

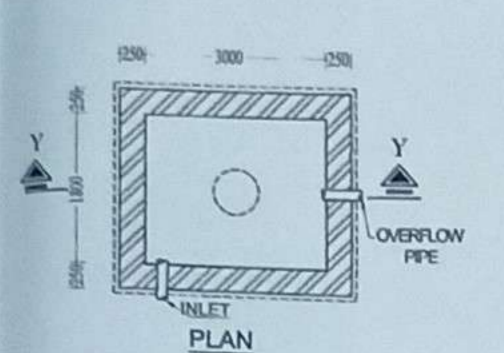
NEST Upon boace Area -oe. 1000 busis.

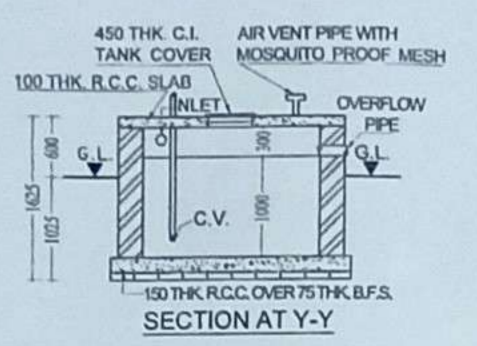
Width Of The Building At Rear - 10.666 m.

Average Back - (32,033 / 10,665) = 3,003 M.

Vide Notification No - 480MA/O/C-4/3R-13/2012

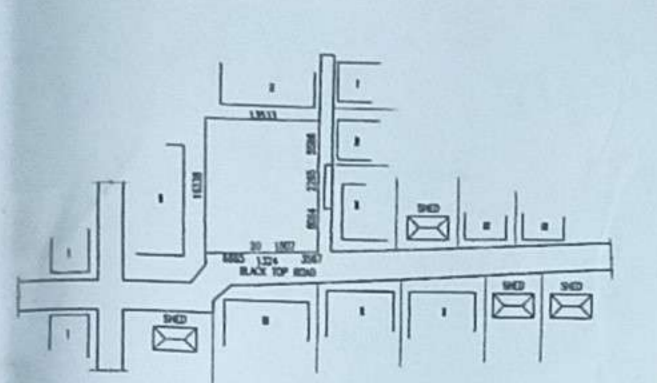
Date - 21/10/2014.





