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

No. F6/MS/DFS/GH/2012/ 4 3 2 9

Dated: 2 / / // / / 2\_

## FIRE SAFETY CERTIFICATE

Issued 2.1./.11./12. at New Delhi.

CHIEF FIRE OFFICER DELHI FIRE SERVICE

## Copy to :-

- 1. The Addl. Commissioner of Police (Lic.), First Floor, P.S. Defence Colony, New Delhi 110049 w.r.t. No 60426/Addl.C.P./Lic.(H) New Delhi dated 15-10-2012
- 2. M/s Bright Guest House, M-85, Connaught Circus, New Delhi-110001
- 3. Medical Officer of Health, N.D.M.C., Palika Kendra, New Delhi-110001

## 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. 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>
- 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.

INSPECTION REPORT Bright Quest house, M-85, Canaught Palace, New Delhi-1/000/ 1. Name & address of the building Lodging House: New Case/ Renewal 2. Type of Occupancy 3. Type of Case : Letter No. F6/MS/DFS/GH/2012/2860 Dated: 06-08-12. Details of previous NOC Fire Safety directives letter No 6. Date of inspection 05-11-12 7. Name of the Inspecting Officers Dealm vil single yadav Name and designation of officers Starting your 1987 from the building side 9. Year of Construction 60426 / Adde. C. P./Lie (H) doted New Delle the 15-10-12. 10. Applicant's letter No NBC Provided at site Remarks S. Minimum Standards on fire MR/NMR Requirement NO. prevention and fire safety U/R 33 Access to building 18 Mtz8 18 M TES Road width Gate width Width of internal road Number, Width, Type & Arrangement of Exits a. Number of staircases M.R 01 0/ Upper Floors - N.A Basements b. Width of staircases MR 120 cmg Upper Floors 120.CM8 Basements - N. A c. Protection of exits Fire check door Pressurization M.R 01 e. No. of continuous staircases to terrace

· N.A -

cortd:

g. Width of Corridor

h. Door Size

Bright quest house, M-85, connaught palace new Delhi-11001

Thinks I was a property of the second				pec 1000 0 0	
Con	upartmentation.				
	• Fire check door	- N.A -			
	<ul> <li>Sealing of electrical shafts</li> </ul>	- N.A -			
	<ul> <li>Fire Rating of shaft door</li> </ul>	- N.A			
	<ul><li>Water Curtain</li></ul>	- N.A -			
	• Fire Dampors	- N.A -			
Sn	noke Management System.	. I			
	• Basements	30 a/c per hour	- N. A - ntural ventilation	-NA-	
	<ul> <li>Upper floors</li> </ul>	12 a/c per hour 12	ntural ventilation	M·K.	
				The second secon	
5 F	ire Extinguishers	04 No8	04 1108	m.R	
	• Total numbers	0.9	W. co2 & AB.C.	MR	
	<ul><li>Types</li><li>IS marking</li></ul>	ISI marked	Psovided.	M.R.	
6 I	First-Aid Hose Reels.				
	Total numbers on each floor	01 (FF)	0/	m.R m.R	
	• Length of hose reel hose	30 m	Provided.	mR	
	Nozzle diameter	5 mm	Pso vided	M.R	
7	Automatic fire detection and alarmin	ig systein.			
	• Type of detectors	-NA-			
	• Location of Main Panel	-NA -		9 2 5	
=	• Location of Repeater Panel	-N.A -	7		
	• Alternate source of power	- N.A -		And the second s	
	Hooters' Location	- N.A -	*		
		7,			
8	MOERA	- N.A -			
9	Public Address System.	- N.A -		antenna de la successión de la succesión de la succesión de la successión de la successión de la successión	
10	Automatic Sprinkler System.	11			
	• Basement	-N.A -			

Blight Quest Louise, M-25, conseight palace ven belli-1/000/.

