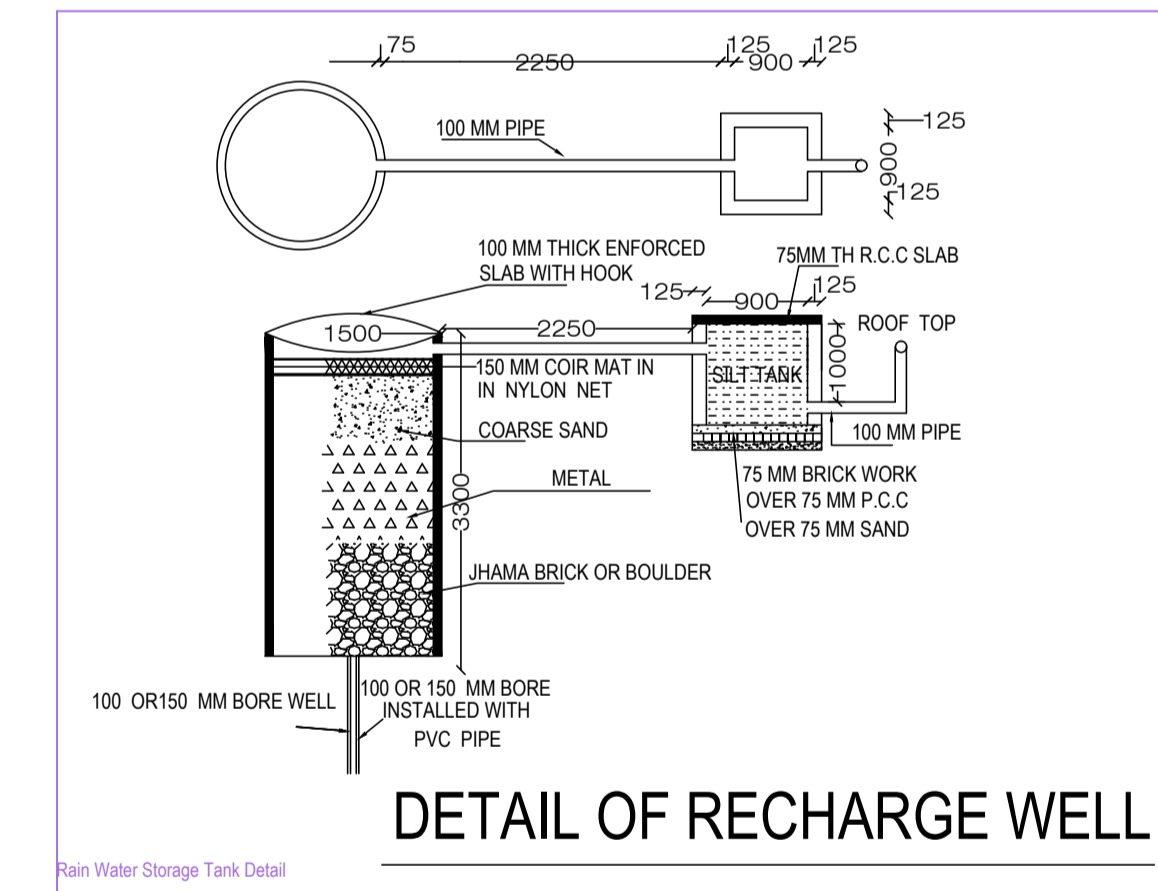
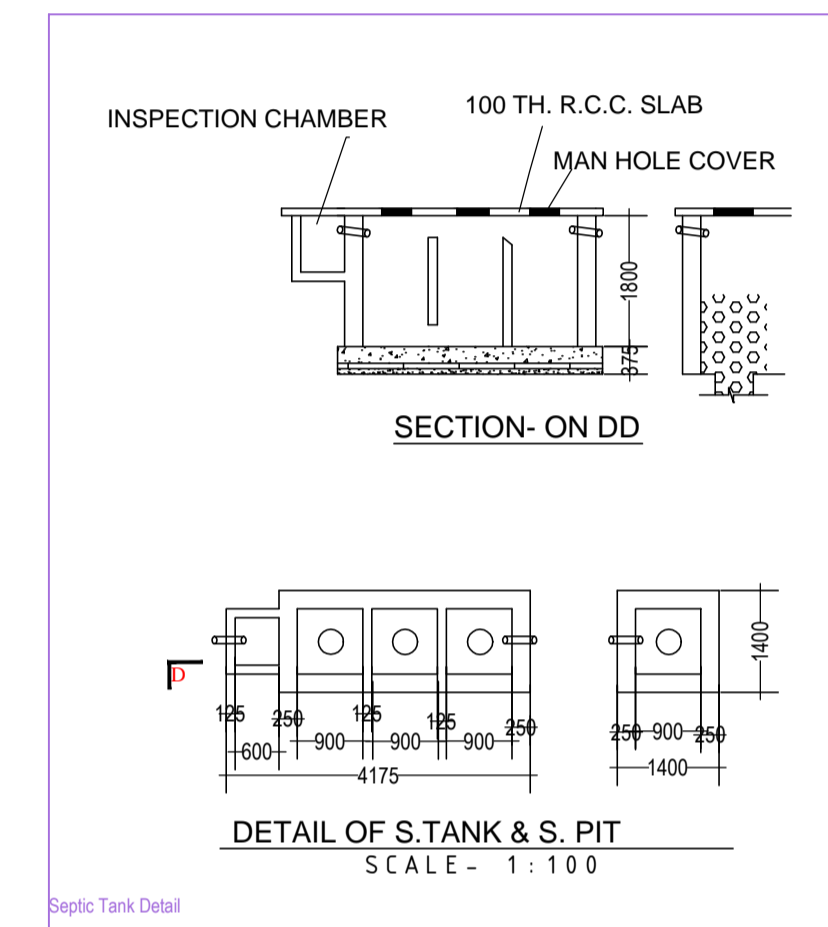
