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

NEW DELHI

No. F6/DFS/MS/School/WZ/2025/894

Dated: 14 07 2025

Director

FIRE SAFETY CERTIFICATE

Certified that the Govt. Sarvodaya Co-ed Vidyalaya, located at H-Block, Karampura, New Delhi-110015.(School ID-1516104), comprised of total 04 blocks, 03 blocks (ground + 01 & 1 block ground floor only) A, C & D block (ground + 01 upper floor & b block (ground floor only), owned/Occupied by Govt. Sarvodaya Co-ed Vidyalaya, was issued FSC vide letter No F6/DFS/MS/School/WZ/2022/761 dated 15/07/2022. The premises was reinspected by the officer concerned by this department on 02/07/2025, in the presence of Dr. Jawahar Lal Sharma (H.O.S) and observed that all the fire prevention & fire safety arrangements provided in the premises found in good working condition. That the building/premises have deemed complied with fire prevention and fire safety requirements in accordance with the Circular No.F.16/Estate/CC/Fire Safety/2011/3298 to 3398 dated 01/03/2011 and found that the building / premises is fit for the occupancy class "Educational" Group B with effect from 140.7 2025... for a period of three years in accordance with rule 36 unless renewed under rule 37 or sooner cancelled under Rule 40 and subject to compliance of the conditions under rule 38 of the Delhi Fire Service Rules, 2010. Condition mentioned below.

Copy to:

1. Director of Education, GNCT of NCT of Delhi, Old Secretariat.

 The Principal, Govt. Sarvodaya Co-ed Vidyalaya, located at H-Block, Karampura, New Delhi-110015. (School ID-1516104). <u>Email ID:-1516104zone16@gmail.com.</u>

Conditions for the validity of FSC:-

- All the fire safety arrangements provided therein shall be maintained in good working condition at all times.
- Any loss of life or property due to non-functional fire safety measures shall be at the risk and responsibility of the management.
- 3. The trained staff should be available round the clock.
- Any deviations w.r.t. construction shall be verified by the concerned building sanctioning agency.
- 5. The certificate may not be treated in any case for the regularization of the unauthorized construction, if any.
- 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 www.dfs.delhigovt.nic.in.
- 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.
- 8. Fire fighting system which is provided in the building should be working condition for children safety.

