## GOVERNMENT OF TELANGANA ROADS & BUILDINGS DEPARTMENT

From

Smt. B.Saritha, M.Tech., Deputy Executive Engineer (R&B), Shamshabad Sub Division, Ranga Reddy District. То

Mohammed Misbahuddin Creekside International School Aziz Nagar, Moinabad Mandal, Ranga Reddy District.

## Lr.No. DEE(R&B)/SHBD/Structural Soundness/2022-23/ Dt: 14.02.2023 Sir, Sub: (R&B) Dopt Jobus of Structural Soundness/2022-23/

- Sub: (R&B) Dept- Issue of Structural Soundness certificate for School Building-Creekside International School at Aziz Nagar, Moinabad Mandal, Rangareddy District – Fitness Certificate Report Submission – Regarding.
- **Ref:** 1. EE's Endt No. RD/DB/HD/ D4/2022-23/1662, Dated: 22.12.2022. 2. Standardtec Engineers India Pvt Ltd Report Dated: 19.01.2023.

With reference to the subject cited, It is to submit that the above building was inspected along with the testing consultant on 19<sup>th</sup> January 2023 situated at Km 17/4-6 (L/S) on Hyderabad – Bijapur Road in Sy. No 176/7 at Aziz Nagar village, Moinabad Mandal, Rangareddy District.

As there is no equipment is available to conduct the soundness test with the Department, requested the management to conduct the NDT Tests for the building from the licensed testing laboratory. The management consulted Standardtec Engineers India Pvt Ltd, Uppal, Hyderabad for conducting the tests.

In this regard, Standardtec Engineers India Pvt Ltd had conducted the tests ULTRASONIC PULSE VELOCITY TEST and REBOUND HAMMER TEST and the results are communicated to this office, duly stating that the Concrete Quality is good and the estimated compressive strength is between 20.20 – 32.30 N/mm<sup>2</sup>.

Based on the results received by the Standardtec Engineers India Pvt Ltd, Hyderabad, the building is structurally fit for running the school as on 19.01.2023.

Encl:

1. Standardtec Engineers India Report – 1 No.

Yours faithfully,

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For Deputy Executive Engineer (R&B), Shamshabad Sub-Division

Copy to The District R&B Officer, Ranga Reddy District, Goshamahal, Hyderabad. for information