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

No F6/OFS/ans/schaol/2012/3848 Dated 17/10/12

FIRE SAFETY CERTIFICATE

Certified that the Indira Memorial Public School, B-Block, Preet Vihar, Delhi. Comprises of ground & First floor with 13 rooms have complied with the fire prevention and fire safety requirements in accordance with the circular issued by the Director of Education GNCTD dated 01.03.2011& Director DFS office order dated 18.4.2012 and verified by the officer concerned of this department on 09-10-2012 in the presence of Sh. Rajpal Sharma (Mgr.), and that the building is fit for occupancy, class B "Educational Building" with effect from 17-10-2012 for a period of three years, subject to conditions printed overleaf.

Issued on 17/10/12 at New Delhi

Chief Fire Officer Delhi Fire Service

Copy to;-

The Manager
 Indira Memorial Public School,
 229/28, Mandawali, Fazalpur,
 B-Block, Preet Vihar, Delhi.

2. The Director Education, Government of N.C.T Delhi. Old Sectt, Delhi 110054

Condition

- 1. All the means of escape shall be kept free of all types of obstruction all the time.
- 2. All the employees shall be acquainted with the use and maintenance of all fire equipments and method of smooth and speedy safe evacuation of occupants in case of emergency.

3. All the fire fighting equipments shall be maintained in perfect working condition all the time and any lapse rendering non-functional of fire safety measures, the management shall be responsible.

4. The clarification with regards to electrical installation, ventilation, structure stability set back areas, occupancy and construction deviation in building etc. may be got verified from the authorities concerned.

5. This certificate can not be treated in any case for regularization of unauthorized construction, unauthorized use of land, if any.

6. 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

INSPECTION REPORT Indira memoral Public School 1. Name & address of the building: B-Block, Preet vihar, Dellin-92. Gr+1 (Eirst H. bartly) ~ 2. Building is comprised of Educational 3. Type of Occupancy 4. Type of Case Eresh. 5. Details of Previous NOC letter: NA. NA 6. Fire Safety direction letter No 9.10.2012 7. Date of Inspection Gurmnkh Singh 8. Name of the Inspecting officers SH Raiped Sharma (mgr.) 9. Name and designation of Officer: from the building side 1997 10. Year of Construction -N12 - (Dy 11436) 11. Applicant's letter No

S.NO.	Minimum Standards on fire prevention and fire safety U/R33	Requirement	Provided at Site	Remarks MR/NMR
1 57 50	Access to building			
192	Road width	Accessible	20'	MR
	Gate width	4.5mh	4.5 mb	ma. r
	Width of internal road	NA	NA	
2	Number, Width, Type and Arrange	ment of Exits		
2 - 2 8	a. Number of Staircases			
	Upper Floor	07 40	02 NOS.	MR
	Basement	140	NA	
	B. Width of Staircases			
	Upper Floor	1008	1.00 mk 8	mo
	Basement	· 90 m/s	, 20 mps.	MR.
		1 NH		
	Describe to			
	c. Protection of exits	HA	NA	
	Fire check door			
	Pressurizatione. No. of continuous staircases to			
	terrace	67	01 110	mr

	g. Width of Corridor	-90 cm	1.0 m/r.	MR
	h. Door Size	NA	HA	
	Compartmentation.	1414		/
	Fire check door		/	
	Sealing of electrical shafts		/	
	Fire rating of shaft door		/	
	Water curtain		/	/
	Fire Dampers		AH	
1	Smoke Management System.	NA	110	
	Basement			
	Upper floor	/		
5	Fire Extinguishers	40 120	03 1905	MR. V
	Total numbers	03 NOS		mR
	• types	ABC & CO2	ABC & Cox	ma
	IS marking	Regal.	yes.	10,00
6	First-aid-Hose Reels.	NA	NA	
	 Total numbers of ground 			
	floor	/	-	
	 Length of hose reel hose 			
	 Nozzle diameter 			
7	Automatic fire detection and alarm	ing system.	NA	
	Type of detectors			
			1	
	그렇다 나이를 하는 것이다. 그를 모았다.		/	
	 Location of main panel 			
	 Location of repeater panel 			
	소리는 소설을 통하는 사용하는 경기를 받는다면			
	All and a service of power			
	 Alternate source of power 			
	경제 아크리얼마는 경기 아름다면서			
		1/	1	
	Hooter's location		1 1	
8	MOEFA	HA	NA	
9	Public address System.	NA	HA	
10	Automatic Sprinkler System.	NA	NA,	
10	Basement			
		/		
	upper floor	//	/	
	sprinkler above false			
7. 1	ceiling			
. 4 .	1 Coming	- A	HA	
11		NA	H IN	

