Office of the Executive Engineer, Provincial Division, PWD B&R Br, Ferozepur

Building Safety Certificate

- A) Sub. Divisional Engineer, Const. Sub Divn No.2 PWD B&R Br, Ferozepur have visited the School Building of Baba Farid International School Ferozepur-Zira Road Kulgarhi, District Ferozepur on Dated 28.09.2021 and have visually inspected it from all angles of safety and it fit for the school.
- B) In case any addition/alternation or expansion and modification to this building, is to be carried out under the supervision of a qualified Engineer and certificate should be obtained after completion.
- C) In case the building is affected by flood or if there is any settlement of walls, foundational sagging of roofs etc. immediate inspection be arranged to check safety of building.
- D) This building can safely be occupied for normal use for year 2021-22 (upto 31.03.2022).
- E) This Certificate is not valid for any Legal Cases.

Adesido

(Er. Harinder Singh Dhillon)

Executive Engineer,

Provl. Divn. PWD B&R Br. 踀

Ferozepur

Dated: 06/10/21

Endst. No: 2314-15

A copy of above is forwarded to the:

- Principal, Baba Farid International School Ferozepur-Zira Road Kulgarhi, District Ferozepur DA/Certificate
- 2. Sub Divisional Engineer, Const. Sub Divn No.2 PWD B&R Br, Ferozepur With ref. to his office Letter No.412 Dt.28.09.2021. for information and necessary action.

(Er. Harinder Singh Dhillon)
Executive Engineer,
Provl. Divn. PWD B&R Br.
Ferozepur

PROFORMA FOR THE SAFETY OF SCHOOL BUILDING PART- 1

(1/2e filled by the Head of School/Institute)

