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

No. F6/DFS/MS/GH/SZ/2022/ 38 5

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Dated: 17/08/2022

FIRE SAFETY CERTIFICATE

Certified that the M/s Amby Inn Guest House located at M-13, Lajpat Nagar-II, New Delhi-24, comprised of basement, ground floor + 03 upper floors: basement- storage. ground floor- reception + 05 guest rooms, 1^{st} floor – 06 guest rooms, 2^{nd} floor- 06 guest rooms, 3^{rd} floor – 06 guest rooms, was granted FSC by this department vide letter no. F6/DFS/MS/GH/2019/SZ/1479 dated 18.07.2019 for 23 guest rooms. The premises was reinspected by the officer concerned of this department on 16.08.2022 in presence of Mr. Rajesh Anand (Owner) and found that the building has deemed complied with the fire prevention and fire safety requirements in accordance with Rule 33 of Delhi Fire Service Rules, 2010 and the building is fit for occupancy of Group 'A' (Residential) sub division A-1 (Lodging and rooming), having 23 guest rooms (ground floor- reception + 05 guest rooms, 1^{st} floor – 06 guest rooms, 3^{rd} floor – 06 guest rooms, 3^{rd} floor – 06 guest rooms, 3^{rd} floor – 06 guest rooms (ground floor- reception + 05 guest rooms, 1^{st} floor – 06 guest rooms, 3^{rd} floor – 06 guest rooms,

(Sunil Chawdhary) Dy. Chief Fire Officer Delhi Fire Service

Copy to:-

- 1. The Joint Commissioner of Police (Lic), First Floor, P.S. Defence Colony New Delhi.
- 2. The Executive Engineer (Building), South DMC, Jal Vihar, Lajpat Nagar, New Delhi-24 : to ensure the occupancy of the building as per the approved plan.
- The Licensee, M/s Amby Inn Guest House located at M-13, Lajpat Nagar-II, New Delhi-24.

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. Basement shall be used as per BBL/UBBL.
- 7. 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
- 8. 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".
- 9. Any change in the occupancy shall be intimated to this Deptt. and approval shall be obtained there to before occupancy of the same.
- 10. This FSC is valid for ground +03 upper floors only.
- 11. The temporary construction on the terrace shall not be used for any purpose..

