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

No: F.6/DFS/MS/School/2012/ 3966

Dated: 23 16 12

FIRE SAFETY CERTIFICATE

Certified that the building of M. C. Primary School, Shikarpur, New Delhi - 110043 comprised of ground floor plus one upper floor, having total 10 rooms (Including Class Rooms, Office, Staff Room, Library & Store etc) owned/occupied by MCD was inspected by the officer concerned of this department on 29.09.2012 in the presence of School Principal Sh. Krishan Kumar and found that the M.C.D have complied with the fire prevention and fire safety requirements in accordance with the Circular No-F.16/Estate/CC/Fire Safety/2011/3298 to 3398 dated 01.03.11 issued by the Director of Education, Govt. of NCT of Delhi and that the building is fit for occupancy class "Educational" with effect from the date of issue of this certificate for a period of three years, subject to compliance of the conditions printed overleaf.

Issued on 23 10 12 at New Delhi

CHIEF FIRE OFFICER
DELHI FIRE SERVICE

Copy to: -

- The Principal,
 M. C. Primary School,
 Shikarpur, New Delhi-110043.
- 2. Director of Education, South Delhi Municipal Corporation, Civic Centre, Delhi – 110002.

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.
- 2. Any loss of life or property due to non-functional fire safety measures shall be at the risk & responsibility of the management.
- 3. The trained staff should be available round the clock.
- 4. Any deviation w.r.t. construction shall be verified by the concerned building sanctioning agency.
- 5. The 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, form is available on www.dfs.delhigovt.nic.in