Location Location Changer Qond KULGARHI Plot Area Plot Area Plot Area Plot Area Plinth Area Plinth Area Plinth Area Number of Storey's Year of Construction of Building 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 Address of Engineer Set of Structural drawings used in the construction, if available Name & address of Architect with qualification Whether the building has been constructed for the purpose School Residential Purpose and converted for use as a School Materials used for roofs Residential Purpose and converted for use as a School Materials used for walls Wooden joists & Battons Wooden joists & Battons Wooden for the Mortar Cement Mortar School Tenaro Conglomerate Defice Paving. Conglomerate Defice Paving. A detailed drawing indicating dimensions of the rooms Along with size and location of doors and windows (Attached) FOR FIRE SAFFTY Weather the width of the staircase is 1.5 Mtr. Weather school building is free from inflammable & toxic material Weather portable fire extinguisher exists. Weather School building is free from inflammable & toxic material Weather any thatch of combustible material has been used Weather any thatch of combustible material has been used Requirement for Fire Protection Arrangements under NBC Part IV	L SCHOOL
Plea Area Plinth Area Procedure of Storey's Number of Storey's Number of Storey's Procedure of Construction of Building Procedure of Storey's Procedure of Construction of Building Procedure of Construction of Construc	
Plinth Area 1130.76 & g M	
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 8. Address of Engineer 9. Set of Structural drawings used in the construction, if available do Name & address of Architect with qualification 8. Whether the building has been constructed for the purpose and school whether the building has been constructed for the purpose and school section of the purpose and converted for use as a School section of the purpose and converted for use as a School section of the purpose whether the building has been constructed for the purpose section of the purpose and converted for use as a School section of the purpose section of the purp	
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 Address of Engineer Set of Structural drawings used in the construction, if available Name & address of Architect with qualification Whether the building has been constructed for the purpose School Residential Purpose and converted for use as a School Materials used for roofs R.C.C. Slabs/R.B.C. Slabs R.S. Jois & Battons Wooden joists & Battons Wooden joists & Battons Wooden joists & Battons Wooden joists & Battons Ilime Mortar Cement Mortar Ilime Mortar Cement Mortar Ilime Mortar Conglomerate Dirrazo Direct Paving. A detailed drawing indicating dimensions of the rooms Along with size and location of doors and windows (Attached) Weather portable fire extinguisher exists. Weather school building is free from inflammable & toxic material Weather school building is free from inflammable & toxic material Weather school building is free from inflammable & toxic material Weather any thatch of combustible material has been used YES NO	m/ ·
Of the qualified Engineer, the following details may be given Name of the Engineer with qualification Address of Engineer Set of Structural drawings used in the construction, if available Name & address of Architect with qualification Whether the building has been constructed for the purpose School Whether the building has been constructed for the purpose School Residential Purpose and converted for use as a School Materials used for roofs R.C.C. Slabs/R.B.C. Slabs R.S. Joist & Battons Wooden joists & Battons Wooden joists & Battons Materials used for walls Mud Mortar Cement Mortar Lime Mortar Flooring Conglomerate Errazo Brick Paving. A detailed drawing indicating dimensions of the rooms Along with size and location of doors and windows (Attached) FOR FIRE SAFFTY Weather the width of the staircase is 1.5 Mtr. Weather portable fire extinguisher exists. Westher any thatch of combustible material has been used YES NO TIS NO Part IV	
Of the qualified Engineer with qualification SH YOGESH KAKAR. Address of Engineer Set of Structural drawings used in the construction, if available Name & address of Architect with qualification Naterials used for roofs Naterials used for roofs Naterials used for roofs Naterials used for walls Naterials used for walls Naterials used for walls Naterials used for walls Name & Notation Naterials used for walls Naterials used for the purpose Naterials used for walls Naterials used for the purpose Naterials used for walls Naterials used for walls Naterials used for the purpose Naterials used for walls Naterials used for the purpose Nater	
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 3) School b) Residential Purpose and converted for use as a School 7 R.C.C. Slabs R.B.C. Slabs R.S. Joist & Battons c) Wooden joists & Battons 10. Materials used for walls 21. Mud Mortar 22. Cement Mortar 23. Conglomerate 24. Dime Mortar 25. No 26. Brick Paving. 27. A detailed drawing indicating dimensions of the rooms Along with size and location of doors and windows (Attached) 28. FOR FIRE SAFFTY 29. Weather the width of the staircase is 1.5 Mtr. 29. Weather operable fire extinguisher exists. 20. Weather cooking of food is done at a safe place. 20. Weather any thatch of combustible material has been used 14. Requirement for Fire Protection Arrangements under NBC Part IV	
