GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEADQUARTERS: DELHI FIRE SERVICE, NEW DELHI-110001

No. F6/DFS/ans/school/nory/w2/138/

Dated: 11 /11 /14

FIRE SAFETY CERTIFICATE

Conditions for the validity of Fire Safety Certificate:

- 1. All the fire safety arrangement provided their 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 in Form 'J' [sub rule (1) of rule37] 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 from is available on www.dfs.delhigovt.nic.in

Issued on 11 11 4 at New Delhi by.

(SANTOKH SINGH) CHIEF FIRE OFFICER Phone:-23414250

Copy to :-

1. Mrs Sylvia Paul (Principal), St. Mary's Senior Secondary School, Ambica Vihar, (Near GH-13), Pashim Vihar, New Delhi-110087.

2. The Director of Education, GNCT of Delhi, Old Secretariat, Delhi-110054.

nc

INSPECTION REPORT

1. Name & address of the building: St. Mary's Senior Secondary School, Ambica

Vihar (Near GH-13), Paschim Vihar, N.D.-87

2. Type of Occupancy

: Educational

3. Type of Case

: Renewal

4. Details of previous NOC

: Letter No-F6/DFS/MS/SCHOOL/3313

Dated 7.12.2010

5. Fire Safety directives Letter No.: DOE Circular No.262-362 Dated 17/01/2005

6. Date of inspection

: 31/10/2005

7. Name of the Inspecting Officer: A. K. Jaiswal

8. Name and designation of Officer

from the building side

:Mrs Sylvia Paul (Principal)

9. Year of Construction

: 2006

10. Applicant's letter No.

: - NIL Dated 07/10/2014

10. A	ppheam s letter ivo.	NO of clas	8.100m8-14	W_
S	Minimum standards on fire	DOE. Circ.	Provided at	Remarks
No	prevention and fire safety	Dated	site	MR/NMR
	U/R 33	17/01/2005	U 8 11 8	
		Requirements		
1.	Access of building		Ty Vol.	
	 Road width 	Accessible	Provided	MR
	Gate width	Accessible	Provided	MR
	Width of internal road	N/A	N/A	N/A
2.	Number, width, Type & Arran	gements of exits		
	a. Number of staircases			¥1
	Upper floors	2	Provided	MR
	Basements	No basement	N/A	N/A
	b. Width of staircases			
	Upper floors	Old Case	Old Case	Old Case
	Basements	N/A	N/A	N/A
	c. Protection of exits			
	Fire check door	N/A	N/A	N/A
	Pressurization	N/A	N/A	N/A
	d. No of continuous	Old Case	Old Case	Old Case
	staircase to terrace			
	e. Width Of Corridor	Old Case	Old Case	Old Case
	f. Door Size	Old Case	Old Case	Old Case
3.	Compartmentation			
	Fire check door	N/A	N/A	N/A
	Sealing of electrical shafts	N/A	N/A	N/A
	Fire Rating of shaft	N/A	N/A	N/A

- : 31/10/2005 6. Date of inspection
- 7. Name of the Inspecting Officer: A. K. Jaiswal
- 8. Name and designation of Officer

:Mrs Sylvia Paul (Principal) from the building side

: 2006 9. Year of Construction

: - NIL Dated 07/10/2014

). Ap	oplicant's letter No. :-	NIL Dated 07/10/20	014 1000ms - 14	4
, T	Minimum standards on fire	DOE. Circ.	Provided at	Remarks
5	prevention and fire safety	Dated	site	MR/NMR
No	U/R 33	17/01/2005		
	U/K 33	Requirements		
1.	Access of building	•) (D)
1.	Road width	Accessible	Provided	MR
1	Gate width	Accessible	Provided	MR
	Width of internal road	N/A	N/A	N/A
2.	Number, width, Type & Arran	gements of exits		
2.	a. Number of staircases) (D
	Upper floors	2	Provided	MR
	Basements	No basement	N/A	N/A
	b. Width of staircases		1	Old Cass
	Upper floors	Old Case	Old Case	Old Case
	Basements	N/A	N/A	N/A
	c. Protection of exits			
	Fire check door	N/A	N/A	N/A
	Pressurization	N/A	N/A	N/A
	d. No of continuous	Old Case	Old Case	Old Case
	staircase to terrace			
	e. Width Of Corridor	Old Case	Old Case	Old Case
	f. Door Size	Old Case	Old Case	Old Case
3.	Compartmentation		y in .	
J.	Fire check door	N/A	N/A	N/A
	Sealing of electrical	N/A	N/A	N/A
	shafts			NI/A
	 Fire Rating of shaft 	N/A	N/A	N/A
	door		21/2	N/A
	Water Curtain	N/A	N/A	IN/A
	Fire Dampers			
4.	Smoke managements System	1	NI/A	N/A
	• Basements	30 a/c per hour	N/A	IN/ A
	Y	12 a/c per hour	N/A	N/A
	• Upper floors •	12 are per mour	-	
5.	Fire Extinguishers			NA/D
-	Total numbers	6	8	M/R
	Types	ISI marked	Provided	M/R
	• Types	ABC/CO ₂		
	IS marking	Required	Provided	M/R

