

No.F6/DFS/MS/School/SZ/2022/ 708

Dated:

(Sunil Chawdhary) Dy. Chief Fire Officer Delhi Fire Service

## FIRE SAFETY CERTIFICATE

Certified that the St. Paul's Diocecsan School located at Hospital Road, Jangpura, New Delhi-14, comprised of Ground + 02 upper floors was granted Fire Safety Certificate by this department vide letter no.- F6/DFS/MS/School/2019/SZ/1071 dated 21.05.2019. The school building was re-inspected by Assistant Divisional Officer (M. Road) from this department on 17/06/2022 in the presence of Security Guard and found that the school building have deemed complied with the fire prevention and fire safety requirements in accordance with Rule 33 of Delhi Fire Service Rules 2010 and that the building (Ground + 2 upper floors) is fit for occupancy of Group B "Educational Building" with effect from 2.2.6.2022 renewed for a period of three years, subject to conditions printed below.

## Copy to:-

- 1. The Dy. Director of Education, GNCT of New Delhi DISST. South Block-C, Defence Colony, New Delhi-24.
- The Principal, St. Paul's Diocecsan School located at Hospital Road, Jangpura, New Delhi-14.

## **Conditions for the validity of Fire Safety Certificate**

- 1. All the means of escape shall be kept free of all the 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. The clarification with regards electrical installation, ventilation, structure stability set back areas, occupancy and constructional deviation in building etc .may be got verified from the authorities concerned.
- 5. This Fire Safety Certificate cannot 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 <u>www.dfs.delhigovt.nic.in</u>.
- 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 to its expiry.

		INCDEZ						
INSPECTION REPORT								
1	INA	me & address of the building	St. Paul's Diocec	san School located	at Hospital			
2	D		Road, Jangpura,					
	Building is comprised of Ground + 02 upper floors							
3	Ту	pe of occupancy	Group B- Educati					
4		pe of case	Renewal					
5	De	tails of previous FSC	F6/DFS/MS/Sch	ool/2019/SZ/1071 d	ated			
			21.05.2019	501/2019/52/10/10	ateu			
6	Fir	e safety direction letter no.		12752 datad 11/11/	2004			
7	Da	te of inspection	F6/MS/DFS/2004/2753 dated-11/11/2004					
8	Na	me of the inspecting officers	Rajesh Kumar Shukla, ADO (M.ROAD)					
9	Na			ukla, ADO (M.KOA	.D)			
	officer from the building side							
10	Ye	ar of construction	1074					
11			1976					
S.No		Applicant's letter no.     spds/DFS/2022-23 dated-09.06.2022       Minimum standard of fire     Beguirement or						
5.1.0		induction of fife	<b>Requirement</b> as	Provided at site	Remarks			
	33	evention and fire safety U/R	per Old NOC		MR/NMR			
1		ooss to Dull I						
1	A	cess to Building:						
	A B	Road width Gate width	6.0 mtrs.	6.0 mtrs.	MR			
	C	Width of internal road	4.5m	Provided	MR			
2			NA	NA	NA			
	Α	<b>mber, Width, Type and Arra</b> Number of staircases	ingement of Exits:					
		a Upper floor	2	(				
		b Basement	2 nos. NA	02 nos.	MR			
	B	Width of staircases	INA	NA	NA			
		a Upper floor	1 staircase of 1.5					
			mtrs or if main	1.14 mtrs & 1.05 mtrs.	MR			
			staircase width	1.05 mus.				
			is < 1.5 mtrs an	-				
			additional					
			staircase of 0.75					
			mtrrs width is required					
		b Basement	NA	NA	NIA			
	С	Protection of exits			NA			
-6	_	a Fire check door	NA	NA	NA			
	-	b Pressurization	NA	NA	NA			
	D	No. of continuous staircases to terrace	1 no.	Provided	MR			
	E	Width of corridor	1.5	(				
	F	Door size	1.5 mtrs	1.5 mtrs	MR			
3	_	mpartmentation:	1.0 mtrs.	Provided	MR			
-	A	Fire check door						
	B	Sealing of electrical shafts	NA	NA	NA			
	C	Fire rating of shaft door	NA	NA	NA			
	D	Water curtain	NA NA	NA	NA			
	E	Fire dampers	NA	NA	NA			
4		oke Management System:	1.11	NA	NA			
	Α	Basement	NA	NA	214			
	B	Upper floor	NA	NA	NA			
					NA			

