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

No. F.6/DFS/MS/Assembly/UG/2021/SZ/ 95

Dated: 04 /02 /2021

FIRE SAFETY CERTIFICATE

Certified that the Chirag Delhi Underground Metro Station of Line -8, comprising of Four Levels (Undercroft, Platform, Concourse, & Ground Level) was granted Fire Safety Certificate by this department vide letter no F6/DFS/MS/Assembly (UG)/SZ/2018/461 dated 20/03/2018, The premise was re-inspected by the officer concerned of this department on 28/01/2021 in the presence of Mr. Bhirgu Fukan (AM/Fire) and found that the said metro station building 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 "Group D-7 Assembly Building" as above with effect from 04/02/2021 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 04 / 02 /2021 at New Delhi by

Dy. Chief Fire Officer (SZ)
Delhi Fire Service

Copy to: -

- 1. Mr. Bhirgu Fukan Asst. Manager Delhi Metro Rail Corporation, Metro Bhawan, Fire Brigade Lane, New Delhi-110001.
- 2. The Executive Director/Electrical, Near Malviya Nagar Metro station, Press Enclave, New Delhi 1100017

Conditions for the validity of Fire Safety Certificate: -

- 1. All the fire safety arrangement provided therein shall be maintained in good working condition at all time as seen during inspection. Any loss of life property due to non-functional fire safety measures shall be at the responsibility of the management.
- 2. All the staff members must know the correct method of operation of fire fighting system.
- 3. The basement shall be used strictly as per the provision of Building Bye Laws.
- 4. 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
- 5. This fire safety certificate may not in any way be treated as regularization (Clause 2.8 of UBBL-2016) of unauthorized construction or alteration (Clause 1.4.3 of UBBL-2016), if any.
- 6. "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."

	INSPECTI	ON REPORT	Γ		
1	Name & Address of the Building	Chirag Delhi Underground Metro Station of Line 8			
2	Type of Occupancy	Assembly (D-7)			
3	Building Comprised of	(Undercroft,	platform, (Concourse & Gro	und Floor)
4	Type of Case	Renewal			
5	Details of Previous NOC	F6/DFS/MS/Assembly.(UG)/SZ/2018/461 dated 20/03/2018			
6	Fire Safety Directives Letter No	F.6/DFS/MS/	2013/2339	dated 27/09/2013	3
7	Date of Inspection	28-01-2021			
8	Name of the Inspecting Officers	Sh. Rajesh Kı	umar ADO	(BCP)	medicine promise a control response para and a configuration promise any promise, subjection, subjections
9	Name & Designation of Officers from the building side	Mr. Bhirgu Fukan (AM/Fire)			
10	Year of construction	2018			
11	Applicant letter No.	Gmail Dated	18/01/2021		
S. No.	Minimum standards on Fire Prevention	Old FSC		vided at Site	Remarks
	and Fire Safety U/R 33	Requiremen	1	riucu at Site	MR/NMI
1	Access to Building.	Requiremen			IVERVITATIVE
	Road width	Required		10 mtr.	MR
	Gate width	NA		6 m	
	Width of internal road				NA
		Approachable	A	bout on road	MR
2	Number, width, type & arrangements of	exits			
	a. Number of Staircase				
	> Upper floors	N/A		N/A	N/A
	> Basement floor	Undercroft to pla Platform to CC- 02 Escalator CC to Ground- 0	6 No's +	Provided	MR (50 % capacity of escalators is counted for
		Escalator	0 NO S + U3		evacuation in NFPA)
	b. Width of Staircase				
	> Upper floors	N/A		N/A	N/A
			1	.5 m x 2 No's	
	Basement floor	2.8 m & 1.2		4.2 m x 2 No's	
				m x 2 No's	
		m		25 m x 2 No's	MR
		(maintenance	ł	1 m x 02 no's	
		3.2m x 2		No's, 3.1 m x 02 N	
				No's, 1.25m x 01 No's	
	c. Protection of exits	+ 1 m x 3 No's			
	Fire check door	, , , , , , , , , , , , , , , , , , ,	1	D 11.1	
	> Pressurization	Required in Firem		Provided	MR
		Required in Fireman staircase & emergency staircase		Provided	MR
and the second s	d. No. of continuous staircase to terrace	Ancillary building		Provided (1.25n	n) MR
	e. Width of corridor	0.91 m		1 mtr	MR
	f. Door size	0.91 m		1 mtr	MR
3	Compartmentation.				
	Fire check door.	Required		Provided M	
and the same of th	Sealing of electrical shafts.	Required		Provided	MR
	Fire rating of shaft door.	30 minute & 3		Provided	MR
	Water curtain	N/A		N/A	N/A
	AND SINGER STATE OF THE STATE O	Required		Provided	MR
	Fire dampers.	Roquit	4	TTOVIGCG	IVIIX
4	Smoke Management system.				
		Required		Provided	
	Basement	Require			MR
	Basement Upper floors	N/A		N/A	N/A
5		·		N/A	N/A
5	Upper floors	·			
5	 Upper floors Fire Extinguishers. Total numbers 	N/A	ed	107 Nos	MR
5	Upper floors Fire Extinguishers.	·	ed		MR

