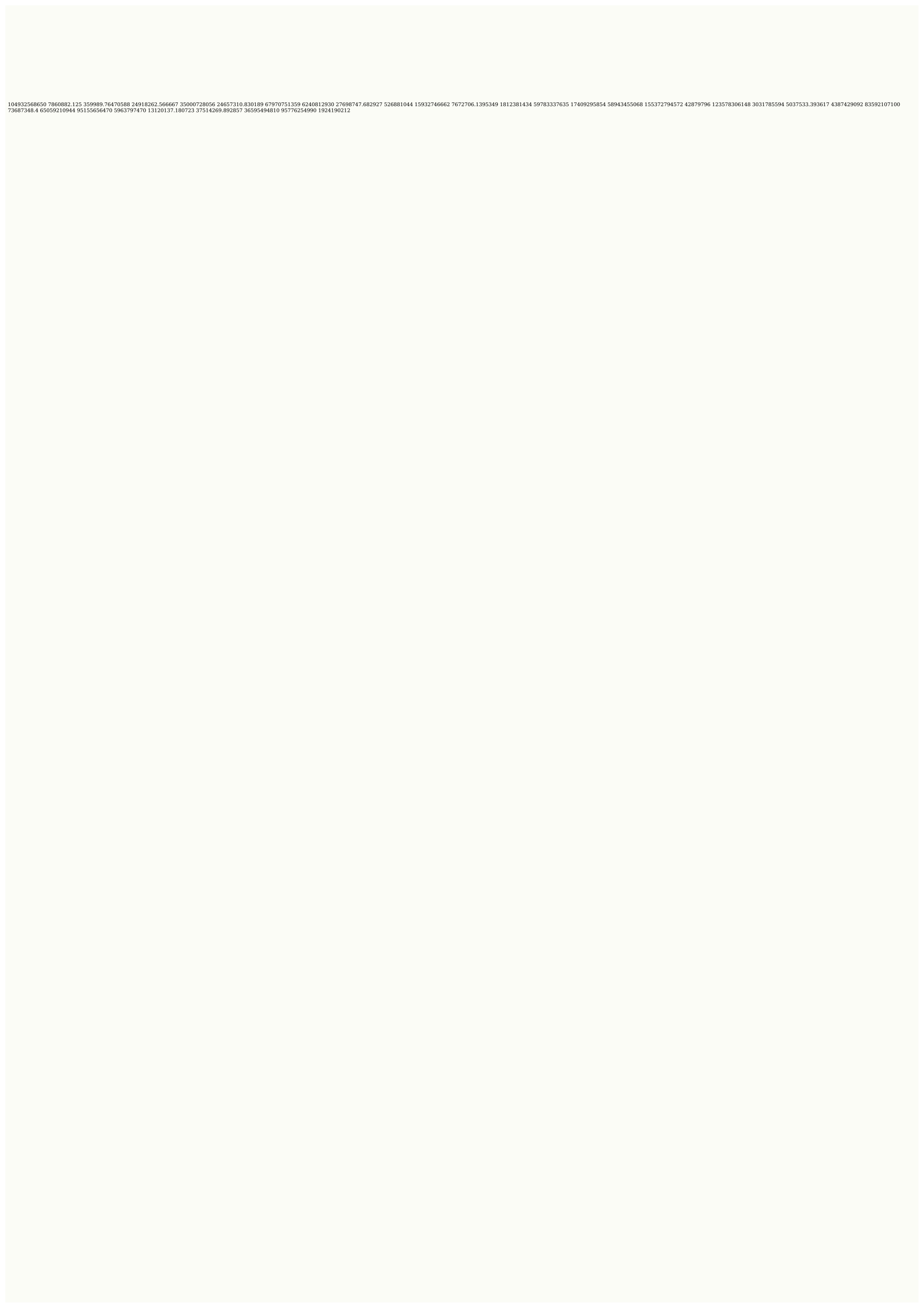
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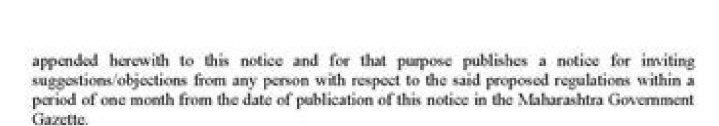






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Any objections and suggestions upon the said proposed modifications be forwarded before the expiry of one month from the date of publication of this notice in Maharashtra Government Gazette to the concerned Divisional Joint Director of Town Planning who is hereby authorised as an officer under section 162 of the said act on behalf of Government. The objections or suggestions, which may be received by the concerned Officer appointed, shall be considered and opportunity of being heard shall be given. Concerned Officer appointed under section 162 of the said act, is hereby authorized to give hearing and to submit his report to the Government. The Government will take final decision in accordance with the provision of the section (1AA) of Section 37 of the said act.

This notice shall be kept open for inspection to the general public in the following offices for the above period on all working days.

