FORM 'H'

FORM FOR ISSUING FIRE SAFETY CERTIFICATE

[Refer sub - rule (1) of rule 35] GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEAD QUARTERS: DELHI FIRE SERVICE, CONNAUGHT PLACE

NEW DELHI

No.F6/DFS/MS/SZ/2021/En | 291

Dated: 14/10/2021

FIRE SAFETY CERTIFICATE

Certified that the Mc Connaught Plaza Restaurant Pvt. Ltd. Mc Donald's Family Restaurant Located at Shop no-G-90,91,92,93 Ground Floor Plot no-06,Sector-14, Block -B Vegas Mall, Dwarka, New Delhi-110078, in a building comprised of 4 Basement + Ground + 11 Upper Floors (FSC issued to mall vide letter no F6/DFS/MS/2020/SZ/52 Dated 20/01/2020) owned/ occupied By M/s Mc Connaught Plaza Restaurant have complied with the fire prevention and fire safety requirements in accordance with rule 33 of the Delhi Fire Service Rule, 2010 and verified by the officer concerned of this department on 06/10/2021 in the presence of Mr. Praveen Rawat and found that the said building that the premises is fit for occupancy class "Assembly" Group D(Ground Floor) with effect from 14 10 2021 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 [7] 1.0. 202 at New Delhi by.

(AtulGarg) Director

Delhi Fire Service

Copy to:

1. The Joint Commissioner Police, Licensing, 1st Floor, PS, Defence Colony, N Delhi.

2. Mc Connaught Plaza Restaurant Pvt. Ltd. Mc Donald's Family Restaurant Located at Shop no-G-90,91,92,93 Ground Floor Plot no-06 Block -B Vegas Mall, Dwarka, New Delhi-110078

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. The certificate may not be treated in any case for the regularization of the unauthorized construction, if any.
- 6. Basement shall be used as per building bye laws.
- 7. 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.
- 8. 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.

THOOPSWE

INSPECTION REPORT

- Name & address of the building: Mc Connaught Piaza Restaurant Pvt. Ltd. Mc Donald's Family Restaurant Located at Shop no-G-90,91,92,93 Ground Floor Plot no-06 Block –B Vegas Mall, Dwarka, New Delhi-110075
- 2. Type of Occupancy : Class-D (Assembly)(At Ground Floor in the Mall)

3. Type of Case

: New

4. Details of previous NOC : F6/DFS/MS/2020/SZ/52 Dated 20/01/2020

(issued to mall)

5. Fire Safety directives L. No. :F6/DFS/MS/BP/2016/326 Dated16/12/2016

(issued to mall)

6. Date of inspection

: 06/10/2021

7. Name of the Inspecting Officer; ADO (DWK)

8. Name and designation of Officer

from the building side

: Praveen Rawat

9. Year of Construction.

10. Applicant's letter No. : Application No 2021083019492 & Email dated 02/10/2021

S No	Minimum standards on fire prevention and fire safety U/R 33	UBBL/NBC Requirements	Provided at site		narks VNMI	₹
1.	Access of building	gle per a compl	4 ·			
garge (e. a.	Road width	12mtrs	Provided	MR	2	= =
	Gate widthWidth of internal road	06mtr	Provided	MR		
		06 mtr	Provided	MR		
2.	Number, width, Type & Arrangemer	nts of exits(Com	mon With Mall)			
	a. Number of staircases					
	Upper floors .	NA	03 Provided (by	Mall)		NA
	Basements	NA	12 Provided by N	Mall		NA
	b. Width of staircases					
	Upper floors	NA	Provided by M	1all	NA	
	Basements	NA	Provided		NA	
	c. Protection of exits		The second secon	1.7		
	 Fire check door 	NA	NA	7 7 7 7	N/	4
	 Pressurization 	NA	NA			ΝA
	d. No of continuous staircase to terrace	NA	NA	777	N _z	
	e. Width Of Corridor	NA	Provided		N/	4
	f. Door Size	2m&1.5m	202cm,150 110cmProv		M	R

