

Government of West Bengal

Office of the Divisional Fire Officer

West Bengal Fire & Emergency Services
First Floor of Duragapur Fire Station, Durgapur City Centre, P.O.:- Durgapur, P.S.:- Durgapur, Pin:- 713216

Memo No.: FSR/211862506300011434 Date : 31-03-2025

From:

Divisional Fire Officer Paschim Bardhaman West Bengal Fire & Emergency Services

To:

Central Squarq LR.KH.No-1113/4,773/3,950/8, Holding No- 29, Ward No- 35, PS-Burdwan ,Dist- Purba Bardhaman, Pin- 713103

Sub: Issuance of Fire Safety recommendations for the proposed construction of B+G+5 storied building under group Residential cum Mercantile name and style as 'Central Squarq', situated at the premises no. LR.KH.No-1113/4,773/3,950/8, Holding No- 29, Ward No- 35, PS- Bardhaman, Dist- Purba Bardhaman, PIN 713103, West Bengal.

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This is in reference to your AIN 211862506300011434 dated 07-Mar-2025 regarding Issuance of Fire Safety recommendations for the proposed construction of B+G+5 storied building under group Residential cum Mercantile name and style as 'Central Squarq', situated at the premises no. LR.KH.No-1113/4,773/3,950/8, Holding No- 29, Ward No- 35, PS- Bardhaman, Dist- Purba Bardhaman, PIN 713103, West Bengal.

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 office is issuing Fire Safety Recommendation in favor of the aforesaid building for compliance of the following fire safety measure.

Recommendation:

(A) CONSTRUCTION

- 1) The whole construction of the proposed B+G+5 storied Residential cum Mercantile building shall be carried out/fulfil in accordance with the relevant building rule i.e NBC and local authority.
- The statutory open spaces surrounding the building as specified in



National Building Code and local municipalities building rule and regulation, shall be free from any obstruction, projection etc and shall be open to sky at all times.

- 3) The interior finishing decoration like wall, ceiling shall be made with low flame spread materials confirming relevant IS specification.
- 4) Opening in walls or floors, which are necessary to provided to allow passages of all building services like cables, electrical wirings, tele. Cables, plumbing pipes etc. Shall be protected by enclose in the form of ducts/shafts having a fire resistance not less then 2hrs. No gas piping, electrical panels shall be allowed in the stairway.
- 5) All electrical wiring shall be done in accordance with the National Electrical Code part-Viii.

(B)OPEN SPACE AND APPROACH

- 1) The approach road shall be sufficiently strong to withstand the load of Fire engine weighing min. 45M.T.
- 2) The width and height of the access gates into the premises shall not be less then 4.5 & 5 M. respectively.

(C) STAIR CASE AND LIFT

- 1) At least 2(two) no's exists(min. Width 1.5m) or more in the form of door leading directly to the outside of the building or stairways shall be provided. All exits shall be free from obstruction.
- 2) 2 no's enclosed type internal stair case(min. Width 1.35m) having minimum Fire resisting capacity not less then 2 hrs., shall be provided as remote from each other as possible. The FCD at the entrance of the all stair cases as well as Lift lobbyenclosure having minimum Fire Resisting capacity shall be two hrs.
- 3) The staircase of the building shall have permanent vents at the top and openable sashes at each floor level in the external wall to ensure natural ventilation of the building.
- 4) *All the staircase shall be extended from ground level to terrace of the building and shall be negotiable to each other without entering into any room. Stair case from basement shall be segregated at ground floor.
- 5) The wall of the lift enclosure shall be at least 2hrs. Fire Resisting type. Collapsible gate shall not be permitted.
- 6) All landing of floor shall have floor indicating board as well as illuminated exit sign with arrow indicatingway to the escape routes shall be provided at the suitable height from the floor level on the wall, which should comply with graphic requirements of the relevant Indian standard.
- 7) Staircase and Corridor lightning shall also be connected to alternative supply which may be provided battery continuously trickle charged from the



electric main.

