

STRUCTURAL SOUNDNESS CERTIFICATE.

This is to certify that I have visited the Building premises on 12-01-2014, located at LAXMAREDDY PALEM, PEDDA AMBERPET (V), HAYATNAGAR (M), RANGAREDDY District Andhra Pradesh, belonging to Sri. J.INDRA REDDY S/O LATE VEERA REDDY.

The building complex consists of Stilt +4 floors on road side block and stilt+5 floors on rear side. Total Built-up area =60,000 sft .The Building is being used to run the school named '**CANDOR SHRINE I SCHOOL**'

The building is constructed recently during the year 2013. The building is constructed with column, beam and slab type in RCC structure.

As seen from the details at the stilt level, the columns are provided with size 12'' x 24''. The roof beams are provided with 12'' x 12'' + slab of 5''/6'' thick ness. Spans are 19' /20' in either direction. Class room size= 19'6''x 28'6''. From visual observation, the RCC frame is found to be in very good condition. There is no distress any- where in the building in all floors.


The stair case width is 6' with wide corridors of 6'6''. The corridors and staircase blocks are properly protected with sufficient railings/parapet walls as per safety norms. Flooring is done with vitrified tiles in all floors and corridors.


The building is reported to be designed by a reputed Civil Engineering Consultant and supervised during construction.

The building is designed as an Institutional Building duly considering dead loads and live loads applicable for schools and colleges building s as per National Building Code of India. All the safety norms are fallowed.

The above building is structurally sound and is suitable to run the intended school.

Date:12-01-2014.


Executive Engineer (Hg),
A.P. Housing Board,
North Division, Hyderabad.


12/01/2014
Signature of Engineer.

Deputy Executive Engineer,
O/o. The Engineer-in-Chief (R&B)
Errum Manzil, Hyderabad-082.