1 37V

GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEADQUARTERS: DELHI FIRE SERVICE: CONNAUGHT PLACE NEW DELHI-110 001.

No.F.6/DFS/MS/EH/2021/SZ/

Dated: 28/7/21

FIRE SAFETY CERTIFICATE

Certified that the **Burger King India Pvt. Ltd.,** Unit No.-GF-05, Orchard Road, Janak Puri West Metro Station, New Delhi-110058, two Basements, Ground plus eight upper floors & terrace but restaurant is at ground floor only, was issued FSC by this department vide letter no. F6/DFS/MS/EH/2019/SZ/958 dated 08/05/2019 owned/occupied by Burger King India Pvt. Ltd. The restaurant building was re-inspected by the officers concerned of this department on 22/07/2021 in the presence of Sh. Etin (Store Manager) and found that Management of Burger King India Pvt. Ltd have deemed complied with the fire prevention and fire safety requirements in accordance with rule 33 of the Delhi Fire Service Rules, 2010 and that the building/ premises (**Ground Floor Only**) is fit for occupancy class Group-D "Assembly Building" w.e.f. the date of issue of this certificate 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 overleaf.

Issued on 28 [7] at New Delhi.

(SUNIL CHAWDHARY) DY.CHIEF FIRE OFFICER

Copy to:-

1. The Manager,
Burger King India Pvt. Ltd., Unit No.-GF-05,
Orchard Road, Janak Puri West Metro Station, New Delhi-110058

2. The Dy. Health Officer, S.D.M.C, Public Health Department, West Zone, Vishal Enclave, Rajouri Garden, New Delhi-110027.

Following fire safety directives must be adhered to:-

- 1. All the fire safety arrangements provided therein shall be maintained in good working condition at all times.
- 2. The means of escape shall be kept unlocked and unobstructed for unhindered evacuation of occupants in case of emergency.
- 3. Any loss of life or property due to non-functional fire safety measures shall be at the risk and responsibility of the management.
- 4. The trained staff should be available round the clock.
- 5. Any deviations w.r.t. construction shall be verified by the concerned building sanctioning agency.
- 6. The certificate may not be treated in any case for the regularization of the unauthorized construction, if any.
- 7. Basement shall be used as per the building bye laws.
- 8. 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.
- 9. The owner/occupier shall apply for renewal of this Fire Safety Certificate to the Director in the Form 'J' [sub rule (1) of rule 37] along with a copy of this Certificate, six months prior to its expiry.

1. Name & address of the building: Burger King India Pvt. Ltd., Unit No.-GF-05, Orchard Road, Janak

Puri West Metro Station, New Delhi-110058.

2. Type of Occupancy : Group D (Assembly)

3. Type of Case : Renewal

4. Details of Previous NOC : F6/DFS/MS/EH/2019/SZ/958 dated 08/05/2019

5. Fire Safety directives letter No
6. Date of inspection
7. Name of Inspecting Officers
1. Name of Inspecting Officers
22/07/2021
3. A.D.O. R.K. Yadav

8. Name and designation of officers

From the building side : Sh. Etin (Store Manager)

9. Year of Construction : 2015

10. Applicant's letter No. : ID No. 2021042213138 dated 12/07/2021

5.	Minimum Standards on fire prevention and	NBC/BBL	Provided at	Remarks		
No.	fire safety U/R 33	Requirements	site	MR/NMR		
1.	Access to building					
	Road width	09 mtrs.	Provided	M/R		
	Gate width	06 mtrs.	Provided	M/R		
	Width of internal road	06 mtrs.	Provided	M/R		
2.	Number, Width, Type & Arrangement of Exits	(Doctorment of CEL-)				
	a. Number of staircases		(Restaurant at GF only)			
	Upper Floors	03 No's	03 No's	M/R		
	Basements	03 No's	03 No's	M/R		
	b. Width of staircases	. 03 110 3	03 110 3	171711		
	Upper Floor	1.5 m each	1.5 m (03 no's)	M/R		
		1.5 m each	1.5 m (03 no's)	M/R		
	Basementsc. Protection of exits	1.3 III Cacii	1.5 11 (05 110 5)	IVI/IX		
	Fire check door	Required	Provided	M/R		
	 Pressurization 	Required	Provided	M/R		
		Required	71011404	112/12		
	d. No. of continuous staircases to	Required	Provided	M/R		
	terrace	1.5 m	Opening in hall	M/R		
	e. Width of Corridor					
	f. Door Size	2 m & 1 m	Provided	M/R		
 4. 	Compartmentation		(Restaurant at GF only)			
	Fire check door	Required	Provided	M/R		
	 Sealing of electrical shafts 	Required	Sealed	M/R		
	Fire Rating of shaft door	02 hrs	Provided	M/R		
	Water Curtain	Required	Provided	M/R		
	• Fire Dampers	Required	Provided	M/R		
	Smoke Management System	(Restaurant at GF only)				
т.	Smoke Management System					
e.	Basements	Required	Provided	M/R		
	Upper floors	Required	Provided	M/R		
		, T		8		
5.	Fire Extinguishers					
	Total numbers in restaurant	05 no.'s	Provided	M/R		
	Types	ABC/CO ₂	Provided	M/R		
	IS marking	ISI marked	Provided	M/R		
6.	First-Aid Hose Reels (Common with parking cum commercial buildin					
4	To de la Companya de	One	Provided	M/R		
	Total numbers for restaurant	30 mtrs	Provided	M/R		
	 Length of hose reel hose 	5 mm	Provided	M/R		
	 Nozzle diameter 	3 111111	Tiovided	141/14		

