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

No. F6/DFS/MS/WZ/2020/ 523

Dated: 17/12/2020

## FIRE SAFETY CERTIFICATE

Certified that the **Shalimar Place**, Located at **Plot no. 1**, **District Centre**, **Shalimar Bagh**, **New Delhi**, comprised of **Basement** + **Ground** + **02 Upper Floors** was issued FSC by this department Vide Letter No.F6/DFS/MS/2016/WZ/639 dated-26.04.2016. The said premises was re inspected by the officers concerned of this department on 05.12.2020 in the presence of **Sh. Gaggan Seth (Chief Advisor Commercial)**, and found that the premises / building have deemed complied with the fire prevention and fire safety requirements in accordance with rule 33 of the Delhi Fire Service Rule, 2010, and that the premises/building is fit for occupancy class "Mercantile" Group F with effect from 17/12/2020 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, printed overleaf.

Issued on ... 17/12/2020 at New Delhi by.

(DharampalBhardwaj) Dy. Chief Fire Officer (West Zone)

Copy to:-

- 1. Sh. Arun Mitter, Shalimar Place, Plot no. 1, District Centre, Shalimar Bagh, New Delhi.
- 2. The Dy. Director (Bldg.), DDA, INA, Vikas Sadan, New Delhi.

## **CONDITIONS**

- 1. All the means of escape shall be kept free of all type of obstruction all the time. It should not bolted /locked.
- 2. All the employees shall be acquainted with the use and maintenance of all fire equipments and method of smooth and speedy safe evacuation of occupants in case of emergency.
- 3. All the fire fighting equipments shall be maintained in perfect working condition all the time and any loss of life any property due to the non-functional of any fire safety measures, management shall be held responsible.
- 4. Any deviation, with regards to construction, ventilation, occupation, electric installation etc. may be got verified from the concerned authorities.
- 5. The Fire Safety Certificate may not be treated in any case for regularizations of unauthorized construction / unauthorized use of land if any.
- 6. All comments / directions of licensing Department shall always be permitted and followed.
- 7. The owner /occupier shall submit a declaration every year in form 'K' provided in the first schedule of Delhi Fire Service Rule 2010. The form is available on <a href="www.dfs.delhigovt.nic.in">www.dfs.delhigovt.nic.in</a>
- 8. The owner / occupier shall apply for renewal of this Fire Safety Certificate to the Director in 'Form J' (sub Rule (1) of Rule 37) along with copy of the certificate, six months prior to its expiry.
- 9. The basement shall be used as per BBL.

1. Name & address of the building: Shalimar Place, Located at Plot No.1, District Centre, Shalimar Bagh, New Delhi.

2. Type of Occupancy : Mercantile (Basement + Ground + 02 Upper Floors)

: Renewal Type of Case

4. Details of previous NOC : F6/DFS/MS/2016/WZ/639 dated-26.04.2016

5. Fire Safety directives Letter No.: F6/DFS/MS/BP/2007/1288 dated

08.05.2007

: 05.12.2020 6. Date of inspection

7. Name of the Inspecting Officer: M K Chattopadhyay DO (West)

S.P. Bhardwaj ADO (WP)

8. Name and designation of Officer

from the building side :Sh. Gaggan Seth (Chief Advisor Commerical)

9. Year of Construction : 2007-2008

	10. Applicant's letter	No. : em	ail dated 25.11.2	2020			ti e	
S No	Minimum standards on fire prevention and fire safety U/R		NBC Provided at site Requirements/ letter dated 26.4.2016		Remarks MR/NMR			
1.	Access of building		***					
	Road width		12 m		rided		MR	
	Gate width		4.5 m		rided		MR	
	<ul> <li>Width of internal road</li> </ul>		06 m	Prov	vided	2. 8	MR	
2.	Number, width, Type & Arrangements of exits							
	a. Number of staircases					4		
	<ul> <li>Upper floors</li> </ul>		05		Provided		MR	
	Basements	05		Provided	2 2	MR		
	b. Width of staircases			12				
	<ul> <li>Upper floors</li> </ul>		1.5m each	5x148cm		MR (Being Old Case) MR (Being Old Case)		
	Basements		1.5m each	5x148cm	MR (I			
	c. Protection of exits							
	Fire check door	Required		Provided		MR		
	<ul> <li>Pressurization</li> </ul>	Requi	red	Provided		MR		
	d. No of continuous stairca							
	terrace	1.7		Provided	1	MR		
	e. Width Of Corridor	1.5m each		Provided		MR		
	f. Door Size		1.5m e	each	Provided	1	IVIIX	
3.	Compartmentation			Provide	1	MD		
	Fire check door		required			MR MR		
	<ul> <li>Sealing of electrical shafts</li> </ul>		1100 1000		Provide			
	Fire Rating of shaft door		Required		Provided		MR	
	Water Curtain		Requi		Provided		MR	
	Fire Dampers		Requi	red	Provide	ed	MR	
4.	Smoke managements System				-		) (D	
	Basements		uired Provided				MR	
	Upper floors	Requ	ired Provided		d	-	MR	
5.	Fire Extinguishers					) (D)		
	Total numbers	40 1	nos.	Provided			MR	
	Types		20 0 2		Provided		MR	
	IS marking	arked	Provide	d		MR		
			2	m				

