

THE ASSAM GAZETTE

অসাধাৰণ EXTRAORDINARY প্ৰাপ্ত কৰ্তৃত্বৰ দ্বাৰা প্ৰকাশিত PUBLISHED BY THE AUTHORITY

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GOVERNMENT OF ASSAM ORDERS BY THE GOVERNOR GUWAHATI DEVELOPMENT DEPARTMENT

NOTIFICATION

The 20th February, 2014

GDD.109/09/Pt./836.- In exercise of the powers conferred by Section 4 of the Guwahati Building Construction (Regulation) Act, 2010 (Assam Act No. XVI of 2010) hereinafter referred to as the Act, the Governor of Assam is hereby pleased to make the following building byelaws to regulate the construction of buildings under the jurisdiction of Guwahati Metropolitan Area, namely:-

Chapter-I

- 1. Short title, extent and commencement.-
- These Byelaws may be called the Guwahati Building Construction (Regulation) Byelaws, 2014.
- (2) It shall extend to the whole of the Guwahati Metropolitan Area as notified in the Master Plan for the city of Guwahati.
- (3) They shall come into force on the date of their publication in Official Gazette.
- Definitions: In these Byelaws unless there is anything repugnant in the subject or context, -
- "Advertising sign" means any sign, either free, standing or attached to a building or other structure which advertises a business or commercial establishment;
- (2) "Apartment" means part of a property intended for any type of independent use, including one or more rooms or enclosed spaces located on one more floor or part or parts thereof in a building intended to be used for residential, commercial or business or such other type of independent use as may be prescribed and with a direct exit to a public street, road, or highway or to a common area leading to such street, road, or highway;

- (3) "Bazaar" means a place or area reserved or licensed by the Authority for the erection of shops or stalls or both;
- (4) "Base FAR" means the maximum FAR allowable in a particular development intensity zone without premium charge.
- (5) "Black Waste Water" means the waste water discharged from the water closet, urinals and Municipal solid waste;
- (6) "Building Accessory" means a subordinate building or a portion of the main building, the use of which is incidental to that of the dominant use of the building or the premises;
- (7) "carpet area" means the covered area of the usable rooms at any floor level (excluding the area of the wall);
- (8) "Clinic" is a diagnostic center where patients are examined and investigated for diagnosis and relevant advices are given for management but the patients are not admitted as indoor patients as in a hospital or nursing home. "Polyclinic" means an institution of a group of doctors for examinations, diagnosis and advice to the patients belonging to various specialties in medicine. The basic difference of a Clinic from a hospital or nursing home is that the patients are not kept in its premises for diagnostic or other therapeutic purposes as is done in a nursing home or hospital;
- (9) "damp proof course" means consisting of some appropriate water proofing material at a height of not less than 6 inches (0.15 m) above the surface of the adjoining ground;
- (10) "Development Intensity Zones" means,—
 - (i) High Intensity Zone:— This zone signifies those areas of Guwahati which are least environmentally sensitive and can hence carry maximum development.
 - (ii) Moderate Intensity Zone: As the name suggests, this zone can receive moderate development as it comparatively more environmentally sensitive than High intensity zone. 44% of Guwahati's land is under this zone.
 - (iii) Low Intensity Zone:— Again this zone is comparatively more environmentally sensitive than Moderate intensity zone. Areas like foothills of Fatasil reserve forest, airport, etc. comes under this category.
 - (iv) Very Low Intensity Zone:— This zone comprises of area that are most environmentally sensitive.
 - (v) Reserved Forest & Conservation Area:— This zone comprises of area like reserve forest, river edge etc. No development should normally be allowed in this zone.

N.B.: Delineation of development intensity zone has been made based on the recommendations of the study on City Assessment Report and Draft Design Proposal on Carrying Capacity Based Urban Development

- Regulation for Guwahati carried out by Centre for Environmental Planning and Technology, Ahmedabad.
- (10-A) "Demolition of Building" means removal of roof and walls in such a way that the building is brought to an uninhabitable condition, water supply and electricity disconnected.
- (10-B) "Demolition of structure" means removal of the entire super structure above ground level.
- (11) "Economically Weaker Section (EWS) Housing" means the apartments or multistoreyed housing specifically developed for providing residential accommodation to the families belonging to the low income groups viz, Economically Weaker Sections (EWS) with monthly income up to Rs.3300/- pm or as fixed by Govt. of India form time to time;
- (12) "factory" means a place to which the provision of the Indian Factories Act, 1934 or any amendment thereof shall apply;
- (13) "filling station" means an area of land including any structures thereon that is or are used or designed to be used for the supply of fuel for the propulsion of vehicles. For the purpose of these Byelaws there shall be deemed to be included within this term any area or structure used or designed to be used for polishing, greasing, washing, spraying or otherwise cleaning or servicing such motor vehicles;
- (14) "fire resisting material" means any of the incombustible materials or other suitable materials as approved by the engineer or architect;
- (15) "form" means form appended to these byelaws;
- (16) "Geo-Technical Engineer" shall mean a graduate in Civil Engineer having at least 2 years experience in soil and foundation engineering under similar soil/geo-technical soil conditions;
- (17) "gray waste-water" means waste water discharged from the bathrooms, sinks, showers, from washing clothes and so on;
- (18) "group housing" means apartment houses or multistoried housing with more than 4 (four) building blocks in a plot where land is owned jointly and the construction is undertaken by a single agency;
- (19) "habitable room" means a room occupied or designed for occupancy by one or more persons for study, living, sleeping, eating, kitchen if it is intended for use as a living room, but not including bathroom, water closet compartment, laundries, pantries, corridors, cellars;
- (19) "hotel" means a building or a part of the building comprising of more than fifteen rooms covering a floor area of more than 400 sq. m. in all used for the purpose of boarding of persons with or without meal;
- (20) "Heritage Building" means any building of one or more premises or any part thereof which requires preservation and conservation for historical, architectural, environmental, cultural or religious purpose includes such portion of the land adjoining such buildings as may be required;

- (21) "Heritage Zone" means the area around such heritage building as delineated by the Authority from time to time for restricting the height of building and use of building;
- (22) "latrine connected" means a latrine connected by a sewer system;
- (23) "latrine-septic" means latrine connected by a septic tank system;
- "Lifeline Building" means those buildings which are of post earthquake importance such as, hospital building, power house building, telephone exchange building, T.V. station, Radio Station, Jail, Police Station, office of Administration and Police Offices for critical functions in responding to a disaster event. The "Lifeline Building also means all schools and select community and meeting halls (as identified by the competent authority) to perform emergency functions as evacuation centres and relief camps;
- (25) "lodge" means a building or a part of a building comprising not more than fifteen rooms covering a floor area not exceeding 400 sq. m. in all used for the purpose of boarding of persons with or without meal which shall include lodging dormitories;
- (26) "Lower Income Group (LIG) housing" means the apartments or multistoreyed housing specifically developed for providing residential accommodation to the families belonging to the low income groups viz, Lower Income Group (LIG) with monthly income of Rs. 3301/- to Rs. 7500/- or as per criteria as may be laid down by the Government of India from time to time;
- (27) "mezzanine floor" means an intermediate floor between two floors of any storey forming an integral part of floor below;
- (28) "mixed use building" means a building having more than one use where the predominant use is not less than 2/3rd of the total use. The predominant use is to be in conformity with the zoning;
- (29) "multilevel car parking" means a building or structure designed specifically for the purpose of automatic parking having more than one floors or levels on which parking takes place by means of either static automated or mechanical process comprising in the same building or structure, fully or in a part of it or any other independent structures like deck, steel frame, floors of the building or the structure as the case may be;
- (30) "multiplex" means the Cinema halls existing along with other activities like shopping mall, cafeteria, restaurant etc. in one campus with not less than 2 separate cinema screens in two different halls under the same complex having minimum 500 (five hundred) seats comprising all theatres and not less than 200 seats in each theatre.
- (31) "Natural Hazard Prone Areas" means the areas likely to have moderate to high intensity of earthquake or cyclonic storm or significant flood flow or inundation or landslides/mud flows, liquefaction or one or more of these hazards; Such Natural Hazard prone Areas shall be notified and updated by the authority based on Hazard Studies viz. Microzonation, Landslide Hazard zonation, Flood zonation carried out by competent authority and agencies time to time;

- (32) "Non conforming use" means a building, structure, or use of land existing at the time of commencement of these Byelaws, and which do not conform to the regulation of the zone in which it is situated;
- (33) "Non-Structural Component" means those components of buildings which do not contribute to the structural stability such as, infill walls in Reinforce Concrete frame buildings, glass panes, claddings, parapet walls, chimneys etc;
- (34) "normal channel" means the process of disposal of application in the normal process where the Planning Permit shall be issued within 30 (thirty) days and the Building Permit shall be issued within 45 (forty five) days from the date of receipt of the application by the respective authorities;
- (35) "occupier" means any person paying or liable to pay the rent or any portion of the rent of the land or building in respect of which the rent is due or compensation or premium on account of the occupation of such land and building and also a rent free tenant;
- (36) "parking space" means an area enclosed or unenclosed, sufficient in size to store an automobile or any other conveyance together with a drive-way connecting the parking space with a street, or alley and permitting ingress or egress of all such conveyances;
- (37) "plot-corner" means a parcel of land at the junction of and frontage on, one, two or more intersecting streets;
- (38) "plot depth" means the horizontal distance between the front and rear lines of the plot;
- (39) "plot width" means the shorter distance from one side of the plot line to the other side at the plot measured through that part of the plot proposed to be occupied by the building;
- (40) "plot-double frontage" means a plot having a frontage on two nonintersecting streets as distinguished from plot corner;
- (41) "private garage" means an accessory building designed or used for the storage of motor driven vehicles owned or used by the occupants of the building to which it is necessary;
- (42) "public garage" means a building or portion thereof other than a private garage designed or used for repairing, serving, selling or storing motor driven vehicles;
- (43) "premium charge" means the fee charged for availing additional F.A.R. over and above the base F.A.R.
- (44) "Quality Control" means the construction quality and the control of variation in the material properties and structural adequacy. In case of concrete, it is the control of accuracy of all operations that affect the consistency and strength of concrete, batching, mixing, transporting, placing, curing and testing;

- (45)"Quality Audit" means the third party quality audit requirement for an independent assessment of the quality and seismic or cyclone resistant features of all the High-rise buildings in earthquake zone V of the Country. The quality audit report shall consist of conformance or non-conformance of structures with the technical specifications for earthquake and cyclone resistance and to suggest remedies/ rectification, if any; for structures under construction, conformance or non-conformance with technical specifications will be ascertained by the third party, primarily based on quality tests performed on materials and structures in field or in laboratory during construction by "Construction Engineer on Record". The audit may require Non Destructive Testing (NDT) on structures if such tests are not preformed during construction for structures under construction or as may deem required by the third party. For completed structures / old structures NDT shall be performed to ascertain health of completed structures. where such quality test reports are not available or partly available or as may deem required by the third party;
- (46) "Quality Assurance" means all planned and systematic actions necessary to ensure that the final product i.e. structure or structural elements will perform satisfactorily in service life:
- (47) "Registered Structural Engineer on Record (SER)", "Structural Design Agency on Record (SDAR)", "Construction Engineer on Record (CER)", "Construction Management Agency on Record (CMAR)", "Quality Auditors on Record (QAR)" means the Registered Structural Engineers / Engineers/Supervisors/Agency registered with Authority under the provision of these byelaws, qualified to take up the various works as mentioned in Appendix-II;
- (48) "Retrofitting" means upgrading the strength of an unsafe building by using suitable engineering techniques by <u>a</u> Structural Engineer or <u>a</u> Structural Agency;
- (50) "Reticulated Pipe Gas System" means the supply of LPG through pipeline network from a centralized Cylinder Bank/Manifold System or Bulk Installation to the customer's kitchen. The system is designed through multiple Pressure Regulation Stage (PRS) to deliver LPG to the users at low pressure to make it safe.
- (51) "Registered Technical Personnel (RTP)" means qualified personnel as Architects, Engineers, Structural engineer, Planners, Landscape Architects, Urban Designer, Engineer for utility services Geo-Technical Engineers, Group of technical personnel and Supervisor/Firms who have been enrolled and licensed by the concerned Authority;
- (52) "Set back line" means a line parallel to the center line of a road or a street and laid down in each case by the Authority beyond which nothing can be erected or re-erected save with the particular and express sanction of the Authority;
- (53) "Storey-Ground" means that storey of a building to which there is an entrance from the outside of the adjoining ground or road and when there are more than one storey, then the lowest storey of such building shall be taken as the storey ground;

- (54) "Service Floor" means an intermediate floor between any 2 (two) floors with a maximum height of 2.1 m forming an integral part of floor below primarily for use as conduit of air conditioning and other services without having a permanent access.
- (55) "Slum Housing" means row housing, apartments or multistoried housing specifically constructed for providing residential accommodation to Slum Dwellers in notified slum areas of Basic Services for Urban Poor (BSUP) schemes under Jawaharlal Nehru National Urban Renewal Mission (JNNURM) of Government of India, Rajiv Awas Yojona (RAY) etc;
- (56) "Tenement" means a part of a building intended or used or likely to be used as dwelling unit for a family;
- (57) "To re-erect" means a construction for a second time or subsequent further times of a building or part of a building after demolishing it, on the same plan as has been previously sanctioned;
- (58) "To make material alterations" means to make any modification in any existing building by way of addition or alteration, or any other change in the structure which alters specification of the building or structure which shall also include:
 - (a) conversion of a building or any part thereof for human habitation as one dwelling house into more than one dwelling house and vice versa;
 - (b) conversion of a building or a part thereof suitable for human habitation into-a-dwelling-house-or-vice-versa;
 - (c) conversion of a dwelling house or a part thereof into a shop, warehouse or-factory-or-vice-versa, and
 - (d) conversion of a building used or intended to be used for one purpose such as shop warehouse or factory etc. into one or another purpose:
 - (e) However, internal changes without changing the load bearing structure or change of use shall not be construed as material alteration.

Provided that opening of a window and providing inter-communication doors, modification in respect of gardening, white washing, painting, refilling and other decorative works shall not be treated as making material alterations:

- (59) "Town Planner" shall mean a Planner with graduate or postgraduate degree in Town Planning from a recognised institution or qualifications required for membership-of-the-Institute-of-Town-Planners,-India;
- (60) "unsafe building" means a building which isstructurally unsafe;

insanitary;

not provided with adequate means of egress;

prone to fire hazard;

in relation to its existing use hazardous to safety or health or public welfare by reasons of inadequate maintenance, dilapidation or abandonment;

- (61) "warehouse" means a building, the whole or substantial part of which is used or intended to be used for the storage of goods whether for keeping or for sale or any similar purpose but does not include a store room attached to and used for the proper functioning of a shop;
- (62) "workshop" means a building where not more than ten persons are employed in any repair or light manufacturing process;
- (63) "yard" means an open space at ground level between a building and adjoining boundary lines of the plot unoccupied and unobstructed including the space required for small structures like security shed, pump house, bore-well etc. as specified in under byelaw no. 24 and 83 of these Byelaws. All yard measurements shall be the minimum distance between the front, rear and side yard plot boundaries, as the case may be, and the nearest plot of the building including enclosed or covered porch. Every part of every yard shall be accessible from every other part of the same yard;
- (64) "yard-front" means a yard existing across the front of a plot between the side yard lines and the minimum horizontal distance between the street line and main building or any projection thereof other than steps, unenclosed chajja, ornamental decoration etc;
- (65) "yard-rear" means a yard extending across the rear of a plot measured between plot boundaries and being the minimum horizontal distance between the rear plot boundary and the rear of the building or any projections other than steps, un-enclosed chajja, and ornamental decorations. In a corner plot the rear yard shall be considered as parallel to the street upon which the plot has its least dimension, in both the corner and interior plot the rear yard shall be at the opposite end of the plot from this yard;
- (66) "yard-side" means a yard between the building and the side line of the plot and extending from the front line to the rear line of the plot and being the minimum horizontal distance between the side boundary line and the sides of a building or any other projections other than steps, unenclosed chajja, ornamental decorations;
- (67) Words and expressions used in these Byelaws and not defined but defined in the Act, shall have the meanings respectively assigned to them in the Act and the Guwahati Metropolitan Development Authority Act, 1985, the Guwahati Municipal Corporation Act, 1971, Master Plan for the City of Guwahati and the National Building Code.

3. Interpretation.—

- (1) In these Byelaws, the use of present tense includes the future tense, the masculine gender includes feminine and the neuter gender, the singular number includes the plural and the plural includes the singular, and "Signature" includes thumb impression made by a person who cannot write if his name is written near to such thumb impression.
- (2) Whenever size and dimensions of rooms and spaces within the building are specified, they shall mean the clear dimensions unless otherwise specified in these byelaws.

Chapter-II

4. Form of application, amount of fees and other particulars required to be submitted with the application.—

Every person who intends to erect or re-erect or make material alteration in any place in a building or part thereof or intend to subdivide or transfer any plot of land, within the jurisdiction of Guwahati Metropolitan Area shall make an application under Section 5 of the Act in Form-1 (part-I and part-II) accompanied by the required amount of fees as prescribed in Schedule-1 appended to these Byelaws to the Chief Executive Officer, Guwahati Metropolitan Development Authority. The applicant may submit the application either at the counter designated in hard or soft copy or through website created for the said purpose.

- (1) The person making an application under Byelaws 4(1) above shall furnish all the documents which are required to accompany the application made under Section 5 of the Act. In addition, the following other particulars and documents shall have to be furnished along with the application:—
 - (a) Trace map of the proposed site indicating the Dag No., Patta No., Revenue Village, Mouza and the Town of the concerned District;
 - (b) A key plan of the area showing natural channels, drains, roads and landmarks:
 - (c) A site plan drawn to a minimum scale 1:200;
 - (d) A building plan accurately drawn in a minimum scale of 1:100 with dimensions in meters:
 - (e) A general specification of the proposed constructions including a detailed calculation sheet of FAR in the proposal showing details giving type and grade of materials to be use in Form 11, Form 24 and Form 25 duly signed by the concerned Registered Technical Personnel (RTP) and countersigned by the applicant;
 - (f) A certificate of supervision in Form 8, Form 9 and Form 10;
 - (g) A certificate of undertaking for hazard safety from Structural Engineer on Record in the case of buildings Ground + 3 floors and above in Form 7:
 - (h) An undertaking in Appendix V appended to these byelaws signed by the land owner or Power of Attorney Holder or Builder or Promoter or the Applicant, as the case may be, stating that he shall leave or surrender for road widening if required free of cost and he will not violate any rules, building byelaws and that in case of violations the Authority shall take action as per the Guwahati Municipal Corporation Act, 1971/the Guwahati Metropolitan Development Authority Act, 1985. Where land is surrendered free of cost, as aforesaid, it shall not affect the total FAR that the applicant is entitled, over his whole plot as per these bye laws.
 - (i) The party/applicant should submit an affidavit along with the application form declaring the following: (a) Particulars of land, (b) Ownership of land, (c) That they shall construct the building as per approved plan, (d) They shall submit completion certificate prior to obtaining electric connection, (e) That applicant will not occupy the building without obtaining the occupancy certificate (f) they shall not change the RTP during the construction period without prior notice to the Authority, and if the change has taken place the new

RTP/applicant has to fulfill all the formalities completed by the earlier RTP:

- (j) The up to date property tax paid receipt to be submitted; in case of existing building/structure, if any;
- (k) In case of residential land/plot sales, a minimum of 10% of plotted area is to be earmarked / reserved for EWS category in all Residential Layout Plans of Plots with land area of 1.5 Hectare and above with minimum plot size for EWS shall not be less than 90 Sq.m. and more than 120 sq.m wherever applicable;
- (I) The owner / developer is given freedom to build these units in a separate block with separate access with option to develop only EWS dwelling units in lieu of LIG, wherever applicable;
- (m) If the houses/flats/apartments are constructed by private developers/builders, and made available at subsidized price for EWS/LIG the said developers/builders, shall be entitled to an additional FAR of 10% to 25% over that applicable FAR for the relevant land use depending on the percentage of area allotted to EWS/LIG within these limits.
- (2) Every person making an application for subdivision of plot or transfer of plot under byelaws 4 shall furnish all the documents which are required accompanying the application made under Section 5 (7) (v) of the Act. In addition the following other particulars and documents have to be forwarded along with the application.
 - (i) Land sale permission of Deputy Commissioner.
 - (ii) Particulars of land document and ownership of land.
 - (iii) All layout plans before submission to Authority shall be signed by owner(s) and by one of the following:—
 - (a) Architect holding a valid registration of the Council of Architect / R.T.P not below a Graduate Civil Engineer /Town Planner of Guwahati Metropolitan Development Authority or Guwahati Municipal Corporation for layout plan of plots of measuring more than 0.5 HA and below 2.5 HA wherever applicable;
 - (b) Architect holding a valid registration of the Council of Architecture of Guwahati Metropolitan Development Authority or Guwahati Municipal Corporation for layout plan of plots measuring 2.5 HA and above wherever applicable;
 - (c) Town Planner qualified to be a member with Institute of Town Planners, India for plots measuring 2.5 HA and above wherever applicable;
 - (d) In all layout plans a minimum of 5% of the land is to be reserved for parks/ playgrounds. This land has to be handed over to Authority for its development as parks/ playgrounds free of cost wherever applicable;
 - (iv) Any other document/declaration that authority may require.
 - (v) Development fee as prescribed in Schedule-I.

