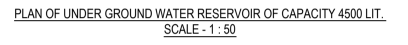
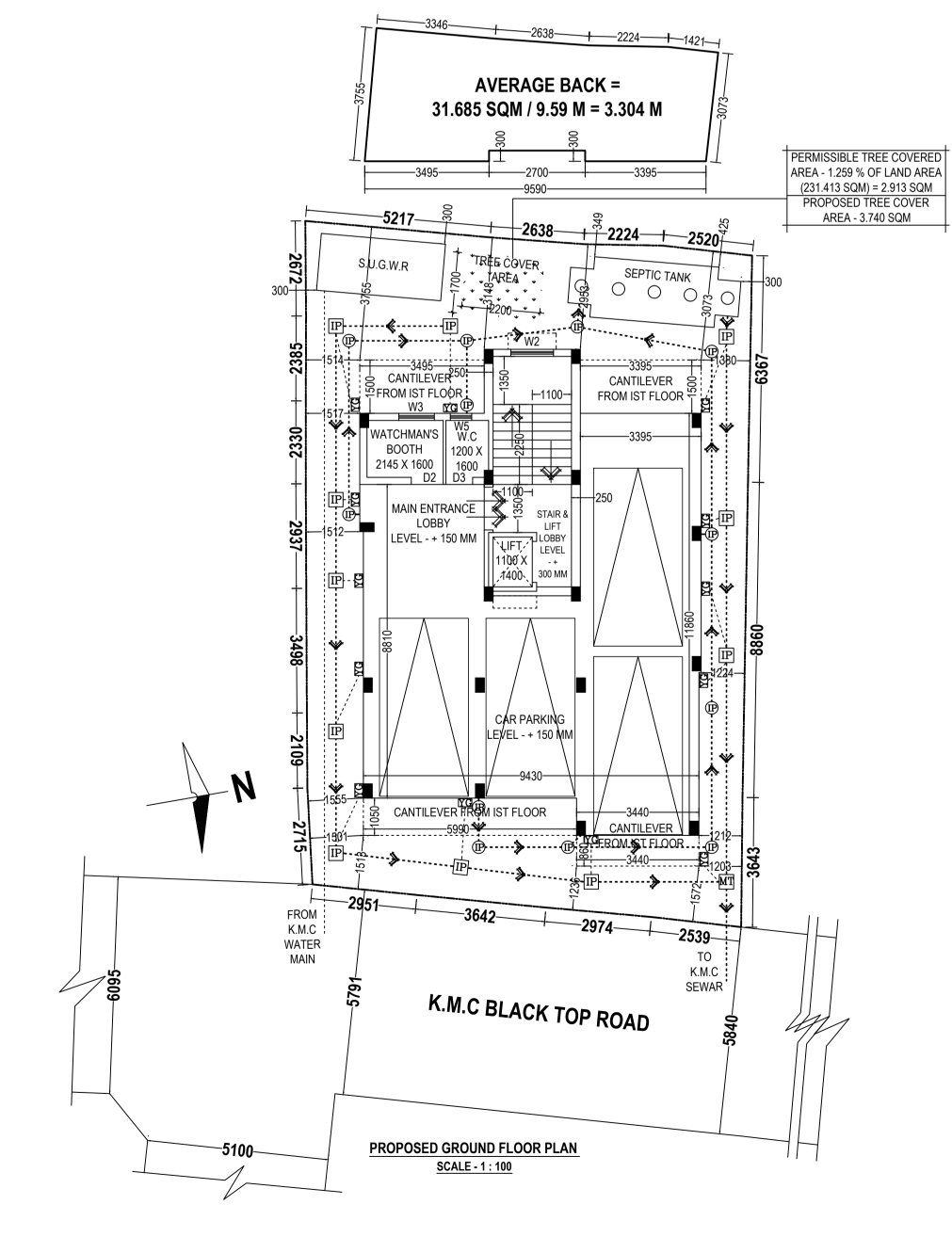
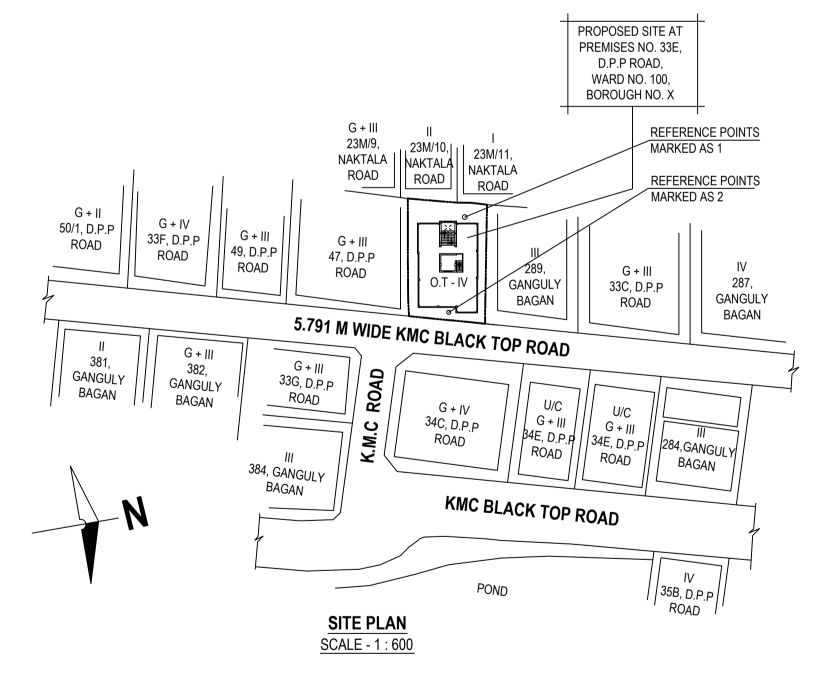
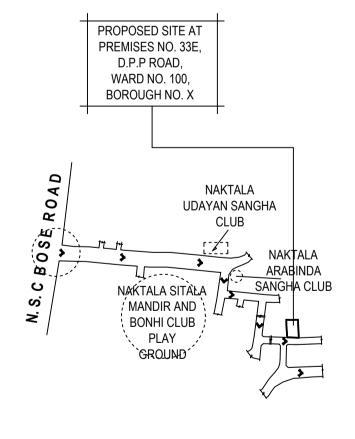


