

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

No. F6/DFS/MS/2024/GH 364

Dated: 05/09/2024

Dethi Fire Service

TIRE SAFETY CERTIFICATE

Certified that the building of M/S Hotel Lucky Inn Located at Ground, 1st,2nd & 3rd floors Plot No.12A/12, WEA Karol Bagh, New Delhi - 110005, in a building comprised of basement, ground plus three upper floors using basement as (storage), ground floor (reception & 08 guest rooms), first, second & third floor (11 rooms each floor), (Total=41 guest rooms) was issued FSC vide Letter No F6/DFS/MS/GH/SZ/2021/123, dated 03/03/2021. The premises was re inspected by the officer concerned of this department on 29/08/2024 in the presence of Sh. Sanjay Kumar (Manager) and observed that all the fire prevention and fire safety arrangements provided in the premises found in good working condition. The premises have therefore 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 premises is fit for occupancy class "Residential" (guest house) at ground floor (reception & 08 guest rooms), first, second & third floor (11 rooms each floor) (Total=41 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 . 0.5.1.0.9.1.2024. at New Delhi by.

Copy to:

1. The Joint. Commissioner of Police (Lic), 1st Floor, Licensing Unit, Police Station, Defence Colony, New Delhi.

2. The Executive Engineer (Building), MCD, Civic Centre, Minto Road, New Delhi for information w.r.t. the use of the basement.

3. The Manager, M/S Hotel Lucky Inn Located at Ground, 1st,2nd & 3rd floors Plot No.12A/12, WEA Karol Bagh, New Delhi - 110005.

Condition for the validity of fire safety certificate

1. The staircase at terrace level shall be kept open & free from lock and key & all the exit shall be clear from any obstruction otherwise the FSC shall be null & void.

2. All the fire safety arrangements provided therein shall be maintained in good working

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
- 6. The certificate may not be treated in any case for the regularization of the unauthorized

7. Basement strictly shall be kept vacant as seen during inspection/ use as per BBL.

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

9. 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

INSPECTION REPORT

1. Name & address of the building: M/S Hotel Lucky Inn Located at Ground, 1st,2nd & 3rd floors Plot No.12A/12, WEA Karol Bagh, New Delhi - 110005.

2. Type of Occupancy

:Lodging or rooming "A-1"

3. Type of Case : Renewal (Running at Ground, 1st, 2nd & 3rd floors in a building comprised of Basement + G+3 UFs

4. Details of previous NOC: F6/DFS/MS/GH/SZ/2021/123, dated 03/03/2021

5. Fire Safety directives Letter No.: Nil

6. Date of inspection

:29/08/2024

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

8. Name and designation of Officer

from the building side

: Sh. Sanjay Kumar (Manager)

9. Year of Construction

: Before 1990

10. Applicant's letter No.

: 2024061309357, dated 13/08/2024

S No 1.	Minimum standards on fire prevention and fire safety U/R	As pe	r N/33, & N/35	Provided at site	Remarks MR/NMR	
1,	Access of building		A Labor	1 5.00	IMION	MK
	Road widthGate widthWidth of internal road	6 mtr NA	Direct a	Provided accessible from	road	MR NA
2.						NA
	Number, width, Type & Arrange a. Number of staircases Upper floors Basements	02 02	exits	MR	(Being	old case)
	 b. Width of staircases Upper floors Basements c. Protection of exits 	1.25m 1.20m & 0.90m MR (Bei				
	 Fire check door Pressurization d. No of continuous 	Required Provided				MR
		NA	¥	NA		NA
	staircase to terrace e. Width Of Corridor	01	1 7	02		MR
	f. Door Size	Old case				MR
3.		Old case	0.80m	MR(E	Being ol	d case)
-	Compartmentation				3	1
	 Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain 	Required	Provid	ded		MR
		NA	r.	Sealed		NA
		NA		NA		NA
		NA.		NA		NA
	Fire Dampers	NA		NA		NA



