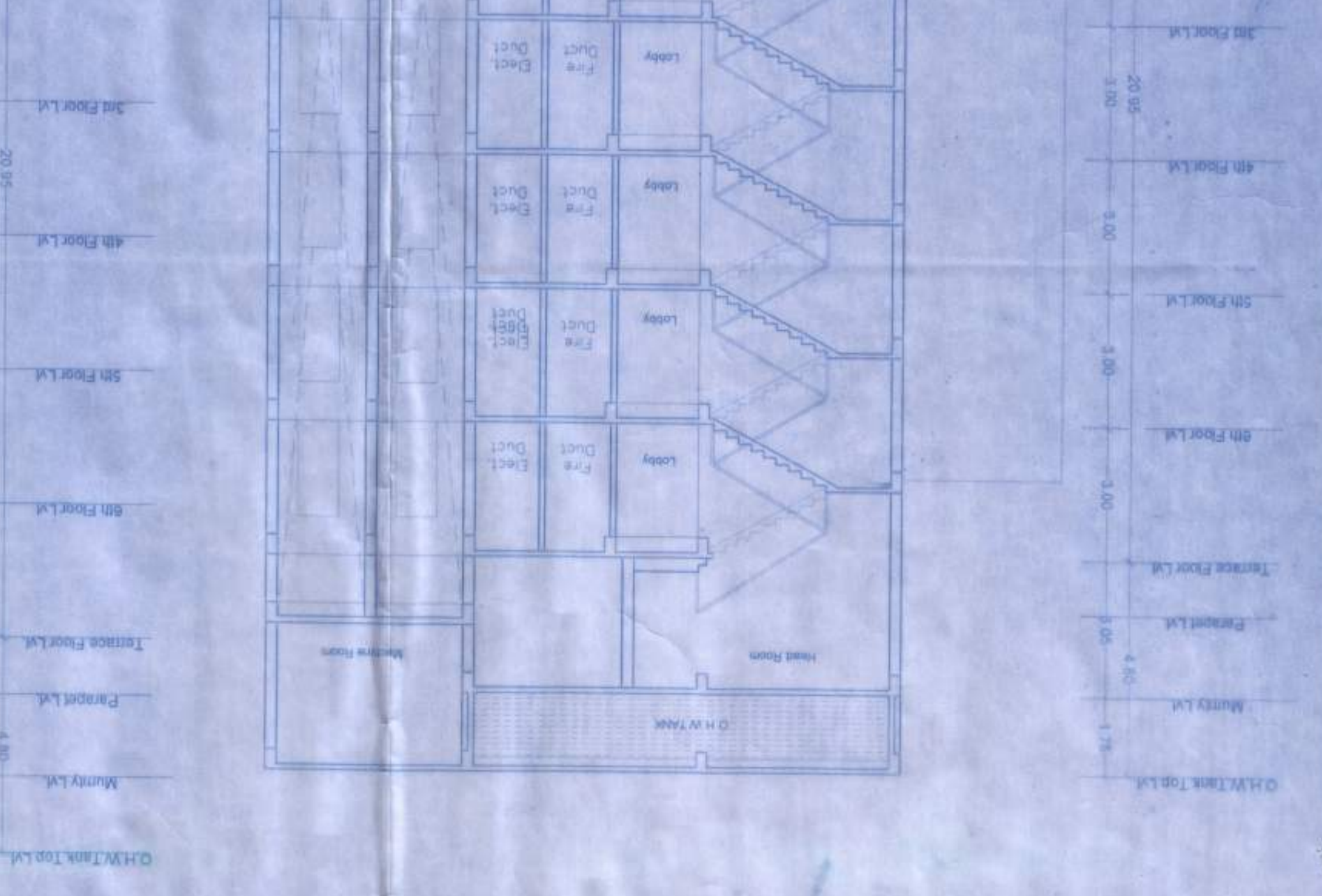
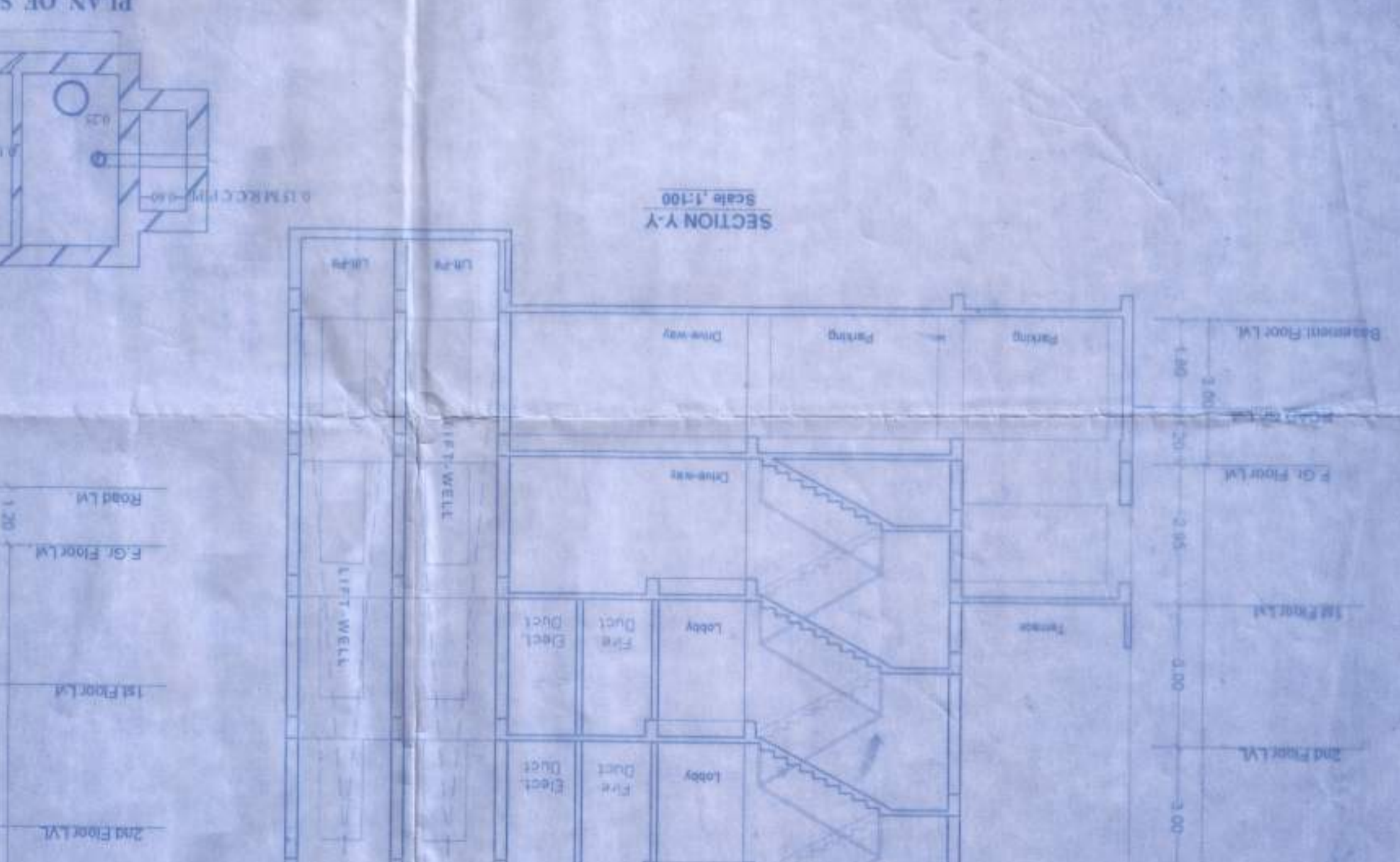
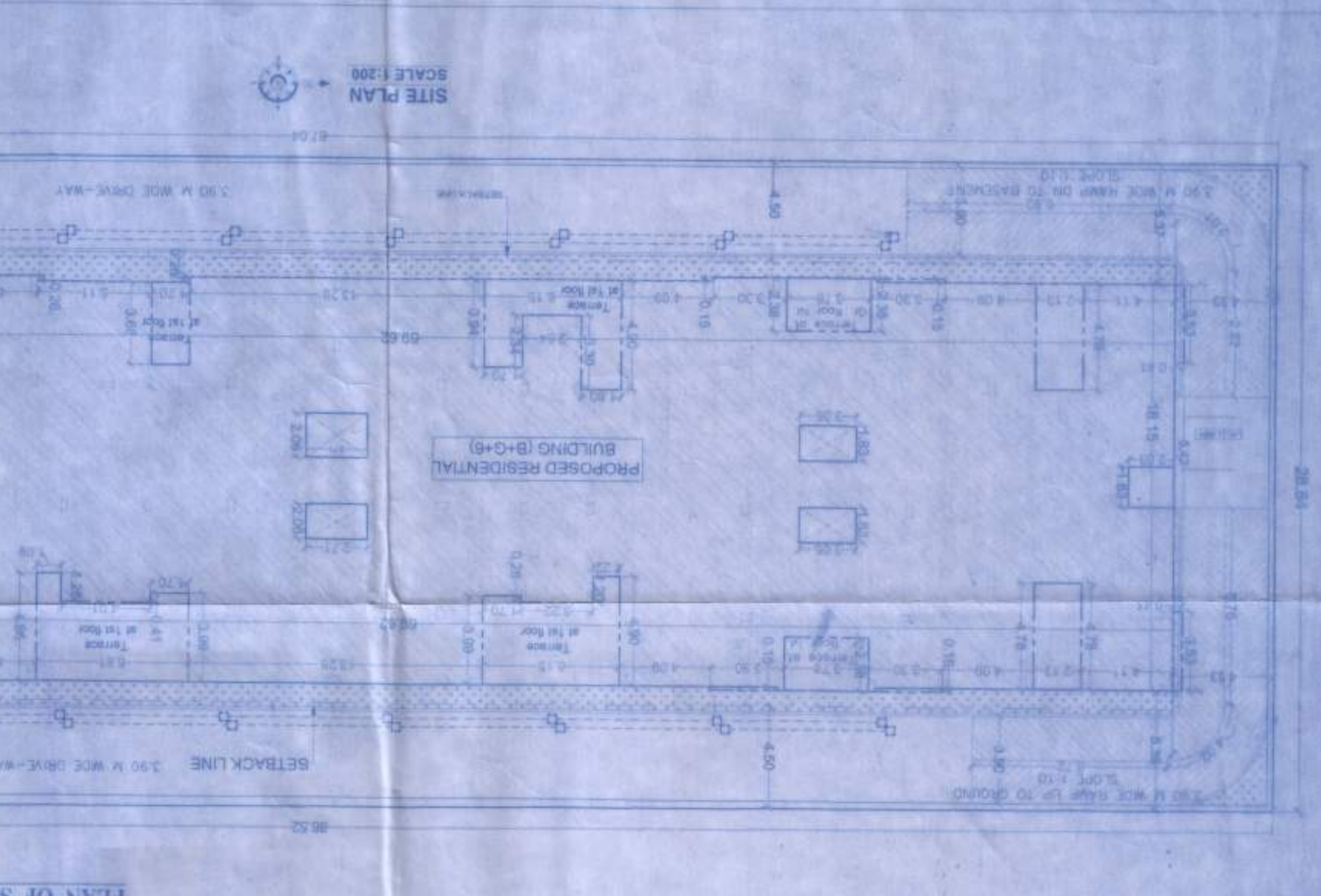
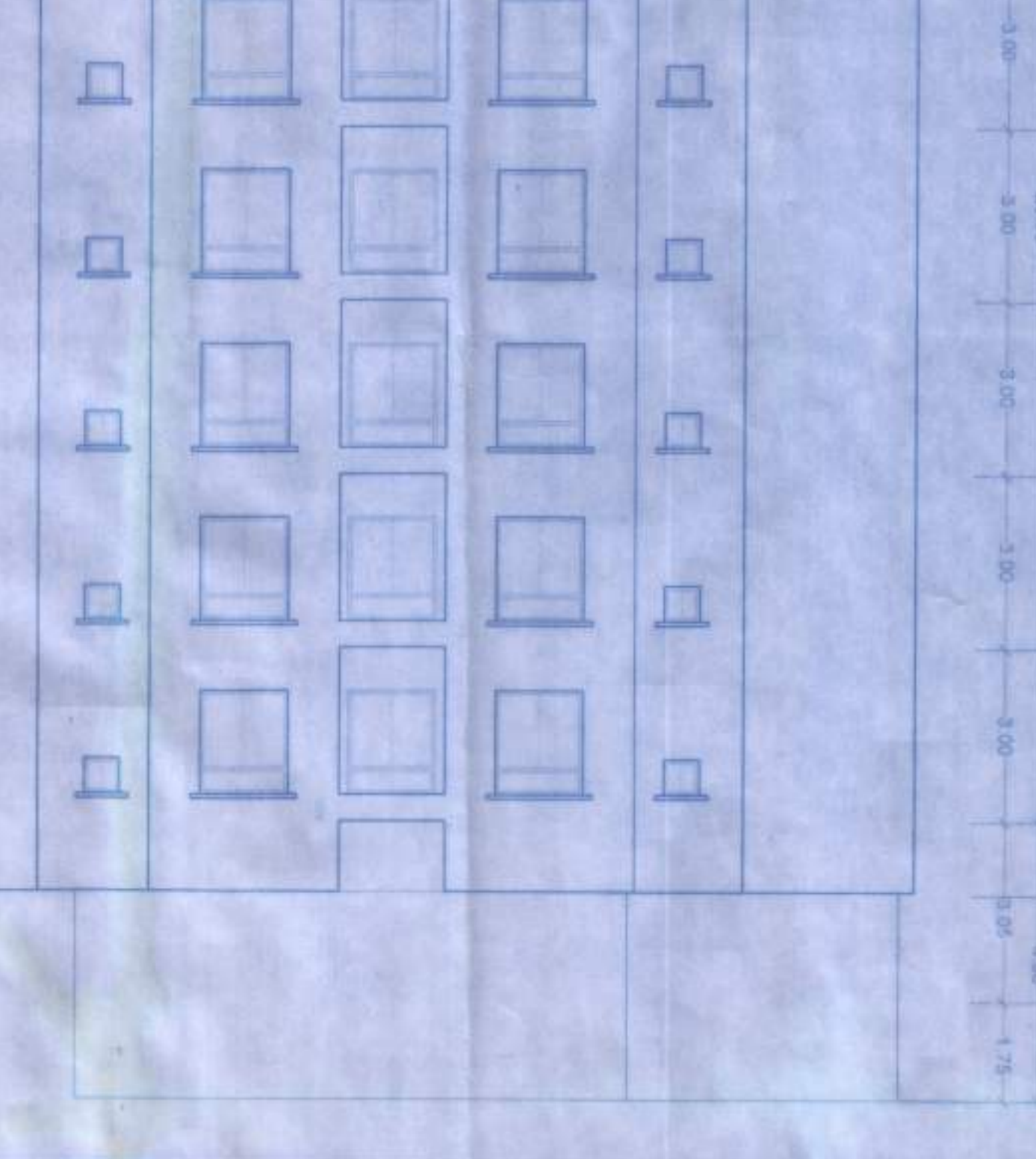