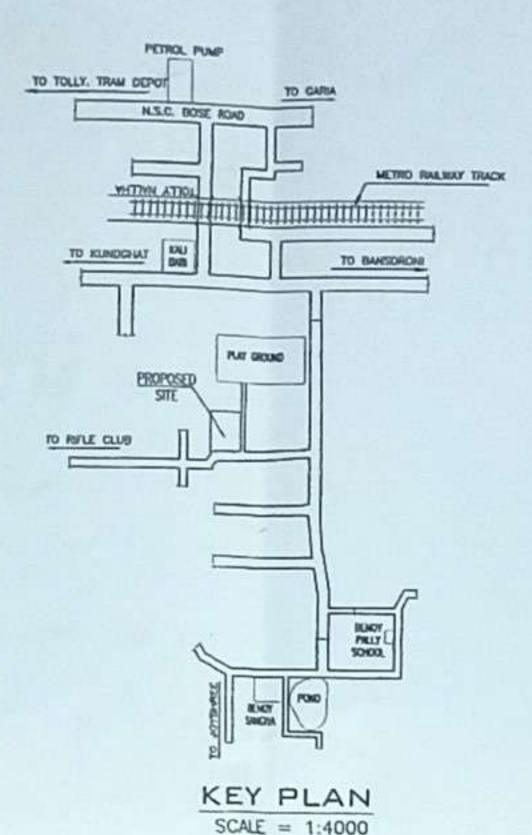
DETAILS OF SEMI U/G WATER RESERVOIR

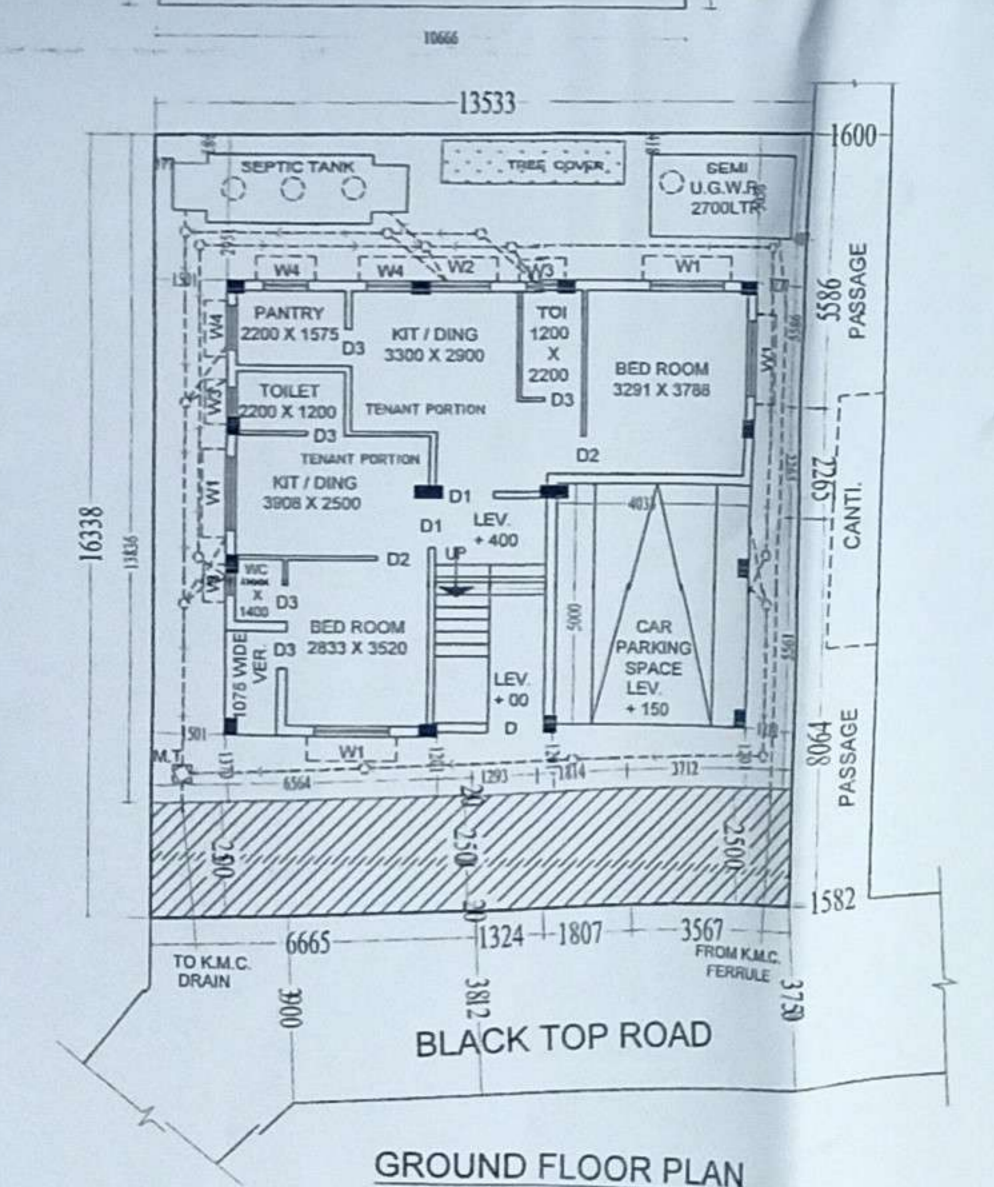
CAP.= 2700 LTRS. SCALE= 1:50

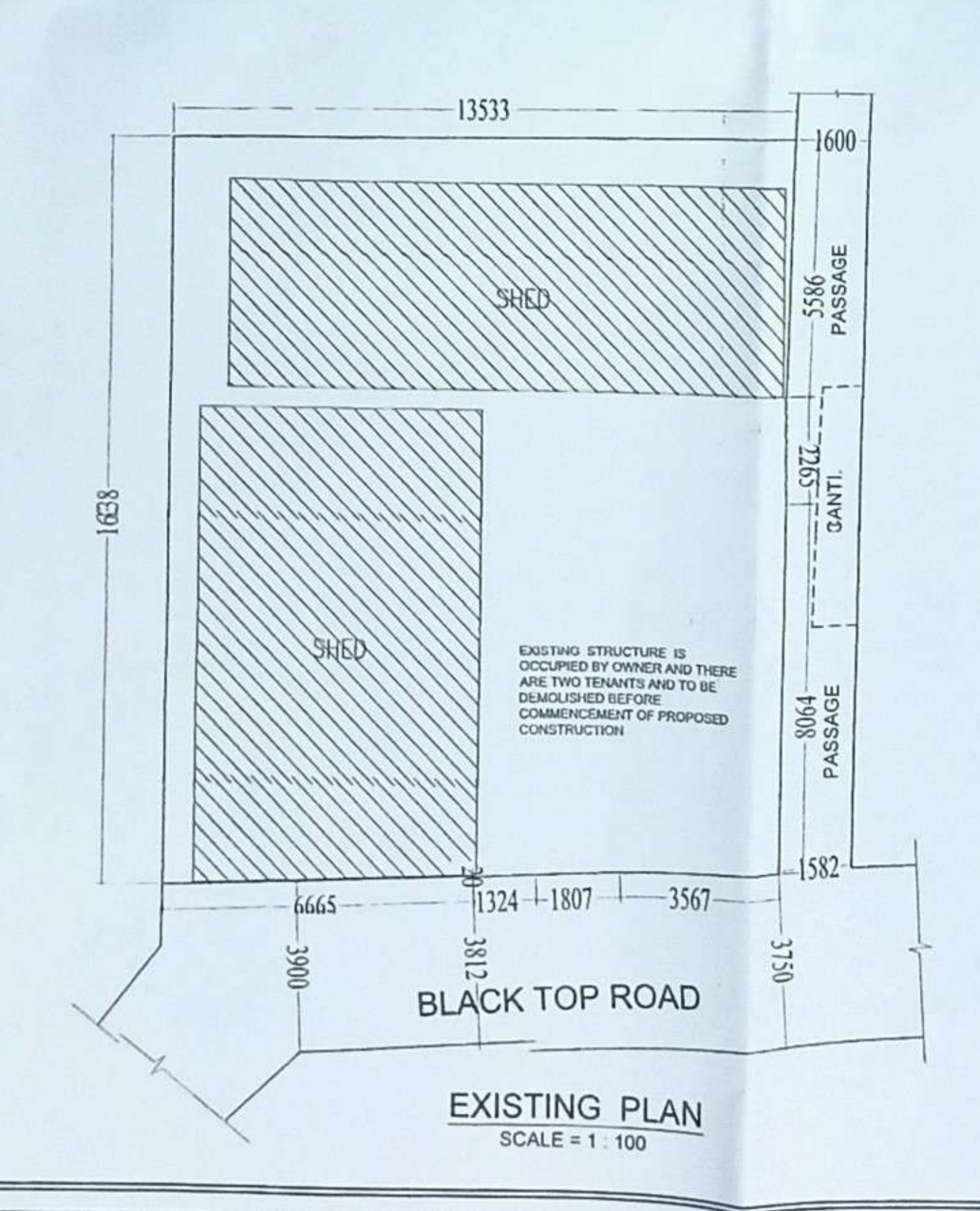


SITE PLAN SCALE = 1 600

	DOOR SCHEDULE	
TYPE	SIZE (BxH)	
D	1100mm X 2100mm	
D1	1000mm X 2100mm	
D2	900mm X 2100mm	
D3	750mm X 2100mm	
	WINDOW SCHEDULE	
TYPE	SIZE (BxH)	
W1	1500mm X 1200mm	
W2	1200mm X 1200mm	
W3	600mm X 600mm	
W4	900mm X 1200mm	







SPECIFICATIONS -

1) ALL EXTERNAL WALLS ARE 200 MM THICK (1:6) AND INTERNAL WALLS ARE 125 MM & 75 MM THICK (1:4) WITH CEMENT MORTER. 2) PLASTER ON WALLS AND CEILING WITH CEMENT MORTER 1:6 AND 1:4 RESPECTIVELY.

3) 75MM THICK SCREED CONCRETE WITH PROPER WATER 4) ASSUMED BEARING CAPACITY OF SOIL AS PER SOIL TEST REPORT. 5) GRADE OF CONC. = M20 AND GRADE OF STEEL = Fe 415. 6) CEMENT MORTER - 1:6 FOR 200 MM THICK B/W, 1:4 FOR 125 MM 7) ALL OTHER WORKS WILL BE AS PER LS. CODE AND N. B. C. 1984

8) MARBLE FLOORING WILL BE PROVIDED.

NOTES -

RECOMMENDATION.

N

SCALE - 1: 100

UNLESS OTHERWISE

STATED

1) ALL DIMENSIONS ARE IN mm, UNLESS OTHERWISE STATED. 2) ALL SCALES ARE 1:100 UNLESS OTHERWISE STATED. 3) THE DEPTH OF FOUNDATION OF SEPTIC TANK AND SEMI U.G.W.R. WILL NOT EXCEED THE DEPTH OF FOUNDATION OF THE BUILDING. 4) ALL SORTS OF PRECAUTIONARY MEASURES WILL BE TAKEN DURING THE CONSTRUCTION OF SEPTIC TANK AND SEMI U.G.W.R.