| 1. Name & address of the building: Pr. C. Frimary School. Shikarhar. New hell to 2. Type of Occupancy 2. Type of Occupancy 3. Type of Occupancy 4. Defails of Previous NOC 5. Fire Safety directives letter No 6. Date of inspection 7. Name of Inspecting Officer 8. Name and designation of officers From the building side 9. Year of Construction 10. Applicant's letter No. No. Minimum Standards on fire prevention and fire safety U/R 33 1. Access to building 9. Read width 9. Gate width 9. Width of internal road 1. Number, Width, Type & Arrangement of Exits 1. Number of staircases 9. Upper Floors 9. Width of staircases 9. Upper Floor 1. Basements 9. Protection of exits 9. Fire check door 1. Provided at site of the prevention of th | | INSPECT | TON REPORT | | | | | | |
|--|---|---|--|--|--|--|--|--|--|
| 3. Type of Coccepitory 3. Type of Coccepitory 3. Type of Coccepitory 4. Defails of Previous NOC 5. Fire Safety directives letter No 6. Date of inspection 7. Name of Inspecting Officer 8. Name and designation of officers From the building side 9. Year of Construction 10. Applicant's letter No. 8. Minimum Standards on fire prevention 10. Applicant's letter No. 8. Minimum Standards on fire prevention 10. Applicant's letter No. 10. Mill dated Nill 11. Access to building 12. Road width 13. Gate width 14. Gate width 15. Gate width 16. Gate width | 9 | 1. Name & address of the building: M. C. Primary School, Shikarhur New Nell: UT | | | | | | | |
| S. Iype of Case New Case/Renewel | AND THE RESIDENCE OF THE PARTY | z. Type of Occupancy | : Educational (School) | | | | | | |
| 5. Fire Safety directives letter No 6. Date of inspection 7. Name of Inspecting Officer 8. Name and designation of officers From the building side 9. Year of Construction 10. Applicant's letter No. S. Minimum Standards on fire prevention No. Access to building Road width Gate width Width, Type & Arrangement of Exits Number of staircases Upper Floors Basements Upper Floor Basements Provided at site Remarks MR/NMR Provided at site Remarks MR/NMR Access to building Road width Group & Accessible Accessible MR/NMR Access to building Road width Group & Accessible MR/NMR Access to building Road width Group & Accessible MR/NMR Access to building Road width Group & Accessible MR/NMR Access to building Road width Group & Accessible MR/NMR Access to building Road width Group & Accessible MR/NMR Access to building Road width Group & Accessible MR/NMR Access to building Road width Group & Accessible MR/NMR Access to building Road width Group & Accessible MR/NMR Access to building Road width Group & Accessible MR/NMR Access to building Road width Group & Accessible MR/NMR Access to building Road width Group & Accessible MR/NMR Access to building Road width Group & Accessible MR/NMR Access to building Road width Group & Accessible MR/NMR Access to building Road width Accessible Accessible A | | 3. Type of Case : | : New Case/Renewal | | | | | | |
| 5. Fire Safety directives letter No 6. Date of inspection 7. Name of Inspecting Officer 8. Name and designation of officers From the building side 9. Year of Construction 10. Applicant's letter No. S. Minimum Standards on fire prevention and fire safety U/R 33 1. Access to building 1. Road width 1. Gate width 1. Width of internal road 2. Number. Width, Type & Arrangement of Exits 2. Number of staircases 2. Upper Floor 2. Basements 3. Width of staircases 4. Upper Floor 5. Basements 5. Protection of exits 6. Protection of exits 7. Fire check door 7. Fire Compartmentation 7. Fire Dompers 7. Fire Dompers 7. Fire Check door 7. Fire Dompers 7. Fire Powners 7. Fire Powne | | | Letter No. | MIA | Dated | | | | |
| 6. Date of inspection 7. Name of Inspection 7. Name of Inspection 7. Name of Inspection 8. Name and designation of officers From the building side 9. Year of Construction 10. Applicant's letter No. No. Minimum Standards on fire prevention and fire safety U/R 33 Dir. Of Edu. Circular dt. Ol.03.2011 Access to building Road width | | 5 Fire Safety directives letter No. | | | | | | | |
| 8. Name and designation of officers From the building side : Sh. Krishan Kumar (Principal) 9. Year of Construction : Before 30 to 10. Applicant's letter No. : Nit dated Nit S. Minimum Standards on fire prevention and fire safety U/R 33 Dir. of Edu. Circular dt. 01.03.2011 1. Access to building | | 6. Date of inspection : 29.09.2012 | | | | | | | |
| From the building side 9. Year of Construction 10. Applicant's letter No. S. Millimum Standards on fire prevention and fire safety U/R 33 1. Access to building Road width Gate width Ga | | 7. Name of Inspecting Officer : | A. N.O. P. S. Nahina | | | | | | |
| From the building side 9. Year of Construction 10. Applicant's letter No. Minimum Standards on fire prevention and fire safety U/R 33 No. Minimum Standards on fire prevention and fire safety U/R 33 1. Access to building Road width Gircular dt. Ol.03.2011 Road width Width of internal road Number, Width, Type & Arrangement of Exits Number of stolicases Upper Floors Basements Upper Floor Basements Fire check door pressurization No. of continuous staircases to terrace Width of Corridor Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Width of Staircases Will and Corridor Fire Dompers No. Min — — — — — — — — — — — — — — — — — — — | | 8. Name and designation of officers | | | | | | | |
| Serve 30 C | | From the building side Sh. Krishan Kinna (Principal) | | | | | | | |
| No. Applicant's letter No. Nil dated Nil | | 9. Year of Construction Refere 2010 | | | | | | | |
| S. Minimum Standards on fire prevention and fire safety U/R 33 1. Access to building - Road width - Gate width - Width of internal road 2. Number, Width, Type & Arrangement of Exits - Number of staircases - Upper Floors - Basements No Basement | | | | | | | | | |
| No. and fire safety U/R 33 Circular dt. 01.03.2011 1. Access to building Road width Gade width G | S. | | | | Damada | | | | |
| 1. Access to building Road width Gate width Width of internal road 2. Number, Width, Type & Arrangement of Exits a. Number of staircases Upper Floors Basements Upper Floor Basements Protection of exits Fire check door Door Size Width of Corridor Door Size Compartmentation Fire check door Sealing of shaft door Water Curtain Fire Dampers MR Accessible Ac | No. | and fire safety U/R 33 | The same that the same the same that the sam | r tovided at site | | | | | |
| 1. Access to building Road width Gate width Width of internal road 2. Number, Width, Type & Arrangement of Exits a. Number of staircases Upper Floors Basements Upper Floor Basements Fire check door Curare E. Width of Corridor Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Road width Access ble Access | | | 1 | | MIK/INIVIR | | | | |