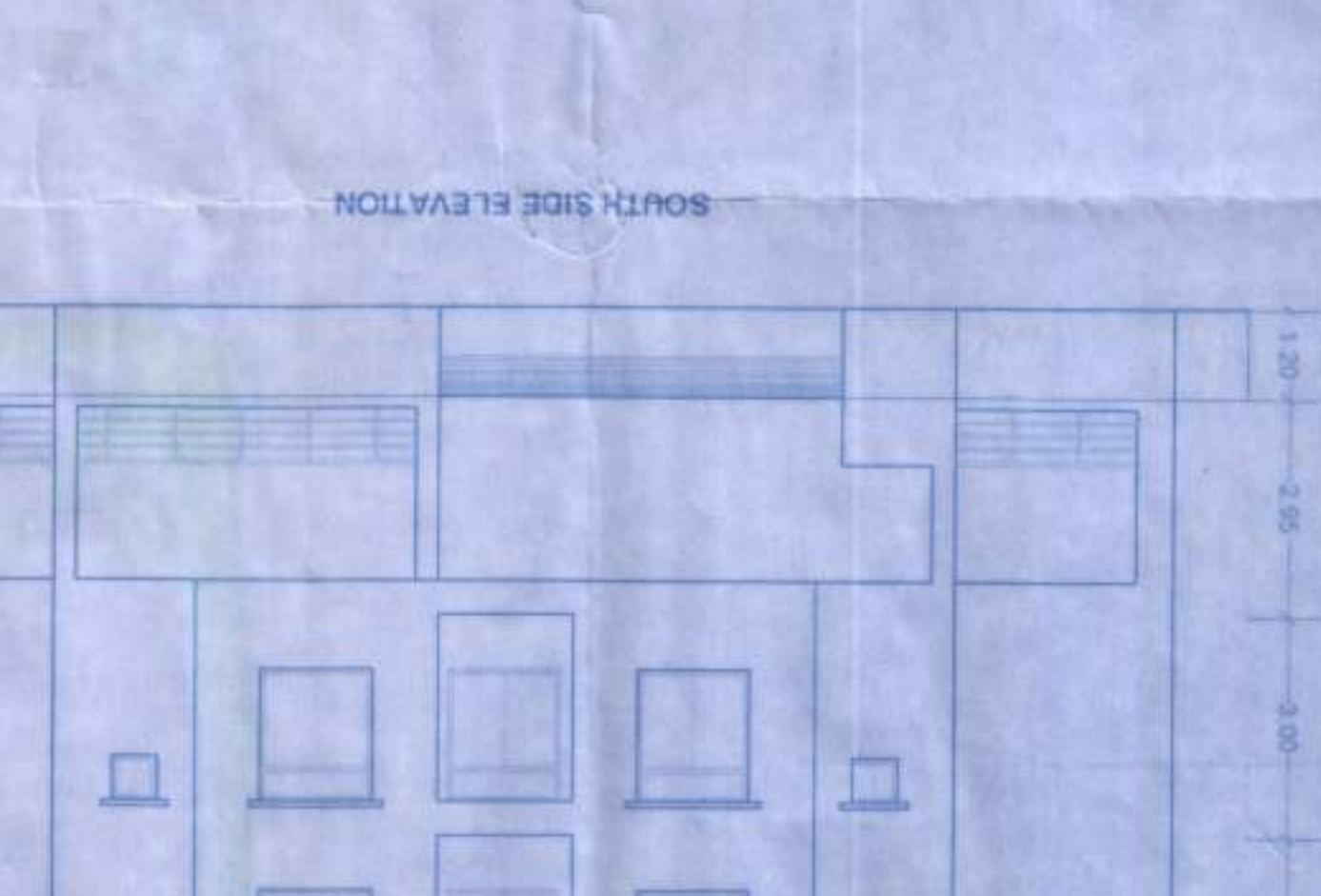
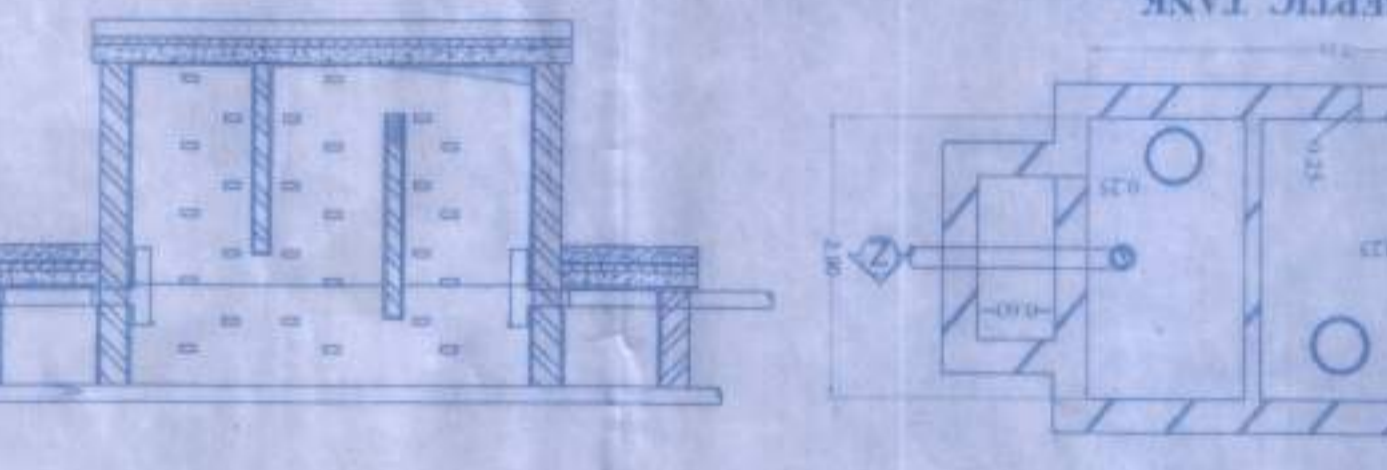
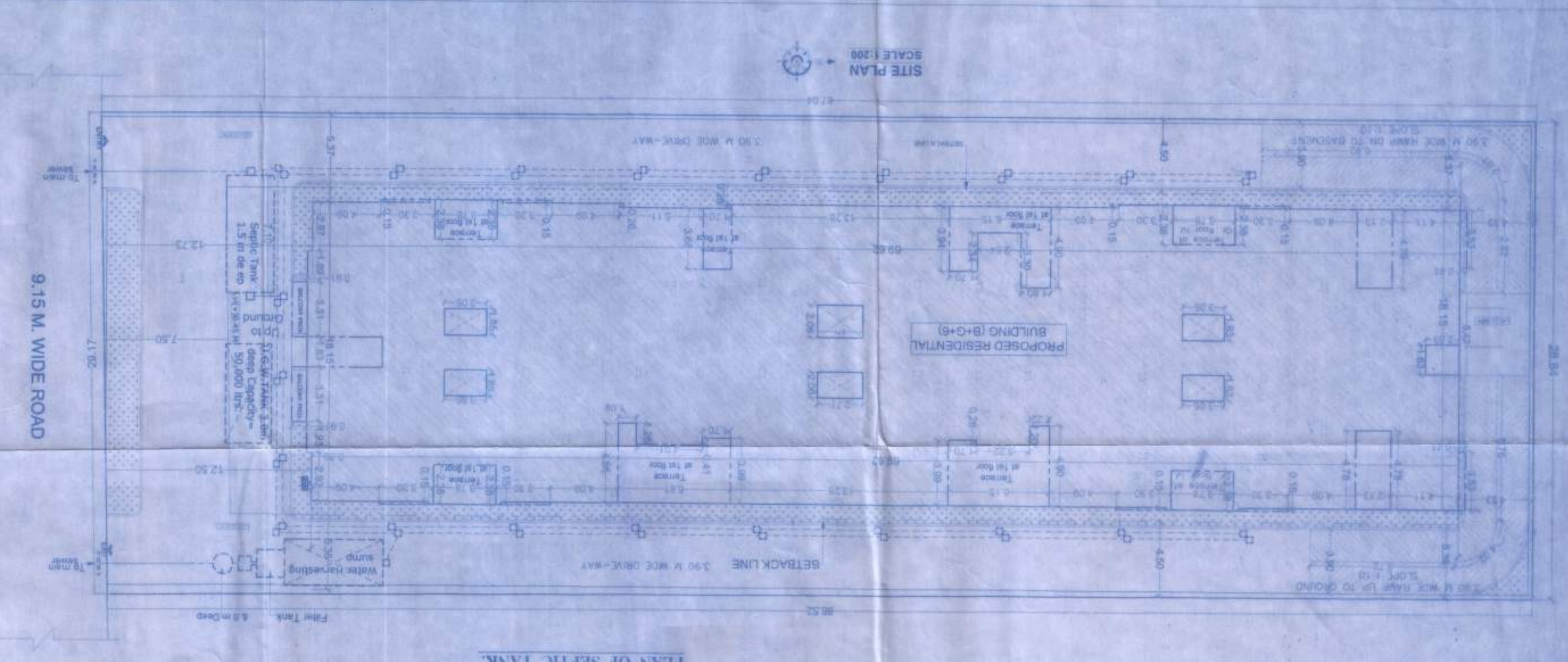
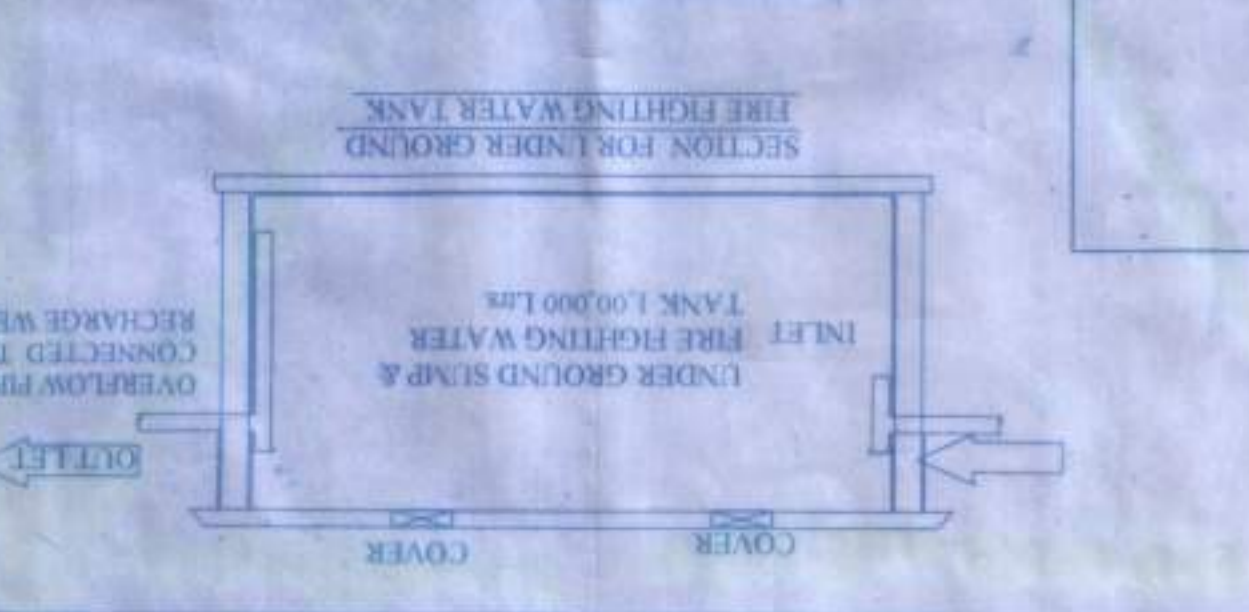
