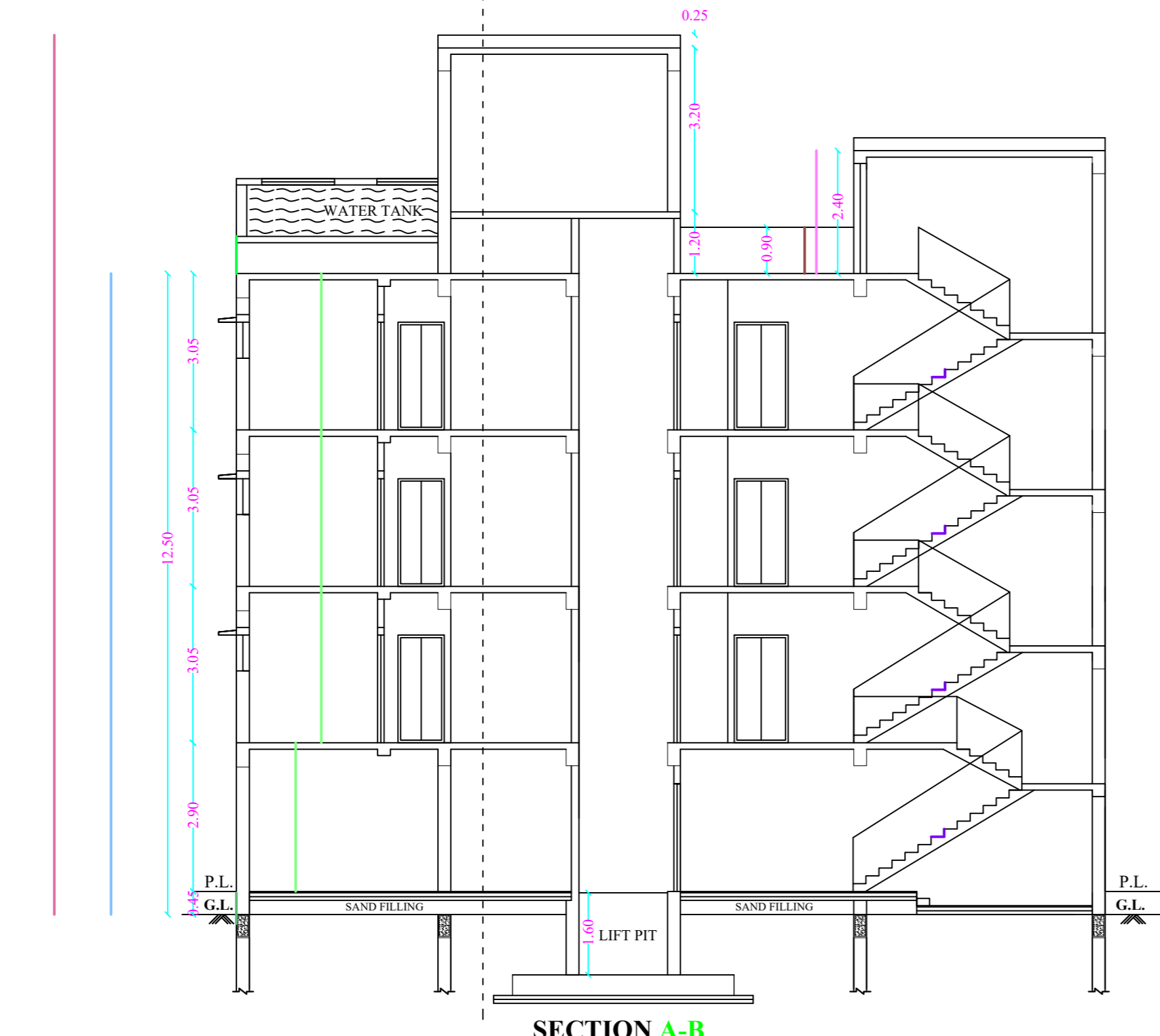
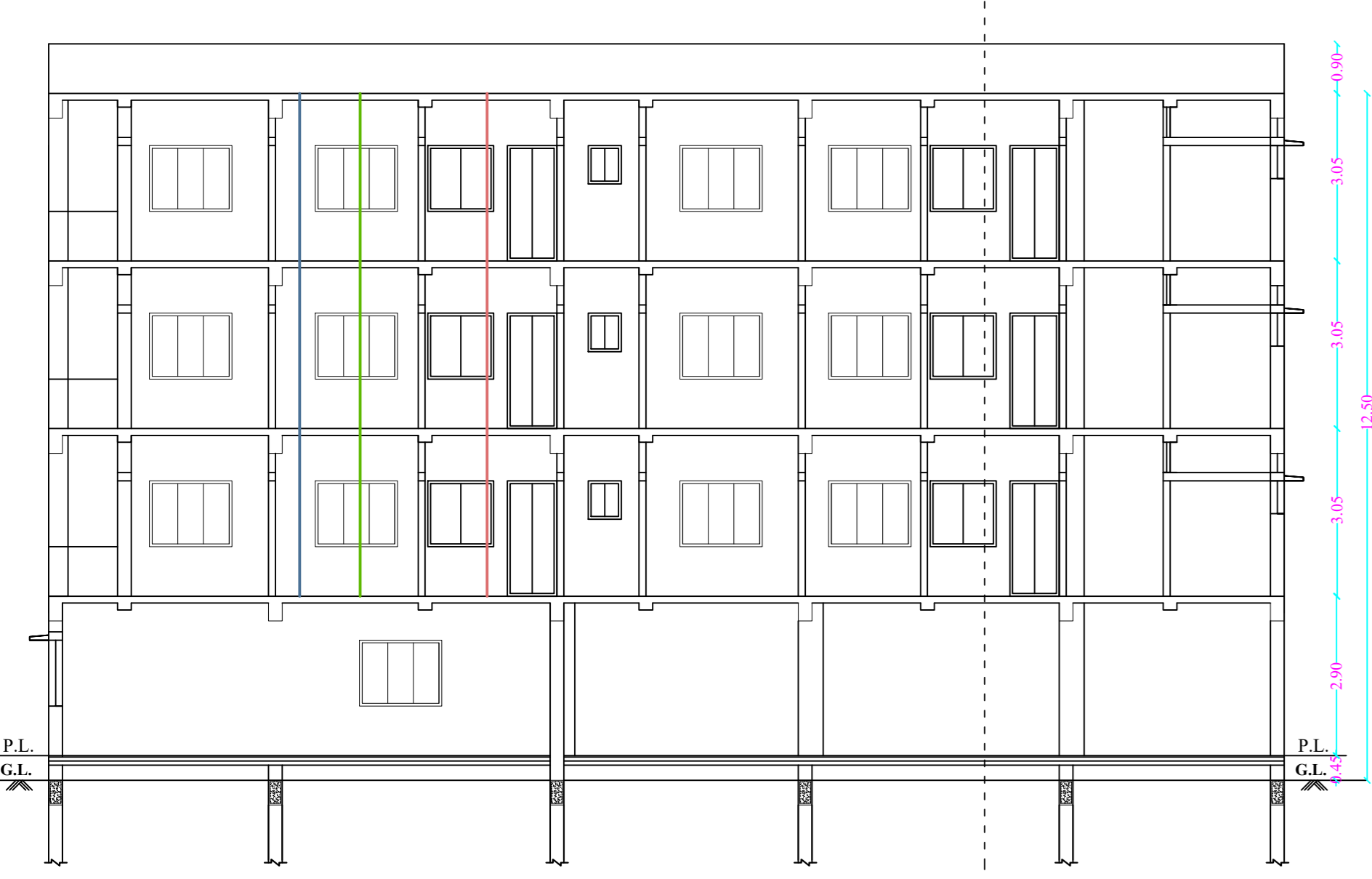


