ਉਪ ਮੰਡਲ ਇੰਜੀਨੀਅਰ, ਪ੍ਰਾਂਤਕ ਉਪ ਮੰਡਲ ਨੰਬਰ 1 ਲੋਕ ਨਿਰਮਾਣ ਵਿਭਾਗ ਭਵਨ ਤੇ ਮਾਰਗ ਸ਼ਾਖਾ ਜਲੰਧਰ ਛਾਉਣੀ ।

ਸੇਵਾ ਵਿਖੇ

ਪ੍ਰਿੰਸੀਪਲ, Guru Teg Bahadur Public School, Hoshiarpur road P.O Hazara, Jalandhar.

ਨੰਬਰ: 22

ਮਿਤੀ: 09 04 2024

ਵਿਸ਼ਾ:

ਬਿਲਡਿੰਗ ਸੇਫਟੀ ਸਰਟੀਫਿਕੇਟ (GURU TEG BAHADUR PUBLIC SCHOOL) ਜਾਰੀ ਕਰਨ ਸਬੰਧੀ ।

ਉਪਰੋਕਤ ਵਿਸ਼ੇ ਦੇ ਸਬੰਧ ਵਿੱਚ ਸ਼੍ਰੀ ਜਤਿੰਦਰ ਕੁਮਾਰ ਸਹਾਇਕ ਇੰਜੀਨੀਅਰ ਵੱਲੋਂ GURU TEG BAHADUR PUBLIC SCHOOL, HOSHIARPUR ROAD, P.O HAZARA, JALANDHAR ਸਕੂਲ ਬਿਲਡਿੰਗ ਦੀ ਇੰਸਪੈਕਸ਼ਨ ਕੀਤੀ ਗਈ ਹੈ ਅਤੇ ਇੰਸਪੈਕਸ਼ਨ ਦੋਰਾਨ ਸਕੂਲ ਦੀ ਬਿਲਡਿੰਗ ਸੁਰੱਖਿਅਤ ਪਾਈ ਗਈ ਹੈ। ਆਪ ਨੂੰ ਸਕੂਲ ਬਿਲਡਿੰਗ ਦਾ ਸੇਫਟੀ ਸਰਟੀਫਿਕੇਟ (valid upto 31.03.2025) ਨਾਲ ਨੱਥੀ ਕਰਕੇ ਅਗਲੇਰੀ ਕਾਰਵਾਈ ਲਈ ਭੇਜਿਆ ਜਾਂਦਾ ਹੈ।

ਇਹ ਆਪ ਜੀ ਦੀ ਸੂਚਨਾ ਤੇ ਅਗਲੇਰੀ ਕਾਰਵਾਈ ਹਿੱਤ ਹੈ।

ਨੱਥੀ / ਬਿਲਡਿੰਗ ਸੇਫਟੀ ਸਰਟੀਫਿਕੇਟ

ਉਪ ਮੰਡਲ ਇੰਜੀਨੀਅਰ, ਪ੍ਰਾਂਤਕ ਉਪ ਮੰਡਲ ਨੰ.1,ਲੋ.ਨਿ.ਵਿ. ਭਤੇਮ ਸ਼ਾਖਾ ਜਲੰਧਰ ਛਉਣੀ।

ਪਿੱਠ ਅੰਕਣ ਨੰਬਰ:

ਮਿਤੀ:

ਉਪਰੋਕਤ ਦਾ ਉਤਾਰਾ ਕਾਰਜਕਾਰੀ ਇੰਜੀਨੀਅਰ, ਪ੍ਰਾੰਤਕ ਮੰਡਲ ਲੋ.ਨਿ.ਵਿ ,ਭਤੇਮ ਸ਼ਾਖਾ, ਜਲੰਧਰ ਛਾਉਣੀ ਜੀ ਨੂੰ ਸੂਚਨਾ ਹਿੱਤ ਭੇਜਿਆ ਜਾਂਦਾ ਹੈ ਜੀ ।

ਨੱਥੀ/ਨਿੱਲ

ਉਪ ਮੰਡਲ ਇੰਜੀਨੀਅਰ, ਪ੍ਰਾਂਤਕ ਉਪ ਮੰਡਲ ਨੰ.1,ਲੋ.ਨਿ.ਵਿ. ਭਤੇਮ ਸ਼ਾਖਾ ਜਲੰਧਰ ਛਉਣੀ।

PROFORMA FOR THE SAFETY OF SCHOOL BUILDING PART- 1 (To be filled by the Head of School/ Institute)

