046

GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEAD QUARTERS: DELHI FIRE SERVICE, CONNAUGHT PLACE NEW DELHI

No. F6/DFS/MS/School/WZ/2025/901

Dated: 14/07/2025

FIRE SAFETY CERTIFICATE

Certified that the Govt. Girls Senior Secondary School No.1, located at Madipur, New Delhi - 110063.(School ID-1515028), Educational (Total 05 blocks) (04 Block (old building) block-1 (ground floor) & Block-2,3 & 4 (ground + 01 upper floors) & New Building (ground No. vide letter FSC issued already was 03 upper floors), building) old 20/09/2022. (for dated F6/DFS/MS/School/WZ/2022/1039 F6/DFS/MS/School/WZ/2022/670 dated 20/06/2022 (for new building), owned/Occupied by Govt. Girls Senior Secondary School No.1. The premises was re - inspected by the officer concerned by this department on 02/07/2025, in the presence of Ms. Geeta Choudhary (H. O. S.) and observed that all the fire prevention & fire safety arrangements provided in the premises found in good working condition. That the building/premises have deemed complied with fire prevention and fire safety requirements in accordance with rule 33 of the Delhi Fire service Rules 2010/ DOE circular no.3298-3398 dated 01/03/2011 and found that the building / premises is fit for the occupancy class "Educational" Group B with effect from 14 0.7 2025... 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. Condition mentioned below

Issued on 14,07,2025..... at New Delhi.

(Attal Garg

Copy to:

1. Director of Education, GNCT of NCT of Delhi, Old Secretariat.

 The Principal, Govt. Girls Senior Secondary School No.1, located at Madipur, New Delhi – 110063.(School ID-1515028). Email <u>ID:-z151515028@gmail.com.</u>

Conditions for the validity of FSC:-

- 1. All the fire safety arrangements provided therein shall be maintained in good working condition at all times.
- The means of escape shall be kept unlocked and unobstructed for unhindered evacuation of occupants in case of emergency.
- Any loss of life or property due to non-functional fire safety measures shall be at the risk and responsibility of the management.
- 4. The trained staff should be available round the clock.
- 5. Any deviations w.r.t. construction shall be verified by the concerned building sanctioning agency.
- 6. The certificate may not be treated in any case for the regularization of the unauthorized construction, if any.
- 7. The owner/occupier shall submit a declaration every year in the form 'K' provided in the first schedule of Delhi Fire Service Rules 2010, 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 a copy of this certificate, six months prior to its expiry.

