GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEAD QUARTERS: DELHI FIRE SERVICE, CONNAUGHT PLACE



NEW DELHI

o. F6/DFS/MS/School/WZ/2025/ 545

Dated: 24/04/2015

(Atul Garg)

FIRE SAFETY CERTIFICATE

Certified that the Darbari Lal DAV Model School, located at BN-Block, Shalimar Bagh, Delhi-110088, comprised of Two Blocks (BLK-1= Basement + Ground + 02 Upper Floors & BL-2= Ground + 03 Upper Floor only, was issued FSC by this department vide letter No F6/DFS/MS/School/WZ/2021/659 dated 27/08/2021. The premises was re inspected by the officer concerned by this department on 25/03/2025 in the presence of Sh. Sanjay Gupta (Admin Officer A/C) and observed that all the fire prevention & fire safety arrangements provided in the premises found in good working condition. The building/premises have deemed complied with fire prevention and fire safety requirements in accordance with NBC Part-IV and the building/ premises is fit for occupancy class "Educational" (Group -B) with effect from 24/04/2025 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 Rules, 2010. Condition mentioned below.

Issued on 24 04 2025 at New Delhi.

Copy to:

- 1. The Director, Director of Education, Old Secretariat, Delhi-110054..
- 2. The Principal, Darbari Lal DAV Model School, located at BN-Block, Shalimar Bagh, Delhi-110088.. Email Id- officedldavsb@gmail.com.

Conditions for the validity of FSC:-

- 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 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 Fire Safety Certificate may not be treated in any case for regularizations of unauthorized construction/unauthorized use of land if any.
- 6. The certificate may not be treated in any case for the regularization of the unauthorized construction, if any.
- 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.
- 8. 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.
- 9. The basement shall be used as per BBL.

