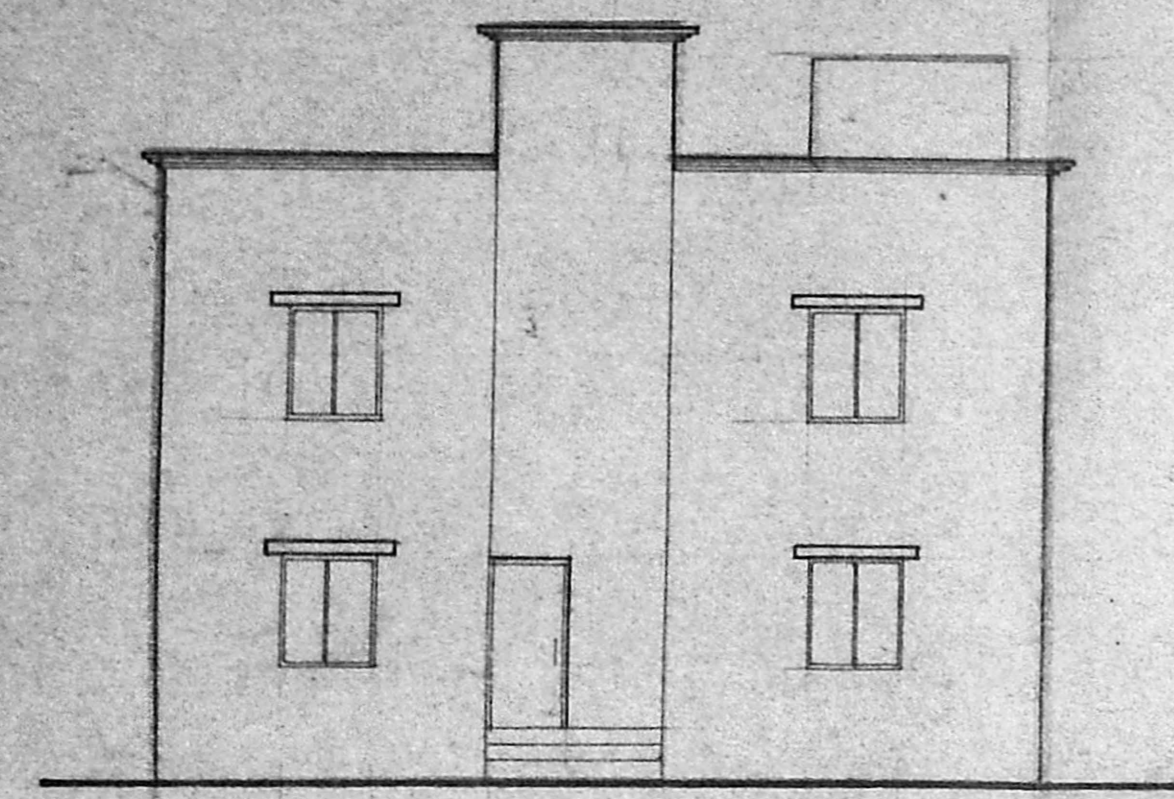


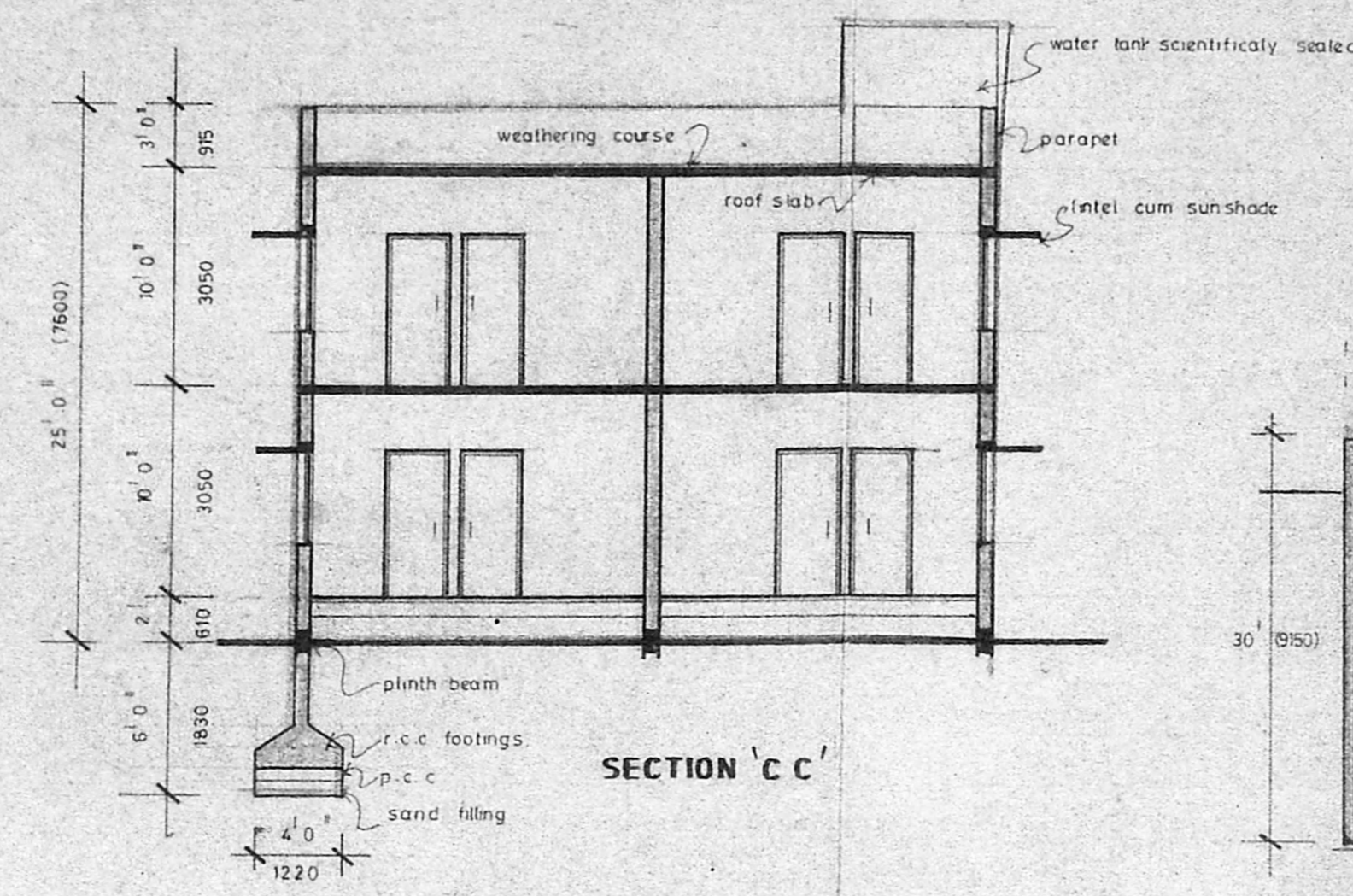
A2/18835/94

Scrutiny plan

31/10/94

