



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

No. F.6/DFS/MS/School/2022/SZ/966

Dated: 06 0.9../2022

## **FIRE SAFETY CERTIFICATE**

DIRECTOR

**DELHI FIRE SERVICE** 

Copy to: -

1. The Executive Engineer (Bldg) Department, Civic center, Minto Road, New Delhi 110002 (Online ID 10048036 dated 24/08/2022)

## Conditions for the validity of Fire Safety Certificate: -

- 1. All the means of escape/entry/exit shall be kept free from any obstruction.
- All the fire safety arrangement provided therein shall be maintained in good working condition at all time as seen during inspection. Any loss of life property due to nonfunctional fire safety measures shall be at the responsibility of the management.
- 3. All the staff members must know the correct method of operation of fire fighting system.
- 4. The basement shall be used as per the provisions of UBBL-2016 /NBC Part- IV.
- 5. 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 www.dfs.delhigovt.nic.in
- 6. This fire safety certificate may not in any way be treated as regularization (Clause 2.8 of UBBL-2016) of unauthorized construction or alteration (Clause 1.4.3 of UBBL-2016), if any.
- 7. The owner/occupier shall apply for renewal of this Fire Safety Certificate to the Director in form 'J' [sub rule (I) of rule 37] along with a copy of this Certificate, six month prior to its expiry.



