

Government of West Bengal Office of the Divisional Fire Officer West Bengal Fire & Emergency Services English Bazar Fire Station, Ghorapir, Malda. Pin: -732101

N & N C. No.: FSR/211862406300000569

Date: 24-06-2024

From:

Divisional Fire Officer Maldah Division West Bengal Fire & Emergency Services

To:

CREATIVE DEVELOPERS (SAMYABRATA MAITRA AND SAYANTAN MAITRA)

BANSBARI, MOUZA- SHERPUR MOKHIMPUR, P.S-ENGLISH BAZAR, DIST- MALDA, J.L NO-63, KH NO-531, 532 (RS), PLOT NO-3063, 3058 (LR),

So to assume of Fire Safety Recommendation of proposed construction of G+4 storied Residential Building under group of Residential made by CREATIVE DEVELOPERS at the premises of BANSBARI,MOUZA-SHERDUR MOKHIMPUR,J.L NO-63,HOLDING NO-6/364/54,PLOT NO-3063,3058(LR),KHATIAN NO-531,532(RS),P.S-ENGLISH BAZAR,WARD NO-14,DIST_MALDA,UNDER ENGLISH BAZAR,MUNICIPALITY

This is in reference to your AIN 211862406300000569 dated 15-Jun-2024 regarding Issuance of Fire Safety

Fig. 2017 mendation of proposed construction of G+4 storied Residential Building under group of Residential made by

CFEE CTIVE DEVELOPERS at the premises of BANSBARI,MOUZA-SHERPUR MOKHIMPUR,J.L NO-63,HOLDING NO
6.015 4.754,PLOT NO-3063,3058(LR),KHATIAN NO-531,532(RS),P.S-ENGLISH BAZAR,WARD NO-14,DIST
MELICIALUNDER ENGLISH BAZAR 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 office is issuing Fire Safety Recommendation in favor of the aforesaid building for compliance of the following fire safety measure.

Flecommendation:

- A) Construction Part:-i) The whole construction of the proposed building shall be carried out as per approved plan & conforming all the relevant building rules of local authority.
- ii) The floor area exceeds 750 sq.miter shall be suitably compartmented by separation walls up to ceiling level having at least two lars, fire resisting capacity.
- iii) The interior finish decoration of the building shall be made of low flame spread materials conforming I.S Specification.
- $i\sqrt{|\mathcal{M}|}$ construction materials should be of four hrs. Fire resisting type.
- 1) Door and windows should be of at least 2 hrs. fire resisting type.



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so permit the accessibility and maneuverability of fire appliance to turning facility. The minimum open space surrounded be at least six miters and it should be free from any obstruction at all times.

i) The approach roads shall be sufficiently strong to withstand the load of fire engine weighting up to 20 M.T.

ii) The width and height of the access gates into the premises shall not be less than 4.5 miters & 5 miters respectively abutting the roads.

() Means of escape: -

- The Staircases of the building shall be enclosed type & construction shall be made of bricked/RCC type having fire resistance capacity not less than 4 hrs.
- i) 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.
- ii) The width of the staircase shall be 2 miters. Corridors of the building and the exit doors shall conforming the relevant building rules.
- v) All the staircase shall be extended up to terrace of the building and shall be negotiable to each other entering into any
- .) Fire & Smake doors at the entrance of all the staircases enclosures at each floor level shall be provided. The F.C.D shall be at each floor fire resisting type & fitted with self closing type open able in the direction of the escape.
- i) There should be minimum two staircases from the terface of the building and in no way the travel distance from any point of the building exceeds the limit of 30 miters.

iii) Forizontal exits should be given priority.

- .iii Time of evacuation should be as per IS:-1644-1988 i.e.2.5 minutes.
- x) Minimum two exits shall be provided from every floor of the building.
- ुं\$ का arrate entrance and exit shall be provided to every room in the building.

D) E scriical Installation: 1946:1982 & NBC part-iv:-

- 1.4. O addrical installation should be done in accordance with National Electrical Code & Part-V111 "Building Services" Beat on 2 "Electrical Installation" good practice [4(10)]
- 1)All cable should be of FRLS type & all wiring should be done by the copper wire along with appropriate gauge such as 1.2 sq.rnm for light, fen, bulb etc.2.5 sq.mm for freeze, TV;& 4 sq.mm for Geyser, washing machine etc.
- ii) Electrical installation shall be tested periodically by the licensed electricians where as 85% of fire originated from electrical source of energy.
- E) If Lift:-i) The walls of the enclosures shall be at least two hrs. fire resisting type and collapsible gate shall not be near intent. Lift materials shall be 4 hrs.fire resisting type.

) The cloor of the lift should be 1 hr fire resisting type.

- i) The anting door should be 30 minute fire resisting type:

 v) The area of the lift shall be minimum 1.4 esq. miters and the load bearing capacity should be minimum 554 kg.
- y) In case of failure of normal power supply it shall automatically trip over to alternate power supply. This change over of supply could be done through manually operated change over switch. Alternatively; the lift shall be so wired that in case of any power failure, it comes down at the ground level and comes to stand still with door open.
- vi) One of the lift shall be designed for Fire Lift. The word "FIRE LIFT" shall conspicuously write at ground floor.
- E) A terriate cower supply:-Arrangement shall be 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, Fire Lift, illuminating the passages, basement, escape routes etc. It case of normal power failure.
- 3) II Air Condition: IS: 659-1991:-
- i) Regular check up of all split type window A/C machine to prevent dust, foreign materials in the air inlet should be mail tail ed to prevent spontaneous combustion.
- ii) In case of central A/C system ,the same shall be incorporated with automatic damper with fusible link with a view to shut down the system automatically.
- ii) Regular checking, testing, cleanings the air inlets is must.
- vi Escape routes like corridors, lift lobbies etc. shall not be used as return air passage.



