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

NO. F6/DFS/ ms/school/2014/w2/545

Dated: 01 / 05 /2014

FIRE SAFETY CERTIFICATE

Certified that the M C Primary School, Sector-23, Rohini, Delhi-110085 is comprised of Four blocks, Three Pota Cabin Ground floor & One Block G F + First floor owned/occupied by M C Primary School have complied with the fire prevention and fire safety requirements in accordance with the Circular No F.16/Estate/CC/Fire Safety/2011/3298-3398 dated 01/03/2011 issued by Director of Education NBC- Part IV and verified by the officer concerned of Fire Service on 21/04/2014 in the presence of Mrs. Puspa Rani (Principal) and that the building / premises is fit for occupancy of Educational building with effect from // 61/ ox /2014 for a period of three years, subject to compliance of the conditions mentioned below:

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
- The owner / occupier shall submit a declaration every year in form "K" provided in the first schedule of Delhi Fire Service Rules 2010. The form is available on WWW.dfs.Delhigovt.nic.in

Issued on olos/14 at New Delhi

(SANTOKH SINGH) Chief Fire Officer Delhi Fire Service Ph: 011-23414250 cfowz.dlfire@nic.in

Copy to:

- 1. The Principal, M C Primary School, Sector-23, Rohini, Delhi-110085
- 2. The Addl. Director of Education, North MCD, Civic Centre, Delhi.

INSPECTION REPORT				
e	INSPEC	HUN KEFUKI		s ,
.1	Name & address of the building:	elaimary	School, Scalon	-23
2	Name & address of the building: Malandary School, Scoton - 23. Rohim, Delhi - School			
		Case / Renewal		
4	4. Details of previous NOC - : As for circular of the clirector of Edn 5. Fire Safety directives letter No 6. Date of inspection : 21-4-14 7. Name of the Inspecting Officers : N-P-Shanna			
5				
6				
7				
8	3. Name and designation of officers			
	from the building side :	lurpa Rani	(himaipal In	of shift.)
• 9			•••••	
1	0. Applicant's letter No. :	····-	•••••	• • • • • • • • •
			¥	
Plot	area:- 40005 dCovered area:- N	o.'s of students:-	No's of classroo	oms:- 27.
	-		,	e e
	Minimum Standards on fire prevention and fire safety U/R 33	Dir. of Edu BBL/NB€	Provided at site	Remarks MR/NMR
	protestion and the safety C/1033			
		Requirement	¥ 10	WINTE
1	Access to building		* .	WICHWIN
1	Access to building • Road width		Accessible	mR
1		Requirement	Accessible	
1	Road width	Requirement	Accessible	
2	 Road width Gate width Width of internal road Number, Width, Type & Arrangement	Accessible —	Accessible -	
2	Road widthGate widthWidth of internal road	Accessible —	Accessible	
2	 Road width Gate width Width of internal road Number, Width, Type & Arrangement	Accessible of Exits	Accessible 02	mR -
2	 Road width Gate width Width of internal road Number, Width, Type & Arrangement a. Number of staircases	Requirement Accessible of Exits	P	mR -
2	 Road width Gate width Width of internal road Number, Width, Type & Arrangement a. Number of staircases Upper Floors 	Requirement Accessible of Exits	P	mR -
2	 Road width Gate width Width of internal road Number, Width, Type & Arrangement a. Number of staircases Upper Floors Basements 	Requirement Accessible of Exits	P	mR mR
2	 Road width Gate width Width of internal road Number, Width, Type & Arrangement a. Number of staircases Upper Floors Basements b. Width of staircases 	Requirement Accessible of Exits R o 2 R	P	mR mR mR
2	 Road width Gate width Width of internal road Number, Width, Type & Arrangement a. Number of staircases Upper Floors Basements b. Width of staircases Upper Floors 	Requirement Accessible of Exits R o 2 R	P	mR mR mR
2	 Road width Gate width Width of internal road Number, Width, Type & Arrangement a. Number of staircases Upper Floors Basements b. Width of staircases Upper Floors Basements 	Requirement Accessible of Exits R o 2 R	P	mR mR mR
2	 Road width Gate width Width of internal road Number, Width, Type & Arrangement a. Number of staircases Upper Floors Basements b. Width of staircases Upper Floors Basements C. Protection of exits 	Requirement Accessible of Exits R o 2 R	P	mR mR mR
2	 Road width Gate width Width of internal road Number, Width, Type & Arrangement a. Number of staircases Upper Floors Basements b. Width of staircases Upper Floors Basements c. Protection of exits Fire check door 	Requirement Accessible of Exits R o 2 R	P	mR mR mR
2	 Road width Gate width Width of internal road Number, Width, Type & Arrangement a. Number of staircases Upper Floors Basements b. Width of staircases Upper Floors Basements c. Protection of exits Fire check door Pressurization 	Requirement Accessible of Exits R o 2 R	P	mR mR mR

