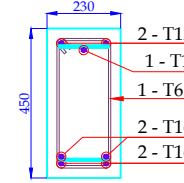
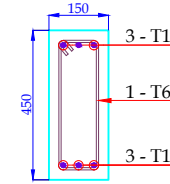
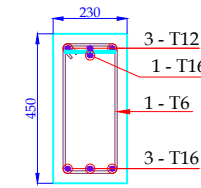


SCHEDULE OF GROUND FLOOR BEAMS

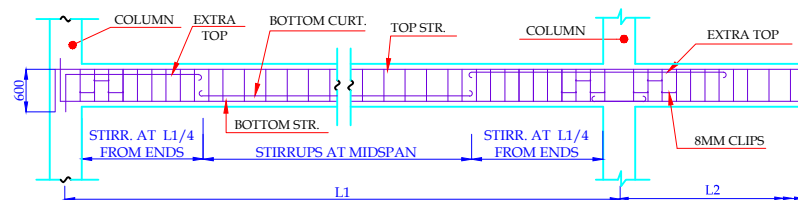
BEAM NO	SIZE (B X D)	BOTTOM STRAIGHT	BOTTOM CURTAIL L/6	TOP STRAIGHT	TOP EXTRA L/3		STIRRUPS	REMARKS
					LEFT	RIGHT		
B1	230 X 450	3 TOR 12	---	3 TOR 12	1 T 12	1 T 12	T6 @ 100,150,100 C/C	---
B2	230 X 450	3 TOR 12	---	3 TOR 12	1 T 12	2 T 16	T6 @ 100,150,100 C/C	---
B3	230 X 450	3 TOR 12	---	+ 2 TOR 16 3 TOR 12	1 T 12	1 T 12	T6 @ 100,100,100 C/C	CANT.
B4	150 X 450	3 TOR 12	---	2 TOR 12	1 T 12	1 T 12	T6 @ 100,150,100 C/C	---
B5	230 X 450	3 TOR 12	---	3 TOR 12	1 T 12	2 T 12	T6 @ 100,150,100 C/C	---
B6	230 X 450	3 TOR 12	---	+ 2 TOR 12 3 TOR 12	1 T 12	1 T 12	T6 @ 100,100,100 C/C	CANT.
B7	150 X 450	3 TOR 12	---	2 TOR 12	---	---	T6 @ 125,125,125 C/C	---
B8	230 X 450	+ 1 TOR 12 2 TOR 16	1 TOR 12	3 TOR 12	---	1 T 10	T6 @ 100,150,100 C/C	---
B9	230 X 450	3 TOR 12	1 TOR 12	3 TOR 12	1 T 10	1 T 10	T6 @ 100,150,100 C/C	---
B10	230 X 450	3 TOR 12	---	2 TOR 12	1 T 10	---	T6 @ 100,150,100 C/C	---
B11	230 X 450	3 TOR 12	1 TOR 12	3 TOR 12	1 T 10	1 T 10	T6 @ 100,150,100 C/C	---
B12	230 X 450	2 TOR 12	---	2 TOR 12	1 T 10	---	T6 @ 100,150,100 C/C	---
B13	230 X 450	3 TOR 12	---	3 TOR 12	---	---	T6 @ 125,150,125 C/C	---
B14	150 X 450	3 TOR 12	---	2 TOR 12	---	---	T6 @ 150,150,150 C/C	---
B15	150 X 450	3 TOR 12	---	2 TOR 12	---	---	T6 @ 150,150,150 C/C	---
B16	150 X 450	2 TOR 12	---	2 TOR 12	---	---	T6 @ 150,150,150 C/C	---
HB	230 X 150	3 TOR 12	---	2 TOR 12	---	---	T6 @ 150,150,150 C/C	---
HB1	150 X 150	2 TOR 12	---	2 TOR 12	---	---	T6 @ 150,150,150 C/C	---



