GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEAD QUARTERS: DELHI FIRE SERVICE, CONNAUGHT PLACE

NEW DELHI

No F 6/DFS/MS/2012/EH/3/08

Dated 27 / 08/12

FIRE SAFETY CERTIFICATE

Certified that the Suribachi Restaurant located at T- 540/4, Malviya Nagar, New Delhi, comprised of Ground floor was granted NOC by this department vide letter No F6/ DFS/ MS/ EH/ 2009/ 2108 dated 15.07.2009. The premises was re-inspected by the officer concerned of this department on 18.08.2012 in the presence of Mr. Ghai and found that the Restaurant have deemed complied with 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 Group D Assembly Building of with effect from .2.7./.58././... 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.

Issued 27/58/12 at New Delhi by.

Chief Fire Officer Delhi Fire Service

QCAR.

Copy to: -

- 1. The Asstt. Director (Tourism), Govt. of NCT of Delhi, Room No. 176, Old Sectt, Delhi-110054
- 2. Suribachi Restaurant, T- 540/4, Malviya Nagar, New Delhi.

Conditions for the validity of fire safety certificate

- 1. All the fire safety arrangements provided therein shall be maintained in good working conditions at all times.
- 2. Any loss of life or property due to non functional fire safety measures shall be at the responsibility of the management.

3. The trained fire fighting staff should be available round the clock.

4. Any deviation w.r.t construction etc. shall be verified by the concerned building sanctioning authority.

5. The basement shall be uses as per the provisions of BBL.

6. This fire safety certificate may not be treated in any case for regularization of unauthorized construction, if any.

7. The owner / occupier shall submit a declaration every year in form 'K' provided in the first schedule of Delhi Fire Service Rules 2010. The form is available on www.dfs.delhigovt.nic.in

Renewal

		SPECTION REP		7 - 67 - 50 - 60 - 60 - 60 - 60 - 60 - 60 - 60	*
	1. Name & address of the building:	M/S SURI	BACHI	Restaurant	
,	· · · ·	Restarant	141 Mai	uga Nagar	
•	2. Type of Occupancy :-	Repewal	(141100)		
	3. Type of Case :-	1 () p(wac		12 - 12 0 1 Al 11	CISTION 1
	4. Details of previous NOC : I	Letter No fc/ L	OFS/AS/EF	1/2009/2108 datel 1	3/01/1
-	5. Fire Safety directives Letter No.:	14/4			
(6. Date of inspection :-	10/8//12			
-	7. Name of the Inspecting Officer:	5.2	. KAUSh	4K	
	8. Name and designation of Officer	MO CH	iai - 0	waer	
	from the building side				
9	9. Year of Construction :	Befor 20	n) 5	· .	
	10. Applicant's letter No. :	7/08//2	<u></u>		1
	Bu	Idde glowing a	ground	floor only	
	Minimum standards on fire	BBL	Provided at	Remarks MR/NMR	
0	prevention and fire safety U/R 33	Requirements	site	Remarks MR/NMR	
O	Access of building	Requirements		Remarks WR/NWR	
O	Access of building Road width	Requirements N/A		remarks wrynwrg	
0	Access of building	Requirements N/A N/A		Remarks WR/NWR	
0	Access of building Road width Gate width Width of internal road	N/A N/A		Remarks WR/NWR	
0	Access of building Road width Gate width Width of internal road Number, width, Type & Arrangement	N/A N/A		Remarks WR/NWR	
0	Access of building Road width Gate width Width of internal road	N/A N/A		Remarks WR/NWR	
0	Access of building Road width Gate width Width of internal road Number, width, Type & Arrangement	N/A N/A		Remarks WR/NWR	
0	Access of building Road width Gate width Width of internal road Number, width, Type & Arrangement a. Number of staircases Upper floors Basements	N/A N/A		Remarks WR/NWR	
0	Access of building Road width Gate width Width of internal road Number, width, Type & Arrangemer a. Number of staircases Upper floors Basements b. Width of staircases	N/A N/A		Remarks WR/NWR	
0	Access of building Road width Gate width Width of internal road Number, width, Type & Arrangement a. Number of staircases Upper floors Basements	N/A N/A		Remarks WR/NWR	
0	Access of building Road width Gate width Width of internal road Number, width, Type & Arrangemer a. Number of staircases Upper floors Basements b. Width of staircases	N/A N/A		Remarks WR/NWR	
0	Access of building Road width Gate width Width of internal road Number, width, Type & Arrangement a. Number of staircases Upper floors Basements b. Width of staircases Upper floors Basements c. Protection of exits	N/A N/A		Remarks WR/NWR	
O	Access of building Road width Gate width Width of internal road Number, width, Type & Arrangemer a. Number of staircases Upper floors Basements b. Width of staircases Upper floors Basements Basements Basements	N/A N/A		Remarks WR/NWR	
0	Access of building Road width Gate width Width of internal road Number, width, Type & Arrangement a. Number of staircases Upper floors Basements b. Width of staircases Upper floors Basements c. Protection of exits	N/A N/A			