N)12

		N/13					
and the second s							
A	Total numbers	06 nos	07 808	MR			
В	Types			MR			
С	ISI marking	the second se		MR			
First-Aid-Hose Reel:							
Α	Total numbers of each floor	02 nos	02 nos	MR			
В	Length of hose reel hose			MR			
C	Nozzle diameter			MR			
A	Type of detectors			NA			
В	Location of main panel			NA			
С	Location of repeater panel	NA	NA	NA			
D	Alternate source of power	NA	NA	NA			
E	Hooters	NA		NA			
M	DEFA:			NA			
Pu	blic Address System:			NA			
A	Basement	NA	NA	NA			
В	Upper floor	NA		NA			
С	Sprinkler above false ceiling	NA		NA			
I MA NA							
Α		NA	NA	NA			
В				NA			
С	Hose box	NA		NA			
Α		NA	NA	NA			
В	Hose box	NA		NA			
Pu	mping Arrangements:						
Ground level							
a)	Discharge of main pump	NA	NA	NA			
b)	Head of main pump	NA	NA	NA			
c)	Number of main pumps	NA	NA	NA			
d)	Jockey pump out put	NA	NA	NA			
e)	Jockey pump head	NA	NA	NA			
f)	Standby pump out put	NA	NA	NA			
<b>g</b> )	Standby pump head	NA	NA	NA			
h)	Auto starting /manual	NA	NA	NA			
i)	stopping Pump house access	NA	NA	NA			
	I UND HOUSE access	INA					
	A B C Fir A B C A u A B C D E M C P u A a B C Int A B C Yau A B C Yau A B C Yau A B C J D E M C D E M C D E M C A u A D C A u A D C A u A D C A u A D C C A u A D C C A u A D C C A u A D C C A u A D C C A u A D C C A u A D C C A u A D C C A u A D C C A u A D C C A u A D C C A u A D C C A u A D C C A u A u A D C C A u a u A u A u A u A u A u A u A u A u	<ul> <li>B Types</li> <li>C ISI marking</li> <li>First-Aid-Hose Reel:</li> <li>A Total numbers of each floor</li> <li>B Length of hose reel hose</li> <li>C Nozzle diameter</li> <li>Autoratic Fire Detection and Alian</li> <li>A Type of detectors</li> <li>B Location of main panel</li> <li>C Location of repeater panel</li> <li>D Alternate source of power</li> <li>E Hooters</li> <li>MUEFA:</li> <li>Public Address System:</li> <li>A Basement</li> <li>B Upper floor</li> <li>C Sprinkler above false ceiling</li> <li>Internal Hydrants:</li> <li>A Size of riser/down-comer</li> <li>B Number of hydrants per floor</li> <li>C Hose box</li> <li>Yar Hydrants:</li> <li>A Total number of hydrants</li> <li>B Hose box</li> <li>Pumping Arrangements:</li> <li>Ground level</li> <li>a) Discharge of main pump</li> <li>c) Number of main pump</li> <li>c) Standby pump out put</li> <li>e) Jockey pump head</li> <li>f) Standby pump head</li> <li>h) Auto starting /manual stopping</li> </ul>	Fire Extinguisher:ATotal numbers06 nos.BTypesCO, & ABCCISI markingISI markedFirst-Aid-Hose Reel:ATotal numbers of each floor02 nosATotal numbers of each floor02 nosBLength of hose reel hose30 mmCNozzle diameter05 mmAutomatic Fire Detection and Alarming System:NABLocation of main panelNACLocation of repeater panelNADAlternate source of powerNAEHootersNAMOEFA:NAPublic Address System:NABUpper floorNACSprinkler System:NABUpper floorNACSprinkler above false ceilingNAInt=rnal Hydrants:NAASize of riser/down-comerNABNumber of hydrants per floorNACHose boxNAPumping Arrangements:NAGround levelAa)Discharge of main pumpNAb)Head of main pumpNAc)Number of main pumpNAd)Jockey pump out putNAf)Standby pump out putNAg)Standby pump out putNAh)Auto starting /manual stoppingNA	Fire Extinguisher:ATotal numbers06 nos.07 nos.BTypesCO. & ABCCO. & ABCCISI markingISI markedProvidedFirst-Aid-Hose Reel:30 mmATotal numbers of each floor02 nos30 mmBLength of hose reel hose30 mm30 mmCNozzle diameter05 mm05 mmAType of detectorsNANABLocation of main panelNANACLocation of repeater panelNANADAlternate source of powerNANAFF:NANANAMUEFA:NANAMUEFA:NANAASize of niser/down-comerNANABUpper floorNANAASize of niser/down-comerNANABNumber of hydrants per floorNANACHose boxNANABHose boxNANACHose boxNANABHose boxNANACJockerg of main pumpNANAAJockey pump out putNANAAStandby pump out putNANAAStandby pump out putNANAAStandby pump headNANAAStandby pump headNANAAStandby pump headNANA			

