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

No. F6/DFS/MS/School/SZ/ 2016 / 06

Dated: 62/01/17

FIRE SAFETY CERTIFICATE

Certified that M/s N. P. Primary School, located at Tughlaq Creacent, New Delhi, comprised of ground plus one upper floor only, owned/occupied by New Delhi Municipal Council was granted Fire Safety Certificate by this department vide letter No. F6/DFS/MS/School/2014/SZ/3, dated 01-01-2014. The premises was re-inspected by the officer concerned of this department on 15.12.2016 in the presence of Mrs. Mamta Anand, Principal of the school & Mr. Sajjan Kumar, Fire Officer, NDMC and found that the said school building have deemed complied with the fire prevention and fire safety requirements in accordance with the circular issued by the Director of Education dated 17.01.2005 and that the premises is fit for occupancy class "B" educational building with effect from ... 2015 for period of three years.

Issued . o. o. f. 201 at New Delhi by.

(Vipin Kental)
Chief Fire Officer
T.No.011-23412225

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To:- 1. The Principal, N. P. Primary School, located at Tughlaq Creacent, New Delhi.

2. Sh. Sajjan Kumar, Fire Officer, NDMC, Palika Kendra, New Delhi-110001.

3. The Director of Education, NDMC, Palika Kendra, New Delhi-110001.

Conditions for the validity of fire safety certificate are as under:-

1. All the means of escape shall be kept free of all type of obstruction all the time.

2. 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 fire fighting equipments shall be maintained in perfect working condition all 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 Delhi Fire Service Rule 2010. The form is available on www.dfs.delhigovt.nic.in.

7. The owner/occupier shall apply for renewal of this Fire Safety Certificate in form J, six month prior to its expiry.

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		INSPECTION RE		,	
1	Name & address of the building	M/s N. P. Primary Sch	ool, located at Tughlaq Creacent, New	Delhi.	
2	Type of Occupancy	Educational Building "	В"		
3	Type of case	Renewal			
	Details of previous NOC	No.F6/DFS/MS/Schoo	ol/2014/3, Dated 01.01.2014.		
4	Fire safety directives letter No	No.262 to 362, Dated- 17.01.2005.			
5			17.01.2003.		
6	Date of inspection	15.12.2016.			
7	Name of the inspecting Officers :	A.D.O. Vedpal.			
8	Name and designation of officers from the building side	Mrs. Mamta Anand, P Officer, NDMC.	rincipal of the school & Mr. Sajjan Kum	ar, Fire	
9	Building Comprised of	Ground plus one upper floor.			
10	Year of construction	1970			
11	Applicant's letter No.	Nil, Dated 17.11.2016.			
S. NO.	Minimum Standards on fire prevention and fire safety U/R 33	Requirement as per Director Education Circular No. 262-362 of 2005.		Remarks MR / NMR	
1	Access to building				
	1) Road width	Accessible	06m	MR	
V.	2) Gate width	N/A	3.10m	N/A	
	3) Width of internal road	N/A		N/A	
2	Number, width Type & arrangement of e	exits	7		
	a. Number of staircases	00	100	MD	
	1. Upper floors	02nos	02nos.	MR	
	2. basements	N/A	N/A	N/A	
	b. Width of staircase				
	1. Upper floors	1.5m &75cm	1.60m & 1.35m	MR	
	2. basements	N/A	N/A	N/A	
	c. Protection of exits				
	1. Fire check door	N/A	N/A	N/A	
	2. Pressurization	N/A	N/A	N/A	
	d. No. of continuous staircase to	01no.	01no.	MR	
	terrace e. Width of corridor	N/A	N/A	N/A	
	f. Door size	1 Mtr	1Mtr Provided	MR	
3	Compartmentation.	1 IVIU	Tiviti Frovided	IVIIX	
3	1. Fire check door	N/A	N/A	N/A	
	2. Sealing of electrical shafts	N/A	N/A	N/Â	
	3. Fire Rating of shaft door	N/A	N/A	N/A	
	4. water curtain	N/A	N/A	N/A	
	5. Fire dampers	N/A	N/A	N/A	
4	Smoke Management system.		*		
	basement	30 a/c per hour	N/A	N/A	
	Upper Floors	12 a/c per hour	Natural Ventilation	MR	
5	Fire Extinguishers		1		
	total numbers	08nos. ABC & WCO2	08nos.	MR	
	Types	ISI Mark	ABC & Water CO2	MR	
	ISI marking		ISI Mark	MR	
6	First-Aid Hose Reels.	0100	0100	IMP	
	total numbers on each floor	01no.	01no.	MR	
	Length of Hose reel hose	30m	30m	MR	
	Nozzle Diameter	6.5mm	6.5mm	MR	
7	Automatic fire detection and alarming s	1	IN/A	TNI/A	
	Type of detectors	N/A	N/A	N/A	
	location of Main Panel	N/A	N/A	N/A	
	location of Repeater panel	N/A	N/A	N/A N/A	
	Alternate source of power hooter's location	N/A N/A	N/A	N/A N/A	
8	MOEFA	N/A	N/A	N/A N/A	
9	Public Address System.	N/A	Provided	N/A	
10	Automatic Sprinkler System.	13// \	- I - STAGO		
10	оринног бузсин.	N1/A	NIA	NI/A	

