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

Email: cfohq.dlfire@nic.in

Ph. -011-23414333

No. F6/MS/DFS/EH/2015/ 52/ 1887

Dated: 20/10/20/5

## FIRE SAFETY CERTIFICATE

Certified that the The Groghead (Unit of SAV Entertainment Company), running at second floor of a building comprised of basement, ground and 02 upper floors, located at A-5,SF,Green Park, New Delhi owned/occupied by Unit of SAV Entertainment Company. The premises was inspected by the officer concerned of this department on 08/10/2015 in the presence of Mr.Amardeep and found that the said restaurant have 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 fit for occupancy class Group – D, Assembly Building (Restaurant) with effect from 20-10 –15 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 -20-10-15 at New Delhi by.

(Santokh Singh) Chief Fire Officer Ph. 011-23414250

Copy to: -

The Dy. Health Officer, SDMC, South Zone, Aurobindo Marg, Green Park New Delhi

## Following fire safety directives must be adhered to:-

- 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 used as per the provisions of NBC
- 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 <a href="https://www.dfs.delhigovt.nic.in">www.dfs.delhigovt.nic.in</a>
- 8. The owner / occupier shall apply for renewal of this Fire Safety Certificate to the Director in Form "J" [ sub rule (1) of rule 37] along with a copy of this certificate, six months prior to its expiry. The form is available on <a href="https://www.dfs.delhigoyt.nic.in">www.dfs.delhigoyt.nic.in</a>

## INSPECTION REPORT

1.Name & address of the building:- The Groghead(Unit of SAV Entertainment Company),A-5, SF,Green Park, New Delhi

- 2. Type of occupancy:- Group D, Assembly Building, (Restaurant)
- 3. Type of case:- New
- 4. Details of previous NOC:- Nil
- 5. Fire safety directives No.- Nil
- 6. Date of inspection: 08/10/2015
- 7. Name of the inspecting officer:- D.B.Mukherjee, A.D.O.(BCP)
- 8. Name & designation of officer From the building side:- Mr. Amardeep
- 9. Year of construction:-

10.Applicant's letter No:- DHO/SZ/2015/D/1353, dated 04/08/2015

Building is comprised of basement, ground & Two upper floors. The restaurant is at second floor.

Sl. No.	Minimum Standards on Fire Prevention and Fire Safety U/R 33	Requirement NBC	Provided at Site	Remarks MR/NMR		
1.	Access to Building					
	1) Road width	09 m	Provided	MR		
	2) Gate width	Abuts on road	Approachable	MR		
	3)Width of internal road	N/A	N/A	N/A		
2.	Number, Width Type & Arrangement of Exits:					
	A. Number of staircases					
	1. Upper floors	02	Provided	MR		
	2. Basements	N/A	N/A	N/A		
	B. Width of staircase					
	1. Upper floors	1.5 m	1.5 m & 1.25m	MR		
	2. Basements	N/A	N/A	N/A		
	C. Protection of exits			1,772		
	1. Fire check door	Required	Provided	MR		
	2. Pressurization	N/A	N/A	N/A		
	D. No. of continuous staircase to terrace	01no	Provided 02 nos.	MR		
	E. Width of corridor	N/A	N/A	N/A		
	F. Door size	2 m	Provided	MR		
3.	Compartmentation					
	1) Fire check door	Required	Provided	MR		
	2) Sealing of electrical shafts	Required	Provided	MR		
	3) Fire rating of shaft door	N/A	N/A	N/A		
	4) Water curtain	N/A	N/A	N/A		
	5) Fire Dampers	N/A	N/A	N/A		
4.	Smoke Management System					
	1) Basements	30 a/c per hour	N/A	N/A		
	2) Upper floors	12 a/c per hour	Provided exhaust fans	MR		
5.	Fire Extinguishers			100000000000000000000000000000000000000		
	1) Total numbers	ISI Marked	10Nos.	MR		
	2) Types		ABC, Co2 ,Foam	MR		
	3) ISI marking		Yes	MR		
6.	First-Aid Hose Reel					
	1) Total number of each floor	01no.	Provided 01no.	MR		
	2) Length of hose reel hose	30 mm	Provided	MR		
	3) Nozzle diameter	5 mm	Provided	MR		

