PERFORMA FOR THE SAFETY OF SCHOOL BUILDING

PERFORMA FOR THE SAFETY OF SCHOOL BUILDING PART-1	
(To be filled by the Head of School/Institute) 1. Name of the School	: OXFORD SENIOR SCHOOL
2. Location	: BARMALIPUR ROAD, PAYAL
3. Plot Area	: 21261636 Sq.ft 210680. 5420
4. Plinth Area	. 22018 8d.t.
5. Number of Storey's	Triple Story
6. Year of Construction of Building	2017
7. If the building has been constructed under the supervision	Truple Story : 2017 : May . Sandeep Salasia : 3-B, Sunny Tower, Ludhiana
of the qualified Engineer, the following details may be given	. 3-B, SUNNY TOWER, LUDHIANH
a) Name of the Engineer with qualification	. (PUNJAB)
b) Address of Engineer	a. a. Cohla in Office
c) Set of Structural drawings used in the construction, if available	: DHARAMPAL SINGH, NOVEL : Engineer, LUDHIANA
d) Name & address of architect with qualification	Engineer, LUDHIANA
8) Whether the building has been constructed for the purpose	YES/NO
a) School	YES/NO
b) Residential Purpose and converted for use as a School	
9. Materials used for roofs	: YES/NO
a) R.C.C. Slabs/R.B.C. Slabs	YES/NO
b) R.S. Joist &Buttons	YES/NO
c) Wooden joists &Battons	
10. Materials used for walls	: YES/NO
a) Mud Mortar	YES/NO
b) Cement Mortar	YES/NO
c) Lime Mortar	
	YES/NO
11. Flooring Conglomerate	YES/NO
a) Conglomerate	·
b) Terrazo	11100100
c) Brick Paving 12. A detailed drawing indicating dimensions of the rooms	Copy Attached
12. A detailed drawing indicating district and windows	
12. A detailed drawing indexes of doors and windows alongwith size and location of doors and windows	state soul long Kelm
(Attached)	Signature with Stamp of the seal livy Kelm Of the School Joseph Livy
	19 chand to 1

Disc - 18/1/24 No- 409 PART-II (To be filled by the S.D.E.) I have visited the above mentioned school on dated 18/11/2-24. And have visually inspected it from all angles of safety and find it in for normal use as School buildings. In case may addition/alteration of 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 recomined after the completion from the undersigned. In case the building is affected by food, or if there is seulement 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 tise upto (indicate upto which it can be used) 31/2/25 Sub Divisional Engineer Construction Sub Division P.W.D. (B&R) Branch Doraha Sub Divisional Engineer, Principal Oxford Senior School, Barmalipur Road, Payal Scanned with OKEN Scanner