1. Name of the School 2. Location 3. Plot Area 4. Plinth Area 5. Number of Storey's 6. Year of Construction of Building 7. If the building has been constructed under the supervision Of the qualified Engineer, the following details may be given 1. Name of the Engineer with qualification 2. Set of Structural drawings used in the construction, if available 3. Whether the building has been constructed for the purpose 3. School 3. Whether the building has been constructed for the purpose 3. School 4. Whether the building has been constructed for the purpose 4. Whether the building has been constructed for the purpose 5. School 5. Whether the building has been constructed for the purpose 6. Whether the building has been constructed for the purpose 7. School 7. Structural drawings used in the construction, if available 7. Whether the building has been constructed for the purpose 8. Whether the building has been constructed for the purpose 9. School 9. Materials used for roofs 9. R.C.C. Slabs/R.B.C. Slabs 10. R.S. Joist & Battons 11. Flooring 12. Conglomerate 13. KANAL L.Z. HARBLE 14. 1970-129 H. S. HARBLE 15. 1970-129 H. S. HARBLE 15. YES/NO 16. YES/NO 17. YES/NO 18. YES/NO 19. Terrazo 19. YES/NO 11. Flooring 10. Conglomerate 10. YES/NO 11. Flooring 11. Flooring 12. A detailed drawing indicating dimensions of the rooms Alongwith size and location of doors and windows (Attached) 18. A detailed drawing indicating dimensions of the rooms Alongwith size and location of doors and windows (Attached)			1	
2. Location 3. Plot Area 4. Plinth Area 5. Number of Storey's 6. Year of Construction of Building 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 b) Address of Engineer c) Set of Structural drawings used in the construction, if available d) Name & address of Architect with qualification 8. Whether the building has been constructed for the purpose a) School b) Residential Purpose and converted for use as a School c) Waterials used for roofs a) R.C.C. Slabs/R.B.C. Slabs b) R.S. Joist & Battons c) Wooden joists & Battons c) Lime Mortar c) Ending dimensions of the rooms Alongwith size and location of doors and windows (Attached)	1.	Name of the School	: 42	RU TEG BAHADUR PUBLICSCHOO
3. Plot Area 4. Plinth Area 5. Number of Storey's 6. Year of Construction of Building 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 b) Address of Engineer c) Set of Structural drawings used in the construction, if available d) Name & address of Architect with qualification 8. Whether the building has been constructed for the purpose a) School b) Residential Purpose and converted for use as a School c) Materials used for roofs a) R.C.C. Slabs/R.B.C. Slabs b) R.S. Joist & Battons c) Wooden joists & Battons c) Lime Mortar b) Cement Mortar c) Lime Mortar c) Englementate c) Brick Paving. 12. A detailed drawing indicating dimensions of the rooms Alongwith size and location of doors and windows (Attached) **ALL PLANT LEARLY ALL PLANT LEARLY AL	2.	Location		
5. Number of Storey's 6. Year of Construction of Building 7. If the building has been constructed under the supervision Of the qualified Engineer, the following details may be given Name of the Engineer with qualification b) Address of Engineer c) Set of Structural drawings used in the construction, if available d) Name & address of Architect with qualification 8. Whether the building has been constructed for the purpose a) School b) Residential Purpose and converted for use as a School: 9. Materials used for roofs a) R.C.C. Slabs/R.B.C. Slabs b) R.S. Joist & Battons c) Wooden joists & Battons c) Wooden joists & Battons c) Wooden joists & Battons c) Wooden for walls a) Mud Mortar b) Cement Mortar c) Lime Mortar c) Lime Mortar c) Lime Mortar c) Lime Mortar c) Enoring a) Conglomerate b) Terrazo c) Brick Paving. 12. A detailed drawing indicating dimensions of the roomsAlongwith size and location of doors and windows (Attached)	3.	Plot Area		
5. Number of Storey's 6. Year of Construction of Building 7. If the building has been constructed under the supervision Of the qualified Engineer, the following details may be given Name of the Engineer with qualification b) Address of Engineer c) Set of Structural drawings used in the construction, if available d) Name & address of Architect with qualification 8. Whether the building has been constructed for the purpose a) School b) Residential Purpose and converted for use as a School: 9. Materials used for roofs a) R.C.C. Slabs/R.B.C. Slabs b) R.S. Joist & Battons c) Wooden joists & Battons c) Wooden joists & Battons c) Wooden joists & Battons c) Wooden for the purpose and windward in the constructed for the purpose and converted for use as a School yES/NO 9. Materials used for roofs a) R.C.C. Slabs/R.B.C. Slabs b) R.S. Joist & Battons c) Wooden joists & Battons c) Lime Mortar b) Cement Mortar c) Lime Mortar c) Brick Paving. c) Brick Paving. c) Brick Paving. c) Brick Paving indicating dimensions of the rooms Alongwith size and location of doors and windows (Attached)	4.	Plinth Area	G.F	: 20842 sqft. + F.F. 20842sqf
