

## GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEADQUARTERS: DELHI FIRE SERVICE: NEW DELHI- 110001



No. F6/DFS/MS/School/WZ/2022/ 995

Dated:/3 / 9 /2022

## FIRE SAFETY CERTIFICATE

Issued on ...!. 3/.9./.22..... at New Delhi by.

(Dharampal Bhardwaj) Dy. Chief Fire Officer

(West Zone)

Copy to: -

1. The Director, Directorate of Education, GNCT of Delhi, Old Secretariat Delhi – 110054.

2. The Principal, New Bal Vikas Public School, Tikri Kalan Village, Delhi-110041.

## Following fire safety directives must be adhered to:-

- 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.

## INSPECTION REPORT

Name and address of the building: New Bal Vikas Public School Located at Tikri Kalan Village, Delhi-110041.

Type of Occupancy

: Educational (G ± 01 Upper Floor only)

3. Type of Case

: Renewal

4. Details of previous NOC

: F6/DFS/MS/School/2018/2007 Dated 31.08.2018

5. Fire Safety directives Letter No. : D.O.E Circular no.262-362 dated 17.01.2005

6. Date of inspection

: 31.08.2022

7. Name of the Inspecting Officer : Aman Kumar Lathar, ADO (JWP)

8. Name and designation of Officer

from the building side

: Ms. Anita (Teacher)

9. Year of Construction

: 2006

10. Applicant's letter No.

: NBVPS/2022-07-92 dated 19.07.2022

S No	Minimum standards on fire prevention and fire safety U/R 33	262-362 I	5/ as per FSC	Provide site	d at	Remarks MR/NMR
1.	Access of building	,		,		,
	<ul> <li>Road width</li> </ul>	06 m		Provided		MR
	Gate width	4.5 1	n F	Provided		MR
	<ul> <li>Width of internal road</li> </ul>	NΛ		NA		NA
2.	Number, width, Type & Arrangem	ents of exit	S			
	a. Number of staircases					
	<ul> <li>Upper floors</li> </ul>	01		02		MR
	<ul> <li>Basements</li> </ul>	NΛ		NA		NA
	<ul> <li>b. Width of staircases</li> </ul>					
	<ul> <li>Upper floors</li> </ul>	1.5 m	1.10 m (con		MR(Old Case)	
			0.8 m (Ir		L.,	
	Basements	NΛ		NA		NA
	c. Protection of exits					
	Fire check door	NΛ		NA		NA
	<ul> <li>Pressurization</li> </ul>	NΛ		NA		NA
	d. No of continuous staircase to terrace	01	Pı	rovided		MR
	e. Width Of Corridor	1.5 m	Pi	ovided		MR
	f. Door Size	1 m	Pr	Provided		MR
3.	Compartmentation			NA		
	Fire check door	ΝΛ		NA		NA
	<ul> <li>Sealing of electrical</li> </ul>	NΛ		NA		NΛ
	shafts	NA		NA		NA
- 1	<ul> <li>Fire Rating of shaft door</li> </ul>	NA		NA		NA
	<ul> <li>Water Curtain</li> </ul>	ΝΛ		NA		NA
	<ul> <li>Fire Dampers</li> </ul>					
4.	Smoke managements System					
	Basements	NΛ		NA		NA
	<ul> <li>Upper floors</li> </ul>	NA		NA		NA
5.	Fire Extinguishers					
	• Total numbers	04 nos.		o nos.		MR
	• Types	ABC & C	A.	ovided		MR
	• IS marking (,)	ISI mark	ed Pro	ovided		MR