It is shall not be used for storage of combustible articles.

- The building should be provided with 40000 liters capacity of underground stored water with a pleast ing arrangement @ 1000 liters of water per minutes preferably from two different sources. The height of the assertoir should not be exceed 30 cm from the ground level. Fire water reservoir shall have overflow and connected with potential water reservoir as well as to avoid stagnancy of water. The water reservoir shall be kept full at all times. The octain of the U/G water reservoir should be such so that Fire Service Vehicles may get access to the site of the reservoir with a view to draw the water from the said reservoir.
- j) Small gears:-IS:903-1993:-Hose box, 15 miter length permoline delivery hose, gunmetal short branch of half inch dia @ ;ne :e: each at or near all the pillar hydrants, landing valves on floors should be installed.

1) "The trace Tank:-One Terrace Tank of capacity Minimum 10000 liters should be installed in the building along with suitable

erians pump & Wet Riser cum Down comer system.

- Similar Reel System: IS 884-1985, the building should be equipped with Hose reel hose system at each floor as per the Sicolar of practice. The internal dia of the said hose reel shall be 19 mm to 32 mm and the discharge capacity not less hen 22.5 LPM. While the length of the hose reel not more then 36.5 miters. The distance of such installation should be in such a way that no part of the floor is more than 6 miters distance from a hose nozzle when fully extended.
- .) External Hydrant System:-IS-13039-1991:-The whole area of your building is to be protected by adequate no. of pillar you have system i.e. @ one pillar hydrant per 1000 sq. miters of area or as per the vulnerability of the place.

1) Firms for fire fighting Installation.IS-12469-1988.

- The tump should be installed and arranged in such a manner so that it will start automatically due to fall in pressure as treliped in the installation by installing a jockey pump.
- i) All the pumps shall be so designed as to supply water at the designed pressure and discharge into the water based system which shall be installed in the building.

ii) One such pump shall always be kept on stand-by preferably be of diesel driven type.

v) At incleps identical pump for the purpose of sprinkler installation shall be made available. All such arrangement

thall be made as per the code of practice.

d) Detection & Alarm System:-IS 2189-1988. i) Sufficient Nos. of manually operated electrical fire alarm system of break place and fitted with alarm like hooters with public address system, talk back system at different places of he building shall be installed and connecting with audio visual panel board shall be made in control room as per the IS local of practice. The control Room shall be located in the entrance of the ground floor of the building.

i)Aul: matic fire detection system with the help of Smoke & Heat detectors shall be installed at all places of below and trelenably above false ceiling of the building This system shall also be made available in places of rooms where valuables

have been kept other requirements shall be made in accordance with the IS code of practice.

i) Suppression system shall be made with full flooding system with CO2, FM-200 etc. particularly in computer complete computer co

3) First aid firs fighting system:-IS 2190-1992. Sufficient Nos. of Portable fire extinguishers of DCP type, Water type and Band and water bucket should be provided at different places of the building area and it should be within the reach of all concern as per the LS Code of practice.

³⁾ Lighting protection of the building:-This protection for the building shall be provided as given Part:-VIII of building services, Section -2 of Electrical installation.

- Q) General recommendations: i) Fire notice for fire fighting and evacuation from the building should be provided and shall be displayed at all places of the building as per clause 5.5 of N.B Code.
-) Fix or No. and Directional Sign of escape route should be displayed prominently as per clause 5.5 of the N.B Code.(Auto
- ii) which staffs and others shall be conversant with the installed fire fighting equipments of the building so that they can open to the same in case of exigency.
- v) Arrangement shall be made for regular checking, testing and proper maintenance of all fire fighting equipments and reputation in good working condition at all times.
- v) Mock fire drill and evacuation drill should be done periodically with participation of all employees and others and in this regard in each year a Certificate is to be obtained from this end as laid down in the norms.
- i) A register for the recording of Mock fire drill, Evacuation drill, Testing & Checking of whole Fire fighting



ptallation, Electrical installation should be maintained and shall be liable to produce the same to the authorized Officer of this department on demand.

 σ ii) θ doct house keeping should be maintained. Note: θ

The Firs Service recommendations are issued subject to the free from any Court Case or legal re-encumbrances.

After issuing the work order of the said recommendation to any authorize agency from your side for the installation of

The same, and on compliance of the aforesaid recommendation up to the satisfactions of this department & as per the scale as advised from this end, Final Fire Safety Certificate (NOC) shall be issued.

3) Fire License to be obtained from The collector, North Zone, West Bengal Fire & Emergency Services, Siliguri for the parameters in the premises, (if any) which attracts Sec-12 of Fire Service Act 1950 (Subsequently amendment) after getting the Final Fire Safety certificate.

Arry deviation and changes the nature of use of the building in respect of the approved plan drawing, without obtaining

orion permission from this office, this Fire Safety Recommendation will be treated as cancelled.

No: FSR/211862406300000569



Signature valid

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Divisional Fire Officer

West Bengal Fire & Emergency Services

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