2   Typ 3   Buil 4   Typ 5   Det 6   Fire 7   Dat 8   Nar 9   Nar fron 10   Yea 11   App S. No   Min and 1   Acc	INSPECT ame & Address of the Building  ype of Occupancy uniding Comprised of ype of Case etails of Previous NOC  re Safety Directives Letter No ate of Inspection ame of the Inspecting Officers ame & Designation of Officers om the building side ear of construction pplicant letter No. inimum standards on Fire Prevention and Fire Safety U/R 33 ccess to Building.  Road width Gate width Width of internal road umber, width, type & arrangement of exits.	Educational, Gr. C-Block- addition Alteral F6/DFS/MS/Sch. A, B & D Block F6/DFS/MS/201 30-08-2022 Dy. CFO (SZ) & Mr. Prince Sharn	oup-B (School) ion of 3 <sup>rd</sup> Floor, Block-O tion tool/2020/SZ/245 Dt. 2 s each G+3 and C Block- 8/BP/159 Dated 17/05/20 2 ADO (BCP) ma (J.E/Bldg)	G, <b>02 B+G+</b> ;
2   Typ 3   Buil 4   Typ 5   Det 6   Fire 7   Dat 8   Nar 9   Nar fron 10   Yea 11   App S. No   Min and 1   Acc	ype of Occupancy uilding Comprised of ype of Case etails of Previous NOC  re Safety Directives Letter No ate of Inspection ame of the Inspecting Officers ame & Designation of Officers om the building side ear of construction pplicant letter No. inimum standards on Fire Prevention and Fire Safety U/R 33 ccess to Building.  Road width Gate width Width of internal road	Delhi Public Sci New Delhi 1100 Educational, Gri C-Block- additi Addition Alteral F6/DFS/MS/Sci A, B & D Block F6/DFS/MS/201 30-08-2022 Dy. CFO (SZ) & Mr. Prince Shari 1996, 2002 & 20 Online ID 10048 NBC/UBBL requirements	oup-B (School) ion of 3 <sup>rd</sup> Floor, Block-Ction tool/2020/SZ/245 Dt. 2 is each G+3 and C Block- 8/BP/159 Dated 17/05/20 ic ADO (BCP) ma (J.E/Bldg) 200 3036 dated 24/08/2022	G, <b>02</b> B+G+ (7/07/2020 - G+2 only 018
3 Buil 4 Typ 5 Det 6 Fire 7 Dat 8 Nar 9 Nar fror 10 Yea 11 App S. No Min and 1 Acc  2 Nur a) b)	re Safety Directives Letter No ane of Inspection ame of the Inspecting Officers ame & Designation of Officers om the building side ear of construction applicant letter No. inimum standards on Fire Prevention and Fire Safety U/R 33 ccess to Building.  Road width Gate width Width of internal road	Educational, Gr. C-Block- additi Addition Alteral F6/DFS/MS/Sch A, B & D Block F6/DFS/MS/201 30-08-2022 Dy. CFO (SZ) & Mr. Prince Sharn 1996, 2002 & 20 Online ID 10048 NBC/UBBL requirements Required	oup-B (School) ion of 3 <sup>rd</sup> Floor, Block-Ction tool/2020/SZ/245 Dt. 2 is each G+3 and C Block- 8/BP/159 Dated 17/05/20 ic ADO (BCP) ma (J.E/Bldg) 200 3036 dated 24/08/2022	G, <b>02</b> B+G+ (7/07/2020 - G+2 only 018
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4   Typ   5   Det   6   Fire   7   Dat   8   Nar   9   Nar   from   10   Yes   11   App   S. No   Min   and   1   Acc   2   Nur   a)   b)   c)   d)   l e)   v   f)   1	re Safety Directives Letter No ate of Inspection ame of the Inspecting Officers ame & Designation of Officers om the building side ear of construction applicant letter No. inimum standards on Fire Prevention and Fire Safety U/R 33 ccess to Building.  Road width Gate width Width of internal road	C-Block- addition Alteral F6/DFS/MS/Sch A, B & D Block F6/DFS/MS/201 30-08-2022 Dy. CFO (SZ) & Mr. Prince Sharn 1996, 2002 & 20 Online ID 10048 NBC/UBBL requirements  Required	ion of 3 <sup>rd</sup> Floor, Block-Otion nool/2020/SZ/245 Dt. 2 is each G+3 and C Block- 8/BP/159 Dated 17/05/20 iz ADO (BCP) ma (J.E/Bldg)	7/07/2020 - G+2 only 018
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7   Dat   8   Nar   9   Nar   from   10   Yes   11   Apr   S. No   Min   and   1   Acc   2   Nur   a)   b)   c)   d)   e)   Yes   d)   e)   Yes   d)   f)   f)   for   f	ate of Inspection ame of the Inspecting Officers ame & Designation of Officers om the building side ear of construction applicant letter No. inimum standards on Fire Prevention and Fire Safety U/R 33 access to Building.  Road width Gate width Width of internal road	F6/DFS/MS/201 30-08-2022 Dy. CFO (SZ) & Mr. Prince Sharn 1996, 2002 & 20 Online ID 10048 NBC/UBBL requirements Required	s each G+3 and C Block- 8/BP/159 Dated 17/05/20 2 ADO (BCP) ma (J.E/Bldg) 200 3036 dated 24/08/2022	- G+2 only 018
