

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

Memo no.:FSR/0125186230800292

Date: 13-12-2023

From:

Divisional Fire Officer, Malda West Bengal Fire & Emergency Services

To: RATAN KUMAR GUPTA

MOUZA-PIROJPUR,,J.L.NO-69,KH NO-320,L.R-7864,PLOT NO-768,L.R-5563,WARD NO-05,UNDER ENGLISH BAZAR MUNICIPALITY,DIST-MALDA

Sub: Fire Safety Recommendation for PROPOSED construction of G+V storied Building under the group "Residential Building" at premises no. Mouza- Phirojpur, J.L No-69, Kh.No.-320, LR. No.-7864, Plot No.-768, L.R. No.-5563, W.No.-05 Under English Bazar Municipality, Dist.- Malda.

This is in reference to your application no. 0125186230800292 dated 25-11-2023 regarding the Fire Safety Recommendation for PROPOSED construction of G+V storied Building under the group "Residential Building" at premises no. Mouza- Phirojpur, J.L No-69, Kh.No.-320, LR. No.-7864, Plot No.-768, L.R. No.-5563, W.No.-05 Under English Bazar Municipality, Dist.- Malda.

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:-

i)The construction shall be carried out as per the approved plan drawing.

ii)All the compartment walls up to ceiling level having at least four hours fire resisting capacity.

iii)All construction materials should be of two hrs. fire resisting capacity.

iv)Doors and windows should be of at least two hrs. fire resisting type.

v)The interior finish decoration of the building shall be made low flame spread materials conforming IS specification.

vi)The roads and Side Open Spaces are to be minimum 45 MT withstand capacity.

B)Open space & approach:-

i)The approach roads shall be sufficient to permit the accessibility and manoeuvrability of fire appliance to turning facility and to be strong enough to withstand the load of fire engine.

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

The authenticity of this document can be verified by accessing the URL: edistrict.wb.gov.in and then clicking on the "Verification of Digitally Signed Document' link and keying in the Unique Number: 0125186230800292.

Page: 1

K REAL ESTATE

Partner

aircase:

staircase shall not be obstructed with refuse article or by any means.

ii)Staircase shall continue from ground to roof level.

iii)Staircase shall be negotiated at all floors.

iv)FCDs shall be provided as per the approved plan drawing.

### D)Lift:-

- Lift shall not be used as means of escape during emergency.
- 2. Collapsible lift doors are not allowed.
- 3. Configuration of "Fire Lift" shall be made in the existing lift for emergency operation.

## E)Means of escape:-

- i)The emergency exit shall not be allowed to lock and key round the clock.
- ii) The walls of the lift enclosure shall be at least two hours fire resisting type. Collapsible gate shall not be permitted.
- iii)Time of evacuation should be as per IS: 1644-1988.

## F)Electrical installation:-

i)All electrical installation should be done in accordance with National Electrical Code and Part- VIII "Building Services" Section-2 "Electrical installation" good practice[4(10)]

ii)All cables should be FRLS type and all wiring along with appropriate gauge and resistance conforming the machineries to be used.

iii)Electrical installation should be tested by the licensed electricians periodically.

#### G)Fire fighting water:-

The building should be provided with 31,500 litres capacity of underground water reservoir and 20,000 ltrs. OHWR with replenishing arrangement @ 1000 liters per minutes. The underground water reservoir location should be such so that fire service vehicle may get access and draw water from the said reservoir.

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

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

I)External Hydrant System; JS-13039:1991-

The whole area of the building is to be protected by adequate no. of pillar type hydrants system or Ring Main Hydrant (at 100 mm internal dia. Pipe line) i.e. one pillar hydrant per 1000 sq. meter of area or as per the vulnerability of the place.

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

The building shall be provided with Down Comer of 100 mm internal diameter pipeline with provision of landing valves at the staircase landings/ half landings at the rate of one such riser for 1000 Sq.mtr. of floor area. The system shall be so designed that kept charged with water all the time under pressure and capable of discharge ltrs./min. at the ground floor level outlet and minimum 900 ltrs./ min. at the top most furthest outlet. In both cases the running pressure shall not be less than 3.5 kgs./ Sq.mtr. at the terrace level. All other requirement shall conform I.S. 3844-1989.

