

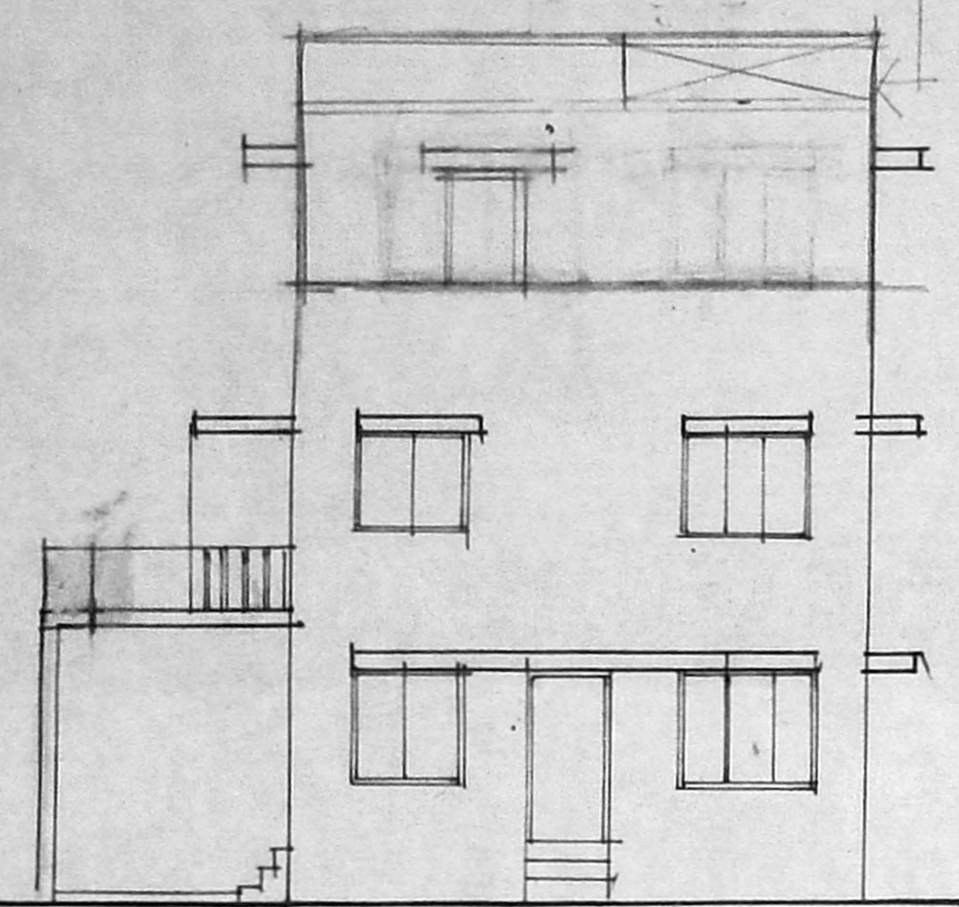
A/19172/552/95

OVER HEAD TANK SCIENTIFICALLY CLOSED

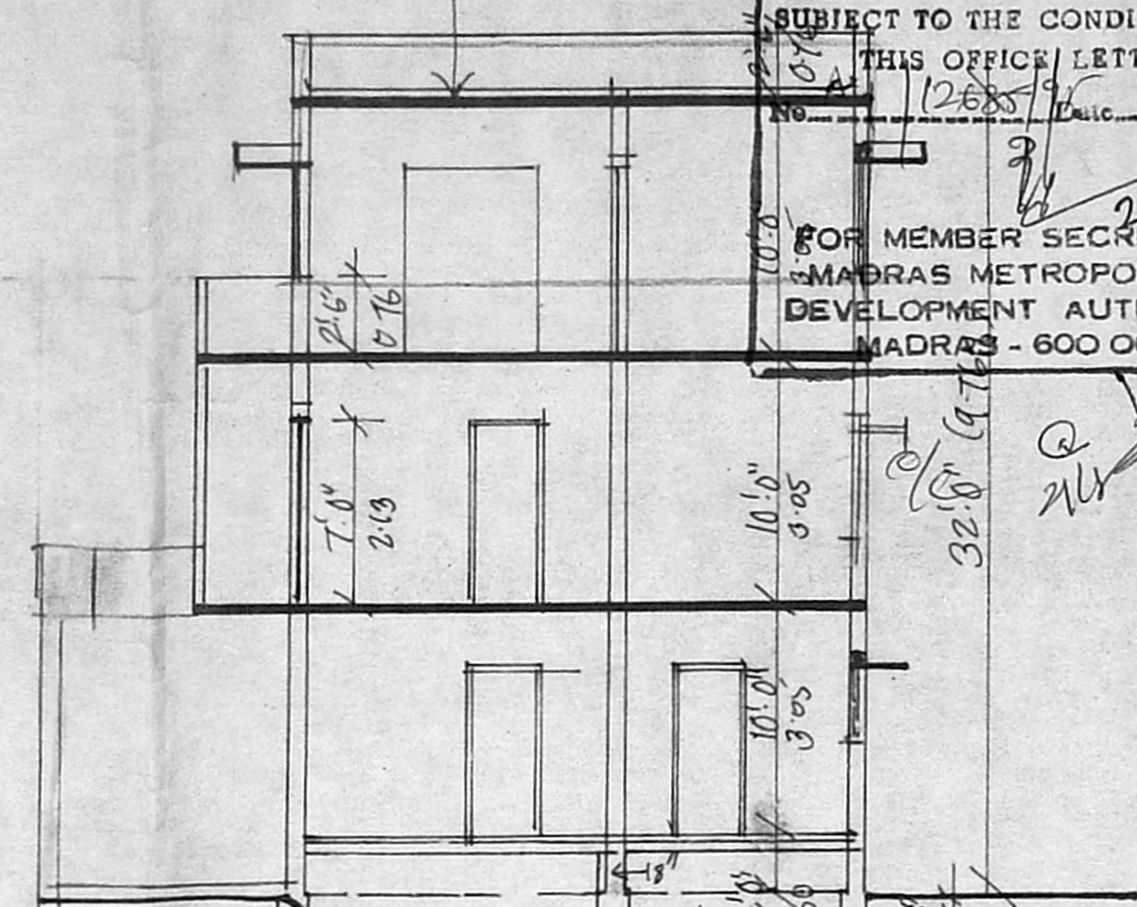
Planning Permit No. **APPROVED**
 SUBJECT TO THE CONDITIONS IN THIS OFFICE LETTER.
 No. A/12685/19 Date: 8-9-78
 FOR MEMBER SECRETARY
 MADRAS METROPOLITAN
 DEVELOPMENT AUTHORITY
 MADRAS - 600 008.

SPECIFICATIONS.		SCHEDULE.	
R.C.C. 1:5:10 FOR FOUNDATION/CONCREMENT		D DOOR	3'3" X 7'0" 1X210
ALL BRICK WORKS IN CH 1:5 USING METRIC		D1 DOOR	3'0" X 7'0" 091 X 213
PLASTERING WITH CH 1:5 FOR WALLS & 1:4		D2 DOOR	2'4" X 7'0" 076 X 213
FOR CEILING		W WINDOW	8'0" X 4'6" 242 X 135
ALL R.C.C. WORKS SUCH AS BEAMS, COLS, SLABS ETC IN CH 1:2:4 MIX USING		W1 WINDOW	6'0" X 4'6" 180 X 135
20 MM GRANITE.		W2 WINDOW	5'0" X 4'6" 152 X 135
FLOORING WITH MOSAICTILES IN CH 1:3		W3 WINDOW	4'0" X 4'6" 122 X 135
WEATHERING COURSE OVER R.C. SLAB WITH LINE CONCRETE CHD TO SLOPE.		V VENTILATOR	3'0" X 2'0" 091 X 060

