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

No.F.6 DFS/MS/School/2021/SZ/ 126

Dated: 17/2 / 2021

FIRE SAFETY CERTIFICATE

Certified that the S. D.M. C Primary Co-ed School, G – Block, Sangam Vihar, New Delhi 110080 comprised of ground floor only was granted Fire Safety Certificate by this department vide letter No. F6/DFS/MS/School/2017/SZ/182 Dt. 09/02/2017. The said premises was re-inspected by officer concerned of this department on 10/02/2021 in presence of Sh. Jayvir Singh Tomer (Principal) of the school and found that the said school building have deemed complied with the fire prevention and fire safety requirements in accordance with Directorate of Education, Govt. of NCT of Delhi Circular dated 01/03/2011 and that the building is fit for occupancy class "Educational Building Group – B" with effect from 17 / 2021 for a period of Three years in accordance with rule 36 unless renewed under rule37 or sooner cancelled under Rule 40 and subject to compliance of the conditions under rule 38 of Delhi Fire Service Rules 2010.

Issued on 17/22021 at New Delhi by

(Sunil Chawdhary) Dy. Chief Fire Officer (SZ) Delhi Fire Service

Copy to: -

The Principal, S. D.M. C Primary Co-ed School, G-Block, Sangam Vihar, New Delhi - 80
 The Directorate of Education, South MCD, Civic Centre, Minto Road, New Delhi-110002

Conditions for the validity of Fire Safety Certificate

- 1. All the fire safety arrangements provided therein shall be maintained in good working condition at all time as seen during inspection. Any loss of life or property due to non-functional fire safety measures shall be at the responsibility of the management.
- 2. All the staff members must know the correct method of operation of firefighting system.
- 3. This certificate cannot be treated as regularization of unauthorized construction, if any.
- 4. 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
- 5. 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.
- 6. "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."

	INSPECT	INSPECTION REPORT					
1	Name & Address of the Building	S.D.M.C Primary Co-ed School, G- Block, Sangam Vihar,					
		New Delhi-110080.					
2	Type of Occupancy	Educational, Group-B (School)					
3	Building Comprised of	Ground Floor Only					
4	Type of Case	Renewal					
5	Details of Previous NOC	F6/DFS/MS/School/2017/SZ/182 Dt. 09/02/2017					
6	Fire Safety Directives Letter No	F.16//Estate/CC/Fire Safety/2011/3298 to 3398 dated 01.03.2011					
7	Date of Inspection	10-02-2021					
8	Name of the Inspecting Officers	Sh. Rajesh Kumar ADO (BCP)					
9	Name & Designation of Officers	Sh. Jayvir Singh Tomer (Principal)					
	from the building side	1007					
10	Year of construction	1997	0/40/0000				
11	Applicant letter No.	Gmail ID Dated 10/12/2020					
S. No	Minimum standards on Fire Prevention	As per old	Provided at Site	Remarks			
	and Fire Safety U/R 33	NOC	e	MR/NMR			
1	A4- D-111.	Requirement					
1	Access to Building. Road width	4.5 mtr	Descrided	MD			
	~	4.5 mtr 04 mtr	Provided Provided	MR			
				MR			
2	Width of internal road	-NA-	-NA-	-NA-			
	Number, width, type & arrangement of exits. a) Number of Staircase						
	a) Number of Staircase > Upper floors.	NT A	NIA	NTA.			
	Basement floor.	-NA-	-NA-	-NA-			
		-NA-	-NA-	-NA-			
	b) Width of Staircase						
	Upper floors	-NA-	-NA-	-NA-			
	Basement floor	-NA-	-NA-	-NA-			
	c) Protection of exits						
	Fire check door	-NA-	-NA-	-NA-			
	Pressurization	-NA-	-NA-	-NA-			
	d) No. of continuous staircase to terrace	-NA-	-NA-	-NA-			
	e) Width of corridor	-NA-	-NA-	-NA-			
3		1 mtr	1 mtr	MR			
3	Compartmentation.						
	Fire check door.	-NA-	-NA-	NTA			
		-NA-	-NA-	-NA-			
	or o	-NA-	-NA-	-NA-			
	Fire rating of shaft door. Water curtain.	-NA-	-NA-	-NA-			
	Water curtain Fire dampers	-NA-					
4	Fire dampers. Smalls Management system	-1N/A-	-NA-	-NA-			
4.	Smoke Management system.	NIA	NT A	N.T.A			
	Basement Unear floors	-NA-	-NA-	-NA-			
E	Upper floors Fine Futing suits are	-NA-	-NA-	-NA-			
5:	Fire Extinguishers.	D 1	(0031	3.47			
	Total numbers	Required	02 Nos	MR			
	• Types	ABC	ABC Type	MR			
	ISI Marking	ISI mark	Provided	MR			
6.	First Aid Hose Reels.						
	Total numbers on each floor.	-NA-	-NA-	-NA-			
	Section Value Committee Co	-NA-	-NA-	-NA-			
	Length of hose-reel hose.						
	Nozzle Diameter	-NA-	-NA-	-NA-			

