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

No. 156/DB/MS/2012/4837

Dated: 31/12/12

FIRE SAFETY CERTIFICATE

Certified that the E.D.M.C.Primary School at Block-19,Kalyan Puri,Delhi-91.Comprised of ground plus one upper floor owned/occupied by E.D.M.C.Primary School have complied with the fire prevention and fire safety requirements in accordance with the circular issued by the Director of Education dtd.01.03.2011 and verified by the officer concerned of this department on 30.11.2012 in the presence of Smt.Nirmal Kanta, Principal of the school and that the building is fit for occupancy class B' Educational Building' with effect from Stage (1.2...... for a period of three years, subject to conditions printed overleaf.

Issued on 31/12/12 at New Delhi by

Chief Fire Officer Delhi Fire Service

To,

The Principal E.D.M.C.Primary Girls School, 1st Shift, Block-19,Kalyan Puri,Delhi-91

Copy:-

- The Director of Education, EDMC, Udypg Sadan, Plot No. 419, FIE, Patparganj, Delhi -92.
- 2. The Principal
 E.D.M.C.Primary Boys School,2nd Shift,
 Block-19,Kalyan Puri,Delhi-91

takt at our real complete and the activities as a complete as a complete

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.

Hand to be. 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 School at Block- 19, Kalyan Puri, Delhi -91.

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

: 30.11.12

8. Name of the inspecting officers: DO Virendra Singh

9. Name and designation of Officer:

from the building side

: Smt.Nirmal Kanta (Principal)

10. Year of Construction

-: 2011

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			
i	Access to building					
	Road width	man many light translation data than translation data (i.e.)	06 Mtrs.	MR		
	Gate width		State space rates and state that have been some own	eux no no ana par bar-bar no		
	Width of internal road	Total data with with trap filed data with with	No. and the total rate and total rate and total rate and total rate.			
?	Number, Width, Type and Arrangement of Exits					
***************************************	a. Number of Staircases		usys later later date date data later data date date	with digit wide have desir with data rates have more may want other		
	Upper Floor	02 Nos.	02 Nos.	MR		
	Basement	trace was also add state had now now you gath had to	case cats vice and also had also cash day the also also	man and sale have train that also once and also while lefts also man		
	B. Width of Staircases		They are also also also also also also also also	and the spiritual season and and spiritual season a		
	Upper Floor	Name (also calle calle	1.20 M each	MR		
		one and with the same one one and the same one one	dipo dipo depo della richi pilla della	deliver de les tats actives de les de les de		
	Basement	The distriction of the state of	Construction Construction			
	c. Protection of exits	-the last time time time time time time time tim	age one for one age on one also less also see with	was part and man later state out out offer other		
	Fire check door	our cops upo vast dans note sole vide vide sole vide sole	war was take was tape date was tall field gate top give	ean sign ean ean-son son ton take ton son ean		
	Pressurization	2 (19)		To definement to the second		
	e. No. of continuous staircases to			**************************************		
	terrace		1 Nos.	MR		
	g. Width of Corridor	ages and the later have made upon and made and and and and and and and	I NOS.	IVIK		
	h. Door Size					
		1.5 mts.	1.5 mts	MR		
		1.0 Mtrs	1.0 Mtrs	MR		
3	Compartmentation.					
	 Fire check door 	100 000 000 000 000 000 000 000 000 000	syn day ope op gos ont pay had to you all one one	100 Mg		
	 Sealing of electrical shafts 		and the same also can been been been to same out one	das das yan (ijin sar var ani an inis hin din		
	 Fire rating of shaft door 	vair suite unte unte delle sitte delle tatte unte unte unte	Mar not not set set out on on on no not	400 Miles 400 mi		
	Water curtain	nous new work vote was water vote your new new order often pairs	100 000 100 100 100 100 100 100 100 100			
	 Fire Dampers 		AND AND AND AND THE COLUMN THE AND AND AND AND AND	100 100 101 401 401 401 401 401 401 401		

