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

No. F6/DFS/MS/EH/SZ/2025/220



Dated: 03/06/2025

FIRE SAFETY CERTIFICATE

Certified that the M/s Haldiram (Haldiram Ethnic Foods Pvt. Ltd.) running on Ground floor only located at G-3, Dilshad Garden Metro Station, Shahdara, Delhi-95 comprised of Ground + 02 upper floors, was granted Fire Safety Certificate by this department vide letter no. F6/DFS/MS/EH/2022/NDZ/65 dated 11.03.2022. The building was re-inspected by Assistant Divisional Officer (M. Road) from this department on 22.05.2025 in the presence of Mr. Vidyanand (Manager) and found that the building has complied with the fire prevention and fire safety requirements in accordance with Rule 33 of Delhi Fire Service Rules, 2010. Accordingly, this Eating House (Ground floor only) is fit for occupancy of Group D "Assembly Building" (Restaurant) with effect from O3.06/2025.... and valid upto 31.03.2028 in accordance with Rule 36 unless renewed under Rule 37 or sooner cancelled under Rule 40 and subject to conditions under Rule 38 of Delhi Fire service Rules, 2010 printed below.

(Virendra Singh)
Chief Fire Officer
Delhi Fire Service

Reference: etl.mcdonline application no. 2025051808660.

Copy to:

- 1. The Commissioner MCD, 9th Floor, Shyama Prashad Mukherjee Civic Centre, Delhi 110002.
- The JGM/E&M, DMRC Ltd., Metro Bhawan, Fire Brigade Lane, Barakhamba Road, New Delhi-01:- To ensure the occupancy of the building as per the issued FSC.

Conditions for the validity of Fire Safety Certificate

- 1. This Fire Safety Certificate is valid for restaurant at Ground floor only.
- 2. The means of escape shall be kept unobstructed / unlocked for unhindered evacuation in case of an emergency.
- 3. All the fire safety arrangements provided therein shall be maintained in good working conditions at all times.
- Any loss of life or property due to non functional fire safety measures shall be at the responsibility of the management.
- 5. The trained fire fighting staff should be available round the clock.
- 6. Any deviation w.r.t. construction etc. shall be verified by the concerned building sanctioning authority.
- 7. This fire safety certificate may not be treated in any case for regularization of unauthorized construction, if any.
- 8. 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
- 9. The owner/occupier shall apply for renewal of this Fire Safety Certificate to the Director in form 'J' [sub rule (I) of rule 37] along with a copy of this Certificate, six month prior to its expiry".
- 10. Any change in the occupancy shall be intimated to this Deptt. and approval shall be obtained thereto before occupancy of the same.

