GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEAD QUARTERS: DELHI FIRE SERVICE, CONNAUGHT PLACE NEW DELHI

No F 6 / DFS / MS / 2012 / 9H / 277 /

Dated 27/07/12

6

FIRE SAFETY CERTIFICAT

Certified that the "Pooja Palace" Guest House, located at 8472, Arakashan Road, Pahar Ganj, New Delhi, comprised of Ground + Four upper floors having 24 guest rooms (Ground floor has Reception + 01 guest rooms + 01 office, First to Third floor has 06 guest rooms at each floor, Fourth floor has 05 guest rooms, Terrace floor having one staff room + Kitchen) was granted NOC by this department vide letter No F 6 / DFS / MS / GH /2009/ 1713 dated 10.06.2009. The premise was re-inspected by the officer concerned of this department on 23.07.2012 in the presence of Mr. Rai found that the said Guest House have deemed complied with 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 class "Residential" A-I with effect from 2.7 (2.7 / 1.12). for a 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 on .2.7./.٥.7./.2...... at New Delhi.

Chief Fire Officer

Delhi Fire Service

Copy to: -

- 1. The Owner, Pooja Palace Guest House, located at 8472, Arakashan Road, Pahar Ganj, New Delhi.
- 2. The Addl. Comm. of Police (Lic) First Floor, Police Station Defence Colony, New Delhi.

Conditions for the validity of fire safety certificate

- 1. All the means of escape/entry/exit shall be kept free from any obstruction.
- 2. All the fire protection measures shall be maintained in perfect working conditions all the times as seen during inspection.
- 3. All the staff members must know the correct method operation of fire fighting system.
- 4. Any lapse rendering fire fighting system/equipment non-functional shall be risk and responsibility of the management.
- 5. This inspection report may not in any way be treated as regularization of unauthorized construction, if any.
- 6. 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
- 7. This NOC is for Guest Rooms only.

Old Cox/SPIGrea

				,		
		·	SPECTION REP			
	1.	Name & address of the building:	M/s POOJaf	Palace, 84	72, A.K. Road	
			Pahar GARFJ, New Delho:			
2	2.	Type of Occupancy :	Residential (Guesthase)	
2	3.		Renewal/ Gi			
4	4.	Details of previous NOC :	Letter No Fo/DFS	IMS/GHIZOR	09/17/3 datel	
4		Fire Safety directives Letter No.	(1)			
(23/07/12		,	
· ·		Name of the Inspecting Officer:	1 / 1	59 D.S.y	eadav	
,	8	Name and designation of Officer		V	9	
,	0.	0	MR BU	rsal		
		from the building side	not cian	NALALA	e cert infil) dated 24/6/12	
		Year of Construction	: bet for C 00	OU ENTOP		
	10	AdlCP Applicant's letter No.	40199/Ad	1CP/Licity	datel 24/6/12	
			7	(·	
C C	1	A' ' 1 1 2 C				
S No		Ainimum standards on fire revention and fire safety U/R 33	BBL Requirements	Provided at	Remarks MR/NMR	
1.		access of building	requirements	site		
•		Road width	N/A	2 ml	MR	
		• Gate width	<i>((1)</i>	31.01)		
			N/IT			
2.	N	Width of internal road Width Type & American	MA			
۷.	1	lumber, width, Type & Arrangema. Number of staircases	ents of exits	CA (N/ b)	
			000	200	MR	
		 Upper floors 	Oloce	OTAL	101 1	
		• Basements*	N/A.	N/A	NA	
		b. Width of staircases				
		• Upper floors	0.0 mts	9-10md	·MR	
×		• Basements	WA	NA	N/A	
		c. Protection of exits				
		• Fire check door	NA			
•		Pressurizationd. No of continuous staircase	N/A			
		to terrace	OR	cross	m R	

