GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEADQUARTERS: DELHI FIRE SERVICE: CONNAUGHT PLACE NEW DLEHI-110 001.

No. F6/OFS/ans/school/2012/1625

Dated: 04/05//2

FIRE SAFETY CERTIFICATE

Certified that the **MDH International School** (An Institute of Mahashay Chuni Lal Charitable Trust) located at Sec-6, Pocket-2, Plot No-3, Dwarka, New Delhi-110075 comprised of ground floor plus three upper floors, having total 43 rooms (Including Class Rooms, Office, Sci. Lab, Comp. Lab, Staff Room, Examination Room, Store & Library etc.). The school was issued NOC vide this office letter No.F.6/MS/DFS/2003/1537 dated 09.07.2003 owned/ occupied by the Management of above said school have deemed complied with the fire prevention and fire safety requirements in accordance with rule 33 of the Delhi Fire Service Rules, 2010 and verified by the officers concerned of fire service on 28.04.2012 in the presence of School Principal Smt. Nandini Bidalia. The building/ premises is fit for occupancy class educational w.e.f. the date of issue of this certificate 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 printed overleaf.

Issued on at New Delhi.

CHIEF FIRE OFFICER
For DIRECTOR
DELHI FIRE SERVICE

Copy to:-

- 1. The Principal, MDH International School, Sec-6, Pocket-2, Plot No-3, Dwarka, New Delhi-110075.
- Director of Education,
 Govt. of NCT of Delhi, Old Secretariat,
 New Delhi 110 054

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 & responsibility of the management.
- 3. The trained staff should be available round the clock.
- 4. Any deviation w.r.t. construction shall be verified by the concerned building sanctioning agency.
- 5. The certificate may not be treated in any case for regularization of unauthorized construction, if any.
- 6. The owner/occupier shall submit a declaration every year in form 'K' Provided in the first schedule of Delhi Fire Service Rules 2010, form is available on www.dfs.delhigovt.nic.in

	INSPEC	TION REPORT					
	 Name & address of the building: Type of Occupancy: Type of Case 	MAUTOL					
	2. Type of Occupancy	Educational	Tonal School, Sec	-6 PKt -2 Plot No			
	a. Type of case	Educational (School) Dwarks, MD-7. New Case/Renewal					
	4. Details of Previous NOC						
	1	: Letter No. F. 6 ms nFs 2003 1837 Date 09.07.0					
	6. Date of inspection	F. 6 DFS ms BP 2002 1659 dated 19.09.2					
	7. Name of Inspecting Officer :	28.04.2012 A.D.O P.S.Dahiya					
	Name and designation of officers		Daniga				
	From the building side		i Ridolia / Pa	Leathart .			
	9. Year of Construction	Sml. Mandini Bidalia (Principal) Before 2002					
C	10. Applicant's letter No.	No: 1 dated 28.02:12					
S.	Minimum Standards on fire	NBC/BBL	Provided at	Remarks			
No.	prevention and fire safety U/R 33	Requirement	site	MR/NMR			
1.	Access to building						
	 Road width 	Accessible	09mtr	MR			
	 Gate width 	_	4. Somtr C	mr.			
	Width of internal road						
2.	Number, Width, Type & Arrangement	of Exits					
	a. Number of staircases	Two	7000	had			
	• Upper Floors	- do -		mR			
	 Basements 		-do-	MR			
	b. Width of staircases		<u></u>	No Basement			
	 Upper Floor 	10000	10.				
	Basements	150cms	150 cms, 156 cms	mR			
	c. Protection of exits			No Basement			
	 Fire check door 	Allo					
	• pressurization	NIA					
	d. No. of continuous staircases to	NIA					
	terrace		7	1.			
	e. Width of Corridor		Two				
	f. Door Size		180 cmp -				
7		_	130 cm & x 202 cms				
3.	Compartmentation			The state of the s			
	Fire check door	NIA		And the second s			
	Sealing of electrical shaftsFire Rating of shaft door						
		MIA	Sealed (-			
	Water Curtain	MIA	-	•			
	• Fire Dampers	N/A	Span-				
4.	Smoke Management System	NIA		-			
	Basements	30 a/c per		No Basement			
W-1 - W-1 - 100	Upper floors	hour					
			Natural Ventilation	mR			

