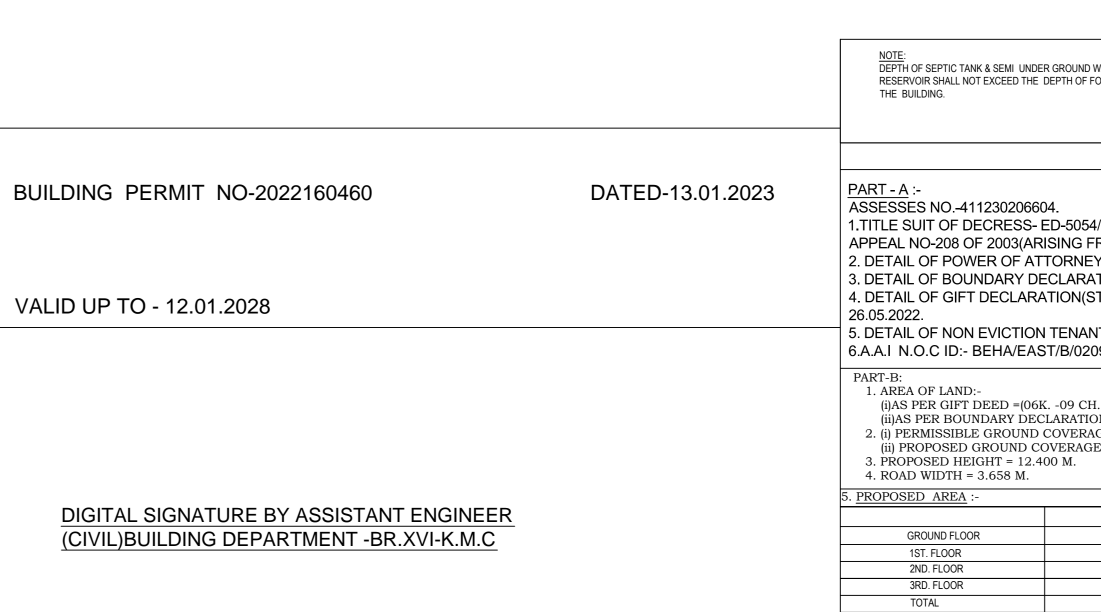


3658 (12'-0") WIDE K. M. C. MAINTAINED ROAD



GIT	AL SIGNATURE BY EXECUTIVE ENGINEER	
IVIL	BUILDING DEPARTMENT -BR.XVI-K.M.C	

	MKD.		HEIGHT	WINDOWS MKD	WIDTH	HEIGHT
-	D1 D2 D3	1000 900 750	2100 2100 2100	W1 W2 W2(A)	1500 1350 1250	1350 1350 1350
-	1. CEMENT (2. CEMENT (3. CEMENT) 4. CEMENT) 5. CEMENT)	CONC. TO SLAB, MORTAR TO FDN MORTAR TO 75 T	. & MAIN WALL - 1: HK. & 125 THK WA DE & OUTSIDE WA	OLUMN 1:1.5:4; CEN 6 LL& CEILLING - 1:4	900 600 MENT : SAND : AG	1050 750 GGR.
	7. R.C.C GR CERTIFY WITH K.M.C. BUILDIN OF ABUTTING BY ME. IT IS A WALL.THE CON	ADE M20 AND ST FULL RESPONSIBIL IG RULES' 2009.AS A ROAD(MAINTAINED BUILDABLE SITE, N	TEEL Fe415 LITY THAT THE BUILDI AMENDED FROM TIME BYK.M.C.) CONFORM OT A TANK OR FILLED	NG PLAN HAS BEEN DR TO TIME & THAT THE S WITH THE PLAN WHICH UP A TANK.THE LAND I	SITE CONDITION INC I HAS BEEN MEASUI S DEMARCATED BY	CLUDING WIDTH RED & VERIFIED BOUNDARY
-	MADE BY ME(S REPORT DONE	S.S. ASSOCIATES) O BY ME CONSIDERI	PF 501, EB-9, RAJDANG ING ALL POSSIBLE LO	NDATION & SUPERSTRU SA MAIN ROAD, KOLKAT ADS INCLUDING THE SI & STABLE IN ALL RESP	A -700107, ON BASIS EISMIC LOAD AS PER	/87/10587 RCHITECT LDING HAS BEEN S OF SOIL TEST
	O VEDI	· · · · · · · · · · · · · · · · · · ·	OVOIDII II	TY THAT I/WE SHALL EN	SUSHAN' E.S.E/I/' NAME OF STI	70 RUC. ENGG.
	FOUND TO BE RESERVOIR & BUILDING FO	E FAKE.IF K.M.C AU & SEPTIC TANK WIL	THORITY WILL REVOK L BE UNDERTAKEN UN HE PLOT HAS BEEN II	INING STRUCTURES IF E THE SANCTION PLAN IDER THE GUIDANCE O DENTIFIED BY ME AND I	. THE CONSTRUCTION IN THE	ON OF WATER RE STARTING OF
_		D HAS INSPECTED ⁻	CHOWDHURY & M. Attorney of (1) SMT. SABITA ROY (3)SRI SUBIR ROY CH (4) SMT. MANASHI CI	·	do hereby nominate PRABIR ROY CHOWING NAMES IT I	DHURY, E OF APPLICAN IS CERTIFIED
	THAT THE EXI	D HAS INSPECTED ⁻ STING SOIL OF THE	CHOWDHURY & M. Attorney of (1) SMT. SABITA ROY (3)SRI SUBIR ROY CH (4) SMT. MANASHI CI THE SITE AND CARRIE E SITE IS ABLE TO CAR DATION SYSTEM PROF	R. SUBRATA SARKAR CHOWDHURY, (2) SRI OWDHURY, HATTERJEE ED OUT SOIL INVESTIGA	do hereby nominate PRABIR ROY CHOWING NAME IT IN FROM THE PROPOSE	DHURY, E OF APPLICAN IS CERTIFIED SED
	THAT THE EXI CONSTRUCTION GEO-TECHNIC	D HAS INSPECTED STING SOIL OF THE ON AND THE FOUND CAL POINT OF VIEW.	CHOWDHURY & M. Attorney of (1) SMT. SABITA ROY (3)SRI SUBIR ROY CH (4) SMT. MANASHI CI THE SITE AND CARRIE E SITE IS ABLE TO CAR DATION SYSTEM PROF	R. SUBRATA SARKAR CHOWDHURY, (2) SRII OWDHURY, HATTERJEE D OUT SOIL INVESTIGA RY THE LOAD COMING POSED HEREIN IS SAFE	SUSHANTA GT / II / 10 NAME OF GE	E OF APPLICAN IS CERTIFIED SED ESPECT FROM O O-TECHNICAL
