

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



No.F6/DFS/MS/School/SZ/2025/724

Dated: 03/06/2025

FIRE SAFETY CERTIFICATE

Certified that the Kanhaiya Public School located at Plot No. 394 A, Khasra No. 345, A - Block, Aali Vihar, Sarita Vihar, New Delhi-76, building comprised of Ground floor only was granted No Objection Certificate by this department vide letter no. F6/DFS/MS/2006/1379 dated 23.06.2006. The school building was re-inspected by Assistant Divisional Officer (M. Road) from this department on 30.05.2025 in the presence of Mr. Om Vir Singh (Manager)and found that the school building has deemed complied with the fire prevention and fire safety requirements in accordance with the circular no. 262-362 dated-17.01.2005 issued by the Directorate of Education and the building (Ground floor only) is fit for occupancy of Group B "Educational Building" with effect from .0.3/0.6.20.5... renewed 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 conditions under Rule 38 of Delhi Fire Service Rules, 2010 printed below.

Issued on ... 0.3. 10.6/2025 ... at New Delhi by

(Virendra Singh)
Chief Fire Officer
Delhi Fire Service

Copy to:-

- The Dy. Director of Education, GNCT of New Delhi DISST. South Block-C, Defence Colony, New Delhi-24.
- 2. The Principal, Kanhaiya Public School located at Plot No. 394 A, Khasra No. 345, A Block, Aali Vihar, Sarita Vihar, New Delhi-76.

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.
- 3. 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.
- 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.

