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

No. F6/DFS/MS/GH/SZ/2025/ 484

Dated: 02/09/2025

## **FIRE SAFETY CERTIFICATE**

Certified that the M/s Hotel Ambrosia located at Prop. No. A-217, Kh. No. 416, Road No. 6, Mahipalpur, Delhi - 110037, comprised of Basement + Ground + 03 upper floors: Basement - (Parking), Ground floor - (reception + 03 guest rooms), 1st floor - (08 guest rooms), 2nd floor - (08 guest rooms), 3rd floor - (08 guest rooms), total 27 guest rooms was granted FSC by this department vide letter no. F.6/DFS/MS//GH/2022/SZ/62 dated 28.01.2022. The building/premises was re-inspected by officer concerned of this department on 15.08.2025 in presence of Mr. Vikas Sehrawat and found that the building have deemed complied with the fire prevention and fire safety requirements in accordance with Rule 33 of Delhi Fire Service Rules, 2010. Accordingly, the premises is fit for occupancy class (Group-A) "Residential & Lodging", ground floor - (reception + 03 guest rooms), 1st to 3rd floor - (08 guest rooms at each floor) for total 27 guest rooms upto 3rd floor only, with effect from .......(3.2).2.2.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 conditions under rule 38 of Delhi Fire service Rules, 2010 subject to condition printed below.

Issued on ...... 02 09 2025 at New Delhi by

(Virendra Singh)

M 31912075

Chief Fire Officer

Delhi Fire Service

## Copy to:-

- 1. The Commissioner, Municipal Corporation of Delhi, Dr. SPM Civic Centre, New Delhi 110002. w.r.to ID No. 2025080312201 dated 03.08.2025.
- 2. The Licensee, M/s Hotel Ambrosia at Prop. No. A-217, Kh. No. 416, Road No. 6, Mahipalpur, Delhi 110037.

## Conditions for the validity of fire safety certificate

- 1. All the fire safety arrangements provided therein shall be maintained in good working conditions at all times.
- 2. Any loss of life or property due to non functional fire safety measures shall be at the responsibility of the management.
- 3. The trained fire fighting staff should be available round the clock.
- 4. Any deviation w.r.t. construction etc. shall be verified by the concerned building sanctioning authority.
- 5. This fire safety certificate may not be treated in any case for regularization of unauthorized construction, if any.
- 6. 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 <a href="www.dfs.delhigovt.nic.in">www.dfs.delhigovt.nic.in</a>
- 7. The owner/occupier shall apply for renewal of this Fire Safety Certificate to the Director in form 'J' [sub rule (I) of rule 37] along with a copy of this Certificate, six month prior to its expiry".
- 8. Any change in the occupancy shall be intimated to this Deptt. and approval shall be obtained thereto before occupancy of the same.
- 9. The occupancy of above 3<sup>rd</sup> floor not allowed as per clause 7.31 in UBBL-2016.

