

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

ग्राजादी का अमृत महोत्सव

No.F6/DFS/MS/School/SZ/2025/1144

Dated:

16 09 2025

FIRE SAFETY CERTIFICATE

Issued on 16 10 912 25 at New Delhi by

(Virendra Singh) Chief Fire Officer

Copy to:-

- 1. The Dy. Director of Education, GNCT of New Delhi DISST. South Block-C, Defence Colony, New Delhi-24.
- The Principal, Hamdard Public School located at Talimabad, Sangam Vihar, New Delhi-110080.

Conditions for the validity of Fire Safety Certificate

- 1. All the means of escape shall be kept free of all the 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 of fire safety measures, management shall be responsible.
- The clarification with regards electrical installation, ventilation, structure stability set back areas, occupancy and constructional deviation in building etc .may be got verified from the authorities concerned.
- 5. This Fire Safety Certificate cannot be treated in any case for regularizations of unauthorized construction unauthorized use of land if any.
- 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.
- 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.

10/22

				N/22			
1	Na	me	& address of the building	PECTION REPORT	r		
	1000		address of the building	Hamdard Park			_
2	Building is comprised of			Sangam Viber N	School located	04 70	
				Hamdard Public School located at Talimaba Sangam Vihar, New Delhi-110080. Comprised of 02 Blocks-			
				School blook	Blocks- ound + 03 Upper floor		
				Auditorium L	ound + 03 Upper flow). 	
3	T	_	£	Both block	ound + 03 Upper floor Stilt + 02 upper floor derconnection)I	
4	Ty	pe c	of occupancy	Group B. E.	Se Stilt + 02 upper flor serconnecting at 1st floral Building	or lave	
			of case	Group B -Education	onal Building	oor leve	el only
5	De	tails	of previous FSC	- mai			_
6	Fir	e sa	fety direction letter no.	F.6/DFS/MS/School	ol/SZ/2022/1082 date	100	
				F.16/Estate/CC/Fir	oi/SZ/2022/1082 date e Safety/2011/3298 t	29.09	2.202
7	Da	te o	f inspection	01.03.2011	7 -411/32901	0 3398	dated
8	Na	me	of the inspecting officers	10.09.2025			
9	Nie		s in inspecting officers	Rajesh Kumar Shul	kla, ADO (M. Road)		
,	INA	me	of the designation of	Mr. Saher M.A. Sa	(N. Road)		
10	OH	icer	from the building side	Sunci W.A. Sa	yed (Principal)		
- New York	16	ar o	I construction	2007-08			
11	Ap	plic	ant's letter no.				
S.No	Mi	nim	um standard of fire	Outdoor diary no. 4	106 dated 25.07.202	.5	
	pre	ever	ntion and fire safety U/R	requirement as	Provided at site	Rema	arke
	33		balety U/R	per Rule 35 (6)		MR/I	
1	Ac	cess	to Building:				
	A	R	oad width	60	T and the second		
	B		ate width	6.0 mtrs.	Provided	MR	
	C		idth of internal road	4.5 mtrs.	Provided	NA	
2	-	mh	er. Width Tong	NA	NA	NA	
	A	N	er, Width, Type and Arra umber of staircases	angement of Exits:			
		a	Upper floor	10.			
			opper floor	School block- 02 nos.		nos.	MI
				Auditorium block- 02		k- 02	
				nos (up to 1st floor & (no. up 2nd floor.)		r & 01	
				01 no. staircase-	no. up 2 nd floor.)		
				between corridor of 1st	01 no. staircase b	etween	
				floor of school and	corridor of 1 st floo school block	or of	1
				auditorium block.	auditorium block		1
				J. J	-(Ground to 1st flo		
		b	Basement	NA	NA NA	or)	NTA
	В	W	idth of staircases		1.5.20.6		NA
							2.00
	1	a	Upper floor	1.50 mtrs /0.75mtrs	School block 1.6	0	
		a		1.50 mtrs /0.75mtrs.	School block- 1.5	0 mtrs	IVIN
		a		1.50 mtrs /0.75mtrs.	each	esticina estate y	IVIN
		а		1.50 mtrs /0.75mtrs.	each Auditorium bloc	k-	IVIN