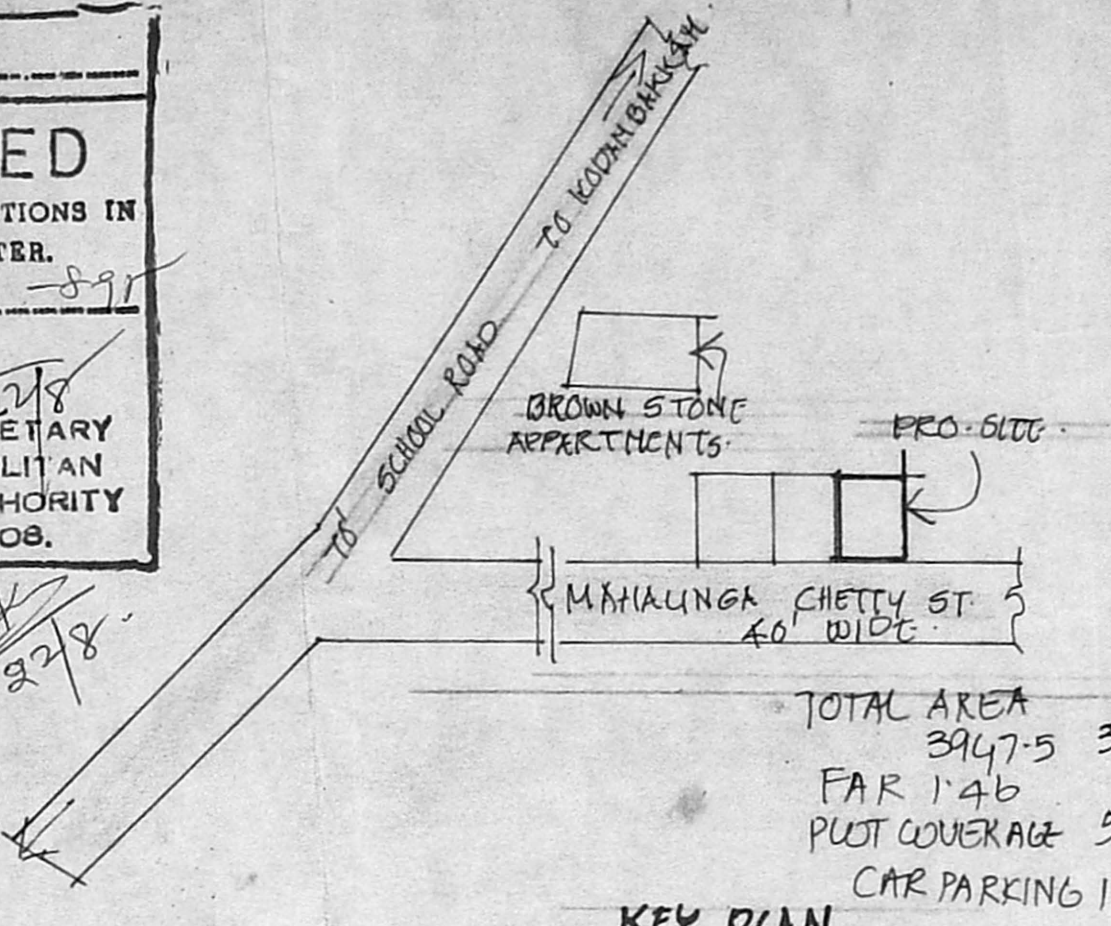
AREA DETAILS - SQFT SEW		PRO. ADDITIONS AND ALTERATIONS TO THE EXISTING DWELLING HOUSE AT No. 7, R.9. No. 620, MAHALINGA CHETTY STREET, NUNGAMBAKKAM, MADRAS 600 034 FOR MR. A.H.V. PRAVEEN.	
AREA OF PLOT	2700 290 88		
AREA IN GF (EXTD) EXTD	23'6" X 51' = 1198.5		
10'6" X 20' = 210			
4'0" X 4'9" = 32	1440.5 137 88		
AREA IN 1 ST FLOOR (PRO)	23'6" X 51' = 1198.5		
3'9" X 10'11" = 41.71			
3'5" X 6' = 11.62	1529.13 24		
23'6" X 4'9" = 130			
6' X 16'3" = 97.8			
AREA IN S.F. (PRO)	23'6" X 51' = 1198.5		
12'7'4" X 17'5" = 221	978.90 88		



FRONT ELEVATION.



