FORM 'H'

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/School/2021/52 70

Dated: 29./01/2021

FIRE SAFETY CERTIFICATE

Certified that the Building Prudence School, Located at Dwarka, Phase-II, HAF Pocket-A, Sector-16B, New Delhi-110075. comprised of Basement + Stilt/ Ground + 4 Upper Floor was issued FSC vide Letter No. F6/DFS/MS/School/2016/SZ/367 Dated 08/03/2016 (Issued for Basement + Stilt + 5 Upper Floor). The premises was re inspected by the officers concerned of this department on 25-01-2021 in the presence of Mr. Anil Banbah (School Representative) and found that the said building have deemed complied with the fire prevention and fire safety requirements in accordance with rule 33 of the Delhi Fire Service Rule, 2010 and that the premises is fit for occupancy class-B "Educational" with effect from 29 101 202 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 29 01 2021. at New Delhi by.

Director

Delhi Fire Service.

Copy to:

1. The Assistant Director(Building)DDA, Vikas SadanINA, Delhi-23

- 2. The Commissioner, North Delhi Municipal Corporation, Civic Centre, Minto Road, New Delhi -110002
- 3. The Principal, Prudence School, Dwarka, Phase-II, HAF Pocket-A, Sector-16B, New Delhi-110075.

4. Directorate of Education Old Secretariat Delhi – 110054

Following fire safety directives must be adhered to:-

1 The lift shall run from ground floor to upper floors.

- 2 All the fire safety arrangements provided therein shall be maintained in good working condition at all times.
- 3 Any loss of life or property due to non-functional fire safety measures shall be at the risk and responsibility of the management.
- 4 The trained staff should be available round the clock.

5 Any deviations w.r.t. construction shall be verified by the concerned building sanctioning agency.

- 6 The certificate may not be treated in any case for the regularization of the unauthorized construction, if any.
- 7 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 expiry.

8 Basement shall be used strictly as per building bye laws.

9 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.

Re inspection to see the compliance of shortcomings communicated vide letter no. F6/DFS/MS/School/SZ/2019/7057 dated 26/11/2019 are complied

INSPECTION REPORT

1. Name & address of the building: Prudence School, located at Dwarka, Phase-II, HAF Pocket-A, Sector-16B, New Delhi-110075.

2. Type of Occupancy: Educational (Basement + Stilt / Ground+ 4 Upper Floors)

Type of Case

: Renewal

4. Details of previous NOC

: F6/DFS/MS/School/2016/SZ/367 Dated 08/03/2016(Issued for Basement + Stilt + 5 Upper Floor issued to Presidium

School)

5. Fire Safety directives Letter No.: F6/DFS/MS/BP/2008/1088 Dated 15/04/2008

6. Date of inspection

: 25-01-2021

No. of Students=1276 No. of class rooms=36

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

Plot area=3999 m²

Covered area=2358m²

8. Name and designation of Officer

from the building side

: Mr. Anil Banbah (School Representative)

9. Year of Construction

: 2007

10. Applicant's letter No.

: Email Dated 25/01/2021

S No	Minimum standards on fire prevention and fire safety		As per N/13		Provided at site		Remarks MR/NMR		
	U/R 3:	3						2 2 2	
1.	Acces	s of building							
	•	Road width	18 mtr	Provided		MR (being old case		g old case)	
	•	Gate width	05 mtr	Provi			g old case)		
	•	Width of internal	06 mtr Provided (being old		ided	MR	MR (being old case)		
		road			g old	ld			
				case)		76	8		
2.	Number, width, Type & Arrangements of exits								
	a.	Number of staircases	1						
	•	Upper floors	2 Nos.		2 Nos.		MR		
	•	Basements	2 Nos.		2 Nos.		MR		
	b.	Width of staircases							
	•	Upper floors	floors 142 cm			142 cm(including		MR (being old	
		1 1		railing & skir		rting)		case)	
	2000000000		158 cms &	158 cms &		142 cms &		MR (being old	
			Ramp		No exercision			case)	
	c.	Protection of exits							
	•	Fire check door	Required	Provided			MR		
		Pressurization	NA	NA				NA	
	d.	No of continuous	02 Nos.	02 Nos		S.		MR	
		staircase to terrace	02 1100.		02 1103.			1711	
	e.	Width Of Corridor	1.5m		Provided			MR	
	f. Door Size		109 X 205 cm		109 X 205 cm			MR	

3.	Commont	mantation					
٥.	-	mentation ire check door	Required	Pro	vided	MR	
		ealing of electrical	1			· ·	
		hafts	Required		Provided	MR	
		ire Rating of shaft	NA	-	NA	NA	
	1	oor	NA		NA	INA	
	1.55	Vater Curtain	NA		NA	NA	
	 Fire Dampers 		NA		NA	NA	
4.		nanagements System	1 17 1		112		
	Basements		30 a/c charge		Exhaust fans	MR	
	_				provided		
	• U	pper floors	12 a/c charge		Natural	MR	
	A. I.				ventilation		
5.	Fire Exti	nguishers					
			25		20 M D 11 1	MD	
		otal numbers	25 nos.	<u> </u>	28 Nos. Provided	MR MR	
		ypes	ABC, CO ₂ & WCO ₂		ABC, CO ₂ & WCO ₂	MIK	
	• 13	S marking	ISI marked	-	ISI marked	MR	
6.	First _ A	id Hose Reels	151 marked		151 marked	IVIIC	
0.		otal numbers on	02		Provided	MR	
		ach floor	30		Provided	MR	
	l .	ength of hose reel	05 mm		Provided	MR	
		ose					
		lozzle diameter				1 1	
7.		ic fire detection and	alarming system				
		ype of detectors	NA		NA	NA	
		ocation of Main	NA		Near Reception	NA	
	P	anel					
	• L	ocation of	NA		NA	NA	
	R	Repeater Panel				1.00	
	• A	Alternate source of	Required		Provided	MR	
		ower			NI Ct-:	MD	
	• F	Hooters' Location	Appropriate		Near Staircase	MR	
8.	MOEFA		place Required		Provided	MR	
9.			Required		Provided	MR	
10.	Public Address System Automatic Sprinkler System		Required		Tiovided	IVIIC	
10.	1	Basements	Required		Provided	MR	
		Jpper Floor	NA		NA	NA	
	1	Sprinkler above	NA		NA	NA	
		alse ceiling					
11.	Internal	*	3 1				
		Size of riser/down-	100 mm		NA	NA	
		comer					
	• 1	Number of hydrants	01		NA	NA	
		er floor					
	• I	Hose Box	Required		Provided	MR	