<ul> <li>Upper Floor</li> </ul>			e e man an ida a i irra	
	- N. H -			
	-N.A-		3 1	*
		8	The second section of the second section is a second section of the second section of the second section is a second section of the second section of the second section section section section section section section sec	184
	- N.A-		And the second s	
	- NA -			
Hose Dox	-N-A		9	
Vard Hydrauts.			***	
<ul> <li>Total number of hydrants</li> </ul>	- N.A-			
* Hose Box	- N.A -			
Pumping Arrangements.				
* Ground Level	- N.A -			
Discharge of main Pump	- N.A -			
> Head of Main pump	- N.A -		0.1.1200 # 10.0 40 g 60 1200	
Number of main pumps	-N.A-		The state of the s	
> Jockey Pump out put	- N.A		and the second s	
> Jockey pump head	The state of the s			-
> Standby Pump out put	The second section of the second seco		THE RESIDENCE AND A STREET OF THE SAME AND ADDRESS. SAME AND ADDRESS.	
Standby Pump Head			A CONTRACTOR OF THE PROPERTY O	
> Auto Starting/ Manual	A contract of a distribute region and the same region and the same and		<u> </u>	
stopping	N.A -			-
Pump House Access	N.A.			
• Terra e level	1			
> Lischarge of pump	THE PERSON NAMED AND POST OF THE PERSON NAMED AND POST OF THE PERSON NAMED AND		M.L.	
> Head of the pump	30 MThs	30 MZ8	MR	1
> Power Supply	Electricity	flecterity	M.R.	
> Auto Starting of pump		at receiption	m·R	
Captive Water Storage for fire fighting	g.	=		
Underground tank capacity	- N.A -		p of the maintainer in increment analysis and the second	
> Draw-off connection	-N.A -			
	• Sprinkler above false ceiling  Internal Hydrants  • Size of riser/down-comer  • Number of hydrants per floor  • Hose Box  Pumping Arrangements.  • Ground Level  > Discharge of main Pump  > Head of Main pump  > Number of main pumps  > Jockey Pump out put  > Jockey Pump out put  > Standby Pump Head  > Standby Pump Head  > Auto Starting/ Manual stopping  > Pump House Access  • Terra e level  > Lischarge of pump  > Head of the pump  > Auto Starting of pump  Captive Water Storage for fire fighting  • Underground tank capacity	• Sprinkler above false ceiling  Internal Hydrauts  • Size of riser/down-comer • Number of hydrants per floor • Hose Box  Vard Hydrauts.  • Total number of hydrants • Hose Box  Pumping Arrangements.  • Ground Level  > Discharge of main Pump  > Head of Main pump  > Number of main pumps  > Jockey Pump out put  > Jockey Pump out put  > Standby Pump Head  > Auto Starting/ Manual stopping  > Pump House Access  • Terra e level  > Lischarge of pump  > Head of the pump  > Head of the pump  > Auto Starting of pump  Captive Water Storage for fire fighting.	Sprinkler above false ceiling  Internal Hydrants  Size of riser/down-comer Number of hydrants per floor Hose Box  Vard Hydrants.  Total number of hydrants Hose Box  Punuping Arrangements.  Ground Level  Discharge of main Pump  Head of Main pump  Number of main pumps  Jockey Pump out put  Jockey Pump out put  Standby Pump Head  Standby Pump Head  MA  Auto Starting/ Manual stopping  Pump House Access Terra e level  Lischarge of pump  Head of the pump  Head of the pump  Power Supply  Auto Starting of pump  Auto Starting of pump  Captive Water Storage for fire fighting.	* Sprinkler above false ceiling — NB —  Internal Hydrants  * Size of riser/down-comer — NB —  Number of hydrants per floor — NB —  Hose Box — NB —  * Pumping Arrangements.  * Ground Level — NB —  * Head of Main pump — NB —  * Head of Main pump — NB —  * Number of main pumps — NB —  * Jockey Pump out put — NB —  * Standby Pump head — NB —  * Standby Pump Head — NB —  * Standby Pump Head — NB —  * Auto Starting/ Manual stopping — NB —  * Terra e level — NB —  * Lischarge of pump — NB —  * Head of the pump — NB —  * Head of the pump — NB —  * Head of the pump — NB —  * Power Supply — NB —  * Auto Starting of pump — NB —  * Power Supply — NB —  * Auto Starting of pump — NB —  * Head of the pump — NB —  * Auto Starting of pump — NB —  * Head of the pump — NB

contd:

Bright quest house, M-85 comarght palace, new Dellie-1/wol

1	THE RESERVE OF THE PROPERTY OF		- t				
	Fire service inlet	- N.A -					
	> Access to tank	- N.A -					
	Overhead Tank capacity	5000 litres	5000 liter	M.R			
5	Exit Signage,	yes	5000 liter Provided.	M.R.			
6	Provision of Lifts.						
	Pressurization of Lift Shaft	- N.A -		CONTRACTOR CONTRACTOR			
	<ul> <li>Pressurization of Lift lobby</li> </ul>	- N.A -		and here is a substitute of the second secon			
	* Communication In lift Car	-MA-					
	Fireman's Grounding Switch	1					
	<sup>9</sup> Lift Signage	-N.A -	7				
17	Standby	We said, before contracting and contracting the contraction of the con	D. G. set	ns.R			
18	Standby power supply Refuge Area.	728	2007	797			
	The second secon		The second secon				
	> Total Area	-N.A-					
	> Location	-N.A -	8	and the second s			
10	Fire Control Room						
	Detector System Panel	-N.A -					
	Flow Switch Panel	-NA -	The second secon	2 2			
	PAi System Panel	-N.A -					
	Batter backup	-N.A -					
	Building Floor Plans	- N.A -					
20	Special Fire Protection Systems for Protection of special Risks, if any:	-MA-					
	1		*				

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

Keeping in view the 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 rule 35 of the Delhi Service Rules 2010/ issue shortcomings as noted at serial numbers.

Bright queet house, m-Q5, consught poloce, ver ochi-11000/ Signature of the Inspecting Officer Signature of the Inspecting Officer Name D.S. yakov. Name Designation ADO (6.23) Designation Submitted please. Wrigh