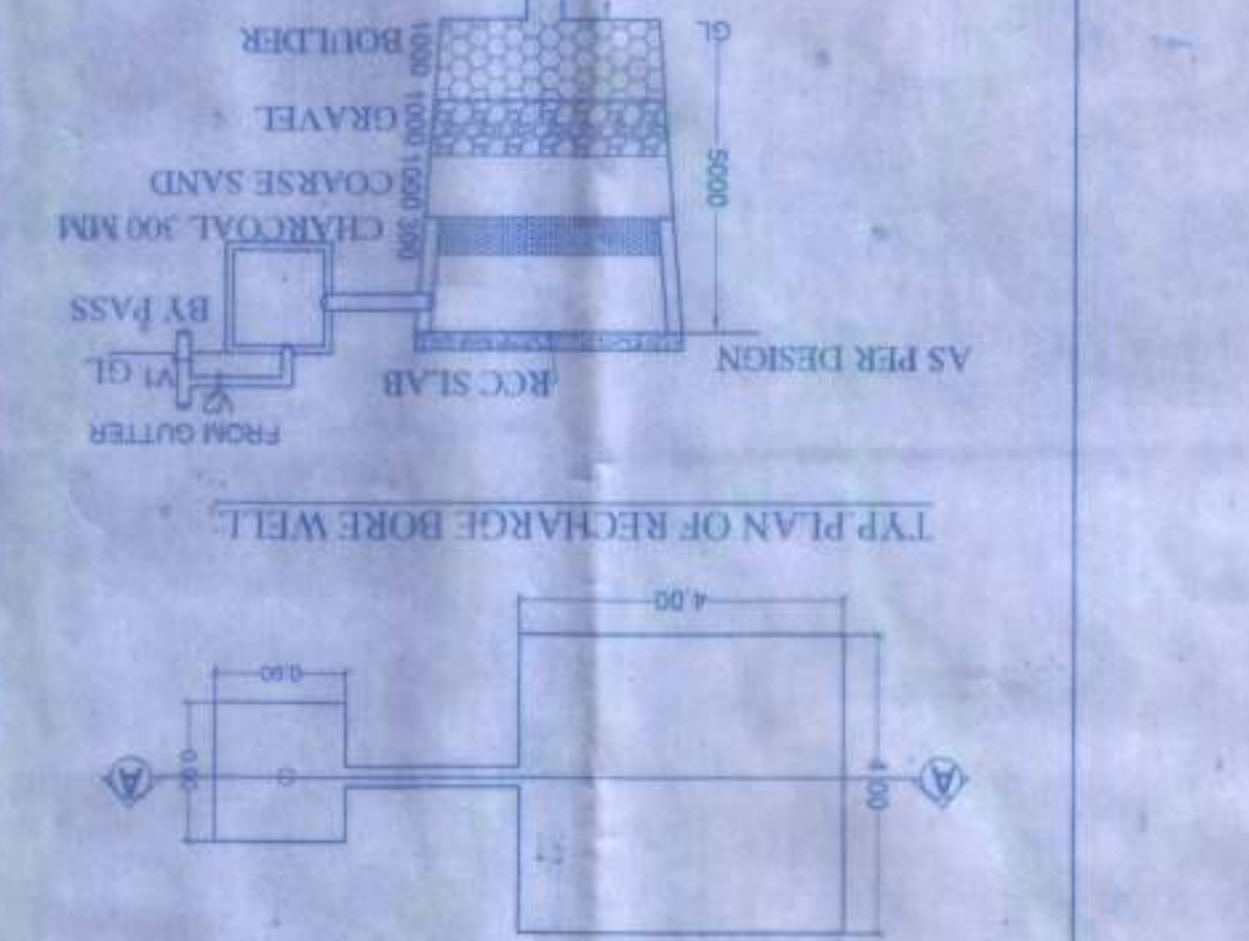
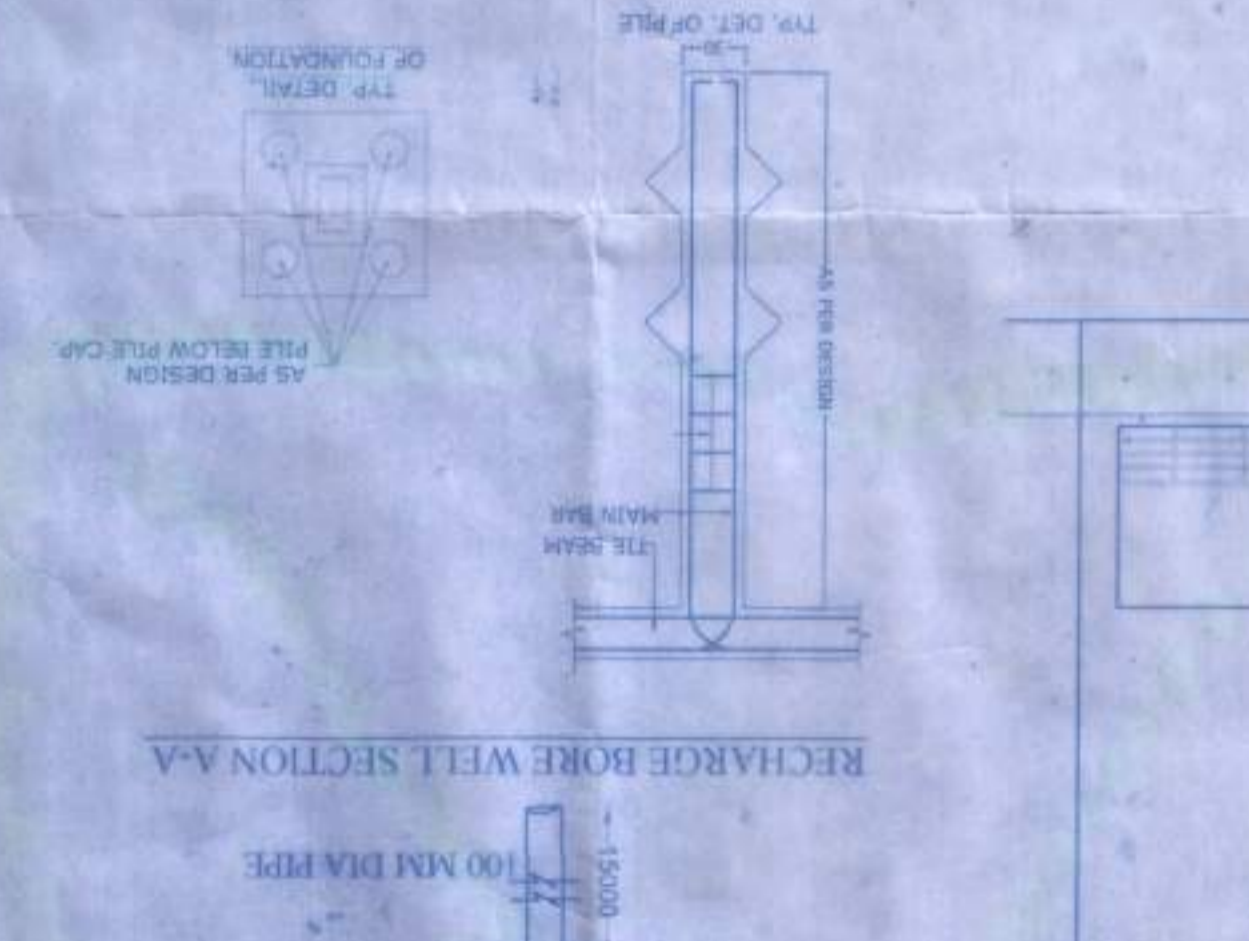
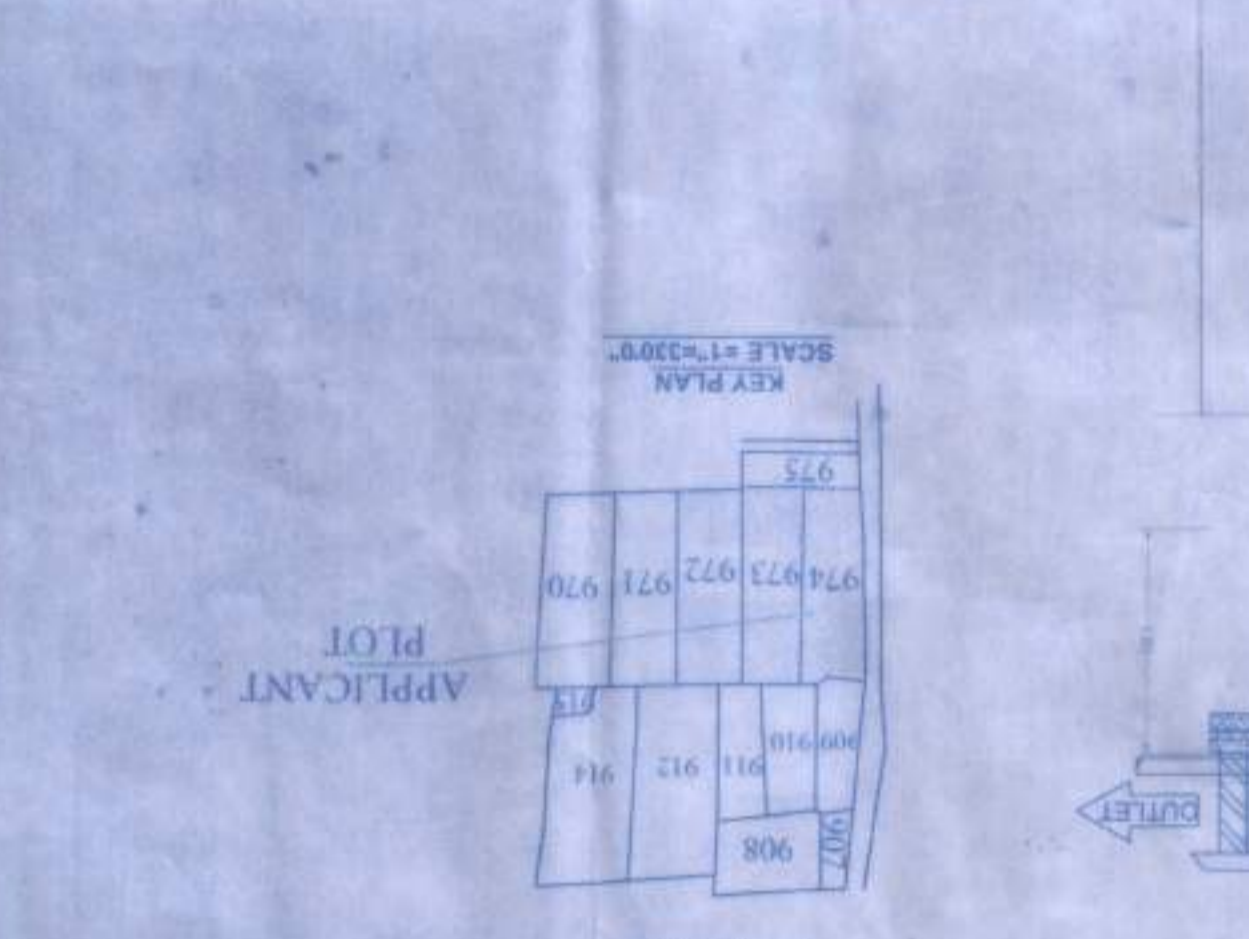
