## GOVERNMENT OF NATIONAL CAPITAI **CRRITORY OF DELHI** HEADQUARTERS: DELHI FIRE SERVICE: NEW DELHI- 110001

F6/DFS/MS/School/WZ/2022/ 918

Dated: 2 7 / 8 /2022

## FIRE SAFETY CERTIFICATE

Certified that the Darbari Lal DAV Model School Located at ND Block, Pitampura, Delhi-110034, comprised of 02 blocks = Ground + 03 Upper Floors (Except Auditorium) was issued Fire Safety Certificate by this department Vide Letter No. F6/DFS/MS/School/WZ/2018/929 dated 04.05.2018. The said premise was re-inspected by the officer concerned of this department on 24.08.2022 in the presence of Sh. Lankas Vohri (Superintendent) and found that the premises/building have deemed complied with the fire prevention and fire safety requirements in accordance D.O.E. Cr. No. 3298-3398 dated 01.03.2011 and that the premises/building is fit for occupancy class "Educational Building" Group B with effect from 29/8/2022 for a period of three years, subject to compliance of the conditions, printed below.

Issued on  $\frac{29}{8}$  20.22 at New Delhi by.

(Dharampal Bhardwaj) Dy. Chief Fire Officer (West Zone) SIC

Copy to: -

- 1. The Director, Directorate of Education, GNCT of Delhi, Old Secretariat Delhi 110054.  $\frac{41}{29}$
- 2. The Principal, Darbari Lal DAV Model School, ND Block, Pitampura, Delhi-110034

## Following fire safety directives must be adhered to:-

- 1. All the means of escape shall be kept free of all type of obstruction all the time.
- 2. All the employees shall be acquainted with the use and maintenance of all fire equipments and method of smooth and speedy safe evacuation of occupants in case of emergency.
- 3. All the fire fighting equipments shall be maintained in perfect working condition all the time and any lapse rendering non-functional if fire safety measures, management shall be responsible.
- 4. Any deviation, with regards to construction, ventilation, occupation, electric installation etc. may be got verified from the concerned authorities.
- 5. The Fire Safety Certificate may not be treated in any case for regularizations of unauthorized construction / unauthorized use of land if any.
- 6. All comments / directions of licensing Department shall always be permitted and followed.
- 7. The owner /occupier shall submit a declaration every year in form 'K' provided in the first schedule of Delhi Fire Service Rule 2010. The form is available on www.dfs.delhigovt.nic.in
- 8. 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 copy of the certificate, six months prior to its expiry.

