SCHEDULES									
L	OORS	WINDOWS							
MARKED	SIZE	MARKED	SIZE						
D1	1000 X 2100	W1	1500 X 1200						
D2	900 X 2100	W2	1200 X 1200						
D3	750 X 2100	W3	1000 X 1200						
		W4	600 X 600						

III A/162

BAGHAJATIN

PROPOSED PLOT 68A/154/B, RAJA S.C. MULLICK ROAD, W-99.

PALLY

П

A/160 BAGHAJATIN PALLY ကို

TOWARDS GANGULY BAGAN

RAJA S.C.M. ROAD

→ TOWARDS
→
SULEKHA

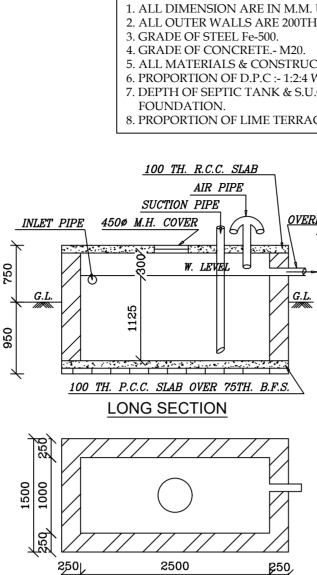
II

A/161

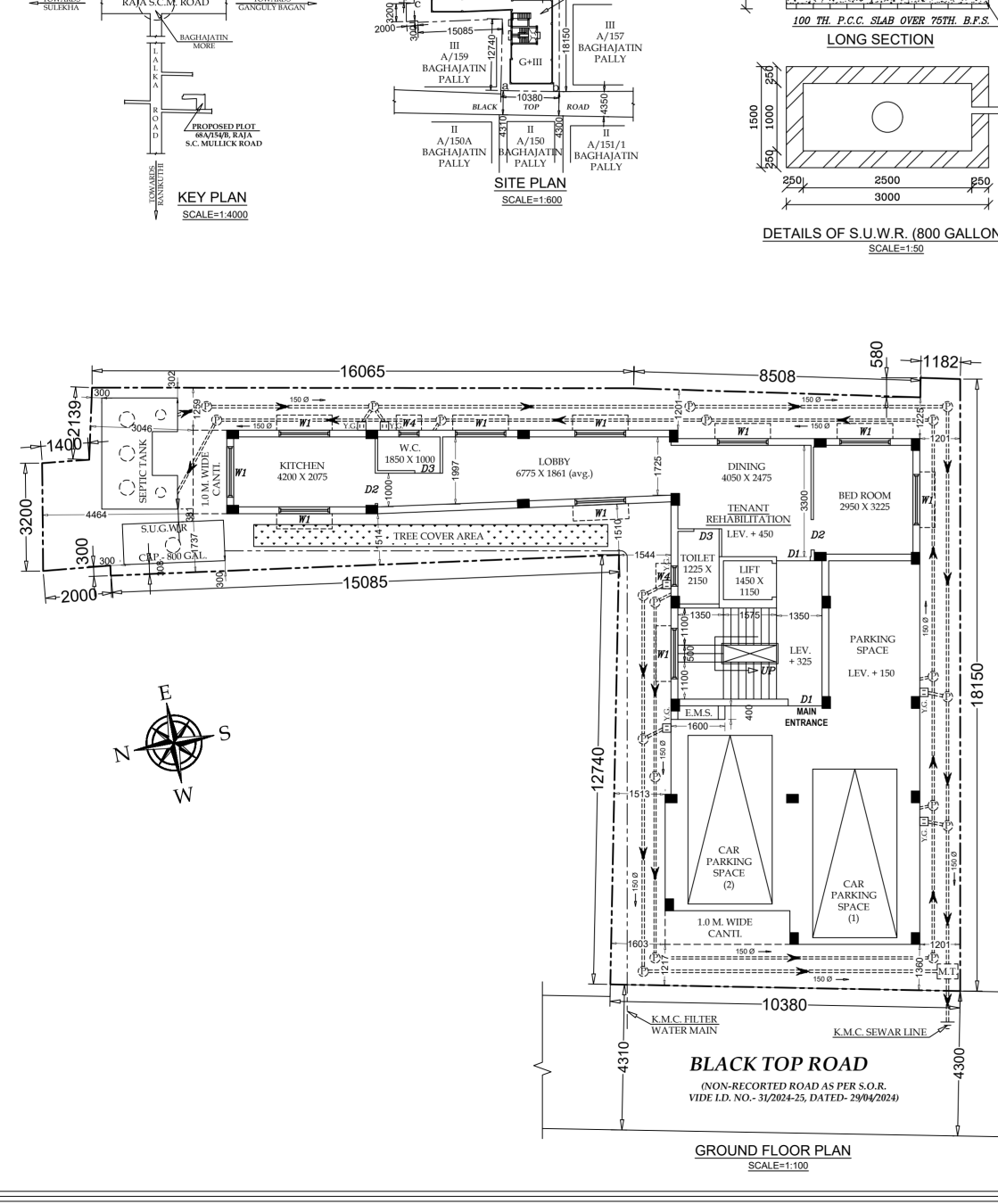
BAGHAJATIN

PALLY -16065-----

1400 ______ ___ ___ ___



DETAILS OF S.U.W.R. (800 GALLONS) SCALE=1:50



						STATEM	<i>IENT</i>	OF !	THE	PLAN	PROP	OSA.	L
NOTES	& SPECIFICAT	ΓΙΟΝ			1) ASSESS	E NO: 21-099-05	5-3258-8						
	THERWISE NOTED.		TH DICM 14			OF REGISTERE							
IП. IN С.М	1:6 & PARTITION WAI	LLS ARE 1251 H. & 73	91 FL. IIN C.M1:4.			O - I, VOL. NO 16 G = 163001496, D					24 PGS.		
). UCTION SHA	ION SHALL BE AS PER I.S. CODE & N.B.S.				3) DETAILS OF REGISTERED NON EVICTION OF TENANT DECLARATION :- a) BK NO - I, VOL. NO 1630-2024, PAGES = 12132 TO 12140.								
4 WITH CICC	D POWDER. IALL NOT EXCEED TH	E DEPTH OF NEAR	EST BUILDING			O - I, VOL. NO 16 G = 163000489, D					24 PGS.		
					4) DETAILS	OF REGISTERE	D BOUNDA	RY DECLA	RATION :	-			
RACING:- 2:2:	7.					O - I, VOL. NO 16 G = 163000490, D					24 PGS		
						OF LAND - 04 KT	02 CH 18	3 SQ.FT. (2	77.592 SQ	.M.)			
		<u>100 Ø F.W. I</u>	<u>1L</u> ET			0F LAND - 267.772	(AS F	PER DEED	AND ASSE	ESŚMENT BO	,		
			ø M.H. COVER	DINE DOV	1 '	SIBLE GROUND					•)		
<u>ERFLOW</u> PIPE	<u>100 TH.</u> R.C.C. SLAE		SCUM BOARD CHLO	<u>RINE BOX</u>	,	SED GROUND CO							
					9) PERMIS	SIBLE FAR = 1.75		.933 SQ.M.					
2 ~	G.L.				10) PROP	OSED FAR =		.933 SQ.M. .772 SQ.M.	= `	1.740			
.L.	[]	₹			11) FLOOF	R AREA:-							
	L S		825		FLOOR	FLOOR AREA (I/C STAIR)	GROSS	STAIR AR	EA NE	T LIFT	AREA LIFT I	OBBY	EFFECTIVE AREA
		300X300			GROUND	138.839 SQ.M. 1					- 1.890	SQ.M. 1	26.194 SQ.M.
					1ST	145.014 SQ.M. 1							
