

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

No F 6/DFS/MS/2024/School/WZ/ 358

Dated: 29/04/2024

FIRE SAFETY CERTIFICATE

Certified that the M. G. Public School, C-31, Vijay Vihar, Opp. Pocket-B-9, Sector-04, Rohini, Delhi-110085, comprised of building ground + 03 upper floors, School running at Ground + 01 upper floor, 2nd & 3rd floor used for residence owned/occupied by M. G. Public School was granted FSC by this department vide letter No. F.6/DFS/MS/2019/1694 dated 29.08.2019. The premises was re-inspected by the officer concerned of this department on 15.04.2024 in the presence of Sh. Bal Bhushan Sharma (Manager) and observed that all the fire prevention and fire safety arrangements as provided in the premises found in good working condition. The premises have deemed complied with requirements of circular issued by Director of Education letter no 3298-3398 dated 01.03.2011 and the building/ premise is fit for occupancy Group B Educational with effect from 29/04/2014 for a period of three years, subject to compliance of the conditions mentioned below:

Issued on ______29 |04|2024_____ at New Delhi

(Atua Garg)
DIRECTOR
Ph; 011-23414000

olc One

Copy to: -

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

2. The Principal, M. G. Public School, C-31, Vijay Vihar, Opp. Pocket-B-9, Sector-04, Rohini, Delhi-110085.

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

2. Type of Occ Dancy Educational Renewal Comprised of building Ground + 03 Upper floors School is running at Ground + 01 Upper floor) 2nd & 3rd floor Upper floor 2nd & 3rd floor Upper floor 2nd & 3rd floor Upper floor Upper floor 2nd & 3rd floor Upper Upper floor Upper Upper floor Upper floor Upper Upper Upper floor Upper Upper Upper Upper floor U	OTE Y							
2. Type of Occupancy				INSPEC	TION REPORT			
2. Type of Occipancy Educational Renewal (Comprised of building Ground + 03 upper floors) School is running at Ground + 01 upper floor) 2nd & 3rd floor used for residence.				M. G. Public School, C-31, Vijay Vihar, Opp. Pocket-B-9, Sector-04, Rohini, Delhi-110085.				
School is running at Ground + 01 upper floor) 2nd & 3rd floor used for residence.	2.	Type of Occ	ирапсу	Educati	tional val (Comprised of building Ground + 03 upper floors, ol is running at Ground + 01 upper floor) 2 nd & 3 rd floor for residence.			
	3.	Type of Cas		School				
5. Fire Safety directives letter No	4	Details of D	aviana NOC	used for				
6. Date of inspection 15.04.2024, 7. Name of Inspecting Officer Sh. Ajay Kumar Sharma (ADO Rohini) 8. Name and designation of officers From the building side 9. Year of Construction 2000 10. Applicant's letter No. Online e-mail dated 01.04.2024. 8. Minimum Standards on fire prevention Online e-mail dated 01.04.2024. 8. Minimum Standards on fire prevention Online e-mail dated 01.04.2024. 8. Minimum Standards on fire prevention Online e-mail dated 01.04.2024. 8. Minimum Standards on fire prevention Online e-mail dated 01.04.2024. 8. Minimum Standards on fire prevention Online e-mail dated 01.04.2024. 8. Minimum Standards on fire prevention Online e-mail dated 01.04.2024. 8. Minimum Standards on fire prevention Online e-mail dated 01.04.2024. 8. Minimum Standards on fire prevention Online e-mail dated 01.04.2024. 8. Minimum Standards on fire prevention Online e-mail dated 01.04.2024. 8. Minimum Standards on fire prevention Online e-mail dated 01.04.2024. 8. Minimum Standards on fire prevention Online e-mail dated 01.04.2024. 8. Minimum Standards on fire prevention Online e-mail dated 01.04.2024. 8. Minimum Standards on fire prevention Online e-mail dated 01.04.2024. 8. Minimum Standards on fire prevention Online e-mail dated 01.04.2024. 8. Nonter of Education Online e-mail dated 01.04.2024. 8. Minimum Standards on fire prevention Online e-mail dated 01.04.2024. 8. Nonter of Education Online e-mail dated 01.04.2024. 8. Nonter Online dated 01.04.2024. 9. Pressurization Online d								