			NIA		
6.	First – Aid Hose Reels				
	Total numbers on each floor	2	Provided	M/R	
	Length of hose reel hose	30 mtr	Provided	M/R	
	Nozzle diameter	5 mm	Provided	M/R	
7.	Automatic fire detection and alarming system				
	Type of detector	N/A	N/A	N/A	
	Location of Main Panel	N/A	N/A	N/A	
	Location of Repeater Panel	N/A	N/A	N/A	
	Alternate source of power	N/A	N/A	N/A	
	Hooters' Location	N/A	N/A	N/A	
8.	MOEFA	N/A	N/A	N/A	
9.	Public Address System	N/A	N/A	N/A	
10.	Automatic Sprinkler System				
	Basements	N/A	N/A	N/A	
	Upper Floor	N/A	N/A	N/A	
	Sprinkler above false ceiling	N/A	N/A	N/A	
11.	Internal Hydrants				
	Size of riser/down- comer	N/A	N/A	N/A	
	Number of hydrants per floor	N/A	N/A	N/A	
	Hose Box	N/A	N/A	N/A	
12.	Yard Hydrants				
	Total number of hydrants	N/A	N/A	N/A	
	Hose Box	N/A	N/A	N/A	
13.	Pumping Arrangements	Laute			
•	• Ground Level	N/A	1		
	Discharge of main pump	N/A	N/A	N1/A	
	Head of main pump	N/A	N/A	N/A	
	Number of main pumps Number of main pumps	N/A N/A	N/A N/A	N/A N/A	
Jockey pump out putJockey pump head		N/A N/A	N/A N/A	N/A N/A	
Standby Pump out put		N/A	N/A	N/A	
> Standby Pump Head		N/A	N/A	N/A	
> Auto Staring/Manual		N/A	N/A	N/A	
	stopping			en diversité s	
	Pump House Access	N/A	N/A	N/A	
	Terrace level	N/A		Lated 19	
	Discharge of pump	220 LPM	Provided	M/R	
➤ Head of the pump		40 MH	Provided	M/R	