LONGITUDINAL SECTION AT X - X SCALE - 1 : 50









LOCATION PLAN SCALE - 1 : 4000

NOTES:					TERISTIC OF TH	E PROPOSA	L					
1. ALL DIMENS	SIONS ARE IN	MM. UNLESS OTHE	ERWISE MENTIONED.	PART - " A "								
			TERNAL WALLS ARE 75 & 125 THICK.		IO. 21 - 100 - 04 - E OWNER'S : (R			K.M.C MUTATION (DT - 10 / 01 / 2025	CASE NO. O /	100 / 10 - 01 -	2025 / 61983,	
		EMENT SAND MORT		AS PER DEE	ED, ASSESSMENT AN ENTERPRISE	Τ)		DETAILS OF REGIS				
	3. ALL CHAJJAS ARE 75 THICK & 500 MM PROJECTED.4. GRADE OF CONCRETE & GRADE OF STEEL USED ARE M20 & Fe415 RESPECTIVELY.				NERS SRI BIPLA SINHA & SRI AD	,		R.O.R.R DEPT. & EX. OFFICE, A.D.S.R., ALIPORE,				
					3. NAME OF THE APPLICANT'S:			DATED - 13.09.2022				
5. R.C.C. FRA	5. R.C.C. FRAMED STRUCTURE.				M/S TRINAYAN ENTERPRISE REPRESENTED BY ITS PARTNERS SRI BIPLAB DUTTA, SRI RANAJIT SINHA & SRI ADITYA SAMANTA			B - I, VOL. NO. 1603 - 2025, PAGES - 17226 TO 17237,				
6. ANY DISCRI	6. ANY DISCREPANCY IN SCALE, THE WRITTEN DIMENSION SHALL GOVERN.							BEING NO. 160300531, D.S.R III SOUTH 24 PARGANAS, YEAR - 2025, DATED - 13.01.2025				
7. FOR SPECIF FOLLOWED	4. DETAILS OF REGISTERED DEED : B - I, VOL. NO.1602-2024, PAGES - 574604 TO 574625, BEING NO. 160217583, D.S.R - II,				,							
8. OPEN TERRACE WITH LIME TERRACING OF RATIO 2:2:7.				SOUTH 24 PARGANAS, DATED - 30.12.2024			24					
9. DAMP PRO	OF COURSE 1	O BE PROVIDED W	/ITH P.C.C. (1:2:4).									
DOOR AND	WINDOV	V SCHEDULE		PART - " B "								
WINDOWS				1. AREA OF THE PLOT OF LAND AS PER 3			3. AREA OF THE PLOT OF LAND AS PER					
MARKED	WIDTH	HEIGHT		TITLE DEED & ASSESSMENT: 234.114 SQM = 3 K - 08 CH - 00 SFT				PHYSICAL MEAS 3 K - 7 CH - 16 SF			1:	
W	1800	1200		0 DEDMICO		0\/EDAOE :	,	2 DDODOCED CDO	LIND COVED	AOF :		
W1	1500	1200		l l	BLE GROUND CO = 136 425 SOM	JVERAGE :	'	 PROPOSED GRO 130.764 SQM = 56 		AGE :		
W2	1200	1200		00.333 /0 -	58.953 % = 136.425 SQM			100.704 OQIM - 00	5.001 /0			
W3 W3'	1000 1400	1200 1200	,									
W4	600	600	4. PROPOSED A	AREA :								
DOORS	300		FLOOD		FLOOR AREA			EFFECTIVE	EXEMPTE		, EL OOD ADE A	
	MIDTL	LIFICUT	FLOOR GROUND FL.		FLOOK AKEA	LIFI WELL		FLOOR AREA	STAIR	LIFT LOBBY	FLOOR AREA	
MARKED	WIDTH	HEIGHT	GROOND LE.	RESIDENTIAL	111.183 Sqm			111.183 Sqm				
D	1200	2100	FIDST FI	RESIDENTIAL	130 764 Sam	1 5/10 Sam		120 224 Sam	11 050 Sam	1 678 Sam	116 /187 Sam	

