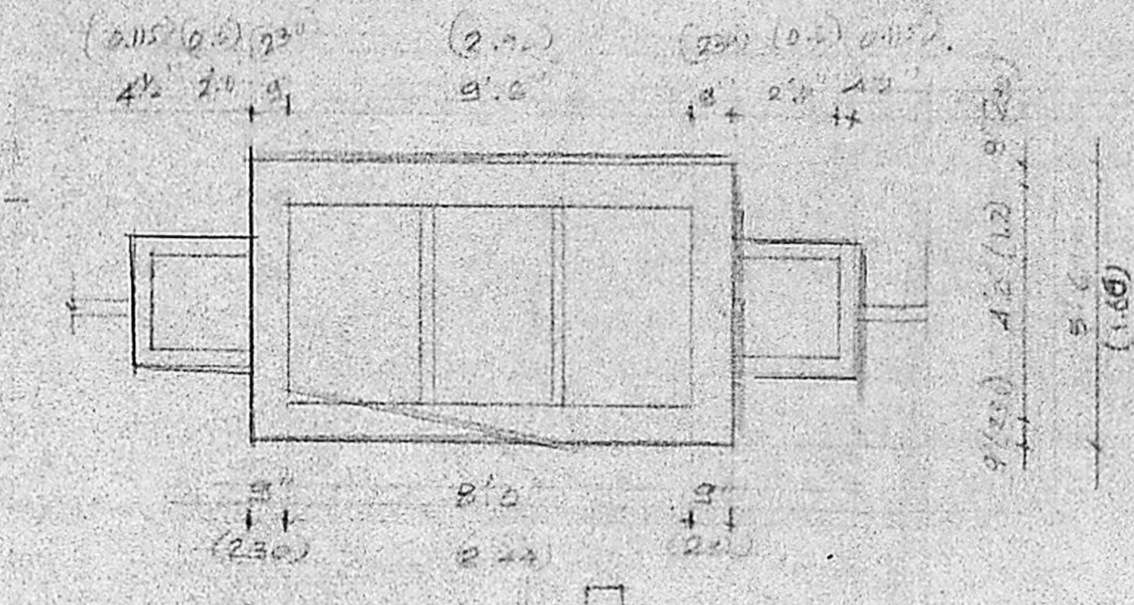
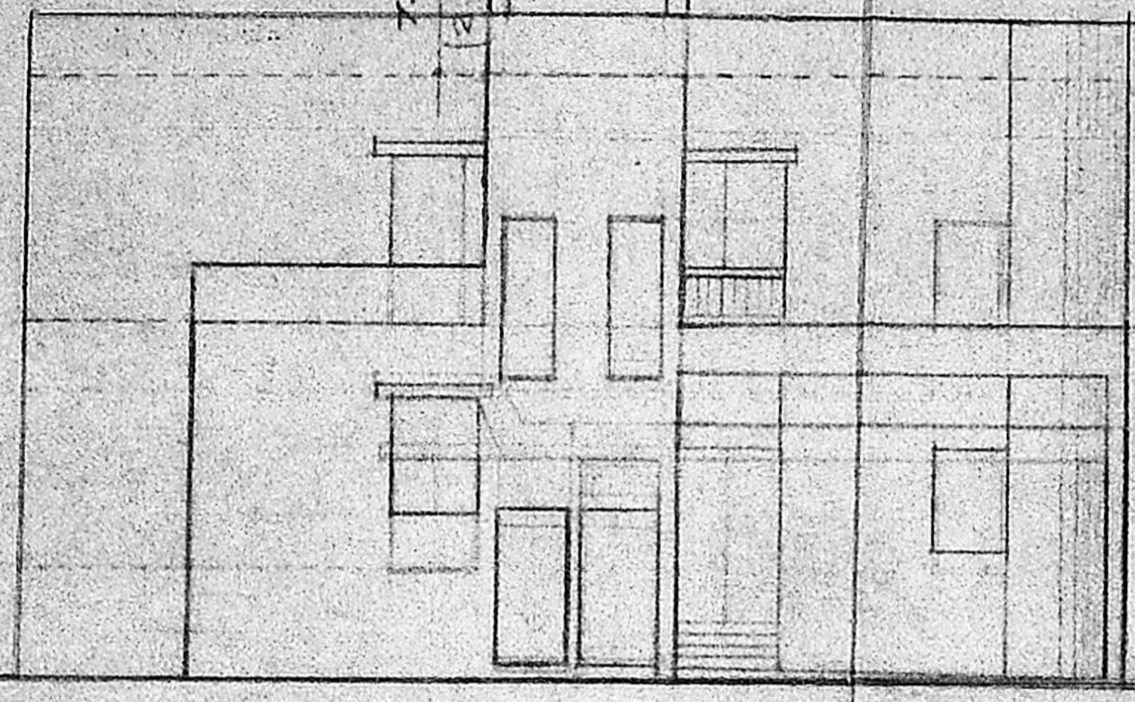