5. Procedure for sanction.—

- (i) Planning Permit under Part-I of the application shall be granted by the Guwahati Metropolitan Development Authority on the recommendation of the Town Planner of the Guwahati Metropolitan Development Authority:
- (ii) Building Permit under Part-II of the application shall be granted by the Guwahati Municipal Corporation on the recommendation of the Associate Planner, Guwahati Municipal Corporation in respect of the areas under the Guwahati Municipal Corporation and the building permit in respect of the areas under other urban local bodies or the Panchayats shall be granted by the concerned urban local bodies or the Panchayat on recommendation of the technical person of the concerned urban local bodies or the Panchayats, as the case may be.
- (iii) On receipt of the planning permit so issued the building permit under Part-II of the application shall be issued by GMC or other local bodies, as the case may be.
- (iv) In case of non availability of technically qualified officer in an urban local body or panchayat for making technical examination, verification and inspection of any proposal for building permit, the government may by order authorize or designate such other technically qualified officer for the purpose of technical examination, verification and inspection of proposals of building permit to be granted by the concerned urban local bodies or the panchayat, as the case may be.
- 6. Signing the plans.— All the plans and drawings shall be duly signed by the owner and the person preparing the plan a registered Architect or a registered graduate Civil Engineer who shall be registered either with Guwahati Municipal Corporation, Guwahati Metropolitan Development Authority or Council of Architecture unless specially allowed as specified in Appendix-II appended to these byelaws.
- 7. **Application for alteration only.** When the application is only for an alteration of the building, only such plans and statements as may be necessary shall accompany the application. Application for alteration shall be submitted before the Commissioner Guwahati Municipal Corporation within the ambit of Planning Permit issued. For alteration of approved buildings prior to coming into force of these byelaws for which Planning Permit is not obtained, application shall be submitted as provided in byelaw 4 of these byelaws.
- 8. **Procedure to be followed** by Guwahati Metropolitan Development Authority (GMDA), Guwahati Municipal Corporation (GMC), Urban Local Bodies (ULBs) or the Panchayats as the case may be subject to the separate guidelines issued by Govt. under CL. 5 (iv).—
 - (i) Guwahati Metropolitan Development Authority shall verify the zone, road width, Floor Area Ratio (FAR), coverage, height of building, parking norms and layout and requirement of external open spaces and other functions as provided in the Act in accordance with the Master Plan, Zoning Regulations and the relevant provisions of the Act, rules and these byelaws. After verification and making necessary inspection if the Guwahati Metropolitan Development Authority is satisfied that the proposal conform to the provision of the Master Plan and Zoning

- Regulation and the Act, rules and byelaws the Planning permit with recommendation, modifications, if any shall be issued in Form-II;
- (ii) The Planning Permit along with 3(three) sets of drawings shall be forwarded by the Guwahati Metropolitan Development Authority to Guwahati Municipal Corporation, ULBs or the Panchayats, as the case may be, with intimation to the applicant; and within the time limit of 30 days as stipulated in clause 13 of these bye laws.
- (iii) The drawings and maps as per checklist of Part-I of the application form shall be signed and submitted along with the application duly filled in and signed by the applicant;
- (iv) Guwahati Municipal Corporation, the Urban Local Bodies or the Panchayats as the case may, shall issue Building Permit after verification and making necessary inspection as may be required under the Act, rules and these byelaws;
- (v) The processing fee for processing the application for planning permit shall be deposited in the office of the Guwahati Metropolitan Development Authority out of which only 90% is refundable. The Building Permit fee on approval of the (Building Permit) shall be deposited to Guwahati Municipal Corporation. If Planning Permit is rejected by the Guwahati Metropolitan Development Authority planning permit fees paid to it shall be refunded upto an extent of 90% of the fees paid. The Building Permit fee once paid is not refundable, however the fees can be adjusted if modified proposals are submitted by the applicant within the validity period of the Building Permit;
- (vi) The Planning Permit and Building permits are not transferable except to legal heir.
- (vii) In case of claiming premium FAR as may be applicable in the particular plot sanctioned planning permission will only be issued on depositing the premium fee as may be applicable as per **Schedule –I**.
- (viii) Betterment charge can be levied by the authorities where land is plotted and sold per rates fixed by them.
- 9. Inspection after submission of application.— Each inspection shall be made within 10 days following receipt of application. The Authority shall determine that the plans submitted conform to the requirement of the Act, rules and these Byelaws and inform the applicant as per provision of Cl. 17. However, if inspection is delayed beyond 10 (ten) days; the applicant shall intimate the Authority in writing; and Authority shall complete the inspection within 7 (seven) days of receipt of such intimation and shall also ensure that time limit for sanction as prescribed in Cl. 13 is strictly maintained
- 10. **Fees.** Fee for Planning Permit, Building Permit, other fees and charges shall be such as may be applicable as per **Schedule –I** appended to these byelaws.
 - It is important to note that the permissible FAR which is in addition to the base FAR shall be provided against payment of premium charge to the Authority. The premium charge will be as per the **Schedule-I**.
- 11. **Construction not according to the plan.** Should the Authority determine at any stage that the construction is not proceeding according to the

sanctioned plan or is in violation of any of the provisions of the Act, rules and these Byelaws, the Guwahati Metropolitan Development Authority, the Guwahati Municipal Corporation, other Urban Local Bodies or the Panchayats as the case may be, shall notify the building permit holder and all further construction shall be stopped until correction has-been-effected-and-approved.

If the building permit holder fails to comply with the requirements at any stage of construction, Guwahati Metropolitan Development Authority, Guwahati Municipal Corporation, other Urban Local Bodies or the Panchayats, as the case may be, is empowered to take such panel action other appropriate necessary action as per the relevant provisions of the Guwahati Municipal Corporation Act 1971, the Guwahati Metropolitan Development Authority Act, 1985, the Assam Apartment (Construction and Transfer of Ownership) Act, 2006 and the Act, rules and these Byelaws.

12. Sanction with or without modification or refusal.—

The respective Authority may either sanction or refuse the plans and statements or may sanction the proposal with such modifications or directions as it may deem necessary and thereupon make the Planning Permit and Building Permit ready for issue within the respective period of 30 (thirty) days and 45 (forty-five) days, as the case may be. In case sanction is refused a detailed order on reasons for refusal shall be passed by the authority.

- Time limit for disposal of application.— Application for Planning Permit 13. shall be disposed of within a period of 30 days from the date of receipt of the application. Application for Building Permit shall be disposed of within a period of 45 days from the date of receipt of Planning Permit. In the event of the failure of the Authorities to grant Planning permit or the Building Permit within the period stipulated above, the permits shall be deemed to have been granted and the applicant may proceed with the construction with written intimation to the Authority concerned and necessary permit fee to be deposited at least 10(ten) days prior to commencement of work, provided that building shall be constructed as per provisions of the building byelaws and in no case shall contravene any of the provisions of the Guwahati Building Construction (Regulation) Act, 2010, the Guwahati Municipal Act, 1971, the Guwahati Metropolitan Development Act, 1985 and the Building byelaws framed there under. The concerned Authority shall issue a deemed permit for such cases on receipt of intimation of such construction within 7 days of receipt of such intimation.
- 14. **Completion Certificate.** The owner shall submit the Completion Certificate in Form Nos. 16, 17, 18, 19 and 27 as the case may be, as per provision of Section 11(a) of the Act.
- 15. (a) Occupancy Certificate.— The Authority shall issue Occupancy Certificate on receipt of completion certificate as per Section 11 (b) of the Act.
 - (b) **Part Occupancy Certificate.** The Part Occupancy Certificate shall be given by the Authority subject to the owner indemnifying the Authority as per the prescribed format as provided in Appendix- IV.
 - (c) New Trade License as applicable will only be issued on production of Occupancy/Part Occupancy Certificate.

- 16. **Charge of electricity.** Assam Power Distribution Company Ltd. (APDCL) shall charge electricity permanently to the building only after receipt of Occupancy Certificate issued by the Authority.
- 17. Correspondence regarding Planning Permission, Building Permission and Land Sale Permission.— Correspondence regarding Planning Permission, Building Permission and Land Sale Permission.— No planning permission, building permission and land sale permission NOC will be served in applicant's premises, but will be made available in the reception counter of the concerned Authorities and applicants are required to collect the same from the counter. Authorities will send intimation of approval of the Building Permit, as well as fees payable; through identified speed post service as well as through Email/SMS. However Authorities will have to serve all objection or rejection letters and other communications relating to planning, building and land sale permission through identified speed post service as well as inform through Email/SMS if the same is made available by applicant and the cost of that can be realized from applicant by the authorities.
- 18. (a) **Modification of plans.** All modification of plans if required shall be done by Guwahati Municipal Corporation, Urban Local Bodies or the Panchayats as the case may be within such parameters as prescribed in the Planning Permit and within the provisions of these building byelaws.
 - (b) Application for change of use.—
 For change of use of a building or part of a building, the plan for part of the building in which change of use is proposed shall be submitted to the Authority for review of the planning permit and issue of revised planning permit. The application shall include Structural safety certificate by Registered Structural Engineer and proposed Retrofitting plan if the change of use is from lower to higher load class. The authority may decide to refer the proposal to a third party or SDRP for approval of such permit provided use is changed. Processing fee shall be paid as specified in Schedule-I.
- 19. **Display Board.** In case of buildings other than Residential and Religious Institutions measuring 500 sq.m. or more the details of the development as provided in the Planning Permit and Building Permit including date of expiry of permit etc. shall be displayed on a board of size at least 100 cm x 180 cm. The same shall be displayed at site within 15 (fifteen) days of obtaining the Building Permit issued by the Authority. In the event of failure to display the board a penal charges shall be levied as provided in the **Schedule-I**.

20. Applicability of the Building Byelaws.—

- (1) The Building Byelaws shall apply to the building regulations, activity, in the State of Assam under the jurisdiction of the Guwahati Metropolitan Development Authority area,
 - a) where a building is erected, the Byelaws applies to the design and construction of the building:
 - b) where the whole or any part of the building is removed, the Byelaws applies to the whole building whether removed or not;

- c) where the whole or any part or the building is demolished, the Byelaws applies to any remaining part and to the work involved in demolition:
- d) where a building is altered; the Byelaws applies to the whole building whether existing or new except that the Byelaws applies only to part if that part is completely self contained with respect to facilities and safety measures required by the Byelaws;
- e) where the occupancy of a building is changed; the Byelaws applies to all parts of the building affected by the change.
- (2) Existing approved building Nothing in the Byelaws shall require the removal, alteration or abandonment, nor prevent continuance of the use or occupancy of an existing approved building, unless in the opinion of the Authority such building constitutes a hazard to the safety of the adjacent property or the occupants of the building itself.
- (3) Residential building having more than 8 (eight) nos. of units shall follow all norms as laid down for apartment buildings in this bye-laws.

Chapter-III

Part-I (Planning Parameters for Planning Permit)

- 21. The form of application for Planning Permit shall be in Form-1(Part-I).
- 22. The permissible uses in a particular zone shall be as prescribed in the Master Plan for the city of Guwahati.
- 23. Width of existing and proposed street line shall be as prescribed in the Master plan for the city of Guwahati. For roads where proposed road width is not indicated it shall be as follows:—

SI	Width of existing road	Width of proposed road
1.	Up to 3.6m.	6.6 m. *
2.	Above 3.6 to 6.6 m.	8.5 m.
3.	Above 6.6 to 8.5 m.	10.0 m.
4.	Above 8.5 to 12 m.	12.0 m.
5.	Above12 to 15.0 m.	15.0 m.
6.	Above 15.0 m.	Same as existing width

^{*} This will not be for private road, cul-de-sec and for which Authority will decide the width based on length. For dead end roads upto 250 m in length proposed width will be 6.6 m.

24. PLANNING REGULATIONS.—

(a) Minimum setback of the building or the structure from the prescribed street line-

(i) FRONT SETBACK:

Every building fronting a street shall have a front space from the prescribed street line forming an integral part of the site as below-

Existing width of	Minimum Fro	nt Open Space			
Street fronting the plot	Upto 9.6m	Up to 15.6 m*	Above 15.6 m*		
Up to 6.6 Mts.	3.6 m	4.5 Mts.	6.0 Mts.		
More than 6.6 to 15.0 Mts.	4.5 m	6.0 Mts.	7.5 Mts.		
More than 15.0 to 24.0 Mts.	6.0 m	7.5 Mts.	9.0 Mts.		
More than 24.0 to 45.0 Mts.	6.0 m	9.0 Mts.	12.0 Mts.		
More than 45.0 Mts.	7.5 m	12.0 Mts.	15.0 Mts.		

^{*} Assuming 0.6 m to be the plinth height from the average level of the ground around and contiguous to the building.

Provided that the Authority shall prescribe different front and rear open space, front and rear setback, considering space required for widening of road and minimum space required. In case of building abutting two or more streets the wider street shall be considered for determining building height and other regulations. Front setback of all categories of building shall be as per 24. (a) (i).

(ii) SIDE AND REAR SETBACK

Sl.no	Height of the building *	Side and Rear Open space to be left around the Building
1	9.6 m	1.8 m
2	12.6 m	2.4 m
3	15.6 m	3.6 m
4	18.6 m	4.2 m
5	21.6 m	5.0 m
6	24.6m	5.5 m
7	27.6m	6.0 m
8	30.6m	7.0 m
9	36.6m	9.0 m
10	45.6 m	10.0 m
11	54.6 m and above	12.0 m

^{*} Considering 3 m minimum parking height. If the building height is in between two building heights specified above and if it exceeds 10% subject to maximum 1.5 m the higher height will be considered for rear and side setbacks.

(b) MINIMUM PLOT SIZE FOR RESIDENTIAL USE

		Plot Size	Minimum width of the plot
(a)	The minimum size of plot for residential building within GMC area to be	134 sq.m.	6.0 m.
(b)	The minimum size of plot for residential building outside GMC area to be	200 sq.m.	7.50 m.
(c)	The minimum size of plot for EWS housing to be	90 sq.m.	6.0 m.

(c) PLOT SIZE AND SETBACKS FOR APARTMENT AND MIXED USE BUILDING

(i)

Nature of building	Minimum plot size
Apartment	3 K (804 Sq.m.)
Mixed use building of residential apartment and commercial above 15.6 m.	5 K (1340 sq.m.)

- (ii) The minimum front setback shall be same as for buildings as prescribed in byelaw 24. (a) (i).
- (iii) Minimum side and rear setback shall be same as for buildings as prescribed in byelaw 24. (a) (ii).
 - (iv) For residential building/apartment in a plot less than 1 bigha in residential zone; 10% of the built up area subjected to maximum 35 sq.m; shall be allowed for other uses as permitted.
- (d) PLOT SIZE AND SETBACKS FOR COMMERCIAL USE IN COMMERCIAL ZONE

Minimum plot size - 134 sq. m. Minimum width of plot - 6 m.

(i) (a) Setback up to the height of 12.6 m. (Excluding parking floor) and plots upto 802 sq.m.

Front setback- As per Cl. 24 (a) (i)

Side set back- a minimum of 1.5 m. has to be maintained in each side which can be relaxed to only one side if the adjoining plot owner agrees to have a common wall with his building with setback on other side 2.1 m.

Minimum rear set back

Up to plot depth of 18 m. - 1.5 m. above plot depth of 18m. - 3.0 m.

- (b) For plot above 802 sq.m. front setback will be as per Cl. 24 (a) (i) and side and rear setback as per Cl. 24 (a) (ii).
- (e) PLOT SIZE AND SETBACKS FOR WHOLESALE USE IN WHOLESALE COMMERCIAL ZONE

Minimum plot size	670 sq.m.	
Minimum plot width	15 m.	
Maximum height	(a) 15.0 m. for building of wholesale use	
	(b) For other building the height will be as	per
	the regulation of individual buildings	-
Minimum Setback	As per Cl. 24 (ii)	

(f) REGULATION FOR BUILDINGS IN PUBLIC AND SEMI PUBLIC ZONE OTHER THAN SCHOOL

Minimum plot size	400 sq.m.
Minimum setback	As per Cl. 24 (ii)

(g) REGULATION FOR INDUSTRIAL ZONE

		Lig	ght	Med	dium
	Requirements	Area In	Width in	Area in sq.	Width in m.
		sq.m.	m.	m.	
(1)	Minimum size of plot	744.00	15.5	1800	27.5
(2)	Minimum set back of all structure/ building or the structure from the prescribed street line set	Front	6.00	Front	9.0
(3)	Minimum	Rear	6.0	Rear	6.0
	Set back	Side	5.0	Side	6.0
		building for human under provis rules the yar shall be prescribed in	ion of these rd conditions same as	building is p human habi the provision rules the ya shall be prescribed in	
(4)	Maximum height	15 m.		15 m.	

(h) REQUIREMENTS FOR SPECIAL TYPES OF BUILDINGS

(To be applicable for all zones where the particular use is permissible)

(i) NURSING HOMES/ HOSPITALS

(In all zones where it is permitted/ permissible on appeal)

Minimum plot size - 1338 sq. m. i.e. 1 Bigha

Minimum setback

Front setback - 9.0 m.

(a) Rear & side - 5.0 m. upto 21.6 m

(ii) PLACE OF WORSHIP

(Applicable for new proposals)

Minimum plot size- 804 sq. m. i.e. 3 K

Minimum setback

Front setback - 7.5 m.

(a) Rear - 5.0 m. upto 21.6 m (b) Side - 5.0 m. upto 21.6 m

(iii) ASSEMBLY BUILDINGS, CINEMA/MINI CINEMA HALL AND AUDITORIUM

Minimum plot size - 1860 sq. m. i.e.1B-3K-9L

Minimum setback

(a) Front setback - 9.0 m.

(b) Rear & side - 5.0 m. upto 21.6 m

(iv) MULTIPLEX

Minimum plot size - 2676 sq.m. (2B)

Minimum setback

(a) Front setback - 9.0 m.

(b) Rear & side - 5.0 m. upto 21.6 m

For rear and side setback for building at SI. (A), (B), (C) and (D) above 21.6 m Cl. 24 (ii) will be applicable.

