GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEADQUARTERS: DELHI FIRE SERVICE: CANNAUGHT PLACE NEW DELHI- 110 001

No. F6/OFS/as/schuel/2012/4735

Dated: 21 | 12 | 12

FIRE SAFETY CERTIFICATE

Certified that the E.D.M.C.Primary School at Tahirpur Village, Delhi-95. Comprised of ground plus one upper floor owned/occupied by E.D.M.C.Primary School have complied with the fire prevention and fire safety requirements in accordance with the circular issued by the Director of Education dtd.01.03.2011 and verified by the officer concerned of this department on 30.11.2012 in the presence of Principal, of the school and that the building is fit for occupancy class B' Educational Building' with effect from 21.1.12... for a period of three years, subject to conditions printed overleaf.

Chief Fire Officer

To,

The Principal E.D.M.C.Primary School,2nd Shift, Tahirpur Village,Delhi-95

Copy:-

- The Director of Education, EDMC, Udypg Sadan, Plot No.419, FIE, Patparganj, Delhi -92.
- 2. The Principal
 E.D.M.C.Primary School,1st Shift,
 Tahirpur Village,Delhi-95

Chief Fire Officer Delhi Fire Service

On 12.12

CONDITIONS:

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 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, management

shall be responsible.

4. Any deviation, with regards to construction, ventilation, occupancy, electric installation etc. may be got verified from the concerned authorities.

5. This Fire Safety Certificate may not be treated in any case for regularizations 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 Deihi Fire Service Rule 2010. The form is available on www.dfs.deihigovt.nic.in

IRN-1

INSPECTION REPORT

1. Name & address of the building : EDMC Primary School at Tahirpur Village, Delhi -95.

2. Building is comprised of

: Ground +1, upper floor.

3. Type of Occupancy

: Educational

4. Type of Case

: New Case

5. Details of Previous NOC letter: Nil

6. Fire Safety direction letter No : Circular Director of Education dated 1.3.11

7. Date of Inspection

: 30.11.12

8. Name of the Inspecting officers: DO Virendra Singh

9. Name and designation of Officer:

from the building side

: Sh. S. M.

Bhardwaj (Principal)

10. Year of Construction

-: 2006

11. Applicant's letter No

: dated 30.11.2012.

NO.	Minimum Standards on fire	Circular	Provided at	Remarks			
1	prevention and fire safety U/R33 Requirement Site Access to building						
	Road width	AN AND AND AND AND AND AND AND AND AND	13 Mtrs.	MR			
	Gate widthWidth of internal road	latin into tion town cone style man	MIND STAN SEAN SEAN SEAN SEAN SEAN SEAN SEAN AND	1800 HOLE STATE COLD COLD COLD COLD COLD COLD COLD COLD			
2	Number, Width, Type and Arrangement of Exits						
	a. Number of Staircases		and their state about some some some some some	404 404 404 101 101 101 101 101 101 101			
	Upper Floor	01 No.	01 No.	MR			
	Basement	with with with total total spel spel spel spel spel spel spel		NO 100 500 CC C			
	B. Width of Staircases	***********					
	Upper Floor	1.5 M	2.0 M	MR			
			NO 500 ESS COL	100 de de 101 lai 100 100 de 100 de 100 de			
	Basement	contract the second		*			
	c. Protection of exits	WE WE WE SE	Sees with this case with special and the sees and the size and	No. 400 Per list 400 Co. 600 No. 100 No.			
	 Fire check door Pressurization e. No. of continuous staircases to 						
	terrace g. Width of Corridor h. Door Size		1 Nos.	MR			
		1.5 mts.	1.5 mts	MR			
		1.0 Mtrs	1.0 Mtrs	MR			
3	Compartmentation.						
	Fire check door	What have been such state and their state date when other was some	first than their date abort who who yeller belly seen	table to the time that their than their than the sales			
	 Sealing of electrical shafts 	WITH THE SAID COLD COLD COLD COLD COLD COLD COLD COL	100 400 400 100 100 100 000 000 000 000				
	Fire rating of shaft door	AND SAN COM AND AND SAN COM SAN COM SAN COM SAN COM		VERN LEET VERN LEED LEED LEED LEED SAN SAN SAN SAN			
	Water curtain	And their dies class class color solor solor solor sono sono sono sono					
	Fire Dampers	WAS THE	Wile this time the time and the constant of the constant				