| Road width Gate width Width of internal road Number, Width, Type & Arrangement of Exits a. Number of staircases Upper Floors Basements Upper Floor Upper Floor Basements Upper Floor Upper Floors WR (03 S. Case is proved to the Accessible MR (03 S. Case is proved to the Accessible | 1. | Access to building | 01.03.2011 | | | | | | |
| • Gate width • Width of internal road 2. Number, Width, Type & Arrangement of Exits a. Number of staircases • Upper Floors • Basements b. Width of staircases • Upper Floor • Basements c. Protection of exits • Fire check door • pressurization d. No. of continuous staircases to terrace e. Width of Corridor f. Door Size 3. Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers • Basements - Jacus MR (02 S. Cent 15 pro - No Basement - No Basement - No Basement - Jacus MR (02 S. Cent 15 pro - No Basement - No Basement - Jacus MR (02 S. Cent 15 pro - No Basement | | | Accessible | Abmtr | MP | | | | |
| Width of internal road Sumber, Width, Type & Arrangement of Exits | | to the state techniques of the state of the | | 37.0 | | | | | |
| 2. Number, Width, Type & Arrangement of Exits a. Number of staircases • Upper Floors • Basements b. Width of staircases • Upper Floor • Basements c. Protection of exits • Fire check door • pressurization d. No. of continuous staircases to terrace e. Width of Corridor f. Door Size 3. Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers • Basements 30 a/c per hour • Upper floors | | 10 10 10 10 10 10 10 10 10 10 10 10 10 1 | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | I III | | | | |
| a. Number of staircases • Upper Floors • Basements b. Width of staircases • Upper Floor • Basements c. Protection of exits • Fire check door • pressurization d. No. of continuous staircases to terrace e. Width of Corridor f. Door Size 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 8 | 2. | | Evita | | _ | | | | |
| Upper Floors Basements b. Width of staircases Upper Floor Basements Upper Floor Basements If it check door Pressurization If Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Basements If it compartment in the image is a specific or in the image is a s | | a Number of staircases | LAIIS | | | | | | |
| Basements Basements Bull Midth of staircases Upper Floor Basements Fire check door Bull Midth of continuous staircases to terrace Bull Midth of Corridor Bu | | | | | | | | | |
| b. Width of staircases | | | Two | Two | MR | | | | |
| b. Width of staircases • Upper Floor • Basements c. Protection of exits • Fire check door • pressurization d. No. of continuous staircases to terrace e. Width of Corridor f. Door Size 3. Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers • Basements • Basements • Upper floors - 1/37 cms, 1/43 cms MR (02 S. Cabe 1/3 provides in p | | | - | - | No Basement | | | | |
| Upper Floor Basements C. Protection of exits Fire check door pressurization d. No. of continuous staircases to terrace Width of Corridor Door Size The check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers MR (03 S: Cape is provide in provide i | | h Width of staircases | | | Supreme Circ | | | | |
| Basements c. Protection of exits Fire check door pressurization d. No. of continuous staircases to terrace e. Width of Corridor f. Door Size 3. Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers M/A Smoke Management System Basements Upper floors N/A No Basement No Basement No Basement No Basement | | Upper FloorBasementsc. Protection of exitsFire check door | | 1371me 119 a. | MO (09 C Core 24) | | | | |
| c. Protection of exits Fire check door pressurization d. No. of continuous staircases to terrace e. Width of Corridor f. Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Min Smoke Management System Basements Upper floors M/A Man Man Man Man Man Man Man Ma | | | | 12/ CM/p, 14d Cms | | | | | |
| Fire check door pressurization M/A No. of continuous staircases to terrace e. Width of Corridor f. Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers M/A Smoke Management System M/A Door Size M/A M/A MA MA MA MA MA MA MA | | | | - | No Basement | | | | |
| Pressurization d. No. of continuous staircases to terrace e. Width of Corridor f. Door Size - 230 cms - 1/2 cms x 205 cms M/A 3. Compartmentation Prire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers M/A Smoke Management System Basements Upper floors N/A N/A N/A N/A N/A N/A N/A N/ | | | | 0 | | | | | |
| d. No. of continuous staircases to terrace e. Width of Corridor f. Door Size | | | MIA | - | _ | | | | |
| terrace e. Width of Corridor f. Door Size | | | MA | _ | _ | | | | |
| terrace e. Width of Corridor f. Door Size | | terrace e. Width of Corridor | | 2 3 | | | | | |
| e. Width of Corridor f. Door Size | | | | Comment | | | | | |
| f. Door Size - 1/2 cms x 20Scms mR Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers M/A Smoke Management System Basements Upper floors - 1/2 cms x 20Scms mR M/A | | | | 0.0 | , | | | | |
| 3. Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers 4. Smoke Management System • Basements • Upper floors • Upper floors • Was a sement | | | - | 220 cms | | | | | |
| Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke Management System Basements Upper floors N/A N/A N/A N/A N/A N/A N/A | | | - | 112 Cm & & 20 Come | me | | | | |
| Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers M/A Smoke Management System Basements Upper floors N/A N/A N/A N/A N/A N/A N/A N/ | 3. | Compartmentation | | The comp passengs | 777 | | | | |
| Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers M/A Smoke Management System Basements Upper floors N/A N/A N/A N/A N/A N/A N/A N/ | | | | | | | | | |
| • Sedling of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers 4. Smoke Management System • Basements • Upper floors • Upper floors | | | NIA | - | n <u>n</u> | | | | |
| Water Curtain Fire Dampers Min Smoke Management System Basements Upper floors Win No Basement No Basement | | Fire Rating of shaft doorWater Curtain | | | | | | | |
| Fire Dampers M/n M/A Smoke Management System Basements Upper floors What | | | | · · | A STATE OF THE STA | | | | |
| 4. Smoke Management System Basements Upper floors At / A 30 a/c per hour No Basement | | | | Name of the last o | | | | | |
| Smoke Management System Basements Upper floors | | Fire Dampers | | • | _ | | | | |
| Basements Upper floors 30 a/c per hour No Basement | 4 | Smoka Managamont Santa | N/A | - | _ | | | | |
| • Upper floors - No Basement | 7. | | | | | | | | |
| | | Basements | 30 a/c per hour | | | | | | |
| | | 4 | | - | NO Balamant | | | | |
| Notional Ventilation MR | | Upper floors | | , | in expenser | | | | |
| Matural Ventilation MR | | | | and the state to a | | | | | |
| | | | | Matural Ventilating | MR | | | | |

