

## GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEAD QUARTERS: DELHI FIRE SERVICE, NEW DELHI-110001

ग्राजादी ≈ अमृत महोत्सव

No. F.6/DFS/MS/BNQT/WZ/2024/ 32

Dated:

28 1 06 12024

## FIRE SAFETY CERTIFICATE

Certified that the M/s. Sawan Banquets (A unit of GS Hospitality Services), located at 54A/1, Ground & First floor, Rama Road, Najafgarh Road Industrial Area, New Delhi-110015, in a building comprised of Basement + Ground + 03 upper floors, was issued FSC by this department vide letter no. F6/DFS/MS/WZ/2021/262 dated 11/06/2021. The premises was re- inspected by the officer concerned of this department on 26/06/2024 in the presence of Sh. Sanjay Nagpal and observed that all the Fire Prevention and Fire safety arrangements provided in the building/premises found in good working condition & the owner have deemed complied with the fire prevention and fire safety requirements in accordance with Rule 33 of the Delhi Fire Service Rules, 2010 and that the premises is fit for occupancy class "Assembly" (Group- D) and validity upto 31/03/2027 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. Conditions printed overleaf.

Issued on .28/06/2024 at New Delhi by.

Copy to: -

- 1. The Owner/ Occupier, M/s. Sawan Banquets (A unit of GS Hospitality Services), located at 54A/1, GF,FF, Rama Road, Najafgarh Road Industrial Area, New Delhi- 110015.
- 2. The Dy. Health Officer, MCD, West Zone, Vishal Enclave, Rajouri Garden, New Delhi 110027.
- 3. The Joint Commissioner of Police, Licensing Unit, 1st floor, Police Station, Defence Colony, New Delhi. addlcp.lic-dl@nic.in

