GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEADQUARTERS: DELHI FIRE SERVICE: NEW DELHI-110001 No. F6/OFS/MS/ School/20/3/228 Dated: 01/05/2013

FIRE SAFETY CERTIFICATE

Certified that the R. G. Public School located at C -79, Aman Puri, Nazafgarh Road, Nangloi, Delhi comprised of Ground + one upper floor occupied by R. G. Public School was issued NOC vide this office letter no. F.6/DFS/MS/09/2544 dated 17/08/2009. The premises was re-inspected by the officer concerned of this department on 13/03/2013 and observed that all the fire prevention and fire safety arrangements as provided in the premises found in good working condition. The premises have therefore, deemed complied with the Director of Education circular Dated 17/01/2005 and the building/ premises is fit for occupancy Class Educational with effect from ________ of ___/ 2013 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 subject to conditions printed below.

Issued on of of at New Delhi.

(SANTOKH SINGH) **CHIEF FIRE OFFICER DELHI FIRE SERVICE** Tel. No. - 011-23414250

Email- cfosz.dlfire@nic.in

Copy to:

O/L Live 1. The Manager, R. G. Public School, C -79, Aman Puri, Nazafgarh Road, Nangloi, Delhi

2. The Director (Education), Govt. of NCT of Delhi, Old Sectt. Delhi.

Following fire safety directives must be adhered to

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

2. All the employees shall be acquainted with the use and maintenance of 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, electrical installation etc. may be got verified from the concerned authorities.
- 5. This NOC may not be treated in any case for regularizations of unauthorized construction, if
- 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 www.dfs.delhigovt.nic.in

~	INSPECT	TION REPORT			
+ delay - a few control of the second of the					
dance :	Name & address of the building: R.G. Public School C-79, Amanhuri Nauglan (Nazalganh Rod)				
	2. Type of Occupancy : Educational (Gr. + one upper flowr)				
3.					
4	Details of previous NOC : Letter No. F.6 DFS/MS/09/2544 Dated: 17/8/09				
5	5. Fire Safety directives letter No:				
6	Annual Control of Cont		and a second		
7		S. Ic. Dug			
8	8	Cons	0.4		
	from the building side : Mr. S	4 ' 4	Manager		
	Year of Construction : 200	100 100 10 11	21 dated 1	81.10	
10	Applicant's letter No. : DHO	KC 2012 10	a and	71.11.2	
0		NIDE	Provided at site	Remarks	
S. No.	Minimum Standards on fire prevention and fire safety U/R 33	NBC Requirement	Provided at site	MR/NMR	
	Access to building	L			
	 Road width 	06 Mr.	monded.	- MR	
	 Gate width 	NR	3.8 mtr.	NAA	
dan.	 Width of internal road 	NR	NA	NA	
2	Number, Width, Type & Arrangement of E	xits	9	<u> </u>	
	a. Number of staircases		* * .	A STATE OF THE STA	
	Upper Floors	02	Invided -	MR	
	 Basements 	NA	NA	NA	
	b. Width of staircases				
	 Upper Floors 	ald case NF	L NA /	NA	
	w Basements	NA	NA	NA	
_	c. Protection of exits			The first of the second	
	Fire check door	NR	MA	MA	
	Pressurization	NR	NA	NA	
	e. No. of continuous staircases to terrace	01	Provided	me	
	g. Width of Corridor	15 mtr.	1.65 mtn -	me	
	h. Door Size	1.0 MTr.	1.1 mtr.	me	

3	Compartmentation.			
	 Fire check door 			
	e	,		
	Sealing of electrical shafts			
	Fire Rating of shaft door		NB	
	Water Curtain			
	Fire Dampers			
4	Smoke Management System.			
	Basements	30 a/a non h		The second secon
	Upper floors	30 a/c per hour	MA	NA
5		12 a/c per hour	open to sky	1 MR
	Fire Extinguishers			
	Total numbers	05	OS(Fire)/	MR
	• Types	ISI marked	ABC. Slep,	ma
	IS marking		Printed	me
5	First-Aid Hose Reels.			
	Total numbers on each floor	NR	0	1
	 Length of hose reel hose 		Ism'ded	MR
21	Nozzle diameter	30 m 5 mm	hmided "	MR
7	Automatic fire detection and alarming s		Provided,	me
		system.		
	• Type of detectors			A STATE OF THE PARTY OF THE PAR
	 Location of Main Panel 		2 9	
	Location of Repeater Panel		14	
~	Alternate source of power		NX	The state of the s
	Hooters' Location			Property and administration of the control of the c
	MOEFA	NR	NIA	
	Public Address System.		NA	NA
		MA	NA	MA
)	Automatic Sprinkler System.		İ	
	• Basement		6	
	 Upper Floor 		MIR	The special state of the speci
	 Sprinkler above false ceiling 		,	
	Internal Hydrants			
	Size of riser/down-comer			
	, Size of fisch down-comer	MR	NA	MA

