GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEADQUARTERS: DELHI FIRE SERVICE; CANNAUGHT PLACE NEW DELHI- 110 001

No. FG/DFS/MS/EH/2011/1989

Dated: 12/08/2019

FIRE SAFETY CERTIFICATE

Certified that the M/S Spinns Restaurant at G-2A & G-2B, Ground floor, Sonia PVR Complex, Vikaspuri, New Delhi-110018 is running at ground floor of the Sonia PVR Complex building owned/occupied by M/S Spinns Restaurant have complied with the fire prevention and fire safety requirements in accordance with rule 33 of the Delhi Fire Service Rules, 2010 and verified by the officers concerned of Fire Service on 21.07.11 in the presence of Mr.Amandeep. Manager of the restaurant and that the building is fit for occupancy class F " Assembly Building" with effect from1.2.[98]2.4.1/ for a period of three years in accordance with the 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, printed overleaf.

Issued on 12/05/2011 at New Delhi by

Chief Fire Officer Delhi Fire Service

Mer

To.

The Dy.Health Officer M.C.D,West Zone,New Delhi.

Copy to:-

M/S Spinns Restaurant G-2A & G-2B, Ground floor, Sonia PVR Complex, Vikaspuri, New Delhi-110018 Dy.Health Officer (West Zone), regarding grant of NOC in r/o Spinns Restaurant at G-2A & G-2B, Ground floor, Sonia PVR Complex, Vikaspuri, New Delhi-110018 from fire safety point of view.

In this connection it is stated that the above said premises has been re-inspected by D.O. Virendra Singh along with D.O Dharam Pal Bharadwaj on 21.07.2011 with the view to see the compliance of fire safety recommendation as per part IV National Building Code 2005. At the time of inspection manager Amandeep with other staff was present. During the course of inspection it has been observed that the restaurant in question is situated at ground floor of the Sonia PVR complex, a high rise building. The complex had already cleared by Delhi Fire Service. Other observations are as under:-

- 1. Access: -The building is directly accessible from main road & no compound wall is there.
- 2. Exit requirement: There are three exits having width 1.25 mtrs. & 2 mtr. respectively are provided, which meets the requirement.
- 3. Protection of Exits: Not required.
- Compartmentation : Provided.
- Smoke Management System: Exhaust fans are provided.
- 6. Fire extinguishers: Two CO2 type fire extinguishers having capacity 4.5 kg and two ABC type having capacity 5 kg. ISI marked are found provided in kitchen & Restaurant area respectively.
- Hose Reel: One Hose reel near internal hydrant connected directly to riser is provided.
- 8. Automatic fire detection and alarming system: Not required but found
- MOEFA: Manual Call Point found provided.
- Public address system: The public address system is found provided.
- 11. Automatic Sprinkler System: Found provided in restaurant area.
- 12. Internal Hydrants and Yard Hydrants: Internal Hydrants are found provided.
- 13. Pumping Arrangements: Three fire pumps i.e main pump, sprinkler pump & stand by pump having capacity 2280 LPM at 70 meters head & one jockey pump having 220 LPM at 70 meters head in auto operation are found installed at terrace.
- 14. Captive Water Storage for fire fighting: An over head water storage tank having capacity 20,000 ltrs exclusively for fire is found provided. Under ground water storage of 200000 ltrs capacity exclusively for fire is also
- Exit Signage: Found provided.
- 16. Provision of Lifts: Found provided with fireman switch. It is not part of restaurant.
- 17. Standby power supply: Found provided.
- Refuge area: Not required.
- Fire Control Room: Not required.
- Special Fire protection systems for protection of special risks: Not required.

In view of the above, the restaurant building may be considered for of (NOC) fire safety certificate from the fire safety point of view. The draft fire safety certificate on form H is placed on file for approval and signatures. Submitted please.

29 71111 Alexander

Sor the resturrant is breaked at ground floor having three exit of winder 2 meter 1:25 meter and 1.25 veter respective by DRA may be approved M CPO de Requirement? Posts Where places in form one more exit of 2 mety Do fire-de Sul 9/8 Siv, As per NBC Part D one out to min 20 mts wide is required. There are three emits can one is 2 womes nide atther two on 1.25 mts aide respectively. Hence as discussed it meets the requirement. Submitted please.