d) Name & address of Architect with qualification 8. Whether the building has been constructed for the purpose 30 School b) Residential Purpose and converted for use as a School 9. Materials used for roofs 4) R.C.C. Slabs R.B.C. Slabs 10. R.S. Joist & Battons 10. Wooden joists & Battons 10. Materials used for walls 20 Wooden forwalls 21 Mud Mortar 22 Cement Mortar 23 Conglomerate 24 Description 25 Description 26 Description 27 Description 28 Description 29 Conglomerate 20 Description 20 Description 20 A detailed drawing indicating dimensions of the rooms Along with size and location of doors and windows (Attached) 25 POR FIRE SAFETY 26 Weather portable fire extinguisher exists. 27 Description 28 NO 29 Weather School building is free from inflammable & toxic material 29 Weather cooking of food is done at a safe place. 20 Weather any thatch of combustible material has been used 21 Description 29 NO 20 Description 21 Description 22 Description 24 Description 25 NO 26 NO 27 Description 27 Description 28 NO 28 NO 29 NO 20 Description 20 Description 20 Description 20 Description 20 Description 20 Description 21 Description 22 Description 23 Description 24 Description 25 NO 26 Description 26 Description 27 Description 27 Description 28 NO 28 NO 29 NO 20 Description 20 Description 20 Description 20 Description 20 Description 20 Description 21 Description 22 Description 23 Description 24 Description 25 NO 26 Description 26 Description 27 Description 28 Description 28 Description 29 Description 20 Description 20 Description 20 Description 20 Description 20 Description 21 Description 22 Description 23 Description 24 Description 25 Description 26 Description 27 Description 28 Description 29 Description 20 Description 20 Description 20 Description 20 Description 20 Description 20 Description 21 Description 22 Description 23 Descri	Ferozepun aly
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 10. Materials used for walls a) Mud Mortar b) Cement Mortar c) Lime Mo	
a) School Bresidential Purpose and converted for use as a School Waterials used for roofs R.C.C. Slabs/R.B.C. Slabs R.S. Joist & Battons Wooden joists & Battons Wooden joists & Battons Materials used for walls Mud Mortar Cement Mortar Lime Mortar Complemente Conglomerate Distrazo Brick Paving. A detailed drawing indicating dimensions of the rooms Along with size and location of doors and windows (Attached) A detailed drawing indicating dimensions of the rooms Along with size and location of doors and windows (Attached) Weather the width of the staircase is 1.5 Mtr. Weather portable fire extinguisher exists. Weather school building is free from inflammable & toxic material Weather any thatch of combustible material has been used Requirement for Fire Protection Arrangements under NBC Part IV	
b) Residential Purpose and converted for use as a School 9. Materials used for roofs a) VR.C.C. Slabs/R.B.C. Slabs b) R.S. Joist & Battons c) Wooden joists & 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 11. Flooring a) Conglomerate b) Terrazo c) Brick Paving. 12. A detailed drawing indicating dimensions of the rooms Along with size and location of doors and windows (Attached) 13. FOR FIRE SAFETY a) Weather the width of the staircase is 1.5 Mtr. b) Weather school building is free from inflammable & toxic material d) Weather school building is free from inflammable & toxic material d) Weather any thatch of combustible material has been used 14. Requirement for Fire Protection Arrangements under NBC Part IV	
9. Materials used for roofs a) VR.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 11. Flooring a) Conglomerate b) Terrazo c) Brick Paving. 12. A detailed drawing indicating dimensions of the rooms Along with size and location of doors and windows (Attached) 13. FOR FIRE SAFETY a) Weather the width of the staircase is 1.5 Mtr. b) Weather portable fire extinguisher exists. c) Weather School building is free from inflammable & toxic material d) Weather cooking of food is done at a safe place. c) Weather any thatch of combustible material has been used 14. Requirement for Fire Protection Arrangements under NBC Part IV	
b) R.S. Joist & Battons c) Wooden joists & Battons 10. Materials used for walls a) Mud Mortar b) Cement Mortar c) Lime Mortar d) Conglomerate c) Forrazo c) Brick Paving. 12. A detailed drawing indicating dimensions of the rooms Along with size and location of doors and windows (Attached) 13. FOR FIRE SAFETY a) Weather the width of the staircase is 1.5 Mtr. b) Weather portable fire extinguisher exists. c) Weather School building is free from inflammable & toxic material d) Weather cooking of food is done at a safe place. c) Weather any thatch of combustible material has been used 14. Requirement for Fire Protection Arrangements under NBC Part IV	
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 11. Flooring a) Conglomerate b) Terrazo c) Brick Paving. 12. A detailed drawing indicating dimensions of the rooms Along with size and location of doors and windows (Attached) 13. FOR FIRE SAFETY a) Weather the width of the staircase is 1.5 Mtr. b) Weather portable fire extinguisher exists. c) Weather School building is free from inflammable & toxic material d) Weather cooking of food is done at a safe place. c) Weather any thatch of combustible material has been used 14. Requirement for Fire Protection Arrangements under NBC Part IV	
Wooden joists & Battons 10. Materials used for walls a) Mud Mortar b) Cement Mortar c) Lime Mortar 11. Flooring a) Conglomerate b) Terrazo c) Brick Paving. 12. A detailed drawing indicating dimensions of the rooms Along with size and location of doors and windows (Attached) 13. FOR FIRE SAFETY a) Weather the width of the staircase is 1.5 Mtr. b) Weather portable fire extinguisher exists. c) Weather School building is free from inflammable & toxic material d) Weather cooking of food is done at a safe place. c) Weather any thatch of combustible material has been used 14. Requirement for Fire Protection Arrangements under NBC Part IV	
10. Materials used for walls a) Mud Mortar b) Cement Mortar c) Lime Mortar 11. Flooring a) Conglomerate b) Terrazo c) Brick Paving. 12. A detailed drawing indicating dimensions of the rooms Along with size and location of doors and windows (Attached) 13. FOR FIRE SAFETY a) Weather the width of the staircase is 1.5 Mtr. b) Weather portable fire extinguisher exists. c) Weather School building is free from inflammable & toxic material d) Weather cooking of food is done at a safe place. c) Weather any thatch of combustible material has been used 14. Requirement for Fire Protection Arrangements under NBC Part IV	