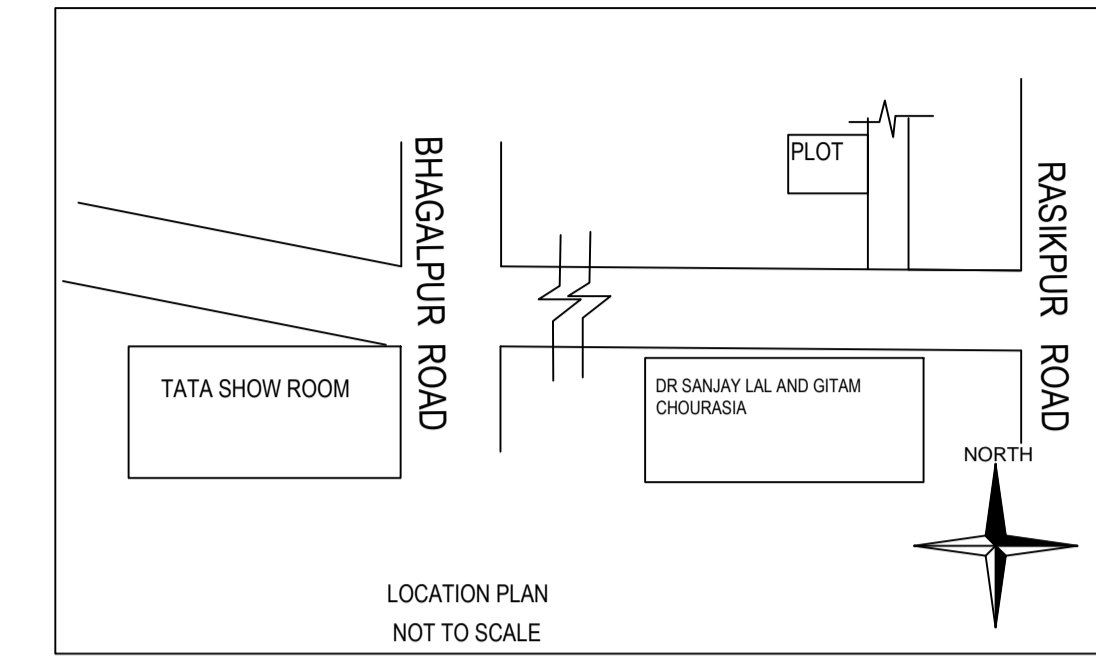
