

ALL C.B WALLS ARE 125 MM THK. **R.C.C WALL**

LIV/DINING

TOILET 1895X

FIRST & THIRD FLOOR PLAN

SCALE:-1:100

BED ROOM

2925X3350

FLAT-B DINING 2893X2725

KITCHEN 2818X1650

FROM K.M.C. MAIN F.W.T. LINE

1 150 Ø S.W.P (TYP)

CAR PARKING

4.267M (14'- 0") WIDE SUDHA SINGHA BANERJEE ROAD

SCALE:-1:100

TOILET

2835X2810 +325 **TENANT**

PARKING

150 Ø S.W.P (TYP)

PLAN OF A PROPOSED G+III STORIED RESIDENTIAL BUILDING U/S 393A OF K.M.C. ACT 1980 COMPLYING K.M.C. BUILDING RULE 2009 (AMENDED) AT PREMISES NO. - 51/1, SUDHA SINGHA BANERJEE ROAD, WARD - 131, BOROUGH -XIV. P.S. - PARNASREE, KOLKATA - 700034, **DISTRICT - SOUTH 24 PARGANAS.**

OWNER NAME:- M/S E SQUARE DEVELOPER

CERTIFICATE OF STRUCTURAL ENGINEER:

THE STRUCTURAL DESIGN & DRAWING OF BOTH FOUNDATION & SUPER STRUCTURE OF THE BUILDING HAS BEEN PREPARED BY ME CONSIDERING ALL POSSIBLE LOADS INCLUDING THE SEISMIC LOAD AS PER NATIONAL BUILDING CODE OF INDIA & CERTIFIED THAT IT IS SAFE & STABLE IN ALL RESPECTS. SOIL TEST HAS BEEN DONE BY DR SUJIT KUMAR BOSE OF 'BOSE ENGINEERS', ADDRESS: 53, PURNA CHANDRA MITRA LANE, KOLKATA - 700033. THE RECOMMENDATION OF SOIL TEST HAS BEEN CONSIDERED DURING STRUCTURAL CALCULATION.

D. GHOSH EMPANELMENT NO. - II/228(K.M.C.)

NAME OF STRUCTURAL ENGINEER **CERTIFICATE OF GEO-TECHNICAL ENGINEER:**

UNDERSIGNED HAS INSPECTED THE SITE AND CARRIED OUT SOIL INVESTIGATION THEREON. IT IS CERTIFIED THAT THE 4. DETAILS OF BOUNDARY DECLARATION EXISTING SOIL OF THE SITE IS ABLE TO CARRY THE LOAD BOOK NO. - I , VOLUME NO. - 1607-2022, PAGES :-185060 TO 185074 COMING FROM THE PROPOSED CONSTRUCTION AND THE FOUNDATION SYSTEM PROPOSED HEREIN IS SAFE & STABLE IN ALL RESPECT FROM GEO-TECHNICAL POINT OF VIEW.

DR. SUJIT KUMAR BOSE EMPANELMENT NO. -G.T.-12 (K.M.C.) NAME OF GEO TECHNICAL ENGINEER

CERTIFICATE OF ARCHITECT:

CERTIFIED WITH FULL RESPONSIBILITY THAT THE BUILDING PLAN HAS BEEN DRAWN UP AS PER PROVISION OF K.M.C. BUILDING RULES - 2009, AS AMENDED FROM TIME TO TIME &THAT THE SITE CONDITION INCLUDING THE WIDTH OF THE ABUTTING 4.267 M. ROAD , WHICH HAS BEEN MEASURED AND | 1. LAND AREA AS PER PHYSICAL MEASUREMENT - 200.269 SQM VERIFIED BY ME. IT IS A BUILDABLE SITE & NOT A TANK OR FILLED- UP TANK. THERE IS AN EXISTING STRUCTURE TO BE 2. PERMISSIBLE GROUND COVERAGE - 59.991% (120.143 SQM) DEMOLISHED BEFORE COMMENCEMENT WHICH IS PARTLY 3. PROPOSED GROUND COVERAGE - 55.050% (110.248 SQM) OCCUPIED BY THE OWNER & TENANT. THE PLOT IS BOUNDED | 4. PROPOSED HEIGHT: 12.500M. BY BOUNDARY WALLS . THE CONSTRUCTION OF S.U.G. WATER TANK AND SEPTIC TANK WILL BE COMPLETED BEFORE STARTING OF BUILDING FOUNDATION WORK.

