

	PLAN OF A PROPOSED G+IV STORIED RESIDENTIAL BUILDING U/S 393A OF K.M.C. AC 1980 COMPLYING K.M.C. BUILDING RULE 2009 (AMENDED) AT PREMISES NO 10 SARAT CHATTERJEE ROAD, WARD - 131, BOROUGH - XIV, KOLKATA - 700 060 DISTRICT - SOUTH 24 PARGANAS.
O.H.W.T 1200 GAL	<u>OWNERS NAME</u> :- MITALI BOSE
	SPECIFICATION :
TREAD : 250 RISER : 159.211	 STRUCTURAL CEMENT CONCRETE M - 25 GRADE WITH 19 MM DOWN STONECHIPS. GRADE OF REINFORCEMENT Fe - 500 . 200TH FIRST CLASS BRICKWORK AT EXTERNAL WALLS WITH 1:6 CEMENT SAND MORTAR UNLESS OTHERWISE MENTIONED . 75TH FIRST CLASS BRICKWORK AT INTERNAL WALLS WITH 1:6 CEMENT SAND MORTAR UNLESS OTHERWISE MENTIONED . 75TH LIME TERRACING (2:2:7) ON ROOF . ALL DIMENSIONS ARE IN MILIMETER . 25TH D.P.C. WITH CEMENT CONCRETE (1:2:4) WITH 6 MM DOWN STONE CHIPS & 5% WATER PROOFING COMPOUND . 19 MM THICK CEMENT PLASTER (1:4) TO THE EXTERNAL WALLS . 12 MM THICK CEMENT PLASTER (1:4) TO THE INTERNAL WALLS . 6 MM THICK CEMENT PLASTER (1:4) TO BEAM , CEILING , ETC. 32 MM THICK CAST -IN -SITU MARBLE FLOOR. WOOD WORK IN DOOR FRAMES WITH SAL WOOD. 200 MM X 25 MM X 6 MM M.S.CLAMP FOR DOORS & WINDOWS .
PANTRY SCOE 500 500 500 500 500 500 500 500 500 50	 SANITARY & PLUMBING FITTINGS TO BE USED AS PER DIRECTION. WRITTEN DIMENSION ARE TO BEFOLLWED . 450 MM CHAJJA PROJECTION . DEPTH OF EMI UNDER GROUND RESERVOIR AND SEPTIC TANK DOES NOT EXCEED THE DEPTH OF THE FOUNDATION.
	STATEMENT OF PLAN PROPOSAL
	PART - A 1. ASSESSEE NO. :- 411311701014 2. <u>DETAILS OF GIFT DEED :-</u> BOOK NO I, VOLUME NO 1607-2021, PAGES:- 373523 TO 373547, BEING NO:- 16071014 YEAR - 2021, OFF :- A.D.S.R. BEHALA, WEST BENGAL
TREAD : 250 RISER : 161.842	3. <u>DETAILS OF BOUNDARY DECLARATION :-</u> BOOK NO I, VOLUME NO 1607-2022, PAGES:- 337711 TO 337727, BEING NO:- 1607108, YEAR - 2022, OFF :- A.D.S.R. BEHALA, WEST BENGAL
G.L. IOOTHK P.C.C. OVER 75THK F.B.S.	 DETAILS OF POWER OF ATTORNEY :- BOOK NO I, VOLUME NO 1607-2022, PAGES:- 254088 TO 254107, BEING NO:- 1607079. YEAR - 2022, OFF :- A.D.S.R. BEHALA, WEST BENGAL
SCALE - 1:100	 AREA OF LAND AS PER DEED :- 4K - 9CH - 34SFT. (308.343 SQM). ACTUAL AREA OF LAND :- 4K - 9CH - 17.406SFT. (306.801 SQM). NO. OF STORIES INCLUDING BASEMENT IF ANY :- G+IV NO. OF TENEMENTS : 8 NOS. SIZE OF TENEMENT : 50 SQM - 75 SQM - 4 NOS. 75 SQM - 100 SQM - 4 NOS.
	$\frac{PART - B}{1. ACTUAL AREA OF LAND (AS PER B/D) :-} = 306.801 SQM$
	1. ACTUAL AREA OF LAND (AS PER B/D) :- = 306.801 SQM 2. PERMISSIBLE GROUND COVERAGE :- (56.440 %) = 173.158 SQM. 3. PROPOSED GROUND COVERAGE :- 145.723 SQM. (47.498 %)
	$\frac{FLOOR}{AREA} \left \begin{array}{c} \frac{TOTAL}{COVERED} \\ \frac{AREA}{AREA} \end{array} \right \left \begin{array}{c} \frac{LIFT}{WELL} \\ \frac{OUT}{OUT} \end{array} \right \left \begin{array}{c} \frac{STAIR}{(CARPET)} \\ \frac{STAIR}{LOBBY} \end{array} \right \left \begin{array}{c} \frac{LIFT}{AREA FOT} \\ \frac{AREA FOT}{F.A.R} \\ \end{array} \right $
	GROUND FLOOR 121.283 SQM. - - 15.000 SQM. 2.063 SQM. 104.220 SQN FIRST - - 15.000 SQM. 2.063 SQM. 104.220 SQN
	FIRST FLOOR 145.723 SQM. 2.100 SQM. - 15.000 SQM. 2.063 SQM. 126.560 SQM SECOND FLOOR 145.723 SQM. 2.100 SQM. - 15.000 SQM. 2.063 SQM. 126.560 SQM
	THIRD FLOOR 145.723 SQM. 2.100 SQM. - 15.000 SQM. 2.063 SQM. 126.560 SQM FOURTH 145.723 SQM. 2.100 SQM. - 15.000 SQM. 2.063 SQM. 126.560 SQM
