GOVERNMENT OF WEST BENGAL OFFICE OF THE DIRECTOR GENERAL WEST BENGAL FIRE & EMERGENCY SERVICES 13-D Mirza Ghalib Street, Kolkata- 700 016

Memo No: IND/WB/FES/20172018/1506

DATE: 11/04/2018

From:

The Director
Fire Prevention Wing,
West Bengal Fire & Emergency Services.

To:

Aloke Kumar Das Simoco Systems & Infraastructure Soulution Ltd Godrej Genesis Building (2nd Floor) Sector-5,Kolkatta-700091.

Sub :Fire Safety Recommendation for New B+G+IV storied Residential Cum Commercial Building at the premises no. Naihati, Nartu 24 Pargana-743165

This is in reference to your Application No. IND/WB/FES/20172018/1506,dated 14/10/2017, regarding the Fire Safety Measure for New B+ G+IV storied Residential Cum Commercial Building at R.S. Dag No-4243 & 4244, R.S. Khatian No- 1243 &1061, Mouza- Naihati, J.L No- 3, Word No-23 Old, 20 New, Dist- North 24 Parganas, Under Naihati Municipality.

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 favour of the aforesaid building subject to the compliance of the following fire safety measure.

Recommendation:

1. FIRST AID FIRE FIGHTING SYSTEM:

First Aid firefighting arrangement in the style of placing suitable type of portable Fire Extinguishers, Fire buckets etc. in all floors and vulnerable locations of the premises shall be

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made in accordance with I.S. 2190-92.

2. CONSTRUCTION:

- 1. The whole construction of the proposed building shall be carried out as per approved plan drawings conforming the relevant building rules of local Municipal Body.
- 2.If the floor area remains exceed 750 m2 shall be suitable compartmented by separation walls up to ceiling level having at least Two hours Fire resisting capacity.
- 3. The interior finish decoration of the building shall be made of low flame spread materials conforming to I.S. specifications.
- 4.Provision of ventilation at the crown of the central core-duct of the building shall be provided.
- 5.Roof is used as a refugee area in case of an emergency and it should be clear open to sky for all time. No permanent or temporary structure will be allowed on the roof.
- 6.Arrangements shall have to be made for sealing all the vertical & horizontal ducts by the materials of adequate Fire resisting capacity.
- 3. OPEN SPACE & APPROACH:
- 1.The approach road shall be sufficiently strong to withstand the load of Fire Engine weighting up to 45 M.T.
- 2. The width and height of the access gates into the premises shall not be less than 4.5 and 5 M respecting abutting the road.

4. STAIRCASE:

- 1.The staircase of the building shall be enclosed type. Entire construction shall be made of bricks / RCC type having Fire Resisting Capacity not less than 4 hours.
- 2. The staircase of the building shall have permanent vents at the top and open able sashes at each floor level in the external wall of the building.
- 3. The width of the Staircase shall be made as shown in the plan. Corridors and the exit doors shall conform the relevant building rules with up to date amendments.
- 4.All the staircases shall be extended up to terrace of the building and shall be negotiable to

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each floor without entering any occupied area.

5. Fire & Smoke doors at the entrance of all the staircase enclosures at each floor level shall be provided at commercial area. The F.C.D. shall be of the least one hour Fire resisting Wire Glass Window fitted with self closing type openable in the direction of escape.

5. LIFT:

- 1. The walls of the lift enclosure shall be at least two hours Fire Resisting type. Collapsible gate shall not be permitted.
- 2.One of the lifts shall be designed for Fire Lift. The word "Fire Lift" shall conspicuously be written at ground floor.

6. FIRE FIGHTING WATER:

Underground water having capacity of 20,000 ltrs. and Overhead water reservoir of 20,000 ltrs. In each building capacity exclusively for Fire Fighting purpose with replenishing arrangements @1000 lts/min. preferably from two different sources of water shall be provided. The water reservoirs shall have overflow arrangement with the domestic water reservoir as well as to prevent stagnancy of water. The water reservoirs shall be kept full at all time.

7. HYDRANT SYSTEM:

- 1. The building shall be provided with Down Comer along with hose reel hose connected to terrace tank through the terrace pump at 450 LPM capacity and provided one 100 mm internal diameter pipe line alongwith one stand by pump with same capacity provision of landing valves at the staircase landings/half landings at the rate of one such riser for 1000 sq m of floor area. The system shall be so designed that shall be kept charge with water all the time under pressure and shall not be less than 3.5 Kgs/Cm2. All other requirement shall conform I.S. 3844-1989.
- 2.Provision of standard Hose Reel Hose supplied from the overhead reservoir through Booster Pump of 450 LPM shall have to be made in the floors of the building satisfy the code of I.S. 3844-1989.
- 3. Proper Replenishing arrangements shall have to be made to keep the O.H.W.R. full at all time.
- 8. SPRINKLER INSTALLATION:

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The automatic sprinkler installation shall be provided in basement area and commercial area of the building as per I.S. 9972.

Provision for testing of sprinkler head should be provided at each floor as per convenient.

9. ELECTRICAL INSTALLATION & DISTRIBUTION:

- 1. The electrical installation including transformers, switch gears, main & meters etc and the distribution system of the premises shall be made satisfying the code of practice for Fire Safety in general building as laid down in I.S specifications 1946 - 1982.
- The vertical ducts shall be sealed at alternative floor level.
- 3. The electrical installation shall be adequately protected with CO2 / D.C.P Fire Extinguishers.
- 4.All electrical Sub-station shall be on the Ground Floor level and structurally to be separated from the main enclosure with the provision of entry from outside open air.

