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

No. F6/MS/DFS/GH/2012/ 3305

Dated: 11/09/12

## **FIRE SAFETY CERTIFICATE**

Issued .1.1./.9./1.2. at New Delhi by.

CHIEF FIRE OFFICER
DELHI FIRE SERVICE

Copy to :-

1. The Addl. Commissioner of Police (Lic.), First Floor, P.S. Defence Colony, Delhi–110049 wrt. No.37733/Addl.C.P./Lic.(H) New Delhi dated 6-6-2012

2. M/S Siraswal View Guest House, 4076-77, Gali Kaseruwalan, Pahar Ganj, New Delhi-

3. Dy. Commissioner, MCD, Sadar Pahar Ganj Zone, Idgah Road, Delhi with a request to get height of the building measured and send intimation to Delhi Fire Service.

## 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 S'ÉLAS	ON REPORT	uest house, 40	76-77,					
1.	Siraswal view quest house, 4076-77,  Name & address of the building Gali Kasesewalen, Pakas Gant, New Della-								
9.	Type of Occupancy Ledging Louise.								
).	Type of Case New Case/ Renewal								
4.	Details of previous NOC : Letter No F6/DFS/M.S. G-H/2009/25 Dated: 31-01-2009.								
5.									
Ő.									
7.									
8.									
	from the building side She kapil kumas (ownes)								
	9. Year of Construction Stasting year 2007								
10	Applicant's letter No. : 317	33/Adell. C.F	(lie) (H) date	I New Delhi the					
S.	Minimum Standards on fire	NBC	Provided at site	Remarks 6-12					
No.	prevention and fire safety U/R 33	Requirement		MR/NMR					
1	Access to building		1	Old cuse					
	Road width	-N.A -	04 mts wide	M·R					
	• Gate width	- N.A -	77						
	• Width of internal road	-NA -							
2	Number, Width, Type & Arrangement o	of Exits		A command of a control part of the control par					
	a. Number of staircases								
	Upper Floors	one	one	N.R					
1	• Basements	-N.A -							
	b. Width of staircases	6							
	• Upper Floors	0-80Mts	117 to 125	MR V					
	Basements	0-80 Mte							
c. Protection of exits									
	Fire check door	- N.A -							
	• Pressurization	-N.A -							
i.	e. No. of continuous staircases to terrace	one	one	II. R					
İ	g. Width of Corridor	-N.A -							
ì	h. Door Size	-N.A -							
a proposed to		34 83		contd:					

sizaswal view guest Louse, 4076-77, Gali Kasekuwalan, Palor Camo, New Delhi-1/2055

<ul> <li>Type of detectors</li> <li>Location of Main Panel</li> <li>Location of Repeater Panel</li> <li>Alternate source of power</li> <li>Hooters' Location</li> <li>MOERA</li> </ul>					
water Curtain Water Curtain Fire Dampers  Smoke Management System.  Basements Upper floors  Total numbers Types IS marking  First-Aid Hose Reels.  Total numbers on each floor Length of hose reel hose Nozzle diameter  Automatic fire detection and alarming system.  Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location  MA  MOERA  WA — MA  W					
** Water Curtain ** Fire Dampers  Smoke Management System.  ** Basements ** Upper floors  ** Total numbers ** Total numbers on each floor ** Length of hose reel hose ** Nozzle diameter  Automatic fire detection and alarming system.  ** Type of detectors ** Location of Repeater Panel ** Alternate source of power ** Hooters' Location  ** MOERA  ** MOERA  ** MOERA  ** Joanna Joann					
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Smoke Management System.  Basements Upper floors  Fire Extinguishers  Total numbers  Types IS marking  First-Aid Hose Reels.  Total numbers on each floor Length of hose reel hose Nozzle diameter  Automatic fire detection and alarming system.  Type of detectors Location of Main Panel Alternate source of power Hooters' Location  MOERA  MOERA  30 a/c per hour  All a per hour  All april and alarming  Source floor  All and alarming  Source floor  All and alarming system.  All and alarming system.					
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Fire Extinguishers  Total numbers Types IS marking First-Aid Hose Reels.  Total numbers on each floor Length of hose reel hose Nozzle diameter Automatic fire detection and alarming system.  Type of detectors Location of Main Panel Alternate source of power Hooters' Location  MOEFA  Total numbers on each floor One	Smoke Management System.				
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• Total numbers • Types • IS marking  First-Aid Hose Reels.  • Total numbers on each floor • Length of hose reel hose • Nozzle diameter  Automatic fire detection and alarming system.  • Type of detectors • Location of Main Panel • Location of Repeater Panel • Alternate source of power • Hooters' Location  8 MOERA  OS NOS  Co2 Type C  MC22 Type  Autor Acc2	Coleon M.K				
• Total numbers • Types • IS marking  First-Aid Hose Reels.  • Total numbers on each floor • Length of hose reel hose • Nozzle diameter  Automatic fire detection and alarming system.  • Type of detectors • Location of Main Panel • Location of Repeater Panel • Alternate source of power • Hooters' Location  8 MOERA  OS NOS  Co2 Type C  MC22 Type  Autor Acc2	And the state of t				
• Types • IS marking  First-Aid Hose Reels.  • Total numbers on each floor • Length of hose reel hose • Nozzle diameter  Automatic fire detection and alarming system.  • Type of detectors • Location of Main Panel • Location of Repeater Panel • Alternate source of power • Hooters' Location  8 MOEFA	M-R				
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<ul> <li>Length of hose reel hose</li> <li>Nozzle diameter</li> <li>Automatic fire detection and alarming system.</li> <li>Type of detectors</li> <li>Location of Main Panel</li> <li>Location of Repeater Panel</li> <li>Alternate source of power</li> <li>Hooters' Location</li> <li>MOERA</li> <li>Joan Panel</li> <li>Joan Panel&lt;</li></ul>	M.R.				
Automatic fire detection and alarming system.  • Type of detectors  • Location of Main Panel  • Location of Repeater Panel  • Alternate source of power  • Hooters' Location   MOERA  • MOERA	M·R.				
<ul> <li>Type of detectors</li> <li>Location of Main Panel</li> <li>Location of Repeater Panel</li> <li>Alternate source of power</li> <li>Hooters' Location</li> </ul> 8 MOERA — N.A — — N.A — — N.A —	M.R				
<ul> <li>Type of detectors</li> <li>Location of Main Panel</li> <li>Location of Repeater Panel</li> <li>Alternate source of power</li> <li>Hooters' Location</li> </ul> MOEFA <ul> <li>N.A</li> </ul> MOEFA <ul> <li>MOEFA</li> </ul>					
<ul> <li>Location of Repeater Panel</li> <li>Alternate source of power</li> <li>Hooters' Location</li> <li>N-A</li> </ul> 8 MOERA N-A N-A					
Alternate source of power     Hooters' Location     MOERA  MOERA  - MA  -					
• Hooters' Location  N.A  MOEFA  - N.A  - N.A					
• Hooters' Location  N.A  MOEFA  - N.A  - N.A	and the second s				
· MODIA					
9 Public Address Systém. Yes Penja	bd m.R				
Automatic Sprinkler System.					

