



SCHEDULE OF DOORS & WINDOWS						
TYPE	SCHEDULE	SIZE	TYPE	SCHEDULE	UNIT	SIZE
D1	2400	1800X2400	W1	275	2400	1800X2125
D2	2400	1500X2400	W2	275	2400	1500X2125
D3	2400	1200X2400	W3	275	2400	1200X2125
D4	2400	900X2400	W4	500	2400	900X1500
D5	2400	850X2400	W5	275	2400	850X2125
D6	2400	800X2400	W6	275	2400	800X2125
D7	2400	750X2400	W7	275	2400	750X2125
D8	2400	700X2400	W8	275	2400	700X2125
D9	2400	650X2400	W9	275	2400	650X2125
D10	2400	600X2400	W10	275	2400	600X2125
D11	2400	550X2400	W11	275	2400	550X2125
D12	2400	500X2400	W12	275	2400	500X2125
D13	2400	450X2400	W13	275	2400	450X2125
D14	2400	400X2400	W14	275	2400	400X2125
D15	2400	350X2400	W15	275	2400	350X2125
D16	2400	300X2400	W16	275	2400	300X2125
D17	2400	250X2400	W17	275	2400	250X2125
D18	2400	200X2400	W18	275	2400	200X2125
D19	2400	150X2400	W19	275	2400	150X2125
D20	2400	100X2400	W20	275	2400	100X2125
D21	2400	50X2400	W21	275	2400	50X2125
D22	2400	50X2400	W22	275	2400	50X2125
D23	2400	50X2400	W23	275	2400	50X2125
D24	2400	50X2400	W24	275	2400	50X2125
D25	2400	50X2400	W25	275	2400	50X2125
D26	2400	50X2400	W26	275	2400	50X2125
D27	2400	50X2400	W27	275	2400	50X2125
D28	2400	50X2400	W28	275	2400	50X2125
D29	2400	50X2400	W29	275	2400	50X2125
D30	2400	50X2400	W30	275	2400	50X2125
D31	2400	50X2400	W31	275	2400	50X2125
D32	2400	50X2400	W32	275	2400	50X2125
D33	2400	50X2400	W33	275	2400	50X2125
D34	2400	50X2400	W34	275	2400	50X2125
D35	2400	50X2400	W35	275	2400	50X2125
D36	2400	50X2400	W36	275	2400	50X2125
D37	2400	50X2400	W37	275	2400	50X2125
D38	2400	50X2400	W38	275	2400	50X2125
D39	2400	50X2400	W39	275	2400	50X2125
D40	2400	50X2400	W40	275	2400	50X2125

GENERAL NOTES  
 1. ALL DIMENSIONS ARE IN MM.  
 2. ALL EXTERNAL WALLS 200 THK. & INTERNAL WALLS 75 THK. UNLESS OTHERWISE MENTIONED.  
 3. ALL MASTERY WORKS ARE BOUND BY CEMENT MORTAR (1:6) & (1:4).  
 4. EXTERNAL PLASTER IS 12MM THK. & INTERNAL PLASTER IS 12MM THK. WITH 14 MESH.  
 5. ALL CONC. GRADE IS M30 (1:1.5:3).  
 6. ALL VENTILATORS ARE 500 MM WIDE.

UNDERSTOOD HAS INSPECTED THE SITE AND CANNOT BE HELD RESPONSIBLE THEREIN IF 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 HEREIN IS SAFE & STABLE IN ALL RESPECTS FROM GEO-TECHNICAL POINT OF VIEW.