4	Smoke Management System.						
*	Basement	sec olso core uno man ange dans one unos olso dans anno anno anno anno anno anno anno	mes and also and aper also and are need to see one one object days.	des one de ser est			
	• Upper floor	and the time did stiply and time and two tops and the state and the state.	and did not plu pay top on any make one pay top on	NOT THE OWN			
5.	Fire Extinguishers						
	Total numbers	02 Nos.	02 Nos.	MR			
	• types	ABC & Co2	ABC & Co2	MR			
	 IS marking 	ISI marked	ISI marked	MR			
6	First-aid-Hose Reels.						
	Total numbers of each floor						
	Length of hose reel hose		2				
	Nozzle diameter	had determine the risk man man man man man man state and		******			
		was not the side of the sape and also right and also also also	and the set also also also also the set also also also also also	was and note that the risk was any piec also like			
		.876	edition in the in-	the state of the s			
7	Automatic fire detection and alarming system.						
	Type of detectors	NO 100 NO	90 NO	also can tast tear non-non-non-pagina viso-non-			
	The arminant	one can also one one operand the sale and one can place	are not the east for the last last and last and the	and also also that the dest of the state of			
	 Location of main panel 	with spin and total spir pain also also the tract pain spin spin and the tract pain spin spin spin spin and the tract pain spin spin spin spin spin spin spin sp	********	~~~~			
	and the state of t						
	Location of repeater panel		100 April 100 Ap	St constant			
	No.	2		99999999999999999999999999999999999999			
	Alternate source of power	Juli 19					
			1 × 1 × 1	Se s = -			
	110			augustus			
	Hooter's location		AND				
8	MOEFA	-est city, label dates along applicable dates dates along along dates	******	and and was not use the last that the last			
9	Public address System.	after new Year over core cade spile have rapp upps also.	and age age are an an an an an an age age	200 MA OF THE THE SELECTION AND THE SELECTION AND			
10	Automatic Sprinkler System.	760 mid mid tide spin year view nige spin view nige spin spin spin spin spin spin spin spin	Min distribution plan vivo van van sant safe viste dan	The rate and the second last one rate and			
12 22 22	Basement	upo topo caso dalla dana chia mana cano cano para unar unar anno	AND AND AND THE THE MAY BEEN AND AND AND AND AND AND	and the same rate total state and same one same			
	upper floor	200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 -	and day day any our pay ago do see day also san	best data state state data data data data data data data			
**********************	sprinkler above false celling	ings, som tille over high train unter nich with dern dass date	40 - 100 741 116 100 100 100 100 100 100 100 100 10	and, where the two trans took sole sole state diggs and			
11	Internal Hydrants	900 gr					
i Ni	size of riser/down-comer	tiek die der son hije siek van der siek dan mes filk	and high site day day day top site so high spe hop sup	, which the right may have been been able that so the			
	 Number of hydrants per floor 	****	No 100 (40) (40 (40) (40 (40) 40) (40 (40)	40 (A) 40 00 00 00 00 00 00 00 00 00			
	Hose Box		and was give this gast up to the Stop of the Stop of the				
12	Yard Hydrants.	**************************************	,				
	Total number of hydrants	alle une selle solt aler mer inn mer riffe sich selle selle selle tilbe.	non-side side side say jobs plan sign sides side side side side side side sid	After filler date, date and self-self-self-self-self-self-self-self-			
	Hose Box	and the sale and the sale and the sale and the sale and	MIC COS MIC TOO TOO TOO TOO SEE SEE SEE SEE SEE	year was dank half note that map to be table to map.			
13	Pumping Arrangements.	3 72 27					
	Ground Level			wir nits die die die von die verweren.			
	Discharge of main Pump	700, day 600 100 100 100 100 100 000 000 000 000	Tree has appropried to the year late to the total	with with rate and any with with fill with with			
	> Head of Main Pump		upt our our our opi data the our our our	NOT 400, 400, 500, 500 100 100 400 400 400			
	Number of main pumps	HOT THE GOT THE THE THE THE THE THE THE THE THE TH	and not the last fee year plat that was wish und not	tion table table falled from table table from some state pro-			
	Jockey pump out put	and the fight to the tip the tip for the tip the tip.	(CC 1/00 100 100 100 100 100 100 100 100 10	No. 65 and 100			
	Jockey pump head		and the state of t	was subjects and other one was now day use			
		Applications or constraint of the constraint of					
	> Standby pump out put	**********					
	> Standby pump Head	400, 400, 400 400 100 100 100 100 400 400 400 400	AT THE RES AS AN AN AN AN AN AN AN AN				
	> Auto Starting /Manual		10 / C	the average and the second			

