

OVER HEAD

SCALE - 1:100

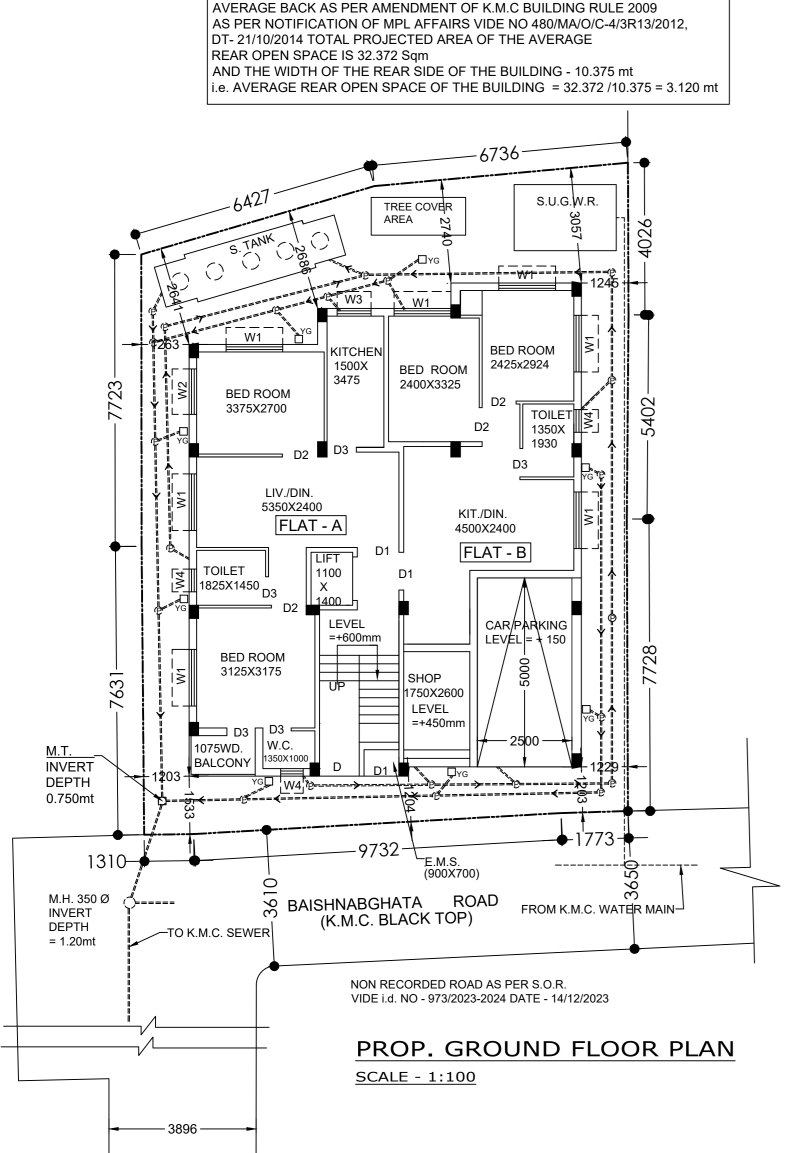
THE DEPTH OF SEPTIC TANK AND SEMI UNDER GROUND WATER RESERVOIR SHALL NOT EXCEED THE DEPTH OF FOUNDATION., PRECAUTIONARY MEASURE WILL BE TAKEN AT THE TIME DEMOLITION OF EXISTING STRUCTURE AND CONSTRUCTION OF BUILDING, AND SEPTIC TANK AND