Sitaswal view quelt House, 4076-77, Gali Kaseluwalan, 1/2 Palan Gans, New Delli-Nors

	Ilmer Floor		.,.	Property of the second
	Oppor Pioor	-N.A -		
1 1	Sprinkler above false ceiling	-N.A -		
11	Internal Hydrants			
	Size of riser/down-comer	- N.A -		
	<ul> <li>Number of hydrants per floor</li> <li>Hose Box</li> </ul>	- N.A -		The second secon
	Trose Box	- N. A -		1
1.	Vard Hydrauts.			
	<ul> <li>Total number of hydrants</li> </ul>	-N.A -		
diament of the state of the sta	* Hose Box	-N.A -		
13	Pumping Arrangements.		Additional design of the company of	
	<ul> <li>Ground Level</li> </ul>	-N.A-		-
	Discharge of main Pump	-NA -	.5	
	Head of Main pump	- N.A -		
	Number of main pumps	-N.A -		
	Jockey Pump out put	- N.A -		
	> Jockey pump head	-N.A - -N.A - -N.A -		
	> Standby Pump out put	- N.A -		
	Standby Pump Head	-N.A -		
~	Auto Starting/ Manual	-N.A -		
	stopping	-N.A -	2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	Pump House Access	11.0		2
	* Terra e level	-N.A =		
	E ischarge of pump	225 LPM	225 LPM	m.R.
	· Head of the pump	1	30 mtes	Me
	> Power Supply	Rectocity	Electerity	M.A.
Section on proceed to have proceed to have	> Auto Starting of pump		Switch provide	e m.R
14	Captive Water Storage for fire fighting	•	0	
	Underground tank capacity	- N.A -		The same and the s
and the same of the same of	> Draw-off connection	-NA-		

contd:

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Sikalwal view quell house 4076-77, Gali Kaseluwelan, Pagal Gang New Delki-110055

		e e 👵 🦸		
	Fire service inlet	N.A -		
	Access to tank	-N.A -		
	Overhead Tank capacity	2500 litres	2500 lites	M.R
15	Exit Signage.	yes	Provided.	M·R
16	Provision of Lifts.			Annual and the application of the same of
	* Pressurization of Lift Shaft	-N.A -	AMERICA CONTROL AND ADMINISTRAÇÃO PROPRIO A PR	
	<ul> <li>Pressurization of Lift lobby</li> </ul>	- N.A -		
	* Communication In lift Car	- N.A -		
	Fireman's Grounding Switch	-N.A -		
	* Lift Signage	The second secon		and the state of t
1.79		-N.A -		
117	Standby power supply	yes .	Provided	M-R
18	Refuge Area.	e e e	8	
	Total Area	-N.A -	The second section of the second section secti	
	> Location	-N.A -		red fall, see All-devinged recognitions are against a region of the public deliment respective to the bandle on our
10	Fire Control Room			net ik valanti darmang pi i misabahasahan senara senggan sa pi iki da
	Detector System Panel	-N.A -		2
	* Flow Switch Panel		ant an American and a regard to the first state of the second second second second second second second second	one the Salas to discussion and an accommodate to the salas and accommodate to the salas and the sal
	PAl System Panel	-N.A		and the same of th
	Batter backup	-N.A -		
	Building Floor Plans	-N.A -		
20	Special Fire Protection Systems for Protection of special Risks, if any:	-NA-		
·			Annual An	

The fire profection 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 are Service Rules 2010/ issue shortcomings as noted at serial numbers.

contd:

sitatual view quest house, 4016-17, Gali Kaseerwalan, Pallal Gang New Selli -11055 April 09-12 Signature of the Inspecting Officer Signature of the Inspecting Officer Name Therm vie single yalow. Name Designation Assistant Divisional Designation Recommended please.