7   Dat   8   Nar   9   Nar   from   10   Yes   11   Apr   S. No   Min   and   1   Acc   2   Nur   a)   b)   c)   d)   e)   Yes   d)   e)   Yes   d)   f)   f)   for   f	ate of Inspection ame of the Inspecting Officers ame & Designation of Officers om the building side ear of construction applicant letter No. inimum standards on Fire Prevention and Fire Safety U/R 33 access to Building.  Road width Gate width Width of internal road	Dy. CFO (SZ) & Mr. Prince Shari 1996, 2002 & 20 Online ID 10048 NBC/UBBL requirements	2 ADO (BCP) ma (J.E/Bldg) 200 0336 dated 24/08/2022	018
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9 Nar from 10 Year 11 Apples. No Min and 1 Accordance 2 Nur a)  b) c)	arme & Designation of Officers om the building side ear of construction opplicant letter No. inimum standards on Fire Prevention ad Fire Safety U/R 33 ccess to Building.  Road width Gate width Width of internal road	Mr. Prince Shari 1996, 2002 & 20 Online ID 10048 NBC/UBBL requirements Required	ma (J.E/Bldg) 020 036 dated 24/08/2022	Remark
10 Year 11 App S. No Min and 1 Accordance 2 Nur a)  b) c)	om the building side ear of construction opplicant letter No. inimum standards on Fire Prevention and Fire Safety U/R 33 ccess to Building.  Road width Gate width Width of internal road	1996, 2002 & 20 Online ID 10048 NBC/UBBL requirements Required	020 8036 dated 24/08/2022	Remark
10 Yes 11 App S. No Min and 1 Acc  2 Nur a)  b)  c) d) 1 e) Yes	ear of construction pplicant letter No. inimum standards on Fire Prevention ad Fire Safety U/R 33 ccess to Building.  Road width Gate width Width of internal road	Online ID 10048  NBC/UBBL requirements  Required	3036 dated 24/08/2022	Remark
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S. No Minand  1 Acc  2 Nur a)  b)  c) d) e) v f) 1	inimum standards on Fire Prevention and Fire Safety U/R 33 excess to Building.  Road width Gate width Width of internal road	NBC/UBBL requirements  Required		Remark
2 Nur a) b) c) d)	ecess to Building.  Road width Gate width Width of internal road	requirements  Required	Provided at Site	Remark
1 Acc 2 Nur a) b) c) d) e) v f) 1	<ul> <li>Road width</li> <li>Gate width</li> <li>Width of internal road</li> </ul>	Required		1
2 Nur a) b) c) d) e) v f) 1	<ul><li>Road width</li><li>Gate width</li><li>Width of internal road</li></ul>			MR/NM
2   Nur a)   b)   c)   d)   e)   v   f)   l	<ul><li>Gate width</li><li>Width of internal road</li></ul>			T
2   Nur a)   b)   c)   d)   e)   v   f)   l	Width of internal road		6 mtr	MR
2   Nur a)   b)   c)   d)   e)   v   f)   l	imber, width, type & arrangement of exits		4 mtr	MR
(a) (b) (c) (d) (e) (f) (f) (1)	imper, within, type & arrangement of exite	-NA-	-NA-	-NA-
b) d) e) f)		-		
d)   e) '\ f)	> Upper floors.	02 Na's	02 11	MR
d)   e) '\ f)	> Opport Hoors.	02 No's	02 Nos	MK
d)   e) '\ f)	Basement floor.	Blk G- 05 Blk G- 04	05 Nos	MR
d)   e) '\ f)	Width of Staircase	BIK G- 04	04 Nos	MIK
d)   e) '	> Upper floors	1.50 & 2m	1.50m, 2.17m ramp	MR
d) ] e) Y	opper noors	Blk G-(1.50 & 4 x   1.50m, 4 x 2m		MR
d) ] e) Y		2m)  4 No x 2m  4 m each		MR
d)   e)   f)	➢ Basement floor			
d)   e)   f)	Protection of exits	1110 /1211	4 III Cacii	IVIIX
d)   e)   f)	Fire check door	-NA-	-NA-	-NA-
d) 1 e) 1	> Pressurization	-NA-	-NA-	-NA-
e) '		One each block	Provided	MR
f) 1	No. of continuous staircase to terrace	-NA-	-NA-	-NA-
11-7	Width of corridor  Door size	1 mtr	1 mtr	MR
S	mpartmentation.	1 ma	1	
	Fire check door.	-NA-	-NA-	-NA-
	Sealing of electrical shafts.	-NA-	-NA-	-NA-
	Fire rating of shaft door.	-NA-	-NA-	-NA-
	Water curtain	-NA-	-NA-	-NA-
	Fire dampers.	-NA-	-NA-	-NA-
4   5	oke Management system.			
		12 ACPH	Exhaust fan provided	MR
li .		-NA-	-NA-	-NA-
	a Unper Hoors			
5. Fire	Upper floors     Freinguishers	Required	25 Nos	MR
•	e Extinguishers.	ABC	ABC Type	MR
•	• Extinguishers. • Total numbers	ISI mark	Provided	MR
6. First	e Extinguishers.			MR

