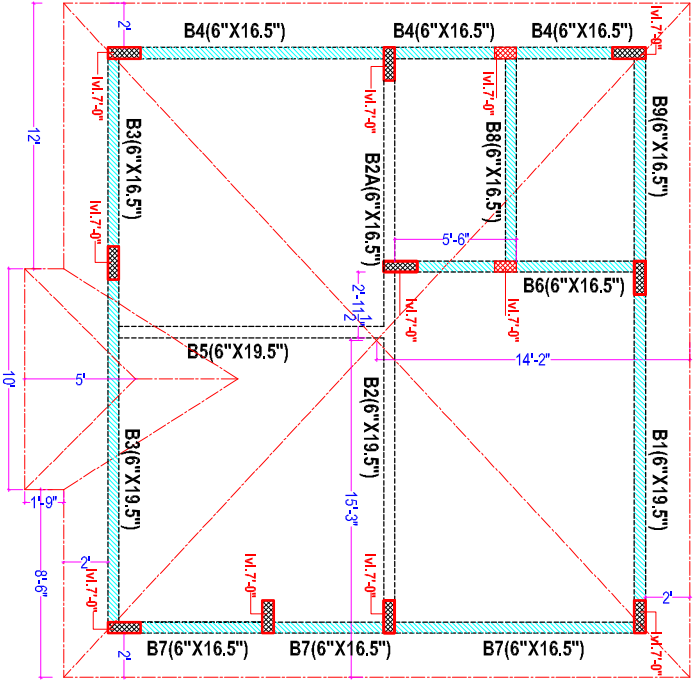
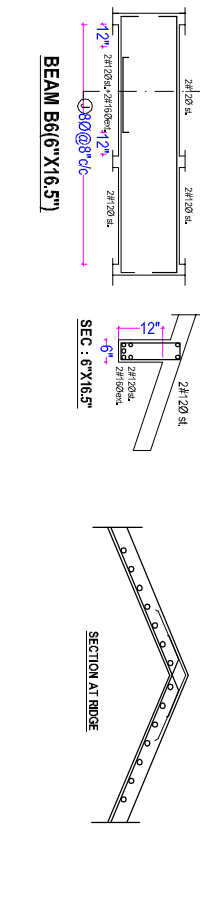
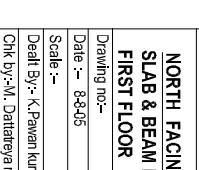
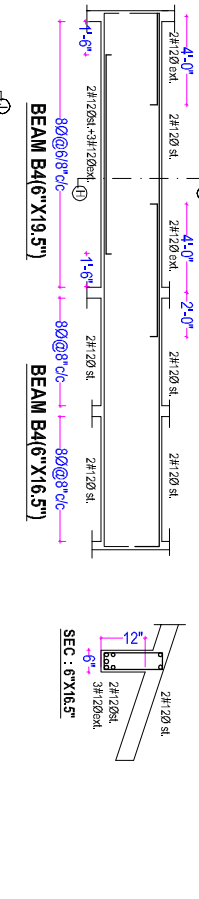
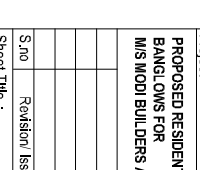
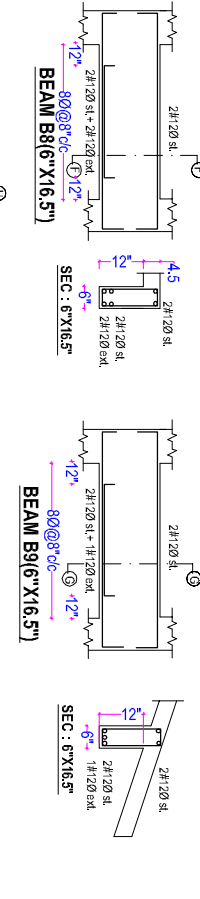
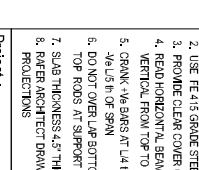
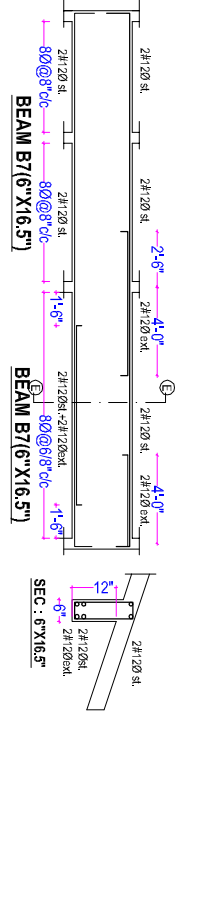
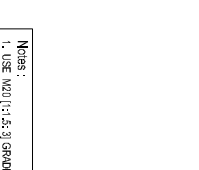
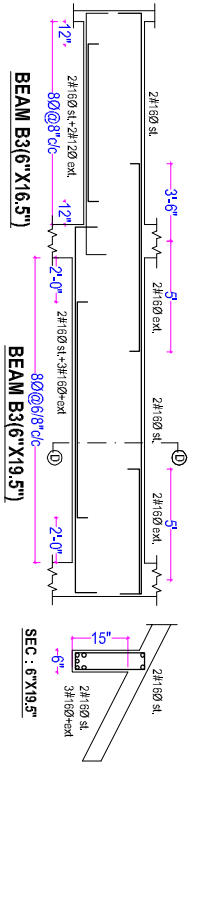
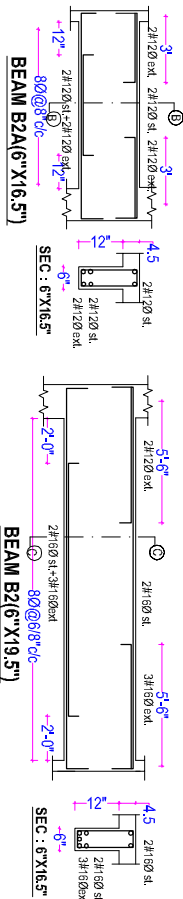
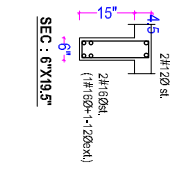
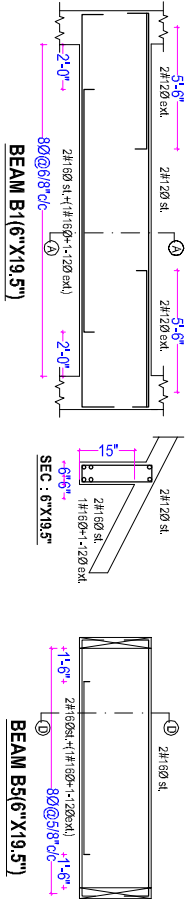


