

**FORM NO.**

**Certificate of Stability for Continued Use of School**

1. Name of the Building:
2. Address:
3. Phone No. /Email:
4. Name of the Occupier of the Premises:
5. Use of Occupancy:
6. No. of floors:

I certify that I have inspected the premises, the plans of which have been approved by the Municipal Corporation (or other relevant authority) of \_\_\_\_ vide \_\_\_\_ dated \_\_\_\_ and have reviewed it internally and externally. I am of the opinion that the structure of the said premises appears in sound condition and that its /their stability will not be endangered by its continued use for which the building was intended.

Attached is my Survey Report.

Signature:

Qualifications:

Experience:

Affiliations/Memberships to Professional Associations:

Licence No. of Municipal Corporation (if not applicable, membership no of IIE)

Address:

Date:

## 10.0 SCHOOL SURVEY FORM

1.	<b>School Name</b>	
2.	<b>School ID</b>	
3.	<b>School category</b> (Pre-Primary - A, Primary- B, Secondary – C, Higher secondary – D)	
4.	<b>Address</b> a) Location b) Village/Town/City: c) Census Code: d) Taluka: e) District: f) Nearest Town	
5.	<b>GPS Coordinates of School (Any center point)</b>	----- N ----- E ----- m
6.	<b>Communication System</b> a) Telephone b) Fax c) Internet / Email d) Any other emergency communication facility	
7.	<b>School Area (meter square)</b> a) Plot Area: b) Footprint Area: c) built up Area	
8.	<b>Number of</b> (indicate as per shifts if any) a) Pupils b) Teachers c) Other Staff d) Physically challenged staff	
9.	<b>Number of Rooms</b> a) Class Rooms b) Other Rooms	

10.	<b>Passage and Veranda</b> <b>a)</b> Width of Passages (Less than 1.5m) <b>b)</b> Veranda Area (In m <sup>2</sup> )	
11.	<b>Width of Stair flight (m)</b>	
12.	<b>Number of Exit</b>	
13.	<b>Compound Wall</b> (Yes/No, If yes then height of wall)	
14.	<b>Year of Construction</b>	
15.	<b>Plan shape : <i>Draw Plan and elevation with major dimensions (See also last sheet)</i></b>	
16.	<b>Plan Regular/ Irregular :</b>  If irregular. T- shape/L-shape/U-shape/Cruciform/other complex shape:	

17.	<b>Number of storeys :</b> <b>a) Basement (Yes / No )</b> <b>b) Storeys</b> <b>c) Mezzanine (Yes / No)</b>	
18.	<b>Typical storey height (m)</b>	
19.	<b>Stilt at Ground floor: (Yes/No)</b>	
20.	<b>Type of load carrying system :</b> <b>a) Stone Masonry Bearing walls</b> <b>b) Brick Masonry Bearing walls</b> <b>c) RCC Frames</b> <b>d) Steel Structure</b> <b>e) Other (elaborate)</b>	
21.	<b>Partition walls :</b> Reinforced concrete/ Wood/ Masonry/ Mixed/ Other( Specify)	
22.	<b>Floor slabs :</b> Reinforced concrete/Wood/Other(Specify)	
23.	<b>Floor Finish:</b> Wood/ Ceramic/ Mosaic /IPS/ Other(specify)	
24.	<b>Roof :</b> Reinforced concrete flat roof/ Reinforced concrete sloping roof/ Wood/Asbestos/Metal sheets/ Other (Specify)	
25.	<b>Seismic/other disaster safety features in the building(in case of masonry)</b> <b>a) Plinth Band</b> <b>b) Lintel Band</b> <b>c) Roof Band</b> <b>d) Other features</b> <b>Seismic/other disaster safety features</b>	

	<p><b>in the building(in case of RC frame)</b></p> <p>a) Proper framing grid of more than 3 frames of min 3 bays each in both direction</p> <p>b) Max cantilever projection (m)</p> <p>c) Any floating columns? If yes, give details</p>	
26.	<p><b>Quality of Building</b></p> <p>a) Workmanship</p> <p>b) Maintenance</p> <p><b>Grade on a scale of 5)</b></p> <p><b>(5 for excellent and 1 for poor)</b></p>	
27.	<p><b>Any Existing visible damages (Yes/No)</b></p> <p><b>If yes: Description</b></p>	
28.	<p><b>Last repair &amp; reconstruction works</b></p> <p>a) Repaired (Year)</p> <p>b) Strengthened (Year)</p>	
29.	<p><b>Fire Protection : (Yes / No)</b></p> <p>a) High voltage electric transformers not protected within campus or 25m periphery of school</p> <p>b) Loose electric wares within campus and not fenced</p> <p>c) Any highly flammable/ hazardous goods lying in the school or surrounding buildings</p> <p>d) Petrol Pump (25m periphery of school)</p> <p>e) Hydrants (Yes / No)</p> <p>f) Fire extinguishers (Yes / No)</p> <p>g) Fire Alarms (Yes / No)</p> <p>h) Smoke detectors(Yes/No)</p> <p>i)</p>	

30.	<b>Surroundings of School</b> <b>a)</b> High Rise/Low Rise Buildings <b>b)</b> Congested/Market Area <b>c)</b> High traffic/Normal traffic/ Low traffic Area	
31.	<b>Technical documentation available</b> <b>a)</b> Architecture (Yes / No) <b>b)</b> Structural design (Yes / No)	
32.	<b>Site – Soil conditions :</b> Rock/Firm/Medium/Soft	
33.	<b>Slope :</b> Flat /Slight slope/Moderate slope/Steep slope	
34.	<b>Seismic exposure : (To be filled by Reviewing Engineer)</b> <b>a)</b> Seismic Zone <b>b)</b> Unknown	
35.	<b>History of Disaster</b> (Mention month, year, frequency and damages due to the disaster) <b>a)</b> Earthquake <b>b)</b> Cyclone <b>c)</b> Floods <b>d)</b> Fire	
36.	<b>Awareness in School</b> <b>a)</b> Among Teachers <b>b)</b> Among Students <b>c)</b> Any Formal course/training for disasters	
37.	<b>Preparedness for Disasters</b> <b>a)</b> Contingency plan <b>b)</b> Escape Routes <b>c)</b> Safe Shelters during cyclone <b>d)</b> Other preparedness	

38.	Photographs	
39.	Remarks & recommendations (Yes /No)	

The above parameters are indicative and interested consultant may comment to achieve the objective of study.

**Surveyor**

**Principal**

**Name:** .....

**Name:** .....

**Signature:** .....

**Signature:** .....

**Date:** .....

**Building ID**  
**(Line Plan of the School Campus and building IDs)**