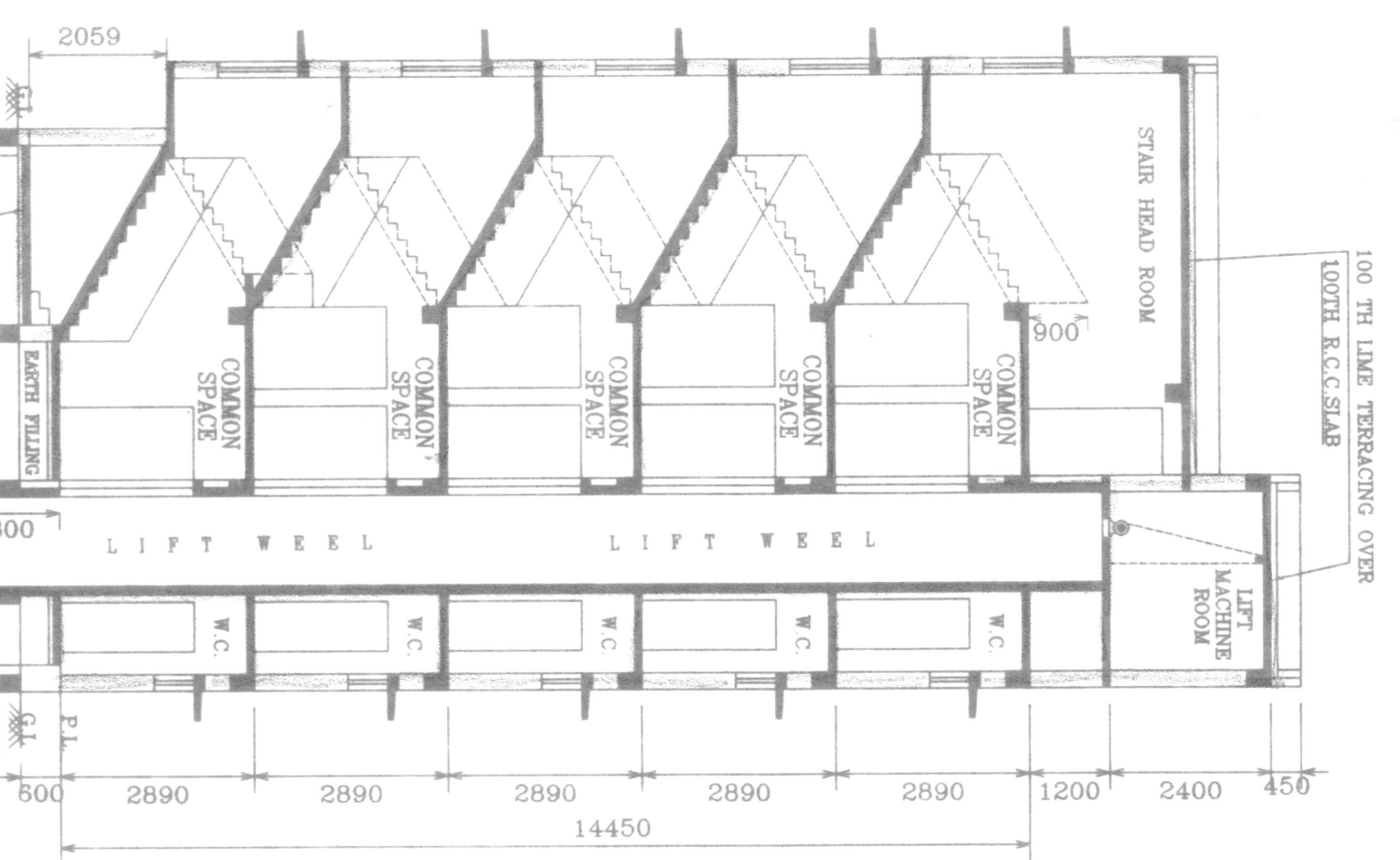
