## GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEADQUARTERS: DELHI FIRE SERVICE: CONNAUGHT PLACE NEW DLEHI-110001.

No. 66/OFS/MS/EH/2012/2891

Dated: 07/08/12

## FIRE SAFETY CERTIFICATE

Certified that the M/s Sagar Ratna Restaurants Pvt. Ltd. located at A-2/40, Rajouri Garden, New Delhi. The building comprised of ground floor plus one & half upper floors. The restaurant is running at first floor & half upper floor only. Above Restaurant was issued NOC vide this office letter No.F.6/DFS/MS/EH/2009/2688 dated 02/9/2009 based on circular No.F.6/DFS/MS/EH/2005/718 dated 04.11.2005 owned/occupied by the management of Sagar Ratna Restaurants Pvt. Ltd. have deemed 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 26.07.2012 in the presence of Sh. Sudhakar Mabian(Manager). The building / premises is fit for occupancy class Group D assembly building Sub- Division D-6 w.e.f. the date of issue of this certificate for 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 printed overleaf.

Issued on 67/58/12 at New Delhi.

Chief Fire Officer
Delhi Fire Service

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Copy to:-

The Manager
 M/s Sagar Ratna Restaurants Pvt. Ltd.,
 A-2/40/III, Rajouri Garden, New Delhi.

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 & responsibility of the management.
- 3. The trained staff should be available round the clock.
- 4. Any deviation w.r.t. construction shall be verified by the concerned building sanctioning agency.
- 5. The certificate may not be treated in any case for regularization of unauthorized construction, if any.
- 6. The owner/occupier shall submit a declaration every year in form 'K' Provided in the first schedule of Delhi Fire Service Rules 2010, form is available on <a href="https://www.dfs.delhigovt.nic.in">www.dfs.delhigovt.nic.in</a>

## Ground floor plus 1 & floor

	1. Name & address of the building: 2. Type of Occupancy 3. Type of Case	TION REPORT		The second section of the second seco	
	2. Type of Occupancy	1113 Sugar Katna	Restaurants Put	(+d, A-2/40/15, Rajo	
	3. Type of Case	New Case/Rene	eb Dir D-6	Heo de	
	A Dotail- (D.	r <del>vew case</del> /Rene	wal		
	5. Fire Safety directives letter No	Letter No. f. 6/DFS/MS/EH/2009/2688 Date 02.09.20			
	6. Date of inspection	MA			
	7. Name of Inspecting Officer	26.07.2012			
	8. Name and designation of officers	D.O H.L. Aneja & A.D.O P.S. Dahiya			
	From the building side :			· ·	
	9. Year of Construction	Sh. Sudhakar Mabian (Manager)			
	10. Applicant's letter No.	Defore 20	07	O.	
· · · · · · · · · · · · · · · · · · ·	Minimum Standards on fire	Mil dated 30.05.2012			
Vo.	prevention and the put is a second	NBC/BBL	Provided at	Remarks	
	prevention and fire safety U/R 33 Access to building	Requirement	site	MR/NMR	
	Road width	Accessible	18 mtr	mR	
	Gate width	-	106 cms	MR	
	<ul> <li>Width of internal road</li> </ul>				
	Number, Width, Type & Arrangement	of Exits	· ·		
	a. Number of staircases				
	<ul> <li>Upper Floors</li> </ul>	Two			
	<ul> <li>Basements</li> </ul>	/60	1600	MR	
	b. Width of staircases	•		No Basemen	
	Upper Floor				
	• Basements	-	110 cm 8, 82 cms	MR, Being old Ca	
	c. Protection of exits			No Basement	
	<ul> <li>Fire check door</li> </ul>			1	
	• pressurization	MA			
	d. No. of continuous staircases to	MIA			
	terrace to	And come spring supplications on the Park State Community of the Sta			
	e. Width of Corridor	-	One		
	f. Door Size		140 cms		
	330, 3120		170cm 8 p 202 cm 8		
3.	Compartmentation		77cm3 x200 cm3	_	
	The state of the s				
	THE CHECK GOOT	MA			
	<ul><li>Sealing of electrical shafts</li><li>Fire Rating of shaft door</li><li>Water Curtain</li></ul>	NA			
		MA	Name of the second seco		
	<ul> <li>Fire Dampers</li> </ul>	NA			
	Smoke Management System	NIA			
	Basements				
	Upper floors	30 a/c per	-	MAD ROSE	
	opper ficurs	hour	10010-111	No Basemen	
		A STANDARD CONTRACTOR	Natural Ventilation	by MR	

