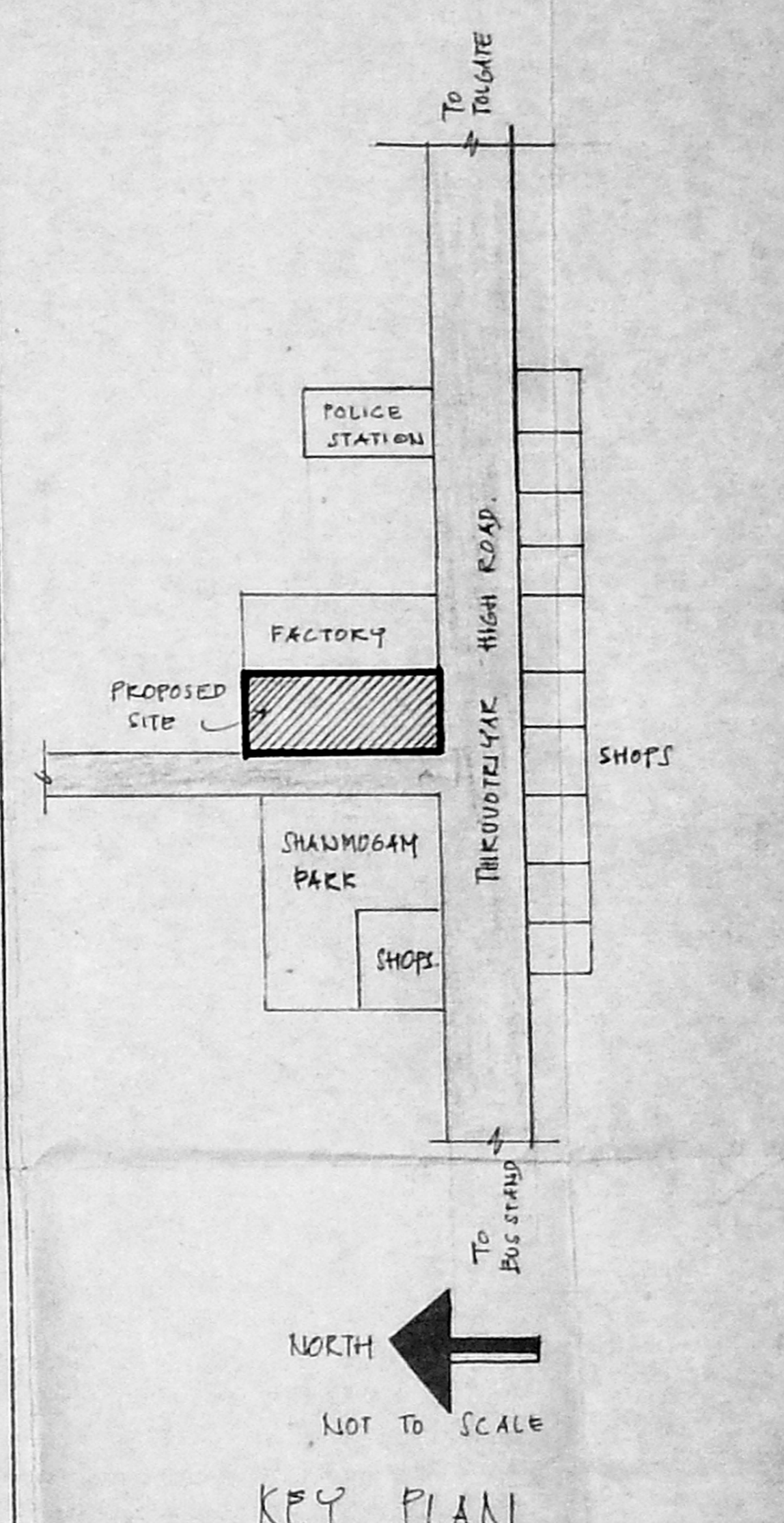
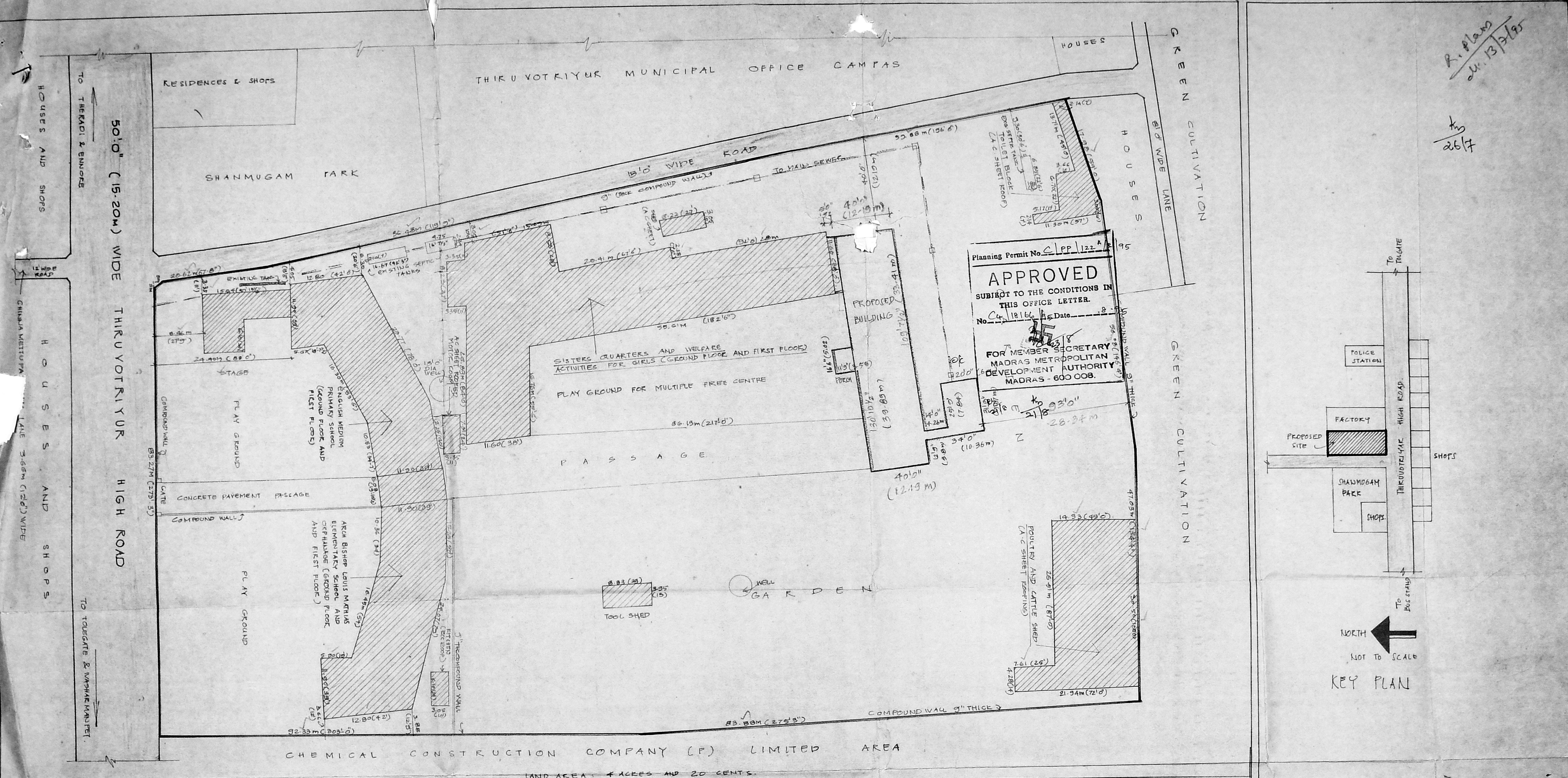