(v) FILLING STATION

- (a) Minimum Plot size- 31 m. x 17 m.
- (b) Petrol filling station with servicing bed Minimum Plot size- 37 m. x 31 m.

Setback of any structure will be as per Cl. 24.

*(vi) SCHOOL BUILDING UPTO A HEIGHT OF 15.6 M

		Minimum Plot size	Maximu m Coverag e	Minimum Front set back	Minimum side setback	Minimum rear setback
(a)	Pre nursery/ Nursery	535 sq.m.02 katha	40%	6.0 m.	3.6 m.	3.6 m.
(b)	Primary	804 sq.m.03 katha	40%	7.5 m.	3.6 m.	3.6m.
(c)	High School	2677 sq.m.02 Bigha	40%	10 m.	3.6 m.	3.6 m.
(d)	College	4015 sq. m. 03 Bigha	40%	10 m.	3.6 m.	3.6 m.

^{*} Govt./private institutions, regulations adopted time to time by Education Department will be followed.

^{*} For building above 15.6 m height front side and rear setback shall be as per byelaw 24. (a) (i) & (ii).

Organised parking- 20% of the total plot area

Organised recreational open space- 20% of the total plot area

(vii) "U" type development

As an encouragement for developing U type commercial complexes / residential / apartment / group housing the setbacks of sides and rear, excluding the front setback, can be reduced provided.

- (a) The area so saved is transferred to the central area / space or court yard.
- (b) The minimum open space on sides and rear except front shall be 2.4 m. for building of 15.6 m. For above 15.6 m setback be as per Cl. 24 (a) (ii) will apply.
- (c) Minimum plot size for performing such development shall be 1500 Sq. m.
- (viii) (A) Minimum plot size for Five Star Hotel in Eco-friendly Zone shall be 3 Bigha with maximum FAR 150 and Coverage 30% subject to fulfillment of other provisions of this Byelaws.
 - (B) For other category of hotel and tourism project in Eco-friendly Zone minimum plot size shall be 1 Bigha with maximum FAR 125 and Coverage 25% subject to fulfillment of other provisions of this Byelaws.
 - (C) For buildings of socio-cultural activities in Eco-friendly Zone coverage should be 25% and FAR 100 and plot size 1 bigha.
- 25. The area of the plot for a Multistoreyed building other than apartment of height above 15 m. shall be 04 Katha (10.68 are) and road width above 6.6 m.
- 26. (1) FAR AND GROUND COVERAGE FOR VARIOUS TYPES OF BUILDINGS:
 - (a) RESIDENTIAL, COMMERCIAL AND RESI- COMMERCIAL MIXED USE

The base FAR and maximum permissible FAR for residential, commercial and resi-commercial mixed use buildings including apartments and wholesale commercial are as prescribed in following tables.

	FOR HIGH AND MEDIUM INTENSITY ZONE												
Base FAR	Existin g Road Width		ze up t sq.m.	o 670		Size al q.m. to sq.m.			t Size a sq.m. sq.m	to 6690	Plo	ot Size al sq.	oove 6690 m.
		Maximum			Maximum			Maximum			Maximum		
		Cove rage	FA R	Hei ght	Cov era	FA R	Hei ght	Cov era	FA R	Heigh t	Cov era	FAR	Height
		%			ge %			ge %			ge %		
100	3.6 m to 4.5 m	60	100	G+2	50	100	G+2	50	125	G+2	45	125	G+3

	FOR HIGH AND MEDIUM INTENSITY ZONE															
Base FAR	Existin g Road Width	Plot Size up to 670 sq.m.		" .			670 s	Plot Size above 670 sq.m. to 1338 sq.m. Maximum			Plot Size above 1338 sq.m. to 6690 sq.m. Maximum			Plot Size above 6690 sq.m. Maximum		
		Cove rage %	FA R	Hei ght	Cov era ge %	FA R	Hei ght	Cov era ge %	FA R	Heigh t	Cov era ge %	FAR	Height			
125	Above 4.5 m upto 6.6 m	60	125	G+3	50	125	G+4	50	125	G+5	45	150	G+5			
150	Above 6.6 m to 8 m	55	150	G+4	50	160	G+5	45	175	G+7	40	175	G+7			
150	Above 8 m to 15 m	50	150	G+4	45	175	G+8	40	M- 200 H- 225	No restrict ion	40	M- 200 H- 225	No restriction			
160	Above 15 m	50	175	G+5	M- 45 H- 40	175	G+8	40	M- 200 H- 225	No restrict ion	40	M- 225 H- 250	No restriction			

M- Medium Intensity Zone, H- High Intensity Zone

Note:

- (1) Maximum height is subject to fulfillment of Cl. 28 (i) and Cl. 60 (i) where applicable.
- (2) For calculation of building height above, basement and semi-basement will be excluded and appurtenant mentioned in Cl. 28 (g) and Cl. 60 (g) shall not be included.

				F	OR LO	N INTE	NSITY ZO	ONE					
Base FAR	Existing Road Width	Plot Size up to 670sq.m.					ove 670 88 sq.m.		Size al sq.m. to sq.m.		Plot Size above 6690 sq.m.		
		M	aximun	n	I	Vlaxim	um	N	laximu	m		Maximuı	m
		Cove rage %	FA R	Hei ght	Cov era ge %	FA R	Heigh t	Cove rage %	FA R	Heig ht	Cov era ge %	FAR	Heig ht
100	3.6 m to 4.5 m	60	100	G+1	55	100	G+1	50	100	G+2	45	100	G+2
100	Above 4.5 m upto 6.6 m	60	100	G+2	55	100	G+2	50	125	G+2	45	125	G+2
100	Above 6.6 m to 8 m	55	100	G+2	50	100	G+2	45	125	G+3	40	125	G+4
100	Above 8 m to 15 m	50	100	G+3	50	125	G+4	45	150	G+5	40	150	G+5
125	Above 15 m	50	125	G+3	50	125	G+4	45	150	G+5	40	150	G+5

Note:

- (1) Maximum height is subject to fulfillment of Cl. 28 (i) and Cl. 60 (i) where applicable.
- (2) For calculation of building height above, basement and semi-basement will be excluded and appurtenant mentioned in Cl. 28 (g) and Cl. 60 (g) shall not be included.

FOR VERY LOW INTENSITY ZONE

Base FAR	Existing Road Width	Plot Size up to 670 sq.m. Maximum		sq.m	Size abo . to 1338 Maximui	sq.m.			sq.m.	Plot Size above 6690 sq.m. Maximum			
		Cov era ge %	FAR	Hei ght	Cov era ge %	FAR	Heig ht	Cover age%	FA R	Heig ht	Cove rage %	FA R	Heig ht
50	3.6 m to 4.5 m	50	50	G+1	50	50	G+1	40	75	G+2	40	75	G+2
75	Above 4.5 m upto 6.6 m	50	75	G+1	50	75	G+2	40	75	G+2	40	75	G+3
75	Above 6.6 m to 8 m	50	75	G+2	40	75	G+2	40	75	G+3	40	75	G+4
75	Above 8 m to 15 m	50	75	G+2	40	75	G+2	30	100	G+4	30	100	G+5
75	Above 15 m	50	75	G+2	40	100	G+2	30	100	G+4	30	100	G+5

Note:

- (1) In very low intensity zone 35% of the site area shall be reserved as consolidated green space.
- (2) Maximum height is subject to fulfillment of Cl. 28 (i) and Cl. 60 (i) where applicable.
- (3) For calculation of building height above, basement and semi-basement will be excluded and appurtenant mentioned in Cl. 28 (g) and Cl. 60 (g) shall not be included.

(b) INDUSTRIAL BUILDING

(i) The base FAR, maximum permissible FAR and maximum permissible Ground Coverage for industrial buildings shall be as prescribed in following table.

Development Intensity Zone	Base FAR	Maximum Permissible FAR	Ground Coverage
High Intensity	100	175	40 %
Moderate Intensity	100	150	
Low Intensity	70	100	30 %
Very Low Intensity (Conservation)	40	70	25 %

- (ii) The maximum permissible FAR of respective intensity zone shall be applicable only for the plots having more than 2000 sq.mt. area and abutting 30 m or wider road.
- (c) INSTITUTIONAL AND PUBLIC/SEMI PUBLIC/ RELIGIOUS/INSTITUTIONAL AMENITIES & UTILITIES AND OTHER CATEGORY OF BUILDINGS
 - (i) The base FAR, maximum permissible FAR and maximum permissible Ground Coverage for institutional buildings and

public/semi public amenities & utilities shall be as prescribed in following table.

Development Intensity Zone	Base FAR	Maximum Permissible FAR	Ground Coverage
High Intensity	100	175	35 %
Moderate Intensity	100	150	
Low Intensity	70	100	25 %
Very Low Intensity (Conservation)	40	70	20 %

(ii) The maximum permissible FAR of respective intensity zone shall be applicable only for the plots having more than 2000 sq.mt. area and abutting 30 m or wider road.

(d) MULTILEVEL CAR PARKING

- (i) Minimum plot size -1000 sq. m.
- (ii) Maximum Coverage -66%
- (iii) FAR: Plot Size 1000 sq. m to 2000 sq. m -150 FAR Above 2000 sq. m -175 FAR
- (iv) No restriction on no. of basement with 100% basement subject to structural safety with basement to be flushed with ground level.
- (v) Maximum height be restricted to permissible height and minimum setbacks be as per commercial building.
 - In order to compensate the cost of multilevel parking and to fulfill growing need of parking space a maximum of 25% of gross floor area can be used as commercial/office subject to maximum FAR applicable.
- (e) For other type of buildings not specifically mentioned above, the Authority will decide considering the similarity of the building with the above use.

The proposed FAR structure shall be based on following three aspects.

(i) Spatial Zone (Development Intensity): Different zones are classified with reference to the envisaged intensity of development. These zones are identified considering the environmental sensitivity of the area. The delineation of these zones shall be governed by the map as given in Appendix-II.

Less sensitive area --> More Intense Development --> Higher FAR

(ii) Road Width: The proposed master plan exhibits roads of 15 m to 60 m width. The permissible FAR will increase as the ROW and plot size increase.

Higher the Width of Abutting Road --> Higher FAR

(iii) Plot Size: It is suggested to encourage amalgamation/formation of larger plots. Hence, it is proposed that all plots upto 670 sq.m. will have base FAR. Permissible FAR will go on increasing with increase of plot size above 670 sq.m. on payment of premium charge where allowable.

Higher the Plot Size --> Higher FAR

- (iv) However areas where delineation of high and medium intensity zone as per delineation map of Appendix-II extend to the ecosensitive/ sensitive zones of Master Plan and Zoning Regulation adopted by Authority, FAR in these areas will be as per low intensity zone if the same is not specifically provided.
- (f) Maximum permissible F.A.R. over and above base F.A.R. will be allowed on payment of premium charge as given in Schedule-I in plots where all other conditions are fulfilled.
- (2) No piece of land shall be used as a site for the construction of a building if-
 - (a) the Authority considers that site is insanitary or that it is dangerous to construct a building on it;

(3) Means of access

- (i) No building shall be erected so as to deprive any other building of the means of access;
- (ii) Every person who erects a building shall not at any time erect or cause or permit to erect or re-erect any building which in any way encroaches upon and diminishes area set apart as means of access;
- (iii) The Authority may refuse or modify a proposal if it considers that site is insanitary or that it is dangerous to construct a building on it or if by virtue of smallness or odd shape of the site if the Authority considers that it is not suitable for development or if the site is near a water body or water course and the proposed development is likely to contaminate the said water body or water course or change the course of the channel or if the site is likely to be inundated and satisfactory arrangements for proper drainage is not possible or if the site is a filled up tank or low lying or made up of soil by depositing rubbish or offensive matters the proposal is likely to be effected by dampness owing to the sub soil water or if the site does not abut any existing public or private street;
- (iv) The width of the main street in which the building abuts shall not be less than as given below and the width of road shall be taken

as existing available road width or the road width in the revenue record whichever is less for following uses.

SI	Type of Building/Use	Minimum required	Road Width
		GMC Area	Outside GMC area but within GMA
1	Multistoreyed commercial / (Mixed use)	- 15.0 m	- 18.0 m
2	Institutional*	-	-
3	Educational Facilities (A) Schools: Primary, Higher Secondary (B) Higher Education	- 9.0 m - 12.0 m	- 12.0 m - 18.0 m
4	Health Facilities (A) Clinics (B) Hospital/ Nursing Home (up to 20 beds) (C) Hospital/ Nursing Home (> 20 beds)	- 9.0 m - 12.0 m - 15.0 m	- 12.0 m - 15.0 m - 18.0 m
5	Hall for social gathering/ assembly hall (A) Community Hall (up to 2000 Sq.m. plot) (B) Community Hall (> 2000 Sq.m. plot)	- 12.0 m - 15.0 m	- 18.0 m - 18.0 m
6	Industrial / Warehouse etc and similar use	- 15.0 m	- 18.0 m

^{*} For other institutional uses not specified above the road width will be as prescribed above for similar nature of uses.

N.B.:

(a) The width of a street/ road means the clear average width of the existing carriage way and foot path and drains only on which the building or plot abuts. The minimum width of this existing and the proposed width prescribed by the Authority will be taken for calculating the maximum permissible height of building. The average width shall be computed by taking the width of the road at the last junction point leading to the plot, in front of the plot and at the point where road width is minimum, in cases where the width of the street / road is not regular or uniform all along the length of the road provided that minimum road width is

- available at entry point, in front of the plot and some other two points;
- (b) However the Authority shall have the power to re-fix the minimum road width from time to time considering the developments in these areas and prescribe different front open space.
- (c) For road width less than 3.6 m only Ground+1 buildings shall be allowed with maximum 50% coverage and FAR 75 or minimum admissible FAR for respective intensity zone whichever is lower.
- (v) If there is any bend or curve on the approach road, a sufficient width shall be provided at the curve to enable the heavy fire appliances to turn, the turning circle being at least of 7.5 m radius at centre of the road;
- (vi)Main entrance to the premises shall be of adequate width to allow easy access to the fire engine and in no case it shall measure less than 5 m. The entrance gate shall fold back against the compound wall of the premises, thus leaving the exterior access way within the plot free for movement of fire service vehicles. If archway is provided over the main entrance the height of the archway shall not be at a height less than 4 m;
- (vii)For group housing scheme up to 12.6 m height there shall be a space of minimum 3 m. between individual buildings. For other Multistoreyed buildings the minimum space between individual buildings will be as follows-

Upto 15.6 m - 4.8 m Upto 18.6 m - 5.0 m Above 18.6 m - 6.0 m

20% of the total area is to be utilized for organized recreational area / gardening;

- (viii) For a building constructed on stilt with provision of ground level parking floor, the height of building will be-calculated-after exempting maximum 3.0 m G.F. height. For a building with semi-basement parking the height of the building will be calculated from the top of semi-basement parking. But for additional set back calculation height of building will be calculated from actual` ground level;
- (ix) The minimum distance of any building from the edge of natural drainage channels shall be as given below:

Distance from Water bodies				
River (as marked in the plan)	15 m			
Bharalu, Mora Bharalu &	10 m			
Bondajan				
Other channels	06 m			
Minor Drains (not marked in the plan)	In accordance with setback requirements for buildings provided in the byelaws			
Notified waterbodies (Deepar Beel, Silsako Waterbody)	15 m			

Other notified waterbodies	06 m
(Sarusola, Barsola etc.)	
Other Large Ponds/waterbodies	10 m
(as marked in the plan)	
Small Ponds (Not marked in the	In accordance with setback
plan)	requirements for buildings
	provided in the byelaws

- (x) The width of bridge for entrance to the premises through bridge over water channel will be 4.5 m to 6.6 m for a single bridge to the premises. For two bridges the width of one bridge should be 4.5 m with a gap of 7.5 m between the two bridges for the purpose of separate exit and entry.
- 27. **Area regulations.** The setback line, yard widths, coverage will be according to the standards as specified in these byelaws:—

The Authority will relax the standards in special cases as specified below:

- (a) In case it is not desired to provide a backyard, an internal courtyard of equal area may be provided, where the rear side will also be considered as side yard;
- (b) In case of semi-detached houses, the side on which the side yard is to be left shall be prescribed by the Authority;
- (c) Building abutting on two or more streets: When a building abuts two or more streets, the setback from the streets shall be such as if the building is facing each such street and the other side/ sides shall be considered as side setbacks;
- (d) Where shape of the plot or other circumstances result in conditions to which the provisions governing yard requirements cannot be applied the Authority may prescribe different yard requirements;
- (e) In a plot not directly abutting any street, any two sides may be considered as front and rear yard for the purpose of these bye-laws.
- 28. **Maximum height of the building and additional requirement.**—
 For Buildings exceeding G+3 storey the following conditions shall apply

For Buildings exceeding G+3 storey the following conditions—shall apply except in cases where otherwise specified:—

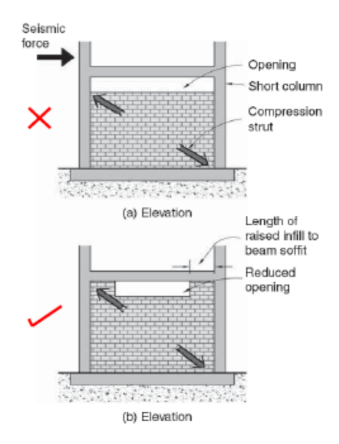
- (i) Building height shall not exceed 1.5 times of the width of the road plus front open space;
- (ii) Residential building should not be cut by 45 degree angle line drawn from the opposite edge of the road; However building upto G+2 is exempted..
 - (a) For the purpose of height calculation width of the road shall be taken as existing road width;
 - (b) Lift machine room, staircase, parapet height shall not be included in the height of the building;
 - (c) For a building constructed on stilt with provisions of ground level parking floor or semi-basement parking floor, the height of the building shall be calculated by omitting the height of the parking floor up to a maximum of 3.0 m. for the purpose of building height subject to provision of exclusive parking in the ground floor with special earthquake resistance measure:

- (d) In all buildings other than residential buildings irrespective of height of buildings, installation of fire safety measures to be made as per Part-IV (Fire & Life Safety) of National Building Code of India, 2005 and approved by the Director, Fire and Emergency Services, Assam, before the Occupancy Certificate is issued by the competent authority;
- (e) For a building with a height above 12.6 m. or above 4 floors including the ground floor, at least one lift shall be made available;
- (f) For building in the vicinity of aerodromes, the maximum height of such building shall be subject to conformity with the height limitations prescribed by the Civil Aviation authorities from time to time and to this effect a No Objection Certificate issued by that authority shall be submitted by the applicant along with plans to the sanctioning Authority;
- (g) Height exception: The following appurtenant structure shall not be included in the height of building:—
 - (i) Roof tanks and their supports not exceeding 2.0 m. in height;
 - (ii) Ventilating, air conditioning and lift rooms and similar service equipments, stair covered with roof up to 3.0 m. in height, chimney and architectural features not exceeding 1.5 m. in height;
 - (iii) Rooftop Assam Type pitched rainwater harvesting structure covering up to 50% of the roof area. The height of such structure is to be restricted to 2.1 m;
- (h) Maximum height of parking floor shall be 3.0 m measured up to the soffit level;
- (i) An intermediate service floor shall be allowed for hotels, hospitals and specialized buildings. The height of such service floor shall not be more than 2.1 m from upper surface of the floor to the lower surface of the roof above. The floor shall be exempted of FAR.
- 29. **Building abutting on two streets.** If a building is situated on two or more streets of different widths, the building shall be deemed for the purpose of these byelaws to face the streets which have the greater width and the height of the building shall be as per Byelaws.

