

FORM 'II'

FORM FOR ISSUING FIRE SAFETY CERTIFICATE

[Refer sub - rule (1) of rule 35]

GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEAD QUARTERS: DELHI FIRE SERVICE, CONNAUGHT PLACE

NEW DELHI

No. F6/DFS/MS/SZ/2023/ School 1207

Dated:23 /03 /2023

FIRE SAFETY CERTIFICATE

Certified that the building of MCD Primary School Located at Bamnoli, Dwarka Sector -28, New Delhi-110077. (S. ID.1757240) having Three blocks comprised of Ground + One Upper Floor only was issued Fire Safety Certificate by this department vide letter No. F6/DFS/MS/School/2020/SZ/136, dated 30/03/2020. The premise was re inspected by the officer concerned of this department on 15/03/2023 in the presence of Mrs. Vandana Tikku (Principal). All the fire prevention and fire safety arrangements provided in the premises found in good working condition. The premises have therefore deem complied with the fire prevention and fire safety requirements in accordance with DOE 3298-3398 dated 1-3-2011 issued by the Director of Education and that the building/ premises is fit for occupancy class "Educational" with effect from 23/03/223for a period of three years, subject to compliance of the condition given

Issued on 23/03/223... at New Delhi by.

Delhi Fire Service

Copy to: -

1. The Principal, MCD Primary School, at Bamnoli, Dwarka Sector - 28, New Delhi-

Directorate of Education Old Secretariat Delhi – 110054

Following fire safety directives must be adhered to:-

- 1. All the fire safety arrangements provided therein shall be maintained in good working
- 2. Any loss of life or property due to non-functional fire safety measures shall be at the risk and responsibility of the management.

The trained staff should be available round the clock.

- 4. Any deviations w.r.t. construction shall be verified by the concerned building sanctioning
- 5. The certificate may not be treated in any case for the regularization of the unauthorized

Basement shall be used strictly as per building bye laws.

- 7. The owner/ occupier shall apply for renewal of this Fire Safety Certificate to the Director in Form 'J' [sub rule (1) of rule 37] along with a copy of this certificate, six months prior
- 8. The owner/occupier shall submit a declaration every year in the form 'K' provided in the first schedule of Delhi Fire Service Rules 2010, form is available on

M/15

INSPECTION REPORT

 Name & address of the building: MCD Primary School Located at Bamnoli, Dwarka Sector - 28, New Delhi-110077. (S. ID.1757240)

2. Type of Occupancy : Educational (03 Blocks=Ground +One Upper Floor Only)

Type of Case

: Renewal

Details of previous NOC: F6/DFS/MS/School/2020/SZ/136, dated 30/03/2020

Fire Safety directives Letter No.: DOE 3298-3398 dated 01-03-2011

6. Date of inspection

: 15/03/2023

No. of Students 681

1:

7. Name of the Inspecting Officer : ADO (DWK)

DWK) No. of class rooms=20 Plot area=4331 sqm

12 130; IS =

Covered area 992 sqm

Name and designation of Officer

from the building side

: Mrs. Vandana Tikku (Principal)

9. Year of Construction

: 2005 & 2012

10. Applicant's letter No.

: 92/27-02-2023, dated 27/02/2023

S No		tandards on fire and fire safety		irement a V/10, N/11 V/12			led at	Rema	rks	MR/NMR
١.	Access of b	ouilding								
	• Roa	d width	06 m	tr	Pr	rovio	led		MI	₹
	Gat	e width	4.5 n	ntr Pr	ovideo	d				MR
	Wice road	tth of internal	NA		N	۸			N/	`
2.	Number, w	idth, Type & Arra	angem	ents of exi	ts					
	a. Nur	mber of staircases								
	Upp	per floors		04 Nos.	0	4 No	os			MR
	17/200	sements		NΛ	N	Λ				NΛ
		dth of staircases								
	• Up	per floors		1.5 m if lo 1.5 m add staircase cm is req	litiona of 75	1	New BL= Old BL=1 1.27m & interconne 1st floor	.45m, 1.53 m	ľ	MR (Being old case)
	• Bas	sements		NA	1	NA				NΛ
	c. Pro	tection of exits								
	• Fire	e check door		NΛ	1	NA		N/	٨	
	U. 100 000 000 000	ssurization		NΛ	1	NΛ		N	Λ.	
		of continuous		NΛ	1	NΛ		N.	٨	
		rease to terrace		NΛ	1	NΛ		N	۸	
	100000 200000	dth Of Corridor or Size		1m	٠	0.9	96m & 1 n		AR ase	(Being old)

