

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



No. F6/DFS/MS/School/WZ/2024/ 1120

Dated: 22/11/2024

## FIRE SAFETY CERTIFICATE

Certified that the C. R. Saini Public School Located at E-Block, Saini Vihar, Laxmi Park, Nangloi, Delhi-110041, comprised of Basement + Ground + 03 Upper Floors (U-Shape) & earlier the School building was comprised of Ground + 03 Upper Floor & Basement + Ground + 03 Upper Floors (L-type) and was issued Fire Safety Certificate by this department Vide Letter No. F6/DFS/MS/School/WZ/2020/467 dated 04/11/2020, owned/occupied by C. R. Saini Public School, have complied with the fire prevention and fire safety requirements in accordance with Rule 33 of the Delhi Fire Service Rule, 2010 and Verified by the officer concerned of Fire Service on 29/10/2024 in the presence of Sh. Sanjeev Saini (Owner) and that the premises/building is fit for occupancy class "Educational Building" Group B (for Basement, Ground plus Three Upper Floors Except another block ground plus three upper floors) with effect from & III 2024 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 below.

Issued on 22 11 2021 at New Delhi by.

Director (gl. No. 011-23414000

Copy to: -

1. The Deputy Director, Municipal Corporation of Delhi, Civic Centre, Minto Road, Delhi-110002.

2. The Principal, C.R. Saini Public School, E-Block, Saini Vihar, Laxmi Park, Nangloi, 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.
- 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.
- 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.
- Any deviation, with regards to construction, ventilation, occupation, electric installation etc. may be got verified from the concerned authorities.
- 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.
- 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 <a href="www.dfs.delhigovt.nic.in">www.dfs.delhigovt.nic.in</a>
- 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.
- 9. The school manager has given an undertaking that they shall use the basement only as per the Building Bye Laws laid down for the basements.

## **INSPECTION REPORT**

1. Name & address of the building : C.R. Saini Sr. Sec. Public School, located at E-

Block, Laxmi Park, Saini Vihar, Nangloi,

Delhi-110041

2. Type of Occupancy

: Educational,

3. Type of Case

: New Case/Alteration/Addition

4. Details of previous NOC

: F6/DFS/MS/School/WZ/2020/467 dated 04/11/2020

5. Fire Safety directives Letter No.

: NBC (Part-IV)/Cr. No. 3298-3398 dated 01/03/2011

6. Date of inspection

: 29/10/2024

7. Name of the Inspecting Officer

: Aman Kumar Lathar, ADO (JWP)

8. Name and designation of Officer

from the building side

: Sh. Sanjeev Saini (Owner)

9. Year of Construction

: 2015

0	The building is comprised of B Minimum standards on fire prevention and fire safety U/R 33	Directive	j	Provided at site	Remarks MR/NM		
	Access of building				MR		
_	Road width	06 r		Provided		MR	
	Gate width     Width of internal road	4.5 I		Provided NA	NA NA		
			vite				
	Number, width, Type & Arran	ngements of c	AIG				
	a. Number of staircases	02		03	N	ſR	
	<ul><li>Upper floors</li><li>Basements</li></ul>	01		01	MR being o	ld	
	<ul> <li>b. Width of staircases</li> <li>Upper floors</li> </ul>	1.5 m each	terrace) 2) 1.52 floor) v varying are 7 f width 1 flights) 3) 1.50	2) 1.52 m x 1 (from ground floor) width of this 2 <sup>nd</sup> stail varying from 1.52 to 1.30 m is are 7 flights in this staircase width 1.52 m in 4 flights 1.51 flights) 3) 1.50 m x 1 (from ground floor grou		MR	
	Basements	N/A		1.8 m x 1		N/A	
	c. Protection of exits	N	Λ Τ	NA		NA	
	<ul> <li>Fire check door</li> </ul>	N		NA		NA	
	Pressurization     No of continuous		2	Provided		MR	
	staircase to terrace	1.5	m	Provided		MR	
	e. Width Of Corridor f. Door Size		m	Provided		MR	
						NA	
3.	Compartmentation		A -	NA		INA	
3.	Compartmentation  • Fire check door	C-10	A	NA NA		NA	
3.	Compartmentation     Fire check door     Sealing of electrical shafts	C-10	3877	NA		NA	
3.	Compartmentation     Fire check door     Sealing of electrical	N	3877	NA NA		NA NA	
3.	Compartmentation     Fire check door     Sealing of electrical shafts	N	Α	NA NA NA		NA NA NA	
3.	Compartmentation     Fire check door     Sealing of electrical shafts     Fire Rating of shaft	N N	A IA	NA NA		NA NA	
3.	Compartmentation     Fire check door     Sealing of electrical shafts     Fire Rating of shaft door     Water Curtain     Fire Dampers	N N N	IA IA	NA NA NA		NA NA NA	

