

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



No F 6 / DFS / MS / 2024 /WZ/ 633

Dated ///10/2024

FIRE SAFETY CERTIFICATE

Certified that 2 BHK, 3 BHK, EWS Flats and Common Facility Block located at Pocket 3, Sector A 1 to A 4, Narela, Delhi-110040 comprised of 10 Blocks A-Block-3 BHK (S+18), B-Block 3 BHK (S+16), C-Block-3 BHK (S+13), D-Block 2 BHK (S+13), E-Block 2 BHK (S+16), F-Block-2 BHK (S+16), G Block- 2 BHK (S+18), H Block 2 BHK (S+18), J Block-EWS EN8 (Two Blocks, S+12) & K Block-EWS EN8a (Two Blocks, S+12) attached with each other, Two tier combined basement & Common Facility Block (G+1) owned/occupied by DDA have complied with the fire prevention and fire safety requirements in accordance with Rule 33 of the Delhi Fire Service Rules, 2010 and verified by the officers concerned of this department on 04.10.2024 in the presence of Sh. S.K. Pujari (Senior G.M.) and found that the building/ premises is fit for occupancy "Residential Building A-4" & "Assembly Building D-3" with effect from 1/1/10/2024 for a period of five years for Residential Building and three years for Assembly Building 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 below.

Issued on .11/10/2024... at New Delhi by

Director
Ph- 011-23414000

Copy to:-

1. The Executive Engineer (Electrical), Electrical Division-4, DDA, 6th Floor, Madhuban Chowk, Rohini, New Delhi- 110085.

Conditions for the validity of Fire Safety Certificate:

- 1. All the fire safety arrangement provided there-in shall be maintained in good working conditions at all times.
- 2. 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 the construction etc shall be verified by the concerned building sanctioning agency.

5. This certificate cannot be treated in any case for regularizations of unauthorized construction.

- The owner/occupier shall apply for renewal of this Fire Safety Certificate to the Director of Form 'J' [sub rule (1) of rule 37] along with a copy of this Certificate, six months prior to its expiry".
- 7. 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

8. All the means of escape shall be kept free of any obstruction all the time to evacuate the occupant, in a safe manner, in the event of emergency.

9. The basement shall be used as per BBL.

INSPECTION REPORT

Name & address of the building:

2 BHK,3 BHK & EWS Flats (Design & Built Model) located at

Pocket 3, Sector A 1 to A 4, Narela, Delhi-110040.

Type of Occupancy

Residential Building Group "A-4 & Assembly Building D-3"

Building Comprised of

: 10 Blocks = A-Block- 3 BHK (S+18), B-Block 3 BHK (S+16), C-Block-3 BHK (S+13), D-Block 2 BHK (S+13), E-Block 2 BHK (S+16), F-Block-2 BHK (S+16), G Block- 2 BHK (S+18), H Block 2 BHK (S+18), J Block-EWS ENS 8 (Two Blocks, S+12) & K Block - EWS ENS 8a (Two Blocks, S+12) attached with each other, Two tier combined basement & Common Facility Block (G+1).

New

 Type of Case 5. Details of Previous NOC

Nil

6. Fire Safety directives letter No

F6/DFS/MS/BP/2016/271 Dated- 25/10/2016

7. Date of inspection

04/10/2024

8. Name of Inspecting Officer

D.B. Mukharjee, DO (NW) & R.K.Sinha, ADO (BW)

9. Name and designation of officers

From the building side

Sh. S.K. Pujari (Senior G.M.)

