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. F6/DFS/MS/2018/WZ / 152/

Dated: 29/06/2018

## **FIRE SAFETY CERTIFICATE**

Certified that the Prakash Palace Banquet (A Unit of Prakash Continental Pvt Ltd) located at Ground and 1<sup>st</sup> Floor, 13, Printing Press Area, WazirPur Printing Press Complex, Delhi – 110035 in a building comprised of Basement + Ground Floor + 02 Upper Floor was issued FSC vide Letter No. F6/DFS/MS/2014/WZ/1360 Dated 31-10-2014. The premises was re inspected by the officers concerned of this department on 08-06-2018 in the presence of Sh. Mohan Prakash Gupta (Owner) and found that the said building have deemed complied with the fire prevention and fire safety requirements in accordance with rule 33 of the Delhi Fire Service Rule, 2010 and that the premises is fit for occupancy class "Assembly" Group D, Ground & 1<sup>st</sup> Floor only with effect from 28 fc from a period of three years in accordance with rule 36 unless renewed under rule 37 or sooner cancelled under Rule 40 and subject to compliance of the conditions under rule 38 of the Delhi Fire Service Rules, 2010.

Issued on ... 28. J. S..... at New Delhi by.

Chief Fire Officer Delhi Fire Service

Copy to:1. The Dy Health Officer ,North Delhi Municipal Corporation (Health Department Civil Lines Zone),16 Raj Pur Road, Delhi - 11005

2. Sh. Sh. Mohan Prakash Gupta, Prakash Palace Banquet (A Unit of Prakash Continental Pvt Ltd), 13, Printing Press Area, WazirPur Printing Press Complex, Delhi – 110035.

Following fire safety directives must be adhered to:-

- 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 risk and responsibility of the management.
- 3. The trained staff should be available round the clock.
- 4. Any deviations w.r.t. construction shall be verified by the concerned building sanctioning agency.
- 5. The certificate may not be treated in any case for the regularization of the unauthorized construction, if any.
- 6. Basement shall not be used for any purpose.
- 7. The lift will run from Ground Floor to Upper Floors.
- 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.

## **INSPECTION REPORT**

 Name & address of the building: Prakash Palace Banquet (A Unit of Prakash Continental Pvt Ltd), 13, Printing Press Area, WazirPur Printing Press Complex, Delhi – 110035.

2. Type of Occupancy: Assembly (At Ground Floor + 1 upper floor) In a building comprised of basement +G+2UFs

3. Type of Case

: Renewal

4. Details of previous NOC

: Letter No. F6/DFS/MS/2014/1360 Dated 31-

10-2014

5. Fire Safety directives Letter No.: Letter No. F6/DFS/MS/BP/96/370 dated 15-03-96

6. Date of inspection

: 08-06-2018

7. Name of the Inspecting Officer: Udaivir singh ADO (WP)

8. Name and designation of Officer

from the building side

: Sh. Mohan Prakash Gupta (Owner)

9. Year of Construction

: 1998

10. Applicant's letter No.

: Nil Dated 10/05/2018

			Name of the last o					
S No	Minimum standards on fire prevention and fire safety U/F 33	BBL Requirem	ents			marks R/NMR		
1.	Access of building				1.	,		
	Road width	12 m				MR MR		
	<ul> <li>Gate width</li> </ul>	5 m						
				main Road		75		
	<ul> <li>Width of internal road</li> </ul>	NA ·		NA	NA			
2.	Number, width, Type & Arrangements of exits							
	a. Number of staircases			1				
	<ul> <li>Upper floors</li> </ul>	2		2	MR MR			
	<ul> <li>Basements</li> </ul>			2			- 14	
	b. Width of staircases							
	<ul> <li>Upper floors</li> </ul>	Old Case		x152 & 1x90cm (		se)	MR	
	Basements	NA	1x159,	x159,1x127 &1x90cm			NA	
	c. Protection of exits							
	<ul> <li>Fire check door</li> </ul>	NR		NR		NR		
	<ul> <li>Pressurization</li> </ul>	NA		NA		NA		
	d. No of continuous	1		2		MR		
	staircase to terrace	NA		NA		NA		
	<ul><li>e. Width Of Corridor</li><li>f. Door Size</li></ul>	Old Case		1m (Old case)		MR	2	