INSPECTION REPORT

. N	lame a	nd address of the building:	M/s Haldiram (Haldiram Ethnic Foods Pvt. Ltd.)				
			located at Ground floor, G-3, Dilshad Garden, Main Metro Station, Shahdara, Delhi-95. (FSC issued to the				
			metro station in the name of (DMRC Dilshad Garden Metro Station located at Dilshad Garden, Delhi - 110095). Group D, "Assembly" (Restaurant)				
2. T	ype of	foccupancy					
3. E	Building comprised of		Ground + 02 upper floors.				
			(Restaurant running in Ground floor & Mezzanine				
			floor being use as a storage)				
4. 7	Гуре о	f case:	Renewal				
		of previous FSC	F6/DFS/MS/EH/2022/NDZ/65 dated 11.03.2022				
		fety directives no.	UBBL/NBC- 2016				
_	Date of inspection: 22.05.2025						
		ame of the inspection: Rajesh Kumar Shukla, ADO (M. Road)					
		and designation of the officer	Mr. Vidyanand (M	anager)			
- 1		ne building side:					
		f construction:	2008				
		nce letter no.:	etl.mcdonline appl	ication no. 2025051808	660		
		V. M. V.		Provide at site	Remarks		
S. No		imum standard of Fire	Requirements As per Rules 35	Tione	MR/NMR		
	Pre	vention and Fire Safety U/R	(6)				
	33		(0)				
1	Acc	ess to Building:	12.0 mtrs	Provided	MR		
	A	Road width		NA	NA		
	В	Gate width	NA	NA	NA		
	C	Width of internal roads	NA Frits:				
2	Nu	mber, Width, Type & Arrang	ement of Exits.				
	A	No. of Staircase:	01 no.	01 no.	MR		
		a) Upper/Mezzanine floor	NA	NA	NA		
		b) Basements	1424				
	В	Width of the Staircase:	1.50 m	Provided	MR		
		a) Upper/Mezzanine floor	NA	NA	NA		
		b) Basement	INA				
	C	Protection of Exits	NIA	NA	NA		
		a) fire check door	NA	NA	NA		
		b) pressurization	NA	NA	NA		
	D	No. of continuous staircase	NA	134.5			
		to terrace	NIA	NA	NA		
	E	Width of the corridor	NA Beautined	2.10 m, 1.65 m &	MR		
	F	Door Size	Required	1.20 m			
				1120			
3	3 Compartmentation:		NIA	NA	NA		
	A	Fire check doors	NA	NA NA	NA		
	В	Sealing of horizontal &	NA	1111			
		vertical opening	774	NA	NA		
		Fire rating of shaft doors	NA	NA NA	NA		
	C		I NIA	INA			
	C	Water curtain	NA	NA	NA		
	D	Water curtain	NA NA	NA	NA		
4	D E	Water curtain Fire dampers oke Management System:		NA NA	NA NA		

Fire Extinguishers:

Types

Restaurant area

Total numbers

ISI marking

В

A

В

C

5



ISI marked

Provided

06 nos.

ABC

Required

04 nos.

