G108

GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEAD QUARTERS: DELHI FIRE SERVICE, CONNAUGHT PLACE **NEW DELHI**

No: F6DFS/MSMN/2021/ € H / 1/ 2

Dated: 5/5/2021

FIRE SAFETY CERTIFICATE

Certified that the M/s Air bar & Lounge located at 1/83, 2nd &3rd floor Club Road, Punjabi Bagh, New Delhi - 110026 in a building comprised of Basement, Ground & three upper floors, owned/Occupied by M/s Air bar & Lounge. Fire safety certificate of department Letter this already issued by Second floor was F.6/DFS/MS/EH/WZ/195 dated 31/12/2020 and third floor is now newly added. The premises was re - inspected by the officer concerned of this department on 17/04/2021 in the presence of Sh. Sujit Mishra (Manager) have complied with the fire prevention and fire safety requirements in accordance with rule 33 of the Delhi Fire Service Rules, 2010 and that the said floor is fit for occupancy class "Assembly" Group-D(for 2nd & 3rd floor Only) with effect from 05. . 0.5 . 202 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.

Issued on .05. 05 2021 at New Delhi.

Director.

Delhi Fire Service

Copy to:-

1. Sh. Sujit Mishra (Manager) Air Bar & Lounge 1/83, 2nd and 3rd Floor Club Road, Punjabi Bagh, New Delhi – 110026.

2. Dy. Health Officer (West Zone), South Delhi Municipal Corporation , 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. 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.

5. Basement shall be used as per building bye laws.

6. Use of terrace above third floor for restaurant purpose is not allowed. If it is used, FSC is null & void.

7. The certificate may not be treated in any case for the regularization of the unauthorized construction, if any.

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 the 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

month prior to its expiry.

1/05, or at 11 Club Road, west Delhi

2. Type of Occupancy

: Assembly (Class-D)

3. Type of Case

: New

4. Details of previous NOC

: F6/DFS/MS/EH/2013/1143 dated-30-10-2013.

Issued to Buzz (Next Level Food and Beverages Pvt. Ltd. For 2nd floor)

5. Fire Safety directives Letter No.: Nil

6. Date of inspection

: 17/04/2021

7. Name of the Inspecting Officer : Sh. Sunil Chawdhary, DCFO (WZ), M.K.

Chattopadhyay DO (West), Sh. Sarabjeet Singh

ADO (MN)

8. Name and designation of Officer

from the building side

: Sh. Sujit Mishra (Manager)

9. Year of Construction

: 1996

10. Applicant's letter No.

: Online Application 2021040712449 Dated 08/04/2021

The said restaurant is located at second & third floor in a building comprised of basement, ground plus three upper floor. (Second floor is already renewed Fire Safety Certificate by this department Vide Letter No. F6/DFS/MS/EH/2020/195 dated 31/12/2020 and third floor is under consideration.

S	William Standards Off 122	BBL	Provided at site	Remarks
No	prevention and fire safety U/R 33	Requirements		MR/NMR
1.	Access of building		D '1 1	MR
	Road width	9 m	Provided	MR
	Gate width	4.5 mts	On main road	NA NA
	Width of internal road	NA	NA	, NA
2.	Number, width, Type & Arrangement	nts of exits		
	a. Number of staircases	*		7.00
	• Upper floors	2	Provided	MR
	Basements	NA	01	NA
	b. Width of staircases		<u></u>	7.00
	• Upper floors	2mts &1.5 mts		MR
	Basements	NA	NA	NA
	c. Protection of exits			
	• Fire check door	NA	NA	NA
	 Pressurization 	NA	NA	NA
	d. No of continuous staircase	01	Provided	MR
	to terrace	NA	NA	NA
	e. Width Of Corridor f. Door Size	Required		MR
3.	Compartmentation		8	8
٥.	• Fire check door	NA	NA	NA
	Sealing of electrical shafts	Required	l Provided	MR
	Fire Rating of shaft door	NA	NA	NA
	Water Curtain	NA	NA	NA
		NA	NA	NA
1	• Fire Dampers			
4.	Smoke managements System	NA	NA	NA
	Basements	Required		MR
F	Upper floors Eige Extinguishers			
5.	Fire Extinguishers	6 Nos	Provided	MR
	• Total numbers	ABC, CC		MR
	TypesIS marking	ISI marke	2	MR
6.	First – Aid Hose Reels Total numbers on each floor	1	Provided	MR

