GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEADQUARTERS: DELHI FIRE SERVICE: NEW DELHI-110001

NO. F6/OFS(as/school/2014/w2/114)

Dated: 05/08 /2014

FIRE SAFETY CERTIFICATE

Certified that the Govt. Girls Secondary School, HaiderPur, Delhi - 110088 comprised of Ground + First Floor owned/occupied by Govt. Girls Secondary School has already been issued fire safety certificate vide letter no. F-6/DFS/MS/School/2011/3296 dated 01/12/2011. The premises was re-inspected by the officer from this department on dated 22/08/2014 in the presence of Mrs. Harsh Pahwa and observed that all the fire prevention & fire safety arrangements as provided in the premises found in good working condition. The premises have therefore deemed complied with the requirements of circular issued by Director of Education letter dated 01/03/2011 and the building / premise is fit for occupancy of Group Class B (Educational) with effect from DS 109 /2014 for a period of three years, subject to compliance of the conditions mentioned below:

Conditions for the validity of Fire Safety Certificate:

- 1 All the fire safety arrangement provided their in shall be maintained in good working conditions at all times.
- 2 Loss of life or property due to non functional fire safety measure shall be at the responsibility of the management.
- 3 The trained fire fighting staff should be available round the clock.
- 4 Any deviation with regard to the construction etc shall be verified by the concerned building sanctioning agency.
- 5 The basement shall be used strictly as per the provision of building bye laws.
- 6 This certificate cannot be treated in any case for regularizations of unauthorized construction.
- The owner/occupier shall apply for renewal of this Fire Safety Certificate to the Director of Form 'J' [sub rule (1) of rule 37] along with a copy of this Certificate, six months prior to its expiry".
- 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 on www.dfs.Delhigovt.nic.in

Issued on ________ at New Delhi

(Dr. G.C. Mishra) Chief Fire Officer Ph: 011-23414333

Copy to:

- 1. The Principal, Govt. Girls Secondary School, HaiderPur, Delhi 110088
- 2. The Director of Education, Old Secretariat, Delhi

GF+ FF

Wheel !	3					ann.	-	money.	Harrison Halin	to seek .	10/20	SPRING.
- 25	Pla I II.	4 18.5	11.16	a de	M. K	# 1	16.1	10 10	I II . II	9 N D	. 25 39	* B
18	161.4	n 65-0	10-4	60	34 95	a a	1.00	19-4	184 . 3	100 10	BNK	- 60
28.	TAP	# /h	32. 2	W .	55 H	W. 10	1 0	9.8	EF	W.5	8.0	. 22.

Kly .				
transi o	Name & address of the building: Grave	Gurls S	econdary Sch	vol
2.	Type of Occupancy : Haid	ler lin Delki		and the second s
3.	Type of Case : No. 5	se / Renewal		Procedure State
4.			1/2011/3296 d	
5.			director of Edm	C. 2.1.1.341
6.	The state of the s	T .		
7.	Name of the Inspecting Officers:	P. Sharma	্ত ক্রাড ও ও ও ও ও ও ও ব র র র ও ও ও ও ও ও ও ও ও ও ও	क ल्डाल क ड़िय∴त स डक ल
	Name and designation of officers			
	HOIH the building state	Harsh lad	h wa	
9.	Year of Construction :9 8			
10	. Applicant's letter No. :. H. f	98 32/14/1	66. el 06.8.14.	*******
				· · · · · · · · · · · · · · · · · · ·
Plot	area:- U 600m2tovered area:- 1900 m2No	.'s of students:-/o	No's of classroo	ms:- 16
andrias decimang		75 d	775 o 8 b o 1	
aprin cultiva	Minimum Standards on fire prevention and fire safety U/R 33	Dir. of Edu BBL/NBC	Provided at site	Remarks MR/NMR
		Requirement		
	Access to building		Supplies representation are training and the september of	
	 Road width 	Accessible	Accessible	MR
	Gate width	_	and the second s	
s 2	 Width of internal road 	-		The second control of
2	Number, Width, Type & Arrangement of	of Exits		and the second section of the section o
	a. Number of staircases	R	P	MR
	(ipper Fioors	02	02	m R
	Basements		and manager angular material resident international resident to make the contract of the contract of	Wilde Labor Street
	b. Width of staircases	R	P	mR
	• Upper Floors	1.5 mbs	1.5mtx2	mR
	* Basements			
	c. Protection of exits	-		
	Fire check door			
	Pressurization			
	e. No. of continuous staircases to terrace			A CONTRACTOR OF THE PROPERTY O
	g. Width of Corridor	many is not approximately and any object of collection of the coll	and an included like the second secon	Commence of the Commence of th
	L. Door Sine - The	one meter	one mhx2	MR
	The second state of the second	100 00 00 00 00 00 00 00 00 00 00 00 00	The state of the s	

