GOVT. OF ASSAM OFFICE OF THE EXECUTIVE ENGINEER PWD JORHAT BUILDING DIVISION

TO WHOM IT MAY CONCERN

This is Certify that I personally inspected the school Building of Springdale High School, Cinnamara, Jorhat (Assam) and found structurally stable and safe.

(Lakhi Nandan Chetia)

Jorhat Building Division

magnidus design

Delhi Address F-68, Gamma T. G Noida Delhi NCR 201310 Jorhat Address: 2nd Floor, Bidyadhar Heritage AT Road, Tarajan, Jorhat 785001

BUILDING SAFETY CERTIFICATE

No. CERT/STR/20250531/01

Dated 31:05.2025

It is certified that the existing RCC G+2 School Building for Springdale High School at No. 1 Chaodang Gaon, Cinnamara Tiniali, Jorhat under Dag No. 1196, Patta No. 625, Village Cinnamara, Mouza Charaibahi is having blocks/floors as per details below:

Detail of Blocks in School	Block 1	Block 2	Block 3
No. of Floors in the Block	G+2	G+2 1	G+2

The building is owned by **Springdale High School** have complied with the Building Safety requirements in accordance with National Building Code Rules, and verified by the Executive Engineer, PWD, Jorhat Building Division on 18.02.2020 in the presence of the Principal, Springdale High School and that the building is fit for occupancy for running school with effect from 18.02.2020 for a period of 10 years in accordance with rule and subject to compliance of the specific conditions as appended.

- 1. In case of any structural discrepancies noticed due to earthquake, wind or uneven settlement must be brought to the notice of the department.
- 2. The building must be tested using non-destructive methods every 10 years to ensure concrete strength and integrity

Issued on 31.05.2025 at Jorhat by Ar. Priyam Ballav Goswami, Magnidus Design, Jorhat.

Ar. PRIYAM BALLAV GOSWAMI MAGNIDUS DESIGN

COA Reg. No. CA/2011/52320

Signature with Sear RTP No. TP/RTP/08/Group/Ag. Dec./22/11

Name: Ar. PRIYAM BALLAV GOSWAMI

Designation: Proprietor and Principal Architect

Name and Address of Office: 2nd Floor, Bidyadhar Heritage, A T Road, Tarajan, Jorhat - 1