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



No F 6 / DFS / MS / 2024 /School/WZ/ 857

Dated 04/09/224

FIRE SAFETY CERTIFICATE

Certified that the Govt. Girls Sr. Sec. School (ID- 1309023) located at Shalimar Village, Delhi-110088 comprised of Ground plus First floor was issued FSC by this department vide letter No F6 /DFS/MS/School/WZ/2021/741 dated 14.09.2021. The premises was re-inspected by the officer concerned of this department on 24.08.2024 in the presence of Sh. Hukum Singh (Estate 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 from04 29.204. for a period of three years, subject to compliance of the conditions mentioned below:

Issued on ... 04/09/2014. at New Delhi by

Ph. 011-23414000

Copy to:-

- 1. The Director, Education, Government of NCT of Delhi. Old Sect. Delhi-110054
- 2. The Principal, Govt. Girls Sr. Sec. School located at Shalimar Village, Delhi-110088.

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 www.dfs.Delhigovt.nic.in
- 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.
- 9. Electrical Panel and electric meter under the staircase must be removed within a period of three months from the date of issuance of the Fire Safety Certificate. Failing to do so the Fire Safety Certificate will be null and void.

INSPECTION REPORT

Govt. Girls Sr. Sec. School (ID- 1309023) located at , Shalimar Village, Name & address of the building:

Delhi- 110088. Educational

Ground plus first floor.

Renewal

 Type of Occupancy
 Building Comprised of
 Type of Case
 Details of Previous NOC
 Fire Safety directives letter No
 Date of inspection
 Name of Inspecting Officer
 Name and designation of officers

 From the building side

 Year of Construction
 Applicant's letter No. F6/DFS/MS/School/WZ/2021/741 dated 14/09/2021 DOE circular No. 3298-3398 dated 01/03/2011 24/08/2024

R.K.Sinha, ADO (BW)

Sh. Hukum Singh (Estate Manager)

2011, 2012- 13

S. No.	11. Applicant's letter No. Minimum Standards on fire prevention and fire safety U/R 33	- opost united	Provided at site	Remarks MR/NMR
١.	Access to building	25/08/2021		
	Road width	6 m	Provided	MR
	Gate width	4.5 m	Provided	MR
	Width of internal road	NA NA	NA	NA
	Number, Width, Type & Arrang			
	a. Number of staircases			MR
	Upper Floors	04	05	NA
	Basements	NA	NA	100
	b. Width of staircases		Ī	MR
	Upper Floor	1.50 m each, if less than 1.5 m additional 0.75 m	1.5 m, 1.43 m, 1.42 m, 1.34 m & 1.30 m	WIK.
	and the second second	stair required NA	NA	NA
	Basements	NA I	TOWN TO THE TOWN	
	c. Protection of exits	374	NA	NA
	Fire check door	NA NA	NA NA	NA
	 Pressurization 	NA	NA NA	NA
	d. No. of continuous staircases to	NA	, NA	0.0000000
	(*************************************	1.5 m	Provided	MR
	e. Width of Corridor	1 m	Provided	MR
	f. Door Size			
	Compartmentation			
•	Distriction of the second seco	NA	NA	NA
		NA	NA	NA
	Sealing of electrical shafts	NA	NA	NA
	 Fire Rating of shaft door 	NA NA	NA	NA
	Water Curtain	NA NA	NA	NA
	Fire Dampers	INA		
	Smoke Management System	30	NA	NA
	Basements	NA		Innaescass.
	Upper floors	Required	Naturally Ventilated	MR
7	Fire Extinguishers	5	28	MR
	Total numbers		Provided	MR
	Types	ABC/ CO2 Type		MR
	IS marking	Required	Provided	MIK
	First-Aid Hose Reels		MA	NIA
	 Total numbers on each floo 	r NA	NA	NA
	 Length of hose reel hose 	NA	NA	NA
	Nozzle diameter	NA	NA	NA
	Automatic fire detection and alar	ming system		
	Automatic fire detection and alar Type of detectors	ming system NA	NA	NA