	First Aid Hose Reels			
	• Total numbers on each floor. 02 No in ancillary b 17 Nos at CC 09 Nos at each pla		Provided	MR
	 Length of hose-reel hose. 	Hose Reel	30m	MR
	Nozzle Diameter	Required	6mm	MR
7	Automatic fire detection & alarming system.	Required	Ollini	
1	Type of detectors	Required	Smoke & Heat	MR
	Location of Main Panel	Required	Station Control	MR
	Location of Nam 1 and Location of Repeater Panel	Required	Room	IVII
	Alternate source of power	Required	Concourse level	MR
	Hooter's location	Required	Provided DG Set	MR
		Required	Provided at all	MR
	·		levels	
8	MOEFA	Required	Provided	MR
9	Public Address System	Required	Provided	MR
10	Automatic Sprinkler System			J
	Basement	Required in following rooms:- mess, store, Security , Locker	Provided	MR
	• Upper floors	N/A	N/A	N/A
	Sprinkler above false ceiling	N/A	N/A	N/A
11	Internal Hydrants.	<u> </u>		110
	Size of Riser/Down-comer	150 mm	Provided	MR
		01 No in ancillary building,	Provided	2
	Number of Hydrant per floorp	17 Nos at CC &		MR
	Number of Hydrant per Hoorp	09 Nos at each platform		
	Hose box.	01 No in ancillary building, 17 Nos at CC &	Provided	MR
		09 Nos at each platform		
12	Yard Hydrants.			
	Total number of hydrants.	01 No's Required	Provided	MR
	 Hose box. 	01 No in ancillary building,	Provided	MR
		01 Nos at each tunnel portal		
13				
13	Pumping arrangements.			
13	Pumping arrangements. a) Ground Level	/		
13	a) Ground Level	2839 LPM	Provided	MR
13	a) Ground LevelDischarge of main pump.	88m for hydrant & 56m for	Provided Provided	MR MR
13	 a) Ground Level Discharge of main pump. Head of main pump. 	88m for hydrant & 56m for sprinkler	Provided	MR
13	 a) Ground Level Discharge of main pump. Head of main pump. Number of main pumps. 	88m for hydrant & 56m for sprinkler Two	Provided Provided	MR MR
13	 a) Ground Level Discharge of main pump. Head of main pump. Number of main pumps. Jockey Pump output. 	88m for hydrant & 56m for sprinkler Two 2 x 189 LPM 88m for hydrant & 56m for	Provided Provided Provided	MR MR MR
13	 a) Ground Level Discharge of main pump. Head of main pump. Number of main pumps. Jockey Pump output. Jockey Pump head. 	88m for hydrant & 56m for sprinkler Two 2 x 189 LPM 88m for hydrant & 56m for sprinkler	Provided Provided Provided Provided	MR MR MR MR
13	 a) Ground Level Discharge of main pump. Head of main pump. Number of main pumps. Jockey Pump output. 	88m for hydrant & 56m for sprinkler Two 2 x 189 LPM 88m for hydrant & 56m for sprinkler 2 x 2839 LPM	Provided Provided Provided	MR MR MR
13	a) Ground Level Discharge of main pump. Head of main pump. Number of main pumps. Jockey Pump output. Jockey Pump head. Standby Pump output.	88m for hydrant & 56m for sprinkler Two 2 x 189 LPM 88m for hydrant & 56m for sprinkler 2 x 2839 LPM (electric)	Provided Provided Provided Provided Provided	MR MR MR MR
13	a) Ground Level Discharge of main pump. Head of main pump. Number of main pumps. Jockey Pump output. Jockey Pump head. Standby Pump output. Standby Pump head.	88m for hydrant & 56m for sprinkler Two 2 x 189 LPM 88m for hydrant & 56m for sprinkler 2 x 2839 LPM (electric) 88m for hydrant & 56m for sprinkler	Provided Provided Provided Provided	MR MR MR MR
13	 a) Ground Level Discharge of main pump. Head of main pump. Number of main pumps. Jockey Pump output. Jockey Pump head. Standby Pump output. Standby Pump head. Auto Starting/Manual Stopping. 	88m for hydrant & 56m for sprinkler Two 2 x 189 LPM 88m for hydrant & 56m for sprinkler 2 x 2839 LPM (electric) 88m for hydrant & 56m for	Provided Provided Provided Provided Provided	MR MR MR MR
13	a) Ground Level Discharge of main pump. Head of main pump. Number of main pumps. Jockey Pump output. Jockey Pump head. Standby Pump output. Standby Pump head.	88m for hydrant & 56m for sprinkler Two 2 x 189 LPM 88m for hydrant & 56m for sprinkler 2 x 2839 LPM (electric) 88m for hydrant & 56m for sprinkler	Provided Provided Provided Provided Provided Provided	MR MR MR MR MR
13	 a) Ground Level Discharge of main pump. Head of main pump. Number of main pumps. Jockey Pump output. Jockey Pump head. Standby Pump output. Standby Pump head. Auto Starting/Manual Stopping. 	88m for hydrant & 56m for sprinkler Two 2 x 189 LPM 88m for hydrant & 56m for sprinkler 2 x 2839 LPM (electric) 88m for hydrant & 56m for sprinkler Required	Provided Provided Provided Provided Provided Provided Provided Provided	MR MR MR MR MR MR
13	a) Ground Level Discharge of main pump. Head of main pump. Number of main pumps. Jockey Pump output. Jockey Pump head. Standby Pump output. Standby Pump head. Auto Starting/Manual Stopping. Pump House Access	88m for hydrant & 56m for sprinkler Two 2 x 189 LPM 88m for hydrant & 56m for sprinkler 2 x 2839 LPM (electric) 88m for hydrant & 56m for sprinkler Required	Provided Provided Provided Provided Provided Provided Provided Provided	MR MR MR MR MR MR
