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

No. F6/DFS/MS/EH/SZ/2022/ 20

Dated: 10 10 5 2022

## FIRE SAFETY CERTIFICATE

Certified that the M/s Barbeque Nation Hospitality Limited located at 3rd Floor, A2/41, Rajauri Garden, New Delhi - 110027, running at third floor only in a building comprised of basement, stilt, ground plus three upper floors, owned/occupied by M/s Barbeque Nation Hospitality have deemed 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 officers concerned of this department on 29.04.2022 in presence of Sh. Rajesh Misra, Liaison Officer and the building/premises is fit for occupancy class Assembly (Restaurant) running at third floor Only with effect from 10052020 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 10052022 at New Delhi by.

Delhi Fire Service OC

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Copy to: Authorized Signatory of M/s Barbeque Nation Hospitality Limited located at 3rd Floor, A2/41, Rajauri Garden, New Delhi – 110027.

## Conditions for the validity of Fire Safety Certificate: -

- 1. All the fire safety arrangements provided therein shall be maintained in good working conditions at all times.
- 2. Any loss of life or property due to non-functional of fire safety measures shall be at the risk & responsibility of the management.
- 3. The trained firefighting staffs should be available round the clock.
- 4. Any deviation w.r.t. construction etc. shall be verified by the concerned building sanctioning authority.
- 5. This fire safety certificate may not be treated in any case for regularization of unauthorized construction, if any.
- 6. All the means of escapes /exits shall not be locked/bolted/blocked at any time for safe evacuation of the occupants in case of any emergency.
- 7. 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>
- 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. The form is available on <u>www.dfs.delhigovt.nic.in</u>

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		INSPECTION REPORT		,				
Name	& address of the building : M/s Ba	dress of the building : M/s Barbeque Nation Hospitality Limited located at 3rd Floor, A2/41,						
		jouri Garden, New Delhi-11002	27.					
Build	ing is comprised of : Base	omprised of : Basement, stilt, ground plus three upper floors. Restaurant is						
		proposed on 3rd floor only. Rest all floors are other's property.						
		ng House/Assembly Occupancy	ouse/Assembly Occupancy.					
		/ Case	-					
. Deta								
		lding.						
		DFS/MS/BP/2020/56, Dated 10.	.02.2020.					
		04.2022.						
	ne of the Inspecting Officers: : Ved ne and designation of Officer	bal Chhikara(DO-SW)						
		. Rajesh Misra (Liaison Officer).						
			71 deted 25 04 2022					
	: M	HA Portal ID No. 202203010287	/1, dated 26.04.2022.					
S.No	Minimum Standards on fire	Requirements	Provided at	Remarks				
	prevention and fire safety U/R3	33	Site	i temains				
1	Access to building							
	Road width	6m	60 m	MR				
	Gate width	5m	5m	MR				
	Width of internal road	N.A.	N.A.	N.A.				
2	Number, Width, Type and Arra	ngement of Exits.						
	b. Number of Staircases							
	Upper Floor	02nos.	02no.	MR				
	Basement B. Width of Staircases	02nos.	02nos.	MR				
	Upper Floor							
	Basement	2m & 1.5m	2m & 1.5m	MR				
	c. Protection of exits	1.5m each	1.5m each	MR				
	Fire check door	Required Required	Provided	MR				
	Pressurization	N.A.	Provided N.A.	MR				
	e. No. of continuous staircases	s to 02nos.	02nos.	N.A. MR				
	terrace			IVIES				
	g. Width of Corridor	N.A.	N.A.	N.A.				
	h. Door Size	2M & 1.5m(two						
		exits)	exits)					
	Compartmentation							
3	Fire check door	Required	Provided	MR				
3	0	Required	Provided	MR				
3	Sealing of electrical shafts	-		N.A.				
3	Fire rating of shaft door	N.A.	N.A.					
3	Fire rating of shaft door Water curtain	-	N.A. N.A.	N.A.				
	Fire rating of shaft door Water curtain Fire Dampers	N.A. N.A. N.A.		N.A.				
3	Fire rating of shaft door Water curtain Fire Dampers Smoke Management System.	N.A. N.A. N.A.	N.A.					
	Fire rating of shaft door Water curtain Fire Dampers Smoke Management System. Basement	N.A. N.A. N.A. 30a/c per hour	N.A.	N.A. N.A.				
	Fire rating of shaft door Water curtain Fire Dampers Smoke Management System.	N.A. N.A. N.A.	N.A. N.A.	N.A. N.A. N.A.				
	Fire rating of shaft door Water curtain Fire Dampers Smoke Management System. Basement	N.A. N.A. N.A. 30a/c per hour	N.A. N.A. N.A.	N.A. N.A.				