Jo ho

1/16

3.	Compartmentation							
	 Fire check door 	- 10	NΛ		NΛ		NΛ	
	 Sealing of electrical shafts 		NΛ		NΛ		NΛ	
	 Fire Rating of shaft door 		NΛ		NΛ		NΛ	
	Water Curtain		NΛ		NΛ		NΛ	
	 Fire Dampers 	100	NA		NΛ		NA	
4.	Smoke managements System							
	 Basements 	100	NΛ		NΛ		NΛ	-
	 Upper floors 		NΛ	NΛ				NΛ
5.	Fire Extinguishers							
	Total numbers		01 no.	ABC	or	10 Pc	rovided	MR
	Types		CO ₂ fo			Provi		MR
	IS marking		300 sq			ISI m		MR
	=		ISI ma			iii enebbeah	2001.000	- SONOSINI
6.	First – Aid Hose Reels							
	Total numbers on each flo	or	NΛ		NΛ		NA	
	Length of hose reel hose	T. C. C.	NΛ		NΛ		NA	
	Nozzle diameter		NΛ		NΛ		NΛ	
7.	Automatic fire detection and alarm	ning sy	ystem					
	The Colorador	_	NA	N/			N۸	
	Type of detectors Location of Main Panel	the state of the s	NΛ	N/	and the same of th		NA.	
	Location of Main Panel Location of Repeater Panel		NΛ	N/			١٨	
	Alternate source of power	1	NΛ	N/		100	N۸	
	Ilooters' Location		NΛ	N/		1	NA	
8.	MOEFA		NΛ	N/	1	N	NΛ	
9.	Public Address System		NΛ	N/		N	١٨	
10.	Automatic Sprinkler System							
V= X	Basements		NΛ	NA		1	١٨	
	Upper Floor		NΛ	NA		١	١٨	
	Sprinkler above false ceilii	ng	NA	NA		N	١٨	
11.	Internal Hydrants:							
	Size of riser/down-comer		NΛ	1	N۸	N	١٨	
	Number of hydrants per flo		NΛ	_	N۸	-	١٨	
	Ilose Box	0.754	NA	_	NΛ	N	IA	
12.	Yard Hydrants							
	Total number of hydrants	NΛ		NA		IN	IA	
	Hose Box	NΛ		NA		- 1	iA.	
	- Hose Box	INA		187	•			