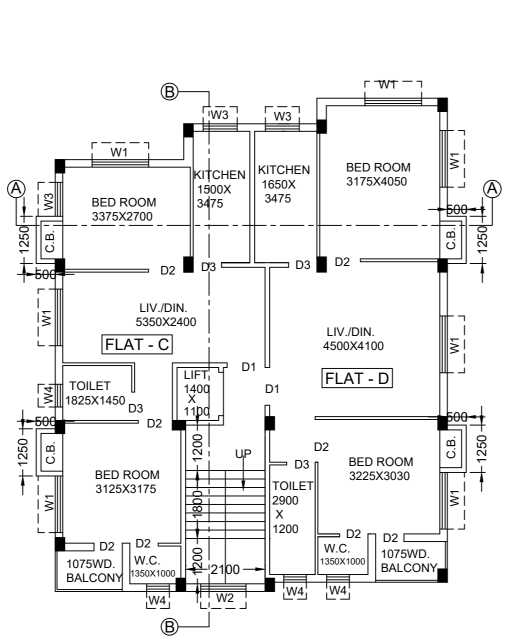
SEMI UNDER GROUND WATER RESERVOIR, AND

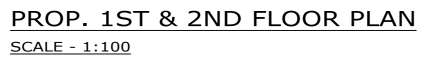
DEMOLISING OF EXISTING STRUCTUR

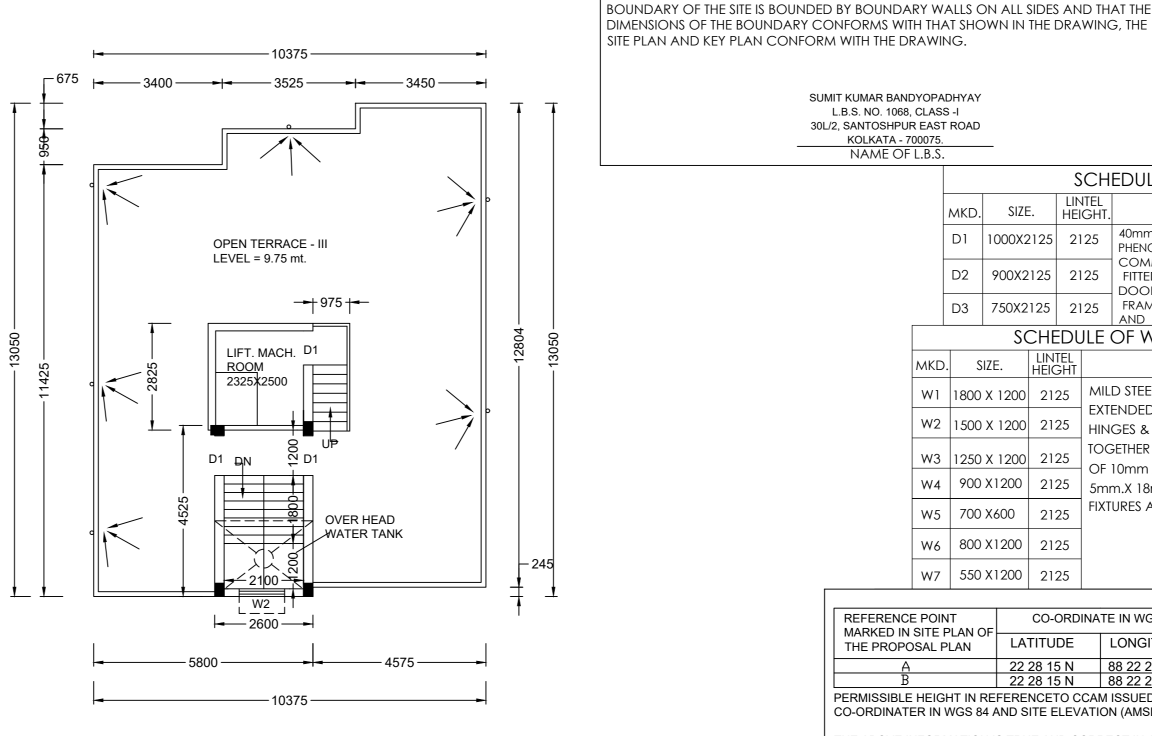
SECTION ON A A SCALE - 1:100

> SECTION ON B B SCALE - 1:100









PROP. ROOF PLAN SCALE - 1:100

AREA STATEMENT OF THE PLAN PROPOSAL

a. ASSESSEE NO. - 211000300516

b.(i) NAME OF THE OWNERS:- SRI MONOJ KR. CHAKRABORTY

c) DETAILS OF REGISTERED DEED:-BOOK NO. - I. VOLUME - 22, PAGES - 98 TO 111 BEING NO.- 1288 FOR THE YEAR - 1985,

PAGE FROM - 298372 TO 298385 REG. AT - D.S.R. - IV SOUTH 24 PARGANAS DATE - 03/08/2023

1. LAND OF AREA:

a) AS PER DEED & I.B. COPY: - 03K-03CH-43 Sft = 213.025 Sqm

4. PROPOSED GROUND COVERAGE = 126.363 Sqm. (59.319 %)

FLOOR	GROSS TOTAL AREA (SQM.)	LIFT WELL (SQM.)	TOTAL AREA (SQM.)	LIFT LOBBY (SQM.)	STAIR WAY (SQM.)	NET FLOOR AREA (SQM)
GR. FL.	126.363	0.000	126.363	1.677	8.820	115.866
1st. FL.	126.363	1.540	124.823	1.677	8.820	114.326
2nd. FL.	126.363	1.540	124.823	1.677	8.820	114.326
TOTAL.	379.089	3.080	376.009	5.031	26.460	344.518

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		TEN	EMENT	TENIENAENIT	DECLUDED		
	FLAT MKD.	COVERED AREA	SHARE OF COM. AREA	BUILT - UP AREA	tenement Number	PARKING	
	UNIT-A	51.096 Sqm.	6.126 Sqm.	57.222 Sqm.	ONE	ONE	ONE
	UNIT-B	40.998 Sqm.	4.915 Sqm.	45.913 Sqm.	ONE		
	UNIT-C	51.066 Sqm.	6.122 Sqm.	57.188 Sqm.	TWO		
	UNIT-D	61.586 Sqm.	7.384 Sqm.	68.970 Sqm.	TWO		

2nd FLOOR. 2.500 Sqm 5.00 Sqm TOTAL.

