GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEAD QUARTERS : DELHI FIRE SERVICE : NEW DELHI – 110001

No.F6/DFS/MS/2023/NDZ/ 540

Dated:-21/11/2023

FIRE SAFETY CERTIFICATE

Court located at opposite Delhi High court, Gate no -5 New Delhi, is comprised of ground and basements (L1to L6), was earlier granted FSC by this department vide letter No. F6/DFS/MS/2012/1283 dated 11/04/2012. Now, the premise was re-inspected by the officer concerned of this department on 15/11/2023 in the presence of Sh. Y.P.S. Sharma (AE) and found that the said premises has 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 class- Car Parking (storage) with effect from 21. [1] 222. 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, printed below.

Issued .. 21 11 2023 ... at New Delhi by.

(Alu) Garg) DIRECTOR Othi Fire Service

Copy to:-

- 1. The Chief Architect, NDMC, Palika Kendra, New Delhi.
- 2. The AE(E) -4511 PWD, Delhi High Court, New Delhi.
- 3. The Registrar (caretaking) ,Delhi High Court, New Delhi.

Conditions for the validity of Fire Safety Certificate

- All the fire safety arrangements provided therein shall be maintained in good working conditions at all times.
- 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.
- The compliance with regards to electrical installation, structural stability, set back area, occupancy and any deviation in construction etc. shall be verified from authority concerned.
- This fire safety certificate may not be treated in any case for regularization of unauthorized construction, if any.
- 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.
- The means of escape shall be kept unobstructed / unlocked for unhindered evacuation in case of an emergency.
- 8. The owner/occupier shall apply for renewal of this Fire Safety Certificate to the Director in form 'J' [sub rule (I) of rule 37] along with a copy of this Certificate, six month prior to its expiry.
- 9. Any flammable material for interior decoration shall strictly prohibited.

7	11

			INSP	ECTION REPO				
1		Nam	e & address of the building	M/s Fully Automated underground Multilevel Car Parking Zone, Delhi High Court New Delhi. Ground and basements (L1-L5)				
3	1	Туре	of occupancy	Car Parking- storage				
4			of case	Renewal				
5	1	Detai	ils of previous FSC	of previous ESC No. F6/DFS/MS/2012/1283 dated 11/04/201				
6	I	Fire s	safety direction letter no.	F.6/DFS/MS/BP/2009/398 dated 30.11.2009				
7			of online inspection	15.11.2023				
8	- N	Vame	of the inspecting officers	s ADO (CC)				
9	1	Vame	of the designation of the from the building side	f Sh. Y.P.S. Sharma (AE)				
10			of construction	2012				
11	Applicant's letter no. letter no. 10(17)			222 dated 21.10.2023,	7)AE(E)/PWD/DHC&ND/C/M dated 21.10.2023,			
S.N o	P	Minimum Standards on fire Prevention and fire safety requirements U/R 33		Existing fire arrangements as per previous FSC	Provided at Site	Remarks MR/ NMR		
1	A	cces	s To Building:	ų.	1 - 11 1	MD		
	R	oad	width	06 mtr.	Provided	MR		
	G	ate v	vidth	5 mtr.	Provided3	MR		
	W	/idth	of internal road	NA	4.5 m	MR		
2	N	umb	er, Width, Type and Arr	angement of Exi	ts:			
	A	N	umber of staircases			NA		
		b	Upper floor Basement	NA 06(gr. to L1) + 04 nos.(L1	NA 06(gr. to L1) + 04 nos.(L1 to L5)	MR		
	-	11/	idth of staircases	to L5)				
	В	1	Upper floor	NA	NA	NA		
	1	a	Basements		1.25 & 0.9 m	- residence and a second secon		
		b		1.25 & 0.9 m	1.23 & 0.9 111	MR		
	C			1.25 & 0.9 m	1.23 & 0.9 111	MR		
	C	Pro	tection of exits		Provided	MR MR		
	C	Pro	tection of exits Fire check door	Required	Provided	MR		
	C	Pro a b	Fire check door Pressurization of continuous					
		Pro a b No sta	tection of exits Fire check door Pressurization	Required Required	Provided Provided	MR MR		
	D	Pro a b No sta Wi	rection of exits Fire check door Pressurization of continuous ireases to terrace	Required Required 06 nos.	Provided Provided 06 nos.	MR MR MR		
	D E F	Pro a b No sta Wi	Pressurization o. of continuous ireases to terrace dth of corridor	Required Required 06 nos.	Provided Provided 06 nos.	MR MR MR		
	D E F	Pro a b No sta Wi Do	Pressurization of continuous ircases to terrace dth of corridor or size	Required Required 06 nos. NA 1.25 m.	Provided Provided 06 nos.	MR MR MR NA MR		
	D E F Cor	Pro a b No sta Wi Do mpai	ricases to terrace dth of corridor or size rimentation:	Required Required 06 nos. NA 1.25 m. Required	Provided Provided 06 nos. NA 1.25 m. Provided	MR MR MR NA MR		
	D E F Cor	Pro a b No sta Wi Do mpar Fire	rection of exits Fire check door Pressurization of continuous ireases to terrace dth of corridor for size rementation: e check door aling of electrical shafts	Required Required 06 nos. NA 1.25 m.	Provided Provided 06 nos. NA 1.25 m.	MR MR MR NA MR		
	D E F Coi	Pro a b No sta Wi Do mpai Fire	ricases to terrace dth of corridor or size rimentation:	Required Required 06 nos. NA 1.25 m. Required Required	Provided Provided 06 nos. NA 1.25 m. Provided Provided NA	MR MR MR NA MR		
	D E F Coi A B C	Pro a b No sta Wi Do mpar Fire Sea Fire	rection of exits Fire check door Pressurization of continuous ireases to terrace dth of corridor for size rementation: e check door aling of electrical shafts e rating of shaft door ter curtain	Required Required 06 nos. NA 1.25 m. Required Required NA NA	Provided Provided 06 nos. NA 1.25 m. Provided Provided NA NA	MR MR MR NA MR MR MR NA NA		
	D E F Con A B C D E	Pro a b No sta Wi Do mpar Fire Wa Fire	rection of exits Fire check door Pressurization of continuous ireases to terrace of the of corridor for size rementation: e check door aling of electrical shafts e rating of shaft door ter curtain e dampers	Required Required 06 nos. NA 1.25 m. Required Required NA	Provided Provided 06 nos. NA 1.25 m. Provided Provided NA	MR MR MR NA MR		
	D E F Con A B C D E	Pro a b No sta Wi Do mpa Fire Sea Fire Wa Fire	rection of exits Fire check door Pressurization of continuous ireases to terrace dth of corridor for size rementation: e check door aling of electrical shafts e rating of shaft door ter curtain	Required Required 06 nos. NA 1.25 m. Required Required NA NA	Provided Provided 06 nos. NA 1.25 m. Provided Provided NA NA	MR MR MR NA MR MR MR NA NA		

