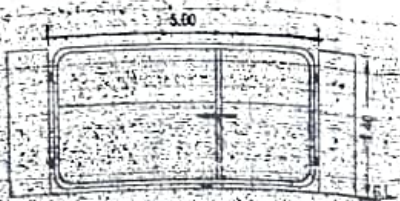




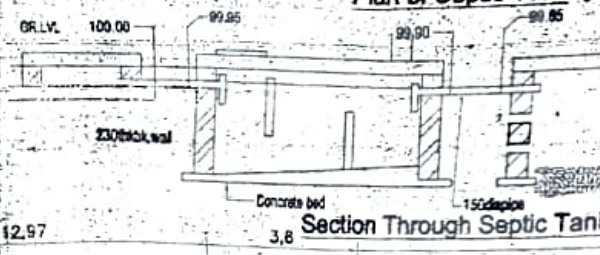
Details of U.G.W. Tank



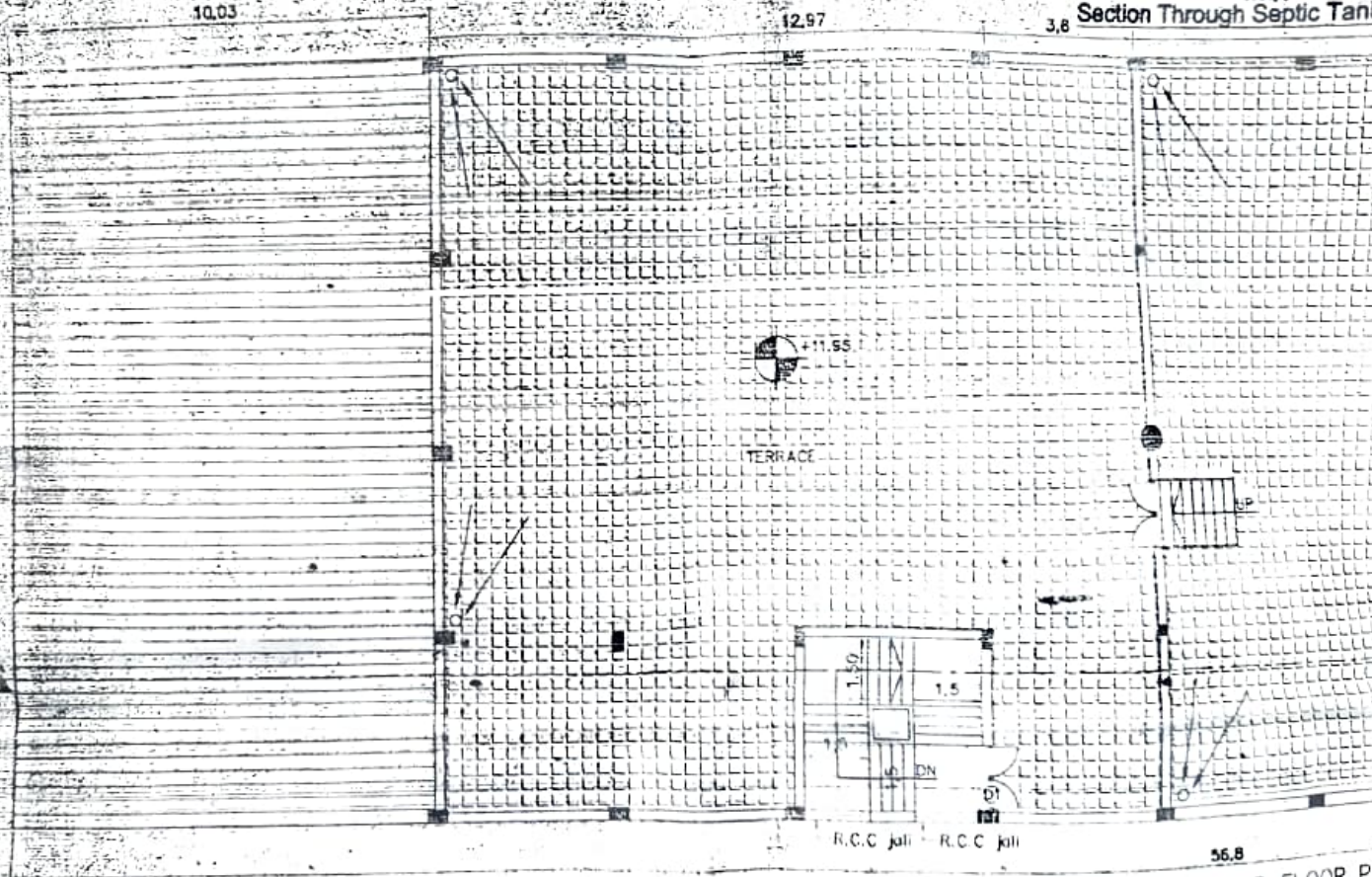
Details of Gate



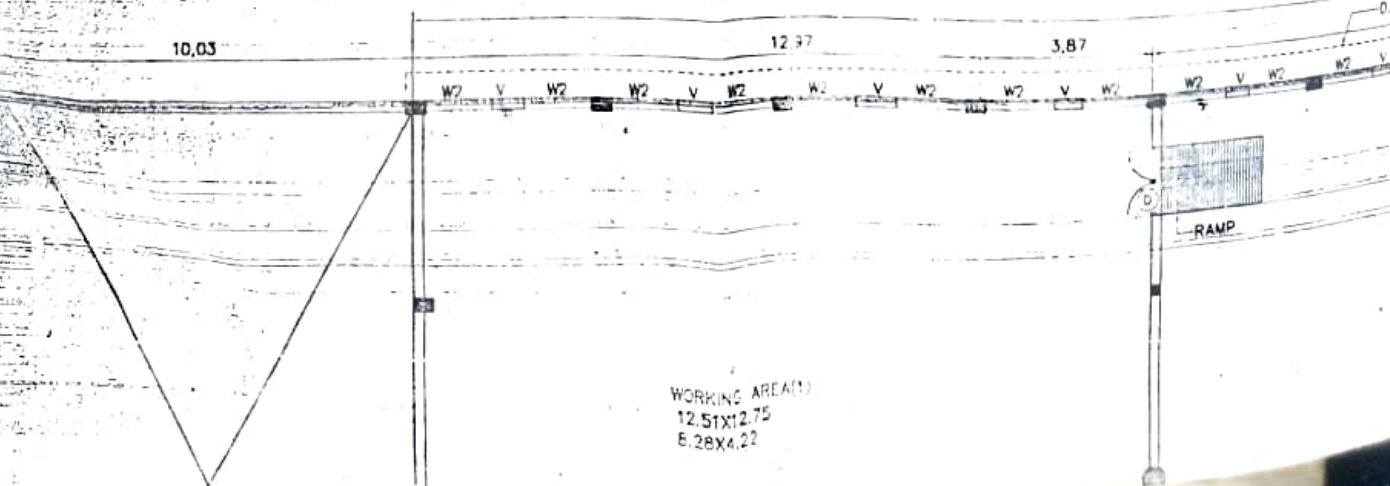
