

FORM-IV
CERTIFICATE FOR STRUCTURAL STABILITY

WITH RESPECT TO THE BUILDING WORK OF ERECTION WITH RESPECT OF PLOT NO :-21 , KHATA NO :-
651, MOUZA :- PARDIH, WARD NO :- 08 , P.S:- MANGO , THANA NO:-1641 ,TOWN :- JAMSHEDPUR,
OF COMMITTEE COVERED UNDER DEVELOPMENT PLAN OR PLANNING
SCHEME MUNICIPAL COUNCIL UNDER JHARKHAND MUNICIPAL ACT 2011, JHARKHAND REGIONAL
DEVELOPMENT AUTHORITY ACT 2002, MINERAL AREA DEVELOPMENT AUTHORITY ACT, JHARKHAND
INDUSTRIAL AREA DEVELOPMENT AUTHORITY ACT THE SAID LAND SHALL BE USED FOR **RESIDENTIAL**
PURPOSE.

I CERTIFY THAT THE STRUCTURAL CALCULATIONS, PLANS AND DETAILS INCLUDING THE RELEVANT
SPECIFICATIONS OF THE BUILDING PREPARED BY ME SATISFY THE STRUCTURAL SAFETY
REQUIREMENT FOR ALL SITUATION INCLUDING NATURAL DISASTERS LIKE CYCLONE EARTHQUAKE 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 THE IN 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 SPECIFICATION OF THE BUILDING
PREPARED BY ME .

I WILL BE RESPONSIBLE AND LIABLE FOR ACTION BY , AUTHORITY
/GOVERNMENT IF THE PLAN/DESIGN CONTAIN MISREPRESENTATION OR FRAUDULENT
INFORMATION AND THE CONSTRUCTION IS MADE IN DEVIATION FROM STRUCTURAL CALCULATION,
PLANS AND DETAILS INCLUDING THE RELEVANT SPECIFICATION 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 WORKMANSHIP ENDANGERING THE SAFETY OF INMATES OR
PUBLIC AND THE STRUCTURAL STABILITY OF THE BUILDING.

NAME AND SIGNATURE OF COMPETENT
TECHNICAL PERSON
REGISTRATION NO.
DATE:
ADDRESS:



NAME AND SIGNATURE OF OWNER/BUILDER/APPLICANT
REGISTRATION NO:
DATE:
ADDRESS: