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

No.

F6 DF5/ M5/EH/ ND2/2016/1278

Dated 16/08/16

## FIRE SAFETY CERTIFICATE

Certified that the KFC Restaurant running at ground floor at F-25, Preet Vihar, Delhi-92, comprised of ground plus three upper floors owned/occupied by M/sYUM Restaurant (India) Pvt.Ltd was granted FSC vide letter No. F6/DFS/MS/EH/2013/NDZ/659 dt- 01/08/13. The Premises was re-inspected by the officer concerned of this department on 10.08.2016 in the presence of Mr. Deepak Kumar (Manager) and found that the restaurant have deemed complied with the fire prevention and fire safety requirements in accordance with the NBC Part -IV and found that the restaurant is fit for occupancy class "Eating House (Restaurant)" with effect from 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 Rule 2010, subject to conditions printed overleaf.

(Sunil Chaudhary)
Dy. Chief Fire Officer
Delhi Fire Service

To

M/S KFC (A Unit of YUM Restaurant (India) Pvt. Ltd, F-25, Preet Vihar, Delhi-92

## Copy to-

The Deputy Health Officer, Shahdara (South) Zone, EDMC, Health Department, Shahdara South Zone, Karkardooma, Delhi

1. Name & address of the building: KFC Restaurant at Ground floor, F-25, Preet Vihar, Delhi-92 2. Building is comprised of : Ground plus three upper floors( Restaurant at Ground floor Only) 3. Type of Occupancy : Assembly 4. Type of Case : Renewal 5. Details of Previous FSC : F6/DFS/MS/EH/2013/NDZ/659 dt- 01/08/13 6. Fire Safety direction letter No :NBC Part-IV. 7. Date of Inspection : 10/08/16 8. Name of the Inspecting Officers: : DO S.K.Dua & ADO R.K.Yadav 9. Name of the designation of Officer : Mr. Deepak Kumar (Manager) from the building side 10. Year of Construction : 1988 as per owner statement 11. Applicant's letter No : Nil Dated 26.07.2016 Sr Minimum Standards on fire NBC Remarks Provided at prevention and fire safety no. Requirement Site MR/NMR U/R33 1 Access to building Road width 06 m 30m MR Gate width NA NA NA Width of internal road N/A N/A N/A 2 Number, Width, Type and Arrangement of Exits a. Number of Staircases N/A N/A Upper Floor N/A N/A N/A Basement N/A b. Width of Staircases N/A N/A N/A Upper Floor N/A N/A N/A Basement N/A N/A N/A c. Protection of exits N/A N/A N/A Fire check door N/A N/A N/A Pressurization N/A N/A N/A e. No. of continuous N/A N/A N/A staircases to terrace g. Width of Corridor N/A N/A N/A h. Door Size 2 m (I) 2 m<sub>1</sub>(ii) 1.0 MR m & .80 m (Old case) (Through kitchen both) 3 Compartmentation. Fire check door NA NA NA NA NA NA Sealing of electrical N/A N/A shafts N/A Fire rating of shaft door N/A N/A N/A Water curtain N/A N/A N/A Fire Dampers 4 Smoke Management System. Basement NA NA NA Upper floor NA NA NA 5. Fire Extinguisher Total numbers 04 no. Provided MR Types CO<sub>2</sub> + ABC Provided MR IS marking ISI marked Provided MR