Plan of Septic Tank



Section Through Septic Tank

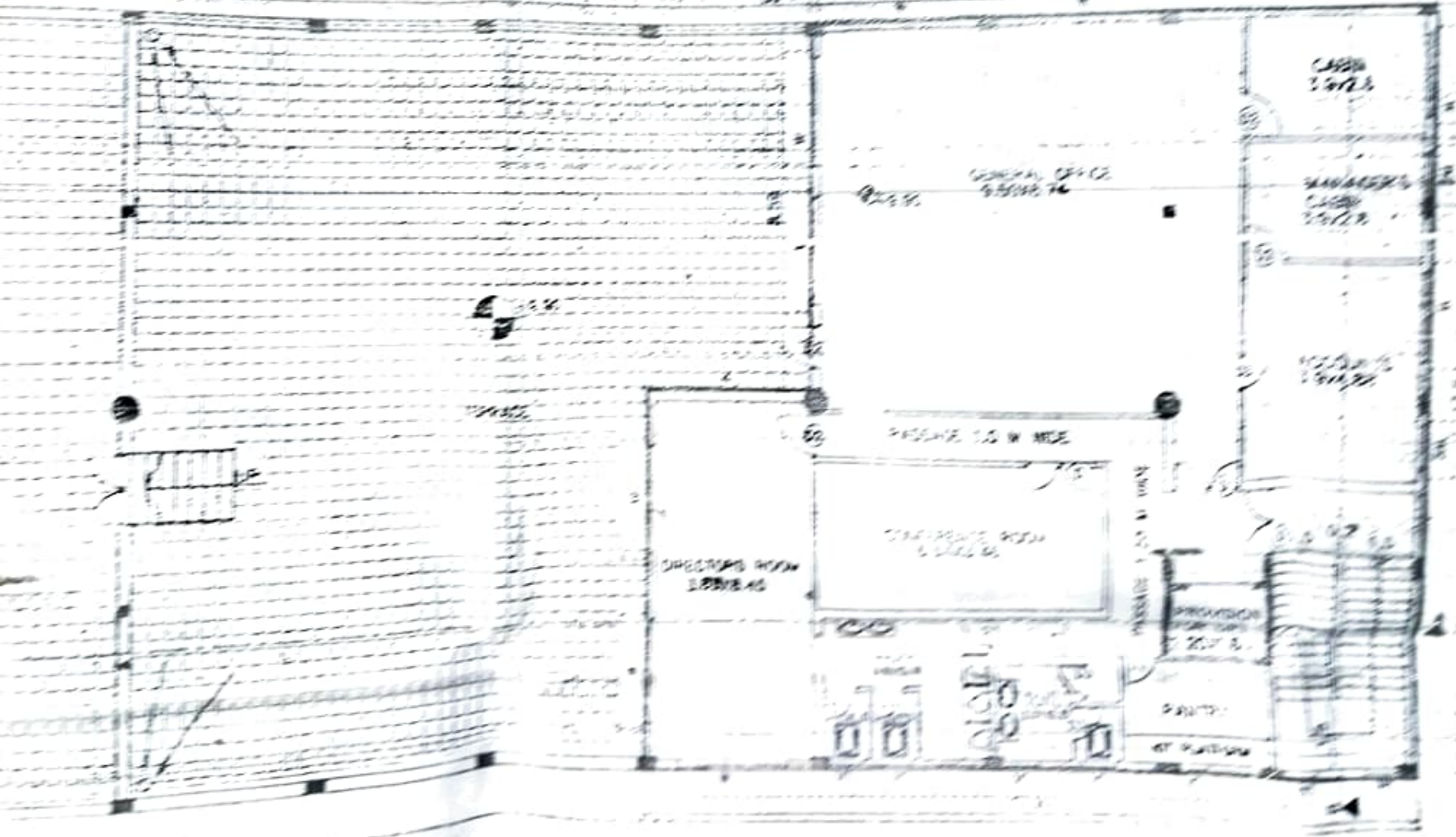
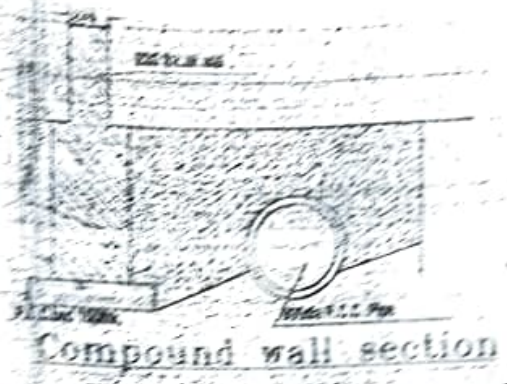
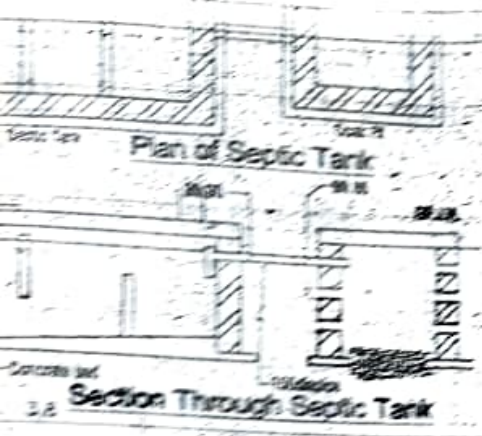


