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

No. F6/MS/DFS/GH/2012/ 3793

Dated: 15/10/12

FIRE SAFETY CERTIFICATE

Certified that the S.R. Palace Guest House, 598, Gali Kait Wali, Pahar Ganj, New Delhi-110055 comprised of ground floor (shops), 1st floor (03 guest rooms + reception + staff canteen), 2nd floor (05 guest rooms), 3rd floor (02 guest rooms), terrace (sealed), total 10 granted NOC by this was department vide F6/DFS/MS/GH/2009/2296 dated 27-07-2009. The premises was re-inspected by the officer concerned of this department on 28-09-2012 in the presence of Sh. Ram Pratap (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 10 guest rooms with effect from 1.5/1.2/....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 1.5./10/1.2... at New Delhi by.

> CHIEF FIRE OFFICER DELHI FIRE SERVICE

Copy to :-

- of me 1. The Addl. Commissioner of Police (Lic.), First Floor, P.S. Defence Colony, New Delhi-110049 w.r.t. letter No. 41611Addl.C.P./Lic.(H)New Delhi dated 28-06-12
- 2. M/s S.R. Palace Guest House, 598, Gali Kait 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.

	INSPECTIO	NREPORT S	R. Palace GU	esu mouse,
	598	, Gali Kait	wale, Pake	es Great
1,		a Delhi-		
j.	Type of Occupancy Loc	lging Hores	۴.	
)	Type of Case : New Case			
4.	Details of previous NOC : Letter No.	FG/DFS/MoS/	GH/2009/22 95 Dated	27-07-09.
5.	Pire Safety directives letter No :	N.A -	manner i mar danti si shkipana i imana sa 1945 i 1945 i 1946 i 19	
Ó.	Date of inspection	8-09-2017	2	a residence - see see as a
7.	Name of the Inspecting Officers 2	Parm vie sin	sa yadav.	and a second sec
8.	Name and designation of officers			- ^
	from the building side	Ei Ram PE	ratof lowner	
	Year of Construction 20	ool starting	year.	
10	Applicant's letter No. 416.	11/ AAAR. C.P/	Lie-(4) deted N	Ca Dolla the 28-6
	Minimum Standards on fire	NBC /BB4	Provided at site	Rumarks
VO.	prevention and fire safety U/R 33	Requirement		old case
	Access to building	and the second s		PSS ARRA
	Road width	-N.A -		M.R
	Gate width	- N.A -	ti .	
	Width of internal road	-N.A-		
7	Number, Width, Type & Arrangement of	f Exits	A	
1 (10)	a. Number of staircases	A SECURITY OF THE PROPERTY OF		3
	Upper Floors	one	one	M.R.
	Basements	- N.A -	, · ·	
	b. Width of staircases			
	 Upper Floors 	0.80 Mts	e queme to 104	m.R ~
	Basements	-N.A-		
	c. Protection of exits			
	Fire check door	-NA-		
	Pressurization	-NA-		
	e. No. of continuous staircases to terrace	one	one	m.R
	g. Width of Corridor	-NA-		
	h. Door Size	-N-A -		
	11. 12001 6120	And the state of t	A SERVICE OF THE SERVICE STREET, STREE	contil:-

Cor	upartmentation.			***************************************	
	Fire check door	-N.A-		2	
	 Sealing of electrical shafts 	-NA-			
	Fire Rating of shaft door	-N.A-			
	Water Curtain	-N.A -			
	• Fire Dampers	-NA-		8 -	
Sı	noke Management System.				
	• Basements	30 a/c per hour	- N.A - Natural ventilatu	- N.A -	
-	• Upper floors	12 a/c per hour	Natural vente latu	n MK	
				And the second s	
F	ire Extinguishers	00 40	-0 -100	M.R	
	 Total numbers 	08 NO8.	ABC Type &	M.R	
-	• Types		coz Type	M·K	
_	• IS marking	ISI marked		Managada a Miris Magarifra, gair-maga-aph-addhada a t a shikada in ga ar kan maganananan (kini. 1990)	
	First-Aid Hose Reels.				
	• Total numbers on each floor	one	one	M·R	
A STATE OF THE STA	 Length of hose reel hose 	30 m	Provided Provided	M.R.	
	Nozzle diameter	5 mm	Provided.	My V.	
	Automatic fire detection and alarming system.				
	• Type of detectors	-N. A-		= A	
-	• Location of Main Panel	-N.A-		decorate and the second	
Topical Control Control	• Location of Repeater Panel	- N.A -			
	Alternate source of power	- N.A -			
	Hooters' Location	-N. A -			
8	MOERA	- N.A-			
9	Public Address System.	-N.A-	Providen	MR	
10	Automatic Sprinkler System.				