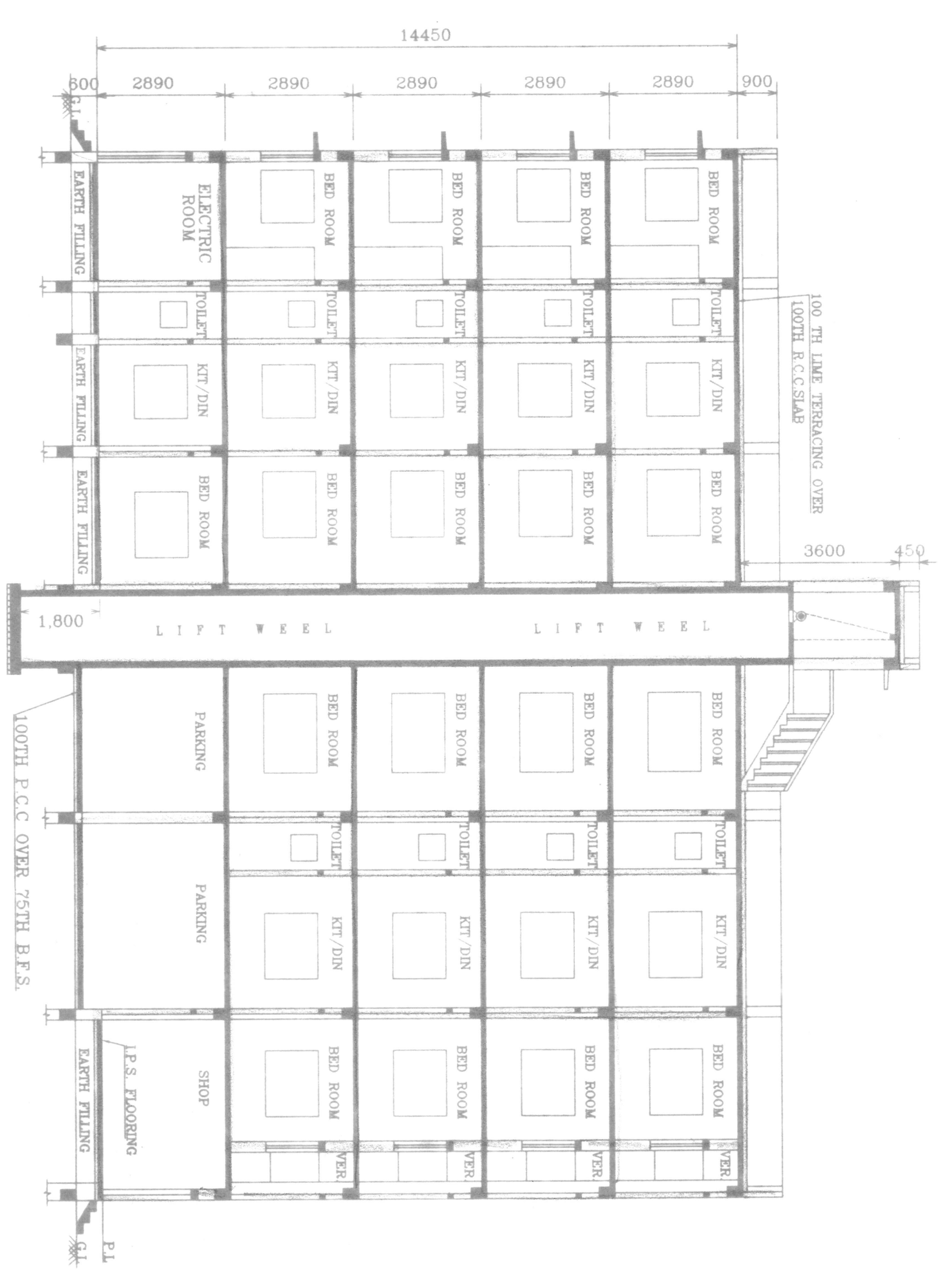


