

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



No. F6/DFS/MS/School/SZ/2025/1315

Dated: 13 / 11 /2025



## FIRE SAFETY CERTIFICATE

Certified that the Govt. Girls Sr. Sec. School (Morning shift)/ Govt. Boys Sr. Sec. School (Evening shift) located at Madanpur Khadar, New Delhi – 110076 (School ID 1925404, 1925403), building comprised of ground plus three upper floors only, owned / occupied by Govt. Girls Sr. Sec. School / Govt. Boys Sr. Sec. School, was issued FSC vide letter No. F6/DFS/MS/School/SZ/2022/1074 dated 27/09/2022. The school building was re-inspected by the officer concerned of this department on 30/10/2025 in presence of Mrs. Geeta Devi (Vice Principal) and overseed that all the Fire Prevention and Fire Safety arrangement provided found in good working condition. The premises have therefore deemed rule 33 of Delhi Fire Service Rules, 2010 and that the building / premises is fit for occupancy class "Educational Building" (Group - B) with effect from 13/11/2025 for a period of three years in accordance with rule 36 unless renewal under rule 37 or sooner cancelled under rule 40 and subject to compliance of the conditions under rule 38 of the DFS rule 2010.

Issued on 13 11 2025 at New Delhi by.

(A.K.Malik)
Dy. Chief Fire Officer
Delhi Fire Service

Copy to: -

- 1. The Director of Education, GNCT of Delhi, Old Secretariat, Delhi 110054.
- The Principal, Govt. Girls Sr. Sec. School (Morning shift)/ Govt. Boys Sr. Sec. School (Evening shift) located at Madanpur Khadar New Delhi – 110076.

## **Conditions for the validity of Fire Safety Certificate**

- 1. 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
- 2. All the means of escape shall be kept free of all the type of obstruction all the time.
- 3. All the employees shall be acquainted with the use and maintenance of all fire equipment's and method of smooth and speedy safe evacuation of occupants in case of emergency.
- 4. All the firefighting equipment's shall be maintained in perfect working condition all the time and any lapse rendering non-functional of fire safety measures, management shall be responsible.
- 5. 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.
- 6. This Fire Safety Certificate cannot be treated in any case for regularizations of unauthorized construction unauthorized use of land if any.
- 7. 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="https://www.dfs.delhigovt.nic.in">www.dfs.delhigovt.nic.in</a>.

Ţ			INSPE	ECTION REPOR	1				
1	Na	ame	& address of the building	Govt. Boys Sr at Madanpur K	Govt. Girls Sr. Sec. School (Morning shift)/ Govt. Boys Sr. Sec. School (Evening shift) located at Madanpur Khadar New Delhi -110076.				
2	Bu	ildi	ng is comprised of	Ground plus th	ree upper floors				
3	Ту	pe (	of occupancy	Educational Bu	Educational Building				
4	Ту	pe o	of case	Renewal					
5	De	tail	s of previous FSC	F6/DFS/MS//S 27/09/2022	F6/DFS/MS//School/SZ/2022/1074 dated 27/09/2022				
6	Fin	re sa	afety directives letter no.	NBC Part IV &	: UBBL 2016	1			
7	Da	ite c	of inspection	30/10//2025					
8			of the inspecting officers	Yashwant Sing	h Meena, ADO (M. Ro	oad)			
9	Na	ıme	of the designation of officer he building side						
10	Year of construction			2022					
11	Ar	plic	cant's letter no.	Outdoor Dairy 1	No. 5256 Dated 25/08	/2025			
S. No		M	inimum standard of fire ntion and fire safety U/R 33	NBC Part - IV		Remarks MR/NMR			
1.	_		s to Building:		. ivinest di lativo	el H			
	A	R	oad width	6.0 meters.	10 meters.	MR			
	В	G	ate width	N/A	N/A	N/A			
			/idth of internal road	N/A	N/A	N/A			
2.				20000 Hamilton	25571001010				
ms Al	Number, Width, Type and Arrangement of Exits:  A Number of staircases								
	F		Upper floor	02 nos.	02 nos.	MR			
		b	Basement	N/A	N/A	oc I i i i i i i i i i			
	В		/idth of staircases	IV/A	N/A	N/A			
Ā	Б	a	Upper floor	1.5 meters each	mater 1, 196 m	) m			
A		1551	AUG AUG		1.7 meters each	MR			
W	C	b	Basement rotection of exits	N/A	N/A	N/A			
A	Ū	a	Fire check door	N/A	N/A	N/A			
		b	Pressurization	N/A	N/A	A 1 // (1 //			
	D	to	o. of continuous staircases terrace	02 nos.	02 nos.	N/A MR			
ı A	E		idth of corridor	1.50 meters	1.60 meters.	MR			
. A	F			1.0 meters for class room	The same of the class				
) <b>.</b>	Compartmentation:  A Fire check door			the leaders of the state of the	none are referri	e 1			
	THE ENGINEERS		THE BANCORNO	NA	NA NA	NA NA			
1	a time of electrical silaits			N/A	N/A	N/A			
	C Fire rating of shaft door  D Water curtain		ater curtain	N/A	N/A	N/A			
9	E Fire dampers			N/A	N/A	N/A			
5	E	Fir		N/A	XX14	A			
9			51	IVA	N/A	N/A			
		oke	Management System:		N/A	N/A			
	Sm	oke Ba	51	N/A N/A	N/A	N/A N/A			