8. MO 9. Pub 10. Aut 11. Inte	 Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooter's location DEFA blic Address System tomatic Sprinkler System Basement Upper floors Sprinkler above false ceiling ernal Hydrants. Size of Riser/Down-comer Number of Hydrant per floor Hose box. rd Hydrants. Total number of hydrants. Hose box. mping arrangements. Ground Level Discharge of main pump. Head of main pump. Number of main pumps. Jockey Pump output. Jockey Pump output. Standby Pump output. Standby Pump head. 	-NANANANANANANANA-	-NANANANANANANANA-	-NANANANANANANANA-
8. MO 9. Pub 10. Aut 11. Inte	 Location of Repeater Panel Alternate source of power Hooter's location DEFA blic Address System tomatic Sprinkler System Basement Upper floors Sprinkler above false ceiling ernal Hydrants. Size of Riser/Down-comer Number of Hydrant per floor Hose box. rd Hydrants. Total number of hydrants. Hose box. mping arrangements. Ground Level Discharge of main pump. Head of main pumps. Jockey Pump output. Jockey Pump output. Standby Pump output. 	-NANANANANANANANA-	-NANANANANANANANA-	-NANANANANANANANA-
8. MO 9. Pub 10. Aut 11. Inte	 Alternate source of power Hooter's location DEFA blic Address System tomatic Sprinkler System Basement Upper floors Sprinkler above false ceiling ternal Hydrants. Size of Riser/Down-comer Number of Hydrant per floor Hose box. rd Hydrants. Total number of hydrants. Hose box. mping arrangements. Ground Level Discharge of main pump. Head of main pumps. Jockey Pump output. Jockey Pump output. Standby Pump output. 	-NANANANANANANANA-	-NANANANANANANANA-	-NANANANANANANANA-
8. MO 9. Pub 10. Aut 11. Inte	 Hooter's location DEFA blic Address System tomatic Sprinkler System Basement Upper floors Sprinkler above false ceiling ernal Hydrants. Size of Riser/Down-comer Number of Hydrant per floor Hose box. rd Hydrants. Total number of hydrants. Hose box. mping arrangements. Ground Level Discharge of main pump. Head of main pump. Number of main pumps. Jockey Pump output. Jockey Pump output. Standby Pump output. 	-NANANANANANANANA-	-NANANANANANANANA-	-NANANANANANANANA-
8. MO 9. Pub 10. Aut 11. Inte	blic Address System tomatic Sprinkler System Basement Upper floors Sprinkler above false ceiling ernal Hydrants. Size of Riser/Down-comer Number of Hydrant per floor Hose box. rd Hydrants. Total number of hydrants. Hose box. mping arrangements. Ground Level Discharge of main pump. Head of main pump. Head of main pumps. Jockey Pump output. Jockey Pump output. Standby Pump output.	-NANANANANANANANA-	-NANANANANANANANA-	-NA- -NA- -NA- -NA- -NA- -NA- -NA- -NA-
9. Pub 10. Aut 11. Inte	blic Address System tomatic Sprinkler System Basement Upper floors Sprinkler above false ceiling ternal Hydrants. Size of Riser/Down-comer Number of Hydrant per floor Hose box. Total number of hydrants. Hose box. mping arrangements. Ground Level Discharge of main pump. Head of main pump. Head of main pumps. Jockey Pump output. Jockey Pump head. Standby Pump output.	-NANANANANANANANA-	-NANANANANANANANA-	-NANANANANANANANA-
10. Aut	• Basement • Upper floors • Sprinkler above false ceiling ernal Hydrants. • Size of Riser/Down-comer • Number of Hydrant per floor • Hose box. rd Hydrants. • Total number of hydrants. • Hose box. mping arrangements. • Ground Level > Discharge of main pump. > Head of main pump. > Number of main pumps. > Jockey Pump output. > Jockey Pump output. > Standby Pump output.	-NANANANANANANANA-	-NANANANANANANANA-	-NA- -NA- -NA- -NA- -NA- -NA- -NA- -NA-
