Form IV
---------

CSS No: ..... Issue Date of CSS :.....

## **Certificate for Structure Stability (CSS)**

(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 Bullding Bye Laws 2016)

Owner / Builder Name : Bhared Promoters & : Paydis Village Name / Mouza Name Individual Name of Local body : MAC Developers Project / Proposal Type Residential Plot No. Occupancy Type/Purpose : 87,82,85,86.89 01/18-07-2023 Ward No. Supervision Certificate (SC) (No) Thana name / No Issue date of Supervision Certificate 18/07/2023 : 1641 : Pandih Street address Application / file no. : Pardih 18/07/2023 Landmark / Locality Date and Time of Application / file Khasra/ Khatian No. : 101 Name of Associated Technical Person (if any) · LK Suman

With respect to the building work for above said project/proposal type with respect of above referred plot, I certify that the structural calculations, plans and details including the relevant specifications of the building prepared by me, satisfy the structural safety requirements for all situations including natural disasters like cyclone & earth quake etc: as applicable under the Byelaws and stipulated under Part-6 (Structural Design) of the National Building Code of India, 2005 and other relevant codes; and the information given in this is factually correct to the best of my knowledge.

I undertake the responsibility with regard to supervision of the work at each and every stage of construction of the structure, regularly to the effect that the building is being constructed conforming to the structural plan prepared structural calculations, plans and details including the relevant specifications of the building prepared by me.

I will be responsible and liable for action by (Name of ULB ) Govt of Jharkhand if the plan/ design contain misrepresentation or fraudulent information and the construction is made in deviation from structural calculations, plans and details including the relevant specifications of the building prepared by me or if there is any structural failure due wrong /unsafe structural design/ use of low quality material and/ or poor workmans to be the structural design use of low quality material and/ or poor workmans to be the structural design use of low quality material and/ or poor workmans to be the structural design use of low quality material and/ or poor workmans to be the structural design use of low quality material and/ or poor workmans to be the structural design use of low quality material and/ or poor workmans to be the structural design use of low quality material and/ or poor workmans to be the structural design use of low quality material and/ or poor workmans to be the structural design use of low quality material and/ or poor workmans to be the structural design use of low quality material and/ or poor workmans to be the structural design use of low quality material and/ or poor workmans to be the structural design use of low quality material and/ or poor workmans to be the structural design use of low quality material and/ or poor workmans to be the structural design use of low quality material and/ or poor workmans to be the structural design use of low quality material and/ or poor workmans to be the structural design use of low quality material and/ or poor workmans to be the structural design use of low quality material and/ or poor workmans to be the structural design use of low quality material and/ or poor workmans to be the structural design use of low quality material and/ or poor workmans to be the structural design use of low quality material and/ or poor workmans to be the structural design use of low quality material and/ or poor workmans to be the structural design use of low quality material and/ or poor workmans to be the structural design use of low quality material and/ or poor workmans to be the structural design use of low quality material and the structural design use of low quality material and the structural design use of low quality material and the structural design use of low quality material and th structural stability of the building.

Authorized Signatory

(Name of Structure Engineer / Civil Engineer)

Registration No... M.M.C. L. E. D. (4) 0008 | 2 02.2

Validity No. DA. Address: Shop-1 2nd floor, Sarant Talkies complex,

sakchi, Janshed pur.

**Authorized Signatory** 

(Name of Owner/Builder)

Registration No. 10A 

Address:....

Partner