



GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEADQUARTERS: DELHI FIRE SERVICE, NEW DELHI-110001

No. F.6/DFS/MS/EH/2024/SZ/ 246

Dated: 01/08/2024

FIRE SAFETY CERTIFICATE

Certified that M/s Caffé Tonino (A unit of Pyramids) at Unit No. IN25-A, International Departure, Security Hold Area, IGI Airport, New Delhi–110037, building comprised of Two-Tier Basement, Ground & Five Upper Floors, but the restaurant running at 2nd floor only, was issued Fire Safety Certificate by this department vide letter No. F6/DFS/MS/2021/SZ/198 dated 26/08/2021. The said premise was re-inspected by the officer concerned of this department on 23/07/2024 in the presence of Mr. Sanjay Yadav (Restt. Manager) and observed that the said premises 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 said premises is fit for occupancy class "Assembly Group D" (Eating House) with effect from the date of issue of this certificate for a period upto 31/03/2027 in accordance with rule 36 unless renewed under rule 37 or sooner cancelled under Rule 40 and subject to compliance of conditions under 38 of the Delhi Fire Service Rules, 2010.

Issued on 01/08/2024 at New Delhi by

(ATUL GARG)
DIRECTOR
ELHI FIRE SERVICE

Copy to: -

 The Joint Commissioner of Police (Lic.), 1st Floor, Police Station Defence Colony, New Delhi-110049 (w.r.t. MHA ID No. 2024071210935 dated 12/07/2024)

 Authorized Signatory M/s Caffé Tonino (A unit of Pyramids) at Unit No. IN25-A, International Departure, Security Hold Area, IGI Airport, New Delhi-110037

Conditions for the validity of Fire Safety Certificate:

- 1. All the means of escape/entry/exit shall be kept free from any obstruction.
- 2. All the fire safety arrangement provided therein shall be maintained in good working conditions at all time as seen during inspection. Any loss of life property due to non-functional fire safety measures shall be at the responsibility of the management.
- 3. All the staff members must know the correct method of operation of firefighting system.
- 4. 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 www.dfs.delhigovt.nic.in
- 5. This fire safety certificate may not in any way be treated as regularization (Clause 2.8 of UBBL-2016) of unauthorized construction or alteration (Clause 1.4.3 of UBBL-2016), if any.
- 6. "The owner/occupier shall apply for renewal of this Fire Safety Certificate to the Director in Form 'J' [sub rule (1) of rule37] along with a copy of this Certificate, six months prior to its expiry".

 Road width Gate width Width of internal road Number, width, Type & Arrangement a. Number of staircases Upper floors Basements b. Width of staircases Upper floors 	No. IN25-A, Interest Hold Area, IGI Area, IGI Area Assembly (Restar Two Tier Basemer Renewal F6/DFS/MS/202 Nil 23/07/2024 ADO (SJ) Mr. Sanjay Yadar 2010 ID No. 20240712 Old FSC Requirements For No. F6/DFS/MS/S Restaurant within T-3 Building Provided & Mair Restt. within T-3 NA Provided & Mair Restt. within T-3	rinational Departurational Departurational Departurational Departurational Departurational Provided At Section 2018 At Section	7/2024 Remarks MR/NMR MR NA	
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Basements Width of staircases Upper floors	Provided & Mai Restt. within T-3	ntained by T-3 Blo	lg. Mgmt.	
b. Width of staircasesUpper floors	Restt. within T-3	ntained by 1-3 Bit 1.5m (each)	MR	
Upper floors		1.5m (each)	IVIIC	
			NA	
	NA	NA	INA	
Basement Protection of exits	man and the Albert	As above	MR	
Fire check door	Restt. within T-3	STREET, STREET	MR	
Pressurization	Restt. within T-3	As above	MR	
d. No of continuous staircase to terrace	Restt. within T-3	As above	MR	
e. Width of Corridor	Restt. within T-3	As above		
f. Door Size	Required Open area round the clock MR Provided & Maintained by T-3 Bldg. Mgmt.			
Compartmentation	Provided & Mai	ntained by 1-3 Bid	MR	
n: -1alr door	Restt. within T-3	As above	MR	
Sealing of electrical shafts	Restt. within T-3	As above	MR	
Bearing of cheft door	Restt. within T-3	As above	NA NA	
			MR	
	Restt. within T-3		1900,000,00	
Fire Dampers Section	Provided & Maintained by T-3 Bldg. Mgmt.			
	NA	NA	INA	
	Restt, within T-3	As above	MR	
Fire Extinguishers		04 Nos	MR	
 Total numbers 	ISI marked	ABC & CO ₂	MR	
 Types 	3000		MR	
ISI marking	Provided & Mai	ntained by T-3 Bld	g. Mgmt.	
	Tiorided et	3 Nos	IVIIC	
First-Aid Hose Reels	Hose-reel	30m	MR	
 Total numbers on each floor 	11030-1001	Coom	MR	
F	ISI marking irst-Aid Hose Reels Total numbers on each floor	 Fire Rating of shart door Water Curtain Fire Dampers Maint T-3 Restt. within T-3 Restt. within T-3 Restt. within T-3 Provided & Maint NA Restt. within T-3 In Maint NA Restt. within T-3 In Maint NA In Ma	 Fire Rating of shart door Water Curtain Fire Dampers moke managements System Basements Upper floors Total numbers Types ISI marked ISI marked As above Provided & Maintained by T-3 Bld Restt. within T-3 As above NA Restt. within T-3 As above ISI marked ABC & CO2 Provided Provided Maintained by T-3 Bld Total numbers on each floor Total numbers on each floor 	