DECLARATION OF OWNER -

IWE DO HEREBY DECLARE WITH FULL RESPONSIBILITY THAT 1) I/WE SHALL ENGAGE L.B.S./E.S.E. DURING CONSTRUCTION. 2) IWE SHALL FOLLOW THE INSTRUCTIONS OF L.B.S./ E.S.E. DURING CONSTRUCTION OF THE BUILDING AS PER B.S. PLAN. 3) K.M.C. AUTHORITY WILL NOT BE RESPONSIBLE FOR STRUCTURAL STABILITY OF THE BUILDING.

4) IFANY SUBMITTED DOCUMENTS ARE FOUND TO BE FALSE, THE K.M.C. AUTHORITY WILL REVOKE THE SANCTION PLAN. 5) THE CONSTRUCTION OF SEPTIC TANK AND WATER RESERVOIR WILL

BE UNDER THE GUIDANCE OF LB.S./E.S.E. 6) DURING THE SITE INSPECTION, INVE WAS PHYSICALLY PRESENT

AND DULY IDENTIFIED AND CONFIRMED THE SAID PLOT.

(1) MR. BUDDHADEB BISWAS (2) MR. SUBRATA ROY & (3) MR. NAREN NASKAR, PARTNERS OF M/S. NIRMAAN UDYOG, CONSTITUTED ATTORNEY OF (1) SRI SHYAMAL CHAKRABORT & (2) SRI SAMIR CHAKRABORTY

NAME OF THE OWNER

DECLARATION OF GEO-TECH ENGINEER-

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

DR. SANTOSH KUMAR CHAKRABORTY GEO-TECH NO - G.T.JU16 NAME OF THE GEO-TECH ENGINEER

DECLARATION OF STRUCTURAL ENGINEER-

THE STRUCTURAL DESIGN AND DRAWINGS OF BOTH FOUNDATION AND SUPERSTRUCTURE OF THE BUILDING HAVE BEEN MADE BY N CONSIDERING ALL POSSIBLE LOADS INCLUDING THE SEISMIC LOADS AS PER THE NATIONAL BUILDING CODE OF INDIA AND CERTIFIED THAT IT IS SAFE AND STABLE IN ALL RESPECTS.

SOIL TESTING REPORT HAS BEEN DONE BY DR. SANTOSH KUMAR CHAKRABORTY THE RECOMMENDATIONS OF SOIL TEST REPORT HAS BEEN CONSIDERED DURING STRUCTURAL CALCULATIONS.

> MANI BHUSAN CHAKRAVARTI E.S.E. NO. 97(II) NAME OF THE E.S.E.

DECLARATION OF LB.S. -

CERTIFY 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 AND THE SITE CONDITIONS INCHUBING THE WIDTH OF ABUTTING 3.749 M WIDE BLACK TOP ROAD ON THE SOUTHERN SIDE CONFIRM WITH THE PLAN WHICH HAS BEEN MEASURED AND VERIFIED BY ME. IT IS A BUILDABLE SITE AND NOT A TANK OR FILLED UP TANK WHICH IS A LAND WITH STRUCTURE THE LAND IS DEMARCATED BY BOUNDARY WALLS.

> MANI BHUSAN CHAKRAVARTI LB.S. NO. 538(I) NAME OF THE L.B.S.

