

## GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEADQUARTERS: DELHI FIRE SERVICE: NEW DELHI- 110001



No. F6/DFS/MS/DMRC/NDZ/2024/397

Dated: 26 /06/2024

## FIRE SAFETY CERTIFICATE

Certified that the DMRC Trilokpuri Elevated Metro Station Building of Line-7, Delhi – 110092 comprised on road level, PD Level, concourse level and platform level, owned/occupied by Delhi Metro Rail Corporation was issued Fire Safety Certificate vide letter No. F6/DFS/MS/DMRC/NDZ/2021/397 dated 17/08/2021. The premises was re-inspected by the officer concerned of this department on 19/06/2024 in presence of Mr. Sanyam Jain (AM/Fire) and found that the said premises have 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 Group D- 07 "Assembly Building" with effect from 26/06/2024 for a period of three years in accordance with rule 36 unless renewal under rule 37 or sooner cancelled under rule 40 and subject to compliance of the conditions under rule 38 of the DFS rule 2010. Subject to conditions printed below.

Issued on 26 06 2024 at New Delhi by.

DIRECTOR

OC DELHI FIRE SERVICE

Copy to:-

 Mr. Vivek Shrivastava, JGM/E&M-II, Metro Bhawan, Fire Brigade Lane, Barakhamba Road, New Delhi-110001.

## Conditions for the validity of Fire Safety Certificate

- 1. 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
- 2. All the means of escape shall be kept free of all the type of obstruction all the time.
- 3. 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.
- 4. All the fire fighting equipments shall be maintained in perfect working condition all the time and any lapse rendering non-functional of fire safety measures, management shall be responsible.
- The clarification with regards electrical installation, ventilation, structure stability set back areas, occupancy and constructional deviation in building etc .may be got verified from the authorities concerned.
- 6. This Fire Safety Certificate cannot be treated in any case for regularizations of unauthorized construction unauthorized use of land if any.
- 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="https://www.dfs.delhigovt.nic.in">www.dfs.delhigovt.nic.in</a>.