f. Door Size Althorise Compartmentation Fire check door Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Althorise Managements System Basements Upper floor Total numbers Isl marked Isl marked NA MR MR MR MIC MR MR MR MR MR MR MR MR MR M		e. Width Of Corridor			4
3. Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers 4. Smoke managements System • Basements • Upper floors • Total numbers • Total numbers • Types • IS marking 6. First - Aid Hose Reels • Total numbers on each floor • Length of hose reel hose • Nozzle diameter 7. Automatic fire detection and alarming system • Type of detectors • Location of Main Panel • Alternate source of power • Hooters' Location • Basements • Upper Floor • Public Address System • Basements • Upper Floor • Sprinkler above false ceiling • Size of fister/down-comper • Eventher of the service of the serv		in idin of Collidor	NA		
Fire check door Sealing of electrical shafts Fire Rating of shaft door Whater Curtain Fire Dampers Whater Curtain Fire Dampers Make Managements System Basements Total numbers Fire Extinguishers Total numbers Fire Extinguishers Fire Dampers Fire Panel Fire Category Fire Ca		f. Door Size	12/0		1
Fire check door Sealing of electrical shafts Fire Rating of shaft door Whater Curtain Fire Dampers Whater Curtain Fire Dampers Make Managements System Basements Upper floors Total numbers Fire Extinguishers Fire Carlo make Fire Dampers Fire Check door Fire Extinguishers Fire Dampers Fire Check and all armore All Extinguishers Fire Extinguishers Fire Dampers Fire Check door Fire Extinguishers Fire Check and Fire Panel Fire Check and Fire Panel Fire Check door Fire Extinguishers Fire Extinguishers Fire Extinguishers Fire Extinguishers Fire Check and Fire Panel Fire Check and Fire			MIA		
Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers A. Smoke managements System Basements Upper floors Total numbers Total numbers Total numbers Total numbers on each floor Length of hose reel hose Nozzle diameter Nozzle diameter Type of detectors Location of Repeater Panel Alternate source of power Hooters' Location Automatic Sprinkler System Basements Upper Floor Sprinkler System Size of riser/down-conver Automatic Internal Hydrants Bise managements WA WA WA WA WA WA WA WA WA W	3.				
Fire Rating of shaft door Water Curtain Fire Dampers Al. Smoke managements System Basements Upper floors Total numbers Types ISI marked First – Aid Hose Reels Total numbers on each floor Length of hose reel hose Nozzle diameter Automatic fire detection and alarming system Type of detectors Location of Main Panel Alternate source of power Hooters' Location MA MOEFA Public Address System Basements Upper Floor Sprinkler above false ceiling MA Size of riser/down-comer. Automatic prinkler above false ceiling MA Size of riser/down-comer. Automatic prinkler above false ceiling MA Size of riser/down-comer. Automatic Sprinkler above false ceiling JAA Size of riser/down-comer. Automatic Sprinkler above false ceiling JAA Size of riser/down-comer. Automatic Sprinkler above false ceiling JAA Size of riser/down-comer. Automatic Sprinkler system		 Fire check door 	0//4		
Fire Rating of shaft door Water Curtain Fire Dampers Al. Smoke managements System Basements Upper floors Total numbers Types ISI marked First – Aid Hose Reels Total numbers on each floor Length of hose reel hose Nozzle diameter Automatic fire detection and alarming system Type of detectors Location of Main Panel Alternate source of power Hooters' Location MA MOEFA Public Address System Basements Upper Floor Sprinkler above false ceiling Automatic prinkler system Basements Upper Floor Sprinkler above false ceiling MA Size of riser/down-comer. Automatic prinkler above false ceiling NA Size of riser/down-comer. Automatic prinkler system Size of riser/down-comer. Automatic prinkler above false ceiling Automatic Sprinkler above false ceiling Size of riser/down-comer. Automatic Sprinkler above false ceiling			10//1		¥
Water Curtain Fire Dampers NA Smoke managements System Basements Upper floors Upper floors Total numbers Types IS marking Total numbers on each floor Length of hose reel hose Nozzle diameter Nozzle diameter Type of detectors Location of Main Panel Alternate source of power Hooters' Location MOEFA Public Address System Basements Upper Floor Sprinkler above false ceiling Size of riser/down-comer		 Sealing of electrical shafts 	N/A		