212

1) Type of detect 2) Location of ma 3) Location of rei 4) Alternate source 5) Hooter's Location 8. MOEFA 9. Public Address Signs 10. Automatic Sprin 1) Basement 2) Upper floors 3) Sprinkler above 11. Internal Hydram 1) Size of riser/do 2) Number of hydrical hydrams 1) Size of riser/do 2) Number of hydrical hydrams 1) Total number of 2) Hose box 12. Yard Hydrants 1) Total number of 2) Hose box 13. Pumping Arrange 1) Ground levent and the second of	<b>Detection &amp; Ala</b>	rming System				
2) Location of me 3) Location of re 4) Alternate sourd 5) Hooter's Locat 8. MOEFA 9. Public Address S 10. Automatic Sprin 1) Basement 2) Upper floors 3) Sprinkler above 11. Internal Hydram 1) Size of riser/do 2) Number of hydr 3) Hose box 12. Yard Hydrants 1) Total number of 2) Hose box 13. Pumping Arrange 1) Ground leve a) Discharge of b) Head of mate c) Number of d) Jockey pume e) Jockey pume f) Stand by put g) Stand by put h) Auto starting stopping 2) Terrace leve a) Discharge of b) Head of pum c) Power supple d) Auto starting stopping 14. Captive Water Sto 1) Underground a) Draw-off con b) Fire service if c) Access to tart d) Over head tat 15. Exit Signage. 16. Provision of Lifts. a) Pressurization c) Communicating d) Fireman's sw e) Lift signage	tors	N/A	DI/A			
3) Location of re 4) Alternate sourd 5) Hooter's Local 8. MOEFA 9. Public Address S 10. Automatic Sprin 1) Basement 2) Upper floors 3) Sprinkler above 11. Internal Hydrant 1) Size of riser/do 2) Number of hydrolocal 3) Hose box 12. Yard Hydrants 1) Total number of 2) Hose box 13. Pumping Arrange 1) Ground let a) Discharge of b) Head of man c) Number of d) Jockey pum e) Jockey pum f) Stand by pu g) Stand by pu g) Stand by pu h) Auto starting stopping 2) Terrace lev a) Discharge of b) Head of pum c) Power suppled d) Auto starting 14. Captive Water Stop 1) Underground a) Draw-off com b) Fire service if c) Access to tand d) Over head tand 15. Exit Signage. 16. Provision of Lifts. a) Pressurization c) Communication d) Fireman's sw e) Lift signage	ain panel	N/A N/A	N/A	N/A		
4) Alternate sourd 5) Hooter's Locat 8. MOEFA  9. Public Address 8. 10. Automatic Sprin 1) Basement 2) Upper floors 3) Sprinkler above 11. Internal Hydrant 1) Size of riser/do 2) Number of hydroxid 3) Hose box 12. Yard Hydrants 1) Total number of 2) Hose box 13. Pumping Arrange 1) Ground letter a) Discharge of b) Head of mater of b) Head of mater of comparison of the co	peater panel	N/A	N/A	N/A		
5) Hooter's Local  8. MOEFA  9. Public Address S  10. Automatic Sprin  1) Basement 2) Upper floors 3) Sprinkler above 11. Internal Hydrant 1) Size of riser/do 2) Number of hydrants 1) Total number of 2) Hose box  12. Yard Hydrants 1) Total number of 2) Hose box  13. Pumping Arrange 1) Ground let a) Discharge of b) Head of mate c) Number of d) Jockey pum e) Jockey pum f) Stand by put g) Stand by put g) Stand by put g) Stand by put h) Auto starting stopping  2) Terrace lev a) Discharge of b) Head of pun c) Power suppled d) Auto starting 14. Captive Water Sto 1) Underground a) Draw-off cor b) Fire service if c) Access to tart d) Over head tart d) Over head tart 15. Exit Signage.  16. Provision of Lifts. a) Pressurization b) Pressurization c) Communication d) Fireman's sw e) Lift signage	ce of power	N/A N/A	N/A	N/A		
8. Public Address S  10. Automatic Sprin  1) Basement 2) Upper floors 3) Sprinkler above 11. Internal Hydrant 1) Size of riser/do 2) Number of hydrants 1) Total number of 2) Hose box  12. Yard Hydrants 1) Total number of 2) Hose box  13. Pumping Arrange 1) Ground let a) Discharge of b) Head of ma c) Number of d) Jockey pum f) Stand by pu g) Stand by pu g) Stand by pu h) Auto starting stopping 2) Terrace lev a) Discharge of b) Head of pum c) Power suppl d) Auto starting 14. Captive Water Sto 1) Underground a) Draw-off con b) Fire service if c) Access to tan d) Over head tan d) Over head tan d) Pressurization c) Communicating fireman's sw e) Lift signage	tion	IN/A	N/A	N/A		
