



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

F.6/DFS/MS/2024/SZ/494 No.

Dated: 31/07/2024

FIRE SAFETY CERTIFICATE

Certified that the Jawahar Lal Nehru Sports Complex, Lodhi Road, New Delhi-110003, comprised of Ground + 02 Upper Floors, owned/occupied by Sports Authority of India, has already been issued Fire Safety Certificate by this office vide letter No. F6/DFS/MS/2021/SZ/164 dated 11/03/2021. The premises was re-inspected by the officers concerned of this department on 24/07/2024 in the presence of Mr. SP Bharti (AE/Elect) & Mr. Sailender Thakur (JE/Elect) and observed that the fire prevention and fire safety arrangements provided in the premises are in satisfactory working order. Therefore, the 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 building/premises is fit for occupancy class "Assembly" (Group 'D') (stadium) with effect from 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 conditions under 38 of the Delhi Fire Service Rules, 2010.

Issued on 31/07/2024 at New Delhi by

HI FIRE SERVICE

Copy to: -

1. Assistant Engineer (E), Safdarjung Hospital, Sub-Division (E), CPWD, Jawahar Lal Nehru Sports Complex, Lodhi Road, New Delhi-110003

2. Administrator, Jawahar Lal Nehru Sports Complex, Lodhi Road, New Delhi-110003

Conditions for the validity of Fire Safety Certificate:

False Celling in specific area where fire incident occurred previously, shall not be installed without prior intimation to this department, as per undertaking submitted, else the FSC shall be withdrawn/suspended.

All the means of escape/entry/exit shall be kept free from any obstruction. 2.

All the fire safety arrangement provided therein shall be maintained in good working conditions 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.

All the staff members must know the correct method of operation of firefighting system. 4.

This fire safety certificate may not in any way be treated as regularization (Clause 2.8 of UBBL-5. 2016) of unauthorized construction or alteration (Clause 1.4.3 of UBBL-2016), if any.

The owner/occupier shall submit a declaration every year in form "K" provided in the first 6. schedule of Delhi Fire Service Rules 2010. The form is available on www.dfs.delhigovt.nic.in

"The owner/occupier shall apply for renewal of this Fire Safety Certificate to the Director in Form 'J' [sub rule (1) of rule37] along with a copy of this Certificate, six months prior to its expiry".