13	Carma wine or he 4:				
	Compartmentation.	NA.		The state of the s	All diging sings a graph, a white
	Fire check door				word furthernouses
	Sealing of electrical shafts			The second of th	Walis in walker Japa
	Fire Rating of shaft door			mana anningkan terungkan pangangan pangan pangan kanan () wali 15 in managan	and the state of t
	Water Curtain	and the same of th			Y-magazin untraduct
	Fire Dampers			The second of th	
4	Smoke Management System.	NA			to the transfer of
mulantig hytrodian unungugung	Basements	30 a/c per hour		Sing published the I approximate the server interest and the server in the server	orandospra spaja, jegar
	 Upper floors 	12 a/c per hour		For administrative control of the co	to the set the set always
to the second second second		Permi			
5	Fixe Extinguishers	anis un resultant contraction de la contraction		The second state to residence in a consideration of the second state of the second sta	valutioner activities
	o fotal numbers	one @ 300 m2	13	MR	
•	Types	ISï marked	ABC	mR	
	IS marking	101 IIIII KOU	yes	MR	
É	First-Aid Hose Reels.	NA			
Profesional State of the Control of	Total numbers on each floor				
	 Length of hose reel hose 	30 m			-97 Jr 757 / addisonania
	Nozzle diameter	5 mm	The second secon		
7	Automatic fire detection and alarming	system.		The second secon	
. The deleteration	Type of detectors	system. MA	manufaradhake ar Latif adam an la	groups and department departments of the section of	-
	Location of Main Panel		ARRECTION DATE AND ARREST AND ARREST	And definition of a Angelow of the Angelow Ang	And the second
					100
	The state of the s				
	Alternate source of power				of Feet or Tax. and
Michael March	e Hooters Location				9
9	MOERA	Commence of the control of the contr	e remains dels, se se addicione en seue seminado se asquabante en asquabante proprieta de casa de la companya de la casa	annatariani di Egyph Storit etgene terdenen annatan avare errenan	
Andreas and stepped	Public Address System.		развания по при	Professional September (September 1995) - September (September 1995) - Professional September (September 1995)	
10	Automatic Sprinkler System.	MA		manuskan ansamanakanpanan ansambanpanpanpapabalak s	
	Basement			ertenannungan process parameter entern televis televis des desperantes etc. etc.	W-Magazaria d
z	Upper Floor		-	annument of the second	
-	 Sprinkler above false ceiling 				
i i	Internal Hydrants		and the second s	and restart that a second restaurable to the second parameters and the second	
	and the second s	MA	Annual Service spokes, which where records the basiness and produced the service spokes are serviced to the service spokes and the service spokes are serviced to the service spokes are servic	The state of the s	ecto-occusiento
Action of the Action	 Size of riser/down-comer Number of hydrants per floor 	and and imparators, it ignores setting appropriate the Gridenburgh and the		AMERICAN AND AMERICAN AND AND AND AND AND AND AND AND AND A	
· ·	Hose Pox	The same and the same as the same and the sa			
The same of				White the desire the second of	
	The second secon				-

