

No	Width	Height	Description
D1	990	2134	T-W Panel door
D2	914	2134	"
D3	762	2134	"
W1	1829	1219	T-W Glazed window
W2	1219	1219	"
W3	914	914	"
V	762	762	T-W Glazed Ventilator

M.A.B./PP NO. B/17801/92
 Drawing Revised On 14-11-92

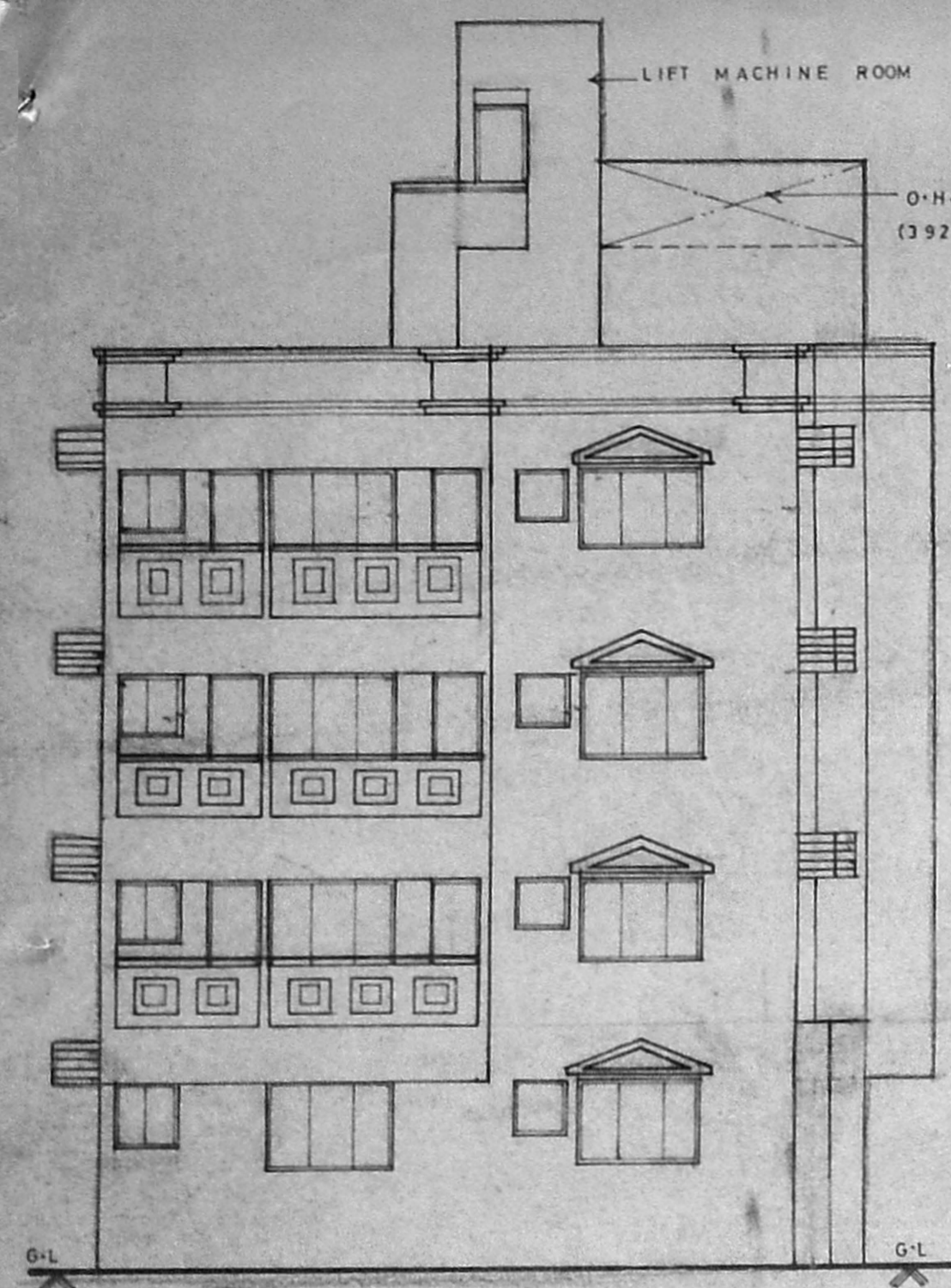
Specification

1. Foundation in P.C.C 1:4:8 With Broken Active jelly
2. C.C 1:2:4 for all R.C.C Works with Broken Granite jelly
3. 9TK (230mm) Brick work in C.M 1:4
