## GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEADQUARTERS: DELHI FIRE SERVICE: NEW DLEHI - 110 001

No. F.6/DFS/MS/Assembly/(UG)/SZ/2018/1356

Dated: 11/6/18

## FIRE SAFETY CERTIFICATE

Issued on. 11 /6/2018 at New Delhi by.

(Vipin Kental) Chief Fire Officer Tel: 011-23412225

Copy to:-

- 1. The Sh. A. K. Garg, Executive Director/Electrical, Near Malviya Nagar Metro Station, Press Enclave Road, New Delhi-110017.
- 2. Director Projects, Metro Bhawan, Fire Brigade Lane, Barakhamba Road, New Delhi-110001

## Conditions for the validity of fire safety certificate:

- 1. All the means of escape/entry/exit shall be kept free from any obstruction.
- 2. All the fire safety arrangements provided therein shall be maintained in good working condition at all time as seen during inspection. Any loss of life or property due to non-functional fire safety measures shall be at the responsibility of the management.
- 3. All the staff members must know the correct method of operation of firefighting system.
- 4. 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 <a href="http://delhi.gov.in/wps/wem/connect/doit fire/FIRE/Home/Forms">http://delhi.gov.in/wps/wem/connect/doit fire/FIRE/Home/Forms</a>
- 5. This fire safety certificate may not in any way be treated as regularization (Clause 2.8 of UBBL-2016) of unauthorized construction or Alteration (Clause 1.4.3 of UBBL-2016), if any.
- 6. "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."

1. Name & address of the building : Lajpat Nagar Underground Metro Station of Line-7
2. Type of Occupancy : Assembly- Group-"D"

3. Type of Case : New 4. Details of Previous NOC : NA

5. Fire Safety directives letter No : F6/DFS/MS/2013/1832 dated 19/07/2013

6. Date of inspection : 01/06/2018 7. Name of Inspecting Officer : A. K. Malik

8. Name and designation of officer

from the building side : Mr. Rajesh Jain (Dy. CEE)

9. Year of Construction : 2018 [Undercroft + Platform + Concourse + Ground Floor + FOB for Line-6]

10. Applicant's letter No. : Form 'I' & outdoor diary no. 6877 dated 02/05/2018

| S. No. | Minimum Standards on fire prevention and fire safety U/R 33                    | NFPA<br>Requirement  | Provided at site  | Remarks<br>MR/NMR  |  |  |  |  |
|--------|--|--|---|--|--|--|--|--|
| 1.     | Access to building   |  |   |  |  |  |  |  |
|        | <ul><li>Road width</li><li>Gate width</li><li>Width of internal road</li></ul> | Required<br>NA<br>Approachable   | 10m<br>6m<br>Abut on Road   | MR<br>NA<br>MR   |  |  |  |  |
| 2.     | Number, Width, Type & Arrangement of I   | Exits  |   |  |  |  |  |  |
|        | a. Number of staircases  |  |   |  |  |  |  |  |
|        | • Upper Floors   | -NA-   | -NA-  | -NA-   |  |  |  |  |
|        |  | <ol> <li>Undercroft to Platform- 2 Nos</li> <li>Platform to Concourse-6 Nos + 6 Escalator</li> </ol> |   | MR (50% capacity of  |  |  |  |  |
|        | • Basements  | 3. Concourse to Ground-4 Nos + 6 Escalator 4. Ground to FOB- 1 Nos + 2 Escalator                     | Provided  | Escalators is counted for evacuation in NFPA)                |  |  |  |  |
|        | b. Width of staircases   |  |   |  |  |  |  |  |
|        | • Upper Floor  | -NA-   | -ΝΛ-  | -NA-   |  |  |  |  |
|        | Basements  c. Protection of exits  | 1.12m & 0.91m<br>(maintenance<br>staircase)  | 1. 1m & 1m<br>2. 1.98m, 1.98m,<br>1.98m, 1.28m,<br>1.28m & 1m +<br>1m x 6 Nos<br>3. 2.17m, 2.17m,<br>2.17m & 1m +<br>1m x 6 Nos<br>4. 2.16m + 1m x<br>2 Nos | MR (Based on evacuation calculation submitted by DMRC as per |  |  |  |  |
|        | Fire check door  | Required   | Provided  | MR   |  |  |  |  |
|        | <ul> <li>Pressurization</li> </ul>   | Required in Fireman Staircase & Emergency Staircase  | Provided.   | MR   |  |  |  |  |
|        | d. No. of continuous staircases to terrace                                     | -NA-   | -NA-  | -NA-   |  |  |  |  |
|        | e. Width of Corridor  f. Door Size   | 0.91m<br>0.91m   | 1m<br>1m  | MR<br>MR   |  |  |  |  |
| 3.     | Compartmentation   |  |   |  |  |  |  |  |
|        | • Fire check door  | Required   | Provided  | MR   |  |  |  |  |
|        | <ul> <li>Sealing of electrical shafts</li> </ul>                               | Required   | Provided '  | MR   |  |  |  |  |