M/7

* Total number of hydrants * Hose Box Fumping 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 out put Standby Pump Head Auto Starting/ Manual stopping Fump House Access Terrace level Terrace level Discharge of pump Head of the pump Power Supply Auto Starting of pum Head of the pump Free service inlet Access to tank Overhead Tank capacity Exit Siguage. Provision of Lifts. Pressurization of Lift Shaft Pressurization of Lift lobby Communication in lift Car Fireman's Grounding Switch Lift Signage Standby power supply Standby power supply	12	Yard Hydrants.					
Box Funping 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 Auto Starting/ Manual stopping Pump House Access Terrace level Discharge of pump Head of the pump Power Supply Auto Starting of pum Pressuriation of Lift Shaft Pressurization of Lift Shaft Pressurization of Lift Obby Communication In lift Car Fireman's Grounding Switch Lift Signage Standby power supply Standby power supply		And the state of t	MA				
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 pum Underground tank capacity Draw-off connection Fire service inlet Access to tank Overhead Tank capacity Exit Signage: Provision of Lift Shaft Fessurization of Lift Shaft Communication In lift Car Fireman's Grounding Switch Lift Signage Standby power supply	Mel. Att une between						
Ground Level Discharge of main Pump Head of Main pump Number of main pumps Jockey Pump out put Jockey pump head 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 pum Captive Water Storage for fire fighting. Underground tank capacity Draw-off connection Fire service inlet Access to tank Overlead Tank capacity Exit Signage: Providion of Lift Shaft Pressurization of Lift Obby Communication in lift Car Fireman's Grounding Switch Lift Signage Standby power supply			The state of the s				
Fire service inlet Access to tank Overhead Tank capacity Exit Signage: Provision of Lifts. Captive Power supply Canmunication in lift Car Fireman's Grounding Switch Lift Signage Standby power supply Canthosy power supply Canthosy power supply Communication in lift Car Fireman's Grounding Switch Lift Signage Standby power supply Canthosy power supply	13	Pumping Arrangements.	The state of the s				
> Discharge of main Pump > Head of Main pump > Number of main pumps > Jockey Pump out put > Jockey pump out put > Jockey pump head > Standby Pump out put > Standby Pump Head > Auto Starting/ Manual stopping > Pump Honce Access **Terrace level > Discharge of pump > Head of the pump > Head of the pump > Power Supply > Auto Starting of pum Captive Water Storage for fire fighting. **Underground tank capacity > Draw-off connection > Fire service inlet > Access to tank **Overhead Tank capacity Exit Siguage. Provision of Lift Shaft **Pressurization of Lift Shaft - Pressurization of Lift lobby Communication in lift Car - Fireman's Grounding Switch Lift Signage Standby prover supply	-	W Ground I and					
Head of Main pump Number of main pumps Jockey Pump out put 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 Starting of pum Head of the pemp Power Supply Auto Starting of pum Prover Supply Auto Starting of pum Prover Supply Auto Starting of pum Where Storage for fire fighting. Underground tank capacity Draw-off connection Fire service inlet Access to tank Overhead Tank capacity Exit Siguage: Provision of Lifts. Pressurization of Lift Shaft Pressurization of Lift lobby Communication In lift Car Fireman's Grounding Switch Lift Signage Standby pewer supply	See the control of th						
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 pum Underground tank capacity Draw-off connection Fire service inlet Access to tank Overhead Tank capacity Exit Siguage: Provision of Lifts. Pressurization of Lift lobby Communication In lift Car Fireman's Grounding Switch Lift Signage Standby power supply	Sale-coulded more de-	Discharge of main Pump			The state of the s		
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 Head of the pump Power Supply Auto Starting of pum Onderground tank capacity Draw-off connection Fire service inlet Access to tank Overhead Tank capacity Exit Signage. Provision of Lift Shaft Pressurization of Lift Obby Communication in lift Car Fireman's Grounding Switch Lift Signage Standby pewer supply	ACTION AND COLUMN				-		