10. Automatic Sprin  1) Basement 2) Upper floors 3) Sprinkler above 11. Internal Hydrant 1) Size of riser/do 2) Number of hydrants 1) Total number of 2) Hose box 12. Yard Hydrants 1) Total number of 2) Hose box 13. Pumping Arrange 1) Ground let a) Discharge of b) Head of mate c) Number of d) Jockey pum e) Jockey pum f) Stand by put g) Stand by put g) Stand by put h) Auto starting 2) Terrace lev a) Discharge of b) Head of pum c) Power supple d) Auto starting 14. Captive Water Sto 1) Underground a) Draw-off com b) Fire service if c) Access to tand d) Over head tand 15. Exit Signage. 16. Provision of Lifts. a) Pressurization c) Communication d) Fireman's sw e) Lift signage		Required	Provided	MD		
1) Basement 2) Upper floors 3) Sprinkler above 11. Internal Hydrant 1) Size of riser/do 2) Number of hydrology 3) Hose box 12. Yard Hydrants 1) Total number of 2) Hose box 13. Pumping Arrange 1) Ground let a) Discharge of b) Head of mate c) Number of d) Jockey pume e) Jockey pume f) Stand by pute g) Stand by pute h) Auto starting stopping 2) Terrace lev a) Discharge of b) Head of pume c) Power supple d) Auto starting 14. Captive Water Stote 1) Underground a) Draw-off com b) Fire service if c) Access to tart d) Over head tart 15. Exit Signage. 16. Provision of Lifts. a) Pressurization c) Communication d) Fireman's sw e) Lift signage	System	N/A	N/A	MR		
1) Basement 2) Upper floors 3) Sprinkler above 11. Internal Hydrant 1) Size of riser/do 2) Number of hydrology 3) Hose box 12. Yard Hydrants 1) Total number of 2) Hose box 13. Pumping Arrange 1) Ground letter a) Discharge of b) Head of mate of color of down and co	ıkler System		IVA	N/A		
2) Upper floors 3) Sprinkler above 11. Internal Hydram 1) Size of riser/do 2) Number of hydram 3) Hose box 12. Yard Hydrants 1) Total number of 2) Hose box 13. Pumping Arrange 1) Ground let a) Discharge of b) Head of man c) Number of d) Jockey pum e) Jockey pum f) Stand by pu g) Stand by pu g) Stand by pu g) Stand by pu h) Auto starting stopping 2) Terrace lev a) Discharge of b) Head of pum c) Power suppl d) Auto starting 14. Captive Water Sto 1) Underground a) Draw-off con b) Fire service if c) Access to tart d) Over head tart d) Over head tart 15. Exit Signage. 16. Provision of Lifts. a) Pressurization c) Communication d) Fireman's sw e) Lift signage	•	N/A				
3) Sprinkler above 11. Internal Hydram 1) Size of riser/do 2) Number of hydram 3) Hose box 12. Yard Hydrants 1) Total number of 2) Hose box 13. Pumping Arrange 1) Ground let a) Discharge of b) Head of man c) Number of d) Jockey pum e) Jockey pum f) Stand by pu g) Stand by pu h) Auto starting stopping 2) Terrace lev a) Discharge of b) Head of pum c) Power suppl d) Auto starting 14. Captive Water Sto 1) Underground a) Draw-off con b) Fire service if c) Access to tan d) Over head tan d) Over head tan els. Exit Signage. 6. Provision of Lifts. a) Pressurization c) Communication d) Fireman's sw e) Lift signage		N/A N/A	N/A	N/A		
11. Internal Hydrans  1) Size of riser/do 2) Number of hydrology 3) Hose box  12. Yard Hydrants 1) Total number of 2) Hose box  13. Pumping Arrange a) Discharge of b) Head of man c) Number of d) Jockey pum e) Jockey pum f) Stand by pu g) Stand by pu g) Stand by pu h) Auto starting stopping 2) Terrace lev a) Discharge of b) Head of pum c) Power suppl d) Auto starting 14. Captive Water Sto 1) Underground a) Draw-off con b) Fire service if c) Access to tart d) Over head tart d) Over head tart 5. Exit Signage. 6. Provision of Lifts. a) Pressurization c) Communication d) Fireman's sw e) Lift signage	e false ceiling		N/A	N/A		
