

Government Of West Bengal Office Of The Director General West Bengal Fire & Emergency Services 13D, Mirza Ghalib Street, Kolkata - 16

Memo no.:FSR/0125186231100943

Date: 26-09-2023

From:

Director

Fire Prevention Wing,

West Bengal Fire & Emergency Services

To: PRABHA LIFESTYLE HOMES LLP 51,VIVENKANAND ROAD,4TH FLOOR,KOLKATA-700007.

Sub: Fire Safety Recommendation in respect of Proposed G+XI storied under group Residential building at the premises no.: PREMISES NO-22, FEEDER ROAD, KOLKATA-700057, ALSO COMMONLY KNOWN AS 22MM FEEDER ROAD HOLDING NO 252/1, FORMERLY HOLDING NO.252 WITHIN WARD NO. 10 OF THE KAMARHATI MUNICIPALITY, DIST- NORTH 24 PARGANAS.

This is in reference to your application no. 0125186231100943 dated 31-08-2023 regarding the Fire Safety Recommendation in respect of Proposed G+XI storied under group Residential building at the premises no.: PREMISES NO-22, FEEDER ROAD, KOLKATA-700057, ALSO COMMONLY KNOWN AS 22MM FEEDER ROAD HOLDING NO 252/1, FORMERLY HOLDING NO.252 WITHIN WARD NO. 10 OF THE KAMARHATI MUNICIPALITY, DIST- NORTH 24 PARGANAS.

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:

A)Construction part:

- i)The whole construction shall be made as per the approved plan drawing.
- ii)The interior finish decoration of the building shall be made low flame spread materials conforming IS specification.
- iii) The roads and Side Open Spaces are to be minimum 45 MT withstand capacity.
- B. Staircases:
- 1.Staircases shall not be obstructed anywhere by any means and negotiating on every floor.
- 2.Pressurisation and Provision of cross ventilation shall be available as per the approved plan drawing.
- 3. The pressurization level shall be 50 Pa in case of fire situation and auto integrated with FDA panel.
- 4.FCDs shall be installed as per the approved plan.

C. Lifts:

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- 1.Collapsible gates shall not be permitted with the lift cars & shall have solid doors.
- 2.Lift shall not be used in case of Fire or emergency.

E. Service ducts/ shaft:

Service ducts & shaft shall be enclosed by walls of 2 hrs. & door 1 hr fire rating. All such ducts shall be properly sealed & fire stopped .at all floor level, vent opening at the top of the service ducts shall also to be provided .

F. Electricity:

- 1. The electric distribution cable/ wiring shall be laid in separate duct . The duct shall be sealed at every floor with non combustible materials.
- 2.Telephone lines, water mains, gas pipes or any other service lines shall not be laid out in the duct for electrical cables /wires.
- 3. The electrical installation including Transformer, switch gear, main & meter of the premises shall be provided in separate enclosures apart from main building in accordance with IS 1946:1982.
- 4. Separate circuit for fire fighting, fire lift, stairs case & corridor lighting system shall be provided.

G. Alternative power backup system:

A stand by diesel generator of suitable capacity shall be installed to supply powers to staircases & corridor lighting, fire pumps etc.

J.Alarm & Detection system:

- 1.M.C.P shall be installed near staircases, escape route and at all strategic locations of all floors.
- 2. Sufficient smoke detectors shall be installed covering assembly area on 1st floor.

J. Fire Fighting (Protection):

i)Fire fighting water:

The building shall be provided with 1,00,000 liters capacity of UGWR and 10,000 ltrs. Overhead water reservoir (as shown in the plan) with replenishing arrangement @ 1000 liters per minutes.

ii)Small gears: IS:903-1993:-

Hose box, 15 meter length permoline delivery hose, gunmetal short branch of half inch dia. one set at each pillar hydrants should be installed.

iv)Internal Hydrant/ Down comer System IS-3844:1989:-

The building shall be provided with Wet Riser of 100 mm internal diameter pipeline with provision of landing valves at the staircase landings/ half landings. The system shall be so designed that kept charged with water all the time under pressure and capable of discharge minimum 900 ltrs./ min. at the top most furthest outlet. The running pressure shall not be less than 3.5 kgs./ Sq.mtr.. All other requirement shall conform I.S. 3844-1989.

v)Hose reel system(IS:844-1985):
The building should be equipped with Hose Reel Hose system as per IS code of practice. 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 36.5 meters. The distance of such installation should be in such a way that no part of floor is more than 6 meters distance from a nozzle when fully extended.

vi)Sprinkler system (15105:2002):
Automatic sprinkler suppression system shall be installed at assembly area on 1st floor.

One no. jockey of 180 LPM, One no. main and one no. stand by fire pump (preferably diesel driven) of 1620 LPM

DIRECTOR
West Bengal Fire & Emergency Services

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