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4	Smoke	Management System					
7	SITIONE	Management System. Basement	T	T			
E	Fine F.	Upper floor		The same than then then then then then the then then			
5.		dinguishers	O4 Nee	Od Nac	MD		
	•	Total numbers	04 Nos.	04 Nos.	MR /		
	•	types	ABC & Co2	ABC & Co2	MR		
	•	IS marking	ISI marked	ISI marked	MR		
6		id-Hose Reels.	T	T 2			
	Total numbers of each floor		was not took our out our man and that the total life total				
	•	Length of hose reel hose Nozzle diameter					
	•						
			n : v = 2	V			
7	Automa	atic fire detection and alarming	system				
	John Market and Allerthing Office in						
	•	Type of detectors	101 101 101 101 100 100 100 100 100 100	440 440 444 444 444 444 444 444 144 144	Now then then then the total and then the total and		
					Approved and other copy water south south court court		
	•	Location of main panel		***	AND		
		•					
	•	Location of repeater panel					
	•	 Alternate source of power 					
					V V		
		Llootor's location					
8	MOEF	Hooter's location	Main team team team of the case of the cas		WIN 100 100 100 100 000 000 000 000 000		
9							
10		address System.					
10		atic Sprinkler System. Basement		WHI WAS AND	500 500 500 500 500 500 500 500 100 100		

		upper floor			where other wines were made to the party than the p		
	•	sprinkler above false ceiling	other withou make make make make make make allow allow allows	made made death state of the sales sales and a made death	dire that the tile who take too too too too		
11	Interna	l Hydrants					
	•	size of riser/down-comer	CO 103 104 104 105 105 105 105 105 105 105 105 105 105	Life had had deep does does too had not had not	60 60 60 60 60 10 10 10 10 10 10 10 10 10 10 10 10 10		
	•	Number of hydrants per floor					
***************************************		Hose Box	10 10 to 01 01 01 01 01 10 10 10 10 10	where while raths took took took took start start start start	Table (and the date date and other rate total		
12	Yard Hydrants.				85		
14	Total number of hydrants			40 45 (5) (5) (6) (6) (6) (6) (6)			
		Hose Box					
13		ng Arrangements.		*** *** *** *** *** *** *** *** *** **			
		Ground Level					
	>				600 000 000 000 000 000 000 000 000 000		
	A	Discharge of main Pump	404 405 405 505 505 605 605 605 605 605 605 605 6				
	<u> </u>	Head of Main Pump	and and and and and also also also and this said	AND THE THE THE STATE OF THE STATE OF THE STATE OF	prior time time crist crist days lager color time lager		
		Number of main pumps			CON TOTAL COST COST COST COST COST COST		
		Jockey pump out put	AND THE SET SET SET SET SET SET SET SET SET SE	brille forthe forth filter allows allow allow sellow bellev bellev bellev bellev	Class dies seller seller lader belle belle belle belle dess		
		Jockey pump head		*** *** *** *** *** *** *** *** ***	WAR NOT THE LESS COM AND THE COM AND THE		
		Chandhu					
		Standby pump out put	AN A	bill bill bill bill son son son son son son son son	1014 HON HOW HOW HOW SHOU SHOU SHOU SHOU SHOU SHOU		
	-	Standby pump Head	their their date about about the sales take that their take their takes	also also ado ado ado ado ado ado ado ado ado ad	ladis halo halo dalla dian anno que pelo sum sum		
	<u> </u>	Auto Starting /Manual		MIN (M) MIN (M) (M) (M) (M) (M) (M) (M) (M)	400 400 400 000 000 400 400 400 400 A		