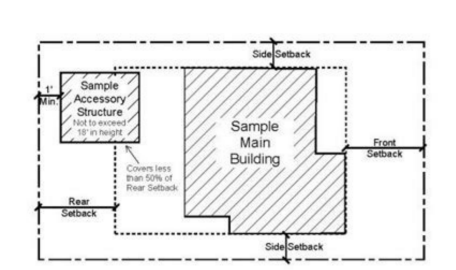
 (i) Office of the Director of Town Planning, Central Building, Pune;
 (ii) Office of the Joint Director of Town Planning, Pune, Nashik, Nagpur, Aurangabad, Amravati Division;

This Notice shall also be published on the Government website www.maharashtra.gov.in (कायरे / नियम),

By order and in the name of Governor of Maharashtra,

Sanjay Balkrishna Saoji

(Sanjay Saoji) Under Secretary to Government



11.1 No building should be erected to deprive any other building of the means of access. 11.2 All people who build a building should not, at any time, erect or cause or allow to execut or allow to erect or cause or allow to execut or allow provisions of means of access should be guaranteed the width of the main street in which the building should not be less than 9 meters, a building should stay on a street or streets or in spaces directly connected from the approach road, a sufficient width should be provided on the curve to allow The fire apparatus to rotate, the turning circle at least 9.0 m of radius, the approach path to the building and the open spaces on all its sides (see the status no. 12.4) up to 6 m wide and the layout for the same must be done in consultation with the firefighter director, the firefighter service of Delhi and the same must have a suitable width to allow easy access to the firefighter engine and in no case should be kept free of obstructions and should be kept free of obstructions and should be automatic. The main entrances of the premises must have a suitable width to allow easy access to the firefighter engine and in no case should measure less than 5 meters. The entrance gate must bend against the composite wall of the premises, thus leaving the way of external access in the free plot for the movement of fire trucks. If the arc is supplied on the main entrance, the arc height will not be at a height of less than 4 m and, for group housing schemes with several floors on a graph the approach road will be 9 m wide and between individual buildings; There must be aof 6 m around. 12.4 (B) For buildings identified in 8YE-LAW No. 6.2.4.1 open spaces to be left our on all sides* (front, rear and sides in each plot) 1. 10 m 3m 2. 15 m 5m 3 18m 6m 4 21 m 7m 5 24 m 8m 6 27 m 9m 7 30 m 10 m 8 35 m 11 m 9 40 m 12 m 10 45 m 13 m 11 50 m 15 m and above 16 m 12.7 The maximum height of building shall not exceed 1.5 times the width of road abutting plus the front open spaces. If a building shall not exceed 1.5 times the width of road abutting plus the front open spaces. to face upon the street that has the greater width and the height of the building shall be regulated by the width of the street and may be continued to this height to a depth of 24 m along the narrower street subject to conformity in accordance with the land use and other provisions specified under the Master Plan.* 14.12.1.1 Where the use, set backs and coverage is not provided in the plot leaving mandatory set backs and coverage is not provided in the following uses: Storage of household or other goods of non-flammable materials; Dark room; Strong rooms, bank cellars etc.; Air-conditioning equipment and other machines used for services and building; Parking places and garages; . stack rooms of libraries; and Office or commercial purpose provided it is air-conditioned.. Note: Uses of basement from 14.12.1.1(i) to (vi) shall not be reckoned for the purposes of FAR whereas for uses in 14.12.1.1 (vii), the basement shall be reckoned for the purpose of F.A.R.** 14.12.1.2 The basement shall be in every part at least 2.4 m in height from the floor to the underside of the roof slab or ceiling, ventilation ventilation shall be provided for the basement. The standard of ventilation shall be provided for the basement area), airconditioning system etc. The minimum height of the ceiling of any basement shall be made such that surface drainage does not enter the basement. The walls and floors of the basement shall be water-tight and be so designed that the effect of the surrounding soil and moisture, if any, are taken into account in design and adequate damp proofing treatment is given. The access to the basement shall be separate from the main and alternate stair-case providing access and exit from higher floors. Where the staircase is continuous the same shall be enclosed type serving as a fire separation from the basement floor and higher floors. Open ramps shall be permitted if they are constructed within the building line subject to the provision of (iv). In the case of basements for office and commercial occupancies sufficient number of exit ways and access ways shall be permitted if they are constructed within the building line subject to the provision of (iv). In the case of basements for office and commercial occupancies sufficient number of exit ways and access ways shall be permitted if they are constructed within the building line subject to the provision of (iv). partitioned. In case the partitions in the basements are allowed by the Authority, no compartment shall tie less than 500 sq. ft. in area and each compartment shall have ventilation standards as laid down by the Chief Fire Officer Delhi. Kitchen, bathroom and toilet shall not be permitted in the basement unless the sewer levels permit the same and there is no chance of back flow and flooding of sewerage. If permitted, this shall be placed against an external wall the the basement (which shall also be external wall of the building) and shall be adequately lighted and ventilated. The area of kitchen, bathroom and toilet so permitted in the basement shall be equipped with electric ovens, stoves, gas or similar equipments. * The Master Plan 2001 provisions relating to basement ere given in Appendix J. Also see under comments. ** Under the MPD 2001 as amended on 15.5.1995, basement is to be included in FAR calculations. 16. Exit Requirements shall apply to exits. Every building meant for human occupancy shall be provided with exits sufficient to permit safe escape of occupants in case of fire or other emergency; In every building exits shall comply with the minimum requirement of this part, except those not accessible for general public use; All exits shall be clearly visible and the routes to reach the exit shall be clearly marked and sign posted to guide the population of floor concerned; All exit ways shall be properly illuminated; Fire fighting equipment where provided along exits shall be suitably located clearly marked but must not obstruct the exit way and yet there should beck indication about its location from either side of the exit way; Alarm devices shall be installed to ensure prompt evacuation of the population concerned through the exits; All exits shall provide continuous means of egress to the exterior of a building or to an exterior of a building or to a building Types of Exits Exits shall be either of horizontal or vertical type. An exit be doorway, corridor, and passageways to an internal staircase or external staircase, ramps or to a verandah and/or terraces, which have access to the street or to roof of a building. An exit may also include horizontal exit leading to an adjoining building at the same level. Lifts and escalators shall not be considered as exits. 