			10			
3.	Compartmentation(Common With Mall)	N	17			
	Fire check door	NA		Described by	N 4 a 11	NA
	 Sealing of electrical shafts 	NA		Provided by		
	• Fire Rating of shaft door	NA		Provided by		NA
	Water Curtain			Provided by		NA
	Fire Dampers	NA		Provided by	Mall	NA
4.	Smoke managements System	NA .		Provided by	Mall	NA
	Basements	NA		NA		NA
	Upper floors	12 a/c per	hour	Provided by	Mall	MR
5.	Fire Extinguishers			,		
	 Total numbers 	03 nos. ea	ch type	Provided		MR
	• Types	ABC, CO	2	Provided		
	IS marking	ISI marke		Provided		MR
6	First – Aid Hose Reel	Common w		TTOVIGEU		MR
	Total numbers on each floor	Required		Provided by	Mall	MR
	Length of hose reel hose	36 m		Provided by	Mall	MR
7.	Nozzle diameter	5 mm		Provided by	Mall	MR
7.	Automatic fire detection and alarmir	ng system		Trovided by	iviaii	MK
	• Type of detectors	Smoke/ Hear	Prov	ided	·MR	
	Location of Main Panel	Required.	Prov		MR	
	• Location of Repeater Panel	Required	Prov	ided	MR	
	Alternate source of power	Required	Prov	rided	MR	
8.	Hooters' Location MOEFA	Required	Prov	ided	MR	
9.		Required	Prov	rided	MR	
10.	Public Address System	Required	Prov	ided by Mall	MR	
10.	Automatic Sprinkler System (Commo			-40		
	Upper Floor	NA	Prov	'ided	NA	
	Sprinkler above false	Descri I		. (
	ceiling	Required Required		ided	MR	
11.	Internal Hydrants: (common with t	the mall)	Prov	ided	MR	A
	Size of riser/down-comer	150 mm	Prov	ided by Mall	MR	
	 Number of hydrants per floor 	1 3	Provided	by Mall	MR	
10	Hose Box	Required.	Prov	ided by Mall	MR	
12.	Yard Hydrants				WIIC	
	 Total number of hydrants 	NA	Prov	ided by Mall	NA	
	Hose Box	NA	Prov	ided by Mall	NA NA	
				raca by iviali	INA	
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		10 10				
	1					
			1		- 1	i

