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

No: F.6/DFS/MS/2012/ school / 3661

Dated: 05/10/12

FIRE SAFETY CERTIFICATE

Certified that the — M.C. Primary School, New Krishna Park, New Delhi-110018 Comprised of - ground floor plus one upper floor only, owned/occupied by Director of Education M.C.D has complied with the fire prevention and fire safety requirements in accordance with the Director of Education letter No.F.16/Estate/CC/Fire Safety/2011/3298 to 3398 dated 01.03.2011 and verified by the officer concerned of fire Service on 21.08.12 in the presence of Sh. Fakir Chand and that the building/premises is fit for occupancy class — group-B (educational) with effect from the date of issue of this certificate 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 Rules,2010 printed overleaf.

Chief fire officer Delhi Fire Service

Copy to:

U

1. The Principal, M.C. Primary School, New Krishna Park, New Delhi-110018.

2. The Director of Eduction
MCD Nigam Bhawan (Old Hindu Collage Bldg)
Kashmere Gate, Delhi.

3. Divisional Officer (South West) Shanker Road.

Note * :- For general fire safety directives please see overleaf

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 responsibility of the management.

3. The staff should be trained available round the clock.

- 4. Any deviation w.r.t. construction shall be verified by the concerned building sanctioning agency.
- 5. The basement shall be used strictly as per the provisions of the Building Bye Laws.
- 6. The certificate may not be treated in any case for regularization of unauthorized construction, if any.

INSPEC	TION REPORT		
5. Fire Safety directives letter No 6. Date of inspection 7. Name of the Inspecting Officers 1. 8. Name and designation of officers from the building side 9. Year of Construction	ase/ Renewal No. MIL No. MIL 21/3/1 LANETA, I	Dated Liv. Aficer.	1:
	10(15)	1201213 et	25/6/12
No. prevention and fire safety U/R 33	NBC Requirement	Provided at site	Remarks MR/NMR
1 Access to building			TIMINIM
Road width	R	a mtrs	MR
Gate widthWidth of internal road	R	3 Tomto	M.R.
2 Number, Width, Type & Arrangement of			
a. Number of staircases			
• Upper Floors	·R	2 NOO	MR
• Basements	_ U_	· - U	- 4
b. Width of staircases	HIL		
• Upper Floors	R	138 cms 2140 cm	MR
• Basements	<u>u</u> _	- u -	-MR -
c. Protection of exits	Mic		
• Fire check door	MR	,	
- Pressurization			
e. No. of continuous staircases to terrace	R		
g. Width of Corridor		2 Nos	-mr-
h. Door Size	R	2.00 mts	MR-
		110 cms.	MR

3	Compartmentation.			
	Fire check door	MR		
	Sealing of electrical shafts			
	• Fire Rating of shaft door			
	• Water Curtain			
	• Fire Dampers			
4				
	Smoke Management System.	NR		
	Basements	30 a/c per hour		
1. 10	• Upper floors	12 a/c per hour		
r.				
5	Fire Extinguishers	R	1, 0	
	• Total numbers		1 -1.	MR
	Types		4 Nuo	MR
	• IS marking	ISI marked	2 Co2+2 Dcf	MR
6	First-Aid Hose Reels.			mR
	Total numbers on each floor	NR		
	Length of hose reel hose	30 m		
	Nozzle diameter			
7		5 mm		
	Automatic fire detection and alarming	system.		
	• Type of detectors			
	Location of Main Panel			
	Location of Repeater Panel		-	
ď.	Alternate source of power			
	[[문제 변경하다] [[[문제 문제 - 1]] [[문제 문제 - 1] [[문제 문제 - 1]] [[문제 문제 - 1]] [[문제 문제 - 1] [[문제 문제 - 1]] [[문제 문제 - 1]] [[문제 문제 - 1] [[문제 문제 - 1]] [[문제 문제 - 1]] [[문제 문제 - 1] [[문제 문제 - 1]] [[문제 문제 - 1]] [[문제 문제 - 1] [[문제 문제 - 1]] [[문제 문제 - 1]] [[문제 문제 - 1] [[문제 上述 - 1]] [[모제 上述 - 1] [[모제 上述 - 1]] [[모제 上述 - 1] [[모제 上述 - 1]] [[모제 上述 - 1] [[모제 上述 - 1]] [[모제 上述 - 1] [[모제 上述 - 1]] [[모제 上述 - 1] [[모제 上述 - 1] [[z] [[z] [[z] [[z] [[z] [[z] [[z]			
	Hooters' Location			
8	MOEFA			-
9		MR		
10	Public Address System.	MR		
	Automatic Sprinkler System.	HR		
1 .	Basement	Mu		

F

400

				3
111		*		
a E	Upper Floor			n - ,
	 Sprinkler above false ceiling 			
	Internal Hydrants	* 1.0	,	
	Size of riser/down-comer	Mn		
	 Number of hydrants per floor 			,
	• Hose Box			
2	Yard Hydrauts.	MR		
	 Total number of hydrants 			
7	Hose Box			7
3	Pumping Arrangements.	MR		
	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 level			
	Discharge of pump			
	➤ Head of the pump			
	> Power Supply			
	➤ Auto Starting of pump			
14	Captive Water Storage for fire fightin	g. N 0		1/2
	 Underground tank capacity Draw-off connection 	5		

1	> F	re service inlet			
	> A	ccess to tank			
	• 0	verhead Tank capacity		1	
5	Exit Sign				
6		of Lifts.	HR		
			NR		
	Pı	essurization of Lift Shaft	-		-
	• P	ressurization of Lift lobby			
lyer.	• C	ommunication In lift Car			
	a se l	reman's Grounding Switch			-
	1				-
		ift Signage			
17	Standby	power supply			
18	Refuge A		HR	L	
		otal Area	MR		- Commence of the Commence of
	1000 0 100	ocation			
19					_
17	Tire Co	ıtrol Room	MR		
1	•	Detector System Panel			
	•	Flow Switch Panel			_
		PA System Panel			
		Batter backup			
		150s (160s)			
20	•	Building Floor Plans			-
20	Special]	Fire Protection Systems for			_
	Protection	on of special Risks, if any	MR		
1					The second

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 numbers.

Signature of the Inspecting Officer

H. L. AMEJA

Designation Dir. Aficer.

Name

Signature of the Inspecting Officer

Designation