Mud Mortar Cement Mortar Lime Mortar Lime Mortar TES/NO TES/NO Lime Mortar Conglomerate Conglomerate Flooring Conglomerate Ferrazo Brick Paving. A detailed drawing indicating dimensions of the rooms Along with size and location of doors and windows (Attached) FOR FIRE SAFETY Weather the width of the staircase is 1.5 Mtr. Weather portable fire extinguisher exists. Weather School building is free from inflammable & toxic material Weather cooking of food is done at a safe place. Weather any thatch of combustible material has been used Requirement for Fire Protection Arrangements under NBC Part IV	
b) Cement Mortar c) Lime Mortar 11. Flooring a) Conglomerate b) Terrazo c) Brick Paving. 12. A detailed drawing indicating dimensions of the rooms Along with size and location of doors and windows (Attached) 13. FOR FIRE SAFETY a) Weather the width of the staircase is 1.5 Mtr. b) Weather portable fire extinguisher exists. c) Weather School building is free from inflammable & toxic material d) Weather cooking of food is done at a safe place. c) Weather any thatch of combustible material has been used 14. Requirement for Fire Protection Arrangements under NBC Part IV	
c) Lime Mortar 11. Flooring a) Conglomerate b) Terrazo c) Brick Paving. 12. A detailed drawing indicating dimensions of the rooms Along with size and location of doors and windows (Attached) 13. FOR FIRE SAFETY a) Weather the width of the staircase is 1.5 Mtr. b) Weather portable fire extinguisher exists. c) Weather School building is free from inflammable & toxic material d) Weather cooking of food is done at a safe place. c) Weather any thatch of combustible material has been used 14. Requirement for Fire Protection Arrangements under NBC Part IV	
11. Flooring a) Conglomerate b) Terrazo c) Brick Paving. 12. A detailed drawing indicating dimensions of the rooms Along with size and location of doors and windows (Attached) 13. FOR FIRE SAFETY a) Weather the width of the staircase is 1.5 Mtr. b) Weather portable fire extinguisher exists. c) Weather School building is free from inflammable & toxic material d) Weather cooking of food is done at a safe place. c) Weather any thatch of combustible material has been used 14. Requirement for Fire Protection Arrangements under NBC Part IV	
a) Conglomerate b) Terrazo c) Brick Paving. c) Brick Paving. c) A detailed drawing indicating dimensions of the rooms Along with size and location of doors and windows (Attached) c) FOR FIRE SAFETY a) Weather the width of the staircase is 1.5 Mtr. b) Weather portable fire extinguisher exists. c) Weather School building is free from inflammable & toxic material d) Weather cooking of food is done at a safe place. c) Weather any thatch of combustible material has been used c) Weather any thatch of combustible material has been used c) Part IV	
b) Terrazo c) Brick Paving. 12. A detailed drawing indicating dimensions of the rooms Along with size and location of doors and windows (Attached) 13. FOR FIRE SAFETY a) Weather the width of the staircase is 1.5 Mtr. b) Weather portable fire extinguisher exists. c) Weather School building is free from inflammable & toxic material d) Weather cooking of food is done at a safe place. c) Weather any thatch of combustible material has been used 14. Requirement for Fire Protection Arrangements under NBC Part IV	
Brick Paving. 12. A detailed drawing indicating dimensions of the rooms Along with size and location of doors and windows (Attached) 13. FOR FIRE SAFETY a) Weather the width of the staircase is 1.5 Mtr. b) Weather portable fire extinguisher exists. c) Weather School building is free from inflammable & toxic material d) Weather cooking of food is done at a safe place. c) Weather any thatch of combustible material has been used 14. Requirement for Fire Protection Arrangements under NBC Part IV	
12. A detailed drawing indicating dimensions of the rooms Along with size and location of doors and windows (Attached) 13. FOR FIRE SAFETY a) Weather the width of the staircase is 1.5 Mtr. b) Weather portable fire extinguisher exists. c) Weather School building is free from inflammable & toxic material d) Weather cooking of food is done at a safe place. c) Weather any thatch of combustible material has been used 14. Requirement for Fire Protection Arrangements under NBC Part IV	
Along with size and location of doors and windows (Attached) 13. FOR FIRE SAFETY a) Weather the width of the staircase is 1.5 Mtr. b) Weather portable fire extinguisher exists. c) Weather School building is free from inflammable & toxic material d) Weather cooking of food is done at a safe place. c) Weather any thatch of combustible material has been used 14. Requirement for Fire Protection Arrangements under NBC Part IV	
weather the width of the staircase is 1.5 Mtr. Weather portable fire extinguisher exists. Weather School building is free from inflammable & toxic material Weather cooking of food is done at a safe place. Weather any thatch of combustible material has been used Requirement for Fire Protection Arrangements under NBC Part IV	
b) Weather portable fire extinguisher exists. c) Weather School building is free from inflammable & toxic material d) Weather cooking of food is done at a safe place. c) Weather any thatch of combustible material has been used 14. Requirement for Fire Protection Arrangements under NBC Part IV	
weather School building is free from inflammable & toxic material Weather cooking of food is done at a safe place. Weather any thatch of combustible material has been used Weather any thatch of combustible material has been used Requirement for Fire Protection Arrangements under NBC Part IV	
d) Weather cooking of food is done at a safe place. Weather any thatch of combustible material has been used: YES NO YES NO 14. Requirement for Fire Protection Arrangements under NBC: Part IV	
Weather any thatch of combustible material has been used : YES NO VII. 14. Requirement for Fire Protection Arrangements under NBC : YES NO VII. NO Part IV	
14. Requirement for Fire Protection Arrangements under NBC : VIS NO Part IV	
Part IV	
(For Building height less than 15 Mtr.)	
Weather Hose Real provided : VYFS/NO	
b) Weather down comer provided : YES/NO	

