

**Date:** 11<sup>th</sup> November' 2025

OUT NO./00002/SMC/STB/2025108.

## **STABILITY CERTIFICATE**

This is to certify that I am a registered Structural Designer with Surat Municipal Corporation having Registration no. TDO/ST. DR-42.

The School Building is situated at, "C.S. No./B. No. – 479, Moje: - Nimali, Tal. Jalalpor, Dist:- Navsari.", was designed by me as per the provisions of I.S. 875 (II)-1987, and IS: 456-2000. **The building is Ground Floor + Three Story School building.** The structural design is based on working drawings (plans, elevations, etc. from the Architect), geotechnical report, and other necessary details (provided by the architect, engineer and developer). Our responsibility is limited to the structural design of the buildings as per relevant Indian standards and providing necessary drawings and details for execution.

**I have inspected the structure on 10<sup>th</sup> November, 2025 and it does not exhibit any sign of distress and the structures seem to be safe for the intended use as Sainik School Building.**

The stability certificate issued is subject to the following terms and conditions:

- I. All working drawings (plans, elevations, etc.) provided by the architect/ engineer/ developer are approved and verified by the authority. We are not responsible for any mismatch between drawings provided to us and drawings approved by the authority.
- II. All legal documents of land and buildings are checked and verified by the approving authority. We are in no way involved and responsible in this regard.
- III. The structural work (RCC frame structure) is completed. However, we have no concerns regarding the completion of civil work, building services, etc. The authority shall check and verify the same.



- IV. The building foundation is designed based on geotechnical data provided by a Geotechnical consultant appointed by the architect/engineer/developer. Responsibility for geotechnical data shall be of a Geotechnical consultant.
- V. The materials used and their quality, workmanship quality, etc. They shall be confirming to relevant IS codes and NBC of India. Responsible of Materials used and their quality, workmanship, execution of work as per drawing, etc. shall be of the developer/contractor/site supervisors.
- VI. **This stability certificate is valid for five years from now. The structure/buildings shall be inspected and structurally audited by a competent structural engineer at every five years. Also, a stability certificate shall be obtained from him after such a structural audit. If any change or alterations are made later on in structural elements/system or loading conditions without our permission, our responsibility as a structural engineer for the stability of the building at the local or global level will end.**
- VII. Change/ Alterations of any i.e. change of use, altering wall positions, or any alteration involving structural configurations shall not be done without prior permission of the Structural Engineer.
- VIII. The building needs to be maintained properly and adequately throughout the design life span, to maintain its adequate strength and durability, required for its stability.



Er. Hiren G. Desai

(Consulting Structural Engineer)

**HIREN G. DESAI M.E. (Str.)**  
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