

Arrow Engineering Services (P) Ltd.

makes your engineering easier

Ref. No: 10/2078/079

Date: 28 September, 2021

To Whom It May Concern:

Subject: Structure Stability Report of Dedraj Sewali Devi Todi DAV KVB School Building

This is to certify that,

- Our technical team have ascertain that, to the best of our knowledge, based on field inspections/ observations, information and belief, the completed Two-storey RCC frame structure building is as per design drawings, specification (SEMAC, Delhi, India/Birat Consultancy Service, Biratnagar) and approval of Biratnagar Metropolitan office, Nepal (Ref. No. 11830/1170 of dated 2071/07/24 B.S.);
- The structural elements inspected included substructure, superstructure (column, beam, slab, brickwork etc. at both floors as per the structural audit format;
- The aforementioned Structure quality was maintained as per standard and, is constructed in compliance with Metropolitan earthquake resistance guidelines and Nepal Building Code-2060;

We therefore certify that the said building structural work is safe and stable for the building user as mentioned in our study.

Should you have any questions or need further information, please contact the undersigned officer.

Er. Chandra Shekhar Roy Structure Engineer NEC No. 23911, Civil "A" Biramagar-12, Nepal

Er. Alok Mishra Consultant Engineer NEC No. 2230, Civil "A"

DEDRAJ SEWALI DÈVI TOUI DAV KEDIYA VISHWA BHARATI DAV KEDIYA VISHWA BHARATI BIRATNAGAR-13, (NEPAL)