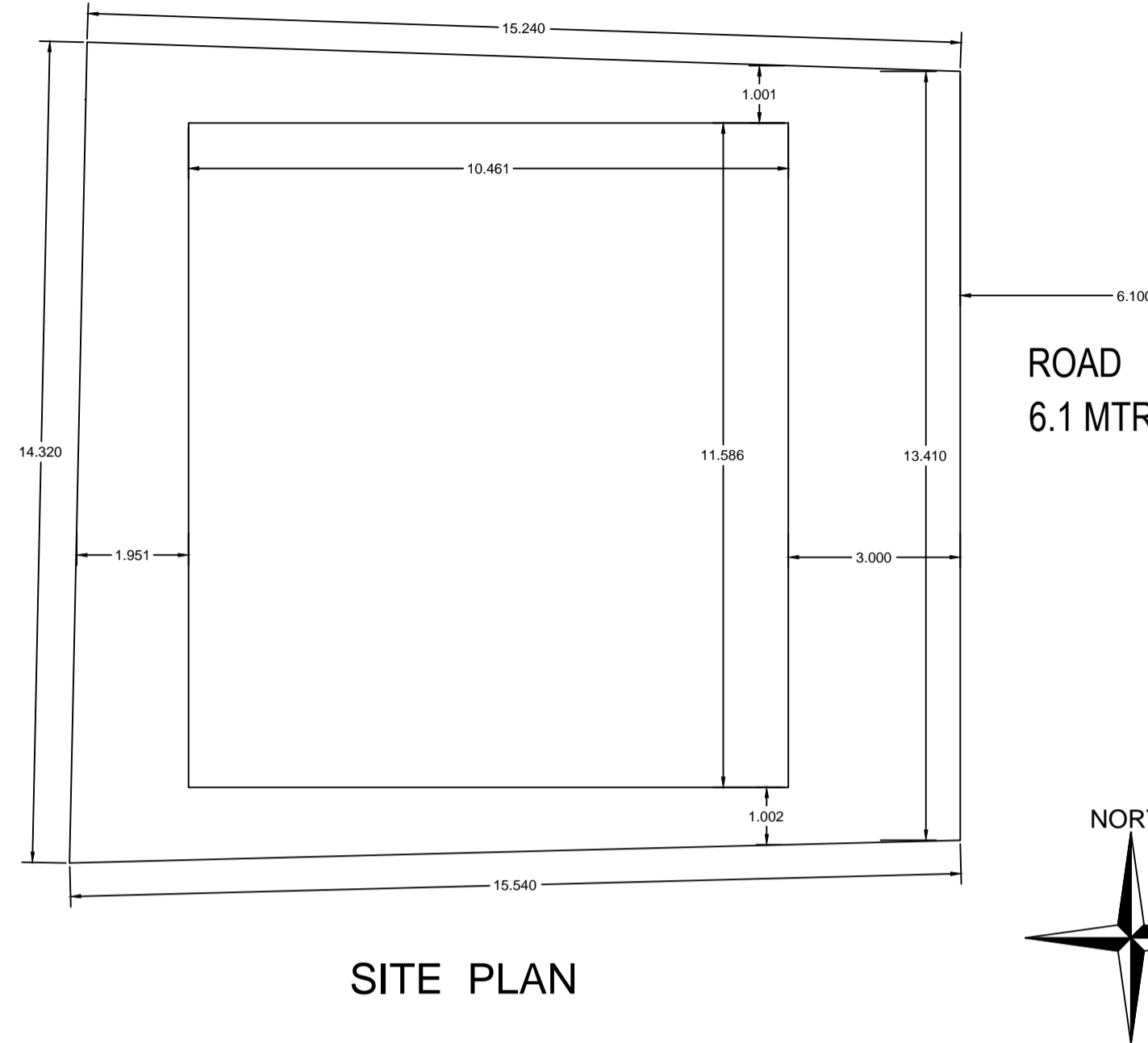
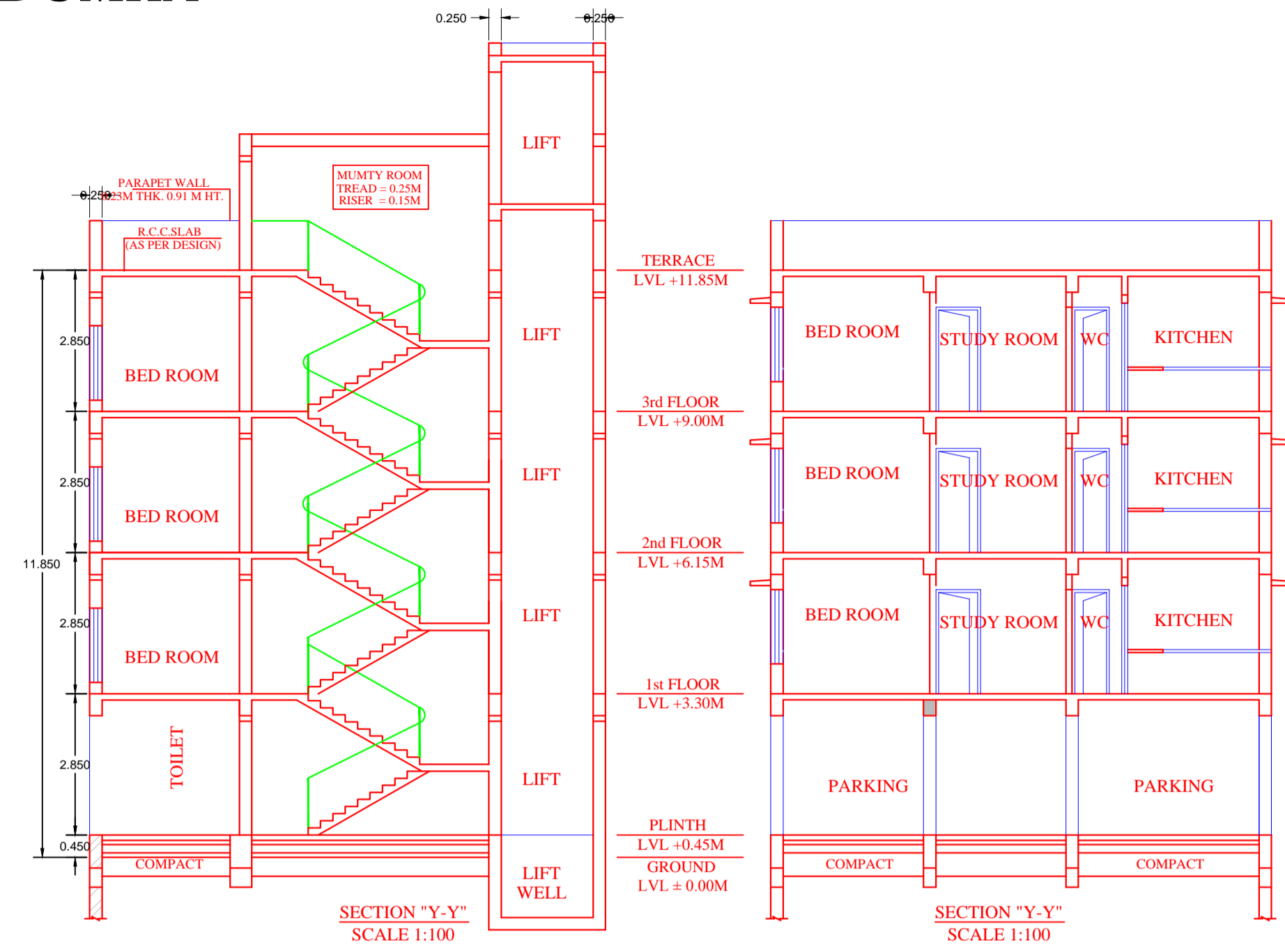