PROPOSED SECOND FLOOR PLAN



WORKING AREA(1)  
12.51x12.75  
8.28x4.22

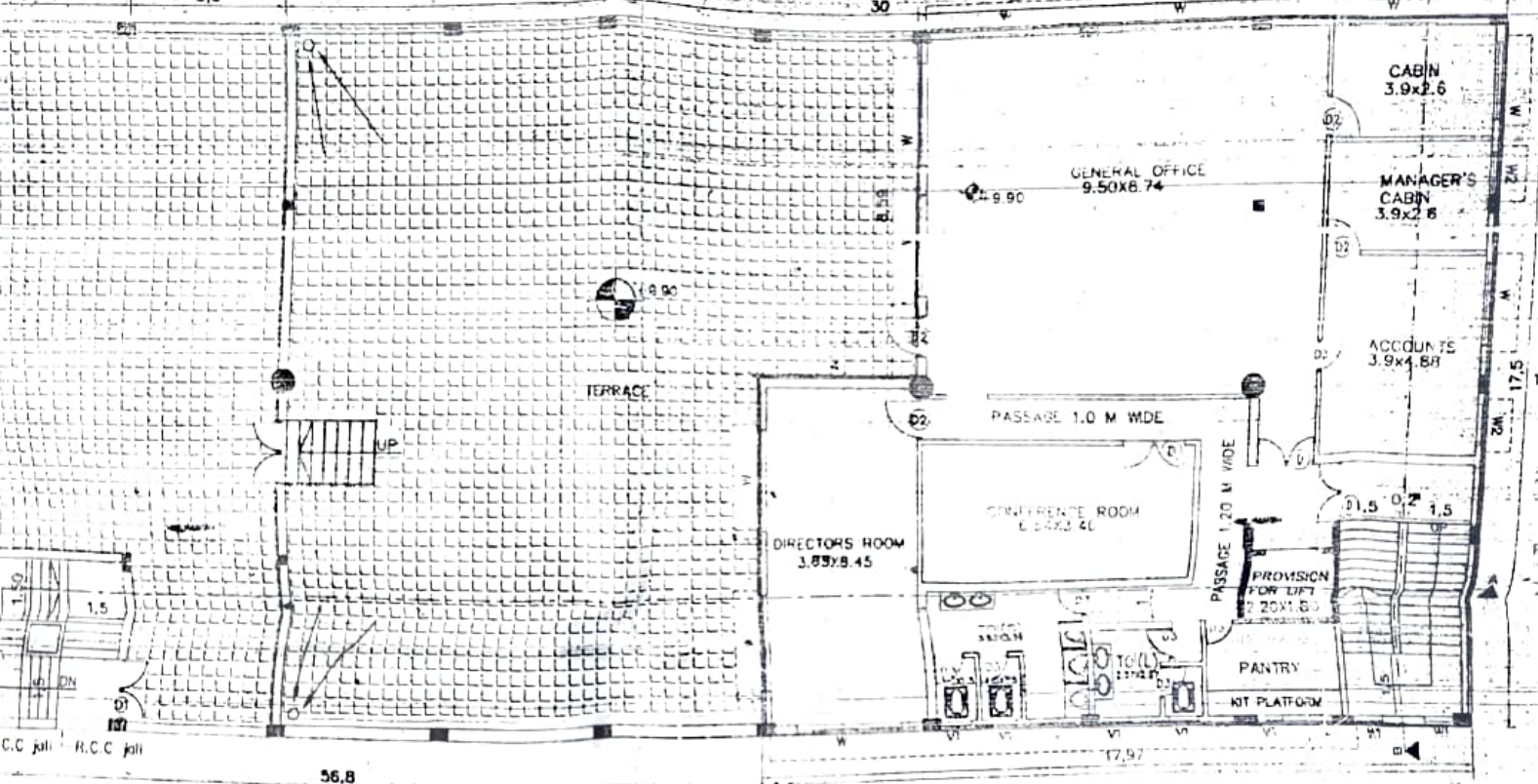
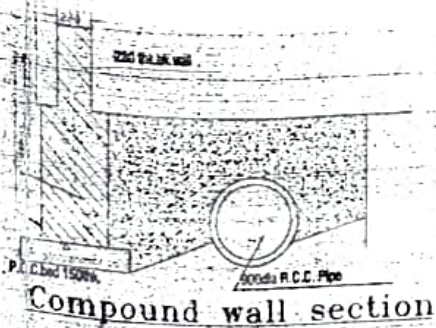
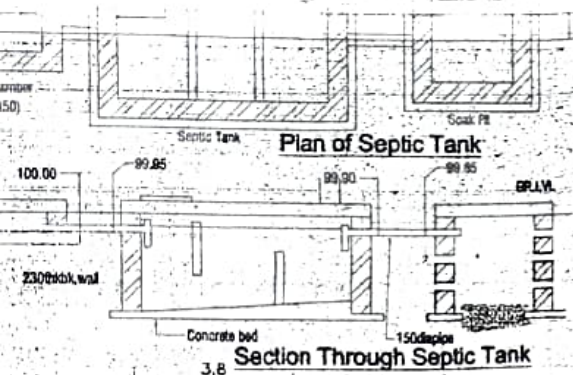