Govt. Girls Sr. Sec. School (Morning shift)/ Govt. Boys Sr. Sec. School (Evening shift) tocated at Madanpur K.

R   Total numbers   CO2 & ABC   MR	5.	A	re Extinguisher: Total numbers	16 nos.	25 nos.	MR		
B   Flyes   ISI Marked   ISI Marked   MR					CO <sub>2</sub> & ABC	MR		
First-Aid-Hose Reel:					ISI Marked	MR		
A   Total numbers of each floor   02 nos.   02 nos.   MR     B   Length of hose reel hose   30 mtrs.   30 mtrs.   MR     C   Nozzle diameter   05 mm   05 mm   MR     7   Automatic Fire Detection and Alarming System:     A   Type of detectors   N/A   N/A   N/A     B   Location of main panel   N/A   N/A   N/A     C   Location of repeater panel   N/A   N/A   N/A     D   Alternate source of power   N/A   N/A   N/A     D   Alternate source of power   N/A   N/A   N/A     N/A   N/A   N/A   N/A   N/A   N/A     N/A   N/A   N/A   N/A   N/A     Public Address System:   N/A   N/A   N/A   N/A     B   Upper floor   N/A   N/A   N/A   N/A     C   Sprinkler above false ceiling   N/A   N/A   N/A   N/A     D   Automatic Sprinkler System:   N/A   N/A   N/A     N/A   N/A   N/A   N/A   N/A   N/A     N/A   N/A   N/A   N/A   N/A   N/A     N/A   N/A   N/A   N/A   N/A   N/A     N/A   N/A   N/A   N/A   N/A   N/A     N/A   N/A   N/A   N/A   N/A   N/A     N/A   N/A   N/A   N/A   N/A   N/A     N/A   N/A   N/A   N/A   N/A   N/A     N/A   N/A   N/A   N/A   N/A   N/A     N/A   N/A   N/A   N/A   N/A   N/A     N/A   N/A   N/A   N/A   N/A   N/A   N/A     N/A   N/A   N/A   N/A   N/A   N/A   N/A   N/A     N/A	6							
B   Length of hose reel hose   30 mtrs.   30 mtrs.   MR	0			02 nos.	02 nos.	MR		
C Nozzle diameter 05 mm 05 mm MR  7 Automatic Fire Detection and Alarming System:  A Type of detectors N/A N/A N/A N/A  B Location of main panel N/A N/A N/A N/A  C Location of repeater panel N/A N/A N/A N/A  B Hoters Location N/A N/A N/A N/A  8 MOEFA: N/A N/A N/A N/A N/A  9 Public Address System: N/A Provided N/A  10 Automatic Sprinkler System:  A Basement N/A N/A N/A N/A N/A  B Upper floor N/A N/A N/A N/A N/A  11 Internal Hydrants:  A Size of riser/down-comer N/A N/A N/A N/A N/A  B Number of hydrants per floor N/A N/A N/A N/A N/A  12 Yard Hydrants:  A Total number of hydrants N/A N/A N/A N/A N/A N/A  B Hose box N/A N/A N/A N/A N/A N/A  13 Pumping Arrangements:  Ground level  A Discharge of main pump N/A N/A N/A N/A N/A  B Head of main pump N/A		-				1,100		
7				05 mm	05 mm	- I wooden		
A Type of detectors N/A	7	Americal Auril (All III)						
B Location of main panel N/A N/A N/A N/A C Location of repeater panel N/A N/A N/A N/A D Alternate source of power N/A N/A N/A N/A  B Hooters Location N/A N/A N/A N/A  MOEFA: N/A N/A N/A N/A N/A  P Public Address System: N/A Provided N/A  B Upper floor N/A N/A N/A N/A N/A  C Sprinkler above false ceiling N/A N/A N/A N/A  B Upper floor N/A N/A N/A N/A N/A  C Sprinkler above false ceiling N/A N/A N/A N/A N/A  II Internal Hydrants: A Size of riser/down-comer N/A N/A N/A N/A N/A  B Number of hydrants per floor N/A N/A N/A N/A N/A  C Hose box N/A N/A N/A N/A N/A  I2 Yard Hydrants: A Total number of hydrants N/A N/A N/A N/A N/A  B Hose box N/A N/A N/A N/A N/A  I3 Pumping Arrangements: Ground level  A Discharge of main pump N/A N/A N/A N/A N/A  C Number of main pump N/A N/A N/A N/A N/A  D Jockey pump out put N/A N/A N/A N/A N/A  F Standby pump head N/A	_	+			N/A	N/A		
