-to inspection to see the compliance of chartage.

FORM 'H' FORM FOR ISSUING FIRE SAFETY CERTIFICATE

[Refer sub - rule (1) of rule 35]
GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI
HEAD QUARTERS: DELHI FIRE SERVICE, CONNAUGHT PLACE
NEW DELHI

No. F6/DFS/MS/SZ/2022/ 12

Dated: 17 /03/2022

FIRE SAFETY CERTIFICATE

Yours faithfully,

Director,

Delhi Fire Service.

Copy to:

- 1. The Executive Engineer (E)/ELD-5/DDA, Delhi Development Authority, Electrical Division-5, Central Nursery, Sector -5 Dwarka, New Delhi-110075.
- 2. The Chief Engineer (Dwarka) / DDA, Manglapuri, Delhi.
- 3. Mr. Vinod Kumar (EE DDA) Community hall Located at Sector 2, Dwarka, New Delhi

Following fire safety directives must be adhered to:-

- 1. All the fire safety arrangements provided therein shall be maintained in good working condition at all times.
- Any loss of life or property due to non-functional fire safety measures shall be at the risk and responsibility of the management.
- 3. The trained staff should be available round the clock.
- 4. Any deviations w.r.t. construction shall be verified by the concerned building sanctioning agency.
- 5. The certificate may not be treated in any case for the regularization of the unauthorized construction, if any.
- 6. Basement shall be used as per building bye laws.
- 7. 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 months prior to its expiry. www.dfs.delhigovt.nic.in.
- 8. The owner/occupier shall submit a declaration every year in the form 'K' provided in the first schedule of Delhi Fire Service Rules 2010, form is available on www.dfs.delhigovt.nic.in.

Re inspection to see the compliance of shortcomings communicated vide letter dated 25/10/2021

INSPECTION REPORT

1. Name & address of the building: Community hall Located at Sector - 2, Dwarka, New Delhi.

2. Type of Occupancy

: Assembly (B+ G + 4 Upper Floors)

3. Type of Case

: New

4. Details of previous NOC

5. Fire Safety directives Letter No.: F6/DFS/MS/BP/2014/292 dated

24/10/2014

6. Date of inspection

: 07/03/2022

7. Name of the Inspecting Officer: DO/SW & ADO/DWK

8. Name and designation of Officer

from the building side : Mr. Vinod Kumar (EE DDA)

9. Year of Construction

: 2015-2016

Area of the plot= 1988.58m² Covered Arera =576.36 m² Height of the building= 18.9 M

10. Applicant's letter No. : Email dated 22/02/2022

S.	Minimum standards on fire	NBC	BC Provide			ided at site	Re	Remarks	
No	prevention and fire safety U/R 33	Require	quirement					R/NMR	
1.	Access of building.		· .						
	Road width	9 m 13m Provided					110	D	
	• Gate width	5 m			6 m. Provided		MR MR		
	Width of internal	6m			Provided				
	road		Flovided		u	MR ·			
2.	Number, width, Type & Arra	ingement	ements of exits						
	a. Number of staircases						T-		
	 Upper floors 	2			2 Provided		MR		
	Basements	2			2 Provided		MR		
	b. Width of staircases	•		141	.10				
	 Upper floors 	2 X2	2 X2 m Provided		vided		MR		
	 Basements 	.2X2	m	Provided			MR		
	c. Protection of exits		,		IVIIC				
	 Fire check door 	Regi	Required Provided NA NA 2 provided NA NA 2 provided NA NA 2 m Provided		vided '		MR		
	 Pressurization 				NA .		NA		
	d. No of continuous								
	staircase to terrace	. 2						MR	
	e. Width Of Corridor	NA			A				
	f. Door Size						NA		
3.	Compartmentation	2 111		1100	lucu			MR .	
	Fire check door		Required		Provided		+	MR	
	 Sealing of electrical s 	shafts.	Required Required NA				-	MR	
	 Fire Rating of shaft d 	loor				Provided		The state of the s	
	 Water Curtain 				NA		MR		
	Fire Dampers		NA	-		NA	-	NA NA	
								INA	





