FORM 'H': FORM FOR ISSUING FIRE SAFETY CERTIFICATE

[SEE SUB-RULE (1) OF RULE 35]

GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI

HEADQUARTERS: DELHI FIRE SERVICE: NEW DELHI-110001

No. F6/2FS/MS/EH/2012/16/3

Dated: 03 / 65 /2012

FIRE SAFETY CERTIFICATE

Issued on 03/05/12 at New Delhi by

Chief Fire Officer Delhi Fire Service

Mc-

Copy to:
Sh. Ashish Kumar (Director)
KITCHEN & LOUNGE
(A unit of Kapil International Pvt. Ltd)
3rd floor, TDI Mall, Rajouri Garden, New Delhi

Note: - For general fire safety directives please over leaf.

Following fire safety directives must be adhered to:-

- 1) All the fire safety arrangement provided their in shall be maintained in good working g conditions at all time.
- 2) Loss of life or property due to non-functional fire safety measure shall be at the responsibility of the management.
- 3) The trained fire fighting staff should be available round the clock.
- 4) Any deviation, with regards to construction etc shall be verified by the concerned building sanctioning agency.
- 5) The basement shall be used strictly as per the provision of building Bye-Laws.
- 6) This certificate cannot be treated in any case for regularizations of unauthorized construction unauthorized use of land if any.
- 7) The owner/occupier shall submit a declaration every year in form 'K' provided in the first schedule of Delhi Fire Service Rule 2010. This is available on www.dfs. delhigovt. nic.in

May Kindly peruse letter no. nil dated 16-04-2012 received from Sh. Ashish Kumar (Director) regarding issue of NOC in favor of their KITCHEN & LOUNGE (A unit of Kapil International Pvt. Ltd.) located at 3rd floor, TDI Mall, Rajouri Garden, New Delhi. Premises was inspected by the undersigned & the fire safety arrangements are put up on the prescribed Performa.

1. Name &address of the building : KITCHEN & LOUNGE (A unit of Kapil International

Pvt. Ltd.) located at 3rd floor, TDI Mall, Rajouri Garden,

New Delhi.

2. Type of Occupancy : Class –D (Assembly)

3. Type of Case : Renewal

4. Details of previous NOC : F6/DFS/MS/EH/2006/3209 dated 30/10/2006 (For Restaurant)

5. Fire Safety directives letter No. : F6/MS/DFS/BP/2004/307 dated 06/02/2004 (for Mall)

6. Date of inspection : 27.04.2012

7. Name of the Inspecting Officers : Divisional Officer Sunil Chawdhary

8. Name and designation of officers

From the building side : Sh. Ashish Kuamr Sharma

9. Year of Construction

10. Applicant's letter No. : nil dated 16-04-2012

INSPECTION REPORT

Point wise fire safety arrangements/equipments are mentioned as under:-

S. No.	Minimum Standards on fire Prevention and fire safety U/R 33	NBC Requirement	Provided at site	Remarks MR/NMR	
1.	Access to building				
	Road width	09mtrs	30 mtr	M/R	
	Gate width	6 mtr	6 mtr	M/R	
	Width of internal road	12 mtr, 9 mtr & 7.5 mtr	6 mtr	M/R	
2.	Number, Width, Type & Arrangement of Exits				
	a. Number of staircases	8	Provided	In Mall / M.R.	
	Upper Floors	Three	Provided	" " M.R	

			T		
	• Basement	8+2 ramps	Provided	" " M.R	
	b. Width of staircases				
	• Upper Floors	1.5 mtr & 1.25 mtrs	Provided	M.R.	
	Basement	1.5 mtr & 1.25 mtrs	Provided	M.R	
	c. Protection of exits				
	Fire check door	Required	Provided	M.R	
	• Pressurization	Required	Provided	M.R	
	d. No. of continuous staircases to terrace	5	provided	M.R	
	e. Width of Corridor	2	2.5	M.R	
	f. Door size	2 mtrs for the Restaurant	Provided	Width of the restaurant Gate M.R.	
3.	Compartmentation.			* /	
	Fire check door	Required	Provided	In mall, M.R	
	Sealing of electrical shafts	Required	Provided	" " M.R	
	Fire Rating of shaft door	1 hrs	Provided	" " M.R	
	Water Curtain	N.R.	N.A.	" " N.R	
	Fire Dampers	Required	Provided	" " M.R	
4.	Smoke Management System.				
	Basements	Required in the Kitchen	Provided in the Kitchen	In the Restaurant M.R	
	Upper floors	Required	Provided	" " M.R	
5.	Fire Extinguishers	2			
	Total numbers	4, for the restaurant	8 provided	In the Restaurant, M.R	

