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

No. F6/DFS/MS/Mercantile/2022/ 275

## FIRE SAFETY CERTIFICATE

Certified that the PVR Cinemas (Audi 1 to Audi 12), Located at  $3^{rd} \& 4^{th}$  floor Vegas mall, Plot No 6, Sector – 14, Dwarka, New Delhi, in a building comprised of four tier common basement Ground + five upper floor, was issued FSC vide Letter No F6/DFS/MS/Mercantile//2019/SZ/2036 dated 23/10/2019 The premises was re inspected by the team of officers concerned of this department on 03/06/2022 in the presence of Mr. Sunnil Kumar Bhatnagar and found that the said 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 is fit for occupancy class "Assembly Building" Group D with effect from 23 06/2022 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  $\frac{23}{06}$   $\frac{12022}{202}$ . at New Delhi by.

Delhi Fire Service

Dated: 23 /06/2022

Copy to:

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- 1. The Joint Director, DDA, Vikas Sadan, INA, New Delhi.
- 2. The DM (South West) DDMA, District South West, Kapashera, New Delhi.
- 3. Mr. Sunil Kumar bhatnagar, PVR Cinemas (Audi 1 to Audi 12), Located at 3<sup>rd</sup> & 4<sup>th</sup> floor Vegas mall, Plot No 6, Sector 14, Dwarka, New Delhi.

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 agency.
- 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 building bye laws.
- 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 a copy of this certificate, six months prior to its expiry.
- 8. 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 <u>www.dfs.delhigovt.nic.in</u>.

## N/47 **INSPECTION REPO**

- 1. Name & address of the building: PVR Cinemas (Audi 1 to Audi 12), Located at 3<sup>rd</sup> & 4<sup>th</sup> floor Vegas mall, Plot No 6, Sector – 14, Dwarka, New Delhi
- 2. Type of Occupancy : Cinema (Assembly)
- 3. Type of Case : Renewal

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- 4. Details of previous NOC :Letter No. F6/DFS/MS/Mercantile//2019/SZ/2036 dated 23/10/2019
- 5. Fire Safety directives Letter No. : F6/DFS/MS/BP/2016/326 dated 16/12/2016
- 6. Date of inspection : 03-06-2022
- 7. Name of the Inspecting Officer : DO/SW & ADO (DWK)
- 8. Name and designation of Officer from the building side : Mr. Sunnil Kumar Bhatnagar
- 9. Year of Construction : 2019
- 10: Applicant's letter No. : Form J Dated 22/04/2022

S	Minimum standards on fire		As per N/	29	Provide	dat I	Remarks		
No	prevention and fire safety U	/R 33	Per ru		site	_	AR/NM	-	
1.	Access of building				Site			K	
	<ul> <li>Road width</li> </ul>	09 m	Pr	ovided					
	• Gate width	6 m		ovided				MR	
	Width of internal	6 m & 9	to 12 mtr		rovided	(old		MR	
	road	high ris	e		ise)	(olu		Being	
2.	Number, width, Type & Arr	angemer	nts of exits				old c	ase)	
	a. Number of staircases	3							
	<ul> <li>Upper floors</li> </ul>	4 nos	4 nos. common staircase & 02 nos. Provi						
		dedic	dedicated staircases & 02 nos. Provided					d M	
	<ul> <li>Basements</li> </ul>		os. (commo		all) P	rovided			
	b. Width of staircases		(Internation for mail) Flovided					M	
	<ul> <li>Upper floors</li> </ul>	02 m	tr each		Provided	1		(7)	
	<ul> <li>Basements</li> </ul>	02 m	tr & 1.5 mt		Provided			MR	
	c. Protection of exits		Tiovided			MR			
	<ul> <li>Fire check door</li> </ul>	Requ	uired Provided						
	<ul> <li>Pressurization</li> </ul>		D i i i i i i i i i i i i i i i i i i i				MR		
	d. No of continuous		TIOVIDED			MR			
	staircase to terrace				Provi	ded		MR	
	e. Width Of Corridor	02 mt		Pro	vided		MR		
_	f. Door Size	02 mt	02 mtr Provided						
3.	Compartmentation				- acu			MR	
	<ul> <li>Fire check door</li> </ul>		Required		Provided				
	• Sealing of electrical s	hafts						MR	
	<ul> <li>Fire Rating of shaft door</li> <li>Water Curtain</li> </ul>		02 Hrs Pro		Sealed Provided			MR	
								MR	
			Required in b		basements Provided			MR	
	Fire Dampers		for mall Required					MIK	
					vided				