| Name and address of the building:       Darbari Lai DAV Model School Located at ND Biock, Pitampura, Delhi-110034.         2       Type of Occupancy       : Educational, 02 Blocks (G + 03 Upper Floors only) (Except Auditorium)         3.       Type of Case       : Renewal         Details of previous NOC : F6/DFS/MS/School/WZ/2018/929 Dated 04.05.2018         5.       Fire Safety directives Letter No. : D.O.E.3298-3398 dated 01.03.2011         6.       Date of inspection       : 24 08.2022         7.       Name and designation of Officer         from the building side       : Sh. Lankas Vohri (Superintendent)         9.       Year of Construction       : 1988         10. Applicant's letter No.       : email dated 06.06.2022         S       Minimum standards on fire prevention and fire safety U/R 33       D.O.E. Cr. No. 262-302 MR/NMR 34         10. Applicant's letter No.       : email dated 06.06.2022         S       Minimum standards on fire prevention and fire safety U/R 34       Accessible Provided MR ANA NA         10. Access of building       - Accessible NA NA       NA         2.       Number of staircases  |        | INSPF   | ہ/<br>CTION REPO   | ŔT   | ~  |              |
|---|--------|---|--|--|--|--------------|
| 2       (Facept Auditorium)         3.       Type of Case       : Renewal         4.       Details of previous NOC       : F6/DFS/MS/School/WZ/2018/929 Dated 04.05.2018         5.       Fire Safety directives Letter No. : D.O.E.3298-3398 dated 01.03.2011         6.       Date of inspection       : 24.08.2022         7.       Name of the Inspecting Officer       Aman Kumar Lathar, ADO (JWP)         8.       Name and designation of Officer         from the building side       : Sh. Lankas Vohri (Superintendent)         9.       Year of Construction       : 1988         10. Applicant's letter No.       : email dated 06.06.2022         S       Minimum standards on fire       D.O.E. Cr. No. 262-         9.       So2 dated 17.01.2005/       as per FSC dated         04.05.2018       I.       Access of building         1.       Access of building       Accessible       Provided       MR         9.       Width of internal road       NA       NA       NA         1.       Access of building       EL-1=1.5 m x 2       BL-2=1.5 m x 1       BL-2=0.6 MR         9.       Width of staircases   | °¶ -1. | Name and address of the building:             | Darbari Lal DAV  | V Mode   | el <b>School</b> Lo<br>1i-110034.  | cated at ND  |
| 1) Fip to teach         4) Details of previous NOC : F6/DFS/MS/School/WZ/2018/929 Dated 04.05.2018         5. Fire Safety directives Letter No. : D.O.E. 3298-3398 dated 01.03.2011         6. Date of inspection : 24.08.2022         7. Name of the Inspecting Officer : Aman Kumar Lathar, ADO (JWP)         8. Name and designation of Officer from the building side : Sh. Lankas Vohri (Superintendent)         9. Year of Construction : 1988         10. Applicant's letter No. : email dated 06.06.2022         5         5         6         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         7         8         9         8         9         9         9         9         9         9         9         9         9         9         9 <td>2.</td> <td></td> <td></td> <td></td> <td>+ 03 Upper</td> <td>Floors only)</td>  | 2.     |   |  |  | + 03 Upper   | Floors only) |
| <ul> <li>5. Fire Safety directives Letter No. : D.O.E.3298-3398 dated 01.03.2011</li> <li>6. Date of inspection : 24.08.2022</li> <li>7. Name of the Inspecting Officer : Aman Kumar Lathar, ADO (JWP)</li> <li>8. Name and designation of Officer from the building side : Sh. Lankas Vohri (Superintendent)</li> <li>9. Year of Construction : 1988</li> <li>10. Applicant's letter No. : email dated 06.06.2022</li> <li>7. Minimum standards on fire prevention and fire safety U/R 33</li> <li>1. Access of building         <ul> <li>email dated 06.06.2022</li> <li>7. No</li> <li>7. No</li> <li>7. Provided at</li></ul></li></ul>   | 3.     | Type of Case : F                              | Renewal  |  |  |              |