TITEL - PROPOSED G+ 3 STOREYED RESIDENTIAL BUILDING OF SMT MAMTA SINGH AT GYANDAPURI DUMKA



Space for Sanction Authority seal:-

SCHEDULE OF AREA	
PLOT AREA AS PER DEED	3K-5D - 217.47SQ M.
PLOT AREA AS PER SITE	213.27 SQ MTR
GROUND FLOOR AREA	121.20 SQ.M.
FIRST TO 3TH FLOOR AREA	121.20X3=363.60
TOTAL COVERED AREA	484.80 SQ M
% OF GROUND COVERAGE	56.82%
FAR	
HEIGHT OF BUILDING	11.90 MTR

LAND DETAIL
MOUZA DUMKA TOWN NO-07
PLOT NO- 586 PART
KHATA NO 13/13
WARD NO- 9

- GENERAL SPECIFICATION**
- FOUNDATION :- R.C.C Footing in M-20 Mix & H.Y.S.D Rein . as per design.
 - STRUCTURE :- Columns,Beams ,Lintels ,slabs, Stairs etc. shall be in M-20 concrete & H.Y.S.D Reinforcement as per design.
 - SUPER STRUCTURE:- 1st class Bricks in 1:4 CM for single B.W & 1:6 CM for Double Brick work.
 - PLASTER:- 20 mm thick exterior plaster in 1:6 CM, 12mm thk Interior plaster in 1:6 CM & 6mm thk plaster in 1:4 CM over R.C.C .
 - FLOORING :- I.P.S Flooring in Parking Area , Marble flooring in kitchen & toilet & Mosaic tiles flooring in all Rooms & Lobby.
 - PAINTING:- Two coats of Cement based water Proofing paint over Exterior surfaces, Two coats of O.B.D over interior wall Enamel Paint over priming coat on Doors, Window & Grills etc.
 - WATER PROOFING:- Approved quality of water proofing treatment over Terrace Floor & Down Slab.