ISI marked

ABC



MR

MR

MR

		A A Hose Reel: (Provided	& maintained b	building manag Provided near	MR	
6	First Ald Hose Reach floor		1 no.	exits		
	A		45 m	45 m	MR	
	В	Length of hose reel		5 mm	MR	
			5 mm	(Provided & maintain	ned by	
7	Automatic Fire Detection and Alarm System (ADAS): (Flovided & Industrial System (ADAS): (Flovided & Industri					
	ļ.,		NA	Smoke/heat	NA	
	A	Type of detectors	NA	Provided	NA	
	В	Location of main panel Location of repeater panel	NA	NA	NA	
	C	Alternate power source	NA	NA	NA	
	D E	Hooter's location	NA	Provided	NA	
0		DEFA:	Required	Provided	MR	
<u>8</u>		blic Address System:	NA	NA	NA	
10		tomatic Sprinkler System: (Provi		ed by building man	agement)	
. 0	A	Basement	NA	NA	NA	
	В	Ground floor	NA	Provided	NA	
	C	Sprinklers above false ceiling	NA	NA	NA	
11		ernal Hydrants: (Provided	& maintained b	y building manage		
	A	Size of down comer	100 mm	100 mm	MR	
	В	No. of hydrants per floor	01 no.	Provided	MR	
	C	Hose box	01 no.	Provided	MR	
12	Ya		& maintained by			
	A	Total no. of hydrants	NA	Provided	NA	
13	В	Hose box	NA	Provided	NA	
	A		anagement) Required	n provided & maint	MR	
	A	Building m Ground Level a) Discharge & head of main pump	anagement) Required	· · · · · · · · · · · · · · · · · · ·		
	A	building m Ground Level a) Discharge & head of main pump b) Number of main pump	Required Required	1800 LPM & 70 m 02 nos.		
	A	building m Ground Level a) Discharge & head of main pump b) Number of main pump c) Discharge & head of jockey pump	anagement) Required	1800 LPM & 70 m	MR	
	A	building m Ground Level a) Discharge & head of main pump b) Number of main pump c) Discharge & head of jockey pump d) Discharge & head of standby pump	Required Required	1800 LPM & 70 m 02 nos. 180 LPM & 70 m 2850 LPM &	MR MR	
	-	building m Ground Level a) Discharge & head of main pump b) Number of main pump c) Discharge & head of jockey pump d) Discharge & head of standby pump e) Auto starting/ manual stopping	Required Required Required Required Required	1800 LPM & 70 m 02 nos. 180 LPM & 70 m 2850 LPM & 70 m	MR MR MR	
	-	building m Ground Level a) Discharge & head of main pump b) Number of main pump c) Discharge & head of jockey pump d) Discharge & head of standby pump e) Auto starting/ manual stopping Terrace Level (Common for	Required Required Required Required Required Required Required	1800 LPM & 70 m 02 nos. 180 LPM & 70 m 2850 LPM & 70 m	MR MR MR	
	-	building m Ground Level a) Discharge & head of main pump b) Number of main pump c) Discharge & head of jockey pump d) Discharge & head of standby pump e) Auto starting/ manual stopping Terrace Level (Common fine building manual stopping)	Required Required Required Required Required ire fighting system anagement)	1800 LPM & 70 m 02 nos. 180 LPM & 70 m 2850 LPM & 70 m	MR MR MR	
	-	building m Ground Level a) Discharge & head of main pump b) Number of main pump c) Discharge & head of jockey pump d) Discharge & head of standby pump e) Auto starting/ manual stopping Terrace Level (Common final building main and Discharge of terrace pump	Required Required Required Required Required Required ire fighting systemanagement) NA	1800 LPM & 70 m 02 nos. 180 LPM & 70 m 2850 LPM & 70 m	MR MR MR	
	-	building m Ground Level a) Discharge & head of main pump b) Number of main pump c) Discharge & head of jockey pump d) Discharge & head of standby pump e) Auto starting/ manual stopping Terrace Level (Common final building main and Discharge of terrace pump b) Head of terrace pump	Required Required Required Required Required Required In the sequired system of the sequire	1800 LPM & 70 m 02 nos. 180 LPM & 70 m 2850 LPM & 70 m Provided m provided & main	MR MR MR MR MR tained by	
	В	building m Ground Level a) Discharge & head of main pump b) Number of main pump c) Discharge & head of jockey pump d) Discharge & head of standby pump e) Auto starting/ manual stopping Terrace Level (Common final building main a) Discharge of terrace pump b) Head of terrace pump c) Alternate power supply d) Auto starting of pump	Required Required Required Required Required re fighting system anagement) NA NA NA NA	1800 LPM & 70 m 02 nos. 180 LPM & 70 m 2850 LPM & 70 m Provided m provided & main NA NA NA	MR MR MR MR MR NA NA	
14	В	building m Ground Level a) Discharge & head of main pump b) Number of main pump c) Discharge & head of jockey pump d) Discharge & head of standby pump e) Auto starting/ manual stopping Terrace Level (Common final building main a) Discharge of terrace pump b) Head of terrace pump c) Alternate power supply d) Auto starting of pump	Required Required Required Required Required re fighting system anagement) NA NA NA NA	1800 LPM & 70 m 02 nos. 180 LPM & 70 m 2850 LPM & 70 m Provided m provided & main NA NA NA	MR MR MR MR MR NA NA	
14	B	building m Ground Level a) Discharge & head of main pump b) Number of main pump c) Discharge & head of jockey pump d) Discharge & head of standby pump e) Auto starting/ manual stopping Terrace Level (Common for building main a) Discharge of terrace pump b) Head of terrace pump c) Alternate power supply d) Auto starting of pump ptive Water Storage for Fire Fighting	Required Required Required Required Required Required In the fighting system an agement of the system and the s	1800 LPM & 70 m 02 nos. 180 LPM & 70 m 2850 LPM & 70 m Provided m provided & main NA NA NA NA Retank provided & m	MR MR MR MR MR NA NA	