1) Size of riser/do 2) Number of hydrology 3) Hose box  12. Yard Hydrants 1) Total number of 2) Hose box  13. Pumping Arrange 1) Ground let a) Discharge of b) Head of ma c) Number of d) Jockey pum e) Jockey pum f) Stand by pu g) Stand by pu h) Auto starting stopping 2) Terrace lev a) Discharge of b) Head of pum c) Power suppl d) Auto starting 14. Captive Water Sto 1) Underground a) Draw-off com b) Fire service if c) Access to tan d) Over head tan d) Over head tan els. Exit Signage.  6. Provision of Lifts. a) Pressurization c) Communication d) Fireman's sw e) Lift signage	ts	N/A	N/A	N/A		
2) Number of hydrology and the standard of purple of the standard of purple of the standard of purple of the standard of the s	1) Size of riser/down comes					
3) Hose box  12. Yard Hydrants  1) Total number of 2) Hose box  13. Pumping Arrange  1) Ground let a) Discharge of b) Head of mate of d) Jockey pume e) Jockey pume e) Jockey pume f) Stand by pute g) Stand by pute h) Auto starting stopping  2) Terrace lev a) Discharge of b) Head of pume of d) Auto starting stopping  14. Captive Water Stotal Discharge of d) Auto starting d) Pries service if c) Access to tarted d) Over head tarted d) Over head tarted d) Pressurization of Communication of Communication of Communication of Communication of Lifts ignage  11. In the service is considered as a pressurization of Communication of Communication of Communication of Communication of Lifts ignage of Lift signage of Communication of Lifts ignage of Lift signage of Lift s	wn-comer	100 mm	Provided	MR		
12. Yard Hydrants  1) Total number of 2) Hose box  13. Pumping Arrange of b) Head of made of m	Tants per floor	01no.	Provided	MR		
1) Total number of 2) Hose box  13. Pumping Arrange of b) Head of mac c) Number of d) Jockey pume e) Jockey pume f) Stand by puge g) Stand by puge g) Stand by puge h) Auto starting stopping  2) Terrace leveral a) Discharge of b) Head of pume c) Power suppled d) Auto starting d) Auto starting for a Discharge of b) Head of pume c) Power suppled d) Auto starting for a Draw-off condition b) Fire service if c) Access to tarted d) Over head tarted for a Draw-off condition of Lifts.  a) Pressurization of Lifts.  a) Pressurization of Communicating d) Fireman's sween Lift signage.		Required	Provided	MR		
2) Hose box  13. Pumping Arrange  a) Discharge of b) Head of man c) Number of d) Jockey pum e) Jockey pum f) Stand by pu g) Stand by pu h) Auto starting stopping  2) Terrace lev a) Discharge of b) Head of pum c) Power suppl d) Auto starting d) Auto starting 14. Captive Water Sto 1) Underground a) Draw-off con b) Fire service if c) Access to tart d) Over head tart d) Over head tart stopping c) Access to tart d) Over head tart d) Pressurization b) Pressurization c) Communication d) Fireman's sw e) Lift signage	C1 1					
13. Pumping Arrange  a) Discharge of b) Head of mate of Number of d) Jockey pume e) Jockey pume f) Stand by pute of Stand of	1 hydrants	N/A	N/A	N/A		
1) Ground let a) Discharge of b) Head of ma c) Number of d) Jockey pum e) Jockey pum f) Stand by pu g) Stand by pu h) Auto starting stopping 2) Terrace lev a) Discharge o b) Head of pum c) Power suppl d) Auto starting 14. Captive Water Sto 1) Underground a) Draw-off con b) Fire service i c) Access to tan d) Over head tan d) Over head tan estimates 5. Exit Signage. 6. Provision of Lifts. a) Pressurization b) Pressurization c) Communicating d) Fireman's sw e) Lift signage		N/A	N/A	N/A		
a) Discharge of b) Head of ma c) Number of d) Jockey pum e) Jockey pum f) Stand by pug g) Stand by pug g) Stand by pug h) Auto starting stopping  2) Terrace leven a) Discharge of b) Head of puncy power suppled d) Auto starting d) Auto starting d) Price service in compart of the compart of t	ement			1 111		
