From

Executive Engineer,

Provl. Division PWD B&R Br.

Ferozepur.

To

Principal

S.M International Convent School,

Village Ferozeshah, District Ferozepur.

No 312/4

Dated 22/3/2/

Subject :-

Building Safety Certificate for the year 2021-22.

Ref:-

The building of S.M International Convent School Village Ferozeshah District Ferozepur has been inspected by Sub Divisional Engineer Consts. Sub Division No.2, PWD B&R Br, Ferozepur and is found visibly structurally safe for the year 2021-22 (Upto 31st March 2022) as per present condition of the building. This Certificate is no valid for any legal cases.

DA/ Building Safety Certificate

Executive Engineer,

Provl. Division PWD B&R Br.

Ferozepur.

Endst. No.

Dated

Copy of the above is forwarded to the Sub Divisional Engineer Construction Sub Division No.2 PWD B&R Br. Ferozepur vide their letter No 192 dated 26/02/2021 for information and necessary action.

DA/x

Executive Engineer,

Provl. Division PWD B&R Br.

Ferozepur.

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

(100	e filled by the freda of behoof filstitute)	
1.	Name of the School	:S.M. International Conven
2.	Location	Steption Road, Will-Foreresh
3.	Plot Area	Ferozefur
4.	Plinth Area	2 Ave
5.	Number of Storey's	20,000 89 800
6.	Year of Construction of Building	:S.M. International Comven School. : Steetien Road, Ull-Forezeghe Forezefur 2 Acre : 20, ovo 89 feet : : Coround + First : 2012
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 with qualification	: Er Horjinder sigh (B. T Artels
b)	Address of Engineer	Arteli
c)	Set of Structural drawings used in the construction, if available	Modern Era Buildig P.
d)	Name & address of Architect with qualification	:
8.	Whether the building has been constructed for the purpose	: Kot - ise - than
2.)	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	alia, -u.
a)	Mud Mortar	: YES/NO
p)	Cement Mortar	: VYES/NO
c)	Lime Mortar	YES/ NO
11.	Flooring	
a)	Conglomerate	: ve tilied YES/NO
b)	Terrazo	Vestified YES/NO 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) FOR FIRE SAFETY	YIS/NO
a) b)	Weather portable fire artismisk a wist.	: NO
,	Weather portable fire extinguisher exists.	

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	Weather School building is free from inflammable & toxic materia	al :	YES NO	
d)	Weather cooking of food is done at a safe place.	:	VES/NO	
e)	Weather any thatch of combustible material has been used	:	YES/ NO	
14.	Requirement for Fire Protection Arrangements under NBC Part IV	:	YESONO	
a)	(For Building height less than 15 Metre) Weather Hose Real provided	:	YES NO	
b)	Weather down comer provided	:	YES NY	
c)	Weather automatic sprinkler provided.	:	YES XIY	
d)	Weather underground static water storage tank of capacity	:	YES NO	
	50000 Ltr. (if converted are excess 1600 Sqm).			
c)	Weather over head tank of capacity 10000 Ltr. Exists (in case of	:	YES NO	
	hose real) 20000 Ltr.			
c)	Weather one electric and one diesel Pump of 3 Kg/ cum	;	YES. NO	
	pressure of capacity 1620 LPM. One electric pump of capacity			
	180 LPM exist near underground static tank.			
g)	Weather a pump 3 kg/ cum pressure & 450/500 LPM exist near	:	YES/ NO	
,	over head tank.	ciph	,	
	S.M. International Convent School Vill. Ferozeshat, (Ferozepur.) Signature with Stamp of the Scal Of the School/Institution.			
	PART-II			
	(To be filled by the S.D.E. of PWD (B&R) Depar	tment)		

- a) buildings.
 - In case any addition/ alteration or expansion and modifications to this buildings is to be b) carried out, the same be carried out under the supervision of a qualified Engineer and this certificate may be re obtained 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 appo which it can be d)

Sub Divisional Engineer.