GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEADQUARTERS: DELHI FIRE SERVICE: CANNAUGHT PLACE NEW DELHI- 110 001

No. F6/DFS/ms/school/2012/854 Dated: 07/03/12

FIRE SAFETY CERTIFICATE

Issued on 0.7/03/12 at New Delhi by

Chief Fire Officer For Director Delhi Fire Service

Bharat Bharti Public School S.F.S Sector –G,New Kondli, Mayur Vihar –III,Delhi-9 Copy to:-

Chairman

The Director of Education Govt.of NCT of Delhi Old Secretariat, Delhi-51.

CONDITIONS:

- 1. All the means of escape shall be kept free of all type of obstruction all the type of obstruction all the time.
- 2. All the employees shall be acquainted with the use and maintenance of all fire equipments and method of smooth and speedy safe evacuation of occupants in case of emergency.
- 3. All the fire fighting equipments shall be maintained in perfect working condition all the time and any lapse rendering non-functional of fire safety measures, management shall be responsible.
- 4. Any deviation, with regards to construction, ventilation, occupancy, electric installation etc. may be got verified from the concerned authorities.
- 5. This NOC may not be treated in any case for regularizations of unauthorized construction unauthorized use of land if any.
- 6. The owner / occupier shall submit a declaration every year in form 'K' provided in the first schedule of Delhi Fire Service Rule 2010. The form is available on www.dfs.delhigovt.nic.in

00 East.

INSPECTION REPORT

1. Name & address of the building: Bharat Bharti Public School at S.F.S Sector – G,

New Kondli, Mayur Vihar – III, Delhi-96,.

2. Building is comprised of

: Ground + 1, upper floor.

3. Type of Occupancy

: Educational

4. Type of Case

: New Case

5. Details of Previous NOC letter :Nil

6. Fire Safety direction letter No

:: Circular Director of Education dated 1.3..11

7. Date of Inspection

08.2.12

8. Name of the Inspecting officers:

DO Virendra Singh,

9. Name and designation of Officer:

from the building side

: Smt.Laxmi (Incharge).

10. Year of Construction

-: 2001

11. Applicant's letter No

: letter No.Nil dated 10.01.2012.

NO.	Minimum Standards on fire	Circular	Provided at	Remarks	
	prevention and fire safety U/R33	Requirement	Site	MR/NMR	
1	Access to building				
	 Road width 		15 Mtrs.	MR	
	 Gate width 				
	 Width of internal road 				
2	Number, Width, Type and Arrangement of Exits				
	a. Number of Staircases	02 Nos.	O2 Nos.	MR	
	 Upper Floor 	02 Nos	02 Nos.	MR	
	Basement				
	B. Width of Staircases	1.25 M	1.25 M,90cm	MR	
	Upper Floor	1.25 M	1.25 M,90cm	MR	
	Basement			NA	
	c. Protection of exits • Fire check door				
	Pressurization				
	e. No. of continuous staircases to terrace		1No.	MR	
	,				

