GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEAD QUARTERS: DELHI FIRE SERVICE: NEW DELHI-110001 Fax: 23412593, Email: cfohq@dlfire@nic.in, Tel:- 011-23414333

NO.F6/DFS/MS/school/2013/ NDZ/ 972

Dated: 25/09/13

FIRE SAFETY CERTIFICATE

Certified that Rajkiya Pratibha Vikas Vidyalaya, Raj Niwas Marg, Delhi-54 comprised of ground floor plus two upper floors with one separate auditorium. The school premises was inspected by the officer concerned of this department on 22.08.2013 in presence of Sh. S. D. Sharma, Principal of the school and found that the School management have complied with fire prevention and fire safety requirements in accordance with the Delhi Fire Service Act-2010 and that the school building is fit for occupancy class "Educational" with effect from the date of issue of this certificate for a period of three years, subject to compliance of the following conditions.

Issued on _________at New Delhi by.

(Dr. G.C. Misra) Chief Fire Officer Delhi Fire Service

Copy to: -

- 1. The Director of Education, Govt. of NCT of Delhi, Old Secretariat, Delhi-54.
- 2. The Rajkiya Pratibha Vikas Vidyalaya, Raj Niwas Marg, Delhi-54

Conditions for the validity of fire safety certificate

- a) All the fire safety arrangements provided therein shall be maintained in good working condition at all times.
- b) Any loss of life or property due to non-functional fire safety measures shall be at the risk & responsibility of the management.
- c) The trained staff should be available round the clock.
- d) Any deviation w.r.t. construction shall be verified by the concerned building sanctioning agency.
- e) The certificate may not be treated in any case for regularization of unauthorized construction, if any.
- f) The owner/occupier shall submit a declaration every year in form 'K' Provided in the first schedule of Delhi Fire Service Rules 2010, form is available on www.dfs.delhigovt.nic.in

INS	PECTION REPO	RT	
1. Name & address of the building: 9	Raj Kiya Pratibha V	ikas Vidyalay	9
1. Name & address of the building: 4	RajNiwasT	Tara Delhi-	54
	Educational		
	New Case Olds	chool	
J. Lype of Gue	etter No NIL		
		Ho. F.16/Estatical	Fre Tathy /2011 3298-3398
	22-08-2013		Dr- 1/3111
o. Date of hispection	S.K. Jomas As	SO(SPM)	
7. Italie of the hispooting extrem			
	SR.S.D.SRarm	a (Principal)	
from the building side	1951		š.,
9. Year of Construction			3 9413
IV. Applicant's letter No.:	(7111-1-6-33-1-34-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3	to your way ope and you way you see the new wo. our over one you not not you the good took your new	and not one can can see for our first not see that we see
10. Applicant's letter No. : RPVV			Remarks MR/NMR
Minimum standards on fire	BBL Requirements	Provided at site	
	BBL Requirements	Provided at	
Minimum standards on fire prevention and fire safety U/R 33	BBL	Provided at	
Minimum standards on fire prevention and fire safety U/R 33 Access of building	BBL Requirements	Provided at site	Remarks MR/NMR
Minimum standards on fire prevention and fire safety U/R 33 Access of building Road width	BBL Requirements Accessible to fire engine	Provided at site	Remarks MR/NMR
Minimum standards on fire prevention and fire safety U/R 33 Access of building Road width Gate width Width of internal road Number, width, Type & Arrangement	BBL Requirements Accessible to fire engine M/A	Provided at site >6mbr- Provided	Remarks MR/NMR
Minimum standards on fire prevention and fire safety U/R 33 Access of building Road width Gate width Width of internal road	BBL Requirements Accession to fin engine M/A ents of exits	Provided at site >6mbr- Provided At A	Remarks MR/NMR MR M/A N/A
Minimum standards on fire prevention and fire safety U/R 33 Access of building Road width Gate width Width of internal road Number, width, Type & Arrangemer a. Number of staircases	BBL Requirements Accessible to fire engine M/A	Provided at site >6mbr- Provided	Remarks MR/NMR
Minimum standards on fire prevention and fire safety U/R 33 Access of building Road width Gate width Width of internal road Number, width, Type & Arrangeme a. Number of staircases Upper floors	BBL Requirements Accessible to fire engine MA MA ents of exits	Provided at site >6mbr- Provided M/A Three	Remarks MR/NMR MR M/A MR
Minimum standards on fire prevention and fire safety U/R 33 Access of building Road width Gate width Width of internal road Number, width, Type & Arrangemera. Number of staircases Upper floors Basements	BBL Requirements Accession to fin engine M/A ents of exits	Provided at site >6mbr- Provided At A	Remarks MR/NMR MR M/A N/A
Minimum standards on fire prevention and fire safety U/R 33 Access of building Road width Gate width Width of internal road Number, width, Type & Arrangeme a. Number of staircases Upper floors	BBL Requirements Accessible to fire engine MA MA ents of exits	Provided at site >6mir- Provided **Northead **Northead **M/A	Remarks MR/NMR MR MR MR