M/12

			III N	SPE	CTION R	FPORT		
1	Na	me	& address of the build					
			77-12-12-12-12-12-12-12-12-12-12-12-12-12-	ng .	Trilokpuri Elevated Metro Station, Building Line-7, Delhi –			
3	Ту	pe (	of occupancy		Assembly Building (Road level (GF) + PD Level + Concourse level + Platform level)			
4	Ty	pe	of case	(1)	Renewal			
5	De	tail	s of previous FSC		F6/DFS/MS/DMRC/NDZ/2021/397 dated			7 dated
				17/08/2021.				
6	_		afety directives letter no	•	F6/DFS/MS/BP/2018/3493 dated 10/08/2018			
7				19/06/2024.				
8	Na	ame	of the inspecting office	rs	Yashwant Singh Meena ADO (L.N)			
9				of	Mr. Sany	am Jain	(AM/Fire)	
	officer from the building side			**				
10	Ye	ear o	of construction		2018			
11	At	ilac	cant's letter no.			dairy no	2837 dated 11 06	2024
		_	nimum standard of fir		Outdoor dairy no. 2837 dated 11.06.2024			
S.No	n				Requirement as per Directive		Provided at	Remarks
	P	164	ention and fire safety l 33	JIK	as per D	II ECHVE	site	MR/NMR
1		s-hence						
1	_		s to Building:					
	A		oad width		6.0 m	ntrs.	19.5 mtrs. wide main road	MR
	В	-	ate width		N/A	A	N/A	N/A
	C		lidth of internal road		N/A		N/A	N/A
2	Nı		er, Width, Type and A	Arran	igement of	Exits:		
	A	N	lumber of staircases		33 1 1	- P		
		Ι -	I Immon flaan					
		a	Upper floor		04 nos.		10 nos.	MR
	-	c	Basement	-	11 30000000000			
	В	С	102.5		04 nos. N/A		10 nos. N/A	MR N/A
- 1	В	c V	Basement		11 30000000000	1(4.1 C+P (3N		
- N-		c W a	Basement Vidth of staircases Upper floor  Basement		N/A	1(4.1 C+P (3N	N/A  G+PD  + escalator,(4.10M-01)  PD+C  10M)+1(4M)+Esc  M-01)+Escalator, (3M-2)+(1.85M-02)	N/A  MR (50% Cap. of Escalators is counted for evacuation in
	B	c W a	Basement /idth of staircases Upper floor  Basement rotection of exits		N/A 10 N/A	1(4.1 C+P (3N	N/A  G+PD  + escalator,(4.10M-01)	N/A  MR (50% Cap. of Escalators is counted for evacuation in NFPA)
		c W a	Basement /idth of staircases Upper floor  Basement cotection of exits Fire check door	I	N/A 10 N/A Required	1(4.1 C+P (3N	N/A  G+PD  + escalator,(4.10M-01) PD+C  10M)+1(4M)+Esc  M-01)+Escalator, (3M- 2)+(1.85M-02) M-01)+escalator  N/A  Provided	N/A  MR (50% Cap. of Escalators is counted for evacuation in NFPA)  N/A  MR
	C	b Pra b	Basement Vidth of staircases Upper floor  Basement Totection of exits Fire check door Pressurization		N/A 10 N/A Required N/A	1(4.1 C+P (3N	N/A  G+PD  + escalator,(4.10M-01) PD+C  10M)+1(4M)+Esc  M-01)+Escalator, (3M-2)+(1.85M-02)  M-01)+escalator  N/A  Provided  N/A	N/A  MR (50% Cap. of Escalators is counted for evacuation in NFPA)  N/A  MR N/A
		b Pra b N	Basement Vidth of staircases Upper floor  Basement Totection of exits Fire check door Pressurization O. of continuou		N/A 10 N/A Required	1(4.1 C+P (3N	N/A  G+PD  + escalator,(4.10M-01) PD+C  10M)+1(4M)+Esc  M-01)+Escalator, (3M- 2)+(1.85M-02) M-01)+escalator  N/A  Provided	N/A  MR (50% Cap. of Escalators is counted for evacuation in NFPA)  N/A  MR
	C	b Pra b N str	Basement /idth of staircases Upper floor  Basement rotection of exits Fire check door Pressurization o. of continuous aircases to terrace	s	N/A 10 N/A Required N/A N/A	1(4.) C+P (3M 0) (31	N/A  G+PD  + escalator,(4.10M-01) PD+C 10M)+1(4M)+Esc M-01)+Escalator, (3M- 2)+(1.85M-02) M-01)+escalator  N/A  Provided N/A N/A	N/A  MR (50% Cap. of Escalators is counted for evacuation in NFPA)  N/A  MR N/A  N/A