MIG

Total numbers of each floor Length of hose reel hose Nozzle diameter  7 Automatic fire detection and alarming system.  Type of detectors Location of repeater panel Alternate source of power Hooter's location  Automatic Sprinkler System.  NA NA NA NA  MOEFA  Public address System.  NA NA NA NA NA  NA  NA  NA  NA  NA  NA		First-aid-Hose Reels.			
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 Hooter's location  8 MOEFA 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 12 Yard Hydrants 13 Pumping Arrangements.  • Ground Level > Discharge of main Pump > Head of the Pump > Pump House Access • Terrace Level > Discharge of pump > Head of the Pump > Power supply Atter Strating / Manual  Automatic fire detection and alarming system.  NA Smoke Type Access NA NA Smoke Type Access NA NA NA NA NA NA Acceptable reception NA N	6		01 no.		MR
Nozzle diameter 5 mm Provided MNN  Automatic fire detection and alarming system.  Type of detectors Location of main panel  Location of repeater panel Alternate source of power Hooter's location  NA NA NA NA NA  NA NA NA  NA NA NA  NA NA  NA NA NA  NA NA			30 m	Provided	
Type of detectors Location of main panel  Type of detectors Location of repeater panel Alternate source of power Hooter's location  NA  MOEFA  Public address System.  Automatic Sprinkler System.  basement upper floor sprinkler above false ceiling  NA  NA  NA  NA  NA  NA  NA  NA  NA  N			5 mm	Provided	MR
Type of detectors Location of main panel  Location of repeater panel Alternate source of power Hooter's location  NA  MOEFA  MOEFA  Public address System.  NA  NA  NA  NA  NA  NA  NA  NA  NA  N	1	A tampetic fire detection and alarming syste	em.		
Location of main panel  Location of repeater panel Alternate source of power Hooter's location  MOEFA  MOEFA  Provided  NA  Required  NA  NA  NA  NA  NA  NA  NA  NA  NA  N					,
Location of repeater panel Alternate source of power Hooter's location  MOEFA  Public address System.  Dasement Lupper 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  NA  NA  NA  NA  NA  NA  NA  NA  NA  N		Type of detectors	NA	Provided at	Acceptable
Location of repeater panel Alternate source of power Hooter's location  NA		Location of main paner		reception	
Alternate source of power Hooter's location  NA		Location of repeater panel	NA		
Hooter's location   NA		Alternate source of power	Required	Provided	MR
Required   Provided   MR			NA	NA	NA
9 Public address System. 10 Automatic Sprinkler System. basement upper floor sprinkler above false ceiling NA NA NA NA  11 Internal Hydrants size of riser/down-comer Number of hydrants per floor Hose Box 12 Yard Hydrants Total number of hydrants Hose Box 13 Pumping Arrangements.  • Ground Level  > Discharge of main Pump > Number of main pumps NA NA NA  > Jockey pump out put > Jockey pump head > Auto Starting /Manual stopping > Pump House Access • Terrace Level  > Discharge of pump > Head of the Pump > Head of the Pump > Head of the Pump > Power Storting of pump				Provided	MR
9 Public address System:  10 Automatic Sprinkler System.  basement upper floor sprinkler above false ceiling NA	2000			NA	NA
basement upper floor sprinkler above false ceiling  NA		Public address System.	0 3.50		
basement upper floor sprinkler above false ceiling  11 Internal Hydrants  12 size of riser/down-comer Number of hydrants per floor Hose Box  13 Pumping Arrangements.  14 Ground Level  2 Discharge of main pump  3 Head of Main Pump  3 Jockey pump head  4 Standby pump out put  5 Standby pump Head  6 Auto Starting /Manual stopping  7 Provided MR  100 mm Provided MR  11 no. Provided MR  12 NA NA NA NA  13 NA NA NA  14 NA NA NA  15 NA NA NA  16 NA NA  17 NA NA  18 NA NA  18 NA NA  19 NA NA  10 NA  10 NA  11 NA  12 NA  13 Pumping Arrangements.  10 NA  14 NA  15 NA  16 NA  17 NA  18 NA	10		NA	NA	NA
upper floor sprinkler above false ceiling  NA NA NA  NA  NA  NA  NA  NA  NA  NA				NA	NA
11 Internal Hydrants  size of riser/down-comer Number of hydrants per floor Hose Box  12 Yard Hydrants.  Total number of hydrants Hose Box  13 Pumping Arrangements.  • Ground Level  > Discharge of main Pump  > Head of Main Pump  > Number of main pumps  > Jockey pump out put  > Standby pump out put  > Standby pump Head  > Auto Starting /Manual stopping  > Terrace Level  > Discharge of pump  > Head of the Pump  > Head of the Pump  > Power supply  RA  100 mm  Provided  MR  Provided  MR  NA  NA  NA  NA  NA  NA  NA  NA  NA  N		upper floor		NA	NA
size of riser/down-comer Number of hydrants per floor Hose Box  1 no. Provided MR  NA N			INA	100	
size of riser/down-comer Number of hydrants per floor Hose Box  1 no. Provided MR  1 no.	11	Internal Hydrants	100 mm	Provided	MR
Number of hydrants per floor Hose Box  1 no. Provided MR  NA N					MR
12 Yard Hydrants.  Total number of hydrants Hose Box  NA  NA  NA  NA  NA  NA  NA  NA  NA  N		4.0		The second secon	
Total number of hydrants Hose Box  NA  NA  NA  NA  NA  NA  NA  NA  NA  N			1 110.	11001000	
