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

No. F6/DFS/ms/2012/4840

Dated: 3////_

FIRE SAFETY CERTIFICATE

issued on. 31/12/12 at New Delhi by

Chief Fire Officer Delhi Fire Service

Red 21

To,

0

The Principal
E.D.M.C.Primary Adrash Girls School
Old Seema Puri.Delhi-95

Copy:-

- The Director of Education, EDMC, Udypg Sadan, Plot No. 419, FIE, Patparganj, Delhi -92.
- 2. The Principal
 E.D.M.C.Primary Adrash Boys School
 Old Seema Puri, Delhi-95

CONDITIONS:

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

2. All 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 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, 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

INSPECTION REPORT

1. Name & address of the building: EDMC Primary Adrash Girls School at Old Seema Puri, Delhi-95.

2. Building is comprised of : Ground +1, upper floor.

3. Type of Occupancy

: Educational

4. Type of Case

: New Case

5. Details of Previous NOC letter :Nil

6. Fire Safety direction letter No : Circular Director of Education dated 1.3.11

7. Date of Inspection

: 03.12.12

8. Name of the Inspecting officers: DO Virendra Singh

9. Name and designation of Officer:

from the building side

: Smt.Nirmia (Principal)

10. Year of Construction

-: 1971

11. Applicant's letter No

: dated 09.08.2012.

NO.	Minimum Standards on fire	Circular	Provided at	Remarks		
	prevention and fire safety U/R33	Requirement	Site			
1	Access to building					
	 Road width 	and tops have delet only made upon table vider rider.	08 Mtrs.	MR		
	Gate width		400 AND AND 100 100 AND 400 AND AND AND	and only one only one had the		
	 Width of internal road 		were state upon your inter-state state were state state state.	qui regi anti tito lite (ini disconi		
2	Number, Width, Type and Arrangement of Exits					
5	a. Number of Staircases	uniquation reads read inter right space reads	tion has not also see the size has the	play hader despt mader mader states mader hader mader hader mader		
	 Upper Floor 	02 Nos.	02 Nos.	MR		
	Basement	And spin call don the sent sent and the spin spin the	with some wider signs your sight hand work with view store wide	Name and these part from help sells then have take sells sells sells		
	B. Width of Staircases	40 100 AM AN	and up and any and any and any and the first	and over two year that they have not over one one		
	Upper Floor		1.20 M each	MR		
		Next vites inten soon only next and spid only next with state	and natur state state state state state state state state state	you can any our also also also four our our our		
	Basement			**		
	c. Protection of exits	**** 100 100 100 100 100 100 100 100 100	and also dell dell dell dell plet ann mer sign mpr mer	when might made deep date visits might class when deep		
	Fire check door	and, note that the tips told find only one tips told the		day hada saka daka daki dabi etasi isasi nasir mada hake		
	Pressurization	es contrabations		W. Colonomorphism		
	e. No. of continuous staircases to					
	g. Width of Corridor h. Door Size	and the first field and great date field the section of the sectio	1 Nos.	MR		
		1.5 mts.	1.5 mts	MR		
		1.0 Mtrs	1.0 Mtrs	MR		
3	Compartmentation.					
	 Fire check door 	alle per mid also van sep van van van van van van van	water stalls what note stall from toda come page state state			
	 Sealing of electrical shafts 	arm often have mad alone dain tops upon value mad made appear	view view have note view view view view view view view vie	main when half date have man plan when while daily dispersion		
	Fire rating of shaft door	A AND THE SECOND STOCK AND ADD STOCK AND ADD STOCK	man and also also non-non-non-non-non-non-non-non-non-	400 400 400 400 400 100 100 100 100 100		
	Water curtain	une une neel dats dats dats dats dats dats dats dats		****		
	 Fire Dampers 	AREA THAT SEEL AND AREA THEO THEO THE SEEL AND AREA SEEL	ages with pink cost ridge sign with some som some side slide	the way the past and the top one was one		