t

				100
	Length of hose-reel hose.	30 m	Provided	MR
		5 mm	Provided	MR
	1.02.0	J 11111		
7	Automatic fire detection & alarming system.	Required	Provided	MR
	Type of detectors	Required	Provided	MR
	Location of Main Panel	-NA-	-NA-	-NA-
	Location of Repeater Panel	Required	Provided	MR
	Alternate source of power		Provided	MR
	Hooter's location	Required	Provided	MR
8.	MOEFA	Required	-NA-	-NA-
9.	Public Address System	-NA-	-11/1	
10.	Automatic Sprinkler System	D i d	Provided	MR
	Basement	Required	-NA-	-NA-
	Upper floors	-NA-	-NA-	-NA-
	Sprinkler above false ceiling	-NA-	-NA-	-1121
11.	Internal Hydrants.		n 11-1	MR
	<ul> <li>Size of Riser/Down-comer</li> </ul>	Required	Provided	MR
	<ul> <li>Number of Hydrant per floor</li> </ul>	Required	Provided	
	Hose box.	Required	Provided	MR
12.	Yard Hydrants.			) (D
	<ul> <li>Total number of hydrants.</li> </ul>	Required	Provided	MR
	Hose box.	Required	Provided	MR
13.	Pumping arrangements.			
	Ground Level			
	Discharge of main pump.	2280 LPM	Provided	MR
	Head of main pump.	70m	Provided	MR
	Number of main pumps.	01	Provided	MR
	Jockey Pump output.	180 LPM	Provided	MR
	> Jockey Pump head.	70m	Provided	MR
	<ul><li>Standby Pump output.</li><li>Standby Pump head.</li></ul>	2280 LPM	Provided	MR
	<ul> <li>Auto Starting / Manual Stopping.</li> </ul>	70m	Provided Provided	MR MR
	<ul> <li>Pump house access.</li> </ul>	Required	Provided	MR
		Required	Flovided	MIK
	Terrace Level			
	Discharge of pump.	900 PM for G	Provided	MR
	Discharge of pump.	Block	Provided	MR
		Block 450 LPM for C		
	➤ Head of pump	Block 450 LPM for C 40 mtr	Provided	MR MR MR
	<ul><li>Head of pump</li><li>Power supply.</li></ul>	Block 450 LPM for C 40 mtr Required	Provided Provided	MR
14	<ul> <li>Head of pump</li> <li>Power supply.</li> <li>Auto starting of pump.</li> </ul>	Block 450 LPM for C 40 mtr	Provided	MR MR
14.	<ul> <li>Head of pump</li> <li>Power supply.</li> <li>Auto starting of pump.</li> </ul> Captive water storage for fire fighting.	Block 450 LPM for C 40 mtr Required Required	Provided Provided Provided	MR MR
14.	<ul> <li>Head of pump</li> <li>Power supply</li> <li>Auto starting of pump</li> <li>Captive water storage for fire fighting.</li> <li>Underground tank capacity</li> </ul>	Block 450 LPM for C 40 mtr Required Required 1,00,000 ltrs	Provided Provided	MR MR MR
14.	<ul> <li>Head of pump.</li> <li>Power supply.</li> <li>Auto starting of pump.</li> <li>Captive water storage for fire fighting.</li> <li>Underground tank capacity.</li> <li>Draw-off connection.</li> </ul>	Block 450 LPM for C 40 mtr Required Required 1,00,000 ltrs Required	Provided Provided Provided Provided	MR MR MR
14.	<ul> <li>Head of pump</li> <li>Power supply.</li> <li>Auto starting of pump.</li> <li>Captive water storage for fire fighting.</li> <li>Underground tank capacity.</li> <li>Draw-off connection.</li> <li>Fire Service Inlet.</li> </ul>	Block 450 LPM for C 40 mtr Required Required 1,00,000 ltrs	Provided Provided Provided Provided Provided	MR MR MR MR
14.	<ul> <li>Head of pump</li> <li>Power supply.</li> <li>Auto starting of pump.</li> <li>Captive water storage for fire fighting.</li> <li>Underground tank capacity.</li> <li>Draw-off connection.</li> <li>Fire Service Inlet.</li> <li>Access to tank.</li> </ul>	Block 450 LPM for C 40 mtr Required Required  1,00,000 ltrs Required Required Required Required Required Required Required	Provided Provided Provided Provided Provided Provided Provided Provided	MR MR MR MR MR MR MR
	<ul> <li>Head of pump.</li> <li>Power supply.</li> <li>Auto starting of pump.</li> <li>Captive water storage for fire fighting.</li> <li>Underground tank capacity.</li> <li>Draw-off connection.</li> <li>Fire Service Inlet.</li> <li>Access to tank.</li> <li>Overhead tank capacity.</li> </ul>	Block 450 LPM for C 40 mtr Required Required  1,00,000 ltrs Required Required Required Required Block & 10,000 ltrs	Provided	MR MR MR MR MR MR MR
