1 PREAMBLE

In pursuance of the provisions contained in sub-section (m) of section 12 and subsection (2) (c) of section 13 of the Gujarat Town Planning and Urban Development 1976 the Rajkot Urban Development Authority hereby makes the following Regulations.

1.1 SHORT TITLE-EXTENT AND COMMENCEMENT

1.1.1

These Regulations may be called the Revised Draft General Development Control Regulations, 2001 of the Revised Draft Development Plan of RUDA (including Rajkot Municipal Corporation Area).

1.1.2

These Regulations shall come into force on and from the date prescribed in the notification of the sanction of revised development.

1.1.3

Subject to the provisions of the Gujarat Town Planning and Urban Development Act-1976, these Regulations shall apply to all the developments in the Rajkot Urban Developments Area including Rajkot Municipal Corporation area notified under sub-section (2) of section 22 of the Act wide Gujarat Government, Panchayat, Housing and Urban Development Notification No.GHB-24-UDA/1177 / 646 (4) – q-2 Dated 31st January, 1978 effective from 1st February, 1978 as may be modified or amended from time to time.

1.1.4

The sanctioned General Development Control Regulations of RUDA are hereby Modified, Revised and Replaced by these Regulations.

SAVINGS:

Not withstanding such modifications and revision, anything done or any action taken under the regulations in force prior to such modification shall be deemed to be valid and continue to be so valid, unless otherwise specified.

2 **DEFINITIONS**

In these regulations, unless the context otherwise requires, the terms and expressions defined as follows shall have the meaning indicated against each of them.

The terms and expressions not defined in these regulations shall have the same meanings as in the Gujarat Town Planning & Urban Development Act 1976, or Local Acts and the rules or framed thereunder or as mentioned in National Building Code. (NBC) as the case may be unless the context otherwise requires.

2.1 ACT

Means the Gujarat Town Planning and Urban Development Act, 1976 (President Act No.27 of 1976) and B. P. M. C. ACT 1949 or Local Acts as stated in the context.

2.2 ADDITIONS AND /OR ALTERATIONS

Means any change in existing authorized building or change from one use to another use, or a structural change such as additions to the area or height, or the removal of part of a building, or a change to the structure such as the construction or cutting into or removal of any wall or part of a wall, partition, column, beam, joist, floor including a mezzanine floor or other support or a change to or closing of any required means of ingress or egress or a change to fixtures or equipments, as provided in these regulations.

2.3 ADVERTISING SIGN AND HOARDING

Means any surface or a structure with character, letter or illustration, applied there to and displayed in any manner whatsoever out of doors for the purpose of advertising giving information regarding or to attract the people to any place, person, public performance, article or merchandise, and which surface or structure is attached to, forms part of, or is connected with any building or is fixed to a tree or to the ground or to any pole, screen, hoarding or displayed any space or in or over any water body included in the limits of notified area of Competent Authority.

2.4 AIR-CONDITIONING

Means the process of treating air to control simultaneously its temperature, humidity, cleanliness and distribution to meet the requirement of an enclosed space.

2.5 AMENITIES

Means roads, streets, open spaces, parks, recreational grounds, playgrounds, gardens, water supply, electric supply, street lighting, drainage, sewerage, public works and other utilities, communication network, surface and convenience.

2.6 APARTMENT/FLATS

Apartment/Flats shall means residential buildings constructed in a detached or semi-detached manner being designed as Ground Floor plus more upper floors and constructed as separate dwelling unit with common staircase.

2.7 AUTOMATIC SPRINKLER SYSTEM

Means an arrangement of pipes and sprinklers, automatically operated by heat and discharging water on fire, simultaneously an audible alarm.

2.8 BALCONY OR GALLERY

A horizontal projection including handrail of balustrade to serve as passage or sitting out place and shall not include verandah.

2.9 BASEMENT OR CELLAR

Shall mean the lower storey of a building having at least half of the clear floor height of the basement or cellar below average ground level.

2.10 BUILDING

Means all types of permanent building defined in (a) to (r) below, but structure of temporary nature like tents, hutment as well as shamianas erected for temporary purposes for ceremonial occasions, with the permission of the Competent Authority, shall not be considered to be "buildings".

(a) "Assembly building" means a building or part thereof where groups of people congregate or gather for amusement, recreation, social, religious, patriotic, civil, travel and similar purposes.

"Assembly building" include buildings of drama and cinema theaters, city halls, town halls, auditoria,

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- exhibition halls, museums, "marriage hall", "skating rings", gymnasia, stadia, restaurants, eating or boarding houses, place of worship, dance halls, clubs, gymkhanas, road, air, sea or other public transportation stations and recreation piers.
- **"Business building"** means any building or part thereof used for transaction of record therefore, offices, banks, all professional establishments, court houses classified as business buildings if their principal function is transaction of business and/or keeping of books and records.
- (b1) "Commercial building" means any development carried out or such activity of trade, commerce, profession and which consumes more than 20% of the F.S.I. of the building.
- (c) <u>"Detached building"</u> means a building with walls and roofs independent of any other building and with open spaces on all sides.
- (d) <u>"Semi-Detached Building"</u> means a building having one or more side attached with wall and roof with other building.
- (e) "Educational building" means a building exclusively used for a school or college, recognized by the appropriate Board or University, or any other Competent Authority involving assembly for instruction, education or recreation incidental to educational use, and including a building for such other users incidental thereto such as a library or a research institution. It shall also include quarters for essential staff required to reside in the premises, and a building used as a hostel captive to an educational institution whether situated in its campus or not.
- **(f)** "Hazardous building" means a building or part thereof used for,

- (i) Storage, handling, manufacture or processing or radioactive substances or of highly combustible or explosive materials or products which are liable to burn with extreme rapidity and/or producing poisonous fumes or explosive enabatuibs.
- (ii) Storage, handling, manufacture or processing of which involves highly corrosive, toxic obnoxious alkalis, acids, or a other liquids, gases or chemicals producing flame, fumes, and explosive mixtures or which result in division of matter into fine particles capable of spontaneous ignition.
- **"Industrial building"** means a building or part thereof wherein products or, material are fabricated, assembled or processed, such as assembly plants, laboratories, power plants, refineries, gas plants, mills dairies and factories.
- (h) "Institutional building" means a building constructed by Government, Semi-Government organizations, public sector undertakings, registered Charitable Trusts for their public activities, such as education, medical, recreational and cultural, hostel for working women or men or for an auditorium or complex for cultural and allied activities or for an hospice, care of orphans, abandoned women, children and infants, convalescents, destitute or aged persons and for penal or correctional detention with restricted liberty of the inmates ordinarily providing sleeping accommodation, and includes dharamshalas, hospitals, sanatoria, custodian and penal institutions such as jails, prisons, mental hospitals, houses of correction, detention and reformatories building constructed for the promotion of Tourism such a, stared hotels, clubs, golf course, sport stadium and all activities of Tourist Unit as may be declared by Government from time to time.
- (i) "Mercantile building" means a building or part thereof used as shops, stores or markets, for display and sale of wholesale or retail goods or merchandise, including

- office, storage and service facilities incidental thereto located in the same building.
- (j) "Low rise building" shall mean a building having height upto 15.00 Mts. and having ground floor plus three floors, four floors if built on stilt.* However hollow plinth up to 2.8 Mts. and parapet on terrace up to 1.5 Mts. shall not be counted.
- (k) <u>"High-rise building"</u> shall mean building other than mentioned in 2.10 (j) "Low Rise Building" provided the maximum permissible height shall not exceed 40 Mts.
- **(l)** "Office building" (premises), means a building or premises or part thereof whose sole or principal use is for an office or for office purposes or clerical work, "Office purposes" includes of the purpose administration, clerical work, handling money, telephone, telegraph and computer operation; and clerical work" includes writing, book-keeping, sorting papers typing, filing, duplicating, punching cards or tapes, machines calculations, drawing of matter for publication and editorial preparation of matter of publication.
- (m) <u>"Public Building"</u> means a building constructed by Government, Semi-Government organizations, public sector under-takings, registered Charitable Trust or such other organizations for their non-profitable public activities

(n) "Residential Building" means a building in which sleeping accommodation is provided for normal residential purposes, with or without cooking or dining facilities, and includes one or more family dwellings, lodging or boarding houses, hostels, dormitories,

^{*} As per corrigendum No. – GH / V/ 27 of 2004 / DVP – 132001 – 2262 – L, Dt. 25/2/2004 of U. D. & U.H. Dept. Gandhinagar.

apartment houses, flats and private garages of such buildings. It shall also include the mix used building where commercial development is less than 20%.

(o) "Special Building" means

- (i) a building solely used for the purpose of a drama or cinema theater, motion picture a drive-intheater, an assembly hall or auditorium, town hall, lecture hall, an exhibition hall, theater museum, stadium, community hall, marriage hall.
- (ii) a hazardous building;
- (iii) a building of a wholesale establishment;
- (iv) centrally air-conditioned building which exceeds
 15 Mts. in height, in case where in building is
 constructed on stilt
- (p) <u>"Storage Building"</u> means a building or part thereof used primarily for storage or shelter of goods, merchandise and includes a building used as a warehouse, cold storage freight depot, transit shed, store house, public garage, hanger, truck terminal grain elevator, barn and stable.
- (q) "<u>Unsafe Building</u>" means a building which,
 - (i) is structurally unsafe,
 - (ii) is unsanitary,
 - (iii) is not provided with adequate means of egress,
 - (iv) Constitutes a fire hazard,
 - (v) is dangerous to human life,
 - (vi) in relation to its existing use constitutes a hazard to safety or health or public welfare by reasons of inadequate maintenance, dilapidation or abandonment.
- (r) <u>"Wholesale establishment"</u> means an establishment wholly or partly engaged in wholesale trade and, manufactures wholesale outlets, including related storage

facilities, warehouses and establishments engaged in truck transport, including truck transport booking warehouses.

(s) <u>"Stall"</u> shall mean a shop, the floor area of which does not exceed 9 Sq.Mts. Minimum side of the shop or stall shall be 1.8 Mts.

2.11 BUILDING LINE

means 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 and includes the lines prescribed, in any T.P. scheme and/or Development Plan.

2.12 BUILDING UNIT

Shall mean a land/plot or part of a land/plot or combination of more than one land/plot as approved by the Competent Authority. Provided however where an alignment has been fixed on any road by any Competent Authority, the building unit shall mean and refer to the land excluding the portion falling in alignment.

2.13 BUILT-UP AREA

Means the area covered by a building on all floors including cantilevered portion, if any, but except the areas excluded specifically under these Regulations.

2.14 COMPETENT AUTHORITY

Means any person or persons or Authority or Authorities authorized by the Rajkot Urban Development Authority or Rajkot Municipal Corporation as the case may be to perform such functions as may be specified. Different persons or Authorities may be authorized to perform different functions.

2.15 CHIMNEY

Means a construction by means of which a flue is formed for the purpose of carrying products of combustion to the open air and includes a chimney stack and the flue pipe.

2.16 CHHAJJA

Means a structural overhang provided over opening on external walls for protection from the weather.

2.17 CHOWK

Means a fully or partially enclosed space permanently open to the sky within a building at any level, inner chowk being enclosed on all sides except as provided in Regulation 11 and 12 and an outer chowk having one unenclosed side.

2.18 COMBUSTIBLE MATERIAL

Means that material which when burnt adds heat to a fire when tested for combustibility in a accordance with the IS: 3808-1966 Method of Test for Combustibility of Building Material, National Building Code.

2.19 CONTIGUOUS HOLDING

Means a contiguous piece of land in one ownership irrespective of separate property register cards /record of rights.

2.20 CORRIDOR

Means a common passage or circulation space including a common entrance hall.

2.21 COURTYARD

Means a space permanently open to the sky within the site around a structure and paved/concrete.

2.22 COMMON PLOT

Shall mean a common open space exclusive of margins and approaches, at a height not more than ground level of the building unit. The owner shall have to give an undertaking that the common plot shall be for the common use of all the resident or occupants of the building unit, free of cost.

On sanction of the development permission, the common plot shall deem to have vested in the society/association of the residents/occupants. In case such society or Association is to be formed, the possession/ custody of common plot shall remain with Competent Authority until such association/society is formed. The common plot shall not be sold to any other person and it shall not be put to any other use except for the common use of the residents/occupants.

2.23 DEVELOPER

Shall mean the person who is legally empowered to construct or to execute work on a building unit, building or structure, or where no person is empowered, the owner of the building unit, building or structure.

2.24 DHARMASHALA

Means a building used as a place of religious assembly, a rest house, a place in which charity is exercise with religious or social motives, or a place where in a certain section of people have a right of, or are granted, residence without payment or nominal payment.

2.25 DRAIN

Means a system or a line of pipes, with their fittings and accessories such as manholes, inspection chambers, traps gullies, floor traps used for drainage of building or yards appurtenant to the buildings within the same cartilage. A drain includes an open channel for conveying surface water or a system for the removal of any liquid.

2.26 DWELLING UNIT

Means a shelter consisting of residential accommodation for one family. Provided that the minimum accommodation in a dwelling unit shall be one room of minimum carpet area of 9 Sq.Mts. with a minimum side of 2.4 Mts. and a w.c.

2.27 ENCLOSED STAIRCASE

Means a staircase separated by fire resistant walls and doors from the rest of the building.

2.28 EXISTING BUILDING

Means a building or a structure existing authorized before the commencement of these Regulations.

2.29 EXISTING USE

Means use of a building or a structure existing authorized before the commencement of these Regulations.

2.30 EXIT

Means a passage, channel of means of egress from any building, storey or floor area to a street or other open space of safety; horizontal exit, outside exit and vertical exist having meanings at (i), (ii) and (iii) respectively as under:

- (i) "HORIZONTAL EXIT": Means an exit which is a protected opening through or around at fire wall or bridge connecting two or more buildings.
- (ii) "OUTSIDE EXIT": Means an exit from a building to a public way, to an open area leading to a public way or to an enclosed fire resistant passage leading to a public way.
- (iii) "VERTICAL EXIT": Means an exit used for ascending or descending between two or More levels, including stairways, smoke-proof towers, ramps, escalators and fire escapes.

2.31 EXTERNAL WALL

Means an outer wall of a building not being a party wall even though adjoining a wall of another building and also means a wall abutting on an interior open space of any building.

2.32 ESCAPE ROUTE

Means any well ventilated corridor, staircase or other circulation space, or any combination of the same, by means of which a safe place in the open air at ground level can be reached.

2.33 FIRE AND/OR EMERGENCY ALARM SYSTEM

Means an arrangement of call points or detectors, sounders and other equipment for the transmission and indication of alarm signals working automatically or manually in the event of fire.

2.34 FIRE LIFT

Means a special lift designed for the use of fire service personnel in the event of fire or other emergency.

2.35 FIRE PROOF DOOR

Means 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.

2.36 FIRE PUMP

Means a machine, driven by external power for transmitting energy to fluids by coupling the pump to a suitable engine or motor, which may have varying outputs/capacity but shall be capable of having a pressure of 3.2 kg/cm² at the topmost level of multi-storey or high rise building.

2.37 FIREPUMP-BOOSTER FIRE PUMP

Means a mechanical/electrical device which boots up the water pressure at the top level of a multi-storied/high- rise building and which is capable of a pressure of 3.2 kg/cm² at the nearest point.

2.38 FIRE RESISTANCE

Means the time during which a fire resistant material i.e. material having a certain degree of fire resistance, fulfills its function of contributing to the fire safety of a building when subjected to prescribed conditions of heat and load or restraint. The fire resistance test of structures shall be done in accordance with IS: 3809-1966 Fire Resistance Test of Structure.

2.39 FIRE SEPARATION

Means the distance in meter measured from any other building on the site or from another site, or from the opposite side of a street or other public space to the building.

2.40 FIRE SERVICE INLET

Means a connection provided at the base of a building for pumping up water through-in-built fire-fighting arrangements by fire service pumps in accordance with the recommendation of the Chief Fire Officer.

2.41 FIRE TO WER

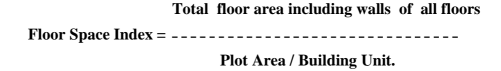
Means an enclosed staircase which can only be approached from the various floors through landings or lobbies separated from both the floor area and the staircase by fire resisting doors.

2.42 FLOOR

Means the lower surface in a storey on which one normally walks in a building, and does not include a mezzanine floor. The floor at ground level with a direct access to a street or open space shall be called the ground floor; the floor above it shall be termed as floor 1, with the next higher floor being termed as floor 2, and so on upwards.

2.43 FLOOR SPACE INDEX (F.S.I.)

Means quotient of the ratio of the combined gross floor area of the all floors including areas of all walls, except areas specifically exempted under these Regulations, to the total area of the plot / building unit.



Provided that the following shall not be counted towards computation of F.S.I.

- (i) Parking spaces without any enclosures and partitions of any kind, with clear height of 2.6 Mts. and in case of slabs with beams, height should not exceeds 2.8 Mts.
- (ii) Spaces of hollow plinth with maximum clear height of 2.8 Mts. including beams in residential buildings only (not even in mixed development) at ground level without any enclosures/walls and partitions in any form.
- (iii) Interior open spaces and ducts required under these Regulations.

- (iv) Basement exclusively used for required parking with maximum clear height of 2.6 Mts. excluding beams.
- (v) Security Cabin upto 4 Sq.Mts.
- (vi) Weather shed up to 0.60 mt width.
- (vii) Stair case with maximum intermediate landing width equal to the width of stair, maximum landing width at floor level shall be twice the width of stair.
- (viii) lift, lift well with lift cabin, stair cabin, and water tank
- (ix) Open air space under this regulation in City Area "A" and "B" of Rajkot Mun. Corpn.
- (x) Electric room as specified by G.E.B.

2.44 FLOOR AREA

Means Built up area excluding area of walls.

2.45 FRONT

Front as applied to a plot; means the portion facing the road and in case of plot abutting on more than one road the widest of all roads shall be considered as FRONT.

2.46 FOOTING

Means a foundation unit constructed in brick work, stone masonry or concrete under the base of a wall column for the purpose of distributing the load over a large area.

2.47 FOUNDATION

Means that part of the structure which is in direct contact with and transmitting loads to the grounds.

2.48 HEIGHT OF BUILDING

Means the vertical distance measured from the average ground level/ high flood level/plot level and up to the top of the finished level of the top most floor slab in case of flat roofs and up to the midpoint of the height of the slopping roof excluding the genuine stair cabin, water tank and lift room. The height of the slopping roof shall be taken as an average height of the relevant floor.

Note: High flood level shall be decided by competent authority.

2.49 GAMTAL

Shall mean all land may have been included by the Govt./Collector within the site of village, Town or city on or before the date of declaration of intention to make a Town Planning Scheme or publication of Draft Development Plan but shall not include any such other land which may thereafter be included within the site of any village by the Govt./Collector under the provision of Land Revenue Code, including City area "A" and City area "B" as shown in Development Plan Proposals.

2.50 GROUND LEVEL

Shall mean the level of the crown of the existing nearest constructed road or existing ground level, High flood level whichever is higher as may be decided by Competent Authority.

Note: High flood level shall be decided by Competent Authority.

2.51 GARAGE-PRIVATE

Means a building or a portion thereof designed and used for the parking of vehicles.

2.52 GARAGE-PUBLIC

Means a building or portion thereof, designed other than as a private garage, operated for gain, designed and/or used for repairing, servicing, hiring, selling or storing or parking motor-driven or other vehicles.

2.53 HABITABLE ROOM

Means a room occupied or designed for occupancy for human habitation and uses incidental thereto, including a kitchen if used as a living room, but excluding a bath-room, water closet compartment, laundry, serving and storing, pantry, corridor, cellar, attic, store-room, pooja-room and spaces not frequently used, height of such room shall not be less than 2.80 Mts. measured from finished floor to finished ceiling.

** As per Notification No. – GH/V/127 of 2005/DVP – 132004 – 2487 – L, Dt. 17/2/2005 of U. D. & U. H. Dept. Gandhinagar.

2.54 HEIGHT OF A ROOM

Means the vertical distance measured from the finished floor surface to the finished ceiling/slab surface. The height of a room with a pitched roof means the average height between the finished floor surface and the bottom of the eaves and the bottom of the ridge.

2.55 HOME OCCUPATION

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Means customary home occupation other than the conduct of an eating or a drinking place offering services to the general public, customarily carried out by a member of the family residing on the premises without employing hired labour, and for which there is no display to indicate from the exterior of the building that it is being utilized in whole or in part for any purpose other than a residential or dwelling use and in connection with which no article or service is sold or exhibited for sale except that which is produced therein, which non-hazardous and not affecting the safety of the shall be inhabitants of the building and the neighborhood, and provided that no mechanical equipment is used except that as is customarily used for purely domestic or household purposes and /or employing licensable goods. If motive power is used, the total electricity load should not exceed 0.75 KW. "Home Occupation" may also include such similar occupations as may be specified by the Competent Authority and subject to such terms and conditions as may be prescribed.

2.56 HAZARDOUS MATERIAL

- (i) Means radio active substances:
- (ii) Material which is highly combustible or explosive and/or which may produce poisonous fumes explosive emanations, or storage, handing, processing or manufacturing of which may involve highly corrosive, toxic, obnoxious alkalis or acids or other liquids;
- (iii) Other liquids or chemicals producing flame, fumes, explosive, poisonous, irritant or corrosive gases or which may produce explosive mixtures of dust or fine particles capable of spontaneous ignition.

2.57 LIFT

Means a mechanically guided car, platform or transport for persons and materials between two or more levels in a vertical or substantially vertical direction.

2.58 LOFT

Shall mean an intermediate floor between two floor with a maximum height of 1.2 Mts. and which is constructed and adopted for storage purpose. The loft if provided in a room shall not cover more than 30% of the floor area of the room.

2.59 MARGIN

Shall mean space fully open to sky provided at the plot level from the edge of the building wherein built-up area shall not be permitted except specifically permitted projections under this regulation.

2.60 MEZZANINE FLOOR

Shall mean an intermediate floor between two floors overhanging or overlooking a floor beneath. Mezzanine floor shall not have separate external entry.

2.61 NEIGHBOURHOOD CENTRE AND CIVIC CENTRE

Neighborhood Center and civic Center shall include following activities such as sectoral shopping center, market, office building, cinema, small hospital, playground, swimming pool, Town hall, open air theatre, civic and cultural facilities, library, higher secondary school, parking plots, public utility and

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service building such as post office, fire station, police station, religious building and building of public uses.

2.62 NATURAL HAZARD

The probability of occurance, within a specified period of time in a given area, of a potentially damaging natural phenomenon.

2.62 (i) NATURAL HAZARD PRONE AREAS

Areas likely to have moderate to high intensity of earthquake, or cyclonic storm, or significant flood flow or inundation, or land slides / mud flows / avalanches, or one or more of these hazards.

Note: Moderate to very high damage risk zones of earthquakes are as shown in sesmic zones III, IV and V specified in IS:1893; moderate to very high risk zones of cyclones are those areas along the sea coast of India prone to having wind velocities of 39m/s. or more as specified in IS: 875 (Part 3;) and flood prone areas in river plains (Un protected and Protected) are indicated in the Flood atlas of India prepared by the Central Water Commission.

2.63 NON-COMBUSTIBLE

Means not liable to burn or add heat to a fire when tested for combustibility in accordance with the IS-3808-1966 Method of Test for Combustibility of Building Materials.

2.64 OCCUPANCY OR USE

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Means the principal occupancy or use for which a building or a part of it is used or intended to be used, including contingent subsidiary occupancies; mixed occupancy building being those in which more than one occupancy are present in different portions of the building.

2.65 OPEN SPACE

Means an area forming an integral part of the plot, left permanently open to sky.

2.66 OWNER

"Owner", in relation to any property, includes any person who is for the time being, receiving or entitled to receive, whether on his own account or on account of or on behalf of, or for the benefit of, any other person or as an agent, trustee, guardian, manager or receiver for any other person or for any religious or charitable institution, the rents or profits of the property; and also includes a mortgaging possession thereof.

2.67 PARAPET

Means a low wall or railing built along the edge of roof of a floor.

2.68 PARKING SPACE

Means an enclosed or unenclosed covered or open area sufficient in size to park vehicles. Parking spaces shall be served by a driveway connecting them with a street or alley and permitting ingress or egress of vehicles.

2.69 PARTITION

Means an interior non-load bearing divider wall one storey or part storey in height.

2.70 PERMANENT OPEN AIR SPACE

Means air space permanently open -

- (i) if it is a street,
- (ii) if its freedom from encroachment is protected by any low or contract ensuring that the ground below it is either a street or is permanently and irrevocably appropriated as an open space.

In Determining the open air space required for construction of 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 such a place.

2.71 PERMISSION

Means a valid permission or authorization in writing by the Competent Authority to carry out development or a work regulated by the Regulations.

2.72 PLINTH

Plinth shall mean the portion of the external wall between the level of the street and the level of the storey first above the street.

2.73 PLINTH AREA

Means the built-up covered area measured at the floor level of the basement or of any storey.

2.74 PORCH

Means a covered surface supported on pillars or otherwise for the purpose of a pedestrian or vehicular approach to a building.

2.75 PUBLIC PURPOSE

The expression "Public Purpose" includes-

- (1) The provision of village sites, or the extension, planned development or improvement of existing village sites;
- (2) The provision of land for town or rural planning;
- (3) The provision of land for planned development of land from public funds in pursuance of any scheme or policy of Government and subsequent disposal thereof in whole or in part by lease, assignment or outright sale with the object of securing further development as planned;
- (4) The provision of land for a corporation owned or controlled by the state;
- (5) The provision of land for residential purposes to the poor or landless or to persons residing in areas affected by natural calamities, or to persons displaced or affected by reason of the implementation if any scheme undertaken by Government, any local Authority or a corporation owned or controlled by the state;
- (6) The provision of land for carrying out any educational, housing ,health or slum clearance scheme sponsored by Government or by any Authority established by Government for carrying out any such scheme or with the prior approval of the appropriate Government by a

Local Authority or a society registered under the societies Registration Act, 1860 or under any corresponding law for the time being in force in a state, or a co-operative society within the meaning of any law relating to co-operative society for the time being in force in any state;

- (7) The provision of land for any other scheme of development sponsored by Government or with the prior approval of appropriate Government ,by a local Authority;
- (8) The provision of any premises or building for locating a public office, but, does not include acquisition of land for Companies.

2.76 REAL ESTATE DEVELOPMENT.

Shall mean development undertaken for sale to person other than the one undertaking the development.

2.77 REGISTERED ARCHITECT / ENGINEER / STRUCTURA DESIGNER, CLERK OF WORKS, SITE SUPERVISOR, AND SURVEYOR / PLAN MAKER, DEVELOPER

Means respectively a person registered by the Competent Authority for the purpose of this Act as an Architect, Engineer, Structural Designer, Clerk of works, Site Supervisor, Surveyor/Plan Maker, Developer, under these Regulations or any other Act prevailing for the area.

2.78 RETENTION ACTIVITY

Means an activity or use which is allowed to continue, not withstanding its non-conforming nature in relation to the use permitted in the adjoining or surrounding area.

2.79 RESIDENTIAL USE

Mean a use of any building unit for the purpose of human habitation only except hotels and hostels like business.

2.80 ROAD/STREET

Means 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, road-side trees and, hedges retaining walls, fences, barriers and railings within the street lines.

2.81 ROAD/STREET-LEVEL OR GRADE

Means the officially established elevation or grade of the center line of the street upon which a plot fronts, and if there is no officially established grade, the existing grade of the street at its mid-point.

2.82 ROAD/STREET LINE

Means the line defining the side limits of a road/street.

2.83 "ROAD WIDTH" OR "WIDTH OF ROAD/STREET"

Means the whole extent of space within the boundaries of a road when applied to a new road/street, as laid down in the city survey or development plan or prescribed road lines by any act or law and measured at right angles to the course or intended course of direction of such road.

2.84 SERVICE ROAD

Means a road/lane provided at the front, rear or side of a plot for service purposes.

2.85 SHOPPING CENTRE OR COMMERCIAL CENTRE

Means a group of shops, offices and / or stalls designed to form market-office complex.

2.86 SMOKE-STOP DOOR

Means a door for preventing or checking the spread of smoke from one area to another.

2.87 STAIR COVER

Means a structure with a covering roof over a staircase and its landing built to enclose only the stairs for the purpose of providing protection from the weather, and not to be used for human habitation.

2.88 STOREY

Means the portion of a building included between the surface of any floor and the surface of the floor next above it, or if there be no floor above it, then the space between any floor and the ceiling next above it.

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2.89 TENEMENT

Means an independent dwelling unit with a kitchen, or a cooking space.

2.90 TENEMENT BUILDING AND OWNERSHIP FLATS

Means residential building constructed in a detached manner or as semi-detached manner or as ownership flat in a building unit, each being designed and constructed for separate occupation with independent provision of bath, w.c.

2.91 TRAVEL DISTANCE

Means the distance from the remotest point of a building to a place of safety be it a vertical exit or an horizontal exit or an outside exit measured along the line of travel.

2.92 WATER CLOSET (W.C)

Means a privy with an arrangement for flushing the pan with water, but does not include a bathroom.

2.93 WATER COURSE

Means a natural channel or an artificial channel formed by draining or diversion of a natural channel meant for carrying storm and waste water.

2.94 WATER COURSE, MAJOR

Means a water course which carries storm water discharging from a contributing area of not less than 160 hectares, the

decision of the Competent Authority on the extent of contributing area being final. A minor water course is one which is not a major one.

2.95 WATER TANKS OR TALAV OR POND OR LAKE

Means a natural existing low lying grounds forming a natural water body or wherein rain water gets collected and/or plots designated as Talav under the revised development plan or any other legitimate records.

2.96 "WAREHOUSE" OR "GODOWN"

Mean a building the whole or a substantial part of which is used or intended to be used for the storage of goods whether for storing or for sale or for any similar purpose. It is neither a domestic nor a public building, nor merely a shop if so used not a store attached to and used for the proper functioning of a shop.

2.97 WINDOW

Means an opening, other than a door, to the outside of a building, which provides all or part of the required ventilation.

2.98 WIDTH OF A STREET

Means the clear average width of the existing carriage way and footpaths only on which the building or plot line abuts. The average width shall be computed by taking length of street between two extreme points on building unit abutting the street at right angles to the direction of such streets excluding the steps projections, forecourts, open areas of other spaces in front of the building erected or intended to be erected. However

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in case where a regular line of street is prescribed by the Competent Authority, such width shall be considered for the purpose of computing building height.

3 PROCEDURE FOR SECURING DEVELOPMENT PERMISSION.

3.1 APPLICATION FOR DEVELOPMENT PERMISSION

Subject to the provisions of Section: 26, 27, 28, 34 & 49 of the Act, any person intending to carry out any development as defined in the Act in any building or in or over any land, within the limits of Development Area in conformity with the Development Plan proposals shall make an application in writing to the Competent Authority in prescribed form No. C or C(a) along with the receipt of the payment of the scrutiny fee, development charges betterment charges, net demand as per sanctioned final T.P. Scheme and other charges and dues if any to be livable under the Act and the regulations.

3.2 SCRUTINY FEE

A person applying for a permission to carry out any development shall have to pay scrutiny fees along with his application to the Competent Authority/Rajkot Municipal Corporation at the following rates:

3.2.1 BUILT UP AREA

For lowrise building Rs. 3.00 per Sq. mt. of Built up area of all floors for the intended residential development or part thereof subject to minimum scrutiny fee of Rs. 300.00

3.2.2 COMMERICAL AND MIX DEVELOPMENT

For high-rise, commercial, mix development and other than residential use Rs. 5.00 per Sq.mt. of Built area of all floors for the intended development or part thereof subject to minimum scrutiny fee Rs. 300.00

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3.2.3 LAND DEVELOPMENT, SUB-DIVISION AND AMALGAMATION OF LAND

- (a) Rs. 1.50 per Sq. mt. of building unit/plot area for subdivision and amalgamation of all type of development.
- (b) Rs. 0.50 per Sq. mt. of building unit/plot area for subdivision and amalgamation for agricultural use.Minimum scrutiny fee shall not be less than Rs. 300.00

3.2.4 RENEWAL OF DEVELOPMENT PERMISSION:

Development permission granted under these regulation shall be deemed to be lapsed, if such development work has not been commenced till the expiry of one year from the date of commencement certificate/ development permission. Provided that, the Competent Authority may on application made to it before the expiry of above period (one year) extended such period by a further period of one year at a time by charging Rs.300/- for renewal of development permission. The extended period shall in no case exceed three years in the aggregate.

3.2.5 PUBLIC CHARITABLE TRUST:

Rs.500.00 if the intended development is for hospitals, dispensaries, schools or colleges or a place of worship, dharmshala, hostels etc. constructed by a public charitable trust registered under Public Charitable Trust Act 1950 or for any other purpose which the Authority may specify by a general or special order.

3.2.6 DEVELOPMENT PERMISSION FOR MINING, QUARRYING AND BRICK KILN OPERATIONS:

In case of mining, quarrying and brick kiln operations, the scrutiny fees will be as under.

- (i) Mining, quarrying and brick kiln operation.

 Rs.500.00 per 0.4 hectare or part there of and a maximum of Rs. 2500.00
- (ii) Brick kiln without Chimney.

 Rs. 25.00 per 0.1 hectare or part there of and a maximum of

 Rs. 500.00
- (iii) Processing of lime sagol etc. without construction.Rs. 25.00 per 0.1 Hectare or part thereof and maximum of Rs. 250.00
- (iv) Renewal of permission for mining, quarrying Rs. 50.00 for one year.
- (v) Renewal of permission for brick kiln (without chimney) Rs_25.00 for one year.
- (vi) Renewal of permission for processing of sagol, lime etc. without constructionRs. 25.00 for one year.

Note: Fees to be decided by Competent Authority from time to time

3.2.7 SECURITY DEPOSIT

The applicant shall deposit and keep deposited as security deposit an amount of the rate mentioned below for the due observance and performance of the condition of the "development permission". The amount shall be deposited on intimation before issue of 'Development Permission'.

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- (a) The applicant shall deposit and keep deposited an amount as security deposit at the rate of Rs. 4/- per Sq.mt of built up area of the proposed development for due performance of the condition of the permission granted under the commencement certificate.
 - (i) Rates for non residential development shall be two times the above rates.
- (b) The maximum amount of security deposit shall be Rs. 1000/- for residential, hospital, dispensary, school or college or for any other purpose which the Authority may specify by general or special order, whereas for the other purposes the maximum amount of security deposit shall Rs. 5000/-.
- (c) The security deposit shall be paid in cash or in the form of bank guaranty for than much amount from any Scheduled Commercial Bank upto the period of the completion of the development work
- (d) The Government/Semi-Government, Local Authorities and public charitable trust registered under the concerned Act shall not have to deposit the amount of security.
- (e) These rates are liable to be revised every two years from the date on which these came into force.
- (f) The security deposit shall be refunded without interest after the grant of the occupancy certificate provided the development is completed in three years after the permission is granted.
 - Thereafter the security deposit shall be forfeited
- (g) The security deposit shall be forfeited either in whole or in part at the absolute discretion of the Authority. For breach of any of the previsions of these Regulations and conditions attached to the permission covered by the commencement certificate shall be without prejudice and other remedy or right of the Authority.

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3.3 FORMS OF APPLICATION

Every person who gives notice under relevant section of the Act shall furnish all information in forms and format prescribed under these regulations and as may be amended from time to time by the Competent Authority. The following particulars and documents shall be submitted along with the application.

- (I) (a) The applicant shall submit satisfactory documentary legal evidence of his right to develop or to build on the land in question including extract from the Property Register for city survey lands or an extract from the Record of Rights for Revenue lands or the copy of the index of registered sale deed as the case may be.
 - (b) He shall also submit a certified copy of approved sub- divisions/ layout of final plot from the concerned Authority or latest approved sub-division/layout of city survey numbers or revenue numbers from relevant Authority, as the case may be, showing the area and measurements of the plot or land on which he proposes to develop. Provided that the Authority may dispense with this requirement in the cases where it is satisfied regarding the ownership of land on the basis of any documentary evidence or proof produced by the applicant.
- (II) A certificate of the licensed structural designer in regard to the proposed building shall be submitted under these Development Control Regulations.
- (III) A site plan (required copies) of the area proposed to be developed to a scale not less than 1:500 as the case

may be showing the following details wherever applicable; In the case where plot is more than 10 Hectors, scale shall not be less than 1:1000.

- (i) The boundaries of the plot and plot level in relation to neighboring road level.
- (ii) The positions of the plot in relation to neighboring streets.
- (iii) The name of the streets in which the plot is situated.
- (iv) All the existing buildings and other development exists on or under the site.
- (v) The position of buildings and of all other buildings and construction which the applicant intends to erect.
- (vi) The means of access from the street to the buildings or the site and all other building and constructions which the applicant intends to erect.
- (vii) Open spaces to be left around the buildings to secure free circulation of air, admission of light and access.
- (viii) The width of street in front and of the street at the side or rear of the building.
- (ix) The direction of north point relative to the plan of the buildings.
- (x) Any physical feature such as trees, wells, drains, O.N.G.C. well & pipeline, high tension. Line, railway line.
- (xi) (a) Existing streets on all the sides indicating clearly the regular line for streets if any prescribed under the ACT and passing through the building units.
 - **(b)** The location of the building in the plot with complete dimensions.

- (c) The area within the regular line of the street not to be built upon but to be added to the street, hatched in green together with its measurements.
- (xii) Area classified for exemption of built-up area calculations.
- (**xiii**) A plan indicating parking spaces, if required under these regulations.
- (xiv) The positions of the building units immediately adjoining the proposed development.
- (xv) The position of every water closet, privy, urinal, bathrooms, cesspool, well or cistern in connection with the building other than those shown in the detailed plan.
- (xvi) The lines of drainage of the building, the size, depth and inclination of every drain and the means to be provided for the ventilation of the drains.
- (xvii) The position and level of the out fall of the drain.
- (xviii) The position of sewer, where the drainage is intended to be connected to sewer
- (xix) Open spaces required under these Development Control Regulations.
- (xx) Tree plantation required under regulation No.31.
- (IV) A detailed plan (required copies) showing the plans, sections and elevations of the proposed development work to a scale of 1:100 showing the following details wherever applicable:
 - (a) Floor plans of all floors together with the covered, area; clearly indicating the size and spacing of all framing members and sizes of rooms and the position of staircases, ramps and lift wells.
 - **(b)** The use of all parts of the building.

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- (c) Thickness of walls, floor slabs and roof slabs with their materials. The section shall indicate the height of building and height of rooms and also the height of the parapet, the drainage and the slope of the roof. At least one section should be taken through the staircase. The position, form and dimensions of the foundation, wall, floor, roofs, chimneys and various parts of the building, means of ventilation and accesses to the various parts of the building and its appurtenances also should be shown in one cross section.
- (d) The building elevation from the major street.
- (e) The level of the site of the building, the level of lowest of building in relation to the level of any street adjoining the cartilage of the building in relation to one another and some known datum or crown of road.
- (f) Cabin plan.
- (g) The north point relative to the plans.
- (h) The forms and dimensions of every water closets, privy, urinals, bathrooms, cesspools, well and water tank or cistern to be constructed in connection with the building.
- (i) One copy of the detailed working drawing including structural details based on the approved building plan shall be submitted before 7 days of commencement of construction work at site for information and record. The applicant will inform the authority the date of commencement of work. Provided that in the case of individual residential buildings up to G+2 on a plot not more than 500

Sq.Mts. in size, the competent authority shall not enforce, on request of the owner / developer, to submit such details, subject to the condition that for such area similar types of structure and soil investigation report are already available on record.

- (V) For high rise building and for special building like assembly, institutional, industrial storage and hazardous occupancy the following additional information shall be furnished/indicated in the following plans in addition to the items under clause 3.3.
 - (a) Access to fire appliances/vehicles with details of clear motorable access way around the building and vehicular turning circle.
 - (b) Size (width) of main and alternate staircase along with balcony approach, corridor, ventilated lobby approach as the case may be.
 - (c) Location and details of lift enclosures.
 - (d) Location and size of fire lift.
 - (e) Smoke stops lobby/door, where provided.
 - (f) Refuse chutes, refuse chamber, service duct etc. where to be provided.
 - **(g)** Vehicular parking space.
 - **(h)** Refuse area, if any.
 - (i) Details of building services, air-conditioning system with position or dampers, mechanical ventilation system, electrical services, boilers, gas pipes etc. where provided.
 - (j) Details of exits including provision of ramps etc. for hospitals.

