

Government Of West Bengal
Office Of The Divisional Fire Officer
West Bengal Fire & Emergency Services
Station Feeder Road, P.O & P.S Siliguri,
District: Darjeeling, Pin - 734005

Memo no.:FSR/0125186230500356

Date: 18-10-2023

From:

Divisional Fire Officer

Darjeeling Division (Member Convenor)

West Bengal Fire & Emergency Services

To: Sri Nabin Biswas and Smt. Shreosi Ghosh Mouza-Jitu and Bairatisal J.L No-69,70 Kh No-8/22,8/23RS,2399,2413,2651,2652,7129 LR,Plot no-30,31,350 RS,132,133,548 P.SMatigara,Dist-Darjeeling.

Sub: Fire Safety Recommendation for the proposed construction of G+3 storied Residential Building of Shri Nabin Ghosh & Smt. Shreosi Ghosh under group of Residential at premises no.: -Mouza-Jitu and Bairatisal, J.L No-69,70 Kh No-8/22,8/23 RS 2399,2413,2651,2652, 7129 LR Plot no-30,31, 350 RS 132,133,548 P.S. Matigara,Dist-Darjeeling for Fire & Life safety measures.

This is in reference to your application no. 0125186230500356 dated 24-09-2023 regarding the Fire Safety Recommendation for the proposed construction of G+3 storied Residential Building of Shri Nabin Ghosh & Smt. Shreosi Ghosh under group of Residential at premises no.: -Mouza-Jitu and Bairatisal, J.L No-69,70 Kh No-8/22,8/23 RS 2399,2413,2651,2652, 7129 LR Plot no-30,31, 350 RS 132,133,548 P.S. Matigara,Dist-Darjeeling for Fire & Life safety measures.

The plan submitted by you was scrutinized and marked as found necessary from Fire Safety point of view. In returning one set of plan with recommendation, this is issuing Fire Safety Recommendation in favor of the aforesaid building subject to the compliance of the following fire safety measure.

Recommendation:

This is in reference to your Application AIN No.0125186230500356; Dated: -24/09/2023 regarding the Fire Safety Recommendation for the proposed construction of G+3 storied Residential Building of Shri Nabin Ghosh& Smt. Shreosl Ghosh under group of Residential Building at premises no.: -Mouza-Jitu and Bairatisal, J.L No-69,70 Kh No-8/22,8/23 RS 2399,2413,2651,2652, 7129 LR Plot no-30,31, 350 RS 132,133,548 P.S. Matigara, Dist — Darjeeling.

The plan submitted by you was scrutinized and marked as found necessary from Fire Safety point of view. Inreturning one set of plan with recommendation, this is issuing Fire Safety Recommendation in favor of theaforesaid building subject to the compliance of the following fire safety measure.

Recommendation: -

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A)Construction: -

- 01. The whole construction of the proposed building shall be carried out as per approved plandrawing conforming relevant building rules of local administrative body (Municipality/panchayat).
- 02. The interior finish decoration of the building shall be made low flame spread materials conforming I.S. specification.
- 03. Provision of ventilation at the crown of the central core-duct of the building shall be provided.
- 04. Arrangement shall have to be made for sealing all the vertical ducts by the materials of adequate fire resisting capacity.

B)Open Space & Approach: -

- 01. The open space surrounding the buildings shall conform the relevant building rules as well as permit the accessibility and manoeuvr ability of fire appliances with turning facility having minimum 6.5 M width in each side.
- 02. The approach roads shall be sufficiently strong to withstand load of fire engine weighing up to 45 M.T.
- 03. The width and height of the access gates into the premises shall not be less than 4M and 5M respectively abutting the road.

C)Staircase: -

- 01.Thestaircaseofthebuildingshallbeenclosedtype.Entireconstructionshallbemadeofbricks/R.C.C.typehavingfireresisting capacity not less than 4 hours.
- 02. The staircase of the building shall have permanent vents at the top and open ables as he sate ach floor level in the external wall of the building.
- 03. The width of the staircase shall be made as marked in the plan. Corridors and the exit doors shall be conforming the relevant building rules which up to date amendment.
- 04. Allthestaircases shall be extended up to terrace of the building and shall be negotiable to each other without entering into any room.

