Dated: 22/10/2025



## GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEAD QUARTERS: DELHI FIRE SERVICE: NEW DELHI – 110001



No F 6/DFS/MS/2025/School/WZ/ | 262

## FIRE SAFETY CERTIFICATE

Issued on 22/10/2025 at New Delhi

(S. K. Dua)

Dy. Chief Fire Officer (WZ)
Delhi Fire Service

ou

Copy to: -

1. The Director, Education, Government of N.C.T of Delhi. Old Sect. Delhi - 54.

2. The Principal, Darbari Lal DAV Model School Located at ND Block, Pitampura, New Delhi-110034.

## Conditions for the validity of Fire Safety Certificate:

- 1. All the fire safety arrangement provided there-in shall be maintained in good working conditions at all times.
- 2. Loss of life or property due to non functional fire safety measure shall be at the responsibility of the management.

3. The trained fire fighting staff should be available round the clock.

4. Any deviation with regard to the construction etc shall be verified by the concerned building sanctioning agency.

5. This certificate cannot be treated in any case for regularizations of unauthorized construction.

6. The owner/occupier shall apply for renewal of this Fire Safety Certificate to the Director of Form 'J' [sub rule (1) of rule 37] along with a copy of this Certificate, six months prior to its expiry".

7. The owner / occupier shall submit a declaration every year in form "K" provided in the first schedule of Delhi Fire Service Rules 2010. The form is available on

8. All the means of escape shall be kept free of any obstruction all the time to evacuate the occupant, in a safe manner, in the event of emergency.

http://www.delhi.gov.in/wps/wcm/connect/doit\_fire/FIRE/Home/Fire+Safety+Acts+and+Rules/ http://www.delhi.gov.in/wps/wcm/connect/doit\_fire/FIRE/Home/Forms

