## FORM-III CERTIFICATE OF EXECUTION OF WORK AS PER STRUCTURAL

## SAFETY REQUIREMENTS

From:
SMT SUNITA KUMARI
WO PANKAJ KUMAR
CHUHA BAGAN DUINCA
DUIACA
***************************************
(Name and address of the applicant in block letters)
To,
EXECUTIVE OFFICER
MAGAR PARISHAD DYMKA
DUNGKA
The state of the s
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
With respect to the building work of creation/re-creation or for making alteration
in the building of SMT. SUNITA KUMARI Khata No. 15/61 \$ building
on in with respect of Plot No. (CS)1644 law Plot No.
(MSP)
Village/Mouza. DVMKA. TOWA Ward No 2.0
Municipal Corporation/Municipal Council/Nagar Panchayat/Municipality/Notified
Area Committee/Regional Development Authority/Industrial Area Development
Authority/Mineral Area Development Authority, Gram Panchayat Area 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

## I certify:

Development Plan Area of Dunka NAGAR PARIS purpose.

1. That the building has been constructed according to the structural designation certification prepared by me Architect/Engineer, which incorporates the provisions of structural safety norms & specified in part 6 (Structural Design) of

design complies with the Earthquake safety requirement.

2. That the construction has been done under my supervision and guidance adhere to the structural drawings and specifications prepared by me Architect 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 competent DNP/SUP/0002/16

Technical Person:

Registration No.:

24-10-19 Date:

Address: DANGAL PARA DUMEN श्रीनेता कमारी

Name and Signature of Owner/Builder/Applicant: SUNTA KUMAR!
Registration No.:

Date: 24-10-19

Address: CHUHA BAGAN

DUM KA