## GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEADOUARTERS: DELHI FIRE SERVICE: CONNAUGHT PLACE Dated: 24 12 2020

**NEW DELHI-110001** 

F.6/DFS/MS/School/2020/SZ/5 & 3 No.

## FIRE SAFETY CERTIFICATE

Certified that the Summer Field School, located at Kailash Colony, New Delhi-110048 comprised of basement, ground and 03 upper floors was issued FSC by this department vide letter No F6/DFS/MS/School/2018/SZ/1704 dated 20/07/2018. The premise was re-inspection by officer concerned by this department on 18/12/2020 in the presence of Mr. Inder Dev Gupta and observed that there is addition/alteration at each floor level in the existing school building. Now the school building is comprised of basement, ground and 03 upper floors and two small rooms at terrace level, have complied with the fire prevention and fire safety requirements in accordance with rules 33 of Delhi Fire Service Rules, 2010 and that the premises is fit for occupancy class "Educational, Group-B" (School) as above with effect from the date of issue of this certificate for period of Three years in accordance with Rule 36 unless renewed 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.

Issued 24/12/2020 New Delhi by

Director

Copy to: -

- 1. The Principal, Summer Field School, located at Kailash Colony, New Delhi-110048
- 2. Directorate of Education, Govt. of NCT of Delhi, Old Secretariat, New Delhi-110054 Conditions for the validity of Fire Safety Certificate:
- 1. All the means of escape/entry/exit shall be kept unlocked and 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 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 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
- 6. "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."

	INSPECT	ON REPORT		
1	Name & Address of the Building	The contract of the contract o	School, Kailash Colony, N	lew Delhi
2	Type of Occupancy	Educational, Gro		
3	Building Comprised of	\$ K-16 (196.4)	ound +03 Floors + Two	Small Store
		Rooms at Terrace		
4	Type of Case	Addition Alteration		
5	Details of Previous NOC		ool/2018/SZ/1704 Dt. 20/	07/2018
6	Fire Safety Directives Letter No		92/715 Dated 06/04/1992	
7	Date of Inspection	18-12-2020	4.70 (70 C70)	
8	Name of the Inspecting Officers	Dy. CFO (SZ) &		
9	Name & Designation of Officers	Mr. Inder Dev G	upta	
10	from the building side Year of construction	1993 & 2020		
10	Applicant letter No.		9799 Dated 11/12/2020	
S. No	Minimum standards on Fire Prevention	NBC/BBL	Provided at Site	Remarks
3. 140	and Fire Safety U/R 33	requirements	r rovided at Site	MR/NMR
1	Access to Building.	1 equil entents		TATENT ATATA
A	Road width	Required	6 mtr	MR
	Gate width	Required	4 mtr	MR
	Width of internal road	-NA-	-NA-	-NA-
2	Number, width, type & arrangement of exits.	147 x	11/1	1777
2	a) Number of Staircase			
100	> Upper floors.	02 No's	07 Nos	MR
	Basement floor.	02 No's	02 Nos	MR
	b) Width of Staircase			
	> Upper floors	1.5 m	1.35, &1.50 x 2	MR
	Basement floor	1.5 m	1.50 x 2	MR
	c) Protection of exits			
	Fire check door	-NA-	-NA-	-NA-
1	> Pressurization	-NA-	-NA-	-NA-
	d) No. of continuous staircase to terrace	One	One	MR
	e) Width of corridor	-NA-	-NA-	-NA-
	f) Door size	1 mtr	1 mtr	MR
3	Compartmentation.	1 11111	A ALAVA	3.7 A. A. A.
	Fire check door.	Required	Provided	MR
	Sealing of electrical shafts.	-NA-	-NA-	-NA-
	Fire rating of shaft door.	-NA-	-NA-	-NA-
	Water curtain	-NA-	-NA-	-NA-
	• Fire dampers.	-NA-	-NA-	-ÑÁ-
4.	Smoke Management system.			
	Basement	12 ACPH	Exhaust fan provided	MR
	Upper floors	12 ACPH	Natural Ventilation	MR
5.	Fire Extinguishers.			
1000	Total numbers	Required	30 Nos	MR
	• Types	ABC	ABC Type	MR
	ISI Marking	ISI mark	Provided	MR
6.	First Aid Hose Reels.			
	Total numbers on each floor.	Two	Provided	MR
	<ul> <li>Length of hose-reel hose.</li> </ul>	30 m	Provided	MR
	Nozzle Diameter	5 mm	Provided	MR
7	Automatic fire detection & alarming system.		Transport to the second of the	