S.	1. Applicant's letter No. : Minimum Standards on fire	F.W(13)/ELD-4/DDA As per Directive		ovided at site	Remarks	
No.	prevention and fire safety U/R 33	issued dated 25/10/2016			MR/NMR	
ι.	Access to building					
	Road width	12 m		Provided	MR	
	Gate width	6 m	Provided		MR	
	 Width of internal road 	6 m & 9 m		Provided	MR	
2.	Number, Width, Type & Arrangen	nent of Exits				
	a. Number of staircases					
	Upper Floors	EWS (03 in each BHK (02 in each bBHK (02 in each blocommon Facility blocos.)	olock), 3	Provided	MR	
	Basements	28 Nos. & 04 Ra	mps	Provided	MR	
	b. Width of staircases					
	Upper Floor	1.5 m & Facility Blo & 1.35 m)	ock(2m	Provided	MR	
	Basements	1.5 m &(Ramp 4.	.5 m)	Provided	MR	
	c. Protection of exits					
	Fire check door	Required		Provided	MR	
	Pressurization	Required		Provided	MR	
	d. No. of continuous staircases to terrace	All staircase Required		Provided	MR	
	e. Width of Corridor	1.5 m		Provided	MR	
	f. Door Size	1.5 m		Provided	MR	
3.	Compartmentation	AND RESIDENCE DESCRIPTION OF SE			L	
<i>J.</i>	Fire check door	Required	Required Provided		MR	
	Sealing of electrical shafts	Required	Provided		MR	
	Fire Rating of shaft door	Required			MR	
	Water Curtain in basement	Required	Pro	ovided	MR	
	Fire Dampers	NA		NA	NA	
4.	Smoke Management System					
	Basements	Required		Provided	MR	
	Upper floors	Required	Natural Ventilation		MR	
5.	Fire Extinguishers					
	Total numbers	1@300 sqm	Nos. & Me	Nos., CO2- 632 chanical Foam 232 Nos.	MR	
	• Types	ABC & Co2 Type		vided	MR	
	IS marking	Required 0	. Pro	vided	MR	

