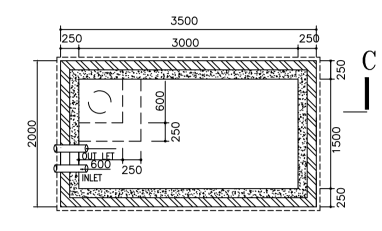
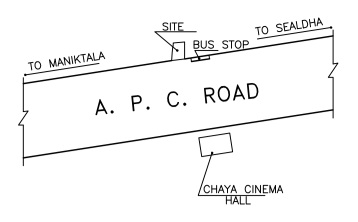


SECTION AT C-C



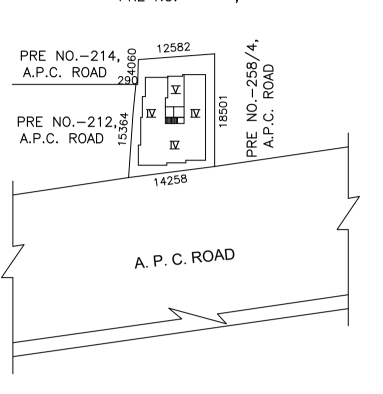
<u>PLAN</u>

DETAILS OF SEMI-UNDER
GROUND WATER RESERVOIR
CAPACITY - 3600 LT.(800 GLS.)
SCALE-1:50

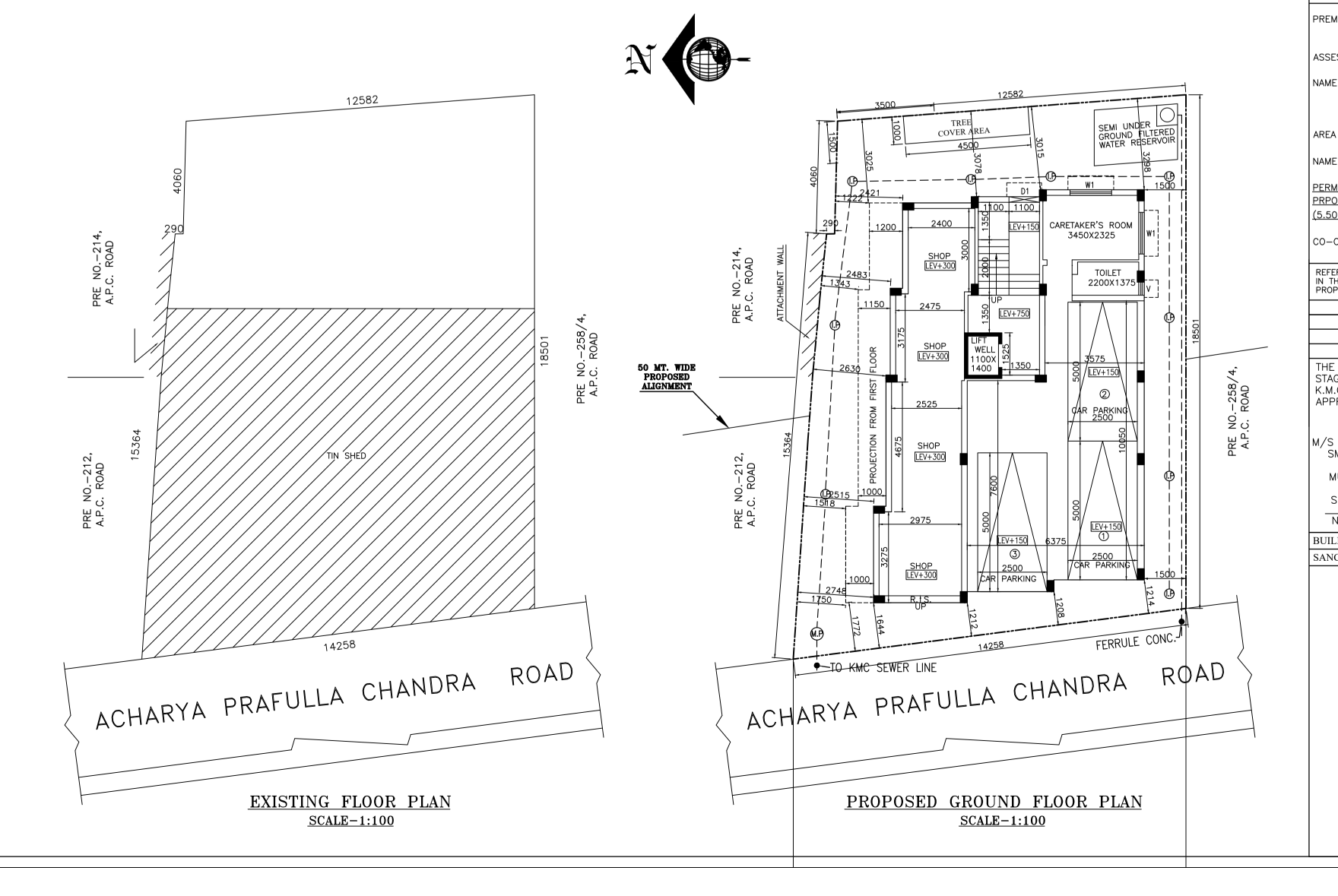


LOCATION PLAN SCALE-1:4000

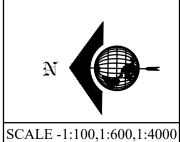
PRE NO.- ,



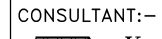
SITE PLAN
SCALE= 1:600



D(DOORS & WINDOWS SCHEDULE					STATEMENT OF THE PLAN PROPOSAL NO 2023040048.						
MKD D1	WIDTHHEIGHTDESCRIPTION11002100COLAPSIBLE					PROPOSED AREA :-						
D1 D2	1050		2100	FLUSH DOOR		TOTAL COVERED AREA	OUTOUT	NET COVERED A		EMPTED AREA	DDV NET ELOGO	
D3	900 750		2100 2100	FLUSH DOOR FLUSH DOOR	GROUND FLOOR			131.582 S			BY NET FLOOR AREA .M. 119.183 SQ.M.	
D4 W1	1500		1200	FULLY GLAZED	1ST FLOOR	147.047 SQ.M		145.507 S				
W2	1200 1000		1200	FULLY GLAZED FULLY GLAZED	2ND FLOOR 3RD FLOOR	-	1. 1.540 SQ.M. 1. 1.540 SQ.M.	145.507 S0				
W3 W4	600		900	FULLY GLAZED	TOTAL		и. 4.620 SQ.M.	l .		.M. 8.236 SQ	O.M. 518.507 SQ.M.	
W5	1500		1500	FULLY GLAZED	I	ENTS & (SIDENTIAL		ING CAL	CULATION :-			
ART-A:	STATI	EMENT O	OF THE P	LAN	MARKED	TENEMENT SIZE	PROPORTIONA BE AI		ACTUAL TENEMENT AREA	NO. OF TENEMENT	REQUIRED CAR PARKING	
ARI — A: 1. ASSESSE NO:	1102801	00250.			2A	131.834 SQ.M			155.975 SQ.M	1	1 AKKING	
2.a) DETAIL OF			_		1A, 3A	73.956 SQ.M	13.543	SQ.M	87.499 SQ.M	2	2 NOS.	
BOOK NO :	: I	VOL. N	NO : 28	PAGE NO : 162 TO 164	1B, 3B	57.877 SQ.M	10.598	SQ.M	68.475 SQ.M	2		
BEING NO: 1315 YEAR: 1957 PLACE: SEALDAH.						CRCANTILE E (RETAIL) (۹ =	36.755 SQ.M.	(REOD. PAR	KING=1NO.)	
						E (RETAIL) (PUIRED CAR	COVERED AR		42.794 SQ.M. 3 NOS.	•		