MIA

HIA

MIA

NIA

MIA

MIA

NIA

MIA

NIA

M/A

HIA

MIA

MIA

MIA

NIA

Protection of exits Fire check door

Pressurization

to terrace
e. Width Of Corridor

f. Door Size

d. No of continuous staircase

*********	9-180-780-780-79-78-78-78-78-78-78-78-78-78-78-78-78-78-			
١,	Compartmentation			
No. according	Fire check door			
		N/T	7/A 8	M/A
	 Sealing of electrical shafts 	3 4		
	 Fire Rating of shaft door 	M/A	M/A	r/A
	Take Taking of shart door			1
	Water Curtain	H/A	N/A	MA
	e Fine D	MIA	N/A	21
	Fire Dampers		/ K	r/A
		Ala	NIA	MrA
	Smoke managements System		11,11	
	Basements	30 a/c per hour	MIA	17/A
	 Upper floors 	12 a/c per hour	114	/ A
		12 de per nour	M/A	r/A
	Fire Extinguishers			AND THE PROPERTY OF THE PROPER
	Total numbers	16	Provided	104 S ****
	TypesIS marking	ABC Powder, Co2	rovidia	MR
	- 13 marking	ISI marked	Provided	MR
			Provided	MR
	First – Aid Hose Reels		1.001000	718
on deader.	Total numbers on each floor			
	Total numbers on each moor	One	03 Provided	MR
	 Length of hose reel hose 	30 mh	Provided	MR
	Nozzle diameter			
MWK.		5 m m	Provided	# PAP
	Automatic fire detection and alarmin	g system	GOLD TO SHOW THE THE PERSON OF	
	Type of detectors	на	MA	MA
	 Location of Main Panel 		The second secon	· (A
	Location of Wain Fanel	MIA	H/A	MIA
	 Location of Repeater Panel 		21.	71
		4/4	r/A	MIA
	Alternate source of power	MIA	N/A	NIA
	· Hooters' Location	M 1 -		
and the same of		4/4	N/A	M/A.
	MOEFA	MA	MIA	MIA
	Public Address System			
	r done radioss system	Required	Provided	MR
).	Automatic Sprinkler System			
	 Basements 	· M/A	14/4	MIA
	4 Hunor Elegan	1 1 17	[F	
	 Upper Floor 	MA	MIA	MIA

5/H RPVV-No.1 (Ludlow Castle No.1) Paj Niwas Marg Delhi-6

360	 Sprinkler above false ceiling 	414	MIA	r/A
1.	Internal Hydrants			•
	Size of riser/down- comer			
	 Number of hydrants per 	8	N	
8	floor		A	
	Hose Box			
2.	Yard Hydrants			THE THE SECOND SECTION AS A SECOND SE
	• Total number of hydrants	NIV	MIA	m/A
	Hose Box	74 /A	NIA	N/A
3.	Pumping Arrangements			
	Ground Level			
	Discharge of main pump			
	Wood of mon-			
.	Head of main pump			
	Number of main pumps			
	- radified of main pumps			
	Jockey pump out put			
	parity out put			
The state of the s	Jockey pump head		H	•
	Standby Pump out put		A	
	Standby Pump Head			
	> Auto Staring/Manual			
	stopping			
	> Pump House Access			
a v	7 Tump House Access			
	Terrace level			
	10,1,100 10,01			
	Discharge of pump			
	1 1	450 LPM	Provided	MR
	➢ Head of the pump	40 Mtr	Provided	MR
		יון ט ויוניץ	rrovioud	- / 1 K
	Power supply	Required	Provided	MR
			2 2	
	> . Auto starting of pump		1	
14.	Captive water Storage for fire fighting	ng	T	
	• Under ground tank capacity			
	> Draw of connection		H	and the second s
	Fire service inlet		A	
	Access to tank			
	Overhead Tank capacity	10,000 lbs	15,000 Lbr Provided	MR
15	Evit Cionaga		1 12	
15	Exit Signage	Required	Provided	MR



10.	PIOVISION OF LARIS	en e	6/1	1
	> Pressurization of Lift Shaft	14/10	MA	HIA
	Pressurization of lift lobby	N /A	N/A	П/А
	> Communication in lift Car	r/A	7/A	N/A
	Fireman's Grounding Switch	N/A	HIA	r/a
	➤ Lift Signage	11/4	MIA	MA
17.	Standby power supply	r'/A	714	714
18.	Refuge Area			
	> Total area	MA	MA	M/A
	> Location	MA	N/A	m/A
19.	Fire control room			
	➤ Detector system panel	MA	r/A	N/A
	Flow Switch Panel	HIA	n/A	MIA
	> PA System Panel	NIA	NIA	MA
	> Batter backup	N/A	r/A	MIA
	➤ Building Floor Plans	MA	r/A	N/A
20.	Special Fire Protection Systems for Protection of special Risks, if any;	m/A	MA	H)A
L	TO THE PROPERTY OF THE PROPERT			

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 200 Safety required under the rules it is recommended to grant Fire Safety Certificate under rule 35 of the 2010/issue shortcomings as noted at serial numbers

17-9-13

Signature of the Inspecting Officer

Name

Docco) submitted place.

Signature of the Inspecting Officer

Name Sanjay Kumar Tomor

Designation Asst. Dirni. Oblicer(SPM)