10. Aut	• Basement • Upper floors • Sprinkler above false ceiling ernal Hydrants. • Size of Riser/Down-comer • Number of Hydrant per floor • Hose box. rd Hydrants. • Total number of hydrants. • Hose box. mping arrangements. • Ground Level > Discharge of main pump. > Head of main pump. > Number of main pumps. > Jockey Pump output. > Jockey Pump output. > Standby Pump output.	-NANANANANANANANA-	-NANANANANANANANA-	-NA- -NA- -NA- -NA- -NA- -NA- -NA- -NA-
11. Inte	 Upper floors Sprinkler above false ceiling ernal Hydrants. Size of Riser/Down-comer Number of Hydrant per floor Hose box. rd Hydrants. Total number of hydrants. Hose box. mping arrangements. Ground Level Discharge of main pump. Head of main pump. Number of main pumps. Jockey Pump output. Jockey Pump head. Standby Pump output. 	-NANANANANANANANA-	-NANANANANANANANA-	-NA- -NA- -NA- -NA- -NA- -NA- -NA- -NA-
11. Inte	 Sprinkler above false ceiling ernal Hydrants. Size of Riser/Down-comer Number of Hydrant per floor Hose box. rd Hydrants. Total number of hydrants. Hose box. mping arrangements. Ground Level Discharge of main pump. Head of main pump. Number of main pumps. Jockey Pump output. Jockey Pump head. Standby Pump output. 	-NANANANANANANANA-	-NANANANANANANANA-	-NA- -NA- -NA- -NA- -NA- -NA- -NA- -NA-
12. Yar	 Sprinkler above false ceiling ernal Hydrants. Size of Riser/Down-comer Number of Hydrant per floor Hose box. rd Hydrants. Total number of hydrants. Hose box. mping arrangements. Ground Level Discharge of main pump. Head of main pump. Number of main pumps. Jockey Pump output. Jockey Pump head. Standby Pump output. 	-NA- -NA- -NA- -NA- -NA- -NA- -NA- -NA-	-NA- -NA- -NA- -NA- -NA- -NA- -NA- -NA-	-NA- -NA- -NA- -NA- -NA- -NA- -NA-
12. Yar	ernal Hydrants. Size of Riser/Down-comer Number of Hydrant per floor Hose box. rd Hydrants. Total number of hydrants. Hose box. mping arrangements. Ground Level Discharge of main pump. Head of main pump. Number of main pumps. Jockey Pump output. Jockey Pump head. Standby Pump output.	-NA- -NA- -NA- -NA- -NA- -NA- -NA- -NA-	-NA- -NA- -NA- -NA- -NA- -NA- -NA- -NA-	-NA- -NA- -NA- -NA- -NA- -NA-
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12. Yar 13. Pun	 Number of Hydrant per floor Hose box. Total number of hydrants. Hose box. mping arrangements. Ground Level Discharge of main pump. Head of main pump. Number of main pumps. Jockey Pump output. Jockey Pump head. Standby Pump output. 	-NA- -NA- -NA- -NA- -NA- -NA- -NA- -NA-	-NA- -NA- -NA- -NA- -NA- -NA- -NA- -NA-	-NA- -NA- -NA- -NA- -NA- -NA-
12. Yar 13. Pun	 Hose box. rd Hydrants. Total number of hydrants. Hose box. mping arrangements. Ground Level Discharge of main pump. Head of main pump. Number of main pumps. Jockey Pump output. Jockey Pump head. Standby Pump output. 	-NA- -NA- -NA- -NA- -NA- -NA- -NA-	-NA- -NA- -NA- -NA- -NA- -NA- -NA-	-NA- -NA- -NA- -NA- -NA- -NA-
12. Yar 13. Pun	 Total number of hydrants. Hose box. mping arrangements. Ground Level Discharge of main pump. Head of main pump. Number of main pumps. Jockey Pump output. Jockey Pump head. Standby Pump output. 	-NA- -NA- -NA- -NA- -NA- -NA-	-NA- -NA- -NA- -NA- -NA- -NA-	-NA- -NA- -NA- -NA- -NA-
