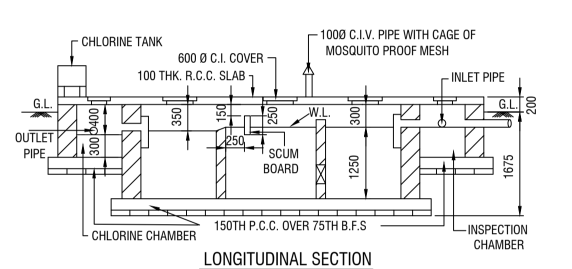


W

– PRO. SITE , PRE. NO .

₩ S S



ΙΕνάτ	. (ISN	

ND SITE ELEVATION (AMSL) :							
rked E	CO-ORD IN WGS		SITE ELEVATION				
	LATITUDE	LONGITUDE	(AMSL)				
	22.490500	88.398235	6.0				
	22.490400	88.398117	6.0				
I 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.

PLICANT	NAME OF L.B.S.
OY PROPRIETOR OF NEERING C.A OF	SAMIR KUMAR DUTTA, L.B.S. NO 1303/I
GUHA	

NOTES

- 1. ALL DIMENSION ARE IN MM UNLESS OTHERWISE MENTIONED.
- 2. FOLLOW WRITTEN DIMENSION ONLY.
- 3. FOR SPECIFICATION OF MATERIALS AND WORKMANSHIP FOLLOW N.B.C. 1984.
- 4. ALL EXTERNAL WALLS ARE IN 250TH/200TH AND ALL INTERNAL WALLS ARE 125TH/75TH.
- 5. GRADE OF R.C.C. CONCRETE M-20 & GRADE OF STEEL: Fe-415.
- 6. BEARING CAPACITY OF SOIL AS PER SOIL TEST REPORT.

7. BRICK WORK WITH CEMENT AND SAND MORTAR FOR 250TH/200TH WALL (1:6) & 125TH/75TH WALL (1:4).

- 8. PLASTER WORK CEILING (1:4) AND INSIDE OUTSIDE WALL (1:6).
- 9. THE DEPTH OF SEPTIC TANK AND SEMI UNDER GROUND WATER RESERVOIR WOULD NOT EXCEED THE DEPTH OF FOUNDATION OF THE BUILDING.

10. ALL SORTS OF PRECATUIONARY MEASURE SHOULD BE TAKEN AT THE TIME OF SEPTIC TANK AND SEMI UNDER GROUND WATER RESERVOIR CONSTRUCTION.

SCHEDULE OF DOORS & WINDOWS

SCHEDOLE OF DOORS & WINDOWS							
TYPE	SIZE	TYPE	SIZE				
D1A	1325x2100	W1	1500x1200				
D1	1100x2100	W2	1200x1200				
D2	1000x2100	W3	900x1200				
D3	850x2100	W4	600x750				

DECLARATION OF OWNER / C.A

I DO HEREBY DECLARE WITH FULL RESPONSIBILITY THAT.

i) I SHALL ENGAGE L. B. S. & E. S. E. DURING CONSTRUCTION.

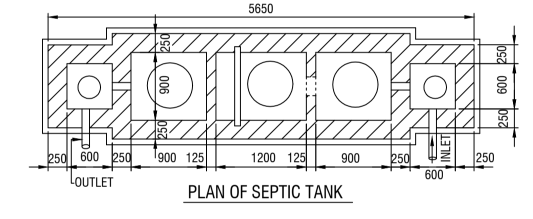
ii) I SHALL FOLLOW THE INSTRUCTION OF L. B. S. & E. S. E.

