

Executive Engineer, Construction Division No.3,  
P. W. D. (B&R) Br., Batala Road, Amritsar

To

The Principal,  
Khalsa College Public School,  
Village Heir,  
Distt. Amritsar.

No. 5259 Dated:

**Subject: Building Safety Certificate for the year 2025 to 2026.**  
(Khalsa College Public School, Vill. Heir, Distt. Amritsar).

Reference: Your office letter no.KCPSH/3191 dated 29.01.2026.

Sub Divisional Engineer, Construction Sub Division Ajnala vide his letter No.251 dated: 11.03.2026 has reported this office that the building of "Khalsa College Public School, Vill. Heir, Distt. Amritsar " has been visually inspected and found the same provisionally fit for human inhabitation for the One year 2025-26 i.e. upto 31.03.2026. Your application for safety certificate will only be considered when you will fulfill all requirement under column 14 of Performa Part-I.

DA/Performa I & II

  
Executive Engineer,  
Construction Division No.3,  
P.W.D. (B&R) Br., Amritsar.

Endst.No. \_\_\_\_\_

Dated: \_\_\_\_\_

A copy of above is forwarded to Sub Divisional Engineer, Construction Sub Division Ajnala, P.W.D. (B&R) Br., Amritsar w.r.t. his letter No.251 dated: 11.03.2026 for information and necessary action.

D.A./Nil

  
Executive Engineer,  
Construction Division No.3,  
P.W.D. (B&R) Br., Amritsar.

PROFORMA FOR THE SAFETY CERTIFICATE OF SCHOOL BUILDING  
(PART-I)

(To be filled in by the head of school, institute)

1. Name of the School Khalisa College Public School
2. Location Village Heir Ajnala Road Amritsar
3. Plot Area 3 Acre 12 Marla or 12448.61 sq mt
4. Covered Area of Building 13,300 sq. ft
5. Number of Stories Two stories
6. Year of Construction 2006
- a) Frame Structure RCC Structure (brame)
- b) Brick masonry structure - Nil -
7. If the building has been constructed under the supervision of the qualified Engineer, the following details may be given:-
  - a) Name of Engineer with qualification Mr. N.K Sharma Manager Project
  - b) Address of the Engineer Khalisa College Campus  
Amritsar
  - c) If structural drawing used in the construction, if available? Yes
  - d) Name and address of Architect with qualification As above
8. Whether the building has been constructed for the purpose of
  - a) School  Yes/No
  - b) Residential purpose and used for a school  Yes/No
9. Materials used for Roofs
  - a) R.C.C.Slabs  Yes - RCC Slabs
  - b) R.S.Joists & Battons
  - c) Wooden Joints and bottom
10. Material used for Walls
  - a) Mud Motror  Yes/No
  - b) Cement Motor  Yes/No
  - c) Lime Mortor  Yes/No
11. Flooring
  - a) Conglomerate  Yes/No
  - b) Terrace  Yes/No
  - c) Brick Paving  Yes/No
12. A detailed drawing indicating the doors alongwith windows and location fitting and windows is attached.
13. FOR FIRE SAFETY
  - a) Whether the width of the staircase is 1.5 mtr.  Yes/No
  - b) Whether portable fire extinguisher exists  Yes/No
  - c) Whether School building is free from inflammable & toxic material  Yes/No
  - d) Whether cooking of food is done at a safe place  Yes/No
  - e) Whether any Thatch or combustibile material has bee used  Yes/No

Arrangement for Fire Protection Arrangements under  
NB-Part-IV  
(For Building height less than 15 metre)

- a) Whether Hose Real provided Yes/No
- b) Whether down comer provided Yes/No
- c) Whether Automatic sprinkler provided Yes/No
- d) Whether underground static water storage tank of capacity 50000 Ltr.(if converted area exceeds 1500 sqm) Yes/No
- e) Whether over head tank of capacity 10000 Ltr.exists (in case of hose real) 20000 Ltr.  Yes/No
- f) Whether one eclectic and one diesel pump of 3 kg/cum Pressure of capacity 1620 LPM, one electric pump of Capacity 180 LPK exist near underground static tank. Yes/No
- g) Whether a pump 3 kg/cum pressure & 450/500 LPM Exist near over head tank. Yes/No

*Chander*  
Signature of the Head of School/  
Institute College Public School  
Hetr. Ash

**PART-II**

(To be filled by the SDE of PWD (B&R) Department)

- a) I have visited the above mentioned school on dated 04/02/2026 and have visually inspected it from all angles of safety and find it fit for normal use as school building.
- b) In case any addition/alteration or expansion and modifications to this buildings is to be carried out, the same be carried out under the supervision of a qualified Engineer and this certificate may be reobtained after the completion from the undersigned.
- c) In case the building is affected by flood, or if there is settlement of walls/ foundations or sagging of roofs etc. immediate inspection of the undersigned be arranged to check the stability and safety of the building.
- d) This building can be safely occupied for normal use upto (indicate upto which it can be used) 31/03/2027

*Suj*

*date*