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

No. F6/DFS/MS/GH/NDZ/2025/ 459

Dated: 25 / 07 /2025

FIRE SAFETY CERTIFICATE

Issued on25.107.12025...at New Delhi by

(Virendra Singh)
Chief Fire Officer
Delhi Fire Service

Tel: 011-23414333

Copy to:-

1. The Commissioner, Municipal Corporation of Delhi, Dr. SPM Civic Centre, New Delhi - 110002. w.r.to ID No. 2025062810691 dated 28.06.2025.

2. The Licensee, M/s Shiv Guest House at 3494, Dariba Pan, Pahar Ganj, New Delhi - 110055.

Conditions for the validity of fire safety certificate

- All the fire safety arrangements provided therein shall be maintained in good working conditions at all times.
- 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 www.dfs.delhigovt.nic.in
- 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 3rd floor not allowed as per clause 7.31 in UBBL-2016.

		ame & address of the building	M/s Shiv Gues	House located at 3	494, Dariba	
1	N	ime & address	Pan Pahar Gan	j, New Delhi - 1100	55,	
		morted of	(Ground + 03	upper floors & terrs	ice)	
2	Bu	illding is comprised of	Ground floor	- (reception + 02 g	uest rooms +	
4	-		office)	TV.	. Cont	
	1		at a and many	(04 guest rooms at	each floor)	
			3 rd floor – (02 staff rooms + store + lathery) Terrace floor- (not in use as per affidavit dated			
	1		Residential, Sub Division- A-1			
	-	pe of occupancy				
3	Ty	pe of ceep	Renewal	I/NDZ/2022/82 date	d 04.02.2022	
4	Ту	pe of case tails of previous FSC		I/NDE/201		
5	De	tails of previous.	Nil			
6	Fir	e safety direction letter no.	14.07.2025			
7	Da	te of inspection	ADO (SPM)			
8		of the inspecting officers	111.00	o (Owner)		
		of the designation				
9	off	icer from the building side	2001		20606001060	
	2/0	ar of construction	2001	oplication ID No. 20	02506281009	
10	10	plicant's letter no.	dated 28.06.202			
11	Ap	pilcant s re-	dated 28.00.202	Provided at Si	te Remark	
				Provided		
		Standards on fire	Requirement/	Provided	IATE	
S.No	Mi	nimum Standards on fire	Existing fire	Provided as	MR/ NMR	
S.No	T	wontion and life sales,	Existing fire	Provided in	IATEC	
S.No	T	nimum Standards on fire evention and fire safety uirements U/R 33	Existing fire	Provided in	IATEC	
	Pro	evention and fire sales, juirements U/R 33	Existing fire safety arrangements	05 feet	NMR NA	
	Pro	evention and life salesy juirements U/R 33 cess To Building:	Existing fire safety arrangements	05 feet	NMR NA NA	
	Acc Ros	cess To Building:	Existing fire safety arrangements NA NA	05 feet NA	NMR NA	
	Acc Ros	cess To Building:	Existing fire safety arrangements NA NA	05 feet NA NA	NMR NA NA	
1	Acc Ros	cess To Building:	Existing fire safety arrangements NA NA	05 feet NA NA	NA NA NA	
1	Acc Ros Gat Wie	cess To Building: ad width te width dth of internal road mber, Width, Type and Arra	Existing fire safety arrangements NA NA NA NA nngement of Exits	05 feet NA NA	NMR NA NA	
1	Acc Ros	cess To Building: ad width te width dth of internal road mber, Width, Type and Arra	Existing fire safety arrangements NA NA NA NA nngement of Exits 01 no.	05 feet NA NA :	NA NA NA	
S.No	Acc Ros Gat Wie	cess To Building: ad width te width dth of internal road mber, Width, Type and Arra Number of staircases a Upper floor	Existing fire safety arrangements NA NA NA NA nngement of Exits	05 feet NA NA	NMR NA NA NA MR	
1	Acc Rose Gat Wid Nu A	cess To Building: ad width te width dth of internal road mber, Width, Type and Arra Number of staircases a Upper floor b Basement	Existing fire safety arrangements NA NA NA NA nngement of Exits 01 no.	05 feet NA NA :	NA NA NA NA NA NA	
1	Acc Ros Gat Wie	cess To Building: ad width te width dth of internal road mber, Width, Type and Arra Number of staircases a Upper floor b Basement Width of staircases	Existing fire safety arrangements NA NA NA NA nngement of Exits 01 no. NA 0.80 m	05 feet NA NA : 01 no. NA	NMR NA NA NA MR	
1	Acc Rose Gat Wid Nu A	cess To Building: ad width te width dth of internal road mber, Width, Type and Arra Number of staircases a Upper floor b Basement Width of staircases a Upper floor	Existing fire safety arrangements NA NA NA NA NA angement of Exits 01 no. NA	05 feet NA NA :	NMR NA NA NA MR NA MR	