ATTENT							
1.	Name & address of the	INSPE	ECTION RE	PORT			
1. Name & address of the building Govt. Girls Senior Secondary School No.						t Madi	nur Na
			-110063. (Sc	hool m	y school No.1, located a	i iviauij	pui, 140
٠.	Type of Occupancy	Educe	ational (T-4-1	06 II	1313026)	.! J! N	blook
		(group	nd floor) & Di	US bloc	ks) (04 Block (old bu & 4 (ground + 01 upper	illaing)	DIOCK
3.	Type of Case	Build	ing (ground +	000K-2,3	& 4 (ground + 01 upper	r Hoors) & 140
	Dotails C	Rene	wal	os upper	1100rs)		
	Details of previous NOC		(A)	/W7/202	2/1039 dated 20/09/2	022	(for c
1		buildi	ing) &	1121202	2/1039 dated 20/09/2	OLL.	(10.
. 1	30 E	F6/DI	FS/MS/School	/WZ/202	2/670 dated 20/06/20	022 (1	for ne
5.	Fire Safety directives letter No	buildi	ing)				
6.	Date of inspection			3298-339	8 dated 01/03/2011 & N	BC Par	rt-IV
7.	Name of the I	02/07	7/2025				
8.	Name of the Inspecting Officers	Sarat	ojeet Singh A	DO (MI	N)		
٥.	designation of		Geeta Choudh				
9.	officers from the building side				•		
10.	Year of Construction	1972	(old building) & 202	2 (new building)		
	Applicant's letter No.	Outd	oor dainy No	2252 4-	4-1 20/06/2025		
Di	said school is running in (total	05 blo	cks) (04 Bloc	k (old	building) block-1 (gr	ound	floor)
	' (Si vullu T VI linner ti	OOMel A	V. Marry D	/	1 1 02		
	TO. PUIDES/IVIS/SCH	nni/W/	//7022/1020	datad 30	1/00/2022 (for all be	ilding	8
	- 5/1/20/5/5/1000 W Z/2022/6/0 da	ted 20/	06/2022 (for	new bu	ilding).	- 6)	MISSTER FOR
ъ.	Minimum Standards on fire	As	per Rule 35	(6)	Provided at site	Re	mark
No	prevention and fire safety U/R 33		DFS Rule 201			0000000	VNMI
1	Access to building						
	Road width		06 m		D '1 1	1	MD
					Provided		MR
	Gate width	-	4.5 m		Provided		MR
	Width of internal road		4.5 m NA		G DISTINGUE STATE		
2	Width of internal road Number, Width, Type & Arran	gemen	4.5 m NA		Provided		MR
2	Width of internal road	gemen	4.5 m NA		Provided		MR
2	Width of internal road Number, Width, Type & Arran	gemen	4.5 m NA at of Exits	ilding),	Provided		MR NA
2	Width of internal road Number, Width, Type & Arran a. Number of staircases	gemen	4.5 m NA at of Exits 02 (new bui 01 old bui	ilding),	Provided NA		MR
2	Width of internal road Number, Width, Type & Arran a. Number of staircases Upper Floors Basements	gemen	4.5 m NA at of Exits	ilding),	Provided NA		MR NA
2	Width of internal road Number, Width, Type & Arran a. Number of staircases Upper Floors	gemen	4.5 m NA at of Exits 02 (new bui 01 old buil NA	ilding),	Provided NA 06 Provided		MR NA MR
2	Width of internal road Number, Width, Type & Arran a. Number of staircases Upper Floors Basements	gemen	4.5 m NA at of Exits 02 (new bui 01 old bui	ilding), lding)	Provided NA 06 Provided NA BLK- 2=1x 1.82m		MR NA MR NA
2	Width of internal road Number, Width, Type & Arran a. Number of staircases Upper Floors Basements b. Width of staircases	gemen	4.5 m NA at of Exits 02 (new bui 01 old buil NA	ilding), lding)	Provided NA 06 Provided NA BLK- 2=1x 1.82m -3=1 x 1.56 m, 1 x 1.5		MR NA MR NA
2	Width of internal road Number, Width, Type & Arran a. Number of staircases Upper Floors Basements b. Width of staircases	gemen	4.5 m NA at of Exits 02 (new bui 01 old buil NA	ilding), lding)	Provided NA 06 Provided NA BLK- 2=1x 1.82m -3=1 x 1.56 m, 1 x 1.5 BLK-4=1 x 1.50 m	5 m	MR NA MR NA
2	Width of internal road Number, Width, Type & Arran a. Number of staircases Upper Floors Basements b. Width of staircases	gemen	4.5 m NA at of Exits 02 (new bui 01 old bui NA 1.5m each	ilding), lding)	Provided NA 06 Provided NA BLK- 2=1x 1.82m -3=1 x 1.56 m, 1 x 1.5 BLK-4=1 x 1.50 m =2 x 1.50 m (new buil	5 m	MR NA MR NA OI case
2	Width of internal road Number, Width, Type & Arran a. Number of staircases Upper Floors Basements b. Width of staircases Upper Floors	gemen	4.5 m NA at of Exits 02 (new bui 01 old buil NA	ilding), lding)	Provided NA 06 Provided NA BLK- 2=1x 1.82m -3=1 x 1.56 m, 1 x 1.5 BLK-4=1 x 1.50 m	5 m	MR NA MR NA Old case
2	Width of internal road Number, Width, Type & Arran a. Number of staircases Upper Floors Basements b. Width of staircases Upper Floors Basements	gemen	4.5 m NA at of Exits 02 (new bui 01 old bui NA 1.5m each	ilding), lding)	Provided NA 06 Provided NA BLK- 2=1x 1.82m -3=1 x 1.56 m, 1 x 1.5 BLK-4=1 x 1.50 m =2 x 1.50 m (new buil NA	5 m	MR NA MR NA NA NA NA
2	Width of internal road Number, Width, Type & Arran a. Number of staircases Upper Floors Basements b. Width of staircases Upper Floors Basements c. Protection of exits Fire check door Pressurization		4.5 m NA It of Exits 02 (new build NA 1.5m each	ilding), lding)	Provided NA 06 Provided NA BLK- 2=1x 1.82m -3=1 x 1.56 m, 1 x 1.5 BLK-4=1 x 1.50 m =2 x 1.50 m (new buil NA NA	5 m	MR NA MR NA NA NA
2	Width of internal road Number, Width, Type & Arran a. Number of staircases Upper Floors Basements b. Width of staircases Upper Floors Basements c. Protection of exits Fire check door		4.5 m NA It of Exits 02 (new bui 01 old buil NA 1.5m each NA	ilding), lding)	Provided NA 06 Provided NA BLK- 2=1x 1.82m -3=1 x 1.56 m, 1 x 1.5 BLK-4=1 x 1.50 m =2 x 1.50 m (new buil NA) NA NA NA	5 m	MR NA MR NA NA NA NA
2	Width of internal road Number, Width, Type & Arran a. Number of staircases Upper Floors Basements b. Width of staircases Upper Floors Basements c. Protection of exits Fire check door Pressurization d. No. of continuous staircases to te. Width of Corridor		4.5 m NA It of Exits 02 (new bui 01 old buil NA 1.5m each NA NA NA NA	BLK-5	Provided NA 06 Provided NA BLK- 2=1x 1.82m -3=1 x 1.56 m, 1 x 1.5 BLK-4=1 x 1.50 m =2 x 1.50 m (new buil NA NA NA NA One	5 m	MR NA MR NA NA NA NA NA