Total number of hydrants Hose Box  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 Head  • Auto Starting /Manual stopping  • Pump House Access  • Terrace Level  • Discharge of pump  • Head of the Pump  • Power supply  • Auto Starting of pump  • Auto Starting of pump  • Auto Starting of pump  • Power supply  • Auto Starting of pump  • Auto Starting of pump  • Power supply  • Auto Starting of pump  • Power supply  • Auto Starting of pump  • Auto Starting of pump  • Auto Starting of pump  • Power supply  • Required  • Provided  • MR  Required  • Provided  • MR	12	Yard Hydrants.	NΙΛ	NA	NA
Hose Box  Pumping Arrangements.  Ground Level  Discharge of main Pump  Head of Main Pump  NA  NA  NA  NA  NA  NA  NA  NA  NA  N					NA
<ul> <li>Ground Level</li> <li>Discharge of main Pump</li> <li>Head of Main Pump</li> <li>Number of main pumps</li> <li>Jockey pump out put</li> <li>Jockey pump head</li> <li>Standby pump out put</li> <li>Standby pump Head</li> <li>Auto Starting /Manual stopping</li> <li>Pump House Access</li> <li>Terrace Level</li> <li>Discharge of pump</li> <li>Head of the Pump</li> <li>Power supply</li> <li>Auto Starting of pump</li> <li>Auto Starting of pump</li> <li>Required</li> <li>Provided</li> <li>MR</li> <li>Required</li> <li>MA</li> <li>NA</li> &lt;</ul>			INA	1,0,5	
<ul> <li>Ground Level</li> <li>Discharge of main Pump</li> <li>Head of Main Pump</li> <li>Number of main pumps</li> <li>Jockey pump out put</li> <li>Jockey pump head</li> <li>Standby pump out put</li> <li>Standby pump Head</li> <li>Auto Starting /Manual stopping</li> <li>Pump House Access</li> <li>Terrace Level</li> <li>Discharge of pump</li> <li>Head of the Pump</li> <li>Power supply</li> <li>Auto Starting of pump</li> <li>Auto Starting of pump</li> <li>Required</li> <li>Provided</li> <li>MR</li> <li>Required</li> <li>MA</li> <li>NA</li> &lt;</ul>	13	Pumping Arrangements.	NΙΛ	NA	NA
<ul> <li>Discharge of main Pump</li> <li>Head of Main Pump</li> <li>Number of main pumps</li> <li>Jockey pump out put</li> <li>Jockey pump head</li> <li>Standby pump out put</li> <li>Standby pump Head</li> <li>Auto Starting /Manual stopping</li> <li>Pump House Access</li> <li>Terrace Level</li> <li>Discharge of pump</li> <li>Head of the Pump</li> <li>Power supply</li> <li>Auto Starting of pump</li> <li>Required</li> <li>NA</li> <li>NA</li></ul>					NA
<ul> <li>Head of Main Pump</li> <li>Number of main pumps</li> <li>Jockey pump out put</li> <li>Jockey pump head</li> <li>Standby pump out put</li> <li>Standby pump Head</li> <li>Auto Starting /Manual stopping</li> <li>Pump House Access</li> <li>Terrace Level</li> <li>Discharge of pump</li> <li>Head of the Pump</li> <li>Power supply</li> <li>Auto Starting of pump</li> <li>Required</li> <li>Provided</li> <li>MR</li> <li>Required</li> <li>MA</li> <li>NA</li> <l< td=""><td></td><td></td><td></td><td>~</td><td>NA</td></l<></ul>				~	NA
<ul> <li>Number of main pumps</li> <li>Jockey pump out put</li> <li>Jockey pump head</li> <li>Standby pump out put</li> <li>Standby pump Head</li> <li>Auto Starting /Manual stopping</li> <li>Pump House Access</li> <li>Terrace Level</li> <li>Discharge of pump</li> <li>Head of the Pump</li> <li>Power supply</li> <li>Auto Starting of pump</li> <li>Required</li> <li>Required</li> <li>NA</li> <li>NA</li></ul>		Head of Main Pump	The second secon		
<ul> <li>Jockey pump head</li> <li>Standby pump out put</li> <li>Standby pump Head</li> <li>Auto Starting /Manual stopping</li> <li>Pump House Access</li> <li>Terrace Level</li> <li>Discharge of pump</li> <li>Head of the Pump</li> <li>Power supply</li> <li>Auto Starting of pump</li> <li>Required</li> <li>NA</li> <li>NA</li></ul>		Number of main pumps			
Standby pump out put Standby pump Head Auto Starting /Manual stopping Pump House Access  Terrace Level Discharge of pump Head of the Pump Power supply  Auto Starting of pump Required Provided MR Required Required Required RA  NA N		> Jockey pump out put	NA		
Standby pump Head Auto Starting /Manual stopping Pump House Access NA		> Jockey pump nead	The second secon		
Auto Starting /Manual stopping  Pump House Access  NA NA NA  Terrace Level  Discharge of pump Head of the Pump Power supply  Auto Starting of pump  Required  Required  NA NA NA  NA NA  NA NA  Required  MR  Required  MR		Standby pump out put	NA		
<ul> <li>Pump House Access</li> <li>Terrace Level</li> <li>Discharge of pump</li> <li>Head of the Pump</li> <li>Power supply</li> <li>Auto Starting of pump</li> <li>Required</li> <li>NA</li> <li>NA&lt;</li></ul>		Standby pullip flead	NA	NA	NA
<ul> <li>Terrace Level</li> <li>Discharge of pump</li> <li>Head of the Pump</li> <li>Power supply</li> <li>Auto Starting of pump</li> <li>Required</li> <li>Provided</li> <li>MR</li> <li>Required</li> <li>Provided</li> <li>MR</li> </ul>		Pump House Access	NA	NA	NA
<ul> <li>Discharge of pump</li> <li>Head of the Pump</li> <li>Power supply</li> <li>Auto Starting of pump</li> <li>Auto Starting of pump</li> </ul> 450 LPM Provided MR Required Provided MR			1471		
Head of the Pump  Power supply  Auto Starting of pump  Auto Starting of pump  Required  Provided  MR  Required  Provided  MR			450 1 00	A Provided	MR
> Power supply Required Provided MR				The same of the sa	
Auto Storting of numn	Je				
Required Provided With					-
		, rate starting or part	Require	ea Provide	u ivii (

