

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



No. F.6/DFS/MS/EH/WZ/2023/ 276

Dated: 01 09 2023

## FIRE SAFETY CERTIFICATE

Certified that the M/s. Punjab Grill (A Unit of Lite Bite Foods Pvt. Ltd.), located at Unit G-05, Ground floor, Aggarwal Millenium Tower 1, Plot No. 1, 2, 3, Netaji Subhash Place, New Delhi — 110034, in a building comprised of 02 Blocks (LG + G + 10 upper floors) & (LG + G + 05 upper floors) was issued FSC vide this dept letter no. F6/DFS/MS/EH/2017/1482 dated 10/10/2017 (Issued to Pizza Hut in same shop) & FSC to building is issued vide letter No. - F6/DFS/MS/WZ/2021/199 dated 31/03/2021. The premises was re-inspected by the officer concerned of this department on 28/08/2023 in the presence of Sh. Harish Kumar and found that the said building/premises have deemed complied with fire prevention and fire safety requirements in accordance with Rule 33 of the Delhi Fire service Rules, 2010 and that the said building/premises is fit for occupancy class "Assembly" (Group – D) and validity upto 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 conditions printed overleaf.

Issued on 01 09 2023 at New Delhi by.

Atul Garg) Director

Copy to: -

- The Joint Commissioner of Police, Licensing Unit, 1<sup>st</sup> floor, Police Station, Defence Colony, New Delhi. Email-ID:- addlcp.lic-dl@nic.in
- The owner/ Occupier, M/s. Punjabi Grill (A Unit of Lite Bite Foods Pvt. Ltd.), located at Unit G-05, Ground floor, Aggarwal Millenium Tower 1, Plot No. 1 2 3, Netaji Subhash Place, New Delhi – 110034.
- 3. The Dy. Health Officer, Keshav Puram Zone, MCD, New Delhi.

-		SANAM.	10-	7119			
_		<u>I</u>		CTION REPORT		A STATE OF THE STA	
1	I. Nam	e & address of the building	Unit	njab) Grill (A Unit of Lite Bite Foods Pvt. Ltd.) Located it G 05, Ground floor, Aggarwal Millenium Tower 1, Pl . 1 2 3, Netaji Subhash Place, New Delhi - 110034.			
2	. Тур	of Occupancy		ng House /Assembly	MA S ASSESSMENT OF THE STATE OF	11	
3	. Тур	of Case	Renewal				
4. Details of previous NOC		F6/D issue	FS/MS/EH/2017/1482 d namely Pizza Hut A	2 dated 10/10/2017 unit of Devyani intern	(Earlier FS		
5	. Fire	Safety directives letter No	FSC issued to the building				
-	000 0000 000	of inspection		8/2023			
	201 (2012)	e of the Inspecting Officers	- 1	bjeet Singh ADO (M	N)		
	. Nam			larish Kumar	1 1		
9	. Year	of Construction	2003	(As per MHA Portal	)		
10	0. Appl	cant's letter No.	Onli	ne Application ID No	. 2023080514061 dat	ed 07/08/20	
10 u F6/D S.	FS/MS M	estaurant is running at Gro loors) & (LG + G + 05 /WZ/2021/199 dated 31/03/ inimum Standards on fire	uppe: 2021.	r floors) was issue Required as per Rule	d FSC vide this de	ept letter Remark	
No.		ention and fire safety U/R 3	3 35	5(6) of DFS Rule 2010		MR/NM	
1 3	Acce	ss to building		06	Provided	MR	
	•	Road width Gate width		06 m NA	NA Provided	NA NA	
		Width of internal road			NA	NA	
	-			NA NA	IVA	INA	
2		ber, Width, Type & Arrang mber of staircases	emen	t of Exits		J. T. 171	
	a. Nu	Upper Floors		NA	NA	NA	
		Basements		NA NA	NA	NA	
	b. Wi	dth of staircases			T105.77		
	•	Upper Floors		NA	NA	NA	
	•	Basements tection of exits		NA	NA	NA	
	c. Pro			CHAIL PLAN	Maria Sanda Sanda		
	•	Fire check door		NA	NA	NA	
	•	Pressurization		NA	NA	NA NA	
	NOTE AND ADDRESS	of continuous staircases to terrace		NA NA	NA NA	NA NA	
pk"				NA Old Cose	NA Old Case	Old Cas	
	-	or Size	_	Old Case	Old Case	Old Cas	
3	Com	partmentation.		NTA I	NA	NA	
	•	Fire check door		NA NA	NA NA	NA NA	
	•	Sealing of electrical shafts Fire Rating of shaft door Water Curtain			NA NA	NA NA	
	•			NA NA	NA NA	NA NA	
	•			NA NA	NA NA	NA	
	•	Fire Dampers		IVA	PS UP STOP		
4	Smok	e Management System.	Alex	NA	NA	NA NA	
	•	Basements					
	•	Upper floors		12 a/c per hour	Provided	MR	
We		Market Transportation and the Control of the Contro		2 1			
5	Fire E	Extinguishers		V3:38			
5	Fire E	Total numbers		05	Provided	MR	
5	Fire E			05 CO <sub>2</sub> , ABC type ISI marked	Provided Provided Provided	MR MR MR	