	C D	b Pra b N sta	Basement Vidth of staircases Upper floor  Basement Totection of exits Fire check door Pressurization O. of continuous aircases to terrace Vidth of corridor	s 1	N/A  10  N/A  Required N/A N/A  .50 mtrs.	1(4.) C+P (3M 0) (31	N/A  G+PD  + escalator,(4.10M-01) PD+C  10M)+1(4M)+Esc  M-01)+Escalator, (3M- 2)+(1.85M-02) M-01)+escalator  N/A  Provided  N/A  N/A  N/A  2.30 mtrs.	N/A  MR (50% Cap. of Escalators is counted for evacuation in NFPA)  N/A  MR N/A  N/A  MR
	C D E F	b Pra b N str. W D	Basement Vidth of staircases Upper floor  Basement Totection of exits Fire check door Pressurization O. of continuous aircases to terrace Vidth of corridor Oor size	s 1	N/A 10 N/A Required N/A N/A	1(4.) C+P (3M 0) (31	N/A  G+PD  + escalator,(4.10M-01) PD+C 10M)+1(4M)+Esc M-01)+Escalator, (3M- 2)+(1.85M-02) M-01)+escalator  N/A  Provided N/A N/A	N/A  MR (50% Cap. of Escalators is counted for evacuation in NFPA)  N/A  MR N/A  N/A
3	C D E F Co	b Pra b N stt. W D mp	Basement //idth of staircases Upper floor  Basement rotection of exits Fire check door Pressurization o. of continuous aircases to terrace //idth of corridor oor size artmentation:	s 1	N/A  10  N/A  Required N/A N/A  .50 mtrs.	1(4.) C+P (3M 0) (31	N/A  G+PD  + escalator,(4.10M-01) PD+C  10M)+1(4M)+Esc  M-01)+Escalator, (3M- 2)+(1.85M-02) M-01)+escalator  N/A  Provided  N/A  N/A  2.30 mtrs.  ttrs & 1.50 mtrs.	N/A  MR (50% Cap. of Escalators is counted for evacuation in NFPA)  N/A  MR N/A  N/A  MR  MR  MR
3	C D E F Co A	b Pra b N Star W D mpp	Basement Vidth of staircases Upper floor  Basement Totection of exits Fire check door Pressurization O. of continuous aircases to terrace Vidth of corridor Oor size artmentation: re check door	s 1	N/A  10  N/A  Required N/A N/A  .50 mtrs. 2.0 mtrs	1(4.1 C+P (3M 0) (31 2.0 m	N/A  G+PD  + escalator,(4.10M-01) PD+C  10M)+1(4M)+Esc  M-01)+Escalator, (3M-2)+(1.85M-02) M-01)+escalator  N/A  Provided  N/A  N/A  2.30 mtrs.  trs & 1.50 mtrs.	N/A  MR (50% Cap. of Escalators is counted for evacuation in NFPA)  N/A  MR N/A  N/A  MR  MR  MR  MR
3	C D E F Co A C	b Pra b N st. W D mpp Fi Se	Basement Vidth of staircases Upper floor  Basement Totection of exits Fire check door Pressurization O. of continuous aircases to terrace Vidth of corridor Door size artmentation: The check door	s 1	N/A  10  N/A  Required N/A N/A  .50 mtrs. 2.0 mtrs  Required Required	1(4.1 C+P (3M 0) (3H 2.0 m	N/A  G+PD  + escalator,(4.10M-01) PD+C  10M)+1(4M)+Esc  1-01)+Escalator, (3M-2)+(1.85M-02) M-01)+escalator  N/A  Provided N/A N/A  2.30 mtrs.  ttrs & 1.50 mtrs.  Provided Provided	N/A  MR (50% Cap. of Escalators is counted for evacuation in NFPA)  N/A  MR N/A  MR MR MR  MR MR
