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

NO. 66/265/ms/club/2012/1817

DATED: 21 05/12

FIRE SAFETY CERTIFICATE

Chief Fire Officer Delhi Fire Service

Assttt.Commissioner (Club), GNCT of Delhi,L&N Block, Vikas Bhawan,I.P.Estate, New Delhi-110002.

Copy to:-

Manager Riverside Sports & Recreation Club Club Avenue, Mayur Vihar-1Extn., Delhi-91,

CONDITIONS:

- 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 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 lapse rendering non-functional of fire safety measures, management shall be responsible.
- 4. The clarification with regards electrical installation, ventilation, structure stability set back areas, occupancy and constructional deviation in building etc .may be got verified from the authorities concerned.
- 5. This certificate can not be treated in any case for regularizations of unauthorized construction unauthorized use of land if any.
- 6. Basement shall be used as per BBL.

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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

INSPECTION REPORT

1. Name & address of the building: Riverside Sports & Recreation Club at Club Avenue, Mayur Vihar-1 Extn.,

Delhi-91.

2. Type of Occupancy

: Assembly (Club Building)

3. Type of Case

Ca

: Renewal

4. Details of Previous NOC

: F.6/DFS/MS/2011/352 dated 21.02.11

5. Fire Safety directives No

: F.6/DFS/MS/BP/97/481 dated 1/05/97

6. Date of Inspection

: 28.04.12

7. Name of the Inspecting Officer: DO Virendra Singh

8. Name of the designation of Officer

: Sh.R.K.Joshi(Manager)

From the building side

.Ap		lso Asstt.Commis Old building	Provided at Site	Remarks		
	Willillian Standards on the pro-	Requirement				
	and me safety 0/103	Regunerion				
	Access to building Road width	12 Mtrs	30 Mtrs.	MR		
	Road width Gate width	4.5 Mtrs.	6 Mtrs.	MR		
	Width of internal road	4.5 101(15.		day tils salt ele mer tils dat vite		
		Evite				
2	Number, Width, Type and Arrangement of	02 Nos.	02 Nos.	MR		
	a. Number of Staircases	02 Nos	02 Nos.	MR		
	Upper Floor	01 No.	01 No +Ramp	MR		
	Basement B. Width of Staircases	Auto care man rich alle dan rich	way yello agos also also also and also also also also also also also also	age also som som som som som som som		
		1.25 M	1.4 M + 80 CM	MR		
	Upper FloorBasement	1.25 M	1.4 M + 80 CM	MR		
	c. Protection of exits					
	Fire check door	Required	Provided	MR		
	Pressurization	nas rigor was wall case rate species was open case was dark dark dark	400 that 100 kins ther title with 400 kins that 400 kins that 400 kins the	Care and will that the tips and yet the tips and the tips		
	e. No. of continuous staircases to terrace	1 No.	1 No.	MR		
	g. Width of Corridor	1.5 Mtrs	1.5 Mtrs	MR		
	h. Door Size	2.0 Mtr. & 1.0	Provided	MR		
		M				
2	Compartmentation.	Required	Provided			
3	Fire check door	Required	Provided	MR		
	Sealing of electrical shafts	*****	**********	***********		
	Fire rating of shaft door	*********	000000000000000000000000000000000000000	***************************************		
	Water curtain		***********	000000000000000000000000000000000000000		
	Fire Dampers	***********	***********	0000000000000		
4	Smoke Management System.					
4	Basement	***********	*******	************		
	Upper floor	**********	***********	************		
5.	Fire Extinguisher			1845		
5.	Total numbers	15 nos.	26 Nos.	MR		
	• types	ABC & Co2	ABC & Co2	MR		
-	IS marking	ISI marked	ISI marked	MR		

6	First-aid-Hose Reels.					
	Total numbers of each floor	1 no.	Provided	MR		
	Length of hose reel hoseNozzle diameter	30 m	Provided	MR		
	Nozzie diameter	5 mm	Provided	MR		
7	Automatic fire detection and alarming sys	tem.				
	Type of detectors	***************************************		T		
	 Location of main panel 	*************	************			
	 Location of repeater panel 	***************************************	***************************************	***************************************		
	Alternate source of power	Rrquired	Provided	MR		
	Hooters's location	••••••	***************************************			
8	MOEFA	Required	provided	MR		
9	Public address System.	Required	provided	MR		
10	Automatic Sprinkler System.	Required	Provided	MR		
	• basement	Required	Provided	MR		
	upper floor	Not Required	Provided	MR		
	 sprinkler above false ceiling 	***************************************	***************************************			
11	Internal Hydrants					
	 size of riser/down-comer 	100 mm	100 mm	MR		
	 Number of hydrants per floor 	01 no.	Provided	MR		
	Hose Box	01 no.	Provided	MR		
12	Yard Hydrants.					
	 Total number of hydrants 	***************************************	***************************************	***************************************		
	Hose Box	***********	************	***************************************		
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 Starting / Manual stopping	*******************	*************	•••••		
	Pump House Access	Required	Provided	MR .		
	Terrace Level					
	Discharge of pump	900 LPM	Provided	MR		
	Head of the Pump	60 Mtrs	60 Mtrs.	MR		
	Power supply	Auto	Provided	MR		
	Auto Starting of pump	Required	Provided	MR		
14	Captive Water Storage for Fire Fighting.					
	Underground tank capacity	50,000 Ltrs.	Provided	MR		
	Draw-off connection	Required	Provided	MR		

	>	Fire service inlet	Required	Provided	MR
•	>	Access to tank	Required	Provided	MR
	•	Overhead Tank capacity	12,500 Ltrs.	Provided	MR
15	Exit Sig		Required	Provided	MR
16	Provision of Lifts.				
	•	Pressurization of Lift Shaft	No. (Sin tare also non non-spin city objective)	that man other was also date of a rider	sign date date date top top top
		Pressurization of Lift lobby	100 000 100 100 100 100 100 100 100 100	000 000 000 000 000 000 000	NO. 1024 450 450 450 550
		Communication in lift car	Required	Provided	MR
		Firemen's grounding switch	Required	Provided	MR
		Lift Signage	Required	Provided	MR
17		by power supply	Required	Provided	MR
18	Refuge Area.		otto, mar oma saja saja staja staja staja saja saja	mile day vite vite vite and any vite vite and any vite vite vite vite vite	while falls rapp year regio have also than time with wide
10	Neruge	Total area	And the state of t	Nice right side exte upon spir sign side side right side inter side	was walk case wide page and wine latter state
		Location	map may had also size often day may day size that	also also also also also date date date also aper user files also also also delle sette delle	nes any any and tale top also and also also and
10		ontrol Room			
19			AND THE WAR HER BOTH THE STATE OF THE STATE	May not the tip our our one one one tip our tip one one and	GOD AND SEED STONE SEED COST DICT. STONE SEED.
	•	Detector system panel	and the contract of the contra	Man with some some some some some som som som som som som som	and the day are the tab and the tab
	•	Flow switch panel	date size was was size after all a size out one will all a size	and the time to the time to the time the time the time the time.	top die son die der old der on der der
	•	PA system panel			
	•	Batter backup	Marie das ests das das das das das des des das das		
		Building Floor Plans			
20	Specia	al Fire Protection systems for	was right too was high with mich tight took open date	case of the same case case case case of the date date date same case of the	was not use not not fire my not all the
	prote	ction of special Risks, if any:			

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

Keeping in view the 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 Rule 2010.

Signature of the inspecting Officer

Name

Designation

Do (E)