C Location of repeater panel N/A N/A N/A N/A  D Alternate source of power N/A N/A N/A N/A  E Hooters Location N/A N/A N/A N/A  8 MOEFA: N/A N/A N/A N/A  Provided N/A  10 Automatic Sprinkler System:  A Basement N/A N/A N/A N/A N/A  B Upper floor N/A N/A N/A N/A N/A  C Sprinkler above false ceiling N/A N/A N/A N/A  II Internal Hydrants:  A Size of riser/down-comer N/A N/A N/A N/A N/A  B Number of hydrants per floor N/A N/A N/A N/A N/A  I2 Yard Hydrants:  A Total number of hydrants N/A N/A N/A N/A N/A  B Hose box N/A N/A N/A N/A N/A  Pumping Arrangements:  Ground level  A Discharge of main pump N/A N/A N/A N/A N/A  B Head of main pump N/A N/A N/A N/A N/A  C Number of main pump N/A N/A N/A N/A N/A  D Jockey pump head N/A		В		N/A	1000000			
D Alternate source of power E Hooters Location N/A		C		N/A		CONTRACTOR OF THE PARTY OF THE		
E Hooters Location N/A N/A N/A N/A  8 MOEFA: N/A N/A N/A N/A  9 Public Address System: N/A Provided N/A  10 Automatic Sprinkler System:  A Basement N/A N/A N/A N/A N/A  C Sprinkler above false ceiling N/A N/A N/A N/A  11 Internal Hydrants:  A Size of riser/down-comer N/A N/A N/A N/A N/A  B Number of hydrants per floor N/A N/A N/A N/A N/A  12 Yard Hydrants:  A Total number of hydrants N/A N/A N/A N/A N/A N/A  B Hose box N/A N/A N/A N/A N/A N/A  13 Pumping Arrangements:  Ground level  A Discharge of main pump N/A N/A N/A N/A N/A  B Head of main pump N/A N/A N/A N/A N/A N/A  C Number of main pump N/A		D	Alternate source of power	N/A	N/A			
8 MOEFA: N/A N/A N/A N/A 9 Public Address System: N/A Provided N/A 10 Automatic Sprinkler System:  A Basement N/A N/A N/A N/A N/A  B Upper floor N/A N/A N/A N/A N/A  C Sprinkler above false ceiling N/A N/A N/A N/A  11 Internal Hydrants:  A Size of riser/down-comer N/A N/A N/A N/A N/A  B Number of hydrants per floor N/A N/A N/A N/A  C Hose box N/A N/A N/A N/A N/A  12 Yard Hydrants:  A Total number of hydrants N/A N/A N/A N/A N/A  B Hose box N/A N/A N/A N/A N/A  C Hose box N/A N/A N/A N/A N/A  B Head of main pump N/A N/A N/A N/A  C Number of main pump N/A N/A N/A N/A  B Head of main pump N/A N/A N/A N/A  C Number of main pump N/A N/A N/A N/A  B Head of main pump N/A N/A N/A N/A  C Number of main pump N/A N/A N/A N/A  G Standby pump head N/A N/A N/A N/A  F Standby pump head N/A N/A N/A N/A  H Auto starting /manual stopping N/A N/A N/A N/A  Terrace Level  A Discharge of pump each block 450 LPM 2 nos of 450 LPM MR  C Power supply Required Required MR		E	Hooters Location	N/A				