30. The basement shall have the following requirements:—

- (a) Every basement shall be in every part at least 3.0 m in height from the floor to the underside of the roof slab or ceiling. For multiple level the height shall be in multiples of 2.4m. In case basement is used as mechanized split level parking, the height shall not be less than 4.8 m. there is no restriction on no. of basement with 100% basement subject to structural safety and basement to be flushed with ground level;
- (b) Adequate ventilation shall be provided for the basement. Any deficiency may be met by providing adequate mechanical ventilation in the form of blowers, exhaust fans, air conditioning system etc. Any openings provided for ventilation in the RCC / Brick basement walls will not abut the column face at basement and such openings shall be made away from the column face and towards the top centre of the

basement wall panels between the columns to prevent a short column failure during earthquake;



- (c) Adequate arrangements shall be made so that surface drainage do not enter the basement;
- (d) The walls and floor of the basement shall be water-tight and be so designed that the effect of the surrounding soil and moisture, if any, are taken into account in designing and adequate damp proofing treatment is given;
- (e) The access to the basement shall be separate from the main and alternate staircase providing access and exit from higher floors. Where the staircase is continuous in case of building served by more than one staircase the same shall be enclose type serving as a fire separator from the basement floor to higher floor. Open ramps shall be permitted if they are constructed within the building line subject to the provision of clause (d) above;
- (f) If such ramps are provided in basement parking floor, the gradient of it should be minimum 1:5 and the height of 2.4 m is to be maintained at the entrance also.
- (g) No restriction on no. of basement with 100% basement subject to structural safety with basement flushed with ground floor.
- 31. (1) Maximum mezzanine area allowed is 33% of plinth area which will not be counted in FAR if it has access from only lower floor. Height of the mezzanine 2.2m minimum to 2.7m maximum however, no additional

- area above 33% shall be allowed in mezzanine floor even if FAR is available:
- (2) An intermediate service floor may be allowed between any two intermediate floor. Height of such service floor shall not be more than 2.1 m. from upper surface of the floor to the lower surface of the roof above. FAR is exempted.
- 32. (1) Basement shall not be counted for FAR calculations for following uses:—
 - (i) Air conditioning and other machines used for services and utilities of the building;
 - (ii) Parking places and garages;
 - (iii) If the basement is used for office or commercial purpose it shall be counted in FAR;
 - (iv) While calculating the FAR following areas are exempted from FAR calculation:—
 - Lift, Staircases, Entrance Lobby area of the Cantilever, Cupboard, Self, subject to a maximum of 2% of the area from which these are projected, Sentry Box and Guard Room (Maximum of 3.5 sq. m. each), Care Taker Room (Maximum 8 sq. m.), Rain Harvesting Structures;
 - (v) For calculation of exemption area from FAR under byelaws 31 & 32 (i),(ii),(iii) and (iv) the entrance lobby will mean immediately in front of staircase and lift subject to a maximum exempted area of 18 sq. m. per staircase/lift for each floor shall also be exempted;
 - (vi) In addition to entrance lobby in front of staircase and lift as exempted under 32 (v) following will also be exempted:—
 - (a) In respect of buildings in independent plot and under one establishment all corridors of educational and medical institutions and institutional buildings of Govt. or public authorities and hospitals/nursing homes be exempted from FAR calculation upto a maximum of 36 sq.m. for every staircase:
 - (b) In respect of buildings of all Four/Five-Starred category hotels in independent plot all corridors be exempted from FAR calculation upto a maximum of 36 sq.m. for every staircase.
 - (2) (i) Partial unenclosed balcony projections for a length ¼ of the building length/breadth in upper floors up to a minimum setback line of 1.5 m. from plot boundary will be allowed subject to a maximum width of 1.5 m.;
 - (ii) The projection of cantilever or cupboard or shelve up to 0.75 m. in depth shall be permitted and exempted from FAR calculation. This will be allowed only from the first floor and shall not exceed 2.0 m. per habitable room and cupboard under windows;
 - (iii) A canopy not exceeding 4.5 m. in length and 2.5 m. in width in the form of unenclosed cantilever over the main entrance with a clear height of 2.2 m. below the canopy shall be allowed. As such canopy covers the main entrance to the building, the

Canopy shall be tied back adequately by design and should be structurally safe so that they do not collapse during earthquake and block the evacuation path at the entrance after earthquake.

- 33. These exempted areas mentioned under byelaw 31 and 32 above should be limited to maximum 30% of the permissible FAR.
- 34. EARMARKING/RESERVATION OF PLOTTED AREA FOR EWS CATEGORY IN LAND SUB-DIVISION /PLOTTED DEVELOPMENT SCHEMES.—

In case of land sales a minimum of 10% of plotted area is to be earmarked / reserved for EWS category in all Residential Layout Plans of Plots with land area of 1.5 Hectare and above with minimum plot size for EWS shall be between 90 sq.m. to 120 sq.m.

- 35. SPECIAL PROVISIONS FOR CONSTRUCTION OF ECONOMICALLY WEAKER HOUSING & SLUM HOUSING THROUGH GOVT. AND SEMI-GOVT. AGENCIES.—
 - (a) Minimum height of the floors to be taken as 2.7m;
 - (b) The minimum height of plinth shall be 30cms. from top surface of the approach road or pathway;
 - (c) In plotted development for EWS buildings the setbacks may be relaxed up to following for a two storied building:

Side - 1.0 m

Rear - 2.4 m

Front – 2.4 m from proposed street line\

36. EARMARKING/RESERVATION OF DWELLING UNITS FOR EWS/LIG CATEGORY IN GROUP HOUSING SCHEMES(GHS).—

The authority shall allow a minimum of 10% to a maximum of 25 % additional FAR beyond the maximum permissible FAR for every Group Housing/ apartment building where EWS/LIG housing is earmarked, to the extent of additional FAR, in plots with a minimum area of 2000 sq.m. These units will be set apart and developed for EWS housing with plinth area of between 31 sq.m. to 34 sq.m. and for LIG housing units with plinth area of 42 sq.m. to 48 sq.m. respectively.

- (1) The owner/developer is given freedom to build these units in a separate block with separate access with option to develop only EWS dwelling unit in lieu of LIG. However provision of extra FAR will be applicable only if these units are constructed in a separate block and not mixed with other HIG or LIG units;
- (2) Servant quarters constructed shall be reckoned towards EWS housing requirements in GHS:
- (3) Provision of extra FAR (if the houses are constructed by the developer or private agencies and through co-operative societies and made available at a subsidized and an affordable price to EWS) for EWS/LIG will be available to the developer or private agencies in the same group housing scheme. For example, if the developer or private

- agencies constructs 2000 sq meter built up area for EWS/LIG he will get additional Floor Area of 2000 sq meters in addition to the permissible FAR, provided that the total FAR shall not exceed 25% of applicable FAR for the relevant land use;
- (4) For Building up to height of 15 m. is not required to be compulsorily provided with a lift. There shall be one staircase for every 16(Sixteen) dwelling units or part thereof, provided the ground floor units are not provided with entry from the landing space of the staircase.

37. Penal action for violation of Master Plan & its Zoning Regulations and Byelaws.—

The Authority under provisions of Guwahati Metropolitan Development Authority Act, 1985 (as amended) shall take penal action for violation of Master Plan/ Zoning Regulations or Byelaws which may include stoppage of construction activity, demolition, sealing, alternation and in paying fine and by imposing penalties as given in Appendix-III.

- 38. (i) Rainwater harvesting provisions as prescribed in the Appendix-VI shall be provided where applicable.
 - (ii) Solar energy capture provisions as prescribed in the Appendix-VIII shall be provided where applicable.
 - (iii) Regulation for Landscaping and display of outdoor display structures shall be as provided in Part-10 of National Building Code, 2005.
- 39. Special regulations for physically disabled stated in the Appendix-VII shall be adhered to where applicable.
- 40. Qualification and Registration of Competent Persons shall be as per Appendix-II.

PART-II (BUILDING PARAMETERS FOR BUILDING PERMIT)

- 41. The form of application shall be in Form-1 (Part-II).
- 42. Standards for Buildings.—

Foundation and Structural design:—

- (a) The structural design of foundation, elements made by masonry, timbers, plain concrete, reinforced concrete, pre-stress concrete and structural steel shall be carried out in accordance with the prevailing B.I.S. code of practice taking into consideration the seismic load required to be taken for this region;
- (b) Quality of material and workmanship:—
 All materials and workmanship shall be of good quality conforming generally to accepted standards of A.P.W.D. and Bureau of Indian Standard specification and codes as included in N.B.C. of India;

- (c) Damp proof course: All walls internal or external shall be provided with an efficient damp proof course not less than 150 mm above ground level.
- 43. No piece of land shall be used as a site for the construction of a building if-
 - (a) the Authority considers that site is insanitary or that it is dangerous to construct a building on it:
 - (b) if any plot is situated in already developed areas, and the means of access is less than the minimum prescribed width, the Authority may consider the proposal with 50% coverage and 100 FAR.
- 44. Means of access.—
 - (i) No building shall be erected so as to deprive any other building of the means of access;
 - (ii) Every person who erects a building shall not at any time erect or cause or permit to erect or re-erect any building which in any way encroaches upon and diminishes area set apart as means of access;
 - (iii) The Authority may refuse or modify a proposal if it considers that site is insanitary or that it is dangerous to construct a building on it or if by virtue of smallness or odd shape of the site if the Authority considers that it is not suitable for development or if the site is near a water body or water course and the proposed development is likely to contaminate the said water body or water course or change the course of the channel or if the site is likely to be inundated and satisfactory arrangements for proper drainage is not possible or if the site is a filled up tank or low lying or made up of soil by depositing rubbish or offensive matters the proposal is likely to be effected by dampness owing to the sub soil water or if the site does not abut any existing public or private street;
 - (iv) The width of the main street in which the building abuts shall not be less than as given below and the width of road shall be taken as existing available road width or the road width in the revenue record whichever is less:—

SI	Type of Building/Use	Minimum required	Road Width
		GMC Area	Outside GMC area but within GMA
1	Multistoreyed commercial / (Mixed use)	- 15.0 m	- 18.0 m
2	Institutional*	-	-
3	Educational Facilities (A) Schools: Primary, Higher Secondary (B) Higher Education	- 9.0 m - 12.0 m	- 12.0 m - 18.0 m
4	Health Facilities		

	(A) Clinics (B) Hospital/ Nursing Home (up to 20 beds) (C) Hospital/ Nursing Home (> 20 beds)	- 9.0 m - 12.0 m - 15.0 m	- 12.0 m - 15.0 m - 18.0 m
5	Hall for social gathering/ assembly hall (A) Community Hall (up to 2000 Sq.m. plot) (B) Community Hall (> 2000 Sq.m. plot)	- 12.0 m - 15.0 m	- 18.0 m - 18.0 m
6	Industrial / Warehouse etc and similar use	- 15.0 m	- 18.0 m

^{*} For other institutional uses not specified above the road width will be as prescribed above for similar nature of uses.

N.B.:

- (a) The width of a street/ road means the clear average width of the existing carriage way and foot path and drains only on which the building or plot abuts. The minimum width of this existing and the proposed width prescribed by the Authority will be taken for calculating the maximum permissible height of building. The average width shall be computed by taking the width of the road at the last junction point leading to the plot, in front of the plot and at the point where road width is minimum, in cases where the width of the street / road is not regular or uniform all along the length of the road provided that minimum road width is available at entry point, in front of the plot and some other two points;
- (b) However the Authority shall have the power to re-fix the minimum road width from time to time considering the developments in these areas and prescribe different front open space.
- (c) For road width less than 3.6 m only Ground+1 buildings shall be allowed with maximum 50% coverage and FAR 100 or minimum admissible FAR for respective intensity zone whichever is lower.
- (v) If there is any bend or curve on the approach road, a sufficient width shall be provided at the curve to enable the heavy fire appliances to turn, the turning circle being at least of 7.5 m radius at centre of the road;
- (vi) Main entrance to the premises shall be of adequate width to allow easy access to the fire engine and in no case it shall measure less than 5 m. The entrance gate shall fold back against the compound wall of the premises, thus leaving the exterior access way within the plot free for movement of fire service vehicles. If archway is provided over the main entrance the height of the archway shall not be at a height less than 4 m;

(vii) For group housing scheme up to 12.6 m height there shall be a space of minimum 3 m. between individual buildings. For other Multistoreyed buildings the minimum space between individual buildings will be as follows-

Upto 15.6 m - 4.8 m Upto 18.6 m - 5.0 m Above 18.6 m - 6.0 m

20% of the total area is to be utilized for organized recreational area / gardening;

- (viii) For a building constructed on stilt with provision of ground level parking floor, the height of building will be-calculated-after exempting maximum 3.0 m G.F. height. For a building with semi-basement parking the height of the building will be calculated from the top of semi-basement parking. But for additional set back calculation height of building will be calculated from actual` ground level;
- (ix) The minimum distance of any building from the edge of natural drainage channels shall be as given below:.

SI.	Distance from Water bod	lies
1	River (as marked in the plan)	15 m
2	Bharalu, Mora Bharalu & Bondajan	10 m
3	Other channels	06 m
4	Minor Drains (not marked in the plan)	In accordance with setback requirements for buildings provided in the byelaws
5	Notified waterbodies (Deepar Beel, Silsako waterbody)	15 m
6	Other notified waterbodies (Sarusola, Barsola etc.)	06 m
7	Other Large Ponds/waterbodies (as marked in the plan)	10 m
8	Small Ponds (Not marked in the plan)	In accordance with setback requirements for buildings provided in the byelaws

- 45. **Plinth.** In constructing a building, the following plinth height shall be maintained:—
 - (a) Not less than 0.5 m. and more than 0.75 m. above the ground level of the plot. The ground level should not be raised more than 0.5 m from the finished surface of the nearest street level to be fixed permanently by concerned authority in the plain areas. As for the hilly area of the city the local condition will be considered. However, the proposal is to be framed with minimum of hill cutting, without affecting adjoining plots;
 - (b) Bath rooms, water closets, cowsheds, garages, courtyards and godowns may be constructed at 0.2 m. Plinth height from the ground level (either existing or formed by filling or cutting);

(c) 0.3 m higher than the highest recorded flood level as fixed by the local authority for ordinary buildings and 0.6 higher for lifeline buildings than the highest recorded flood level as fixed by the local authority.

Provided that until such time till the finished surface of the streets are not fixed permanently by concerned Authority in plain areas. The finished surface will be considered as follows:

- (i) In case where the road is fully developed pitch road the ground level shall not be more than 0.5 m from existing plinth level. Authorities shall also ensure that while relaying these pitch road, the existing level of the road shall not be unduly raised.
- (ii) In case where the road is not fully developed pitch road while determining the finished surface of street sufficient allowance be taken for developing a fully pitch road.

(d) In fixation of road level following shall be considered-

SI	Type of Road	Road Level to be considered
1	Permanently built up major	Existing RL + 15 cm
	roads	
2	Arterial Road and Roads yet to	Existing or built up hard RL + 20
	be built up permanently	cm
3	No existing road	HFL + 60 cm

46. **Floor.**— The floors of all ground floor rooms, walls should be efficiently damp proved.

47. Brick wall.—

- (a) In the case of load bearing wall it should be strong enough to take the super- imposed load;
- (b) No external brick wall should be less than 125 mm thick.
- 48. **Wattle crate wall.** The construction of Wattle crate walls should be as follows:—
 - (a) The maximum area of one framed panel of the wall should not exceed 2 sq. m. in the case of lime plaster and 3 sq. m. in the case of cement plaster;
 - (b) The thickness of such wall should not be less than 15 mm;
 - (c) The detail construction of such wall should be according to the specification as laid down in the General Specification of the Assam Public Works Department Schedule Rates.

49. Minimum height and sizes of rooms.—

- (a) No room in a residential house which is intended to be used as an inhabited room shall have a floor area of less than 9 sq. m;
- (b) The minimum width of a living room shall not be less than 2.4 m;
- (c) The minimum height of habitable room should be 3.0 m. in any floor. In hilly areas this may be reduced to 2.4 m. and in centrally air conditioned building this may be 2.5 m;
- (d) The height of the ground floor in commercial building shall not be less than 3.0 m. In air conditioned building this may be 2.4 m. in respect of other floors.

50. **Slope of pitched roofs.**— Except with special permission of the Authority no slope of pitched type roof shall be more than 45 degrees and less than 26 degrees.

51. Latrines and Lavatories (in general).—

- (a) No domestic building shall be constructed unless sanitary type latrine is provided for the use of the persons inhabiting the building.
- (b) Every domestic building constructed in the sewerage area in the city or town shall be provided with a water closet.
- (c) Every building other than domestic buildings shall have toilet in the ratio of 1 for man 1 for woman.

52. Bath rooms.—

- (a) If the bath room is attached to any dwelling room of the house the wall in between shall be solid masonry 1.0 m. high from the floor of the bath room:
- (b) There shall be a floor area of not less than 2 sq. m. of which the smallest side should not be less than 1.2 m;
- (c) It shall have a window of a superficial area of not less than 0.2 sq. m. and it shall open upon a minimum wide open space or open to an open verandah of not more than 1.8 m. wide opening on to such open space, or to any duct, the sizes of which should be as prescribed N.B.C.;
- (d) It shall have an impermeable floor made of smooth, hard material having a suitable fall of 1 in 30 for the drainage of the water;
- (e) The height of the bathroom should not be less than 2.4 m.
- 53. **Kitchen.** Every room used as a kitchen shall be provided with a flow for the escape of the heated air and shall have-
 - (a) a superficial floor area of not less than 3.35 sq. m. of which the smallest side should not be less than 1.5 m;
 - (b) a height of not less than 3.0 m;
 - (c) a window of not less than 0.5 sq. m. superficial area opening directly into the external air and to a duct, the size of which should be as prescribed in N.B.C.

54. Open space for ventilation.—

- (a) Every domestic building shall be so constructed that in every living room there shall be at least one side abutting on a space either external or internal verandah;
- (b) Every open space external or internal required by this rule shall be kept free from any erection thereon and open to the sky.

55. Ventilation of rooms.—

- (a) Every room in a residential building which is intended to be used as an inhabited room shall be provided for the purpose of light and ventilation with windows, clear storey windows, doors and apertures having a total area of not less than 1/6 at the floor area of the room;
- (b) Stores, backroom and the like shall have at least half of the ventilation required for living rooms. When such ventilation by apertures in walls is not possible or advisable, at least there shall be ventilation by means of a blower or chimney;

- (c) Laundry and recreation rooms located above the basement shall be lighted by window located in exterior walls having openings of not less than 10% of the floor area:
- (d) Basement and cellars and all rooms located therein, except storage rooms, shall be lighted and ventilation area of not less than 5% of the floor area:
- (e) Every kitchen shall be ventilated according to the standards of habitable rooms.
- 56. **Corridors and passages.** In a residential house the width of any corridor or passage shall not be less than 1 m. and for hotel 1.5 m. clear. For shopping complex it shall not be less than 1.8 m. up to a length of 15.0 m. and 2.1 m. above the length of 15.0 m., Assembly building like auditorium, cinema- 2.5; educational building- 2.5 m., all other building 1.5 m.

57. Post, Post-plate, Truss etc.—

- (a) In the case of wooden posts these should be firmly fixed with the post pillar by means of two or more flat iron straps bolted together;
- (b) The flat iron strap should at least be 0.6 m. inserted into the post pillar and at least 0.15 m. above for bolting with the post;
- (c) The wooden posts should be made of well seasoned sal wood or any other first class hard local wood. The size of such posts should not be in any case less than 100 mm x 100 mm or in the case of circular post diameter should not be less than 150 mm;
- (d) Only on special ground/case found fit by the Authority on condition given to him thatched roof house will be allowed within the Master Plan area.