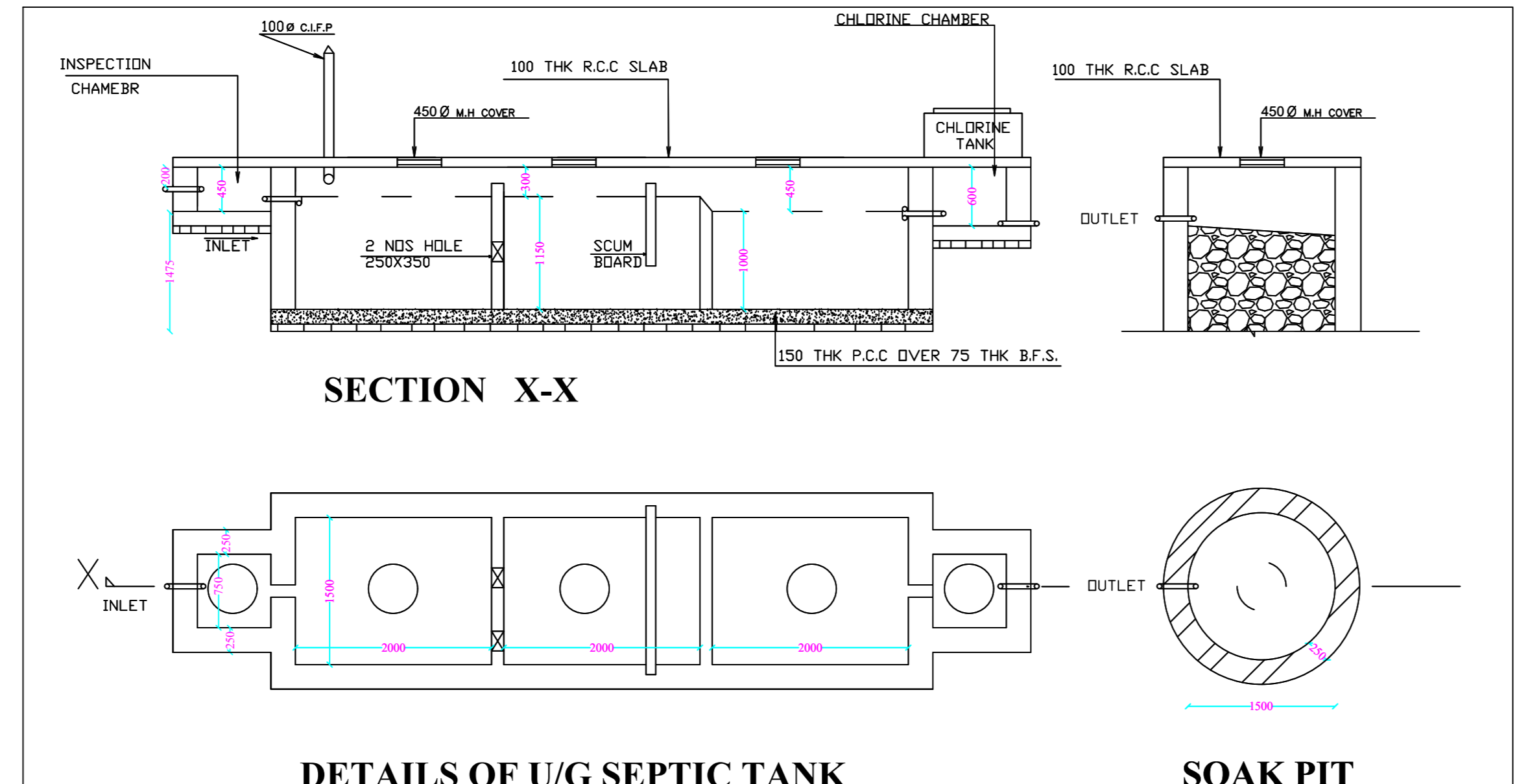
FRONT ELEVATION
SCALE - 1:100



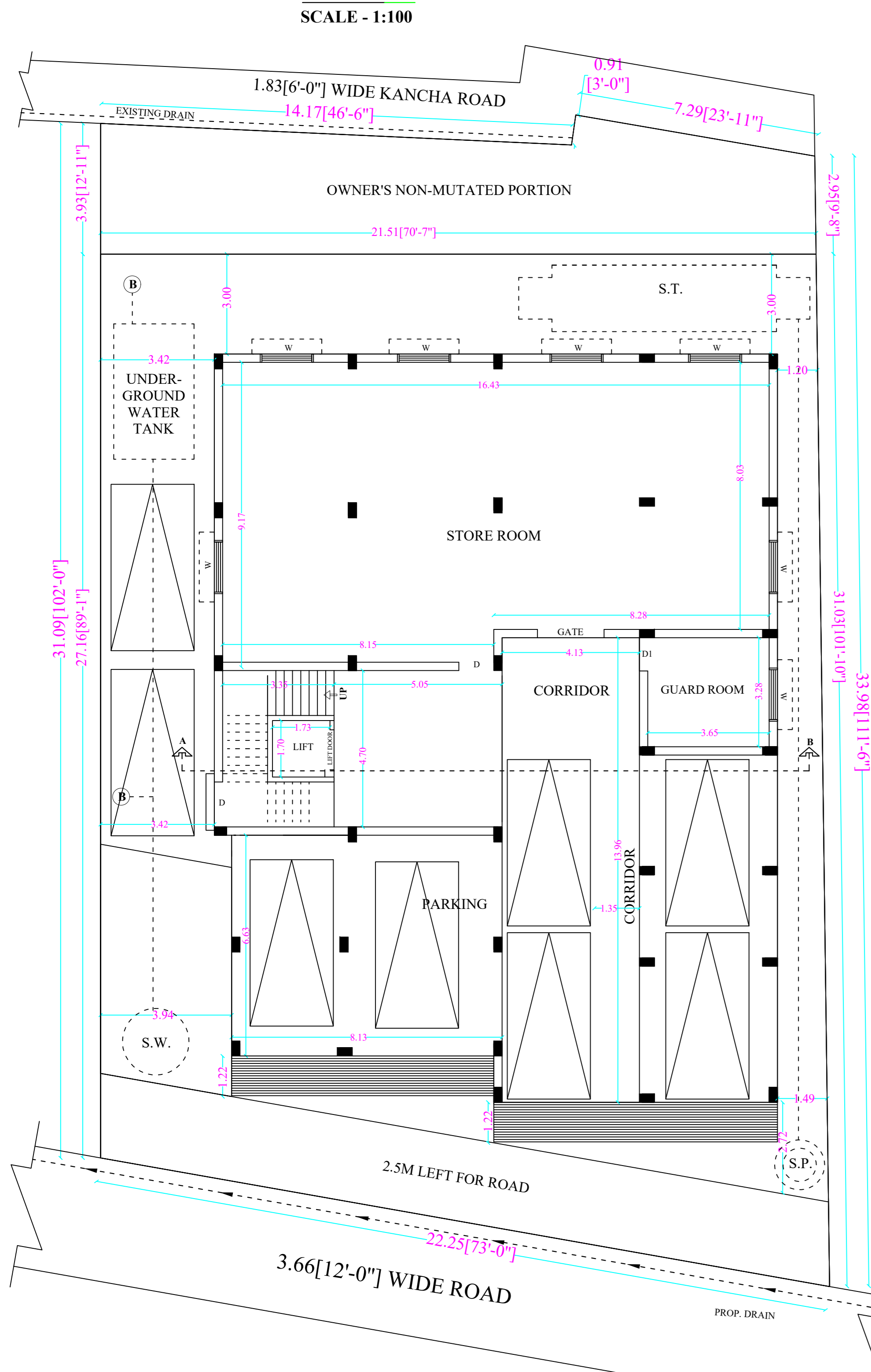
