

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



No. F6/DFS/MS/Hospital/WZ/2022 348

Dated: 04 / 08/2022

FIRE SAFETY CERTIFICATE

Certified that the Jivodaya Hospital Located at, Ashok Vihar, Phase-1, Delhi-110052 comprised of Basement + Ground + 03 Upper Floors was issued Fire Safety Certificate vide Letter No. F6/DFS/MS/WZ/Hospital/2019/528 dated 14.03.2019. The said premises was re-inspected by the officer concerned of this department on 29.06.2022 in the presence of Ms. Deepthy SD and found that the building/premises have deemed complied with the fire prevention and fire safety requirements in accordance with rule 33 of the Delhi Fire Service Rule, 2010, and that the premises/building is fit for occupancy class "Institutional Building" Group C Sub Division C-1 with effect from 04/08/2021 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 the conditions under rule 38 of the Delhi Fire Service Rules 2010, printed below.

Issued on ... 6.4. 1.3.8. 12.2.2 at New Delhi by.

(Dharampal Bhardy Dy. Chief Fire Officer

(West Zone)

Copy to:-.

1. Ms. Deepthy SD (Administrator), Jivodaya Hospital, Ashok Vihar, Phase-1, Delhi-11004

Following fire safety directives must be adhered to:-

- 1. All the means of escape shall be kept free of all type of obstruction all the time. It should not bolt /locked.
- 2. All the employees shall be acquainted with the use and maintenance of all fire equipments and method of smooth and speedy safe evacuation of occupants in case of emergency.
- 3. All the fire fighting equipments shall be maintained in perfect working condition all the time and any loss of life any property due to the non-functional of any fire safety measures, management shall be held responsible.
- 4. Any deviation, with regards to construction, ventilation, occupation, electric installation etc. may be got verified from the concerned authorities.
- 5. The Fire Safety Certificate may not be treated in any case for regularizations of unauthorized construction / unauthorized use of land if any.
- 6. All comments / directions of building Department shall always be permitted and followed.
- 7. The owner /occupier shall submit a declaration every year in form 'K' provided in the first schedule of Delhi Fire Service Rule 2010. The form is available on www.dfs.delhigovt.nic.in
- 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 copy of the certificate, six months prior to its expiry.
- 9. The basement shall be used as per BBL.

INSPECTION REPORT

 Name & address of the building: Jivodaya Hospital Located at Ashok Vihar, Phase-I, Delhi-110052

2. Type of Occupancy : Institutional (Basement + Ground + 03 Upper Floors)

3. Type of Case : Renewal

4. Details of previous NOC: F6/DFS/MS/WZ/Hospital/2019/528 dated 14.03.2019

5. Fire Safety directives Letter No.: Nil

6. Date of inspection : 29.06.2022

7. Name of the Inspecting Officer: Aman Kumar Lathar, ADO (JWP)

8. Name and designation of Officer

from the building side : Ms. Deepthy SD

9. Year of Construction : 1996

10. Applicant's letter No. : email Dated 20.06.2022

	prevention and fire safety U/R 33	per FS	rements/ as SC dated .2019	Provided at site		narks VNMR
	Access of building				MI	R(Old Case)
	Road width		16 m	9 m		R(Old Case)
	 Gate width 		4.5 m	430 cm	MI	NA
	Width of internal road		NA	NA		INA
	Number, width, Type & Arran	ngem	ents of exits	1		
	a. Number of staircases			2 11 1	+-	MR
	 Upper floors 		01	Provided	-	MR
	 Basements 		02	Provided		IVIIV
	b. Width of staircases			Dun dad		MR
	 Upper floors 		1.35 m x 1	Provided	0.	MR
	Basements		Required	120 cm x 1 135 cm x		MIK
	c. Protection of exits) (D
	Fire check door		Required in basement	Provided		MR
	 Pressurization 		NA	NA		NA
	d. No of continuous staircase to terrace		01	Provided		MR
	arm 11 OCC - midor		1.5 m	240 cm		MR
	e. Width Of Corridor f. Door Size		Required	Provided		MR
			recquire			
3.	Compartmentation		NA	NA		NA
	Fire check doorSealing of electrical		NA	NA		NA _.
	shafts	loor	Required	Provided		MR
	Fire Rating of shaft door		NA	NA		
	Water Curtain		NA	NA		NA
	Fire Dampers		1471			
4.	Smoke managements System		10 a/c per hr	Provided N		MR
	Basements		12 a/c per hr			MR
	• Upper floors		12 dre per m	window		
5.	Fire Extinguishers			Duranidad N		MR
٥.	Total numbers		10 nos.	Tiovided		MR
	TypesIS marking		DCP &CO2 ISI marked	Provided Provided		MR