		N42		
	First – Aid Hose Reels			
	<ul> <li>Total numbers on each floor</li> </ul>	01	Provided	MR
	<ul> <li>Length of hose reel hose</li> </ul>	30 m	Provided	MR
	Nozzle diameter	5 mm	Provided	MR
	Automatic fire detection and alarming sys	stem		
	Type of detectors	NA	NA	NΛ
	Location of Main Panel	NA	NA	NA
	Location of Repeater Panel	NA	NA	NA
	Alternate source of power	NA	NA	NA
	Hooters' Location	NA	NA	NA
	MOEFA	NA	NA	NA
	Public Address System	NA	NA	NA
0.	. Automatic Sprinkler System			
	Basements	NA	NA	NA
	Upper Floor	NA	NA	NA
	Sprinkler above false ceiling	NA	NA	NA
11			-1	1 1 1 1
	Size of riser/down- comer	NA	NA	NA
	Number of hydrants per floor	NA	NA	NA
	Hose Box	NA	NA	NA
12	2. Yard Hydrants			
	Total number of hydrants	NA	NA	NA
	Hose Box	NA	NA	NA
1	3. Pumping Arrangements:			1171
	Ground Level			
	Discharge of main pump	NA	NA	NA
	➤ Head of main pump	NA	NA	NA
	Number of main pumps	NA	NA	NA NA
	Jockey pump out put	NA	NA	NA
	Jockey pump head	NA	NA	NA NA
	Standby Pump out put	NA	NA	NA
	Standby Pump Head	NA	NA	NA
	Auto Staring/Manual	NA	NA	NA
	stopping		1177	NA.
	Pump House Access	NA	NA	NA
	Terrace level			1471
	Discharge of pump	220 lpm	220 lpm	MR
		(Old Case)		(Old Case)
	Head of the pump	40 m	Provided	MR
	Power supply	NA	NA	NA
	Auto starting of pump	NA	NA	NA
	14. Captive water Storage for fire fighting	ng:	'	
	<ul> <li>Under ground tank capacity</li> </ul>	NA	NA	NA
	Draw off connection	NA	NA	NA
	Fire service inlet	NA	NA	NA
	Access to tank	NA	NA	NA
	Overhead Tank capacity	2500 ltrs		MR
	15 Exit Signage	NA	NA	NA
	16. Provision of Lifts	_		
	Pressurization of Lift Shaft	NA	NA	NA
	Pressurization of lift lobby	NA	NA	NA
	Communication in lift Car	NA NA	NA	NA
	Fireman's Grounding Swite		NA	NA
	<ul><li>Lift Signage</li></ul>	NA	NA	NA
	17. Standby power supply	NA	NA	
	18. Refuge Area	1171	INA	NA
	> Total area	NA	NA	NIA
	> Location			NA
	Location	NA NA	NA	NA

20.

20. Spece Syst spece funct		ems provided in the pection.		NA NA NA NA NA NA NA NA NA Cocked and found
20. Spece Syst spece funct	Detector system panel Flow Switch Panel PA System Panel Battery backup Building Floor Plans cial Fire Protection tems for Protection of cial Risks, if any; Fire protection syste tional at the time of inspe	NA NA NA NA NA NA sems provided in the pection.	NA NA NA NA NA NA building were che	NA NA NA NA
Syst spec	Flow Switch Panel PA System Panel Battery backup Building Floor Plans cial Fire Protection tems for Protection of cial Risks, if any; Fire protection syste tional at the time of inspe	NA NA NA NA s NA ems provided in the pection. ed compliance of the n	NA NA NA NA building were che	NA NA NA
Syst spec	PA System Panel Battery backup Building Floor Plans cial Fire Protection tems for Protection of cial Risks, if any; Fire protection syste tional at the time of inspe	NA NA NA NA ems provided in the section.	NA NA NA building were che	NA NA NA
Syst spec	Battery backup Building Floor Plans cial Fire Protection tems for Protection of cial Risks, if any; Fire protection syste tional at the time of inspection	ems provided in the section.	NA NA building were che	NA NA
Syst spec	cial Fire Protection tems for Protection of cial Risks, if any;  Fire protection syste tional at the time of inspec	ems provided in the pection.	building were che	
funct	Fire protection systetional at the time of inspection of the deemed at t	ection. ed compliance of the n		ескей апи тоини
and	In view of the deeme	ed compliance of the n		
and				
and	fire safety requirements			
ranav	the safety requirement	s as per D.O.E. Circ	cular no. 262-362 da	ated 17.01.2005,
Tenev	wal of Fire Safety Certif	ficate issued vide lette	er no. F6/DFS/MS/S	chool/2018/2007
Date	d 31.08.2018 is recomm	nended.		1
906	Deto (wz)	1 1/8 /222	_	O (JWP)
	FS. Letter	is but up	b far njegn	alme M.  JIHAN  09)00/20  Amo (Jul
	906 09/22 AB	906 09/22 DOG (w)	Apple 12 Deto (w2)  Apple 12 Deto (w2)  Apple 6w2)  Apple 6w2)  Apple 6w2)	AD  906  198/22  109/22  109/22  109/22  109/20  109/2