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



No. F6/DFS/MS/WZ/2024 / 569

Dated: 19 09 2024

FIRE SAFETY CERTIFICATE

Area, Moti Nagar, New Delhi-110015, in a building comprised of 03 basement, ground, two upper floors, was issued FSC by this department vide letter no. F6/DFS/MS/WZ/2020/422 dated 19/10/2020. The premises was re-inspected by the officer concerned of this department on 18/09/2024 in the presence of Sh. Mukesh Jha and found that the said building have deemed complied with the fire prevention and fire safety requirements in accordance with Rule 33 of the Delhi Fire Service, 2010 and that the premises is fit for occupancy class "Industry" (Group-G) with effect from 19 09 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, 2010, condition mentioned below.

Issued on 1909 2024... at New Delhi by.

Copy to: -

- The executive Engineer (Bldg.) HQ, MCD, 8th Floor, Civic Centre, JLN Road, New Delhi- 110002.
- 2. The owner/occupier, M/s. Galaxy Automobiles Pvt. Ltd. located at 28, DLF Industrial Area, Moti Nagar, New Delhi-110015.

Following fire safety directives must be adhered to: -

- 1. All the fire safety arrangements provided therein shall be maintained in good working condition at all times.
- Any loss of life or property due to non-functional fire safety measures shall be at the risk and responsibility of the management.
- 3. The trained staff should be available round the clock.
- 4. Any deviations w.r.t. construction shall be verified by the concerned building sanctioning agency.
- 5. The certificate may not be treated in any case for the regularization of the unauthorized construction, if any.
- 6. Basement shall be used as per building by laws.
- 7. 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.
- The owner/occupier shall submit a declaration every year in the form 'K' provided in the first schedule of Delhi Fire Service Rules 2010, form is available on www.dfs.delhigovt.nic.in.

| - | IN | SPECT | ION REPORT | to the other | | | |
|-----------|---|------------------------------|--|--|-------------------|--|--|
| 1. | Name & address of the building | M/s. G Industr | alaxy Automobiles rial Area, Moti Nag | al Area, Moti Nagar, New Delhi-110015. | | | |
| _ | Type of Occupancy | Storage Occupancy (Workshop) | | | | | |
| 2. | | Renew | wal | | | | |
| 3. | 3. Type of Case | | F6/DFS/MS/WZ/2020/422 dated 19/10/2020 | | | | |
| 4. | Details of previous NOC | | | | | | |
| 5. | Fire Safety directives letter No | | F6/DFS/MS/BP/2010/3468 dated 21/09/2012 | | | | |
| 6. | Date of inspection | 18/09/ | 18/09/2024 | | | | |
| | Name of the Inspecting Officers | Sarabjeet Singh ADO (MN) | | | | | |
| | Name and designation of officers from the building side | | ıkesh (Jha) | | | | |
| 9. | Year of Construction | 2016 | (As per prev. Insp. | report dtd- 15/09/2020 | | | |
| 10 | . Applicant's letter No. | Email | dated 14/0292024, | | | | |
| The | said building is comprised of 03 b | asemen | t + Ground + 02 U | Jpper floors. | | | |
| i. Io. | Minimum Standards on fire prevention and fire safety U/R 33 | a | uired as per Rule of DFS Rule 2010 | Provided at site | Remarks MR/NMR | | |
| | Access to building | | | | | | |
| | Road width | | 12 m | Provided | MR | | |
| 10 | Gate width | | 05 m | Provided | MR | | |
| | Width of internal road | | NA | NA | NA | | |
| S | Number, Width, Type & Arran | gement | of Exits | والمستوال والمستوال | | | |
| | a. Number of staircases | | 02 | Provided | MR | | |
| | Upper Floors | | 02 | | | | |
| | Basements | - | 02 | Provided | MR | | |
| | b. Width of staircases | 1 1 | 0.15 | n de d | MD | | |
| | • Upper Floors | - 1 | 2 x 1.5m | Provided varies from 1.3 to 1.5m | MR(Old Case | | |
| | Basements | | 2 x 1.5m 1.05m & | varies from 1.5 to 1.5m | WIN(Old Case | | |
| | c. Protection of exits | | Required | Provided | MR | | |
| | Fire check door | | NA | NA | NA | | |
| | Pressurization No. of continuous staircases to to | 0==000 | 02 | Provided | MR | | |
| | f. Width of Corridor | errace | NA NA | NA | NA | | |
| | g. Door Size | | 1 mtr | Provided | MR | | |
| | Compartmentation. | <u>.</u> | | | 1 | | |
| | | | Required | Provided | MR | | |
| | Fire check door Seeling of electrical shoft | 2 | Required | Provided | MR | | |
| | Sealing of electrical shaft Fire Peting of shaft door | S | Required | Provided | MR | | |
| | Fire Rating of shaft door Water Curtain | | Required | Provided | MR | | |
| | Water Curtain Fire Dampars | | NR | NR | NR | | |
| | • Fire Dampers | | 114 | AARC | | | |
| _ | Smoke Management System. | | Required | Provided | MR | | |
| | Basements Livery Coord | | Required | Provided | MR | | |
| | Upper floors | - | Required | Tiovided | IVIN | | |
| | Fire Extinguishers | | T | | | | |
| | Total numbers | | 45 Nos. | Provided | MR | | |
| | Types | | CO ₂ , ABC type | Provided | MR | | |
| | IS marking | | ISI marked | Provided | MR | | |