b) Head of ma c) Number of d) Jockey pum e) Jockey pum f) Stand by pu g) Stand by pu h) Auto starting stopping 2) Terrace lev a) Discharge of b) Head of pum c) Power suppl d) Auto starting 14. Captive Water Sto 1) Underground a) Draw-off con b) Fire service i c) Access to tan d) Over head tan d) Over head tan els. Exit Signage. 15. Provision of Lifts. a) Pressurization b) Pressurization c) Communicating d) Fireman's sw e) Lift signage		N/A	N/A	N/A		
c) Number of d) Jockey pum e) Jockey pum f) Stand by pu g) Stand by pu h) Auto starting stopping  2) Terrace lev a) Discharge of b) Head of pum c) Power suppl d) Auto starting 14. Captive Water Sto 1) Underground a) Draw-off con b) Fire service i c) Access to tan d) Over head tan d) Over head tan estimates a pressurization b) Pressurization c) Communicating d) Fireman's sw e) Lift signage	of main pump	N/A	N/A	N/A		
d) Jockey pum e) Jockey pum f) Stand by pu g) Stand by pu h) Auto startin stopping 2) Terrace lev a) Discharge o b) Head of pun c) Power suppl d) Auto starting 14. Captive Water Sto 1) Underground a) Draw-off con b) Fire service i c) Access to tan d) Over head tan d) Over head tan estimates 5. Exit Signage. 6. Provision of Lifts. a) Pressurization b) Pressurization c) Communicati d) Fireman's sw e) Lift signage	ain pump	N/A	N/A	N/A		
e) Jockey pum f) Stand by pu g) Stand by pu h) Auto startin stopping 2) Terrace lev a) Discharge of b) Head of pun c) Power suppl d) Auto starting 14. Captive Water Sto 1) Underground a) Draw-off con b) Fire service i c) Access to tan d) Over head tan d) Over head tan 5. Exit Signage. 6. Provision of Lifts. a) Pressurization b) Pressurization c) Communicating d) Fireman's sw e) Lift signage	main pump	N/A	N/A	N/A		
f) Stand by pu g) Stand by pu h) Auto starting stopping 2) Terrace lev a) Discharge of b) Head of pun c) Power suppl d) Auto starting 14. Captive Water Sto 1) Underground a) Draw-off con b) Fire service in c) Access to tand d) Over head tand 15. Exit Signage. 6. Provision of Lifts. a) Pressurization b) Pressurization c) Communicating d) Fireman's sw e) Lift signage	1p out put	N/A	N/A	N/A		
g) Stand by pu h) Auto starting stopping  2) Terrace lev a) Discharge of b) Head of punce of Power suppled d) Auto starting  14. Captive Water Stope of Lifts. a) Pressurization of Communicating d) Pressurization of Communicating d) Fireman's sweep Lift signage.	ip head	N/A	N/A	N/A		
h) Auto starting stopping  2) Terrace lev a) Discharge of b) Head of puncy Power suppled Auto starting  14. Captive Water Stotem 1) Underground a) Draw-off comb) Fire service is c) Access to tand d) Over head tand d) Over head tand d) Over head tand d) Pressurization b) Pressurization c) Communicating d) Fireman's sweep Lift signage	imp output	N/A	N/A	N/A		
stopping  2) Terrace lev a) Discharge of b) Head of pun c) Power suppl d) Auto starting  14. Captive Water Sto 1) Underground a) Draw-off con b) Fire service i c) Access to tan d) Over head tan d) Over head tan estimates a pressurization b) Pressurization c) Communication d) Fireman's sw e) Lift signage	ımp head	N/A	N/A	N/A		
2) Terrace lev a) Discharge of b) Head of pun c) Power suppl d) Auto starting  14. Captive Water Sto 1) Underground a) Draw-off con b) Fire service i c) Access to tan d) Over head tan d) Over head tan els. Exit Signage.  15. Provision of Lifts. a) Pressurization b) Pressurization c) Communicati d) Fireman's sw e) Lift signage	g/Manual	N/A	N/A	N/A N/A		
a) Discharge of b) Head of pun c) Power suppl d) Auto starting d) Auto starting 14.  Captive Water Stored a) Draw-off cored b) Fire service in c) Access to tan d) Over head tan d) Over head tan d) Over head tan d) Pressurization b) Pressurization c) Communicating d) Fireman's sweep Lift signage			1.1/1.1	IN/A		
