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

No.F6/DFS/MS/2021/ 605

FIRE SAFETY CERTIFICATE

Certified that the Constitution Club of India located at Rafi Marg, New Delhi comprised of Ground + 02 Upper floors, presently running at ground & first floor was earlier granted FSC vide letter No. F6/DFS/MS/2018/NDZ/577 dated 04.04.2018. Now, the premises was re-inspection by the officers concerned of this department on dated 29.11.2021 in presence of Sh. Manoj Kumar, JE and the club is running at ground and first floor whereas second floor is under renovation, has deemed complied with the fire prevention and fire safety requirements in accordance with rule 33 of the Delhi Fire Service Rules, 2010 and found the premises is fit for occupancy class Assembly Building Group D at Ground & first floor only with effect from . 2./.1.2.1... for 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. 0.3/12.12621 at New Delhi by.

(**Dr. S.K.Tomar**)
Dy. Chief Fire Officer
Pelhi Fire Service

X 2/11/21

Dated: 0.3.1/2./2021

Copy to:-

1. The Chief Architect, NDMC, Palika Kendra, New Delhi.

- 2. The Addl. Commissioner of Police (Lic), First Floor, P.S. Defence Colony New Delhi. Ref. ID 2021021910594 dated 02.04.21 and 2021031911426 dated 22.03.21.
- 3. The Director/ Manager (Admin), Constitution Club of India at Vithal Bhai Patel House, Rafi Marg, New Delhi.

Conditions for the validity of Fire Safety Certificate

- 1. All the fire safety arrangements provided therein shall be maintained in good working conditions at all times. This FSC is valid only for ground and first floor.
- 2. Any loss of life or property due to non functional fire safety measures shall be at the responsibility of the management.
- 3. The trained fire fighting staff should be available round the clock.
- 4. Any deviation w.r.t. construction etc. shall be verified by the concerned building sanctioning authority.
- 5. This fire safety certificate may not be treated in any case for regularization of unauthorized construction, if any.
- 6. 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
- 7. The means of escape shall be kept unobstructed / unlocked for unhindered evacuation in case of an emergency.
- 8. The owner/occupier shall apply for renewal of this Fire Safety Certificate to the Director in form 'J' [sub rule (I) of rule 37] along with a copy of this Certificate, six month prior to its expiry.

INSPECTION REPORT

1. Name & address of the building : Constitution Club of India, New Delhi

2. Type of occupancy

: Assembly Building Gr. + 02 upper floor Presently is running at ground & first floor and second floor under renovation.

: F6/DFS/MS/2018/NDZ/577 dated 04.04.2018

: Renewal

Type of case:-

4. Details of previous NOC

5. Fire safety directives No.

: F6/DFS/MS/BP/2006/1308 dated 12.06.2006

Date of inspection:-Name of the inspecting officer

29.11.2021 ; Sh. Rajinder Atwal DO/CD & Sh. Ravinder Singh ADO/CC

8. Name & designation of officer From the building side

: Sh. Manoj Kumar JE (E)

9. Year of construction

: 2006

10. Applicant's letter No

: ID No 2021021910594 dated 02.04.21 and 2021031911426 dated 22.03.21 & letter No AE-2/Delhi Electric Division-102/20201-22/208 dated