7. Name of Inspecting Officer Sh. Ajay Kumar Sharma (ADO Rohini) 8. Name and designation of officers From the building side Sh. Bal Bhushan Sharma (Manager) 9. Year of Cor struction 2000 10. Applicant's letter No. Online e-mail dated 01.04 2024. Minimum Standards on fire prevention and fire safety U/R 33 Cir. of Director of Education Provided at site of Education Remarks MR/NMR 1. Access to building Accessible of Education Accessible of Education MR 2. Number, Width, Type & Arrangement of Exits Directly accessible of Width of Internal road -NANANANANANANANA-						lated 01.03.2011.		
Name and designation of officers Prom the building side					y Kumar Sharma (ADO Rohini)			
9. Year of Construction 2000 10. Applicant's letter No. Online e-mail dated 01.04.2024. S. Minimum Standards on fire prevention of Education Accessible Minimum Standards on fire prevention of Education Of Education Minimum Standards on fire prevention of Education Minimum Standards on fire prevention of Education Minimum Standards on fire prevention Minimum Standards on fire prevention Of Education Minimum Standards on fire prevention Minimum Standards on fire prevention Minimum Standards on fire prevention Minimum Standards Minimum		Name and d	esignation of officers					
No. Minimum Standards on fire prevention and fire safety U/R 33 Access to building	9.	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW		2000				
No and fire safety U/R 33	10	. Applicant's	letter No.	Online	e-mail dated 01.04.2	2024.		
Access to building	S.				Cir. of Director	Provided at site		
Road width	No	and fire sat	ety U/R 33	_	of Education		MR/NMR	
• Road width	1.	Access to b	uilding				1 .m	
• Gate width Directly accessive Directly accessive NA- NA- NA- NA- NA- • Width of internal road NA- NA- NA- NA- • Number, Width, Type & Arrangement of Exits a. Number of staircases • Upper Floors 01nos. 02nos. MR • Basements NA- NA- NA- NA- • Basements NA- NA- NA- NA- • Basements NA- NA- NA- NA- • Basements NA- NA- NA- NA- NA- • Pressurization NA- NA- NA- NA- • Pressurization NA- NA- NA- NA- • Width of Corridor NA- NA- NA- NA- • Width of Corridor NA- NA- NA- NA- • Width of Corridor NA- NA- NA- NA- • Na- NA- NA- NA- NA- • Door Size 1.0m 1.0m MR 3. Compartmentation		• Roa	d width					
2. Number, Width, Type & Arrangement of Exits a. Number of staircases • Upper Floors		• Gate	width		Directly accessible			
a. Number of staircases 01nos. 02nos. MR		• Wid	A STATE OF THE STA		-NA-	-NA-	-NA-	
• Upper Floors 01nos. 02nos. MR • Basements -NA- -NA- -NA- • Basements -NA- -NA- -NA- • Upper Floor 1.5m 1.06 & 0.78m MR(Old case • Upper Floor 1.5m 1.06 & 0.78m MR(Old case • Pasements -NA- -NA- -NA- • Pressurization -NA- -NA- -NA- • Pressurization -NA- -NA- -NA- • Pressurization -NA- -NA- -NA- • Width of Corridor -NA- -NA- -NA- • Width of Corridor -NA- -NA- -NA- • Mare Cecked door -NA- -NA- -NA- • Door Size 1.0m 1.0m MR 3. Compartmentation -NA- -NA- -NA- • Dire check door -NA- -NA- -NA- • Dire Rating of shaft door -NA- -NA- -NA- • Pire Rating of shaft door -NA- -NA- -NA- • Pire Dampers -NA- -NA- -NA- • Pire Dampers -NA- -NA- -NA- • Smoke Management System 12 a/c per hour Natural ventilated MR 5. Fire Extinguishers 05nos. 09nos. MR b) Types ABC/CO2 ABC-09nos. MR c) IS marking ISI marked Yes MR 6. First-Aid Hose Reels a) To al numbers on each floor -NA- -NA- -NA- -NA- • NA- -NA- -NA- -NA- -NA- • NA- -NA- -NA- -NA- -NA- • Pressurization -NA- -NA- -NA-	2.	Number, V	idth, Type & Arrange	ement of	Exits			
Basements -NA-		a. Number	of staircases				1	
Basements 1.5m 1.06 & 0.78m MR(Old case 1.5m 1.5m 1.06 & 0.78m MR(Old case 1.5m 1.5m 1.06 & 0.78m MR(Old case 1.5m 1.5m 1.06 & 0.78m		• [pper Floors	_	01nos.			
Los		• B	asements		-NA-	-NA-	-NA-	