- M7 - 6

Hose Box Total number of hydrants Hose Box Hose Box Hose Box Hase Pumping Arrangements. Ground Level Discharge of main Pump Head of Main pump Number of main pumps Jockey Pump out put Jockey 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 Head of the pump Power Supply Auto Starting of pump Head of the pump Power Supply Auto Starting of pump Head of the pump Power Supply Auto Starting of pump Head of the pump Power Supply Auto Starting of pump Head of the pump Power Supply Auto Starting of pump Head of the pump Power Supply Auto Starting of pump Head of the pump Power Supply Auto Starting of pump Head of the pump Power Supply Auto Starting of pump Head of the pump Power Supply Auto Starting of pump Head of the pump Power Supply Auto Starting of pump Head of the pump Power Supply Auto Starting of pump Head of the pump Power Supply Auto Starting of pump Head of the pump Power Supply Auto Starting of pump Head of the pump Power Supply Auto Starting of pump Head of the pump Power Supply Auto Starting of pump Head of the pump Pump House Access Head of the pump Repuired Scot Uts MR Head of the pump Repuired Scot Uts		Number of hydrants per floor				
Total number of hydrants Hose Box Pumping Arrangements. Ground Leve! Discharge of main Pump Head of Main pump Number of main pumps 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 Starring of pump Head of the pump Power Supply Auto Starring of pump It Captive Water Storage for fire fighting. Underground tank capacity Draw-off connection Fire service inlet Access to tank Overhead Tank capacity Required Provision of Lifts. Pressurization of Lift Shaft		Hose Box		2/16		
Hose Box Pumping Arrangements. Ground Level Discharge of main Pump Head of Main pump Number of main pumps Jockey Pump out put Jockey pump head 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 Head of the pump Prower Supply Auto Starting of pump Head of the pump Prower Supply Auto Starting of pump Head of the pump Prower Supply Auto Starting of pump Head of the pump Prower Supply Auto Starting of pump Head of the pump Prower Supply Auto Starting of pump Head of the pump Prower Supply Auto Starting of pump Head of the pump Prower Supply Auto Starting of pump Head of the pump Prower Supply Auto Starting of pump Head of the pump Prower Supply Auto Starting of pump Head of the pump Prower Supply Auto Starting of pump Head of the pump Prower Supply Auto Starting of pump Head of the pump Prower Supply Auto Starting of pump Head of the pump Prower Supply Auto Starting of pump Head of the pump Prower Supply Auto Starting of pump Head of the pump Prower Supply Auto Starting of pump Head of the pump Prower Supply Auto Starting of pump Head of the pump Prower Supply Auto Starting of pump Head of the pump Prower Supply Auto Starting of pump Head of the pump Prower Supply Pump Head Head of the pump Prower Supply Pump Head NA NA Head of the pump Pump Head NA NA NA Head of the pump Pump Head NA NA Head of the pump Pump Head NA NA Head of the pump Pump Head Pump Head NA NA Head of the pump Pump Head Pump	12	Yard Hydrants.				
Pumping Arrangements. Ground Level Discharge of main Pump Head of Main pump Number of main pumps Jockey Pump out put Jockey 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 Head of the pump Power Supply Auto Starting of pump Head of the pump Power Supply Auto Starting of pump Head of the pump Power Supply Auto Starting of pump Head of the pump Power Supply Auto Starting of pump Head of the pump Power Supply Auto Starting of pump Head of the pump Power Supply Auto Starting of pump Head of the pump Power Supply Auto Starting of pump Head of the pump Power Supply Auto Starting of pump Head of the pump Power Supply Auto Starting of pump Head of the pump Power Supply Auto Starting of pump Head of the pump Power Supply Auto Starting of pump Head of the pump Power Supply Auto Starting of pump Head of the pump Power Supply Not Starting of pump Head of the pump Power Supply Not Starting of pump Head of the pump Power Supply Not Starting of pump Head of the pump Power Supply Not Starting of pump Head of the pump Pump House Access Head of the pump Reversal of the pump Not Starting of pump Head of the pump Pump House Access Head of the pump Reversal of the pump Not Starting of pump Head of the pump Pump House Access Head of the pump Reversal of the pump Not Starting of pump Head of the pump Pump Head of the pump Pump Head Not Starting of pump Head of the pump Pump Head Not Starting of pump Head of the pump Head Not Starting of pump Head of the pump Head Not Starting of pump Head of the pump Hea		Total number of hydrants		0		
• Ground Level > Discharge of main Pump > Head of Main pump > Number of main pumps > Jockey Pump out put > Jockey pump head > 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. Not Required NA. NA. 16 Provision of Lifts.		Hose Box	,	NIC		
> Discharge of main Pump > Head of Main pump > Number of main pumps > Jockey Pump out put > Jockey 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	†3	Pumping Arrangements.		•		
