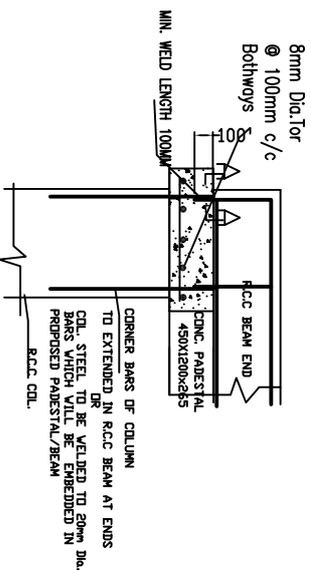
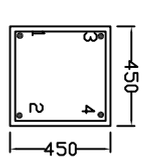
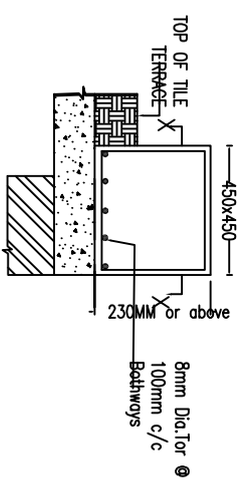


DETAIL OF BASE PLATE
(250X250X16)



PADESTAL P2
TYPICAL DETAIL OF CONNECTION
OF PADESTAL WITH EXISTING COL. REINF.



SECTION X-X
BARS: 1TD 4 = 10mm Dia.Tor
Stirrups: 8mm Dia.tor 2 L @
200mm c/c.



- NOTES:
1. ALL DIMENSIONS ARE IN MM UNLESS SPECIFIED.
 2. THIS DRAWING INDICATES THE GENERAL ARRANGEMENT FOR ROOF TOP TOWER. IF THE DIMENSIONS INDICATED DOES NOT MATCH WITH SITE, IT SHOULD BE IMMEDIATELY BROUGHT TO THE NOTICE OF CONSULTANT.
 3. WHEREVER REINFORCED DOWELS ARE TAKEN FROM EXISTING CONCRETE MEMBERS THEY SHALL BE EPOXY GROUTED.
 4. CONTRACTOR HAS TO CHECK AND VERIFY ALL DIMENSIONS BEFORE EXECUTION OF WORK.
 5. USE M20 CONCRETE & F4 415 GRADE STEEL REINFORCEMENT
 6. CLEAR COVER TO REINF. IN BEAMS = 20mm, SLAB = 20mm
 7. Provide Form Work Quision under DG Beam Pedestal.
 8. Provide Form Work Quision under R.C.C. Slab.
 9. EXISTING REINFORCEMENT OF COLUMN SHALL BE EXPOSED BY STRIKE-UP CHIPPING OF CONCRETE & COLUMN REINFORCEMENT SHALL BE DEVELOPED BY WELDING THE BARS AS PER IS:2713:1979, IF THE COLUMN REINF. BARS ARE NOT PROJECTING ABOVE EXISTING ROOF LEVEL.

PROJECT NO.:		DATE:		SITING CONSULTANTS	
REVISION:		DATE:		CLIENT:	
DRAWING TITLE:		ENGINEER:		CONFIDENTIAL	
STANDARD DETAILS OF BASE PLATE.		CHECKED BY: D		ADDRESS:	
PADESTAL & WELDING.		SCALE: AS SHOWN		CONFIDENTIAL	
DRAWING NO. STD.		DATE:		CONFIDENTIAL	