10. Auton  11. Intern  12. Yard l  13. Pumpi  >> >> >> >> 14. Captiv	Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooter's location  FA  Address System  Matic Sprinkler System  Basement Upper floors Sprinkler above false ceiling Hydrants.  Size of Riser/Down-comer Number of Hydrant per floor Hose box.  Hydrants.  Total number of hydrants. Hose box.  ing 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.	-NANANANA- Required Required -NANANANANANANANA	-NANANANANANANANA-	-NANANANANANANANA-
8. MOEl 9. Public 10. Auton  11. Intern  12. Yard I	Alternate source of power Hooter's location  FA  Address System  natic Sprinkler System  Basement Upper floors Sprinkler above false ceiling  nal Hydrants.  Size of Riser/Down-comer Number of Hydrant per floor Hose box.  Hydrants.  Total number of hydrants.  Hose box.  ing arrangements.  Ground Level Discharge of main pump. Head of main pump. Number of main pumps. Jockey Pump output. Jockey Pump output. Standby Pump output.	-NANA- Required Required -NANANANANANANANA	-NANA- Provided Provided Provided -NANANANANANANANA	-NANANANANANANANA-
8. MOEI 9. Public 10. Auton  11. Intern  12. Yard I	Alternate source of power Hooter's location  FA  Address System  matic Sprinkler System  Basement Upper floors Sprinkler above false ceiling  al Hydrants.  Size of Riser/Down-comer Number of Hydrant per floor Hose box.  Hydrants.  Total number of hydrants. Hose box.  ing 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- Required Required -NANANANANANANANA	-NANA- Provided Provided  Provided  -NANANANANANANAN	-NANANANANANANANA-
8. MOEI 9. Public 10. Auton  11. Intern  12. Yard I	Hooter's location  FA  Address System  natic Sprinkler System  Basement Upper floors Sprinkler above false ceiling  natic Hydrants.  Size of Riser/Down-comer Number of Hydrant per floor Hose box.  Hydrants.  Total number of hydrants.  Hose box.  ing 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- Required Required -NANANANANANANANA	-NA- Provided Provided  Provided  -NANANANANANANAN	-NA- MR MR MR -NANANANANANANANA
8. MOEI 9. Public 10. Auton  11. Intern  12. Yard I	Address System natic Sprinkler System Basement Upper floors Sprinkler above false ceiling nat Hydrants. Size of Riser/Down-comer Number of Hydrant per floor Hose box. Hydrants. Total number of hydrants. Hose box. ing arrangements. Ground Level Discharge of main pump. Head of main pump. Number of main pumps. Jockey Pump output. Jockey Pump head. Standby Pump output.	Required Required -NANANANANANANANA	Provided Provided  Provided  -NANANANANANANAN	MR MR -NANANANANANANANA
9. Public 10. Auton  11. Intern  12. Yard I	Basement Upper floors Sprinkler above false ceiling al Hydrants. Size of Riser/Down-comer Number of Hydrant per floor Hose box. Hydrants. Total number of hydrants. Hose box. ing arrangements. Ground Level Discharge of main pump. Head of main pump. Number of main pumps. Jockey Pump output. Jockey Pump output. Standby Pump output.	Required  Required  -NANANANANANANAN	Provided  Provided  -NANANANANANANAN	MR  MR  -NANANANANANANAN
10. Auton  11. Intern  12. Yard l  13. Pumpi  2 2 3 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Basement Upper floors Sprinkler above false ceiling al Hydrants. Size of Riser/Down-comer Number of Hydrant per floor Hose box. Hydrants. Total number of hydrants. Hose box. ing arrangements. Ground Level Discharge of main pump. Head of main pump. Number of main pumps. Jockey Pump output. Jockey Pump head. Standby Pump output.	Required -NANANANANANANANA	Provided -NANANANANANANANA	MR -NANANANANANANANA
11. Intern  12. Yard I  13. Pumpi  >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	Basement Upper floors Sprinkler above false ceiling al Hydrants.  Size of Riser/Down-comer Number of Hydrant per floor Hose box.  Hydrants.  Total number of hydrants. Hose box. ing 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-	-NANANANANANANANA-
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11. Intern  12. Yard I  13. Pumpi  >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	Sprinkler above false ceiling  al Hydrants.  Size of Riser/Down-comer Number of Hydrant per floor Hose box.  Hydrants.  Total number of hydrants. Hose box.  ing 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-	-NANANANANANANANA-
13. Pumpi	Size of Riser/Down-comer Number of Hydrant per floor Hose box.  Hydrants.  Total number of hydrants. Hose box.  ing 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. Yard l	Size of Riser/Down-comer Number of Hydrant per floor Hose box.  Hydrants.  Total number of hydrants. Hose box. ing 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-
12. Yard I	Number of Hydrant per floor Hose box.  Hydrants.  Total number of hydrants. Hose box.  ing 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-
12. Yard I	Hose box.  Hydrants.  Total number of hydrants. Hose box.  ing 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-
12. Yard I	Hydrants.  Total number of hydrants. Hose box.  ing 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-
13. Pumpi	Total number of hydrants. Hose box. ing 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-
13. Pumpi	Hose box.  ing 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-
13. Pumpi	Hose box.  ing 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-
14. Captiv	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-
14. Captiv	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-
14. Captiv	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-
14. Captiv	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-
14. Captiv	Jockey Pump output. Jockey Pump head. Standby Pump output.	-NA- -NA-	-NA- -NA- -NA-	-NA- -NA- -NA-
14. Captiv	Jockey Pump head. Standby Pump output	-NA- -NA-	-NA-	-NA-
14. Captiv	Standby Pump output.	-NA-	-NA-	-NA-
14. Captiv			-NA-	
14. Captiv	Standby Pump head	NIA	T 17.F	-NA-
14. Captiv		-11/1-	-NA-	-NA-
14. Captiv	Auto Starting / Manual Stopping.	-NA-	-NA-	-NA-
14. Captiv	Pump house access.	-NA-	-NA-	-NA-
14. Captiv	Terrace Level		,	
14. Captiv	Discharge of pump.	900 LPM	Provided	MR
14. Captiv	Head of pump.	39 mtr	Provided	MR
14. Captiv	Power supply.	Required	Provided	MR
•	Auto starting of pump.	Required	Provided	MR
•	ve water storage for fire fighting.			
	Underground tank capacity.	1,00,000 ltr	Provided	MR
ě	Draw-off connection.	NA	Provided	MR
	Fire Service Inlet.	NA	Provided	MR
ě	Access to tank.	Required	Provided	MR
	Overhead tank capacity.	5,000 ltrs	25000 ltrs	MR
	ignage.	Required	Provided	MR
16. Provis	ion of Lifts.			
•	Pressurization of lift shaft.	-NA-	-NA-	-NA-
•	Pressurization of lift lobby.	-NA-	-NA-	-NA-
	Communication in lift car.	-NA-	-NA-	-NA-
	Fireman's avrital	-NA-	-NA-	-NA-
•	Fireman's switch.	-NA-	-NA-	-NA-
17. Standt	Lift signage.	Required	Provided (DG Set)	MR
•	Lift signage.	-NA-	-NA-	-NA-
	Lift signage. by Power Supply			-NA-
	Lift signage. by Power Supply e Area Total area	-NA-		4717
19. Fire C	Lift signage. by Power Supply e Area  Total area  Location	-NA-	-NA-	
	Lift signage. by Power Supply e Area Total area	-NA-		