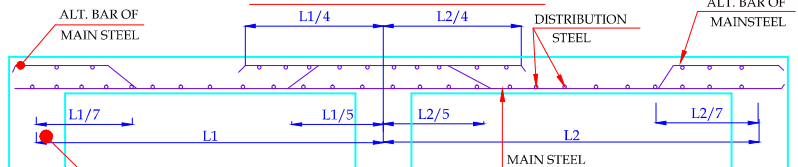
TYP. SECTIONS OF
FIRST FLOOR BEAM

SCHEDULE OF SLAB

SLAB	THICKNESS	STEEL ALONG		SPANNING	REMARKS
		SHORT SPAN	LONG SPAN		
S1	125	8 TOR @ 150 C/C	8 DIA @ 150 C/C DISTR.	ONE WAY	-
S2	125	8 DIA @ 150 C/C ALT BENT UP.	8 DIA @ 150 C/C ALT BENT UP.	TWO WAY	-
S3	150	8 DIA @ 150 C/C	8 DIA @ 150 C/C DISTR.	ONE WAY	SUNK SLAB
S4	150	10 TOR @ 150 C/C	12 DIA @ 150 C/C DISTR.	ONE WAY	STAIR-CASE

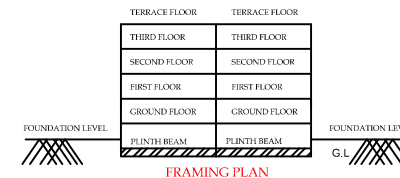


TYPICAL DETAILS OF BEAMS



TYPICAL DETAILS OF SLAB

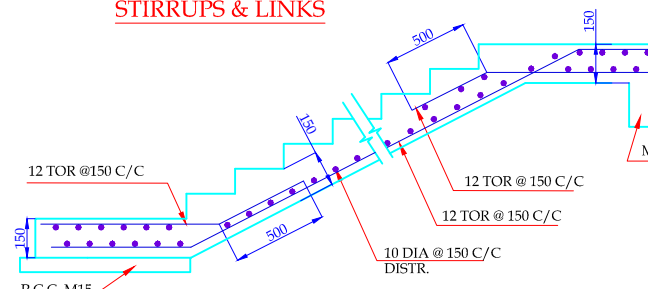
RAISE ANY DOUBTS BEFORE START OF WORK.



FRAMING PLAN



STIRRUPS & LINKS



DETAILS OF S4

(150THK.) MAX 4 M. SPAN

- BASIC REFERENCE CODE-IS 456-2000
- DESHTUTTERING PERIOD SHALL NOT BE LESS THAN SPECIFIED BELOW
 - VERTICAL FACES FOR COLUMN,BEAM AND WALL -24 HOURS
 - SLAB 1-SPANNING UP TO 4.5 M -7 DAYS
 - 2-SPANNING OVER TO 4.5 M -14 DAYS
 - BEAMS 1-SPANNING UP TO 6.0 M -14 DAYS
 - BEAMS 2-SPANNING OVER TO 6.0 M -21 DAYS
- DUE CARE SHOULD BE TAKEN TO ASCERTAIN THAT REQUISITE STRENGTH OF CONCRETE IS GAINED BEFORE COMMENCEMENT OF DESHTUTTERING.
- BEAMS HAVING DEPTH MORE THAN 750 MM , PROVIDE SIDEFACE ON BOTH SIDE FOR BEAM ABOVE 850 MM DEPTH -PROVIDE #12 @ 1/3 RD AND 2/3 RD BEAM DEPTH
- ALL LAPS SHALL BE STAGGERED AND NOT MORE THAN 50% BARS TO BE LAPPED AT ANY GIVEN SECTION
- MAXIMUM ALLOWABLE HEIGHT OF COLUMN WITHOUT ANY BRACER OR TIE
 - 230 WIDE- 4000M
 - 200 WIDE- 3400M
 - 150 WIDE- 2600M
- NOT WITHSTANDING THESE PROVISIONS,ALL BUIDING SHALL HAVE BEAM / PLINTH BEAMS AT G.L./PLINTH LVL.
- IF FOOTINGS OVERLAP EACH OTHER,NECESSARY REVISION SHOULD BE OBTAINED FROM OFFICE
- DESIGN IS VALID FOR NO. OF FLOORS AS INDICATED IN NOTE ONLY.
- MINIMUM SPACING BETWEEN ANY TWO LONGITUDINAL BARS IN BEAM-50 MM
- AT ANY LEVEL WHERE COLUMN GETS REDUCED IN EITHER DIMENSION TIE BEAM / PLINTH BEAMS ARE ABSOLUTELY ESSENTIAL.
- FOR CANTILEVERS ,TOP BARS TO BE ANCHORED BEHINDS FOR-70 X DIA OF BAR OR SPAN OF CANTILEVERS-WHICH EVER IS GREATER
- ALL TIE BEAM ARE NOT DESIGNED FOR WALL LOAD
- ENVIRONMENTAL EXPOSURE CONDITION-MILD IS ASSUMED.

