FORM 'H'

FORM FOR ISSUING FIRE SAFETY CERTIFICATE

[Refer sub - rule (1) of rule 35]

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

NEW DELHI

No. F-6/DFS/MS/Banq/2018/ 2742

Dated: 2 4 /12/2018

FIRE SAFETY CERTIFICATE

Issued on 24.4.2... at New Delhi by.

Chief Fire Officer Delhi Fire Service

Copy to:.1. M/s Pushp Aleela Banquet (A unit of Pushp Food & Beverages), A-4, Waza Pur Industrial Area, Delhi-1100522.

2. The Dy Health Officer, A-1 Block, Keshav puram Zone, Public Health Department, Keshav Puram, Delhi.

Following fire safety directives must be adhered to:-

- 1. The FSC is valid to run the banquet hall at Ground plus two upper floor only
- 2. All the fire safety arrangements provided therein shall be maintained in good working condition at all times.
- 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 agency.
- 6. The certificate may not be treated in any case for the regularization of the unauthorized construction, if any.
- 7. Basement shall be used as strictly per BBL 1983..
- 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 expiry.
- 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.
- 10. 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 expiry.

INSPECTION REPORT

1. Name & address of the building: Pushp Aleela Banquet (A unit of Pushp Food & Beverages) Located at , A-4, Wazir Pur Industrial Area, Delhi-110052

2. Type of Occupancy : Banquet, (Assembly) 2 Basement +Ground + First &

Second Floor Only 3. Type of Case

:New

4. Details of previous NOC

; Nil 5. Fire Safety directives Letter No. :F-6/DFS/MS//2018/3574 Dated -20/08/2018

6. Date of inspection

. 19-11-2018

7. Name of the Inspecting Officer: DO/W & ADO (WP) 8. Name and designation of Officer

a. from the building side : Sh.Harish Asrani (Partner)

: 2010-11

9. Year of Construction 10. Applicant's letter No.

: Nil Dated – 18/10/2018

C	7.60					
S N o	Minimum standards on fire prevention and fire safety U/R 33	BBL Requirements		Provided at site		Remarks MR/NMR
1.	Access of building					
	Road widthGate width	12 m		Provided		MR
	Width of internal			Provided		MR
	road	NA		On Road		NA
2.	Number with T					
2.	Number, width, Type & Ar	rangements	of exits			
	staircases				A	
	 Upper floors 	2		2 Provided		1.00
	 Basements 	2		Provided		MR
	 b. Width of staircases 			TTOVIGEG		MR
	 Upper floors 	2x2m	2x2 m &	& 1x1.6 to 2.1m(U	I DD	
	 Basements 		2x2m &	Ramp-575cm	Jp to FF)	MR
	c. Protection of exits		ZAZIII Q	Atamp-3/3cm	200	MR
	 Fire check door 	Required	D	1 1	- 4	
	 Pressurization 	Required	Provi	120, 400,000,00		MR
	d. No of continuous	1	Provi			MR
	staircase to terrace	1	Provi	ded		MR
	e. Width Of Corridor	2m	D .			
	f. Door Size		Provi			MR
		F	F=IXI25	9cm,1x214cm & 25cm,2x200cm & 1	x142cm	MR
	,		17105	3cm,1x200 cm &	1x203cm	
				5)		

3.	Comp	artmentation			-			1	
	Fire check door NA			N	NA		×	NA	
	•	Sealing of electrical shafts	NA		N				NA
	•	Fire Rating of shaft door	NA		N	A			NA
	•	Water Curtain	NA		N.	A			NA
	•	Fire Dampers	NA				AC units are provided and floor	ded	NA
4.	Smoke Systen	e managements				111011	1001		,
	•	Basements	Rea	uired	1		Provided		MR
	•	Upper floors			r hou	•	Provided		MR
5.	Fire Ex	ktinguishers					1101144		TVIIC
	•	Total numbers	ABO	C, CO	02 &		Provided		MR
	•	Types	WC				Provided		MR
	•	IS marking	ISI r	nark	ed		Provided		MR
6.	First –	Aid Hose Reels							1111
	•	Total numbers on each floor	2				Provided		MR
	•	Length of hose reel hose	30 m	30 m		Provided		MR	
	•	Nozzle diameter	5 mr	n			Provided		MR
7.	Autom	atic fire detection and	alarm	ing s	ystem				
	•				oke &	Heat	Provided		MR
	•	Location of Main Pan	el	Required Required			Provided		MR
	•	Location of Repeater Panel					Provided		MR
	•	Alternate source of po	wer				Provided		MR
	•	Hooters' Location					Provided		MR
8.	MOEF	A		Rec	uired		Provided		MR
9.	Public	Address System			uired		Provided		MR
10 Automatic Sprinkler System									
	• Basements				Rec	uired	Provided	M	R
	•	Upper Floor		N			Provided	N/	
	•	Sprinkler above false	ceiling	g	NA		NA	N/	
11	Interna	l Hydrants					348		
	•	Size of riser/down-co	nts per floor 2		150 mm 2		Provided	M	R
		Number of hydrants po					Provided	M	R
		Hose Box	12	Required		red Provided M		M	R
12	Yard H	ydrants			8				
	•	Total number of hydra	nts NR Pro		Prov	Provided N		2	
	Hose Box NR Pro		Prov	Provided N		2			

