PROFORMA FOR THE SAFETY OF SCHOOOL BUILDING PART- 1

(To be filled by the Head of School/Institute)

| 1, | Name of the School | GREEN LAND CONVENT SCHOOL | | |
|------------|---|---|---------------------|--|
| 2. | Location | : CIVIL CITY, NEAR CHANDER NAGAR, LDH. | | |
| 3. | Plot Area | 2000 Sq. Yards | | |
| 4. | Plinth Area | G.F:- 9100 Sq. Ft., Floor I:-9100 Sq. Ft., Floor II- 4500 Sq. Ft. | | |
| 5. | Number of Storey's : Basement/ Ground/ First / Second/ Third/ Total Covered Area: 43000 Sq Ft. | | | |
| 6. | Year of Construction of Building: : 14 YEARS | | | |
| 7. a) | If the building has been constructed under the supervision Of the qualified Engineer, the following details may be given: Name of the Engineer MR. VERINDER KUMAR | | | |
| | Address of Engineer | - M A | RESI ROAD, LUDHIANA | |
| c) | Set of Structural drawings | used in the construction, if available | : ENCLOSED | |
| d) | Name & address of Archite | | MRS. SHELJA GUPTA | |
| 8. | Whether the building has been constructed for the purpose | | | |
| a) | School | | YES | |
| b) | Residential Purpose and co | onverted for use as a School | : <u>NO</u> | |
| 9. | Materials used for roofs | | | |
| a) | R.C.C. Slabs/R.B.C. Slabs | | : R.C.C SLABS | |
| b) | R.S. Joist & Battons | | : <u>NO</u> | |
| c) | Wooden joists & Battons | | : <u>NO</u> | |
| 10. | Materials used for walls | | | |
| i) | Mud Mortar | | : <u>NO</u> | |
| 9) | Cement Mortar | , | : <u>YES</u> | |
| :) | Lime Mortar | | : <u>NO</u> | |
| 1. | Flooring | | | |
| ı) | Conglomerate | | YES | |
|) | Terrazo | | : <u>NO</u> | |
| (2) | Brick Paving. | | : <u>NO</u> | |
| 2. | A detailed drawing indicating dimensions of the roomsAlong with size and location of doors and windows (Attached): ENCLOSED | | | |

Signature with Stamp of the seal of the School/Institution.

Green Land Convent School, Civil City, Ludhiana. 0/2023-24/62

PART-II /6/5/2023

(To be filled by the S.D.E.)

- I have visited the above mentioned school on dated 05 05 >023 a) visually inspected it from all angles of safety and find it fit for normal use as School buildings.
- In case any addition/ alteration or expansion and modifications to this buildings is to be carried b) 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.
- In case the building is affected by food, or if there is settlement of walls/ foundations or c) sagging of roofs etc. immediate inspection of the undersigned by arranged to check the stability and safety of the building.

This building can be safety occupied for normal use upto (indicate upto which it can be used) d)

b Divisional Engineer,