C-36

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

No. F.6/DFS/MS/EH/SZ/2021/ 2 31

Dated. 14. / 9. . /2021

## FIRE SAFETY CERTIFICATE

Issued on 14 / 9 /2021 at New Delhi by

(SUNIL CHAWDHARY) DY. CHIEF FIRE OFFICER (SZ)

Copy to: -

1. The Joint C.P (Lic) First Floor, PS Defence Colony, New Delhi – 110049.

2 The Dy. Health Officer, Health Department, South MCD, Green Park, New Delhi. (Ref. MHA Portal ID 2021072215618 dated 29-07-2021)

3 The Golden Dragon Restaurant (A Unit of Universal Foods Pvt. Ltd) at 1<sup>st</sup> Floor DDA Market, Panchsheel Park, New Delhi -110016

## Conditions for the validity of Fire Safety Certificate: -

1. All the means of escape/entry/exit shall be kept free from any obstruction.

2. All the fire safety arrangement provided therein shall be maintained in good working condition at all time as seen during inspection. Any loss of life property due to non-functional fire safety measures shall be at the responsibility of the management.

3. All the staff members must know the correct method of operation of fire fighting system.

4. 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

5. This fire safety certificate may not in any way be treated as regularization (Clause 2.8 of UBBL-2016) of unauthorized construction or alteration (Clause 1.4.3 of UBBL-2016), if any.

6. "The owner/occupier shall apply for renewal of this Fire Safety Certificate to the Director in form 'J' [sub rule (I) of rule 37] along with a copy of this Certificate, six month prior to its expiry."

1	Name &	Address of the Building	N REPORT  Ms Golden Drago	on Restaurant (A Unit	ot		
1	Traine to Tradition of the Domaine		Universal Food Pvt. Ltd) at 1st Floor DDA				
			Market, Panchsh	eel Park, New Delhi -1	10016		
2	Type of	Occupancy	Assembly 'Group	o-D'			
2	Type of Occupancy		(Restaurant running at first floor only)				
3	Building	comprised of	Ground plus one u	pper floor			
			Renewal				
4	Type of	of Previous NOC		018/S7/146 dated 23/01	/2018		
5			F6/DFS/MS/EH/2018/SZ/146 dated 23/01/2018				
6	Fire Safe	ety Directives Letter No	Nil				
7		Inspection	09.09.2021				
8	Name o	f the Inspecting Officers	Rajesh Kumar/ ADO (BCP)				
9	Name &	Designation of Officers	Sh. Pawan Sachdeva (Manager)				
	from the	e building side	2006				
10	Year of	construction/ date of conversion					
11	Applica	nt letter No.	MHA Portal ID 2021072215618 dated 29-07-2021				
S. No.	Minim	um standards on Fire Prevention	As per old	Provided at Site	Remarks		
0. 1100		re Safety U/R 33	NOC				
1	Access	to Building.					
	•	Road width	Required	09 mtr	MR		
	•	Gate width	NA	NA	-NA-		
		Width of internal road	NA	NA	-NA-		
2	Numb	per, width, type & arrangement of	exits				
		mber of Staircase					
	a. 190	Upper floors	Required	1 + 1 ramp	MR		
		Basement floor	NA	NA	-NA-		
		idth of Staircase					
		Upper floors	Required	0.72 & 1.25 ramp	MR		
	•	Basement floor	NA	NA	-NA-		
	o Dw	otection of exits					
		Fire check door	-NA-	NA	-NA-		
	•	Pressurization Pressurization	-NA-	NA	-NA-		
	a N	o. of continuous staircase to terrac		NA	-NA-		
		idth of corridor	N/A	N/A	- N/A		
		or size	02 exits	1.15 m & 1.20 m	MR		
	1. 10	501 5126			(oldcase		
3	Com	artmentation.					
		Fire check door.	N/A	N/A	, N/A		
		Sealing of electrical shafts.	N/A	N/A	N/A		
		Fire rating of shaft door.	N/A	N/A	N/A		
		Water curtain	N/A	N/A	N/A		
		Fire dampers.	N/A	N/A	N/A		
4	Smol	e Management system.					
			>T/A	N/A	N/A		
	•		N/A	Natural ventilation	MR		
	•		12 ACPH	Ivalurai ventilanon	TATT		
5	Fire	Extinguishers.	04 Nos	04 Provided	MR		
	•	THE RESIDENCE OF THE PARTY OF T	ABC / CO2	ABC & Co2	MR		
	•	31	ISI marked	Provided Provided	MR		
		ISI Marking	151 marked	Tioriava			
6			One	Provided	MR		
			30m	Provided	MR		
		Length of hose-reel hose.	5mm	Provided	MR		
		Nozzle Diameter		1101100			
7	Auto	omatic fire detection & alarming syste	DERES		300		
		Type of detectors	N/A	N/A	N/A		