- (k) Location of generator, transformer and switch gear room where required.
- (l) Smoke exhauster system, if any.
- (**m**) Details of fire alarm system network.
- (n) Location of centralised control, connecting all fore air, suste, built-in fire protection arrangements and public address system etc. where required.
- (o) Location of dimension of static water storage tank and pump room.
- (p) Location and details of fixed fire protection installations such as sprinkles wet risers, house reels, drenchers, CO2 installations etc.
- (q) Location and details of first-aid fire fighting equipment /installations.
- (r) Location for electric transformer.
- **(VI)** In case of layout of land or plot:
 - (a) A site-plan (in required numbers) drawn to a scale not less than 1:500 showing the surrounding lands and existing access to the land included in the layout plan.
 - (b) A layout plan (in required numbers) drawn to a scale of not less than 1:500 showing:
 - (i) Sub-division of the land or plot or building unit with dimension and area of each of the proposed sub-divisions and their use according to these regulations.
 - (ii) Width of the proposed streets and internal roads.
 - (iii) Dimensions and areas of open space provided for under these regulations.

- (VII) Certificate of undertaking: Certificate in the prescribed form No.2(a), 2(b) and 2(c) by the registered Architect/Engineer/Structural Designer/Clerk of Works/Surveyor-Plan maker / Developer/Owner.
- (VIII) Full information should be furnished in Form No.3 and Form No.4 as the case may be along with the plan.
- (IX) The applicant shall also obtain copy of N.O.C. From relevant Authority as per Regulation No.4.2 wherever applicable.

3.4 GENERAL NOTATION FOR PLAN

The following notation generally shall be used for plans referred to in 3.3; (III); (IV); (V) and (VI).

Sr. No.	Item	Site Plan	Bldg. Plan
01.	Plot line	Thick black	Thick black
02.	Existing Street	Green	
03.	Future Street if any	Green dotted	
04.	Permissible lines	Thick black dotted	
05.	Open space	No colour	No colour
06.	Existing work	Blue	Blue
07.	Work proposed to be	Yellow Hatched	Yellow
	demolished		Hatched
08.	Proposed work	Red	Red
09.	Work without permission	Gray	Gray
	if started on site		
10.	Drainage and sewerage	Red dotted	Red dotted
	work		
11.	Water supply work	Black dotted	Black
			dotted

3.5 DOCUMENTS TO BE FURNISHED WITH THE

APPLICATION

- (a) A person who is required under relevant section of the Act to give any notice or to furnish any plans/sections or written particulars by these Development Control Regulations, shall sign such notice, plans, sections or written particulars or cause them to be signed by him and his duly authorised registered Architect, Engineer, Developer etc. as the case may be. Such person or authorised registered Architect, Engineer, Developer shall furnish documentary evidence of his Authority. If such notice or other document is signed by such authorised registered Architect, Engineer, Developer it shall state the name and address of the person on whose behalf it has been furnished.
- **(b)** Any notice or document shall be delivered to the office of the Competent Authority, within such hours as may be prescribed by the Competent Authority.
- (c) The forms, plans, sections and descriptions to be furnished under these Development Control Regulations shall all be signed by each of the following persons:
 - (i) A person making application for development permission under relevant section of the Act.
 - (ii) A person who has prepared the plans and sections with descriptions who may be registered, engineer or an architect.
 - (iii) A person who is retained or engaged to supervise the said construction.
 - (iv) A person who is responsible for the structural design of the construction i.e. a structural designer.

- (v) A clerk of works who is to look after the day-to-day supervision of the construction.
- (vi) A Developer
- (d) A person who is engaged either to prepare plan or to prepare a structural design and structural report or to supervise the building shall give an undertaking in Form No.2(a), 2(b), 2(c) prescribed under these Development Control Regulations.
- (e) Every person who under the provisions of the relevant sections of the Act may be required to furnish to the Authority any plan or other documents shall furnish copies (in required numbers) of such plans and other documents and copies (in required) of such documents which he may be called upon to furnish. One copy of each such plan and document shall be returned, on approval, to the applicant duly signed by the Competent Authority of the Authority or authorised officer.
- been approved to submit amended plans for any deviation amounting to increase in built-up area, F.S.I., building height or change in plans, he proposes to make during the course of construction of his building work, and the procedure laid down for plans or other documents here to before shall be applicable to all such amended plans.
- (g) It shall be incumbent on every person whose plans have been approved, to submit a completion plan showing the final position of erected or re-erected building in duplicate or in required numbers and one copy of plan to be returned to the applicant after approval.
- (h) Approval of drawings and acceptance of any statement, documents, structural report, structural drawings, progress certificate, or building completion certificates

shall not discharge the owner, engineer, architect, clerk of works and structural designer, Developer, Owner. from their responsibilities, imposed under the Act, the Development Control Regulations and the laws **of tort** and local acts.

(i) The land owner shall be held responsible if any unauthorised construction, Addition and Alteration is done without prior permission of Competent Authority

3.6 PLANS AND SPECIFICATIONS TO BE PREPARED BY REGISTERED ARCHITECT/ENGINEER

The plans and particulars prescribed under regulation No.3.3 above shall be prepared by a registered architect/engineer. The procedure for registration of architect/engineer shall be as laid down in these regulations.

3.7 REJECTION OF APPLICATION

If the plans and information given as per regulation No.3.1, 3.2 and 3.3 do not give all the particulars necessary to deal satisfactorily with the development permission application, the application may be liable to be rejected.

3.8 CANCELLATION OF PERMISSION

The development permission if secured by any person by any misrepresentation or by producing false documents, such development permission will be treated as canceled/revoked.

4 GENERAL REQUIREMENTS FOR DEVELOPMENT

4.1 MARGIN AND/OR SETBACK

Any plan for the construction of any structure or building or any part thereof should provide setback and margin from the boundary of the plot or the road line as the case may be as required under these regulations. The road line shall be determined as per the maximum width of the road or street proposed under the BPMC Act-1949 or Development plan proposals or the Town Planning Schemes or any other Local Acts.

4.2 DEVELOPMENT OF LAND IN THE DEVELOPMENT AREA

4.2.1 CONFORMITY WITH OTHER ACTS AND REGULATIONS:

(a) Situated and abutting on any of the classified roads of the State Government and the Panchayat shall be regulated and controlled by the Building line and Control line prescribed under the Govt. Department Resolution as amended from time to time.

Provided that the setback for the building line prescribed in the above resolution of the Department and the marginal distances to be kept open or setbacks to be observed from the road side, prescribed in the Development Control Regulations or in the Town Planning Scheme Regulations whichever is more shall be enforced.

- (b) Whose right of user is acquired under the Petroleum Pipelines (Acquisition of right of user in land) Act, 1962 as amended from time to time shall be regulated and controlled according to the provision of the said Act, in addition to these regulations.
- (c) Situated in the vicinity of an oil well installed by Oil & Natural Gas Commission shall be regulated and controlled according to the provision of the Indian Oil, Mines Regulations -1933 in addition to these regulations.
- (d) Situated in the vicinity of the Grid Lines laid by Gujarat Electricity Board under the Indian Electricity Rules, 1956 shall be regulated and controlled by the horizontal and vertical clear distances to be kept open to sky
- (e) In restricted/critical zone near the Air Port, construction of building shall be regulated as per the provisions of Civil Aviation Department.
- (f) Situated in the vicinity of the Railway Boundary shall be regulated and controlled according to the standing orders/ instructions in force of the Railway Authorities and as amended from time to time.
- (g) Situated anywhere in the Development Area shall be subject to provisions of Gujarat Smoke Nuisance Act, 1963.
- (h) Situated anywhere in the Development area shall be subject to provisions of Water (Prevention and Control of Pollution) Act, 1974.
- (i) Situated anywhere in the Development area shall be subject to provisions of Air Pollution Control Act-1981.
- (j) Situated in the vicinity of the Jail, shall be regulated and controlled according to the standing orders/instructions/ manual in force of the Jail Authority and as amended from time to time.

- (k) Situated any where in the Development area shall be subject to provisions of the act related to telecommunication, I.S.R.O., archaeology and conservation/preservation of monuments.
- **(l)** Development Permission granted by Competent Authority on the basis of any document/NOC received is not final and conclusive. It shall be considered in true sense and meaning of concerned issuing Authority. This legal responsibility Authority has no for such development permission.
- (m) Situated any where in the Development area shall be subject to provisions of the act related to the protected monument or as per the proposals of the Development plan.

4.2.2 REQUIREMENTS OF SITE:

No land shall be used as a site for the construction of building.

- (a) if the Competent Authority considers that the site is unsanitary or that it is dangerous to construct a building on it
- (b) if the site is not drained properly or is incapable of being well drained;
- (c) if the building is proposed on any area filled up with carcasses, excreta, filthy and offensive matter, till the production of a certificate from the Competent Authority to the effect that it is fit to be built upon from the health and sanitary point of view;
- (d) if the use of the said site is for a purpose which in the Competent Authority's opinion may be a source of danger to the health and safety of the inhabitants of the neighborhood,

- (e) if the Competent Authority is not satisfied that the owner of the building has taken the required measures to safeguard the construction from constantly getting damp;
- (f) if the level of the site is lower than the Datum Level prescribed by the Competent Authority depending on topography and drainage aspects.
- (g) for assembly use, for cinemas, theaters, places of public worship, residential hotels, lodging and boarding houses, unless the site has been previously approved by the Competent Authority and the Commissioner of Police;
- (h) unless it derives access from an authorized street/means of access described in these Regulations;
- (i) for industrial use other than a service industry unless the application is accompanied by a no objection certificate from the appropriate officer of the Industrial Location Policy;
- (j) if the proposed development is likely to involve damage to or have deleterious impact on or is against urban aesthetic of environment or ecology and/or on historical /architectural/esthetical buildings and precincts or is not in the public interest.

4.3 DEVELOPMENT WORK TO BE IN CONFORMITY WITH THE REGULATIONS

(a) All development work shall confirm to the Development Plan proposals and the provisions made under these regulations. If there is a conflict between the requirements of these regulations and Town Planning Schemes Regulations, if any, in force the requirement of these regulations shall prevail.

Provided relaxation/special provision mentioned against respective final plots shall prevail above these regulations.

Provided in case of proposed road Town Planning Scheme road shall prevail.

(b) Change of use: No building or premises should be changed or converted to a use other than the sanctioned use without prior permission of the Authority in writing. Change of use not in conformity with these regulations shall not be permissible.

4.4 DOCUMENT AT SITE

Development Permission: The person to whom a development permission is issued shall during construction, keep -

- (a) posted in a conspicuous place, on the site for which permission has been issued a copy of the development permission and
- (b) a copy of the approved drawings and specification referred to in Regulation No. 25 on the site for which the permission was issued.

4.5 INSPECTION

(1) Inspection at various stages:-

The Competent Authority at any time during erection of a building or the execution of any work or development, make an inspection thereof without giving prior notice of his intention to do so.

(2) Inspection by Fire Department:-

For all multi-storied, high-rise and special building the work shall also be subject to inspection by the Chief Fire Officer, or Competent. Authority shall issue the occupancy certificate only after clearance by the said Chief Fire Officer/Competent Authority.

(3) Unsafe building:-

All unsafe building shall be considered to constitute danger to public safety hygiene and sanitation and shall be restored by repairs or demolished or dealt with as otherwise directed by the Competent Authority.

(4) Unauthorized development :-

In case of unauthorized development, the Competent Authority shall

- (a) take suitable action which may include demolition of unauthorized works as provided in The Gujarat Town Planning & Urban Development Act-1976 and the relevant provisions of the Bombay Provincial Municipal Corporation Act-1949.
- **(b)** take suitable action against the registered architect/ engineer, developer and other. as mentioned in Regulation no. 2.76.

4.6 GENERAL

(1) KABRASTAN, BURIAL GROUND ETC.

The land occupied by the graveyards, kabrastans, burial grounds, crematoria and which are marked with green verge in the plan shall not be allowed to be built upon and shall be kept permanently open.

(2) CO-OWNERS CONSENT

In cases where the building construction is as per regulations but the co-owners are not giving consent either at the time of building permission or at the time of occupation permission, the Competent Authority may issue permission after giving opportunity of hearing to the co-owners and considering the merits and demerits of individual case.

(3) WIDTH OF APPROACH AT BRIDGE

Width of the approach of over-bridge or under-bridge shall not be considered towards width of the road at the time of permitting the height, use development of buildings near the over-bridge or under-bridge.

5 DECISION OF THE AUTHORITY

5.1 GRANT OR REFUSE OF THE PERMISSION APPLICATION

"On receipt of the application for Development Permission, the Competent Authority after making such inquiry and clearance from such an expert whenever considered necessary for the safety of building, as it thinks fit may communicate its decisions granting with or without condition including condition of submission of detailed working drawing/ structural drawing along with soil investigation report before the commencement of the work or refusing permission to the applicant as per the provisions of the Act.

The Competent Authority, however, may consider to grant exemption for submission of working drawing, structural drawing and soil investigation report in case the Competent Authority is satisfied that in the area where the proposed construction is to be taken, similar types of structure and soil investigation reports are already available on record and such request is from an individual owner/developer, having plot of not more than 500 Sq.Mts. in size and for a maximum 3 storeyed residential building."

As per the guidelines on "soil testing", if the local site conditions do not require any soil testing or if a soil testing indicates that no special structural design is required, a small building having ground + 1 or 2 floors, having load bearing structure, may be constructed.

If the proposed small house is to be constructed with load bearing type masonry construction technique, where no structural design is involved, no certificate from a Structural Designer will be required (to be attached with Form 2-D). However, a 'Special Building Information Schedule', appended herewith, has to be submitted, duly filled in.

Such load bearing masonry construction has to be done as per the following guidelines prepared by Dr.Anand Swarup Arya and published by Gujarat State Disaster Management Authority:

On receipt of the application for Development Permission, the Competent Authority after making such inquiry as it thinks fit may communicate its decisions granting or refusing permission to the applicant as per the provisions of the Act. The permission may be granted with or without conditions or subject to any general or special orders made by the State Government in this behalf.

The Development permission shall be in Form No.D and it should be issued by an officer authorised by the Competent Authority in this behalf. Every order granting permission subject to conditions or refusing permission shall state the grounds for imposing such conditions or for such refusal.

The competent Authority, after making preliminary scrutiny of the plans received, may give preliminary development permission by taking an affidavit from the owner the margin built-up area, internal roads, open spaces, parking and common plots shall be kept as per G.D.C.R. After making final scrutiny of the plans the final development permission may be granted.

Provided that the preliminary development permission shall be valid only for development up to plinth level. For development above the plinth level, regular development permission shall be taken, otherwise such development shall be considered unauthorized development.

5.2 SUSPENSION OF PERMISSION

Development permission granted under the relevant section of the Act deems to be suspended in cases of resignation by any of the licenses till the new appointments are made. During this period construction shall not be done on the site. Any work on site during this time shall be treated as unauthorized development without any due permission.

5.3 GRANT OF DEVELOPMENT PERMISSION

5.3.1 GRANT OF DEVELOPMENT PERMISSION

shall mean acceptance by the Authority of the following requirements:

- (i) Permissible built-up area.
- (ii) Permissible floor space index.
- (iii) Height of a building and its various stories.
- (iv) Permissible open spaces enforced under regulations, C.P., Marginal spaces, other open spaces, set backs etc.
- (v) Permissible use of land and built spaces.
- (vi) Arrangements of stairs, lifts, corridors and parking.
- (vii) Minimum requirements of high-rise buildings including N.O.C. from Fire Officer/Fire Safety Consultant as appointed by the Appropriate Authority.
- (viii) Minimum requirement of sanitary facility and other common facility.
- (ix) Required light and ventilation.

 Provided that it shall not mean acceptance of correctness, confirmation, approval endorsement of and shall not bind or render the authority liable in any way in regard to:
 - (i) Title of the land or building.

- (ii) Easement rights.
- (iii) Variation in area from recorded areas of a plot or a building.
- (iv) Structural reports and structural drawings.
- (v) Workmanship and soundness of material used in construction of the building.
- (vi) Location and boundry of the plot.

5.3.2 SERVICE AND AMENITIES FEES

Permission for carrying out any development shall be granted by the competent authority only on payment of service and amenities fees for execution of works referred to in clause [(vi)-a] of Sub-section (I) of Section 23 of the Act and for provision other services and amenities at the following rates in Rajkot Urban Development Area as delineated in the Revised Development plan of RUDA. This fees and maintenance charges may be revised on review by competent authority from time to time.

- (a) Service and amenities fees shall be levied as under for any development within the Rajkot Urban Development Area excluding agricultural zone, and gamtal.
 - (i) Rs. 100.00 per sq.mt. of built up area for the intended development of all uses.
 - (ii) Rs. 50.00 per sq.mt. of built up area of intended development for schools, colleges, educational institution, charitable trusts, government and semi government building.

Provided these regulation shall not be applicable in the Town Planning Scheme area and in the approved existing buildings. These fees shall not be leviable once the intention of making a Town Planning Scheme is declared.

(b) However these service and amenities fees shall be adjusted against the net amount to be paid by the owner in the town-planning scheme.

5.4 LIABILITY

Notwithstanding any development permission granted under the Act and these regulations, any person undertaking any development work shall continue to be wholly and solely liable for any injury or damage or loss whatsoever that may be caused to any one in or around the area during such construction and no liability whatsoever in this regard shall be cast on the Authority.

5.5 RESPONSIBILITIES OF THE APPLICANT

Neither the grant of development permission nor the approval of the plans, drawings and specifications shall in any way relieve the applicant of the responsibility for carrying out the development in accordance with requirement of these regulations.

5.6 DEVELOPMENT WITHOUT PRIOR LEGITIMATE PERMISSION

In cases where development has already started/commenced on site for which development permission in writing of the Competent Authority is not obtained, but where this development on site is in accordance with the provisions of these regulations, the development permission for such work on site without the prior permission may be granted by the Competent Authority on the merits of each individual case. For such development works, over and above such other charges/fees may be otherwise leviable, the additional amount shall be charged on total built up area as per the following rates:

1.	Application for development	5 times	of
	permission is made but development	regulation	No.
	is commenced as per submitted plan.	3.2.1 to 3.2.3	
2.	Application is made but development	10 times	of
	has been commenced but not as per	regulation	No.
	submitted plan.	3.2.1 to 3.2.3	
3.	Application for development	15 times	of
	permission is not made and	regulation	No.
	development is commenced.	3.2.1 to 3.2.3	
4.	All other open uses including layout	2 times	of
	and sub-division of land	regulation	No.
		3.2.1 to 3.2.3	

NOTE :-

Minimum additional amount shall be Rs.1000.00 for residential and Rs.5000.00 for others

5.7 DEVIATION DURING COURSE OF CONSTRUCTION

Notwithstanding anything stated in the above regulations it shall be incumbent on every person whose plans have been approved to submit revised (amended) plans for any deviations he proposes to make during the course of construction of his building work and the procedure laid down for plans or other documents here to before shall apply to all such Revised (amended) plans.

EXPLANATION: for 5.1 to 5.7:

This provision does not entitle the owner or his supervisor to make any deviations in contravention of the provisions of the Act, and these regulations.

6 INSPECTION

6.1 GENERAL REQUIREMENTS

The building unit intended to be developed shall be in conformity with Regulation No. 4.2.2. Generally all development work for which permission is required shall be subject to inspection by the Competent Authority.

- (a) The applicant shall permit authorized officers of the concerned Competent Authority to enter the plot for which the development permission has been sought granted for carrying out development, at any reasonable time for the purpose of enforcing these regulations.
- **(b)** The applicant shall keep during carrying out of development, a copy of the approved plans on the premises where the development is permitted to be carried out.
- (c) The applicant shall keep a board at site of development mentioning the survey No., city survey No., Block No., Final Plot No., Sub plot No., etc. name of owner and name of Architect, Engineer, Developer, Owner.

6.2 PROCEDURE DURING CONSTRUCTION

- (a) Recognized stages for progress certificate and checking:-
- (1) Following shall be the recognized stages in the erection of every building or the execution of every work:-
 - (i) Plinth, in case of basement before the casting of basement slab.
 - (ii) first storey.
 - (iii) middle storey in case of High-rise building.
 - (iv) last storey.

- (2) At each of the above stages, the owner / developer under this development controller regulations shall submit to the competent designated officer of the Competent Authority a progress certificate in the given formats (Form No.-6(a)- 6(d)). This progress certificate shall be signed by the architect, Structural designer and supervising engineer.
- (3) No person in charge at any stage shall except with previous written permission of the Competent Authority, carry out further work after the issue of any requisition of this development control regulations in respect of the any previous stage unless the requisition has been duly complied with and the fact reported to the Competent Authority.
- (4) The progress certificate shall not be necessary in the following cases:
 - (i) Alteration in Building not involving the structural part of the building.
 - (ii) Extension of existing residential building on the ground floor upto maximum 15 Sq.Mts. in area.
- (b) On receipt of the progress certificate from the owner / developer, it shall be the duty of the Competent Authority, if found necessary, to check any deviation from the approved plan and convey decision within 7 days to the owner / developer for compliance.
- (c) Completion Report:
- (1) It shall be incumbent on every person whose plans have been approved, to submit a completion report in Form No.7.
- (2) It shall also be incumbent on every person who is engaged under this Development Control Regulations to supervise the erection or re-erection of the building, to submit the completion report in form No.8 prescribed under these Development Control Regulations.

- (3) No completion report shall be accepted unless completion plan is approved by the Competent Authority.
- (d) The final inspection of the work shall be made by the concerned Competent Authority within 21 days from the date of receipt of notice of completion report.

6.3 OCCUPANCY CERTIFICATE

The applicant shall obtain occupancy certificate from the Competent Authority prior to any occupancy or use of development so completed.

6.4 ILLEGAL OCCUPATION OF BUILDING

- (a) Notwithstanding the provision of any other law to the contrary the competent Authority may by written notice, order any building or any portion thereof to be vacated forthwith or within the time specified in such notice:-
 - (i) if such building or portion thereof has been unlawfully occupied in contravention of these regulation.
 - (ii) if a notice has been issued in respect of such building or part thereof requiring the alteration or reconstruction of any works specified in such notice have not been commenced or completed.
 - (iii) if the building or part thereof is in a ruinous or dangerous condition, which are likely to fall and cause damage to any person occupying, restoring to or passing by such building/structures or any other structure or place in the neighborhood thereof.

- **(b)** The reasons for requiring such building, or portion thereof to be vacated should be clearly specified in every such notice.
- (c) The affixing of such written notice on any part of such premises shall be deemed a sufficient intimation to the occupiers of such building or portion thereof.
- (d) On the issue of such notice, every person in occupation of the building or portion thereof to which the notice relates shall vacate the building or portion as directed in the notice and no person shall so long as the notice is withdrawn, enter the building or portion thereof, except for the purpose of carrying out any work of reinstatement which he may lawfully permitted to carry out.
- (e) The Competent Authority may direct that any person who acts in contravention of above provision or who obstructs him in any action taken under these regulations shall be removed from such building or part thereof by any police officer, and may also use such force as is reasonably necessary to effect entry in the said premises.
- (f) The cost of any measures taken under this provision shall be recovered from the owners/occupants.

6.5 ILLEGAL DEVELOPMENT

(1) If the Competent Authority is certified that the erection of any building or the execution of any such work has been unlawfully commenced or is being unlawfully carried on upon any premises he may, by written notice, require the person directing or carrying on such erection or execution to stop the same forthwith.

- (2) If such erection or execution is not stopped forthwith, the Competent Authority may direct that any person directing or carrying on such erection or execution shall be removed from such premises by any police officer and may cause such steps to be taken as may consider necessary to prevent the re-entry of such person on the premises without permission.
- (3) The cost of any measures taken under sub-section(2) shall be paid by the said person.

6.6 DEVELOPMENT WITHOUT PERMISSION

- (1) If any work or thing requiring the written permission of the Competent Authority under any provision of this Act or any rule, regulation is done by any person without obtaining such written permission, is subsequently suspended or revoked for any reason by the Competent Authority, such work or thing shall be deemed to be unauthorized and, subject to any other provision of this Act, the Competent Authority may at any time, by written notice, require that the same shall be removed, pulled down or undone, as the case may be, by the person so carrying out or doing. If the person carrying out such work or doing such thing is not the owner at the time of giving such notice shall be liable for carrying out the requisitions of the Competent Authority.
- (2) If within the period specified in such written notice the requisitions contained there are not carried out by the person or owner, as the case may be the Competent Authority may remove or alter such work or undo such thing and the expenses there of shall be paid by such person or owner as the case may be.

7 OCCUPANCY CERTIFICATE

7.1 APPLICATION FOR OCCUPANCY

The Competent Authority shall within thirty days from the date of receipt of the completion report required under Regulation 6.2(c) communicate its decision after necessary inspection about grant of occupancy certificate indicated in Regulation No.6.2(d).

The Concerned Authority issuing occupancy certificate before doing so shall consult concerned designated Authority to inspect the building and issue a certificate that necessary requirements for the fire protection under these regulations as per regulation No.18.2 have been fulfilled and if not so, the applicant shall be asked to carry out necessary additions, alterations or rectification to the satisfaction of the designated Authority before issuing occupancy certificate.

7.2 ISSUE OF OCCUPANCY CERTIFICATE

The Authority issuing occupancy certificate before doing so shall ensure that

- (i) The trees as per the regulation No.31 are planted on site or ensure this by taking suitable deposits as decided from time to time for specific period by the Competent Authority.
- (ii) Parking space is properly paved & the lay-out of parking space is provided as per the approved plans. Sign-boards indicating the entrance, exit and location of parking spaces for different types of vehicles shall be permanently erected and maintained at the prominent place in every building unit.

- (iii) Certificate of lift Inspector (Government of Gujarat) has been procured & submitted by the owner, regarding satisfactory erection of Lift.
- (iv) Proper arrangements are made for regular maintenance of lift as provided in NBC and in these regulations
- (v) The Certificate of Competent Authority and or fire department for completion and or fire requirements as provided in these regulations has been procured and submitted by the owner.
- (vi) Proper arrangements are made for regular maintenance of fire protection services as provided in NBC and in these regulations
- (vii) The ground surface around the building shall have percolation pit or bore recharge within the building site or bore recharge, such pits shall be filled with small pebbles or brick jelly or river sand and covered with perforated concrete slabs.
- (viii) If any project consist of more than one detached or semidetached building unit and any building there of is completed as per provision of G.D.C.R. (such as parking, common plots, internal roads, height of the building infrastructure facilities, lift and fire safety measures), the Competent Authority may issue completion certificate for such one detached or semi-detached building in a building unit.

The occupancy certificate shall not be issued unless the information is supplied by the owner and the Engineer/Architect concerned in the schedule as prescribed by he Competent Authority from time to time.

8 DEVELOPMENT UNDERTAKEN ON BEHALF OF GOVERNMENT

As per the provisions of Section 39 of the Act and Rule 15 of the Rules, the Office-in-Charge of a Government Dept. shall inform in writing to the Authority of the intention to carry out development for its purpose along with such development or construction.

- (1) An official letter of Government Department addressed to the Authority or as the case may be to the authorized officer giving full particulars of the development work or any operational construction.
- (2) Building plan confirming to the provisions of Development Control Regulations and Development Plan for the proposed development work to a scale of not less than 1:100.
- (3) Plans confirming to the provisions of Development plan showing complete details of the operational construction as defined under Clause (xvii) of Section 2 of the Act such as detailed alignment, layouts, locations and such other matters with measurements.
- (4) Statement indicating the use of land confirming to the permissible land use zone, proposed to be made by the Government Depth. for carrying out the development work.
- (5) The proposals of the Development Plan or Town Planning Scheme affecting the land.
- (6) A Site Plan (of required copies) of the area proposed to be developed to a scale of not less than 1 : 500.

- (7) Detailed plan (of required copies) showing the plans, sections and elevations of the proposed development work to a scale of 1:100.
- (8) In case of layout of land or plot:
 - (i) A site plan (of required copies) drawn to a scale of 1:500 showing the surrounding land and existing access to the land included in the layout.
 - (ii) A layout plan (of required copies) drawn to a scale of not less than 1:500 showing sub-divisions of the land or plot with dimensions and area of each of the proposed sub-divisions and their use. Provided that in the case of works proposed to be undertaken by the local military Authority of the Defense Ministry, the provisions of clause (2) and (3) shall not apply and such Authority shall be required to submit the layout plans.

9 REGISTRATION OF ARCHITECT, ENGINEER, STRUCTURAL DESIGNER, CLERK OF WORKS, DEVELOPER.

9.1 APPLICATION FOR REGISTRATION

The Competent Authority shall register Architect, Engineer, Structural Designer, Clerk of Works, Site Supervisor, Surveyor/Plan Maker, Developer, Application for registration as Architect, Engineer, Structural Designer, Clerk of Works, Site Supervisor, Surveyor/Plan Maker, Developer, shall be in Form No.10. Registration shall be valid for the period of five years or part thereof and shall be renewable or part thereof.

9.1.1 LICENSE FEE

The annual license fee for registration as licensed Architect/Structural Engineer/Surveyor Plan Maker and Engineer shall be Rs. 1000/- per financial year or part thereof. The fee shall be payable in advance and shall not be refundable.

Provided that no license fee for registration shall be required to be paid by the Architects/Engineer/Surveyor/Plan maker and Structural Engineer who are registered with the Council of Architects under the Architects Act 1972 (Act No. 20 of 1972) Provided further that a copy of certificate of registration by the Council of Architecture is submitted by the concerned person to the concerned Authority every calendar year.

9.1.2 RENEWAL OF LICENSE

A license shall be valid for the calendar year of part thereof and it shall be renewable from year to year on payment or Rs. 500/per year or part thereof a renewal fees.

9.2 REVOCATION OF REGISTRATION

A registration shall be liable to be revoked temporarily or permanently by the Competent Authority if the registered person is found guilty of negligence or default in discharge of his responsibilities and duties or of any breach of any of these Regulations.

Provided that he shall be given a show cause notice and afforded reasonable opportunity of being heard by the Competent Authority for the purpose of these Regulations.

9.3 DUTIES & RESPONSIBILITIES

9.3.1 GENERAL DUTIES AND RESPONSIBILITIES APPLICABLE TO ALL

(i) They shall study and be conversant with the provisions of the Local Acts, the rules and made thereunder, The Gujarat Town Planning & Urban Development Act-1976, the rules and regulations made thereunder, policy-orders and standing orders approved by the Competent Authority and the other instructions circulated by the Competent Authority and the provisions in force from time to time along with the instructions printed /mentioned on prescribed application forms & permission letter.

- (ii) They shall inform the Competent Authority of their employment / assignment / resignation for any work within 7 days of the date of such employment / assignment / resignation.
- (iii) They shall prepare and submit all plans either new or revised when necessary, required documents and other details they are required to do so in a neat, clean and legible manner and on a durable paper properly arranged and folded in accordance with the provisions prevailing time to time.
- (iv) They shall submit plans, documents and details without any scratches or corrections. Only small corrections will be permitted with proper initials. They shall correctly represent all the site conditions including grown up trees.
- (v) They shall personally comply with all requisitions /queries received from the Competent Authority in connection with the work under their charge, promptly expeditiously and fully at one-time. Where they do not agree with requisitions/ queries, they shall state objections in writing, otherwise for non-compliance of any requisition/ query within stipulated time, the plans and applications shall be filed forthwith, and shall not be re-opened.
- (vi) They shall immediately intimate to the owners the corrections and other changes they make on the plans, documents and details as per requisitions/ queries from the Competent Authority.
- (vii) They shall clearly indicate on every plan, document & submission, the details of their designation such as registered Engineer, registered Structural Designer etc. with registration number with date, full name and their address below the signature for identification.

- (viii) They or their authorized agent or employee, shall not accept the employment for preparation and submission of plans-documents and supervision of any work if the same is intended or proposed to be or being executed or already executed in contravention of provisions of Local Acts, Gujarat T.P. & U.D. Act-1976, rules, regulations and any orders made there under and any Regulations or rules for the time being in force under the Act.
- (ix) The registered person shall apply for undertaking the responsibility for the particular work in the forms prescribed by the Appropriate Authority.
- (x) The registered person shall provide the information and undertaking for the work undertaken by him in the forms prescribed by the Competent Authority from time to time.
- (xi) They shall compulsorily appoint a clerk of works irrespective of type of building/construction in all building units having proposed built-up areas more than 1000 Sq.Mts. for over all constant supervision of construction work on site and such person appointed shall not be allowed to supervise more than one such site at a time.
- (xii) The architectural and structural designer shall be responsible for adhering to the provisions of the relevant and prevailing 'Indian Standard Specifications'. They will not be held responsible for the sever damage or collapse that may under the natural forces going beyond the design forces above 'Indian Standard provided the Specification'.

9.3.2 ARCHITECT:

(A) QUALIFICATION AND EXPERIENCE:

A person registered under the provision of Architect Act, 1972 as an Architect OR Bachelors Degree in Architecture/Diploma in Architecture Equivalent to B.Arch. with 2 yrs. experience.

(B) SCOPE WORK & COMPETENCE:

- (i) Preparation & planning of all types of lay-outs & submission drawings and to submit certificate of supervision & completion for all types of buildings.
- (ii) Supervision & execution of construction work as per specifications & drawings prepared by authorized registered structural designer & engineer.

(C) DUTIES AND RESPONSIBILITIES:

- He/she shall be responsible for making adequate (a) arrangements to ensure not only that the work is executed as per the approved plans but also is confirmation with the stipulations of the National Building Code and the I.S.I. standards for safe and and sound construction non-hazardous. functioning of the services incorporated in the building and for making adequate provisions for services and equipment for protection from fire hazards as per the stipulations of the National Building Code in the buildings and shall obtain N.O.C. from the Chief Fire Officer or concerned designated Authority/Consultant before applying for occupation certificate.
- (b) He or She shall, on behalf of the owner, apply for the progress certificates, completion certificates

- and the occupation certificate and obtain the same as required under the regulations .
- (c) If the services of the registered architect are terminated, he shall immediately inform the Competent Authority about his termination and the stage of work at which his services have been terminated. The registered architect appointed as replacement of the preceding architect shall inform about his appointment on the job, and inform the Competent Authority of any deviation that might have occurred on the site with reference to the approved drawings and the stage at which he is taking over the charge. After Competent Authority has inspected the site for his report, the newly appointed architect shall allow the work to proceed under his direction.
- (d) The registered architect appointed on the work shall inform the Competent Authority immediately on discontinuation of the services of the registered /structural designer, construction contractor, clerk of works, site supervisor, plumber or electrician and shall not allow the work to continue till the vacancy is filled by appointment of another person and the certificate of appointment of such person is submitted in the appropriate Authority.
- (e) He or she shall instruct the relevant agency that adequate provisions are made for ensuring the safety of workers and others during excavation, construction and erection.
- (f) He shall instruct the relevant agency that adequate provisions are made for providing safe and adequate temporary

(D) **REGISTRATION**:

- (i) The registration fee if any shall be payable as prescribed by the Competent Authority from time to time.
- (ii) The Competent Authority may black-list an architect in case of serious defaults or repeated defaults and shall inform the council of Architect, India to take suitable action against such person under the provisions of Architect Act-1972. The registration shall be liable to be revoked temporarily or permanently by the Competent Authority in such cases of negligence or default.

9.3.3 ENGINEER:

(A) QUALIFICATION AND EXPERIENCE

Associate Membership (Civil Engineering) of the Institution of Engineers, India (AMIE) or a degree in Civil Engineering recognized by its equivalent qualification All India Board of Technical Education or a Diploma in Civil Engineering recognized by State Board of Technical Examination of any State of India. In addition to the qualifications stated above, the applicant should have at least five years experience in professional work if he is a holder of a Diploma in Civil Engineering/or AMIE.

(B) SCOPE OF WORK & COMPETENCE :-

- (i) Preparation & planning of all types of lay-outs & submission drawings and to submit certificate of supervision & completion for all types of buildings.
- (ii) Supervision & excavation of construction work as per specifications & drawings prepared by authorized registered structural designer.

(iii) He/she can prepare & submit structural details & calculations for buildings of load bearing structures.

(C) DUTIES AND RESPONSIBILITIES:-

As per 9.3.2(c), with reference to engineer in place of Architect.

(D) **REGISTRATION:**-

- (i) The registration fees if any shall be payable as prescribed by the Competent Authority from time to time.
- (ii) If he/she is found negligent in his/her duties & responsibilities. The Competent Authority may black-list an Engineer in case of serious defaults or repeated defaults and shall inform the Institution of Engineers, India to take suitable action against such person. The registration shall be liable to be revoked temporarily or permanently by the Competent Authority in such cases of negligence and default.

9.3.4 STRUCTURAL DESIGNER:

(A) QUALIFICATION AND EXPERIENCE:-

A Degree in Civil Engineering recognized by All India Board of Technical Education. In addition to above qualification, the applicant should have at least five years experience in structural design, two years of which must be in a responsible capacity in form of structural designer.

OR

A Master's degree in structural engineering from a recognized institute and at least two years experience in structural design work.

OR

A Doctor's degree in structural design from a recognized institute and at least one year experience in structural design work.

(B) SCOPE OF WORK & COMPETENCE:-

To prepare & submit structural details for -

- (i) All types of Buildings.
- (ii) Special structures.

(C) DUTIES AND RESPONSIBILITIES:-

- (a) To prepare a report of the structural design.
- (b) To prepare detailed structural design and to prescribe the method and technique of its execution strictly on the basis of the National Building Code or relevant Indian Standard specifications.
- (c) To prepare detailed structural drawings and specifications for execution indicating thereon, design live loads, safe soil bearing capacity, specifications of material. assumptions made in design, special precautions to be taken by contractor to suit the design assumptions etc. whatever applicable.
- (d) To supply two copies of structural drawings to the site supervisor.
- (e) To inspect the works at all important stages and certify that the work being executed is up to the satisfaction of the Architect/Engineer.
- (f) To certify the structural safety and overall structural soundness of the building to the Architect/Engineer.

- (g) To advise the Owner/Architect/Engineer for arranging for tests and their reports for soil, building material etc. for his evaluation and design consideration.
- (h) He shall prepare the revised calculations & drawings in case of any revision with reference to the earlier submission of drawing & design in a particular case.
- (i) To submit the certificate of structural safety and over all structural soundness of building to Competent Authority.
- (j) To inform in writing the Competent Authority within 7 days, if for any reason he is relieved of his appointment / responsibilities as the registered structural designer for the development.
- (k) Not to provide service to further or advance work of any type on any development that does not comply with the regulation or is unauthorised as per the G.D.C.R.

(D) **REGISTRATION:**-

As per 9.3.2 (D), with reference to structural designer in place of Architect.

9.3.5 CLERK OF WORKS / SITE SUPERVISOR:

(A) QUALIFICATION AND EXPERIENCE:-

A Degree in Civil Engineering or its equivalent qualification recognized by All India Board of Technical Education or Diploma in Civil Engineering recognized by State Board of Technical Examinations of any state in India. A degree in Architect or diploma in Architect equivalent qualification to degree.

In addition to the above qualifications, the applicant should have at least three years experience in professional work if he is an holder of Diploma in Civil

Engineering and must have at least one year experience if he is an holder of Degree in Civil Engineering. or degree in Architecture.

OR

Diploma in Building construction technology from a recognized institute & at least five years experience in building construction Line.

OR

Bachelor's degree with specialized training in building construction and technology at Bachelor's level from a recognized institute and at least two years experience in construction work.

(B) SCOPE OF WORK:-

Execution of all framed structure high rise buildings, public buildings, buildings with basement/cellar, and irrespective of above type of buildings/construction in all building units having built-up area more than 1000 Sq.mt.