N/2

	-			N/2				
	Г.,			SPECTION REPO	ORT			
1	Name & address of the building			Kanhaiya Public School located at Plot No. 394 Khasra No. 345, A - Block, Aali Vihar, Sarita Vil New Delhi-76.				
2	Bu	ıildi	ng is comprised of	Ground floor o	nlv			
3			of occupancy	Group B -Educa				
4		Type of case		Renewal				
5	De	etail	s of previous NOC	F6/DFS/MS/200	6/1379 dated 23.06.20	006		
6			fety direction letter no.		262-362 dated-17/01/20			
7	Date of inspection			30.05.2025				
8		_	of the inspecting officers	Rajesh Kumar Shukla, ADO (M. Road)				
9	Name of the designation of officer from the building side			The second secon	The state of the s			
10			f construction	2006				
11	-	_	ant's letter no.	Outdoor diary no. 2240 dated 29.05.2025				
S.No	Mi	inin eve	num standard of fire ntion and fire safety U/R	Requirement as		Remarks MR/NMR		
1	Ac	cess	to Building:			T v m		
	A	R	oad width	Accessible	Accessible to fire engines			
	В	G	ate width	NA	NA	NA NA		
	C	W	idth of internal road	NA	NA	NA		
2	Number, Width, Type and Arrangement of Exits:							
	A	N	umber of staircases	1	NA	NA		
		a	Upper floor	NA	NA NA	NA		
		ь	Basement	NA	INA			
	В	W	idth of staircases	NA	NA	NA		
		a	Upper floor	NA NA	NA a	NA		
	~		Basement rotection of exits	NA NA	NA T	NA		
-	C		Fire check door	NA	NA	NA		
			Pressurization	NA	NA	NA NA		
5	D	N		NA	NA	NA		
	_		aircases to terrace	NA	NA	NA		
	F	110	oor size	1.0 mtrs.(for class room)	1.0 mtrs. (for class room)	MR		
3	Co	mpa	rtmentation:			1		
	A	Fi	re check door	NA	NA	NA		
	В		aling of electrical shafts	NA	NA	NA NA		
	C	Fi	re rating of shaft door	NA NA	NA NA	NA NA		
	D	15,171	ater curtain	NA NA	NA NA	NA		
	E Fire dampers Now Management System:			104				
	Sm			NIA	NA	NA		
1			sement	NA				
	Sm A B	Ba	sement oper floor	NA NA	NA	NA		
	A B	Ba Up	per floor tinguisher:	NA	NA			
	A B	Ba Up Ex Tot	oper floor tinguisher: al numbers	NA 04 nos.	NA 05 nos.	MR		
	A B	Ba Up Ex Tot Typ	oper floor tinguisher: al numbers oes	NA 04 nos. CO ₂ & ABC	NA 05 nos. CO ₂ & ABC	MR MR		
	A B Fire A B C	Ba Up E Ex Tot Typ ISI	oper floor tinguisher: al numbers oes marking	NA 04 nos.	NA 05 nos.	MR		
	A B Fire A B C	Ba UI E Ex Tot Tyl ISI st-A	oper floor tinguisher: al numbers oes marking id-Hose Reel:	NA 04 nos. CO ₂ & ABC Required	NA 05 nos. CO ₂ & ABC Provided	MR MR MR		
i.	A B B C Firs	Ba Up Ex Tot Typ ISI St-A	oper floor tinguisher: al numbers oes marking id-Hose Reel: al numbers of each floor	NA 04 nos. CO ₂ & ABC Required	NA 05 nos. CO ₂ & ABC Provided	MR MR MR		
i.	A B B C Firs	Ba Up E Ex Tot Typ ISI St-A Tot Ler	oper floor tinguisher: al numbers oes marking id-Hose Reel: al numbers of each floor ogth of hose reel hose	NA 04 nos. CO ₂ & ABC Required NA NA	NA 05 nos. CO ₂ & ABC Provided NA NA	MR MR MR NA		
.	A B C Firs A B C	Ba UI e Ex Tot Tyj ISI st-Ai Tot Ler No:	oper floor tinguisher: al numbers oes marking id-Hose Reel: al numbers of each floor ogth of hose reel hose zzle diameter	NA 04 nos. CO ₂ & ABC Required NA NA NA	NA 05 nos. CO ₂ & ABC Provided	MR MR MR		
	A B C Firs A B C Auto	Baa Up Tot Typ ISI Tot Ler Nooma	oper floor tinguisher: al numbers oes marking id-Hose Reel: al numbers of each floor ogth of hose reel hose ezzle diameter tic Fire Detection and Al	NA 04 nos. CO ₂ & ABC Required NA NA NA NA arming System:	NA 05 nos. CO ₂ & ABC Provided NA NA NA	MR MR MR NA NA NA		
5.	A B Fire A B C A B C A A L A A L	Base Exx Tot Typ ISI St-Ai Tot Ler No: oma Typ	oper floor tinguisher: al numbers oes marking id-Hose Reel: al numbers of each floor ogth of hose reel hose tzzle diameter tic Fire Detection and Al	NA 04 nos. CO ₂ & ABC Required NA NA NA NA NA Arming System: NA	NA 05 nos. CO ₂ & ABC Provided NA NA NA NA	MR MR MR NA NA		
5.	A B Fire A B C A B C Aut A B	Base Ext. Tot. Tot. Ler. No. Typ. Loc.	oper floor tinguisher: al numbers oes marking id-Hose Reel: al numbers of each floor ogth of hose reel hose tzzle diameter tic Fire Detection and Al e of detectors ation of main panel	NA 04 nos. CO ₂ & ABC Required NA NA NA NA Arming System: NA NA	NA 05 nos. CO ₂ & ABC Provided NA NA NA NA NA	MR MR MR NA NA NA NA		
	Fire A B C Firs A B C Aut A B C	Base Ext. Tot Type ISI Tot Ler Noomaa Type Local	oper floor tinguisher: al numbers oes marking id-Hose Reel: al numbers of each floor ogth of hose reel hose zzle diameter tic Fire Detection and Al e of detectors ation of main panel ation of repeater panel	NA 04 nos. CO ₂ & ABC Required NA NA NA NA NA Arming System: NA	NA 05 nos. CO ₂ & ABC Provided NA NA NA NA	MR MR MR NA NA		

