FORM 'H'

FORM FOR ISSUING FIRE SAFETY CERTIFICATE

[Refer sub - rule (1) of rule 35]

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

NEW DELHI

F-6/DFS/Business/2018/MS/WZ/106/ No.

Dated: 15/05/18

FIRE SAFETY CERTIFICATE

Certified that the DC (West) Office located at Plot No. 3, Shivaji Place, Raja Garden,

New Delhi - 110027 comprised of Two Basement + Ground + 5 Upper Floors owned/ occupied by DC (West) have complied with the fire prevention and fire safety requirements in accordance with rule 33 of the Delhi Fire Service Rule, 2010 and verified by the officers concerned of this department on 04-05-2018 in the presence of Sh. SS Meena (AE Civil) and found that the said building that the premises is fit for occupancy class "Business Building" Group "E" with effect from 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.

Chief Fire Officer. Delhi Fire Service

Copy to:

- 1. Deputy Commissioner (West), Old Middle School Building, Rampura, Delhi 110035.
- 2. AE (Elec.), Sub Division West 13, CTI Building, Raja Garden, New Delhi 110027. Following fire safety directives must be adhered to:-
 - 1. All the fire safety arrangements provided therein shall be maintained in good working condition at all times.
 - 2. Any loss of life or property due to non-functional fire safety measures shall be at the risk and responsibility of the management.
 - 3. The trained staff should be available round the clock.
 - 4. Any deviations w.r.t. construction shall be verified by the concerned building sanctioning
 - 5. The certificate may not be treated in any case for the regularization of the unauthorized construction, if any.
 - 6. Basement shall be used as per BBL 1983.
 - 7. The owner/occupier shall submit a declaration every year in the form 'K' provided in the first schedule of Delhi Fire Service Rules 2010, form is available on www.dfs.delhigovt.nic.in.

Place, Raja Garden New Delhi

2. Type of Occupancy: Business Building" (B-1+B-2 + Ground + 5 Upper Floors)

: New

3. Type of Case

4. Details of previous NOC : Nil

5. Fire Safety directives Letter No.: F-6/DFS/MS/BP/2014/212 Dated 30/07/2014

6. Date of inspection : 01/05/2018

7. Name of the Inspecting Officer: DO/W & ADO (WP)

8. Name and designation of Officer

from the building side : Sh SS Meena (AE Civil)

9. Year of Construction : 2016-17

10. Applicant's letter No. : 23(10)/AEPWD West (E)/SD-13/2017-2018/228 Dated-09/04/18

S No						Provided at si	ed at site		Remarks	
1.		ntion and fire safety U/R 3 s of building	3 1	Requirement	S			MR/	NMR	
1.	Acces			D '1 1	31	3.55				
	Road widthGate width5 m				2 20 1 100			MR		
		n	Provid			MR				
2	27.1			Provided		MR				
2.		er, width, Type & Arrange	emen	nts of exits				1		
	a.	Number of staircases								
	Upper floorsBasements			2				MR		
				3	3 Provided					
	b.	Width of staircases							00	
	• Upper floors			2x1.5 m		X160cm			MR	
	• Basements			3x1.5m	3x	3x164cm & 510cm & 560cm			MR	
		Dundandin C		& Ramp						
	c.	Protection of exits				D				
	 Fire check door Pressurization d. No of continuous staircase to terrace e. Width Of Corridor f. Door Size 			Required	Prov	Provided		MR		
				NA	NA	1,139,13,30		NA		
				Required	Prov	Provided		MR		
				1.5m	prov	ided		MR		
				1m	-	Provided		MR		
	Compartmentation								1711	
	•	Fire check door		Required		Prov	idad	-	MD	
*	 Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers 							MR		
				Required	Prov			MR		
				Required	Prov			MR		
				Required		Provided		MR		
				NA		NA			NA	
•		managements System Basements		20 /	1					
				30 a/c per	hou		ided		MR	
	Fire Ev	Upper floors		NA		NA			NA	
		tinguishers		110					12	
	• Total numbers			110 nos.	Provi			MR		
	• Types			ABC & CO	Provi			MR		
		IS marking		ISI marked	1	Provi	ded		MR	
		Aid Hose Reels							76	
1	•	Total numbers on each flo	or	2		Provi	ded	1	MR	