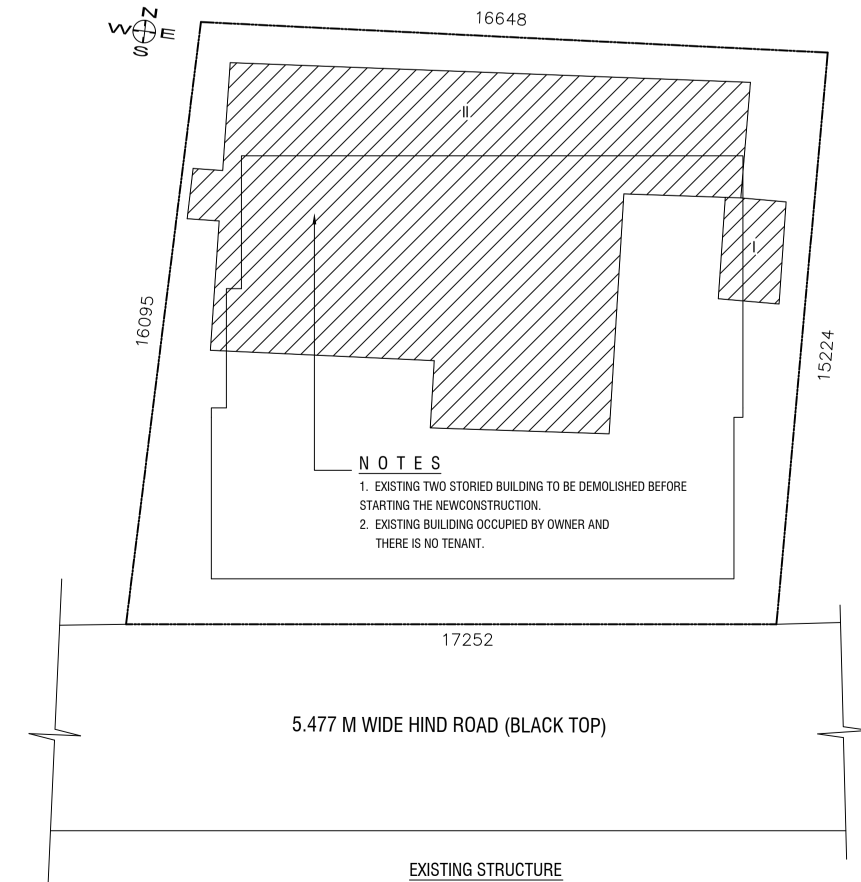
- DURING CONSTRUCTION OF THE BUILDING (AS PER B. S. PLAN).
- iii) K. M. C. AUTHORITY WILL NOT BE RESPONSIBLE FOR STRUCTURAL STABILITY OF THE BUILDING & ADJOINING STRUCTURES.

iv) IF ANY SUBMITTED DOCUMENTS ARE FOUND TO BE FAKE ,

- THE K. M. C. AUTHORITY WILL REVOKE THE SANCTION PLAN. v) THE CONSTRUCTION OF WATER RESERVOIR AND SEPTIC TANK WILL
- BE UNDER TAKEN UNDER THE GUIDANCE
- OF E. S. E. / L. B. S. BEFORE STARTING OF BUILDING
- FOUNDATION WORK.
- vi) SITE HAS BEEN IDENTIFY BY ME AT THE TIME OF DEPARTMENAL INSPECTION AND THERE IS NO TENANT.
- vii) THERE IS NO PENDING COURT CASE ABOVE MENTION PREMISES.