Water Curtain Fire Dampers NA Smoke managements System Basements Upper floors Upper floors Total numbers Types IS marking Total numbers on each floor Length of hose reel hose Nozzle diameter Nozzle diameter Type of detectors Location of Main Panel Alternate source of power Hooters' Location MOEFA Public Address System Basements Upper Floor Sprinkler above false ceiling Size of riser/down-comer		Eine Dat' - C 1 - C	n/n		
Smoke managements System Basements Upper floors It a/c per hour Upper floors Total numbers Types Isl marked Isl marke		Fire Rating of shaft door	141		
Smoke managements System Basements Upper floors It a/c per hour Upper floors Total numbers Types Isl marked Isl marke		• Water Curtain	NIA		
Smoke managements System Basements Basements Upper floors It a/c per hour Upper floors Total numbers Total numbers Is marking Is marked Is marke		in ator Curtain	77.1		
Smoke managements System Basements Basements Upper floors It a/c per hour Upper floors Total numbers Total numbers Is marking Is marked Is marke		• Fire Dampers	NA		
Basements Upper floors 12 a/c per hour Ves MR Fire Extinguishers Total numbers Types ISI marked ISI marked ISI marked ISI marked First - Aid Hose Reels Total numbers on each floor Length of hose reel hose Nozzle diameter Automatic fire detection and alarming system Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location MA MOEFA Public Address System Basements Upper Floor Sprinkler above false ceiling 1. Internal Hydrants 1. Size of riser/down-comer AVA Size of riser/down-comer	4.	Smoke managements System			
Upper floors It a/c per hour Per MR Fire Extinguishers Total numbers Types ISI marked ISI marked First - Aid Hose Reels Total numbers on each floor Length of hose reel hose Nozzle diameter Type of detectors Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location MA MOEFA Public Address System Basements Upper Floor Sprinkler above false ceiling Internal Hydrants See Attachment Attachment Attachment Attachment Date of the extention of the part of		Basements	20 -/- 1		
5. Fire Extinguishers • Total numbers • Types • IS marking 6. First - Aid Hose Reels • Total numbers on each floor • Length of hose reel hose • Nozzle diameter 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 • Basements • Upper Floor • Sprinkler above false ceiling 11. Internal Hydrants • Total numbers • Beschieft • Regart •			30 a/c per hour	NA	
5. Fire Extinguishers • Total numbers • Types • IS marking 6. First - Aid Hose Reels • Total numbers on each floor • Length of hose reel hose • Nozzle diameter 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 • Basements • Upper Floor • Sprinkler above false ceiling 11. Internal Hydrants • Total numbers • Beschieft • Regart •		• Upper floors	12 a/c per hour		
• Total numbers • Types • ISI marked • ISI m			12 the per notif	y-es	mr
Types ISI marked INI Co IMP INICO INI	٥.	Fire Extinguishers		/	
ISI marked IMP INP INP INP INP INP INP INP		 Total numbers 	. 8	GALL	200
ISI marked IMP INP INP INP INP INP INP INP		Trum		Fight	10102
Size of riser/down-comer Is marking Is marking First - Aid Hose Reels Total numbers on each floor Length of hose reel hose Nozzle diameter Smm WR MR MR MR MR MR MR MR MR MR		Types	YOU	WT; Car-	mo
6. First - Aid Hose Reels • Total numbers on each floor • Length of hose reel hose • Nozzle diameter 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 • Basements • Upper Floor • Sprinkler above false ceiling 11. Internal Hydrants • Size of riser/down-comer		• IS marking	ISI marked	, 42	
Total numbers on each floor Length of hose reel hose Nozzle diameter Total numbers on each floor Length of hose reel hose Nozzle diameter MR MR Automatic fire detection and alarming system Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location MA MOEFA Public Address System Basements Upper Floor Sprinkler above false ceiling Internal Hydrants Size of riser/down-comer	6.	First – Aid Hose Pools		48	me
Length of hose reel hose Nozzle diameter Som					