4. 4 1/2 TK (115mm) Brick work in C.M 1:4 With 6mm ϕ M.S Rods at every third course
5. Plastering the ceiling and exposed concrete surface C.M 1:3
6. Plastering the walls in C.M 1:4
7. Flooring with Hydraulic pressed Mosaic tiles set in C.M 1:4 and skirting 5" Height
8. Weathering course in Brick jelly lime 3" Average TK with a course of flat Mosaic tiles set in C.M 1:3
9. The O.H.T is Hermitically Sealed

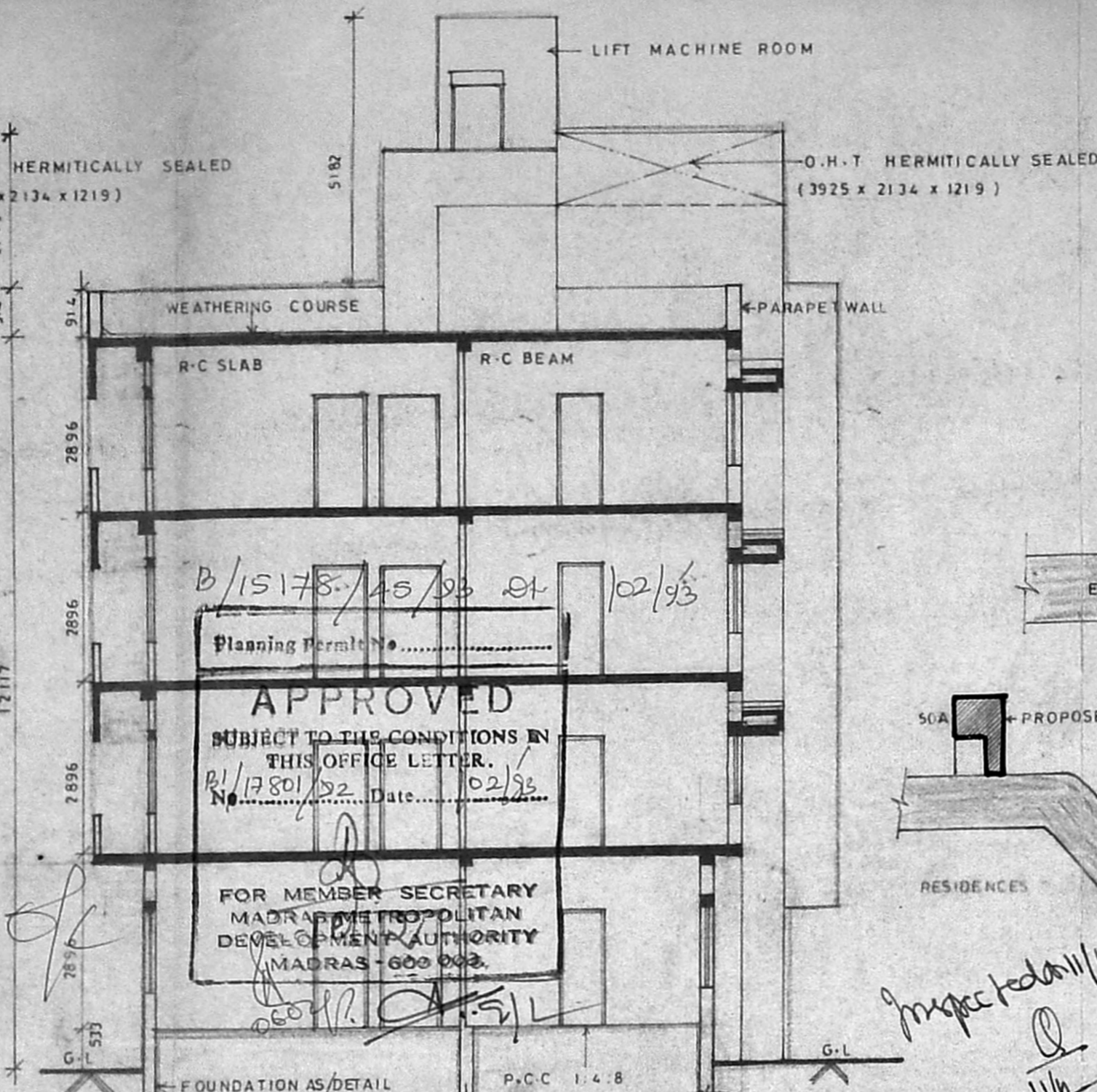
Scale 1:100 Date 9-6-92
 Owner Drawing Revised on 19-11-92