(C) DUTIES AND RESPONSIBILITIES:-

- (a) To adhere strictly to the structural drawing specifications and written instructions of the structural designer and architect/Engineer
- (b) To follow the provisions of N.B.C. or I.S. specifications as regards materials, components, quality control and the process of construction.
- (c) To provide for safety of workers and others during excavation, construction and erection.
- (d) To provide safe and adequate temporary structure required for construction & erection.
- (e) To bring to the notice of the structural designer and Architect/ Engineer/any situation or

- circumstances which in his opinion are liable to endanger the safety of structure.
- of working drawings of the works executed along with the progress certificates before proceeding to the next stage of the work.
- (g) He shall be in charge of site and responsible for overall supervision of the work.
- (h) He shall ensure that all the works under his charge are carried out in conformity with the approved drawings and as per the details and specifications supplied by the registered Architect/Engineer/.
- (i) He shall take adequate measures to ensure that no damage is caused to the work under construction and the adjoining properties.
- (j) He shall also ensure that no undue inconvenience is caused in the course of his work to the people in neighborhood.
- (k) He shall also ensure that no nuisance is caused to traffic & neighboring people by way of noise, dust, smell, vibration etc. in the course of his work.

(D) REGISTRATION.

As per 9.3.2 (D).

9.3.6 SURVEYOR/PLAN MAKER

(A) QUALIFICATION

in Civil Engineer of any University or Institution recognized by the Govt or Institution specially approved by the Authority.

OR

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A Degree of Diploma in Architecture of any University or Institution recognized by Government.

(B) SCOPE OF WORK

Low rise buildings

Note: Present registered surveyors to continue preparation of plans and layouts and execution of low rise buildings.

(C) DUTIES AND RESPONSIBILITIES

As per 9.3.2 (c) with reference to Surveyor / Plan Maker in place of Architect, Limited to the scope of work.

(D) REGISTRATION

As per 9.3.2 (d) 9.3.3 (d) with reference to surveyor / Plan Maker in place of Architect / Engineer.

9.3.7 DEVELOPER:

(A) QUALIFICATION AND EXPERIENCE:-

The person/firm acting as Developer shall be of proved merits and experience.

(B) DUTIES AND RESPONSIBILITIES.

The responsibilities of developers shall be:

- (1) To obtain and submit of the Competent Authority, along with application for development permission, each progress report and application for occupation certificate.
- (2) To appoint a Registered Architect/Engineer and Strutural Designer.
- (3) To obtain at relevant stages certificates from them, for submission to the Competent Authority, that in designing the real estate development and providing detailed drawings and specifications for

- it they have complied with requirements as laid out in the GDCR.
- (4) To appoint a registered site supervisor.
- (5) To obtain and adhere to the quality assurance procedure prepared by the registered site supervisor.
- (6) To adequately enable the site supervisor to carry out his responsibilities.
- (7) To certify along with the site supervisor that the construction of the real estate development has been carried out as per the design, detailed drawings and specifications provided by the Architect / Engineer and the structural Designer.
- (8) To obtaine development permission from the Competent Authority prior to commencement of construction of the real estate development.
- (9) To regularly submit progress report and certificates as required by the Competent Authority
- (10) To inform in writing the Competent Authority within 7 days, if for any reason he ceases to be the developer or is relieved of his responsibilities as the developer of the real estate development.
- (11) To inform in writing the Competent Authority within 7 days, if for any reason any of the registered professionals appointed by him have been relieved of their responsibilities.
- (12) The appointment of the registered Architect / Engineer shall mean that he has authorized the Architect / Engineer to do all things necessary and to take all adequate measures for preparing the

- design, drawings and specification for the project and to appoint on his behalf appropriate persons to act as registered, clerk of works site supervisor, required for the proper execution of the project and to retain on behalf of the owner any other specialist or expert required on the work of the project.
- (13) He shall not cause or allow any deviations from the approved drawings in the course of the execution of the project against the instruction the instruction of Architect /Engineer /Site Supervisor /Clerk of Works /Structural Designer and shall bear all responsibility for any irregularity committed in the use and function of the building or its parts for which the approval has been obtained.
- (14) When no registered construction contractor or site supervisor is required to be appointed and not appointed he shall be responsible for their duties and responsibilities under Regulations.
- (15) He shall not commence the use of building or shall not give the possession to occupy the building to any one before obtaining the occupancy certificate from the Competent Authority.
- (16) He shall provide adequate safety measures for structural stability and protection against fire hazards likely from installation of services like electrical installation, plumbing, drainage, sanitation, water supply etc. wherever required under the regulations.
- (17) He shall exhibit the names of registered persons only, on site and no additional names will be exhibited / displayed.
- (18) he shall explain the construction design and its intended use as per approved plan only, to the

prospective purchaser of the premises under construction.

(C) **REGISTRATION:**-

As per 9.3.2 (D).

9.3.7 RESPONSIBILITIES OF OWNERS

The responsibilities of an owner shall be:

- (i) To appoint a registered architect/engineer and structural designer;
- (ii) To obtain at relevant stages, for submission to the Competent Authority, certificates from them that in designing the development and providing detailed drawings and specifications for it they have complied with requirements as laid out the GDCR.
- (iii) To appoint a registered site supervisor.
- (iv) To obtain and adhere to the quality assurance procedure prepared by the registered site supervisor.
- (v) To adequately enable the site supervisor to carry out his responsibilities.
- (vi) To certify along with the site supervisor that construction of the development has been undertaken as per designs, detailed drawings and specification provided by the Architect/Engineer and the Structural Designer.
- (vii) To obtain development permission from the Competent Authority prior to the development.
- (viii) To regularly submit progress reports and certification as required by the Competent Authority.
- (ix) To obtain an occupancy certificate from the Competent Authority prior use being made of the development.

- (x) To inform in writing the Competent Authority within 7 days, if for any reason he ceases to be relieved of his responsibilities as the owner of the development.
- (xi) To inform in writing the Competent Authority within 7 days if for any reason any of the registered professionals appointed by him have been relieved fo their responsibilities.

9.4 APPOINTMENT OF EMPLOYEES

9.4.1 IN CASE OF TERMINATION OF EMPLOYEES:

In case of termination of employment of any of the persons employed under Regulations. It shall be the duty of the person employed to intimate immediately in writing to the Competent Authority specifically indicating the stage upto which he has supervised the construction. In the absence of any such intimation and until such intimation has been received, person so last engaged shall be deemed to continue to supervise the work in question.

9.4.2 IN CASE OF DEATH OF EMPLOYEES:

Where any of the persons employed under these Regulations and required for the execution of the projects dies or ceases to be employee before such building work is completed, the further erection of such building or the further execution of such work shall forthwith be suspended until another person as required

under these Regulations is engaged and his name has been duly communicated to the Competent Authority.

10 DEVELOPMENT OF LAND

10.1 LAYOUT OF BUILDING UNIT

10.1.1 AMALGAMATION AND/OR SUBDIVISION OF BUILDING UNIT :

In the case of a building unit which requires to be developed by laying out into sub-plots or amalgamation of sub-plot and providing internal roads, no development permission shall be issued to the owner or the person who has right to develop it, unless the said owner or person who has right to develop has applied and has got this land approved by the Competent Authority as a "Building Unit" or "Building Units". In case of sub-plotting the ratio between the length of the adjacent side is not more than 2. However this condition of ratio will not be applicable if the smaller side of the building unit is 10.50 mts or more in length and in building unit of upto 150 smt.

Provided, however that the Local Authority may postpone the enforcement of construction or pucca roads with footpaths including street light, trees, water supply lines, storm water drains, sewer lines, collection and disposals of solid waste, street lighting etc. to such future date as agreed to by the Local Authority upon the owner of occupier of the building units passing an undertaking to execute the work at his cost before the expiry of such future date in the form prescribed by the Local Authority.

10.1.2 AMALGAMATION AND/OR SUBDIVISION OF

BUILDING UNIT WITH EXISTING STRUCTURES

In the case of building units with existing buildings, its sub-division or amalgamation shall not be approved unless it fulfills all the requirements under these regulations.

10.1.3 AMALGAMATION OF LANDS /BUILDING UNIT ABUTTING ON 18.0 M. AND ABOVE WIDE ROAD

Amalgamation of Building unit abutting on 18.00 mt. and above width road shall be permitted subject to depth of the building unit shall not exceed three time the Frontage of the building unit abutting on road.

10.2 INTERNAL BUILDING LAYOUT IN A BUILDING UNIT

In the case of a building unit which is intended to be developed with internal roads, buildings, and other structures, no development permission shall be issued to the owner or the person who has right to develop it, unless the said owner or person who has right to develop has applied and has got the internal layout approved by the Competent Authority as per these Regulations.

10.3 LEVEL OF BUILDING UNIT

The general level of the building unit shall not be lower than the level of the crown of the road in front. Provided that in the case of plot, the level of which is lower than the crown of the road in front and which in the opinion of the Competent Authority, could be drained off in the storm water drainage and sewer, the competent Authority may permit a suitable lower level.

** As per Notification No. – GH/V/127 of 2005/DVP – 132004 – 2487 – L, Dt. 17/2/2005 of U. D. & U. H. Dept. Gandhinagar.

10.4 REQUIREMENT OF ROAD WIDTH FOR 10.1 & 10.2

(i) The Authority shall not approve any layout either for sub-division or for amalgamation unless it fulfils all the following requirements

The width of the internal roads in a layout for different purposes and the width of internal approaches for tenements and ownership tenement flats shall be regulated as under:-

WIDTH OF ROADS IN METRES

For City Area "A" of RMC & Gamtal of Villages.

Sr.	Road/Access Length	Width of Road
No.	in Meters.	In meters
01	Up to 75.00	6.00
02	75 to 150	7.50
03	150 to 300	9.00
04	Above 300	12.00

For City area "B" of RMC & other areas

Sr.	Road / Access	Resi.	Non-Resi.
No.	Length in Meters	Purpose	Purpose.
1.	Upto 150 Mts.	7.5 Mts.	9.0 Mts.
2.	Above 150 and upto 300 Mts.	9.0 Mts.	12.0 Mts.
	300 Mis.		
3.	Above 300 Mts. and upto 450 Mts.	10.5 Mts.	15.0 Mts.
4.	Above 450 Mts.	12.00 Mts.	18.0 Mts.

Provided that the decision of the authority shall be final in computing the length of the road of for the purpose of determining the width if the road is in continuation with any private road in the adjoining

estate or any public road continuous to the estate, the length of the adjoining road of public road as the case may be shall be added to the length of the road in question for the purpose of determining the width.

NOTE :

- (1) Road/ Access for Residential, Commercial, Industrial as described in the above tables:
 - (a) Internal road width shall be measured in length from the point of its origin to the next wider road it meets.
- (2) In the case of plot, surrounded on all sides by other plots, that is land lock plot which has no access to any street or road the Competent Authority may enforce access through and adjoining plots or plot which shall as far as possible be nearest to the street or roads to the land lock plots, at the cost of owner of the land lock plot and such other conditions as may be prescribed by the Competent Authority.
- (3) Where there is no Town Planning Scheme the building unit/plot abutting on Govt. nalia road minimum 6 mt. Imaginary plot boundary shall be considered from the center of the nalia road and 4.5 mt. Margin shall be from this imaginary plot boundary subject to this regulations.
- (4) The shape of the plots, the junction of the roads, curves at the corners shall be designed as directed by the Competent Authority.

Curves at the junction : The curves shall be provided at the junction of roads as prescribed below :

- (a) 4.5 Mts. radius if the width of the road is 7.5 Mts. or less.
- (b) 6.0 Mts. radius if the width of the roads is more than 7.5 Mts. but not more than 18 Mts.
- (c) 7.5 Mt. radius if the width of the road exceeds 18 Mts.

Provided that at the junction of the roads, the width of the wider road shall be taken into consideration in determining the radius of curvature.

(5) The alignment of the internal road or roads shall be regulated to be in continuation of the public or private roads continuous to the applicant's plots; but in case of termination of an internal road or roads; 13.5 meter diameter turning circle or 12Mts. x 6 Mts. turning "T" shall be enforced.

Provided that this requirements may be waived if the length of such road does not exceed 110 Mt. in case of 7.5 Mts. wide road.

- (6) The level gradients, position of the services such as water supply lines, street lighting, storm water drains, sewer lines, manholes, tree etc. shall be fixed as approved by the Competent Authority.
- (7) There shall be minimum 4.5 mt. Clear distance between two detached low rise building/structure.
- (8) In development area excluding Town Planning Scheme area, the width of one road shall be decided by the Competent Authority.

10.5 APPROACHES TO THE BUILDING

**10.5.1 FOR RESIDENTIAL DEVELOPMENT

The width of the approach from the street to the building shall be as follows

Up to 15.0 Mt. length

3.00 Mt.

Above 15.0 Mt. & up to 45.0 Mt.

4.5 Mt.

Above 45.0 Mt.

As per these regulations.

10.5.2FOR OTHER THAN RESIDENTIAL USE

The width of the approach from the street to the building for other than residential use shall be as follows:

Upto 15 Mt. length 4.50 mt. Above 15 Mt. and upto 45 mt. 6.00 mt.

Above 45 mt. As per these regulations

10.6 COMMON PLOT

Common Plot for the development of residential, commercial, industrial layout and subdivision of building units / land shall be required as under:

(1) FOR RESIDENTIAL AND/ OR COMMERCIAL USE:

- (a) In a building unit of 2000 Sq.Mts. or more in area, the common plot shall be provided.
- (b) The minimum area of the common plot shall be 10% of the building unit.
- (c) Common plot shall be provided in high rise building irrespective of area of building unit

(2) FOR INDUSTRIAL USE:

- (a) No common plot shall be provided for building unit upto 5000 Sq.Mts.
- (b) In a building unit of more than 5000 Sq.Mts. and upto 20000 Sq.Mts. in area, the common plot shall be provided at the rate of 8% of the area of the building unit.
- (c) In a building unit of more than 20000 Sq.Mts. in area the common plot shall be provided at the rate of 1600 Sq.Mts. plus 5% of the area of the building unit in excess of 20000 Sq.Mts.

** As per Notification No. – GH/V/127 of 2005/DVP – 132004 – 2487 – L, Dt. 17/2/2005 of U. D. & U. H. Dept. Gandhinagar.

(3) OTHER THAN RESIDENTIAL, COMMERCIAL & INDUSTRIAL

In a building unit of 2000 Sq.Mts. or more in area, the common plot shall be provided at the rate of 20% of plot area.

(4) "GENERAL REQUIREMENT"

- (1) The common plot area shall be exclusive of approaches, margins No projection shall be permitted in common plot.
- (2) Minimum size of the common plot shall be 300 Sq.mts with no side less than 10.50 Mts.
- **(3) No construction shall be permitted in the common plot unless electric sub-station, overhead water tank, underground water tank, watchman room, community hall, tube well and rain water recharge well for the occupier of the respective sub plots of tenements or flats, shall be permitted subject to margin as per these regulations and maximum 15% of respective common plot area.
 - (4) The area of the common plot may be permitted to be sub-divided provided that the common plot has a minimum area of 300 Sq.Mts with no sides less than 10.50 Mts.

Provided for a group housing, (building with Ground floor plus two upper floors without hollow plinth), further sub-divisions of the common plot may be allowed by the Competent Authority.

** As per Notification No. – GH/V/127 of 2005/DVP – 132004 – 2487 – L, Dt. 17/2/2005 of U. D. & U. H. Dept. Gandhinagar.

(5) The area of this common plot shall not be deducted for the consideration of Floor Space Index of building unit.

- (6) (a) in the case of "all uses except residential" total common plot may be allowed to be used as parking space including drive-way and the aisles.
 - **(b)** In the case of residential use 50% of the total common plot may be allowed to be used as parking space including drive way and aisles.
- (7) In cases wherein lay out or subdivision of land is sanctioned with provision of required common plot, common plots shall not be insisted in case of sub division of such sub plots or amalgamation of such sub plots irrespective area."

10.7 MIXED DEVELOPMENT (LOW RISE AND HIGH-RISE)

In case of mixed Development of Low rise building & High rise building the F.S.I shall be Computed on the basis of notional building unit form by subdivision by such notional plots boundary between low rise building and high rise building subject to other regulations. Such notional plot boundary means imaginary boundary from building after leaving the required margin.

10.8 LENGTH OF A BUILDING

The length of a building shall not be more than 150.00 Mts. in any case. In case of flats, apartments and institutional building where the length of building exceeds 50.00Mts., in such cases through passage of 7.50 Mts. in clear width and clear height of 6.00 Mts. shall be provided at every 30.00 Mts. intervals at ground level.

10.9 Percolating Well with Rain Water harvesting system

For the area of building unit above 500.00 Sq. Mt. and up to 1500.00 Sq. Mt., the owner / developer shall carry out water harvesting system as specified by the authority.

In the case where the area of building unit exceeds 1500 Sq.mtrs. and up to 4000 Sq.mt. owner / developer has to provide / construct percolating well with rain water harvesting system in building unit and at the rate of one percolating well for every 4000.0 Sq. Mt. or part there of building unit.

10.10 Soak Pit:

In the case where there is no drainage facilities available to the land to be developed, the owner/ developer shall provide septic tank, soak pit/soak well for disposal of sewage and waste water.

- (1) Septic tank/Soak pit/Soak well may be allowed in margin.
- (2) Structural safety certificate from the licensed structural engineer should be required for location of soak pit. to avoid damage to structures as well as soak pit/soak well/septic tank.
- (3) General design and location criteria by considering local condition shall be in conformity with the general instructions as may be issued by competent authority from time to time.
- (4) Soak pit may be allowed in margin and common plot.

11 GENERAL DEVELOPMENT REQUIREMENTS FOR CITY AREA-A AND CITY AREA-B OF RAJKOT MUNICIPAL CORPORATION AREA AND OTHER GAMTALS

The area of City Area-A and City Area-B of Rajkot city and other gamtals as shown in the draft development plan:

11.1.A. LOW RISE BUILDING:

Area	Minimum area of the	Remarks	
Area	building unit (plot)		
2	3	4	
City Area-A of	Minimum area of a building	34% of the plot area	
Rajkot Municipal	unit when sub-divided shall	shall be kept as open	
Corporation area	be 25 Sq.Mts. with no side	space.	
and gamtal and	less than 3.0 Mts. in width.		
its extension for			
village of RUDA			
	Provided further that 40	Minimum side of	
	Sq.Mts. (50 Sq.yds.) plots	such plot should not	
	shall be permissible within	be less than 3 Mts.	
	the pockets so specified for	only front margin of	
	RMC limit by the state Govt.	1.5 Mts. to be kept	
	under the B.P.M.C. Act.1949.	in such plot.	
City Area-B of	Minimum area of a building	34% of the plot area	
Rajkot Municipal	unit when sub-divided shall	shall be kept as open	
Corporation	be 25 Sq. Mts. with no side	space.	
Area.	less than 3.0 Mts. in width.		
	80 Sq. Mts. or more	For small factory,	

	work shop, dispensary
500 Sq. Mts. or more	Community halls, religious buildings, Hotels.
1000 Sq.Mts. or more	For petrol pump with or without service station High School.
1500 Sq.Mts. or more	High rise building, For concert halls, college
2000 Sq.Mts. or more	For cinema & theatre, party plot

11.1.B.

The Development of hotels, restaurant, community halls, religious buildings, concert halls, schools and colleges dispensary, Nursing home, Hospital shall be allowed on 12 Mts. or more wide roads.

11.1.C.

Commercial developments may be allowed on a road width less than 12 Mts. only if eighty percent (80%) of this road is already developed for commercial use.

11.1.D.

In the City Area-A and City Area-B where the existing road is less than 6 Mts. in width for any construction of building on such road, the building shall be set back to such an extent that minimum distance from the center of the existing road shall not be less than 3.0 Mts.

11.1.E.

In City Area-A and City Area-B where commercial development is predominant, for any type of construction on a plot irrespective of the size of the plot abutting on road, parking facilities must be provided as per the requirement of the commercial development under these Regulations subject to other Regulations.

11.1.F.

In no case, the maximum height of the building shall be more than 40 Mts. clear height from ground level to the top of the building.

11.2 FLOOR SPACE INDEX:

11.2.1.

Floor space Index (FSI) in City Area-A of Rajkot Municipal Corporation and other gamtals of RUDA shall be 2.25.

11.2.2.

Floor space Index (FSI) in City Area-B of Rajkot Municipal Corporation shall be 2.00.

11.2.3.

- (a) The area of basement except used for parking, shall be included in computation of FSI.
- (b) The competent authority shall permit the FSI of any plot or a building unit (excluding in T.P. scheme area) on the basis of its original area if the owner of such a land is prepared to release the effected land by road widening or for construction of new road without claiming in any compensation therof.

11.3.1. MARGINS: (LOWRISE BUILDINGS)

Sr. No.	Residential	Front Margin	Other road side margin	Side Margin
a.	Residence	1.5	1.50	••••
	excluding	Mts.	Mts.	
	apartment/flat.			
b.	Apartments / flats			
	i. upto 250 Sq.Mts.	3.0	1.50	
	ii. More than 250	Mts.	Mts.	1.5 Mts. on
	Sq. Mts.	3.0	1.50	any one side
		Mts.	Mts.	+ 1.5 Mts.
				on two sides
				(if no other
				road is
				there).

N.B. All road side margins are compulsory.

11.3.2. COMMERCIAL:

Plot Area	Front Margin	Side Margin
Upto 500 Sq. Mts.	4.5 Mts.	3.0 Mts. on any one side.
opto 500 sq. Mts.	4.5 Wits.	3.0 Wits. On any one side.
More than 500	6.0 Mts.	3.0 Mts. on any two
Sq.Mts.		sides.

Note: All road side margins are compulsory.

11.3.3. INDUSTRIAL:

Plot Size	Front Margin	Other Margin	
150 Sq.Mts. to 500	4.50	3.0 Mts. on any one	
Sq.Mts.	Mts.	side	
Above 500 Sq.Mts. upto	4.50	3.0 Mts. on any two	
1000 Sq.Mts.	Mts.	sides	
More than 1000 Sq.	6.00	6.0 Mts. on all sides	
Mts.	Mts.		
Note + All road side margins are compulsory			

Note: All road side margins are compulsory.

Note: If plot fronting on more than one road other road side margin should be considered as side or as required margin.

11.3.4. PERMISSIBLE USES IN MARGIN:

- (A) If rear or side margin not road side is more than 3.00 Mts. then ramp may be allowed in rear or side margin leaving 1.5 Mts.
- (B) 50% of marginal space shall be counted towards computation of parking requirements provided minimum width of marginal space should be 3.0 Mts.
- (C) No cellar shall be permitted within the required set back area. All around margin of 1.50 Mts. shall have to the kept from adjoining property for construction of cellar. Not withstanding anything cellar for parking shall not be allowed for a plot area upto 250 Sq.Mts.

11.3.5. RESTRICTION ON DEVELOPEMTN IN MARGIN:

(i) The marginal open spaces as provided in the above subclause shall be kept parmanently opened and they shall not be used for stoking material or loose articles for the purpose of trade or otherwise nor they shall be used for putting up fixed or movable platforms, overhanging or any other encroachment of any kind.

Provided further that underground water tanks, a surface water tank upto 1.5 Mts.[5'] in height form ground level, boring a tuve well and a pump room of maximum size of 3 Mts. x 3 mts [10' x 10'] with a height not more than 2.1 mts [7'] shall be permitted in side or rear margins of a building unit.

- (ii) The plot level may be permitted to be raised upto plinth level in cases of building units other than tenement building, ownership tenements flats, industrial and commercial units.
- (iii) In road side margin open stair from ground floor to frist floor level only shall be allowed after leaving 1.6 Mts. front space from road.

11.3.6. PROJECTION IN MARGINS:

- (i) A canopy (cantilever slab projecting in margins be permitted in such a way that minimum space of 2.3 Mts. (7.5') road side margin and minimum 1.80 mt. (6') side margin is left over. The land under this canopy shall not be allowed to be raised above ground level.
- (ii) In a marginal space of 2.5 Mts. or more in width a cantilever open stair projection of maximum 90 cms [3'] width and attached to a building with other open side with a parapet or railing 90 cms.[3'] high shall be permitted.
- (iii) In any marginal open space, weather sheds projections shall be permitted up to 0.60 Mts. at the height of 2.0 Mts. from the floor level. But not in continuation with floor slab. However it shall not be allowed to be covered in any case so as to add to the usable floor area.
- (iv) In case of detached and semi-detached residential dwelling building unit 1.00mt. wide open cantilever stair with maximum 2.00 mts landing space at floor level shall be permitted in the 3.00 mts and above marginal space except road side margin.
 - (i) 3.00 Mts. shall be required in case of low rise building.
 - (ii) 6.00 Mts. shall be required in case of high-rise building.

11.4 WATER CLOSET AND BATHROOM

In case of water closet, bath room and sanitary blocks, the open air space shall be provided as under:

At least one of the walls of a water closet or bath room or sanitary block shall have a opening of minimum 0.25 Sq.mt. upon a minimum 0.9 Mts. wide open space or upon a verandah not less than 1.5 Mts. wide opening to air on one side.

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12 DEVELOMENT REQUIREMENTS FOR OTHER THAN CITY AREA-A AND CITY AREA-B AND OTHER GAMTALS

12.1. (A) USES NOT PERMISSIBLE

The development shall be regulated according to the width of the road on which it abuts subject to use zone table as follows:

Road width	Uses not permissible
a) 24 Mts. & above.	All educational institutions up to SSCE
	level,
b) 15 Mts. and less than 24	Cinema Hall, town hall, college,
Mts.	technical institution
c) 12 Mts. and less than 15	All uses mentioned in (b) above and
Mts.	High rise buildings, lecture rooms,
	hotels, auditorium, petrol pump,
	general hospital & polyclinic,
	community hall
d) 9 Mts. and less than 12	All uses mentioned in (b) & (c) above
mts	and building with more than 13 Mts.
	Height.
e) 6 Mts. and less than 9	All uses mentioned in (b), (c) and (d)
Mts.	above and Apartments/Flat type
	building

(B) USES PERMISSIBLE FOR COMMERCIAL

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DEVELOPMENT

ROAD WIDTH	FLOOR
1) Below 9 Mts.	NIL
2) 9 mtr and less than 12	GROUND FLOOR
mt.	
3) 12 Mts. & below 18	GROUND & FIRST
mt.	FLOOR
4) 18 Mts. and above	ALL FLOORS

NOTE:

Provided that these regulations shall not be applicable for authorized existing uses prior to these regulations

12.2. MINIMUM AREA OF A BUILDING UNIT:

- (a) Minimum area of a building unit shall be 25 Sq. Mts. with no side to be less than 3 Mts. Building unit with area of 25 Sq.Mts. to 80 Sq.Mts. may be allowed on roads upto 7.5 Mts. width and less.
- (b) Minimum area of a building unit for high rise building shall be 1500 Sq.Mts. and it shall front on at least 15 Mts. wide roads, and that the frontage of the plot on such roads shall not be less than 12 Mts.
- (c) Minimum plot area for industry is 150 Sq.Mts.
- (d) Minimum area of a Building Unit for primary school and High school shall be 1000.00 Sq. Mts.
- (e) Minimum area of Building Unit for Educational institute, community hall, marriage hall, Town hall, Assembly hall (All types of hall), cinema, theatre shall be 2000.00 Sq. Mts.
- (f) Minimum area of a Building Unit for petrol pump without service station shall be 1000.00 Sq. Mts. and

- petrol pump with service station shall be 2000.00 Sq. Mts.
- (g) Minimum area of building unit for worship and Religious places shall be 500 Sq.Mts. and maximum built-up area shall not be more than 20% of the building unit area.
- (h) Minimum area of semidetached domestic building unit may be 100 sq.mts.

NOTE:- Above provisions are not applicable for Residential housing scheme for socially and Economically Backward class of people.

12.3 FLOOR SPACE INDEX (F.S.I.):

12.3.1. Maximum permissible built up area and F.S.I.

(a) The maximum permissible Floor Space Index (F.S.I.) of a building unit shall be as under:

Use Zone	Max. Permissible Built-up Area.	Max. Permissible F.S.I.
Residential	Regulation no.12.4.1(ii)	1.50*
Commercial	40%	1.50*
Industrial	50%	1.20
For other purpose	40%	1.00

^{*} As per corrigendum No. – GH / V/ 27 of 2004 / DVP – 132001 – 2262 – L, Dt. 25/2/2004 of U. D. & U.H. Dept. Gandhinagar.

(b) The FSI permissible for the high rise building for other areas shall be as follows.

Maximum built up area	Maximum permissible
on any floor	FSI
30%	1.80

12.3.2. Overriding regulation:

The F.S.I. under these regulations No.12.3.1. shall prevail over the F.S.I. prescribed in Town Planning Schemes or else where within area if any, in case of conflict.

12.3.3 MAXIMUM PERMISSIBLE HEIGHT

The maximum height of any building shall be 40 Mts. from the plot level to the top of the building, except parapet not exceeding 1.50 mt. in height subject to other regulations but excluding the height of stair cabin, lift well, water tank, parapet over the roof.

12.3.3.1 RELAXATION IN FSI:

The Competent Authority shall permit the F.S.I. and built-up area of any land/plot or building unit on the basis of its original area, if the owner such surrenders the effected land by road widening or for construction of new road without claiming any compensation thereof provided that all other requirement mentioned in this regulations are fulfilled.

Minimum required space of set back/margin shall have to be provided from the new boundary of land/plot effected by road widening.

12.4.1. MARGIN FOR ALL USES EXCEPT FOR INDUSTRIAL BUILDING AND SPECIAL STRUCTURE

(A) (i) The margins for all uses except for industrial building and special structures on proposed roads shall be as under:

Width of proposed	Minimum	Remarks
Road (mt.)	road Side	
	Margin	
	(mt.)	
Upto 7.5 Mt.	2.5	1) For the existing built-up
Above 7.5 mt. & and	3.0	area the margins requirements
upto 12 Mts.		may be relaxed on merit of
		individual case for addition/
		alteration.
Above 12 mt. & upto	4.5	
30 mt.		2) Minimum side margin shall
		be provided
More than 30 mt.	6.00	
		As per regulation No.12.4.1
		A(ii)

**NOTE: MKS and FPS conversion:

1	6.00 mt.	20.00 ft.
2	7.50 mt	25.00 ft.
3	9.00 mt.	30.00 ft.
4	12.00 mt.	40.00 ft.
5	15.00 mt.	50.00 ft.
6	18.00 mt.	60.00 ft.
7	24.00 mt.	80.00 ft.
8	30.00 mt.	100.00 ft.

^{**}As per Notification No. -GH/V/127 of 2005/DVP-132004 -248-L, Dt. 17/2/2005 of U.D. & U. H. Dept. Gandhinagar

(ii) The minimum side (other than road side) margins and maximum built-up area on any floor for all uses except for industrial building and special structure shall be as under for low rise buildings.

Plot Size	Margins Maximum built- other than up area on any road side floor		Minimum frontage of the plot in Mts.
More than 25 Sq.	1.5 Mts.	65%	3.0
Mts. & uptp 80 Sq.	(any one		
Mts.	side)		
More than 80 Sq. Mts.	2.0 Mts.	60% or 52 Sq.Mts.	5.0
& upto 150 Sq. Mts.	(any one	which ever is	
	side)	more	
More than 150 Sq.Mts.	2.5 Mts.	50% or 90 Sq.Mts.	8.0
& upto 250 Sq.Mts.	(any one	whichever is more	
	side)		
More than 250 Sq.Mts.	2.5 Mts.	**45% or 125 Sq.	10.0
& upto 400 Sq.Mts.	(any two	Mts. whichever is	
	sides)	more	
More than 400	3.0 Mts.	**45% or 150 Sq.	12.0
Sq.Mts.	(all other	Mts. whichever is	
	sides)	more	

Note: For the calculation of the built up area, the area of common

plot if any should be excluded from total area of the plot.

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(B) INDUSTRIAL USE:

Plot size	Front	Other side margin
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150 Sq.M	Its. to 5	00 4	.5 Mts.	3.0 Mts. on any one
Mts.				side
More t	than 5	00 4	.5 Mts.	3.0 Mts. on any two
Sq.Mts. &	upto 10	00		sides
Sq.Mts.				
More tl	han 10	00 6	.0 Mts.	6.0 Mts. on all sides
Sq.Mts.				

Note: 1. All road side margins are compulsory.

2. Minimum frontage of the plot as per 12.4.1 (A) (ii)

Maximum permissible built-up area on any floor including the ground floor shall be 50% of the plot area.

- (i) There shall be clear minimum distance of 6.0 Mts. between two detached structures for plots of more than 1000 Sq.mts and 4.5 Mts. for plots admeasuring upto 1000 Sq.Mts.
- (ii) 6 metres clear minimum margins shall be kept along the perimeter of the plot used for industrial use like mills, godown, warehouses, service station with petrol pumps, motor repair garage and a building unit of 1000 Sq.mts or more to be used for industrial use For building units less than 1000 Sq.Mts. used for industrial use, the minimum margins shall be 4.5 Mts. along with.

However the minimum roadside margin on roads 18 Mts. wide and above shall not be less

than the margin prescribed in regulation No. 12.4.1(A)

(C) PERMISSIBLE BUILT UP AREA IN MARGIN:

Not withstanding anything contained these regulations, construction such as w.c., bathroom, servant quarter, and parking garage shall be permitted in one of the corners of a rear marginal space (not offronting road) an individual on any semidetached residential building unit(except ownership flats/tenements) subject to following conditions.

- (1) The maximum permissible area of construction shall be 15 Sq.Mts.
- (2) The maximum height of construction shall be 3.0 Mts. with maximum plinth of 30 cms.
- (3) No First floor shall be permitted over such a construction.
- (4) It shall be exclusively used for any residential use such as W.C., bath room, store and stair, servant quarters and for parking garage etc.
- (5) It shall be considered towards calculation of maximum permissible built-up area and floor space index of the building unit.
- (6) The location of the said construction can be alternatively permitted from the rear corner upto a maximum distance of half the length of the side.
- (7) Openings, doors, windows and type of projections shall not be permitted over looking adjoining property. The slope of the roof of such structure shall be towards the inner side of the

same building unit and away from the adjoining building unit.

**(8) Under ground water tank, a surface water tank, up to 1.5 mts. in height from ground level, a well, a tube well and a pump room as directed by appropriate authority with maximum size of 1.5 mts. X 1.5 mts. with a height not more than 1.8 mts. and electric sub-station according to the norms of G.E.B. shall be permitted in margin of a building unit.

Provided that the sub-station shall be permitted above ramp leading to cellar after keeping required head way.

**(9) Notwithstanding anything contained in these regulations, construction of security room to the extent of 15 sq.mts. shall be permitted (including transformer room, meter room and toilet). Provided that such construction shall be permitted attach to the entrance gate to the plot only, with minimum height of 2.4 mts. from ground level and shall not be less than 4.5 mts.

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> from the building in case of industrial use and the transformer room, sub station and meter room as per norms of G.E.B. shall be permitted in the margin for all uses other than industrial use.

The area of such construction shall not be considered towards calculations of permissible built up area and Floor Space Index (F.S.I.)

12.4.2. High Rise Buildings

In the case of building units to be developed with one or more high rise buildings, the minimum margins and open space above the ground level and between the buildings shall be provided as under:

Use	Width of road	Minimum Road side
Osc	Width of Toda	Margins
1	2	3
(a) For all uses	Irrespective of road width of	0.3 H. or 6 Mts.
	Development Plan Roads or	whichever is more on
	Town Planning Scheme	road sides.
	Roads, as may be applicable.	0.2 H. or 6.0 Mts.
		whichever is more on
		remaining sides.
		Margin between two
		building shall be two
		times the margins
		required on remaining
		side as mentioned above.

Explanation

In the above regulations 'H' shall mean height of the building which shall be measured from the plot level to the highest point in the building. Provided that the height of the genuine stair-cabin, lift well,

water tank and lift cabin shall not be taken into consideration in determining the total height of the building provided that the height of each, does not exceed 2.4 Mts. The maximum height of the parapet shall be 1.50 Mt. and it shall also not be computed towards the height of the building.

NOTE - II:-

In case of more than one semi detached high-rise building the length of common wall between any two building shall not be less than 75% of the maximum width of the building parallel to common wall (Any High rise building) joining together. Other wise it shall be treated as detached high-rise building for the purpose of computing the margins.

12..4.3. RESTRICTION ON DEVELOPEMTN IN MARGIN:

(i) The marginal open spaces as provided in the above subclause shall be kept permanently opened and they shall not be used for stoking material or loose articles for the purpose of trade or otherwise nor they shall be used for putting up fixed or movable platforms, overhanging or any other encroachment of any kind.

Provided further that underground water tanks, a surface water tank upto 1.5 Mts. [5'] in height form ground level, boring a tube well and a pump room of maximum size of 3 Mts. x 3 mts [10' x 10'] with a height not more than 2.1 mts

- [7'] shall be permitted in side or rear margins of a building unit.
- (ii) The plot level may be permitted to be raised upto plinth level in cases of building units other than tenement building, ownership tenements flats, industrial and commercial units.
- (iii) In road side margin open stair from ground floor to frist floor level only shall be allowed after leaving 1.6 Mts. front space from road.

12.4.4. PROJECTION IN MARGINS:

- (i) A canopy (cantilever slab projecting in margins be permitted in such a way that minimum space of 2.3 Mts. (7.5') road side margin and minimum 1.80 mt. (6') side margin is left over. The land under this canopy shall not be allowed to be raised above ground level.
- (ii) In a marginal space of 2.5 Mts. or more in width a cantilever open stair projection of maximum 90 cms [3'] width and attached to a building with other open side with a parapet or railing 90 cms.[3'] high shall be permitted.
 - (i) In any marginal open space, weather sheds projections shall be permitted up to 0.60 Mts. at the height of 2.0 Mts. from the floor level. But not in continuation with floor slab. However it shall not be allowed to be covered in any case so as to add to the usable floor area.
 - (ii) In case of detached and semi-detached residential dwelling building unit 1.00mt. wide open cantilever stair with maximum 2.00 mts landing space at floor level shall be permitted in the 3.00 mts and above marginal space except road side margin.

- (i) 3.00 Mts. shall be required in case of low rise building.
- (ii) 6.00 Mts. shall be required in case of high-rise building.

12.5 OPEN SPACE

12.5.1 OPEN AIR SPACE

(a) [Every such interior or exterior open air space shall not be less than the width prescribed in the following scale and may be provided at the plinth level or at the floor Level of every such room. Linear interpolation from a height not specified herein will be permitted.

Minimum width of open air space throughout (m)	Where height of building (above plinth adjoining the open air space) does not exceed (m)
3	10
4	13
5	16
6	20
7	24
8	30

- (b) 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
- (c) For the purpose of the above bye-laws, the depth of the room shall not be more than three times the width of the room which abuts on the air space.

12.5.2 WATER CLOSET AND BATHROOM

In case of water closet, bath room and sanitary blocks, the open air space shall be provided as under:

At least one of the walls of a water closet or bath room or sanitary block shall have a opening of minimum 0.25 Sq.mt. upon a minimum 0.9 Mts. wide open space or upon a verandah not less than 1.5 Mts. wide opening to air on one side.

12.5.3 OPEN SPACE TO BE OPEN TO SKY

Every open space whether exterior or interior, provided in pursuance of any regulations, bye-laws or under an agreement lodged with the Competent Authority shall be kept free from any erection thereon and shall be kept open to sky. Every such open space or chowk shall have suitable and sufficient access. No open drain, except for rain water, shall be constructed in any open space required by these regulations.

No construction work of a building shall be allowed if such work operates to reduce an open air space of any other adjoining building belonging to the same owner to an extent less than what is prescribed by any of these regulations in force at the time of the proposed work to further reduce such open space if it is already less than what is prescribed.