Smoke managements System Provided MR	1	0 1									
Upper floors	4.	Smoke n	nanagements System						_		
Opper floors		• B	asements	Required			Provided			146	
5. Fire Extinguishers • Total numbers • Types • Is marking 6. First – Aid Hose Reels • Total numbers on each floor • Length of hose reel hose • Nozzle diameter 7. Automatic fire detection and alarming system • Location of Repeater Panel • Location of Repeater Panel • Hooters' Location 8. MODEFA 9. Public Address System • Basements • Upper Floor • Sprinkler above false ceiling 11. Internal Hydrants: • Size of riser/down-comer Number of hydrants per floor • Hose Box 12. Yard Hydrants • Ground Level • Discharge of main pump Number of main		• (pper floors		The second secon		mntiletian				
Total numbers 12nos, Water co2& CO2 15 marked 15 marking 15 marked 16 mg				,	- i idiuiai	vent	nation j	provided		NA	
Types IS marking 6. First — Aid Hose Reels • Total numbers on each floor • Length of hose reel hose • Nozzle diameter 7. Automatic fire detection and alarming system • Type of detectors • Location of Main Panel • Location of Repeater Panel • Alternate source of power • Hooters' Location 8. MOEFA 9. Public Address System 10. Automatic Sprinkler System • Basements • Upper Floor • Sprinkler above false ceiling 11. Internal Hydrants: • Size of riser/down-comer Number of hydrants per floor • Hose Box 12. Yard Hydrants • Total number of hydrants per floor • Hose Box 13. Pumping Arrangements: • Ground Level • Discharge of main pump > Head of main pump > Jockey pump head • Standby Pump Head • Auto Staring/Manual stopping • Pump House Access • Terrace level • Discharge of pump > Head of the pump • Power supply • Auto Staring of nump • Head of the pump • Power supply • Auto Starilog of nump • Head of the pump • Power supply • Auto Starilog of pump • Head of the pump • Power supply • Auto Starilog of nump • Auto Starilog of nump • Powided Image Provided • MR • Provi	5.	Fire Exti	nguishers				•		_		
Types IS marking 6. First — Aid Hose Reels • Total numbers on each floor • Length of hose reel hose • Nozzle diameter 7. Automatic fire detection and alarming system • Type of detectors • Location of Main Panel • Location of Repeater Panel • Alternate source of power • Hooters' Location 8. MOEFA 9. Public Address System 10. Automatic Sprinkler System • Basements • Upper Floor • Sprinkler above false ceiling 11. Internal Hydrants: • Size of riser/down-comer Number of hydrants per floor • Hose Box 12. Yard Hydrants • Total number of hydrants per floor • Hose Box 13. Pumping Arrangements: • Ground Level • Discharge of main pump > Head of main pump > Jockey pump head • Standby Pump Head • Auto Staring/Manual stopping • Pump House Access • Terrace level • Discharge of pump > Head of the pump • Power supply • Auto Staring of nump • Head of the pump • Power supply • Auto Starilog of nump • Head of the pump • Power supply • Auto Starilog of pump • Head of the pump • Power supply • Auto Starilog of nump • Auto Starilog of nump • Powided Image Provided • MR • Provi					100		D		_		
Signarking ISI marked Provided MR						<u>.</u>			_		
o. First - Aid Hose Reels • Total numbers on each floor • Length of hose reel hose • Nozzle diameter 7. Automatic fire detection and alarming system • Type of detectors • Location of Main Panel • Location of Repeater Panel • Alternate source of power • Hooters' Location 8. MOEFA 9. Public Address System • Basements • Upper Floor • Sprinkler above false ceiling 11. Internal Hydrants: • Size of riser/down-comer • Number of hydrants per floor • Hose Box • Total number of hydrants • Hose Box • Total number of main pump > Head of main pump > Jockey pump head > Standby Pump Head > Auto Staring/Manual stopping > Pump House Access • Terrace level > Discharge of pump > Head of the pump > Power supply Auto staring of mum > Discharge of pump > Head of the pump > Power supply Auto staring of mum > Doscharge of pump > Head of the pump > Power supply Auto staring of mum > Provided MR Provided MR Required Provided MR Provided MR Required Provided MR NA NA NA NA NA NA NA NA NA N					marked	\mathcal{I}_2			_		
• Total numbers on each floor • Length of hose reel hose • Nozzle diameter • Nozzle diameter • Type of detectors • Location of Main Panel • Location of Main Panel • Location of Repeater Panel • Alternate source of power • Hooters' Location 8. MOEFA 9. Public Address System • Basements • Upper Floor • Sprinkler System • Size of riser/down-comer • Number of hydrants per floor • Number of hydrants per floor • Number of main pump > Hose Box 12. Yard Hydrants • Ground Level • Discharge of main pump > Pumping Arrangements: • Ground Level • Discharge of main pump > Jockey pump head > Standby Pump out put Jockey pump head > Standby Pump to put put Standby Pump put put put pump Head > Auto Staring/Manual stopping > Pump Head of the pump > Power supply > Auto starting/Manual stopping > Pump Head of the pump > Power supply > Auto starting of nump > Head of the pump > Power supply > Auto starting of pump > Head of the pump > Power supply > Auto starting of nump > Discharge of pump > Head of the pump > Power supply > Auto starting of nump > Power	6.	First - Aid Hose Reals			markeu		Provided			MR	
Continue							:				
7. Automatic fire detection and alarming system Type of detectors Smoke Provided MR		f	loor		1 .		Provide	d .		MR.	
7. Automatic fire detection and alarming system Type of detectors Smoke Provided MR		 Length of hose reel hose 			36 m		Provided		+	MD	
Automatic fire detection and alarming system Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location Required Provided MR Required Provided M		• 1	NOZZIE diameter		5	_			_		