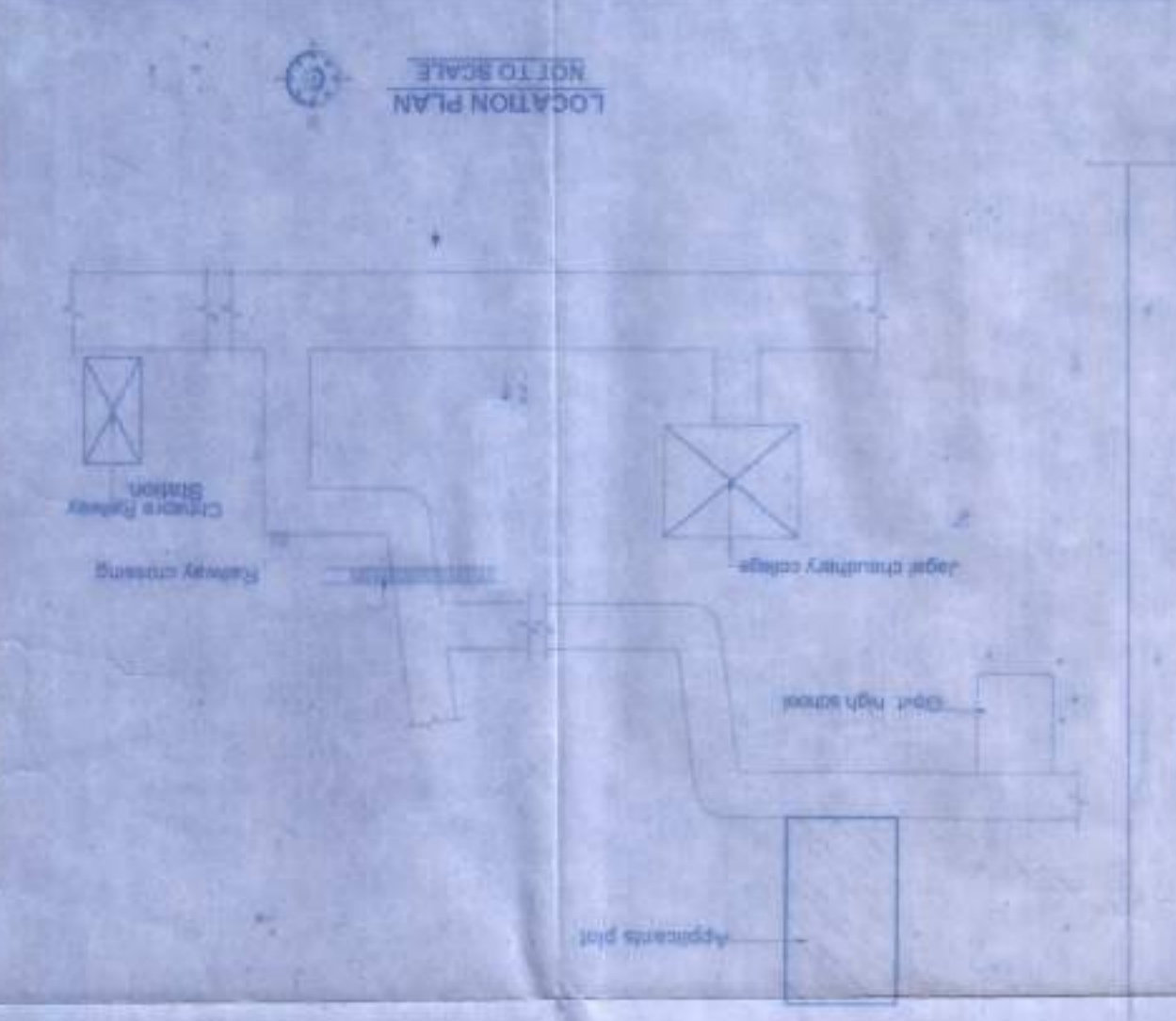
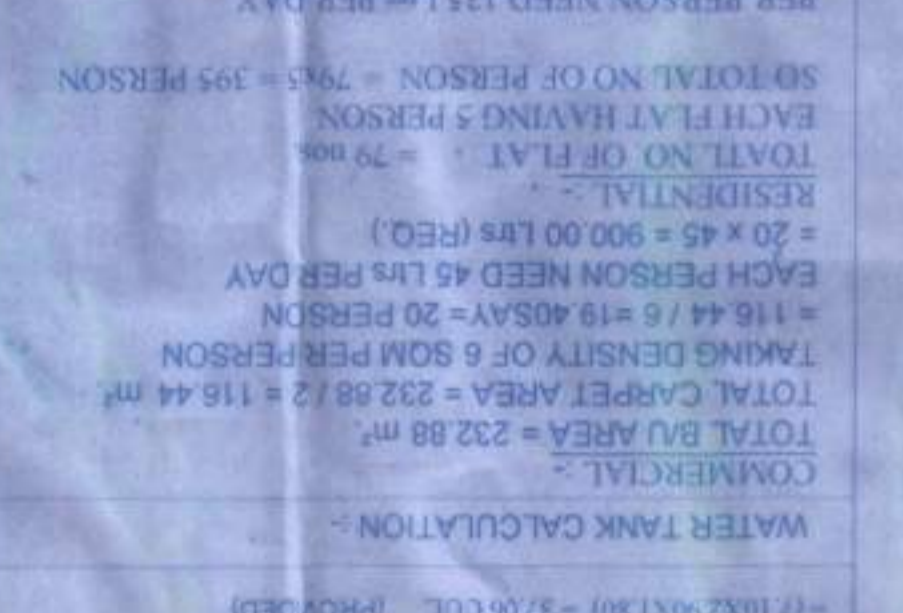
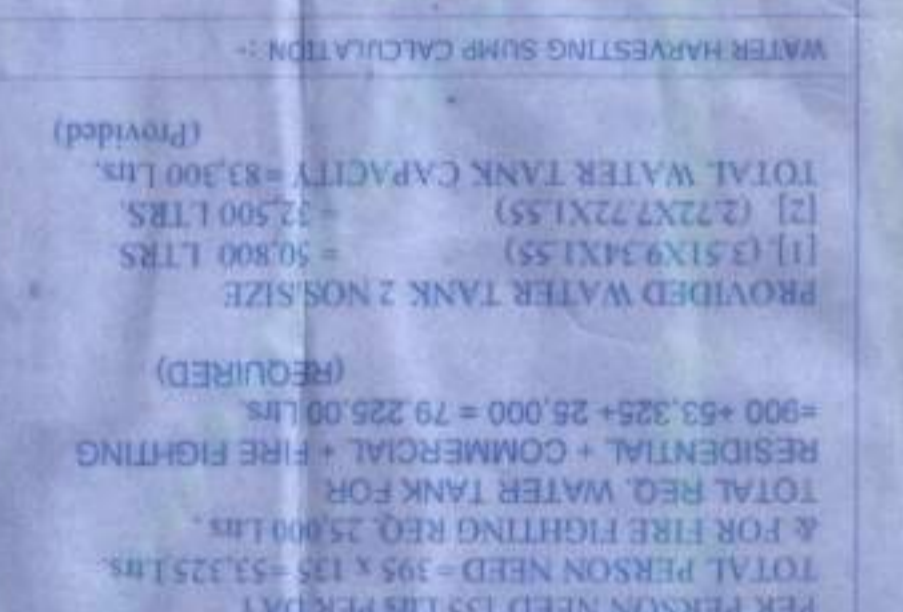
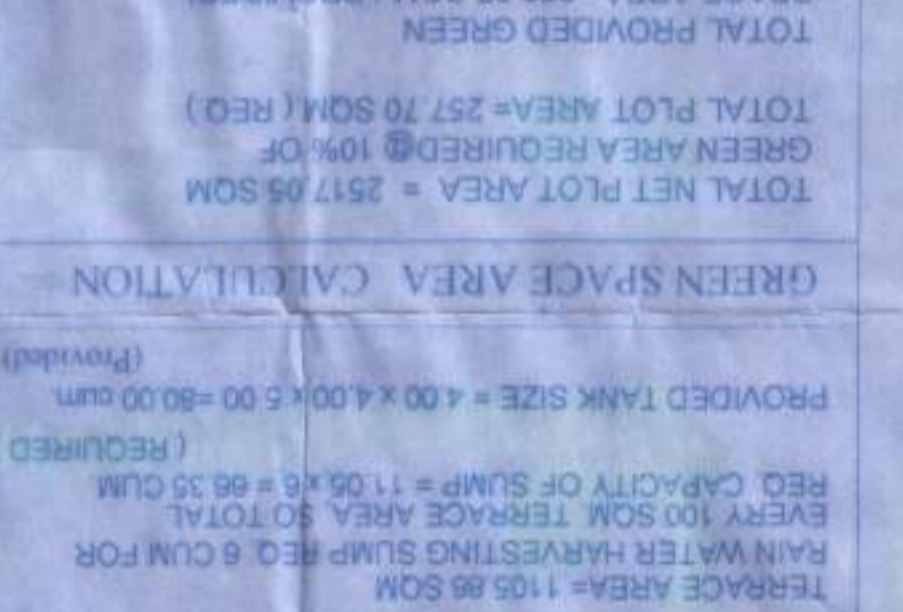


