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

No. F6/DFS/MS/School/2021/WZ/ 6 2 3

Dated 19/8/2021

FIRE SAFETY CERTIFICATE

Certified that the Satguru Model School, Located at A-2 KeshavPuram, Delhi-110035 comprised of Ground + 01Upper Floors was issued Fire Safety Certificate by this department vide Letter No. F6/DFS/MS/School/2018/708 dated 13.04.2018. The said premises was reinspected by the officer concerned of this department on 05.08.2021 in the presence of Ms. Manju Vig (Teacher) & Mr. Karan (Accountant) and found that the premises / building have deemed complied with the fire prevention and fire safety requirements in accordance Circular No – 262-362 dated 17-01-2005 and that the premises is fit for occupancy class "Educational" Group B with effect from 1918 121 for a period of three years, subject to compliance of the conditions, printed overleaf.

(Dharampal Bhardwaj)
Dy. Chief Fire Officer
(West Zone)

Copy to:

- 1. Dr. Vinod Garg (Authorized Signatory), Satguru Model School, A-2 KeshavPuram, Delhi-110035.
- 2. The Director, Directorate of Education, GNCT of Delhi, Old Secretariat Delhi 110054

CONDITIONS

- 1. All the means of escape shall be kept free of all type of obstruction all the time.
- 2. All the employees shall be acquainted with the use and maintenance of all fire equipments and method of smooth and speedy safe evacuation of occupants in case of emergency.
- 3. All the fire fighting equipments shall be maintained in perfect working condition all the time and any lapse rendering non-functional if fire safety measures, management shall be responsible.
- 4. Any deviation, with regards to construction, ventilation, occupation, electric installation etc. may be got verified from the concerned authorities.
- 5. The Fire Safety Certificate may not be treated in any case for regularizations of unauthorized construction / unauthorized use of land if any.
- 6. All comments / directions of licensing Department shall always be permitted and followed.
- 7. The owner /occupier shall submit a declaration every year in form 'K' provided in the first schedule of Delhi Fire Service Rule 2010. The form is available on www.dfs.delhigovt.nic.in
- 8. 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 copy of the certificate, six months prior to its expiry.

KeshavPuram, Delhi-110035.

2. Type of Occupancy : Educational (Ground + 1 Upper Floor)

3. Type of Case : Renewal

4. Details of previous NOC :F6/DFS/MS/School/2018/708 dated 13.04.2018

5. Fire Safety directives Letter No.: Circular No – 262-362 dated 17-01-2005

6. Date of inspection : 05.08.2021

7. Name of the Inspecting Officer: S.P. Bhardwaj, ADO (WP)

8. Name and designation of Officer

from the building side : Ms. Manju Vig (Teacher) & Sh. Karan (Accountant)

9. Year of Construction : 2002

10. Applicant's letter No. : email dated 27.07.2021

	10. Applicant 3 letter 1vo.	Cilian	aat	.ca 27.07.2	021				
S No	prevention and fire safety	17-01-	No. 262-362 dated Provide 1-2005/letter site 113.04.2018			Provided at site	Remarks MR/NMR		
1.	Access of building		d 13.01.2010						
	Road width	Accessible			Provided		MR		
	Gate width	Access		ible	31	314cm		MR	
-						Provided			
1	Width of internal road	NA			NA		NA		
2.	Number, width, Type & Arrang	ement	nts of exits						
1	a. Number of staircases				·r. *				
	Upper floors		1 2			MR			
	 Basements 		NA	\	NA		NA		
	b. Width of staircases						1		
	• Upper floors		1x150cm		x150cm 1x125cm			MR	
K.	 Basements 		NA	1	N.	A	NA		
	c. Protection of exits								
	Fire check door		NA		NA		NA		
	 Pressurization 		NA		NA		N'A		
	d. No of continuous stairca	ise	NA	1	N.	A	NA	1	
	to terrace e. Width Of Corridor		NA		183cm		NA		
	f. Door Size			1x100cm		Provided		2	
3.	Compartmentation		Trovided International Control of the Control of th						
	Fire check doorSealing of electrical shafts		NA NA		A	NA			
			NA NA		NA	1			
	Fire Rating of shaft door		NA NA		NA				
	Water CurtainFire Dampers		NA		NA		NA		
			NA NA		A	NA			
4.	Smoke managements System								
	• Basements		NA NA		NA		NA		
	 Upper floors 				NA		NA		
5.	Fire Extinguishers				9				
	 Total numbers 		04nos. ABC & CO ₂ ISI marked		Provided		MF		
	 Types 				Provided		MF		
-	IS marking				Provided		MF	2	
6.	First – Aid Hose Reels								
*	 Total numbers on each f 	loor	01 30 mtrs		Provided		L NAME OF	MR	
	 Length of hose reel hose 				Provided			MR	

