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

No: F.6/DFS/MS/School/2012/ 39 50

Dated: 23/10/12

FIRE SAFETY CERTIFICATE

Certified that the building of M. C. Primary Kanya Vidyalaya, Jaffar Pur Kalan, New Delhi -110073 comprised of ground floor plus one upper floor, having total 14 rooms (Including Class Rooms, Office, Comp. Room, Hall, Library & Sports Room etc) owned/occupied by MCD was inspected by the officer concerned of this department on 03.10.2012 in the presence of School Teacher Smt. Nita Devi and found that the M.C.D have complied with the fire prevention and fire safety requirements in accordance with the Circular No- F.16/Estate/CC/Fire Safety/2011/3298 to 3398 dated 01.03.11 issued by the Director of Education and that the building is fit for occupancy class "Educational" with effect from the date of issue of this certificate for a period of three years, subject to compliance of the conditions printed overleaf.

Issued on 23/10/12 at New Delhi

CHIEF FIRE OFFICER
DELHI FIRE SERVICE

Copy to: -

- The Principal,
 M. C. Primary Kanya Vidyalaya,
 Jaffar Pur, New Delhi-110073.
- 2. Director of Education, MCD, Nigam Bhawan (Old Hindu College Bldg.), Kashmire Gate, Delhi – 110006.

Following fire safety directives must be adhered to –

- 1. All the fire safety arrangements provided therein shall be maintained in good working condition at all times.
- 2. Any loss of life or property due to non- functional fire safety measures shall be at the risk & responsibility of the management.
- 3. The trained staff should be available round the clock.
- 4. Any deviation w.r.t. construction shall be verified by the concerned building sanctioning agency.
- 5. The certificate may not be treated in any case for regularization of unauthorized construction, if any.
- 6. The owner/occupier shall submit a declaration every year in form 'K' Provided in the first schedule of Delhi Fire Service Rules 2010, form is available on www.dfs.delhigovt.nic.in

