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

E-mail:- cfohq.dlfire@nic.in

Fax:- 011-23412593

Dated: 09. 09.2015

No. F.6/DFS/MS/School/2015/ \$2 1632

FIRE SAFETY CERTIFICATE

Certified that the building of **Kalgidhar National Public School** located at Inder Puri, New Delhi-110012 having two wings namely Old wing & New wing. Old wing is comprised of ground floor plus three upper floors was issued NOC by this department vide letter No.F.6/DFS/MS/School/2012/1626 dated 04.05.2012. The School building was reinspected by the officer concerned of this department on 01.09.2015 in the presence of Sh. Achhar Singh Parmar (Chairman) and found that the school management have deemed complied with the fire prevention and fire safety requirements in accordance with rule 33 of the Delhi Fire Service Rules, 2010 and that the building/ premises is fit for occupancy class Educational w.e.f. the date of issue of this certificate 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 printed overleaf.

Issued on 9.09.2015 at New Delhi.

(DR. G.C. MISRA) CHIEF FIRE OFFICER DELHI FIRE SERVICE Ph:- 011-23414333

Copy to:-

- Sh. Achhar Singh Parmar (Chairman), Kalgidhar National Public School, Inder Puri, New Delhi-110012. (Ref. No. KNPS/F.S/2015/986 dated 19.08.2015)
- 2. Director of Education, Govt. of NCT of Delhi, Old Secretariat, New Delhi – 110 054.

Following fire safety directives must be adhered to:-

- 1. All the fire safety arrangements provided therein shall be maintained in good working condition at all times.
- 2. Any loss of life or property due to non-functional fire safety measures shall be at the risk and responsibility of the management.
- 3. The trained staff should be available round the clock.
- 4. Any deviation w.r.t. construction shall be verified by the concerned building sanctioning agency.
- 5. The certificate may not be treated in any case for regularization of unauthorized construction, 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, form is available on www.dfs.delhigovt.nic.in
- 7. The owner/occupier shall apply for renewal of this Fire Safety Certificate to the Director in Form 'J [sub rule (1) of rule 37] along with a copy of this Certificate, six months prior to its expiry.

	INSPECT	ION REPORT					
	1. Name & address of the building :	Valaidle Hal	0. 1.				
	1. Name & address of the building: Kalgidhar National Public School, Inderput No. 2. Type of Occupancy : Educational (School)						
	2 7	Educational (School)					
		: New Case/Renewal					
	5. Fire Safety directives letter No :	: Letter No. F.6 D.F.S MS School 2012/1626 Date 04.05.201					
	6. Date of inspection		A 0 9 . 0				
	7. Name of Inspecting Officer	01.09.2015					
	8. Name and designation of officers	A.D.O P.S. Dahiya					
	of the and designation of officers						
	9. Year of Construction	Sh. A.S. Parmax (Chairman) 1984-85 KNPS/F. S/2015/986 dated 19.08.2015					
S.	Minimum Standards on fire	KNPS/F. S/20	015/986 dated	19.08.2015			
No.		NBC/BBL	Provided at	Remarks			
	prevention and fire safety U/R 33	Requirement	site	MR/NMR			
1.	Access to building						
	 Road width 	Accessible	07 mts	MR			
	Gate width	-	285 cms	MR			
	 Width of internal road 						
2.	Number, Width, Type & Arrangement	of Exits					
	a. Number of staircases						
	• Upper Floors	Four	Coi	A			
	 Basements 	1008	Four	MR			
	b. Width of staircases			No Bosement			
	Upper Floor		140, 125, 112,				
	Basements		130 cms	MR, Old Case			
	c. Protection of exits	Control of the Contro	enter.	No Basement			
	• Fire check door	- 4		1			
			-				
	d. No of continuous staircases to			The state of the s			
	Total continuous stair cases to						
	terrace		One	1.			
	e. Width of Corridor f. Door Size		168 cms, 318 cms				
	f. Door Size		loocms x 210 cms				
3,	Colombia		96 cms x 206 cms				
J,	Compartmentation						
	Fire check door						
	 Sealing of electrical shafts Fire Rating of shaft door Water Curtain 	-	Cart	and antiferromous proof the plans the advances come finite below the description of the advances of the contract of the contra			
			Sealed				
	 Fire Dampers 		•				
4.	Smoke Management System						
	The state of the s						
	* Basements	30 a/c per		No Bosement			
	Upper floors	hour	4				
	TO A TO A SHARE HER RESIDENCE OF THE PROPERTY		Matural Ventilation	MR			

