Office of the Director General of Police

Commandant General, Home Guards & Director of Civil Defence and Director General Karnataka State Fire & Emergency Services

No. 1, Annaswamy Mudaliar Road Bangalore - 560 042

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D-11-2014

To, The Commissioner, Bruhat Bangalore Mahanagara Palike, N.R. Square, Bangalore- 560 002.

Sir.

Sub: Issue of No Objection Certificate for the construction of High-rise residential building at Khatha No.92/1/1, Sy.No. 1/1, Thanisandra village, K.R Puram hobli, Ward No.6, Bangalore East Taluk.

Ref: Letter dated 28-7-2014 of the Authorised Signatory, M/s R.M Infra, No. T-1, 3rd floor, Kalyan Apartment, 4th 'A' Main, Kalyanagar, Challekere, Near Kalyan Nagar Bus Depot, Bangalore-560 043.

With reference to the letter of the Authorised signatory, M/s R.M Infra cited above, the Regional fire officer, Bangalore north range of this Department has inspected the site situated at Khatha No.92/1/1, Sy.No. 1/1, Thanisandra village, K.R Puram hobli, Ward No.6, Bangalore east taluk, Bangalore district on 14-08-2014, where it is proposed to construct an high rise residential building with 2 Blocks i.e. Block-A & Block-B – joined together comprising of basement, ground & 9 upper floors with reference to the drawings submitted by the applicant and has furnished the details as follows:-

A. Details of the premises.

Address of the premises.

Khatha No.92/1/1,

Sy.No. 1/1,

Thanisandra village, K.R Puram hobli, Ward No.6,

Bangalore east taluk.

2. Number of Buildings

One building / 2 Blocks

i.e. Block-A & Block-B - joined together.

Number of floors : Basement, ground floor & 9 upper floors.

4. Type of Occupancy : Residential.

Floor wise details of the occupancy:-

Basement : For parking 61 cars & generator room.

Ground floor : For parking 32 cars, electrical room and

a swimming pool.

1st floor to 9th floor : 9 flats on each floor x 9 floors = 81 flats.

Total: 81 flats.

6. Height of the building : 29.95 Mtrs.

7. Site area : 4,145.67 Sq. Mtrs.

8. Built-up area of each floor :-

Basement : 2,630.66 Sq. mtrs.

Ground floor : 1,211.87 Sq. mtrs.

1st floor to 9th floor : 9,160.20 Sq. mtrs.

(1,017.80 Sq. mtrs. on each floor

x 9 floors)

9 Total built-up area : 13,002.73 Sq. mtrs.

10. Surrounding properties :-

East [Front] : 12.20 Mtrs. wide road.

West [Rear] : Private vacant land.

North [Side] : Private vacant land.

South [Side] Private vacant land.

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B. The plan shows the following structural details indicating the fire prevention, fire fighting and evacuation measures. These measures are considered adequate as follows:-

Details (1)		Existing (2)
Width of the road to which the building abuts and whether it is hard surfaced to carry the weight of 45,000 kgs.	:	The premises is abutting 12.20 mtrs. wide road, located on the eastern side and hardened to carry the weight of 45,000 Kgs.
Number of entrances and width of each.	1.\$	Proposed to provide an entrance and an exit each of 6.00 Mtrs. width from 12.20 Mtrs. wide road on the eastern side remote to each other.
3. Height clearance over the entrance	*	No arch or any other constructions have been proposed over the entrances.
4. Width of open space (Setbacks):-		
North [Side]	:	Minimum 10.12 mtrs.
South [Side]	:	10.06 mtrs.
East [Front]	1	Minimum 11.06 mtrs.
West [Rear]	15	Minimum 10.66 mtrs.
5. Arrangement for parking the Cars	•	Provision has been made to park 61 cars at basement parking area & 32 cars at ground floor parking area.
		Proposed to provide 2 ramps for the cars to reach basement parking area.
6. Number of Staircases	3	4 (2 in each block).
7. Location of the staircases	1	All the staircases have been designed to abut one of its side to the external wall and are terminated at ground floor level. 4 separate staircases have been proposed to reach the lower Basement parking area from ground floor. Further

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provision has been made to enclose all the

staircases at each floor levels.

