FORM 'H'

FORM FOR ISSUING FIRE SAFETY CERTIFICATE

[Refer sub - rule (1) of rule 35]

GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI

HEAD QUARTERS: DELHI FIRE SERVICE, CONNAUGHT PLACE

NEW DELHI

No: F6/Ofs/as/school/w14/w2/250

Dated: 21/02/14

## FIRE SAFETY CERTIFICATE

Certified that the building of North Delhi Municipal Corporation Primary School, located at ED Blcok, Pitampura, Delhi - 110088 comprised of ground floor only, owned and occupied by North Delhi Municipal Corporation 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 to 3398 dated 01.03.2011 issued by the Director of Education/ NBC and verified by the officers concerned of Fire Service on 27-01-2014 in the presence of Yash Bala (Teacher) and that the building / premises is fit for the occupancy class "Educational" Group B Sub Division B – 1 with effect from 2.1/2.2/19... 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.

Issued on .21/1.9.... at New Delhi.

(Santokh Singh) Chief Fire Officer, Delhi Fire Service. Ph: 011 - 23414250

Copy to:-

The Principal,
 North Delhi Municipal Corporation Primary School,
 ED Block, Pitampura, Delhi - 110088

 Following fire safety directives must be adhered to:-

- 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. The school building presently lying vacant will not be used for any other purpose.
- 6. This certificate cannot be treated in any case for regularizations of unauthorized construction.
- 7. 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 <a href="https://www.dfs.delhigovt.nic.in">www.dfs.delhigovt.nic.in</a>.

INS	SPECTION REP	ORT	.1 0
Name & address of the building:	NOSH Delli !	<u>Tunicipul Caspa</u>	iction Krimay Scho
	ET Block, Pi	tampusa, De	(Li-110088
2. Type of Occupancy :-	Educational		Hoss nooms
3. Type of Case :-	NEW		11 class nooms
4. Details of previous NOC : I	Letter No —		
5. Fire Safety directives Letter No.:	Dok wulu 32	-98-3398 det	<u>es</u> 1-3-11
6 Date of inspection :-	27-01-14		
7. Name of the Inspecting Officer:	Mukesh Yeen	re ADOUNN	
8. Name and designation of Officer	Yash Bale	(Teacher)	
from the building side	:		
	1986		
10. Applicant's letter No.:	lated 18-12-1	3	
Total Asla= 6400 m2, le			
Minimum standards on fire	BBL DOE	Provided at	Remarks MR/NMR
No prevention and fire safety U/R 33	Requirements	site	
. Access of building			
Road width	Accessible	PROVIDER	MR
Gate width	Accessible Accessible	Provided	MR
Width of internal road	NA	MA	NA
2. Number, width, Type & Arrangeme	ents of exits		
a. Number of staircases			
<ul> <li>Upper floors</li> </ul>	NA	MA	NA
	NA	NA	NA
<ul><li>Basements</li><li>b. Width of staircases</li></ul>			3 A 10
<ul> <li>Upper floors</li> </ul>	NA	NA	NA
• Basements	NA	MA	NA
c. Protection of exits			
Fire check door	MA	NA	NA
<ul> <li>Pressurization</li> </ul>			
	NA	NA	NA
d. No of continuous staircase to terrace	NA.	NA	NA
e. Width Of Corridor	NA	NA	NA
f. Door Size	Im	2.×110 cm	MR