BUILDING PERMIT NUMBER - 2022110395 SANCTION DATE:- 20/12/2022 VALID UPTO:- 19/12/2027



DIGITAL SIGNATURE OF A.E/ BR -XI

=	-					
		STATEMENT OF PLAN PROPOSAL				
i	П	PART - A				
	Ш	1) ASSESSEE NO. 2) DETAILS OF REGISTERED DEED		31-113-08-0132-1		
				BOOK NO.= I, VOLUME NO.=I, BEING NO.= ! PAGE = 241 TO 244, YEAR = 2012, A.D.S.R. ALIPORE, SOUTH 24 PARGANAS, DATE = 17.02,2012		
		3) DETAILS OF REGISTERED BOUNDARY DECLARATION	16	OOK = I, VOLUME = 1604-2022, BEING = 0410505, PAGE - 310192 TO 310205, YEAR 22, D.S.RIV SOUTH 24- PARGANAS, ATE = 09.09.2022		
1		4) DETAILS OF REGISTERED POWER OF ATTORNEY	16	OOK = I, VOLUME = 1604-2022, BEING = 0409171, PAGE - 272191 TO 272211, YEAR = 22, D.S.RIV SOUTH 24- PARGANAS, TE =10.08.2022		
		5) DETAILS OF NON-EVICTION OF TENANTS	160	OOK = I, VOLUME = 1604-2022, BEING = 0410504, PAGE - 311326 TO 311337, YEAR = 22, D.S.RIV SOUTH 24- PARGANAS, TE = 09.09.2022.		
1		6) DETAILS OF REGISTERED DEED OF GIFT	160	OK = I, VOLUME = 1604-2022, BEING = 0410506, PAGE - 310206 TO 310220, YEAR = 22, D.S.RIV SOUTH 24- PARGANAS, ITE = 09.09.2022.		
		7) AREA OF LAND - A) AS PER TITLE DEED - B) AS PER BOUNDARY DECLARATION- C) AFTER STRIP OF LAND &	210	3.211 M² (3K - 3 CH - 00 SFT) 5.315 M²		
II	ŀ	SPLAYED CORNER	216.315 M ^a - 33.433 M ^a)= 182.882 M ^a			
		8) ROAD WIDTH		3.749 M.		
		9) PROPOSED HEIGHT OF THE BUILDING		12.50 M		
ı		10) NO. OF STORIED	(G	+ ((1)		
۱	-	11) NO. OF TENEMENTS	81	IOS.		
		PART - B				
I	L	1) NET LAND AREA		213.211 M²		
ı	L	2) PERMISSIBLE GROUND COVERAG	GE	59.56 % = 126.988 M²		
	L	3) PROPOSED GROUND COVERAGE		46.75 % = 99.667 M ²		
-	L	4) PERMISSIBLE COVERED AREA		373.119 M²		
1	L	5) PROPOSED COVERED AREA	1			
1	1		T			

FLOOR	COVERED	m²	AREA IN m ³	74.54	AREA IN m ²
	AREA IN m³		ARCAINE	STAIR LOBBY	AREAININ
GROUND	89-687	88-88	99-667	10.34	89 327
FIRST	99.667	00.00	99.667	10.34	89.327
SECOND	99.667	00.00	99.667	10.34	89.327
THIRD	99.687	00.00	99.687	10.34	89.327
TOTAL	398.668	00.00	398.668	41.36	357.308
TENEMENTS & CAR PARKING CALCULATION					
TENEMENT	TENEMENT	MULTIPLYING	ACTUAL TENEMENT AREA	No of	No of Car

EXEMPTED

TENEMENT MARKED	TENEMENT SIZE in m²	MULTIPLYING FACTOR	ACTUAL TENEMENT AREA INCLUDING PROP- AREA IN m ⁴	No of Tenement	No of Car Required
A1, A2 & A3	45.030	1.13174	50.962	3	
B1, B2 & B3	43.870	1.13174	49.649	3	
A0	29.983	1.13174	33.933	1	0
B0	37.763	1.13174	42.738	1	
1. EFFICTIVE	LAND AREA IN	CALCULATIO	ONOFFAR		

CALCULATION OF F.A.R	The second
1. EFFICTIVE LAND AREA IN SQ.M	213.211
2. TOTAL REQUIRED CAR PARKING	1
3. TOTAL COVERED CAR PARKING PROVIDED	1
PERMISSIBLE EXEMPTED AREA FOR CAR PARKING IN m3	25
ACTUAL CAR PARKING AREA PROVIDED IN m ³	20.163
CAR PARKING AREA EXEMPTED IN m³	20.163
PERMISSIBLE F.A.R	1.75
PROPOSED F.A.R	1.581
CALCULATION OF OTHER AREAS	

7. PERMISSIBLE F.A.R	1.75
8. PROPOSED FAR	1.581
CALCULATION OF OTHER AREAS	S
9. STAIR HEAD ROOM AREA IN m ²	13.285
10. OVER HEAD RESERVOIR AREA IN m ²	4.705
11. AREA OF CUPBOARD IN m*	4.50
12. AREA OF LOFT IN m³	0.00
13. TOTAL STAIR LOBBY AREA IN m²	41.36
14. TREE COVER AREAS FOR FEES IN mª	3.253

PLAN OF PROPOSED G+III STORIED RESIDENTIAL BUILDING PLAN OF HEIGHT 12.50 M., U/S 393A OF THE K.M.C. ACT. 1980 & K.M.C. BUILDING RULE 2009 COMPLYING WITH OFFICE CIRCULAR NO- 02 OF 2020-21 DATED - 13/06/2020, AT PREMISES NO:- 132, BENOY PALLY, UNDER K.M.C. WARD NO.-113, BOROUGH NO- XI, P.S.- BANSDRONI, KALKATA-TARATA

ARCHITECTURAL SHEET NO - 2/2.