| 6. Date of inspection       : 24.08.2022         7. Name of the Inspecting Officer       : Aman Kumar Lathar, ADO (JWP)         8. Name and designation of Officer       from the building side       : Sh. Lankas Vohri (Superintendent)         9. Year of Construction       : 1988         10. Applicant's letter No.       : email dated 06.06.2022         So       Minimum standards on fire prevention and fire safety U/R 33       D.O.E. Cr. No. 262-30 (adted 17.01.2005) as per FSC dated 04.05.2018         11. Access of building   | 4.     | Details of previous NOC : F6/DFS              | S/MS/School/WZ/2   | 018/92   | 9 Dated 04.0   | 5.2018       |
| Name of the Inspecting Officer : Aman Kumar Lathar, ADO (JWP)         8. Name and designation of Officer         from the building side       : Sh. Lankas Vohri (Superintendent)         9. Year of Construction       : 1988         10. Applicant's letter No.       : email dated 06.06.2022         S       Minimum standards on fire<br>prevention and fire safety U/R<br>33       D.O.E. Cr. No. 262-<br>362 dated 17.01.2005/<br>as per FSC dated<br>04.05.2018       Provided at<br>site       Remarks<br>MR/NMR         1. Access of building       Accessible       Provided MR       Accessible       S60 cm       MR         9. Width of internal road       NA       NA       NA       NA       NA       NA         2. Number, width, Type & Arrangements of exits       a.       Number of staircases       02       06       MR         9. Upper floors       02       06       MR       Case)       Case)       Case)         9. Upper floors       02       06       MR       Case)       Case)       Case)       Case)       Case)         9. Upper floors       02       06       MR       NA       NA       NA       NA         9. Basements       NA       NA       NA       NA       NA       NA       NA         9. Prostiction of exits       Ito en   | 5.     | Fire Safety directives Letter No. : D         | .O.E.3298-3398 da  | ited 01.0                                      | 03.2011  |              |
| <ul> <li>8. Name and designation of Officer<br/>from the building side : Sh. Lankas Vohri (Superintendent)</li> <li>9. Year of Construction : 1988</li> <li>10. Applicant's letter No. : email dated 06.06.2022</li> <li>So Minimum standards on fire prevention and fire safety U/R 362 dated 17.01.2005/ as per FSC dated 04.05.2018</li> <li>1. Access of building</li></ul>   | 6.     | Date of inspection : 24                       | 4.08.2022  |  |  |              |
| from the building side: Sh. Lankas Vohri (Superintendent)9. Year of Construction: 198810. Applicant's letter No.: email dated 06.06.20225<br>NoMinimum standards on fire<br>prevention and fire safety U/R<br>33D.O.E. Cr. No. 262-<br>362 dated 17.01.2005/<br>as per FSC dated<br>04.05.2018Provided at<br>siteRemarks<br>MR/NMR1.Access of buildingAccessibleProvided MR<br>AccessibleSedo cm2.Number, width, Type & Arrangements of exitsNANA2.Number, width, Type & Arrangements of exitsNANA3.Number of staircases0206MR<br>HQ4.Upper floors0206MR<br>HQ5.Width of staircases0206MR<br>(Case)6.Dyper floors0206MR<br>(Case)7.NANANANA9.PressurizationNANA9.PressurizationNANA9.PressurizationNANA9.PressurizationNANA9.Fire check doorNANA9.PresurizationNANA9.Fire check doorNANA9.Fire check doorNANA9.Fire check doorNANA9.Fire check doorNANA9.Fire check doorNANA9.Fire check doorNANA9.Fire check doorNANA  | 7.     | Name of the Inspecting Officer : A            | man Kumar Lathar   | , ADO  | (JWP)  |              |
| 9.Year of Construction: 198810.Applicant's letter No.: email dated 06.06.2022SMinimum standards on fire<br>prevention and fire safety U/R<br>33D.O.E. Cr. No. 262-<br>362 dated 17.01.2005/<br>as per FSC dated<br>04.05.2018Provided at<br>siteRemarks<br>MR/NMR11.Access of buildingProvided it<br>(4.05.2018)Provided marks<br>siteRemarks<br>MR/NMR12.Read width<br>Gate width<br>Width of internal roadAccessible<br>NAProvided MR<br>NA2.Number, width, Type & Arrangements of exits<br>Basements<br>b. Width of staircases0206MR<br>MR2.Number, width, Type & Arrangements of exits<br>Basements<br>b. Width of staircases0206MR<br>MR<br>Case)3.Number of staircases<br>BL-2=1.5 m x 1BL-1=153 cm,<br>140 cm, 121 cm &<br>135 cm<br>BL-2=G to 3rd<br>floor - 1.70 m x1MR(Old<br>Case)4.Basements<br>c.NANANANA4.Seating of continuous<br>staircase to terrace<br>c.NANANANA3.CompartmentationNANANANA4.CompartmentationNANANANA5.Fire check door<br>f. Door SizeNANANANA4.Smoke managements SystemNANANANANA4.Smoke managements SystemNANANANA  | 8.     | Name and designation of Officer               |  |  |  |              |