		а		1.50 mtrs /0.75mtrs.	each Auditorium bloc 1.85 mtrs to 4.15 (up to 1st floor) &	k- mtrs 4.15	IVIN
		а		1.50 mtrs /0.75mtrs.	each Auditorium bloc 1.85 mtrs to 4.15 (up to 1st floor) & mtrs up 2nd floor.	k- mtrs 4.15	IVIE
		а		1.50 mtrs /0.75mtrs.	each Auditorium bloc 1.85 mtrs to 4.15 (up to 1 st floor) & mtrs up 2 nd floor. 1.5 mtrs – ground	k- mtrs 4.15	IVIE
			Upper floor		each Auditorium bloc 1.85 mtrs to 4.15 (up to 1 st floor) & mtrs up 2 nd floor. 1.5 mtrs – ground floor	k- mtrs 4.15	
		ь	Upper floor Basement	NA	each Auditorium bloc 1.85 mtrs to 4.15 (up to 1 st floor) & mtrs up 2 nd floor. 1.5 mtrs – ground floor NA	k- mtrs 4.15	NA
	C	b	Upper floor Basement rotection of exits	NA NA	each Auditorium bloc 1.85 mtrs to 4.15 (up to 1st floor) & mtrs up 2nd floor. 1.5 mtrs – ground floor NA NA	k- mtrs 4.15	NA NA
	С	b Pr a	Upper floor Basement rotection of exits Fire check door	NA NA NA	each Auditorium bloc 1.85 mtrs to 4.15 (up to 1st floor) & mtrs up 2nd floor. 1.5 mtrs – ground floor NA NA NA	k- mtrs 4.15	NA NA NA
		b Pr a b	Basement rotection of exits Fire check door Pressurization	NA NA NA NA	each Auditorium bloc 1.85 mtrs to 4.15 (up to 1st floor) & mtrs up 2nd floor. 1.5 mtrs – ground floor NA NA NA NA NA	k- mtrs 4.15	NA NA NA
	C	b Pra a b N	Basement rotection of exits Fire check door Pressurization o. of continuous	NA NA NA	each Auditorium bloc 1.85 mtrs to 4.15 (up to 1st floor) & mtrs up 2nd floor. 1.5 mtrs – ground floor NA NA NA	k- mtrs 4.15	NA NA NA
	D	b Pra a b No sta	Basement rotection of exits Fire check door Pressurization o. of continuous aircases to terrace	NA NA NA NA Ol no.	each Auditorium bloc 1.85 mtrs to 4.15 (up to 1st floor) & mtrs up 2nd floor. 1.5 mtrs – ground floor NA NA NA NA Provided	k- mtrs 4.15	NA NA NA NA MR
	D E	b Pra a b Nosta	Basement rotection of exits Fire check door Pressurization o. of continuous aircases to terrace	NA NA NA NA 01 no.	each Auditorium bloc 1.85 mtrs to 4.15 (up to 1st floor) & mtrs up 2nd floor. 1.5 mtrs – ground floor NA NA NA NA Provided 2.0 mtrs.	k- mtrs 4.15	NA NA NA MR
	D	b Pra a b Nosta	Basement rotection of exits Fire check door Pressurization o. of continuous aircases to terrace	NA NA NA Ol no. 1.5 mtrs. School block-1 mtrs	each Auditorium bloc 1.85 mtrs to 4.15 (up to 1st floor) & mtrs up 2nd floor. 1.5 mtrs – ground floor NA NA NA NA Provided 2.0 mtrs. School block-	k- mtrs 4.15 to 1 st	NA NA NA NA MR
	D E	b Pra a b Nosta	Basement rotection of exits Fire check door Pressurization o. of continuous aircases to terrace	NA NA NA Ol no. 1.5 mtrs. School block-1 mtrs Auditorium block-	each Auditorium bloc 1.85 mtrs to 4.15 (up to 1st floor) & mtrs up 2nd floor. 1.5 mtrs – ground floor NA NA NA NA Provided 2.0 mtrs. School block- 1.5 m x 2, 1.3 m x	k- mtrs 4.15 to 1 st	NA NA NA MR
	D E	b Pra a b Nosta	Basement rotection of exits Fire check door Pressurization o. of continuous aircases to terrace	NA NA NA Ol no. 1.5 mtrs. School block-1 mtrs	each Auditorium bloc 1.85 mtrs to 4.15 (up to 1st floor) & mtrs up 2nd floor. 1.5 mtrs – ground floor NA NA NA NA Provided 2.0 mtrs. School block- 1.5 m x 2, 1.3 m x 1.9 m x 2 (final ex	k- mtrs 4.15 to 1 st	NA NA NA MR
	D E	b Pra a b Nosta	Basement rotection of exits Fire check door Pressurization o. of continuous aircases to terrace	NA NA NA Ol no. 1.5 mtrs. School block-1 mtrs Auditorium block-	each Auditorium bloc 1.85 mtrs to 4.15 (up to 1st floor) & mtrs up 2nd floor. 1.5 mtrs – ground floor NA NA NA NA Provided 2.0 mtrs. School block- 1.5 m x 2, 1.3 m x 1.9 m x 2 (final ex Auditorium block	k- mtrs 4.15 to 1 st	NA NA NA MR