AREA CALCULATION	
TOTAL PLOT AREA	= 2517.05 sqm
Basement Floor B/u Area	32.94 sqm
Ground Floor B/u Area	232.88 sqm
First Floor Area	1058.20 sqm
Second Floor Area	1058.20 sqm
Third Floor Area	1058.20 sqm
Fourth Floor Area	1058.20 sqm
Fifth Floor Area	1058.20 sqm
Sixth Floor Area	730.20 sqm
Total B/u Area	6287.02 sqm
FAR = 2.49	
COMMERCIAL -	
TOTAL B/U AREA = 232.88 m <sup>2</sup>	
TOTAL CARPET AREA = 232.88 / 2 = 116.44 m <sup>2</sup>	
TAKING DENSITY OF 6 SOM PER PERSON	
116.44 / 6 = 19.40666 = 19 PERSON	
EACH FLAT HAVING 3 PERSON	
19 / 3 = 6.33 = 6 FLATS	
TOTAL NO. OF FLAT = 79 NOS	
RESIDENTIAL -	
TOTAL NO. OF PERSON = 79 x 3 = 237 PERSON	
EACH PERSON NEED 45 Ltrs PER DAY	
237 x 45 = 10665 Ltrs (REQ.)	
RESIDENTIAL -	
TOTAL NET PLOT AREA = 2517.05 SOM	
GREEN AREA REQUIRED @ 10% OF	
TOTAL PLOT AREA = 257.70 SQM (REQ.)	
TOTAL PROVIDED GREEN	
SPACE AREA = 258.37 SOM (PROVIDED)	
COMMERCIAL -	
TOTAL B/U AREA = 232.88 m <sup>2</sup>	
PARKING AREA REQ @ 30% OF BU AREA	
SO TOTAL PARKING AREA REQ	
FOR COMMERCIAL	
= 232.88 x 30% = 69.86 m <sup>2</sup>	
RESIDENTIAL -	
TOTAL B/U AREA = 6054.14 m <sup>2</sup>	
SERVICE AREA DEDUCT @ 15% OF	
TOTAL B/U AREA	
(6054.14 - 908.12) = 5146.02 SOM	
NET B/U AREA = 5146.02 SOM	
PARKING AREA REQUIRED @ 25% OF NET B/U AREA	
5146.02 x 25% = 1286.50 m <sup>2</sup>	
TOTAL REQ. PARKING FOR	
COMMERCIAL + RESIDENTIAL	
= 69.86 + 1286.50 = 1356.36 m <sup>2</sup>	
PROVIDED	
BASEMENT FLOOR PARKING AREA = 1230.66 SOM	
GROUND PARKING AREA = 927.92 SOM	
TOTAL PARKING AREA = 2158.58 SOM	
(PROVIDED)	
SEPTIC TANK CALCULATION -	
COMMERCIAL -	
TOTAL B/U AREA = 232.88 m <sup>2</sup>	
TAKING DENSITY OF 6 SOM PER PERSON	
232.88 / 6 = 38.813 = 38 PERSON	
EACH PERSON NEED 0.085 CUM CAPACITY	
38 x 0.085 = 3.23 CUM	
SEPTIC TANK = 3.23 CUM	
TOTAL REQ. CAPACITY OF SEPTIC TANK FOR	
COMMERCIAL + RESIDENTIAL = 11.70 + 33.87 = 45.57 CUM	
(REQUIRED)	
PROVIDED SEPTIC TANK SIZE 2 NOS	
(PROVIDED)	
WATER TANK CALCULATION -	
COMMERCIAL -	
TOTAL B/U AREA = 232.88 m <sup>2</sup>	
TAKING DENSITY OF 6 SOM PER PERSON	
232.88 / 6 = 38.813 = 38 PERSON	
EACH PERSON NEED 45 Ltrs PER DAY	
38 x 45 = 1710 Ltrs (REQ.)	
RESIDENTIAL -	
TOTAL NO. OF FLAT = 79 NOS	
EACH FLAT HAVING 3 PERSON	
79 x 3 = 237 PERSON	
50% TOTAL NO. OF PERSON = 118.5 = 118 PERSON	
EACH PERSON NEED 135 Ltrs PER DAY	
118 x 135 = 15930 Ltrs (REQ.)	
RESIDENTIAL + COMMERCIAL + FIRE FIGHTING	
TOTAL REQ. WATER TANK FOR	
1710 + 15930 + 7922.50 = 25562.50 Ltrs	
PROVIDED WATER TANK 2 NOS SIZE	
(1) 13.19 x 9.34 x 1.55 = 30,800 LTRS	
(2) 2.22 x 7.22 x 1.55 = 22,500 LTRS	
TOTAL WATER TANK CAPACITY = 83,300 Ltrs	
(Provided)	
WATER HARVESTING SUMP CALCULATION -	
TERRACE AREA = 1105.66 SOM	
RAIN WATER HARVESTING SUMP REQ. 6 CUM FOR	
EVERY 100 SOM TERRACE AREA	
1105.66 / 100 = 11.0566 = 11 CUM	
AS PER DESIGN	
PROVIDED TANK SIZE = 4.00 x 4.00 x 5.00 = 80.00 cum	
(Provided)	
GREEN SPACE AREA CALCULATION	
TOTAL NET PLOT AREA = 2517.05 SOM	
GREEN AREA REQUIRED @ 10% OF	
TOTAL PLOT AREA = 257.70 SQM (REQ.)	
TOTAL PROVIDED GREEN	
SPACE AREA = 258.37 SOM (PROVIDED)	
FIRE LEGEND -	
01 HYDRANT OUT LET VALVE MET	
02 HOSE REEL	
03 REMAIN CONNECTED TO MET WATER	
04 ELECTRICAL PANELS	
05 UNDERGROUND TANK OF 100,000 Ltrs	
06 FIRE ALARM CALL POINT	
07 UNDERGROUND TANK FOR FIRE FIGHTING	
08 FIRE ALARM CALL POINT	
09 ALARM BELL	
10 COMMERCIAL LIGHT POINT	
11 CO2 FIRE EXTINGUISHER	
12 FIRE RESISTANT DOOR	
13 AUTOMATIC SMOKE DETECTOR	
14 AUTOMATIC SPRINKLER	
15 EMERGENCY LIGHT POINT	