Constant						5.7
Smoke managements Sys						
	30 a/	c per he	our	Exhaus	st fans	MR
• Upper floors	12 a/	c per h	our			MR
						5.5
 Total numbers 		10 No:	s.	Τ.	Provided	MR
 Types 		ABC &	& CO ₂	- "	CO ₂ & ABC	MR
 IS marking 		Requir	red			MR
First - Aid Hose Reels					Tiovided	
	each f	loor	02		Provided	MR
			100000	ıtr	Provided	MR
Nozzle diameter					Provided	MR
Automatic fire detection a	and ala	rming :	system	l		
Type of detectors					Provided	MR
 Location of Main 	1	Requir	ed		Provided	MR
Panel	Q.			1.1		
 Location of Repea 	ter	NA	3	NA		NA
Panel	14			1		NT A
Alternate source of	f	NA]	NA		NA
power			v	r.		NA NA
Hooters' Location		NA			VIDE E.	
MOEFA			7,000			MR
Public Address System		Requir	ed I	Provided		MR
Automatic Sprinkler Syste				1 7 7		- Lym
 Basements 	8	Require	ed		Provided	MR
 Upper Floor 		NA			NA	NA
 Sprinkler above fall 	lse	NA	v		NA	NA
ceiling					54	
Internal Hydrants:					1.2.	I NI A
 Size of riser/down- 	come	er	NA .	24.7	NA	NA
 Number of hydrant 	s per	floor	NA		NA	NA
 Hose Box 				S No.	NA	NA
Vard Hydrants						WEX
The second secon		NA			NA	NA
-		NA	V	2 - 8	NA	NA
					- 	
					-	20
	numn	NA			NA	NA
					200000000	NA
			11.1	<u>_</u>	- CENTRAL CONTRACTOR	. NA
					Charles Torres	NA NA
Jockey pump bead	**				ACC. 100.1	NA NA
Standby Pump out	out	The state of the s		.A		NA NA
						NA NA
		2000 TAL COST 12:	A()	10	(C.1967) = 1	NA NA
the contract of the contract o		_ INA	W.	. ·	I'M	INA
> Pump House Acces	s ·	NA	u.	- 1	NA	NT A
m 11	-	INA			INV	NA
• Terrace level		450	1 1	l D		
N Discharge of numn		1470	lpm	Pr	ovided	MR
Discharge of pump			4	D		
> Head of the pump		40 1	mtrs		ovided	MR
	nn	Rec	mtrs quired quired	Pr	ovided ovided ovided	
	Basements Upper floors Fire Extinguishers Total numbers Types IS marking First – Aid Hose Reels Total numbers on Length of hose ree Nozzle diameter Automatic fire detection a Type of detectors Location of Main Panel Location of Repeat Panel Alternate source of power Hooters' Location MOEFA Public Address System Automatic Sprinkler System Automatic Sprinkler System Automatic Sprinkler System Automatic Sprinkler System Size of riser/down- Sprinkler above faceiling Internal Hydrants: Size of riser/down- Number of hydrants Hose Box Yard Hydrants Total number of hydrants Hose Box Pumping Arrangements: Ground Level Discharge of main Head of main pump Number of main pump Number of main pump Number of main pump Standby Pump out pump Jockey pump out pump Jockey pump head Standby Pump Head Standby Pump Head Auto Staring/Manus stopping	Fire Extinguishers Total numbers Types IS marking First – Aid Hose Reels Total numbers on each of the Length of hose reel hose on Nozzle diameter Automatic fire detection and alage of the Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location MOEFA Public Address System Automatic Sprinkler System Basements Upper Floor Sprinkler above false ceiling Internal Hydrants: Size of riser/down-come Number of hydrants per Hose Box Yard Hydrants Total number of hydrants per Hose Box Pumping Arrangements: Ground Level Discharge of main pump Head of main pump Number of main pump Number of main pump Number of main pump Number of main pump Standby Pump out put Standby Pump Head Auto Staring/Manual stopping	Basements Upper floors Fire Extinguishers Total numbers Types IS marking First – Aid Hose Reels Total numbers on each floor Length of hose reel hose Nozzle diameter Automatic fire detection and alarming Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location Automatic Sprinkler System Basements Upper Floor Sprinkler above false ceiling Internal Hydrants: Size of riser/down-comer Number of hydrants per floor Hose Box Yard Hydrants Total number of hydrants Hose Box Pumping Arrangements: Ground Level Discharge of main pump Head of main pump Head of main pump NA NA Standby Pump out put Standby Pump out put Standby Pump Head Auto Staring/Manual stopping	Basements Upper floors It a/c per hour Fire Extinguishers Total numbers First = Aid Hose Reels Total numbers on each floor Etength of hose reel hose Nozzle diameter Automatic fire detection and alarming system Type of detectors Location of Main Panel Alternate source of power Hooters' Location Automatic Sprinkler System Automatic Sprinkler System Automatic Sprinkler System Automatic Sprinkler System Basements Upper Floor Sprinkler above false ceiling Internal Hydrants: Size of riser/down-comer Na Na Na Yard Hydrants Total number of hydrants per floor Hose Box Pumping Arrangements: Ground Level Discharge of main pump Number of main pump Numb	Basements Upper floors Total numbers on each floor Length of hose reel hose Nozzle diameter Total numbers Total numbers on each floor Length of hose reel hose 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 MOEFA Required Public Address System Required Automatic Sprinkler System Basements Upper Floor Sprinkler above false ceiling Internal Hydrants: Size of riser/down-comer Number of hydrants per floor Hose Box Yard Hydrants Total number of hydrants Hose Box Pumping Arrangements: Ground Level Discharge of main pump Head of main pump Head of main pump NA	Basements Upper floors Upper floors Fire Extinguishers • Total numbers • Types • IS marking First – Aid Hose Reels • Total numbers on each floor • Length of hose reel hose • Nozzle diameter • Type of detectors • Location of Main Panel • Alternate source of power • Hooters' Location • Basements • Upper Floor • Basements • Upper Floor • Basements • Upper Floor • Hose Box Provided NA NA NA NA NA NA NA NA NA N