3.	Compartmentation			0
	Fire check door			
	Social Control of the			
	<ul> <li>Sealing of electrical shafts</li> </ul>			
	<ul> <li>Fire Rating of shaft door</li> </ul>			
			PA	
	Water Curtain			
	Fire Dampers			
4.	Smoke managements System	4		
	Basements	30 a/c per hour		
	Upper floors	12 a/c per hour	_/	2/4
		12 th o per mour		
5.	Fire Extinguishers			
	<ul><li>Total numbers</li><li>Types</li></ul>	4	Provided	11.0
	IS marking	ABC	0	MR
	- manning	ISI marked	Provided	MR
			Yes	MR
6.	First – Aid Hose Reels		108	MIC
	Total numbers on each floor			
	1001			
	<ul> <li>Length of hose reel hose</li> </ul>		-NA	
	<ul> <li>Nozzle diameter</li> </ul>		7,7.7	
	0.00.00.00			1 2
7.	Automatic fire detection and alarming	g system		
	<ul> <li>Type of detectors</li> </ul>			
	<ul> <li>Location of Main Panel</li> </ul>			
	Escation of Walli I allel			
	<ul> <li>Location of Repeater Panel</li> </ul>		11	
	A 16		MA	*
	Alternate source of power			
	<ul> <li>Hooters' Location</li> </ul>			<u> </u>
8.	MOEFA			
0.	MOEFA		-N/A-	
9.	Public Address System			
1.0			- MA	
10.	Automatic Sprinkler System			
	• Basements	•		
	Upper Floor		NIA	
	*		- 1/A	
	Sprinkler above false ceiling			

