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DELHI DEVELOPMENT AUTHORITY

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Building Bye-laws applicable for the 'development areas' of the Delhi Development Authority within the Union Tenitory of Delhi-Building Bye-Laws, 1983.

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File No. F 16 (153)/76-M.P. Dated the 23rd June, 1983.

In exercise of the powers confened under sub-section (1) of Section 57 of Delhi Development Act, 1957the Delhi Development Authority, with the previous approval of the Administrator of Union Tenitory of Delhi read with notification No.-18011(25)/67-UD, Gov!. ofIndia, Ministry of Health & Family WelfaTe and Urban Development dated 14th February, 1 969, make the following regulations under clauses (e), (h)& (i) of the said section.

2. The regulations earlier notified under these clauses vide Notifications No. S.O. 513, dated 26-2-1959 Gazette ofIndia, Part-II, Section 3 (ii) dated 7-31959 and the building byelaws in force, as adopted by the Delhi "Development Authority, vide Resolution No. 229 dated 1-5-1965 and subsequent resolutions and amendments thereof shall stand superseded from the date the Building Bye-Laws for Union Tenitory of Delhi, 1983 have come into force.

PART-I ADMINISTRATION

I. SHORT TITLE, EXTENT AND COMMENCEMENT

- 1.1 These bye-laws shall be called the Building Bye-Laws for Union Tenitory of Delhi, 1983, under jurisdiction of Delhi Development Authority.
- 1.2 These bye-laws shall apply to building activity under jurisdiction of DDA except JJ/ Resettlement Colonies/unauthorised colonies to be regularised/regularised urban villages/ Rohini.

- .3 These bye-laws shall come into force with immediate effect.
- 2. DEFINITIONS

2.0 GENERAL

- 2.0 1 In these bye-laws, unless the context otherwise requires the definition given under 2.1 to 2.90 shall have the meaning indicated against each term.
- 2.02 The words and expressions not defined in these bye-laws shall have the same meaning or sense as in the Delhi Development Act, 1957 and the Master Plan for Delhi.
- 2.03 All mandatory Master Plan/Zonal regulations regarding use, coverage, FAR, set-backs, open spaces, height. mm1ber of storeys, number of D.V's parking standards etc. for various categories of buildings including modifications there in made from time to time shall be applicable mutatismutandis in the building regulations under this clause. All amendments/ modifications made in these regulations will automatically be included as part of these ByeLaws.

Note:- Extract relating to these regulation/provisions are reproduced as it's from the Master Plan at Annexure' J' which includes amendment upto 1 st June, 1983.

- 2.1 Act-Delhi Development Act, 1957.
- 2.2 Air Conditioning-The process of treating air so as to control simultaneously its temperature, humidity, cleanliness and distribution to meet requirement of conditioned space.
- 2.3 Alteration-A change from one occupancy to another or a structural change, such as an addition to the area or height, or the removal of a part of a building, or any change to the structure, such as the construction of cutting into for removal of any well, partition, column, beam, joist floor or other support, or a change to or closing of any required means of ingress or egress or a change to the fixture or equipment.
- 2.4 Approved-Approved by the Delhi Development Authority.
- 2.5 Authority Having Jurisdiction- The Delhi Development Authority hereinafter called the Authority'.
- 2.6 Automatic Sprinkler System-An arrangement of piping and sprinklers, designed to operate automatically by the heat offire and to discharge water upon that fire and which may

imultaneously give automatic audible alarm.

- ~. *Balcony-Horizontal* cantilevered projection including a hand-rail or balustrade to serve ..s passage or sitting out place.
- 2.8 Barsati-Habitable room/rooms on the roof of building with or without toilets/kitchen.
- _.9 Basement or Cellar-The lower storey of a building below or partly below ground level.
- _.10 Building-Any structure for whatsoever purpose and whatsoever material constructed and every part thereof whether used as human habitation or not and includes foundation, linth walls, floors, roofs, chimneys, and building services, fixed platforms, verandahs, balony, or projection part of a building anything affixed thereto or any wall enclosing or intended to enclose any land or space and signs and outdoor display structures, monuments, memorials or any contrivance of permanent nature/stability built under or over ground.
- . 11 Building, Height O/- The vertical distance measured in the case of flat roofs, from the average level of the centre line of the adjoining street to the highest point of the building adjacent to the street, wall; and in the case of pitched roofs, upto the point where the external surface of the outer wall intersect the finished surface of the sloping roof, and in the case of gables facing the road, the mid-point between the eaves level and the ridge, Architectural features serving no other function except that of decoration shall be excluded for the purpose of taking height. If the building does not abut on a street, the height shall be measured above the average level of the ground and contiguous to the building.
- 2.12 Building Line-The line upto which the plinth of a building adjoining a street or an extension of a street or on a future street may lawfully extend. It includes the lines prescribed in the Delhi Master Plan or specifically indicated in any Scheme or Layout Plan, or in these Bye-Laws.
- 2.13 Cabin-A room constructed with non-load bearing partition/partitions with minimum width of 2.0 mtr. provided light and ventilation standards prescribed in these bye-laws are met with or the provision of light and ventilation is to the satisfaction of the authority.
- 2.14 Chhajja-A continuous sloping or horizontal overhang.
- 2.15 Chimney-The construction by means of which a flue is formed for the purpose of carrying the products of combustion from a heat producing appliance to the open air. Chimney includes chimney stack and the flue pipe.

- 2.16 Combustible 104aterial-A material, if it burns or adds heat to a fire when tested for combustibility in accordance with good practice.
- 2.17 *Conversion-The* change of an occupancy to another occupancy or change in building structure or part thereof resulting into change of space or use requiring additional occupancy celiificate.
- 2.18 Courtyard-A space permanently open to the sky, enclosed fully or partially by buildings and may be at ground level or any other level within or adjacent to a building.
- 2.19 Covered Area-Ground area covered immediately above the plinth level covered by the building but does not include the spaces covered by;
- a) Garden, rockery, well and well structures, plant nursery, water-proof, swimming pool (if uncovered), platform around a tree, tank, fountain, bench, CHABUTRA with open top and unenclosed on sides by walls and the like;
- b) Drainage culvert, conduit, catch-pit, gully-pit, chamber, gutter and the like; and
- c) Compound wall, gate, slide swing canopy, areas covered by Chhajja or like projections and straircases which are uncovered and open at least on three sides and also open to sky.
- 2.20 Damp Proof Course-A course consisting of some appropriate waterproofing material provided to prevent penetration of dampness or moisture.
- 2.21 Detached Building-A building whose walls and roofs are independent of any other building with open spaces on all sides as specified.
- 2.22 Drain-A line of pipes including all fittings and equipment such as manholes, inspection chambers, traps, gullies and floor traps used for the drainage of a building, or a number of buildings or yards appurtenant to the buildings, within the same curtilage. Drain shall also include open channels used for conveying surface water.
- 2.23 *Drainage-The* removal of any liquid by a system constructed for this purpose.
- 2.24 Enclosed Staircase-A staircase separated by fire resistant walls from the rest of the building.
- 2.25 Existing Building or Use-A building, structure or its use as sanctioned/approved/ regularised by the Competent Authority, existing before the commencement of the bye-laws.

- Edt-A passage, channel or means of egress from any buildings, storeys or floor area to $_\sim$::-eet or other open space of safety .
 - . 1 *Vertical Exit-A* Vertical is a means of exit used for ascension or descension between or more levels including stairways, smoke proof towers, ramps, and fire escapes.
- :. 26.2 *Horizontalli-xit-A* horizontal exit is a protected opening, through or around a fire wall a bridge connecting two buildings.
- :'_ \sim 6.3 *Outside Exit-* $\wedge n$ outside exit is an exit from the building to a public way, to an open 2:"ea leading to public way or to an enclosed fire resistive passage leading to a public way.
- _._7 External Wall- An outer wall of a building not being a party wall even though adjoining on a wall of another building and also means a wall abutting on an interior open space of any uilding.
- _._8 Fire Alarm System-An anangement of call joints or detectors, sounders and other equipments for the transmission and indication of almm. Signals for testing of circuits and whenver required for the operation of auxiliary services. This device may be workable automatially or manually to alert the occupants in the event offire.
- _.29 Fire Lift-One of the lifts specially designed for use by fire service personnel in the event of fire.
- _.30 Fire Proof Door-A door or shutter fitted to a wall opening and constructed and erected with the requirement to check the transmission of heat and fire for a specified period.
- _.31 Fire Resisting Alaterial- Material which has certain degree of fire resistance.
- _.31.1 Fire Resistance- The time during which it fulfils its function of contributing to the fire safety of a building when subjected to prescribed conditions of heat and load or restrain. The fire resistance test of struc, tures shall be done in accordance with good practice.
- _.32 Fire Separation-The distance in metres measured from other building on the site, or from other site, or from the opposite of a street or other public space to the building .
- . 33 Fire Service Inlets-A connection provided at the base of a building for pumping up water through in-built fire fighting anangements by fire service pumps in accordance with the recommendation of the fire Services Authority.

- 2.34 Fire Tower- An enclosed staircase which can only be approached from the various floors through landings or lobbies separated from both the floor areas and the staircase by fire resisting doors, and open to the outer air.
- 2.35 Floor- The lower surface in a storey on which one normally walks in a building. The general term, floor, unless otherwise specifically mentioned, shall not refer to a mazzanine floor.

<u>Note</u>: The sequential numbering of floor shall be determined by its relation to the determining enterance level. For floors at or wholly above ground level the lowest floor in the building with direct entrance from the road/street shall be termed as Ground floor, The other floors above ground Floor shall be numbered in sequence as Floor 1, Floor 2, etc. with number increasing upwards.

2.36 Floor Area Ratio (F AR)- The quotient obtained by dividing the total covered area (plinth area) on all floors multiplied by 100 by the area of the plot.

Total covered area of all floors x 100

FAR=

Plot Area

- 2.37 F'ooting- A foundation unit constructed in brick work, masonry or concrete under the base of a wall or column for the purpose of distributing the load over a large area.
- 2.38 Foundation- That part of the structure which is in direct contact with and transmitting loads to the ground.
- 2.39 Gallery- An intermediate floor or platform projecting from a wall of an auditorium or a hall providing extra floor area, additional seating accommodation etc.
- 2.40 Garage, Private- A building or out-house designed or used for the storage of private owned motor driven or other vehicles.
- 2.41 Garage, Public- A building or portion thereof designed other than a private garage, operated for gain, designed or used for repairing, servicing, hiring, selling or storing motor driven or other driven vehicle.
- 2.42 Habitable Room- A room occupied or designed for occupancy by one or more persons

for study, living, sleeping, eating, kitchen if it is used as living room, but not including bathrooms, watercloset compartments, laundries serving and storage pantries, conidors, cellars, attics and spaces that are not used frequently or during extended periods.

- 2.43 *Jhamp* A downward, vertical or sloping projection hanging below any horizontal projection like balcony, canopy, verandahs, passage etc., to provide protection from direct sun and rain.
- 2.44 *Jhot* strip of land permanently left open for drainage purposes not to be used as an accessway and is not a street or be included as a part of set backs.
- 2.45 Katra or Chawl- A building so constructed as to be suitable for letting in separate tenemants each consisting of a single room, or of two rooms, but not of more then two rooms, and with common sanitary anangements.
- 2.46 Ledge or Tand- A shelf-like projection, supported in any manner whatsoever except by means of vertical supports within a room itselfbut not having projection wider than 0.9 metre and at a minimum clear height of 2.2 meters from the floor level.
- 2.47 Loft- An intermediary space created by introduction of a slab between floor and ceiling of a room, passage or wherever it is provided with maximum clear height of 1.5 metre for storage purposes only.
- 2.48 Mumti or Stair Cover-A structure with a covering roof over a staircase and its landing built to enclose only the stairs for the purpose of the providing protection from weather and not used for human habitation.
- 2.49 Masomy- An assemblage of masonry units properly bonded together with mortar.
- 2.50 Masonry Unit- A unit whose net cross-sectional area in every plane parallel to the baring surface is 75% or mor~ of its gross cross-sectional area measured in the same plane. It may be either clay brick, stone, concrete block or sand-lime brick.
- 2.51 Master Plan- The Master Plan for Delhi approved by the Central Government under the Delhi Development Act. 1957 and the amendments made from time to time.
- 2.52 Mezzanine Floor- An intermediate floor between two floor levels above ground floor and at least one side of it should form an integral part of spacelfloor below.

- 2.53 Non-Combustible- A material witch does not burn nor add heat to a fire when tested for combustibility in accordance with good practice.
- 2.54 Occupancy Or Use Group-The principal occupancy for which a building or a pat1 of a building is used or intended to be used, for the purposes of classification of a building according to the occupancy, an occupancy shall be deemed to include subsidiary .occupancies which are contingent upon it.

The occupancy classification shall have the meaning given from 2.54.1 to 2.54.9 unless otherwise spelt out in Master Plan.

- 2.54.1 Residential Buildings- These shall include any building inwhich sleeping accommodation is provided for normal residential purposes with or without cooking or dining or both facilities.!t includes one or two or multi family dwellings, lodging or rooming houses, dormitories, apartment houses and flats and hotels.
- 2.54.2 Educational Buildings-These shall include any building used for school, college or day-care purposes for more than 8 hours per week involving assembly for instruction, education or recreation.
- 2.54.3 Institutional Buildings-These shall include any building or part thereof which is used for purposes such as medical or other treatment or care of persons suffering from physical or mental illness, disease or infirmity, care of infants, convalescents or aged persons and for penal or correctional detention in which the liberty of the inmates is restricted. Institutional buildings ordinarily provide sleeping accommodation for the occupants. It includes hospitals, sanatoria, custodial institutions and penal institutions like jails, prisons, mental hospitals, reformatories.
- 2.54.4 Assembly Buildings-These shall include any building or part of a building where group of people congregate or gather for amusement, recreation social, religious, patriotic civil, travel and similar purposes; for example theatres, motion picture houses, assembly halls, auditoria, exhibition halls, museums, skating rinks, gymnasium, restaurants, places of worship, datlCe halls, club rooms, passenger stations, and terminals of air surface and other public transportation services, recreation piers and stadia.
- 2.54.5 Business Buildings-These shall include any building or part of a building which is used for transaction of business for the keeping of accounts and records for similar purposes, doctors' service facilities, barber shops, city halls, town halls, court houses, libraries shall be classified in this group in so far as principal function of these is transaction of public business and the keeping of books and records.

- ~.54.6 *Mercantile Buildings-These* shall include any building or part of abuilding which is used as shops, stores, market, for display and sale of merchandise either wholesale or retail. Office, storage and service facilities incidental to the sale of merchandise and located in the same building shall be included under this group.
- 2.54.7 Industrial Buildings-These shall include any building or part of a building or structure, in which products or materials of all kinds and properties are fabricated, assembled or processed, refineries, gas plants, mills, dairies, factories, etc.
- 2.54.8 Storage Buildings-These shall include any building or part of a building used primarily for the storage or sheltering of goods, wares or merchandise, like warehouses,coJd storages, freight depot,transit sheds, store houses/garages,hangars, truckterrminals.grain elevators, barns and stables.
- 2.54.9 Hazardous Building-These shall include any building or part of building which is used for the storage, handling, manufacture or processing of highly combustible or explosive materials or products which are liable to bum with extreme rapidity and/or which may produce poisonous fumes or explosions for storage, handling, manufacturing or processing which involve highly corrosive, toxic or noxious alkalies, acid or other liquids or chemicals producing flame, fumes, and explosi ve, mixtures of dust or which result in the division of matter into fine particles subject to spontaneous ignition.
- 2.55 Open Space-An area, forming an integral part of the site, left open to the sky.
- 2.56 Owner-This owner is a person, group of persons, a Company, Trust, Institute, Registered Body, State or Central Government & its attached subordinate Departments, Undertaking and like in whose name the property stands registered in the revenue records.
- 2.57 Parapet-A low wall or railing built along the edge of a roof or a floor.
- 2.58 Parking Space-An area enclosed or unenclosed, covered or open, sufficient in size to park vehicles, together with a driveway connecting the parking space with a street or alley and permitting ingress and egress of the vehicles.
- 2.59 Partition-An interior non-load bearing wall, one storey or part storey in height.
- 2.60 Party Wall-It includes:
 - a) a wall forming part of a building, and being used or constructed to be used in

any part of the height or length of such wall for separation or adorning buildings belonging to different owners or occupied or constructed or adapted to be occupied by different persons; or

- b) a wall forming part of a building and standing in any part of the length of such wall, to a greater extent than the projection of the footing on one side on grounds of different owners.
- 2.61 Permanent Open Air Space-Air space is deemed to be permanently open if:
 - a) it is a street or or it is encroached upon by no structure of any kind; and
 - b) its freedom from encroachment in future by a structure of any kind is assured either by law or by the fact that the ground below it is a street or is permanently and irrevocably appropriated as an open space provided that in determining the open air space required in connection with construction work on a building any space occupied by an existing structure may, if it is ultimately to become a permanently open air space, be treated as if it were already a permanently open space;
- 2.62 *Permit-A* permission or authorisation in writing by the Authority (DDA) to carry out the work regulated by the Bye-laws.
- 2.63 *Plinth-The* portion of a structure between the surface of the surrounding group and surface of the floor, immediately above the ground.
- 2.. 64 Plinth Area-The built up covered area measured at the f100r level of the basement or of any storey.
- 2.65 Porch-A covered surface supported on pillars or otherwise for the purpose of pedestrian or vehicular approach to a building.
- 2.66 Licenced Architect/Engineers/Group/Supervisors/Plumbers-A qualified Architect, Engineer, Group, Plumber who has been enrolled/licensed by the Authority.
- 2.67 Road/Street-Any highway, street, lane, pathway, alley, stairway, passageway, carriageway, footway, square, place or bridge, whether a thoroughfare or not, over which the public have a right of passage or access or have passed and had access uninterruptedly for a specified period, whether existing or proposed in any scheme, and includes all bunds, channels, ditches, storm-water drains, culverts, sidewalks, traffic islands, roadside trees and hedges, retaining walls, fences, barriers and railings within the street lines.

- _.68 Road/Street Level or Grade- The officially established elevation or grade of the central line of the street upon which plot fronts and if there is no officially established grade, the existing grade of the street at its mid-point.
- 2.69 Road/Street Line-The line defining the side limits of a street.
- 2.70 Room Height-The vertical distance measured from the finished floor surface to the finished ceiling.
- 2.71 Row Housing-A row of houses with only front, rear and interior open spaces.
- 2.72 Semi-Detached Building-A building detached on three sides with open spaces.
- 2.73 Service Road-A road/lane provided at the rear or side of a plot for service purposes.
- 2.74 Set Back Line-A line usually parallel to the plot boundaries or centre line of a road and laid down in each case by the Authority or as per recommendations of Master/Zonal Plan, beyond which nothing can be constructed towards the plot boundries, excepting with the permission of the Authority.
- 2.75 Site or Plot-A parcel/piece ofland enclosed by definite boundries.
- 2.76 Site Corner-A site at the junctions of and fronting on two or mores intersecting streets.
- 2.77 Site, Depth of-The mean horizontal distance between the front and rear site boundries.
- 2.78 Site, Double Frontage-A site, having a frontage on two streets other than a comer plot.
- 2.79 Site, Interior or Tandem-A site, access to which is by a passage from a street whether such passage forms part of the site or not.
- 2.80 Smoke Stop Door-A door for preventing or checking the spread of smoke from one area to another.
- 2.81 Storage-A space where goods of any kind or nature are stored.
- 2.82 Store Room-A room used as storage space.
- 2.83 Storey-The portion of a building included between the surface of any floor and the surface of the floor next above it, or ifthere be no floor above it, then the space between any floor and the ceiling next above it.

- 2.84 To Abut-To be positioned juxtaposed to a road, lane, open space, park, building etc.
- 2.85 To Erect-To erect a building means:
- a) To erect a new building on any site whether previously built upon or not;
- b) To re-erect any building of which portions above the plinth level have been pulled down, burnt or destroyed; and
- c) conversion from one occupancy to another.
- 2.86 Travel Distance-The distance from the remotest point on a floor of a building to a place of ~afety be it a vertical exit, horizontal exit or an outside exit measured along the line of travel.
- 2.87 Unsafe Building-Unsafe buildings are those which are structurally unsafe, insanitary or not provided with adequate means of egress or which constitute a fIre hazard or are otherwise dangerous to human life or which in relation to existing use constitute a hazard to safety or health or public welfare, by reason of inadequat maintenance, dilapidation or abandonment.
- 2.88 Water Closet (WC)-A privy with arrangement for flushing the pan with water. It does not include a bathroom.
- 2.89 Width o.f Road- The whole extent of space within the boundries of road when applied to a new road, as laid do\\-'ll in the surveys of the city or development plans and measured at right angles to the course or intended course of direction of such road.
- 2.90 Window-An opening to the outside other than a door which provides all or part of the required natural light or ventilation or both to an interior space and not used as a means of egress/ingress.
- 3. APPLICABILITY OF THE BYE-LAWS.
- 3.1 In addition to the provision of Delhi Development Act, 1957, the building bye-laws shall apply to the building regulation, activity, in the Union Territory of Delhi under the jurisdiction of the Delhi Development Authority as given in clause under 3.2 to 3.6.
- 3.2 Where a building is erected, the Bye-law applies to the design and construction of the building.



3.4 Where the whole or any part of the buildin g is demoli shed the Byelaws apply to any remaini ng part and to work the involve d in

3.5 Where a buildin is altered (See-Byelaws No.6.4 and 6.4.1),the byelaws apply

demolit

ion.

existing or new except that the Bye-law applied only to part if that part is completely self contained with respect to facilities and safety measures required by the Bye-law.

- 3.6 Where the occupancy of a building is changed, the Bye-law applies to all parts of the building affected by the change.
- 3.7 Existing Approved Building-Nothing in the Bye-law shall require the removal, alteration or abandonment, nor prevent continuance of the use or occupancy of an existing approved building, unless in the opinion of the Authority, such building constitutes a hazard to the safety of the adjacent property or the occupants of the building itself.

4. INTERPRETATION

4.1 In the bye-laws, the use of present tense includes the future tense, the masculine gender includes the feminine and the neuter, the singular number includes the plural and the plural includes the singular. The word 'person' includes a Corporation as an individual, writing includes printing and typing and 'signature' includes thumb impression made by a person who cannot write ifhis name is written near to such thumb impression.

5. BUILDING PERMIT REQUIRED

- 5.1 No person shall erect, re-erect or make alterations or demolish any building or cause the same to be- done without first obtaining a separate building pennit for each such building from the Authority.
- 5.2 Pre-Code Building Permit-If any building, permit for which had been issued before the commencement of the Bye-laws,ifnot wholly completed within a period of two years, from the date of such permit, the said permission shall be deemed to have lapsed and fresh pem1it shall be necessary to proceed further with the work in accordance with the provision of the Bye-laws.

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6. PROCEDURE FOR OBTAINING BUILDING PERMIT

- 6.1 Notice-Every person who intends to erect, re-erect or make alterations in any place in a building or demolish any building shall give notice in writing to the Authority of his said intention in the prescribed form (See Appendix A) and such notice shall be accompanied by plans and statements in sufficient (See-Bye-IawNo. 6.1.1) copies, as required under Byelaw No. 6.2 ~d 6.3. The plans may be ordinary prints on ferro paper or any other type. One of them shall be cloth mounted. One set of such plans shall be released and the rest retained in the office of the Authority for record after the issue of permit or a refusal.
- 6.1.1 Copies of Plans and Statements-Normally 4 copies of plans and statements shall be made available alongwith the notice. In case of building schemes where the clearance is required from Delhi Fire Service (See bye law No.6.4.2.1), the number of copies of the plan and statements accompanying the notice shall be 6. In case of schemes requiring clearance of Delhi Urban Arts Commission, the number of copies shall be 8 and in addition special drawings and models as desired by Delhi Urban Arts Commission shall be made available. In case of sites requiring the clearance of Land and Development Office, 9 copies of the plan shall be made available.
- 6.2 Information Accompanying Notice-The notice shall be accompanied by the site plan, building plans, services plans, specification and certificate of supervision and ownership title and other documents as prescribed by the Authority and in clauses 6.2.1 to 6.2.6

6.2.1 SIZE OF DRAWING SHEETS AND COLOURING OF PLANS

6.2.1.1 The size of drawing sheets shall by any of those specified in table 1.

Sl.No.	TABL <u>E 1-DRAWING</u> SHEETSI Designation	Trimmed Size, mm
1.	AO	841x1189
2.	Al	594x 841
3.	A2	420x 594
4.	A3	297x 420
5.	A4	210x 297
6.	A5	148x 210

- 6.2.1.2 Colouring Notations jor Plans-The plans shall be colomed as specified in Table 2. Further, prints of plans shall be on one side of paper only.
- 6.2.1.3 Dimensions-All dimensions shall be indicated in metric units.