	D E	b Pra a b Nosta	Basement rotection of exits Fire check door Pressurization o. of continuous aircases to terrace	NA NA NA Ol no. 1.5 mtrs. School block-1 mtrs Auditorium block-	each Auditorium bloc 1.85 mtrs to 4.15 (up to 1st floor) & mtrs up 2nd floor. 1.5 mtrs – ground floor NA NA NA NA Provided 2.0 mtrs. School block- 1.5 m x 2, 1.3 m x 1.9 m x 2 (final ex Auditorium block 1.5 m x 4 (upto 1st floor) & 1.12 m x floor) & 1.12 m x	k- mtrs 4.15 to 1 st	NA NA NA MR
	D E	b Pra a b Nosta	Basement rotection of exits Fire check door Pressurization o. of continuous aircases to terrace	NA NA NA Ol no. 1.5 mtrs. School block-1 mtrs Auditorium block-	each Auditorium bloc 1.85 mtrs to 4.15 (up to 1st floor) & mtrs up 2nd floor. 1.5 mtrs – ground floor NA NA NA NA Provided 2.0 mtrs. School block- 1.5 m x 2, 1.3 m x 1.9 m x 2 (final ex Auditorium block 1.5 m x 4 (upto 1st)	k- mtrs 4.15 to 1 st	NA NA NA MR
3	D E F	b Pra b N sta W D	Basement rotection of exits Fire check door Pressurization o. of continuous aircases to terrace	NA NA NA Ol no. 1.5 mtrs. School block-1 mtrs Auditorium block- 1.5 mtrs.	each Auditorium bloc 1.85 mtrs to 4.15 (up to 1st floor) & mtrs up 2nd floor. 1.5 mtrs – ground floor NA NA NA NA Provided 2.0 mtrs. School block- 1.5 m x 2, 1.3 m x 1.9 m x 2 (final ex Auditorium block 1.5 m x 4 (upto 1st floor) & 1.12 m x 2nd floor. (final exist	k- mtrs 4.15 to 1 st	NA NA NA MR MR
3	D E F	b Pra b N sta W D	Basement rotection of exits Fire check door Pressurization o. of continuous aircases to terrace ridth of corridor oor size	NA NA NA Ol no. 1.5 mtrs. School block-1 mtrs Auditorium block- 1.5 mtrs.	each Auditorium bloc 1.85 mtrs to 4.15 (up to 1st floor) & mtrs up 2nd floor. 1.5 mtrs – ground floor NA NA NA NA Provided 2.0 mtrs. School block- 1.5 m x 2, 1.3 m x 1.9 m x 2 (final ex Auditorium block 1.5 m x 4 (upto 1st floor) & 1.12 m x 2nd floor. (final exist	k- mtrs 4.15 to 1 st	NA NA NA MR MR
3	D E F	b Pra b Nosta W D	Basement rotection of exits Fire check door Pressurization o. of continuous aircases to terrace ridth of corridor oor size	NA NA NA Ol no. 1.5 mtrs. School block-1 mtrs Auditorium block- 1.5 mtrs.	each Auditorium bloc 1.85 mtrs to 4.15 (up to 1st floor) & mtrs up 2nd floor. 1.5 mtrs – ground floor NA NA NA NA Provided 2.0 mtrs. School block- 1.5 m x 2, 1.3 m x 1.9 m x 2 (final ex Auditorium block 1.5 m x 4 (upto 1st floor) & 1.12 m x 2nd floor. (final exist	k- mtrs 4.15 to 1 st	NA NA NA MR MR
3	D E F	b Pra b N stt W D D	Basement rotection of exits Fire check door Pressurization o. of continuous aircases to terrace Vidth of corridor oor size	NA NA NA Ol no. 1.5 mtrs. School block-1 mtrs Auditorium block- 1.5 mtrs.	each Auditorium bloc 1.85 mtrs to 4.15 (up to 1st floor) & mtrs up 2nd floor. 1.5 mtrs – ground floor NA NA NA Provided 2.0 mtrs. School block- 1.5 m x 2, 1.3 m x 1.9 m x 2 (final ex Auditorium block 1.5 m x 4 (upto 1st floor) & 1.12 m x 2nd floor. (final exit	k- mtrs 4.15 to 1 st	NA NA NA MR MR MR
3	D E F F	b Pra b N sta W D Fi Se Fi	Basement rotection of exits Fire check door Pressurization o. of continuous aircases to terrace ridth of corridor oor size artmentation: are check door ealing of electrical shafts	NA NA NA Ol no. 1.5 mtrs. School block-1 mtrs Auditorium block- 1.5 mtrs.	each Auditorium bloc 1.85 mtrs to 4.15 (up to 1st floor) & mtrs up 2nd floor. 1.5 mtrs – ground floor NA NA NA NA Provided 2.0 mtrs. School block- 1.5 m x 2, 1.3 m x 1.9 m x 2 (final exit 2nd floor. (final exit NA NA NA	k- mtrs 4.15 to 1 st	NA NA MR MR MR MR