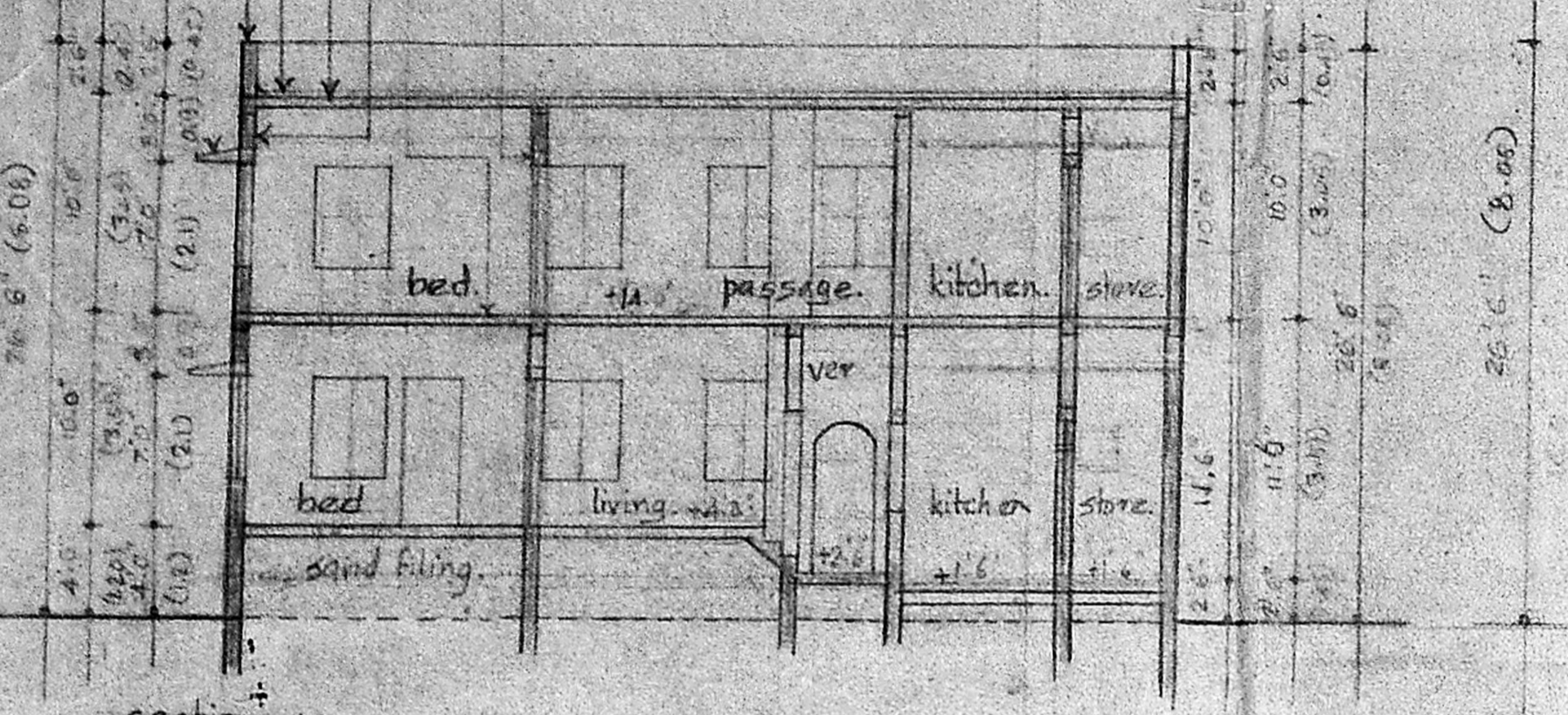


