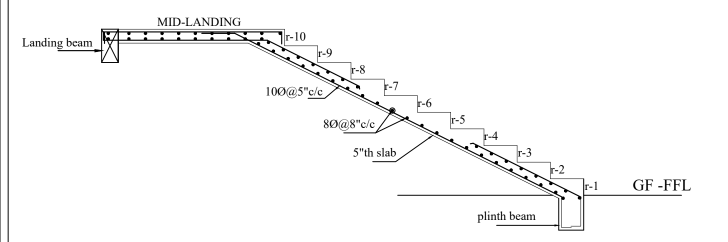
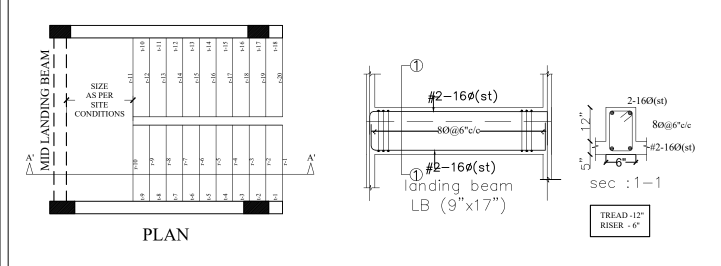


## TYPICAL R.C.C SECTION DETAILS



## GROUND FLOOR R.C.C SECTION DETAILS



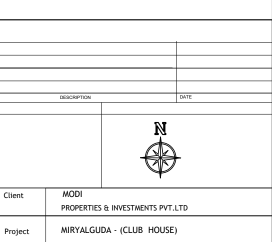
## NOTE:

- USE M25 (1:1.5:2) GRADE CONCRETE FOR COLUMNS
- & M20 (1:1.5:3) FOR BEAMS & SLAB
- 2. USE FE415 GRADE TOR STEEL.
- 3. PROVIDE CLEAR COVER OF 1.5" FOR COLUMNS , 1"FOR BEAMS & 3/4" FOR SLAB
- 4. PROVIDE 1" CAMBER AT FREE END FOR CANTILEVER BEAMS & SLABS.
- 5. IN SLAB EXTEND -VE STEEL UPTO 0.30L FROM FACE OF SUPPORT.
- 6. DO NOT PROVIDE EXTRA REINFORCEMENT AT SIMPLY SUPPORTS.
- 7. LAP LENGTH 48 D ( D- IS THE DIA OF THE BAR) IN COMPRESSION.
- 8. LAP LENGTH 52 D( D- IS THE DIA OF THE BAR) IN TENSION.
- 9. ONLY FIGURED DIMENSIONS SHALL BE FOLLOWED.
- 10. ALL THE DIMENSIONS ARE IN INCHES & FEETS.
- 11. DO NOT SCALE THE DRAWING.
- 12. REFER ARCHITECT DRAWING FOR CENTER LINE DIMENSIONS.
- 13. LAP LENGTH INCLUDING ANCHORAGE VALUE OF HOOKS FOR BARS IN FLEXURAL TENSION SHALL BE Ld  $\underline{\text{OR 300}}$  Whichever is greater. The straight length OF THE LAP SHALL NOT BE LESS THAN 150 OR 200mm. WHEN BARS OF TWO DIFFERENT DIAMETERS ARE TO BE SPLICED, THE LAP LENGTH SHALL BE CALCULATED ON THE BASIS OF DIAMETER OF THE SMALLER BAR.

LAP / DEVELOPMENT LENGTH FOR MAIN

REINFORCEMENT BARS FOR DIFFERENT GRADES OF CONCRETE MIX SHALL BE AS FOLLOWS:

STEEL GRADE M20 M25 M30 M35 Fe 415 47 d41 d38 d34 d 57 d49 d46 d40 d Fe 500 WHERE  ${\sf d}$  IS THE DIAMETER OF THE BAR.



	Client	МОЙ
		PROPERTIES & INVESTMENTS PVT.LTD
	Project	MIRYALGUDA - (CLUB HOUSE)
	STRUCTURAL CONSULTANT	KULKARNI CONSULTANT'S  STRUCTURAL ENGINEERS, ARCHITECTS & PROJECT CONSULTANT'S  #216, KUBERA TOWERS, NARAYAN GUDA, HYDERABAD.  CONTACT NO'S: 04023233891, 09246343720, 09246343720.

DATE	02-07-18	_
DEALT BY	BASHA	
DESIGN BY	SANTOSH	TITLE:
CHECKED&		1
APPROVED :	KULKARNI	

STAIRCASE R.C. C DETAILS DWG. NO. KC/SD/M/SD/1