E-Mail ID- eecdfzlpwdpb@gmail.com

OFFICE OF EXECUTIVE ENGINEER Construction Division PWD B&R Br, Fazilka 01638-292974

## **School Building Safety Certificate**

It is certified that the existing building Lala Saran Dass Boota Ram Aggarwal Sarv Hitkari Vidya Mandir Fazilka is having block(s)/ Floor(s) as per details below:

Detail of Block(s) in School	Block (1)	Block (2)	Block (3)
No. of floors in the block	02	02	02

The building is occupied by building Lala Saran Dass Boota Ram Aggarwal Sarv Hitkari Vidya Mandir Fazilka have complied with the Building Safety requirements and verified by the officers concerned of Sub Divisional Engineer, Construction Sub Division PWD B&R Br, Fazilka on 28-04-2025 in the presence of Principal building Lala Saran Dass Boota Ram Aggarwal Sarv Hitkari Vidya Mandir Fazilka and that the building/ premises is fit for occupancy for running school with effect Up to 31-03-2026 in accordance with rule and subject to compliance of the specific conditions as appended.

- In case any addition/alternation or expansion and modification to this building, is to be carried out under the supervision of a qualified Engineer and certificate should be obtained after completion.
- 2) In case the building is affected by flood or if there is any settlement of walls, foundational sagging of roofs etc. immediate inspection be arranged to check safety of building.
- 3) This building can safely be occupied for normal use for year 2025-26 (up 31-03-2026).

4) This Certificate is not valid for any Legal Cases.

Executive Engineer,

Construction Division PWD B&R Br.

Fazilka.

Endst. No: 491-93

Dated: 6/5/2

A copy of above is forwarded to the:-

District Education Office, (Secondary) Fazilka.

2. Principal building Lala Saran Dass Boota Ram Aggarwal Sarv Hitkari Vidya Mandir Fazilka

Sub Divisional Engineer, Construction Sub Division PWD B&R Br, Fazilka vide his office Letter
No. 24 Dt. 30-04-2025

For information and necessary action.

Executive Engineer,

Construction Division PWD B&R Br.

Fazilka.