9 Public Address System: N/A Provided N/A 10 Automatic Sprinkler System:  A Basement N/A N/A N/A N/A B Upper floor N/A N/A N/A N/A C Sprinkler above false ceiling N/A N/A N/A N/A  11 Internal Hydrants:  A Size of riser/down-comer N/A N/A N/A N/A B Number of hydrants per floor N/A N/A N/A N/A C Hose box N/A N/A N/A N/A N/A  12 Yard Hydrants:  A Total number of hydrants N/A N/A N/A N/A N/A B Hose box N/A N/A N/A N/A N/A  13 Pumping Arrangements: Ground level A Discharge of main pump N/A N/A N/A N/A B Head of main pump N/A N/A N/A N/A B Head of main pump N/A N/A N/A N/A C Number of main pump N/A N/A N/A N/A B Head of sain pump N/A N/A N/A N/A C Standby pump head N/A N/A N/A N/A F Standby pump head N/A N/A N/A N/A G Standby pump head N/A N/A N/A N/A H Auto starting /manual stopping N/A N/A N/A N/A Terrace Level N A Discharge of pump each block A50 LPM Required Required MR D Auto starting of pump	8	M	OEFA:		10000000			
10 Automatic Sprinkler System:  A Basement N/A N/A N/A N/A  B Upper floor N/A N/A N/A N/A  C Sprinkler above false ceiling N/A N/A N/A N/A  11 Internal Hydrants:  A Size of riser/down-comer N/A N/A N/A N/A N/A  B Number of hydrants per floor N/A N/A N/A N/A N/A  C Hose box N/A N/A N/A N/A N/A N/A  12 Yard Hydrants:  A Total number of hydrants N/A	9	Pu	blic Address System:	***************************************				
A Basement N/A N/A N/A N/A B Upper floor N/A N/A N/A N/A C Sprinkler above false ceiling N/A N/A N/A N/A  11 Internal Hydrants:  A Size of riser/down-comer N/A N/A N/A N/A B Number of hydrants per floor N/A N/A N/A N/A C Hose box N/A N/A N/A N/A N/A  12 Yard Hydrants:  A Total number of hydrants N/A N/A N/A N/A N/A N/A B Hose box N/A N/A N/A N/A N/A N/A  13 Pumping Arrangements:  Ground level  A Discharge of main pump N/A N/A N/A N/A N/A B Head of main pump N/A N/A N/A N/A C Number of main pumps N/A N/A N/A N/A D Jockey pump out put N/A N/A N/A N/A  E Jockey pump head N/A N/A N/A N/A F Standby pump out put N/A N/A N/A N/A F Standby pump out put N/A N/A N/A N/A  G Standby pump head N/A N/A N/A N/A H Auto starting /manual stopping N/A N/A N/A N/A  Terrace Level  A Discharge of pump each block 450 LPM 2 nos of 450 LPM MR C Power supply Required Required MR	10			. 1/12	rovided	N/A		
B Upper floor N/A N/A N/A C Sprinkler above false ceiling N/A N/A N/A  11 Internal Hydrants:  A Size of riser/down-comer N/A N/A N/A N/A  B Number of hydrants per floor N/A N/A N/A N/A  C Hose box N/A N/A N/A N/A N/A  12 Yard Hydrants:  A Total number of hydrants N/A N/A N/A N/A N/A  B Hose box N/A N/A N/A N/A N/A  13 Pumping Arrangements:  1 Ground level  A Discharge of main pump N/A N/A N/A N/A  B Head of main pump N/A N/A N/A N/A  C Number of main pumps N/A N/A N/A N/A  D Jockey pump out put N/A N/A N/A N/A  E Jockey pump head N/A N/A N/A N/A  F Standby pump head N/A N/A N/A N/A  G Standby pump head N/A N/A N/A N/A  H Auto starting /manual stopping  I Pump house access N/A N/A N/A N/A  T Pump house access N/A N/A N/A N/A  D Jockey supply Required Required MR  Power supply  Required Required MR				N/A	NI/A			