> 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 Head of the pump Power Supply Auto Starting of pum 4 Captive Water Storage for fire fighting. N A • Underground tank capacity Draw-off connection Fire service inlet Access to tank • Overhead Tank capacity Exit Signage: Provision of Lifts. N A Pressurization of Lift lobby Communication in lift Car Fireman's Grounding Switch Lift Signage Standby power supply	The state of the s	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 Starting of pum Gaptive Water Storage for fire fighting. Underground tank capacity Draw-off connection Fire service inlet Access to tank Overhead Tank capacity Exit Signage: Provision of Lifts. Pressurization of Lift Shaft Pressurization of Lift lobby Communication In lift Car Fireman's Grounding Switch Lift Signage Standby power supply	Polisticates y says	Jockey pump head			The state of the s		
Standby Pump Head Auto Starting/ Manual stopping Pump House Access Terrace level Discharge of pump Head of the pump Power Supply Auto Starting of pum Captive Water Storage for fire fighting. Underground tank capacity Draw-off connection Fire service inlet Access to tank Overhead Tank capacity Exit Signage: Provision of Lifts. Pressurization of Lift Shaft Pressurization of Lift lobby Communication in lift Car Fireman's Grounding Switch Lift Signage Standby power supply	Constitution of the Consti						
> Auto Starting/Manual stopping > Pump House Access * Terrace level Discharge of pump	TO GENERAL COLUMN PROPERTY OF THE PROPERTY OF						
> Pump House Access * Terrace level > Discharge of pump > Head of the pump > Power Supply > Auto Starting of pum 4 Captive Water Storage for fire fighting. • Underground tank capacity > Draw-off connection > Fire service inlet > Access to tank • Overhead Tank capacity Exit Signage: Provision of Lifts. • Pressurization of Lift Shaft • Pressurization of Lift lobby * Communication In lift Car • Fireman's Grounding Switch • Lift Signage Standby power supply	MODALY ASSESSED				The same and the same control of		
* Terrace level Discharge of pump Head of the pump Power Supply Auto Starting of pum Underground tank capacity Draw-off connection Fire service inlet Access to tank Overhead Tank capacity Exit Signage: Provision of Lifts. Pressurization of Lift lobby Communication In lift Car Fireman's Grounding Switch Lift Signage Standby power supply	A Company	Stopping			menter man include at enclyprocessive later including in the period of the period of the second		
> Discharge of pump > Head of the pump > Power Supply > Auto Starting of pum 4 Captive Water Storage for fire fighting. • Underground tank capacity > Draw-off connection > Fire service inlet > Access to tank • Overhead Tank capacity Exit Signage: Provision of Lifts. Pressurization of Lift Shaft • Pressurization of Lift lobby Communication In lift Car • Fireman's Grounding Switch • Lift Signage Standby prever supply	adiana ki ki shanga						
> Head of the pump > Power Supply > Auto Starting of pum 4 Captive Water Storage for fire fighting. ■ Underground tank capacity ▶ Draw-off connection > Fire service inlet > Access to tank ■ Overhead Tank capacity Exit Signage: Provision of Lifts. ■ Pressurization of Lift Shaft ■ Pressurization of Lift lobby □ Communication In lift Car ■ Fireman's Grounding Switch ■ Lift Signage Standby prover supply	Statement of the Control of the Cont				manufacture of the second of t		
> Power Supply > Auto Starting of pum Captive Water Storage for fire fighting. Underground tank capacity Draw-off connection > Fire service inlet > Access to tank Overhead Tank capacity Exit Signage: Provision of Lifts. Pressurization of Lift Shaft Ressurization of Lift lobby Communication In lift Car Fireman's Grounding Switch Lift Signage Standby, power supply	Punchi Programma de antica	Discharge of pump			processing tradeministration of the control of the		
Auto Starting of pum Captive Water Storage for fire fighting. Underground tank capacity Draw-off connection Fire service inlet Access to tank Overhead Tank capacity Exit Signage. Provision of Lifts. Pressurization of Lift Shaft Pressurization of Lift lobby Communication In lift Car Fineman's Grounding Switch Lift Signage Standby, power supply	And in the second				-		
Underground tank capacity Draw-off connection Fire service inlet Access to tank Overhead Tank capacity Exit Signage: Provision of Lifts. Pressurization of Lift Shaft Pressurization of Lift lobby Communication In lift Car Fireman's Grounding Switch Lift Signage Standby power supply	· ·						
Underground tank capacity Draw-off connection Fire service inlet Access to tank Overhead Tank capacity Exit Signage: Provision of Lifts. Pressurization of Lift Shaft Pressurization of Lift lobby Communication In lift Car Fireman's Grounding Switch Lift Signage Standby power supply	and the same	> Auto Starting of pum			200		
