0/2023-24/58

Part-110+ 16/5/28

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

I have visited the above mentioned school on 08/05/2023 and have visually inspected it from all angles of safety and I found it fit for normal use as school building.

In case any addition/alteration of expansion and modification of this building is to be carried out the same be carried out under the supervision of a technically specified Engineer and his certificate may again be obtained after the completion of work from the undersigned.

In case the building is affected by flood or if there is settlement of walls/foundations or caves of roofs etc. immediately inspection of the undersigned be arranged to check the stability and safety of the building.

This building can be safety occupied for normal use up to 31 03 2024

(indicate year up to which it can be used).

Sant Kirpal Vidyak Mission (Regd.)

Chairman

Sub Divisional Engineer

Green Land Convent School

2 2 2 1 1 1 Part - I

Performa For The Safety School Building (To be filled by the Head of School/Institute)

2. Location 3. Plot Area 3. S. acsta	1.	Name of School	Green Land Convert Scherf
3. Plot Area 4. Plinth Area 5. Number of Storey 6. Year of Construction of building 7. Supervision of the qualified Engineer, The following details may be given: a) Name of the Engineer b) Address c) Set of Structure Drawing used in the construction if available d) Name of the architect 8. Whether the building has been constructed for the purpose of: a) School b) Residential purpose and converted for use as a school 9. Materials used for Roofs: a) R.C.C slabs b) R.S. Joists and Battens c) Wooden Joists and Battens c) Wooden Joists and Battens c) Wooden Mortar c) Plaster d) Lime Mortar c) Plaster d) Lime Mortar (ii) Cement Mortar (iii) Cement Mortar (ives/No) N.Q. (Yes/No) N.Q.	2.	Location	New Subhash Mayay Bash Todhewal
5. Number of Storey 6. Year of Construction of building 7. Supervision of the qualified Engineer, The following details may be given: a) Name of the Engineer b) Address c) Set of Structure Drawing used in the construction if available d) Name of the architect Mhether the building has been constructed for the purpose of: a) School b) Residential purpose and converted for use as a school 9. Materials used for Roofs: a) R.C. C slabs b) R.S. Joists and Battens c) Wooden Joists and Battens c) Wooden Joists and Battens c) Wooden Mortar c) Plaster (i) Lime Mortar (ii) Cement Mortar (iii) Cement Mortar (iii) Cement Mortar (ives/No) (ves/No) (ves	3.	Plot Area	4 1 1 10
6. Year of Construction of building 7. Supervision of the qualified Engineer, The following details may be given: a) Name of the Engineer b) Address c) Set of Structure Drawing used in the construction if available d) Name of the architect 8. Whether the building has been constructed for the purpose of: a) School b) Residential purpose and converted for use as a school 9. Materials used for Roofs: a) R.C.C slabs b) R.S. Joists and Battens c) Wooden Joists and Battens c) Wooden Joists and Battens d) Mud Mortar b) Cement Mortar c) Plaster (i) Lime Mortar (ii) Cement Mortar (iii) Cement Mortar (ives/No) C) Brick Paving c) Brick Paving indicating dimensions of the rooms along with size and location	4.	Plinth Area	5500 Sg. Yards
