

CERTIFICATE FROM GEO-TECH ENGINEER:-

UNDERSIGNED HAS INSPECTED THE SITE AND CARRIED OUT SOIL INVESTIGATION THEREON. IT IS CERTIFIED THAT THE EXISTING SOIL OF THE SITE IS ABLE TO CARRY THE LOAD COMING FROM THE PROPOSED CONSTRUCTION AND THE FOUNDATION SYSTEM PROPOSED HEREIN IS SAFE & STABLE IN ALL RESPECT FROM GEO-TECHNICAL POINT OF VIEW.

> BHASKARJYOTI ROY LICENSE NO.-04/II NAME OF GEO-TECHNICAL ENGINEER

CERTIFICATE FROM E.S.E. :-

THE STRUCTURAL DESIGN AND DRAWING OF BOTH FOUNDATION AND SUPERSTRUCTURE OF THE BUILDING HAS BEEN MADE BY ME CONSIDERING ALL POSSIBLE LOADS INCLUDING THE SEISMIC LOAD AS PER THE NATIONAL BUILDING CODE OF INDIA AND CERTIFIED THAT IT IS SAFE AND STABLE IN ALL RESPECT.

THE STRUCTURAL DESIGN HAVE BEEN DONE DUE CONSIDERING THE SOIL INVESTIGATION REPORT PREPARED BY M/S. SOIL TECH, 51/1H, PRINCE GOLAM HOSSAIN SHAH ROAD, KOLKATA – 700032 AND SIGNED

BY Mr. BHASKARJYOTI ROY, GEO-TECH ENGINEER. MONIBHUSAN CHAKRAVARTI E.S.E. - 97 (II) NAME OF E.S.E.

CERTIFICATE FROM L.B.S. :-

CERTIFIED THAT THE BUILDING PLAN HAS BEEN DRAWN UP AS PER PROVISION OF K.M.C. BUILDING RULES 2009, AS AMENDED TIME TO TIME AND THAT THE SITE CONDITION INCLUDING ABUTTING 9.144 m. WIDE BLACK TOP ROAD ON THE SOUTH SIDE OF THE PREMISES CONFORM WITH THE PLAN WHICH HAS BEEN MEASURED & VERIFIED BY ME. IT IS A BUILDABLE SITE NOT A TANK OR FILLED UP TANK. THE LAND IS VACANT & DEMARCATED BY BOUNDARY WALL. THE LAND WAS WITH AN EXISTING STRUCTURE WHICH HAS ALREADY BEEN DEMOLISHED THAT WAS FULLY OCCUPIED BY OWNER

CONSTRUCTION OF S.U.G.W.R. & SEPTIC MONIBHUSAN CHAKRAVARTI TANK WILL BE COMPLETED UNDER L.B.S. - 538 (I) GUIDANCE OF L.B.S. & E.S.E. THE SITE NAME OF L.B.S. WILL BE SUPERVISED MY ME.

<u>OWNER'S DECLARATION. :-</u>

AND THERE WAS NO TENANT. THE

WE DO HEREBY UNDERTAKE WITH FULL RESPONSIBILITY THAT-1. WE SHALL ENGAGE L.B.S. & E.S.E. DURING CONSTRUCTION. 2. WE SHALL FOLLOW THE INSTRUCTION OF L.B.S. & E.S.E. DURING CONSTRUCTION OF THE BUILDING (AS PER PLAN) 3. K.M.C. AUTHORITY WILL NOT BE RESPONSIBLE FOR STRUCTURAL STABILITY OF THE BUILDING & ADJOINING STRUCTURE. 4. IF ANY SUBMITTED DOCUMENTS ARE FOUND TO BE FAKE, THE K.M.C. AUTHORITY WILL REVOKE THE SANCTION PLAN. 5. THE CONSTRUCTION OF WATER RESERVOIR & SEPTIC TANK WILL BE UNDER THE GUIDANCE OF L.B.S. / E.S.E. 6. DURING SITE INSPECTION WE WERE PHYSICALLY PRESENT AND THE SITE WAS IDENTIFIED BY US.