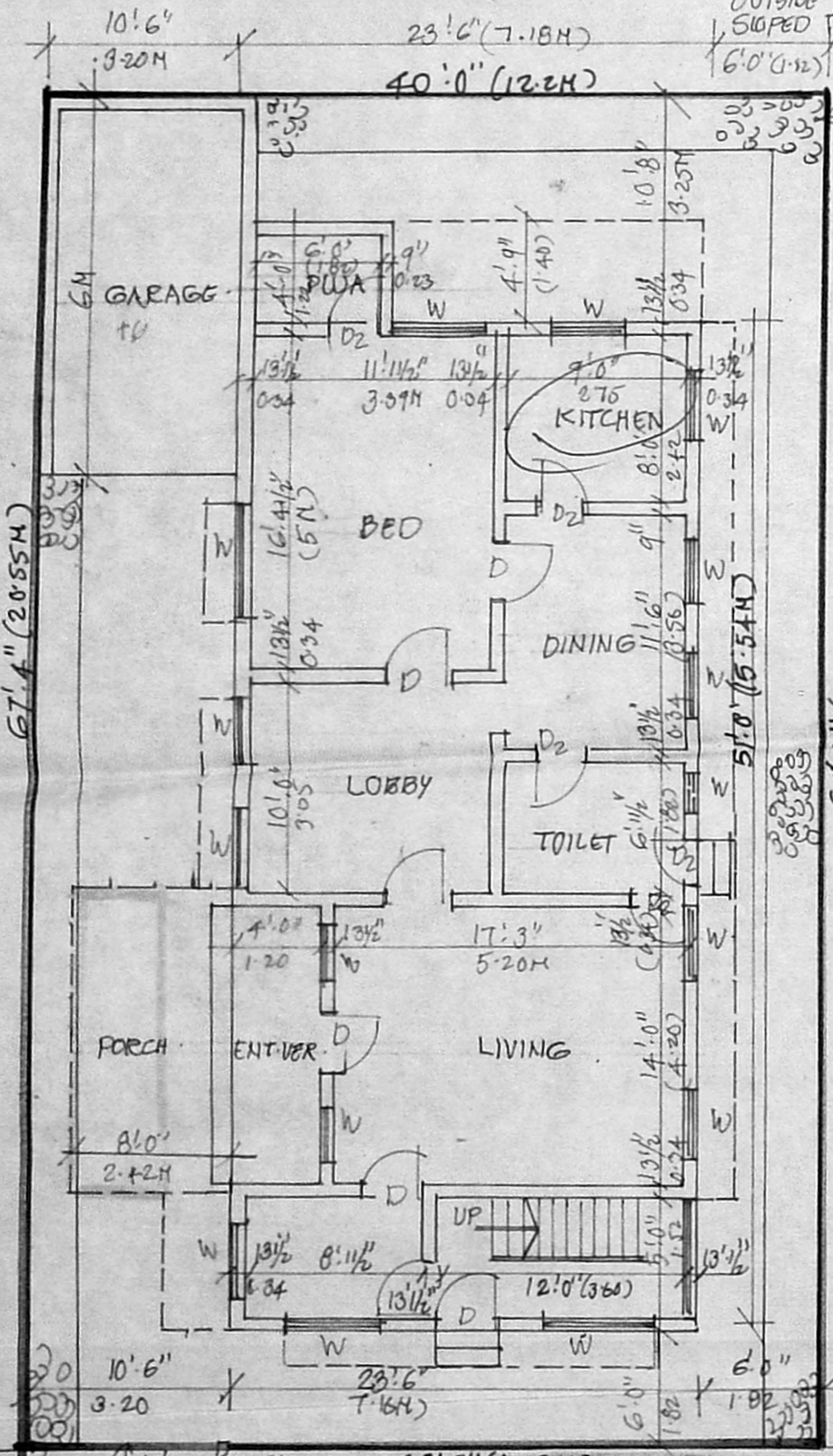
SECTION A-A.