SECTION A-B
SCALE - 1:100



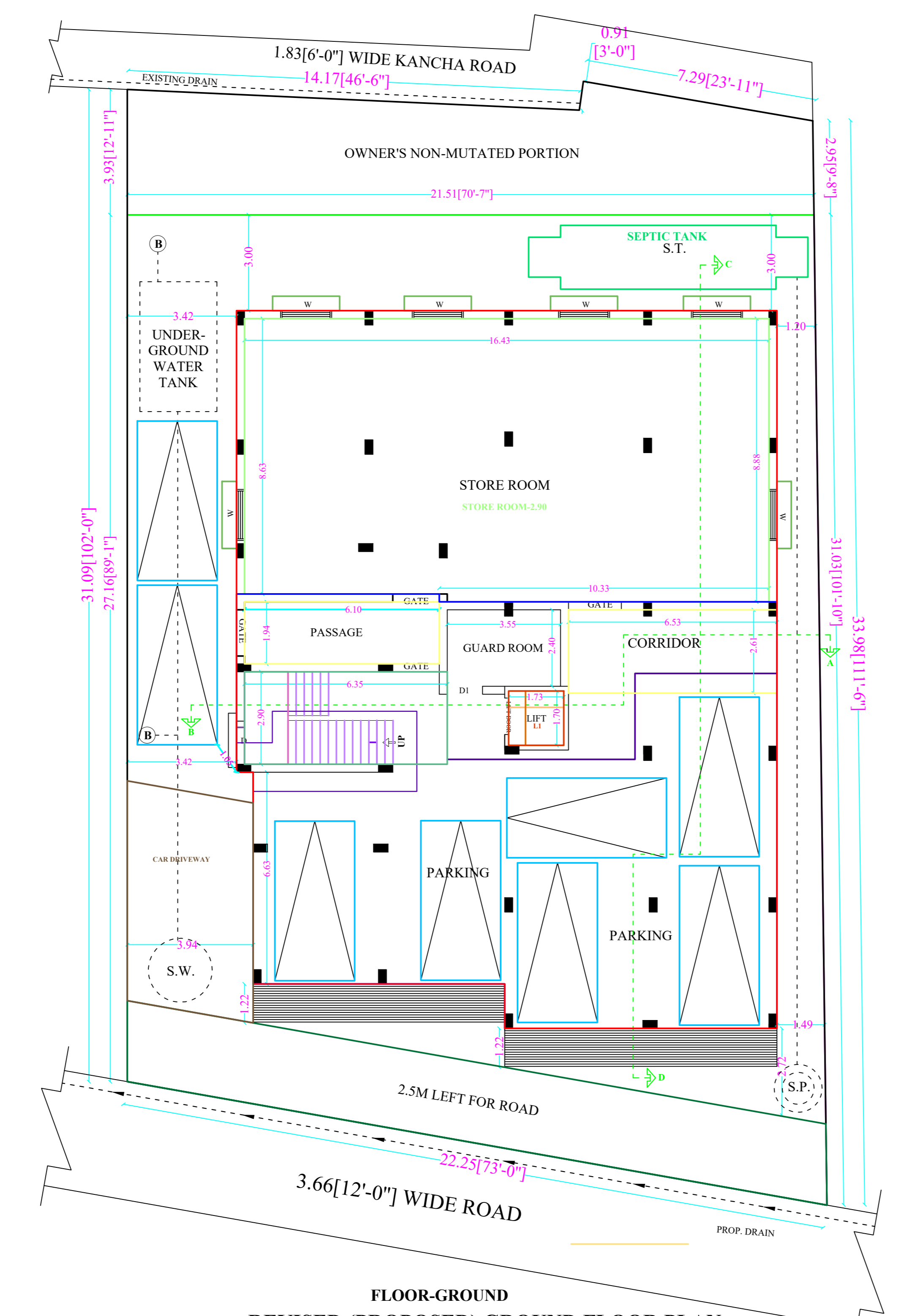
SECTION C-D