C Sprinkler above false ceiling N/A N/A N/A N/A  11 Internal Hydrants:  A Size of riser/down-comer N/A N/A N/A N/A  B Number of hydrants per floor N/A N/A N/A N/A  C Hose box N/A N/A N/A N/A N/A  12 Yard Hydrants:  A Total number of hydrants N/A N/A N/A N/A N/A  B Hose box N/A N/A N/A N/A N/A  13 Pumping Arrangements:  Ground level  A Discharge of main pump N/A N/A N/A N/A  B Head of main pump N/A N/A N/A N/A  C Number of main pump N/A N/A N/A N/A  D Jockey pump out put N/A N/A N/A N/A  F Standby pump head N/A N/A N/A N/A  F Standby pump head N/A N/A N/A N/A  G Standby pump head N/A N/A N/A N/A  H Auto starting /manual stopping N/A N/A N/A N/A  I Pump house access N/A N/A N/A N/A  I Pump house access N/A N/A N/A N/A  A Discharge of pump each block 450 LPM 2 nos of 450 LPM MR  C Power supply Required MR		В	Upper floor		+	807000		
11 Internal Hydrants:  A Size of riser/down-comer N/A N/A N/A N/A  C Hose box N/A N/A N/A N/A  A Total number of hydrants N/A N/A N/A N/A  B Hose box N/A N/A N/A N/A N/A  13 Pumping Arrangements:  Ground level  A Discharge of main pump N/A N/A N/A N/A  B Head of main pump N/A N/A N/A N/A  C Number of main pump N/A N/A N/A N/A  B Head of main pump N/A N/A N/A N/A  C Number of main pump N/A N/A N/A N/A  B Head of main pump N/A N/A N/A N/A N/A  C Standby pump out put N/A N/A N/A N/A  F Standby pump head N/A N/A N/A N/A  G Standby pump head N/A N/A N/A N/A  H Auto starting /manual N/A N/A N/A N/A  Terrace Level  A Discharge of pump each block 450 LPM A Required MR  C Power supply Required Required MR		C				N/A		
A Size of riser/down-comer B Number of hydrants per floor C Hose box N/A	11	Int	ternal Hydrants:	N/A	N/A	N/A		
B Number of hydrants per floor N/A N/A N/A C Hose box N/A N/A N/A  12 Yard Hydrants:  A Total number of hydrants N/A N/A N/A  B Hose box N/A N/A N/A N/A  13 Pumping Arrangements:  Ground level  A Discharge of main pump N/A N/A N/A N/A  B Head of main pump N/A N/A N/A N/A  C Number of main pumps N/A N/A N/A N/A  D Jockey pump out put N/A N/A N/A N/A  E Jockey pump head N/A N/A N/A N/A  F Standby pump out put N/A N/A N/A N/A  G Standby pump head N/A N/A N/A N/A  H Auto starting /manual stopping N/A N/A N/A N/A  Terrace Level  D Auto starting of pump Pagevired Required MR  C Power supply Required Required MR	ilr		Size of riser/down comer			-		
C Hose box N/A N/A N/A N/A  12 Yard Hydrants:  A Total number of hydrants N/A N/A N/A N/A  B Hose box N/A N/A N/A N/A  13 Pumping Arrangements:  Ground level  A Discharge of main pump N/A N/A N/A N/A  B Head of main pump N/A N/A N/A N/A  C Number of main pumps N/A N/A N/A N/A  D Jockey pump out put N/A N/A N/A N/A  F Standby pump head N/A N/A N/A N/A  F Standby pump out put N/A N/A N/A N/A  G Standby pump head N/A N/A N/A N/A  H Auto starting /manual N/A N/A N/A N/A  I Pump house access N/A N/A N/A N/A  Terrace Level  A Discharge of pump each block 450 LPM 2 nos of 450 LPM MR  C Power supply Required Required MR		В	Number of hydrants per floor	N. M. COLON	N/A	N/A		
12 Yard Hydrants:  A Total number of hydrants N/A N/A N/A  B Hose box N/A N/A N/A N/A  13 Pumping Arrangements:  Ground level  A Discharge of main pump N/A N/A N/A  B Head of main pump N/A N/A N/A  C Number of main pumps N/A N/A N/A N/A  D Jockey pump out put N/A N/A N/A N/A  E Jockey pump head N/A N/A N/A N/A  F Standby pump out put N/A N/A N/A N/A  G Standby pump head N/A N/A N/A N/A  H Auto starting /manual N/A N/A N/A N/A  I Pump house access N/A N/A N/A  A Discharge of pump each block 450 LPM 2 nos of 450 LPM MR  C Power supply Required Required MR		C	Hose box		N/A	N/A		