Smoke Provided MR Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location Basements Upper Floor Sprinkler sbystem Size of riser/down-comer Number of hydrants Hose Box 11. Internal Hydrants: Size of riser/down-comer Number of hydrants Hose Box 12. Yard Hydrants Size of main pump Head of main pump Sprinkler ovided of main pump Spri	7.	Automat	tic fire detection and ala	rmír	10 system		Tiovided			IVIK	
Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location Required Required Provided MR Requ		VDe of detectors									
Panel Panel Alternate source of power Hooters' Location Required Provided Required Provided MR NA NA NA NA NA NA NA NA NA N		• [Ocation of Main Panel	_		_	_				
Alternate source of power Alternate source of power Hooters' Location Required Required Provided MR		• 1	Location of Reporter		_						
Power Hooters' Location Required Provided MR		į.	anel ·	1	Kequired P		Provided		MR .		
Power Hooters' Location Required Provided MR		• A	Alternate source of	I	Required	Pro	vided		M	MD	
8. MOEFA 9. Public Address System 10. Automatic Sprinkler System • Basements • Upper Floor • Sprinkler above false ceiling 11. Internal Hydrants: • Size of riser/down-comer floor • Hose Box 12. Yard Hydrants • Total number of hydrants per floor • Hose Box 13. Pumping Arrangements: • Ground Level • Discharge of main pump > Head of the pump House Access • Terrace level • Discharge of pump > Head of the pump > Power supply Auto Starting of Damp Arranged MR Required Provided MR 10. MR Required Provided MR 11. Internal Hydrants: Required Provided MR 12. Yard Hydrants 13. Pumping Arrangements: 14. Provided MR 15. Provided MR 16. Provided MR 17. Provided MR 18. Provided MR 18. Provided MR 19. Provided MR 19. Provided MR 2280 lpm Provided MR 200 m Provided MR		p	ower	. ^	- 1	'''	LIOVIUCU		IVIK		
8. MOEFA 9. Public Address System 10. Automatic Sprinkler System • Basements • Upper Floor • Sprinkler above false ceiling 11. Internal Hydrants: • Size of riser/down-comer floor • Hose Box 12. Yard Hydrants • Total number of hydrants per floor • Hose Box 13. Pumping Arrangements: • Ground Level • Discharge of main pump > Head of the pump House Access • Terrace level • Discharge of pump > Head of the pump > Power supply Auto Starting of Damp Arranged MR Required Provided MR 10. MR Required Provided MR 11. Internal Hydrants: Required Provided MR 12. Yard Hydrants 13. Pumping Arrangements: 14. Provided MR 15. Provided MR 16. Provided MR 17. Provided MR 18. Provided MR 18. Provided MR 19. Provided MR 19. Provided MR 2280 lpm Provided MR 200 m Provided MR		• F	Hooters' Location	I	Required	Pro	vided		MD		
Provided MR		MOEFA		_	-						
Automatic Sprinkler System Basements Upper Floor Sprinkler above false ceiling Internal Hydrants:		Public A	ddress System								
Basements Upper Floor Sprinkler above false ceiling NA	10.	Automat	tic Sprinkler System		required	_Prc	Provided		M	K	
Upper Floor Sprinkler above false ceiling 11. Internal Hydrants: Size of riser/down-comer		• F	Basements	.	Paguina d	1 D	• • • •		_		
Sprinkler above false ceiling Internal Hydrants: Size of riser/down-comer Number of hydrants per floor Hose Box Total number of hydrants Hose Box Required Provided MR					Required .						
Ceiling Company Comp											
11. Internal Hydrants: Size of riser/down-comer Number of hydrants per floor Hose Box Total number of hydrants Hose Box Total number of hydrants Hose Box Required Provided MR Provided MR Provided MR Provided MR Required Provided MR			eiling	1			NA .		NA		
Size of riser/down-comer Number of hydrants per floor Hose Box Total number of hydrants Hose Box Required Provided MR 12. Yard Hydrants Hose Box Required Provided MR 13. Pumping Arrangements: Ground Level Discharge of main pump Head Of Main pump Standby Pump out put Standby Pump Head Of Manual stopping Pump House Access Terrace level Discharge of pump Head Of Manual stopping Pump House Access Terrace level Discharge of pump Head Of Manual stopping Power supply Auto starting of pump Power supply Power supply Auto starting of pump Power supply Power supply Power supply Required Provided MR	11.					¥					
 Number of hydrants per floor Hose Box Total number of hydrants Total number of hydrants Hose Box Required Provided MR MR Total number of hydrants Frovided MR Required Provided MR MR Provided MR MR Provided MR MR Provided MR Provided MR MR Provided MR Required Provided MR Provided					100	T=					
floor Hose Box Required Provided MR 12. Yard Hydrants Total number of hydrants Hose Box Required Provided MR Required Provided MR 13. Pumping Arrangements: 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 Staring/Manual stopping Pump House Access Terrace level Discharge of pump Head of the pump Power supply Auto ctarting of pump Provided MR Required Provided MR MR MR MR Provided MR Auto Staring/Manual stopping Provided MR Required Provided MR MR MR MR Provided MR Provided MR Provided MR Provided MR Provided MR Provided MR Required Provided MR				er						MR	
 Hose Box Pard Hydrants Total number of hydrants Hose Box Required Provided MR Provided MR Required Provided MR MR MR Provided MR MR MR Pumping Arrangements: Ground Level Discharge of main pump Head of main pump Head of main pump Number of main pump Head of main pump Number of main pump Provided MR 180 lpm Provided MR 180 lpm Provided MR 2280 lpm Provided MR 2280 lpm Provided MR Required Provided MR Required Provided MR Provided MR Required Provided MR Required Provided MR Provided MR<td></td><td>·</td><td>Number of hydrants per</td><td></td><td>d│</td><td>MR .</td>		·	Number of hydrants per						d│	MR .	