58. Standard for R.C.C. wells for drinking water.—

- (i) The minimum inside diameter of the well should not be less than 0.9 m:
- (ii) The minimum height of the well above the floor of the platform should not be less than 1.1 m;
- (iii) All R.C.C. wells should be provided with an outwardly slipping platform of cement concrete (prop. 1:4) and a circular pitch roof cover of G.I. sheets on wooden post height of which above the floor of the platform should not be less than 2.1 m;
- (iv) The well shall be at distance of not less than 15.0 m. from any refuse pit and soak pit of sanitary latrine;
- (v) Kutcha well only be permitted in fields or gardens for purpose of irrigation;
- (vi) The Authority/ State Govt. will give separate special regulations for digging deep tube wells. And such regulations will be binding on all concerned.
- 59. **Area regulations.** The setback line, yard widths, coverage will be according to the standards as specified in these byelaws:—

The Authority may relax the standards in special cases as specified below:—

- (a) In case it is not desired to provide a backyard, an internal courtyard of equal area may be provided, where the rear side will also be considered as side yard;
- (b) In case of semi-detached houses, the side on which the side yard is to be left shall be prescribed by the Authority;

- (c) Building abutting on two or more streets:— When a building abuts two or more streets, the setback from the streets shall be such as if the building is facing each such street and the other side/ sides shall be considered as side setbacks;
- (d) Where shape of the plot or other circumstances result in conditions to which the provisions governing yard requirements cannot be applied the Authority may prescribe different yard requirements;
- (e) In a plot not directly abutting any street, any two sides may be considered as front and rear yard for the purpose of these byelaws.

60. **Maximum height of the building and additional requirement.**— Buildings shall not exceed 3 storeyed or a height of 12 m. without the

following additional provisions for open space all around the building except in cases where otherwise specified:—

- (i) Building shall not exceed 1.5 times of the width of the road plus front open space;
- (ii) Residential building should not be cut by 45 degree angle line drawn from the opposite edge of the road. However building up to G+2 is exempted;
 - (a) For the purpose of height calculation width of the road shall be taken as existing road width;
 - (b) Lift machine room, staircase, parapet height shall not be included in the height of the building;
 - (c) For a building constructed on stilt with provisions of ground level parking floor or semi-basement parking floor, the height of the building shall be calculated by omitting the height of the parking floor up to a maximum of 3.0 m. for the purpose of building height subject to provision of exclusive parking in the ground floor with special earthquake resistance measure;
 - (d) Building above the height of 15.8 m. shall require necessary clearance from State Fire Service;
 - (e) For a building with a height 12 m. or above 4 floors including the ground floor, at least one lift shall be made available;
 - (f) For building in the vicinity of aerodromes, the maximum height of such building shall be subject to conformity with the height limitations prescribed by the Civil Aviation Authorities from time to time and to this effect a No Objection Certificate issued by that Authority shall be submitted by the applicant along with plans to the sanctioning Authority;
 - (g) Height exception: The following appurtenant structure shall not be included in the height of building.
 - (i) Roof tanks and their supports not exceeding 2.0 m. in height;
 - (ii) Ventilating, air conditioning and lift rooms and similar service equipments, stair covered with roof up to 3.0 m. in height, chimney and architectural features not exceeding 1.5 m. in height;
 - (iii) Rooftop Assam Type, pitched rainwater harvesting structure covering up to 50% of the roof area. The height of such structure is to be restricted to 2.1 m.;
 - (h) Maximum height of parking floor shall be 3.0 m measured up to the soffit level:

- (i) An intermediate service floor shall be allowed. The height of such service floor shall not be more than 2.1 m from the upper surface of the floor to the lower surface on the roof above. The floor shall be exempted from FAR;
- 61. **Building abutting on two streets.** If a building is situated on two or more streets of different widths, the building shall be deemed for the purpose of these Bye-laws to face the streets which has the greater width and the height will be as per Bye-laws;

62. Boundary Wall/ Compound Wall.—

- (a) Except with the special permission of the Authority the maximum height of the compound wall shall be 1.5 m above the center line of the front street. Compound wall up to 2.4 m height may be permitted if the top 0.9 m is of open type construction of a design to be approved by the Authority;
- (b) In case of a corner plot the height of the boundary wall shall be restricted to 0.75 m for a length of 10 m on the front and side of the intersections and balance height of 0.75 m if required in accordance with clause (a) above may be made up of open type construction (through railings) and of design to be approved by the-Authority. In case of a corner plot the boundary wall shall be sufficiently rounded off to give a clear view of the other roads. However the junction round off radius shall not be less than 4.5 m;
- (c) The provisions of clause (a) above are not applicable to boundary walls of jails, in industrial buildings, electric sub-stations, transformer stations, institutional buildings like senatoria, hospital, industrial buildings like workshops, factories and educational buildings, like schools, colleges, including the hostels, and other uses of public utility undertakings and height up to 2.4 m may be permitted by the Authority:
- (d) Compound gate should open entirely inside the property and shall not open on any access/ pathways/ road/ street.

63. Number of rooms.—

- (a) Every dwelling unit shall have not less than one living room, one kitchen and a latrine;
- (b) In existing developed areas and in cases of reconstructions, if there is no space, bathroom and a latrine may not be insisted upon in case community baths and latrine are available. Otherwise a latrine must be provided. However, 1 set of latrine and bathroom may be allowed in the rear yard in ground floor with a height of 2.4 m only by maintaining 1 m setback from plot boundary.
- 64. **Access to bathroom**.— In a dwelling house containing not more than two bedrooms access from the bedrooms to an only bathroom shall be had without passing through another habitable room. In dwelling containing 3 or more bedrooms access to the bathrooms from 2 of the bedrooms shall be had without passing through another habitable room.
- 65. **Water supply.** Every living unit shall have available supply of safe water obtained from any of the following sources:—

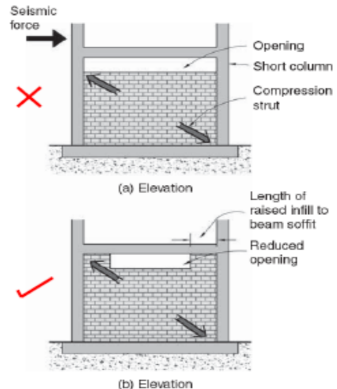
- (a) Public or municipal water, if available.
- (b) A drilled, driven or dug well or tube well.

66. Basement.—

- (1) The construction of the basement shall be allowed by the Authority in accordance with the landuse and other provisions specified under the Development Control Rules and these bye-laws.
- (2) Basement can be constructed up to minimum prescribed setbacks line and beyond prescribed building lines.
- (3) Basement shall not be permitted in low-lying areas and areas without adequate drainage facilities to ensure drainage from the basement.
- (4) Basement may be put to only the following uses:—
 - (a) Storage of household or other goods of ordinary non combustible material;
 - (b) Strong rooms, bank cellars etc.;
 - (c) Air conditioning equipment and other machines used for services and utilities of building subject to satisfaction of the Authority;
 - (d) Parking spaces;
 - (e) Air conditioned shopping which will then be counted in FAR.

67. The basement shall have the following requirements.—

- (a) Every basement shall be in every part at least 3.0 m in height from the floor to the underside of the roof slab or ceiling; for multiple level the height shall be in multiples of 2.4 m. In case basement is used as mechanized spilt level parking, the height shall not be less than 4.8 m. There is no restriction on number of basement with 100% basement subject to structural safety and basement to be flushed with ground level;
- (b) Adequate ventilation shall be provided for the basement. Any deficiency may be met by providing adequate mechanical ventilation in the form of blowers, exhaust fans, air conditioning system etc. Any openings provided for ventilation in the RCC / Brick basement walls will not abut the column face at basement and such openings shall be made away from the column face and towards the top centre of the basement wall panels between the columns to prevent a short column failure during earthquake.



- (D) Elevation
- (c) Adequate arrangements shall be made so that surface drainage do not enter the basement;
- (d) The walls and floor of the basement shall be water-tight and be so designed that the effect of the surrounding soil and moisture, if any, are taken into account in designing and adequate damp proofing treatment is given;
- (e) The access to the basement shall be separate from the main and alternate staircase providing access and exit from higher floors, where the staircase is continuous. In case of building served by more than one staircase the same shall be of enclosed type serving as a fire separation from the basement floor and higher floors. Where the staircase is continuous in case of building served by more than one staircase the same shall be enclose type serving as a fire separator from the basement floor to higher floor. Open ramps shall be permitted if they are constructed within the building line subject to the provision of clause (d) above:
- (f) If such ramps are provided in basement parking floor, the gradient of it should be minimum 1:5 and the height of 2.4 m is to be maintained at the entrance also;
- (g) No restriction on no. of basement with 100% basement subject to structural safety with basement flushed with ground level.
- 68. **Numbering of houses.** All building and sites shall be given a number by the Authority and no other number shall be used by the owner or occupier. This number shall be displayed in an approved manner on the building so as to be visible from the road.
- 69. **Provisions of underground ducts.** In all buildings 75mm x 75mm underground duct to be provided separately at suitable location from boundary of plot for allowing telephone and electricity cables into the premises;

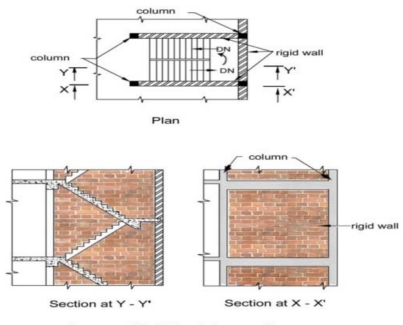
70. **Safe distance from the power line.**— No structures shall be allowed to be erected or re-erected or any additions or alterations shall be made to a building in a site within the distance specified below determined in accordance with the Indian Electricity Rules, between the building and any overhead electric supply line:— subject to modification of these rules from time to time in Indian Electricity Rules 1965.

	Vertical distance in m.	Horizontal distance in m.
Low and medium voltage lines and service lines	2.5	1.2
High voltage lines up to and including 33KV	3.7	2.0
Extra high voltage lines beyond 33KV	4.6	4.5
	(Plus 0.3 m. for every additional 33KV or part thereof)	(Plus 0.3 m. for every additional 33KV or part thereof)

71. **Provisions for unsafe buildings.**— All unsafe buildings shall be restored by repair, retrofitting, demolition or dealt with as otherwise directed by the Authority. The relevant provisions of Guwahati Municipal Corporation Act, 1971 shall apply for procedure of action to be taken by the Authority for unsafe buildings.

72. Staircases.—

- (a) Every staircase shall be suitably lighted and properly ventilated through an external wall;
- (b) The minimum clear width of staircases in case of domestic building shall not be less than 0.9 m;
- (c) The minimum clear width of staircases in case of public building shall not be less than 1.2 m for every 300 persons who are expected to use the building. The furthest corner of the building shall not be more than 18 m distance from the staircase. The stair case hall should be enclosed with Rigid wall for better seismic resistance;



In case of built-in stair-case, it should be enclosed by rigid walls

(d) The minimum rise and minimum breadth of tread of staircases shall be as follows:—

	Maximum rise	Minimum-tread-
Domestic building	175 mm	225 mm
Public building	150 mm	275 mm
Hospital& Auditorium	150 mm	300 mm

- (e) Interior staircase may be constructed with fire resistant materials throughout;
- (f) A staircase shall not be arranged around a lift shaft, unless the latter is entirely enclosed with fire resistant material. For building more than 15.8 m in height, the staircase location shall be to the satisfaction of the Authority regulating fire safety and the distance from the furthest corner of the building to the staircase should not be more than 18 m;
- (g) The minimum head room in a passage under the landing or under the staircase, if provided shall not be less than 2.2 m;
- (h) All buildings which are more than 15.8 m in height and all buildings used as educational, assembly, institutional, industrial store and hazardous occupancies and mixed occupancies having area more than 500 sq. m. on every floor shall have minimum two staircases. At least one of them be on external wall of buildings and shall open directly to the exterior/ interior open space as to an open area of safety. The provision of alternative staircase shall be subject to the requirement of travel distance being complied with;
- (i) The use of spiral staircase (fire escape) shall be limited to a building 12.8 m in height and to be connected with external balconies and shall be designed to give adequate head room;
- (j) Ramps other than for parking floor shall have slope of not more than 1:10 provided that in case of public office, hospitals, slope of ramps shall not be more than 1:12. The minimum width of the ramps for hospitals should not less than 2.0 m.

73. Sites containing deposited refuse.—

No building shall be constructed on any sites on any part of which there is deposited refuse excrete, or other offensive matter to which the Health Authority objects until such refuse has been removed therefrom and the site has been prepared or left in a manner suitable for building purpose to the satisfaction of the Authority:

Provided that where it is intended to found a building on piles or non reinforced concrete pillars, the Authority may insist for appropriate treatment of the site by chemicals or in some other manner to the satisfaction of the Health Authority and to be covered by a layer of sand or other suitable material to a depth of not less than 150 mm thick.

74. **Sites liable to floods.**— No building shall be erected on a site liable to flood or on a slope forming an angle of more than 45 degree with the horizontal or on soil unsuitable for percolation unless it is proved by the owner to the satisfaction of the Authority that erection of such a building will not be dangerous or injurious to health or involve danger from flooding or erosion or cause undue expenditure of public fund in the provision of roads, sewage, sanitation, water supply or other public services. Permit for such sites will be considered subject to (i) provision of rain water harvesting by roof water collection system. (ii) provision of dry sump (including design calculation) in

- all individual plots, capable of holding rain water during peak monsoon. (iii) provision of silt fence along plot boundary to prevent soil wasting into another's plot or into a common drainage network.
- 75. **Sites containing pits and quarries etc.** No building shall be erected on a site which comprises or includes a pit, quarry or other excavations or any part thereof unless such site has been prepared or, left in a manner and condition suitable for building purposes to the satisfaction of the Authority.
- 76. **Damp sites.** Whenever the dampness of site or the nature of the soil renders such precaution necessary the ground surface of the site between the walls of any building erected thereon shall be covered with a layer of sound cement concrete not less than 150 mm thick or with asphalt paving on a layer of sound cement concrete not less than 150 mm thick or with asphalt paving on a layer of closely packed broken stone hard cake not less than 150 mm thick or otherwise rendered damp proof to the satisfaction of the Authority.
- 77. **Service latrine.** No service latrine shall be allowed within the Guwahati Metropolitan Area.
- 78. **Requirements of water supply in buildings.** The total requirement of water supply shall be calculated based on the population as given below:—

Occupancy	Basis	
Residential building	5 persons/ tenement	
Other building	As per norms prescribed by the	
	Public Health Engineering	
	Department, Govt. of Assam.	

The requirements of water supply for various occupancies shall be as given above.

- 79. **No. of bath rooms.** Every building designed or used for human habitation shall be provided with bath rooms as follows:—
 - (i) A building or part thereof designed or used for occupation by separate families or containing separate dwelling unit shall have one bathroom for each family or dwelling unit;
 - (ii) A building designed or used for human habitation other than in separate dwelling unit shall be provided with one bathroom or shower room to every closet.
- 80. **Septic tanks.** Where a septic tank is used for sewage disposal, the location, design and construction of the septic tank shall conform to requirement of subsequent bye-laws.
- 81. Location of septic tank's subsurface absorption system.— A subsoil dispersion system shall not be closer than 18 m from any source of drinking water, such as well, to mitigate the possibility of bacterial pollution of water supply. It shall also be as far removed from the nearest habitable building as economically feasible but not closer than 6 m. to avoid damage to the structure.
- 82. Requirement.—
 - (a) Dimensions of septic tanks- Septic tanks shall have minimum width of 0.75m, minimum depth of one m. below water level and a minimum

- liquid capacity of one cubic m.. Length of tanks shall be 2 to 4 times the width:
- (b) Septic tanks may be constructed of brickwork, stone masonry, concrete or other suitable material as approved by the Authority;
- (c) Under no circumstance should effluent from a septic tank be allowed into an open channel, drain or body of water without adequate treatment;
- (d) Minimum nominal diameter of pipe shall be 100 mm. Further at junctions of pipes in manholes, direction of flow from a branch connection should not make an angle exceeding 45 degree 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 ways should be between 1:300 and 1:400;
- (f) Every septic tank shall be provided with 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 ventilation pipe shall extend to a height, which would cause no smell nuisance to any building in the area. Generally, the ventilating pipe may extend to a height of about 2 m when the septic tank is at least 15 m away from the nearest building and to a height of 2 m above the top of the building when it is located closer than 15 m;
- (g) When the disposal of septic tank effluent into seepage pit, may be of any suitable shape with the least cross-sectional dimension of 90 cm and not less than 100 cm in depth below the invert level of the inlet pipe. The pit may be filled with stone, brick or concrete blocks with dry open joins which should be backed with at least 7.5 cm of clean coarse aggregate. The lining above the inlet level should be finished with mortar. In the case of pits of large dimensions, the top portion may be narrowed to reduce the size of the RCC cover slab, where no lining is used, especially near trees; the entire pit should be filled with loose stones. A masonry ring may be constructed at the top of the pit to prevent damage by flooding of the pit by surface run off. The inlet pipe may be taken down to a depth of 90 cm;
- (h) When the disposal of septic tank effluent is to a dispersion trench, the dispersion trench shall be 50 to 100 cm deep and 30 to 100 cm wide excavated to a slight gradient and shall be provided with 15 to 25 cm of washed gravel or crushed stones. Open jointed pipes placed inside the concrete and shall have minimum internal diameter of 75 to 100 cm. No dispersion trench should be longer than 30 m and trenches should not be placed closer than 1.8 m.

83. Plot size, Setback line, yard width, coverage and other particulars will be according to the standards as below.—

(a) MINIMUM PLOTSIZE FOR RESIDENTIAL USE

		Plot Size	Minimum width of
			the plot
(a)	The minimum size of plot for residential building within GMC area to be	134 sq.m.	6.0 m.
(b)	The minimum size of plot for residential building outside GMC	200 sq.m.	10.0 m.

		Plot Size	Minimum width of the plot
	area to be		
(c)	The minimum size of plot for EWS housing to be	90 sq.m.	6.0 m.

(b) SETBACK REGULATIONS

Minimum setback of the building or the structure from the prescribed street line-

(i) FRONT SETBACK:

Every building fronting a street shall have a front space from the prescribed street line forming an integral part of the site as below:—

Existing width of	Minimum Front Open Space			
Street fronting the plot	Upto 9.6m	Up to 15.6 m*	Above 15.6 m*	
Up to 6.6 Mts.	3.6 m	4.5 Mts.	6.0 Mts.	
More than 6.6 to 15.0 Mts.	4.5 m	6.0 Mts.	7.5 Mts.	
More than 15.0 to 24.0 Mts.	6.0 m	7.5 Mts.	9.0 Mts.	
More than 24.0 to 45.0 Mts.	6.0 m	9.0 Mts.	12.0 Mts.	
More than 45.0 Mts.	7.5 m	12.0 Mts.	15.0 Mts.	

^{*} Assuming 0.6 m to be the plinth height from the average level of the ground around and contiguous to the building.

Provided that the Authority may prescribe different front open space, front setback considering space required for widening of road and minimum space required. In case of building abutting two or more streets the wider street shall be considered for determining building height and other regulations. Front setback of all categories of building shall be as per 83. (b) (i).

(ii) SIDE AND REAR SETBACK:

Sl.no	Height of the building *	Side and Rear Open space to		
		be left around the Building		
1	9.6 m	1.8 m		
2	12.6 m	2.4 m		
3	15.6 m	3.6 m		
4	18.6 m	4.2 m		
5	21.6 m	5.0 m		
6	24.6m	5.5 m		

SI.no	Height of the building *	Side and Rear Open space to be left around the Building
7	27.6m	6.0 m
8	30.6m	7.0 m
9	36.6m	9.0 m
10	45.6 m	10.0 m
11	54.6 m and above	12.0 m

^{*} Considering 3 m minimum parking height. If the building height is in between two building heights specified above and if it exceeds 10% subject to maximum 1.5 m the higher height will be considered for rear and side setbacks.