1. c.c. sunshade (look at project).

250 mm bk parapet wall weathering course to slope. No c.c. roof slab 250 mm brick work flooring concrete. 1. c.c. lintel.

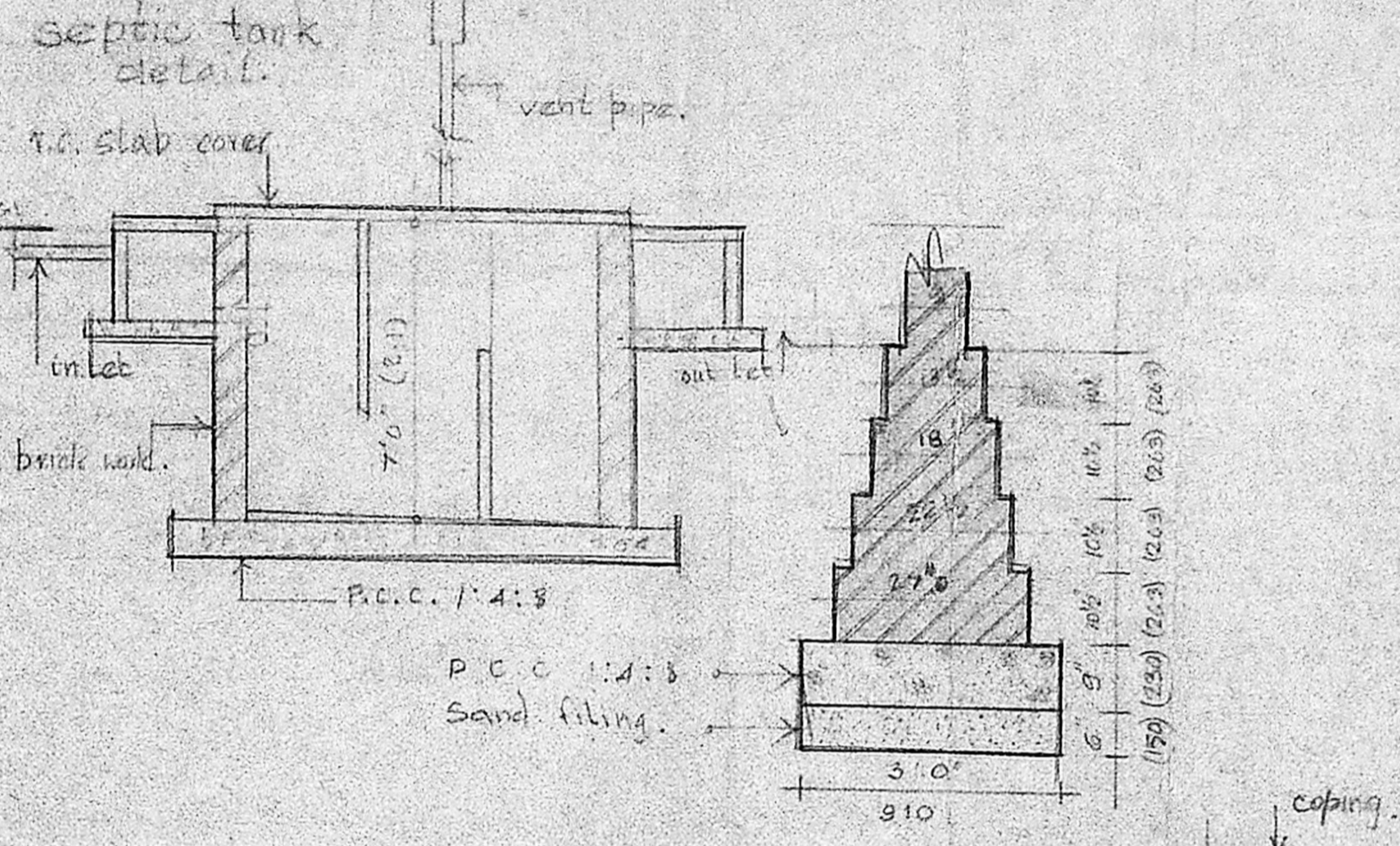
scientifically closed

water tank.

