STATEMENT OF PLAN PROPOSAL Α 1. ASSESSEE NO. - 21-098-06-0373-8 2. DETAILS OF REGD. DEED -(a) BEING NO. - 2348; BOOK NO. - I; VOL. NO. - 130; PGS- 17 TO 26 YEAR -1976; DATED . 28/05/1976; S. R. Alipore, Dist.- 24 Parganas. (b) BEING NO. - 4603; BOOK NO. - 1; VOL. NO. - 95; PGS- 91 TO 100 YEAR -1965; DATED . 02/06/1965; S. R. Alipore, Dist.- 24 Parganas. (c) BEING NO. - 2884; BOOK NO. - I; VOL. NO. - 52; PGS- 89 TO 93 YEAR -1966; DATED . 19/04/1966; S. R. Alipore, Dist.- 24 Parganas. (d) BEING NO. - 2971; BOOK NO. - 1; VOL. NO. - 71; PGS- 25 TO 31 YEAR -1971; DATED . 06/07/1971; S. R. Alipore, Dist.- 24 Parganas. 3. DETAILS OF REGD. BOUNDARY DECLARATION -BOOK NO. - I; VOL. NO. -1601-2016 ; PAGES- 106439 - 106451:BEING NO. - 160103554 ; YEAR 2016 : D.S.R. - I: SOUTH 24 - PARGANAS. WEST BENGAL. DATED - 28/11/2016 ; 4. DEED OF GIFT FOR STRIP OF LAND -BOOK NO. - I; VOL. NO. -1605-2017; PAGES- 56104 - 56116: BEING NO. - 160502185; YEAR 2017 : OFFICE OF THE A.D.S.R. ALIPORE. WEST BENGAL. DATED - 25/04/2017 ; 5. DETAILS OF POWER OF ATTORNEY -BOOK NO. - IV ; CD VOL. NO. - 3; BAGES- 938 - 954 ;BEING NO. - 00748 ; YEAR 2014 : D.S.R. - I:SOUTH 24 - PARGANAS. WEST BENGAL. DATED - 16/09/2014 ; 6. AREA OF LAND -(i) AS PER DEED = 5K - 12Ch- 09 Sq.ft. (385.452 Sqm.) (ii) AS PER PHYSICAL MEASUREMENT & BOUNDARY DECLARATION = 381.552 Sqm 7. NO. OF TENEMENTS - 9 NOS. 8. SIZE OF TENEMENT - 50 SQM. TO 75 SQM. - 9 NOS. 9. AREA OF THE STRIP OF LAND - 9.077 SQM. B 1. PERMISSIBLE GROUND COVERAGE (53.948%) = 205.84 SQM. 2. PROPOSED GROUND COVERAGE (51.144%) = 195.142 SQM. 3. PERMISSIBLE F. A. R. = 1.7 (approved by Dy. C.E.(S), dated - 19.11. 2016 4. PROPOSED F. A. R. = 1.699 5. PERMISSIBLE TOTAL FLOOR AREA = (381.552 X 1.7) = 648.638 SQ.M. 6. TOTAL COVERED AREA = 764.329 SQM.

SCHEDULE OF DOORS AND WINDOWS

SCHEDULE OF DOORS AND WINDOWS						
D	1000					
D1	1000 x 2100	W2	1500 x 1200			
D2	900 x 2100	W3	1200 × 1200			
D3	850 x 2100	W4	900 x 1200	-		
D4	750 x 2100	W5	900 x 1050	-		
		W6	600 x 900			
SPECIFICATION						
 SPECIFICATION 1. ALL DIMENSIONS ARE IN MM. 2. THE HEIGHT OF THE BUILDING IS 12.350 m. 3. THE BUILDING IS R.C.C. FRAME STRUCTURE. 4. ALL OUTER WALL ARE 250 / 200 mm. THICK. 5. ALL INTERNAL WALL ARE 75 / 125 mm. THICK. 6. GRADE OF CONCRETE IS M20. 7. GRADE OF STEEL IS Fe - 415. 8. 100 THICK LIME TERRACING OVER 100 THICK R.C.C. ROOF SLAB. 9. 12 MM. THICK PLASTER TO ALL INTERNAL WALL WITH (1 : 5) CEMENT SAND MORTER. 10. HEIGHT OF PARAPET WALL IS 1200 mm. 						
SPECIFICATION						

- 1. UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN M. M.
- 2. 75 TH. 1 st. CLASS B.F.S. IN FOUNDATION AND FLOOR.
- 3. 200 TH. OUTER WALL WITH (1:6) SAND CEMENT MORTER AND 75/125 TH. PARTITION WALL WITH (1:4) SAND CEMENT MORTER.
- 4. 75MM SCREED CONCRETE WILL BE PROPER WATER PROOFING COMPOUND OVER 100 MM THK. ROOF.
- 5. ALL CEILING AND R.C.C. PLASTER 12 mmTH. WITH (1:4) SAND CEMENT MORTER AND ALL WALL PLASTER 12mm TH. WITH (1:6) SAND CEMENT MORTER.
- 6. ALL STEEL GRADE IS Fe415.
- 7. ALL CONCRETE GRADE IS M20.
- 8. ALL SORTS OF PRECAUTIONERY MEASURES SHOULD BE TAKEN DURING CONSTRUCTION OF SEPTIC TANK AND RESERVOIR.
- 9. ALL BUILDING MATERIALS WILL BE AS PER I.S. CODE AND N.B.C. RECOMENDATION.