| - 1 | and the second s | N14 1 | e mark | - |
|-----|--|--------------------|---------------|--|
| | in the second of | 12-a/c per hour | - | y V |
| 5. | Fire Extinguishers | | | ************************************** |
| | • Total numbers | Two at each floor | Provided | MR |
| | Types | Coz, D.C.P | - do:- | MR |
| | IS marking | ISI marked | 151 marked | mR |
| 6. | First-Aid Hose Reels | | 13/11/4/1/201 | |
| | Total numbers on each floor | MIA | | |
| | Length of hose reel hose | 30 m | | |
| | Nozzle diameter | 5 mm | , | |
| 7. | Automatic fire detection and alarming | system | <u> </u> | |
| | Type of detectors | MIA | | |
| | Location of Main Panel | NIA | _ | |
| | Location of Repeater Panel | MIA | | |
| | Alternate source of power | | | |
| | Hooters' Location | NIA | | |
| 8. | MOEFA | N/A | _ | _ |
| 9. | Public Address System | MA | | |
| 10. | Automätic Sprinkler System | | | |
| | Basement | | + | No Basement |
| | Upper Floor | NIA | | - Seperation |
| | Sprinkler above false ceiling | NIA | 1 | |
| 11. | Internal Hydrants | , | | |
| | Size of riser/down-comer | NIA | | |
| | Number of hydrants per floor | MIA | | |
| | Hose Box | NIA | | |
| 12. | Yard Hydrants | 7,71.7 | j. | |
| | Total number of hydrants | NIA | | |
| | * Hose Box | NIA | | |
| 13. | Pumping Arrangements | | | |
| 1 | Ground Level | | | 2 2 |
| | Discharge of main Pump | NIA | | |
| | Head of Main pump | NIA | | |
| | Number of main pumps | NIA | | - |
| | Jockey Pump out put | NIA | | |
| | > Jockey pump head | NIA | | |
| | > Standby Pump out put | NIA | | |
| | > Standby Pump Head | NIA | i. | |
| | Auto Starting/Manual | | i | |
| | stopping | N/A | | |
| | | t: | | , |