|     | Water Curtain   | -NA-  | -NA-              | NA         |
|-----|---|---|-------------------|------------|
| 4   | Fire Dampers  | Required  | Provided          | -NA-<br>MR |
| 4.  | Smoke Management System   |   | Trovided          | IVIK       |
| -   | • Basements   | -NA-  | -NA-              | -NA-       |
|     | <ul> <li>Upper floors</li> </ul>  | -NA-  | -NA-              | -NA-       |
| 5.  | Fire Extinguishers  |   | 1111              | -NA-       |
|     | <ul> <li>Total numbers</li> </ul>   | 105 No's  | 105 No's          | MR         |
|     | <ul><li>Types</li></ul>   | ABC/W.CO2/CO2   |                   | MR         |
|     | <ul> <li>IS marking</li> </ul>  | ISI marked  | Yes               |            |
| 6.  | First-Aid Hose Reels  | /   | 103               | MR         |
|     | <ul> <li>Total numbers on each floor</li> <li>Length of hose reel hose</li> </ul> | 3 No. in ancillary<br>building, 11 Nos<br>at Concourse, 8<br>Nos at each<br>Platform & 1 Nos<br>in FOB<br>36m | Provided          | MR         |
| ×   | Nozzle diameter   | 6mm   | Provided          | MR         |
| 7.  | Automatic fire detection and alarming sys   | Provided  | MR                |            |
|     | Type of detectors   | Smoke & Heat  | D :11             |            |
|     | <ul> <li>Location of Main Panel</li> </ul>  | Station Control Room  | Provided          | MR         |
|     | <ul> <li>Location of Repeater Panel</li> </ul>                                    | Required  | Provided          | MR         |
|     | <ul> <li>Alternate source of power</li> </ul>                                     | Required  | Fireman Staircase | MR         |
|     | <ul> <li>Hooters' Location</li> </ul>   | All Area  | Provided          | MR         |
| 8.  | MOEFA   | Required  | Provided Provided | MR         |
| 9.  | Public Address System   | Required  | Provided          | MR         |
| 10. | Automatic Sprinkler System  |   | Tiovided          | MR         |
|     | <ul><li>Basement</li><li>Ground &amp; Above Floor</li></ul>                       | Required in following rooms:- mess, store, security, locker -NA-  | Provided          | MR         |
|     | <ul> <li>Sprinkler above false ceiling</li> </ul>                                 | -NA-  | -NA-              | -NA-       |
| 11. | Internal Hydrants   |   | 11/12             | -NA-       |
|     | <ul> <li>Size of riser/down-comer</li> </ul>                                      | 150mm   | Provided          | MR         |
|     | Number of hydrants per floor  | 3 No. in ancillary building, 11 Nos at Concourse & 8 Nos at each Platform  3 No. in ancillary                 | Provided          | MR         |
| 12. | Hose Box  Yard Hydrants   | building, 11 Nos at Concourse & 8 Nos at each Platform  | Provided          | MR         |
|     | Total number of hydrants  | 1 Nos   |                   | 5          |
|     | Hose Box  | 1 Nos at ancillary building & 1 Nos at  | Provided Provided | MR<br>MR   |
| 13. | Pumping Arrangements  | each tunnel portal  |                   |            |
|     | <ul> <li>Ground Level</li> </ul>  |   |                   |            |
|     | Discharge of main Pump  | 2839 LPM  | D. 111            |            |
|     | Head of Main pump   | 88m for Hydrant &   | Provided          | MR         |
|     |   | 75m for Sprinkler   | Provided          | MR         |
|     | Number of main pumps.   | Two   | Provided          | MR         |
|     | Jockey Pump out put   | 2 x 189 LPM   | Provided          | MR         |
|     | Jockey pump head  | 88m for Hydrant &   | Provided          | MR         |
|     |   | 75m for Sprinkler   |                   | IVIIC      |

