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



No. F6/DFS/MS/School/WZ/2022/ - 948

Dated: 5 / 9 /2022

NFA

FIRE SAFETY CERTIFICATE

Certified that the Jesus Mary Joseph School Located at G-17, Site 10, Paschim Vihar, New Delhi-110063, comprised of Ground + 03 Upper Floors was issued Fire Safety Certificate by this department Vide Letter No. F6/DFS/MS/School/WZ2019/1545 dated 26.07.2019. The said premise was re-inspected by the officer concerned of this department on 12.08.2022 in the presence of Sr. Divya Thomas (Principal) and found that the premises/building have deemed complied with the fire prevention and fire safety requirements in accordance with rule D.O.E. Circular No. 3298-3398 dated 01.03.2011/NBC (Part-IV) and that the premises/building is fit for occupancy class 'Educational Building' Group B with effect from ______ 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, reinted below.

Issued on ._at New Delhi by.

coll some

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

Copy to: -

- 1. The Director, Directorate of Education, GNCT of Delhi, Old Secretariat Delhi-110054.
- 2. The Principal, Jesus Mary Joseph School, G-17, Site 10, Paschim Vihar, New Delhi-110063.

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.
- 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 <u>www.dfs.delhigovt.nic.in</u>
- 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.

H-16 INSPECTION REPORT

,1)

| | Name & address of | the building | ling: Jesus Mary Joseph School Located at (17, Site 10, Paschim Vihar, New Delh | | | | | |
|---------|-------------------------------------------------------------------|------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|--------------------------|--------------------------------------------------------------------------------------------|--|--|--|
| | 2. Type of Occupancy | | 110063. Education | mar, wew bein | | | | |
| | 3. Type of Case | | Upper Floors) | | | | | |
| | 4. Details of previous | etans of previous NOC | | | : Renewal (Ground + 03 Upper Floors) .F6/DFS/MS/School/WZ/2019/1545 dated 26.07.2019 | | | |
| | 5. Fire Safety directive | es Letter No. | b. : F6/DFS/MS/BP/2013/357 dated 29.11.2013 : 12.08.2022 r : Aman Kumar Lathar, ADO (JWP) | | | | | |
| | 6. Date of inspection | | | | | | | |
| | 7. Name of the Inspect | ling Officer | | | | | | |
| | Name and designati | on of Officer | | | | | | |
| | from the building si | : Sr. Divya | Thomas (Prin | cipal) | | | | |
| | 9. Year of Constructio | 2009-10 & 2015-16 | | | | | | |
| | 10. Applicant's letter N | 0. | : 024 dated 14.07.2022 | | | | | |
| S No | Minimum standards on fire prevention and fire safety U/R 33 | Cr. No. 329 dated 01.03.2011 Requirement FSC dated 2 | /NBC nt/as per | Provided at site | Remarks MR/NMR | | | |
| 1. | Access of building | i se dated a | 20.07.2019 | | | | | |
| | Road width | 06 m | | 25 m | MR | | | |
| | Gate width | 05 m | | 05 m | MR | | | |
| | Width of internal road | NA | | NA | NA | | | |
| 2. | Number, width. Type & Arrar | igements of e | vits | | | | | |
| | a. Number of staircases | Bennemis of e | X113 | | | | | |
| | • Upper floors | 02 | | MR | | | | |
| | Basements | NA | | 05 NA | NA | | | |
| | b. Width of staircases | | | | | | | |
| | Upper floorsBasements | 1.5 m | | | 5 (Up to 2 nd floor), MR 4 (Up to 3 rd floor) | | | |
| | c. Protection of exits | ction of exits NA | | NA NA | | | | |
| | Fire check door | | | | | | | |
| | Pressurization | NA | NA | | NA | | | |
| | d. No of continuous | NA | | NA | NA | | | |
| | e. Width Of Corridor | 04 | | 04 | MR | | | |
| | f. Door Size | 1.5 m | Provided | | MR | | | |
| | | 01 mts. (Cla Room) | iss A |) 1 mts. each (rooms | class MR | | | |
| | | 1.5 mts. (Ha | | | | | | |
| 3. | Compartmentation | | | | | | | |
| | Fire check door | NA | | NA | NA | | | |
| | Sealing of electrical shafts | NA | | NA | NA | | | |
| | Fire Rating of shaft door | NA | | NA | NA | | | |
| | Water Curtain | NA | | NA | NA | | | |
| | Fire Dampers | NA | | NA | NA | | | |
| 4 | Smoke managements System | | | | | | | |
| | Basements | NA | | NA | NA | | | |
| | Upper floors | 1.1 | | 1.1 | N 44 | | | |

