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No./UECU/Civil/Consult/ 302 /2021,

Ujjain, Dated 2 / /06/2021

To,

AKSHAT International School, LALPUR, NAGZIRI DEWAS ROAD, Ujjain (MP)

SUB: Stability Certificate of School Buildings.

REF: Your Letter No./2183/AIS/2020, Ujjain, Dated 22/12/2020.

The site was visited on 14.06.2021 by Dr. A.K. Gupta, Professor and Dr. B K Singh, Professor, Department of Civil Engineering of the Institute.

OBSERVATIONS:

Educational Building is G+2 Building located at Lalpur Nagziri. Dewas Road Ujjain and run by **AKSHAT RISHAB SIKSHAN AND SHODH SANSTHA** Lalpur Nagziri. Dewas Road Ujjain. Area of Building is Approximately 18000 Sq. ft. at Ground Floor, 18000 Sqft at First Floor and 14000 Sq. ft. at second Floor. Building is constructed in 2011.

[A] General Information:

- Soil Type The Building has been constructed on Yellow Soil at the foundation as reported by the society.
- Seismic Zone The Building is located in seismic zone II as per seismic zoning map of India (Ref. IS 1893: 2016).
- Usage Building has been utilized for the purpose of Education.

[B] Building Information:

Building Type :

RCC Framed& Masonry Building

Foundation Type :

Isolated and combined Footing has been used for the

Foundation.

Roof Type

Building is provided with flat RC roof supported on RC

Beam and Columns.

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Walls Type :

- (a) Outer Walls are approximate 200mm thick made up of Burnt Brick with Cement Mortar. Inner wall 100 mm thick
- (b) Length of wall between cross walls is as per Codal provisions.
- (c) Height to width ratio is as per Codal provisions.
- Seismic Provisions : As building is located in Zone II hence not prone to severe Earthquakes.

Special Hazards

- (i) Building site is not landslide prone site.
- (ii) Severe Plan & vertical irregularities were not observed in the building.

Non-Structural and Structural Building Components:

- Brick Partitions are provided and stabilised against earthquake.
- (ii) Water seepage is not observed in the building.
- (iii) No Exposure of steel due to deterioration of material at edges and corners.
- (iv) No cracks have been found at various structural and non-structural components.
- (v) Shrinkage cracks at some places were also observed at joint of beam with wall.

The details of foundation portion and other parts below GL are not visible or available. The Educational building is presently functional.

CONCLUSION:

On the basis of visual observations it can be concluded that the Educational Building is structurally in upright condition and Stable.

Report prepared by:

Pass

(Prof. B K Singh)

(Prof. A.K. Gupta)

HOD - Civil Engineering,

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Prof. I/C - Consultancy, Civil Engg. Department, Ujjain Engg. College, Ujjain Principal,
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