	PROPOS OF K.M. PREMIS BOROU	SED G+III S C ACT 198 SES NO 70 GH NO X	CHOWDHURY & M. Attorney of (1) SMT. SABITA ROY (3) SRI SUBIR ROY CH. (4) SMT. MANASHI CI. THE SITE AND CARRIES SITE IS ABLE TO CAR DATION SYSTEM PROF. STORIED RE O WITH K.M. D,B BOSE PA VI, UNDR K.I.	CHOWDHURY, (2) SRI I OWDHURY, HATTERJEE DO OUT SOIL INVESTIGATE OF THE LOAD COMING POSED HEREIN IS SAFE ESIDENTIAL ELECTRICAL BUILDING ARA ROAD, V. M.C.	SUSHANTA GT / II / 1 NAME OF GE BUILDING U RULE 200 VARD NO	A SAHA O O-TECHNICAL J/S 393A 9 AT 123,
IOF	PROPOSOF K.M. PREMISOROU	SED G+III S C ACT 198 ES NO 70 GH NO XV OF OWNE WDHURY,(3)S	CHOWDHURY & M. Attorney of (1) SMT. SABITA ROY (3) SRI SUBIR ROY CH (4) SMT. MANASHI CI THE SITE AND CARRIE E SITE IS ABLE TO CAR DATION SYSTEM PROF	ESIDENTIAL ELC BUILDING ARA ROAD, V M.C. ABITA ROY CHOCHOWDHURY, (4 EYA & ASSOCIAT INEERS & INT. DESIGNATION OF THE STATE OF THE STAT	SUSHANTA GT / II / 10 NAME OF GE BUILDING U RULE 200 VARD NO	E OF APPLICATION IS CERTIFIED SED ESPECT FROM A SAHA O O-TECHNICATION J/S 393A O9 AT 123,
ST BE TLE S K-I, V(BOOK = LANI OK-I, \ 3560 ,	PROPOS OF K.M. PREMIS BOROU NAME ROY CHO CHATTER CHATTER CHATTER CHATTER CHATTER CHATTER CHATTER CHATTER	D HAS INSPECTED STING SOIL OF THE ON AND THE FOUND AND THE	CHOWDHURY & M. Attorney of (1) SMT. SABITA ROY (3) SRI SUBIR ROY CH. (4) SMT. MANASHI CI. THE SITE AND CARRIES SITE IS ABLE TO CAR. DATION SYSTEM PROF. STORIED RESOLUTION SYSTEM PROF. ON WITH K.M. O,B BOSE PAVI, UNDR K.I. BHATTACHAR ARCHITECTS, ENG SKYLARK APARTM 105B, DIAMOND H. 105B, DIAM	ESIDENTIAL ELC BUILDING ARA ROAD, V M.C. ABITA ROY CHOCHOWDHURY, (4 EYA & ASSOCIAT INEERS & INT. DESIGNATION OF THE STATE OF THE STAT	SUSHANTA GT / II / 10 NAME OF GE BUILDING U BRULE 200 VARD NO WDHURY, (2) S SMT. MANAS ES. ENERS PARGANAS(s) A 12911, DATE- 2 160707269, DATE EING NO 16070	A SAHA O O-TECHNICAL J/S 393A O AT 123, SRI PRABIR SHI 21.10.2021 TE- 26.05.20 07270, DATE
: BE S S I, V(C) OOK .AN! (4-I, \ 60 , -9C; 9C; %):	PROPOS OF K.M. PREMIS BOROU NAME ROY CHO CHATTER VOLUME - 16 (-I, VOLUME	D HAS INSPECTED STING SOIL OF THE ON AND THE FOUND AND THE	CHOWDHURY & M. Attorney of (1) SMT. SABITA ROY (3)SRI SUBIR ROY CH (4) SMT. MANASHI CI THE SITE AND CARRIE E SITE IS ABLE TO CAR DATION SYSTEM PROF STORIED RE O WITH K.N O,B BOSE PA VI, UNDR K.I BHATTACHAR ARCHITECTS, ENG SKYLARK APARTM 105B, DIAMOND HA tel + fax : + 91 33 2 e-mail: archranjitb@ TEMENT GH COURT FORM - 443212-443244, AGE- 235668-235 07-2022, PAGE- 2 E- 235641-235652 A.M.	ESIDENTIAL ELC BUILDING ARA ROAD, V. M.C. ABITA ROY CHOCHOWDHURY, (4 EYA & ASSOCIATINEERS & INT. DESIGNATION FLOOR ARBOUR ROAD (445-5621) (2) (2) (3) (4) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	SUSHANTA GT / II / 10 NAME OF GE BUILDING U BRULE 200 VARD NO WDHURY, (2) S SMT. MANAS ES. ENERS PARGANAS(s) A 12911, DATE- 2 160707269, DATE EING NO 16070	A SAHA O O-TECHNICAL J/S 393A O AT 123, SRI PRABIR SHI 21.10.2021 TE- 26.05.202 07270, DATE