12 a/c per hour 5. Fire Extinguishers • Total numbers • Types • IS marking 6. First-Aid Hose Reels • Total numbers on each floor • Length of hose reel hose • Nozzle diameter 7. Automatic fire detection and alarming system • Type of detectors • Location of Main Panel • Location of Repeater Panel • Alternate source of power • Hooters' Location 8. MOEFA 9. Public Address System NIA 12 a/c per hour Provided MR - do - / mR - do - mR	
5. Fire Extinguishers • Total numbers • Types • IS marking 6. First-Aid Hose Reels • Nozzle diameter 7. Automatic fire detection and alarming system • Location of Repeater Panel • Alternate source of power • Hooters' Location 8. MOEFA 9. Public Address System • Basement • Upper Floor • Total numbers on each floor • Length of hose reel hose 30 m - do - / mR - do	
Total numbers Types IS marking Total numbers Is marked Is marked Total numbers on each floor Length of hose reel hose Nozzle diameter Type of detectors Is marked Type of detectors Location of Repeater Panel Alternate source of power Hooters' Location MOEFA Provided MR Provided MR Provided MR Provided MR Provided MR -do- MR	
Total numbers Types IS marking ISI marked Total numbers ISI marked INIA - do - / mR - do - mR	
Types IS marking ISI marked ISI marked Total numbers on each floor Length of hose reel hose Nozzle diameter Type of detectors Location of Repeater Panel Alternate source of power Hooters' Location MOEFA Public Address System Results Results Results Results ISI marked Results Resu	
Is marking Is marked In marked Is marked Is marked In marked In marked Is marked In marked	
6. First-Aid Hose Reels • Total numbers on each floor • Length of hose reel hose • Nozzle diameter 7. Automatic fire detection and alarming system • Type of detectors • Location of Main Panel • Location of Repeater Panel • Alternate source of power • Hooters' Location 8. MOEFA 9. Public Address System Automatic Sprinkler System • Basement • Upper Floor • Sprinkler share fells its	
• Length of hose reel hose • Nozzle diameter 7. Automatic fire detection and alarming system • Type of detectors • Location of Main Panel • Location of Repeater Panel • Alternate source of power • Hooters' Location 8. MOEFA 9. Public Address System 10. Automatic Sprinkler System • Basement • Upper Floor • Sprinkler above felocities 10. Min 10. Sprinkler above felocities 10. Min 10. Sprinkler above felocities 10. Min 10. Automatic Sprinkler above felocities 10. Min 10. Sprinkler above felocities 10. Min 10. Automatic Sprinkler above felocities 10. Min 10. Sprinkler above felocities	
• Length of hose reel hose • Nozzle diameter 7. Automatic fire detection and alarming system • Type of detectors • Location of Main Panel • Location of Repeater Panel • Alternate source of power • Hooters' Location 8. MOEFA 9. Public Address System 10. Automatic Sprinkler System • Basement • Upper Floor • Sprinkler above felocities 10. Min 10. Sprinkler above felocities 10. Min 10. Sprinkler above felocities 10. Min 10. Automatic Sprinkler above felocities 10. Min 10. Sprinkler above felocities 10. Min 10. Automatic Sprinkler above felocities 10. Min 10. Sprinkler above felocities	
 Nozzle diameter Automatic fire detection and alarming system Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location MOEFA Public Address System Automatic Sprinkler System Basement Upper Floor NIA Sprinkler shows false with 	
7. Automatic fire detection and alarming system Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location MOEFA Public Address System NIA Automatic Sprinkler System Basement Upper Floor Provided MIA NIA NIA NIA Sprinkler above felocities NIA NIA NIA NIA NIA NIA NIA NI	
Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location MIA Public Address System Automatic Sprinkler System Basement Upper Floor Sprinkler above felocities NIA NIA NIA NIA NIA Poovided MR	
• Location of Main Panel • Location of Repeater Panel • Alternate source of power • Hooters' Location 8. MOEFA 9. Public Address System 10. Automatic Sprinkler System • Basement • Upper Floor • Sprinkler above felocities • Sprinkler above felocities	
• Location of Repeater Panel • Alternate source of power • Hooters' Location 8. MOEFA 9. Public Address System 10. Automatic Sprinkler System • Basement • Upper Floor • Sprinkler above felouities • Sprinkler above felouities	
 Alternate source of power Hooters' Location MOEFA Public Address System Automatic Sprinkler System Basement Upper Floor Sprinkler shows false with 	
 Hooters' Location MOEFA Public Address System Automatic Sprinkler System Basement Upper Floor Sprinkler shows false till 	
9. Public Address System 10. Automatic Sprinkler System Basement Upper Floor Sprinkler shows false till	
9. Public Address System 10. Automatic Sprinkler System • Basement • Upper Floor • Sprinkler shows false illi	
10. Automatic Sprinkler System Basement Upper Floor Sprinkler above felouities No Basem	- 1
Basement Upper Floor Nin Sprinkler above file	
Sprinkler above felt ill	
s Springlar above fel. III	next
11. Internal Hydrants	
• Size of riser/down-comer N/A 100 mm / mg	
• Number of hydrants per floor • One mr	
• Hose Box	
2. Idia riyurants	
• Total number of hydrants — One me	
11036 BOX	
13. Tumping Arrangements	
Ground Level	
> Discharge of main-Pump NIA -	
P Head of Main pump	
Number of main pumps	
> Jockey Pump out put > Jockey pump head	
> Standby Pump out put	
> Standby Pump Head NIA	
> Auto Starting/Manual NIA	
stopping NIA	