4	A	moke Management System: Basement	Tyre	1574	N7.4			
	B	Upper floor	NA Mechanical/	NA Exhaust fan	NA			
		Cpper floor	Natural	Exhaust fan	MR			
5.								
	A	Total numbers	24 nos.	24 nos.	MR			
	B	Types	CO ₂ & ABC	CO ₂ & ABC	MR			
	C	ISI marking	ISI marked	Provided	MR			
6	Fir	rst-Aid-Hose Reel:						
	A	Total numbers of each floor	School block- 02 nos. Auditorium block- 01 nos.	School block - 02 nos. Auditorium block -01 nos.	MR			
	C	Length of hose reel hose	30 mtrs	30 mtrs	MR			
_		Nozzle diameter	5 mm	5 mm	MR			
7	Au	tomatic Fire Detection and A	larming System:					
	A	Type of detectors	NA	Beam Detector in Auditorium	NA			
	B	Location of main panel	NA	NA	NA			
		Location of repeater panel	NA	NA	NA			
1	D	Alternate source of power	NA	NA	NA			
	E	Hooters	NA	NA	NA			
8		DEFA:	Required	Provided in Auditorium	MR			
9	Public Address System:		Required	Provided in Auditorium	MR			
10	Aut	omatic Sprinkler System:		Auditorium				
	_	Basement	NA	NA	NA			
	В	Upper floor	NA	Provided in	7.55			
-		0 111 1		Auditorium	NA			
		Sprinkler above false ceiling	NA	NA	NA			
1	Internal Hydrants:							
	A	Size of riser/down-comer	100 mm	Provided	MR			
-		Number of hydrants per floor	02nos.	Provided	MR			
		Hose box	02 nos.	Provided				
2	Yard Hydrants:							
-	A	Total number of hydrants	NA	NA	NT 4			
	В	Hose box	NA	NA	NA			
13	Pun	iping Arrangements:	645	IM	NA			
1	Gı	round level						
	a	Discharge of main pump	900 LPM	900 LPM	1			
	b	Head of main pump	45 mtrs		MR			
	c	Number of main pumps	01 no.	45 mtrs	MR			
	d	Jockey pump out put	NA	01 no.	MR			
	e	Jockey pump head	NA	NA NA	NA			
1	F	Standby pump out put	NA	NA NA	NA			
		Standby pump head	NA	NA NA	NA			
	f	standoy pump nead			NA			
	f g	Auto starting /manual	Required	Provided	MAD			
	g	Auto starting /manual stopping		Provided	MR			
В	g h	Auto starting /manual	Required NA	Provided NA	MR NA			
В	g h	Auto starting /manual stopping Pump house access	NA	NA				
В	g h Ter	Auto starting /manual stopping Pump house access race Level Discharge of pump Head of the pump	NA 450 LPM	NA 450 LPM	NA MR			
В	g h Ter	Auto starting /manual stopping Pump house access	NA	NA	NA			

