

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



No. F6/DFS/MS/School/NDZ/2024/ 1/68

Dated: 05/12/2024

## FIRE SAFETY CERTIFICATE

Certified that MCD School Brijpuri (Co-Ed) located at New Brijpuri, Near PS Jagatpuri, Delhi-110051, comprised of ground plus one upper floor only owned / occupied by MCD Primary School was issued Fire Safety Certificate vide letter No. F6/DFS/MS/School/2020/NDZ/10 dated 05/01/2021. The school buildings was re-inspected by the officer concerned of this department on 26/11/2024 in the presence of Mrs. Yasmin (Incharge) and found that school have deemed complied with the fire prevention and fire safety requirements in accordance with Circular No. F.16/Estate/CC/Fire Safety/2011/3298 to 3398 dated 01/03/20211 issued by Director of Education and the building premises is fit for occupancy of class Group - B "Educational Building" for ground plus one upper floor only with effect from 0.5/12/2024 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 Delhi Fire Service Rules, 2010 subject to conditions printed bellow.

Issued on \_\_\_\_\_\_\_ 05/12/2024\_at New Delhi by.

(ATUL GARG) DIRECTOR COLLEIN FIRE SERVICE

Copy to: -

The Dy. Director of Education, Block – B, Yamuna Vihar, Delhi - 110053.

 The Principal, MCD School Brijpuri (Co-Ed) located at New Brijpuri, Near PS Jagatpuri, Delhi-110051.

## 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.
- 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.
- 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.
- 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="www.dfs.delhigovt.nic.in">www.dfs.delhigovt.nic.in</a>.