14	Captive Water Storage for Fire Fighting.					
- 10	Underground tank capacity	NA	NA	NA		
	Draw-off connection	NA	NA	NA		
	Fire service inlet	NA	NA	NA		
	Access to tank	NA	NA	NA		
	Overhead Tank capacity	10,000 Liters	10,000 Liters	MR		
15	Exit Signage.	Required	Provided	MR		
16	Provision of Lifts.					
	Pressurization of Lift Shaft	N/A	N/A	N/A		
	Pressurization of Lift lobby	N/A	N/A	N/A		
	Communication in lift car	N/A	N/A	N/A		
	Firemen's grounding switch	N/A	N/A	N/A		
	Lift Signage	N/A	• N/A	N/A		
17	Standby power supply	Required	Provided	MR		
18	Refuge Area.					
	Total area	N/A	N/A	N/A		
	Location	N/A	N/A	N/A		
19	Fire Control Room					
	Detector system panel	NA	NA	NA		
	Flow switch panel	N/A	NA	NA		
	PA system panel	N/A	NA	NA		
	Building Floor Plans	N/A	NA	NA		
		N/A	NA	NA		
20	Special Fire Protection systems for protection of special Risks, if any:	N/A	N/A	N/A		

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

In view of the deemed compliance of the minimum standards of fire prevention and fire safety measures as required under the NBC Part IV. The fire safety certificate issued vide letter no. F6/DFS/MS/EH/2013/NDZ/659 dt- 01/08/13 renewal under rule 35 of the Delhi Fire Service Rules 2010 is recommended.

Signature of the Inspecting Officer Of 12016

Name:-R.K.Yadav Designation :-ADO(LN)

DO(ED)

DeFO(MSZ)

20m 8

0.60