

- NOTES/SPECIFICATION**
1. ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE MENTIONED
 2. DEPTH OF THE FOUNDATION OF S.U.G. WATER RESERVOIR & SEPTIC TANK WILL NOT EXCEED THE DEPTH OF THE BUILDING FOUNDATION
 3. 200 TH OUTSIDE BRICK WORK WITH CEMENT MORTAR (1:6) & 125 TH THINSIDE BRICK WORK WITH CEMENT MORTAR (1:4)
 4. RCC WORK WITH STONECHIPS, SAND & MORTAR (3:1:12:1)
 5. GRADE OF CONCRETE M20 GRADE OF STEEL F415
 6. PLASTERING WITH CEMENT SAND MORTAR (1:4) FOR RCC WORK & (1:6) FOR BRICK WORK
 7. PLAN CEMENT CONCRETE WITH BRICK KHOA, SAND & CEMENT (6:3:1)
 8. LINE TERRACING WITH BRICK KHOA, SURKIA & LIME (7:2:2)

DOOR AND WINDOW SCHEDULE

DOOR MKD	SIZE	WINDOW MKD	SIZE
D1	900X2100	W1	1500X1350
D2	750X2100	W2	1000X1000
DE	1200X2100	W3	600X600
D/W	1500X2100		

PROPOSED G + IV STORIED RESIDENTIAL BUILDING PLAN AT
 L.R.DAG NO:-1247,1248,1249,1250,1252 &
 1268 L.R.KHATTIANNNO.-:4579,4580,
 4581,5527,5533,5534,5535,5536,5537,5636,5637,
 5638,5639,5640,5641,5642; J.L.NO.-13, MOUZA-RECKJUANI,
 DIST.-24 PGS(N),P.S. RAJARHAT WITHIN THE JURSDICTION OF
 RAJARHAT-BISHNUPUR 1 NO.GRAM PANCHAYET.

NAME OF OWNERS
1. BSWANATH ROY CHODHURI
2. MUKTANATH ROY CHODHURI
3. DILIP K. ROY CHODHURI
4. APRADIP ROY CHODHURI
5. MALAY ROY CHODHURI
6. KISHOR ROY CHODHURI
7. SHIKHA BARSAMAN ROY
8. NITAI CHAND
9. SHIVON BHATTACHARJEE

AREA STATEMENT

GROUND FLOOR AREA OF BLOCK-E = 388.92 SQ.M.
 FIRST FLOOR AREA OF BLOCK-E = 454.61 SQ.M.
 SECOND FLOOR AREA OF BLOCK-E = 454.61 SQ.M.
 THIRD FLOOR AREA OF BLOCK-E = 454.61 SQ.M.
 FOURTH FLOOR AREA OF BLOCK-E = 454.61 SQ.M.
 TOTAL AREA OF BLOCK-E = 2207.36 SQ.M.