Public Address System	9 1	Location of Repeater Panel     Alternate source of power     Hoofer's location  MOEFA	N/A N/A N/A	N/A	N/A
Alternate source of power   N/A	9 1	Alternate source of power     Hoofer's location  MOEFA	N/A N/A	N/A	N/A
No.   No.   No.   No.   No.   No.	9 1	Hoofer's location  MOEFA	N/A		
Public Address System	9 1		Required		N/A
Public Address System	0 4	Public Address System	The second secon	Provided	MR
Basement   -NA-   NA   -NA-   NA   NA   NA   NA	0 4		-NA-	NA	-NA-
Basement   Variable		Automatic Sprinkler System			
Basement   Upper floors   Required   Provided   M/R   N/A			-NA-	NA	-NA-
Sprinkler above false ceiling				Provided	M/R
Sprinker above a special provided   MR	11	* *		N/A	N/A
Size of Riser/Down-comer			IV/A	1172	***************************************
Number of Hydrant per floor   O1   provided   MR			100	Drawidad	MP
Number of Hydrants   Number of hydrants.		Size of Riser/Down-comer			
Note		Number of Hydrant per floor			
Total number of hydrants.		Hose box.	01	provided	MR
• Total number of hydrants. • Hose box.  -NANANANANA-    Discharge of main pump NANANANANANANAN	12	Yard Hydrants.			
NA-		Total number of hydrants.	-NA-	-NA-	-NA-
Fundaments   Section			-NA-	-NA-	-NA-
Discharge of main pump.	13				
Discharge of main pump.		Ground Level			produceracy of the season of personal Park to the decay require an absolute
Head of main pump.			-NA-	-NA-	-NA-
Number of main pumps.   -NA-   -NA-   -NA-   -NA-   -NA-     -NA-   -		Discharge of main pump.	-NA-	-NA-	-NA-
→ Jockey Pump bead.			-NA-	-NA-	-NA-
Jockey Pump head.  Jockey Pump head.  Standby Pump output.  Standby Pump head.  Auto Starting / Manual Stopping.  Pump House Access  Terrace Level  Discharge of pump.  Head of pump.  Power supply.  Auto starting of pump.  Power supply.  Auto starting of pump.  Power supply.  Power supply.  Power storage for Fire Fighting.  Underground tank capacity.  Draw-off connection.  Fire Service Inlet.  Access to tank.  Overhead tank capacity.  Provision of Lifts.  Pressurization of lift shaft.  Pressurization of lift shaft.  Pressurization of lift shaft.  Pressurization in lift car.  Fireman's switch.  Lift signage.  PNA-  NA-  NA-  NA-  NA-  NA-  NA-  NA			-NA-	-NA-	-NA-
Standby Pump output. Standby Pump head. Standby Pump head. Auto Starting / Manual Stopping. Pump House Access  Terrace Level  Discharge of pump. Head of pump. Power supply. Auto starting of pump. Power supply. Pauto starting of pump.  Underground tank capacity. Pire Service Inlet. Access to tank. Overhead tank capacity. The Coverhead tank capacity. Provision of Lifts.  Pressurization of lift shaft. Pressurization of lift shaft. Pressurization of lift lobby. Communication in lift car. Fireman's switch. Lift signage.  N/A N/A NA- NA- NA- NA- NA- NA- NA- NA- NA- NA			-NA-	-NA-	-NA-
> Standby Pump head. > Auto Starting / Manual Stopping. > Pump House Access -NANANANANANANANANANA			N/A	-NA-	-NA-
NA-				-NA-	· -NA-
Terrace Level  Discharge of pump. Head of pump. Power supply. Auto starting of pump.  Underground tank capacity. Fire Service Inlet. Access to tank. Overhead tank capacity.  Text Signage.  Provided  Provided  M/I  15 Exit Signage.  Pressurization of lift shaft. Pressurization of lift lobby. Communication in lift car. Fireman's switch. Lift signage.  Power supply.  450 & 180 LPM 450 LPM Atso LPM				-NA-	-NA
Discharge of pump.       450 & 180 LPM       450 LPM       MR         ▶ Head of pump.       40m       35mtr       MR         ▶ Power supply.       Required       Provided       M/F         Provided       M/F         Required       Provided       M/F         Provided       M/F         Underground tank capacity.       -NA-       -NA-         Pire Service Inlet.       Required       Provided       M/F         Provided       M/I       -NA-       -NA-         NA-       -NA-       -NA-       -NA-         Provided       MI       MI         Provision of Lifts.       Required       Provided       MI         Pressurization of lift shaft.       -NA-       -NA-       -NA-         Pressurization of lift lobby.       -NA-       -NA-       -NA-         Pressurization in lift car.       -NA-       -NA-       -NA-         Primeman's switch.       -NA-       -NA-       -NA-         -NA-       -NA-       -NA-       -NA-         -NA-       -NA-       -NA-       -NA-         -NA-       -NA-       -NA-       -NA-         -NA-       -NA-       -NA-		Pump House Access		-NA-	-NA-