Underground tank capacity Draw-off connection Fire service inlet Access to tank Overhead Tank capacity Exit Signage: Provision of Lifts. Pressurization of Lift Shaft Pressurization of Lift lobby Communication In lift Car Fireman's Grounding Switch Lift Signage Standby power supply	4	aptive Water Storage for fire fighting.					
Draw-off connection Fire service inlet Access to tank Overhead Tank capacity Exit Signage. Provision of Lifts. Pressurization of Lift Shaft Pressurization of Lift lobby Communication In lift Car Fireman's Grounding Switch Lift Signage Standby power supply		The state of the s	NA		The second secon		
Fire service inlet Access to tank Overhead Tank capacity Exit Signage: Provision of Lifts. Pressurization of Lift Shaft Pressurization of Lift lobby Communication In lift Car Fireman's Grounding Switch Lift Signage Standby power supply	elect 27 webboogspare			The state of the s	mentally as hash regions follow related in a contemporate and the contemporate has an interest for an interest and an interest for an interest		
Access to tank Overhead Tank capacity Exit Signage. Provision of Lifts. Pressurization of Lift Shaft Pressurization of Lift lobby Communication In lift Car Fireman's Grounding Switch Lift Signage Standby power supply	WATER OF THE PARTY			Control white days in the control of	and the same of th		
Overhead Tank capacity Exit Signage: Provision of Lifts. Pressurization of Lift Shaft Pressurization of Lift lobby Communication In lift Car Fireman's Grounding Switch Lift Signage Standby power supply	of the second			and the contract of the contra			
Exit Signage. Provision of Lifts. Pressurization of Lift Shaft Pressurization of Lift lobby Communication In lift Car Fireman's Grounding Switch Lift Signage Standby power supply	Age utility - Arriv						
Exit Signage. Provision of Lifts. Pressurization of Lift Shaft Pressurization of Lift lobby Communication In lift Car Fireman's Grounding Switch Lift Signage Standby power supply	POWERATION - 1-0-1	Overhead Tank capacity			Medical Annual Service Confession of the Confess		
Provision of Lifts. Pressurization of Lift Shaft Pressurization of Lift lobby Communication In lift Car Fireman's Grounding Switch Lift Signage Standby power supply	Ex		Annual Control of the State of		the or the second of the color depletones about the color depletones and the color depletones about th		
Pressurization of Lift Shaft Pressurization of Lift lobby Communication In lift Car Fineman's Grounding Switch Lift Signage Standby power supply				The state of the s	and the state of t		
Pressurization of Lift Shaft Communication In lift Car Fireman's Grounding Switch Lift Signage Standby power supply	4.10	vanul di Liits.	ΝΔ		The management of the control of the second		
Communication In lift Car Fireman's Grounding Switch Lift Signage Standby power supply		Pressurization of Lift Shaft	manufacture and pro-		Palamenta to Agency		
Communication In lift Car Fireman's Grounding Switch Lift Signage Standby power supply					and the state of t		
Fireman's Grounding Switch Lift Signage Standby power supply	-	Communication In the Co	40	The same of the sa	or high control subsections of a control independent of annual subsection (the		
Standby power supply					American States and St		
Standby power supply		is a			and the second section of the second section of the second section section section sections.		
			The second secon	and the second	and the same and the same state of the same stat		
	Stan	idby power supply		The same train and the same and the same training to the same training trainin			
And the state of t		The second section is the second seco					

Refuge Area.	MA		
> Total Area			
> Location			
Fire Control Room	· NA		
Detector System Panel			_
Flow Switch Panel			
PA System Panel			
Batter backup			
 Building Floor Plans 		A C.	-
Special Fire Protection Systems for Protection of special Risks, if any:			
The fire protection systems provided in time of inspection. In view of the deemed complian safety measures as required under School 2011, 3296. Dated 21.1.12.120.152010 is recommended. When circlus	nce of the minimum the rules the	n standards of fire p NOC issued vid	revention and e letter no. F

ignature of the Inspecting Officer 23-8-14 Signature of the Inspecting Officer

Name

N-P. Sharma Manie ADO R. Designation

Designation