 Type of detectors Smoke/Heat/Gas Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location OEFA Iblic Address System Itomatic Sprinkler System Sasement Ground Floor Sprinkler above false ceiling Iternal Hydrants Size of riser/down-comer Number of hydrants for restaurant Hose Box Irr Hydrants Total number of hydrants Total number of hydrants Hose Box Imping Arrangements For entire building Ground Level Discharge of main Pump Head of Main pump Number of main pumps	One One (Common with Seven Seven	Provided Provided at GF N/A Provided Near exit Provided	M/R M/R M/R al building) M/R M/R M/R M/R rcial building) M/R M/R crial building)
 Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location OEFA Iblic Address System Intomatic Sprinkler System Basement Ground Floor Sprinkler above false ceiling Iternal Hydrants Size of riser/down-comer Number of hydrants for restaurant Hose Box Irrard Hydrants For entire building Total number of hydrants Hose Box Imping Arrangements For entire building Ground Level Discharge of main Pump Head of Main pump Head of Main pump Number of main pumps	Required N/A Required Required Required Required Required Required Required Required (Common with particular of the common wit	Provided at GF N/A Provided Near exit Provided Provided	M/R N/A M/R M/R M/R M/R M/R Only) M/R M/R M/R M/R M/R Al building) M/R M/R M/R M/R rcial building) M/R R crial building)
 Location of Repeater Panel Alternate source of power Hooters' Location OEFA Indic Address System Intomatic Sprinkler System Basement Ground Floor Sprinkler above false ceiling Iternal Hydrants Size of riser/down-comer Number of hydrants for restaurant Hose Box Indicate the building Total number of hydrants Hose Box Imping Arrangements For entire building Ground Level Discharge of main Pump Head of Main pump Number of main pumps	Required Required Required Required Required Required Required Required Required (Common with particular of the common with pa	N/A Provided Near exit Provided Provided (Restaurant at GF Provided	N/A M/R M/R M/R M/R M/R only) M/R M/R M/R M/R M/R al building) M/R M/R M/R M/R rcial building) M/R cial building)
 Alternate source of power Hooters' Location OEFA Iblic Address System Itomatic Sprinkler System Basement Ground Floor Sprinkler above false ceiling Iternal Hydrants Size of riser/down-comer Number of hydrants for restaurant Hose Box Irrdal number of hydrants Total number of hydrants Hose Box Imping Arrangements For entire building Ground Level Discharge of main Pump Head of Main pump Number of main pumps 	Required Required Required Required Required Required Required Required (Common with part of the part	Provided Near exit Provided	M/R M/R M/R M/R Only) M/R M/R M/R M/R M/R al building) M/R M/R M/R M/R rcial building) M/R R cial building)
 Hooters' Location OEFA Iblic Address System Intomatic Sprinkler System Basement Ground Floor Sprinkler above false ceiling Iternal Hydrants Size of riser/down-comer Number of hydrants for restaurant Hose Box Ard Hydrants For entire building Total number of hydrants Hose Box Imping Arrangements For entire building Ground Level Discharge of main Pump Head of Main pump Number of main pumps 	Required Required Required Required Required Required (Common with position of the common with Seven Seven (Common with 2850 LPM)	Near exit Provided Provided (Restaurant at GF Provided	M/R M/R M/R only) M/R M/R M/R M/R M/R Al building) M/R M/R M/R Cial building) M/R Crial building) M/R M/R Crial building)
OEFA Iblic Address System Itomatic Sprinkler System Basement Ground Floor Sprinkler above false ceiling Iternal Hydrants Size of riser/down-comer Number of hydrants for restaurant Hose Box Irrotal number of hydrants Total number of hydrants Hose Box Imping Arrangements For entire building Ground Level Discharge of main Pump Head of Main pump Number of main pumps	Required Required Required Required (Common with part) 150/100 mm One One (Common with Seven Seven (Common with) 2850 LPM	Provided Provided (Restaurant at GF Provided	M/R M/R only) M/R M/R M/R M/R al building) M/R M/R M/R M/R rcial building) M/R cial building)
 ablic Address System Basement Ground Floor Sprinkler above false ceiling Aternal Hydrants Size of riser/down-comer Number of hydrants for restaurant Hose Box Ard Hydrants Total number of hydrants Hose Box Imping Arrangements For entire building Ground Level Discharge of main Pump Head of Main pump Number of main pumps 	Required Required Required Required (Common with part) 150/100 mm One One (Common with Seven Seven (Common with) 2850 LPM	Provided (Restaurant at GF Provided	M/R only) M/R M/R M/R al building) M/R M/R M/R M/R M/R rcial building) M/R M/R
 Basement Ground Floor Sprinkler above false ceiling ternal Hydrants Size of riser/down-comer Number of hydrants for restaurant Hose Box ard Hydrants Total number of hydrants Hose Box umping Arrangements For entire building Ground Level Discharge of main Pump Head of Main pump Number of main pumps 	Required Required Required (Common with part of 150/100 mm One One (Common with Seven Seven (Common with Seven Seven (Common with Seven)	Provided	only) M/R M/R M/R al building) M/R M/R M/R mind minding) M/R cial building) M/R m/R creial building)
 Basement Ground Floor Sprinkler above false ceiling ternal Hydrants Size of riser/down-comer Number of hydrants for restaurant Hose Box Total number of hydrants Hose Box umping Arrangements For entire building Ground Level Discharge of main Pump Head of Main pump Number of main pumps 	Required Required (Common with position of the common with seven Seven (Common with 2850 LPM)	Provided	M/R M/R M/R al building) M/R M/R M/R M/R rcial building) M/R M/R crial building)