| 10. Applicant's letter No.: email dated 06.06.2022S<br>NoMinimum standards on fire<br>prevention and fire safety U/R<br>33D.O.E. Cr. No. 262-<br>362 dated 17.01.2005/<br>as per FSC dated<br>04.05.2018Provided at<br>siteRemarks<br>MR/NMR1.Access of building  |        | from the building side : S                    | 5h. Lankas Vohri (S  | uperint  | endent)  |              |
| S       Minimum standards on fire prevention and fire safety U/R       D.O.E. Cr. No. 262-<br>362 dated 17.01.2005/<br>as per FSC dated<br>04.05.2018       Provided at site       Remarks MR/NMR         1.       Access of building       Accessible       Provided       MR         •       Road width       Accessible       Provided       MR         •       Road width       Accessible       560 cm       MR         •       Gate width       Accessible       560 cm       MR         •       Width of internal road       NA       NA       NA         2.       Number of staircases       02       06       MR         •       Basements       NA       NA       NA       NA         b.       Width of staircases       02       06       MR       Case)         BL-1=1.5 m x 2       BL-1=153 cm, 1140 cm, 121 cm & 135 cm       MR(Old       Case)       135 cm       BL-2=6 to 3 <sup>rd</sup> 160or - 1.50 m & 1.50 cm       135 cm       BL-2=6 to 3 <sup>rd</sup> 160or - 1.70 m $\chi 1$ NA  | 9.     | Year of Construction : 1                      | 988  |  |  |              |
| NoImprovention and fire safety U/R<br>33362 dated 17.01.2005/<br>as per FSC dated<br>04.05.2018siteMR/NMR1.Access of building1.AccessibleProvidedMR•Road width<br>•Accessible560 cmMR•Gate width<br>•Accessible560 cmMR•Gate width<br>•Accessible560 cmMR•Width of internal roadNANANA2.Number, width, Type & Arrangements of exits0206MR•Basements<br>•0206MR•Basements<br>•NANANA•Basements<br>•NANANA•Basements<br>  | 10     | . Applicant's letter No. : e                  | mail dated 06.06.20  | 022  |  |              |
| • Road width<br>• Gate width<br>• Gate width<br>• Width of internal roadAccessible<br>AccessibleProvided<br>$MR$<br>AccessibleMR<br>Accessible2.Number, width, Type & Arrangements of exits<br>a.NANANA2.Number of staircases<br>• Upper floors0206MRb.Basements<br>b.NANANANAb.Width of staircases<br>• Upper floors0206MRc.Basements<br>b.NANANANAb.Width of staircases<br>• Upper floorsBL-1=1.5 m x 2<br>BL-2=1.5 m x 1BL-1=153 cm,<br>140 cm, 121 cm &<br>135 cm<br>BL-2=G to 3 <sup>rd</sup><br>floor - 1.5 m & &<br>1.35 m & G +b1*t<br>floor - 1.5 m & &<br>1.35 m & G +b1*t<br>floor - 1.5 m & &<br>1.35 m & G +b1*tMR(Old<br>Case)e.Basements<br>• Fire check doorNANANAof continuous<br>staircase to terrace<br>e.WANANAof continuous<br>staircase to terrace<br>e.01 each blockBL-1=04<br>BL-2=01MRf.Door Size1 m111 cmMRf.CompartmentationNANANAof Fire check door<br>f.NANANANAf.Fire check door<br>shaftsNANANAof Fire check door<br>shaftsNANANAof Fire check door<br>shaftsNANANAof Fire Chaing of shaft door<br>shaftsNANANAof Fire Chaing of shaft door<br>shaftsNANANAfire DampersNA <td>1 1</td> <td>prevention and fire safety U/R</td> <td>362 dated 17.01.20 as per FSC dated</td> <td></td> <td></td> <td></td>  | 1 1    | prevention and fire safety U/R                | 362 dated 17.01.20 as per FSC dated  |  |  |              |
| Gate widthAccessible560 cmMRWidth of internal roadNANANANumber, width, Type & Arrangements of exitsa. Number of staircases0206Upper floors0206MRNANAb. Width of staircasesNANAvupper floors0206MR (Old case)NANAb. Width of staircasesNANAvupper floorsBL-1=1.5 m x 2BL-1=153 cm, 140 cm, 121 cm & 135 cmBL-2=1.5 m x 1140 cm, 121 cm & 135 cmBL-2=6 to 3 <sup>rd</sup> floor - 1.5 m & 1.35 m & G tb1 <sup>st</sup> floor - 1.70 m x1e. BasementsNANAc. Protection of exitsNAe. Fire check doorNAof continuous01 each blockstaircase to terrace1 me. Width of CorridorRequiredf. Door Size1 mf. Door Size1 ma. CompartmentationNANANANANAstaftsNAe. Fire check doorNAf. Boor Size1 mf. Door Size1 mf. Boor Size1 mf. Fire check doorNAor Sealing of shaft doorwater Curtaine. Fire DampersNANAAAAAAAAAAAAAAAA<   | 1.     |   | Assassible   | Dr   | ovided   | MR           |