• Type of detection and alarming system • Type of detections • Location of Main Panel • Location of Repeater Panel • Location of Repeater Panel • ANA NA NA NA • Alternate source of power • Hooters' Location 8. MOEFA Required Provided MR 9. Public Address System 10. Automatic Sprinkler System • Basements • Upper Ploor • Sprinkler shove false ceiling NA NA NA NA 11. Internal Hydrants: • Size of riser/down-comer • Number of hydrants per floor • Hose Box 12. Yard Hydrants • Total number of hydrants • Terrace level > Discharge of pump > House Access • Terrace level > Discharge of pump > Head of the pump > Pump House Access • Terrace level > Discharge of pump > Head of the pump > Pump House Access • Terrace level > Discharge of pump > Head of the pump > Pump House Access • Terrace level		Nozzle diameter	5 m	ım	Descrit	1 IVII
Type of detectors of Main Panel Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location Alternate source of power Hooters' Location Alternate source of power NA N	1	7. Automatic fire detection and alarmi	ing system	1111	Provided	d MR
Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location Alternate source of power Hooters' Location NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA		Type of detectors		1	NIA	
Location of Repeater Panel Alternate source of power Hooters' Location 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						
Alternate source of power Hooters' Location Hooters' Location NA						
B. MOEFA B. MOEFA Public Address System NA NA NA NA NA NA NA NA NA N		Alternate source of power				
8. MOEFA 9. Public Address System 10. Automatic Sprinkler System • Basements • 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 > Jockey pump head > Standby Pump Out put > Jockey pump head > Standby Pump Head > Auto Staring/Manual stopping > Pump House Access • Terrace level > Discharge of pump > Head of the pump > Power supply > Head of the pump > Power supply > Lockey pump > Head of the pump > Power supply > Lockey pump > Head of the pump > Power supply > Lockey pump > Head of the pump > Power supply > Lockey pump > Head of the pump > Power supply > Lockey pump > Head of the pump > Power supply > Lockey pump > Head of the pump > Power supply > Lockey pump > Head of the pump > Power supply > Lockey pump > Head of the pump > Power supply > Lockey pump > Head of the pump > Power supply > Lockey pump > Head of the pump > Power supply - Lockey pump > Head of the pump > Power supply - Lockey pump - Lockey pump out put - Lockey pump Head - Lockey pump Out put - Lockey pump Head - Lockey		Hooters' Location				
9. Public Address System NA N	8					
O. Automatic Sprinkler System O. Automatic Sprinkler System O. Upper Floor O. Sprinkler above false ceiling O. Sprinkler above false O. Sprinkler above false ceiling O. Sprinkle	9				The state of the s	
Basements Upper Floor Sprinkler above false ceiling NA NA NA Internal Hydrants: Size of riser/down-comer Number of hydrants per floor Hose Box Total number of hydrants Hose Box Total number of hydrants Box NA NA NA NA NA NA NA NA NA NA N	1	0. Automatic Sprinkler System	INA	1	NA NA	NA
Upper Floor Sprinkler above false ceiling NA			NIA		NT A	
Sprinkler above false ceiling 11. Internal Hydrants: Size of riser/down-comer Number of hydrants per floor Hose Box 12. Yard Hydrants Hose Box Total number of hydrants Hose Box Na Na Na Na Na Na Na Na 13. Pumping Arrangements: Ground Level Discharge of main pump Head of main pump Namber of main pump Standby Pump out put Standby Pump pead Standby Pump Head Head of Man Na Standby Pump Head Head of main pump Standby Pump Head Head of main pump Standby Pump Head Head of Man Na Na Na Na Na Na Na Na Na Na		· ·				
11. Internal Hydrants: Size of riser/down-comer Number of hydrants per floor Hose Box Total number of hydrants Hose Box Na			& 3 rd fl	oor	Provided	MR
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 out put Standby Pump Head Standby Pump Head Discharge of pump Head of the pump Standby Pump House Access Terrace level Discharge of pump Head of the pump Standby Pump House Access Terrace level Discharge of pump Head of the pump Power supply Head of the pump Power supply Auto starting of pump Head of the pump Power supply Auto starting of pump Required Provided MR Required	1 1		NA		NA	NA
Number of hydrants per floor Hose Box Hose Box Total number of hydrants Total number of hydrants Total number of hydrants Hose Box NA	1.	and the state of t				112
Number of hydrants per floor 1		• Size of riser/down-comer	100m	m	Provided	MR
Provided MR		 Number of hydrants per floor 	r 1		Provided	
Total number of hydrants Hose Box Hose Box NA	10		Requir	red	Provided	
Max Nax Nax Nax	12	The state of the s				
NA		• Total number of hydrants	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 lead Standby Pump Head Auto Staring/Manual stopping Pump House Access Terrace level Power supply Head of the pump Power supply Auto starting of pump Head of the pump Power supply Auto starting of pump Head of the pump Power supply Auto starting of pump Head of the pump Power supply Auto starting of pump Head of the pump Hea	1.2		NA		NA	
