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FORM 'H' 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/ 140

Dated: 04/05/2023

FIRE SAFETY CERTIFICATE

Certified that Haldiram Restaurant (A unit of Haldiram Products Pvt. Ltd.) Located at Ground Floor Shop No G – 5, 6 & 7, City Centre Mall, Plot No – 5, Sector – 12, Dwarka, New Delhi, in a building comprised of 02 Basement + Ground + 05 Upper Floors was issued FSC vide letter No. F6/DFS/MS/EH/2020/SZ/127, dated 03/09/2020. The premises was re inspected by the team of officers concerned of this department on 26/04/2023 in the presence of Sh. Surjit Mandal (Manager) and found that premises have deem complied with the fire prevention and fire safety requirements in accordance with Rule 33 of the Delhi Fire Service Rules, 2010 and that the premises is fit for occupancy class Assembly" Group D (Ground Floor) and valid up to 31/03/2026 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

Issued on .04/05/2023 at New Delhi by.

Delhi Fire Service.

Copy to:

- 1. The Joint Commissioner Police, Licensing, 1st Floor, PS, Defence Colony, N Delhi.
- The Manager, Haldiram Restaurant (A unit of Haldiram Products Pvt. Ltd.) Located at Ground Floor, Shop No G – 5, 6 & 7, City Centre Mall, Plot No – 5, Sector – 12, Dwarka, New Delhi.

Following fire safety directives must be adhered to:-

- 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.
- 4. Any deviations w.r.t. construction shall be verified by the concerned building sanctioning agency.
- The certificate may not be treated in any case for the regularization of the unauthorized construction, if any.
- 6. Basement shall be used as per building bye laws.
- 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 <u>www.dfs.delhigovt.nic.in</u>.
- 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.

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INSPECTION REPORT

 Name & address of the building: Haldiram Restaurant (A unit of Haldiram Products Pvt. Ltd.) Located at Shop No G - 5, 6 & 7, City Centre Mall, Plot No - 5, Sector - 12, Dwarka, New Delhi.

2. Type of Occupancy : Class-D (Assembly)(At Ground Floor in the Mall)

3. Type of Case : Renewal

4. Details of previous NOC : F6/DFS/MS/EH/2020/SZ/127, dated 03/09/2020

F6/DFS/MS/SZ/2022/158 Dated 12/04/2022(Issued to Mall)

5. Fire Safety directives L. No. : As per NBC of India part IV (2005)

- 6. Date of inspection : 26/04/2023
- 7. Name of the Inspecting Officer ; DO/SW & ADO (DWK)
- Name and designation of Officer
 from the building side : Sh. Surjeet Mandal (Manager)
- 9. Year of Construction. : 2014

10. Applicant's letter No. : 2023041206230, dated 13/04/2023

Io	Minimum standards on fire prevention and fire safety U/R 33	As per N/10, N/11 & N/12	Provided at site		Remarks MR/NMR		
	Access of building Provided by Ma			1.1.4			
	Road width	12 mtrs	Provided	MR			
	• Gate width	06 mtr	Provided	M	MR		
	 Width of internal road 	06 mtr	Provided	M	MR		
2.	Number, width, Type & Arrangemer	nts of exits (Con	nmon With Mall)				
	a. Number of staircases					NA	
	 Upper floors 	NA		ded by I	ed by Mall		
	Basements	NA	NA	NA			
	b. Width of staircases		1		NA	_	
	 Upper floors 	NA					
	Basements	NA	NA NA				
	c. Protection of exits						
	 Fire check door 	NA			NA		
	 Pressurization 	NA			NA		
	d. No of continuous staircase to terrace	D NA	NA	NA		A	
	e. Width Of Corridor	NA	NA	NA		NA	
	f. Door Size	2m & 1.5m	Provided	MR	4		
3.	Compartmentation (Common With Mall)	h			Z	/	
	 Fire check door 	NA	Provided			NA	
	 Sealing of electrical shafts 	NA	Provided	i		NA	
	 Fire Rating of shaft door 	NA	Provided	vided N		IA	
	Water Curtain	NA	Provided			A	
	Fire Dampers	NA	Provided			IA	

