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

No. F6/MS/DFS/GH/2012/ 3479

Dated: 21/09/12

FIRE SAFETY CERTIFICATE

Certified that the Diamond Dx. Guest House located at 1013, Mantola, Glai Halwai Wali, Pahar Ganj, New Delhi-110055 comprised of ground floor (reception + 05 guest rooms + 01 store), 1st floor to 2nd floor (05 guest rooms at each floor) and 3rd floor (staff room + staff canteen + D.G. set), total 15 guest rooms, was granted NOC by this department vide letter No. F6/DFS/MS/GH/2009/2876 dated 23-09-2009. The premises was re-inspected by the officer concerned of this department on 17-09-2012 in the presence of Sh. Kulwant Singh (owner) and found that the said guest house building have deemed 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 is fit for occupancy of 15 guest rooms with effect from . 2001. 2012 for 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 Mew Delhi by.

CHIEF FIRE OFFICER DELHI FIRE SERVICE

Copy to :-

- 1. The Addl. Commissioner of Police (Lic.), First Floor, P.S. Defence Colony, New Delhi–110049:wrt.No.46434/Addl.C.P./Lic.(H)New Delhi Dated 24-7-2012.
- 2. M/s Diamond Dx. Guest House, 1013, Mantola, Glai Halwai Wali, Pahar Ganj, New Delhi-110055

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 www.dfs.delhigovt.nic.in
- 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	ON REPORT.	ond DX guest Gali Halwai New Delli -	house,	
15	Nome 5 address 60 1013	, mantola, a	gali Halwai	wall,	
	Name & address of the building Pake	al Grang, 1	vea delle -	1/20-1	
	Loaging.	nouse	and the single process and state of specimen to the process of specimens. The specimens are specimens as the specimens are s		
) <u>.</u>		c/Renewal	le up al	22.00-0	
4. 5.	Tillian Carlar 1th		4-H/2009/2876 Dated	23-09-09	
	Fire Safety directives letter No : $-NA$ — Date of inspection : $17-09-2012$				
5. 4	6.7. Si lakili da 1 intro anto o qualmo plano inque	AND THE RESERVE AND ADDRESS OF THE PARTY OF		CONTRACTOR OF STREET	
8	Name of the Inspecting Officers 26	asm ver sing	h yadar.		
О,	Name and designation of officers	Dos Woodung	t singh (ow:	nee)	
C	from the building side Year of Construction	The Rule of	ig year) /	Compare that indicate and any officers than	
	Applicant's letter No.	100/ (37asu	oted: 17-07-	12	
5. T	Minimum Standards on fire	NBC	Provided at site		
No.	prevention and fire safety U/R 33				
	provention and the safety offers	Requirement	(P. S.S. Arreg)	old case	
	Access to building		h		
	 Road width 	N.A	02 ntes appear	M.R	
	Gate width	-N.A-			
	 Width of internal road 	- N.A -		and again, the age of the second of the seco	
2	Number, Width, Type & Arrangement of Exits				
	a. Number of staircases				
	 Upper Floors 	one	one	M.R	
	 Basements 	-N.A-			
	b Width of staircases				
	* Upper Floors	0.80 cm8	106 cm8 to 111 cm	718 M.R	
1	Basements	-N.A -	, , ,		
	c. Protection of exits		And the second section of the section of t	279	
	Fire check door	-N.A -		and the second s	
	• Pressurization	-N.A -		aphana, and a series developed in a backers, seen, find, page of a valid Above, 1880 - 40 or a see	
	e. No. of continuous staircases to terrace	one	one	M.R	
ì	g. Width of Corridor	-N.A -		AND	
i i i	h. Door Size	-N.A -			
3 - 2 A-M/46-7 N	The second secon	entre entre de la contra del la con		contd:-	

Diamond DX Guest House, 1013, mantola, Gali Halwai wale, pakas Gang New Delki -1/00555