NIIZ

5.	Fire	e Extinguisher:			-
	A Treat			Η,	
	В	Types	80 nos.	105nos	
	C		CO ₂ & ABC	CO ₂ & ABO	_
6	_	ISI marking	Required	Provided	I
U	_	st-Aid-Hose Reels:			
	A	Total numbers of each floor	07 each floor	12 each floor	I
	В	Length of hose reel hose	30 mtrs.	36 m	N
	C	Nozzle diameter	5 mm	5 mm	N
7	Automatic Fire Detection And Alarming System:				
	A	Type of detectors (smoke & heat)	Required	Provided	N
	В	Location of main panel	Required	Provided	N
	C	Location of repeater panel	Required	Provided	N
	D	Alternate source of power	Required	Provided	N
	E	Hooters	Required	Provided	N
8	MC	DEFA:	Required	Provided	N
9	Pub	olic Address System:	Required	Provided	M
10	Aut	omatic Sprinkler System:	Lesser Partitions		1.0
	A	Basement	Required	Provided	M
	В	Upper floor	NA	NA	N
	C	Sprinkler above false ceiling	Required	provided	M
11	Internal Hydrants:			IVI	
	A	size of riser	150/100 mm	150 mm dia	1
	В	Number of hydrants per floor	07 each floor	10 nos	M
	C	Hose box	07 each floor	10 nos	M
12	Yar	Yard Hydrants:			
	A	Total number of hydrants	12	12	110
	В	Hose box	12	12	M
13	Pun	nping Arrangements:	-127	12	M
	A	Ground level			
	a)	Discharge of main pump	4500 LPM	4500 LPM	MAD
	b)	Head of main pump	75 m.	75 m	MR
	c)	Number of main pumps	02	0.0	MR
	d)	Jockey pump out put	220 LPM	220 LPM	MR
	e)	Jockey pump head	75 m.	7.	MR
h	f)	Standby pump out put	4500 LPM		MR
1	g)	Standby pump head	70 mtr.	70	MR MR
	h)	Auto starting /manual	75 m.	7.5	MR
	:>	stopping			(
	i) B	Pump house access	Required	Provided	MR
	B Terrace level				
	a) b)	Discharge of pump	450LPM	900LPM	MR
	_	Head of the pump Power supply	40 m	Provided	MR
	c) d)	Auto starting of pump	Required Required	Provided	MR
			I I I as a second and a second	Provided	

pilo

4	Captive Water Storage For Fire Fighting:						
2.00	A	Underground tank capacity	2,00,000 ltrs.	4.00,000 ltrs.	100		
	В	Draw-off connection	Required	Provided	MR MR		
	C	Fire service inlet	Required	Provided	MR		
	D	Access to tank	Required	Provided	MR		
	E	Overhead tank capacity	25,000 ltrs.	25,000 ltrs.	MR		
15	Ex	it Signage:	Required	Provided	MR		
16	Provision of Lifts:						
	A	Pressurization of lift shaft	Required	Provided	MR		
	В	Pressurization of lift lobby	Required	Provided	MR		
	C	Communication in lift car	Required	Intercome Provided	MR		
	D	Firemen's grounding switch	Required	Provided	MR		
	E	Lift signage	Required	Provided	MR		
17	St	andby Power Supply:	Required	Provided	MR		
18	Refuge Area:						
-	A	Total area	NA	NA	NA		
	В	Location	NA	NA	NA		
19	Fire Control Room :						
	A	Detector system panel	Required	Provided	NA		
	В		Required	Provided	NA		
	C	PA system panel	Required	Provided	NA		
	D	Battery backup	Required	UPS 20 KVAx2	_		
	E	Building floor plans	Required	Provided	MF		
20	F	pecial Fire Protection Systems or Protection of Special Risks, Any:	NA	NA	NA		

The fire protection systems provided in the building were randomly tested, checked and found functional at the time of inspection.

In view of the deemed compliance of the minimum standards of fire prevention and fire safety measures as required under the rules, if agreed, we may renew the FSC to said building. Accordingly reply letter is prepared and put up for kind perusal and signature please.

Signature of the Inspecting Officer

Name: - Ravinder Singh

Designation: - ADO (CC)

Doled- onlean

Dyaro unozy

C. 70' Thugh

KW 9 17/11/23

1- /1W C