Table 2--Colourin!! of Plans

	Sl.No. Item	W	hite Plan	Site Pla Blue Pr 4		Ammonia Plint 5	Wh	ite Plan 6	Building Plan Blue Print 7	Ammonia Print
1. Plot Lines Thick Black Thick Black			Thick Bla	ack		Thick Black	Thick Blac	k Thick Black		
2. Existing Street Green		Green		Green						
	3. Future if any.	Street, Gr	reen dotted (Green dott	ted Gree	n dotted				
	4. Permiss Buildin		ick dotted ack	Thick of Black		hick dotted Black				
/J)	5. Open sp	paces				No Colour				
	6. Existing	g Work Bl	lack (Outline	e) White		Blue		Black	Whit e	Blue
7. Work Proposed Yellow hatched Yell										
8. Pro	posed Work I	Red filled in	Red		Red		Red		Red	Red
9. Di	rainage &	Red dotted	Red do	otted	Red dot	ted	Red	dotted	Red dotted	Red dotted
Sewerage Work										
	ater Supply Tork	Black dotted thin	Black of thin		Black d thin	otted	B lac thir	ek dotted	Black dotted B thin	lack dotted thin

- 6.2.2 Key Plan and Approval of Site-A key plan drawn to a scale of not less than 1: 10,000 shall be submitted alongwith notice, showing boundary, location of the site with respect of neighbourhood landmarks, in areas where there is no approved layout plans. In case the site falls in built up area declared slum under the Slum (Improvement and clearance) Act, 1956, no objection celtificate from the Commissioner (Slum) and/or Delhi Development Authority from slum clearance and land use point of view is to be submitted. In case the application is for farm houses, a no objection certificate from Land and Building Department of Delhi AdministrationJDDA shall be obtained. In case of lease hold plot clearance from the lessor regarding lease conditions shall be obtained.
- 6.2.3 Site Plan-The site plan sent with an application for pemlit shall be drawn to a scale of not less then 1: 1000 and shall show:-
- a) the boundaries of the site and of any contiguous land belonging to the owner thereof;
- b) the position of the site in relation to neighbouring street;
- c) the nanle of the streets in which the building is proposed to be situated, if any;
- d) aU existing buildings standing on, over or under the site;
- e) the position of the building, and of all other building (if any) which the applicant intends to erect upon his contiguous land referred to in (a) in relation to:
 - m) the boundaries of the site and in case where the site has been partitioned, the boundaries of the portion owned by the applicant and also of the portions owned by others;
 - ii) all adj acent streets, building (with nUl1lber of storeys and height) and premises within a distance of 12 m of the site and of the contiguous land (if any) referred to in (a); and
 - iii) if there is no street within a distance of 12m of the site, the nearest existing street;
- f) the means of excess from the street of the building, and to all other building (if any) which the applicant intends to erect upon' his contiguous land referred to in (a);
- g) space to be left about the building to secure a free circulation of air, admission of light and access for scavenging purpose;
- h) the width of the street (if any) in front and of the street (if any) at the side or rear of building;

- i) the direction of north point relative to the plan of the buildings;
- i) any existing physical feature, such as wells, drains, trees etc;
- k) the ground area of the whole property and the break up of covered area on each floor with the calculations for percentage covered in each floor in terms of the total area of the plot as required under the Bye-laws governing the coverage of the area;
- 1) parking plans indicating the parking spaces for all buildings except for individual residen tial building;
- m) such other particulars as may be prescribed by the Authority; and
- n) Holding number or plot No. of the property on which the building is intended to be erected is to be indicated on the drawing.
- 6.2.4 Building Plan-The plans of the building and elevations and sections accompanying the notice shall be drawn to a scale of 1:50 for plots measuring upto 250 sq. mtrs. and plots measuring above 250 sq. mtrs. to a scale of 1:100. The plan shall:
- a) include floor plans of all floors together with the covered area clearly indicating the size and spacings of all framing members and sizes of rooms and the position and width of stair cases, ramps and other exit ways, liftwers, lift machine room and lift pit details;
- b) show the use or occupancy of all parts of the buildings;
- c) show exact location of essential services, for example w.c., sink, bath and the liked;
- d) include sectional drawings showing clearly the size of the footings, thickness of basement wall, wall construction, size and spacing of framing members, floors slabs and roof slabs with their materials. The section shall indicate the heights of building and room and also the height of the parapet; and the drainage and the slope of the roof. At least one section should be taken through the staircase, kitchen and toilet, b,ath and W.e.
- e) show all elevations;
- f) indicate details of service privy, if any;
- g) give dimensions of the projected portions beyond the permissible building line;

- h) include terrace plan indicating the drainage and the slope of the roof;
- i) give indications of the north point relative to the plan;
- j) details of parking spaces provided;
- k) give indication of all doors, windows and other openings including ventilators with sizes in proper schedule form; and
- 1) such other particulars as may be required to explain the proposal clearly and as prescribed by the Authority.
- 6.2.4.1 Building Plans for Multistoreyed/Special Buildings-For multi-storeyed buildings which are more than 15m height and for special buildings like assembly, institutional, industrial, storage and hazardous occupancies the following additional information shall be furnished indicated in the Building Plans in addition to the items (a) to (1) of Bye-laws No. 6.2.4:-
- a) access to fire appliances/vehicles with details of vehicular turning circle and clear motorable accessway around the building;
- b) size (width) of main and alternate staircases alongwith balcony approach, corridor, ventilated lobby approach;
- c) location and details of lift enclosures;
- d) location and size of fire lift;
- e) smoke stope lobby/door where provided;
- f) refuse chutes, refuse chamber, service duct, etc.
- g) vehicular parking spaces
- h) refuge area, if any;
- i) *Details of Building Services-air* conditioning system with pOSItIon of dampers, mechanical ventilation system electrical services, boilers, gas pipes etc.
- j) details of exits including provision of ramps, etc. for hospitals and special risks;

- k) location of generator, transformer & switch gear room,
- 1) smoke exhauster system if any;
- m) details of fire alarm system net wode;
- n) location of centralised connecting all fire alarm, system, built-in fire protection arrangements and public address system,etc.:
- 0) location and dimension of static water storage tank and pump room;
- p) location and details affixed fire protection installation such as sprinklers, wet risers, hose reels, drenchers. CO₂ installations etc.; and
- q) location and details of first aid fire fighting equipments/installations;
- 6.2.5 Service Plan-Plans, elevations and sections of private water supply, sewage disposal system and details of building services, where required by the Authority, shall be made available on a scale not less than 1: 1 00.
- 6.2.6 Specifications-General specifications of the proposed construction giving type and grade of material of public use in the fOIm given in Appendix' A' duly signed by the licenced Architect/Engineer/Supervisor/Group may be shown accompanying the notice.
- ~ 7 Supervision-Notice shall be further accompanied by a certificate or supervision in pr~seribed form given in Appendix'B'by the licensed Architects Engineers/Supervisors/ Group as the case may be.
- 6.2.8 Execution of Drainage/Sanitary Works-Notice shall be further accompanied by a certificate of supervision/execution of the water supply and drainage works etc. in the prescribed form and in Appendix 'B' duly signed by licensed Plumber/Engineer.
- . 6.2.9 *Documents-Application* for building permit shall be accompanied by the following documents:-
- a) Ownership Documents-Lease-deed sale-deed etc. duly accompanied by an annexed site plan giving the physical description of the plot/property. In such cases where lease-deed has not been executed, no objection certificate form the Competent Authority shall be submitted;

- b) Document under Urban Land (Ceiling and Regulations) Act, 1976.;
- c) Undertaking for non-stacking of building material on public property/road in case of plot measuring more than 418 sq. mtr. in area to be submitted in the profoma as given in Appendix 'M';
- d) In case of any deviation from the terms and conditions stipulated in the lease-deed ownership document, necessary clearance form the Competent Authority;
- e) No Objection Certificate from the Competent Authority regarding land use as per Master/Zonal Plan, if required;
- f) Approval from the Chiefin..pector of Factories in case of industrial Buildings;
- g) Approval from Chief Controller of Explosives, Nagpur and Chief Fire Officer, Delhi, in case of hazardous buildings; and
- h) Indemnity Bond in case of proposal for the construction of a basement as given in Appendix 'N';
- 6.3 S'igning the Plans-All the plans shall be duly signed by the owner/licenced Architect registered with Council of Architects and shall indicate their names, address, licence and enrolment number. However, plans in respect of plots upto 500 Sq. metres and upto 4 storeys may be signed by a licenced engineer and for plots upto 100 Sq. metres and upto 2 storeys by a licenced supervisor, instead oflicenced architect subject to its being approved by the Competent Authority.
- 6.4 Notice for Alteration Only- When the notice is only for an alteration of the building (See Bye-1awNo. 3.5), only such plans and statement as may be necessary, shall accompany the notice.
- .4~ No notice and building permit is necessary for the following alterations, which do not otherwise violate any provisions regarding general building requirements, structural stability and fire safety requirements of the Bye-Iaws:-
- a) Plastering and patch repairs;
- b) Re-roofing or renewal of roof including roof of intermediate floor at the same height;
- c) Flooring and re-flooring;

- d) Opening and closing windows, ventilators and doors not opening towards other's property;
- e) replacing fallen bricks, stones, pillars, beams etc.;
- f) construction or re-construction of sunshade not more than 75cm in width within one's own land and not overhanging over a public street;
- g) Construction or reconstruction of parapet exceeding 1 m and not more than 1.5 m in height and also construction or re-construction of boundary walls as permissible under these Bye-laws;
- h) reconstruction. of portions of buildings damaged by storm, rains, fire, earthquake or any other natural calamity to the same extent and specification as existed prior to the damage, provided the use conforms to provisions of Master Plan;
- i) White washing, painting etc. including erection of false ceiling in any floor at the permissible clear height provided the false ceiling in no way can be put to use as a 10ft/mezzanine etc.; and
- j) erection or re-erection of internal partitions provided the same are within the preview of the Bye-laws .. ,
- 6.5 Building Permit Fees-No notice as referred in 6.1 shall be deemed valid unless and until the owner giving notice has paid the requisite building permit fee to the Authority and receipt of such payment attached with the Notice. The schedule of fee is given below:-
- a) Building permit fee for all buildings shall be calculated @ Rs. 1.00 per sq. mtr. of covered area (including basement floor, Mezz. floor and loft);
- b) Fees for Additions/Alterations/Revised plans-The fee for internal additions/ alterations shall be 50% of the original building permit fee paid for the plan in question. In case original building permit fee is not known, than fee for the whole building shall be calculated on area basis and 50% of this shall be charged as plan submission fee.

In case part plans for additions/alterations are accepted by the Authority then the plans submission fee shall be 50% of the fee area affected by addition/alterations. This too shall be calculated on area basis. Apart from internal alterations if some additional area is proposed to be covered then the fee for this area shall be worked on the area basis and shall separately be added to the above fees.

c) Revalidation of Plans-The revalidation fee after the expiry of the validity period of

original sanctioned plan shall be @ 25% of the original sanctioned plan permit fee per year.

Note: In no case the building permit fee as given in clause 6.5(a), 6.5(b) & 6.5(c) above shall be less than Rs.25/-.

- d) Plans submission fee for the approval oflayout for developmentlsub-di vision ofland shall be calculated @ 100 per acres.
- e) Fee for inspection if underground drainage work at the time of approval of form' C' shall be Rs. 101-.
- 1) Fee for final inspection of drainage works etc. at the time of approval of 'D' form shall be Rs.15/-.
- g) Fee for submission of NOC shall be Rs. 201-.
- h) STACKING CHARGES-
- I. F or plots falling in areas where services are being maintained by any Govt. Agency the stacking of any building material on Govt. land shall be allowed by a special permission for the validity period of the building plans and the stacking charges shall be levied as given below
- i) @Rs. 1 /· per sq. mtr. of covered area for plots upto 42 sq. mtrs.iri area.
- ii) @Rs. 1.5 per sq. mtrs. of covered area for plots upto 84 sq. mtrs. in area.
- iii) @Rs. 2/- per sq. mtr. of plots above 84 sq. mtr. and upto 418 Sq. mtr. in area.

II. In case of plots above 418 sq.mtr. of area,no stacking charges shall be livable provided the party undertakes not to stack the material on Government land in the proforma given in Appendix 'M' But in case or default the stacking charges at the above rates shall be levied in addition to the penalty as may be decided by the Authority.

III. In case of plots where the services are being maintained by the respective co-op. Societies and are still not handed over to any Govt. Agency, no stacking charges are leviable and only the certificate from the Secretary of the Society shall be submitted that all the damages etc. to the services shall be made good by the Society before handing over services to the Government Agency.

- 6.6.1 Qualifications and Competence of Licensed Architect/Engineer/Group/Supervisorl Plumber-Architects, Engineers Group/Supervisor and plumbers referred under 6.2.5, 6.2.6, 6.2.7,6.2.8, and 6.3 shall be licensed/enrolled by the Authority as competent to do the various works as given in Appendix 'P'.
- 6.6.2 Penal Action against defaulting Architects/Engineers/Group/Supervisor PlumberThe authority reserves the exclusive right to debar/black list the architect/engineer/group/supervisor/plumber if found to have divulged form the aesthetic and professional conduct or has made any mis-statement of has mis-represented any materia. I fact or has suppressed material facts. The action will be taken as per rules framed by the Delhi Development Authority.

6.7 GRANT OF PERMIT OR REFUSAL

- 6.7.1 The authority may either sanction or refuse the plans and specifications or may sanction them with such modifications or directions as it may deem necessary and there upon shall commurucate its decision to the person giving the notice in the prescribed form given in Appendix' E'.
- 6.7.2 The building plans for building indentified in Bye-Law No.6.2.4.1 shall also be subject to the scrutiny of the Chief Fire Officer, Delhi Fire Service and building permit shall be given by the Authority after the clearance from the Chief Fire Officer.
- 6.7.3 In case where the building scheme requires the clearance of Delhi Urban Arts Commission, then the Authority shall issue the building permit only after getting the clearance from the Delhi Urban Arts Commission.
- 6.7.4 Ifwithin 60 days of the receipt of notice under 6.1 of the Bye-Laws, the authority fails to intimate in writing to the person, who has given the notice of its refusal or sanction or any intimation, the notice with its plans and statements shall be deemed to have been sanctioned provided the fact is immediately brought to the notice of the Authority in writing by the person who has given and having not received any intimation from the authority within fifteen days of giving such written notice. Subject to the conditions mentioned in this bye-laws, nothing shall be construed to authorise any person to do anything in contravention or against the terms of lease or titles of the land or against any other regulations, bye-laws or ordinance operatip.s; on the site of the work.
- 6.7.5 Once the plan has been scrutinised and objection have been pointed out, the owner giving notice shall modify the plan to comply with the objections raised and resubmit it. The Authority shall scrutinise the resubmitted plan and if there be further objections, the same

shall be intimated to the applicant for compliance after which plans shall be sanctioned.

- 6.8 Duration of Sanction- The sanction once accepted through building permit, shall remain valid for two years from the date of sanction, for the residential, industrial and commercial building (4 storeyed) and shall remain valid for three years from the date of sanction for larger complexes and multistoreyed building, and such building as classified under clause 2.54.2,2.54.3 & 2.54.4. The building permit shall be got revalidated before the expiry of this period. Revalidation shall be subject to the Master/Zonal Plan regulations and Building ByeLaws, then in force, for the area.
- 6.9 Revocation of Perm it- The Authority may revoke any building permit issued under the provisions of the bye-laws, wherever there has been any false statement, suppression or any mis-representation of material facts in the application on which the building permit was based.

7. PROCEDURE DURING CONSTRUCTION WORK

- 7.1 Neither the granting of the pem1it nor the approval of the drawings and specifications nor inspection made by the Authority during erection of the building shall in any way relieve the owner of such building from full responsibility for carrying out the work in accordance with the requirements of the bye-laws.
- 7.2.1 Notice for commencement of work-Before commencement of the building work at site for which building permit has been granted, the owner, within the validity of sanction, shall give notice to the Authority of the intention to stmi the work at the building site in the proforma given in Appendix 'B'. The owner shall commence the work within seven days from the date of such notice.
- 7.2.2 Notice for covering up underground drain and sanitary work- The owner/applicant who has been granted building permit shall serve a notice in the form as given in the Appendix 'C'duly signed by a licensed plumber/Engineer alongwith fee ofRs.1 Of-for inspection of such work by the officer deputed by the authority at least 10 days prior to the covering of underground drain and sanitary work.
- 7.2.3 Notice of completion of drain, sanitary and water supply work-The owner/applicant who has been granted building permit shall serve a notice in form as given in Appendix 'D' duly signed by a licensed plumber/engineer along with a fee ofRs.15/-for inspection of such work by the officer deputed by the Authority.

- 7.2.4 Approval/refusal of drain/sanitary 'works- Within 10 days from the receipt of respective notices as refereed in Bye-Law No.7.2.2 and 7.2.3 the site shall be inspection by the officer deputed by the authority. Approval/rejection of such work under the respective notice shall be conveyed within 15 days from the date of such notice.
- 7.2.5 *Permission for connection to the public sewer-No* connection of any drain or sewer line to any public sewer or any drain/sewer line to any existing private line already connected to the public sewer shall be made without the prior permission of the concerned Department.

7.3 DOCUMENTS AT SITE

- 7.3.1 Where tests of any materials are made to ensure conformity with the requirements of the bye-laws, records of the test data shall be kept available for inspection during the construction of the building and for such a period thereafter as required by the Authority.
- 7.3.2 The person to whom a permit is issued shall during construction keep:-
- a) posted in a conspicuous place on the property in respect of which the permit was issued, a copy of the building permit; and
- b) a copy of the approved drawings and specifications referred to in Bye-Laws 6 on the property in respect of which the permit was issued.
- 7.4 Deviations during construction- If during the construction of a building any substantial departure from the sanctioned plan is intended to be made by way of internal alternations or external additions, sanction of the Authority shall be obtained. The revised plan showing the deviations shall be submitted and the procedure laid down for the original plan heretofore shall apply to all such amended plans.
- 7.5.1 Occupation of building-No person shall occupy or allow any other person to occupy any building or part or a building for any purpose until such building or part has been granted the occupancy certificate.
- 7.5.2 Notice of completion-Every owner shall have to submit a notice of the building to the Authority regarding completion of the work described in the building permit. The notice of completion shall be submitted by the owner through the licensed Architect/Engineer/supervisor/Group as the case may be who has supervised the construction, the proforma given in Appendix' G' accompanied by three copies of completion plan and the following documents and alongwith a fee ofRs. 20:-

- 6)
 1) Copy of lease deed.
- 2) Copy of sewer connection permission.
- 3) Clearance from Chief Fire Officer, Delhi.
- 4) Clearance from Chief Controller of Explosives, Nagpur, as required.
- 5) Clearance from DESU regarding provisionofTransformers/Substationiancillary power supply system etc. are required.
- 7) Structural stability certificate duly signed by the licensed Architect/Engineer.
- 8) Certificate from the Lift Manufacturer-as required.
- 9) Certificate from Air-conditioning Engineer, Manufacturers as required.

7.6 Occupancy Certificate-The Authority, on receipt of the notice of completion, shall inspect the work and communicate the sanction or refusal or objections thereto in the proforma given in Appendix 'H' within 60 days from the date of receipt of Notice of Completion. If nothing is communicated within this period, it shall be deemed to have been approved by the Authority for occupation. Where the occupancy certificate is refused, the various reasons shall be quoted for rejecting at the first instance itself.

7.6.1 In the case of buildings identified in Bye-law No. 6.2.4.1 the work shall also be subject to the inspection of the Chief Fire Officer, Delhi Fire Service and the occupancy certificate shall be issued by the Authority only after the clearance from the Chief Fire Officer regarding the completion of the work from the fire protection point of view.

7.6.2 1 n cases, where the building scheme requires the clearance of Delhi Urban Arts Commission. then the Authority shall issue the occupancy certificates only after getting the clearance from Delhi Urban Arts Commission.

8. INSPECTION

8.1 The Authority shall carry out inspection of the works from the receipt of notice of commencement to Completion Certificate at various stages to ascertain whether the work is proceeding as per the provision of Bye-laws and sanctioned plan. The relevant sections of DD Act, 1957 shall apply for the procedure for inspections by the Authority and for action to be taken by the Authority arising out of the inspections carried 0\1t.

9. UNSAFE BUILDINGS

9.1 All unsafe buildings shall be considered to constitute danger to public safety and hygiene and sanitation and shall be restored by repair, demolition or dealt with as otherwise directed by the Authority. The relevant provisions of the MCD Act,. 1957 shall apply for procedure of actions to be taken by the Authority for unsafe building.

P ART II - GENERAL BUILDING REQUIREMENTS

10. REQUIREMENT OF SITE

10.1 Damp Sites- Wherever the dampness of a site or the nature of the soil renders such precautions necessary, the ground surface of the site between the walls of any building erected thereon shall be rendered damp-proofto the satisfaction of the Authority.

10.2 Distance from Electric Lines-No verandah, balcony, SAIBAN or the like shall be allowed to be erected or erected or any additions or alterations made to a building within the distance quoted below in accordance with the current Indian Electricity Rules and its amendments from time to time between the building and overhead electric supply line:

Horizontally		Vertically			
a)	Low and medium voltage lines and service lines.	m 2.4	m 1.22		
b)	High voltage lines upto and including 33000 V	3.66	1.83		
c)	Extra high voltage lines beyond 33000 V	(Plus <i>a.3m</i> for every additional 33000 V. or part thereof)	(Plus 0.3 m for every additional 33000 V or part thereof)		

10.3 Minimum size of site- The minimum size of sites for the construction of different types of buildings for different use groups, shall be in accordance with provisions of the Master Plan and any land development Rules and Regulations brought out by Delhi Development Authority.

11. MEANS OF ACCESS

- 11.1 No building shall be erected so as to deprive any other building of the means of access.
- 11.2 Every person who erects a building shall not at any time erect or cause or pem1it to erect or re-erect any building which in any way encroaches upon or diminishes the area set apart as means of access .
 - . 3 For building identified in Bye-law No. 6.2.4.1, the following provisions of means of

access shall be ensured:

- a) The width of the main street on which the building abuts shall not be less than 9 metres.
- b) A building shall abut on a street or streets or upon spaces directly connected from the street by a hard surface approach, width of which is not less than 9 m.
- c) If there are any bends or curves on the approach road, a sufficient width shall be provided at the curve to enable the fire appliances to turn, the turning circle being at least of 9.0 m radius.
- d) The approach to the building and open spaces on it all sides (See Bye-law No. 12.4) upon 6m width and the layout for the same shall be done in consultation with Chief Fire Officer, Delhi Fire Service and the same shall be of hard surface capable of taking the weight of fire engine, weighing upto 18 tonnes. The said open space shall be kept free of obstructions and shall be motorable.
- e) Main entrances to the premises shall be of adequate width to allow easy access to the fire engine and in no case it shall measure less than 5metres. The entrance gate shall fold back against the compound wall of premises, thus leaving the exterior access way within the plot free for movement of fire service vehicles. If archway is provided over the main entrance the height of the archway shall not be at a height less than 4m.
- t) For multistoreyed group housing schemes on one plot, the approach road shall be 9m in width and between individual building, there shall be a space of 6m around.
- 11.4 In addition, the provisions for means of access of Indian Road Congress Rules shall be taken into account for trafficable and non-trafficable road of 9m and 4.5m respectively.

12. OPEN SPACES AND AREA AND HEIGHT LIMITATION

- 12.1 Every room intended for human habitation shall abut on an interior or exterior open space or an open verandah open to such interior or exterior open space.
- 12.2 The open spaces to be left around the building including set backs, covered area, total built up area, limitations through F.A.R. shall be as per a master Plan/Zonal Plan recommendations. The relevant provisions related to open spaces, areas and height limitations of the Master Plan/Zonal Plan are given in Appendix J.

Note:- For various provisions of Master Plan/Zonal Plan Regulations, the classifications of buildings shall be as given under various uses of Master Plan and shall be applied

accordingly, whereas, the classification of building as given in bye-law No. 2.54.1. to 2.54.9 shall hold good for application of other provisions of these bye-laws.

12.3 Interior Open space for Light and V entilation- The whole or part of one side of one or more rooms intended for human habitation and not abutting on either the front, rear or sid, open spaces shall abut on an interior open space whose minimum widths in all direction~ shall be 3m in case of buildings not more than 10 metres in height and subject to the provisior of increasing the same with increasing height as per the provisions of Bye-law No. 12.4(b).

Note:- Where only kitchen is abutting aninterior open space, the minimum width as specifiecc above can be reduced by 0.55 metres correspondingly.

12.4

12

a) The set backs of the respective buildings shall be as per zoning Regulations oftht. Master Plan, detailed layout plan, general development plan and/or as prescribed in the bye-law 12.4 (b)

The cases not covered under the above said provision of set backs shall be determined by the Authority, considering the merits of individual cases.

b) For buildings identified in Bye-law No. 6.2.4.1, the provision of exterior open spaces around the building shall be as given below;-

S.No.	Ht. of the building up to	Exterior Open spaces to be left out on all sides (front, rear and sides in each plot)
1.	10m	3m
2.	15m	5m
.J.	18m	6m
4.	21m	7m
).	24m	8m
6.	27m	9m
7.	30m	10m
8.	35m	11m
9.	40m	12m
10	45m	13m
II.	50m	14m

ote:- On side where no habitable rooms front, a minimum space of 9m shall be left for

55m and above.

16m

heights above 27m

- 12.5 Joint Open Air Space-Every such interior or exterior open air space, unless the latter is a street, shall be maintained for the benefit of such building exclusively and shall be entirely within the owner's own premises.
- 12.5.1 If such interior or exterior openair space is intended to be used for the benefit of more than one building belonging to the same owner, then the width of such open air space shall be the one specified for the tallest building as specified in Bye-law No. 12.4 abutting on such open aIr space.
- 12.6 Exemption to Open Spaces/Covered Area
- 12.6.1 The following exemption to open spaces shall be permitted. Projections into open spaces:
- a) Every open space provided either interior or exterior shall be kept free from any erection thereon and shall be open to the sky nothing except cornice. Chajja or weather shade (not more than 0.75 mtrs. wide) shall overhang or project over the said open space so as to reduce the width to less than minimum required.

Note:- Such projections shall not be allowed at a height more than 2.2 m from the corresponding finished floor level.

b) A canopy or canopies each not exceeding 4.5 m in length and 2.4 m in width in the from of cantilever or cantilevers, over the main entrance/entrances, providing a minimum clear height of 2.2 m below the canopy.

In one stroeyed residential buildings, only such canopy shall be permitted for each individual detached blocks. In more than one storeyed residential buildings, two canopies shall be permitted over ground floor/higher floor entrances.

