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

No.: F6/MS/DFS/GH/2012/ 42 40

Dated:- 14/11/12_

FIRE SAFETY CERTIFICATE

Chief Fire Officer Delhi Fire Service

M

Copy to:-

- The Addl. Commissioner of Police (Lic.), First Floor, P.S. Defence Colony, New Delhi-110049.
- Sh.Arun Kumar Gupta New Gupta Guest House 969 -872,Gali Telyan.S.P.M.Marg, Delhi- 110006.

CONDITIONS:

- 1. All the means of escape shall be kept free of all type of obstruction all the time.
- 2. All the employees shall be acquainted with the use and maintenance of all fire equipments and method of smooth and speedy safe evacuation of occupants in case of emergency.
- 3. All the fire fighting equipments shall be maintained in perfect working condition all the time and any lapse rendering non-functional of fire safety measures, management shall be responsible.
- 4. Any deviation, with regards to construction, ventilation, occupancy, electric installation etc. may be got verified from the concerned authorities.
- 5. The owner / occupier shall submit a declaration every year in form 'K' provided in the first schedule of Delhi Fire Service Rule 2010. The form is available on
- 6. This Fire Safety Certificate may not be treated in any case for regularizations of unauthorized construction/ unauthorized use of land if any.

INSPECTION REPORT

1. Name & address of the building: New Gupta Guest House at 969 -872, Gali Telyan. S.P.M. Marg, Delhi.

2. Building Comprised of

:- Ground plus four upper floors.

3. Type of Occupancy

: Residential (Guest House)

4. Type of Case

: Renewal

5. Details of Previous NOC

: F.6/DFS/MS/GH/2009/3580 dated 27.11.2009

6. Fire Safety directives No

7. Date of Inspection

: 02.11.12

8. Name of the Inspecting Officer: DO Virendra Singh 9. Name of the designation of Officer

From the building side

: Sh.Arun Kumar Gupta (owner)

10. Year of Construction

11.Application / letter No

: 62420-21/Addl.C.P./Lic.(H) dated 23.10.2012

	Minimum Standards on fire prevention	Old building	Provided at Site	Remarks			
	and fire safety U/R33	Requirement					
1	Access to building						
	 Road width 	And the same day the control of the same safe	06 Mtrs.	MR			
	Gate width	which was too too too too too too too too too to	was not tall triple and sign place the few site. Where the	Main Judi dala dala dala dala dala dala dala da			
	 Width of internal road 	the side of the second side of the second	and one	and our one with our mit one ope			
2	Number, Width, Type and Arrangement of Exits						
	a. Number of Staircases	use non-sale van sije delt klanden. Juli	100, 500 olds 500 clin call 500, 500 100 500 side 500 500 600	Total last days may been done unto belle softende			
	Upper Floor	0 2 Nos.	02 Nos.	MR			
	 Basement 	The state of the s	age data con a cardia day and data data data data	pair also pay against and and rain rate out part of the out			
	B. Width of Staircases						
	 Upper Floor 	NA SECURE AND SIZE SECURING AND AND SIZE	1.0 M & 70 CM	MR			
	 Basement 	Jaco and the date falls and spin first year other falls	NAME AND AND THE RESIDENCE AND THE THE SERVICE AND	Make data value ratio ratio (filed often calle title) titler (filed ratio ratio filed ratio rati			
	c. Protection of exits			The second secon			
	 Fire check door 	N/A	wider makes and a region to some stop stop some some some stop stop.	Code date vide from suits vide date date			
	 Pressurization 	N/A	you can not not got upon contract amount and depicte and	The late was the same of the s			
	e. No. of continuous staircases to terrace	tion cap have not not take tops top also not take	1 No.	MR			
	g. Width of Corridor	Also also trans talks below to the same time one to the sales	1.5 M	MR			
	h. Door Size	CONTRACTOR TO THE PER PER PER PER PER PER PER PER PER PE	1.0 M	MR			
3	Compartmentation.						
	Fire check door	N/A	NAME NAME AND	gain pape anni vidy rate sitte sitte titte			
	 Sealing of electrical shafts 	N/A	part they not you are not produced the sale of the sale of the	And (40) (40) 400 400 400 400 400			
	 Fire rating of shaft door 	N/A	and warring can see you and advisors who not the will	when such same most made date state state state.			
	 Water curtain 	N/A	Sales was track state to the year time different state and time state.	100 date to 100 to 100 to 100 to			
	Fire Dampers	N/A	wall and have were with train have rean time after one was to the				
4	Smoke Management System.						
	Basement	N/A	gas data par dat ago, nor mar est est est mar ann	was night date part part part to the			
	Upper floor	Required	Natural ventilation	MR			
5.	Fire Extinguisher		1	A service of the serv			