	N	14	e n		
		12 a/c per hour		***	
5.	Fire Extinguishers				
	• Total numbers	Casadaada			
-		four at each floor	Provided	MR	
	Types	ABC, Foomtype	-do;-	MR	
6.	IS marking First-Aid Hose Reels	ISI marked	1SI Marked	MR	
			5		
	Total numbers on each floor	One at each Wing	Provided	MR	
	 Length of hose reel hose 	30 m	- do -	NOR	
7.	Nozzle diameter	5 mm	- do:	No.	
/.	Automatic fire detection and alarming	g system			
	 Type of detectors 	-			
	 Location of Main Panel 		-		
	 Location of Repeater Panel 	-			
	 Alternate source of power 	_			
	 Hooters' Location 				
8.	MOEFA	Required	Provided	NOR	
9.	Public Address System	- do -	- do -		
10.	Automatic Sprinkler System				
	 Basement 		-	No Basement	
And the state of t	 Upper Floor 			140 Dasement	
	 Sprinkler above false ceiling 		1		
11.	Internal Hydrants				
	 Size of riser/down-comer 		*		
	 Number of hydrants per floor 			5	
	Hose Box				
12.	Yard Hydrants	1	and an energy garden of the commence of the co		
	 Total number of hydrants 		J		
	 Hose Box 	1			
13.	Pumping Arrangements				
	Ground Level		2	1	
	Discharge of main Pump				
	Head of Main pump				
1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A	Number of main pumps				
i.	> Jockey Pump out put				
	Jockey pump head				
	Standby Pump out put				
	Standby Pump Head		(wi		
MO. 1	Auto Starting/Manual		·		
	stopping				

M/15 Inderpun, New Delhi - 110012.