- 8) Rooms containing inflammable or other service equipment subject to possible explosion shall not be located directly under or adjacent of the building.
- (D) Basement
- 1) Basement shall not be used for residential, shop, Kitchen, storing of inflammable articles.
- 2) One ramp width 4m and slope not exceed 1:6 shall be provided as remote from each other as possible leading directly to out side of the building.
- 3) The FCD at the entrance of the all stair cases in Basement as well as Lift lobby enclosure having minimum Fire Resisting capacity shall be two hrs.
- 4) Mechanical ventilation with independent air intake and smoke exhaust shafts for respective basement level and compartments shall be arranged. All supply air and exhaust air fans on respective levels shall be installed in fire resisting room of 120 min.
- 5) The smoke exhaust fans in the mechanical ventilation system shall be fire rated, that is,250°C for 120 min.

(D) FIRE FIGHTING WATER AND PUMP

- 1) At least 25,000lts water capacity terrace level water reservoir for only Fire Fighting purpose with replenishing arrangement @1000lts/min. preferably from two different sources of water supply shall be provided for fire fighting purpose. One electric main pump and one electric stand by pump of mini. Capacity 900LPM shall be provided to supply requisite water pressure in fire hydrant system not less them 3.5kg/cm2 at terrace level.
- (E) HYDRANT SYSTEM
- 1) Down comer (dia100mm) with facilities of instantaneous type coupling in out let of every half landing of all stair cases with Delivery hose and short branch shall be kept near the every landing valves.
- 2) Provision of Hose Reel hoses with the conjunction with Down Comer (dia100mm), shall be arrange at each floor level, which shall be connected directly from the over head roof tank through automatically operated booster pump confirming the relevant IS specification. The length and numbers of the hose reel hoses should be such that no part of the protected floor is more than 6m. away from the nozzle, at the time of fully extended.
- 3) Car Parking area of Basement shall be protected with automatic sprinkler system as per IS specification.
- (F) FIRST AID FIRE FIGHTING SYSTEM
- 1) At least 6nos ABC type, 2no Carbon dioxide type Fire Extinguisher, Fire



buckets for every 600m2 or part thereof shall be installed in suitable places of each floor.

- 2) The electrical installation like The electrical installation including transformers, switch gears, shall be adequately protected with CO2 and ABC type fire suppression system.
- (G) GENERAL RECOMMENDATION
- 1) Manually operated electrical fire alarm system with break glass type call boxes in regular interval, Smoke detector shall be installed in the suitable place of each floors.
- 2) Alternative power supply with the help of Diesel Generator shall have to made to provide power to Fire pump, escape lighting, fire alarm etc. in case of normal power supply failure.
- 3) Air condition system centrally, if any, shall have to confirm NBC code and Electrical Rules.
- a. The AHU shall be separated for each floor with the with the system of Auto Dampers for individuals floor.
- b. Escape routes like staircases, common corridors, lift lobbies, shall not be used as return air passage.
- c. The system of auto shut down of AHU shall be incorporated with the Auto detection and Alarm system.
- d. The air handling unit room shall not be used for storage of combustible materials.
- 4) No storage or use of combustible materials of any kind shall be allowed in any part of the building except as necessary for day to day work.
- 5) Fire Notice for Fire Fighting and evacuation from the building shall be prepared and be displayed at all vulnerable places of the building.
- 6) A crew of trained fire fighting personnel shall be deployed round the clock.
- 7) Mock drill shall be conducted time to time with all occupants.
- 8) Arrangement shall be made for regular checking, testing and proper maintenance of all the fire safety installation and equipments installed in the building to keep them in good working condition at all times.
- 9) To eliminate fire hazards, good housekeeping, both inside and outside of the building, shall be strictly maintained regularly. Mock fire and evacuation drill shall be carried out periodically.

In compliance with all the above Fire and Life safety recommendations, The Director General, West Bengal Fire & Emergency Services may be approached for necessary inspection and testing of the installation, Final Fire Safety Certificate in favour of the occupancy shall be issued upon being



satisfied with the tests and performances of safety aspects of installation of the building. Any deviation and changes the nature of the use of the building in respect of submitted plan drawing, without obtaining prior permission from the office, the FSR shall be treated cancelled. Memo No.: FSR/211862506300011434



Signature yalid

Digitally Signed.
Name: RATAN KUMAR HALDER
Date: 31-Mar-2021 07:27:50
Reason: D-Sign
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Divisional Fire Officer

West Bengal Fire & Emergency Services

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