| • Total numbers on each floor • Length of hose reel hose • Nozzle diameter 7 Automatic fire detection and alarming system. • Type of detectors • Location of Main Panel • Location of Repeater Panel • Alternate source of power • Hooters' Location 8 MOEFA 9 Public Address System. 10 Automatic Sprinkler System. • Basement • Upper Floor • Sprinkler above false ceiling 11 Internal Hydrants • Size of riser/down-comer • Number of hydrants per floor • Hose Box 2 Yard Hydrants. • Total number of hydrants • Hose Box Pumping Arrangements. • Ground Level > Discharge of main Pump > Head of Main pump > Number of main pumps > Jockey Pump out put > Standby Pump Head > Standby Pump Head > Auto Starting/Manual stopping > Pump House Access • Nequired Provided MR Required Provided MR | 6 | First-Aid Hose Reels. | | | |
|--|----------|--|---|--|-----------------|
| Length of hose reel hose Nozzle diameter Nozzle diameter Type of detectors Location of Main Panel Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location Required Required Provided Required Provided Required Provided NA | | | 02 | Provided | |
| * Nozzle diameter | | A 7 | 30m · | Provided | N |
| • Type of detectors • Location of Main Panel • Location of Repeater Panel • Alternate source of power • Hooters' Location 8 MOEFA Public Address System. • Basement • Upper Floor • Sprinkler above false ceiling • Number of hydrants per floor • Number of hydrants • Hose Box Purping Arrangements. • Ground Level • Discharge of main Pump > Head of Main pump > Head of Main pump > Jockey pump head > Standby Pump out put > Jockey pump head > Standby Pump Head > Standby Pump Head > Auto Starting Manual stopping > Pump House Access • Terrace level • Underground tank capacity > Auto Starting of pump > Power Supply > Porvided MR Required Provided MR Provided MR Provided MR Provided MR Provided MR Required Provided MR Provide | | | | | N |
| • Type of detectors • Location of Main Panel • Location of Main Panel • Location of Repeater Panel • Alternate source of power • Hooters' Location 8 MOEFA Required Provided Provided Required Provided Required Provided MA 9 Public Address System. 10 Automatic Sprinkler System. • Basement • Upper Floor • Sprinkler above false ceiling 11 Internal Hydrants • Size of riser/down-comer • Number of hydrants per floor • Hose Box 2 Vard Hydrants. • Total number of hydrants • Hose Box Pumping Arrangements. • Ground Level > Discharge of main Pump > Head of Main pump > Jockey Pump out put > Jockey Pump out put > Jockey Pump out put > Standby Pump Head > Auto Starting/ Manual stopping > Pump House Access • Terrace level > Discharge of pump > Head of the pump > Power Supply > Power Supply > Auto Starting of pump > | 7 | Automatic fire detection and alarm | ing system. | | |
| Location of Main Panel Location of Repeater Panel Location of Repeater Panel Alternate source of power Hooters' Location Required Required Required Provided Required Provided Required Provided MoEFA Required Provided Required Provided MoEFA Na | | Type of detectors | Smoke & Heat | Provided | M |
| Location of Repeater Panel Alternate source of power Hooters' Location MOEFA Public Address System. Basement Upper Floor Sprinkler System. Required Provided NA | | | Required | Provided | M |
| Alternate source of power Hooters' Location Required Required Required Required Provided NA | | | | Provided | M |
| Hooters' Location Required Provided Notes | | | | Provided | M |
| Required Provided NA NA NA NA NA NA NA N | | Hooters' Location | | Provided | M |
| 9 Public Address System. 10 Automatic Sprinkler System. • Basement • Upper Floor • Sprinkler above false ceiling 11 Internal Hydrants • Size of riser/down-comer • Number of hydrants per floor • Hose Box 2 Yard Hydrants. • Total number of hydrants • Hose Box Pumping Arrangements. • Ground Level > Discharge of main Pump > Head of Main pump > Jockey Pump out put > Standby Pump Head > Standby Pump Head > Auto Starting / Manual stopping > Pump House Access • Terrace level > Discharge of fire fighting. • Underground tank capacity > Draw-off connection > Fire service inlet > Access to tank • Overhead Tank capacity Provided MR Required Provided MR Required Provided MR Required Provided MR | 8 | | Required | Provided | M |
| Basement Required Provided MR | 9 | Public Address System. | | NA | N/ |
| Basement Upper Floor Upper Floor Sprinkler above false ceiling NA | 10 | | 96 X.3 // | | |
| Upper Floor Sprinkler above false ceiling NA | | | Required | Provided | MF |
| • Sprinkler above false ceiling NA Internal Hydrants • Size of riser/down-comer • Number of hydrants per floor • Hose Box Provided Na Required Provided MI Provided MI Provided MI Required Provided MI Provided | | Upper Floor | | | MR |
| Size of riser/down-comer Number of hydrants per floor Hose Box Total number of hydrants Hose Box Provided Provided MR Required Provided MR Required Provided MR Required Provided MR | | | | 257 500000000000000000000000000000000000 | NA |
