GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEAD QUARTERS: DELHI FIRE SERVICE: NEW DELHI - 110001

No. F6/DFS/MS/School/2012/ 374 6

Dated: 10/10/12

FIRE SAFETY CERTIFICATE

Certified that M.C. Primary Girls School, Hari Nagar Ashram, New Delhi, comprised of ground plus one upper floor Owned/Occupied by M.C. Primary Girls School have complied with the fire prevention and fire safety requirements in accordance with Directorate of Education Circular No. F.16/Estate/CC/Fire Safety/2011/3298-3398 dated 01/03/2011 and verified by officer concerned of Delhi Fire Service on 03..09.2012 in the presence of Mrs. Sushila Monika Ekka, Principal of the school and that the building / premises is fit for occupancy class-B "Educational building" with effect from for a 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 Rule 2010.

Issued on — 10 10 12 at New Delhi by

CHIEF FIRE OFFICER **DELHI FIRE SERVICE**

Copy To: -

- 1. The Directorate of Education, Govt. of NCT of Delhi, Old Secretariat, New Delhi.
- 2. The Principal, MC Primary Girls School, Hari Nagar Ashram, New Delhi-14

Conditions for the validity of fire safety Certificate

- 1. All the Fire Safety and means of escape facilities shall be maintained in good working conditions at all time. Any lapse rendering fire safety or means of evacuation facilities nonfunctional shall be the responsibility of the management.
- 2. Building Sanctioning Authority may verify any deviation with regard to the construction/occupancy in the building. In case of any deviation, the fire safety certificate stands null and void.
- 3. The staff shall be trained for operating fire fighting system and mock evacuation drills be conducted at regular intervals and record be maintained.
- 4. The Basement shall be used strictly as per the provisions of Building Bye Laws.
- 5. 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

		N A A	DOMADAZO				
1. N	ame and address of the building	: M.C	PRIMARY G	IRLS SCHOO	<u>L</u> ,		
		: HAF	RI NAGAR A	SHRAM			
			NDELHI-110	,			
2. T	ype of Occupancy : CDUCA 7/0 NAL						
3. T	ype of Case	NEW					
4. D	etails of previous NOC	: NIL					
5. Fi	Fire Safety Directives letter No		: OTE OF EDN. Letter dated 01.03.2				
5. D	Date of Inspection	: 03.09,20/2					
7. N			: RAJAN WADEHRA, ADO/M.Rd.				
	ame and designation of the officers from the building side	Cont	SUSHILA MO	MIKA PKKA	Panho		
	ear of Construction	· 20011	1 (6	and A One up	Du Don		
	pplicant's letter No.	7011	dl. 12/7/20	1)	7001		
S.	Minimum Standards on Fire Pre		NBC	Provided at	Remarks		
No.	and Fire Safety U/R 33		Requirement	site	MR/NMF		
1	Access to building						
1	• Road width		9 mts.	9 mts	MR		
1				9 mts Provided	1		
1	Road width		9 Mts. Regd. NA	Provided	MR		
2	Road widthGate width	nent of Exi	Regd.		MR		
	Road widthGate widthWidth of internal road	nent of Exi	Regd.	Provided	MR		
	 Road width Gate width Width of internal road Number, Width, Type & Arranger	nent of Exi	Regd.	Provided	MA		
	 Road width Gate width Width of internal road Number, Width, Type & Arranger Number of Staircase 	nent of Exi	Regd.	Provided	MR MR		
	 Road width Gate width Width of internal road Number, Width, Type & Arranger Number of Staircase Upper floors 	nent of Exi	Regd. NA	Provided NA	MR MR		
	 Road width Gate width Width of internal road Number, Width, Type & Arranger Number of Staircase Upper floors Basement 	nent of Exi	Regd. NA	Provided NA	MR MR NA		
	 Road width Gate width Width of internal road Number, Width, Type & Arranger Number of Staircase Upper floors Basement Width of Staircase 	nent of Exi	Regd. NA its	Psovided NA 2 NA	MA MA NA		
	 Road width Gate width Width of internal road Number, Width, Type & Arranger Number of Staircase Upper floors Basement Width of Staircase Upper floors 	nent of Exi	Regd. NA its I NA I. SO Mts	Provided NA NA 1.70 Mts ea	MR NA NA		
	 Road width Gate width Width of internal road Number, Width, Type & Arranger Number of Staircase Upper floors Basement Width of Staircase Upper floors Basement 	nent of Exi	Regd. NA its I NA I. SO Mts	Provided NA 2 NA 1-70Mts ea	MR NA NA		
	 Road width Gate width Width of internal road Number, Width, Type & Arranger Number of Staircase Upper floors Basement Width of Staircase Upper floors Basement Protection of Exits 	nent of Exi	Regd. NA its I NA I. SO Mts	Provided NA 2 NA 1-70Mts ea	MR MR NA		
	 Road width Gate width Width of internal road Number, Width, Type & Arranger Number of Staircase Upper floors Basement Width of Staircase Upper floors Basement Protection of Exits Upper floors 		Regd. NA its I NA I. SO Mts	Provided NA 2 NA 1-70Mts ea	MR NA NA		
	 Road width Gate width Width of internal road Number, Width, Type & Arranger Number of Staircase Upper floors Basement Width of Staircase Upper floors Basement Protection of Exits Upper floors Basement 		Regd. NA I. SO Mts NA	Provided NA NA 1.70 Mts ea NA NA	MR NA NA		