	(1) _		(2)
8. S	taircase size:-		
	(a)Width of the staircases	85	Each of 1.22 Mtrs.
	(b) Width of treads	:	30 Cms.
	(c) Height of riser	2	15 Cms.
	(d) Number of risers in a flight		8 risers per flight.
	(e) Height of hand rails	3	1.00 Mtr. As proposed, the hand rails should be provided at a height of 1.00 Mtr. The gap between 2 verticals should not exceed 15 cms.
	(f) Head room clearance	ī	2.40 Mtrs.
	Travel distance from the farthest point and from dead-end of the	1	Maximum 27.00 Mtrs. from the farthest point to staircases in basement.
	control to the stancase.		Maximum 19.5 Mtrs. from the farthest point and maximum 6.00 Mtrs, from the dead end of the corridor to the staircases in upper floors
10.	Number of lifts and capacity	1	4 lifts (2 in each Block), each of 8 passengers capacity.
	C. While constructing the buildi incorporated:-	ng th	ne following fire safety measures should be
******	Details Existi (1) (2)	_	Recommendations (3)

1. Condition of the open space.

Out of the required setback of minimum 10.00 Mtrs. all around, setbacks to an extent of 6.00 Mtrs. from the building line should be with an RCC slab of 200 mm thickness to carry the load of 45,000 kgs. being the weight of a fire unit. This driveway all around the building, should always be kept free and clear. It would be advantageous to the builders



(1) (2) (3)

and the users to elevate this portion by a feinches and and even provide for a different colour

and the users to elevate this portion by a few inches and and even provide for a different colour, so that people are aware that this is the emergency route for fire fighting vehicles, ambulances etc. The total setbacks shall be at even level without any structure and projections up to a height of 5.00 mtrs. These setbacks shall be always kept free from any construction or utilization like garden, landscaping parking etc.

Structural materials.

RCC materials and brick walls of not less than two hours fire resistance should be usedfor the construction of structures. Only fire resistant materials or materials treated with fire retardant chemicals, should be used for interior decoration the work. While attending the interior decoration the fixed fire fighting systems like sprinklers/risers etc., should not be covered or shifted from their original location.

Design of the staircases

Not indicated

All the staircases should be constructed with noncombustible material and should be completely enclosed at each landing to prevent smoke and fire travelling from lower floors to upper floors. Enclosures to staircases should be provided with self-closing smoke stopping swing door, fitted with door closing devices at the exit to the lobby. These doors should have at least half-an-hour fire resistance capacity. The staircase area should be without glazing or glass brick walls to avoid reflections. Any area of dwelling or storage shouldn't open directly to staircase area.

Specification of lift.

Not indicated

The brick walls, enclosing the lift shafts should be of 90 mm thickness and have fire resistance of not less than 2 hours. Shaft should have permanent vent of not less than 0.2 Sq.Mtrs. clear area, immediately under the machine room.Lift motor rooms should be preferably located at the top of the shaft and separated by the enclosing wall of



(1) (2)

shaft or by the floor of the machine room. Landing doors of lift enclosures shall open into ventilated lobby, having one hour fire resistance. Lift car doors should be of metal finish, operating automatically and should have a fire resistance capacity of one hour. Exits from the lift lobby should be through a self closing smoke stopping door of 15 mm thickness, having 1 hour fire resistance. This is to prevent smoke and fire travelling from the lower floors to upper floors. The lift machine rooms should be separate and no other machinery should be installed therein. Each lift should be connected to an alternate source of power (generators). Grounding switches at the ground floor level, to enable the Fire and emergency services personnel to ground all the lift cars and use them as 'FIRE LIFT' in an emergency, should be provided. All the lifts. extended to the basement shall be enclosed and the lift lobby shall be pressurized with positive pressure.