12.6 DEVELOPMENT OF BUILDING UNIT IN EXISTING CHAWLS

Subject to the following conditions, owners of individual rooms of existing authorized chawls may be permitted to make alterations or to construct additional floors:

(1) Additional built-up area on ground floor shall not be permitted, if it exceeds the permissible built-up area on

- ground floor as prescribed under regulation for tenement type construction.
- (2) Open space for common plot and approached as required under tenement type construction shall be maintained.
- (3) Subject to other regulation adequate ventilation, owners of individual rooms may construct two additional floors over the ground floor.
- (4) Individual owners shall have to provide water closet and bathrooms.
- (5) While permitting first floor or the second floor, no objection shall be taken regarding F.S.I., built-up area and number of tenements in regard to the existing ground floor constructions.

12.7 DEVELOPMENT OF EXISTING DETACHED AND SEMI-DETACHED DWELLING UNIT.

In case of approved individual detached and /or semi-detached existing dwelling unit the extension of permissible upper floors may be permitted as per sanctioned margin stair case and projection shall be permitted for permissible upper floors.

13 COMPOUND WALLS AND GATES

- **13.1** Detailed drawings of gates and boundary walls shall be submitted along with the application for development permission.
- 13.2 No cactus hedge shall be allowed along the boundaries of a plot in any portion of the development area.

13.3 A road side compound wall not exceeding 1.5 mts .in height from the crown of the road shall be permitted while on the other side along the boundary of the building unit, the maximum height of the compound wall shall be 1.8Mts. only A compound gate shall not be constructed or permitted on the curvature of the compound wall at the junction of the roads. Provided that in the case of building units having area of more than 2000 Sq.Mts. gate-pillar (hollow) to an extent of 1.44 Sq.Mts. internal area may be allowed up to the height of 2.4 Mts.

Provided further that in the case of plots at the junction of streets, no boundary wall below the fence grill(with at least 50% perforation) facing the streets shall be raised to the height more than 0.8 Mt. from the kerb for a length of 9 Mts. from the junction of the streets.

- 13.4 Except on the junction of the roads where heights shall be prescribed as per standard design of a compound wall approved by the competent Authority. In case of mills, Buildings of competent Authority, Municipality and Government, the Authority may allow the compound wall to be raised to a height not exceeding 3 Mts. from the crown of the road in front and on sides.
- **13.5** No partition wall shall be allowed anywhere in the margins of building unit.

Provided that a partition wall upto 1.5 Mts. height shall be permitted on common boundary of semi-detached building and marginal distances between two structures.

13.6 The plots of active burial-grounds and crematorium abutting on the main road in residential locality shall be provided by the

owners with a compound-wall having a height not less than 1.5 Mts. from the crown of the road in front.

- 13.7 No gates of compound wall shall open outward and shall be provided with a contrivance which shall prevent the gate from opening outward on the foot-path or road.
- 13.8 The entry or exit to the plot situated on the junction of the roads having a width of 12 meters or more shall be located at least 15 meters away from the corner point of the plot on such junctions.

If the length of a side in such a plot is less than what is prescribed above, such entry or exit shall be provided at the farthest end of the plot from the junction.

14 DISTANCE FROM WATER COURSE

No development whatsoever, whether by filling or otherwise shall be carried out within 30 Mts. from the boundary of the bank of the river where there is no river embankment and within 15 Mts. or such distance as may be prescribed under any other general or specific orders of Government and appropriate Authority whichever is more, from river where there is river embankment but in case of kans, nala, canal, water-bodies, talay, lake etc. it shall be 9.00 Mts..

Provided that where a water course passes through a low lying land without any well defined bank, the applicant may be permitted by the competent Authority to restrict or direct the water courses to an alignment and cross section determined by the competent Authority.

15 DEVELOPMENT OF LOW COST HOUSING

SCOPE:

These regulations shall be applicable to development of schemes for socially and economically backward class of people for economically weaker section of the society and for low cost housing only undertaken by public agencies, cooperative societies Government or Semi Government bodies, Registered Developers.

15.1 PLANNING:

The type of development for housing for socially and economically backward class of people and for low cost housing, block development as group housing.

- (i) The maximum permissible density in Dwelling shall be 225 dwelling per hector.
- (ii) The minimum and the maximum plot size shall be between 18 Sq.Mts. and 40. Sq.Mts. respectively with built up area not exceeding 70% of the plot area leaving front as well as rear margin of 1.5 Mts.
- (iii) The minimum frontage of plot shall be 3.0 Mts. in width.
- (iv) At every 20 such continuos plots 2.0 Mts. wide space open to sky shall be provided.
- (v) The maximum numbers of stories in a building construction on the plot shall be ground plus one upper storey only.
- (vi) Common plot at the rate of 10% percent of the area of the plot / land developed shall be provided for open space / community open space which shall be exclusive of approach roads, path ways, or margins.

15.2 GENERAL BUILDING REQUIREMENTS:

- (1) The minimum height of the plinth shall be 30 cms. from the top surface of approach road or path way.
- (2) The maximum floor space index permissible shall be 1.8.
- (3) (a) The size of living room, bed room shall not be less than 8 Sq.Mts. with minimum width of 2.4 Mts.
 - (b) (i) Size of independent Bath-room and w.c shall be 0.9 Sq.Mts. with minimum width of 0.9 Mts. each.
 - (ii) Size of combined bath room and w.c. shall be 1.8 Sq.Mts. with minimum width of 1 Mts.
- (4) (i) The minimum height of room shall be as under:-

Living room : 2.4 Mts.

Kitchen room : 2.4 Mts.

Bath /w.c : 2.1 Mts.

Corridor : 2.1 Mts.

- (ii) In case of the slopping roof the average height of the roof shall be 2.1 Mts. and the minimum height of the eaves shall be 2.4 Mts.
- (iii) The minimum slopes of the slopping roof, shall be 30° for G.I sheets, asbestos sheets or tiled roof while for R.C.C slopping roof, the minimum slop shall be 12°.
- (5) The opening through windows, ventilators and other opening for light and ventilation shall be as under:
 - (i) One tenth of the room floor area.
 - (ii) For w.c and bath not less than 0.2 Sq.Mts.

 The width of stair case shall be 0.75 Mts.

 minimum. the maximum height of the riser shall be 20. cms. The minimum width of the tread shall be 22.5 cms. The minimum clear head roof of the stair case shall be 2.10 Mts.

(iii) There shall be one staircase for every 12 (twelve) dwelling units or part thereof.

15.3 ROADS AND PATH WAYS:

- (i) The area under the roads and pathways in such housing project shall normally not exceed 20 percent of the total area of the project.
- (ii) Access to the dwelling unit s where motorized vehicles are not normally expected shall be by means of paved foot paths with right of way of 6 Mts. and pathways of 2 Mts. only. The right of way shall be adequate to allow for plying of emergency vehicles and also for side drains and plantation.
- (iii) Where motorable access ways are not provided and pedestrian path ways are provided the minimum width of such path way shall be 4.0 Mts. which shall not exceed 50 Mts. in length.

15.4 MINIMUM REQUIRED: ACCOMMODATION

- dwelling unit shall be one living room and a w. c. where there is a drainage system, the agency developing the area shall install and maintain the internal drainage system. where there is no drainage system the individual soak-pit shall be provided as per provision of National Building Code.
- (ii) The loft if provided in the room shall not cover more than 30 % of the floor area of the room.

15.5 STRUCTURAL REQUIREMENTS:

- (i) Load bearing walls of the building shall be of Brick stone or pre cast block in any mortar. in the case of R.C.C framed structure or wooden framed structure filler walls may be of suitable local materials.
- (ii) Roof of the building shall be of galvanized iron sheets, asbestos sheet, tiles roof or R.C.C. roof .in the case of upper storied buildings middle floor shall be of wooden or R.C.C. and rest as per choice.
- (iii) Doors and windows of building shall be of any material.
- (iv) Rest of the work of building shall be as per locally available resources and as per choice.

16 PROVISIONS FOR SPECIAL DEVELOPMENTS

16.1 REGULATION FOR EXISTING SLUM REDEVELOPMENT / REHABILITATION SCHEMES ON SELF FINANCING BASIS

16.1.1 DEFINITION OF SLUM

Slum means an Area which contains sheds, Huts constructed Principally of wood, mud, leaves, grass, cloth or thatch and includes any temporary structures of whatever size and any small building of whatever material made, intended primarily for human habitation.

16.1.2 REDEVELOPMENT/ REHABILITATION OF EXISTING SLUM

These regulations shall apply to all building unit/lands/plots or part/ portion of building units/ lands/plots on which slums are existing as per the 1991 census as the case may be and/or plots being processed for slum upgradation, redevelopment, rehabilitation.

(1) Redevelopment of building units/ lands/plots on which slums are existing as per the 1991 census shall be permitted for the rehabilitation of the slum dwellers through the owner of such land or their authorized agents/developers as approved by the Competent Authority by permitting redevelopment for slum dwellers.

- (2) All eligible slum dwellers residing on the building unit/land/plot to be redeveloped shall have to be accommodated on the same plot.
- (3) DP/TP Roads abutting such building unit/plots may also be cleared of existing slums by owners of such land by providing them accommodation in the scheme.
- (4) In any such scheme, area of existing commercial user shall be permitted.
- (5) The names of all eligible slum dwellers shall be duly certified by the competent authority.
- (6) Each hutment dweller personally (or his legal heir) residing as per record in 1991 census shall get the benefit or rehabilitation.
- (7) The owners/authorized developer shall organize all the eligible hutment dwellers into a Registered Co-Op Housing Society/or an Registered Association.
- (8) The owners/authorized developers shall grant a unit of minimum built-up area of 20 Sq. Mts. subject to minimum 14.00 Sq. Mts. carpet area only in Low-Rise Buildings to each of the eligible slum dweller.
- (9) The 14.00 Sq. Mts. carpet area of the dwelling unit shall includes a multipurpose room cooking space, and a w.c., but shall not include common areas, such as stairs passages etc. The rehabilitation unit shall be completed with water supply, drainage and electricity.
- (10) The permissible F.S.I. for the remaining plot shall be on the basis of Gross Building unit/ Plot/land area with addition F.S.I. of 0.50 of the F.S.I. consumed for eligible slum dwellers.

- (11) Allotment and administration by lot system of new unit to all eligible slum dwellers, beneficiaries shall be done by the owner/ developer/ authorized agent.
- (12) if in case it is necessary to shift some or all hutment dwellers to necessitate the new construction, transit accommodation facility shall be offered by the owners/authorized developer at his cost and the occupants shall have the vacate the slums and shall have move to the transit accommodation.
- (13) The owners/ authorized developers shall prepare a subdivision-layout plan for the entire land occupied by the hutment dwellers, distinctly showing on the plan accommodation/building for eligible hutment/slum dwellers and accommodation/ buildings for commercial sale and submit plans and other documents as may necessary to enable the competent authority to approve the subdivision plans and building plans for both.
- **(14)** The owners/authorized developers shall transfer the absolute ownership rights free from encumbrance of proposed construction of rehabilitation until including their absolute rights in the part of land set apart for the rehabilitation to a registered Co-Op-Housing Society/Association dwellers of Slum. Hutment without any consideration. The owner/authorized developer shall have absolute rights of ownership of balance land and shall be entitled to develop such balance land.

- (15) Possession and ownership of newly constructed unit for slum dweller under rehabilitation, rehabilitation scheme shall be given only, after the hutment dweller has relinquished all the rights in original hut and the land bellow it, as well as has peacefully handed over the possession of transit facility and paid all the dues. Each hutment dweller shall thus become virtual owner of his allotted dwelling unit through his membership of Co-Op. Society/Association.
- (16) The allotted who has been given the rehabilitation unit shall not alienate the unit or transfer it to anybody else (except the legal heirs) for a period of ten years from the date of taking over possession without prior permission of competent authority.
- (17) The Co-Op housing Society/Association of the hutment dwellers at their cost shall manage and maintain the common facilities and amenities provided within the area transferred to the society/association and also shall be responsible for maintaining common amenity and services and also pay the Govt. and Municipal Taxes, applicable from time to time.
- (18) The possession of the dwelling units in remaining Building unit land shall be permitted only after the completion and handing over the possession of rehabilitation dwelling units to all eligible slum dwellers.
- (19) The above regulations shall be subject to all other regulations of the GDCR and development plan and in case of any conflict between the above regulations and that of the GDCR and/or the Development Plan, the latter shall prevail.

(20) In case of slum rehabilitation project, eligible slum dwellers agree upon to rehabilitate in other building unit/ land, the complete project shall have to be approved by the Variance Committee.

16.2 GROUP HOUSING

Group housing having 10 or more than 10 dwelling units having maximum built up area up to 50.00 Sq.Mts. of each dwelling unit shall be permissible subject to these regulations and the following provisions

- (i) Only ground plus two floor structure without hollow plinth.
- (ii) Minimum size of building unit 4000 Sq.Mts.
- (iii) Road side margins shall be as per these regulations Other than road side margins shall be 2.25 Mts. Distance between two buildings shall be 4.5 Mts.
- (iv) Maximum height of the building shall be 10 Mts.
- (v) Maximum permissible built up area shall be 60%.
- (vi) Sub division of common plot may be allowed by the competent authority with no side less than 10.50 mt. of such sub divided common plot. Margin from the common plot shall be minimum of 2.0 Mts. One common plot of minimum of 300 sq Mts. shall be provided.
- (vii) The minimum one approach road shall be provided as per the regulation no. 10.4 and or as decided by competent Authority. Other internal width of the road shall be 2.4 meters.

17 GENERAL BUILDING REQUIREMENTS

17.1 ELEVATORS (LIFTS)

A lift shall be provided in all buildings as prescribed hereunder:

- (i) In case of Building having height more than 13.0 Mts. lift shall be provided.
- (ii) Lift shall be provided at the rate of one lift for 20 tenements of all the floors, or part thereof for residential buildings and at the rate of one lift per 1000.00 Sq.Mts. or part thereof of built-up area for non-residential buildings.

The tenement and built-up area on ground floor and two upper floors shall be excluded in computing the above requirement.

Lift shall be provided from ground floor and shall have minimum capacity of six persons. On the basis of detailed calculations based on the relevant provisions of National Building Code, the number of lifts can be varied.

(iii) Not withstanding anything contained in the Development Control Regulations in case of building with 21 meters or more in height, at least two lifts shall be provided.

17.2 FIRE PROTECTIONS:

In case of high rise buildings, the following provision shall be made for safety of buildings from fire;-

(i) In addition to the requirement under Regulation No.17.1 at least one lift designed as fire-lift as defined in the National Building Code shall be installed.

- (ii) At least one stair-case shall be provided as a fire staircase as defined in the National Building Code. Provided that this shall not be applicable if any two sides of a staircase are kept totally open to external open air space.
- **(iii) Water supply, underground water tank as per recommendation of expert committee on fire safety, as fire tank shall be provided.
 - (iv) In high rise buildings, the internal fire hydrants shall be installed as provided in the National Building Code or as prescribed in the Indian Standard Code of practice for installation of internal fire hydrants in high rise buildings. The detailed plan showing the arrangement of pipe lines, booster pumps and water-tanks at various levels shall be submitted for approval of the concerned authority along with the plans and sections of the buildings.
 - (v) In case of high rise buildings, an external fire hydrant shall be provided within the confines of the site of the building and shall be connected with Municipal Water mains not less than 4" in diameter. In addition, fire hydrant shall be connected with Booster Pump from the static supply maintained on site.
 - (vi) In case of high rise buildings separate electric circuits for lift installation, lighting of passages, corridors and stairs and for internal fire hydrant system shall be provided.
 - (vii) All the requirements under the above regulations/ shall be clearly indicated on plans duly signed by the owner and the person who has prepared the plans. The Competent Authority may direct the owner to submit

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- such further drawings as may be necessary, to clarify the implementation of the provisions of the above regulations/.
- (viii) Every building having a height of more than 25 Mts. shall be provided with diesel generators which can be utilized in case of failure of the electricity.
- (ix) he standard of National Building Code must be adopted fully in providing stair-case and alarm system.
- (x) There should be Provision of dry-powder, fire extinguisher to the extent of two on each floor with a capacity of 5 Kgs. in all the high rise buildings.

17.3 SAFETY OF BUILDINGS:

- (1) All external walls shall be as per the provisions of National Building Code and I.S. Specifications.
- (2) The thickness of the load bearing walls in the case of masonry walled building shall be as under:

Building with	Thickness of wall			
	On G.F.	On F.F.	On. S.F.	On. T.F.
(i) Ground + One floor	23 cm	23 cm		
(ii) Ground + Two floors	23 cm	23 cm	23 cm	
(iii)Ground + Three floors.	35 cm	23 cm	23 cm	23 cm

In case of cellars the external walls shall be of R.C.C. only and it shall have minimum thickness of 23 cms. or 45 cms. brickwork in case of brickwork.

(3) Subject to any of the above regulations every person who undertakes construction of a building and/or who

designs the structural member of the building shall comply with the provisions of National Building Code prevailing at the relevant time or the provisions of the Indian Standard Specifications published from time to time.

(4) Every person who undertakes the construction work on a building or directs or supervises such works shall be responsible and shall ensure use of sound and good quality building materials, properly put together for optimum safety. He shall be liable for all consequences arising out of breach of this regulations.

17.4 PLINTH:

- (a) Habitable rooms shall have minimum plinth height of 0.45mt from ground level.
- **(b)** parking garage may have no plinth.
- (c) Provided that the ground floor of a building may be permitted on stilts/pillars instead of a solid plinth with a clear height of 2.6 Mts. in case of slabs with beams height should not exceed 2.8 Mts. and further that this space shall at all times be kept free from any enclosure except for genuine stair-case.

Provided further that a electric meter room, room for telephone D.B.; stair-case room, may be permitted subject to maximum built-up area of 15 Sq. mt. allowed with a minimum plinth 30cms and this area shall not be considered towards computation of F.S.I.

17.5 **CELLAR**:

In a building unit, the cellar may be permitted on the following conditions

- (i) Area and extent: The total area of any cellar (basement) shall not exceed twice the plinth area of the building, or the area of the plot whichever is less. It may be in one level or two. No cellar shall be permitted in the required minimum marginal space.
- (ii) Height of the cellar shall not be less than 2.6 Mts. clear from top of the flooring to the bottom of the lowest structural member.
- (iii) Clear width of the stair leading to the cellar shall not be less than the width of the regular staircase leading to upper floors.
- (iv) No stairs to be constructed under these regulations shall consist of any wooden material.
- **(v)** Adequate opening for ventilation should be provided as directed by Competent Authority. The materials of the construction and fixtures of the cellar should be of fire resisting nature and in no case, wood shall be used as structural part of the cellar or any fixtures thereof. The extent of ventilation shall be the same as required by the particular occupancy for which the basement is used. Any deficiency must be made good by resort to a mechanical system, viz. blowers, exhaust fans, air conditioning system, according to the standards in Part VIII Building Services, Section-I Lighting and Ventilation, National Building Code.
- (vi) No water connection or drainage connection shall be permitted in the cellar.
- (vii) In no case cellar shall be permitted to be connected with normal drainage line.
- (viii) Uses permitted:- parking, safe deposit volt, A.C.plant, storage other than inflammable material.

- **NOTE:** Area used for parking purpose only shall be deducted for counting F.S.I.
- (ix) In genuine requirement of parking, the competent authority may permit the second cellar if the parking space available at ground level and in first cellar is not sufficient, for the reasons stated in writing.

17.6 HEIGHT OF FLOORS

Minimum height of floors in building at any point shall be 2.8 Mts. for residential and commercial uses and 3 meters or as per Factory Act or other relevant Act in case ground floor and upper-floors in a building used for offices for ancillary uses of factories, workshops, godowns and other industrial purposes.

Provided that in case of folded roof the minimum height of 3.0 Mts. shall be measured from the lowest point of the fold.

Provided that in case of gabled or slopping roof the minimum height below the lowest part of roof, shall not be less than 2.2 Mts. and an average height of the rooms shall not be less than the minimum prescribed here above.

Provided further that in case of trussed-roof, the minimum height shall be measured from the pavement to bottom of the tie beam

Provided that for verandah, Bathroom, W.C., passages, puja room, store room, stair cabin, minimum height of 2.00 Mts.

17.7 LOFT

The loft at a minimum height of 2 Mts. from floor level not exceeding 30% floor area of the room may be allowed in any room.

17.8 STAIRS, LIFTS, LOBBIES AND CORRIDOR

The width of lobbies or corridors in building shall be as under:

(a) In case of residential and non-residential building except individual detached building minimum clear width of corridor shall be as under:

Length of Corridor	Width of Corridor		
(in Mts.)	Residential	Non- Residential	
Upto 6	1.0	1.2	
Upto 9	1.2	1.5	
Upto 15	1.2	2.0	
Above 15	1.5	2.5	

NOTE :-

- (i) For every additional 9.00 Mts. length or part there of the width of corridor shall be increased by 0.30 Mts. upto a maximum of 3.00 Mts.
- (ii) In case of starred hotels, the width of the corridor shall be as per the authorized standards of the starred hotels.
- (b) whereas in case of residential dwelling unit occupied by single family and constructed upto three floors width of the stairs shall not be less than 1.0 mt.
- (c) In case of all non-residential and high rise residential buildings, the clear width of stair and lending exclusive of parapet shall not be less than 1.5 Mts.
- (d) Minimum stair width for more than 6 tenements on each floor shall be 1.5 Mts.
- (e) The stair-case & lifts (elevators) shall be so located that it shall be within accessible distance of not more than 25

- Mts. from any entrance of tenement or an office provided on each floor.
- (f) The design of the lift & stair along with the tread and riser shall comply with the provisions of the National Building Code for that class of building.
- (g) No winders shall be allowed except in case of individual dwelling unit.

17.9 SANITARY ACCOMMODATION:

All the buildings when erected or re-erected from foundation or when additions to the floors are made shall be provided with minimum sanitary accommodation.

- (a) In the case of use of building as office and public building except cinemas, theatres, meetings and lecture halls, minimum sanitary facilities should be provided as under:
 - (i) Every office building or public building shall be provided with at least one water closet.
 - (ii) Water closets shall be provided for each sex and the number of such water closets for each sex shall in every case be based upon the maximum number likely to occupy such building at any one time.
 - (iii) One urinal shall be provided for every 25 males or part thereof and one water closet for every 25 females or part thereof upto 100 persons. For any number exceeding 100, one urinal for every 50 persons shall be provided.
 - (iv) There shall be provided one water-closet for every 50 persons of each sex or part thereof upto 500 persons and for excess over 500, one water closet

for every 100 persons of each sex or part thereof shall be provided. However, if the total number of employees in such a building or the number of persons likely to use such building does not exceed 20. one water-closet each for both sexes shall be sufficient and no urinal may be provided.

- (v) The building shall be deemed to be occupied by persons or employees at the rate of one per every 5 square meters of the floor area and sanitary facilities shall be provided according to the number of employees or occupants so worked out.
- (vi) Such water-closet and urinals shall be in an accessible location and shall be provided with signs plainly indicating their purposes and the sex for which they are meant.

(b) Industrial Buildings and Warehouses:-

All types of industrial buildings shall be provided with minimum sanitary facilities as under:

- (i) Every such building shall be provided with atleast one water closet to privy:
- (ii) Water closets or privies shall be provided for each sex and number of such closets or privies for each sex shall in every case be based upon the maximum number or persons of that sex employed in occupying such building.
- (iii) Water-closets or privy accommodation shall be provided in every W.C. on the following scale:

 Where females are employed there shall be atleast one water closet or one privy for every 25 females.

 Where males are employed, there shall be atleast one water-closet or one privy for every 25 males.

 Provided that where the number of males employed exceed 100, it shall be sufficient if there is one water closet or one privy for every 25 males

upto the first 100, and one water closet or one privy for every 50 thereafter.

In calculating the number of water closets or privies required under these regulations any number of workers less than 25 or 50, as the case may be shall be reckoned as 25 or 50 and the number of workers to be considered shall be the maximum number employed at any one time during the day.

- (iv) In every such factory there shall be provided one urinal for every 100 persons of each sex or any less number thereof.
- (v) In every such factory there shall be provided one washing place of 3.6 square meters in area with sufficient number of taps as per standards laid down by rules in respect of factories.
- (vi) In every building of the ware-house class there shall be provided one water closet for every 50 males or any less number thereof and one water closet for every 50 females or any less number thereof and one water closet for every 50 females or any less number thereof. There after water closet shall be provided at the rate of one closet for every 70 persons.
- (vii) In every building of the warehouse class, there shall be provided one urinal for every 100 persons of each sex or any less number thereof.
- (viii) For the purpose of determining the number of water-closets and urinals each 30 Sq.Mts. of the gross floor space of such building shall be deemed to be occupied by one person.
- (ix) Such water-closets and urinals shall be accessible in location and shall be provided with signs plainly indicating their purpose and the sex for which they are meant.

(c) Educational Buildings:

Any building used for educational purpose shall be provided with minimum sanitary facilities as follows:

- (i) Subject to minimum provisions of two waterclosets and five urinals, there shall be one watercloset and four urinals for every 200 students or part thereof.
- (ii) Competent Authority may enforce the distribution of the above sanitary facilities to be provided at each floor of the building.
- (iii) The building shall be deemed to be occupied by students at the rate of one student per every 1.00 Sq.mt. of the floor area of all the class-rooms and sanitary facilities shall be provided according to the number of students so worked out.

(d) Residential Building or Residential Tenements:

Each residential building or residential tenement shall be provided with atleast one water-closet.

17.10 VENTILATION:

(a) Ventilation of Rooms: Every such room whether it is living room or a kitchen shall be constructed that the same have for the purpose of ventilation:

A window or windows and/or ventilators clear of the such frames, opening directly into an interior or exterior open air space or into an open verandah or gallery abutting on such open air spaces having an opening of not less than one tenth of the floor area of the room of an aggregate opening of doors, windows and ventilators of not less than one seventh of the floor area of the room.

Such aggregate opening in respect of sitting room, or dining room of three or more room tenements may be provided either by windows, ventilators or doors, if such room abuts on an open verandah or gallery.

(b) Factories and buildings of the warehouses:- Every room in such building shall be lighted and ventilated by sufficient number of windows, ventilators and sky lights exclusive of doors having clear opening not less than 1/7th of the floor area abutting on open air space of width not less than 1/3rd of the height of the part of the building abutting such open space.

Provided that this requirement may be relaxed if artificial lighting and ventilation are installed to the satisfaction of the Competent Authority.

- (c) Ventilation of stair-cases:- Every stair case provided under the foregoing clauses shall be lighted and ventilated to the satisfaction of the Authority from an open air space not less than 1 Sq.mt.
- (d) Windows in stair-case Bay: There shall be provided a window or windows of an aggregate area of atleast 1.2 Sq.metres on each storey in such of the wall of the stair-case room which abuts on such 1 Sq.mt. open air space to light and ventilate such staircase.
- (e) Ventilation from the Top and Skylight etc.:- Where an open well for light and ventilation, within the space enclosed by a stairway and its landings, is proposed to be provided, the least horizontal dimensions of which are equal to two times the width of the staircase then the requirements of clause(c) and (d) may be

dispensed with provided that there shall be in the roof directly over each such stair well, a ventilating skylight with provided fixed or movable louvers to the satisfaction of the Competent Authority. The glazed roof of the skylight shall not be less than 3.7 Sq. Mts. in area. No lift or any other fixture shall be erected in such staircase well.

17.11 LOCATION OF OPENINGS:

Every person who undertakes construction work on a building shall so locate every opening abutting on any open space that the sill of such opening shall not be less than 90 cms. above the level of the floor from which such opening is accessible.

Provided that if such opening is to be constructed flush with floor level its lower portion for a height of 90 cms. shall be protected by bars or grill or similar other devices to the satisfaction of the Competent Authority

17.12 STAIRWAY:

Stairway shall confirm to the following provisions in addition to items (i) to (vii) below. In addition, in order to satisfy fire fighting requirements any stairway identified as an exit stairway shall confirm to the requirement stippled in fire protection regulations provided in these regulations.

(i) Width: The minimum width of a staircase other than a fire escape shall be as given in Table here under:

TABLE
Minimum width of common Stairway/Corridors for occupancies

Sr.	Type of occupancy	Minimum width of

No.		staircase/ Stairway/Corridor(in meters)
(1)	(2)	(3)
1	Residential building	
	(a) Low rise	1.2
	(b) Hotels and High	1.5
	rise	
2	Educational building	
	(a) Upto 24 m. high	1.5
	(b) Over 24 m. high	2.0
3	Institutional buildings (i.e. hospital) (a) Upto 10 beds (b) Over 10 beds	1.5 2.0
4	Assembly buildings	2.0
5	Mercantile, business,	
	industrial storage,	
	hazardous, buildings	
	(a) Low Rise	1.5
	(b) High Rise	2.0

- (ii) Flight:-No flight shall contain more than 12 risers, but in residential buildings, in narrow plots and in high density Housing a single flight staircase may be permitted.
- (iii) Risers: The maximum height of a riser shall be 19 cm. in a residential building and 16 cm. in any other occupancy. However, on an internal stairway within a dwelling unit a riser may be 25 cm. high.
- (iv) **Treads:** The minimum width of the tread without nosing shall be 25 cm. for staircase of a residential building, other than fire escapes. In other occupancies the minimum width of the tread shall be 30 cm. It shall

- have a non-slippery finish and shall be maintained in that fashion.
- (v) **Head room :-** The minimum head room in a passage under the landing of a staircase under the staircase shall be 2.2 m.
- (vi) Floor indicator: The number of each floor shall be conspicuously painted in figures at least 15 cm. large on the wall facing the fight of a stairway or at such suitable place as is distinctly visible from the fights.
- (vii) Hand Rail: Hand rail a minimum height of 0.9 m. from the center of the tread shall be provided.

17.13 RAMPS :

(1) Ramps for pedestrians:

- (a) General:- The provisions applicable to stairway shall generally apply to ramps. A ramp in a hospital shall not be less than 2.25 Mts. wide in addition to satisfy the fire fighting requirements,
- (b) Slope:- A ramp shall have slope of not more than 1:7, it shall be of non-slippery material.
- **(c) Handrail:-** A handrail shall be provided on both the sides of the ramp.
- (2) Ramps for handicapped people: The provision of the ramp with a handrail to every public building on ground floor only as compulsory for handicapped people, as per the revised National Building Code.
- (3) Ramp for basement or storied parking: For parking spaces in a basement and upper at least two ramps of adequate width and slope shall be provided preferably at the opposite and such ramps may be permitted in the side and rear marginal open spaces, after leaving

sufficient space for movement of fire fighting equipments.

17.14 ROOFS:

- building shall be so constructed or framed as to permit effectual drainage of the rain water there from by means of rain water pipes. Such pipes shall be so arranged, jointed and fixed as to ensure that the rain water is carried away from the building without causing dampness in any part of the walls or foundations of the building or those of adjacent buildings.
- (ii) Manner of fixing rain water pipes: 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 Competent Authority.

17.15 TERRACE:

Terraces shall be free from partitions of any kind and accessible by a common staircase.

17.16 PARAPET:

Parapet walls and handrails provided on the edges of the roof, terrace, balcony, etc. shall not be less than 1.15 Mts. from the finishing floor level and not more than 1.3 Mts. height above the unfinished floor level. Parapet construction shall be made of material and design, such that it ensure optimum safety to the user/occupants of the building.

17.17 MOSQUITO-PROOF WATER TANK:

Water storage tank shall be maintained that perfectly mosquitoproof condition, by providing a properly fitting hinged cover and every tank more than 1.50 Mts. in height shall be provided with a permanently fixed iron ladder to enable inspection by anti-malaria staff.

17.18 REFUSE AREA/DISPOSAL OF SOLID WASTE:

Wherever a property is developed or redeveloped, a space for community-Bin for disposal of Solid Waste shall be provided in the road-side front marginal open space. The owners/occupants shall be required to provide the community-Bin with air-tight cover on top at the standards prescribed as follows:

- (i) The size of community bin (container) shall be calculated at the rate of 10 liters capacity per tenement/dwelling unit, for Residential use of building; provided that the maximum capacity of container shall be 80 liters. The numbers of bins shall be calculated on the basis of total no. of dwelling units/tenements.
- (ii) The size of community -Bin (container) shall be calculated at the rate of the 20 liters capacity for each 100 SMT of floor-area, in case of non-residential use of building; provided that the maximum capacity of container shall be 80 liters. The number of bins shall be calculated on the basis of total no. of dwelling units/tenements.
- (iii) Provided that in case of Hospitals, Hotels, Restaurants like uses the disposal of Solid Waste shall be carried out

as per the norms decided by the authority from time to time.

17.19 DISCHARGE OF RAIN WATER:

No roof or terrace abutting on a public street shall be constructed without providing sufficient number of downtake pipes and such pipes shall be so fixed as to discharge the rain water at a level not higher than 0.6 metre above the street level.

17.20 CONSERVATION OF ARTIFACTS, STRUCTURES AND PRECINCTS OF HISTORICAL AND/OR AESTHETICAL AND/OR ARCHITECTURAL AND / OR CULTURAL VALUE. (HERITAGE BUILDING AND HERITAGE PRECINCTS)

No development or redevelopment or change of use or engineering operations or additions, alterations, repairs, renovations including the painting of buildings, replacement of special features or demolition of the whole or part thereof or plastering of heritage buildings and/or heritage precincts and poles shall be allowed except with the written permission of the competent authority.

The permission shall be granted for such buildings under the Heritage Regulations as stated below:

17.20.1 LISTING OF BUILDINGS/ARTIFACTS/ PRECINCTS

Heritage Regulations will apply to those buildings artifacts structures and/or percents of historical and/or cultural or natural value as declared/to be declared in future by the Archeological Department of State/Central Govt.

Buildings included in Listed Heritage Precincts shall maintain the skyline in the percent without any High Rise development

as may be existing in the surrounding area so as not to diminish or destroy the value and beauty of the said Listed Buildings/Precincts. The development within the Percent shall be in accordance with the Guidelines framed by the Competent Authority in consultation with the Heritage conservation Committee.

Restrictions existing as on the date of notification of these Regulation imposed under covenants terms and conditions on the leasehold plots either by Government or public body shall continue to be imposed in addition to these General Development Control Regulations. However, in case of any conflict with the Heritage Preservation interest these Regulation shall prevail.

The said List of Buildings Artifacts structures, areas and precincts of historical and/or aesthetical and/or architectural and and/or cultural value may be supplemented altered deleted or modified from time to time by the Govt. suomoto provided that before doing so, objections and suggestions from the public shall be invited and duly considered by the Govt.

Listing does not prevent change of ownership or usage. However such usage should be in harmony with the said listed buildings/precinct. Care will be taken to ensure that the development permission relating to these buildings is given without delay.

17.20.2 HERITAGE CONSERVATION COMMITTEE:

The Government shall constitute a Heritage Conservation Committee and frame the terms of reference. The composition of the Heritage Committee shall be as follows:

- 1 Chairman A person of stature with significant
 experience in the area of Heritage
 Conservation of the Built Environment.
- 2. Member A structural Engineer having experience of

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10 years in the field

- 3. Members Two Architects having 10 years experience in design which involve Heritage Conservation and related issues.
- 4. Member A Technical Officer of the Archaeological
 Survey of India. (Not below the rank of
 Asstt. Director)
- 5. Member A Technical Officer of the State
 Archaeological Survey of India. (Not below the rank of Asstt. Director)
- 6. Member An Environmentalist having in depth knowledge and experience of 10 years of subject matter.
- 7. Member An Architectural/Urban Historian having 10 years experience in the field.
- 8. Member Chief Town Planner, Town Planning & Valuation Deptt. Gujarat State
- 9. Member Town Planner, Rajkot Municipal Corporation.
- 10. Member Secretary Dy. Town Planner of RUDA.

Provided that in exceptional cases for reasons to be recorded in writing the Competent Authority may overrule the recommendations of the Heritage Conservation Committee.

Provided that the power to overrule the recommendations of the Heritage Conservation Committee shall not be delegated by the Competent Authority to any other officer.

In relation to religious buildings in the said List, the changes, repairs, additions, alterations and renovations required on religious grounds mentioned in sacred texts, or as a party of holy practices laid down in religious codes, shall be treated as permissible subject to their being in accordance and consonance with the original structure and architecture, designs aesthetics and other special features thereof.

Provided that before arriving at the decision the Competent Authority shall take into consideration the recommendations to the Heritage Conservation Committee.

After consultation with Heritage Conservation Committee and with the approval of the Government, the Competent Authority shall have the power to alter, modify of relax, the provisions of other Regulations under the Development Regulations, if it is needed for the conservation preservation, or retention of historical, esthetical, cultural, or architectural quality of any Listed Buildings/Heritage Buildings or precincts.

Provided that in case any alterations, modifications, or relaxation of provisions of the Regulations will cause undue loss to the owner/lessee any Heritage Buildings/Precincts the Competent Authority shall give opportunity of hearing to the Said owner/lessee and to the public.

17.20.3 GRADING OF HERITAGE BUILDING/PRECINETS/ARTIFACTS

The Heritage Buildings/Precincts shall be graded as follows:

17.20.3.1 Grade – I

Comprising of building/precincts of national of historical importance embodying excellence in architectural style design, technology material usage: they may be associated with a great historical event personality movement or institute. They have been and are the prime landmarks of the City/Urban Development area. Thus Heritage Grade richly deserves careful preservations.

No interventions would be permitted either on the exterior or interior unless it is necessary in the interest of strengthening and prolonging the life the building/precinct or any of the features thereof. For this purpose, absolutely essential and

minimum changes would be allowed and in must be in accordance to the original. All development in areas surrounding Heritage Grade I shall be regulated and controlled, ensuring that they do not mar the grandeur of or views from Heritage Grade I.

The Competent Authority on the advice of the Heritage Conservation Committee would consider development permission for the changes.

17.20.3.2 Grade – II

Heritage Grade II comprises of buildings/precincts of regional or local importance, possessing special architectural or esthetical merit, cultural or historical value, through of a lower scale than in Heritage Grade-I. They are local landmarks, contributing to the image and identity of the City Urban Development area. They may be the work of master craftsmen, or may be models of proportion and ornamentation, or designed to suit particular climate, etc.

Heritage Grade II deserves intelligent conservation, internal changes and adaptive reuse will be generally allowed, but external changes would be subject to scrutiny. Extension or additional buildings in the same plot or compound wall could in certain circumstances, be allowed, provided that the extension/additional building in harmony with the existing heritage building/precinct and does not detract from the same in terms or height and façade. Care would be taken to ensure the conservation of all special aspects for which it is included in Heritage Grade II

Development permission for the changes would be given by the Competent Authority in consultation with the Heritage Conservation Committee.

17.20.3.3 Grade III

Heritage Grade III comprises of buildings, and precincts of importance for townscape; they evoke architectural, esthetical or sociological interest, though not as much as in Heritage Grade II. These contribute to determine the character of the locality, and can be representative of the lifestyle of a particular community or region and may also be distinguished by setting on street line or special character of the façade and uniformly of height, width and scale.

Heritage Grade III deserves protection of unique features and attributes.

External and internal changes and adaptive reuse would generally be allowed Changes can include extension, additional buildings in the same plot or compound provided that extensions/additions are in harmony with, and does not detract from the existing heritage building/precinct especially in terms of height and/or façade.

Development permission would be given for changes by the Competent Authority itself but in consonance with guidelines, which are to be laid down by the Government in consultation with the Heritage Conservation Committee.

17.21 CONSERVATION AND HARVESTING OF RAIN WATER IN BUILDINGS

Having Plinth built up area of 80 Sq.Mts. or more Every such building/shall be provided with required facilities and infrastructure for conservation and harvesting of rain water viz.

17.21.1 PERCOLATION PITS:

The ground surface around the building shall have percolation pit or bore as recommended by Competent Authority covering within the building site, or bore recharge such pits shall be filled with small pebbles or brick jelly or river sand and covered with perforated concrete slabs.

17.21.2 TERRACE WATER COLLECTION:

The terrace may be connected to a sump or well bore through a filtering tank by PVC pipe as recommended by Competent Authority. A valve system shall be incorporate to enable the first part of the rain water collected to be discharged out to the solid if it is dirty.

17.21.3 **OPEN GROUND:**

Whenever there is open ground a portion of top soil should be removed and replaced with river sand to allow slow percolation of rain water.