BEING NO : 160600308 DATE : 29/01/2024 PLACE : A.D.S.R., SEALDAH						9. TOTAL PROPOSED CAR PARKING = 3 NOS. 10. PERMISSIBLE AREA FOR PARKING = 75.000 SQ.M.						
2.c) DETAIL OF BOUNDARY DECLARATION :- BOOK NO : I VOL. NO : 1606-2024 PAGE NO : 10336 TO 10350						OSED AREA	OF PARKING	=	57.349 SQ.M. 3.00			
BOOK NO : BEING NO				4 PLACE: A.D.S.R., SEALDAH	12. PERMISSIBLE F.A.R. = 3.00 13 PROPOSED F.A.R. = \{(518.507-57.349)/252.469\} = 1.827<3.00 14. TOTAL BUILT-UP AREA = 604.445 SQ.M 15. STAIR HEAD ROOM AREA = 18.735 SQ.M							
2.d) DETAIL OF NON EVICTION OF TENANT :-						HEAD ROOM HEAD TANK	1 AREA AREA	= =	18.735 SQ.M 8.100 SQ.M.			
BOOK NO :				24 PAGE NO : 10323 TO 10335 4 PLACE : A.D.S.R., SEALDAH	17. LIFT N 18. LIFT N	MACHINE ROC MACHINE ROC	OM AREA	=	3.040 SQ.M. NIL.			
	. , 55500	DAIL .			19. TERRA 20. AREA	CE AREA OF CUP BO	ARD	= =	147.047 SQ.M. 9.947 SQ.M.			
3. NO OF STOREY = $G + III$						RED TREE C OSED TREE (OVER AREA	= =	2.140 SQ.M.	(1.250% OF (2.210% OF	•	
4. NO. OF TENEMENTS = 05 NOS. 5. SIZE OF TENEMENTS = 50 SQ.M. <75 SQ.M. = 2 NOS.						TIONS					·	
			= 75 SQ.N	M. <100 SQ.M. = 2 NOS.					GRADE M:20 AND .M. THK. INTERN			
			> 100 SQ	.M. = 1 NO.	1:4 0	EMENT MOR	TER JOINTS.			AL WALLS WI		
					3. STEEL Z-SECTION WINDOWS/ALUMUNIUM WINDOW. 4. ALL FLOORS AREA MARBLE FLOORING.							
4.D.M. D.						1:4 CEMENT R PROOFING			VALLS AND CEILING	; RESPECTIVEL`	Y.	
ART—B: AREA OF LAND:	_				7. P.O.F	. PUNNING	ON INTERNAI	L WALLS &	CEILING.			
a) AS PER TITL			= 275.920	SQ.M. = 04K - 02CH - 00 SFT.	SIGNATURE OF GEO-TECHNICAL ENGINEER							
b) AS PER BOUNDARY DECLARATION = 252.469 SQ.M. = $03K-12CH-17$ SFT.						D HAS INSF T SOIL INVE	STIGATION T	HEREON. IT	-			