Length of hose reel hose Nozzle diameter Smm		Total Hambers off each floor	ane	Ug	m O
Nozzle diameter Nozzle diameter MA Automatic fire detection and alarming system Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location MA Alternate source of power Hooters' Location MA NOEFA Public Address System Automatic Sprinkler System Basements Upper Floor Sprinkler above false ceiling Internal Hydrants Size of riser/down-comer		 Length of hose reel hose 	0 . 1		
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 10. Automatic Sprinkler System • Basements • Upper Floor • Sprinkler above false ceiling 11. Internal Hydrants • Size of riser/down- comer			30 mg	48	mo
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 10. Automatic Sprinkler System • Basements • Upper Floor • Sprinkler above false ceiling 11. Internal Hydrants • Size of riser/down-comer		 Nozzle diameter 		0 /	
Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location MOEFA Public Address System Automatic Sprinkler System Basements Upper Floor Sprinkler above false ceiling Size of riser/down-comer Size of riser/down-comer	7	Antonic	Smoon	8	MR.
Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location MOEFA Public Address System Automatic Sprinkler System Basements Upper Floor Sprinkler above false ceiling Size of riser/down-comer Size of riser/down-comer	1.	Automatic fire detection and alarming	g system	0 /	
 Location of Repeater Panel Alternate source of power Hooters' Location MOEFA Public Address System Automatic Sprinkler System Basements Upper Floor Sprinkler above false ceiling Internal Hydrants Size of riser/down-comer 		• Type of detectors	NIA		٥
 Location of Repeater Panel Alternate source of power Hooters' Location MOEFA Public Address System Automatic Sprinkler System Basements Upper Floor Sprinkler above false ceiling Internal Hydrants Size of riser/down-comer 		• Location of Main p	14/19		v .
Alternate source of power Hooters' Location MA MOEFA Public Address System Automatic Sprinkler System Basements Upper Floor Sprinkler above false ceiling Internal Hydrants Size of riser/down-comer		Location of Main Panel	X/A		
Alternate source of power Hooters' Location MA MOEFA Public Address System Automatic Sprinkler System Basements Upper Floor Sprinkler above false ceiling Internal Hydrants Size of riser/down-comer AVA Alternate source of power AVA AVA Basements AVA Size of riser/down-comer AVA AVA AVA AVA AVA AVA AVA A		Location of Repeater Day 1	7771		
Hooters' Location MA MOEFA Public Address System Automatic Sprinkler System Basements Upper Floor Sprinkler above false ceiling Internal Hydrants Size of riser/down-comer MA MA MA MA MA MA MA MA MA M		or respected Failer	NA		
Hooters' Location MA MOEFA Public Address System Automatic Sprinkler System Basements Upper Floor Sprinkler above false ceiling Internal Hydrants Size of riser/down-comer MA MA MA MA MA MA MA MA MA M	Fax:	Alternate source of power	4110		0
8. MOEFA 9. Public Address System 10. Automatic Sprinkler System • Basements • Upper Floor • Sprinkler above false ceiling 11. Internal Hydrants • Size of riser/down-comer			MIT		
8. MOEFA 9. Public Address System 10. Automatic Sprinkler System • Basements • Upper Floor • Sprinkler above false ceiling 11. Internal Hydrants • Size of riser/down-comer		 Hooters' Location 	AllA		
9. Public Address System 10. Automatic Sprinkler System • Basements • Upper Floor • Sprinkler above false ceiling 11. Internal Hydrants • Size of riser/down-comer	8.		VY		0
10. Automatic Sprinkler System Basements Upper Floor Sprinkler above false ceiling 11. Internal Hydrants Size of riser/down-comer	-	Public Address System	Yes	95	MR
Basements Upper Floor Sprinkler above false ceiling 11. Internal Hydrants Size of riser/down-comer	-	Automatic Sprinkler System	N/A	**	T Constant
Upper Floor Sprinkler above false ceiling 11. Internal Hydrants Size of riser/down-comer		Basements	/ //		4
Sprinkler above false ceiling 11. Internal Hydrants Size of riser/down-comer			MA		
Size of riser/down-comer		• Sprinkler above falso as:	NA		
• Size of riser/down-comer	11.	Internal Hydrants	M		
MA COINCI MA YS MR			K1/A)		
			14/1+	Y-5	MR

