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

NO F 6/DFS/MS/NDZ/2017/ 360

Dated 14/3/17

FIRE SAFETY CERTIFICATE

> (Vipin Kental) Chief Fire Officer Delhi Fire Service

Copy to :-

1.Sh. Sanjeev Kumar

DY. CEE - 111 / L-6,

Delhi Metro Rail Corporation Ltd, 8, Jantar Mantar Road, New Delhi- 11001.

2. Sh. A.K. Singh, Ex. Dir. E-II, 8, Jantar Mantar Road, New Delhi.

Following fire safety directives may 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 measure shall be at the responsibility of the management.
- 3. The trained fire fighting staff should be available round the clock.
- 4. Any deviation with regard to construction etc. Shall be verified by the concerned building sanctioning authority.
- 5. Basement shall be used as per NBC / BBL 1983.
- 6. This Fire Safety Certificate may not be treated in any case for regularizations of unauthorized construction if any.
- 7. The owner / occupier shall submit a declaration every year in form 'K' provided in the first schedule of Delhi fire service 2010. The form is available on www.dfs.delhigovt.nic.in.
- 8. The access around the blocks as submitted in the plans submitted by Principal Architect Design Plus shall be kept clear of any obstruction for free movement of fire units in case of emergency.
- 9. The owner / occupier shall apply for renewal of this fire safety certificated to the director in Form 'the [sub rule (1) of rule 37] along with a copy of this certificate, six months prior to it expiry.

 Issued on ------ at New Delhi by

INSPECTION REPORT

2. Type of Occupancy

1. Name & address of the building : Delhi Gate Underground Metro Station, New Delhi. : Assembly building (D7as Per NBC Part IV 2005)

3. Type of Case

: Fresh

4. Details of previous FSC

: N/A

5. Fire Safety directives Letter No.

: F6/DFS/MS/BP/2015/572 Dated 20/03/2015

6. Date of inspection

: 25/02/2017

7. Name of the Inspecting Officer

: Sh. Sunil Chawdhary Dy.CFO/NDZ &

Sh. M/K Sharma ADO/CC

8. Name and designation of Officer

from the building side

: Sh. Sanjeev

9. Year of Construction

: 2016-17

10. Applicant's letter No.

: DMRC/ED/EL-II/2J/Corres DFS dated 03/02/17

S.No.	Minimum Standards on fire Prevention and fire safety U/R 33	Requirement a per NFPA	s Provided at site	Remarks MR/NMR			
1.	Access to Building						
	1) Road width	12 mtr.	30 mtr.	MR			
	2) Gate width	On road	On road	MR			
	3)Width of internal road	N/A	N/A	N/A			
2.	Number, Width Type & Arra	ngement of Exits		14/21			
	A. Number of staircases			- p			
	1. Upper floors	N/A	N/A	N/A			
	2. Basements	05 Nos. Gr. to concourse concourse to plateform, Undercrof to plateform	Con. to Gr 5 Pal. to Con - 5	MR			
	B. Width of staircase						
	1. Upper floors	N/A	N/A	N/A			
	2. Basements	C.G. 2400 mr (min.each)	C.G. 2400.mr(min.each) P.C. 2400.mr(min.each)	MD			
	C. Protection of exits						
	1. Fire check door	Required	Provided	MR			
	2. Pressurization	Required	Provided	MR			
	D. No. of continuous staircase to terrace	N/A	N/A	N/A			
	E. Width of corridor	2.5 mtr.	2.5 mtr.(min)	MR			
	F. Door size	2 mtr.	2 mtr.	MR			
•	Compartmentation						
	1) Fire check door	Required	2 hr. & 4hr. Provided	MR			
	2) Sealing of electrical shafts	Required	Provided	MR			
	3) Fire rating of shaft door	Required	02 hrs. Provided	MR			
	4) Fire curtain	N/A	N/A	N/A			
	5) Fire Dampers	Required	Provided	MR			
	Smoke Management System						
	1) Basements	30 ACPH	As Per Engg. analysis	MR			
	2) Upper floors			MR			