आपका प्लान को देखकर मैंने कुछ सुझाव दिए हैं जो आपके प्लान को और बेहतर बना सकते हैं।  
 1. पार्किंग क्षेत्रों में और अधिक स्थानों को आवंटित करें।  
 2. फायर फाइटर के लिए आसानी से पहुंचा जा सकने वाले स्थानों पर फायर वॉटर टैंक रखें।  
 3. प्लान में दिखाए गए सभी स्थानों पर आवश्यक सुविधाएं सुनिश्चित करें।  
 4. प्लान में दिखाए गए सभी स्थानों पर आवश्यक सुविधाएं सुनिश्चित करें।

AR Unishastri Kumar  
 Registered Professional  
 No. 1000/2019/12/2022  
 Director  
 Redbrick Infrastructure & Real Estate Limited

Sushil Kumar  
 Structure Engineer  
 The Institution of Engineers (India)  
 M-15727-3



TYPE	WIDTH	HEIGHT	SILL	LINTEL	DESCRIPTION	
D	1.07	2.13	0.0	2.13	Single Leaf Door	
D1	0.99	2.13	0.0	2.13	Single Leaf Door	
D2	0.91	2.13	0.0	2.13	Single Leaf Door	
D3	0.76	2.13	0.0	2.13	Single Leaf Door	
W	1.52	1.78	0.76	2.54	Glazed window	
W1	1.22	1.78	0.76	2.54	Glazed window	
W2	1.09	1.78	0.76	2.54	Glazed window	
W3	0.91	1.64	0.90	2.54	Glazed window	
V	0.61	0.61	1.93	2.54	Ventilator	
V1	1.83	0.61	1.93	2.54	Ventilator	
V2	1.52	0.61	1.98	2.59	Ventilator	
DW	0.76 x 1.07	2.28	1.78	0.0	2.54	Door & window
DW1	0.76 x 0.94	2.70	1.78	0.0	2.54	Door & window
DW2	0.76 x 0.96	2.70	1.78	0.0	2.54	Door & window

**PROJECT :- REDBRICK CITY CHAPRA.**  
**DEVELOPER ADDRESS:-**  
 REDBRICK INFRABUILD PVT LTD.  
 DIRECTOR SRI SULAV KUMAR SINGH  
 S/O - LATE RAJENDRA PRASAD SINGH  
 OFFICE ADDRESS: 162A PATILPUTRA COLONY PATNA-800114

**PLAT DETAILS :-**  
 PROPOSED RESIDENTIAL BUILDING FOR  
 REDBRICK INFRABUILD PVT LTD.  
 DIRECTOR - SRI. SULAV KUMAR SINGH  
 S/O - LATE RAJENDRA PRASAD SINGH  
 AT - 5 PLOT NO-072, 073, 074, KHATA NO- 180, 191, 190  
 MAUZA-KARBINGA  
 THANA NO- 273, THANA-CHAPRA MUJFASIL  
 DIST - SARAN

SCALE: NORTH  
 1:100

*Sushil Kumar*  
**Sushil Kumar**  
 Structure Engineer  
 The Institute of Engineers (India)  
 M. 151727-3

SIGN. OF EMPANELLED  
 STRUCT. ENGINEER.

*Sulav Kumar Singh*  
**Sulav Kumar Singh**  
 Director

*AR. Umeshankar Kumar*  
**AR. Umeshankar Kumar**  
 Registered Architect  
 Reg. No. CA/201/148223

SIGNATURE OF  
 BUILDER / DEVELOPER

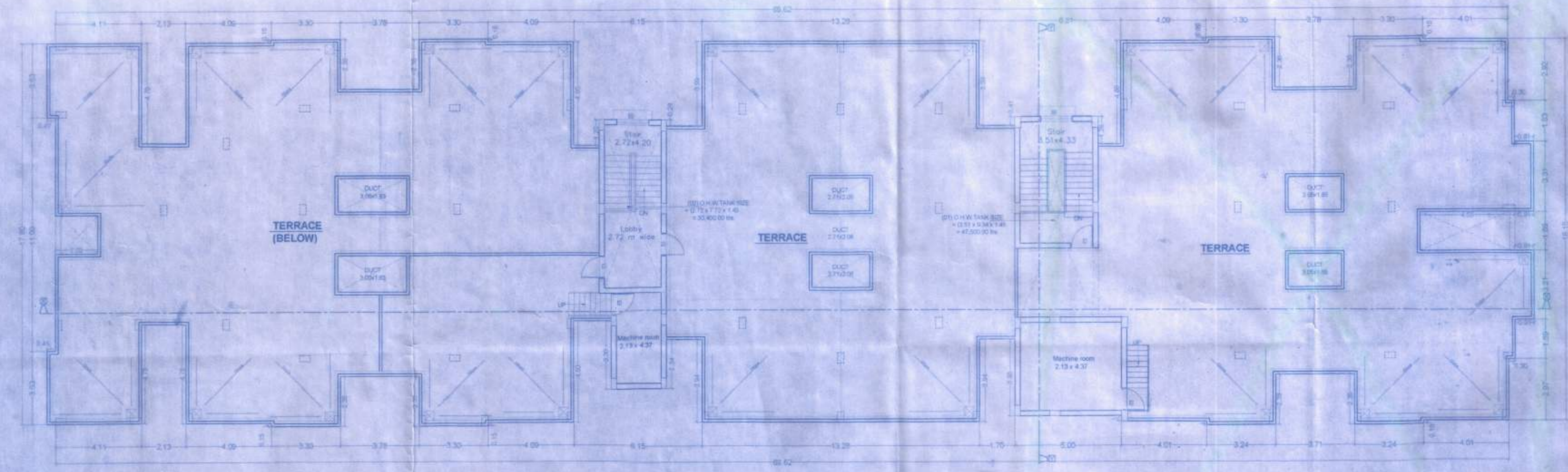
SIGN. OF EMPANELLED  
 ARCHITECT.

बिहार भू-सम्पदा (विनियमन विकास)  
 विभाग/वेबि, 2017 की शर्तों के अधीन  
 राज्य में वर्तमान विनियमन प्रतिकरणा  
 से इस परियोजना का निवर्धन  
 अनिवार्य होगा।

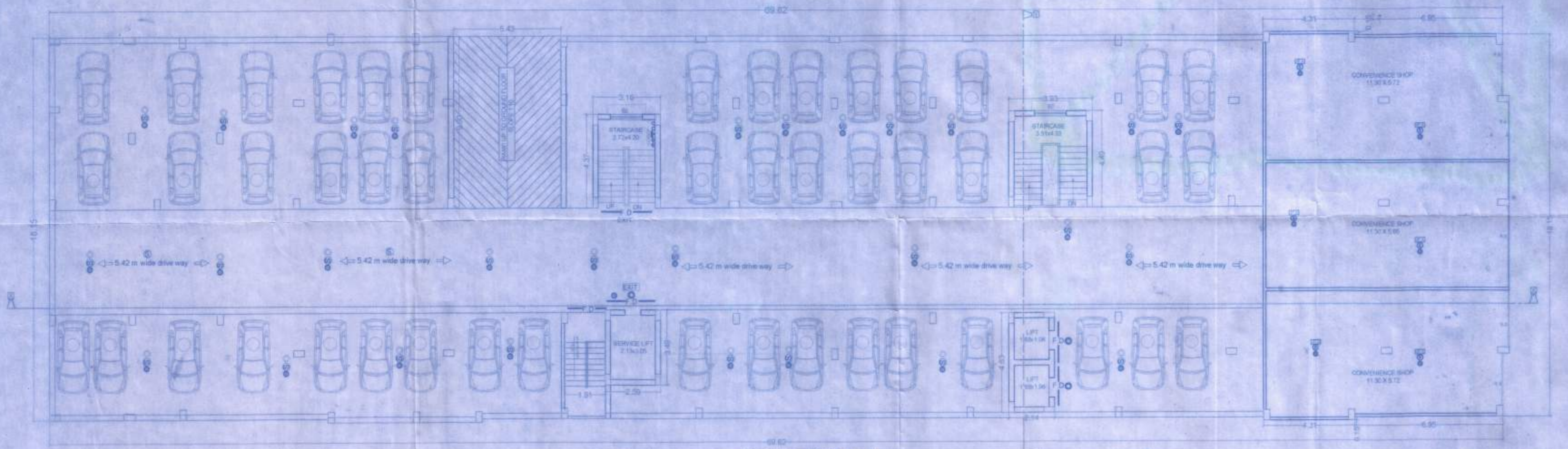
Chhapra Planning Area Suburban Sector  
 of Plan Case No. *CPA/201/148223*  
 for the purpose of the  
 Regulations for the purpose of the  
 Building Bye Law, 2014 vide notification  
 no. 980 Dated 25.07.19

*सहायक अभियंता*  
 छपरा आगोचना क्षेत्र प्राधिकार  
 -सह- नगर विकास प्रमण्डल-2  
 छपरा, सारन

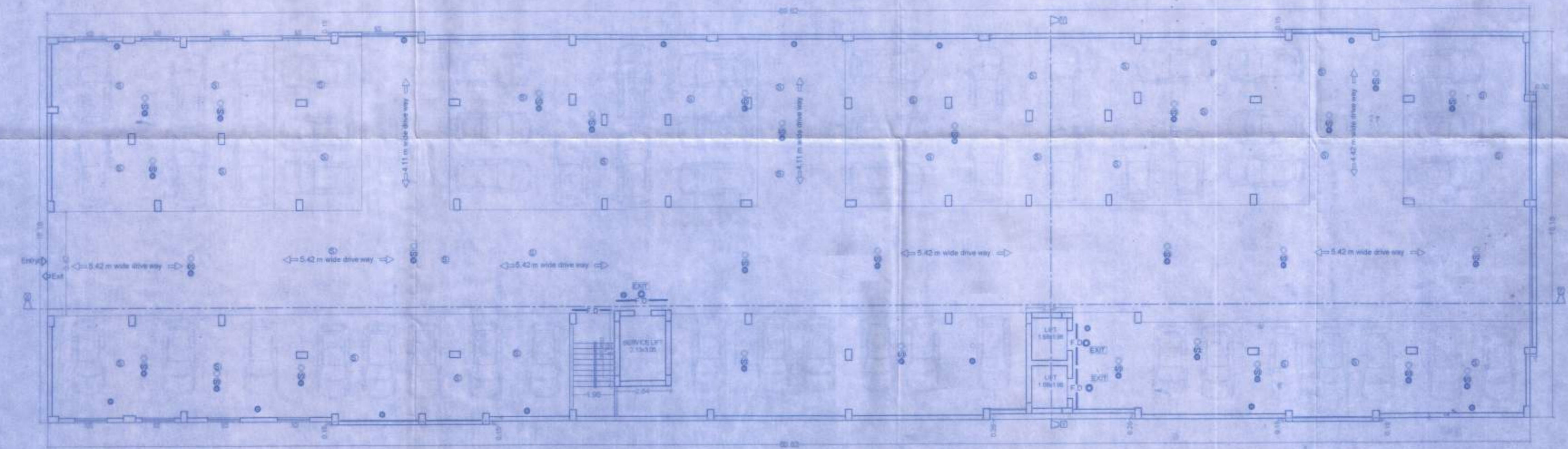
*मुख्य कार्यपालक पदाधिकारी*  
 छपरा आगोचना क्षेत्र प्राधिकार  
 -सह- नगर विकास प्रमण्डल-2  
 छपरा, सारन