Comp	artmentation.				
	Fire check door	-NA-			
61	Sealing of electrical shafts	-N.A -			
0	Fire Rating of shaft door	-N.A -		THE PERSON OF THE REPLECE OF THE PERSON OF T	
()	Water Curtain	-NA -			
0	Fire Dampors	-N.A -	-		
Smol	ke Management System.				
9	Basements	30 a/c per hour	- N.A - Natusal ventilata	-N.A-	
•	Upper floors	12 a/c per hour	Natural ventelota	on M.R.	
13.					
	Extinguishers	08 NO8	00 1000	M.R	
	, otal liamoois	08 NOP	08 NO8 CO2 Type & ABC Type	M.R	
	Types	ISI marked	ABC Type	M·R	
Firs	• IS marking	151 market	yl8	74 70	
	Total numbers on each floor	one	one	M.R.	
	 Length of hose reel hose 	30 m		MR	
	Nozzle diameter	5 mm	Provided -	M.R.	
7 Au	Automatic fire detection and alarming system.				
in the state of th	• Type of detectors	-N.A-			
	• Location of Main Panel	-N.A			
-	• Location of Repeater Panel	-NA			
	Alternate source of power	- N.A -			
	• Hooters' Location	-N.A -			
8 M	OEFA	-NA-	-N.A-" Provided.	-N.A-	
	ublic Address System.	yes	Provided.	N:R	
10 A	utomatic Sprinkler System.				
	• Basement	-NA-		002	

