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

No.F6/DFS/MS/GH/NDZ/2018/ / 108

Dated: 1-0/5/18

FIRE SAFETY CERTIFICATE

Issued 10/5/18---at New Delhi by.

(Vipin Kental)
Chief Fire Officer
Delhi Fire Service

Copy to:-

- 1. The Addl. Commissioner of Police (Lic), First Floor, P.S. Defence Colony New Delhi ref. letter no. 1654/Addl./C.P./Lic. (H) dated 03/04/18.
- The Manager,
 Raj Hans Dx. Guest House at 3330-33, Gali Hari Mandir, Pahar Ganj, New Delhi.

Condition 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. This fire safety 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. The form is available on www.dfs.delhigovt.nic.in
- 7. The means of escape shall be kept unobstructed / unlocked for unhindered evacuation in case of an emergency.
- 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 month prior to its expiry".

·	INICI	DECTION DED	ODT					
1	Name & address of the building Raj Hans Dx. Guest House at 3330-33, Gali							
1.	Name & address of the building							
2.	Type of accuracy		Mandir, Pahar Ganj. New Delhi					
۷.	- JF							
	Ground floor (Commercial) 1st floor (05 poset recoms)							
	Ground floor (Commercial), 1 st floor (05 guest roo + reception), 2 nd to 3 rd floor (07 guest rooms at each floo							
3.	Type of case:-	Renewal	to a moor (or gaest)	ooms at each moor)				
4.	Details of previous FSC:- No. F6/DFS/MS/GH/2014/NDZ/903 dated							
	*	22/07/14.		Live of dated				
5.	5. Fire safety directives No N/A							
6.	 6. Date of inspection:- 26/04/18 7. Name of the inspecting officer:- Sh. Manoj Kumar Sharma (ADO/CC) 							
7.								
8.	Name & designation of officer		The second secon	,				
From t	he building side:-	Sh. Amit	(Manager)	<u> </u>				
9.	Year of construction:-	2001						
10.	Applicant's letter No:-	1654/Addl.	C.P./Lic. (H) dated	1 03/04/2018				
			()	Old Case				
S.No.	Minimum Standards on fire	Requirement/	Provided at site	Remarks				
	Prevention and fire safety U/R 33	Existing fire safety		MR/NMR				
1.	Access to Building	arrangements						
	1) Road width	N/A	09 mtr.	MR				
	2) Gate width	N/A	N/A	N/A				
	3) Width of internal road							
2.		N/A	N/A	N/A				
4.	Number, Width Type & Arr A. Number of staircases	angement of E	XITS	-				
		01.21	0121					
	1. Upper floors	01 Nos.	01 Nos.	MR				
	2. Basements	N/A	N/A	N/A				
	B. Width of staircase	0.00						
	1. Upper floors	0.80 mtr.	1.06 mtr.	MR				
	2. Basements	N/A	N/A	N/A				
	C. Protection of exits							
	1. Fire check door	N/A	N/A	N/A				
	2. Pressurization	N/A	N/A	N/A				
	D. No. of continuous staircase to terrace	01	01	MR				
	E. Width of corridor	01 mtr.	1.20 mtr.	MR				
	F. Door size	01 mtr.	01 mtr.	MR				
3.	Compartmentation							
	1) Fire check door	N/A	N/A	N/A				
	2) Sealing of electrical shafts	N/A	N/A	N/A				
	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 ACPH_	N/A	N/A				
	2) Upper floors	12 ACPH	Natural	MR				
5.	Fire Extinguishers		. '415141	TALLY.				
	1) Total numbers	10 Nos.	12 Nos.	MR				
	2) Types	ABC & CO2	ABC & CO2	MR				
	3) ISI marking	Required	Provided Provided	MR				
	-, 101	required	TTOVIUCU	TATIZ				