Location of Main Panel	da ja			Type of detectors	,		NA	NA		
Location of Repeater Panel Alama NA NA NA NA NA NA NA N		Location of Main ILocation of Repeat		Panel NA				NA		
Alternate source of power Hooters' Location NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA				er Panel NA						
8. MOEFA 9. Public Address System NA NA NA NA 10. Automatic Sprinkler System 8. Basements 10. Automatic Sprinkler System 10. Automatic Sprinkler System 11. Internal Hydrants: 11. Internal Hydrants 12. Size of riser/down-comer Number of hydramts per floor Hose Box 12. Yard Hydrants 13. Pumping Arrangements: 14. Ground Level 15. Discharge of main Dump 16. Head of the pump 17. Jockey pump bead 18. NA			Alternate source of		Dower					
8. MOEFA 9. Public Address System Basements Lipper Floor Sprinkler above false celling 11. Internal Hydrants: Size of riser/down-comer Namber of hydrants per floor Hose Box Hose Box Hose Box For Internal Hydrants Total number of hydrants per floor Hose Box Hose Box ANA NA N		-		• Hooters' Location	1					
9. Prublic Address System 10. Automatic Sprinkler System • Basements • Upper Floor • NA • Sprinkler above false ceiling 11. Internal Hydrants: • Size of riscr/down-comer • Number of hydrants per floor • Hose Box • Total number of hydrants • NA N										
Basements NA		-		Public Address System						
Basements Upper Floor Sprinkler above false celling Internal Hydrants: Size of riser/down-comer Number of hydrants per floor Floos Box Hose Ho		-	10.	Automatic Sprinkler System	Automatic Sprinkler System			NA	NA	
* Upper Floor				 Basements 		NA		NIA		
Sprinkler above false ceiling ceiling 11. Internal Hydrants: Size of riser/down-comer Number of hydrants per floor Hose Box Na Provided Na				 Upper Floor 		-				
Internal Hydrants: Size of riser/down-comer Number of hydrants per floor No. Hose Box No. Provided No.				 Sprinkler above false 	P	-				
Size of riser/down-comer Number of hydrants per floor Hose Box Hose Box Total number of hydrants Hose Box Total number of hydrants Hose Box Total number of hydrants Hose Box NA NA NA NA NA NA NA NA NA N				ceiling		1 17 1		NA	NA	
Number of hydrants per floor Hose Box Total number of hydrants Total number of hydrants Hose Box NA NA NA NA NA NA NA NA NA N			11.							
Number of hydrants per floor Hose Box Total number of hydrants Total number of hydrants Hose Box NA NA NA NA NA NA NA NA NA N				 Size of riser/down- c 	ome	r	NA	Duari 1	1	
12. Yard Hydrants Total number of hydrants Hose Box Hose Box NA NA NA NA NA NA NA NA NA N				 Number of hydrants i 		loor			1 17 1	
12. Yard Hydrants Total number of hydrants Hose Box NA		-		Hose Box	per moor				1471	
hydrants Hose Box NA NA NA NA NA NA NA NA NA N		1	2.	Yard Hydrants			1 17 1	Provide	ed NA	
hydrants Hose Box NA NA NA NA NA NA NA NA NA N		_								
hydrants Hose Box NA NA NA NA NA NA NA NA NA N				 Total number of 		NA		NIA		-
13. Pumping Arrangements: • Ground Level • Discharge of main pump > Head of main pump > Number of main pumps > Jockey pump out put > Jockey pump head > Standby Pump put put > Standby Pump Head > Auto Staring/Manual stopping > Pump House Access • Terrace level > Discharge of pump > Head of the pump > Power supply > Auto starting of pump > Power supply > Auto starting of pump > Fire service inlet > Draw off connection > Fire service inlet > Access to tank • Overhead Tank capacity					e I			. INA	NA	
13. Pumping Arrangements: • Ground Level • Discharge of main pump > Head of main pump > Number of main pumps > Jockey pump out put > Jockey pump out put > Standby Pump ut put > Standby Pump Head > Auto Staring/Manual stopping > Pump House Access • Terrace level > Discharge of pump > Head of the pump > Power supply > Auto starting of pump 14. Captive water Storage for fire fighting: • Under ground tank capacity > Draw off connection > Fire service inlet > Access to tank NA				 Hose Box 		NA		NA	27.	