1	TAI		CTION REPORT	rogic located at Pro	op. No. A-		
.I	N	ame & address of the building	M/s Hotel Ambrosia located at Prop. No. A-217, Kh. No. 416, Road No. 6, Mahipalpur, Delhi - 110037.				
2	P.	oilding is seeming to a	(Pasement + Gr	ound + 03 upper floo	ors)		
_	D	uilding is comprised of	D (Park	cing)			
			Basement - (Parking) Ground floor - (reception + 03 guest rooms)  1 <sup>st</sup> floor - (08 guest rooms)  2 <sup>nd</sup> floor - (08 guest rooms)				
							-
	,	T		Group A-1 "Residential & Lodging"			
3	-	/pe of occupancy	Danawal				
4	(7)	pe of case	E 6/DES/MS/GH	/2022/SZ/62 dated 28	.01.2022		
5		etails of previous FSC					
6	_	re safety direction letter no.	Nil 15.08.2025				
7		ate of inspection					
8	Na	ame of the inspecting officers	ADO (SPM)				
		ame of the designation of	Mr. Vikas Sehrawat				
	officer from the building side		C 1				
10	Ye	ear of construction	1998				
11	Ap	oplicant's letter no.	MCD portal 2025080312201				
S.No	Pr	inimum Standards on fire revention and fire safety quirements U/R 33	BBL/ NBC Requirements	Provided at Site	Remarks MR/ NMR		
1	Ac	cess to Building:			Tarana and an analysis of the same of the		
1	45-5	ecess To Building:	09 m	Provided	MR		
1	Ro	ad width	09 m NA	NA	NA		
1	Ro Ga W	ead width  te width  idth of internal road	NA NA	NA NA			
1 2	Ro Ga W	ad width te width	NA NA	NA NA	NA		
	Ro Ga W	ead width  te width  idth of internal road	NA NA ngement of Exits:	NA NA	NA NA		
	Ro Ga W	ad width  te width  idth of internal road  mber, Width, Type and Arra  Number of staircases  a Upper floor	NA NA ngement of Exits: 01 no.	NA NA 01 no.	NA NA MR		
	Ro Ga W	and width  Interview width  Interview of internal road  Interview of internal road  Interview of internal road  Number, Width, Type and Arra  Number of staircases  a Upper floor  b Basement	NA NA ngement of Exits:	NA NA	NA NA		
	Ro Ga W	ad width te width idth of internal road mber, Width, Type and Arra Number of staircases a Upper floor b Basement Width of staircases	NA NA ngement of Exits:  01 no. 02 nos.	NA NA 01 no. 01 + 01 ramp	NA NA MR MR		
	Ro Ga W Nu A	and width  Interview width  Interview width  Interview width of internal road  Interview width, Type and Arra  Interview width	NA NA ngement of Exits:  01 no. 02 nos.  1.25 m	NA NA 01 no. 01 + 01 ramp	NA NA MR MR		
	Ro Ga W Nu A	nad width ite width idth of internal road imber, Width, Type and Arra    Number of staircases   a   Upper floor   b   Basement   Width of staircases   a   Upper floor   b   Basement	NA NA ngement of Exits:  01 no. 02 nos.	NA NA 01 no. 01 + 01 ramp	NA NA MR MR		
	Ro Ga W Nu A	ad width  Ite width  Idth of internal road  Imber, Width, Type and Arra    Number of staircases   a   Upper floor   b   Basement   Width of staircases   a   Upper floor   b   Basement    Protection of exits	NA NA ngement of Exits:  01 no. 02 nos.  1.25 m 1.25 m	NA NA 01 no. 01 + 01 ramp 1.35 m 1.41 m & 3.60 m ramp	MR MR MR		
	Ro Ga W Nu A	had width hate width hidth of internal road hamber, Width, Type and Arra  Number of staircases  a Upper floor b Basement  Width of staircases a Upper floor b Basement  Protection of exits a Fire check door	NA NA ngement of Exits:  01 no. 02 nos.  1.25 m 1.25 m Required	NA NA  01 no. 01 + 01 ramp  1.35 m 1.41 m & 3.60 m ramp  Provided	MR MR MR MR		
	Roc Ga W Nu A	nad width ite width idth of internal road imber, Width, Type and Arra    Number of staircases   a   Upper floor   b   Basement   Width of staircases   a   Upper floor   b   Basement   Protection of exits   a   Fire check door   b   Pressurization	NA NA ngement of Exits:  01 no. 02 nos.  1.25 m 1.25 m Required NA	NA NA  01 no. 01 + 01 ramp  1.35 m 1.41 m & 3.60 m ramp  Provided NA	MR MR MR MR MR		
	Roc Ga W Nu A A C C	nad width ite width idth of internal road imber, Width, Type and Arra    Number of staircases   a   Upper floor   b   Basement   Width of staircases   a   Upper floor   b   Basement    Protection of exits   a   Fire check door   b   Pressurization   No. of continuous staircases   to terrace	NA NA ngement of Exits:  01 no. 02 nos.  1.25 m 1.25 m Required NA 01 no.	NA NA  01 no. 01 + 01 ramp  1.35 m 1.41 m & 3.60 m ramp  Provided NA 01 no.	MR MR MR MR MR		
	Ro Ga W Nu A B	nad width ite width idth of internal road imber, Width, Type and Arra    Number of staircases   a   Upper floor   b   Basement   Width of staircases   a   Upper floor   b   Basement   Protection of exits   a   Fire check door   b   Pressurization   No. of continuous staircases   to terrace   Width of corridor	NA NA ngement of Exits:  01 no. 02 nos.  1.25 m 1.25 m Required NA 01 no.	NA NA  01 no. 01 + 01 ramp  1.35 m 1.41 m & 3.60 m ramp  Provided NA	MR MR MR MR MR		
2	Rcc Ga W Nu A B	nad width nate width nate width nate width of internal road namber, Width, Type and Arra Number of staircases a Upper floor b Basement Width of staircases a Upper floor b Basement  Protection of exits a Fire check door b Pressurization No. of continuous staircases to terrace Width of corridor Door size	NA NA ngement of Exits:  01 no. 02 nos.  1.25 m 1.25 m Required NA 01 no.	NA NA  01 no. 01 + 01 ramp  1.35 m 1.41 m & 3.60 m ramp  Provided NA 01 no.	MR MR MR MR MR		
	Roc Ga W Nu A A B B C C F Coo	nad width nate width nidth of internal road namber, Width, Type and Arra Number of staircases a Upper floor b Basement Width of staircases a Upper floor b Basement  Protection of exits a Fire check door b Pressurization No. of continuous staircases to terrace Width of corridor Door size mpartmentation:	NA NA ngement of Exits:  01 no. 02 nos.  1.25 m 1.25 m Required NA 01 no.  NA 1.0 mtr.	NA NA  01 no. 01 + 01 ramp  1.35 m 1.41 m & 3.60 m ramp  Provided NA 01 no.  NA	MR MR MR NA MR NA MR		
	Roc Ga W Nu A B B C C F Co A	nad width idth of internal road imber, Width, Type and Arra    Number of staircases     a	NA NA ngement of Exits:  01 no. 02 nos.  1.25 m 1.25 m Required NA 01 no. NA 1.0 mtr.	NA NA  01 no. 01 + 01 ramp  1.35 m 1.41 m & 3.60 m ramp  Provided NA 01 no.  NA	MR MR MR NA MR NA MR		
2	Roc Ga W Nu A A B B C C F Co A B B	nad width ite width idth of internal road imber, Width, Type and Arra    Number of staircases   a   Upper floor   b   Basement   Width of staircases   a   Upper floor   b   Basement    Protection of exits   a   Fire check door   b   Pressurization   No. of continuous staircases   to terrace   Width of corridor   Door size   mpartmentation:   Fire check door   Sealing of electrical shafts	NA NA ngement of Exits:  01 no. 02 nos.  1.25 m 1.25 m 1.25 m  Required NA 01 no.  NA 1.0 mtr.	NA NA  01 no. 01 + 01 ramp  1.35 m 1.41 m & 3.60 m ramp  Provided NA 01 no.  NA 1.0 mtr.	MR MR MR NA MR NA MR		
2	Roc Ga W Nu A A B B C C C C C C C C C C C C C C C C	nad width idth of internal road imber, Width, Type and Arra    Number of staircases     a	NA NA ngement of Exits:  01 no. 02 nos.  1.25 m 1.25 m Required NA 01 no. NA 1.0 mtr.	NA NA  01 no. 01 + 01 ramp  1.35 m 1.41 m & 3.60 m ramp  Provided NA 01 no.  NA 1.0 mtr.	MR MR MR NA MR NA MR		
2	Roc Ga W Nu A A B C C D D E F C C D D C C D D C C D D C C D D C C D D C C D D C C D D C C D D C C C D D C C C D D C C C C D D C	nad width idth of internal road imber, Width, Type and Arra    Number of staircases     a	NA NA ngement of Exits:  01 no. 02 nos.  1.25 m 1.25 m 1.25 m  Required NA 01 no.  NA 1.0 mtr.	NA NA  01 no. 01 + 01 ramp  1.35 m 1.41 m & 3.60 m ramp  Provided NA 01 no.  NA 1.0 mtr.	MR MR MR MR MR NA NA NA NA NA NA		
2	C D E F C D E E E	nad width idth of internal road imber, Width, Type and Arra    Number of staircases     a	NA NA ngement of Exits:  01 no. 02 nos.  1.25 m 1.25 m  Required NA 01 no.  NA 1.0 mtr.	NA NA  01 no. 01 + 01 ramp  1.35 m 1.41 m & 3.60 m ramp  Provided NA 01 no.  NA 1.0 mtr.	MR MR MR MR MR NA NA NA NA NA NA NA		
2	RCG Ga W Nu A B C C D E F CO A B C D E Sm	nad width nate width nate width nate width nate width of internal road namber, Width, Type and Arra    Number of staircases   a   Upper floor   b   Basement   Width of staircases   a   Upper floor   b   Basement    Protection of exits   a   Fire check door   b   Pressurization   No. of continuous staircases   to terrace   Width of corridor   Door size   mpartmentation:   Fire check door   Sealing of electrical shafts   Fire rating of shaft door   Water curtain   Fire dampers   oke Management System:	NA NA ngement of Exits:  01 no. 02 nos.  1.25 m 1.25 m 1.25 m  Required NA 01 no.  NA 1.0 mtr.	NA NA  01 no. 01 + 01 ramp  1.35 m 1.41 m & 3.60 m ramp  Provided NA 01 no.  NA 1.0 mtr.  NA NA NA NA NA	MR MR MR MR MR NA NA NA NA NA NA		
	C D E F C D E E E	nad width idth of internal road imber, Width, Type and Arra    Number of staircases     a	NA NA ngement of Exits:  01 no. 02 nos.  1.25 m 1.25 m 1.25 m  Required NA 01 no.  NA 1.0 mtr.	NA NA  01 no. 01 + 01 ramp  1.35 m 1.41 m & 3.60 m ramp  Provided NA 01 no.  NA 1.0 mtr.  NA NA NA NA NA	MR MR MR MR MR NA NA NA NA NA NA NA		

