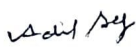


## अल्प आय वर्ग फिनिश भवनों की विशिष्टियाँ

08

1. Height of Plinth 30 cm. (Including thickness of plinth band)
2. Foundation Pile Foundation (as per design)
3. Foundation Base Concrete 1:6:12 (Concrete with 1 cement:6 C.Sand : 12 40 mm. brick ballast)
4. Brick work foundation Class-150 bricks with cement and C.Sand (FM 1.5 to 2.0) in 1 : 6  
Cement & C.Sand Mortar 1:6  
As per requirement for B.I.S
5. Plinth Plaster Class-150 bricks with cement and C.Sand (FM 1.5 to 2.0) in 1 : 6 in 23 cm. thick wall and
6. Plinth Band Class-150 bricks with cement and C.Sand (FM 1.5 to 2.0) in 1 : 4 in 115 mm. thick wall
7. Super Structure As per drawing and design
8. R.C.C. Roof Slab and Lintel 10/15 mm. thick with cement and C.Sand (1.5 to 1.75 F.M) in 1:6
9. Plaster 25 mm. thick plain C.C flooring over 8 cm. thick base concrete 1:6:12 (Concrete with 1 cement : 6 C.Sand : 12 brick ballast 40 mm. in other room and ceramic tiles in drawing room and anti skid tiles in W.C and Bath.
10. Flooring 20 mm. thick in 1:3 cement and C.Sand mortar with neat finish.
11. Dado/Skirting Angle iron 35x35x5 mm.
11. Door Frame Z-Section window with shutter & glass
12. Window frame & Shutter 30 mm. thick flush door shutter
13. Door Shutter Oxidized iron fittings
14. Door Fittings Roof treatment
15. Water Proofing 3 coats of white wash
16. Internal Finish 2 coats of weather coat over 1 coat of white cement
17. Outer Finish 2 coats of synthetic enamel paint over 1 coat primer
18. Painting Kota Stone
19. Kitchen Top To be provided
20. Anti Termite Treatment 15 mm. dia G.I Pipe Class-B & S.W.R. Pipes Class-B 110 mm. & 75 mm. to be provided & 580 mm. size W.C.Indian type with S.W.R. P-trap
21. Water Supply and Sanitary Work PVC Conduite with Copper PVC wiring with Switch Board.
22. Internal Elecrification Work

  
J.E

  
A.E

  
E.E