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	2	•
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• Total numbers on each floor • Length of hose reel hose • Nozzle diameter  7 Automatic fire detection and alarming system. • Type of detectors • Location of Main Panel • Location of Repeater Panel • Location of Repeater Panel • Alternate source of power • Hooters' Location  8 MOEFA  Public Address System.  10 Automatic Sprinkler System.  • Basement • Upper Floor • Sprinkler above false ceiling  11 Internal Hydrants  • Size of riser/down-comer • Number of hydrants per floor • Hose Box  12 Yard Hydrants.  • Total number of hydrants • Hose Box  13 Pumping Arrangements.  • Ground Level  > Discharge of main Pump  > Head of Main pump  > Head of Main pump  > Number of main pumps  > Jockey Pump out put  > Standby Pump Head  > Auto Starting/ Manual stopping  > Pump House Access  • Terrace level  > Discharge of pump  > Head of the pump  > Power Supply  > Auto Starting of pump  14 Captive Water Storage for fire fighting.  • Fire service inlet  **Somoke & Heat  Smoke & Heat  Smoke & Heat  Frovided  Smm  Provided  NA  Required  Provided  Provided  Provided  Required Provided  Provided  Provided  Required Provided  Provided  Provided  Provided  Provided  Provided  Provided  Provided  Required Provided  Provided  Provided  Required Provided  Provided  Provided  Required Provided  Provided  Provided  Required Provided  Provided  Provided  Provided  Provided  Required Provided  Provided  Provided  Required Provided  Provided  Provided  Provided  Required Provided  Provided  Provided  Provided  Provided  Required Provided  Prov		First-Aid Hose Reels. (Common with the Building)						
Length of hose reel hose   Nozzle diameter   Smm   Provided	M							
Nozzle diameter     Automatic fire detection and alarming system.      Type of detectors     Location of Main Panel     Location of Repeater Panel     Alternate source of power     Hooters' Location     Required     Required     Provided     NA NA     NA     NA     NR     Required Provided     Required Provided     NR NR      N	М	1	30m					
**Smoke & Heat	M	1	5mm					
• Type of detectors • Location of Main Panel • Location of Repeater Panel • Alternate source of power • Hooters' Location  8 MOEFA 9 Public Address System.  • Basement • Upper Floor • Sprinkler above false ceiling  11 Internal Hydrants • Size of riser/down-comer • Number of hydrants per floor • Hose Box  12 Yard Hydrants.  • Total number of hydrants • Hose Box  13 Pumping Arrangements.  • Ground Level  > Discharge of main Pump  > Head of Main pump  > Number of main pumps  > Jockey Pump out put  > Standby Pump put put  > Standby Pump Head  > Auto Starting/ Manual stopping  > Pump House Access  • Underground tank capacity  > Draw-off connection  > Fire service inlet  Smoke & Heat  Required  Provided  NA  NA  Required Provided  Provided  Required Provided  Required Provided  Required Provided  Required Provided  Provided  NR  Required Provided  Required Provided  Required Provided  Required Provided  Provided Provided  Required Provi			g system.	Automatic fire detection and alarmin	7			
Location of Repeater Panel     Alternate source of power     Hooters' Location      Required     Required     Required     Provided     Required     Required     Provided     Required     Required     Provided     Required     Provided     Required     Required     Required     Provided     Required     Required     Required     Provided     Required     Required     Provided     Required     Required     Provided     Required     Require	M	t Provided						
Location of Repeater Panel   Alternate source of power   Hooters' Location   Required   Provided	M	Provided	Required	<ul> <li>Location of Main Panel</li> </ul>				
Alternate source of power     Hooters' Location      Required     Required     Required     Provided     Required Provided	N/	NA NA	7	<ul> <li>Location of Repeater Panel</li> </ul>				
Hooters' Location   Required   Provided	M	Provided		<ul> <li>Alternate source of power</li> </ul>				
8 MOEFA Public Address System.  • Basement • Upper Floor • Sprinkler above false ceiling  11 Internal Hydrants  • Size of riser/down-comer • Number of hydrants per floor • Hose Box  • Total number of hydrants • Hose Box  13 Pumping Arrangements.  • Ground Level  > Discharge of main Pump  > Head of Main pump  > Standby Pump Head  > Standby Pump Head  > Standby Pump Head  > Auto Starting/ Manual stopping  > Pump House Access  • Terrace level  > Discharge of pump  > Head of the pump  > Power Supply  > Auto Starting of pump  14 Captive Water Storage for fire fighting.  • Grounded  Required   Provided   Required   Provided   Provided   Provided   Required   Provided   Provided   O1   Provided   NA   NA   NA   NA   NA   NA   NA   NA	MI	Provided	A	Hooters' Location				
9 Public Address System.  10 Automatic Sprinkler System.  • Basement • Upper Floor • Sprinkler above false ceiling  11 Internal Hydrants  • Size of riser/down-comer • Number of hydrants per floor • Hose Box  12 Yard Hydrants.  • Total number of hydrants • Hose Box  13 Pumping Arrangements.  • Ground Level  > Discharge of main Pump  > Head of Main pump  > Standby Pump Head  > Auto Starting/ Manual stopping  > Power Supply  > Auto Starting of pump  14 Captive Water Storage for fire fighting.  • Basement  Required   Provided   Provided   Provided   Required   Provided   Provided	MI	Provided		MOEFA	8			
Basement Upper Floor Sprinkler above false ceiling  Internal Hydrants  Size of riser/down-comer Number of hydrants per floor Hose Box  Total number of hydrants Hose Box  NA  NA  NA  NA  NA  NA  NA  NA  NA  N	NF	NR		Public Address System.	9			