Dump House A		1				
Terrace level	MIM		-			
> Head of the nump	900 CPM	900 CPM	MR			
	30M	,	mR			
	Required	Provided	mR			
			_			
Captive Water Storage for fire fighting						
 Underground tank capacity 		0				
Draw-off connection		20000 Ctr	MR			
		•				
Access to tankOverhead Tank capacity		0				
	100000		mR			
	10000112	1000011	mR			
Exit Signage.	•	Provided	me			
Provision of Lifts.		9				
			No lift			
		_	-do-			
			-do -			
 Lift Signage 	(Manus)		-do -			
-			-do -			
Standby power supply	¢	Provided	MR			
Refuge Area.						
Total Area	ANI					
Location	IVIA					
1	MA					
Fire Control Room						
	NIA					
A						
		0	<i>-</i>			
• Duilding Floor Plans		1 rovided	MR			
	MA		~			
Special Fire Protection System for Protection of special Risks, if any:	MIA	_	•			
	Power Supply Auto Starting of pump Captive Water Storage for fire fightin Underground tank capacity Fire service inlet Access to tank Overhead Tank capacity Exit Signage. Provision of Lifts. Pressurization of Lift Shaft Pressurization of Lift lobby Communication In lift Car Fireman's Grounding Switch Lift Signage Standby power supply Refuge Area. Total Area Location Fire Control Room Detector System Panel Flow Switch Panel PA System Panel Batter backup Building Floor Plans Special Fire Protection System for	Terrace level Discharge of pump Head of the pump Power Supply Auto Starting of pump Captive Water Storage for fire fighting Underground tank capacity Draw-off connection Fire service inlet Access to tank Overhead Tank capacity Exit Signage. Provision of Lifts. Pressurization of Lift Shaft Pressurization of Lift Car Fireman's Grounding Switch Lift Signage Standby power supply Refuge Area. Total Area Location Prossitch Panel Flow Switch Panel PA System Panel Batter backup Building Floor Plans Nin Special Fire Protection System for	Terrace level Discharge of pump Head of the pump Power Supply Auto Starting of pump Underground tank capacity Fire service inlet Access to tank Overhead Tank capacity Pressurization of Lift Shaft Pressurization of Lift Shaft Pressurization of Lift Car Fireman's Grounding Switch Lift Signage Standby power supply Refuge Area. Total Area Location Detector System Panel Flow Switch Panel PA System Panel Batter backup Building Floor Plans NIA Provided Pool CPM Pocified Provided Provided Provided Provided Provided Required Provided Provided Provided Provided Provided Provided NIA Provided NIA Provided NI			

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

Keeping in view the above substantial compliance of the minimum standards on fire prevention and Fire Safety measures required under the rules it is recommended to grant Fire Safety Certificate under rule 35 of Delhi Fire Service Rules 2010/ issue shortcomings as noted at serial numbers.....

Signature of inspecting Officer

Name P.S. Dahiya

Designation AppH. Divisional Officer

Signature of Inspecting Officer

Name

Designation

20 (CW)

Submitted please -