

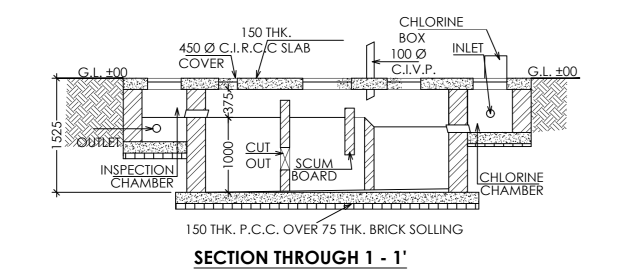
45<u>0 Ø C.BØ</u>ØVER

UNDER GROUND WATER RESERVOIR

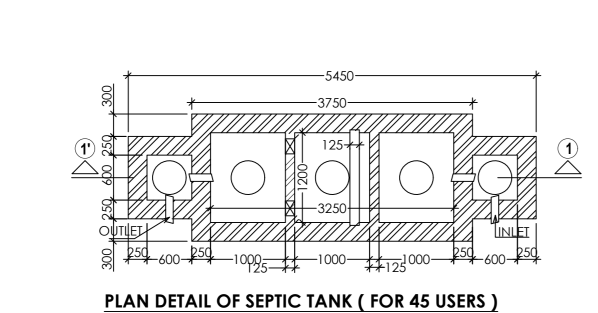
CAPACITY: 5000 LTS. ABOVE

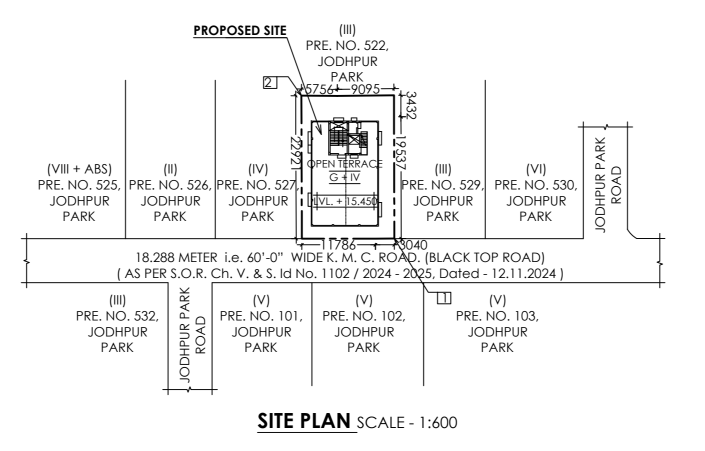
SCALE: 1:50

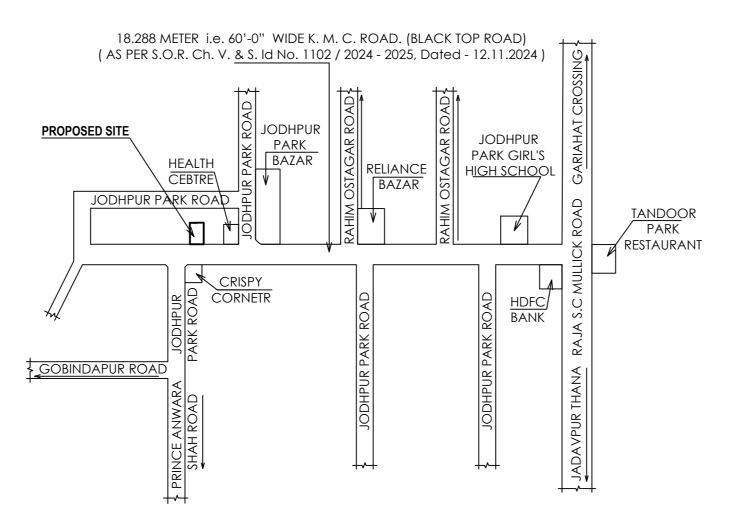
OVERFLOW /



