K. Srinivasa, B.E., (Civil), M.L.E., F.I.V., C. Engg. A.C.C.E. (India)

Off: # 1445/1, 5th Cross,

Krishnamurthypuram, Mysuru-570004.

E-mail: : seena009in@gmail.com

Mob: 9902642237, 8762855125 Res: 'Sri Lakshmi Narasimha Nilaya',

07, Block No. -20, Manasinagar,

Shakthinagar Post, Mysuru -570 029

Government Approved Valuer & Chartered Engineer Reg. No. CAT-I / Reg No. 110/CC - III/2013-14

Ref:

Date: 13)9/2019

To

The Chairman
St.Mary's Educational Institution
Vivekanandanagar
Byrapura village
T N Pura Taluk

Mysore district.

STABILITY CERTIFICATE

This is to Certify that the existing School building for St.Mary's Educational institution at Sy.No.55/2, Vivekanandanagara, Byrapura Village, Kasaba Hobli, T.N Pura Taluk, Mysore District-571124 Constructed with following specifications

BLOCK-01: Existing Building is consisting of Three floored RCC roofed school Building and specification adopted as follows:

LOAD BEARING WALL WITH FRAMED STRUCTURE

Foundation by size stone masonry in CM, Column Footings, BBM wall in C.M 1:6, columns RCC roof slab, T Beam, lintel and chejja, cement mortor plastering & ceiling, plumbing & sanitary in GI pipes, water supply by GI pipes, Wooden doors, MS windows, Cement flooring, etc.,

The existing building is equipped with CC TV cameras and fire extinguisher with all safety measures and is in working conditions.

The existing school building of BLOCK-01 is sound, safe and stable in structure further the residual life of the building is estimated to next 50 years.

It can be used for educational purpose.

BLOCK-02: Existing Building is consisting of Two floored RCC roofed school Building and specification adopted as follows:

LOAD BEARING WALL WITH FRAMED STRUCTURE

Foundation by size stone masonry in CM, Column Footings, BBM wall in C.M 1:6, columns RCC roof slab, T Beam, lintel and chejja, cement mortor plastering & ceiling, plumbing & sanitary in GI pipes, water supply by GI pipes, Wooden doors with UPVC windows, granite flooring, etc.,

The existing building is equipped with CC TV cameras and fire extinguisher with all safety measures and is in working conditions.

The existing school building of BLOCK-02 is sound, safe and stable in structure further the residual life of the building is estimated to next 50 years.

Building Structure of Block-02 can withstand up to next two floors including existing Ground and first floor (Total floor: G.F+03)

13/9719

Seal & Signature of Covt. Approved valuer & chartered engineer

K. SRINIVASA

B.E(Civil), M.L.E., F.L.V., C.Engg. A.C.C.E(India)

Govt. Approved Valuer & Chartered Engineer

Reg. No.:CAT-I/Reg.No. 110/CC-III/2013-14

1445/1, 5th Cross, Krishnamurthypuram,

MYSURU-570 004