

OFFICE:- EXECUTIVE ENGINEER, CONSTRUCTION DIVISION NO.1,
PWD (B&R), AMRITSAR
PHONE:- 0183-2564793 email- xenc1amritsar@yahoo.com

To,

Principal,
Dasmesh Parivar International School,
Aima Kalan, Distt. Tarn Taran.

No. 199 dated 24-5-18

Sub:- School Building Safety Certificate for the Year 2018-19 (31.03.19)

Ref:- Your letter dated 14.5.18

The Sub Divisional Engineer, Construction Sub Division Tarn Taran vide his office letter No. 692 dated 22.05.18 has reported this office that Dashmesh Parivar International School, Aima Kalan Distt. Tarn Taran has been inspected and found the same structurally safe and fit for human inhabitation for the year 2018-19 (31.03.19).

DA/ Performa in two parts

Executive Engineer,
Construction Division No.1,
PWD (B&R) Br, Amritsar.

Endst. No.

A copy of the above is forward to Sub Divisional Engineer, Construction Sub Division Tarn Taran with ref. to his office letter No. 692 dt. 22.05.18 for information.

DA/

Executive Engineer,
Construction Division No.1,
PWD (B&R) Br, Amritsar.

REVISED PERFORMA FOR THE SAFETY OF SCHOOL BUILDING

PART-I

(To be filled by the Head of School Institute)

1. Name of the School	: <u>Dammesh Parivar International School,</u>
2. Location	: <u>Aima Kalang Distt. Tarn Taran,</u>
3. Plot Area	: <u>33 kanals</u>
4. Plinth Area	: _____
5. Number of Story's	: <u>3 Stories</u>
6. Year of Construction of the Building	: <u>2004</u>
7. If the Building had been constructed under the supervision of the qualified	: <u>Narinder Singh Engg.</u>

Engineer the following details may be Given:-

a) Name of Engineer with Qualification	: Narinder Singh Architect & Engg.
b) Address of the Engineer	: L.C No. 241
c) Set of structural drawings used in The construction if available.	: M.C Jandiala Guru
d) Name & address of Architect with Qualification.	: Veraval Road, Jandiala Guru, Amritsar.

8. **Whether the Building has been constructed, for the purpose of:-**

a) School : Yes/No
b) Residential purpose and converted for use as school. : Yes/No

9. Material used for roofs -

a) R.C.C. slabs : Yes/No
 b) R.S. Joists & Battens : Yes/No
 c) Wooden Joists & Battens : Yes/No

10. Material used for walls -

a) Mud Mortar : Yes/No
 b) Cement Mortar : Yes/No
 c) Plaster (i) Lime Mortar : Yes/No.
 (ii) Cement Mortar : Yes/No.

11. Floorings -

a) Conglomerate : Yes/No.
 b) Terrazzo : Yes/No.
 c) Brick paving. : Yes/No.

Contd.....

2. A detailed drawing indicating dimension on of the room along with size and locations of doors and windows (attached)	:	Yes/No
13. Fire protection arrangements as prescribed in the National building code of India Part-IV provided.	:	Yes/No
14. Emergency exist provided.	:	Yes/No
15. Minimum 1.5 metre width of stair	:	Yes/No
16. Under ground/ over head water storage tank for fire fighting provided.	:	Yes/No
17. Portable fire existing shers provided.	:	Yes/No
18. School Building is free from inflammable & toxic material.	:	Yes/No
19. Cooking of food is at a safe place away from the building where students are located for education.	:	Yes/No
20. Thatch or other combustible material used In the construction.	:	Yes/No
21. i) Building ha been constructed for the purpose of school.	:	Yes/No
ii) If not land use certificate obtained from the concerned Deptt. (Photo copy be attached)	:	Yes/No.
22. Neat & Clean building plan in double line showing all specifications, ventilation, outer and inner measurement showing year of construction have been attached duly signed by school authority & Registered Architect.	:	Yes/No

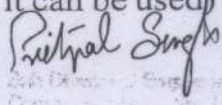
Dilawar Singh
Principal
Dasmesh Parivar International School
Aima Kalan, Tarn Taran.

Signature with Stamps of the Head of the School/ Institution

PART-II

(To be filled by the S.D.E. of the PWD B&R Department)

- a) I have visited the above mentioned school on 18-5-2018 and have visually inspected it from all angles of safety and I find it fit for normal use as a school building.
- b) In case any addition/alteration or expansion and modification to this building is to be carried out, the same be carried out under the supervision of a technically qualified Engineer and this certificate may again be obtained after the completion from the undersigned.
- c) In case the building is effected by flood, or if there is settlement of walls/ foundations or sagging of roofs etc. immediate inspection of the undersigned be arranged to check the stability and safety of the building.
- d) This building can be safely occupied for normal use upto: 2018-19 (Indicate upto which it can be used)



Sub Divisional Engineer,
PWD B&R Branch _____