SECTION SECTION			NY			
3.]	Pumping Arrangements: Common	with N	Iall			
	Ground Level		2411			
	Discharge of main pump	NA	2850	I DM Danidad Da Mal	1	DIA
	> Head of main pump	NA	120 =	LPM Provided By Mal	1	NA
	Number of main pumps	NA	2 alas	ntr Provided By Mall		NA
	> Jockey pump out put	NA	1901	tri Provided By Mall		NA
	, r — r our par	INA		PM 2 Nos+Water Curt		NA
	> Jockey pump head	NA		2280 LPM Provided B		
	, , , , , , , , , , , , , , , , , , , ,	NA		ntr+Water Curtain 60 m	itrs	NA
	> Standby Pump out put	NIA		ded By Mall		1274
	> Standby Pump Head	NA		LPM Provided By Mal	l	NA
	> Auto Staring/Manual	NA		tr Provided By Mall		NA
	stopping	NA	Provi	ded By Mall		NA
	> Pump House Access	NIA	D i	1.15 W "		NIA
	Terrace level	NA	Provi	ded By Mall		NA
	Discharge of pump	0.55				1
	=	900lp	ım	Provided By Mall		MR
	> Head of the pump	10		B 11 15 140		NE
	> Power supply	40 m	Secretary Secretary	Provided By Mall		MR
	> Auto starting of pump	Requ		Provided By Mall		MR
	and outling of pump	Requ	iired	Provided By Mall		MR
	> Draw off connection	NA		400000 I (By Mall Provided By Mall	NA NA	
	➤ Fire service inlet	NA		Provided By Mall Provided By Mall	NA NA	
	➢ Fire service inlet➢ Access to tank	NA NA	00 litre	Provided By Mall Provided By Mall Provided By Mall	NA NA NA	
15	 Fire service inlet Access to tank Overhead Tank capacity 	NA NA 20, 0	00 litre	Provided By Mall Provided By Mall Provided By Mall s Provided By Mall	NA NA NA MR	
PROPERTY AND AD	 ➢ Fire service inlet ➢ Access to tank Overhead Tank capacity Exit Signage 	NA NA 20, 0 Requ	PARTICULAR PROPERTY AND A PROPERTY OF THE PARTY OF THE PA	Provided By Mall Provided By Mall Provided By Mall	NA NA NA	
PROPERTY AND AD	 ➢ Fire service inlet ➢ Access to tank Overhead Tank capacity Exit Signage Provision of LiftsCommon with Manager 	NA NA 20, 0 Requ	PARTICULAR PROPERTY AND A PROPERTY OF THE PARTY OF THE PA	Provided By Mall	NA NA NA MR MR	
PROPERTY AND AD	 ➢ Fire service inlet ➢ Access to tank Overhead Tank capacity Exit Signage 	NA NA 20, 0 Requ	PARTICULAR PROPERTY AND A PROPERTY OF THE PARTY OF THE PA	Provided By Mall	NA NA NA MR MR	
финанска	 ➢ Fire service inlet ➢ Access to tank Overhead Tank capacity Exit Signage Provision of LiftsCommon with Manager ➢ Pressurization of Lift Shaft ➢ Pressurization of lift lobby ➢ Communication in lift Car 	NA NA 20, 0 Requall	PARTICULAR PROPERTY AND A PROPERTY OF THE PARTY OF THE PA	Provided By Mall	NA NA NA MR MR NA	
15	 ➢ Fire service inlet ➢ Access to tank Overhead Tank capacity Exit Signage Provision of LiftsCommon with Manager ➢ Pressurization of Lift Shaft ➢ Pressurization of lift lobby ➢ Communication in lift Car ➢ Fireman's Grounding 	NA NA 20, 0 Requall NA NA	iired	Provided By Mall	NA NA NA MR MR MR	
финанска	 ➢ Fire service inlet ➢ Access to tank Overhead Tank capacity Exit Signage Provision of LiftsCommon with Manager ➢ Pressurization of Lift Shaft ➢ Pressurization of lift lobby ➢ Communication in lift Car ➢ Fireman's Grounding Switch 	NA NA 20, 0 Requall NA NA NA	iired	Provided By Mall	NA NA NA MR MR MR NA NA NA	
16.	 ➢ Fire service inlet ➢ Access to tank Overhead Tank capacity Exit Signage Provision of LiftsCommon with M ➢ Pressurization of Lift Shaft ➢ Pressurization of lift lobby ➢ Communication in lift Car ➢ Fireman's Grounding Switch ➢ Lift Signage 	NA NA 20, 0 Requall NA NA NA NA NA	iired	Provided By Mall	NA NA NA MR MR MR	
17.	 ➢ Fire service inlet ➢ Access to tank Overhead Tank capacity Exit Signage Provision of LiftsCommon with Mage in the pressurization of Lift Shaft ➢ Pressurization of lift lobby ➢ Communication in lift Car ➢ Fireman's Grounding Switch ➢ Lift Signage Standby power supply 	NA NA 20, 0 Requal NA NA NA NA	iired	Provided By Mall	NA NA NA MR MR MR NA NA NA	
16.	 ➢ Fire service inlet ➢ Access to tank Overhead Tank capacity Exit Signage Provision of LiftsCommon with Mage of the pressurization of Lift Shaft ➢ Pressurization of lift lobby ➢ Communication in lift Car ➢ Fireman's Grounding Switch ➢ Lift Signage Standby power supply Refuge Area 	NA NA 20, 0 Requall NA NA NA NA NA	iired	Provided By Mall	NA NA NA MR MR NA NA NA NA NA NA	
17.	➤ Fire service inlet ➤ Access to tank • Overhead Tank capacity Exit Signage Provision of LiftsCommon with Mi ➤ Pressurization of Lift Shaft ➤ Pressurization of lift lobby ➤ Communication in lift Car ➤ Fireman's Grounding	NA NA 20, 0 Requall NA	nired	Provided By Mall	NA NA NA MR MR NA NA NA NA NA NA	