Noters	1000	power	1964 ET AL 18 18 18 18	MET SHIP SEARCH	ALL INTERSECT		
9. Public Address System N/A N/A N/A 10. Automatic Sprinkler System • Basements N/A N/A N/A • Upper Floor N/A N/A N/A • Sprinkler above false ceiling N/A N/A N/A 11. Internal Hydrants • Size of riser/down-comer N/A N/A N/A • Number of hydrants per floor • N/A N/A N/A N/A • Hose Box N/A N/A N/A N/A • Total number of hydrants N/A N/A N/A • Ground Level N/A N/A N/A • Ground Level N/A N/A N/A • Discharge of main pump N/A N/A N/A <		Hooters' Location	N/A	N/A	N/A		
10. Automatic Sprinkler System	8.	MOEFA	N/A	N/A	N/A		
10. Automatic Sprinkler System	9.	Public Address System	N/A	N/A	N/A		
Basements	10.						
Sprinkler above false ceiling			N/A	N/A	N/A		
Sprinkler above false ceiling		Upper Floor	N/A	N/A	N/A		
Size of riser/down-comer Number of hydrants per floor Hose Box N/A		Sprinkler above false	N/A	N/A	N/A		
Size of riser/down-comer Number of hydrants per floor Hose Box N/A N/A N/A N/A N/A N/A N/A N/	11.	11 Internal Hydrants					
comer Number of hydrants per floor Hose Box N/A N/A N/A N/A N/A N/A N/A N/			N/A	N/A	N/A		
Number of hydrants per floor N/A N/				.,,.			
per floor Hose Box N/A N/A N/A N/A N/A N/A 12. Yard Hydrants Total number of hydrants Hose Box N/A N/A N/A N/A N/A N/A N/A N/			N/A	N/A	N/A		
Hose Box N/A N/A N/A N/A							
12. Yard Hydrants Total number of hydrants N/A N/A N/A N/A N/A N/A N/A N/			N/A	N/A	N/A		
Total number of hydrants N/A N/A N/A N/A N/A N/A N/A N/		TIOSE BOX		14/7	14/7		
• Total number of hydrants • Hose Box • Hose Box • N/A 13. Pumping Arrangements • Ground Level • Discharge of main pump • N/A N/A N/A N/A N/A N/A N/A N/A	12.	Yard Hydrants					
 Hose Box N/A N/A N/A Pumping Arrangements Ground Level N/A Discharge of main pump N/A Head of main pump N/A N/A Number of main pumps N/A N/A N/A Jockey pump out put N/A N/A Jockey pump head N/A N/A Standby Pump out put N/A N/A Standby Pump Head N/A N/A Auto Staring/Manual stopping Pump House Access N/A Terrace level N/A Discharge of pump 220 LPM Provided M/R Power supply Required Provided M/R Auto starting of pump Required Provided M/R Auto starting of pump Auto starting of pump Required Provided M/R Auto starting of pump Required Provided M/R Provided M/R Provided M/R Provided M/A N/A N/A<td></td><td></td><td>N/A</td><td>N/A</td><td>N/A</td>			N/A	N/A	N/A		
13. Pumping Arrangements Ground Level Discharge of main pump N/A Head of main pump N/A Jockey pump out put N/A Standby Pump Head N/A Auto Staring/Manual stopping Pump House Access N/A Discharge of pump 220 LPM Provided M/R Power supply Required Provided M/R Laptive water Storage for fire fighting Underground tank capacity Draw of connection N/A N/A N/A N/A N/A N/A N/A N/		hydrants					
Oround Level Oround N/A Oround N/		Hose Box	N/A	N/A	N/A		
 Discharge of main pump N/A New Head of main pump N/A Number of main pumps N/A Provided M/R Power supply Required Provided M/R Auto starting of pump Required Provided M/R Auto starting of pump Required Provided M/R Provided M/A N/A N/A	13.	Pumping Arrangements					
 ➢ Head of main pump N/A Number of main pumps N/A Provided M/R Power supply Required Provided M/R Auto starting of pump Required Provided M/R Auto starting of pump Required Provided M/R Provided M/R Provided M/R Access to tank N/A N/A<	•	Ground Level	N/A				
 Number of main pumps N/A Provided M/R Power supply Required Provided M/R Auto starting of pump Required Provided M/R Auto starting of pump Required Provided M/R N/A N/	•	Discharge of main pump	N/A	N/A			
 ▶ Jockey pump out put N/A Provided M/R Power supply Required Provided M/R Provided M/R Provided M/R Provided M/R N/A N/A			N/A	N/A	N/A		
 ▶ Jockey pump head N/A Provided M/R Power supply Required Provided M/R Provided M/R Provided M/R Provided M/R N/A N/A<td>7</td><td>Number of main pumps</td><td>N/A</td><td>N/A</td><td>N/A</td>	7	Number of main pumps	N/A	N/A	N/A		
▶ Standby Pump out put N/A N/A N/A ▶ Standby Pump Head N/A N/A N/A ▶ Auto Staring/Manual stopping N/A N/A N/A ▶ Pump House Access N/A N/A N/A ▶ Discharge of pump 220 LPM Provided M/R ▶ Head of the pump 40 MH Provided M/R ▶ Power supply Required Provided M/R ▶ Auto starting of pump Required Provided M/R 14. Captive water Storage for fire fighting Underground tank capacity N/A N/A N/A ▶ Draw of connection N/A N/A N/A N/A ▶ Fire service inlet N/A N/A N/A N/A ▶ Access to tank N/A N/A N/A N/A ▶ Overhead Tank 2500 Ltr Provided M/R							
Standby Pump Head N/A N/A N/A Auto Staring/Manual stopping N/A N/A N/A Pump House Access N/A N/A N/A Pump House Access N/A N/A N/A Pump House Access N/A N/A N/A Poischarge of pump 220 LPM Provided M/R Poscharge of pump 40 MH Provided M/R Power supply Required Provided M/R Auto starting of pump Required Provided M/R 14. Captive water Storage for fire fighting Underground tank capacity N/A N/A N/A Poraw of connection N/A N/A N/A N/A Pire service inlet N/A N/A N/A N/A Paccess to tank N/A N/A N/A N/A Provided M/R N/A N/A N/A		The Principal Pr					
 ➢ Auto Staring/Manual stopping ➢ Pump House Access ➢ N/A N/A Provided M/R Power supply Required Provided M/R Auto starting of pump Required Provided M/R Auto starting of pump Required Provided M/R 14. Captive water Storage for fire fighting Underground tank capacity ➢ Draw of connection N/A ➢ Fire service inlet N/A N/A		The state of the s					
stopping Pump House Access N/A N/A Terrace level N/A Discharge of pump 220 LPM Provided M/R Head of the pump 40 MH Provided M/R Power supply Required Provided M/R Auto starting of pump Required Provided M/R Value Starting of pump Required N/A N/A N/A Prire service inlet N/A N/A N/A N/A N/A N/A N/A N/A	Commence of the Commence of th	Standby Pump Head					
 ▶ Pump House Access N/A N/A N/A N/A N/A N/A N/A Discharge of pump 220 LPM Provided M/R ▶ Head of the pump Power supply Required Provided M/R ▶ Auto starting of pump Required Provided M/R 14. Captive water Storage for fire fighting Underground tank capacity ▶ Draw of connection N/A N/A)		N/A	N/A	N/A		
 Terrace level Discharge of pump 220 LPM Provided M/R Head of the pump Power supply Required Provided M/R Auto starting of pump Required Provided M/R Auto starting of pump Required Provided M/R Captive water Storage for fire fighting Underground tank capacity Draw of connection N/A Fire service inlet N/A N/A			21/2	21/2	21/2		
 Discharge of pump → Head of the pump → Power supply → Auto starting of pump 14. Captive water Storage for fire fighting → Underground tank capacity → Draw of connection → Fire service inlet → Access to tank → Overhead Tank Provided M/R Provided M/R Provided M/R N/A Provided M/R 				N/A	N/A		
 ➢ Head of the pump ➢ Power supply ➢ Auto starting of pump It. Captive water Storage for fire fighting It. Underground tank capacity ➢ Draw of connection ➢ Fire service inlet ➢ Access to tank N/A N/A<!--</td--><td>2</td><td></td><td></td><td></td><td>2.045</td>	2				2.045		
▶ Power supply Required Provided M/R ▶ Auto starting of pump Required Provided M/R 14. Captive water Storage for fire fighting • Underground tank capacity N/A N/A N/A ▶ Draw of connection N/A N/A N/A ▶ Fire service inlet N/A N/A N/A ▶ Access to tank N/A N/A N/A • Overhead Tank 2500 Ltr Provided M/R							
Auto starting of pump Required Provided M/R 14. Captive water Storage for fire fighting ● Underground tank capacity N/A N/A N/A ▶ Draw of connection N/A N/A N/A ▶ Fire service inlet N/A N/A N/A ▶ Access to tank N/A N/A N/A ● Overhead Tank 2500 Ltr Provided M/R							
14. Captive water Storage for fire fighting Underground tank capacity Draw of connection N/A Fire service inlet N/A N/A N/A N/A N/A N/A N/A N/A		* * *					
 Underground tank capacity Draw of connection N/A N/A<td>7</td><td>Auto starting of pump</td><td>Required</td><td>Provided</td><td>M/R</td>	7	Auto starting of pump	Required	Provided	M/R		
 Underground tank capacity Draw of connection Fire service inlet N/A Access to tank Overhead Tank N/A N/A N/A N/A N/A N/A N/A N/A Provided M/R 	14.	14. Captive water Storage for fire fighting					
Draw of connection N/A N/A N/A Fire service inlet N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A Provided M/R	7.5	Underground tank	N/A	N/A	N/A		
 ➢ Fire service inlet N/A N/A N/A N/A N/A N/A N/A N/A N/A Provided M/R 							
➤ Access to tankN/AN/AN/A• Overhead Tank2500 LtrProvidedM/R							
Overhead Tank 2500 Ltr							
			· ·				
capacity			2500 Ltr	Provided	M/R		
		capacity					