18.11.2021

| | | 18.11.2021. | | | | |
|-------|--|---|------------------|-------|-------------------|--------|
| | | | | | - | d Case |
| S.No. | Minimum Standards on fire Prevention and fire safety U/R- 33 | Requirements/ex isting fire safety arrangements | Provided at site | | Remarks MR/NMR | |
| ١, | Access to Building | | | | | |
| | 1) Road width | 09 mtr. | 36.5 N | ∕Itr. | M | R |
| | 2) Gate width | 05mtr. | 05 mtr | • | M | R |
| | 3)Width of internal road | N/A | N/A | | N/ | 'A |
| 2. | Number, Width Type & Arrangement of Exits | | | | | |
| | A. Number of staircases | | | | | |
| | 1. Upper floors | 03 Nos. | 03Nos. | | MR | |
| | 2. Basements | N/A | N/A | | N/ | Ά |
| | B. Width of staircase | | | | | |
| | 1. Upper floors | 1.50 mtr. | 1.50 mtr. | | MR | |
| | 2. Basements | N/A | N/A | | N/ | /A |
| | C. Protection of exits | | | | | |
| | 1. Fire check door | NA | NA | | N. | A |
| | 2. Pressurization | NA | NA | | N. | A |
| | D. No. of continuous staircase to terrace | 01 Nos. | 01 Nos. | | M | R |
| | E. Width of corridor | NA | NA | | N. | A |
| | F. Door size | 01 mtr. | 01mtr. | | M | |
| 3. | Compartmentation | | | | | |
| | 1) Fire check door | Required | Provided | | MR | |
| | 2) Sealing of electrical shafts | Required | Provided | | _ | IR |
| | 3) Fire rating of shaft door | NA | NA | | + | A |
| | 4) Water curtain | NA | NA | | NA | |
| | 5) Fire Dampers | NA | NA | | _ | A |
| 4. | Smoke Management System | | | | | |
| | 1) Basements | NA | NA | | | NA |
| | 2) Upper floors | 12 ACPH | | tural | | MR |
| 5. | Fire Extinguishers | | - 14 | | | IVIK |
| | 1) Total numbers | 14nos 14nos | | 108 | | MR |
| | 2) Types | ABC, CO2 | 2 ABC, CO2 | | | |
| | 3) ISI marking | Required Provided | | | MR MR | |