Any other methods proved to be effective in conservation and harvesting of rain water may be adopted in each and every construction taken up.

However, in case of existing building more than 1000 Sq.Mts. of built up area a moratorium of five years shall be given within which the above requirements of the Development Regulation shall be complied with.

17.22 REGULATION / BYE-LAWS FOR INSTALLATION OF SOLAR ASSISTED WATER HEATING SYSTEM IN FUNCTIONAL BUILDINGS

The following provisions are formatted for inclusion in the building bye lows of RUDA

- 1 "No new building in the following categories in which there is a system or installation to supplying host water shall be built unless the system or the installation is also having an auxiliary solar assisted water heating system:
- a) Hospital & Nursing Homes.
- **b**) Hotels, Lodges and Guest houses
- c) Hostels of schools, Colleges, Training Centers
- d) Barracks of armed forces, paramilitary forces and police

- e) Individual residential buildings having more that 150 Sq.mt. plinth area
- f) Functional Buildings of Railway station and Air ports like waiting rooms, retiring rooms, rest rooms, inspection bungalows and catering units.
- **g**) Community Centers, Banquet Halls, Barat Ghars, Kalyan mandaps and buildings for similar use.

: SCHEUDULE:

1. **Definitions**:

(i) "Solar Assisted Water Heating System": A Device to heat water

using solar energy as

heat source.

(ii) "Auxiliary back up" : electrically operated or

fuel fired boilers/systems to heat water coming out from solar water heating

system to meet

continuous requirement

of hot water.

(iii) "New Building" : Such buildings of above

said categories for which construction plans have

been submitted to

competent authority for

clearance.

(vi) "Existing Building" : Such buildings which

are licensed to perform their respective business.

2. Installation of Solar Water Heating System:

(a) New Buildings Clearance of plan for the construction of new buildings of the aforesaid categories shall only be given if they have a provision in the building design itself for an categories shall only be given if they have a provision in the building design itself for an insulated pipeline from the rooftop in the building to various distribution points where hot water is required. The building must have a provision for continuous water supply to the solar water heating system. The building should also have open space on the rooftop which

receives direct sun light. The load bearing capacity of the roof should atleast be 50 kg. Per sqm. All new buildings of above said categories must complete installation of solar water heating systems before obtaining necessary license to commence their business.

(b) Existing Buildings: Installation of Solar Assisted Water Heating Systems in the existing building shall be made mandatory at the time to change of use to above said category provided there is a system or installation for supplying hot water.

3. Capacity:

The capacity of solar water heating system to be installed on the building of different categories shall be decided in consultation with the local bodies. The recommended minimum capacity shall not be less than 25 litres per day for each bathroom and kitchen subject to the condition that maximum of 50 % of the total roof area is provided with the system.

4. Specification :

Installation of Solar Assisted Water Heating System shall conform to BIS (Bureau of India Standards) specification IS: 12933. The solar collectors used in the system shall have the BIS certification Mark.

5. Auxiliary System:

Wherever hot water requirement is continuous, auxiliary, heating arrangement either with electric elements or oil of adequate capacity can be provided.

17.23 PROVISION OF LETTER BOX

In all case of building having more than two floors including ground floor a letter boxes for each separate unit shall be provided at ground floor level in such a way that post man can easily deliver the posts in them.

**17.24 Installation of double plumbing system in bathroom for special buildings.

New buildings like hotel, hostel and hospitals having more than 25 beds should have the provision of double plumbing system in each bath room.

For the application of recycling used bath water for reuse in the flush toilet in the manner as prescribed by the competent authority.

**17.25 BUILDING REQUIREMENTS

Sr.No.	Unit	Min. Floor Area (Sq.Mt.)	Min. Side (mt.)
A.	Room, shop, office	9.00	2.40
B.	1. Kitchen	3.80	1.80
	2. Store room	3.60	1.80
C.	Puja, Bath, pump, coal & Dressing rooms	1.35	0.90
D.	Garage	12.00	2.7 w x 2.0 h
E.	W.C., Washing room	0.81	0.90
F.	Study room	3.60	1.80

Loft not exceeding $1/3^{rd}$ of the area of the room shall be permitted at a height of 2.0 mtrs.

^{**}As per Notification No. -GH/V/127 of 2005/DVP-132004 -248-L, Dt. 17/2/2005 of U.D. & U. H. Dept. Gandhinagar

18 SPECIAL REGULATIONS

18.1 SPECIAL STRUCTURE

Regulations for Cinemas, theaters, meeting halls, lecture halls and town-halls:

In addition to the requirements specified under Building Regulations, the following regulations shall also be applicable.

- (a) Location: The building for the above purpose shall be located directly on a road of 18 Mts. or more in width either existing or proposed subject to other regulations.
- **(b) Open Spaces:** In case of above uses, open spaces shall be provided as under
 - (i) Front open space of 12 Mts. width from the side abutting on the road shall be provided. Such open spaces may be permitted to be covered up to 6Mts. from the building line with a projected cantilever structure at a height of not less than 3.00 Mts. from the ground level.
 - (ii) Sides and rear open spaces of 6 Mts. width shall be provided. In addition to the above, the Bombay Cinema Rules adopted by the State Govt. for cinemas and Janta theaters as amended from time to time, will also be applicable.
- (c) **Minimum Requirements:** The following requirement shall be provided:
 - (i) The aggregate area of foyer exclusive of all passages shall be provided at every sitting-level at the rate of 0.1 sq .mt. per seat at that level, subject to minimum foyer width of 4.5 Mts.

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- (ii) Entry and exit passages of minimum 3 meters width shall be provided.
- (iii) Water-room and snack-bar shall be provided.
- (iv) The booking-office shall always be so located that intending purchasers of tickets have not to queue up in open space.
- (d) **Plinth:** The plinth shall be measured at the foyer level and it shall not be less than 45 cms.
- (e) Corridor: No landing, lobby, corridor or passage, not being an internal passage between and/or across rows of seats, intended for use as an exit; shall be less than 3 meters in width and there shall be no recess or projections in the walls of such passages or corridors within 1.8Mts. of the ground.
- (f) Doors: The auditorium doors shall be provided at the rate of not less than one door of a dimension of 1.5 meters in width and 2.1 meters in clear height for every 150 seats or part thereof. All outside doors for the use of the public shall be made to open outwards and in such manner that when opened, they shall not obstruct any gangway, passage, stairway or landing. These doors shall be provided in such a way that they open in aisles or cross-aisles provided under these Regulations.

(g) Balcony, its height, floor of an auditorium and arrangement of seats:

- (i) The height of the bottom balcony of the gallery shall not be less than 3 meters from the floor of the auditorium.
- (ii) The clear distance between the backs of two successive rows shall not be less than 100 cms. but for seats with rocking backs it may be 90 cms.

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- (iii) The minimum width of balcony steps shall be 80 cms. provided that for the front and rear steps this distance shall be 90 cms.
- (iv) The minimum height of the roof or ceiling at the highest steps of the balcony shall be 3.0 meters and at no place the distance between the nodding and lowest projection ray shall be less than 2.4 meters.
- (v) The minimum width of the seat shall be 50 cms. provided that 25 percent of the total seats may permitted upto the width of 45 cms. to adjust the staggering of the seats. The width of the seats shall be measured from centre to centre of hand rails or arm rests.
- (h) Aisles: Clear aisles not less than 1.2 meters in width shall be formed at right angles to the line of seating in such number and manner that no seat shall be more than 3.8 meters away from any aisles measured in the line of seating. Where all these aisles do not directly meet the exit doors, cross aisles shall be provided in such number and manner that no row of seats shall be more than 7 meters away from cross-aisles. The width of cross aisles shall be 1.2 meters.

Provided further that in computing the number of cross-aisles, the door connecting the aisles with foyer shall be considered as cross-aisles.

Explanation: The first cross-aisles in such a case shall be provided after the fourteen rows from the door.

(i) Sanitary Accommodations:

(i) Water closet at the rate of one for 100 seats or part thereof and urinals at the rate of two for 75 seats or part thereof, at each seating level shall be provided.

- (ii) One wash-basin for every 200 seats or part thereof shall be provided.
- (iii) The above conveniences shall be suitably apportioned between two sexes.
- (iv) Such water-closet and urinals shall be in accessible location and shall be provided with signs plainly indicating their purpose and the sex for which they are meant.

(j) Visibility Requirement:

- (1) The seat nearest to the screen shall not be nearer than the effective width of the normal picture (ratio 1:1.33). This distance shall be 3/4 in case of cinema scope and other wide angles techniques and one half in case of 70 mm presentations.
- (2) The elevation of the balcony seats shall be such that line of sight is not inclined more than 30° to the horizontal.
- (3) The seats should preferably be staggered sideways in relation to those in front, so that a spectator in any rows is not looking directly over the head of the person immediately in front of him.
- (4) The position and height of the screen shall be regulated in such a way that the maximum angle of the line of vision from the front seat to the top of the screen shall not exceed 50.
- (k) Ventilation: Every auditorium shall be lighted and ventilated by doors, ventilators and windows abutting on an interior or exterior open air space which shall not be less than 1/5th of the total floor area provided that if exhaust fans are installed or if the auditorium is air-conditioned, the requirement of this clause may be suitably relaxed by competent authority.

(l) Minimum Requirement of Stairs:

- (i) Except where otherwise provided under these Regulations/bye-laws the minimum clear width of all the stairs shall be 1.5 Mts.
- (ii) No stair-case shall have a flight of more than 15 steps or less than 3 steps and width of the landing between such flights shall be of the same width of the stair-case. The tread of the step shall not be less than 30 cms. The riser shall not be higher than 10 cms.
- (iii) No space less than 2.4 Mts. in height shall be allowed under the floor of auditorium.
- (iv) Except for a double-decker-cinema or theater, the access to the auditorium from the ground floor, if it is on upper floor or on stilts shall be provided by not less than three stairs; two of which shall be exit stairs. The clear width of these next stairs shall not be less than 2 meters.
- (v) The access to balcony floor from auditorium floor shall be provided by not less than three stairs, two of which shall be exit stairs.

Provided that if one exit stair is to be provided instead of two, its minimum width shall be 2.4 Mts.

- (vi) In case of double-Decker-cinema or theater:
 - (a) The access to upper class auditorium from ground floor shall be provided by at least three stairs out of which two shall be exit stairs with minimum clear width of 2 Mts.
 - (b) The access to lower class auditorium from ground floor shall be provided by at least two stairs, one of which shall be exit stair.

(m) No permission shall be given for converting existing airconditioned cinema theatre into non-air-conditioned cinema theater.

(n) AIR- CONDITION

The auditorium or the cinema should be air conditioned as per following general specifications:-

- [1] Temperature range- 72° F to 80° F
- [2] Change of Air per hour-approximate 10 times.
- [3] Relative Humidity 50 p.c. to 60 p.c.
- [4] Fresh air requirements. 7.5 C.F.M. per person approximately.

18.2 FIRE PROTECTION REQUIREMENTS

(1) **GENERAL**:- The planning design and construction of any building shall be such as to ensure safety from fire. For this purpose, unless otherwise specified in these Regulations, the provisions of Part IV: Fire Protection Chapter, National Building Code, shall apply. For multi-storied, high-rise and special building, additional provisions relating to fire protection shall also apply. The approach to the building and open spaces on all sides upto 6 m. width and their layout shall conform to the requirements of the Chief Fire Officer. They shall be capable to taking the weight of a fire engine weighing upto 18 tones. These open spaces shall be free of any obstruction and shall be motorable.

- **EXITS:** Every building meant for human occupancy shall be provided with exits sufficient to permit safe escape of its occupants in case of fire or other emergency for which the exits shall conform to the following.
- (i) **TYPES :-** Exits should be horizontal or vertical. A horizontal exit may be a door-way a corridor, a passage-way to an internal or external stairway or to an adjoining building, a ramp, a verandah or a terrace which has access to the street or to the roof of a building. A vertical exit may be a staircase or a ramp, but not a lift.
- (ii) **GENERAL REQUIREMENTS:** Exits from all the part of the building, except those not accessible for general public use, shall-
 - (a) provide continuous egress to the exterior of the building or to an exterior open space leading to the street;
 - (b) be so arranged that, except in a residential building, they can be reached without having to cross another occupied unit;
 - (c) be free of obstruction;
 - (d) be adequately illuminated;
 - (e) be clearly visible with the routes reaching them clearly marked and signs posted to guide any person to the floor concerned;
 - (f) be fitted if necessary, with fire fighting equipment suitably located but not as to obstruct the passage, clearly marked and with its location clearly indicated on both sides of the exit way;
 - (g) be fitted with a fire alarm device, if it is either a multistoried, high-rise or a special building so as to ensure its prompt evacuation

- (h) remain unaffected by any alteration of any part of the building so far as their number, width, capacity and protection thereof is concerned;
- (i) be so located that the travel distance on the floor does not exceed the following limits:
 - (i) Residential, educational institutional and hazardous occupancies: 22.5 m.
 - (ii) Assembly, business, mercantile, industrial and storage buildings: 30 m.

NOTE:- The travel distance to an exit from the dead end of a corridor shall not exceed half the distance specified above.

When more than one exit is required on a floor, the exits shall be as remote from each other as possible.

Provided that for all multi-storied /high rise and special buildings, a minimum of two enclosed type staircases shall be provided, at least one of them opening directly to the exterior to an interior, open space or to any open place of safety.

18.3 REQUIREMENTS OF INDIVIDUAL EXITS AT EACH FLOOR:

The detailed requirements of individual exits at each floor are given below:-

(1) **CORRIDORS**:-

(a) Exit corridors shall be of a width not less than the total required width of exit doorways leading from them in the direction of travel to the exterior/ stairway.

- (b) Where stairways discharge through corridors, the height of the corridors shall not be less than 2.4 m.
- (c) Where there is more than one staircase serving a building, there shall be at least one smoke-stop door in the between the staircases.

(2) DOORWAYS :-

- (a) Every exit doorway shall open into an enclosed stairway, a horizontal exit or a corridor or passageway providing continuous and protected means of egress;
- (b) An exit doorway shall open outwards i.e. away from the room, but shall not obstruct the travel along any exit. No door, when opened, shall reduce the required width of a stairway or landing to less than 90 cm.
- (c) An exit door shall not open immediately upon a fight or stairs; a landing equal to at least the width of the door shall be provided in the stairway at each doorway; the level of the landing shall be the same as that of the floor which is serves.
- (d) Exit doorways shall be operable from the side which they serve, without the use of a key.

(3) **REVOLVING DOORS:**

- (a) Revolving doors shall not be used as required exits except in residential, business and mercantile occupancies; they shall not constitute more than half the total required door width.
- (b) When revolving doors are considered as required exit ways-
 - (i) The multiplier in Table 18.1 shall be increased by 33.1/3 percent, and; revolving doors shall not be located at the foot of a discharge through a lobby or foyer.

(4) INTERNAL STAIRWAYS:-

- (a) Stairways shall be constructed of non-combustible materials throughout.
- **(b)** Any interior staircase shall be constructed as a self-contained unit with at least one side adjacent to an external wall and shall be completely closed.
- (c) A staircase shall not be arranged around a lift unless the later is entirely enclosed by a material of fire resistance rating as that for type of construction itself. For multistoried, high rise and special buildings, the staircase location shall be to the satisfaction of the Chief Fire Officer.
- (d) In multi-storied/high rise and special building, access to main staircases shall be gained through at least half-anhour fire-resisting automatic closing doors placed in the enclosing walls of the staircases. They shall swing type doors opening in the direction of the escape.
- (e) No living space, store or other space, involving fire risk, shall open directly into a staircase.
- (f) The external exit door of a staircase enclosure at ground level shall open directly to the open space or should be accessible without passing through any door other than a door provided to form a draught lobby.
- (g) In multi-storied high rise and special buildings, exit signs with arrows indicating the escape route shall be provided at a height of 1.5 m.from the floor level on the wall and shall be painted with fluorescent paint. All exit way signs should be flush with the wall and so designed that no mechanical damage to them can result from the moving of furniture or other heavy equipment.
- (h) Where a building has a single staircase, it shall terminate at the ground floor level, and the access to the basement shall be by a separate staircase. Where the building is

served by more than one staircase, one of the staircases may lead to the basement level by either a ventilated lobby or a cut-off screen wall without opening, having a fire resistance of not less than 2 hours with discharge point at two different ends or through enclosures. It shall also be cut-off from the basement area at various basement levels by a protected and ventilated lobby/lobbies.

(5) FIRE ESCAPE OR EXTERNAL STAIRS:-

Multi-storied/high rise and special buildings shall be provided with fire escape stairs, which will be free of F.S.I., and they should conform to the following:-

- (a) They shall not be taken into account in calculating the evacuation time of a building.
- **(b)** All of them shall be directly connected to the ground.
- (c) Entrance to them shall be separate and remote from the internal stair-case.
- (d) Routes to the fire escape shall be free of obstruction at all times, except for a doorway leading to the fire escape, which shall have the required fire resistance.
- (e) They shall be constructed of non-combustible materials.
- (f) They shall have a straight flight not less than 75 cm. wide with 15 cm. treads and risers. not more than 19 cm. The number of risers shall be limited to 16 per flight.
- (g) They shall be provided with handrails at a height not less than 90 cm. above the tread.

(6) **RAMP**:-

- (a) All the requirements of sub regulation (4) of this Regulation shall apply to any ramps as they apply to a staircase.
- **(b)** Ramps shall lead directly to outside open spaces at ground level or courtyards or other safe places.
- (c) In a multistoried, high rise and special building, access to ramps from any floor shall be through a smoke-stop door.

(7) REFUGE AREA

- (a) In multi-storied and high-rise buildings, at least one refuge area shall be provided on the floor immediately above every 18 Mts. of building height.
- **(b)** Such space should abut on external walls.
- (c) It shall have a minimum area of 1.5 Sq. Mts. and a minimum width of 0.75 mt.

18.4 STRUCTURAL SAFETY AND SERVICES

(1) STRUCTURAL DESIGN:-

The structural design of foundations, elements made of masonry, timber, plain concrete, reinforced concrete, pre stressed concrete and structural steel shall conform to the provisions of part VI Structural Design Section-1 Loads, Section Foundation, Section-3 Wood, Section-4 Masonry, Section-5 Concrete, Section-6 Steel, National Building Code of India.

(2) QUALITY OF MATERIALS AND WORKMANSHIP:

- (i) The quality of all materials and workmanship shall conform to accepted standards and Indian Standard Specifications and Codes as included in Part V Building Materials and Part VII Constructional Practices and Safety, National Building Code of India.
- (ii) All borrow pits dug in the course of construction and repair of buildings, embankments etc. shall be deep and connected with each other in the formation of a drain

directed towards the lowest level and properly stepped 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 that may breed mosquitoes.

(iii) Alternative materials, method of design and construction and tests:-

The provisions of the Regulations are not intended to prevent the use of any material or method of design of construction not specifically prescribed in them provided any such alternative has been approved. Nothing of the provisions of these Regulations is intended to prevent the adoption or architectural planning and layout conceived as an integrated development scheme. The Competent authority may approve any such alternative if it conforms to the provisions of the relevant parts of the National Building Code, regarding material, design and construction, and the material, method, or work offered is, for the purpose intended, at least equivalent to that prescribed in these Regulations in quality, strength, compatibility, effectiveness, fire and water resistance, durability and safety.

(3) TESTS:

Whenever there is insufficient evidence of compliance with the provisions of the Regulations or evidence that any material or method of design or construction does not conform to the requirements of the Regulations, in order to substantiate claims for alternative materials, design or methods of construction, the Competent 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 as follows:-

(i) TEST METHODS:- Test methods shall be as specified by the Regulations for the materials or design or

construction in question. If there are no appropriate test methods specified in the Regulations, the Competent Authority shall determine the test procedure. For methods or tests for building materials, reference shall be made to the relevant Indian Standards as given in the National Building Code of India published by the Bureau of Indian Standards.

(ii) TEST RESULT TO BE PRESERVED:- Copies of the result of all such tests shall be retained by the Competent Authority for not less then two years after the acceptance of the alternative material.

18.5 BUILDING SERVICES

(1) **ELECTRICAL INSTALLATIONS**: The planning, design and installation of electrical installation, air-conditioning and heating work shall conform to the provisions of Part VIII Building Services. Section 2-Electrical Installations. Section 3-Air-conditioning and Heating, National Building Code of India.

(2) **LIFT:**

(a) PLANNING AND DESIGN:

The planning and design of lifts including their number, type and capacity depending on the occupancy of the building, the population on each floor based on the occupant load and the building height shall be in accordance with Section 5-Installation of Lifts and Escalators, National Building Code of India.

(b) MAINTENANCE:

(i) The lift installation should receive regular cleaning, lubrication adjustment and adequate servicing by authorized competent persons at such intervals as the

of equipment and frequency of service type demand. In order that the lift installation maintained at all times in a safe condition, a proper maintenance schedule shall be drawn up in consultation with the lift manufacturer and rigidly followed. A log book to record all items relating to general servicing and inspection shall be maintained. The electrical circuit diagram of the lift with the sequence of operation of different components and parts shall be kept readily available for reference by persons responsible for the maintenance and replacement, where necessary, to the satisfaction of the competent authority.

(ii) Any accident arising out of operation of maintenance of the lifts shall be duly reported to the competent authority.

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19.1 MINIMUM PARKING SPACE

Off-street parking spaces for vehicles shall be provided for every new building constructed for the first use or when the use of old building is changed to any of the uses mentioned in the table below:

TABLE FOR MINIMUM OFF STREET PARKING SPACES:

(In all areas including existing Gamtal & Walled City)

Sr.	Type of use	Parking space	Remarks
No		Required	
1	Residential	15% of maximum	(1) Dwelling units Above
	(Flats/Apartments)	permissible F.S.I	80 Sq. Mts. built up area
			50% of the total parking
			space requirement shall be
			reserved for cars.
			(2) Upto 80 Sq. Mts. built
			up area 25% of the total
			parking space requirements
			shall be reserved for Cars.
			(3) 10% of the total parking
			space requirements shall be
			reserved for visitors at
			ground level.
2	Cinema theater,	1 Sq Mts. per seat	50% of the total parking
	public assembly		space requirements shall be
	hallauditorium,		reserved for Cars.
	stadium etc.		
3	Industrial	10% of Building Unit	50% of the total parking
			space requirements shall be
			reserved for Cars.
4	Commercial and	30% of maximum	50% of the total parking

Sr.	Type of use	Parking space	Remarks
No		Required	
NO	business establishments including business office, bank, hotel, guest house, lodge, eating house, restaurant, institutional building etc. and Health facilities including Hospitals & Nursing Homes etc.	permissible F.S.I Note:(1) The parking space so required shall be provided only at ground level excluding required marginal space and Built up area with solid plinth subject to other	space requirements shall be reserved for Cars.
5	Community buildings such as community hall/ marriage hall/ community wadi/ recreational club/ and religious building, party plot, club house etc.	50% of Building Unit	50% of the total parking space requirements shall be reserved for Cars.
6	a) Primary schools.	20 Sq. Mts. for every 100 students.	For computing number of students 0.75 Sq. Mts. floor

Type of use	Parking space	Remarks
	Required	
b) Secondary and	50 Sq.Mts. for every	area is equal to 1 (one)
higher secondary	100 students	student.
schools	70 Sq. Mts. for every	
(c) Colleges and	100 students	
coaching classes.		
Special building	For (a) and (b)	For (a) 50% of the total
for uncommon	30% of maximum	parking space requirement
uses : (a) stock	permissible F.S.I	shall be reserved for cars.
exchange		For (b) 50% of the total
		parking space requirement
(b) grain market,		shall be reserved for heavy
timber market,		motor vehicles.
iron market,		Competent
agricultural		Authority/Municipal
market, and such		Commissioner shall specify
other wholesale		the number and types of
Trade.		vehicles likely to be use in
		addition to Col. No. 4 For
		(a) and (b) of col. No.2
	b) Secondary and higher secondary schools (c) Colleges and coaching classes. Special building for uncommon uses: (a) stock exchange (b) grain market, timber market, iron market, agricultural market, and such other wholesale	b) Secondary and 50 Sq.Mts. for every higher secondary 100 students schools 70 Sq. Mts. for every 100 students coaching classes. Special building for uncommon 30% of maximum uses: (a) stock exchange (b) grain market, timber market, iron market, agricultural market, and such other wholesale

NOTE

- (1) Building Units/Plots abuts on 12.00 Mts. or more width road Parking shall be Provided as under .
 - For Ground floor Built-up Area without hollow plinth the Parking shall be Provided as per Commercial Standards and for other floors Built-up Area Parking shall be Provided as per Regulations.
- (2) Above space shall be provided in addition to adequate vehicular access to the street.

- (3) In a marginal space of 3.0 mts or more may be allowed for parking if it forms part of parking layout as required under 19.2.
- (4) Parking requirement shall be calculated on the basis of maximum permissible F.S.I.
- (5) In cases where misuse of parking space is noticed, the use of entire building shall be discontinued and the use shall be permitted only after the parking spaces are made possible for parking use. High penalty as decided by Competent Authority from time to time shall be levied considering the period of misuse of the parking space and the benefit derived out of misuse.
- (6) In cases where more parking space is requested, the Competent Authority may grant the request for providing parking in cellar or at upper floors with specific conditions to take care of genuine requirements.
- (7) Parking reserved for the visitors shall be provided on ground level only.

19.2 THE PARKING LAYOUT SHALL FULFILL THE FOLLOWING CONDITIONS

- (1) The minimum width of access to street from parking space shall be 3.0 meters.
- (2) The Car parking space shall have two independent accesses leading street if its area capacity exceeds 300 Sq.Mts.
 - Provided that one such access may be permitted if its minimum width is 6 meters.
- (3) If the parking space is not provided at street level the gradient of ramp leading to parking space shall not be

- more than 1:7 i.e. the vertical rise shall not exceed more than 1 Mt. over a horizontal distance of 7 meters.
- (4) Clear head way of 2.4 meters, shall be provided on every access leading to parking space and at any point in parking space.
- (5) The general arrangement of parking layout shall be in conformity with the general instruction as may be issued by the Competent Authority from time to time.
- (6) Width of ramp to the cellar may be 2.00 Mts. Provided cellar is exclusively used as parking space for two wheeler vehicle only.

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20 GASOLINE (MOTOR FUEL) FILLING STATIONS AND GASOLINE FILLING CUM SERVICE STATIONS

20.1 DEFINITION

20.1.1

The term "Filling Station" is a place of retail business engaged in supplying and dispensing of Gasoline (Motor- Fuel) and motor oil essential for the normal operation of automobiles.

20.1.2

The term "Filling cum Service station" is a place of retail business engaged in supplying goods and services essential for the normal operation of automobiles. These include dispensing Gasoline and Motor- oil, the sales and services of tyres, batteries and other automobiles accessories and replacement item and washing and lubrication. They do not include the body of tender work, painting or other major motors repairs and over hauling.

20.2 REQUIREMENTS OF FILLING STATIONS AND FILLING-CUM SERVICE - STATION.

20.2.1 SPACE REQUIREMENTS:

(1) The minimum size for the location of Filling Station and filling cum Service Station shall be as follows: filling station 30.00 Mts. x 36.50 Mts. (In intensely developed areas the minimum frontage may be relaxed by the Authority after complete investigation). Filling cum service station shall be 2000 Sq.Mts. having frontage not less then 30.00 Mts.

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- (2) Except in hilly terrain, the plot should be on level ground.
- (3) Every filling station should provide for one parking space for each four employees with a minimum of two car parking space.
- (4) In the case of filling cum service stations in addition to parking space requirements given above provision should also be made for one car parking space for each service station.
- (5) Common plot shall not be required.

20.3 TRAFFIC REQUIREMENTS:

- (1) A filling station or filling cum service station is a major generator of traffic and as such present a degree of traffic hazard on the road on which it is sited. This potential traffic hazard determines the number of station that can be permitted in any section of the road or the highway or in a section of a city, the objective being to keep the traffic hazard to the minimum.
- (2) A filling station or filling cum service station should not be located opposite a break or opening in the central verge on a dual carriage as this will encourage the traffic to cross the road while entering a filling station or filling cum service station.
- (3) A filling station or filling cum service station preferably may not be sited too closed to an intersection to a traffic island on the main road. To assure satisfactory wearing distances, the minimum desirable distance between an access to a station and the tangent point of the traffic island or intersection should be 80.00 Mts.
- (4) In the case of main road provided along with a service road or a marginal access road, the access to the station should be provided from the service the marginal access road and not from the main road.
- (5) On road having heavy traffic, it is desirable to provide one station on either side of the road so that vehicles are

- not required to cross the road. On roads the traffic cannot support two filling station open on either side, one may be located on either sides provided the site is not close to a junction and confirm to the requirements of the 3 above.
- (6) Sitting of the stations on road curves or bends are a safety hazard and should be avoided. Filling cum service station should not be located adjacent to the residential houses.
- (7) The minimum distance of the property line of the filling station from the central line of the road must not be less than 15.00 Mts. or half the proposed right of way of the road, whichever is more. In the case of National Highways, and major road in the urban areas they should be set back so as to be outside the ultimate right of way of the highway along which it is to be located. However, variations can be approved in special cases if allowed by the competent Authority after complete investigation.
- (8) The heaping up of the oil cans and other goods within the premises which tend to create a sort of ugly character to the area should be discouraged, Preferential locations in highly congested highways in urban areas create traffic problems which need proper and careful examination. Similarly the concentration of filling station and service station etc. along traffic or arteries creates problems in maintaining street capacity thereby depriving the community facility for mass and quick transport along the highway in urban.

20.4 ENTRANCE AND EXIT CONSIDERATIONS:

- (1) In all location of filling stations. The basic principle governing location as well as exit and entrance consideration is to minimize as much as possible interference with normal flow of traffic on the road.
- (2) For easy flow of the station a minimum frontage of 30.00 Mts. shall be provided with wide and easy entrance and exit kerbs, vehicles entering and leaving the station

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should be fully visible to the traffic on the main road and there should not be any obstruction to view between the filling station pumps and the road.

- (3) The following minimum requirements for the ingress should be observed.
 - (i) Maximum width of the drive ways at the side walk: 9.00 mt
 - (ii) Minimum angle of intersection of drive ways with the street pavement 60 (degree)
 - (iii) Minimum angle of intersection of drive ways with the street pavement 60 (degree)
 - (iv) Minimum distance from any drive way to any exterior property line: 6.00 Mts.
 - (v) Minimum distance from any driveway to any interior plot line: 3.00 Mts.
 - (vi) Minimum distance between kerbs sites: 9.00 mts

21 CONTROL OF SIGNS(HOARDINGS) AND OUTDOOR DISPLAY STRUCTURES AND PAGING TOWER AND TELEPHONE TOWER AND OUTDOOR DISPLAY STRUCTURES

21.1 PERMISSION

Only authorized signs (Hoarding) paging tower and telephone towers will be permitted.

21.2 DESIGN AND SIZE

Every hoarding shall be designed so as to withstand the wind, dead, seismic and other loads and other structural requirements in accordance with the NBC.

In the case of shopping units in commercial areas and/or residential-cum-commercial buildings, the display boards shall be at the same height above the shopping arcade and shall ordinarily be 45.5 cms. to 61 cms. in height. The placement and size of the boards shall form a part of the building permission and no change therein shall be permitted nor shall any additional boards be allowed to be displayed.

Sizes of hoarding along the various roads shall be permitted as prescribed by appropriate authority. The appropriate authority shall prescribe size of the hording according to local conditions and requirements with prior intimation to the state government.

Sr Road width range (in Height of Maxim	ım
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No.	Mts.)	hoarding(width)	length of
			hoarding.
a	National Highway &	3 Mts.	6.00 Mts.
	roads more than 50 Mts.		
	in width.		
b	20 Mts. to 50 Mts	3 Mts.	4.50 Mts.
c	10 Mts. to 20 Mts.	2 Mts.	3.00 Mts.
d	Less than 10 Mts.	1 Mts.	1.50 Mts.

21.3 PROHIBITED SIGNS

The following signs are prohibited along major roads, having width beyond 18.00 Mts.

- (a) Any sign that by reason of its shapes, position or color may be confused with an authorized traffic sign or signal.
- **(b)** Any sign containing the word "Stop" ,"Look" ,"Danger" or other similar word that might mislead or confuse the travelers.
- (c) Any sign that is attached to or printed on a rock or other natural objects and
- (d) Any sign that is located within a public right-of-way unless it is an official street name, traffic sign or signal or other official sign.

21.4 GENERAL RESTRICTIONS

(1) No ground sign shall be erected to a height according to local condition and requirements. Lighting, reflections may extend beyond the top of face of the sign.

- (2) Every ground sign shall firmly supported and anchored to the ground. Supports and anchors shall be of treated timber in accordance with good practice or metal treated for corrosion resistance or masonry or concrete.
- (3) No ground sign shall be erected so as to obstruct from access to or egress from any building and;
- (4) No ground sign shall be set nearer to the street line than the established building line.
- (5) Distance from the junction of road:- No sign or hoarding along roads shall be permitted in such a way that it is not obstructing the vision required for safe traffic movement.
- (6) Any hoarding which in the opinion of the Authority is likely to be confused with unauthorised traffic sign or signal shall not be permitted.
- (7) No hoarding on road less than 10 Mts. wide shall be permitted in existing **City area and Gamtal.
- (8) Any hoarding containing the words "Stop", "Look", "Danger" or other similar words that might mislead or confuse the traveler shall not be permitted.
- (9) No hoarding shall be permitted within a distance of 10.0 Mts. from any public park.
- (10) No hoarding shall be permitted in the open margin space of the building.
- (11) All permissions for hoarding shall be given only after getting certificate from registered structural engineer for the stability, safety of hoarding to be eracted.

**As per Notification No. -GH/V/127 of 2005/DVP-132004 -248-L, Dt. 17/2/2005 of U.D. & U. H. Dept. Gandhinagar

21.5 HOARDING ON ROOF

Following provisions shall apply for Roof Signs.

- (a) Location: No roof sign shall be placed on or over the roof of any building, unless the entire roof construction is of non-combustible material. The top of sign board should confirm the building height regulations.
- (b) Projection: No roof sign shall project beyond the existing building line of the building on which it is erected or shall extend beyond the roof in any direction.
- (c) Support & Anchorage: Every roof sign shall be thoroughly secured and anchored to the building on or over which it is erected. All loads shall be safety distributed to the structural members of the building.

21.6 WALL SIGNS

Following provisions shall apply for wall signs.

- (a) <u>Dimensions:</u> The total area of the sign shall not exceed 25 percent of the total area of the facade on which the sign is erected. The facade of the building shall be subdivided into blocks of uniform height and the area of the sign erected on particular block shall not exceed 25 percent of the area of that block.
- (b) <u>Projection:</u> No wall sign shall extend above the top of the wall or beyond the ends of the wall to which it is attached. At any place where pedestrians may pass along a wall, any wall sign attached there to shall not project more than 7.5 cms. there from within a height of 2.5 Mts. measured from the level of such place.
- (c) <u>Support & Attachment:</u> Every wall sign shall be securely attached to walls, wooden blocks or anchorage with wood used

in connection with screws, staples or nails shall not be considered proper anchorage, except in the case of wall signs attached to walls of wood.

(d) <u>Reflectors:</u> Lighting reflectors may project 2.4 Mts. beyond the face of the wall provided such reflectors are at least 4 m above the footpath level, but in no case shall such reflectors project beyond a vertical plane one meter inside the kerb line.

21.7 PROJECTING SIGNS

No projecting sign or any part of its supports or frame work shall project more than 2 meters beyond the main face of the building to which such sign is attached. At every place where pedestrians may pass underneath a projecting sign, an overhead clearance of at least 2.5 Mts. shall be maintained.

Comprehensive Sign Design: Particularly in the case of an existing structure where because of the code amendment new signage is likely to cover less of the building facade than previously, it is hoped that Comprehensive Sign Designs will encourage the rehabilitation of the building front itself as well as the careful design of the sign that goes on it.

21.8 SIGNS IN URBAN RENEWAL PROJECT AREAS

These signs must confirm with the zoning regulations and with the urban renewal plan or special restrictions for the area, which may include additional regulations or requirements.

21.8.1 BANNERS, SIGN-BOARDS ETC:

Banners, signboards and several other kinds of signs other than on-premise signs shall be only temporarily permitted.

21.8.2

No signs within 30 Mts. distance of a park entrances or institutional entrances shall be permitted.

21.9 HISTORIC BUILDINGS

The Competent Authority is empowered to deny the permission on the ground of ambiance of heritage buildings and precincts.

21.10 DEPOSIT AND FEES

- (1) The fees for erection and maintenance of the hoarding shall be charged as decided by Competent Authority from time to time.
- (2) The fees for hoarding shall be paid by the applicant in advance, for the calendar year or part thereof.

21.11 TELECOMMUNICATION INFRASTRUCTURE (PAGING, CELLULAR MOBILES, 'V' SAT., MTNL ETC.)

- (1) Following provisions shall apply for telecommunication infrastructure
 - (a) Location: The Telecommunication Infrastructure shall be either placed on the building roof tops or on the ground or open space within the premises subject to other regulations.

(b) Type of structure:

(i) Steel fabricated tower or antennae's on M.S.pole.

- (ii) Pre-fabricated shelters of fibber glass or P.V.C. on the building roof top/terrace for equipment.
- (iii) Masonry Structure/ Shelter on the ground for equipment.
- (iv) D.G. Set with sound proof cover to reduce the noise level.

(c) Requirement:

- (i) Every applicant has to obtain/ procure the necessary permission from the "Standing Advisory Committee on Radio Frequency Allocation" (SACFA) issued by Ministry of Telecommunications.
- (ii) Every applicant will have to produce the structural stability certificate from the registered structural engineer which shall be the liability of both parties
- (iii) Applicant have to produce/ submit plans of the structure to be erected.
- (iv) Projection: No Pager and/or Telephone
 Tower shall project beyond the existing
 building line of the building on which it is
 erected in any direction.

(2) DEPOSIT AND FEES:

The fees for erection and maintenance of the hoarding shall be charged as decided by Competent Authority from time to time.

22 MINNING, QUARRYING AND BRICK KILN

The following regulations shall govern the mining, quarrying and brick kiln operations.

22.1

- (a) The applicant shall deposit and keep deposited and amount as a security deposit for the fulfillment of the conditions attached to the development permission. The amount shall be deposited on intimation to the applicant and shall be calculated at the rates as decided by the Competent Authority from time to time.
- **(b)** The deposit shall be refunded without interest after the expiry of the period mentioned in 22.4 below.
- (c) The Security Deposit shall be forfeited either in whole or in part at the absolute discretion of the Authority for breach of any of the provisions of these regulations and conditions attached to the development permission. Such forfeiture shall be without prejudice to any other remedy or right of the Authority.

22.2

No mining, quarrying and brick kiln operations where no blasting is involved shall be permitted within a distance of 50 Mts. from the boundary of any public road, railway line, canal, transmission line or any other building. No mining and quarrying operations an brick kiln operations which involves blasting shall be permitted within a distance of 200 Mts. from any public road, railway line, canal, transmission line or any other building.

No building operations shall be permitted on the plot on which mining and quarrying and kiln operations have been permitted, without the prior approval of the Authority.

22.4

The mining, quarrying and brick kiln shall be permitted for a stipulated period not exceeding three years from the date of development permission at a time and shall be so prescribed in the development permission.

22.5

The following shall govern the mining, quarrying and brick kiln operations and shall form conditions of the development permission:

- (1) The mining, quarrying and brick kiln operations shall not cause any nuisance to people in the vicinity.
- (2) The mining, quarrying and brick kiln operations below the average ground level shall be permitted only for the extraction.

23 CONTROL OF AIR AND WATER POLLUTION

23.1

No industrial effluent shall be disposed or exposed so as to cause nuisance and endanger to public health.

23.2

Without prejudice to the generality of the above provisions, the Competent Authority may stipulate certain conditions or measures to control the air borne emissions and liquid effluents from industrial units. These measures shall be stipulated as conditions of the development permission.