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N	144

			N/44					
4.	Smoke managements		V					
	System							
	Basements	Requir		Provi			MR	
	• Upper floors	Requir	red	Provie	ded		MR	٤
5.	Fire Extinguishers							
	Total numbers		S 2190/92	68 nc			MR	
	Types		CO2 &	Provi			MR	_
	IS marking	WCO2		Provid	ded		MR	Ł
		ISI ma	rked					
5	First – Aid Hose Reels	+	10.004	- 2.D	• 1	1 1 4 1		_
	<ul> <li>Total numbers on each floor</li> </ul>	As per	IS 884	2 Prov	VIDe	ed each Audi	MR	2
	Length of hose reel	30m		Provi	dec	1	MR	2
	hose					-		
	<ul> <li>Nozzle diameter</li> </ul>	5 mm		Provid	led		MR	,
<i>'</i> .	Automatic fire detection and a		system					-
·	Type of detectors		e / Beam	Prov	ida	d	MR	
	<ul> <li>Location of Main</li> </ul>		d floor	Grou			MR	
	Panel		4	Grou	nu	11001		
	Location of Repeater     Panel	Requir	red	Provi	dec	1	MR	
	Panel	D.				•	_	
	Alternate source of	Requir	red	Provi	dec	1	MR	
	power Hostors' Leasting	Each a	nd: 0	·	1	1		
	<ul> <li>Hooters' Location</li> </ul>			Provi	ded	L	MR	
8.	MOEFA		common areas Each audi & comm					
9.	Public Address System	Each a	udi e com	unon area	IS	Provided	MR	
10	Automatic Sprinkler System		udi & com	unon area	IS	Provided	MR	
	Basements	Requi	ired in mal		1.		MR	
	Upper Floor	Requi			Provided			
	<ul> <li>Sprinkler above false</li> </ul>	Requi		Provid			MR	
	ceiling	Requi	iicu	Provid	aed		MR	
11	Internal Hydrants							_
	• Size of riser/down- con	mer	150 mm	T	P		MR	
	Number of hydrants pe	nci er floor	r floor 2 non oost		Provided			
	<ul> <li>Hose Box</li> </ul>	-1 1100r	2  nos. ea			Provided	MR	_
12	Yard Hydrants(Common Wit	2 nos. eac		ch Audi Provided		MR		
	Total number of hyds		- IQ 12020	1.4.4				_
	Hose Box		As per IS 13039			entire complex	M	IR
	Don a	Requi	Required		16 nos in entire complex			IR
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•	ng Arrangements ( <b>Commo</b> r Ground Level Discharge of main pump Head of main pump					ed MR	
• • • •	Ground Level Discharge of main pump Head of main pump		(' 1').				
• • •	Discharge of main pump Head of main pump	2850 lpm for en	1. 1.11				
>	Head of main pump		ntire build	2850 lpm for entire building Provi			
>		120 m	Provide	d		MR	
	Number of main pumps	02 nos for entir		5	rovided	MR	
	Jockey pump out put	2X180 lpm + v			Provided	MR	
		pump 2280 lpn	n for entir	e			
		building			D il	d MR	
	Jockey pump head	120 m + water	curtain 60	$\frac{1}{10}$ mtr	Provide Provided		
	Standby Pump out put	2850 lpm for e	ntire build		Provided	MR	
	Standby Pump Head	120 mtr	Provide			MR	
	0	Required	Provide	ea		1.1.1	
	stopping		Provided			MR	
	Pump House Access	Required	Provide	ea		, mit	
•	Terrace level			na	Provided	MR	
		900 lpm for en	Duranida	<u></u>	Tiovided	MR	
						MR	
						MR	
		Provided					
Captiv	e water Storage for fire figh	ting(Common V	Vith Mai	1) vd	I	мR	
•	Under ground tank cpty	4,00,000 ltr for	Provide	a			
	-		Drovide	d	1	٧R	
					1	мR	
×					1	MR	
					1	MR	
•	Overhead Tank capacity				1	MR	
Exit S	ignage	Required	FIOVICE	u			
Provision of Lifts		Dequired	Provide	FIUVIACA		MR	
×	Pressurization of Lift Shar				]	MR	
D	Pressurization of lift lobby	Requireu			]	MR	
	Communication in lift Car				]	MR	
· >	Fireman's Grounding	Kequilea	110.120				
		Required	Provide	d	]	MR	
	Lift Signage	-		1.1.(2)		MR	
Cton dl	av nower supply	Required	1400 K	v A(2)			
Stand	o Area		L	Duri	dad N	IR(Being	
Kerug	Total area	550 sq. M f	or mall			ld case)	
. ^	I Otal alon	the	11			MR	
4	Location	5 <sup>th</sup> floor for	mall	Provi	ucu	IVIIX	
Tine of	antrol room		<b>D</b> .	1.1		MR	
Fire Co	Detector system panel					MR	
1	Flow Switch Panel					MR	
	PA System Panel					MR	
	Battery backup					MR	
1 2	Building Floor Plans	Required	Provi	ded		MIK	
	2						
	Captiv Captiv Captiv Captiv Exit S Provis Provis Standll Refug	<ul> <li>Discharge of pump</li> <li>Head of the pump</li> <li>Power supply</li> <li>Auto starting of pump</li> <li>Captive water Storage for fire figh         <ul> <li>Under ground tank cpty</li> <li>Draw of connection</li> <li>Fire service inlet</li> <li>Access to tank</li> <li>Overhead Tank capacity</li> </ul> </li> <li>Exit Signage         <ul> <li>Provision of Lifts</li> <li>Pressurization of Lift Shaf</li> <li>Pressurization of lift lobby</li> <li>Communication in lift Car</li> <li>Fireman's Grounding Switch</li> <li>Lift Signage</li> </ul> </li> <li>Standby power supply</li> <li>Refuge Area</li> <li>Total area</li> <li>Location</li> <li>Fire control room</li> <ul> <li>Detector system panel</li> <li>Flow Switch Panel</li> <li>PA System Panel</li> <li>Battery backup</li> <li>Refuge Plans</li> </ul> </ul>	<ul> <li>▷ Discharge of pump</li> <li>▷ Head of the pump</li> <li>▷ Power supply</li> <li>▷ Auto