-H)5-

(Indira memorial Public School)

Number of hydrants Property		ZII.	AUT V- V- ECV. III		1
Yard Hydrants. Total number of hydrants			HA	HA ,	
Yard Injurality.		Hose Box	- /	/	/
Total number of hydrants	12	Yard Hydrants.	NA	HH	
New Box Pumping Arrangements. New Pitch	12	Total number of hydrants	/-		
Pumping Arrangements. PA PA			/		
Ground Level Discharge of main Pump Number of main pumps Number of main pumps Dockey pump out put Standby pump out put Standby pump out put Standby pump Head Nuto Starting /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 14 Captive Water Storage for Fire Fighting. Underground tank capacity	13		NA,	HA.	
> 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 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 > Fire service inlet > Access to tank • Overhead Tank capacity 15 Exit Signage. 16 Provision of Lifts. • Pressurization of Lift Shaft • Pressurization of Lift Shaft • Pressurization of Lift Car • Firemen's grounding switch • Lift Signage 17 Standby power supply 18 Refuge Area. • Total area	10				
> Head of Main Pump > Number of main pumps > Jockey pump out put > Jockey pump head > Standby pump bead > 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 > Fire service inlet > Access to tank • Overhead Tank capacity 15 Exit Signage. 16 Provision of Lifts. • Pressurization of Lift Shaft • Pressurization of Lift Car • Firemen's grounding switch • Lift Signage 17 Standby power supply 18 Refuge Area. • Total area					
> Number of main pumps					
Sockey pump out put Jockey pump head Standby pump out put Standby pump Head 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 Auto Starting of pump Power supply Auto Starting of pump Power supply Auto Starting of pump Starting of pump Power supply Patternation of Lift Signage Provision of Lifts Pressurization of Lift Shaft Pressurization of Lift Iobby Communication in lift car Firemen's grounding switch Lift Signage To Standby power supply Refuge Area Total are					
Sokey pump head Standby pump out put		> Jockey pump out put			
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 Laptive Water Storage for Fire Fighting. Underground tank capacity Draw-off connection Fire service inlet Access to tank Overhead Tank capacity Stist Signage. Provision of Lifts. Pressurization of Lift Shaft Pressurization of Lift lobby Communication in lift car Firemen's grounding switch Lift Signage To Standby power supply Refuge Area. Total area		> Jockey pump head			
> Standby pump Head		> Standby pump out put			
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 → Fire service inlet → Access to tank • Overhead Tank capacity 15 Exit Signage. 16 Provision of Lifts. • Pressurization of Lift Shaft • Pressurization of Lift Iobby • Communication in lift car • Firemen's grounding switch • Lift Signage 17 Standby power supply 18 Refuge Area. • Total area		> Standby pump Head			3
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 Praw-off connection Fire service inlet Access to tank Overhead Tank capacity Exit Signage. Provision of Lifts. Pressurization of Lift Shaft Pressurization of Lift lobby Communication in lift car Firemen's grounding switch Lift Signage To Standby power supply Refuge Area. Total area		> Auto Starting /Manual			
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 Poraw-off connection Fire service inlet Access to tank Overhead Tank capacity Exit Signage. Provision of Lifts. Pressurization of Lift Shaft Pressurization of Lift Shaft Pressurization of Lift car Firemen's grounding switch Lift Signage 17 Standby power supply 18 Refuge Area. Total area				/	
> 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 > Fire service inlet > Access to tank ■ Overhead Tank capacity 15 Exit Signage. 16 Provision of Lifts. ■ Pressurization of Lift Shaft ■ Pressurization of Lift lobby ■ Communication in lift car ■ Firemen's grounding switch ■ Lift Signage 17 Standby power supply 18 Refuge Area. ■ Total area		> Pump House Access			
> 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 > Fire service inlet > Access to tank ■ Overhead Tank capacity 15 Exit Signage. 16 Provision of Lifts. ■ Pressurization of Lift Shaft ■ Pressurization of Lift lobby ■ Communication in lift car ■ Firemen's grounding switch ■ Lift Signage 17 Standby power supply 18 Refuge Area. ■ Total area				/	