5. Service ducts/shafts

Service ducts should be enclosed by the walls of 100 mm. thickness to have at least two hours fire resistance capacity. A vent opening at the top of the service shafts, should be provided between one fourth and half of the area of the shafts. The electrical distribution cables and wiring should be laid in a separate duct.

All the ducts should be sealed at every alternate floor with non-combustible metal doors having at least 2 hours fire resistance capacity.

Water mains, telephone lines, intercom lines or any other services lines should not be laid in the duct, meant for electric cables.

The inspection panel doors and any other opening to the shafts should be provided with airtight doors of atleast 2 hours fire resistance capacity.



(1)	(2)	(3)
7. Escape route.	Not indicated	Direction in which the inmates should have to move in the event of any emergency have to be indicated in the corridor/passage on each floor as a guide during evacuation. These marking should be in luminous paint.

Details (1)	Existing (2)	Recommendation (3)
Electric power supply.		Circuits for water pumps, lifts, staircase lighting in the building should be by separate line and independently connected so that they can be operated by one switch installed the ground floor. Dual operated switches should be installed in the service room for terminating the standby supply.
		As proposed one standby generator of 200 KVA capacity shall be installed at Basement to supply alternative power for staircase lighting, corridor lighting, fire fighting systems and lifts etc., in the event of failure of electricity supply, in the building.
Wet riser-cum- down comer systems	Proposed to provide 2 down comer systems.	As proposed 2 down comer systems, one near the the staircase of each Block shall be provided. The down comer should be of 100 mm internal diameter and of G.I. 'C' Class pipe. From the down comer single hydrant outlet should be provided at each landing. Hose reel hose o minimum 12 mm size of adequate length to reach the farthest point of each floor should be provided with a shut off branch having a nozzle of 5 mm size. The hose reel hose should be connected a each landing by means to be of an adaptor Adequate B.I.S. marked reinforced rubber lines delivery hoses of 63 mm size to reach the farthes point of the floor from the system should be



(1) (2) (3)

provided with a branch pipe near each hydrant outlet in a proper box to protect it from withering. At least two fire service inlets to boost the water in the riser directly from the mobile pump should also be provided. These inlets should be located at an easily accessible position, preferably near the entry point to the premises.

Each down comer system should be connected to an overhead tank of 25,000 litres capacity with an electrically driven pump, capable of delivering 900 litres of water per minute at 3N/mm2 pressure. The impeller of the pumps should be made of bronze.

Manually operated fire alarm system Proposed to provide manually operated electrical fire alarm system with call boxes near each staircase landing of each Block. Manually operated electrical fire alarm system should be installed with call boxes located near the staircases landing of the Building. The call boxes should be of "break glass' type, where the call is transmitted automatically to the control room when the glass of the system is broken. This system should also be connected to an alternative source of power supply (diesel generator). The call boxes should be so installed that their location can be easily noticed from either direction and should be at a height of one meter from the floor level.

 Automatic sprinkler system.

Proposed to provide automatic of sprinkler system with 116 sprinkler heads at basement & 53 sprinkler heads at ground floor parking area.

Adequate. The sprinkler system should be connected to down comer system.

Public address system. Proposed to A provide public waddress system a with two way communication g facility.

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As proposed a public address system with two way communication facility should be provided at each floor near each staircase landing with its console at the control room, located on the ground floor of each Block.

