

FORM -III

CEWSSR No: 147
Issue Date of CEWSSR: 22/10/2020

Certificate for Execution of Work as Per Structural Safety Requirement (CEWSSR)

(This certificate Adheres to Jharkhand Municipal Act 2011, Jharkhand Regional Development Authority Act 2002, Mineral Area Development Authority Act, Jharkhand industrial Area Development Authority Act, & Jharkhand Building Bye-Laws 2016)

Owner / Builder Name : Kunti Sahu
Name of Local body : GNP
Plot No. : 1025, 1020.
Ward No. : 11
Thana name / No. : Gumla/59.
Khasra/ Khatian No. : 1025, 1020
Village Name / Mouza Name : Gumla Sadar
Street address : Ghato Bagicha Road
Landmark / Locality : Hanuman mandir

Registration no. of LTP : ARC/0003/2017.
Validity of Registration No. of LTP : 04/04/2117
Village Name / Mouza Name : Gumla Sadar
Project / Proposal Type : Building Development Permission.
Occupancy Type/Purpose : Commercial
Application / file no. : GUNPC/BP/0077/W11 2020.
Date and Time of Application / file : 22/10/2020
CEWSSR (No) : 147.
Issue date of CEWSSR : 22/10/2020

With respect to the building work for above said project/proposal type with respect of above referred plot. I certify;

1. That the building has been constructed according to structural design and specification prepared by me which incorporates 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.

Authorized Signatory Deepan
(Name of Structure Engineer / Civil Engineer) ARC/0003/2017
Registration No.
Validity No.
Address:

Authorized Signatory
(Name of Owner/Builder)
Registration No.
Validity No.
Address: