



SCHEDULE OF SLABS				
SLAB MARK	THICK-NESS	TYPE	REINFORCEMENT STEEL AT	
			SHORT SPAN	LONG SPAN
S1	4 1/2"	↕	8Ø @ 5" C/C	8Ø @ 8" C/C
S2	4 1/2"	↕	8Ø @ 8" C/C	8Ø @ 8" C/C

NOTE :

- USE M20 (1:1.5:3) GRADE CONCRETE FOR BEAMS & SLAB
- USE FE500 GRADE TOR STEEL.
- PROVIDE CLEAR COVER OF 1" FOR BEAMS & 3/4" FOR SLAB
- PROVIDE 1" CAMBER AT FREE END FOR CANTILEVER BEAMS & SLABS.
- IN SLAB EXTEND -VE STEEL UPTO 0.30L FROM FACE OF SUPPORT.
- DO NOT PROVIDE EXTRA REINFORCEMENT AT SIMPLY SUPPORTS.
- LAP LENGTH 48 D (D- IS THE DIA OF THE BAR) IN COMPRESSION.
- LAP LENGTH 52 D (D- IS THE DIA OF THE BAR) IN TENSION.
- ONLY FIGURED DIMENSIONS SHALL BE FOLLOWED.
- ALL THE DIMENSIONS ARE IN INCHES & FEET.
- DO NOT SCALE THE DRAWING.
- REFER ARCHITECT DRAWING FOR CENTER LINE DIMENSIONS.
- LAP LENGTH INCLUDING ANCHORAGE VALUE OF HOOKS FOR BARS IN FLEXURAL TENSION SHALL BE L_d OR 30ϕ WHICHEVER IS GREATER. THE STRAIGHT LENGTH OF THE LAP SHALL NOT BE LESS THAN 15ϕ 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 d	41 d	38 d	34 d
Fe 500	57 d	49 d	46 d	40 d

 WHERE d IS THE DIAMETER OF THE BAR.

REVISED SLAB	
DESCRIPTION	DATE 25-05-18
Client	MODI PROPERTIES & INVESTMENTS PVT.LTD
Project	CLUB HOUSE (SOV)
STRUCTURAL CONSULTANT	KULKARNI CONSULTANT'S STRUCTURAL ENGINEERS, ARCHITECTS & PROJECT CONSULTANT'S #215, KUBERA TOWER'S, NARAYAN GUJA, HYDERABAD. CONTACT NO'S:- 04023223891, 09246343724, 09246343720.
DATE	31-01-2019
DEALT BY	SANISH
DESIGN BY	SANTOSH
CHECKED & APPROVED	KULKARNI
TITLE:	TYPICAL SLAB DETAILS
DWG. NO.	KC/FH/SD/9
REV. No.	0