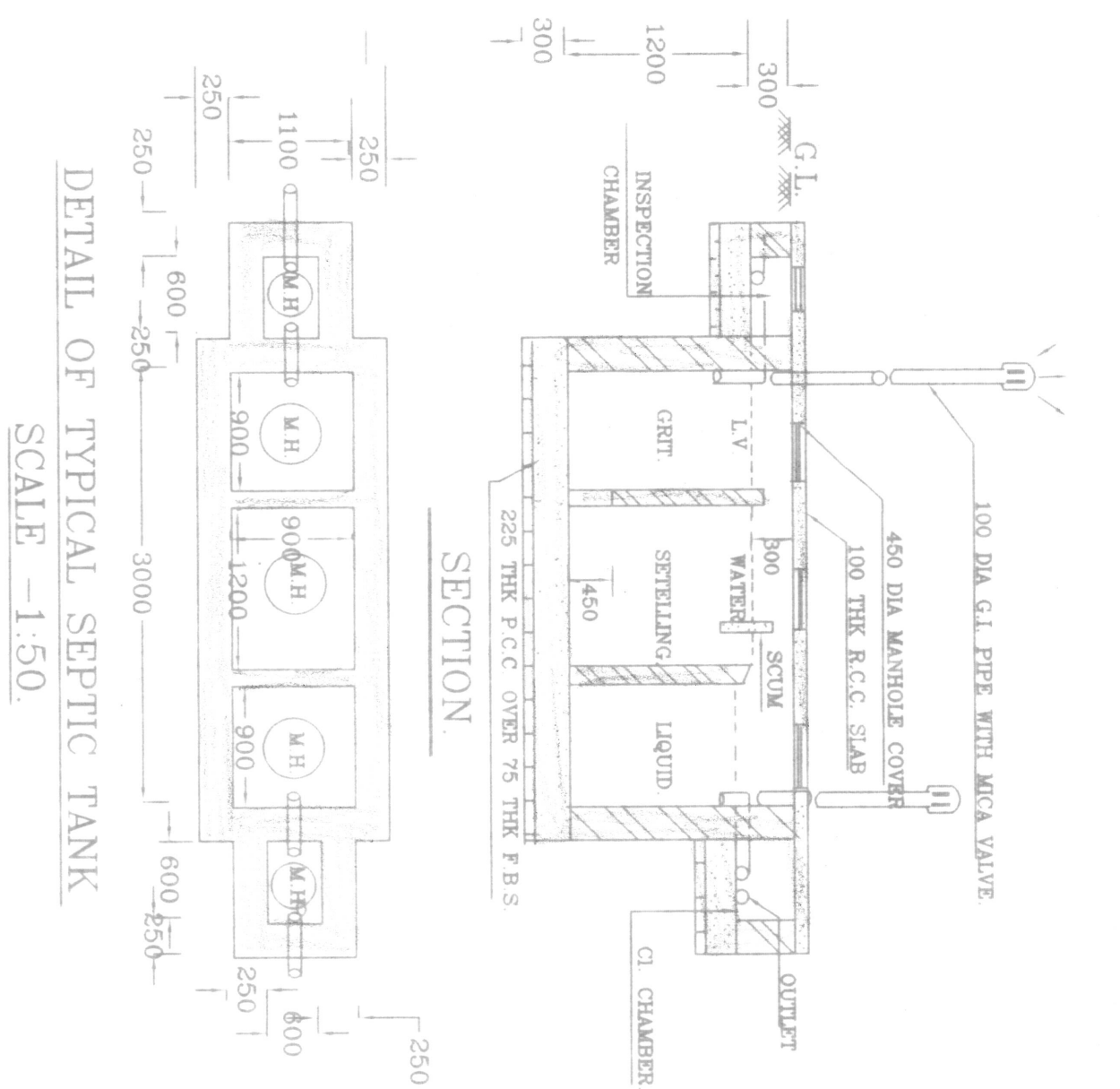
FRONT ELEVATION
SCALE - 1:100



SECTION ON X-X
SCALE - 1:100



SECTION ON Y-Y
SCALE - 1:100



DETAIL OF TYPICAL SEPTIC TANK
SCALE - 1:50

SPECIFICATION OF CONSTRUCTION

1. 1ST CLASS TEMENT BRICK WORK IN SUPER STRUCTURE
2. LEAN CONG. 1:3:6 WITH 10MM DOWN GRADED STONE CHIPS
3. R.C.C. 1:2:4 FOR ROOFSLABS, LINTEL, BEAM, COLUMN (M-20)
4. CEMENT SAND PLASTER 12MM THICK ON OUTSIDE & INSIDE WALL
5. 12MM THICK R.C.C. CHAIR ON OUTSIDE & INSIDE WALL
6. 8MM THICK 1:3 S. FLOORING WITH NEAT CEMENT AT JOINT INCLUDING SKIRTING
7. M.S. FLAT ORNAMENTAL GRILL FITTING & FINISH COMPLETE
8. 75MM THICK SINGLE LAYER BRICK FLAT SOLING IN FLOORING & FOUNDATION DISTRIBUTORS & BINDERS
9. HIRE & LABOUR FOR SHUTTERING OF R.C.C. WORKS INCLUDING STOUT TO BE PLACED AS PER DIRECTION
10. SANITARY & PLUMBING, FITTING & FINISH COMPLETE AS PER DIRECTION