Hamdard Public School located at Talimabad, Sangam Viha

14	a so the Hanting:						
	A Underground tank capacity						
	В	Draw-off connection		Provided	MR		
	C	Fire service inlet	NA	NA	NA		
	D	Access to tank	NA	NA	NA		
	E	Overhead tank capacity	NA	NA	NA		
15	Exit Signage:		5,000 ltrs	5,000 ltrs	MR		
16			Required	Provided	MR		
10	Provision of Lifts:						
	A	Pressurization of lift shaft	NA	NA	NA		
	B	Pressurization of lift lobby	NA	NA	NA NA		
	C	Communication in lift car	NA	NA	NA NA		
	D	Firemen's grounding switch	NA	NA	NA NA		
2012	E	Lift signage	NA	NA			
17	Standby Power Supply:		Required	Provided	NA		
18	Refuge Area: Required Provided MR						
	A	Total area	NA	NA	NIA		
	В	Location	NA NA	NA	NA		
19	Fire Control Room:						
	A	Detector system panel	NA	1214	T		
	В	Flow switch panel		NA	NA		
	C	PA system panel	NA	NA	NA		
	D	Battery backup	NA	NA	NA		
	E	Building floor plans	NA	NA	NA		
20	The state of the s		NA	NA	NA		
			NA		NA		

Meeting Requirement (MR), Not Meeting Requirement (NMR), Not Applicable (NA), Provided but Not Functional (PNF), Not Provided (NP).

The fire protection systems provided in the building were tested, checked at random and found functional at the time of inspections.

Keeping in view of the deemed compliance of minimum standards of fire prevention and fire safety measures as required in Directorate of Education Circular no. 3298 to 3398 dated 01.03.2011, the FSC issued vide letter no. F.6/DFS/MS/School/SZ/2022/1082 dated 29.09.2022 is recommended to be renewed.

> Signature of the Inspecting Officer Name Rajesh Kumar Shukla Designation ADO (M. Road)

ADD (MRd) 15