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

No. F6/OFS/ons/ School/2012/1832 Dated: 21/05/12

FIRE SAFETY CERTIFICATE

Issued on 21/05/12 at New Delhi by

Chief Fire Officer Delhi Fire Service

Oc Bed 1812

To,

Principal
M.C.Primary School,1st Shift,
Mustafabad,Delhi-94

Copy:-

- 1. The Director of Education MCD,Nigam Bhawan, Kashmiri Gate,Delhi.
- Principal
 M.C.Primary School,2nd Shift,
 Mustafabad,Delhi-94

M

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

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.

I MA PARC APP IN LINE

December 1

4. Any deviation, with regards to construction, ventilation, occupancy, electric 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 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

9				INSPEC [*]	FION REPORT							
7	1.	Nan	ne & address of the building:	M.C.	Primary	Schola	t Mustafabad, Delh	194				
	2.	Тур	e of Occupancy	: Edu	neatronal.							
	3.	. Type of Case : New Case / Renewal										
	4.	Deta	ails of Previous NOC	Letter No-		NIL						
						in a T						
	5.	Fire	Safety direction letter No :_	F.16/E	state / PS/CC/	2011/3298	to 3398 dd 13.11					
	6.											
	7.	Nan	ne of the Inspecting officers:	Do Visendra Singh								
	8. Name of the designation of Officer :											
	From the building side 9. Year of Construction 1997											
	10.	.App	olicant's letter No:	3.2012.	-							
	11.	.Buil	ding is comprised of :	Ground floor mly.								
	S.N	VO.	Minimum Standards on fire p	revention	Circular	Provided at	Remarks					
			and fire safety U/R33		Requirement	Site						
	1		Access to building			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		hi-q4				
	ń		Road width		4	6 M	MR					
			Gate width									
			Width of internal road									
	2		Number, Width, Type and Ar	rangement	of Exits							
		2	a. Number of Staircases	1 4	- N.A							
			Upper Floor									
			Basement			. 1						
			B. Width of Staircases									
			Upper Floor									
			Basement			11210						
			c. Protection of exits		The Asia to 1							
			Fire check door				5 No.					
			Pressurization			A 1.12						
			e. No. of continuous staircase	es to		in the same						
			terrace	9 E 4		7 1 1 1						
			g. Width of Corridor			in ding o						
- 1					to the first transfer of the second s		1					

		*		
				٠
			, , , , , , , , , , , , , , , , , , ,	-
	h. Door Size	1.0 M	1.0M	MR
100.00				
	and the second of the second o	e Paris de la companya de la company		
3	Compartmentation.	NA.		
	Fire check door	1		
	Sealing of electrical shafts			
	 Fire rating of shaft door 			5
	Water curtain	The state of the s	1 2 2	l
	Fire Dampers	- <u> </u>		
4	Smoke Management System.			
	Basement	30a/c per hour	300	9
	Upper floor	12 a/c per hour		
5.	Fire Extinguisher		2 E	
	Total numbers	2 No-S	Provided	MR
	• types	ABCECOZ		MR
	IS marking	ISI marked	-11-	И
6	First-aid-Hose Reels.	N.A		
	Total numbers of each floor	The state of the s		
	 Length of hose reel hose 	30 m		
	Nozzle diameter	5 mm		
7	Automatic fire detection and alarming sys	stem. N.A		
	Type of detectors			
	 Location of main panel 			
	 Location of repeater panel 			
	 Alternate source of power 			*
	Hooters's location			5
8	MOEFA	MO		
9	Public address System.	·		
10	Automatic Sprinkler System.			
	basement			
	upper floor			
2	sprinkler above false ceiling	a a .		
11	Internal Hydrants			
	size of riser/down-comer			
25	Number of hydrants per floor	V		
	Hose Box			

Yard Hydrants.	1	1		8				
Total number of hydrants	7				1			1
Hose Box	1		. 11.				V	
Pumping Arrangements.	- E - E - E - E - E - E - E - E - E - E	1	IA					
Ground Level			-				22	
Discharge of main Pump								
> Head of Main Pump		1	,		1			
> Number of main pumps							1	
> Jockey pump out put		1			1			
> Jockey pump head								
> Standby pump out put								
> Standby pump Head			82 33			V aj k		
> Auto Starting /Manual stopping		71		7.84	<u>u</u>	100	ii a x v	1
> Pump House Access	1 1				a)		, e , e	
Terrace Level				- 2				
> Discharge of pump							75	
> Head of the Pump								
> Power supply								
> Auto Starting of pump								
Captive Water Storage for Fire Fighting.	N	1/			(5)			
Underground tank capacity								
> Draw-off connection		. 2						
> Fire service inlet								
> Access to tank								
Overhead Tank capacity								
Exit Signage.			30					
Provision of Lifts.			* *					
Pressurization of Lift Shaft				2				
Pressurization of Lift lobby			_					
Communication in lift car	1000			1 2 1				
Firemen's grounding switch					v.			
Lift Signage								V
Standby power supply		+						77
Refuge Area.		+			1			5
Total area		1			1	8	2	1
					•	e e		
	Total number of hydrants Hose Box Pumping Arrangements. Ground Level Discharge of main Pump Head of Main Pump Number of main pumps 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 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	Total number of hydrants 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 Head Auto Starting /Manual stopping 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	Total number of hydrants 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 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	Total number of hydrants Hose Box Pumping Arrangements. Ground Level Discharge of main Pump Head of Main Pump Number of main pumps Jockey pump out put Standby pump head Standby pump Head Muto Starting /Manual stopping 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 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	Total number of hydrants Hose Box Pumping Arrangements. Ground Level 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 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 number of hydrants Hose Box Pumping Arrangements. Ground Level 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 Auto Starting of pump Auto Starting of pump Auto Starting of 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 Iobby Communication in lift car Firemen's grounding switch Lift Signage Standby power supply Refuge Area. Total area	Total number of hydrants Hose Box 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 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 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 Obby Communication in lift car Firemen's grounding switch Lift Signage Standby power supply Refuge Area. Total area	Total number of hydrants Hose Box Pumping Arrangements. Ground Level 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 Starting of pump Captive Water Storage for Fire Fighting. Underground tank capacity Tire service inlet Access to tank Overhead Tank capacity Exit Signage. Provision of Lifts. Pressurization of Lift bhaft Pressurization of Lift lobby Captive Narea. Total area

19	Fire Control Room		Ministra	Λ	18			
	Detector system panel						1	0.
	Flow switch panel			1		1		/
	PA system panel	- Control of the Cont		1				
	"Batter backup					-	211 0	
	Building Floor Plans							
20	Special Fire Protection systems for protection of special Risks, if any:			<u>, , , , , , , , , , , , , , , , , , , </u>				
							1	

The fire extinguishers 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 Rule 2010.

Signature of the Inspecting Officer

Name

VIRENDRA SINGH

Designation

DO (E)