** Type of detector ** Location of Main Panel ** Location of Repeater Panel ** Location of Repeater Panel ** Alternate source of power ** Hooters' Location ** Hooters' Location ** Alternate source of power ** Hooters' Location ** Hooters' L	7.	Automatic fire detection and alarming	system. Provided &	Maintained by T-3 Bio	ig. Mgm
■ Location of Main Panel ■ Location of Repeater Panel ■ Alternate source of power ■ Hooters' Location 8. MOEFA 9 Public Address System 10 Automatic Sprinkler System ■ Basements ■ Upper floors ■ 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 pump ➤ Number of main pump ➤ Lockey pump out put ➤ Standby Pump Head ➤ Standby Pump Head ➤ Auto Staring/Manual stopping ➤ Pump House Access ■ Terrace level ■ Discharge of pump ➤ Pum House Access ■ Terrace level ■ Discharge of pump ➤ Head of the pump ➤ Power supply ➤ Auto starting of pump ➤ Head of the pump ➤ Power supply ➤ Access to tank ■ Overhead Tank capacity ➤ Pressurization of Lift Shaft ➤ Provided & Maintained by T-3 Bldg, Mgmt Provided & Maintained by T-3 Bldg, Mgmt Provided & Maintained by T-3 Bldg, Mgmt Provided & Maintained by T-3 B	'`	Type of detector	Restt. Within 1 3	Dillone of	7
Location of Repeater Panel Alternate source of power Alternate source of power Hooters' Location Restt. within T-3 All Areas MR Restt. within T-3 As above MR Public Address System Provided & Maintained by T-3 Bldg. Mgmt Automatic Sprinkler System Provided & Maintained by T-3 Bldg. Mgmt Basements Restt. within T-3 As above NA Sprinkler above false ceiling Restt. within T-3 As above NA Sprinkler above false ceiling Provided & Maintained by T-3 Bldg. Mgmt Size of riser/down-comer Number of hydrants per floor Hose Box Restt. within T-3 As above MR Provided & Maintained by T-3 Bldg. Mgmt NA As above NA As above NA NA As above NA NA As above NA Public Address System Provided & Maintained by T-3 Bldg. Mgmt Restt. within T-3 4731 & 3785 LPM MR Restt. within T-3 130m & 70m MR Restt. within T-3 130m & 70m MR Restt. within T-3 280 LPM x 2 MR Restt. within T-3 280 LPM x 2 MR Restt. within T-3 130m & 70m MR Restt. within T-3 As above MR Restt.	1				
Alternate source of power Hooters' Location Rest. within T-3 All Areas MR			Restt. within T-3		
Noters Location Restt. within All Acas Mark			Restt. within T-3	Provided	-
8. MOEFA 9 Public Address System 10 Automatic Sprinkler System 8 Basements 10 Upper floors 11 Internal Hydrants 12 Yard Hydrants 13 Pumping Arrangements 14 O Forwing Arrangements 15 O Forwing Arrangements 16 Ground Level 17 Discharge of main pump 18 Number of main pump 19 Number of main pump 20 Head of main pump 21 Nathor Standby Pump out put 22 Standby Pump out put 23 Standby Pump Head 24 Standby Pump Head 25 Standby Pump out put 26 Standby Pump Head 27 Auto Staring/Manual stopping 28 Pump House Access 29 Terrace level 29 Discharge of pump 30 Head of the pump 30 Pump House Access 40 Terrace level 30 Discharge of pimp 31 Pumping Arrangements 41 Captive water Storage for fire fighting 42 Purp Wission of Lifts 43 Pressurization of Lift Shaft 44 Provided & Maintained by T-3 Bldg. Mgmt 45 Restt. within T-3 4731 & 3785 LPM 4741 & 4731 & 37			Restt. within T-3	All Areas	MR
Public Address System			Restt. within T-3	Provided	MR
Number of hydrants Provided & Maintained by T-3 Bldg, Mgmt			Restt. within T-3		
Basements Restt. within T-3 As above NA		A CONTROL OF THE CONT	Provided & Mai	ntained by T-3 Bldg.	Mgmt
Upper floors Sprinkler above false ceiling	10		Restt. within T-3	As above	NA