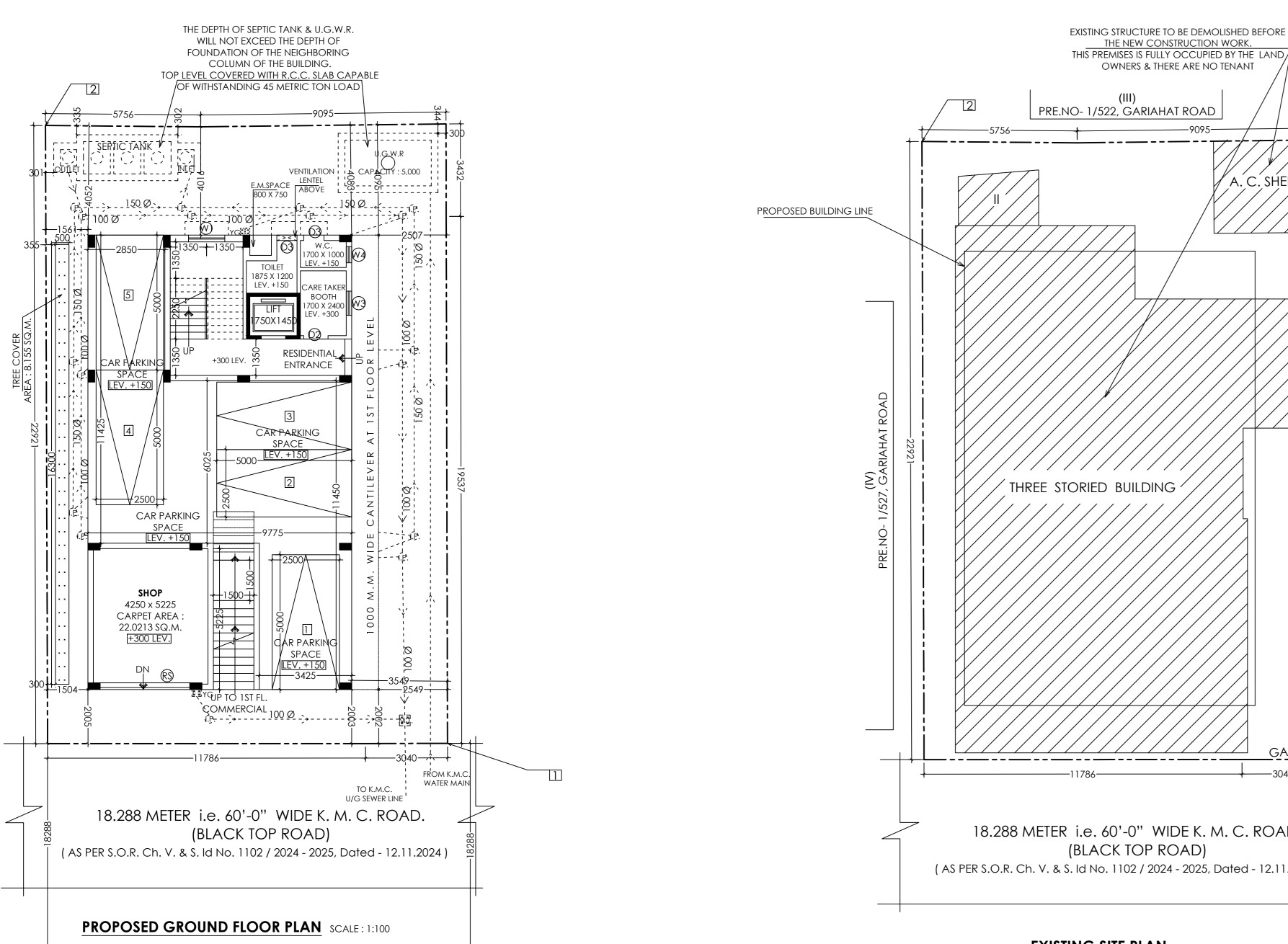
SCALE: 1:50







LOCATION PLAN SCALE - 1:4000



HIS PREMISES IS FULLY OCCUPIED BY THE LAND A. C. SHED 3040 18.288 METER i.e. 60'-0" WIDE K. M. C. ROAD. (AS PER S.O.R. Ch. V. & S. Id No. 1102 / 2024 - 2025, Dated - 12.11.2024)