11. MATERIALS ARE TO BE USED STONE CHIPS - 10MM DOWN GRADED
12. SAND - 30MM MAXIMUM SIZE, CLEAN, FREE FROM ORGANIC MATTER
13. SLAG - 10MM MAXIMUM SIZE, CLEAN, FREE FROM ORGANIC MATTER
14. WOOD WORK : S.L. WOOD SHALL BE USED FOR DOORS
15. FRAME & FLASH DOOR SHALL BE USED FOR SHUTTERS
16. COVER TO MAIN REMEDYMENTS: a) PAVEMENTATION & COLUMN - 40MM b) BEAM - 25MM c) SLAB - 15MM
17. GRADE OF STEEL WILL BE USED AS PER IS: 465
18. BRASSWARE CAPACITY OF SOIL AS PER SOIL TEST REPORT

SCHEDULE OF DOORS & WINDOWS

MARDED	SIZE	THICKNESS	TYPE OF PANEL
D1	1000*2000	35MM	FLASH DOOR
D2	900*2000	35MM	FLASH DOOR
D3	750*2000	35MM	FLASH DOOR
W1	1500*1200	35MM	STEEL WINDOW
W2	1200*1200	35MM	STEEL WINDOW
W3	600*2000	35MM	STEEL WINDOW

PROPOSED PLAN OF(G+4) FIVE STORED COMMERCIAL CUM RESIDENTIAL FLAT BUILDING OF L.R. DAG NO- 265,266,267 & 268, L.R. KH NO-5252 MOUZA-PODRAH, J.L. NO-38, P.S.-SANKRALI, DIST-HOWRAH.