11. Internal Hydrants  • Size of riser/down-comer  • Number of hydrants per floor  • Hose Box  12. Yard Hydrants  • Total number of hydrants  • Hose Box  13. 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 Head  > Standby Pump Head  > Auto Staring/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  • Under ground tank capacity  > Draw of connection  > Fire service inlet  > Access to tank  • Overhead Tank capacity  15 Exit Signage    Ma	7-				
Size of riser/down-comer  Number of hydrants per floor  Hose Box  Total number of hydrants  Hose Box  Pumping Arrangements  Ground Level  Discharge of main pump  Head of main pump  Number of main pump  Number of main pump  Number of main pump  Standby Pump out put  Standby Pump Head  Standby Pump Head  Auto Staring/Manual stopping  Pump House Access  Terrace level  Discharge of pump  Head of the pump  Power supply  Auto starting of pump  Head of the pump  Power supply  Auto starting of pump  Head of the pump  Power supply  Auto starting of pump  Head of the pump  Power supply  Auto starting of pump  Head of the pump  Power supply  Auto starting of pump  Head of the pump  Power supply  Auto starting of pump  Head of the pump  Power supply  Auto starting of pump  Head of the pump  Power supply  Auto starting of pump  Head of the pump  Power supply  Auto starting of pump  Head of the pump  Power supply  Auto starting of pump  Head of the pump  Power supply  Auto starting of pump  Head of the pump  Power supply  Auto starting of pump  Hand of the pump  Power supply  Auto starting of pump  Hand of the pump  Power supply  Auto starting of pump  Hand of the pump  Power supply  Auto starting of pump  Hand of the pump  Power supply  Auto starting of pump  Hand of the pump  Power supply  Auto starting of pump  Hand of the pump  Power supply  Auto starting of pump  Hand of the pump  Power supply  Auto starting of pump  Hand of the pump  Power supply  Auto starting of pump  Hand of the pump  Power supply  Auto starting of pump  Hand of the pump  Power supply  Auto starting of pump  Hand of the pump  Power supply  Auto starting of pump  Hand of the pump  Power supply  Auto starting of pump  Power supply  Power supply  Auto starting of pump  Power supply  Power supply  Power supply  Power supply  Power supply	$\overline{11}$ .	Internal Hydrants	•		
floor  Hose Box  12. Yard Hydrants  Total number of hydrants  Hose Box  13. 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 Staring/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  Under ground tank capacity  Draw of connection  Fire service inlet  Access to tank  Overhead Tank capacity					
12. Yard Hydrants  • Total number of hydrants • Hose Box  13. 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 Staring/Manual stopping  > Pump House Access  • Terrace level  > Discharge of pump  > Head of the pump  > Auto starting of pump  14. Captive water Storage for fire fighting  • Under ground tank capacity  > Draw of connection  > Fire service inlet  > Access to tank • Overhead Tank capacity				N/A	
Total number of hydrants Hose Box Hose Box  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  Material Staring/Manual stopping  Pump House Access Terrace level Discharge of pump  Head of the pump Power supply Auto Stariting of pump  Head of the pump Power supply Auto starting of pump  Head of the pump Power supply Auto starting of pump  Head of the pump Prower supply Auto starting of pump  Latter Storage for fire fighting  Under ground tank capacity Draw of connection Fire service inlet Access to tank Overhead Tank capacity		Hose Box			
Total number of hydrants Hose Box Hose Box  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  Material Staring/Manual stopping  Pump House Access Terrace level Discharge of pump  Head of the pump Power supply Auto Stariting of pump  Head of the pump Power supply Auto starting of pump  Head of the pump Power supply Auto starting of pump  Head of the pump Prower supply Auto starting of pump  Latter Storage for fire fighting  Under ground tank capacity Draw of connection Fire service inlet Access to tank Overhead Tank capacity	12.	Yard Hydrants			18
Hose Box Pumping Arrangements  Ground Level Discharge of main pump  Head of main pump  Number of main pumps  Jockey pump out put  Jockey pump out put  Standby Pump out put  Standby Pump Head  Auto Staring/Manual stopping  Pump House Access Terrace level  Discharge of pump  Head of the pump  Power supply  Auto starting of pump  Head of the pump  Power supply  Auto graving for fire fighting  Under ground tank capacity  Draw of connection Fire service inlet Access to tank Overhead Tank capacity				-110	
Ground Level Discharge of main pump  Head of main pump  Number of main pumps  Jockey pump out put  Jockey pump out put  Standby Pump out put  Standby Pump Head  Auto Staring/Manual stopping  Pump House Access  Terrace level  Discharge of pump  Head of the pump  Head of the pump  Power supply  Auto starting of pump  Under ground tank capacity  Draw of connection  Fire service inlet  Access to tank Overhead Tank capacity  Is Exit Signage				- P/A -	
Ground Level Discharge of main pump  Head of main pump  Number of main pumps  Jockey pump out put  Jockey pump out put  Standby Pump out put  Standby Pump Head  Auto Staring/Manual stopping  Pump House Access  Terrace level  Discharge of pump  Head of the pump  Head of the pump  Power supply  Auto starting of pump  Under ground tank capacity  Draw of connection  Fire service inlet  Access to tank Overhead Tank capacity  Is Exit Signage	13.	Pumping Arrangements			