	1		70				
_		INSPEC'	TION REPORT				
V	1 Uding	Darbari	Lal DAV Model S	chool Located at ND P	look Die		
1.	Name & address of the building	Darbari Lal DAV Model School Located at ND Block, Pitampur New Delhi-110034					
2	Type of Occupancy Auditori		dicational, 02-Blocks (Gr. + 03 Upper Floors only ) (Excellination)  newal  DFS/MS/School/WZ/2022/918 Dated-29/08/2022				
٠.	Type of Occupants Auditor						
3.	Type of Case Renewal						
4	D-4 '1 C Dravious NOC	DOE 3	298-3398 Dated 01	022/918 Dated-29/08/20	)22		
5.	Fire Safety directives letter No						
6.	5. Data of inspection						
7.	Name of Inspecting Officer	Mr. Con	Sh. Ajay Kumar Sharma ADO (Wazirpur/MN) Mr. Sankesh (Superintendent)				
8.	Name and designation of officers From the building side		kesn (Superintende	ent)			
9.		1988					
10	Applicant's letter No.	Outer D	iary No-6274 dated	1 22.09.2025.			
S. No	Minimum Standards on fire prevand fire safety U/R 33	ention	DOE Cir.262-362 dated 17.01.2005/ as per FSC dated 04.05.2018	Provided at site	Remarks MR/NMR		
1.	Access to building						
	Road width		Accessible	Provided	MR		
	Gate width		Accessible	5.6 m	MR		
	Width of internal road		-NA-	-NA-	-NA-		
2.	Number, Width, Type & Arrang	ement of		71.10.7-	-NA-		
	a. Number of staircases	, care or					
	Upper Floors		02nos.	06nos.	1.00		
	Basements		-NA-		MR		
	b. Width of staircases		-1NA-	-NA-	-NA-		
	or stan cases		Blk-1=1.5m x 2	DII			
	Upper Floor		Blk-2=1.5m x 1	Blk-1=1.53m 140cm, 1.21m & 1.35m Blk-2=G to 3 <sup>rd</sup> floor- 1.5m & 1.35 m & G to 1 <sup>st</sup> floor – 1.70m x 1	MR (Old Case		
	Basements		-NA-	-NA-	-NA-		
	c. Protection of exits						
	<ul> <li>Fire check door</li> </ul>		-NA-	-NA-	95000		
	Fire check door Pressurization		-NA- -NA-		-NA-		
		o terrace		-NA Blk-1=04	95000		
	Pressurization	o terrace	-NA- 01 each block	-NA Blk-1=04 Blk-2=01	-NA- -NA- MR		
,	Pressurization  d. No. of continuous staircases t	to terrace	-NA-	-NA Blk-1=04 Blk-2=01 2.36m	-NA- -NA- MR		
3.	Pressurization  d. No. of continuous staircases te. Width of Corridor	o terrace	-NA- 01 each block Required	-NA Blk-1=04 Blk-2=01	-NA- -NA- MR		
3.	Pressurization  d. No. of continuous staircases to the Width of Corridor  f. Door Size	o terrace	-NA- 01 each block Required	-NA Blk-1=04 Blk-2=01 2.36m	-NA- -NA- MR MR MR		
3.	Pressurization  d. No. of continuous staircases to the width of Corridor f. Door Size  Compartmentation		-NA- 01 each block Required 1 m	-NA Blk-1=04 Blk-2=01 2.36m 1.11m	-NANA- MR MR MR -NA-		
3.	Pressurization  d. No. of continuous staircases to e. Width of Corridor f. Door Size  Compartmentation  a) Fire check door		-NA- 01 each block  Required 1 m	-NA Blk-1=04 Blk-2=01 2.36m 1.11m	-NANA- MR MR MR -NA-		
3.	Pressurization  d. No. of continuous staircases to the width of Corridor f. Door Size  Compartmentation  a) Fire check door b) Sealing of electrical shaft		-NA- 01 each block  Required 1 m  -NANA-	-NA Blk-1=04 Blk-2=01 2.36m 1.11m -NA-	-NA- -NA- MR MR MR -NA- -NA-		
3.	Pressurization  d. No. of continuous staircases to the width of Corridor  f. Door Size  Compartmentation  a) Fire check door  b) Sealing of electrical shaft c) Fire Rating of shaft door		-NA- 01 each block  Required 1 m  -NANANA-	-NA Blk-1=04 Blk-2=01 2.36m 1.11m -NANANA-	-NANANANANANANA-		
	Pressurization  d. No. of continuous staircases to the width of Corridor f. Door Size  Compartmentation  a) Fire check door b) Sealing of electrical shaft c) Fire Rating of shaft door d) Water Curtain		-NA- 01 each block  Required 1 m  -NANANANA-	-NA  Blk-1=04 Blk-2=01 2.36m 1.11m -NANANANA-	-NA- -NA- MR MR MR -NA- -NA-		
	Pressurization  d. No. of continuous staircases to e. Width of Corridor f. Door Size  Compartmentation  a) Fire check door  b) Sealing of electrical shaft c) Fire Rating of shaft door  d) Water Curtain  e) Fire Dampers  Smoke Management System		-NA- 01 each block  Required 1 m  -NANANANA-	-NA  Blk-1=04 Blk-2=01 2.36m 1.11m -NANANANA-	-NANANANANANANANA-		
	Pressurization  d. No. of continuous staircases to e. Width of Corridor  f. Door Size  Compartmentation  a) Fire check door  b) Sealing of electrical shaft.  c) Fire Rating of shaft door  d) Water Curtain  e) Fire Dampers  Smoke Management System  a) Basements		-NA- 01 each block  Required 1 m  -NANANANANA-	-NA  Blk-1=04 Blk-2=01 2.36m 1.11m  -NANANANANANA-	-NANANANANANANANA-		
	Pressurization  d. No. of continuous staircases to e. Width of Corridor f. Door Size  Compartmentation  a) Fire check door  b) Sealing of electrical shaft c) Fire Rating of shaft door  d) Water Curtain  e) Fire Dampers  Smoke Management System  a) Basements  b) Upper floors		-NA- 01 each block  Required 1 m  -NANANANANANA-	-NA  Blk-1=04 Blk-2=01 2.36m 1.11m  -NANANANANANANA-	-NANANANANANANANA-		
4.	Pressurization  d. No. of continuous staircases to e. Width of Corridor f. Door Size  Compartmentation  a) Fire check door  b) Sealing of electrical shaft c) Fire Rating of shaft door d) Water Curtain  e) Fire Dampers  Smoke Management System  a) Basements  b) Upper floors  Fire Extinguishers		-NA- 01 each block  Required 1 m  -NANANANANANA-	-NA  Blk-1=04 Blk-2=01 2.36m 1.11m  -NANANANANANANAN	-NANANANANANANANA-		
<ul><li>3.</li><li>4.</li><li>5.</li></ul>	Pressurization  d. No. of continuous staircases to e. Width of Corridor f. Door Size  Compartmentation  a) Fire check door  b) Sealing of electrical shaft c) Fire Rating of shaft door  d) Water Curtain  e) Fire Dampers  Smoke Management System  a) Basements  b) Upper floors		-NA- 01 each block  Required 1 m  -NANANANANANANA-	-NA  Blk-1=04 Blk-2=01 2.36m 1.11m  -NANANANANANANA-	-NANANANANANANANA-		