Name & address of the building Jawahar Lal Nehru Sports Complex, Lodhi Road, New Delhi-110003		INSPECTIO	N REPORT				
Road, New Delhi—110003		Name & address of the building Jawahar Lal Nehru Sports Co.					
Type of Occupancy	1.		Road, New Delhi-110003				
3.	-	Type of Occupancy	Assembly Building (Stadium)				
1. Type of Case Renewal		Building Comprised of	Ground + 02 U	pper Floor.	-		
5. Details of previous NOC F.6/DFS/MS/2021/8Z/164 dated 11/03/2021 6. Fire Safety directives Letter F6/DFS/MS/Stdm/BP/2007/3740 dt. 17/12/2007 7. Date of inspecting Officer Manoj Kumar Sharma (DO/SD) and Santosh Kumar (ADO/SJ) 8. Name of Inspecting Officer from building side Mr. Sp Bharti (AE/Elect) & Mr. Sailender Thakur (IE/Elect) 10. Year of Construction 1982 11. Applicant letter No. / email from ID: ae4sijhed@email.com dated 13/07/2024 18. Minimum standards on fire prevention and fire safety U/R 33 1. Access of building Requirements Provided at site Provided MR Remarks MR/NMR 1. Access of building 30m Provided MR MR 2. Number, width, Type & Arrangements of exits Interpretation of exits MR MR 2. Number, width, Type & Arrangements of exits Number of staircases Provided MR MR 4. Upper floors 28nos + ramps (3 inside the stailum) (60d case) (60d case) 6. Pire check door NA -		Type of Case	Renewal				
6. Fire Safety directives Letter F6/DFS/MS/Stdm/BP/2007/3740 dt. 17/12/2007 7. Date of inspection 23/07/2024 8. Name of Inspecting Officer Manoj Kumar Sharma (DO/SD) and Santosh Kumar (ADO/SJ) 9. Name and designation of Officer from building side from building standards on fire prevention and fire safety U/R 33 Mr. Salender Thakur (JE/Elect) 10. Year of Construction 1982 11. Applicant letter No. / email from ID: ac4s/ihcd@gmail.com dated 13/07/2024 12. Requirements Provided at site Requirements of safety U/R 33 1. Access of building 30m Provided at site Requirements of safety U/R 33 1. Access of building 30m Provided MR 2. Number, width, Type & Arrangements of exits a. Number of staircases • Upper floors 28nos + ramps (3 inside the stadium) And (old case) • Upper floors 2 mtr each 1.8m each (old case) And (old case) • Upper floors 2 mtr each 1.8m each (old case) And (old case) • Prescurization -NANANANANANANANANANA -	10.6	Details of previous NOC	F.6/DFS/MS/2	021/SZ/164 dated 11/03	/2021		
Name of Inspection 23/07/2024		Fire Safety directives Letter	F6/DFS/MS/Sto	lm/BP/2007/3740 dt. 17/12	2/2007		
8. Name of Inspecting Officer from building side from building side 10. Year of Construction 11. Applicant letter No. / email from ID: ac4sipted@gmail.com dated 13/07/2024 11. Applicant letter No. / email from ID: ac4sipted@gmail.com dated 13/07/2024 11. Applicant letter No. / email from ID: ac4sipted@gmail.com dated 13/07/2024 11. Applicant letter No. / email from ID: ac4sipted@gmail.com dated 13/07/2024 12. Applicant letter No. / email from ID: ac4sipted@gmail.com dated 13/07/2024 13. Access of building 14. Access of building 15. Access of bui		Date of inspection	23/07/2024				
Name and designation of Officer from building side Mr. Sailender Thakur (JE/Elect) & Mr. Sailender Thakur (JE/Elect) & Mr. Sailende		Name of Inspecting Officer					
Name and coordinates Mr. Sailender Thakur (JE/Elect)		1 designation of Officer					
10. Year of Construction 1982 11. Applicant letter No. / email from ID: ac4sihed@gmail.com dated 13/07/2024 13. Applicant letter No. / email from ID: ac4sihed@gmail.com dated 13/07/2024 14. Applicant letter No. / email from ID: ac4sihed@gmail.com dated 13/07/2024 15. Applicant letter No. / email from ID: ac4sihed@gmail.com dated 13/07/2024 15. Applicant letter No. / email from ID: ac4sihed@gmail.com dated 13/07/2024 15. Applicant letter No. / email from ID: ac4sihed@gmail.com dated 13/07/2024 15. Applicant letter No. / email from ID: ac4sihed@gmail.com dated 13/07/2024 15. Applicant letter No. / email from ID: ac4sihed@gmail.com dated 13/07/2024 15. Applicant letter No. / email from ID: ac4sihed@gmail.com dated 13/07/2024 15. Applicant letter No. / email from ID: ac4sihed@gmail.com dated 13/07/2024 Applicant letter No. / email from ID: ac4sihed@gmail.com dated 13/07/2024 Applicant letter No. / email from ID: ac4sihed@gmail.com dated 13/07/2024 Applicant letter No. / email from ID: ac4sihed@gmail.com dated 13/07/2024 Applicant letter No. / email from ID: ac4sihed@gmail.com dated 13/07/2024 Applicant letter No. / email from ID: ac4sihed@gmail.com dated 13/07/2024 Applicant letter No. / email from ID: ac4sihed@gmail.com dated 13/07/2024 Applicant letter No. / Applicant letter No	9.	Name and designation of Officer					
Applicant letter No. / email from ID: ae4sjned/agmail.com dated 15/07/2024 S. Minimum standards on fire prevention and fire safety U/R 33 Access of building		COt-mation	1982				
Minimum standards on fire prevention and fire safety U/R 33		Applicant letter No. / email from ID: a	e4sjhed@gmai	1.com dated 13/07/2024			
No.		Minimum standards on fire	Requirements	Provided at site 100	liaiks		