EXISTING SITE PLAN SCALE - 1:100

PART - A					1. PROPOSED AREA:					EXEMPTED AREA			Net Floor Area	
1. ASSESSEE NO :- 21 - 093 - 04 - 0823 - 2						Floor Mkd. Floor area Lift Well Gross Area				Stair Area Lift Lobby				
						Ground Flo	•	SQ.M.		164.709 SQ.M			2.531 SQ.M.	148.813 SQ.M.
PRANTAR CHOUDHURY. 3. NAME OF APPLICANT'S: SHRI SURAJIT SEN Director of "M/S SEN & SEN INFRAPROJECTS PRIVATE LIMITED" Constitute Attorney of SRI DIPAK BASU, SRI DEBRAJ BASU, SRI ABHIJIT NAG, PRANTAR CHOUDHURY. 4. DETAILS OF REGISTERED DEED OF CONVEYANCE:-					1st Floor	181.559	SQ.M.	2.538 SQ.M.	179.021 SQ.M	13.365+12		2.531 SQ.M.	150.975 SQ.M.	
					2nd Floor	181.559	SQ.M.	2.538 SQ.M.	. 179.021 SQ.M.	. 13.365 S	Q.M.	2.531 SQ.M.	163.125 SQ.M.	
					3rd Floor	181.559	SQ.M.	2.538 SQ.M.	179.021 SQ.M	. 13.365 S	Q.M.	2.531 SQ.M.	163.125 SQ.M.	
					4th Floor	181.559	SQ.M.	2.538 SQ.M.	179.021 SQ.M	. 13.365 S	Q.M.	2.531 SQ.M.	163.125 SQ.M.	
BOOK NO.	VOLUME NO.	PAGES	BEING NO.	DATED	OFFICE	Total	890.94	5 SQ.M.	10.152 SQ.M	880.793 SQ. <i>N</i>	78.975 S	Q.M. 1	2.655 SQ.M.	789.163 SQ.M.
1	79	184 to 203	4165	21.06.1967	SUB-REGISTRAR ALIPUR	2. PARKING CALCULATION:								
						Flat T	Tenement	Share o	f Service Te	nement Area T	enement	Require	ed Parking	Parking No.
5. DETAILS OF REGISTERED BOUNDARY DECLARATION:-					Marked s	size (SQ.M.)	(SQ	.M.)	(SQ.M.)	No		Size	T diking 110.	
BOOK NO.	VOLUME NO.	PAGES	BEING NO.	DATED	OFFICE	FLAT- A	161.669	35	.567	197.236	01 NO.	< 10	0 SQ.M.	01 NO.
	1430 2024			01.00.0004	D.S.R - V,	FLAT- B	61.203	13.	.465	74.668	01 NO.	50 <	75 SQ.M.	NIL.
	1 10 31 = /11/4	1010//10	+1 1 1 1 1 1 1 1 1 1	1111 (10 ')(1') A I						·				· · · · · · · · · · · · · · · · · · ·

── FLAT- D

─ FLAT- E | 91.269

100.466

70.399

□ SHOP CARPET AREA : 22.021SQ.M.

TOTAL REQUIRED PARKING

DECLARATION OF OWNER:-

22.103

15.488

20.079

OFFICE 01 & 02 CARPET AREA: 67.813 + 67.306 = 135.119 SQ.M.

I / WE SHALL ENGAGE ARCHITECT , G.T.E & E.S.E DURING CONSTRUCTION.

ARCHITECT & E.S.E BEFORE STARTING OF BUILDING FOUNDATION WORK

7. DURING DEPARTMENTAL JOINT INSPECTION THE PLOT IS IDENTIFIED BY ME.

8. THERE IS NO LEGAL COURT CASE PENDING AGAINST THIS PREMISES .

WE DO HERE BY DECLARE WITH FULL RESPONSIBILITY THAT :-

BEFORE COMMENCEMENT OF CONSTRUCTION.