(i) PERMISSIBLE GROUND COVERAGE = 147.066 SQ.M. (58.251 % OF LAND AREA)) THAT THE LE TO CARI	RY THE LO	AD COMING	;			
(ii) PROPOSED 3. PROPOSED				7 SQ.M. (58.244 % OF LAND AREA) M.	THE FOUND	ATION SYSTI	EM PROPOS	ED HEREIN	\	MAR CHAKRAR	ORTY (G.T/I/16)	
					IS SAFE & GEO-TECHNI			PECT FROM	<u> </u>	OF STRUCTURA		
REMISES NO258/3, ACHARYA PRAFULLA CHANDRA ROAD, KOLKATA-700006, IN WARD						CATE OF	STRUCTUR	AL ENGI	NEER			
NO28, BOROUGH-IV.						JCTURAL AND SUPE	DESIGN O					
SSESSEE NO110280100250.						BUILDING H DERING ALI	AVE BEEN	MADE BY				
AME OF OWNER(S)/APPLICANT(S): M/S B.M.D. NIRMAN PARTNERS NAMELY SMT. MANJU BAIRAGI, SRI. MONOJ KUMAR BAIRAGI, SRI. SUBIR MUKHERJEE,						THE SEISMIC AND RECOM	IMENDATION	OF SOIL				
SRI. SWARUP DUTTA ALL ARE C.A. OF SRI. SRI. KRISHNENDU SARKHEL.						N REPORT JMAR CHAKR						
REA OF LAND: = 252.469 SQ.M. = 03K-12CH-17 SFT.(MORE OR LESS)						S) 2F, 0027, CERT	IFY THAT IT			<u> </u>	E.S.E. NO748/II)	
AME OF L.B.S.: KAMALESH SEAL (LBS/I/1020)						E IN ALL RE			SIGNATU	RE OF STRUC	CTURAL ENGINEER	
ERMISSIBLE HEIGHT					DECLAR CERTIFIED T	ATION OF		WITH FIII				
RPOSED HEIGHT OF BUILDING (AMSL+HT. OF BLDG.+ HT.TOP ROOF STRUCTURE): 5.50+12.465+5.4) = 23.365 M.						ITY THAT TH AS PER	E BUILDING	PLAN HAS	3			
O-ORDINATE IN WO			TION (AMSL)		BUILDING R	ULES 2009	, AS AMEN	DED FROM	1			
			RDINATE	T	INCLUDING WITH THE P	THE ABUTTIN	NG ROAD IS	CONFORM	1			
EFERENCE POINTS M. I THE SITE PLAN OF ROPOSAL			RDINATE GS 84 LONGITUDE	SITE ELEVATION (AMSL)	A TANK OR EXISTING S	: FILLED UF	TANK. THI	ERE IS HE	- VAMALES	H SEAL (L.B.	S. NO1020/I)	
"A"		2° 35'4.416" N	88° 22'29.298" E	<u> </u>	OWNER, PAR	RTLY OCCUPI	ED BY TENA	NT.	SI	GNATURE OF	L.B.S.	