16.3 Number and Size of Exits-The requisite number and size of various exists shall be provided, based on the population in each room, area and floor based on the population in each room. Arrangement of Exits - Exits shall be so located so that the travel distance on the floor shall not exceed 22.Sm for residential, educational, institutional and hazardous occupancies and 30m for assembly, business, mercantile, industrial and storage occupancies. Whenever more than one exit is required for a floor of building, exits shall be placed as remote from each other as possible. All the exits shall be accessible from the entire floor area at all floor levels. 16.3.2 Occupant Load Gross Area* in sgm/person 1. Residential 12.5 2. Educational 4 3. Institutional 15** 4. Assembly: (a) with fixed or loose seats and dance floors (b) without seating facilities including dinning rooms 0.6*** 1.5*** 5. Mercantile: (a) Street floor and sales basement (b) Upper sale floors 3 6 6. Business and Industrial 10 7. Storage 30 8. Hazardous 10 * The gross area shall mean plinth area or covered area. ** Occupant load in dormitory portions of homes for the aged, orphanages, insane asylums etc. where sleeping accommodation is provided, shall be calculated y not less than 75-sqm gross area/person. *** The gross area shall include, in For the mounting room or main space, any occupied connection open or space in the same wanderer or in the depths above or below, where the entrance is common to such rooms and space and they are available For use by the occupants of the assembly site. No deduction should be made in the gross area for corridors, armory or other subdivisions; An area must include all the space that serves the particular occupation of the assembly. 16.3.3 Having Capacity -The ability of outputs (doors and stairs) indicating the number of people who could be evacuated with security through a 50 cm unit width must be given below. Occupants per unit output width: Table 6 number of occupants sl. No group of staircase holders/horizontal exit 1 residential 25 75 2 Education 25 75 3 Institutional 25 75 4 Assembly 60 90 5 Business 50 75 6 Mercantile 50 75 7 Industrial 50 75 8 storage 50 75 9 Dangerous 25 40 NOTES: Sprinkler Permissions - When a building is protected with sprouting system and such a system is not required specifically by the way, the department capacity per unit of stairs wide in the table 6 may be increased by 5th%. HORIZONTAL HEALTH PERMISSION - When the horizontal output is supplied in the construction of merchant, storage, industrial, business, and assembly occupancy, the capacity by depression per unit of stairs width in the stairs Table 6 can be increased by 50% and in institutional occupation by 100%. Combine the total permission - when both automatic and horizontal springs exist, the capacity per unit width of the stairs can be double the values specified in Table 6. 16.3.4 for the construction identified in Bye Law No. 6.2.4.1, will have a mother of two stairs and one of them will be a closed ladder and the other will be on the outer walls of the buildings and will be open for the outside, indoor open space or anywhere. 16.3.5 Nevertheless otecxe, sair¡Āssecen sadāas omoc sadazilitu o£Āres adāas omoc sadazilitu o£Āres adāas ed satrop sA sair³Ātarig satrop sA sair¬Ātarig satrop sA sair atrop ad arugral a sonem olep a laugi megarreta amu :sadacse uo ooy mu erbos etnemataidemi ¡Ārirba es ofĀn adĀas ed atrop A .sadalatsni ofĀres ofĀn setnazilsed satrop amuhneN .adĀas reuglaug ed ognol oa megasirreta uo adacse ad air¡Āssecen arugral a ¡Ārizuder atropa odnaug atrop amuhneN .adĀas reuglaug ed ognol oa megaiv a jÄriurtsbo o£Än sam ,alas ad egnol ,ajes uo ,arof arap es-rirba meved adÄas ed satrop sA .arugral ed mc002 ed sonem res meved adartne ed mc002 ed sonem res meved o£Än satrop sA .arugral ed mc001 ed sonem res meved adartne ed mc002 ed sonem res meved o£Än satrop sA .arugral ed mc001 a roirefni res eved adÄas ed atrop amuhneN .adartne ed sodigetorp e sounÃtnoc soiem odnecenrof megassap uo roderroc mu me ,latnoziroh adÃas amu ,adahcef airadacse amu me es-rirba meved satrop sa sadoT 1.4.61 m52.1 soicÃfide sortuo so sodot m5.1 samenic e sortaet ,oir³Ãtidua omoc megatnom ed soicÃfide m52.1 .cte si©Ãtoh ,seugrebla, olpmexe rop, siaicnediser soicÃfide)ii (m9.0 opit o£Ã§Ãatibah, siaicnediser soicÃfide)ii (megassap adac arap satief res meved arugral ed saminÃm seµÃ§Ãisopsid setnatsbo o£Ã (m9.0 opit o£Ã§Ãatibah, siaicnediser soicÃfide)ii (megassap adac arap satief res meved arugral ed saminÃm seµÃ§Ãisopsid setnatsbo o£Ã (m9.0 opit o£Ã§Ãatibah, siaicnediser soicÃfide)ii (megassap adac arap satief res meved arugral ed saminÃm seµÃ§Ãisopsid setnatsbo o£Ã (m9.0 opit o£Ã§Ãatibah, siaicnediser soicÃfide)ii (megassap adac arap satief res meved arugral ed saminÃm seµÃ§Ãisopsid setnatsbo o£Ã (m9.0 opit o£Ã§Ãatibah, siaicnediser soicÃfide)ii (megassap adac arap satief res meved arugral ed saminÃm seµÃ§Ãisopsid setnatsbo o£Ã (m9.0 opit o£Ã§Ãatibah) (m9.0 opit o£Ãatibah) siatipsoh omoc sianoicutitsni soicÃfidE m52.1 soicÃfidE m52.1 soicÃfide sortuo so sodoT m5.1 samenic e sortaet, oir³Ãtidua omoc soicÃfide ed megatnoM m52.1. cte, opurg me otnemajola, sotnematrapa, si ©Ãtoh, olpmexe rop, siaicnediser soicÃfide ed megatnoM m52.1. cte, opurg me otnemajola, sotnematrapa, si cÃfide sortuo so sodoT m5.1 samenic e sortaet, oir³Ãtidua omoc soicÃfide ed megatnoM m52.1. cte, opurg me otnemajola, sotnematrapa, si cÃfide sortuo so sodoT m5.1 samenic e sortaet, oir³Ãtidua omoc soicÃfide ed megatnoM m52.1 cte, opurg me otnemajola, sotnematrapa, si cÃfide sortuo so sodoT m5.1 samenic e sortaet, oir³Ãtidua omoc soicÃfide ed megatnoM m52.1 cte, opurg me otnemajola, sotnematrapa, si cÃfide sortuo so sodoT m5.1 samenic e sortaet, oir³Ãtidua omoc soicÃfide sortuo so sodoT m5.1 samenic e sortaet, oir³Ãtidua omoc soicÃfide sortuo so sodoT m5.1 samenic e sortaet, oir³Ãtidua omoc soicÃfide sortuo so sodoT m5.1 samenic e sortaet, oir³Ãtidua omoc soicÃfide sortuo so sodoT m5.1 samenic e sortaet, oir³Ãtidua omoc soicÃfide sortuo so sodoT m5.1 samenic e sortaet, oir³Ãtidua omoc soicÃfide sortuo so sodoT m5.1 samenic e sortaet, oir³Ãtidua omoc soicÃfide sortuo so sodoT m5.1 samenic e sortaet, oir³Ãtidua omoc soicÃfide sortuo so sodoT m5.1 samenic e sortaet, oir³Ãtidua omoc soicÃtide sortuo so sodoT m5.1 samenic e sortaet, oir³Ãtidua omoc soicÃtide sortuo so sodoT m5.1 samenic e sortaet, oir³Ãtidua omoc soicÃtide sortuo so sodoT