

SUB-DIVISIONAL ENGINEER, PUBLIC WORKS DIVISION

NEWASA, DIST. AHMEDNAGAR

Telephone- Office :02427-244320	
E-mail :-	
Out word No.: 1025	Date : 27/10/2017

To,

✓ The Principal,

Trimurti International School,

Trimurtinagar, Newasaphata,

Tal. Newasa,

Dist. Ahmednagar

**Subject** :Fitness of school building...

**Ref** :Your letter dated 26<sup>th</sup> Oct.2017

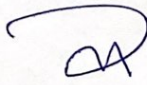
it is certified that I have inspected the building and facilities of **Trimurti International School**, Trimurtinagar, Newasaphata, Tal. Newasa, Dist. Ahmednagar, Maharashtra.

the above-mentioned building is a well-built concrete structure. I have found the building safe for running the aforesaid school. It is well-ventilated and has sufficient doors, windows and ventilators to let in fresh air and light.

Presently, three floors are in educational use. The building has six meter-wide verandah on all floors horizontally supported by beams and vertically by cylindrical concrete columns (RCC-15 inch diameter) at the middle and square ones with walls and grills at the outside end of the verandah.

The aforesaid building has wide exits on both sides of each floor. Each floor has only 5 class rooms. The class rooms are 30'6" × 27' ft. the stairs leading up and down from the exits are wide enough (6 ft. wide) for vacation of the building in case of emergency. The whole building is very strong on columns (RCC) and supported by strong concrete beams (RCC).

On the whole, the building is very strong and safe from the point of view of construction and comparatively new (2015-16)

  
Sub-Divisional Engineer  
P. W. Sub-Division  
Newasa