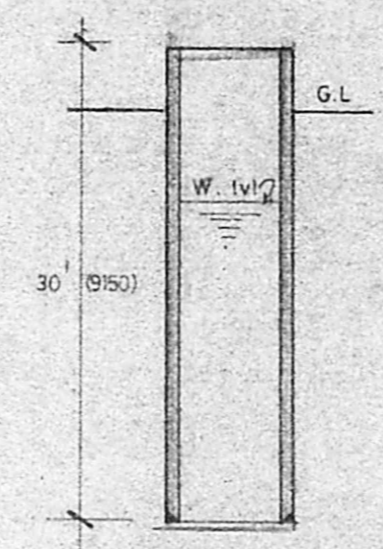


ELEVATION



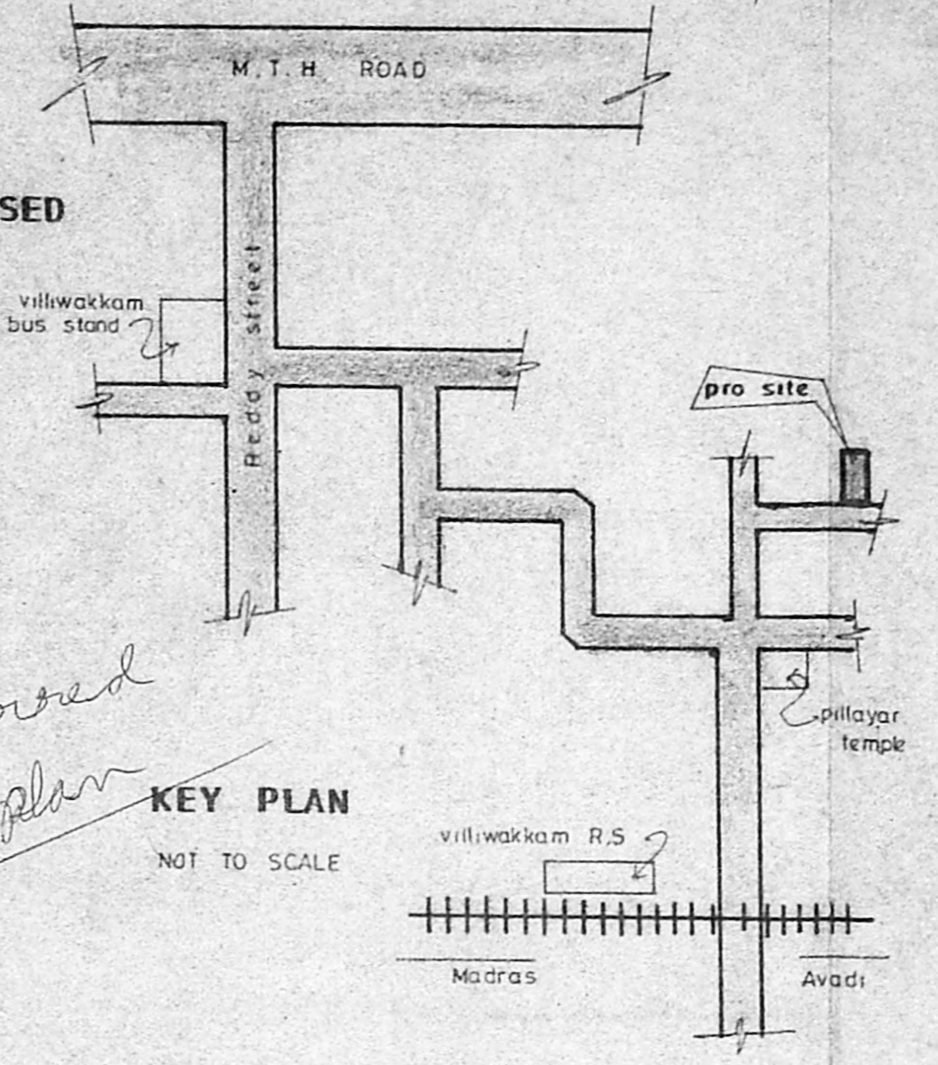
SECTION 'C C'

PLAN SHOWING THE PROPOSED BUILDING AT PLOT NO 7 B, NORTH HIGH COURT COLONY, IN S NO 339/26, KONNUR VILLAGE, VILLIWAKKAM.