MZY

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_			INSPEC	CTIO	N REPORT	4			
	Name	& address of the building	Govt.	Sarv	odaya Co-ed	Vidyalaya, located	at H-	Bloc	
-4						10015.(School ID-151			
-	Туре	of Occupancy	Educat						
	Type	of Case	Renew	al					
-	Detai	s of previous NOC	F6/DF	S/MS	S/School/W7/2	2022/761 dated 15/07/2	2022.		
-	Fire S	afety directives letter No			dated 01/03/20		-		
	Date	te of inspection 02/07			1/07/2025				
•	Name	of the Inspecting Officers	Sarabi	eet Si	ingh ADO (M)	N)			
3.	Name	and designation of			r Lal Sharma (
\rightarrow	office	rs from the building side			(
9.	Year	of Construction	1960, I	D-bloc	ck in 2013 (As r	per prev. Insp. Report da	ted 29/06/	2022	
10	Appl	cant's letter No.	Outdo	or do	in No 2415 de	+++ 1 04/0C/2025			
The	said s	chool building comprised	of total	OA L	lasks 02 LL	1 / 1 . 04 0 4	block a	P 0111	
iloo	r only	A, C & D block (ground letter no. F6/DFS/MS/Sch	1 + 01 u	pper	floor & b blo	ock (ground floor on	lv) was	icen	
FSC		TOUR TOUR PROPERTY	ool/WZ/	2022	/761 dated 15/	/07/2022.	iy), was	issu	
		minimum Standards on fire	Apr	per R	Rule 35 (6)	Provided at site	Rema	arka	
No	prev	ention and fire safety U/R 33		-	ule 2010		MR/N		
1	Acce	ss to building						117.11	
	•	Road width			6 m	Provided	M	R	
	•	Gate width			4.5 m	Provided	M		
	•	Width of internal road			NA	NA	N/	182	
2	Nun	ber, Width, Type & Arrai	ngement	of E	xits		142	1	
	a. N	umber of staircases							
		Upper Floors		I	Required	Provided	MR old	d cas	
		Basements			NA	NA	NA NA	25 (250)	
	b. W	dth of staircases		- 1			1.17	•	
	1	Upper Floors		1.5	F	A-BLK=2 x 1.63 m,		M	
			1	m		C-BLK=1 x 1.45 m,		ol	
				D-BLK=1 x 1.54 m, C & D BLK are connected with each other				cas	
			- 1		C&DBLK		other		
		Basements		NA NA					
	c. P	Protection of exits		7		NΔ		N.	
l					74	NA			
		Fire check door			NA	NA NA	N/	۸	
		Fire check doorPressurization			NA NA		NA NA		
		Fire check door Pressurization On of continuous staircases to		7 5000	The second second	NA	N/	A	
	e. V	Fire check door Pressurization of continuous staircases to Width of Corridor			NA NA 1.5 m	NA NA	NA NA	A A	
	e. V f. D	Fire check door Pressurization of continuous staircases to Vidth of Corridor Open Size			NA NA	NA NA One	N/	A A R	
3	e. V f. D	Fire check door Pressurization of continuous staircases to width of Corridor of Size partmentation.			NA NA 1.5 m 1.0 m	NA NA One Provided Provided	NA NA MI	A A R	
3	e. V f. D	Fire check door Pressurization On of continuous staircases to Width of Corridor Ocor Size Partmentation. Fire check door	terrace		NA NA 1.5 m 1.0 m	NA NA One Provided Provided NA	NA NA MI	A A R R	
3	e. V f. D	Fire check door Pressurization to of continuous staircases to width of Corridor oor Size mpartmentation. Fire check door Sealing of electrical shar	terrace		NA NA 1.5 m 1.0 m	NA NA One Provided Provided NA NA	NA NA MI MI	A A R R	
3	e. V f. D	Fire check door Pressurization On of continuous staircases to width of Corridor Ocor Size mpartmentation. Fire check door Sealing of electrical share Fire Rating of shaft door	terrace		NA NA 1.5 m 1.0 m NA NA NA	NA NA One Provided Provided NA NA NA	NA NA MI MI	A R R	
3	e. V f. D	Fire check door Pressurization to of continuous staircases to width of Corridor foor Size mpartmentation. Fire check door Sealing of electrical share Fire Rating of shaft door Water Curtain	terrace		NA NA 1.5 m 1.0 m NA NA NA NA	NA NA One Provided Provided NA NA NA NA NA	NA NA MI MI	A R R R	
3	e. V f. D	Fire check door Pressurization On of continuous staircases to Width of Corridor Ocor Size mpartmentation. Fire check door Sealing of electrical share Fire Rating of shaft door Water Curtain Fire Dampers	fts		NA NA 1.5 m 1.0 m NA NA NA	NA NA One Provided Provided NA NA NA	NA NA MI MI NA NA	A R R R R R R R R R R R R R R R R R R R	
3	e. V f. D	Fire check door Pressurization to of continuous staircases to width of Corridor foor Size mpartmentation. Fire check door Sealing of electrical share Fire Rating of shaft door Water Curtain	fts		NA NA 1.5 m 1.0 m NA NA NA NA NA NA	NA NA One Provided Provided NA NA NA NA NA	NA NA MI MI NA NA NA	A R R R R R R R R R R R R R R R R R R R	
	e. V f. D	Fire check door Pressurization On of continuous staircases to Width of Corridor Ocor Size mpartmentation. Fire check door Sealing of electrical share Fire Rating of shaft door Water Curtain Fire Dampers	fts		NA NA 1.5 m 1.0 m NA NA NA NA	NA NA One Provided Provided NA NA NA NA NA	NA NA MI MI NA NA NA	A R R R R R H H	
	e. V f. D	Fire check door Pressurization On of continuous staircases to width of Corridor Ocor Size mpartmentation. Fire check door Sealing of electrical share Fire Rating of shaft door Water Curtain Fire Dampers Toke Management System. Basements	fts		NA NA 1.5 m 1.0 m NA NA NA NA NA NA	NA NA One Provided Provided NA NA NA NA NA NA NA	N/A	P P P P P P P P P P P P P P P P P P P	
	e. V f. E Co	Fire check door Pressurization To. of continuous staircases to width of Corridor Fire check door Sealing of electrical share a Rating of shaft door Water Curtain Fire Dampers Toke Management System. Basements Upper floors	fts		NA NA 1.5 m 1.0 m NA NA NA NA NA NA NA NA	NA NA One Provided Provided NA	NA NA MI MI NA NA NA	P P P P P P P P P P P P P P P P P P P	
	e. V f. D Co	Fire check door Pressurization of continuous staircases to vidth of Corridor oor Size mpartmentation. Fire check door Sealing of electrical share Fire Rating of shaft door Water Curtain Fire Dampers ooke Management System. Basements Upper floors	fts		NA NA 1.5 m 1.0 m NA	NA NA One Provided Provided NA NA NA NA NA NA NA NA NA NA NA N	NA NA MI MI NA NA NA NA	A A A A	
4	e. V f. D Co	Fire check door Pressurization To. of continuous staircases to width of Corridor Fire check door Sealing of electrical share a Rating of shaft door Water Curtain Fire Dampers Toke Management System. Basements Upper floors	fts		NA NA 1.5 m 1.0 m NA NA NA NA NA NA NA NA	NA NA One Provided Provided NA	N/A	A A A A A A A A A A A A A A A A A A A	