	FLOOR 145.723 SQM. 2.100 SQM. - 15.000 SQM. 2.063 SQM. 126.560 SQN TOTAL 704.175 SQM. 8.400 SQM. - 75.000 SQM. 10.315 SQM. 610.460 SQN
	FLAT MKD.TENEMENT AREAPROPORTIONAL AREA TO BE ADDEDACTUAL TENEMENT AREANOS.REQUIRED CAR PARKINGA52.526 SQM.10.966 SQM.63.492 SQM.4
	5. NO. OF CAR PARKING (PROVIDED) : 3 NOS. (63.640 SQM.) 6. PERMISSIBLE F.A.R :- 2.25 7. PROPOSED F.A.R : $610.460 - 63.640 / 306.801 = 1.782$ 8. PROPOSED HEIGHT OF THE BUILDING :- 15.475 M. 9. PROPOSED DEPTH OF THE BUILDING :- 23.180 M. 10. OPEN TERRACE AREA :- 145.723 SQM. 11. STAIR HEAD ROOM AREA :- 18.393 SQM. 12. LIFT MACHINE ROOM AREA :- 5.954 SQM. 13. LIFT MACHINE ROOM STAIR AREA :- 3.094 SQM. 14. ROOF TANK AREA :- 5.688 SQM. 15. SHOP AREA (MERCANTILE RETAIL) : CARPET = 13.884 SQM. 16. OFFICE (BUSINESS) : CARPET = 12.600 SQM. & COVERED = 15.969 SQM. 17. CUPBOARD AREA :- 15.404 SQM. AAI NOC ID : BEHA/EAST/B/061922/678397
SCHEDULE OF DOOPS	DATED : 01.07.2022 SITE ELEVATION IN MTRS. AMSL : 5.35 M PERMISSIBLE TOP ELEVATION ON METER ABOVE MEAN SEA LEVEL (AMSL) : 30.35 <u>OWNER'S DECLARATION :</u>
MKD. SIZE LINTEL SILL REMARKS D1 1100X2100 2100 - - D2 900X2100 2100 - - D3 750X2100 2100 - - SCHEDULE OF WINDOWS W1 2400X1800 2100 300 - W2 1800X1800 2100 300 -	I / WE SHALL ENGAGE L.B.S. & E.S.E. DURING CONSTRUCTION I / WE SHALL FOLLOW TH INSTRUCTION OF L.B.S. & E.S.E. DURING 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 RESERVOI AND SEPTIC TANK WILL BE UNDERTAKEN UNDER THE GUIDANCE OF E.S.E. & L.B.A. BEFOR STARTING OF BUILDING FOUNDATION WORK. ANJAN DUTTA DIRECTOR OF GOPAKRISH PROJECT
W2 1000X1000 2100 300 - W3 1500X1800 2100 300 - W4 1200X1350 2100 750 - W5 600X750 2100 1350 -	ANJAN DUTTA DIRECTOR OF GOPARRISH PROJECT PRIVATE LIMITED C.A. OF MITALI BOSE NAME OF OWNERS <u>CERTIFICATE OF ARCHITECT :</u>
	CERTIFY WITH FULL RESPONSIBILITY THAT THE BUILDING PLAN HAS BEEN DRAWN UP AS PI PROVISION OF K.M.C. BUILDING RULES 2009. AS AMENDED FROM TIME TO TIME AND THAT TH SITE CONDITION INCLUDING WIDTH OF ABUTTING K.M.C. ROAD CONFORM WITH THE PLAN, WHIC HAS BEEN MEASURED AND VERIFIED BY ME. IT IS A BUILDABLE SITE NOT A TANK OR FILLED UP TANK. THE LAND IS DEMARCATED BY BOUNDARY WALL. THE CONSTRUCTION OF U.G. WATH TANK AND SEPTIC TANK WILL BE COMPLETED BEFORE STARTING OF BUILDING FOUNDATION WORK. THERE IS AN EXISTING STRUCTURE, WHICH IS FULLY OCCUPIED BY THE OWNER, WILL IN DEMOLISHED BEFORE THE TIME OF NEW CONSTRUCTION. ANJAN DUTTA (CA/93/16409) NAME OF ARCHITECT
	CERTIFICATE OF GEO-TECHNICAL ENGINEER : AS THE PLOT IS MOSTLY COVERED BY AN EXISTING STRUCTURE, WE WILL CARRY OUT SO INVESTIGATION AFTER DEMOLITION OF THE EXISTING STRUCTURE.
P.NO. :2022140322 DATE:01.12.2022 ALID UP TO :30.11.2027	DR. SUJIT KUMAR BOSE EMPANELMENT NOG.T./I/12 (K.M.C.) NAME OF GEO TECHNICAL ENGINEER
	CERTIFICATE OF STRUCTURAL ENGINEER : I WILL CARRY OUT THE STRUCTURAL DESIGN AND DRAWING OF BOTH FOUNDATION AND SUPEL STRUCTURE OF THE BUILDING CONSIDERING ALL POSSIBLE LOADS INCLUDING SEISMIC LOAD AS PER THE NATIONAL BUILDING CODE OF INDIA BASED ON THE SOIL TEST REPORT SUBMITTEI BY G.T.E. AFTER DEMOLISHING OF THE EXISTING STRUCTURE. THAT SOIL REPORT WILL BI CONSIDERED AT THE TIME OF STRUCTURAL DESIGN AND CALCULATION.
DIGITAL SIGNATURE OF A.E	D.GHOSH EMPANELMENT NO II/228(K.M.C.) NAME OF STRUCTURAL ENGINEER
DIGITAL SIGNATURE OF E.E	

B.P.NO. :2022140322	
VALID UP TO :30.11.2027	
DIG	ITAL SIGNATURE OF A.E