

 $\underline{\text{NOTES}}$  :- THE DEPTH OF SEPTIC TANK AND UNDERGROUND WATER

PRECAUTIONARY MEASURE WILL BE TAKEN AT THE TIME OF

BED ROOM 2750 X 2400

TOILET

1675 X 1575

KITCHEN / DINING

2750 X 3500

**TENANT** 

REHABILITATION FLAT - A

L**⋢**V + 300 COOKING TOP

CANTILEVER

FROM 1 \$T FLOOR

SEWER LINE

PARKING SPACE

LEV + 150

PROPOSED GREEN

AREA: 2.634 SQ.M

U.G.W.R CAPACITY 4,000 LÎTER\$

2575 X 1050

METER SPACE

CAR PARKING

LEV + 150

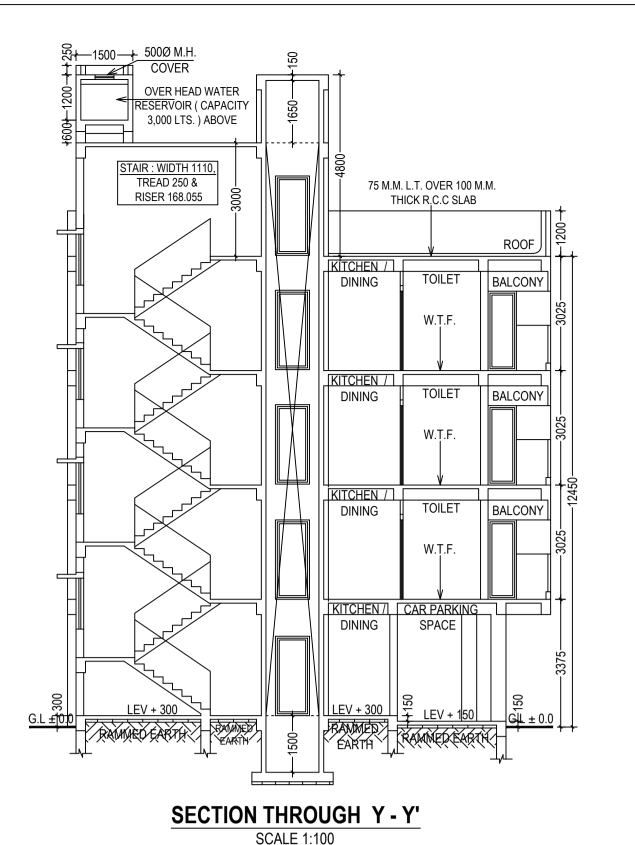
(C.G.) COLLAPSIBLE

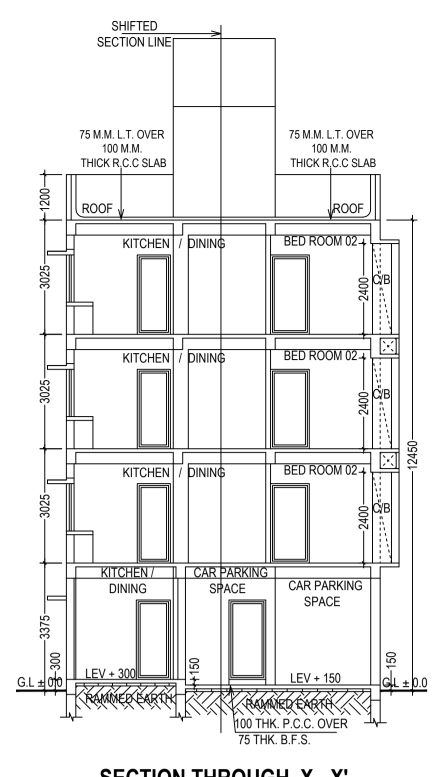
RESERVOIR NOT EXCEED THE DEPTH OF COLUMN

