

NOTE:

* FOR TOS/FLOOR LEVEL CO-ORDINATE WITH

LEGENDS

ARCH. DRAWING BEFORE EXECUTION. GOT RECONCILED BEFORE EXECUTION AT SITE. 3. ALL DIMENSIONS ARE IN mm UNLESS

SLAB THICKNESS AND DROP SHEAR WALL / COLUMN R.C.C BEAM

→ INDICATES CUT-OUTS SUNK BY 50MM IN TOILETS SUNK BY 75MM IN BALCONY SUNK BY 425MM

SUNK BY 475MM NON STRUCTURAL WALL

BEAM SIZE SCHEDULE |BEAM MARK | BEAM SIZE 240x500 240x500 240x600 240x600 240x600 240x600/240x500 240x500 240x600 В9 240x500 240x500 B12 240x600 B13 240x500 B14 240x500 B15 240x500 B16 240x600 B17 240x500 B18 240x500 B19 240x600 B20 240x500 B21 240X600/240x500 B22 240x600 B23 240x600 B24 240x550/600 B25 240x500 B26 240x500 B27 240x500 B28 240x500 B29 240x500 B30 240x500 B31 240x500 240x600 B33 240x500 B34 240x600 240x500 B36 240x500 B37 240x500 B38 B39 240x500 240x500 B30 240x500 B41 240x500 B42 240x500 B43 240x500 B44 150x500 B45 240x500 B46 240x500 B47 240x500 B48 240x500 B49 240x500 B40 240x500 B41 240x500 B42 240x500 B43 240x500 B44 150x500 B45 100x500 SF1 240x600

240x600

NOTES

- . ALL DIMENSIONS SHALL BE COMPARED WITH THE RELEVANT ARCHITECTURAL DRAWINGS DISCREPANCY IF ANY SHALL BE
- 2. FIGURED DIMENSIONS ONLY SHALL BE FOLLOWED.
- OTHERWISE SPECIFIED. . REINFORCEMENT IN CUTOUT IN SLAB TO BE
- PROVIDED TO FACILITATE CASTING OF SLAB LATER ON. . CLEAR COVER TO MAIN REINF. FOR R.C.C
- MEMBERS SHALL BE AS UNDER:-40mm 25mm SLABS
- 6. MIX OF CONCRETE SHALL BE:-
- * COLUMN/SHEAR WALL -AS PER COLUMN SHEDULE. * SLAB AND BEAMS - M-50 * SHEAR WALLS - AS/SHEAR WALL SCHEDULE
- REINFORCEMENT SHALL BE IN FORM OF HIGH STRENGTH COLD ROLLED DEFORMED STEEL
- GRADE fe-550D BARS. . STANDARD 'L' HOOKS SHALL BE PROVIDED AT

BARS OF CONFORMING TO IS:1786-2008

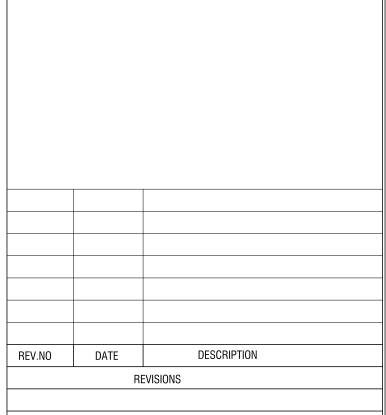
- THE ENDS OF ALL BARS. . WHEREVER REQD. BUT NOT SHOWN PROVIDE
- DISTRIBUTION BARS ₹8@300C/C. D. LAP LENGTH OF STEEL REINFORCING BARS

SHALL BL	
MIX OF	REINF.fe-550D BARS

M - 50

D-DIA OF THE REINF.BAR

- . PROVIDED $2\overline{\Phi}12(T\&B)$ IN SLAB UNDER NEATH WALLS WHEREVER NO BEAM IS PROVIDED.
- 2. PROVIDE CAMBER @ L/350 TO ALL BEAM AND SLAB WHERE L IS SPAN.
- |3. PROVIDE CAMBER @ L∕150 TO ALL CANTILEVER SLAB|
- 14. AT JUNCTION OF TWO SLABS/BEAMS-HIGHER REINFORCEMENT TO BE PROVIDED.
- 5. IF REINFORCEMENT OVERLAPS SINGLE BAR MAY BE
- 6. PROVIDE INSERTS PLATE, SLEEVES ETC. AS PER
- ARCHITECTURAL/SERVICES DRAWING.



OWNER, S NAME:

Vibrant infratech Pvt. Ltd, Targe Buildcon Pvt , Union Buildmart Pvt.Ldt, In Collaboration with Union Buildmart Pvt. Ltd

Regd. office.: cabin-4, office no. 1221-A, Devika Tower, 12th floor, 6, Nehru Place, New delhi -110019

GROUP HOUSING COLONY UNDER NILP POLICY AREA MEASURING (15.03125 ACRES) SECTOR -113 GURUGRAM,

ARCHITECTS :



STRUCTURAL CONSULTANTS

TPC TECHNICAL PROJECTS CONSULTANTS(P)LTD. H.O- B-74, SECTOR 57, NOIDA

UTTAR PRADESH-201301(INDIA) BOARD NO:-91-120-4306800

DESIGN & ENGINEERING * COST & QUALITY MANAGEMENT * RETROFITTING GURGAON - HYDERABAD - NEWDELHI - NOIDA DRAWING TITLE:

TOWER 6A TYPICAL FLOOR LEVEL FRAMING PLAN

PROJECT CODE	2021-158	REVISION							
DATE :	23.06.2022								
DRAWN BY :	T2	R0							
CHKD BY :	P.G	DRAWING NO.							
SCALE:	1:75	2021-158-6A-S-05.0(R0)))