1	Acc Rose Gat Wid Nu A	cess To Building: ad width te width dth of internal road mber, Width, Type and Arra Number of staircases a Upper floor b Basement Width of staircases a Upper floor b Basement	Existing fire safety arrangements NA NA NA NA NA angement of Exits 01 no. NA 0.80 m NA	05 feet NA NA : 01 no. NA 1.25 m NA	NA NA NA NA MR NA MR NA	
1	Acc Rose Gat Wid Nu A	cess To Building: ad width the width of internal road mber, Width, Type and Arra Number of staircases a Upper floor b Basement Width of staircases a Upper floor b Basement Protection of exits	Existing fire safety arrangements NA NA NA NA nngement of Exits 01 no. NA 0.80 m NA NA	05 feet NA NA : 01 no. NA 1.25 m NA	NA NA NA MR NA NA NA NA	
1	Acc Rose Gat Wid Nu A	cess To Building: ad width the width dth of internal road mber, 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	Existing fire safety arrangements NA NA NA NA angement of Exits 01 no. NA 0.80 m NA NA NA NA	05 feet NA NA NA : 01 no. NA 1.25 m NA NA NA	NA	
1	Acc Ros Gat Wid Nu A	cess To Building: ad width the width dth of internal road mber, 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	Existing fire safety arrangements NA NA NA NA nngement of Exits 01 no. NA 0.80 m NA NA	05 feet NA NA : 01 no. NA 1.25 m NA	NA NA NA MR NA NA NA NA	
1	Acc Rose Gat Wid Nu A	cess To Building: ad width the width the 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	Existing fire safety arrangements NA NA NA NA nngement of Exits 01 no. NA 0.80 m NA NA NA NA 01 no.	05 feet NA NA NA 1.25 m NA NA NA NA Ol no.	MR NA NA MR NA	
1	Acc Rose Gat Wid Nu A	cess To Building: ad width the width dth of internal road mber, 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	Existing fire safety arrangements NA NA NA NA angement of Exits 01 no. NA 0.80 m NA NA NA NA NA NA NA NA NA NA NA NA NA	05 feet NA NA NA 1.25 m NA	NA N	
1	Acc Rose Gat Wid Nu A B C D	cess To Building: ad width the width the 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	Existing fire safety arrangements NA NA NA NA nngement of Exits 01 no. NA 0.80 m NA NA NA NA 01 no.	05 feet NA NA NA 1.25 m NA NA NA NA Ol no.	MR NA NA MR NA	
2	Acc Rose Gat Wid Nu A B C D E F	cess To Building: ad width the width the 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	Existing fire safety arrangements NA NA NA NA angement of Exits 01 no. NA 0.80 m NA NA NA 01 no. NA 1.0 mtr.	05 feet NA NA NA 1.25 m NA NA NA 01 no. NA	MR NA	
1	Acc Rose Gat Wid A B C D E F Con	cess To Building: ad width te width dth of internal road mber, 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	Existing fire safety arrangements NA NA NA NA NA Ol no. NA NA NA NA NA NA NA NA NA NA NA NA NA	05 feet NA NA NA : 01 no. NA 1.25 m NA NA NA 01 no. NA	NA N	
2	Acc Rose Gat Wid Nu A B C D E F	cess To Building: ad width the width the 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	Existing fire safety arrangements NA NA NA NA Ingement of Exits 01 no. NA 0.80 m NA	05 feet NA NA NA : 01 no. NA 1.25 m NA NA 01 no. NA 1.0 mtr.	MR NA	
2	Acc Rose Gat Wid Nu A B C C D E F Con A	cess To Building: ad width the width the 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	Existing fire safety arrangements NA NA NA NA Ol no. NA NA NA NA NA NA NA NA NA NA	05 feet NA NA NA 1.25 m NA NA 01 no. NA 1.0 mtr.	NA N	
2	Acc Rose Gat Wid Nu A B C D E F Cor A B	cess To Building: ad width te width dth of internal road mber, 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	Existing fire safety arrangements NA NA NA NA NA O1 no. NA NA NA 1.0 mtr. NA	05 feet NA NA NA 1.25 m NA NA NA 01 no. NA 1.0 mtr.	MR NA	
2	Acc Rose Gat Wid A B C D E F C D E E E C D E E E E C D E E E E E E E	cess To Building: ad width the width the 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	Existing fire safety arrangements NA NA NA NA Ol no. NA NA NA NA NA NA NA NA NA NA	05 feet NA NA NA 1.25 m NA NA 01 no. NA 1.0 mtr.	MR NA	
3	Acc Rose Gat Wid A B C D E F C D E E E C D E E E E C D E E E E E E E	cess To Building: ad width the width dth of internal road mber, 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:	Existing fire safety arrangements NA NA NA NA Ingement of Exits 01 no. NA 0.80 m NA	05 feet	MR NA	
2	Acc Rose Gat Wid A B C D E F C D E E E C D E E E E C D E E E E E E E	cess To Building: ad width the width the 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	Existing fire safety arrangements NA NA NA NA NA O1 no. NA NA NA 1.0 mtr. NA	05 feet NA NA NA 1.25 m NA NA NA 01 no. NA 1.0 mtr.	NA N	