B)Nos. OF PARKING PROVIDED = 1 NO. C) PERMISSIBLE AREA FOR PARKING I) GROUND FLOOR = 25 Sqm. I) BASEMENT = N.A

D) ACTUAL AREA OF PARKING PROVIDED I) GROUND FLOOR = 14.535 Sqm. I) BASEMENT = N.A

8) COMMON AREA: a) AT GROUND FLOOR = 13.711 Sqm b) AT 1ST AND 2ND FLOOR =

(13.711 - 1.540) = 12.171X2 = 24.342 Sqm

9) PERMISSIBLE F.A.R - 1.75 10) PROPOSED F.A.R - (344.518 - 14.535) /213.024 = 1.549<1.75 11) SHOP AREA AT GROUND FLOOR = 6.023 Sqm 12) CARPET AREA OF SHOP AT GROUND FLOOR = 4.549 Sqm

11) TREE COVER AREA -PERMISSIBLE = 0.996% = 2.122 Sqm

PROPOSED = 2.5 Sqm = 1.173%. 12) STAIR COVER AREA = 11.765 Sqm. 13) LIFT MACHINE ROOM AREA = 7.839 Sqm.

14) LIFT STAIR = 2.779 Sqm.

15) O. H. WATER TANK = 5.20 Sqm. 16) ADDITIONAL AREA FOR FEES = 11.765+7.839+2.779+5.0 = 27.383 Sqm 17) TOTAL AREA FOR FEES = 27.838 + 376.009 = 403.392 Sqm

18) ROOF AREA = 126.363 Sqm 19) HEIGHT OF THE BUILDING = 9.75 mt

TITLE: - ARCHITECTURAL DRAWING FOR K.M.C. APPROVAL

TOGETHER WITH INTEGRATED GRILL MADE B.P NO.- 2023100243 DATE: 27-FEB-2024  $\dashv$  OF 10mm X10mm. M.S. SQUARE BAR OR VALID UPTO: 26-FEB-2029 W4 | 900 X1200 | 2125 | 5mm.X 18mm. M.S. FLAT WITH FITTINGS &

DIGITAL SIGNATURE OF A.E.

N/A

SRI MANOJ KRUMAR CHAKRABORTY NAME OF THE OWNERS / APPLICANT

SCHEDULE OF DOOR

D2 | 900X2125 | 2125 | FITTED IN 65 X100 SAL WOOD

\_\_\_\_ DOOR

SCHEDULE OF WINDOW

D3 750X2125 2125 FRAMES WITH NECESSARY FITTINGS

W1 |1800 X 1200| 2125 | MILD STEEL CASEMENT WINDOW WITH

W2 | 1500 X 1200 | 2125 | HINGES & 3mm. SHEET GLASS GLAZING

CO-ORDINATE IN WGS 84

LONGITUDE

FIXTURES AS DIRECTED.