Ms Porja Radace, 0472, A K. Loud

e. Width Of Corridor f. Door Size J. Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door W.A. Fire Rating of shaft door W.A. Fire Pampers M.A. Fire Dampers M.A. Smoke managements System Basements Upper floors Total numbers Total numbers Is marking M.A. First - Aid Hose Reels Total numbers on each floor Length of hose reel hose Nozzle diameter M.A. MARCHA Automatic fire detection and alarming system Type of detectors Location of Repeater Panel Alternate source of power Hooters' Location MARCHA Size of riser/down-comer MARCHA Size of riser/down-comer MARCHA MARCH		o Will occ			· /
3. Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers 4. Smoke managements System • Basements • Upper floors • Upper floors • Total numbers • Total numbers • Total numbers on each floor • Length of hose reel hose • Nozzle diameter 7. Automatic fire detection and alarming system • Type of detectors • Location of Main Panel • Alternate source of power • Hooters' Location 8. MOEFA 9. Public Address System • Basements • Syrinkler above false ceiling 11. Internal Hydrants		e. Width Of Corridor	MA		
Fire check door Sealing of electrical shafts Fire Rating of shaft door Whater Curtain Fire Dampers Mater Curtain Fire Dampers Fire Dampers Mater Curtain Fire Dampers Fire Dampers Fire Dampers Mater Curtain Fire Dampers		f. Door Size	NA		
Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers MA Smoke managements System Basements Upper floors Total numbers Total numbers Isl marked Is	3.	Compartmentation	1 7 7 7 7		
Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke managements System Basements Upper floors Total numbers Total numbers Types Isl marked					
Pire Rating of shaft door Water Curtain Fire Dampers MA Smoke managements System Basements Upper floors Total numbers Types ISI marked INT, Gor INT INT INT INT INT INT INT IN		The effect door	NA		
Water Curtain Fire Dampers Fire Dampers Smoke managements System Basements Upper floors Total numbers Total numbers Types ISI marked INA INA INA INA INA INA INA IN		Sealing of electrical shafts	WA		0
Smoke managements System Smoke managements System		Fire Rating of shaft door	NA		
Smoke managements System Basements Upper floors 12 a/c per hour 12 a/c per hour DA Ten MP Total numbers Total numbers on each floor Length of hose reel hose Nozzle diameter Nozzle diameter Type of detectors Location of Repeater Panel Alternate source of power Hooters' Location MOEFA MOEFA MOEFA Public Address System Basements Upper Floor Basements Upper floor Basements Upper floor Basements Upper floor Small diameter Alternate System MA MA MOEFA Public Address System Basements Upper Floor Small diameter MA MA MA MA MA MA MA MA MA M		Water Curtain	NA		•
Basements Upper floors Upper floors Total numbers Total numbers Types ISI marked ISI marked Types ISI marked Total numbers ISI marked Types ISI marked Total numbers ISI marked Total numbers ISI marked Total numbers on each floor Length of hose reel hose Nozzle diameter Type of detection and alarming system Type of detectors Location of Repeater Panel Alternate source of power Hooters' Location Hooters' Location MA MOEFA Public Address System Basements Upper Floor Sprinkler System Basements Upper Floor Sprinkler above false ceiling Internal Hydrants			NA	8	-
Basements Upper floors 12 a/c per hour 12 a/c per hour 12 a/c per hour 12 a/c per hour 13 a/c per hour 14 a/c per hour 15. Fire Extinguishers Total numbers Types ISI marked INA INA INA INA INA INA INA IN	4.	Smoke managements System			
• Upper floors 12 a/c per hour N/A 5. Fire Extinguishers • Total numbers • Types • IS marking 6. First - Aid Hose Reels • Total numbers on each floor • Length of hose reel hose • Nozzle diameter 7. Automatic fire detection and alarming system • Type of detectors • Location of Main Panel • Alternate source of power • Hooters' Location 8. MOEFA 9. Public Address System • Basements • Upper Floor • Sprinkler above false ceiling 11. Internal Hydrants		Basements	30 a/c per hour		
5. Fire Extinguishers • Total numbers • Types • IS marking 6. First – Aid Hose Reels • Total numbers on each floor • Length of hose reel hose • Nozzle diameter 7. 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 9. Public Address System / Automatic Sprinkler System • Basements • Upper Floor • Sprinkler above false ceiling 11. Internal Hydrants		*	o are per nour	NA	
Total numbers Total numbers Types ISI marked Type of Repeater Panel Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location MA MOEFA Public Address System Automatic Sprinkler System Basements Upper Floor Sprinkler above false ceiling Types ISI marked Type Typ		• Upper floors	12 a/c per hour	WA	0 :
Total numbers Total numbers Types ISI marked Type of Repeater Panel Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location MA MOEFA Public Address System Basements Upper Floor Sprinkler above false ceiling Types ISI marked Type T	5.	Fire Extinguishers		1///	16