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1		Nau	INS	PECTION REPOR	Т		
		Nan	e & address of the building				
2		Buil	ding is comprised of		Guest House located)elhi-24.		
			e is comprised of	Basement + Gro	und + 03 upper floor	18	
				Dasement – stora	lee		
				1 st floor – 06 gues	eception + 05 guest ro	oms	
				2^{nd} floor- 06 gues	st rooms		
1				5 floor –06 gues	st rooms		
				Terrace floor – te	emporary construction	1 nota cabin	
3		Гуре	of occupancy	(crosed)		i pota cabin	
4	1	ype	of case	Residential, 'Grou	p-A``(Guest House)		
5				Renewal			
6	F	Details of Previous FSC Fire Safety direction letter no.		F6/DFS/MS/GH/2019/SZ/1479 dated 18.07.2019			
7	Г)ate	of inspection	Nil			
8	N	lame	of the	16.08.2022	16.08.2022		
9	N	ame	of the inspecting officers	Rajesh Kumar Shu	ikla ADO (M. Road)		
	f	om t	of the designation of officer	Mr. Rajesh Anand	(Owner)		
10	$+\frac{1}{v}$	ear	he building side				
11		car (of construction	2009			
1	A	рри	cant's letter no.	Online application	no. 2022060111846	dated 02 06 201	
S.No	N			Online application no. 2022060111846 dated 02.06.202 and email dated 22.07.2022.			
5.110			um Standards on fire	Requirement as	Provided at	Remarks	
			ntion and fire safety	per Rule 35 (6)	Site	MR/NMR	
-	re	quir	ements U/R 33			MICHWIK	
1		ccess	to building				
1	A	_	oad width	6.0 mtrs	7.0 mtrs	MR	
	B		ate width	NA	NA		
2	C N.	M	idth of internal road	NA	NA	NA NA	
-	A		er, Width, Type and Arrange	ment of Exits			
	A		Number of staircases				
		a	Upper floor	01 nos.	01nos		
		-			UTIOS	1 MR	
	R	b	Basement	02 nos.	02 nos.	MR	
	B	b	Basement Width of staircases			MR MR	
-	B	b	Basement	02 nos.	02 nos.	MR	
	B	b a	Basement Width of staircases Upper floor	1.2 mtrs	02 nos.	MR MR (Old	
-	B	b	Basement Width of staircases		02 nos. 1.25 mtrs 1.20 mtrs	MR MR (Old Case)	
	B	b a b	Basement Width of staircases Upper floor Basement	1.2 mtrs	02 nos.	MR MR (Old	
		b a b	Basement Width of staircases Upper floor Basement tection of exits	1.2 mtrs 1.2 mtrs	02 nos. 1.25 mtrs 1.20 mtrs &1.17 mtrs	MR MR (Old Case)	
		b a b Pro a b	Basement Width of staircases Upper floor Basement tection of exits Fire check door Pressurization	1.2 mtrs 1.2 mtrs NA	02 nos. 1.25 mtrs 1.20 mtrs &1.17 mtrs NA	MR MR (Old Case)	
		b a b Pro a b	Basement Width of staircases Upper floor Basement tection of exits Fire check door Pressurization	1.2 mtrs 1.2 mtrs NA NA	02 nos. 1.25 mtrs 1.20 mtrs &1.17 mtrs NA NA	MR MR (Old Case) MR	
	C D	b a b Pro a b No. terra	Basement Width of staircases Upper floor Basement tection of exits Fire check door Pressurization of continuous staircases to tece	1.2 mtrs 1.2 mtrs NA	02 nos. 1.25 mtrs 1.20 mtrs &1.17 mtrs NA	MR MR (Old Case) MR NA	
	C D E	b a b Pro a b No. terra Wid	Basement Width of staircases Upper floor Basement tection of exits Fire check door Pressurization of continuous staircases to the formed by the staircases to the formed by the staircases to the formed by the staircases to the staircases the staircase staircases to the staircase staircase staircase staircases to the staircase stairca	1.2 mtrs 1.2 mtrs NA NA 01 no.	02 nos. 1.25 mtrs 1.20 mtrs &1.17 mtrs NA NA 01 no.	MR MR (Old Case) MR NA NA MR	
	C D E	b a b Pro a b No. terra Wid	Basement Width of staircases Upper floor Basement tection of exits Fire check door Pressurization of continuous staircases to tece	1.2 mtrs 1.2 mtrs 1.2 mtrs NA NA 01 no. Old case	02 nos. 1.25 mtrs 1.20 mtrs &1.17 mtrs NA NA 01 no. 1 to 1.20 mtrs	MR MR (Old Case) MR NA NA	
I	C D E	b a b Prc a b No. terra Wid	Basement Width of staircases Upper floor Basement tection of exits Fire check door Pressurization of continuous staircases to the of corridor r size	1.2 mtrs 1.2 mtrs NA NA 01 no.	02 nos. 1.25 mtrs 1.20 mtrs &1.17 mtrs NA NA 01 no. 1 to 1.20 mtrs 1.0 mtr (final	MR MR (Old Case) MR NA NA MR	
I	C D E F Com	b a b Prc a b No. terra Wid Doo	Basement Width of staircases Upper floor Basement tection of exits Fire check door Pressurization of continuous staircases to the f corridor r size mentation	1.2 mtrs 1.2 mtrs 1.2 mtrs NA NA 01 no. Old case	02 nos. 1.25 mtrs 1.20 mtrs &1.17 mtrs NA NA 01 no. 1 to 1.20 mtrs	MR MR (Old Case) MR NA NA MR MR	
	C D E Com	b a b Prcc a b No. terra Wid Doo	Basement Width of staircases Upper floor Basement tection of exits Fire check door Pressurization of continuous staircases to the of corridor r size mentation heck door	1.2 mtrs 1.2 mtrs 1.2 mtrs NA NA 01 no. Old case 1.0 mtr.	02 nos. 1.25 mtrs 1.20 mtrs &1.17 mtrs NA NA 01 no. 1 to 1.20 mtrs 1.0 mtr (final exits)	MR MR (Old Case) MR NA NA MR MR	
