

	NT OF	PLAN	PRC	POSAL B						
EX-OFFICE,	 a. AREA OF LAND :- AS PER DEED & ASSESSMENT BOOK :- 3 K 04 CH 00 SFT. = 217.391 Sqm. AS PER BOUNDARY DECLARATION :- 3 K 03 CH 44 SFT= 217.311 Sqm. ROAD WIDTH :- 9.250 M (MINIMUM) PERMISSIBLE GROUND COVERAGE = 129.130 SQM. = 59.422 % PROPOSED GROUND COVERAGE = 122.611 SQM. = 56.422 % 									
- 04/01/ 2022. (.: -										
ATION.: -				UT AREA COVERED ARE QM.) (SQM.)	A STAIR & STAIR L' (SQM.)		LIFT LOBBY (SQM.)		NET FLOOR AREA (SQM)	
	GR. FL.	122.611 Sc	м.	122.611 Sc	aM. 10.34 SqN	А. 2.16	2.16 SqM.		110.11 SqM.	
		122.611 Sc		SqM. 121.071 Sc SqM. 121.071 Sc	· ·		SqM. SqM.			
	3rd. FL.			SqM. 121.071 Sc			SqM.		7 SqM.	
ARE1:4 MORTAR CIFICATION OF ENGINEER -IN-CHARGE	TOTAL. 490.444 Sqm. 4.62 Sqm. 485.824 Sqm. 41.36 Sqm. 8.94 Sqm. 435.53 Sq. 6A. TOTAL RESIDENTIAL AREA :- 472.295 SqM. 68. MERCANTILE COVERED AREA :- 13.529 SqM. 69. 69. MERCANTILE COVERED AREA :- 12.026 SqM. 12.026 SqM. 12.026 SqM. 12.026 SqM.								3 SqM.	
O ACCOUNT AS PER		KING CAL			J26 SqM.					
DRT			T E	ENEMENT	SIZE	TENEMENT	RFQ			
	FLA			SHARE OF COM. AREA	BUILT - UP AREA	NUMBER		KING		
	A	54.137	•	11.20 Sqm.	65.34 Sqm.	3	1		1	
AND 75 THICK TER RESERVOIR	B 8)Nos		Sqm.	11.01 Sqm. QUIRED = 1 2	64.22 Sqm. 23)LIFT MACHI			۲ ۲ ۲ ۲ ۲ ۲		
	9)Nos	. OF PARK	NG PR	OVIDED = 2 2	4)LIFT MACHI			REA		
ASURES JCTION	11) PEF	RMISSIBLE F	.A.R - 2		017011	000 < 0.05		- 3.15	Sqm.	
PONSIBILITY THAT I SHALL ENGAGE				435.53- 25.00) / = 13.648 Sqm.	217.311 =1.	889< 2.25				
SHALL FOLLOW THE INSTRUCTION ON OF THE BUILDING (AS PER B.S.				AREA = 4.108 Sc = 9.172 m.	ım.					
ESPONSIBLE FOR STRUCTURAL G STRUCTURE. IF ANY SUBMITTED HE K. M. C. AUTHORITY WILL	,			= 9.172 m. ING = 12.500 m						
TRUCTION OF SEMI UNDER C TANK WILL BE UNDERTAKEN	,			6.645 Sqm. 2.611 Sqm.						
. BEFORE STARTING OF BUILDING ANT LAND & THE PREMISES IS NO TENANT. THE PLOT IS	19)ARE	EA OF TREE	COVE	R = 3.996 Sqm.						
TAL INSPECTION, IF ANY & K.M.C. AUTHORITY WILL NOT BE LL HAVE EVERY RIGHT TO REVOKE) = 7.389 Sqm.)r fees = 30.84	2 Sqm.					
INDING AGAINST THIS PREMISES.				INCLUDING EX	EMPTED AREA	A] = 516.666 S	Sqm			
GHOSH & SURAJIT PAUL OF M/S G.P. CONSTRUCTION TITUTED ATTORNEY OF IR DEY & SANJOY KUMAR DEY	 L. B. S. DECLARATION :- 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 & THAT THE SITE CONDITIONS INCLUDING THE ABUTTING ROAD CONFIRM WITH THE PLAN, WHICH 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 PREMISES IS OCCUPIED BY THE OWNER & THERE IS NO TENANT. THE CONSTRUCTION OF SEMI U. G. WATER TANK AND SEPTIC TANK WILL BE COMPLETED BEFORE STARTING OF BUILDING FOUNDATION WORK ROAD WIDTH - 9.250 M. (MIN.) WIDE BLACK TOP ROAD ON THE SOUTHERN SIDE. 									
	-					KL L.B.S. N	JNTAL F 10. 1400		6 -I	
						NAN	ME OF	FL.B.S		
J/S 393 A OF K.M.C										
J/S 393 A OF K.M.C G RULE 2009 AT 02 C /1, RAJA		DECLARAT		BOTH FOUNDATION	AND SUPER STR	UCTURE OF THE	BUILDI	NG HAV	e been	
<u>- III STORIED</u> U/S 393 A OF K.M.C G RULE 2009 AT 02 C /1, RAJA JLLICK ROAD D NO-100, BR X	THE STRU MADE BY BUILDING HAS BEEN BY MR. K	JCTURAL DE ME CONSIDE CODE OF INI I DONE BY " I ALLOL KUMA	Gign of E Ring Ali Dia Cert A/S Tech R Ghosh	Both Foundation L Possible Loads Ify That It is Safi Inosoil", gorkha Ial.[g.t.e no- II /1 Tural Calculatio	5 INCLUDING THE E AND STABLE IN RA, ARUNACHAL 4]. THE RECOMM	SEISMIC LOAD I ALL RESPECT. SONARPUR,KOI	AS PER SOIL TE LKATA-7	NATION Esting F 700150	NAL REPORT SIGNED	
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