First-Aid Hose Rees. Total numbers on each floor Length of hose reel hose Nozzle diameter S mm provided " M.R		Trunca	ADC & CO		
6. First-Aid Hose Rees. • Total numbers on each floor • Length of hose reel hose • Nozzle diameter 5 mm provided • Type of detectors • Location of Main Panel • Location of Repeater Panel • Alternate source of power • Hooter's Location 8. MOEFA MOEFA Provided Required Provided "" M.R All over building Provided "" M.R Required Provided "" M.R All over building Provided "" M.R Required Provided "" M.R Altoward provided "" M.R Required Provided "" M.R		• Types	ABC & CO ₂	provided	M.R
Total numbers on each floor Length of hose reel hose Nozzle diameter M.R Nozzle diameter Smm provided "" M.R Automatic fire detection and alarming system. Smoke & Heat Provided "" M.R Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooter's Location All over building Required Provided "" M.R Altower building Provided "" M.R Required Provided "" M.R		IS marking	required	provided	M.R
Length of hose reel hose Nozzle diameter S mm provided " " M.R Automatic fire detection and alarming system. Smoke & Heat Provided " " M.R Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooter's Location Hooter's Location Required Provided Provided " " M.R All over building Provided " " M.R Required Provided " " M.R MOEFA Required Provided " " M.R	6.	First-Aid Hose Rees.			
Nozzle diameter Nozzl		Total numbers on each floor	four	three	In Mall/M.R
7. Automatic fire detection and alarming system. Smoke & Heat Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooter's Location Required Provided "" M.R Required Provided "" M.R All over building Provided "" M.R Required Provided "" M.R Required Provided "" M.R All over building Provided "" M.R Automatic Sprinkler system Basement Provided Required Provided Required Provided "" M.R		Length of hose reel hose	30 m	required	" " M.R
Type of detectors • Location of Main Panel • Location of Repeater Panel • Alternate source of power • Hooter's Location All over building Required Provided " M.R All over building Provided " M.R MOEFA Required Provided " M.R Required Provided " M.R Automatic Sprinkler system • Basement • Upper Floor • Sprinkler above false ceiling Internal Hydrants	Andreas de la companya de la company	Nozzle diameter	5 mm	provided	" " M.R
• Type of detectors • Location of Main Panel • Location of Repeater Panel • Alternate source of power • Hooter's Location 8. MOEFA Public Address System. Required Provided "" M.R Automatic Sprinkler system • Basement • Upper Floor • Sprinkler above false ceiling 11. Internal Hydrants	7.	Automatic fire detection and alar	ming system.	9	
Location of Repeater Panel Location of Repeater Panel Alternate source of power Hooter's Location Required Provided Required Provided " M.R		Type of detectors	Smoke & Heat	Provided	" " M.R
Alternate source of power Hooter's Location Required Provided " " M.R Hooter's Location Required Provided " " M.R Required Provided " " M.R Public Address System. Required Provided In the Mall M.R Automatic Sprinkler system Basement Upper Floor Sprinkler above false ceiling Required Provided " " M.R		Location of Main Panel	Ground floor	Provided	" " M.R
Hooter's Location All over building Provided " " M.R Required Provided " " M.R Public Address System. Required Provided In the Mall M.R Automatic Sprinkler system Basement Upper Floor Sprinkler above false ceiling Required Provided " " M.R		Location of Repeater Panel	Ground floor	Provided	" " M.R -
8. MOEFA Required Provided " M.R 9. Public Address System. Required Provided In the Mall M.R 10. Automatic Sprinkler system • Basement Required Provided " M.R • Upper Floor Required Provided " M.R • Sprinkler above false ceiling Required Provided " M.R 11. Internal Hydrants		Alternate source of power	Required	Provided	" " M.R
9. Public Address System. Required Provided In the Mall M.R 10. Automatic Sprinkler system Basement Required Provided " M.R Upper Floor Required Provided " M.R Sprinkler above false ceiling Required Provided " M.R Internal Hydrants		Hooter's Location	All over building	Provided	" " M.R
10. Automatic Sprinkler system Basement Upper Floor Sprinkler above false ceiling Required Required Provided "" M.R Required Provided "" M.R Required Provided "" M.R	8.	MOEFA	Required	Provided	" " M.R
 Basement Upper Floor Sprinkler above false ceiling Required Required Provided "" M.R Provided "" M.R Required Provided "" M.R "" M.R 11. Internal Hydrants	9.	Public Address System.	Required	Provided	In the Mall M.R
Upper Floor Required Provided " " M.R Sprinkler above false ceiling Required Provided " " M.R Internal Hydrants Provided " " M.R	10.	Automatic Sprinkler system	-		
Sprinkler above false ceiling Required Provided " " M.R Internal Hydrants Provided " " M.R Provided " " M.R Provided " " M.R		Basement	Required	Provided	" " M.R
ceiling 11. Internal Hydrants		Upper Floor	Required	Provided	" " M.R
			Required	Provided	" " M.R
• Size of riser/down-comer 150 mm Provided " " M.R /	11.	Internal Hydrants	<u> </u>	1	
		Size of riser/down-comer	150 mm	Provided	" " M.R /