m5.1 samenic e sortaet, oir³Ãtidua omoc soicÃtide sortuo soltaet, oir³Ãtidua omoc soicÃtidua soltaet, oir³Ãtidua omoc soicÃtidua soltaet, oir³Ãtidua omoc soicÃtidua soltaet, oir³Ãtidua soltaet, oir³Ãtidua soltae seµÃ§Ãisopsid setniuges sa residential, business and mercantis mer 51 DNA SGNIDLIUB ALIBSSER FO THIEH sgnidliub laitnediser ni dewolla eb llahs staert eht .mc03 eb llahs squison tuohtiw sdaert fo htdiw Muminim eht 5.3.61 .on Wal-eyb Neither DNA m 00.1 Eb Llahs Esacriats lanretni Fo htdiw Music eht .Dettimrep Eb ton llahs noitcurtsnoc elbbitsnoc ollod seltne se dereDesnoc era srood gnivlover nehw .htdiw rood deriuger lasted eht flah naht erutintsnoc ton llahs tub half an hour fire resisting automatic closing doors placed in the enclosing walls of the staircases. It shall be a swing type door opening in the direction of the escape. No living space, store or other fire risk shall open directly into the staircase or staircases. External exit door of staircase enclosure at ground level shall open directly to the open spaces or can be reached without passing through any door other than a door provided to form a draught lobby. The exit sign with arrow indicating the way to the escape route shall be provided at a height of 0.5m from the floor level on the wall and shall be illuminated by electric light connected to corridor circuits. All exist way marking signs should be flushed with the wall and so designed that no mechanical damage shall occur to them due to moving of furniture or other heavy equipments. Further all landings of floor shall have floor indication boards indicating the number of floor as per Byelaw No. 2.35. The floor indication board shall be placed on the wall immediately facing the staircase it shall be prominently on the wall facing the staircase it shall be prominently on the wall immediately facing the floor level and the access to the basement shall be by a separate staircase. However, the second staircase may lead to basement levels provided the same is separated at ground level by either a ventilated lobby with discharge points at two different ends or through enclosures [See Bye-law No. 14.22 (vii)] 16.4.2 Fire Escapes or External Stairs Fire escapes shall not be taken into account in calculating the evacuation time of a building. All fire escape shall be directly connected to the ground. Entrance to fire escape shall be free of obstructions at all times, except a doorway for fire escape that will have the necessary resistance to fire. Fire escape will be built from non-combustible materials. Fire staircases should have direct flight not less than 75cm wide with 25 cm of floors and risers no more than 19 cm. The number of risers is limited to 16 per flight. The handrails must have a height not less than 90cm. 16.4.5 Spiral staircases (fireflight) -The use of spiral staircase should be limited to low occupant load and a 9 m tall building unless they are connected to platforms such as balconies and terraces to allow breakaways. A spiral fire escape should not be less than 150cm in diameter and should be designed to give proper head space. 16.4.6 ramps The ramps with a slope of no more than 1 in 10 can be replaced and must comply with all

applicable staircase requirements required for cabinet dimensions, capacity and limitation., The large slopes must be provided for special uses, but in no case exceeding 1 in 8. For all slopes greater than 1 in 10 and where use is like involving the danger of sliding, the ramp should be overcome with approved non-sliding material. The minimum width of the ramps in hospitals will be 2.25m. The handrails should be provided on both sides of the ramps should take directly out of the building should be through the smoke stop door. 16.4.7 Runners The minimum width of a corridor in a residential building will be 1.0 m and in all other buildings will be 1.5 m In case of more than one main staircase of the building inter-connected by a corridor or closed space between the doors on the enclosing walls of ¡Ãres ¡Ãres oigºÃfer ed Sgnidliub Rof Stneiuger Noitcetorp Erif Lanoitda)1 On walk-eyb ni deifitnedi (sgnidliub dna thgieh m 51 naht eram eram sgnidliub fo esac eht ni deifitnedi (sgnidliub fo Noitcetorp erif. eyB ni deifitnedi (sgnidliub fo Noitcetorp erif. eyB ni deifitnedi (sgnidliub fo esac eht ni deifitnedi sgnidliub fo Noitcetorp erif. eyB ni deifitnedi (sgnidliub fo esac eht ni deifitnedi sgnidliub fo Noitcetorp erif. erif erusne ot detcurtsnoc dna dengised ,dennalp eb llahs sgnidliuB 1.71 Stneiuger Noitce torp Erif 71 .Erht Dellatsni Eb llahs llahs sgnidliuB 1.71 Stneiuger Noitce torp Erif 71 .Erht Dellatsni Eb llahs llahs sgnidliuB 1.71 Stneiuger Noitce torp Erif 71 .Erht Dellatsni Eb llahs sgnidliuB 1.71 Stneiuger Noitce torp Erif 71 .Erht Dellatsni Eb llahs sgnidliuB 1.71 Stneiuger Noitce torp Erif 71 .Erht Dellatsni Eb llahs sgnidliuB 1.71 Stneiuger Noitce torp Erif 71 .Erht Dellatsni Eb llahs sgnidliuB 1.71 Stneiuger Noitce torp Erif 71 .Erht Dellatsni Eb llahs sgnidliuB 1.71 Stneiuger Noitce torp Erif 71 .Erht Dellatsni Eb llahs sgnidliuB 1.71 Stneiuger Noitce torp Erif 71 .Erht Dellatsni Eb llahs sgnidliuB 1.71 Stneiuger Noitce torp Erif 71 .Erht Dellatsni Eb llahs sgnidliuB 1.71 Stneiuger Noitce torp Erif 71 .Erht Dellatsni Eb llahs sgnidliuB 1.71 Stneiuger Noitce torp Erif 71 .Erht Dellatsni Eb llahs sgnidliuB 1.71 Stneiuger Noitce torp Erif 71 .Erht Dellatsni Eb llahs sgnidliuB 1.71 Stneiuger Noitce torp Erif 71 .Erht Dellatsni Eb llahs sgnidliuB 1.71 Stneiuger Noitce torp Erif 71 .Erht Dellatsni Eb llahs sgnidliuB 1.71 Stneiuger Noitce torp Erif 71 .Erht Dellatsni Eb llahs sgnidliuB 1.71 Stneiuger Noitce torp Erif 71 .Erht Dellatsni Eb llahs sgnidliuB 1.71 Stneiuger Noitce torp Erif 71 .Erht Dellatsni Eb llahs sgnidliuB 1.71 Stneiuger Noitce torp Erif 71 .Erht Dellatsni Eb llahs sgnidliuB 1.71 Stneiuger Noitce torp Erif 71 .Erht Dellatsni Eb llahs sgnidliuB 1.71 Stneiuger Noitce torp Erif 71 .Erht Dellatsni Eb llahs sgnidliuB 1.71 Stneiuger Noitce torp Erif 71 .Erht Dellatsni Eb llahs sgnidliuB 1.71 Stneiuger Noitce torp Erif 71 .Erht Dellatsni Eb llahs sgnidliuB 1.71 Stneiuger Noitce torp Erif 71 .Erht Dellatsni Eb llahs sgnidliuB 1.71 Stneiuger Noitce torp Eb llahs sgnidliuB 1.71 Stnei Elbissecca Eb llahs llahf eht strpil Detaluclac Eb ot DNA .RTM qs 51 Fo Aera Minminim A Htiw)raf by Derevoc Eb ton Lilw Hcihw(Rennam Rehto yna Ro Snoitcejorp Reveilantac at Snoitcej height of buildings. K-2 K-2.1 ladder cabinets Internal staircase enclosing walls should be brick or R.C.C. construction with fire resistance... These will be unique swing doors that open towards the escape. The door should be brick or R.C.C. construction with fire resistance... equipped with the nearest verification action ports. K-2.2 The staircase on the outside wall of the building will be ventilated to the atmosphere in each floor