- N/17

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			INSPE	CTION REPORT					
1	Nar	ne &	& address of the building	Brijpuri, Near l	MCD School Brijpuri (Co-Ed) located at Nev Brijpuri, Near PS Jagatpuri, Delhi-110051.				
2	Building is comprised of Ground plus one upper floor								
3	Typ	e o	f occupancy	Educational Bu	Educational Building				
4		Call Car	f case	Renewal					
5	1.00		of previous FSC	05/01/2021	F6/DFS/MS/School/2020/NDZ/10 dated 05/01/2021				
6	Fire	e sa	fety directives letter no.		F16/Estate/CC/Fire Safety/2011/3298 to 3398 dated 01/03/2011.				
7	Dat	te o	f inspection	26/11/2024					
8				Yashwant Sing	h Meena ADO (L.N)				
9	Name of the inspecting officers  Name of the designation of officer from the building side				Mrs. Yasmin (Incharge)				
10			f construction	2007					
10			With the control of t	Outdoor Dairy	No. 7895 dated 16/1	0/2024			
11 S.No		Mi	ant's letter no.  inimum standard of fire  ntion and fire safety U/R 3		Provided at site	Remarks MR/NMR			
1	11500		s to Building:			) (D			
	A		oad width	6.0 meters.	7.0 meters.	MR			
			oud me	N/A	N/A	N/A			
		_	e a sui dela	IN/A	W. M. 2000				
	В	100000	ate width	111	N/A	N/A			
	В	w	idth of internal road	N/A	Workson,	N/A			
2	В	W	idth of internal road er, Width, Type and Arra	N/A	Workson,	N/A			
2	В	W	idth of internal road	N/A ngement of Exits:	N/A	N/A			
2	B C Nu	W mb	ridth of internal road  er, Width, Type and Arra  umber of staircases  Upper floor	N/A ngement of Exits:  02 no.	N/A 02 nos.				
2	B C Nu	W mb	ridth of internal road  er, Width, Type and Arra  umber of staircases	N/A ngement of Exits:	N/A	MR			
2	B C Nu	W mb N a b	ridth of internal road  er, Width, Type and Arra  umber of staircases  Upper floor  Basement  ridth of staircases	N/A ngement of Exits:  02 no.  N/A	N/A  02 nos. N/A	MR			
2	B C Nu A	W mb N a b	ridth of internal road  er, Width, Type and Arra  umber of staircases  Upper floor  Basement	N/A ngement of Exits:  02 no. N/A  1.50 meters.	N/A  02 nos. N/A  1.50 meters each	MR N/A			
2	B C Nu A	W mb N a b	ridth of internal road  er, Width, Type and Arra  umber of staircases  Upper floor  Basement  ridth of staircases	N/A ngement of Exits:  02 no.  N/A	N/A  02 nos. N/A	MR N/A			
2	B C Nu A	W M a b W a b	ridth of internal road  er, Width, Type and Arra  umber of staircases  Upper floor  Basement  ridth of staircases  Upper floor  Basement  rotection of exits	N/A ngement of Exits:  02 no.  N/A  1.50 meters.  N/A	N/A  02 nos. N/A  1.50 meters each N/A	MR N/A			
2	B C Nu A	W M a b W a b	ridth of internal road  er, Width, Type and Arra  umber of staircases  Upper floor  Basement  ridth of staircases  Upper floor  Basement  rotection of exits  Fire check door	N/A ngement of Exits:  02 no. N/A  1.50 meters. N/A  N/A	02 nos. N/A  1.50 meters each N/A  N/A	MR N/A MR/N/A			
2	B C Nu A	W a b W a b Pr a b N	ridth of internal road  er, Width, Type and Arra  umber of staircases  Upper floor  Basement  ridth of staircases  Upper floor  Basement  rotection of exits  Fire check door  Pressurization  o. of continuous staircases	N/A ngement of Exits:  02 no. N/A  1.50 meters. N/A  N/A  N/A	N/A  02 nos. N/A  1.50 meters each N/A	MR N/A MR/ N/A N/A N/A			
2	B C Nu A B C C D	W a b Pra b N	ridth of internal road  er, Width, Type and Arra  umber of staircases  Upper floor  Basement  ridth of staircases  Upper floor  Basement  rotection of exits  Fire check door  Pressurization  o. of continuous staircases	N/A ngement of Exits:  02 no. N/A  1.50 meters. N/A  N/A  N/A	N/A  02 nos. N/A  1.50 meters each N/A  N/A  N/A	MR N/A N/A N/A N/A			
2	B C Nu A B C C D E	W a b Pra a b N to W	ridth of internal road  er, Width, Type and Arra  umber of staircases  Upper floor  Basement  ridth of staircases  Upper floor  Basement  rotection of exits  Fire check door  Pressurization  o. of continuous staircases  terrace  ridth of corridor	N/A ngement of Exits:  02 no. N/A  1.50 meters. N/A  N/A  N/A  N/A  1.50 meters.	02 nos. N/A  1.50 meters each N/A  N/A  N/A  N/A  N/A	MR N/A MR/ N/A N/A N/A			
2	B C Nu A B C C D E F	W a b W a b Pr a b N to W D	ridth of internal road  er, Width, Type and Arra  umber of staircases  Upper floor  Basement  ridth of staircases  Upper floor  Basement  rotection of exits  Fire check door  Pressurization  o. of continuous staircases  terrace  ridth of corridor  roor size	N/A ngement of Exits:  02 no. N/A  1.50 meters. N/A  N/A  N/A  N/A  N/A	N/A  02 nos. N/A  1.50 meters each N/A  N/A  N/A  N/A  N/A  2.2 meters	MR N/A N/A N/A N/A N/A N/A N/A			