Ground Level Discharge of main pump Head of main pump Number of main pumps Jockey pump out put Jockey pump head Standby Pump put put Standby Pump Head Auto Staring/Manual stopping Pump House Access Terrace level Discharge of pump Head of the pump Power supply Auto starting of pump Head of the pump Power supply Auto starting of pump Head of the pump Power supply Auto starting of pump Fire service inlet Access to tank NA NA NA NA NA NA NA NA NA N				•				INA	NA	
Ground Level Discharge of main pump Head of main pump NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA		1.	3.	Pumping Arrangements:						
pump Head of main pump NA NA NA NA NA NA NA NA NA NA				 Ground Level 	5					
pump Head of main pump NA NA NA NA NA NA NA NA NA NA				 Discharge of main 	1	VA		NΙΔ		
Number of main pumps Jockey pump out put				pump				INA	NA	
Number of main pumps Jockey pump out put				Head of main pump	1	NΑ		NA	77.4	
Jockey pump out put Jockey pump head NA				Number of main	I	VA				
Standby Pump out put Standby Pump Head Auto Staring/Manual stopping Pump House Access Terrace level Discharge of pump Head of the pump Power supply Auto starting of pump Provided MR Required Provided MR Required Provided MR Required Provided MR NA								1471	NA	
Standby Pump Dietad Standby Pump Head Auto Staring/Manual stopping Pump House Access Terrace level Discharge of pump Head of the pump Power supply Auto starting of pump Power supply Auto starting of pimp Power supply Power supply Auto starting of pimp Power supply Auto starting of pump Power supply Auto starting of pimp Provided MR Required Provided MR Required Provided MR Required Provided MR NA				Jockey pump out put	·N	ΙA	*	NA	NIA	
Standby Pump Head Auto Staring/Manual stopping Pump House Access Terrace level Discharge of pump Head of the pump Head of the pump Power supply Auto starting of pump Head of the pump Tunp Head of the pump Head of the provided MR NA N				pump nead	N	IA				_
Auto Staring/Manual stopping Pump House Access Terrace level Discharge of pump Head of the pump Power supply Auto starting of pump Power supply Captive water Storage for fire fighting: Under ground tank capacity Draw off connection Fire service inlet Access to tank Overhead Tank capacity Exit Signage Required Provided NA				Standby Pump out put	N	IA				
stopping Pump House Access Terrace level Discharge of pump Head of the pump Power supply Auto starting of pump Id. Captive water Storage for fire fighting: Under ground tank capacity Discharge of pump NA	16			Auto Staring (Maria	N	A				-1
Pump House Access Terrace level Discharge of pump Head of the pump Power supply Auto starting of pump Under ground tank capacity Draw off connection Fire service inlet Access to tank Overhead Tank capacity Exit Signage Required Provided MR NA				stopping	N	A			The second secon	
Terrace level Discharge of pump Head of the pump Power supply Auto starting of pump Under ground tank capacity Draw off connection Fire service inlet Access to tank Overhead Tank capacity Start Signage Required Provided NA									IVA	
Discharge of pump Head of the pump Power supply Auto starting of pump Under ground tank capacity Draw off connection Fire service inlet Access to tank Overhead Tank capacity Is Exit Signage Pressurization of Lift Shaft Pressurization of Lift Shaft Pressurization in lift Car Fireman's Grounding Discharge of pump 40 mtrs Provided MR Provided MR Provided MR NA				Terrace level	N	A		NA	NA	
Head of the pump Power supply Auto starting of pump 14. Captive water Storage for fire fighting: Under ground tank capacity Draw off connection Fire service inlet Access to tank Overhead Tank capacity Exit Signage Required NA				Discharge of pump				-	11121	
Power supply Auto starting of pump Required Provided MR NA				Head of the nump				Provided	MR (Old Caga)	- 1
Auto starting of pump Required Required Provided MR MR Required Provided MR MR NA Provided MR 15 Exit Signage Required Provided MR 16 Provision of Lifts Pressurization of Lift Shaft Pressurization of lift lobby Communication in lift Car Fireman's Grounding NA N				Power supply	-	-		Provided		- 1