• Alterr • Hoote • MOEFA • Public Addre 0. Automatic S • Basel • Grou • Sprin 11. Internal Hyd • Hose • Num • Hose 12. Yard Hydra • Tota • Hose • Hose • Tota • Hose • Tota • Hose • Tota • Hose • Tota • Hose • Hose • Tota • Hose • Tota • Hose • H	p.35		A				
• Alterr • Hoote • MOEFA • Public Addre 0. Automatic S • Basel • Grou • Sprin 11. Internal Hyd • Hose • Num • Hose 12. Yard Hydra • Tota • Hose • Hose • Tota • Hose • Hose • Tota • Hose • Tern • Hose • Tota • Hose • Tota • Hose • Hose • Hose • Hose • Tota • Hose • H			NA	NA			
• Alterr • Hoote • MOEFA • Public Addre 0. Automatic S • Basel • Grou • Sprin 11. Internal Hyd • Hose • Num • Hose 12. Yard Hydra • Tota • Hose • Hose • Tota • Hose • Hose • Tota • Hose • Tern • Hose • Tota • Hose • H	ocation of Repeater Panel	NA	NA	1,77			
Hoote MOEFA Public Addre O. Automatic S	Alternate source of power	NA		NA NA			
MOEFA Public Addre No. Automatic S Base Grou Sprint Internal Hyd Size Num Hose Hose Tota Hose Tota Hose Tota Tota Hose Ho	boulet of power	NA	NA	NA			
MOEFA Public Addre Base Base Grou Sprin Internal Hyd Size Num Hose Hose Tota Hose Tota Hose Tota Tota Hose Hose Tota Hose Hose Tota Hose Hose Tota Hose Hose Hose Tota Hose Hos Hos	looters' Location		NA	NA NA			
Basel Sprint Internal Hydra Size Num Hose Hose Tota Hose Hose Tota Hose Hose Tota Hose		NA NA	NA	100			
Base	ddress System	NA					
Baser Grou Sprint Size Num Hose Tota Hose Tota Hose Size Num Hose Tota Hose Tota Hose Tota Hose Tota Hose Hose Tota Hose Hose Hose Hose Hose Hose Hose Hose	Automatic Sprinkler System						
• Grou • Sprin 11. Internal Hyd • Size • Num • Hose 12. Yard Hydra • Tota • Hose 13. Pumping An • Grou > Internal Hyd • Tota • Hose • Grou > Internal Hyd • Tota • Hose • Hose • Grou > Internal Hyd • Hose • Hose • Internal Hydra • Tota • Hose • Internal Hydra	ne Sprinkier System		NA	NA NA			
Sprint Internal Hyd Size Num Hose 12. Yard Hydra Tota Hose Groo Final Tota Tota	Basement	NA	NA NA	NA			
11. Internal Hyde Size Num Hose Hose 12. Yard Hydra Tota Hose Hose Grou Tota Hose Hose Hose Hose Hose Hose Hose Hose	Ground Floor	NA	NA NA	NA			
11. Internal Hyde Size Num Hose Hose 12. Yard Hydra Tota Hose Hose Grou Tota Hose Hose Hose Hose Hose Hose Hose Hose	Sprinkler above false ceiling	NA	NA	103/			
• Size • Num • Hose 12. Yard Hydra • Tota • Hose 13. Pumping An • Groo > I > I > I > O > I > I > O > I > I	Internal Hydrants						
Num							
Hose	Size of riser/down-comer	NA	NA NA	NA NA			
12. Yard Hydra	Number of hydrants per floor	NA	NA NA	NA			
• Tota • Hose • Hose • Grou • Grou • Grou • Grou • Fres • Con • Ten • Und • Ove • Pres • Con	Hose Box	NA	INA				
• Hose • Grou • Grou • Grou • Grou • J • J • J • J • J • Tern • Tern • Und • Ove 15. Exit Signage • Press • Con	raro Hydrants						
Hose	Total number of hydrants	NA	NA	NA			
13. Pumping Ai	Hose Box	NA NA	NA	NA			
• Group Section Sectio	g Arrangements	INA	3643	u per different			
Description of the pressure							
Description of the content of the	Ground Level		This is	514			