Discharge of pump.       450 & 180 LPM       450 LPM       MR         ▶ Head of pump.       40m       35mtr       MR         ▶ Power supply.       Required       Provided       M/F         Provided       M/F         Required       Provided       M/F         Provided       M/F         Underground tank capacity.       -NA-       -NA-         Pire Service Inlet.       Required       Provided       M/F         Provided       M/I       -NA-       -NA-         NA-       -NA-       -NA-       -NA-         Provided       MI       MI         Provision of Lifts.       Required       Provided       MI         Pressurization of lift shaft.       -NA-       -NA-       -NA-         Pressurization of lift lobby.       -NA-       -NA-       -NA-         Pressurization in lift car.       -NA-       -NA-       -NA-         Primeman's switch.       -NA-       -NA-       -NA-         -NA-       -NA-       -NA-       -NA-         -NA-       -NA-       -NA-       -NA-         -NA-       -NA-       -NA-       -NA-         -NA-       -NA-       -NA-		Terrace Level			
➤ Head of pump.       40m       35mtr       MR         ➤ Power supply.       Required       Provided       M/F         ➤ Auto starting of pump.       Required       Provided       M/F         14 Captive water storage for Fire Fighting.       -NA-       -NA-       -NA-         ● Underground tank capacity.       -NA-       -NA-       -NA-         ▶ Draw-off connection.       -NA-       -NA-       -NA-         ▶ Fire Service Inlet.       Required       Provided       M/I         ▶ Access to tank.       -NA-       -NA-       -NA-         • Overhead tank capacity.       25,00 ltrs       5,000 ltrs       MI         15 Exit Signage.       Required       Provided       MI         16 Provision of Lifts.       -NA-       -NA-       -NA-         • Pressurization of lift shaft.       -NA-       -NA-       -NA-         • Pressurization of lift lobby.       -NA-       -NA-       -NA-         • Communication in lift car.       -NA-       -NA-       -NA-         • Fireman's switch.       -NA-       -NA-       -NA-         • NA-       -NA-       -NA-       -NA-         • NA-       -NA-       -NA-       -NA-         <			450 & 180 LPM	450 LPM	MR
Power supply.       Required       Provided       M/F         14 Captive water storage for Fire Fighting.       Required       Provided       M/F         • Underground tank capacity.       -NA-       -NA-       -NA-         • Draw-off connection.       -NA-       -NA-       -NA-         • Fire Service Inlet.       Required       Provided       M/I         • Access to tank.       -NA-       -NA-       -NA-         • Overhead tank capacity.       25,00 ltrs       5,000 ltrs       MI         15 Exit Signage.       Required       Provided       MI         16 Provision of Lifts.       -NA-       -NA-       -NA-         • Pressurization of lift shaft.       -NA-       -NA-       -NA-         • Pressurization of lift lobby.       -NA-       -NA-       -NA-         • Communication in lift car.       -NA-       -NA-       -NA-         • Fireman's switch.       -NA-       -NA-       -NA-         • NA-       -NA-       -NA-       -NA-			40m		1
Auto starting or pump.  Auto starting or pump.  Underground tank capacity.  Draw-off connection.  Fire Service Inlet.  Access to tank.  Overhead tank capacity.  Exit Signage.  Provision of Lifts.  Pressurization of lift shaft.  Pressurization of lift lobby.  Communication in lift car.  Fireman's switch.  Lift signage.  Pund-  -NA-  -N					-