3.	Compartmentation		İ	
	Fire check door	NA	NA	NA
	<ul> <li>Sealing of electrical shafts</li> </ul>	NA	NA	NA
	<ul> <li>Fire Rating of shaft</li> </ul>	NA	NA	NA
	door  • Water Curtain	NA	NA	NA
	• Fire Dampers	NA	NA	NA
4.	Smoke managements System			
a)	Basements	NA	Provided	NA
	<ul> <li>Upper floors</li> </ul>	12 a/c per hour	Provided	MR
5.	Fire Extinguishers		~,	
	<ul> <li>Total numbers</li> </ul>	12 nos.	Provided	MR
	• Types	ABC & CO <sub>2</sub>	Provided	MR
	<ul> <li>IS marking</li> </ul>	ISI marked	Provided	MR
6.	First – Aid Hose Reels			
	Total numbers on each floor	2	Provided	MR
	<ul> <li>Length of hose reel</li> </ul>	30 m	Provided	MR
	hose	5 mm	Provided	MR
	<ul> <li>Nozzle diameter</li> </ul>			
7.	Automatic fire detection and ala	arming system	B B T	
	Type of detectors	Smoke	Provided	MR
	<ul> <li>Location of Main Panel</li> </ul>	Required	Provided	MR
	<ul> <li>Location of Repeater Panel</li> </ul>	Required	Provided	MR
	Alternate source of power	Required	Provided	MR
	Hooters' Location	Required	Provided	MR
8.	MOEFA	Required	Provided	MR
9.	Public Address System	Required	Provided	MR
10.	Automatic Sprinkler System	required	TTOVICE	IVIIC
	Basements	NA	Provided	NA
	Upper Floor	NR	NR	NR
	Sprinkler above false ceiling	NR	NR	NR
11.	Internal Hydrants			
	Size of riser/down- comer	100 mm	Provided	MR
	Number of hydrants per floor	2	Provided	MR
	Hose Box	2	Provided	MR
	Yard Hydrants	1 22		1
12.	Talu fivulalits			
12.	Total number of hydrants	Required	Provided	MR