2	Width of internal road Number, Width, Type & Arran a. Number of staircases Upper Floors Basements b. Width of staircases Upper Floors Basements c. Protection of exits Fire check door Pressurization d. No. of continuous staircases to the		4.5 m NA It of Exits 02 (new bui 01 old bui NA 1.5m each NA NA NA NA NA NA NA NA NA N	BLK-5	Provided NA 06 Provided NA BLK- 2=1x 1.82m -3=1 x 1.56 m, 1 x 1.5 BLK-4=1 x 1.50 m =2 x 1.50 m (new buil NA NA NA NA One Provided	5 m	MR NA MR NA MF (Olicase NA NA NA NA NA NA
2	Width of internal road Number, Width, Type & Arran a. Number of staircases Upper Floors Basements b. Width of staircases Upper Floors Basements c. Protection of exits Fire check door Pressurization d. No. of continuous staircases to te. Width of Corridor f. Door Size		4.5 m NA It of Exits 02 (new bui 01 old buil NA 1.5m each NA NA NA NA	BLK-5	Provided NA 06 Provided NA BLK- 2=1x 1.82m -3=1 x 1.56 m, 1 x 1.5 BLK-4=1 x 1.50 m =2 x 1.50 m (new buil NA NA NA NA One	5 m	MR NA MR NA NA NA NA NA
	Width of internal road Number, Width, Type & Arran a. Number of staircases Upper Floors Basements b. Width of staircases Upper Floors Basements c. Protection of exits Fire check door Pressurization d. No. of continuous staircases to te. Width of Corridor f. Door Size Compartmentation.		4.5 m NA It of Exits 02 (new bui 01 old bui NA 1.5m each NA NA NA NA 1.5 m 1.0 m & 1.	BLK-5	Provided NA 06 Provided NA BLK- 2=1x 1.82m -3=1 x 1.56 m, 1 x 1.5 BLK-4=1 x 1.50 m =2 x 1.50 m (new buil NA NA NA NA One Provided Provided Provided	5 m	MR NA MR NA NA NA NA NA NA MR MR
	Width of internal road Number, Width, Type & Arran a. Number of staircases Upper Floors Basements b. Width of staircases Upper Floors Basements c. Protection of exits Fire check door Pressurization d. No. of continuous staircases to te. Width of Corridor f. Door Size Compartmentation. Fire check door	errace	4.5 m NA It of Exits 02 (new bui 01 old buil NA 1.5m each NA NA NA NA NA NA NA NA NA N	BLK-5	Provided NA 06 Provided NA BLK- 2=1x 1.82m -3=1 x 1.56 m, 1 x 1.5 BLK-4=1 x 1.50 m =2 x 1.50 m (new buil) NA NA NA NA One Provided Provided NA	5 m	MR NA MR NA
	Width of internal road Number, Width, Type & Arran a. Number of staircases Upper Floors Basements b. Width of staircases Upper Floors Basements c. Protection of exits Fire check door Pressurization d. No. of continuous staircases to te. Width of Corridor f. Door Size Compartmentation. Fire check door Sealing of electrical shafts	errace	4.5 m NA It of Exits 02 (new bui 01 old buil NA 1.5m each NA NA NA NA NA NA NA NA NA N	BLK-5	Provided NA 06 Provided NA BLK- 2=1x 1.82m -3=1 x 1.56 m, 1 x 1.5 BLK-4=1 x 1.50 m =2 x 1.50 m (new buil NA NA NA NA One Provided Provided NA NA NA NA NA NA NA NA NA N	5 m	MR NA MR NA NA NA NA NA NA MR MR
	Width of internal road Number, Width, Type & Arran a. Number of staircases Upper Floors Basements b. Width of staircases Upper Floors Basements c. Protection of exits Fire check door Pressurization d. No. of continuous staircases to te. Width of Corridor f. Door Size Compartmentation. Fire check door Sealing of electrical shaft. Fire Rating of shaft door	errace	4.5 m NA It of Exits 02 (new bui 01 old buil NA 1.5m each NA NA NA NA NA NA NA NA NA N	BLK-5	Provided NA 06 Provided NA BLK- 2=1x 1.82m -3=1 x 1.56 m, 1 x 1.5 BLK-4=1 x 1.50 m =2 x 1.50 m (new buil) NA NA NA One Provided Provided Provided NA NA NA NA NA NA NA NA NA NA	5 m	MR NA MR NA
	Width of internal road Number, Width, Type & Arran a. Number of staircases Upper Floors Basements b. Width of staircases Upper Floors Basements c. Protection of exits Fire check door Pressurization d. No. of continuous staircases to te. Width of Corridor f. Door Size Compartmentation. Fire check door Sealing of electrical shaft. Fire Rating of shaft door Water Curtain	errace	4.5 m NA It of Exits 02 (new bui 01 old buil NA 1.5m each NA NA NA NA NA NA NA NA NA N	BLK-5	Provided NA 06 Provided NA BLK- 2=1x 1.82m -3=1 x 1.56 m, 1 x 1.5 BLK-4=1 x 1.50 m =2 x 1.50 m (new buil NA NA NA NA One Provided Provided NA NA NA NA NA NA NA NA NA N	5 m	MR NA MR NA MF (Olicase NA
3	Number, Width, Type & Arran a. Number of staircases	errace	4.5 m NA It of Exits 02 (new bui 01 old buil NA 1.5m each NA NA NA NA NA NA NA NA NA N	BLK-5	Provided NA 06 Provided NA BLK- 2=1x 1.82m -3=1 x 1.56 m, 1 x 1.5 BLK-4=1 x 1.50 m =2 x 1.50 m (new buil) NA NA NA One Provided Provided Provided NA NA NA NA NA NA NA NA NA NA	5 m	MR NA MR NA
	Number, Width, Type & Arran a. Number of staircases	errace	4.5 m NA It of Exits 02 (new bui 01 old buil NA 1.5m each NA NA NA NA NA NA NA NA NA N	BLK-5	Provided NA 06 Provided NA BLK- 2=1x 1.82m -3=1 x 1.56 m, 1 x 1.5 BLK-4=1 x 1.50 m =2 x 1.50 m (new buil NA NA NA NA One Provided Provided NA NA NA NA NA NA NA NA NA N	5 m	MR NA MR NA
3	Number, Width, Type & Arran a. Number of staircases	errace	4.5 m NA It of Exits 02 (new bui 01 old buil NA 1.5m each NA NA NA NA NA NA NA NA NA N	BLK-5	Provided NA 06 Provided NA BLK- 2=1x 1.82m -3=1 x 1.56 m, 1 x 1.5 BLK-4=1 x 1.50 m =2 x 1.50 m (new buil NA NA NA NA One Provided Provided NA NA NA NA NA NA NA NA NA N	5 m	MR NA MR NA