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     Required     Provided MR     Provided MR     Public Address System     Required     Provided MR     Required     Provided MR     Provided MR     Required     Provided MR     NA	6.	First – Aid Hose Reels			05 Provided			MR
Length of hose reed hose   Nozzle diameter   Smm   Provided   MR		<ul> <li>Total numbers on each floor</li> </ul>						
Nozzle diameter   Smm   Flower   MR		<ul> <li>Length of hose reel hose</li> </ul>						
Flype of detectors         Location of Main Panel         Location of Provided Main Panel         Location of Panel         Location of Panel         Location of Panel         Location of Main Panel         Location of Main Panel         Location of Lift Shaft         Location of L		<ul> <li>Nozzle diameter</li> </ul>		-5 mm		Provided		WIIC
Flype of detectors         Location of Main Panel         Location of Provided Main Panel         Location of Panel         Location of Panel         Location of Panel         Location of Main Panel         Location of Main Panel         Location of Lift Shaft         Location of L	7	Automatic fire detection and alarming sy	ystem			r		
Location of Main Panel   Required   Provided   MR	7.			Requi	red			The second second
Location of Repeater Panel   Each Hoor   Provided   MR								
Alternate source of power   Required   Provided   MR								
Hooters' Location		Alternate source of power			*			
MOEFA   Required   Provided   MR		Hooters' Location		Requi				-
Public Address System	8.							
Automatic Sprinkler System   Required   Provided   MR     Basements   Required   Provided   MR     Upper Floor   Sprinkler above false ceiling   Provided   MR     Sprinkler above false ceiling   Sprinkler above false ceiling     Size of riser/down-comer   Sprinkler of hydrants     Number of hydrants per floor   Hose Box     Hose Box   Day Provided   MR     Total number of hydrants   O4   Provided   MR     Hose Box   D4   Provided   MR     Total number of hydrants   O4   Provided   MR     Total number of hydrants   O4   Provided   MR     Hose Box   D4   Provided   MR     Total number of main pump   NA   NA   NA   NA     Homping Arrangements:     Ground Level   Discharge of main pump   NA   NA   NA   NA     NA   NA   NA	10000			Requi	Required		ded	MR
Basements	of the last Samuel				1	Duarri	dad	MP
Output   Provided   No.								
11.   Internal Hydrants:								
Size of riser/down-comer   150 mm   Provided   MR		<ul> <li>Sprinkler above false ceiling</li> </ul>		Kequi	160	110010	aca	1111
Size of riser/down- comer Number of hydrants per floor Hose Box  12. Yard Hydrants Hose Box  13. Pumping Arrangements: Ground Level Discharge of main pump Head of main pump Hose Work Hose Box  13. Pumping Arrangements:  Ground Level Discharge of main pump Head of main pump Hose A NA N	11.			150	nm	Provi	ded	MR
Number of hydrants per floor Hose Box  Total number of hydrants  O4 Provided MR  Provided MR  NA  NA  NA  NA  NA  NA  NA  NA  NA  N						370.5		
Hose Box   O4						ASSAULT MODINE		
Total number of hydrants Hose Box Hose Box  Hose Box  O4  Provided MR  Provided MR  Provided MR   Provided MR   Provided MR  Provided MR   NA  NA  NA  NA  NA  NA  NA  NA  NA				0.3		11011		
• Total number of hydrains • Hose Box  • Hose Box  13. Pumping Arrangements:  • Ground Level • Discharge of main pump > Head of main pump > Head of main pump > NA	12.		0.	4	Provi	ded	N	ИR
Hose Box   One of the pump				Name of the last o				
• Ground Level • Discharge of main pump > Head of main pump > Number of main pumps > Normal N			0					
Discharge of main pump     Head of main pump     NA NA NA     NA NA     NA NA     NA NA     NA NA     NA NA     NA     NA NA     N	13.	<u> </u>						
Head of main pump     Number of main pumps     Number of main pumps     Number of main pumps     Number of main pumps     Na     N			N	A	N	A		NA
Number of main pumps  Namber of main pumps  Jockey pump out put  Jockey pump head  Standby Pump out put  Standby Pump Head  Nama Nama								
Jockey pump head					N.			
> Jockey pump head > Standby Pump out put > Standby Pump Head > Standby Pump Head Auto Staring/Manual stopping > Pump House Access ■ Terrace level ■ Discharge of pump ■ Head of the pump ■ Head of the pump ■ Auto starting of pump ■ Required ■ Provided ■ MR ■ Previded ■ Provided ■ MR ■ Previded ■ MR ■ Previded ■ MR ■ Previded ■ MR ■ Provided ■ MR ■			N	A				
Standby Pump out put Standby Pump Head Auto Staring/Manual stopping Pump House Access Terrace level Discharge of pump Head of the pump Head of the pump Auto starting of pump Provided MR Power supply Auto starting of pump MR Required Provided MR Provided MR Provided MR Provided MR  Auto Staring of pump MR Provided MR  Required Provided MR  Auto Starting of pump NA			N	A				
Auto Staring/Manual stopping  Pump House Access Terrace level Discharge of pump Head of the pump Head of the pump Power supply Auto starting of pump Power supply Auto starting of pump Provided MR  14. Captive water Storage for firefighting:  Underground tank capacity Draw off connection Fire service inlet Access to tank Overhead Tank capacity Pressurization of Lift Shaft Pressurization of Lift Shaft Pressurization of lift lobby Communication in lift Car Pressurization of Signage Required Provided MR		Standby Pump out put						
Auto Staring Manual stopping   Pump House Access   NA		Standby Pump Head						
Pump House Access Terrace level Discharge of pump Head of the pump Power supply Auto starting of pump  Underground tank capacity Draw off connection Fire service inlet Overhead Tank capacity Text Signage  Required  Provided MR  NA		1000	N	IA	NA		INA	