14	B Ca	building m Ground Level a) Discharge & head of main pump b) Number of main pump c) Discharge & head of jockey pump d) Discharge & head of standby pump e) Auto starting/ manual stopping Terrace Level (Common final building mains) Discharge of terrace pump b) Head of terrace pump c) Alternate power supply d) Auto starting of pump ptive Water Storage for Fire Fighting Underground tank capacity	Required Required Required Required Required re fighting system anagement) NA NA NA NA	1800 LPM & 70 m 02 nos. 180 LPM & 70 m 2850 LPM & 70 m Provided m provided & main NA	MR MR MR MR MR NA	
14	B Caa A B	building m Ground Level a) Discharge & head of main pump b) Number of main pump c) Discharge & head of jockey pump d) Discharge & head of standby pump e) Auto starting/ manual stopping Terrace Level (Common final building main and Discharge of terrace pump b) Head of terrace pump c) Alternate power supply d) Auto starting of pump ptive Water Storage for Fire Fighting Underground tank capacity Draw off connection	Required Required Required Required Required Required In the fighting system anagement of the NA In the NA	1800 LPM & 70 m 02 nos. 180 LPM & 70 m 2850 LPM & 70 m Provided m provided & main NA NA NA NA tank provided & management) 50,000 ltrs	MR MR MR MR MR MR NA	
14	B Ca	building m Ground Level a) Discharge & head of main pump b) Number of main pump c) Discharge & head of jockey pump d) Discharge & head of standby pump e) Auto starting/ manual stopping Terrace Level (Common final building main and Discharge of terrace pump b) Head of terrace pump c) Alternate power supply d) Auto starting of pump ptive Water Storage for Fire Fighting Underground tank capacity Draw off connection Fire service inlet	Required Required Required Required Required Required In the sequired Required In the sequired Required In the sequired In the sequired It is	1800 LPM & 70 m 02 nos. 180 LPM & 70 m 2850 LPM & 70 m Provided m provided & main NA NA NA NA NA NA NA Stank provided & management) 50,000 ltrs Provided	MR MR MR MR MR MR NA NA NA NA NA NA NA MA	
14	B Ca	building m Ground Level a) Discharge & head of main pump b) Number of main pump c) Discharge & head of jockey pump d) Discharge & head of standby pump e) Auto starting/ manual stopping Terrace Level (Common final building mains) Discharge of terrace pump b) Head of terrace pump c) Alternate power supply d) Auto starting of pump ptive Water Storage for Fire Fighting Underground tank capacity Draw off connection Fire service inlet Access to tank	Required Required Required Required Required Required ire fighting system anagement) NA NA NA NA Si (Common fire by building model in the system is system in the system i	1800 LPM & 70 m 02 nos. 180 LPM & 70 m 2850 LPM & 70 m Provided m provided & main NA NA NA NA NA Stank provided & management) 50,000 ltrs Provided Provided	MR MR MR MR MR MR MR Attained by NA NA NA NA NA NA MA	
14	B Ca A B C D E	building m Ground Level a) Discharge & head of main pump b) Number of main pump c) Discharge & head of jockey pump d) Discharge & head of standby pump e) Auto starting/ manual stopping Terrace Level (Common final building main and pump) b) Head of terrace pump c) Alternate power supply d) Auto starting of pump ptive Water Storage for Fire Fighting Underground tank capacity Draw off connection Fire service inlet Access to tank Overhead tank capacity	Required Required Required Required Required Required Required In the fighting system anagement of	1800 LPM & 70 m 02 nos. 180 LPM & 70 m 2850 LPM & 70 m Provided m provided & main NA NA NA NA NA NA NA Stank provided & management) 50,000 ltrs Provided	MR MR MR MR MR MR MR Maintained by MA NA NA NA NA NA MA NA MA MA MR MR MR MR	
	B Ca A B C D E E x	building m Ground Level a) Discharge & head of main pump b) Number of main pump c) Discharge & head of jockey pump d) Discharge & head of standby pump e) Auto starting/ manual stopping Terrace Level (Common final building mains) Discharge of terrace pump b) Head of terrace pump c) Alternate power supply d) Auto starting of pump ptive Water Storage for Fire Fighting Underground tank capacity Draw off connection Fire service inlet Access to tank Overhead tank capacity it Signage:	Required Rouse Required	1800 LPM & 70 m 02 nos. 180 LPM & 70 m 2850 LPM & 70 m Provided m provided & main NA NA NA NA Provided Provided Provided Provided NA NA Provided Provided Provided Provided Provided Provided Provided	MR MR MR MR MR MR MR Attained by NA NA NA NA NA NA MR MR MR MR MR MR NA	
15	B Ca A B C D E Exx	building m Ground Level a) Discharge & head of main pump b) Number of main pump c) Discharge & head of jockey pump d) Discharge & head of standby pump e) Auto starting/ manual stopping Terrace Level (Common final building mains) Discharge of terrace pump b) Head of terrace pump c) Alternate power supply d) Auto starting of pump ptive Water Storage for Fire Fighting Underground tank capacity Draw off connection Fire service inlet Access to tank Overhead tank capacity it Signage: ovision of lift: (Provided	Required NA NA NA NA NA St. (Common fire by building m 15,000 ltrs. Required Required Required Required NA Required Required & maintained b	1800 LPM & 70 m 02 nos. 180 LPM & 70 m 2850 LPM & 70 m Provided m provided & main NA NA NA NA NA Provided	MR MR MR MR MR MR MR MR MA NA	