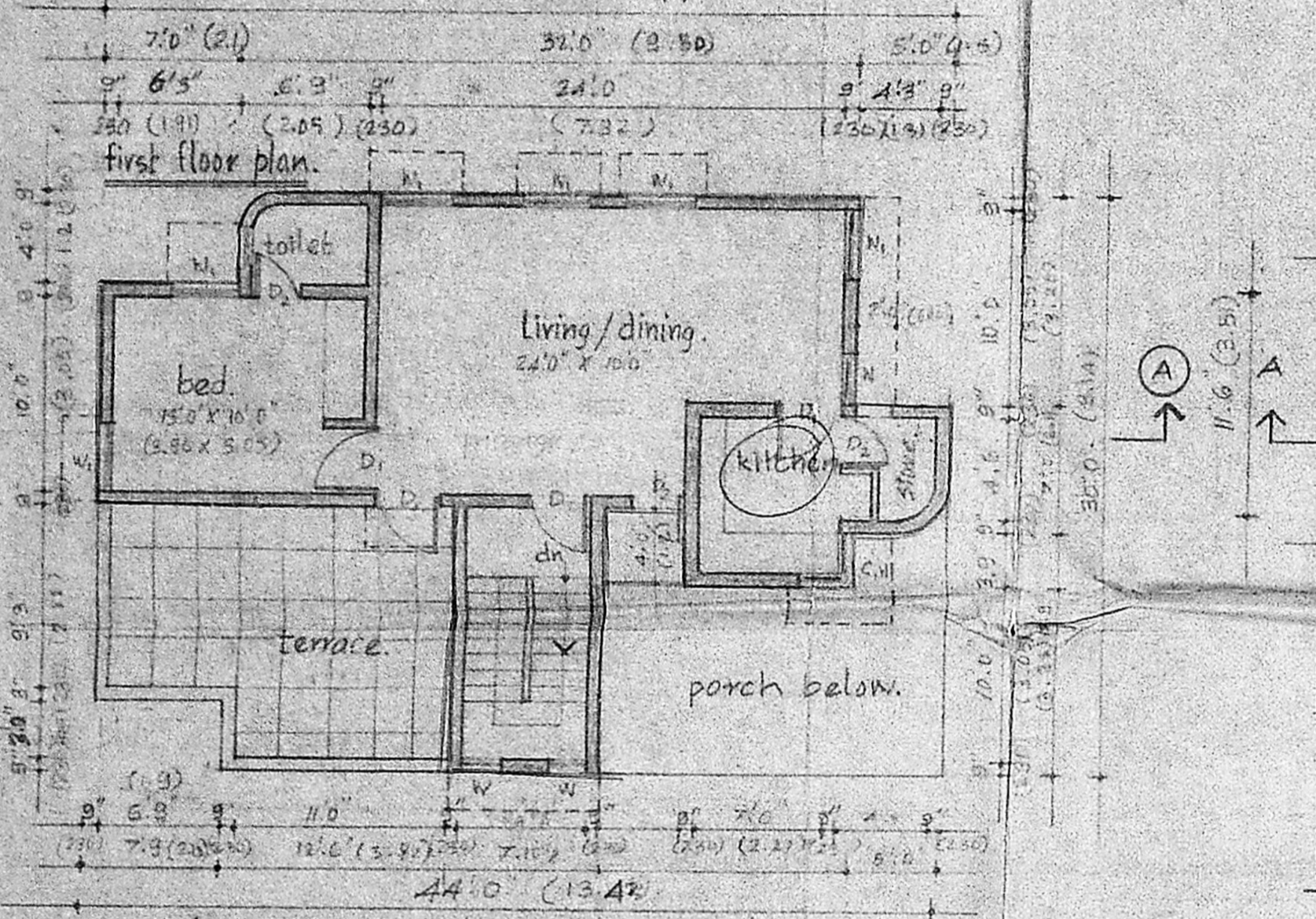


section AA.