R. Plans
21.13/2/87

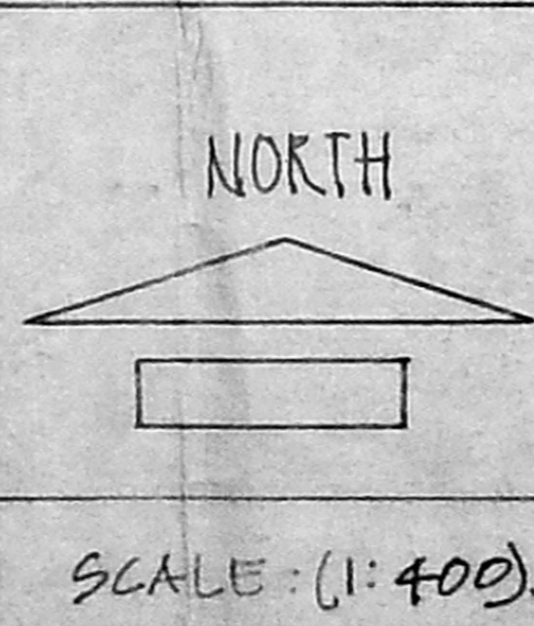
No
26/7



CHEMICAL CONSTRUCTION COMPANY (P) LIMITED AREA

LAND AREA: 4 ACRES AND 20 CENTS.