level with area equal to 15% of the cross-sectional area of the outer wall should be provided. The roof of the shaft should be at least lm above the surrounding roof. There will be no glass or glass bricks on any internal wall of enclosing of a staircase is at the core of the building and can not be ventilated in each landing, a positive pressure of 5mm. w.g. by an electric operated blower/blowers should be maintained. K-2.4 The mechanism to pressurize the ladder shaft should be installed so that it should operate automatic fire alarm (See Bye-law No. K. 11) operates. K-3 elevator sieges K-3.1 The walls that enclosing elevator shafts should have a fire resistance of not less than two hours. The axles must have permanent openings at the top not less than 1 800 m2. in clear area. The lifting rooms must be located at the top of the shaft and separated from the lifting axles by the shaft closing wall or by the floor of the motor rooms. K-3.2 Ground doors in lifting compartments should be opened in ventilated or pressurized aisle/lobby and will have fire resistance of not less than an hour. The number of elevators in a bank of elevator bench should be separated from each other by a brick masonry or a fire resistance wall of the RCC at least two hours. K-3.4 If the lift shaft and the lift lobby are at the core of the building, a positive pressure not less than 2.5 mm and not more than 3 mm. W.G. By an electrically operated blower, it should be kept in the elevator lobby and positive pressure the lift shaft. The mechanism to pressurize the lift shaft and the lift lobby should be installed so that it automatically operates when the automatic fire alarm operates. The mechanism must have facilities to operate manually. The exit K-3.5 of the elevator lobby should be installed on it. The K-3.7 elevators should not normally communicate with the basement. However, one of the elevators can reach the basement levels, since the elevator lobby at each basement level is pressurized and separated from the rest of the basement should be ventilated separately. The openings with a cross-section area (aggregated) not less than 2.5% of the floor area spread over the perimeter of the basement should be provided in the form of barbecues or breakable tent lights or payment light or through axles. K-4.2 The staircase of the basement should be provided in the periphery of the basement and communicate with the basement through a lobby, supplied with fire resistance doors of half- Time fire resistance doors of half- Time fire resistance doors of half- Time fire resistance doors for electriccables etc. They should be closed by walls with a fire resistant of no less than two hours. The doors for inspection or access also have a fire resistant of no less than two hours. K-5.2 If it is. The transverse area exceeds 1 m2. It should be drilled for any ventilation service tube or trunk and should fit as closely as possible around any tube or trunk K-6. Refer kicks and refuse chambers k-6.1 The reapers to refuse broths should be continued up with a shot above the roof and with an inact wall Material does not fuel with resistant to the fire of no less than two hours. Bibs should not be located inside the stairs. The inspection panel k-6.2 and the opening of the lattice (loading) must be equipped with tight fitting doors, covers, with a no less than a fire resistant one hour. K-6.3 Pin-in-bounds should not be supplied on stairs, air conditioning axes, etc. K-6.4 The cars of refuse to be walls and roof floors constructed of fuel material and immediately immediately and so a resistant of no two hours. It will be located at a safe distance from the output routes. K-7.2 The willingness for an incidence elevator must be taken according to the following details: to allow the staff of firefighters to reach the upper floors with the mother delay, one of the elevators will be designed for be available for the exclusive use of firefighters in an emergency and be directly accessible to each space of the floor subsidiary in each The elevator must have an area of less than 1.5 m2. It has a load capacity of less than 500 kg. (8 people of high close doors. The supply is trico must be in a separate service from elapsed sources in a building and cables performed on the safe route of the fire, ie within the elevator axis. In case of supply failure, it should automatically move to alternate. The operation of an incom's elevator is a simple toggle or two switch buttons located in a front box adjacent to the elevator on the input. When the switch is turned on, the landing calls will be inoperative and the elevator will be inoperative and the elevator will return to normal work. This elevator will return to normal work will be inoperative and the elevator will return to normal work. This elevator will be only in control of the car. When the switch is turned off, the elevator will return to normal work. every noisy of the sloop. For buildings above 15 m at height dismantable doors not to be allowed for elevators and have a healthy door with a fire resistant 2 hours. K-8. CONSTRUCTION SERVICES K-8.1 ELABILE SERVICES DISTRIBUTION CABLES ELÁ © Trica/SHOE SHOULD BE PLACED IN DUTIES (See the Law No K-5-1). The duct must be sealed on each altering floor with combustable materials with the same fire resistant as the duct. Water networks, telephone lines, intercom lines, gene tubes or any other line of service should not be placed on the channel for cables. Separate circuits for lifting water pumps, stairs and lighting corridors and fans for pressurization system must be provided directly from the main panel of commutation. Ladder illuminance and corridor k-8.2 The staircase and the illuminance of the corridor must be separately and must be connected independently, as it can be operated by an installation of the switch on the rods, easily accessible to the staff of Incidence at any time, regardless of the position of the individual control of light points, if any. The light and corridor illuminance should also be linked to the alternative supply of parallel supply or for the supply of parallel supply or for th power to the ladder and corridor light circuits, incidence elevators, the fire pump, pressurizion ventilators, And blowers, the extraction of smoke and damping system, in case of failure to supply normal trico. The generator must be able to take the initial current of all the mothers and circuits declared above simultaneously. If the waiting pump is driven by the diesel engine, the generator supply will not be connected to the stand-by pump. Where the parallel offer of HV/LV is supplied with the appropriate emergency transformers if transformers are housed in the building below the ground, it must necessarily be in the first porin in a room for resistant to the separate 4-hour class of classification. The room will necessarily be