GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEADQUARTERS: DELHI FIRE SERVICE: CONNAUGHT PLACE NEW DELHI-110 001.

No.F.6/DFS/MS/Assembly(UG)/2018/SZ/ 463

Dated: 20/3/18

FIRE SAFETY CERTIFICATE

Corrified that the Janakpuri West Underground Station of Line-8, New Delhi-110058, comprised of Undercroft, Platform, Lower Concourse, Ground Concourse, Elevated Concourse level & Ancillary bldg. having basement, ground plus one upper floor owned/occupied by Delhi Metro Rail Corporation Ltd. was inspected by the officers concerned of this department on 13.03.2018 in the presence of Sh. Rajesh Jain (Dy. CEE VAC), Sh. Balwant (Dy. CEC DMRC) & Sh. Rajeev Saxena (Dy. Chief Engineer Elect.) and found that the said metro station building have Complied with the fire prevention and fire safety requirements in accordance with the rule 33 of the Delhi Fire Service Rules, 2010 and that the building/ premises is fit for occupancy class (Group D Assembly Building) with effect from Assembly Building) with effect from Assembly Building of the date of issue of this certificate 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 printed as below.

Issued on....at New Delhi.

(VIPIN KENTAL) CHIEF FIRE OFFICER

Copy to:-

Sh. R.K. Saxena (CEE/RC1),
Delhi Metro Rail Corporation Ltd., Metro Bhawan,
Fire Brigade Lane, Barakhamba Road, New Delhi-110001

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. The means of escape shall be kept unlocked and unobstructed for unhindered evacuation of occupants in case of emergency.
- 3. Any loss of life or property due to non-functional fire safety measures shall be at the risk and responsibility of the management.
- -4. The trained staff should be available round the clock.
- 5. Any deviations w.r.t. construction shall be verified by the concerned building sanctioning agency.
- 6. The certificate may not be treated in any case for the regularization of the unauthorized construction, if any.
- 7. Basement shall be used as per the building bye laws/NFPA.
- 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 www.dfs.delhigovt.nic.in.
- 9. The owner/occupier shall apply for renewal of this Fire Safety Certificate to the Director in the Form 'J' [sub rule (1) of rule 37] along with a copy of this Certificate, six months prior to its expiry.

Underground Metro Station comprised of Undercroft, Platform, Lower Concourse, Ground Concourse, Elevated Concourse level & ancillary bldg. (basement, ground plus one upper floor).

INSPECTION REPORT

Name & address of the building: Janakpuri West Underground Station of Line-8, New Delhi-110058.
 Type of Occupancy: Assembly Building D-7

3. Type of Case : New4. Details of Previous NOC : N/A

5. Fire Safety directives letter No : F.6/DFS/MS/2013/2338 dated 27.09.2013

6. Date of inspection : 13.03.2018

7. Name of Inspecting Officer : D.O M.K. Chattopadhyay & A.D.O. Sandeep Duggal

8. Name and designation of officers

From the building side : Sh. Rajesh Jain (Dy. CEE VAC), Sh. Balwant (Dy. CEC DMRC) &

Sh. Rajeev Saxena (Dy. Chief Engineer Elect.)