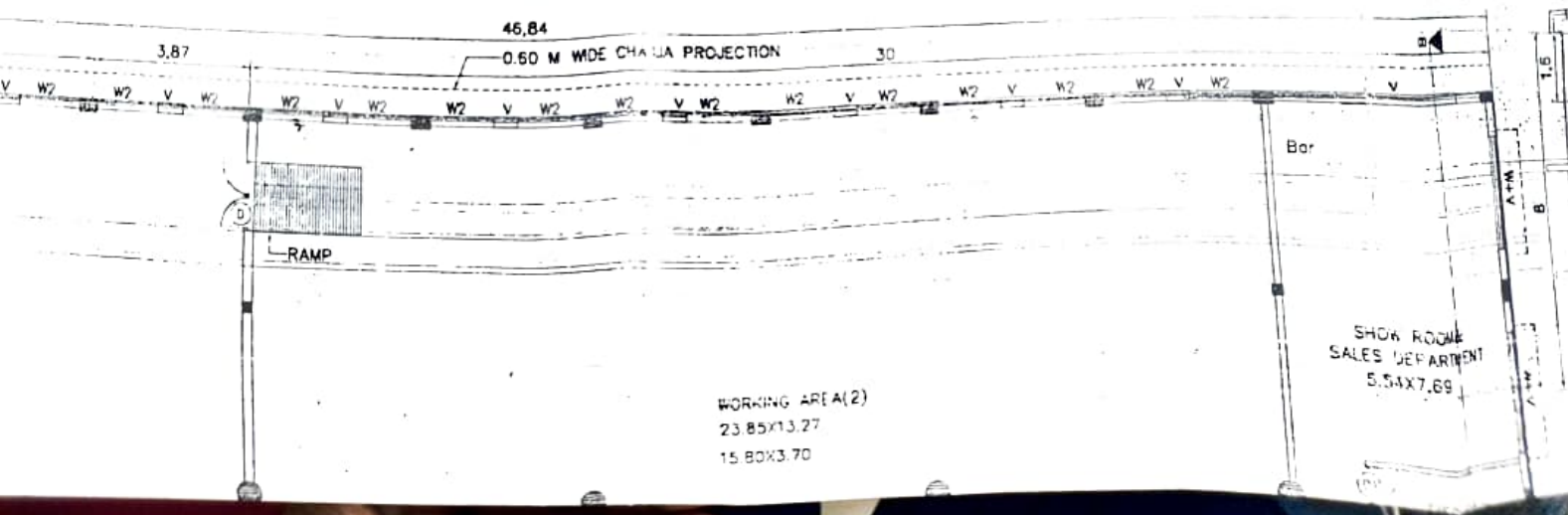
WALL, 200 mm

1.50 m wide CHAMBER PROJECTION



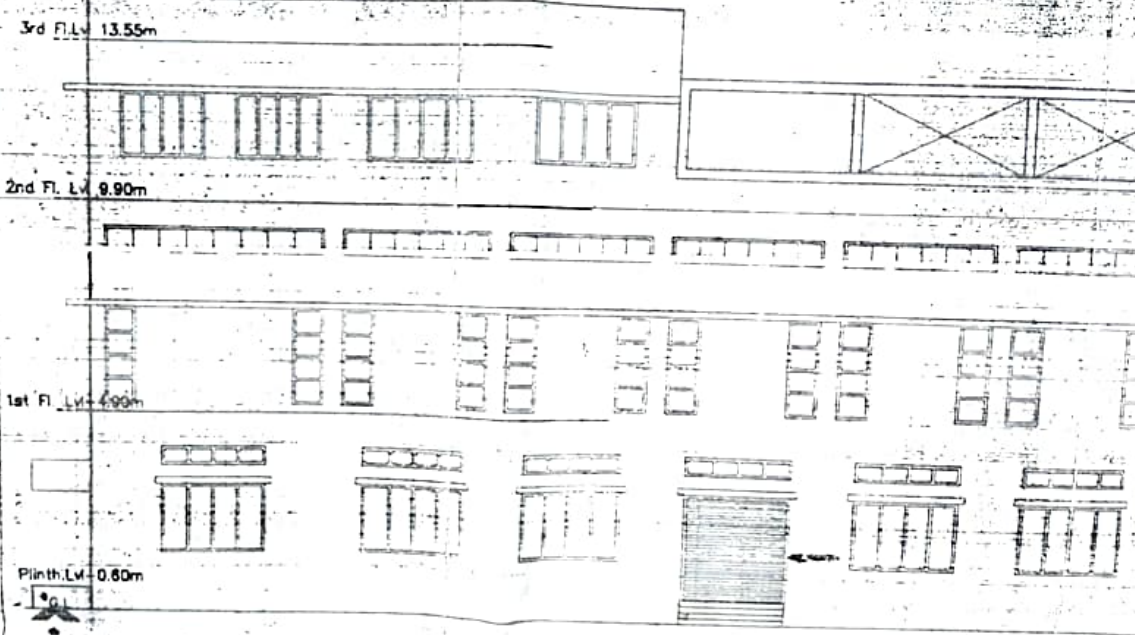
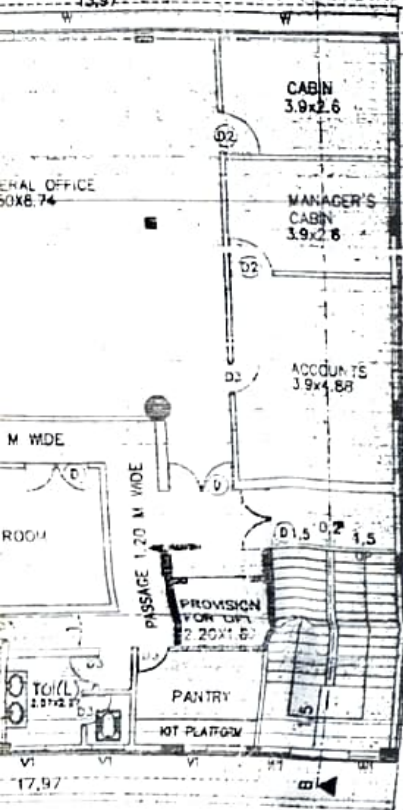