12. Yard Hydrants Total number of hydrants Hose Box Hose Box Fequired Provided MR 13. Pumping Arrangements: Ground Level Discharge of main pump Head of main pump Number of main pump Number of main pump Jockey pump out put Jockey pump head Standby Pump Head Standby Pump Head Auto Staring/Manual stopping Pump House Access Terrace level Discharge of pump Head of the pump Provided MR Provided MR HR HR Provided MR Provided MR Required Provided MR					D · i						
 Total number of hydrants Hose Box Required Provided MR Pumping Arrangements: 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 Staring/Manual stopping Pump House Access Terrace level Discharge of pump Head of the pump Power supply Auto starting of pump Required Provided MR 	12				Required	P	rovided			MR	
hydrants Hose Box Required Provided MR 13. Pumping Arrangements: 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 Staring/Manual stopping Pump House Access Terrace level Discharge of pump Head of the pump Power supply Auto starting of pump Provided MR MR Provided MR Provided MR Provided MR Required Provided MR Provided MR Required Provided MR Required Provided MR Required Provided MR	12.										
hydrants Hose Box Required provided MR 13. Pumping Arrangements: 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 Staring/Manual stopping Pump House Access Terrace level Discharge of pump Head of the pump Power supply Auto starting of pump Provided MR MR 2280 lpm Provided MR Head of m Provided MR 2280 lpm Provided MR Provided MR Provided MR Required Provided MR Provided MR Required Provided MR Auto starting of pump Provided MR Required Provided MR Provided MR Required Provided MR Provided MR Provided MR	197			·Re	Required		Provided		M	R	
13. Pumping Arrangements: Ground Level Discharge of main pump Head of main pump Number of main pumps Jockey pump out put Jockey pump head Standby Pump Head Standby Pump Head Auto Staring/Manual stopping Pump House Access Terrace level Discharge of pump Head of the pump Power supply Auto starting of pump Required Provided MR Provided MR Provided MR Provided MR Provided MR Required Provided MR Required Provided MR Provided MR Required Provided MR			-								
13. Pumping Arrangements:					Required p		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 Staring/Manual stopping Pump House Access Terrace level Discharge of pump Power supply Auto starting of pump Power supply Auto starting of pump Power supply Auto starting of pump Power supply 	13.	Pumping	g Arrangements:								
 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 Staring/Manual stopping Pump House Access Terrace level Discharge of pump Power supply Auto starting of pump Power supply 									_		
 Head of main pump Number of main pumps Jockey pump out put Jockey pump head Standby Pump out put Standby Pump Head Auto Staring/Manual stopping Pump House Access Terrace level Discharge of pump Head of the pump Power supply Auto starting of pump Auto starting of pump Auto starting of pump Auto starting of pump Power supply Auto starting of pump Required Provided MR 					2280 lpm F		Provided		1/	MR	
 Number of main pumps Jockey pump out put Jockey pump head Standby Pump out put Standby Pump Head Auto Staring/Manual stopping Pump House Access Terrace level Discharge of pump Head of the pump Power supply Auto starting of pump Auto starting of pump Auto starting of pump Power supply Power supply Power supply Power starting of pump Provided MR Provided MR Provided MR Provided MR Provided MR Required Provided MR Required Provided MR Required Provided MR Provided MR 											
 Jockey pump out put Jockey pump head Standby Pump out put Standby Pump Head Auto Staring/Manual stopping Pump House Access Terrace level Discharge of pump Head of the pump Power supply Auto starting of pump Auto starting of pump Auto starting of pump Power supply Auto starting of pump Power supply Auto starting of pump 					1		Provided			MR	
 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 Power supply Auto starting of pump Auto starting of pump Auto starting of pump Power supply Auto starting of pump 											
> Standby Pump out put > Standby Pump Head > Auto Staring/Manual stopping > Pump House Access • Terrace level > Discharge of pump > Head of the pump > Power supply > Auto starting of pump > Auto starting of pump > Auto starting of pump											
> Standby Pump Head > Auto Staring/Manual stopping > Pump House Access • Terrace level > Discharge of pump > Head of the pump > Power supply > Auto starting of pump > Auto starting of pump > Auto starting of pump			• 1 1						_		
Auto Staring/Manual stopping Pump House Access Terrace level Discharge of pump Head of the pump Power supply Auto starting of pump Auto starting of pump Required Provided MR Provided MR Provided MR Required Provided MR Provided MR Required Provided MR				_							
stopping Pump House Access Terrace level Discharge of pump Head of the pump Power supply Auto starting of pump Auto starting of pump Required Provided MR Provided MR Required Provided MR									_		
Pump House Access Terrace level Discharge of pump Head of the pump Power supply Auto starting of pump Auto starting of pump Required Provided MR Provided MR Required Provided MR		stopping > Pump House Access			Required F		Provided		M	IR .	
 Terrace level Discharge of pump Head of the pump Power supply Auto starting of pump Power supply Auto starting of pump Provided MR Required Provided MR Required Provided MR 					Required P		Provided			MR .	
 Discharge of pump Head of the pump Power supply Auto starting of pump 900 lpm Provided MR Required Provided MR 									IV		
> Head of the pump > Power supply Auto starting of pump Auto starting of pump				-	0001		D		_		
Power supply Auto starting of pump Required Provided MR					-				_		
Auto starting of nump				_					-		
Required Provided MR	.								N		
		Auto starting of pump			Required		Provided		N	MR	