7. THERE IS NO TENANT. 8. THERE IS NO COURT CASE PENDING AGAINST THIS PREMISES. 9. THE SITE IS FULLY DEMARCATED BY BOUNDARY WALL.

PARTNERS OF M/S. SANDBRICKS 1. SUMAN BHATTACHARJEE 2. SANTOSH AGARWAL 3. SUBHASH AGARWAL

NAME OF OWNERS

B. P. NO:- 2022100115 DATE :- 05-SEP-2022 VALID FOR 5 YEARS FROM DATE OF SANCTION.

DIGITAL SIGNATURE OF A.E.(C)/B/KMC

3. DETAILS OF PARTNERSHIP DEED BOOK = IV, VOL. = 1603-2021, BEING = 160300088, PAGE - 1696 TO

2. DETAILS OF REGISTERED DEED

PART – B.

PART – A.

1. ASSESSEE NO.

1. AREA OF LAND:-

AS PER TITLE DEED = 266.815 Sq.m. (3 Kh. -15 Ch.-37 Sq.ft.) 2. AS PER MEASUREMENT = 266.815 Sq.m. (3 Ka. 15 Ch. 37 Sq.ft.)

STATEMENT OF THE PLAN PROPOSAL

21-100-04-0177-1.

A) BOOK = I, VOL. = 1602-2021, BEING

310302, YR = 2021, D.S.R. = II SOUTH

160207209, PAGE - 310253 TO

1715, YR = 2021, D.S.R. = III SOUTH 24-PARGANAS, DT. = 29.04.2021.

24-PARGANAS, DT. = 10.09.2021.

3. ROAD WIDTH = 9.144 m.(Min.)

4. USE GROUP = RESIDENTIAL.

5. (i) PERMISSIBLE GROUND COVERAGE (57.773 %) = 154.147 Sq.m. (ii) PROPOSED GROUND COVERAGE (49.478 %) = 132.016 Sq.m. 6. PROPOSED HEIGHT = 15.50 m.

7. PERMISSIBLE F.A.R. = 2.250, PROPOSED F.A.R. =2.015.

8. TOTAL COVERED AREA

a) PROPOSED

i) 651.360 Sq.m. (INCLUDING EXEMPTED AREA)

ii) 587.705 Sq.m. (EXCLUDING EXEMPTED AREA)

iii) 63.66 Sq.m. (EXEMPTED AREA)

9. PERMISSIBLE TREE COVER AREA = 4.589 Sq.m. (1.720 %)

10. TREE COVER AREA PROVIDED = 4.610 Sq.m. (1.727 %)

		LESS LIFT	ACTUAL FLOOR AREA	EXEMPTED AREA	EXEMPTED AREA	NET FLOOR AREA IN
ANLA III III	WLLL N	WLLL IIV III	IN m²	STAIR	LIFT	m ²
132.016	ı	_	132.016	11.015	1.716	119.285
132.016	0.50	1.680	129.836	11.015	1.716	117.105
132.016	0.50	1.680	129.836	11.015	1.716	117.105
132.016	0.50	1.680	129.836	11.015	1.716	117.105
132.016	0.50	1.680	129.836	11.015	1.716	117.105
660.080	2.00	6.720	651.360	55.08	8.58	587.705
	AREA IN m ² 132.016 132.016 132.016 132.016 132.016	AREA IN m ² WELL IN m ² 132.016 — 132.016 0.50 132.016 0.50 132.016 0.50 132.016 0.50	AREA IN m ² WELL IN m ² WELL IN m ² 132.016	TOTAL COVERED LESS STAIR AREA IN m² AREA IN m² WELL IN m² LESS SIAIR WELL IN m² FLOOR AREA IN m² 132.016 - - 132.016 132.016 0.50 1.680 129.836 132.016 0.50 1.680 129.836 132.016 0.50 1.680 129.836 132.016 0.50 1.680 129.836 132.016 0.50 1.680 129.836	TOTAL COVERED AREA IN m² LESS SIAIR WELL IN m² LESS LIFT FLOOR AREA IN m² AREA 132.016 - - 132.016 11.015 132.016 0.50 1.680 129.836 11.015 132.016 0.50 1.680 129.836 11.015 132.016 0.50 1.680 129.836 11.015 132.016 0.50 1.680 129.836 11.015 132.016 0.50 1.680 129.836 11.015	TOTAL COVERED LESS STAIR LESS LIFT WELL IN m² WELL IN m² FLOOR AREA IN m² STAIR LIFT

