



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

No.F.6/DFS/MS/Residential/ SZ/2023/ 354

Dated: 24 / 07 /2023

FIRE SAFETY CERTIFICATE

Certified that the Hostel Block No. 4, AIIMS Complex, Masjid Moth, Ansari Nagar, New Delhi-110029, comprised of Basement Ground plus Ten Upper Floors, owned / occupied by All India Institute of Medical Sciences was issued Fire Safety Certificate by this department vide letter No. F6/DFS/MS/Residential/SZ/2018/1919 dated 20/08/2018. The premises was reinspected by the officer concerned of this department on 30/06/2023 in the presence of Mr. Naresh Kumar Yadav (ASO) and found that the said 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 building is fit for occupancy "Group-A Residential Building" with effect from 2010 or 2023 for a period of Five years in accordance with rule 36 unless renewal under rule 37 or sooner cancelled under rule 40 and subject to compliance of the conditions under rule 38 of the DFS rules, 2010.

Issued on 2407 2023 at New Delhi by.

ATUL GARG)
DIRECTOR
Delhi Fire Service

Copy to :-

 Mr. Naresh Kumar Yadav (Asstt. Security Officer), All India Institute of Medical Sciences, Ansari Nagar, New Delhi-110029.

Conditions for the validity of Fire Safety Certificate:

- 1. All the fire safety arrangement provided their in shall be maintained in good working conditions at all times.
- Loss of life or property due to non functional fire safety measure shall be at the responsibility of the management.
- The trained fire fighting staff should be available round the clock.
- 4. Any deviation with regard to the construction etc shall be verified by the concerned building sanctioning agency.
- 5. The Basement shall be used strictly as per the provision of building bye laws.
- 6. This certificate cannot be treated in any case for regularizations of unauthorized construction.
- 7. "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".
- The owner / occupier shall submit a declaration every year in form "K" provided in the first schedule of Delhi Fire Service Rules 2010. The from is available on <u>WWW.dfs.Delhigovt.nic.in</u>

INSPECTION REPORT

1. Name & address of the building: Hostel Block No. 4, AIIMS Complex,

: Masjid Moth, Ansari Nagar, New Delhi-110029

2. Type of Occupancy : Class- A "Residential"

3. Building Comprised of : Basement + Ground + Ten Upper Floors.

4. Type of Case : Renewal

5. Details of previous NOC : F6/DFS/MS/Residential/SZ/2018/1919 dated 20/08/2018

6. Fire Safety directives Letter No.: Nil 7. Date of inspection : 30/06/2023

8. Name of the Inspecting Officer: Santosh Kumar AD.O.(SJ)

9. Name and designation of Officer

from the building side

: Mr. Naresh Kumar Yadav (ASO)

: 2018 10. Year of Construction

S No	Minimum standards on fire prevention and fire safety U/R 33		BBL/NBC Requirement		Provided at site		Remarks MR/NMR	
1.	Access of building							
			5 m		6 m		MR	
	Gate width N/		A		NA		NA	
	Width of internal road		M All E will House		Provided		MR	
2.	Number, width, Type	& Arra	ingements o	fexits			1	
	a. Number of staircases							
			Nos Provid		ded MR			
	орри шете		Nos Provi		ided MR			
	b. Width of stair	cases	1-11					
	Upper floors 1.5m			Provided		aul.	MR	
	Basements	1.5m	1-03	Pro	vided	bert.	MR	
	c. Protection of exits					y Y.	MR	
	 Fire check door 		Required		Provided		702.0000	
	Pressurization		Required		Natural Ventilated		AR	
	d. No of continuous staircase to terrace		4 Nos		Provided		//R	
	e. Width Of Corridor		1.5 m	1.5 m		1	MR	
	f. Door Size		1 m	1m (Fi	m (Final exit)		/IR	
3.	Compartmentation							
<u>. </u>	Fire check door		Required		Provided		MR	
	Sealing of electrical shafts		Required		Provided N		MR	
			Required		Provided		MR	
	Fire Rating of shaft door Water Curtain		NA		NA		NA	
			NA		NA		NA	
	Fire Dampers Smoke managements System				,		100	
4.		a/c per hour		Provided		MR		
	Dascincia		a/c per hour		Natural Ventilation		MR	
5.	Fire Extinguishers						approx.	
J.	Total numbers 50) Nos		50 Nos		MR	
	Types	A	BC/CO ₂ & wco ₂		20/20/10 Nos		MR	
	ISI marking IS		SI		Provided		MR	
					~			
	8		V		a			