Sprinkler above false ceiling Restt. within T-3 As above NA			Restt. within T-3	As above	MR
Internal Hydrants		***	Restt. within T-3		
Size of riser/down-comer	11		Provided & Mai	ntained by T-3 Bldg.	. Mgmt
Number of hydrants per floor Restt. within T-3 As above MR NA As above NA NA As above NA NA As above NA NA As above NA NA NA NA NA NA NA N	_11		Restt. within T-3	As above	MR
Note of the provided & Maintained by T-3 Bldg. Mgmt			Restt. within T-3	As above	MR
Provided & Maintained by T-3 Bldg. Mgmt				As above	MR
Total number of hydrants **Hose Box** **NA** **Provided & Maintained by T-3 Bldg. Mgmt Restt. within T-3 and 4731 & 3785 LPM. **MR** **Restt. within T-3 and 4731 & 3785 LPM. **MR** **Restt. within T-3 and 4731 & 3785 LPM. **MR** **Restt. within T-3 and 4731 & 3785 LPM. **Restt. within T-3 and 4731 & 3785 LPM. **MR** **Restt. within T-3 and 4731 &	-10			ntained by T-3 Bldg.	Mgmt
Hose Box Hose Box NA As above NA As above NA Provided & Maintained by T-3 Bldg. Mgmt Fround Level Discharge of main pump Head of main pump Number of main pumps Jockey pump out put Standby Pump Head NA NA Standby Pump Head Provided & Maintained by T-3 Bldg. Mgmt Restt. within T-3 Provided MR Restt. within T-3 Provided MR Restt. within T-3 Provided MR Restt. within T-3 Restt. within T-3 Provided MR Restt. within T-3 As above MR Re	12			As above	NA
Pumping Arrangements Provided & Maintained by T-3 Bldg. Mgmt				As above	NA
Oround Level Discharge of main pump Head of main pump Number of main pumps Number of main pumps Nourber of main pump of list within T-3 of some of list of lobs of main pumps Nourber of main pump of list of main pumps of list of main pumps of list of main pumps Nourber of list of main pumps Nourber of list of main pumps Nourber of list of main pumps of list of list of main pumps of list of list of list of list of list of l			*****		
Discharge of main pump	13		Provided & Mai	ntained by T-3 Bldg.	Mgmt
Head of main pump Restt. within T-3 130m & 70m MR					
Number of main pumps > Number of main pumps > Jockey pump out put > Jockey 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 - Underground tank capacity > Draw of connection > Fire service inlet - Overhead Tank capacity - Pressurization of Lift Shaft > Pressurization of Lift Signage 17. Standby power supply - Total area Nestt. within T-3 - Two (1 + 1) MR Restt. within T-3 - 280 LPM x 2 MR Restt. within T-3 130m & 80m MR Restt. within T-3 130m & 70m MR Restt. within T-3 130m & 70m MR Restt. within T-3 130m & 70m MR Restt. within T-3 Provided MR Restt. within T-3 Provided MR NA NA NA NA NA NA NA NA NA N				130m & 70m	MR
→ Jockey pump out put Standby Pump head				A. S. A.	5,470,00
> Jockey pump head > Standby Pump out put > Standby Pump Head > Auto Staring/Manual stopping > Pump House Access Pump House Access • Terrace level > Discharge of pump > Head of the pump > Power supply > Draw of connection > Fire service inlet > Access to tank • Overhead Tank capacity > Access to tank • Overhead Tank capacity > Pressurization of Lift Shaft > Pressurization of lift lobby > Communication in lift Car > Fireman's Grounding Switch > Lift Signage 17. Standby power supply > Total area Restt. within T-3 130m & 80m MR Restt. within T-3 14731 & 3785 LPM MR Restt. within T-3 14731 & 4731 & 4800 MR Restt. within T-3 14731 & 4731 & 4800 MR Restt. with		a construction of the second			VACCE 100