		Į.	121			
6. F	First – Aid Hose Reels		·			
	Total numbers on each	02		Provide	d	MR
	floor			D 11) (D
	• Length of hose reel hose	30 n		Provide		MR
	Nozzle diameter	5 mi		Provide	ed	MR
7.	Automatic fire detection and alarm			Provid	ad	MR
	Type of detectors Leasting of Main Panel	Requi Requi		Provid		MR
	Location of Main Panel Location of Paneston	Requi		Provid		MR
	Location of Repeater Panel	requ	ireu	110010	cu	
	Alternate source of	Requ	ired	Provid	ed	MR
	power	1				
	Hooters' Location	Requ	ired	Provid	led	MR
8.	MOEFA	Requ	iired	Provid	led	MR
9.	Public Address System	Requ	iired	Provid	led	MR
10.	Automatic Sprinkler System					
	 Basements 		Required Provided			MR
	Upper Floor		uired	Provid		MR
	Sprinkler above false	N	R	NR		NR
-	ceiling					
11	Internal Hydrants: Size of riser/down-	Dan	uired	Provi	ded	MR
		Req	uirea	FIOVI	ucu	WIIC
	comerNumber of hydrants per		02	Provi	ded	MR
	floor		_			
	Hose Box	Red	quired	Provi	ded	MR
13	2. Yard Hydrants					
	Total number of		NA	NA		NA
	hydrants					
1	-		N I A	NI/		NIΔ
	Hose Box		NA	NA		NA onnected to
1	Hose Box Pumping Arrangements: All to					
1	Hose Box Pumping Arrangements: All telectrical generator					
1	Hose Box Pumping Arrangements: All telectrical generator Ground Level	the pump			ump & C	
1	 Hose Box Pumping Arrangements: All relectrical generator Ground Level Discharge of main pump Head of main pump 	p 162	os are ele	Provi	ded ded	MR MR
1	 Hose Box Pumping Arrangements: All relectrical generator Ground Level Discharge of main pump Head of main pump Number of main pump 	p 162	0 lpm 0 m	Provi Provi Provi	ded ded ded ded	MR MR MR
1	 Hose Box Pumping Arrangements: All telectrical generator Ground Level Discharge of main pump Head of main pump Number of main pump Jockey pump out put 	p 162 4 18	0 lpm 0 m 1 0 lpm	Provi Provi Provi Provi	ded ded ded ded ded	MR MR MR MR
1	 Hose Box Pumping Arrangements: All telectrical generator Ground Level Discharge of main pump Head of main pump Number of main pump Jockey pump out put Jockey pump head 	p 162 4 5 18	0 lpm 0 m 1 0 lpm 0 lpm 0 lpm	Provi Provi Provi Provi Provi Provi	ded ded ded ded ded ded ded ded	MR MR MR MR MR
1	 Hose Box Pumping Arrangements: All relectrical generator Ground Level Discharge of main pump Head of main pump Number of main pump Jockey pump out put Jockey pump head Standby Pump out put 	p 162 4 5 18 4	0 lpm 0 m 1 0 lpm 0 m 20 lpm 20 lpm	Provi Provi Provi Provi Prov Prov	ded ded ded ded ided ided ided	MR MR MR MR MR MR MR
1	Hose Box Pumping Arrangements: All relectrical generator Ground Level Discharge of main pump Head of main pump Number of main pump Jockey pump out put Jockey pump head Standby Pump out put Standby Pump Head	p 162 4 5 18 4 162	0 lpm 0 m 1 0 lpm 0 m 20 lpm 40 m	Provi Provi Provi Prov Prov Prov Prov	ded ded ded ded ided ided ided	MR MR MR MR MR
1	Hose Box Pumping Arrangements: All relectrical generator Ground Level Discharge of main pump Head of main pump Number of main pump Jockey pump out put Jockey pump head Standby Pump out put Standby Pump Head Auto Staring/Manual stopping	p 162 4 5 18 4 162	0 lpm 0 m 1 0 lpm 0 m 20 lpm 20 lpm	Provi Provi Provi Prov Prov Prov Prov	ded ded ded ded ded ded ded ided ided i	MR
1	Hose Box Pumping Arrangements: All relectrical generator Ground Level Discharge of main pump Head of main pump Number of main pump Jockey pump out put Jockey pump head Standby Pump out put Standby Pump Head Auto Staring/Manual stopping Pump House Access	p 162 4 162 18 18 4 162 Re	0 lpm 0 m 1 0 lpm 0 m 20 lpm 40 m	Provi Provi Provi Prov Prov Prov Prov	ded ded ded ded ded ided ided ided ided	MR MR MR MR MR MR MR MR MR