In buildings of other occupancies (refer Bye law 2.54.2 to 2.54.9), the permissibility of canopy, canopies shall be as decided by the Authority on its merits.

c) In case of Residential buildings only, a balcony or balconies at rooflevel of a width of 0.9 m overhanging in set-backs within one's own land courtyards provided the minimum area required shall not be reduced by more than 30% of such open spaces as in bye-laws No. 12.3 & 12.4.

- d) The projections (cantilever) of cupboards and shelves shall be permitted and are exempted from covered area calculations in case of residential buildings only. Such projections shall be up to 0.75 m in depth provided:
- i) That no cup-board shall project in the side set back on the ground floor.
- ii) That outerlength of cup-board overhanging in the set backs shall not exceed 2.0 m per habitable room. In addition to this, cupboard under the above and windows can be provided.
- ~ote:- Cup-board means a space used for storage of house-hold goods/dress having shelves/ partitions on more- than 1.5m. apart.
- iii) Only one pergola shall be permitted in a residential building if constructed in the exterior open spaces or terrace.

Such pergola shall not exceed 3.4 sq. m. in area on which 40% shall be void and shall have a clear height of 2.2m.

12.6.2 In addition to Bye-law No. 12.6.1 (a), (b), (c) and (d), the following shall not be included in covered area for FAR calculations:-

- a) A Mamti over stair-case on top floor.
-) Machine room for lift on top floor as required for the lift machine room installations: see Appendix L).
- _ ~ote:- The shaft provided for lift shall be taken for covered area calculations only on one floor.

Rockery, well and well structures, plant nursery, water pool, swimming pool, (if uncovered) platform round a tree, tank, fountain, bench, Chabutra with open top and enclosed sides by walls, open ramps, compound wall, gate, slide swing uncovered staircase "-covered and unenclosed on three side except for a 0.9 m high railing/ wall and open to -'~y) overhead water tank on top of building, open shafts and watchman's cabin (when . ermitted) upto 4.5 sq. mts.

Culvert on municipal drains.

el Covered space of passage upto 1m in width betweenMamti and barsati in M.O. Reabilitation colonies upto plot size of 80 sq. m (100 sq. yards).

- 12.7 Height Limit-The height and number of store yes shall be related to provisions of F.A.R. as given in Appendix J and the provisions of open spaces given in Bye-law 12.4 and the following:-
- a) The maximum height of building shall not exceed 1.5 times the width of road abutting plus the front open spaces.
- b) If a building abuts on two or more streets of different widths, the building shall be deemed 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 subjec; to conformity of Bye-law No. 12.4
- c) For buildings in the vicinity of the aerodromes, the maximum height of such building shall be subjected to value framed by the Civil Aviation Authority from time to time and to this effect ano objection certificate issued by that authority shall be submitted by the applicant along with plans to the sanctioning authority.
- Note:- The location of slaughter house/butcher house and other areas for activities like de positing of garbage dumps which would generate the collection of high flying birds like eagle/hawks etc. shall not be permitted within a radius of 1 0 km. from aerodrome reference point.
- 12.7.1 Height Exceptions- The following appurtenant structures shall not be included in the height of building covered under bye-law No. 12.7, roof tanks and their supports not exceeding 1.0m in ht. ventilating, airconditioning and Lift rooms and similar service equipments, stair covered with mumty not exceeding 3.0 m in ht., Chimneys and parapet wall and archi~ tectural features not exceeding 1.5 m in ht. unless the aggregate area of such structures including barsati, exceeds 1/3 ofthe roof of the building upon which they are erected.

13. PARKING SPACES:

- 13.1 The parking spaces to be provided in building shall be as per the recommendations contained in Master Plan/Zonal Plans and the regulations of Delhi Development Authority. In areas not covered specifically by the above and for occupancies where specific provisions are not made, the parking spaces shall be in accordance with Bye-law No. 13.2.
- 13.2 One car space per 92.93 sq. m. of the covered area. This parking can be provided in any manner, i.e. covered, or open. In providing the parking, care has to be taken that 50% of of" the open space is left for landscaping and is not accounted for into parking calculations.

Note:- Areajor each Car space. i)

Basement 35 sq. m.

- ii) Stilts. 30 sq. m.
- iii) Open 25 sq. m.
- 13.3 Parking space shall be provided with adequate vehicular access to a street and the area of drive, aisles and such other provisions required for adequate manoeuvering of vehicle shall be inclusive of the parking space stipulated in these rules.
- 13.4 If the total parking space required by these rules is provided by a group of property owners for their mutual benefits, such parking shall meet the requirements under these rules subject to the approval of the Authority.
- 13.5 In addition to the parking spaces provided, for buildings of Mercantile (Commercial), Industrial and Storage, at the rate of one such space for loading and unloading activities for each 100 sq. m. of floor area or fraction thereof exceeding the first 200 sq.m of floor area, shall e provided.
- 13.6 Parking lock-up garages shall be included in the calculation for floor space for F.A.R. alr:ulations unless they are provided in the basement of a building, or under a building constructed on stilts with no external wall.
- : 3.7 Parking spaces shall be paved and clearly marked for different types of vehicles.
- _3.8 In the case of parking spaces provided in basements, at least two ramps of adequate •. idth and slope (see Bye-law No. 16) shall be provided, located preferably at opposite dJ.

REQUIREMENT OF PARTS OF BUILDINGS

1-1. 1 PLINTH

- 14.1.1 _o/fain Buildings-The plinth of any part of a building or outhouse shall be so located \ith respect to surrounding ground level that adequate drainage of the site is assured but not at a height less than 45 cm.
- 14.1.2 Interior Court-yards-Every interior courtyard shall be raised at least 15 cm above the level of the centre of the nearest street and shall be satisfactorily drained.

14.2 HABITABLE ROOMS:

- 14.2.1 Size- No habitable room shall have a floor area ofless than 9.5 sq. mtrs. except i.e. in the hostels attached to recognised educational institution. The minimmll size of a habitable room for the residence of a single person shall be 7.5 sq. mtrs. The minimum width of a habitable room shall be 2.4 sq. mtrs. Where there are two rooms, one shall be not less then 9.5 sq. mtrs. and other 7.5 sq. mtrs.
- 14.2.2 *Height-The* maximum height of the rooms in the residential buildings, office buildings and shops shall not be more than 4 meters measured from the surface of the floor to the lowest point of the ceiling (bottom of slab).

14.3 KITCHEN:

- 14.3.1 Size-The area of kitchen shall not be less than 4.5 sq. mtrs. with a minimum width of 1.5 mtrs. A kitchen which is also intended to be used as a dining room shall have a floor area not less than 9.5 sq. mtrs. with a minimum width of 2.4 m.
- 14.3.2 Height-The room height of a kitchen measured from the surface of a floor to the lowest point in the ceiling (bottom of slab) shall not be less than 2.75 mtrs. except for the portion to accommodate floor trap of the upper floor.
- 14.3.3 Other Requirements-Every room to be used as kitchen shall have:
- a) unless separately provided in a pantry, means for the washing of kitchen utensils which shall lead directly or tlu'ough a sink to grated and trapped connection to the waste plpe:
- b) an impermeable floor;
- c) a chimney not less than 500 sq. em. in area after pargetting if fire wood, coal or like material is used which will generate smoke;
- d) window of not less than 1 sq. m. in area, opening directly on to an interior or exterior open space, but not into a shaft (See bye-law No. 14.14.3); and
- e) in case of multistoreyed residential buildings more than 15 m in height, refuse chutes.
- 14.4 Pantries-Pantries shall have.
- a) a floor area of not less than 3 sq. m. with the smaller side not less than 1.4 m;

12)

b) a sink for the cleansing of kitchen's utensils which shall drain through a grated and trapped connection to the soil pipe where water borne sewerage system is available; in case water borne sewerage system does not exist the grated connection should be made to the *pucca* surface drain leading to a soak pit, or other approved system of disposal; and

an impermeable floor and an impermeable dado 0.9 m high.

14.5 BATHROOMS AND WATER CLOSETS

14.5.1 Size-The size of a bathroom shall be not less than 1.8 sq. meter with a minimum width of 1.2 mtrs. The minimum size of water closet shall be 1.1 sq. mtr with a minimum width of. 9 mtr. If it is a combined bath room and water closet, the minimum area shall be 2.8 sq. mtrs. ,\-ith a minimum side of 1.2 mtrs.

:~.5.2 *Height-The* height of a bathroom or water closet measured from the surface of the --:oor to the lowest point in the ceiling (bottom of slab) shall be not less than 2.2 m.

: ':.5.3 Other Requirement-Every bathroom or water closet shall.

be so situated that at least one of its \valls shall open to external air (See Bye-law No. ~.14.3) & shall have a minimum opening in the form of Window or Ventilation to the extent "0.37 sq. m.

not be directly over or under any room other than another latrine, washing place, bath ~ :errace unless it has a water-tight floor:

have the platform or seat made of water tight non-absorbent material;

be enclosed by walls or partitions and the surface of every such wall partition shall -~ \sim ; shed with a smooth impervious material to a height of not less than 1 m. above the : of such a room; and

e provided with an impervious floor covering, sloping towards the drain with a e grade and not towards verandah or any other room.

- ~A ~o room containing water closets shall be used for any purpose except as a lavatory
- ~ 5'.lch room shall open directly into any kitchen or cooking space by a door window or ening. Every room containing water closet shall have a door completely closing the ;,-_~,;:e ~o it.

14.6 Lofts shall be permitted in residential buildings and shops only. Area of such loft shall be restricted to 25% of the covered area of respective floor. Maximum height between loft & ceiling shall be 1.75 m and the clear height below the loft shall be as given in the byelaw for the space below it.

14.7 LEDGE OR TAND

14.7.1 Size-A ledge or Tand in a habitable room shall not cover more than 25 per cent of the area of the floor on which it is constructed and shall not interfere with the ventilation of the room under any circumstances.

14.7.2 Height-The ledge shall be provided at a minimum height of 2.2 m

14.7.3 The projections of cup-boards and shelves shall be permitted and would be exempted from covered area calculations. Such projections shall project upto 0.75 m in the set backs for residential buildings provided the width of such cup-boards shelves doe~ not exceed 2.0 m and there is not more than one such cup-board/shelf in each room.

Notwithstanding the above, continuous cup-board/shelves with 75 cm projection shall be permitted provided the same is constructed underneath the sill portion of the window (not exceeding 90 ems. from floor) and over the lintel of windows (at height above 2.00 m and above floor level). These projection shall not be counted towards the covered area.

14.8 I\1EZZA.~I}NE FLOOR

14.8.1 Size-Mezzanine floor shall be permitted only between ground floor and first floor in all types of buildings. The mezzo area upto 25% of the actual covered area on the ground t100r is permissible and shall not be counted toward FAR calculations.

14.8.2 Height-The height of Mezz. floor shall not be less than 2.20 m and not more than 2.70m.

14.8.3 Other Requirements-A mezzanine floor may be permitted over a room or a compartment provided that:

- a) The mezzanine shall have direct light and ventilation to the extent of 10% of its floor area;
- b) It is so constructed as not to interfere under any circumstances with the ventilation of the space over and under it and does not violate any other bye-law;

- 13)Such mezzanine floor or any part of its shall not be used as kitchen; and
-) In no case a mezzanine floor shall be closed so as to make it liable to be converted into unventilated compartments.

-+.9 STOREROOM.

- 14.9.1 *Size-The* area of a store room shall not be less than 3 sq. mtrs. In case, the area of the are room is more than 3sq. mtrs., the light and ventilation requirement to the extent of 1 0% of the floor area shall be provided.
- -.9.2 Height- The height of a store room shall not be less than 2.2 m.

-.10 GARAGE

- -.: 0.1 *Garage Private-The* size of a private garage in residential building shall be not less 2.75 m. x 5.4 m. When a room is provided on top of a private garage in a residential -'.1::ding, it shall conform to the requirements of habitable room and if intended as a living
- -.- for servants, the same shall have a verandah for cooking and water closet. The garage if ~::.Ied in the side open space shall be constructed within 6 m from the rear plot line.
- .•.. *Garage Public-The* size of public garage shall be calculated based on the number of $=\sim$ les to be parked as per bye-law 13.1 and minimum parking spaces for each vehicle as $\sim r...\sim$ iied in Byelaw No. 13.2.
- "_'.3 *Height-The* minimum head room in a garage shall be 2.4 m.
- i fJA The plinth of garage located at ground level shall not be less than 15 cm above the ∼aing ground level.
- - .t:;r Site-When the site fronts on two streets, the frontage would be as on the larger width. In cases where the two streets are of same width, then the

larger depth of the site will decide the frontage and open spaces. In such cases the location of a garage (in a corner plot) if provided within the open space shall be located diagonally opposite the point of intersections.

14.11 ROOFS

- 14.11.1 The roof of a building shall be so constructed or framed as to permit effectual drainage of the rain-water therefrom by means of sufficient rain-water pipes of adequate size, wherever required, so arranged, joined and fixed as to ensure that the rain-water is carried away from the building without causing dampness in any part of the wall or foundations of the building or those of an adjacent building.
- 14.11.2 The Authority may require rain-water pipes to be connected to a drain or sewer through a covered channel formed beneath the public footpath to connect the rain-water pipe to the road gutter or in any other approved manner.
- 14.11.3 Rain- Water pipes shall be affixed to the outside of the walls of the building or in recesses or chases cut or formed in such walls or in such other manner as may be approved by the Authority.

14.12 BASEMENT:

- 14.12.1 The construction of the basement shall be allowed by the Authority 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 Master Plan provisions, the same shall be allowed to be constructed in the plot leaving mandatory set backs and can be put to any of the following uses;
- i) storage of house hold or other goods for non-flammable materials;
- ii) darkroom;
- iii) Strong rooms, bank cellars etc.
- iv) airconditioning equipment and other machines used for services and utilities of the building;
- v) parking places and garages;

- i) stack rooms of libraries; and
- 15)

v)

E wavs an

- -:ii) office or commercial purpose provided it is air-conditioned.
- . :ote:- 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 coverage shall be reckoned for the purpose of F.A.R.
- ,..12.1.2 The basement shall not be used for residential purposes.
- .2.2 The basement shall have the following requirements;

every basement shall be in every part at least 2.4 m in height from the floor to the 'erside of the roof slab or ceiling;

Adequate ventilation shall be provided for the basement. The standard of ventilation -; . be the same as required by the particular occupancy according to Bye-laws. Any defi___ ~r:.:y may be met by providing adequate mechanical ventilation in the form of blowers, ~ust fans (one exhaust fan for 50 sq. m. of Basement area), Air-conditioning system etc.

the minimum height of the ceiling of any basement shall be 0.9 m and maximum of 1.2 'e the average surrounding ground level;

adequate arrangement shall be made such that surface drainage does not enter the \sim -:Y.er:t:

-3e walls and floors of the basement shall be water- tight and be so designed that the :- the surrounding soi I and moisture, if any, are taken into account in design and adequate ::' D:OO fing treatment is given;

~e access to the basement shall be separate from the main and alternate stair-case; access and exit from higher floors. Where the staircase is continuous the same ...
r:closed type serving as fire separation from the basement floor and higher floors.

• 5 shall be permitted ifthey are constructed within the building line subject to the -- '0:

e case of basements for office and commercial occupancies sufficient number of .: access ways shall be provided with a travel distance not more than $15\ m$.

•• ~ tasement shall not be partitioned. In case the partitions in the basements are

allowed by the Authority, no compartment shall be lass than 500 sq. ft. in area and each compartment shall have ventilation standards as laid down in sub-clause (ii) separately and independently. The basement partitions shall however conform to the norms laid down by Chief Fire Officer, Delhi. -

- ix) 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 ofthe 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 counted towards FAR calculations.
- x) A kitchen when permitted in the basement shall be equipped with electric ovens, stoves, gas or similar equipments.

14.13 CHIMNEYS:

- 14.13.1 Chimneys, where provided (See Bye-law No. 14.3.3 (c), shall conform to the requirements of IS: 1 645-1960-Indian Standard Code of Practice for Fire Safety of Building (General), Chimneys, Flues, Flue Pipes and Hearths.
- 14.13.2 Notwithstanding the provisions of Bye-law No. 14.13.1, the chimneys shall be built at least 0.9111 above flat roofs provided the top ofthe chimneys shall not be below the tops of adjacent parapet wall. In the case of sloping roofs, the chimney top shall not be less than 0.6 m above the ridge of the roofin which the chimney penertrates.

14.14 LIGHTING AND VENTILATION OF ROOMS

- 14.14.1 All habitable room shall have for the admission oflight, and air one or more appertures, such as windows, glazed doors and fan lights, opening directly to the external air or into an open verandah not more then 2.4 m in width. In case light and ventilation to habit able space are through an internal courtyard, the minimum dimensions of such court yard shall not be less than 3m x 3m for bldgs. upto 10.0 m h1. For higher buildings the minimum dimensions of the internal court-yard shall be as given in bye-law No. 12.3 and 12.4.
- 14.14.2 Where the lighting and ventilation requirements are not met through day lighting and natural ventilation, the same shall be ensured through artificial lighting and mechanical ventilation as per Part VIII Building Services Section 1 Lighting and Ventilation of National Building Code ofIndia published by the Indian Standards Institution. The latest version of the National Building Code ofIndia shall be taken into account at the time of enforcement of

19)

--e Building Bye-laws.

Notwithstanding the above the minimum aggregate area of openings of habitable rooms ".rd kitchens excluding doors shall be not less than 1/10 of the floor area.

o portion of a room shall be assumed to be lighted if it is more than 7.5 m from the ~c?Cning assumed for lighting that portion.

- 1-L3 *Ventilation Shaft-For* ventilating the spaces for water closets and bath room, ifnot: ~aing on the front, side, rear and interior open spaces, shall open on the ventilation shaft, —.a";ze of which shall not be less than the values given below: .

Height of Building in m.	Size of ventilation shaft in sq.m.	Minimum size of shaft in m.	
9	1.5	1. 0	
12	3	1.2	
15 and above*	4.0	1. 5	

For buildings above 15m, mechanical ventilation system shall be installed besides ision of minimum ventilation shaft.

- Parapet-Parapet wall and handrails provided on the edges of roof terrace, balcony not be less than 1m and more than 1.5 m in height.

_.- :-~e above shall not apply where roofterrace is not accessible by a staircase.

ric-Wells, intended to supply of water for human consumption or domestic ~._-·2s.eS, where provided, shall comply with the requirements of Bye-laws No. 14.16.1 -.16.2.

tion- The well shall be located

ess than 15 m from any ash pit, refuse pit, emih closet or privy and shall be upwards from the earth closet or privy;

- b) not less than 18 m from any cess pit, soakway or borehole latrine and shall be located on a site upwards from the closet or privy;
- c) that contamination by the movement of sub-soil or other water is unlikely;
- d) not under a tree or otherwise it should have a canopy over it so that leaves and twigs may not fall into the well and rot.

14.16.2 *Requirements-The* well shall:

- a) have a minimum internal diameter of not less than 1 m;
- b) be constructed to a height not less than 1 m, above the surrounding ground level, to form a parapet or kerb and to prevant surface water from flowing into a well, and shall be surrounded with a paving constructed of impervious material which shall extend for a distance of not less than 1.60 m in every direction from the parapet from the kerb forming the well head and the upper surface of a paving shall be sloped away from the well.
- c) be of sound and permanent construction (PUCCA) throughout. Temporary or exposed (KUTCHA) well shall only be permitted in fields or gardens for purposes of irrigation.
- d) the interior surface of the lining or walls of the well shall be rendered impervious for a depth of not less than 1.8 III. measured from the level of the gmund immediately adjoining the well head.
- 14.17 Boundary wall-The requirements of the boundary wall is given below:-
- a) Except with the special permission of the Authority, the maximum height of the front compound wall shall be 1.5 m. above the centre line of the front street.
- b) The rear and side compound walls shall not have height more than 2.2 m above the central line of the service road in Case it exists; otherwise 2 m shall be measured above the central line of the from street. In the case of row-housing scheme, the front boundary wall shall include the portion of the side boundary walls from boundary line to building line.
- c) In case of a corner plot the height of the boundary wall shall be restricted to 0.75 m for a length of 5 m on the front and side of the intersections and the remaining height of of 1 .5 m. shall be made up of railings.

- d) however, the provisions of (a), (b) and (c) are not applicable to boundary walls of institutional buildings like jails, sanatoria, hospitals, industrial buildings like workshops, factories and educational buildings like schools, colleges, including the hostels.
- e) no building boundaries shall be surrounded by barbed wire fence, prickly pear or other objectionable plant or milk hedge.
- *Note:* The above provision shall not apply to the building/areas where boundary walls are forbidden or specific height has been recommended by the Authority or as per comprehensive plan/Zonal plan/Master Plan regulations.

15. PROVISION OF LIFTS:

15.1 Provision of lift shall be made for all buildings more than 15 m in height.

16. EXIT REQUIREMENTS:

- 16.1 General-Following general requirements shall apply to exits:-
- a) Every building meant for human occupancy shall be provided with exits sufficient to permit safe escape occupants in case of fire or other emergency.
- b) 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 free of obstructions.
- d) no building shall be altered so as to reduce the number, width or protection of exits to less than that required.
- e) exits shall be clearly visible and the routes to reach the exit shall be clearly marked and ign posted to guide the population of floor concerned.
- f) all exit ways shall be properly illuminated.
- g) fire fighting equipment where provided along exits shall be suitably located and clearly marked but must not obstruct the exit way and yet there should be clear indication about its location from either side of the exit way.

- h) alarm devices shall be installed to ensure prompt evacuation of the population concerned though the exits
- i) all exits shall provide continuous means of egress to the exterior of a building or to an exterior open space leading to a street.
- j) exits shall be so arranged that they may be reached without passing through another occupied unit, except in the case of residential buildings.

16.2 Types of Exits'

- a) exits shall be either of horizontal or vertical type. An exit may be doorway, corridor, 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:-
- a) horizontal exit leading to an adjoining building at the same level; and
- b) Lifts and escalators shall not be considered as exits.
- 16.3 Number and Size of Ex its-The requisite number and size of various exits shall be provided, based on the population in each room, area and floor based on the occupant load, capacity of exits, travel distance' and height of buildings as per provisions of Bye-laws No. 16.3.1 to 16.3.3.
- 16.3.1 Arrangement of Exits-Exits shall be so located so the travel distance on the floor shall not exceed 22.5 m for residential, educational, institutional and hazardous occupancies and 30 m for assembly, business, mercantile, industrial and storage occupancies. Whenever more than one exit is required for a floor of a 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-The population in rooms, areas of floors shall be calculated based. on the occupant load given in Table 5.
- 16.3.3 Capacity of Exits-The capacity of exits (doors and stairways) indicating the number of persons of that could be safely evacuated through a unit exit width of 50 em shall be as given in Table 6.

Table -5 Occupant Load

S1.No.	Group of Occupancy	Occupant Load Gross Area *in m2/person
(1)	(2)	(3)
1.	Residential	12.5
2.	Educational	4
II .	Institutional	15+
.:)	Assemble:	
•	a) with fixed or loose seats and da	ance floors b) $0.6++$
4	without seating facilities dining r	rooms Mercantile 1.5++
	b) Street floor and sales basemer	nt
	b) Upper sale floors	3
	Business and Industrial	6
0	Storage	10
6.	Hazardous	30
	*The gross area shall mean plinth area	or covered area.

⁺Occupant load in dormitory p0I1ions of homes for the aged, orphanages, insane ylums, etc. where sleeping accommodation is provided, shall be calculated at not less than -.5 m2 gross area person.

⁻ The gross area shall include, in addition to the main assembly room or space, any occupied connection open or space in the same storey or in the storeys above or below, where entrance . - common to such rooms and spaces and they are available for use by the occupants of the sembly place. No deductions shall be made in the gross area for corridors, closers or subi\'isions; one area shall include all space serving the particular assembly occupancy.

Table-6 Occupants per unit Exit Width

Sl.No.	Group of Occupancy	Stairways	N umber of Occupants Doorways.Honizontzl Exits ~
[1 J	[2J	[3J	[4J
1. 2. 3. 4. 5. 6. 7. 8. 9.	Residential Educational Institutional J\ssemb1y Business Mercantile Industrial Storage Hazardous	25 25 25 60 50 50 50 50 25	75 75 75 90 75 75 75 75

Notes:-1.Sprinkler Allowance- When a building is protected with automatic sprinkler system and such a system is not required specifically by the Code, the capacity per storey per unit width of exit of stairways in Table 3 may be increased by 50%

- 2. Horizontal Exit AUo"wance- When horizontal exit is provided buildings of mercantile, storage, industrial, business and assembly occupancies, the capacity per storey per unit width of exit of stairways in Table 3 may be increased by 50 percent; and in buildings of institutional occupancy by 100 percent.
- 3. Combined Total Allowance- When both automatic sprinklers and horizontal exit are provided, the capacity per unit width of exit of stairways may be double the values specified in Table 3.
- 16.3.4 For building identified in By-law No.6.2.4.1, there shall be a minimum of two staircase and one of them shall be an enclosed stairway and the other shall be on the external walls of buildings and shall open directly to the exterior, interior, open space or to any open place of safety.
- 16.3.5 Notwithstanding the detailed provision for exits as per Bye-law No. 16.3.1 to 16.3.3 the following minimum width provision shall be made for each stairways:

a)	Residential building upto.} storey ht. Other residential building e.g. hotels, flats,	0.9 m 1.25 m
	group housing etc.	
b)	Assembly building like Auditorium, theatres and cinemas.'	1.5 m
c)	All other buildings	1.25 m
d)	Institutional buildings like hospitals	2.0 m
e)	Educational buildings like schools, colleges.	1.5 m

16.3.6 Notwithstanding the detailed provisions as per buy-law No. 16.3.1 to 16.3.3, the following minimum width provisions shall be made for each passage way:

a)	Residential buildings, dwelling unit type	
	Residential buildings e.g. hostels, hotels ete:	1.25m

b) Assembly buildings like auditorium, theatres and cinemas. 1.5 m

) All other buildings 1.25 iii

16.4.1 Doorways-

- a) Every doorways shall open into enclosed stairway, a horizontal exit, on a cOlTidor or passageway providing continuous and protected means of egress.
- b) No. exit doorway shall be less than 100 cm in width. Doorways shall be not less than 200 cm in height. Doorways for bathrooms, water closet, stores etc. shall be not less than 75 em wide.
-) Exit doorways shall open outwards, that is, away from the room but not obstruct the travel along any exit. No. door, when opened, shall reduce the required widt~ of stairway or landing to less than 90 cm, overhead or sliding doors shall not be installed.
- d) Exit door shall not open immediately upon a flightor stairs; a landing equal to at le.ast he width of the door shall be provided in the stairway at each doorway, level of landing hall be the same as that of the floor which it serves.
- e) Exit doorways shall be openable from the side which they serve without the use of a key.

