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

No. F6/DFS/MS/DMRC/NDZ/2023/57

Dated: 06/02/2023

## FIRE SAFETY CERTIFICATE

Certified that the Jama Masjid Underground Metro Station (Line-6) located at Jama Masjid, Delhi comprised of Ground floor with two Basements/Platform/Concourse & Ancillary building. The metro station was granted FSC by this department vide letter No.F6/DFS/MS/NDZ/2020/107 dated 13.02,2020. Now, the premise was re-inspected by the officer concerned of this department on 30.01.2023 in the presence of Mr. Bhirgu Furkan (AM/Fire) & Mr. Sunil Kr. (Fire/Insp.) and found that the building has deemed complied with the prevention and fire safety requirements in accordance with Rule 33 of Delhi Fire Service Rules, 2010. Accordingly, the premises is fit for occupancy of "Assembly Building (D-7)", with effect from O.6/02/2023... 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 Delhi Fire Service Rules 2010, printed below.

Issued on 06/02/2023 at New Delhi by.

Dy. Chief Fire Officer Delhi Fire Service

Tel: 011-23414262

## Copy to:-

1, Mr. Vivek Shrivastava, JGM/E&M, DMRC Ltd., Metro Bhawan, Fire Brigade Lane, Barakhamba Road, New Delhi-01.

## Conditions for the validity of Fire Safety Certificate:-

- 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 measures shall be at the responsibility of the management.
- 3. The trained fire fighting staff should be available round the clock.
- 4. Any deviation w.r.t. construction etc. shall be verified by the concerned building sanctioning authority.
- 5. This fire safety certificate may not be treated in any case for regularization of unauthorized construction, if any.
- 6. 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.
- 7. 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 (1) of Rule 37] along with a copy of this Certificate, six month prior to its expiry. Any change in the occupancy shall be intimated to this Deptt, and approval shall be obtained thereto before occupancy of the same.

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1	IVenu.	-N18-				
•	Name & address of the building	CTION REPORT				
2		Jama Masiia	Indow			
2	Type of occupancy with details of	(Line-6), Delhi	nderground Me	ro Static		
		f Assembly Buildin	(D 7			
3	Type of case	2005)	g (D-/ as per N	BC Part I		
4	Details of Previous FSC	Renewal	Assembly Building (D-7 as per NBC Part 1 Renewal			
5	Fire Safety di					
	Fire Safety direction letter no.	DMRC(12/Day	2020/107 dated 13.0	2.2020		
6	•	DMRC/12/D.Y.CA 18.11.2014	/L-601/DG/003	date		
7	Date of inspection			uate		
8	Name of the inspecting officers	30.01.2023				
	of the designation of	Sh. Sumit Kumar A	(DO(SPM)			
9	t confiding side	Su luki	an (AM/Fire) &	C		
	rear of construction	(Fire/Insp.)		Sunii Ki		
10	Applicant's letter no.	2016-17				
		DMRC/O&M/Fire/	NOC/L-6/2022/02			
S.No	Minimum Standards on fire	1.2023	2023/03	dated		
	Prevention		Provided at			
	requirements U/R 33	per NFPA	Site at	Remarks		
	The state of R 33		Site	MR/NM		
1	Access to building			R		
	A Road width					
	B Gate width	12 mtrs.	30 mtrs.			
	C Width of internal road	On road	On road	MR		
2	Number, Width Type and t	N/A	N/A	MR		
	Number, Width, Type and Arrang  A Number of staircases	ement of Exits	1	N/A		
	a Upper floor					
	b Basement	N/A	N/A	N/A		
		04 nos.	Con. To Gr 04	MR		
		Gr. to Concourse, Concourse to	Plat. To Con. 04			
		platform, under croft	U to platform - 02			
	B Width of staircases	to platform				
	a Upper floor					
	- Opper moor	N/A	N/A	N/A		
	b Basement	C C 2400				
	The state of the s	C. G. 2400 mr	C. G. 2400 mr	MR		
		(min. each)	(min. each)			
			P.C. 2400 mr (min. each)			
	C Protection of exits		(iiiii. each)	-		
	a Fire check door	Required	Provided	MR		
	b Pressurization  D No. of continuous staircases to	Required	Provided	MR		
	D No. of continuous staircases to terrace:	N/A	N/A	N/A		
	E Width of corridor	25				
1	F Door size	2.5 m	2.5 m	MR		
3		2.0 m	2.0 m	MR		
	Compartmentation					
	A Fire check door  B Scaling of electrical shafts	Required	2 hrs. & 4 hrs.	MR		
	C Fire rating of shaft door	Required	Provided	MR		
		Required	2 hrs.	MR		
1	D Water curtain E Fire dampers	N/A	N/A	N/A		
		Required	Provided	MR		
	Smoke Management System.	20				
	A Basement	30 ACPH	As per Engg. Analysis	MR		
	R Upper Coor	12 4 6 12 1				
	B Upper floor	12 ACPH	(Subway encroachment	MR		
	B Upper floor	12 ACPH	(Subway encroachment simulation ) &	MR		
	B Upper floor	12 ACPH	(Subway encroachment	MR		