Job Title
 PROPOSED APARTMENTS AT D NO: 50A SEETHAMMA ROAD, ALWARPET MADRAS - 18, BEARING R-S NO: 3769/3 (PART) FOR MR. V. T. V. SHARMA.

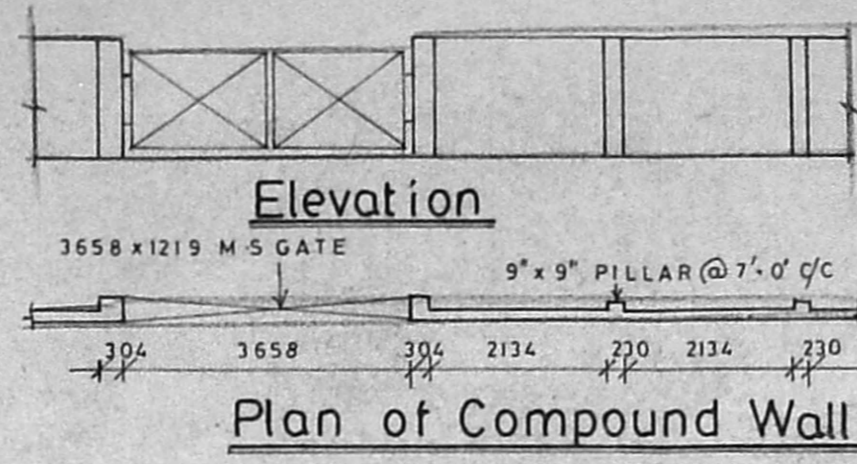
Architect
 S. Subramaniam M.Arch, A.I.I.A.
 Architect & Interior Designer,
 Licensed Class I Surveyor No-90,
 8/1 Vidyanaya, II Main Road,
 Kasturibai Nagar, Adyar,
 Madras - 600020. Ph: 411305.