> 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 Occolor Occolor Occolor MR 15. Exit Signage. Required Poovided MR 16. Provision of Lifts. Pressurization of Lift Shaft • Pressurization of Lift lobby • Communication in lift Car. • Fireman's Grounding Switch • Lift Signage Required Diff Set of Johnson MR 18. Refuge Area. Total Area Docation	8	,				
Discharge of pump Head of the pump Power Supply Power Supply Auto Starting of pump Required Poovided MR Required Poovided MR			•		· .	
> 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 Provision of Lifts. Provision of Lifts. Pressurization of Lift Shaft • Pressurization of Lift lobby • Communication in lift Car • Fireman's Grounding Switch • Lift Signage 17. Standby power supply Required Provision of Lift Shaft Pressurization of Lift lobby						
Prover 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 Provision of Lifts. Provision of Lifts. Pressurization of Lift Shaft Pressurization of Lift Car Fireman's Grounding Switch Lift Signage Required Required Draw-off connection Fire service inlet No Lift No Lift Provision of Lifts. Pressurization of Lift Shaft Pressurization of Lift			4501PM	40010000		
Power Supply Auto Starting of pump 14. Captive Water Storage for fire fighting • Underground tank capacity				SO LPM Gach	MR (O2)	
14. Captive Water Storage for fire fighting • Underground tank capacity > Draw-off connection > Fire service inlet > Access to tank • Overhead Tank capacity 10000 Ur MR 15. Exit Signage. Required Poorided MR 16. Provision of Lifts. • Pressurization of Lift Shaft • Pressurization of Lift Iobby • Communication In lift Car • Fireman's Grounding Switch • Lift Signage 17. Standby power supply Required D. Set of Yokva MR 18. Refuge Area. > Total Area > Location • Detector System Panel • Flow Switch Panel • PA System Panel • Building Floor Plans 20. Special Fire Protection System for				30 M Each	MR	
Underground tank capacity		> Auto Starting of pump		rovided	MK	
Underground tank capacity	14.	Captive Water Storage for fire fightin	g		1	
> Draw-off connection > Fire service inlet > Access to tank • Overhead Tank capacity 10000 Ur MR Required Poovided MR 15. Exit Signage. Provision of Lifts. • Pressurization of Lift Shaft • Pressurization of Lift lobby • Communication In lift Car • Fireman's Grounding Switch • Lift Signage 17. Standby power supply Required D. Set of Yokva MR Refuge Area. > Total Area > Location • Detector System Panel • Flow Switch Panel • PA System Panel • Batter backup • Building Floor Plans		 Underground tank capacity 			T	
Access to tank Overhead Tank capacity 15. Exit Signage. Required Poovided MR 16. Provision of Lifts. Pressurization of Lift Shaft Pressurization of Lift Shaft Pressurization of Lift Shaft Pressurization In lift Car Fireman's Grounding Switch Lift Signage Required Discretely of No. Lift Nac. Refuge Area. Protal Area Location Pasystem Panel Pasystem Panel Batter backup Building Floor Plans Poovided MR And And And And And And And And And An		Draw-off connection	-			
Overhead Tank capacity Iocooldr Iocooldr MR Required Poovided MR 16. Provision of Lifts. Pressurization of Lift Shaft Pressurization of Lift Shaft Pressurization of Lift lobby Communication In lift Car Fireman's Grounding Switch Lift Signage Required Dissert of Lift Shaft Car Fireman's Grounding Switch Lift Signage Required Dissert of Lift Shaft Car Fireman's Grounding Switch Lift Signage Required Dissert of Lift Shaft Car		Fire service inlet				
Overhead Tank capacity Iocooldr Iocooldr MR Required Poovided MR 16. Provision of Lifts. Pressurization of Lift Shaft Pressurization of Lift Shaft Pressurization of Lift lobby Communication In lift Car Fireman's Grounding Switch Lift Signage Required Dissert of Lift Shaft Car Fireman's Grounding Switch Lift Signage Required Dissert of Lift Shaft Car Fireman's Grounding Switch Lift Signage Required Dissert of Lift Shaft Car		Access to tank				
15. Exit Signage. Required Poovided MR 16. Provision of Lifts. Pressurization of Lift Shaft Pressurization of Lift Iobby Communication In lift Car Fireman's Grounding Switch Lift Signage Required D. G. Set of Yokun MR 17. Standby power supply Required D. G. Set of Yokun MR 18. Refuge Area. Protal Area Location Provision of Lifts No. Lift No. L						
16. Provision of Lifts. Pressurization of Lift Shaft Pressurization of Lift lobby Communication In lift Car Fireman's Grounding Switch Lift Signage Required Required Required No Lift No					MR	
Pressurization of Lift Shaft Pressurization of Lift lobby Communication In lift Car Fireman's Grounding Switch Lift Signage Required Difficulty MR 18. Refuge Area. Fire Control Room Detector System Panel Flow Switch Panel PA System Panel Batter backup Building Floor Plans Posovided MR Special Fire Protection System for	15.	Exit Signage.	Required	Provided	MR	
Pressurization of Lift lobby Communication In lift Car. Fireman's Grounding Switch Lift Signage Required Required No Lift -do - -d	16.	Provision of Lifts.			, ·	
• Communication In lift Car • Fireman's Grounding Switch • Lift Signage 17. Standby power supply Required Required Physical Area Location 19. Fire Control Room • Detector System Panel • Flow Switch Panel • PA System Panel • Batter backup • Building Floor Plans 10. Special Fire Protection System for		 Pressurization of Lift Shaft 				
• Communication In lift Car • Fireman's Grounding Switch • Lift Signage 17. Standby power supply Required Refuge Area. > Total Area > Location 19. Fire Control Room • Detector System Panel • Flow Switch Panel • PA System Panel • Batter backup • Building Floor Plans 20. Special Fire Protection System for		 Pressurization of Lift lobby 				
• Fireman's Grounding Switch • Lift Signage 17. Standby power supply 18. Refuge Area. > Total Area > Location 19. Fire Control Room • Detector System Panel • Flow Switch Panel • PA System Panel • Batter backup • Building Floor Plans 20. Special Fire Protection System for					-do-	
• Lift Signage 17. Standby power supply Required Required D.G. Set of Yo KVA MR 18. Refuge Area. > Total Area > Location 19. Fire Control Room • Detector System Panel • Flow Switch Panel • PA System Panel • Batter backup • Building Floor Plans 20. Special Fire Protection System for					-do-	
17. Standby power supply Required D.G. Set of Yokkin MR 18. Refuge Area. D.G. Total Area Location 19. Fire Control Room Detector System Panel Flow Switch Panel PA System Panel Batter backup Building Floor Plans Poovided MR 20. Special Fire Protection System for		Lift Signage			- do -	
18. Refuge Area. > Total Area > Location 19. Fire Control Room • Detector System Panel • Flow Switch Panel • PA System Panel • Batter backup • Building Floor Plans 20. Special Fire Protection System for		3 .0			-do -	
> Total Area > Location 19. Fire Control Room • Detector System Panel • Flow Switch Panel • PA System Panel • Batter backup • Building Floor Plans 20. Special Fire Protection System for	17.	Standby power supply	Required	D.G. Set of 40 KVA	MR	
> Total Area > Location 19. Fire Control Room • Detector System Panel • Flow Switch Panel • PA System Panel • Batter backup • Building Floor Plans 20. Special Fire Protection System for	18.	Refuge Area.	-	1		
19. Fire Control Room						
Detector System Panel Flow Switch Panel PA System Panel Batter backup Building Floor Plans Provided MR 20. Special Fire Protection System for		Location				
Detector System Panel Flow Switch Panel PA System Panel Batter backup Building Floor Plans Provided MR 20. Special Fire Protection System for						
Flow Switch Panel PA System Panel Batter backup Building Floor Plans Poovided MR 20. Special Fire Protection System for	19.	Fire Control Room				
PA System Panel Batter backup Building Floor Plans Provided MR 20. Special Fire Protection System for						
Batter backup Building Floor Plans Provided MR 20. Special Fire Protection System for	=	The state of the s				
Building Floor Plans Provided MR 20. Special Fire Protection System for			2 2		:	
20. Special Fire Protection System for				0		
i decensi system for		Building Floor Plans		Provided	MR	
i decerion system for						
Protection of special Risks, if any:	20.	Special Fire Protection System for				
		Protection of special Risks if any:		- n	-	
		in diff.				

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

In view of the deemed compliance of the minimum standards of fire prevention and fire safety measures as required under the rules the NOC issued vide letter no. f.6/Dfs/ms/school/2012/1626 dated 64.05.20/2 renewal under rule 35 of the Delhi Fire Service rules 2010 is recommended.

Signature of Inspecting Officer

Name P.S. Dahlya

Designation ASSH. Divisional Officer.

Signature of Inspecting Officer

Name

Designation