7			P.C.C. OVER] TH. B.F.S.		2ND	145.014 SQ.M. 1							
		LONG SECT			3RD	145.014 SQ.M. 1							
	250 	75 125 1000	125 775 250		TOTAL 12) BLOCK	573.881 SQ.M. 4		13.132 50	.101. 43.02	J.UU4	J. J	. Jul. 191. 5	515.933 SQ.M.
				r -	BLOCK	USE GRO				FLOC	R AREA (SQ	.M.)	
]					A	RESIDEN	ITIAL				6.513 SQ.M.	-	
	FJ (/	WISE AREA FOR		-					
			250		BLOCK US	E GROUP FLOO (SQ.M		CARPET AF	EA (SQ.M.) ADMIN AF	REA (SQ.M.)	COMM (SQ.M.	ION AREA .)
						DENTIAL 566.5	513 SQ.M.		SQ.M.	0.000) SQ.M.	`	, 36 SQ.M.
	АČ				, ,	AREA FOR FAR C							
IS)				7	BLOCK	FLOOR AREA (SQ.M.)	ST	AIR AREA (SQ.M.)	TOTAL FL FOR FAR	OOR AREA (SQ.M.)	PROF	POSED FAR
<u>io</u> /		 TT	OUTLET	L	A	566.513 SQ.M	. 4	43.02 SQ.N		465.933	SQ.M.		1.740
	250	250 3300	250 250			WISE AREA FOR							
			ୁ ANK (25 USERଶ	2)			AIR AREA .M.) {NET}	LIFT AREA (SQ.M.)			FLOOR ARE		PARKING A (SQ.M.)
		SCALE=1:		5)		66.513 SQ.M. 43.0		5.004 SQ.	M. 7.560 S	SQ.M. 465	5.933 SQ.M.	60.2	227 SQ.M.
					BLOCK	FLOOR AREA		TOTAL ADD	ITIONAL FI	LOOR	TO	TAL AREA	4
						(SQ.M.)		AREA FOR F 28.882		VI.)		R FEES (8 5.393 SC	,
						566.513 SQ.M.	(0 - 5.466)			TERRACE A			ζ.IVI.
						OF LOFT = NIL.	(9 - 0.400	I	,	STRUCTUR		14 0Q.IVI.	
						TENEMENT = 7	NOS.		,	O.H.W.T. = 4. STAIR HEAD		٨	
						OF TENEMENT :- SQ.M. = 1 NO.			ii) AREA OI	F L.M.R. HEAD	= 5.280 SQ.M		
						SQ.M. = 3 NOS. SQ.M. = 3 NOS.			,	F STAIR FOR L			
		CERTIFIC	ATE		21) CAR P	ARKING REQUIRE		S.	= 3.98	6 SQ.M. (0.01	5 %)		
			nder the K.M.C. Ward no 9		22) CAR P	ARKING PROVIDE	ED = 2 NOS	S.		OSED TREE 5 SQ.M. (2.54		A	
	Area of Land: 277.592 S 267.772 SQ.M	SQ.MT. = (04 KT 02 CH. MT.= (04 KT 00 CH 02 S	- 18 SQ.FT.) as per Assessme Q.FT.) as per Physical measure	ent Book Copy & arement						ARATION	·		
	PERMISSIBLE HEIGHT I		ISSUED BY AAI 33.00 M.	(X17) CO-ordinate in	CERTIFIED	WITH FULL RESPO	NSIBII ITY TI					AS PER P	ROVISION OF
	Reference points	WGS 84 and site elev	vation (AMSL):		K.M.C. ACT	- 1980 BUILDING F	RULES 2009	. AND THA	T THE SIT	E CONDITION	INCLUDING	THE 4.3M	1 (MIN.) WIDE
