

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



No F 6 / DFS / MS / 2024 /WZ/ 203

Dated 28/06/2014

FIRE SAFETY CERTIFICATE

Centre Mall, Shalimar Bagh, Delhi-110082 is running at Second Floor in a building comprised of (Lower Basement, Upper Basement, Ground plus Five Upper Floors have complied with the fire prevention and fire safety requirements in accordance with Rule 33 of the Delhi Fire Service Rules, 2010 and verified by the officer concerned of this department on 24.06.2024 in the presence of Sh. Abhishek Sharma and found that the building/ premises is fit for occupancy "Assembly" (Group D) Eating House with effect from 28 06 1024 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 printed below.

Issued on 98 06 2024. at New Delhi by

Director

Copy to:-

- The Owner/ Occupier, M/s Bhojnam Shree Pvt. Ltd. located at Shop No. 207-209, 211, DLF City Centre Mall, Shalimar Bagh, Delhi-110082.
- 2. MHA Portal ID No. 2024012400814.

Conditions for the validity of Fire Safety Certificate:

Fire Safety Certificate is valid for Second Floor only.

2. All the fire safety arrangement provided there-in shall be maintained in good working conditions at all times.

3. Loss of life or property due to non functional fire safety measure shall be at the responsibility of the management.

4. The trained fire fighting staff should be available round the clock.

5. Any deviation with regard to the construction etc shall be verified by the concerned building sanctioning agency.

6. This certificate cannot be treated in any case for regularizations of unauthorized construction.

The owner/occupier shall apply for renewal of this Fire Safety Certificate through MHA
portal (https://www.delehlhlic.gov.in) along with a copy of this Certificate, six months
prior to its expiry".

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 <u>WWW.dfs.Delhigovt.nic.in</u>

9. All the means of escape shall be kept free of any obstruction all the time to evacuate the occupant, in a safe manner, in the event of emergency.

INSPECTION REPORT

Name & address of the building: M/s Bhojnam Shree Private Limited located at Shop No. 207-209, 211

2nd Floor, DLF City Centre Mall, Shalimar Bagh, Delhi- 110082.

 Type of Occupancy
 Type of Case
 Details of Previous NOC Assembly New Case

Nil

Fire Safety directives letter No NBC Part- IV/ UBBL

6. Date of inspection 24/06/2024

7. Name of Inspecting Officer R.K.Sinha, ADO (BW)

8. Name and designation of officers

From the building side Sh. Abhishek Sharma 9. Year of Construction 2007 as per MHA portal

10. Applicant's letter No. MHA Portal ID No. 2024012400814 dated 24/05/2024

F6/I	PS/MS/M	urant is running at Secont, Ground plus Five Upercantile/WZ/2021/549 d	cond Floor in Shoppin pper floors, was issued lated 03/11/2021	g Mall comprised of Lo FSC by this departmen	ower Basement, t vide letter no.			
No.	preventio	Standards on fire and fire safety U/R 33	NBC Part IV/ UBBL	Provided at site	Remarks			
1.	Access to	ouilding [Shopping Mall issued FSC vide letter no. F6/DFS/MS/Mercantile/WZ/2021/549						
-	VI 1							
		ad width	12 mts	24 mts	MR			
		te width	4.5 mts	05 mts	MR			
2.	Number	dth of internal road	06 mts	Provided	MR			
	Number,	r, Width, Type & Arrangement of Exits Provided MR [Provided and maintained by mall manageme						
	a. Numbe	nber of staircases						
				1 10 1 1 1 1 1 1 1				
		pper Floors	10	Provided	MD			
		asements	16	Provided	MR			
		f staircases		Trovided	MR			
		pper Floor	2 x 2.0 mts, 8 x 1.5 m	be Dravil 1/01				
		asements	2 x 2.0 mts, 14 x 1.5 m	(Old Case)	MR, Old Case			
	c. Protecti	on of exits	- 1.2.0 mts, 14 x 1.5 m	ts Provided (Old Case)	MR, Old Case			
	• F	re check door	N/A	Annual Conference of the Confe				
	• P	essurization	N/A	Provided	N/A			
	d. No. of	continuous staircases to	N/A	Provided	N/A			
	terrace		N/A	Provided				
	e. Width	of Corridor			N/A			
	f. Door		1.5 mts	Provided				
3.	Comparts		1.5 mts	Provided	MR			
	11127	Provided and Maintaine		ined by Mall Management	MR			
	• Fi	e check door	N/A	med by Mall Management				
	 Se 	aling of electrical shafts	IVA	Provided	N/A			
	• Fi	e Rating of shaft door	N/A	Provided	- Francisco			
	• W	ater Curtain	N/A		N/A			
	• Fi	e Damners	N/A	Provided	N/A			
4.	Smoke M	nagement System	N/A	Provided	N/A			
	• Ba	sements	[Provided and Maintai	Provided ned by Mall Management]	N/A			
			N/A	acd by Mail Management]				
	• 0	per floor		Provided	N/A			
5.	Fine F		Required in Basemer	t Provided				
<i>J</i> .	Fire Extin				MR			
		tal numbers	04					
	• Ty	pes	04	06				
,	• IS	marking	ABC/CO ₂ Type	Provided	MR			
6.	First-Aid	Hose Reels	Required		MR			
	• To	tal numbers on each floor	Provided & Maintain	Provided Mall Management	MR			
	• Le	ngth of hose reel hose	01	December 1	.,,,,,			
	• No	zzle diameter	30 m	Daptyort	MR			
		- Sameter	5 mm	Provided	MR			
		d.		Provided				
			h		MR			

