

SIJJOJQJ CONCEDS & APPROVED

VARIANDS

The structural analysis reports & soil reports are kept for reference in this office. The clearence is accorded subject to certificate of architect. Str. Engineer, Geo.-Tech Engineer.

District Engineer
(N) 24 Parganas Zilla Parishad

SCHEDULE OF DOORS & WINDOWS LINTEL SIZE 2100 1500x1825 2100 1100X2100 W2 275 2100 1200X1825 2100 900X2100 - \w3 275 2100 900x1825 2100 | 825X2100 | W4 900 2100 2100 750X2100 900X1050 2100 1800X2100 2100 1800X1200 2100 | 1500X2100 2100 600x900

## SPECIFICATION OF BUILDING

1. ALL DIMENSIONS ARE IN MAN

SIGNATURE OF OWNER

- 2. 1ST CLASS CEMENT BRICK WORK IN SUPER STRUCTURE.
- 3. 125x75 LM. THK. 1ST CLASS BTRCK WORK 1:4 WITH H.B. WIRE METTING. 4. LEAN CONC. 1:3:6 WITH 16 MM. DOWN GRADED STONCHIPS.
- 5. R.C.C. WORK FOR ROOF, SLAB, LINTEL, BEAM, COLUMN(M-15).
  6. CEMENT SAND PLASTER 19 MM. THK. ON OUTSIDE & INSIDE WALLS
- ON 12 MM. & 6 MM. THK. IN CEILING & R.C.C. CHAJJA
  7. 20 MM. THK. LP.S. FLOORING WITH NEAT CEMENT AT TOP INCL. SKIRTING.
- 8. A BRICK FLAT SOLING IN FLOORING & FOUNDATION.

  9. MILD STEEL T BARS FOR COLUMNS, BEAMS, LINTELS & SLABS INCLUDING
- DISTRIBUTORS & BINDERS.

  10. HIRE & LABOUR FOR SHUTTERING OF R.C.C. WORKS INCLUDING STOU
- PROP. TO BE PLACED AS PER DIRECTION.
- 11. SANTARY & PLUMBING, FITTING & FIXING COMPLETE AS PER DIRECTION.

  12. ALL OUTSIDE WALLS 250 MM. THK. & INSIDE WALL 125 & 75 MM. THK.

  AS STATED WITH H.B. WIRE NETTING IN EVERY 3RD LAYER.

I/WE CONFIRM THAT THE ERECTION OF BUILDING TO BE

UNDERTAKAE SHALL BE STRICTLY IN ACCORDANCE WITH THE NKDA PLANNING AREA ACT 2014 AND THE RULES MADE THERE

IT IS HEREBY CERTIFIED THAT THE STRUCTURAL DRAWINGS ARE PREPARED FOR EARTHQUAKE RESISTANCE IN ACCORDANCE WITH BIS & NBC 2005.

ER. SANTOSH KUMAR CHAKRABORTY

E.C.E., ME. (Soil. Ecoriso)

E.M.D. (Tourism a fordorn)

LC LE, LC.S., LC.Pal.E. (London)
G.J.E. of K.M.C. - 10/1, R.S.M. - 011(Class-1)
GTER/NEDA/16/05305

Consulting Geolechnical Engineer

SIGN. OF GEO-TECHNICAL ENGINEER

## CERTIFICATE OF STRUCTURAL ENGINEER

CERTIFIED THAT, THE STRUCTURAL DRAWING & DESIGN OF BOTH FOUNDATION & SUPER STRUCTURE OF THE BUILDING / BUILDINGS HAS BEEN MADE CONSIDERING THE SOIL TEST REPORT, AS PER THE RULES AND REGULATIONS MADE UNDER THE ACT AND ALSO CONSIDERING ALL POSSIBLE LOADS, SEISMIC LOAD AND THE MOMENTS GENERATED BY THE PROPOSED STRUCTURE AS PER THE BUREAU OF INDIAN STANDARD AND NATIONAL BUILDING CODE OF INDIA AND CERTIFIED THAT IT IS SAFE & STABLE IN ALL RESPECT AND THESE PROVISIONS SHALL BE ADHERED TO DURING THE CONSTRUCTION.

Mainak Majumdar
B.C.E., M.C.E. (Struct)
ESE - 152/I of CMC
STER/NKDA/10/00020
074/RJPSON/ESE/11-12

## SIGN. OF STRUCTURAL ENGINEER

TITLE

MASTER PLAN SHOWING TYPICAL FLOOR PLAN & BOUNDARY.

Director VIVEK PODDAR (CONSTITUTED ATTOR

## CERTIFICATE OF ARCHITECT

I CERTIFY THAT ALL THE ARCHITECTURAL DRAWINGS OF THE PROJECT AT J.L. NO. — 31, DAG NOS. — 190, KHATIAN NOS. — 3189, 3205, MOUZA — BASINA, DIST.— NORTH 24 PARGANAS. HAVE BEEN PREPARED BY ME COMPLYING WITH THE NEW TOWN KOLKATA PLANNING 'AREA (BUILDING) RULES, 2014. I ALSO CERTIFY THAT THE PLANS AND DRAWINGS PREPARED BY ME COMPLYING WITH ALL THE PROVISIONS REGARDING THE FIRE PROTECTION AS PER THE PREVAILING NATIONAL BUILDING CODE OF INDIA. I SHALL BE HELD RESPONSIBLE IF ANY INCORRECT INFORMATION IS FURNISHED BY ME OR ANY VIOLATION OF PROVISIONS OF THESE RULES OR THE PREVAILING NATIONAL BUILDING CODE IS FOUND IN ANY. OF THE DRAWINGS AND DOCUMENTS, SIGNED BY ME AND SUBMITTED TO THE SANCTIONING AUTHORITY FOR OBTAINING SANCTION.

Rajkumar Agarwal

Member of Council of Architecture CA / 94 / 17940

SIGN. OF ARCHITECT

PROJECT

PROPOSED G+IV STORIED (14.95 MT. HT.)

FRESIDENTIAL BUILDING AT J.L. NO. - 31,

DAG NOS. - 190, KHATIAN NOS. - 3189, 3205,

MOUZA - BASINA, DIST. - NORTH 24

PARGANAS.

DATE JOB. NO. DEALT CHECKED SHEET NO.

06.12.17 ARCH/634/2017 SMRITI 01 OF 03

SCALE-1:100 ARCHITECT

RAJ AGARWAL & ASSOCIATES

SEROYD STREET, KOLKATA-16

FOR OFFICE USE ONLY