LIAILS OF REGISTERED BOUNDART DECLARATION.									
OK NO.	VOLUME NO.	PAGES	BEING NO.	DATED	OFFICE				
I	1630-2024	81677 to 81686	163002956	01.08.2024	D.S.R - V, 24 PGS (SOUTH)				
ETAILS OF REGISTERED POWER OF ATTORNEY:-									
OK NO.	VOLUME NO.	PAGES	BEING NO.	DATED	OFFICE				
1	1603-2024	321032 to 321049	160312455	25.07.2024	D.S.R - III, 24 PGS. (SOUTH)				
BSTRACT AREA STATEMENT :-									
REA OF	REA OF THE LAND: 05 KH 01 CH 15 SQ.FT.i.e. 340.022 SQ.M. i.e. 3,660 SQ.F								

[AS PER DEED]

AREA OF LAND: 05 KH. - 01 CH. - 14 SQ.FT. i.e. 339.929 SQ.M. i.e. 3,659 SQ.FT. [AS PER PHYSICAL MEASUREMENT]

ROAD WIDTH: 18.288 METER WIDE K.M.C. BLACK TOP ROAD PERMISSIBLE F.A.R.: 2.50

PERMISSIBLE TOTAL BUILT UP AREA: 849.823 SQ.M.

PERMISSIBLE BUILDING HEIGHT: NO RESTRICTION.

PERMISSIBLE GROUND COVERAGE: 55.336 % i.e. 188.102 SQ.M.

PROPOSED GROUND COVERAGE: 53.411 % i.e. 181.559 SQ.M PROPOSED BUILDING HEIGHT: 15.450 METER [G + FOUR STORIED]

REQUIRED CAR PARKING: 05 NOS.

PROVIDED CAR PARKING: 05 NOS. ACTUAL CAR PARKING AREA: 92.865 SQ.M.

PROPOSED EXEMPTED AREA: 91.630 SQ.M.

PROPOSED COMMON AREA: 106.803 SQ.M.

PROPOSED F.A.R: (789.163 - 92.865) / 339.929 = 2.048 < 2.50 PROPOSED GROUND FLOOR SHOP BUILT UP AREA: 24.684 SQ.M.

PROPOSED 1ST FLOOR OFFICE BUILT UP AREA: 171.434 SQ.M.

PROPOSED O.H.W. TANK AREA: 4.960 SQ.M. PROPOSED STAIR COVERED AREA: 17.440 SQ.M.

PROPOSED LIFT MACHINE ROOM AREA: 6.850 SQ.M.

PROPOSED LIFT MACHINE ROOM STAIR AREA: 3.725 SQ.M. PROPOSED CUPBOARD AREA: 18.375 SQ.M.

PROPOSED ROOF W.C. AREA: 2.987 SQ.M.

ADDITIONAL AREA: 17.440 + 6.850 + 3.725 + 18.375 + 2.987 = 49.374 SQ.M.

TOTAL AREA FOR FEES: 880.793 + 49.377 = 930.167 SQ.M.PERMISSIBLE TREE COVER AREA: 7.905 SQ.M. i.e. 2.325 %

PROPOSED TREE COVER AREA: 8.155 SQ.M. i.e. 2.399 %

CO-ORDINATE IN WGS 84 AND SITE ELEVATION (AMSL HEIGHT - 33.0 M.):-

REFERENCE POINTS MARKED IN THE SITE PLAN	CO-ORDINAT	SITF		
OF THE PROPOSAL	LATITUDE	LONGITUDE	ELEVATION	
1.	22.50711	88.36293	5.0	1
2.	22.50712	88.36290	5.0	brack
] (

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.