6. Year of Construction of building 7. Supervision of the qualified Engineer, The following details may be given: a) Name of the Engineer b) Address c) Set of Structure Drawing used in the construction if available d) Name of the architect 8. Whether the building has been constructed for the purpose of: a) School b) Residential purpose and converted for use as a school 9. Materials used for Roofs: a) R.C.C slabs b) R.S. Joists and Battens c) Wooden Joists and Battens c) Wooden Joists and Battens d) Mud Mortar b) Cement Mortar c) Plaster (i) Lime Mortar (ii) Cement Mortar (iii) Cement Mortar (ives/No) C) Brick Paving c) Brick Paving indicating dimensions of the rooms along with size and location	5.	Number of Storey	Basement / ground/ First/ seland
The following details may be given: a) Name of the Engineer b) Address c) Set of Structure Drawing used in the construction if available d) Name of the architect 8. Whether the building has been constructed for the purpose of: a) School b) Residential purpose and converted for use as a school 9. Materials used for Roofs: a) R.C.C slabs b) R.S. Joists and Battens c) Wooden Mortar c) Plaster d) Lime Mortar (ii) Cement Mortar (iii) Cement Mortar (iii) Cement Mortar (ives/No) C) Brick Paving 12. Detailed Drawing indicating dimensions of the rooms along with size and location	6.	Year of Construction of building	
c) Set of Structure Drawing used in the construction if available d) Name of the architect 8. Whether the building has been constructed for the purpose of: a) School b) Residential purpose and converted for use as a school 9. Materials used for Roofs: a) R.C.C slabs b) R.S. Joists and Battens c) Wooden Joists and Battens (Yes/No) Mud Mortar (Yes/No) Plaster (i) Lime Mortar (ii) Cement Mortar (iii) Cement Mortar (Yes/No) (Yes/No) Mud (Y	7.	The following details may be given:	Mrs. O. P. Sachdera
d) Name of the architect Whether the building has been constructed for the purpose of: a) School (Yes/No) Pesidential purpose and converted for use as a school Materials used for Roofs: a) R.C.C slabs (Yes/No) P.S. Joists and Battens (Yes/No) Wooden Joists and Battens (Yes/No) Wes/No) Materials used for walls: a) Mud Mortar (Yes/No) Plaster (i) Lime Mortar (Yes/No) Wes/No) M.C. (ii) Cement Mortar (Yes/No) M.C. (iii) Cement Mortar (Yes/No) M.C. (ives/No) M.C.		c) Set of Structure Drawing used in the	subservator to membrania distributivate de deservatorio
b) Residential purpose and converted for use as a school 9. Materials used for Roofs: a) R.C.C slabs (Yes/No)	8.	d) Name of the architect Whether the building has been constructed	Mrs: Shelpa Grupta
a) R.C.C slabs b) R.S. Joists and Battens c) Wooden Joists and Battens (Yes/No) NO	0	b) Residential purpose and converted for use as a school	
b) R.S. Joists and Battens c) Wooden Joists and Battens (Yes/No)	9.		(Yes/No) Yes
c) Wooden Joists and Battens (Yes/No)		b) R.S. Joists and Battens	(Yes/No) No
10. Materials used for walls: a) Mud Mortar b) Cement Mortar c) Plaster (i) Lime Mortar (ii) Cement Mortar (ii) Cement Mortar (Yes/No)		c) Wooden Joists and Battens	(Yes/No) Down Mo Down Maria Manage
c) Plaster (i) Lime Mortar (Yes/No)	10.		
(ii) Cement Mortar (Yes/No) Yes 11. Flooring: a) Conglomerate (Yes/No) No (Yes/No) No (Yes/No) No (Yes/No) No 12. Detailed Drawing indicating dimensions of the rooms along with size and location		b) Cement Mortar	
11. Flooring: a) Conglomerate b) Terrazzo c) Brick Paving (Yes/No) No (Yes/No)		c) Plaster (i) Lime Mortar	보다 보는 사람들이 되었다. 이렇게 되었다면 불통하는 것은 사람들이 되었다면 그 모든 이를 모든 것을 보았다.
a) Conglomerate (Yes/No)		(ii) Cement Mortar	(Yes/No) Y.L.
12. Detailed Drawing indicating dimensions of the rooms along with size and location	11.		(Yes/No) /23
12. Detailed Drawing indicating dimensions of the rooms along with size and location		b) Terrazzo	(Yes/No) No
of the rooms along with size and location		c) Brick Paving	(Yes/No) N.Q
	12.	of the rooms along with size and location	Enclosed

Signature with stamp of
The Head of the School/Institute Creen Land Convent School