,
- /

		N-17			John The
	<ul> <li>Upper floors</li> </ul>	Requir	ed	Natural Ventilation	M
5.	Fire Extinguishers				MR
	Total numbers	14 nos	s.	20 nos.	MR
	Types	ABC & 0	CO <sub>2</sub>	Provided	MR
	IS marking	ISI Mark	ced	Provided	
6.	First – Aid Hose Reels			Provided	MR
0.	Total numbers on each flo	oor	02	Descrided	MR
			30m	Dravided	MR
	<ul> <li>Length of hose reel hose</li> <li>Nozzle diameter</li> </ul>		5mm	Piovided	
_	Nozzle diameter  Automatic fire detection and alarm	ning system	1	NA	NA
7	Automatic life detection and and			NA NA	NA
	Type of detectors     Location of Main Panel		NA	NA	NA
	Location of Repeater Pane     Location of Repeater Pane	el le	NA	NA	NA NA
	Alternate source of power		NA NA	NA	
	Hooters' Location	5-7-5-	1000000	NA	NA NA
		_	NA	NA	NA
3.	MOEFA System		NA		MR
)	Public Address System  Public Sprinkler System		Require	ed Provided	NA
10.	Automatic Sprinkler System  Basements	L	NA	142.	NA
	rloor/Onen.	F	NA NA	NA	
	Upper Floor/Open     Sprinkler above false ceilir	ıg			NA
	1 - ato:		NA	NA NA	NA
1.		F	NA	NA NA	NA
	Size of riser/down     Number of hydrants per flo	oor	NA	NA	
	Hose Box			NA	NA
_	The second secon		NA	NA NA	NA
2.	Yard Hydrants     Total number of hydrants     NA     NA     NA				
	Hose Box				
3.	Pumping Arrangements:	-	NA	NA	NA NA
٠.	• Ground Level		NA	NA	NA
	Ground Level     Discharge of main pump		NA	NA	NA
	Head of main pump     Number of main pumps		NA	NA	NA
	- 1 sulmi Dui P		NA	NA .	NA
		<u></u>	NA	NA NA	NA
	> Jockey pump act put > Standby Pump out put		NA	NA NA	NA
	> Standby Pump Head > Standby Pump Head	ing	NA	NA NA	NA
			NA NA		
- 1	Pump House Mouse	- 1	450 lpm x 2 Provided		
	<ul> <li>Terrace level</li> <li>Discharge of pump</li> </ul>	L	450 lpm	Provided	MR
	> Discharge of P	-	40 m Require	d Provided	MR
	Design SUDDIV	-	Require	0 1-4	MR
ā .	A to starting of pump		Acquire		NIA
-	ser Storage for fire fight	ing.	NA	NA	NA NA
4.	ti-der atollille talk or	-	NA	NA	NA NA
- 11	Draw off connection		NA	NA NA	NA NA
	Fire service inlet		NA	NA NA	MR
	I he see	_	5,000Lt	rs. Provided.	MR
	Access to tank	1			
	<ul> <li>Access to tank</li> <li>Overhead Tank capacity</li> </ul>		Require		IVIIC
	Access to tank     Overhead Tank capacity  Exit Signage  Flifts		Require	d Provided	
	Access to tank     Overhead Tank capacity  Exit Signage  Provision of Lifts  Procesurization of Lift Shaft		Require	d Provided NA	NA
	Access to tank     Overhead Tank capacity  Exit Signage  Provision of Lifts  Pressurization of Lift Shaft  Pressurization of lift lobby		NA NA	NA NA	NA NA
	Access to tank     Overhead Tank capacity  Exit Signage  Provision of Lifts  Pressurization of Lift Shaft  Pressurization of lift lobby  Communication in lift Car		NA NA NA	NA NA NA	NA NA NA
	<ul> <li>Access to tank</li> <li>Overhead Tank capacity</li> <li>Exit Signage</li> <li>Provision of Lifts</li> <li>Pressurization of Lift Shaft</li> <li>Pressurization of lift lobby</li> <li>Communication in lift Car</li> <li>Fireman's Grounding Switch</li> </ul>		NA NA NA NA	NA NA NA NA	NA NA NA NA
	Access to tank     Overhead Tank capacity  Exit Signage  Provision of Lifts  Pressurization of Lift Shaft  Pressurization of lift lobby	h	NA NA NA NA NA	NA NA NA NA NA NA	NA NA NA NA
6.	<ul> <li>Access to tank</li> <li>Overhead Tank capacity</li> <li>Exit Signage</li> <li>Provision of Lifts</li> <li>Pressurization of Lift Shaft</li> <li>Pressurization of lift lobby</li> <li>Communication in lift Car</li> <li>Fireman's Grounding Switch</li> </ul>	h	NA NA NA NA	NA NA NA NA NA NA	NA NA NA NA
	<ul> <li>Access to tank</li> <li>Overhead Tank capacity</li> <li>Exit Signage</li> <li>Provision of Lifts</li> <li>Pressurization of Lift Shaft</li> <li>Pressurization of lift lobby</li> <li>Communication in lift Car</li> <li>Fireman's Grounding Switch</li> <li>Lift Signage</li> </ul>	h	NA NA NA NA NA	NA NA NA NA NA NA	NA NA NA NA