40mm. Th. FACTORY MADE HOT PRESED

PHENOL FORMALDEHYDE BONDED SOLID

COMMERCIAL FLUSH DOOR SHUTTER

EXTENDED NON FRICTION HOPES TYPE

SIZE. HEIGHT.

D1 |1000X2125 | 2125

SIZE.

W5 700 X600 2125

W6 | 800 X1200 | 2125

W7 | 550 X1200 | 2125

APPROPRIATE ACTION AGAINST ME AS PER LOW

LATITUDE

PERMISSIBLE HEIGHT IN REFERENCETO CCAM ISSUED BY AAI = 33 M.

AND OTHER APPROPRIATE AUTHORITY RESERVE THE RIGHT TO TAKE

THE ABOVE INFORMATION IS TRUE AND CORRECT IN ALL RESPECT AND IF ANY

STAGE IT IS FOUND OTHERWISE, THEN I SHALL FULLY LIABLE FOR WHICH KMC

CO-ORDINATER IN WGS 84 AND SITE ELEVATION (AMSL) = 8.00 M.

DIGITAL SIGNATURE OF E.E.

PROPOSED THREE STORIED RESIDENTIAL BUILDING PLAN U/S 393A OF K.M.C. ACT, 1980 & K.M.C. BUILDING RULES 2009, AT PREMISES NO.-20F, BAISHNABGHATA ROAD IN WARD NO. - 100,

DATE - 20/02/1985, REG. AT S.R.-ALIPORE, 24-PARGANAS.

d) DETAILS OF REGISTERED DEVELOPMENT POWER OF ATTORNEY: - N.A.

e) DETAILS OF REG. BOUNDARY DECLARATION:-BOOK NO. - I, VOLUME NO. - 10604-2023, BEING NO - 160409103 FOR THE YEAR 2023

PART - B.

BOROUGH - X, P.S.- NETAJINAGAR,

KOLKATA- 700 047.

HEIGHT OF THE BUILDING = 9.750 MT.

1. STRUCTURAL CEMENT CONCRETE M-20 GRADE WITH 19mm DOWN STONECHIPS UNLESS

3. 200TH FIRST CLASS BRICKWORK AT EXTERNAL WALLS WITH 1:6 CEMENT SAND MORTAR

4. 75TH FIRST CLASS BRICKWORK AT INTERNAL WALLS WITH 1:4 CEMENT SAND MORTAR

7. 35TH D.P.C. WITH CEMENT CONCRETE(1:1.5:3) WITH 6mm DOWN STONECHIPS WITH

15. DEPTH OF SEPTIC TANK AND S.U.G. WATER RESERVOIR DOES NOT EXEED THE DEPTH OF

I HEREBY DECLARE WITH FULL RESPONSIBILITY THAT, I SHALL ENGAGE L.B.S & E.S.E.

DURING CONSTRUCTION, I SHALL FOLLOW THE INSTRUCTION OF L.B.S & E.S.E.

STRUCTURES, IF ANY SUBMITTED DOCUMENTS ARE FOUND TO BE FAKE, THE KMC

AUTHORITY WILL REVOKE THE SANCTION PLAN, THE CONSTRUCTION OF WATER RESERVOIR AND SEPTIC TANK WILL BE UNDERTAKEN UNDER THE GUIDANCE OF E.S.E.

/ L.B.S. BEFORE STARTING OF BUILDING FOUNDATION WORK, ALL FLOORS ARE

SRI MANOJ KR. CHAKRABORTY NAME OF THE OWNER

I DO HEREBY CERTIFY WITH FULL RESPONSBILITY THAT THE STRUCTURAL DESIGN &

DRAWING OF BOTH FOUNDATION AND SUPER STRUCTURE OF THE BUILDING HAS

BEEN MADE BY ME CONSIDERING ALL POSSIBLE LOADS INCLUDING THE SEISMIC

SUMIT KUMAR BANDYOPADHYAY L.B.S. NO. 1068, CLASS -I

30L/2, SANTOSHPUR EAST ROAD KOLKATA - 700075.