N-Z

• Type of detection and alarming • Type of detectors • Location of Main Panel • Location of Repeater Panel • Alternate source of power • Hooters' Location OEFA blic Address System tomatic Sprinkler System • Basement • Upper Floors • Sprinkler above false ceiling ternal Hydrants • Size of riser/down-comer • Number of hydrants per floor • Hose Box rd Hydrants • Total number of hydrants • Hose Box mping Arrangements • Ground Level ➤ Discharge of main Pump	Required Required Required Required N/A Required NA [Provided & Ma N/A Required Required Required [Provided & M 150 mm 01 01 [Provided & Ma 06 06	Provided & Maintained by Mall Mar Provided Provided at GF Provided Provided Provided Provided Provided NA Anintained by Mall Management Provided	MR MR MR MR N/A MR NA NA MR MR MR MR MR			
Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location OEFA blic Address System tomatic Sprinkler System Basement Upper Floors Sprinkler above false ceiling ternal Hydrants Size of riser/down-comer Number of hydrants per floor Hose Box rd Hydrants Total number of hydrants Hose Box mping Arrangements Ground Level	Required Required N/A Required NA [Provided & Ms N/A Required Required [Provided & M 150 mm 01 01 [Provided & Ms 06 06	Provided Provided Provided Provided NA aintained by Mall Management Provided Provided(04) Provided(04)	MR MR N/A MR NA N/A MR MR MR MR			
Location of Repeater Panel Alternate source of power Hooters' Location OEFA blic Address System tomatic Sprinkler System Basement Upper Floors Sprinkler above false ceiling ernal Hydrants Size of riser/down-comer Number of hydrants per floor Hose Box rd Hydrants Total number of hydrants Hose Box mping Arrangements Ground Level	Required N/A Required NA [Provided & Ms N/A Required Required [Provided & M 150 mm 01 01 [Provided & Ms 06 06	Provided Provided NA Aintained by Mall Management Provided (04) Provided (04)	MR N/A MR NA N/A MR MR MR MR			
Alternate source of power Hooters' Location OEFA blic Address System tomatic Sprinkler System Basement Upper Floors Sprinkler above false ceiling ternal Hydrants Size of riser/down-comer Number of hydrants per floor Hose Box rd Hydrants Total number of hydrants Hose Box mping Arrangements Ground Level	Required N/A Required NA [Provided & Ms N/A Required Required [Provided & M 150 mm 01 01 [Provided & Ms 06 06	Provided Provided NA Aintained by Mall Management Provided (04) Provided (04)	MR N/A MR NA N/A MR MR MR MR			
Hooters' Location OEFA blic Address System tomatic Sprinkler System Basement Upper Floors Sprinkler above false ceiling ernal Hydrants Size of riser/down-comer Number of hydrants per floor Hose Box rd Hydrants Total number of hydrants Hose Box mping Arrangements Ground Level	N/A Required NA [Provided & Ms N/A Required Required [Provided & M 150 mm 01 01 [Provided & Ms 06 06	Provided Provided NA aintained by Mall Management Provided Provided(04) Provided(04)	N/A MR NA N/A MR MR MR			
DEFA blic Address System tomatic Sprinkler System Basement Upper Floors Sprinkler above false ceiling ernal Hydrants Size of riser/down-comer Number of hydrants per floor Hose Box rd Hydrants Total number of hydrants Hose Box mping Arrangements Ground Level	Required NA [Provided & Ms N/A Required Required [Provided & M 150 mm 01 01 [Provided & Ms 06 06	NA aintained by Mall Management] Provided Provided Provided Initained by Mall Management] Provided Provided Provided Provided (04) Provided (04) Provided (04)	MR NA N/A MR MR MR			
