EXECUTIVE ENGINEER CONSTRUTION DIVISION NO.1, PWD (B&R), Tarn Taran AMRITSAR

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To

The Principal, Holy Angel Convent School Village Bath, Tarn Taran

No. 91

dated 9/5/2024

Sub:-

Building Safety Certificate for the Year 2024-25 i.e. upto (31.03.2025)

Ref:-

Your letter No Nil dated 30-04-2024

The Sub Divisional Engineer, Construction Sub Division.P.W.D B&R Br, Tarn Taran vide his office letter No.58 dated 03-05-2024 has reported that the building Holy Angel Convent School Village Bath, Tarn Taran" has been inspected and is structurally safe for human inhabitation during the year 2024-i.e.upto(31.03.2025).

D.A/Performa -1& 11

Executive Engineer, Construction Division No.1, PWD (B&R) Br, Tarn Taran at Amritsar.

Endst.

No.

Copy of the above is forwarded to Sub Divisional Engineer, Construction Sub Division, P.W.D.B&R Br, Tarn Taran w.r.t his letter No.58 dt. 03-05-2024 for information and necessary action

DA/

Executive Engineer, Construction Division No1. PWD(B&R)Br, TarnTaran at 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	Holy Angel Convent School
2. Location	Holy Angel Convent School Vill. Bath Distt. Tarn-Taran
3. Plot Area	87120 Sy.ft
4. Plinth Area	22920 Sq.ft
5. Number of Stories	Double Storey
6. Area of Constructed part of the building	11460+11460=22920 Sq. ft
7. If the building has been constructed under the Engineer, the following details may be given:	
a) Name of Engineer with qualification	Er. Bikranjit Singh
b) Address of the Engineer	Tarn Taran
c) If structural drawing used in the construction, if available?	Yes
d) Name and address of Architect with qualification	Er. Bikramjit Sixh (Arch. Civil. Eng)
8. Whether the building has been constructed for the purpose ofa) Schoolb) Residential purpose and used for a school	Yes/No Yes/No
 9. Materials used for Roofs a) R.C.C.Slabs b) R.S.Joists & Battons c) Wooden Joints and bottom 	No Yess Yes
 10. Material used for Walls a) Mud Motror b) Cement Motor c) Lime Mortor 	Yes/No Yes/No Yes/No
11. Flooring a) Conglomerate b) Terrace c) Brick Paving	Yes/No Yes/No 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.
b) Whether portable fire extinguisher exists
c) Whether School building is free from inflammable &

c) Whether School building is free from inflammable & & toxic material

d) Whether cooking of food is done at a safe place
e) Whether any Thatch or combustible material has bee used
Yes/No
Yes/No

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

Yes/No 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 Yes/No 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. g) Whether a pump 3 kg/cum pressure & 450/500 LPM

Signature of the Head of Selection Institute Angel Convent School Bath (Tarm Taran)

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

a) I have visited the above mentioned school on dated 3/5/2024 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) 31/3/2025

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Sub Divisional Engineer
Construction Sub Division
PWD B&R, Tari