

<u> </u>				<u>1. PROF</u>		<u>:</u> r area	Lift Well	Gross Are		npted Area	Net Floor Arec	
	BHASISH GHOSI			Ground f	(SG	2.219	(SQ.M.)	(SQ.M.) 202.219	a Stair Area (SQ.M.) 12.690	Lift Lobby (SQ.M.) 2.565	(SQ.M.) 186.964	
			OFANJANEYA BUILDERS AND HOSH, SMT. RUPA MITRA.	1st. floo 2nd. flo	oor 202	2.219 2.219 2.219	2.755 2.755 2.755	199.464 199.464 199.464	12.690 12.690 12.690	2.565 2.565	184.209 184.209	
PAGES TO 94	17308	O. DATED	OFFICE D.S.R ALIPORE 24 PGS SOUTH		or 202	2.219 2.219 11.095	2.755 2.755 11.020	199.464 199.464 1,000.07	12.690	2.565 2.565 12.825	184.209 184.209 923.800	
PAGES	BEING N 76 1604010		OFFICE 4 D.S.R IV, 24 PGS SOUTH	Flat	Tenement size (SQ.M.) 92.588	Share of	M.)	nement Area (SQ.M.) 106.133	No Siz		g Parking ment No. OS. 8 NOS.	
PAGES BEING NO. DATED OFFICE TO 39498 160401087 06.02.2024 D.S.R IV, 24 PGS SOUTH						<mark>DN :-</mark> ECLARE W	NG /ITH FULL RE	103.001			08 NOS	
PAGES 64 TO 7	BEING N		OFFICE 4 D.S.R V, 24 PGS [SOUTH]	I / WE SH (AS PER BUILDING	IALL FOLLOW B. S PLAN) K G ADJOINING	THE INST (.M.C. AU G.	RUCTIONS (THORITY WI	OF L.B.A & E.S.E LL NOT BE RESP	E DURING CONSTR PONSIBLE FOR STRU	CTURAL STAB	LITY OF THE	
PAGES 85 TO 7	BEING N 596 1630003		OFFICE 4 D.S.R V, 24 PGS [SOUTH]	SANCTIC THE CON GUIDAN JOINT IN	ON PLAN. NSTRUCTION CE OF E.S.E / SPECTION TH	of water / L.B.A bef ie plot is	R RESERVOI ORE START IDENTIFIED	r and septic 1 Ing of Buildin By Me. The Plc	THE K.M.C. AUTHO TANK WILL BE UNDI NG FOUNDATION V DT IS FULLY OCCUP	ER TAKEN UNI VORK.DURINC	DER THE DEPARTMENTA	
PAGES BEING NO. DATED OFFICE 74 TO 7584 163000312 01.02.2024 D.S.R V, 24 PGS [SOUTH]					THERE IS NO	COURTC	ASE PENDI	NG AGAINST TH	HIS PREMISES.			
04 SQ.F K.M.C.	FT. [AS PER DEE [. i.e 4684 SQ.FT BLACK TOP RO/	i.e 435.152 SQ							NAME OF THE A 	AGARWAL DI	RECTOR OF PRIVATE LIMITED	
61.516 SQ.M. 0 METER. 52.162 % i.e. 226.985 SQ.M. 6.471 % i.e. 202.219 SQ.M) METER [G + FOUR STORIED] ,000.075 SQ.M. 19 NOS COVERED] 0.00 SQ.M. ROUND FLOOR : 163.540 SQ.M. 40) / 435.152 } = 1.747 < 1.75 6.720 SQ.M.					CERTIFICATE OF ARCHITECT :- CERTIFICATE OF ARCHITECT :- CERTIFIED WITH FULL RESPONSIBILITY THAT THE BUILDING PLAN HAS BEEN DRAWN UP AS PER PROVISION OF KOLKATA MUNICIPAL CORPORATION BUILDING RULES,2009, AS AMENDED FROM TIME TO TIME & THA THE SITE CONDITION INCLUDING THE WIDTH OF THE ABUTTING ROADS CONFORM WITH THE PLAN WHICH HAS BEEN MEASURED AND VERIFIED BY ME.THAT IT IS A BUILDABLE SITE & NOT A FILLED UP TANK. THE LAND IS DEMARCATED WITH BOUNDARY WALL.SIGNATURE OF OWNER / APPLICANT IS AUTHENTICATED B ME. THE SITE WILL BE SUPERVISED BY ME.							