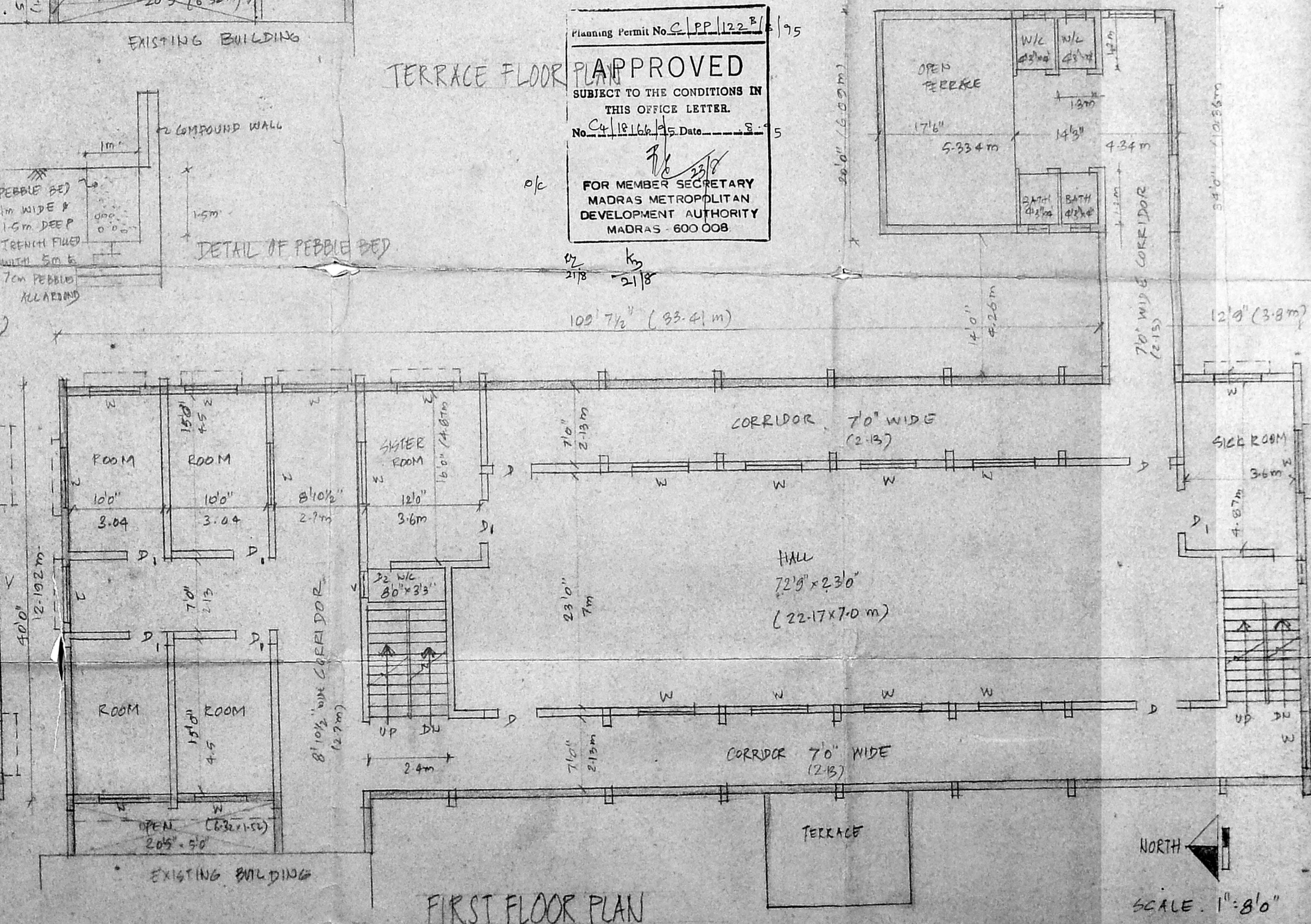
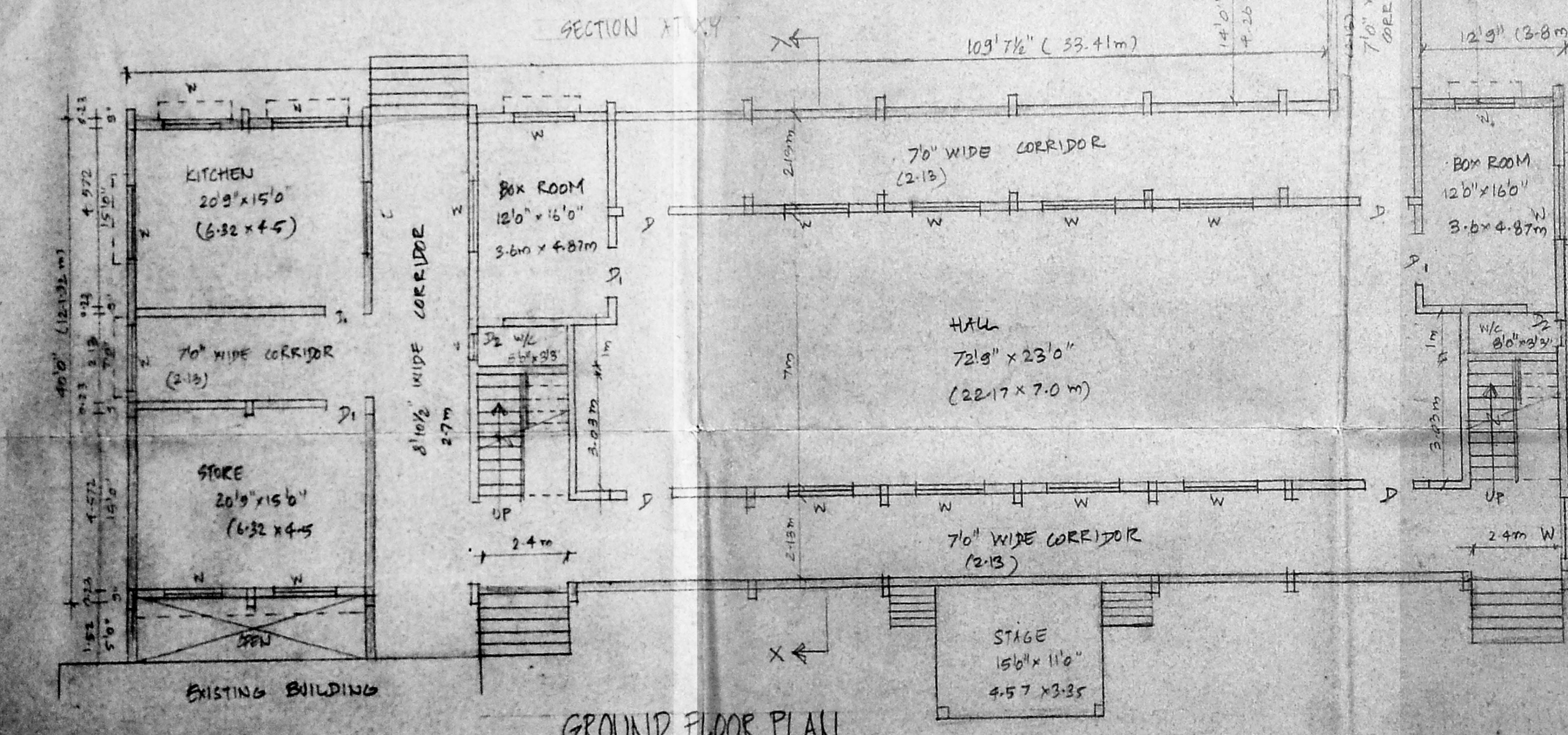
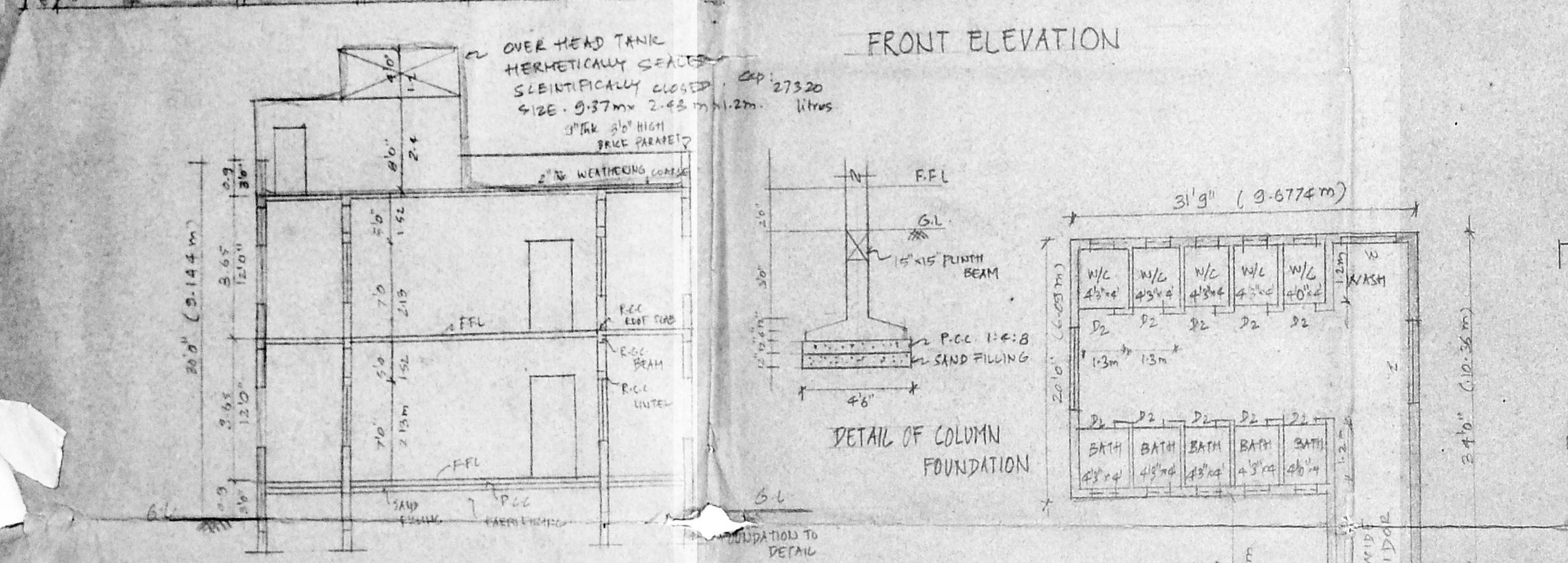