THIS IS TO CERTIFY THAT THE STRUCTURE DESIGN OF THE BUILDING WILL BE AS PER I.S. 1893/1984 & 4326/1993 MAKE THE SAME EARTH QUAKE RESISTANT

SCHEDULE OF OPENINGS(In mts)

TYPE	WIDTH	HT	SILL	DESCRIPTION
D	1100	2100	00	TIMBER FRAME, FLUSH DOOR
D1	900	2100	00	TIMBER FRAME, FLUSH DOOR
D2	750	2100	00	ALUMINIUM FRAME & SHUTTER
W	2000	1200	900	ALUMINIUM FRAME & SHUTTER
W1	1500	1200	900	ALUMINIUM FRAME & SHUTTER
W2	1250	600	1500	ALUMINIUM FRAME & SHUTTER
V	900	600	2100	ALUMINIUM FRAME & SHUTTER

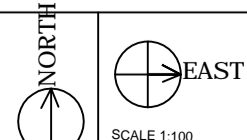
TITEL -
PROPOSED G+ 3 STOREYED
RESIDENTIAL BUILDING OF
SMT MAMTA SINGH AT
GYANDAPURI DUMKA

CLIENT'S SIGNATURE -

ARCHITECT/ LICENCE ENGINEER SIGNATURE -

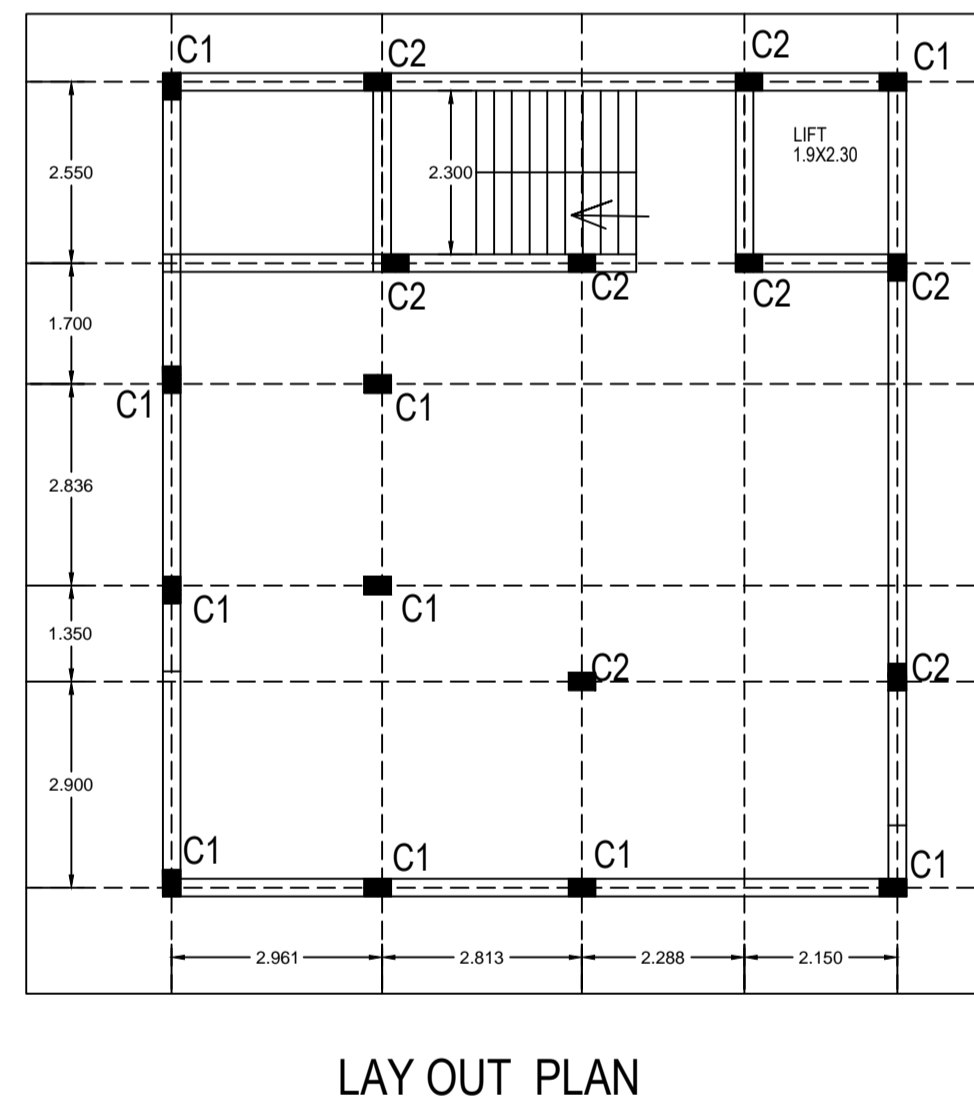
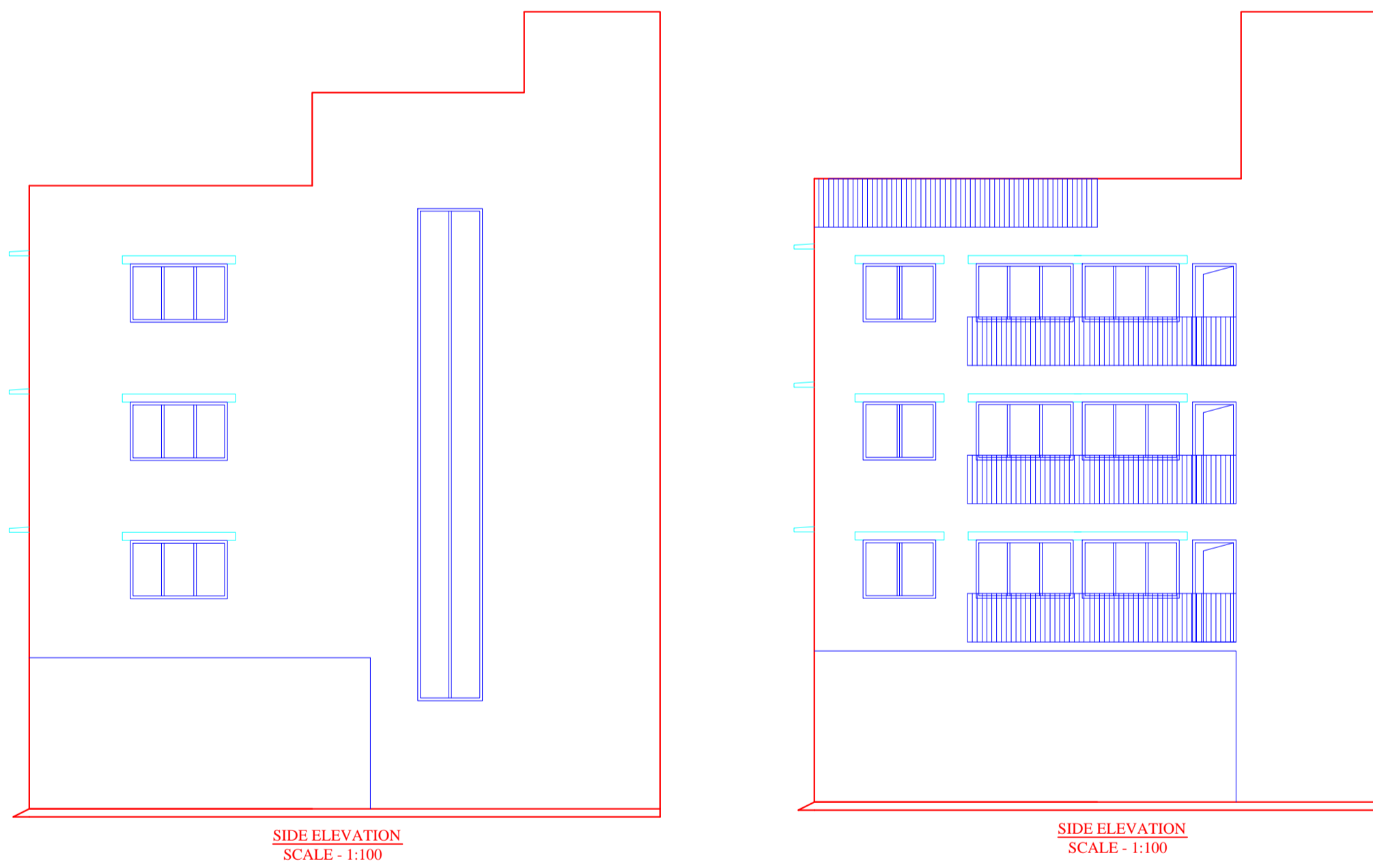
NOTES

