

*NOTE: WE ARE ONLY RESPONSIBLE FOR SOUNDNESS OF STRUCTURE REFLECTED THROUGH THE DRAWING ONLY & NOT FOR EXECUTION

THIS DRAWING SHALL BE READ ALONG WITH ARCH. DRAWING.THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS & LEVELS ON SITE & RESOLVE ALL DISCREPANCIES WITH ARCHITECT OR ENGINEER PRIOR TO COMMENCEMENT OF WORK. DRAWING INDICATES GENERAL & TYPICADE DETAILS OF CONSTRUCTION, WHERE CONDITIONS ARE OF SIMILAR CHARACTER TO DETAILS SHOWN & ALTHOUGH NOT SPECIFICALLY INDICATED, SIMILAR DETAILS OF CONSTRUCTION SHALL BE USED & SUBJECTED TO REVIEW BY THE ENGINEER.

2)MAXIMUM ALLOWABLE HEIGHT OF COLUMN WITHOUT ANY BRACER OR TIE 1) 230 WIDE-3000MM.

3) TOP BARS OF CANTILEVER BAR SHALL NOT HAVE ANY LAP.

4) ALL STRUCTURAL CONCRETE SHOULD BE WEIGH BATCHED, MACHINE MIXED&MECHANICALLY VIBRATED

5) FOR CANTILEVERS, TOP BARS TO BE ANCHORED BEHIND FOR-70XDIA, OF BARS OR SPAN

S) MOVEMENT CRACKS
ALL VISIBLE CRACKS IN NEWLY CAST CONCRETE SHALL BE SEALED BY PRESSURE GROUTING
BEFORE APPLICATION OF FINISHES.

*LOADS [PARKING + 91 SAFE BEARING CAPACITY KN/SQMT LIVE LOAD 2.00 KN/SQMT FLOOR FINISH 1.00 KN/SQMT BLOCK DENSITY-AAC BLOCKS EXTERNAL WALL:- 200 MM THK INTERNAL WALL:- 150 MM THK; 115 MM THI

GENERAL NOTES

- 1) ALL DIMENSIONS ARE IN M.M.
- 2) CONCRETE MIX TO ACHIVE CUBE STRENGTH OF 25 N/MM²
- 3) CONCRETING SHALL NOT BE DONE UNLESS CHECKED BY STRUCTURAL ENGINEER.
- 4) COVER TO REINFORCEMENT FOOTING:50 M.M.

COLUMN: 40 M.M. SLAB: 15 M.M.

BEAM: 25 M.M.

- 5) LAPS FOR TENSION BARS 55X DIA OF BAR.
- 6) LAPS FOR COMPRESSION BARS 44XDIA OF BARS.
- 7) STEEL Fe 415
- 8) SHUTTERING AS PER CONTRACTORS DESIGN.
- 9) ANY DISCRYPANCY FOUND IN DRAWING SHOULD BE BROUGHT TO NOTICE BEFORE EXECUTION OF WORK.
- 10) OUR RESPONSIBILITY IS LIMITED TO THESE STRUCTURAL DRAWINGS ONLY, WHICH IS PREPARED ON THE BASIS OF ARCHITECTURAL DRAWINGS.

PROJECT: HOSTEL BUILDING FOR MGM

TITLE:

R.C.C. DETAILS FOR LIFT RAFT **AND COMBINED FOOTINGS**

DRAWING. NO.2 DATE: - 29-11-2023 CHECKED BY:-**DESIGNED BY:-HRISHIKESH** S.L. KARANJIKAR

ARCHITECT: PALLAVI KULKARNI

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