Total numbers on each floor	6.	First - Aid Hose Reels	N/14		_	
Nozzle diameter 5 mm		Total numbers on	02 Nos	Provided	MR	
7. Automatic fire detection and alarming system • Type of detector NA		[1] - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	30 m	Provided	MR	
Type of detector Location of Main Panel Location of Main Panel Location of Repeater Panel Location of Repeater Panel Location of Repeater Panel Alternate source of NA		Nozzle diameter		Provided	MR	
Location of Main Panel Location of Repeater Panel Location of Repeater Panel Alternate source of power Hooters' Location NA	7.					
Panel • Location of Repeater Panel • Alternate source of power • Alternate source of power • Hooters' Location NA N						
Panal Alternate source of power Alternate source of power Hooters' Location Required Provided MR Provided MR Provided MR Provided MR Provided MR Required Provided MR Required Provided MR NA NA NA NA NA NA NA NA NA N		Panel		NA	NA	
Power • Hooters' Location NA NA NA NA NA NA NA NA NA N		Panel				
8. MOEFA 9. Public Address System 10. Automatic Sprinkler System • Basements • Basements • Sprinkler above false ceiling • Na 11. Internal Hydrants • Number of hydrants per floor • Hose Box 12. Yard Hydrants • Total number of hydrants • Hose Box 13. Pumping Arrangements • Ground Level • Discharge of main pump > Head of main pump > Head of main pump > Jockey pump head > Standby Pump Head Standby Pu		power	100609.000	DWARW	NA	
9. Public Address System Required Provided MR 10. Automatic Sprinkler System • Basements Required Provided MR • Upper Floor NA NA NA NA NA • Sprinkler above false ceiling NA NA NA NA 11. Internal Hydrants • Size of riser/down-comer • Number of hydrants per floor • Hose Box 2 Nos Provided MR 12. Yard Hydrants • Total number of hydrants hydrants • Total number of hydrants • Total number of hydrants • Hose Box NA 02 Nos NA 13. Pumping Arrangements • Ground Level • Discharge of main pump Two of 2850 LPM LPM > Head of main pump S5 m (each) 85 m (each) MR > Standby Pump out put 180 LPM 180 & 280 LPM Standby Pump out put 2850 LPM Standby Pump out put 2850 LPM Standby Pump Head S5 m S5 m MR > Auto Staring/Manual stopping Required Provided MR > Head of the pump 35 m 35 m MR - Pump House Access Required Provided MR > Head of the pump Required Provided MR - Auto starting of pump Required Provided MR - Captive water Storage for fire fighting • Underground tank capacity - Draw of connection Required Provided MR - Fire service inlet Required Provided MR - Fire service inlet Required Provided MR - Overhead Tank 25,000 Lts Provided MR		TO A SOURCE CONTRACT OF THE PROPERTY OF THE PARTY OF THE	NA	NA	NA	
10. Automatic Sprinkler System Basements Basements Provided Disper Floor NA NA NA NA NA NA NA NA NA N			Required	Provided	MR	
Basements		Public Address System	Required	Provided	MR	
Upper Floor NA NA NA NA NA NA NA NA Sprinkler above false ceiling NA	10.					
Sprinkler above false ceiling NA NA NA Internal Hydrants Size of riser/down-comer Number of hydrants per floor Hose Box 2 Nos Provided MR Total number of hydrants Hose Box NA O2 Nos NA Pumping Arrangements Ground Level Discharge of main pump S5 m (each) S m (each) MR Number of main pump Standby Pump out put Standby Pump head S5 m (each) Standby Pump Head S5 m (each) Standby Pump Head S5 m Standby Pump Head S5 m Required Provided MR Standby Pump Head S5 m Required Provided MR Head of the pump S5 m Required Provided MR Head of the pump Required Provided MR Captive water Storage for fire fighting Underground tank capacity Discharge of total number of man Required Provided MR Captive water Storage for fire fighting Current Required Provided MR Pire service inlet Required Provided MR Provided MR Required Provided MR Provided MR Provided MR Provided MR Provided MR Provided MR Required Provided MR Provided MR Provided MR Provided MR Required Provided MR						
11. Internal Hydrants Size of riser/downcomer Number of hydrants per floor Hose Box Total number of hydrants Hose Box NA 12. Yard Hydrants Hose Box NA 13. Pumping Arrangements Ground Level Discharge of main pump Head of main pump Jockey pump out put Standby Pump Head Standby Pump Head Standby Pump Head Auto Staring/Manual stopping Pump House Access Required Head of the pump Head of the pump Auto starting of pump Head of the pump Head of the pump Auto starting of pump Head of the pump Auto starting of pump Head of the pump Auto Staring of pump Head of the pump Required Provided MR Required Provided MR Provided MR Required Provided MR Provided MR Provided MR Required Provided MR Provided MR Provided MR Required Provided MR Provided MR Provided MR Required Provided MR				24	NA	
Comer Number of hydrants per floor Hose Box Total number of hydrants Hose Box NA O2 Nos NA O2 Nos NA O2 Nos NA O2 Nos NA O3 Nos NA O4 Nos NA NA NA NA NA NA NA NA NA N	11.	Internal Hydrants	ceiling NA	NA	NA	