A Total number of hydrants N/A N/A N/A  B Hose box N/A N/A N/A N/A  13 Pumping Arrangements:  1 Ground level  A Discharge of main pump N/A N/A N/A  B Head of main pump N/A N/A N/A  C Number of main pumps N/A N/A N/A N/A  D Jockey pump out put N/A N/A N/A N/A  E Jockey pump head N/A N/A N/A N/A  F Standby pump out put N/A N/A N/A N/A  G Standby pump head N/A N/A N/A N/A  H Auto starting /manual N/A N/A N/A N/A  I Pump house access N/A N/A N/A N/A  Terrace Level  B Head of the pump each block 450 LPM 2 nos of 450 LPM MR  C Power supply Required Required MR	12	Ya		N/A	N/A	N/A		
B Hose box N/A N/A N/A  Pumping Arrangements:  Ground level  A Discharge of main pump N/A N/A N/A  B Head of main pump N/A N/A N/A  C Number of main pumps N/A N/A N/A  D Jockey pump out put N/A N/A N/A  F Standby pump head N/A N/A N/A  G Standby pump head N/A N/A N/A  H Auto starting /manual stopping N/A N/A N/A  I Pump house access N/A N/A N/A  A Discharge of pump each block 450 LPM 2 nos of 450 LPM MR  C Power supply Required Required MR  D Auto starting of pump  Required Required MR			And the second s	nd Arrangemia	regraf ander 7 metro	not l		
Pumping Arrangements:  Ground level  A Discharge of main pump N/A N/A N/A  B Head of main pump N/A N/A N/A  C Number of main pumps N/A N/A N/A  D Jockey pump out put N/A N/A N/A  F Standby pump head N/A N/A N/A N/A  G Standby pump head N/A N/A N/A N/A  H Auto starting /manual Stopping N/A N/A N/A N/A  I Pump house access N/A N/A N/A  Terrace Level  A Discharge of pump each block 450 LPM 2 nos of 450 LPM MR  C Power supply Required Required MR  D Auto starting of pump			Hose box	N/A	N/A	N/A		
Ground level  A Discharge of main pump N/A N/A N/A  B Head of main pump N/A N/A N/A  C Number of main pumps N/A N/A N/A  D Jockey pump out put N/A N/A N/A  E Jockey pump head N/A N/A N/A  F Standby pump out put N/A N/A N/A  G Standby pump head N/A N/A N/A N/A  H Auto starting /manual N/A N/A N/A N/A  I Pump house access N/A N/A N/A  A Discharge of pump each block 450 LPM 2 nos of 450 LPM MR  C Power supply Required Required MR  D Auto starting of pump	13	0.000		N/A	N/A	30-76		
A Discharge of main pump N/A N/A N/A B Head of main pump N/A N/A N/A C Number of main pumps N/A N/A N/A D Jockey pump out put N/A N/A N/A E Jockey pump head N/A N/A N/A F Standby pump out put N/A N/A N/A G Standby pump head N/A N/A N/A H Auto starting /manual N/A N/A N/A N/A N/A Terrace Level A Discharge of pump each block 450 LPM 2 nos of 450 LPM MR C Power supply Required Required MR D Auto starting of pump		- Imping Arrangements:						
