FORM - C

(Form of certificate of structural soundness under sub section (4) of section -4 of the Tamilnadu Public Buildings (licensing) Act, 1965 (Tamil Nadu Act 13 of 1965) referred to in rule 4 of the Tamilnadu Public Buildings (Licensing) Rules, 1966)

Name of Building: Senior School Building in the campus of LAWRENCE School

I certify that I have inspected the building mentioned in the statement and furnish below its salient technical features:-

1. Foundation :-

Depth below ground level

: 1.80 m

Nature of soil at foundation level

: Hard gravelly soil

iii) Pressure at foundation

9.50 T/m2

iv) Probable safe bearing capacity of

: 10.00 T/m²

the sub soil strata at foundation

2. Superstructure :-

critical section of masonry and concrete

Maximum stress in the most : Load bearing structure with brick work in lime mortar having a probable stress less

25T/sq.m.

Nature of masonry and concrete : Brick work and its safe permissible stress

in lime

15T / m²

The structural soundness of the building has been verified by me with reference to ISI loading standards 875 (latest version) and other relevant Indian standard code of practice and I declare that the building is structurally sound to be used as a public building for the purpose noted in the statement.

A license may be granted for the period ONE YEAR from 16.12.2021 to 15.12.2022 (inclusive)

Station: Udhagamandalam

Date; 14.02.2022

Assistant Engineer, PWD. Buildings C & M Town Section Udhagamandalam - 6430011

Assistant Executive Engineer PWD. Buildings C & M Sub Division Udhagamandalam - 643001 y

Executive Engineer PWD, Buildings C & M Division Udhagamandalam - 643001

FORM - C

(Form of certificate of structural soundness under sub section (4) of section – 4 of the Tamilnadu Public Buildings (licensing) Act, 1965 (Tamil Nadu Act 13 of 1965) referred to in rule 4 of the Tamilnadu Public Buildings (Licensing) Rules, 1966)

Name of Building: Girls School Building in the campus of LAWRENCE School

I certify that I have inspected the building mentioned in the statement and furnish below its salient technical features:-

1. Foundation :-

i) Depth below ground level : 1.50 m

ii) Nature of soil at foundation level : Hard gravelly soil

iii) Pressure at foundation : 9.50 T/m² iv) Probable safe bearing capacity of : 10.00 T/m²

the sub soil strata at foundation

2. Superstructure :-

i) Maximum stress in the most : Load bearing structure with brick critical section of masonry and concrete work in lime mortar having a probable stress less than

25T/sq.m.

 ii) Nature of masonry and concrete: Brick work in lime mortar, and its safe permissible stress
 15T / m²

The structural soundness of the building has been verified by me with reference to ISI loading standards 875 (latest version) and other relevant Indian standard code of practice and I declare that the building is structurally sound to be used as a public building for the purpose noted in the statement.

A license may be granted for the period ONE YEAR from 16.12.2021 to 15.12.2022 (inclusive)

Station: Udhagamandalam

Date: 14.02.2022

Assistant Engineer, PWD.
Buildings C & M Town Section:
Udhagamandalam - 643001

Assistant Executive Engineer PWD.
Buildings C & M Sub Division
Udhagamandalam - 643001

Executive Engineer PWD, Buildings C & M Division Udhagamandalam - 643001

FORM - C

(Form of certificate of structural soundness under sub section (4) of section -4 of the Tamilnadu Public Buildings (licensing) Act, 1965 (Tamil Nadu Act 13 of 1965) referred to in rule 4 of the Tamilnadu Public Buildings (Licensing) Rules, 1966)

Name of Building: Prep School Building in the campus of LAWRENCE School

I certify that I have inspected the building mentioned in the statement and furnish below its salient technical features:-

1. Foundation :-

Depth below ground level

: 1.80 m

Nature of soil at foundation level

: Hard gravelly soil

iii) Pressure at foundation

9.50 T/m²

iv) Probable safe bearing capacity of

: 10.00 T/m²

the sub soil strata at foundation

2. Superstructure :-

iì critical section of masonry and concrete

Maximum stress in the most : Load bearing structure with brick work in lime mortar having a than stress less probable 25T/sq.m.

Nature of masonry and concrete : and its safe permissible stress

Brick work in lime mortar, 15T / m²

The structural soundness of the building has been verified by me with reference to ISI loading standards 875 (latest version) and other relevant Indian standard code of practice and I declare that the building is structurally sound to be used as a public building for the purpose noted in

A license may be granted for the period ONE YEAR from 16.12.2021 to 15.12.2022 (inclusive)

Station: Udhagamandalam

Date: 14.02.2022

Assistant Phylineer, PWD. Buildings C & M Town Section Udhagamandalam - 6430014

Assistant Executive Engineer PWD. Buildings C & M Sub Division Udhagamandalam - 643001 -

Executive Engineer PWD, Buildings C & M Division Udhagamandalam - 643001