No. COM:LOE:VV:MYSEAM-2:BUILDING SAFTEY 2021-22

Sub: Manasarowar Pushkarini Vidyashrama's safety certificate to be issued.

Ref: 1. Requisition date: 18.10.2021

2. Assistant Executive Engineer, department of Public Works, No 1 Special Subdivision, Mysore Office Letter no 634, Date: 8.11.2021

In connection with the above letter of reference to the Assistant Engineer, department of Public Works, No 1 Special Subdivision, Mysore, Principal of Manasarowar Pushkarini Vidyashrama, Vijayanagar 2nd Stage, Mysore has requested to issue a certificate of safety of the school building. The details of the school building have been submitted in the prescribed format.

Manasarowar Pushkarini Vidyashrama School building at Vijayanagar 2nd Stage Mysore. Assistant Executive Engineer, Department of Public Works, No 1, Special Subdivision, Mysore and Education jointly inspected with the department officials and observed that the building is in good condition.

The building consists of 3 blocks, in 1st block ground floor + 3 floors, 2nd block ground + 2 floors, 3rd block ground + 2 floors. The building has ventilation with plenty of air and light. The building has an essential drinking water supply and sanitary amnesties. The building has 3 staircases and CCTV camera is installed at the necessary places in the building.

Continuing with regard to the safety of the building, the Assistant Executive Engineer No 1, Special Subdivision, Mysore in the reference letter, regarding the concrete integrity of the building dated 27.10.2021 at Vidyavardhaka College of Engineering, Mysore, through non-destructive digital tester and physical observation accordingly necessary field tests have been conducted. An inspection report by the technical team with the consultant reported that the building was found to be in good condition, with the conclusion report provided by the firm and as follows.

Ultra-sonic Pulse Velocity Test
 Conducting Ultrasonic Pulse Velocity Test for compressive strength in – situ concrete on columns, beams and slab at critical points using "Pundit 6" (Portable Ultra Sonic Non- Destructive Digital indicating tester). The inspection found the building to be of good quality.

Recognizance, visual inspection of building cracks, distress, dampness etc. test is carried out by Vidyavardhaka College of Engineering, Mysore along with the technical team of the Department of Public Works. The building is found to be of high

technical to techn

Criginal Document/ ertificate

Converds translate it. English

and the translation Verified by me

ASAROWAR PUSHKAHINI VIDHYASK VIJAYANAGAR. IIND STAG MYSORE - 570 017

- C N Yadunandan, Principal Consultant, Yasha's Consultants, Mysore, has certified that the building was built and secured as per the National Building Code of India 2016.
- According to the National Building Code of India 2016, form for Certificate of Structural Design sufficiency was certified and issued by C N Yadunandan, Principal Consultant, Mysore.

All the documents provided by the institution were reviewed by Vidyavardhaka College of Engineering, Mysore, who certified that the building was structurally safe, and the building was "structurally stable".

Because of the inspection reports that the building was "structurally stable" considering this the building has been issued with a certificate of safety for the current 5 years from 2021-22.

In continuation with this, Fire Safety Department is responsible for the building's fire safety certificate of the school building, subject to the conditions specified.

Yours sincerely

Executive Engineer Department of Public Works Special Division Works Mysore

M. PUTTASWAMY 6 Cam. ITB 191 TET 5001-1

The Original Document|Certificale Kannada translated to E

For MANASAROUNT PUBLICANA PHAIN

ANASAROWAR PUSHKARINI VIDHYASHRAMA VIJAYANAGAR, IInd STAGE MYSORE - 570 017