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 - 110001

No. F6/DF8/ans/Honfridal/2018/62/205

Dated: / / 2 /2018

FIRE SAFETY CERTIFICATE

Certified that the Maharaja Agrasen Hospital at Punjabi Bagh, New Delhi-110026., building comprised of basement, ground and 06 upper floors, owned/occupied by Maharaja Agrasen Hospital NOC was issued vide this office letter F6/DFS/MS/Hospital/1997/955 dated 07-08-1997 **FSC** vide and letter F6/DFS/MS/Hospital/2014/WZ/916 dated 23/07/2014. The premises was re-inspected by the officers concerned of this department on 02/02/2018 in the presence of Ms. Poonam Ittan (G.M. Marketing & Panel Business Development) and observed that all the fire prevention and fire safety arrangements as provided in the premises found in good working condition. The premises have therefore, deemed complied with the requirement under Rule 33 of the Delhi Fire Service Rule 2010 and the building/premises is fit for Class-C (Institutional) year in accordance with rule 36 unless renewed under 37 or sooner cancelled under Rule 40 and subject to compliance of the conditions under 38 of the Delhi Fire Service Rule 2010.

Issued on...2.../.2.....at New Delhi by

Chief Fire Officer

C

Copy to:

1. Ms. Poonam Ittan (G.M. Marketing & Panel Business Development) Maharaja Agrasen Hospital at Punjabi Bagh, New Delhi-110026.

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.

2) All the employees shall be acquainted with the use and maintenance of a fire equipments and method of smooth and speedy safe evacuation of occupants in case of emergency.

3) All the fire fighting equipment shall be maintained in perfect working condition all the time and lapse rendering non-functional of fire safety measures, management shall be responsible.

4) Any deviation, with regards to construction, setbacks, electric installation etc. may be got verified from the concerned authorities.

5) Basement shall be used as per NBC.

6) This NOC may not be treated in any case for regularizations of unauthorized construction, if any.

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 a copy of this Certificate, six months prior to its expiry".

INSPECTION REPORT

1. Name &address of the building

: Maharaja Agrasen Hospital at Punjabi Bagh, New

Delhi-110026.

2. Type of Occupancy

: Institutional

3. Type of Case

: Renewal

4. Details of previous NOCs

: F6/DFS/MS/Hospital/1997/955 dated 07-08-1997

F6/DFS/MS/Hospital/2010/3079 dated 01-12-2010

F6/DFS/MS/Hospital/2014/WZ/916 dated 23/07/2014

5. Fire Safety directives letter No.

: F6/DFS/MS/Hospital/91/2182 dated 31-12-91

6. Date of inspection

: 02-02-2018

7. Name of the Inspecting Officers

: Mukesh Verma D.O. (West)

8. Name and designation of officers

From the building side

: Mr. Poonam Ittan

9. Year of Construction

: 1991-1992

10. Applicant's letter No.

: nil dated 0**2**-02-2018

Point wise fire safety arrangements/equipments are mentioned as under:-

S. No.		Minimum Standards on fire evention and fire safety U/R 33	BBL Requirement	Provided at site	Remarks MR/NMR	
1.	Access to building					
		Road width	12 mtr	Provided	M.R	
		• Gate width	5 mtr	Provided	M.R.	
		 Width of internal road 	NA	NA	NA	
2.	Number, Width, Type & Arrangement of Exits					
	a.	Number of staircases				
		 Upper Floors 	02	02	M.R.	
		 Basement 	03 & 1 ramp	03 & 1 ramp	M.R.	
	b.	Width of staircases				
		• Upper Floors	2 mtr	178cm, 175cm	M.R.(Being old case)	
	*	• Basement	1.5 mtr	142cm, 152cm, 12 & 5 mtr ramp		
	c.	Protection of exits				
*		 Fire check door 	Required	Provided	M.R.	
		 Pressurization 	NR	NR	NR	
	d.	No. of continuous staircases to terrace	03	03	M.R.	
	e.	Width of Corridor	2.4 mtr	2.2 mtr Provided	M.R.(Being old case)	
	f.	Staircase Door size	1.5 mtr	1.5 mtr Provided	M.R.(Being old case)	

Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Noke Management System. Basements Upper floors Te Extinguishers Total numbers Types IS marking St-Aid Hose Reels. Total numbers on each floor Length of hose reel hose Nozzle diameter tomatic fire detection and alar Type of detection and alar	Required Required N.R. Required 30 a/c per hour 12 a/c per hour 50Nos. required DCP, ABC, CO² Water CO² ISI marked 03 30 m required 5 mm required rming system.	Provided Provided N.R. Provided Exhaust fans Provided 150 nos. Provided Provided Provided Provided Provided Provided Provided Provided	M.R.
Water Curtain Fire Dampers Noke Management System. Basements Upper floors Te Extinguishers Total numbers Types IS marking St-Aid Hose Reels. Total numbers on each floor Length of hose reel hose Nozzle diameter tomatic fire detection and alar	N.R. Required 30 a/c per hour 12 a/c per hour 50Nos. required DCP, ABC, CO² Water CO² ISI marked 03 30 m required 5 mm required	N.R. Provided Exhaust fans Provided 150 nos. Provided Provided Provided O3 each floor Provided	M.R. M.R. M.R. M.R. M.R. M.R. M.R. M.R.
Fire Dampers noke Management System. Basements Upper floors Te Extinguishers Total numbers Types IS marking st-Aid Hose Reels. Total numbers on each floor Length of hose reel hose Nozzle diameter tomatic fire detection and alar	Required 30 a/c per hour 12 a/c per hour 50Nos. required DCP, ABC, CO² Water CO² ISI marked 03 30 m required 5 mm required	Provided Exhaust fans Provided 150 nos. Provided Provided Provided O3 each floor Provided	M.R. M.R. M.R. M.R. M.R. M.R. M.R. M.R.
Basements Upper floors Te Extinguishers Total numbers Types IS marking st-Aid Hose Reels. Total numbers on each floor Length of hose reel hose Nozzle diameter tomatic fire detection and alar	30 a/c per hour 12 a/c per hour 50Nos. required DCP, ABC, CO² Water CO² ISI marked 03 30 m required 5 mm required	Exhaust fans Provided 150 nos. Provided Provided Provided O3 each floor Provided	M.R. M.R. M.R. M.R. M.R. M.R. M.R. M.R.
Basements Upper floors Te Extinguishers Total numbers Types IS marking st-Aid Hose Reels. Total numbers on each floor Length of hose reel hose Nozzle diameter tomatic fire detection and alar	12 a/c per hour 50Nos. required DCP, ABC, CO² Water CO² ISI marked 03 30 m required 5 mm required	Provided 150 nos. Provided Provided Provided O3 each floor Provided	M.R. M.R M.R M.R
Total numbers Types IS marking st-Aid Hose Reels. Total numbers on each floor Length of hose reel hose Nozzle diameter tomatic fire detection and alar	12 a/c per hour 50Nos. required DCP, ABC, CO² Water CO² ISI marked 03 30 m required 5 mm required	Provided 150 nos. Provided Provided Provided O3 each floor Provided	M.R. M.R M.R M.R
Total numbers Types IS marking st-Aid Hose Reels. Total numbers on each floor Length of hose reel hose Nozzle diameter tomatic fire detection and alar	50Nos. required DCP, ABC, CO ² Water CO ² ISI marked 03 30 m required 5 mm required	150 nos. Provided Provided Provided 03 each floor Provided	M.R M.R M.R
Total numbers Types IS marking st-Aid Hose Reels. Total numbers on each floor Length of hose reel hose Nozzle diameter tomatic fire detection and alar	DCP, ABC, CO ² Water CO ² ISI marked 03 30 m required 5 mm required	Provided Provided Provided 03 each floor Provided	M.R M.R M.R
Types IS marking st-Aid Hose Reels. Total numbers on each floor Length of hose reel hose Nozzle diameter tomatic fire detection and alan	DCP, ABC, CO ² Water CO ² ISI marked 03 30 m required 5 mm required	Provided Provided Provided 03 each floor Provided	M.R M.R M.R
IS marking st-Aid Hose Reels. Total numbers on each floor Length of hose reel hose Nozzle diameter tomatic fire detection and alan	Water CO ² ISI marked 03 30 m required 5 mm required	Provided 03 each floor Provided	M.R
Total numbers on each floor Length of hose reel hose Nozzle diameter tomatic fire detection and alar	03 30 m required 5 mm required	03 each floor Provided	M.R
Total numbers on each floor Length of hose reel hose Nozzle diameter tomatic fire detection and alar	30 m required 5 mm required	Provided	
Length of hose reel hose Nozzle diameter tomatic fire detection and alar	30 m required 5 mm required	Provided	
Nozzle diameter tomatic fire detection and alar	5 mm required		M.R.
tomatic fire detection and ala		Provided	
		The second secon	M.R.
Type of data			
Type of detectors	Smoke & Heat	Provided	M.R
Location of Main Panel	G. floor	G. floor	M.R.
Location of Repeater Panel	required	Provided	M.R.
Alternate source of power	required	Provided	M.R.
		•	
Hooter's Location	required	Provided	M.R
DEFA	Required	Provided	M.R
olic Address System.	Required	Provided	M.R
tomatic Sprinkler system			
• Basement	Required	Provided	M.R
• Upper Floor	NA (as per DFS Guide line)	NA	NA
 Sprinkler above false ceiling 	Required	Provided	M.R
rnal Hydrants	5	-	
Size of riser/down comer	150 m.m.	Provided	M.R.
	03	.03 Provided	M.R.
 Number of hydrants per 			M.R.
	03	03 Provided	171.17.
	Upper Floor Sprinkler above false ceiling rnal Hydrants Size of riser/down-comer Number of hydrants per	Upper Floor Sprinkler above false ceiling rnal Hydrants Size of riser/down-comer Number of hydrants per floor NA (as per DFS Guide line) Required 150 m.m. 03	Upper Floor Sprinkler above false ceiling Required Provided NA (as per DFS Guide line) Required Provided Provided Provided Number of hydrants per floor Number of hydrants per floor Na (as per DFS Guide line) Required Provided Provided O3 Provided