NAME OF THE OWNERS/APPLICANTS NAME OF THE ARCHITEC SHRI SURAJIT SEN Director of Mr. ANUPAM GHOSH 'M/S SEN & SEN INFRAPROJECTS PRIVATE LIMITED" Constitute Attorney of Registered Architect SRI DIPAK BASU, SRI DEBRAJ BASU, Reg. No. C.A/2005/36555 DOOR & WINDOW SCHEDULE :

MARKED	TYPE	SILL HEIGHT FROM FLOOR	LINTEL HEIGHT FROM FL.	SIZE
D1	SOLID FLUSH		2100	1000 X 2100
D2	SOLID FLUSH		2100	900 X 2100
D3	SOLID FLUSH		2100	750 X 2100
W1	GLAZED	750	2100	1350 X 1350
W2	GLAZED	750	2100	1500 X 1350
W3	GLAZED	750	2100	1200 X 1350
W4	GLAZED	1100	2100	900 X 1000
W5	GLA7FD	1350	2100	600 X 750

SPECIFICATION OF CONSTRUCTION:

1. 200 THK. 1ST CLASS CEMENT BRICK WORK FOR EXTERNAL WALL IN SUPER

2.125 & 75 THK. 1ST CLASS CEMENT BRICK WORK FOR INTERNAL WALL IN 1 : 4 3. LEAN CONCRETE, 1: 3 : 6 WITH 19 MM DOWN GRADED STONE CHIPS (M - 15)

5. CEMENT SAND PLASTER 18 MM. ON OUTSIDE & 12 MM. ON INSIDE WALL IN 1: & CEILING & CHAJJA IN 1:4.

6. D.P.C. SHALL BE 50MM. THICK IN 1 : 1.5 : 3 TONE WITH WATER PROOFING

4. R.C.C. 1:2:4 FOR ROOF SLAB, BEAM, LINTEL, CHAJJA ETC.

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 152.5 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.

STEEL MUST CONFIRMED WITH IS 1786 GRADE OF CONCRETE:- M 25 & GRADE OF STEEL:- Fe550 CEMENT :- ORDINARY PORTLAND &, SAND :- MEDIUM COARSE

STONE CHIPS :- 20 MM. DOWN GRADED O THER DETAILS AS PER ARCHITECT OR ENGINEER - IN - CHARGE

< 100 SQ.M.

< 100 SQ.M.

NIL.

01 NO.

NIL.

02 NOS.

05 NOS.

01 NO. | 75 < 100 SQ.M.

SHRI SURAJIT SEN Director of "M/S SEN & SEN **INFRAPROJECTS PRIVATE LIMITED**" Constitute Attorney of SRI DIPAK BASU, SRI DEBRAJ BASU, ABHIJIT NAG, PRANTAR CHOUDHURY,

NAME OF THE OWNERS/APPLICANTS

CERTIFICATE OF ARCHITECT I 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 & THAT THE SITE CONDITION INCLUDING THE WIDTH OF THE ABUTTING SOUTHERN SIDE (18.288 METER) ROAD CONFORM WITH THE PLAN WHICH HAS BEEN MEASURED AND VERIFIED BY ME.THAT IT IS A BUILDABLE SITE , NOT A TANK OR FILLED UP TANK (1) THE SITE IS DEMARCATED WITH BOUNDARY WALL.(2) THE SITE PLAN AND THE KEY PLAN SHOWN IN PLAN ARE AS PER SITE. (3) EXISTING STRUCTURE OCCUPIED BY THE OWNERS AND NO TENANT. THERE ARE NO FENANT, TO BE DEMOLISHED BEFORE COMMENCEMENT OF CONSTRUCTION, THERE ARE NO TENANT.SIGNATURE OF OWNER / APPLICANT IS AUTHENTICATED BY ME. THE SITE WILL BE SUPERVISED BY ME.

