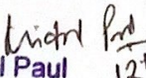


STRUCTURAL SAFETY CERTIFICATE

(For G+2 RCC Building)

I, **Mridul Paul**, B.E. in Civil Engineering, Registered Structural Engineer under **Town & Country Planning, Assam** Registration No. **TP/RTP/06/Str.Engg. Jan/23/19** do hereby certify as follows:

1. That I have verified the structural design and stability verification of the **G+2 Reinforced Cement Concrete (RCC) Building of Braintree International School** located at **Jhelkajhar part -II, Bongaigaon** as per the approved architectural drawings and site conditions.
2. The structural design has been done in accordance with the provisions of the following Indian Standard Codes, including but not limited to:
 - IS 456:2000 – Code of Practice for Plain and Reinforced Concrete
 - IS 875 (Part 1 to 5) – Code of Practice for Design Loads
 - IS 1893 (Part 1):2016 – Criteria for Earthquake Resistant Design of Structures
 - IS 13920:2016 – Ductile Detailing of Reinforced Concrete Structures Subjected to Seismic Forces
 - Relevant SP, NBC & Local By-Laws
3. Based on the structural design, drawings, and the site observations, I confirm that the building is structurally safe for its intended use as a **G+2 RCC Educational/Institutional Building**.
4. I further certify that the construction, as per the information available and site inspections conducted, meets the required structural safety norms and is capable of safely resisting the anticipated loads including dead load, live load, wind load, and seismic forces applicable to the region.
5. This certificate is issued to **Braintree International School** for the purpose of obtaining approval/NOC/compliance and for record purposes.

Certified By: 
Mridul Paul 12th Dec, 2025
B.E. (Civil)
TP/RTP/06/Str.Engg. Jan/23/19

Mridul Paul
Registered Structural Engineer