15.	<ul> <li>Head of pump</li> <li>Power supply.</li> <li>Auto starting of pump.</li> <li>Captive water storage for fire fighting.</li> <li>Underground tank capacity.</li> <li>Draw-off connection.</li> <li>Fire Service Inlet.</li> <li>Access to tank.</li> <li>Overhead tank capacity.</li> </ul> Exit Signage.	Block 450 LPM for C 40 mtr Required Required  1,00,000 ltrs Required Required Required Required Required Required Required	Provided Provided Provided Provided Provided Provided Provided Provided	MR MR MR MR MR MR MR
	<ul> <li>Head of pump.</li> <li>Power supply.</li> <li>Auto starting of pump.</li> <li>Captive water storage for fire fighting.</li> <li>Underground tank capacity.</li> <li>Draw-off connection.</li> <li>Fire Service Inlet.</li> <li>Access to tank.</li> <li>Overhead tank capacity.</li> <li>Exit Signage.</li> <li>Provision of Lifts.</li> </ul>	Block 450 LPM for C 40 mtr Required Required  1,00,000 ltrs Required Required Required 20,000 ltrs for G Block & 10,000 ltrs Required	Provided	MR
15.	<ul> <li>Head of pump</li> <li>Power supply.</li> <li>Auto starting of pump.</li> <li>Captive water storage for fire fighting.</li> <li>Underground tank capacity.</li> <li>Draw-off connection.</li> <li>Fire Service Inlet.</li> <li>Access to tank.</li> <li>Overhead tank capacity.</li> <li>Exit Signage.</li> <li>Provision of Lifts.</li> <li>Pressurization of lift shaft</li> </ul>	Block 450 LPM for C 40 mtr Required Required  1,00,000 ltrs Required Required Required 20,000 ltrs for G Block & 10,000 ltrs Required -NA-	Provided -NA-	MR -NA-
15.	<ul> <li>Head of pump</li> <li>Power supply.</li> <li>Auto starting of pump.</li> <li>Captive water storage for fire fighting.</li> <li>Underground tank capacity.</li> <li>Draw-off connection.</li> <li>Fire Service Inlet.</li> <li>Access to tank.</li> <li>Overhead tank capacity.</li> <li>Exit Signage.</li> <li>Provision of Lifts.</li> <li>Pressurization of lift shaft</li> <li>Pressurization of lift lobby.</li> </ul>	Block 450 LPM for C 40 mtr Required Required  1,00,000 ltrs Required Required Required Required Required 20,000 ltrs for G Block & 10,000 ltrs Required -NANA-	Provided	MR MR MR MR MR MR MR MR MR
15.	<ul> <li>Head of pump</li> <li>Power supply.</li> <li>Auto starting of pump.</li> <li>Captive water storage for fire fighting.</li> <li>Underground tank capacity.</li> <li>Draw-off connection.</li> <li>Fire Service Inlet.</li> <li>Access to tank.</li> <li>Overhead tank capacity.</li> <li>Exit Signage.</li> <li>Provision of Lifts.</li> <li>Pressurization of lift shaft</li> </ul>	Block 450 LPM for C 40 mtr Required Required  1,00,000 ltrs Required Required Required 20,000 ltrs for G Block & 10,000 ltrs Required -NA-	Provided -NA-	MR -NA-
15.	<ul> <li>Head of pump</li> <li>Power supply.</li> <li>Auto starting of pump.</li> <li>Captive water storage for fire fighting.</li> <li>Underground tank capacity.</li> <li>Draw-off connection.</li> <li>Fire Service Inlet.</li> <li>Access to tank.</li> <li>Overhead tank capacity.</li> <li>Exit Signage.</li> <li>Provision of Lifts.</li> <li>Pressurization of lift shaft</li> <li>Pressurization of lift lobby.</li> </ul>	Block 450 LPM for C 40 mtr Required Required  1,00,000 ltrs Required Required Required Required Required 20,000 ltrs for G Block & 10,000 ltrs Required -NANA-	Provided -NANANA-	MR MR MR MR MR MR MR MR MR

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17.	Standby Power Supply Refuge Area	Required Provided (Provided Provided Pr		
18.	Total area	required	Provided (DG Set)	MR
	Location	-NA-	-NA-	
19.	Fire Control Room.	-NA-		-NA-
	Detector system panel.		-NA-	-NA-
	Flow switch panel.	-NA-		
	PA system panel.		-NA-	-NA-
	Battery backup.	-NA-	-NA-	
	Building floor plan.	-NA-	-NA-	-NA-
		-NA-	-NA-	-NA-
0.	Special Fire Protection System for the	-NA-	-NA-	-NA-
	Protection of special Risk, if any.	-NA-	-NA-	-NA- -NA-

The Fire protection systems provided in the premises were test checked at random and found functional at the time of inspection.

Keeping in view the substantial satisfactory compliance of the minimum standards on fire prevention and fire safety measures as required under the rules, it is recommended to issue Fire Safety Certificate under rule 35 (3) of the Delhi Fire Service Rules, 2010.

Accordingly, DFA is put up for approval and signature please.

Signature of the Inspecting Officer
Name: Sh. Rajesh Kumar
Design: ADO (BCP)