<u>NAME OF OWNER / C.A</u> SRI PARTHA PRATIM ROY PROPRIETOR OF M/S ASHIMA ENGINEERING C.A OF SUGATA GUHA





<u>SCALE :- 1 : 100</u>

		MAIN CHA	RACTERIS	TICS OF T	HE PROPOSA	L (PAR	T 'A')			
1. ASSESSEE NO: 311042100590 2. NAME OF THE OWNER (RECORDED) :					6. REGISTERED BOUNDARY DECLARATION :- BOOK NO. I, VOL. NO. 1604-2023, PAGES - 23445 TO 23455, BEING NO. 160400781, FOR THE YEAR 2023, DT 24.01.2023, D.S.R- IV, SOUTH 24 PARGANAS (W.B)					
SUGATA GUHA 3. NAME OF THE APPLICANT : SRI PARTHA PRATIM ROY PROPRIETOR OF M/S ASHIMA ENGINEERING C.A OF SUGATA GUHA										
4. DETAILS OF	REGISTERED	DEED :		`	7. K.M.C MUTA CASE NO. 0/10			DT	01.08.202	2
BOOK NO. I, VOL. NO. 117, PAGES -52 TO 56, DEED NO. 6738, FOR THE YEAR 1955, S.R ALIPORE, DIST 24-PARGANAS					CASE NO. 0/104/01-AUG-22/44537, DT 01.08.2022 7. B.L.R MUTATION - MEMO NO18/MUT/1541/BLLR0/KOL - DT . 24/08/2020, REFERENCE , M/CASE NO -1184/19					
6. REGISTERED					7. B.L.R CONVERSION - MEMO NO17/362/BLLRO/KOL/22					
BOOK NO. I, VOL. NO. 1603-2023, PAGES - 25514 TO 25525, BEING NO. 160300604, FOR THE YEAR 2023, DT 16.01.2023, D.S.R- III, SOUTH 24 PARGANAS (W.B)			(W.B)	DT . 10/02/202	22 VIDE C/	ASE NO - CN	/2021	/1630/923	}	
				PART	`'B'					
	E PLOT OF LA SMENT BOOK 1. (03 K - 15 CH	:-	TITLE DEED		2. AREA OF TH DECLARATION					
3. PERMISSIBL 57.854 % i.e	E GROUND C , 152.961 Sq				4. PROPOSED 152.561 Sqr			-		
5. AREA STATEN	•				102.001.041					
FLOOR	RESIDENTIAL (SQM)	Stair Well (SQM)	LIFT WELL (SQM)	NET COVER AREA (SQM)	STAIR + STAIR LOBBY (SQM)	LIFT LOBB (SQM)	BY NET FLI AREA (S		CUP BOARD (SQM)	LOFT (SQM)
GR. FL.	138.732			138.732	13.122	2.087	123.5			
1ST FL.	152.561		1.813	150.748	13.122	2.087	135.5		1.500	
2ND FL. 3RD FL.	152.561		1.813 1.813	150.748	13.122	2.087 2.087	135.5		1.500	
TOTAL	596.415		5.439	590.978	52.488	8.348			4.500	
	INTS CALCULAT	i ion			STAIR H	EAD ROOM AR ARD AREA -			15.792 SQM 4.500 SQM.	
					LIFT MAG	CHINE ROOM -			10.240 SQM	
TENEMENT. MKD.		TENEMENT AREA ACT.		NO. OF TENEMENT	ADDITIO	CHINE ROOM S NAL AREAS FC)r fees :-		3.375 SQM 33.907 SQN	1
A		(SQM) 80.960				R PARKING CALCULATI		ARE	EA	
В		80.773		03	REQUIRE ACTUAL	D	03 03	75. 105.	00 780 SQM	
7. PERMISS 8. PROPOSI	Sible F.A.R. $=$ ED F.A.R. $=$	1.75 530.143 (-) 75.	00 (C.P) = 455.	143 / 264.391 =	= 1.721 < 1.75					
	STAIR HEAD ROO		15.792 SQM							
	f lift machine r F lift machine r		 10.240 SQM 3.375 SQM 		13. AREA C	OF TREE COV	ER =	1.62 S	SQM	
12. AREA OI	F O.H.W.TANK	=	5.120 SQM		14. TOTAL AREA FOR FEES $= 624.885$ SQM.					
					(NET COVER	R AREA + ADE	DITIONAL AREA FO	R FEES))	
DECLARATION OF L . B . S CERTIFIED WITH FULL RESPONSIBILITY THAT THE BUILDING PLAN HAS BEEN DRAWN UP AS PER PROVISION OF K. M. C. BUILDING RULES 2009 AS AMENDED FROM TIME TO TIME & THAT THE SITE CONDITION INCLUDING THE ABUTTING ROAD WIDTH OF THE ROAD FRON OF THE PREMISES 5.477 M. WIDEHIND ROAD (BLACK TOP) HAS BEEN MEASURED AND VERIFIED BY ME. IT IS A BUILD ABLE SITE AND NOT A TANK OR FILLED UP TANK. THE LAND IS DEMARCATED BY BOUNDARY WALL. THE CONSTRUCTION OF U. G. WATER TANK AND SEPTIC TANK WILL BE COMPLETED BEFORE										
STARTING OF	BUILDING FC	OUNDATION V	NORK.							
1. PLOT IS AN 2. EXISTING B					D BY BOUNDAF	RY WALL.				
3. HEIGHT OF	THE BUILDIN	IG IS 12.20 N	1.		INCINT.					
4. SITE PLAN 5. THE WIDTH				S 5.477 M.						
HIND ROAD (I 6. THE WIDTH	,				r					
					BLACK TOP) .		NAME (DF L.	. B . S .	
						SAMIR	KUMAR DU	TTA,	L.B.S. NO.	- 1303/I
DECLARATI	ON OF STR	UCTURAL I	ENGINEER							
	BY ME CONSI	Dering All	POSSIBLE L	OADS INCLU	'Ion and supe Jding the seis S.					
SOIL TECH AN	THE STRUCTURAL DESIGN HAVE BEEN DONE CONSIDERING THE SOIL INVESTIGATION REPORT PREPARED BY M/S. SOIL TECH AND SIGNED BY BHASKAR JOYTI ROY, B. C. E. , M.I. E., M.I.G.S. CONSULTING GEOTECHNICAL ENGINEERING, 51/1H, PRINCE GOLAM HOSSAIN SHAH ROAD, KOLKATA- 700 032.									
	ME OF GEO-								F	
BHASKARJYOTI ROY, B.C.E. M. I. E.,M.I.G.S.NAME OF E.S.E.CHARTERED ENGINEER, EMPANELMENT NO G.T/I/50(KMC)SURANJAN DUTTA, E. S. E. NO. 220/I										
S C A L E -: 1		-								
									K. M. C.A	ACT
1980 AND AS PER B/R 2009 OF BUILDING HEIGHT 12.20 M. AT PREMISES NO - 59,HIND ROAD IN WARD NO - 104 , BOROUGH NO - XI, KOLKATA - 700 075 , P.S - SURVEY PARK OF PLOT NO - 627 , KHATIAN NO - 1068 ,										
MOUZA - SANTOSHPUR, J.L. NO 22.										
B.P. NO- 2023	110020			S	ANCTION DATE	- 17.04.	2023			
VALID UPTO - 1	6.04.2028									
NOT APP					PLICABL	E				
							SIGNAT		E FOR E	.E
DIGITAL SIGNATURE FOR A.E				SHEET NO(1/2)						