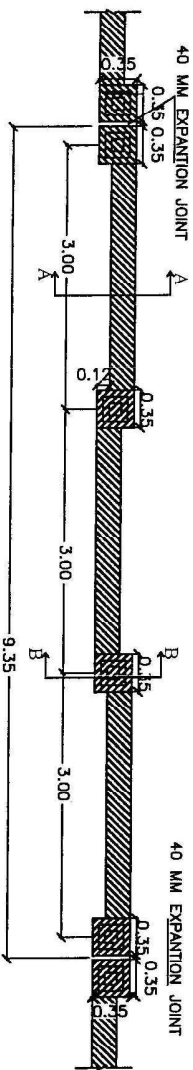
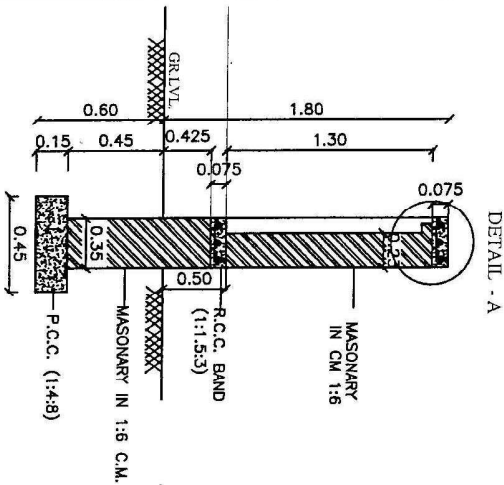


TYPICAL ELEVATION

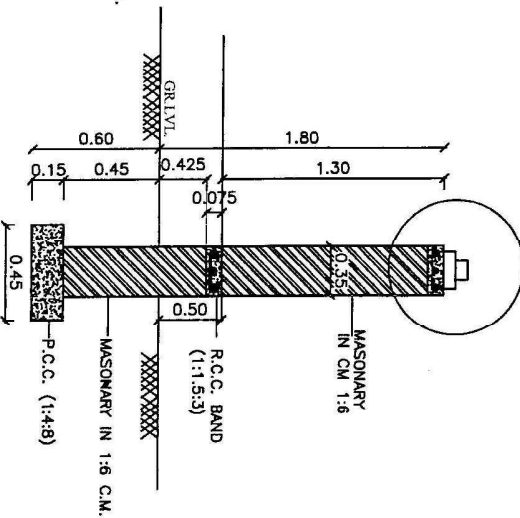


DETAIL -B

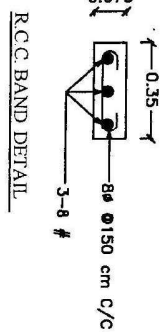
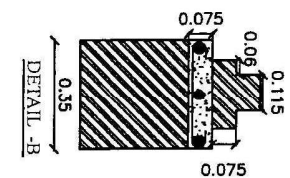
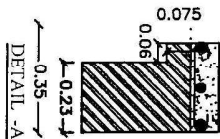
TYPICAL PLAN



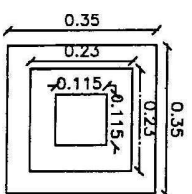
TYPICAL CROSS SECTION OF COMPOUND WALL-AA



TYPICAL CROSS SECTION OF BRICK MASONRY COLUMN AT 3.00M C/C AT -B-B



R.C.C. BAND DETAIL



DETAIL OF COLUMN TOP

- NOTE:-
1. PUT 40 mm EXPANTION JOINT AT EVERY 9.35 MTS.
  2. ALL CONCRETE GRADE ARE M-20
  3. FOR COMPOUND WALL GATE DETAIL PL. REFER DRG.NO-02/02

