

ADDITION OF EXTRA 8 NOS. FLOOR (i.e G+12)
OVER EXISTING (G+4) STORIED RESIDENTIAL
BUILDING AT MOUZA- UTTAR KAJIRAHAT;
J.L. 22, L.R. DAG NO-112(P),115(P),116(P),117(P)
P.S.- BISHNUPUR, UNDER PASCHIM BISHNUPUR
GRAM PANCHAYAT, DIST-SOUTH 24
PARGANAS, WEST BENGAL,PREVIOUSLY
SANCTIONED (G+4) VIDE MEMO NO.
1292/4/ZP/Engg/BP/22 DATED 31.03.2022 FROM
SOUTH 24 PARGANAS ZILLA PARISHAD

I CERTIFY THAT ALL THE ARCHITECTURAL DRAWINGS OF THE PROJECT ADDITION OF EXTRA 8 NOS. FLOOR (i.e G+12) OVER EXISTING (G+4) STORIED RESIDENTIAL BUILDING AT MOUZA-UTTAR KAJIRAHAT; J.L. 22, L.R. DAG NO-112(P). 115(P). 116(P),117(P) P.S.- BISHNUPUR. UNDER PASCHIM BISHNUPUR GRAM PANCHAYAT, DIST- SOUTH 24 PARGANAS. WEST BENGAL HAVE BEEN PREPARED BY ME COMPLYING WITH THE PROVISIONS OF THE NATIONAL BUILDING AND THE WEST BENGAL MUNICIPAL BUILDING RULES. NO SUCH WRONG AND INCORRECT INFORMATION HAS BEEN FURNISHED BY ME INCLUDING AREA CALCULATION CHARTS IN THIS DRAWINGS AND NO VIOLATION OF THE PROVISIONS OF THESE RULES WILL BE FOUND IN ANY OF THE DRAWINGS AND DOCUMENTS, SUBMITTED TO THE SANCTIONING AUTHORITY FOR OBTAINING SANCTIONS.

ATANU CHAKRABORTY Chartered Architect CA/90/24684

Signature of Architect

■ PRAKALPA[®]

145, NANI GOPAL ROY CHOWDHURY AVENUE.
Mezzanine & 2nd floor, KOLKATA - 700 014
TEL: 033 64507757
WEB SITE: www.prakalpa.ip.

TEL: 033 64507757

WEB SITE: www.prakalpa.in

E-MAIL: prakalpa.arch@gmail.com

CERTIFY THAT THE STRUCTURAL DRAWING AND DESIGN OF BOTH THE FOUNDATION AND SUPERSTRUCTURE OF THE BUILDING/ BUILDINGS HAS BEEN MADE CONSIDERING THE SOIL TEST REPORT (AS PER THESE RULE AND REGULATIONS MADE UNDER THE ACT) AND ALSO CONSIDERING ALL POSSIBLE LOADS SEISMIC LOAD AND THE MOMENTS GENERATED BY THE PROPOSED STRUCTURE AS PER CURRENT CODES. THE BUREAU OF INDIAN STANDARD AND NATIONAL BUILDING CODE OF INDIA AND CERTIFY THAT IT IS SAFE AND STABLE IN ALL RESPECT UP TO (G+XII) STORIES AND THESE PROVISIONS SHALL BE ADHERED TO DURING THE CONSTRUCTION.

SIGNATURE OF THE STRUCTURAL ENGINEER

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 ANALYZING THE SOIL SAMPLES FOR ESTIMATING THE BEARING CAPACITY OF THE SOIL ON WHICH FOUNDATION OF THE STRUCTURE WILL BE CONSTRUCTED.

RUPAK KUMAR BANERJEE
RUPAK KUMAR BANERJEE
B.C.E., M.E., MIGS
B.C.E., MIGS
B.

ANUSANDHAN COMMOTRADE PVT. LTD.

Sangeeler Sengi Se.

Authorised Signatory

AUTHORIZED SIGNATORY

TITLE :

SECTION AT B-B & DETAIL OF O.H.W.T

PROJECT ARCHITECT

PRAKALPA®

145, NANI GOPAL ROY CHOWDHURY AVENUE.
Mezzanine & 2nd floor, KOLKATA - 700 014
TEL: 033 64507757



TANIA

WEB SITE: www.prakalpa in
E-MAIL: prakalpa.arch@gmail com

DRAWN BY:

CHECKED BY:

CHECKED BY: ATANU. C

APPROVED BY: DATE: 14.09.22

SCALE: 1:100

DRAWING NO DRAWING REVISION NO

GEMS-SANC-AR -PR12-06

0