▶ Head of the Pump ▶ Power supply ▶ Auto Starting of pump 14 Captive Water Storage for Fire Fighting. ● Underground tank capacity ▶ Draw-off connection ▶ Fire service inlet ▶ Access to tank ● Overhead Tank capacity 15 Exit Signage. 16 Provision of Lifts. ● Pressurization of Lift Shaft ● Pressurization of Lift lobby ● Communication in lift car ● Firemen's grounding switch ● Lift Signage 17 Standby power supply 18 Refuge Area. ● Total area				/	
Auto Starting of pump		➤ Head of the Pump		/	
Auto Starting of pump		> Power supply			
Fighting. ● Underground tank capacity ⇒ Draw-off connection ⇒ Fire service inlet ⇒ Access to tank ● Overhead Tank capacity 15 Exit Signage. 16 Provision of Lifts. ● Pressurization of Lift Shaft ● Pressurization of Lift lobby ● Communication in lift car ● Firemen's grounding switch ● Lift Signage 17 Standby power supply 18 Refuge Area. ● Total area		> Auto Starting of pump		/	
▶ Draw-off connection ▶ Fire service inlet ▶ Access to tank • Overhead Tank capacity 15 Exit Signage. 16 Provision of Lifts. • Pressurization of Lift Shaft • Pressurization of Lift lobby • Communication in lift car • Firemen's grounding switch • Lift Signage 17 Standby power supply 18 Refuge Area. • Total area	14		NA	MA	
▶ Draw-off connection ▶ Fire service inlet ▶ Access to tank • Overhead Tank capacity 15 Exit Signage. 16 Provision of Lifts. • Pressurization of Lift Shaft • Pressurization of Lift lobby • Communication in lift car • Firemen's grounding switch • Lift Signage 17 Standby power supply 18 Refuge Area. • Total area		 Underground tank capacity 			
 Fire service inlet Access to tank Overhead Tank capacity Exit Signage. Provision of Lifts. Pressurization of Lift Shaft Pressurization of Lift lobby Communication in lift car Firemen's grounding switch Lift Signage Standby power supply Refuge Area. Total area 	-	> Draw-off connection			
Access to tank Overhead Tank capacity Exit Signage. Provision of Lifts. Pressurization of Lift Shaft Pressurization of Lift lobby Communication in lift car Firemen's grounding switch Lift Signage Standby power supply Refuge Area. Total area		> Fire service inlet			
Overhead Tank capacity Exit Signage. Provision of Lifts. Pressurization of Lift Shaft Pressurization of Lift lobby Communication in lift car Firemen's grounding switch Lift Signage To Standby power supply Refuge Area. Total area					
15 Exit Signage. 16 Provision of Lifts. • Pressurization of Lift Shaft • Pressurization of Lift lobby • Communication in lift car • Firemen's grounding switch • Lift Signage 17 Standby power supply 18 Refuge Area. • Total area		 Overhead Tank capacity 		1	-
16 Provision of Lifts. Pressurization of Lift Shaft Pressurization of Lift lobby Communication in lift car Firemen's grounding switch Lift Signage 17 Standby power supply Refuge Area. Total area	15				
 Pressurization of Lift Shaft Pressurization of Lift lobby Communication in lift car Firemen's grounding switch Lift Signage Standby power supply Refuge Area. Total area 		Provision of Lifts.		(A) Y (A)	
 Pressurization of Lift lobby Communication in lift car Firemen's grounding switch Lift Signage Standby power supply Refuge Area. Total area 	10	 Pressurization of Lift Shaft 			
 Communication in lift car Firemen's grounding switch Lift Signage Standby power supply Refuge Area. Total area 		 Pressurization of Lift lobby 			
Firemen's grounding switch Lift Signage Standby power supply Refuge Area. Total area		Communication in lift car			
switch Lift Signage Standby power supply Refuge Area. Total area					
Lift Signage Standby power supply Refuge Area. Total area					
17 Standby power supply 18 Refuge Area. • Total area					
18 Refuge Area. • Total area	17				9
Total area			HA	HA	
/					
		Location		1	

-4/6-

(Indira memorial Public School)

19	Fire Control Room	NA	NA	
	Detector system panel	/	1	
	Flow switch panel		/	
	 PA system panel 	/ 4 4		
	Battery backup			
	Building Floor Plans	. ,		
20	Special Fire Protection systems for protection of special Risks, if	N A	HA	
	any:	* f		

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

Keeping in view the 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 Rule 2010.

Signature of the Inspecting Officer