12.	Yard H	lydrants						
-	•	Total number of	NA		NA		NA	
		hydrants	NA		NA		NA	
		Hose Box						
13.	Pumpi	ng Arrangements:						
13.	· unipi	Ground Level						
	•	Discharge of main p	ump	NA		NA		NA
		Head of main pump	штр	NA		NA		NA
		Number of main pun	nps	NA		NA		NA
		Jockey pump out putJockey pump head			NA NA		NA NA	
	 Standby Pump out put Standby Pump Head Auto staring/Manual stopping 			NA NA		NA NA		NA
								NA
				NA				NA
					NA		NA	
	•	m 1 1						NA
	>	Discharge of pump		900 lpm & 180 lpm		180 lpm		MR
	_							MD
		Head of the pump		30 mtr		NA	1.1.1	MR
		Power supply	210	Required		Prov		MR
	Auto starting of pump			Required Provided			MR	
14.	Captive water Storage for fire fighting			ng:	ng: Itrs Provid		ridad	
	•	Under ground tank capacity	50000	itrs Prov				MR
	>	Draw off	NA		Provided			MR
		connection						1
	>	Fire service inlet	NA	Provid		vided		MR
	>	Access to tank	NA			vided		MR
	•	Overhead Tank	50000	100		rovid <mark>ed</mark>		MR
		capacity						
15	Exit S	Exit Signage Requir					MR	
16.	Provis	sion of Lifts (Lift Sh	from Groun	id to U	pper Fl	oors)		
	>			NA		VA		NA
	>		t lobby	NA		VA		NA
	>			Required		Provided		MR
	>	Fireman's Groundin Switch	ng	Required	I	Provided		MR
	>			Required		Provided		MR
17.	Standby power supply		1100		DG set 125 & 62.5 KVA		MR	
18.	Refus	Refuge Area						
	> Total area			NA		NA NA		
	> Location			NA NA NA			NA	
19.	Fire o	control room						
portion (C)	Detector system panel			- 170 - 1800 E		NA		NA
	> Flow Switch Panel			11. 1		NA		NA
	> PA System Panel			Required Pr		Provided		MR
	Battery backup			Required Pr		Provided		MR
	>		ns			Provided		MR

12.	Yard H	lydrants						
-	•	Total number of	NA		NA		NA	
		hydrants	NA		NA		NA	
		Hose Box						
13.	Pumpi	ng Arrangements:						
13.	· unipi	Ground Level						
	•	Discharge of main p	ump	NA		NA		NA
		Head of main pump	штр	NA		NA		NA
		Number of main pun	nps	NA		NA		NA
		Jockey pump out putJockey pump head			NA NA		NA NA	
	 Standby Pump out put Standby Pump Head Auto staring/Manual stopping 			NA NA		NA NA		NA
								NA
				NA				NA
					NA		NA	
	•	m 1 1						NA
	>	Discharge of pump		900 lpm & 180 lpm		180 lpm		MR
	_							MD
		Head of the pump		30 mtr		NA	1.1.1	MR
		Power supply	210	Required		Prov		MR
	Auto starting of pump			Required Provided			MR	
14.	Captive water Storage for fire fighting			ng:	ng: Itrs Provid		ridad	
	•	Under ground tank capacity	50000	itrs Prov				MR
	>	Draw off	NA		Provided			MR
		connection						1
	>	Fire service inlet	NA	Provid		vided		MR
	>	Access to tank	NA			vided		MR
	•	Overhead Tank	50000	100		rovid <mark>ed</mark>		MR
		capacity						
15	Exit S	Exit Signage Requir					MR	
16.	Provis	sion of Lifts (Lift Sh	from Groun	id to U	pper Fl	oors)		
	>			NA		VA		NA
	>		t lobby	NA		VA		NA
	>			Required		Provided		MR
	>	Fireman's Groundin Switch	ng	Required	I	Provided		MR
	>			Required		Provided		MR
17.	Standby power supply		1100		DG set 125 & 62.5 KVA		MR	
18.	Refus	Refuge Area						
	> Total area			NA		NA NA		
	> Location			NA NA NA			NA	
19.	Fire o	control room						
portion (C)	Detector system panel			- 170 - 1800 E		NA		NA
	> Flow Switch Panel			11. 1		NA		NA
	> PA System Panel			Required Pr		Provided		MR
	> Battery backup			Required Pr		Provided		MR
	>		ns			Provided		MR