PROPOSED SECOND FLOOR PLAN

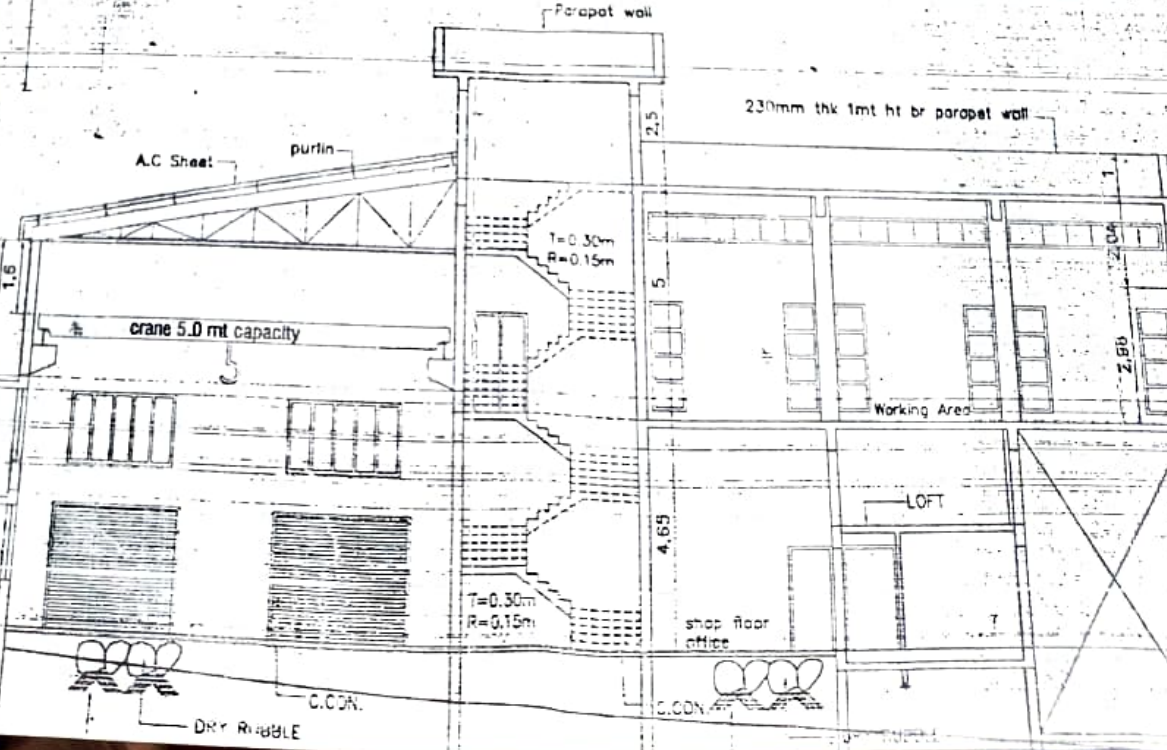




WIDE CHAUNA PROJECTION



SIDE ELEVATION



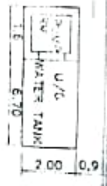




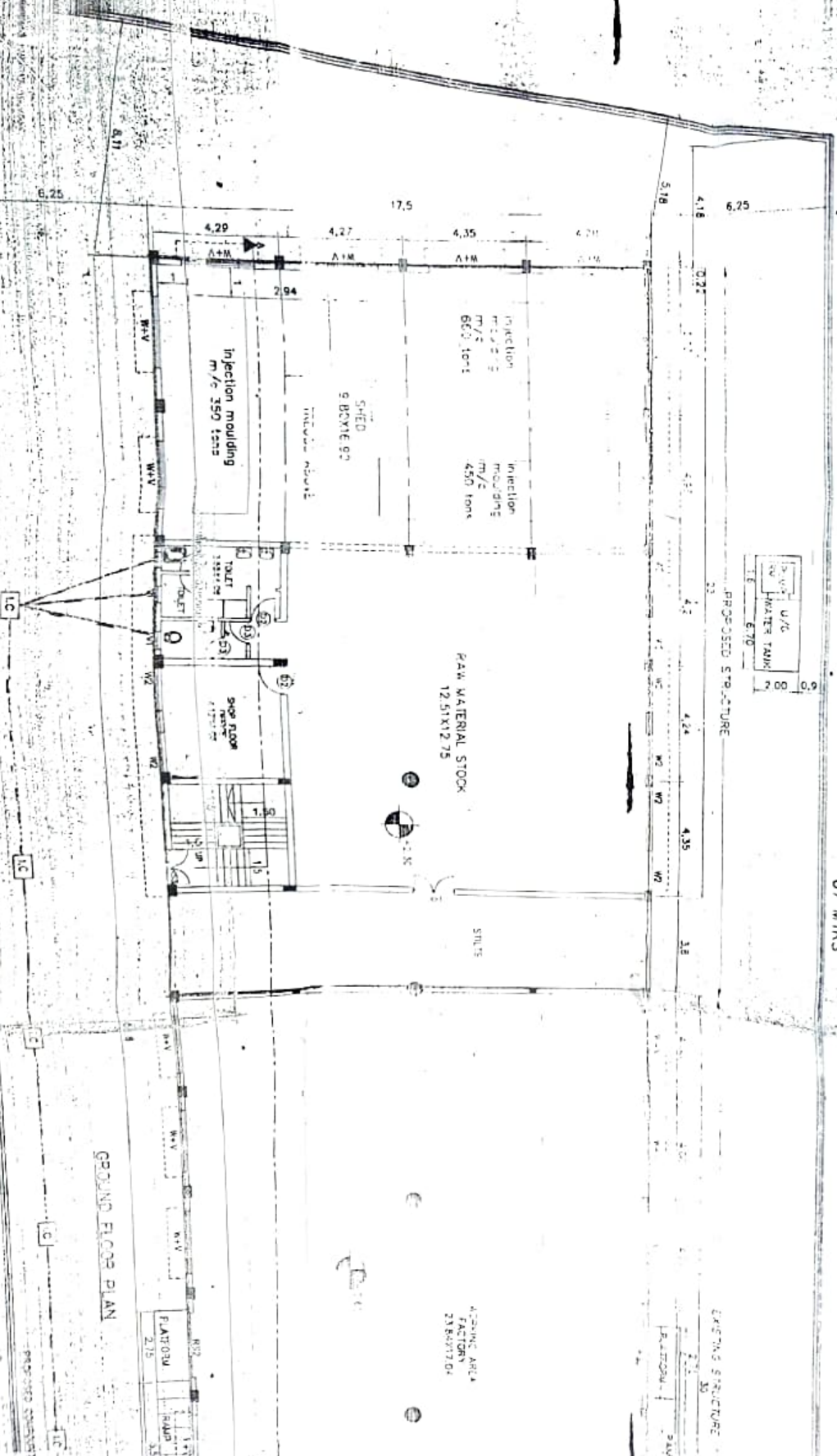


PROPOSED FIRST FLOOR PLAN

67 METERS



PROPOSED WATER TANK STRUCTURE



GROUND FLOOR PLAN



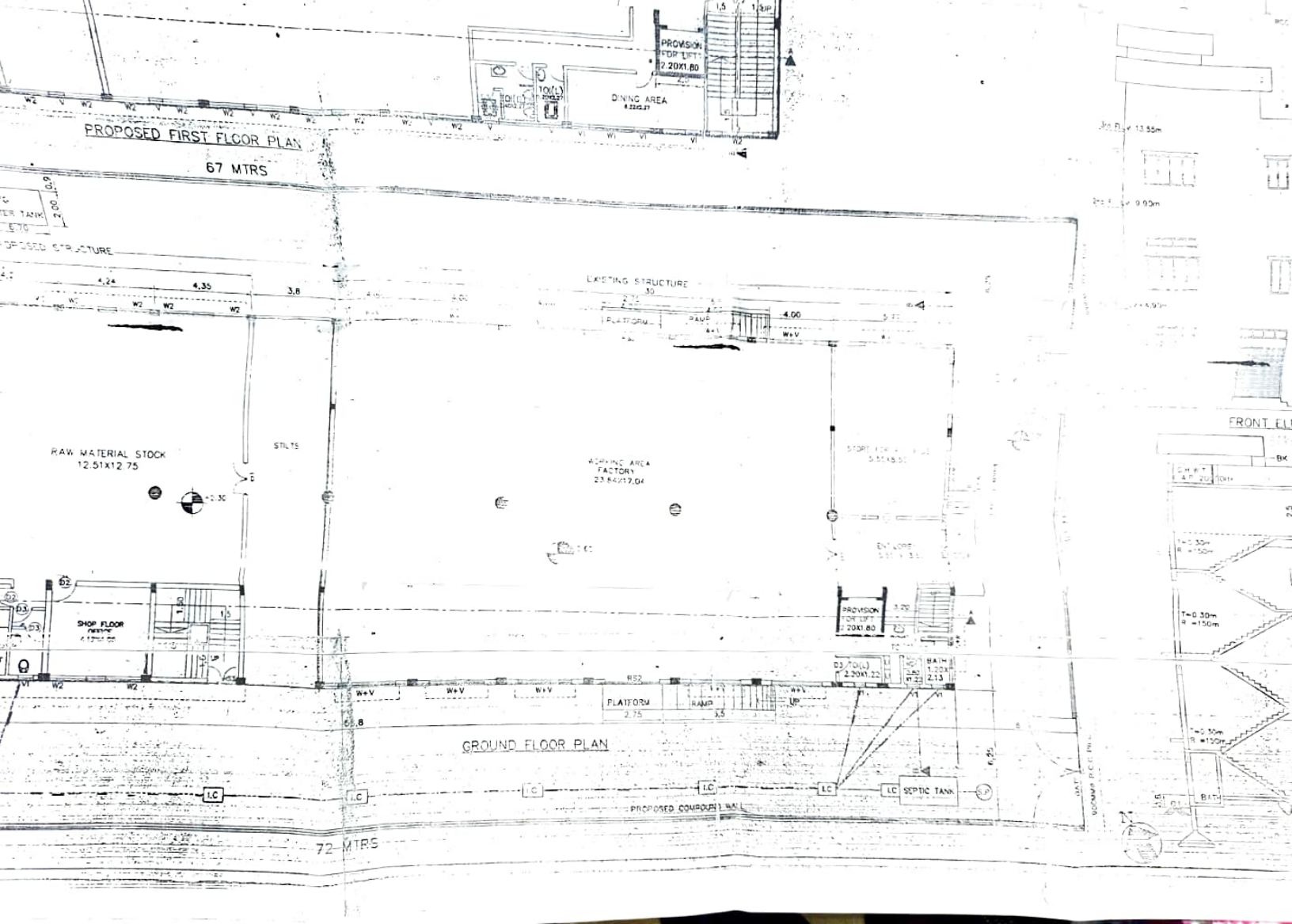
4.22x12.75 AREA FACTORY 21.8x17.04

EXISTING STRUCTURE

SHED DOUBLE HEIGHT



FROM RICE PLS



PROPOSED FIRST FLOOR PLAN

67 METERS

EXISTING STRUCTURE

RAW MATERIAL STOCK  
12.51x12.75

MACHINE AREA  
FACTORY  
23.84x17.04

SHOP FLOOR  
4.12x2.00

GROUND FLOOR PLAN

PROPOSED COMPOUND WALL

72 METERS

30.00 x 13.55m

30.00 x 9.00m

FRONT ELEVATION

CH. P. 4.00 x 2.00

1.00 x 1.50m

1.00 x 1.50m

1.00 x 1.50m

1.00 x 1.50m





3rd Floor 13.55m

2nd Floor 9.90m

1st Floor 4.90m

### SECTION A-A

RCC FOOTING

DRY RUBBLE

Proposed Ground Floor

Existing Ground Floor

BUILT-UP AREA STATEMENT: Existing = 52  
 AREA OF EXISTING STRUCTURE = 36.61  
 TOTAL B.G. Area = 52  
 AREA OF FLOOR (B.O.D.) = 36.61  
 Proposed Ground Floor = 402  
 STANDARD DEDUCTION = 1.00  
 TOTAL B.G. Area = 38  
 NET B.G. Area = 36.61  
 ALL STILT  
 TOTAL PROPOSED = 36.61

### FRONT ELEVATION

BK PARAPET WALL

O.H.W.T. CAP 2000Ltr

0.6

1MT HT 230 MM THK BK PARAPET WALL

R.C.C SLAB

T=0.30m  
R=150m

T=0.30m  
R=150m

T=0.30m  
R=150m

ACCOUNTS

MANAGER'S CABIN

CABIN

AC LABR

SHOW ROOM & SALES DEPT.

BATH

OFFICE AREA

C.CON.

### SECTION B-B

DRY RUBBLE  
EARTH

RCC FOOTING

BUILT-UP AREA STATEMENT: Proposed = 402  
 AREA OF EXISTING STRUCTURE = 36.61  
 TOTAL B.G. Area = 402  
 AREA OF FLOOR (B.O.D.) = 36.61  