USE OF THIS DRAWING FOR CONSTRUCTION SHALL EXPLICITLY CONFIRM ACCEPTANCE OF OF FOLLOWING CONDITIONS BY OWNER / BUILDER / CONTRACTOR. OUR RESPONSIBILITY SHALL REMAIN LIMITED TO SAFE AND SOUND STRUCTURAL DESIGN.

- WE SHALL NOT REMAIN RESPONSIBLE FOR
- SAFETY OF OLD STRUCTURE DURING DEMOLITION.
 - SAFETY OF ANY ADJOINING BUILDING / PERSONS STAYING IN ADJOINING.
 - SAFETY OF CONSTRUCTION WORKER / ANY PERSONNEL AT WORK SITE DURING CONSTRUCTION
 - CORRECTNESS / SAFETY OF ANY TEMPORARY STRUCTURE, SCAFFOLDING,SHUTTERING CENTRING ERECTED AT SITE AND INJURY TO ANY PERSONNEL ARISING OUT OF ANY ACCIDENT
 - ACCIDENTS OCCURRING DUE TO PREMATURE DESHTUTTERING, FAULTY/SUBSTANDARD CONSTRUCTION MATERIAL OR WORKMANSHIP / FAULTY CONSTRUCTION PROCEDURE.

NOTES :

- DO NOT SCALE THE DRAWING, REFER FIGURED DIMENSIONS
- ANY DESCRIPANCIES OR OMISSION OR CHANGES SHALL BE BROUGHT TO NOTICE PRIOR TO EXECUTION
- CONCRETE GRADE USED IS M 20 UNLESS OTHERWISE MENTIONED.P.C.C.=1:3:6 M20 = 1:1.5:3
- ALL STEEL EXCEPT 6mmO IS TOR STEEL() OF GRADE Fe 415 N/mmSq.
- LAPPING OR ANCHORAGE LENGTH
 - FOR a) BEAM AND SLAB = 60 x DIA OF BAR
 - b) COLUMN = 50 x DIA OF BAR
- CLEAR COVER TO REINFORCEMENT
 - a) FOOTING = 50m.m.
 - b) COLUMN = 25m.m.
 - c) SLAB = 15m.m.
 - d) BEAM = 25m.m.
- S.B.C. OF SOIL ASSUMED IS 300KN/SQM
- COLUMNS AND FOOTINGS ARE DESIGNED FOR BASEMENT+G +3,PARKING+3
- ALL WALLS-0.15 BBM ,EXCEPT TOILET WALLS-0.1 BBM HT-3.0 M
- DO NOT CAST ANY R.C.C WORK UNLESS IT IS CHECKED AND CONFIRMED BY ENGINEER
- DESIGN OF CENTRING, SHUTTERING, AND CONCRETE MIX IS CONTRACTOR RESPONSIBILITY
- ALL DIMENSIONS ARE ASSUMED IN MM IF NOT MENTIONED
- DO NOT SCALE THE DRAWING
- TOP OF THE BEAMS SHOULD BE AT SAME LEVEL
- ALL DIMENSIONS ARE IN MM IF NOT MENTIONED.

CLIENT :-	MR. KISAN DHOKHALE		
ARCHITECT :-	SHREE ASSOCIATES		
PROJECT :-	PROPOSED BUILDING CONSTRUCTION		
TITLE :-	RCC.DETAILS OF G.F BEAM & SLAB SCHEDULE		
CHECKED BY	DRAWN BY	SCALE	REV.
SANDIP	ROHIT	N.T.S	01
		DATE	17.03.2021

Shree Associates
Architects & Engineers
Harshadeep Complex, Side By
Laxmi Super Market & Finolex
Drip Talegaon Road, Shikrapur
Pune:- 412208
MOB--89 75 13 1111
MOB--96 57 456 415
EMAIL -
Shree.Associates@gmail.com