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				simulat comput dynam	ational fluid			
5.	Fire Extinguishers		-	(1.12)	6+04+02=103	MR		
	1) Total numbers	1031	Vos.			MR		
	2) Trimas	CO2 &	water gas	ABC- KG C	. Co ₂ +6KG -9L water+22.5 o ₂		,	
	3) ISI marking	Reg	uired	Prov	rided	MR	2	
-	First-Aid Hose Reel							
j	1) Total number of each floor		No. 08 on n floor	08 No	s. on concourse, s. on platform s. on Undercroft = 24	MF	₹	
	a) I the floor real base	30 r	ntr.		mtr.	MI	R	
	2) Length of hose reel hose	05 r		6.0	mm	M	R	
	3) Nozzle diameter Automatic Fire Detection & A							
7.		Sm	oke	Pro	vided	M	R	
	1) Type of detectors		ncourse		tion (C.R)	M	MR	
	2) Location of main panel	COI	icourse	1	ncourse			
	3) Location of repeater panel	Red	quired	FM	staircase. List	M	R	
	5) Location of repeater paner			(Lei		M	D	
	4) Alternate source of power		quired		Supply			
	5) Hooter's Location	Re	quired	& U	course, platform ndercroft & illary Buiding	M		
		N/	Δ		vided	N	/A	
8.	MOEFA		quired		ovided	N.	IR.	
9.	Public Address System		quired					
10.	Automatic Sprinkler System	Required		Provided		N	1R	
	1) Basement(Under track	ICC	quired					
	Mov Nozzle)	N/	٨	N/	A	N	I/A	
	2) Upper floors	N/		N/		N	I/A	
	3) Sprinkler above false	11/	A	1 11	•			
	ceiling						3	
11.	Internal Hydrants	1.5	· ()	P:	ser 150 mm	N	∕IR	
	1) Size of riser/down-comer	150 mm. Required			6+17+01=24	1 N	ИR	
	2) Number of hydrants per	K	equired	00	7117.01			
	floor	D	aguinad	06	6+17+01=24	4 N	MR	
	3) Hose box per floor	K	equired	00	7.17.01 =			
12.	Yard Hydrants	10	1	0	l no	1	MR	
	1) Total number of hydrants		l no		l no		MR	
	2) Hose box	0	1 no		1 110			
13.	Pumping Arrangement		As per N	FPA				
	1) Ground level			_	HYD2839LPM	SPK	MR	
	a) Discharge of main		2839LPN	1	839LPM	OI IL	IVIIX	
	pump				HYD 90 mm SI	PK56	MR	
-	b) Head of main pump		50 mtr		HYD 01 no+ St			
	c) Number of main pur	np	2 No.		01 no			
	d) Jockey pump out put		2 no180LPMeach		HYD 1891pm SPK 1891p m		MR	
	e) Jockey pump head		80 m		HYD 90m SPK 56			
	e) Jockey pump head f) Stand by pump output		2839LPM each		D-2839LPM SPK- 2839LPM		MR	
			Required		HYD-90m SPK-56		MR	
	g) Stand by pump head h) Auto starting/Manual		Required		Jockey-Auto Start/Stop mainStandbyManualOff		f MR	
	stopping							
	2) Terrace level				N/A		N/A	
	a) Discharge of pump		N/A		N/A		14/11	

		N/A	N/A	N/A				
	110	N/A	N/A	N/A				
		N/A	N/A	N/A				
14.	Captive Water Storage for Fire Fighting							
	Under ground tank capacity	2,00,000 lit	Overhead tank 2 n & 1,00,000 litr. ea					
	a) Draw-off connection	Required	Provided	MR				
	b) Fire service inlet	Required	Provided	MR				
	c) Access to tank	N/A	N/A	N/A				
	d) Over head tank capacity	1,00,000 ltr	2 x 1,00,000 l	tr. MR				
15.	Exit Signage.	Required	Provided	MR				
16.	Provision of Lifts.							
	a) Pressurization of lift shaft	N/A	N/A	N/A				
	b) Pressurization of lift lobby	/ N/A	N/A	N/A				
	c) Communication in lift car	Required	Provided	MR				
	d) Fireman's switch	Required	Provided	MR				
	e) Lift signage	Required	Provided	MR				
17.	Stand by Power Supply	Required	Provided	MR				
18.	Refuge Area	N/A	N/A	N/A				
	Total area location	N/A	N/A	N/A				
19.	Fire Control Room							
	a) Detector system panel	Required	Provided	MR				
	b) Flow switch panel	Required	Provided	MR				
	c) PA system panel	Required	Provided	MR				
	d) Battery backup	Required	Provided	MR				
	e) Building floor plan	Required	Provided	MR				
20.	Special Fire Protection System f	or Protection	of special Risk, if	f MR				

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

Keeping in view the substantial compliance of the minimum standards on fire prevention and fire safety required under the rules, grant of fire Safety Certificate under rule 35 of the Delhi Fire Service Rules 2010 / is recommended please.

Certificate for design installation testing for tunnel ventilation system, smoke extraction system & track extraction system, civil work, fire compartmention, clean agent based tube flooding gas suppression system, fire fighting, fire alarm, detection system and fire doors certified have been received from D.M.R.C and the same have been placed in the file.

Signature of the Inspecting Officer

Signature of the Inspecting Officer

Name :- Sh. Sunil Chawdhary

Name: - M.K. Sharma Designation: - ADO (CC)

Designation: - DCFO (NDZ)

C. F.O. M. scell 10/3

F.t. letter is point up for signature to least 1