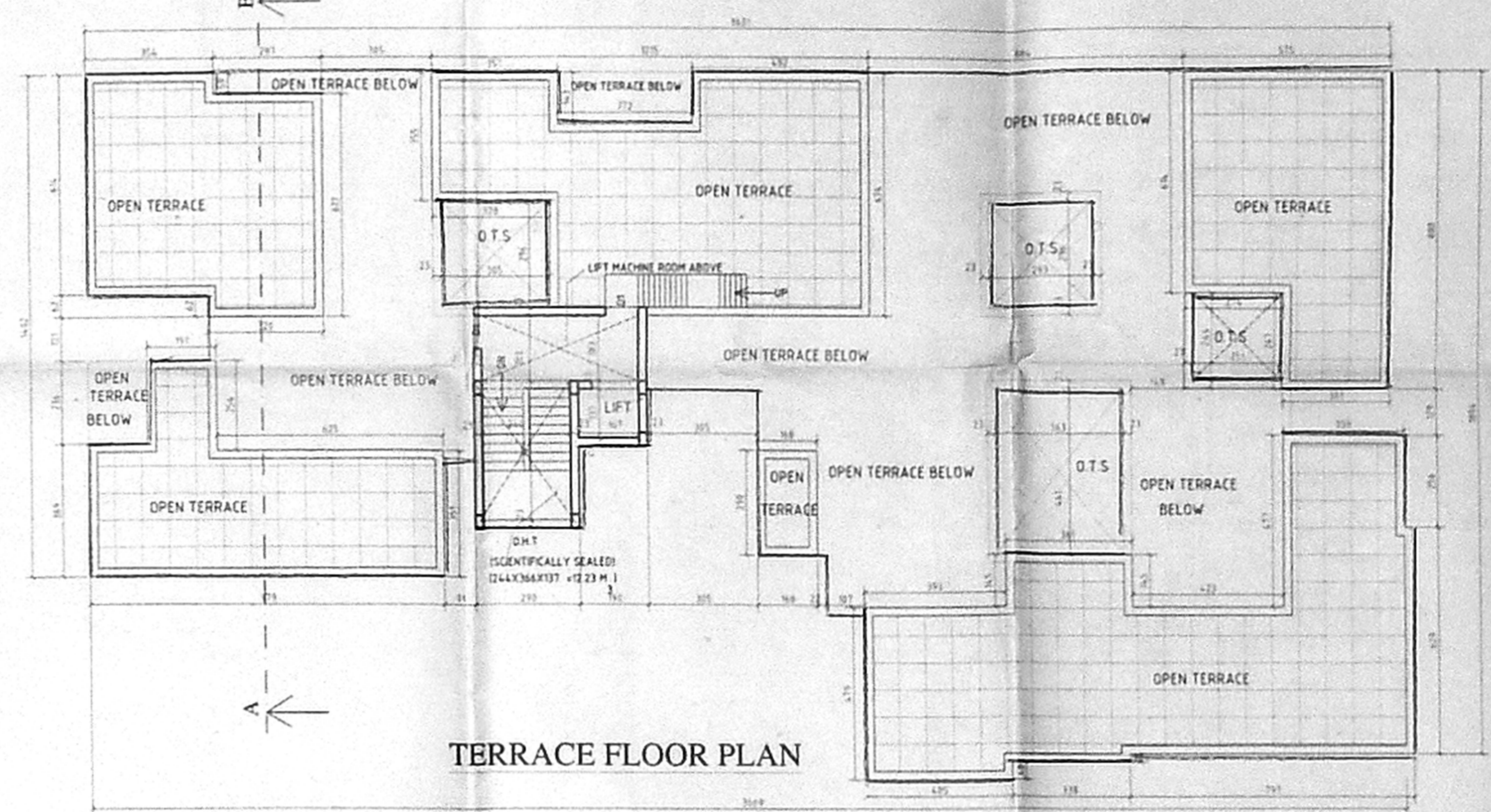
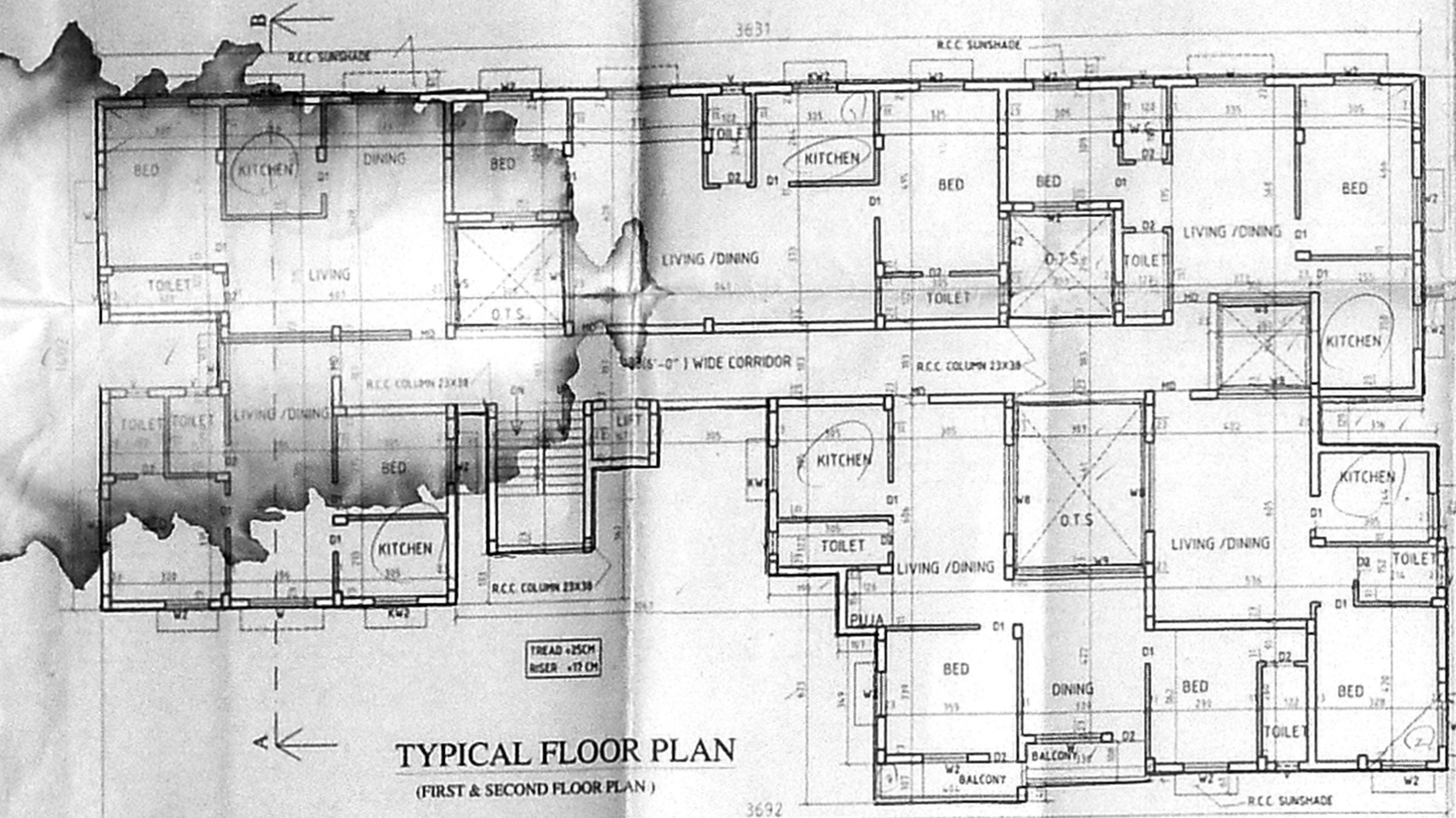