3. R. Palace Guest House, 598, Gali Kait wali, Palas Gang, New pelli- 10055

* Upper Floor * Sprinkler above false ceiling ***P** **Internal Hydrants **Size of riser/down-comer * Number of hydrants per floor * Hose box **P** **Yard Hydrants, * Total number of hydrants * Hose Box **P** **P** **Pumping Arrangements. **Ground Level **Discharge of main Pump **P** **Head of Main pump **P** **Nomber of main pumps **P** **Nomber of main pumps **Jockey Pump out put **Jockey pump head **Standby Pump out put **Standby Pump bend **Auto Starting/ Manual stopping **Pump House Access **Terra e level **P** **Pump House Access **Terra e level **P** **Pump House Access **Terra e level **Pump House Access **Terra e level **P** **Pump House Access *	1.4/				
Internal Hydrants Size of riser/down-comer Number of hydrants per floor Hose Box Yard Hydrants. Fotal number of hydrants Hose Box Pumping Arrangements. Ground Level Discharge of main Pump Head of Main pump Head of Main pump Jockey Pump out put Jockey pump head Standby Pump out put Standby Pump out put Standby Pump Head MA Auto Starting/ Manual stopping Pump House Access Terra e level Is classify of pump Head of the pump Head of the pump Head of the pump Head of the pump Auto Starting of pump Auto Starting of pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump	1		-N.A-		2 1
Internal Hydrants Size of riser/down-comer Number of hydrants per floor Hose Box Yard Hydrants. Fotal number of hydrants Hose Box Pumping Arrangements. Ground Level Discharge of main Pump Head of Main pump Head of Main pump Jockey Pump out put Jockey pump head Standby Pump out put Standby Pump out put Standby Pump Head MA Auto Starting/ Manual stopping Pump House Access Terra e level Is classify of pump Head of the pump Head of the pump Head of the pump Head of the pump Auto Starting of pump Auto Starting of pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump Head of the pump		 Sprinkler above false ceiling 	N.A.		
Size of riser/down-comer Number of hydrants per floor Hose Box Vard Hydrants. Total number of hydrants Hose Box Pumping Arrangements. Ground Level Discharge of main Pump Head 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 Natto Starting/ Manual stopping Pump House Access Terra e level Lischarge of pump Head of the pump Pewer Supply Auto Starting of pump Pewer Supply Auto Starting of pump Auto Starting of pump Pewer Supply Auto Starting of pump Whead of the pump Power Supply Auto Starting of pump Whead of the pump Power Supply Auto Starting of pump Underground tank capacity Underground tank capacity Underground tank capacity	11	Internal Hydrants			
Yard Hydrants. Total number of hydrants Hose 80x 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 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 Peccelicity Auto Starting of pump Suffice Manual South South Manual South South Manual South Head of the pump Peccelicity Auto Starting of pump South Auto Starting of pump South Manual South Manual South South Manual Manu		A STATE OF THE PARTY OF THE PAR	- N.A -		
Yard Hydrants. Total number of hydrants Hose 80x 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 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 Peccelicity Auto Starting of pump Suffice Manual South South Manual South South Manual South Head of the pump Peccelicity Auto Starting of pump South Auto Starting of pump South Manual South Manual South South Manual Manu			-N.A -		
• Total number of hydrants • Hose Box Pumping Arrangements. • Ground Level Discharge of main Pump Head of Main pump NA Number of main pumps Jockey Pump out put Jockey Pump head 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 Underground tank capacity Underground tank capacity		* Hose Box	-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 Pecaboity Blactoity Auto Starting of pump Underground tank capacity	1.	Vard Hydrants.		2 2 20000 00 20000 0	
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 Head of the pump Power Supply Auto Starting of pump Captive Water Storage for fire fighting.		Total number of hydrants	-N.A-		
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 Power Supply Auto Starting of pump Whead of the pump Switch Revised Auto Starting of pump Captive Water Storage for fire fighting.		the state of the s	-N.A.	,	
> 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 > L ischarge of pump > Head of the pump > Power Supply > Auto Starting of pump		Pumping Arrangements.	And the second s		
> Standby Pump out put > Standby Pump Head > Auto Starting/ Manual stopping > Pump House Access • Terra e level > Lischarge of pump > Head of the pump > Fower Supply > Auto Starting of pump Auto Starting of pump Captive Water Storage for fire fighting.	1	 Ground Level 			
> Standby Pump out put > Standby Pump Head > Auto Starting/ Manual stopping > Pump House Access • Terra e level > Lischarge of pump > Head of the pump > Fower Supply > Auto Starting of pump > Auto Starting of pump Captive Water Storage for fire fighting.		Discharge of main Pump	-N.A -	,	
> Standby Pump out put > Standby Pump Head > Auto Starting/ Manual stopping > Pump House Access • Terra e level > Lischarge of pump > Head of the pump > Fower Supply > Auto Starting of pump > Auto Starting of pump Captive Water Storage for fire fighting.		Head of Main pump	- N.A -		
> Standby Pump out put > Standby Pump Head > Auto Starting/ Manual stopping > Pump House Access • Terra e level > Lischarge of pump > Head of the pump > Fower Supply > Auto Starting of pump > Auto Starting of pump Captive Water Storage for fire fighting.	C made of the C of	Number of main pumps	-NA	777	-
> Standby Pump out put > Standby Pump Head > Auto Starting/ Manual stopping > Pump House Access • Terra e level > Lischarge of pump > Head of the pump > Fower Supply > Auto Starting of pump > Auto Starting of pump Captive Water Storage for fire fighting.		> Jockey Pump out put	-NA	-	
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 Captive Water Storage for fire fighting. Underground tank capacity N.A.		Jockey pump head	-NA -		
> 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. - NA - NA		\$ · · · · · · · · · · · · · · · · · · ·	1		
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. Underground tank capacity Pump House Access NA ISO LIM ISO LIM INC INC INC ISO LIM INC INC ISO					
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. NA ISO LPM ISO LPM ISO LPM ISO LPM INC INC ISO LPM INC INC INC INC INC INC INC IN		Auto Starting/ Manual	CONTRACTOR OF THE PROPERTY OF		
Terra e level Lischarge of pump Head of the pump Power Supply Auto Starting of pump Captive Water Storage for fire fighting. 180 LPM 180 LPM			-p. A		The same of the sa
I ischarge of pump Head of the pump Power Supply Auto Starting of pump Captive Water Storage for fire fighting. Iso LPM Iso LPM mR			-N.A -	,	
Head of the pump Power Supply Auto Starting of pump Captive Water Storage for fire fighting. Underground tank capacity Journal Journ			180 L PM	150 / PM	m. P
Power Supply Auto Starting of pump Captive Water Storage for fire fighting. Underground tank capacity Power Supply Flectbicity Electbicity Switch Swit					MR
Auto Starting of pump Switch Peopled M. R. Captive Water Storage for fire fighting. Underground tank capacity - N. A. Underground tank capacity				Electricity	MA
Captive Water Storage for fire fighting. Underground tank capacity - N.A -				switch provia	lad M. R.
• Underground tank capacity — N.A —	14	The state of the s	9.	at ground floor	
			- W. D -		
- T.			-N.A -		