• Types • IS marking 6. First – Aid Hose Reels • Total numbers on each floor • Length of hose reel hose • Nozzle diameter 7. Automatic fire detection and alarming system • Type of detectors • Location of Main Panel • Alternate source of power • Hooters' Location 8. MOEFA 9. Public Address System • Basements • Upper Floor • Sprinkler above false ceiling 11. Internal Hydrants					
Types ISI marked INT, Cor MR INT INT INT INT INT ISI marked INT, Cor MR INT INT MP INT INT INT INT INT INT INT IN		Total numbers	10	Ten	Dn Q
ISI marked ISI		Typos			101
IS marking First - Aid Hose Reels Total numbers on each floor Length of hose reel hose Nozzle diameter Nozzle diameter Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location Hooters' Location Basements Upper Floor Sprinkler above false ceiling Noce Age Age Age Age Age Age Age Age Age Ag		Types	TOT .	W7, Cox	m P
6. First – Aid Hose Reels • Total numbers on each floor • Length of hose reel hose • Nozzle diameter 7. Automatic fire detection and alarming system • Type of detectors • Location of Main Panel • Alternate source of power • Hooters' Location 8. MOEFA 9. Public Address System • Basements • Upper Floor • Sprinkler above false ceiling 11. Internal Hydrants		a IS moulding	1SI marked		111
Total numbers on each floor Length of hose reel hose Nozzle diameter Noz	6	First Aid Harr D. I.		ys	(O) R
Length of hose reel hose Nozzle diameter Nozzle diame	0.			V	
Nozzle diameter Nozzle diameter Mathematic fire detection and alarming system Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location MA MOEFA Public Address System / Tatrom Automatic Sprinkler System Basements Upper Floor Sprinkler above false ceiling Internal Hydrants MA MOEFA Internal Hydrants	2	• Total numbers on each floor	are	ys,	n l
7. 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 9. Public Address System / Tatrom • Basements • Upper Floor • Sprinkler above false ceiling 11. Internal Hydrants	į.	Length of hose reel hose	30 mg	ys	MR
7. 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 9. Public Address System / Tatrom 10. Automatic Sprinkler System • Basements • Upper Floor • Sprinkler above false ceiling 11. Internal Hydrants		Nozzle diameter	< mm	42	mp
Type of detectors Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location MA MOEFA Public Address System / Tatrom Automatic Sprinkler System Basements Upper Floor Sprinkler above false ceiling Internal Hydrants	7.	Automatic fire detection and al.	_		
Location of Main Panel Location of Repeater Panel Location of Repeater Panel Alternate source of power Hooters' Location MOEFA Public Address System / Tatrom Automatic Sprinkler System Basements Upper Floor Sprinkler above false ceiling Internal Hydrants		Type of detection and alarming	g system		
 Location of Repeater Panel Alternate source of power Hooters' Location MOEFA Public Address System / Tatrom Automatic Sprinkler System Basements Upper Floor Sprinkler above false ceiling Internal Hydrants 		- Type of detectors	x/ /n		
 Location of Repeater Panel Alternate source of power Hooters' Location MOEFA Public Address System / Tatrom Automatic Sprinkler System Basements Upper Floor Sprinkler above false ceiling Internal Hydrants 		• Location of Main Page 1	11/14		a ^A
Location of Repeater Panel Alternate source of power Hooters' Location Hooters' Location MOEFA Public Address System / Tatrom Automatic Sprinkler System Basements Upper Floor Sprinkler above false ceiling Internal Hydrants		200mon of Walli Panel	NA		
Alternate source of power Hooters' Location N/A B. MOEFA Public Address System / Tatrom Automatic Sprinkler System Basements Upper Floor Sprinkler above false ceiling Internal Hydrants		• Location of Repeater Panel	0/00		0
Hooters' Location MA MOEFA Public Address System / Tatrom Automatic Sprinkler System Basements Upper Floor Sprinkler above false ceiling Internal Hydrants			01/41		
8. MOEFA 9. Public Address System / Tatrom / Me 10. Automatic Sprinkler System • Basements • Upper Floor • Sprinkler above false ceiling 11. Internal Hydrants		Alternate source of power	MA		
9. Public Address System / Tatrom 45 10. Automatic Sprinkler System Basements Upper Floor Sprinkler above false ceiling Internal Hydrants MA Internal Hydrants	-1	 Hooters' Location 	NA		
9. Public Address System / Tatrom 45 10. Automatic Sprinkler System Basements Upper Floor Sprinkler above false ceiling Internal Hydrants MA Internal Hydrants	8.	MOEFA	4/		
Automatic Sprinkler System Basements Upper Floor Sprinkler above false ceiling 11. Internal Hydrants	9.			y	Me
Basements Upper Floor Sprinkler above false ceiling 11. Internal Hydrants		Automatic Sprinkler System		45	ME
• Upper Floor • Sprinkler above false ceiling 11. Internal Hydrants		Rasements	M / - A		. 0
• Sprinkler above false ceiling 11. Internal Hydrants			NA		
11. Internal Hydrants		Sprinkler at a control	NA		
	11	Internal Hydronia	NAT		g
• Size of riser/down-comer W/A	4.4.			*	
		Size of riser/down-comer	NA		