 STANDARD DEDUCTION = 1.00  
 TOTAL B.G. Area = 38  
 NET B.G. Area = 36.61  
 ALL STILT  
 TOTAL PROPOSED = 36.61



### LOCATION PLAN



900MM R.C.C. PILE

GATE

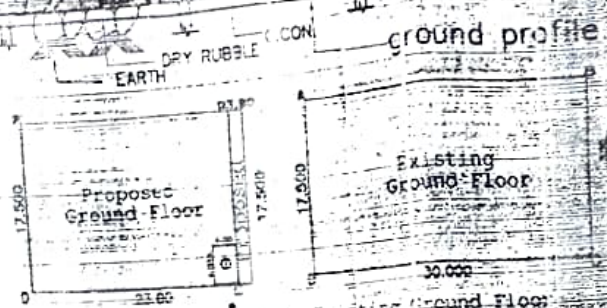
6.25

6.25

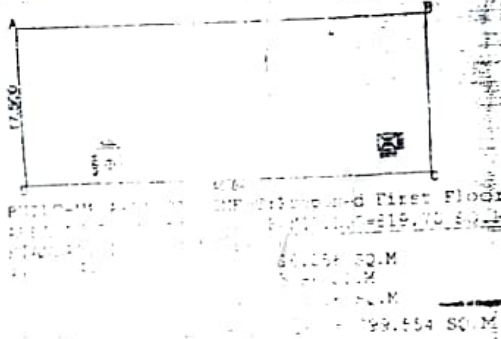
6.25



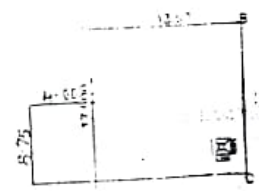
SECTION A-A



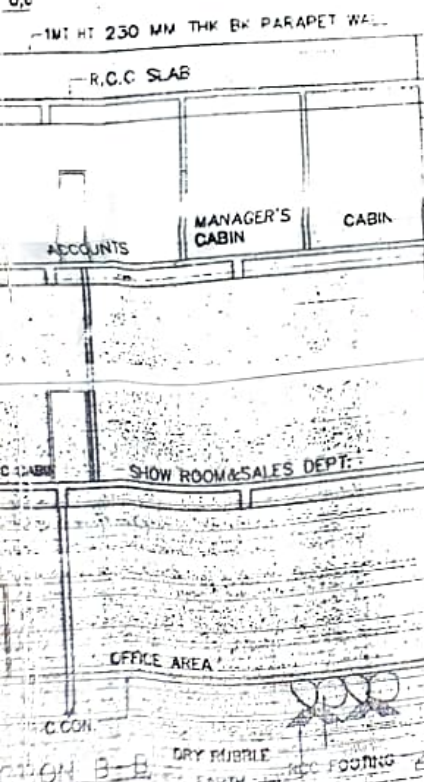
BUILD-UP AREA STATEMENT: Existing Ground Floor  
 AREA OF EXISTING STRUCTURE 30.000 M<sup>2</sup> = 525.00 SQ.M  
 TOTAL B.U.A = 525.00 SQ.M  
 BUILD-UP AREA STATEMENT: Proposed Ground Floor  
 AREA OF FLOOR AREA = 31.60 x 17.50 = 553.00 SQ.M  
 STANDARD DEDUCTION = 16.256 SQ.M  
 TOTAL B.U.A = 553.00 - 16.256 = 536.744 SQ.M  
 NET B.U.A AT GA. = 536.744 SQ.M  
 AND STILT = 7.000 SQ.M  
 TOTAL PROPOSED NET B.U.A = 543.744 SQ.M



BUILD-UP AREA STATEMENT: Proposed Second Floor  
 AREA OF EXISTING STRUCTURE 30.000 M<sup>2</sup> = 525.00 SQ.M  
 TOTAL B.U.A = 525.00 SQ.M  
 BUILD-UP AREA STATEMENT: Proposed Second Floor  
 AREA OF FLOOR AREA = 31.60 x 17.50 = 553.00 SQ.M  
 STANDARD DEDUCTION = 16.256 SQ.M  
 TOTAL B.U.A = 553.00 - 16.256 = 536.744 SQ.M  
 NET B.U.A AT GA. = 536.744 SQ.M  
 AND STILT = 7.000 SQ.M  
 TOTAL PROPOSED NET B.U.A = 543.744 SQ.M



BUILD-UP AREA STATEMENT: Proposed Second Floor  
 AREA OF EXISTING STRUCTURE 30.000 M<sup>2</sup> = 525.00 SQ.M  
 TOTAL B.U.A = 525.00 SQ.M  
 BUILD-UP AREA STATEMENT: Proposed Second Floor  
 AREA OF FLOOR AREA = 31.60 x 17.50 = 553.00 SQ.M  
 STANDARD DEDUCTION = 16.256 SQ.M  
 TOTAL B.U.A = 553.00 - 16.256 = 536.744 SQ.M  
 NET B.U.A AT GA. = 536.744 SQ.M  
 AND STILT = 7.000 SQ.M  
 TOTAL PROPOSED NET B.U.A = 543.744 SQ.M