• Basements • Fire check door • Pressurization • NA- • Pressurization • NA- • Pressurization • NA- • Width of Corridor • NA-		b. Width o	f staircases				_	
Basements		• L	pper Floor		1.5m	1.06 & 0.78m	MR(Old case	
c. Protection of exits					-NA-	-NA-	-NA-	
Fire check door		c. Protect	on of exits					
Pressurization		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ire check door		-NA-	-NA-	-NA-	
d. No. of continuous staircases to terrace -NA-		-			-NA-	-NA-	-NA-	
E. Width of Corridor		d. No. of c	See Charles and The Control of the C	terrace	-NA-	-NA-	-NA-	
1.0m 1.0m MR			Minima de la caracter	34.)		-NA-	-NA-	
3. Compartmentation a) Fire check door		E.B. 1/1/E/E/2012 C4	2 9 kg		1.0m	1.0m	MR	
a) Fire check door -NANANANA- b) Sealing of electrical shafts -NANANA- c) Fire Rating of shaft door -NANANA- d) Water Curtain -NANANANA- e) Fire Dampers -NANANANA- 8 Smoke Management System a) Basements -NANANANA- b) Upper floors 12 a/c per hour Natural ventilated MR 5. Fire Extinguishers a) To al numbers 05nos. 09nos. MR b) Types ABC/CO2 ABC-09nos. MR c) IS marking ISI marked Yes MR 6. First-Aid Hose Reels a) To al numbers on each floor -NANANA-	3.	1970			_			
b) Sealing of electrical shafts -NANANA- c) Fire Rating of shaft door -NANANA- d) Water Curtain -NANANANA- e) Fire Dampers -NANANANA- 8 Smoke Management System a) Basements -NANANANA- b) Upper floors 12 a/c per hour Natural ventilated MR 5. Fire Extinguishers a) Total numbers 05nos. 09nos. MR b) Types ABC/CO2 ABC-09nos. MR c) IS marking ISI marked Yes MR 6. First-Aid Hose Reels a) Total numbers on each floor -NANANA-					-NA-	-NA-	-NA-	
c) Fire Rating of shaft door -NANANANANANANANA			Sec. 40010010000000000000000000000000000000		-NA-	-NA-	-NA-	
d) Water Curtain		5120 1000			-NA-	-NA-	-NA-	
e) Fire Dampers -NANANA- Smoke Management System a) Basements -NANANANANA- b) Upper floors 12 a/c per hour Natural ventilated MR Fire Extinguishers a) To al numbers 05nos. 09nos. MR b) Types ABC/CO2 ABC-09nos. MR c) IS marking ISI marked Yes MR 6. First-Aid Hose Reels a) To al numbers on each floor -NANANA-		,	16.50.		-NA-	-NA-	-NA-	
4. Smoke Management System a) Basements			Panel Street Str		-NA-	-NA-	-NA-	
a) Basements -NA- b) Upper floors 12 a/c per hour Natural ventilated MR Fire Extinguishers a) To al numbers 05nos. 09nos. MR b) Types ABC/CO2 ABC-09nos. MR c) IS marking ISI marked Yes MR 6. First-Aid Hose Reels a) To al numbers on each floor -NA- NA- NA-	4.				_			
b) Upper floors 12 a/c per hour Natural ventilated MR 5. Fire Extinguishers a) To al numbers 05nos. 09nos. MR b) Types ABC/CO2 ABC-09nos. MR c) IS marking ISI marked Yes MR 6. First-Aid Hose Reels a) To al numbers on each floor -NANA-	7.				-NA-	-NA-	-NA-	
5. Fire Extinguishers a) Total numbers b) Types c) IS marking ISI marked Total numbers ISI marked Total numbers ABC/CO2 ABC-09nos. MR ABC-09nos. MR ISI marked Yes MR First-Aid Hose Reels a) Total numbers on each floor -NA- -NA- -NA-					12 a/c per hour	Natural ventilated	MR	
a) Total numbers 05nos. 09nos. MR b) Types ABC/CO2 ABC-09nos. MR c) IS marking ISI marked Yes MR 6. First-Aid Hose Reels a) Total numbers on each floor -NA- -NA- -NA-	5.	15 5 5					91	
b) Types ABC/CO2 ABC-09nos. MR c) IS marking ISI marked Yes MR 6. First-Aid Hose Reels a) Total numbers on each floor -NANA-					05nos.	09nos.	MR	
c) IS marking ISI marked Yes MR 6. First-Aid Hose Reels a) Total numbers on each floor -NANA-			The state of the s					
6. First-Aid Hose Reels a) Total numbers on each floor -NANANA-					A CONTROL OF THE CONT		100000000000000000000000000000000000000	
a) Total numbers on each floor -NANANA-	,				-21 market	103	.,,,,,,	
TANKA STANDARD MAINTANA MANAGARAN STANDARD MANAGARAN MAN	0.			r	-NA-	-NA-	-NA-	
U) Length of hose feet hose			San, Washington Street, St. Co.					
		b) Len	gth of hose reel hose		-NA-	-NA-	-NA-	