K)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

The authenticity of this document can be verified by accessing the URL: edistrict.wb.gov.in and then clicking on the "Verification of Digitally Signed Document" link and keying in the Unique Number: 0125185230800292.

RK REAL ESTATE

Partner

e 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.

L)Pumps for fire fighting installation IS-12469:1988:-

Two nos, terrace level fire pump of capacity 900 litre/min shall be installed (with DG back up) and arranged in such a manner so that it will start automatically with fall in pressure and also connected with alternative power back up. Pressure shall be maintained minimum 3.5 kg/cm2 at the terrace level.

## M)SPRINKLER INSTALLATION:

The automatic Sprinkler installation shall be provided only in Ground floor (Parking Area) of the building as per I.S. 9972. Alarm gong to be incorporated along with the Sprinkler System.

N)Detection and Alarm System: -

Manual call point incorporating with sounders shall be installed in all floor area of the building in such a manner that maximum travel distance shall not be more than 22.5 meters. in order to reach any of the call point.

O)First Aid Fire Fighting System:-

First Aid Fire fighting arrangement in the style of placing suitable type of portable fire extinguisher, Fire buckets etc. in all floors and vulnerable locations (e.g. pump house etc.) of the premises shall be made in accordance with IS 2190-1992.

P)Alternative power supply:

Arrangement shall have to be made to supply power with the help of a generator to operate the fire pumps, fire alarm system and also for illumination in case of normal power failure.

### General recommendation:-

- 1. Fire License shall have to be obtained for proposed storage and processing of L.P.G. and other combustible articles, if any.
- 2. Fire notice for fire fighting and evacuation from the building shall be prepared and to be displayed at all vulnerable places.
- Floor numbers and directional sign of escape route shall be displayed prominently.
- 4. The employees/occupants and security staff shall be well conversant with the installed fire fighting equipments 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 equipments installed in the building to keep them in good working condition at all times.
- Mock fire practice and evacuation drill shall be performed periodically with participation of all occupants of building.
- 7.A certificate is to be obtained triennially from The Director General, West Bengal Fire & Emergency Services certifying about the satisfactory services, performance of all the life and fire safety arrangements and installation of the building.

This shall be treated as Fire Safety Recommendation. On compliance of all the above Fire and Life safety recommendations, the Director General, West Bengal Fire & Emergency Services shall be approached for necessary inspection and testing of the installation, Fire safety Certificate in favor of the occupancy shall be issued on being satisfied with the tests and performances of safety aspects of installation of the building.

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

The authenticity of this document can be verified by accessing the URL: edistrict.wb.gov.in and then clicking on the 'Verification of Digitally Signed Document' link and keying in the Unique Number: 0125186230800292.

RK REAL ESTATE

Partner



Divisional Fire Officer, Malda West Bengal Fire & Emergency Services

Memo No. February 186230800292

RK REAL ESTATE

Partner

The authenticity of this document can be verified by accessing the URL; edistrict.wb.gov.in and then clicking on the 'Verification of Digitally Signed Document' link and keying in the Unique Number: 0125186230800292.

Page: 4

(Original)



# ENGLISHBAZAR MUNICIPALITY MALDA

Municipal Form No. 42 Miscellaneous Receipt

	IVAISCOILE	medus itee	cipi	
No.	21085	1	Date - 27,12.2	1024
Received	from Rad	an Ken	Date - 27.12.2	a
On according (S)	unt of See 10/NO-256	unt 1 177/20 2 No-	oney debo odf flydj os for the	sil- bus voe
616	n w.B.	ène s	enrice un	Thin
Rs2.	,00,00 of	Rupees	wa loves	suly.
by Cash	Cheque No. 99 Bank Utd, Ma	1860 St.	26/12/2024	
PAM-	BNAY (L883+)	Englisht	Cashier Dazar Municipality Malda.	REAL ESTATE Partner
· WAND	. * The cheque is acc	eptable subject t	o Engest	