7. If the building has been constructed under the supervision Of the qualified Engineer, the following details may be given Name of the Engineer with qualification b) Address of Engineer c) Set of Structural drawings used in the construction, if available d) Name & address of Architect with qualification 8. Whether the building has been constructed for the purpose a) School b) Residential Purpose and converted for use as a School: YES/NO 9. Materials used for roofs a) R.C. Slabs/R.B.C. Slabs b) R.S. Joist & Battons c) Wooden joists & Battons c) Wooden joists & Battons c) Wooden formals a) Mud Mortar b) Cement Mortar c) Lime Mortar 7. If the building has been constructed in the construction, if available and the construction,	5.	Number of Storey's		
7. If the building has been constructed under the supervision Of the qualified Engineer, the following details may be given Name of the Engineer with qualification b) Address of Engineer c) Set of Structural drawings used in the construction, if available d) Name & address of Architect with qualification 8. Whether the building has been constructed for the purpose a) School b) Residential Purpose and converted for use as a School: 9. Materials used for roofs a) R.C.C. Slabs/R.B.C. Slabs i) R.S. Joist & Battons c) Wooden joists & Battons i) Wad Mortar b) Cement Mortar c) Lime Mortar c) Lime Mortar c) Lime Mortar c) Lime Mortar c) Brick Paving. 10. A detailed drawing indicating dimensions of the rooms Alongwith size and location of doors and windows (Attached) 11. Flooring a) Conglomerate b) Stable Advance and location of doors and windows (Attached)	6.	Year of Construction of Building	:	2000
b) Address of Engineer c) Set of Structural drawings used in the construction, if available d) Name & address of Architect with qualification 8. Whether the building has been constructed for the purpose a) School b) Residential Purpose and converted for use as a School: 9. Materials used for roofs a) R.C.C. Slabs/R.B.C. Slabs b) R.S. Joist & Battons c) Wooden joists & Battons c) Wooden joists & Battons c) Wooden for walls a) Mud Mortar b) Cement Mortar c) Lime Mortar c) Lime Mortar c) Lime Mortar c) Lime Mortar c) Enick Paving. c) Brick Paving Pavi	7.	supervision Of the qualified Engineer, the		
b) Address of Engineer c) Set of Structural drawings used in the construction, if available d) Name & address of Architect with qualification 8. Whether the building has been constructed for the purpose a) School b) Residential Purpose and converted for use as a School: 9. Materials used for roofs a) R.C.C. Slabs/R.B.C. Slabs b) R.S. Joist & Battons c) Wooden joists & Battons c) Wooden joists & Battons d) Mud Mortar b) Cement Mortar c) Lime Mortar c) Lime Mortar c) Lime Mortar d) Conglomerate b) Terrazo c) Brick Paving. 12. A detailed drawing indicating dimensions of the rooms Alongwith size and location of doors and windows (Attached) Address of Engineer CAD SHANHSHER & CINCH & SAUNCH & SAUN	a)	Name of the Engineer with qualification	:6.	SUKHHOHAN SINGH BE
c) Set of Structural drawings used in the construction, if available d) Name & address of Architect with qualification 8. Whether the building has been constructed for the purpose a) School b) Residential Purpose and converted for use as a School: 9. Materials used for roofs a) R.C.C. Slabs/R.B.C. Slabs b) R.S. Joist & Battons c) Wooden joists & Battons c) Wooden joists & Battons d) Materials used for walls a) Mud Mortar b) Cement Mortar c) Lime Mortar c) Brick Paving. c) Brick Paving. c) Brick Paving. c) A detailed drawing indicating dimensions of the rooms Alongwith size and location of doors and windows (Attached)		Address of Engineer		·
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 c) Lime Mortar YES/NO 11. Flooring a) Conglomerate YES/NO Deficitly Paying. 12. A detailed drawing indicating dimensions of the roomsAlongwith size and location of doors and windows (Attached)	c)		if :	
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 a) Conglomerate : YES/NO 11. Flooring a) Conglomerate : YES/NO C) Brick Paving. : YES/NO 12. A detailed drawing indicating dimensions of the roomsAlongwith size and location of doors and windows (Attached)	d)			
a) School b) Residential Purpose and converted for use as a School: 9. Materials used for roofs a) R.C.C. Slabs/R.B.C. Slabs b) R.S. Joist & Battons c) Wooden joists & Battons 10. Materials used for walls a) Mud Mortar b) Cement Mortar c) Lime Mortar d) Terrazo c) Brick Paving. c) Brick Paving. c) A detailed drawing indicating dimensions of the roomsAlongwith size and location of doors and windows (Attached)	8.			
