

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

F6/DFS/MS/GH/SZ/2022/ 30

-34 मत महोत्सव

Dated: 23 06 20 2

### **FIRE SAFETY CERTIFICATE**

Certified that the M/s H.C. Grand Guest House located at Plot no. 135, Pkt-2, Jasola, New Delhi-25, comprised of Basement + Stilt + Ground + 03 upper floors: Basement – storage, Stilt – parking, Ground floor- reception + 02 guest rooms, 1<sup>st</sup> floor - 06 guest rooms, 2<sup>nd</sup> floor- 06 guest rooms, 3<sup>rd</sup> floor - 06 guest rooms, total 20 guest rooms was granted FSC by this department vide letter no. F6/DFS/MS/GH/2019/SZ/1846 dated 24.09.2019. The building/premises was re-inspected by Assistant Divisional Officer (M. Road) from this department on 20.06.2022 in presence of Manager 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. Accordingly, the premises is fit for occupancy of "Residential Sub Division-A-1" for total 20 guest rooms, 3<sup>rd</sup> floor - 06 guest rooms) with effect from 23. 0.6. 1.2.2.1... 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 printed below.

Issued on 33 0 6 702 at New Delhi by

#### Copy to:-

- 1. The Joint Commissioner of Police (Licensing), 1st Floor, Police Station Defence Colony, New Delhi.
- 2. The Licensee, M/s H.C. Grand Guest House located at Plot no. 135, Pkt-2, Jasola, New Delhi-25.

#### **<u>Conditions for the validity of Fire Safety Certificate</u>**

- 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 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 <u>www.dfs.delhigovt.nic.in</u>.
- 7. Basement shall be used as per NBC/UBBL.
- 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. Any change in the occupancy shall be intimated to this Deptt. and approval shall be obtained thereto before occupancy of the same.