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		1KN-3		
-	stopping			
	Pump House Access	Cord Cord delic filter class willier villar miles balle halls made date when willier class corps	Selfor Made California of the other calls called table table had a major	40 40 40 40 40 40 40 40 40 40 40 40 40 4
	Terrace Level	Who take have been have been some time time been	Acres artes and a later later later later later later later later later	
	Discharge of pump	WITH THE SEC CO. SEC HIS AND AND SEC SEC SEC		
	Head of the Pump	NO DOS COLO COLO COLO COLO COLO COLO COLO CO	special side side selected that the data data data	with his field that the side with with his his
	Power supply	and that does have take take take take take take take tak	NOT HER HER SOTO WITH SING SING SING SING SING SING SING	\$44 000 000 000 000 000 000 100 000 HB
	Auto Starting of pump	Mar side with high talls bed that data data data state state	bull too has deal about the rate to the too too	That allow state wide wide state draw state state of
44				
14	Captive Water Storage for Fire			100 NO TO COL COL COL COL COL COL COL COL
	Fighting.			
	Underground tank capacity	while their table	COTE SEED COLD COLD COLD COLD COLD COLD COLD COL	that this clie this lab has been dely done then
	> Draw-off connection	500 MID 100 MIN 100 MIN 100 MIN 100 MIN 100 MIN 100 MIN 100	THE THE LOCAL PROPERTY COST (AND THAT THE THE	THE THE SECOND CONTROL
	> Fire service inlet		WO NO CO. HOW HAVE NOT HER HAVE NOW HAVE NOW HAVE	
	> Access to tank	300 May 100 Ma		and then have then then then then that then
45	Overhead Tank capacity	COM 400 COM		400 MM 100 MM 100 MM 100 MM 100 MM 100 MM
15	Exit Signage.		200 Tel 100 Te	Man start and also sale last too last too has been
16	Provision of Lifts.	eller ville ville belle belle bere denn denn denn den ville ville ville	MAIN SAN SAN COLUMN COL	the state the tips was the last that the last
	 Pressurization of Lift Shaft 	Will the time to the time the time the time the time to the time time		MAN AND AND AND AND AND AND AND AND AND
	 Pressurization of Lift lobby 			
	 Communication in lift car 		was one that one and one are the one and one	AND THE COLUMN AND THE THE THE TAX AND THE
	 Firemen's grounding switch 	order latelle dissile dissile alloss adjoin soller deller soller titale sente sippe	where states askips solve solve solve shorts death death dates states	and table sales basis basis cont cont cont cont sales sales
	 Lift Signage 	PER SEC	MA MA MA PAR PAR PAR MA MA MA MA MA MA MA MA	NO 140 100 001 000 000 400 400 000 400
17	Standby power supply		****	MIN AND THE HER HER HER HER LINE AND
18	Refuge Area.			
	 Total area 	THE TOP THE SER ON THE THE THE THE WAY HER MAY		THE CASE DISE DATE OF THE CASE OF THE WAY
	 Location 	etter otter date solle solle delle delle otte delle date otter	400 400 400 400 400 100 100 100 100 100	100 100 100 EUR HAT HAT HAT HAT HAT HAT HAD HAD
19	Fire Control Room		ales also also also also have seen and asset	
	 Detector system panel 	not told told the day day also take take to the told told	tion this tale and tale to the total tale that the day age	Will had had den dan man also sain sain year
	 Flow switch panel 	100 to		
	 PA system panel 	NOT THE REAL PROPERTY AND ADDRESS OF THE REAL PROPERTY.		
	Battery backup	other with twin twin took task task that when when when take take	NOT THE CASE CASE AND ARE CASE VARY UNITS UNITS UNITS AND AND	the six six who the tells had been tree to the
	Building Floor Plans			
20	Special Fire Protection systems for protection of special Risks, if any:			
	protection of special Maks, It ally.			

The fire extinguishers 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

Name VIRENDRA SINGY

Designation

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Dy CPO(NOZ)