4	Smoke Management System.						
Property and the	Basement	one has not part that the sold diff after the last day and the sold and the sold and	Next seas was vive vites fight into least year one seas and seas seas seas	plant your regal many cases cases cases chapt plant refers about cases many cases cased distri			
	Upper floor		elear varie sign, some even eleft villa flyde flyte sign, elek elek	was labe too with disk our was visit took and labe too too took one was			
5.	Fire Extinguishers						
	Total numbers	08 Nos.	08 Nos.	MR			
Andreas consumption	• types	ABC & Co2	ABC & Co2	MR			
	IS marking	ISI marked	ISI marked	MR			
6	First-aid-Hose Reels.	1	<u> </u>				
	Total numbers of each floor						
	Length of hose reel hose		The state of the s				
	Nozzle diameter	and does not not does that they does not not not not not	data and also labe table table sole data, data and also	NAME AND ADDRESS A			
	TROZEIG GIGITIOTO	and the rate date date date into aday talk more date of the state	No. 400 400 100 100 100 100 100 100 100 100	was note also state state into their face value face.			
			Community of the Commun	necessaria de la companio del companio de la companio del companio de la companio della companio de la companio della companio			
7	Automatic fire detection and alarming system.						
	T F. J. L J	T					
	Type of detectors	you also don man upo, you need not not man man man milk	NAME AND	apa apa san apa apa apa apa apa apa apa apa apa a			
			ess age sign stor step size also also due du				
	 Location of main panel 	90. 10. 10. 10. 10. 10. 10. 10. 10. 10. 1	alle den det jege zels sels sels sels sels det den	see the day day day and spe and the see we			
		May have due due data the sale day differen	- days pare part, spor alon soir ann ann ain ann ann ann	appe along made and along state along along along and along			
	 Location of repeater panel 	4 AL V					
nad viši datova ve	A. II.		to the transfer to the				
minimae, l'impro	Alternate source of power						
The state of the s				my more manufacture.			
	Hooter's location		Ann dan dan dan hair hair dan	one rate has not deal and one of the half had			
8	MOEFA		NAME AND ARROW AND ARROW AND ARROW AND ARROW AND ARROW AND	usi ida ako kin gip kin dari ida kin dari dari			
9	Public address System.	40, 40 100 MM NOT	an us at the pass and the last time and the	mak associates note along while state in our most blast			
10	Automatic Sprinkler System.	405 1003 1004 1004 1004 1004 1004 1004 1004	year year year year year dala dala dala dala dala dala dala da	and and then have take take take take take take take tak			
	Basement	and can propose you was not can start diff on the day	gain nos usus agus agui our oux ann ann agus agus agus	using dages repres ratios dation ratios united dages, when how			
	Dassinon						
	upper floor	age sale sale das san less des sen sen sale das sen de	trace rates notes action action latter hand table rates action action action.	has not night day nigh men men milit day men men			
	 sprinkler above false ceiling 	Value report da vigo reporte relación por con con del con-	186 tile 600 100 100 100 100 100 100 100 100 100	was pale and also tree may may that the man may			
11	Internal Hydrants	1.42					
	 size of riser/down-comer 		404 MIN 500 400 WAR FIRS 100 TO 100 T	une ann seit der mit mit mit mit der der der			
	 Number of hydrants per floor 	AND YOU THE RESIDENCE OF THE WAY THE THE THE THE	ages and a state date date date date date age.	dos nos sins 100 001 cos nos nigirans nais nas			
	Hose Box	non-day-day-day-day-day-day-day-day-day-day	made value	des side also son son son son side side side side son			
A STATE OF THE STA				STATE OF THE PROPERTY OF THE P			
12	Yard Hydrants.	-					
1 600	Total number of hydrants	465 NO. 100 100 100 100 100 100 100 100 100 10	upon anno mono anno anno anno anno anno an	on, one state into approper rate rate who was now you was east over			
	Hose Box		raper coas major color rapis rapis color color color color color color color				
13	Pumping Arrangements.						
10			ater day day day also says to 100 Mer 100 Mer	n/s ato 100 table 100 tabl			
	Ground Level Discharge of main Pump						
	Head of Main Pump		The case day the size was not about the size				
	> Number of main pumps		out sale and and out out taggins now who the see	may also take the take and take and take and take and			
	> Jockey pump out put		and also see that was the treat and also see the treat	mate spins may make other depth object of the other depth object of th			
	> Jockey pump head		age, sale able and dear one one one one one one				
	- Journey purify flead						
	p	- Name of the Control					
	> Standby pump out put						
Broads - company		and not not on you too too has not not one on one	300 000 000 000 100 000 000 000 000 000				
	➤ Auto Starting /Manual	and date cast and date take use upo bills stop cast cities and					