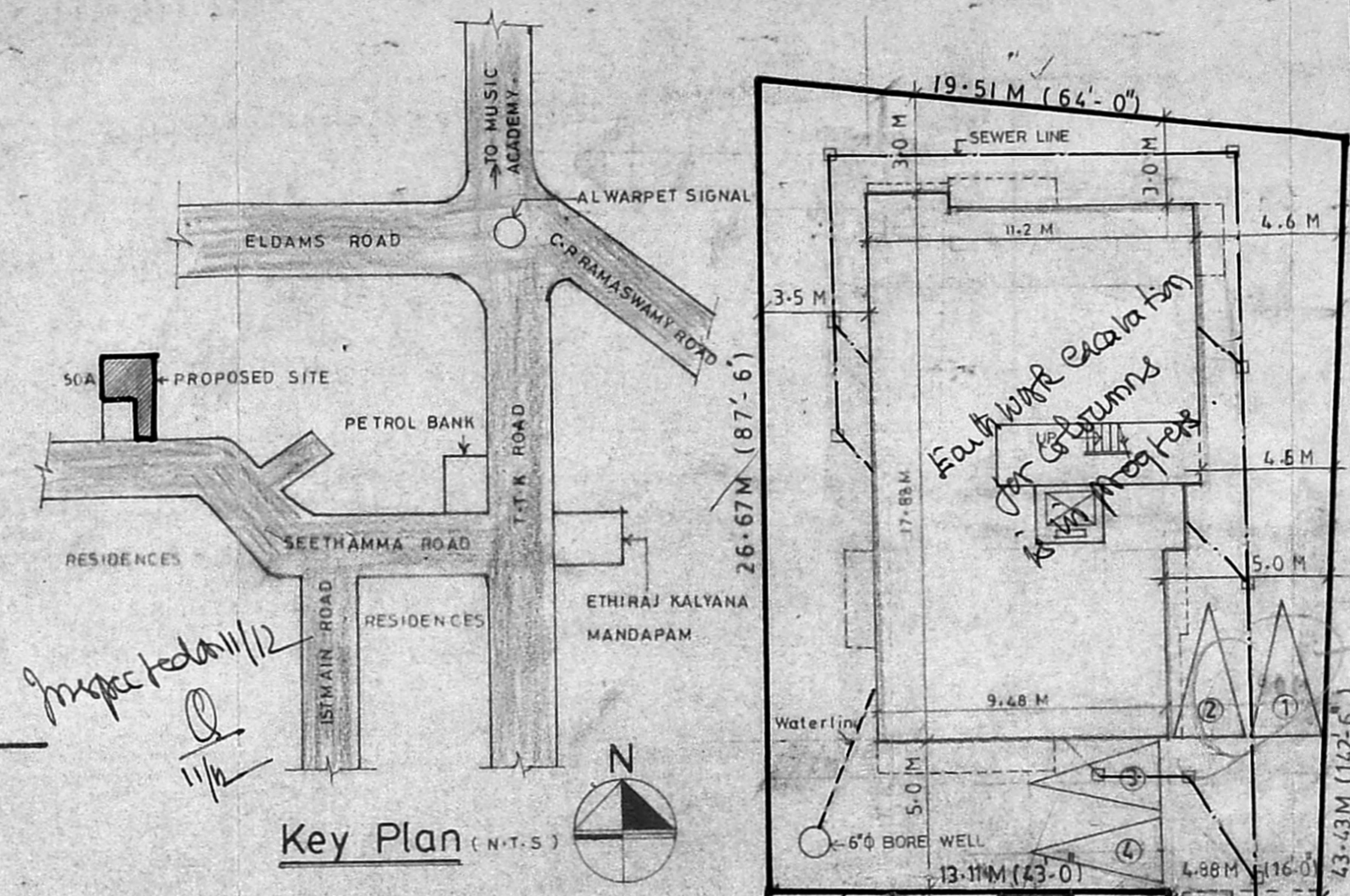
Elevation