TERRACE FLOOR PLAN  
 SCALE=1:100



GROUND FLOOR PLAN  
 SCALE=1:100



BASEMENT FLOOR PLAN  
 SCALE=1:100

SCHEDULE OF DOORS & WINDOWS		Q3.04
TYPE	WIDTH HEIGHT	SILL LEVEL DESCRIPTION
D1	1.07 2.13	0.0 Single Leaf Door
D2	0.99 2.13	0.0 Single Leaf Door
D3	0.91 2.13	0.0 Single Leaf Door
D4	0.76 2.13	0.0 Single Leaf Door
D5	1.78 0.76	2.54 Glazed window
D6	1.78 0.76	2.54 Glazed window
D7	1.09 1.64	0.90 2.54 Glazed window
D8	0.91 1.64	0.90 2.54 Glazed window
D9	0.61 0.61	1.93 2.54 Ventilation
D10	0.61 0.61	1.93 2.54 Ventilation
D11	0.61 0.61	1.93 2.54 Ventilation
D12	0.61 0.61	1.93 2.54 Ventilation
D13	0.61 0.61	1.93 2.54 Ventilation
D14	0.61 0.61	1.93 2.54 Ventilation
D15	0.61 0.61	1.93 2.54 Ventilation
D16	0.61 0.61	1.93 2.54 Ventilation
D17	0.61 0.61	1.93 2.54 Ventilation
D18	0.61 0.61	1.93 2.54 Ventilation
D19	0.61 0.61	1.93 2.54 Ventilation
D20	0.61 0.61	1.93 2.54 Ventilation
D21	0.61 0.61	1.93 2.54 Ventilation
D22	0.61 0.61	1.93 2.54 Ventilation
D23	0.61 0.61	1.93 2.54 Ventilation
D24	0.61 0.61	1.93 2.54 Ventilation
D25	0.61 0.61	1.93 2.54 Ventilation
D26	0.61 0.61	1.93 2.54 Ventilation
D27	0.61 0.61	1.93 2.54 Ventilation
D28	0.61 0.61	1.93 2.54 Ventilation
D29	0.61 0.61	1.93 2.54 Ventilation
D30	0.61 0.61	1.93 2.54 Ventilation
D31	0.61 0.61	1.93 2.54 Ventilation
D32	0.61 0.61	1.93 2.54 Ventilation
D33	0.61 0.61	1.93 2.54 Ventilation
D34	0.61 0.61	1.93 2.54 Ventilation
D35	0.61 0.61	1.93 2.54 Ventilation
D36	0.61 0.61	1.93 2.54 Ventilation
D37	0.61 0.61	1.93 2.54 Ventilation
D38	0.61 0.61	1.93 2.54 Ventilation
D39	0.61 0.61	1.93 2.54 Ventilation
D40	0.61 0.61	1.93 2.54 Ventilation
D41	0.61 0.61	1.93 2.54 Ventilation
D42	0.61 0.61	1.93 2.54 Ventilation
D43	0.61 0.61	1.93 2.54 Ventilation
D44	0.61 0.61	1.93 2.54 Ventilation
D45	0.61 0.61	1.93 2.54 Ventilation
D46	0.61 0.61	1.93 2.54 Ventilation
D47	0.61 0.61	1.93 2.54 Ventilation
D48	0.61 0.61	1.93 2.54 Ventilation
D49	0.61 0.61	1.93 2.54 Ventilation
D50	0.61 0.61	1.93 2.54 Ventilation
D51	0.61 0.61	1.93 2.54 Ventilation
D52	0.61 0.61	1.93 2.54 Ventilation
D53	0.61 0.61	1.93 2.54 Ventilation
D54	0.61 0.61	1.93 2.54 Ventilation
D55	0.61 0.61	1.93 2.54 Ventilation
D56	0.61 0.61	1.93 2.54 Ventilation
D57	0.61 0.61	1.93 2.54 Ventilation
D58	0.61 0.61	1.93 2.54 Ventilation
D59	0.61 0.61	1.93 2.54 Ventilation
D60	0.61 0.61	1.93 2.54 Ventilation
D61	0.61 0.61	1.93 2.54 Ventilation
D62	0.61 0.61	1.93 2.54 Ventilation
D63	0.61 0.61	1.93 2.54 Ventilation
D64	0.61 0.61	1.93 2.54 Ventilation
D65	0.61 0.61	1.93 2.54 Ventilation
D66	0.61 0.61	1.93 2.54 Ventilation
D67	0.61 0.61	1.93 2.54 Ventilation
D68	0.61 0.61	1.93 2.54 Ventilation
D69	0.61 0.61	1.93 2.54 Ventilation
D70	0.61 0.61	1.93 2.54 Ventilation
D71	0.61 0.61	1.93 2.54 Ventilation
D72	0.61 0.61	1.93 2.54 Ventilation
D73	0.61 0.61	1.93 2.54 Ventilation
D74	0.61 0.61	1.93 2.54 Ventilation
D75	0.61 0.61	1.93 2.54 Ventilation
D76	0.61 0.61	1.93 2.54 Ventilation
D77	0.61 0.61	1.93 2.54 Ventilation
D78	0.61 0.61	1.93 2.54 Ventilation
D79	0.61 0.61	1.93 2.54 Ventilation
D80	0.61 0.61	1.93 2.54 Ventilation
D81	0.61 0.61	1.93 2.54 Ventilation
D82	0.61 0.61	1.93 2.54 Ventilation
D83	0.61 0.61	1.93 2.54 Ventilation
D84	0.61 0.61	1.93 2.54 Ventilation
D85	0.61 0.61	1.93 2.54 Ventilation
D86	0.61 0.61	1.93 2.54 Ventilation
D87	0.61 0.61	1.93 2.54 Ventilation
D88	0.61 0.61	1.93 2.54 Ventilation
D89	0.61 0.61	1.93 2.54 Ventilation
D90	0.61 0.61	1.93 2.54 Ventilation
D91	0.61 0.61	1.93 2.54 Ventilation
D92	0.61 0.61	1.93 2.54 Ventilation
D93	0.61 0.61	1.93 2.54 Ventilation
D94	0.61 0.61	1.93 2.54 Ventilation
D95	0.61 0.61	1.93 2.54 Ventilation
D96	0.61 0.61	1.93 2.54 Ventilation
D97	0.61 0.61	1.93 2.54 Ventilation
D98	0.61 0.61	1.93 2.54 Ventilation
D99	0.61 0.61	1.93 2.54 Ventilation
D100	0.61 0.61	1.93 2.54 Ventilation

PROJECT - REDBRICK CITY CHARRA  
 DEVELOPER ADDRESS:-  
 REDBRICK INFRABUILD PVT. LTD.  
 DIRECTOR SRI SUDHAKAR KUMAR SINGH  
 S/O. LATE RAJENDRA PRASAD SINGH  
 OFFICE ADDRESS: 182A, PATILPURA COLONY, PATNA-800014

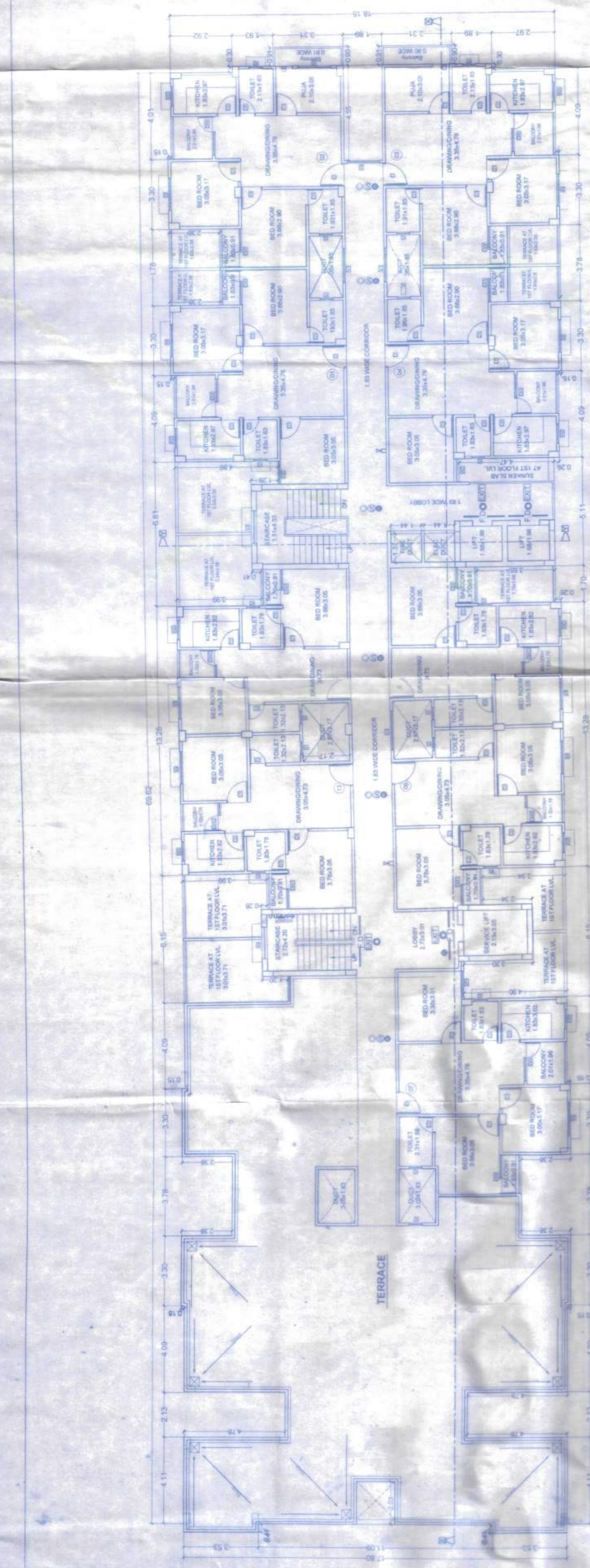
PLOT DETAILS:-  
 PROPOSED RESIDENTIAL BUILDING FOR  
 REDBRICK INFRABUILD PVT. LTD.  
 DIRECTOR: SRI SUDHAKAR KUMAR SINGH  
 S/O. LATE RAJENDRA PRASAD SINGH  
 AT: S PLOT NO. 972, 973, 974, KHATA NO. 189, 191, 192,  
 MAJDA-KORINDA,  
 THANA: RD-203 THANA: CHARRA, MUFFASAL,  
 DIST: SARAN