Ms fooja Palace, 8472, A. K. Road of G

Number of hydrants per floor Hose Box 12. Yard Hydrants Total number of hydrants Hose Box 13. Pumping Arrangements Ground Level Discharge of main pump Head of main pump Number of main pump N	
12. Yard Hydrants	
Total number of hydrants Hose Box Hose Box Total number of hydrants Fund Hose Box Total number of hydrants Total number of	
Hose Box 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 Staring/Manual stopping Pump House Access Terrace level Discharge of pump Head of the pump Power supply Auto starting of pump Head of the pump Power supply Auto starting of pump Captive water Storage for fire fighting Under ground tank capacity Draw of connection	
13. 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 > Auto Staring/Manual stopping • Pump House Access • Terrace level > Discharge of pump > Head of the pump > Auto starting of pump > Power supply > Auto starting of pump 14. Captive water Storage for fire fighting • Under ground tank capacity > Draw of connection	V
• 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 Staring/Manual stopping * > Pump House Access • Terrace level > Discharge of pump > Head of the pump > Power supply > Auto starting of pump 14. Captive water Storage for fire fighting • Under ground tank capacity > Draw of connection MA	
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 Staring/Manual stopping Pump House Access Terrace level Discharge of pump Head of the pump Power supply Auto starting of pump Auto starting of pump Under ground tank capacity Draw of connection NA NA NA NA NA NA NA NA NA N	
> Head of main pump > Number of main pumps > Jockey pump out put > Jockey pump head > Standby Pump out put > Standby Pump Head > Auto Staring/Manual stopping * > Pump House Access • Terrace level > Discharge of pump > Head of the pump > Power supply > Auto starting of pump 14. Captive water Storage for fire fighting • Under ground tank capacity > Draw of connection	
> Number of main pumps > Jockey pump out put > Jockey pump head > Standby Pump out put > Standby Pump Head > Auto Staring/Manual stopping * > Pump House Access • Terrace level > Discharge of pump > Head of the pump > Power supply > Auto starting of pump 14. Captive water Storage for fire fighting • Under ground tank capacity > Draw of connection	
> Jockey pump out put > Jockey pump head > Standby Pump out put > Standby Pump Head > Auto Staring/Manual stopping > Pump House Access • Terrace level > Discharge of pump > Head of the pump > Power supply > Auto starting of pump 14. Captive water Storage for fire fighting • Under ground tank capacity > Draw of connection	
> Jockey pump head > Standby Pump out put > Standby Pump Head > Auto Staring/Manual stopping *	
Standby Pump out put Standby Pump Head Auto Staring/Manual stopping Pump House Access Terrace level Discharge of pump Head of the pump Power supply Auto starting of pump 4. Captive water Storage for fire fighting Under ground tank capacity Draw of connection	
> Standby Pump Head > Auto Staring/Manual stopping	
Auto Staring/Manual stopping Pump House Access Terrace level Discharge of pump Head of the pump Power supply Auto starting of pump 4. Captive water Storage for fire fighting Under ground tank capacity Draw of connection	
Auto Staring/Manual stopping Pump House Access Terrace level Discharge of pump Head of the pump Power supply Auto starting of pump Under ground tank capacity Draw of connection	
 Terrace level Discharge of pump Head of the pump Power supply Auto starting of pump Captive water Storage for fire fighting Under ground tank capacity Draw of connection 	
 Terrace level Discharge of pump Head of the pump Power supply Auto starting of pump Captive water Storage for fire fighting Under ground tank capacity Draw of connection 	
Head of the pump Power supply Auto starting of pump 14. Captive water Storage for fire fighting Under ground tank capacity Draw of connection	
Power supply Auto starting of pump 14. Captive water Storage for fire fighting Under ground tank capacity Draw of connection	R
Auto starting of pump 14. Captive water Storage for fire fighting • Under ground tank capacity Draw of connection	L
14. Captive water Storage for fire fighting • Under ground tank capacity → Draw of connection	e e
 Under ground tank capacity Draw of connection 	R
Draw of connection	
	9 1
Fire service inlet	
Access to tank	
• Overhead Tank capacity 2500 Lb 45	R
15 Exit Signage °	R
16. Provision of Lifts.	
➤ Pressurization of Lift Shaft N/A	
Pressurization of lift lobby	
Communication in lift Car	

-	Fireman's Const			
	Fireman's Grounding Switch	1/n		
	► Lift Signage	NA		
17		WA		
17.	Standby power supply	100		
18.	Refuge Area	75)	95	· MR
	> Total area	11/1	· ·	
9.	> Location	XI/A		
7.	Fire control room	1917		
	Detector system panel	LIM		
	Flow Switch Panel	NA		
	PA System Panel	WA		
	Building El Pi	24.00		
0.	Building Floor Plans Special Fire Protection	NA		
	Special Fire Protection Systems for	h111		0
	Protection of special Risks, if any;	1/4		

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 Fire Service Rules 2010/issue shortcomings as noted at serial numbers

Signature of the Inspecting Officer

Name

ATTLYARS

Signature of the Inspecting Officer

Name shakm vie singh yadow.

Designation DV/(c

Designation A.D. (CE)