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Total numbers	04 nos.	06 nos		140			
		00 1105.		MR			
types	CO2 & ABC	CO2 & ABC		MR			
C C	ISI marked	ISI marked		MR			
First-Aid-Hose Reels.							
Total numbers on each floor	01no.	01no.		MR			
Length of hose reel hose	30m.	30m		MR			
Nozzle diameter	5mm	5mm		MR			
Type of detectors	-	Heat & Smoke		MR			
Location of main panel Location of repeater panel Alternate source of power Hooters				MR			
				N.A.			
				MR			
MOEEA				MR			
				MR			
	N.A.	N.A.		N.A.			
		Provided		MR			
	N.A	Provided		N.A.			
	N.A.	N.A.		N.A.			
Internal Hydrants System (Common for whole building)							
size of riser/down-comer	100mm	Provided		MR			
Number of hydrants per floor	01no.	Provided		MR			
Hose Box	01no.	Provided		MR			
Yard Hydrants.							
Total number of hydrants	N.A.	N.A.		N.A.			
		N.A.		N.A.			
Pumping Arrangements. (Common for whole building)							
	Required	Provided	MR				
		2280LPM	MR				
	60m	60m	MR				
	1No.	01No.	MR				
2 T T T T T T T T T T T T T T T T T T T	180LPM	180LPM					
, panip nead	60m	60m					
	2280LPM	2280LPM					
, panip rioud	60m	60m					
	Required	Provided					
Terrace Level	Required						
	Required						
<ul> <li>Head of the Pump</li> </ul>	900 &450LPM		-				
			-				
e cappiy	Required						
e and e carang of pump	Required	Provided	MR				
		- ionucu					
	Total numbers on each floorLength of hose reel hoseNozzle diameterAutomatic fire detection and alarming sType of detectorsLocation of main panelLocation of repeater panelAlternate source of powerHootersMOEFAPublic address System.Automatic Sprinkler System.Basementupper floorsprinkler above false ceilingInternal Hydrants Systemsize of riser/down-comerNumber of hydrants per floorHose BoxYard Hydrants.Total number of hydrantsHose BoxPumping Arrangements.•Ground Level>>>>Number of main Pump>Head of Main Pump>>>>>>Pumping Arrangements.•Ground Level>>>>>>>>>>>>>>>Pump House Access•Terrace Level>Discharge of pump>Head of the Pump>Power supply	IS marking       ISI marked         First-Aid-Hose Reels.       01no.         Total numbers on each floor       01no.         Length of hose reel hose       30m.         Nozzle diameter       5mm         Automatic fire detection and alarming system.       Type of detectors         Location of main panel       Ground Floor         Location of repeater panel       N.A.         Alternate source of power       Required         HOEFA       Required         Public address System.       N.A.         Automatic Sprinkler System.       N.A.         Basement       Required         upper floor       N.A         sprinkler above false ceiling       N.A.         Internal Hydrants System       (Common for         size of riser/down-comer       100mm         Number of hydrants per floor       01no.         Size of riser/down-comer       100mm         Number of hydrants       N.A.         Purpping Arrangements.       (Common for whole         •       Ground Level       Required         >       Discharge of main pump       60m         >       Jockey pump out put       180LPM         >       Jockey pump out put       2280LPM	IS marking       ISI marked       ISI marked         First-Aid-Hose Reels.       01no.       01no.         Total numbers on each floor Length of hose reel hose       30m.       30m.         Nozzle diameter       30m.       30m.         Automatic fire detection and alarming system.       Type of detectors       Heat & Smoke       Heat & Smoke         Location of main panel       Ground Floor       Reception         Location of repeater panel       N.A.       N.A.         Alternate source of power       Required       Provided         Hooters       Required       Provided         Public address System.       N.A.       N.A.         Automatic Sprinkler System.       N.A.       N.A.         Basement       Required       Provided         upper floor       N.A.       N.A.         sprinkler above false ceiling       N.A.       N.A.         Internal Hydrants System       (Common for whole building)         size of riser/down-comer       100mm       Provided         Number of hydrants per floor       N.A.       N.A.         Hose Box       N.A.       N.A.       N.A.         Pumping Arrangements.       (Common for whole building)         • Ground Level       Requ	IS marking       ISI marked       ISI marked         First-Aid-Hose Reels.       01no.       01no.         Total numbers on each floor       01no.       01no.         Length of hose reel hose       30m.       30m         Nozzle diameter       5mm       5mm         Automatic fire detection and alarming system.       First-Aid-Hose Reels.         Type of detectors       Heat & Smoke       Heat & Smoke         Location of repater panel       N.A.       N.A.         Alternate source of power       Required       Provided         Hooters       Required       Provided         MOEFA       Required       Provided         Public address System.       N.A.       N.A.         Automatic Sprinkler System.       N.A.       N.A.         Basement       Required       Provided         upper floor       N.A.       N.A.         sprinkler above false ceiling       N.A.       N.A.         Internal Hydrants System       (Common for whole building)         size of riser/down-comer       100mm       Provided         Number of hydrants       N.A.       N.A.         Hose Box       01no.       Provided         Yard Hydrants.       Common for whole build			