						1		
•	Ground Level					-		
•	Discharge of main pullip			NA NA			NA	
>	Head of main pump			NA		NA		NA
>	Jockey pump out put						NA	
				NA				NA
>	Jockey pump head			NA				NA
~	Standby Pump out put							NA
>	Standby Pump Head							NA
>	Auto Staring/Manual st	topping	5					NA
<b>A</b>	Pump House Access							NA
•	<ul> <li>Terrace level</li> <li>Discharge of pump</li> <li>Head of the pump</li> <li>Power supply</li> <li>Auto starting of pump</li> </ul>			1111		IVA		
>				900 lpm Provi		Provide	ad	MR
>				40 m Required				
						ed Provided		MR
1								MR
Captiv		fightino		requii	cu	Provide	a	MR
•						10000 litros		NIA
4	Draw of connection							
>	Fire service inlet				-			NA
>	Access to tank				-		3	NA NA
•		_		A 11 A				
Exit Si	gnage							MR
Provisi	ion of Lifts ( Lift will ru	n from	Gro	und FL	001	to Unnon E		MR
A	Pressurization of Lift SI	haft	NA	unu FI			ours	
>							1	NA
Communication in lift Car			- 12.4		9.	NA		
								MR MR
>	Lift Signage							
							1 1 0	MR
		1	Kec	uired	Pı	rovided		MR
			7 T A				1 1	
					-			
			NA		N	A	NA	1
		NIA			7.7		1	i e
<b>A</b>	Flow Switch Panel		"		NA		NA	
								NA
								1
	D :11: DI DI						NA	
	Danding 1 1001 1 Ialis	NA			N.	A	NA	1
				100				
						•		
							3	
	Exit Si Provisi Provisi Fire cor	<ul> <li>Discharge of main pump</li> <li>Head of main pump</li> <li>Number of main pump</li> <li>Jockey pump out put</li> <li>Jockey pump head</li> <li>Standby Pump out put</li> <li>Standby Pump Head</li> <li>Auto Staring/Manual s</li> <li>Pump House Access</li> <li>Terrace level</li> <li>Discharge of pump</li> <li>Head of the pump</li> <li>Power supply</li> <li>Auto starting of pump</li> <li>Captive water Storage for fire</li> <li>Under ground tank caps</li> <li>Draw of connection</li> <li>Fire service inlet</li> <li>Access to tank</li> <li>Overhead Tank capacity</li> <li>Exit Signage</li> <li>Provision of Lifts ( Lift will rund)</li> <li>Pressurization of lift lots</li> <li>Communication in lift ( Fireman's Grounding S</li> <li>Lift Signage</li> <li>Standby power supply</li> <li>Refuge Area</li> <li>Total area</li> <li>Location</li> <li>Fire control room</li> <li>Detector system panel</li> <li>Flow Switch Panel</li> <li>PA System Panel</li> <li>Battery backup</li> </ul>	<ul> <li>Discharge of main pump</li> <li>Head of main pump</li> <li>Number of main pumps</li> <li>Jockey pump out put</li> <li>Jockey pump head</li> <li>Standby Pump out put</li> <li>Standby Pump Head</li> <li>Auto Staring/Manual stopping</li> <li>Pump House Access</li> <li>Terrace level</li> <li>Discharge of pump</li> <li>Head of the pump</li> <li>Power supply</li> <li>Auto starting of pump</li> <li>Captive water Storage for fire fighting</li> <li>Under ground tank capacity</li> <li>Draw of connection</li> <li>Fire service inlet</li> <li>Access to tank</li> <li>Overhead Tank capacity</li> <li>Exit Signage</li> <li>Provision of Lifts ( Lift will run from</li> <li>Pressurization of lift lobby</li> <li>Communication in lift Car</li> <li>Fireman's Grounding Switch</li> <li>Lift Signage</li> <li>Standby power supply</li> <li>Refuge Area</li> <li>Total area</li> <li>Location</li> <li>Fire control room</li> <li>Detector system panel</li> <li>Flow Switch Panel</li> <li>PA System Panel</li> <li>NA</li> <li>NA</li> <li>NA</li> <li>NA</li> <li>NA</li> <li>NA</li> </ul>	<ul> <li>Discharge of main pump</li> <li>Head of main pump</li> <li>Number of main pumps</li> <li>Jockey pump out put</li> <li>Jockey pump head</li> <li>Standby Pump out put</li> <li>Standby Pump Head</li> <li>Auto Staring/Manual stopping</li> <li>Pump House Access</li> <li>Terrace level</li> <li>Discharge of pump</li> <li>Head of the pump</li> <li>Power supply</li> <li>Auto starting of pump</li> <li>Captive water Storage for fire fighting</li> <li>Under ground tank capacity</li> <li>Paw of connection</li> <li>Fire service inlet</li> <li>Access to tank</li> <li>Overhead Tank capacity</li> <li>Exit Signage</li> <li>Provision of Lifts ( Lift will run from