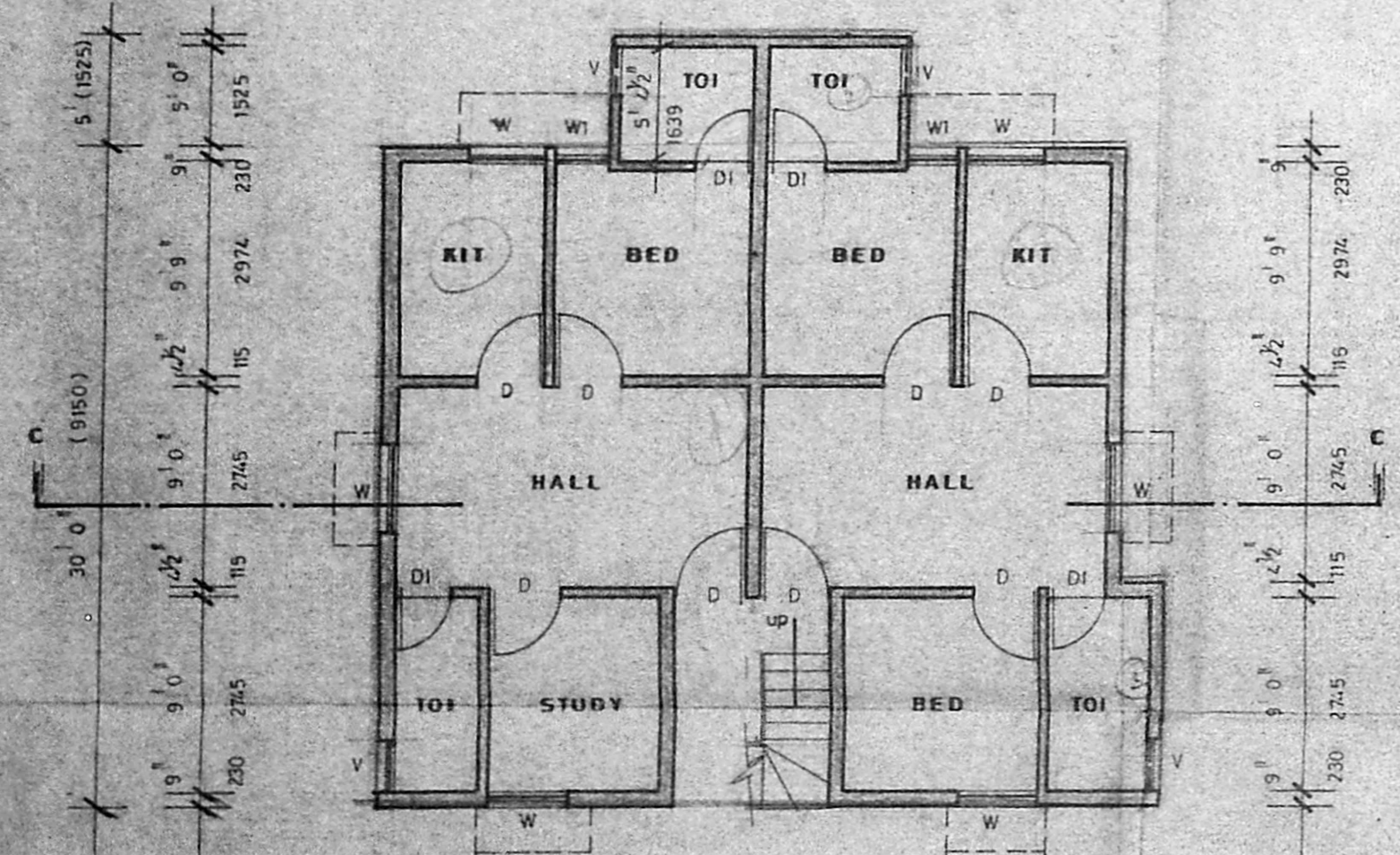
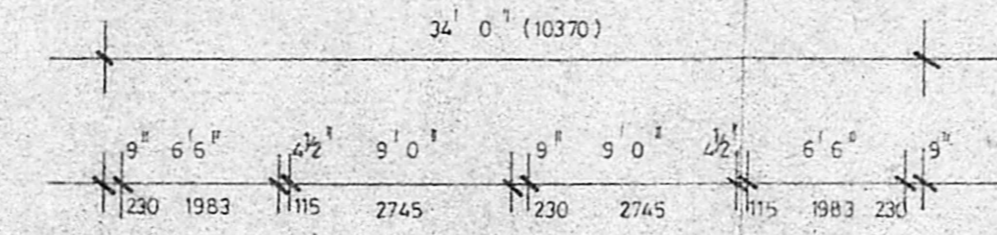
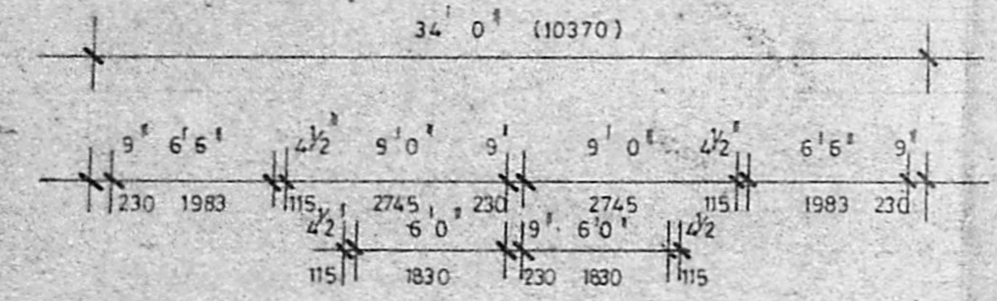