		Total numbers	09 Nos.	10 Nos.	MR		
		types	ABC & Co2	ABC & Co2	MR		
		IS marking	ISI marked	ISI marked	MR		
6	First-a	id-Hose Reeis.	1 me s 1 1 1 and 1 3 2 and and	Total Clarity Of	14111		
	•	Total numbers of each floor	2 no.	3 nos. Provided	MR		
		Length of hose reel hose	30 m	Provided	MR		
	•	Nozzle diameter	50 111	TTOVICE	IVII.		
	unitavarian de la companya de la com		5 mm	Provided	MR		
7	Automatic fire detection and alarming system,						
	•	Type of detectors	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	100 min 100 mi			
		Location of main panel		one should not not injuren not not not not not not not not	Not reported factors are seen seen seen seen.		
	•	Location of repeater panel		and the right with two time constrained with plant and time.	des address des lats administration app		
		Alternate source of power		Provided	MR		
		, are made dodinge of poster,		. To via ca			
	•	Hooters's location	**********	************	**************************************		
8	MOEF	A	Required	provided	MR		
9	Public	address System.	Required	provided	MR		
10	Autom	atic Sprinkler System.					
	•	basement	N/A	Will also see Allo also add add add add add add add add add ad	and populate delicate two specials and		
		upper floor	N/A	Will shift can dot day down one up one was not	AP 10 10 10 10 10 10 10 10 10		
	8	sprinkler above false ceiling	N/A		rick before with him had policine was		
11	Internal Hydrants						
		size of riser/down-comer	N/A		the the part and the rest restriction of the		
	•	Number of hydrants per floor		100 MI SE OP 100 IN THE TO THE THE TOT THE TOT THE TOT THE	400 YER OTH THE SEAS READ PERSON AND		
		Hose Box					
12	Yard Hydrants.						
	9	Total number of hydrants	N/A				
		Hose Box					
13	Pumping Arrangements.		14/71				
	Ground Level		N/Δ				
	>						
		Head of Main Pump	detectors of main panel of repeater panel of repeater panel e source of power Required Required Provided Required Provided Provided N/A Provided N/A Provided Provided N/A Provided				
	>						
	7	and the second s		MA 4000 1900 1900 1900 1900 1900 1900 1900			
	\ \ \ \ \ \ \ \		t and the second				
	>						
	>	and the second process of the second		un contrato con con mais con una seguina para	over alles appr des con con con ann ann app.		
	>			All of all all all all all all all all all al	MO DO NO AND AND AND AND AND AND		
	>			Alle file file file in the control of the control o	WILL DISK HOLD WILL DISK HOLD HAVE		
	9	Terrace Level					
	>		225 I PM	Provided	MR		
	<u> </u>				MR		
		Power supply	 		MR		
	>				MR		
	20			1			

W

 Underground tank capacity 	N/A	for 6th to: claid 500 throstol data last data was now one one	AND AND THE THE PARTY OF THE PA
Draw-off connection	N/A	The residence of the specific and the sp	des des ses une son son son sen sen se
Fire service inlet	N/A	THE COLUMN TWO COLUMN TWO COLUMN TWO COLUMN TWO COLUMN TWO	and with the star and sub-spin day.
> Access to tank	N/A	THE SELECTION COLUMN CO	and all all all all all all all all all al
 Overhead Tank capacity 	2,500 Ltrs.	Provided	MR
Exit Signage.	Required	Provided	MR
Provision of Lifts.			
 Pressurization of Lift Shaft 	N/A		
 Pressurization of Lift lobby 	N/A	offer 100 year gate con tool over Apin who can lake con below and	tion deficities and other controls are also as a supplied to the control of the c
Communication in lift car	N/A	Services and department of the control of the contr	See Africa day and day and gar are
 Firemen's grounding switch 	N/A	nell little trap path one little sear value sear value sear value dans	not ran did has any care one you
Lift Signage	N/A	16th 16th 46th 46th finn form one con use upposes app use.	etil etil jät eti on vay-saket opp
Standby power supply	Required	Emergecy Lights	MR
Refuge Area.		<u> </u>	
 Total area 	N/A	dies sells soll solls solls rive rive row open not rave used rigo solls	and did find some real page land
 Location 	N/A	man manufacture control contro	distriction and production and resource upg
Fire Control Room			
Detector system panel	N/A	NOT THE STATE OF HER WAS ARRESTED THAN THE WAS ARRESTED THAN	WE 351.00 NS ON OF SE SE SE
 Flow switch panel 	N/A	AND	PRICATE DE LOS DES DE DES DES
PA system panel	N/A	Office order prices seen was dealth state when when when their deep parts	and regional contains and entries and
Batter backup	N/A	UN BOOK ONE WON HOSE SIDE SIDE SIDE SIDE SIDE SIDE SIDE SI	Min. 554 did 100 flat have your digs
Building Floor Plans	N/A	with first bird rate your own consistent con rute appropriate way way.	TOTAL STATE AND SERVICE SIZE AND SERVICE SIZE
Special Fire Protection systems for protection of special Risks, if any:	N/A		and the second second second
	➤ 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 • Firemen's grounding switch • Lift Signage Standby power supply Refuge Area. • Total area • Location Fire Control Room • Detector system panel • Flow switch panel • PA system panel • Batter backup • Building Floor Plans Special Fire Protection systems for	➤ 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 Firemen's grounding switch Lift Signage N/A Standby power supply Refuge Area. Total area Location Pa system panel PA system panel PA system panel N/A Building Floor Plans N/A N/A N/A N/A N/A PA systems for N/A N/A PA systems for N/A PA Special Fire Protection systems for N/A	➤ Draw-off connection N/A ➤ Fire service inlet N/A ➤ Access to tank N/A ● Overhead Tank capacity 2,500 Ltrs. Provided Provided Exit Signage. Required Provided Provision of Lifts. N/A Provided ● Pressurization of Lift Shaft N/A N/A ● Pressurization of Lift lobby N/A N/A ● Communication in lift car N/A N/A ● Firemen's grounding switch N/A N/A ● Lift Signage N/A Emergecy Standby power supply Required Emergecy Lights Emergecy Lights Refuge Area. N/A Emergecy Eights N/A Emergecy Lights Emergecy Lights Refuge Area. N/A N/A ● Total area N/A N/A ● Detector system panel N/A N/A ● PA system panel N/A N/A ● Batter backup N/A N/A ● Building Floor Plans N/A

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

Keeping in view the 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 Rule 2010.

Signature of the Inspecting Officer

Name VIRENIBRA SINCY

Designation

120