Num hose 12 Yare total hose 13 Pum 1. G a. Di b. He c. Nu d. joo e. joo f. Sta g. Sta h. Au pum 2. Te a. Di b. he c. Po d. Au 4 Capt 1. Ur a. Dr b. fire c. Acc Over 5 Exit: 6 Prov	e of riser/down-corner inber of Hydrants per floor e Box d Hydrants. I number of hydrants e box inping arrangements fround level ischarge of main Pump ead of main pumps bekey pump out put bekey pump head andby Pump output anby Pump head ito Starting/Manual stopping p house access irrace level scharge of pump ead of the pump bower supply	N/A	N/A	N/A
hose total hose 13 Pum 1. G a. D b. He c. Nu d. joc e. joc f. Sta g. Sta h. Au pum 2. Te a. Di b. he c. Po d. Au 4 Capt 1. Un a. Dr b. fire c. Acc Over 5 Exit: 6 Prov	d Hydrants. I number of hydrants be box Inping arrangements round level ischarge of main Pump and of main pump mber of main pumps ckey pump out put ckey pump head andby Pump head andby Pump head to Starting/Manual stopping p house access rrace level scharge of pump and of the pump ower supply	N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A N/A
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hose 13 Pum 1. G a. Di b. He c. Nu d. joo e. joo f. Sta g. Sta h. Au pum 2. Te a. Di b. he c. Po d. Au 4 Capt 1. Ur a. Dr b. fire c. Acc Over 5 Exit: 6 Prov	round level ischarge of main Pump ead of main pumps ckey pump out put ckey pump head andby Pump output anby Pump head ito Starting/Manual stopping p house access rrace level scharge of pump ead of the pump over supply	N/A	N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A N/A
13 Pum 1. G a. Di b. He c. Nu d. joo e. joo f. Sta g. Sta h. Au pump 2. Te a. Di b. he c. Po d. Au 4 Capt 1. Ur a. Dr b. fire c. Acc Over 5 Exit: 6 Prov	ischarge of main Pump and of main pumps where of main pump w	N/A	N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A N/A
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1. G a. Di b. He c. Nu d. joo e. joo f. Sta g. Sta h. Au pump 2. Te a. Di b. he c. Po d. Au 4 Capt 1. Un a. Dr b. fire c. Acc Over 5 Exit: 6 Prov	ischarge of main Pump ead of main pump umber of main pumps ckey pump out put ckey pump head andby Pump output enby Pump head ito Starting/Manual stopping p house access rrace level scharge of pump ead of the pump ower supply	N/A	N/A	N/A N/A N/A N/A N/A N/A N/A
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b. He c. Nu d. joo e. joo f. Sta g. Sta h. Au pump 2. Te a. Di b. he c. Po d. Au 4 Capt 1. Ur a. Dr b. fire c. Acc Over 5 Exit: 6 Prov	ead of main pump umber of main pumps ckey pump out put ckey pump head andby Pump output anby Pump head ito Starting/Manual stopping p house access rrace level scharge of pump ead of the pump ower supply	N/A	N/A N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A
d.joc e.joc f. Sta g.Sta h.Au pump 2.Te a. Di b. he c. Po d. Au 4 Capt 1. Un a. Dr b. fire c.Acc Over 5 Exit: 6 Prov	ckey pump out put ckey pump head andby Pump output anby Pump head ito Starting/Manual stopping p house access rrace level scharge of pump ead of the pump ower supply	N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A
d.joc e.joc f. Sta g.Sta h.Au pump 2.Te a. Di b. he c. Po d. Au 4 Capt 1. Un a. Dr b. fire c.Acc Over 5 Exit: 6 Prov	ckey pump out put ckey pump head andby Pump output anby Pump head ito Starting/Manual stopping p house access rrace level scharge of pump ead of the pump ower supply	N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A