13. Pun	 Total number of hydrants. Hose box. mping arrangements. Ground Level Discharge of main pump. Head of main pump. Number of main pumps. Jockey Pump output. Jockey Pump head. Standby Pump output. 	-NA- -NA- -NA- -NA- -NA-	-NA- -NA- -NA- -NA- -NA-	-NA- -NA- -NA- -NA-
13. Pun	 Hose box. mping arrangements. Ground Level Discharge of main pump. Head of main pump. Number of main pumps. Jockey Pump output. Jockey Pump head. Standby Pump output. 	-NA- -NA- -NA- -NA- -NA-	-NA- -NA- -NA- -NA- -NA-	-NA- -NA- -NA- -NA-
13. Pun	mping arrangements. Ground Level Discharge of main pump. Head of main pump. Number of main pumps. Jockey Pump output. Jockey Pump head. Standby Pump output.	-NA- -NA- -NA- -NA-	-NA- -NA- -NA- -NA- -NA-	-NA- -NA- -NA-
	 Ground Level Discharge of main pump. Head of main pump. Number of main pumps. Jockey Pump output. Jockey Pump head. Standby Pump output. 	-NA- -NA- -NA-	-NA- -NA- -NA- -NA-	-NA- -NA- -NA-
	 Discharge of main pump. Head of main pump. Number of main pumps. Jockey Pump output. Jockey Pump head. Standby Pump output. 	-NA- -NA- -NA-	-NA- -NA- -NA- -NA-	-NA- -NA- -NA-
	 Head of main pump. Number of main pumps. Jockey Pump output. Jockey Pump head. Standby Pump output. 	-NA- -NA- -NA-	-NA- -NA- -NA- -NA-	-NA- -NA- -NA-
	 Number of main pumps. Jockey Pump output. Jockey Pump head. Standby Pump output. 	-NA- -NA- -NA-	-NA- -NA- -NA-	-NA-
	 Jockey Pump output. Jockey Pump head. Standby Pump output. 	-NA- -NA-	-NA- -NA-	-NA-
	Jockey Pump head.Standby Pump output.	-NA-	-NA-	
	Standby Pump output.			-NA-
			-NA-	-NA-
		-NA-	-NA-	-NA-
	Auto Starting / Manual Stopping.	-NA-	-NA-	-NA-
	Pump house access.	-NA-	-NA-	-NA-
		-IN/A-	-INA-	-1N/A-
14. Cap	Terrace Level Discharge of numn	-NA-	-NA-	-NA-
14. Car	Discharge of pump.Head of pump.	-NA-	-NA-	-NA-
14. Car	Power supply.	-NA-	-NA-	-NA-
14. Car	> Auto starting of pump.		and the latest and th	
14. Caj		-NA-	-NA-	-NA-
	ptive water storage for fire fighting.	-NA-	-NA-	-NA-
	 Underground tank capacity. Draw-off connection. 	-NA-	-NA-	-NA-
	Draw-off connection.Fire Service Inlet.	-NA-	-NA-	-NA-
	Access to tank.	-NA- =NA-	-NA- -NA-	-NA-
	Overhead tank capacity.	-NA-	-NA-	
	it Signage.	-NA-	-NA-	-NA-
	ovision of Lifts.	-IVA-	-IVA-	-INA-
10. Fr0	Pressurization of lift shaft.	-NA-	-NA-	-NA-
		-NA-	-NA-	-NA-
	- Trossatization of file loody.	-NA-	-NA-	-NA-
		-NA-	-NA-	-NA-
	• Fireman's switch.			
	• Lift signage.	-NA-	-NA-	-NA-
	andby Power Supply	-NA-	-NA-	-NA-
	IHIGO A PAG	DT 4	,	D.T.A
	fuge Area	-NA-	-NA-	-NA-
	Total area		-NA-	-NA-
19. Fire		-NA-		

N/O

	Flow switch panel.	-NA-	-NA-	-NA-
	 PA system panel. 	-NA-	-NA-	-NA-
	Battery backup.	-NA-	-NA-	-NA-
	Building floor plan.	-NA-	-NA-	-NA-
20.	Special Fire Protection System for the Protection of special Risk, if any.	-NA-	-NA-	-NA-

The fire protection system provided in the building were randomly checked and found functional at the time of inspection.

Keeping in view of the deemed compliance of the minimum standard on fire prevention and safety measures as required under the rules, the FSC issued vide letter no F6/DFS/MS/School/2017/SZ/182 dated 09/02/2017 renewal under rule 37 of the Delhi Fire Service rules, 2010 is recommended.

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

Signature of the Inspecting Officer Name: Sh. Rajesh Kumar

Design: ADO (BCP)

As approved, F.T. tether is portrip Jone Synature PI