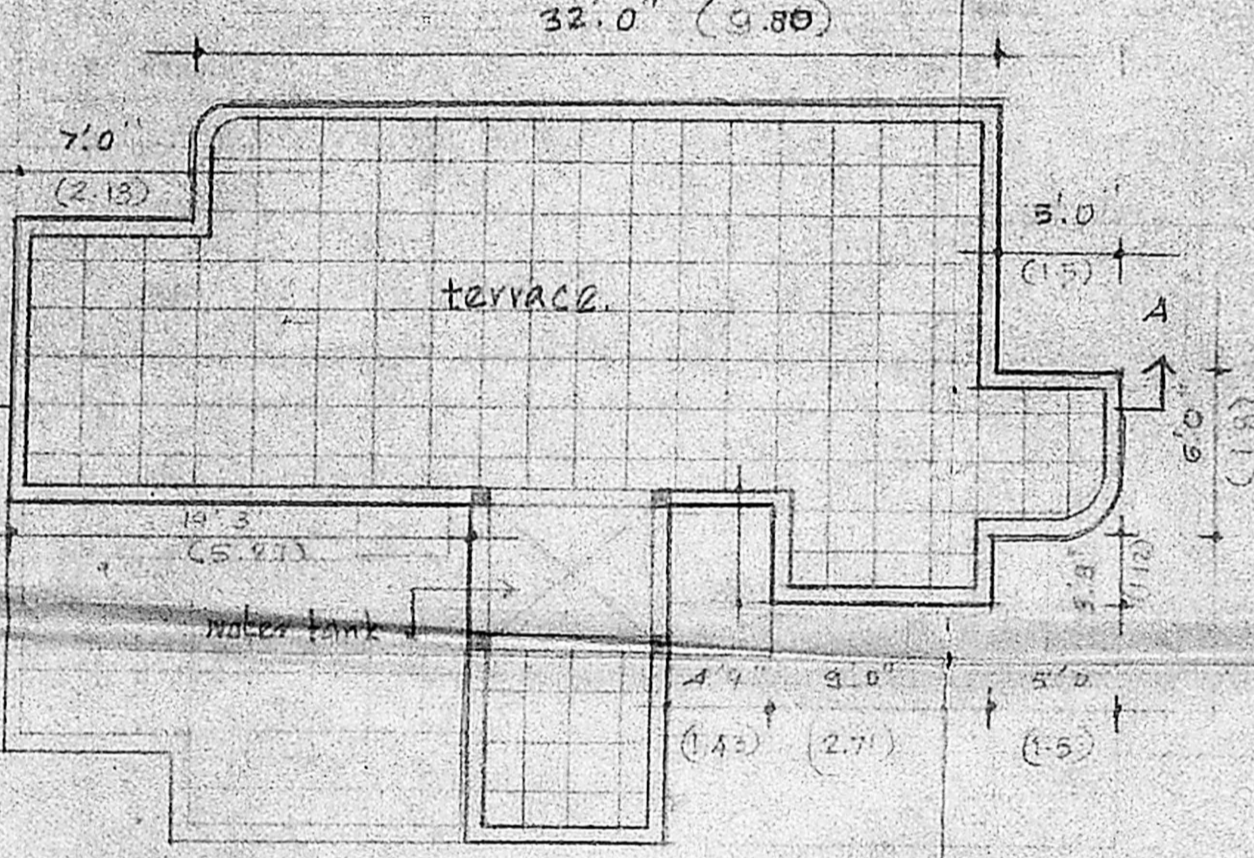
elevation



FOUNDATION DETAIL scale 1:25

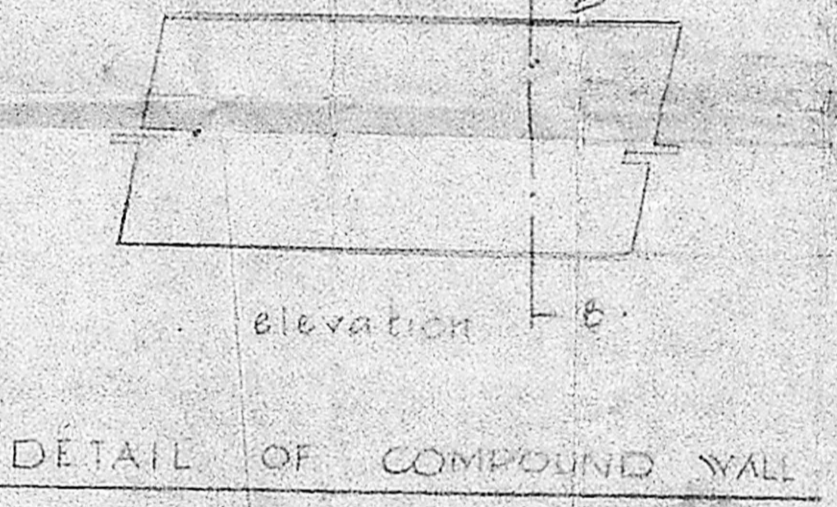


first floor plan.