6.4.2 Revolving Doors-

- a) Revolving doors not be used as required exits except in residential, business and mercantile occupancies, but shall not constitute more than half the total required door width.
- b) when revolving doors are considered as required exitway the following assumptions shall be made:-
- i) each revolving doors shall be credited one half a unit exit width.
- ii) revolving doors shall not be located at the foot of a stairway. Any stairway served by a revolving door shall discharge through a lobby or foyer.

16.4.3 Stair ways-

- a) Interior stairs shall be constructed of non-combustible materials throughout.
- b) interior staircase shall be constructed as a self-contained unit with at least one side adjacent to an external wall and shaH be completely enclosed. For buildings more than 15m height, aU staircases shaH be enclosed.
- c) A staircase shall not be arranged round a lift shaft unless the latter is entirely enclosed by a material of fITc-resistance rating as that for type of construction itself. For buildings more than 15m in height, the staircase location shall be to the satisfaction of Chief Fire Officer, Delhi Fire Screvice.
- d) Hollow combustible construction shall not be permitted.
- e) The minimum width of internal staircase shall be 1.00m and as given in Bye-law No. 16.3.5.
- f) The minimum width oftreads without nosing shall be 25 cm for an internal staircase for residential buildings. In the case of other buildings the minimum tread shall be 30 cm. The treads shall be constructed and maintained in a manner to prevent slipping. Winders shall be allowed in residential buildings provided they are not at the head of a downward flight.
- g) The maximum height of riser shall be 19 cm in the case of residential buildings and 15 cm in the case of other buildings. They shall be limited to 12 per flight.

- h) Handrails shall be provided with a minimum height of 90 cm from the centre of th tread.
- i) The minimum headroom in a passage under the landing of a staircase and under th staircase shall be 2.2 m.
- j) For buildings more than 24 m higher, access to main staircase shall be gained through at least half an hour fire resisting automatic closing doors placed in the enclosing walls ofth< staircases. It shall be a swing doors opening in the direction of the escape.
- k) 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 provideo to form a draught lobby.
 - m) The exit sign with arrow indicating the way to the escape route shall be provided at a height or *a.Sm* from the floor level on the wall and shall be illuminated by electric light connected to corridor circuits. All exitway 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 Bye-law No. 2.35. The floor indication board shall be placed on the wall immediately facing the flight of stairs and nearest to the landing. It shall be of size not less than 0.5xO.5 m.
 - n) Individual floors shall be prominently indicated on the wall facing the staircases.
 - 0) In case of single staircase it shall terminate at the ground floor level and the access to the basement shaH be by a separate staircase. However, the second staircase may lead to basement levels provided the same is separate at ground level by either a ventilated lobby with discharge points at two different ends or through enclosures (see bye-law No. 14.12.2 (vi).

16.4.4 Fire Escapes or External Stairs

- a) Fire escapes shall not be taken into account in calculating the evacuation time of a building.
- b) All fire escapes shall be directly connected to the ground.

- c) Entrance to fire escape shall be separate and remote from the internal staircase.
- d). The route to fire escape shall be free of obstructions at all times, except a door~ay leading to the fire escape which shall have the required fire resistance.
- e) Fire escape shall be constructed of non-combustible materials.
- f) Fire escapes stairs shall have straight flight not less than 7S cm wide with 25 cm treads and risers not more than 19 cm. The number of risers shall be limited to 16 per flight.
- g) Handrails shall be of a height not less than 90 cm.

16.4.5 Spiral Stairs (fire escape)- The use of spiral staircase shall be limited to low occupant load and to a building of height 9 m. unless they are connected to platforms, such as balconies and terraces to allow escape to pause.

A spiral fire escape shall be not less than 150 cm in diameter and shall be designed to give adequate head room.

16.4.6 Ramps

- a) Ramps with a slope of not more than 1 in 10 may be substituted for and shall comply with all the applicable requirements of required srairways as to enclosure, capacity and limiting dimensions. Larger slopes shall be provided for special uses but in no case greater than 1 in 8. For all slopes exceeding 1 in 10 and where the use is such as to involve danger of slipping, the ramp shall be surfaced with approved non-slipping material.
- b) The minimum width of the ramps in hospitals shall be 2.25m.
- c) Handrails shall be provided on both side of the ramp.
- d) Ramps shall lead directly to outside open space at ground level or courtyards or safe place.
- e) For building above 24 in in height, access to ramps from any floor of the building shall be through smoke stop door.

16.4.7 Corridors

a) The minimum width of a corridor in a residential building shall be 1.0 m and in all other buildings shall be 1.5 m.

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b) In case of more than one main staircase of the building intercOlmected by a corridor or other enclosed space, there shall be at least one smoke stop door across the corridor or enclosed space between the doors in the enclosing walls of any two staircases.

16.4.8 Refuge Area-For all buildings exceeding 15 m in height, refuge area shall be provided as follows:-

- a) For floors above 15 m and upto 24 m-one refuge area on the floor immediately above 18 m.
- b) For floors above 24 m and upto 36 m-one refuge area on the floor immediately above 24 m.
- c) For floor above 26 m-one refuge area per every five floors above 36 m.
- 16.4.8.1 Refuge area shall be provided on the external walls as cantilever projections or in any other manner (which will not be covered in FAR) with a minimum area of 15 sq. mts. and to be calculated based on the population on each floor at the rate of 1 sq. m. per person.

16.4.9 Lifts

- a) All the floors shall be accessible for 24 hours by the lifts. The lifts provided in the buildings shall not be considered as a means of escape in case of emergency.
- b) Grounding switch at ground floor level to enable the fire service to ground the lift in case of an emergency shall also be provided.
- c) The lift machine room shall be separate and no other machinery shall be installed therein.
- 17 FIRE PROTECTION REQUIREMENTS
- 17.1 Buildings shall be planned, designed and constructed to ensure fire safety and this shall be done in accordance with para IV Fire Protection of National Building Code ofIndia, unless otherwise specified in these bye-laws. In the case of buildings (identified in Bye-laws No. 6.2.4.1), the building schemes shall also be cleared by the Chief Fiire Officer, Delhi Fire Service.
- 17.2 The additional provisions related to fire protection of buildings more than 15 iii in height and buildings identified in Bye-law No. 6.2.4.1, shall given in Appendix-K.

PART-III STRUCTURAL SAFETY AND SERVICES

18. STRUCTURAL DESIGN:

18.1 The stuctural design of foundation, masonry, timber, plain concrete reinforced concrete, prestressed concrete and structural steel shall be carried out in accordance with Part VI Structural Design, Section I-Loads 2-Foundation, Section 3- Wood. Section 4-Masonry, Section 5-Concrete, section 6-Steel of National Building Code ofIndia.

19. QUALITY OF MATERIALS AND WORKMANSHIP:

19.1 Al I materials and workmanship shall be of good quality conforming generally to accepted standards of Public Works Department of Delhi and India Standard Specifications and Code as included in Part V Building Materials and Part VII Constructional Practices and safety of National Building Code ofIndia.

19.2 All borrow pits dug in the course of construction and repair of buildings, roads embankments etc. shall be deep and connected with each other in the formation of a drain directed towards the lowest level and properly sloped for discharge into a river, stream, channel or drain and no person shall create any isolated borrow pit which is likely to cause accumulation of water which may breed mosquitoes.

2.0 AL TERI'\J"A TIVE ~1A TERIALS, METHODS OF DESIGN AND CONSTRUCTION AND TESTS

20.1 The provisions of the Bye-laws are not intended to prevent the use of any material or method of design or construction not specifically prescribed by the Bye-Jaws provided any such alternative has been approved.

20.2 The Authority may approve any such alternative provided it is found that the proposed alternative is satisfactory and confonns to the provision of relevant parts regarding material, design and construction and that material, methods, or work offered is, for the purpose intended, at least equivalent to that prescribed in the Bye-laws in quality, strength, compatibility, effectiveness, fire and water resistance, durability and safety.

20.3 Tests- Whenever there is insufficient evidence of compliance with the provisions of the Byelaws or evidence that any material or method of design or construction does not conform to the requirements of the Byelaws or in order to substantiate claims for alternative materials, design or methods of construction, the Authority may require tests sufficiently in advance as proof of compliance. These tests shall be made by an approved agency at the expense of the owner.

20.3.1 Test llrethods shall be as specified by the Bye-laws for materials or design or construction in question. If there are no appropriate test methods specified in the Bye-laws the Authority shall determine the test procedure. For methods of tests for building materials reference may be made to relevant Indian standards as given in the National Building Code of India, published by the Indian standards Institution. The late~t version of the National Building Code of India shall be taken into account at the time of enforcement of these bye-laws.

20.3.2 Copies of the results of all such tests shall be retained by the Authority for a period of not less than two years after the acceptance of the alternative materials.

21 BUILDING SERVICES

- 21.1 The plmming, design and installation of electrical installations, air-conditioning snd heating work, installation of lifts and escalators shall be carried out in accordance with Part VIII Building service, section 2-Electrical Installations, section 3 Air-conditioning and Heating, Section 5-Installation of Lifts and Escalators of National Building Code ofIndia.
- 21.1 The number and type of lifts to be provided in different buildings shall be as given in Appendix'L'.
- 21.3 The requirements of electric sub-station are also given in Appendix L. The provisions of electric sub-stations shall require approval from D.E.S.U.

22. PLUMBING SERVICES

- 22.1 The planning, design, construction of water supply, drainage and sanitation and gas supply system shall be in accordance with Pmi IX Plumbing Services-Section 1- Water Supply, Section 2-Drainage and Sanitation and Section 3-Gas Supply of National Building Code of India.
- 22.2 Requirements of water Supply in Buildings-The requirements of water supply for various occupancies shall be as given in Table 7.8 and 9.
- 22.3 Requirements of Sanitaty Fittings- The sanitary fittings and installations for different occupancies shall be as given in Tables 10,11,12,13,14,15,16,17,18, 19,20,and 21.

TABLE-7

PER CAPn A WATER REQUIREMENT FOR VARIOUS OCCUP ANCIESIUSE

S1.No.	Type of Occupancy	Consumption per head
S1.NO.	Type of Occupancy	per day (in litres)
	2	•
1	2	3
1	Residential: .	
	a) in living units	13
	b) Hotels wiith lodging accommodation	5
	(per bed.)	18
2.	Educational:	0
	a) Day Schools	45
	b) Boarding Schools	135
3.	Institutional (Medical Hospitial):	
	a) No. of beds not exceeding 100	340
	b) No. of beds exceeding 100	450
	c), Medical Quarters and hotels.	135
4.	Assembly-Cinema theatres auditoria etc.	15
	(per seat of accommodation)	
5	. Governmental or semi-public business	45
	Mercantial (commercial):	
6	a) Restaurants (per seat)	70
	b) Other business buildings	45
7.	Industrial:	
	a) Factories where bath room are to be provided	45
	b) Factories where no bath room are required	30
	to be provided	
8.	Storage (including warehousing)	30
9.	Hazardous	30
). 10.	Intermediate/Stations (excluding mail and 45	
10.	express stops)	
11	Junction Stations	70(45)*
11	Terminal/Stations	45
	International and Domestic Airports	70
12	*The values in parenthesis are for stations where bath	
	r r	8 France Land 1990

Note:- The number of persons for Sl. No.1 0 to 13 shall be determined by the average number of passengers handled by the Station daily; due consideration may be given to the staff and workers likely to use the facilities.

Table-8

FLUSHING STORAGE CAPACITIES

Sl. No.	Classification of Buildings 2	Storage Capacity
1	F or tenements having common convemence	~
1.	1 of tenements having common convenience	900 litres nett. per WC seat
	F or residential premises other than tenement	270 litres nett. for one WC seat
2.	having common conveniences.	and 180 litres for each
		additional seat in the same flat.
	For Factories and Workshops	
3.		900 litres per WC seat and
		180 litres per urinal seat.
	For cinemas, public assembly halls etc.	
4.		900 litres per WC seat and
		350 litres per minal seat.

Table - 9

DOMESTIC STORAGE CAP ACITIES

Sl. No.	No. of Floors	Storage Capacities	Remarks
1	2	3	4

For premises o~cupied as Tenements with common conveniences:

1.	Ground Floor	Nil	Provided no downtake
			fittings are installed
2.	Floors 2,3,4,5 and	500 Litre per tenement	
	upper floors.		

For premises occupied as Flats or Blocks:

1.	Ground Floor	Nil	Provided no downtake
			fittings are installed
2.	Floors 2, 3,4, 5 and	500 Litres per tenement	
	upper floors.		

Notel: (f the premises are situated at a place higher than the road level in front of the premises, storage at ground level shall be provided on the same lines as on floors.

Note 2: The above storage may be permitted to be installed provided that the total domestic storage calculated on the above basis is notless than the storage calculated on the number of downtake fittings according to the scales given below:-

Downtake taps	70	litres	each
Showers Bathtubs	135	litres	each
Daunuos	200	litres e	each

Table-IOSANIT A TION REQUIREMENTS FOR SHOPS AND COMNIERCIAL OFFICES

Sl. No	o. Fitments 2	For Personnel 3
1	Water Closet	One for every 25 persons or part thereof exc'eeding 15 (including employees and customers). For female personnel 1 per every 15 persons or part thereof exceeding 10.
2.	Drinking Water Fountain	One for every 100 persons with a minimum of one on each floor.
3.	WashBasin	On e for every 25 persons or part therof.
4.	Urinals	Same as Sl. No.3 of Table 15.
5,	Cleaner's Sink	One per floor minimum, preferably in or adjacent to sanitary rooms.

Note:- Number of customers for the purpose of the above calculation shall be the average number of persons in the premises for a time interval of one hour during the peak period. For male- female calculation a ratio 1:1 may be as sumed,

Table-lt SANITARY REQUIREMENTS FOR HOTELSS.

No.	Fitments For Residential For Pub		lic Rooms	For Non-	For Non-Residential Staff	
		Public & Staff 3	For Males	For Females	For Males	For Females
	2		4	5	6	7
1.	Water Closet	occupants sons upto with persons; for ov attached water closet minimumof re both sexes are 250 pe lodged.	400 of the room er 400 add at the ate of one per 2 if	2 for 100 persons 1 upto 200 persons over 200 add at the rate of one per 100 person or part thereof.	-	1 for 1-12 person 2 for 13-25 " 3 for 26-40 " 4for41-57 "
2.	Ablution taps	-	water closet. with drainage arrange	One in each water closet. ments shall be provide vater closet and urinals	One in each water doset. ed for every 50 persons	One in each water closet
3.	Urinals		One for 50 persons or part thereof		Nil, upto 6 persons 1 for 7-20 " 2 for 21-45 " 3 for 46-70 " 4 for 71-1 00 "	

_	2	3	4	5	6	_ 7
	4. Wash Basins	One per 10 persons	One per water	One per water	1 for 1-15 persons	1 for 1-12 persons
		omitting the wash basins installed in the room suits	closet and urinal provided	closet provided	2 for 16-35 " 3 for 36-65 " 4 for 66-100"	2 for 13-25 " 3 for 26-40 " 4 for 41-57 " 5 for 58-77 " 6 for 78-100 "
	5. Baths	One per 1 0 persons ommiting ocupants of the room with bath in suite				010176-100
71 .0	6. Slop sinks7. Kitchen sinks	One per 30 bed rooms [one per floor min.] One in each Kitchen	Onein each Kitchen	One in each Kitchen	One in each Kitchen	One in each Kitchen

Note: It may be assumed that the two-thirds of the number are males and one-third females.

Table-12 SANITATION REQUIREMENTS FOR EDUCATIONAL OCCUPANCY

S.No.	Fitments Nu	arsery Schools	<u> </u>	Boarding Institution	Other Edu	cational Institutions
			For Boys	For Girls	For Boys	For Girls
I	2	!! .)	4	5	6	7
1.	Water closet	One per 15 pupils	One every 8	One/every 6 pupils C	ne/40 pupils or	One/25pupils or
		and part thereof	pupils or part thereof	or part there of	part thereof	part thereof
2.	Ablution Tap	s One in each water closet	One in each water closet	One in each water closet	One in each water closet	One in each water closet
		One water tap wi	th draining arrangem	nents shall be provided	forevery 50 persons or	part thereof,
		in the vicinity of water	closet and urinals.			
3.	Urinals		One per every		One per every 20	
			25 pupils or		pupils or part	
			part thereof		thereof	
4.	WashBasin	One per 15 pupils or	One for every 8	One for every	One per 40 pupils	One per 40
		part thereof	pupils or part	6 pupils or	or part thereof	pupils or part
			thereof	part thereof		
5.	Baths	One bath sink per	One for eve	ery8 One for every 6		
		40 per pupils	pupils or part	pupils or part		
			thereof	thereof		
6.	Drinking	One for every 50	One for every	One for every	One for every	One for every
	water	pupils or part	50 pupils or	50 pupils or part	50 pupils or part	50 pupils or
	fountains.	thereof	part thereof	thereof	thereof	part thereof
7.	Cleaner's sink		One per floor 1111111mum	One per floor mllllmum	One per floor m1111IDU111	One per floor 1111111111Um

Note: For teaching staff, the schedule offitments to be provided shall be the same as in the case of Office Buildings (Table 15).

 ${\bf Table - 13} \\ {\bf SANITATION REQUIREMENTS FOR INSTITUTIONAL (MEDICAL) OCCUPANC V-HOSPITALS}$

Sl.No. Fitments		Hospitals with indoor patient wards	Hospitals with outd		Administrative For males Per- Fo	
		for males & females	For males	For females	sonnel	sonnel.
	2	3	4	5	6	7
1.	Water closet	One for every 6 bed or part therof	One for every 100 persons or part thereof	Two for every 100 persons or part thereof	One for every 25 persons or part thereof	One for every 15 persons or part thereof
2.	Ablution Tap	One in each water closet.	One in each water closet	One in each water closet	One in each water closet	One in each water closet
		One water tap with draining vicinity of water closet a		l be provided for ev	very 50 persons or p	part thereof, in the
3.	WashBasins	2 upto 30 beds; add one for every addi- tional 30 beds; or part thereof	One for every 100 persons or part thereof	One for every persons or 25 part thereof	One for every 100 persons or part thereof	One for every 25 persons or part thereof
4.	Baths with shower.	One bath with shower for every 8 beds or part thereof.			One on each floor	One on each floor

5. Bed pan washing One for each ward sink.

	;"	3	4	5	6	7
6.	Cleaner's sinks	One for each ward	O!1~ per floor	O!1~ per floor mUllmum	O!1~ per floor	Ope per floor
7,	Kitchen sinks and dish washers (where kitchen is provided),	One for each ward				
8,	Urinals					
0,			One for every		Nil upto 6 persons one	
			50 persons or		for 7 -20 persons	
			part thereof		2 for 21-45 "	
					3 for 46-70 "	
					4 for 71-100 " from	
					101 to 200 persons	
					add at the rate of 3%	
					for over 200 persons	
					add	
					at the rate of 2.511/0	

SANITATION REQUIREMENTS FOR INSTITUTIONAL (MEDICAL) OCCUPANCY (STAFF QUARTERS AND HOSTELS)

Table-14

	S1. No. Fitments		Doctor's	Doctor's Dormitories		
			For Mate Staff	For Female Staff		
		2	3	4	_ 5	
	1.	Water Closet	One for 4 persons	One for 4 persons	One for 4 persons or	
					part thereof	
	2.	Ablution taps	One in each water closet	One in each closet	One in each water closet	
An O/	3.	WashBasins	One for every 8 persons or part thereof	One for every 8 persons or part thereof	One for every 8 persons or part thereof	
	4.	Bath (with shower)	One for 4 persons or ,	One for 4 persons or	One for 4-6 persons or	
			part thereof	part thereof	part thereof	
	5.	Cleaner's sinks	One per floor minimum	One per floor minimum	One per floor minimum	

Table-IS

SANITATION REQUIREMENTS FOR GOVERNMENTAL AND PUBLIC BUSINESS OCCUPANCIES AND OFFICES

S1. No.	. Fitments	For Male personnel	For Female personnel
1	2	3	4
1.	Water Closet	One for every 25 persons or part thereof.	One for every 15 persons or part thereof.
2.	Ablution taps	One in each water closet.	One in each water closet.
		One water tap with draining arrangements shat thereof, in the vicinity of water closet and urin	
. }.	Urinals	Nil upto 6 persons one for 7-20 "	
		2 for 21-45 " 3 for 46-70 "	
		4 for 71-100 "	
		From 101 to 200 persons add at the rate of 3%	
	Wash Davis	For over 200 persons add at the rate of 2.5%	25
4. 5.	Drinking Waterfo	ountains	each floor.
6	Baths Cleaner's		ch floorOne per floor minimum preferably
7	11	n or adjacent to sanitary rooms.	

Table-16SANITA nON REQUIREMENTS FOR RESIDENCES

	Sl. No	o. Fitments	Dwellings with individual convemences		Dwelling without individual convemences
	1	2	3		4
	1.	BathRoom	I provided with water tap	I for ev	very two tenements
	2.	Water closet		1 for e	very two tenements
	3.	Sink (or NAHANI) in the floo	or		
0'\ V1	4.	Water Tap			draining arangement in each tenement mmon bath rooms and common water closets
		. Note: Where on	ly one water closet is provided in a c	lwelling	s, the bath and water closet

Note: Where only one water closet is provided in a dwelling, the bath and water closet shall be separately accommodated.

SANITATION REQUIREMENTS FOR rNSTITUTIONAL (MEDICAL) OCCUPANCY

Table-I 7

SANITATION REQUIREMENTS FOR ASSEMBLY OCCUPANCY BUILDINGS (CINEMA, THEATRES, AUDITORIA etc.)

		For Public	;	For Staff		
81. No. Fitments		Male	Female	Male	Female	
1	2	3	4	5	6	
1.	Water Closet 1	per lOO persons upto	2 per 100 persons up to	1 for 1-15 persons. 1	for 1-12 persons.	
		400 persons.	200 persons.	2 for 16-35 persons.	2 for 13-25 persons.	
		F or over 400 persons, add I	For over 200 persons, add			
		at the rate of 1 per 250	at the rate of 1 per 100			
		persons or part thereof	persons or part thereof			
2	Ablution taps 1	in each water closet	1 in each water closet	1 in each water clo	oset 1 in each water closet	
	(One water tap with draining a vicinity of water closets and	-	ed for every 50 persons	or part thereof in the	
).	Urinals	1 for 50 persons or part		Nil up to 6 persons		
	•	thereof.		1 for 7-20 persons		
				2 for 21-45 persons.		
4.	Wash Basins. 1	for every 200 persons or	1 for every 200 persons	1 for 1-15 persons 1	-	
		part thereof.	or part thereo f.	2 for 16-35 persons.	2 for 13-25 persons.	

Note: It may be assumed that two thirds of the number are males and one third females.

For Staff

 ${\bf Table{-}18}$ SANITATION REQUIREMENTS FOR ASSEMBLY OCCUPANCY BUILDINGS (ART GALLERIES, LIBRARIES $\underline{\bf AND}$ $\underline{\bf MUSEUMS)}$

For Public

	<u>Sl. No.</u> 1	Fitments 2	Male	<u>Female</u> 4	Male 5	Female 6
	1.	Water Closet	1 per 200 persons up to 400 persons. For over 200 persons add F the rate of 1 per 250 at the part thereof, persons or par	rute of 1 per 150 persons or	1 for 1-15 persons. 2 for 16-35 persons.	1 for 1-12 persons 2 for 13-25 persons.
O\ -J	2.	Ablution taps.	1 in each water closet.	I in each water closet.	1 in each water closet 1	in each watercloset
-1 0/	3.	Urinals	1 for 50 perosns		Nil up to 6 persons 1 for 7-20 persons 2 for 21-45 person	
	4	WashBasins	1 for every 200 perosns 1 for part thereof. For over or part persons, add a1 the 200 per per 250 persons rate of 1 per part thereof.	rt thereof. For over 400 sons, add at the rate of 1	1 for 1-1 5 persons 2 for 16-35 persons 2	1 for 1-12 persons for 13-25 persons
	5.	Cleaner's Sinks	S	1 per floor, mi	nimum	

Note: It may be assumed that two thirds of the number are males and one third females.