blic Address System tomatic Sprinkler System Basement Upper Floors Sprinkler above false ceiling ternal Hydrants Size of riser/down-comer Number of hydrants per floor Hose Box rd Hydrants Total number of hydrants Hose Box mping Arrangements Ground Level	NA [Provided & Ms N/A Required Required [Provided & M 150 mm 01 01 [Provided & Ms 06 06	NA aintained by Mall Management] Provided Provided Provided Initained by Mall Management] Provided Provided Provided Provided (04) Provided (04) Provided (04)	NA N/A MR MR MR MR			
Basement Upper Floors Sprinkler above false ceiling ernal Hydrants Size of riser/down-comer Number of hydrants per floor Hose Box rd Hydrants Total number of hydrants Hose Box mping Arrangements Ground Level	Provided & Ms N/A Required Required Provided & M 150 mm 01 01 Provided & Ms 06 06 06	Provided Provided Provided Initial In	N/A MR MR MR MR			
Basement Upper Floors Sprinkler above false ceiling Fernal Hydrants Size of riser/down-comer Number of hydrants per floor Hose Box rd Hydrants Total number of hydrants Hose Box mping Arrangements Ground Level	Required Required [Provided & M 150 mm 01 01 [Provided & Main and	Provided Provided Initial Ini	MR MR MR MR			
Sprinkler above false ceiling ernal Hydrants Size of riser/down-comer Number of hydrants per floor Hose Box rd Hydrants Total number of hydrants Hose Box mping Arrangements Ground Level	Required [Provided & M 150 mm 01 01 [Provided & Ma 06 06	Provided [aintained by Mall Management] Provided Provided (04) Provided (04) aintained by Mall Management]	MR MR MR			
Size of riser/down-comer Number of hydrants per floor Hose Box rd Hydrants Total number of hydrants Hose Box mping Arrangements Ground Level	[Provided & M 150 mm 01 01 [Provided & Ma 06 06	Provided Provided (04) Provided (04) Provided (04) Provided (04)	MR MR			
Size of riser/down-comer Number of hydrants per floor Hose Box rd Hydrants Total number of hydrants Hose Box mping Arrangements Ground Level	150 mm 01 01 [Provided & Ma 06 06	Provided Provided (04) Provided (04) aintained by Mall Management]	MR			
Number of hydrants per floor Hose Box rd Hydrants Total number of hydrants Hose Box mping Arrangements Ground Level	150 mm 01 01 [Provided & Ma 06 06	Provided Provided (04) Provided (04) aintained by Mall Management]	MR			
 Hose Box rd Hydrants Total number of hydrants Hose Box mping Arrangements Ground Level 	01 [Provided & Ma 06 06	Provided (04) aintained by Mall Management]	MR			
 Hose Box rd Hydrants Total number of hydrants Hose Box mping Arrangements Ground Level 	[Provided & Ma 06 06	Provided (04) aintained by Mall Management]				
Total number of hydrants Hose Box mping Arrangements Ground Level	06 06	The state of the s				
Hose Box mping Arrangements Ground Level	06 06	The state of the s				
Hose Box mping Arrangements Ground Level	1170	ATOTIQUA	MR			
Ground Level		Provided	MR			
	[Provided & Ma	aintained by Mall Management]	10 (A Table)			
Discharge of main Pump			The second second			
	NA	4500 LPM	NA			
➤ Head of Main pump	NA	60 mts	NA			