1. Access of building • Road width • Gate width • Width of internal road 2. Number, width, Type & Arrangements of exits a. Number of staircases • Upper floors • Basements • Upper floors • Basements • Upper floors • Basements • Fire check door • Pressurization d. No of continuous staircase to terrace e. Width of Corridor f. Door Size • Width of Corridor f. Door Size • Fire check door • Fire check door • Pressurization d. No of continuous staircase to terrace e. Width of Corridor f. Door Size • Fire check door • Fire check door • Fire check door • Pressurization d. No of continuous staircase to terrace e. Width of Corridor f. Door Size Required 7.5m MR 3. Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers - NANANANANANANAN		prevention and fire safety U/R 33		M	R/NMR		
• Road width • Gate width • Gate width • Width of internal road 6m Provided MR • Width of internal road 6m Provided MR • Width of internal road 6m Provided MR • Width of staircases 28nos + ramps 26nos + 17 ramps MR (old case) • Basements -NA -NA -NA -NA • Width of staircases 1.8m each MR (old case) • Basements -NA -NA -NA -NA • Pressurization -NA -NA -NA • Pressurization -NA -		Access of building					
Gate width Width of internal road Sm Provided MR			30m	Provided	MR		
Width of internal road Number, width, Type & Arrangements of exits a. Number of staircases Upper floors Basements Upper floors Basements Provided MR (old case) Number of staircases Upper floors Basements NA- NA- NA- NA- Provided MR (old case) NR		Transaction and the second sec	15m	Provided	MR		
2. Number, width, Type & Arrangements of exits a. Number of staircases • Upper floors • Basements • Pressurization • Fire check door • Pressurization • NA- • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers • Basement (Tunnel) • Upper floors • Basement (Tunnel) • Upper floors • Total numbers • Total numbers • Total numbers • Total numbers • IsI marking 6. First-Aid Hose Reels • Total numbers on each floor • Length of hose reel hose • Hose-reel • Wasen Color & Required • Conspartmentation 26nos + 17 ramps AMR 26nos + 17 ramps (3 inside the stadium) AR 26nos + 17 ramps (3 inside the stadium) AR Required • NA-			6m	Provided	MR		
a. Number of staircases 28nos + ramps 26nos + 17 ramps MR (old case)		Width of internal road					
Upper floors Basements NA-	2.	Number, width, Type & Arrangements	s of exits				
Upper floors		a. Number of staircases		26nos + 17 ramps	MR		
Basements Upper floors Basements Provided MR No of continuous staircase to terrace Width of Corridor Fire check door Width of Corridor Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Basement (Tunnel) Upper floors Total numbers Total numbers on each floor Length of hose reel hose Upper floors Take ach I.8m each MR MR ABC, CO2 & W CO2 MR MR ABC, CO2 & W CO2 MR MR I.8m each I.8m each MR MR ABC, CO2 & W CO2 MR ABC, CO2 & W CO2 MR ABC, CO2 & W CO2 MR First-Aid Hose Reels Total numbers on each floor Length of hose reel hose Hose-reel Tosal numbers I.8m each I.8m each I.8m each MR ABC, CO2 & W CO2 MR ISI marked ABC, CO2 & W CO2 MR Tosal numbers Isi marked MR Provided MR Provided MR First-Aid Hose Reels Total numbers on each floor Length of hose reel hose Hose-reel 1.8m each I.8m each I.8m each I.8m each I.8m each I.8m each I.8m each MR MR ABC, CO3 MR ABC, CO2 & W CO2 MR		Upper floors	28nos + ramps	(3 inside the stadium)			
b. Width of staircases • Upper floors • Basements c. Protection of exits • Fire check door • Pressurization d. No of continuous staircase to terrace e. Width of Corridor f. Door Size • Fire check door • Fire check door • Water Curtain • Fire Dampers • Basement (Tunnel) • Upper floors • Total numbers • Total numbers on each floor • Length of hose reel hose • Upper floors 2 mtr each 1.8m each (old case) (old case) (old case) (old case) (AR) (old case) (AR) (old case) (old case) (old case) (AR) (old case) (old case) (old case) (AR) (old case) (old		Decements			-NA-		
Upper floors Basements C. Protection of exits Fire check door Pressurization d. No of continuous staircase to terrace e. Width of Corridor f. Door Size Required Provided AR And I			1111				
Basements C. Protection of exits Fire check door Pressurization d. No of continuous staircase to terrace e. Width of Corridor f. Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Basement (Tunnel) Upper floors Total numbers Total numbers Total numbers on each floor Length of hose reel hose I Required Provided MR Required Provided NR Required Provided MR Required Provided MR Required Provided MR Required Provided MR Required P		9-7 NW 14 S	2 mtr each	1.8m each			
Basements C. Protection of exits Fire check door Pressurization d. No of continuous staircase to terrace e. Width of Corridor f. Door Size 3. Compartmentation		• Upper floors		274			
Fire check door Pressurization d. No of continuous staircase to terrace e. Width of Corridor f. Door Size 7.5m 6. Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke managements System Basement (Tunnel) Upper floors Total numbers Total numbers ISI marking Total numbers on each floor Length of hose reel hose Provided Required Provided MR R		Basements	-NANA-		-INA-		
Fire check door Pressurization d. No of continuous staircase to terrace e. Width of Corridor f. Door Size 7.5m 6. Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke managements System Basement (Tunnel) Upper floors Total numbers Total numbers ISI marking Total numbers on each floor Length of hose reel hose Provided Required Provided MR R		c. Protection of exits			MD		