١	Captive water Storage for fire fig • Under ground tank capacity				NA	NA
		NA		WI IS Z	NA	NA
	> Fire service inlet	NA			Provided	NA
	> Access to tank	NA			NA	NA
	Overhead Tank capacity		Old case 5000 ltr		MR (Being old case)	
=	Exit Signage	Requ	ired		Provided	MR
5	Provision of Lifts				L	
0.	Pressurization of Lift Sh	aft	NA		NA	NA
	 Pressurization of lift lobby Communication in lift Car Fireman's Grounding Switch 		NA NA NA NA		NA	NA
					NA	. NA
					NA	NA
					NA	NA
_	> Lift Signage Standby power supply		Required		Provided	MR
17.					×	
18.	Refuge Area > Total area			T)	NA	NA
	> Location		NA NA	×	NA	NA
19.	Fire control room	3.7			V I	INTA
19.	> Detector system panel	NA			NA	NA
	 Flow Switch Panel PA System Panel Battery backup Building Floor Plans 		NA NA NA NA		NA	NA
					NA	NA
					NA .	NA
					NA	NA NA
20.		NA		NA		NA

The fire protection systems provided in the building were test checked and found

functional at the time of inspection.

In view of the deemed compliance of minimum standards on fire prevention and fire safety as required under the rules the FSC issued vide letter No. F6/DFS/MS/GH/SZ/2021/123, dated 03/03/2021 renewal under Rule 37 of the Delhi Fire Service Rules 2010 is recommended. If approved the FSC may be issued.

Signature of the Inspecting Officer

Name: Sh. Udaivir Singh Designation: ADO (DWK)