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

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1	Nar	ne f.		ECTION REPORT		-		
			address of the building	M/s H.C. Grand Guest House located at Plot no 135, Pkt-2, Jasola New Delhi-25.				
2	Building is comprised of				Basement + Stilt + Ground + 03 upper floors			
					Basement – storage Stilt - parking			
				Stilt - parking				
				Ground floor-	reception + 02 guest	t rooms		
				$1^{st}$ floor - 06 guest rooms				
				2 <sup>nd</sup> floor- 06 guest rooms 3 <sup>rd</sup> floor - 06 guest rooms				
3	Тур	e of o	occupancy	Residential Group A-1				
4	Type of case			Renewal				
5			f Previous FSC					
6						d 24.09.2019		
7	Fire Safety direction letter no. Nil							
		Date of inspection 20.06.2022						
8	Nam	e of	the inspecting officers	Rajesh Kumar Sh	ajesh Kumar Shukla ADO (M. Road)			
9			the designation of officer	Manager				
			building side					
10			onstruction	2015				
11	App	lican	t's letter no.	Online application no. 2022052611295 dated				
				4.06.2022				
S.N	M	inim	um Standards on fire		During			
0			tion and fire safety	1	Provided at			
			ements U/R 33	per Rule 35 (6)	Site	MR/NMR		
			to building					
1	A	_	oad width			_		
•				9.0 mtrs	Provided	MR		
	B		ate width	4.5 mtrs.	Provided	MR		
2	C	W	idth of internal road	NA	NA	NA		
2	Nu	mbe	r, Width, Type and Arrang	ement of Exits				
	Α	N	lumber of staircases					
		а	Upper floor	01 nos.	02 nos.	MR		
		b	Basement	02 nos.	02 nos.	NA		
	B		Width of staircases					
				1.5	1.50	1.07		
		a	Upper floor	1.5 mtrs	1.50 mtrs &	MR		
					1.50 mtrs & 1.20 mtrs	MR		
		a b	Upper floor Basement	1.5 mtrs				
	6	b	Basement	1.5 mtrs	1.20 mtrs 1.50 mtrs &	MR MR		
	С	b Pro	Basement otection of exits (required as	1.5 mtrs per clause 7.31(X),	1.20 mtrs 1.50 mtrs & 1.20 mtrs UBBL 2016).			
	С	b Pro a	Basement ptection of exits (required as Fire check door	1.5 mtrs per clause 7.31(X), Required	1.20 mtrs 1.50 mtrs & 1.20 mtrs UBBL 2016). Provided			
		b Pro a b	Basement ptection of exits (required as Fire check door Pressurization	1.5 mtrs per clause 7.31(X), Required NA	1.20 mtrs 1.50 mtrs & 1.20 mtrs UBBL 2016). Provided NA	MR		
	C D	b Pro a b No	Basement otection of exits (required as Fire check door Pressurization of continuous staircases to	1.5 mtrs per clause 7.31(X), Required NA	1.20 mtrs 1.50 mtrs & 1.20 mtrs UBBL 2016). Provided	MR MR		
		b Pro a b No terr	Basement otection of exits (required as Fire check door Pressurization of continuous staircases tace	1.5 mtrs       per clause 7.31(X),       Required       NA       0     01 nos.	1.20 mtrs 1.50 mtrs & 1.20 mtrs <b>UBBL 2016).</b> Provided NA 1 nos.	MR MR NA MR		
	D E	b Pro a b No terr Wie	Basement otection of exits (required as Fire check door Pressurization of continuous staircases tace ace dth of corridor	I.5 mtrs   per clause 7.31(X),   Required   NA   0 01 nos.   NA	1.20 mtrs 1.50 mtrs & 1.20 mtrs <b>UBBL 2016).</b> Provided NA 1 nos. NA	MR MR NA		
	D	b Pro a b No terr Wie	Basement otection of exits (required as Fire check door Pressurization of continuous staircases tace	1.5 mtrs       per clause 7.31(X),       Required       NA       0     01 nos.	1.20 mtrs 1.50 mtrs & 1.20 mtrs UBBL 2016). Provided NA 1 nos. NA 1.0 mtrs (final	MR MR NA MR		
3	D E F	b Pro a b No terr Wie Doe	Basement ptection of exits (required as Fire check door Pressurization of continuous staircases tace th of corridor or size	I.5 mtrs   per clause 7.31(X),   Required   NA   0 01 nos.   NA	1.20 mtrs 1.50 mtrs & 1.20 mtrs <b>UBBL 2016).</b> Provided NA 1 nos. NA	MR MR NA MR NA		
3	D E F Cor	b Pro a b No terr Wid Doo	Basement ptection of exits (required as Fire check door Pressurization of continuous staircases to ace th of corridor or size tmentation	1.5 mtrs     per clause 7.31(X),     Required     NA     0   01 nos.     NA     1.0 mtrs	1.20 mtrs 1.50 mtrs & 1.20 mtrs <b>UBBL 2016).</b> Provided NA 1 nos. NA 1.0 mtrs (final exits)	MR MR NA MR NA		