E. 9-2011-63807

	g. Width of Corridor	1.5 mts.	1.5 mts	MR	
	h. Door Size	1.0 Mtrs	1.0 Mtrs	MR	
3	Compartmentation.	1.0 11110	1.0 1/10	1411 (
	Fire check door	and that the total total total total total total total total	ands have below below below soles and whose does does not	lated made have sales often steel steel steel steel steel	
	Sealing of electrical shafts				
	Fire rating of shaft door	Contraction of the Contraction o		* pilo cita con con con son con con con	
	Water curtain	and the time that the time time the time the time time time time			
	Fire Dampers				
4	Smoke Management System.				
•	Basement				
	Upper floor				
5.	Fire Extinguishers				
J.	Total numbers	4 Nos.	6 Nos.	MR	
		ABC & Co2	ABC & Co2	MR	
	• types	ISI marked		MR	
G	IS marking First aid Hass Basis	151 marked	ISI marked	IVIE	
6	First-aid-Hose Reels.	Not required	Ann Described	MD	
	Total numbers of each floor	Not required	1no Provided	MR	
	l anoth of base real base	Not required	30 M	MD	
	 Length of hose reel hose 	Not required		MR	
	Nowle diameter	Not required	Provided 5 MM	MR	
	Nozzle diameter	Not required	Provided	IVIT	
			Flovided		
7	Automatic fire detection and alarming system.				
	Type of detectors				
	Landing of main and				
	Location of main panel				
	Location of main panelLocation of repeater panel				
	Location of repeater panel				
	Location of repeater panel				
	Location of repeater panelAlternate source of power				
	 Location of repeater panel Alternate source of power Hooter's location 				
	Location of repeater panel Alternate source of power Hooter's location MOEFA				
8 9	 Location of repeater panel Alternate source of power Hooter's location MOEFA Public address System. 				
	 Location of repeater panel Alternate source of power Hooter's location MOEFA Public address System. Automatic Sprinkler System. 				
9	 Location of repeater panel Alternate source of power Hooter's location MOEFA Public address System. 				
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9	 Location of repeater panel Alternate source of power Hooter's location MOEFA Public address System. Automatic Sprinkler System. Basement upper floor sprinkler above false 				
9	Location of repeater panel Alternate source of power Hooter's location MOEFA Public address System. Automatic Sprinkler System. Basement upper floor sprinkler above false ceiling				
9	 Location of repeater panel Alternate source of power Hooter's location MOEFA Public address System. Automatic Sprinkler System. Basement upper floor sprinkler above false 				

*

	 Number of hydrants per floor 	Not required	1no.Provided	MR _
	Hose Box	Not required	1no.Provided	MR /
12	Yard Hydrants.			
	 Total number of hydrants 			
	Hose Box		~~~~~~~~~	
13	Pumping Arrangements.			
	Ground Level		COT TOTO TOTAL SEED SEED SEED SEED SEED SEED SEED SEE	***
	Discharge of main Pump			
	Head of Main Pump			
	Number of main pumps			NO 100 400 400 400 400 400 400 400
	Jockey pump out put			470 MT 570 PM PM PM PM PM PM PM PM PM
	Jockey pump head			
	Standby pump out put			
	Standby pump Head	AT 10 10 10 10 10 10 10 10 10 10 10 10 10	the day has the ten been been the ten the ten the ten	
	Auto Starting /Manual stopping			
	Pump House Access		tight have been some other street along street street states.	
	Terrace Level	Not required	Provided	MR
	Discharge of pump	Not required	450 LPM	MR
	Head of the Pump	Not required	40 M	MR
	Power supply	Not Required	Provided	MR
	Auto Starting of pump	Not Requried	Provided	MR
14	Captive Water Storage for Fire Fighting.			,
	 Underground tank capacity 			
	Draw-off connection			Alle Sale Alle Sale Sale Sale Sale Sale Sale Sale S
	Fire service inlet	Many from Many and Ages ages ages ages along the same time	AND	man had high high hade with soles and some
	Access to tank	Not Required	Provided	MR
	 Overhead Tank capacity 	Not required	5,000 Ltrs.	MR /
15	Exit Signage.		~~~	and the time the pay also pay ago any ago
16	Provision of Lifts.			
	Pressurization of Lift Shaft			
	Pressurization of Lift lobby			
	Communication in lift car			
	Firemen's grounding switch		* , * ,	
	Lift Signage			UNI
17	Standby power supply			
18	,		25	

	Total area		AND	
	 Location 	NOT THE THE THE THE THE THE THE THE THE TH		Sign and that the sign has see and one one
19	Fire Control Room			404 tot 100 000 000 000 000 000 000 000
	 Detector system panel 			
	 Flow switch panel 			
	PA system panel			
	 Battery backup 			
	 Building Floor Plans 			MAY NOW HOW HOLE AND THE HOLE WAS NOW FOR HOME
20	Special Fire Protection systems			400 CM
	for protection of special Risks, if			
	any:			

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

Keeping in view the compliance of the minimum standards on fire prevention and fire safety required under the rules it is recommended to grant Fire Safety Certificate under rule 35 of the Delhi Fire Service Rule 2010.

Signature of the Inspecting Officer

Docianation

04.00