DEFA: Delic Address System: Stomatic Sprinkler System: Basement Upper floor Sprinkler above false ceiling Bernal Hydrants: Size of riser/down-comer Number of hydrants per floor Hose box rd Hydrants: Total number of hydrants Hose box mping Arrangements: Fround level Discharge of main pump Head of main pump Number of main pump Number of main pump Jockey pump out put Jockey pump head Standby pump head Auto starting /manual stopping	NA N	NA N	NA				
Basement Upper floor Sprinkler above false ceiling ernal Hydrants: Size of riser/down-comer Number of hydrants per floor Hose box rd Hydrants: Total number of hydrants Hose box mping Arrangements: fround level Discharge of main pump Head of main pump Number of main pumps Jockey pump out put Jockey pump head Standby pump head Auto starting /manual	NA N	NA N	NA				
Basement Upper floor Sprinkler above false ceiling ernal Hydrants: Size of riser/down-comer Number of hydrants per floor Hose box rd Hydrants: Total number of hydrants Hose box mping Arrangements: Fround level Discharge of main pump Head of main pump Number of main pumps Jockey pump out put Jockey pump head Standby pump head Auto starting /manual	NA N	NA N	NA				
Upper floor Sprinkler above false ceiling ernal Hydrants: Size of riser/down-comer Number of hydrants per floor Hose box rd Hydrants: Total number of hydrants Hose box mping Arrangements: Fround level Discharge of main pump Head of main pump Number of main pumps Jockey pump out put Jockey pump head Standby pump head Auto starting /manual	NA N	NA N	NA				
Sprinkler above false ceiling ernal Hydrants: Size of riser/down-comer Number of hydrants per floor Hose box rd Hydrants: Total number of hydrants Hose box mping Arrangements: fround level Discharge of main pump Head of main pump Number of main pumps Jockey pump out put Jockey pump head Standby pump out put Standby pump head Auto starting /manual	NA	NA	NA NA NA NA NA NA NA NA NA				
Size of riser/down-comer Number of hydrants per floor Hose box rd Hydrants: Total number of hydrants Hose box mping Arrangements: fround level Discharge of main pump Head of main pump Number of main pumps Jockey pump out put Jockey pump head Standby pump out put Standby pump head Auto starting /manual	NA N	NA	NA NA NA NA NA				
Size of riser/down-comer Number of hydrants per floor Hose box rd Hydrants: Total number of hydrants Hose box mping Arrangements: fround level Discharge of main pump Head of main pump Number of main pumps Jockey pump out put Jockey pump head Standby pump out put Standby pump head Auto starting /manual	NA	NA	NA NA NA NA NA NA				
Size of riser/down-comer Number of hydrants per floor Hose box rd Hydrants: Total number of hydrants Hose box mping Arrangements: fround level Discharge of main pump Head of main pump Number of main pumps Jockey pump out put Jockey pump head Standby pump out put Standby pump head Auto starting /manual	NA	NA	NA NA NA NA NA NA				
Number of hydrants per floor Hose box rd Hydrants: Total number of hydrants Hose box mping Arrangements: fround level Discharge of main pump Head of main pump Number of main pumps Jockey pump out put Jockey pump head Standby pump head Auto starting /manual	NA	NA	NA NA NA NA NA NA				
Hose box rd Hydrants: Total number of hydrants Hose box mping Arrangements: Fround level Discharge of main pump Head of main pump Number of main pumps Jockey pump out put Jockey pump head Standby pump out put Standby pump head Auto starting /manual	NA	NA NA NA NA NA NA NA NA	NA NA NA NA NA				
Total number of hydrants Hose box mping Arrangements: Fround level Discharge of main pump Head of main pump Number of main pumps Jockey pump out put Jockey pump head Standby pump out put Standby pump head Auto starting /manual	NA NA NA NA NA NA NA NA NA	NA NA NA NA NA NA NA	NA NA NA NA NA				
Total number of hydrants Hose box mping Arrangements: Fround level Discharge of main pump Head of main pump Number of main pumps Jockey pump out put Jockey pump head Standby pump head Auto starting /manual	NA NA NA NA NA NA NA	NA NA NA NA NA	NA NA NA				