Number of main pumps	NA	03	NA			
Jockey Pump out put	NA	02 x 180 LPM	NA			
Jockey pump head	NA	60 mts	NA			
Standby Pump out put	NA	4500 LPM	NA			
Standby Pump Head	NA	60 mts	NA			
Auto Starting/Manual Stopping	NA	Provided	NA			
> Pump House Access	NA	Provided	NA			
Terrace level [Provided & Maintained by Mall Management]						
Discharge of pump	NA	NA	NA			
➤ Head of the pump	NA	NA	NA NA			
		187 2 18	NA.			
> Power Supply > Auto Starting of numer	NA	NA	NA			
rate starting of burns	NA	NA	NΔ			
Provided & Maintained by Mall Management						
Underground tank capacity	NA		NA			
	NA	Provided	NA			
	NA	- ALAMA				
	NA		NA NA			
Overhead Tank capacity	20,000 lts	THE ACCUMANCE OF THE PARTY OF T	NA			
it Signage.	Required		MR MR			
Provision of Life.						
Pressurization of I : A CL_A			117			
	3 Sec. (1997)	Provided	NA			
• Preccuriantian -CT :	NA	Provided in basement floor	1000000			
Pressurization of Lift lobby	NA	Provided	NA NA			
 Communication In lift Car 	NA		NA			
 Communication In lift Car Fireman's Grounding Switch 	197		NA NA			
ii	Underground tank capacity Draw-off connection Fire service inlet Access to tank Overhead Tank capacity Signage. Vision of Lifts. Pressurization of Lift Shaft Pressurization of Lift lobby Communication In lift Car Fireman's Grounding Switch	otive Water Storage for fire fighting ● Underground tank capacity NA Draw-off connection NA Fire service inlet NA Access to tank Overhead Tank capacity t Signage. Vision of Lifts. Pressurization of Lift Shaft Pressurization of Lift lobby Communication In lift Car NA Lift Signage [Provided & Machanical NA] NA Lift Signage [Provided & Machanical NA] NA Lift Signage [Provided & Machanical NA]	otive Water Storage for fire fighting ● Underground tank capacity ▶ Draw-off connection ▶ Fire service inlet ▶ Access to tank ● Overhead Tank capacity **Example 1.000 by the service of the service of the service of tank Provided • Overhead Tank capacity **Example 1.000 by the service of tank Provided • Provided (30,000 lts) **Required Provided (30,000 lts) **Provided Provided Provided (30,000 lts) **Provided Amaintained by Mall Management of the service of tank Provided Amaintained by Mall Management of the service of tank Provided Pressurization of Lift Shaft Provided Provided In basement floor **Example 1.000 by the service of tank o			

W

1						
17.	3. Adby po	ver supply	Required	Provided	MR	
18.	Refuge Are					
	> Tota	l Area	NA	NA	NA	
		ation	NA	NA	NA	
19.	Fire Contro					
	• Det	ector System Panel	NA	Provided	NA	
		w Switch Panel	NA	Provided	NA	
			NA	Provided	NA	
		System Panel	NA	Provided	NA	
	Bat	ery backup	18 (1)	Provided	NA	
	• Bui	ding Floor Plans	NA	P/8/8////////	MR	
20.	Special Fir	Protection System for of special Risks, if any:	Required	CO ₂ flooding system provided in DG Room	IAIK	

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

Keeping in view of satisfactory compliance of the minimum standards of fire prevention and fire safety measures as required under rules it is recommended to grant Fire Safety Certificate under rule 35 of the Delhi Fire Service Rules, 2010.

Signature of Inspecting Officer Name: Rajeev Kumar Sinha Designation: ADO/B.W.

DCFO 314-MMA.
Dated 26/06/24

CFO- On leave

Director

m

pleaded by