1	Hose Box Pumping Arrangements: All relectrical generator Ground Level Discharge of main pump Head of main pump Number of main pump Jockey pump out put Jockey pump head Standby Pump out put Standby Pump Head Auto Staring/Manual stopping Pump House Access Terrace level	p 162 4 162 18 18 4 162 Re	0 lpm 0 m 1 0 lpm 0 m 0 lpm 0 m 0 lpm 0 m 0 lpm	Provi Provi Provi Prov Prov Prov Prov Prov	ded ded ded ded ded ded ded ded ded ided ided ided ided ided ided	MR
	Hose Box Pumping Arrangements: All relectrical generator Ground Level Discharge of main pump Head of main pump Number of main pump 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	p 162 4 162 4 162 Re	0 lpm 0 m 1 0 lpm 0 m 20 lpm 40 m quired	Provi Provi Provi Prov Prov Prov Prov	ded ded ded ded ded ided ided ided ided	MR M
1	Hose Box Pumping Arrangements: All relectrical generator Ground Level Discharge of main pump Head of main pump Number of main pump 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	p 162 4 162 4 162 Re	0 lpm 0 m 1 0 lpm 20 lpm 20 lpm quired equired	Provi Provi Provi Prov Prov Prov Prov	ded ded ded ded ded ided ided ided ided	MR NA
	Hose Box Pumping Arrangements: All relectrical generator Ground Level Discharge of main pump Head of main pump Number of main pump 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	162 4 162 Re	0 lpm 0 m 1 0 lpm 0 m 20 lpm 40 m quired equired NA NA	Provi Provi Provi Prov Prov Prov Prov Prov Prov Prov	ded ded ded ded ded ided ided ided ided	MR M
	Hose Box Pumping Arrangements: All relectrical generator Ground Level Discharge of main pump Head of main pump Number of main pump 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	the pump p	0 lpm 0 m 1 0 lpm 20 lpm 40 m quired equired NA NA NA	Provi Provi Provi Prov Prov Prov Prov Prov Prov Prov	ded	MR MR MR MR MR MR MR MR MR NA NA
	Hose Box Pumping Arrangements: All relectrical generator Ground Level Discharge of main pump Head of main pump Number of main pump 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	p 162 4 162 Re Re	0 lpm 0 m 1 0 lpm 20 lpm 40 m quired equired NA NA NA	Provi Provi Provi Provi Prov Prov Prov Prov Prov Prov	ded	MR MR MR MR MR MR MR MR MR NA NA
	Hose Box Pumping Arrangements: All relectrical generator Ground Level Discharge of main pump Head of main pump Number of main pump Jockey pump out put Jockey pump out put 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 Head of the pump Muto starting of pump Muto starting of pump Muto starting of pump Under ground tank capacity	p 162 4 162 Re Re Re Refighting	0 lpm 0 m 1 0 lpm 0 m 20 lpm 40 m quired equired NA NA NA NA S. 5,000 litrs	Provi Provi Provi Provi Prov Prov Prov Prov Prov Prov Prov Prov	ded	MR M
	Hose Box Pumping Arrangements: All relectrical generator Ground Level Discharge of main pump Head of main pump Number of main pump 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 Head of the pump Power supply Auto starting of pump Head of the pump Power supply Auto starting of pump Tunder ground tank capacity Draw off connection	the pump p 162 4 162 Re Re Re efighting	0 lpm 0 m 1 0 lpm 0 m 20 lpm 40 m quired equired NA NA NA NA NA SE 5,000 litrs	Provi Provi Provi Provi Provi Prov Prov Prov Prov Prov Prov Prov Prov	ded	MR M