Discharge of main pump Head of main pump Number of main pump Number of main pump Jockey pump out put Jockey pump head Standby Pump out put Standby Pump Head Auto Staring/Manual stopping Pump House Access Terrace level Discharge of pump Head of the pump Head of the pump Head of the pump Discharge of pump Head of the pump Head of the pump Discharge of pump Head of the pump Head of the pump Discharge of pump Head of the pump Head of the pump Discharge of pump Head of the pump Head of the pump Head of the pump Discharge of pump Head of the pump Head of D.G. MR Required Hovided MR NA N	13	Pumping Arrangements:	•			
Head of main pump Number of main pumps Jockey pump out put Jockey pump out put Jockey pump head Standby Pump out put Standby Pump out put Standby Pump Head Provided MR Provided MR MR MR MR MR MR MR M		1				
Number of main pumps Number of main pumps Jockey pump out put Jockey pump head Standby Pump out put Standby Pump Head Auto Staring/Manual stopping Pump House Access Terrace level Discharge of pump Head of the pump Auto starting of pump Head of the sump Discharge of firefighting: Underground tank capacity Draw off connection Fire service inlet Access to tank Overhead Tank capacity Standby Pump House Provided MR Provided (Instead of D.G. pump, alternate electric pump provided connected with Doï set) NA NA NA NA NA NA NA NA NA NA NA N		• Discharge of main pump	2280 LPN	N	Provided	MR
Jockey pump out put Jockey pump head Standby Pump out put Standby Pump out put Standby Pump Head Provided MR Provided Provided Provided MR Provided		Head of main pump	70 mt		Provided	
Sockey pump head Standby Pump out put Standby Pump out put Standby Pump out put Standby Pump Head Auto Staring/Manual stopping Pump House Access Terrace level Na		Number of main pumps	1		Provided	
Standby Pump out put Standby Pump Head Standby Pump Head Standby Pump Head Auto Staring/Manual stopping Pump House Access Terrace level Discharge of pump Head of the pump Auto starting of pump Auto starting of pump Underground tank capacity Draw off connection Fire service inlet Access to tank Provided Required Provided MR Provided MR Provided MR Required Provided		Jockey pump out put		[Provided	
Standby Pump Head Standby Pump Head Auto Staring/Manual stopping Pump House Access Terrace level Discharge of pump Head of the pump Power supply Auto starting of pump Provided MR Required Provided MR		Standby Pyma and				
Standby Pump Head Auto Staring/Manual stopping Pump House Access		Standby Fump out put		Provide	ed (Instead of D.G.	
Auto Staring/Manual stopping Pump House Access Terrace level Power supply Auto starting of pump Head of the provided MR Head of the provided MR Head of the provided MR Head of			LPM	pump, alt	ernate electric pump	
stopping		startedy 1 dilip 11cad	70 mt	provided		
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 Exit Signage Required Provided Required Provided Required Provided MR NA		stopping				
• Terrace level			_			IVII
Discharge of pump Head of the pump Power supply Auto starting of pump Underground tank capacity Pire service inlet Access to tank Overhead Tank capacity Sexit Signage Required Provided Required Provided Required Provided MR NA			NA		NA	NA
Head of the pump Power supply Auto starting of pump 14. Captive water Storage for firefighting: Underground tank capacity Fire service inlet Access to tank Overhead Tank capacity 15 Exit Signage 16. Provision of Lifts Pressurization of lift lobby Communication in lift Car Fireman's Grounding Switch Lift Signage 17. Standby power supply Required Provided ARR Required Provided (Certificate of Regt. Architect attached) Required Provided MR Provided (Certificate of Regt. Architect attached) MR Required Provided MR NA		Discharge of pump				141
Power supply Auto starting of pump 14. Captive water Storage for firefighting: • Underground tank capacity Draw off connection Fire service inlet Access to tank Overhead Tank capacity 15. Exit Signage 16. Provision of Lifts Pressurization of Lift Shaft Pressurization of lift lobby Communication in lift Car Fireman's Grounding Switch Lift Signage 17. Standby power supply Required Provided Provided MR Required Provided MR Required Provided MR NA		Head of the pump			Provided	MR
Auto starting of pump Required Provided MR Required Provided MR Required Provided MR Required Provided MR Required Provided MR Required Provided MR It is service inlet Provided MR Provided (Certificate of Regt. Architect attached) MR Required Provided MR NA NA NA Required Provided MR NA NA NA Required Provided MR Required Provided MR Start Signage Required Provided MR Pressurization of Lift Shaft Pressurization of Lift Shaft Pressurization of lift lobby Required Provided MR It Signage Required Provided MR			40 mts		Provided	
