## **GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI** HEAD QUARTERS: DELHI FIRE SERVICE, CONNAUGHT PLACE NEW DELHI -- 110001

No: F 6/DFS/MS/2012/ School/856

Dated:- @ 7/03/12

FIRE SAFETY CERTIFICATE	
Certified that the Morta Lunder Kaux Public School (Recogni	sed)
located at 1631-32 Sohan Gang New Ko	hahus Road
Della 110007 comprised of Good of floor with 8 class nome only at Ground	froz : occupied
Delhi 110007 comprised of Goornal floor with 8 class nome only at Ground by Mata Sender Kaur Public School was issued NOC vide	this office letter
No. 1-01 1/5 Dts 2006 51 +6 Dated: 26 10 2006 The premises was re	e-inspected by the
officer concerned of this department on 2-8-212 and observed	that all the fire
prevention and fire safety arrangements as provided in the premises found	d in good working
condition. The premises have therefore, deemed complied with the requirem	ent under Rule 33
of the Delhi Fire Service rule 2010 and the building/premises is fit for	Occupancy Class
Educational with effect from 07/03/12	for a period of
in accordance with rule 36 unless renewed under Rule 37 or soon	er cancelled under
Rule 40 and subject to compliance of the conditions under Rule 38 of the	Delhi Fire Service
Rules, 2010.	1.
07/-2/-	
Issued on $0.7/63/2$ at New Delhi.	(), ,
	MM
	610
	61:15
	Chief Fire Officer
Copy to:-	Delhi Fire Service
1. The Bincipal	% Jupi
Mata Lender Kaur Public School	( ( )
1631-32 Lohan Saip	
Wear Wolhafay Rd. Delin 7.	
2. The Addl Diserson Edn. (MCD) Nigam Bhown old Hinds	3 · 30
Nigan Bhowan old Hindy	
College Blody hashnyere fort	
delui 110006.	7

	INSPECT	TION REPORT			
3 4 5 6 7 8	Name & address of the building Mada  Type of Occupancy  Type of Case  Details of previous NOC  Fire Safety directives letter Nof 16/2 ste  Date of inspection  Name of the Inspecting Officers:  Name and designation of officers  from the building side	Semoler Kauri DB-1, 2 oluco asel Renewall  NOF-6/ms/DFs/2  re/cc/fire Sa;  2-2011  C-SHYAM  irman - SI	etional Build 2006/3176 Dates Poty/2011/3298: LAL 2 Index Pal	sling	
	O. Applicant's letter No.	- 124-7	beilding )	(G+1)	anne operation
S.	Minimum Standards on fire	NBC	Provided at site	Remarks	TO THE PARTY OF TH
No.	prevention and fire safety U/R 33	Requirement		MR/NMR	SE SENSON COLORS SENSON
1	Access to building				
	<ul> <li>Road width</li> </ul>	Accessible	3. 5 mts,	NMIR	A STATE OF THE STA
	Gate width	M	3 Nos- 1 m	n	
	<ul> <li>Width of internal road</li> </ul>	~	Ni C		and the second
2	Number, Width, Type & Arrangement	of Exits			THE COLUMN TWO IS NOT
	a. Number of staircases	Two	one	NmR	7 manual 1/1,000 G
	<ul> <li>Upper Floors</li> </ul>	Two	one.	-h	and control and
	• Basements	NIC	Mi'L	Mic	TORESTON AND STATE OF THE STATE
	b. Width of staircases	1.50 m	1.20 m	714	NACCES AND
	• Upper Floors	1.50m	one 1.20		NAME AND PARTY OF THE PARTY OF
	Basements	Ni'C	Mi'L		N.C. CONTRACTOR
	c. Protection of exits				E LANCOURANT OF THE PARTY OF TH
	<ul> <li>Fire check door</li> </ul>				
	<ul> <li>Pressurization</li> </ul>				COMPETABLE CO.
	e. No. of continuous staircases to terrace				No.
	g. Width of Corridor		NI'L		NAME OF THE PARTY
	h. Door Size	9 m	2 m x 1 m.		All statements

3	Compartmentation.		NIR	A COMPANY OF THE PROPERTY OF T			
	Fire check door						
	<ul> <li>Sealing of electrical shafts</li> </ul>						
	Fire Rating of shaft door						
	Water Curtain						
	Fire Dampers						
4	Smoke Management System.		NID				
	Basements	30 a/c per hour	1419				
	• Upper floors	12 a/c per hour	Y				
-							
5	Fire Extinguishers						
	Total numbers	ABC 5Kg=1	one	NMR.			
	• Types	300 m 2 omea	ABC	m			
	IS marking	ISI marked	ye s	n			
6	First-Aid Hose Reels.		NHP	BC n			
	• Total numbers on each floor						
	<ul> <li>Length of hose reel hose</li> </ul>	30 m					
· · · · · · · · · · · · · · · · · · ·	Nozzle diameter	5 mm					
7	Automatic fire detection and alarming system.						
	Type of detectors		14//				
	<ul> <li>Location of Main Panel</li> </ul>			0			
	<ul> <li>Location of Repeater Panel</li> </ul>						
	<ul> <li>Alternate source of power</li> </ul>						
	Hooters' Location						
	Trooters Location						
8	MOEFA		NIR				
9	Public Address System.		1110				
10	Automatic Sprinkler System.						
	<ul> <li>Basement</li> </ul>		MIR				

	> Fire service inlet		***	
	> Access to tank			
	Overhead Tank capacity	\$		
15	Exit Signage.	Stair lemider	Ni'L	NMR
16	Provision of Lifts.	111	1	
	Pressurization of Lift Shaft	1/0		
	Pressurization of Lift lobby		*	
	Communication In lift Car			
	Fireman's Grounding Switch		1	
	Lift Signage			
17	Standby power supply		NIA	
18	Refuge Area.	<b>Y</b> 1	1 . 1	
	> Total Area	N	H	
	> Location			
19	Fire Control Room	λ/	111	
	Detector System Panel	14/	M	
	Flow Switch Panel			
	PA System Panel			
	Batter backup		-	
to the same special	Building Floor Plans			
20	Special Fire Protection Systems for		A 4 7	, , ,
	Protection of special Risks, if any:		MIC	

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 1, 2, 5, 15...

D.O. (NW)

Shy Cal ADO 13/9/2011



Signature of the Inspecting Officer

Signature of the Inspecting Officer

Name

Name SHYAM LAL

Designation Assit Divn. Officer.

Designation