DEMOLITION OF EXISTING STRUCTURE ALONG WITH

CONSTRUCTION. OF BUILDING, SEPTIC TANK AND

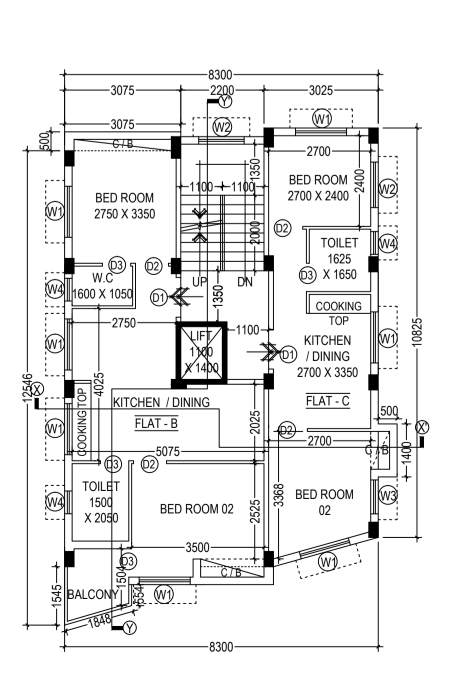
UNDER GROUND WATER RESERVOIR



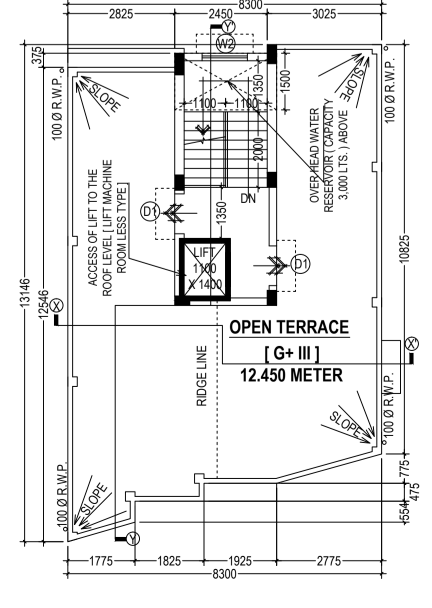


**SECTION THROUGH X - X' SCALE 1:100** 

DOOR & WINDOW SCHEDULE :-						
MARKED	TYPE	SILL HEIGHT FROM FLOOR	LINTEL HEIGHT FROM FL.	SIZE		
D1	SOLID FLUSH		2100	1050 X 2100		
D3	SOLID FLUSH		2100	900 X 2100		
D2	SOLID FLUSH		2100	750 X 2100		
DW	ROLLING SHUTTER		2100	2050 X 2100		
W1	GLAZED	750	2100	1350 X 1350		
W2	GLAZED	750	2100	1500 X 1350		
W3	GLAZED	1100	2100	1000 X 1000		
	Ø¥ <b>A</b> ZED	1350	2100	600 X 750		



PROPOSED 1ST, 2nd & 3rd FLOOR PLAN. SCALE: 1: 100



ROOF PLAN. SCALE: 1: 100

ABSTRACT AREA STATEMENT

AREA OF LAND: 02 KATHA - 10 CH. - 14 SQ.FT. i.e. 176,886 SQ.M. i.e. 1904 SQ.FT. [ AS PER REGISTERED DEED OF CONVEYANCE & PHYSICAL MEASUREMENT ]

PERMISSIBLE F.A.R.: 1.750

[EXISTING ACCESS: 6.040 METER WIDE (K.M.C. BLACK TOP ROAD)]

PERMISSIBLE BUILDING HEIGHT: 12.500 METER

PERMISSIBLE GROUND COVERAGE: 60.000 % i.e. 106.132 SQ.M.

CAR PARKING REQUIRED: 01 [ ONE ] NO.

PERMISSIBLE CAR PARKING AREA 25 SQ.M.

CAR PARKING PROVIDED: 01 [ ONE ] NO. i.e.

ACTUAL CAR PARKING AREA 45.923 SQ.M. ] PROPOSED BUILDING HEIGHT: 12.450 METER [ GROUND + THREE STORIED ]

PROPOSED GROUND COVERAGE: 54.333 % i.e. 96.108 SQ.M.

PROPOSED F.A.R.: 1.716

AREA OF EXISTING STRUCTURE 24.070 SQ.M

F) MR. SHAMBHU DAS, G) MR. DULAL CHANDRA PAUL

NAME OF THE OWNER: A) MRS. RATNA PAUL, B) MR. PALTAN DAS, C) MRS. BULBUL SIL, D) MRS. JYOTSNA DAS, E) MRS. SONALI DAS

NAME OF THE APPLICANT : MR . RAHUL JANA THE SOLE PROPRITOR

OF M / S , EMBOSS REALTY

4. DETAIL OF REGISTER COMMON PASSAGE:-1. DETAIL OF REGISTER DEED: BOOK NO: 1. VOLUME NO. 1604 - 2022 BOOK NO: I, VOLUME NO. 80 PAGES 446736 TO 446747 PAGES 386 TO 395 BEING NO. 160415229 BEING NO. 3117 FOR THE DATED: 23.12.2022 FOR THE DATED: 22.09.1999 PLACE: D.S.R. IV - SOUTH 24 P.G.S PLACE: D.S.R III ALIPORE SOUTH 24 P.G.S