| 2 | Pump House Access | NIA | | _ | | |
|-----|--|------|---|-----------|--|--|
| | Terrace level | | | | | |
| | Discharge of pump | NIA | | - | | |
| | Head of the pump | MIA | - | - | | |
| | Power Supply | NIA | _ | | | |
| | Auto Starting of pump | AllA | | | | |
| .4. | Captive Water Storage for fire fighting | | 8 | | | |
| | Underground tank capacity | MA | - Common of the | _ | | |
| | Draw-off connection | NIA | | Nyme. | | |
| | Fire service inlet | NIA | | _ | | |
| | Access to tank | NIA | - | - | | |
| | Overhead Tank capacity | MA | | - | | |
| 15. | Exit Signage. | MIA | Provided | MIR | | |
| | | | | | | |
| 16. | Provision of Lifts.Pressurization of Lift Shaft | A . | | hin 12-01 | | |
| | D | ٧, | | No Ciff | | |
| | Pressurization of Lift lobby Communication In lift Car | | | -do - | | |
| | | _ | _ | -do - | | |
| | Fireman's Grounding SwitchLift Signage | | | -do - | | |
| | • Lift signage | | _ | -do - | | |
| 17. | Standby power supply | NIA | _ | | | |
| | | | | | | |
| 18. | Refuge Area. > Total Area | 1 | | | | |
| | > Location | N/A | - | | | |
| | Location | MIA | - | , - | | |
| 19. | Fire Control Room | | | | | |
| 20, | Detector System Panel | NIA | | | | |
| | Flow Switch Panel | NIA | | | | |
| | PA System PanelBatter backup | NIA | - | _ | | |
| | | N/n | | - | | |
| | Building Floor Plans | MA | _ | | | |
| 20. | Special Fire Protection System for Protection of special Risks, if any: | N/A | • | _ | | |

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

Keeping in view the above substantial compliance of the minimum standards on fire prevention and Fire Safety measures required under the rules it is recommended to grant Fire Safety Certificate under rule 35 of Delhi Fire Service Rules 2010/ issue shortcomings as noted at serial numbers.

The school building comprised of Ground Floor plus one cupper Floor with two staircases having width 137cms and 142 cms. There are 10 Rooms in the school and facilated with double doors.

Signature of Inspecting Officer

Name P.S. Dahiya

Designation ASBH. Divisional Officer.

Signature of Inspecting Officer

Name

Designation