4)	2	9
ľ	- /	,

		Extraction to the second secon					
_	First-Aid Hose Reels		Provided	MR			
6.	Total numbers on each floor	02	110.10-	100			
	in each block	22	Provided	MR			
	Length of hose reel hose	30 m	Provided	MR			
	Nozzle diameter	5 mm	110.14				
		- avatom		374			
7.	Automatic fire detection and alarming	NA	NA	NA			
	Type of detectors	* 12.5	NA	NA			
	 Location of Main Panel 	NA	NA	NA			
	 Location of Repeater Panel 	NA	NA NA	NA			
	 Alternate source of power 	NA NA	NA NA	NA			
	Hooters' Location	NA NA	Provided	MR			
١.	MOEFA	Required	Provided	MR			
	Public Address System	Required	Tionata				
0.	Automatic Sprinkler System						
_		Required	Provided	MR			
	Basement	Required (in blocks	Provided	MR			
	Upper Floor	having height more					
	- Opper Floor	than 45 m)					
	Sprinkler above false ceiling	NA	NA	NA			
.	Internal Hydrants						
-	Size of riser/down-comer	100 mm	Provided	MR			
	Number of hydrants per floor	02	Provided	MR			
	Hose Box	02	Provided	MR			
	Yard Hydrants						
			· · · · · · · · · · · · · · · · · · ·	**			
	 Total number of hydrants 	Required	66 Nos.	MR			
	Hose Box	Required	Provided	MR			
	Pumping Arrangements						
•	I umping Arrangements						
_							
	Ground Level	2280 lnm	Provided	MP			
	 Ground Level ▶ Discharge of main Pump 	2280 lpm	Provided	MR MP			
	Ground Level	2280 lpm 115 m	Provided Provided	MR MR			
	 Ground Level ▶ Discharge of main Pump 	115 m	Provided				
	 Ground Level ▶ Discharge of main Pump 		Provided Nos., Provided	MR			
	 Ground Level Discharge of main Pump Head of Main pump 	115 m 05 Nos. (Hydrant-2	Nos., Provided Vater	MR			
	 Ground Level Discharge of main Pump Head of Main pump 	115 m 05 Nos. (Hydrant-2 Sprinkler-2 Nos., W	Nos., Provided Vater	MR			
	 Ground Level Discharge of main Pump Head of Main pump Number of main pumps 	115 m 05 Nos. (Hydrant-2 Sprinkler-2 Nos., W Curtain-1 No.)	Nos., Provided Vater	MR MR			
	 Ground Level Discharge of main Pump Head of Main pump Number of main pumps Jockey Pump out put Jockey pump head 	115 m 05 Nos. (Hydrant-2 Sprinkler-2 Nos., W Curtain-1 No.) 5 Nos. 180 lpm	Nos., Provided Vater Provided Provided Provided	MR MR MR			
	 Ground Level Discharge of main Pump Head of Main pump Number of main pumps Jockey Pump out put 	115 m 05 Nos. (Hydrant-2 Sprinkler-2 Nos., W Curtain-1 No.) 5 Nos. 180 lpm 115 m 3 Nos. 2280 lpn Diesel operative	Nos., Provided Vater Provided Provided Provided Provided Provided Provided Provided	MR MR MR MR MR MR			
	 Ground Level Discharge of main Pump Head of Main pump Number of main pumps Jockey Pump out put Jockey pump head 	115 m 05 Nos. (Hydrant-2 Sprinkler-2 Nos., W Curtain-1 No.) 5 Nos. 180 lpm 115 m 3 Nos. 2280 lpm Diesel operative	Provided Nos., Vater Provided Provided Provided Provided Provided Provided Provided	MR MR MR MR MR MR			
	 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 Auto Starting/Manual 	115 m 05 Nos. (Hydrant-2 Sprinkler-2 Nos., W Curtain-1 No.) 5 Nos. 180 lpm 115 m 3 Nos. 2280 lpn Diesel operative	Nos., Provided Vater Provided Provided Provided Provided Provided Provided Provided	MR MR MR MR MR			
	 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 	115 m 05 Nos. (Hydrant-2 Sprinkler-2 Nos., W Curtain-1 No.) 5 Nos. 180 lpm 115 m 3 Nos. 2280 lpm Diesel operative 115 m Required	Provided Nos., Vater Provided Provided Provided Provided Provided Provided Provided Provided	MR MR MR MR MR MR MR			
	 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 Auto Starting/Manual Stopping 	115 m 05 Nos. (Hydrant-2 Sprinkler-2 Nos., W Curtain-1 No.) 5 Nos. 180 lpm 115 m 3 Nos. 2280 lpm Diesel operative	Provided Nos., Vater Provided Provided Provided Provided Provided Provided Provided	MR MR MR MR MR MR			
	 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 Auto Starting/Manual Stopping 	115 m 05 Nos. (Hydrant-2 Sprinkler-2 Nos., W Curtain-1 No.) 5 Nos. 180 lpm 115 m 3 Nos. 2280 lpm Diesel operative 115 m Required Required	Provided Nos., Vater Provided Provided Provided Provided Provided Provided Provided Provided Provided	MR MR MR MR MR MR MR			
	 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 Auto Starting/Manual Stopping 	115 m 05 Nos. (Hydrant-2 Sprinkler-2 Nos., W Curtain-1 No.) 5 Nos. 180 lpm 115 m 3 Nos. 2280 lpm Diesel operative 115 m Required	Provided Nos., Vater Provided Provided Provided Provided Provided Provided Provided Provided Provided	MR MR MR MR MR MR MR			
	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 Auto Starting/Manual Stopping Pump House Access Terrace level	115 m 05 Nos. (Hydrant-2 Sprinkler-2 Nos., W Curtain-1 No.) 5 Nos. 180 lpm 115 m 3 Nos. 2280 lpm Diesel operative 115 m Required Required	Provided Nos., Vater Provided Provided Provided Provided Provided Provided Provided Provided Provided	MR			
	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 Auto Starting/Manual Stopping Pump House Access Terrace level Discharge of pump	05 Nos. (Hydrant-2 Sprinkler-2 Nos., W Curtain-1 No.) 5 Nos. 180 lpm 115 m 3 Nos. 2280 lpm Diesel operative 115 m Required Required	Provided Nos., Vater Provided Provided Provided Provided Provided Provided Provided Provided	MR MR MR MR MR MR MR MR MR			