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14	Captive Water Storage for Fire Fighting	g. (Common fo	or whole building)			
	On ground tank capacity	2,00,000Liters	2,00,000Liters	MR		
	Draw-off connection	Required	Provided	MR		
	Fire service inlet	Required	Provided	MR		
	Access to tank	Required	Provided	MR		
	Overhead Tank capacity	10000Liters.	10000Liters.	MR		
15	Exit Signage.	Required	Provided	MR		
16	Provision of Lifts. Lift not installed yet					
	Pressurization of Lift Shaft	N.A.	N.A.	N.A.		
	Pressurization of Lift lobby Communication in lift car Firemen's grounding switch Lift Signage	N.A.	N.A.	N.A.		
		N.A.	N.A.	N.A.		
		N.A.	N.A.	N.A.		
		N.A.	N.A.	N.A.		
17	Standby power supply	Required	Provided	MR		
18	Refuge Area.					
	Total area Location	N.A.	N.A.	N.A.		
		N.A.	N.A.	N.A.		
19	Fire Control Room					
	Detector system panel	N.A.	N.A.	N.A.		
	Flow switch panel	N.A.	N.A.	N.A.		
	PA system panel Batter backup Building Floor Plans	N.A.	N.A.	N.A.		
		N.A.	N.A.	N.A.		
		N.A.	N.A.	N.A.		
20	Special Fire Protection systems for of special Risks, if any:	Required	Provided	MR		

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The fire protection systems provided in the building were test checked randomly and found functional at the time of inspection. Keeping in view the substantial compliance of the minimum standards on fire prevention and fire safety required under the rules it is recommended to grant Fire Safety Certificate under Rule 35 of the Delhi Fire Service Rules 2010.

PTO.

Accordingly, DFA is put up for kind consideration and necessary approval please.

4/5/22-

Signature of the Inspecting Officer Name Vedpal Chhikara Designation DO(SW)

Dy.CFO.(South)

Director

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