-N/9-

	Fire	Ext	ino	iisher	-19/4-		
1	A	Tot	al an	isher			
1	В			mbers	97 nos.		
1		Typ	es			58+33+04+02-97	
					CO, & ABC	45 kg Co2	MR
1						45 kg Co2 + 6 kg ABC	MR
	C	181	mar	king		, water + 22.5 kg	
,	Fire	1 A		King	Required	C62	
	A	31-/	d-H	ose Reels.	Required	Provided .	
	Λ	10	tal n	umbers of each floor			MR
				- HOO!	24 nos. (08 nos.	08	
					on each floor)	08 no. on concourse	MR
	В					08 no. on platform	
	1	Le	ngth	of hose reel hose		08 no. on under croft 8x3 24	
	C	1	1//16	diameter	30 mtrs.	30 mtr.	1
7	Au	tom	atic	Vian 18	05 mm		MR
	1	1 7		Fire Detection And Alarmi of detectors (smoke trans)	no Same	05 mm	MR
	D	1	уре	of detectors (smoke type)	ng System.		
	B	I	ocal	tion of main panel	Required	Provided	
	0				Required		MR
	C	I	oca	tion of repeater panel		Provided at Station	MR
	-				Required	(C.R) Concourse	
	D	1	Alter	nate source of power		FM staircase List (Lend)	MR
	E		loot	er's Location	Required	(Libe e	
					Required	UPS Supply	MR
0	-					Concourse, platform,	MR
8	M	OE	FA			under croft &	
9	P	ublic	Ad	dress System	N/A	Ancillary building Provided	
10	A	utor	noti.	. C	Required		N/A
	A	1	atie	Sprinkler System	1 - James	Provided	MR
	^		asei	ment (under track Mov	1 p		
	D	1.	1077	ie)	Required	Provided	MI
	B			r floor	N/A		MR
	C	3 3	Sprin	kler above false ceiling		N/A	N/A
11	I	nter	nall	Indexes	N/A	N/A	
		Internal Hydrants A size of riser/down		fydrants		1	N/A
	1				150 mm		
		B	Num	ber of hydrants per floor	Required	150 mm	MR
	•	C Hose box		box		9 06 + 14 + 1=21	MR
12	2 )	Yard	Hve	drants.	Required	06 + 14 + 1=21	
							MR
		В	· ·	l number.of hydrants	01 nos	01 nos.	
				2 box	01 nos.		MR
13	3 1	Pum	ping	Arrangements.	1	01 nos.	MR
		1		Ground Level			
		1	a	Discharge of main Pump			
				senarge of main Pump	2839 lpm	HYD 2839 lpm	
	1		b	Head of Main Pump		SPK 2839 lpm	MR
	1		-		50 m	HYD 90 m, SPK 56 m	2411
			c	Number of main pumps	2 no.	HYD 01 nos.	MR
						standby 01 nos.	MR
			d	Jockey pump out put	2 no. 180 lpm	HYD 189 lpm SPK	
					each	189 lpm	MR
			e	Jockey pump head	80 m	HYD 90 m SPK 56 m	1
			f	Standby pump out put	2839 lpin each	HYD 2839 lpm SPM	MR
						2839 lpm	MR
			g .	Standby pump Head	Required	HYD 90 m SPK 56 m	1
			h	Auto Starting /Manual	Required	Jockey auto start/stop	MR
				stopping		main standby manual	MR
			. ,		The state of the s	off	
				armon I avail			G. Lank
		B		errace Level	AND THE RESERVE OF THE PARTY OF		1
		В		15.			
		В	a	Discharge of pump	N/A	N/A	NIE
		В		Discharge of pump Head of the Pump	N/A N/A		
		В	a	Discharge of pump Head of the Pump Power supply	N/A	N/A	N//
		В	a b	Head of the Pump			

14	Captive Water Storage for Fire Fight	l					
	A Underground tank capacity	2.00,000 hr As   02 overhead tank					
	B Draw-off connection	9.1.9	1,00,000 ltr. each	M			
	Fire service inlet	Required	Provided	MI			
	D Access to tank	Required	Provided	MI			
15	Exit Signage.	N/A	N/A	1			
16	Provision of Lifts.	Required	Provided	MI			
	A Pressurization of lin along						
	Cressurization of lin Lab.	N/A	N/A	I NI			
	Communication in the	N/A	N/A	1			
	tucinen's prounding	Required	Provided	NI			
_	The second statement of the second se	Required	Provided	MR			
7	Standby Power Supply	Required	Provided	MR			
8	Ketuge Area.	Required	Provided	MR			
	A Total area	,					
	B Location	N/A	N/A	N/A			
9	Fire Control Room	N/A	N/A	NIA			
	A Detector system panel						
	Flow switch panel	Required	Provided	MR			
0	C PA system panel	Required	D	VIR			
	D Battery backup	Required	10	MR			
	E. Building floor plans	Required	Daniel Li	VIR.			
	Special Fire Protection Comment	Required	D 11 1	AR.			
	Protection Of Special Risks, If Any:	Agent (Novec)		1R			
	, a Auy	flooding system	· ·				
- 1	The fire protection systems provided in	for transformer & I.T panel.					

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

Keeping view of the deemed compliance of minimum standards of fire prevention and fire safety measures as required under the Rules, the FSC issued vide letter no F6/DFS/MS/NDZ/2020/107 dated 13.02.2020 is recommended to be renewed under Rule 35 of the

Signature of the Inspecting Officer

Name Designation

Sumit Kumar ADO (SPM)

y (Co Coroz) F.T. please.

F.T. When is Put up for signature, Please.

Ay. C.F.O. (NUDZ) KIV JOY01/23