per floor Hose Box NA Provided MR 12. Yard Hydrants Total number of hydrants NA NA O2 Nos NA 13. Pumping Arrangements Ground Level Discharge of main pump Head of main pump Number of main pumps Number of main pumps Number of main pumps Standby Pump out put Standby Pump Head Auto Staring/Manual stopping Pump House Access Terrace level Discharge of pump Power supply Required Provided MR Auto starting of pump Required Provided MR		comer	100 mm	Provided	MR	
12. Yard Hydrants Total number of hydrants Hose Box NA 13. Pumping Arrangements Ground Level Discharge of main pump Head of main pump Number of main pumps Number of main pumps Jockey pump out put Standby Pump Head Standby Pump Head Auto Staring/Manual stopping Pump House Access Terrace level Discharge of pump Power supply Head of the pump Required Provided MR Power supply Auto starting of pump Required Provided MR Required Provided MR Auto Starting of pump Required Provided MR Auto starting of pump Required Provided MR Power supply Required Provided MR Auto starting of pump Required Provided MR Power supply Required Provided MR Auto starting of pump Required Provided MR Provided MR Provided MR Auto starting of pump Required Provided MR Provided MR Provided MR Provided MR Provided MR Provided MR Auto starting of pump Provided MR Auto starting of pump Required Provided MR		Number of hydrants per floor	2 Nos	Provided	MR	
12. Yard Hydrants Total number of hydrants Hose Box Hose Box NA 13. Pumping Arrangements Ground Level Head of main pump Head of main pump Number of main pump Number of main pump Head of main pump Number of nain pump Number of main pump Number of main pump Number of nain pump Number of 2850 LPM Numb			2 Nos	Provided	MR	
hydrants Hose Box Hose Box NA O2 Nos NA NA NA NA NA NA NA NA NA N	12.	Yard Hydrants			1	
13. Pumping Arrangements Ground Level Discharge of main pump Head of main pump Number of main pump Jockey pump out put Jockey pump head Standby Pump Head Auto Staring/Manual stopping Pump House Access Two of 2850 LPM 180 & 280 LPM 180 & 280 LPM MR 2850 LPM MR 2850 LPM MR 2850 LPM MR Standby Pump Head Standby Pump Head Standby Pump Head Required Provided MR Pump House Access Required Provided MR Head of the pump Discharge of pump Power supply Auto starting of pump Required Provided MR Access to tank Required Provided MR Access to tank Required Provided MR		hydrants	NA	02 Nos	NA	
 Ground Level Discharge of main pump Head of main pump Number of main pumps Jockey pump out put Jockey pump head Standby Pump out put Standby Pump Head Standby Pump Head Auto Staring/Manual stopping Pump House Access Terrace level Discharge of pump Head of the pump Auto starting of pump Required Provided MR MR Captive water Storage for fire fighting Underground tank capacity Draw of connection Fire service inlet Provided Provided MR Provided MR Provided MR MR Coverhead Tank Provided MR Provided Provided MR Provided Provided MR Provided Provided Provided MR Provided 	12		NA	02 Nos	NA	
 Discharge of main pump	0.	Pumping Arrangements				
LPM LPM LPM						
Number of main pumps Two Two MR ▶ Jockey pump out put 180 LPM 180 & 280 LPM MR ▶ Jockey pump head 85 m(each) 85 m (each) MR ▶ Standby Pump out put 2850 LPM 2850 LPM MR ▶ Standby Pump Head 85 m 85 m MR ▶ Auto Staring/Manual stopping Required Provided MR ▶ Pump House Access Required Provided MR ▶ Terrace level Poischarge of pump 900 LPM 02 Nos of 900 LPM MR ▶ Head of the pump 35 m 35m MR ▶ Power supply Required Provided MR ▶ Auto starting of pump Required Provided MR 4. Captive water Storage for fire fighting Underground tank capacity 2,00,000 Lts 2,00,000 Lts MR ▶ Draw of connection Required Provided MR ▶ Draw of connection Required Provided MR ▶ Draw of connection Required Provided MR ▶ Overhead Tank 25,000 Lts Provided MR <td></td> <td></td> <td>LPM</td> <td></td> <td>MR</td>			LPM		MR	
▶ Jockey pump out put 180 LPM 180 & 280 LPM ▶ Jockey pump head 85 m(each) 85 m (each) MR ▶ Standby Pump out put 2850 LPM 2850 LPM MR ▶ Standby Pump Head 85 m 85 m MR ▶ Auto Staring/Manual stopping Required Provided MR ▶ Pump House Access Required Provided MR ▶ Terrace level Poischarge of pump 900 LPM 02 Nos of 900 LPM MR ▶ Head of the pump 35 m 35m MR ▶ Power supply Required Provided MR ▶ Auto starting of pump Required Provided MR 4. Captive water Storage for fire fighting Underground tank capacity 2,00,000 Lts 2,00,000 Lts MR ▶ Draw of connection Required Provided MR ▶ Draw of connection Required Provided MR ▶ Fire service inlet Required Provided MR ▶ Overhead Tank 25,000 Lts Provided MR		Number of main nump			MR	
▶ Jockey pump head 85 m(each) 85 m (each) MR ▶ Standby Pump out put 2850 LPM 2850 LPM MR ▶ Standby Pump Head 85 m 85 m MR ▶ Auto Staring/Manual stopping Required Provided MR ▶ Pump House Access Required Provided MR • Terrace level Poischarge of pump 900 LPM 02 Nos of 900 LPM MR ▶ Head of the pump 35 m 35m MR ▶ Power supply Required Provided MR ▶ Auto starting of pump Required Provided MR 4. Captive water Storage for fire fighting • Underground tank capacity 2,00,000 Lts 2,00,000 Lts MR ▶ Draw of connection Required Provided MR ▶ Draw of connection Required Provided MR ▶ Access to tank Required Provided MR • Overhead Tank 25,000 Lts Provided MR		lockey nump out put	+		MR	