Pressurization d. No of continuous staircase to terrace e. Width of Corridor f. Door Size 3. Compartmentation							
d. No of continuous staircase to terrace e. Width of Corridor f. Door Size 3. Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers • Basement (Tunnel) • Upper floors • Total numbers • Total numbers • ISI marking • Total numbers on each floor • Length of hose reel hose Required Provided MR ABC, CO2 & W CO2 MR Provided MR 15 Nos MR		AND					
e. Width of Corridor f. Door Size 3. Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Basement (Tunnel) Upper floors Total numbers Total numbers IsI marked First-Aid Hose Reels Total numbers on each floor Length of hose reel hose Required Provided MR AR Required Provided MR Required Provided MR AR Required Provided MR ABC, CO2 & W CO2 MR Provided MR ABC, CO2 & W CO2 MR ABC, CO2 & W CO2 MR ABC BOS MR BO		d. No of continuous staircase to terrace	Required				
f. Door Size 3. Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers • Basement (Tunnel) • Upper floors • Total numbers • Types • ISI marking • Total numbers on each floor • Length of hose reel hose Required Provided MR ABC, CO2 & W CO2 MR Hose-reel 15 Nos MR			Required		27/8/7-31		
3. Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers • Basement (Tunnel) • Upper floors • Total numbers • Total numbers • ISI marking • Total numbers on each floor • Length of hose reel hose • Fire check door Required Provided Provided MR Required Provided MR Required Provided MR Required Provided MR Provided MR ADCPH MV Provided MR 12 ACPH MV Provided MR ISI marked ABC, CO ₂ & W CO ₂ MR Provided MR			Required	1.5m	MK		
Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke managements System Basement (Tunnel) Upper floors Total numbers ISI marking Total numbers on each floor Iser Check door Required Required Provided MR ANA INA	3.						
 Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers A. Smoke managements System Basement (Tunnel) Upper floors Fire Extinguishers Total numbers ISI marking First-Aid Hose Reels Total numbers on each floor Length of hose reel hose Required Provided MR Required Provided MR ABC TNA- -NANANANANANANA-			Required	Provided			
• Fire Rating of shaft door • Water Curtain • Fire Dampers 4. Smoke managements System • Basement (Tunnel) • Upper floors • Total numbers • Total numbers • ISI marking • Total numbers on each floor • Length of hose reel hose • Total numbers • Total numbers on each floor • Length of hose reel hose Required Provided MR -NANANANANANANAN		The second responsibilities and the second s		Provided			
 Water Curtain Fire Dampers Smoke managements System Basement (Tunnel) Upper floors Fire Extinguishers Total numbers ISI marked ISI marked First-Aid Hose Reels Total numbers on each floor Length of hose reel hose 			•	Provided	MR		
• Water Curtain • Fire Dampers 4. Smoke managements System • Basement (Tunnel) • Upper floors 5. Fire Extinguishers • Total numbers • ISI marking • Total numbers on each floor • Length of hose reel hose • Fire Dampers -NA- -NA					-NA-		
Fire Dampers Smoke managements System Basement (Tunnel) Upper floors Total numbers ISI marking Total numbers on each floor Length of hose reel hose - NANANANANANANAN					-NA-		
Basement (Tunnel) Upper floors Total numbers ISI marking Total numbers on each floor Length of hose reel hose Basement (Tunnel) 30 ACPH MV Provided MR 12 ACPH MV Provided MR 13 ACPH MV Provided MR 15 Nos MR 15 Nos MR 15 Nos MR			-NA-	-IVA-			
Basement (Tunnel) Upper floors Total numbers Total marking Total numbers on each floor Length of hose reel hose Basement (Tunnel) 30 ACPH MV Provided MR 12 ACPH MV Provided MR 13 MR 15 Nos MR 15 Nos MR	4.	Smoke managements System	1		MR		
 Upper floors Fire Extinguishers Total numbers Types ISI marked First-Aid Hose Reels Total numbers on each floor Length of hose reel hose 12 ACPH MV Provided MR ABC, CO₂ & W CO₂ MR Provided MR MR Total numbers on each floor Hose-reel 30m MR 		Basement (Tunnel)					
5. Fire Extinguishers • Total numbers • Types • ISI marking 6. First-Aid Hose Reels • Total numbers on each floor • Length of hose reel hose • Total numbers on each floor • Length of hose reel hose • Total numbers on each floor • Length of hose reel hose • Total numbers on each floor • Length of hose reel hose • Total numbers on each floor • Length of hose reel hose		Upper floors	12 ACPH	MV Provided	IVIK		
 Total numbers Types ISI marked ABC, CO₂ & W CO₂ MR Provided MR First-Aid Hose Reels Total numbers on each floor Length of hose reel hose Hose-reel 30m MR 	5.						
Types ISI marked ABC, CO ₂ & W CO ₂ MR Provided MR First-Aid Hose Reels Total numbers on each floor Length of hose reel hose Hose-reel 30m MR				220 Nos			
ISI marking First-Aid Hose Reels Total numbers on each floor Length of hose reel hose Hose-reel 30m MR		1	ISI marked	ABC, CO ₂ & W CO ₂			
6. First-Aid Hose Reels Total numbers on each floor Length of hose reel hose Hose-reel 30m MR			Provided		MR		
Total numbers on each floor Length of hose reel hose Hose-reel 30m MR	6.	First_Aid Us_ D					
• Length of hose reel hose Hose-reel 30m MR				1537	MR		
Hose-reel Hose Hose-reel		• I otal numbers on each floor					
Nozzle diameter 5mm MR	1	• Length of hose reel hose	Hose-reel				
Jimi	_	 Nozzle diameter 		5mm	MK		