b) Head of pun c) Power suppl d) Auto starting  14. Captive Water Sto 1) Underground a) Draw-off con b) Fire service i c) Access to tan d) Over head tan d) Over head tan els. Exit Signage.  16. Provision of Lifts. a) Pressurization b) Pressurization c) Communicati d) Fireman's sw e) Lift signage						
c) Power suppl d) Auto starting  14. Captive Water Store a) Draw-off core b) Fire service is c) Access to tan d) Over head tan d) Over head tan d) Pressurization b) Pressurization c) Communicating d) Fireman's sweep Lift signage	f pump	450 LPM	Provided	MR		
d) Auto starting  14. Captive Water Store  1) Underground a) Draw-off core b) Fire service is c) Access to tare d) Over head tare  15. Exit Signage.  16. Provision of Lifts. a) Pressurization b) Pressurization c) Communicating d) Fireman's sweep Lift signage		40 mtrs.	Provided	MR		
11. Captive Water Store  1 Underground a) Draw-off cont b) Fire service i c) Access to tant d) Over head tant els. Exit Signage.  16. Provision of Lifts. a) Pressurization b) Pressurization c) Communicating d) Fireman's sw e) Lift signage		Required	Provided			
1) Underground a) Draw-off con b) Fire service i c) Access to tan d) Over head tan d) Over head tan e.  Exit Signage.  Provision of Lifts.  a) Pressurization b) Pressurization c) Communicati d) Fireman's sw e) Lift signage	g of pump	Required	Provided	MR		
1) Underground a) Draw-off cor b) Fire service i c) Access to tar d) Over head tar  Exit Signage.  16. Provision of Lifts. a) Pressurization b) Pressurization c) Communicati d) Fireman's sw e) Lift signage	rage for Fire Fig	hting	Trovided	MR		
b) Fire service i c) Access to tan d) Over head tan els. Exit Signage.  16. Provision of Lifts. a) Pressurization b) Pressurization c) Communicati d) Fireman's sw e) Lift signage	d tank capacity	N/A	N/A	NI/A		
c) Access to tan d) Over head tan els. Exit Signage.  6. Provision of Lifts.  a) Pressurization b) Pressurization c) Communicati d) Fireman's sw e) Lift signage		N/A	N/A	N/A		
d) Over head tag  Exit Signage.  6. Provision of Lifts.  a) Pressurization b) Pressurization c) Communicati d) Fireman's sw e) Lift signage	inlet	N/A	N/A	N/A		
15. Exit Signage.  16. Provision of Lifts.  a) Pressurization b) Pressurization c) Communicati d) Fireman's sw e) Lift signage	nk	N/A	N/A N/A	N/A		
15. Exit Signage.  16. Provision of Lifts.  a) Pressurization b) Pressurization c) Communicati d) Fireman's sw e) Lift signage	nk capacity	10,000 ltrs.	10000 ltrs. Provided	N/A		
a) Pressurization b) Pressurization c) Communicati d) Fireman's sw e) Lift signage		Required	Provided	MR		
a) Pressurization b) Pressurization c) Communicati d) Fireman's sw e) Lift signage		required	Provided	MR		
b) Pressurization c) Communicati d) Fireman's sw e) Lift signage	n of life 1 o					
c) Communicati d) Fireman's sw e) Lift signage		N/A	N/A	N/A		
d) Fireman's sw e) Lift signage	ion in 1:0	N/A	N/A	N/A		
e) Lift signage		N/A	N/A	N/A		
7. Standby Power Sup	nen	N/A	N/A	N/A		
" Dialiully Power Sun		N/A	N/A	N/A		
8. Refuge Area	pıy	Required	Provided DG set	MR		
Total area location						
rotal area location		N/A	N/A	N/A		

19.	Fire Control Room				
	a) Detector system panel	N/A	N/A	N/A	
	b) Flow switch panel	N/A	N/A	N/A	
	c) PA system panel	N/A	N/A	N/A	
	d) Battery backup	N/A	N/A	N/A	
	e) Building floor plan	N/A	N/A	N/A	
20.	Special Fire Protection System for Protection of special Risk, if any:				

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

Keeping in view of 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 rules 35 of the Delhi Fire Service Rules 2010. Accordingly DFA is prepared and put up for perusal and sign please.

12/10/15

Signature of the inspecting officer Name :- D.B. Mukherjee. Designation :- Assitt. Div. Officer(BCP).