contdi.

5. R. falace Guest Mouse, 598, Gale Koit wale; palas Gard, New Dalli-10055

Property and the same of the same of the			T P ss s s F	
	 Fit e service inlet 	- N.A -		
	> Access to tank	-N.A -	-	
The state of the S	 Overhead Tank capacity 	2500 lited	2500 lo tes	M.R.
11	Exit Signage.	yes.	flovided.	M.R V
16	Provision of Lifts.			
	* Pressurization of Lift Shaft	-N.A-		
	• Pressurization of Lift lobby	-NA -		
	* Communication In lift Car	-N.A -		<u>.</u>
	Fireman's Grounding Switch	- N.A -		
	Lift Signage	-N.A -		
17	Standby power supply	yel.	D.4. Set	Mil
18	Refuge Area.			and the second s
	Total Area	-N.A-		
	> Location	-N.A-		The second secon
10	Fire Control Room			
	Detector System Panel	-N.A-		
	* Flow Switch Panel	-N.A -		
	PAl System Panel	-NA-		
	Batter backup	- N.A -		
	Building Floor Plans	-N.A.		
20	Special Fire:Protection Systems for			AMERICANA, S. Maria Chianness (Maria da Americana da Amer
to be a supply of the supply o	Protection of special Risks, if any:	B	b 20	
			ži	

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

S.R. falace Guest house, 598 Gali Kerit wals, Jakal Grand New Della - Mart Signature of the Inspecting Officer Signature of the Inspecting Officer Name Dharm vis single yadav. Designation Assistant Divisional officel (central) Submitted please.

Designation

Name