7.	Automatic fire detection and alarming	system		
	Type of detector		Provided (Smoke)	MR
	Location of Main Panel	Required	Ground Floor	MR
	Location of Repeater Panel	Required	All Floors	MR
		Required	Battery Backup	MR
	Alternate source of power	Staircase	Provided	MR
	Hooters' Location	Required	Provided	MR
8.	MOEFA	Required	Provided	MR
9	Public Address System Automatic Sprinkler System	Require		
10	Basements	-NA-	-NA-	-NA-
	Upper Floors	Required	Provided	MR
	Sprinkler above false ceiling	Required	Provided	MR
 -				
11	Internal Hydrants • Size of riser/down-comer	150 mm	150 mm	MR
	Number of hydrants per floor	Required	14 Nos	MR
	Hose Box	Required	14 Nos	MR
12	Yard Hydrants			MR
12	Total number of hydrants	Required	42 Nos	
	Hose Box	Required	42 Nos	MR
13	Pumping Arrangements			
13	Ground Level			MD
	➤ Discharge of main pump	2280 LPM	Provided	MR
	> Head of main pump	88m	Provided	MR
	> Number of main pumps	2 Nos	Provided	MR
	> Jockey pump out put	180 LPM x 2	Provided	MR
	> Jockey pump head	88m	Provided	MR
	Standby Pump out put	2280 LPM	Provided	MR
	> Standby Pump Head	88m	Provided	MR
	> Auto Starting/Manual stopping	Required	Provided	MR
	> Pump House Access	Required	Provided	MR
	Terrace level			
	> Discharge of pump	900 LPM	Provided	MR
	> Head of the pump	40m	Provided	MR
	> Power supply	Required	Provided	MR
	> Auto starting of pump	Required	Provided	MR
14	Captive water Storage for fire fighting			
14	 Underground tank capacity 	200,000 Ltrs	Provided	MR
	Draw of connection	Required	Provided	MR
	Fire service inlet	Required	Provided	MR
	> Access to tank	Required	Provided	MR
	Overhead Tank capacity	20,000 Ltrs	Provided	MR
15	Exit Signage	Required	Provided	MR
16.	Provision of Lifts			
	> Pressurization of Lift Shaft	Required	Provided	MR
	 Pressurization of lift lobby 	Required	Provided	MR
1.00	➤ Communication in lift Car	Required	Provided	MR
	➤ Fireman's Grounding Switch	Required	Provided	MR
	➤ Lift Signage	Required	Provided	MR
17.	Standby power supply	Required	Provided	
18.	Refuge Area			MR
	> Total area	Required	8000 sqm	100
	> Location	Required	2 nd Floor	MR
	1	Ø77		MR