> Standby Pump out put > Standby Pump Head > Auto Staring/Manual stopping > Pump House Access Pump House Access • Terrace level > Discharge of pump > Head of the pump > Power supply > Power supply > Draw of connection > Fire service inlet > Access to tank • Overhead Tank capacity > Pressurization of Lift Shaft > Pressurization of lift lobby > Pressurization of lift lobby > Communication in lift Car > Fireman's Grounding Switch > Lift Signage 17. Standby Pump out put Restt. within T-3 4731 & 3785 LPM MR Restt. within T-3 130m & 70m MR Restt. within T-3 Provided MR Restt. within T-3 Provided MR Restt. within T-3 NA NA NA NA NA NA NA N		The second secon	CHARLES AND CONTROL OF THE PARTY.		
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Nation Staring/Manual stopping Restt. within T-3 Provided MR		The second secon			
Pump House Access Terrace level Discharge of pump Head of the pump Head of the pump Auto starting of pump Underground tank capacity Draw of connection Fire service inlet Access to tank Overhead Tank capacity Exit Signage Sext. within T-3 Provided Maintained by T-3 Bldg. Mgmt. Restt. within T-3					
 Terrace level Discharge of pump Head of the pump Head of the pump NA Sabove MR Restt. within T-3 As above MR<					
Discharge of pump NA NA NA → Head of the pump NA NA NA → Power supply NA NA NA → Auto starting of pump NA NA NA 14 Captive water Storage for fire fighting Provided & Maintained by T-3 Bldg. Mgmt. • Underground tank capacity Restt. within T-3 As above MR → Draw of connection Restt. within T-3 As above MR Restt. Signage Required Provided MR Provision of Lifts Provided & Maintained by T-3 Bldg. Mgmt. Provided & Maintained by T-3 Bldg. Mgmt. Mgmt. Pressurization of Lift Shaft Restt. within T-3 As above MR Pressurization of lift lobby Restt. within T-3 As above MR Primeman's Grounding Switch Restt. within T-3 As above MR Restt. within T-3 As above MR Restt. within T-3 As above MR <t< td=""><td></td><td>n ====================================</td><td>Restt. within 1–3</td><td>Provided</td><td>MK</td></t<>		n ====================================	Restt. within 1–3	Provided	MK
→ Head of the pump NA			277	NIX.	NIA
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18. Refuge Area Provided & Maintained by T-3 Bldg. Mgmt. ➤ Total area Restt. within T-3 As above MR	15	3.0		The state of the s	2000000000
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		> Location	Restt. within T-3	. As above	MR

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19.	Fire control room	Provided & Maintained by T-3 Bldg. Mgmt.		
17.	> Detector system panel	Restt. within T-3	As above	MR
	> Flow Switch Panel	Restt. within T-3	As above	MR
	> PA System Panel	Restt. within T-3	As above	MR
	Battery backupBuilding Floor Plans	Restt. within T-3	As above	MR
		Restt. within T-3	As above	MR
20.	Special Fire Protection Systems for Protection of special Risks, if any;	Restt. within T-3	As above	MR

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

Keeping in view of the deemed compliance of the minimum standards on fire prevention and fire safety measures as required under the rules, the fire safety certificate issued vide letter No. F6/DFS/MS/2021/SZ/198 dated 26/08/2021, renewal under rule 37 of the Delhi Fire Service Rules, 2010 is recommended.

Accordingly, DFA is put up for approval and signature please.

Signature of the Inspecting Officer

Name: Santosh Kumar Designation: ADO (SJ)

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Director My 1700

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