u

70					
	 Number of hydrants per floor 	NA		•	
	• · Hose Box	<i>5</i> 1/ <i>0</i>			
12.	Yard Hydrants	MH			
	Total number of hydrants	LIM			
۰	Hose Box	7 th			
13.	Pumping Arrangements	04/1			
	• Ground Level				
is .	 Discharge of main pump 	NA			
	➤ Head of main pump	NA			
	Number of main pumps	NA			
10	> Jockey pump out put	NA.			
	> Jockey pump head	N/A.			
	> Standby Pump out put	NA			
	Standby Pump Head	NA			
	Auto Staring/Manualstopping	NA			
ņ 6	Pump House AccessTerrace level				
	Discharge of pump	450lpm	ys	me	
	➤ Head of the pump	39mi	ys	m,e	
	> Power supply	ys.	y	MR	
1.4	> Auto starting of pump	y	ys	MR	
14.	Captive water Storage for fire fighting	9			
	Under ground tank capacityDraw of connection	MH			
	Fire service inlet	NA			
	> Access to tank	1/1/			
	1 1 2 2 3 3 5 5 Fallix	MIT			
	 Overhead Tank capacity 	500014	5000 lus	mo	
15	Exit.Signage	Ya	UR	IM	
16.	Provision of Lifts.	()		77	
•	> Pressurization of Lift Shaft		5)		
•		NA			
	> Pressurization of lift lobby	MA			
	Communication in lift Car	1/1/		*	
e 9					

	Fireman's GroundingSwitchLift Signage	NA		u
17. 18.	Standby power supply Refuge Area	NA Y3	45	ma
19.	► Location Fire control room	NA	/	
	 Detector system panel Flow Switch Panel PA System Panel Batter backup Building Floor Plans 	N/A N/A		ò
20.	Special Fire Protection Systems for Protection of special Risks, if any;	X		0

The fire protection systems provided in the building were test checked and found functional at

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/issue shortcomings as noted at serial numbers

Signature of the Inspecting Officer

Name (//

Signature of the Inspecting Officer

Name

SS. KAUSMIR

Designation

Designation

ADD/CC