DETAILS OF COMPOUND WALL

PROJECT :- DIR. PRIMARY - 2013-14

SCALE: NTS DRAWN BY : PRAVIN T. GADHAVI

PREPARED BY :-

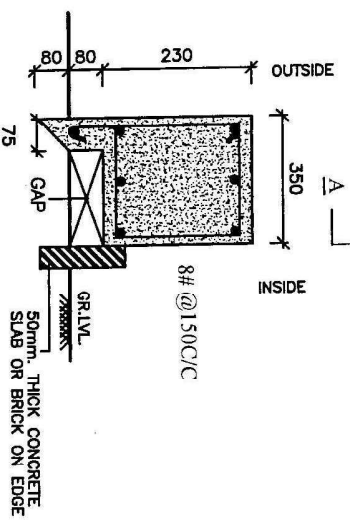
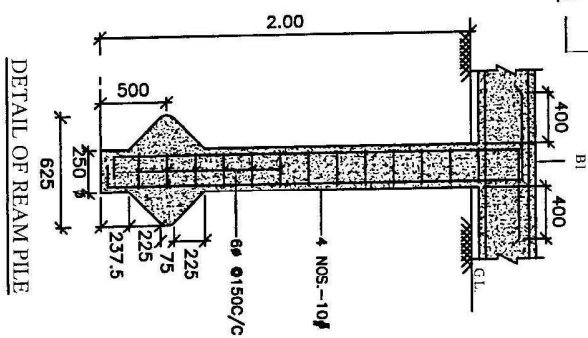
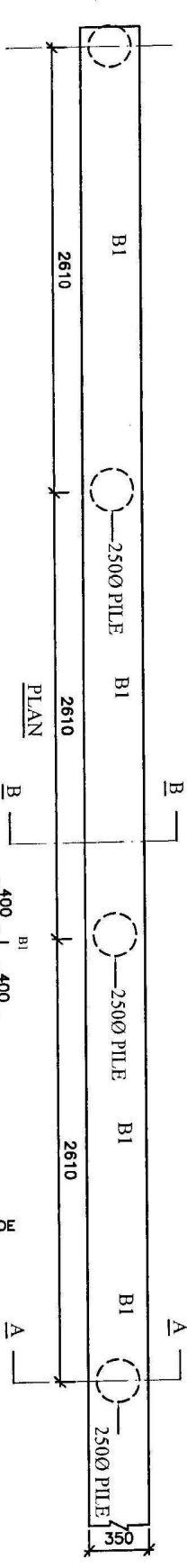
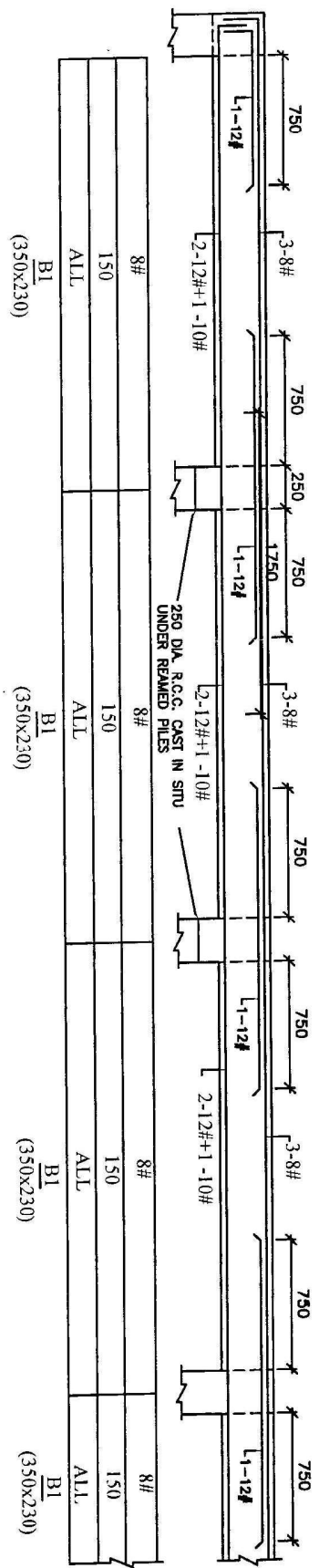
CHECKED BY :-

APPROVED BY :-

DRG.NO. 01/02







1. CONCRETE MIX SHALL BE M-20 FOR PILE AND GRADE BEAM
2. ALL TOP AND BOTTOM REINFORCEMENT SHALL BE CONTINUOUS, IF CUT PROPER LAP LENGTH SHALL BE PROVIDED.
3. PROVIDE 40 mm WIDE EXPANSION JOINT AT EVERY 10.79MT. LENGTH OF BRICK MASONRY.
4. DETAIL OF TYPICAL PLAN AND ELEVATION OF COMPOUND WALL PL. REFER.DRG.NO 1/4
5. DETAIL OF BRICK MASONRY AND R.C.C. BAND PL. REFER.DRG.NO 3/4
6. DETAIL OF COMPOUND WALL GATE PL.REFER.DRG.NO 4/4

DETAILS OF BRICK MASONRY COMPOUND WALL WITH PILE FOUNDATION IN BLACK COTTON SOIL	
PROJECT :- SSA - 2013 - 14	DATE :- 04/12/2012
SCALE :- NTS	DRAWN BY :- PRAVIN GADHAVI
PREPARED BY :-	
CHECKED BY :-	
APPROVED BY :-	DRG.NO. 02/04