3	Compartmentation			
\$	Fire check door		NA	
7	Sealing of electrical shafts			
	Fire rating of shaft door			
	Water curtain		-	
	Fire Dampers		/	
4	Smoke Management System			
-			NA	
	Basements	30 a/c Per hour		
	Upper Floors	12 a/c Per hour		
5	Fire Extinguishers		-	
	Total Number	One/300 m 2	6 Nos	MR
	Types	ABC/CO2	ABC	<u> </u>
	IS marking	ISI mark		MR
6	First-Aid Hose Reels		151 Mark	MR
0			NA	
	Total Number on each floor	/Per Floor		
	 Length of hose reel hose 	30 m		
	Nozzle diameter	5mm		
7	Automatic Fire Detection and Alarmin	g System	MA	
7	Automatic Fire Detection and Alarming Type of detectors	g System	NA /	
7		g System	NA	
7	Type of detectors	g System	NA	
7	Type of detectors Location of Main Panel	g System	NA /	
7	 Type of detectors Location of Main Panel Location of Repeater Panel 	g System	NA	
8	 Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power 			MR.
	 Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooter's Location 	Required	Provided	MR
8	 Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooter's Location MOEFA		Provided NA	MR
8 9	 Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooter's Location MOEFA Public Address System		Provided	w _R
8 9	 Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooter's Location MOEFA Public Address System Automatic Sprinkler System 		Provided NA	w _R
8 9	 Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooter's Location MOEFA Public Address System Automatic Sprinkler System Basement 		Provided NA	w _R
8 9	 Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooter's Location MOEFA Public Address System Automatic Sprinkler System Basement Upper Floor 		Provided NA	mR .
8 9 10	 Type of detectors Location of Main Panel 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 		Provided NA NA	MR
8 9 10	 Type of detectors Location of Main Panel 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 Internal Hydrant 		Provided NA NA	wr.
8 9 10	 Type of detectors Location of Main Panel 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 Internal Hydrant Size of riser/down comer Number of hydrants per floor Hose Box 		Provided NA NA	w _R
8 9 10	 Type of detectors Location of Main Panel 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 Internal Hydrant Size of riser/down comer Number of hydrants per floor Hose Box Yard Hydrant 		Provided NA NA	mR
8 9 10	 Type of detectors Location of Main Panel 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 Internal Hydrant Size of riser/down comer Number of hydrants per floor Hose Box 		Poovided NA NA	MR MR

13	Pumping Arrangements			
*	Ground Level NA			
	Number of main pump	8		
	Discharge of main pump			
	➢ Head of main pump			
	Jockey pump out put			
	Jockey pump Head			
	Standby pump out put			
	Standby Pump Head			
	Auto Starting/Manual stopping			
	Pump House Access			
	Terrace level		NA	
	Discharge of pump			
	➢ Head of the pump			
	➢ Power Supply			
	Auto starting /Manual stopping			
14	Captive Water Storage for Fire Fighting			
	Underground tank capacity	/		
	Draw-off connection			
	➤ Fire service inlet			
	Access to tank			
	Overhead tank capacity			
15	Exit Signage		NA	
16	Provision of Lifts NA			
	Pressurization of Lift Shaft			
	Pressurization of Lift lobby			
	Communication in lift Car			
	Fireman's Grounding Switch			
	Lift Signage			
17	Standby Power Supply		NA	
18	Refuge Area NA		NA	
	Total Area			
	Location			
19	Fire Control Room		NA	
	Detector System Panel			
	Flow Switch Panel			
	PA System Panel			
	Battery back up			
	Building Floor Plans			

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

Keeping in view the substantial 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 Rules 2010 / issue shortcomings as noted at serial

DO (South)

41912

Signature of Inspecting Officer

Name : RAJAN WADEHRA

Designation: ASST. DIV. OFFICER