



SECTION AT P-P
SCALE - 1:100
BASEMENT MECHANICAL PARKING CLEARANCE

SHEET-09

- SPECIFICATIONS**
- R.C.C. FRAME STRUCTURE WITH CONC. GRADE 1:1.5:3.
 - 200 M.M. THK. EXTERNAL 125 M.M. THK. INTERNAL WALLS WITH 1:4 CEMENT MORTAR CONCRETE.
 - ALUMINUM WINDOWS.
 - CAST-IN-SITU MOSAIC FLOORING.
 - 1:5 & 1:4 CEMENT PLASTER ON INTERNAL WALLS AND CEILING RESPECTIVELY.
 - WATER PROOFING TREATMENT.
 - P.O.P. FINISHING ON INTERNAL WALLS & CEILING.

DECLARATION OF APPLICANT

I DO HEREBY DECLARE WITH FULL RESPONSIBILITY THAT I SHALL ENGAGE LBA & E&E DURING CONSTRUCTION I SHALL FOLLOW THE INSTRUCTION OF ARCHITECT, E&E & O/E. DURING CONSTRUCTION OF THE BUILDING AS PER PLAN AND AUTHORITY WILL NOT BE RESPONSIBLE FOR STRUCTURAL STABILITY OF THE BUILDING & ADJOINING STRUCTURE IF ANY SUBMITTED DOCUMENT AND TIME, THE LBA & AUTHORITY WILL PROCEED THE GANTRY PLAN, THE CONSTRUCTION OF U/S&R & SEPTIC TANK TAKEN UNDER THE GUIDANCE OF LBA/E&E BEFORE STARTING OF BALCONY FOUNDATION. EXISTING STRUCTURE TO BE DEMOLISHED BEFORE COMMENCEMENT OF CONSTRUCTION FULLY OCCUPIED BY THE OWNER, THERE IS NO TENENT.

FOR ROCHITA CONSTRUCTION PVT.LTD.
NAME:ROCHITA
DESIGNATED PARTNER OF
BELAN VNR HOUSING LLD
CONSTITUTED ATTORNEY
NAME OF OWNER

DECLARATION OF GEO TECH ENGINEER

UNDERSIGNED HAS INSPECTED THE SITE AND CARRIED OUT SOIL INVESTIGATION THEREOUT IS CERTIFIED THAT THE EXISTING SOIL OF THE SITE IS ABLE TO CARRY THE LOAD COMING FROM THE PROPOSED CONSTRUCTION & THE FOUNDATION SYSTEM PROPOSED HEREIN IS SAFE & STABLE IN ALL RESPECT FROM GEO-TECHNICAL POINT OF VIEW.

JISHNU PAL
G.T.E-2
NAME OF GEO-TECH ENGINEER

CERTIFICATE OF STRUCTURAL REVIEWER

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 NBC OF INDIA AND I CERTIFY THAT IT IS SAFE AND STABLE IN ALL RESPECT. SOIL INVESTIGATION HAS BEEN CARRIED OUT BY JISHNU PAL (G.T.E-2). THE RECOMMENDATION OF WHICH HAS BEEN FOLLOWED IN PREPARING STRUCTURAL DESIGN & CALCULATION. THE STRUCTURE IS SAFE AND STABLE IN ALL RESPECT.

SANJIV GUHA
E.S.E-88/16
NAME OF STRUCTURAL REVIEWER

DECLARATION 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 NBC OF INDIA AND I CERTIFY THAT IT IS SAFE AND STABLE IN ALL RESPECT. SOIL INVESTIGATION HAS BEEN CARRIED OUT BY JISHNU PAL (G.T.E-2). THE RECOMMENDATION OF WHICH HAS BEEN FOLLOWED IN PREPARING STRUCTURAL DESIGN & CALCULATION. THE STRUCTURE IS SAFE AND STABLE IN ALL RESPECT.

SANJIV J. PAREKH
E.S.E-1041
NAME OF STRUCTURAL ENGINEER

DECLARATION OF ARCHITECT

CERTIFIED THAT THE PLAN ITSELF WITH FULL RESPONSIBILITY THAT THE BUILDING PLAN HAS DRAWN UP AS PER PROVISION OF K.M.C. BUILDING RULES 2009 AS AMENDED FROM TIME TO TIME AND THE SITE CONDITION INCLUDING THE ADJOINING ROAD IS CONFORM WITH THE PLAN. IT IS A BUILDABLE SITE NOT A TANK OR FILLED UP TANK. EXISTING STRUCTURE TO BE DEMOLISHED BEFORE COMMENCEMENT OF CONSTRUCTION FULLY OCCUPIED BY THE OWNER, THERE IS NO TENENT.

MITUL SHUKLA
C.A / 2004 / 33251
NAME OF ARCHITECT

PROJECT NAME:
PROPOSED PLAN OF B+G+XVII STORED RESIDENTIAL BUILDING OF HEIGHT 72.85 M. AT PREMISES NO 52D, BONDEL ROAD, P.S. KARAYA, WARD NO - 065, BOROUGH - VII, KOLKATA - 700019, U/S - 393A OF K.M.C. ACT. 1980 READ WITH RULE - 69 A (1)(a) OF K.M.C. BUILDING RULE 2009"

TITLE:
SECTION AT A-A

SCALE	DRAWN BY:	CHECKED BY:
1:100,600,4000	RATAN	MITUL SHUKLA
		DRG. NO.
		MAYA/321/EODB/09

ARCHITECT :-
Mass & Void Architect & Interior Consulting
36 Christopher Road,
4th Floor/4b, The SDA H&S/Sec,
Kolkata-700 046, P. 033 2326 2264
E: Mass2002@gmail.com, W: www.massandvoid.com

BP NUMBER 2022070227
DATED : 28/05/2023 **VALID UPTO** : 28/05/2028

DIGITAL SIGNATURE OF A.E(C)/609 **DIGITAL SIGNATURE OF E.E(C)/609**

- OBSERVATIONS FROM OTHER DEVELOPMENT**
- KBC REGISTRATION NO. S422025(FOR GREEN BUILDING)
 - D.L.C.A REFERENCE NO. J7ALL/NO.1
 - K.M.C. AMALGAMATION REFERENCE NO. AAC5/008/852411-18
 - IMPRES MIND NO. F880725RMC-870187
 - NOC ID FROM AIRPORT AUTHORITY OF INDIA - BEHA/EAST/804178/38783
 - DFD-UN NO. U70101WB19H4PTC06642