PROFORMA FOR THE SAFETY OF SCHOOL BUILDING

(to be filled by the head of school/institute)

1.	Name of the school	:	St. Francis School
2.	Location	:	Bhamian Kalan
3.	PlotArea	:	34 Kanal, 07 Marla
4.	Plinth Area	:	66,184.7 Sq Ft
5.	Number of storey	:	Basement + 3 Storeys
6.	Year of construction of building	:	2005 - 2010
7.	Supervision of the qualified engineer	:	Mr. Darshan Singh Grewal
	The following details may be given		
	a) Name of the engineer	:	Mr. Darshan Singh Grewal
	b) Address	:	Jodhan Vill, Ludhiana, Punjab
	c) Set of the structure drawing used		
	in the construction if available	:	
	d) Name of the architect		Mr. Wilson Masih
8.	Whether the building has been constructed for the purpose of:		
	a) School	• •	School
	b) Residential purpose and converted		
	for use as a school	: •	
9.	Materials used for Roof	:	RCC Slabs
	a) RCC Slabs	all an a' Alban Maria (1997) Maria (1997)	
	b) PS Joints and battons		$\mathbf{I}_{\mathbf{r}}$.
	c) Wooden joints and battons		
10.	Material used for walls	1. .	
	a) Mud mortar		Cement Mortar
	b) Cement mortar		16월 21일 - 2일
	c) Plaster (i) Lime mortar		가지 않는 것이 있는 것이 같이 있다. 그는 것이 같은 것이 같은 것이 가지 않는 것이 같이 다니지?
	(ii) Cement mortar	(13) • (13)	Cement Mortar
11.	Flooring		
	a) Conglomerate		
	b) Terrazo		Terrazo
	c) Brick paving		
12.	Details Drawing indicating dimensions		그는 사람이 했는 것이 같은 것이 가지 않았다. 것은 것이 없는 것이 같이 않는 것이 같이 않는 것이 없다. 것이 같이 많이 많이 있는 것이 없다. 것이 있는 것이 없는 것이 없는 것이 없는 것이 없다. 것이 없는 것이 없다. 것이 없는 것이 없다. 것이 없는 것이 없이 않이
	of the rooms along with size and location		같은 그가 말하는 것이 가지 않는 것은 것을 것을 했다. 같은 것은 것 같은 것 같은 것 같은 것은 것을 통해야 한다.
	of doors and windows		CK.A
	\sim		Signature will stamp of the Head
			그는 그는 그는 것은 이가 많은 것이 집에 대해야 한다.

St. Francis School Bhamian Kalan

Ludhiana - 141015

St. Francis School Bischian Kalan Fodelana - 13 cord

SR. VIOLET

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Part-IJ (To be filled by S.D.E of P.W.D B&R Department) <u>Building Safety Report</u>

Varted 29/05/23

Name of School:

Endert No

ST FRANCIS SCHOOL AT BHAMIAN ICALAN, LUDHIANA

I have visited the above mentioned school along with Sh. RAJ wmAR on dated $\lambda (z) > 3$ and have visually inspected it from all angles of safety and I found it fit fort normal use as school building subject to following terms & conditions:-

- 1. Parameters to check the stability and safety of building such as Architectural drawings, bearing capacity, foundation details, Structural drawings, Technical Specifications, Test Reports of Material used Quality Control reports and certificate from Engineer-in-charge for construction are not available.
- 2. In case of any addition, alteration of expansion and modification of this building are done, certificate may be re-obtained after completion from undersigned.
- 3. In case the building is affected by flood or if there is settlement of walls/foundation of sagging of roofs etc, immediate inspection of the undersigned be arranged to check the stability and safety of the building.
- 4. Separate Certificate regarding Fire Fighting to be obtained from competent authority.
- 5. Separate certificate regarding Electrical work to be obtained from competent authority
- 6. The owner of building/management is fully responsible regarding safety of building from all angles in spite of this report.
- 7. The Covered Area of the building is _66185/_ 2ft
- 8. This report is not valid for legal purposes.
- As per Govt. order no. 5/13/2018-3BR3/1294287/3 dated 10.08.2018 for issue of School Building Safety Certificate Para 2.0 (a). this Certificate as requested by school authority is issued for period of 26/5/23 years up to 31/03/2027.

JuniorEngineer

Percipt No + 6207837 Date - 24/05/23 Ps = 60,000/-014

PWP BeiR Sudnianavision no.2. PWB (B&R) Ludhiana

St. Francis School Bhamian Kalan Ludhiana - 141015