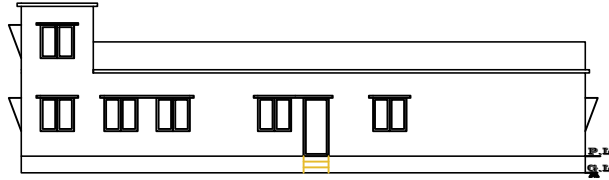
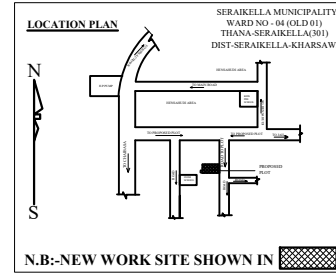


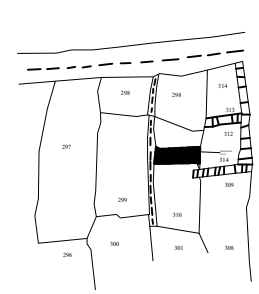
FRONT ELEVATION



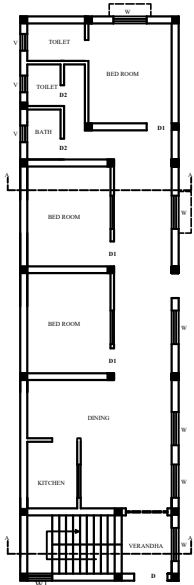
RIGHT SIDE ELEVATION



LOCATION PLAN
NOT TO SCALE



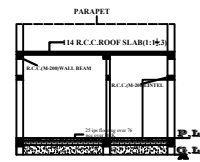
N.B.-NEW WORK SITE SHOWN IN [Hatched Area]



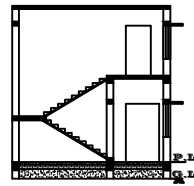
GROUND FLOOR PLAN
SCALE - 1:100



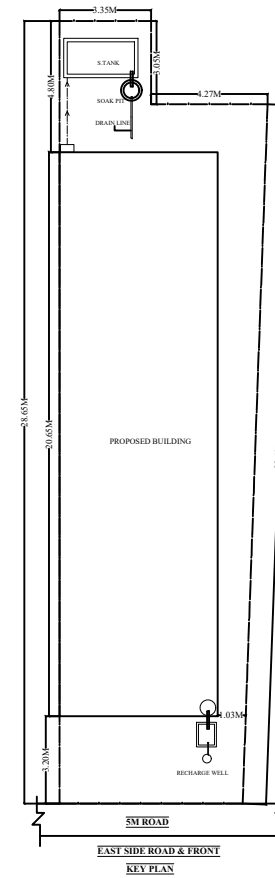
TERRACE FLOOR PLAN
SCALE - 1:100



SECTION AT A-A

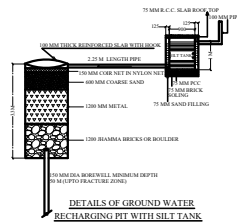
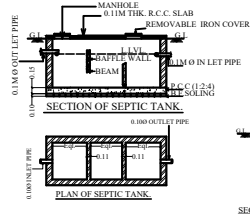


SECTION AT B-B



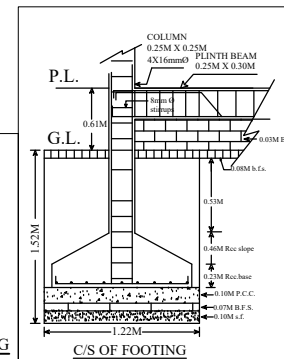
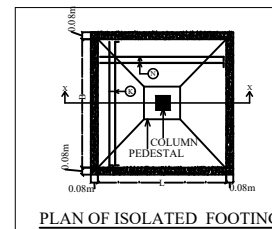
GENERAL SPECIFICATIONS:

- FOUNDATION :** P.C.C. work should be as per design R.C.C. column footing, Column & tie beam as per design work should be as per design.
- SUPERSTRUCTURE :** R.C.C. column, beam & roof slab as per design should be machine mixed as per grade of concrete. Lapping in reinforcement should be 50X dia of bar, chairs should be provided in roof slab if required. Cement mortar for 254mm wall is (1:4) & for (1:4) for 217mm wall. Curing must be done for proper period.
- INTERNAL FINISHING:** pvc flooring in rooms, marble/ceramic tiles flooring in kitchen & toilet, POP in internal walls & glazed tiles up to 2.1 mtr in walls of toilet & kitchen.
- DOORS & WINDOWS:** As per schedule.
- SANITARY :** Vitreous china sanitary ware in toilets, G.I. pipe for hot water supply & UPVC pipes for cold water supply, PVC pipes for outlet.
- ELECTRIFICATION :** Multi strand copper wire of required gauge in wiring & pvc conduit casing, MCB to be provided for each room. Proper body earthing must be provided.



SCHEDULE OF OPENINGS

Sl.NO.	ITEM	DIMENSION	DESCRIPTION
1	D	1.22 X 2.13	Sai wood chauthat & Readymade Flush door
2	D1	0.91 X 2.13	Sai wood chauthat & Readymade Flush door
3	D2	0.76 X 2.13	Sai wood chauthat & Readymade Flush door
4	W	1.22 X 1.22	Fully glazed window
5	W1	0.91 X 1.22	Fully glazed window
6	V	0.61 X 0.61	Ceiling Ventilator



SCALE : 1:100 AS MENTIONED IN DRAWINGS

SIGNATURE OF OWNER

SIGNATURE OF REGISTERED CONSULTANT NAC SERAIKELLA

SIGNATURE OF ENGINEER NAC SERAIKELLA

SIGNATURE OF EXECUTIVE OFFICER NAC SERAIKELLA