81

5.	Fire F	Extinguisher:	18	Tia	MR
	A	Total numbers	10 nos.	10 nos.	MR
	В	Types	CO ₂ & ABC	Provided	MR
,	C	ISI marking	Required	Provided	MIK
6	First-	Aid-Hose Reels:			7
	A	Total numbers of each floor	01 no.	01 no.	MR
	В	Length of hose reel hose	30 m	30 m	MR
_	. C	Nozzle diameter	05 mm	05 mm	MR
7	Auton	natic Fire Detection And Alarr	ning System:	<u> </u>	,
	A	Type of detectors (CO type)	Required	Provided	MR
	В	Location of main panel	Required	Provided at ground	MR
	D	Location of repeater panel	NA	NA	NA
- 2	E	Alternate source of power	Required	Provided	MR
8	MOE	Hooters	Required	Provided	MR
9			NA	NA	NA
10	Autor	Address System:	Required	Provided	MR
	A	natic Sprinkler System: Basement			
	B		NA	NA	NA
	C	Upper floor	NA	NA	NA
11	- 1	Sprinkler above false ceiling	NA	NA	NA
**	Internal Hydrants:				
	A B	size of riser/down-comer	NA	NA	NA
	- A.	Number of hydrants per floor	NA	NA	NA
	C	Hose box	NA	NA	NA
12		Hydrants:			
	A	Total number of hydrants	NA	NA	NA
Ui	В	Hose box	NA	NA	NA
3	Pumpi	ng 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
2	f)	Standby pump out put	NA	NA	NA.
	g)	Standby pump head	NA	NA	NA
	h)	Auto starting /manual stopping	NA	NA	NA
- }	3)	Pump house access	NA	NA	NA
}	i) B	Terrace level			
-		Discharge of pump	225 LPM	225 LPM	MR
1	<u>a)</u>	Head of the pump	30 m	30 m	MR
	b)		Required	Provided	MR
	c)	Power supply	Required	Provided	MR
	d)	Auto starting of pump	Required	Sel .	,

4	Captive	Water Storage For Fire F	NA	NA	NA
7	A Uno	derground tank capacity	NA	NA	NA
-	p Dra	w-off connection	NA	NA	NA
F	C Fire	service inlet	NA	NA	NA
-	- A ac	ace to tank	2,500 ltrs.	2,500 ltrs.	MR
	E Ove	erhead tank capacity	Required	Provided	MR
15	Exit Sig	nage:	A. J		1214
_	- deign of Lifts:		LNA	NA	NA
		wingtion of III Shall	NA NA	NA	NA
_		-instign of lift loop	NA	NA	NA
		annication III life car	NA	NA	NA
	C Con	men's grounding switch	NA	NA	NA
	D Fire	men's grounding	NA	Provided	MR
Γ	E Lift	signage	Required	1101.5	
17	Standby Power Supply:				
18	Refuge Area:		NA	NA	NA
	A Total area		NA	NA	
-	P Location		Ť-0	NA.	
_	Fire Control Room:		NA	NA	NA
	Pote Dote	ector system panel	NA NA	NA	NA
1		w switch panel	NA NA	NA	NA
	B Flov	ystem panel		NA	NA
	C Pas	ystem paner	NA	NA	NA NA
100	D Batt	ery backup	NA tion of	NA	IAN
	E Building floor plans Special Fire Protection Systems For Protection of Special Risks, If Any: Special Risks, If Any:			1 1000	

The fire protection systems provided in the building were tested, checked at random and

Shortcomings communicated vide letter No.F6/DFS/MS/GH/NDZ/236 dated 16/05/2025 found functional at the time of inspection.

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 F6/DFS/MS/GH/NDZ/2022/82 dated 04.02.2022 is recommended to be renewed upto 2nd floor for 10 guest rooms only, under Rule 35 of the Delhi Fire Service Rules 2010.

Signature of the Inspecting Officer Sumit Kumar Name ADO (SPM) Designation