		NIZ		1			
	c) Nozzle diameter	-NA-	-NA-	-NA			
7.	Automatic fire detection and alarming system						
	a) Type of detectors	-NA-	-NA-	-NA			
	b) Location of Main Panel	-NA-	-NA-	-NA			
- 1	c) Location of Repeater Panel	-NA-	-NA-	-NA			
1	d) Alternate source of power	-NA-	-NA-	-NA			
-	e) Hooters' Location	-NA-	-NA-	-NA			
8.	MOEFA	-NA-	-NA-	-NA			
9.	Public Address System	-NA-	-NA-	-NA			
10.	Automatic Sprinkler System						
10.	a) Basement	-NA-	-NA-	-NA-			
	b) Ground & Upper Floors	-NA-	-NA-	-NA-			
		-NA-	-NA-	-NA-			
		-1471					
11.	a) Size of riser/down-comer	-NA-	-NA-	-NA-			
	-/	-NA-	-NA-	-NA-			
	b) Number of hydrants per floor	-NA-	-NA-	-NA-			
	c) Hose Box	-IN/A-	114 1				
12.	Yard Hydrants	-NA-	-NA-	-NA-			
Ä	a) Total number of hydrants	-NA-	-NA-	-NA-			
13.	b) Hose Box	-NA-	-IVA				
	Pumping Arrangements	-NA-	-NA-	-NA-			
	Ground Level	-NA-	-NA-	-NA-			
	Discharge of main Pump	-NA-	-NA-	-NA-			
	➤ Head of Main pump	-NA-	-NA-	-NA-			
	> Number of main pumps	-NA-	-NA-	-NA-			
	> Jockey Pump out put	-NA-	-NA-	-NA-			
4.1	> Jockey pump head	-NA-	-NA-	-NA-			
	Standby Pump out put	-NA-	-NA-	-NA-			
	 Standby Pump Head Auto Starting/Manual Stopping 	-NA-	-NA-	-NA-			
	> Auto Starting/Manual Stopping > Pump House Access	-NA-	-NA-	-NA-			
	M CONTROL OF CONTROL O	-INA-	-1111				
	Terrace level	-NA-	-NA-	-NA-			
	> Discharge of pump	-NA-	-NA-	-NA-			
	> Head of the pump	-NA-	-NA-	-NA-			
	> Power Supply	-NA-	-NA-	-NA-			
12/02/0	> Auto Starting of pump	-IVA-		310001800			
14.	•	NYA	-NA-	-NA-			
	Underground tank capacity	-NA-		-NA-			
	> Draw-off connection	-NA-	-NA-	-NA-			
	> Fire service inlet	-NA-	-NA-				
	> Access to tank	-NA-	-NA-	-NA-			
	Overhead Tank capacity	-NA-	-NA-	-NA-			
15.		-NA-	-NA-	-NA-			
16.							
	a) Pressurization of Lift Shaft	-NA-	-NA-	-NA-			
	b) Pressurization of Lift lobby	-NA-	-NA-	-NA-			
	c) Communication In lift Car	-NA-	-NA-	-NA-			
	d) Fireman's Grounding Switch	-NA-	-NA-	-NA-			
	e) Lift Signage	-NA-	-NA-	-NA-			

文	Standby Parray Supply	-NA-	NI.	35-370
1	Refuge Area.	L WAT	-NA-	-NA-
100	a) Total Area	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
/	b) Location	-NA-	-NA-	-NA-
19.	Fire Control Room	-NA-	-NA-	-NA-
	a) Detector System Panel	-NA-		THAT
	b) Flow Switch Panel		-NA-	-NA-
	c) PA System Panel	-NA-	-NA-	-NA-
	d) Battery backup	-NA-	-NA-	-NA-
		-NA-	-NA-	-NA-
• •	e) Building Floor Plans	-NA-	-NA-	-NA-
20.	Special Fire Protection System for Protection of special Risks, if any:	-NA-	-NA-	-NA-

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

Keeping in view of the deemed compliance of the minimum standards of the fire prevention and fire safety measures required stipulated in Director of Education Circular, the FSC issued vide letter no. F.6/DFS/MS/2019/1694 dated 29.08.2019 is recommended for renewal under rule 37 of the Delhi Fire Service rules 2010.

No Such care is fording

Signature of the Inspecting Officer Ajay Kumar Sharma Name Designation ADO(Rohini)

D. CFO(WZ)

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