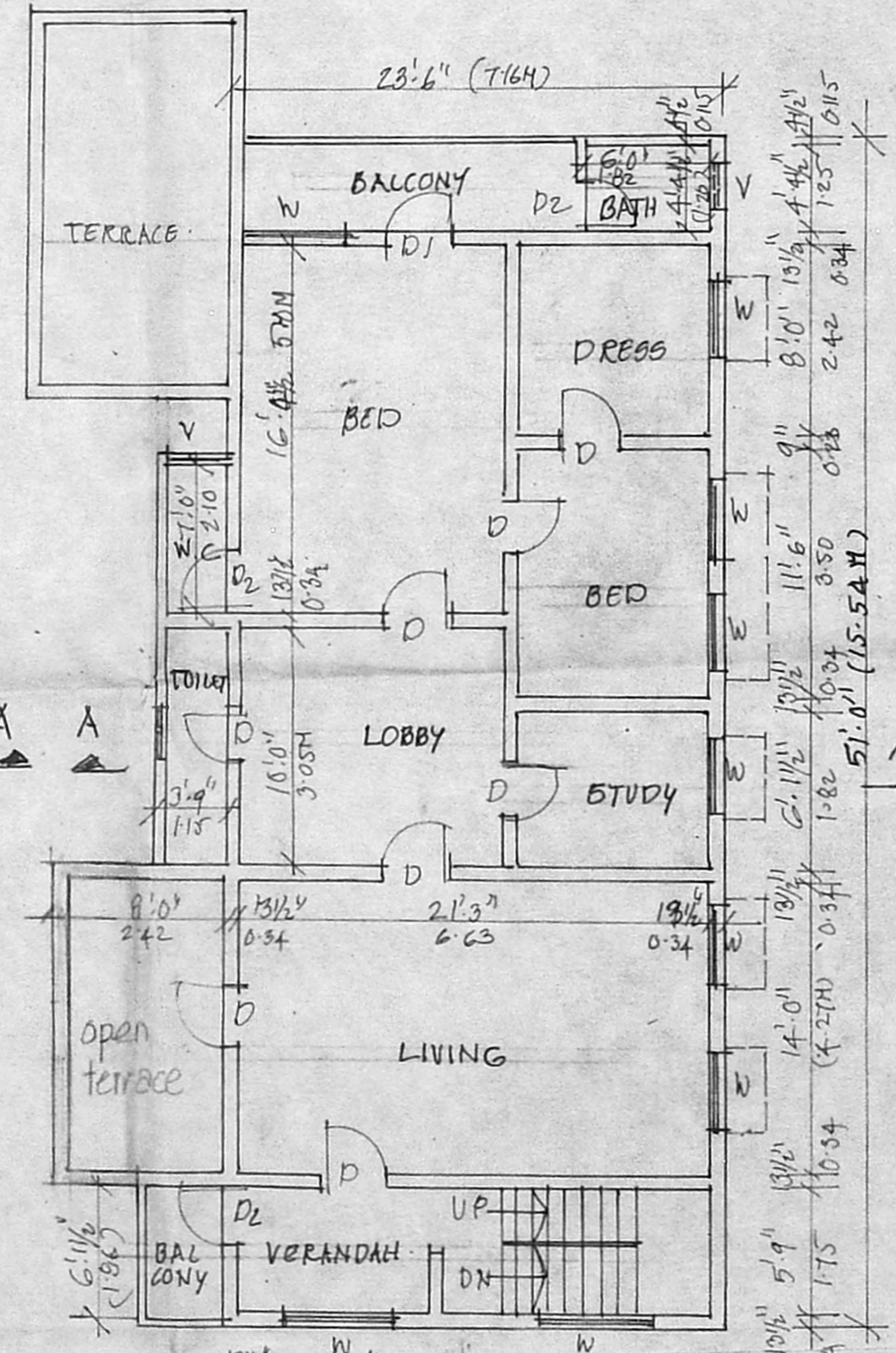
KEY PLAN. (NOT TO SCALE)

- NOTES:
- PROPOSED
 - ROAD
 - BOUNDARY
 - EXISTING.