Hose box mping Arrangements: Fround level Discharge of main pump Head of main pump Number of main pumps Jockey pump out put Jockey pump head Standby pump out put Standby pump head Auto starting /manual	NA NA NA NA NA NA NA	NA NA NA NA NA	NA NA NA				
mping Arrangements: Fround level Discharge of main pump Head of main pump Number of main pumps Jockey pump out put Jockey pump head Standby pump head Auto starting /manual	NA NA NA NA NA NA	NA NA NA NA	NA NA NA				
Discharge of main pump Head of main pump Number of main pumps Jockey pump out put Jockey pump head Standby pump out put Standby pump head Auto starting /manual	NA NA NA NA NA	NA NA NA NA	NA NA				
Discharge of main pump Head of main pump Number of main pumps Jockey pump out put Jockey pump head Standby pump out put Standby pump head Auto starting /manual	NA NA NA NA NA	NA NA NA NA	NA NA				
Head of main pump Number of main pumps Jockey pump out put Jockey pump head Standby pump out put Standby pump head Auto starting /manual	NA NA NA NA NA	NA NA NA NA	NA NA				
Number of main pumps Jockey pump out put Jockey pump head Standby pump out put Standby pump head Auto starting /manual	NA NA NA NA	NA NA NA	NA				
Jockey pump out put Jockey pump head Standby pump out put Standby pump head Auto starting /manual	NA NA NA	NA NA	100 (1000)				
Jockey pump head Standby pump out put Standby pump head Auto starting /manual	NA NA	NA	GAZ-V				
Standby pump out put Standby pump head Auto starting /manual	NA	NA	NA				
Standby pump head Auto starting /manual		110000000000000000000000000000000000000	NA				
Auto starting /manual	NIA	NA	NA				
Auto starting /manual	INA	NA	NA				
stonning	NA	NA	NA				
stopping	504564						
Pump house access	NA -	NA	NA				
Terrace Level A Discharge of pump NA NA NA							
Discharge of pump	NA	NA	NA				
Head of the pump	NA	NA	NA				
Power supply	NA	NA	NA				
Auto starting of pump	NA	NA	NA				
Captive Water Storage for Fire Fighting:							
Underground tank capacity	NA	NA	NA				
Draw-off connection	NA	NA	NA				
Fire service inlet	NA	NA	NA				
Access to tank	NA	NA	NA				
Overhead tank capacity	NA	NA	NA				
it Signage:	Required	Provided	MR				
Provision of Lifts:							
Pressurization of lift shaft	NA	NA	NA				
Pressurization of lift lobby	NA	NA	NA				
	NA	NA	NA				
		NA	NA				
			NA				
	NA	NA NA	NA				
Total area			NA				
	NA	NA NA	NA				
Location	Test						
Location re Control Room:	INIA		NA				
Location re Control Room: Detector system panel		1000 CO 200	NA				
Location re Control Room: Detector system panel Flow switch panel	NA		NA NA				
Location re Control Room: Detector system panel Flow switch panel PA system panel	NA NA		NA NA				
	Pressurization of lift lobby Communication in lift car Firemen's grounding switch Lift signage Indby Power Supply: Fuge Area: Total area Location Total Room:	Pressurization of lift lobby Communication in lift car NA Firemen's grounding switch Lift signage NA Indby Power Supply: NA fuge Area: Total area Location NA Location NA Pe Control Room: Detector system panel NA Flow switch panel NA	Pressurization of lift lobby NA NA Communication in lift car NA NA Firemen's grounding switch NA NA Lift signage NA NA Indby Power Supply: NA NA fuge Area: Total area NA NA Location NA NA Pe Control Room: Detector system panel NA NA Flow switch panel NA NA NA NA NA NA NA NA NA NA				

Kanhaiya Public School located at Plot No. 394 A, Khasra No. 345, A - Block, Aali Vihar, Sarita Vihar, New Delhi-76.



N/4

Kanhaiya Public School located at Plot No. 394 A, Khasra No. 345, A - Block, Aali Vihar, Sarita Vihar, New Delhi-

20 Special Fire Protection systems for protection of special Risks, if any:

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 262-362 Dated-17/01/2005, the FSC issued vide letter no. F6/DFS/MS/2006/1379 dated 23.06.2006 is recommended to be renewed.

N Viv

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

DO (8D)

3 61 30x

A DO (AZ)

1h

M.S. Cell