ALL DIMENSION ARE IN MTR UNLESS MENTION OTHERWISE



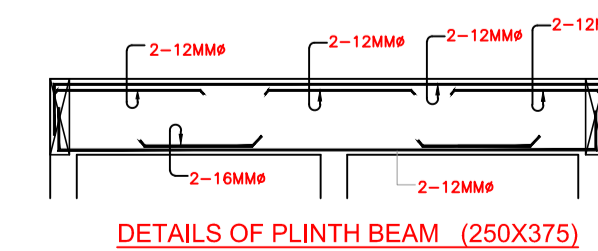
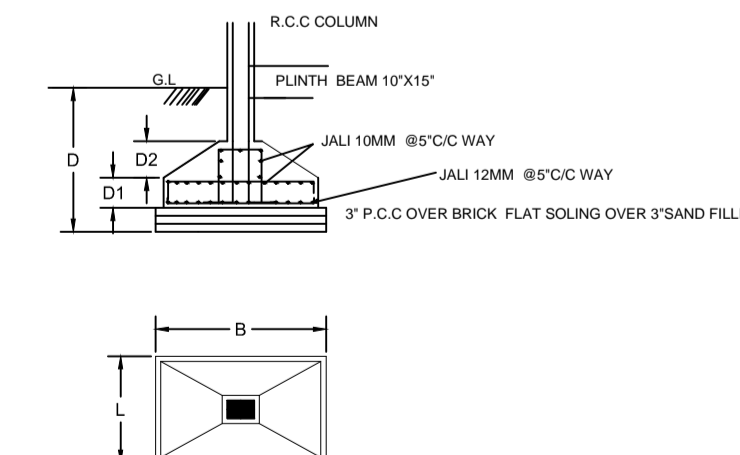
SHEET No.