Total numbers  Total numbers  Types  IS marking  Total numbers  To						
* Total numbers   16 Nes   Pacvided   17/18    * Total numbers   18 Mes   Pacvided   17/18    * Total numbers   18 Mes   Pacvided   18 Mes   18 Mes				-		
Types   Smarking   Smarked   Smarked   St marked   MR	5.	Fire Extinguishers				
Smarking   Smarked   Sma		<ul> <li>Total numbers</li> </ul>	10 Nos	Parallel	N-0	
S marking   ISI marked   ISI market   ISI		<ul><li>Types</li></ul>	ABC. CO, DCP			
Total numbers on each floor  • Length of hose reel hose  • Nozzle diameter  5 mm  7. Automatic fire detection and alarming system  • Type of detectors  • Location of Main Panel  • Location of Repeater Panel  • Alternate source of power  • Hooters' Location  8. MOEFA  9. Public Address System  • Basement  • Upper Floor  • Sprinkler above false celling  11. Internal Hydrants  • Size of riser/down-comer  • Number of hydrants per floor  • Hose Box  12. Yard Hydrants  • Ground Level  • Discharge of main Pump  • Head of Main pump  • Number of main pumps  • Jockey Pump out put  • Standby Pump tead  • Auto Starting/Manual  • Nin  • Total number of main pump  • Number of main pumps  • Jockey Pump out put  • Standby Pump Head  • Auto Starting/Manual			ISI marked			
• Length of hose reel hose • Nozzle diameter • Type of detectors • Location of Main Panel • Location of Main Panel • Location of Repeater Panel • Alternate source of power • Hooters' Location  8. MOEFA 9. Public Address System • Basement • Upper Floor • Sprinkler System • Basement • Upper Floor • Sprinkler above false ceiling • Number of hydrants • Size of riser/down-comer • Number of hydrants per floor • Hose Box • Total number of hydrants • Hose Box • Total number of hydrants • Hose Box • Total number of main pump • Standby Pump out put • Jockey pump out put • Standby Pump Head • Auto Starting/Manual	6.	First-Aid Hose Reels		131 // DIRKEG	FIIK	
Nozzle diameter  Nozzle		<ul> <li>Total numbers on each floor</li> </ul>	One	Provided	m a	
Automatic fire detection and alarming system  Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location  Required Location of Repeater Panel Alternate source of power Hooters' Location  Required Provided MR  Automatic Sprinkler System Basement Upper Floor Sprinkler above false ceiling Internal Hydrants Size of riser/down-comer Number of hydrants per floor Hose Box Alto Slave Main Panel  Internal Hydrants Total number of hydrants Hose Box Alto Sharing of main Pump Head of Main pump Number of main pump Standby Pump out put Standby Pump out put Standby Pump Head Auto Starting/Manual N/A  N/A  MAR  Auto Starting/Manual N/A  MAR  Auto Starting/Manual		<ul> <li>Length of hose reel hose</li> </ul>	30 m			
** Automatic tire detection and alarming system  • Type of detectors • Location of Main Panel • Location of Repeater Panel • Alternate source of power • Hooters' Location  8. MOEFA 9. Public Address System • Basement • Upper Floor • Sprinkler above false ceiling  11. Internal Hydrants • Size of riser/down-comer • Number of hydrants per floor • Hose Box 12. Yard Hydrants • Total number of hydrants • Hose Box • Total number of hydrants • Total number of hydrants • Hose Box • Hose Box • Hose Box • NIA • Total number of hydrants • Hose Box • NIA • Total number of hydrants • Hose Box • NIA • Total number of hydrants • Hose Box • NIA • Total number of hydrants • Hose Box • NIA • Total number of hydrants • Hose Box • NIA • Total number of hydrants • Hose Box • NIA • Total number of hydrants • Hose Box • NIA • Total number of hydrants • Hose Box • NIA • Total number of hydrants • Hose Box • NIA • Total number of hydrants • Hose Box • NIA • Total number of hydrants • Hose Box • NIA • Total number of hydrants • Hose Box • NIA • Total number of hydrants • Hose Box • NIA • Total number of hydrants • Hose Box • NIA • Total number of hydrants • Hose Box • NIA • Total number of hydrants • NIA		<ul> <li>Nozzle diameter</li> </ul>	5 mm			
• Type of detectors • Location of Main Panel • Location of Repeater Panel • Alternate source of power • Hooters' Location  8. MOEFA 9. Public Address System • Basement • Upper Floor • Sprinkler above false ceiling 11. Internal Hydrants • Size of riser/down-comer • Number of hydrants per floor • Hose Box 12. Yard Hydrants • Total number of hydrants • Hose Box Pumping Arrangements • Ground Level • Discharge of main pump • Number of main pump • Number of main pumps • Jockey Pump out put • Standby Pump Head • Standby Pump Head • Auto Starting/Manual  NIA  - Internal Hydrants  NIA  - Internal Hydrants  - No Bagement  Required • Provided  MR  - No Bagement  No Bagem	7.	Automatic fire detection and alarming	system		1918	
* Location of Repeater Panel     * Alternate source of power     * Hooters' Location  8. MOEFA 9. Public Address System     * Basement     * Upper Floor     * Sprinkler above false ceiling 11. Internal Hydrants     * Size of riser/down-comer     * Number of hydrants per floor     * Hose Box     * Total number of hydrants     * Hose Box     * Total number of main pump     * Head of Main pump     * Number o			The state of the s			
* Location of Repeater Panel * Alternate source of power * Hooters' Location * * * * * * * * * * * * * * * * * * *		<ul> <li>Location of Main Panel</li> </ul>	MIA			
Alternate source of power Hooters' Location  Required Provided Required Provided Pro		<ul> <li>Location of Repeater Panel</li> </ul>				
8. MOEFA 9. Public Address System				N.C. Set of 75 has		
