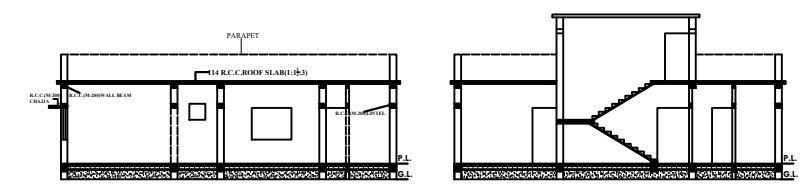


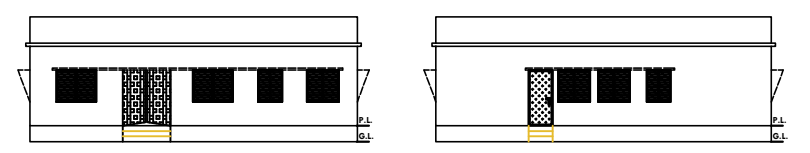


N.B.- NEW WORK SITE SHOWN IN



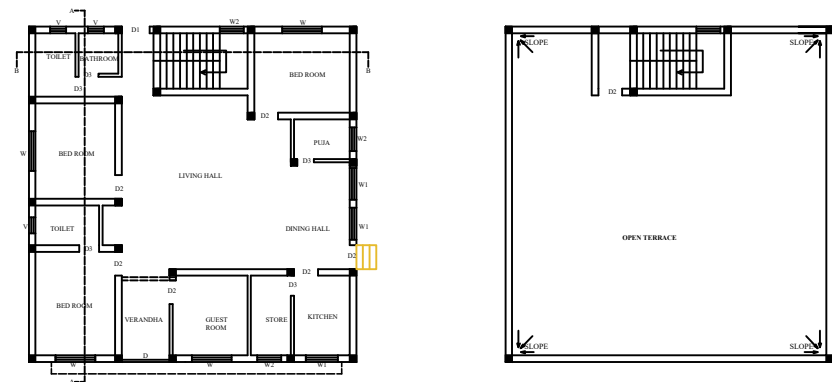
C/S AT A-A

C/S AT B-B



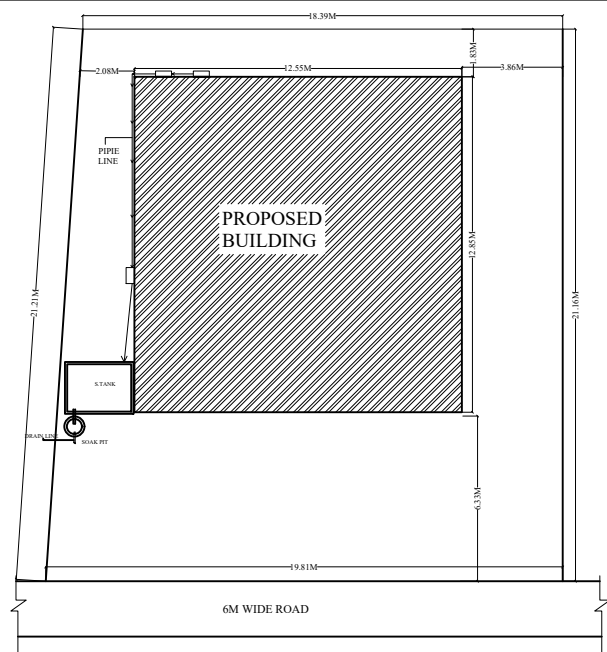
FRONT ELEVATION

LEFT SIDE ELEVATION



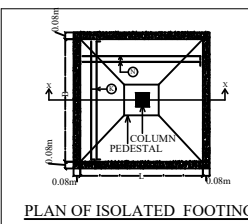
GROUND FLOOR PLAN
SCALE 1:100

TERRACE FLOOR PLAN
SCALE 1:100

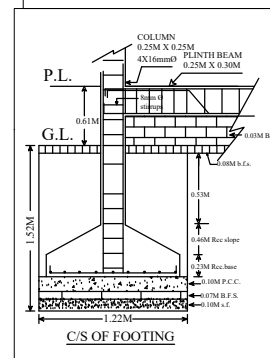


SOUTH SIDE ROAD
KEY PLAN
SCALE- 1:100

- GENERAL SPECIFICATIONS:**
- FOUNDATION :** P.C.C. work should be as per design. R.C.C. column footing, Column & its 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 50% dia of bar, chairs should be provided in roof slab. If required, Cement mortar for 254mm wall is (1:6) & for (14) for 217mm wall. Curing must be done for proper period.
 - INTERNAL FINISHING:** IPS flooring in rooms, marble/ceramic tiles flooring in kitchen & toilet, POP in lateral walls & glazed tiles up to 2.1 mtr in walls of toilet & kitchen. As per schedule.
 - DOORS & WINDOWS :** Vitreous china sanitary ware in toilets. G.I. pipe for hot water supply & L.P.V.C pipes for cold water supply. PVC pipes for outlet.
 - ELECTRIFICATION :** Multi strand copper wire of required gauge in wiring & pre-connalt coating. MCB to be provided for each room. Proper body earthing must be provided.



PLAN OF ISOLATED FOOTING



C/S OF FOOTING

PROPOSED RESIDENTIAL BUILDING FOR
MOHAN CHANDRA BARIK & SHIVA NANDA BARIK

S/O :LATE MUSAL BARIK
AT TOWN : CHAKULIA,
KHATA NO : 03 , PLOT NO : 488
RAKWA : 6.5 Deci , MOUJA ; WARD NO 05
THANA : GHATSILA , THANA NO :245
DISTRICT : EAST SINGHBHUM
JHARKHAND

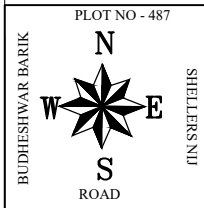
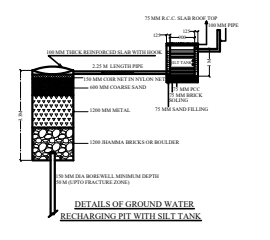
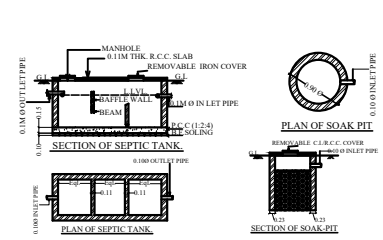
SCALE : 1:100 AS MENTIONED IN DRAWINGS

SIGNATURE OF OWNER

SIGNATURE OF REGISTERED
CONSULTANT SERAIKELLA

SIGNATURE OF ENGINEER
SERAIKELLA

SIGNATURE OF
EXECUTIVE OFFICER
SERAIKELLA



PLOT NO - 487
SHELLERS NU

SCHEDULE OF DOORS & WINDOWS :-			
SL.NO	MKD	SIZE	DESCRIPTION
1.	D	1.83M X 2.13M	Pannelled single shutter door.
2.	D1	1.07M X 2.13M	Pannelled single shutter door.
3.	D2	0.91M X 2.13M	Pannelled single shutter door.
4.	D3	0.76MX2.13M	Pannelled single shutter door.
5.	W	1.52MX1.22M	Glazed steel framed window 4. shutt.
6.	W	1.22MX1.22M	Glazed steel framed window 4. shutt.
7.	W	0.91MX2.22M	Glazed steel framed window 4. shutt.
8.	V	0.61MX0.61M	Top hung steel ventilator.