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>

1.5	E '4 C'	[D	D	14/D	
15	Exit Signage	Required	Provided	M/R	
16.	Provision of Lifts				
	Pressurization of Lift	N/A	N/A	N/A	
e Y	Shaft				
	Pressurization of lift	N/A	N/A	N/A	
	lobby				
	> Communication in lift	N/A	N/A	N/A	
	Car				
	Fireman's Grounding	N/A	N/A	N/A	
	Switch				
	➤ Lift Signage	N/A	N/A	N/A	
17.	Standby power supply	N/A	N/A	N/A	
18.	Refuge Area	N/A N/A			
	Total area	N/A	N/A	N/A	
	Location	N/A	N/A	N/A	
19.	Fire control room				
	Detector system panel	N/A	N/A	N/A	
	> Flow Switch Panel	N/A	N/A	N/A	
	PA System Panel	N/A	N/A	N/A	
	Batter backup	N/A	N/A	N/A	
17.00	Building Floor Plans	N/A	N/A	N/A	
20.	Special Fire Protection	N/A	N/A	N/A	
	Systems for Protection of				
	special Risks, if any;				
_	operation, it will,				

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

Keeping in view of the deemed compliance of the minimum standards of fire prevention and fire safety measures as required under the rules, the NOC issued vide letter No. F6/DFS/MS/SCHOOL/3313 Dated 7.12.2010 renewal under rule 35 of the Delhi Fire Service Raules 2010 is recommended.

31/10/2014

Signature of the Inspecting Officer

Name : Ashok Kumar Jaiswal

Designation: A.D.O. (Jwala Puri)

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