| | | INSP | PECTION REP | OPT | | | | |
|-----|--|--|--|--------|---|-----------|--|--|
| | Name & address of the building | Dar | bari Lal DAN | ONI | | | | |
| 1 | | Darbari Lal DAV Model School, located at BN-Block, Shalimar Bagh Dalki Hoose | | | | | | |
| 12. | Type of Occupancy | Bagn, Delni-110088 | | | | | | |
| 2. | | Educational (BL-1=Basement + Ground + 02 Upper Floors & BL-2=Ground + 03 Upper Floors) | | | | | | |
| 3. | Type of Case | | ewal | Upper | Floors) | | | |
| 4. | Details of previous NOC | | | | | | | |
| 5. | Fire Safety directives letter No | NDC | JFS/MS/School/ | WZ/2 | 021/659 dated 27/0 | 8/2021. | | |
| 6. | Date of inspection | | C Part-IV | | | | | |
| 7. | Name of the Inspecting Officers | | 3/2025 | | | | | |
| 8. | Name and designation of | 3 (1111) | | | | | | |
| | officers from the building side | Sh. S | Sanjay Gupta (A | dmin | Officer A/C) | | | |
| 9. | Year of Construction | 2005 | - / . | | | | | |
| 10. | Applicant's letter No. | | | | pection Report dated | d 19/08/2 | 2021) | |
| | | Ema | il dated 21/02/20 |)25. | | | | |
| BL- | e School building comprised of Tw 2= Ground + 03 Upper | vo Blo | ock (BLK-1= B | asem | | Upper | | |
| | -2= Ground + 03 Upper DFS/MS/School/WZ/2021/659 date | Floor | r, was alrea | idy | issued FSC vi | de lett | ter No | |
| S. | Minimum Standards on fire | | | | D 11.1.4.14. | D | | |
| No | prevention and fire safety U/R 3 | A | s per Rule 35 (6 |)) | Provided at site | | Remarks MR/NMR | |
| 1 | Access to building | 3 | DFS Rule 2010 | | | IVII | MININ | |
| • | Road width | | 1 4 111 | | Provided | | MR | |
| | • Gate width | | Accessible | | Provided | | MR | |
| | • Width of internal road | | Accessible | | | | NA | |
| 2 | | | NA NA | | NA | | NA | |
| | Number, Width, Type & Arrang a. Number of staircases | gemen | it of Exits | | | | | |
| | | | 02 each floor | DI | 1-2 % DI 2-2 D | .: 1 - 1 |) (D | |
| | • Upper Floors | | | BL | BL-1=3 & BL-2=2 Provided | | MR | |
| | Basements b Width of stairnesses | | 02 each floor | | Provided | | MR | |
| | b. Width of staircases | | 2x1.5 m each | 1 - 1 | | 100 | | |
| | Upper FloorsBasements | S | | | (| | Old case) | |
| | c. Protection of exits | | 1.5 m BI | J-1-1. | 36 cm & 149 cm | MIK (C | old case) | |
| | c. Protection of exits | | 1 | | | | | |
| | | | NΛ | | NIA | | | |
| | Fire check door | | NA NA | | NA | | NA | |
| | Fire check doorPressurization | , | NA | | NA | | NA | |
| | Fire check door Pressurization d. No. of continuous staircases to ter | rrace | NA 01 | | NA Provided in each blo | | NA MR | |
| | Fire check door Pressurization d. No. of continuous staircases to tere. e. Width of Corridor | rrace | NA 01 1.5m | | NA Provided in each blo =290 cm & BL-2= | | NA MR MR | |
| 3 | Fire check door Pressurization d. No. of continuous staircases to tere. Width of Corridor f. Door Size | rrace | NA 01 | | NA Provided in each blo | | NA MR | |
| 3 | Fire check door Pressurization d. No. of continuous staircases to tere. Width of Corridor f. Door Size Compartmentation. | rrace | NA 01 1.5m 1m | | NA Provided in each blo =290 cm & BL-2= 110 cm | | NA MR MR MR | |
| 3 | Fire check door Pressurization d. No. of continuous staircases to tender. e. Width of Corridor f. Door Size Compartmentation. Fire check door | rrace | NA 01 1.5m 1m | | NA Provided in each blo =290 cm & BL-2= 110 cm | | NA MR MR MR | |
| 3 | Fire check door Pressurization d. No. of continuous staircases to tere. Width of Corridor f. Door Size Compartmentation. Fire check door Sealing of electrical shafts | rrace | NA 01 1.5m 1m NA NA | | NA Provided in each blo =290 cm & BL-2= 110 cm NA NA | | NA MR MR MR | |
| 3 | Fire check door Pressurization d. No. of continuous staircases to tender. e. Width of Corridor f. Door Size Compartmentation. Fire check door Sealing of electrical shafts Fire Rating of shaft door | rrace | NA 01 1.5m 1m NA NA NA | | NA Provided in each blo =290 cm & BL-2= 110 cm NA NA NA NA | | NA MR MR MR | |
| 3 | Fire check door Pressurization d. No. of continuous staircases to tere. Width of Corridor f. Door Size Compartmentation. Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain | rrace | NA 01 1.5m 1m NA NA NA NA NA | | NA Provided in each bloe=290 cm & BL-2= 110 cm NA NA NA NA NA NA | | NA MR MR MR | |
| 3 | Fire check door Pressurization d. No. of continuous staircases to tender. e. Width of Corridor f. Door Size Compartmentation. Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers | rrace | NA 01 1.5m 1m NA NA NA | | NA Provided in each blo =290 cm & BL-2= 110 cm NA NA NA NA | | NA MR MR MR NA NA | |
| | Fire check door Pressurization d. No. of continuous staircases to tender. e. Width of Corridor f. Door Size Compartmentation. Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke Management System. | rrace | NA 01 1.5m 1m NA NA NA NA NA NA | | NA Provided in each bloe=290 cm & BL-2= 110 cm NA NA NA NA NA NA | | NA MR MR MR NA NA NA | |
| | Fire check door Pressurization d. No. of continuous staircases to tendered. e. Width of Corridorent f. Door Size Compartmentation. Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke Management System. Basements | rrace | NA 01 1.5m 1m NA NA NA NA NA | | NA Provided in each bloe=290 cm & BL-2= 110 cm NA NA NA NA NA NA | 224 cm | NA MR MR MR NA NA NA NA | |
| 4 | Fire check door Pressurization d. No. of continuous staircases to tere. Width of Corridor f. Door Size Compartmentation. Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke Management System. Basements Upper floors | rrace | NA 01 1.5m 1m NA NA NA NA NA NA | BL-1 | NA Provided in each blo =290 cm & BL-2= 110 cm NA NA NA NA NA NA NA NA Provided | 224 cm | NA MR MR MR NA NA NA NA | |
| | Fire check door Pressurization d. No. of continuous staircases to tendered. e. Width of Corridorent f. Door Size Compartmentation. Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke Management System. Basements | rrace | NA 01 1.5m 1m NA NA NA NA NA NA Required | BL-1 | NA Provided in each blo =290 cm & BL-2= 110 cm NA | 224 cm | NA MR MR MR NA NA NA NA | |
| 4 | Fire check door Pressurization d. No. of continuous staircases to tender. e. Width of Corridor f. Door Size Compartmentation. Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke Management System. Basements Upper floors Fire Extinguishers | rrace | NA 01 1.5m 1m NA | BL-1 | NA Provided in each blo =290 cm & BL-2= 110 cm NA NA NA NA NA NA NA NA Provided | 224 cm | NA MR MR MR NA NA NA NA | |
| 4 | Fire check door Pressurization d. No. of continuous staircases to tendere. Width of Corridor f. Door Size Compartmentation. Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke Management System. Basements Upper floors Fire Extinguishers Total numbers | rrace | NA 01 1.5m 1m NA NA NA NA NA NA NA NA AA NA AA AA AA | BL-1 | NA Provided in each blo =290 cm & BL-2= 110 cm NA NA NA NA NA NA NA NA Provided | 224 cm | NA MR MR NA NA NA NA NA NA NA NA | |
| 4 | Fire check door Pressurization d. No. of continuous staircases to tender. e. Width of Corridor f. Door Size Compartmentation. Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke Management System. Basements Upper floors Fire Extinguishers | rrace | NA 01 1.5m 1m NA | BL-1 | NA Provided in each blo =290 cm & BL-2= 110 cm NA NA NA NA NA NA Provided Natural Ventilation Provided | 224 cm | NA MR MR NA NA NA NA NA MR MR | |
| 4 | Fire check door Pressurization d. No. of continuous staircases to tendere. Width of Corridor f. Door Size Compartmentation. Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke Management System. Basements Upper floors Fire Extinguishers Total numbers | rrace | NA 01 1.5m 1m NA NA NA NA NA NA NA NA AA NA AA AA AA | BL-1 | NA Provided in each blo =290 cm & BL-2= 110 cm NA NA NA NA NA NA Provided Natural Ventilation | 224 cm | NA MR MR NA NA NA NA NA NA NA NA | |