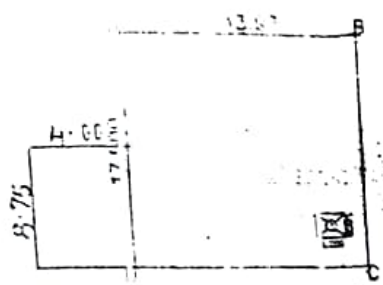
LOCATION PLAN

NO.	DESCRIP	QTY	UNIT	AMOUNT	REMARKS
1	...	...	...	...	...
2	...	...	...	...	...
3	...	...	...	...	...
4	...	...	...	...	...
5	...	...	...	...	...
6	...	...	...	...	...
7	...	...	...	...	...
8	...	...	...	...	...
9	...	...	...	...	...
10	...	...	...	...	...
11	...	...	...	...	...
12	...	...	...	...	...
13	...	...	...	...	...
14	...	...	...	...	...
15	...	...	...	...	...
16	...	...	...	...	...
17	...	...	...	...	...
18	...	...	...	...	...
19	...	...	...	...	...
20	...	...	...	...	...
21	...	...	...	...	...
22	...	...	...	...	...
23	...	...	...	...	...
24	...	...	...	...	...
25	...	...	...	...	...
26	...	...	...	...	...
27	...	...	...	...	...
28	...	...	...	...	...
29	...	...	...	...	...
30	...	...	...	...	...
31	...	...	...	...	...
32	...	...	...	...	...
33	...	...	...	...	...
34	...	...	...	...	...
35	...	...	...	...	...
36	...	...	...	...	...
37	...	...	...	...	...
38	...	...	...	...	...
39	...	...	...	...	...
40	...	...	...	...	...
41	...	...	...	...	...
42	...	...	...	...	...
43	...	...	...	...	...
44	...	...	...	...	...
45	...	...	...	...	...
46	...	...	...	...	...
47	...	...	...	...	...
48	...	...	...	...	...
49	...	...	...	...	...
50	...	...	...	...	...



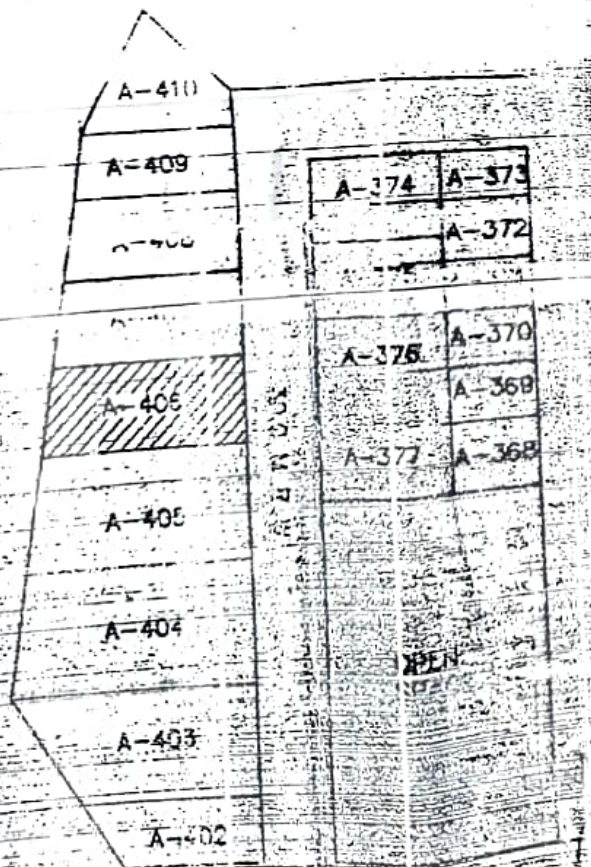
4560  
 IMPROVED First Floor  
 219.70 SQ.M

20.00 x 10.95 = 219.00 SQ.M  
 20.00 x 3.75 = 75.00 SQ.M  
 294.00 SQ.M



COMPONENTS Proposed Second Floor  
 AREA 13.00 x 17.500 = 227.50 SQ.M  
 10.00 x 3.75 = 37.50 SQ.M  
 = 265.00 SQ.M

TERMINATIONS  
 AREA = 244.40 - 3.96 = 240.44 SQ.M  
 244.40 + 3.10 - 3.96 = 243.54 SQ.M



LOCATION PLAN

NO.	DESCRIPTION
1	ROLLING SHUTTER
2	ROLLING SHUTTER
3	ROLLING SHUTTER
4	W FRAME DOOR
5	W FRAME DOOR
6	W FRAME DOOR
7	W FRAME DOOR
8	W FRAME DOOR
9	W FRAME DOOR
10	W FRAME DOOR
11	W FRAME DOOR
12	W FRAME DOOR
13	W FRAME DOOR
14	W FRAME DOOR
15	W FRAME DOOR
16	W FRAME DOOR
17	W FRAME DOOR
18	W FRAME DOOR
19	W FRAME DOOR
20	W FRAME DOOR
21	W FRAME DOOR
22	W FRAME DOOR
23	W FRAME DOOR
24	W FRAME DOOR
25	W FRAME DOOR
26	W FRAME DOOR
27	W FRAME DOOR
28	W FRAME DOOR
29	W FRAME DOOR
30	W FRAME DOOR
31	W FRAME DOOR
32	W FRAME DOOR
33	W FRAME DOOR
34	W FRAME DOOR
35	W FRAME DOOR
36	W FRAME DOOR
37	W FRAME DOOR
38	W FRAME DOOR
39	W FRAME DOOR
40	W FRAME DOOR
41	W FRAME DOOR
42	W FRAME DOOR
43	W FRAME DOOR
44	W FRAME DOOR
45	W FRAME DOOR
46	W FRAME DOOR
47	W FRAME DOOR
48	W FRAME DOOR
49	W FRAME DOOR
50	W FRAME DOOR
51	W FRAME DOOR
52	W FRAME DOOR
53	W FRAME DOOR
54	W FRAME DOOR
55	W FRAME DOOR
56	W FRAME DOOR
57	W FRAME DOOR
58	W FRAME DOOR
59	W FRAME DOOR
60	W FRAME DOOR
61	W FRAME DOOR
62	W FRAME DOOR
63	W FRAME DOOR
64	W FRAME DOOR
65	W FRAME DOOR
66	W FRAME DOOR
67	W FRAME DOOR
68	W FRAME DOOR
69	W FRAME DOOR
70	W FRAME DOOR
71	W FRAME DOOR
72	W FRAME DOOR
73	W FRAME DOOR
74	W FRAME DOOR
75	W FRAME DOOR
76	W FRAME DOOR
77	W FRAME DOOR
78	W FRAME DOOR
79	W FRAME DOOR
80	W FRAME DOOR
81	W FRAME DOOR
82	W FRAME DOOR
83	W FRAME DOOR
84	W FRAME DOOR
85	W FRAME DOOR
86	W FRAME DOOR
87	W FRAME DOOR
88	W FRAME DOOR
89	W FRAME DOOR
90	W FRAME DOOR
91	W FRAME DOOR
92	W FRAME DOOR
93	W FRAME DOOR
94	W FRAME DOOR
95	W FRAME DOOR
96	W FRAME DOOR
97	W FRAME DOOR
98	W FRAME DOOR
99	W FRAME DOOR
100	W FRAME DOOR