3	C D E F Co A C D	b Pra b N State W D Fri See Fi	Basement Vidth of staircases Upper floor  Basement Totection of exits Fire check door Pressurization O. of continuous Taircases to terrace Vidth of corridor Toor size The check door Toor size The check door Tool size The check door	s 1	N/A  10  N/A  Required N/A N/A  .50 mtrs.  2.0 mtrs  Required Required Required Required Required Required Required	1(4.1 C+P (3M 0) (3H 2.0 m red red s.	N/A  G+PD  + escalator,(4.10M-01) PD+C  10M)+1(4M)+Esc  M-01)+Escalator, (3M-22)+(1.85M-02)  M-01)+escalator  N/A  Provided N/A N/A  2.30 mtrs.  trs & 1.50 mtrs.  Provided Provided 2 hrs.	N/A  MR (50% Cap. of Escalators is counted for evacuation in NFPA)  N/A  MR N/A  MR MR MR  MR MR  MR
3	C D E F Co A C D E	b N Sta W D Fi Se Fi W	Basement Vidth of staircases Upper floor  Basement Totection of exits Fire check door Pressurization O. of continuous aircases to terrace Vidth of corridor Oor size artmentation: The check door Tealing of electrical shafts The rating of shaft door Vider curtain	s 1	N/A  10  N/A  Required N/A N/A  .50 mtrs. 2.0 mtrs  Required Required Required Required	2.0 m	N/A  G+PD  + escalator,(4.10M-01) PD+C  10M)+1(4M)+Esc  M-01)+Escalator, (3M- 2)+(1.85M-02) M-01)+escalator  N/A  Provided N/A  N/A  2.30 mtrs.  trs & 1.50 mtrs.  Provided  Provided  Provided  2 hrs.  N/A	MR (50% Cap. of Escalators is counted for evacuation in NFPA)  N/A  MR N/A  MR
	C D E F Co A C D E F F	b Pra b N str. W D mpp Fi W Fi	Basement Vidth of staircases Upper floor  Basement Totection of exits Fire check door Pressurization One of continuous aircases to terrace Vidth of corridor Toor size Corridor Toor siz	s 1	N/A  10  N/A  Required N/A N/A  .50 mtrs.  2.0 mtrs  Required Required Required Required Required Required Required	2.0 m	N/A  G+PD  + escalator,(4.10M-01) PD+C  10M)+1(4M)+Esc  M-01)+Escalator, (3M-22)+(1.85M-02)  M-01)+escalator  N/A  Provided N/A N/A  2.30 mtrs.  trs & 1.50 mtrs.  Provided Provided 2 hrs.	N/A  MR (50% Cap. of Escalators is counted for evacuation in NFPA)  N/A  MR N/A  MR MR MR  MR MR  MR
	C D E F Co A C D E F Sm	b Pra b N St. W D mpp Fi W Fi oke	Basement Vidth of staircases Upper floor  Basement Totection of exits Fire check door Pressurization O. of continuous Taircases to terrace Vidth of corridor Toor size The check door Toor size The check door Tool size Tool	s 1	N/A  N/A  Required N/A N/A  .50 mtrs.  Required Required N/A  N/A	2.0 m	N/A  G+PD  + escalator,(4.10M-01) PD+C  10M)+1(4M)+Esc  M-01)+Escalator, (3M-22)+(1.85M-02)  M-01)+escalator  N/A  Provided N/A  N/A  2.30 mtrs.  trs & 1.50 mtrs.  Provided Provided 2 hrs. N/A  N/A  N/A	MR (50% Cap. of Escalators is counted for evacuation in NFPA)  N/A  MR N/A  MR MR MR MR MR MR MR MR MR N/A N/A
3	C D E F Co A C D E F F	b Pra b N Star W D mpp Fi W Fi oke Ba	Basement Vidth of staircases Upper floor  Basement Totection of exits Fire check door Pressurization One of continuous aircases to terrace Vidth of corridor Toor size Corridor Toor siz	s 1	N/A  10  N/A  Required N/A N/A  .50 mtrs. 2.0 mtrs  Required Required Required Required	2.0 m	N/A  G+PD  + escalator,(4.10M-01) PD+C  10M)+1(4M)+Esc  M-01)+Escalator, (3M- 2)+(1.85M-02) M-01)+escalator  N/A  Provided N/A  N/A  2.30 mtrs.  trs & 1.50 mtrs.  Provided  Provided  Provided  2 hrs.  N/A	MR (50% Cap. of Escalators is counted for evacuation in NFPA)  N/A  MR N/A  MR MR  MR  MR  MR  MR  MR  MR  MR  MR