 Ground Floor Sprinkler above false ceiling Iternal Hydrants Size of riser/down-comer Number of hydrants for restaurant Hose Box Ard Hydrants For entire building Total number of hydrants Hose Box Imping Arrangements For entire building Ground Level Discharge of main Pump Head of Main pump Number of main pumps 	Required Required (Common with position of the common with seven Seven (Common with 2850 LPM)	Provided Provided Provided Provided Provided Provided Provided Provided Provided Provided Provided Provided Provided Provided Provided Provided Provided	M/R M/R al building) M/R M/R M/R M/R M/R rcial building) M/R M/R M/R
 Sprinkler above false ceiling ternal Hydrants Size of riser/down-comer Number of hydrants for restaurant Hose Box Total number of hydrants Hose Box Imping Arrangements For entire building Ground Level Discharge of main Pump Head of Main pump Number of main pumps 	Required (Common with part 150/100 mm One One (Common with Seven Seven (Common with Seven) 2850 LPM	Provided arking cum commerci Provided Provided Provided parking cum commerci Provided Provided Provided Provided Provided Provided Provided	al building) M/R M/R M/R reial building) M/R M/R M/R ereial building)
 Size of riser/down-comer Number of hydrants for restaurant Hose Box Ard Hydrants For entire building Total number of hydrants Hose Box Imping Arrangements For entire building Ground Level Discharge of main Pump Head of Main pump Number of main pumps 	(Common with part 150/100 mm One One (Common with Seven Seven (Common with Seven) 2850 LPM	Provided	al building) M/R M/R M/R reial building) M/R M/R M/R ereial building)
 Size of riser/down-comer Number of hydrants for restaurant Hose Box Total number of hydrants Hose Box Imping Arrangements For entire building Ground Level Discharge of main Pump Head of Main pump Number of main pumps 	150/100 mm One One (Common with Seven Seven (Common witl 2850 LPM	Provided	M/R M/R M/R rcial building) M/R M/R M/R
 Number of hydrants for restaurant Hose Box Total number of hydrants Hose Box Imping Arrangements For entire building Ground Level Discharge of main Pump Head of Main pump Number of main pumps 	One One (Common with Seven Seven (Common with 2850 LPM	Provided Provided Provided Provided Provided Provided Provided Provided Provided Provided	M/R M/R rcial building) M/R M/R ercial building)
 Hose Box ard Hydrants For entire building Total number of hydrants Hose Box umping Arrangements For entire building Ground Level Discharge of main Pump Head of Main pump Number of main pumps 	One (Common with Seven Seven (Common with 2850 LPM	Provided parking cum comment Provided Provided parking cum comment Provided	M/R rcial building) M/R M/R ercial building)
 Total number of hydrants Hose Box Imping Arrangements For entire building Ground Level Discharge of main Pump Head of Main pump Number of main pumps 	(Common with Seven Seven (Common with	Provided Provided Provided Provided Provided Provided	rcial building) M/R M/R ercial building)
 Total number of hydrants Hose Box umping Arrangements For entire building Ground Level Discharge of main Pump Head of Main pump Number of main pumps 	Seven Seven (Common with 2850 LPM	Provided Provided h parking cum common	M/R M/R ercial building)
 Hose Box Imping Arrangements For entire building Ground Level Discharge of main Pump Head of Main pump Number of main pumps 	Seven (Common with 2850 LPM	Provided h parking cum commo Provided	M/R ercial building)
 Ground Level Discharge of main Pump Head of Main pump Number of main pumps 	(Common with	Provided	ercial building)
 Ground Level Discharge of main Pump Head of Main pump Number of main pumps 	2850 LPM	Provided	
Discharge of main PumpHead of Main pumpNumber of main pumps			* 5/10
Head of Main pumpNumber of main pumps			B 4 / 1 B
Number of main pumps	00 mtrs		M/R
	90 mus	Provided	M/R
Lealy Pump out put	Two	Provided	M/R
Jockey Pump out putJockey pump head	280 LPM	Provided	M/R
7 Jockey partip fload	90 mtrs	Provided	M/R
Standby Pump out put		Provided	M/R
> Standby Pump Head			M/R
			M/R
Auto Starting/Manual Stopping			M/R
			M/R
Pump House Access	Required	110 /100	
 Terrace level 	000 I DM	Provided	M/R
			M/R
			M/R
			M/R
Auto Starting of pump	Required	Trovided	1717
Santing Wester Storage for five fighting	(Common with r	parking cum commerc	cial building)
		Provided	M/R
		1,000 380,000 0 00,000 00,000	M/R
		AL DOLLAR DESCRIPTION	M/R
Access to tank	*		M/R
 Overhead Tank capacity 			M/R
			M/R
Exit Signage.	Required	· ·	
Provision of Lifts.			
 Pressurization of Lift Shaft 	Required	Provided	M/R
 Pressurization of Lift lobby 	Required	Provided	M/R
Communication In lift Car	Required	Provided	M/R
	Required	Provided	M/R
		Provided	M/R
Ditt Organie	Required	1101144	
	Required	Provided	M/R
Standby power supply	*		
V X X X V	* *		
Refuge Area.		27/4	DT/A
> Total Area	N/A	N/A	N/A
	> Standby Pump out put > Standby Pump Head > Water curtain Pump > Auto Starting/Manual Stopping > Pump House Access • Terrace level > Discharge of pump > Head of the pump > Power Supply > Auto Starting of pump • Underground tank capacity > Draw-off connection > Fire service inlet > Access to tank • Overhead Tank capacity (xit Signage. Provision of Lifts. • Pressurization of Lift Shaft • Pressurization of Lift lobby • Communication In lift Car • Fireman's Grounding Switch • Lift Signage Standby power supply Refuge Area.	> Standby Pump out put > Standby Pump Head > Water curtain Pump > Auto Starting/Manual Stopping > Pump House Access • Terrace level > Discharge of pump > Head of the pump > Power Supply > Auto Starting of pump	> Standby Pump out put > Standby Pump Head > Water curtain Pump > Auto Starting/Manual Stopping > Pump House Access • Terrace level > Discharge of pump > Head of the pump > Power Supply > Auto Starting of pump Required Provided