WELL DETAIL

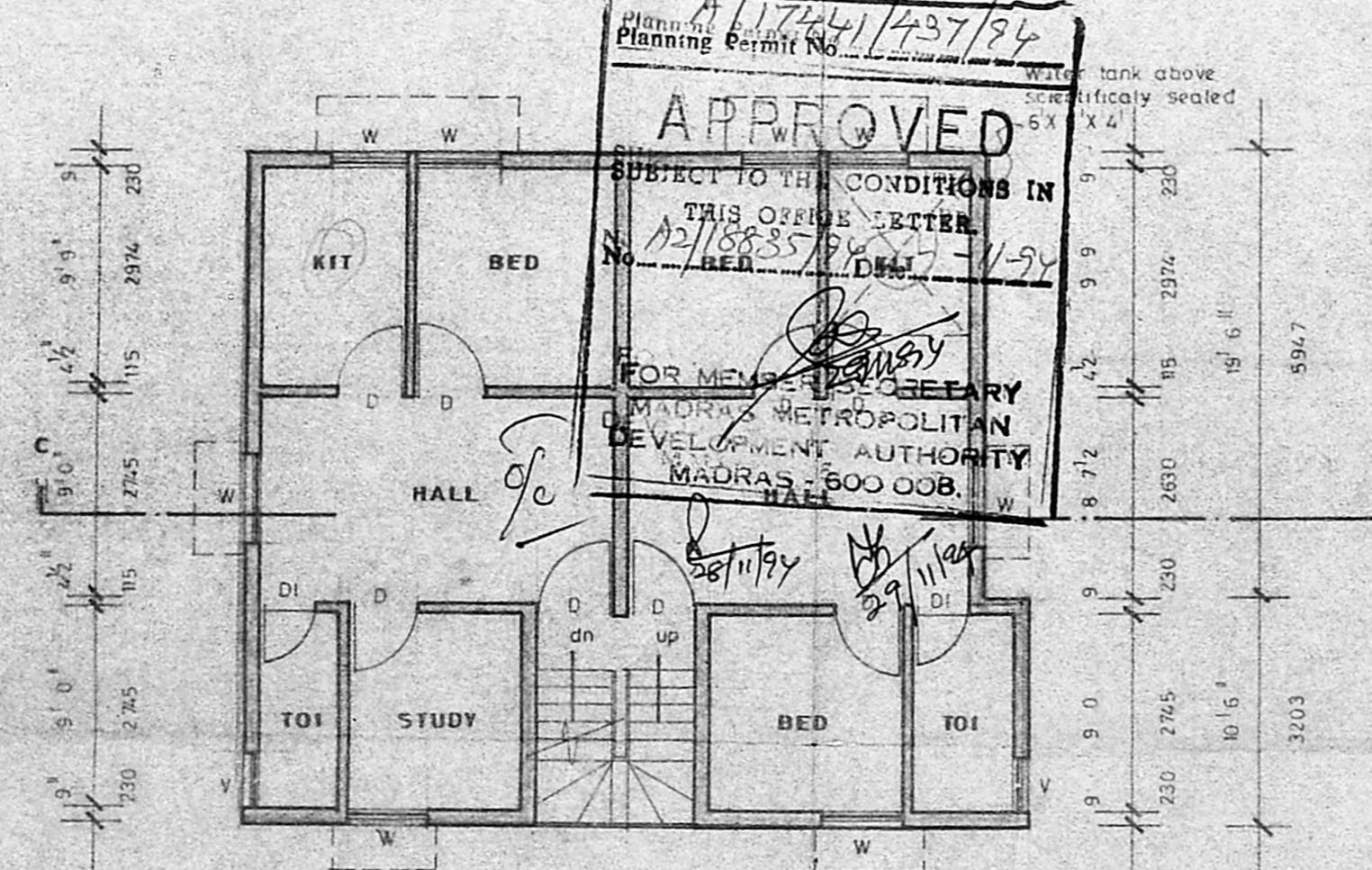
SL ✓  
D ✓  
W.S ✓  
Road - Topped  
Inspection plan  
29/10/94