15	B Ca A B C D E E A B Pr A B	building m Ground Level a) Discharge & head of main pump b) Number of main pump c) Discharge & head of jockey pump d) Discharge & head of standby pump e) Auto starting/ manual stopping Terrace Level (Common final building main and pump) b) Head of terrace pump c) Alternate power supply d) Auto starting of pump ptive Water Storage for Fire Fighting Underground tank capacity Draw off connection Fire service inlet Access to tank Overhead tank capacity it Signage: ovision of lift: (Provided Pressurization of lift lobby)	Required Required Required Required Required Required re fighting system anagement) NA NA NA NA NA S: (Common fire by building moder of the point of	1800 LPM & 70 m 02 nos. 180 LPM & 70 m 2850 LPM & 70 m Provided m provided & main NA NA NA NA Provided Provided Provided Provided NA NA Provided Provided Provided Provided Provided Provided Provided	MR MR MR MR MR MR MR MR MA NA	
15	B Ca A B C D E Ex Pr A B C C	building m Ground Level a) Discharge & head of main pump b) Number of main pump c) Discharge & head of jockey pump d) Discharge & head of standby pump e) Auto starting/ manual stopping Terrace Level (Common final building main and pump) b) Head of terrace pump c) Alternate power supply d) Auto starting of pump ptive Water Storage for Fire Fighting Underground tank capacity Draw off connection Fire service inlet Access to tank Overhead tank capacity it Signage: ovision of lift: (Provided Pressurization of lift shaft Pressurization in lift communication in lift commu	Required Required Required Required Required Required Required In the fighting system anagement of	1800 LPM & 70 m 02 nos. 180 LPM & 70 m 2850 LPM & 70 m Provided m provided & main NA NA NA NA NA NA NA Provided Provided Provided Provided Provided Provided NA Provided NA Provided y building management	MR MR MR MR MR MR MR MR Maintained by NA	
15	B Ca A B C D E E X Pr A B C D D C D D	building m Ground Level a) Discharge & head of main pump b) Number of main pump c) Discharge & head of jockey pump d) Discharge & head of standby pump e) Auto starting/ manual stopping Terrace Level (Common final building main and pump) b) Head of terrace pump c) Alternate power supply d) Auto starting of pump ptive Water Storage for Fire Fighting Underground tank capacity Draw off connection Fire service inlet Access to tank Overhead tank capacity it Signage: ovision of lift: (Provided Pressurization of lift lobby Communication in lift car Fireman switch	Required Required Required Required Required Required Required Required In Fighting system anagement In NA I	1800 LPM & 70 m 02 nos. 180 LPM & 70 m 2850 LPM & 70 m Provided m provided & main NA NA NA NA tank provided & management) 50,000 ltrs Provided Provided Provided NA Provided NA NA NA NA NA NA NA NA NA N	MR MR MR MR MR MR MR MR Matained by NA NA NA NA NA NA NA NA NA MR MR MR MR NA	
15	B Ca A B C D E Ex Pr A B C D E Ex E	building m Ground Level a) Discharge & head of main pump b) Number of main pump c) Discharge & head of jockey pump d) Discharge & head of standby pump e) Auto starting/ manual stopping Terrace Level (Common final building main and pump) b) Head of terrace pump c) Alternate power supply d) Auto starting of pump ptive Water Storage for Fire Fighting Underground tank capacity Draw off connection Fire service inlet Access to tank Overhead tank capacity it Signage: ovision of lift: (Provided Pressurization of lift shaft Pressurization of lift lobby Communication in lift car Fireman switch Lift signage	Required NA NA NA S: (Common fire by building m 15,000 ltrs. Required Required Required Required NA Required NA Required NA NA NA NA NA NA	1800 LPM & 70 m 02 nos. 180 LPM & 70 m 2850 LPM & 70 m Provided m provided & main NA NA NA NA Provided Provided Provided Provided Provided NA Provided NA	MR MR MR MR MR MR MR MR MR MA NA NA NA NA NA MR MR MR MR NA	
15 16	B Ca A B C D E Ex Pr A B C D E Ex E	building m Ground Level a) Discharge & head of main pump b) Number of main pump c) Discharge & head of jockey pump d) Discharge & head of standby pump e) Auto starting/ manual stopping Terrace Level (Common final building main and pump) b) Head of terrace pump c) Alternate power supply d) Auto starting of pump ptive Water Storage for Fire Fighting Underground tank capacity Draw off connection Fire service inlet Access to tank Overhead tank capacity it Signage: ovision of lift: (Provided Pressurization of lift lobby Communication in lift car Fireman switch	Required Required Required Required Required Required Required Required In Fighting system anagement In NA I	1800 LPM & 70 m 02 nos. 180 LPM & 70 m 2850 LPM & 70 m Provided m provided & main NA NA NA NA tank provided & management) 50,000 ltrs Provided Provided Provided NA Provided NA NA NA NA NA NA NA NA NA N	MR MR MR MR MR MR MR MR Matained by NA NA NA NA NA NA NA NA NA MR MR MR MR NA	