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7 A B W P P 10 A P 2 Y	Total numbers on each floor Length of hose reel hose Nozzle diameter Automatic fire detection and alarming s Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location TOEFA Automatic Sprinkler System. Automatic Sprinkler System. Sutomatic Sprinkler System. Sprinkler above false ceiling Internal Hydrants Size of riser/down-comer Number of hydrants per floor Hose Box	NA N	Provided Provided Provided NA	NA		
3 M P P 10 A	Nozzle diameter Nozzle diameter Nozzle diameter Type of detection and alarming s Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location MOEFA Sublic Address System. Lutomatic Sprinkler System. Basement Upper Floor Sprinkler above false ceiling Internal Hydrants Size of riser/down-comer Number of hydrants per floor	NA N	Provided Provided NA	NA NA NA NA NA NA NA NA NA		
3 M P P 10 A	Nozzle diameter Automatic fire detection and alarming s Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location IOEFA Aublic Address System. Automatic Sprinkler System. Basement Upper Floor Sprinkler above false ceiling Internal Hydrants Size of riser/down-comer Number of hydrants per floor	NA ystem. NA	Provided NA	NA NA NA NA NA NA		
1 In 2 Y	Type of detection and alarming s Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location MOEFA Sublic Address System. Lutomatic Sprinkler System. Basement Upper Floor Sprinkler above false ceiling Internal Hydrants Size of riser/down-comer Number of hydrants per floor	NA	NA N	NA NA NA NA NA NA		
1 In 2 Y	Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location MOEFA Wiblic Address System. Sutomatic Sprinkler System. Basement Upper Floor Sprinkler above false ceiling Internal Hydrants Size of riser/down-comer Number of hydrants per floor	NA NA NA NA NA NA NA NA	NA	NA NA NA NA NA		
1 In 2 Y	Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location MOEFA Wiblic Address System. Sutomatic Sprinkler System. Basement Upper Floor Sprinkler above false ceiling Internal Hydrants Size of riser/down-comer Number of hydrants per floor	NA NA NA NA NA NA NA NA	NA	NA NA NA NA NA		
0 P 0 A	Location of Repeater Panel Alternate source of power Hooters' Location MOEFA Sublic Address System. Location Sutomatic Sprinkler System. Dupper Floor Sprinkler above false ceiling Internal Hydrants Size of riser/down-comer Number of hydrants per floor	NA NA NA NA NA NA NA	NA	NA NA NA NA NA		
0 P 0 A	Alternate source of power Hooters' Location MOEFA Jublic Address System. Lutomatic Sprinkler System. Basement Upper Floor Sprinkler above false ceiling Internal Hydrants Size of riser/down-comer Number of hydrants per floor	NA NA NA NA NA	NA NA NA NA NA NA NA NA	NA NA NA NA		
0 P 0 A	MOEFA Jublic Address System. Lutomatic Sprinkler System. Basement Upper Floor Sprinkler above false ceiling Internal Hydrants Size of riser/down-comer Number of hydrants per floor	NA NA NA NA	NA NA NA NA NA NA	NA NA NA		
0 P 0 A	ublic Address System. Lutomatic Sprinkler System. Basement Upper Floor Sprinkler above false ceiling Internal Hydrants Size of riser/down-comer Number of hydrants per floor	NA NA NA	NA NA NA NA	NA NA		
P 0 A	 Jublic Address System. Jutomatic Sprinkler System. Basement Upper Floor Sprinkler above false ceiling Internal Hydrants Size of riser/down-comer Number of hydrants per floor 	NA NA NA	NA NA NA	NA NA		
1 In 2 Y	Basement Upper Floor Sprinkler above false ceiling Internal Hydrants Size of riser/down-comer Number of hydrants per floor	NA NA	NA NA	NA		
1 In	Basement Upper Floor Sprinkler above false ceiling Mercal Hydrants Size of riser/down-comer Number of hydrants per floor	NA	NA			
2 Y	Upper Floor Sprinkler above false ceiling Internal Hydrants Size of riser/down-comer Number of hydrants per floor	NA	NA			
2 Y	Sprinkler above false ceiling Internal Hydrants Size of riser/down-comer Number of hydrants per floor	NA	NA			
2 Y	Sprinkler above false ceiling Internal Hydrants Size of riser/down-comer Number of hydrants per floor		30.544.000	NA		
2 Y	Size of riser/down-comer Number of hydrants per floor	NA	NA			
2 Y	 Size of riser/down-comer Number of hydrants per floor 			NA		
	Number of hydrants per floor					
	Number of hydrants per floor Hose Box	NA	NA	NA		
	Hose Boy	NA	Carcograms)	2000000		
1			NA	NA		
3 P	ard Hydrants.	NA	NA	NA		
P	Total number of hydrants					
3 P	• Hose D	NA	NA	NA		
	Hose Box	NA	NA NA	#6X495E6		
8	umping Arrangements.		NA NA	NA		
	Ground Level					
	Discharge of main Pump	NA				
	riead of Main pump	NA	NA	NA		
	Number of main puning	NA	NA	NA		
	Jockey Pump out put	NA	NA NA	NA		
	Jockey pump head	NA	NA NA	NA		
	Standby Pump out put	NA	NA NA	NA		
	Standby Pump Head	NA	NA NA	NA		
	Auto Starting/ Manual stopping	NA	NA NA	NA		
	Pump House Access	NA	NA NA	NA NA		
	1 errace level					
	Discharge of pump	NA	2 x 450 LPM Provided	× 1/4		
	Head of the pump	NA	40 m Provided	NA		
	Power Supply	NA	Provided	NA NA		
	Auto Starting of pump	NA	Provided	NA NA		
C	aptive Water Storage for fire fightin			INA		
	Underground tank capacity	NA	NA	NA		
	> Draw-off connection	NA	NA NA	NA NA		
	Fire service inlet	NA	NA NA	NA NA		
	n steder end i	NA NA	NA NA	NA NA		
	A PARAMETER AND A CONTRACT OF THE PARAMETER AND A CONTRACT OF	MA	10,000 ltrs Provided	MR		
	O has a Tonk concerts	ŅΑ	NA NA	NA		
5 E	Overhead Tank capacity	, ,1,17		- 44.5		