KEY PLAN (NOT TO SCALE)



SCHEDULE OF JOINERY

NO	WIDTH	HEIGHT	DESCRIPTION
D1	300	210	T.M PANELED DOOR
D2	300	210	T.M PANELED DOOR
D3	75	210	T.M PANELED DOOR
W1	180	135	T.M GLAZED WINDOW
W2	120	135	T.M GLAZED WINDOW
W3	225	135	T.M GLAZED WINDOW
W4	180	135	T.M GLAZED WINDOW
W5	285	135	T.M GLAZED WINDOW
W6	240	135	T.M GLAZED WINDOW
W7	360	135	T.M GLAZED WINDOW
W8	120	90	T.M GLAZED WINDOW
V1	60	60	T.M GLAZED VENTILATOR

- SPECIFICATIONS:**
1. 23 THRU (Ø) BRICK WORK IN CM 14
 2. 11 THRU (Ø) BRICK WORK IN CM 14 CM ABOVE MS ROSS AT EVERY COURSE
 3. PLASTERING THE WALLS IN CM
 4. PLASTERING THE CEILING AND EXPOSED CONCRETE SURFACE IN CM 13
 5. WEATHERING COURSE IN BRICK JELLY LINE CONCRETE AND AVERAGE THE WITH A COURSE OF FLATS TILES IN CM 13
 6. FLOORING WITH HYDRAULIC PRESSED MOSAIC TILES SET IN CM 14 AND SHAPINGS" HEIGHT
 7. THE O.H.T IS HERMETICALLY SEALED
 8. THE SUMP IS SCIENTIFICALLY SEALED