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H.M

| • Total number of hydra | alarming system el Panel ower ceiling | | 30 nos. Provided Provided C 04 Provided Provided NA NA NA NA NA NA NA NA NA NA | MR MR MR MR MR NA NA NA NA NA NA NA | | | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|
| I ypes IS marking irst - Aid Hose Reels Total numbers on each Length of hose reel ho Nozzle diameter utomatic fire detection and a Type of detectors Location of Main Pane Location of Repeater I Alternate source of po Hooters' Location 10EFA ublic Address System utomatic Sprinkler System Basements Upper Floor Sprinkler above false nternal Hydrants: Size of riser/down- co Number of hydrants p Hose Box Yard Hydrants Total number of hydra | ABC & CO ₂ ISI marked a floor se alarming system el Panel ower | 03 each bloch 30m 5mm NA NA NA NA NA NA NA NA NA NA | Provided Provided A 04 Provided Provided NA NA NA NA NA NA NA NA NA NA | MR MR MR MR MR MR NA NA NA NA NA NA NA | | | | |
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| Length of hose reel ho Nozzle diameter utomatic fire detection and a Type of detectors Location of Main Pane Location of Repeater I Alternate source of po Hooters' Location IOEFA ublic Address System Basements Upper Floor Sprinkler above false hternal Hydrants: Size of riser/down- co Number of hydrants p Hose Box Yard Hydrants Total number of hydra | alarming system el Panel ower ceiling | 30m 5mm NA NA NA NA NA NA NA NA NA | Provided Provided NA NA NA NA NA NA NA NA NA | MR MR NA NA NA NA NA NA | | | | |
| Nozzle diameter utomatic fire detection and a Type of detectors Location of Main Pane Location of Repeater I Alternate source of po Hooters' Location IOEFA ublic Address System Basements Upper Floor Sprinkler above false nternal Hydrants: Size of riser/down- co Number of hydrants p Hose Box Yard Hydrants Total number of hydra | alarming system el Panel wer ceiling | 5mm ΝΛ ΝΛ ΝΛ ΝΛ ΝΛ ΝΛ ΝΛ ΝΛ ΝΛ ΝΛ | Provided NA | MR NA NA NA NA NA NA NA | | | | |
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| 1OEFA ublic Address System .utomatic Sprinkler System • Basements • Upper Floor • Sprinkler above false hternal Hydrants: • Size of riser/down- co • Number of hydrants p • Hose Box * ard Hydrants • Total number of hydra | omer | ΝΛ ΝΛ ΝΛ ΝΛ ΝΛ | ΝΛ ΝΛ ΝΛ ΝΛ | ΝΑ ΝΑ ΝΑ ΝΑ | | | | |
| ublic Address System utomatic Sprinkler System Basements Upper Floor Sprinkler above false nternal Hydrants: Size of riser/down- co Number of hydrants p Hose Box Yard Hydrants Total number of hydra | omer | ΝΛ ΝΛ ΝΛ ΝΛ | NA NA NA | NA NA NA | | | | |
| utomatic Sprinkler System Basements Upper Floor Sprinkler above false nternal Hydrants: Size of riser/down- co Number of hydrants p Hose Box Yard Hydrants Total number of hydra | omer | ΝΛ ΝΛ ΝΛ | ΝΑΝΑ | ΝΛ ΝΛ | | | | |
| Basements Upper Floor Sprinkler above falsenternal Hydrants: Size of riser/down- co Number of hydrants p Hose Box Yard Hydrants Total number of hydra | omer | ΝΑΝΑ | NΛ | NΛ | | | | |
| Upper Floor Sprinkler above false nternal Hydrants: Size of riser/down- co Number of hydrants p Hose Box Yard Hydrants Total number of hydra | omer | ΝΑΝΑ | NΛ | NΛ | | | | |
| Sprinkler above false internal Hydrants: Size of riser/down- co Number of hydrants p Hose Box Yard Hydrants Total number of hydra | omer | ΝΛ | | | | | | |
| nternal Hydrants: Size of riser/down- co Number of hydrants p Hose Box Yard Hydrants Total number of hydra | omer | | NΛ | | | | | |
| Size of riser/down- co Number of hydrants p Hose Box Yard Hydrants Total number of hydra | | ΝΔ | | NΛ | | | | |
| Number of hydrants p Hose Box Yard Hydrants Total number of hydra | | NA | | | | | | |
| Hose Box ard Hydrants Total number of hydra | er floor | | 100 mm | NA | | | | |
| ard HydrantsTotal number of hydra | | NΛ | 02 | NA | | | | |
| • Total number of hydra | | NΛ | 02 | NΛ | | | | |