	 Total number of hydrometric description 	rants 05	05	M.R.
	 Hose Box 	05	05	
13.	Pumping Arrangements.			M.R.
	Ground Level			
	Discharge of main pu	2400 1 72		
	Head of Main pump		2400 LPM	M.R
		80 mtrs	80 mtr	M.R.
	Number of main pump		02	M.R.
	reaces I timp out put	180 LPM	Provided	M.R.
	Jockey pump head	80 mtr	80 mtr	M.R.
	Standby pump out put		Provided	M.R.
	Standby pump Head	80 mtr.	80 mtr.	M.R.
	Auto Starting/Manual stopping	Required	Provided	M.R.
	Pump Hose Access	Required	Provided	M.R.
	Terrace level			
	Discharge of pump	N.R.	N.R.	
	·		14.17.	N.R
2	riedd o'i the pump	N.R.	N.R.	N.R.
	Power supply	N.R.	N.R.	N.R.
	Auto Starting of pump	N.R.	N.R.	N.R.
4. (Captive Water Storage for fire	fighting.		
Į	Underground tank capacity	2,00,000 ltrs	2,00,000 ltrs	
	Draw -off connection	N.A.	N.A.	M.R.
	Fire service inlet	Required	Provided	N.A.
	Access to tank	Required	Provided	M.R.
	Overhead Tank Capacity		50,000 ltrs	M.R.
	xit Signage.	Required	Provided	M.R M.R
6. P	rovision of Lifts			IVI.K
•	Pressurization of Lift Shaft	Required	Provided	M.R.
•	Pressurization of Lift lobby	NR	NR	
		Required		NR
•	Fireman's Grounding		Provided	M.R.
	Switch	Required	Provided	M.R.
•	Lift Signage	Required	Provided	M.R.
Si	tandby power supply	Required	Provided	MD
R	efuge Area	, =	TTOVICEC	M.R
	> Total Area	Required	Provided	M.R.

	Location	3 rd & 4 th floor (As per pervious NOC)	Provided	M.R.
19.	Fire Control Room		1	
	Detector System PanelFlow Switch Panel	Required Required	Provided Provided	M.R. M.R.
	 PA system Panel Batter backup Building Floor plans 	Required Required	Provided Provided	M.R. M.R.
20.	Danding Floor plans	Required	Provided	M.R.
	Special Fire Protection Systems for Protection of special Risks, if any:	CO ₂ flooding system installed for LT panel	Provided	M.R.

The fire protection systems provided in the building were test checked and found functional at the time of inspection. In view of the deemed compliance of the minimum standard of fire prevention and fire safety measure as required under the rules the NOC issued vide letter no. F6/DFS/MS/Hospital/1997/955 dated 07-08-1997, F6/DFS/MS/Hospital/2010/3079 dated 01-12-2010 & F6/DFS/MS/Hospital/2014/WZ/916 dated 23/07/2014 renewal under rule 35 of the Delhi Fire Service rules 2010 is recommended.

Signature of the Inspection Officer

Name Mukesh Verma

Designation DO (West)

Signature of the Inspection Officer

Name

Designation

Dy. Golden