SCALE - 1:100



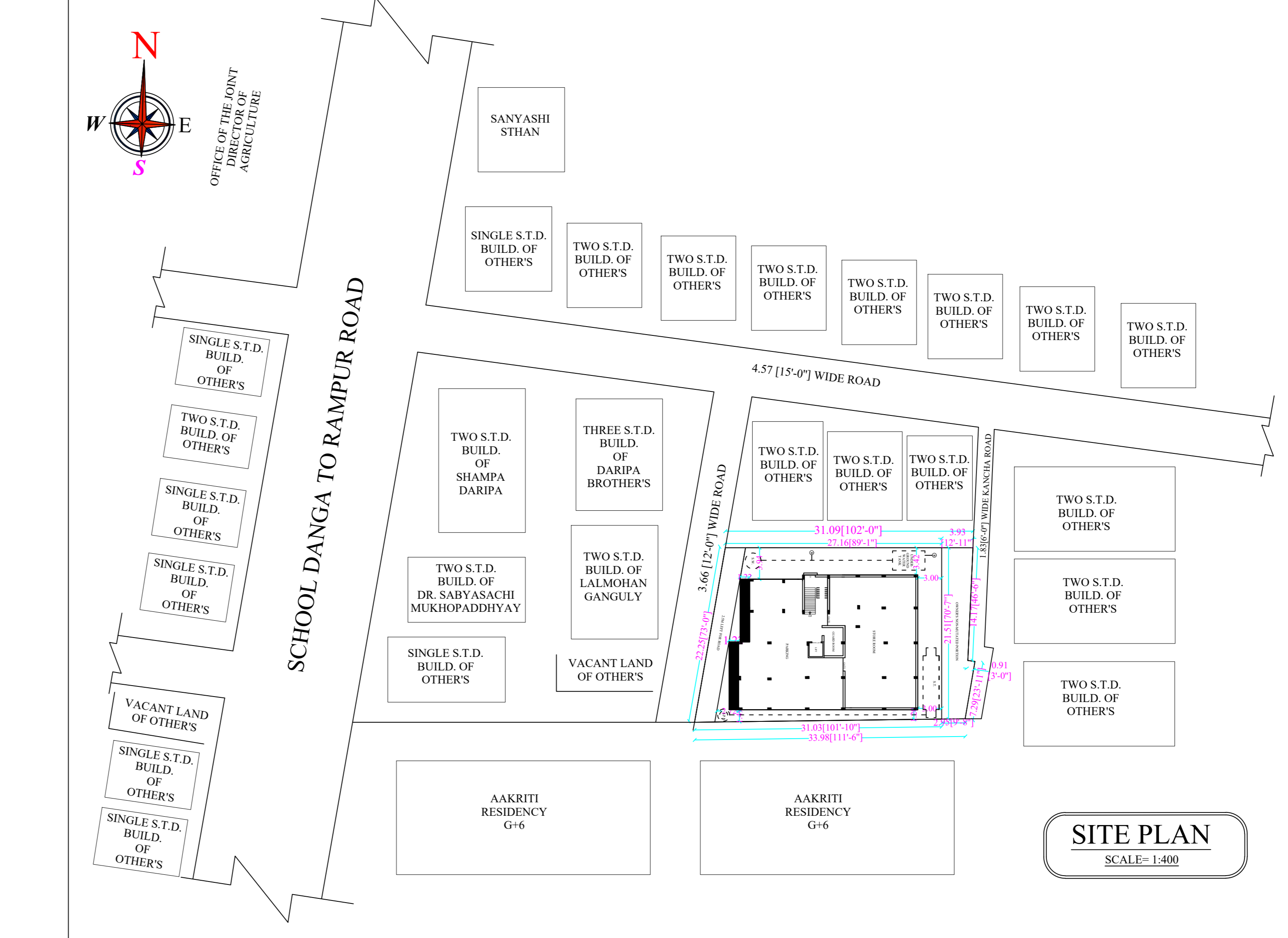
DETAILS OF U/G SEPTIC TANK **SOAK PIT**