	m not state					
	• Total numbers	36 nos.	Provided	MR		
	系统 	CO ₂ , ABC type	Provided	MR		
	• Types	ISI marked	Provided	MR		
	IS marking		For G + 03 building	200000		
6	First-Aid Hose Reels.	02 in each block		MR		
-	Total numbers on each floor	30 m	Provided	MR		
7	 Length of hose reel hose 	Required	Provided	MR		
	Nozzle diameter	- A. C.	9 2012 S (2013)	190000		
1	Automatic fire detection and alarming system. NA NA NA					
	Type of detectors	NA NA	NA	NA NA		
	Location of Main Panel	NA NA	NA	NA		
	Location of Repeater Panel	NA NA	NA	NA		
	Alternate source of power	NA NA	NA	NA		
	Hooters' Location	57 XX50	NA NA	NA		
3	MOEFA	NA NA	NA NA	NA		
)	Public Address System.	INA	6166			
0	Automatic Sprinkler System.	T MA	NA	NA		
	Basement	NA NA	NA NA	NA		
	Upper Floor Classelling	NA NA	NA	NA		
	Sprinkler above false ceiling	11/1				
1	Internal Hydrants	NA NA	100 mm	NA		
	Size of riser/down-comer	NA NA	02	NA		
	Number of hydrants per floor	NA NA	02	NA		
	Hose Box	NA	~~~			
12	Yard Hydrants.	NA	NA	NA		
	Total number of hydrants		NA	NA		
	Hose Box	NA	14/4	U. W. C.		
13	Pumping Arrangements.					
	Ground Level	NA	NA	NA		
	 Discharge of main Pump 	NA NA	NA	NA		
	> Head of Main pump	NA NA	NA	NA		
	Number of main pumpsJockey Pump out put	NA	NA	NA		
	 Jockey Pump out put Jockey pump head 	NA	NA	NA NA		
	Standby Pump out put	NA	NA .	NA		
	Standby Pump Head	NA NA	NA NA	NA		
	Auto Starting/ Manual stopping	NA NA	NA NA	NA		
	> Pump House Access	IVA	For G + 03 building			
	Terrace levelDischarge of pump	450 LPM	2 x 450 LPM Provided			
	Discharge of pumpHead of the pump	30 m	Provided	MR		
	> Power Supply	Required	Provided	MR		
	> Auto Starting of pump	Required	Provided	MR		
27727	Captive Water Storage for fire fightin		For G + 03 building			
14		NA NA	NA NA	NA		
	 Underground tank capacity 		NA NA	NA		
	> Draw-off connection	NA				
	S Market	NA	NA	NA		
	Fire service inlet	NA	NA	NA		
	> Access to tank		Provided	MR		
	Overhead Tank capacity	10,000 ltrs		MR		
15	Exit Signage.	Required	Provided	IVII		
	EXIL SIGHASC.					

