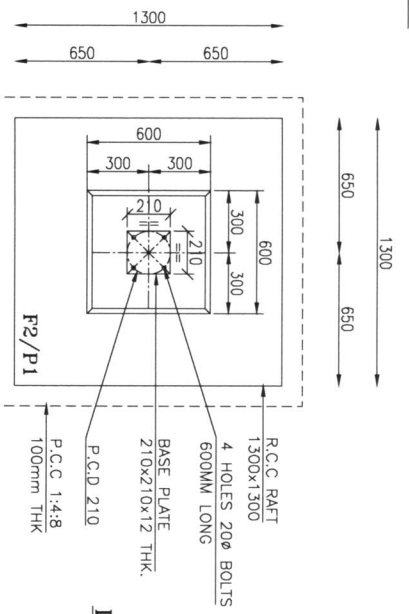


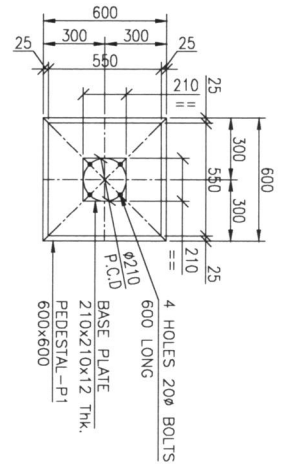
NOTES:-

1. ALL DIMENSIONS ARE IN 'MM' & LEVELS ARE IN 'M'
2. USE CONCRETE MIX : M20
3. LAP LENGTH 56Ø
4. CLEAR COVER TO THE REINFORCEMENT FOR FOOTING :50MM , PEDESTAL :40MM
5. HIGH YIELD STRENGTH DEFORMED BARS Fe415 GRADE CONFIRMING IS 1786-1985 TO BE USED
6. Y DENOTES FOR TOR STEEL
7. SBC 24TON/ M² AT 1,500M DEEP FROM PRESENT GROUND LVL
8. DEPTH OF THE FOUNDATION CAN BE ALTERED SLIGHTLY AS PER SITE CONDITION, SUCH THAT IF HARD STRATA ROCK IS ATTAINED

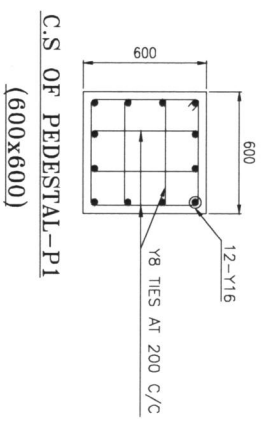
CLIENT :-	
LOCATION :-	
IN GENERAL CONTRACTOR :-	
DGN.	
DRN.	
CHRT.	
APPD.	JSP
REV.	0



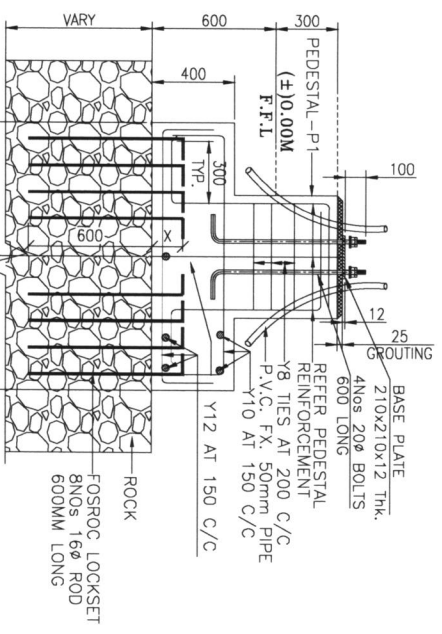
LAYOUT OF FOUNDATION FOR 6MTR OCTAGANAL POLE



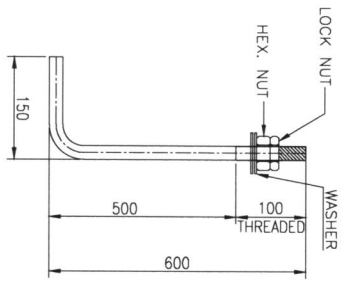
LAYOUT OF BASE PLATE & BOLTS.



C.S. OF PEDESTAL-P1 (600x600)



C.S. OF FOOTING - F2 (SCALE 1:25)



TYPICAL DETAIL FOR M20 600mm LONG ANCHOR BOLT



LAMP POLE FOUNDATION DETAILS OVER ROCK

NOTES:-

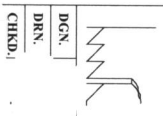
1. ALL DIMENSIONS ARE IN 'MM' & LEVELS ARE IN 'M'
2. USE CONCRETE MIX : M20
3. LAP LENGTH 560
4. CLEAR COVER TO THE REINFORCEMENT FOR FOOTING :50MM, PEDESTAL :40MM
5. HIGH YIELD STRENGTH DEFORMED BARS Fe415 GRADE CONFIRMING IS 1786-1985 TO BE USED
6. Y DENOTES FOR TOR STEEL
7. SBC 32TON/ M² AT 1.500M DEEP FROM PRESENT GROUND LVL
8. DEPTH OF THE FOUNDATION CAN BE ALTERED SLIGHTLY AS PER SITE CONDITION, SUCH THAT IF HARD STRATA ROCK IS ATTAINED

CLIENT:-

USA

LOCATION:-

IN GENERAL CONTRACTOR:-



DGN.
DRN.
CHKD.

SHEET - 1 OF 1 REV. 1