Required Provided MR		Auto starting of pump			Provided	
 Underground tank capacity Draw off connection Fire service inlet Access to tank Overhead Tank capacity Exit Signage Provided Provided MR Required Provided MR Required Provided MR Required Provided MR Required Provided MR NA NA NA Provided MR NA Required Provided MR 17. Standby power supply Required Provided MA NA	14	Cantive water Stance C. C. C. 1	Required		Provided	
Draw off connection Fire service inlet Access to tank Overhead Tank capacity 15 Exit Signage 16. Provision of Lifts Pressurization of lift lobby Communication in lift Car Fireman's Grounding Switch Lift Signage 17. Standby power supply Required Required Provided MR NA NA NA NA NA NA NA NA NA N	11.	Lindarana de la				
Draw off connection Fire service inlet Access to tank Overhead Tank capacity 15 Exit Signage Required Provided NA		- Oliderground tank capacity	1,00,000 ltr	111	ovided (Certificate	of MR
Fire service inlet Access to tank Overhead Tank capacity 15 Exit Signage Required Provided MR 15 Exit Signage Required Provided MR 16. Provision of Lifts Pressurization of Lift Shaft Pressurization of lift lobby Communication in lift Car Fireman's Grounding Switch Lift Signage Required Provided MR NA NA NA NA NA NA Required Provided MR NA		Draw off connection	Required	Re		
Access to tank Overhead Tank capacity 15 Exit Signage Required Provided MR 16. Provision of Lifts Pressurization of Lift Shaft Pressurization of lift lobby Communication in lift Car Fireman's Grounding Switch Lift Signage 17. Standby power supply Required Provided Required Provided MR NA NA NA NA NA NA NA NA NA N			A	Account to the same of the sam		
Overhead Tank capacity 15 Exit Signage Required Provided MR Required Provided MR Pressurization of Lifts Pressurization of lift lobby Communication in lift Car Fireman's Grounding Switch Lift Signage 17. Standby power supply Required Required Required Provided MR Provided MR NA NA NA NA NA NA NA NA NA N						
15 Exit Signage Required Provided MR 16. Provision of Lifts Pressurization of Lift Shaft Pressurization of lift lobby Communication in lift Car Fireman's Grounding Switch Lift Signage Required NA NA NA NA Required Provided MR 17. Standby power supply Required Provided MR 18. Refuge Area Provided MR 19. Total area NA N						
16. Provision of Lifts Pressurization of Lift Shaft Pressurization of lift lobby Communication in lift Car Fireman's Grounding Switch Lift Signage 17. Standby power supply Required Provided Required Provided MR NA	15	Exit Signage				
Pressurization of Lift Shaft Pressurization of lift lobby Communication in lift Car Fireman's Grounding Switch Lift Signage Required Provided Required Provided MR Required Provided MR Required Provided MR Required Provided MR Provided MR Required Provided MR NA	16.	Provision of Lifts	required		Provided	MR
Pressurization of lift lobby Communication in lift Car Fireman's Grounding Switch Lift Signage Required Required Provided Required Provided MR Required Provided MR Required Provided MR Required Provided MR 17. Standby power supply Required Provided MR NA			NΛ		NIA	
Communication in lift Car Fireman's Grounding Switch Lift Signage Required Required Provided Required Provided MR Required Provided MR Required Provided MR 17. Standby power supply Required Provided MR NA		Pressurization of lift lobby				
Fireman's Grounding Switch Lift Signage Required Required Provided MR Required Provided MR Required Provided MR 17. Standby power supply Required Provided MR 18. Refuge Area NA		Communication in lift Car				
Lift Signage Required Provided MR 17. Standby power supply Required Provided MR Provided MR Provided NA NA NA NA NA NA NA NA NA N		Fireman's Grounding Switch				
17. Standby power supply 18. Refuge Area Provided MR Total area Location NA NA NA NA NA NA NA NA NA N		Lift Signage	-		The same and the s	
18. Refuge Area Total area Location NA NA NA NA NA NA NA NA NA N	17	Standby nower are 1				MK
> Total area NA NA NA NA		Refuge Area	Required		Provided	MR
Location NA NA	10.				<u> </u>	1
NA NA						NA
19. Fire control room	19.		NA		NA	NA

		DA System Panel	NA	NA	NA
39		PA System PanelBattery backup	NA	NA	NA
	A	Building Floor Plans	NA	NA	NA
20.	Specia	al Fire Protection Systems for	NA	NA	NA
	Protec	ction of special Risks, if any;			

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

Note: In pumping arrangements, One Electrical driven Standby pump of capacity 2280 LPM instead of D.G. pump is provided. One certificate from registered architect, Mr Vaibhav Babbar for underground water tank having capacity 01lakh lts is also provided and it may be accepted if allowed.

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 is recommended.

Sunil Chawdhary DCFO(WZ & SZ)

M.K.Chattopadhyay DO(West)

Sarabjeet Singh ADO(MN)

03/05/2011

Day off

Director (m) 3/05/2021

FT Pls

Do] WIL

Sir, F. T is put up for C

gou Dij. Als.