I I I C A B	C D E Com A F S S	b a b Prcc a b No. terra Wid Doo	Basement Width of staircases Upper floor Basement tection of exits Fire check door Pressurization of continuous staircases to the of corridor r size mentation heck door g of electrical shafts	1.2 mtrs 1.2 mtrs 1.2 mtrs NA NA 01 no. Old case 1.0 mtr.	02 nos. 1.25 mtrs 1.20 mtrs &1.17 mtrs NA NA 01 no. 1 to 1.20 mtrs 1.0 mtr (final exits) NA	MR MR (Old Case) MR NA NA MR MR	
	C D E Com F S S S F	b a b Prcc a b No. terra Wid Doo part	Basement Width of staircases Upper floor Basement tection of exits Fire check door Pressurization of continuous staircases to the of corridor r size mentation heck door g of electrical shafts atting of shaft door	1.2 mtrs 1.2 mtrs 1.2 mtrs NA NA 01 no. Old case 1.0 mtr.	02 nos. 1.25 mtrs 1.20 mtrs &1.17 mtrs NA NA 01 no. 1 to 1.20 mtrs 1.0 mtr (final exits) NA NA	MR MR (Old Case) MR NA NA MR MR MR MR	
I I I C A B	C D E Com S S S F W	b a b Prc a b No. terra Wid Doo part ire c ealir ire ra /ater	Basement Width of staircases Upper floor Basement tection of exits Fire check door Pressurization of continuous staircases to th of corridor r size mentation heck door g of electrical shafts ating of shaft door curtain	1.2 mtrs 1.2 mtrs 1.2 mtrs NA NA 01 no. Old case 1.0 mtr.	02 nos. 1.25 mtrs 1.20 mtrs &1.17 mtrs NA NA 01 no. 1 to 1.20 mtrs 1.0 mtr (final exits) NA NA	MR MR (Old Case) MR NA NA MR MR MR MR	
I F C A B C D E	C D E Com F S S F W W F	b a b Prcc a b No. terra Wid Doo part ire c ealir ire ra /ater	Basement Width of staircases Upper floor Basement tection of exits Fire check door Pressurization of continuous staircases to the of corridor r size mentation heck door g of electrical shafts atting of shaft door curtain ampers	1.2 mtrs 1.2 mtrs 1.2 mtrs NA NA 01 no. Old case 1.0 mtr. NA	02 nos. 02 nos. 1.25 mtrs 1.20 mtrs &1.17 mtrs NA NA 01 no. 1 to 1.20 mtrs 1.0 mtr (final exits) NA NA NA NA NA	MR MR (Old Case) MR NA NA MR MR MR MR NA NA	
I F C A B C D E	C D E Com F S S F W W F	b a b Prcc a b No. terra Wid Doo part ire c ealir ire ra /ater	Basement Width of staircases Upper floor Basement tection of exits Fire check door Pressurization of continuous staircases to the of corridor r size mentation heck door g of electrical shafts atting of shaft door curtain ampers	1.2 mtrs 1.2 mtrs 1.2 mtrs NA NA 01 no. Old case 1.0 mtr.	02 nos. 1.25 mtrs 1.20 mtrs &1.17 mtrs NA NA 01 no. 1 to 1.20 mtrs 1.0 mtr (final exits) NA NA	MR MR (Old Case) MR NA NA MR MR MR MR NA NA NA NA	
I F C A B C D E	C D E Com S S S F W M F mok	b a b Prcc a b No. terra Wid Doo part ire c ealir ire ra /ater	Basement Width of staircases Upper floor Basement tection of exits Fire check door Pressurization of continuous staircases to th of corridor r size mentation heck door g of electrical shafts atting of shaft door curtain ampers anagement System.	1.2 mtrs 1.2 mtrs 1.2 mtrs NA NA 01 no. Old case 1.0 mtr. NA	02 nos. 02 nos. 1.25 mtrs 1.20 mtrs &1.17 mtrs NA NA 01 no. 1 to 1.20 mtrs 1.0 mtr (final exits) NA NA NA NA NA	MR MR (Old Case) MR NA NA MR MR MR MR NA NA NA NA NA	
I I I I I I I I I I I I I I I I I I I	C D E S S S S F W W F F Mok	b a b Prcc a b No. terra Wid Doo part ire c c ealir ire ra /ater	Basement Width of staircases Upper floor Basement tection of exits Fire check door Pressurization of continuous staircases to th of corridor r size mentation heck door g of electrical shafts atting of shaft door curtain ampers anagement System. tent	1.2 mtrs 1.2 mtrs 1.2 mtrs NA NA 01 no. Old case 1.0 mtr. NA NA	02 nos. 02 nos. 1.25 mtrs 1.20 mtrs &1.17 mtrs NA NA 01 no. 1 to 1.20 mtrs 1.0 mtr (final exits) NA NA NA NA NA	MR MR (Old Case) MR NA NA MR MR MR MR NA NA NA NA NA NA	
I I I I I I I I I I I I I I I I I I I	C D E S S S S F W W F F Mok	b a b Prcc a b No. terra Wid Doo part ire c c ealir ire ra /ater	Basement Width of staircases Upper floor Basement tection of exits Fire check door Pressurization of continuous staircases to th of corridor r size mentation heck door g of electrical shafts atting of shaft door curtain ampers anagement System.	1.2 mtrs 1.2 mtrs 1.2 mtrs NA NA 01 no. Old case 1.0 mtr. NA	02 nos. 1.25 mtrs 1.20 mtrs &1.17 mtrs NA NA 01 no. 1 to 1.20 mtrs 1.0 mtr (final exits) NA NA	MR MR (Old Case) MR NA NA MR MR MR MR NA NA NA NA NA	