2	B C Nu A B C C D E F	W a b V a b Pr a b N to W	ridth of internal road  er, Width, Type and Arra  umber of staircases  Upper floor  Basement  ridth of staircases  Upper floor  Basement  rotection of exits  Fire check door  Pressurization  o. of continuous staircases  terrace  ridth of corridor  oor size  artmentation:	N/A ngement of Exits:  02 no. N/A  1.50 meters. N/A  N/A  N/A  N/A  1.50 meters. 1.0 meter.	N/A  02 nos. N/A  1.50 meters each N/A  N/A  N/A  N/A  N/A  1.0 meters	MR N/A N/A N/A N/A N/A N/A N/A			
	B C Nu A B C C D E F	W a b W a b Pr a b N to W D	ridth of internal road  er, Width, Type and Arra  umber of staircases  Upper floor  Basement  ridth of staircases  Upper floor  Basement  rotection of exits  Fire check door  Pressurization  o. of continuous staircases  terrace  ridth of corridor  oor size  artmentation:  ire check door	N/A ngement of Exits:  02 no. N/A  1.50 meters. N/A  N/A  N/A  N/A  1.50 meters. 1.0 meters.	N/A  02 nos. N/A  1.50 meters each N/A  N/A  N/A  N/A  N/A  1.0 meter.	MR N/A N/A N/A N/A N/A N/A N/A MR MR			
	B C Nu A A B B C C C C C C C C C C C C C C C C	W a b W a b Pr a b N to W C D D D D D D D D D D D D D D D D D D	ridth of internal road  er, Width, Type and Arra  umber of staircases  Upper floor  Basement  ridth of staircases  Upper floor  Basement  rotection of exits  Fire check door  Pressurization  o. of continuous staircases  terrace  ridth of corridor  oor size  artmentation:  ire check door  ealing of electrical shafts	N/A ngement of Exits:  02 no. N/A  1.50 meters. N/A  N/A  N/A  1.50 meters. 1.0 meters.	N/A  02 nos. N/A  1.50 meters each N/A  N/A  N/A  N/A  2.2 meters  1.0 meter.	MR N/A			
	B C Nu A B E F Co A B	W a b N a b Pr a b N to W C Fri	ridth of internal road  er, Width, Type and Arraumber of staircases  Upper floor Basement  ridth of staircases  Upper floor Basement rotection of exits Fire check door Pressurization o. of continuous staircases reterrace  ridth of corridor oor size  artmentation: ire check door ealing of electrical shafts ire rating of shaft door	N/A ngement of Exits:  02 no. N/A  1.50 meters. N/A  N/A  N/A  1.50 meters. 1.0 meters.	N/A  02 nos. N/A  1.50 meters each N/A  N/A  N/A  N/A  2.2 meters  1.0 meter.  NA  N/A  N/A	MR N/A			
	B C Nu A B C C F Co A	W a b N a b Pr a b N to W C Fri	ridth of internal road  er, Width, Type and Arra  umber of staircases  Upper floor  Basement  ridth of staircases  Upper floor  Basement  rotection of exits  Fire check door  Pressurization  o. of continuous staircases  terrace  ridth of corridor  oor size  artmentation:  ire check door	N/A  1.50 meters.  N/A  N/A  N/A  1.50 meters.  N/A  N/A  N/A  1.50 meters.  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/	02 nos. N/A  1.50 meters each N/A  N/A  N/A  N/A  2.2 meters  1.0 meter.  NA  N/A  N/A  N/A  N/A  N/A	MR N/A			
	B C Nu A B C C D E E	W a b N a b Pr a b N to W D omp Fi Sc Fi W Fi	ridth of internal road  er, Width, Type and Arrai umber of staircases  Upper floor Basement  ridth of staircases  Upper floor Basement rotection of exits Fire check door Pressurization o. of continuous staircases of terrace  ridth of corridor oor size artmentation: ire check door ealing of electrical shafts ire rating of shaft door rater curtain ire dampers	N/A ngement of Exits:  02 no. N/A  1.50 meters. N/A  N/A  N/A  1.50 meters. 1.0 meters.	N/A  02 nos. N/A  1.50 meters each N/A  N/A  N/A  N/A  2.2 meters  1.0 meter.  NA  N/A  N/A	MR N/A			
3	B C Nu A B C C D E E	W a b N a b Pr a b N to W D omp Fi Sc Fi W Fi	ridth of internal road  er, Width, Type and Arrai umber of staircases  Upper floor Basement  ridth of staircases  Upper floor Basement rotection of exits Fire check door Pressurization o. of continuous staircases of terrace  ridth of corridor oor size artmentation: ire check door ealing of electrical shafts ire rating of shaft door rater curtain ire dampers	N/A  1.50 meters.  N/A  N/A  N/A  1.50 meters.  N/A  N/A  N/A  1.50 meters.  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/	02 nos. N/A  1.50 meters each N/A  N/A  N/A  N/A  2.2 meters  1.0 meter.  NA  N/A  N/A  N/A  N/A  N/A  N/A  N/A	MR N/A			
	B C Nu A B C C D E E	W a b N a b W a b N to W D mp Fi Sc Fi W Fi moke	ridth of internal road  er, Width, Type and Arra  umber of staircases  Upper floor  Basement  ridth of staircases  Upper floor  Basement  rotection of exits  Fire check door  Pressurization  o. of continuous staircases  terrace  ridth of corridor  oor size  artmentation:  ire check door  ealing of electrical shafts  ire rating of shaft door  rater curtain	N/A  1.50 meters.  N/A  N/A  N/A  1.50 meters.  N/A  N/A  N/A  1.50 meters.  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/	02 nos. N/A  1.50 meters each N/A  N/A  N/A  N/A  2.2 meters  1.0 meter.  NA  N/A  N/A  N/A  N/A  N/A	MR N/A			