ne

10 Fire control room			
19. Pire control 1000 Detector system panel	Required	Provided	MR
> Flow Switch Panel	Required	Provided	MR
> PA System Panel	Required	Provided	MR
> Battery backup	Required	Provided	MR
> Building Floor Plans	Required	Provided	MR
20. Special Fire Protection Systems for Protection of special Risks, if any;	-NA-	-NA-	-NA-
Protection of special Administr	ator, JNS has su	ibmitted an under	taking vi

Note: - Sh. Nitin Kumar Jaiswal, Administrator, JNS has submitted an undertaking vide letter F. No. SAI/JNS/DFS/2024-25 dated 12.07.2024 that No False Ceiling in the specific area where fire incident had occurred previously shall be installed. Prior to the installation of any false ceiling in that area, intimation shall be provided to this department.

The fire protection systems provided in the building/premises were checked, tested at random and found functional at the time of inspection. The shortcoming/observation communicated by this department vide even letter no. 432 dated 12/03/2024 found rectified.

In view of the deemed compliance of the minimum standards on fire prevention and fire safety measures as required under the rules, the fire safety certificate issued vide letter No. F6/DFS/MS/2021/SZ/164 dated 11/03/2021, renewal under rule 37 of Delhi Fire Service Rules, 2010 is recommended.

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

Signature of the Inspecting Officer

Name: Manoj Kumar Sharma

Designation: DO (SD)

Signature of the Inspecting Officer

Name: Santosh Kumar Designation: ADO (SJ)