| Image: Number with of internal roadNANANA2.Number, with, Type & Arrangements of exitsa.Number of staircases•Upper floors0206MR•BasementsNANANAb.Width of staircasesNANANA•Upper floorsBL-1=1.5 m x 2BL-1=153 cm, 140 cm, 121 cm & 135 cmMR(Old•Upper floorsBL-2=1.5 m x 1H40 cm, 121 cm & 135 cmMR(Old•BasementsNANANANA•Protection of exitsNANANA•Fire check doorNANANA•PressurizationNANANAd.No of continuous<br>staircase to terrace01 each blockBL-1=04<br>BL-2=01MR•Goron SizeI m111 cmMR•Fire check doorNANANA•Fire Rating of shaft doorNANANA•Fire DampersNANANA•Fire DampersNANANA•Fire DampersNANANA <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>   |        |   |  |  |  |              |
| a. Number of staircases $02$ $06$ MRUpper floors $02$ $06$ MRBasements $NA$ $NA$ $NA$ b. Width of staircases $BL-1=1.5 \text{ m x 2}$ $BL-1=153 \text{ cm}$ ,<br>$140 \text{ cm}, 121 \text{ cm &}$<br>$135 \text{ cm}$ $MR(Old$ BL-2=1.5 m x 1 $140 \text{ cm}, 121 \text{ cm &}$<br>$135 \text{ cm}$ $BL-2=G \text{ to } 3^{rd}$<br>floor $-1.5 \text{ m &} &theraction of a staircasesMR(Old•BasementsNANANANA•BasementsNANANA•Protection of exitsNANANA•Fire check doorNANANA•PressurizationNANANAd. No of continuousstaircase to terrace01 \text{ cach block}BL-1=04BL-2=01MR3.CompartmentationNANANA•Fire check doorNANANA•Fire chec$   |        |   |  |  |  |              |
| 02 $06$ MR $02$ $06$ MR $03$ $04$ $04$ $04$ $04$ $04$ $06$ $06$ $04$ $06$ $06$ $06$ $04$ $06$ $06$ $06$ $04$ $06$ $06$ $06$ $04$ $06$ $06$ $06$ $04$ $06$ $06$ $06$ $04$ $06$ $06$ $06$ $04$ $06$ <td>2.</td> <td>Number, width, Type &amp; Arrangen</td> <td>nents of exits</td> <td></td> <td></td> <td></td>   | 2.     | Number, width, Type & Arrangen                | nents of exits   |  |  |              |
| Basements<br>b. Width of staircasesNANANAb. Width of staircases<br>b. Upper floorsBL-1=1.5 m x 2<br>BL-2=1.5 m x 1BL-1=153 cm,<br>140 cm, 121 cm &<br>135 cm<br>BL-2=G to 3rd<br>floor - 1.5 m &<br>time data the staircase to terrace<br>c. Width Of Corridor<br>f. Door SizeMR(Old<br>Case)• Basements<br>c. Protection of exits<br>• Fire check doorNANANA• Pressurization<br>d. No of continuous<br>staircase to terrace<br>c. Width Of Corridor<br>f. Door SizeNANANA• CompartmentationNANANANA• Fire check door<br>c. Width Of Corridor<br>f. Door SizeNANANA• Fire check door<br>c. Water Curtain<br>• Fire DampersNANANA• Fire DampersNANANA• Smoke managements SystemNANANA  |        |   |  | 1  |  |              |
| b. Width of staircases<br>• Upper floorsBL-1=1.5 m x 2<br>BL-2=1.5 m x 1BL-1=153 cm,<br>140 cm, 121 cm &<br>135 cm<br>BL-2=G to 3rd<br>floor - 1.5 m &<br>1.35 m & G tb1stMR(Old<br>Case)• Basements<br>c. Protection of exits<br>• Fire check door<br>d. No of continuous<br>staircase to terrace<br>e. Width Of Corridor<br>f. Door SizeNANANA• Basements<br>• Fire check doorNANANANA• Pressurization<br>d. No of continuous<br>staircase to terrace<br>e. Width Of Corridor<br>f. Door SizeNANANA• Fire check door<br>• Sealing of electrical<br>shaftsNANANANA• Fire Rating of shaft door<br>• Water Curtain<br>• Fire DampersNANANANA• Smoke managements SystemNANANANA   |        |   |  |  |  |              |
| BL-2=1.5 m x 1140 cm, 121 cm & Case) $BL-2=G to 3^{rd}$<br>floor - 1.5 m & 1.35 m & G $+1^{st}$<br>floor - 1.5 m & 1.35 m & G $+1^{st}$<br>floor - 1.70 m $x1$ NA $\bullet$ Basements<br>c. Protection of exitsNANA $\bullet$ Fire check doorNANA $\bullet$ Pressurization<br>staircase to terrace<br>e. Width Of Corridor<br>f. Door SizeNANA $\bullet$ Sealing of electrical<br>shaftsNANA $\bullet$ Fire check doorNANA $\bullet$ Fire check doorNANA $\bullet$ Sealing of electrical<br>shaftsNANA $\bullet$ Fire Rating of shaft door<br>$\bullet$ Water Curtain<br>$\bullet$ Fire DampersNANA $\bullet$ Smoke managements SystemNANA  |        |   |  |  | NA .   |              |