Basement Upper Floor Sprinkler above false ceiling  Internal Hydrants  Size of riser/down-comer Number of hydrants per floor Hose Box  Total number of hydrants Hose Box Hose Box Hose Box Hose Box Hose Box Hose Building Hose Common with the Building Hose Common with				Automatic Sprinkler System.	10			
Upper Floor   Sprinkler above false ceiling   Required   Provided   Required   Provided   Required   Provided   Provided   Required   Provided   Provide	MF	Provided	Required in I					
Sprinkler above false ceiling   Required   Provided	MR							
11 Internal Hydrants  Size of riser/down-comer Number of hydrants per floor Hose Box  12 Yard Hydrants.  Total number of hydrants Hose Box  NA  NA  NA  NA  Pumping Arrangements.  Ground Level Discharge of main Pump Head of Main pump NR  NR  Common with the Building	MR	Provided		The second secon				
Number of hydrants per floor     Hose Box     O1 Provided  12 Yard Hydrants.      Total number of hydrants     Hose Box     NA NA NA  13 Pumping Arrangements.     Ground Level     Discharge of main Pump     Head of Main pump     Number of main pumps     Nounder of main pumps     Number of main pumps     Number of main pumps     Number of main pumps     Number of main pumps     NR Common with the Building		the Building			11			
Number of hydrants per floor     Hose Box     Total number of hydrants     Hose Box     NA    NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA   NA     NA     NA   NA     NA   NA     NA     NA   NA     NA     NA   NA     NA     NA     NA     NA   NA     NA	MR	Provided	150 mm	Size of riser/down-comer				
Hose Box     Total number of hydrants     Hose Box     NA	MR	Provided		Number of hydrants per floor				
Total number of hydrants     Hose Box     NA	MR	Provided		1	1			
Hose Box     Ground Level     Discharge of main Pump     Head of Main pump     Number of main pumps     Jockey Pump out put     Jockey pump head     Standby Pump Head     Auto Starting/ Manual stopping     Pump House Access     Terrace level     Discharge of pump     Head of the pump     Power Supply     Auto Starting of pump  14 Captive Water Storage for fire fighting.     Torrace inlet     Underground tank capacity     Fire service inlet     Discharge of pump     Head of the purp out put     NR Common with the Building     Required Common with the Building     Required Common with the Building     Required Common with the Building     NA 2,00,000ltr     NA Provided		1 1000-1		Yard Hydrants.	12			
• Hose Box  Pumping Arrangements.  • Ground Level  > Discharge of main Pump  > Head of Main pump  > Number of main pumps  > Jockey Pump out put  > Jockey pump head  > Standby Pump out put  > Standby Pump Head  > Auto Starting/ Manual stopping  > Pump House Access  • Terrace level  > Discharge of pump  > Head of the pump  > Power Supply  > Auto Starting of pump  14 Captive Water Storage for fire fighting.  • Underground tank capacity  > Fire service inlet   O Discharge of main Pump  NR Common with the Building	NA	NA NA	NA					
• Ground Level  > Discharge of main Pump  > Head of Main pump  > Number of main pumps  > Jockey Pump out put  > Jockey pump head  > Standby Pump out put  > Standby Pump out put  > Standby Pump Head  > Auto Starting/ Manual stopping  > Pump House Access  • Terrace level  > Discharge of pump  > Head of the pump  > Power Supply  > Auto Starting of pump  14 Captive Water Storage for fire fighting.  • Underground tank capacity  > Fire service inlet  Possible Transport of Manual Stopping  NR Common with the Building  Common with the Building  Required Common with the Building  NA 2,00,000ltr  NA Provided  Provided	NA	NA NA	NA	Contract of the Contract of th				
Ground Level     Discharge of main Pump     Head of Main pump     Number of main pumps     Jockey Pump out put     Jockey pump head     Standby Pump out put     Standby Pump Head     Auto Starting/ Manual stopping     Pump House Access     Terrace level     Discharge of pump     Head of the pump     Power Supply     Auto Starting of pump     Auto Starting of pump     Power Supply     Auto Starting of pump     Power Supply     Direction of the pump     Power Supply     Dunderground tank capacity     Poraw-off connection     Fire service inlet     NR Common with the Building     Required     Common with the Building		the Building	Common with	Pumping Arrangements.	13			
> Head of Main pump > Number of main pumps > Jockey Pump out put > Jockey pump head > Standby Pump out put > Standby Pump Head > Auto Starting/ Manual stopping > Pump House Access  • Terrace level > Discharge of pump > Head of the pump > Power Supply > Auto Starting of pump > Auto Starting of pump > Draw-off connection > Fire service inlet  NR Common with the Building		9 71 77						
Number of main pumps  NR Common with the Building  Output  Power Supply  Auto Starting of pump  Auto Starting of pump  Common with the Building  Required Common with the Building  NR Common with the Building  Required Common with the Building  NR Common with the Building  Auto Starting of pump  Common with the Building  Required Common with the Building  NR Common with the Building  Auto Starting of pump  NR Common with the Building  Common with the Building  Required Common with the Building  NR Common with the Building	M			<ul> <li>Discharge of main Pump</li> </ul>				