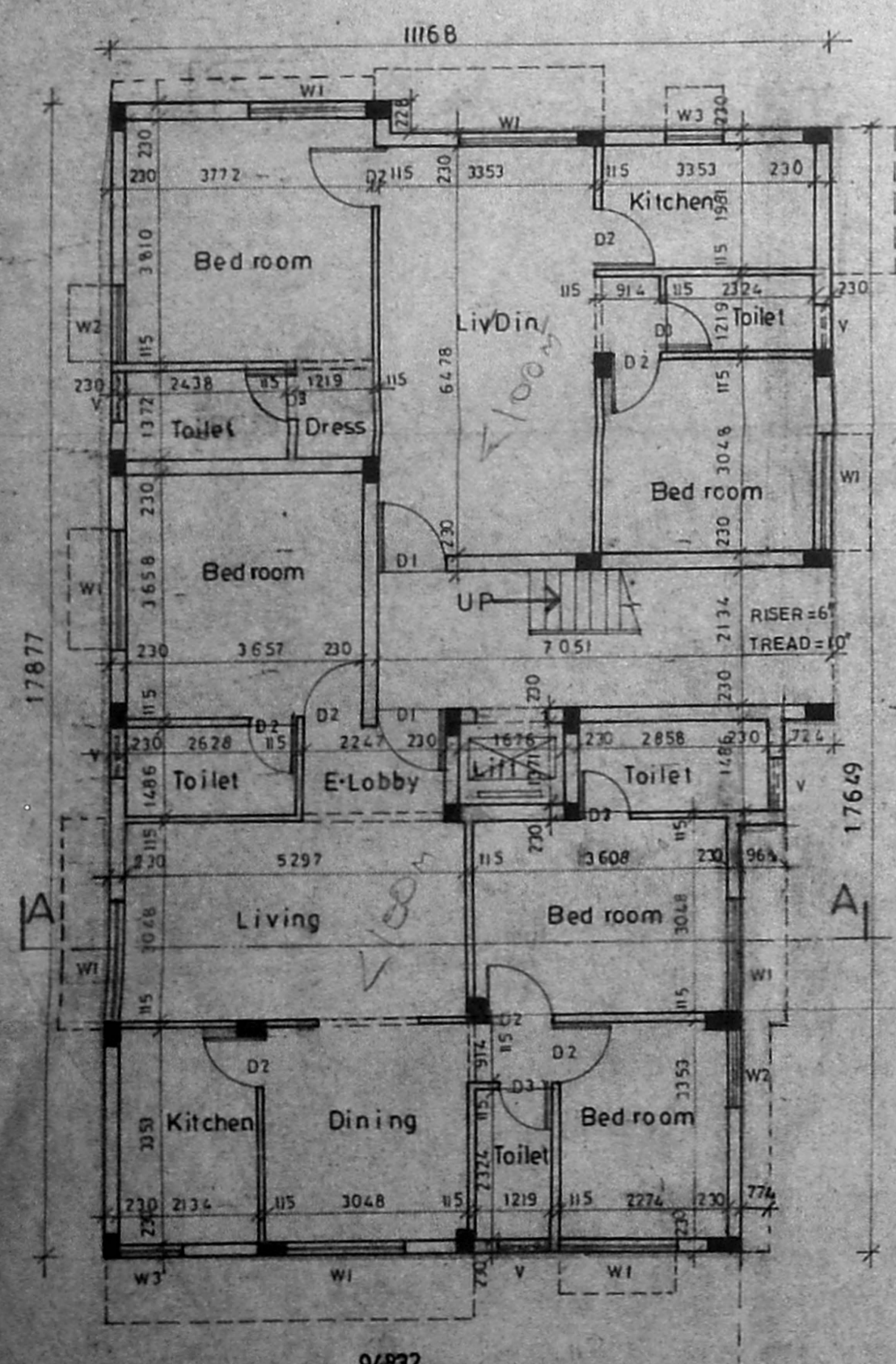
Section on AA