	Flow switch panel.	-NA-	-NA-	-NA-
	<ul> <li>PA system panel.</li> </ul>	-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-
Safety	Keeping in view the substantial satisfact ation and fire safety measures as required Certificate under rule 35 of the Dolhi Fire Saccordingly, DFA is put up for approval a	under the rules, Service Rules, 201 and signature pleas	it is recommended 0.	I to issue Fin
Safety	Keeping in view the substantial satisfact ation and fire safety measures as required Certificate under rule 35 of the Dolhi Fire Safety Accordingly, DFA is put up for approval a	under the rules, Service Rules, 201 and signature pleas	it is recommended 0.	to issue Fin
Safety	Keeping in view the substantial satisfact ation and fire safety measures as required Certificate under rule 35 of the Dolhi Fire Safety Accordingly, DFA is put up for approval a	under the rules, Service Rules, 201 and signature pleas	it is recommended 0.	ting Officer
Safety	Keeping in view the substantial satisfact ation and fire safety measures as required a Certificate under rule 35 of the Delhi Fire safety approval a Accordingly, DFA is put up for approval a Signature of Inspecting of the Name: Sh. Sunit Charles	under the rules, Service Rules, 201 and signature pleas	it is recommended 0.  se.  ignature of the Inspecting Name: Sh. Raj	ting Officer
Safety	Keeping in view the substantial satisfact nation and fire safety measures as required Certificate under rule 35 of the Dolhi Fire S	under the rules, Service Rules, 201 and signature please  ev S  schary	it is recommended 0.	ting Officer jesh Kumar BCP)

C.F.O. on laft of 22/12
Directlo Milan fr Pls

Olf/HINV

F. t. is fout up for
signature, please.

Director Myn