<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> <li>Exit Signage.</li> <li>Provision of Lifts.</li> <li>Pressurization of lift shaft.</li> <li>Pressurization of lift lobby.</li> <li>Communication in lift car.</li> <li>Fireman's switch.</li> <li>Lift signage.</li> <li>Underground tank capacity.</li> <li>Required</li> <li>Provided</li> <li>MISTANA</li> <li>Provided</li> <li>MISTANA</li> <li>NA-</li> <li>NA-</li></ul>			Required	Provided	IVI/R
Onderground tank capacity.  Draw-off connection.  Fire Service Inlet.  Access to tank.  Overhead tank capacity.  Exit Signage.  Provision of Lifts.  Pressurization of lift shaft.  Pressurization of lift lobby.  Communication in lift car.  Fireman's switch.  Lift signage.  Provided Provided MIS  Symbol 10 Provided MIS  Provided MIS  NA-  NA-  NA-  NA-  NA-  NA-  NA-  NA	14		D.T.A.	NT A	I NA
Fire Service Inlet.  Access to tank.  Overhead tank capacity.  Provision of Lifts.  Pressurization of lift shaft.  Pressurization of lift lobby.  Communication in lift car.  Fireman's switch.  Lift signage.  Required Provided M/I  Provided MI  Provided MI  Provided MI  Provided MI  Provided MI  Provided MI  NA-  NA-  NA-  NA-  NA-  NA-  NA-  NA					
Access to tank. Overhead tank capacity.  Exit Signage.  Provision of Lifts.  Pressurization of lift shaft. Pressurization of lift lobby. Communication in lift car. Fireman's switch. Lift signage.  Access to tank.  -NANANANANANANAN					
Overhead tank capacity.      Exit Signage.  Required  Provided  MI  Provision of Lifts.  Pressurization of lift shaft.  Pressurization of lift lobby.  Communication in lift car.  Fireman's switch.  Lift signage.  Provided  MI  25,000 ltrs  5,000 ltrs  MI  Provided  MI  -NA-  -		97 SEASONSCOOL CANADA CO.	The second secon		
15 Exit Signage.  Required Provided Miles  Provision of Lifts.  Pressurization of lift shaft. Pressurization of lift lobby. Communication in lift car. Fireman's switch. Lift signage.  Required Provided Miles Provided Miles  -NANANANANANANAN					MR
Provision of Lifts.         -NA-         -NA-         -NA-           • Pressurization of lift shaft.         -NA-         -NA-         -NA-           • Pressurization of lift lobby.         -NA-         -NA-         -NA-           • Communication in lift car.         -NA-         -NA-         -NA-           • Fireman's switch.         -NA-         -NA-         -NA-           • Lift signage.         -NA-         -NA-         -NA-	15				MF
<ul> <li>Pressurization of lift shaft.</li> <li>Pressurization of lift lobby.</li> <li>Communication in lift car.</li> <li>Fireman's switch.</li> <li>Lift signage.</li> <li>-NA-</li> <li>-NA-</li> <li>-NA-</li> <li>-NA-</li> <li>-NA-</li> <li>-NA-</li> <li>-NA-</li> <li>-NA-</li> <li>-NA-</li> </ul>			Toquired		
<ul> <li>Pressurization of lift shalt.</li> <li>Pressurization of lift lobby.</li> <li>Communication in lift car.</li> <li>Fireman's switch.</li> <li>Lift signage.</li> </ul>	10		-NA-	-NA-	-NA
<ul> <li>Pressurization of lift lobby.</li> <li>Communication in lift car.</li> <li>Fireman's switch.</li> <li>Lift signage.</li> </ul> -NANANANANANANANA-					-NA
• Communication in lift car. • Fireman's switch. • Lift signage.  -NANANANANANANAN					-NA
• Fireman's switch. • Lift signageNANANANANANANANA					-NA
• Lift signage.					-NA
TALL A REPORTED TO A SECURE OF THE PROPERTY OF					MI

	•	Location	-NA-	-NA-	-NA-
19	Fire C	ontrol Room.			
	•	Detector System Panel.	-NA-	-NA-	-NA-
	•	Flow Switch Panel.	-NA-	-NA-	-NA-
	•	PA system Panel.	-NA-	-NA-	-NA-
	•	Battery backup	-NA-	-NA-	-NA-
	•	Building floor plan	-NA-	-NA-	-NA-
20		Fire Protection System for the tion of special Risk, if any:	-NA-	-NA-	-NA-

The Fire protection systems provided in the premises were test checked at random and found functional at the time of inspection.

Keeping in view of the deemed compliance of the minimum standard on fire prevention and fire safety measures as required under the rules, the FSC issued vide letter no F6/DFS/MS/EH/2018/SZ/146 dated 23/01/2018 renewal under rule 37 of the Delhi Fire Service rules, 2010 is recommended.

Accordingly, DFA is put up for approval and signature please.

Signature of the Inspecting Officer

Name: Rajesh Kumar Designation: ADO / BCP

As opproved, f.f. better en Synature PI