| - 1 | 6 First-Aid Hose Reels. | | | | | |
|-----|---|------------------------------|--------------|---------|--------|----------|
| | Total numbers on each floor | or BL-1=1 & BL-2= | =2 Prov | vided | _ | |
| | Length of hose reel hose | 30m | | vided | _ | MR |
| L | Nozzle diameter | 5mm | | vided | | MR |
| | 7 Automatic fire detection and ala | rming system. | | - Idea | | MR |
| | Type of detectors | NA | NA | | _ | |
| | Location of Main Panel | NA | NA | | N | A |
| | Location of Repeater Panel | NA | NA | | N | Ā |
| | Alternate source of power | NA | NA | | N/ | |
| - | Hooters' Location | NA | NA | | N, | |
| 8 | MOEFA | Required F | Provided (Ho | ooter) | N. | |
| 9 | Public Address System. | Required | Provided | | MR (OI | |
| 10 | Automatic Sprinkler System. | | | | - M | IR |
| | • Basement | Required | Provide | ad | | |
| | Upper Floor | NA | NA | -u | | MR |
| | Sprinkler above false ceiling | NA | NA | | | NA |
| 11 | Internal Hydrants | | INA | | | NA |
| | Size of riser/down-comer | NA | D (1 | | | |
| | Number of hydrants per floor | r NA | Provide | | | NA |
| | Hose Box | | Provide | |] | NA |
| 12 | Yard Hydrants. | NA | Provide | d |] | NA |
| | Total number of hydrants | NA | | | | |
| | Hose Box | | NA | | | NA |
| 13 | | NA | NA | | | NA |
| 13 | Pumping Arrangements. | | - | | | |
| | Ground Level | | | | | |
| | Discharge of main Pump | NA | NA | | | |
| | Head of Main pump | NA | NA NA | | | NA |
| | Number of main pumps | NA | NA NA | | | NA |
| | Jockey Pump out put | NA | | | | NA |
| | Jockey pump head | NA | NA | | | NΑ |
| | Standby Pump out put | NA | NA | | | NA |
| | Standby Pump Head | NA | NA NA | | | NA |
| | Auto Starting/ Manual stopping | NA | NA | | | NA |
| | > Pump House Access | | NA | | N | VΑ |
| | • Terrace level | NA | NA | | N | ΙA |
| | Discharge of pump | BL-1=900LPM & 22 | 5LPM RL- | Provid | ed | MR |
| | • | 2=450LPM & 18 | | Tiovid | cu | IVII |
| | > Head of the pump | 40Mtr | -, -, - | Provide | ed | MR |
| | Power Supply | Required | | | | MR |
| +- | Auto Starting of pump | Required | | Provide | | MR |
| C | Captive Water Storage for fire fighti | ng. | | | | |
| | Underground tank capacity | NA | 50,000 | Ltrs | N | ΙA |
| | Draw-off connection | NA | | | NA | |
| | | NA Provided | | | NA | |
| | Fire service inlet | l NA | LIUVII | | 1 | |
| | Fire service inletAccess to tank | | | | N | Α |
| | | NA NA 10,000 Ltrs each block | NA | 1 | | IA IR |



| 7 | provision of Lifts. | | NIZ | |
|----------------------|---|-------------------------------------|---|----------------------|
| | Pressurization of Lift Shaft Pressurization of Lift lobby Communication In lift Car Fireman's Grounding Switch Lift Signage Standby power supply | NA NA Required Required Required NA | NA NA Provided Provided Provided NA | NA NA MR MR MR NA |
| NA 18 NA NA 19 NA 19 | Refuge Area. > Total Area > Location Fire Control Room | NA NA | NA NA | NA NA |
| VA Vd ca | Detector System Panel Flow Switch Panel PA System Panel Battery backup Building Floor Plans | 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 | ABC type Fire Ext. Provided near electrical panel | NA |

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

Keeping in view of the deemed compliance of minimum standards of fire prevention and fire safety measures as required under the rules, the NOC vide letter no F6/DFS/MS/School/WZ/2021/659 dated 27/08/2021, renewal under the rule 35 of the Delhi Fire Service rules 2010 is recommended.

Signature of the Inspecting Officer Sarabjeet Singh ADO (MN)

Kind persuel & Synchus pls:1)