13	Pump	ing Arrangements							
	•	Ground Level					<u> </u>		
		Discharge of main	in numn		2280 lpr		Provided		MR
	>		ad of main pump		70 m		Provided		MR
	>		.p umr	os	1 180 lpm		Provided		MR
	>		out				Provided		MR
	>				70 m	Provided			MR
	>	Standby Pump out	put		2280 lpr	n	Provided		MR
	>		ad		70 m		Provided	2	MR
	>		ual		Required	1	Provided		MR
		stopping			rtoquirea		11011404		IVIIX
	>		SS		Required Pro		Provided	-	MR
	•	Terrace level			-				TVIIC
	A	Discharge of pump)		NR	NR			NR
		The partie			NR		NR	is .	NR
					NR		NR		NR
	>	Auto starting of pu	mp		NR		NR		NR
14	Captiv	ve water Storage for	fire	fightin	g				1111
•									
	•	Under ground	2,0	00,000	ltrs		Provided		MR
		tank capacity	_						
		Draw of connection	Re	Required			Provided		MR
	>	Fire service inlet	Do	Dogwing d			D., 1		1.00
	A	Access to tank		Required			Provided		MR
		Overhead Tank		Required			Provided		MR
		capacity	10	10, 000 litres			Provided		MR
15	Exit S	ignage	Re	quired	40 00		Provided		MR
16	Provis	ion of Lifts (Pressu	riza	ation of	Lift Lob	by &	Lift Shaft is	not	
	Provision of Lifts (Pressurization of Lift Lobby & Lift Shaft is not required as the building is low-rise & the lift will run from GF to UFs)								
	>	Pressurization of L	ift	NA		NA			NA
	_	Shaft							
	>	Pressurization of li	tt	NA		NA			NA
	>	lobby Communication in	}	D '	d	Duovi d - 1			1 60
		lift Car		Required		Provided			MR
	>	Fireman's Groundin	ng	Required		Provided			MR
		Switch	-0	required		1 TO VIGOU			TATIZ
	>	Lift Signage	-	Required		Provided		MR	
17	Standb	y power supply		Required		Provided		MR	
		- 1 IF-V	Req			- 10			IVIIX

18	Refuge Area	-							
		NA	NA	NA					
		NA	NA	NA					
19	Fire control room								
	Detector system panel	Required	Provided	MR					
	Flow Switch Panel	NA	NA	NA					
	PA System Panel	NA	NA	NA					
	Battery backup	Required	Provided	MR					
	Building Floor Plans	NA	NA	NA					
20	Special Fire Protection Systems		NA	NA					
	for Protection of special Risks,	if							
	any;			2					

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

Keeping in view the substantial compliance of the minimum standards on fire prevention and fire safety required under the rules it is recommended to grant Fire Safety Certificate under rule 35 of the Delhi Fire Service Rules 2010/issue shortcomings as noted at serial numbersNILL.

Note ;- All the shortcomings	communicated	earlier are	complied
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Signature of the Inspecting Officer Name SH Mukesh Verma

Designation DO/W

Signature of the Inspecting Officer

Name Udaivir Singh Designation ADO/WP

Dyffo (W2) If Speak veg pressurizatively
8W-16

Spoken, not required as pertable-6

NRC Port IN 2016.

Systolw2

Colorated As per table 6 50 Pa poorouse
co required in the lift Car.