TO WHOM SO EVER IT MAY CONCERN

STRUCTURAL STABILITY CERTIFICATE

Pursuant request from M/s, Akshnyn Educational Society, Hyderabad., that the High School in the name of "Green Gables International School" in the premises on land in Sy. No. 201 & 197, Shankarpally Mandal and Village, now under GHMC, Ranga Reddy District, Telangana State, is inspected for its Structural Stability.

That the premises comprise of Ground plus First Floors constructed during the year 2016 as reported and necessary documents produced which includes the Gram Panchayath Building permission dated – 10/10/2016, on File No. 70/GPM/2016.

The building comprises of Parking, Library, Reception, Waiting halls, Classrooms, Toilets in the Ground and First Floor, and is well connected by Stair Case and Corridor. The building is of RCC frame structure, the structural arrangement of RCC members and found to give a safe and stable building as per the code provisions.

That on physical inspection of the building premises the following observations is noticed and are

No structural distress features were observed in any part of the basement floor level i.e. no visible signs of settlement of wall foundation system in the Building.

On observation there were no cracks noticed in walls of the portion under study and spilling of

mortar patches from roof slab etc.

Also there is no dampness of the walls / Ceiling as well as noticed no seepage from Terrace floor to the lower portion of the building. The subject building complex constructed with good planning and Ventilation and has all the Service facilities and other Toilets facilities.

Considering the age of the building 4 years, Life span of the RCC building as 65 years as such the building has further life span of 61 years in view of regular maintenance carried out to the building.

As on date of inspection I am of the opinion the subject building under study is Safe and Structurally Sound and Stable and as such the above said building fit for occupation and running the School.

This is to cert'fy that the structure of the building of above project is designed so as to have Earthquake Resistance and construction of building is designed considering the vibration due to the movement of Railway Train in the vicinity. Dynamic effect of vibration of Railway Track is also taken in account while designing the structure. This is to certify that, the safe bearing capacity of the soil below the foundation is stable and of high quality.

Hence this certificate is issued.

Place - Hyderabad, Date - 24/09/2020

D. NARAYANA B.E. (CIVII)
L.No: 141/Sbt Engineer/TP1008

293, BOWENPALLY, SECUNDERABAD-600009.

Phona: 9440040190

Signature & STAMP of structural Engineer: Name: D. NARAYANA (B.E. CIVIL) Certificate No. 76/HYD/2020