For Public For Staff

	SI. No	. <u>Fitments</u>	Male	Female	Male	Female	
	1	2	3	4	5	6	
O\ 0 0	1.	Water Closet	One for 50 seats upto 200 seats. For over 200 seats, add at the rate of one per 100 seats or part thereof	One for 50 seats upto 200 seats. For over 200 seats, add at the rate of one per 100 seats or part thereof	One for 1-15 person Two for 16-35 person Three for 36-65 F our for 66-100		
0	2.	Ablution taps	One in each water closet. One water tap with drawi	One in each water closet. ng arrangement shall be pro	One in each water closet.	One in each water closet.	
			vicinity of water closets ar	nd urinals.			
	3.	Urinals	One per 50 seats		Nil upto 6 persons One for 7-20 person Two for 21-45 person Three for 46-70 person Four for 71-100 person	ons sons	
4.Wash	Basins	s		One for every water close	•		
	5.	Kitchen sinks		one for their water close	· P10 · 1000 · · · · · · · · · · · · · · ·		
				One in each Kitchen			
6.Slop	or servi						
1	Solop or service sink						

Table-20 SANITATION REQUIREMENTS FOR FACTORIES

	SI. No.	<u>Fitments</u>	F or Male Personnel	For Female Personnel
	1	2	3	4
	l	Water Closets	1 for 1-15 peJ:ions 2 for 16-35 persons 3 for 36-65 persons 4	1 for 1-12 persons 2 for 13-25 persons 3 for 26-40 persons 4
			for 66-100 persons	for 41-57 persons 5 for 58-77 persons 6
			From 101 to 200 persons, add at the rate of 3%. From over 200 persons, add at the rate of 2.5%.	for 78-100 persons From 101 to 200 person rate of 5%. From over 20 add at the rate of 4%.
/O /O	2.	Ablution taps	1 in each water closet. One water tap with draining arrangement part thereo f in the vicinity of water closes	•
	J.	Urinals	Nil upto 6 persons . 1 for 7-20 persons 2 for 21-45 persons 3 for 46-70 persons 4 for 71-100 persons From 10] to 200 persons, add at the rate of3%. For over 200 persons, add at the rate	
	4.	Washing taps with draining arrangements.	1 for every 25 persons, or part thereof.	1 for every 25 persons of
	5	Drinking water fountains	1 for every 100 persons with a minimum of one in each floor.	
	6.	Baths Preferably showers Note :-For many trades	As required for particular trades or occupatof a dirty or dangerous character, more extension	

Table-21

		Lai	010-21	
a) <u>SANITARY REQUIREMENTS FOR LARGE STATIONS AND AIRPORTS</u>				
\$1. No.	Place	WC for	WC for	Urinals for
		Males	females	Males only.
1	<u>2</u>	<u>345'</u>		
 1.	Junction stations,	3 for first 1000 4 forfirst 1000		4 for every 1000
	intermediate	persons and 1 for persons and 1 for		persons and 1 for
	stations and bus	every subsequent every additional 1000 every addl. 1000		
	stations	1000 persons	persons or part	
		part thereof	thereof	thereof
2.	Terminal stations and bus terminals	4 for first 100	0 5 for first 1000	6 for first 1000
		persons and 1 for persons and 1 for		persons and 1 for
		every subsequent every subsequent every addl. 100		
		1000 persons o	r 2000 persons or	persons or part
3.	Domestic airports ⁿ			
	Min.	2*	4*	2*
	For 200 persons	5	8	6
	For 400 persons	9	15	12
	For 600 persons	12	20	16
	For 800 persons	16	26	20
	For 1000 persons 1	8	29	22
4.	International airport	S		
	For 200 persons	6	10	8
	For 600 persons	12	20	16
	For 1000 persons 1	8	29	22

Note: Provision for wash basins, baths including shower stall, shall be in accordance with Part IX Section 2-Drainage and Sanition of National Building Code ofIndia.

part thereof part thereof thereof

23. SIGNS AND OUTDOOR DISPLAY STRUCTURES

23.1 No advertising signs (including hoardings) on buildings or on land shall be displayed without the prior approval of the Authority. The standards specified in Part X-Signs and outdoor display sturctures of National Building Code of India published by Indian Standards Institution, shall be applicable.

^{*} At lea"t one India style water closet shall be provided in each toilet. Assume 60 males to 40 females in any area.

PART IV-SPECIAL REQUIREMENTS FOR OCCUPANCIESILAND DEVELOP-MENT AND OTHER:

2.4 INDUSTRIAL BUILDIT-.JGS (FACTORIES, WORKSHOPS,ETC)

24.1 The relevant provision contained in the Factories Act, 1948 shall apply for the construction of factory buildings. The minimum internal height of work rooms shall not be less then 4.5 mtrs.measured from the floor level to the lowest point in the ceiling provided that this buy-law shall not apply to room intended for storage, godowns and the like purposes but only to rooms occupied by workers for purposes of manufacture.

In case of small factories, employing less then 50 workers for purposes of manufacturing and carrying on a class of manufacturing covered under the flatted factories and service industries as given in the Master Plan, the Authority may allow minimum height upto 3.66 mtrs.

- 24.2 Parking space provisions shall be as given in bye-law No.13
- 24.3 Requirements of water supply, drainage and sanitary installations shall be as per Table 7..,8, and 20 but in no case less then 1 W.C. and one urinal point shall be permitted.
- Notwithstanding the provision of exit requirements as per bye-law No. 16, each working room shall be provided with adequate number of exits not less then two in number.
 - b) No exit shall be less then 1.2 mtrs in width and 2.1 mtrs. in height and doors of such exit shall be so arranged that it can be opened easily from inside.
 - c) No stair case, lobby corridors or passage shall be less then 1.2 mtrs. in width.
- 24.5 There shall be provided at all time for each persons employed in any room of the factory at least 3.5 sq. mrt. of the floor space exclusive of that occupied by the machinery and a breathing space of at least 15 cu. m. (Ferther the provisions of Part VIII Section 1 Lighting and Ventilation of National Building Code of India shall be followed.)
- 24.6 The effluent from Industrials (Industrial and biological in nature) shall be treated and shall be of quality to the satisfaction of the concerned authorities before letting out the same into a water course or municipal drain.

25 DEDUCATIONAL BUILDINGS (SCHOOLS/COLLEGES)

- 25.1 'No basement or cellar room shall be designed, constructured, altered, converted or used for the purpose of study or instruction.
- 25.2 Every such building, exceeding two storeyes in height shall be constructed of fire resisting material throughout.

- b) 25.3 The minimum size of a cellar room, study room or room used for purposes of instruction, shall be 5.5 mX 4.5m and no part of such room shall be distant more then 7.5m from an external wall abutting on the requisite open space. Every such room shall have a minimum ventilation to the extent of 15th of its floor area.
- 25.4 A minimum of 1 sq.m. of net floor space per student shall be provided. A central hall will not be counted in the accommodation, nor will a class room for cookery, laundry, manual instruction, drawing or science. The number of students in such building shall be calculated on this basis for the purposes of this clause.
- 25.5 Every assembly room, gymnasium, shall have a clear height of 3.6 m. except under a girder which may project 0.6 mtr. below the required ceiling height.

A clear internal height under balcony or a girder shall not be less than 3.00 mtrs.

A minimum room height for class room in Primary Schools and Secondary Schools and other institutions shall be not less than 3m. The minimum head room under beams shall be 2.75m.

- 25.6 Exit requirements shall conform to bye -law No. 16 No door shall be less then 1.2 m in width and 2.20 m in height.
- 25.7 Requirements of water supply, drainage and sanitary installations shall conform to Table 7 to 12.
- 25.8 A play ground shall be provided as per norms decided by the Authority.
- 26. ASSEMBL Y BUILDINGS (CINEMA, THEATERS, ETe.)
- 26.1 The relevant provision of the Cinematographic Rules under Delhi Cinematographic Act 1952 and IS: 4878-1968 Code for Construction of Cinema Buildings shall apply for planning, design and construction of Cinema Buildings.
- 26.2 Parking spaces wherever not specifically given shall conform to bye-law No. 13.0.
- 26.3 Requirements of water supply, drainage and sanitation shall conform to provisions of Tables 7,8,17 and 18.
- 26.4 Buildings for religious worship shall not be erected on a site which has been previously approved by Authority.

27. POULTRY FARMS.

- 27.1 The coverage for poultry farms shall be as decided by the Authority.
- 27.2 Set Back- The set back for farm building from the right of way shall be:

Road	Front Set Back
National Highway (90 m)	60m
Provincial Highway (60)	37m
Major Urban Road (30 m)	22m
Village Road (18 m)	13 m

27.3 Space Planning:

- d) There should be a minimum distance of 6 m between sheds in the farm.
- e) The minimum distance of any farm building from the property line should be 4.5 m.
- f) The minimum distance of any farm shed or farm building from the dwelling unit should be 7.5 m.

27.4 Farm Shed ..

- a) Sheds should be constructed on pillars with walls on two longer sides not higher than 1.2m.
- b) The remaining height of the farm sheds in respects of two longer side walls can be covered with netting or other similar material.
- c) The maximum height of the roof of the farm shed shall not exceed 6 m.
- 27.5 Dwelling in Farm Houses: The following nom1S shall be adopted for construction of dwellings in farm houses:-
- a) The maximum coverage for the dwelling unit shall be as per the provision of the Master Plan;
- b) The di stance of dwelling units from farm shed shall be as in bye-law No. 27.3 (c);
- c) The requirements of parts of dwellings shall be as in Bye-IawNo.14; and

d) Any other special requirements as specified by the Authority.

27.6 In case of special buildings not covered above, e.g. petrol pumps, gas godown etc. will be followed as per the norms given by the concerned authorities and approved by the DDA from time to time.

28. RULES FOR DEVELOPMENT OF LAND.

28.1 The provisions of Delhi Master Plan and norms formulated by the Delhi Development Authority shall apply regarding sub-division of a large parcel of land into plots, open areas, roads, spaces for services and community facilities. The same alongwith provisions of Byelaw No. 11 shall apply for sub-division proposals for a large plot into individual plots.

29. PENAL ACTION FOR VIOLATION OF MASTER PLAN/ZONAL PLAN REGULATIONS/BYE-LA WS.

29.1 The Authority under the provisions of Delhi Development' Act, 1957 shall take penal action for violation of Master Plan/Zonal Plan regulations/Bye-laws which may include stoppage of ,;onstruction activity, demolition/alteration and levying penalties as given in i\PPENDIX 'Q'.

APPENDIX-' A' (Bye-

law No. 6.1) Form .. I

FORM FOR FIRST APPLICA DON TO ERECT, RE-ERECT OR TO MAKE MATE RIAL AL TERA TION IN ANY PLACE IN A BUILDING.

To.		
	The V	ice-Chaim1an,
	Delhi	Development
	Autho	ority, New Delhi.
Sir,	alterate the Bu	by give notice that I intend to erecUre-erect/demolition or to make tion in allding No or toon/in plot No Block No House no tuated at Scheme and in accordance with the ng Bye-laws of Delhi, Bye-law NoAND I forward ith the foliowing plans and specifications duly signed by me and(name in block letters), the Licenced Architect! Engineer/visor/Group-Licence Nowho have prepared the plans, designs d who will supervise its erection and a copy of other
	statem	nents/documents (as applicable).
	1.	Site Plan.
	2.	Building Plan.
	3.	Services Plan.
	4.	General Specifications (in attached form).
	5.	Ownership Title.
	6.	Attested copy of Receipt for payment of application fee.
	7.	Other documents, as required.
		I request that the construction may be approved and permission accorded to me to execute the work.
		Signature of owner
		Name of Owner
		(In Block Letters)
		Address of Owner
Dated		
		

APPENDIX 'B' (Bye-

law No. 6. 2. 8)

FORM FOR SUPERVISION-II

To.		
De	e Vice-Chairman, lhi Development Authority, w Delhi .	
Sir,		
or under my of the proper Block No,-manshi~}	y strict supervision for the work of erectors of the work building permit applicated in the scheme	and water supply works shall be executed by me ctionlre-erection/demolition or material alteration ion in respect of building No~oniinplotNo in and I certify that all the materials and workwith the standard laid dO'wn by I.S.I.and the work shall be carried out in accordance with the
	<u> </u>	Signature of Licensed Engineer/Plurnber
	I	Name of the Licensed EngineerlPlumber In Block Letters)
	I -	License No. of Licensed EngineerlPlumber
		Address ofLicensedlEngineer/ Plumber.
Dated		

APPENDIX 'A' Form: 11 (Bye-Law NO. 6.2.6)

FORM FOR SPECIFICATIONS OF PROPOSED BUILDINGS

The purpose (Residence;Office, Godown,Restaurant, Hotel, Dharamshala, School, i-Iostel, Cinema, Shop, Factory, Stable) for which it is intended to be used.

u /De	etails of Coverage on respective floors	are given below:-		
	2 1	Existing	Proposed	Total
	Basement Floor.	<i>6</i>	.	
	Ground floor.			
)	Mezzanine floor			
~)	First floor.			
5)	Second floor			
6)	Third floor.			
,				
)				
9,				
10)				
)	Approximate number of inhabitants			
	proposed to be accommodated.			
)	The number of latrines, Urinals, kitche	ens		
,	baths to be provided.	,		
	r			
e)	The source of water to be used in the			
	construction.			
E)	Distance from public sewer.			
g)	The material to be used in construction	n.		
	W alls/Col umns/F oundations.			
	w ans/corumns/r oundations.			
	Roofs			
	Floor			

APPENDIX 'B'

(Bye-law No.6. 2.7)

FOR SUPERVISION-I

To	
	The Vice-Chairman,
	Delhi Development Authority,
	New Delhi.
Sir,	
buildir	I hereby certify that the erection re-erection/demolition or material alteration in/of' g No onlin Plot No in Block No situated at Scheme shall be calTied out under my supervision and I certify that
	materials (type and grade) and the workmanship of the work shall be generally in
	ance with the general specifications submitted alongwith; and that the work shall be calTied
out acc	ording to the sanctioned plans.
	Signature of Licensed Architect/
	Signature of Licenced Architect/ Engineer/Supervisor/Group
	Engineer/Supervisor/Oroup
	Name of Licensed Architect/Engineer/
	Supervisor/Group
	In Block letters)
	Licence No. of Licensed Architect/
	Engineer/Supervisor/Group
	Address of Licensed Architect/Engineer
	Supervisor/Group
	•
Dated	
Daica	

APPENDIX-'B'

(Bye-law No. 7.2.1)

Form-III

FORM FOR NOTICE FOR COMMENCEMENT OF WORK

То	
The Vice-Chairman Delhi Development New Delhi.	
Dear Sir,	
building No on/in Scheme, will be commenced tion No datedur	ne erection/re-erection/demolition of material alteration in/of plot No
	Signature of owner.
	Name of owner
	Address of o\vner.
Dated	

APPENDIX-'C'

(to be submitted in duplicate) *Form:* C (*Bye-Law No.* 7.2.2)

(For the inspection of under-ground/drainage sanitary & other

pipe lines before covering the fines)

The Vice-Chairma\	- ,
Delhi Development	uthoritiy
Dear Si New Delhi.	

I1We undersigned hereBy give you Notice of my/our intention to cover up the drainage work on ------(date) at------,(time) in the premises of plot $N_{\underline{o}}$ ------Bl,ock $N_{\underline{o}}$ ---------and request inspection and approval of the same.

The work was sanctioned By the Delhi Development Authority vide letter No--

dated	

To

The fees Rs.1 0/- has been deposited under cash receipt No~-----dated-----Signature of the owner~----Name of the owner-----Address------

Certified that the drainage/sanitary work has been exceuted under my supervision and is per Bldg. Bye-Iaws/sanct\ond plan.

Signature of Plumber

Name of Plumber
Licence No.-----Address-----

Note:- THIS NOTICE MUST REACH Tf~E BUILDING SECTION TEN CLEAR DAYS BEFORE THE WORK INTENDED TO BE COVERED UP

DELHI DEVELOPMENT AUTHORITY
BUILDING SECTION

File	No	Dated

Certified thhat the above works have been inspected and approved.

For Vice-Chairman, Delhi development Authority,

APPENDIX-'D'

(Bye-Law No. 7.2.3)

FORM 'D' FOR FINAL INSPECTION OF SANITARY/WATER SUPPLY WORK (to be submitted in duplicate)

(i) T	The Vice-Chairman,				
	Delhi Development Authority,				
	New Delhi. \	,			
Sir,	tew Benn. (
*	/We undersigne~ hereby give:	n vou notice th	at the drainage w	orks in the nre	mises of
	Block	-		_	
	d entirely and ready for your				
_	,(time) and request insp	_			()
Т	The work was sa~ctioned by the	he Delhi Devel	opment Authorit	y vide letter	
No <u>.</u>	dated		The fee ofRs. 1	5/- has been d	eposited vide
	dated				•
	7				
Signature	e of the owner $\underline{\hspace{1cm}}, \underline{\hspace{1cm}}, \underline{\hspace{1cm}}, \underline{\hspace{1cm}}$				
Address	<u>-</u>				
	/				
	/ \				
C	Certified that the sanitary/wate	er supply work	has been execute	ed under my su	pervi-
	per building bye-laws/sanction			• .	
	1				
	Signa>!tre of plumber/	/Engineer			
	Nameofplumber/Engin	n~er			
	Lic ₁ rtce No.	7			
	Address No.	7			
	/			<u> </u>	
	DELHI DE	VEL <u>~</u> PMEN'	T AUTHORITY	7	
	BU	JILDING SEC	TION		
File No.		\		Dated	
C	Certified that the above works	have be\ inspe	ected and approve	ed.	

F or- VICE-CHAIRMAN, DEIHI DEVELOPMENT AUTHORITY.

APPENDIX-'E' Form-I

(Bye-Law No.6. 7. 1)

DELHI DEVELOPMENT AUTHORITY BUILDING SECTION

File No

account.

3rd Floor, Vikas Minar, New Delhi-

Dated

5. A notice in writing shall be sent to DDA before commencement of the erection of the building as per bye-laws. Similar notice will be sent to DDA when the building has reached upto plinth level.

6. The party shall not occupy or permit it to occupy the building, or use or per or permit to be used the building or any part thereof affected by any such work until occupancy certificate is

issued by the authority.

7. DDA will stand indemnified and kept harmless from all proceedings in courts and before other authorities of all expenses/losses/claims which the DDA may incur or become liable to pay as a result or in consequences, of the sanction accorded by it to these building plans.

8. The door and window leaves shall be fixed in such a way that they shall not when open, project on any street.

9. The party will convert the house into two dwelling units on each floor.

10. The building shall not be constructed within minimum distance as specified in Indian Electricity rules from voltage lines runing on side of the site.

11. The land left open on consequences of the enforcement of the set back rule shall form part of the public street.

12. The sanction will be void *ab initio* if auxiliary conditions mentioned above are not complied.

Yours fathfully, For Vice-Chairman, Delhi development Authority,

End: A set of sanctioned plan.

APPENDIX-'E'

(Bye-law NO.6. 7)

Form No.II

FOR REFUSAL OF SANCTION

To

File No	Dated
Sir,	
\Vith reference to your application Nodated grant of saN;tion for the erection of a building/execution of wo Plot	
No	
1.	
2.	
3.	
4.	
5.	
Yours	

Yours fathfully,

For Vice-Chairman Delhi Development Authority

APPENDIX-E

(Form-III: (Bye-Law No. 6.8) (Form of Revalidation)

DELHI DEVELOPMENT AUTHORITY

BUILDING SECTION

File No	Dated
То	
Shri/Madam	
Sub: Revalidation of building plans relating to Pl	ot N oBlock N <u>o-</u> -Scheme
Dear Sir/Madam, Wi th reference to your application dated directed to inform you that your building plans File No·have been revalidated upto'	
2. Orignal sanctioned plan submitted by you is also	so returned herewith.
	Yours faitfully,
Encl: As above.	For Vice-Chairman, Delhi Development Authority

APPENDIX-E

(Form-IV)

(Form of Deletion)

DELHI DEVELOPMENT AUTHORITY BUILDING SECIION

File No	I)ated
Го	
Sub: Request for deletion of some portion (s) res	
Dear Sir/Madam,	
With reference to your application dated am directed to inform you that your request has no building plan fee will be refunded to you for duly deleted is returned herewith.	
2. Please acknowledge receipt.	
	Yours faithfully,
E.I.A. I.	For Vice-Chairman. Delhi Development Authority
Fnd: As above	Denn Development Aumonty

APPENDIX 'F'

(*Bye-law NO.7* 5. 2)

FORM OF NOTICE OF COMPLETION

(To be submitted alongwith fee ofRs. 20/-for notice of completion and other relevant documents).

Del	v Vice-Chairman, hi Development Authority, v Delhi.
Dear Sir,	
tion of the w	e hereby given notice that I/We have completed the erection of the building/execuvorks in Plot No
No.	dated
2. Pennissio	on to occupy or use the building may be granted.
	Yours faithfully,
	Signature of owner
	Name of owner
	(in block letters)
	Address of the owner
Dated:	
Encl: As abo	ove.

APPENDIX 'G'

(*Bye-law* 7.5.2)

Form for certificate of Licensed Architect/Engineer/Supervisor/Group. (to be submitted alongwith notice of completion)

To

The Vice-Chairman, Delhi Development Authority, New Delhi.

Dear Sir,

No	•	•				al alterationin/at bu ~	
						Scheme has been	
						ling to the plans sa	
	-	•				anship and all the r	
_		•			_	al and detailed spe	
provisio	ons of the B	uilding bye-la	iws, r	no requisition	made,	conditions prescri	bed or orders
issused	thereunder h	ave been trans	grosse	ed in the cour	se of the	work. The building	g is fit for use
which i	t has been ere	ected/re-erecte	d or a	ltered/constru	cted and	l enlarged.	
						-	
		Signa	ture of	flicensed Arcl	hitect!		
		Engin	eer/Su	pervisor/Grou	up		_
		Name	of Lie	censed Archite	ect/		
		Engin	eer/Su	pervisor/Grou	up		_
		(i	n bloc	ck letters)			
		Liceno	e No.	of Architectl	Enginee	ri	
		Super	visor/0	Group			_
		Addre	ss of l	Licensed Arch	nitect/		

Engineer/Supervisor/Group _____~ ____

APPENDIX 'H'

(*Bye-law No.* 7. 6)

FORM-I

DELHI DEVELOPMENT AUTHORITY

BUILDING SECTION

3rd floor Vikas Minar, New Delhi.

N. E	D . 1
No.F	Dated
Plan No	
Shri/Miss/smt.	
OCCUPA	NCY CERTIFICATE
With reference to your notice o	f completion dated I hereby certify that
building, as per description below certif	ied plan at plot No Block
No Scheme	ied plan at plot No Block whose plans were sanctioned vide
No nas been ir	aspected with reference to building bye-law in respect
	enic and sanitary conditions inside and in the
surroundings and is declared fit for occu	
DEGCRIP	THOM OF CONCERNICETON
DESCRIP	TION OF CONSTRUCTION
Ground Floor	First Floor
1.	1.
2.	2.
3.	3.
4.	4.
5.	5.
6.	6.
7.	7. 8.
8.	9.
9.	10.
10.	Barsati Floor
Second Floor	1.
1.	2.
2.	3.
3.	4.
4.	For
Encl:	
Vice-Chairman	Delhi Development
Copy of certified completion	-
Authority	
plan	

APPENDIX-'H'

FORM-II (Bye -

Law-7. 6)

Form of rejection or compliance in respect of Occupancy Certifleate

3rd Floor, Vikas Minar, New Delhi-2

No.F.	() Bldg.	Dated	199.
Subjec	ct:-Occupancy Certificate in respect of Plot No Scheme	Block No	
Dear s	sir/Madam,		
l)\Vith	n reference to your letter dated		
	reference toyour Notice of Completion dated		
	ontinuation to this office letter of even No		on
	the subject noted above, I am directed to infonn you occupancy certificate is rejected for the reasons as gi	that your case has been exa	
	I am directed to request you yo comply with the follow	owing:-	
a) 1)	SUBMISSION OF THE FOLLOWING DOCUMEN	TS:-	
2)			
3) 4)			
5)			
o)	RECTIFICATION OF THE FOLLOWINGS:-		
1)			
2)			
3)			
4)			
5)			
5)			

C)	The following items can be	regularised on paymar	nt of compounding fee noted against each	n:
S1.	Item	Rate of	Amount of C.	
No.		C. fee	fee in Rs.	
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				
9.				
10.				
11.				
12.				
13.				
14.				
15.				
16.				
17.				
18				
		T-4-1 C	E D.	
floor, `		nd the cash paymant volume.m. to 1.00 P.M. excep	. Fee Rs. vill be accepted on Counter No.1 Grount ot 2nd & 4th saturday and upto 12.00 a	
which		Occupancy Certificate v	fail will be rejected without any further ated.	lng
4.	Please quote your file numb	er while sending the re	ply of the letters.	
			Yours faithfully,	
			For Vice-Chairman, Delhi Development Authority.	

Note:- The existing Annexure-J in the finalised draft prerared by ISI is be substituted in To-To by the following

ANNEXURE-J

The use, converage, FAR, set backs, open space, height, number of storeys, parking standards etc. for various categories of buildings shall be as per the provisions contained in Master/Zonal Plan and the amedments made in those from time to time. Wherever the provision of Master Plan/Zonal Plan are silent on such issues or which require interpretation, the norms as decided by the competent authority shall apply.

Some of the extracts relating to the above provisions from Master Plan as amended up to 1st June, 1983 are reproduced as under:-

RESIDENTIAL USE ZONE:-

Irrespective of the actual number of servants quarters, for purpose of the density calculations of considering layout plans, the number of servants quarters in various sizes of plots will be reckoned as under:-

- a) Plot upto 300 sq yards: Nil.
- Plots above 300 sq. yards. Oneservant's quarter per dwelling unit (250 sq. mtr.)

Good planning practice for designs of residential areas should include:-

- i) Light and air in the building;
- ii) Protection against noise, dust and local hazards;
- iii) Open space for various family needs;
- iv) Easy circulation and access, safety from accidents;
- v) As far as possible regular shape of plots; and
- vi) A logical arrangement of residential plots by size and shapes.