9. Public Address System  10. Automatic Sprinkler System  • Basement • Upper Floor • Sprinkler above false ceiling  11. Internal Hydrants • Size of riser/down-comer • Number of hydrants per floor • Hose Box • Total number of hydrants • Total number of hydrants • Total number of hydrants • Hose Box • Hose Box • Total number of hydrants • Hose Box • Hose Box • MIA • Discharge of main Pump • Head of Main pump • Number of main pumps • Jockey Pump out put • Jockey pump head • Standby Pump Head • Auto Starting/Manual • MIA • Auto Starting/Manual		<ul> <li>Hooters' Location</li> </ul>		13 Of SET OF FORVA	,	
10. Automatic Sprinkler System  Basement Upper Floor Sprinkler above false ceiling  Internal Hydrants  Size of riser/down-comer Number of hydrants per floor Hose Box Total number of hydrants Hose Box Total number of hydrants Hose Box  Total number of hydrants Hose Box  Total number of hydrants Hose Box  Total number of hydrants Hose Box  Total number of hydrants Hose Box  NIA  Total number of main Pump Head of Main pump Head of Main pump NIA  Jockey Pump out put Jockey pump head Standby Pump out put Standby Pump Head AllA Auto Starting/Manual  NIA  NIA  Auto Starting/Manual	8.	MOEFA	Regional	Provided	mo	
10. Automatic Sprinkler System  Basement Upper Floor Sprinkler above false ceiling  11. Internal Hydrants Size of riser/down-comer Number of hydrants per floor Hose Box Total number of hydrants Total number of hydrants Hose Box NIA  Total number of hydrants Total number	9.	Public Address System		4		
<ul> <li>Upper Floor</li></ul>	10.					
* Sprinkler above false ceiling **N/A**  11. Internal Hydrants  * Size of riser/down-comer **Number of hydrants per floor **Number of hydrants per floor **Ohe **One **MR**  * Hose Box **Ohe **Ohe **Ohe **MR**  * Total number of hydrants **N/A**  * Hose Box **N/A**  * Total number of hydrants **N/A**  * Hose Box **N/A**  * Total number of hydrants **N/A**  * Hose Box **N/A**  * Pumping Arrangements  * Ground Level **Discharge of main Pump **N/A**  * Head of Main pump **N/A**  * Number of main pumps **N/A**  * Jockey Pump out put **N/A**  * Jockey Pump out put **N/A**  * Standby Pump Head **N/A**  * Auto Starting/Manual **N/A**  * Auto Starting/Manual **N/A**  **Auto Starting/Manual **N/A**  **A		<ul> <li>Basement</li> </ul>	-		Mrs Basement	
11. Internal Hydrants  Size of riser/down-comer Number of hydrants per floor Hose Box  Total number of hydrants Hose Box  NIA  Total number of hydrants Hose Box  NIA  Total number of hydrants Hose Box  NIA  Pumping Arrangements  Ground Level  Discharge of main Pump Head of Main pump NIA  NIA  NIA  NIA  NIA  NIA  NIA  NIA		<ul> <li>Upper Floor</li> </ul>	Required			
11. Internal Hydrants  Size of riser/down-comer Number of hydrants per floor Hose Box  Total number of hydrants Hose Box  Total number of hydrants Hose Box  Total number of hydrants Hose Box  NIA  Total number of hydrants Hose Box  NIA  Hose Box  NIA  Hose Box  NIA  NIA  Head of Main pump Head of Main pump NIA  Number of main pumps Jockey Pump out put Jockey pump head Standby Pump out put Standby Pump Head Auto Starting/Manual  NIA  Auto Starting/Manual		<ul> <li>Sprinkler above false ceiling</li> </ul>	NIA	- CVI ata	///	
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Number of hydrants per floor Hose Box  12. Yard Hydrants  Total number of hydrants Hose Box  NIA  Hose Box  NIA  Total number of hydrants  Hose Box  NIA  Total number of hydrants  NIA  Hose Box  NIA  Discharge of main Pump  Head of Main pump  NIA  NIA  NIA  NIA  NIA  NIA  NIA  NI		<ul> <li>Size of riser/down-comer</li> </ul>	100M.M	IOO M.M	me	
• Hose Box  - do do mm  12. Yard Hydrants  • Total number of hydrants  • Hose Box  NIA  • Hose Box  NIA  13. Pumping Arrangements  • Ground Level  > Discharge of main Pump  > Head of Main pump  > Number of main pumps  > Jockey Pump out put  > Jockey pump head  > Standby Pump out put  > Standby Pump Head  > Auto Starting/Manual		<ul> <li>Number of hydrants per floor</li> </ul>				
7 Total number of hydrants  Total number of hydrants  Hose Box  N/A  Pumping Arrangements  Ground Level  Discharge of main Pump  Head of Main pump  NIA  NIA  NIA  NIA  A  A  A  A  A  A  A  A  B  A  A  A  A						
* Hose Box Pumping Arrangements  * Ground Level  Discharge of main Pump Head of Main pump Number of main pumps Jockey Pump out put Jockey pump head Standby Pump out put Standby Pump Head Auto Starting/Manual	12.	Yard Hydrants				
* Hose Box		<ul> <li>Total number of hydrants</li> </ul>	NIA			
* Ground Level  Discharge of main Pump Head of Main pump Number of main pumps Jockey Pump out put Jockey pump head Standby Pump out put Standby Pump Head Auto Starting/Manual						
Discharge of main Pump Head of Main pump Number of main pumps Jockey Pump out put Jockey pump head Standby Pump out put Standby Pump Head Auto Starting/Manual	13.	Pumping Arrangements				
Head of Main pump  Number of main pumps  Jockey Pump out put  Jockey pump head  Standby Pump out put  Standby Pump Head  Auto Starting/Manual		<ul> <li>Ground Level</li> </ul>				
Present of Main pump  Number of main pumps  NIA  Jockey Pump out put  Jockey pump head  Standby Pump out put  Standby Pump Head  Auto Starting/Manual			MIA			
> Jockey Pump out put > Jockey pump head > Standby Pump out put > Standby Pump Head > Auto Starting/Manual						
> Jockey Pump out put > Jockey pump head > Standby Pump out put > Standby Pump Head > Auto Starting/Manual  N/A						
> Standby Pump out put > Standby Pump Head > Auto Starting/Manual  N/A					_	
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> Auto Starting/Manual N/A				1		
		and the field				
scopping ////					-	
		эторринд	14171			

