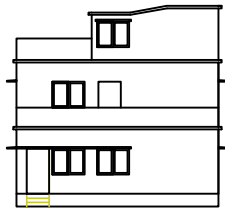
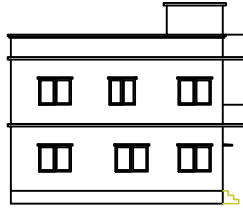


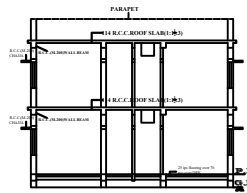
3.96 M ROAD
SOUTH SIDE ROAD & FRONT
SCALE: 1:100
KEY PLAN



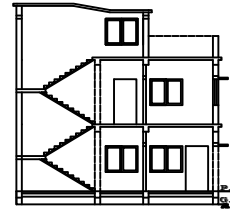
FRONT ELEVATION



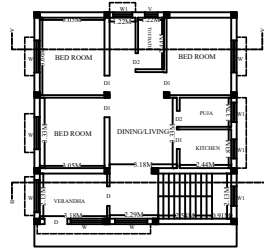
WEST SIDE ELEVATION



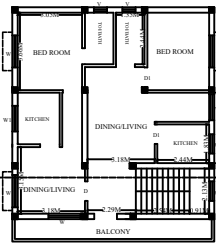
SECTION A-A



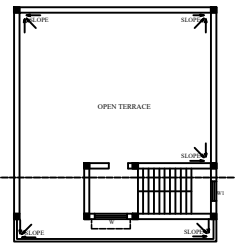
SECTION B-B



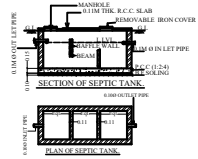
GROUND FLOOR PLAN
SCALE: 1:100



GROUND FLOOR PLAN
SCALE: 1:100



TERRACE FLOOR PLAN
SCALE: 1:100



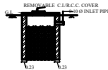
SECTION OF SEPTIC TANK



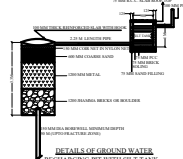
PLAN OF SEPTIC TANK



PLAN OF SOAK PIT



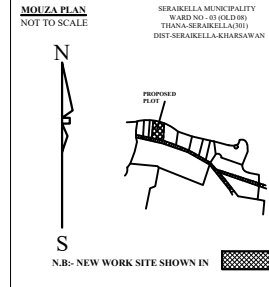
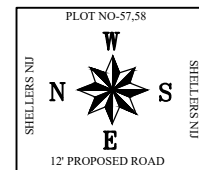
SECTION OF SOAK PIT



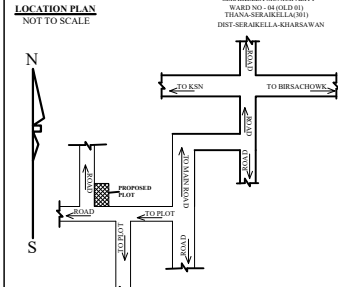
DETAILS OF GROUND WATER RECHARGING BY WELL/BUILT TANK

SCHEDULE OF OPENINGS

S/NO	ITEM	DIMENSION	DESCRIPTION
1	D	1.07 X 2.13	Sal wood chauthhat & Ready-made Flush door
2	D1	0.91 X 2.13	Sal wood chauthhat & Ready-made Flush door
3	D2	0.76 X 2.13	Sal wood chauthhat & Ready-made Flush door
4	W	1.52 X 1.22	Fully glazed window
5	W1	0.91 X 1.22	Fully glazed window
6	V	0.61 X 0.61	Fully glazed window



MOUZA PLAN
NOT TO SCALE



LOCATION PLAN
NOT TO SCALE

GENERAL RECOMMENDATIONS:

FOUNDATION : R.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 executed unless as per grade of concrete. Laying in reinforcement should be done. Use of bars should be provided in roof slab. Cement mortar for 20mm wall to (1:4) at the (1:6) for 217mm wall. Curing must be done for proper period.

INTERNAL FINISHES : IPS flooring in rooms, marble/terrazzo floor flooring in kitchen & toilet. POP in 1.5mtr in width of toilet & kitchen.

DOORS & WINDOWS : As per schedule. Use of extra sanitary ware to toilet. Use of pipe for hot water supply in U.P.C. pipes for cold water supply. Must provide copper wire of required gauge in all electrical work. MCB to be provided for each room. Proper body earthing must be provided.

SCHEDULE OF AREA

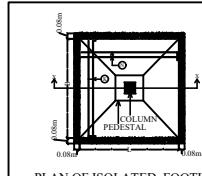
PLOT AREA : 194.25 Sqm
BUILT UP AREA OF GROUND FLOOR : 139.35 Sqm
GARAGE FOR PARKING : 0.00 Sqm
TOTAL BUILT UP AREA : 278.70 Sqm
COVERED AREA : 139.35 Sqm
GROSS COVERED AREA : 139.35 X 100 = 71.73 %
194.25
F.A.R. ACHIEVED : 139.35/194.25 = 0.71

PROPOSED DOUBLE STORIED BUILDING FOR
SRI SHYAM LAL AGARWAL
S/O : LATE RADHESHYAM AGARWAL
AT TOWN : SERAIKELLA ,
KHATA NO : 116 , PLOT NO : 56/A
RAKWA : 5 Deci , MOUJA WARD NO 08
THANA : SERAIKELLA , THANA NO :301
DISTRICT : SERAIKELLA-KHARSAWAN,
JHARKHAND

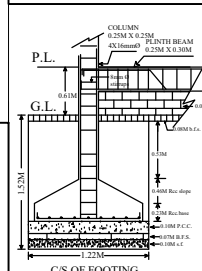
SCALE : 1:100 AS MENTIONED IN DRAWINGS

SIGNATURE OF OWNER SIGNATURE OF REGISTERED CONSULTANT NAC SERAIKELLA

SIGNATURE OF ENGINEER NAC SERAIKELLA SIGNATURE OF EXECUTIVE OFFICER NAC SERAIKELLA



PLAN OF ISOLATED FOOTING



C/S OF FOOTING