Discharge of pump 450 LPM Provided a) Head of the pump 40m b) Provided Power supply c) Required Provided Auto starting of pump d) Required Provided

t

MR

MR

MR

MR

St. Paul's Diocecan School, Hospital Road, Jangpura, New Delhi-14

NIIY

St. Paul's Diocecan School, Hospital Road, Jangpura, New Delhi-14

14	Captive Water Storage for Fire Fighting:						
	Α	Underground tank capacity	NA	NA	NA		
	B	Draw-off connection	NA	NA	NA		
	C	Fire service inlet	NA	NA	NA		
	D	Access to tank	NA	NA	NA		
	E	Overhead tank capacity	3,000 ltr	5,000 ltr	MR		
15	Exit Signage:		Required	Provided	MR		
16							
	Α	Pressurization of lift shaft	NA	NA	NA		
	B	Pressurization of lift lobby	NA	NA	NA		
	С	Communication in lift car	NA	NA	NA		
	D	Firemen's grounding switch	NA	NA	NA		
	E	Lift signage	NA	NA	NA		
17	Sta	indby Power Supply:	NA	NA	NA		
18	Refuge Area:						
	А	Total area	NA	NA	NA		
	B	Location	NA	NA	NA		
19	Fire Control Room:						
	Α	Detector system panel	NA	NA	NA		
	B	Flow switch panel	NA	NA	NA		
	С	PA system panel	NA	NA	NA		
	D	Battery backup	NA	NA	NA		
	E	Building floor plans	NA	NA	NA		
20	Sp	ecial Fire Protection systems for			NA		
	pro	otection of special Risks, if any:					

## <u>Meeting Requirement (MR), Not Meeting Requirement (NMR), Not Applicable (NA),</u> <u>Provided but Not Functional (PNF), Not Provided (NP).</u>

The fire protection systems provided in the building were tested, checked at random and found functional at the time of inspections.

In view of the deemed compliance of minimum standards of fire prevention and fire safety measures as required under the Rules, the FSC issued vide letter no. F6/DFS /MS/School/2019/SZ/1071 dated 21.05.2019 is recommended to be renewed.

2210617

r

Signature of the Inspecting Officer Name Rajesh Kumar Shukla Designation ADO (M. Road)

DO (SD)

Ly cl

152

 $(\Lambda \cdot)$