17. 18.	 ➢ Fire service inlet ➢ Access to tank Overhead Tank capacity Exit Signage Provision of LiftsCommon with Management ➢ Pressurization of Lift Shaft ➢ Pressurization of lift lobby ➢ Communication in lift Car ➢ Fireman's Grounding Switch ➢ Lift Signage Standby power supply Refuge Area ➢ Total area ➢ Location 	NA NA 20, 0 Requall NA NA NA NA NA NA NA NA Requ	iired	Provided By Mall	NA NA NA MR MR NA NA NA NA NA NA	
17.	Fire service inlet Access to tank Overhead Tank capacity Exit Signage Provision of LiftsCommon with Ma Pressurization of Lift Shaft Pressurization of lift lobby Communication in lift Car Fireman's Grounding Switch Lift Signage Standby power supply Refuge Area Total area Location Fire control room(Common with March Stands)	NA NA 20, 0 Requall NA NA NA NA NA NA NA NA Requall NA 6 th &	nired	Provided By Mall	NA NA NA MR MR NA NA NA NA NA NA NA	
17. 18.	Fire service inlet Access to tank Overhead Tank capacity Exit Signage Provision of LiftsCommon with Material Signage Provision of LiftsCommon with Material Signage Pressurization of Lift Shaft Pressurization of lift lobby Communication in lift Car Fireman's Grounding Switch Lift Signage Standby power supply Refuge Area Total area Location Fire control room(Common with Material Signage) Detector system panel	NA NA 20, 0 Requall NA	nired	Provided By Mall	NA NA NA MR MR NA NA NA NA NA NA NA	
17. 18.	Fire service inlet Access to tank Overhead Tank capacity Exit Signage Provision of LiftsCommon with Ma Pressurization of Lift Shaft Pressurization of lift lobby Communication in lift Car Fireman's Grounding Switch Lift Signage Standby power supply Refuge Area Total area Location Fire control room(Common with M Detector system panel Flow Switch Panel	NA NA 20, 0 Requall NA	nired	Provided By Mall	NA N	
17. 18.	Fire service inlet Access to tank Overhead Tank capacity Exit Signage Provision of LiftsCommon with Max Pressurization of Lift Shaft Pressurization of lift lobby Communication in lift Car Fireman's Grounding Switch Lift Signage Standby power supply Refuge Area Total area Location Fire control room(Common with Max Detector system panel Flow Switch Panel PA System Panel	NA NA 20, 0 Requall NA	nired	Provided By Mall	NA N	
17. 18.	Fire service inlet Access to tank Overhead Tank capacity Exit Signage Provision of LiftsCommon with Maximum Pressurization of Lift Shaft Pressurization of Lift Shaft Pressurization of lift lobby Communication in lift Car Fireman's Grounding Switch Lift Signage Standby power supply Refuge Area Total area Location Fire control room(Common with Maximum Properties) Plow Switch Panel Pa System Panel Battery backup	NA NA 20, 0 Requall NA	nired	Provided By Mall	NA N	
17. 18.	Fire service inlet Access to tank Overhead Tank capacity Exit Signage Provision of LiftsCommon with Max Pressurization of Lift Shaft Pressurization of lift lobby Communication in lift Car Fireman's Grounding Switch Lift Signage Standby power supply Refuge Area Total area Location Fire control room(Common with Max Detector system panel Flow Switch Panel PA System Panel	NA NA 20, 0 Requall NA	nired	Provided By Mall	NA N	
17. 18.	Fire service inlet Access to tank Overhead Tank capacity Exit Signage Provision of LiftsCommon with Maximum Pressurization of Lift Shaft Pressurization of Lift Shaft Pressurization of lift lobby Communication in lift Car Fireman's Grounding Switch Lift Signage Standby power supply Refuge Area Total area Location Fire control room(Common with Maximum Properties) Plow Switch Panel Pa System Panel Battery backup	NA NA 20, 0 Requall NA	nired	Provided By Mall	NA N	

The fire protection systems provided in the building were test checked 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/issue shortcomings as noted at serial numbers

- Mc Connaught Piaza Restaurant Pvt. Ltd. Mc Donald's Family Restaurant Located at Shop no-G-90,91,92,93 Ground Floor Plot no-06 Block –B Vegas Mall, Dwarka, New Delhi-110075
- 2. The total covered area for restaurant $=212M^2$
- 3. As per part IV, NBC-2016, table no 4.3 under clause 4.4.2.1 the occupant load for dining area and restaurant is 1.8. Accordingly the number of seats come out to be 118 (212/1.8=117.7 say 118) for whole restaurant.
- 4. The total seating capacity comes out be 118.

Signature of the Inspecting Officer Name UdaiVir Singh

Designation ADO DWK

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