| • Size of riser/down-comer • Number of hydrants per floor • Hose Box 2 Yard Hydrants. • Total number of hydrants • Hose Box Required Provided MR | 11 | Internal Hydrants | S THE PERSON NAMED IN | True to to a | |
| Number of hydrants per floor Hose Box Required Provided MI Required Provided MI Required Provided MI Required Provided MI MI Provided MI Required Provided MI | | | 100 | Provided | MD |
| • Hose Box Required Provided MF 2 Yard Hydrants. • Total number of hydrants Hose Box Required Provided MR • Hose Box Required Provided MR 3 Pumping Arrangements. • Ground Level > Discharge of main Pump Head of Main pump Provided MR > Jockey Pump out put Standby Pump Head Hose Access Pump House Access Pump House Access Pump Head Provided MR • Terrace level > Discharge of pump Head Hose Acute Starting of pump Required Provided MR Captive Water Storage for fire fighting. • Underground tank capacity Provided MR Provided MR Provided MR Required Provided MR Provided MR Required Provided MR Provided MR Required Provided MR Required Provided MR Required Provided MR Pro | | Company and the company of the compa | | TO THE REAL PROPERTY OF THE PERSON OF THE PE | |
| Provided MR Hose Box Required Provided MR Oronard Level Discharge of main Pump Head of Main pump Number of main pumps Jockey Pump out put Standby Pump Head Standby Pump Head Auto Starting/ Manual stopping Pump House Access Terrace level Discharge of pump Head of the pump Auto Starting of pump Required Provided MR Provided MR Required Provided MR Provided MR Provided MR Provided MR Required Provided MR Provided | | | | CORRESPONDED | 57.5.3000.7 |
| • Total number of hydrants • Hose Box 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 Head > Standby Pump Head > Auto Starting/ Manual stopping > Pump House Access • Terrace level > Discharge of pump Auto Starting of pump Auto Starting of pump Auto Starting of pump - Power Supply - Auto Starting of pump - Provided - | 2 | Yard Hydrants. | Required | Tiovided | IVIK |
| ● Hose Box Required Provided MR 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 ➤ Standby Pump Head ➤ Auto Starting/ Manual stopping ➤ Pump House Access ● Terrace level ➤ Discharge of pump ➤ Head of the pump ➤ Power Supply ➤ Auto Starting of pump ➤ Power Supply ➤ Auto Starting of pump ➤ Power Supply ➤ Auto Starting of pump ➤ Required ➤ Provided MR Required Provided MR | | | D | Provided |) (D |
| Pumping Arrangements. Ground Level Discharge of main Pump Head of Main pump Jockey Pump out put Jockey pump head Standby Pump out put Standby Pump Head Head of Starting/ Manual stopping Pump House Access Terrace level Discharge of pump Head of the pump Head of the pump Auto Starting of pump Auto Starting of pump Head of the pump Provided MR Provided MR Required Provided MR MR Provided MR Required Provided MR Provided MR Required Provided MR Provided MR Required Provided MR | | | | | N |
| • 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 • Terrace level > Discharge of pump > Head of the pump > Auto Starting of pump > Required Provided MR Provided MR Provided MR Provided MR Provided MR Required Provided MR • Terrace level > Discharge of pump Auto Starting of pump Auto Starting of pump Provided MR Provided MR Provided MR MR Provided MR | 3 | | Required | Tiovided | MR |
| 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 Terrace level Discharge of pump Head of the pump Power Supply Auto Starting of pump Power Supply Auto Starting of pump Power Storage for fire fighting. Underground tank capacity Fire service inlet Access to tank Overhead Tank capacity Provided MR | <i>-</i> | | | 11 101 | |
| > Head of Main pump > Number of main pumps > Jockey Pump out put Jockey pump head Head of mean pumps | | | | | |
| > Number of main pumps | | | 200000000000000000000000000000000000000 | | MR |
| ▶ Jockey Pump out put 180 LPM Provided MR ▶ Jockey pump head 60 mtr Provided MR ▶ Standby Pump out put 2850 LPM Provided MR ▶ Standby Pump Head 60 Provided MR ▶ Auto Starting/ Manual stopping Required Provided MR ▶ Pump House Access Required Provided MR ▶ Discharge of pump 450 lpm Provided MR ▶ Head of the pump 40 m Provided MR ▶ Power Supply Required Provided MR ▶ Auto Starting of pump Required Provided MR Captive Water Storage for fire fighting. 1,00,000 ltr Provided MR ▶ Draw-off connection NR Provided MR ▶ Fire service inlet Required Provided MR ▶ Access to tank Required Provided MR ▶ Overhead Tank capacity Provided MR | | | | CHARL TERMINASTOR RESIDEN | MR |
| ▶ Jockey pump head 60 mtr Provided MR ▶ Standby Pump out put 2850 LPM Provided MR ▶ Standby Pump Head 60 Provided MR ▶ Auto Starting/ Manual stopping Required Provided MR ▶ Pump House Access Required Provided MR ▶ Discharge of pump 450 lpm Provided MR ▶ Head of the pump 40 m Provided MR ▶ Power Supply Required Provided MR ▶ Auto Starting of pump Required Provided MR Captive Water Storage for fire fighting. 1,00,000 ltr Provided MR Captive Water Storage for fire fighting. NR Provided MR Captive Water Storage for fire fighting. 1,00,000 ltr Provided MR Paraulted Provided MR Required Provided MR Provided MR Required Provided MR Provided MR Provided Provided MR Provided MR Provided MR Provided | | | 25903 | | Jan San Control |