	1000	1200		
W2	1200	1200		
W3	1000	1200	T	
W3'	1400	1200	4. PROPO	
W4	600	600	4. FROFO	<u> </u>
DOORS			FLOOR	Т
MARKED	WIDTH	HEIGHT	GROUND FI	[
D	1200	2100	FIRST FL.	+
D1	1100	2100	SECOND FL	
D2	900	2100	THIRD FL.	7
D3	750	2100		T
SLIDING DOOR	1500	2100	TOTAL	

						EFFECTIVE	EXEMPTE	O AREA	
FLOOR			FLOOR AREA	LIFT WELL		FLOOR AREA	STAIR	LIFT LOBBY	FLOOR AR
GROUND FL.									
	F	RESIDENTIAL	111.183 Sqm			111.183 Sqm	10.890 Sqm	1.487 Sqm	98.806 Sq
FIRST FL.	R	ESIDENTIAL	130.764 Sqm	1.540 Sqm		129.224 Sqm	11.059 Sqm	1.678 Sqm	116.487 Sc
SECOND FL.	R	RESIDENTIAL	130.764 Sqm	1.540 Sqm		129.224 Sqm	11.059 Sqm	1.678 Sqm	116.487 Sc
THIRD FL.	R	ESIDENTIAL	130.764 Sqm	1.540 Sqm		129.224 Sqm	11.059 Sqm	1.678 Sqm	116.487 Sc
TOTAL	R	ESIDENTIAL	503.475 Sqm	4.620 Sqm		498.855 Sqm	44.067 Sqm	6.521 Sqm	448.267 Sq
		5. PARKING CAI	CULATION :						•
		A]	COMMON AI	REA ACTUA	L TENAMENT	NO.OF	REQUIRED C	AR	CAR PARK