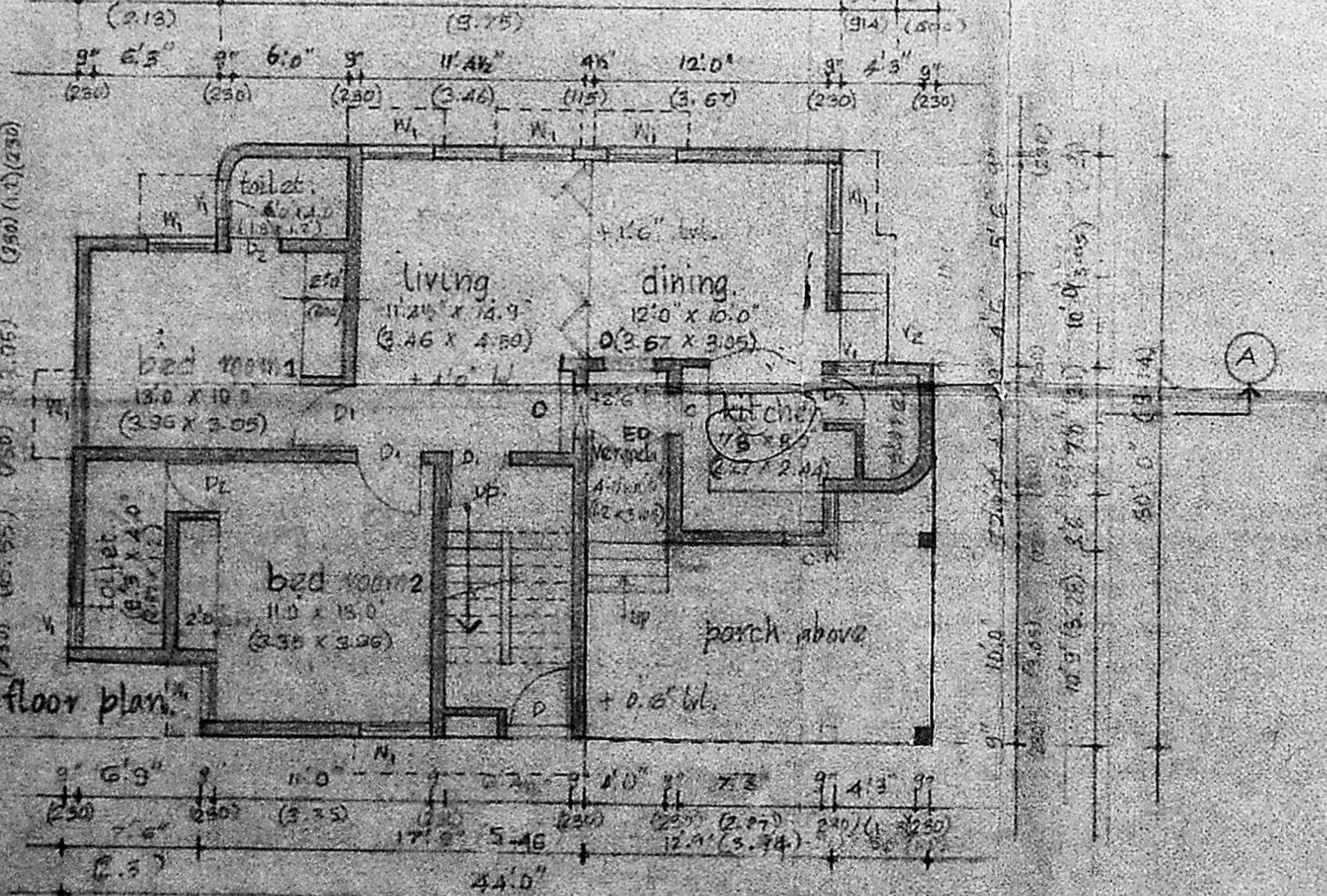


terrace floor plan.