> Jockey Pump out put > Jockey pump head > Standby Pump out put > Standby Pump out put > Standby Pump Head > Auto Starting/ Manual stopping > Pump House Access  • Terrace level > Discharge of pump > Head of the pump > Power Supply > Auto Starting of pump  14 Captive Water Storage for fire fighting.  > Underground tank capacity > Draw-off connection > Fire service inlet  NR Common with the Building	M							
> Jockey pump head > Standby Pump out put > Standby Pump Head > Auto Starting/ Manual stopping > Pump House Access  • Terrace level > Discharge of pump > Head of the pump > Power Supply > Auto Starting of pump  14 Captive Water Storage for fire fighting.  • Underground tank capacity > Draw-off connection > Fire service inlet  NR Common with the Building Ocommon with the Building Required Common with the Building NR Common with the Building NR Common with the Building Auto Starting of pump  Standby Pump Head NR Common with the Building NR Common with the Building Auto Starting of pump  Standby Pump Head NR Common with the Building NR Common with the Building Auto Starting of pump  Standby Pump Head NR Common with the Building NR Common with the Building Auto Starting of pump  Standby Pump Head NR Common with the Building NR Common with the Building Auto Starting of pump  Standby Pump Head NR Common with the Building NR Common with the Building Auto Starting of pump  Standby Pump Head NR Common with the Building	M							
> Standby Pump out put > Standby Pump Head > Auto Starting/ Manual stopping > Pump House Access  • Terrace level > Discharge of pump > Head of the pump > Power Supply > Auto Starting of pump  14 Captive Water Storage for fire fighting.  • Underground tank capacity > Draw-off connection > Fire service inlet    NR   Common with the Building     Ommon with the Building     NR   Common with the Building     NR   Common with the Building     NR   Common with the Building     Required   Common with the Building     NR   Common with the Building     Required   Common with the Building     NR   Common with the Building     Required   Common with the Building     NR   Common with the Building     Required   Common with the Building     NR   Common with the Building     Required   Common with the Building     NR   Common with the Building     Required   Common with the Building     NR   Common with the Building     Required   Common with the Building     NR   Common with the Building	MI							
Standby Pump Head Auto Starting/ Manual stopping Pump House Access NR Common with the Building Auto Starting of pump NR Common with the Building Auto Starting of pump Common with the Building Required Common with the Building NR Common with the Building	MI							
Auto Starting/ Manual stopping Pump House Access NR Common with the Building Output NR Common with the Building	MI							
Pump House Access  NR Common with the Building  Terrace level  Discharge of pump  Head of the pump  Power Supply  Auto Starting of pump  Auto Starting of pump  Common with the Building  Required Common with the Building  Vinderground tank capacity  Draw-off connection  NA 2,00,000ltr  NA Provided  Provided  Required Provided	MI							
Terrace level  Discharge of pump  Head of the pump  Power Supply Auto Starting of pump  Captive Water Storage for fire fighting.  Underground tank capacity  Draw-off connection  Fire service inlet  Ommon with the Building  Required Common with the Building  Required Common with the Building  Required Common with the Building  NA 2,00,000ltr  NA Provided  Provided	MI							
> Discharge of pump > Head of the pump > Power Supply > Auto Starting of pump  14 Captive Water Storage for fire fighting.  • Underground tank capacity > Draw-off connection > Fire service inlet  900lpm Common with the Building 40 m Common with the Building Required Common with the Building Required Common with the Building  NA 2,00,000ltr NA Provided  Provided			1 2 2 2					
▶ Head of the pump       40 m       Common with the Building         ▶ Power Supply       Required       Common with the Building         ▶ Auto Starting of pump       Required       Common with the Building         14 Captive Water Storage for fire fighting.       Common with the Building         • Underground tank capacity       NA       2,00,000ltr         ▶ Draw-off connection       NA       Provided         ▶ Fire service inlet       Required       Provided	MF							
Power Supply Auto Starting of pump  Required Common with the Building Required Common with the Building  Required Common with the Building  Required Common with the Building  Required Common with the Building  Required Common with the Building  NA 2,00,000ltr  Provided  Provided  Required Provided	MF							
Auto Starting of pump  Required Common with the Building  Captive Water Storage for fire fighting. Common with the Building  Underground tank capacity  Draw-off connection  Fire service inlet  Required Common with the Building  NA 2,00,000ltr  NA Provided  Provided	MF							
• Underground tank capacity  ➤ Draw-off connection  ➤ Fire service inlet  NA  2,00,000ltr  NA  Provided  Provided  Provided	MF	Common with the Building	Required					
> Draw-off connection > Fire service inlet  NA Provided Required Provided		vith the Building						
Draw-off connection       NA       Provided         ▶ Fire service inlet       Required       Provided	MR	2,00,000ltr	NA	Underground tank capacity				
7 110 501 100 1110	MR	Provided	NA					
Access to tank Required Provided	MR	Provided	Required	➤ Fire service inlet				
	MR	Provided	Required	> Access to tank				
Overhead Tank capacity 10,000ltr 30,000ltr Provided	MR	The second secon	10,000ltr	Overhead Tank capacity				
15 Exit Signage. Required Provided	MR	Provided	Required	Exit Signage.	15			