M/23

| 1 | 1 | | | | | | |
|-----|---|---|--|--|--|--|--|
| | | | 1 | I I | | | |
| 6. | First-Aid Hose Reel | | | | | | |
| | 1)Total number at each floor | 02 | 02 | MR | | | |
| | 2) Length of hose reel hose | 30 m | | | | | |
| | 3) Nozzle diameter | 5 mm | 30 m | MR | | | |
| 7. | Automatic Fire Detection & | Alarming System | 5 mm | MR | | | |
| | 1) Type of detectors Required Drawids MD | | | | | | |
| | 2) Location of main panel | Ground | Provided | MR | | | |
| | 3) Location of repeater panel | NA NA | | | | | |
| | 4) Alternate source of power | Required | NA Drawit I | NA NA | | | |
| | 5) Hooter's Location | At each floor | Provided | MR | | | |
| 8. | MOEFA | Required | Provided | MR | | | |
| 9. | Public Address System | Required | Provided | MR | | | |
| 10. | Automatic Sprinkler System | Required | Provided | MR | | | |
| | 1) Basement | NA | 27.4 | | | | |
| | 2) Upper floors | | NA | NA | | | |
| | 3) Sprinkler above false | Required | Provided | MR | | | |
| | ceiling | NA | NA | NA | | | |
| 11. | Internal Hydrants | | | | | | |
| | 1) Size of riser/down-comer | 150) () (| 4.50 | | | | |
| | 2) Number of hydrants per | 150 MM | 150 MM | MR | | | |
| | floor | 02 | 02 | MR | | | |
| | 3) Hose box each floor | 00 | | | | | |
| 12. | Yard Hydrants | 02 | 02 | MR | | | |
| 12. | | | | | | | |
| | 1) Total number of hydronic | 02 | | | | | |
| | 1) Total number of hydrants | 03nos | 03nos | MR | | | |
| | 1) Total number of hydrants 2) Hose box | 03nos 03nos | 03nos 03nos | MR MR | | | |
| 3. | 1) Total number of hydrants | 03nos Pumps are prov | 03nos | MR | | | |
| 3. | 1) Total number of hydrants 2) Hose box | 03nos Pumps are prov residential block | 03nos ided at the terrace with boosting array | MR e of high rise | | | |
| 3. | 1) Total number of hydrants 2) Hose box Pumping Arrangement | 03nos Pumps are prov residential block | 03nos ided at the terrace with boosting array | MR e of high rise | | | |
| 3. | 1) Total number of hydrants 2) Hose box Pumping Arrangement 1) Ground level | Pumps are prov residential block LPM at ground le | 03nos | MR e of high rise | | | |
| 3. | Total number of hydrants Hose box Pumping Arrangement Ground level Discharge of main | 03nos Pumps are prov residential block | 03nos ided at the terrace with boosting array | MR e of high rise ngement of 450 e OHT. | | | |
| 3. | 1) Total number of hydrants 2) Hose box Pumping Arrangement 1) Ground level a) Discharge of main pump | Pumps are proversidential block LPM at ground le | 03nos ided at the terrace with boosting arrare evel to replenish the | MR e of high rise | | | |
| 3. | Total number of hydrants Hose box Pumping Arrangement Ground level Discharge of main pump Head of main pump | Pumps are provresidential block LPM at ground le 450lpm | 03nos ided at the terrace with boosting arrare evel to replenish the | MR e of high rise ngement of 450 e OHT. MR | | | |
| 3. | 1) Total number of hydrants 2) Hose box Pumping Arrangement 1) Ground level a) Discharge of main pump b) Head of main pump c) Number of main pump | Pumps are proveresidential block LPM at ground le 450lpm 45 mtr. | ided at the terrace with boosting arranded to replenish the provided | MR e of high rise ngement of 450 e OHT. MR MR | | | |
| 3. | 1) Total number of hydrants 2) Hose box Pumping Arrangement 1) Ground level a) Discharge of main pump b) Head of main pump c) Number of main pump d) Jockey pump out put | Pumps are provresidential block LPM at ground le 450lpm 45 mtr. 01 | 03nos ided at the terrace with boosting arranevel to replenish the provided 405mtr. | MR e of high rise ngement of 450 e OHT. MR MR MR | | | |
| 3. | 1) Total number of hydrants 2) Hose box Pumping Arrangement 1) Ground level a) Discharge of main pump b) Head of main pump c) Number of main pump d) Jockey pump out put e) Jockey pump head at | Pumps are proveresidential block LPM at ground le 450lpm 45 mtr. | 03nos ided at the terrace with boosting arranvel to replenish the provided 405mtr. 01 | MR e of high rise ngement of 450 e OHT. MR MR MR NA | | | |
| 3. | 1) Total number of hydrants 2) Hose box Pumping Arrangement 1) Ground level a) Discharge of main pump b) Head of main pump c) Number of main pump d) Jockey pump out put e) Jockey pump head at terrace level | Pumps are provresidential block LPM at ground le 450lpm 45 mtr. 01 | 03nos ided at the terrace with boosting arranded to replenish the provided 405mtr. 01 NA | MR e of high rise ngement of 450 e OHT. MR MR MR | | | |
| 3. | 1) Total number of hydrants 2) Hose box Pumping Arrangement 1) Ground level a) Discharge of main pump b) Head of main pump c) Number of main pump d) Jockey pump out put e) Jockey pump head at terrace level f) Stand by pump output | Pumps are provresidential block LPM at ground le 450lpm 45 mtr. 01 | 03nos ided at the terrace with boosting arranvel to replenish the provided 405mtr. 01 NA NA | MR e of high rise ngement of 450 e OHT. MR MR MR NA NA | | | |
| 3. | 1) Total number of hydrants 2) Hose box Pumping Arrangement 1) Ground level a) Discharge of main pump b) Head of main pump c) Number of main pump d) Jockey pump out put e) Jockey pump head at terrace level f) Stand by pump output g) Stand by pump head | Pumps are proveresidential block LPM at ground less 450lpm 45 mtr. 01 NA NA | 03nos ided at the terrace with boosting arrare evel to replenish the provided 405mtr. 01 NA NA NA | MR e of high rise ngement of 450 e OHT. MR MR MR NA NA NA | | | |
| 3. | 1) Total number of hydrants 2) Hose box Pumping Arrangement 1) Ground level a) Discharge of main pump b) Head of main pump c) Number of main pump d) Jockey pump out put e) Jockey pump head at terrace level f) Stand by pump output | Pumps are proveresidential block LPM at ground le 450lpm 45 mtr. 01 NA NA | o3nos ided at the terrace with boosting arranded to replenish the provided 405mtr. 01 NA NA NA NA | MR e of high rise ngement of 450 e OHT. MR MR MR NA NA NA NA | | | |