	Hose Box Pumping Arrangements: All relectrical generator Ground Level Discharge of main pump Head of main pump Number of main pump Jockey pump out put Jockey pump out put 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 Head of the pump Power supply Auto starting of pump Head of the pump Power supply Auto starting of pump	the pump p 162 4 162 Re Re Re Ref	0 lpm 0 m 1 0 lpm 0 m 20 lpm 40 m quired equired NA NA NA NA NA SE 5,000 litrs	Provi Provi Provi Provi Provi Provi Prov Prov Prov Prov Prov Prov Prov Prov	ded	MR M
	Hose Box Pumping Arrangements: All relectrical generator Ground Level Discharge of main pump Head of main pump Number of main pump 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 Head of the pump Power supply Auto starting of pump Tunder ground tank capacity Draw off connection Fire service inlet Access to tank	p 162 4 162 Re Re Re Ref	0 lpm 0 m 1 0 lpm 0 m 20 lpm 40 m quired equired NA NA NA SE 5,000 litrs	Provi Provi Provi Provi Provi Prov Prov Prov Prov Prov Prov Prov Prov	ded	MR M
	Hose Box Pumping Arrangements: All relectrical generator Ground Level Discharge of main pump Head of main pump Number of main pump 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 Head of the pump Power supply Auto starting of pump Under ground tank capacity Praw off connection Fire service inlet Access to tank Overhead Tank capa	p 162 4 162 Re Re Re Ref	0 lpm 0 m 1 0 lpm 0 m 20 lpm 40 m quired equired NA NA NA SE 5,000 litrs Required Accessible 10000 litr	Provi Provi Provi Provi Provi Prov Prov Prov Prov Prov Prov Prov Prov	ded	MR M
	Hose Box Pumping Arrangements: All relectrical generator Ground Level Discharge of main pump Head of main pump Number of main pump Jockey pump out put Jockey pump out put Standby Pump Head Standby Pump Head Nuto Staring/Manual stopping Pump House Access Terrace level Discharge of pump Head of the pump Power supply Auto starting of pump Head of the pump Power supply Auto starting of pump Temp House Access Terrace level Discharge of pump Head of the pump Power supply Auto starting of pump Power supply Auto starting of pump Temp Head of the pump Power supply Auto Starting of pump Power supply Auto Starting of pump Access to tank Overhead Tank capa	p 162 4 162 Re Re Re Ref	0 lpm 0 m 1 0 lpm 0 m 20 lpm 40 m quired equired NA NA NA SE 5,000 litrs	Provi Provi Provi Provi Provi Prov Prov Prov Prov Prov Prov Prov Prov	ded	MR M
	Hose Box Pumping Arrangements: All relectrical generator Ground Level Discharge of main pump Head of main pump Number of main pump 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 Head of the pump Power supply Auto starting of pump Terman and tank capacity Draw off connection Fire service inlet Access to tank Overhead Tank capa 15 Exit Signage 16. Provision of Lifts	the pump p 162 4 162 Re Re Re Control City	0 lpm 0 m 1 0 lpm 0 m 20 lpm 40 m quired equired NA NA NA NA NA SES,000 litred Required Requi	Provi Provi Provi Provi Provi Prov Prov Prov Prov Prov Prov Prov Prov	ded ded ded ded ided ided ided ided ide	MR M
	Hose Box Pumping Arrangements: All relectrical generator Ground Level Discharge of main pump Head of main pump Number of main pump Jockey pump out put Jockey pump out put Standby Pump Head Standby Pump Head Nuto Staring/Manual stopping Pump House Access Terrace level Discharge of pump Head of the pump Power supply Auto starting of pump Head of the pump Power supply Auto starting of pump Temp House Access Terrace level Discharge of pump Head of the pump Power supply Auto starting of pump Power supply Auto starting of pump Temp Head of the pump Power supply Auto Starting of pump Power supply Auto Starting of pump Access to tank Overhead Tank capa	the pump p 162 4 162 Re	0 lpm 0 m 1 0 lpm 0 m 20 lpm 40 m quired equired NA NA NA SE 5,000 litrs Required Accessible 10000 litr	Provi Provi Provi Provi Provi Prov Prov Prov Prov Prov Prov Prov Prov	ded	MR M