| - | Yard Hydrants | | | | | | | |
| | ants | NA | NA | NA | | | | |
| Hose Box | | NA | NA | NA | | | | |
| umping Arrangements: | | | | | | | | |
| Ground Level | | | | | | | | |
| Discharge of main pump | | NA | NA | NA | | | | |
| Head of main pump | | NA | NA | NA | | | | |
| Number of main pumps | | NA | NΛ | NA | | | | |
| Jockey pump out put | | NΛ | NΛ | NA | | | | |
| Jockey pump head | | NA | NA | NA | | | | |
| Standby Pump out put | | NA | NA | NA | | | | |
| Standby Pump Head | | NA | NA | NA | | | | |
| Auto Staring/Manual | stopping | NA | NA | NA | | | | |
| Pump House Access | | NΛ | NA | NA | | | | |
| Terrace level | - | | | | | | | |
| Discharge of pump Head of the pump | | | 0 lpm & 180 lpm | | | | | |
| Head of the pumpPower supply | - | 40Mtr | Provided | MR | | | | |
| Fower suppry Auto starting of pump | n | Required | Provided | MR | | | | |
| | | Required | Provided | MR | | | | |
| Captive water Storage for fire fighting: | | | | | | | | |
| • Under ground tank capacity | | NA NA | | ΝΛ | | | | |
| Draw off connection | | | | NA | | | | |
| Fire service inlet Access to tank | | | | | | | | |
| | | | | NA | | | | |
| | iny | | | MR | | | | |
| | | Required | TTOVIDED | MR | | | | |
| | | Required | Provided | MR | | | | |
| | | | | NΛ | | | | |
| Pressurization of Lift | | | | MR | | | | |
| Pressurization of Lift Pressurization of lift | | | | MR | | | | |
| Pressurization of Lift Pressurization of lift Communication in lift | g Switch | | | MR | | | | |
| Pressurization of Lift Pressurization of lift Communication in lift Fireman's Grounding | g Switch | · · | | NΛ | | | | |
| Pressurization of Lift Pressurization of lift Communication in lift Fireman's Grounding Lift Signage | g Switch | 18/1 | 1971 | INA | | | | |
| Pressurization of Lift Pressurization of lift Communication in lift Fireman's Grounding Lift Signage Standby power supply | g Switch | | NA | ΝΛ | | | | |
| Pressurization of Lift Pressurization of lift Communication in lift Fireman's Grounding Lift Signage Standby power supply Refuge Area | g Switch | NIA | | NA | | | | |
| _ | xit Signage Provision of Lifts Pressurization of Lift Pressurization of lift Communication in lift | xit Signage Provision of Lifts Pressurization of Lift Shaft Pressurization of lift lobby Communication in lift Car Fireman's Grounding Switch Lift Signage | Exit SignageRequiredProvision of LiftsPressurization of Lift ShaftRequiredPressurization of lift lobbyNACommunication in lift CarRequiredFireman's Grounding SwitchRequiredLift SignageRequiredStandby power supplyNARefuge AreaNA | Exit SignageRequiredProvidedProvision of LiftsPressurization of Lift ShaftRequiredProvidedPressurization of lift lobbyNANACommunication in lift CarRequiredProvidedFireman's Grounding SwitchRequiredProvidedLift SignageRequiredProvidedStandby power supplyNANA | | | | |

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| o Fire control room | H- (8 | | |
|-----------------------------------------------------------------------------------------------|-------|----|----|
| Detector system panel Flow Switch Panel PA System Panel | NA | NA | NA |
| | NA | NA | NA |
| Battery backup | NA | NA | NA |
| Building Floor Plans | NA | NA | NA |
| | NA | NA | NA |
| 20. Special Fire Protection Systems for Protection of special Risks, if any; | NA | NA | NA |

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

In view of the deemed compliance of minimum standards on fire prevention and fire safety requirements under the rules, renewal of Fire Safety Certificate issued vide letter no. F6/DFS/MS/School/WZ/2019/1545 dated 26.07.2019 is recommended under rule 37 of the Delhi Fire Service Rules, 2010 under DFS Act 2007.

VIII Plas DOXN Aman Kumar ADO (JWP) DO WESTI LO DATED Holes 16 Ø WZ -J. letter is put-up for regnaline M. (11141) 2018/22 Amobro D