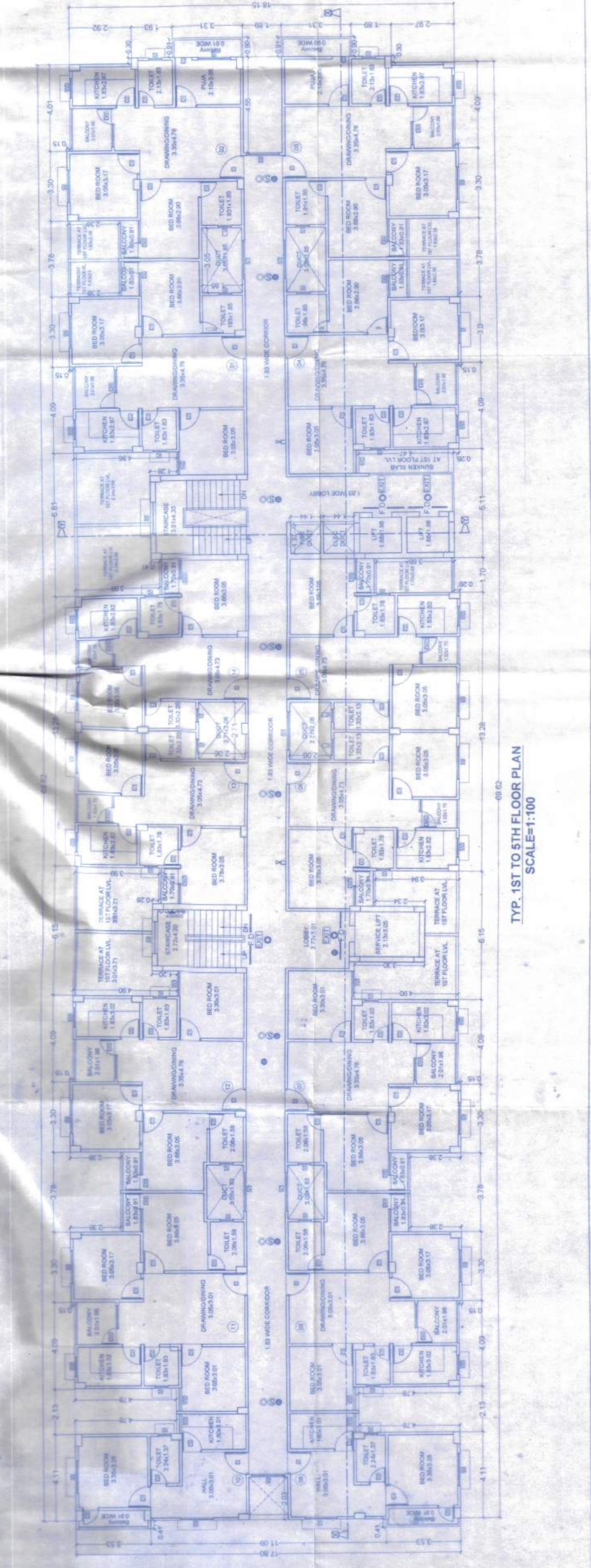
Sushil Kumar  
 Structure Engineer  
 The Institution of Engineer (India)  
 No. 19117-3

AP: Ramesh Kumar  
 Director  
 Redbrick InfraBuild Private Limited  
 Reg. No. COA/PRY/21/6/12  
 Reg. No. COA/CHARRA/25/07/13

Signature of Builder/Developer  
 Signature of Registered Architect  
 दिनांक 31-सप्टा (विरासत विकास) निवासी, 2017 की शर्त के अंतर्गत शेष में प्लॉट विनियमन प्रक्रिया से इस परियोजना का निष्काशन अनिवार्य होगा।  
 Chhapani, Patna, Bihar, India  
 No. 250/13, 25/07/13



6TH FLOOR PLAN  
 SCALE:1:100



TYP. 1ST TO 5TH FLOOR PLAN  
 SCALE:1:100

- SPECIFICATION**
- 01) FOUNDATION - R.C.C. PILE FOUNDATION
  - 02) SUPER STRUCTURE - R.C.C. FRAMED STRUCTURE
  - 03) AS STRUCTURAL DESIGN
  - 04) BRICKWORK - 250 TH & 225 TH CLASS
  - 05) FLOORING - MOSAIC CAST-IN-SITU FLOORING IN GREY CEMENT IN ALL AREA
  - 06) WALL FINISH - ALL INTERNAL SURFACE SHALL BE PAINTED WITH CEMENT PRIMER OVER FLOAT FINISH OF POP SURFACE
  - 07) EXTERNAL - ALL EXTERNAL SURFACE SHALL BE PAINTED WITH TEXTURE PAINT OVER A SURFACE OF EXTERIOR GRADE PRIMER
  - 08) DOOR -
    - (i) FRAME - 65X100 TH SAL WOOD DOOR FRAME
    - (ii) SHUTTER - 55X100 TH SOLID CORE FLUSH DOOR OF ISI MARK AS DESIGN
    - (iii) WINDOW FRAME - ALUMINIUM WINDOW SHUTTER AS DESIGN
    - (iv) SHUTTER - FULLY GLAZED HARD WOODY TOILETS
    - (v) FLOORING - CERAMIC TILES IN ROOM
    - (vi) WALLS - CERAMIC TILES UP TO 1500 HEIGHT
    - (vii) SANITARYWARE - WHITE GLAZED VITREOUS SANITARYWARE OF ISI MARK
    - (viii) FITTING - CHROME PLATED C.P. FITTINGS OF ISI MARK
  - 09) ELECTRICAL -
    - (i) ALL INTERNAL WIRING IN CONCEALED CONDUITS WITH COPPER CONDUCTOR
    - (ii) ALL ELECTRICAL MODULAR SWITCHES OF ISI MARK
    - (iii) ADEQUATE LIGHTING/POWER POINT SOCKETS AS DESIGN & DRAWING
  - 10) WATER SUPPLY - ROUND THE CLOCK WATER SUPPLY BY MEANS OF OWN BORING & OVERHEAD TANK.

**PROJECT - REDBRICK CITY CHHAPRA**  
**DEVELOPER ADDRESS -**  
 REDBRICK INFRABUILD PVT. LTD.  
 DIRECTOR SRI SIBLAV KUMAR SINGH  
 S/O - LATE RAJENDRA PRASAD SINGH  
 OFFICE ADDRESS: 102A PATLIPUTRA COLONY PATNA-800014

**PLOT DETAILS -**  
 PROPOSED RESIDENTIAL BUILDING FOR REDBRICK INFRABUILD PVT. LTD.  
 DIRECTOR SRI SIBLAV KUMAR SINGH  
 S/O - LATE RAJENDRA PRASAD SINGH  
 AT - PLOT NO. 972/973/974, KHATA NO. 189-191-193, MAJHAHATINDIA, P.O. 272, THANA, CHHAPRA, BIHAR, DIST. - SARAN

SCALE 1:100  
 NORTH

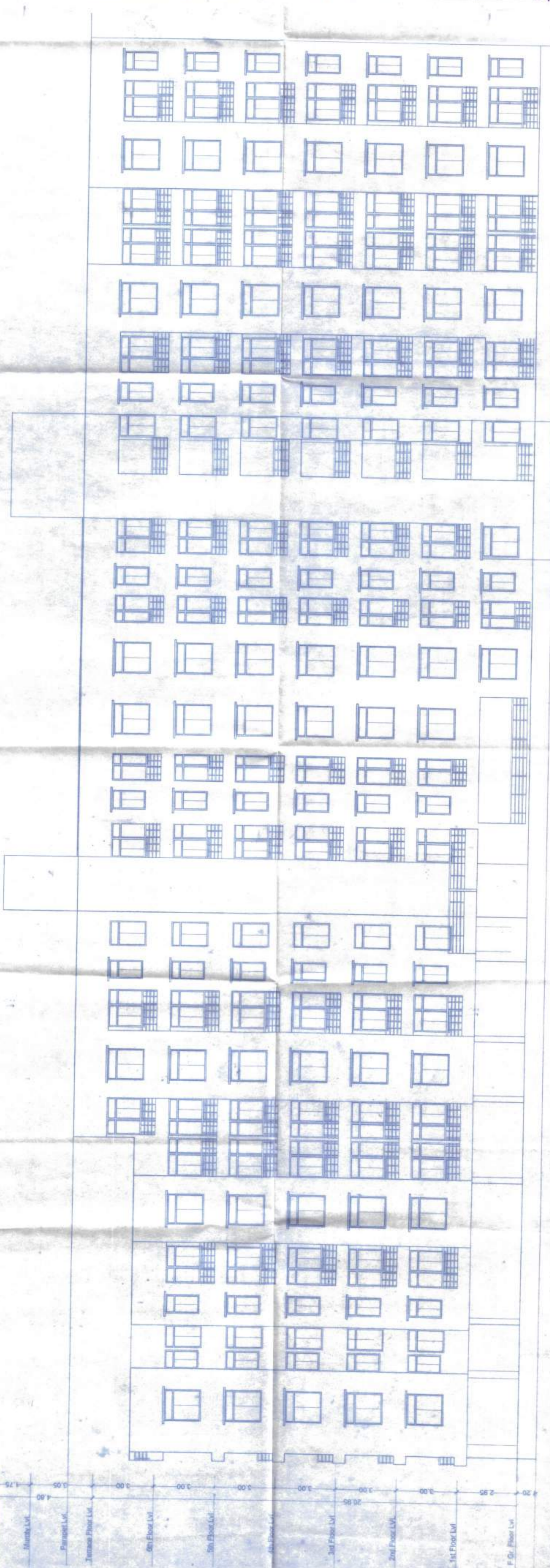
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Chhapra, Bihar, India. Phone: 9855108811, 9855108812, 9855108813, 9855108814, 9855108815, 9855108816, 9855108817, 9855108818, 9855108819, 9855108820, 9855108821, 9855108822, 9855108823, 9855108824, 9855108825, 9855108826, 9855108827, 9855108828, 9855108829, 9855108830, 9855108831, 9855108832, 9855108833, 9855108834, 9855108835, 9855108836, 9855108837, 9855108838, 9855108839, 9855108840, 9855108841, 9855108842, 9855108843, 9855108844, 9855108845, 9855108846, 9855108847, 9855108848, 9855108849, 9855108850, 9855108851, 9855108852, 9855108853, 9855108854, 9855108855, 9855108856, 9855108857, 9855108858, 9855108859, 9855108860, 9855108861, 9855108862, 9855108863, 9855108864, 9855108865, 9855108866, 9855108867, 9855108868, 9855108869, 9855108870, 9855108871, 9855108872, 9855108873, 9855108874, 9855108875, 9855108876, 9855108877, 9855108878, 9855108879, 9855108880, 9855108881, 9855108882, 9855108883, 9855108884, 9855108885, 9855108886, 9855108887, 9855108888, 9855108889, 9855108890, 9855108891, 9855108892, 9855108893, 9855108894, 9855108895, 9855108896, 9855108897, 9855108898, 9855108899, 9855108900, 9855108901, 9855108902, 9855108903, 9855108904, 9855108905, 9855108906, 9855108907, 9855108908, 9855108909, 9855108910, 9855108911, 9855108912, 9855108913, 9855108914, 9855108915, 9855108916, 9855108917, 9855108918, 9855108919, 9855108920, 9855108921, 9855108922, 9855108923, 9855108924, 9855108925, 9855108926, 9855108927, 9855108928, 9855108929, 9855108930, 9855108931, 9855108932, 9855108933, 9855108934, 9855108935, 9855108936, 9855108937, 9855108938, 9855108939, 9855108940, 9855108941, 9855108942, 9855108943, 9855108944, 9855108945, 9855108946, 9855108947, 9855108948, 9855108949, 9855108950, 9855108951, 9855108952, 9855108953, 9855108954, 9855108955, 9855108956, 9855108957, 9855108958, 9855108959, 9855108960, 9855108961, 9855108962, 9855108963, 9855108964, 9855108965, 9855108966, 9855108967, 9855108968, 9855108969, 9855108970, 9855108971, 9855108972, 9855108973, 9855108974, 9855108975, 9855108976, 9855108977, 9855108978, 9855108979, 9855108980, 9855108981, 9855108982, 9855108983, 9855108984, 9855108985, 9855108986, 9855108987, 9855108988, 9855108989, 9855108990, 9855108991, 9855108992, 9855108993, 9855108994, 9855108995, 9855108996, 9855108997, 9855108998, 9855108999, 9855109000



SECTION X-X



WEST SIDE ELEVATION