|                      |   |          | ound Metro Statio                                  | on of Line-7 | 7         |      |
|----------------------|---|----------|--|--------------|-----------|------|
|                      | Standby Pump Head Auto Starting/Manual Stopping Pump House Access   |          | 88m for Hydrant &<br>75m for Sprinkler<br>Required |              | Provide   | ed M |
|                      |   |          |  |              | Provide   | d    |
| Discharge of pump    |   | Required |  | red 1        | Provide   | IVII |
|                      |   |          |  | ,            |           | MI   |
|                      | Head of the pump  |          | -NA-   |              | -NA-      |      |
|                      | Power Supply  |          | -NA-   |              | -NA-      | -NA  |
| 1.1                  | Auto Starting C   |          | -NA-   |              | -NA-      | -NA  |
| 14.                  | Captive Water Storage for fire fighti   |          | -NA-   |              | -NA-      | -NA- |
|                      | • Unda  | ng       |  |              | -1 AVI -  | -NA- |
|                      | Underground tank capacity   |          | \ \ \ \ \  | -            |           |      |
|                      | Draw-off connection  Fire service inlet   |          | -NA-   |              | -NA-      | -NA- |
|                      | Access to tank  |          | Required   |              | Provided  |      |
|                      | Overhead Tank capacity  |          | Required   |              | Provided  | MR   |
| 15.                  | Exit e:   |          | Required   |              | Provided  | MR   |
| 16.                  | Exit Signage.   |          | 2 x 1,00,000                                       | Lts          | Provided  | MR   |
| - 0.                 | Provision of Lifts.   |          | Required   |              | Provided  | MR   |
|                      | Pressurization of Lift Shaft  | - 1      |  |              | rided     | MR   |
|                      | riessurization of Life Late   |          | -NA-   |              | NIA       |      |
|                      | Communication In Lie C  |          | -NA-   |              | -NA-      | -NA- |
|                      | Theman's Grounding C.   |          | Required   |              | -NA-      | -NA- |
|                      | • Lift Signage  |          | Required   |              | Provided  | MR   |
| 17.                  | Standby power supply  |          |  |              | Provided  | MR   |
| 18.                  | D.c.  |          | Required   |              | Provided  | MR   |
|                      | Refuge Area.  |          | Required   |              | Provided  |      |
|                      | Total Area  |          |  |              |           | MR   |
|                      | Location  |          | -NA-   |              |           |      |
| 9.                   | Fire Control Room   |          | -NA-   |              | -NA-      | -NA- |
|                      | • Detector System Panel   |          |  |              | -NA-      | -NA- |
|                      | • Flow Switch Panel   | Re       | quired in SCR                                      |              |           | 1    |
|                      | PA System Panel   |          | Required   | -            | rovided   | MR   |
|                      | Batter backup   |          |  | P            | rovided   | MR   |
|                      | Building Floor Plans  |          | Required .   | P            | ovided .  |      |
|                      | 8 TOOL Plans  |          | Required   |              | ovided    | MR   |
|                      |   |          | Required   | Provided     |           | MR   |
|                      |   |          | ean Agent  | 11           | ovided    | MR   |
| S <sub>I</sub><br>Pr | Special Fire Protection System for Protection of special Risks, if any:  The protection systems provided in the build at the time of the systems. |          | ding system Electrical                             | Provid       | ded local |      |
|                      |   | P        | anels &  | Noun         | EC 1230   | MR   |

The fire protection systems provided in the building were randomly tested, checked and found

Keeping in view of the above compliance of the minimum standards of fire prevention and fire safety measures as required under the rule 35 of the Delhi Fire Service Rules 2010, Fire Safety

Accordingly form "It" in shape of DFA is put up for approval under rule 35(4)

Signature of Inspecting Officer Name: A. K. Malik

Designation: DO (SD)