W

Trilokpuri Elevated Metro Station, Building of Line-7, Delhi

	A	Extinguisher: Total numbers		UL SI				
. }	B		16 nos.	20 nos.	MR			
ŀ	-	Types	CO <sub>2</sub> & ABC	CO <sub>2</sub> & ABC	MR			
$\rightarrow$	C	ISI marking	ISI Marked	Provided	MR			
6		st-Aid-Hose Reel:			*			
	A	Total numbers of each Branch	03 nos. (Concourse level) 04 nos. (Platform leve	level)	1			
	В	Length of hose reel hose	45 mtrs	45 mtrs	MR			
	C	Nozzle diameter	6.5 mm	6.5 mm	MR			
7	Automatic Fire Detection and Alarming System:							
	A Type of detectors		Heat & Smoke	Heat & Smoke	MR			
	В	Location of main panel	At first floor	At first floor	MR			
	C	Location of repeater panel	At first floor	At first floor	MR			
	D	Alternate source of power	Battery & D.G Set	Provided	MR			
	E	Hooter's Location	N/A	N/A	N/A			
8	M	DEFA:	Required	Provided	MR			
9	Pu	blic Address System:	Required	Provided	MR			
10	Au	tomatic Sprinkler System:						
ь	A	Basement	N/A	N/A	N/A			
11	В	Upper floor	N/A	N/A	N/A			
	C	Sprinkler above false ceiling	N/A	N/A	N/A			
	Internal Hydrants:							
	A	Size of riser/down-comer	150 mm	150 mm	MR			
**	В	Number of hydrants per Branch	03 nos. (Concourse level) 04 nos. (Platform level)	03 nos. (Concourse level) 04 nos. (Platform level)	MR			
	С	Hose box per all floor	03 nos. (Concourse level) 04 nos. (Platform level)	03 nos. (Concourse level) 04 nos. (Platform level)	MR			
12								
- 11	A	Total number of hydrants	02 nos.	02 nos.	MR			
	В	Hose box	02 nos.	02 nos.	MR			
13	Pu	imping Arrangements:						
1	Ground level							
	A	Discharge of main pump	1800 LPM	2850 LPM X2	MR			
	В	Head of main pump	70 mtrs.	70 mtrs.	MR			
	C		01 no.	01 no.	MR			
	D		180 LPM	180 LPM X2	MR			
	E		70 mtrs	70 mtrs.	MR			
	F	Standby pump out put	1800 LPM	1800 LPM	MR			
	G	The state of the s	70 mtrs.	70 mtrs.	MR			
	H	stopping	Required	Provided	MR			
2	Terrace Level							
	A		N/A	N/A	N/A			
	B		N/A Required	N/A Provided	N/A			
	C		Required	Provided	MR			
	D	Auto starting of pump	Required	Provided	MR			

MIIA

Trilokpuri Elevated Metro Station, Building of Line-7, Delhi.

	A	Underground tank capacity	1,00,000 liters.	1,00,000 liters	MR				
	B	Draw-off connection	Required	Provided	MR				
[	C	Fire service inlet	Required	Provided	MR				
ſ	Ď	Access to tank	Required	Provided	MR				
	E	Overhead tank capacity	10,000 liters.	10,000 liters.	MR				
15	Exit Signage:		Required	Provided	MR				
16	Pro	Provision of Lifts:							
	A	Pressurization of lift shaft	N/A	N/A	N/A				
	В	Pressurization of lift lobby	N/A	N/A	N/A				
	C	Communication in lift car	Required	Provided	MR				
	D	Firemen's switch	Required	Provided	MR				
	E	Lift signage	Required	Provided	MR				
17	Sta	andby Power Supply:	Required	Provided	MR				
18	Re	Refuge Area:							
	A	Total area	N/A	N/A	N/A				
	В	Location	N/A	N/A	N/A				
19	Fire Control Room:								
	A	Detector system panel	Required	Provided	MR				
	В	Flow switch panel	Required	Provided	MR				
	C	PA system panel	Required	Provided	MR				
	D	Battery backup	Required	Provided	MR				
	E	Building floor plans	Required	Provided	MR				
20	Special Fire Protection System for Protection of special Risk, if any: Novec 1230 clean agent.								

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

Keeping in view of the deemed compliance of minimum standards of fire prevention and fire safety measures as required in under the rules the FSC issued vide letter no. F6/DFS/MS/DMRC/NDZ/2021/397 dated 17/08/2021 is recommended to be renewed.

Signature of the Inspecting Officer

Name: - Yashwant Singh Meena

Designation: - ADO (L.N)

DY. CFO/NDZ - On earned Love.

Senertar My

April 17