FORM- III CERTIFICATE OF EXECUTION OF WORK AS PER STRUCTURAL SAFETY REQUIREMENTS

FROM

DR. RANA PRAWEEN KUMAR S/O ASHOK KUMAR SINGH
CHANDRA PRABHA NAGAR DIMNA NH-33
MANGO , JAMSHEDPUR.
(Name and address of the applicant in block letters)

TO

THE , SPECIAL,
OFFICER ,
MANGO NOTIFIED AREA COMMITTEE
(MNAC)

With respect to the building work of erection/re-erection or for making alteration in the NEW KHATA NO – 441 building on in with respect of SOCIETY'S PLOT NO – 24, NEW PLOT NO – 1264 VILLAGE/MAUZA - DIMNA , WARD NO. - 09 of municipal corporation/Municipal Council/Nagar Panchayat /Municipality /Notified Area Committee/Regional Development Authorities/Mineral Area development authority, Gram panchayat areas covered under development plan or planning scheme notified under Jharkhand Municipal act 2011, Jharkhand regional development authority act 2002, mineral area development authority act, Jharkhand Industrial area development authority act or within the development plan area of MNAC purpose.

I certify;

- 1. That the building has been constructed according to the structural design and specifications prepared by me, which incorpates the provisions of structural safety norms as specified in part 6 (Structural Design) of the national building code of india, 2005 and other relevant codes and the design complies with the Earthquake Safety requirement.
- 2. That the construction has been done under my supervision and guidance and adheres to the structural drawings and specifications prepared by me and records of supervision have been maintained.

Any subsequent changes or deviation from the structural drawings and specifications shall be the responsibility of the owner/builder.

Name and signature of component

Technical person

Registration no.

Date:

Address:

Name and signature of Owner/Builder/Applicant

Registration no.

Date: 28/12/2023

Address: Dimma, NH-33, Maugo, 39R.

Garri Snaversah GAURI SHANKAR SAHU Reg.No.M.N.A.C./Eng/0025/2017 Licence Engineer Grade 'A'

Mob. No. 7209935036

Chre Prewer Keeman