S. No.	10. Applicant's letter No. : DMRC/ Minimum Standards on fire prevention and fire safety U/R 33	ED/EL-II2J/Corrs I NFPA Requirement	Provided at		Remarks MR/NMR
1.	Access to building		,		-
	Road width	Required		Provided	M/R
	Gate width	N/A		mtrs.	N/A
	 Width of internal road 	Approachable	06 r	mtrs.	MR
2.	Number, Width, Type & Arrangement of Exi	ts			
	a. Number of staircases				
	 Upper floors 	1 noAncl. Bld	0	rovided	M/R
		1. Underfroft t	-	Provided	M/R
			o.'s		
		2. Platform to lower no.'s+ 04	And Date and Parket Market D. 11		
		3. Lower Concor			20
			3 escalator		-
		4. Ground to	1		
		concourse lev	1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2
		escalators			
	• Basement	5. Platform to Ground concourse level 02 escalators			_
				A 8	
	1 Wildling of the impact	6. Lower Concourse to elevated			
	b. Width of staircases	concourse 02 escalators			
	Upper floors				
		125 cms	Prox	vided	MR
		1. 1.25 (03 no.'s)	110	Provided	M/R
		2. 2.4 m (02 no.'s)+3	.0m (02	TTOVIGOU	IVII IX
		no.'s)+1.25m (03 t	no.'s)+		
	 Basements 	Escalator 01m (04 no.'s)			
		3. 2.8 m (02 no.'s), +1.25 m (01 no.), +03 m (01no.), +2.92 (01 no.), Escalator 01 M (03 no.'s) 4. 2.82 (02 no.'s), 01 m (04 no.'s) 5. Escalator, 1m (02 no.s) 6. Escalator, 1m (02 no.s)			
	c. Protection of exits	o. Docarator, Till (02)	10.0)		
	Fire/smoke check door				
	Pressurization	Required	Prov	vided	MR
		Required in firema		Provided	MR
	d. No. of continuous staircases to	emergency staircase		1011404	17111
	terrace		F		
	e. Width of Corridor	N/A	N/A		N/A
	f. Door Size	02 mtrs	Provided		MR
			Provided		MR
3.	Compartmentation	1.30/.91 mtrs	Prov	videu	IVIK
J.		Required	Drav	vided	MR
	Fire check door Saaling of electrical shafts			and for one	
	 Sealing of electrical shafts 	Required	Prov	vided	MR

Sh. Rajesh Jain (Dy. CEE VAC), Sh. Balwant (Dy. CEC DMRC) & Sh. Rajeev Saxena (Dy. Chief Engineer Elect.) 9. Year of Construction 2017 10. Applicant's letter No. DMRC/ED/EL-II2J/Corrs DFS dated 05.03.2018 S. No. Minimum Standards on fire prevention and **NFPA** Provided at site Remarks fire safety U/R 33 Requirement MR/NMR 1. Access to building Road width Required 11 mtrs. Provided M/R Gate width N/A 06 mtrs. N/A Approachable Width of internal road 06 mtrs. MR Number, Width, Type & Arrangement of Exits 2. a. Number of staircases Upper floors 1 no.-Ancl. Bldg. Provided M/R 1. Underfroft to platform-3 Provided M/R 2. Platform to lower concourse 7 no.'s+ 04 Escalator Lower Concourse to Ground 5 no.'s+03 escalator Ground to elevated concourse level 02 no.'s+04 escalators Basement 5. Platform to Ground concourse level 02 escalators Lower Concourse to elevated b. Width of staircases concourse 02 escalators Upper floors 125 cms Provided MR 1. 1.25 (03 no.'s) Provided M/R 2. 2.4 m (02 no.'s)+3.0m (02 no.'s)+1.25m (03 no.'s)+ Escalator 01m (04 no.'s) Basements 3. 2.8 m (02 no.'s), +1.25 m (01 no.), + 03 m (01no.), + 2.92 (01 no.), Escalator 01 M (03 no.'s) 4. 2.82 (02 no.'s), 01 m (04 no.'s) 5. Escalator, 1m (02 no.s) 6. Escalator, 1m (02 no.s) c. Protection of exits Fire/smoke check door Pressurization Required Provided MR Required in fireman & Provided MR d. No. of continuous staircases to emergency staircase terrace Width of Corridor N/A N/A N/A Door Size Provided 02 mtrs MR 1.30/.91 mtrs Provided MR 3. Compartmentation Fire check door Required Provided MR Sealing of electrical shafts Required Provided MR Fire Rating of shaft door 03 hrs Provided MR Water Curtain N/A N/A N/A Fire Dampers Required Provided MR 4. Smoke Management System Basements Required in concourse Provided MR & platform level Upper floor N/A N/A N/A

12.02.2010

D.O M.K. Chattopadhyay & A.D.O. Sandeep Duggal

Date of mapeetion

7. Name of Inspecting Officer

8. Name and designation of officers From the building side

Underground Metro Station comprised of Undercroft, Platform, Lower Concourse, Ground Concourse, Elevated Concourse level & ancillary bldg. (basement, ground plus one upper floor).