etopping			
		Also was well you way only also sells also sells also was well also	that that one will stip one are and stip stip one over
	age with east, with view reals state and a row offer		ope cop cop and that cols cols disk that cols cols
		uau algo agar ana ana ana ana ana inin aha ana	distribution and the sign of the sign and sign sign of
		nga 2000 nila nila nila nila nila nila nila nila	dight cases was passed and made one seed one one
			uana atau atau atau atau atau atau atau
> Power supply			
> Auto Starting of pump	Signs with white view table steen with date with date with date table steen st	min rice con van dan son kin van son van son van	disk can vide pap and sop date out that was not
Captive Water Storage for Fire	and, gain app are you see the past are an and the test	you, pipe you wan you wan you and you gan out, dat out offe	was now and man you have done sight now man
Fighting.	V rendereditive A		
 Underground tank capacity 	rapidas ago nas que una sua sua sua dos dels dels dels	and was not take and also and also and also also also also also	tipe date part tipe con con con tipe also also also also
> Draw-off connection	40 40 10 10 10 10 10 10 10 10 10 10 10 10 10	opt op om so spi opi opi ob da da da	40 40 40 40 40 40 40 40 40 40 40 40 40 4
Fire service inlet	are use use on our co- on- see use use of-		400 AND
Access to tank	any gain and approved that have done and with high that	age die des toe jee des des des des des des des des	and the same one one one one one one one
Overhead Tank capacity	MAN AREA COOK COOK COOK COOK COOK COOK COOK COO	ness date date that was take and take also also also also also	suit sign can app cob can told from 100-100
Exit Signage.	Algo with time tast each sign just one and talls later this	and man while deep color color color state date. State color color	CONTRACTOR
Provision of Lifts.	sign gips was som som gipt vors som var som som dipt visit visit	with filtre and wall with side also also also and play	900 MP MD MP MP MP MP MP MP MP MP
 Pressurization of Lift Shaft 	and the size into the test to the size to the size to	mage state	non-sen-sen tell size sels tills tills till till till till till
 Pressurization of Lift lobby 	year olan dade olan asan ayan asan taga alan asan alan asan	No. 400 AND	year day and high son son day day one over day disk
Communication in lift car	And yelp date with this talk talk talk to the talk talk the talk talk	tife and eight was analysis was was now you got any	yes apage den mis side one side one side side
Firemen's grounding switch	nice and plan can one you min one you are not also the	page ages and ages to app also make the also also also	apa ana ina ina indi ana ma ma ma indi ana ana ma
	one oper also seed side skeln dan bor hall total side side side side	eas use upo upo real sala sala cala dan dite dite unit	tion with the hand you can do not can do
	NAME STATE ABOUT STATE AND TAKE AND AND AND AND AND AND	sans para and value (see note that days also disk disk	NOT AND ANY ANY ANY ANY ANY ANY ANY ANY ANY
	aga anga anga ana ana anga anga anga an	and wide state was state than some war was some days was state state.	and the sea of the sea
Total area	des and sign des rate has different for this sign day	note sign date shall play our read near spin sign less with the	gas any site out the con the rate and the sale
Location		ngo ngo ngo kipa ngo	No. 100 top 100 top 100 top 100 top 100 top 100 top
Fire Control Room	top my daily and was him total citie of the star may wish light	any data and also was also less two two trip into	101 505 500 000 000 000 000 000 000 000
	year only now high some come come come come come come down		400 400 col con uso uso 400 trije ess 400
	one year state and you are also state and other bird one	apper chant from their state of the cost state cost cost	
PA system panel	Age and one can do not have not one one of the other	Type had not only only one one do the last one and	upot digit dan dan lake lake lake dan dan dan dan dan
Battery backup	was also spak over over data also sont over over falled also	was was also also talk half half also disk mile mile.	que qui abbi que sen sen sen que sen que sen que
	40 144 149 140 140 140 140 140 140 140 140 140 140	क्ष्में पंजा प्रेम क्षम मान्य प्राप्त क्षम क्षम क्षम क्षम क्षम क्षम	and one one case that had been deep only to the
Special Fire Protection systems for	And and and and are one one and also do one on	व्यक्त पहल बहुत तरक तीवर स्थेत वर्तत तीवर वर्तत वर्तत वर्तत वर्तत वर्तत वर्तत वर्तत वर्तत वर्तत	see use codade not she day not see side tide .
	Captive Water Storage for Fire Fighting. Underground tank capacity 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 Firemen's grounding switch Lift Signage Standby power supply Refuge Area. Total area Location Fire Control Room Detector system panel Flow switch panel PA system panel Battery backup Building Floor Plans	> Pump House Access • Terrace Level > Discharge of pump > Head of the Pump > Power supply > Auto Starting of pump 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 • Firemen's grounding switch • Lift Signage Standby power supply Refuge Area. • Total area • Location Fire Control Room • Detector system panel • PA system panel • Battery backup • Building Floor Plans Special Fire Protection systems for	➤ Pump House Access

The fire extinguishers provided in the building were tested/checked and found functional at the time of inspection.

Keeping in view the 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 Rule 2010.

Signature of the inspecting Officer

Name WIRENDERA SINCEN

Designation Designation

Du cod ND12