

**PROFORMA FOR THE SAFETY OF SCHOOL BUILDING
PART- 1**

1. **Name of the School** : MAYA DEVI GOEL PUBLIC SCHOOL
2. **Location** : AHMEDGARH ROAD , VILLAGE-POHIR, LUDHIANA
3. **Plot Area** : 87479.65SQFT
4. **Plinth Area** : GROUND AREA-20021.18SQFT & FIRST FLOOR-20021.18SQFT , TOTAL 40042.36SQFT
5. **Number of Storey's**: TWO
6. **Year of Construction of Building** : 2004 & 2007
7. **If the building has been constructed under the supervision Of the qualified Engineer, the following details may be given** :
 - a) **Name of the Engineer with qualification** : MR. VIJAY GARG
 - b) **Address of Engineer**: AAKAAR FOUNDATION, GRAIN MARKET AHMEDGARH
 - c) **Set of Structural drawings used in the construction, if available** : FOUNDATION DETAIL OF RCC
 - d) **Name & address of Architect with qualification** : MR. VIJAY GARG
8. **Whether the building has been constructed for the purpose** :
 - a) **School** : YES/NO
 - b) **Residential Purpose and converted for use as a School** : YES/ NO
9. **Materials used for roofs**
 - a) **R.C.C. Slabs/R.B.C. Slabs** : YES/ NO
 - b) **R.S. Joist & Battons** : YES/ NO
 - c) **Wooden joists & Battons** : YES/ NO
10. **Materials used for walls**
 - a) **Mud Mortar** : YES/ NO
 - b) **Cement Mortar** : YES/ NO
 - c) **Lime Mortar** : YES/ NO
11. **Flooring** KOTA STONE IN CORRIDOR
 - a) **Conglomerate** : YES/ NO
 - b) **Terrazo** : YES/ NO
 - c) **Brick Paving.** : YES/ NO
12. **A detailed drawing indicating dimensions of the rooms Alongwith size and location of doors and windows (Attached)**

Maya Devi Goel Public School

Signature with Stamp of the seal
Of the School/Institution. **Manager**

Part-II

(To be filled by S.D.E of P.W.D B&R Department)

Building Safety Report

Name of School... Maya Devi Goyal Public School, Pohni (Ldh)

I have visited the above mentioned School building along with Sh. Rupinder Singh (AE) on dated 26/04/24 and have visually inspected. It seems visually safe subject to the following observations & conditions.

a Parameters to check the stability and safety of building such as Architectural Drawings, Bearing capacity. Foundation details Structural Drawings. Technical Specifications, Test Reports of Material used Quality Control reports and Certificate from Engineer incharge for construction are not available.

b. In case of any additional, alteration of expansion and modification of the building are done, certificate may be re-obtained after completion from undersigned.

c. In case the building is affected by flood or if there is settlement of walls/ foundation or sagging of roofs etc, immediate inspection of the undersigned be arranged to check the stability and safety of the building.

d. A separate certificate regarding Fire Fighting should be obtained from the competent authority.

e. A separate certificate regarding Electrical Work should be obtained from the competent authority.


f. The owner of the building/ Management is fully responsible regarding safety of the building from all angles in spite of the report.

g. The covered area of the building is 400.42 Sq. feet

h. This report is not valid for legal purpose.

i. As per Government order no. 5/13/2018-3BR3/1294287/3 dated 10-08-2018 for issue of building safety certificate Para 2.0 (a) this certificate as requested by school authority issued for period of 04 years up to 31.03.2028


Junior Engineer


Sub Division Engineer
Provincial Sub. Div. No.2,
P.W.D B & R, Ludhiana


Receipt No. 11359384

Date 26/4/24

Enrol No 78

Date 26/04/24