14. Captive water Storage for fire fighting: • Under ground tank capacity • Draw off connection • Fire service inlet • Access to tank • Overhead Tank capacity 15 Exit Signage 16. Provision of Lifts • Pressurization of Lift Shaft • Pressurization of lift lobby • Communication in lift Car • Fireman's Grounding				Auto starting of pump				Provided		-
• Under ground tank capacity		4.	Ca	Intive water Storage for Co.	Re	equire	d	Provided		-
capacity Draw off connection Fire service inlet Access to tank Overhead Tank capacity 15 Exit Signage Required Provided Provided MR 16. Provision of Lift Shaft Pressurization of lift lobby Communication in lift Car Fireman's Grounding NA NA NA NA NA NA NA NA NA N				• Under ground to 1						1
Draw off connection Fire service inlet Access to tank Overhead Tank capacity 15 Exit Signage Required Provided Provided MR 16. Provision of Lifts Pressurization of Lift Shaft Pressurization of lift lobby Communication in lift Car Fireman's Grounding NA				Capacity Capacity	NA	1		NA	NA	
Fire service inlet Access to tank Overhead Tank capacity Provided Required Provided MR Pressurization of Lift Shaft Pressurization of lift lobby Communication in lift Car Fireman's Grounding NA					NIA					
Access to tank Overhead Tank capacity Description State Signage Required Provided MR Provided MR Pressurization of Lift Shaft Pressurization of lift lobby Communication in lift Car Fireman's Grounding NA NA NA NA NA NA NA NA NA N				Fire service inlet					NA	
Overhead Tank capacity Exit Signage Required Provided MR Provided MR Pressurization of Lift Shaft Pressurization of lift lobby Communication in lift Car Fireman's Grounding NA				Access to tank	-				NA	
capacity 15 Exit Signage Required Provided MR 16. Provision of Lifts Pressurization of Lift Shaft Pressurization of lift lobby Communication in lift Car Fireman's Grounding Provided MR NA NA NA NA NA NA NA NA NA N									NA	
15 Exit Signage Required Provided MR 16. Provision of Lifts Pressurization of Lift Shaft Pressurization of lift lobby Communication in lift Car Fireman's Grounding					230	JULITS	5	Provided	MR	
16. Provision of Lifts Pressurization of Lift Shaft Pressurization of lift lobby Communication in lift Car Fireman's Grounding Required Provided MR NA	1	5	Evi					×		
Pressurization of Lift Shaft Pressurization of lift lobby Communication in lift Car Fireman's Grounding NA	-	-	Pro	Vision Clic	Rec	quirec		Provided	MR	
Shaft Pressurization of lift lobby Communication in lift Car Fireman's Grounding NA NA NA NA NA NA NA NA NA N	11		110						1411/	
Pressurization of lift NA NA NA Communication in lift Car Fireman's Grounding NA NA			Shaft Pressurization of lift lobby Communication in lift N.					NA	NΔ	
lobby Communication in lift Car Fireman's Grounding NA NA NA NA NA NA									11/1	
Communication in lift Car Fireman's Grounding NA NA NA NA NA NA NA NA NA N					NA	NA		NA	NA	
Car Fireman's Grounding NA NA					NA			1 1/2 1		
Fireman's Grounding NA							NA	NA		
Switch NA NA NA				Fireman's C						
				Switch	NA		KIN.	NA	NA	1,74

17	Standby power supply	NA	NA	NA				
18.	Refuge Area							
	> Total area	NA	NA	NA				
	> Location	NA	NA	NA				
19.	Fire control room							
9	Detector system panel	NA	NA	NA				
* 1	Flow Switch Panel	NA.	NA	NA				
2	> PA System Panel	NA	NA	NA				
	Battery backup	NA	NA	NA				
	Building Floor Plans	NA	NA	NA				
20.	1	NA	NA .	NA				
7978.	Systems for Protection of							
	special Risks, if any;							
	T1 C							

The fire protection systems provided in the building were 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 requirements as per D.O.E Cr. No. 262-362 dated 17.01.2005, renewal of Fire Safety Certificate issued vide letter no. F6/DFS/MS/School/2018/708 dated 13.04.2018 is recommended.

D.O. (WEST)/185

S.P. Bhardwaj ADO (WP)

Defo (NZ)

Mar 18 III

Asoffel

te what

of Sond

Defo wz

18/8/27

1618 M

metell