13	a) Ground Level Discharge of main pump. Head of main pump. Number of main pumps. Jockey Pump output. Jockey Pump head. Standby Pump output. Standby Pump head. Auto Starting/Manual Stopping. Pump House Access b) Terrace Level	88m for hydrant & 56m for sprinkler Two 2 x 189 LPM 88m for hydrant & 56m for sprinkler 2 x 2839 LPM (electric) 88m for hydrant & 56m for sprinkler Required Required	Provided Provided Provided Provided Provided Provided Provided Provided Provided	MR MR MR MR MR MR MR
13	a) Ground Level Discharge of main pump. Head of main pump. Number of main pumps. Jockey Pump output. Jockey Pump head. Standby Pump output. Standby Pump head. Auto Starting/Manual Stopping. Pump House Access b) Terrace Level Discharge of pump. Head of pump. Power supply.	88m for hydrant & 56m for sprinkler Two 2 x 189 LPM 88m for hydrant & 56m for sprinkler 2 x 2839 LPM (electric) 88m for hydrant & 56m for sprinkler Required Required N/A	Provided N/A	MR MR MR MR MR MR MR MR MR
	a) Ground Level Discharge of main pump. Head of main pump. Number of main pumps. Jockey Pump output. Jockey Pump head. Standby Pump output. Standby Pump head. Auto Starting/Manual Stopping. Pump House Access b) Terrace Level Discharge of pump. Head of pump. Power supply. Auto starting of pump.	88m for hydrant & 56m for sprinkler Two 2 x 189 LPM 88m for hydrant & 56m for sprinkler 2 x 2839 LPM (electric) 88m for hydrant & 56m for sprinkler Required Required N/A N/A	Provided N/A N/A	MR MR MR MR MR MR MR MR MR MAR MR
13	a) Ground Level Discharge of main pump. Head of main pump. Number of main pumps. Jockey Pump output. Jockey Pump head. Standby Pump output. Standby Pump head. Auto Starting/Manual Stopping. Pump House Access b) Terrace Level Discharge of pump. Head of pump. Power supply.	88m for hydrant & 56m for sprinkler Two 2 x 189 LPM 88m for hydrant & 56m for sprinkler 2 x 2839 LPM (electric) 88m for hydrant & 56m for sprinkler Required Required N/A N/A N/A N/A N/A N/A N/A	Provided Provided Provided Provided Provided Provided Provided Provided Provided N/A N/A N/A N/A N/A N/A	MR MR MR MR MR MR MR MR MR MAR MR MAR
	a) Ground Level Discharge of main pump. Head of main pump. Number of main pumps. Jockey Pump output. Jockey Pump head. Standby Pump output. Standby Pump head. Auto Starting/Manual Stopping. Pump House Access b) Terrace Level Discharge of pump. Head of pump. Power supply. Auto starting of pump. Underground tank capacity.	88m for hydrant & 56m for sprinkler Two 2 x 189 LPM 88m for hydrant & 56m for sprinkler 2 x 2839 LPM (electric) 88m for hydrant & 56m for sprinkler Required Required N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	Provided N/A N/A N/A N/A N/A N/A N/A	MR MR MR MR MR MR MR MR MR MAR MR MAR
	a) Ground Level Discharge of main pump. Head of main pump. Number of main pumps. Jockey Pump output. Jockey Pump head. Standby Pump head. Standby Pump head. Auto Starting/Manual Stopping. Pump House Access b) Terrace Level Discharge of pump. Head of pump. Power supply. Auto starting of pump. Underground tank capacity. Draw-off connection.	88m for hydrant & 56m for sprinkler Two 2 x 189 LPM 88m for hydrant & 56m for sprinkler 2 x 2839 LPM (electric) 88m for hydrant & 56m for sprinkler Required Required N/A N/A N/A N/A N/A N/A N/A	Provided Provided Provided Provided Provided Provided Provided Provided Provided N/A N/A N/A N/A N/A N/A	MR MR MR MR MR MR MR MR MR MA MR MA N/A N/A N/A
	a) Ground Level Discharge of main pump. Head of main pump. Number of main pumps. Jockey Pump output. Jockey Pump head. Standby Pump output. Standby Pump head. Auto Starting/Manual Stopping. Pump House Access b) Terrace Level Discharge of pump. Head of pump. Power supply. Auto starting of pump. Underground tank capacity. Draw-off connection. Fire Service Inlet.	88m for hydrant & 56m for sprinkler Two 2 x 189 LPM 88m for hydrant & 56m for sprinkler 2 x 2839 LPM (electric) 88m for hydrant & 56m for sprinkler Required Required N/A N/A N/A N/A N/A N/A N/A Required Required Required	Provided Provided Provided Provided Provided Provided Provided Provided Provided N/A N/A N/A N/A N/A Provided Provided Provided	MR N/A N/A N/A N/A N/A
	a) Ground Level Discharge of main pump. Head of main pump. Number of main pumps. Jockey Pump output. Jockey Pump head. Standby Pump head. Standby Pump head. Auto Starting/Manual Stopping. Pump House Access b) Terrace Level Discharge of pump. Head of pump. Power supply. Auto starting of pump. Underground tank capacity. Draw-off connection.	88m for hydrant & 56m for sprinkler Two 2 x 189 LPM 88m for hydrant & 56m for sprinkler 2 x 2839 LPM (electric) 88m for hydrant & 56m for sprinkler Required Required N/A N/A N/A N/A N/A N/A N/A N/	Provided N/A N/A N/A N/A N/A N/A Provided	MR N/A N/A N/A N/A