SLAB DETAILS



COLUMN LVS. & BEAM FRAMING DETAILS

NOTE: REFER ARCHITECT DRAWINGS FOR SLAB LEVELS.



Notes:

- USE M20 (1:1.5:3) GRADE CONCRETE
- USE FE 415 GRADE STEEL
- PROVIDE CLEAR COVER OF 1" FOR BEAMS
- BEAN HORIZONTAL BEAMS FROM LEFT TO RIGHT & VERTICAL FROM TOP TO BOTTOM.
- DRINK VAS DASH AT 1/4th OF SPAN AND EXTEND 45 DEGREE TO SPAN
- DO NOT OVER LAP BOTTOM RODS AT CENTER AND TOP RODS AT SUPPORT
- SLAB THICKNESS 4.5" THICK
- REFER ARCHITECT DRAWINGS FOR SLAB PROJECTIONS

Project :-
PROPOSED RESIDENTIAL DUPLEX
BANGLOWS FOR
MIS WOOD BUILDERS AT CHERLAPALLY.

S.no	Revision/ Issue	Date

Sheet Title :-
NORTH FACING BLOCK
SLAB & BEAM DETAILS
FIRST FLOOR

Drawing no:- NORTH :-
Scale :-
Date :- 25-05
Drawn by:- K.Pawan Kumar
Chk by:- M. Dattatreya rao.



Architects:-
Architectural Asso

8-1-383 R. P ROAD
Sec bad.



Sur. Engineer's & Project Consultants
216, Kutrala Tower's Narayan Giddayal