| c.       Protection of exits         •       Fire check door       NA       NA         •       Pressurization       NA       NA       NA         •       No of continuous staircase to terrace       01 each block       BL-1=04       MR         •       E       Width Of Corridor       Required       236 cm       MR         f.       Door Size       1 m       111 cm       MR         3.       Compartmentation       NA       NA         •       Fire check door       NA       NA       NA         •       Fire check door       NA       NA       NA         •       Sealing of electrical shaft       NA       NA       NA         •       Fire Rating of shaft door       NA       NA       NA         •       Fire Dampers       NA       NA       NA         •       Fire Damperes       NA       NA <td< th=""><th></th><th></th><th></th><th>140 cm<br/>135 cm<br/>BL-2=<br/>floor -<br/>1.35 m</th><th>n, 121 cm &amp;<br/>n<br/>=G to 3<sup>rd</sup><br/>- 1.5 m &amp;<br/>n &amp; G to 1<sup>st</sup></th><th></th></td<>   |        |   |  | 140 cm<br>135 cm<br>BL-2=<br>floor -<br>1.35 m | n, 121 cm &<br>n<br>=G to 3 <sup>rd</sup><br>- 1.5 m &<br>n & G to 1 <sup>st</sup> |              |
| • Fire check doorNANANA• PressurizationNANANANA• PressurizationNANANANAd. No of continuous<br>staircase to terrace01 each blockBL-1=04MRe. Width Of Corridor<br>f. Door SizeRequired236 cmMRf. Door Size1 m111 cmMR3. CompartmentationNANANA• Fire check doorNANANA• Fire check doorNANANA• Fire Rating of shaft doorNANANA• Fire Rating of shaft doorNANANA• Fire DampersNANANA4. Smoke managements SystemNANANA   |        |   | NA   |  | NA   | NA           |
| • PressurizationNANAd. No of continuous<br>staircase to terrace01 each blockBL-1=04MRe. Width Of Corridor<br>f. Door SizeRequired236 cmMR3. CompartmentationNANANA• Fire check door<br>shaftsNANANA• Fire Rating of shaft door<br>• Water CurtainNANANA• Fire DampersNANANA• Fire DampersNANANA   |        |   | NA   |  | NA   | NA           |
| d. No of continuous<br>staircase to terrace<br>e. Width Of Corridor<br>f. Door Size01 each blockBL-1=04<br>BL-2= 01MR3. CompartmentationRequired236 cmMR3. CompartmentationNANA• Fire check door<br>• Sealing of electrical<br>shaftsNANA• Fire Rating of shaft door<br>  |        |   | and the second se  |  |  |              |
| e. Width Of Corridor<br>f. Door SizeRequired236 cmMR3. Compartmentation1 m111 cmMR3. CompartmentationNANA• Fire check doorNANA• Sealing of electrical<br>shaftsNANA• Fire Rating of shaft door<br>• Water CurtainNANA• Fire DampersNANA4. Smoke managements SystemNANA  |        | d. No of continuous                           |  |  | L-1=04   |              |
| 3.     Compartmentation     NA       3.     Compartmentation     NA       •     Fire check door     NA       •     Sealing of electrical shafts     NA       •     Fire Rating of shaft door     NA       •     Fire Rating of shaft door     NA       •     Fire Dampers     NA       •     Fire Dampers     NA       •     Smoke managements System   |        |   | and the second sec   |  |  | MR           |
| <ul> <li>Fire check door</li> <li>Sealing of electrical shafts</li> <li>Fire Rating of shaft door</li> <li>Water Curtain</li> <li>Fire Dampers</li> <li>A</li> <li>MA</li> <li>NA</li> <li< td=""><td></td><td></td><td>1 m</td><td>1</td><td></td><td>MR</td></li<></ul> |        |   | 1 m  | 1  |  | MR           |
| Sealing of electrical NA NA NA     Shafts     Fire Rating of shaft door NA NA NA     Water Curtain NA NA NA     Fire Dampers NA NA NA      Smoke managements System   | 3      |   | NA   |  |  | ΝΔ           |
| • Fire Rating of shaft doorNANA• Water CurtainNANA• Fire DampersNANA4. Smoke managements System   |        | <ul> <li>Sealing of electrical</li> </ul>     |  |  |  |              |
| Fire Dampers NA NA NA     Smoke managements System  |        | <ul> <li>Fire Rating of shaft door</li> </ul> |  |  |  | NA           |
| 4. Smoke managements System   |        |   |  |  |  |              |
|   |        |   | NA   |  | INA  | NA           |
|   |        |   | to be a set of the set |  | NA   | NA           |
| Upper floors     NA     NA     NA     NA  |        | ~       | NA   |  | NA   |              |