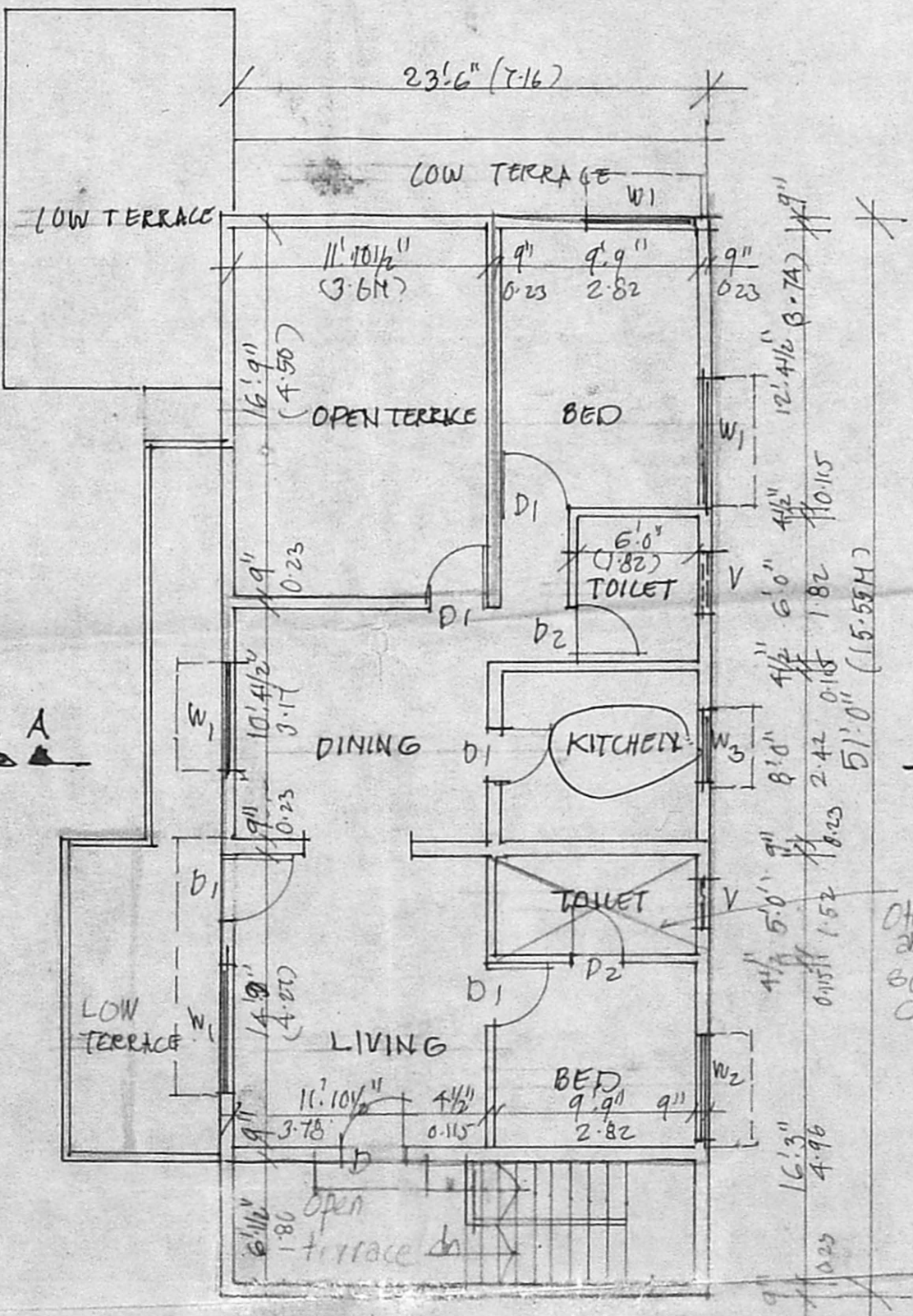
INCH PERCOLATION PIT FILLED WITH FC BOLES OF SIZE 5X40X7.5CM OUTSIDE FLOORING SLOPED TOWARDS PIT.



