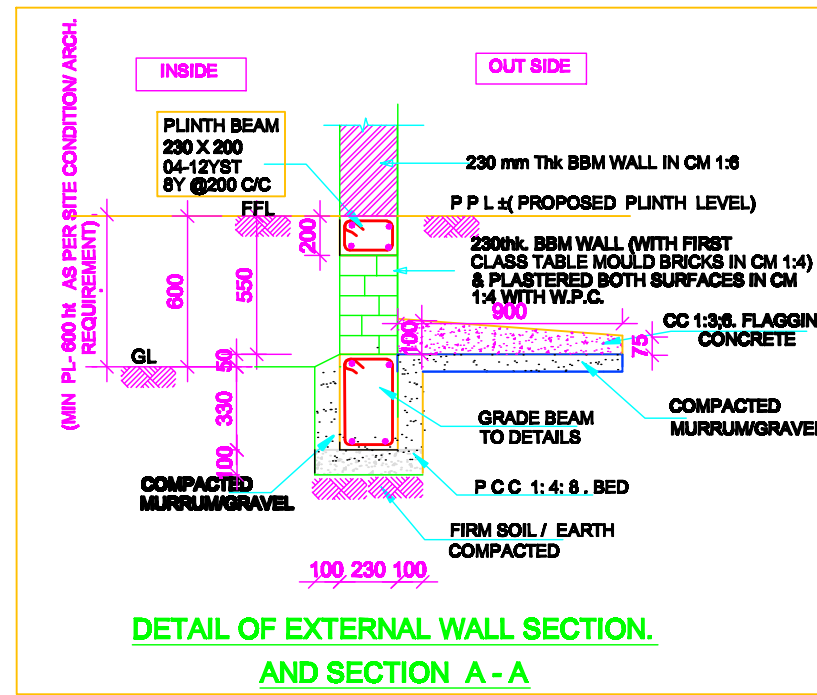
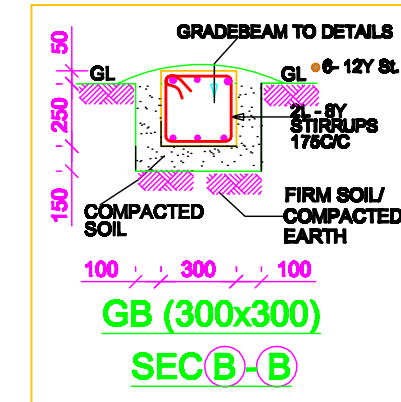


KEYPLAN OF GRADE BEAMS AND PLINTH BEAMS DETAILS.



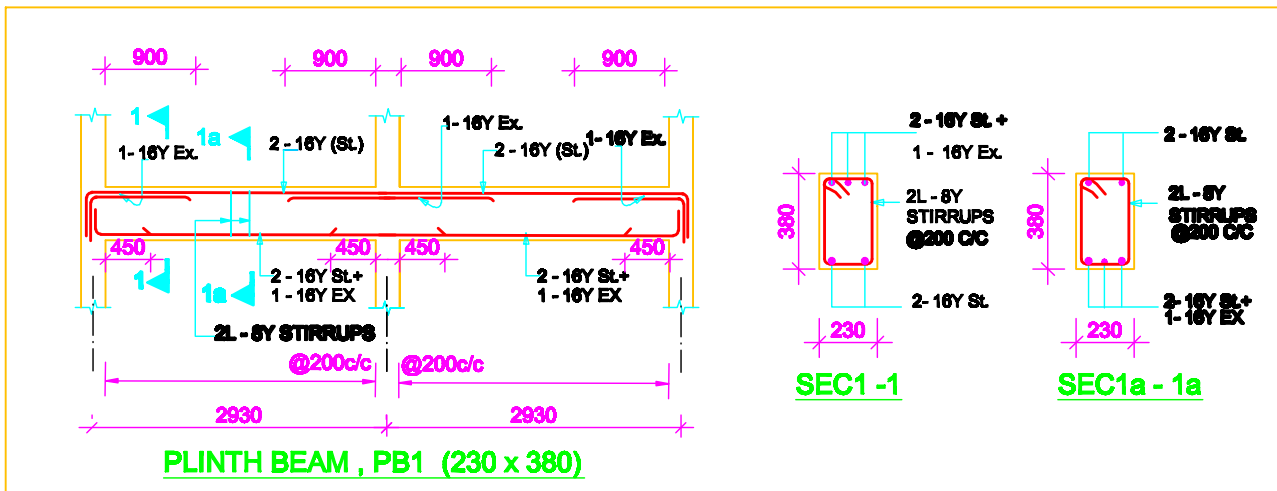
DETAIL OF EXTERNAL WALL SECTION. AND SECTION A-A

