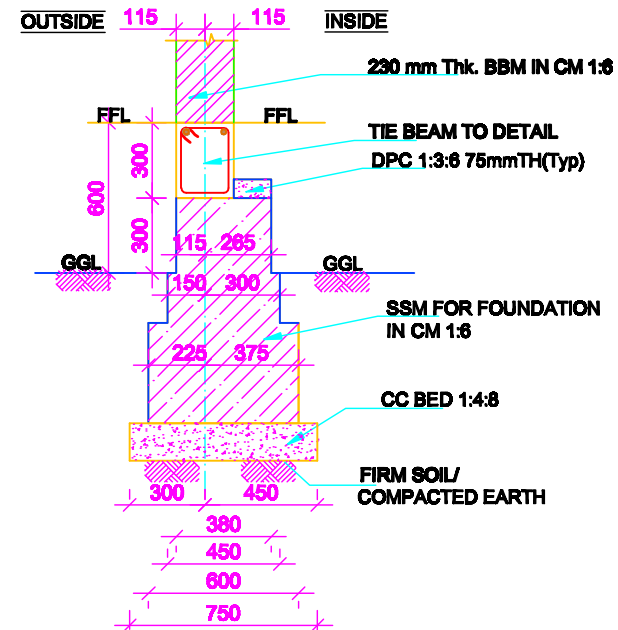


KEYPLAN OF WALL FOUNDATION AND PLINTH BEAMS DETAILS.

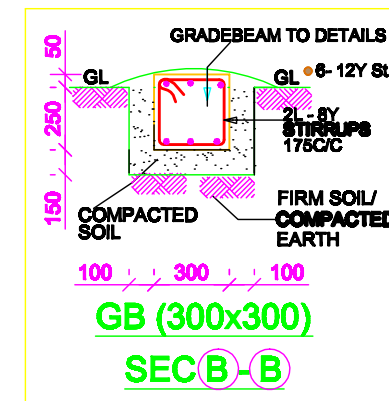
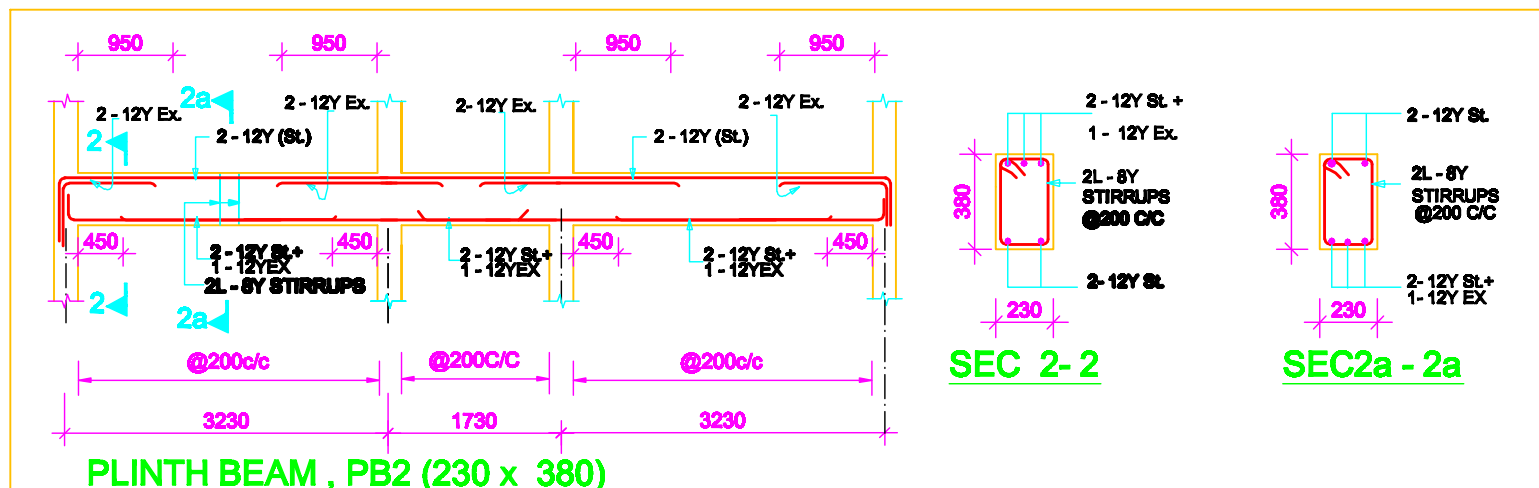
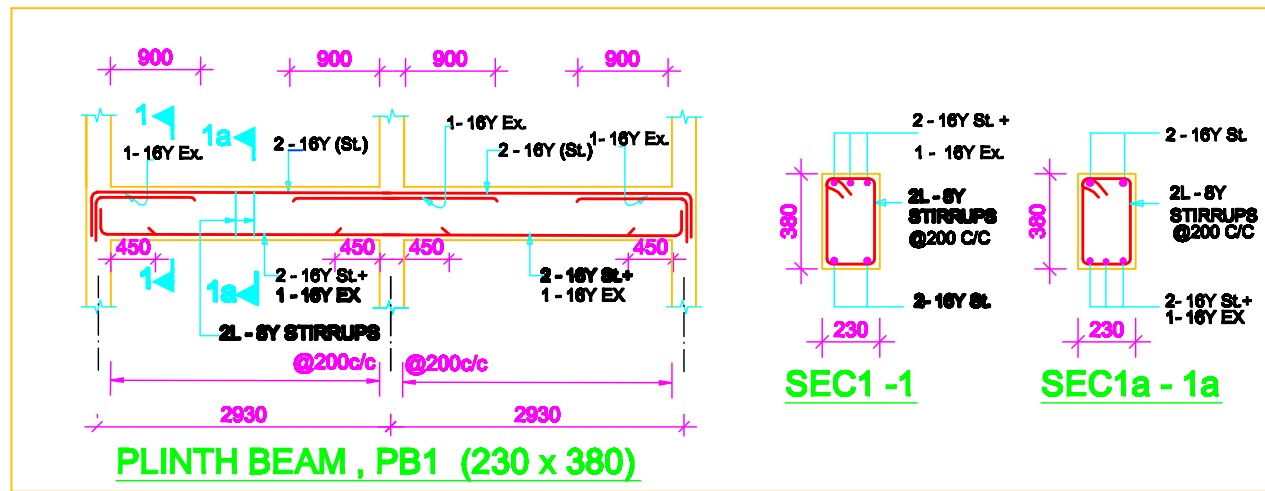
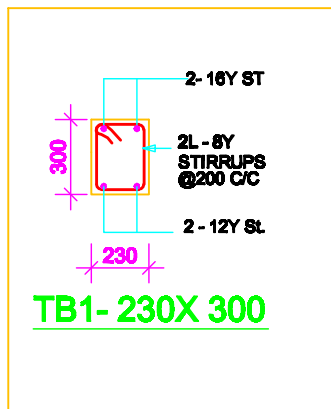