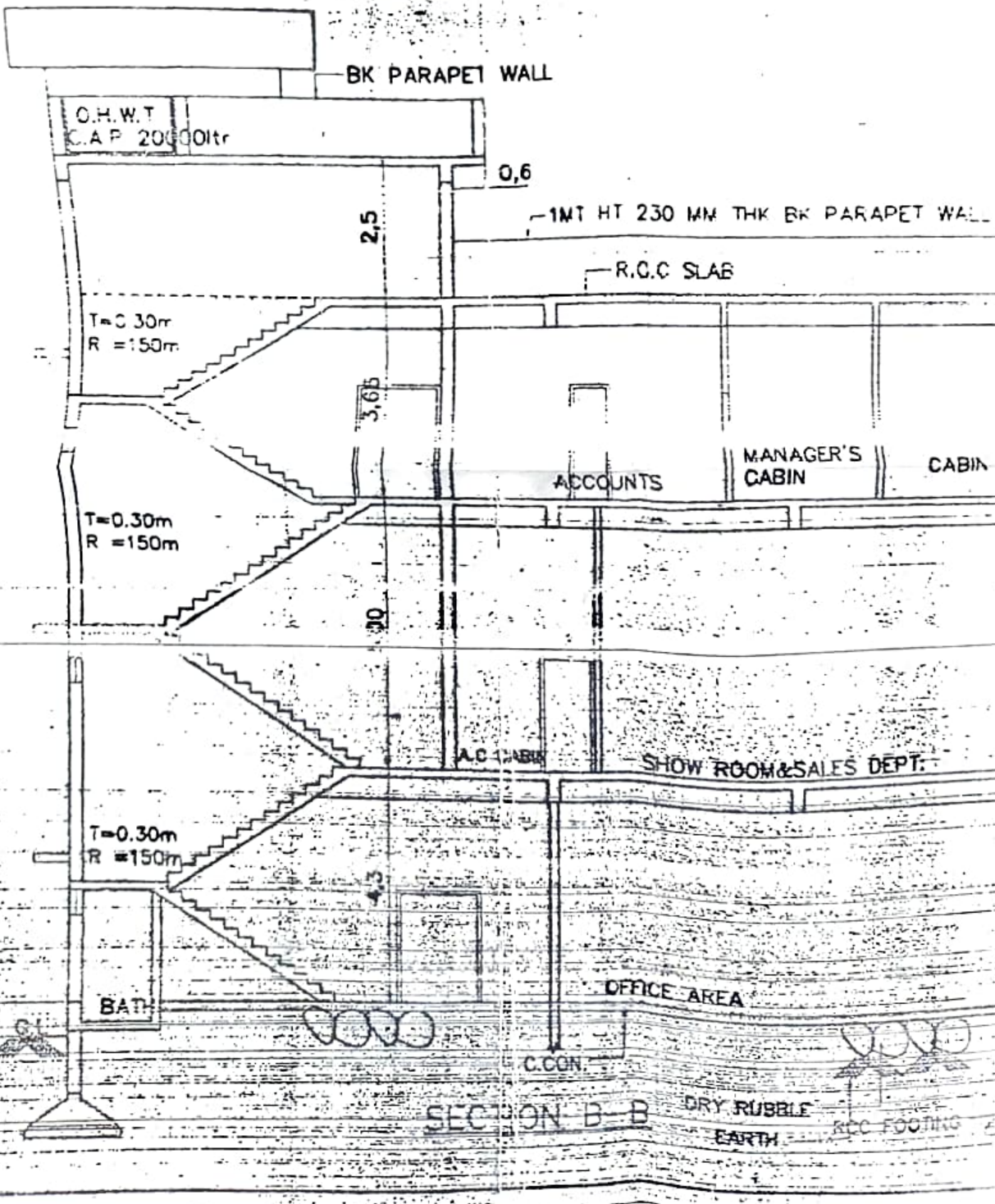
NO.	DESCRIPTION	QTY	UNIT	AMOUNT
1	ROLLING SHUTTER	1	SQ.M	16.00
2	ROLLING SHUTTER	1	SQ.M	17.70
3	ROLLING SHUTTER	1	SQ.M	9.24
4	W FRAME DOOR	1	SQ.M	2.16
5	W FRAME DOOR	1	SQ.M	22.50
6	W FRAME DOOR	1	SQ.M	62.79
7	W FRAME DOOR	1	SQ.M	115.80
8	W FRAME DOOR	1	SQ.M	17.84
9	W FRAME DOOR	1	SQ.M	15.00
10	W FRAME DOOR	1	SQ.M	2.00
11	W FRAME DOOR	1	SQ.M	4.00
12	W FRAME DOOR	1	SQ.M	24.00
13	W FRAME DOOR	1	SQ.M	6.00
14	W FRAME DOOR	1	SQ.M	4.00

NO.	DESCRIPTION	QTY	UNIT	AMOUNT
1	ROLLING SHUTTER	1	SQ.M	16.00
2	ROLLING SHUTTER	1	SQ.M	17.70
3	ROLLING SHUTTER	1	SQ.M	9.24
4	W FRAME DOOR	1	SQ.M	2.16
5	W FRAME DOOR	1	SQ.M	22.50
6	W FRAME DOOR	1	SQ.M	62.79
7	W FRAME DOOR	1	SQ.M	115.80
8	W FRAME DOOR	1	SQ.M	17.84
9	W FRAME DOOR	1	SQ.M	15.00
10	W FRAME DOOR	1	SQ.M	2.00
11	W FRAME DOOR	1	SQ.M	4.00
12	W FRAME DOOR	1	SQ.M	24.00
13	W FRAME DOOR	1	SQ.M	6.00
14	W FRAME DOOR	1	SQ.M	4.00



LV + 4.90m

# FRONT ELEVATION





EXISTING STRUCTURE



STILTS

WORKING AREA  
FACTORY  
23.84x17.04

STORE FOR RECORDS  
5.55x6.50

ENTILORRY  
5.55 X 3.50

PROVISION  
FOR LIFT  
2.20x1.80

D3 / TO(L)  
2.20x1.22

BATH  
1.20x  
2.13

PLATFORM  
2.75

RAMP  
3.5

GROUND FLOOR PLAN

5.8

6.25

6

PROPOSED COMPOUND WALL

900MM R.C.C PIPE

SP

IC SEPTIC TANK

IC

IC

IC

IC

3.8

30

6.25

CANOPY ABOVE

30 METERS



67 MTRS

PROPOSED STRUCTURE