KEY PLAN NOT TO SCALE

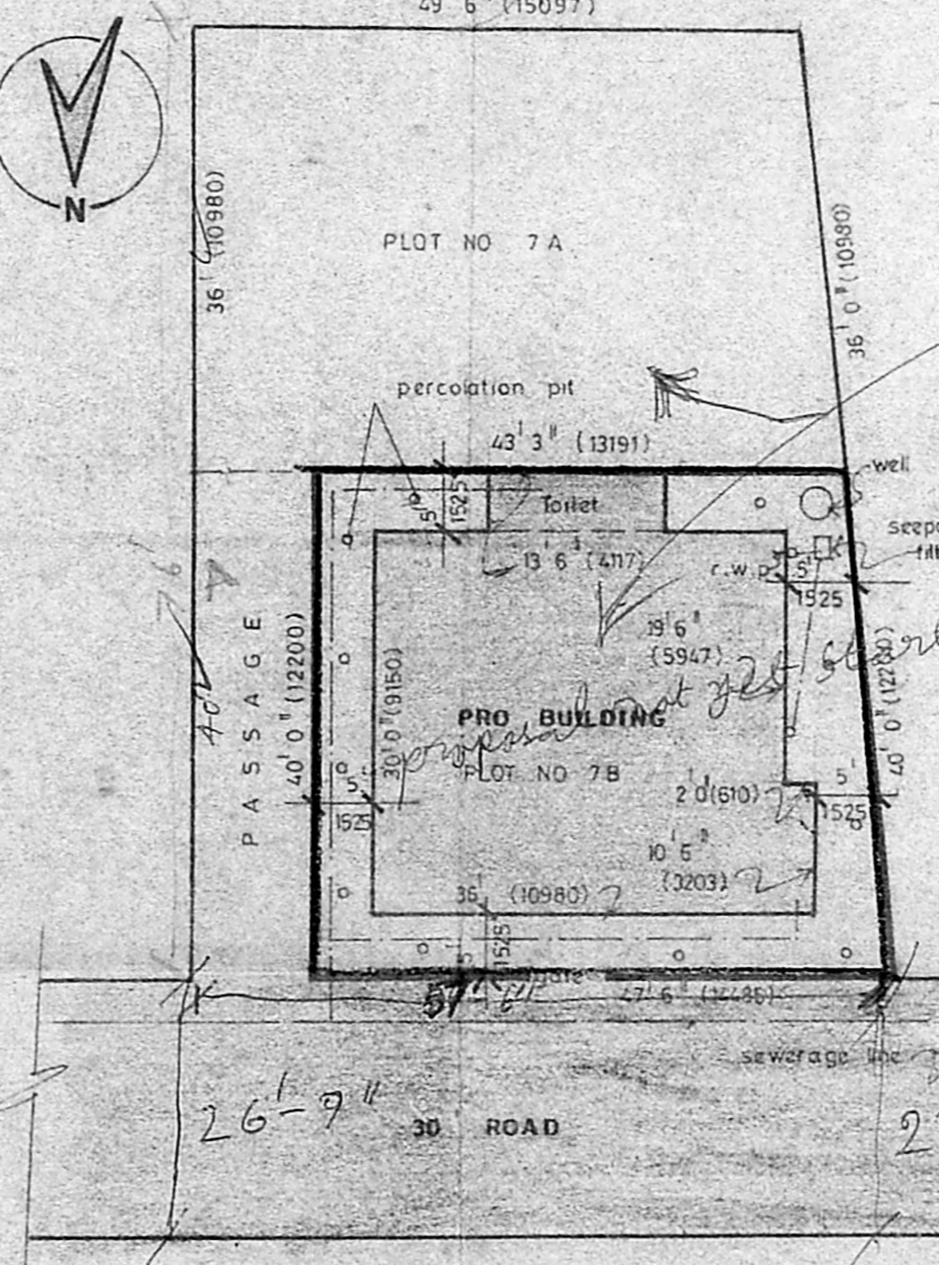


GROUND FLOOR PLAN



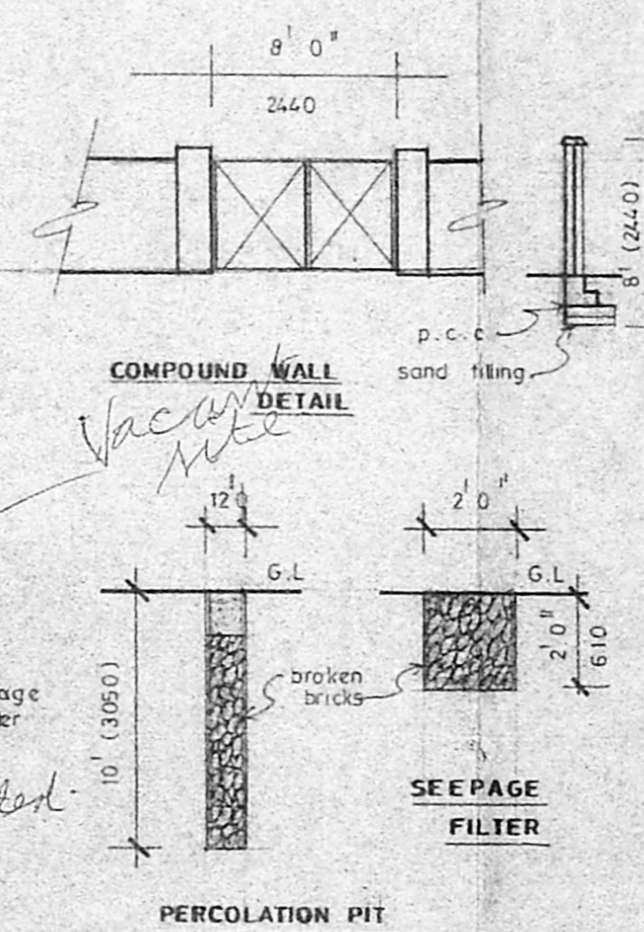
FIRST FLOOR PLAN

APPROVED  
SUBJECT TO THE CONDITIONS IN THIS ORDER LETTER No. 12/18835/94  
FOR MEMBERS OFFICARY MADRAS METROPOLITAN DEVELOPMENT AUTHORITY MADRAS - 600 008.



SITE PLAN

SCALE 1" = 16'-0" (1:200)



COMPOUND WALL DETAIL

PERCOLATION PIT

Specification

- FOUNDATION: R.c.c. footings over p.c.c. and sand filling
- BRICK WORK: B.W in c.m 1:4 in basement and c.m 1:5 in superstructure
- ROOFING: R.c.c. roof slab 1:2:4 mix with 0-8% reinforcement
- FLOORING: Mosaic flooring
- PLASTERING: Plastering in c.m 1:3 & 1:5 and 12 mm lk

Joinery

- D DOOR: 3'-0" x 7'-0" 915 x 2135
- DI DOOR: 2'-6" x 7'-0" 760 x 205
- W WINDOW: 4'-0" x 4'-6" 1220 x 1350
- WI WINDOW: 2'-6" x 4'-6" 760 x 1350
- V VENTILATOR: 2'-0" x 2'-0" 610 x 610

Area statement

|              | Sq. m       | Sq. ft |
|--------------|-------------|--------|
| PLOT AREA    | 169         | 1815   |
| GROUND FLOOR | 103         | 1109   |
| FIRST FLOOR  | 96          | 1041   |
| TOTAL        | 199         | 2149   |
| COV. 61%     | F.S.I. 1.18 |        |

Colour code

- PROPOSED: [Symbol]
- ROAD: [Symbol]
- BOUNDARY: [Symbol]

SCALE 1" = 80' (1:100)

OWNER: A.E. Mohan Ram

T. VENKATESWARALU, DIP. Sw. CE, Consulting Civil Engineer, LIC Panel Valuer Insurance Surveyor SLA 44209/93-98 Licensed Surveyor Corporation of Madras; 8/1, No. 5, 1st Floor, S.M. NARAYAN CHAM, REDHILLS ROAD, KOLATHUR, MADRAS - 600 099.

LICENCED - SURVEYOR

CONTRACTOR

SRI SAKTHI BUILDERS Sony complex 8/1, Reddy st, villiwakkam, madras 49

DESIGN BY STRUCTURES planners & builders