(CA/93/16409) NAME OF ARCHITECT

(ANJAN DUTTA)

OWNER'S DECLARATION:

/ WE SHALL ENGAGE L.B.S. & E.S.E. DURING CONSTRUCTION / WE SHALL FOLLOW THE INSTRUCTION OF L.B.S. & E.S.E. DURING | • TENEMENT CALCULATION:-CONSTRUCTION OF THE BUILDING AS PER (B.S.PLAN) K.M.C. AUTHORITY WILL NOT RESPONSIBLE FOR STRUCTURAL STABILITY OF THE BUILDING & ADJOINING STRUCTURES.IF ANY SUBMITTED DOCUMENTS ARE FOUND TO BE FAKE , THE K.M.C. 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.A. BEFORE STARTING OF BUILDING FOUNDATION WORK.

M/S E SQUARE DEVELOPER NAME OF OWNERS

. STRUCTURAL CEMENT CONCRETE M - 25 GRADE WITH 19 MM DOWN STONECHIPS.

2. GRADE OF REINFORCEMENT Fe - 500

SPECIFICATION:

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

4. 75TH FIRST CLASS BRICKWORK AT INTERNAL WALLS WITH 1:6 CEMENT SAND MORTAR UNLESS OTHERWISE MENTIONED. 5. 75TH LIME TERRACING (2:2:7) ON ROOF.

6. ALL DIMENSIONS ARE IN MILIMETER. 7. 25TH D.P.C. WITH CEMENT CONCRETE (1:2:4) WITH 6 MM DOWN STONE

CHIPS & 5% WATER PROOFING COMPOUND. 8. 19 MM THICK CEMENT PLASTER (1:4) TO THE EXTERNAL WALLS . 9. 12 MM THICK CEMENT PLASTER (1:4) TO THE INTERNAL WALLS .

10. 6 MM THICK CEMENT PLASTER (1:4) TO BEAM, CEILING, ETC. 11. 32 MM THICK CAST -IN -SITU MARBLE FLOOR. 12. WOOD WORK IN DOOR FRAMES WITH SAL WOOD.

14. SANITARY & PLUMBING FITTINGS TO BE USED AS PER DIRECTION. 15. WRITTEN DIMENSION ARE TO BEFOLLWED.

13. 200 MM X 25 MM X 6 MM M.S.CLAMP FOR DOORS & WINDOWS .

16. 450 MM CHAJJA PROJECTION 17. DEPTH OF EMI UNDER GROUND RESERVOIR AND SEPTIC TANK DOES NOT

EXCEED THE DEPTH OF THE FOUNDATION. STATEMENT OF PLAN PROPOSAL

PART - A:

. ASSESSEE NO :- 41-131-18-0127-6

2. DETAILS DEED OF CONVEYANCE

BOOK NO. - I, VOLUME NO. - 1607 - 2021, PAGES :- 323005 TO 323036, BEING NO. - 160708810, YEAR - 2021, OFF :-A.D.S.R. BEHALA.

3.DETAILS OF NON- EVICTION OF TENANT DEED BOOK NO. - I , VOLUME NO. - 1607-2022, PAGES :-116751 TO 116764 BEING NO. - 160703385, YEAR - 07.03.2022, OFF :- A.D.S.R. BEHALA

BEING NO. - 160705596, YEAR - 19.04.2022, OFF :- A.D.S.R. BEHALA

5. LAND AREA AS PER DEED: 03K - 0CH - 00SFT (200.668 SQM.)

6. NO. OF STORIES INCLUDING BASEMENT IF ANY: G+III. 7. NO OF TENEMENT: 6 NOS.

8. SIZE OF TENEMENT: LESS THAN 50 SQM. - 1 NO.

50 - 75 SQM. - 4 NOS.

