



ALL LEVELS MARKED IN THIS DRG. ARE RCC LEVELS UNLESS CLEARLY MENTIONED OTHERWISE.

GENERAL NOTES:

- 1) ALL DIMENSIONS ARE IN MILLIMETER & ALL LEVELS ARE IN METER UNLESS NOTED OTHERWISE.
- 2) DIMENSIONS SHALL NOT BE SCALED OFF FROM THE DRAWING.
- 3) THE WORKS SHALL BE GENERALLY IN ACCORDANCE WITH I.S.456-2000, I.S.1893, I.S.13920-1993 AND OTHER RELEVANT CODES.
- 4) THIS DRAWING SHALL BE READ ALONG WITH THE RELEVANT ARCHITECTURAL, STRUCTURAL & SERVICE DRAWINGS.
- 5) IN CASE OF ANY DISCREPANCY IN THE RELEVANT DRAWINGS, INSTRUCTIONS SHALL BE OBTAINED FROM THE ARCHITECT/STRUCTURAL ENGR BEFORE EXECUTION.
- 6) DETAILS SHOWN IN THE DRAWING ARE SUBJECT TO REVISION AT THE STAGE OF EXECUTION.

SPECIAL NOTES FOR RCC WORK:

- CONCRETE MIX TO BE [M-30] FOR ALL RCC WORK BELOW PLINTH & [M-30] FOR SUPERSTRUCTURE
- CLEAR COVER TO REINF. : FOR FLOOR BEAMS = 30 mm, SLAB = 20 mm
- ϕ REPRESENTS TMT STEEL OF GRADE Fe500 D & \emptyset REPRESENTS MILD STEEL
- IN ALL CASES COLUMN LINKS TO BE PRESENT WITHIN BEAM DEPTH
- FIRST STIRRUP IN BEAM SHALL BE 50 mm AWAY FROM FACE OF THE SUPPORT

CLIENT : M/S RELIANCE INFRASTRUCTURE LTD.	
JOB NO. RIL/10STR/90	PROJECT : PROPOSED CONSTRUCTION OF RECEIVING STATIC CTS NO.877 OF VILLAGE DAHISAR(W), TAL. BORIVALI,MUMBA
DRAWING NO. STR-03 SHT. 3/4	CONSULTING ENGINEER : SATISH PATANKAR & ASSOC. MULUND (E), MUMBAI-400081
DATE 15/09/2017	RCC LAYOUT, SECTIONS & DETAIL OF STAIRCASE
SCALE 1:50	DRAWN BY K S
CHECKED BY SSP	SATISH PATANKAR (M.TECH.)

(FOLLOW SIMILAR DETAIL FOR STB1 TO STB5)

STB
(230x500)
SCALE:-1:50