(c) PLOT SIZE AND SETBACKS FOR MIXED USE BUILDING:—
(i)

Height of building	Minimum plot size
Mixed use building of residential apartment and commercial above 15.6 m.	5 K (1340 sq.m.)

- (ii) The minimum front setback shall be same as for residential buildings as prescribed in byelaw 83. (b) (i).
- (iii) Minimum side and rear setback shall be same as residential building as prescribed in byelaw 83. (b) (ii).
 - (iv) The authority shall allow a minimum of 10% to a maximum of 25% additional FAR beyond the maximum permissible FAR for every Group Housing/ apartment building where EWS/LIG housing is earmarked, to the extent of additional FAR, in plots with a minimum area of 2000 sq.m. These units will be set apart and developed for EWS housing with plinth area of between 31 sq.m. to 34 sq.m. and for LIG housing units with plinth area of 42 sq.m. to 48 sq.m. respectively.
- (d) Net housing density shall be 114 dwelling units/hactre with 15% variation on either side.
- (e) PLOT SIZE AND SETBACKS FOR COMMERCIAL USE IN COMMERCIAL ZONE:—

Minimum plot size - 134 sq. m. Minimum width of plot - 6 m.

(i) (a) Setback up to the height of 12.6 m. (Excluding parking floor) and plots upto 802 sq.m.

Front setback- As per Cl. 83 (b) (i)

Side set back-a minimum of 1.50 m. has to be maintained in each side which can be relaxed to only one side if the adjoining plot owner agrees to have a common wall with his building with setback on other side 2.1 m.

Minimum rear set back Up to plot depth of 18 m. - 1.5 m. above plot depth of 18m. - 3.0 m.

- b) For plot above 800 sq.m. front setback will be as per Cl. 83. (b) (i) and side and rear setback as per Cl. 83. (b) (ii).
- (f) PLOT SIZE AND SETBACKS FOR WHOLESALE USE IN WHOLESALE COMMERCIAL ZONE

Minimum plot size	670 sq.m.		
Minimum plot width	15 m.		
Maximum height	15.0 m. for building of		
-	wholesale use		
	For other building the height		
	will be as per the regulation		
	of individual buildings		
Minimum set back	As per CL. 83 (b) (ii)		

(g) REGULATION FOR BUILDINGS IN PUBLIC AND SEMI PUBLIC ZONE OTHER THAN SCHOOL

Minimum plot size	400 sq.m.
Minimum setback	As per CL. 83 (b) (ii)

(h) REGULATION FOR INDUSTRIAL ZONE

		Ligh	nt	Med	ium
	Requirements	Area In	Width	Area in	Width in
		sq.m.	in m.	sq. m.	m.
(1)	Minimum size of plot	744.00	15.5	1800	27.5
(2)	Minimum set back of all structure/ building or the structure from the prescribed street line set	Front	6.00	Front	9.0
(3)	Minimum Set	Rear	6.0	Rear	6.0
	back	side	5.0	side	6.0
		If any structure or building is permitted for human habitation under provision of these rule the yard conditions shall be same as prescribed in Cl. 83		If any structure or building is permitted for human habitation under the provision of these rules the yard conditions shall be same as prescribed in Cl. 83	
(4)	Maximum height	15 m.		15 m	

(i) REQUIREMENTS FOR SPECIAL TYPES OF BUILDINGS

(To be applicable for all zones where the particular use is permissible)
(A) NURSING HOMES/ HOSPITALS
(In all zones where it is permitted/ permissible on appeal)

Minimum plot size - 1338 sq. m. i.e. 1 Bigha

Minimum setback

Front setback - 9.0 m.

(a) Rear & side - 5.0 m. upto 21.6 m

(B) PLACE OF WORSHIP

(Applicable for new proposals)

Minimum plot size- 804 sq. m. i.e. 3 K

Minimum setback

Front setback - 7.5 m.

(a) Rear - 5.0 m. upto 21.6 m (b) Side - 5.0 m. upto 21.6 m

(C) ASSEMBLY BUILDINGS, CINEMA HALL AND AUDITORIUM

Minimum plot size - 1860 sq. m. i.e.1B-3K-9L

Minimum setback

(a) Front set back - 9.0 m.

(b) Rear & side - 5.0 m. upto 21.6 m

For rear and side setback for building at SI. (A), (B) and (C) above 21.6 m 83 (b) (ii) will be applicable.

(D) MULTIPLEX

Minimum plot size - 2676 sq.m. (2B)

Minimum setback

(a) Front setback - 9.0 m.

(b) Rear & side - 5.0 m. upto 21.6 m

For rear and side setback for building at SI. (A), (B), (C) and (D) above 21.6 m Cl. 24 (ii) will be applicable.

(E) FILLING STATION

- (a) Minimum Plot size- 31 m. x 17 m.
- (b) Petrol filling station with servicing bed Minimum Plot size- 37 m. x 31 m.

Setbacks of any structure will be as per Cl. 83.

*(F) SCHOOL BUILDING UPTO A HEIGHT OF 15.6 M

		Minimum Plot size	Maximu m Coverag e	Minimum Front set back	Minimum side setback	Minimum rear setback
(a)	Pre nursery/ Nursery	535 sq.m.02 katha	40%	6.0 m.	3.6 m.	3.6 m.
(b)	Primary	804 sq.m.03 katha	40%	7.5 m.	3.6 m.	3.6 m.
(c)	High School	2677 sq.m.02 bigha	40%	10 m.	3.6 m.	3.6 m.

		Minimum	Maximu	Minimum	Minimum	Minimum
		Plot size	m	Front set	side	rear
			Coverag	back	setback	setback
			е			
(d)	College	4015 sq. m. 03 bigha	40%	10 m.	3.6 m.	3.6 m.

- * Govt./private institutions, regulations adopted by Education Department will be followed.
- * For building above 15.6 m height front side and rear setback shall be as per byelaw 83. (b) (i) & (ii).

Organised parking- 20% of the total plot area

Organised recreational open space- 20% of the total plot area

(G) "U" type development

As an encouragement for developing U type commercial complexes / residential / apartment / group housing the setbacks of sides and rear, excluding the front setback, can be reduced provided.

- (a) The area so saved is transferred to the central area / space or court yard.
- (b) The minimum open space on sides and rear except front shall be 2.4 m. for building of 15.6 m. height. For above 15.6 m setback be as per Cl. 24 (a) (ii) will apply.
- (c) Minimum plot size for performing such development shall be 1500 Sq. m.
- (H) (i) Minimum plot size for Five Star Hotel in Eco-friendly Zone shall be 3 Bigha with maximum FAR 150 and Coverage 30% subject to fulfillment of other provisions of this Byelaws.
 - (ii) For other category of hotel and tourism project in Eco-friendly Zone minimum plot size shall be 1 Bigha with maximum FAR 125 and Coverage 25% subject to fulfillment other provisions of this Byelaws.
 - (iii) For buildings of socio-cultural activities in Eco-friendly Zone coverage should be 25% and FAR 100 and plot size 1 bigha.
- 84. EARMARKING/RESERVATION OF PLOTTED AREA FOR EWS CATEGORY IN LAND SUB-DIVISION /PLOTTED DEVELOPMENT SCHEMES.—

In case of land sales a minimum of 10% of plotted area is to be earmarked / reserved for EWS category in all Residential Layout Plans of Plots with land area of 1.5 Hectare and above with minimum plot size for EWS shall be between 90 sq.m. to 120 sq.m.

- 85. SPECIAL PROVISIONS FOR CONSTRUCTION OF ECONOMICALLY WEAKER HOUSING & SLUM HOUSING THROUGH GOVT. AND SEMI-GOVT. AGENCIES.—
 - (a) Minimum height of the floors to be taken as 2.7 m;
 - (b) The minimum height of plinth shall be 30cms. from top surface of the approach road or pathway;
 - (c) In plotted development for EWS buildings the setbacks may be relaxed up to following for a two storied building:

Side - 1 m

Rear - 2.4 m

Front – 2.4 m from proposed street line.

86. EARMARKING/RESERVATION OF DWELLING UNITS FOR EWS/LIG CATEGORY IN GROUP HOUSING SCHEMES(GHS).—

The authority shall allow a minimum of 10% to a maximum of 25 % additional FAR beyond the maximum permissible FAR for every Group Housing/ apartment building where EWS/LIG housing is earmarked, to the extent of additional FAR, in plots with a minimum area of 2000 sq.m. These units will be set apart and developed for EWS housing with plinth area of between 31 sq.m. to 34 sq.m. and for LIG housing units with plinth area of 42 sq.m. to 48 sq.m. respectively.

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- (1) The owner/developer is given freedom to build these units in a separate block with separate access with option to develop only EWS dwelling units in lieu of LIG. However provision of extra FAR will be applicable only if these units are constructed in a separate block and not mixed with other HIG or LIG units;
- (2) Servant quarters constructed shall be reckoned towards EWS housing requirements in GHS;
- (3) Provision of extra FAR if the houses/flats/apartments are constructed by private developers/builders, and made available at subsidized price for EWS/LIG the said developers/builders, shall be entitled to an additional FAR of 10% to 25% over that applicable FAR for the relevant land use depending; on the percentage of area allotted to EWS/LIG within these limits.
- (4) For Building up to height of 15m. is not required to be compulsory provided with a lift. There shall be one staircase for every 16(Sixteen) dwelling units or part thereof, provided the ground floor units are not provided with entry from the landing space of the staircase.
- 87. The area of the plot for a Multistoreyed building other than Apartment House of height above 15 m. shall be 04 Katha (10.68 are).
- 88. (1) FAR AND GROUND COVERAGE FOR VARIOUS TYPES OF BUILDINGS:—
 - (a) RESIDENTIAL, COMMERCIAL AND RESI-COMMERCIAL MIXED USE

The base FAR and maximum permissible FAR for residential, commercial and resi-commercial mixed use buildings including apartments and wholesale commercial are as prescribed in following table.

	FOR HIGH AND MEDIUM INTENSITY ZONE												
Base FAR	Existin g Road Width		Plot Size up to 670 sq.m.		Plot Size above 670 sq.m. to 1338 sq.m.		Plot Size above 1338 sq.m. to 6690 sq.m.			Plot Size above 6690 sq.m.			
		M	aximun	n	N	laximu	m		Maximum			Maximu	m
		Cove rage %	FA R	Hei ght	Cov era ge %	FA R	Hei ght	Cov era ge %	FAR	Hei ght	Cov era ge %	FAR	Height
100	3.6 m to 4.5 m	60	100	G+2	50	100	G+2	50	125	G+2	45	125	G+3
125	Above 4.5 m upto 6.6 m	60	125	G+3	50	125	G+4	50	125	G+5	45	150	G+5
150	Above 6.6 m to 8 m	55	150	G+4	50	160	G+5	45	175	G+7	40	175	G+7
150	Above 8 m to 15 m	50	150	G+4	45	175	G+8	40	M- 200 H- 225	No rest ricti on	40	M- 200 H- 225	No restrictio n
160	Above 15 m	50	175	G+5	M- 45 H- 40	175	G+8	40	M- 200 H- 225	No rest ricti on	40	M- 225 H- 250	No restrictio n

M- Medium Intensity Zone, H- High Intensity Zone

Note:

- (1) Maximum height is subject to fulfillment of Cl. 28 (i) and Cl. 60 (i) where applicable.
- (2) For calculation of building height above, basement and semi-basement will be excluded and appurtenant mentioned in Cl. 28 (g) and Cl. 60 (g) shall not be included.

	FOR LOW INTENSITY ZONE												
Base FAR	Existing Road Width	Plot Size up to 670sq.m.					to 1338 sq.m. 1338 sq.m		Size above sq.m. to 6690 sq.m.		Plot Size above 6690 sq.m.		
		Maximum		n	I	Maximum N		/laximum		Maximum			
		Cove rage %	FA R	Hei ght	Cov era ge %	FA R	Heigh t	Cove rage %	FA R	Heig ht	Cov era ge %	FAR	Heig ht
100	3.6 m to 4.5 m	60	100	G+1	55	100	G+1	50	100	G+2	45	100	G+2
100	Above 4.5 m upto 6.6 m	60	100	G+2	55	100	G+2	50	125	G+2	45	125	G+2

				F(OR LO	N INTE	NSITY ZO	ONE					
Base FAR	Existing Road Width	Plot Size up to 670sq.m.		Plot Size above 670 sq.m. to 1338 sq.m.		Plot Size above 1338 sq.m. to 6690 sq.m.			Plot Size above 6690 sq.m.				
		Maximum			Maximum		N	Maximum			Maximum		
		Cove rage %	FA R	Hei ght	Cov era ge %	FA R	Heigh t	Cove rage %	FA R	Heig ht	Cov era ge %	FAR	Heig ht
100	Above 6.6 m to 8 m	55	100	G+2	50	100	G+2	45	125	G+3	40	125	G+4
100	Above 8 m to 15 m	50	100	G+3	50	125	G+4	45	150	G+5	40	150	G+5
125	Above 15 m	50	125	G+3	50	125	G+4	45	150	G+5	40	150	G+5

Note:

- (3) Maximum height is subject to fulfillment of Cl. 28 (i) and Cl. 60 (i) where applicable.
- (4) For calculation of building height above, basement and semi-basement will be excluded and appurtenant mentioned in Cl. 28 (g) and Cl. 60 (g) shall not be included.

				F(OR VER	Y LOW	INTENSIT	Y ZONE						
Base FAR	Existin g Road	Plot Size up to 670 sq.m.				sq.m. to 1338 sq.m.			Plot Size above 1338 sq.m. to 6690 sq.m.			Plot Size above 6690 sq.m.		
	Width		Maximui	m		Maximu	ım	IVI	aximun	n	IV	laximuı	n	
		Cov era ge %	FAR	Heig ht	Cov era ge %	FAR	Heigh t	Cover age%	FA R	Heig ht	Cove rage %	FA R	Heig ht	
50	3.6 m to 4.5 m	50	50	G+1	50	50	G+1	40	75	G+2	40	75	G+2	
75	Above 4.5 m upto 6.6 m	50	75	G+1	50	75	G+2	40	75	G+2	40	75	G+3	
75	Above 6.6 m to 8 m	50	75	G+2	40	75	G+2	40	75	G+3	40	75	G+4	
75	Above 8 m to 15 m	50	75	G+2	40	75	G+2	30	100	G+4	30	100	G+5	
75	Above 15 m	50	75	G+2	40	100	G+2	30	100	G+4	30	100	G+5	

Note:

- (4) In very low intensity zone 35% of the site area shall be reserved as consolidated green space.
- (5) Maximum height is subject to fulfillment of Cl. 28 (i) and Cl. 60 (i) where applicable.
- (6) For calculation of building height above, basement and semi-basement will be excluded and appurtenant mentioned in Cl. 28 (g) and Cl. 60 (g) shall not be included.

(b) INDUSTRIAL BUILDING

(i) The base FAR, maximum permissible FAR and maximum permissible Ground Coverage for industrial buildings shall be as prescribed in following table.

Development Intensity Zone	Base FAR	Maximum Permissible FAR	Ground Coverage	
High Intensity	1.00	1.75	40 %	
Moderate Intensity	1.00	1.50		
Low Intensity	0.70	1.00	30 %	
Very Low Intensity (Conservation)	0.40	0.70	25 %	

- (ii) The maximum permissible FAR of respective intensity zone shall be applicable only for the plots having more than 2000 sq.mt. area and abutting 30 m or wider road.
- (c) INSTITUTIONAL AND PUBLIC/ SEMI PUBLIC/ RELIGIOUS/ INSTITUTIONAL AMENITIES & UTILITIES AND OTHER CATEGORY OF BUILDINGS
 - (i) The base FAR, maximum permissible FAR and maximum permissible Ground Coverage for institutional buildings and public/semi public amenities & utilities shall be as prescribed in following table.

Development Intensity Zone	Base FAR	Maximum Permissible FAR	Ground Coverage
High Intensity	1.00	1.75	35 %
Moderate Intensity	1.00	1.50	
Low Intensity	0.70	1.00	25 %
Very Low Intensity (Conservation)	0.40	0.70	20 %

(ii) The maximum permissible FAR of respective intensity zone shall be applicable only for the plots having more than 2000 sq.mt. area and abutting 30 m or wider road.

(d) MULTILEVEL CAR PARKING

- (i) Minimum plot size -1000 sq. m.
- (ii) Maximum Coverage -66%
- (iii) FAR: Plot Size 1000 sq. m to 2000 sq. m -150 FAR. Above 2000 sq. m -175 FAR
- (iv) No restriction on no. of basement with 100% basement subject to structural safety with basement to be flushed with ground level.

(v) Maximum height be restricted to permissible height and minimum setbacks be as per commercial building.

In order to compensate the cost of multilevel parking and to fulfill growing need of parking space a maximum of 25% of gross floor area may be used as commercial/office subject to maximum FAR.

(e) For other type of buildings not specifically mentioned above, the Authority will decide considering the similarity of the building with the above use.

The proposed FAR structure shall be based on following three aspects.

(i) Spatial Zone (Development Intensity): Different zones are classified with reference to the envisaged intensity of development. These zones are identified considering the environmental sensitivity of the area. The delineation of these zones shall be governed by the map as given in Appendix-X.

Less sensitive area --> More Intense Development --> Higher FAR

(ii) Road Width: The proposed master plan exhibits roads of 15 m to 60 m width. The permissible FAR will increase as the ROW and plot size increase.

Higher the Width of Abutting Road --> Higher FAR

(iii) Plot Size: It is suggested to encourage amalgamation/formation of larger plots. Hence, it is proposed that all plots upto 670 sq.m. will have base FAR. Permissible FAR will go on increasing with increase of plot size above 670 sq.m. on payment of premium charge where allowable.

Higher the Plot Size --> Higher FAR

- (iv) However areas where delineation of high and medium intensity zone as per delineation map of Appendix-X extend to the ecosensitive/ sensitive zones of Master Plan and Zoning Regulation adopted by Authority, FAR in these areas will be as per low intensity zone if the same is not specifically provided.
- (f) Maximum permissible F.A.R. over and above base F.A.R. will be allowed on payment of premium charge as given in Schedule-I in plots where all other conditions are fulfilled.
- 89. Maximum mezzanine area allowed is 33% of plinth area which will not be counted in FAR if it has access from only lower floor. Height of the mezzanine 2.2m minimum to 2.7m maximum however, no additional area above 33% shall be allowed in mezzanine floor even if FAR is available.