ALL DIMENTIONS ARE IN M.M
SCALE - 1:100, 1:50, 1:25, 1:600, 1:10,000

SIGNATURE OF OWNER

SIGNATURE OF L.B.A

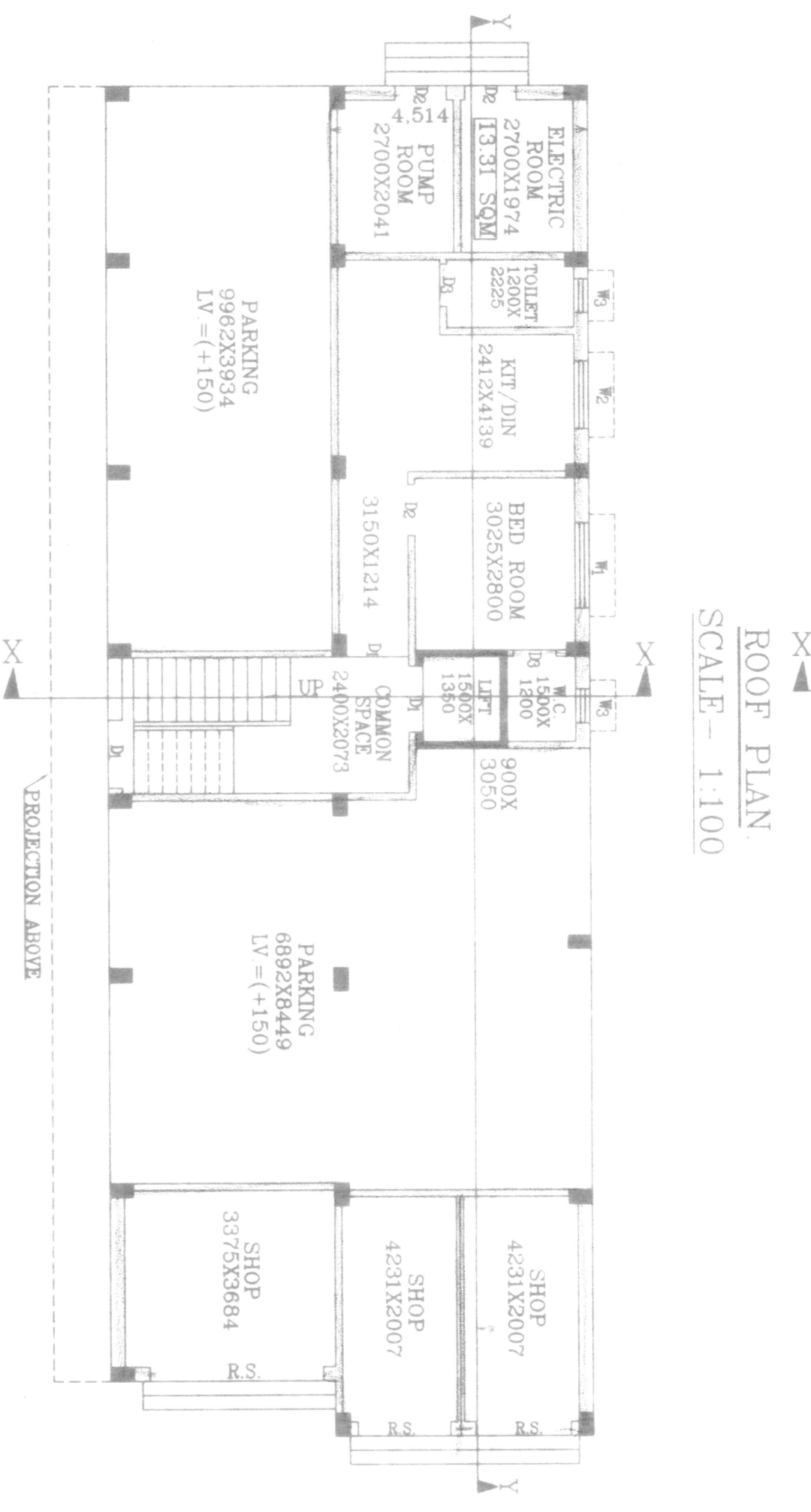
THE PLOT AS PER SITE PLAN BELONGS TO ME AND IF THERE BE ANY LITIGATION INFUTURE THE RESPONSIBILITY WILL LIE WITH ME