4 SQ.M. EA : 8.0 IR ARE 2 SQ.M .M. 3.725 +	09 SQ.M. A : 3.725 SQ.M. 10.052 + 13.760) = 52.266 SQ.M	۱.							NAME OF /	ARCHITECT	
3 SQ.M. 08 SQ.N	1,052.341 SQ.M i.e. 2.631 % i.e. 2.989 %		11 2022							Ar. MILIA Registerec		
2 / 24 - NOV - 23 / 56076, DATED - 24.11.2023. LE :- SILL HEIGHT LINTEL HEIGHT SIZE					UCTURAL DES	GIGN & DRA	WINGS OF E		ON & SUPER STRUC	TURE OF THE E	UILDING HAS	
H H	FROM FLOOR	FROM FL. 2100 2100	1200 X 2100 1050 X 2100	BUILDING STABLE I	CODE OF INE	DIA & THE F CTS.	OUNDATION	IS CAPABLE OF	NCLUDING THE SEIS TAKING THE LOAD. (BORTY OF J.B. ASS	CERTIFIED THAT	TIT IS SAFE &	
SH SH		2100 2100 2100	900 X 2100 750 X 2100 AS PER DWG.	PANCHAS		ATA - 700 0	94,THE REC		OF SOIL TEST REPO			
	750 750 750	2100 2100 2100	1350 X 1350 1500 X 1350 1000 X 1350									
	1100 1350	2100 2100	900 X 1000 600 X 750								RAL ENGINEER	
	1. 200 THK	TION OF CONSTRU	UCTION :- MENT BRICK WORK FOR EXTERNAL					L ENGINEER	M STRUCI	R. BIBEK BIKAS		
SITE 2. 125 & 100 THK. 1ST CLASS CEMENT BRICK WORK FOR INTERNAL WALL IN 1 : 4 3. LEAN CONCRETE, 1: 3 : 6 WITH 19 MM DOWN GRADED 5.5 STONE CHIPS (M -15) 5.5 4. R.C.C. 1 : 1 : 2 FOR ROOF SLAB, BEAM, LINTEL, CHAJJA ETC. AT ANY THEN I 1 : 6 & CEILING & CHAJJA IN 1:4. 6. D.P.C. SHALL BE 50MM. THICK IN 1 : 1.5 : 3 TONE WITH WATER PROOFING ADMIXTURE 7. 75 MM. THK. SINGLE BRICK FLAT SOLING ON FOUNDATION 8. + 300 LVL.' TO THE FINISHED GROUND FLOOR LVL. 9. TREAD WIDTH 250 EACH & RISER HEIGHT IS 152.50 EACH 10. FLOOR TO SLAB HEIGHT SHALL BE 3050 MM. & THICKNESS OF THE SLAB SHALL BE 100 MM. 11.THEREFORE, CLEAR HEIGHT OF EACH FLOOR SHALL BE 2950 MM. 440 SQ.M. 440 SQ.M. CEMENT :- ORDINARY PORTLAND &, SAND :- MEDIUM					NAME OF GEO-TECHNICAL ENGINEER Mr. SANTOSH KUMAR CHAKRABORTY (G.T.1 / 16)							
					PROJECT :- PROPOSED G + FOUR STORIED RESIDENTIAL BUILDING (HEIGHT 15.450 M.) AT PREMISES NO. 63K, SELIMPORE LANE, P.S GARFA, KOLKATA 700 031, WARD NO. 092,UNDER BOROUGH X [K.M.C.] U/S 393A OF AS PER K.M.C ACT 1980 & K.M.C B/R 2009 TITLE :-							
440 SC 760 SC			DOWN GRADED RCHITECT OR ENGINEER - IN -				ions, s	Sections,	,	X	N	
				DATE : ALL DIM Archite	ectural Cor RAJDANGA N PHONI THIS DRAW	RE IN M.1 Isultants MAIN ROA E NO. (033 ING IS A P	AD, (OPPO 3) 4602 690 ROPERTY C	S OTHERWISE A COLLAGE ; AN	CALE 1:100 UNLESS OTHERWI MENTIONED) I T B C T S ASAN, DF BLOCK), age.architects.info	KOLKATA 700 @gmail.com CHANGES, E) 107, INDIA DEVIATIONS	
	·			BUILD			-		AS ILLEGAL ACT.			
					DATED - 25-SEP-2024 VALID UPTO - 25-SEP-2029 SPACE FOR DIGITAL SIGNATURE							
					ASSISTANT ENGINEER (CIVIL) /BIdg. BOROUGH - X[K.M.C]							