2. DETAIL OF REGISTER DEED :-BOOK NO: I, VOLUME NO. 45 PAGES 60 TO 65 BEING NO. 1782 FOR THE DATED: 05.09.2000

PLACE: D.S.R III ALIPORE SOUTH 24 P.G.S 3. DETAIL OF REGISTER POWE OF ATTORNEY:-

BOOK NO: I, VOLUME NO. 1901 - 2022 PAGES 458093 TO 458122 BEING NO. 190110520 FOR THE DATED: 02.12.2022 PLACE: A.R.A - I KOLKATA

K.M.C MUTATION CERTIFICATE: CASE NO M / 109 / 02 - DEC - 22 / 1193, DATE 02 / 12 / 2022

INDEMNITY BOND BEFORE 1ST CLASS JUDICIAL MAGISTRATE AT ALIPORE VIDE NO: 3156, DATED : 22.03.2023. ASSESSMENT I.B. COPY DATED: 02.02.2023. ( AMALGAMATED WITH 3461 NAYABAD )

PLACE: D.S.R. IV - SOUTH 24 P.G.S

5. DETAIL OF REGISTER BOUNDARY

PAGES 446748 TO 446760

FOR THE DATED: 23.12.2022

PAGES 446761 TO 446772

FOR THE DATED: 23.12.2022

BEING NO. 160415231

BEING NO. 160415230

BOOK NO: I, VOLUME NO. 1604 - 2022

PLACE: D.S.R. IV - SOUTH 24 P.G.S

6. DETAIL OF REGISTER NON EVICTION OF

BOOK NO: I, VOLUME NO. 1604 - 2022

**DECLARATION:-**

TENANTS:-

**SPECIFICATION OF CONSTRUCTION:-**

WALL IN 1:6 & CEILING & CHAJJA IN 1:4.

STEEL MUST CONFIRMED WITH IS 1786

STONE CHIPS :- 20 MM. DOWN GRADED

IN SUPER STRUCTURE IN 1:6

PROOFING ADMIXTURE

THE SLAB SHALL BE 100 MM.

STEEL:-Fe500

WALL IN 1:4

1. 200 THK. 1ST CLASS CEMENT BRICK WORK FOR EXTERNAL WALL

2. 125 & 75 THK. 1ST CLASS CEMENT BRICK WORK FOR INTERNAL

3. LEAN CONCRETE, 1: 3: 6 WITH 19 MM DOWN GRADED STONE

4. R.C.C. 1:2:4 FOR ROOF SLAB, BEAM, LINTEL, CHAJJA ETC.

6. D.P.C. SHALL BE 50MM. THICK IN 1: 1/2: 3 TONE WITH WATER

8. 75 MM. THK. SINGLE BRICK FLAT SOLING ON FOUNDATION

10. TREAD WIDTH 250 EACH & RISER HEIGHT IS 168.055 EACH 11. FLOOR TO SLAB HEIGHT SHALL BE 3050 MM. & THICKNESS OF

THEREFORE, CLEAR HEIGHT OF EACH FLOOR SHALL BE 2950 MM.

GRADE OF CONCRETE: - M 25 (C:S:ST::1:1:2) & GRADE OF

CEMENT :- ORDINARY PORTLAND &, SAND :- MEDIUM COARSE

OTHER DETAILS AS PER ARCHITECT OR ENGINEER - IN - CHARGE

9. ' + 150 LVL.' TO THE FINISHED GROUND FLOOR LVL.

7. 25 MM. THK. I.P.S. FLOORING WITH NEAT CEMENT FINISH AT TOP

5. CEMENT SAND PLASTER 18 MM. ON OUTSIDE & 12 MM. ON INSIDE

2 DADKING CALCULATION

Z. PARKING CALCULATION.						
Туре	Tenament size	Service Area	Tenament Area	Tenament No	Required Parking	
Α	25.138 SQ.M.	5.657 SQ.M.	30.795 SQ.M.	01 NO.		
В	48.269 SQ.M.	10.863 SQ.M.	59.132 SQ.M.	03 NOS.	01 NO.	
С	33.345 SQ.M.	7.504 SQ.M.	40.849 SQ.M.	03 NOS.		
	TOTAL RESIDENTIAL AREA: 376.661 SQ.M					
Total Required Parking =					01 NO.	