- 90. Basement shall not be counted for FAR calculations for following uses:—
 - (i) Air conditioning and other machines used for services and utilities of the building;
 - (ii) Parking places and garages;
 - (iii) If the basement is used for office or commercial purpose it shall be counted in FAR;
 - (iv) While calculating the FAR following areas are exempted from FAR calculation:—
 - Lift, Staircases, Entrance Lobby area of the Cantilever, Cupboard, Self, subject to a maximum of 2% of the area from which these are projected, Sentry Box and Guard Room (Maximum of 3.5 sq. m. each), Care Taker Room (Maximum 8 sq. m.), Rain Harvesting Structures;
 - (v) For calculation of exemption area from FAR under byelaws 31 & 32 (i),(ii),(iii) and (iv) the entrance lobby will mean immediately in front of staircase and lift subject to a maximum exempted area of 18 sq. m. per staircase/lift for each floor shall also be exempted;
 - (vi) In addition to entrance lobby in front of staircase and lift as exempted under 90 (v) following will also be exempted:—
 - (a) In respect of buildings in independent plot and under one establishment all corridors of educational and medical institutions and institutional buildings of Govt. or public authorities and hospitals/nursing homes be exempted from FAR calculation upto a maximum of 36 sq.m. every floor;
 - (b) In respect of buildings of all Four/Five-Starred category hotels in independent plot all corridors be exempted from FAR calculation upto a maximum of 36 sq.m. every floor.
- 91. (a) Partial unenclosed balcony projections for a length ¼ of the building length/breadth in upper floors up to a minimum setback line of 1.5 m. from plot boundary will be allowed subject to a maximum width of 1.5 m.:
 - (b) The projection of cantilever or cupboard or shelve up to 0.75 m. in depth shall be permitted and exempted from covered area calculation. This will be allowed only from the first floor and shall not exceed 2.0 m. per habitable room and cupboard under windows;
 - (c) A canopy not exceeding 4.5 m. in length and 2.5 m. in width in the form of unenclosed cantilever over the main entrance with a clear height of 2.2 m. below the canopy shall be allowed. As such canopy covers the main entrance to the building, the Canopy shall be tied back adequately by design and should be structurally safe so that they do not collapse during earthquake and block the evacuation path at the entrance after earthquake.
 - (d) Light and ventilation:— When any habitable room excepting bath, W.C, store room, kitchen and dining are not abutting on either the front side or rear open space it shall abut in an interior open space where minimum width shall be 3 m;

For ventilating the spaces for W.C, bath, store, kitchen and dining, if not opening on any open space, shall open on the ventilation shaft with all side closed or 3 sides closed, the size of which is given below:—

	Height of	Minimum	Minimum
	building	area of shaft	width of
	-		shaft
(1) W.C, bath & store	(a) up to 18 m	4 sq. m	2 m
	(b) above 18 m.	6.25 sq. m	2.5 m
(2) Kitchen & dining	(a) up to 18 m	6.25 sq. m	2.5 m
	(b) above 18 m	9 sq. m	3 m

For one side open shaft the minimum width is to length is 1:4 calculated at minimum side.

- 92. The parking space to be provided in the building shall be as per the details given in the **Appendix-I**. In providing the parking, care has to be taken that 50% of the open space is left for landscaping and not counted for in the parking calculations. At least 15% of the open space reserved as organised open space which should be clearly shown in the service plan.
- 93. No extension of existing building will be allowed by the Authority if the parking provision required for the whole building as per these Byelaws is not made available in the proposal.
- 94. Additional requirements for Multistoreyed and special type of buildings.—
 - (1) Service plan showing the following details-private water, sewerage disposal system and detail of building services where required by the Authority shall be made available on scale not less than 1:100 and it should also include the following:—
 - (a) For outlet from the soak-pit to municipal drain if provided an intermediate treatment chamber should be installed, details of which is to be shown in service plan, subject to approval of the Authority;
 - (i) The space for a STP is mandatory to be proposed in the layout/service plan and constructed as per the approved norms and specifications in case of,-
 - (i a) residential layouts, areas measuring 4000 Sq.m. or more:
 - (i b) group housing/Apartment houses if the builtup area measures above 2000 Sq.m. or if the consumption of water is 20000 liters per day or if it is a multi-storied building with more than 30 apartment houses;
 - (i c) commercial Complexes/Institutional/Hotel and Lodges/ Industrial Buildings etc. if the built-up area is above 2000 Sq.m. or water consumption is 20,000 liters per day:
 - (i d) hospitals/Nursing Homes with 40 or more beds.

The STP is required to be certified by independent expert accredited by State Pollution Control Board/Department of Environment and Forest, Govt. of Assam before the project is commenced for operation or by State Pollution Control Board.

- (ii) STP provision for building/commercial project, new development project and township ≥ 20,000 sq.m. and < 1,50,000 sq.m. of buildup space will be governed by environmental clearance required as per SO 1533 14th September 2006 notified by Ministry of Forest, Govt. of India.
- (iii) For all other projects requiring prior environmental clearance the requirement will be as per the clearance.
- (b) Garbage vet, location of which should be within the plot and such that it can be easily accessed by collecting staff of municipal authority without any difficulty.
- (c) Detail of building services, which include,-
 - (i) air conditioning system, if any;
 - (ii) detail of exits including provisions of ramps, etc. for hospital and special risk building;
 - (iii) Location of generator, if any, transformer and switchgear and main electric panel duly certified by Chief Electrical Inspector- cum-Adviser of Government of Assam.
 - (iv) smoke exhauster system and fire alarm, if any;
 - (v) location of centralized control of all fire alarm systems, if any;
 - (vi) location and dimension of static water storage and pump house;
 - (vii) location of fire protection installation, sprinklers, wet risers, etc, if any.
 - N.B.—These should generally be as per specifications of National Building Code, 2005.
 - (viii) location and details of fixed fire protection installation and first and fire fighting equipments/installations;
 - (ix) in case of nursing homes and hospitals, detail of incinerator for treatment of hospital waste is to be submitted and clearance from appropriate authority under Assam Health Establishment Act, 1993 (as amended) shall be required before its clearance by Guwahati Municipal Corporation, Urban Local Bodies or the Panchayats as the case may be;
 - (x) detail provisions made for conservation and harvesting of rain water to be provided as required under these bye-laws;
- (d) Detailed drainage plan for both internal and external required to be constructed upto the available permanent/pucca drain of municipal/other authority. In this regard provision of Cl. 100 (1) (vi) will also apply if there is no proper drainage system on the vicinity of the plot.
- (2) (a) NOC from the Director of State Fire Service shall be required for building above the height of 15.8 m;

- (b) In all buildings other than residential buildings irrespective of height of buildings, installation of fire safety measures to be made as per Part-IV (Fire & Life Safety) of National Building Code of India, 2005 and approved by the Director, Fire and Emergency Services, Assam, before the Occupancy Certificate is issued by the competent authority.
- (3) Specifications:— General specifications and Structural Design Basis Report (SDBR) in Form No. 11 of the proposed construction giving type and grade of material of public use along with soil testing report and duly signed by architect/the concerned engineer/Group or agency should accompany the application for buildings above three storey.
- (4) Supervision: Applications shall be further accompanied by a certificate of supervision in a prescribed form by the licensed architect, engineer, group or agency as the case may be.
- (5) A certificate to the effect that the maximum requirement of power in the building/ project is being intimated to A.P.D.C.L. in advance with total requirement of power.
- (6) Apartment having 20 dwelling units or more may adopt Reticulated Pipe Gas Supply System. The technical design and specification should be as per provisions of NBC, 2005 and approved design of Oil companies. However, the location of the structure in the plot should be as approved by the Authority.
- 95. For the hazardous and industrial building the Authority shall ask for NOC from the State Pollution Control Board.
- 96. All other regulations not specifically mentioned here shall be applicable as per the provision of Zoning Regulations.
- 97. The Authority may ask for any other information considering special nature of building and location of the plot.
- 98. Engineers, Group or agency, Structural Engineers, Geo-Technical Engineers, Consultants and Supervisors referred to above shall be licensed/ enrolled by the Authority as competent to do various works as specified in these bye-laws and modifications made from time to time, detail of which is given in Appendix II, whereas Architects registered as an Architect by the Council of Architects under the Architect Act, 1972 are not required to be registered if they provide satisfactory proof of their valid registration under Architect Act, 1972.

99. Penal action for violation of Master plan & its Zoning Regulations and Byelaws.—

The Authority under the provisions of the Guwahati Municipal Corporation Act, 1971 shall take penal action for violation of Master Plan/ Zoning Regulations or Bye-laws which may include stoppage of construction activity, demolition, sealing, alteration and in paying fine and by imposing penalties as given in Appendix-III.

100. The structural design, constructional standard etc. of all Multistoreyed buildings are required to be supervised during construction at three stages at (1) foundation (2) plinth/ Gr. Floor, (3) upper floor in the manner described below:—

- (a) The individual /promoter is required to get their construction checked at above mentioned three stages of construction through licensed technical persons, groups or agencies before proceeding with next stage of construction failing which the Authority may revoke the permission;
- (b) The supervision under this clause shall be done by the concerned licensed technical persons, groups or agencies. Necessary certificate is to be submitted duly signed by the licensed technical persons, groups or agencies and by the applicant in the manner given in the prescribed Form Nos. 12, 13, 14 and 15 respectively;
- (c) The individual promoter/developer is required to employ technical personnel of suitable competence for daily supervisions of construction work.
- 100. (1) If any dispute arises as to the interpretation of any definitions or provisions of these bye-laws, the decision of the Authority shall be final. However, aggrieved persons may appeal to the State Government against such decisions and the decisions of the State Government shall be final and binding on all concerned;
 - 1. For construction of any public and apartment building of height-above-12-m.—
 - the structural design is required to be done as per IS code of practice by a licensed structural engineering consultant and the structural calculations, designs and drawings and specifications are-certified-by-this-consultant;

Note:— The Authority may go for proof checking of structural design through a structural designs review panel to be setup by the Authority. It shall be mandatory for the Structural Design Review Panel to follow the regulations and time limits for submission of report of proof checking as set by the authority.

- (ii) the soil testing report on which the design is based is required to be obtained from a licensed Geo-technical consultant. Where the soil characteristics of any area are with underlain alluvium deposit, soil testing report should also include mandatory liquefaction potential analysis for designing settlement and to suggest appropriate foundation system to avoid failure.
- (iii) for public buildings and apartment houses, permission for construction shall not be granted unless,-
 - (a) the builder submits Structural Design Review Panel certified by the structural engineering consultant. (detail in Chapter-V);
 - (b) provision is made for appropriate treatment of septic tank effluent, sullage water, garbage and drainage of waste water:

- (iv) If any restrictions/regulations are imposed by State Ground Water Authority under Assam Ground Water Control Act 2012 the applicant will have to abide by such regulations and seek separate permission for ground water extraction as prescribed by the said Authority under that Act.
 - Once the 24 x 7 water supply projects of Guwahati are operational, Authority may refuse extraction of ground water in these areas;
- (v) Electrical installation: Proper location and space for electrical facilities as per Indian Electricity Rules is to be provided in all buildings above 15 m height and all works of lift installation must comply with requirement of I.S. codes of practice and relevant provisions of Indian Electricity Rules and should be approved by the Chief Electrical Officer of Government of Assam;
- (vi) Improvement of drains up to the nearest outlet point is to be made as directed by the Authority. Additional 25% of the cost of improvement at PWD rate be imposed as penalty if such improvement is not done as directed by the Authority;
- 102. If at any time the Authority decides that certain provision of these bye-laws requires change or suspension in certain areas for a comprehensive development of the area, the same will be made by the Authority with prior approval of the Government.
- 103. Provisions of National Building Code, 2005 shall apply in case of those provisions which are not specified in these bye-laws.
- 104. (i) Rainwater harvesting provisions as prescribed in the Appendix-VI shall be provided where applicable;
 - (ii) Solar energy capture provisions as prescribed in the Appendix-VIII for certain category of building shall be provided where applicable.
 - (iii) Planting of Tress:— Every person being the owner or occupier of lands or premises within the Municipality plats a minimum ten evergreen trees and shall provide a detailed site plan showing the location of all trees. The trees shall be watered and fertilizer applied for at least 12 (twelve) months and maintained.
 - (iv) Green Building certification shall be provided where applicable in the manner as prescribed in Appendix-IX. These buildings will be certified by authorized agencies certifying the star rating to qualify for discount on property tax as applicable under relevant provision.
- 105. Special provisions for physically disabled persons as stated in the Appendix-VII shall be adhered to where applicable in accordance with the provisions of National Building Code of India.

- 106. Qualification and Registration of Competent Persons shall be as per Appendix-II.
- 107. Regulation of Display Structures shall be as provided in NBC, 2005.

Chapter-IV

MISCELLANEOUS

108. Cinemas,-Theatres-and-Assembly-Halls.—

In addition to any other Byelaws applicable to such buildings, the following shall apply:—

- (a) If any portion of the cinema, theatre or assembly hall (except accommodation for caretakers and his family) is intended to be used as a domestic building such portion shall comply with all the requirements of a domestic building;
- (b) Every room in such building as mentioned above 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 1/5 of the total floor area:
 - Provided that if exhaust fans are installed or if it is air conditioned, the requirement of this clause shall be suitably relaxed by the Authority;
- (c) Gangways and passages must not be more than 6.0 m apart. No seat must be more than 3.0 m from gangway or passage;
- (d) A gangway or passage must be at least 1.2 m wide and they shall be provided at least one in the center and one on each side;
- (e) The height of the bottom balcony or the gallery shall not be less than 3.0 m from the floor of the auditorium and depth under the balcony shall not be more than 3 times the clear height. The clear distance between the backs of two successive rows shall not be less than 0.9 m, but for seats with rocking backs it may be 0.8 m;
- (f) The maximum slope of the floor of the auditorium shall not be more than 1 in 20:
- (g) The maximum width of the balcony steps shall be 0.8 m. Provided that for the front, and rear step, this distance is 0.9 m;
- (h) The maximum rise of the balcony steps shall be 0.4 m;
- (i) The maximum height of the roof or ceiling at the highest step of the balcony shall be 3.0 m and at no place the distance between the nosing and lowest projection ray shall be less than 2.4 m;
- (j) In the case of the cinema the farthest seat shall not be more than 45.0 m anyway from the screen;
- (k) The angle of seating shall not be less than 60 degree and the front row shall not be nearer to the screen than the half of its width;
- (I) The position and height of the screen 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 35 degrees;
- (m) No corridor leading to any stair case or exit passage shall be less than 2.0 m. in width;
- (n) No corridor shall be used for any purpose other than the exit and entrance from the auditorium;

- (o) Doors: Entrance and exit doors shall be provided at a rate of not less than one door of a dimension of 2.0 m in width and 2.4 m in height for every 200 individuals or part thereof;
- (p) All out doors for the use of the public be made open outward and in such a manner that when open they shall not obstruct any gangway or passage or stairway or landing;
- (q) Staircase: The access to the auditorium if it is on the upper storey or the galleries shall be provided by not less than two independent stairs of fire-proof-construction. Such stairs at no place shall be less than 2.0 m clear in width:
- (r) No staircase shall have a flight of more than 15 steps or less than 3 steps and width of the landing between such flight shall be the same width of the staircase. The tread of the step shall not be less than 150 mm. and rise not more than 300 mm.;
- (s) No space less than 2.4 m in height shall be allowed in between two intermediate floors of the auditorium;
- (t) The cinematograph machine room shall be substantially constructed of fire resisting material or lined with such material.

109. Factories and building of the warehouse class.—

- (a) Factories: Every room in such building shall be lighted and ventilated by sufficient number of windows, ventilators and skylight exclusive of doors having clear opening not less 1/15 of the floor area abutting on open air space of width not less than 1/3 rd the height of the part of the buildingabutting-such-open-space; provided that this requirement may be relaxed if artificial lighting and ventilation are installed to the satisfaction of the Authority;
- (b) Height of the floors: The height of the ground floor and each of the upper floors shall not be less than 4.2m and 3.9 m. respectively and the height of the cellar or basement shall in no part be less than 2.4 m., provided that these provisions shall not apply to the extensions of the ground floor and upper floors of the existing building.

110. Special regulations for construction in hilly areas.—

- (a) The Authority shall ask for detailed topographic survey map of the site, showing the proposed ground levels of the plot and the remedial construction measures to check the undesired erosion that may affect the adjoining areas. The Authority may also give special direction for framing the proposal in such a way which involves least disturbance to the natural terrain and keeping of bare land which is not allowed.
- (b) If terrace cutting is done for building constructed on hill the depth and slope of the cut should be restricted according to the soil characteristic of the area.
- (c) Adequate drainage provision should be kept to the satisfaction of the Authority so that rain water and waste water can drain out from the plot without causing soil erosion.
- (c) In hilly areas with slope greater than 10° special protection measures shall have to be provided as specified by the Authority. Local ground conditions shall be taken into account in the determination of the appropriate precautionary work and protection walls as well as relevant code of I.S. as specified in Chapter-V.
- (e) The maximum height of cutting for development should generally be 4 m. to 6m and cutting of slope over a height of 6m. shall not be ordinarily permitted. Height of 6m earth cutting should be from face of 1st cutting.

- (f) Detailed scheme and design to be submitted by owner for development of individual plot including earth work calculation (cutting and filling) and slope stability analysis calculation, remedial measures etc. and the same is to be vetted by an approved third party.
- (g) Rain water harvesting by roof water collection system shall be made mandatory in hilly areas.
- (h) Provision of dry sump (including design calculation) in all individual plots, capable of holding rain water during peak monsoon.
- (i) Provision of silt fence along plot boundary to prevent soil wasting into another's plot or into a common drainage network, shall be made mandatory.
- (j) If however Authority feels that special protective measures are required in the plot prior to any construction in the plot, no construction of building shall be allowed by the Authority in such plot unless the protective measures are completed as directed by the Authority first.
- (k) A minimum 30% of land in a plot in hilly areas required to be covered under vegetation.

111. Environmental-aspects-and-landscaping.—

The Authority may impose special provision for landscaping, in special type of building/ plot that is nature and number of plantation to be carried out, maintenance of vegetable cover in the plot for the environmental up gradation of the area and to restrict soil erosion. In every plot at least 20% of the land should be utilized for tree plantation and greenery.

- 112. (a) The authorities may impose conditions to the developer to develop the roads and drains upto the road and drain abutting the plot.;
 - (b) If however, the developer agrees to contribute towards the development charge for developing adjoining roads and drains or decides to relinquish a part of these land for improvement of road, drain or creation of open space for the locality without asking for any compensation to the satisfaction of the Authority, the Authority shall consider allowing additional proportionate FAR in that particular plot development of the area.
- 113. In Group Housing project and projects where a number of apartment blocks are proposed in a single plot the Authority shall impose special regulations for drains, recreational open space, garbage collection etc. in addition to the regulations contained in these Bye-laws. Both
- 114. Every building shall provide one or more rainwater harvesting structures to collect the roof top run-off. The total dimension of recharging/percolating pits/trenches should be at least 5 cubic metres dimension for every 100 sq. metres. of roof area, provided that such rain water harvesting structure shall also be provided in cases of all apartment houses, institutional and similar buildings and buildings in hilly areas as per Appendix-VI.

115. RE-USE OF RECYCLED / WASTEWATER.—

Every group housing scheme/apartment houses and commercial complexes/institutional buildings shall be provided with installation of system of recycling of wastewater from bathrooms and kitchen sinks (excluding water closets). The final treatment plant should recycle water which should be re-used for

purposes other than drinking such as gardening, landscaping, and washing of roads/pathways and so on. Accordingly the space for a wastewater treatment plant is mandatory to be proposed in the layout and constructed as per the approved norms and specifications in case of,-

- (a) residential layouts, areas measuring 4000 Sqm or more;
- (b) group housing / Apartment houses if the area measures 2000 Sqm and above or if the consumption of water is 20000 liters per day or if it is a multi-storied building with 20 or more apartments houses:
- (c) commercial Complexes / Institutional / Hotel and Lodges/Industrial Buildings etc. if the built-up area is 1500 Sqm and more or water consumption is 20,000 liters per day;
- (d) hospitals/Nursing Homes with 40 or more beds.

116. SYSTEM OF RECYCLING OF WASTEWATER FOR REUSE.—

Every group housing schemes/apartment houses etc. shall make Provisions of facilities and infrastructure to recycle the Wastewater (Grey Water) from bath rooms and kitchen sinks in following manners:—

(a) Each building shall have a separate downward pipeline to collect waste water from bath and wash basins and the collected waste water shall be treated adequately by organic or mechanical recycling and taken to a Settling tank for onward pumping to the exclusive overhead tank or to a separate collection unit of over head tank for exclusive use of toilet flushing through cisterns. The excess waste water not reused for toilet flushing shall be suitably connected to the rain water recharge structures for ground water recharge.