> Head of main pump > Number of main pumps > Jockey pump out put > Jockey pump head > Standby Pump out put > Standby Pump Head > Auto Staring/Manual stopping > Pump House Access • Terrace level > Discharge of pump > Head of the pump > Power supply > Auto starting of pump   Auto starting of pump					
> Number of main pumps > Jockey pump out put > Jockey pump head > Standby Pump out put > Standby Pump Head > Auto Staring/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 • Under ground tank capacity > Draw of connection > Fire service inlet > Access to tank • Overhead Tank capacity		Discharge of main pump			
> Jockey pump out put > Jockey pump head > Standby Pump out put > Standby Pump Head > Auto Staring/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 • Under ground tank capacity > Draw of connection > Fire service inlet > Access to tank • Overhead Tank capacity		Head of main pump			
> Jockey pump head > Standby Pump out put > Standby Pump Head > Auto Staring/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  • Under ground tank capacity > Draw of connection > Fire service inlet > Access to tank • Overhead Tank capacity		Number of main pumps			
> Standby Pump out put > Standby Pump Head > Auto Staring/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 • Under ground tank capacity > Draw of connection > Fire service inlet > Access to tank • Overhead Tank capacity		> Jockey pump out put			
> Standby Pump out put > Standby Pump Head  > Auto Staring/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  • Under ground tank capacity > Draw of connection > Fire service inlet > Access to tank • Overhead Tank capacity  15 Exit Signage		> Jockey pump head		NA	
<ul> <li>Auto Staring/Manual stopping</li> <li>Pump House Access</li> <li>Terrace level</li> <li>Discharge of pump</li> <li>Head of the pump</li> <li>Power supply</li> <li>Auto starting of pump</li> <li>14. Captive water Storage for fire fighting</li> <li>Under ground tank capacity</li> <li>Draw of connection</li> <li>Fire service inlet</li> <li>Access to tank</li> <li>Overhead Tank capacity</li> <li>Exit Signage</li> </ul>		> Standby Pump out put			
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  Under ground tank capacity  Draw of connection  Fire service inlet  Access to tank  Overhead Tank capacity		> Standby Pump Head			
Terrace level  Discharge of pump  Head of the pump  Power supply  Auto starting of pump  14. Captive water Storage for fire fighting  Under ground tank capacity  Draw of connection  Fire service inlet  Access to tank  Overhead Tank capacity					
<ul> <li>Terrace level</li> <li>Discharge of pump</li> <li>Head of the pump</li> <li>Power supply</li> <li>Auto starting of pump</li> <li>Captive water Storage for fire fighting</li> <li>Under ground tank capacity</li> <li>Draw of connection</li> <li>Fire service inlet</li> <li>Access to tank</li> <li>Overhead Tank capacity</li> </ul>		> Pump House Access			
<ul> <li>Head of the pump</li> <li>Power supply</li> <li>Auto starting of pump</li> <li>14. Captive water Storage for fire fighting</li> <li>Under ground tank capacity</li> <li>Draw of connection</li> <li>Fire service inlet</li> <li>Access to tank</li> <li>Overhead Tank capacity</li> <li>Exit Signage</li> </ul>		Terrace level			
<ul> <li>Power supply</li> <li>Auto starting of pump</li> <li>14. Captive water Storage for fire fighting</li> <li>Under ground tank capacity</li> <li>Draw of connection</li> <li>Fire service inlet</li> <li>Access to tank</li> <li>Overhead Tank capacity</li> <li>15 Exit Signage</li> </ul>		Discharge of pump			
> Auto starting of pump  14. Captive water Storage for fire fighting  • Under ground tank capacity > Draw of connection > Fire service inlet > Access to tank • Overhead Tank capacity  15 Exit Signage		Head of the pump		N/A	
14. Captive water Storage for fire fighting  • Under ground tank capacity  > Draw of connection  > Fire service inlet  > Access to tank  • Overhead Tank capacity  15 Exit Signage		> Power supply			Y
<ul> <li>Under ground tank capacity</li> <li>Draw of connection</li> <li>Fire service inlet</li> <li>Access to tank</li> <li>Overhead Tank capacity</li> </ul> 15 Exit Signage MA					
> Draw of connection > Fire service inlet > Access to tank • Overhead Tank capacity  15 Exit Signage	14.		ng		
Fire service inlet Access to tank Overhead Tank capacity  15 Exit Signage					
Access to tank     Overhead Tank capacity  15 Exit Signage					
Overhead Tank capacity  Exit Signage  NA   Overhead Tank capacity				N/A	
15 Exit Signage — N/A		W 2004 15 4 505 C X		- //	
		Overhead Tank capacity	,		:
16. Provision of Lifts	15	Exit Signage		-N/A -	
	16	. Provision of Lifts			

	, D	
	Pressurization of Lift Shaft	9
	Pressurization of lift lobby	
	Communication in lift Car	
	Fireman's Grounding Switch	P/A
	Lift Signage	
17.	Standby power supply	
18.	Refuge Area	
	> Total area	
	> Location	- P/A
19.	Fire control room	
	Detector system panel	
	Flow Switch Panel	
	PA System Panel	
	Batter backup	r/A
	Building Floor Plans	
20.	Special Fire Protection Systems for Protection of special Risks, if any;	N/A

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

Signature of the Inspecting/Officer

Signature of the Inspecting Officer

Name

Name Mukesh Perma

Designation ADD (MM)

Designation