L		1 ,,1	10011111011111111) 10 10/1L 1L11/11/11/L111	1.10.0.	TIE GOTT TEE OF THE	0, ,
	WE DO HEREBY DECLARE WITH FULL RESPONSIBILITY THAT,	TENEMENT SIZE	(TO BE ADDED)	AREA (SQM)	TENA.	PARKING	PROVIDED
		A = 66.236 Sqm	12.717 Sqm	78.953 Sqm	02		
	1. WE ENGAGE L.B.S & E.S.E DURING CONSTRUCTION.	B = 49.484 Sqm	9.500 Sqm	58.984 Sqm	02	ONE	
	2. WE FOLLOW THE INSTRUCTION OF L.B.S & E.S.E DURING	C = 115.720 Sqm	22.218 Sqm	137.938 Sqm	01	ONE	FOUR
	CONSTRUCTION OF THE BUILDING (AS PER B.S.PLAN).	C] NO. OF CAR	PARKING PROVID	DED = 4 Nos.			
	3. K.M.C AUTHORITY WILL NOT BE RESPONSIBLE FOR STRUCTURAL STABILITY	D] PERMISSIBLE	AREA FOR PARK	KING = 50 Sqm			
	OF THE BUILDING & ADJOINING STRUCTURE.	E] ACTUAL AREA	A FOR PARKING F	PROVIDED = 84.991 Se	qm		
	4. IF ANY SUBMITTED DOCUMENTS ARE FOUND TO BE FAKE, THE K.M.C	6. PERMISSIBLE I	F.A.R = 1.75				
	AUTHORITY WILL REVOKE THE SANCTION PLAN.	7. PROPOSED F.A	A.R = 448.267 - 50	/ 231.413 = 1.721 < 1.	.75		
	5. THE CONSTRUCTION OF WATER RESERVOIR AND SEPTIC TANK WILL BE	8. STAIR COVER	AREA = 14.445 Sq	m			
	UNDERTAKEN UNDER THE GUIDANCE OF E.S.E / L.B.S BEFORE STARTING	9. LIFT MACHINE	ROOM AREA = 7.	830 Sqm			
	OF BUILDING FOUNDATION WORK	I		•			

10. OVER HEAD WATER TANK AREA = 5.40 Sqm

DURING DEPARTMENTAL INSPECTION THE PLOT IS IDENTIFIED BY US. 1. LIFT MACHINE ROOM STAIR AREA = 2.900 Sqm THERE IS NO COURT CASE PENDING AGAINST THE SAID PREMISES. 12. OPEN TERRACE AREA = 130.764 Sqm, 13. TREE COVER AREA = 3.740 Sqm THERE IS NO TENANT. 14. ADDITIONAL AREA FOR FEES = (14.445 + 7.830 + 2.90 + 10.395 + 11.244) Sqm = 46.814 Sqm 15. HEIGHT OF THE BUILDING = 12.20 M, 16. TOTAL COMMON AREA = 66.703 Sqm

	17. STATEMENT	OF OTHER AREAS F	OR FEES :			
	FLOOR	LOFT	CUPBOARD	LEDGE / TEND		
	FIRST FL.	3.748 SQM	3.465 SQM	NIL		
	SECOND FL.	3.748 SQM	3.465 SQM	NIL		
(M/S TRINAYAN ENTERPRISE REPRESENTED BY ITS PARTNERS SRI BIPLAB DUTTA, SRI RANAJIT SINHA & SRI ADITYA SAMANTA)	THIRD FL.	3.748 SQM	3.465 SQM	NIL		
	TOTAL. FL	11.244 SQM	10.395 SQM	NIL		
NAME OF THE OWNER'S / APPLICANT'S	DECLARATION OF L.B.S					

CERTIFICATE		bracket Certified with full responsibility that the building plan has been drawn up as per provision
PREMISES NO	: 33E,DURGAPRASANNA PARAMHANSHA ROAD	OF K.M.C BUILDING RULES 2009 AS AMENDED FROM TIME TO TIME & THAT THE SITE CONDITION INCLUDING
ASSESSEE NO	: 21 - 100 - 04 - 2112 - 5	THE ABUTTING ROAD CONFORMS WITH THE PLAN, WHICH HAS BEEN MEASURED AND VERIFIED BY ME.
NAME OF THE OWNER'S	: M/S TRINAYAN ENTERPRISE REPRESENTED BY ITS	IT IS A BUILDABLE SITE AND NOT A TANK OR FILLED UP TANK.
	PARTNERS SRI BIPLAB DUTTA, SRI RANAJIT SINHA &	THE LAND IS VACANT & DEMARCATED BY BOUNDARY WALL.
	SRI ADITYA SAMANTA	THE CONSTRUCTION OF SEMI U.G. WATER TANK AND SEPTIC TANK WILL BE COMPLETED BEFORE STARTIN

AREA OF LAND : 3 K - 7 CH - 16 SFT = 231.413 SQM OF BUILDING FOUNDATION WORK. HEIGHT OF THE BUILDING IS 12.20 M. NAME OF THE L.B.S : SRI AVIJIT MAJUMDAR, L.B.S NO. 1505 / I PERMISSIBLE HEIGHT IN REFERENCE TO CCZM ISSUED BY AAI : 33 M SITE PLAN AND KEY PLAN AS PER SITE. THE WIDTH OF THE ABUTTING ROAD HAS BEEN MEASURED AND VERIFIED BY ME AND FOUND ON

CO-ORDINATE IN WGS 84 AND SITE ELEVATION (AMSL)

OF BUILDING FOUNDATION WORK.