Ground of Lifts ( Lift will run from Ground in lift Car</li> <li>Fireman's Grounding Switch</li> <li>Lift Signage</li> <li>Standby power supply</li> <li>Recommunication in lift Car</li> <li>Fireman's Grounding Switch</li> <li>Lift Signage</li> <li>Recommunication</li> <li>Total area</li> <li>Location</li> <li>Flow Switch Panel</li> <li>PA System Panel</li> </ul>	<ul> <li>Discharge of main pump</li> <li>Head of main pump</li> <li>Number of main pumps</li> <li>Jockey pump out put</li> <li>Jockey pump head</li> <li>Standby Pump out put</li> <li>Standby Pump Head</li> <li>Auto Staring/Manual stopping</li> <li>Pump House Access</li> <li>Terrace level</li> <li>Discharge of pump</li> <li>Head of the pump</li> <li>Power supply</li> <li>Auto starting of pump</li> <li>Captive water Storage for fire fighting</li> <li>Under ground tank capacity</li> <li>Draw of connection</li> <li>Fire service inlet</li> <li>Access to tank</li> <li>Overhead Tank capacity</li> <li>Exit Signage</li> <li>Required</li> <li>Provision of Lifts ( Lift will run from Ground Flether Standby power supply</li> <li>Required</li> <li>Fireman's Grounding Switch</li> <li>Lift Signage</li> <li>Standby power supply</li> <li>Required</li> <li>Required</li> <li>Required</li> <li>Total area</li> <li>Location</li> <li>Poetector system panel</li> <li>PA System Panel</li> </ul>	<ul> <li>Discharge of main pump</li> <li>Head of main pump</li> <li>Number of main pumps</li> <li>Number of main pumps</li> <li>Number of main pumps</li> <li>Number of main pumps</li> <li>Na</li> <li>Jockey pump out put</li> <li>Standby Pump out put</li> <li>Standby Pump Head</li> <li>Auto Staring/Manual stopping</li> <li>Pump House Access</li> <li>Terrace level</li> <li>Discharge of pump</li> <li>Head of the pump</li> <li>Power supply</li> <li>Auto starting of pump</li> <li>Power supply</li> <li>Auto starting of pump</li> <li>Captive water Storage for fire fighting</li> <li>Under ground tank capacity</li> <li>Draw of connection</li> <li>Fire service inlet</li> <li>Access to tank</li> <li>Overhead Tank capacity</li> <li>Exit Signage</li> <li>Provision of Lifts ( Lift will run from Ground Floor</li> <li>Pressurization of Lift Shaft</li> <li>Pressurization of Lift Shaft</li> <li>Pressurization of Lift Car</li> <li>Fireman's Grounding Switch</li> <li>Lift Signage</li> <li>Standby power supply</li> <li>Required Prequired Prequired Preduced Provision of Detector system panel</li> <li>Location</li> <li>Poetector system panel</li> <li>PA System Panel</li> <li>PA System Panel</li> <li>PA System Panel</li> <li>Patitive Floor</li> <li>NA</li> &lt;</ul>	Discharge of main pump     Head of main pump     Number of main pumps     Number of main pumper of main pupps     Number of main pumps     Number of main pupps     Nu	Discharge of main pump     Head of main pump     Number of main pumps     Jockey pump out put     Jockey pump out put     Standby Pump Head     Standby Pump Head     Auto Staring/Manual stopping     Pump House Access     Terrace level     Discharge of pump     Head of the pump     Power supply     Auto starting of pump     Power supply     Pressurization of Lifts (Lift will run from Ground Floor to Upper Floors     Pressurization of Lift Shaft     NA NA     NA

20.	Special Fire Protection Systems for Protection of special Risks, if any;	NA	NA	NA
	The fire protection system found functional at the time of in In view of the deemed confire safety as required und F6/DFS/MS/2014/WZ/1360 Date Service Rules 2010 is recommen Not; Earlier two terratione pump of 220 lpm was for	spection.  Impliance of minutes the rules and 31-10-2014 red ded.  ce pumps of 900	imum standards the FSC issuenewal under rul	on fire prevention and led vide letter 10. le 35 of the Delhi Fire m were seen but now
	requirement.			
	Signature of the Inspecting Office	eer Sign	ature of the Insp	ecting Officer
	Name Uday Vir &	Nam	ne	
	Designation Asolw	1 1	ignation	
	Dg(W) Amules	10/6/18		
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