Terrace level  Discharge of pump  Head of the pump  Power supply  Auto starting of pump  Wheat of firefighting:  Underground tank capacity  Direction  Fire service inlet  Access to tank  Overhead Tank capacity  Provision of Lifts  Pressurization of Lift Shaft  Pressurization of lift lobby  Communication in lift Car  Fireman's Grounding Switch  Lift Signage  17. Standby power supply  Power supply  Required  Provided  MR  Provided  MR  Provided  MR  NA  NA  NA  NA  NA  NA  NA  NA  Required  Provided  MR  NA  NA  NA  NA  NA  NA  NA  NA  NA  N			N.	T A	, N	NA		NA
<ul> <li>Discharge of pump</li> <li>Head of the pump</li> <li>Power supply</li> <li>Auto starting of pump</li> <li>Required</li> <li>Provided</li> <li>MR</li> <li>Auto starting of pump</li> <li>Required</li> <li>Provided</li> <li>MR</li> <li>Auto starting of pump</li> <li>Required</li> <li>Provided</li> <li>MR</li> <li>MR</li> <li>Auto starting of pump</li> <li>Required</li> <li>Provided</li> <li>MR</li> <li>Underground tank capacity</li> <li>Draw off connection</li> <li>Fire service inlet</li> <li>Access to tank</li> <li>Overhead Tank capacity</li> <li>Provided</li> <li>MR</li> <li>Exit Signage</li> <li>Required</li> <li>Provided</li> <li>MR</li> <li>Provided</li> <li>MR</li> <li>Provided</li> <li>MR</li> <li>Provided</li> <li>MR</li> <li>Required</li> <li>Provided</li> <li>MR</li> </ul> <li>Total area</li>			IN .	IA	14	11		
Head of the pump   40 m   Provided   MR		The state of the s	000 lnm	&180 lpm	Provided		MR	
Power supply Auto starting of pump Required Provided MR  14. Captive water Storage for firefighting:  Underground tank capacity Draw off connection Fire service inlet Access to tank Overhead Tank capacity Exit Signage Required Provided MR  15. Exit Signage Required Provided MR  16. Provision of Lifts Pressurization of Lift Shaft Pressurization of lift lobby Communication in lift Car Fireman's Grounding Switch Lift Signage Required Provided MR  17. Standby power supply Required Provided MR  NA					Provid			MR
Auto starting of pump  Required  Provided  MR  14. Captive water Storage for firefighting:  Underground tank capacity Draw off connection Fire service inlet Access to tank Overhead Tank capacity  Exit Signage  Required  Provided  Required  Provided  MR  15. Exit Signage Required  Provided  Provided  MR  Pressurization of Lift Shaft Pressurization of lift lobby Communication in lift Car Fireman's Grounding Switch Lift Signage  Required  Provided  Required Provided  MR  NA  NA  NA  NA  NA  NA  NA  NA  NA  N					1			MR
14. Captive water Storage for firefighting:    Underground tank capacity				^		rided		MR
Underground tank capacity Draw off connection Fire service inlet Access to tank Overhead Tank capacity  Exit Signage Required  15 Exit Signage Required  16. Provision of Lifts Pressurization of Lift Shaft Pressurization of lift lobby Communication in lift Car Fireman's Grounding Switch Lift Signage  17. Standby power supply Required Required Required Required Provided MR NA	1/1	Name and the same						271
Draw off connection   NA   NA   NA   NA   NA   NA   NA   N	14.			NA				
Fire service inlet Access to tank Overhead Tank capacity  15 Exit Signage 16. Provision of Lifts Pressurization of Lift Shaft Pressurization of lift lobby Communication in lift Car Fireman's Grounding Switch Lift Signage  17. Standby power supply Refuge Area NA							>	
Access to tank Overhead Tank capacity  15 Exit Signage Required  16. Provision of Lifts Pressurization of Lift Shaft Pressurization of lift lobby Communication in lift Car Fireman's Grounding Switch Lift Signage  17. Standby power supply Required Provided Required Provided MR NA		and the same of th					7	
Overhead Tank capacity  15 Exit Signage  Required  Provided  MR  16. Provision of Lifts  Pressurization of Lift Shaft  Pressurization of lift lobby  Communication in lift Car  Fireman's Grounding Switch  Lift Signage  Required  Required  Provided  MR  NA  NA  NA  NA  NA  NA  NA  NA  NA  N		> Access to tank					d	
16. Provision of Lifts  Pressurization of Lift Shaft Pressurization of lift lobby Communication in lift Car Fireman's Grounding Switch Lift Signage  17. Standby power supply  18. Refuge Area Provided Required Provided MR NA		Overhead Tank capacity						
Pressurization of Lift Shaft Pressurization of lift lobby Communication in lift Car Fireman's Grounding Switch Lift Signage  17. Standby power supply Refuge Area Total area  Required Required Provided MR NA	_	LAIT DIGITUGE	equired		Provide	zu	IVIIC	
Pressurization of Lift Shaft Pressurization of lift lobby Communication in lift Car Fireman's Grounding Switch Lift Signage Required Provided MR NA	16.	Provision of Lifts		Paguira	1	Provi	ded	MR
Pressurization of lift foody Communication in lift Car Fireman's Grounding Switch Lift Signage Required Required Provided MR NA		Pressurization of Lift Shaft						
Fireman's Grounding Switch  Lift Signage  Required  Required  Provided  MR  Provided  MR  Provided  MR  Provided  MR  Provided  NA  NA  NA  NA  NA  NA  NA  NA  NA  N	1	Pressurization of lift loopy						MR
Lift Signage Required Provided MR  17. Standby power supply Required Provided MR  18. Refuge Area  NA  NA  NA  NA  NA  NA  NA  NA  NA  N				Require	Required		ided	
17. Standby power supply  18. Refuge Area  NA  NA  NA  NA  NA  NA  NA  NA  NA  N							ided	MR
17. Standby power supply  18. Refuge Area  NA  NA  NA  NA  NA  NA  NA  NA  NA  N	25						ided	MR
Total area  NA  NA  NA  NA  NA  NA  NA  NA  NA  N	-	Standby power supply						
> Total area	18			NA		NA		NA
114.4	15	> Total area > Location		NA				