 ➢ Standby Pump out put ➢ Standby Pump Head ➢ Standby Pump Head ➢ Standby Pump Head ➢ Standby Pump Head ➢ Auto Staring/Manual stopping ➢ Pump House Access Թ Required ➢ Provided MR শ Terrace level ➢ Discharge of pump ➢ Head of the pump ➢ Head of the pump ➢ Power supply ➢ Auto starting of pump Required Provided MR Auto starting of pump Required Provided MR 4. Captive water Storage for fire fighting ♣ Underground tank capacity ➢ Draw of connection ➢ Preservice inlet ➢ Required Provided MR ➢ Fire service inlet ➢ Required Provided MR ➢ Provided MR 			51 -11 11	LPM	MR	
➤ Standby Pump Head 85 m 85 m MR ➤ Auto Staring/Manual stopping Required Provided MR ➤ Pump House Access Required Provided MR • Terrace level Poischarge of pump 900 LPM 02 Nos of 900 LPM MR ➤ Head of the pump 35 m 35m MR ➤ Power supply Required Provided MR ➤ Auto starting of pump Required Provided MR 4. Captive water Storage for fire fighting • Underground tank capacity 2,00,000 Lts 2,00,000 Lts MR ➤ Draw of connection Required Provided MR ➤ Fire service inlet Required Provided MR ➤ Access to tank Required Provided MR • Overhead Tank 25,000 Lts Provided MR	_				MR	
➤ Auto Staring/Manual stopping Required Provided MR ➤ Pump House Access Required Provided MR • Terrace level Poischarge of pump 900 LPM 02 Nos of 900 LPM MR ➤ Head of the pump 35 m 35m MR ➤ Power supply Required Provided MR ➤ Auto starting of pump Required Provided MR 4. Captive water Storage for fire fighting • Underground tank capacity 2,00,000 Lts 2,00,000 Lts MR ➤ Draw of connection Required Provided MR ➤ Fire service inlet Required Provided MR ➤ Access to tank Required Provided MR • Overhead Tank 25,000 Lts Provided MR					MR	
 Pump House Access Terrace level Discharge of pump Head of the pump Power supply Auto starting of pump Captive water Storage for fire fighting Underground tank capacity Draw of connection Fire service inlet Required Required Provided MR MR Captive water Storage for fire fighting Underground tank capacity Poraw of connection Required Provided MR Fire service inlet Required Provided MR Access to tank Required Provided MR Overhead Tank Provided MR 	-	Auto Staring/Manual stonning				
 Terrace level Discharge of pump Head of the pump Power supply Auto starting of pump Required Provided MR Auto starting of pump Required Provided MR Captive water Storage for fire fighting Underground tank capacity Draw of connection Fire service inlet Required Provided MR Overhead Tank Provided MR 	1	Pump House Access				
➤ Discharge of pump 900 LPM 02 Nos of 900 LPM MR ➤ Head of the pump 35 m 35m MR ➤ Power supply Required Provided MR ➤ Auto starting of pump Required Provided MR 4. Captive water Storage for fire fighting • Underground tank capacity 2,00,000 Lts 2,00,000 Lts MR ➤ Draw of connection Required Provided MR ➤ Fire service inlet Required Provided MR ➤ Access to tank Required Provided MR • Overhead Tank 25,000 Lts Provided MR	•		nequired	Provided	MR	
Pead of the pump 35 m 35m MR Power supply Required Provided MR Auto starting of pump Required Provided MR 4. Captive water Storage for fire fighting Underground tank capacity Draw of connection Required Provided MR Fire service inlet Required Provided MR Access to tank Required Provided MR Overhead Tank 25,000 Lts Provided MR Provided MR			900 LPM	and the fact that the same and	MR	
Power supply Required Provided MR Auto starting of pump Required Provided MR 4. Captive water Storage for fire fighting Underground tank capacity Draw of connection Fire service inlet Access to tank Required Provided MR	0305	Head of the pump	35 m		MP	
Auto starting of pump Required Provided MR 4. Captive water Storage for fire fighting Underground tank capacity Draw of connection Fire service inlet Access to tank Required Provided MR		Power supply	Required			
 Underground tank capacity Draw of connection Fire service inlet Access to tank Required Provided Provided MR Provided MR Provided MR Provided MR Overhead Tank 2,00,000 Lts Provided MR Provided MR MR 		starting of painp	1117 012 1112 1112 1112 1112 1112	1905-190		
 Underground tank capacity Draw of connection Fire service inlet Access to tank Overhead Tank 2,00,000 Lts Required Provided MR Provided MR MR 	4.	Captive water Storage for fire f	fighting		1	
Fire service inlet Required Provided MR Access to tank Required Provided MR Overhead Tank 25,000 Lts Provided MR		 Underground tank capacity 		2,00,000 Lts	MR	
Fire service inlet Required Provided MR Access to tank Required Provided MR Overhead Tank 25,000 Lts Provided MR	-			Provided	MR	
Overhead Tank Required Provided MR Overhead Tank 25,000 Lts Provided MR		The state of the s	The state of the s			
Overhead Tank	-	110000 to talk		Provided		
Sp. 22			25,000 Lts	Provided		
			St	w		