ALOK ROY  
 Designated Geotechnical Engineer  
 Address: Geotech Corporation  
 Class No. G-16/21  
 No. 10, Sector 10, Gurgaon  
 Haryana-122002

SIGNATURE OF GEOTECH ENGINEER  
 EMPANELLED NO. - G.T. 11/1  
 ADDRESS:  
 BA, MILAN PARK, KOLKATA - 700 084

1. I ENGAGED ARCHITECT AND E.S.E. DURING CONSTRUCTION.  
 2. I FOLLOWED THE INSTRUCTIONS OF ARCHITECT AND E.S.E.  
 3. DURING CONSTRUCTION OF THE BUILDING.  
 4. K.M.C. AUTHORITY WILL NOT BE RESPONSIBLE FOR STABILITY OF BUILDING AND ADJOINING STRUCTURE.  
 5. IF ANY SUGGESTED ALTERATION IS FOUND TO BE FAULTY, THE ARCHITECT WILL BE RESPONSIBLE.  
 6. AUTHORITY MAY REVOKE THE SANCTION PLAN.  
 7. THE CONSTRUCTION OF WATER RESERVOIR AND SEPTIC TANK IS TO BE DONE BY THE OWNER OF ARCHITECT & E.S.E.

AKSHAY VINAYAK  
 DESIGNATED PARTNER OF AKSHAY VINAYAK LLP.  
 ADDRESS:  
 24, GREEN PARK, BALLYUNGE, KOLKATA - 19

CERTIFICATE OF ARCHITECT  
 THE I.R.A. HAS CERTIFIED IN THE PLAN TSP/F WITH FULL RESPONSIBILITY THAT THE BUILDING PLAN HAS BEEN DRAWN UP AS PER PROVISIONS OF K.M.C. B.L.G. RULES 2009, AS AMENDED FROM TIME TO TIME AND THAT THE SITE CONDITIONS INCLUDING THE WIDTH OF THE ADJOINING ROAD CONFORM WITH THE PLAN AND IT IS A BUILDABLE SITE AND NOT A TANK OR A FILL UP TANK.

Raj Kumar Agarwal  
 Architect  
 Member of Council  
 Registration No. CA/17940

SIGNATURE OF ARCHITECT  
 RAJ KUMAR AGARWAL  
 COUNCIL REGISTRATION NO. CA/17940  
 ADDRESS:  
 RAJ AGARWAL & ASSOCIATES  
 89, ROY STREET (2ND FLOOR), KOLKATA-16.

CERTIFICATE OF STRUCTURAL ENGINEER  
 THE STRUCTURAL DESIGN OF BOTH FOUNDATION AND SUPERSTRUCTURE OF THE BUILDING HAVE BEEN MADE BY ME CONSIDERING ALL POSSIBLE LOADS INCLUDING THE SEISMIC LOAD AS PER B.L.G. OF INDIA AND CERTIFY THAT IT IS SAFE AND STABLE IN ALL RESPECTS. SOIL INVESTIGATION REPORT HAS BEEN DONE BY GEOTECH ENGINEERS PVT. LTD. (MR. ALOK ROY) (EMANELLED NO. - G.T. 11/1) BA, MILAN PARK, KOLKATA-700084. THE FOUNDATION OF SOIL REPORT HAS BEEN CONSIDERED DURING STRUCTURAL CALCULATION.

SANJIV J. PAREKH  
 E.S.E. I (104)  
 ADDRESS:  
 34 RAMDHAN DUTTA ROAD, KOLKATA-20.

SANJIV GUHA  
 E.S.E. I (104)  
 ADDRESS:  
 34 RAMDHAN DUTTA ROAD, KOLKATA-20.

SIGNATURE OF STRUCTURAL REVIEWER  
 SANJIV GUHA  
 F.S.R. 1/88/16  
 ADDRESS:  
 34 RAMDHAN DUTTA ROAD, KOLKATA-20.

TITLE  
 6TH FLOOR PLAN & 7TH FLOOR PLAN.

PROJECT  
 PROPOSED G+XVI STORED, 53.375 MT. HEIGHT (PARTIALLY G+XV STORED), 50.3 MT. HEIGHT) RESIDENTIAL BUILDING AT PRE. NO.-12B, BELLAGHATA ROAD, KOLKATA-700016, UNDER KOLKATA MUNICIPAL CORPORATION, WAID NO.- 57, BOROUGH-VII.

DATE: 18/08/2015  
 TIME: 11:00 AM  
 SCALE: 1/100  
 ARCHITECT: RAJ AGARWAL & ASSOCIATES  
 89, ROY STREET, CALCUTTA - 16