3	D E F Cor	b Pro a b No terr Wid Doo npan Fire	Basement Detection of exits (required as Fire check door Pressurization of continuous staircases tace th of corridor or size Tmentation check door	1.5 mtrs     per clause 7.31(X),     Required     NA     0   01 nos.     NA     1.0 mtrs     Required	1.20 mtrs 1.50 mtrs & 1.20 mtrs <b>UBBL 2016).</b> Provided NA 1 nos. NA 1.0 mtrs (final exits) Provided	MR MR NA MR MR MR		
3	D E F Cor A B	b Pro a b No terr Wid Dod	Basement otection of exits (required as Fire check door Pressurization of continuous staircases tace dth of corridor or size tmentation check door ing of electrical shafts	1.5 mtrs     per clause 7.31(X),     Required     NA     0   01 nos.     NA     1.0 mtrs     Required     NA	1.20 mtrs 1.50 mtrs & 1.20 mtrs <b>UBBL 2016).</b> Provided NA 1 nos. NA 1.0 mtrs (final exits) Provided NA	MR MR NA MR NA MR		
3	D E F Cor A B C	b Pro a b No terr With Doo <b>mpar</b> Fire Seal	Basement otection of exits (required as Fire check door Pressurization of continuous staircases tace ace dth of corridor or size Tmentation check door ing of electrical shafts rating of shaft door	I.5 mtrs   per clause 7.31(X),   Required   NA   0 01 nos.   NA   1.0 mtrs   Required   NA   NA	1.20 mtrs 1.50 mtrs & 1.20 mtrs <b>UBBL 2016).</b> Provided NA 1 nos. NA 1.0 mtrs (final exits) Provided NA NA NA	MR MR NA MR MR MR		
3	D E F Cor A B C D	b Prod a b No terr Wid Dod <b>mpai</b> Fire Seal Fire Wata	Basement btection of exits (required as Fire check door Pressurization of continuous staircases tace dth of corridor or size tmentation check door ing of electrical shafts rating of shaft door er curtain	I.5 mtrs   per clause 7.31(X),   Required   NA   0 01 nos.   NA   1.0 mtrs   Required   NA   NA   NA	1.20 mtrs 1.50 mtrs & 1.20 mtrs UBBL 2016). Provided NA 1 nos. NA 1.0 mtrs (final exits) Provided NA NA NA NA NA NA	MR MR NA MR MR MR NA		
3	D E F Cor A B C D E	b Pro a b No terr Wid Doo mpan Fire Seal Fire Wate	Basement btection of exits (required as Fire check door Pressurization of continuous staircases tace th of corridor or size tmentation check door ing of electrical shafts rating of shaft door er curtain dampers	I.5 mtrs   per clause 7.31(X),   Required   NA   0 01 nos.   NA   1.0 mtrs   Required   NA   NA	1.20 mtrs 1.50 mtrs & 1.20 mtrs <b>UBBL 2016).</b> Provided NA 1 nos. NA 1.0 mtrs (final exits) Provided NA NA NA	MR NA MR NA MR MR NA NA NA		
	D E F Cor A B C D E Smo	b Provements b No terr Wite Door Fire Seal Fire Wate Fire Wate	Basement Detection of exits (required as Fire check door Pressurization of continuous staircases to ace th of corridor or size tmentation check door ing of electrical shafts rating of shaft door er curtain dampers Management System.	1.5 mtrs     per clause 7.31(X),     Required     NA     0   01 nos.     NA     1.0 mtrs     Required     NA	1.20 mtrs 1.50 mtrs & 1.20 mtrs UBBL 2016). Provided NA 1 nos. NA 1.0 mtrs (final exits) Provided NA NA NA NA NA	MR MR MR NA MR MR MR NA NA NA NA		
	D E F Cor A B C D E Smo	b Provements b No terr Wite Door Fire Seal Fire Wate Fire Wate	Basement btection of exits (required as Fire check door Pressurization of continuous staircases tace th of corridor or size tmentation check door ing of electrical shafts rating of shaft door er curtain dampers	1.5 mtrs     per clause 7.31(X),     Required     NA     0   01 nos.     NA     1.0 mtrs     Required     NA     NA	1.20 mtrs 1.50 mtrs & 1.20 mtrs UBBL 2016). Provided NA 1 nos. NA 1.0 mtrs (final exits) Provided NA NA NA NA NA NA	MR MR MR NA MR MR MR NA NA NA NA		
	D E F C O D E S M C A	b Pro a b No terr Wite Doo mpan Fire Seal Fire Wate Fire Base	Basement Detection of exits (required as Fire check door Pressurization of continuous staircases to ace th of corridor or size tmentation check door ing of electrical shafts rating of shaft door er curtain dampers Management System.	1.5 mtrs     per clause 7.31(X),     Required     NA     0   01 nos.     NA     1.0 mtrs     Required     NA	1.20 mtrs 1.50 mtrs & 1.20 mtrs UBBL 2016). Provided NA 1 nos. NA 1.0 mtrs (final exits) Provided NA NA NA NA NA	MR MR NA MR NA MR NA NA NA NA NA		