			NLA			
1	Provision	on of Lifts				
1	Pressurization of Lift Shart	ressurization of Lift Shart	NA	NA	NA	
	•	Pressurization of Lift lobby	NA	NA	NA	
	•	Communication In lift Car	NA	NA	NA	
		Fireman's Grounding Switch	NA	NA	NA	
	2000	Lift Signage	NA	NA	NA	
17	Standby power supply		NA	NA	NA	
18	Refuge		NA NA			
10	7,000	Total Area	NA	NA	NA	
		Location	NA	NA	NA	
19	Fire Control Room NA NA NA					
		Detector System Panel	NA		NA	
	2	Flow Switch Panel	NA	NA	NA NA	
		PA System Panel	NA	NA	1140-1140-1140-1	
	•		NA	NA	NA	
	•	Battery backup	NA	NA	NA	
202	•	Building Floor Plans	NA	NA	NA	
20	Special	Fire Protection Systems for ion of special Risks, if any:	F015-54			

The fire protection systems provided in the building were checked and found functional at the time of inspection.

8 ADO MN 407 2025 Keeping in view of the deemed compliance of minimum standards of fire prevention and fire safety measures as required under the rules, the NOC vide letter no F6/DFS/MS/School/WZ/2022/761 dated 15/07/2022, renewal under the rule 35 of the Delhi Fire Service rules 2010 is recommended.

Q4012(W12)

Signature of the Inspecting Officer
Sarabjeet Singh ADO (MN)

FOI ... of Berleville

9191205

Directo

No for

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persuel & Signahun pls;

11/2/1019