B Head of main pump N/A N/A N/A C Number of main pumps N/A N/A N/A D Jockey pump out put N/A N/A N/A E Jockey pump head N/A N/A N/A F Standby pump out put N/A N/A N/A G Standby pump head N/A N/A N/A H Auto starting /manual N/A N/A N/A stopping N/A N/A N/A N/A I Pump house access N/A N/A N/A N/A C Terrace Level A Discharge of pump each block 450 LPM 2 nos of 450 LPM MR C Power supply Required Required MR Required Required MR								
C Number of main pumps N/A N/A N/A  D Jockey pump out put N/A N/A N/A  E Jockey pump head N/A N/A N/A  F Standby pump out put N/A N/A N/A  G Standby pump head N/A N/A N/A  H Auto starting /manual N/A N/A N/A N/A  I Pump house access N/A N/A N/A N/A  Terrace Level N/A N/A N/A N/A  B Head of the pump 40 mtrs. 40 mtrs. MR  C Power supply Required Required MR  D Auto starting of pump			Head of main pump	N/A	N/A	- 14		
B Jockey pump out put N/A			New 1	N/A				
E Jockey pump head N/A N/A N/A F Standby pump out put N/A N/A N/A G Standby pump head N/A N/A N/A H Auto starting /manual stopping N/A N/A N/A I Pump house access N/A N/A N/A  Terrace Level A Discharge of pump each block 450 LPM 2 nos of 450 LPM MR C Power supply Required Required MR  Required Required MR			Joseph London Distriction of Main pumps		The second secon			
F Standby pump out put N/A N/A N/A  G Standby pump head N/A N/A N/A  H Auto starting /manual N/A N/A N/A  I Pump house access N/A N/A N/A  A Discharge of pump each block 450 LPM 2 nos of 450 LPM MR  B Head of the pump 40 mtrs. 40 mtrs. MR  C Power supply Required Required MR			Jockey pump out put		The second secon	N/A		
G Standby pump head N/A N/A N/A H Auto starting /manual stopping N/A N/A N/A I Pump house access N/A N/A N/A  A Discharge of pump each block 450 LPM 2 nos of 450 LPM MR  B Head of the pump 40 mtrs. 40 mtrs. MR  C Power supply Required Required MR  A Auto starting of pump Required MR			Standby		The second second	N/A		
H Auto starting /manual stopping N/A N/A N/A N/A  I Pump house access N/A N/A N/A  A Discharge of pump each block 450 LPM 2 nos of 450 LPM MR  B Head of the pump 40 mtrs. 40 mtrs. MR  C Power supply Required Required MR	ľ	25	Standby pump out put			N/A		
stopping  I Pump house access  N/A N/A  N/A  N/A  N/A  N/A  N/A  N/A			Auto of the standard Auto of the standard Standa	The state of the s	THE REPORT OF THE PARTY OF THE	N/A		
I Pump house access  R Terrace Level  A Discharge of pump each block B Head of the pump C Power supply  D Auto starting of pump  Required  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/	le l	A	Stopping /manual			N/A		
A Discharge of pump each block 450 LPM 2 nos of 450 LPM MR B Head of the pump 40 mtrs. 40 mtrs. MR C Power supply Required Required MR	1	-	Pump house acce	AVA.	N/A	N/A		
A Discharge of pump each block 450 LPM 2 nos of 450 LPM MR B Head of the pump 40 mtrs. 40 mtrs. MR C Power supply Required Required MR	2	Terrace Level N/A			NI/A			
C Power supply  Auto starting of pump  C Power supply  Required					I IV/A	N/A		
C Power supply 40 mtrs. 40 mtrs. MR  D Auto starting of pump Required Required MR		В	Head of the	450 LPM	2 nos of 450 x m - 1	13.6		
Auto starting of pump Required Required MR		C	Power supply			MR		
		D	Auto starting C	Required		MR		
	_		starting of pump			MR		