	N-78		
Fire control room			
Detector system paner	NA	NA	NA
	NA		NA
	NA	NA	NA
Technic Country of the Country of th	NA	NA	NA
	NA	NA	NA
Special Fire Protection Systems for Protection of special Risks, if any;	NA	NA	NA
	<ul> <li>Flow Switch Panel</li> <li>PA System Panel</li> <li>Battery backup</li> <li>Building Floor Plans</li> </ul> Special Fire Protection Systems for	Fire control room         NA           ➤ Detector system panel         NA           ➤ Flow Switch Panel         NA           ➤ PA System Panel         NA           ➤ Battery backup         NA           ➤ Building Floor Plans         NA           Special Fire Protection Systems for         NA	➤ Flow Switch Panel         NA         NA           ➤ Flow Switch Panel         NA         NA           ➤ PA System Panel         NA         NA           ➤ Battery backup         NA         NA           ➤ Building Floor Plans         NA         NA           Special Fire Protection Systems for         NA         NA

NOTE: 1) The owner/occupier of the school building have submitted an affidavit that the school is located in non-confirming area and Abaadi kshetra & the drawing are not approved by MCD. The owner/occupier have submitted as built plan duly signed by registered Architect and owner of the school, which may be accepted.

2) The school manager has given an undertaking that we shall use the basement only as per the laws laid for the basements.

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

Keeping in view of the substantial compliance of the minimum standards of fire prevention and fire safety requirements under the rules, grant of Fire Safety Certificate is recommended under rule 35 of the Delhi Fire Service Rules, 2010 under the DFS Act 2007.

Accordingly DFA is prepared & put up for approval please.

ADO (JWP)