				4.	SITE WILL BE SUPERVISED BY ME.
REFERENCE POINTS MARKED IN	CO-ORDIANTI	E IN WGS 84	SITE ELEVATION		
THE SITE PLAN OF THE PROPOSAL	LATITUDE	LONGITUDE	(AMSL)		
1	22.475	88.368	5 M		

22.475 88.367 5 M THE ABOVE INFORMATION IS TRUE AND CORRECT IN ALL RESPECT AND IF AT ANY STAGE, IT IS FOUND OTHERWISE, THEN I SHALL BE FULLY LIABLE FOR WHICH KMC AND OTHER APPROPRIATE AUTHORITY RESERVE THE RIGHT TO TAKE APPROPRIATE ACTION AGAINST ME AS PER LAW.

(M/S TRINAYAN ENTERPRISE REPRESENTED BY ITS PARTNERS SRI BIPLAB DUTTA, SRI RANAJIT SINHA & SRI ADITYA SAMANTA) NAME OF THE OWNER'S / APPLICANT'S

BUILDING PERMIT NO. 2024100269; DATE: 13/03/2025

VALID UP TO. 12/03/2030

DECLARATION OF STRUCTURAL ENGINEER
DECLARATION OF STRUCTURAL ENGINEER

EASTERN SIDE IS 5.780 M WIDE K.M.C BLACK TOP ROAD.

THE STRUCTURAL DESIGN & DRAWINGS OF BOTH FOUNDATION AND SUPER-STRUCTURE OF THE BUILDING WAS MADE BY ME CONSIDERING ALL POSSIBLE LOADS INCLUDING SEISMIC LOAD AS PER NATIONAL BUILDING CODE OF INDIA AND CERTIFIED THAT IT IS SAFE AND STABLE IN ALL RESPECTS. THE STRUCTURAL DESIGN HAVE BEEN DONE CONSIDERING THE SOIL INVESTIGATION REPORT

PREPARED BY TECHNO SOIL. HAVING OFFICE ADDRESS - F-25, C.I.T MARKET, JADAVPUR, KOLKATA - 700032, AND SIGNED BY SMT SWATI MAJUMDAR, B.TECH (CIVIL), A.M.I.E, CHARTERED ENGINEER, G.T.E NO. I / 51 OF

AVIJIT MAJUMDAR, E.S.E NO - 707 / II NAME OF THE STRUCTURAL ENGINEER

AVIJIT MAJUMDAR, L.B.S NO - 1505 / I NAME OF THE L.B.S

DECLARATION OF GEO - TECHNICAL ENGINEER

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

ASSISTANT ENGINEER(C)/Bldg/Br-X

CIVIL CONSULTANT :

SWATI MAJUMDAR, G.T.E NO - 51 / I (K.M.C) NAME OF THE GEO-TECHNICAL ENGINEER

M/S RAI & ASSOCIATES (PLANNER, ENGINEER) 215,RAIPUR ROAD, KOLKATA - 700 047 PROP. - AVIJIT MAJUMDAR

M.TECH (GEO - TECH), M.TECH (STRUCTURE), A.M.I.E, M.I.G.S & CHARTERED ENGINNER, M.I.R.C, APPROVED VALUER (INDIA), CONTACT NO - 98301 47679

PLAN OF PROPOSED G + III STORIED RESIDENTIAL BUILDING AT PREMISES NO. 33E, DURGAPRASANNA PARAMHANSHA ROAD, U/S 393 A OF K.M.C ACT 1980 AS PER BUILDING RULE 2009, IN WARD NO. 100, BOROUGH NO. X, UNDER THE KOLKATA MUNICIPAL CORPORATION, KOLKATA - 700047, L.O.P NO. 290, C.S DAG NO. 162 (P), J.L NO. 32, MOUZA - NAKTALA, P.S - NETAJI NAGAR