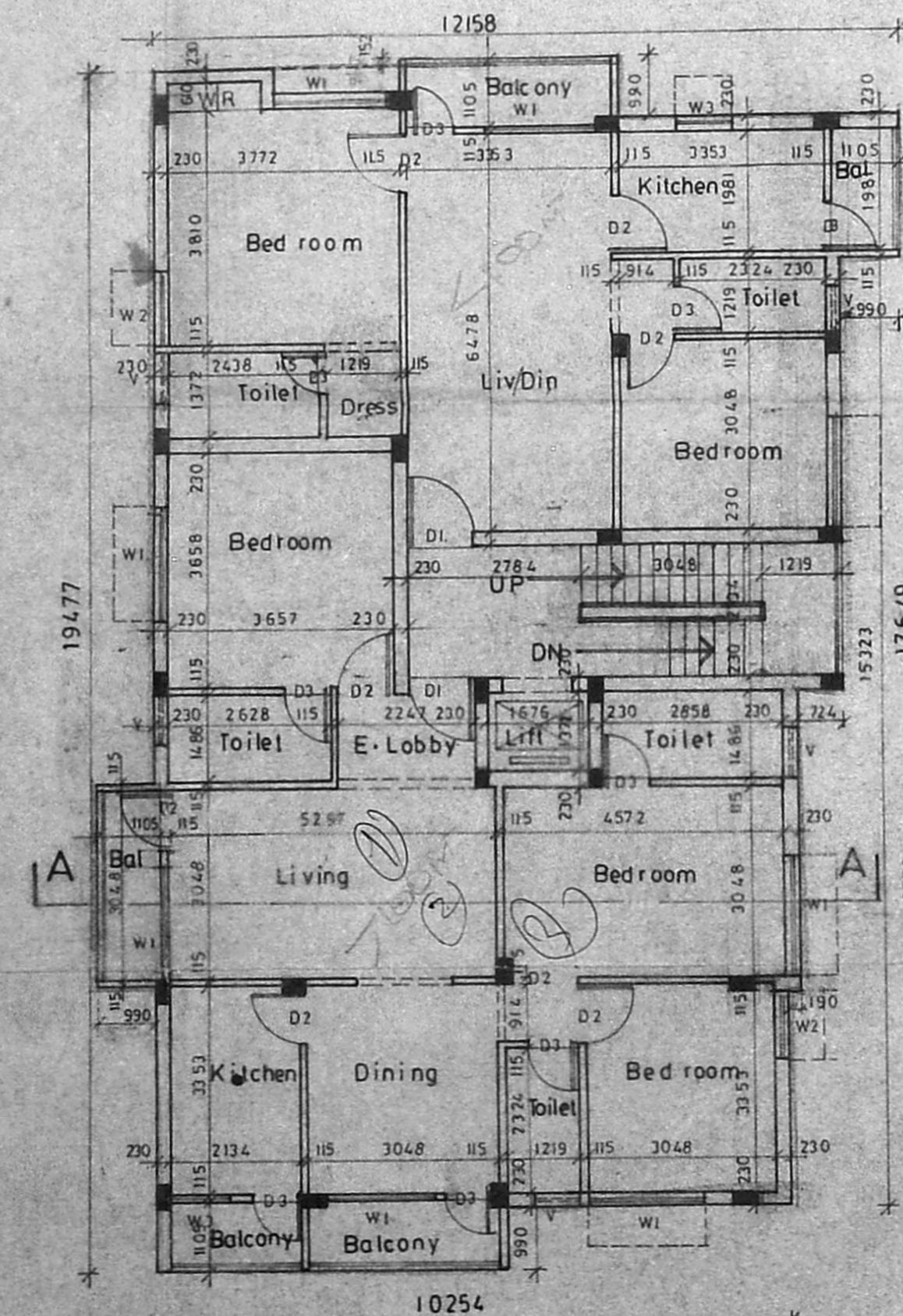
Plan of Compound Wall