Shovan Bhattacharya, 4 Owners
Malay Roy Chowdhury & Others

CONSTITUTED POWER OF ATTORNEY

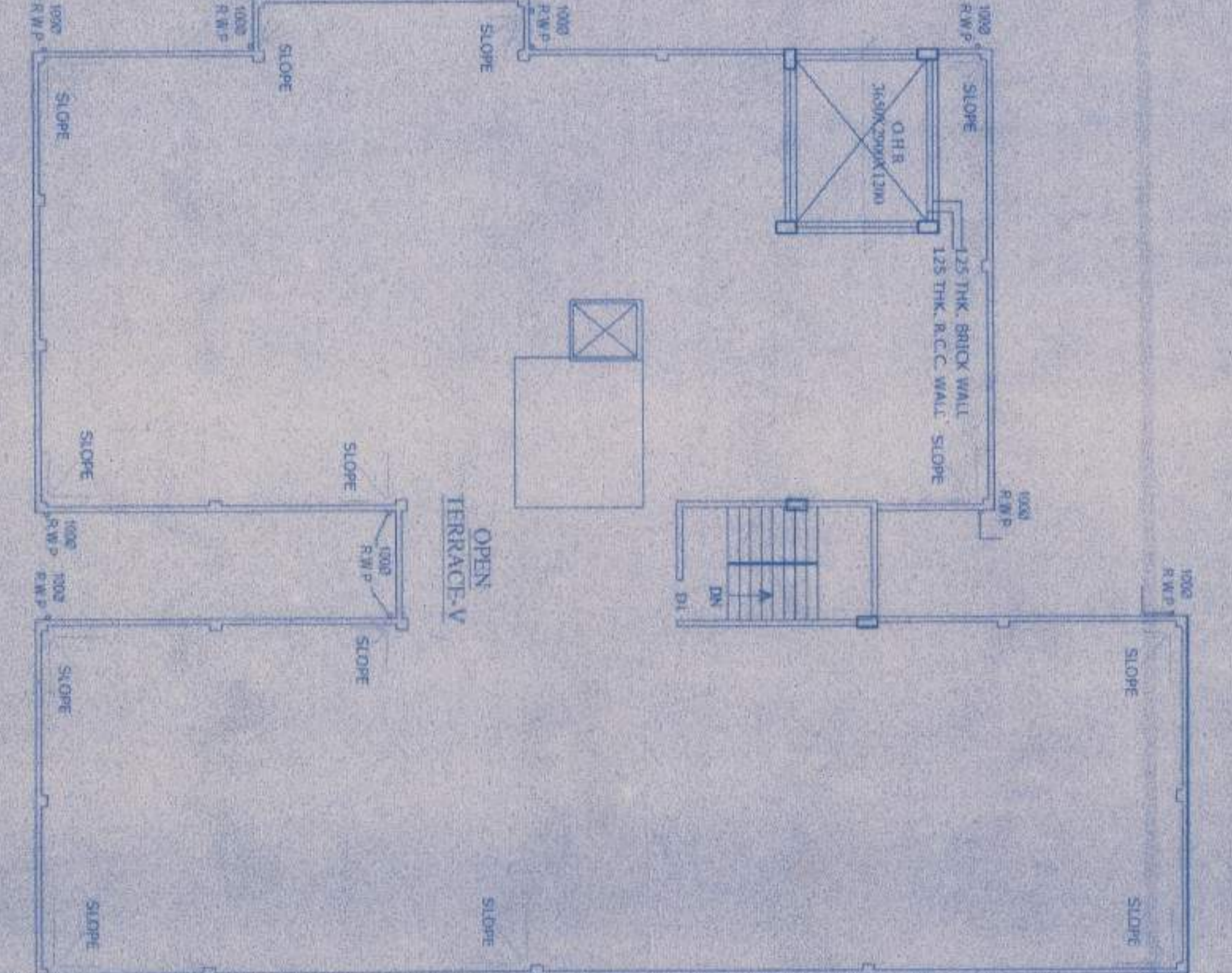
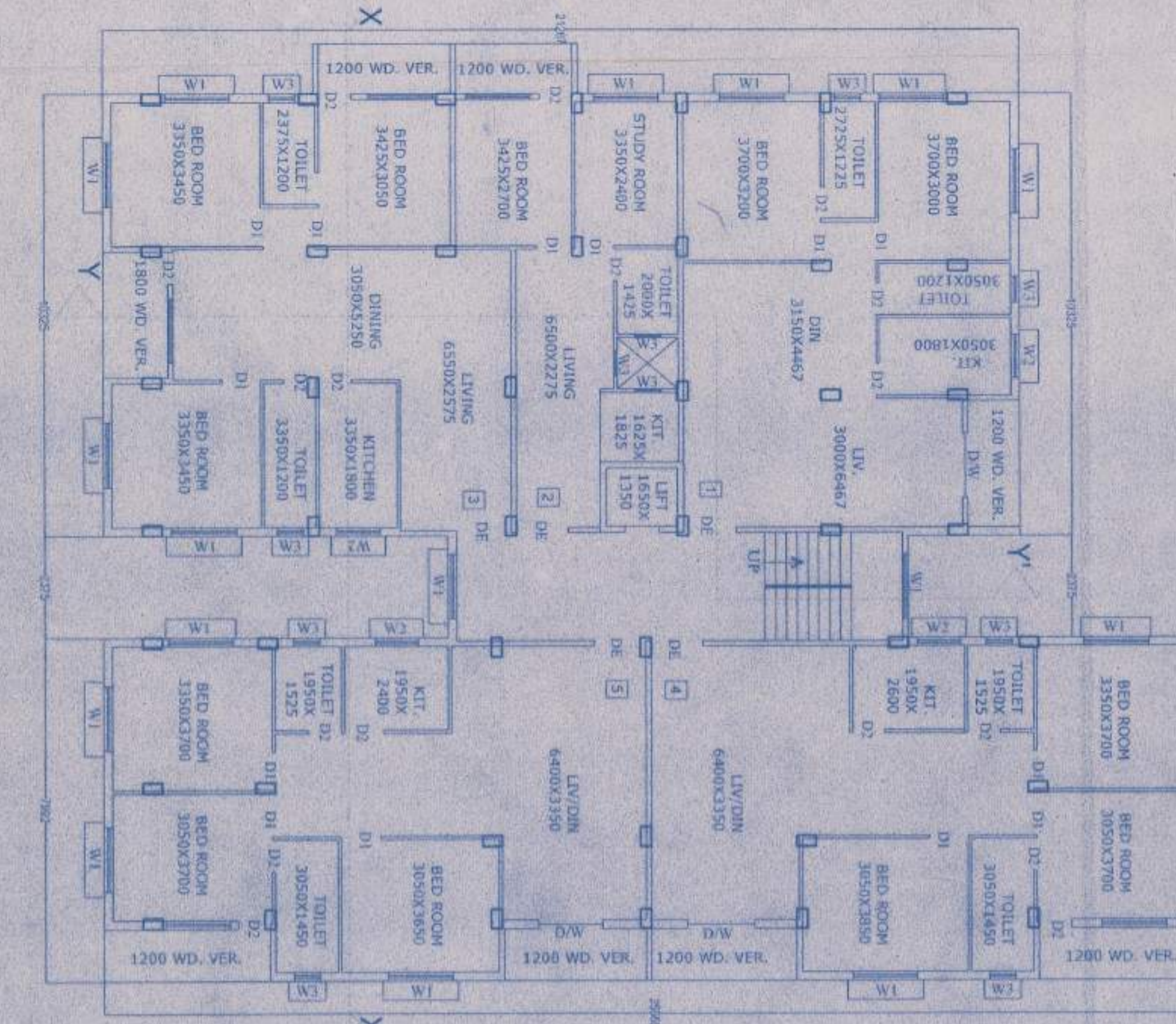
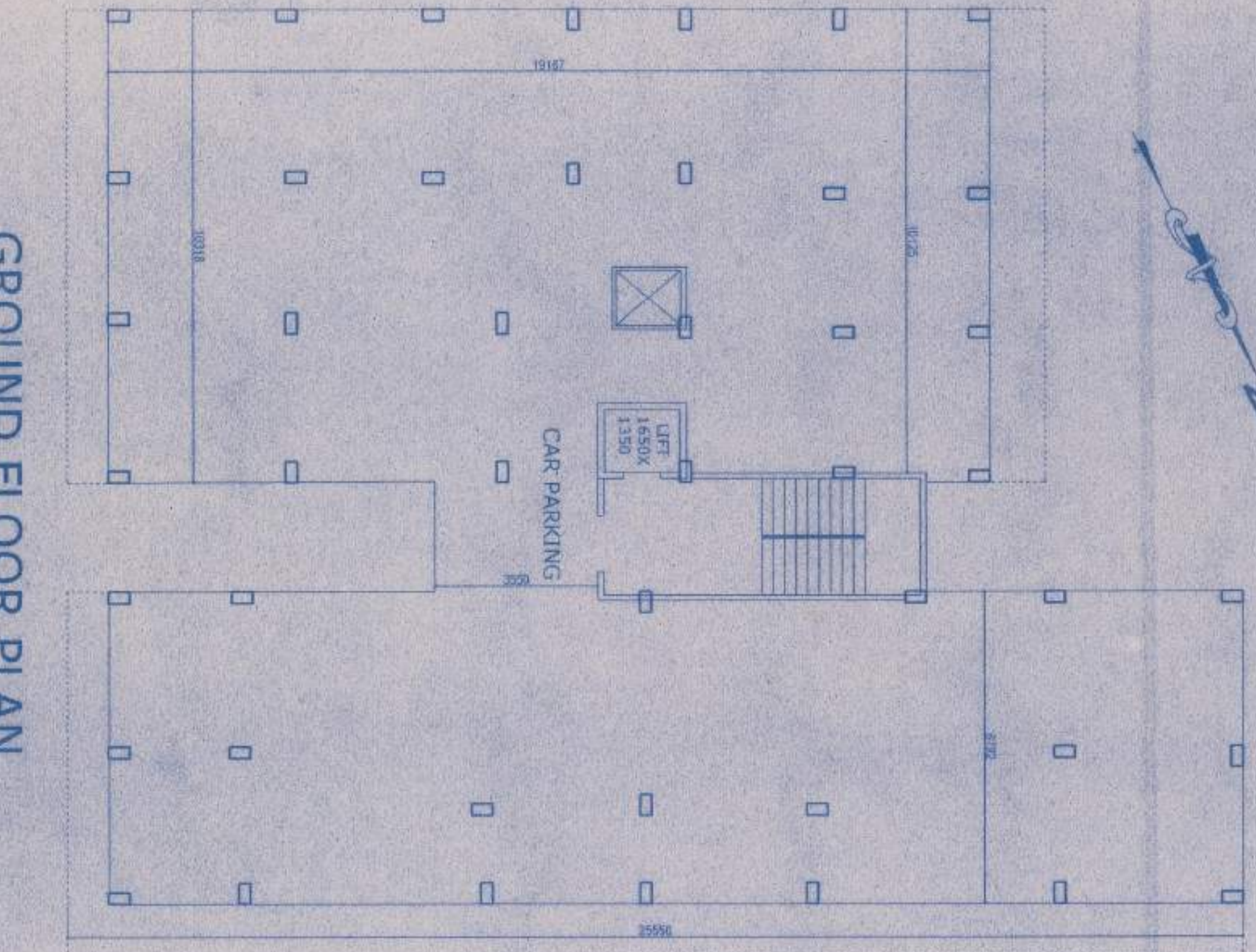
SIGNATURE OF OWNERS

RE-VALID FOR 2 (TWO) YEARS

SIGNATURE OF PANCHAYET PRODHAN.

SIGNATURE OF STRUCTURAL ENGINEER.

SIGNATURE OF ARCHITECT.



NOTE: ALL DIMENSIONS ARE IN MM UNLESS NOTED OTHERWISE
 SCALE: 1:100

APPROBENTS:
MOZAIK
 P-543, RAJA BASANTA ROY RD,
 KOIKATA-29
 PH. NO. -033-40670094,9831180114