Alternative Power Supply:

Arrangements shall have to made to supply power with the help of a generator to operate at least the Fire Pump, Pump for deep Tube-well, Fire Alarm system, etc. and also for illuminating the staircase, corridors etc. and other places of assembly of the building in case of normal power failure.

- 10. Centrally AIR CONDITIONING SYSTEM: (Where applicable)
- 1. The A.H.U shall be separated for each floor with the system Air Ducts for individual floors.
- 2. Arrangement shall be made for isolation at the strategic locations by incorporating auto dampers in Air Conditioning system.
- 3. The system of auto shut down of A.H.U shall be incorporated with the auto detection and alarm systems.
- 4. Escape routes like staircases, common corridors, lift lobbies etc. shall not be used as return air passage.
- 5. Wherever the ducts pass through Fire Wall of the floors, the opening ground the ducts shall be sealed with Fire resisting materials as such as asbestos rope vermiculite concrete etc.
- 6.As far as possible metallic ducts shall be used even for the return air instead of space above the false ceiling.

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- 7.The material used for insulating the ducts system (inside or outside) shall be of non combustible materials glass wool shall not be wrapped or secured by any materials of combustible nature.
- 8.Area more than 750m2 on individual floor shall be segregated by a Fire wall and automatic Fire Dampers for isolation shall be provided.
- 9. Air ducts serving main floor area, corridors etc. shall not pass through the staircase enclosure.
- 10. The Air handly units shall be separated for each floor and air ducts for every floor shall be separate and in no way interconnected with the ducting of any other floor.
- 11. If the air handing units serve more than one floor, the recommendation given above ahsll be complied with in addition to the conditions given below:-
- a)Proper arrangements by way of automatic Fire Dampers working on fusible links for insolating all ducting at every floor from the main riser shall be made.
- b)When the automatic fire alarm operates the respective air handling units of the air conditioning system shall automatically be switched off.
- 12. The vertical shaft for treated fresh air shall be of masonry construction.
- 13. The Air filters for air handling units shall be of non combustible materials.
- 14. The air handling unit's room shall not be used for storage of any combustible materials.
- 15.Inspection panel shall be provided in the main trunking to facilitate the cleaning of ducts of accumulated dust and to obtain access for maintenance of Fire dampers.
- 16.No combustible materials shall be ficed nearer than 15cm to any duct unless such duct is properly enclosed and protected with non combustible materials (glass wool or spun wool with neoprem facing enclosed and wrapped with Aluminum sheeting) at least 3.2m thick and which would not readily conduct heat.

11. DETECTION AND ALARM SYSTEM :

- 1.Auto Fire Alarm system with analogue addressable smoke / Heat detector as per suitably shall be installed in commercial area.
- 2. Both way public address system shall be made available in all floors of the building. The

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system shall be connected to the main control room.

3. Manually operated Electrical Fire Alarm system with at least two numbers of break glass type call boxesfitted with Hooters along with public address system, at each floor connecting with visual panel board shall bemade in Control Room. The Control Room shall be located at the entrance of Ground Floor of the building

other requirements of the system shall be made conforming to I.S 2189-1988.

- 4. Hooters will be sounded in such a manner so that an operation of a Detector or a Manual Call Point Hooter shall be sounded on the same floor and immediate alternate floor.
- 12. GENERAL RECOMMENDATIONS:
- 1. Fire license shall have to be obtained for proposed storing and processing with LPG and other combustible articles (if any).
- 2. Fire Notice for Fire Fighting and evacuation from the building shall be prepared and be displayed at all vulnerable places of the building.
- 3. Floor numbers and directional sign of escape route shall be displayed prominently.
- 4. The employees and the security staff shall be conversant with installed Fire Fighting equipment's of the building and to operate in the event of Fire and Testing.
- 5.Arrangement shall be made for regular checking, testing and proper maintenance of all the Fire safety installation and equipment's installed in the building to keep them in perfectly good working conditions at all times.
- 6.A crew of trained Firemen under an experience officer shall be maintained round the clock for fire safety of the building.
- 7.To eliminate risk of Fire Hazards, Good House Keeping both for insides and outside of the building shall be strictly maintained.
- 8.Mock Fire practice and evacuation drill shall be performed periodically with participation of all occupants of the building.

ON compliance of all the above Fire and Life Safety Recommendation, the Director General, West Bengal Fire and Emergency Services shall be approached for necessary inspection

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Proceryit Mukheyin Authorised Signatory and testing of the installation, Fire Safety Certificate in favour of the occupancy shall be issued on being satisfied with the tests and performances of safety aspects of installations of the building.

N.B. :Any deviation and changes the nature of use of the building in respect to approved plan drawing , without obtaining prior permission from this office, this Fire Safety Recommendation will be treated as cancelled.

13. Fire Safety Recommendation for New B+G+IV storied Residential Cum Commercial Building at the premises no. Naihati, Nartu 24 Pargana-743165

Director West Bengal Fire & Emergency Services

Signature valid

Digitally signed by ABHIJIT

Date: 2018.04.11 15:36:56 IST

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