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4.								
	Smoke managements Syste	em						
	 Basements 		N	A	-	NA		-
	 Upper floors 		12	2 a/c per h	our	Provided		NA
5.	Fire Extinguishers			1		Tiovidee		MR
	 Total numbers 	5 nos.		Provided				
	 Types 	ABC, C		Provided				MR
_	 IS marking 	ISI mark		Provided				MR
6.	First - Aid Hose Reel	C		with mall				MR
	 Total numbers on e 			equired	Pro	ovided in resta	uront eres	
	 Length of hose reel) m	1	Provided	iurant area	
_	 Nozzle diameter 		5	mm		Drouidad		MR
7.	Automatic fire detection ar	d alarmin	g syste	em (Com	mor	With Mall)		MR
	• Type of detectors		Requ	ired	I	Provided		110
	 Location of Main P 	anel	Requ	the second se	_	Provided		MR
	 Location of Repeat 	er Panel	NA			NA		MR
	 Alternate source of 	power	Requ	ired	-	Provided		NA
	 Hooters' Location 	•	Requ			Provided		MR
3.	MOEFA		Requ					MR
).	Public Address System		NA		_	Provided		MR
10.	Automatic Sprinkler Syster	m (Commo	n with	mall)	1	Provided by M	lall	NA
	 Basements 			NA			Described	
	 Upper Floor 			NA			Provided	NA
	Sprinkler above fal	se ceiling		NA			Provided NA	NA
1.	Internal Hydrants: (comm	on with t	he ma				NA	NA
	 Size of riser/down- 	comer	100 n		1	50 mm	10	
	 Number of hydrant 	s per	_	r restauran	nt i	Provided	MR	
	floor					Tiovided	MR	
	 Hose Box 		Requ	ired	F	Provided by M	all MR	
12.	Yard Hydrants					to naca by M	INIK	
	 Total number of hy 	drants	NA		I	Provided by M	all NA	
12	 Hose Box 		NA		F	Provided by M	all NA	
13.	Pumping Arrangements: (Common	with M	fall				
	 Ground Level 							
	 Discharge of main 	100 A 10						
		pump	NA	1	2850) Lpm		NA
	Head of main pump		NA		2850 88 m) Lpm htr		NA
	Number of main put	mps	NA NA	8		ntr		NA
	 Number of main put Jockey pump out put 	mps	NA NA ŇA	8	88 m 02 N	ntr		NA NA
	 Number of main put Jockey pump out put Jockey pump head 	o imps ut	NA NA ŇA NA		88 m 02 N	ntr los. Lpm		NA NA NA
	 Number of main put Jockey pump out put Jockey pump head Standby Pump out 	o umps ut put	NA NA NA NA		88 m 02 N 280 88 m	ntr los. Lpm		NA NA NA NA
	 Number of main put Jockey pump out put Jockey pump head Standby Pump out Standby Pump Head 	o umps ut put d	NA NA NA NA NA		88 m 02 N 280 88 m 2850 88 m	ntr los. Lpm htr) Lpm htr		NA NA NA NA
	 Number of main put Jockey pump out put Jockey pump head Standby Pump out put Standby Pump Head Auto Staring/Manu 	o umps ut put d	NA NA NA NA		88 m 02 N 280 88 m 2850 88 m	ntr los. Lpm ntr) Lpm		NA NA NA NA NA
	 Number of main put Jockey pump out put Jockey pump head Standby Pump out put Standby Pump Head Auto Staring/Manu stopping 	pumps ut put d al	NA NA NA NA NA NA		88 m 02 N 280 88 m 2850 88 m Prov	ntr Ios. Lpm ntr D Lpm ntr ided By Mall		NA NA NA NA
	 Number of main put Jockey pump out put Jockey pump head Standby Pump out Standby Pump Head Auto Staring/Manustopping Pump House Access 	pumps ut put d al	NA NA NA NA NA NA		88 m 02 N 280 88 m 2850 88 m Prov	ntr los. Lpm ntr D Lpm ntr rided By Mall ided By Mall		NA NA NA NA NA NA
	 Number of main put Jockey pump out put Jockey pump head Standby Pump out put Standby Pump Head Auto Staring/Manustopping Pump House Access Terrace level 	o umps ut put d al s	NA NA NA NA NA NA NA Conn	Example 1 Statement of the sected with the sec	88 m 02 N 280 88 m 2850 88 m Prov Prov	ntr Lpm htr Lpm htr ided By Mall ided By Mall ided By Mall	system	NA NA NA NA NA
	 Number of main put Jockey pump out put Jockey pump head Standby Pump out Standby Pump Head Auto Staring/Manustopping Pump House Access Terrace level Discharge of pump Head of the pump 	o umps ut put d al s	NA NA NA NA NA NA NA 450 J	Exected with pm 5	88 m 02 N 280 88 m 2850 88 m Prov Prov Prov	ntr Ios. Lpm Itr D Lpm ntr ided By Mall ided By Mall ain building s	system	NA NA NA NA NA NA
	 Number of main put Jockey pump out put Jockey pump head Standby Pump out Standby Pump Head Auto Staring/Manustopping Pump House Access Terrace level Discharge of pump Head of the pump Power supply 	put d al	NA NA NA NA NA NA NA A Conn 450 40 m	Ected with pm 9	88 m 02 N 280 88 m 2850 88 m Prov Prov h m 900 Prov	ntr los. Lpm htr D Lpm ntr ided By Mall ided By Mall ain building s lpm ided	system	NA NA NA NA NA NA NA
3.3	 Number of main put Jockey pump out put Jockey pump head Standby Pump out put Standby Pump Head Auto Staring/Manustopping Pump House Access Terrace level Discharge of pump 	put d al	NA NA NA NA NA NA NA Conn 450 lj 40 m Requi	Intected with pm 5	888 m 02 N 280 88 m 2850 88 m 2850 88 m Prov Prov Prov Prov Prov	ntr los. Lpm htr D Lpm itr ided By Mall ided By Mall ain building s lpm ided ided	system	NA NA NA NA NA NA MR
4.	 Number of main put Jockey pump out put Jockey pump head Standby Pump out put Standby Pump dead Standby Pump Head Auto Staring/Manustopping Pump House Access Terrace level Discharge of pump Head of the pump Power supply Auto starting of pump 	put d al s	NA NA NA NA NA NA NA Conn 450 lj 40 m Requi	Intered with pm 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	88 m 02 N 280 88 m 2850 88 m Prov Prov h m 900	ntr los. Lpm ntr D Lpm ntr ided By Mall ided By Mall ain building s lpm ided ided	system	NA NA NA NA NA NA NA MR MR
4.	 Number of main put Jockey pump out put Jockey pump head Standby Pump out Standby Pump dead Standby Pump Head Auto Staring/Manustopping Pump House Access Terrace level Discharge of pump Head of the pump Power supply Auto starting of put Captive water Storage for f 	put d al s ire fightin	NA NA NA NA NA NA NA Conn 450 lj 40 m Requi Requi	Intered with pm 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	88 m 02 N 280 88 m 2850 88 m Prov Prov Prov Prov Prov Prov Prov	ntr los. Lpm htr D Lpm ntr ided By Mall ided By Mall ain building s lpm ided ided ided ided		NA NA NA NA NA NA MR MR MR MR
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4.	 Number of main put Jockey pump out put Jockey pump head Standby Pump out Standby Pump out Standby Pump Head Auto Staring/Manustopping Pump House Access Terrace level Discharge of pump Head of the pump Power supply Auto starting of put Captive water Storage for f Under ground tank Draw off connectio Fire service inlet 	put d al ire fightin capacity n	NA NA NA NA NA NA NA Conn 450 lj 40 m Requi Requi Requi NA NA NA	Intered with pm 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	88 m 02 N 280 88 m 2850 88 m Prov Prov Prov Prov Prov Prov 1 Frov Prov	ntr los. Lpm ntr D Lpm ntr ided By Mall ided By Mall ided By Mall ided ided ided ided ided ided ided id	N/ NA	NA NA NA NA NA NA NA MR MR MR MR A