10. ALL FLOOR WILL BE PROVIDED WITH A MARBLE FINISH.

STRUCTURAL CERTIFICATE

THE STRUCTURAL DESIGNS AND DRAWINGS OF THE BOTH FOUNDATION AN STRUCTURE OF THE BUILDING HAVE BEEN MADE BY ME CONSIDERING ALL LOADS INCLUING SEISMIC LOAD AS PER THE NATIONAL BUILDING CODE OF LATEST REVISION AND CERTIFY THAT IT IS SAFE AND STABLE IN ALL RESPECT

SOIL TESTING REPORT HAS BEEN DONE BY DR. S.K.CHAKRABARTY OF "M/S, G.MITRA & ASSOCIATES" 4, PRIYA NATH GHOSH ROAD, KOLKATA -REPORT HAS BEEN CONSIDERED DURING STRUCTURAL CALCULATION.

Burst

S B Bhattacha BB (ESE-116/ Signature of STRUCTURA

THE KOLKATA MUNICIPAL CORPORATION (Date 15 Ex. Eng BUILDING DEPARTMENT sol1. Assistant Engineer (C-B) Br. No...... SPACE FOR OFFICE USE ONLY FLOOR AREA STATEMENT EXEMPTED AREA ACTUAL NET FLOOR TOTAL COVERED FLOOR DUCT IN m² AREA IN m² AREA IN m² Lift lobby in m² Stair Way in m² FLOOR AREA IN m² 163.784 2.194 12.925 178.903 178.903 GROUND 178.110 12.925 2.194 193.229 1.913 195.142 FIRST 178.110 12.925 193.229 2.194 1.913 195.142 SECOND 178.110 193.229 2.194 12.925 1.913 195.142 THIRD 698.114 758.590 8.776 51.700 5.739 764.329 TOTAL No of Car ACTUAL TENEMENT AREA No of **Multiplication** INCLUDING PROP: AREA IN Required TENEMENT SIZE in m² TENEMENT MARKED Tenement Factor m² 1 68.450 3 A1/A2/A3 1.1594 59.039 1 65.781 3 B1/B2/B3 56.737 1.1594 0 71.054 3 C1/C2/C3 61.285 1.1594 2

TOTAL

		195.142	1,915		2.194	12.720	/8.110
	SECOND	195.142	1.913	193.229	8.776	51.700	698.114
	THIRD	764.329	5.739	758.590 8.770			
,	TOTAL	TOTAL 704.02. ACTUAL TENEMENT AREA NO OF			No of Car		
		TENEMENT SIZE in m ²	Multiplication Factor	INCLUDING PROP: ARLA II m ² 68.450		Tenement	Required
	TENEMENT MARKED					3	1
		59.039	1.1594			3	1
	A1/A2/A3	56.737	1.1594	6	5.781	3	0
60103554; 3/11/2016;		61.285	1.1594	71.054		,	-
8/11/2010,	C1/C2/C3 81.285					2	
	9. CALCULATION OF F.A.R						
)502185; 5/04/2017;	A.NET LAND AREA IN SQ.M						381.552
5/04/2017,							2
	2. TOTAL REQUIRED CAR PARKING						2
19/2014 ; 4 5.	3. TOTAL COVERD CAR PARKING PROVIDED						0
	4. TOTAL OPEN CAR PARKING PROVIDED						50.000
	5. PERMISSIBLE EXEMPTED AREA FOR CAR PARKING IN m ²						50.000
5 52 Sqm .	5. ACTUAL CAR PARKING AREA EXEMPTED IN m ²						1.700
F	7. PERMISSIBLE F.A.R						1.699
H	PROPOSED F.A.R						
L –	TOTAL CAR PARKING AREA PROVIDED						142.764
9	IUTAL CAR FARMING AREA FROMEED						
						2	

10. STATEMENT OF OTHER AREA			T OF OTH	FR AREA	11.CALCULATION OF OTHER FEES		
	10. STA				STAIR HEAD ROOM AREA	15.986	
	FLOOR	LOFT				9.686	
		M ²			LIFT MACHINE ROOM AREA		
	GR.FL.	0.00	0.000	0.000	OVER HEAD RESERVOIR AREA	4.725	
F	IST.FL.	2.328	5.163	0.000	STAIR AREA OF LIFT MACHINE ROOM	3.075	
+			E 167	0.000		79.04	
	2ND.FL.	2.328	5.163	0.000	OTHER AREA FOR FEES ONLY FOR CALCULATION	79.04	
F	3RD.FL.	2.328	5.163	0.000	SERVICE AREA	14.658	
\vdash						0.000	
	TOTAL	6.984	15.489	0.000	TOILET AT ROOF/ROOF GARDEN	0.000	

L.B.S. DECLARATION

I CERTIFIED WITH FULL RESPONSIBILITY THAT THE BUILDING PLAN HAS BEEN DRAWN AS PER PROVISION OF K.M.C. BUILDING RULES 2009 AS AMENDED FROM TIME TO TIME AND THE SITE CONDITION INCLUDING WIDTH OF

THE ABUTTING ROAD 4.8 M.WIDE. CONFORMS WITH THE PLAN, WHICH HAS BEEN MEASUREMENT AND VERIFIED BY ME. IT IS A BUILD ABLE SITE NOT A TANK OR FILLED UP TANK. THE LAND IS DEMARCATED BY BOUNDARY WALL..