Diemond DX Guest House, 1013, Mentola, Gali Halwai, Paras Gand, New Delli-1/0855

• Upper Floor • 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 Pumping Arrangements. • Ground Level > Dischauge of main Pump - MA Number of main pumps Number of main		Importing		The second secon	
Internal Hydrants Size of riser/down-comer Number of hydrants per floor Hose Box Total number of hydrants Hose Box Pumping Arrangements. Ground Level Discharge of main Pump Head of Main pump Number of main pumps Hose y Pump out put 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 Fischarge of pump Head of the pump Head of the pump Auto Starting of fire fighting.			- N-A -		
Size of riser/down-comer Number of hydrants per floor Hose Box Total number of hydrants Hose Box Pumping Arrangements. Ground Level Dischatge of main Pump Head of Main pump Number of main pumps Number of main pumps AA Standby Pump out put Standby Pump Head Auto Starting/ Manual stopping Pump House Access Terra e level Head of the pump Head of the pump Head of the pump Auto Starting of pump Head of the pump Auto Starting of pump Suffer Resident Suffer Resident Head of the pump Auto Starting of pump Suffer Resident Auto Starting of pump Suffer Resident Suffer Resident Auto Starting of pump	The complete is required a financiana.	opinikier above false ceiling	-N.A -		
* Number of hydrants per floor * Hose Box Total number of hydrants * Hose Box Pumping Arrangements. * Ground Level Discharge of main Pump Head of Main pump Number of main pumps 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 Power Supply Auto Starting of pump Auto Starting of pump Power Supply Auto Starting of pump Power Supply Auto Starting of pump Auto Starting of pump Suffection of the fighting.	11	Internal Hydrants			
* Hose Box	-	Size of riser/down-comer	- MA -		
* Hose Box * Total number of hydrants * Hose Box * 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 out put * Standby Pump Head * Auto Starting/ Manual stopping * Pump House Access * Terra e level * Lischarge of pump * Head of the pump * Power Supply * Auto Starting of pump * Power Supply * Auto Starting of pump * Power Supply * Auto Starting of pump * Switch Parities * M. R. Starting M. R. S		 Number of hydrants per floor 	- NA -		
Vard Hydrants. Total number of hydrants - MA - - MA -		• Hose Box	700		
Total number of hydrants Hose Box Pumping Arrangements. Ground Level Discharge of main Pump Head of Main pump Number of main pumps Number of main pumps Jockey Pump out put Jockey Pump out put Standby Pump out put Standby Pump Head Auto Starting/ Manual stopping Pump Hcuse Access Terra e level Lischarge of pump Head of the pump Power Supply Auto Starting of pump Power Supply Auto Starting of pump Sunfish Paradeted Auto Starting of pump Sunfish Paradeted Auto Starting of pump Sunfish Paradeted Auto Starting of pump	1.	Vard II	-NA-		
Pumping Arrangements. Ground Level Discharge of main Pump Head of Main pump Number of main pumps Jockey Pump out put Jockey pump head Standby Pump out put Standby Pump Head Auto Starting/ Manual stopping Pump House Access Terra e level Lischarge of pump Head of the pump Power Supply Auto Starting of pump Auto Starting of pump Captive Water Storage for fire fighting.		The state of the s		and a second section of the second section of the second	1 - Berg 3
Pumping Arrangements. Ground Level Discharge of main Pump Head of Main pump Number of main pumps Jockey Pump out put Jockey pump head Standby Pump out put Standby Pump Head Auto Starting/ Manual stopping Pump House Access Terra e level Lischarge of pump Head of the pump Pump Head of the pump Auto Starting of pump Auto Starting of pump Auto Starting of pump Switch Powinded Auto Starting of pump Switch Powinded Auto Starting of pump Switch Powinded Auto Starting of pump Captive Water Storage for fire fighting.			-NA-		
Ground Level Discharge of main Pump Head of Main pump Number of main pumps Jockey Pump out put Jockey pump head Standby Pump Head Auto Starting/ Manual stopping Pump House Access Terra e level Head of the pump Head of the pump Power Supply Auto Starting of pump Auto Starting of pump Gaptive Water Storage for fire fighting.	1 7	The state of the s	-NA -		
> Discharge of main Pump > Head of Main pump > Number of main pumps > Jockey Pump out put > Jockey Pump out put > Standby Pump out put > Standby Pump Head > Auto Starting/ Manual stopping > Pump House Access • Terra e level > Lischarge of pump > Head of the pump > Power Supply > Auto Starting of pump 14 Captive Water Storage for fire fighting.					
Number of main pumps Number of main pumps Jockey Pump out put Jockey pump head Standby Pump out put Standby Pump Head Auto Starting/ Manual stopping Pump House Access Terra e level L ischarge of pump Head of the pump Power Supply Auto Starting of pump Auto Starting of pump Switch Reviews M.R. Captive Water Storage for fire fighting.			-N.A -		
Number of main pumps Number of main pumps Jockey Pump out put Jockey pump head Standby Pump out put Standby Pump Head Auto Starting/ Manual stopping Pump House Access Terra e level L ischarge of pump Head of the pump Power Supply Auto Starting of pump Auto Starting of pump Switch Reviews M.R. Captive Water Storage for fire fighting.			- N.A -		
Number of main pumps Jockey Pump out put Jockey pump head Standby Pump out put Standby Pump Head Auto Starting/ Manual stopping Pump House Access Terra e level I ischarge of pump Head of the pump Power Supply Auto Starting of pump Auto Starting of pump Captive Water Storage for fire fighting.	1	> Head of Main pump	-NA-		
> Jockey Pump out put > Jockey pump head > Standby Pump out put > Standby Pump Head > Auto Starting/ Manual stopping > Pump House Access • Terra e level > L ischarge of pump > Head of the pump > Power Supply > Power Supply > Auto Starting of pump - Auto Starting of pump - Switch Rounded - NA - 180 LPM - 180 LPM - NA - 180 LPM - NA - 20 Miles - NA - 180 LPM - NA - 20 Miles - NA - 21 Miles - NA - 22 Miles - NA - 23 Miles - NA - 24 Miles - NA - 25 Miles - NA - 26 Miles - NA - 27 MA - 28 Miles - NA - 29 Miles - NA - 20 Miles - NA - 21 Miles - NA - 22 Miles - NA - 23 Miles - Miles - NA - 24 Miles - NA - 25 Miles - Miles - Miles - Miles - Miles - MA - 26 Miles - MA - 27 MA - 28 Miles - Miles - Miles - Miles - MA - 29 Miles - MA -		Number of main pumps			
> Jockey pump head > Standby Pump out put > Standby Pump Head > Auto Starting/ Manual stopping > Pump House Access - NA - • Terra e level > Lischarge of pump > Head of the pump > Power Supply > Auto Starting of pump Auto Starting of pump Captive Water Storage for fire fighting.		Jockey Pump out put			
> Standby Pump out put > Standby Pump Head > Auto Starting/ Manual stopping > Pump House Access - NA - • Terra e level > Lischarge of pump > Head of the pump > Power Supply > Auto Starting of pump Auto Starting of pump Captive Water Storage for fire fighting.)) }		The state of the s		
> Standby Pump Head > Auto Starting/ Manual stopping > Pump House Access • Terra e level • L ischarge of pump • Head of the pump • Power Supply • Auto Starting of pump Captive Water Storage for fire fighting.					
Auto Starting/ Manual stopping Pump House Access Terra e level Lischarge of pump Head of the pump Power Supply Auto Starting of pump Auto Starting of pump Captive Water Storage for fire fighting.					
stopping Pump House Access Terra e level Lischarge of pump Head of the pump Power Supply Auto Starting of pump Captive Water Storage for fire fighting.			-N.A-		
Pump House Access Terra e level Lischarge of pump Head of the pump Power Supply Auto Starting of pump Captive Water Storage for fire fighting.	Bushington () Vallenger		-NA-		
Terra e level Lischarge of pump Head of the pump Power Supply Auto Starting of pump Captive Water Storage for fire fighting.					ye ²
I ischarge of pump 180 LPM 180 LPM M.R.			-NA-		
Head of the pump Power Supply Auto Starting of pump Captive Water Storage for fire fighting. M. R. Switch Provided M. R. at ground store M. R.			180LPM	180 / PM	04.0
Power Supply Auto Starting of pump Captive Water Storage for fire fighting. Power Supply Lacticity Electricity Switch Provided at ground star	٠		Touteo	100 Lin	79.X.
Auto Starting of pump Switch Provided M.R Captive Water Storage for fire fighting.				30 MU88	M.R
Captive Water Storage for fire fighting.			Heavercity		NX
Captive Water Storage for fire fighting.	14				R M.R
 Underground tank capacity -N.A	1 -1		y.		
			-N.A-		
Draw-off connection — NA —	1	> Draw-off connection	-N-A-		