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

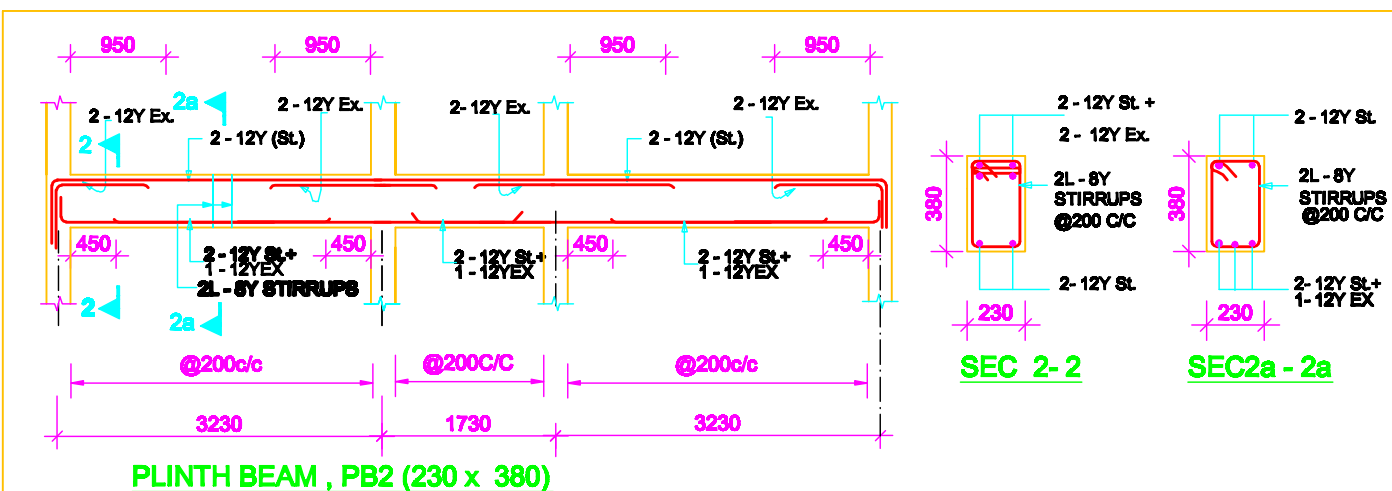


- NOTE:**
- 1) MINIMUM OF DEPTH OF FOUNDATION FOR COLUMN FOOTINGS-2150 mm
 - 2) ALL THE EXCAVATED EARTH SHALL BE REPLACED WITH GOOD MURRUM /GRAVEL & COMPACTED AS PER IS / SR SPECIFICATIONS
 - 3) CLEAR COVER FOR GRADE BEAMS-35 mm
 - 4) ALL GRADE & PLINTH BEAMS SHALL BE CASTED BY PROVIDING 3 SIDE (REFER SEC 1-1, 2-2, 3-3,) (BOTTOM & SIDE) FORM WORK /SHUTTERING & CONCRETED AS OF REGULAR ROOF BEAMS
 - 5) ALL GRADE BEAMS SHALL BE CASTED AT GROUND LEVEL & PLINTH BEAMS ARE AT PLINTH LEVEL.
 - 6) FOR DETAILED NOTES AND SPECIFICATIONS REFER DRAWING NO.... KRIDL /WKS /DES/GP /CL /09-10 / 01
 - 7) THE BBM / SSM SURFACE HAS TO BE LEVELED BEFORE PLACED THE PLINTH BEAM.

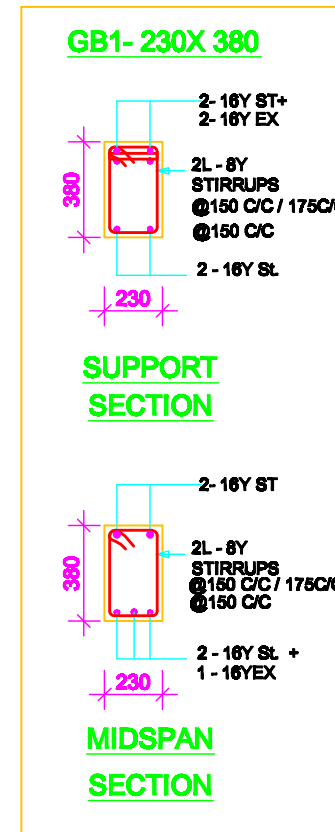
SBC - 150 KN/m² ALT.NO.2



PLINTH BEAM, PB1 (230 x 380)

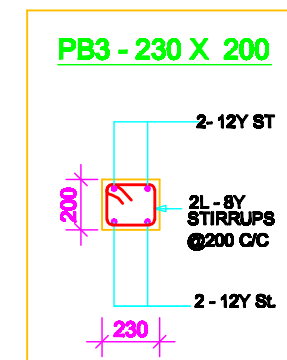


PLINTH BEAM, PB2 (230 x 380)



GB1- 230X 380

SUPPORT SECTION



MIDSPAN SECTION

CONSTRUCTION OF GRAM PANCHAYATH BHAVAN

DETAILS OF GRADE BEAM AND PLINTH BEAMS.

SCALE: 1:100, 1:30

DEALT: RM

DATE:05-09-2008.

CHECKED BY : SUMABHAT

TFC

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 / 03