23.3

Industries in the special industrial zone which emit liquid and gaseous effluents shall not be allowed to emit such effluent unless they are purified and rendered harmless from the public health point of view by provision of purification plants, as may be prescribed by the Competent Authority and/or the Gujarat Pollution Control Board.

23.4

Controls as prescribed from time to time by the pollution control board / Competent Authority shall be applicable to all development and redevelopment.

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24 CONTROL OF DRAINS, SEWERS, DRAINAGE AND SEWAGE WORKS

Regulations for regulating the construction maintenance and control of drains, sewers, drainage and sewage works of any description within Development Area.

24.1 DEFINITIONS:

In these regulations unless the content specifically indicates otherwise, the meaning of the terms used shall be as under:

- (1) "Sewer System" shall mean the sewage disposal system
- (2) "Engineer" shall mean the Engineer of Authority or the authorized person or its deputy or representative duly authorized from time to time to act on his behalf.
- (3) "Person" shall mean any individual firm, company, association, society, corporation or group.
- (4) "Sewer" shall mean a pipe, or conduct or other construction provided for carrying sewage.
- (5) "Building Sewer" shall mean the sewer under the control of the property owner and extending from the building to the first inspection chamber or manhole.
- (6) "Public sewer" shall mean a sewer in which all owners of abutting properties may discharge, and which is controlled by the public body.
- (7) "Sanitary Sewer" shall mean a sewer which carries sewage and to which storm, surface and ground water are not admitted.
- (8) "Storm Sewer" shall mean sewer which carries storm and surface water and drainage but excludes sewage and industrial wastes, other than unpolluted cooling water.

- (9) "Combined Sewer" shall mean a sewer receiving both sewage and surface run off.
- (10) "Sewage" shall mean a combination of the waters carried from residences, business buildings, institutions and industrial establishments, to go there with such ground surface and storm waters as may be present.
- (11) "Industrial waters" shall mean the liquid wastes from industrial manufacturing process, trade, business or form of any development, recovery or processing operation, as distinct from sanitary sewage.
- (12) "Garbage" shall mean solid wastes from the domestic and commercial preparation, cooking and dispensing of food and from the handling storage, and sale of produce.
- (13) "Properly Shredded Garbage" shall mean the waste from the preparation, cooking and dispensing of food that have been shredded to such a degree that all particles will be of 1 cm. carried freely under the flow conditions normally prevailing in sewers with no particle greater then 1 cm in any dimension.
- (14) "Sewage Treatment Plant" shall mean any arrangement or devices and structures used for treating sewage.
- (15) "Sewage works" shall mean all facilities for collecting, pumping, treating and dispensing of sewage.
- (16) "Water Course" shall mean a channel in which a flow of water occurs either continuously or intermittently.
- (17) "Natural Outlet" shall mean a channel in which a flow of ground water occurs continuously.
- (18) "Sludge" shall mean any discharge of water sewage industrial waste which in concentration of any given constituent or in quantity of flow exceeds for any duration longer than 15 minutes, five times the average 24 hour concentration or flow during normal operation.

- (19) "pH" shall mean the logarithm of the reciprocal of the weight of hydrogenous in grams per litter of solution as determined by procedures outlined in standard methods.
- (20) "Biochemical Oxygen Demand" (abbreviated as B.O.D.) shall mean the quantity of oxygen utilized in the biochemical oxidation of organic matter in five days at 20 o c expressed in milligrams per liter, as determined by procedures outlined in standard methods.
- (21) "Suspended Solids" shall mean solids that either float on the surface or are in suspension in water sewage or other liquids or which are removable by a laboratory filtering device quantitative determination shall be done in accordance with methods.
- (22) "Gallon" shall mean Imperial Gallon.
- (23) "Control Manhole" shall be the manhole so designated for the express purpose of collecting waste effluent samples and facilitating observation and measurement of waste as necessary from a property. It shall be the manhole at the junction of the building sewer with the public sewer or the nearest manhole on the public sewer down stream of the junction of the building sewer with the public sewer as may be decided by the Engineer.
- (24) "Standard Methods" shall mean the examination and analytical procedures set forth in the most recent edition of Standard Methods' for the examination of water, sewage and Industrial wastes published jointly by the American Public Health Association, the American Water Works Association and the Water Pollution Control Federation. However, the use of identical analytical procedure outlined by the World Health Organization or the Indian Standards Institution of the Government of India, from time, whenever such procedures exist will be permitted.

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24.2 REGULATIONS

- (1) It shall be unlawful for any person to place, deposit, or permit to be deposited in any incinerate manner on public or private property within the jurisdiction of Competent Authority any human or animal excrement, garbage or other objectionable waste.
- (2) It shall be unlawful for any person to discharge to any natural outlet or any where, within the area under the jurisdiction of Competent Authority any sewage or other polluted waters except where suitable treatment has been provided in accordance with subsequent provisions of these regulations.
- **(3)** For permission to discharge into the sewage system from establishments producing industrial wastes, the owner or his authorized agent shall make application on a special form furnished by the Competent Authority as the case may be. The permit application shall be supplemented by any plans, specifications, sample test reports or other information considered pertinent in the judgement of the Engineer. An inspection fee of Rs.100/- for an industrial building sewer permit shall be paid at the time application filed. **A11** industrial and trade establishments existing and discharging industrial wastes into the sewer system at the time of enactment of these regulations shall also require permission to discharge into the sewer under these regulations.
- (4) No person shall discharge or cause to be discharged any storm water surface water, ground water, roof run-off, or subsurface drainage to any sanitary sewer uncontaminated cooling water or unpolluted industrial process water be permitted to be discharged to any sanitary sewer by the Engineer if storm sewer is not available.

- (5) Storm water and all other unpolluted drainage shall be discharged to such sewer as are specifically designated as storm sewers or to a natural outlet approved by the Engineer. Industrial cooling water or unpolluted process waters may be discharged with the prior approval of the Engineer to a storm sewer or natural outlet.
- (6) Grease, oil and sand interceptors of approved type and capacity shall be provided when in the opinion of the Engineer, they are necessary for the proper handling of liquid wastes containing grease in excessive amounts or any inflammable wastes, sand or other harmful ingredients, such interceptors shall be so located as to be readily accessible for cleaning and inspection.
- (7) No storage rooms where acids, cyanide, cyanogen compound or other dangerous substances are stored, shall be connected directly to the public sewers or to any natural outlet, curing holding pit, or other approved arrangement may be required to be provided so that accidental discharge can be caught and disposed off in a safe manner.
- (8) All permits granted under Regulation No.24.2(3) shall be valid for a period of 3 years and it shall be incumbent on the owner or his authorized agent to make an application for renewal with payment of renewal fee of Rs.75/- three months before the 'expiry' of the permit period furnishing sample test reports and any other information considered pertinent in the judgment of the Engineer.
- (9) No person shall discharge or cause to be discharged any of the following described kinds of sewage, industrial or factory waste into any sewer or body of water within or entering the area;

- (i) Any liquid or vapor having a temperature higher than $111 \,^{\circ} F(45 \,^{\circ} C)$.
- (ii) Any water or waste having a pH Lower than 5.5 or higher than 9.5.
- (iii) Any water containing fats, wax grease, tars or oils whether emulsified or not, in excess of 100 MG/L or containing substance which may solidify or become viscous at temperatures between 32 of and 150 of (O °C and 65 °C).
- (iv) Any petroleum products, fuel oil, calcium carbide benzene, napthane, cleaning solvents or other inflammable or explosive materials in liquid, or gaseous form and having a flash point lower then 187 of.
- (v) Any solid or viscous substances in quantities or of such size or specific gravity as would be capable of causing obstruction to the flow in sewers or other interference with the proper operation of sewage work such as, but not limited to, ashes, cinders, sand stone dust, mud, straw, shaving metal, glass, rags, feathers, star, plastics, wood fuller's earth, lime slurries and residues, pulp and paper mill wastes, ungrounded garbage, paper dishes, cups, food containers, etc. either whole or grounded by garbage grinders.
- (vi) Any paunch manure or intestinal contents from animal, grease oil, hooves, toenails, bees, bristles, whole blood, fleshing and hair resulting from slaughtering, tanning and other operations, which may cause difficulty to the sewer system.
- (vii) Any garbage that has not been properly shredded as defined in definition 24.1 (13). The installation

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- and operation of any garbage grinder equipped with a motor of 3/4 H.P.(0.76 H.P.) metric or greater shall be subject to review and approval of the engineer.
- (viii) Any soluble substances in such concentration as to increase the viscosity of the water or greater than 1:10 specific viscosity.
- (ix) Any waters or water containing toxic, poisonous, solids, liquid or gases in sufficient quantity either singly or by interaction with other wastes likely to injure or interfere with any sewage treatment process, constitute a hazard to human or animals, create a public nuisance or create any hazard in the receiving waters of the sewage treatment plant, including but not limited to:
 - (a) Cyanides in excess of 2 Mg./L as CN;
 - (b) Haxavelent chromium in excess of 3 Mg./L as GO;
 - (c) total iron excess of MG./L as Fe.
- (x) Any waters or wastes containing constituents such as but not limited to the following objectionable limit which in the opinion of the Engineer are likely to interfere with sewage treatment or exceed limits after treatment of the sewage to meet the requirements of the State, or other public or local authorities for discharge to the receiving water:

Copper	UPTO	3Mg/L
Zinc	UPTO	15Mg/L
Lead	UPTO	1Mg/L
Nickel	UPTO	2Mg/L

(xi) Any waters or waste containing phenols or other tastes or odor producing substances in concentrations exceeding 0.005 Mg/L.

(xii) Any radio active waste should not exceed following limits: Radio active material:

(i) Alpha -7Emitters Max 1-0 mc/ml(ii) Beta -6

Emitters Max 1-0 mc/ml

- (xiii) Any malodorous gases and acetylene generation sludge.
- (xiv) Any water or waste containing sulfides, sulphurdioxide, nitrousoxide or any of the halogens exceeding 10 Mg/L in concentration.
- (xv) Any water or waste containing sulphates in excess of 1000 Mg/L concentration.
- (xvi) Any water or waste having B.O.D. more than 300 Mg/L.
- (xvii) Any water or waste having average suspended solids more than 600 Mg/L.
- (xviii) Any water or waste having dissolved solids in excess of 2100 Mg/L concentration.
- (xix) Any water or waste containing following elements in excess of respective proportion mentioned against them:

Parameters	Standard-Mg/Lit.
Chloride (as Cl.)max	600
Fluoride	15

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Ammonia Nitrogen(as N)max.	50
Boron(as B) max	2
% Sodium max	60
Free Ammonia (as NH)	5
Pesticide	Absent.
Arsenic(as As)	0.2
Mercury (as Hg)	0.01
Cadnuyn (as cd)	2.0

- (xx) No person shall discharge or caused to be discharged any of the following kinds of sewerage, industrial or factory waste into any river or creeks, exceeding respective levels as shown in Appendix attached, at the end of this chapter.
- (10) No person shall discharge or caused to be discharged substances, materials, waters or wastes, if it appears likely in the opinion of the Engineer that such wastes are not amenable to satisfactory treatment or can harm either sewers, sewage treatment process or equipment have an adverse effect on the reviving stream or can otherwise endanger life, limb, public property, or constitute a nuisance. In forming his opinion as to the acceptability of such wastes the Engineer will give consideration to such factors as the quantities of wastes in relation to flows and velocities in the sewers, materials of construction of the sewers, nature of the sewage treatment process, degree of treatability of wastes and other pertinent factors.
- (11) At such time as the sewage works are not overloaded, the engineer may at his discretion permit greater degree of pollution than set out in this regulation No.9(xvii) but in no case exceeding the following:

- (a) B.O.D. of 600 Mg/L. and
- **(b)** Average suspended solids 1200 Mg/L.
- (12) The permission mentioned in regulation will be given only upon payment of surcharge in addition to the usual sewer charges, and it will be liable to the withdrawn on 3 months notice. The rates for surcharge will be decided by the Authority from time to time.
- (13) If any waters of wastes which are discharged, or are proposed to be discharged to the public sewers, contain the substances or process characteristics enumerated in these regulations and which in the judgment of the Engineer may have a deleterious effect upon the sewage works, processes, equipment or reviving waters, or which otherwise create a hazard to life or constitute a public nuisance, the Engineer may:
 - (a) reject the wastes.
 - (b) require pre-treatment in a private waste treatment system to an acceptable condition for discharge to the public sewers.
 - (c) require provision of flow equalizing facilities for control over the quantities and rates of discharge to avoid unusual volumes or flow or concentration of waste constituting slugs as defined.
 - (d) require payment of surcharge as detailed in regulation 12 above.
- (14) The owner shall operate and maintain continuously and effectively at his expense the private waste treatment of flow equalization system in a sanitary and safe manner at all times.
- (15) When required by the Engineer, the owner of any property serviced by a building sewer carrying industrial wastes shall install a suitable control manhole together with such necessary appurtenances in the building sewer to facilitate observation

sampling and measurement of the wastes. Such manhole when required shall be accessible at all times. In a default of the owner to install and maintain a control manhole and any required appurtenance within 1 month of a written notice from the Engineer to do so, the latter shall be entitled to estimate the quality and quantity in any manner or method practicable for computing the amount of the surcharge and the presence of the objectionable constituents laid down in Regulation No.9, 10 and 11 above.

- (16) In the event that no special manhole has been required, the control manhole shall be connect to the nearest down stream manhole in the public sewer to the point at which the building sewer is connected.
- (17) Sampling shall be carried out to reflect the effect of constituents upon the sewage works and to determine the existence of hazards to life, limb and property. The particular analysis involved will at the discretion of Engineer be done either on basis of a 24 hours composite of all discharge of a property or as a grade sample or samples. Normally B.O.D. and suspended solids analysis are determined from 24 hours composites whereas pH is determined by grade samplings.
- (18) All tests and analysis of the characteristics of water and wastes to which reference is made in these Regulations shall be determined in accordance with Standard Methods as mentioned in definition 24.1(24) and shall be determined at the said control manhole in the presence of representatives of all parties concerned, and tested at a Municipal or any other laboratory approved by the Engineer.
- (19) The Engineer may at any time before or after issue of permit or grant of connection, run additional tests of the sewage or wastes being discharged by any trade or industry over such period as it may deem necessary, cost of such test shall be borne by the Competent Authority.

- (20) In the event of taste showing greater degree of pollution than permissible under the Regulation at No.24.2.9(xvi) and (xvii); above the surcharge, if any to be paid, shall be computed on the basis of the latest test and shall be levied from the billing period in which the tests are carried out. If any such testing by the Competent Authority shall show reduced degree of pollution in the wastes sufficient to exempt from payment of surcharge the same shall become effective from the next billing period.
- (21) If the owner is of the opinion that for any reason the nature of the sewage presently being discharged into the sewer has a substantially lessened degree of pollution than as shown by prior tests, he may request the Competent Authority to make new test more than once in each billing period to be made at his expense. Such test will be taken by the Engineer at his discretion within three months from the date of application. If the Engineer is satisfied that such tests were made when the plant was operating under normal conditions, the results of the latest tests shall be used in computing or exempting from the surcharge.
- (22) The Engineer or other duly authorised employees of the Competent Authority shall be permitted to enter all properties for the purposes of inspection, observations of these regulations and having a direct bearing on the nature and source of discharge.
- (23) Any person found to be violating any provision of these regulations shall be served by the Competent Authority with written notice stating the violation and providing a reasonable time limit not less than one month for the satisfactory correction thereof. The offender shall within the period of time stated in such notice, permanently cease all violations.

- (24) Any person who shall continue any violation beyond the time limit, provided for in regulation24.2.(23) above, shall be liable for prosecution and be punished with a fine which may extend to Rs.500/- for each violation and in case of a continuing breach to Rs.50/- per day after the date of first conviction.
- (25) Any person violating any of the provisions of these regulations shall become liable to the Competent Authority for any expenses, loss or damage occasioned to the Competent Authority by the reason of such violation and shall be liable to suspension, revocation or cancellation, if any permissions were granted under the regulations.
- (26) Should any court of competent jurisdiction declare any provision of this regulation ultravires then the decision shall effect only such provision so declared to be ultravires and shall not effect any other provisions.
- (27) The above mentioned Regulations shall be subject to modification from time to time as required by Gujarat Pollution Control Board and Competent Authority.

24.3 SEPTIC TANK

- shall not be closer than 12 Mts. to any source of drinking water, such as a well, to mitigate the possibility of bacterial pollution of water supply. It shall also be as far removed from the nearest habitable building is economically feasible but not closer than 2 Mts. to avoid damage to the structure.
- (ii) Dimensions etc.
 - (a) Septic tank shall have a minimum inner width of 75 cm. a minimum depth of -meter below the water level and a per capital minimum liquid capacity of 85 liters. The length of the tanks shall be least twice the width.

- **(b)** Septic tanks may be constructed of brick work, stone masonry, concrete or other suitable material as approved by the competent authority..
- (c) Under no circumstances should effluent from a septic tank or allowed into an open channel drain or body of water without adequate treatment.
- (d) The minimum normal diameter of the pipe shall be 100 mm. Further at junction of pipes in manholes, the direction of flow from a branch connection should not make an angle exceeding 45 with the direction of flow in the main pipe.
- (e) The gradients of land-drains, under-drainage as well as the bottom of dispersion trenches and soak wells should be between 1:300 and 1:1400.
- (f) Every septic tank shall be provided with a ventilating pipe of at least 50 mm. diameter. The top of the pipe shall be provided with a suitable cage of mosquito proof wire mesh. The ventilating pipe shall extend to a height which would cause no smell or nuisance to any building in the area. Generally, the ventilating pipe should extend to a high of about 2 Mts. above the septic tank building when it is located closer than 15 Mts.
- (g) When the disposal of a septic tank effluent is to a seepage pit, the seepage pit may be of sectional dimension of 90 cm. and not less than 100 cm. in depth below the inner level of the inlet pipe. The pit may be lined with stone, brick and concrete blocks with dry open joint which should be backed with at least 7.5 cm. of clean coarse aggregate. The lining above the inlet level should be narrowed to reduce the size of the R.C.C. cover slabs. Where no lining is used, Specially near trees

- the entitle pit should be filled with loose stones. A masonry ring should to constructed at the top of the pit to prevent damage by flooding of the pit by surface run off. The inlet pipe should be taken down to a depth of 90 cm. from the top an anti Mosquito Measure.
- (h) When the disposal of septic tank effluent is to a dispersion trench, the dispersion trench shall be 50 to 100 cm. wide excavated to a slight gradient and shall be provided with a layer of shed gravel or crushed stones 15 to 25 cm. deep. Open joined pipes placed inside the trench shall be made of unglazed earthenware clay or concrete and shall have a minimum internal diameter or 70 to 100 mm. Each dispersion trench should not be longer than 30 Mts. and trenches should not be placed closer than 1.8 Mts. to each other.

24.4

The above mentioned Regulations shall be subject to modification form time to time as required by Gujarat Pollution Control Board/Rajkot Municipal Corporation/Competent Authority

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APPENDIX

(See Regulation No.24.2.9(XX))

PROPOSED STANDARDS FOR DISPOSAL OF EFFLUENT INTO RIVER OR NEARBY CREEKS:

PARAMETER MAXIMUM PERMISSIBLE	CONCENTRATION
Temperature 0° C max.	40° C
pH value.	5.5 - 9.0
Colour.	100 Units.
Total suspended solids max.	100 Mg/L
Oil & Grease max.	10"
Biochemical Oxygen Demand(5 days at 20° C) r	nax 30"
Chemical Oxygen Demand max.	100"
Ammonical Nitrogen (as N) max.	50"
Free Ammonia (as NH ³) max.	5"
Total Kjeldahl Nitrogen(as N) max.	100"
Total Residual Chlorine max.	1"
Phenolic Compounds max.	1"
Total dissolved solids(inorganic)max.	2100"
Cyanides (as CN) max.	0.2"
Fluorides (Total as F) max.	1.5"
Phosphate (as P) max.	5"
Sulphides (as S) max.	2"
Boron (as B)max.	2"
Arsenic (as Aso) max.	0.2"
Mercury (as Hg) max.	0.01"
Lead (as PB) max.	0.1"
Cadmium (as CD) max.	1.0"
Hexavalent Chromium (as Cr+6) max.	0.1"
Total Chromium (as Cr)max.	2"
Copper (as Cu) max.	3"
Zinc (as Zn) max.	5"
Selenium (as Se) max.	0.05"
Nickel (as Ni) max.	3"
Pesticides.	Absent.

25 APPLICABILITY OF REGULATIONS

25.1

These Regulations except Regulation No.26 apply to all new constructions to be carried out and shall also apply to any additions or alterations that may be made in any existing constructions and also in case of change of use in existing building. The Regulation No.26 shall apply to existing buildings.

25.2

A person shall be deemed to do or omit or fail to do any act or thing who does or omits or fails to do such act or thing either in the capacity of an owner, agent of an owner, contractor, agent of a contractor, builder, agent of a builder, structural-designer, architect or engineer, Surveyor/Plan Maker, Clerk of Works or person-in-charge of any building operation.

25.3

Addition or extension to a building No addition or extension to a building shall be allowed unless the addition or extension is such as would be permissible if the whole building were reconstructed from the plinth with the open spaces required under the Regulations applicable to the site of the building at the time of the proposed addition or extension and no addition or extension to a building shall be allowed which would diminish the extent of air space below the minimum which is required by the Regulations applicable to the site of the building at the time of the proposed addition or extension.

Safe guard against Reduction of open spaces :

No construction work on a building shall be allowed if such work operates to reduce an open air space of any other adjoining building belonging to the same owner to an extent less than what is prescribed by any of the Regulation in force at the time of the proposed work or to further reduce such open space if it is already less than what is prescribed.

25.4 Open space to be open to Sky:

Every open space, whether exterior or interior or a set-back provided in pursuance of any Regulation, or under an agreement lodged with the Authority shall be paved and be always kept free from any erection thereon and open to the sky, except 23 cms. cornice or 30 cms. eave or grill with opening not less than 8 X 8 cms. and no weather shade or other protection shall overhang or project over the said open space or over a side set-back so as to reduce the width to less than the minimum provided under these Regulations. No open drain except for rain-water shall be free structure in any open space required by these Regulations.

26 MAINTENANCE OF BUILDINGS

26.1

- (1) For the purpose of these Regulation, the building shall be divided into the following classes:
 - **Class-1:** All types of framed structures, factory buildings, cinema, auditorium and other public buildings, schools and college buildings, hostels.
 - **Class-2:** Masonry walled residential buildings constructed with more than ground + two floors.
- (2) It shall be the duty of the owner of a building to get his building examined by a registered structural designer at the interval of time prescribed hereunder and to submit a structural inspection report to the Authority in the Form No.11.
- (3) The interval at which such buildings are to be examined and a report submitted to Authority shall be as under:
 - (a) Within three years from the coming into force of these Regulation and thereafter at the interval of every fifteen years from the date of submission of the first report for Class-I buildings which are erected fifteen years earlier from the date on which these Regulations has come into force or which becomes five years old thereafter.
 - (b) Within five years from the coming into force of these Regulation and thereafter at the interval of every fifteen years from the date of submission of the first report for Class-II buildings which are erected fifteen years earlier from the date on which these Regulation has come into force or which become fifteen years old thereafter.

It shall be the duty of every owner to maintain and keep in working order the arrangement of internal fire hydrants, firelifts and fire-stair provided in his building. At intervals of not more than twelve months he shall submit a certificate from the registered engineer certifying that the system of internal fire hydrant, fire lifts & fire stairs and other protections required are properly maintained and is in good working conditions.

27 RELAXATION

27.1

In the case of plot owned by: i) Competent Authority, ii)Government, iii)Housing Board, and iv)any corporate body constituted under a statute, the competent authority may for reasons to be recorded in writing relax or waive any of the regulations in the public interest. Provided that no relaxation or waiver of any of the development regulations concerning maximum built-up-area on any floor, common plot, COP, marginal open space, provisions of high rise buildings, F.S.I. and parking shall be made, unless specifically provided in these Regulations.

27.2

Notwithstanding anything contained in foregoing Regulations of the Development Plan in case where these regulations cause hardships to the owners because of their application to the alterations not involving addition to the existing structures erected prior to the coming into force of these regulations, the Competent Authority after considering the merits of each individual case may relax or waive, for reasons to be recorded in writing and regulation of the Development Plan.

Provided that this relaxation shall not be made in any regulations for high rise building.

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In the case of existing building units in respect of which the layout and sub-division may have been approved by a competent Authority or building units affected by road widening and by the Development Plan proposals made in the Development Plan, if the Competent Authority is of the opinion that such building units have become incapable of reasonable development unless all or any of the requirements of Regulations Nos.11 & 12 are suitably relaxed or waived the Competent Authority may, for reasons to be recorded in writing, relax the requirement of the above mentioned regulations.

Provided that no relaxation shall be made in any of the regulations for high rise buildings. Irrespective of provisions made in subclass 27.1, 27.2 & 27.3, in case of development for religious building, e.g. temple, church, Mosque, Agiari etc. upto 0.6 or less F.S.I. only, Competent Authority may waive special provisions for high rise building with reasons to be recorded. Provided that no relaxation or waiver in any of the regulations concern in margin, parking, open space, common plot and maximum built-up area shall be made.

28 TO PROVIDE FACILITIES FOR PHYSICALLY HANDICAPPED PERSONS

28.1 SHORT TITLE, EXTENT & COMMENCEMENT

28.1.1

These regulations shall apply to the buildings of Physically handicapped persons.

28.1.2

They shall extend to the whole of Rajkot Urban Development Authority Area.

28.2 DEFINITIONS

28.2.1 Non - ambulatory Disabilities

Impairments that regardless of cause or manifestation, for all practical purposes confine individuals to wheel- chairs.

28.2.2 Semi-ambulatory Disabilities

Impairments that cause individuals to walk with difficulty or insecurity. Individuals using braces or crutches, amputees arthritics, spastics, and those with pulmonary and cardiac ills may be semi- ambulatory.

28.2.3 Hearing Disabilities

Deafness or hearing handicaps that might make an individual insecure in, public areas because he is unable to communicate or hear warning signals.

28.2.4 Sight Disabilities

Total blindness or impairments affecting sight to the extent that the individual functioning in public areas is insecure or exposed to danger.

28.2.5 Wheel Chair

Chair used by Disabled people for mobility. The standard size of wheel chair shall be taken as 1050x750 mm.

28.3 SCOPE

These regulations are applicable to all buildings and facilities used by the public. It does not apply to private & public residences.

28.4 SITE DEVELOPMENT

Level of the roads, access paths and parking areas shall be described in the plan along with specification of the materials.

28.4.1 ACCESS PATH / WALK WAY:

Access path from the entry and surface parking to Building entrance shall be minimum of 1800mm. wide having even surface without any steps. Slope if any, shall not have gradient greater than 5%. Selection of floor material shall be made suitably to attract or to guide visually impaired persons (limited to colored floor material whose color and brightness is conspicuously different from that of the surrounding floor material or the material that emit different sound to guide visually impaired persons here in after referred to as "guiding floor material" (regulation no.28.6)". Finishes shall have a non slip surface with a texture traversable by a wheel chair Curbs wherever provided should blend to a common level.

28.4.2 Parking:

For parking of vehicles of handicapped people the following provisions shall be made:

- (a) Surface parking for two car Spaces shall be provided near entrance for the physically handicapped persons with maximum travel distance of 30 Mts. from building.
- **(b)** The width of parking bay shall be minimum 3.60 meter.
- (c) The information stating that the space is reserved for wheel chair users shall be conspicuously displayed.
- (d) Guiding floor materials shall be provided or a device which guides visually impaired persons with audible signals or other devices which serves the same purpose shall be provided.

28.5 BUILDING REQUIREMENTS

The specified facilities for the building for physically handicapped persons shall be as follows.

- **1.** Approach to plinth level.
- **2.** Corridor connecting the entrance/ exit for the handicapped.
 - 3. Stair- ways.
 - **4.** Lift.
- **5.** Toilet.
- **6.** Drinking water.

28.5.1 Approach to plinth level:

Every building should have at least one entrance accessible to the handicapped and shall be indicated by proper signage. This entrance shall be approached through a ramp together with the stepped entry.

28.5.1.(A) Ramped Approach:

Ramp shall be finished with non slip material to enter the building minimum width of ramp shall be 1800 mm. with maximum gradient 1:12, length of ramp shall not exceed 9.0 Mts. having 800 mm high hand rail on both sides extending 300 mm. beyond top and bottom of the ramp. Minimum gap from the adjacent wall to the hand rail shall be 50 mm.

28.5.1.(B) Stepped Approach:

For stepped approach size of tread shall not be less than 300 mm. and maximum riser shall be 150 mm. Provision of 800 mm. high hand rail on both sides of the stepped approach similar to the ramped approach.

28.5.1.(C) Exit / Entrance Door

Minimum clear opening of the entrance door shall be 900 mm. and it shall not be provided with a step that obstructs the passage of a wheel chair user. Threshold shall not be raised more than 12 mm.

28.5.1.(D) Entrance Landing:

Entrance landing shall be providing adjacent to ramp with the minimum dimension 1800x2000 mm. The entrance landing that adjoin the top end of a slope shall be provided with floor materials to attract the attention of visually impaired persons (limited to coloured floor material whose colour and brightness is conspicuously different from that of the surrounding floor material or the material that emit different sound to guide visually impaired persons hereinafter referred to as "guiding floor material" (regulation no.28.6)"

(i). Finishes shall have a non slip surface with a texture travarsable by a wheel chair. Curbs wherever provided should blend to a common level.

28.5.2 Corridor connecting the entrance / exit for the handicapped:

The corridor connecting the entrance / exit for handicapped leading directly outdoors to a place where information concerning the overall use of the specified building can be provided to visually impaired persons either by a person or by signs, shall be provided as follows:

- (a) "Guiding floor materials" shall be provided or devices that emit sound to guide visually impaired persons.
- (b) The minimum width shall be 1500 mm.

- (c) In case there is a difference of level slope ways shall be provided with a slope of 1:12.
- (d) Hand rails shall be provided for ramps / slope ways.

28.5.3 Stair ways:

One of the stair - ways near the entrance / exist for the handicapped shall have the following provisions:

- (a) The minimum width shall be 1350 mm.
- (b) Height of the riser shall not be more than 150 mm and width of the tread 300 mm. The steps shall not have abrupt(square) nosing.
- (c) Maximum number of risers on a flight shall limited to 12.
- (d) Hand rails shall be provided on both sides and shall extend 300 mm. on the top and bottom of each flight on steps.

28.5.4 Lifts:

wherever lift is required as per bye-laws, provision of at least one lift shall be made for the wheel chair user with the following cage dimensions of lift recommended for passenger lift of 13 persons capacity by bureau of Indian standards.

Clear internal depth : 1100mm.

Clear internal width: 2000mm.

Entrance door width : 900mm.

- (a) A hand rail not less than 600 mm. long at 1000 mm. above floor level shall be fixed adjacent to the control panel.
- (b) The lift lobby shall be of an inside measurement of 1800x1800 mm. or more.

- (c) The time of an automatically closing door should be minimum 5 seconds and the closing speed should not exceed 0.25 m/sec.
- (d) The interior of the cage shall be provided with a device that audibly indicates the floor the cage has reached and indicates that the door of the cage for entrance/exit is either open or closed.

28.5.5 Toilets:

One special W.C in a set of toilet shall be provided for the use of handicapped with essential provision of wash basin near the entrance for the handicapped.

- (a) The minimum size shall be 1000x1750 mm.
- (b) Minimum clear opening of the door shall be 900 mm. and the door shall be swing out
- (c) Suitable arrangement of vertical / horizontal hand rails with 50 mm clearance from wall shall be made in the toilet.
- (d) The W.C seat shall be 500 mm. from the floor.

28.5.6 Drinking Water:

Suitable provision of drinking water shall be made for the handicapped near the special toilet provided for them.

28.5.7 Designing for Children:

In the buildings meant for the predominant use of the children, it will be necessary to suitably alter the height of the hand-rail and other fittings & fixtures etc.

28.6 EXPLANATORY NOTES GUIDING / WARNING FLOOR MATERIAL

The floor materials to guide or to warn the visually impaired persons with a change of color or material with conspicuously different texture and easily distinguishable from the rest of the surrounding floor materials is called guiding or warning floor materials. The material with different texture gives audible signals with sensory warning when a person moves on this surface with walking stick. The guiding/warning floor material is meant to give the directional effect or warn a person at critical places. This floor material shall be provided in the following areas:-

- (a) The access path to the building and to the parking area.
- **(b)** The landing lobby towards the information board, reception, lifts, stair cases and toilets.
- (c) Immediately at the beginning / end of walkway where there is a vehicular traffic.
- (d) At the location abruptly changing in level or ramp.
- (e) Immediately in front of an entrance/exit and the landing.

PROPER SIGNAGE

Appropriate identification of specific facilities within a building for the handicapped persons should be done with proper signage. Visually impaired persons make use of other senses such as hearing and touch to compensate for the lack of vision. Whereas visual signals benefit those with hearing disabilities.

Signs should be designed and located so that they are easily legible by using suitable letter size (not less than 20 mm. high). For visually impaired persons information board in Braille

should be installed on the wall at a suitable height and it should be possible to approach them closely. To ensure safe walking there should not be any protruding sign which creates obstruction in walking. Public Address System may also be provided in busy public areas.

The symbols /information should be in contrasting color. and properly illuminated because people with limited vision may be able to differentiate amongst primary colors. International symbol mark for wheel chair as shown below be installed at the lift, toilet, staircase, parking areas etc., that have been provided for the handicapped.

29.1 INTERPRETATION

If any question or dispute arises with regard to interpretation of any of these regulations the decision of the Competent Authority shall be final.

29.2 DISCRETIONARY POWERS

(a) In conformity with the intent and spirit of these Regulations, the

Competent Authority may:-

- (i) Decide on matters where it is alleged that there is an error in any order, requirement, decision, determination made by any Competent Authority under delegation of powers in Regulations or interpretation in the application of these Regulations.
- (ii) Interpretation of road alignment as per site situation.
- (iii) If a line of the zone divides a plot in to two different zone the approval in the land falling under non-permissive zone shall be given up to 25% of land subject to maximum area up to 1000 Sq. mt. in respective permissible zone.
- (iv) Authorize the erection of a building or the use of premises for a public service undertaking for public utility purposes only, where he finds such an authorization to be reasonably necessary for the public convenience and welfare, even if it is not permitted in any land use classification.

(b) In specific cases where a clearly demonstrable hardship is caused, the Competent Authority may for reasons to be recorded in writing, by special permission permit any of the dimension prescribed in these Regulations to be modified, except those relating to floor space Indices unless otherwise permitted under these regulations, provided that the relaxation that will not affect the health, safety, fire safety, structural safety and public safety of the inhabitants of the building and the neighborhood.

30 PENALTIES

Any person contravening any of the aforesaid regulations or any of the provisions of the Development Plan shall on such contravention be liable to a punishment as provided in the Gujarat Town Planning & Urban Development Act-1976, and Rules framed thereunder as in force from time to time,

31 TREE PLANTATION

While applying for development permission, at the rate of 1 tree for every 80 Sq.mts of building unit, shall have to be shown on the site plan/layout plan.

The trees shall have to be guarded by the tree guards and shall be maintained.

32 ZONING AND USE PROVISIONS

The type of development in each land use zone shall be regulated as per Use Zone Table where ever permitted such zones and shall be applicable as per G.D.C.R. of other cities.

32.1 LAND USE ZONING IN HAZARD PRONE AREAS

In Natural Hazard prone areas namely the earthquake prone zones as per IS:1893, the cyclone prone areas as per IS:875 Part-3 and flood prone areas as per the Flood Atlas prepared by the Central Water Commission and/or the flood departments of the State, the development shall be regulated to ensure special protection from hazards for any type of development irrespective of use zone. Whereas the hazard prone areas identified as per the Vulnerability Atlas of India-1997 (or revisions thereof) prepared by Govt. of India or as may be prepared by State Government from time to time shall be used for such regulations, as given in Appendix-A. Further action for protection from these hazards is to be dealt with taking into consideration the Guidelines given in Appendix-"B".

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USE ZONE TABLE:

Note: Development as mentioned in Col.3 & 4 may be permitted only on roads as specified in regulation No.12.1.

Sr. No	Zone	Type of development for which the zone is primarily intended	Type of development which may be permitted by Competent Authority.	Type of development which may not be permitted.	Remarks.
01	02	03	04	05	06
((((((((((((((((((((area 'A' &	a) Residential Dwellings, Play fields, gardens, gymnasium, swimming pool etc. b)Pre-primary and primary schools, dispensary, clinic, maternity home, pathological laboratory. Shopping/Commercial Centre, restaurants, hotel, hostels, indoor hospital, nursing home, surgical hospital, petrol pump with or without service station, garages etc	a) L.P.G., Cylinder delivery centre for the domestic consumption, coal depot, etc. on ground floor of building used for permissible non-residential use. club house, wadi, party plot, etc	hazardous uses, steel stock yard, truck terminal, saw mill, timber mart, ice factory and cold storage, junk yard, non-	zone may be permitted in a

Sr. No	Zone	Type of development for which the zone is primarily intended	Type of development which may be permitted by Competent Authority.	Type of development which may not be permitted.	Remarks.
01	02	03	04	05	06
	Conti.	c) The part of residential building may be permitted to use as office in case of professional requirements such as advocates ,doctors, architects ,engineers ,chartered accountants etc. bank, public buildings, educational institutions, such as secondary, high school, college, technical and vocational educational institutions, research institutions, library, community hall, auditorium,	Development Activities related to tourism sponsored / recommended by tourism Department of Government. Development activities related to Information Technology.	inflammable goods, hospital for infectious and contagious	b) Club house, party plot, wadi, community hall, auditorium, town hall, public assembly shall be permitted as specified in note under this table.
C	77	town hall.	T	T	Danasala
Sr.	Zone	Type of development for	Type of development	Type of	Remarks.

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No		which the zone is primarily	which may be permitted	development	
		intended	by Competent Authority.	which may not	
				be permitted.	
01	02	03	04	05	06
1	Conti.	(d) Cottage industries not			
		involving use of or			
		installation of any machinery			
		driven by power of any kind			
		and which do not create			
		noise, vibration, fume dust			
		etc. provided that such home			
		occupations and cottage			
		industries shall not be			
		permissible in the tenement			
		dwellings or flats, service			
		establishment (residential)			
		light home workshop etc.			
		lodging house boarding			
		house,etc.			
Sr.	Zone	Type of development for	Type of development	Type of	Remarks.

		which the zone is primarily	which may be permitted	development	
		intended	by Competent Authority.	which may not	
				be permitted.	
01	02	03	04	05	06
2.	Residential Zone (City Area A & City Area B, Village Gamtal)	All uses mentioned in Col. 3 of zone at Sr. No.1.	All uses mentioned in Col.4 of zone at Sr.No.1	All uses mentioned in Col. 5 of zone at Sr. No. 1, college, community hall, auditorium, town hall, vocational and technical education institutions, Cinema Theater, starred hotel, coal depot, storage of perishable and inflammable goods, Petrol pump, filling station or filling	As mentioned Col. 6 of zone at Sr. No.1. Note: (1) No development of non-residential building except dispensary and domestic flour- factory shall be permitted on roads having width less than 7.5 Mts.
Sr.	Zone	Type of development for	Type of development	cum service station. Type of	Remarks.

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No		which the zone is primarily	which may be permitted	development	
		intended	by Competent Authority.	which may not	
				be permitted.	
01	02	03	04	05	06
3	(A)	Retail commercial use such	Cinema, video hall, news	Obnoxious and	Residential use is
	Local	as Retail shops, Restaurants,	paper, printing press,	hazardous uses,	permitted but
	Commercial	Boardings, lodging, Hostels,	Timber Stock yard (lati),	and non-	regulations of
	zone	Maternity homes, Clinic /	Junk Yard (Kabadi), Saw	hazardous	commercial
		Commercial Centre,	Mill, residential dwelling.	industries,	development shall
		professional office, Banks,	Provided that some home	hospitals for	be applicable.
		Hotels, Public Buildings,	occupations and cottage	infectious and	
		Educational Institutions such	industries shall not be	contagious	
		as secondary high schools,	permissible in the	diseases, mental	
		colleges, technical &	tenement dwellings or	hospital, jail.	
		vocational educational	flats.		
		Institutions, libraries, Indoor	Development activities		
		hospitals, Nursing Homes,	related to tourism,		
		Service Establishment, Club	sponsored/recommended		
		House, Community Hall,	by tourism corporation of		
		Wadi, Party Plot, Town hall,	Government		
Sr.	Zone	Type of development for	Type of development	Type of	Remarks.

