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

NO. F6/OFS/ans/school/2012/3444

Dated: 20 / 09 /2012

FIRE SAFETY CERTIFICATE

Certified that the M C Primary School is comprised of Ground + 01 upper floor and three ground floor blocks thus below 09 mtrs, located at Jwala Puri B-1, New Delhi 110087 have complied with the fire prevention and fire safety requirements in accordance with the Circular No F.16/Estate/CC/Fire Safety/2011/3298-3398 dated 01/03/2011 issued by Director of Education and verified by the officer concerned of Fire Service on 23/08/2012 in the presence of Principal Sh Yoginder Singh and that the building / premises is fit for occupancy of Group B Educational Building with effect from // o/ /2012 for a period of three years, subject to conditions mer.tioned below.

Conditions for the validity of Fire Safety Certificate:

- 1. All the fire safety arrangements, means of escape facilities shall be maintained in good working condition at all times. Any lapse rendering fire safety systems or means of escape facilities no-functional shall be responsibility of the management.
- 2. Building sanctioning authority may verify any deviation with regard to the construction/ occupancy in the building. In case of any deviation, the fire safety certificate shall be null and void.
- 3. The staff shall be trained for operating fire fighting systems and mock evacuation drills be conducted at regular intervals and record be maintained.
- 4. 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 10/09/12 at New Delhi by

Chief Fire Officer
Delhi Fire Service

Copy to:

- 1. The Principal, M C Primary School, Jwala Puri B-1, New Delhi 110087 (The school runs for girls in morning shift and for boys in evening shift with ID-1757014 and ID-1757015)
- 2. The Director of Education, Old Secretariat, Delhi MCD Chuic Contre

mony Girls Every Boys

(9+1 & 3 GP Blocks)

	INS	SPECTION REPO	ORT	The second secon
1.	None & address of the building:	MCP SCH	w/ Jwale	Pari - B-1
2.	Type of Occupancy	scher/	M-110087	D 1757014
3.	Type of Case :-	NOW		*
4.	Details of previous NOC : I	Letter No wil	×	
5.	Fire Safety directives Letter No. : -	Dir y Ed	4	
		23/8/12		
7.	Name of the Inspecting Officer:	ADUSS Tim	4'	
8.	Name and designation of Officer	A Vacind	C. :1	
	from the building side	Sh. Yogind	er singh	
9.		2002		a.
1	O. Applicant's letter No. :	16/7/12		
		<u>.</u>		
	Minimum standards on fire	BBL		
	prevention and fire safety U/R 33		Provided at R	emarks MR/NMR
-	Access of build:	Requirements	site	
	Access of building	Accessibi	10	11/1
	 Road width 			MIL
		6mtr	6MTr	20/11
	 Gate width 			70.70
_	• Width of internal road			parties.
- -	Number, width, Type & Arrangemen	its of exits		2 3
	a. Number of staircases	Two	D	
		The second is the second of the second		m/R
	Upper floors	yes	P	m/R
	Basementsb. Width of staircases			
	o. nadan di Sidilicace			
- 1		10 We an alway	er	
	 Upper floors 	of len than 1.5m	n P 130 cm	ns m/K
	 Upper floors Basements 	of len than 1.5m	P) 130 cg	ns m/n
	 Upper floors Basements Protection of exits 	of len than 1.5m	P)130 CP	ns m/k
	 Upper floors Basements 	of len than 1.5m	P)130 cg	ns m/k
	 Upper floors Basements Protection of exits Fire check door 	of len than 1.5m	P 130 cg	ns m/k
	 Upper floors Basements Protection of exits Fire check door 	of len than 1.5m	P)130 cg	ms m/k

e. Width Of Corrie	1.0	-			,
f. Door Size	ron	M/K	NI	0.	mla
		Imt	N/	1/2	m/n
- Journatinentation	The same of the sa	N/R	The second secon		
 Fire check door 	,		~/.	P	· N/A
 Sealing of electr 	ical shafts				
 Fire Rating of sh 	}-				
 Water Curtain 	-	-			
• Fire Dampers	-	. •			
4. Smoke managements Sy	stem	N/R			
 Basements 	The second line of the last line of the	30 a/c per hour	NP	2	MA
Upper floors		12 a/c per hour			
The second secon		- Not HOffl.			2
- I JAKINGUISHEIS		The state of the s			
 Total numbers 		min Do			
Types		ene @ 300 m		BC.	MK
• IS marking		ISI marked	<i>y</i> -		. 7~
And Flose Reels	Printer and the second	MR	70	n	yes.
• Total numbers on	each floor		1	0	AID
					7/7
 Length of hose ree 	I hose			1 1 1	
• Nozzle diameter					
Automatic fire detection of	1 1		_		
Automatic fire detection as Type of detectors	nd alarming sy	ystem N/K	NP		
- The or defectors			1	0	NA
 Location of Main P 	anel		_		
 Location of Repeat 	er Panel			-	
 Alternate source of 	power				
 Hooters' Location 					
MOEFA					All the state of t
Public Address System		MR	NP		
Automatic Sprinkler System	1			A State of State S	NA
Basements	The second secon			1	V
• Upper Floor	Year hanged control of the second control of			The state of the s	Name and the second
Sprinkler above falor	2 ceiling				Name and the same
Therial Hydrants .	No. of Concession, Name of Street, or other Designation, or other		Service Control of the Control of th		and the second s
 Size of riser/down- c 	Omer	Section 1 and 1 an	Change		
SOLICIO VYII- C	OTHEL		and the same of th	And the state of t	The state of the s
				And the same of th	The second secon

	Number of hydrants per			
	1100r	NR		A CONTRACTOR OF THE PARTY OF TH
	Hose Box		NP	NA
	Yard Hydrants			
	Total number of hydrants	_		
-	• · Hose Box			
13.	Pumping Arrangements		- Characteristics	
45	Ground Level	NIR	NP	210
٧	Storille Devel			NA
	 Discharge of main pump 	_		
	> Head of main pump			
	> Number of main pumps			
	> Jockey pump out put			
	> Jockey pump head	b		
	Standby Pump out put	-		
	Standby Pump Head			
	Auto Staring/Manualstopping			
	> Pump House Access		_	
	• Terrace level	COMPANY OF THE PROPERTY OF THE		
	Discharge of pupp	The state of the s		
•				
	> Head of the pump			
	Power supply	- Comment	_	
1.	Auto starting of pump Captive water Storage for fire fighting			
	• Under ground to all	MIR	NP	6.4
	 Under ground tank capacity Draw of connection 	The second secon		
	Fire service inlet			
	Access to tank		_	•
	to talk			
	Overhead Tank capacity	And designation of the contract of the contrac		Street-
I	Exit Signage		_	
. 1	Provision of Lifts.			1
	> Pressurization of Lift Shaft	MR	NP	NA
	er , a			
	- resstrization of fift lobby	-		
	Communication in lift Car			

Fireman's Grounding Switch			
→ Lift Signage	MR	NP	· NA
17. Standby power supply 18. Refuge Area			
Fire control room			
Detector system panel Flow Switch p		-	-
Batter backy			ő
20. Special Fire Proceeding		_	
-poolin Kisks, if any;			0
The fire protection systems provide	ed in the building	,	

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

Signature of the Inspecting Officer

Name

Designation

Name

Signature of the Inter

Designation