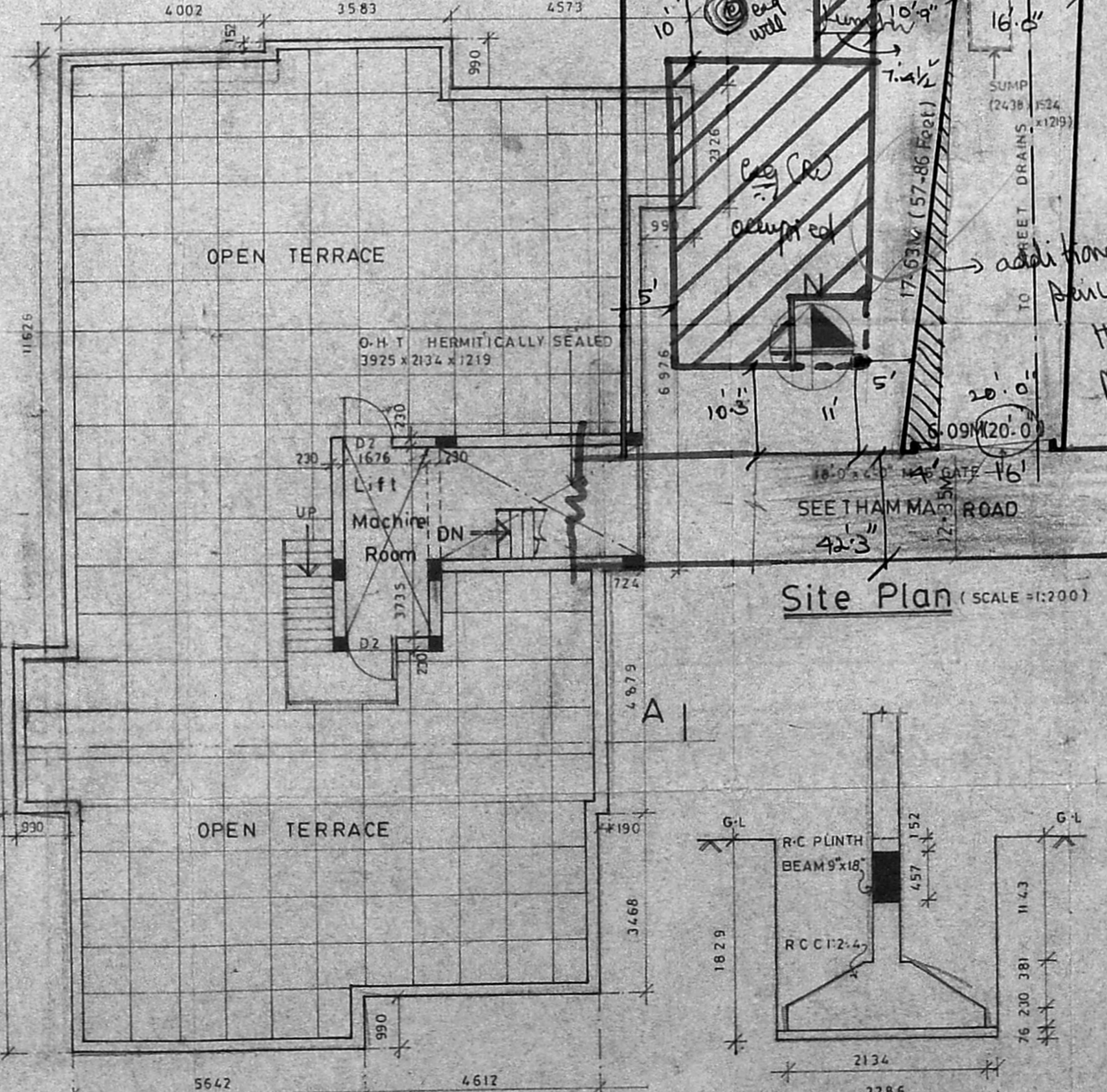
Key Plan (N.T.S.)