1) To 2) Le 3) No 7. Auto 1) Ty 2) Lo 3) Lo 4) Ali 5) Ho 8. MOE 9. Publi 10. Autor 1) Bar 2) Up 3) Spr ceiling 11. Interr 1) Siz 2) Nur floor 3) Ho 12. Yard	c Address System matic Sprinkler System sement per floors rinkler above false g nal Hydrants	N/A N/A N/A N/A N/A Required Required	01 30 mtr. 05 mm /stem N/A N/A N/A N/A Provided Provided N/A N/A N/A N/A N/A N/A N/A N/	MR MR MR N/A N/A N/A N/A N/A N/A MR MR MR N/A N/A N/A N/A	
2) Le 3) No 7. Auto 1) Ty 2) Lo 3) Lo 4) Ala 5) Ho 8. MOE 9. Publi 10. Autor 1) Bar 2) Up 3) Spr ceiling 11. Intern 1) Siz 2) Nur floor 3) Ho 12. Yard	ngth of hose reel hose ozzle diameter matic Fire Detection & pe of detectors cation of main panel cation of repeater panel ternate source of power oter's Location FA c Address System matic Sprinkler System sement per floors rinkler above false g nal Hydrants	30 mtr. 05 mm Alarming Sy N/A N/A N/A N/A N/A Required Required N/A N/A	30 mtr. 05 mm vstem N/A N/A N/A N/A N/A Provided Provided N/A N/A N/A	MR MR N/A N/A N/A N/A N/A N/A N/A MR MR MR N/A N/A	
3) No 7. Auto 1) Ty 2) Lo 3) Lo 4) Ali 5) Ho 8. MOE 9. Publi 10. Autor 1) Bar 2) Up 3) Spr ceiling 11. Inter 1) Siz 2) Nur floor 3) Ho 12. Yard	pe of detectors cation of main panel cation of repeater panel ternate source of power oter's Location FA c Address System matic Sprinkler System sement per floors rinkler above false al Hydrants	05 mm Alarming Sy N/A N/A N/A N/A N/A Required Required N/A N/A	05 mm Vistem N/A N/A N/A N/A N/A Provided Provided N/A N/A N/A	MR N/A N/A N/A N/A N/A MR MR MR N/A	
7. Auto 1) Ty 2) Lo 3) Lo 4) Alt 5) Ho 8. MOE 9. Publi 10. Autor 1) Bar 2) Up 3) Spr ceiling 11. Intern 1) Siz 2) Nur floor 3) Ho 12. Yard	pe of detection & pe of detectors cation of main panel cation of repeater panel ternate source of power oter's Location FA c Address System matic Sprinkler System sement per floors rinkler above false g mal Hydrants	Alarming Sy N/A N/A N/A N/A N/A N/A Required Required N/A N/A	N/A N/A N/A N/A N/A N/A Provided Provided N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A MR MR MR N/A N/A	
1) Ty 2) Lo 3) Lo 4) Ali 5) Ho 8. MOE 9. Publi 10. Autor 1) Bar 2) Up 3) Spriceiling 11. Interr 1) Siz 2) Nur floor 3) Ho 12. Yard	pe of detectors cation of main panel cation of repeater panel ternate source of power oter's Location FA c Address System matic Sprinkler System sement per floors rinkler above false g nal Hydrants	N/A N/A N/A N/A N/A Required Required N/A N/A	N/A N/A N/A N/A N/A Provided Provided N/A N/A	N/A N/A N/A N/A MR MR MR N/A N/A	
2) Lo 3) Lo 4) Ali 5) Ho 8. MOE 9. Publi 10. Autor 1) Bar 2) Up 3) Spriceiling 11. Interi 1) Siz 2) Nur floor 3) Ho 12. Yard	cation of main panel cation of repeater panel ternate source of power oter's Location EFA c Address System matic Sprinkler System sement per floors rinkler above false g nal Hydrants	N/A N/A N/A N/A Required Required N/A N/A	N/A N/A N/A N/A Provided Provided N/A N/A	N/A N/A N/A N/A MR MR MR N/A N/A	
3) Lo 4) Ala 5) Ho 8. MOE 9. Publi 10. Autor 1) Bar 2) Up 3) Spr ceiling 11. Intern 1) Siz 2) Nur floor 3) Ho 12. Yard	cation of repeater panel ternate source of power oter's Location FA c Address System matic Sprinkler System sement per floors rinkler above false g nal Hydrants	N/A N/A N/A Required Required N/A N/A	N/A N/A N/A Provided Provided N/A N/A	N/A N/A N/A MR MR MR	
4) Ala 5) Ho 8. MOE 9. Publi 10. Autor 1) Bar 2) Up 3) Spr ceiling 11. Intern 1) Siz 2) Nur floor 3) Ho 12. Yard	cernate source of power oter's Location FA c Address System matic Sprinkler System sement per floors rinkler above false g nal Hydrants	N/A N/A Required Required N/A N/A	N/A N/A Provided Provided N/A N/A	N/A N/A MR MR N/A	