ctopping			
			age age age age age got got got age age of the origin
			V. W.
		nga ppa ppa ann min ann ann ann ann min min min min min	
> Power supply	use ser ser ser ser se se se ste se en en en en en	was age not the see that the one not the size	NO 100 100 100 100 100 100 100 100 100 10
Auto Starting of pump	an ap no an ap na ay no an ay na ay na ay na ay na ay na ay	da do do do do de	NO 000 001 001 001 001 001 001 001 001
Captive Water Storage for Fire Fighting.	rigo, dan ann mai talla dalla dan dan dan dan dan dan dalla dalla	day, one was task sold sold sold one one room that day	No. 405 Mp. 100 Mp. 400 MB. 400 MB. 400 MB.
	dies 1000 7000 and aper over 1000 1000 aller over fell over	eags and when hard and dear and date date date date date date.	and the same and t
Draw-off connection	that you you had not talk tipp talk tips took tills out him	and was now and and not not out out of the norm	App. May may mak may mak may
➤ Fire service inlet	NAME AND ADDRESS OF THE AREA FOR THE AREA FOR	ager ager rans one rick date date one rate date after	Non-rous pour visio visio visio visio visio visio visio visio
Access to tank	used asses sales reper used upon vales sales alles adde under	age age age and the rear out and the same of the	100 to 10
Overhead Tank capacity	ette ette vate vate vate som som som ette ette ette ette ette ette ette	204 700 705 Bib Silk 600 000 000 Bib Silk 600	way you ago
Exit Signage.	And appropriate rate rate don't don't have take rate.	affir date date spor-ratio and rates date date into inter-rate	utice balls laber rated vision some received or delight filled .
Provision of Lifts.	not not one on you was not one on the line	000 000 000 000 000 000 000 000 000 00	AGN 100 200 100 100 100 000 000 000 000 000
 Pressurization of Lift Shaft 		THE REAL PRINTINGS NOW HERE WERE ARRESTED.	wise value made made which wide wide spare
 Pressurization of Lift lobby 	ange ange ande ande som som som som som over eige .	your later was wat also soon upon the	Age with high rick cell with som from som sages stage
Communication in lift car	ana, dipir sala hase view data silat disa kini reth trife, latin liting	Agus angu fight con-cash, right conr anys alons con- con-	while halos arise until until mine state state with upon
 Firemen's grounding switch 	our out no rise real tool day day day like riter rite rite	and the spin differ also rate and other seal and other spin	que sase sigo daz cuer escresor estre mijo tigo estre
	pas da da sa sa sa sa da	, and see that dig: day day also had also see 100 to	ages date, state, was was mad area made date often date.
Standby power supply	*********	and not one one one one one of the other than the o	NOW AND WAY VAND WAY DEED AND AND AND AND AND AND
Refuge Area.		and also spin spin oper day day pain day salv adol day day day day day	and any life spin and any one one of the spin spin any
Total area	with all the chief	Alle days was the first side out of the side of the si	out (to one say per our mix into out off)
Location	puls also not spor and sine sols sols and use also	26 26 20 20 20 20 20 20 20 20 20 20 20 20 20	tight spin our our our our our our see see sint
	tiges have done upon all to the trans trans trans one	una cript angli distri sana vana vina vina vina vina	our ear-size too-eps-size size size size of
	THE REAL PRINT HER WAY THE PERSON HER WAY THE WAY	200 kills dies also viele talle van dels van dels	also case July day day day day day day and day
	en de	and the same and the same and the same and the same and the	Case note also sate sets with the fire visit side.
PA system panel	app and high plan and and one too too too too too too too.	ena mia maja mad hali kan man man mia mia mia mia	***************************************
Battery backup	place state year took upon took spin state state upon took took.	after som one other som one over som other side side.	Loss stage deligo destre mare riche destri trade 3 della 3 del
		ratio gala cape cape cano insu valo gale and dos, not over	
Special Fire Protection systems for	NO AND TOUR CONTRACTOR OF THE PART OF THE	das ein-dez yek von nie dât ûn van de ver vor	date, que son ejes sols dan cam ann ann ann ann ann
	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 Flow switch panel Battery backup Building Floor Plans Special Fire Protection systems for	➤ 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 Iobby ○ Communication in lift car ● Firemen's grounding switch ● Lift Signage Standby power supply Refuge Area. ● Total area ● Location Fire Control Room ● Detector system panel ● Battery backup ● Building Floor Plans Special Fire Protection systems for

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

VIRENDRA SINGAH

Designation

DO

Dy CFO(ND2)