The translation of these requirements into actual planning practice would vary with design relation and density patterns.

INDIVIDUAL PLOTS:-

(Row houses, detached and semi-detached houses).

a) *Minimum plot size'*- The minimum size of an individual residential plot for a two storey, two family dwelling, should be 125 square yards. In the case oflow cost housing for

low income-group and slum re-housing, the minimum plot size could be 80 sq. yds. for two dwelling units, one on each floor, and about 33 sq. mt. (40sq. yds.) for single dwelling unittwo storey building without a barsati floor.

NOTES:

- 1) "Each servant's quarter shall comprise one or more habitable room/rooms, kitchenette/ cooking varandah/space, bath room and lavatory, subject to a minimum of a total floor space measuring 18.58 sq.mtr. (200sq. ft.).
- 2) "F or the purpose of density calculation, the number of persons per servant's quarter will be reckoned as 2.
- 3) "The number of dwelling units on a plot will be reckoned as in the table below:-

Sl. No.	Plot size	No. of dwelling units
---------	-----------	-----------------------

- 1. Not exceeding 500 sq. mt. One dwelling unit on each floor.
- 2. Above 500 sq. mt. but not exceeding Two dweling units on each floor, whether 1500 sq. mt. attached or detached.
- 3. Above 1500 sq. mt. but not exceeding Three dwelling units on each floor whether 2250 sq. mt. attached or detached.
- 4. Above 2250 sq. mt. but not exceeding Four dwelling units on each floor, whether 3000 sq. mt. attached or detached.
- 5. Above 3000 sq. mt.but not exceeding Five dwelling units on each floor, whether 3750 sq. mt. attached or detached.
- 6. Above 3750 sq. mt. Six dwelling units on each floor, whether attached or detached.
- b) Plot Coverage-The plot coverage shall be as follows:-

Coverage on each floor

- i) a) Upto 100 sq. yds. (83.61 sq.mt.)

 j) Above 100 sq. yds. (83.61 sq. mt.)

 but not exceeding 300 sq. yds. (250.83. sq.mt.)
- b) Above 300 sq. yds. and not exceeding 600 sq. yds. 50%
- iii) Above 600 sq. yds. and not exceeding 1200 sq. yds.
- iv) Above 1,200 sq. yds.

Provided that, in the areas which, prior to the establishment of the Municipal Corporaion of Delhi, were included within the jurisdication of the Delhi Municipal Committee, the

permissible plot coverage for plots not exceeding 200 sq. yds. shall be as under:-

i) Not exceeding 100 sq.yds.
 ii) Above 1 OOsq. yds. and not exceeding 200 sq.yds.
 75% on each floor.
 66710 on each floor

Note:- (1) The area to be covered used in no case be less than the permissible covered area for the large size plot in the lower category. For example, the area to be covered in a plot of 1028.44 sq.mt. (1230sq.yds.) will be 40% of1003.3 sq.mt.(1,200sq.yds.) i.e. (401.34 sq.mts.) (480 sq.yds.) and not 1/3 rd of1028.44 sq.mt. (1.230sq.yds.) which is only 342.81 sq.mt. (410 sq.yds)."

c) Floors-In individual residential plots, normally only two storeyed buildings may be allowed plus an optional provision of barsati floorat the top. In individual plots exceeding 167.23 sq.mt. (200sq.yds.) a building raised on stilits may be permitted provided the stilt floor shall be treated as one of the main floors of the building.

Where a barsati is permitted, not more than 25% of the covered area on the ground floor or the floor immediately below the barsati or 500sq.ft. whichever is less, should be allowed to be covered including the area covered by a staircase leading to the barsati. The barsati may be enclosed.

- d) Frontage of plots-Each individual plot should provide minimum frontage of 18 ft. on the access road, The ratio of depth to frontage should normally range between 3.0 to 2.0 is to 1.0.
- e) Set back lines- The following set back, lines are prescribed depending upon the depth of plot for individual plots.
- f) Front set back.

	Depth of plot.	Minimum set back requuired fro	om plot line
a)	upto <u>60 fe</u> et		<u>10 fe</u> et.
b)	Above 60 ft.and not exceeding 90) ft.	15 feet.
c)	Above 90 ft. and not exceeding 1	20 ft.	20 feet.
d)	Above 120 ft. and not exceeding	150 ft.	25 f~et.
e)	Above 150 ft. and not exceeding	200 ft.	30 feet.
f	Above 200 ft.		40 feet.

- b) Rear set back line-Besides the front set back line, set back should also be provided at the rear of the plots according to municipal bye-laws subject to height restriction to allow sufficient light and air circulation.
- iii) Side set back line-Sideset backs of at least 10ft. from plot line on each side should be left on detached plots.

In semi-detached, plots side set back on one side should be at least 10ft. from the plot line to the building line.

F or row housing, comer plots should be suitably, set back from the road right of way, according to traffic requirements.

f) Service Lanes: The minimum width of the service lane shall be 15 ft. but it may be reduced to 10ft. in the case of law cost housing schemes sponsored by Government, SemiGovernment or other public bodies. It is not necessary to have these in the case of detached and semi-detached housing. If provided, it should have a minimum of 15 ft. right of way.

In the case of row and terraced housing, service lanes may be provided. It should have a minimum right of way of 15 ft. In case the length of the lane is more than 500 ft. the minimum right of way should be 20 ft.

Where garages are to be provided, in order to allow for easy turn of motor vehicle, the garages should be set back 15 ft. from the centre line of the service lane.

GROUP HOUSING-

Group housing developments (two and multi storey apartmentsoflow cost housing schemes) which will not be sub-divided into the customary streets and plots, will be governed by good design standards to ensure open spaces and community facilities. The intensity of use and the net density in these are intended to be higher than that stipulated in the plan, provided the average gross residential density of the area under development of which the group housing is a part, is in accordance with the density requirement of the plan. Also, no limits on the number of floors is stipulated except those that may be imposed in areas neaar monuments, Airports etc. Access to dwellings could be provided by walk way and pedestrian paths and their width would also be governed by design requirements. Adequate provision has to be made for parking & servicing & the walk ways should open on a residential street of at least 45 ft. or cul-de-sac or loop street of at least 30 feet.

In case of group housing having more than two storeys, steps must be taken to ensure water in the higher floors. For this purpose booster pumps and overhead tanks must be installed. Lifts and suitable stair-cases should be provided for more than 4 storey high building. Also open balconies for open air sleeping or air conditioning must be provided. In order to encourage higher storey development which will provide more open spaces by having lesser coverage, a higher floor area ratio is allowed. It is expected that development on group housing basis would be done according to the Zonal Development Plan. However, inrespect.ofplots size ofless than one acre grouphousing would also be permissible subject to the standards mentioned in foot note (3) on page 55 of the Master PLaan for Delhi as amended by the Table showing 'Plot size' and No. of dwelling units given on page 89.

(<u>J-</u> ross resI <u>d</u> entIa <u>l</u> densIty (Persons per acre).	<u>M</u> aXImum <u>C</u> overage %	<u>M</u> axImum <u>F.A.R.</u> *
05"	25	75
25" ,	25	
50" .	25	75
60" ,	25	75
75" ,	30	125
100, , ,	33.1/3%	150
125 , , ,	33.1/3%	150
150",	35	150
200" ,	35	175
250" ,	35	175

Floor area X 100

Plot area

Floor area is defined as plinth area on all floors unless specifically excluded. *Notes:*

- 1) The coverages will be calculated on the basis of the whole area reserved for Group Housing after deducting:
 - i) The area of collection stI:eets 80 feet wide and feeder streets 60 feet wide around and within the group housing area. ('Residential streets, loop streets cul-de-sac, service lanes will be deducted.)
- The area for schools and other community facilities within the group housing area; and
 - iii) The area for neighbourhood parks within the group housing area as shown in the Zonal Development Plan (local open spaces, playground and tot-lots will not be deducted).
- 2) The above basis will apply even in the case of group housing covering an entire rieighbourhood, the whole of which will be treated as one scheme.
- 3) In density calculation for group housing, each servant's quarter will be reckoned as one family.
- 4) The density of particular neighbourhood in which the group housing area is located will be as shown in the Zonal Development Plan and the corresponding figure in the above table will be operative unless otherwise prescribed in the Zonal Development Plan for a specific area.
- 5) The areas of barsati and mumti to the extent permissible for houses on individual plots will not be reckoned in the FAR.

^{*}F .A.R.or floor area ratio-----

- 5A) For all areas in Delhi for residential development on group housing basis the FAR will be further subject to the restriction of various heights as below:
- A maximum of36.58 mts. (120ft.) in respect of Government point block buildings where over-head reservoirs (tanks) as well as lifts and other services are to be provided in the buildings.
- ii) A maximum of 24.4 mtrs. (80 ft.) where lift and other necessary services are provided; and
- iii) A maximum Of 13.72 mtrs. (45ft.)if such services are not adequately provided.
- 6) "Group Housing" includes construction of a number of dwelling units, without customary division into streets and individual holdings with a view to ensuring more rational distribution of space and creation of desirable environment. It also includes creation of several dwelling units out of one dwelling unit by partition.
- II. "Agricultural Green Belt" aand "Rural" Use Zones:

In order to preserve these Zones in agricultural use certain restrictions on the size of the dwelling units should be imposed. They are as follows:-

i) The minimum size of a farm shall be as under:-

a)Orchard & Vegetable Farm. b) - 1 hect.
Poultry, Stud, Dairy & other livestock fanns. - 2 hects.

ii) The minimum coverage & height of DUs. shall be as under:-

S1. 1	No. S	ize of farm.	Max. coverage ofd.u.	Max. ht. ofd.u.
a)	1 hect. & ab but less than 2 hects.		100 sq. mts. (including) mezzanine floor)	Single storeyed maximum h1. 6 mts.
b)	2 hects & ab	ove.	150sq. mts. (including mezzanine floor)	Single storeyed maximum h1. 6 mts.

- N.B. (1) Set back for dwelling house should be 50 feet from any boundary line of the property.
- (2) Where the property abuts an urban road, the dwelling house building should be set back from the centre line of that road by 200 ft.' Where the property abuts a village road, the building set back from the centre Jin~ of that road should be 100 feet.

- (3) No dwelling unit should be built within tWQ furlongs of the right of any National highway.
- (4) In the case of special farms, for example, horse-breeding fam1s covering a large area, Govenuent may allow a large coverage as may be considered necessary for farm houses to be built on these farm.

M. GOVERNMENT OFFICES:

a) The Central Secretariat Complex-In order to achieve architectural composition and intensive use, the following provisions are stipulated:-

F.A.R. - - 200

Maximum ground floor coverage including 5% for covered parking: 25%

Another 5% may be allowed for covered, garage for car and cycle parking. This area for parking on the ground floor will not be taken into consideration for calculating FAR but the office space above it in first and upper floors \\'ill be counted. The total ground coverage including covered parking will not exceed 30%.

Semi-basement will be allowed for parking, servicing and storage and wil not be taken in for FAR calculation. It shall not exceed the ground floor coverage. Upto 50% of the open area may be utilised for open parking and roads and the rest may be land-scaped.

- b) AU other locations including those in District Centres:
- i) FAR fix plots other than for thosedescribed in item (1i) here-under 150
- ii) FAR for plots fronting on and to the north ofIndraprastha Marg and lying between the Abdul Nabi Mosque and A.G.C.R. Bldg. 300

N. COMMERCIAL AND RETAIL:

a) connaught Place Extension, Minto Road and Ranjit Singh Road-The size of the plot will naturally depend on the layout of the commercial area but any further subdivision of plots in the COilllaught place and its proposed extension area is not desirable.

Maximum FAR (Connaught Place and its extension)

250

Maximum FAR (Minto Road and Ranjit Singh Road)

400

Maximum floor coverage for all the floors shall be 25 percent except in the case of hotels where for ground and first floors, an additional coverage of 5 percent will be permissible.

Semi-basement, covering not morethan the ground floor coverage, will be allowed for parking, servicing and storage and will not be taken into FAR calculations. Upto 50% of the open area may b~ utilised for open parking and roads and the rest may be land-scaped.

There is no limit on the number of floors but will be subject to air and light planes.

Minimum Set back:

	For plots fronting 150 feet wide road.	For plots fronting 1 00 feet wide road and less
Front Rear	50 feet 20 feet	40 feet 20 feet
Sides	15 feet	15 feet

Service lane, if provided, should have a minimum right of w(ly) of 3 0 feet. In case there is a service lane on the side or rear, then set back for ground and first floor is optional but should not be less then 20 fe~t for second floor and above.

- b) F.AR., Coverage etc. for already built-up commercial areas in the walled city like Chandni Chowk etc. (List given in the Master Plan for Delhi): In such cases, coverages pemlissible would be as applicable in the existing building bye-laws of the Municipal Corporation of Delhi, e.g., 80 per cent on the ground floor and 70 percent on the first floor and so on, with 150 F.AR. for a two-storey construction, 200 F.AR. for a three-storey construction, . 250F AR for a four-storey construction and so on, provided that the FAR will not exceed
- 100.
- c) District Centres and proposed Central Business Districts in Shahdara and Karol Bagh-

The FAR and maximum coverage for flatted factories and Government Offices in District Centres has been stated separately. The provision below apply to the retail, commercial and service industrial area which should be worked out as a composite scheme. The coverage is for the whole commercial area and not for plots.

FAR	150	
District Centres upto	Maximum coverageonground floor	
25 acres	including covered parking.	30%
District Centres more	Maximum coverage on ground floor	
than 25 acres. Sub-	including covered parking.	25%
District Centres	Maximum FAR 125	
District Centres	Maximum Ground coverage	25%

47	Community	Contrac and	l matail aanti	rac charre	in the plan
a)	Community	Centres and	i retan cenu	les shown	m me bian-

F~	100
Maximum coverage on ground floor	35%

e) Neighboumood shopping centres

FAR	100
Maximum coverage on ground floor	40%

Notes :-

- 1) For commercial development, including offices, in all areas of Delhi, the maxi mum ground coverage shall be 25 percent fo r all floor except that in the case of hotels an additional coverage of 5 percent will be permissible on ground and first floors only.
- 2)· Parking standards for various types of commercial activities shall be as belO\v:-

Type of activity

Total equivalent car space

a) Trade

1.14 car spaces per 92.9 sq.mtrs (1000 sq. ft.) of built up space within the curtilage of the buildinglbasement, and additional **1.14** car spaces for 92.9 sq. mt.(1000 sq.ft.) of built up space within the plot outside the building, subject to the condition that 50 percent of the open space around the building should in any case be left for greenary/landscaping.

b) Offices, cinema Hotels; (5-3 Star) 1.14 car space per 92.9 sq. mts. (1000 sq. ft.)of built-up space within the curtilage of the building/basement, and an additional parking, where required, limited to the extent of 1.14 car spaces per 92.9 sq. mts. (1000 sq. ft.) of the built-up spaces, subject to the condition that 50 percent of the open space around the building should in any case be left for greenary/landscaping.

- 3) The maximum coverage on the ground floor shown against
 - i) Sub-paragraph (c) against District Centres upto 25 acres.
 - ii) Sub- Paragraph (d) against community centres and retail centres; and
 - i ii) Sub- Paragraph (e) against neighbourhood shopping centres-shall be permit ted by the coverage as indicated in Note (1) at page 96 under Item (2) above.

V WHOLESELLING

F.A.R. 150

Maximum ground floor coverage 50%

Basement allowed as commercial and retail areas.

Maximum set back

Front 25 feet.
Rear 15 feet.
Sides 15 feet.

VI. GENERAL WAREHOUSING, STORAGE ETC.

FAR 150 Maximum ground floor coverage 50%

Minimum set back.

	For plots below 1/4 acre	For plots 1/4 acre to 1 acre	For plots above 1 acre
Front	15 feet.	25 feet.	50 feet.
Rear	15 feet.	15 feet.	25 feet.
Sides	Optional	15 feet.	15 feet.

Basement allowed for parking, servicing and storage should not exceed ground floor coverage and not counted for F .A.R. calculations.

Special consideration for F.A.R., coverage, set backs, parking etc. will be specified for special trades like grains, oil, timber and other building materials.

VII. INDUSTRIAL AND MANUFACTURING

a) Flatted Factory (in central areas)

Minimum plot area One acre.

Maximum No. of floors 6

Maximum coverage 40%

F.A.R. 150

The minimum number of floors allowed is two. A basement not exceeding ground floor coverage is allowed for storage and servicing only and will not be taken into acount in floor area ratio calculations

Minimum Set back

Front 50 feet.
Rear 50 feet.
Sides 20 feet.

b) Industrial-cum- Work Centre:

(In District Centre and outlying areas).

Minimum plot area Two acres.

Maximum No. of floors.10Maximum coverage.33.1/3%Floor area ratio120

The minimum number of floors allowed is two. A basement, not exceeding ground floor coverage, is allowed for storage and servicing only and will be taken into account in floor area calculation.

Minimum set backs as for flatted factory above.

c) SpecialIndustry:-

Minimum plot areaTwo acres.Maximum coverage15%Maximum height60 feet.Floor area ratio25

Basement allowed as in flatted factory.

Minimum set back.

Front Rear Sides 100 feet. 50 feet.

d) Light industries:- 20 feet.

Minimum plot area.

Minimum frontage. 400 sq. yards. Maximum plot area. 40 feet. Two acres.

(may be relaxed in special cases upto 7 acres)

The following sliding scale of coverages and floor area ratios is prescribed. A basement will be allowed as in the case of a flatted factory:-

Plot a	rea in acres	Maximum plot covera	age	FAR		
1)	400 sq. yds. to 1.00 acre A	bove	50%			60
2)	1.00 acre to 3.00 acres Abo	ove 45%			60	
3)	3.00 acres to 7.00 acres		40%			50

Minimum set backs:-

	For plots below 0.25 acre.	For plots 0.2,5 acres and above upto 1 acre	For plots above one acre
Front	15 feet.	20 feet.	50 feet.
Rear	15 feet.	15 feet.	50 feet.
Sides	Optional	15 feet on one side and	50 feet.
		10 feet on the other.	

e) Service Industries:

Same regulation as for light industries.

£) Extensive Industries:

The following sliding scale of coverage and floor area ratio is prescribed:-

	Plot area in acres	Maximum plot coverage	FAR
1)	0.25 to 1.00	50%	50
2)	Above 1.00 to 3.00	45%	45
3)	Above 3.00 to 7.00	40%	40
4)	Above 7.00	30%	30

A basement will be allowed as in the case of a flatted factory.

$i\$ *linimum set backs:*

	F or plot size upto one acre	F or plot size above one acre
Front	20fud	50fud
Rear	15 feet	50 feet
Sides	15 feet on one side and 20 feet 10 feet on the other	
VII. INSTITUTIONAL USES*:		
	For plet size upto	F or plot size above
	2 acres.	2 acres.
Maximum coverage including covered parking.	33.1/3%	25%

*F .A.R. will be determined on the merits of each individual case depending upon the location and the nature of use. However, this will be further subject to a height restriction of 24.4 meters (80 feet) where lifts and other necessary services are provided and 13.72 metres (45 feet) if such services are not adequately provided.

APPENDIX 'K'

(Bye-law No. J72)

ADDITIONAL FIRE PROTECTION REQUIREMENTS FOR BUILDINGS MORE THAN 15 M IN HEIGHT AND BUILDINGS AS COVERED BY BYE-LA WNO. 6,2.41

K-I GENERAL

K-1.1 In addition to the provisions of Part-IV Fire Protection of National Building Code of India, the Chief Fire Office, Delhi Fire Service may insist on suitable provisions in the buildings from fire safety and fire fighting point of view depending on the occupancy and height of buildings.

K-2 STAIRCASE ENCLOSURES

- K-2.1 The internal enclosing walls of staircase shall be of brick or R.C.C. construction having fire resistance of not less than two hours. All enclosed staircases shall have access through self. closing doors of at least half hour fire resistance. The door shall be fitted with check action door closers.
- K-2.2 The staircase enclosure on external wall of the building ~hall be ventilated to atmosphere at each landing.
- K-2.3 Permanent vent at the top equal to 5% of the cross sectional area of enclosure and openable sashes at each floor level witli. area equal 1 to 15% of the cross sectional area of the enclosure of external wall shall be provided. The roof of the shaft shall be at least 1 m above the surrounding roof. There shall be no glazing or glass bricks in any internal enclosing wall or a staircase. If the staircase is in the core of the building and cannot be ventilated at each landing, a fJOsitive pressure of 5 mm W.g. by an eletrically operated blowerlblowers shall be maintained.
- K-2.4 The mechanism for pressurising the staircase shaft shall be so installed that the same shall operate automatically and also with manual operation facilities, when the automatic fire alarm (see Bye law No. K-II) operates.

K-3 LIFT ENCLOSURES

K-3.1 The walls enclosing lift shafts shall have a fire resistance of not less than two hours. Shafts shall have permanent vents at the top not less than 1800 sq. mm. in clear area. Lift motor rooms preferably be sited '!:t the top of the shaft and shall be separated from lift shafts by the enclosing wall of the shaft or by the floor ofthe motor rooms.

- K 3.2 Landing doors in lift enclosures shall open in the ventilated or pressurised corridor/ lobby and shall have fire resistance of not less than one hour.
- K 3.3 The number of lifts in one lift bank shall not exceed four. Shaft for fire lift in a lift bank shall be separated from each other by a brick masonry or R.C.C. wall offire resistance of not less than two hours.
- K-3.4 If the lift shaft and lift lobby are in the core of the building a positive pressure of not less than 2.5 mm and not more than 3 mm W.g. by an electrically operated blower shall be maintained in the lift lobby and positive pressure of not less than 5 mm W.g. shall be maintained in the lift shaft. The mechanism for pressurising the lift shaft and lift lobby shall be so installed that they shall operate automatically when the automatic fire alarm operates. The mechanism shall have facilities to operate manually.
- K3.5 Exit from the lift lobby shall be through a self closing smoke stop door of half hour fire resistance.
- K-3.6 The lift machine room shall be separate and no other machinery shall be installed therein.
- K-3.7 Lift shall not normally communicate with the basement. However, one of the lifts may be permitted to reach the basement levels provided the lift lobby at each basement level is pressurised and separated from the rest of t he basement areas, by smoke actuated fire resisting door of two hours fire resistance.

K-4 BASEMENTS

- K-4.1 Each basement shall be separately ventilated. Vents with cross sectional area (aggregate) not less than 2.5% of the floor area spread evenly round the perimeter of the basement shall be provided in the form of grills or breakable stall-boards lights or pavement light or by . way of shafts.
- K -4.2 The staircase of basements shall be of enclosed type having fire resistance of not less than two hours and shall be situated at the periphery of the basement and shall communicate with basement through a lobby provided with fire resisting self closing doors of half hour fire resistance. If the travel distance exceeds 18.50m, additional staircases at proper places shall be provided.

K-5 SERVICE DUCTS

K-5.1 Service ducts for electrical conduits, cables etc. shall be enclosed by walls having a fire resistance of not less than two hours. Doors for inspection or access shall also have a fire resistance of not less than two hours.

K-5.2 If the cross sectional area exceeds 1 sq.!11. it shall be sealed where it passes a floor by carrying the floor through the duct. The floor within the duct shall be pierced for any service pipe or ventilation trunk and shall fit as closely as possible around any such pipe or trunk.

K-6 REFUSE CHUTES AND REFUSE CHA1\1BERS

- K-6.1 Hoppers to refuse chutes shall be situated in well ventilated positions and the chutes shall be continued upwards with an outlet above roof level and with an enclosure wall of non-combustible material with fire resistance of not less than two hours. The hoppers shall not be located within the staircase enclosure.
- K -6.2 Inspection panel and hopper (charging station) opening shall be fitted with tight fitting metal doors, covers, having a fire resistance of not less than one hour.
- K-6.3 Refuse chutes shall not be provided in staircase wells, air conditioning shafts, etc. K-6.4 Refuse chambers shall have wall and floors or roofs constructed of non-combustible and impervious material and shall have a fire resistance of not less than two hours. They shall be located at a safe distance from exit routes.

K - 7 LIFTS AND FIRE LIFTS:

K-7.1 Public address system in the lift car with speaker/telephone assembly shall be provided.

K-7.2 Provisions for a fire lift shall be made as per the following details:-

- a) To enable Fire Service personnel to reach to the upper floors with the minimum delay, one of the lifts shall be so designed so as to be available for the exclusives use of the Firemen in an emergency and be directly accessible to every dwelling lettable floor space on each floor.
- b) The lift shall have a floor area of not less than 1.5 sq.m. It shall have loading capacity of not less than 500 kg. (8 persons lift) with automatic closing doors.
- c) The electric supply shall be on a separate service from electric supply mains in a building and cables run in route safe from fire, that is, within the lift shaft. In case offailure of normal electric supply it shall automatically trip over to alternate supply.
- d) The operation of a fire lift is a simple toggle or two button switch situated in a glass fronted box adjacent to the lift at entrance level. When the switch in on, landing call-points will become inoperative and the lift will be on car control only. When the switch is off, the lift will return to normal working. This lift can be used by the occupants in norm1al times.
- e) The words "FIRE LIFT" shall be conspicuously displayed in florescent point on the lift landing doors at each floor level. .
- f) For buildings above 15 m in height collapsible gates shall not be permitted for lifts and shall have solid doors with fire resistance of 2 hours.

2) K-8 BUILDING SERVICES

K-8.1 Electrical Services

- a) The electric distribution cables/wiring shall be laid in separate duct (see Bye-Law No K-5.1). The duct shall be sealed at every alternative floor with non-combustible material. having the same fire resistance as that of the duct.
- b) Water mains, telephone lines, intercom lines, gas pipes or any other service line shall nc· be laid in duct for electric cables.
- c) Separate circuits for water pumps, lifts, staircases and corridor lighting and blowers fa pressuring system shall be provided directly from the main switch gear panel.