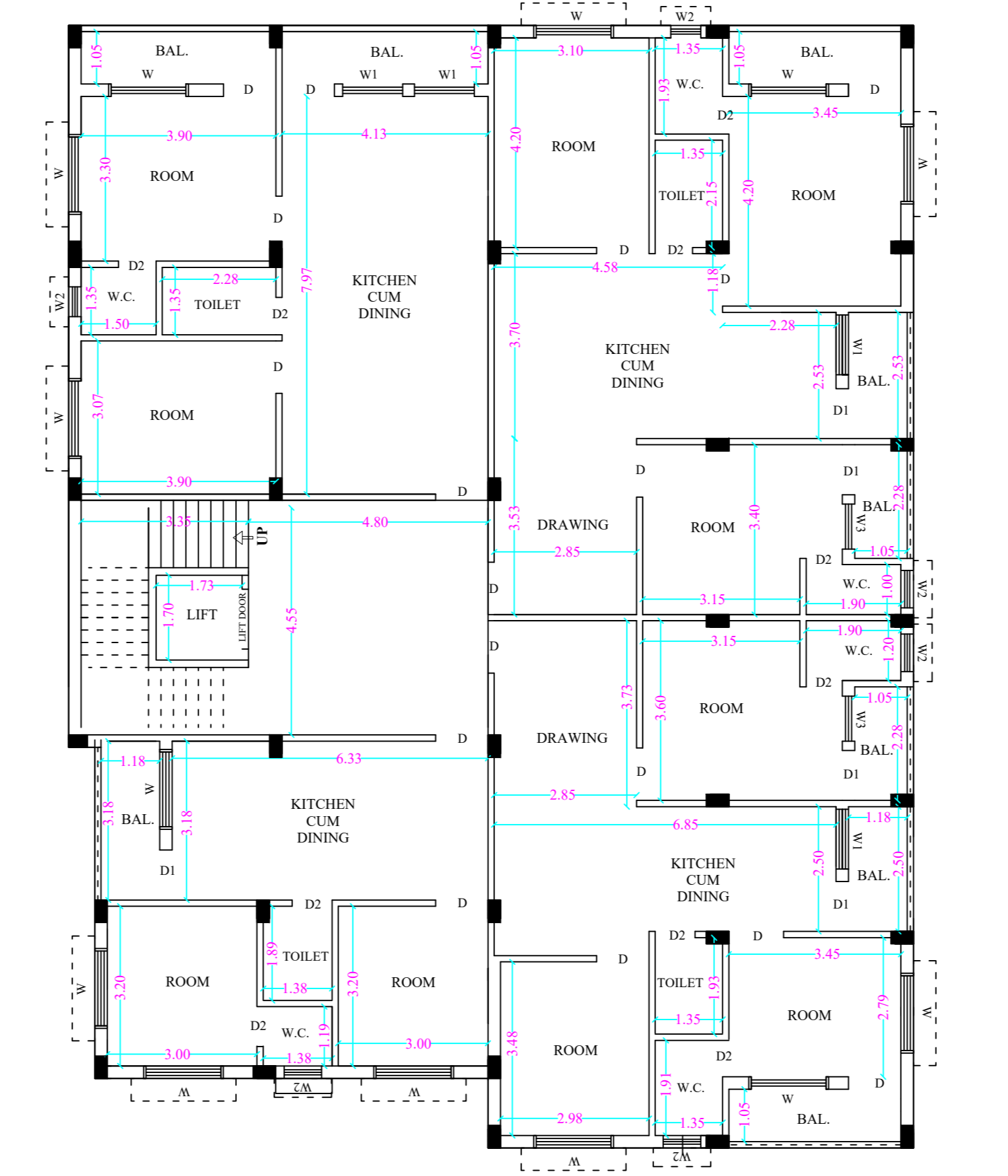
SANCTION GROUND FLOOR PLAN
SCALE - 1:100