5.		Extinguisher:				
	A B	Total numbers	20 nos.	20 nos.	MR	
	C	Types	CO <sub>2</sub> & ABC	Provided	MR	
6		ISI marking	Required	Provided	MR	
۴	A	-Aid-Hose Reels:				
		Total numbers of each floor	01 no.	Provided	MR	
	В	Length of hose reel hose	30 m	30 m	MR	
7	C	Nozzle diameter	05 mm	05 mm	MR	
/	Automatic Fire Detection And Alarming System:					
	A B	type)	Required	Provided	MR	
	C	Location of main panel	Required	Provided at reception	MR	
	D	Location of repeater panel	NA	NA	NA	
	E	Alternate source of power Hooters	Required	Provided	MR	
8	MOE	FA:	Required	Provided	MR	
9	Public	c Address System:	NA	Provided	NA	
10	Autor	natic Sprinkler System:	NA	NA	NA	
	A	Basement			•	
	В	Upper floor	Required	Provided	MR	
	C		NA	NA	NA	
11		Sprinkler above false ceiling all Hydrants:	NA	NA	NA	
	A					
	В	size of riser/down-comer	NA	NA	NA	
		Number of hydrants per floor	NA	NA	NA	
	С	Hose box	NA	NA	-	
12		Hydrants:	1	IVA	NA	
	A	Total number of hydrants	NA	NIA		
	В	Hose box	NA	NA	NA	
3	Pumpi	ng Arrangements:	IVA	NA	NA	
-	A	Ground level				
- 1	a)	Discharge of main pump	NA			
1	b)	Head of main pump		NA	NA	
ŀ	c)	Number of main pumps	NA	NA	NA	
H	d)	lockey numer and	NA	NA	NA	
-	e)	Jockey pump out put	NA	NA	NA	
1	f)	Jockey pump head	NA	NA	NA	
	g)	Standby pump out put	NA	NA	NA	
1	h)	Standby pump head	NA NA	NA	NA	
L	i)	Auto starting /manual stopping	NA	NA	NA	
_	B	Pump house access	NA	NA	NA	
-	200	Terrace level		M		
	1)	Discharge of pump	900 LPM	Provided	MR	
-	)	Head of the pump	40 m	40 m	MR	
	:)	Power supply	Required	Provided	MR	
d	)	Auto starting of pump	Required	Provided	MR	