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M/s Amby Inn Guest House located at M-13, Lajpat Nagar-II, New Delhi-24

5.		Extinguisher					
		Total numbers			AR		
	1	Types	CO ₂ & ABC	·····	ИR		
	C	ISI marking	ISI marked	Provided	ИR		
6	First-Aid-Hose Reels						
	Α	Total numbers of each floor	01 nos.	01 nos.	٧R		
	B	Length of hose reel hose	30 mtrs.	30 mtrs.	MR		
	C	Nozzle diameter	5 mm	5 mm	MR		
7	Automatic Fire Detection And Alarming System (required as per clause 7.31.viii, UBBL 2016).						
	A	Type of detectors	CO detectors	Provided	MR		
	В	Location of main panel	At ground floor reception	Provided	MR		
	С	Location of repeater panel	NA	NA	NA		
	D	Alternate source of power	NA		NA		
0	E	Hooters	Audible in entire building		MR		
8		DEFA	Required	Provided	MR		
9		olic Address System.	Required	Provided	MR		
10		tomatic Sprinkler System.					
	A	Basement	Required	Provided	MR		
	В	Upper floor	NA	NA	NA		
	C	Sprinkler above false ceiling	NA	NA	NA		
11	Internal Hydrants						
	Α	size of riser/down-comer	NA	NA	NA		
	В	Number of hydrants per floor	NA	NA	NA		
	С	Hose box	NA	NA	NA		
12	Yard Hydrants.						
	A	Total number of hydrants	NA	NA	NA		
	B	Hose box	NA	NA	NA		
13	Pumping Arrangements.						
	A	Ground Level					
		a Discharge of main Pump	NA	NA	NA		
		b Head of Main Pump	NA	NA	NA		
		c Number of main pumps	NA	NA	NA		
		d Jockey pump out put	NA	NA	NA		
		e Jockey pump head	NA	NA	NA		
		f Standby pump out put	NA	NA	NA		
		g Standby pump Head	NA	NA	NA		
		h Auto Starting /Manual stopping	NA	NA	NA		
		i Pump house access	NA	NA	NA		
	В	Terrace Level					
		a Discharge of pump	450+180 LPM	450+180 LPM	MR		
		b Head of the Pump	35 mtrs.	35 mtrs.	MR		
		c Power supply	Required	Provided	MR		
		d Auto starting of pump	Required	Provided	MR		

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14	M s Amby Inn Guest House located at M-13. La Captive Water Storage for Fire Fighti				
	A Underground tank capacity	NA	NΛ	NA	
	B Draw-off connection	NA	NA	NA	
	C Fire service inlet	NA	NΛ	NA	
	D Access to tank	NA	NA	NΛ	
	E Overhead tank capacity	5,000 ltrs	Provided	MR	
15	Exit Signage.	Required	Provided	MR	
16	Provision of Lifts.			NA	
	A Pressurization of lift shaft	NA	NA	NA	
	B Pressurization of lift lobby	NA	NA	NA	
	C Communication in lift car	NA	NA	NA	
	D Firemen's grounding switch	NA	NA	NA	
	E Lift signage	NA	NA	MR	
17	Standby Power Supply	Required	Provided (DG)	MIK	
18	Defuge Area				
	A Total area	NA	NA	NA NA	
	B Location	NA	NA		
19	Fire Control Room NA				
	A Detector system panel	NA	NA	NA	
	B Flow switch panel	NA		NA	
	C PA system panel	NA	NA	NA	
	D Battery backup	NA	NA	NA	
	E Building floor plans	NA	NA	NA	
20	Special Fire Protection Systems For	NA	NA		
20	Protection Of Special Risks, If Any:				

<u>Meeting Requirement (MR), Not Meeting Requirement (NMR), Not Applicable (NA), Provided</u> but Not Functional (PNF), Not Provided (NP).

During the inspection temporary construction at terrace floor found closed by the management and the owner has submitted an undertaking dated 16.08.2022 stating that temporary construction on terrace floor has been closed and shall not be used for any purpose.

The fire protection systems provided in the building were tested checked and found functional at the time of inspection. The shortcomings issued vide letter no. F6/DFS/MS/GH/SZ/2022/497 dated 27.06.2022 from this department has been rectified by the management.

In view of above, the deemed compliance of minimum standards of fire prevention and fire safety measures as required under the Rules, the FSC issued vide letter no. F6/DFS/MS/GH/2019/SZ/1479 dated 18.07.2019 is recommended to be renewed under Rule 37 of the Delhi Fire Service Rules 2010.

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Dy.CFO

TolkSignature of the Inspecting OfficerNameRajesh Kumar ShuklaDesignationADO (M. Road)

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