wind

Part –I
Performa for the Safety School Building
(To be filled by the Head of School/Institute)

1	Name of the School		TAGORE GLOBAL SCHOOL	
2	Location		VILLAGE DYALLPURA, LUDHIANA CHANDIGARH ROAD	
3	Plot Area		THREE ACRES	
4	Plinth Area		34080 SQ FEET	
5	Number of Storey		GROUND + THREE	
6	Year	of construction of building	2015	
7	Supervision of the qualified Engineer			
	The following details may be given:			
	a)	Name of the Engineer	MR.MANINDER SINGH	
	b)	Address	PUNJAB MATA NAGAR	LUDHIANA
	c)	Set of structure Drawing used in the	arti ta acasesses veste.	horwin ote ha.
		construction if available	THREE NO'S	
	d)	Name of Architect	MR.MANINDER SINGH	
8	Whether the building has been constructed for the purpose of :			
	a)	School .		(Yes/No) YES
	b)	Residential purpose and covered for	use as a school	(Yes/No) YES
9	Material used for roof .			
	a)	RCC Slab		(Yes/No) YES
	b)	RS Joists and Battens		(Yes/No)
	c)	Wooden joist and Battens		(Yes/No)
10	Material used for walls			
	a)	Mud Motor		(Yes/No)
	b)	Cement Motor		(Yes/No) YES
	c)	Plaster i) Lime Motor		(Yes/No)
		ii) Cement Motor		(Yes/No) YES
11.	Flooring			
	a)	Conglomerate		(Yes/No)
	b)	Terazzo		(Yes/No) YES
	c)	Brick Paving	TOTE Glob	all ces/No)
12.	c) Brick Paving  Detailed Drawing Indicating dimensions of the rooms For Tagore Global Beshool  along with size and location of doors and windows  ATTACHED			
	along	along with size and location of doors and windows		

## Part-II

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

I have visited the above mentioned school on 191071 2034 and have visually inspected it form 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 this certificate may again be obtained after the completion of work from the undersigned.

In case of building is affected by flood or if there is settlement of walls /foundations or caves of roof 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 31/03/2025. (indicate year up to which it can be used).

No. 122

Date 24-07-241

Sub Divisional Engineer
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