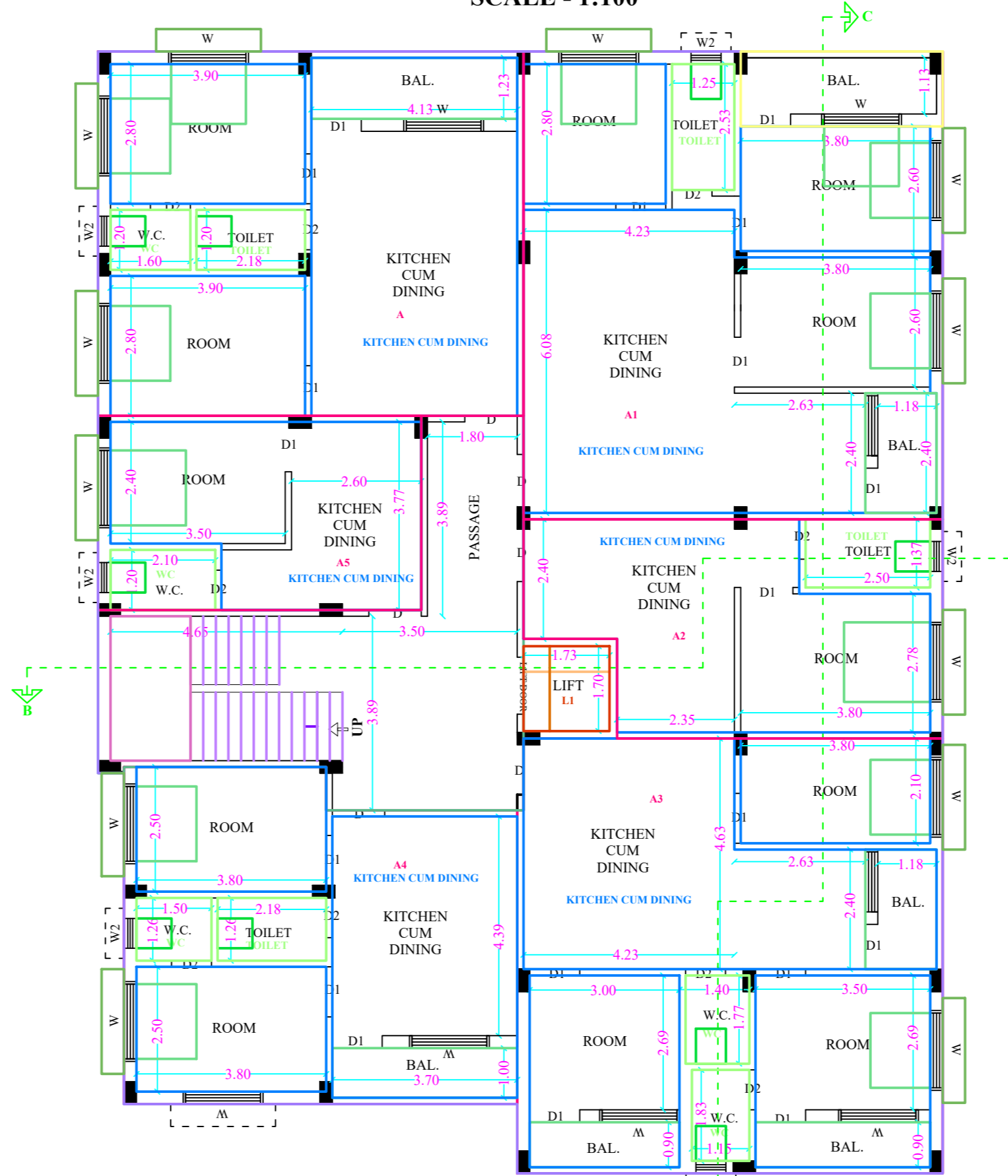
FLOOR-GROUND
REVISED (PROPOSED) GROUND FLOOR PLAN
SCALE - 1:100



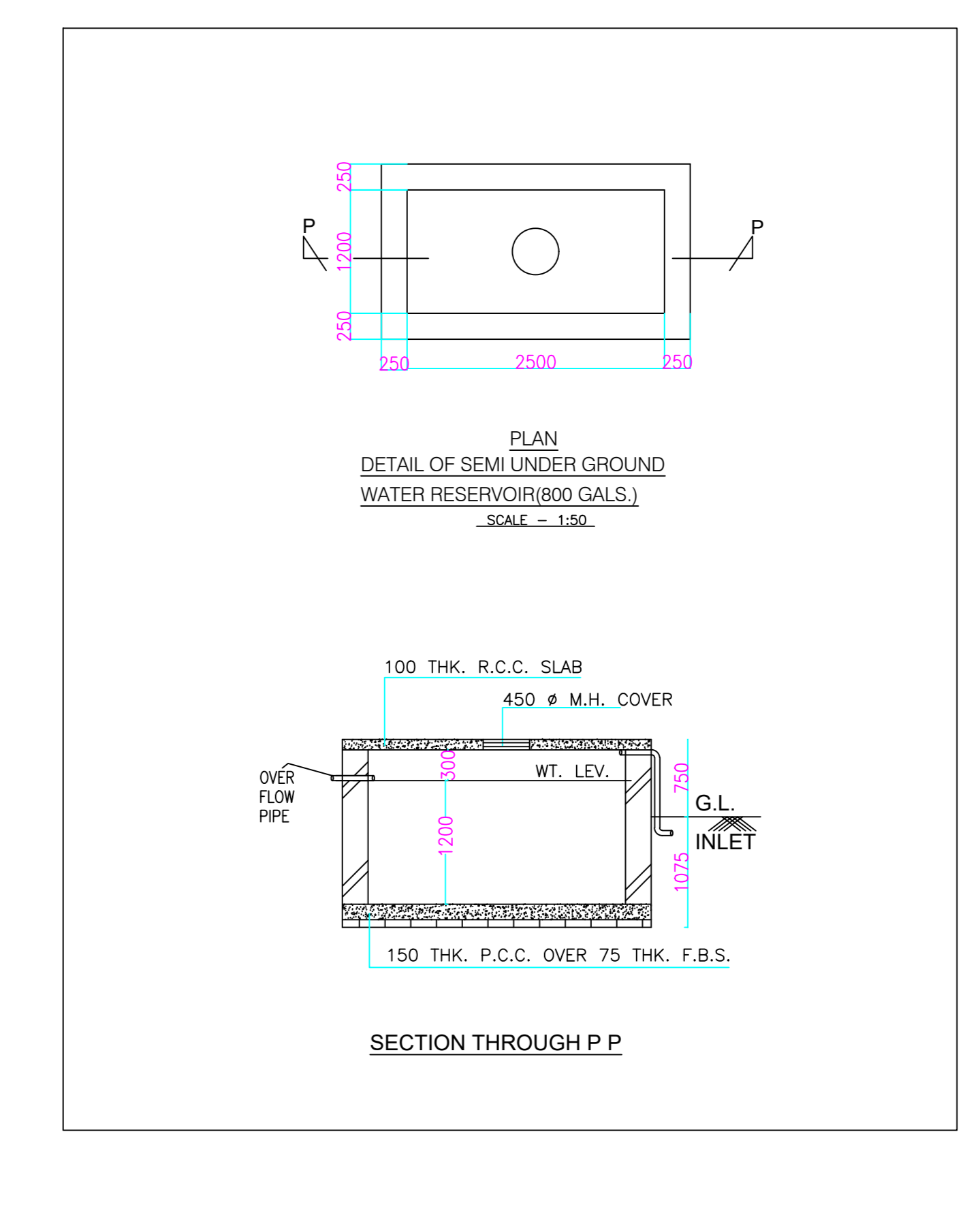
SITE PLAN
SCALE=1:400



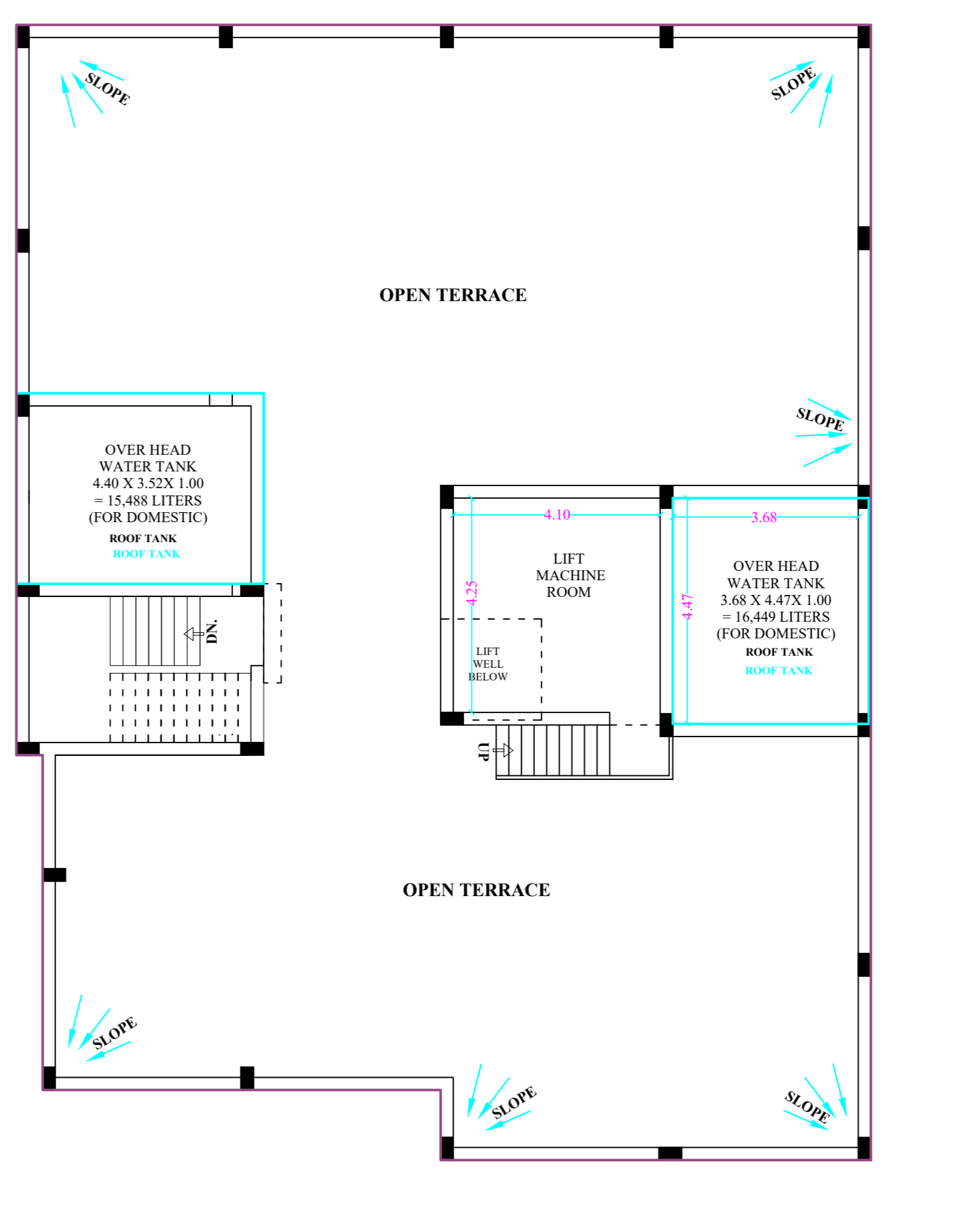
SANCTION TYPICAL FLOOR PLAN (FIRST TO THIRD FLOOR)
SCALE - 1:100



FLOOR01,FLOOR02,FLOOR03-TYPICAL
REVISED(PROPOSED) TYPICAL FLOOR PLAN (FIRST TO THIRD FLOOR)
SCALE - 1:100



SECTION THROUGH P.P



ROOF PLAN
SCALE - 1:100

REVISED (PROPOSED) G+III STORIED RESIDENTIAL APARTMENT OF SRI SOURADIP PAL , S/O :- SRI ASIT BARAN PAL , ON R.S. PLOT NO :- 527 , L.R. PLOT NO :- 2099(PART) , L.R. K.H. NO :- 18671 ,MOUZA :- BANKURA , J.L. NO :- 211 ,HOLDING NO -286/7 , STREET - IDGA , WARD NO :- 10 , UNDER BANKURA MUNICIPALITY , P.S. + DIST :- BANKURA.