5.	Fire Extinguishers					
	Total numbers	122 No.'s Provi		ded	M/R	
	• Types	ABC/CO ₂ type	Provi	ded	M/R	
	IS marking	ISI marked		ded	M/R	
6.	First-Aid Hose Reels					
	 Total numbers on each floor 	03 no. in ancillary		Provided	M/R	
		no.'s at CL, 10 no.'s no. at Mezz 02 no.,		D 111	M/R	
	Length of hose reel hose	GCL & 01 no. at ECL		Provided	M/R	
		30 mtrs		riovided	IVI/IX	
	Nozzle diameter	6 mm				
7.	Automatic fire detection and alarming system	l				
	Type of detectors smoke/heat	Required	P	Provided	MR	
	 Location of Main Panel 	Stn. Control room	P	rovided	MR	
	 Location of Repeater Panel 	Required	Fire	man S/case	MR	
	 Alternate source of power 	Required	P	rovided	MR	
	Hooters' Location	Required	A	All areas	MR	
8.	MOEFA	Required		Provided	MR	
9.	Public Address System	Required		Provided	MR	
10.	Automatic Sprinkler System	T	,			
	Basement	Undertrack MVW n Store rooms at CL		Provided	MR	
	Ground Floor Grand Hard Color and Hard	N/A	-3.2	N/A	N/A	
	Sprinkler above false ceiling	N/A		N/A	N/A	
11.	Internal Hydrants					
	Size of riser/down-comer	150 mm/80		Provided	MR	
		03 no. in ancillary		Provided	MR	
	Number of hydrants per floor	no.'s at CL, 10 no.'s no. at Mezz 02 no.,				
	Trained of hydranic per neer	GCL & 01 no. at ECL				
	Hose Box	03 no. in ancillary bldg., 10 no.'s at CL, 10 no.'s at PL, 02 no. at Mezz 02 no., 03 no. at		Provided	MR	
	• Hose Box				*	
			GCL & 01 no. at ECL and 04 no.'s at PL) I	
12.	Yard Hydrants	no. Sat FL				
12.	Total number of hydrants	02 no.'s		Provided	MR	
	Hose Box	02 no.'s in ancillary b	02 no.'s in ancillary bldg. Provided		MR	
13.	Pumping Arrangements					
	Ground Level					
	Discharge of main Pump	2839 LPM	P	Provided	MR	
	➤ Head of Main pump	90 mtrs & 56 mtr		Provided	MR	
	Number of main pumps	Two		Provided	MR	
	> Jockey Pump out put					
	> Jockey pump head	189 LPM (02 no.'s)		Provided	MR	
	> Standby Pump out put (Electrical)	90 mtrs & 56 mtr		Provided	MR	
	Standby Pump Head	2839 LPM (02 no.*s)		Provided	MR	
		90 mtrs & 56 mtr	S	Provided	MR	
	> Auto Starting/Manual Stopping	Required		Provided	MR	
	➤ Pump House Access	Required		Provided	MR	
	Terrace level	Required		Tiovided	IVIIC	
	Discharge of pump	N/A		N/A	N/A	
	Discharge of pumpHead of the pump					
	> Power Supply	N/A		N/A	N/A N/A	
	> Auto Starting of pump	N/A N/A		N/A N/A	N/A N/A	
		IN/A		IN/A	IN/A	
14.	Captive Water Storage for fire fighting					
	Underground tank capacity	Required	0.00.000	ltrs (UG tank)	M/R	