40

1/18

B   Types	B Types CO <sub>2</sub> & ABC CO <sub>2</sub> & ABC C ISI marking ISI Marked Provided  6 First-Aid-Hose Reel:  A Total numbers of each floor N/A N/A B Length of hose reel hose N/A N/A C Nozzle diameter N/A N/A  7 Automatic Fire Detection and Alarming System:	MR MR MR N/A N/A							
C   ISI marking   ISI Marked   Provided   N	C ISI marking ISI Marked Provided  6 First-Aid-Hose Reel:  A Total numbers of each floor N/A N/A  B Length of hose reel hose N/A N/A  C Nozzle diameter N/A N/A  7 Automatic Fire Detection and Alarming System:	MR N/A N/A							
6 First-Aid-Hose Reel:  A Total numbers of each floor N/A	6 First-Aid-Hose Reel:  A Total numbers of each floor N/A N/A  B Length of hose reel hose N/A N/A  C Nozzle diameter N/A N/A  7 Automatic Fire Detection and Alarming System:	N/A N/A							
A	A Total numbers of each floor N/A N/A B Length of hose reel hose N/A N/A C Nozzle diameter N/A N/A  7 Automatic Fire Detection and Alarming System:	N/A							
B Length of hose reel hose N/A N/A N/A N/A C Nozzle diameter N/A	B Length of hose reel hose N/A N/A C Nozzle diameter N/A N/A  7 Automatic Fire Detection and Alarming System:	N/A							
C Nozzle diameter N/A N/A N/A N/A  7 Automatic Fire Detection and Alarming System:  A Type of detectors N/A	C Nozzle diameter N/A N/A  7 Automatic Fire Detection and Alarming System:	114 3 3 3 3 3 3 3 3							
7 Automatic Fire Detection and Alarming System:  A Type of detectors N/A	7 Automatic Fire Detection and Alarming System:	N/A							
A Type of detectors   B Location of main panel   C Location of repeater panel   D Alternate source of power   E Hooters   N/A    N/A	A Type of detectors								
B Location of main panel C Location of repeater panel N/A	A Type of detectors								
B Location of main panel C Location of repeater panel D Alternate source of power E Hooters N/A	11/7	N/A							
C Location of repeater panel D Alternate source of power E Hooters N/A	B Location of main panel N/A N/A	N/A							
E Hooters N/A		N/A							
E Hooters N/A N/A N/A N/A N/A N/A MOEFA: N/A Provided M M N/A		N/A							
9 Public Address System: N/A Provided N 10 Automatic Sprinkler System: A Basement N/A	N/A N/A	N/A							
9 Public Address System: 10 Automatic Sprinkler System:  A Basement N/A	IN/A Provided	MR							
A Basement N/A	9 Public Address System: N/A Provided	MR							
B Upper floor C Sprinkler above false ceiling N/A	10 Automatic Sprinkler System:								
B Upper floor C Sprinkler above false ceiling N/A	IN/A N/A	N/A							
C Sprinkler above false ceiling N/A N/A N/A N/A N/A N/A Size of riser/down-comer N/A	B Upper floor N/A N/A	N/A							
11 Internal Hydrants:  A Size of riser/down-comer N/A	C Sprinkler shows followed:	N/A							
B Number of hydrants per floor N/A		IVA							
B Number of hydrants per floor N/A	A Size of riser/down-comer N/A N/A	NI/A							
C Hose box N/A	R Number of hydroute and	N/A N/A							
12 Yard Hydrants:  A Total number of hydrants N/A	C Hose how	N/A							
B Hose box N/A N/A N/A N/A  Pumping Arrangements:  Ground level  A Discharge of main pump N/A									
B Hose box N/A N/A N/A N/A  Pumping Arrangements:  Ground level  A Discharge of main pump N/A	A Total number of hydrants N/A N/A	T NI/A							
13 Pumping Arrangements:  1 Ground level  A Discharge of main pump N/A N/A N B Head of main pump N/A N/A N/A N C Number of main pumps N/A N/A N/A N D Jockey pump out put N/A N/A N E Jockey pump head N/A N/A N/A N F Standby pump out put N/A N/A N/A N G Standby pump head N/A N/A N/A N H Auto starting /manual N/A	R Hose how	N/A							
A Discharge of main pump N/A		N/A							
A Discharge of main pump N/A									
B Head of main pump N/A N/A N C Number of main pumps N/A N/A N D Jockey pump out put N/A N/A N E Jockey pump head N/A N/A N F Standby pump out put N/A N/A N G Standby pump head N/A N/A N H Auto starting /manual N/A N/A N stopping I Pump house access N/A N/A N Terrace Level A Discharge of pump N/A N/A N B Head of the pump N/A N/A N C Power supply N/A N/A N D Auto starting of pump	A Discharge of main	T							
C Number of main pumps N/A N/A N D Jockey pump out put N/A N/A N E Jockey pump head N/A N/A N/A N F Standby pump out put N/A N/A N G Standby pump head N/A N/A N H Auto starting /manual N/A N/A N stopping I Pump house access N/A N/A N T Terrace Level A Discharge of pump N/A N/A N B Head of the pump N/A N/A N C Power supply N/A N/A N D Auto starting of pump	R Head of main numer	N/A							
D Jockey pump out put N/A N/A N  E Jockey pump head N/A N/A N/A  F Standby pump out put N/A N/A N  G Standby pump head N/A N/A N  H Auto starting /manual N/A N/A N  stopping  I Pump house access N/A N/A N/A N  Terrace Level  A Discharge of pump N/A N/A N  B Head of the pump N/A N/A N  C Power supply N/A N/A N  D Auto starting of pump	C Number of main	N/A							
E Jockey pump head N/A N/A N F Standby pump out put N/A N/A N G Standby pump head N/A N/A N H Auto starting /manual N/A N/A N stopping I Pump house access N/A N/A N  Terrace Level A Discharge of pump N/A N/A N B Head of the pump N/A N/A N C Power supply N/A N/A N D Auto starting of pump	D lockey numb out and	N/A							
F Standby pump out put N/A N/A N G Standby pump head N/A N/A N H Auto starting /manual N/A N/A N stopping I Pump house access N/A N/A N  Terrace Level A Discharge of pump N/A N/A N B Head of the pump N/A N/A N C Power supply N/A N/A N D Auto starting of pump	F Jockey numer band	N/A							
G Standby pump head N/A N/A N H Auto starting /manual N/A N/A N stopping I Pump house access N/A N/A N  Terrace Level  A Discharge of pump N/A N/A N B Head of the pump N/A N/A N C Power supply N/A N/A N D Auto starting of pump	F Standby nump out nut	N/A							
H Auto starting /manual N/A N/A N  stopping I Pump house access N/A N/A N  Terrace Level  A Discharge of pump N/A N/A N  B Head of the pump N/A N/A N  C Power supply N/A N/A N  D Auto starting of pump	G Standby numbered	N/A							
Stopping I Pump house access N/A N/A N/A  Terrace Level  A Discharge of pump N/A	H Auto starting /manual	N/A							
I   Pump house access   N/A   N/A	stopping N/A N/A	N/A							
A         Discharge of pump         N/A	I Pump house access N/A								
B Head of the pump N/A N/A N C Power supply N/A N/A N D Auto starting of pump	2 Terrace Level N/A	N/A							
B Head of the pump N/A N/A N C Power supply N/A N/A N D Auto starting of pump	A Discharge of pump N/A	T							
D Auto starting of pump	B Head of the pump N/A	N/A							
D Auto starting of pump	C Power supply N/A N/A	N/A							
N/A N/A	D Auto starting of pump	N/A N/A							