ERMISSIBLE HEIGHT IN REFERENCE TO CCZM ISSUED BY AAI: 33.000 M.					
EFERENCE POINT	CO-ORDINATE IN WGS 84				
ARKED IN THE SITE LAN OF THE PROPOSAL	LATITUDE	LONGITUDE	SITE ELEVATION ( AMSL )		
А	22°29'09.2" N	88°24'54.0" E	5.000 M		
В	22°29'09.04" N	88°24'53.72" E	5.000 M		

#### 1. PROPOSED AREA

Floor	Residential	Lift Well	Gross Floor	Exempted Area		Net Cover
				Stair Way	Lift Lobby	Area
Ground floor	92.957 SQ.M.		92.957 SQ.M.	10.340 SQ.M.	1.677 SQ.M.	80.940 SQ.M.
1st. floor	96.108 SQ.M.	1.540 SQ.M.	94.568 SQ.M.	10.340 SQ.M.	1.677 SQ.M.	82.551 SQ.M.
2nd. floor	96.108 SQ.M.	1.540 SQ.M.	94.568 SQ.M.	10.340 SQ.M.	1.677 SQ.M.	82.551 SQ.M.
3rd. floor	96.108 SQ.M.	1.540 SQ.M.	94.568 SQ.M.	10.340 SQ.M.	1.677 SQ.M.	82.551 SQ.M.
Total	381.281 SQ.M.	4.620 SQ.M.	376.661 SQ.M.	41.360 SQ.M.	6.708 SQ.M.	328.593 SQ.M.

3. STATEMENT OF LOFT & CUPBOARD

Loft Cupboard N/A Ground floor N/AN / A 3.058 SQ.M. 1st floor N / A 3.058 SQ.M. 2nd floor N / A 3.058 SQ.M. 3rd floor N / A 9.174 SQ.M. Total

4. TOTAL COVERED AREA: 376.661 SQ.M. 5. NO. OF CAR PARKING: REQUIRED: 01 (ONE) NO. PERMISSIBLE CAR PARKING AREA 25 SQ.M PROVIDED: 01 (ONE) NO. i.e. ACTUAL CAR PARKING AREA 45.923 SQ.M. 6. TOTAL FLOOR AREA: 328.593 SQ.M.

F.A.R i.e. 48.068 SQ.M. ] 7. STAIR COVERED AREA: 13.230 SQ.M. 8. O.H.W. TANK AREA: 4.050 SQ.M. 9. LIFT MACHINE ROOM AREA: 4.792 SQ.M. 10. ADDITIONAL FOR FEES AREA: 27.196 SQ.M

#### **OWNERS DECLARATION:-**

WE DO HERE BY DECLARE WITH FULL RESPONSIBILITY THAT, WE SHALL ENGAGE L.B.A. & ESE DURING CONSTRUCTION. WE SHALL FOLLOW THE INSTRUCTION OF L.B.A. & E.S.E DURING CONSTRUCTION OF THE BUILDING (AS PER PLAN) K.M.C AUTHORITY WILL NOT BE RESPONSIBLE FOR STRUCTURAL STABILITY OF THE BUILDING & ADJOINING STRUCTURE IF ANY SUBMITTED DOCUMENT ARE FAKE. THE K.M.C AUTHORITY MAY REVOKE THE SANCTION PLAN. THE CONSTRUCTION OF S.U.G.W.R TAKEN UNDER THE GUIDANCE OF LBS/ESE BEFORE STARTING OF BUILDING FOUNDATION

#### NAME OF THE OWNERS

MR. RAHUL JANA, MRS. RATNA PAUL, MR. PALTAN DAS, MRS. BULBUL SIL MRS. JYOTSNA DAS, MRS SONALI DAS, MR. SHAMBHU DAS, MR. DULAL CHANDRA PAUL. NAME OF THE APPLICANT (C.A OF THE OWNER)

MR. RAHUL JANA THE SOLE PROPRITOR OF M/S, EMBOSS REALTY.

#### CERTIFICATE OF ARCHITECT :

CERTIFIED WITH FULL RESPONSIBILITY THAT THE BUILDING PLAN HAS BEEN DRAWN UP AS PER PROVISION OF KOLKATA MUNICIPAL CORPORATION BUILDING RULES, 2009, AS AMENDED FROM TIME TO TIME & THAT THE SITE CONDITION INCLUDING THE WIDTH OF THE ABUTTING ROAD CONFORM WITH THE PLAN AND THAT IT IS A BUILDABLE SITE & NOT A FILLED UP TANK.