D)Lift: -

- 01. Walls of all lift enclosures shall have afire rating of two hours; lifts shafts have a vent areanot less than 0.2 M2.
- 02.Lift Motor Room shall be located preferably on top of the shaft and separated from the shaft by the floor of the room.
- 03.Landing doors in all lift enclosures shall have a fire resistant of not less than 1 hour.
- 04.All Lift Car door shall have a fire resistance rating of half an hour.
- 05.Exitfromtheliftlobby,iflocatedinthecoreofthebuilding,shallbethroughaself-closingsmokestopdoorofhalfanhour fire resistance.
- 06. Grounding Switch (es), at ground floor level shall be provided on all the lists to enable the fire service to ground the lifts.
- 07. Collapsible gates shall not be permitted foe lifts and shall have solid lift doors with fire resistance of at least 1h.
- 08. The number of lifts in one row for a lift bank shall not exceed 4 and the total number of lifts in the bank (of two rows) shallnot exceed 8. Awall of 2h Fire rating shall separate individual shafts in a bank.
- 09. Asignshall beposted and maintained one very floor atornear the lift indicating that in case of fire, occupants shall use the stairs unless instructed otherwise. The sign shall also contain a plan for each floor showing the locations of the stairways.
- 10.In case of failure of normal electric supply, it shall automatically trip over to alternate supply. This changeover of supplycould be done through manually operated changeover switch. Alternatively, the lift shall be so wired that in case of powerfailure, it comes down at the ground level and comes to stand still with door open.
- E)Fire Fighting Water: The Centre shall have to be equipped with 30,000 Its of underground stored water with replenishing arrangement @ 1000lts./min preferably from two different sources of water supply.
- F)Wet RiserSystemIS:3844: 100 mm dia riser with single out let landing valve shall have to be provided.
- G)Electrical Installation: Electrical Installation shall be as per code of practice 1946: 1978, (NBC-Gr-iv) & Indian Electricity

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rules - 1956 with up todate amendment. No electrical switch gear/ distribution should be installed below the staircase.

- H)Pumps for firefighting Installation (IS 12469:1988): -
- 01. The standard code of practice recommended that all water based fixed firefighting installations should be fed bytwo separate automatic pumps, one of which should act as stand by. Each pump should be designed to deliver water atrequired pressure and discharge, taking into account the height and volume of the building.
- 02. The Fire pumps should be provided near the underground static water storage tank with minimum pressure of 3.5 kg. / sq. cm. at terrace level or farthest point.
- 03. One electric and one diesel pump of capacity 1680 LPM and One electric pump of capacity 180 LPM should be install.
- 04. The pumps should be installed and arranged in such manner so that it will start automatically due to fall in pressureas prefixed in the installation by installing a Jockey pump. Provision of Jockey pump shall also be made to keep the water-based system under pressurized condition at all times.
- 05.All the pumps shall be so designed as to supply water at the designed pressure and discharge into the waterbasedsystem which shall be installed in the buildings.
- I)Detection Alarm System: Manually operated alarm system shallbe installed for each floor, conforming is.I.S.2189-1988.
- J)Alternate Power Supply: Arrangement shall have to be made to supply of power with the help of generator to operate at least fire pump, illumination of staircase, corridors etc. and other places of assembly area in case of normal power failure.

K)Hose Reel System (IS 884:1985): -

- 01.Provision for Hose Reel in conjunction with wet riser shall be made at each floor of the building level from theunderground reservoir through main pump conforming the relevant I.S. specification.
- 02. The Hose reel hose system should be provided at each floor of the buildings. The internal dia of the said hose reel shall be 19 mm to 32 mm and the discharge capacity not less than 22.5 LPM. While the length of the hose reel not more than 36.50 meters. The distance of such installation should be insuch away that no part of the floor is more than 6 miters distance from a hose nozzle when fully extended.
- L) F i r s t A i d F i r e F i g h t i n g S y s t e m : FirstAidFireFightingarrangementinthestyleofplacingsuitabletypeofportablefireextinguishers,firebuckets,etc.inallfloors and vulnerable locations of the premises shall be made in accordance with I.S. 2190-1992.

M)General Recommendation: -

- 01. Firenotice for firefighting and evacuation from the building shall be prepared and be displayed at all vulnerable place of the building as per clause, 4.11 Annex D of N.B. Code.
- 02. Floor number and direction sign of escape shall be displayed prominently as per clause 4.11 Annex D of N.B. Code.
- 03. The employees and security staff shall be conversantwithin stalledfirefightingequipmentofthebuildingontooperate in the event of fire and testing as per clause 4.11 Annex D of N.B. Code.
- 04.Arrangementshallbernadeforregularchecking, testingandpropermaintenanceofallthefiresafetyinstallationandequipment installed in the building to keep them in perfectly good working conditions at all times.
- 05. Mock fire practice and evacuation drill shall be performed periodically with participation of all occupants of building.

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