K-8.2 Staircese And Con'odor Lighting

- a) The staircase and corridor lighting shall be on separate service and shall be indepedentl: connected so as it could be operated by one switch installation on the ground floor, easil: accessible to fire fighting staff at any time irrespective of the position of the individual control of the light points, if any.
- b) Staircase and corridor lighting shall also be connected to atlernate supply from paralle~ high tension supply or to the supply from the stand-by generator.
- c) Emergency lights shall be provided in staircase corridor.

K-S.3 Alternate Source Of Electric Supply

A stand-by electric generator shall be installed to supply power to staircase and corrido-lighting circuits, fire lifts, the stand-by fire pump, pressurisation fans and blowers, smok(extraction and damper system in case of failure of normal electric supply. The generator be capable of taking starting current of all the machines and circuits stated above simultaneously. If the stand-by pump is driven by diesel engine, the generator supply need not be connected to the stand-by pump. Where parrallel HV/L V supply is provided with appropriate transformer for emergency, the provision of generator may be waived in consultation with Chief Fire Officer, Delhi Fire Service.

K-S.4 Transformers

a) If transformers are housed in the building below the ground level it shall be necessarily in the first basement in separate fire resisting room of 4 hours rating. The room shall necessarily be at the periphery of the basement. The entrance to the room shall be provided with a steel door of 2 hours fire rating. A curb of a suitable height shall be provided at the entrance in order to prevent the flow of oil from ruptured transformers into other parts of the basement. The direct access to that transformer room shall be provided preferably from outside. The switch gears shall be housed in a separate room separated from the transformer bays by a fire resisting wall with fire resistance not less than four hours.

- b) The transformer shall be protected by an automatic high pressure water spray or a foam sprinkler system. When housed at ground floor level it/they shall be cut off from the other portion of premises by fire resisting walls of 4 hours fire resistance. They shall not be housed on upper floors.
- c) A tank of RCC construction of adequate capacity shall be provided at lower basement level, to collect the oil from the catch-pit in case of emergency. The pipe connecting the catch-pit to the tank shall be of non-combustible construction and shall be provided with a flame-arrester.

K-8.5 Air Conditioning

a) Proper arrangements by way of automatic fire dampers working on

smokelheat detec-

tors for isolating 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 airconditioning system shall automatically be switched off.
- c) Automatic fire dampers shall be so arranged so as to close by gravity in the direction of the air movement and to remain tightly closed upon operation of a smoke/heat detectorcum-fire alarm.
 - d) Air ducts serving main floor areas, corridors, etc. shall not pass through the stair
 - e) Wherever the ducts pass through fire walls or floors the opening around the ducts

shall

wall.

be sealed with fire resisting materials such as rope asbestos, mineral wool, etc.

- f) The air filters of the air-handling units shall be of non-combustible materials.
- g) Automatic fire dampers shall be provided at the inlet of the fresh air duct and

the

return air duct of each compartment/shop on every floor.

Note: The use of type of detectors shall be to the satisfaction of Chief Fire

Officer:

Delhi Fire Service.

- K-8.6 Boiler Room Provisions of Boiler and Boiler Rooms shall conform to Indian Boiler Act. Further, the following additional aspects may be taken into account in the location of Boiler/Boiler Room:-
- a) The boiler shall not be allowed in sub-basement but be allowed in the basements away from the escape routes.
- b) The boiler shall be installed in a fire resisting room of 4 hours fire resistance rating, and this room shall be situated on the periphery of the basement. Catch pit shall be provided at the low level.
- c) The boiler room shall be provided with fresh air inlets and smoke exhausts directly atmosphere.
- d) Foam inlet shall be provided on the external walls of the building at ground fl level to enable the fire services to use foam in case of fire.

K-9 PROVISION OF FIRST AID FIRE FIGHTING APPLIA.1\!CES

-9.1 The first aid fire fighting equipments shall be provided on all floors including baseents, occupied terrace, lift rooms in accordance with IS 2217 -1963-Recommendations fo~.
 >rOviding Fighting Arrangements in Public Buildings in consultation with the Chief Fir. Officer.
 ~~-9.2 The fire fighting appliances shall be distributed over the building in accordancewitl _190
 Code of practice for selection, installtion and maintenance of portable first aid fire aupliances.

K-IO FIXED FIRE FIGHTING INSTALLATIONS

Type of the Building/Occupancy 1

--10.1 Buildings above 15 m. in height depending upon the occupancy use shall be pro ected by wet riser or sprinkler installation system with the fire service connections at th(~ase or sprinkler installation as per details given below:

Requirements 2

31 Apartment buildings below 15m. in height irrespective of floor area

NIL

s, Apartment buildings exceeding 15m. in height

West Risers and (or)Down Comers

. ,on-apartment buildings 15m. and above in height irrespective of floor area

Wet Risers and (or)Down Comers

All basements, sub-basements having pecial risks like storage of hazardous and explosive material in a building 15m. and above

High Pressure Water Spray or foam Sprinkler* System.

- Any of the above categories may incor ?Orate an automatic sprinkler* /drencher ,ystem, if the risk is such that requires
 . stallation of such protective methods .
- •.•.... ose buildings provided with smoke/heat detection system backed by 24 hour caretaker trained in fire fighting) staff, the installation of sprinklers need not be insisted.

The hydrants shall be provided within the court-yard, the location of which shall be decided in consultation with the Chief Fire Officer.

Note: The Dry Riser installations may be permitted by the Chief Fire Officer, Delhi Fire Service, for buildings under (b) and (c) for heights above 15m. and below 24m. if he is satisfied with the arrangements for water supply and provision of static water storage tank.

K-1 0.2 The Wet Riser installations shall conform to IS: 3844-1966 Code of Practice for installation of internal fire hydrants in multi-storey buildings.

In addition, Wet Risers shall be designed for Zonal distribution ensuring that unduly high pressure are not developed in risers and have ripes.

In addition to wet risers, first-aid hose reels shall be installed on all the floors of the buildings and shall conform to IS: 884-1969 Specification for first-aid hose reel for fire fighting (fixed installations). The first aid hose reel shall be connected to one of the female couplings of twin couplings of landing valves of the wet riser installations by means of adopter.

K-IO.2.1 The riser shall be fed through the booster pump either of the two water sources round the clock:

- a) Town mains of suitable size which can supply requisite quantity of water.
- b) Static tanks: The capacity of the static tank shall be given as below:
- i) Apartment building 15m and above in height but below 24m in height. 50,000 Litres
- ii) Non-apartment building 15m and above but below 24m in height used for mixed occupancies like office, shops, depmiment stores. 1,00,000 Litres
- iii) Apartment building 24m and above in height.

1,00,000 Litres

iv) Non-apartment building 24m and above in height.

2,00,000 Litres

Note: 1- In case of group housing of apartment building 15m mld above in height but below 24m a centrally located tank having a capacity of 2,00,000 litres may be provided.

Note: 2-The above quantities of water shall be exclusively for fire fighting and shall not be utilised for domestic or other use.

K-I0.2.2 Static Water Storage Tank-A satisfactory supply of water for the purpose of fire fighting shall always be available in the form of underground static storage tank with capacity specified for each building by the local Fire Authority with arrangements of replenishment by town's main or alternative source of supply @ 1000 litres per minute. The static storage water supply required for the above mentioned purpose should entirely be accessible to the fire engines of the local Fire service. Provision of suitable number of manholes shall be made available for inspection, repairs and insertion of suction hose etc. The covering slab shall be able to withstand the vehicular load of 18 tons.

K-IO.2.3 To prevent stagnation of water in the static water storage tank the suction tank ot tile domestic water supply shall be fed only through an over flow arrangement to maintain the

level therein at the minimum specified capacity.

K -102.4 The static water storage tank shall he provided with a fire bri gade co llocting hreaching with 4 Nos.-65mm dia. instantaneous male inlets arranged in a valve box at a suitable point at street level and connected to the static tank hy a suitable fixed pipe not less than 15cm dia. to discharge water into the tank when required at a rate of 1000 litres per

minute.

-,.~o:Tlot~Ptin~ers-Automatic hfg~ pres!(ff17 iJ!!{Cf Jplllr or foam spdnkJm

- b) On floors used as departmental stores, shops and trades involving fire risks.
- c) On all floors of the buildings other than apartment building, if the height of the building exceeds 45m.

Note:-See Footnote under Table K-IO.J across Sl.No.(d) & (e)

K-IO.4 *Carbon Dioxide Fire Extingushing System-Fixed* C02 fire extinguishing installation shall be provided as per IS;6382-1971 Code of Practice for design and installation of fixed C02 fire extinguishing system on premises where water or foam cannot be used for fire extinguishment because of the special nature of the contents of the buildings/areas to be protected.

K-11 FIRE ALARM SYSTEM

K -11.1 All buildings above 15m in height shall be equipped with fire alarm system as given in bye-layvs No. K-11.1.1 and K-11.1.2.

K-11.1.1 Residential Buildings (Dwelling Houses, Boarding Houses & Hostel.s).

- a) All residential building like dwelling houses (including flats), boarding houses and hostels shall be equipped with manually operated electrical fire alarm system with one or more call boxes located at each floor. The location of the call boxes shall be decided after taking into consideration the floor plan with a view to ensure that one or the other call box shall be readily accessible to all occupants of the floor without having to travel more than 22.5 m. b) The call boxes shall be of the 'break-glass' type without any moving pmis, where the call is transmitted automatically to the contorol room without any other action on the part of the person operating the call box.
- c) All call boxes shall be wired in a close circuit to a control room, located as per Byelaw No. K-12 so that the floor No. from where the call box is actuated is clearly indicated on the control panel. The circuit shall also include one or more batteries with a capacity of 48 hrs normal working at full load. The battery shall be arranged to be a continuosly tricklecharged from the electric mains.

- d) The call boxes shall be arrange to sound one or more sounders so as to ensure that all occupants of the building shall be warned whenever any call box is actuated.
- e) The call boxes shall be so installed that do not obstruct the exit-ways and yet their location can easily be noticed from either direction. The base of the call box shall be at a height of 1 m from the floor level.

K-II.1.2 All other building - All buildings other than as indicated under Bye-law No. K-II.1.1 shall, in addition to the manually operated electrical fire alarm system, be equipped with an automatic fire alarm system. The latter shall be in addition to the alarm which may be sounded by the actuation of any automatic fire extinguishing system which may be installed in any particular occupancy in accordance with these bye-laws. Unless otherwise decided by the Chief Fire Officer, Delhi Fire Service, the detectors for the automatic fire alarm system shall conform to IS:2175-1962-Heat Sensitive Fire Detectors and the system shall be installed in accordance with IS-2189-1962 Code of Practice for Automatic Fire Alarm system, or any other relevant Indian Standards prepared from time to time.

NOle: Several types of fire detectors are available in the market, but the application of each type is limited and has to be carefully considered in relation to the type of risk and the structural features of the building where they are to be installed.

K-12 CONTROL ROOM

K-12.1 There shall be a control room on the entrance floor of the building with communication system (suitable public address system) to all floors and facilities for receiving the message from different floors. Details of all floor plans alongwith the details of fire fighting equipment and installations shall be maintained in the Control Room. The Control Room shall also have facilities to detect the fire on any floor through indicator boards connecting fire detecting and alarm system on all floors. The staff incharge of control room shall be responsible for the maintenance of the various services and fire fighting equipment and installations.

K-13 HOUSE KEEPING

K -13 .1 To eliminate fire hazards a good house keeping inside the building and outside the building shall be strictly maintained by the occupants and/or the owner of the building.

K -14 FIRE DRILLS AND FIRE ORDERS.

K-14.1 Fire notices/orders shall be prepared to fulfil the requirements of the fire fighting and evacuation from the building in the event of fire and other incidents. The occupants shall be made thoroughly conversant with their action in the event of the emergency, by displaying flire notices at ventage points. Such notices should be displayed prominently in broad lettering.

APPENDIX'L'

(Bye-laws No. 21.1 and 21.2)

NUMBER AND TYPE OF LIFTS FOR DIFFERENT OCCUPANCIES AND SPACES FORELECTRICALINSTALLATIONS.

K-1. The number and type of lifts required depending on the capacity of lift, speed, nature of operation are as given in Table 22 and 23.

TABLE 22 NUMBER AND TYPE OF LIFTS FOR NON-RESIDENTIAL MUL TISTOREYED BIILDING

	No.	Capa-	Speed			No. of	f <u>p</u> ersons that c	an be carri	ied b <u>y</u> a lift			
	of	city of		in	m/s in6 Mi	n.	in 30 M	lin.	in 50 Min.		in 60 Min.	_
	flo	ors lifts in			Manually	Automat	tic Manually A	automatic l	Manually	Autom	atic Manually	' Automatic
		persons			operated		operated		operated		operated	
_	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
w												
	1.	7	6	0.6-0.75	17		102	-	170	-	204	
	2.	7	8	0.6-0.75	22	-	132	-	220	_	264	
	3.	7	10	0.6-0.75	26	-	156	-	260	-	312	
	4.	7	10	1	30	-	180	-	300	-	360	
	5.	7	13	1	37	-	122		370	-	444	
	6.	11	6	0.6-0.75	11	-	70	-	115	-	140	
	7.	11	8	0.6-0.75	15	-	90		150	-	180	
	8.	11	10	0.6-0.75	18	-	108	-	180	-	216	
	9.	11	13	0.6-0.75	22	-	132	-	220	-	264	
	10.	11	10	1	21	-	126	-	210		252	

TABLE 22 CONTINUED.

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
11.	11	10	1.5	24	-	144	-	240	-	288	
12.	11	13	1.5	28	-	156	-	260	_	312	
13.	11	13	1.5	32	-	180	-	300	-	360	
14.	16	10	1	17	-	100	126	170	210	204	252
15.	16	13	1	20	24	120	145	200	240	240	280
16.	16	13	1.S	23	30	138	180	230	300	276	360
17.	16	16	1.5	25	33	150	198	250	330	300	356
18.	21	10	1.5	18	32	108	132	180	220	216	264
19.	21	13	1.5	21	26	126	156	210	250	252	312
20.	21	16	1.5	23	28	138	168	230	280	276	336

Note: a) For all non-residential buildings, the traffic cleared in 50 min. is considered adequate and is approved by Authority. As such for calculating the No. of lifts required, the rate of the clearance oftraffic in Col. 9 & 10 and the population may be taken into consideration.

b) In addition to total number of lifts required as above, provision of one lift of the same capacity may be considered to serve as stand-by.

Note 2	•	•	t on t he basis of the useful carpet area which the perons occupy bies, halls, passages. lavatory blocks etc.).
Note 3		lation on ground and fir served by lifts.	est floor may not be taken into consideration since these floors are not
Note 4	1.00 met	re per sec. equivalent re per sec. equivalent per sec. equivalent to 3	to 200 ft.per min.
Note 5	The height as below	· ·	stallation, i.e., the travel on the lift presumed in the above statements is
	(1)	7 Floors	21.0m.
	(2)	11 Floors	33.0m.
	(3)	16 Floors	48.0m.
	(4)	21 Floors	64.0m.

Table-23
NUMBER AND TYPE OF LIFTS FOR RESIDENTIAL BUILDING

	Sl.	No. of	Pass	senger Lift	Speed in m/	's Landing Gate C	entral	Service	Capa	city '	Type of	Cental
	No.	Floors	No	Capacity Persons	_	Type	System	Lift No.	Perso	ns	Gate	System
		2	3	4	5	6	7	8	9		10	11
	1.	5 to 8	2	6	O.Oto 0.5	*	Automatic push			*		
	2.	9to 11	2.	8	0.6 tol	*	burton operation both from car and landing -do	1	8	*	Push	button car
	2.	7.0 11	_	Ü	0.0 0.0		u 0	•	Ü		handl	
0-	ij.	11 to 1	3 2	8	0.6 to 0.74	*	Automatic push buttom operation both from car and landing v.ithout down collection system.	1	8	*	-	do-
			1	6	1	Power operated doors	-do-					
	4.	13tol	9 2	8	1	*	-do-	I	8	*	-do-	
			2	8	1	Power operated doors						

^{*} For building more than 15m in height collapsible gates shall not be permitted (See Bye-law No. K-7 (2) (t).

L-2 T!te dimensions and relevant information ler lin well, pit depth, machine room, clearance from top floor landing to machine room flooring is given in Table 24.

TABLE 24 DIMENSIONS AND REQUIRED INFORMATION FOR LIFT INSTALLATION IN BUILDING

Car <u>ry</u> ing	capacity o	oflift [n lift	Dime	nsions of	L	eading pit		Dimens	ion of	Clea	arance	Imposed loads in
in ft. (persons)	loa (Kş	1	Lift Front em	Well Depth em		itrance dej	pt <u>h</u>	machine Height Fr		land mac rooi	ling to chine	tonnes 011 top of lift well due to lift installation. It may be noted that figures do not include weight of the machine from floors and well seto
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
4	272	Upto & inclu	ı- 17	75	115	701	402	302	752	454	50	6.5
		ding 1m/sec.										
6	408	-do-	19	95	135	80	140	230	335	275	450	7.0
8	544	Upto & including 1m/sec Upto & including 1.5m/sec	ud-	00	170	80	150	245	395	275	450	8.5
10	680	-do-	:	225	170	90	150	245	395	305	470	10.5
13	884	-do-	:	235	180	90	150	245	425	335	470	13.0
16	1088	-do-		255	205	105	150	245	520	335	480	14.0
20	1360	-do-		255	220	105	150	245	520	335	480	15.0

- NOTE: i) All lift well dimensions are minimum clear finished plumb requirements.
 - ii) Where more than one lift is located in the lift well, extra width for 10 em. separator beam should be provided.
 - iii) Im/sec.=200 ft./min.
 - iv) The height of the landing entrance shall be 210 em. (about 7 ft.) for all lifts.

L-3 SPACES FOR ELECTRICAL INSTALLATIONS

The spaces required for different electrical installations are given at L-3.1 to L-3.3.

L-3.1 *Electric Sub-station*- The norms given in L-3.1.1 and L-3.1.2 shall be adopted for provision of space for sub-station.

L.3.1.1 AREA REQUIREMENTS FOR SUB-STATION

For the buildings with a total covered area upto 20,000 sq.m.

5)

150-200 sq.m. with a clear height of minimum 3.6 m. without any beam obstructions above the finished floor.

- 1)For the buildings with a total covered 300-400 sq.m. with a clear height of minimum area from 20,001 sq.m. to 40,000sq.m. 3.6 m without any beam obstructions above the finished floor.
- "i) For the buildings with a total covered To be specifically ascertained in advance area above 40,000 sq.m. from the Electricity Deptt. (Authority) before preparation of the plans.

The floor of the substation shall have cable trenches of 0.6 m. depth the layout for which "-ill be given at the time of actual construction. For th is purpose, a dummy floor of 0.6 m ':cpth shall be provided to facilitate cutting/digging of floor for installation of equipments ~~d making subsequent changes in trenches. This floor shall be capable to withstand miniurn load of 1 0 totmes of each transfomler mounted on four wheels.

The break up spaces required for different installations in a substation are given as below: upply company's switchgear room and/or space for meters.

Transformer Rooms- The number and size of transformer rooms shall be ascertained -=-"":n the total power requirements of the comsumer. To determine the size of transformer and _.~larance around a transformer, reference may be made to good practice (IS:1887-1967 CC of Practice for Installation and Maintenance of Transformers). A 500 KV A transformer e provided with a min. space of 4m x4m.

"C. adequate provision for safety enclosure is to be made. For transformers having content (more than 2000 litres), soak-pits are to be provided in accordance with secondary Rules, 1956.

- ,''age Switch Rooms- In case of sub-station having one transformer, the owner is rovide only one high voltage switch. In the case of single point supply for two -.->. the number of switches reuired is 3 and for 'n' transformers the number of '.J.' plus 1. The floor area required in case of a single switch will be roughly for every additional switch the length should be increased by 1m.

- 4) Low Voltage Switch Rooms-The floor area requirement in respect oflow voltage switchgear room be determined by any formula.
- 5) Roomfor Stand by Generator-A room space not less than 6m x 9m may be provided for housing a standby generator set of 50 KW.

L-3.1.2 OTHERREOUIREMENTSFORSUBSTATION

- 1) The substation will preferably be located on the ground level failing which it can be in the basemant floor but in no case at higher floors.
- 2) The entire space will be provided at one floor in continuation.
- 3) The min imum width ofth e substation space shall not be less than 6m.
- 4) The areas given above in respect of the different categories of rooms hold good if they are provided with windows and indepenent access doors.
- 5) All the rooms should be provided with partitions upto the ceilings and shall have proper ventilation. Special care should be taken to ventilate the transformer rooms and where necessary louvers at lower level and exhaust fans at higher level shall be provided at suitable locations.
- 6) In order to prevent storm water entering the transformer and switch rooms through the soakpits, the floor level of the substation shall be at least 15 cm. above the highest flood water level that may be anticipated in the locality.

L-3.2 CABLE TRENCHES, SHAFTS ETC.

L-3.2.1 Suitable number of vertical shafts, rising mains, distribution boxes etc. shall also be provided as per the requirements at suitable locations. Cable trenches with suitable handy covers for entry of the cables upto the substation from the street/adjoining building and from the substation onwards upto the street adjoining other building shall also be provided as per the requirements. These vertical shafts, rising mains, distribution boxes, cables, trenches etc. shall be so constructed as to be accessible only to the authorised personnel. The rising mains and other installations in the vertical shafts, tap-off boxes, distribution boxes etc. required at each floor shall be provided, installed and maintained by the owner at their own cost.

Adequate enclosed space shall also be provided at each floor installation of equipments for distribution on respective floor such as distribution boxes, cut-out and meter boxes and main switches.

L-3.2.2 Location of Switch Room-In large installations other than where a substation is provided, a separate switch room shall be provided, this shall be located as closely as possible to the electrical load centre and suitable ducts shall be laid with minimum number of bends from the point of entry of the supply to the position of the main switchgear. The switch

room shall also be placed in such a position that rising ducts may readily be provided therefrom to the upper floors of the building in one straight vertical run. In larger buildings, more than one rising duct and horizontal ducts may also be required for running cables from the switch room to the foot of each rising main. Such cable ducts shall be reserved for the electrical services only which may, however, include medium and low voltage installations. such as call-bell systems; telephone installations should be suitably segregated.

- L-3.2.3 Location and Requirements of Distribution Panels- The electrical central gem distribution panels and other apparatus, which are required on such floor may conveniently be mounted adjacent to the rising mains, and adequate space should be provided at each flOOl for this purpose.
- L- 3.2.4 Location and Requirements of P BXlP ABX Room-Information regarding provision for and location of PBXlP ABX Room, tellephone outlets and risers shall be ascertained from the relevant authority. Adequate space should be provided for installation of sub-distribution board.

L-3.3 GENERAL.

- L-3.3.1 The maintenance of the built up space for electric substation, distribution equipment, vertical shafts and enclosure at each floor shall be done by the owner.
- L-3.3.2 The standby arrangement for electricity supply upto and including the sub-station equipment and distribution pillars at the su1;>station shall be provided compulsorily. The fo~ lowing rules shall apply for the costs of the installations:
- 1) In the case of Multi-occupancy multi-tenancy/multi-ownership buildings, 50 per cent of making the electricity supply arrangements upto and including L.T. main controlling switch in the substation (including normal and standby arrangements) shall be chargeable to the O\vners promoters of the proposed building.
- 2) In the case of single tenancy/single ownership/single occupancy buildings, the cost of providing RT. cable (excluding first 30 meters not falling in the proposed building premises), L. T.. out -going switch panel for the normal supply arrangements, and the entire distribution equipment (for the proposed building) including meter boxes shall be at the cost of the owner. The entire cost of standby arrangement shall be chargeable to the owner.
- 3) The Authority shall have the right to supply electricity from the substations established in the-buildings, as mentioned in (1) ".nd (2) above to the outside consumers.
- 4) In case any owner of single tenancy/single ownership/single occupancy buildings desires the substation for his/their exclusive use, the cost of RT. Switchgear, transformers and the connected L.T. main controlling switchgear for nomlal supply arrangements shall also be chargeable to the owner.

APPENDIX-M

(to be submitted on non-judicial stamp paper of Rs. 2/- duly attested by Oath Commissioner).

