## Performa for the Safety of School Building Part 1

(To be filled by the Head of the School / Institute) 2024-2025

	2024-2023
1. Name of the School	: AA Sowaddhi kalan
•	: Teh:- Jagaon Distt:- Ludhiana PB.
2. Location	. 12836 39 .mt.=138119.55 Sq.Ft
3. Plot Area	3601.63  Sq.m = 38753.53  Sq ft..
4. Plinth Area	: G+2
5 No. of Storey's	•
6 Year of construction of Building	: 2013
a m in the least constructed	:
7. If the Building has been constructed Under the supervision of the qualified	
Under the supervision of the quant	
Engineer, the following details may be	
Given:	•
	: Er. Sanjeev Dua (B.E Civil )
Name of the Engineer with	B.E CIVIL
Qualification	: B.E CIVIL
	5A, Vijaynagar New Delhi-110009
Address of Engineer	
a. Set of Structural Drawing used	:
In the construction, if available.	A Carlon Voyer
O A Janear of Architect	: Ar Jagvinder Kaur,
a) Name & Address of Architect	The KalgidharTrust
	F-377, Phase 8B
	Industrial Area ,Mohali.
	: AI.I.A CA/2017/81813
b) With Qualification	. THAIR OLD -
8. Whether the building has been	
Constructed for the purpose of	
a. School	: Yes
b. Residential purpose & converted	: No
1 C Deal	
9. Material used for Root	: Yes
a. R.C.C. Slabs	: No
b. R.S. joists & Batons	: No
c. Wooden joist & Batons	. 110
10. Material used for walls	27
a. Mud Mortar	: No
3.5	: Yes
b. Cement Mortar c. Plaster I) Lime Mortar	: No
C. Plaster I Dino 1970	: Yes
II) Cement Mortar	
11. Flooring	:No
a. Conglomerate	: No
b. Terrazzo	No
c. Brick Paving	
d Cement Concrete	: Yes
Of the room along with size and	·
12. Of the room along with size and Location Of door window attache	d.
Lucation Of Good War	

## Name of School :- Akal Academy Sowaddi Kalan Teh. Jagraon Dist. Ludhiana

- a) I have visited the above mentioned School On Date. 18. 11. 12024..... I have Visually inspected from all the angles of safety and I find it fit for normal use as a school.
- b) In case of any addition/alteration or expension and modification to this building is carried out it should be done under the supervision of technically qualified engineer and this certificate may again be obtained after the complation from the undersigned.
- c) In case the building is effected by flood or if there is any settlement of walls/foundation roofs etc. Immediately inspection of the undersigned should be arranged to check the stability and safety to the building.

d) The building can be safety occupied of normal use up to

31-03-2025...... I Indicate Year upto which it can be used )

(for year 2024-25)

18/11/2024

Sub Divisional Engineer Construction Sub Division PWD (B&R) Jagraon at Ludhiana

ਪਿੱਠ ਅੰਕਣ ਨੰ: 413-414

fнsl: 25.11.2024

1. ਉਪਰੋਕਤ ਸਕੂਲ ਦਾ ਇਸ ਦਫ਼ਤਰ ਦੇ ਜੂਨੀਅਰ ਇੰਜੀਨੀਅਰ ਵੱਲੋਂ ਨਿਰੀਖਣ ਕੀਤਾ ਗਿਆ ਅਤੇ ਸਕੂਲ ਦੀ ਬਿਲਡਿੰਗ ਸੇਫ਼ ਪਾਈ ਗਈ।ਇਸ ਲਈ ਸਾਲ 2024-25 ਦੌਰਾਨ ਮਿਤੀ 31.03.2025 ਤੱਕ ਦਾ ਸਕੂਲ ਬਿਲਡਿੰਗ ਸੇਫ਼ਟੀ ਸਰਟੀਫਿਕੇਟ ਜਾਰੀ ਕੀਤਾ ਜਾਂਦਾ ਹੈ।

2. ਉਪਰੋਕਤ ਦਾ ਉਤਾਰਾ ਕਾਰਜਕਾਰੀ ਇੰਜੀਨੀਅਰ, ਉਸਾਰੀ ਮੰਡਲ ਨੰ: 1, ਲੋ:ਨਿ:ਵਿ:, ਭ ਤੇ ਮ ਸ਼ਾਖ਼ਾ, ਲੁਧਿਆਣਾ ਨੂੰ ਸੁਚਨਾ ਹਿੱਤ ਭੇਜਿਆ ਜਾਂਦਾ ਹੈ ਜੀ।

> Sub Divisional Engineer Construction Sub Division PWD (B&R) Jagraon at Ludhiana