Will

Building comprised of two Basements, Ground plus eight upper floors & terrace but restaurant is at ground floor.

19.	Fire Control Room			
	 Detector System Panel Flow Switch Panel PA System Panel Battery backup Building Floor Plans 	Required	Provided	M/R
		Required	Provided	M/R
		Required	Provided	M/R
		Required	Provided	M/R
		Required	Provided	M/R
		Required	Provided	M/R
20.	Special Fire Protection System for Protection of special Risks, if any:			

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

In view of the deemed compliance of the minimum standards of fire prevention and fire safety measures as required under the rules the fire safety certificate issued vide letter no. F6/DFS/MS/EH/2019/SZ/958 dated 08/05/2019 renewal under rule 37 of the Delhi Fire Service Rules 2010 is recommended.

Note:- The restaurant is at ground floor level in the Multi Level Car Parking cum Commercial area, Janak Puri West Metro Station, New Delhi and have common fire safety installations. The FSC was issued to Multi Level Car Parking cum Commercial area vide letter no. F.6/DFS/MS/PRKG/2019/SZ/173 dated 24.01.2019.

Signature of Inspecting Officer

Name:- R.K. Yadav

Designation:- Asstt. Divisional Officer

Divisional Officer (South West)

A DA DXP

F T Letter 6 put up for sign plans

Part (\$\frac{1}{20} + \frac{1}{20} + \frac{1}{2