"B"			88° 22'29.877" E	3.50 Meter	WE DO H	ATION OF HERE BY	<u>'</u>	VITH FULL				
"D"	2	2° 35'4.736"N	88° 22'29.780" E	<u> </u>	RESPONSIBIL & ESE DU	ITY THAT, W	E SHALL EN	GAGE L.B.S	5			
TAGE, IT IS FOUI	ND OTHER	RWISE, THE	N WE SHALL B	ALL RESPECT AND IF AT ANY E FULLY LIABLE FOR WHICH	FOLLOW THE	E INSTRUCTI	ON OF L.B.	S & E.S.E	-			
.M.C. AND OTHER PPROPRIATE ACT				THE RIGHT TO TAKE	PER PLAN) RESPONSIBL	K.M.C AUT	HORITY WIL	l not be	<u>.</u>			
					THE BUILDI ANY SUBMI	NG & ADJ	OINING STR	UCTURE IF	- м/5 В.М - SMT.	MANJU BAIRA	PARTNERS NAMELY GI, SRI. MONOJ	
/S B.M.D. NIRMAN PARTNERS NAMELY SMT. MANJU BAIRAGI, SRI. MONOJ						K.M.C AUTHORITY WILL REVOKE THE SANCTION PLAN THE CONSTRUCTION OF SEPTIC TANK MUKHERJEE, SRI. SWARUP DUTTA						
KUMAR BAIRA MUKHERJEE, SF	AGI, SRI. RI. SWARL	SUBIR JP DUTTA			AND S.U.G.N	V.R TAKEN	UNDER THE	GUIDANCE	SRI	ALL ARE C SRI. KRISHNE	C.A. OF INDU SARKHEL.	
ALL AR SRI. SRI. KRISH	E C.A. OI HNENDU S		KAM	ALESH SEAL (L.B.S. NO1020/I)	FOUNDATION	•				RE OF OWNE	RS/APPLICANTS	
NAME OF OWN	ERS/APPL	LICANTS		NAME OF L.B.S.	PROJEC			D OD	OTINID .	miinar	CMODIDE	
UILDING PERMIT NO:- <u>2024040016.</u>						OF PR					STORIED PREMISES	
ANCTION DATE:- <u>13 JULY 2024.</u> VALID UP TO:- <u>12 JULY 2029.</u>						RESIDENTIAL BUILDING AT PREMISES NO:-258/3, ACHARYA PRAFULLA CHANDRA						
						•			6, IN			
					1				ARKELDA		•	
					SECTIO		•				AND KMC	
					BUILDI		ULE 2				KOLKATA	
						IPAL C		RATION	<u>. </u>			
					JOB NO.		RG. NO.	DATE	+		/N BY :	
					KMC/BR-IV/2	23-24		12/03/202	24	INDRAJIT	HALDER	
							ı ı 					



DIGITAL SIGNATURE OF A.E.(C)/BLDG./BR.-IV/K.M.C.



K. SEAL & ASSOCIATES
ARCHITECTS, ENGINEERS, CONSULTANTS
22A, RAJA NABA KRISHNA STREET,
KOLKATA-700 005, PH.-2554-2558