			SPECTION	REPORT				
1.	Name	& address of the building	Sawan Banquets (A unit of GS Hospitality Services), located at 54A/1, GF,FF, Rama Road, Najafgarh Road Industrial Area, New Delhi-110015.					
2.	Type	of Occupancy	Assembly (I	Banquet Hal	1)			
-			Renewal	*				
	3. Type of Case  4. Details of previous NOC  F6/DFS/MS/WZ/2021/262 dated: 11/06/2021							
5. Fire Safety directives letter No			N/A					
	6. Date of inspection		26/06/2024 Sarabjeet Singh ADO (MN)					
<ul><li>7. Name of the Inspecting Officers</li><li>8. Name and designation of officers from the building side</li></ul>								
9.	Year o	f Construction	2003 (As pe	r MHA Port	al)			
10. Applicant's letter No.			Online App		No. 2022050409351, 20	)2406120929		
Grou	nd + 0 itchen Minii	nquet Hall is running at 0 3 upper floors. (Basement & office rooms. Third floomum Standards on fire vention and fire safety U/R 33	for Storage	, Ground & Closed (Half ent as per ), Delhi Fire	First floor banquet, Built) Provided at site			
1	Acces	s to building			Mil Ashiga things and			
	•	Road width		12 m	Provided	MR		
	•	Gate width	4.	.5 mts	Provided	MR		
	Width of internal road			NA	NA .	NA		
2	Number, Width, Type & Arrangement of Exits							
	a. Number of staircases							
		At a least			00	MD		
1750-	•	Upper Floors	Note the	02	02	MR		
N/Spr	-	Basements	2010 June 1	02	02 02	MR MR		
No.	b. Wi	Basements dth of staircases		02	02	MR		
NA)-	b. Wi	Basements	1	.5 mts	02 2.0 mts & 1.58 mts	MR MR		
	•	Basements dth of staircases Upper Floors Basements	1	02	02	MR		
	•	Basements dth of staircases Upper Floors	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.5 mts .5 mts	02 2.0 mts & 1.58 mts 1.91mts & 1.64mts	MR MR MR		
	•	Basements dth of staircases Upper Floors Basements tection of exits Fire check door	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.5 mts .5 mts	02 2.0 mts & 1.58 mts 1.91mts & 1.64mts  Provided	MR MR MR		
	c. Pro	Basements dth of staircases Upper Floors Basements tection of exits Fire check door Pressurization	1 1 Re	.5 mts .5 mts	02 2.0 mts & 1.58 mts 1.91mts & 1.64mts  Provided NA	MR MR MR NA		
	c. Pro	Basements dth of staircases Upper Floors Basements tection of exits Fire check door Pressurization of continuous staircases to ter	1 1 Re	.5 mts .5 mts equired NA 01	2.0 mts & 1.58 mts 1.91mts & 1.64mts  Provided NA Provided	MR MR MR MR MR NA MR		
	c. Pro	Basements dth of staircases Upper Floors Basements tection of exits Fire check door Pressurization	1   1	.5 mts .5 mts equired NA 01 .0 mts	2.0 mts & 1.58 mts 1.91mts & 1.64mts  Provided NA Provided Hall Only	MR MR MR MR MR NA MR MR		
	c. Pro  e. No. f. Wic	Basements dth of staircases Upper Floors Basements tection of exits Fire check door Pressurization of continuous staircases to ter dth of Corridor or Size	1   1	.5 mts .5 mts equired NA 01 .0 mts	2.0 mts & 1.58 mts 1.91mts & 1.64mts  Provided NA Provided	MR MR MR MR MR NA MR MR		
	c. Pro  e. No. f. Wic	Basements dth of staircases Upper Floors Basements tection of exits Fire check door Pressurization of continuous staircases to ter	1   1	.5 mts .5 mts equired NA 01 .0 mts mts G.F	02  2.0 mts & 1.58 mts  1.91mts & 1.64mts  Provided  NA  Provided  Hall Only  = 2 x 220cm, F.F = 2 x	MR MR MR MR NA MR MR A2 mts. M		
	c. Pro  e. No. f. Wic	Basements dth of staircases Upper Floors Basements tection of exits Fire check door Pressurization of continuous staircases to ter dth of Corridor or Size partmentation. Fire check door	1   1	.5 mts .5 mts equired NA 01 .0 mts mts G.F	02  2.0 mts & 1.58 mts  1.91mts & 1.64mts  Provided  NA  Provided  Hall Only  = 2 x 220cm, F.F = 2 x	MR MR MR MR NA MR MR AT NA MR NA NA NA NA NA NA		
	c. Pro  e. No. f. Wic	Basements dth of staircases Upper Floors Basements tection of exits Fire check door Pressurization of continuous staircases to ter dth of Corridor or Size partmentation. Fire check door Sealing of electrical shafts	1   1	.5 mts .5 mts equired NA 01 .0 mts mts G.F	02  2.0 mts & 1.58 mts  1.91mts & 1.64mts  Provided NA Provided Hall Only = 2 x 220cm, F.F = 2 x  NA NA NA	MR MR MR MR NA MR MR A 2 mts. M		
	c. Pro  e. No. f. Wic	Basements dth of staircases Upper Floors Basements tection of exits Fire check door Pressurization of continuous staircases to ter dth of Corridor or Size partmentation. Fire check door Sealing of electrical shafts	1   1	.5 mts .5 mts equired NA 01 .0 mts mts G.F	2.0 mts & 1.58 mts 1.91mts & 1.64mts  Provided NA Provided Hall Only = 2 x 220cm, F.F = 2 x  NA NA NA NA	MR MR MR MR NA MR MR NA NA NA NA NA		
	c. Pro e. No. f. Wic g. Doc Comp	Basements dth of staircases Upper Floors Basements tection of exits Fire check door Pressurization of continuous staircases to ter dth of Corridor or Size partmentation. Fire check door	1   1	.5 mts .5 mts equired NA 01 .0 mts mts G.F	02  2.0 mts & 1.58 mts  1.91mts & 1.64mts  Provided  NA  Provided  Hall Only  = 2 x 220cm, F.F = 2 x  NA  NA  NA  NA  NA  NA	MR MR MR MR NA MR MR AT NA NA NA NA NA NA		
	c. Pro e. No. f. Wic g. Doc Comp	Basements dth of staircases Upper Floors Basements tection of exits Fire check door Pressurization of continuous staircases to ter th of Corridor or Size partmentation. Fire check door Sealing of electrical shafts Fire Rating of shaft door	1   1	.5 mts .5 mts equired NA 01 .0 mts mts G.F	2.0 mts & 1.58 mts 1.91mts & 1.64mts  Provided NA Provided Hall Only = 2 x 220cm, F.F = 2 x  NA NA NA NA	MR MR MR MR NA MR MR A NA NA NA NA		
0 -1 -1 -0	c. Pro  e. No. f. Widg. Doo  Comp	Basements dth of staircases Upper Floors Basements tection of exits Fire check door Pressurization of continuous staircases to ter or Size partmentation. Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers	1   1	.5 mts .5 mts equired NA 01 .0 mts mts G.F  NA NA NA NA NA	02  2.0 mts & 1.58 mts  1.91mts & 1.64mts  Provided  NA  Provided  Hall Only  = 2 x 220cm, F.F = 2 x  NA  NA  NA  NA  NA  NA  NA	MR MR MR MR NA MR MR NA NA NA NA NA NA NA NA		
	c. Pro  e. No. f. Widg. Doo  Comp	Basements dth of staircases Upper Floors Basements tection of exits Fire check door Pressurization of continuous staircases to ter dth of Corridor or Size partmentation. Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain	1	.5 mts .5 mts equired NA 01 .0 mts mts G.F	02  2.0 mts & 1.58 mts  1.91mts & 1.64mts  Provided  NA  Provided  Hall Only  = 2 x 220cm, F.F = 2 x  NA  NA  NA  NA  NA  NA	MR MR MR MR NA MR MR AT NA NA NA NA NA		