ASSESSES NO.-411230206604. 1.TITLE SUIT OF DECRESS- ED-5054/ APPEAL NO-208 OF 2003(ARISING FI 2. DETAIL OF POWER OF ATTORNE 3. DETAIL OF BOUNDARY DECLARA 4. DETAIL OF GIFT DECLARATION(ST ☐ 5. DETAIL OF NON EVICTION TENAN 6.A.A.I N.O.C ID:- BEHA/EAST/B/0209 1. AREA OF LAND:-(i)AS PER GIFT DEED = (06K. -09 CH. (ii)AS PER BOUNDARY DECLARATION 2. (i) PERMISSIBLE GROUND COVERAGE (ii) PROPOSED GROUND COVERAGE 3. PROPOSED HEIGHT = 12.400 M.

TENEMENTS & CAR PARKING CALC

TENEMENT SIZE 72.601 SQ.M 10.913 SQ.M 83.514 SQ.M 8.607 SQ.M 65.872 SQ.M 55.7 SQ.M 8.372 SQ.M 64.072 SQ.M 66.271 SQ.M 76.232 SQ.M 7. TOTAL REQUIRED CAR PARKING = 3 NOS. 13. STAIR HEAD ROOM AREA = 17.810 SQ.M. 18.PROPOSED TREE COVER AREA = 9.6244 SQM.(

8. TOTAL PROVIDED CAR PARKING = 3 NOS. 14. OVER HEAD TANK AREA =11.005 SQ.M.1 2.184% OF 9. PERMISSIBLE AREA FOR PARKING = 75 SQ.M. AREA OF LOFT =12.741 SQ.M. 10. PROVIDED AREA OF PARKING = 108.977 SQ.M. 16. AREA OF C.B = 11.625 SQ.M. 19.MINIMUM TREE COVER AREA REQUIRED=9.16323 17. LIFT MACHINE ROOM AREA = (8.881+3.700) SQ.M. 2.08% OF LAND AREA. 11. PERMISSIBLE F.A.R = 1.75 12. PROPOSED F.A.R = (763.075-75) / 440.499 =1.562 = 12.581 SQ.M.