AREA STATEMENT

AREA	SQ.M	SQ.FT
PLOT AREA (AS/PATTA)	1295.96	13991.00
GROUND FLOOR AREA	453.11	4877.28
FIRST FLOOR AREA	507.65	5464.34
SECOND FLOOR AREA	507.65	5464.34
THIRD FLOOR AREA	311.12	3348.90
TOTAL BUILD UP AREA	1779.53	1954.86
F.S.I	1.48	
PLOT COVERAGE	42.10%	

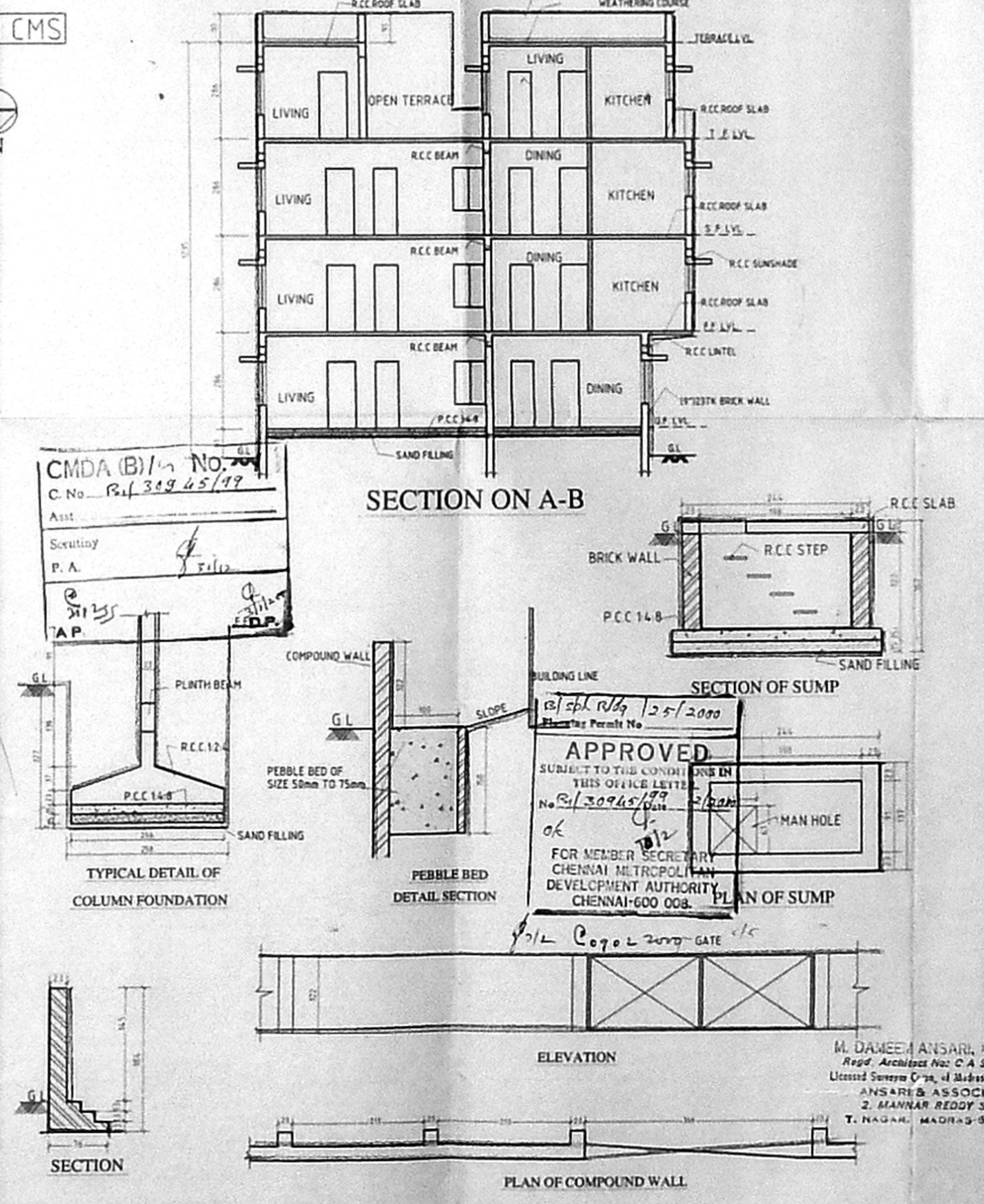
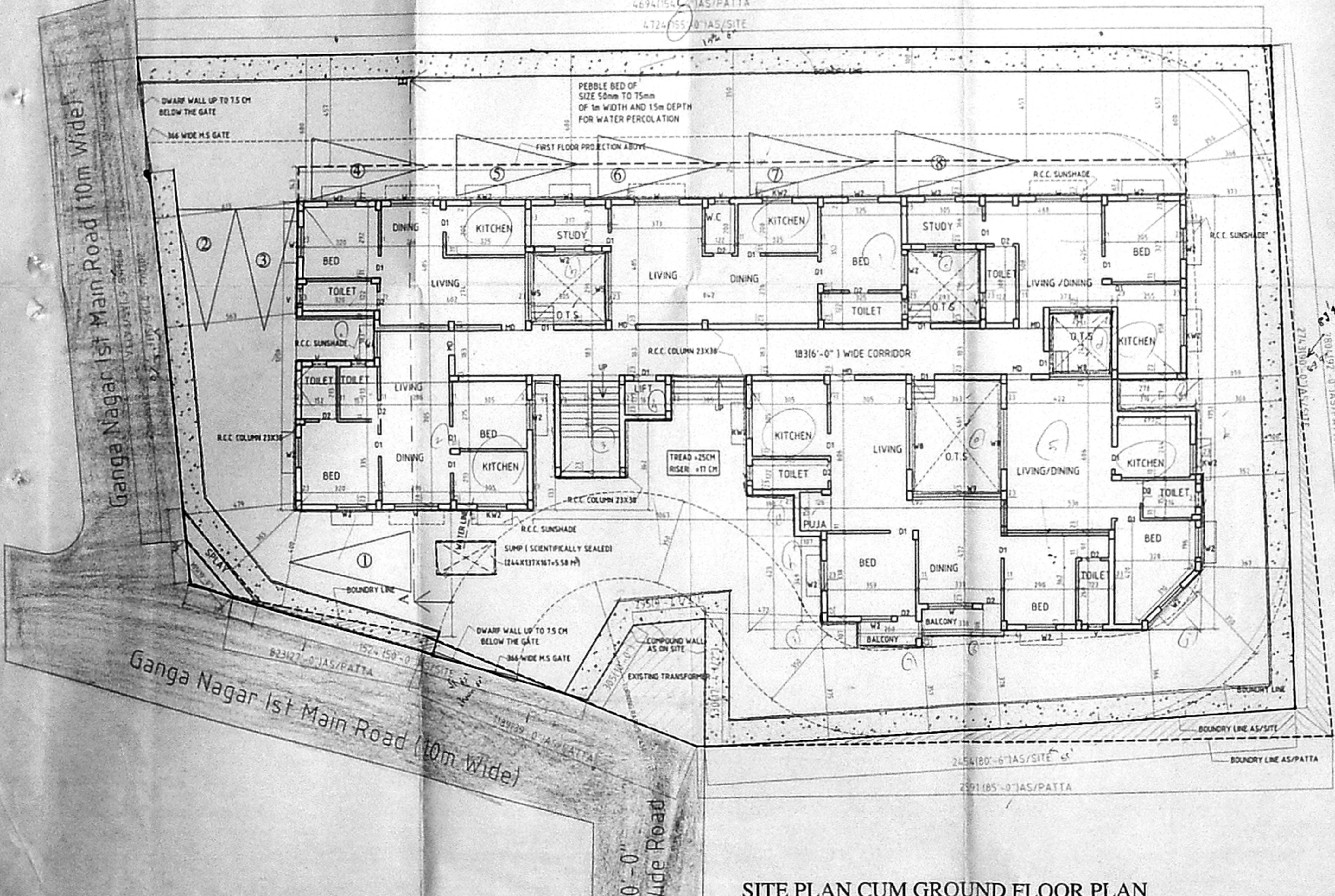
PROPOSED CONSTRUCTION