					2			
	19.	Fire control room						
	1).	> Detector system panel	Required	Provided	MR			
		Flow Switch Panel	Required	Provided	MR			
		➤ PA System Panel	Required	Provided	MR			
		➤ Battery backup	Required	Provided	MR			
		➤ Building Floor Plans	Required	Provided	MR			
	20	Special Fire Protection Systems	NA	NA	NA			
	20.	for Protection of special Risks,						
26 Do(W) 08 12/202	20	The fire protection syst functional at the time of inspection in view of the deemed safety as requirements under F6/DFS/MS/2016/WZ/639 dated Service Rules 2010.  Signature of the Inspecting Office Name: M.K. Chattopadhyay Designation: DO (West)	on. compliance of minimum er the rules, renewa d-26.04.2016 is recomm  cer Signate Name: Desig	provided in the building were test checked and for provided in the building were test checked and for providing and the rules, renewal of FSC issued vide letter 04.2016 is recommended under rule 36 of the Delhi Signature of the Inspecting Officer Name: S. P. Bhardwaj Designation: ADO/WP				
		Abo (wp)	Sir, 14 is	mercanlile bu	ilding th			
		Same to	ni benitum.	inspection -	re/sort/ble			
		Dojwert	114/12 g		14/17/2 2019			
		Deck 123						
			15/15	1 ron				
		Afolul +		A 1-0.				