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No		which the zone is primarily	which may be permitted	development	
		intended	by Competent Authority.	which may not	
				be permitted.	
01	02	03	04	05	06
3	Conti.	Petrol Pump with or without service stations, garage and light home workshops and cottage industries not	_		
		involving use of or installation of any machinery driven by power of any machinery driven by power of any kind and which do not create noise, vibration, fume dust etc., L.P.G. cylinder delivery centre for domestic consumption, coal depot etc. on ground floor or building used for			
Sr.	Zone	Type of development for	Type of development	Type of	Remarks.

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No		which the zone is primarily intended	which may be permitted by Competent Authority.	development which may not be permitted.	
01	02	03	04	05	06
		permissible non-residential uses. Wholesale market and their ancillary uses, ice factory and cold storage, ware houses, godowns, transport terminal for goods and passengers, kerosene depot, steel stock yard.			
Sr. No	Zone	Type of development for which the zone is primarily	Type of development which may be permitted	Type of development	Remarks.

		intended	by Competent Authority.	which may not	
				be permitted.	
01	02	03	04	05	06
3	(B)	All uses mentioned in Col. 3	Development activities	Obnoxious and	Residential use is
	General	and 4 of zone at Sr. no. 1 use	related to tourism	hazardous uses,	permitted but
	Commercial	excluding residential.	sponsored/recommended	non-obnoxious	regulations of
	Zone	Wholesale market and their	by tourism corporation of	and non-	commercial
		ancillary uses, ice factory	Government building,	hazardous	development shall
		and cold storage, ware	Residential Dwellings.	industries,	be applicable.
		houses, godowns, transport		hospitals for	
		terminal for goods and		infections and	
		passengers, kerosene depot,		contiguous	Note :- It shall be
		steel stock yard, timber stock		diseases, mental	open for other
		yard (lati), Junk yard		hospital, jail.	cities to have
		(kabadi), saw mill, stone			commercial zone as
		cutting and polishing			per local conditions
		industries. LPG Cylinder			
		storage depot, storage of			
		permissible goods.			
Sr.	7.000	Type of development for	Type of development	Type of	Domonto
No	Zone	which the zone is primarily	which may be permitted	development	Remarks.

		intended	by Competent Authority.	which may not	
				be permitted.	
01	02	03	04	05	06
4.	Light	All types of light industries	Storage of perishable and	Obnoxious &	Existing non
	industrial	service industries,	inflammable goods, saw	hazardous	conforming
	zone.	workshops, newspaper	mill.	industries	development of
		offices with printing press	Development activities	general	col. 6 to be
		and necessary uses, small	related to Information	industries.	discontinued after
		factories, ware house shops	Technology.	Residential all	the end of useful
		co-operative stores,		other uses not	life of the building
		wholesale business and		mentioned col.	
		godowns, business		No 3 & 4.	
		buildings, commercial			
		establishments, hotels and			
		restaurants stone cutting and			
		polishing.			
		Residential buildings for			
		industrial workers and or			
		other public utility service.			
Sr.	Zone	Type of development for	Type of development	Type of	Damada
No	Zone	which the zone is primarily	which may be permitted	development	Remarks.

		intended	by Competent Authority.	which may not	
				be permitted.	
01	02	03	04	05	06
4	Conti.	Public buildings, public utility service buildings, place of public entertainment. Technical institutions for research and development pertaining to concerned industries. Medical Centers. Transport terminals for goods and passengers, petrol pumps with garages and service stations, parking taxies, scooter and cycle stand, junk yard. Development activities related to tourism sponsored recommended by tourism corporation of Government. Recreational use and open space.			
Sr.	Zone	Type of development for	Type of development	Type of	Remarks.
No	Zone	which the zone is primarily	which may be permitted	development	Kemarks.

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		intended	by Competent Authority.	which may not	
				be permitted.	
01	02	03	04	05	06
5.	General	All Industries except	a) Storage of	Obnoxious and	If mixed
	Industrial	obnoxious and hazardous	inflammable goods,	hazardous	development is
	Zone.	industries as mentioned in	residential dwelling only	industries,	asked regulations
		Appendix-A.	for industrial workers and	mental hospital,	relating to
		Development activities	other public utility service	hospital for	commercial
		related to tourism	staff working within the	infectious &	development shall
		sponsored/recommended by	industrial premises,	contiguous	be applicable.
		tourism corporation of	querying of gravel, sand,	diseases, jail,	
		Government.	clay and stone. Dumping	dwelling except	
			of solid industrial wastes	mentioned in	
			(subject to N.O.C. and	Col. 4 of this	
			conditions laid down by	zone.	
			Pollution Control Board).		
			b) All uses mentioned		
			in Column (4) of zone at		
			Sr. No. 1		
Sr.	7.000	Type of development for	Type of development	Type of	Domonles
No	Zone	which the zone is primarily	which may be permitted	development	Remarks.

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		intended	by Competent Authority.	which may not	
				be permitted.	
01	02	03	04	05	06
6.	Obnoxious	All obnoxious and hazardous	Residential dwelling only	Residential	
	and	industries as mentioned in	for industrial worker and	dwelling except	
	hazardous	Appendix -A, storage of	other public utility	mentioned in	
	industrial	inflammable goods.	services staff working	Col. 4 of this	
	zone		within the industrial	zone. Hospital	
			premises. Quarrying of	for infectious	
			gravel, sand clay and	and contagious	
			stone.	diseases, mental	
			Dumping of solid	hospital, jail.	
			industrial wastes (subject		
			to N.O.C. and conditions		
			laid down by Pollution		
			Control Board)		
Sr.		Type of development for	Type of development	Type of	
No	Zone	which the zone is primarily	which may be permitted	development	Remarks.
110		intended	by Competent Authority.	which may not	

				be permitted.	
01	02	03	04	05	06
7.	Recreational	1) Recreation of any type,	Farm houses, educational	All other uses	1) More than one
	Zone	Residential accommodation	and Medical institutions	not mentioned in	farm house may be
		and shops incidental to	(excluding infectious and	Col. 3 & 4.	permitted provided
		recreation, aquarium, natural	contagious diseases,		the minimum area
		reserve and sanctuary race	mental hospital) Hotels as		required for farm
		track, shooting range, zoo,	per norms notified by the		house is satisfied as
		nursery, stadium, botanical	tourism Corporation of		mentioned in
		garden, planetarium,	Gujarat.		Col.3,at Sr. No. 8.
		amusement park, swimming	Development activities		2) Building to be
		pool, exhibition and mela,	related to Information		constructed at a
		drive-in-cinema, motion	Technology.		distance of not less
		picture hall, cinema,			than 30 Mts. from
		restaurants, party plots,			the road, on which
		recreational use of water			it abuts.
		park.			
Sr.	Zone	Type of development for which the zone is primarily	Type of development which may be permitted	Type of development	Remarks.
No		intended	by Competent Authority.	which may not be permitted.	

01	02	03	04	05	06
7	Conti				3) The built up area
					(ground coverage)
					shall not exceed
					15% of the plot
					area.
					4) The maximum
					permissible FSI
					shall not exceed
					0.25.
		Type of development for	Type of development	Type of	
Sr.	Zone	which the zone is primarily	which may be permitted	development	Remarks.
No		intended	by Competent Authority.	which may not	
	0.0		-	be permitted.	2.5
01	02	03	04	05	06

8	Conti	subject to NOC/Approval			development
		and conditions laid down by			activities to the
		Civil Surgeon. Petrol pump			extent of 15% of
		with or without service			the land area with
		station, garages, and			maximum
		workshop, Studio, roofing			permissible height
		tiles and cement pipes, brick			10 Mts. The above
		kiln, mining and quarrying,			restriction of built
		cemetery and burial ground,			up area shall not
		jail. Camp, for recreation of			apply to the
		any type, club, aquarium, ,			following uses
		planetarium, amusement			subject to
		park.			maximum ground
					coverage of 15 %
		Type of development for	Type of development	Type of	
Sr.	Zone	which the zone is primarily	which may be permitted	development	Remarks.
No	23011	intended	by Competent Authority.	which may not	222222
				be permitted.	
01	02	03	04	05	06
8	Conti	Development activity related			of the land with

		to tourism sponsored/			maximum
		recommended by tourism			permissible height
		Department of the			10 Mts.
		Government.			i) Education,
		1)Recreation of any type,			Hospital for
		Residential accommodation			infectious and
		and shops incidental to			contiguous disease,
		recreation, aquarium,			mental hospital,
		Natural reserve and			sanitarium.
		sanctuary race track,			ii) Jail.
		shooting range, zoo, nursery,			iii) Transport nagar &
		stadium, botanical garden,			truck terminal.
		planetarium, amusement			
		park, swimming pool,			
		exhibition and			
		The second of th	T	Type of	
Sr.	-	Type of development for	Type of development	development	D 1
No	Zone	which the zone is primarily	which may be permitted	which may not	Remarks.
		intended	by Competent Authority.	be permitted.	
01	02	03	04	05	06
8	Conti	mela, drive- in -cinema,			iv) Slaughter

8	Conti		· ·	00	c) Only basement,
Sr. No	Zone 02	Type of development for which the zone is primarily intended	Type of development which may be permitted by Competent Authority.	Type of development which may not be permitted.	Remarks.
		motion picture hall, cinema, restaurants, party plots, recreational use of water park, Resorts, hotels and Motels as per norms notified by the tourism corporation of Gujarat.			house, cold storage. v) Govt./Semi-Govt./ FCI godowns and warehouses and Charitable Trust. vi) Development Activities related to tourism approved by tourism Department of Government.

					farm, sheds	of floor
8	Conti				3) For	poultry
01	02	03	04	05	06	
Sr. No	Zone	Type of development for which the zone is primarily intended	Type of development which may be permitted by Competent Authority.	Type of development which may not be permitted.	Remar	ks.
					and Ground and first structure repermitted, however, structure storage inflammable material explosive shall be storied only	floor nay be the for of and goods single

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					height upto 10 Mts. at the ridge level of the roof with perforated jali on all sides, maximum 25% ground coverage shall be permitted. (4) No sub-division of land shall be allowed.
Sr. No	Zone	Type of development for which the zone is primarily intended	Type of development which may be permitted by Competent Authority.	Type of development which may not be permitted.	Remarks.
01	02	03	04	05	06
8	Conti				(d) A comprehensive
					lay-out plan of 50

					Hectors and above area shall be permitted as per the provisions of residential zone-II provided in case of sub-plotting of building unit the minimum are of sub-plot shall not be less than 1000 smt
Sr. No	Zone	Type of development for which the zone is primarily intended	Type of development which may be permitted by Competent Authority.	Type of development which may not be permitted.	Remarks.
01	02	03	04	05	06
8	Conti				(i) Maximum height of the
					buildings shall not

					be more than 7.5mt. (ii) Maximum built up area at any floor shall not be more than 20%.
Sr. No	Zone	Type of development for which the zone is primarily intended	Type of development which may be permitted by Competent Authority.	Type of development which may not be permitted.	Remarks.
01	02	03	04	05	06
9.	Village	All uses of residential zone	All uses of residential	All uses	For natural growth
	Extension	permitted in Col. 3 at Sr.	zone permitted in Col. 4 at	mentioned in	of village
	Area	No.1.	Sr. No. 1, Cinema, Light	Col. 5 of	1) Village
	(Villages/		industries, medium	residential zone	extension area

	Gamtal		industries.	at	around existing
	falling			Sr. No. 1.	gamtal/ gamtalav
	within				and adjoining the
	agricultural				existing Gamtal
	zone only for				limit will be for
	natural				development of the
	growth of the				respective village
	village)				for its natural
					growth.
		Type of development for	Type of development	Type of	
Sr.	Zone	which the zone is primarily	which may be permitted	development	Remarks.
No	Zione	intended	by Competent Authority.	which may not	Remarks.
		menaca	by competent ruthority.	be permitted.	
01	02	03	04	05	06
9	Conti				2) For the natural
					growth of the
					villages, the
					development
					permission for uses

Sr. No 01	Zone 02 Conti	Type of development for which the zone is primarily intended	Type of development which may be permitted by Competent Authority.	Type of development which may not be permitted.	Remarks. 06 a) 200 Mt. from the
					mentioned in Col. 3 and 4 of Sr. No. 1 may be permitted in area adjoining existing villages in revenue survey nos. outside existing gamtal within -

Sr. No	Zone	Type of development for which the zone is primarily intended	Type of development which may be permitted by Competent Authority.	Type of development which may not be permitted.	and 12 shall be applied excluding the provisions as mentioned in addition to the above conditions, other development control regulations mentioned in these regulations , shall be applicable for the development. Remarks.
01	02	03	04	05	06
10.	1) Open	No development activity			No development
	Space	shall be permitted in areas			except garden and
	2)	designated as open space in			allied activities.
	Development	the Development plan.			
	of park and				
	forest and				

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	allied uses.				
11	Special Zone	Sari Printing Industries & its	Retail shops to the	All other uses	Only expansion of
		corresponding process.	requirement of day to day	not in col. 3 & 4.	existing Sari
		Residential	need & restaurants.		printing industries
					shall be allowed.

NOTE: The religious building shall be permitted in all use zone with consent of the competent authority

Note:

- Public Utility Services buildings which shall include buildings or (1) works developed or undertaken by the Govt./ Semi-Govt. or Public Undertaking only, such as sub-station, and receiving station of the Electricity Board. Building for infrastructure facilities like bus service, water supply, drainage, sanitation, domestic garbage disposal, pumping station, electricity, purification plant, police building, post & telegraph and telecommunication, public urinals, milk, octroi and public telephone booth, fire brigade station, ward and zonal offices of appropriate authority, taxies, scooter and cycle stand and parking plot, garden, nursery, playground and open spaces, canal, communication network, first aid medical centre, primary health centre, dispensary, library, reading room and religious buildings/places of public worship shall not exceed 10% of plot area.
- Twenty Percent area of the "open space plots" provided under T.P.Schemes may be utilised for the construction with required margins for the common/institutional/community use having basement, ground floor or a floor on stilt only. In addition to the stair cabins and ramps, 5% of the permissible built-up area of this plot shall be allowed to be built-up on for the construction of storm room, chawkidar room, toilet etc. at the ground level, in case the building is constructed on stilt. The rest of the "Open Space Plot" shall be kept open to sky.
- (3) Shops, commercial establishments and professional use shall be permitted in any zone by charging license for this value added uses, which is not detrimental to development in surrounding area, with specific conditions. This value added license shall be one time fee and shall be decided by Competent Authority from time to time. Existing shops and commercial establishments not approved earlier

shall be regularised by the Competent Authority by charging 25% additional fees as per the above stated provision. The short-fall of parking and another requirements shall not be condoned but Competent Authority may consider the case if equivalent facility in any manner is offered by the owner/occupants of the premises. In no case, condemnation of built-up area and F.S.I. shall be considered by Authority. An application required under the provisions of B.P.M.C. Act-1949 shall be considered simultaneously at the time of granting permission under this provision with due respect to the provisions of B.P.M.C.Act-1949 and Rules thereunder.

- (4) For Railway Container Depot the permission shall be issued for development for s tructures for Railway department.
- (5) No development shall be permitted in area designated for water body, pond and talav in development plan.
- (6) Development activities related to tourisum sponsored or recommended by Tourism Corporation of Govt in the light of the National or State policy shall be permitted by the competent Authority irrespective of zoning.
- (7) Permission for clubs, wadis and party plot shall be permitted only if it comply with following requirements.
 - (a) Minimum building unit required is 2000 Sq.Mts.
 - (b) It shall be permitted on or more than 18 Mts. Wide road.
 - (c) A garbage container of minimum 4.0 ton capacity with 6.0 Mts. * 7.5 Mts. Paved area shall be provided for garbage disposal abutting the road.
 - (d) All necessary permission and N.O.C. shall be obtained from relevant offices, before commencing the use.

- (e) To see that the place is used according to the provision of this regulation, Competent Authority can collect security deposit from the plot owner as may be decided by Competent Authority from time to time.
- (f) Parking shall be provided as per regulation no.19.1.
- **(8) Developed as mentioned in column -3 and may be permitted only on roads as specified in regulation No. -12.1
- **(9) The religious building may be permitted in all use zone with the consultation of the competent authority.
- **As per Notification No. -GH/V/127 of 2005/DVP-132004 -248-L, Dt. 17/2/2005 of U.D. & U. H. Dept. Gandhinagar

EXPLANATION:

1. LIGHT INDUSTRY:

Light Industry means an industry in which the processes are carried out without detriment to the neighboring residential areas by reason of noise, vibration, smell, fumes, smoke, soot, ash, dust or grit. It will be subject to the following restrictions:

- (i) Power used will be electrical.
- (ii) Maximum power used will be 10 KW which may be enhanced upto 25 KW by the Competent Authority in special case of genuine expansion of existing factory which may have reached the maximum limit of power.
 - (iii) Maximum floor space occupied should be 500 Sq.Mts.
 - (iv) It will be housed in a building suitable for the purpose. However, it shall not include the following industries:

Manufacture or refining of ammonia, bleaching powder, chlorine, asphalt, brick, terra-cotta, gypsum, lime, plaster of Paris, coke, creosote, exctrain, glucose, starch, dye, explosive of fire works or storage thereof in excess of 50 Kg. fertilizers, gas (fuel or illuminating) in excess of three hundred cubic Mt., gelatine or glue or zie from fish or animal refuse or offal, hydrochloric acid, nitric acid, sulphuric or sulphurous acid, lead black, linoleum or oil cloth, matches, pyrexylin or articles thereof or storage in excess of 250 Kg. rubber or treatment thereof involving offensive odour, tar, turpentine or Blast furnace, coal or junk yard, distillation of bores, coal weed or tar or manufacture of any of their distilled products, drop forsages, fat grease lard of fallow manufactures, refining or rendering lout or grist mill, hot rolling mill, incineration, reduction, or dumping of dead animals, garbage or refuse except when accumulated and consumed on the same premises without the emission of odour, production or refining or storage above ground of petroleum or other inflammable liquids except heating fuels, slaughtering of animals, tanning or curing or storage of raw hides and skins, tire recapping.

2. SERVICE ESTABLISHMENT (RESIDENTIAL):

The Service Establishment wherein the work done or the machinery installed in such as would render service to the local residents and would satisfy their day-to-day residential needs and which does not create nuisance to the surrounding development in terms of noise dust and air pollution. It will be subject to the following restrictions:

- (i) Power used will be electrical.
- (ii) Maximum power used to be 10 KW for residential zone and not more than 25 KW in commercial zone.
- (iii) Maximum floor space occupied will be 50 Sq.Mts.
- (iv) It shall be detached and housed in a shop or a building specially designed for the purpose. Such establishment may be petrol pumps, service station, flour mill, bakery, laundry, air compressor unit, electrical motors, optical repair and watch repair shops, repair of musical instruments, carpentry, book-binding, printing press, paper-cutting, water cooling, and juice extracting units, black-smithy, vulcanizing, motor winding, cutting and nut cutting units etc.

3. LIGHT HOME WORKSHOPS:-

Light Home Workshop means a workshop wherein the work done or the machinery installed is such as could be done or installed in any residential area without detriment to the neighborhood by means of noise, vibration, smell, fumes, smoke, soot, ash, dust or grit etc.

It will be subject to the following restrictions:

- (i) Power used will be electrical.
- (ii) Maximum power used will be 1.5 KW.
- (iii) Maximum floor space occupied will be 20 Sq.Mts.

- (iv) It will be worked by the members of the family.
- (v) Any part of the machinery including pulley, belt shafts etc. shall be attached to the walls or other parts of the building except the floor at which the same machinery is supported.

Such home workshop may be gold smithy, milk or curd churning, pills making, stitching embroidery, tailoring, vulcanising, sewing machine, folding machine, milk-separation

4. OBNOXIOUS AND HAZARDOUS INDUSTRY:-

Obnoxious & hazardous industry means industry which will create nuisance to the surrounding development in the form of smell, smoke, gas, dust, air pollution, water pollution and other unhygienic conditions.

5. WORKSHOP :-

Workshop is a place wherein work done or machinery installed is such as would render service to the local business people and would satisfy their day-to-day commercial needs and shall be subject to the following restrictions:

- (i) The workshop is not governed under the Indian Factories Act.
- (ii) The plinth area of the structure in which the workshop is to be housed shall not exceed 80 Sq.Mts.

Appendix-A

LAND USE ZONING IN HAZARD PRONE AREAS – GUIDELINES (Regulation No. 32.1)

1 OBJECTIVES

- 1.1 The basic objective of land use zoning is to regulate land use in hazard prone areas to minimise the damage caused to the habitat, as a result of natural hazards viz. earthquakes, cyclonic storms and floods which recur from time to time. Land Use Zoning, therefore, aims at determining the locations and the extent of areas likely to be adversely affected by the hazards of different intensities and frequencies, and to develop such areas in a fashion that the loss to the development is reduced to the minimum.
- 1.2 Land Use Zoning envisages certain restrictions on the indiscriminate development of the "unprotected" hazard prone areas and to specify conditions for safer development by protecting the area from severe losses. In the former case, boundaries of different zones are to be established to prevent unrestricted growth there.

2. SCOPE

2.1 Areas covered under Development Plan

The guidelines for Land Use Zoning in Hazard Prone Areas are to be taken into consideration while formulating the Development Plan and Area Plan under the Town Planning and Urban Development Act.

2.2 Areas not covered under Development Plan

In such areas, these guidelines may be issued to the various local bodies, Municipalities, Individual Areas and Panchayats, enabling them to act while siting various development projects and deciding on construction of buildings, etc.

3. IDENTIFICATION OF HAZARD PRONE AREAS

3.1 Earthquake Prone Areas

- a. Intensities of VII or more on Modified Mercalli or MSK intensity scale are considered moderate to high. Areas under seismic zone III, IV and V as specified in IS 1893 are based on intensities VII, VIII, IX or more. Therefore, all areas in these three zones will be considered prone to earthquake hazards.
- b. In these zones the areas which have soil conditions including the level of water table favourable to liquefaction or settlements under earthquake vibrations will have greater risk to buildings and structures which will be of special consideration under Land Use Zoning.
- c. Under these zones, those hilly areas which are identified to have poor stability conditions and where landslides could be triggered by earthquake or where due to prior saturated conditions, mud flow could be initiated by earthquakes and where avalanches could be triggered by earthquake will be specially risk prone.

d. Whereas, earthquake hazard prone areas defined in 'a' above are identified on the map given in IS 1893 to small scale and more easily identified in the larger scale statewise maps given in the Vulnerability Atlas of India, the special risky areas as defined in 'b' and 'c' above, have to be determined specifically for the planning area under consideration through special studies to be carried out by geologists and geo-technical engineers.

3.2 Cyclone Prone Areas

- a. Areas prone to cyclonic storms are along the sea coast of India where the cyclonic wind velocities of 47 meter per second or more are specified in the Wind Velocity Map given in IS 875 (part 3) to a small scale and easily identified in the Vulnerability Atlas of India where the Maps are drawn statewise to a larger scale.
- b. In these cyclone prone areas, those areas which are likely to be subjected to heavy rain induced floods or to flooding by sea-water under the conditions of storm surge, are specially risky due to damage by flood flow and inundation under water.
- c. Whereas, areas under 'a' are easily identified, those with special risk as under 'b' have to be identified by special contour survey of the planning area under consideration and study of the past flooding and storm surge history of the area. These studies may have to be carried out through the Survey of India or locally appointed survey teams, and by reference to the Central Water Commission, Government of India and the concerned department of Gujarat State.

3.3 Flood Prone Areas

- a. The flood prone areas in river plains (unprotected and protected by bunds) are indicated in the Flood Atlas of India prepared by the Central Water Commission and reproduced on larger scale in the statewise maps in the Vulnerability Atlas of India.
- b. Besides the above areas, other areas can be flooded under conditions of heavy intensity rains, inundation in depressions, backflow in drains, inadequate drainage, failure of protection works, etc.
- c. Whereas, the flood prone areas under 'a' are identified on the available maps as indicated, the areas under 'b' have to be identified through local contour survey and study of the flood history of the planning area. Such studies may be carried out through Survey of India or local survey teams, and by reference to the Central Water Commission and the concerned department of Gujarat State.

3.3.1 Land Use Zoning for Flood Safety

Some important considerations for regulating the land use in the planning areas are given below:

- i. Every settlement needs some open areas such as parks, play-grounds, gardens etc. In one way it will be possible to develop such areas by restricting any building activity in vulnerable areas. Such a development will be in the interest of providing proper environment for the growth of such settlement.
- ii. On the same analogy, certain areas on either side of the existing and proposed drains (including rural drains) should be declared as green belts where no building or other activity

should be allowed. This will not only facilitate improvements of these drains in future for taking discharges on account of growing urbanisation, but will also help in minimising the damage due to drainage congestion wherever rainfall of higher frequency than designed is experienced. These green belts at suitable locations can also be developed as parks and gardens.

- iii. In the existing developed areas, possibilities of protecting/ relocation/ exchanging the sites of vital installation like electricity sub-station/power houses, telephone exchange, etc. should be seriously examined, so that these are always safe from possible flood damage. Similarly, the pump station the tubewells meant for drinking water supply should be raised above the high flood levels.
- iv. Similarly, possibility of removing or bypassing buildings/structures obstructing existing natural drainage lines should be seriously considered. In any case, with immediate effect unplanned growth can be restricted so that no construction obstructing natural drainage or resulting in increased flood hazard is allowed.

4. APPROACH FOR LAND USE ZONING

Following two alternatives can be adopted for dealing with the disaster risk problems.

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- a. Leaving the area unprotected. In this case it will be necessary to specify Land Use Zoning for various development purposes as recommended under Para 6.
- b. Using protection methods for the areas as a whole or in the construction of buildings, structures and infrastructure facilities to cater for the hazard intensities likely in the planning area as recommended under Appendix-B.

It will be appropriate to prioritise buildings, structures and infrastructures in terms of their importance from the point of view of impact of damage on the socio-economic structure of the society. Prioritisation scheme is suggested under Para 5.

5. PRIORITISATION

In regard to Land Use Zoning, different types of buildings and utility services may be grouped under three priorities as indicated below.

Priority 1. Defence installation, industries, public utilities like hospitals, electricity installations, water supply, telephone exchange, aerodromes, railway stations, commercial centres, libraries, other buildings or installations with contents of high economic value.

Priority 2. Public institutions, Government offices, universities and residential areas.

Priority 3. Parks, play grounds, wood lands, gardens

6. REGULATION FOR LAND USE ZONING

- i. Installations and Buildings of Priority 1 should be located in such a fashion that the area is above the levels corresponding to a 100 year flood or the maximum observed flood levels whichever higher. Similarly they should also be above the levels corresponding to a 50 year rainfall flooding and the likely submersion due to drainage congestion.
- ii. Buildings of Priority 2 should be located outside the 25 year flood or a 10 year rainfall contour, provided that the buildings if constructed between the 10 and 25 year contours should have either high plinth level above 25 year flood mark or constructed on columns or stilts, with ground area left for the unimportant uses.
- iii. Activities of Priority 3 viz. play grounds, gardens and parks etc. can be located in areas vulnerable to frequent floods.

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Appendix – B

PROTECTION OF BUILDINGS STRUCTURES AND INFRASTRUCTURES IN HAZARD PRONE AREAS (Building Regulation No. 32.1)

A. PROTECTION OF AREAS FROM EARTHQUAKES

- i. In those areas where there are no dangers of soil liquefaction or settlements or landslides, all building structures and infrastructures should be designed using the relevant Indian Standards as provided in the Building Regulations and the National Building Code
- ii Soils subjected to liquefaction potential under earthquake shaking, can be improved by compaction to desired relative densities, so as to prevent the possibility of liquefaction.
- iii. Buildings and structures could be founded on deep bearing piles going to non-liquefiable dense layers.
- iv. Steep slopes can be made more stable by terracing and construction of retaining walls and breast walls, and by ensuring good drainage of water so that the saturation of the hill-slope is avoided.
- v Any other appropriate engineering intervention to save the building structures or infrastructure from the fury of the earthquake.
- Note: The protective action given under (ii) to (v) will usually involve large amount of costs and should only be considered in the case of large and costly structures. For ordinary buildings the cost of improvement of the site will usually be uneconomical, hence bad sites should be excluded by Land Use Zoning.

B. PROTECTION FROM CYCLONIC WIND DAMAGE

- Buildings, structures and infrastructures in the cyclone prone areas should be designed according to the Indian Standards and Guidelines as provided in the Regulations and the National Building Code.
- ii. Light utility structures used for electrical transmission and distribution, and towers for communications, chimney stacks of industrial structures require special design considerations against the cyclonic wind pressures, suctions and uplifts.
- iii. In case the buildings, structures and infrastructures are founded on marine clay deposits it will be advisable to adopt either underreamed piled foundations, or individual column footing with a reinforced concrete beam located at the level of the ground, or a continuous reinforced concrete strip footing.
- iv. Wherever, the top soil could become slushy due to flooding, the top layer of 30 cm depth of soil should not be considered for providing lateral stability
- v. In storm surge prone areas, it will be preferable to construct the community structures, like schools, cyclone shelters, etc. by raising the level of the ground protected by provision of retaining walls at sufficient distance away from the building, taken to such depth that no erosion takes place due to receding storm surge. Alternatively, construct the community structures on stilts with no masonry or bracing upto the probable maximum surge level.

C. PROTECTION OF AREAS FROM FLOODS

This may require one or more of the following actions.

- i. Construction of embankments against the water spills from the source of flooding like rivers, large drain etc.
- ii. Construction of high enough embankments/bund around the planning area.
- iii. Raising the planning area above the high flood level.
- iv. Construction/improvement of drainage paths to effectively drain the water from the planning area.
- v. Construction of buildings and structures on deep foundations going below the depth of scour or on stilts with deep enough foundations under water.
- vi. Flood proofing works such as the following:
 - Providing Quick Drainage facility, consisting of
 - Revitalisation of secondary and primary drainage channels after establishing the drainage blockage points;
 - Provision of additional waterways;
 - Clearing of clogged cross drainage works;
 - Providing Human and Animal Shelters for population living within embankments in the form of raised platform or use of available high ground.
- vii Anti-erosion actions in affected areas
- viii Any other suitable measure.
- **Note: 1.** Similar protection methods could be used against flooding caused in cyclone prone areas by high intensity rains or by the storm surge.

2. concept of land zoning should be kept in mind for areas where protection works are taken up to decide inter-se priority for location of structures considering possibility of failure of protection works during extreme disaster events.

APPENDIX : C
LIST OF OBNOXIOUS AND HAZARDOUS INDUSTRIES

Industrial Crouns	Noxious Characteristics
muusu iai Gibups	TOXIOUS CHAI acteristics
02.	03.
CHEMICAL INDUSTRY :-	
norganic Manufacturing	
ndustries :	Fire hazards, offensive fumes
Acids, sulphuric acid, nitric	and smokes.
cid, acetic acid (glacial) picric	
cid, hydrochloric acid,	
hosphoric acid, etc.	
Alkalis, caustic soda, caustic	Fire hazards, corrosive
otash, soda ash etc.	substances.
Production of mineral salts	
which involves use of acids.	
Carbon disulphide, ultramarine	Risk of fire, dust and fumes.
lue, chlorine, hydrogen.	
<u>ndustries :</u>	
Over and divestiff intermediate	Washer water is acidic contain
	quantities of sluge.
	Distillates from reaction
•	vessels, fire risk also.
	, 555615, 1116 115K 4150.
•	Liquid effluents with
ymmene ruover.	unpleasant smell.
	CHEMICAL INDUSTRY:- norganic Manufacturing ndustries: acids, sulphuric acid, nitric cid, acetic acid (glacial) picric cid, hydrochloric acid, hosphoric acid, etc. alkalis, caustic soda, caustic otash, soda ash etc. roduction of mineral salts which involves use of acids. Carbon disulphide, ultramarine

Sr.	Industrial Groups		Noxious Characteristics
-----	-------------------	--	-------------------------

No.		
01.	02.	03.
iv)	Insecticides, fungicides and	Unpleasant smell and dust; fire
	pesticides.	hazards.
v)	Phenoils and related industries	Risk of fire.
	based on coal tar distillations.	RISK OI TIFE.
vi)	Organic solvents, chlorinated	Eine hezende unnlessent smell
	minerals, methanol, methylated	Fire hazards, unpleasant smell
	spirits.	
vii)	Manufacture of compressed	Risk of fire.
	`Permanent' liquified and	Risk of fife.
	dissolved gases.	
viii)	Acetylides pyridines, lotoform.	D:-1
	B-Nepthol etc.	Risk of fire, smell.
(2)	MISCELLANEOUS :-	
	Electro-thermal industries such	Risk of fire.
	as manufacture of calcium	KISK Of THE.
	carbide, phosphorous,	
	aluminum dust, paste,powder,	
	copper, zinc etc.	
Sr.	Industrial Groups	Noxious Characteristics

No.		
01.	02.	03.
(3)	Positions :	
I.	Ammonium Sulpho-cyanide, arsenic and its compound, barium acetates, barium bodies, barium carbonate, barium cyanide, barium ethylsuphate, barium acetate, cinnabar copper sulphocyanide, Ferrocyanides, nitrocyanic acid, pottassium cyanide etc.	Contamination if stored on same floor as or on floors above food (fire hazards in any case.
	Manufacture of cellulosic products: rayon fibre, waster products, rayophans paper etc. cellulose, nitrate, celluoid articles, scrap & solution.	Risk of fire.
	Paints, enamels, colours, varnish (other than Litho Varnish) and Varnish remover of all kinds.	Risk of fire and smell.
	Turpentine & turpentine substitutes.	Fire hazards.
	Matches. Printin ink. Industrial alcohol. Manufacture of newsprint.	Fire hazards. Unpleasant smell. Unpleasant smell, enormous quantity of contaminated waste, fire hazards.

Sr.	Industrial Groups	Noxious Characteristics
No.	industrial Groups	TOAIOUS CHAIACTERISTICS

01.	02.	03.
II.	Petroleum Products:	
1)	Crude oil refining, processing	
	& cracking, petroleum jelly,	
	neptha cracking, including gas	Inflammable fumes & noise.
	cracking for any purpose.	
2)	Carbon black manufacture and	Fire hazards.
	black of all kinds.	
3)	Petroleum coke usage for	Fire hazards.
	graphite production.	
4)	Lubricating & fuel oils & other	Fire hazards.
	oils such as schise oil, shale oil	
	etc.	
III.	<u>Rubber Industry</u>	
	Reclamation of rubber	
	andproduction of tyres, rubber	Fire hazards.
	solutions containing mineral	
	neptha and rubber waste.	
IV	Metallurgical	
	Industries with the	Nose ,dust, smoke and risk of
	following operation.	fire
	(1) Sintering Smelting	
	(2) Blast furnaces.	
	(3)Recasting of or a sulfide	
	oxides or	
	OAIGCS OI	
Sr.	Industrial Groups	Noxious Characteristics
No.	maastiai Oroups	TOMOUS CHAIACHTISHES
01.	02.	03.

V	Manufacture of Radio Active	Radiation Hazard.
	Elements such as	
	Thorium, radium and similar	
	isotopes	
VI	Paper and Paper Products :	Unpleasant smell, large
	Large scale paper pulp and	quantities of containment
	board manufacture	waste water.
VII	Ledther and other annimal	
	products.	
	1. Leather Tanning.	obnoxious smell
	2. Glue and Gelating	obnoxious smell
	manufacture from bones and	
	flesh.	
	3. Bone crist, bonemeal, bone	obnoxious smell
	powder or storage of bones in	
	the plants	
	4. Glandular extractions.	obnoxious smell
		risk of fire.
	5. Animal and fish oils.	TISK OF THE.
Sr.		N. C.
No.	Industrial Groups	Noxious Characteristics
01.	02.	03.
VIII	Manufacture of explosives	

	TP*
(1)All type of explosives or	Fire explosion hazards.
their ingredients such as fire	
works of all kind, bombs, gun	
cotton, gun powder, flash	
powder, rockets	
(2)Industrial Gallatin,	Fire explosion hazards
Nitroglycating and fulminate.	
Manufacture of cement and	Dust
Refractories.	Smoke & solid wastes
(1) Portland cement	Smoke & furnace
(2) Refractories	Fire
(3) Thamslling Vitreous	Dust, slurry, noise
(4) Glass furnaces	
(5) Mechanical stone crushing	
Fertilizer	
Nitrogenous, phosphatic	Fire, noise, atmosphere
manufacturing on a large scale	pollution due to obnogases,
except mixing of fertilizer for	
except mixing of fertilizer for	fire and dust.
compounding.	fire and dust.
	fire and dust.
	fire and dust.
compounding.	fire and dust.
compounding. Heavy Engineering &	fire and dust. Noise, vibration & smoke.
compounding. Heavy Engineering & Forgoing shops:	
Compounding. Heavy Engineering & Forgoing shops: Using steam & power hammers	
Heavy Engineering & Forgoing shops: Using steam & power hammers & heavy metal forgings.	
Compounding. Heavy Engineering & Forgoing shops: Using steam & power hammers	Noise, vibration & smoke.
Heavy Engineering & Forgoing shops: Using steam & power hammers & heavy metal forgings.	Noise, vibration & smoke.
Heavy Engineering & Forgoing shops: Using steam & power hammers & heavy metal forgings. Industrial Groups	Noise, vibration & smoke. Noxious Characteristics
	works of all kind, bombs, gun cotton, gun powder, flash powder, rockets (2)Industrial Gallatin, Nitroglycating and fulminate. Manufacture of cement and Refractories. (1) Portland cement (2) Refractories (3) Thamslling Vitreous (4) Glass furnaces (5) Mechanical stone crushing Fertilizer Nitrogenous, phosphatic

	Distillation of Wood.	
XIII		
1)	<u>Textiles</u> :	Fire hazards.
	Oil sheets & waterproof	Wool washing liquors
	clothing	containing certain impurities.
	a) Wool spinning.	
2)		Fire hazards.
	Clean rags (not including clean	
3)	textiles cutting only) and grassy	Fire hazards.
4)	Rags.	Waste water containing acid
	Flax yarn & other fiber.	etc.
	Textile finishing, bleaching and	
XIV	dyeing.	
1)	Foods:	Noise, unpleasant smell.
2)	Vegetable oils.	Water, water with obnoxious
3)	Abottories.	smell.
	Alcohol distilleries and	Oxygen causing unpleasant
4)	breweries & potanis spirit.	smell, noise, fire hazards.
	Suger refining.	Unpleasant smell, fire hazards.
XV.		
	<u>Transport :</u>	
	Manufacture of aircraft,	Smoke and noise.
	locomotives, tractors etc.	

FORM NO. C.

(See Rule -9 and See Regulation No. 3.1)

Application for development permission under sections 27, 34 and 49 of G.T.P. & U. D. Act. 1976 / The Notice u./s. 253 and 254 of the B.P.M.C. Act, 1949.

То	
The	
Chief Executive Authority/Mu	nicipal Commissioner,
Rajkot Urban Development A	uthority / Rajkot Municipal Corporation.
I/We hereby apply for permiss	ion for development as described in the
accompanying maps and draw	ings. The names of the persons employed by me
for the preparation of plans, stras under:	ructural details and supervision of the work area
a) The plans are prepared by R Mr.	egistered Architect/Engineer
b) The structural report, details	s and drawings are to be prepared and
	Control Regulation/Bye-laws framed by the
Authority under the provisions	of the relevant Act and claim to be fully
conversant with it. I shall fulfil	my duties and responsibilities in accordance
with the provisions of the Deve	elopment Control Regulation/Bye-laws.
	Signature of Owner/Builder/
	Organiser/Developer or
	Authorised agent of owner:
	Date:
1. Applicant's name	
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- 2. Postal Address for correspondence
- 3. Applicant's interest in land with : respect of rights
- 4. Description of Land, village, Town: Planning Scheme, Revenue Survey Numbers, Final Plot No.
- 5. What is the present use of the land: and/ other building if they are to be put to more than one kind of use, Please give details of each use

- 6. Please describe in short the :
 development work stating the
 proposed use of land for the
 building. If land and/or the building
 are to be put to more than one use,
 please give details of each use
- 7. Is this land included in a layout : sanctioned by the appropriate authority?

