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

No. 66/065/08/5charl/2012/4591

Dated: 13/12/12

FIRE SAFETY CERTIFICATE

Chief Fire Officer Delhi Fire Service

10,

The Principal
M.C.Primary Boys School
Deputy Ganj(Bartan Mkt.)Delhi -6.

Copy to:-

The Director of Education
North Delhi Municipal Corporation
Civic Centre, New Delhi.

CONDITIONS:

1. All the means of escape shall be kept free of all 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 Fire Safety Certificate 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

INSPECTION REPORT

1. Name & address of the building: MC Primary Boys School at Deputy Ganj (Bartan Market), Delhi.

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

: 02.11.12

8. Name of the Inspecting officers: DO Virendra Singh

9. Name and designation of Officer:

from the building side

: Sh.Neena Rani (Principal).

10. Year of Construction

-: 1924

11. Applicant's letter No

: letter No.Nil.

NO.	Minimum Standards on fire prevention and fire safety U/R33	Circular	Provided at	Remarks			
1	Access to building	Requirement	Site				
	- Dood width						
			10 Mtrs.	MR			
	Gate widthWidth of internal road						
2							
	Number, Width, Type and Arrangement of Exits						
	a. Number of Staircases						
	Upper FloorBasement	02 Nos.	01 Nos.	MR.			
	B. Width of Staircases						
	Upper Floor		1.20 M & 90 cm	MR			
	 Basement 			***************************************			
	c. Protection of exits						
	 Fire check door Pressurization e. No. of continuous staircases to 						
	terrace		1No.	MR			
	g. Width of Corridor h. Door Size	1.5 M.	1.5 M	MR			
0		1.0 M	1.0 M	MR			
3	Compartmentation.						
	Fire check door			500 EE 500 NO NO NO NO NO NO NO NO			
	 Sealing of electrical shafts 						
	 Fire rating of shaft door 			were districted than the last time that the last			
	 Water curtain 						
	 Fire Dampers 			NO 200 000 000 000 000 000 000 000 000			
4	Smoke Management System.						
	 Basement 						

	I lower floor					
	Upper floor	The see		THE REAL DISC AND		
5.	Fire Extinguishers					
	 Total numbers 	3 Nos.	3 Nos.	MR		
	• types	ABC & Co2	Provided	MR		
	 IS marking 	ISI marked	Prrovided	MR		
6	First-aid-Hose Reels.					
	Total numbers of each floor			OF NO 100 NO 100 NO 100 NO 100 NO 100 NO 100 NO		
	 Length of hose reel hose 					
	 Nozzle diameter 			MIT THE COS MIS SEC SEC SEC SEC SEC SEC SEC		
7	Automatic fire detection and alarming system.					
	Type of detectors		1	T		
	 Type of detectors 		DES SEC 100 ME ME DE SEA SEA ME SAN DES SEA SEA	190 MR1 MR1 MR2 (AM MR2 NAS NAS NAS NAS NAS		
	l postion of main name	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		000 VM 100 700 FM 700 F		
	 Location of main panel 					
	 Location of repeater panel 			107 ST 570 TO 100 TO ST ST ST ST ST ST		
	Location of repeater panel	- x x x a				
	Alternate source of power					
	Alternate source of power					
	Hooter's location		NO. AND	100 400 MM AND		
8	MOEFA					
9	Public address System.					
10	Automatic Sprinkler System.					
	Basement					
	upper floor		700 000 000 000 000 000 000 000 000 000	701 NO. 100 NO. 700 TO NO. 700 NO. 800 NO.		
	sprinkler above false ceiling		'UV 100 MB 371 MB 261 370 A00 A0 A00 MB 100 MB	200 EC 00 00° 20° 00° 00° 00° 00° 00°		
11	Internal Hydrants					
- ' '	size of riser/down-comer					
			No. 507 - 500 - 500 - 500 - 500 - 500 - 500 - 500 - 500 - 500			
	Number of hydrants per floor Number of hydrants per floor	A service and the service and				
	Hose Box					
12	Yard Hydrants.					
	 Total number of hydrants 	~~~~~				
	Hose Box			the ser are all the top any the ser are the		
13	Pumping Arrangements.					
	Ground Level			No. 40. 40. 40. 40. 40. 40. 40. 40.		
	Discharge of main Pump					
	Head of Main Pump			155 900 500 905 905 905 500 500 500 400		
	Number of main pumps		An	00 Mar 100 MA 100 MA 100 MA 100 MA 100 MA		
	Jockey pump out put		***	UNC WAS DOE OUT THE STEE WITH THE UNIT THE		
	Jockey pump head			700 NOV. AND		
	Standby pump out put	600 600 000 000 000 000 000 000 000 000	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	NO NOT THE OUT ON THE THE STATE OF		
	Standby pump Head	AND AND THE THE REP AND THE AND THE AND THE AND THE AND	700 Me day 400 400 400 400 400 400 400 400			
	> Auto Starting /Manual	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	100 MB NO CO NO SEC NO CO NO CO	200 Mar Mar Mar Stat Mar		
	stopping	22				
	Pump House Access					
	Terrace Level					
	Discharge of pump			, res not not not res on not not not not not not not not not		
	J = 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1					

	I lead of the Dump			Sec. 200. 100. 100. 100. 100. 100. 100. 100
	Head of the Pump			
	Power supply			
3	Auto Starting of pump			
14	Captive Water Storage for Fire Fighting.			
	Underground tank capacity		~ - ~ - ~	We was not the time and the time and the
	Draw-off connection			100 Met 100 100 100 Met 100 100 Met 100 Met
	Fire service inlet			MAK 100 MAP MAT 100 MAR 107 MAR 100 MAY 100
	Access to tank		MAX MAX MAX FOR \$100 DAY MAX DOX DOX DOX TOT TOT TOT TOT	No. 600 NO. 600 NO. 500 NO. 500 NO.
	 Overhead Tank capacity 	No see 100 to 100 see 100 see 100 see 100 see 100 see		Jac 400 100 000 100 100 100 100 00° 00°
15	Exit Signage.		Mar And Mar COL COL COL COL COL COL COL COL	NOW THE WAY AND AND AND AND AND AND AND
16	Provision of Lifts.			
	 Pressurization of Lift Shaft 			
	 Pressurization of Lift lobby 			
	Communication in lift car			had not not that the time the last time time time.
	Firemen's grounding switch			(and one has the late and one one and the late)
	Lift Signage			THE THE SEE AND SEE SEE SEE SEE SEE SEE SEE
17	Standby power supply			THE REAL PROPERTY AND ADDRESS
18	Refuge Area.			JOS. SAL SAN SAN THE NOT HIS NOT AND ALL
	Total area			NATIONAL PROPRIEST COST COST COST COST
	 Location 		Dec 100 Mile	HAN NOT THE RES THE PART OF THE THE
19	Fire Control Room			THE SEC COS SEC 400 MILE TO THE THE TWO
	 Detector system panel 			
	 Flow switch panel 			two day also are use was not one one on-
	PA system panel			
	Battery backup			100 MM 744 MM 748 MM 74
	Building Floor Plans			Wat and the first first and the total total total
20	Special Fire Protection systems for			and the case and the case of the case of the
	protection of special Risks, if any:	*		

The fire extinguhers 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

Name Washing SINGH