| 3. | 1) Total number of hydrants 2) Hose box Pumping Arrangement 1) Ground level a) Discharge of main pump b) Head of main pump c) Number of main pump d) Jockey pump out put e) Jockey pump head at terrace level f) Stand by pump output g) Stand by pump head | Pumps are proveresidential block LPM at ground le 450lpm 45 mtr. 01 NA NA NA NA | 03nos ided at the terrace with boosting arrare evel to replenish the provided 405mtr. 01 NA NA NA | MR e of high rise ngement of 450 e OHT. MR MR MR NA NA NA | | | |
| 3. | 1) Total number of hydrants 2) Hose box Pumping Arrangement 1) Ground level a) Discharge of main pump b) Head of main pump c) Number of main pump d) Jockey pump out put e) Jockey pump head at terrace level f) Stand by pump output g) Stand by pump head h) Auto starting/Manual | Pumps are proveresidential block LPM at ground le 450lpm 45 mtr. 01 NA NA NA NA | o3nos ided at the terrace with boosting arranded to replenish the provided 405mtr. 01 NA NA NA NA | MR e of high rise ngement of 450 e OHT. MR MR MR NA NA NA NA | | | |
| 3. | 1) Total number of hydrants 2) Hose box Pumping Arrangement 1) Ground level a) Discharge of main pump b) Head of main pump c) Number of main pump d) Jockey pump out put e) Jockey pump head at terrace level f) Stand by pump output g) Stand by pump head h) Auto starting/Manual stopping 2) Terrace level | Pumps are proveresidential block LPM at ground less 450lpm 45 mtr. 01 NA NA NA NA Required | ided at the terrace with boosting arranvel to replenish the provided 405mtr. 01 NA NA NA NA Provided | MR e of high rise ngement of 450 e OHT. MR MR MR NA NA NA NA NA NA NA NA NA N | | | |
| 3. | 1) Total number of hydrants 2) Hose box Pumping Arrangement 1) Ground level a) Discharge of main pump b) Head of main pump c) Number of main pump d) Jockey pump out put e) Jockey pump head at terrace level f) Stand by pump output g) Stand by pump head h) Auto starting/Manual stopping 2) Terrace level a) Discharge of pump | Pumps are proversidential block LPM at ground le 450lpm 45 mtr. 01 NA NA NA NA Required | 03nos ided at the terrace with boosting arranded to replenish the provided 405mtr. 01 NA NA NA NA Provided 2280 LPM | MR e of high rise ngement of 450 e OHT. MR MR MR NA NA NA NA NA MR MR MR NA NA NA MR MR MR MR MR MR MR MR MR M | | | |
| 3. | 1) Total number of hydrants 2) Hose box Pumping Arrangement 1) Ground level a) Discharge of main pump b) Head of main pump c) Number of main pump d) Jockey pump out put e) Jockey pump head at terrace level f) Stand by pump output g) Stand by pump head h) Auto starting/Manual stopping 2) Terrace level a) Discharge of pump b) Head of pump | Pumps are proveresidential block LPM at ground less 450lpm 45 mtr. 01 NA NA NA Required 2280 LPM 70 mtr. | o3nos ided at the terrace with boosting arranded to replenish the provided 405mtr. 01 NA NA NA NA Provided 2280 LPM 70 mtr. | MR e of high rise ngement of 450 e OHT. MR MR MR NA NA NA NA MR MR MR MR MR MR MR MR MR | | | |
| 3. | 1) Total number of hydrants 2) Hose box Pumping Arrangement 1) Ground level a) Discharge of main pump b) Head of main pump c) Number of main pump d) Jockey pump out put e) Jockey pump head at terrace level f) Stand by pump output g) Stand by pump head h) Auto starting/Manual stopping 2) Terrace level a) Discharge of pump b) Head of pump c) Jockey pump out put | Pumps are proversidential block LPM at ground le 450lpm 45 mtr. 01 NA NA NA NA Required | 03nos ided at the terrace with boosting arranded to replenish the provided 405mtr. 01 NA NA NA NA Provided 2280 LPM | MR e of high rise ngement of 450 e OHT. MR MR MR NA NA NA NA NA MR MR MR NA NA NA MR MR MR MR MR MR MR MR MR M | | | |
| 3. | 1) Total number of hydrants 2) Hose box Pumping Arrangement 1) Ground level a) Discharge of main pump b) Head of main pump c) Number of main pump d) Jockey pump out put e) Jockey pump head at terrace level f) Stand by pump output g) Stand by pump head h) Auto starting/Manual stopping 2) Terrace level a) Discharge of pump b) Head of pump c) Jockey pump out put at terrace level | Pumps are proversidential block LPM at ground le 450lpm 45 mtr. 01 NA NA NA NA Required 2280 LPM 70 mtr. 180 LPM | o3nos ided at the terrace with boosting arranded to replenish the provided 405mtr. 01 NA NA NA Provided 2280 LPM 70 mtr. 220 LPM | MR e of high rise ngement of 450 e OHT. MR MR MR NA NA NA NA NA MR MR MR MR MR MR MR MR MR M | | | |
| 3. | 1) Total number of hydrants 2) Hose box Pumping Arrangement 1) Ground level a) Discharge of main pump b) Head of main pump c) Number of main pump d) Jockey pump out put e) Jockey pump head at terrace level f) Stand by pump output g) Stand by pump head h) Auto starting/Manual stopping 2) Terrace level a) Discharge of pump b) Head of pump c) Jockey pump out put at terrace level | Pumps are proveresidential block LPM at ground less 450lpm 45 mtr. 01 NA NA NA Required 2280 LPM 70 mtr. | o3nos ided at the terrace with boosting arranded to replenish the provided 405mtr. 01 NA NA NA NA Provided 2280 LPM 70 mtr. | MR e of high rise ngement of 450 e OHT. MR MR MR NA NA NA NA MR MR MR MR MR MR MR MR MR | | | |
| 3. | 1) Total number of hydrants 2) Hose box Pumping Arrangement 1) Ground level a) Discharge of main pump b) Head of main pump c) Number of main pump d) Jockey pump out put e) Jockey pump head at terrace level f) Stand by pump output g) Stand by pump head h) Auto starting/Manual stopping 2) Terrace level a) Discharge of pump b) Head of pump c) Jockey pump out put at terrace level d) Jockey pump head at terrace level | Pumps are proversidential block LPM at ground le 450lpm 45 mtr. 01 NA NA NA NA Required 2280 LPM 70 mtr. 180 LPM | o3nos ided at the terrace with boosting arranded to replenish the provided 405mtr. 01 NA NA NA Provided 2280 LPM 70 mtr. 220 LPM | MR e of high rise ngement of 450 e OHT. MR MR MR NA NA NA NA NA MR MR MR MR MR MR MR MR MR M | | | |

