

GROUND FLOOR PLAN



SCHEDULE OF DOORS				SC	SCHEDULE OF WINDOW			
ТҮРЕ	MASONRY OPENING		REMARKS	TUDE	MASONRY OPENING		REMARKS	
	WIDTH	HEIGHT	RESIARDS	TYPE	WIDTH	HEIGHT	REMARKS	
D	2000	2100	ENTRANCE LOBBY	W1	1200	1600	STAIR	
D1	1200	2100	OFFICE ,GYM, BUISNESS CENTER	V1	600	1000	TOILET	
D2	900	2100	PANTRY		The state of the s			
D3	750	2100	TOILET		FOR JAMES GLENDYE & CO. PVT. LTD.			
D4	1000	2100	GUEST ROOM	F				
D5	600	2100	DUCT					
FCD	1100	2100	STAIR		Director / Authorised Signatory			
RS	1800	2400	H.T ROOM,L.T ROOM		SIGNATURE (OF OWNER		

ALOK ROY Enlisted Geotechnical Engineer Rajpur - Sonarpur Municipality No. - 008 / G. T. Eng.

SIGNATURE OF GEO- TECNICAL ENGINEER ALOK ROY GENG, 4008
BE, [CMM],MCE (SOIL MECHAFOUNDN. ENGG.) MLEC ENG.(), MA. S C E M + G S

SIGNATURE OF ARCHITECT SAUGATA MITTRA REC. NO. - CA/2002/29849

THE STRUCTURAL DESIGN & DRAWINGS OF BOTH FOUNDATION & SUPER-STRUCTURE OF THE BUILDING HAS BEEN MADE BY ME CONSIDERING ALL POSSIBLE LOADS INCLUDING THE SEISMIC LOAD AS PER THE NATIONAL BUILDING CODE OF INDIA AND CERTIFIED THAT IT IS SAFE AND STABLE IN ALL RESPECT.

SANJIV J. PAREKH M.E. (STRUCT). B.C.E., POCGM, C.(ENG.)-I MSCE, ASCE, AM-053212 E.S.E., NO. 104 (I) K.M.C

SIGNATURE OF STRUCTURAL ENG SANJIV J. PAREKH
M.E. (STRUCT.),B.C.E.,POGGM.C.(ENG.)-I
MSCEASCE, AM-053212
E.S.E. NO. 104(I) K.M.C PROPOSED B+G+XVIII \$ G+IV
BUSINESS BUILDING AT
PREMISES NO.-6 JAWAHARLAL NEHRU
ROAD, WARD NO.-46, BOROUGH NO.-VI KOLKATA - 700013

BLOCK - B GROUND FLOOR PLAN OF BLOCK-B

PROJECT ARCHITECT:-

CONSULTANTS FOR HUMAN SETILEMENT
FLAT 38, 7TH Floor, 105 Park Street, Kolkata-700016.
Tel: +91-33-22165919, Telefax: +91-33-22268494
E-mail: saugota-aneltar@pmail.com
164/8, Becharam Chotterjee Street, Kolkata-700061,
566



DEALT BY: MAHUYA | DEALT BY: MARCH | SCALE | 1.100 |
| DATE | 21.04.2015 |
| DRG. NO. | 6JNR/KMC/ARCH/03

PARTY'S COPY

Plan for Water Supply arrangement including SEMILI G. & O. H. reservoirs should be submitted at the Office of the Ex-Engineer Water Supply and the sanction obtained before proceeding with the work of Water Supply any deviation may lead to disconnection/demolition.

No rain water pipe should be fixed or discharged on Road or Foetpath. Drainage plan should be submitted at the Berough Executive Engineer's Office and the sanction obtained before proceeding with the drainage work.

A suitable pump has to be provided i.e. pumping unfiltered water for the distribution to the flushing disterns and urinals in the building incase unfiltered water from street main is not available.

DEVIATION WOULD MEAN DEMOLITION

Approved By ... The Building Committee

Sanctioned By: Ex. Engineer (C-B) Dt..., Ber No. : ..

7 HE KOLKATA MUNICIPAL CORPORATION BUILDING PERMIT No. 20130 6 00 37 Bryone / Asst. Engineer

Approved subject to Compliance of requisition of West Bengal Fire Services. If any.

8/4/13 07

BUSINESS BUILDING

Before starting any Construction the site must conform with the plans sanctioned and all theconditions as proposed in the plan should be fulfilled.

The validity of the written permission to execute the work is subject to the above

Design of all Structural Members including that of the foundation should conform to Standards specified in the National Building Code of India

All Building Materials to necessary & construction should conform's to standered specified in the National Building Code of India.

THE SANCTION IS VALIED

Sanctioned subject to demelitien of existing structure to previde open space as per plan before construction is started to the started open space as the started open space open space

* Provision for use of solar energy in the form of solar heater and I or solar photo-cells shall be provided as required under Rule 147 of Building rules, 2009 and completion certificate will not be issued in case of building without having such provision " The building materials that will be stacked on Road/Passage or Foot-path beyond 3-months or after construction of G. Floor, whichever is earlier may be seized forthwith by the K.M.C. at the cost and risk of the owner.

CONSTRUCTION SITE SHALL BE MAINTAINED TO PREVENT MOSQUITO BREEDING AS REQUIRED UIS 496 (1) & (2) OF CMC ACT 1980. IN SUCH MANNER SO THAT ALL WATER COLLECTION & PARTICULARLY LIFT WELLS, VATS. BASEMENT CURING SITES, OPEN RECEPTACLES ETC. MUST BE EMPITED COMPLETELY TWICE A WEEK

THE SAME PROMITE SHAPE SHAPE

20 of 000 t

ANTON TO AMOUNT AND