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M/s Haldiram (Haldiram Ethnic Foods Pvt. Ltd.) located at Ground floor, G-3, Dilshad Garden, Main Metro Station, Shahdara, Delhi-95.

18	Refu	ige Area:		- O S Dishau O	ruen, main			
10	A	location	NA					
	В	Total area	NA NA	NA	NA			
19	Fire	Control Room: (Provide	NA ed & mail i i i	NA	NA			
	A	A Fire detection system panel NA						
	В	Flow switch panel	MA	Provided	NA			
\vdash	C	P a system panel	NA	Provided	NA			
	D	Battery backup	NA	Provided	NA			
	E		NA	Provided	NA			
	_	Building floor plan	NA	Provided	NA			
20	Special Fire Protection for special risk if any							
	A	Special Fire Protection system for Protection of Special Risk, if any:	NA	NA	NA			

<u>LEGENDS:-Meeting Requirement (MR), Not Meeting Requirement (NMR), Not Applicable (NA), Not Provided (NP) Provide But Not Functional (PNF).</u>

Note:- During the course of inspection it was observed that the Restaurant running at Ground floor of existing building of DMRC Dilshad Garden Metro Station located at Dilshad Garden, Delhi - 110095 which has been already issued the FSC by this department vide letter no. F.6/DFS/MS/DMRC/NDZ/2024/445 dated 12.07.2024 (Copy placed on file).

The fixed fire installation has been provided & maintained by the building management which is common to the entire building. The installed fire system is of higher capacity and category then required for the individual restaurant and same was found functional at the time of inspection.

If agreed to the note above & in view of 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/EH/2022/NDZ/65 dated 11.03.2022 is recommended to be renewed under Rule 37 of the Delhi Fire Service Rules 2010.

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

DO (ED) 127/05/2018

Dy to (ND)

(NOT) 30151 2015

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