Govt. Girls Sr. Sec. School (Morning shift)/ Govt. Boys Sr. Sec. School (Evening shift) located at Madanpur Khadar New Delhi

14	Captive Water Storage for Fire Fighting:						
	A	Underground tank capacity	N/A	N/A	N/A		
	В	Draw-off connection	N/A	N/A N/A	N/A N/A		
	C	Fire service inlet	N/A				
	D	Access to tank	N/A	N/A	N/A		
	E	Overhead tank capacity	10,000 liters	10,000 liters	MR		
15	Ex	it Signage:	Required	Provided	MR		
16	Provision of Lifts:						
7 8 4/10	A	Pressurization of lift shaft	N/A	N/A	N/A		
ŀ	В	Pressurization of lift lobby	N/A	N/A	N/A		
F	C	Communication in lift car	N/A	N/A	N/A		
ŀ	D	Firemen's grounding switch	N/A	N/A	N/A		
ŀ	E	Lift signage	N/A	N/A	N/A		
17	Standby Power Supply:		N/A	N/A	N/A		
	Refuge Area:						
12000	A	Total area	N/A	N/A	N/A		
	B	Location	N/A	N/A	N/A		
	Fire Control Room:						
	A	Detector system panel	N/A	N/A	N/A		
	B	Flow switch panel	N/A	N/A	N/A		
_	C	PA system panel	N/A	N/A	N/A		
_	D	Battery backup	N/A	N/A	N/A		
	E	Building floor plans	N/A	N/A	N/A		
20	Spe	ecial Fire Protection systems for stection of special Risks, if any:	N/A	N/A	N/A		

There has been no change in the building since as previous report. The fire protection system provided in the building were tested, checked at random 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 of Directorate of Education the FSC issued vide letter no F6/DFS/MS//School/SZ/2022/1074 dated 27/09/2022, renewal under Rule 35 of the Delhi Fire Service rules 2010, is **recommended**.

Signature of the Inspecting Officer
Name: Yashwant Singh Meena
Designation ADO/ Mathura Road

D.O/SOUTH

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Rincipal Ductor

By. Cos

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A.R. VARANCIK

HIN Singh