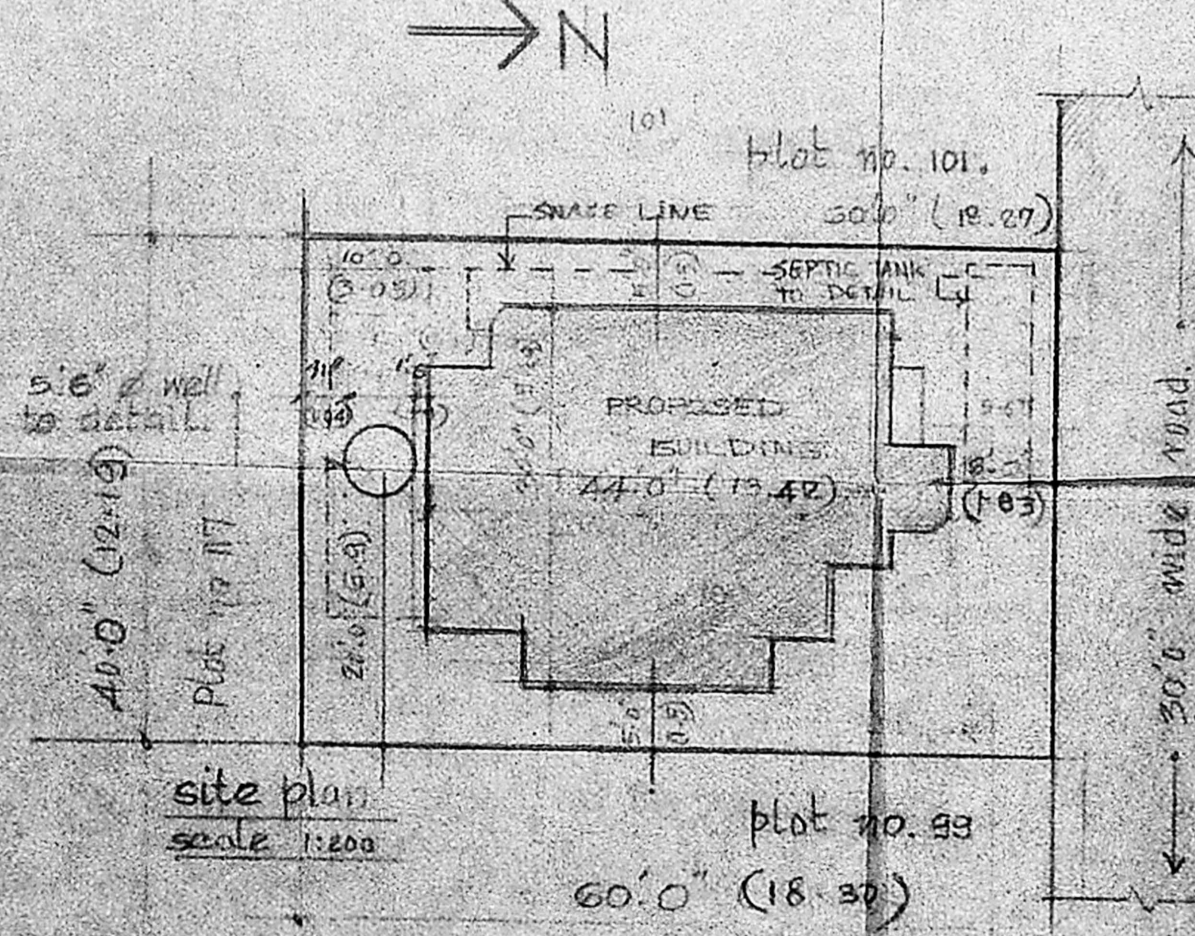
Planning Permit No. D/487/90
APPROVED
 SUBJECT TO THE CONDITIONS IN THIS OFFICE LETTER.
 No. D/487/91 Date 26-04-91
 M. S. Jayaram
 FOR MEMBER SECRETARY
 MADRAS METROPOLITAN
 DEVELOPMENT AUTHORITY
 MADRAS - 600 008