(W)

X

14	Ca	ptive 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				
6.1	C	-Fire service inlet	N/A	N/A	N/A				
	D	Access to tank	N/A	N/A	N/A				
	E	Overhead tank capacity	N/A	N/A	N/A				
15		it Signage:	N/A	N/A	N/A				
16	Provision of Lifts:								
	A-	Pressurization of lift shaft	N/A	N/A	N/A				
	B	Pressurization of lift lobby	N/A	N/A	- N/A				
19.11	C	Communication in lift car	N/A	N/A	N/A				
	D	Firemen's grounding switch	N/A	N/A	N/A				
	E	Lift signage	N/A	N/A	N/A				
17		andby Power Supply:	N/A	N/A	N/A				
18	Refuge Area:								
10	A	Total area	N/A	N/A	N/A				
	B	Location	N/A	N/A	N/A				
19	Fire Control Room:								
17	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	Sp	ecial Fire Protection systems for otection of special Risks, if any:	N/A	N/A	N/A				

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 on fire prevention and fire safety measures as required under the Rules the Fire Safety Certificate issued vide letter no. F6/DFS/MS/School/2020/NDZ/10 dated 05/01/2021 under the Circular no. F.16/Estate/CC/Fire Safety/2011/3298 to 3398 dated 01/03/2011 is recommended to be renewed.

No file is pending with me before disposal of this case.

Signature of the Inspecting Officer
Name Yashwant Singh Meena
Designation ADO/ Laxmi Nagar

.U/Easr

(TO (NDZ)

28/11/24

12/12/1 20V

Directed of the

Bolton

P.T.O