5) Ho 8. MOE 9. Publi 10. Autor 1) Bar 2) Up 3) Spr ceiling 11. Interr 1) Siz 2) Nur floor 3) Ho 12. Yard	oter's Location FA c Address System matic Sprinkler System sement per floors rinkler above false g nal Hydrants	N/A Required Required N/A N/A	N/A Provided Provided N/A N/A	N/A MR MR N/A	
8. MOE 9. Publi 10. Autor 1) Bar 2) Up 3) Spr ceiling 11. Intern 1) Siz 2) Nur floor 3) Hor	c Address System matic Sprinkler System sement per floors rinkler above false g nal Hydrants	Required Required N/A N/A	Provided Provided N/A N/A	MR MR N/A N/A	
9. Publi 10. Autor 1) Bas 2) Up 3) Spriceiling 11. Interr 1) Siz 2) Num floor 3) Hos	c Address System matic Sprinkler System sement per floors rinkler above false g nal Hydrants	N/A N/A	Provided N/A N/A	MR N/A N/A	
10. Autor 1) Bar 2) Up 3) Spr ceiling 11. Inter 1) Siz 2) Nur floor 3) Hor	matic Sprinkler System sement per floors rinkler above false g nal Hydrants	N/A N/A	N/A N/A	N/A N/A	
1) Bas 2) Up 3) Spr ceiling 11. Intern 1) Siz 2) Nus floor 3) Hos 12. Yard	sement per floors inkler above false g nal Hydrants	N/A N/A	N/A	N/A	
2) Up 3) Spr ceiling 11. Interi 1) Siz 2) Nu floor 3) Hos 12. Yard	per floors inkler above false g nal Hydrants	N/A	N/A	N/A	
3) Spriceiling 11. Intern 1) Siz 2) Num floor 3) Hos 12. Yard	inkler above false g nal Hydrants				į
11. Interior 1) Siz 2) Num floor 3) Hos	g nal Hydrants	N/A	N/A	N/A	
11. Interior 1) Siz 2) Number 12. Interior 2) Hos	nal Hydrants		1	1 1/71	
1) Siz 2) Nui floor 3) Hos 12. Yard					
2) Num floor 3) Hos 12. Yard					
12. floor 3) Hos	e of riser/down-comer	N/A	N/A	N/A	
3) Hos	mber of hydrants per	N/A	N/A	N/A	
12. Yard					
		N/A	N/A	N/A	
1) Tot	Yard Hydrants				
	al number of hydrants	N/A	N/A	N/A	
2) Hos		N/A	N/A	N/A	
	oing Arrangement				
1)	Ground level	N/A	N/A	N/A	
a)	Discharge of main	N/A	N/A	N/A	
	pump				
b)	Head of main pump	N/A	N/A	N/A	
	Number of main pump	N/A	N/A	N/A	
d)		N/A	N/A	N/A	4
e)	Jockey pump head	N/A	N/A	N/A	
f)	Stand by pump output	N/A	N/A	N/A	
g)	Stand by pump head	N/A	N/A	N/A	
h)	Auto starting/Manual	N/A	N/A	N/A	
	stopping		1		
2)	Terrace level				
a)	Discharge of pump	450 LPM	450 LPM	MR	
b)	Head of pump	30 mtr.	30 mtr.	MR	
c)	Power supply	Required	Provided	MR	
d)	Auto starting of pump	Required	Provided	MR	
		*			le.
14. Captiv	Water Stanger Co. E:	vo Fiahti		,	
14. Captiv	Ve Water Storage for Fit Under ground tank	re Fighting N/A	N/A	N/A	
1)	0	1 1/ /1	IN/A	IN/A	
a)	capacity		N/A	N/A	

m

	b) Fire service inlet	N/A	N/A	N/A
	c) Access to tank	Required	Provided	MR
	d) Over head tank	2500 ltr.	5000 ltr.	MR
	capacity	-	,	
15.	Exit Signage.	Required	Provided	MR
16.	Provision of Lifts.			
	a) Pressurization of lift shaft	N/A	N/A	N/A
	b) Pressurization of lift lobby	N/A	N/A	N/A
	c) Communication in lift car	N/A	N/A	N/A
	d) Fireman's switch	N/A	N/A	N/A
	e) Lift signage	N/A	N/A	N/A
17.	Stand by Power Supply	Required	Provided	MR
18.	Refuge Area	N/A	N/A	N/A
	Total area location	N/A	N/A	N/A
19.	Fire Control Room	N/A	N/A	N/A
	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 Syste Risk, if any: One ABC type fire	MR		

The fire protection systems provided in the building were randomly 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 rules the FSC issued vide letter no. F6/DFS/MS/GH/2014/NDZ/903 dated 22/07/17 renewal under rule 35 of the Delhi Fire Service rules 2010, is recommended.

Signature of the Inspecting Office

Name: - M.K. Sharma Designation: - ADO (CC)

Dy. CFO(NDZ)

-1-2100