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|                   | Eina Extinguish me   |                                     |   |          |
|-------------------|--|-------------------------------------|---|----------|
| ·                 | Fire Extinguishers     Total numbers                                     | 42 nos.                             | 45 nos.   | MI       |
|                   |  | 42 nos.<br>- ABC & CO <sub>2</sub>  | the second | MR       |
|                   | • Types  | ISI marked                          | Provided  | MR       |
|                   | IS marking   | 151 markeu                          | Flovided  |          |
|                   | First - Aid Hose Reels   | DL 1-02                             | DI 1-02   | MI       |
|                   | • Total numbers on each  | BL-1=02                             | BL-1=03<br>BL-2=01  | 1111     |
|                   | floor  | BL-2=01                             | Provided  | MR       |
|                   | • Length of hose reel hose   | 30 m                                | Provided  | MR       |
| ,                 | Nozzle diameter  | 5 mm                                | Provided  | WIK      |
| 7,                | Automatic fire detection and alarmi                                      |                                     |   |          |
|                   | • Type of detectors  | NA                                  | NA  | NA       |
|                   | Location of Main Panel   | NA                                  | NA  | NA       |
|                   | • Location of Repeater Panel   | NA                                  | NA  | NA NA    |
|                   | Alternate source of power  | NA                                  | NA  | NA       |
| 0                 | Hooters' Location  | NA                                  | NA  | NA       |
| 8.<br>9.          | MOEFA<br>Dublic Address Sector   | NA                                  | Provided  | NA       |
| 9 <u>.</u><br>10. | Public Address System  | Required                            | Provided  | MR       |
| 10.               | Automatic Sprinkler System     Basements                                 | <b>N</b> 7.4                        | <b>.</b>  |          |
|                   | <ul><li>Basements</li><li>Upper Floor</li></ul>                          | NA                                  | NA  | NA       |
|                   |  | NA                                  | NA  | NA       |
| 11.               | <ul> <li>Sprinkler above false ceiling<br/>Internal Hydrants:</li> </ul> | above false ceiling NA NA           |   | NA       |
|                   | <ul> <li>Size of riser/down- comer</li> </ul>                            | NA                                  | Provided  | NA       |
|                   | <ul> <li>Number of hydrants per</li> </ul>                               | NA                                  | Provided  | NA       |
|                   | floor  |                                     | riovided  |          |
|                   | Hose Box   | NA Provided                         |   | NA       |
| 12.               | Yard Hydrants  |                                     |   |          |
|                   | <ul> <li>Total number of hydrants</li> </ul>                             | NA                                  | NA  | NA       |
|                   | Hose Box   | NA                                  | NA  | NA       |
| 13.               | Pumping Arrangements:  |                                     |   |          |
|                   | Ground Level   |                                     |   |          |
|                   | <ul> <li>Discharge of main pump</li> <li>Head of main pump</li> </ul>    | NA                                  | NA  | NA       |
|                   | <ul> <li>Number of main pumps</li> </ul>                                 | NA<br>NA                            | NA<br>NA  | NA       |
|                   | Jockey pump out put  | NA                                  | NA  | NA<br>NA |
|                   | <ul> <li>Jockey pump head</li> </ul>                                     | NA                                  | NA  | NA       |
|                   | Standby Pump out put   | NA                                  | NA  | NA       |
|                   | <ul> <li>Standby Pump Head</li> <li>Auto Staring/Manual</li> </ul>       | NA                                  | NA  | NA       |
|                   | stopping   | NA                                  | NA  | NA       |
|                   | Pump House Access  | NA                                  | NIA   |          |
|                   | Terrace level  |                                     | NA  | NA       |
|                   | Discharge of pump  | 450 lpm each                        | BL-1= 450 lpm x 2   | & MR     |
|                   | Head of the pump   | block                               | BL-1= 450 lpm x 1   |          |
|                   | <ul> <li>Power supply</li> </ul>   | 40 m                                | Provided  | MR       |
|                   | <ul> <li>Auto starting of pump</li> </ul>                                | Required                            | Provided  | MR       |
| 14,               | Captive water Storage for fire fighting                                  | Required                            | Provided  | MR       |
|                   | <ul> <li>Under ground tank capacity</li> </ul>                           | NA                                  | NA  | NIA      |
|                   | Draw off connection  | NA                                  | NA  | NA<br>NA |
|                   | <ul><li>Fire service inlet</li><li>Access to tank</li></ul>              | NA                                  | NA  | NA       |
|                   | <ul> <li>Overhead Tank capacity</li> </ul>                               | NA<br>10.000 DI                     | NA  | NA       |
| 15                |  | 10,000 BI<br>ltrs. each BI<br>block | L-1 = 10,000 ltrs. x 2<br>L-2 = 10,000 ltrs. x 1  | MR       |
| 15                | Exit Signage   | Required                            | Provided  | MR       |
|                   |  |                                     |   |          |
|                   |  |                                     |   |          |