[-	In not					
5	Fire Extinguishers  • Total numbers	24 nos.	Provided	MR		
		CO <sub>2</sub> , ABC type	Provided	MR		
	<ul><li>Types</li><li>IS marking</li></ul>	ISI marked	Provided	MR		
6	First-Aid Hose Reels.	101 manea	11071000			
-		02	Provided	MR		
	Total numbers on each floor	30m	Provided	MR		
	Length of hose reel hose     Nozzle diameter	5mm	Provided	MR		
7	Automatic fire detection and alarmin					
	Type of detectors	Required	Provided	MR		
	Location of Main Panel	Required	Provided at GF	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.		this amon with the	eye er i		
63	Basement	Required	Provided	MR		
	Upper Floor	Required	Provided	MR N/A		
	Sprinkler above false ceiling	N/A	N/A	N/A		
11	Internal Hydrants		a state of the state of			
	Size of riser/down-comer	150 mm	Provided	MR		
	Number of hydrants per floor	02	Provided	MR		
	Hose Box	02	Provided	MR		
12	Yard Hydrants.	ر از زر است				
	Total number of hydrants	NR	NR	NR		
	Hose Box	NR	NR	NR		
3	Pumping Arrangements.					
-	Ground Level					
	Discharge of main Pump	NA	450 LPM	NA		
	> Head of Main pump	NA	40 MH	NA		
× -	> Number of main pumps	NA	NA	NA		
	> Jockey Pump out put	NA	NA	NA		
	> Jockey pump head	NA	NA NA	NA		
	> Standby Pump out put	NA	NA	NA		
	> Standby Pump Head	NA	NA	NA		
	> Auto Starting/ Manual stopping	NA	NA	NA		
	> Pump House Access	NA	NA	NA		
	Terrace level					
	➤ Discharge of pump	900 lpm	900 lpm & 180 lpm (Jockey)	MR		
	> Head of the pump	40 mtr	Provided	MR		
		Required	Provided	MR		
		Required	Provided	MR		
	Auto Starting of pump					
•	Captive Water Storage for fire fighting.					
	Underground tank capacity	N/A	50,000 ltrs	N/A		
	> Draw-off connection	N/A	N/A	N/A		
	> Fire service inlet	Required	Provided	MR		
	Access to tank	Required	Provided	MR		

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100		7-1					
	Overhead Tank capacity	10, 000 litres	Provided	MR			
		Required	Provided	MR			
15	Exit Signage						
16	Provision of Lifts.  Pressurization of Lift Shaft	NA	NA	NA			
	Pressurization of Lift lobby     Pressurization of Lift lobby	NA	NA	NA NA			
	Pressurization of Entropy     Communication In lift Car     Fireman's Grounding Switch	Required	Provided	MR			
		Required	Provided	MR			
	• Lift Signage	Required	Provided	MR			
17	Standby power supply	Required	Provided	MR			
18	Refuge Area.						
-	> Total Area > Location	NA	NA	NA			
		NA	NA	NA			
9	Fire Control Room						
	<ul> <li>Detector System Panel</li> <li>Flow Switch Panel</li> <li>PA System Panel</li> <li>Batter backup</li> <li>Building Floor Plans</li> </ul>	NA	NA	NA			
		NA	NA	NA			
		NA	NA	NA			
		NA	NA	NA			
		NA	NA	NA			
.0	Special Fire Protection Systems for Protection of special Risks, if any:	NA	NA	NA			

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

In view the substantial compliance of the minimum standards on fire prevention and fire safety measures as required under the rules, the NOC issued vide letter No. F6/DFS/MS/WZ/2021/262 dated 11/06/2021, renewal under rule 35 of the Delhi Fire Service Rules 2010, is recommended.

38/200/2024

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Signature of the Inspecting Officer

Name: - Sarabjeet Singh Designation: - ADO (MN)

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