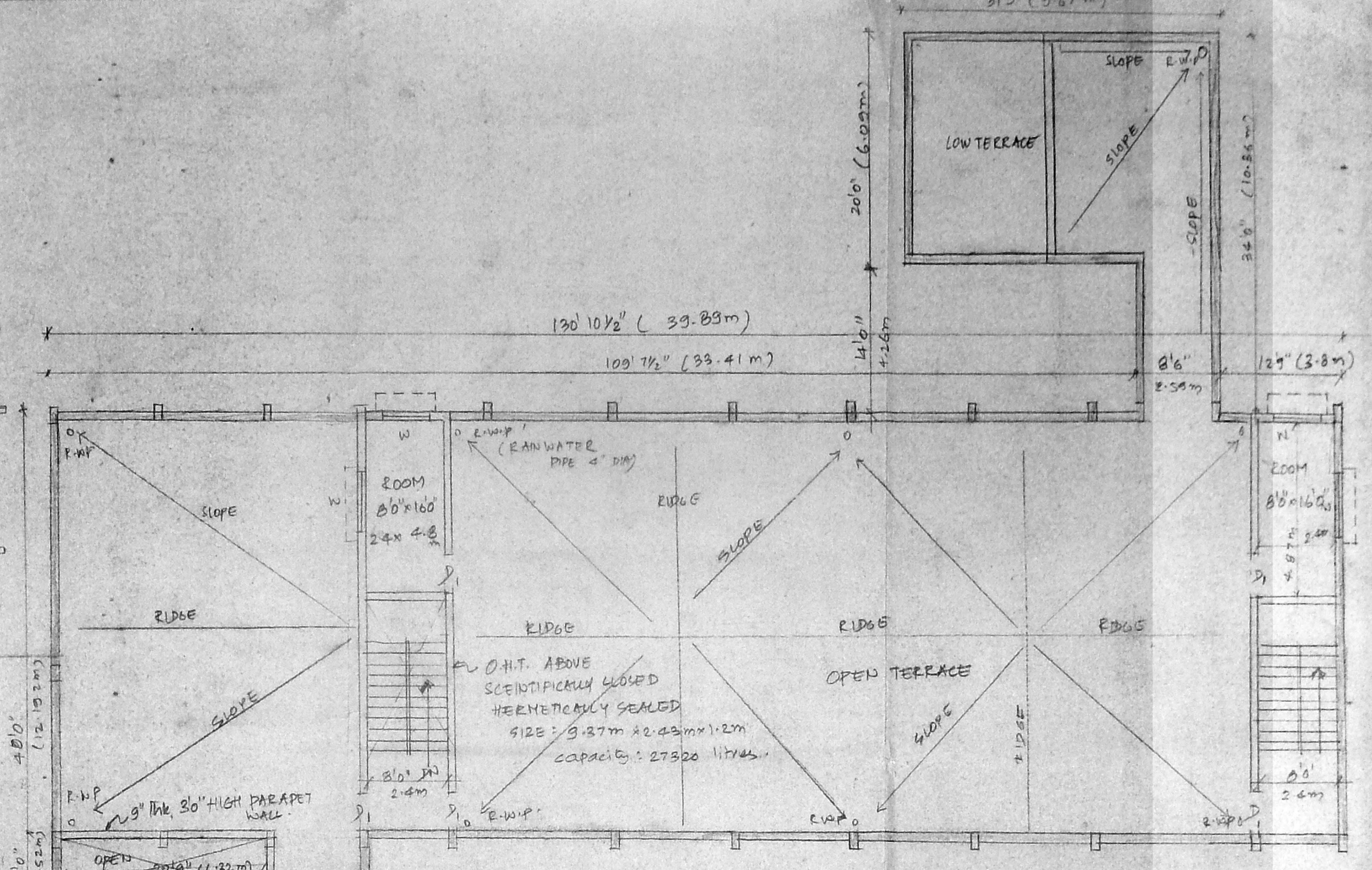
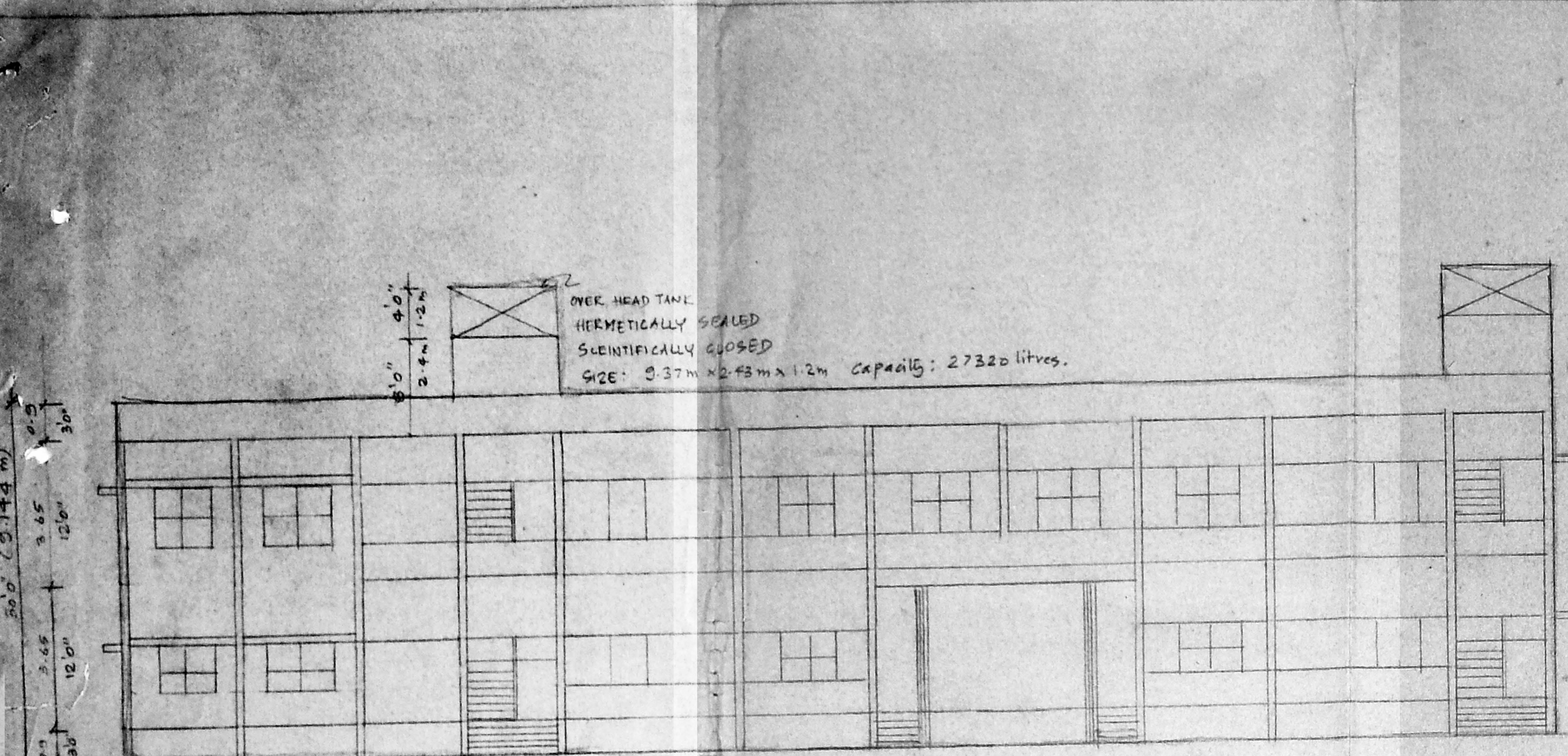
PLAN SHOWING THE PROPOSED ADDITIONAL CONSTRUCTION FOR ORPHANGE BOY'S HOME IN THE EXISTING SCHOOL BUILDING AT DOOR NO: 955, S.NO:229, THIRUVOTRIYUR HIGH ROAD..V.NO:72, THIRUVOTRIYUR VILLAGE., SAIDAPET TALUK., CHENGAI M.G.R. DISTRICT.