			YES/NO
e)	Weather automatic sprinkler provided.		YES/ NO
/ d)	Weather underground static water storage tank of capacity		
	50000 Ltr. (if converted are excess 1600 Sqm).	a of .	XES/NO
e)	Weather over head tank of capacity 10000 Ltr. Exists (in cas	e or .	
	hose real) 20000 Ltr.		
			LYES/NO
e)	Weather one electric and one diesel Pump of 3 Kg/ cum		CILSTINO
	pressure of capacity 1620 LPM. One electric pump of capaci	ity	
	180 LPM exist near underground static tank.		VIEINO
g)	Weather a pump 3 kg/ cum pressure & 450/500 LPM exist r	near :	CO DESTRU
6/	over head tank.		(Rale
		Roba Farid Int	Principal ternational School
D-No	292/21	Dana Latin III	KULGARHI (FZR.)
Dale	292/21	Sionature W	ith Stamp of the seal
		Of the Sch	ool/Institution.
	2 2 2 1		
	(To be filled by the S.D.E. of PWD (B&R)) Departmen	t)
		28/09/	(2021 And have
a)	I have visited the above mentioned school on dated		
	visually inspected it from all angles of safety and find it fit	for normal	use as School buildings.
	disign/ alteration or expansion and modifica	tions to this	buildings is to be carried
b)	out, the same be carried out under the supervision of a c	nualified Eng	gineer and this certificate
	out, the same be carried out under the supervision of a		
	may be reobtained after the completion from the undersig	ned.	
	the building is affected by food, or if there is	s settlement	of walls/ foundations or
c)	sagging of roofs etc. immediate inspection of the undersi	oned by arra	nged to check the stability
	sagging of roofs etc. immediate inspection of the underst		
	and safety of the building.		
	be safety occupied for normal use up	to (indicate	upto which it can be used)
d	This building can be safety deep to		
	Up to 31/03/2020		

Sub Divisional Engineer
Constn. Sub Un Divisional Bang Afrect.
Ferozepur WD (B&R) Branch.