	Discharge of main rump	NA	NA	NA NA			
	➤ Head of Main pump	NA	NA	NA			
No		NA	NA	NA			
No		NA NA	· NA	NA NA			
• Ten • Ten > • Ten > - Ove 15. Exit Signag 16. Provision o • Pres • Pres • Con	Jockey pump head	NA NA	NA NA	NA NA			
• Ten • Ten • Ten • Ten • Vec • Und • Und • Ove 15. Exit Signag 16. Provision o • Pres • Con	➤ Standby Pump out put	NA NA	NA NA	NA			
• Ten • Ten > 14. Captive Wa • Und > • Ove 15. Exit Signag 16. Provision o • Pres • Con	Standby Pump Head	NA	NA	NA			
• Ten > Ten -	➤ Auto Starting/Manual	NA	NA	NA			
• Ten >	Stopping	NA	7.13	6x / 1 _ / _ /			
14. Captive Wa Ound Ound Captive Wa Ound Captive Wa Captive Wa Captive Wa Captive Wa Captive Wa President Captive Wa President Captive Wa Captive Wa President Captive Wa Captive Wa Captive Wa President Captive Wa Captive Wa Captive Wa President Captive Wa Captive Captive Wa Captive Wa Captive Wa Captive Captive Wa Captive Captiv	➤ Pump House Access	NA	NA	NA NA			
14. Captive Wa Ound Ound Ound Ound Captive Wa Ound Captive Wa Captive Wa Captive Wa Captive Wa Captive Wa Captive Wa President Captive Wa President Captive Wa Captive Wa President Captive Wa Captive Captive Wa Captiv	Terrace level						
14. Captive Wa Ound Ou	Nicehow C						
14. Captive Wa • Und > Ove 15. Exit Signag • Pres • Con		NA NA	NA NA	NA			
Name	➤ Head of the pump	INA	NA	NA			
14. Captive Wa	➤ Power Supply	NA	. NA	NA			
• Und > > Ove 15. Exit Signag 16. Provision o • Pres • Pres • Con	Auto Starting of pump	NA	NA NA	NA NA			
> Ove 15. Exit Signag 16. Provision o Pres Pres Con	and the state of the figuring						
> Ove 15. Exit Signag 16. Provision o Pres Pres Con	Underground tank capacity	NA	NA	NA			
15. Exit Signag 16. Provision o Pres Pres Con	2 au on connection	NA	NA	NA			
15. Exit Signag 16. Provision o Pres Pres Con	➤ Fire service inlet	NA	NA	NA			
 15. Exit Signag 16. Provision o Pres Pres Con 		NA	NA	NA			
Provision o Pres Pres Con	Overhead Tank capacity	NA Paguired	NA NA	NA			
Pres Pres Con	guage.	Required	Provided	MR			
Pres Con	Provision of Lifts.						
• Con	Pressurization of Lift Shaft	NA	NA	NA			
• Con	Pressurization of Lift lobby	NA	NA	NA			
2,000	Communication In lift Car	NA	NA	NA NA			
	Fireman's Grounding Switch	NA	NA	NA			
	Lift Signage	NA	NA	NA			
	y power supply	NA	NA	NA NA			
1/. Standby po) bours and a		1 9600				

NA	NA	T
NA		NA
	5.74-50	NA
NA	NA	T NI
NA		NA
	PADA-TAL	NA
	NA	NA
NA	NA	NA
NA	NA	
NIA .		NA
NA	NA	NA
	NA NA NA NA	NA N

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

Note: Electric meter and electrical panel installed under the staircase has to be removed to a safer place.

Keeping in view of deemed compliance of the minimum standards of fire prevention and fire safety measures as required under DOE circular no. 3298-3398 dated 01/03/2011, it is recommended to renew the Fire Safety Certificate issued vide letter number F6/DFS/MS/School/WZ/2021/741 dated 14/09/2021.

Signature of Inspecting Officer Name: Rajeev Kumar Sinha Designation: ADO/B.W.

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