	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 Auto Starting/Manual Stopping Pump House Access Terrace level Discharge of pump Head of the pump	05 Nos. (Hydrant-2 Sprinkler-2 Nos., W Curtain-1 No.) 5 Nos. 180 lpm 115 m 3 Nos. 2280 lpm Diesel operative 115 m Required Required Common Facility E	Provided Nos., Vater Provided	MR			
	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 Auto Starting/Manual Stopping Pump House Access Terrace level Discharge of pump Head of the pump Power Supply	05 Nos. (Hydrant-2 Sprinkler-2 Nos., W Curtain-1 No.) 5 Nos. 180 lpm 115 m 3 Nos. 2280 lpm Diesel operative 115 m Required Common Facility E	Provided Nos., Vater Provided	MR			
	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 Auto Starting/Manual Stopping Pump House Access Terrace level Discharge of pump Head of the pump Power Supply Auto Starting of pump	05 Nos. (Hydrant-2 Sprinkler-2 Nos., W Curtain-1 No.) 5 Nos. 180 lpm 115 m 3 Nos. 2280 lpm Diesel operative 115 m Required Required Common Facility E 450 lpm 40 m Required Required Required	Provided Nos., Vater Provided	MR			
	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 Auto Starting/Manual Stopping Pump House Access Terrace level Discharge of pump Head of the pump Power Supply Auto Starting of pump Captive Water Storage for fire fighting	05 Nos. (Hydrant-2 Sprinkler-2 Nos., W Curtain-1 No.) 5 Nos. 180 lpm 115 m 3 Nos. 2280 lpm Diesel operative 115 m Required Required Common Facility E 450 lpm 40 m Required Required Required	Provided Nos., Vater Provided	MR M			
	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 Auto Starting/Manual Stopping Pump House Access Terrace level Discharge of pump Head of the pump Power Supply Auto Starting of pump Captive Water Storage for fire fightine Underground tank capacity	05 Nos. (Hydrant-2 Sprinkler-2 Nos., W Curtain-1 No.) 5 Nos. 180 lpm 115 m 3 Nos. 2280 lpm Diesel operative 115 m Required Required Common Facility E 450 lpm 40 m Required Required Required Required Required Required	Provided Nos., Vater Provided	MR M			
	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 Auto Starting/Manual Stopping Pump House Access Terrace level Discharge of pump Head of the pump Power Supply Auto Starting of pump Captive Water Storage for fire fightin Underground tank capacity Draw-off connection	05 Nos. (Hydrant-2 Sprinkler-2 Nos., W Curtain-1 No.) 5 Nos. 180 lpm 115 m 3 Nos. 2280 lpm Diesel operative 115 m Required Required Common Facility B 450 lpm 40 m Required	Provided Nos., Vater Provided	MR M			
	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 Auto Starting/Manual Stopping Pump House Access Terrace level Discharge of pump Head of the pump Power Supply Auto Starting of pump Power Starting of pump Captive Water Storage for fire fighting Underground tank capacity Draw-off connection Fire service inlet	05 Nos. (Hydrant-2 Sprinkler-2 Nos., W Curtain-1 No.) 5 Nos. 180 lpm 115 m 3 Nos. 2280 lpm Diesel operative 115 m Required Required Common Facility E 450 lpm 40 m Required	Provided Provided	MR M			
	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 Auto Starting/Manual Stopping Pump House Access Terrace level Discharge of pump Head of the pump Power Supply Auto Starting of pump Captive Water Storage for fire fightin Underground tank capacity Draw-off connection	05 Nos. (Hydrant-2 Sprinkler-2 Nos., W Curtain-1 No.) 5 Nos. 180 lpm 115 m 3 Nos. 2280 lpm Diesel operative 115 m Required Required Common Facility E 450 lpm 40 m Required	Provided	MR M			
1.	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 Auto Starting/Manual Stopping Pump House Access Terrace level Discharge of pump Head of the pump Power Supply Auto Starting of pump Power Starting of pump Captive Water Storage for fire fighting Underground tank capacity Draw-off connection Fire service inlet	05 Nos. (Hydrant-2 Sprinkler-2 Nos., W Curtain-1 No.) 5 Nos. 180 lpm 115 m 3 Nos. 2280 lpm Diesel operative 115 m Required Required Common Facility E 450 lpm 40 m Required	Provided Provided	MR M			

	#100 A 100	/	- 20			
	aion of Lifts.					
M	Pressurization of Lift Shaft	Required	Provided	MR		
M	Pressurization of Lift lobby	Required	Provided	MR		
M	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	MR		
18.	Refuge Area.					
	> Total Area	NA	NA	NA		
	➤ Location	NA	ŇA	NA		
19.	Fire Control Room Required in each tower					
	Detector System Panel	NA	NA	NA		
	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 System for Protection of special Risks, if any:	Required	Co2 extinguishers Provided	MR		

The fire protection systems provided in the building were tested, checked and found functional at the time of inspection. The management had rectified the shortcomings issued vide letter no. F6/DFS/MS/2024/WZ/27 dated 31/01/2024.

Keeping in view of satisfactory compliance of the minimum standards of fire prevention and fire safety measures as required under rules it is recommended to grant Fire Safety Certificate under rule 35 of Delhi Fire Service Rules, 2010.

Signature of Inspecting Officer

Name: D.B. Mukherjee Designation: DO/NW Signature of Inspecting Officer Name: Rajeev Kumar Sinha

Designation: ADO (BW)

Deted 07-1024

07/10/202

Lineata My

And John Son F

Jul 10/1927

21