# N)12

5.	H.C. Grand Guest House located at Plot no. 135. Pkt-2, Jasola New Delhi-25 Fire Extinguisher						
	A						
		Types	10 nos.	14 nos.	MR		
	C		$CO_2 \& ABC$	$CO_2 \& ABC$	MR		
6	_	rst-Aid-Hose Reels	Required	ISI marked	MR		
	A				1		
	B	routinumbers of each floor	01 nos.	01 nos.	MR		
	C	Length of hose reel hose Nozzle diameter	30 mtrs.	30 mtrs.	MR		
7			5 mm	5 mm	MR		
·	Automatic Fire Detection And Alarming System (nearline)						
	A	Type of detectors	CO detectors	Provided	MR		
	B C	Location of main panel	Required	Provided	MR		
	D	Location of repeater panel	NA	NA	NA		
	E	Alternate source of power Hooters	NA	NA	NA		
			Entire	Provided	MR		
3	Μ	OEFA	building				
)	Ρι	blic Address System.	Required	Provided	MR		
0	A	itomatic Sprinkler System.	NA	NA	NA		
	A	Basement					
	B	Upper floor	Required	Provided	MR		
	C		NA	NA	NA		
11		Sprinkler above false ceiling	NA	NA	NA		
-		ernal Hydrants			INA		
	A	size of riser/down-comer	NA	100 mm	27.4		
	B	Number of hydrants per floor	NA	01 nos.	NA		
-	C	Hose box	NA		NA		
2		rd Hydrants.		01 nos.	NA		
	A	Total number of hydrants	NA				
	B	Hose box	NA	NA	NA		
3	Pu	mping Arrangements.	INA	NA	NA		
	A	Ground Level					
		a Discharge of main Pump					
		b Head of Main Pump	NA	NA	NA		
		c Number of main num	NA	NA	NA		
~		unioer of main pumps	NA	NA	NA		
		pump out put	NA	NA	NA		
			NA	NA			
		pump out put	NA	NA	NA		
			NA	NA	NA		
		h Auto Starting /Manual stopping	NA	NA	NA		
		i Pump house access			NA		
	B Terrace Level		NA	NA	NA		
		a Discharge of pump					
	F	b Head of the Pump	900 LPM	Provided	MR		
	F	c Power supply	40 mtrs.	Provided			
	ŀ	d Auto starting of pump	Required	Provided	MR MR		
	1	- Auto starting of -	Required				

	1 -	Grand Guest House located at Plot no. 135, 1	"RI-2, Jasola New Delhi-	2.5			
14	Captive Water Storage for Fire Fighting.						
	Α	Finder Bround tank Capacity	NA	NΛ	ΝΛ		
	В	or a wort connection	NΛ	NA	NA		
	C	rife service infer	NA	NΛ	NA		
	D	Access to talk	NΛ	NA	NA		
	E	a capacity	10,000 ltrs	Provided	MF		
15	Exit Signage.		Required	Provided	MF		
16	Provision of Lifts.						
	Α	Pressurization of lift shaft	NA	NA	NA		
	В	reason building of the lobby	NA	NA	NA		
	С	Communication in lift car	Required	Provided	MR		
	D	Firemen's grounding switch	Required	Provided	MR		
	E	Lift signage	Required	Provided	MR		
17	St	andby Power Supply					
	Sumaby I ower Suppry		Required	Provided (DG	MR		
18	Refuge Area. Set)						
	Α	Total area	NA		1		
	B	Location	NA	NA	NA		
19	Fi	re Control Room	INA	NA	NA		
	Α	Detector system panel	NA		1		
	B	Flow switch panel	NA	NA	NA		
	С	PA system panel	NA NA	NA	NA		
	D	Battery backup		NA	NA		
	E	Building floor plans	NA	NA	NA		
20	Sn	ecial Fire Protection System - E	NA	NA	NA		
	Special Fire Protection Systems For Protection Of Special Risks, If Any:		NA	NA	NA		

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

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

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. F6/DFS/MS/GH/2019/SZ/1846 dated 24.09.2019 is recommended to be renewed under Rule 37 of the Delhi Fire Service Rules 2010.

6/22

Signature of the Inspecting Officer Name Rajesh Kumar Shukla Designation ADO (M. Road)

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