			NIS				
15	Exit Signage				quired Provided		
16.	Provision of Lifts					MR	
	 Pressurization of Lift Shaft 	1		Provided		MR	
	 Pressurization of lift lobby 	Required in Basement		Provided		MR	
	 Communication in lift Car 	Required		Provided		MR	
	 Fireman's Grounding Switch 	Required		Provided		MR	
	➤ Lift Signage	Required		Provided		MR	
17.	Standby power supply	Re	quired	Provided		MR	
18.	Refuge Area						
	> Total area	NA	IA NA			NA	
	> Location	NA	·	NA		NA	
19.	Fire control room						
	 Detector system panel 		NA		NA	NA	
	Flow Switch Panel		NA		NA	NA	
	PA System Panel		NA		NA	NA	
	Battery backup		NA		NA	NA	
	Building Floor Plans		NA		NA	NA	
20.	Special Fire Protection Systems for Protection of special Risks, if any;		2hr segregation LT, HT with manual Co2 flooding		Provided	MR	

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

In view of the deemed compliance of the minimum standards of fire prevention and fire safety measures as required under the rules the NOC issued vide letter No. F6/DFS/MS/Residential/SZ/2018/1919 dated 20/08/2018 renewal under rule 35 of the Delhi Fire Service rules 2010 is recommended.

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

Signature of the Inspecting Officer

Name: Santosh Kumar Designation: A.D.O.

WILL WILL

1 & 171 / X023

Any 57