			N	116					
14.	Captive water Storage for fire fighting:								
	Under ground tank capacity	750	000 litres	provided	MR				
	Draw off connection	. Required Required		provided	MR				
	Fire service inlet			provided	MR				
	Access to tank	Re	quired	provided	MR				
	Overhead Tank	10000 litres		provided	MR				
	capacity				1.00				
15	Exit Signage	Required.		Provided	MR				
16.	Provision of Lifts				1.40				
	 Pressurization of Lift Shaft 		Required	Provided	MR				
	 Pressurization of lift lobby 		Required	Provided	MR				
	Car		Required	provided	MR				
	Fireman's Grounding Switch	Required		provided	MR				
	➤ Lift Signage	-	Required.	Provided	MR				
17.	Standby power supply		Required	Provided	MR				
18.			Required		•				
	> Total area		NA	NA	NA				
	> Location	1	NA	NA	NA				
19.	Fire control room			•					
17.	 Detector system panel Flow Switch Panel PA System Panel Req 		ired .	Provided at Ground level	MR				
			ired	Provided	MR				
				Provided	MR				
			iired	Provided	MR				
	> Building Floor Plans	Requ		Provided	MR				
20.	20. Special Fire Protection Systems for Protection of special Risks, if any;		NA	NA	NA				

The fire protection systems provided in the building were test 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 it is recommended to grant Fire Safety Certificate under rule 35 of the Delhi Fire Service Rules 2010.

Sign of Inspecting Officer

Name Sh, Ved Pal Designation Doku

Sign of Inspecting Office Name Udas Vix

Designation