| | Under ground tank with replenish arrangements for OHT | 50,000 ltr. | 50,000 ltr. | MR |
|-----|---|-------------------|---------------------|------|
| | a) Draw-off connection | NA | NA | NA |
| | b) Fire service inlet | NA | NA | NA |
| | c) Access to tank | Required | Provided | MR |
| | d) Over head tank capacity | 20,000 litr. | 20,000 litr. | MR |
| 15. | Exit Signage. | Required | Provided | MR |
| 16. | Provision of Lifts. | | | N/A |
| | a) Pressurization of lift shaft | N/A | N/A | |
| | b) Pressurization of lift lobby | N/A | N/A | N/A |
| | c) Communication in lift car | Required | Provided | MR |
| | d) Fireman's switch | Required | Provided | MR · |
| | e) Lift signage | Required | Provided | MR |
| 17. | Stand by Power Supply | Required | Provided | MR |
| 18. | Refuge Area | NA | NA | NA |
| | Total area location | NA | NA | NA |
| 19. | Fire Control Room | | | |
| | a) Detector system panel | NA | NA | NA |
| | b) Flow switch panel | NA | NA | NA |
| | c) PA system panel | NA | NA | NA |
| | d) Battery backup | NA | NA | NA |
| | e) Building floor plan | NA | NA | NA |
| 20. | Special Fire Protection Systerif any: | em for Protection | on of special Risk, | MR |

The fire protection systems provided in the building were randomly tested, checked and found functional at the time of inspection. Further, underground tank and pump room for the entire complex is under renovation.

Keeping in view the compliance of the minimum standards on fire prevention and fire safety required under the DFS Rules 2010, we may renew the FSC issued vide letter No. F6/DFS/MS/2018/NDZ/577 dated 04.04.2018, under rule 35 of the Delhi Fire Service Rules 2010,. Accordingly, reply letter is prepared and put up for kind perusal and approval please.

Signature of the Inspecting Officer

Name :- Rajinder Atwal Designation:- DO (CD) Signature of the Inspecting Officer

Name :- Rayinder Singh Designation ← ADO (CC)

and Seportrue Meuse.