-		NIST	(8)			
	First-Aid Hose Reels					
	a) Total numbers on each floor	Blk-1=02nos.	Blk-1=02nos.	MR		
		Blk-2=01nos.	Blk-2=01nos.	7.1.0		
	b) Length of hose reel hose	30mm	Provided	MR		
	c) Nozzle diameter			MR		
7.	Automatic fire detection and alarming system					
	a) Type of detect					
	b) Location of Main Panel	-NA-	-NA-	-NA-		
	c) Location of Repeater Panel	-NA-	-NA-	-NA-		
	d) Alternate source of power	-NA-	-NA-	-NA-		
	e) Hooters' Location	-NA-	-NA-	-NA-		
8.	MOEFA	-NA-	Provided	-NA-		
9.	Public Address System	Required	Provided	MR		
10.	Automatic Sprinkler System		1101100	1		
	a) Basement	-NA-	-NA-	-NA-		
	b) Ground & Upper Floors	-NA-	-NA-	-NA-		
	c) Sprinkler above false ceiling	-NA-	-NA-	-NA-		
11.	Internal Hydrants					
	a) Size of riser/down-comer	-NA-	Provided	-NA-		
	b) Number of hydrants per floor	-NA-	Provided	-NA-		
	c) Hose Box	-NA-	Provided	-NA-		
12.	Yard Hydrants					
	a) Total number of hydrants	-NA-	-NA-	-NA-		
	b) Hose Box	-NA-	-NA-	-NA-		
13.	Pumping Arrangements			stemper—40		
	Ground Level					
	<ul><li>Discharge of main Pump</li></ul>	-NA-	-NA-	-NA-		
	➤ Head of Main pump	-NA-	-NA-	-NA-		
	Number of main pumps	-NA-	-NA-	-NA-		
	> Jockey Pump out put	-NA-	-NA-	-NA-		
	Jockey pump head	-NA-	-NA-	-NA-		
	Standby Pump out put	-NA-	-NA-	-NA-		
	Standby Pump Head	-NA-	-NA-	-NA-		
	Auto Starting/Manual Stopping	-NA-	-NA-	-NA-		
	➤ Pump House Access	-NA-	-NA-	-NA-		
	Terrace level	450LPM each blk	Blk-1=2 x 4501 'M &	MR		
	Discharge of pump	430LI WI Cach Dik	Blk-II=450lPM			
	Lload of the numn	40 m	Provided	MR		
	<ul><li>➢ Head of the pump</li><li>➢ Power Supply</li></ul>	Required	Provided	MR		
	> Power Supply > Auto Starting of pump	Required	Provided	MR		
	Captive Water Storage for fire fighting					
14.		-NA-	-NA-	-NA-		
	Underground tank capacity	-NA-	-NA-	-NA-		
	> Draw-off connection	SESTIMATE V	-NA-	-NA-		
	> Fire service inlet	-NA-	-NA-	-NA-		
	> Access to tank	-NA-		MR		
	Overhead Tank capacity	10,000ltr each blk	Blk-1=2 x 10,000ltr Blk-2=10,000ltr			
		Required	Provided	MR		
15.	Exit Signage.					
16.	p assision of Lifts.	-NA-	-NA-	-NA-		
10.	a) Pressurization of Lift Shaft	-11/1-	4 50-			
	w)					

aurization of Lift lobby	-NA-	-NA-	-NA-		
b) Pressurization of Lift lobby Communication In lift Car	Required	Provided	MR		
c) Communication in into a c) Communication in into a c) Fireman's Grounding Switch	Required	Provided	MR		
d) Fireman's Greater g	Required	Provided	MR		
THE STUTIAGE	-NA-	-NA-	-NA-		
andby power supply					
Pofuge Area.	-NA-	-NA-	-NA-		
a) Total Area	-NA-	-NA-	-NA-		
by Location					
Control Room	-NA-	-NA-	-NA-		
Detector System Tunes	-NA-	-NA-	-NA-		
b) Flow Switch Panel	-NA-	-NA-	-NA-		
c) PA System Panel	-NA-	-NA-	-NA-		
d) Battery backup	-NA-	-NA-	-NA-		
> Puilding Floor Plans		-NA-	-NA-		
ial Fire Protection System for	-NA-				
0. Special Fire Trotago Protection of special Risks, if any:  Protection of special Risks, if any:  protection systems prov	1 11 11	ware tested/ checked	randomly a		

Accordingly, the fire protection systems provided in the building

found in working condition at the time of inspection. In view of the deemed compliance of the minimum standards of the fire prevention and fire safety measures as required under the rules the FSC issued vide letter no. F6/DFS/MS/School/WZ/2022/918 Dated-29/08/2022 is recommended for renewal of FSC under rule 37 of the Delhi Fire Service rules 2010.

> 8/10/25 Signature of the Inspecting Officer Ajay Kumar Sharma Name

Designation ADO(Wazirpur/MN)