AffidavitlU ndertaking

That I1We have submitted building plans for construction of buil NoBlock No Located at to the D.D.A. under so for favour of sanction.	_
That I1We hereby give an undertaking that during the course building as per sanction given by the D.D.A. I/We shall not stack bui DDA land/road.	•
That in case, I/We am/are found stacking the building material than the Authority shall be at liberty to charge the stacking charges @ any other action which the DDA might like to take as per the rule penalty ofRs. 500/	Rs.2/- per sq. mtr. besides
Verification:	Deponent
I1We the above named deponent do hereby solemnly affirm an voluntarily made the above affidavit and its contents are true to best of	•
Verified at Delhi on this dayofof	

Deponent

APPENDIX-N

INDEMNITY BOND FOR BASEMENT

(to be submitted on non-judicial stamp papper of Rs. 10/-duly attested by the Oath Commissionner).

	his Indemnity Bond is executed by Shri ane
Shri	son ofShri
resid	s ofhereinafter called the owners of Plot
No	in New Delhi in favour ofDDA, its successors or entitled.
the	WHEREAS the owners have submitted the plan of basement lli1der & whereas the owners presented to the DDA that if sanction is granted for the construction of the said basement ners shall Indemnify the DDA if any loss at the time of digging of fOlli1dation of the said nt or in the course of construction of the basement or even thereafter.
DD.	AND WHEREAS the said owners have fmther agreed to indemnify the DDA of any put up against the DDA either by way of compensation or in any other way in case the required to pay any such amount to any person or the owner or owners ofthe adjoining les. The owners hereby agree and lli1dertake to indemnify the DDA to pay the full extent mount the DDA may require to pay in the extent hereinabove mentioned.
furth defe	The owners further undertake and agree to indemnify the DDA for any such amount the nay require to pay either by way of compensation or damage or any other amount and undertake to indemnify the DDA of all cost and expenses that the DDA may require to any such action in any court oflaw. The owners undertake that no excavation shall be out beyond the boundaries of the plot. Any damage occurring during or due to the ion made at site to public sewers, water drains shall have to be made good by the owners.
	In consideration of the above matter, undertaking and indemnity given by the said owners A hereunder in this behalf grant the sanction in the said basement to the said owners. IN WITNESS HEREOF the owners abovementioned put their hands and seal to the emnity Bond on this
Witı	es:
	(1)
	(Executants)

APPENDIX-'O'

Form~1

(Affidavit to be submitted under Urban Land (Ceiling and Regulations) Act, 1976 on-non-judicial stamp paper ofRs. 2/- duly attested by Oath Commissioner for plots upto 500 sq. mtrs. in area).

mtrs. in area).			
Affidavit of Shri _age resident of _		son of Shri	
I,	do hereby sole	emnly affirm and decl	lare as under:-
1. That I/We are the holder of plat	lot No measuring	Block No _	situated _ sq.mtrs-
2. That I propose to construct a	building over the a	foresaid plot ofland.	
3. That I have submitted the platfor sanction vide my letter dated		ion of a building over	the said plot of land
4. That the aforesaid plot ofland agglomerations covered under the extent of that plot is within the	the Urban Land (Co	eiling and Regulation	s) Act, 19.76, and that
5. That I do not hold any other value in any or the urban agglo	•		ng with a dwelling unit
6. That In the event of the aformuthority under the Urban Landecision of the competent authority	nd (Ceiling and Re	gulations) Act, 1976	•
Verification .'			Deponent
I/We the above named do	-	•	•
Verified at Delhi on this	day	_of	Deponent

APPENDIX-'O'

Form-II

(Affidavit to be submitted under Urban Land (Ceiling and Regulations) Act, 1976 on non-judicial stamp paper ofRs. 2/- duly signed by Oath Commissioner for plots above 500 sq. mtr. in area)

mtr. in area)
Non-Residential Buildings Affidavit of son ofShri
and owner of Plot No.
We
1. That we are the holder of Plot NoBlocks-ituated atmeasunng
2. That we propose to construct a building over the aforesaid plot of land.
3. That we have submitted the building plan for the construction of a non-residential building over the said plot for the purpose of industry for sanction (V ide letter Nodated).
4. That the extent of the aforesaid plot ofland does not exceed 1/2 an acre (in' A' category), one acre in other category Urban agglomerations that this extent together with the extent of other vacant land and lands on which there are buildings with dwelling units held by us ir Urban agglomeration exceeds the ceiling limit on vacant land imposed by the Urban Lane' (Ceiling and Regulations) Act, 1976 and that we have filed the statement before the conceined competent authority as required by section 6 of the Act and have also applied to the State Govt. for exemption for the purpose of the industry and that the building shall be constructed in the aforesaid plot of the land for the purpose of industry and that the aforesaici portion ofland is declared as excess vacant land by the competent authority we shall abide y the decision of the competent authority.
Varification :
I/We the above named deponent do hereby solemnly affirm and verify that I/We have yoluntarily made the above affidavit and its contents are true to the best of my/our knowledge.
Verified at Delhi on this day <u>~o</u> f
Deponent

APPENDIX-'O'

Form-III

(Indemnity Bond to be submitted under Urban Land (Ceiling and Regulations) Act, 1976 on non-judicial stamp paper of Rs. 10/- duly attested by the Oath Commissioner).

INDEMNITY BOND

son of	This DEED ofIndemnity is made thisresident of	day of	by
-sq.mtrs	That I am the holder of plot NoBlock No-s.	situated at	m'easuring
	And Whereas I propose to construct a building o	ver the said plot of	land.
_	And Whereas I submitted the building plan for of ofland for sanction with DDA,(Videofthe Urban Land (Ceiling and Regulations) A And Whereas the DDA has agreed to sanction taking.	e letter file No ct, 1976.	Dtas required by
No above. l and bef Regulat	NOW THIS DEED WITNESSES that in pursuration of DDA having agreed to sanction the built,datedin respect of the plot of land so I hereby undertake to indemnify and keep harmles fore other authorities including the competent actions) Act, 1976, all expenses/losses/claims which the building plan in respect of aforesaid plot.	ding plan submitte ituated atss the DDA from al authority under Url	d (vide my application and referred to l proceedings in com1s oan Land (Ceiling and
	further state that I and all my successor in interesons of this DEED ofIndemnity.	t shall abide by the	aforesaid terms and
Witness	ses:		
(1)			
(2)		(Executan	ts)

APPENDIX-'O' FORM-IV

FOR RESIDENTIAL BUILDING

(Affidavit to be submitted under Urban Land (Ceiling and Regulations) Act,1976, on non-judcial stamp paper ofRs. 2/- duly attested by the Oath Commissioner for plots above 500 sq. mts.in area).

Affidavit of Shri,son ofShri aged resident of I ,	-
1. That I am the holder of plot No,situated at sq.mtrs.	measunng
2. That I propose to construct a building over the aforesaid plot of land.	
3. That I have submitted the building plan for the con struction of a residential bus aid plot of land for sanction (vide letter NoDated).	uilding over the
4. That the extent of the aforesaid plot ofland/together with the extent of other lands on which there are buildings with dwelling units held by me or in urba exceeds the ceiling limit on vacant land imposed by the Urban Land (Ceiling Act, 1976 and that I have filed/shall file the statement before the concemed cor as required by Section 6 of that Act and that the building shall be constructed in ofland in such manner that it would be possible for the competent authority to de of the land that may be occupied by the building as not in excess of the ceiling li that in case the aforesaid portion of land is declared as excess vacant land by authority I shall abide by the decision of the competent authority.	n agglomerations and Regulations) mpetent authority the aforesaid plot eclare that portion mit aforesaid and
Depone	ent
Verification:	
I the abovenamed deponent do hereby solemnly affirm and verify that I had the above affidavit and its com tents are true to the best of my knowledge.	nave voluntarily
Verified at Delhi on thisday	
Depone	ent.

APPENDIX-'P'

(Bye-Law No. 6.6)

QUALIFICATION OF LICENSED TECHNICAL PERSON'NEL FORPREPARA TION OF SCHEMES FOR BUILDING PERMIT AND SUPERVISION

P-1 GENERAL

P-1.1 The qualifications of the technical personnel and their competence to carry out different jobs for building permit and supervision for the purpose of licensing by the Authority shall be as given in Bye-law P-2 to P-6. The procedures for licensing the technical personnel is given in Bye-law P-6.

P-2 ARCHITECT

- P-2.1 *Qualifications-The* qualifications for licensing of Architect will be the Associate Membership of the Indian Institute of Architects or such Degree or Diploma which makes him eligible for such membership or such qualifications listed in schedule XIV of Architects Act, 1972 and shall be registered under the Council of Architecture as per Architects Act, 1972.
- P-2.2 *Competence-The* licensed architect is competent to cany out work related to Building Permit as given below and will be entitled to submit:
- i) All plans and related information connected with building permit,
- ii) Structural details and calculations for buildings on plots upt0500 sq. m. and upto 4storeys, and
- iii) Certificate of supervision for all buildings. iv) All layout plans.

P-3 ENGINEER

- P-3.1 *Qualifications-The* qualifications for licensing of Engineer will be the corporate membership (Civil) of the Institution of Engineers or such Degree or Diploma in Civil or Municipal or Structural Engineering which make him eligible for such membership, or which is recognised by Union Public Service Commission for the post of an Assistant Engineer.
- P 3.2 *Competence-The* licensed engineer is competent to cany out the work related to Building Permit as given below and will be entitled to submit:
- i) All plans and related information connected with building permit on plots up to 500 sq. m. and upto four storeys.
- ii) Structural details and calculations for all buildings, and
- iii) Certificate of supervision for all buildings. iv)

All layout plans.

v) Sanitary/water supply works for all type ofbuildings.

P-4 SUPERVISOR

P-4.1 Qualifications:- The qualifications for licensing of Supervisor will be :

- i) Three years Architectural Assistanship or Intermediate in Architecture with two years expenence;
- ii) Diploma in Civil Engineering with two years experience; or
- iii) Draftsman in Civil Engineering from LT.I with five years ex perience under Architect/Engineer;

From a recognised Institution which would enable him for the post of Supervisor recongnised by the Union Public Service Commission,

1? $A \ 1 \ C \sim m1 > \sim '-1 \sim '-2, \ Ut > TI)''::, \ Ui \ N)'\ \)'C \ Ci:1\)\\'C \ \ '::, \ U\)ID)\\,$

i) All plans and related information connected with Building Permit on *plots* upto 200 sq.m. and upto two storeys.

P-5 GROUP OR AGENCY

P-5,1 When an agency or group comprising of qualified architect/engineer is practising, then the qualifications and competence of work will be combination of the individual qualification and competence, given under Bye-law *P-2* and *P-3* and the agency shall be licensed by the Authority.

P-6 Plumbers:-Plumbers shall be licensed by the Authority through an examination of the candidates having the following minimum qualifications:-

QUALIFICATIONS:

- i) A fair knowledge of English/HindilUrdu.
- ii) Working knowledge of drawings and sketches.
- iii) Certificate of I.T.L for the trade with minimum two years experience of execution of sanitary and plumbing works under any Govt. Deptt./Local bodies or licensed Architect/Engineer.

OR

A sound practical knowledge of experience of sanitary and plumbing works under any Gov!. Deptt./local bodies or licensed Architect for a period of five years.

COMPETENCE:

A licensed plumber shall be competent to do the following jobs independently:

- a) Submission of sanitary plans upto 500 sq. mtrs. size and 4 storeyed buildings.
- b) Execution/supervision of sanitary works upto 500 sq. mtrs. plot size and 4 storeyed buildings.
- c) Execution of sanitary works for all kind of buildings under the supervision of all licensed Engineer.

P-7 LICENSING

P-7.1 *Techincal Personnel to be licensed-The* qualified teclmical personnel or group as given in Bye-law P.2, P-3, P-4,P-5 and P-6 shall be licensed with the Authority and the licence shall be valid for one calendar year ending 31 st December after which it shall be renewed annually.

APPENDIX-'Q'

PENAL ACTION FOR VIOLATION OF PROVISIONS OF MASTER PLAN/ZONAL PLAN REGULA TI ON SIB YE-LA WS

(A) NON COMPOLINDABLE ITEMS

Any deviations from the maximum, minimum prescribed limits regarding:-

- 1. Coverage
- 2. F.A.R.
- 3. Setback
- 4. Open spaces
- 5. Total height of the building
- 6. No.offioors
- 7. No. of DDs & density
- 8. Parking norms
- 9. Light and ventilation provisions
- 10. Use
- 11. All other provision of these bye-laws except items given in para 'B' below shall not be compounded/regularised and shall have to be rectified by altering/demolition at the risk and cost of owner. Besides this any other action as per terms & conditions of lease and provisions of Delhi Development Act, 1957 shall proceed.

(B) COMPOUNDABLE ITEMS

Deviations in terms of covered area-If a building or pmi thereof has been constructed unauthorisedly i.e. without obtaining the requisite building pem1it from the authority as required under clause 6.1 & 6.7.1 of the building bye-laws, the same shall be compounded at the following rates provided the building or part thereof so constructed otherwise confoffils to the provisions contained in the Building Bye-Laws and Master/Zonal Plan regulations. For this party shall have to subimit the request for building permit in the prescribed procedure.

RATES

- a) Rs. 25 per sq. mt. of the covered area constructed unauthorisedly:
 - The above rate shall apply to the buildings as categorised below:
 - Residential buildings upto 500 sq. mt. plot size.
 - All Govt., Public & Semi-Public and utility buildings.
 - Religious, Institutional & Educational Buildings.
- b) Rs. 100/- per sq. mt. of the covered area constructed unauthorisedly:
 - Residential buildings above 500 sq. mt. plot size (Group Housing & Guest Houses) Industrial Buildings:

Storage buildings (under ground or above ground)

Hazardou s Buildings

c) Rs. 500/-per sq.mt. of covered area constructed unauthorisedly:

Commercial & Business Buildings (Offices, Hotels, shops etc)

Cinema & Theatre Buildings.

Petrol Pumps (filling/Service Stations)

- 1) The building not covered specifically under the above categories, shall be compounded as decided by the authority, considering the merit of each individual case.
- 2) Item which are exempted from the calculations of the coverage and FAR e.g. cupboards, canopy, basement & mezzanine, loft, watchman cabins etc. but constructed unauthorisedly without obtaining prior permission from the authority, but within the permissible limits shall also be compounded/regularised at the rate prescribed above.
- ii Deviations of the building bye-laws other than as specified in (A) (Non-compoundable).

Deviations upto the maximum extent of 1 0% from the maximum/minimum prescribed limit (as prescribed by the building bye-laws) shall be compounded at the following rates:-

- a) In case of deviations of areas of various components of the buildings, the rate of penalty will be @ Rs.I OJ-per 1 % of deeviation.
- b) F or deviations in tem1S of height the penalty shall be @ Rs. 10/-per 1 % of deviation' for every 10 sq.mt. or part there of the affected area.
- c) Deviations from the prescribed limit of width: length penalty shall be @ Rs. 10/- per 1 % of the deviation for every 10 sq. mt. or part there of the affected area.
- *Notes:* 1) Notwithstanding the provisions above, no penalty shall be levied for the first 3% of deviation but in case deviation limit exceed 3% penalty shall be levied at the above rates for the total deviation up to 10%.
 - 2) The penalties at the above rates as given inOi) (a), (b) & (c) shall be charged for each deviation and for every component of the building separately.
- d) In case of increase in size of canopy in front open space from the prescribed limits of bye-laws, the same shall be charged @ Rs. 20/- per sq. mt.
- e) End walls upto 0.9 mt. in terrace type construction constructed purely as an architectural feature- Rs.1 0/ -each.

- f) Enclosing of front balcony by Jali wall which is being used as a part of stair-caseRs. 2S0/-Sq. mt.
- g) An open urinal having wall upto 1.7 mt. height-No penalty.
 - ii) Water storage tank over open urinal with walls upto 1.70 mt. in ht.-No penalty, if sanctioned. Ifnot sanctioned, Rs. SO/-each.
- h) Under-ground lines covered without getting the proposal inspected and approved Rs. 200/-lump-sum.
- i) All roof projections beyond permissible limit of bye-laws as specified shall be counted towards FAR calculations if otherwise the same do not infringe upon other bye-laws.
- j) Plinth steps in setback portion-Rs. 25/-each.
- k) Extra slab in mumty constructed without sanction shall be compounded at the rate given in (B) (compoundable item) provided it does not infringe upon the provision of any other bye-laws.
- 1) Partition walls provided without sanction at any floor if the same are not infringing upon t he provision of any other bye-laws Rs. 15/- per sq. mt. of the surface area of the wall i.e. (length x height).
- m) Projection on public land-Not permitted.

INSTRUCTIONS AND GUIDELINES FOR BUILDING PERMIT AND COMPLETION CERTIFICATE

BUILDING PERMIT A MUST:

No person shall erect or re-erect or make alteration or cause the same to be done without first obtaining a seperate building permit for each such building from the DDA.

- 1) Procedure for obtaining building permit: How to apply:-
- i) Every person who intends to erect or re-erect or make alterations in a building, shall give notice in writing in the prescribed form and such notice shall be accompanied by the following:-
- ii) Copies of plans and statements-Normally 4 copies of plans and statements shall be made available along with the notice in case of building schemes, where the clearance is required from Delhi Fire Service (See bye-law No.6. 2. 4. 1.) the number of copies of the plans and statements accompanying the notice shall be 6. In case of scheme requiring clearance of Delhi Urban Art Commission, the number of copies shall be 8 and in addition special drawings and models, as desired by Delhi Urban Art Commission, shall be made available. In case of sites requiring the clearance of Land and Development, Office, 9 copies of the plan shall be made available.
- jii) *Proof* ofO\ovnenhip-Lease-deed, Sale-deed etc. duly accompanied by an annexed site plan giving the physical description of the plot/property. In such cases where lease-deed has not been executed, N.O.C. ii'om the competent authority shall be submitted.
- iv) Specifications-Two copies of the specifications of the proposed construction, in the prescribed foml. (Please see annexure' A').
- . v) Supervision-A certificate in the prescribed form, signed by the licensed Architect/ Engineer/Supervisor/Group and Plumber who is to supervise the construction. (As per annexure 'B')
- vi) *Building Permitfee* & *Stacking Charges-No* notice as referred in P. 1 shall be deemed valid unless and until the owner giving notice has paid the requisite building fee to the Authority and receipt of such payment attached with the Notice. The schedule of fee is given below:
- a) Building permit fee for all buildings shall be calculated @Rs. 1.00 per sq. mt. of covered area.

b) Feesfor Addition/Alteration/Revised Plans- The fee for internal additions/alteration~. shall be 50% of the original building permit fee for the plan in question. In case original building permit fee is not known, then fee for the whole building shall be calculated on arer basis and 50% of this shall be charged as plan submission fee.

In case part plans for additions/alterations are accepted by the Authority then the plans submision fee shall be 50% of the fee for areas affected by addition/alterations. Thi: too shall be calculated on area basis. Apart from internal alterations if some additional are. is proposed to be covered then the fee for this area shall be worked out on the area basis ant' shall separately be added to the above fees.

- c) Revalidation of plans-The revalidation fee after the expiry of the validity period of original sanctioned plan shall be @ 25% of the original permit fee per yeaL
- d) Plans submission fee for the approval oflayout for development/sub-division oflan('shall be calculated @ Rs. 100 per acre.
- e) Fee for inspection of underground drainage work at the time of approval ofform 'C' shall be Rs. 10/-.
- f) Fee for final inspection of drainage work etc. at the time of approval of 'D' forn; shall be Rs. 15/-.
- g) Fee for submission of NOC shall be Rs. 20/-.

Stacking Charges ...

- a) For plots falling in areas where services are being maintained by any Govt. Agenc) the stacking charges shall be charged as given below:-
- i) @ Rs. 1/- per sq. mtL of covered area for plots upto 42 sq. mtL in area.
- ii) @ Rs. 1.5 per sq. mtL of covered area for plots upto 84 sq. mtL in area.
- iii) @ Rs. 2/- per sq. mtL of plots above 84 sq. mtL and upto 418 sq. mtL in area.
- b) In case of plots above 418 sq. mtr. of area, no stacking charges shall be leviablt provided the party undertakes not to stack the material on Govt. land in the proforma given ir Appendix'M' But in case of default, the stacking charges at the above rates shall be chargee: in addition to the penalty as may be decided by the Authority.
- c) In cash of plots where the services are being maintained by the respective Co-op. Societies and are still not handed over to any Govt. Agency no stacking charges are leviable and only the certificate from the Secy. of the Society shall be submitted that all the damage~ etc. to the services shall be made good by the Society before handing over services to the Govt. Agency.

vii) Requirements under u.L.C.R. Act, 1976:

Affidavit and Indemenity Bond and wherever reequired prior clearance from the Competent Authority under U.L.C.R.Act, 1976 is to be obtained. (As per specimen given in Annexure '0').

viii) Other documents:-

- a) Undertaking for non-stacking of building material on public property/road in case of plot measuring more than 418 sq. mtr. in area to be submitted in the proforma as given in Appendix'M'.
- b) **In** case of any deviation from the terms and conditions stipulated in the lease-deed/ownership document, necessary clearance from the Competent Authority.
- c) No Objection Certificate from the Competent Authority regarding land use as per Master/Zonal Plan, if required.
- d) Approval from the Chieflnspector of Factories in case of Industrial Buildings.
- e) Approval from the Chief Controller of Explosives, Nagpur and Chief Fire Officer, Delhi in case of hazardous buildings.
- f) Indemnity bond in case of proposal for the construction of a basement as given in Appendix 'N'
- 2. Procedure for processing building permit application:-
- 1) On the day, application for grant of building permit is received, Building Section shall give a suitable date and time for the site inspection. In any case the date will be given within 10 days from the receipt of application.
- 2) After the site has been inspected, the case shall be scrutinised within 30 days from the date of inspection. In case there are no objections and corrections requiring compliance from the owner, the sanction shall be released within 60 days from the date of submission.

For other cases where corrections or compliance of other objections is necessary, the same in detail will be intimated to the party within 45 days from the date of submission. Such correction/compliance should be completed within 30 days after compliance of which the building pemlit shall be released within 15 days from the date of such compliance.

In case of non-compliance by the party within the stipulated period, the building permit shall be refused. In case of such applications for building permit which are not in conformity with the bye-laws/Master Plan/Zoning Regulations or deficient in papers/documents and required information, the application shall be liable to be refused.

3) Validity period of Building Permit ..

Such building permit shall remain valid from the date of sanction as mentioned below:-

- a F or Residential, Industrial and Commercial
-) (upto 4-storeyed building.)

2 years

b) F or larger Comp1exe'.', and multi-'.',toreyed buildings; and institutional buildings

3 years

Note: No building activity can be carried out after the expiry of validity of such building permit.

4) Procedure for obtaining Revalidation of Building Permit.

The building permit can be revalidated for a period of one year at a time from the date of expiry of the validity of the original permit on payment of the required revaildation fees. Application for such revaildation shall be submitted on plain paper along with the following documents:-

- a) Original sanctioned plan.
- &J Rev'a1idati(]n fees 1yt1zich shall be 25% of the orignaJ pennit fee per year.
- c) N.O.C. from competent authority as per terms and conditions oflease deed, ifrequired.

NOTE: No application for revalidation shall be entertained without the revalidation fees.

5) Procedure for processing Revalidation of Building Permit ..

The application for revalidation shall be processed and revalidation conveyed within 15 days from the date of submission if the case is in order.

In case of any objection, either the refusal of such revalidation or the objection for compliance shall be intimated to the party within 15 days from the date of submission of the application.

6) Revocation of Building permit ..

The D.D.A.may revoke any building permit issued under the provisions of the byelaws if there has been any false statement or any mis-representation of material facts in the application on which the building permit was based.

OR

If the building permit, so issued, is found to be in violation of building bye-laws/Master Plan/Zonal Plan regulations.

If during construction it is found that the owner has violated any of the provisions of the building bye-laws or sanctioned plan.

7) Procedure during construction work:

- i) The owner/applicant who has been granted such building permit shall intimate the Authority in writing before 7 days of starting of construction work at site. He shall obtain an acknowledgement from the Authority of this notice. After receiving such notice the Authority may depute an Officer for inspection of the site.
- ii) The owner/applicant who has been granted such building permit shall serve a notice in form 'C' alongwith a fee ofRs. 10/- as per building bye-laws clause 7.2.1 before covering the underground drainage/ sanitary and other pipe lines.

Within 10 days from receipt of such notice the site/ premises shall be inspected by an officer deputed by the Authority. Approval or rejection of the application of 'C' form shall be conveyed to the applicant by the Authority within 15 days from the date of receipt of such notice.

In the event the owner/applicant fails to abide by the above procedure i.e. covers the underground drainage without obtaining the clearance of ${}^{\prime}C^{\prime}$ fom1 shall be liable to pay a lump-sum penalty of Rs. 200/- provided the drainage work is otherwise in conformity with the bye-laws specified for the purpose.

iii) The o\V11er/applicant who has been granted building permit shall serve a notice in form 'D' as per building Bye-law No. 7.2.2 along with a fee of Rs. 15/- after the final completion of the drainage/sanitary/water supply works.

Within 10 days from the receipt of such notice the site/premises shall be inspected by an Officer deputed by the Authority. Approval or rejection of the application of 'D' form shall be conveyed to the applicant within 15 days from the date of receipt of such notice.

8) (i) Procedure for Obtaining Completion Certificate:

No person shall occupy or allow any other person to occupy any building or part of a building for any purpose until such building or part has been granted the Occupancy Certificate.

10)

Notice of Completion-Every owner shall have to submit a notice of completion of the building to the Authority regarding completion of the work described in the building pem1it. The notice of completion shall be submitted by the owner through the licensed Architect/Engineei or group, as the case may be, who has supervised the construction, the perfom1a given iL Appendix 'F' and 'G' accompanied by three copies

of completion plan and the followinf documents and alongwith a fee ofRs. 20/-:-

I) Copy of lease-deed.

6)

7) 8)

ii)

9)

- 2) Copy of sewer connection permission.
- 3) Clearnce from Chief Fire Officer, Delhi
- 4) Clearance from Chief Controller of Explosive, Nagpur, as required.
- 5) Clearance from DESU regarding provision of Transport/Sub-station lancillary power supply system etc. as required.
 - Structural Stability Certificate duly signed by the licensed ArchitectlEngineer.
 - Certificate from the lift Manufacturer, as required.
 - Certificate from Air-conditioning Engineer, Mfg. as required.
 - Procedure for Processinng of issue of Occupancy Certificate.

The authority on receipt of the notice of completion, shall inspect the work and sanction or refuse an occupancy certificate, in the proforma given in Appendix 'H' within 60 days from the date of receipt of completion certificate, after which period it shall be deemed to have been approved by the Authority for occupation. Where the occupancy certificate i~ refused the various reasons shall be quoted for rejecting at the first instance itself.

.Miscellaneous:

No person shall be entertained for persuing their cases other than the owner, duly appointed Architect/Engineer, Supervisor or an authorised person having letter in writing from the owner. So, the owners/applicants are advised to refrain from deputing unauthorised ersons to unnecessarily remain on visiting the D.D.A. office which serves little constructive urpose.