FORM 'H'

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FORM FOR ISSUING FIRE SAFETY CERTIFICATE

[Refer sub - rule (1) of rule 35]

GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEAD QUARTERS: DELHI FIRE SERVICE, CONNAUGHT PLACE

NEW DELHI

No. F6/DFS/MS/SZ/2022/ School 342

Dated: 30 /03/2022

FIRE SAFETY CERTIFICATE

Certified that the building M.D.H International School (An institute of Mahashya Chuni Lal Charitable Trust) Located at Plot No 3, Pocket - 2, Sector - 6, Dwarka, New Delhi - 110075 comprised of Ground + 03 Upper Floors owned / occupied by MDH International School was issued FSC vide Letter No. F6/DFS/MS/School/2019/SZ/194 Dated 25/01/2019. The premises was re inspected by the officers concerned of this department on 21/03/2022 in the presence of Sh. R.K Wadhera (Manager) and found that premises have deemed complied with the fire prevention and fire safety requirements in accordance with DOE Circular 3298-3398 Dated 01/03/2011 issued by Directorate of Education, Govt. of NCT of Delhi and that the building is fit for occupancy class B "Educational building" with effect from 30 03 2022 for a period of three years in accordance with Rule 36 unless renewed under Rule 37 or sooner cancelled under Rule 40 and subject to compliance of the conditions under Rule 38 of the Delhi Fire Service Rules, 2010.

Issued on 30 03 2022 at New Delhi by.

(Sunil Chaudhary) Dy. Chief Fire Officer Delhi Fire Service.

Copy to:

Directorate of Education Old Secretariat Delhi – 110054

2. The Principal, M.D.H International School Located at Plot No 3, Pocket - 2, Sector - 6, Dwarka, New Delhi – 110075

Following fire safety directives must be adhered to:-

- 1 All the fire safety arrangements provided therein shall be maintained in good working condition at all times.
- 2 Any loss of life or property due to non-functional fire safety measures shall be at the risk and responsibility of the management.
- The trained staff should be available round the clock.
- 4 Any deviations w.r.t. construction shall be verified by the concerned building sanctioning
- 5 The certificate may not be treated in any case for the regularization of the unauthorized construction, if any.
- The owner/occupier shall apply for renewal of this Fire Safety Certificate to the Director in Form 'J' [sub rule (1) of rule 37] along with a copy of this certificate, six months prior to its
- Basement shall be used strictly as per building bye laws.
- The owner/occupier shall submit a declaration every year in the form 'K' provided in the first schedule of Delhi Fire Service Rules 2010, form is available on www.dfs.delhigovt.nic.in.

INSPECTION REPORT

1. Name & address of the building: M.D.H International School(An institute of Mahashya Chuni Lal Charitable Trust) Located at Plot No 3, Pocket – 2, Sector – 6, Dwarka, New Delhi – 110075.

2. Type of Occupancy: Educational (Ground+3 Upper Floors)

3. Type of Case

: Renewal

4. Details of previous NOC: F6/DFS/MS/School/2019/SZ/194 Dated 25/01/19

5. Fire Safety directives L. No. : F6/DFS/MS/BP/2002/1659 dated 19/09/2002

6. Date of inspection

: 21/03/2022

7. Name of the Inspecting Officer: Udai vir singh, ADO (DWK)

8. Name and designation of Officer

from the building side

: Sh. R.K Wadhera (Manager)