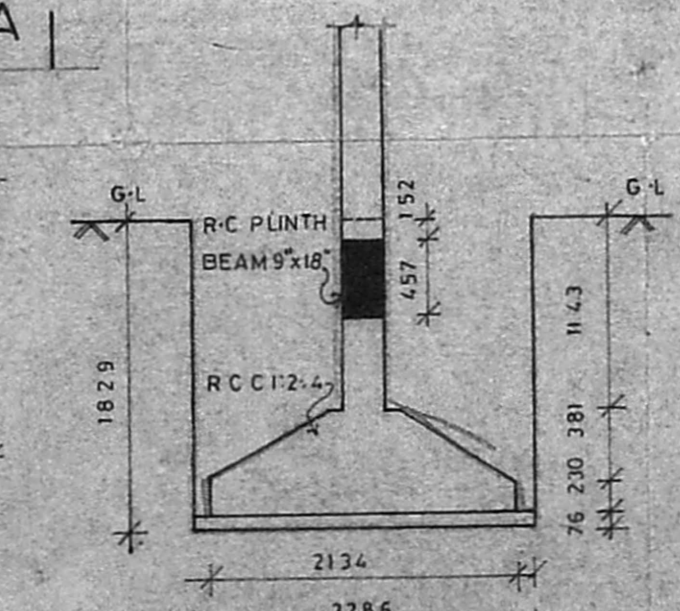
Ground floor Plan



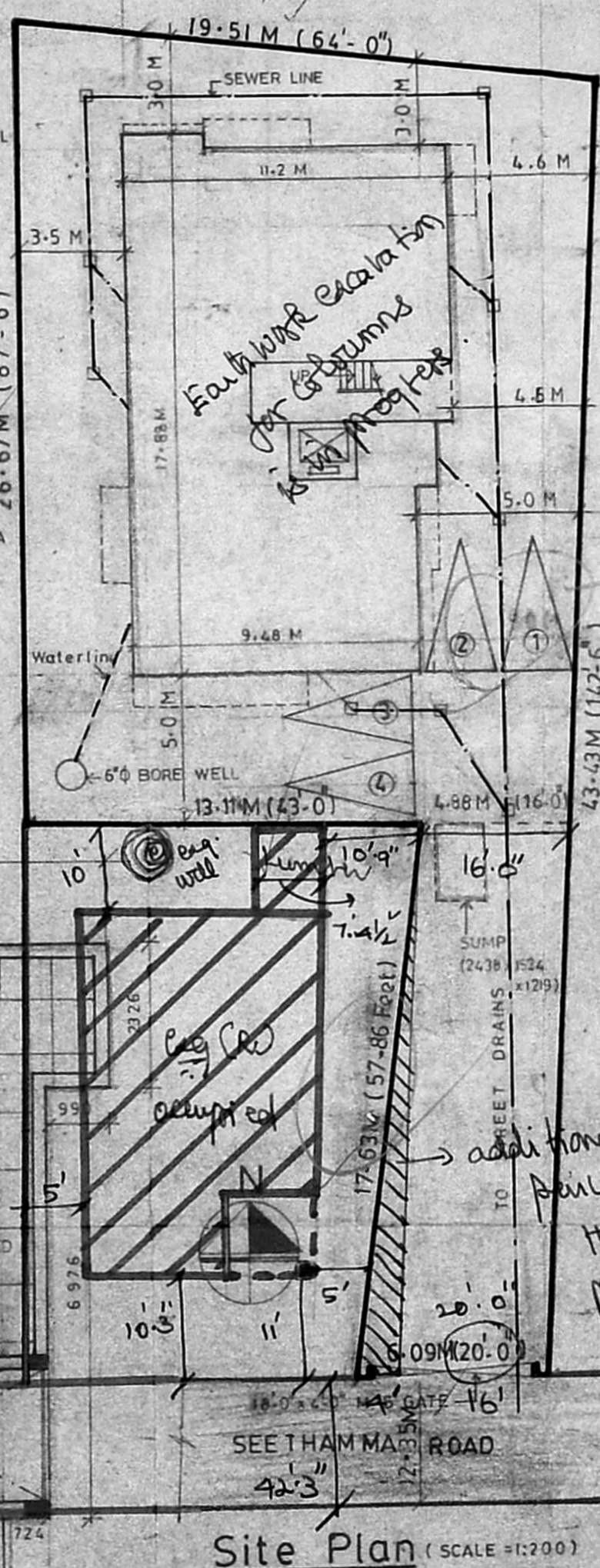
Typical floor Plan (FIRST SECOND & THIRD FLOOR)



Terrace floor Plan



Typical Detail of Column Foundation



Site Plan (SCALE = 1:200)