starting of pump</li> <li>Provided</li> <li>Provided</li> <li>Provided</li> <li>Captive water Storage for fire fighting(Common V entire building</li> <li>▷ Draw of connection</li> <li>▷ Fire service inlet</li> <li>▷ Access to tank</li> <li>○ Overhead Tank capacity</li> <li>② 000 lpm for en</li> <li>Pressurization of Lift Shaft</li> <li>▷ Pressurization of Lift Shaft</li> <li>▷ Pressurization of Lift Shaft</li> <li>▷ Pressurization of lift lobby</li> <li>▷ Communication in lift Car</li> <li>▷ Fire man's Grounding</li> <li>Switch</li> <li>▷ Lift Signage</li> <li>Required</li> <li>Required</li> <li>Required</li> <li>Required</li> <li>Standby power supply</li> <li>Refuge Area</li> <li>▷ Location</li> <li>▷ Location</li> <li>▷ Detector system panel</li> <li>▷ Flow Switch Panel</li> <li>▷ PA System Panel</li> <li>▷ Battery backup</li> </ul>	<ul> <li>Discharge of pump</li> <li>Head of the pump</li> <li>Power supply</li> <li>Auto starting of pump</li> <li>Captive water Storage for fire fighting(Common With Mal</li> <li>Under ground tank cpty</li> <li>Draw of connection</li> <li>Fire service inlet</li> <li>Access to tank</li> <li>Overhead Tank capacity</li> <li>Pressurization of Lift Shaft</li> <li>Fire man's Grounding</li> <li>Switch</li> <li>Lift Signage</li> <li>Required</li> <li>Providee</li> <li>Required</li> <li>Providee</li> <li>Required</li> <li>Providee</li> <li>Required</li> <li>Providee</li> <li>Providee</li> <li>Required</li> <li>Providee</li> <li>Providee</li> <li>Standby power supply</li> <li>Required</li> <li>Providee</li> <li>Providee</li> <li>Providee</li> <li>Prove the panel</li> <li>Providee</li> <li>Provi</li></ul>	▶ Discharge of pump       900 lpm for entire building         ▶ Head of the pump       40 m       Provided         ▶ Power supply       Provided       Provided         ▶ Auto starting of pump       Provided       Provided         • Under ground tank cpty       4,00,000 ltr for entire building       Provided         ▶ Draw of connection       Required       Provided         ▶ Tree service inlet       Required       Provided         ▶ Access to tank       Required       Provided         ■ Overhead Tank capacity       20,000 litres       Provided         Provision of Lifts       Pressurization of Lift Shaft       Required       Provided         ▶ Pressurization of lift lobby       Communication in lift Car       Required       Provided         ▶ Lift Signage       Required       Provided       Required       Provided         ▶ Lift Signage       Required       Provided       Required       Provided         ▶ Lift Signage       Required       Provided       Required       Provided         ▶ Location       550 sq. M for mall       Provided         ▶ Location       5 <sup>th</sup> floor for mall       Provided         ▶ Location       Fire control room       Provided       Required       Provided </td <td>▷ Discharge of pump       900 lpm for entire building       Provided         ▷ Head of the pump       40 m       Provided       Provided         ▷ Power supply       Provided       Provided       Provided         ▷ Auto starting of pump       Provided       Provided       Provided         ○ Under ground tank cpty       4,00,000 ltr for entire building       Provided       Provided       Provided         ○ Draw of connection       Required       Provided       Provided<!--</td--></td>	▷ Discharge of pump       900 lpm for entire building       Provided         ▷ Head of the pump       40 m       Provided       Provided         ▷ Power supply       Provided       Provided       Provided         ▷ Auto starting of pump       Provided       Provided       Provided         ○ Under ground tank cpty       4,00,000 ltr for entire building       Provided       Provided       Provided         ○ Draw of connection       Required       Provided       Provided </td	

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20 Special Fire Protection Systems for Protection of special Risks, if	Requirea	NOVEC flooding system in HT/LT panels	MR	
any;	wided in the bu	uilding were test checke	d and	

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The fire protection systems provided in the buil In view of the deemed compliance of minimum standards on fire prevention and found functional at the time of inspection.

fire safety as required under the rules the NOC issued vide letter no. F6/DFS/MS/Mercantile//2019/SZ/2036 dated 23/10/2019 renewal under Rule 37 of the Delhi Fire Service Rules 2010 is recommended.

5/6/22

Signature of the Inspecting Officer Name Sh. Veol Pal Designation DO/SW

Signature of the Inspecting Officer Name Unit Vir Simp Designation Abo(Davig)

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