Diamond DX quest house, 1013, mantola, Gali Halucci, parar orant, New Delki 1/10055

1				
	Fire service inlet	-N.A -		
	> Access to tank	- N.A -		
	 Overhead Tank capacity 		2500 lites	M.R.
15	Exit Signage.	yes :	Provided.	M.R. V
16	Provision of Lifts.			
	* Pressurization of Lift Shaft	-N.A-		
	Pressurization of Lift lobby	-N-A		
	* Communication In lift Car	-N.A-		-
	Fireman's Grounding Switch	-NA-		MANAGE OF STREET, STRE
	⁹ Lift Signage	-N.A -		
17	Standby power supply	yeş.	D.G. Set	M.R
118	Refuge Area.			
	> Total Area	-NA-		
	> Location	-NA-		
110	Fire Control Room			
	Detector System Panel	-NA	4	
	Flow Switch Panel	-NA-	and the second s	1
The same of the sa	PAl System Panel	-N.A.		
	Batter backup	-NA		
-	Building Floor Plans	N.A.		
20	Special Fire Protection Systems for Protection of special Risks, if any:	-NA-		
v a. di.				

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

Diamond Dx, Guest house. 1013 mentola, Gale halwal, Paras Gary, New Delli -1/0055 aged 12-09-12 Signature of the Inspecting Officer Signature of the Inspecting Officer Name Dhoen vie singly yadas Name Designation Assistant sinsional Osignation officer (certiful) Submitted please.