If yes, please give date of sanction and reference No. with a copy of the

sanctioned layout. If not, is it approved by any other Authority? Give the name of such Authority with date of sanction and reference no with a copy of the sanctioned layout.

- 8. For residential use, number of : dwelling units and floor
- 9. Nature and manner of working of : industrial/commercial establishment in case the proposed use is for Industry/Commerce

What separate arrangements have: been proposed to be made for loading and unloading of goods from the industrial or commercial goods vehicles?

What arrangements have been : proposed to be made for disposal of industrial waste effluent?

Signature of Owner/Builder/ Organiser/Developer or Authorised agent of owner: Date:

Instructions to applicant regarding maps and documents to be submitted along with the application:

A. he maps and drawings should be drawn or copies made on a paper of proper and durable quality so that they are clearly and distinctly legible. Every map and/or drawing shall have to be signed by the applicant/owner and his engineer/Architect/ and Organiser / Builder as the case may be. If copies of original maps or drawings are submitted, they shall be true copies.

1. LAYOUT PLAN (Three Copies)

Layout Plan of the whole land shall invariably accompany every application for permission to carry out development by way of building construction.

This map shall be drawn to a scale of not lees than 1:500 and show the following details.

- (a) Boundaries of the S.No./plots mentioned in the application and its lay out by showing sub-division.
- (b) Existing buildings and new buildings proposed to be constructed. Roads, streets, and carriage ways constructed there on (existing construction should be shown distinctly from the proposed one). Proposed new roads and streets, their levels and width.
- (c) Proposed use of every building and open space not to be built over within a plot.
- (d) If the layout is for residential use, maximum number of dwelling units that can be accommodated with any increase in future.
- (e) It the layout is for industrial or commercial use, maximum area which can be built upon without any increase in future.

- (f) Existing facilities regarding water supply, sewerage etc, diameter and gradient of water supply line, drainage lines for the disposal of storm water as well as for sewerage.
- (g) Location of the plot in relation to the near by public road.
- (h) Alignment and width of all the existing roads, including the road from which the plot has access from the major road. Existing access road and proposed new road, if any, should be shown clearly and distinctly.
- (i) Existing trees and natural scenery worth preserving.
- (j) Dimensions and areas of common plot, as required under these regulations, provided in the layout/sub-division of plot.
- (k) Tree plantation required under regulation No. 31.
- 2. An extract of the record of right of property register card or any other document showing the ownership of the land proposed for development.
- **3.** Certified part plan and zoning certificate from the certificate from the Authority shall be enclosed along with the application.
- 4. The applicant shall also submit a certified copy of approved layout of final plot from the concerned authority for the latest approved layout of city survey numbers or revenue survey numbers from D.I.L.R. showing the area and measurement of the plot or land on which he proposes to develop or build.
- **5.** (a) Drawing (3 copies) to a scale not less than 1cm.= 1 metre for the buildings existing as well as proposed with floor area for each floor.
 - (b) Layout showing parking arrangements with internal & surrounding roads and exit, and entry movement of vehicles etc. as per regulation No. 19 to the suitable scale.

- **6.** In the case of lands falling within the Urban Land Ceiling (U.L.C.) Act, 1976 Limit, the applicant shall submit along with application :
 - (i) The N.O.C. from the competent authority under the U.L.C. Act, 1976
 - (ii) An affidavit and indemnity bond in the prescribed form under the U.L.C. Act, 1976.
- **7.** Structural Designer's certificate duly signed by him.
- 8. Certificate of Undertaking: Certificate in the prescribed form no. 2(a), 2(b) and 2(c) by the Registered Architect/Engineer/Structural Designer/Clerk of Works/Developer/ undertaking the work.
- **9.** Full information should be furnished as prescribed in Form No. 3 and 4 under these Development Control Regulations, as the case may be along with the plans.
- **10.** The applicant shall also obtain copy of N.O.C. from the relevant authority as per Regulation No. 3.3 and 4.2 wherever applicable.
- 11. Certificates as prescribed in forms 2(a), 2(b) and 2(c) are required to be submitted either along with application or prior to commencement of construction work.
- 12. If during the construction of the building the Owner/ Organizer/ Builder/ Architect/ Engineer/ Surveyor is changed, he shall intimate the Competent Authority by registered letter that he was no longer responsible for the project, and the construction shall have to be suspended until the new owner/ Organizer/ Builder/ Architect/ Engineer/Surveyor etc. undertakes the full responsibility for the project as prescribed in form 2(a), 2(b) and 2(c).
- 13. The new Owner/Developer/Architect/Engineer shall before taking responsibility as stated above in clause (12), check the work already

executed is in accordance with the permission granted by the Competent Authority. He may go ahead with the remaining work only after obtaining permission of the Competent Authority.

SCRUTINY FEE

A person applying for a permission to carry out any development shall have to pay scrutiny fees along with his application to the Competent Authority/Rajkot Municipal Corporation at the following rates:

BUILT UP AREA

For lowrise building Rs. 3.00 per Sq. mt. of Built up area of all floors for the intended residential development or part thereof subject to minimum scrutiny fee of Rs. 300.00

COMMERICAL AND MIX DEVELOPMENT

For high-rise, commercial, mix development and other than residential use Rs. 5.00 per Sq.mt. of Built area of all floors for the intended development or part thereof subject to minimum scrutiny fee Rs. 300.00

LAND DEVELOPMENT, SUB-DIVISION AND AMALGAMATION OF LAND

- (a) Rs. 1.50 per Sq. mt. of building unit/plot area for subdivision and amalgamation of all type of development.
- (b) Rs. 0.50 per Sq. mt. of building unit/plot area for subdivision and amalgamation for agricultural use.

Minimum scrutiny fee shall not be less than Rs. 300.00

RENEWAL OF DEVELOPMENT PERMISSION:

Development permission granted under these regulation shall be deemed to be lapsed, if such development work has not been commenced till the expiry of one year from the date of commencement certificate/development permission. Provided that, the Competent Authority may on application made to it before the expiry of above period (one year) extended such period by a further period of one year at a time by charging Rs.300/- for renewal of development permission. The extended period shall in no case exceed three years in the aggregate.

PUBLIC CHARITABLE TRUST:

Rs.500.00 if the intended development is for hospitals, dispensaries, schools or colleges or a place of worship, dharmshala, hostels etc. constructed by a public charitable trust registered under Public Charitable Trust Act 1950 or for any other purpose which the Authority may specify by a general or special order.

DEVELOPMENT PERMISSION FOR MINING, QUARRYING AND BRICK KILN OPERATIONS:

In case of mining, quarrying and brick kiln operations, the scrutiny fees will be as under.

- (i) Mining, quarrying and brick kiln operation.Rs.500.00 per 0.4 hectare or part there of and a maximum of Rs. 2500.00
- (ii) Brick kiln without Chimney.

Rs. 25.00 per 0.1 hectare or part there of and a maximum of Rs. 500.00

- (iii) Processing of lime sagol etc. without construction.Rs. 25.00 per 0.1 Hectare or part thereof and maximum of Rs. 250.00
- (iv) Renewal of permission for mining, quarrying Rs. 50.00 for one year.
- (v) Renewal of permission for brick kiln (without chimney) Rs_25.00 for one year.
- (vi) Renewal of permission for processing of sagol, lime etc. without construction

Rs. 25.00 for one year.

Note:- Fees to be decided by Competent Authority from time to time

DEVELOPMENT CHARGE:

A copy of the receipt of the Development Charge if any, shall be submitted along with the application form.

SECURITY DEPOSIT

The applicant shall deposit and keep deposited as security deposit an amount of the rate mentioned below for the due observance and performance of the condition of the "development permission". The amount shall be deposited on intimation before issue of 'Development Permission'.

- (a) The applicant shall deposit and keep deposited an amount as security deposit at the rate of Rs. 4/- per Sq.mt of built up area of the proposed development for due performance of the condition of the permission granted under the commencement certificate.
- (b) (i) Rates for non residential development shall be two times the above rates.

- (c) The maximum amount of security deposit shall be Rs. 1000/- for residential, hospital, dispensary, school or college or for any other purpose which the Authority may specify by general or special order, whereas for the other purposes the maximum amount of security deposit shall Rs. 5000/-.
- (d) The security deposit shall be paid in cash or in the form of bank guaranty for than much amount from any Scheduled Commercial Bank upto the period of the completion of the development work
- (e) The Government/Semi-Government, Local Authorities and public charitable trust registered under the concerned Act shall not have to deposit the amount of security.
- (f) These rates are liable to be revised every two years from the date on which these came into force.
- (g) The security deposit shall be refunded without interest after the grant of the occupancy certificate provided the development is completed in three years after the permission is granted. Thereafter the security deposit shall be forfeited
- (h) The security deposit shall be forfeited either in whole or in part at the absolute discretion of the Authority. For breach of any of the previsions of these Regulations and conditions attached to the permission covered by the commencement certificate shall be without prejudice and other remedy or right of the Authority.

SERVICE AND AMENITIES FEES

Permission for carrying out any development shall be granted by the competent authority only on payment of service and amenities fees for execution of works referred to in clause [(vi)-a] of sub-section (I) of Section 23 of the Act and for provision of other services and amenities at the following rates in Rajkot Urban Area as delineated in the Revised Development Plan of RUDA. This fees and

maintenance charges may be revised on review by competent authority from time to time.

- (a) Service and amenities fees shall be levied as under for any development within the Rajkot Urban Development Area excluding agricultural zone, and gamtal.
 - (i) Rs.100.00 per Sq. mt. of built up area for the intended development of all uses.
 - (ii) Rs. 50.00 per Sq. mt. of built up area of intended development for schools, colleges, educational institution, charitable trusts, government and semi government building.
 Provided these regulation shall not be applicable in the Town Planning Scheme area and in the approved existing buildings.
 These fees shall not be leviable once the intention of making a Town Planning Scheme is declared.
- (b) However these service and amenities fees shall be adjusted against the net amount to be paid by the owner in the Town Planning Scheme.

FORM NO. C(a)

(See Rule - 9 and Regulation No. 3.1)

Gujarat Town Planning and Urban Development Act, 1976.

Application for permission of Brick-kiln, Mining and Quarrying under Section-27.

To

The

Chief Executive Authority/Municipal Commissioner,

Rajkot Urban Development Authority / Rajkot Municipal Corporation I/We hereby apply for permission for development as described below. I/We are applying for development on this land for the first time. I/We certify that all terms and conditions laid down in the development permission granted during last year/previous years have been scrupulous observed.

			Signatui	re:
			Date	:
1.	Applicant Name	:		
2.	Postal Address	:		
3.	Applicants interest/title in land with respect of record	:		
	of rights.			
4.	Description of land, village,			
	Revenue Survey No. and Area	:		
5.	Present use of land	:		
6.	Proposed use of land	:		
7.	i) Whether in past brick-			

kiln/mining/quarrying was undertaken on the land in question? : ii) If yes, since which year? : iii) Whether development permission and N.A. permission were obtained?

- 8. Total area of land in question
- 9. How much area is already put to such use so far?
 (Please shown on sketch plan)
- 10. Area now proposed to be taken up for brick manufacture.(Please show on sketch plan)
- 11. Duration (in month/year)
 for which permission is
 sought (Give time -limit for
 completion or termination
 of such use)
- 12. If the permission is asked for renewali) No. and date of previous permission

ii) Amount of the Security Deposit

Instruction to applicant regarding sketch plan and documents to be submitted

along with the application (for new permission as well as renewal).

- (1) An extract of the record of rights or any other document showing the ownership of the land owner for this purpose shall be indicated with necessary documentary-proof if the applicant is not the owner of the land in question.
- (2) Zoning certificate from the Authority shall be enclosed along with the application.
- (3) A certified site plan showing the land in question along with surrounding area shall be attached.
- (4) True copies of last years permission.

FORM NO. 2 (a)

(See Regulation No. 3.3 (VII))

CERTIFICATE OF UNDERTAKING OF REGISTERED ARCHITECT/ENGINEER/SURVEYOR

TO,				
REF: Proposed work	x of			
-	(Title of the pro	ject)		
C.S.No/R.S.No./F.P.	No			
in ward No	at Village		Taluka	
T.P.S.No	of			
	Village	/Town/City		
For				
(Nar	ne of Owner/Organizer/D	Developer/B	uilder)	
Address & Tele.No				
I am a member of C	ouncil of Architects/I am	ı possessing	g current registra	tion to
act as registered Eng	ineer.			
I hereby certify tha	t I am appointed as the	e Registere	d Architect/ Eng	gineer
Surveyor to prepare	e the plans, sections ar	nd details a	as required und	er the
provisions of the	Act. Development Con	ntrol Regu	lation for the	above
mentioned project an	nd that I have prepared	and signed	the same and the	hat the
execution of the proj	ect shall be carried out u	nder my di	rection and super	rvisior
as per the approved	drawings. I am fully con	versant wit	h the provisions	of the
Regulations/ which a	are in force and about m	y duties and	1 responsibilities	under
the same and I under	take to fulfill them in all	respect.		
I also undertake to	provide adequate meas	ure for ins	tallation of plui	mbing
drainage, sanitation a	and water supply. The ap	pointment of	of site supervisor	c, clerk
of works, building	contractor, plumbing co	ntractor an	d electrical con	tracto
shall be made at the	appropriate stage before t	he relevant	work commence	es.
	Signatu	ıra ·		
	_		Date	
Name :		··	Date	
Address & Tele No.				
radicss & Tele 110.	•			

FORM NO. 2 (b)

(See Regulation No. 3.3 (vii)

CERTIFICATE OF UNDERTAKING OF REGISTERED STRUCTURAL DESIGNER

TO Ref : Proposed work of _____ (Title of the work) C.S.No./R.S.No./F.P.No . in ward _____ at village _____Taluka _____ in T.P.S.No. ______ of _____ Address: I am possessing current Registration to act as a structural Designer. This is to certify that I am appointed as the registered structural designer to prepare the structural report, structural details and structural drawings for the above mentioned project. I am fully conversant of my duties and responsibilities under the Regulations and assure that I shall fulfill them in all respect. I have prepared and signed the structural design and drawing of the proposed building and further certify its structural safety and stability. I undertake to supply the owner and the supervisor the detailed drawings. If my services are terminated, I undertake to intimate the Authority in writing. Signature: Registration No. _____ Date ____ Address _____ Tele. No.

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----* To be struck off if not applicable.

FORM NO. 2(C)

(SEE REGULATION NO. 3.3 (VII))

CERTIFICATE OF UNDERTAKING OF REGISTERED CLERKS OF WORKS/SITE SUPERVISER/DEVELOPER/OWNER

T0
Ref : Proposed work of
(Title of the work)
C.SNO. /R.S.NO. /F.P.NOin word
at villageTaluka
in T.P.S NOat
Owner:
Address & Tele No.:
I possess a current Registration to act as Registered
I hereby certify that I am appointed as a registeredor
the above mentioned project and that all the works under my charge shall be
executed in accordance with the stipulations of the National Building Code and relevant standards of the I.S.I.
I am fully conversant with the provisions of the Regulations which are in force
and about the Duties and Responsibilities under the same and I undertake to fulfil them in all respect.
* I undertake not to supervise more than ten works at a given time as provided
in Development Control Regulations.
* I undertake not to supervise work simultaneously at one point of time or
any other sites during my supervision of the execution of this work.
Signature:
Registration
NoDate
Name
Address & Tele No
* To be struck off if not applicable

FORM No 2(d)

(Regulation No 3.3 (VII))

CERTIFICATE UNDERTAKING

FOR HAZARD SAFETY (REGULATION No. 18.4) REQUIREMENT

	(Title of project)	
DEF. Proposed work of		
(Title of project)		
= -	E.P. No	
		Taluka
	of	
	Village/Town/Cit	
1. Cerunea mai me	bunding plans submitted it	or approval satisfy the safe
information given ther understanding.	·	ne best of our knowledge an
information given ther understanding. 2. It is also certified to based on soil condition.	ein is factually correct to the	ne best of our knowledge and an are best of our knowledge and a second an are second as a second and a second a second and
information given ther understanding. 2. It is also certified to based on soil condition and these provisions shaped.	ein is factually correct to the that the structural design in as shall be duly incorporated hall be adhered to during the	ne best of our knowledge and an are best of our knowledge and a cluding safety from hazard in the design of the building construction
information given ther understanding. 2. It is also certified to based on soil condition and these provisions shadout the second to the second the second	that the structural design in as shall be duly incorporated hall be adhered to during the Signature of Structural En	ne best of our knowledge and neluding safety from hazard in the design of the building construction The Engineer/ Ingineer with date
information given ther understanding. 2. It is also certified to based on soil condition and these provisions shad signature of Owner with date Name in Block LettersAddress	that the structural design in as shall be duly incorporated hall be adhered to during the Signature of Structural En Name in Block Address	ne best of our knowledge and necluding safety from hazard in the design of the building construction The Engineer/ Ingineer with date

FORM NO. 3.

(See Regulation No. 3.3 (viii))

	A	Area Statement	Sq Mts.	I.	
Layout plan, Building Plan	1.	Area of Plot		List of Drawing	No. of Copies
Details					
Form for carrying out		(a) As per record			
development					
work.		(b) As per site condition			
	2.	Deduction for			
1) Site Plan 3.3 [under		(a) Proposed roads		II.	
regulation					
no. (IV) & (VI) (a)]		(b) Any reservations		Ref. Description	Date:
		Total (a + b)		of last approved	
2) Detailed Plan [under	3.	Net area of plot (1 - 2)		plans (if any)	
regulation					
no. 3.3 (V)]	4.	% of Common Plot			
		Balance area of Plot (3 - 4)			
3) Layout Plan [under regulation	5.	Permissible F.S.I.			
no. 3.3 (VI) (b)]	6.	Total Built up area		III.	
		permissible at:		Description of prop	osed property

A	Area Statement	Sq Mts.	I.		
	a. Ground Floor				
	b. All floors				
	Existing floor area at:				
	G.F.				
	F.F.		IV.		
	2nd floor		North line	Scale	Remarks
	Rest of the floors and tower				
	floor				
	Proposed area at:				
	G.F.				
	F.F.				
	2nd Floor				
	Rest of the floors				
	and tower floor				
	Total: built up area:				
	Proposed F.S.I. consumed:				
B.	Balcony area statement:		V. CERTIFIC	CATE:	
1.	Proposed balcony area per		i) Existing Sta	ructure and a	djoining
	floor		property is		

A	Area Statement	Sq Mts.	I.
2.	Excess balcony area (Total)		seen by me and necessary precaution
			will be
C.	Tenement Statement		taken for smooth working without
			any damage
1.	Area for tenement		to existing work. Manhole connection
			is
2.	Tenement permissible at:		possible and is verified by me.
	G.F.		ii) Certified that the plot under reference
			was
	All floors		Surveyed by me on and
			the
3.	Tenement existing at:		dimensions of sides etc. of plot state
			on plan
	G.F.		are as measure on site and the area so
	All floors		worked out tallies with the area
			stated in
4.	Tenement proposed at:		document of ownership/T.P record.
	G.F.		Architect/Engineer/Surveyor
			Signature.
	All floors		

A	4	Area Statement	Sq Mts.	I.		
5.	5.	Total tenements $(3 + 4)$				
D	Э.	Tenement Particulars		VI. SIGNATORIE	S	
1.	l.	Nos. of rooms per tenement		Signatory	Signature	Name
				and		
2.	2.	Toilet units provided for				address
		tenement.		with		
3.	3.	Tenement floor area				Regn.
				No.		
E	Ξ.	Parking Statement.				
1.	l.	Parking space required as per		Owner		
		regulations:		Architect/		
2.	2.	Proposed parking space:		Engineer/		
3.	3.	Loading unloading area:		Surveyor		

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FORM NO. 4.

(See Regulation No. 3.3(viii))

	A	Area Statement	Sq Mts.	I.		
FOR SUBDIVISION/	1.	Area of Plot		List of Drawing a	ttached	No. of copies
AMALGAMATION/LAYOUT	2.	Deduction for :				
OF LAND		(a) Proposed roads		II.		
		(b) Any reservation		Ref. & Descriptio	on of Last	Date
SITE PLAN		Total: (a+b)		approved plans if	any	
[under regulation no. 3.3 IV and	3.	Net area of plot (1-2)				
VI (a)]	4.	Common plot		III.		
		Balance area of plot (3-4)		Description of pro	oposed deve	elopment and
Layout Plan		Permissible F.S.I.		property		
[under regulation no. 3.3 VII(b)]		Total Built-up area		IV.		
		permissible				
		Existing floor area		North line S	cale	Remarks
		F.S.I.				
		Notes:				
				V. CERTIFICATI	E	
				Certified that the	plot under i	reference was
				surveyed		
	A	Area Statement	Sq Mts.	I.		

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by me on and the dimensions
of sides
etc. of plot state on plan are as measure on
site and
the area so worked out tallies with the area
stated in
document of ownership/T.P.record.
Architect/Engineer Signature.
VI. SIGNATORIES
Signatory Name and address
with
Regn. No.
Owner/
Developer/
Architect/
Engineer/
Clerk of works/ Site supervisor

FORM NO. D.

(See Rule -10 and Regulation No. 5.1)

DEVELOPMENT PERMISION

Permission is hereby granted/refused under Section 29(1) (i)/29(1)(ii)/29(1)(iii), 34, 49(1)(b) of the Gujarat Town Planning and Urban Development Act, 1976 / under Section 253 and 254 of Bombay Provincial Municipal Corporation Act, 1949.

	or seed on the seed of the see
1949	Э.
to	
	(name of the person)
for	
	(Description of work)
on th	ne following conditions/grounds
Con	ditions:
(in c	rase of grant)
Grou	unds:
(in c	ase of refusal)
(a)	Documents/N.O.C. etc.:-
	Following documents/plans/N.O.C./undertakings as mentioned in form no. 1 are not submitted.
(b)	Site Clearance :
(i)	Site is not cleared as per the provisions of Development Plan with respect
	- road line

- reservations

- other (specify)

- zone

(ii)	Site is not cleared as per the provision of T.P. Scheme with respect to - Road - reservation - final plot - other (specify)
(iii)	Proposed use is not permissible according to the width of road as per the provision No. 11.2.
(c)	Scrutiny of Layout:
	Following provisions are not as per the Development Control Regulations - Set back - margin - common plot - internal roads - parking space - ground coverage - any other (specify)
(d)	Scrutiny of Building Requirements :

GDCR – 2004 305

Following provisions are not as per the Development Control Regulations.

- F.S.I.
- Height
- Ventilation
- Open air space
- Provisions for Fire protection
- Any other (specify)

Chief Executive Authority/ Municipal Commissioner/ Rajkot Urban Development Authority/ Rajkot Municipal Corporation.

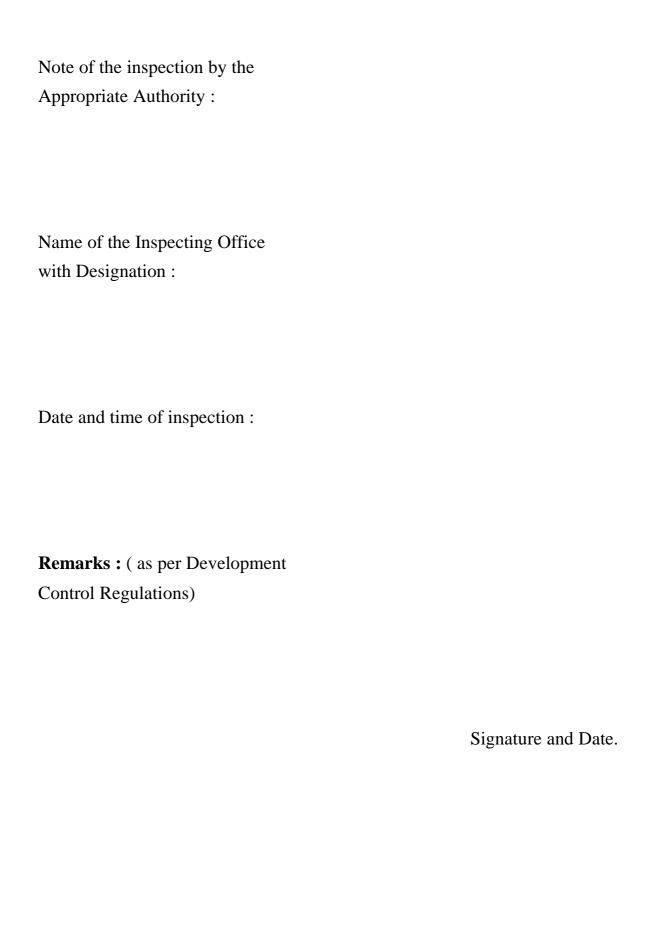
FORM NO. 6 (a)

[See Regulation No. 6.2(a)]

PROGRESS CERTIFICATE

Plinth Stage/In case of basement before casting of basement slab.

Reference No.	
Owner's Name:	Location:
Submitted on:	Received on:
The	
Chief Executive Authority/Municipal Commission	ner,
Rajkot Urban Development Authority / Rajkot M	funicipal Corporation
Sir,	
I hereby inform you that the work of execution of plan has reached the plinth level and is executed executed as per the details given by the structural	ed under my supervision. It is
I declare that the amended plan is/is not necessary	at this stage.
	Yours faithfully,
	(Name and Signature of the Architect/Engineer)



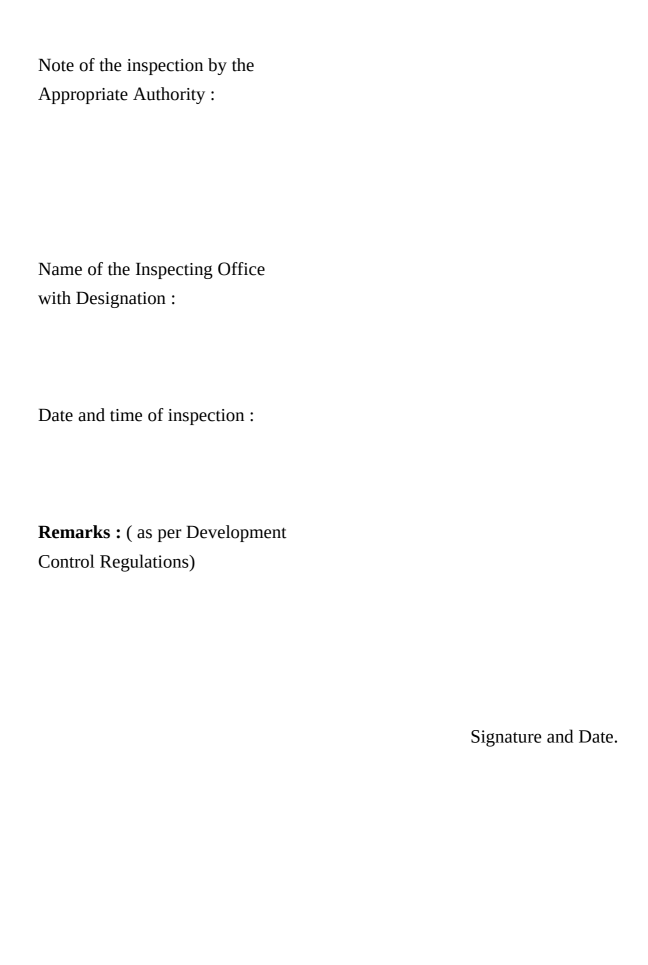
FORM NO. 6 (b)

[See Regulation No. 6.2(a)]

PROGRESS CERTIFICATE

First Storey

Reference No.	
Owner's Name:	Location:
Submitted on:	Received on:
The	
Chief Executive Authority/Municipal Commission	ier,
Rajkot Urban Development Authority / Rajkot Mu	unicipal Corporation
Sir,	
I hereby inform you that the work of execution of plan has reached the first storey level and is executed as per the details given by the structural	ted under my supervision. It is
I declare that the amended plan is/is not necessary	at this stage.
	Yours faithfully,
	(Name and Signature of the Architect/Engineer)



FORM NO. 6 (c)

[See Regulation No. 6.2(a)]

PROGRESS CERTIFICATE

Middle storey in case of high-rise building.

Reference No.	
Owner's Name:	Location:
Submitted on:	Received on:
The	
Chief Executive Authority/Municipal	Commissioner,
Rajkot Urban Development Authority	/ Rajkot Municipal Corporation
Sir,	
plan has reached ste	execution of the building as per approved orey level and is executed under my letails given by the structural designer.
I declare that the amended plan is/is no	ot necessary at this stage.
	Yours faithfully,
	(Name and Signature of the
	Architect/Engineer)



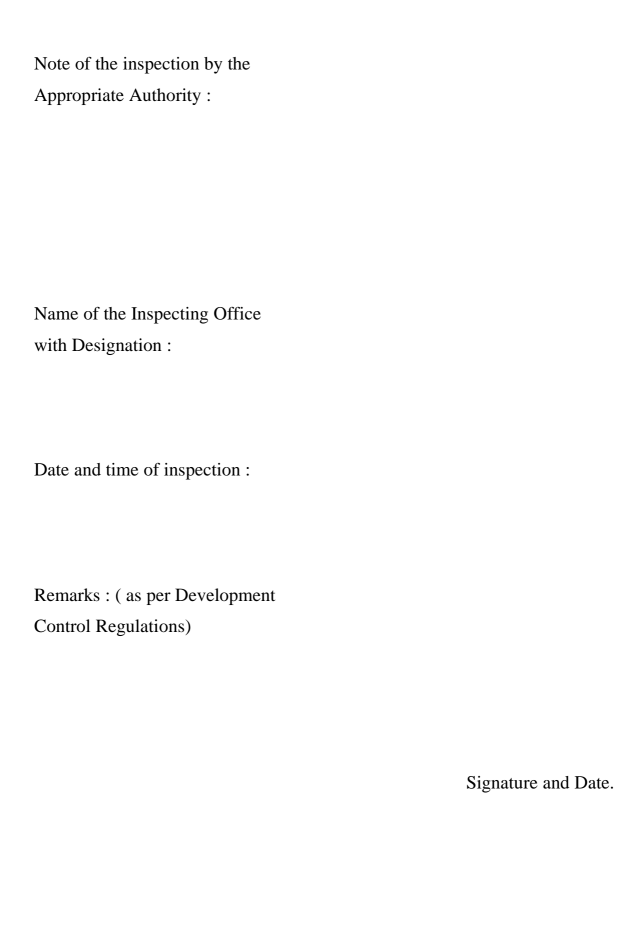
FORM NO. 6 (d)

[See Regulation No. 6.2(a)]

PROGRESS CERTIFICATE

Last storey.

Reference No.	
Owner's Name:	Location:
Submitted on:	Received on:
The	
Chief Executive Authority/Municipal	Commissioner,
Rajkot Urban Development Authority	/ Rajkot Municipal Corporation
Sir,	
plan has reached si	execution of the building as per approved torey level and is executed under my details given by the structural designer.
I declare that the amended plan is/is r	not necessary at this stage.
	Yours faithfully,
	(Name and Signature of the Architect/Engineer)



FORM NO. 7.

[See Regulation No. 6.2(c)]

COMPLETION REPORT

Reference No.	
Owner's Name:	Location:
Submitted on:	Received on:
The	
Chief Executive Authority/Municipal Comm	nissioner,
Rajkot Urban Development Authority / Rajk	tot Municipal Corporation
Sir,	
The work of erection/re-erection of building	g as per approved plan is completed
under the inspection of Site Supervisor	and/or clerk of works/Architect/
Engineer/Surveyor-Plan maker who has give	en the completion certificate which
is enclosed herewith.	
I declare that the work is executed as per the provisions of the Act and Development Control Regulations / Bye-laws and to my satisfaction. I declare that the construction is to be used for the purpose as per approved plan and it shall not be changed without obtaining written permission. I hereby declare that the plan as per the building erected has been submitted and approved. I have transferred the area of parking space provided as per approved plan to an individual/society/association before for occupancy certificate.	
	Yours Faithfully,
	(Owner's Signature)
Encl : Completion	certificate.

FORM NO. 8

[See Regulation No. 6.2(c)]

BUILDING COMPLETION CERTIFICATE

Reference No.	
Owner's Name:	Location:
Submitted on:	Received on:

The

Chief Executive Authority/Municipal Commissioner,

Rajkot Urban Development Authority / Rajkot Municipal Corporation,

I hereby certify that the construction work on the above plot is carried out under my supervision. The work is executed as per the approved Development permission.

yours Faithfully,

- (Signature of the Registered Architect/Engineer and Registration No.)
- 2. (Surveyor Signature and Registration No.)
- 3. (Signature of Clerk of works and Registration No.)

FORM NO. 9.

(See Regulation No. 7)

FORM OF OCCUPANCY CERTIFICATE

I hereby certify that the Deve	elopment	
	(brief description of natur	re of development)
On Survey No	of Vill	age
Taluka Plo	ot No of T.P.S	cheme No
Street Ward/Sector		
in the development area, con	npleted under the supervision	of
(Name of	the registered Architect/Engi	neer)
has been inspected on	an	d I declare that the
development has been carried out in accordance with the Development Control		
Regulations and the condition	ons stipulated in the Develop	oment Permission No.
	Dated	and
that the development is fit fo	r the use for which it has beer	n permitted.

Chief Executive Authority/ Authorised Officer/ Municipal Commissioner Rajkot Urban Development Authority Rajkot Municipal Corporation.

FORM NO. 10.

(See Regulation No. 9.1)

Registration for Architect/Engineer /Structural Designer/Clerk of Work/Site Supervisor/ Surveyor-Plan maker, Developer/ owner.

APPLICATION FORM

Name	::::::
Address (Local)	
Permanent Address	:
Telephone No.	
Qualifications	
Experience	
Are you serving anywhere ?	
(Give detailed address of employer	
and his No Objection Certificate)	
Registration/Registration renewal	::
fee/remitted	
in person/by M. O. etc.	
(No such fees shall be payable by	
Architect registered with council of	
Architects, India	
Last year's Registration No.	
Further particulars, if any	

I hereby undertake to abide by all Rules, Regulations, Standing Orders, Requisitions and instructions given by the Authority and shall carry out duties and responsibilities as prescribed in Development Control Regulations. I also understand that if, I fail to perform my duties as above, the Authority will be entitled to withdraw my Registration and forfeit my Registration fee, if any.

Kindly grant me a new/renewed Registration for the year ______. Registration Book may be sent to me when ready. I send herewith two passport size copies of my photographs signed by me.

Signature of applicant.

FORM NO. 11.

(See Regulation No. 26)

STRUCTURAL INSPECTION REPORT

(This form has to be completed by registered Structural Designer after his site Inspection and verification regarding compliance of all recommendation by the owner, which in the opinion of the registered structural designer are necessary for safety of the structure)

- I. Description by title and location of the property including T.P.No., F.P.No. etc. :
- II. Name of the present owner:
- III. Description of the structure:

Class I or Class II (Briefly describe the property in general and the structure in particular)

(a) Function			(b) I	Framed c	onstructi	on		
	Reside- nce (with or without shops	Apart- ments (with or witho ut shops	Office Bldg.	Shopp ing center	School Collg.	Hostl.	Audit orium	Factor y
	1	2	3	4	5	6	7	8
A. Load bearing masonry wall construction B. Framed structure								
construction and structural materials	Critical load bearing elemen t	Brick	RCC	Stone	Timbe r	Steel		
	Roof Floor	RCC	Timb er	RBC	Steel	Jack- arch		

IV. Year of construction
Year of subsequent additions
or rectification's (Please
describe briefly the nature of
additions or rectification's).

V. Date of last inspection report filed: Last filed by whom (This does not apply to the first report).

VI. Soil on which building is founded

i) Any change subsequent to construction

ii) Nearby open excavation

iii) Nearby collection of water :

iv) proximity of drain :

v) underground water-tank :

vi) R.W. Pipes out-lets :

vii) Settlements :

VII The Super-structure (R.C.C.

Frame structure)

I) Crack in beam or column nature and extent of crack probable causes.

ii) Cover spell :

iii) Exposure of reinforcement :

iv) subsequent damage by user

for taking pipes, conduits,

hanging, fans or any other :

fixtures, etc.

vi) Crack in slab

vii) Spilling of concrete or

plaster of slab
viii) Corrosion of
reinforcement
ix) Loads in excess of design
loads

VIII The Super-Structure : (Steel Structure) :

I) Paintings :

ii) Corrosion :

iii) Joint, nuts, bolts, rivets,welds, gusset plates.

iv) Bending or buckling of members

v) Base plate connections with columns or pedestals

vi) Loading

IX. The Super-Structure (Load bearing masonry structure)
Cracks in masonary walls)
(Please describe some of the major cracks, their nature, extent and location, with a sketch, if necessary.

X. Recommendations if any

This is to certify that the above is a correct representation of facts as given to me by the owner and as determined by me after Site Inspection to the best of my ability and judgment.

The recommendations made by me to ensure adequate safety of the structure are compiled with by the owner to my entire satisfaction.

(Signature of the Registered structural Designer and date)

Name of the registered structural designer:

Registration No. Address

FORM NO. 12.

[See Regulation No. 9.3.4 (C) (C)]

STRUCTURAL DESIGNER'S REPORT

(To be submitted for obtaining Development Permission)

1.	Soil Data: Village	t No
	Sub Plot No Area (Sq.Mts.)	•••••
a	Nature of soil met with at	
	the site	
	(Please indicate the soil	
	type from the	
	SCHEDULE – 1)	
b	Depth at which	
	foundation is to be placed	
	In metre below road /	
	ground level.	
c	Soil safe bearing capacity:	
	(as given by National	
	Building Code. 1970 / or	
	approved laboratory)	
	Tones / Sq.Mt.	
d	Soil safe bearing capacity:	
	used for foundation	
	design Tones / Sq. Mt.	
e	Soil test from approved :	
	laboratory for building	
	more than three storey	
	height	

II	Foundation
	Nature of foundation (Please indicate the type of
	foundation used for the work.)
a	Wall foundation :
b	Strip and combined :
	footings
c	Spread footings
d	Raft foundation
e	Any other type of
	foundation
III	Superstructure Type of
	structure
Class - A	Masonnaary load bearing
	structure
Class - B	Framed structure (R. C.
	C. or steel)
Class - C	Shed structure
Class - D	Cinema –
	Houses, Auditoriums,
	Halls etc.
Class-E	Special structures (Please
	specify)
IV	Extension of existing
	structures
1	Details of existing
	foundations
2	Details of existing load
	bearing elements
3	Report regarding strength
	and stability of existing.
	Structure to received
	additional loads

V Loading

Nature of occupancy

Intensity of loading
Considedered for design

- I Live Loads
- II Wind Load
- III Earthquake force
- VI Note on approach to analysis and design :
 Attach a statement of not less than 20 lines description of approach to analysis and design used or proposed to be used by you listing assumptions etc.

VII Use of Codes and Specifications:

I am familiar with the relevant codes and specifications of Indian Standards Institutions and Sections of National Building Code pertaining to structural design. I have used / proposed to use – latest versions of these codes and specifications in my design. wherever guidance from these is not available. I have used other codes or good engineering practice which I will be prepared to substantiate, if required.

Drawings:

I Undertake to provide to the Supervisions, (Engineer) one set of drawings having minimum information specified in Schedule -2 according to the class of the structure.

Signature of Structural	
Designer with date	Name
	Registration No Date
	Phone No. (O) (M)
**As per Notification No.	- GH/V/127 of 2005?DVP-132004-2487-L, Dt.

17/2/2005 of U. D. * U. H. Dept. Gandhingar.