**SSM WALL FOUNDATION 'WF1'
TYP. SECTION THROUGHOUT FOR EXTERNAL WALLS.**

NOTE:
THIS DRAWING IS ONLY FOR ESTIMATION PURPOSE AND NOT FOR EXECUTION.

**SBC - 150 KN/m²
ALT.NO.1**

- NOTE:**
1. THIS DRAWING GIVES DETAILS OF PLINTH BEAMS, TIE BEAMS, GRADE BEAMS WALL FOUNDATION, Etc. AT GROUND LEVEL.
 2. READ THE DRAWING ALONG WITH RELEVANT ARCHITECTURAL DRAWING AND CO-RELATE THE DETAILS.
 3. FOR DETAILED NOTES AND SPECIFICATIONS REFER DRAWING NO.... KRIDL/WKS/DES/GP/CL/09-10/01
 4. PLINTH BEAMS SHALL BE CASTED BY PROVIDING CENTERING AND SHUTTERING MATERIAL ACCORDINGLY. THE BEAMS SHALL NOT BE CASTED ON COMPACTED EARTH OR PCC BED.
 5. CO-RELATE THE ENTRANCE STEPS ACCORDING TO ARCHITECTURAL DRAWING.



CONSTRUCTION OF GRAM PANCHAYATH BHAVAN

DETAILS OF WALL FOUNDATION, TIE BEAMS AND PLINTH BEAM LAY OUT.

SCALE: 1:100, 1:50

DEALT: RM

DATE:31-08-2008.

CHECKED BY: SUMANJIT

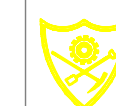
TPO

ASSISTANT DIRECTOR (STR)

DEPUTY DIRECTOR (WORKS)

JOINT DIRECTOR (WORKS)

GENERAL MANAGER (WORKS)



KARNATAKA RURAL INFRASTRUCTURE DEVELOPMENT LIMITED
RAJBHAVAN ROAD
BANGALORE - 01

KRIDL/WKS/DES/GP/PB/09-10/02