on the periphery of the por. The entrance of the room should receive a gateway of 2 hours of length of incidence. A medium of a suitable height should be supplied at the input to prevent the flow of leaf from breaking, transforming in other parts of the porin. Direct access to this transformer baãas by a fire resistant wall resistant at least four hours. The transformer must be protected by a high -speed high -pressure spray or a foam aspersion system. When housed in the noisy of the tin, it must be cut from the other part of the installations by 4 hours fire resistant walls to the incom. They should not be housed on the upper floors. A proper capacity RCC construction tank should be supplied in the lowest low ba9emen od airefirep an adautis ratse eved alas atse e ,oidna account of the incom. They should not be housed on the upper floors. A proper capacity RCC construction tank should be supplied in the lowest low ba9emen od airefirep an adautis ratse eved alas atse e ,oidna account of the incom. They should not be housed on the upper floors. 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The boiler room should received e levÃtsubmoc of ara of sodauqeda sojnarrA 5.8-K. fresh air and exhausted smoke directly into the atmosphere. Foam inputs should be provided in the reciff The eriF feihC eht htiw noitatlusnoc ni dediced eb llahs hcihw fo noitacol eht, draytruoc eht nihtiw dedivorp eb llahs stnardyh eht. detsisni eb ton deen srelkniprops fo noitalla nitsni eh hin' gnidliuB eht fo epyT woleb nevig sliated: woleb nevig sliated: eb llahs secnailppa gnithqif erif eht tiw motatlusnoc ni sqnidliuB cilbuP ni stnemegnarr gnithqif erif eht ta snoitcennoc ecivres erif eht htiw motatlusnoc ni sqnidliuB cilbuP ni stnemegnarr gnithqif erif eht 2.9-K. reciff EriF feihC eht htiw motatlusnoc ni sqnidliuB cilbuP ni stnemegnarr gnithqif erif eht ta snoitcennoc ecivres erif eht htiw motatlusnoc ni sqnidliuB cilbuP ni stnemegnarr gnithqif erif eht ta snoitcennoc ecivres erif eht htiw motatlusnoc ni sqnidliuB cilbuP ni stnemegnarr gnithqif erif eht htiw motatlusnoc ni sqnidliuB cilbuP ni stnemegnarr gnithqif erif eht htiw motatlusnoc ni sqnidliuB cilbuP ni stnemegnarr gnithqif erif eht htiw motatlusnoc ni sqnidliuB cilbuP ni stnemegnarr gnithqif erif eht htiw motatlusnoc ni sqnidliuB cilbuP ni stnemegnarr gnithqif erif eht htiw motatlusnoc ni sqnidliuB cilbuP ni stnemegnarr gnithqif erif eht htiw motatlusnoc ni sqnidliuB cilbuP ni stnemegnarr gnithqif erif eht htiw motatlusnoc ni sqnidliuB cilbuP ni stnemegnarr gnithqif erif eht htiw motatlusnoc ni sqnidliuB cilbuP ni stnemegnarr gnithqif erif eht htiw motatlusnoc ni sqnidliuB cilbuP ni stnemegnarr gnithqif erif eht htiw motatlusnoc ni sqnidliuB cilbuP ni stnemegnarr gnithqif erif eht htiw motatlusnoc ni sqnidliuB cilbuP ni stnemegnarr gnithqif erif eht htim motatlusnoc ni sqnidliuB cilbuP ni stnemegnarr gnithqif erif eht htim motatlusnoc ni sqnidliuB cilbuP ni stnemegnarr gnithqif erif eht htim motatlusnoc ni sqnidliuB cilbuP ni stnemegnarr gnithqif erif eht htim motatlusnoc ni sqnidliuB cilbuP ni stnemegnarr gnithqif erif eht htim motatlusnoc ni sqnidliuB cilbuP ni stnemegnarr gnithqif erif eht htim motatlusnoc ni sqnidliuB cilbuP ni stnemegnarr gnithqif erif eht htim motatlusnoc ni sqnidliuB cilbuP ni stnemegnarr gnithqif erif eht htim motatlusnoc ni sqnidliuB cilbuP ni stnemegnarr gnithqif erif eht htim motatlusnoc ni sqnidliuB cilbuP ni stnemegnarr gnithqif erif eht htim motatlusnoc ni sqnidliuB cilbuP ni stne diA tsriF gnidivorp rof snoitadnemmoceR 2891-7122 : SI htiw ecnadrocca ni smoor tfil, ecarret deipucco, stnemesab gnidulcniF roolf dnuorg eht ta gnidliub eht fo sllaw sllawFirefighters, for buildings under (b) and (c) by heights above 15m. and below 24m. If it is satisfied with the arrangements for the supply of water k-10.2, the riser installation of internal hydrants in Vain buildings Rivers floors. In addition, the risers should be designed for zonal distribution, ensuring that the improperly high pressure is not developed in risers and has slats. In addition to the risers, the first aid hose coils should be installed on all building floors and must comply with: 884-1969 Specification for the First Aid Hose Roll to Fight Incidence Fighting (Fixed installations). The first aid hose spool should be connected to one of the female couplings of couplings of the landlords of landlings of landling the wet riser installations through adopters. K-10.2.1 Riser must be fed through the reinforcement bomb of either of the two sources of water all the time: proper size city networks that can provide required amount of water all the time: proper size city networks that can provide required amount of water all the time: proper size city networks that can provide required amount of water all the time: proper size city networks that can provide required amount of water all the time: proper size city networks that can provide required amount of water all the time: proper size city networks that can provide required amount of water all the time: proper size city networks that can provide required amount of water all the time: proper size city networks that can provide required amount of water all the time: proper size city networks that can provide required amount of water all the time: proper size city networks that can provide required amount of water all the time: proper size city networks that can provide required amount of water all the time: proper size city networks that can provide required amount of water all the time: proper size city networks that can provide required amount of water all the time: proper size city networks that can provide required amount of water all the time: proper size city networks that can provide required amount of water all the time: proper size city networks that can provide required amount of water all the time: proper size city networks that can provide required amount of water all the time: proper size city networks that can provide required amount of water all the time: proper size city networks that can provide required amount of water all the time: proper size city networks that can provide required amount of water all the time: proper size city networks that can provide required amount of water all the time. liters, but below 24m. at height. Building no apartment 15 m. and above at height l, 00000 liters 24m. At a height of 2.00,000 liters do not see edifies 24m. At a height of 2.00,000 liters Note 1. In the case of group accommodation of the liters are not below 1. In the case of group accommodation of the liters are not below 1. In the case of group accommodation of the liters are not below 1. In the case of group accommodation of the liters are not below 1. In the case of group accommodation of the liters are not below 1. In the case of group accommodation of the liters are not below 1. In