9. Year of Construction

: Before 2002

10. Applicant's letter No.

: MDH/Mis/22/583 dated 02/03/2022

S No	Minimum standards on fire prevention and fire safety U/R 33	Requirement as per N/14, N/15&N/16				Remarks MR/NMR		
1.	Access of building						1 (D	
-	Road width O6mtrs			Provided			MR	
	Gate width	4.5mtrs	Provided Old case NA			MR		
	Width of internal	NA				NA		
	road							
2.	Number, width, Type & Arra	ngements of exits						
	a. Number of							
	staircases		00				MR	
	 Upper floors 	02 02			NA			
	 Basements 	NA	NA NA			INA		
	 b. Width of staircases 				MD /	Old ca	ca)	
	 Upper floors 	1.3111		Old Ca	iu casc)			
	 Basements 	NA	I	NA	INA			
	 c. Protection of exits 			1		214		
	 Fire check door 	NA		NA		NA		
	 Pressurization 	NA NA			NA NA			
	d. No of continuous	2 Nos	2 Nos Provided		MR	MR		
	staircase to terrace) (P		
	e. Width Of Corridor	1.5 mtr	Provided				MR	
	f. Door Size	01 mtr Provide	ed		M	R(old	case)	
3.	Compartmentation	NIA	-	NA			NA	
	 Fire check door 	NA						
	 Sealing of electrical shafts 	NA		NA			NA	
	snansFire Rating of shaft	NA	\dashv	NA			NA	
	door	18/3						
	Water Curtain	NA	_	NA			NA	
	• Fire Dampers	NA	\neg	NA			NA	



N123

Basements Upper floors tinguishers Total numbers Types IS marking Aid Hose Reels Total numbers on each floor Length of hose reel hose Nozzle diameter atic fire detection and a Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location A	NA Required 17 nos. ABC & CO2 ISI marked 01 30m 5mm alarming system NA NA NA NA	NA I	MR MA NA NA
Upper floors tinguishers Total numbers Types IS marking Aid Hose Reels Total numbers on each floor Length of hose reel hose Nozzle diameter atic fire detection and a Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location A	Required 17 nos. ABC & CO ₂ ISI marked 01 30m 5mm alarming system NA NA NA NA	Provided Provided Provided Provided Provided Provided Provided Provided NA	MR MR MR MR MR MR
tinguishers Total numbers Types IS marking Aid Hose Reels Total numbers on each floor Length of hose reel hose Nozzle diameter atic fire detection and a Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location A	17 nos. ABC & CO2 ISI marked 01 30m 5mm alarming system NA NA NA NA	Provided Provided Provided Provided Provided Provided Provided NA	MR MR MR MR MR MA
Total numbers Types IS marking Aid Hose Reels Total numbers on each floor Length of hose reel hose Nozzle diameter atic fire detection and a Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location A	ABC & CO ₂ ISI marked 01 30m 5mm alarming system NA NA NA NA	Provided Provided Provided Provided Provided NA	MR MR MR MR MR MA
Types IS marking Aid Hose Reels Total numbers on each floor Length of hose reel hose Nozzle diameter atic fire detection and a Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location A	ABC & CO ₂ ISI marked 01 30m 5mm alarming system NA NA NA NA	Provided Provided Provided Provided Provided NA	MR MR MR MR NA NA NA
IS marking Aid Hose Reels Total numbers on each floor Length of hose reel hose Nozzle diameter atic fire detection and a Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location A	O1 30m 5mm alarming system NA NA NA NA	Provided Provided Provided Provided NA NA NA NA NA NA NA NA NA N	MR MR MR NA NA NA
Aid Hose Reels Total numbers on each floor Length of hose reel hose Nozzle diameter atic fire detection and a Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location A	30m 5mm alarming system NA NA NA NA	Provided Provided Provided NA	MR MR NA NA NA
Total numbers on each floor Length of hose reel hose Nozzle diameter atic fire detection and a Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location A	30m 5mm alarming system NA NA NA NA	Provided Provided NA NA NA NA NA NA NA NA NA N	MR MR NA NA NA
each floor Length of hose reel hose Nozzle diameter atic fire detection and a Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location A	30m 5mm alarming system NA NA NA NA	Provided Provided NA NA NA NA NA NA NA NA NA N	MR MR NA NA NA
Length of hose reel hose Nozzle diameter atic fire detection and a Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location A	5mm alarming system NA NA NA NA	Provided NA	MR NA NA NA
Nozzle diameter atic fire detection and a Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location A	NA NA NA NA NA	NA N	NA NA NA
Type of detection and a Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location	NA NA NA	NA NA NA NA NA NA	NA NA
Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location A	NA NA NA	NA NA NA NA NA NA	NA NA
Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location A	NA NA NA	NA I	NA NA
Panel Location of Repeater Panel Alternate source of power Hooters' Location A	NA NA	NA I	NA
Repeater Panel Alternate source of power Hooters' Location		INA	
power Hooters' Location	NA	NA 1	
A		, NA	NA
		7	NA
	NA	1471	NA NA
Address System	NA	NA I	NA
atic Sprinkler System		1214	NA
Basements	NA	1 12 6	NA NA
Upper Floor	NA	1 17 2	
Sprinkler above false ceiling	NA	NA 1	NA
Size of riser/down-	NA	100 mm	NA
Number of hydrants	NA	01	NA
	NA	Provided	NA
	1172	1	
Total number of	NA	NA	NA
Hose Box	NA	NA	NA
	Upper Floor Sprinkler above false ceiling Il Hydrants: Size of riser/down- comer Number of hydrants per floor Hose Box Hydrants Total number of hydrants	Upper Floor Sprinkler above false ceiling al Hydrants: Size of riser/down- comer Number of hydrants per floor Hose Box Hydrants Total number of hydrants	Upper Floor Sprinkler above false ceiling Il Hydrants: Size of riser/down-comer Number of hydrants per floor Hose Box Total number of hydrants NA NA NA 100 mm 01 Provided NA Provided

