



# **SPECIFICATIONS**

- ✓ Excavation for foundation up to 3 metre depth by mechanical means as per drawings.
- ✓ C/Conc (1:5:10) with 40 mm gauge stone blast in foundation as per drawings.
- ✓ RCC M<sub>25</sub> or M<sub>30</sub> in foundation as per structural design as per drawings.
- ✓ Brick work in cement sand mortar 1:6 in foundation as per drawing.
- ✓ RCC M<sub>25</sub> in plinth beam as per design.
- ✓ Brick work/ Block Work in cement sand 1:5 in super structure as per design of Architect.
- ✓ Only Steel shuttering should be used for RCC work.
- ✓ Steel bending, binding and placing complete in position.
- ✓ 12:5 mm C/Plaster inside and 20mm C/Plaster to outside of building.
- ✓ Slit Slab on floor at ground floor over C/Conc (1:8:16) as per drawings
- ✓ 75mm thick Screed (1:8:16) and 40mm thick topping C/Conc (1:2:4) in all floor from 1<sup>st</sup> to 6<sup>th</sup> as per drawings.
- ✓ Tile terracing on top as per specifications.
- ✓ Fixing of chowkhat done by contractors.
- ✓ Only slab should be measured for payments i.e. no extra payment for down beams.

**For any queries call**  
**95922-95200**