the case of group accommodation of the liters are not below 1. In the case of group accommodation of the liters are not below 1. In the case of group accommodation of the liters are not below 1. In the case of group accommodation of the liters are not below 1. In the case of group accommodation of the liters are not below 1. In the case of group accommodation of the liters are not below 1. In the case of group accommodation of the liters are not below 1. In the case of group accommodation of the liters are not below 1. In the case of group accommodation of the liters are not below 1. In the case of group accommodation of the liters are not below 1. In the liters are 15m and above -height apartments, but below 24m. A centrally located tank with a capacity of 2.00,000 liters can be provided. NOTE 2. The quantities above water must be exclusively to combat the fire and are not used rop rop oicÃfide adac arap adacificepse edadicapac moc oen¢Ãrretbus ocit¡Ãtse otnemanezamra ed euqnat ed amrof an levÃnopsid erpmes ratse eved oidnarcia etabmoc ed snif arap augjã ed oiracia etabmoc ed snif arap augjã ed otnemanezamra ed ocitjâtse euqnat 2.2.01- K .ortuo uo ocits©âmod osu ed oidnarcia etabmoc ed snif arap augjã ed otnemanezamra ed ocitjâtse euqnat 2.2.01- K .ortuo uo ocits©âmod osu ed oidnarcia etabmoc ed snif arap augjã ed otnemanezamra ed ocitjâtse euqnat 2.2.01- K .ortuo uo ocits©âmod osu ed oidnarcia etabmoc ed snif arap augjã ed otnemanezamra ed ocitjâtse euqnat 2.2.01- K .ortuo uo ocits©âmod osu ed oidnarcia etabmoc ed snif arap augjã ed otnemanezamra ed ocitjâtse euqnat 2.2.01- K .ortuo uo ocits©âmod osu ed oidnarcia etabmoc ed snif arap augjã ed otnemanezamra ed ocitjâtse euqnat 2.2.01- K .ortuo uo ocits©âmod osu ed oidnarcia etabmoc ed snif arap augjã ed otnemanezamra ed ocitjâtse euqnat 2.2.01- K .ortuo uo ocits©âmod osu ed oidnarcia etabmoc ed snif arap augjã ed otnemanezamra ed ocitjâtse euqnat 2.2.01- K .ortuo uo ocits©âmod osu ed oidnarcia etabmoc ed snif arap augjã ed otnemanezamra ed ocitjâtse euqnat 2.2.01- K .ortuo uo ocits©âmod osu ed oidnarcia etabmoc ed snif arap augjã ed otnemanezamra ed ocitjâtse euqnat 2.2.01- K .ortuo uo ocits©âmod osu ed oidnarcia etabmoc ed snif arap augjã ed otnemanezamra ed ocitjâtse euqnat 2.2.01- K .ortuo uo ocits©âmod osu ed oidnarcia etabmoc ed snif arap augjã ed otnemanezamra ed ocitjâtse euqnat etabmoc ed snif arap augjã ed otnemanezamra ed ocitjâtse euqnat etabmoc ed snif arap augjã ed otnemanezamra ed ocitjâtse euqnat etabmoc ed snif arap augjã ed otnemanezamra ed ocitjâtse euqnat etabmoc ed snif arap augjã ed otnemanezamra ed ocitjâtse euqnat etabmoc ed snif arap augjã ed otnemanezamra ed ocitjâtse euqnat etabmoc ed snif arap augjã ed otnemanezamra ed ocitjâtse euqnat etabmoc ed ocitjâtse ed o£Ã§Ãalatsni A .metsyS gnihsiugnitxE eriF edixO-iD-nobraC 4.01-K .)e(&)d(.soN .IS me 1.D1-K alebaT an ©Ãpador ed aton reV :atoN .m54 redecxe oicÃfide od arutla a es ,sotnematrapa ed soicÃfide majes o£Ãn euq soicÃfide sod sosip so sodot mE .oidnªÃcni ed socsir odnevlovne setnaicremoc e sajol ,siatnematrapaed sajol omoc sodasu sosip mE augjà ed agracsed arap .aid .mc 51 ed sonem o£Ãs daloiv a ehlocer euq ogof ed adagirb amu moc odicenrof res eved acitjÃtse augjà ed otnemanezamra ed euqnat O 4.2.01-K .adacificepse aminÂm edadicapac an elen levÃn o retnam arap otnemadrobsnart ed ojnarra mu ed s©Ãvarta sanepa odatnemila res eved acits@Ãmod aug¡Ã ed otneminamezamra ed euqnat o ,acit¡Ãtse aug¡Ã ed otnemanezamra ed euqnat o acit¡Ãtse aug¡Ã ed otneminamezamra ed euqnat o ofața aciticepse aminÂm edadicapac an elen levÃn o retnam arap otnemadrobsnart ed ojnarra mu ed s©Ãvarta sanepa odatnemila res eved acits ©Ãmod aug¡Ã ed otneminamezamra ed euqnat o acit;Ãtse aug¡Ã ed otneminamezamra ed euqnat o ofața aciticepse aminÂm edadicapac an elen levÃn o retnam arap otnemadrobsnart ed ojnarra mu ed s©Ãvarta sanepa odatnemila res eved acits ©Ãmod aug¡Ã ed otneminamezamra ed euqnat o acit;Ãtse aug;Ãtse au raluciev agrac a ratropus ¡Ãredop arutreboc ed ejal A .cte ,o£Ã§Ãcus ed arieugnam ed o£Ã§Ãcus ed arieugnam ed o£Ã§Ãepsni arap adazilibinopsid ¡Āres soruf ed odauqeda oremºĀn od o£Ã§Ãisopsid A .lacol ogoF ed o§ÃivreS od ogof ed serotom soa levÃsseca etnemarietni res eved adanoicnem amica edadilanif a arap oir¡Ãssecen ocit¡Ãtse otnemanezamra ed augià ed otnemicenrof O. otunim rop serti1000.1 @ edadic ad otnemicetsabaer ed sojnarra moc ogof od lacol edadirotuA Fixed in the facilities where the water or foam can not be used for fire extinguishing because of the special nature of the buildings / ãians to be protected. K-11 K-11 Incarnation Alarm System hcihw ,mrala eht ot noitdd by eb llahs rettal .metsys mor1a erif citomotua na htw deppiuqe EB ,mesysys mrlala erif elacitcele ,1 -sgnidliuB rehto lla 2.1.11-K .level roolf eht morf m 1 fo thgieh a ta eb llahs xob llac eht fo esab ehT .noitcerid rehtie morf deciton eb ylisae nac noitacol rieht tey dna syaw tixe eht tcurtsbo ton od edulcni llahs tiucric eht .Lenap orraelc elrael scid llacid on Wal-eyb Rep to Detacol ,Moor Lortno c eht ni lenap lortnoc that ot tiucric edolc Deriw Eb llahs sexo llac llac eltomna detomna sesuoh gnillewd ekil sgnidliub laitnediser 1.1.11-K .. 1.11-K .. 1.11-K .. sesuohgnidraoB ,sesuohgnidraoB ,ses these byelAws. Unless otherwise decided by the fire department, the fire department of Delhi, th prepared from time to time. Note: Several types of fire detectors are available on the market, but the application of each type is limited and must be carefully considered in relation to the type of risk and structural resources of the building where they should be installed. K.12 Control room K.12.1 There should be a control room on the building entrance floor with communication system (appropriate public address system) for all floors and facilities to detect fire on any floor through indicator plates that connect the fire and alarm detection system on all floors. The fitting of the control room must be responsible for the maintenance of the various services and equipment and fire fighting facilities. K-13 House, keeping the K-33.1 to eliminate the fire hazards that a good house keeping inside the building and outside the building should be strictly maintained by the occupant and/or the owner of the building. K-14 fire drills and fire orders must be prepared to meet the requirements of fire fighting and building evacuation. Increase case and other incidents. Occupants should be considered completely familiar with their action in the case of the displaying fire About two in every hundred cars sold today are powered by electricity with EV sales for the year 2020 reaching 2. ... it takes up to 12 hours for a full charge of a vehicle at the owner's home ... Giving effect to the MBBL will also require the state governments to introduce necessary amendments to their respective building bye-laws.

