## GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEAD QUARTERS: DELHI FIRE SERVICE, CONNAUGHT PLACE NEW DELHI - 11,0001

No: F 6/DFS/MS/2013/ school/632

Dated:- 13/02/13

<u> </u>	TRE SAFE Y CERTIFICATE	
Certified that the MCJ	) boimary Co- Ed. S	ichool Pumjab Khod
upper floor		mprised of Soul + one powned/occupied by MCD forms with the fire prevention and fire
Co-Ed. School	Complied w	owned/occupied by
safety requirement in accorda	ince with Director of Education	n circular Datadi-01/02/2011 and
Sh. Amil Kumon vats	cerned of Fire Service on	in the presence of
hilli	Iding with affect from 12	/ ^ 2 / / 2 /
/	Tale 20 miless reliemen filluter	TITE 3 / Or sooner cancelled under
Rules, 2010.	lance of the conditions under	rule 38 of the Delhi Fire Service
Issued on 1.3/02/1	at New Delhi.	
	,	1
		Chief Fire Officer
Copy to:-		Delhi Fire Service
Med francipal Med fr. Co. Ec Lungas khoel e		Te ghy
MeDAs. Co. Ec	C. School	
fun Jab Khoel e	Relin	
2 The Addl-Dice North Med Cir	cos (Edn.)	
Mingo Rol - N	M. J. Dall.	* j <sub>a</sub>
	and deling,	

Note:-This fire safety certificate is subject to compliance of the condition printed over leaf.

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 a fire equipments and method of smooth and speedy safe evacuation of occupants in case of emergency.

3. All the fire fighting equipment 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, electric installation etc. may be got verified from the concerned authorities.

5. Basement shall be used as per BBL.

6. This NOC may not be treated in any case for regularizations of unauthorized construction, if any.

## INSPECTION REPORT

1. Name & address of the building MCD P	rimary Co. Ed	d. School, Panju	ab Khor, Del
	cational		manufacture administration of the second
3. Type of Case C. New C.	ase/ Renewal		
4. Details of previous NOC : Letter N	lo	yı'L Dated	d:
5. Fire Safety directives letter No Circle	lar, Dir. of	Edun. 1/3/2	.011
6. Date of inspection : 30-1	1-2013		
7. Name of the Inspecting Officers: AD	-SHYAM	LAZ	
8. Name and designation of officers from the building side :	Anil Kumar 1	lats (Princip	Dal)
9. Year of Construction : 20.	12 (Gr. +1	) /	
0. Applicant's letter No.	112 deted	14-12-2012	
Minimum Standards on fire	Edus 11311	Provided at site	Remarks
prevention and fire safety U/R 33	Requirement		MR/NMR
Access to building	langung ang ang ang ang ang ang ang ang ang a	Li	
Road width	Accesible	6 m	mIR
Gate width	-h -	3.72 m	miR /
Width of internal road	-1/-	3 m /	mir)
Number, Width, Type & Arrangement of	of Exits		
a. Number of staircases	2	2	MIR
• Upper Floors	2	2/	ma
Basements	Ni'L	Ní L	Ni L
b. Width of staircases			
• Upper Floors	1.5 m	1.52 m each	mik
<ul><li>Basements</li></ul>	N. C	N'L	Ni'L
c. Protection of exits	/у. С	NI L	/// C
• Fire check door		NIR	
<ul> <li>Pressurization</li> </ul>		MIR	
c. No. of continuous staircases to terrace		NIR	
g. Width of Corridor	R	2.46M	m)R
A WIGHT OF COLLIGO		~ 7011	
h. Door Size	1 m	1 m	mIR

MS

	56				
		* 10 mm	8		
3	Compartmentation.		NIR		
	Fire check door		1		
	Sealing of electrical shafts	a sel			
	Fire Rating of shaft door				
	Water Curtain				
	• Fire Dampers				
4	Smoke Management System.				
	<ul> <li>Basements</li> </ul>	30 a/c per hour	NIR		
	• Upper floors	12 a/c per hour			
5	Fire Extinguishers				
	• Total numbers	03	03	mIR mIR mIR	
	• Types	ABC   Co 2 (2:5)	ABC/	MSK	
	• IS marking	ISI marked	jes	mse	
6	First-Aid Hose Reels.		. 0		
	<ul> <li>Total numbers on each floor</li> </ul>	-	NIK		
	<ul> <li>Length of hose reel hose</li> </ul>	30 m			
	<ul> <li>Nozzle diameter</li> </ul>	5 mm	/ /		
7	Automatic fire detection and alarming system.				
	<ul> <li>Type of detectors</li> </ul>	Mark Street	NIR		
	<ul> <li>Location of Main Panel</li> </ul>				
	• Location of Repeater Panel				
	Alternate source of power				
	• Hooters' Location				
8	MOEFA		NIR		
9	Public Address System.	9 9	NIR		
1()	Automatic Sprinkler System.				
	<ul> <li>Basement</li> </ul>	5 Tool 2.	NIR		

Upper Floor Sprinkler above false ceiling Internal Hydrants Size of riser/down-comer Number of hydrants per floor Hose Box Yard Hydrants. • Total number of hydrants Hose Box Pumping Arrangements. 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 fighting.

Underground tank capacity

Draw-off connection

7	*		( )	
	<ul><li>Fire service inlet</li><li>Access to tank</li></ul>		NIR	
	Overhead Tank capacity	44 4 9 10	NR	
15	Exit Signage.		NIB	
16	Provision of Lifts.	- E	• 1	
	Pressurization of Lift Shaft		AIA	
	Pressurization of Lift lobby	1.00		
	Communication In lift Car	and the second	- 	
	<ul> <li>Fireman's Grounding Switch</li> </ul>			
	• Lift Signage			
17	Standby power supply	puried for the	MIR	
18	Refuge Area.		1111	
	➤ Total Area		MIH	
	Location			
19	Fire Control Room	l		
	Detector System Panel	r 840.	NIR	
	<ul> <li>Flow Switch Panel</li> </ul>	and the second		
	<ul> <li>PA System Panel</li> </ul>			
	Batter backup			
	Building Floor Plans		L.	
2()	Special Fire Protection Systems for		4	
	Protection of special Risks, if any:	NiL	Ni C	Ni'L

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

Docheave Docho (up) Suigh 13

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