	Hose Box Pumping Arrangements: All relectrical generator Ground Level Discharge of main pump Head of main pump Number of main pump 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 Head of the pump Power supply Auto starting of pump Head of the pump Power supply Auto starting of pump Head of the pump Power supply Auto starting of pump Head of the pump Power supply Auto starting of pump Proversion of Lifts Pressurization of Lifts Pressurization of Lifts Pressurization of lift Communication in I	the pump p 162 4 5 18 4 162 Re	0 lpm 0 m 1 0 lpm 0 m 20 lpm 40 m quired equired equired Required Required Required Required NA NA NA Required NA NA Required	Provi Provi Provi Provi Provi Provi Provi Provi Prov Prov Prov Prov Prov Prov Prov Prov	ded	MR M
	Hose Box Pumping Arrangements: All relectrical generator Ground Level Discharge of main pump Head of main pump Number of main pump 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 Head of the pump Power supply Auto starting of pump Head of the pump Power supply Auto starting of pump Head of the pump Power supply Auto starting of pump Head of the pump Power supply Auto starting of pump Head of the pump Power supply Auto starting of pump Presurity of pump Fire service inlet Access to tank Overhead Tank capa 15 Exit Signage Pressurization of Lifts Pressurization of Lift Pressurization of Lift Communication in l Fireman's Groundir	the pump p 162 4 5 18 4 162 Re	0 lpm 0 m 1 0 lpm 0 m 20 lpm 40 m quired equired NA NA NA Secured Required Required Required Required NA	Provi Provi Provi Provi Provi Provi Provi Provi Prov Prov Prov Prov Prov Prov Prov Prov	ded	MR M
	Hose Box Pumping Arrangements: All relectrical generator Ground Level Discharge of main pump Head of main pump Number of main pump 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 Head of the pump Power supply Auto starting of pump Head of the pump Power supply Auto starting of pump Head of the pump Power supply Auto starting of pump Head of the pump Power supply Auto starting of pump Proversion of Lifts Pressurization of Lifts Pressurization of Lifts Pressurization of lift Communication in I	the pump p 162 4 5 18 4 162 Re	0 lpm 0 m 1 0 lpm 0 m 20 lpm 40 m quired equired equired Required Required Required Required NA NA NA Required NA NA Required	Provi Provi Provi Provi Provi Prov Prov Prov Prov Prov Prov Prov Prov	ded	MR M



17.	Standby power supply		Required	Provided	MR
18.	Refuge Area	'			NA
	Total area	NA		NA	
	Location	NA		NA	NA
19.	Fire control room				NIA
	Detector system	NA		NA	NA
	panel	NA		NA	NA
	Flow Switch Panel	NA		NA	NA
		NA		NA	NA
	> PA System Panel > Battery backup	NA NA		NA	NA
20.	➤ Building Floor Plans Special Fire Protection	NR		NR	NR
	Systems for Protection of special Risks, if any;			the building V	l also

The fire protection systems provided in the building were checked and found functional at the time of inspection. The Shortcoming issued vide letter no. F6/DFS/MS/Hospital/2022/WZ/953 dated 29.04.2022 are rectified.

In view of the deemed compliance of minimum standards on fire prevention and fire safety requirements under the rules, renewal of Fire Safety Certificate issued vide letter no. F6/DFS/MS/WZ/Hospital/2019/528 dated 14.03.2019 is recommended under rule 37 of the Delhi Fire Service Rule, 2010 under DFS Act 2007.

Accordingly DFA is put up for approval please.

ADO (JWP)

D.O. (NEST) 87.1. DATED 27.107.12022

F.T. letter is put-up for signaline M.