N/24

13	Dumini					N124				
13	Pumping Arrangements:									
		Ground Level								
		 Head of main pump Number of main pumps Jockey pump out put Jockey pump head Standby Pump out put Standby Pump Head Auto Staring/Manual stopping 		NA		NA		NA		
				NA		NA		NA		
				NA		NA		NA		
				NA NA NA		NA		NA		
						NA		NA		
	>					NA		NA		
	>			NA		NA		NA		
				NA		NA		NA		
	Pump House Access			NA NA				NA		
	•	• Terrace level								
		 Discharge of pump Head of the pump Power supply 		900 lpm Provided				MR		
				30Mti	A	Provided		MR		
				Required		Provided		MR		
	Auto starting of pump			Required		Provided		MR		
14	Cantiv	e water Storage for fire						1111		
	• Cupit	Underground tank	NA	50,000 ltr				MR		
		capacity	11/1			30,000 111		1411		
	4	> Draw off connection NA				NA		NA		
		Fire service inlet	INA.			INA		11/4		
	1	Access to tank	NA			NA		NA		
		Overhead Tank	NA NA			NA NA		NA		
			,000Ltrs		Provided Provided		MR			
15	Evit C	Signage								
16		sion of Lifts	Kequ	luired		Provided		MR		
10			01 0		T.A.	1274		NIA		
	1	Pressurization of Lift Shaft			NA .	NA		NA		
	Pressurization of lift lobbyCommunication in lift Car				NA	NA		NA		
		 Fireman's Grounding Switch Lift Signage 			NA	NA		NA		
					NA.	NA		NA		
				NA		NA		NA		
17.	Stand	lby power supply		1	NA	NA		NA		
18.		e Area				1111		1421		
	. Itelago mea									
	>	Total area		. 1	NA	NA		NA		
	>	Location		_	NA	NA		NA NA		
19.		ontrol room		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			INU			
17.	1100	01111011101111								
	> Detector system panel NA NA NA									
		Flow Switch Panel			NA NA	NA NA		NA		
	[> PA System Panel			NA NA	NA NA		NA		
	1	 Battery backup Building Floor Plans 						NA		
					NA	NA		NA		
		Building Floor Flans		NA ·		NA		NA		

20 Special Fire Protection Systems for Protection of special Risks, if any;

Required CO2 fire extinguisher provided near electric panel

The fire protection systems provided in the building were test checked and found functional at the time of inspection.

In view of the deemed compliance of minimum standards on fire prevention and fire safety as required under the rules the NOC issued vide letter no. F6/DFS/MS/School/2019/SZ/194 Dated 25/01/2019 renewal under Rule 33 of the Delhi Fire Service Rules 2010 is recommended.

Note: - The Pota cabin comptructed at terrace has
been removed of shown in Photography Celbatocky

Signature of the Inspecting Officer

Name Uta No - infl

Designation MDO DWH Dir Pt letter is but up for Soit ble Dyepolsz M