01 NO.

01 NO.

122.569

111.348

2. I / WE SHALL FOLLOW THE INSTRUCTIONS OF ARCHITECT, G.T.E & E.S.E DURING CONSTRUCTION OF THE BUILDING

4. IF ANY SUBMITTED DOCUMENTS ARE FOUND TO BE FAKE, THE K.M.C. AUTHORITY WILL REVOKE THE SANCTION PLAN.

i. THE CONSTRUCTION OF WATER RESERVOIR AND SEPTIC TANK WILL BE UNDER TAKEN UNDER THE GUIDANCE OF

3. K.M.C. AUTHORITY WILL NOT BE RESPONSIBLE FOR STRUCTURAL STABILITY OF THE BUILDING & ADJOINING

. THE EXISTING STRUCTURE OCCUPIED BY THE OWNERS AND THERE IS NO TENANT TO BE DEMOLISHED

85.887

NAME OF THE ARCHITECT Mr. MILIA GHOSH Registered Architect Reg. No. C.A/2016/75359

CERTIFICATE OF THE STRUCTURAL ENGINEER:

THE STRUCTURAL DESIGN & DRAWINGS OF BOTH FOUNDATION & SUPER STRUCTURE OF THE BUILDING WILL BE MADE BY ME CONSIDERING ALL POSSIBLE LOADS INCLUDING SEISMIC LOAD AS PER NATIONAL BUILDING CODE OF INDIA & I WILL CERTIFY THAT IT WILL BE SAFE AND STABLE IN ALL RESPECT . THE RECOMMENDATION

OF REPORT WILL BE CONSIDERED DURING STRUCTURAL CALCULATION SOIL TEST WILL BE DONE BY :- MR. ALOK ROY

OF GEOTEST ENGINEERS PRIVATE LIMITED, HAVING ITS OFFICE AT 6A, MILAN PARK, KOLKATA 700 094.

> NAME OF STRUCTURAL ENGINEER KALLOL KUMAR GHOSHAL

CERTIFICATE OF THE GEO TECHNICAL ENGINEER

PROJECT :-

DATE: 19.12.2024

NDERSIGNED HAS INSPECTED THE SITE AND WILL CARRY OUT SOIL INVESTIGATION THEREON. IT WILL BE roposed construction and the foundation system proposed herein will be safe and stable in al RESPECT FROM GEO TECHNICAL POINT OF VIEW.

MR. ALOK ROY (G.T. I / 11)

(UNLESS OTHERWISE MENTIONED)

PROPOSED GROUND + FOUR STORIED (15.450 M.HEIGHT RESIDENTIAL BUILDING AT PREMISES NO. 1/528, GARIAHAT ROAD, UNDER DAG NO. - 329, 330, KHATIAN NO. - 79,117, MOUZA - DHAKURIA, SALIMPUR AND GOBINDAPUR, P.S. LAKE, KOLKATA 700 068, WARD NO.093,

UNDER BOROUGH X [K.M.C.] U / S 393A OF K.M.C. ACT. 1980 & COMPLYING K.M.C. BLDG. RULE 2009,

GROUND FLOOR PLAN, EXISTING PLAN, SITE PLAN, LOCATION

PLAN, WATER RESERVOIR, SEPTIC TANK PLAN CASE NO.

DRAWING SHEET NO. DEALT : D.SAHA **SCALE 1:100**

ALL DIMENSIONS ARE IN M.M. (UNLESS OTHERWISE MENTIONED)

Architectural Consultants:

1486, RAJDANGA MAIN ROAD, (OPPOSITE PURBA ABASAN, DF BLOCK), KOLKATA 700 107, INDIA PHONE NO. (033) 4602 6909, E-MAIL: collage.architects.info@gmail.com THIS DRAWING IS A PROPERTY OF **COLLAGE**; ANY MODIFICATION, CHANGES, DEVIATIONS IS NOT PERMISSIBLE

WITHOUT PRIOR INTIMATION OF THE ARCHITECT, TO THE CONTRARY THIS WILL BE TREATED AS ILLEGAL ACT. B.P. NO. - 2024100226

DATED - 10/01/2025 VALID UPTO - 09/01/2030

SPACE FOR DIGITAL SIGNATURE

BOROUGH - X [K.M.C]

DIGITAL SIGNATURE OF EXECUTIVE ENGINEER(C)

DIGITAL SIGNATURE OF ASSISTANT ENGINEER(C) BOROUGH - X [K.M.C]

E.S.E. - I / 261

NAME OF GEO-TECHNICAL ENGINEER