Head of Main pump Number of main pumps Jockey Pump out put Jockey pump head 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 Auto Starting of pump Power Supply Auto Starting of pump Prower Supply Auto Starting of pump If Captive Water Storage for fire fighting. Underground tank capacity Praw-off connection Fire service inlet Access to tank Overhead Tank capacity I Required 2500 Uts. MR Provision of Lifts. Pressurization of Lift Shaft		Ground Level			8	
Number of main pumps Jockey Pump out put Jockey pump head 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 Auto Starting of pump Paw-off connection Fire service inlet Access to tank Overhead Tank capacity Provision of Lifts. Pressurization of Lift Shaft		Discharge of main Pump			_^	
> Jockey Pump out put > Jockey pump head > 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		Head of Main pump				
> Jockey pump head > 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. Not Required NA NA 16 Provision of Lifts.		Number of main pumps	N C T THE ST IS BOOKED FOR THE ST OF THE STATE OF THE STA			
> 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. • Provision of Lifts. • Pressurization of Lift Shaft		Jockey 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. • Pressurization of Lift Shaft		Jockey pump head		0		
> 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. • Pressurization of Lift Shaft		Standby Pump out put		NIX		
Pump House Access Terrace level Discharge of pump Head of the pump Power Supply Auto Starting of pump Underground tank capacity Draw-off connection Fire service inlet Access to tank Overhead Tank capacity Exit Signage. Pressurization of Lift Shaft Pressurization of Lift Shaft		Standby Pump Head				
> 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 1 Required 2500 Uts. MR 15 Exit Signage. Not Required NA. NA 16 Provision of Lifts.	-	Auto Starting/ Manual stoppingPump House Access				
Pewer Supply Power Supply Auto Starting of pump 14 Captive Water Storage for fire fighting. • Underground tank capacity Provision of Lifts. Pressurization of Lift Shaft		100 1000 100 100 100 100 100 100 100 10				
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 1 Required 2500 Uts. MR 15 Exit Signage. Not Required NA NA 16 Provision of Lifts.						
14 Captive Water Storage for fire fighting. • Underground tank capacity > Draw-off connection > Fire service inlet > Access to tank • Overhead Tank capacity 1 Required 2500 Uts. MR 15 Exit Signage. Not Required NA NA 16 Provision of Lifts. • Pressurization of Lift Shaft		Power Supply				
 Underground tank capacity Draw-off connection Fire service inlet Access to tank Overhead Tank capacity I Required 2500 Uts. MR Exit Signage. Not Required NA. NA Provision of Lifts. Pressurization of Lift Shaft 		Auto Starting of pump		9		
 Underground tank capacity Draw-off connection Fire service inlet Access to tank Overhead Tank capacity I Required 2500 Uts. MR Exit Signage. Not Required NA. NA Provision of Lifts. Pressurization of Lift Shaft 						
Draw-off connection Fire service inlet Access to tank Overhead Tank capacity Required 2500 Us. MR 15 Exit Signage. Not Required NA NA Provision of Lifts. Pressurization of Lift Shaft	14	Captive Water Storage for fire fighting.				
Fire service inlet Access to tank Overhead Tank capacity Repuired 2500 Us. MR Sexit Signage. Not Repuired NA NA Provision of Lifts. Pressurization of Lift Shaft		Underground tank capacity				
Access to tank Overhead Tank capacity Required 2500 Us. MR State Signage. Not Required NA. NA Provision of Lifts. Pressurization of Lift Shaft	*-	Draw-off connection			-	
Overhead Tank capacity Required 2500 Us. MR Sexit Signage. Not Required NA. NA Provision of Lifts. Pressurization of Lift Shaft	TO AND ADDRESS OF A WARRANT A WARRANT A	Fire service inlet	6	58	NOTE IT I cause a substitute des la	
1 Required 2500 Us. MR 15 Exit Signage. Not Required NA. NA 16 Provision of Lifts. • Pressurization of Lift Shaft	75.	Access to tank			THE CONTROL OF THE CO	
Pressurization of Lift Shaft Pressurization of Lift Shaft		Overhead Tank capacity			The second of th	
Pressurization of Lift Shaft Pressurization of Lift Shaft			1 Required	2500 Us.	MR	
Pressurization of Lift Shaft	15	Exit Signage.	Not Repuired	NA.	NA	
	16	Provision of Lifts.				
Pressurization of Lift lobby		Pressurization of Lift Shaft				
	d. Administration of the second	Pressurization of Lift lobby		_ N/R		

	Communication In lift Car	
	 Fireman's Grounding Switch 	
	Lift Signage	NR
-		
17	Standby power supply	MR NA NA
18	Refuge Area.	
	> Total Area	
	> Location	NIR
19	Fire Control Room	
	Detector System Panel	
	 Flow Switch Panel 	
	PA System Panel	The Table
•		12/1
	Batter backup	
	Building Floor Plans	
20	Special Fire Protection Systems for	
	Protection of special Risks, if any:	
	•	

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

Signature of the Inspecting Officer

Signature of the Inspecting Officer

Name

Name S. W. Dua

Designation ADD (WP)

Designation