NAME OF STRUCTURAL ENGINEER

I DO HEREBY CERTIFY WITH FULL RESPONSIBILITY THAT THE BUILDING PLAN HAS BEEN

DRAWN UP AS PER PROVISIONS OF K.M.C. BUILDING RULES 2009, AS AMENDED FROM

3.610 mT TO 3.650 mT WIDE ROAD ON NORTHERN SIDE OF THE PREMISES CONFORM

WITH THE PLAN AND THAT IT IS A BUILDABLE SITE & NOT A TANK OR FILLED UP TANK. THE

SUMIT KUMAR BANDYOPADHYAY

L.B.S. NO. 1068, CLASS -I

30L/2, SANTOSHPUR EAST ROAD

NAME OF L.B.S.

REFERENCE POINT

MARKED IN SITE PLAN OF

SUMIT KUMAR BANDYOPADHYAY L.B.S. NO. 1068, CLASS -I 30L/2, SANTOSHPUR EAST ROAD

KOLKATA - 700075. NAME OF THE L.B.S

THE PROPOSAL PLAN

KOLKATA - 700075.

TIME TO TIME AND THAT THE SITE CONDITIONS INCLUDING THE WIDTH OF THE ABUTTING

CERTIFICATE OF STRUCTURAL ENGINEER.

LOAD AS PER NATIONAL BUILDING CODE OF INDIA AND CERTIFY THAT IT IS SAFE AND STABLE IN ALL RESPECT.

CERTIFICATE OF L.B.S.

MARBLE FINISHED, THE PLOT HAS BEEN IDENTIFIED BY ME DURING JOINT INSPECTION.

DURING CONSTRUCTION OF THE BUILDING, K.M.C. AUTHORITY WILL NOT BE

RESPONSIBLE FOR STRUCTURAL STABILITY OF THE BUILDING & ADJOINING

6. ALL DIMENSION ARE IN mm. UNLESS OTHERWISE MENTIONED.

12. SANITARY & PLUMBING FITTINGS TO BE USED AS PER DIRECTION.

8. 19TH CEMENT PLASTER (1:6)TO EXTERNAL WALLS. 9. 12TH CEMENT PLASTER (1:6)TO INTERNAL WALLS.

10. 19TH CEMENT PLASTER (1:4)TO BEAM CEILING ETC.

13. WRITTEN DIMENSIONS ARE TO BE FOLLOWED.

CERTIFICATE OF OWNER.

**SPECIFICATION** 

OTHERWISE MENTIONED.

UNLESS OTHERWISE MENTIONED.

UNLESS OTHERWISE MENTIONED.

WATER PROOFING COMPOUND

11. MARBLE FINISH IN ALL FLOORS.

14. 500mm CHAJJA PROJECTION.

**BUILDING FOUNDATION** 

2. GRADE OF REINFORCEMENTS Fe - 415

5. 125TH (AVG) LIME TERRACING (2:2:7) ON ROOF LAID TO SLOPE b) AS PER REG. BOUNDARY DECLARATION:- 03K-02CH-42.99Sft = 213.024 Sqm

3. PERMISSIBLE GROUND COVERAGE = 126.890 Sqm. (59.566 %)

4. PROPOSED AREA:

	FLOOR	TOTAL AREA (SQM.)	LIFT WELL (SQM.)	TOTAL AREA (SQM.)	LIFT LOBBY (SQM.)	STAIR WAY (SQM.)	FLOOR AREA (SQM)
	GR. FL.	126.363	0.000	126.363	1.677	8.820	115.866
	1st. FL.	126.363	1.540	124.823	1.677	8.820	114.326
	2nd. FL.	126.363	1.540	124.823	1.677	8.820	114.326
	TOTAL.	379.089	3.080	376.009	5.031	26.460	344.518

7. PARKING CALCULATION.

AREA	COM. AREA	AREA	NOWREK	PARKING	PARKING	
51.096 Sqm.	6.126 Sqm.	57.222 Sqm.	ONE			
0.998 Sqm. 4.915 Sqm.		45.913 Sqm.	ONE	ONE	ONE	
51.066 Sqm.	6.122 Sqm.	57.188 Sqm.	TWO		0.12	
61.586 Sqm.	7.384 Sqm.	68.970 Sqm. TWO				
	11.) STATEMENT C	FOR FEES.				
	FLOOR	CUPBOARD NIL				
	GR. FLOOR					
1st. FLOOR.		2.500 Sqm				