> NAME OF ARCHITECT MR. ARUNAVA DAS. REG. NO. C. A. / 2007 / 39855

## CERTIFICATE OF STRUCTURAL ENGINEER :-

THE STRUCTURAL DESIGN & DRAWINGS OF BOTH FOUNDATION & SUPERSTUCTURE OF THE BUILDING HAS BEEN PREPARED BY ME CONSIDERING ALL POSSIBLE LOADS INCLUDING THE SEISMIC LOAD AS PER NATIONAL BUILDING CODE OF INDIA & THE FOUNDATION IS CAPABLE OF TAKING THE LOAD. CERTIFIED THAT IT IS SAFE & STABLE IN ALL RESPECTS.

> NAME OF STRUCTURAL ENGINEER MR. SUVANKAR CHAUDHURI,

## CERTIFICATE OF GEO-TECHNICAL ENGINEER:

UDNERSINGED HAS INSPECTED THE SITE CARRIED OUT THE SOIL INVESTIGATION THEREIN. IT IS CERTIFIED THAT THE EXISTING. SOIL OF THE SITE IS ABLE TO CARRY THE LOAD COMING FROM THE PROPOSED CONSTRUCTION AND THE

> NAME OF THE GEO - TECHNICAL ENGINEER MR. SAIBAL BHATTACHARJEE GEO - TECHNICAL CONSULTANT [ GT / II / 30 . K. M. C.

## PROJECT: PLAN CASE NO.

PROPOSED GROUND + THREE STORIED [ 12.450 METER HEIGHT] RESIDENTIAL BUILDING AT PREMISES NO. 2903, NAYABAD, R. S. &, L. R. DAG NO. 157, R. S. KHATIAN NO. 75, L. R. KHATIAN NO. 2797, 2819, 2820, 2821, 2822, 2823, &, 2831, J. L. NO. 25, MOUZA: NAYABAD, P. O. MUKUNDAPUR, P. S. PANCHASAYAR, WARD NO. 109, KOLKATA 700 099 UNDER BOROUGH XII ( TWELVE ) [ K. M. C. ] AS PER U / S 393 A OF THE K. M. C. ACT 1980 &, THE

PLANS, ELEVATION, SECTIONS,

SITE PLAN, &, LOCATION PLAN

DATE: 12.04.2023

Architectural Consultants

ARCHITECTURE . TOWN PLANNING . INTERIOR . LANDSCAPE . GRAPHIC DESIGN

02, LAKE ROAD [ BESIDE LAKE MARKET ], FIRST FLOOR, KOLKATA 700 029

THIS DRAWING IS A PROPERTY OF archisn work; ANY MODIFICATION, CHANGES, DEVIATIONS IS NOT PERMISSIBLE

WITHOUT PRIOR INTIMATION OF THE ARCHITECT, TO THE CONTRARY THIS WILL BE TREATED AS ILLEGAL ACT.

**B.P NO -** 2023120093 **DATE -** 16-MAY-23

## **SPACE FOR DIGITAL SIGNATURE**

1. ASSESSEE NO - 31 - 109 - 08 - 3269 -8 2. GROUND COVERAGE: 54.333 % i.e. 96.108 SQ.M. 3. PROPOSED F.A.R.: 1.716

[ EXCLUDING EXEMPTED AREA FOR 11. AREA OF TREE COVER: 2.634 SQ.M

REGISTERED ARCHITECT,

STRUCTURAL ENGINEER (E. S. E. / I / 215)

K. M. C. BUILDING RULES 2009 READ WITH CIRCULER NO - 7 OF 2019 -2020 DATE 01 / 11 / 2019 VIDE MIC MEETING NO MOA 90.11 DATE 23 / 10 2019

DRAWING SHEET NO. **SCALE 1:100** 

(UNLESS OTHERWISE MENTIONED ALL DIMENSIONS ARE IN M.M. ( UNLESS OTHERWISE MENTIONED )

archisn work

phone: (0) 62914 22243 . e - mail: archisn\_work@yahoo.com

# **VALID UPTO -** 15-MAY-28

DIGITAL SIGNATURE OF A.E.

GROUND FLOOR PLAN. SCALE: 1:100

19' - 10" i.e. 6.040 METER WIDE (K.M.C. BLACK TOP ROAD)