DETAIL OF COMPOUND WALL

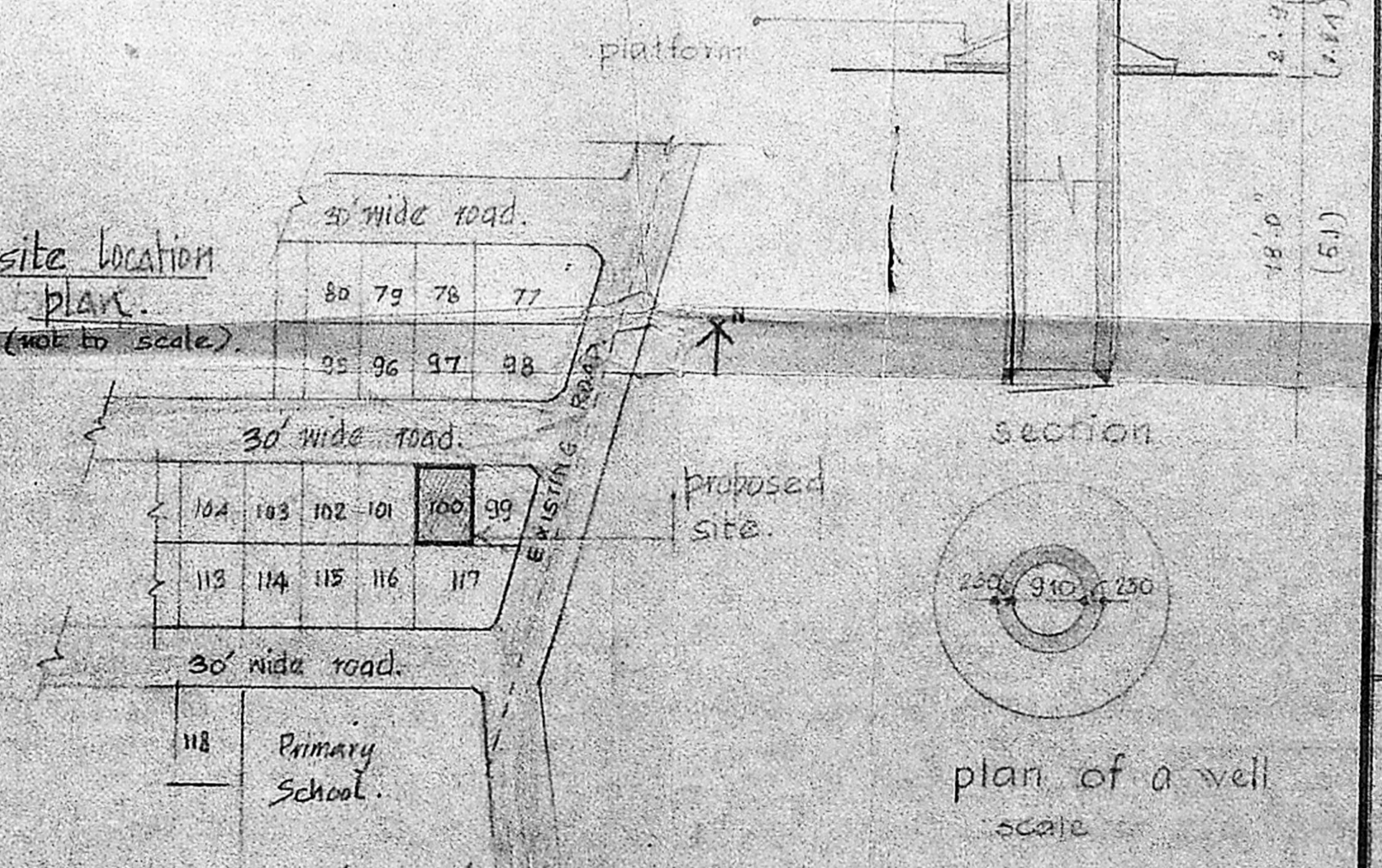


ground floor plan.



site plan scale 1:200

site location plan (not to scale)



plan of a well scale

- REFERENCE
- 1 PROPOSED CONSTRUCTION.
 - 2 BOUNDARY LINE.
 - 3 ROAD.
 - 4 SEWAGE LINE.
- SPECIFICATIONS
1. all foundation concrete will be cement concrete at 1:5:10 with 40mm gauge hand broken granite stone.
 2. levelling course will be 20mm gauge of 1:5:10 using 20mm gauge of 1:5:10 cement will be of cement mortar 1:5 using 1st class chamber bricks of size 9" x 4" x 3".
 3. all brick work will be of mix 1:2:4 using 10mm to 20mm hand broken granite stone jelly (machine broken) with reinforcement.
 4. all r.c.c. work will be of mix 1:2:4 using 10mm to 20mm hand broken granite stone jelly (machine broken) with reinforcement.
 5. all roof slab to have weathering course in brick jelly of size 20mm gauge in pure stacked lime (no sand) proportion of jelly to lime being 3:1.
 6. cement plaster for r.c.w. walls will be of 20mm thick inside and 12mm thick out. Side in 1:1:5.
 7. all wood work will be best seasoned balliarshan or malabar teak wood.
- SCHEDULE OF JOINERY

TYPE	DESCRIPTION	FEET	METRIC
D	DOOR	3'6" x 7'0" 10 x 2.1	
D	DOOR	3'0" x 7'0" 2.9 x 2.1	
D	DOOR	2'6" x 7'0" 2.5 x 2.1	
ED	ENT DOOR	1'0" x 7'0" 1.2 x 2.1	
W	WINDOW	3'0" x 4'0" 0.9 x 1.2	
W	WINDOW	3'6" x 4'0" 1.0 x 1.2	
W	CORNER WINDOW	2'8" x 4'0" 0.8 x 1.2	
V	VENTILATOR	2'0" x 2'0" 0.6 x 0.6	

AREA CALCULATION (APPR.)		sq. ft.	SQM.
TOTAL PLOT EXTENT		222.46	2400.00
GROUND FLOOR		102.495	1120.155
1st FLOOR		78.930	849.605
TOTAL PROPOSED AREA (APPROX.)		181.425	1974.760

proposed residence for MR. DANIEL at Perungudi Plot no:100 s.no 53/2.

all dimensions given in brackets are in mm

scale	drawn by	job no
date	checked by	
diag no		
applicant		

licensed surveyor
 P. ARUNAGIRINATHAN, B.Arch., M.C.E.
 Architect, R.A.N.S. 150 C/17/5/7
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