(1)(2)(3)Assembly Area Not marked. An area at an appropriate place in the allowed/ required setbacks shall be earmarked with a proper board as 'ASSEMBLY AREA' for the occupants to assemble after evacuation during practice drill and in an emergency. Portable fire a) 1 ABC fire extinguisher of 6 kgs. Proposed to extinguishers. provide suitable capacity for every 8 cars at basement type of portable & ground floor parking area. fire extinguishers as per the b) 1 ABC fire extinguisher of 2 kgs. capacity should be provided near the entrance to requirements. each main switch board room, inside each lift machine room and inside each kitchen. c) 1 ABC fire extinguisher of 6 kgs. capacity should be provided near the transformer and near the generator Room. d) 1 ABC fire extinguisher of 6 kgs. capacity should be kept near each staircase landing on every floor of each block. e) All the extinguishers suggested above should be with B.I.S. markings and should be located at an easily accessible position without obstructing normal passage. 8. Fire safety plan. A fire safety plan for preventing and extinguishing any accidental fire in the Building and action to be taken by the occupants in case of such fire should be prepared in advance and got approved by the Director, Karnataka Fire & Emergency Services. The fire safety plan, so approved, should contain

the telephone numbers of the nearest fire control i.e., 101, 22971500, 22971550 and 22971600. The plan should be distributed to all the occupants and employees in the Building and should be displayed.



on every floor.

(1) (2) (3)

A fire command station should be established in the lobby of the Building on the entrance floor and such command station should be adequately illuminated. The main control of the public address system and fire alarm system should be at the fire command station.

A fire safety director should be nominated for the building. He should conduct fire and evacuation drills periodically. He should nominate a Fire Warden for each floor and ensure that no individual of the building does anything which causes or stimulates an accidental fire and in case of lapses in respect of fire prevention measures, he should take action as deemed fit to ensure the safety from the fire point of view. If the action is beyond his capacity he should inform the Fire & Emergency Services department.

Training

Not indicated

40% of the occupants should be got trained in fire prevention & fire fighting and evacuation measures at R.A. Mundkur Fire and Emergency Services Academy, Bannerughatta road, Bangalore within 6 months from the date of occupation of the Building. For this purpose before approaching the Department for the final clearance certificate, the applicant should give an undertaking in the form of an affidavit regarding maintenance of the fire prevention fire fighting measures suggested above and arranging training of 40% of occupants in fire prevention and fire fighting within 6 months from the date of issue of the clearance certificate.

E. General:-

- All the fire prevention, fire fighting and evacuation measures suggested / recommended in B, C & D shall be strictly adhered to adopted.
- Hazardous materials such as petroleum products, explosives, chemicals etc. should not be stored on any floor of the building.



- 3) Refuse dumps or storage should not be permitted in any of the floors.
- Liquefied petroleum gas should not be stored in the building, except limited quantity required for each kitchen.
- Plan & occupancy should not be changed without informing the Fire & Emergency Services and without taking clearance.
- 6) The occupancy certificates should not be issued without obtaining the clearance certificate from the Fire & Emergency Services department as per Chapter 3.16 (v) of the Zoning regulation 2007 of the Bangalore Development Authority.
- Such reasonable changes/modifications as may be found necessary, after the building is fully constructed, will have to be agreed to be done by the builder/occupants of the building.
- B) All the metal fittings of wet riser system and all the extinguishers suggested above should have B.I.S markings.
- Plan & occupancy should not be changed without informing the Fire & Emergency Services and without taking clearance.

Subject to the strict adherence to the conditions laid down as above, issue of license for the construction of high rise residential building with 2 blocks at Khatha No.92/1/1, Sy.No. 1/1, Thanisandra village, K.R Puram hobli, Ward No.6, Bangalore east taluk, Bangalore district, may please be considered.

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Yours faithfully,

Director General of Police and Director General, Karnataka Fire & Emergency Services.

Copy to

The Authorised Signatory, M/s R.M Infra, No. T-1, 3rd floor, Kalyan Apartment, 4th 'A' Main, Kalyanagar, Challekere, Near Kalyan Nagar Bus Depot, Bangalore-560 043.

2) The Regional fire officer, Bangalore north range, Bangalore-45.