## A-2/40, Rajouri Gorden, New Delli.

	Pump House Access	NIA		_		
	Terrace level	1414	-			
	Discharge of pump	Required	450 LPM, 180 CPM	MR		
	<ul><li>Head of the pump</li><li>Power Supply</li></ul>	- do -	30 M Each	MR		
	> Auto Starting of pump	Required	Provided	mR		
	Auto Starting of pump	t-				
14.	Captive Water Storage for fire fighting					
	<ul> <li>Underground tank capacity</li> <li>Draw-off connection</li> <li>Fire service inlet</li> <li>Access to tank</li> <li>Overhead Tank capacity</li> </ul>	NIA				
		NIA	_	_		
		-	Provided	MR		
		~		_		
· · · · · · · · · · · · · · · · · · ·		-	5000 Ltx	MR		
15.	Exit Signage.	Required	Provided	mR		
16.	Provision of Lifts.					
-	Pressurization of Lift Shaft			No Ciff		
	<ul> <li>Pressurization of Lift lobby</li> </ul>			-do-		
	<ul> <li>Communication In lift Car</li> </ul>					
	<ul><li>Fireman's Grounding Switch</li><li>Lift Signage</li></ul>	-		-do-		
		-	_	-do-		
				-do -		
17.	Standby power supply	Required	Provided	MR		
18.	Refuge Area.					
	Total Area	MIA				
	> Location	NIA		-		
19.	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>	NIA				
		NIA	_			
		NIA		_		
			Provided	mr		
		Required NIA	, , , , , , , , ,			
20.	Special Fire Protection System for Protection of special Risks, if any:	NIA				

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

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

Note: The Reptaurant running at first floor of the building comprised of Ground sluss one & Half lepper floors with two staircases of width 110cms & 82cms respectively. The seating capacity of restaurant is 140 as informed by the owner. Exhaust fans are provided in the kitchen for proper ventilation.

Signature of Inspecting Officer

Name H.L. Aneja

Designation Divisional Officer

Signature of Inspecting Office

Name P.S. Dahiga

Designation ABBH. Divisional Officer.