	 Length of hose reel hose 	GCL & UI no. at I	Provided	M/R
	Nozzle diameter	30 mtrs 6 mm		
7.	Automatic fire detection and alarming system	1		
	Type of detectors smoke/heat	Required	Provided	MR
	 Location of Main Panel 	Stn. Control room	Provided	MR
	 Location of Repeater Panel 	Required	Fireman S/case	MR
	 Alternate source of power 	Required	Provided	MR
	Hooters' Location	Required	All areas	MR
8.	MOEFA	Required	Provided	MI
9.	Public Address System	Required	Provided	MF
10.	Automatic Sprinkler System			
	 Basement 	Undertrack MVW noz		MR
	Ground Floor	N/A	N/A	N/A
	Sprinkler above false ceiling	N/A	N/A	N/A
11.	Internal Hydrants	11/12	THAT	11/11
	Size of riser/down-comer	150 mm/80 m	m Provided	MR
	Number of hydrants per floor	03 no. in ancillary bl no.'s at CL, 10 no.'s a no. at Mezz 02 no., 0 GCL & 01 no. at I	t PL, 02 3 no. at	MR
	• Hose Box O3 no. in ancillary bldg., 10 no.'s at CL, 10 no.'s at PL, 02 no. at Mezz 02 no., 03 no. at GCL & 01 no. at ECL and 04 no.'s at PL		t PL, 02 3 no. at	MR
12.	Yard Hydrants			9
	Total number of hydrants	02 no.'s	Provided	MR
	Hose Box	02 no.'s in ancillary blo	dg. Provided	MR
13.	Pumping Arrangements			
	Ground Level		7 = () = ()	
	Discharge of main Pump	2839 LPM	Provided	MR
	Head of Main pump	90 mtrs & 56 mtrs	Provided	MR
	Number of main pumps	Two	Provided	MR
	Jockey Pump out put	189 LPM (02 no.'s)	Provided	MR
	Jockey pump head	90 mtrs & 56 mtrs	Provided	MR
	> Standby Pump out put (Electrical)	2839 LPM (02 no.'s		MR
	Standby Pump Head	90 mtrs & 56 mtrs	Provided	MR
	➤ Auto Starting/Manual Stopping	Required	Provided	MR
,		•		
	> Pump House Access	Required	Provided	MR
	Terrace levelDischarge of pump	N/A	N/A	N/A
	Head of the pump			
	> Power Supply	N/A N/A	N/A N/A	N/A N/A
	➤ Auto Starting of pump			N/A N/A
		N/A	N/A	IN/A
14.	Captive Water Storage for fire fighting		0.00.0001	
	Underground tank capacity	Required	2,00,000 ltrs (UG tank)	
	> Draw-off connection	Required	Provided	M/R
	Fire service inletAccess to tank	Required	Provided	M/R
	Access to tank	Required	Provided	M/R
	Overhead Tank canacity			21/4
	Overhead Tank capacity	N/A	Provided	N/A
15.	Overhead Tank capacity Exit Signage.	N/A Required	Provided Provided	N/A M/R

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Underground Metro Station comprised of Undercroft, Platform, Lower Concourse, Ground Concourse, Elevated Concourse level & ancillary bldg. (basement, ground plus one upper floor).

	ancillary bldg. (basem	ancillary bldg. (basement, ground plus one upper floor).						
	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	M/R				
	Fireman's Grounding Switch	Required	Provided	M/R				
	Lift Signage	Required	Provided	M/R				
17.	Standby power supply	Required	Provided	M/R				
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	Required in SCR	Provided	M/R				
	Flow Switch Panel	N/A	N/A	N/A				
	PA System Panel	Required	Provided	M/R				
	Battery backupBuilding Floor Plans	Required	Provided	M/R				
	Building Floor Flans	Required	Provided	M/R				
20.	Special Fire Protection System for Protection of special Risks, if any:	Clean agent flooding system	Provided	MR				
	Of Decree Address of the same	for Transformer & LT Panels						

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

Keeping in view of the above compliance of the minimum standards of fire prevention and fire safety measures under rule 35 of the Delhi Fire Service Rules 2010, Fire Safety Certificate is recommended.

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Signature of Inspecting Officer Name: - M.K. Chattopadhyay

Designation:- Divisional Officer

Signature of Inspecting Officer

Name: - Sandeep Duggal

Designation:- Asstt. Divisional Officer