BOUNDARY LINE	———
ROAD	———
SEWER LINE	———
WATER LINE	———

SCALE: 1:100 DATE: 14.9.99

OWNER
(Signature)
(A. V. RAMASAMY)
GENERAL POWER OF ATTORNEY

ALL MEASUREMENTS ARE IN CMS



PROJECT
PLAN SHOWING THE RESIDENTIAL BUILDING CONSTRUCTION . AT, DOOR NO.1 TO 8, GANGA NAGAR, 1ST MAIN ROAD, KODAMBAKKAM, CH-24, BLOCK NO:7, R.S.NO:177/3, PULIYUR VILLAGE, CHENNAI DIST.T.S NO:177/61 CORPORATION . WARD NO:118.ZONE:8.

ARCHITECT:
(Signature)
M. DAMEEM ANSARI, M.Arch, AIA, Regd. Architect No: C.A. 93/1676
Licensed Surveyor & P.M. & S.D.M. No. 294
ANSARI & ASSOCIATES M. DAMEEM ANSARI M.Arch A.I.A REGD
2, MANNAR REDDY STREET, T. NAGAR, MADRAS-600 017
ARCHITECT NO C.A. 93/16/76 LICENSED SURVEYOR CORPN OF MADRAS NO RA 299 #2, MANNAR REDDY STREET, T. NAGAR, CHENNAI - 6000 17.