|     |  | N 35     |          |    |
|-----|--|----------|----------|----|
| _   | Provision of Lifts                               | 1        |          |    |
| 16. | pressurization of Lift Shart                     | NA       | NA       | NΛ |
|     | <ul> <li>Pressurization of lift lobby</li> </ul> | NA       | NA       | NA |
|     | <ul> <li>Communication in lift Car</li> </ul>    | Required | Provided | MR |
|     | <ul> <li>Fireman's Grounding Switch</li> </ul>   | Required | Provided | MR |
|     | <ul> <li>Lift Signage</li> </ul>                 | Required | Provided | MR |
|     | Standby power supply                             | NA       | NA       | NA |
| 17. | Refuge Area                                      |          |          |    |
| 18. | > Total area                                     | NA       | NA       | NA |
|     | <ul> <li>Location</li> </ul>                     | NA       | NA       | NA |
| 19. | Fire control room                                |          |          |    |
| 19. | <ul> <li>Detector system panel</li> </ul>        | NA       | NA       | NA |
|     | <ul> <li>Flow Switch Panel</li> </ul>            | NA       | NA       | NA |
|     | <ul> <li>PA System Panel</li> </ul>              | NA       | NA       | NA |
|     | <ul> <li>Battery backup</li> </ul>               | NA       | NA       | NA |
|     | <ul> <li>Building Floor Plans</li> </ul>         | NA       | NA       | NA |
| 20. |  | NA       | NA       | NA |

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

In view of the deemed compliance of the minimum standards on fire prevention and fire safety requirements as per D.O.E. Cr. No. 3298-3398 dated 01.03.2011, renewal of Fire Safety Certificate issued vide letter no. F6/DFS/MS/School/WZ/2018/929 Dated 04.05.2018 is recommended.

Accordingly DFA is put up for approval please.

3)8/202

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F.F. letter is /mt-up In vignatione 1st. ADOS 0 111ta 11 2018/22 2018/22 potenz, 29/8/20M

MR MR MR MR MR MR MR MR MR NA NA NA NA NA NA NA NA NA