So M

M/17

• Ground Level • Discharge of main pure • Head of main pump • Number of main pump • Number of main pump • Jockey pump out put • Jockey pump head • Standby Pump Ilead • Auto Staring/Manual stopping • Pump House Access • Terrace level • Discharge of pump • Head of the pump • Power supply • Auto starting of pump • The power supply • Auto starting of pump • The pump • Power supply • Auto starting of pump • The pump • Power supply • Auto starting of pump • The pump • Power supply • Auto starting of pump • The pump • Power supply • Auto starting of pump • The pump • Ower supply • Auto starting of pump • The pump • Ower supply • Auto starting of pump • The pump • Ower supply • Auto starting of pump • Under ground tank • Coverhead Tank • Overhead Tank • Overhead Tank • Signage	p e fighti	NA N	NA N	NA N
 Discharge of main pu Head of main pump Number of main pump Jockey pump out put Jockey pump head Standby Pump out pu Standby Pump Head Auto Staring/Manual stopping Pump House Access Terrace level Discharge of pump Head of the pump Power supply Auto starting of pump Under ground tank capacity Draw off connection Fire service inlet Access to tank Overhead Tank capacit'y Signage 	p re fighti	NA N	NA N	NA
 Discharge of main pu Head of main pump Number of main pump Jockey pump out put Jockey pump head Standby Pump out pu Standby Pump Head Auto Staring/Manual stopping Pump House Access Terrace level Discharge of pump Head of the pump Power supply Auto starting of pump Under ground tank capacity Draw off connection Fire service inlet Access to tank Overhead Tank capacit'y Signage 	p re fighti	NA N	NA N	NA
 ➢ Head of main pump ➢ Number of main pum ➢ Jockey pump out put ➢ Jockey pump head ➢ Standby Pump out pu ➢ Standby Pump Head ➢ Auto Staring/Manual stopping ➢ Pump House Access Terrace level ➢ Discharge of pump ➢ Head of the pump ➢ Power supply ➢ Auto starting of pump ➢ Under ground tank capacity ➢ Draw off connection ➢ Fire service inlet ➢ Access to tank Overhead Tank capacit'y Signage 	p re fighti	NA N	NA N	NA
Number of main pum Jockey pump out put Jockey pump head Standby Pump out pu Standby Pump Head Auto Staring/Manual stopping Pump House Access Terrace level Discharge of pump Head of the pump Power supply Auto starting of pump Under ground tank capacity Draw off connection Fire service inlet Access to tank Overhead Tank capacit'y cit Signage	p re fighti	NA	NA N	NA
Jockey pump out put Jockey pump head Standby Pump out put Standby Pump Head Auto Staring/Manual stopping Pump House Access Terrace level Discharge of pump Head of the pump Power supply Auto starting of pump Under ground tank capacity Draw off connection Fire service inlet Access to tank Overhead Tank capacit'y sit Signage	p re fighti	NA NA NA NA NA NA NA NA	NA N	NA N
 Jockey pump head Standby Pump out pu Standby Pump Head Auto Staring/Manual stopping Pump House Access Terrace level Discharge of pump Head of the pump Power supply Auto starting of pump Under ground tank capacity Draw off connection Fire service inlet Access to tank Overhead Tank capacit'y Signage 	Per fighti	NA NA NA NA NA NA NA NA	NA N	NA N
 Standby Pump out pu Standby Pump Head Auto Staring/Manual stopping Pump House Access Terrace level Discharge of pump Head of the pump Power supply Auto starting of pump Under ground tank capacity Draw off connection Fire service inlet Access to tank Overhead Tank capacit'y Signage 	Per fighti	NA NA NA NA NA NA NA	NA N	NA N
 Standby Pump Head Auto Staring/Manual stopping Pump House Access Terrace level Discharge of pump Head of the pump Power supply Auto starting of pump Under ground tank capacity Draw off connection Fire service inlet Access to tank Overhead Tank capacit'y Signage 	Per fighti	NA NA NA NA NA NA NA	NA	NA
Auto Staring/Manual stopping Pump House Access Terrace level Discharge of pump Head of the pump Power supply Auto starting of pump Under ground tank capacity Draw off connection Fire service inlet Access to tank Overhead Tank capacit'y sit Signage	p Re fighti	NA NA NA NA NA	NA	NA
 Pump House Access Terrace level Discharge of pump Head of the pump Power supply Auto starting of pump Under ground tank capacity Draw off connection Fire service inlet Access to tank Overhead Tank capacit'y sit Signage 	NA NA NA	NA NA NA NA	NA NA NA NA NA NA NA	NA NA NA NA NA NA NA
 Terrace level Discharge of pump Head of the pump Power supply Auto starting of pump Under ground tank capacity Draw off connection Fire service inlet Access to tank Overhead Tank capacit'y sit Signage 	NA NA NA	NA NA NA NA	NA NA NA NA NA NA NA	NA NA NA NA NA NA
Discharge of pump Ilead of the pump Power supply Auto starting of pump uptive water Storage for fir Under ground tank capacity Draw off connection Fire service inlet Access to tank Overhead Tank capacit'y cit Signage	NA NA NA	NA NA NA	NA NA NA NA NA NA	NA NA NA NA NA NA
> Head of the pump > Power supply > Auto starting of pump putive water Storage for fir • Under ground tank capacity > Draw off connection > Fire service inlet > Access to tank • Overhead Tank capacit'y cit Signage	NA NA NA	NA NA NA	NA NA NA NA NA NA	NA NA NA NA NA
Power supply Auto starting of pump Diptive water Storage for fir Under ground tank capacity Draw off connection Fire service inlet Access to tank Overhead Tank capacit'y cit Signage	NA NA NA	NA NA	NA NA NA NA NA	NA NA NA NA
 Auto starting of pump Under ground tank capacity Draw off connection Fire service inlet Access to tank Overhead Tank capacit'y kit Signage 	NA NA NA	NA	NA NA NA NA	NA NA NA NA
 Under ground tank capacity Draw off connection Fire service inlet Access to tank Overhead Tank capacit'y Signage 	NA NA NA	ing:	NA NA NA	NA NA NA
 Under ground tank capacity Draw off connection Fire service inlet Access to tank Overhead Tank capacit'y Signage 	NA NA NA		NA NA NA	NA NA NA
 Draw off connection Fire service inlet Access to tank Overhead Tank capacit'y Signage 	NA NA		NA NA	NA NA
 Fire service inlet Access to tank Overhead Tank capacit'y 	NA NA		NΛ	NA
Access to tank Overhead Tank capacit'y kit Signage	NA		100.110.1	
Overhead Tank capacit'y kit Signage	Section Control of the Control of th		The state of the s	
kit Signage	4		NA	NA
	Requ	iired	Provided	MR
ovision of Lifts				
> Pressurization of Lift	t	NA	NA	NA
Shaft		NΛ	NA	NA
Pressurization of lift	lobby	NA	NA	NΛ
 Communication in li Fireman's Grounding 	ft Car	NA	NA	NΛ
Switch > Lift Signage		NA	NA	NA NA
andby power supply		NA	NA	NA
efuge Area		NI	NA	NA
> Total area		and the last transfer of the l		NA NA
		N/A	I IN/A	1111
	1		NA	NA
	The second second		and the latter of the latter o	NA
panel	The second second second			NA
Flow Switch Panel	The second second second second		The second secon	NΛ
> PA System Panel	A CONTRACTOR OF THE PARTY OF TH			NΛ
 Battery backup Building Floor Plans 	NA		15/1	
	 Total area Location ire control room Detector system panel Flow Switch Panel PA System Panel Battery backup Building Floor 	> Total area > Location ire control room > Detector system panel > Flow Switch Panel > PA System Panel > Battery backup > Building Floor	> Total area > Location Ire control room > Detector system panel > Flow Switch Panel > PA System Panel > Battery backup > Building Floor	➤ Total area NA NA ➤ Location NA NA ire control room NA NA ➤ Detector system panel NA NA ➤ Flow Switch Panel NA NA ➤ PA System Panel NA NA ➤ Battery backup NA NA ➤ Building Floor NA NA