Number of hydrants per	4	4	" " M.R.
floor •	4	4	" " M.R
Hose Box	7	7	
. Yard Hydrants.			
Total number of hydrants	4	4	" " M.R
Hose Box	4	4	" " M.R
3. Pumping Arrangements.			
Ground Level			
> Discharge of main pump	4500 LPM	Provided	" " M.R.
➤ Head of Main pump	65 mtr	Provided	" " M.R
> Number of main pumps	2	Provided	" " M.R —
> Jockey Pump out put	180 LPM	Provided	" " M.R /
> Jockey pump head	65 mtr	Provided	" " M.R ~
> Standby pump out put	4500 LPM	Provided	" " M.R.
> Standby pump Head	65 mtr	Provided	" " M.R
Auto Starting/Manual stopping	Required	Provided	" " M.R
> Pump Hose Access	Required	Provided	" " M.R
Terrace level	-		
Discharge of pump	900 LPM	Provided	" " M.R
> Head of the pump	65 mtr	Provided	" " M.R
> Power supply	Required	Provided	" " M.R

	> Auto Starting of pump	Required	Provided	" " M.R	
14.	Captive Water Storage for fire fighting.				
	Underground tank capacity	One lakh	provided	" " M.R	
	Draw -off connection	Required	Provided	" " M.R	
	Fire service inlet	Required	Provided	" " M.R	
	Access to tank	Required	Provided	" " M.R	
L	Overhead Tank Capacity	Required 30,000 ltrs	Provided	" " M.R	
15	Exit Signage.	Required in the restaurant	Provided	In the Restaurant, M.R.	
16.	Provision of Lifts				
	Pressurization of Lift Shaft	Required	Provided	In the Mall M.R	
	Pressurization of Lift lobby	Required	Provided	" " M.R	
	Communication In lift Car	Required	Provided	" " M.R	
	Fireman's Grounding Switch	Required	Provided	" " M.R	
	Lift Signage	Required	Provided	" " M.R	
17.	Standby power supply	Required	Provided	" " M.R	
18.	Refuge Area				
	> Total Area	N.R.	N.R.	N.R.	
	> Location	N.R.	N.R.	N.R.	
19.	Fire Control Room	v			

		Required	Provided	In Mall/M.R
	Detector System Panel			
		Required	Provided	" " M.R
	Flow Switch Panel			./
	> PA system Panel	Required	Provided	" " M.R
	> Batter backup	Required	Provided	" " M.R
	Building Floor plans	Required	Provided	" " M.R
20.	Special Fire Protection Systems	N.R.	N.R.	N.R.
	for			
	Protection of special Risks, if any:			-

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/.

Signature of the Inspection Officer

Signature of the Inspection Officer

Name

Name SUNIL (NAWDNAR)

Designation D. D. - Where is ADD.

Designation