15	Exit Signage.	Required	Provided	MR
16	Provision of Lifts.			
	Pressurization of lift shaft.	N/A	N/A	N/A
	Pressurization of lift lobby.	N/A	N/A	N/A
	Communication in lift car.	Required	Provided	MR
	Fireman's switch.	Required	Provided	MR
	Lift signage.	Required	Provided	MR
17	Standby Power Supply	Required	Provided (DG Set)	MR
18	Refuge Area			
	Total area	N/A	N/A	N/A
	• Location	N/A	N/A	N/A
19	Fire Control Room.			
	 Detector System Panel. Flow Switch Panel. PA system Panel. 	Required in SCR	Provided	MR
		Required	Provided	MR
		Required	Provided	MR
	Battery backupBuilding floor plan	Required	Provided	MR
	Daniel Hour Plan	Required	Provided	MR
20	Special Fire Protection System for the Protection of Special Risk, if any:	Clean agent f	MR	

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

Keeping in view of the deemed compliance of the minimum standard on fire prevention and fire safety measures as required under the rules, the FSC issued vide letter no F6/DFS/MS/Assembly.(UG)/SZ/2018/461 dated 20/03/2018, renewal under rule 37 of the Delhi Fire Service rules, 2010 is recommended.

Accordingly, DFA is put up for approval and signature please.

Signature of Inspecting Officer Name: Rajesh Kumar

Design: ADO (BCP)

Dufolson

F. t. A lease

Annkep