:- DOOR & WINDOW SCHEDULE :-

DOOR OR WINDOW:-	MARK:-	WIDTH:-	HEIGHT:-
DOOR	D	1.05	2.10
DOOR	D1	1.00	2.10
DOOR	D2	0.75	2.10
WINDOW	W	1.50	1.20
WINDOW	W1	0.90	1.20
WINDOW	W2	0.66	0.66
GATE	GATE	1.45	2.10

:- AREA STATEMENT :-

- * TOTAL AREA OF LAND :- AS PER DEED :- 0.156 ACRE OR 6795.36 SFT. OR 631.27 SQM. AS PER MUTATION :- 0.156 ACRE AS PER FIELD POSITION AREA :- 0.1751 ACRE OR 7626.00 SQFT
- * AREA OF SANCTION GROUND FLOOR :- 365.49 SQM. OR 3934.10 SQFT.
- * AREA OF SANCTION FIRST FLOOR :- 365.49 SQM. OR 3934.10 SQFT.
- * AREA OF SANCTION SECOND FLOOR :- 365.49 SQM. OR 3934.10 SQFT.
- * AREA OF SANCTION THIRD FLOOR :- 365.49 SQM. OR 3934.10 SQFT.
- * AREA OF REVISED (PROPOSED) GROUND FLOOR :- 365.49 SQM. OR 3934.10 SQFT.
- * AREA OF REVISED (PROPOSED) FIRST FLOOR :- 365.49 SQM. OR 3934.10 SQFT.
- * AREA OF REVISED (PROPOSED) SECOND FLOOR :- 365.49 SQM. OR 3934.10 SQFT.
- * AREA OF REVISED (PROPOSED) THIRD FLOOR :- 365.49 SQM. OR 3934.10 SQFT.
- * TOTAL BUILT UP AREA :- 1461.96 SQM. OR 15736.40 SQFT.

SIGNATURE OF OWNER'S

PARTICULARS:-

1. ALL CONSTRUCTION ACTIVITIES SHALL BE CARRIED OUT CONFORMING TO RELEVANT INDIAN STANDARD CODES OF PRACTICE.
2. ALL DIMENSIONS ARE IN MILLIMETERS & LEVELS ARE IN METER EXCEPT OTHERWISE MENTIONED ONLY WITHIN ARCHITECTURAL DRAWINGS TO BE FOLLOWED.
3. ANY DISCREPANCY IN THE STRUCTURAL AND ARCHITECTURAL DRAWINGS SHALL BE BROUGHT TO THE NOTICE OF STRUCTURAL CONSULTANT BEFORE EXECUTION OF WORK.
4. UNLESS OTHERWISE SPECIFIED ALL REINFORCEMENT TO BE USED SHALL BE TMT BARS OF GRADE FE-500/550 CONFORMING TO IS-1786.
5. UNLESS OTHERWISE STATED LAP LENGTH OF BARS SHALL BE EQUAL TO THE DEVELOPMENT LENGTH =50BAR DIA. CONCRETE NOMINAL COVER TO MAIN REINFORCEMENT SHALL BE AS FOLLOWS:
6. (i) FOUNDATION : 40 mm (ii) COLUMNS : 40 mm (iii) BEAMS : 25 mm (iv) SLABS : 15 mm (v) WAST SLAB :20 mm
7. GRADE OF CONCRETE FOR SUPERSTRUCTURE WILL BE OF M25 AS PER IS:456:2000.
8. VIBRATOR SHALL BE USED FOR PROPER COMPACTION OF CONCRETE AND CURING SHALL BE DONE PROPERLY. DEVELOPMENT LENGTH 50xD FOR LAP & SPLICES SHOULD BE PROVIDED AS PER THE PROVISIONS LAID DOWN IN IS:456:2000.
9. WHEREVER A SUPPORTED MEMBER TERMINATES AT A SUPPORTING MEMBER THE BARS OF THE SUPPORTED MEMBER SHOULD HAVE AN ANCHORAGE OF 60D IN THE SUPPORTING MEMBER.
10. WHEN TWO BEAMS MEET AT A COLUMN LOCATION ALONG THE SAME LINE THE HIGHER REINFORCEMENT AT THE TOP SHOULD BE CONTINUED AT BOTH SIDES.
11. IN ALL CANTILEVER SLAB WITHOUT PERIPHERAL BEAMS THE TOP REINFORCEMENT PARALLEL TO THE CANTILEVER SPAN SHOULD BE CONTINUED UP TO ATLEAST 1.5 TIMES THE CANTILEVER SPAN WITHIN THE ADJACENT BEAM.
12. BEARING CAPACITY OF SOIL CONSIDERED AS PER SOIL TEST REPORT GIVEN BY GEOTECHNICAL CONSULTANT.

NOTES:-
1. ALL DIMENSION ARE IN METER & MM OTHERWISE MENTIONED
2. ALL OUTER WALLS 250 MM THK UNLESS OTHERWISE SPECIFIED.
& ALL PARTITIONS WALL 125 MM & 75 MM THK.

:-CONSULTANTS:-

L.B.S.-I
SURAJ KARMAKAR
License registration No :- BM/BS-1/124
MAIL :- suraj8653karmakar@gmail.com
MOB :- 8653527507, 7908232229

:-DESIGN BY:-

PANCHMUKHI BUILDING DESIGN CENTRE