		0 Y 16	MIN					
	Provision	ovision of Lifts.						
1	• Pres	ssurization of Lift Shaft	NA	NA	NA			
1	• Pres	ssurization of Lift lobby	NA	NA	NA			
	• Cor	nmunication In lift Car	NA	NA	NA			
	• Fire	man's Grounding Switch	NA	NA	NA			
	• Lift	Signage	NA	NA	NA			
17	Standby p	ower supply	NA	NA	NA NA			
18	Refuge Area.							
	> Tota	al Area	NA	NA	NA			
	(C)	ation	NA	NA	NA			
19	Fire Control Room NA NA							
	De	etector System Panel	NA	NA	(A) 5			
		ow Switch Panel	NA	NA	NA			
	1 1 7	TABLE VIE. Blankermann Debite 1-0	NA	NA	NA			
		System Panel	NA	NA	NA			
	E 5-65	ttery backup	NA NA	NA	NA			
	0.656.00	ilding Floor Plans		NA	NA			
20	Special Fire	Protection Systems for of special Risks, if any:	NA	E 05/8				

ADO MN 25025 The fire protection systems provided in the building were checked and found functional at the time of inspection.

Keeping in view of the deemed compliance of minimum standards of fire prevention and fire safety measures as required under the rules, the NOC vide letter no F6/DFS/MS/School/WZ/2022/1039 dated 20/09/2022. (for old building) & F6/DFS/MS/School/WZ/2022/670 dated 20/06/2022 (for new building), renewal under the rule 35 of the Delhi Fire Service rules 2010 is recommended.

Querra (w12)

Signature of the Inspecting Officer
Sarabjeet Singh ADO (MN)

A3. LA Leading

10 17H 2015

do jour

please .)

1117/20