THE CONSTRUCTION OF U. G. WATER TANK AND SEPTIC TANK WILL BE COMPLETED BEFORE STARING OF BUILDING FOUNDATION WORK. THE EXISTING STRUCTURE SHOULD BE DEMOLISHED BEFORE COMMENCEMENT OF THE CONSTRUCTION, WHICH IS OCCUPIED BY THE OWNER.

BE DEMOLISHED BEFORE COMMENCEMENT OF THE CONCINE OCCUPIED BY THE OWNER.	
Subrata Dutta	
B-Tech (Civil) L.B.S., Class-I No-1063 Under The K.M.C.	
Signature of L.B.S. SUBRATA DUTTA L.B.S. NO. 1063(I)	
 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 - 5. The construction of water reservoir & septic tank will be under the guidance of L.B.S. / E.S.E. 5. The construction of building foundation work. 6. All Floor will be Marble finish & We agree to pay the Necessary fees for labor Welfare charges. 	
Birlub chaway Sibendr resign (1) SRI. BIPLAB CHOWDHURY 2) SMT. INDRANI GANGULY 2) SMT. INDRANI GANGULY 3) SRI. SIBENDRA NARAYAN BARDHAN 4) SRI. UTTAM CHOWDHURY CONSTITUTED ATTORNEY OF 1) SRI. JAYANTA PRASAD THAKUR 2) SRI. SANJAY PRASAD THAKUR 3) SMT. MAITRAYEE THAKUR 3) SMT. MAITRAYEE THAKUR 4) SRI. JAYDEEP THAKUR 5) SMT. MONALISA T	
Sri.Biplab Chowdhury, Smt. Indrani Gangury, Sm. Chomara Haray Sri. Uttam Chowdhury, constituted attorney of Sri. jayanta Prasad Thakur, Sri. Sanjay Prasad Thakur, Smt. Maitrayee Thakur, Sri. Jaydeep Thakur & Smt. Monalisa Thakur,	
PROPOSED G+III STORIED RESIDENTIAL BUILDING PLAN	
U/S 393A OF K.M.C. ACT 1980 UNDER BUILDING RULE 2009 AT PREMISES NO. 246 C, NETAJI SUBHASH CHANDRA BOSE ROAD,WARD NO 98, BOROUGH- X, KOLKATA- 700092	
UNDER THE KOLKATA MUNICIPAL CORPORATION.	

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CERTIFIED COPY

Plan for Water Supply arrangement including SEMILI G. & O. H. reservoirs should be submitted at the Office of the Ex-Engineer Water Supply and the sanction obtained before proceeding with the work of Water Supply any deviation may lead to disconnection/demolition.

CONSTRUCTION SITE SHALL BE MAINTAINED D PREVENT MOSQUITO BREEDING AS REQUIRED $U''_{2} \rightarrow (1) \oplus (2)$ OF CMC \rightarrow T 1980. IN SUCH MANNER SO THAT ALL WATER COLLECTION & PARTICULARLY LIFT WELLS, VATS, BASEMENT CURING SITES, OPEN RECEPTACLES ETC. MUST BE EMPITED COMPLETELY TWICE A WEEK.

Sd 1-

Sanctioned By :

Assistant Engineer (C-B) Br. No.......

Before starting any Construction the site must conform with the plans sanctioned and all theconditions as proposed in the plan should be fulfilled.

The validity of the written permission to execute the work is subject to the above conditions.

The sanction refers to the proposed portion shown in red and the Executive Engineers makes no admission as to the correctness of the plan.

Design of all Structural Members including that of the foundation should conform to Standards specified in the National Building Code of India

All Building Materials to necessary & construction should conform's to standered specified in the National Building Code of India.

Necessary steps should be taken for the safety of the lives of the adjoining public and private properties during construction.

Non Commencement of Erection/ Re-Erection within Two Year will Require Fresh Application for Sanction.



Sanctioned conditionally on an undertaking duly registered from the owner's to the effect till they will not evict any tenants & will also provide the tenants with identical area in and around the premises by mutual arrangements.



RESIDENTIAL BUILDING

A suitable pump has to be provided i.e. pumping unfiltered water for the distribution to the flushing cisterns and urinals in the building Incase unfiltered water from street main is not available.

The building materials that will be stacked on Road/Passage or Foot-path beyond 3-months or after construction of 0. 1.00, whenever is cattier may be seized forthwith by the K.M.C. at the cost and risk of the owner.