7.	Autor	natic fire detection and al	armir							
	Type of detectors			Smoke & Heat			Provided	MR	and the same of th	
	 Location of Main Panel 			Gro	und Floor		Provided		MR	A CONTRACTOR OF THE CONTRACTOR
	•	• Location of Repeater Panel			Each Floor		Provided		MR	
	•	4.1.			Required		Provided		MR	
	•	Hooters' Location		At s	At strategic point		Provided		MR	
3.	MOE	FA		Req	uired		Provided		MR	
).	Public	Address System			uired	Provided			MR	
0.	Auton	natic Sprinkler System								
				quired		Pro	ovided	MR		
		Upper Floor	Reg	1			Provided			
	•	Sprinkler above false N.		1		NA	NA			
	ceiling									
1.	Intern	al Hydrants						2		
	• Size of riser/down- 150			mm		Pro	ovided M			
		comer								8
	•	Number of hydrants	2				ovided	MR		
		per floor				_		-		
0	• Hose Box 2				,	Provided		MR		
2.	Yard I	Hydrants				I _		::		
	•	Total number of		uired			ovided	MR		
		hydrants	Req	uired		Provided		MR		
2	D .	Hose Box							- Land	
3.		ing Arrangements							The second secon	
	•	Ground Dever		2200	1 2050 1 D 1			MR		
		Discharge of main pump		2280 88 m			50 lpm Provided	ovided		
	A	Head of main pump	_			ovided		MR		
	>	FF -				ovided		MR		
		Jockey pump head				rovided		MR	2	
		Standby Pump out put					50lpm Provided		MR MR	
	>	Standby Pump Head	-	2280 lpm 2850lpm Provi 88m Provided						
	>					ovided		MR MR	-	
				required		110 / 1404		IVII		
	>	Pump House Access	-	Required Pr		Provided			MR	
	•	m 1 1				110	771404		IVIIC	
	>	Discharge of pump				NA			NA	
		Head of the pump		NA NA		NA			NA NA	
		Power supply	NΔ		NA			NA		
	>	Auto starting of pump NA			NA			NA		
4.	Captiv	e water Storage for fire fi				1 11			1 11 1	
		Under ground tank capac			00 litres	1 la	ac Itrs Provided	MR		
	>						vided M		The state of the s	
	>	Fire service inlet	İ	Required				MR	TANKING PARTY	
	>	Access to tank		Required		Provided		MR		
	•	Overhead Tank capacity		10, 000 litres		Provided		MR		
5	Exit Si			Required		Provided		MR		
16.	Provision of Lifts									
	> Pressurization of Lift Shaft				1		ovided MR			
	> Pressurization of lift lobby				-		rovided MF rovided MF			
	Communication in lift Car				Required		Provided			
	>	8			Required		Provided			
	> Lift Signage				1		rovided MR rovided MR			
7.		y power supply			Required	P	rovided	MR		
8.	Refuge							NA		
	11 2	> Total area			NA		NA			
		Location			NA	N	A	NA		

0.		MOEFA			quired		Provided			R	
9.		Public Address System		Required			Provided		M		
10.	Autor	matic Sprinkler System									
_					quired Pro		rided		M	R	
				equire	ed		Provided			R	
	•	• Sprinkler above false N			A		NA		N	4	
1 1	T	ceiling						P			
11.	Intern	al Hydrants	1	0 mm							
	•	THE THE PERSON OF BUILDING			1	Prov	rided	MR			
		comer	2								
	•	Number of hydrants	2			Provided		MR			
	_	per floor	2			Provided) (D			
12.	Vord	Hose Box Hydrants	2			Prov	ided	MR			
12.	rard		Do	quire	quired Provided			1 (1)			
	•							MR			
			Ke	quire	a	Prov	ided	MR		- ALL THOMAS - ALL	
13.	Hose Box Pumping Arrangements										
J.	r unip.	Ground Level									
	Ground LevelDischarge of main pump) lpm	2050	Inm Dravidad		1 1	D	
	>	Head of main pump	h	88 m		Prov	lpm Provided	MR MR		-	
		Number of main pumps		02	1	Prov			M		
	>	Jockey pump out put			30 lpm				M	_	
	>	Jockey pump head		88 m		om Provided Provided		M M		-	
	>	Standby Pump out put			lpm		lpm Provided		M	-	
		Standby Pump Head		88m			Provided		M	-	
		Auto Staring/Manual			Required Provided				M	-	
		stopping		1104		1101	idod		1011		
		Pump House Access		Required		Provided			M	R	
	•	Terrace level	-						1417		
		Discharge of pump	1	NA NA					NIA		
		Head of the pump	-			NA		-	NA NA	EF.	
7		Power supply	ŀ	NA		NA			NA		
		Auto starting of pump			NA						
4.	Captive water Storage for fire fighting										
		Under ground tank capa		_	000 litres	1 lac	Itrs Provided	MR			
	>				uired	Provi		MR			
	\(\)	Fire service inlet		Required		Provi		MR			
	>	Access to tank		Required		Provi		MR			
	•	Overhead Tank capacity			10, 000 litres		Provided		MR		
5	Exit Si				uired	Provi		MR			
6.		ion of Lifts		1				TTALL			
	>	Pressurization of Lift Sh	aft		Required	Pro	vided	MR			
		Pressurization of lift lob		Required		Provided		MR			
		Communication in lift C		Required		vided	MR				
		Fireman's Grounding Switch			Required		Provided		MR		
	Lift Signage				Required	_	Provided MR				
7.	Standby power supply						vided	MR		1	
8.	Refuge	e Area									
	Total area				NA	NA	NA NA		AND STATE OF THE PERSON NAMED IN		
	> Location				NA NA			NA			
9.	Fire co	ntrol room									
					quired		Provided		1R		
		Flow Switch Panel		quired		Provided			1R		
		PA System Panel	Rec	quired		Provided		N	1R		
				quired			1 1		MR		
		Battery backup Building Floor Plans	Rec	quired		Provi	ded	I N	IR		

NA Special Fire Protection NA NA 20. Systems for Protection of special Risks, if any; 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 noted serial numbers shortcomings at Signature of the Inspecting Officer Signature of the Inspering Offices/18

Name Sh Mohesh Verms Name Volor Vr Sim Designation 10/W Designation ADO LO F.T. /F5C is put up for signature place.

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