1/1

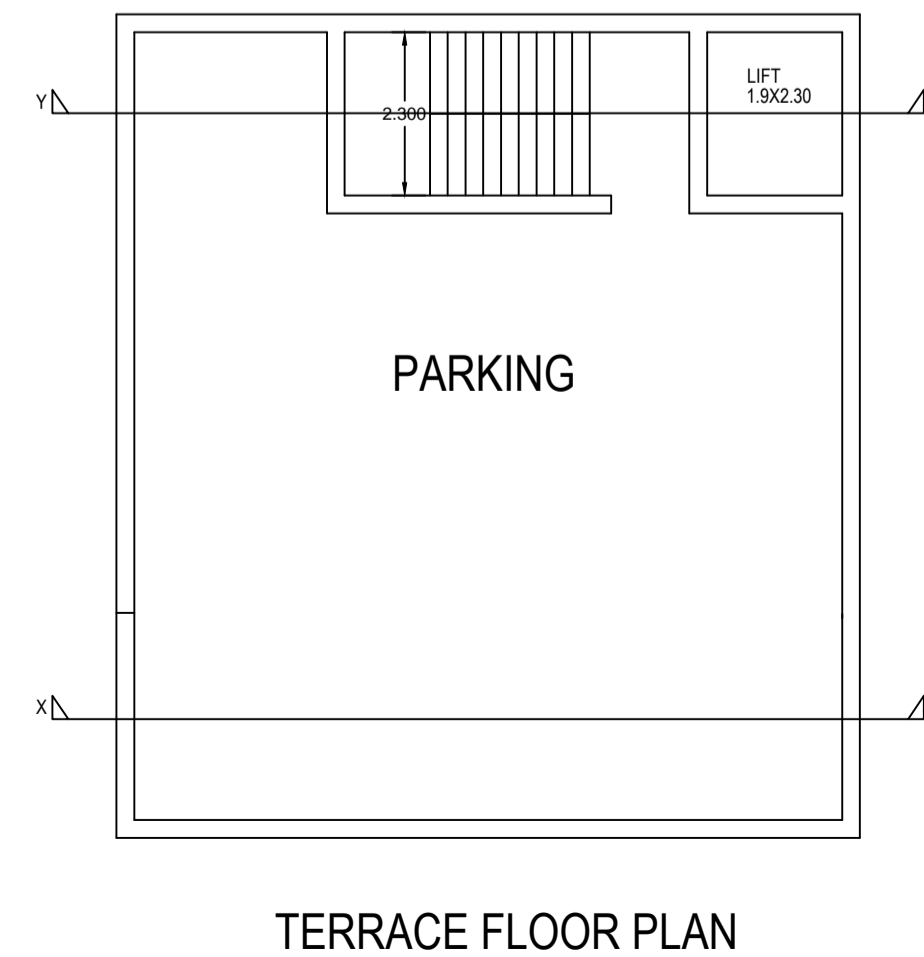
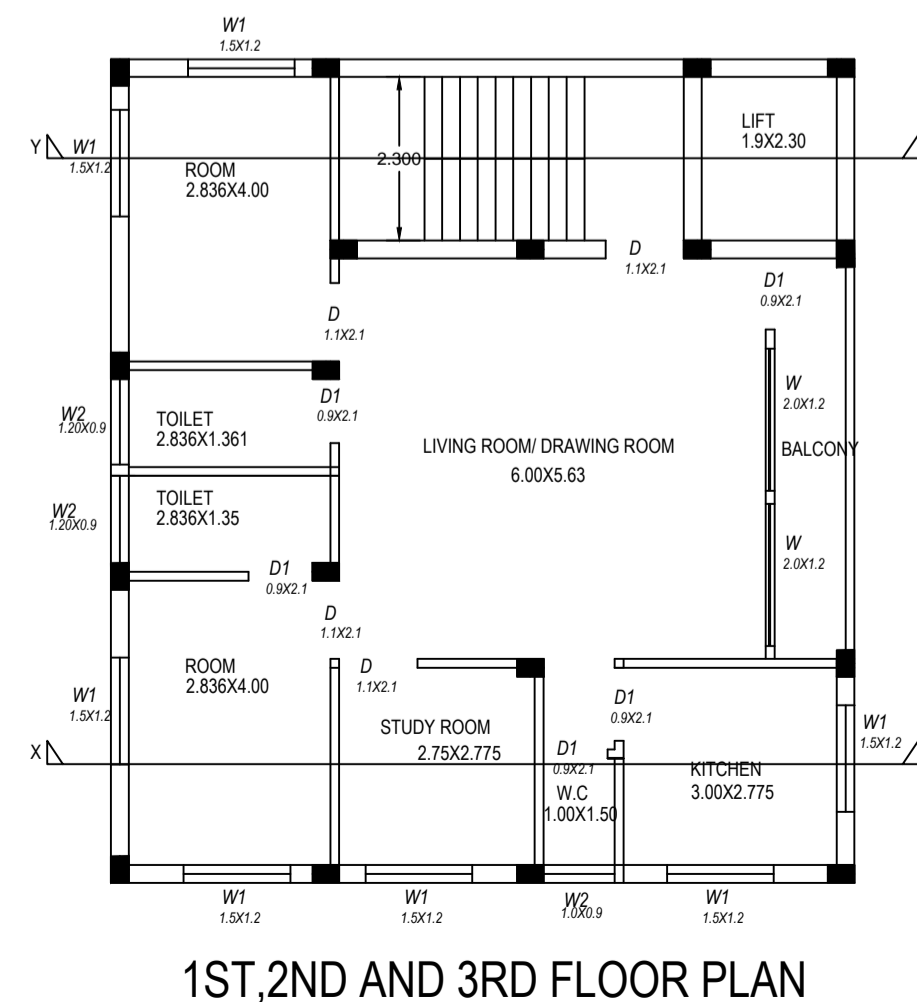
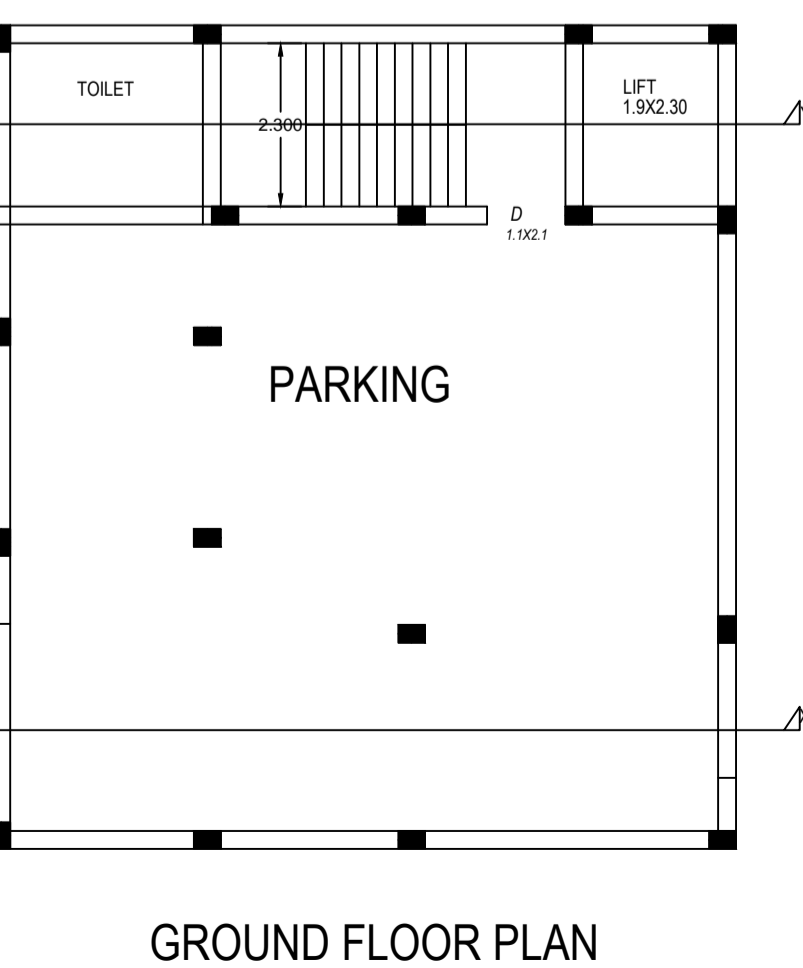


REINFORCEMENT DETAIL OF FOUNDATION AND COLUMN

COLUMN	FOOTING SIZE IN FT					COLUMN SIZE	REINFORCEMENT DETAIL
	L	B	D	D1	D2		
C1	1.50	2.25	1.7	0.25	0.375	250X375	REIN 4-16MM STAIRUPS: 8MM @ 150 C/C
C2	1.70	2.5	1.7	0.25	0.375	300X375	REIN 4-20MM @ 150MM STAIRUPS: 8MM @ 150 C/C



STRUCTURAL DETAIL



SCALE 1:100