	Captive Water Storage For Fire Fighting:			NA	NA	
				NA	NA	
A	1	Oraw-off connection	NA	NA	NA	
E	3 [	Draw-off confection	NA	NA	NA	
	0 1	ire service inlet	NA	Provided	MR	
	D A	Access to tank	10,00 ltrs.	Provided	MR	
_	E (	Overhead tank capacity	Required	Flovided		
		Signage:		10 508	NA	
6 I	Provision of Lifts:		NA	NA		
1	A	Pressurization of lift shaft	NA NA	NA	NA NA	
	BI	Pressurization of lift lobby	NA NA	NA	NA	
	$\mathbf{c}$	Communication in lift car	NA NA	NA	NA	
	D	Firemen's grounding switch		Provided	MR	
1		Lift signage	Required	Provided	MR	
17		dby Power Supply:	Required	Tions		
_	Refuge Area:			NA	NA	
_		Total area	NA	NA NA	NA	
-	_	Location	NA	INA		
	Fire Control Room:			NA	NA	
		Detector system panel	NA	NA NA	NA	
F		Flow switch panel	NA	NA NA	NA	
- 1		Pa system panel	NA	NA NA	NA	
		Battery backup	NA	NA NA	NA	
ŀ	-	D 'll' - Geer plane	NA	NA NA	NA	
20	Special Fire Protection Systems For Protection of Special Risks, If Any:					

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

Shortcomings communicated vide letter No.F.6/DFS/MS/GH/2024/SZ/496 dated 19/08/2024 have been rectified.

Keeping in view of the deemed compliance of minimum standards of fire prevention and fire safety measures as required under the Rules, the FSC issued vide letter No F.6/DFS/MS/GH/2022/SZ/62 dated 28.01.2022, is recommended to be renewed from ground to 3rd floor for 27 guest rooms only, under Rule 35 of the Delhi Fire Service Rules 2010.

Signature of the Inspecting Officer

Name

Sumit Kumar

Designation

ADO (SPM)