	marked in the site Plan of the proposal	Latitude	Longitude	Site elevation (AMSL)	A BUILDABI	E SITE AND NOT	A TANK OR	FILLED UF	TANK. TH	IE LAND IS V	ACANT AND I	IS DEM	ARCATED BY
	a	22°-29'-03''	88°-22'-23''			WALL. THE CONST ARTING OF BUILDIN				ERVOIR AND	SEPTIC TANK	WILL BE	COMPLETED
		(NORTH) 22°-29'-03''	(EAST) 88°-22'-23''	-							RABINDRA I	VATH C	HOSH
	b	(NORTH)	(EAST)	0.1 M.						_	L.B.S	- I/1038	9
	с	22°-29'-03'' (NORTH)	88°-22'-23'' (EAST)	0.1 WI.				~ ~ -	a.		NAME	OF L.B.S	<i>.</i>
	d	22°-29'-04'' (NORTH)	88°-22'-23'' (EAST)] [.S.E DE					
	THE ABOVE INFORMA	TION IS TRUE AND C	ORRECT IN ALL RES			TURAL DESIGN AN MADE BY ME CON							
	ANY STAGE, IT IS FO WHICH K.M.C. AND C	THER APPROPRIAT	E AUTHORITY RESE			BUILDING CODE OF							
	TO TAKE APPROPRIA	TE ACTION AGAINST	ME AS PER LAW. RABINDRA NA	ATH CUOSU	(K.M.C.), PR	EPARED BY M.A.S RT HAS BEEN CON	., ADD - 4,	GARFA MA	N ROAD, I	KOL700075.	THE RECOMM		
	SUJOY		L.B.S	I/1038		INT THAT BEEN CON		STAING STR	JUT URAL I				
	NAME OF	OWNER	NAME O	E.B.S.		ALLOL KUMAR G				_ ~ ~		ATT =	-
	B.P. NO :-	2024100051			GEO-	B.E.(CIVIL), MIE TECH NO.– I/4	(INDIA) 9 (K.M.C.)			KALL	OL KUMAR (E.S.E 1/2		L
	DATED :-	30/05/2024				OF GEO-TECH	ENGINEÉ	R			STRUCTURA		NEER
	VALID UPTO:-							ER DEC				0 0	
					CONSTRUC	BY DECLARE WI TION. I SHALL FOL	LLOW THE	INSTRUCTI	ONS OF L	.B.S. & E.S.E.	DURING CO	ISTRUCT	ION OF THE
						AS PER B.S. PLAN) NG & ADJOINING \$							
						Hority will rev Ik will be under							
I					FOUNDATIC	N WORK. DURING	INSPECTIO	N THE PLO	T WAS IDE	NTIFIED BY M	IE. THE LAND	IS VACA	NT AND IT IS
						ED BY BOUNDARY AT PRESENT THE F			ANT AND I		ISE IS PENDIN	ig again	ST THE SAID
			PLICABLE	1100						_		Y SAHA	
	EXECUT	IIVE ENGINEER (C)/BLDG./K.M.C.	/ 100	DB 07						NAME C		
\leq						OSED PLAN							
						3A OF K.M. 5 2009 AT							
						DRA MULI				-			
						UGH NO		-					-
						69, MOUZA	-			· · · ·			-
	ASSISTA	ANT ENGINEER (C)/BLDG./K.M.C.,	/100					,		DRAWN BY		
	-				-								

