

CERTIFICATE OF STRUCTURAL ENGINEER

CONSTRUCTION.

CERTIFIED THAT THE STRUCTURAL DRAWING AND DESIGN OF BOTH THE

MADE CONSIDERING THE SOIL TEST REPORT, AS PER THE RULES AND

FOUNDATION AND SUPERSTRUCTURE OF THE BUILDING/BUILDINGS HAS BEEN

REGULATIONS MADE UNDER THE ACT AND ALSO CONSIDERING ALL POSSIBLE

BUILDING CODE OF INDIA AND CERTIFIED THAT IT IS SAFE AND STABLE IN ALL

LOADS, SEISMIC LOAD AND THE MOMENTS GENERATED BY THE PROPOSED

STRUCTURE AS PER THE BUREAU OF INDIAN STANDARD AND NATIONAL

RESPECT AND THESE PROVISIONS SHALL BE ADHERED TODURING THE

CERTIFICATE OF THE ARCHITECT

SANCTION.

I CERTIFY THAT ALL THE ARCHITECTURAL DRAWINGS OF THE PROJECT FOR

KOLKATA-700156. P.S- NEW TOWN HAVE BEEN PREPARED BY ME COMPLYING

WITH THE NEW TOWN KOLKATA BUILDING RULES, 2009.1 ALSO CERTIFY THAT

PROVISIONS REGARDING THE FIRE PROTECTION AS PER THE PREVAILING

CODE IS FOUND IN ANY OF THE DRAWINGS AND DOCUMENTS, SIGNED BY ME

MR. KAMAL KUMAR PERIWAL

ENROLLMENT NO - ACHR/NKDA/10/00016

SIGNATURE OF ARCHITECT

INCORRECT INFORMATION IS FURNISHED BY ME OR ANY VIOLATION OF PROVISIONS OF THESE RULES OR THE PREVAILING NATIONAL BUILDING

AND SUBMITTED TO THE SANCTIONING AUTHORITY FOR OBTAINING

KAMAL KUMAR PERIWAL

CA-95-18679

PREMISES NO -34 -1111, MAJOR ARTERIAL ROAD (MAR) IN STREET NO.165,

ACTION AREA-1, PLOT NO. BB/1 IN BLOCK NO BB, OF NEW TOWN,

THE PLANS AND DRAWINGS PREPARED BY ME COMPLY WITH ALL

NATIONAL BUILDING CODE.I SHALL BE HELD RESPONSIBLE IF ANY

ALL DIMENSIONS ARE IN MM. UNLESS OTHERWISE MENTIONED.
ALL EXTERNAL WALLS ARE 200 THK & INTERNAL WALLS ARE 125 THK. IF NOT STATED IN

4 . DEPTH OF UNDERGROUND WATER RESERVOIR SHOULD NOT EXCEED THE DEPTH OF

GRADE OF CONCRETE & GRADE OF STEEL USED ARE M20 & Fe500 RESPECTIVELY.

ANY DISCREPANCY IN SCALE, THE WRITTEN DIMENSION SHALL GOVERN.
FOR SPECIFICATION OF MATERIALS & WORKMANSHIP N.B.C. 2016 TO BE FOLLOWED.
OPEN TERRACE WITH LIME TERRACING OF RATIO 2:2:7.
DAMP PROOF COURSE TO BE PROVIDED WITH P.C.C. (1:2:4).

ALMITS DEVELOPERS LLP

MR. SUNIL KUMAR AGARWAL

ALMITS DEVELOPERS LLP

Steffgrown

NAME & ADDRESS OF THE OWNER

1:4 CEMENT SAND MORTAR.

R.C.C. FRAMED STRUCTURE.

FOUNDATION.

OWNER

ALL CHAJJAS ARE 500 MM. PROJECTED.