W. CT

3	Compartmentation.	· · · · · · · · · · · · · · · · · · ·		
	compartmentation.	NIA		
4	Fire check door			
	 Sealing of electrical shafts 	-		
	 Fire Rating of shaft door 			
	Water Curtain			
	Fire Dampers			
4	Smoke Management System.		·MIA	
	Basements	30 a/c per hour	T T T T	
	• Upper floors	12 a/c per hour		
5	Fire Extinguishers		1	
	Total numbers	one@ 300 m	04	
	• Types	04		m R
	IS marking	ISI marked	ABC	mR /
6	First-Aid Hose Reels.	110	yes	mr /
	Total numbers on each floor	NA		
	• Length of hose reel hose			
	Nozzle diameter	30 m 5 mm	- "	
7	Automatic fire detection and alarming	Gwatan		_
	Type of detectors	system. w/A		
	Location of Main Panel			\$ con
	Location of Repeater Panel			
	Alternate source of power	-		
0	Hooters' Location			
9	MOEFA Public Address System.	_		
10		_		
10	Automatic Sprinkler System.	MIA		
	Basement		_	
	Upper Floor	_		
	 Sprinkler above false ceiling 			2
11	Internal Hydrants	NIA		
2 A	Size of riser/down-comer		_	
	Number of hydrants per floorHose Box	_		
7	- MOSC DUX			

13	 Total number of hydrants Hose Box Pumping Arrangements.			
13				
13	Pumping Arrangements.			*
		NIA		I
	Ground Level	_		
	Discharge of main Pump			
	➤ Head of Main pump			
	> Number of main pumps			
	➢ Jockey Pump out put			
	➢ Jockey pump head		_	
	➤ Standby Pump out put		-	_
	Standby Pump Head			
	> Auto Starting/ Manual			
	stopping			* . · ·
	> Pump House Access		*,	
	Terrace levelDischarge of pump			
	Head of the pump			
	➤ Power Supply			
,	➤ Auto Starting of pum			
14	Captive Water Storage for fire fighting.			
		NIA		
	Underground tank capacity			
	Draw-off connection			
	Fire service inlet			
	Access to tank	-		-
	Overhead Tank capacity	- Allin		!
15	Exit Signage.	. Piero	cro-	-
16	Provision of Lifts.	NIA		
	Pressurization of Lift Shaft	_		
	Pressurization of Lift lobby			
	Communication In lift Car	-		- Carallean
	• Fireman's Grounding Switch			
	• Lift Signage			
17	Standby power supply	The contract of the contract o		•

18	Refuge Area.	NIA.		
	> Total Area	,		
	> Location			,
19	Fire Control Room	NIA		
	Detector System Panel			
	Flow Switch PanelPA System Panel	Comments of the Comments of th		
	Batter backup		-	
	Building Floor Plans			
20	Special Fire Protection Systems for Protection of special Risks, if any:		-	

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

Signature of the Inspecting Officer

Signature of the Inspecting Officer

Name

N.P. Sharma ADO RI

Name

Designation ADO R1

Designation

CF0/504