AREA STATEMENT	IN SQ.M.	COLOUR INDEX	OWNER :
EXISTING CONSTRUCTION AS PER M.M.S.A. APPROVED	3135.16	[Pattern]	Sr. Pragasai - A.
PLAN VIDE C/P/11/19/87	121.70	[Pattern]	
PROPOSED CONSTRUCTION OPEN TO SKY	1178.48	[Pattern]	
SITE AREA	13160.53	[Pattern]	
PLOT COVERAGE F.91	267	[Pattern]	
	0.28	[Pattern]	

OWNER :
Sr. Pragasai - A.

LICENCED SURVEYOR.
S. Sampath Kumar
S. SAMPATH KUMAR,
Licensed Surveyor,
No. 1786/1931/F2.
Thiruvotriyur Municipality



PLAN SHOWING THE PROPOSED ADDITIONAL CONSTRUCTION FOR ORPHANAGE BOYS HOME IN THE EXISTING SCHOOL BUILDING AT DOOR NO 955 S NO 229, THIRUVOTRIUR HIGH ROAD, V NO 72, THIRUVOTRIUR VILLAGE, SAIAPET TALUK, CHENGAI M.G.R. DIST.

- SPECIFICATIONS:-
- FOUNDATION: R.C.C FOOTING & R.C.C FRAME STRUCTURE
 - FLOORING: MOSAIC OVER PCC (1:5:10)
 - WALL: BRICK WALL WITH 1:5 MORTAR AND PLASTERED (1:1)
 - CEILING: 6" THICK R.C.C SLAB (1:2:4)
 - TERRACE: 6" THICK WEATHERING COURSE WITH BRICK BATS & LINE CONCRETE.

SCHEDULE OF JOINERIES

TYPE	DESCRIPTION	SIZE
D	PANNELED DOOR	22 x 2.13m
D1	PANNELED DOOR	1m x 2.13m
D2	PANNELED DOOR	0.76m x 1.83m
W	GLAZED WINDOW	1.37 x 1.57m
V	TOP HUNG VENTILATOR	0.61 x 0.91m

STATEMENT OF AREAS:

PROPOSED GROUND FLOOR	6654.75 sq ft
	579.20 sq m
PROPOSED FIRST FLOOR	5690.875 sq ft
	526.68 sq m
PROPOSED SECOND FLOOR	760 sq ft
	70.60 sq m
TOTAL	12685.625 sq ft
	1176.48 sq m

COLOUR INDEX

EXISTING ROAD

PROPOSED

SITE BOUNDARY

SEWER LINE

OWNER'S SIGNATURE

Dr. Pragnan A.

LICENCED SURVEYOR

S. SAMPATH KUMAR
Licenced Surveyor
No. 1785/93/F2
Thiruvotriur Municipality

SCALE: 1"=8'0" (1:100)