THE TOP SLAB OF THE U.G RESERVOIR UNDER THE

TAKING THE LOAD OF HEAVY VEHICLES LIKE FIRE TENDERS

DRIVEWAY SHOULD BE STRUCTURALLY SAFE FOR

CERTIFICATE OF GEO- TECHNICAL ENGINEER

GEO-TECHNICAL REPORT.

MR. SANJIV PAREKH

ENROLLMENT NO- STER/NKDA/10/00030

SIGNATURE OF STRUCTURAL ENGINEER

WHICH FOUNDATION OF THE STRUCTURE WILL BE CONSTRUCTED.

IT IS CERTIFIED THAT THE COMPREHENSIVE GEO-TECHNICAL REPORT ON SOIL INVESTIGATION

HAS BEEN PREPARED BY ME FOR DESIGN AND CALCULATION OF THE FOUNDATION BY

I SHALL ALSO CHECK THE NATURE OF THE SOIL AFTER EXCAVATION AT SITE SO THAT

FOUNDATION IS EXTENDED UP TO APPROPRIATE DEPTH THAT HAS BEEN PROPOSED IN THE

B.Tech (Civil), M.E (Geo-tech)

KMC Reg. No: G.T/I/32

GTER/NKDA/10/0043

22/RJSON/G-T-I/2016-17

HMC Reg. No: EGTMR: USHNU/PAL

ENROLLMENT NO-GTER/NKDA/10/00043

SIGNATURE OF THE GEO-TECHNICAL ENGINEER

ANALYZING THE SOIL SAMPLE FOR ESTIMATING THE BEARING CAPACITY OF THE SOIL ON

PROJECT:-

P.S- NEW TOWN

TITLE :-

DEALT BY:

CHECKED BY:

BUILDING TOWER 4

REVISED SANCTION OF B+G+24 (76.20 M) STORIED TOWER 1&2,

B+G+19 (61.20M) STORIED TOWER 3&5 , B+G+15 (49.20M) STORIED

TOWER 4 AND PROPOSED G+4 (18.90 MTR.) STORIED TOWER 6,

ARTERIAL ROAD (MAR) IN STREET NO.165, ACTION AREA-1, PLOT

ARCHITECT MAHESHWARI & ASSOCIATES

37A BAKER ROAD, 2ND FLOOR, ALIPORE,

DWG NO. 17

SCALE: 1:100

DATE: 20.12.2024

COMMERCIAL COMPLEX FOR PREMISES NO -34 -1111, MAJOR

NO. BB/1 IN BLOCK NO BB, OF NEW TOWN, KOLKATA-700156,

Tel: 65334966,65228584.

G+24 (79.65 MTR) STORIED TOWER 7 RESIDENTIAL CUM

KOLKATA- 700027.

SECTION AT XX' & YY' OF PROPOSED

NEW TOWN KOLKATA DEVELOPMENT AUTHORITY

Senctioned of Building Plan for Construction Purpose

No. And date: Oh. 08.2025

PIN: ROSYOMILL 2025 58801

Building Penticulars B+H+XXIV S+OARD Relidential Bentlemians B-HHXXIV S+OARD Relidential Bentlemians B-HIII.

Superintending Architect

New Town Kolkata Dev. Authority

Chief Architect

LEVEL OF TOP OF THE BOX-DRAIN AND LEVEL OF EXITY ENTRY AND LEVEL OF EXITY LINE OF ENTRY & EXIT SHOULD BE MADE WITH ENTRY & EXIT SHOULD BE MADE WITH TEMPORARY TYPE OF CONSTRUCTION, LIKE PAVERS BLOCK OR EQUIVALENT

STRUCTURAL DRAWINGS, STRUCTURAL PRESIDESIGN CALCULATIONS & SOIL TEST REPORT ARE NOT CHECKED AND KEPT FOR RECORDS ONLY.

APPROVED FOR CONSTRUCTION from spproved building plan, after issuance of this permission, will wattent revocation of the construction permission.

PARTY'S COPY