		ION REPORT						
To control the second s	1. Name & address of the building:	M. C. Primary 6	nix18 School, Ja-	Harpur Kalan N.D.73.				
	2. Type of Occupancy : Educational, (School)							
		iewal						
	4. Details of Previous NOC :	Letter No.	NIA	Dated				
	5. Fire Safety directives letter No :		1/19					
	6. Date of inspection :	03.10.2012						
	7. Name of Inspecting Officer :	pecting Officer : A. N.O. P. S. Dahiya						
	8. Name and designation of officers From the building side :Smt. Nita Devi (Teacher)							
	9. Year of Construction :							
		2011-12 Nil dated 19.07.2012						
C	10. Applicant's letter No.							
S.	Minimum Standards on fire prevention	Dir. 0f Edu.	Provided at site	Remarks				
No.	and fire safety U/R 33	Circular dt.		MR/NMR				
-		01.03.2011						
1.	Access to building							
	 Road width 	Accessible	06mtr	MR				
	 Gate width 	-	~					
	 Width of internal road 	_	~	_				
2.	Number, Width, Type & Arrangement of F	Exits						
	a. Number of staircases							
	 Upper Floors 	Two	77.00	ma				
	 Basements 	100	Two	MR				
				No Basement				
	b. Width of staircases			,				
	I I I I I I I I I I I I I I I I I I I	150 cm & Ear	h 150 cm & Each	MR				
	Upper Floor	130 CMB CAL	h /30 cmp such	1111				
	Upper FloorBasements	7 3 0 Cm/p Cui	130 Cmp Each					
	 Basements 	- 750 Cmp C4	130 CMP EUCH	No Basement				
	Basementsc. Protection of exits		h /SOCMP Each					
	Basementsc. Protection of exitsFire check door	N/A	h /SOCMP Each					
	Basementsc. Protection of exitsFire check door		h /SOCMP Each					
	Basementsc. Protection of exitsFire check doorpressurization	N/A	150 Cmp Each					
	 Basements c. Protection of exits Fire check door pressurization d. No. of continuous staircases to 	N/A	150 Cmp Each					
	 Basements c. Protection of exits Fire check door pressurization d. No. of continuous staircases to terrace 	N/A N/A	h /SOCMP Each					
	 Basements c. Protection of exits Fire check door pressurization d. No. of continuous staircases to terrace e. Width of Corridor 	N/A N/A	h /SOCMP Each					
	 Basements c. Protection of exits Fire check door pressurization d. No. of continuous staircases to terrace 	N/A N/A	113cms +220cms					
3.	 Basements c. Protection of exits Fire check door pressurization d. No. of continuous staircases to terrace e. Width of Corridor f. Door Size 	N/A N/A						
3.	 Basements c. Protection of exits Fire check door pressurization d. No. of continuous staircases to terrace e. Width of Corridor f. Door Size Compartmentation	NIA NIA NIA						
3.	 Basements c. Protection of exits Fire check door pressurization d. No. of continuous staircases to terrace e. Width of Corridor f. Door Size Compartmentation Fire check door 	N/A N/A						
3.	 Basements c. Protection of exits Fire check door pressurization d. No. of continuous staircases to terrace e. Width of Corridor f. Door Size Compartmentation Fire check door Sealing of electrical shafts 	NIA NIA MIA	113cm \$ +220cms					
3.	 Basements c. Protection of exits Fire check door pressurization d. No. of continuous staircases to terrace e. Width of Corridor f. Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door 	NIA NIA NIA NIA NIA	113cms +220cms	No Basement				
3.	 Basements c. Protection of exits Fire check door pressurization d. No. of continuous staircases to terrace e. Width of Corridor f. Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain 	NIA NIA NIA NIA NIA	113cms +220cms	No Basement				
3.	 Basements c. Protection of exits Fire check door pressurization d. No. of continuous staircases to terrace e. Width of Corridor f. Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door 	NIA NIA NIA NIA NIA NIA NIA NIA	113cms +220cms	No Basement				
 4. 	 Basements c. Protection of exits Fire check door pressurization d. No. of continuous staircases to terrace e. Width of Corridor f. Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers 	NIA NIA NIA NIA NIA	113cms +220cms	No Basement				
	 Basements C. Protection of exits Fire check door pressurization d. No. of continuous staircases to terrace e. Width of Corridor f. Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke Management System	NIA NIA NIA NIA NIA NIA NIA NIA NIA	113cms +220cms	No Basement				
	 Basements c. Protection of exits Fire check door pressurization d. No. of continuous staircases to terrace e. Width of Corridor f. Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers 	NIA NIA NIA NIA NIA NIA NIA NIA	113cms +220cms	No Basement				
	 Basements c. Protection of exits Fire check door pressurization d. No. of continuous staircases to terrace e. Width of Corridor f. Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke Management System Basements 	NIA NIA NIA NIA NIA NIA NIA NIA NIA	113cms +220cms	No Basement				
	 Basements C. Protection of exits Fire check door pressurization d. No. of continuous staircases to terrace e. Width of Corridor f. Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke Management System	NIA NIA NIA NIA NIA NIA NIA NIA NIA	113cms +220cms	No Basement				
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	3	\$		-,	
		12 a/c per	The state of the s	1	
		hour	~		
5.	Fire Extinguishers				
	 Total numbers 	Two at each floor		: \	
	 Types 	Co, D.C.P. ABC	Paovided	mR	
	 IS marking 	ISI marked	-clo, -	MR	
6.	First-Aid Hose Reels	.o. marked	- do -	mR	
	 Total numbers on each floor 	N/R			
	 Length of hose reel hose 	30 m	1		
	Nozzle diameter	5 mm			
7.	Automatic fire detection and alarming	I surtem		er.	
	Type of detectors				
	Location of Main Panel	NIA		1	
	• Location of Repeater Panel	N/A			
	 Alternate source of power 	IMA			
	Hooters' Location	MIA			
8.	MOEFA				
9,	Public Address System	MIA			
10.	Automatic Sprinkland	N/A			
	Automatic Sprinkler System Basement	1			
	\$			No Basemen	
	opper riodi .	N/A	-	- 40 Dupt With	
1.	Sprinkler above false ceiling Internal Use	NIA			
	Internal Hydrants				
	Size of riser/down-comer	N/A			
	 Number of hydrants per floor 	N/A	-	-	
2	• Hose Box	NIA			
2.	Yard Hydrants		j.		
	 Total number of hydrants 	N/A	-		
3	★ Hose Box	N/A			
3.	rumping Arrangements				
	 Ground Level 				
	Discharge of main Pump	NIA			
	Head of Main pump	NIA			
	Number of main pumps			·	
	Jockey Pump out put	NIA	_		
	> Jockey pump head	NIA	,		
	Standby Pump out put	N/A	-	,	
	> Standby Pump Head	NIA	B. C.	_	
	Auto Starting/Manual	N/A	į.		
	stopping	MIA	_		

	Pump House Access	NIA		1			
	Terrace level						
	Discharge of pump	NIA	_				
	Head of the pump	MIA					
	Power Supply	NIA		_			
	Auto Starting of pump						
14.	Captive Water Storage for fire fighting						
	 Underground tank capacity 	NIA	_				
	Draw-off connection	1N11 A	_				
	Fire service inlet	MIA	-				
	Access to tankOverhead Tank capacity	NIA		-			
		NIA	_				
15.	Exit Signage.	MIA	Provided	MR.			
16.	Provision of Lifts.						
	Pressurization of Lift Shaft			No Cift			
	 Pressurization of Lift lobby 			-do -			
	Communication In lift Car	T		- do -			
	 Fireman's Grounding Switch 			- clo -			
	Lift Signage	P		-clo -			
				-000 -			
17.	Standby power supply	MIA	_	_			
18.	Refuge Area.						
	Total Area	MA	_				
	> Location	NIA					
19.	Fire Control Room						
20.	Detector System Panel	NIA					
	 Flow Switch Panel 	MIA					
	PA System Panel	MIA					
	Batter backupBuilding Floor Plans	MA					
		MA					
20.	Special Fire Protection System for Protection of special Risks, if any:	MIA					

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

Keeping in view the above substantial compliance of the minimum standards on fire prevention and Fire Safety measures required under the rules it is recommended to grant Fire Safety Certificate under rule 35 of Delhi Fire Service Rules 2010/ issue shortcomings as noted at serial

Note: - The school building is comprised of Ground Floor plup One lepper Floors having total 14 Rooms. The lepper Floor is served by two staircases having width 150 cms each. All class Rooms provided two (Double) Doors. One additional fire Extinguisher also provided for Electric Meter / Switch Board.

Signature of Inspecting Officer

Name P.S. Dahiya
Designation ASSH. Divisional Officer

Signature of Inspecting Officer

Name

Designation