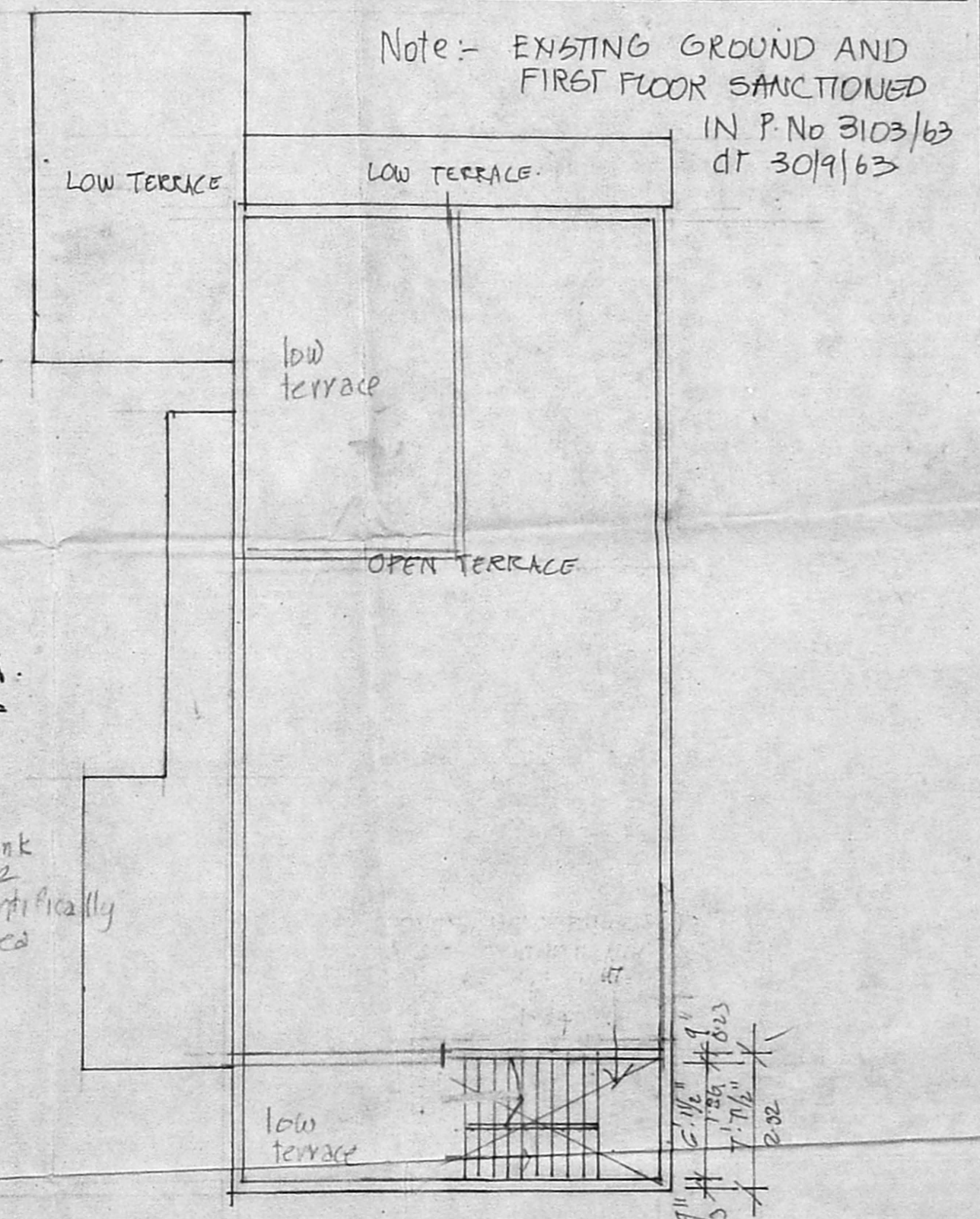
SITE CUM GROUND FLOOR PLAN. (EXISTING)



FIRST FLOOR PLAN. (EXISTING)



SECOND FLOOR PLAN. (PROPOSED)



TERRACE PLAN.

Note = EXISTING GROUND AND FIRST FLOOR SANCTIONED IN P No 3103/63 DT 30/9/63

OWNER
 M. ULAGANATHAN M.E
 12, DURAISWAMY ST
 KUNRATHUR
 MADRAS 6000 69
 CLASS I No 290
 LICENSED SURVEYOR.