e.joc f. Sta g.Sta h.Au pump 2.Te a. Di b. he c. Po d. Au 4 Capt 1. Ur a. Dr b. fire c.Acc Over 5 Exit: 6 Prov	ckey pump head andby Pump output anby Pump head ito Starting/Manual stopping p house access rrace level scharge of pump ead of the pump ower supply	N/A N/A N/A N/A	N/A N/A N/A N/A	N/A N/A N/A N/A
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g.Sta h.Au pump 2.Te a. Di b. he c. Po d. Au 4 Capt 1. Ur a. Dr b. fire c.Acc Over 5 Exit: 6 Prov	anby Pump head ito Starting/Manual stopping p house access rrace level scharge of pump ead of the pump ower supply	N/A N/A N/A	N/A N/A	N/A N/A
h.Au pump 2.Te a. Di b. he c. Po d. Au 4 Capt 1. Un a. Dr b. fire c.Acc Over 5 Exit: 6 Prov	nto Starting/Manual stopping p house access rrace level scharge of pump ead of the pump ower supply	N/A N/A	N/A	N/A
pump 2.Te a. Di b. he c. Po d. Au 4 Capt 1. Ur a. Dr b. fire c.Acc Over 5 Exit: 6 Prov	p house access rrace level scharge of pump ead of the pump ower supply	N/A		
2.Te a. Di b. he c. Po d. Au 4 Capt 1. Ur a. Dr b. fire c.Acc Over 5 Exit: 6 Prov	rrace level scharge of pump ead of the pump ower supply		IN/A	IN/A
a. Di b. he c. Po d. Au 4 Capt 1. Ur a. Dr b. fire c.Acc Over 5 Exit: 6 Prov	scharge of pump ead of the pump ower supply	220LPM		
b. he c. Po d. Au Capt 1. Un a. Dr b. fire c.Acc Over Exit: 6 Prov	ead of the pump ower supply		450LPM	MR
c. Pod. Au 4 Capt 1. Ur a. Dr b. fire c.Acc Over 5 Exit: 6 Prov	ower supply	40m	40m	
d. Au 4 Capt 1. Ur a. Dr b. fire c.Acc Over 5 Exit: 6 Prov		Required		MR
4 Capt 1. Un a. Dr b. fire c.Acc Over 5 Exits 6 Prov	uto starting of pump	Required	Provided	MR
1. Ur a. Dr b. fire c.Acc Over 5 Exit 9			Provided	MR
a. Dr. b. fire c.Acc Over 5 Exit 5 6 Prov	tive water storage for fire fightin			
b. fire c.Acc Over 5 Exit: 6 Prov	nderground tank capacity aw-off connection	N/A	N/A	N/A
c.Acc Over 5 Exit :		N/A	N/A	N/A
Over 5 Exit : 6 Prov	e service inlet	N/A	N/A	N/A
5 Exit 3	cess to tank head tank Capacity	N/A	N/A	N/A
6 Prov		2500 Liters	2500 Liters	MR
	Signage.	Required	Provided	MR
la. Pre	ision of lifts.			
	essurization of lift shaft	N/A	N/A	N/A
b. pre	essurization of lift lobby	N/A	N/A	N/A
l l	mmunication in lift car	N/A	N/A	N/A
d. Fire	eman's grounding switch	N/A `	N/A	N/A
e. Lift	t signage	N/A	N/A	N/A
7 Stand	dby power supply	N/A	N/A	N/A
8 Refu	ge Area.		Not Required	
total a	area	N/A	N/A	N/A
locati	on	N/A	N/A	N/A
9 Fire o	control room			1,20
a. det	tector system Panel	N/A	N/A	N/A
1	w switch Panel	N/A	N/A	N/A
	system Panel	N/A	N/A	N/A
1	tter backup	N/A	N/A	N/A
e. Bui	,	N/A	N/A	N/A

The fire protection systems provided in the building were test checked at random and found functional at the time of inspection. In view of the deemed compliance of the minimum standards on fire prevention and fire safety required under circular of Director of Education dated 17.01.2005, the FSC issued vide letter No: F6/DFS/MS/School/2014/3, dated 01.01.2014, renewal under rule 37 of the Delhi Fire Service Rule 2010 is recommended.

Accordingly DFA is put up for your approval and signature please.

Signature of the inspecting officer

Name: Vedpal

Designation: ADO

DO(S.B)

Dulash

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