9. Materials used for roofs a) R.C.C. Slabs/R.B.C. Slabs b) R.S. Joist & Battons c) Wooden joists & Battons 10. Materials used for walls a) Mud Mortar b) Cement Mortar c) Lime Mortar c) Lime Mortar c) Lime Mortar d) Conglomerate b) Terrazo c) Brick Paving. 12. A detailed drawing indicating dimensions of the rooms Alongwith size and location of doors and windows (Attached) 13. YES/NO YES/NO YES/NO YES/NO YES/NO YES/NO YES/NO YES/NO	a)	MANAGARA PARAMENTAN AND AND AND AND AND AND AND AND AND A	*********	YES/NO
a) R.C.C. Slabs/R.B.C. Slabs b) R.S. Joist & Battons c) Wooden joists & Battons 10. Materials used for walls a) Mud Mortar b) Cement Mortar c) Lime Mortar c	b)	Residential Purpose and converted for use as a Scho	ool:	YES/NÒ
b) R.S. Joist & Battons c) Wooden joists & Battons 10. Materials used for walls a) Mud Mortar b) Cement Mortar c) Lime Mortar c) YES/NO 11. Flooring c) YES/NO 12. A detailed drawing indicating dimensions of the roomsAlongwith size and location of doors and windows (Attached) A detailed drawing indicating dimensions of the roomsAlongwith size and location of doors and windows (Attached)	9.	Materials used for roofs		
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 a) Conglomerate : YES/NO 12. A detailed drawing indicating dimensions of the rooms Alongwith size and location of doors and windows (Attached) 13. Wooden joists & Battons : YES/NO 14. YES/NO 15. A detailed drawing indicating dimensions of the rooms Alongwith size and location of doors and windows (Attached)	a)	R.C.C. Slabs/R.B.C. Slabs	:	YÈS/NO
10. Materials used for walls a) Mud Mortar : YES/NO b) Cement Mortar : YES/NO c) Lime Mortar : YES/NO 11. Flooring a) Conglomerate : YES/NO CHIPS & HARBLE 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) Advantage of the rooms Alongwith size and location of doors and windows (Attached)	b)	R.S. Joist & Battons	:	YES/ NO
a) Mud Mortar : YES/NO b) Cement Mortar : YES/NO c) Lime Mortar : YES/NO 11. Flooring a) Conglomerate : YES/NO CHIPS & HARBLE 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) A detailed drawing indicating dimensions of the rooms Alongwith size and location of doors and windows (Attached)	c)	Wooden joists & Battons	:	YES/NO
b) Cement Mortar : YES/NO c) Lime Mortar : YES/NO 11. Flooring a) Conglomerate : YES/NO CHIPS A HARBLE 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) A detailed drawing indicating dimensions of the rooms Alongwith size and location of doors and windows (Attached)	10.	Materials used for walls		
c) Lime Mortar : YES/NO 11. Flooring a) Conglomerate : YES/NO CHIPS & HARBLE 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) Details drawing attached Nistanna Public School	a)	Mud Mortar	:	YES/NO
11. Flooring a) Conglomerate : YES/NO CHIPS & HARBLE b) Terrazo : YES/NO c) Brick Paving. : YES/NO 12. A detailed drawing indicating dimensions of the roomsAlongwith size and location of doors and windows (Attached) Advantage Banadur Public School	b)	Cement Mortar	:	YES/NO
a) Conglomerate : YES/NO CHIPS & HARBLE b) Terrazo : YES/NO c) Brick Paving. : YES/NO 12. A detailed drawing indicating dimensions of the roomsAlongwith size and location of doors and windows (Attached) Details drawing attached Nislandar Public School	c)	Lime Mortar	:	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) Wishandur Public School	11.	Flooring		
c) Brick Paving. 12. A detailed drawing indicating dimensions of the rooms Alongwith size and location of doors and windows (Attached) YES/NO Details drawing attached Nista Paris	a)	Conglomerate	:	YES/NO CHIPS & HARBLE
12. A detailed drawing indicating dimensions of the rooms Alongwith size and location of doors and windows (Attached) Wisham Public School	b)	Terrazo	:	YES/NO
Lina Indianal Indianal	c)	Brick Paving.	;	
	12.	A detailed drawing indicating dimensions of the roomsAlongwith size and location of doors and		THE PARTICULAR TO THE PARTICUL

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

Gum Feg Bahadur Public School, Hazarra Ialandhar PART-II (To be filled by the S.D.E.)

- a) I have visited the above mentioned school on dated ... 3, 4, 2024. And have visually inspected it from all angles of safety and find it fit for normal use as School buildings.
- b) In case any addition/alteration or expansion and modifications to this buildings is to be carried 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.
- c) In case the building is affected by food, or if there is settlement of walls/ foundations or 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)

Lipto 31.3.2025 (2024-2025). The School

Billowy VISIBLY SAFE & Com be used upto

Ref No: 99

Date: 31.3.2025 (2024-2025)

Called and a company

Sub Divisional Engineer,

oub Divisional Engineer Provincial Sub Dvn. No.1 PWD B&R Br. Jalandhar Cantt