TANK OR FILLED UP TANK

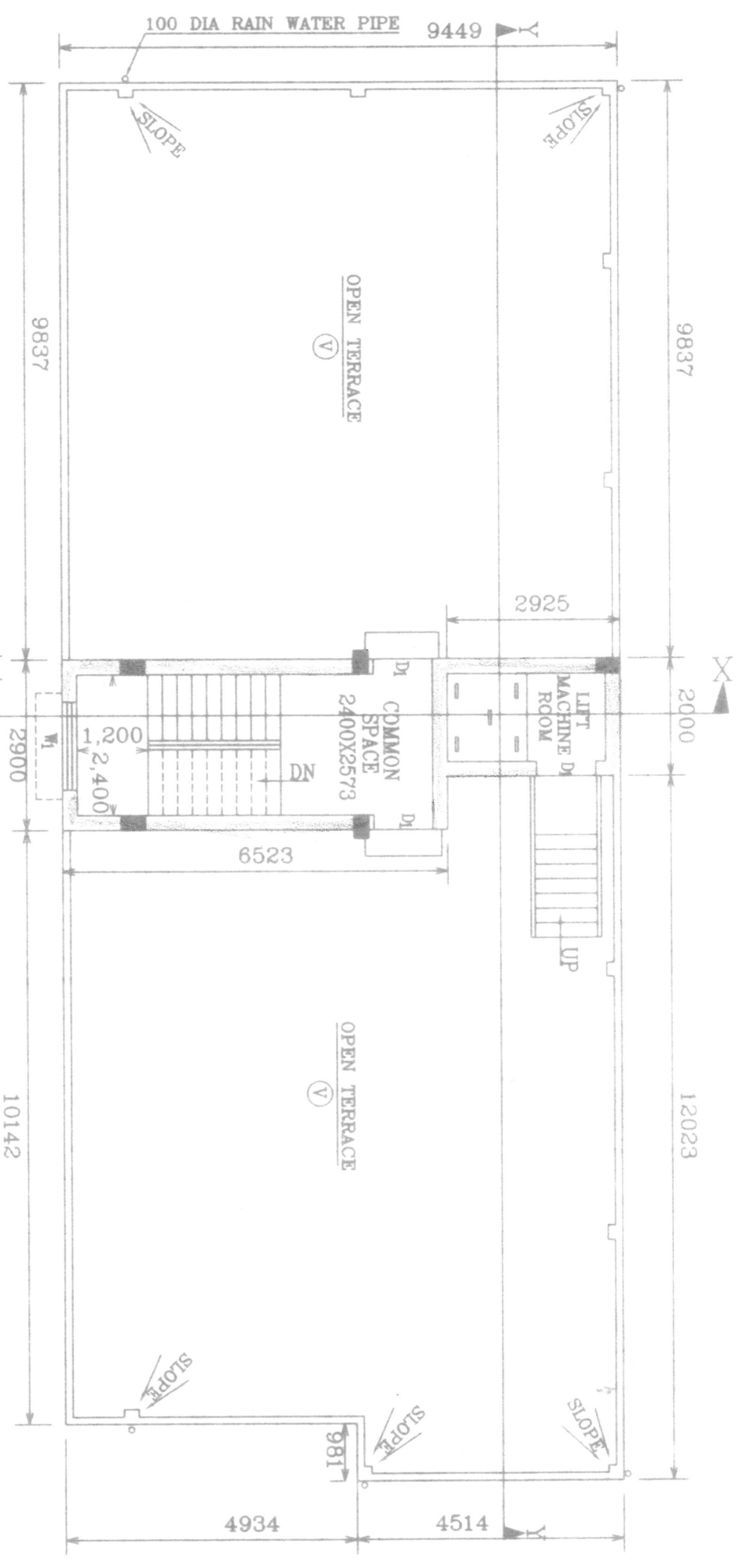
Paal Chatterjee
Paal Chatterjee
As a Consultant Attorney
KUSHIYAL KRISHNA INFRASTRUCTURE
CONSTRUCTION PVT. LTD.
MEENA S.N.-A DIRECTION

Wimal Paul
Wimal Paul
As a Civil Engineer
Govt. Regd. Architect (Indie)
L.B.A. No. CV/2002/2927
S. Dulla, Andul, Howrah-71302

PROPOSED GROUND FLOOR PLAN
SCALE - 1:100 BLOCK-A



ROOF PLAN
SCALE - 1:100



1ST, 2ND, 3RD & 4TH FLOOR PLAN
SCALE - 1:100 BLOCK-A