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15	Exit Signage	Req	uired	Prov	vided	M	2									
15	Provision of Lifts Common with Mall															
10.	 Pressurization of Lift Shaft Pressurization of lift lobby Communication in lift Car 		NA I NA I		Provided Provided Provided		NA NA NA									
										 Fireman's Grounding Switch 	NA	E	Prov	vided	NA	
										> Lift Signage		NA		Provided		NA
17.	Standby power supply	Required		Provided By Mall		M	2									
18.	Refuge Area															
10.	> Total area	NA NA		NA	NA		NA									
	> Location			NA		NA										
19.	Fire control room(Common with Mall)															
	Detector system panel	NA	Pr		Provided		NA									
	> Flow Switch Panel	NA		Provided		NA										
	 PA System Panel Battery backup 				Provided Provided		NA NA									
									> Building Floor Plans	NA		Provided		NA		
	20.	Special Fire Protection Systems for Protection of special Risks, if any;		NA		Provided By Mall		NA								

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

In view of the deemed compliance of minimum standards on fire prevention and fire safety as required under the rules the FSC issued vide letter No F6/DFS/MS/EH/2020/SZ/127, dated 03/09/2020 renewal under Rule 37 of the Delhi Fire Service Rules 2010 is recommended.

Signature of the Inspecting Officer Name: Sh. Vedpal Designation: DO/SW

Signature of the Inspecting Officer Name: Udai Vir Singh Designation: ADO/DWK

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