MARKED	in m ²	FACTOR	AREA INCL. PROP: AREA IN m²	Tenement	Required		
Α	58.218	1.17482	68.40	4	1		
В	58.056	1.17482	68.21	4	1		
CALCULATION OF F.A.R							
1. TOTAL COM	81.310						
2. EFFECTIVE	266.815						
3. TOTAL REQ	2						
4. TOTAL CAR	2						
5. PERMISSIBL	50.00						
6. TOTAL COVERED CAR PARKING AREA PROVIDED m2					104.95		
7. CAR PARKING AREA EXEMPTED IN m ²					50.00		
8. PERMISSIBL	2.25						
9. PROPOSED	2.015						

TENEMENT TENEMENT SIZE MULTIPLYING ACTUAL TENEMENT No of No of Car

OTHER AREAS	
1. STAIR HEAD ROOM AREA IN m ²	14.45
2. OVER HEAD RESERVOIR AREA IN m ²	7.27
3. TOTAL C.B. AREA IN m ²	10.35
4. LIFT MACHINE ROOM AREA m ²	8.78
5. LIFT MACHINE ROOM STAIR AREA m ²	3.88
6. ADDITIONAL FLOOR AREA FOR FEES IN m ²	37.46
7. TOTAL AREA FOR FEES IN m ²	688.82

NOTES & SPECIFICATIONS :-

I. ALL DIMENSIONS ARE IN mm. UNLESS OTHER WISE STATED.

2. ALL SCALES ARE 1:100 UNLESS OTHER WISE STATED.

3. DEPTH OF FOUNDATION OF SEPTIC TANK AND S.U.G.W.R. SHOULD NOT GO BEYOND THE DEPTH OF FOUNDATION OF THE BUILDING. ALL SORTS OF PRECAUTIONARY MEASURE WILL BE TAKEN AT THE TIME OF CONSTRUCTION OF SEPTIC TANK AND

4. EXTERNAL WALLS ARE 200 mm AND INTERNAL WALLS 125 & 75 mm THICK WITH CEMENT MORTAR 1:6 AND 1:4 RESPECTIVELY.

5. CEMENT PLASTER ON INTERNAL WALLS AND CEILING 1:6 & 1:4 RESPECTIVELY. 6. 75 THICK SCREED CONCRETE ON ROOF SLAB (1:1.5:3) USING CHEMICALS FOR

7. GRADES OF STEEL IS Fe-500, AND GRADE OF CONCRETE IS (1:1.5:3). 8. ALL MATERIAL AND CONSTRUCTION SHOULD BE AS PER I.S. CODE. 9. ALL R.C.C. WORKS SHALL BE CARRIED OUT WITH (1:1.5:3) PROPORTION.

10. 450 mm PROJECTED CHAJJAH. 11. 16 mm. GRADE STONE CHIPS WILL BE USE IN R.C.C. WORKS. 12. ALL MARBLE FLOORING TO BE USED. 15-20mm.THICK MARBLE FLOORING.

13. P.O.P. PUNNING ON INTERNAL WALLS & CEILING.

14. ALUMINUM SECTION WINDOWS WITH 5mm THICK GLASS PANELS.

PROPOSED G+FOUR STORIED RESIDENTIAL BUILDING PLAN U/S 393A OF K.M.C. ACT, 1980 UNDR BLDG. RULE-2009, AT PREMISES NO.-26H, DURGA PRASANNA PARAMHANSA

ROAD, WARD NO.-100, BOROUGH-X P.S.-NETAJI NAGAR, KOLKATA-700047.

DIGITAL SIGNATURE OF E.E.(C)/B/KMC