100 - 200 SQM. - 1 NO.

PART - B

(02K - 15CH - 40.696SFT.)

<u>FLOOR</u>	TOTAL COVERED AREA	STAIR AREA	<u>LIFT</u> LOBBY	<u>LIFT</u> <u>WELL</u>	EXEMPTED AREA FOR F.A.R
GROUND FLOOR	110.248 SQM.	10.340 SQM.	1.500 SQM.	ı	98.408 SQM.
FIRST FLOOR	110.248 SQM.	10.340 SQM.	1.500 SQM.	1.540 SQM.	96.868 SQM.
SECOND FLOOR	110.248 SQM.	10.340 SQM.	1.500 SQM.	1.540 SQM.	96.868 SQM.
THIRD FLOOR	110.248 SQM.	10.340 SQM.	1.500 SQM.	1.540 SQM.	96.868 SQM.
TOTAL	440.992 SQM.	41.360 SQM.	6.000 SQM.	4.620 SQM.	389.012 SQM.

ALIVERY CALCULATION.					
AT <d.< td=""><td>TENEMENT AREA</td><td>PROPORTIONAL AREA TO BE ADDED</td><td>ACTUAL TENEMENT AREA</td><td>NOS.</td><td>REQUIRED CAR PARKING</td></d.<>	TENEMENT AREA	PROPORTIONAL AREA TO BE ADDED	ACTUAL TENEMENT AREA	NOS.	REQUIRED CAR PARKING
4	48.318 SQM.	10.704 SQM.	59.022 SQM.	2	
3	46.467 SQM.	10.294 SQM.	56.761 SQM.	2	2 NO
	94.785 SQM.	20.998 SQM.	115.783 SQM.	1	2 NO.
3	36.893 SQM.	8.173 SQM.	45.066 SQM.	1	

- 5. REQUIRED CAR PARKING :- 2 NOS., AREA : 50 SQM.
- 6. PROVIDED CAR PARKING: 2 NOS., AREA: 43.958 SQM.
- 7. PERMISSIBLE F.A.R. :- 1.75 8. PROPOSED F.A.R. :- 1.723

SIZE

1000X2100

600X600

MKD.

W4

W5

W6

- 9. TOTAL ROOF AREA: 110.248 SQM
- 10. ROOF STAIR AREA :- 13.260 SQM
- 11. ROOF TANK AREA :- 4.680 SQM
- 12. CUP BOARD AREA :- 12.993 SQM
- 13. LIFT MACHINE ROOM AREA: 4.516 SQM 14. LIFT MACHINE ROOM STAIR AREA: 2.950 SQM

SCHEDULE OF DOORS

D2	900X2100	2100		-		
D3	750X2100	2100	-	-		
SFD	FULL LENGTH	2100				
SCHEDULE OF WINDOWS						
W1	1800X1350	2100	750	-		
W2	1000X1350	2100	750	-		
W3	750X1350	2100	750	-		

LINTEL

2100

REMARKS

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SILL

1500

875X1350 2100 750 615X600 2100 750 -AAI NOC ID : **BEHA/EAST/B/012522/651258** DATED: 07.03.2022 VALID UPTO: 06.03.2030 SITE ELEVATION IN MTRS. AMSL: 4.14M PERMISSIBLE TOP ELEVATION ON METER ABOVE MEAN

SEA LEVEL (AMSL): 22.14 M.

2100

B.P.NO.:..2022140202..... DATE:..22/08/2022....

VALID UPTO:....21/08/2027....

OPEN TERRAC O100 Ø RWP OPEN TERRACE

> **ROOF PLAN** SCALE:-1:100

> > **DIGITAL SIGNATURE OF A.E**

GROUND FLOOR PLAN

SECOND FLOOR PLAN

SCALE:-1:100

1200 WIDE VER

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BED ROOM 2925X3350

BED ROOM 4000X3185

и W.C D3 2875X1000

DINING 2765X4825

FLAT- C