| > Standby Pump out put > Standby Pump Head > Standby Pump Head | | | | | |
| Standby Pump Head Auto Starting/ Manual stopping Pump House Access Required Provided MR Terrace level Discharge of pump Head of the pump Provided Required Provided MR Head of the pump Required Provided MR Power Supply Required Provided MR Provided MR Required Provided MR Captive Water Storage for fire fighting. Underground tank capacity Provided MR Provided MR Provided MR Provided MR Required Provided MR Provided MR Required Provided MR | | | | ACT STATE OF THE S | |
| ➤ Auto Starting/ Manual stopping Required Provided MR ➤ Pump House Access Required Provided MR • Terrace level Poischarge of pump 450 lpm Provided MR ➤ Head of the pump 40 m Provided MR ➤ Power Supply Required Provided MR ➤ Auto Starting of pump Required Provided MR Captive Water Storage for fire fighting. 1,00,000 ltr Provided MR • Underground tank capacity NR Provided MR ➤ Draw-off connection NR Provided MR ➤ Fire service inlet Required Provided MR ➤ Access to tank Required Provided MR • Overhead Tank capacity 10,000 ltrs Provided MR | | TO STATE OF THE PROPERTY OF TH | ACCOMPENSATION PROGRAMS | 03.30.30.00.00.00.00.00 | |
| Pump House Access Required Provided MR Terrace level Discharge of pump Head of the pump Provided Required Provided MR Provided MR Provided MR Required Provided MR Provided MR Required Provided MR Captive Water Storage for fire fighting. Underground tank capacity Draw-off connection Fire service inlet Access to tank Overhead Tank capacity Provided MR Provided MR Required Provided MR Required Provided MR Required Provided MR Required Provided MR Provided MR Required Provided MR Provided MR Provided MR Provided MR | | | | | 2,6,660,00 |
| • Terrace level Discharge of pump Head of the pump Provided Provided MR Power Supply Auto Starting of pump Provided Required Provided MR Provided MR Required Provided MR Provided MR Captive Water Storage for fire fighting. Underground tank capacity Draw-off connection Fire service inlet Access to tank Overhead Tank capacity Provided MR Required Provided MR Required Provided MR Required Provided MR Provided MR Provided MR Required Provided MR | | | | | |
| ➤ Discharge of pump 450 lpm Provided MR ➤ Head of the pump 40 m Provided MR ➤ Power Supply Required Provided MR ➤ Auto Starting of pump Required Provided MR Captive Water Storage for fire fighting. • Underground tank capacity 1,00,000 ltr Provided MR ➤ Draw-off connection NR Provided MR ➤ Fire service inlet Required Provided MR ➤ Access to tank Required Provided MR • Overhead Tank capacity 10,000 ltrs Provided MR | | | Required | Trovided | MR . |
| → Head of the pump → Power Supply → Auto Starting of pump Captive Water Storage for fire fighting. Underground tank capacity → Draw-off connection → Fire service inlet → Access to tank → Overhead Tank capacity → Overhead Tank capacity → Required → Provided → Provided → MR | | | 450 lpm | Provided | MR |
| ➤ Power Supply Required Provided MR ➤ Auto Starting of pump Required Provided MR Captive Water Storage for fire fighting. • Underground tank capacity 1,00,000 ltr Provided MR ➤ Draw-off connection NR Provided MR ➤ Fire service inlet Required Provided MR ➤ Access to tank Required Provided MR • Overhead Tank capacity 10,000 ltrs Provided MR | | | | | |
| Auto Starting of pump Required Provided MR Captive Water Storage for fire fighting. Underground tank capacity Draw-off connection Fire service inlet Access to tank Overhead Tank capacity Required Required Provided MR Required Provided MR Required Provided MR | | 3 7 | Required | Provided | 15.000.00 |
| Captive Water Storage for fire fighting. ■ Underground tank capacity Draw-off connection Fire service inlet Access to tank Overhead Tank capacity ■ Underground tank capacity 1,00,000 ltr NR Provided NR Required Provided MR Required Provided MR Provided MR Provided MR Provided MR Provided MR | | | Required | Provided | MR |
| Underground tank capacity Draw-off connection Fire service inlet Access to tank Overhead Tank capacity 1,00,000 ltr NR Provided Provided MR Required Provided MR Provided MR Provided MR | | | | | |
| Draw-off connection Fire service inlet Access to tank Overhead Tank capacity NR Provided Provided MR Required Provided MR Provided MR Provided MR Provided MR Provided MR Provided MR | | The state of the s | | Provided | MR |
| Fire service inlet Access to tank Overhead Tank capacity Required Required Provided MR Provided MR Provided MR Provided MR Provided MR | | | | | MR |
| Access to tank Overhead Tank capacity Required Provided Provided MR | | 3 25 | Required | Provided | MR |
| Overhead Tank capacity 10,000 ltrs Provided MR Provided MR Provided MR Provided MR Provided MR Provided MR | | The state of the s | Required | | |
| Provided MD | | 5 (8.05)2(3.05) | 10,000 ltrs | | |
| | | Exit Signage. | Required | Provided | MR |
| | | | | , | |





