

GENERAL SPECIFICATIONS:

FOUNDATION : 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. Laying in reinforcement should be 50% dia or less, chairs should be provided in roof slab as required. Current mortar for 254mm well is (1:6) & for (1:6) for 317mm well. Curing must be done for proper period.

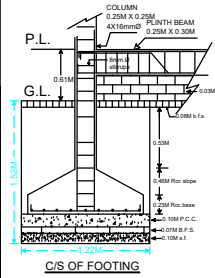
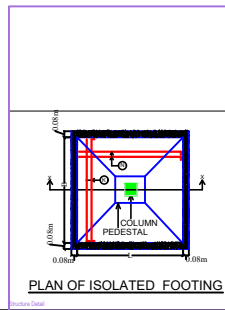
INTERNAL FINISHING: PS flooring in rooms, marble/ceramic tile flooring in kitchen & toilet. POP in internal walls & glazed tiles up to 2.1 mtr in walls of toilet & kitchen.

DOORS & WINDOWS: As per schedule.

SAWTOOTH : Without other sanitary work in toilet. G.I. pipe for hot water supply & UPVC pipe for cold water supply. PVC pipe for outlet.

ELECTRIFICATION : 1. Build stands copper wire of required gauge in wiring & pre conduct cabling. MSB to be provided for each room. Proper body earthing must be provided.

SCHEDULE OF OPENINGS		
S/NO	ITEM	DESCRIPTION
1	D	1.22 X 2.13 Ssl wood chakrati & Ready-made Flush door
2	D1	0.91 X 2.13 Ssl wood chakrati & Ready-made Flush door
3	D2	0.76 X 2.13 Ssl wood chakrati & Ready-made Flush door
4	W	1.52 X 1.22 Fully glazed window
5	W1	1.22 X 1.22 Fully glazed window
6	W2	0.91 X 1.22 Fully glazed window
7	V	0.61 X 0.61 Ceiling Ventilator



SCALE : 1:100 AS MENTIONED IN DRAWINGS

SIGNATURE OF OWNER

SIGNATURE OF REGISTERED CONSULTANT NAC SERAKELLA

SIGNATURE OF ENGINEER NAC SERAKELLA

SIGNATURE OF EXECUTIVE OFFICER NAC SERAKELLA

