



SPECIFICATION FOUNDATION
 Providing & installing bored cast in situ c/c (cast in situ concrete) of specified dia & length below the ground level as per 1:1.5:3 (cement : coarse sand : graded stone aggregate or 20mm nominal size) to carry the safe working load not less than specified.

REINFORCING STEEL
 SUPER STRUCTURE- RCC frame structure of construction as per IS codes and PWD specifications with earthquake resistance capacity.

CONCRETE
 Unless noted otherwise specified all reinforcement shall be M-25 Grade having 25 N/mm² compressive strength at 28 days and shall be conforming to IS - 456-2000.

COVER
 Unless noted otherwise clear cover to main reinforcement shall be as per IS 456-2000.

CONSTRUCTION DETAIL
 Notmore than 50% of bars shall be lapped at any section.

ROOFING-Providing 125MM R.C.C. roofslab with approved quality of stone chips and graded coarse sand as per structure design.

PLASTERING-Providing cement concrete flooring 1:2:4 (cement : approved coarse sand : stone aggregate) finished with a coat of neat sand including cement slurry.

WOOD WORK
 PROVIDING & FIXING GOOD QUALITY WELL DRESSED AND WELL SEASONED SAL WOOD WORK IN CHAUKHAT 100x200 OF DOORS & WINDOWS AFFIX WITH S.S. HINGES AND FITTINGS 30MM IN NON DECORATIVE TYPE CORN OF BLOCK BOARD AND COMMERCIAL 3 PLY VENEERING WITH

PLASTERING 12mm thick inner and outer side of wall Coloured in two coats white wash or colour as per TOILET. 12mm thick cement plaster (1:6) with fine

SEPTIC TANK REQUIREMENT/WATER TANK REQUIREMENT
 0.08 cum/person/day 1500 lit/person/day
 0.08 x 4 = 0.32 cum required 1 P.V.C. water tank
 size of septic tank for 4 users is 1500 lit/person/day

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