| 1 | Provision of Lifts. Pressurization of Lift Shaft Pressurization of Lift lobby Communication In lift Car Fireman's Grounding Switch Lift Signage | Required | Provided | MR | | |
|-----|--|----------|----------|----|--|--|
| | | Required | Provided | MR | | |
| 7 | | Required | Provided | MR | | |
| | | Required | Provided | MR | | |
| | | Required | Provided | MR | | |
| 17 | Standby power supply | Required | Provided | MR | | |
| 17 | Refuge Area. | | | | | |
| 18 | > Total Area > Location | NA | NA | NA | | |
| | | NA | NA | NA | | |
| 19 | Fire Control Room | | | | | |
| • - | Detector System Panel Flow Switch Panel PA System Panel Batter backup Building Floor Plans | NA | NA | NA | | |
| | | NA | NA | NA | | |
| | | NA | NA | NA | | |
| | | NA | NA | NA | | |
| | | NA | NA | NA | | |
| 20 | Special Fire Protection Systems for Protection of special Risks, if any: | NA | NA | NA | | |

Fire protection system provided in the building were provided in the building were test and found functional at the time of inspection. Earlier all the shortcomings issued by this department have been complied by the owner/management of the building.

In view the deemed compliance of the minimum standards on Fire Prevention and fire safety required under the rules the FSC was issued by this department vide letter No.F6/DFS/MS/WZ/2020/422 dated 19/10/2020.

(2) (12)

Signature of the Inspecting Officer

Name: - Sarabjeet Singh Designation: - ADO (MN)

A BANK