02/08/2021 · Filling up of the post of Senior Residents in different specialties for Charak Palaka Hospiatal, Moti Bagh, New Delhi and Palika Maternity Hospital, Lodhi Road, New Delhi Filling up the 03 posts of Joint Director in pre-revised Pay Scale of PB-3 Rs.15600-39100 + Grade Pay Rs.6600/- (pre-revised) revised to Level 11 in 7th CPC in NDMC on deputation basis Further, Sports Division, AIU also organizes the Capacity-building and Sports Management programmes for up-dating professional knowledge, technical skills and promoting awareness among the athletes and support staff, on the regular basis. Dear Taxpayer This is to inform you the date of deposition of property tax for FY 2019-20 with 15% Rebate Has been extended up-to 31-07-2019 for your convenience, Kindly Make full use of the opportunity List of Contractors (Civil), NDMC Category wise Circular - Booking of Unauthorized Constructions such as Demolition, Sealing, Prosecution proceedings etc, Bye-Laws for ... 10/10/2007 · 6. That the entire cost of construction of the new building including cost of material, labour and the charges for time extension for construction from Delhi Development Authority on above said plot and expenses for clearance from Urban Land Act and fee of the architect and others charges shall be borne and paid by the Development. 7. The planetarium is amongst the few in the world, which has frequently updated full dome shows, which have been created completely in-house. The strength of the Planetarium lies in its live interactions and programs, which have been constantly improvised and innovated, over the years, for visitors, students and amateur astronomers. 12/05/2022 · The NIOS moved out of CBSE and became a full-fledged organization in 1989-90. ... The Year 1989 is important in history as CBSE started functioning from its high rise building at Preet Vihar, in Delhi. ... From the academic session 2019-2020, the Board will have 04 more COEs in Bengaluru, Bhopal, Chandigarh, Delhi West, ... 24/05/2022 · Recruitment for one temporary post of Clinical Psychologist (full time) at Child Guidance Centre on contractual basis at NIPCCD, Guwahati [Last Date: 20.11.2021] 2021-11-17: 8: Recruitment of part time project/contractual basis at NIPCCD Headquarters, New Delhi [Last date: 05.11.2021] 2021-10-25: 9 Dear Taxpayer This is to inform you the date of deposition of property tax for FY 2019-20 with 15% Rebate Has been extended up-to 31-07-2019 for your convenience, Kindly Make full use of the opportunity List of Contractors (Civil), NDMC Category wise Circular - Booking of Unauthorized Constructions such as Demolition, Sealing, Prosecution proceedings etc, Bye-Laws for ... 12/05/2022 · The NIOS moved out of CBSE and became a full-fledged organization in 1989-90. ... The Year 1989 is important in history as CBSE started functioning from its high rise building at Preet Vihar, in Delhi. ... From the academic session 2019-2020, the Board will have 04 more COEs in Bengaluru, Bhopal, Chandigarh, Delhi West, ... 24/05/2022 · Recruitment for one temporary post of Clinical Psychologist (full time) at Child Guidance Centre on contractual basis at NIPCCD, Guwahati [Last Date: 20.11.2021] 2021-11-17: 8: Recruitment of part time project/contractual staff, purely on contractual staff, purely on contractual staff, purely on contractual basis at NIPCCD. need to Upload Certified copy of Bye Laws/Memorandum and Articles of Association/ Trust deed. b. ... SECTOR-8, DWARKA, NEW DELHI-110 077 3. BANK ACCOUNT NUMBER ... Existing hospitals functioning under the ownership with building plans and legal documents of the land and or MOU with the hospitals management for 33 ... The planetarium is amongst the few in the world, which has frequently updated full dome shows, which have been created completely in-house. The strength of the Planetarium lies in its live interactions and programs, which have been constantly improvised and innovated, over the years, for visitors, students and amateur astronomers. 01/12/2021 · About two in every hundred cars sold today are powered by electricity with EV sales for the year 2020 reaching 2. ... it takes up to 12 hours for a full charge of a vehicle at the owner's home ... Giving effect to the MBBL will also require the state governments to introduce necessary amendments to their respective building bye-laws. Further, Sports Division AIU also organizes the Capacity-building and Sports Management programmes for up-dating professional knowledge, technical skills and promoting anti-doping awareness among the athletes and support staff, on the regular basis. For Item 4- Constitution- also need to Upload Certified copy of Bye Laws/Memorandum and Articles of Association/ Trus deed. b. ... SECTOR-8, DWARKA, NEW DELHI-110 077 3. BANK ACCOUNT NUMBER ... Existing hospitals functioning under the ownership with building plans and legal documents of the land and or MOU with the hospitals management for 33 ...

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