NO

NO

16	-					
	Pressurization of Lift Shaft	NA	NA	NA		
	Pressurization of Lift lobby	NA	NA	NA		
	Communication In lift Car	NA	NA	NA		
	Fireman's Grounding Switch	Switch NA	NA	NA		
	Lift Signage	NA	NA	NA		
17	Standby power supply	Required	Provided	MR		
18	Refuge Area.					
W.	> Total Area	NA	NA	NA		
V.	> Location	NA	NA	NA		
19	Fire Control Room		- p			
	Detector System Panel	NA	NA	NA		
	PA System Panel Batter backup	NA	NA -	NA		
•		NA	NA	NA		
		NA	NA	NA		
	Building Floor Plans	NA	NA	NA		
20	Special Fire Protection Systems for Protection of special Risks, if any:	NA	NA	NA		

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

In view of the deemed compliance of minimum standards on fire prevention and safety required under the rules the NOC issued vide letter no. F6/DFS/MS/EH/2017/1482 dated 10/10/2017 (Earlier FSC issued namely Pizza Hut A unit of Devyani international Ltd.) renewal under rule 35 of the Delhi Fire Service Rules 2010 is recommended.

0/AD0/MN 23/8/23

12318/2023 Signature of the Inspecting Officer

Name: Sarabjeet Singh Designation: ADO (MN)

Put up Fec as per new conout plicy