Explanation: For the purposes of this bye-law in so far as the regard to recycling systems are concerned, any other modifications, additional structures, alternative designs furnished by the applicant shall be considered for approval, if it conforms to recycling concept to the satisfaction of the competent authority for building plan approval.

- (b) Settling Tanks: The tank should be large enough to hold twice the expected daily flow of wastewater plus 40% to allow sludge accumulation and surge loading. One type of settling tank well-suited for grey water treatment is a septic tank with aeration facility.
- (c) Disinfection Facility: Two chemicals viz. Chlorine and Iodine may be used to disinfect water. Organic material in grey water may combine with Chlorine to reduce amount available for disinfection:
- (d) Filters: Type of filter required depends on amount of grey water to be filtered and type of contaminates present. Viz., simple drain filter, Activated charcoal, cellulose or ceramic cartridge, slow and or multimedia filters etc could be used based on specific requirement;
- (e) Separate Collection Units and Overhead Tank: Grey water for reused to be collected in separate unit and provision is made for a separate

- Overhead tank for storage of recycled grey water for use of toilet flushing and gardening / landscaping purposes only;
- (f) Duel Pipelines: Lying of dual pipe lines is necessary viz., one for carrying potable water and other for carrying grey water duly marked in orange colour and laid separately for the ease of identifying the pipe carrying grey water;
- (g) If separate point to draw water for gardening, landscaping and washing is provided it should be provided with an adequate warning that the water is not fit for drinking.
- 117. The following areas of Guwahati to be earmarked by the Authority by notification from time to time if not already notified in the Master Plan should be excluded for permission of Multistoreyed building.
 - (i) National Heritage zones consisting of places of pilgrimage and worship (like Satra, Namghar, Devalaya, Mandir, Math, Masjid, Dargah, Gurudwara, Church) and sites of historical and cultural importance;
 - (ii) Areas falling on or abutting natural drainage channels;
 - (iii) Areas falling on or abutting wetlands;
 - (iv) Areas earmarked for infrastructure of civic amenities in the Master Plan and Zoning Regulation for Guwahati;
 - (v) Sites on hills and foothills requiring excavation that is likely to cause soil erosion, land slide or instability of hill slope; and sites below overhanging embedded rocks without proper protection work as specified in these bye-laws. In this regard the foot hill areas of Sarania, Kamakhya, Narakasur hills are most vulnerable;
 - (vi) Government land in the hills and in the water bodies like beels;
 - (vii) The notified forest land falling within the Guwahati Master Plan area;
 - (viii) Areas between river Brahmaputra and the main road from Raj Bhawan to Kamakhya hill.
 - The Authority shall judiciously examine all building proposals including Multistoreyed buildings in the vicinity of the above areas before such proposal are cleared/allowed with such condition / modification as the Authority may decide from time to time. The protective measures to be taken in natural hazard prone areas;
 - (ix) Government may, by notification, restrict maximum height of building in a particular area considering the topography, location, security aspect, seismic factor and other sensitive areas as notified by Government from time to time;
 - (x) Regulations for controlling buildings in the vicinity of archeological sites as notified under The Ancient Monuments and Archeological Sites and

Remains (Amendment and Validation) Act, 2010. shall be as per provision of the said Act.

(xi) As per the works of Defense Act, 1903 and communication from Guwahati Development Department, Government of Assam vide letter No. GDD 28/98/Pt-1/101 dated 7th June, 2010, that no construction of any type is permitted within a distance of 2000 m. from the ammunition depot, 1000 m. from any firing range and no high-rise building more than 48 ft. is permitted to be constructed within 500 m. from the perimeter of military cantonment. There is a mandatory requirement of obtaining a clearance from local Army Authority before issuing building permission within a distance of 2000 m from the boundary of Army Cantonment.

Chapter V

118. PROVISIONS IN BUILDING REGULATIONS/ BYELAWS FOR STRUCTURAL SAFETY.—

(a) STRUCTURAL DESIGN

For any building under the jurisdiction of these bye-laws structural design/retrofitting shall only be carried out by a Registered Structural Engineer on Record (SER) or Structural Design Agency on Record (SDAR). Proof checking of various designs/ reports shall be carried out by competent authority as per Table-1 below wherever applicable.

Generally, the structural design of foundations, elements 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 Load, Section – 2 Foundation, Section – 3 Wood, Section – 4 Masonry, Section – 5 Concrete, Section – 6 Steel, of National Building Code of India (NBC), taking into consideration the Indian Standards as given below:—

For General Structural Safety

- 1. IS: 456:2000 "Code of Practice for Plain and Reinforced Concrete;
- 2. IS: 800-1984 "Code of Practice for General Construction in Steel;
- 3. IS: 801-1975 "Code of Practice for Use of Cold Formal Light Gauge Steel Structural Members in General Building Construction;
- 4. IS 875 (Part 2):1987Design loads (other than earthquake) for buildings and structures Part2 Imposed Loads;
- 5. IS 875 (Part 3):1987Design loads (other than earthquake) for buildings and structures Part 3 Wind Loads;
- 6. IS 875 (Part 4):1987Design loads (other than earthquake) for buildings and structures Part 4 Snow Loads;
- 7. IS 875 (Part 5):1987Design loads (other than earthquake) for buildings and structures Part 5 special loads and load combination;
- 8. IS: 883:1966 "Code of Practice for Design of Structural Timber in Building;
- 9. IS: 1904:1987 "Code of Practice for Structural Safety of Buildings: Foundation":

- 10. IS1905:1987 "Code of Practice for Structural Safety of Buildings: Masonry Walls;
- 11. IS 2911 (Part 1): Section 1: 1979 "Code of Practice for Design and Construction of Pile Foundation Section 1;

Part 1: Section 2 Based Cast-in-situ Piles;

Part 1: Section 3 Driven Precast Concrete Piles;

Part 1: Section 4 Based Precast Concrete Piles;

Part 2: Timber Piles:

Part 3 Under Reamed Piles;

Part 4 Load Test on Piles:

For Cyclone/Wind Storm Protection

- 12. IS 875 (3)-1987 "Code of Practice for Design Loads (other than Earthquake) for Buildings and Structures, Part 3, Wind Loads";
- 13. Guidelines (Based on IS 875 (3)-1987) for improving the Cyclonic Resistance of Low rise houses and other building.

For Earthquake Protection

- 14. IS: 1893-2002 "Criteria for Earthquake Resistant Design of Structures (Fifth Revision)";
- 15. IS:13920-1993 "Ductile Detailing of Reinforced Concrete Structures subjected to Seismic Forces Code of Practice";
- 16. IS:4326-1993 "Earthquake Resistant Design and Construction of Buildings Code of Practice (Second Revision)";
- 17. IS:13828-1993 "Improving Earthquake Resistance of Low Strength Masonry Buildings Guidelines";
- 18. IS:13827-1993 "Improving Earthquake Resistance of Earthen Buildings Guidelines":
- 19. IS:13935-1993 "Repair and Seismic Strengthening of Buildings Guidelines".

For Protection of Landslide Hazard

- 20. IS 14458 (Part 1): 1998 Guidelines for retaining wall for hill area: Part 1 Selection of type of wall;
- 21. IS 14458 (Part 2): 1997 Guidelines for retaining wall for hill area: Part 2 Design of retaining/breast walls;
- 22. IS 14458 (Part 3): 1998 Guidelines for retaining wall for hill area: Part 3 Construction of dry stone walls;
- 23. IS 14496 (Part 2): 1998 Guidelines for preparation of landslide Hazard Zonation maps in mountainous terrains: Part 2 Macro-Zonation.

Note: Whenever an Indian Standard including those referred in the National Building Code or the National Building Code is referred, the latest revision of the same shall be followed except specific criteria, if any, mentioned above against that code.

(b) STRUCTURAL DESIGN BASIS REPORT

In compliance of the design with the above Indian Standard, the Registered Structural Engineer on Record will submit a structural design basis report in

the proforma attached herewith covering the essential safety requirements specified in the Standard:

(i) The "Structural Design Basis Report (SDBR)" consists of four parts (**Form No. 5**);

Part-1 - General Information/ Data;

Part-2 - Load Bearing Masonry Buildings;

Part-3 – Reinforced Concrete Buildings;

Part-4 - Steel Buildings;

(ii) drawings and documents to be submitted for approval of appropriate authorities shall include SDBR as detailed below:

Part - 1 Completed;

Part - 2 (if applicable) - completed;

Part -3 (if applicable) – undertaking that completed Part 3 will be submitted before commencement of construction;

Part— 4 (if applicable) – undertaking that completed Part 4 will be submitted before commencement of construction;

(iii) SDBR as detailed below shall be submitted to the appropriate authority as soon as design of foundation is completed, but not later than one month prior to commencement of construction.

Part-1 Completed;

Part-2, Part-3 or Part-4 (if applicable) Completed.

(c) SEISMIC STRENGTHENING/RETROFITTING

Prior to seismic strengthening/ retrofitting of any existing structure, evaluation of the existing structure as regards structural vulnerability in the specified wind/ seismic hazard zone shall be carried out by a RSE/RSDA. If as per the evaluation of the RSE/RSDA the seismic resistance is assessed to be less than the specified minimum seismic resistance as given in the note below, action will be initiated to carry out the upgrading of the seismic resistance of the building as per applicable standard guidelines. For any adverse report given by RSE/RSDA detailed supporting calculations must be submitted.

Note: (a) for masonry buildings reference is to be made to IS: 4326 and IS: 13935 and (b) for concrete buildings and structures reference to be made to BIS code on evaluation and seismic strengthening for retrofitting of RCC buildings under preparation at present.

(d) REVIEW OF STRUCTURAL DESIGN

- (i) The competent authority shall create a Structural Design Review Panel (SDRP) consisting of senior SER's and SDAR's whose task will be to review and certify the design prepared by SER or SDAR whenever it is decided to be referred by the competent authority;
- (ii) the reviewing agency shall submit addendum to the certificate or a new certificate in case of subsequent changes in structural design;

- (iii) It shall be mandatory for the SDRP to follow the regulations and time limits for submission of report as set by the authority
- (iv) **Table-1** gives requirements of SDRP for seismic zone V and for structures of different complexities.

TABLE – 1
PROOF CHECKING REQUIREMENTS FOR STRUCTURAL DESIGN

SL NO.	TYPE OF STRUCTURE / RCC	SUBMISSION FROM SER or SDAR	TO BE PROOF – CHECKED
01	LOAD BEARING BUILDINGS UPTO 3 STOREYS	SDBR*	NOT TO BE CHECKED / SUBMITTED
02	BUILDINGS UPTO SEVEN STOREYS	SDBR	TO BE CHECKED
	(R.C.C. / STEEL FRAMED STRUCTURE)	PRELIMINARY DESIGN	NOT TO BE CHECKED BUT REQUIRED TO BE SUBMITTED
03	BUILDINGS MORE THAN SEVEN STOREYS	SDBR	TO BE CHECKED
	(R.C.C. / STEEL FRAMED STRUCTURE)	PRELIMINARY DESIGN	TO BE CHECKED
		DETAILED STRUCTURAL DESIGN AND STRUCTURAL DRAWINGS	TO BE CHECKED
04	PUBLIC BUILDINGS (A) LOAD BEARING BUILDINGS / RCC UPTO 3 STOREYS	SDBR	NOT TO BE CHECKED
	(B)R.C.C./STEEL	SDBR	TO BE CHECKED
	STRUCTURES	PRELIMINARY DESIGN	TO BE CHECKED
		DETAILED STRUCTURAL DSIGN AND STRUCTURAL DRAWINGS	TO BE CHECKED
05	SPECIAL STRUCTURES	SDBR	TO BE CHECKED
		PRELIMINARY DESIGN	TO BE CHECKED
		DETAILED STRUCTURAL DESIGN-AND STRUCTURAL DRAWINGS	TO BE CHECKED

^{*} SDBR - Structural Design Basis Report

Notes:

- Public building means assembly of large number of people including schools, hospitals, courts etc.
- Special structure means large span structures such as stadium, assembly halls, or tall structures such as water tanks, TV tower, chimney, etc.

It will be seen from the table that there is a wide range of structure typology, and the requirement by the competent authority for third party verification will depend on the type of structure.

(e) CERTIFICATION REGARDING STRUCTURAL SAFETY IN DESIGN

Registered Structural Engineer on Record (SER) or Structural Design Agency on Record (SDAR) shall give a certificate of structural safety of design as per proforma given in **Form-19** and **Form-21** at the time of completion.

(f) CONSTRUCTIONAL SAFETY

(i) Supervision

All construction except RCC load bearing buildings up to 3 storeys shall be carried out under supervision of the Construction Engineer on Record (CER) or Construction Management Agency on Record (CMAR) for various seismic zones.

(ii) Certification of structural safety in construction

CER/ CMAR shall give a certificate of structural safety of construction as per proforma given in **Form-18** at the time of completion.

(g) QUALITY CONTROL AND INSPECTION

(i) Inspection

All the construction for highrise buildings higher than seven storeys, public buildings and special structures shall be carried out under quality inspection program prepared and implemented under the Quality Auditor on Record (QAR) or Quality Auditor Agency on Record (QAAR) in seismic zone V.

(ii) Certification of safety in quality of construction

Quality Auditor on Record (QAR) or Quality Auditor Agency on Record (QAAR) shall give a certificate of quality control as per proforma given in **Form-20.** QAR will have to function and operate within the rules set by the authority.

Quality Inspection Programme to be carried on the site shall be worked out by QAR/ QAAR in consultation with the owner, builder, CER/ CMAR.

(h) CONTROL OF SIGNS (HOARDINGS) AND OUTDOOR DISPLAY STRUCTURES AND TRANSMISSION TOWER, TELEPHONE TOWER, MOBILE/BROADBAND TOWER AND OUTDOOR DISPLAY STRUCTURES (Apart from provisions laid down in NBC 2005)

Following provisions shall apply for Telecommunication, Transmission infrastructure:—

- (i) 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.
- (ii) Type of structure

- (a) Steel fabricated tower or antennae on M.S. pole.
- (b) Pre-fabricated shelters of fibre glass or P.V.C. on the building roof top/terrace for equipment.
- (c) Masonry structure/ Shelter on the ground for equipment.
- (d) D.G. Set with sound proof cover to reduce the noise level.

(iii) Requirement:

- (a) Every applicant has to obtain/ procure the necessary permission from the "Standing Advisory Committee on Radio Frequency Allocation" (SACFA) issued by the Ministry of Telecommunications.
- (b) Every applicant will have to produce the structural safety & stability certificate for the tower as well as the building from the Structural Engineer on Record (SER) which shall be the liability of both owner and SER.
- (c) Applicant has to produce / submit plans of structure to be erected.
- (d) For Ground Base Transmission tower, the setback norms of Multistoreyed commercial building shall apply.
- (e) For Roof Top Transmission Tower a minimum of 3mt shall be provided from the edge of the outer frame of the building.
- (iv) Projection: No such tower shall project beyond the existing building line of the building on which it is erected in any direction.
- (v) Prescribed setback from plot boundary for such structure shall be the height of such structure.

(i) STRUCTURAL REQUIREMENTS OF LOW COST HOUSING

Notwithstanding anything contained herein, for the structural safety and services for development of low cost housing, the relevant provisions of applicable IS Codes shall be enforced.

(j) INSPECTION

The general requirement for inspection of the development shall also include the following regulations:—

(a) General Requirements

- (i) The building unit intended to be developed shall be in conformity with Regulations on requirement of site. Generally all development work for which permission is required shall be subject to inspection by the competent authority as deemed fit.
- (v) The applicant shall keep a board at site of development mentioning the Dag No, Patta No., Revenue Village, Mouza, Building Permit No. name of owner and name of Architect on Record, Engineer on Record, developer, Structural Engineer on Record, Construction Engineer on Record.

(b) Record of Construction Progress

(i) Stages for recording progress certificate and checking:—

- (a) Plinth, in case of basement before the casting of basement slab.
- (b) First storey.
- (c) Middle storey in case of high-rise building.
- (d) Last storey.
- (ii) At each of the above stages, the owner / developer / builder shall submit to the designated officer of the competent authority a progress certificate in the given formats (Form No. 13-15) This progress certificate shall be signed by the Construction Engineer on Record.
- (iii) The progress certificate shall not be necessary in the following cases:—
 - (a) Alteration in building not involving the structural part of the building.
 - (b) Extension of existing residential building on the ground floor upto maximum 15 sq m. in area.

(iv) Completion Report

- (a) It shall be incumbent on every applicant whose plans have been approved, to submit a completion report in prescribed Form.
- (b) It shall also be incumbent on every person / agency who is engaged under these bye-laws to supervise the erection or re-erection of the building, to submit the completion report in prescribed Form under these bye-laws.
- (c) No completion report shall be accepted unless completion plan is approved by the competent authority.
- (v) 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.

(k) Issue of Occupancy Certificate

The Authority issuing occupancy certificate before doing so shall ensure that following are complied with for consideration of safety against natural hazard:—

- (i) Certificate of lift Inspector has been procured & submitted by the owner regarding satisfactory erection of lift;
- (ii) The certificate of competent authority and/or fire department for completion and/or fire requirements as provided in these byelaws has been procured and submitted by the owner.
- (iii) If any project consists of more than one detached or semi detached building / buildings in a building unit and any building / buildings thereof is completed as per provisions of these bye-laws (such as parking, common areas, 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 / buildings in a building unit.

(iv) The occupancy certificate shall not be issued unless the information is supplied by the owner and the Architect on Record/ Engineer on Record concerned in the schedule as prescribed by the competent authority from time to time.

119. MAINTENANCE OF BUILDINGS.—

In case of building older than fifty years, it shall be the duty of the owner of a building, to get his building inspected by a Registered Structural Engineer (RSE) within a year from the date of coming into force of these bye-laws. The Structural Inspection Report shall be produced by the owner to the appropriate authority. If any action for ensuring the structural safety and stability of the building is to be taken, as recommended by SER, it shall be completed within three years:

Provided that if the Structural Inspection Report does not ensure the structural safety of the building by resorting to retrofitting or taking any other measure to maintain structural safety and makes a recommendation for demolition of the building, in that case, the Authority shall evacuate the occupier of the building immediately and serve notice upon the owner/occupier to demolish the building/structure within a period of three months from the date of receipt of the notice, failing which the Authority shall cause the building/structure demolished and shall realize the cost of such demolition from the owner/occupier, as the case may be. Any adverse report given by the SER, must be supported with reasons backed by detailed calculations.

120. PROTECTIVE MEASURES IN NATURAL HAZARDPRONE AREAS.—

In natural hazard prone areas identified under the landuse Zoning Regulations, structures, buildings and installations which cannot be avoided, protective measures for such construction/ development should be properly safeguarded based on the suggestion given by structural Engineer or competent Authority. Such Natural Hazard prone Areas will be notified and updated by the authority based on Hazard Studies viz. Microzonation, Landslide Hazard zonation, Flood zonation carried out by competent authority and agencies from time to time.

CHAPTER-VI ADDITIONAL FAR SCHEME

- 121. Additional FAR for Widening of Roads, Improvement of Junctions, Laying Out New Roads, Open Spaces, Public Amenities as Proposed in the Master Plan or Development Scheme:
 - (1) The plots/lands reserved for road widening/ junction improvement, proposed new roads, open spaces, public amenities and any other public

purposes as identified in the Master Plan or Development Scheme shall be considered for awarding Additional FAR, provided the owner surrender the part of land so reserved to the Authority, free of cost and free from any encumbrances.

- (2) The value of Additional FAR to be awarded against land surrendered as mentioned in (1) above shall be as below-
 - (a) For lands affected in road widening and junction improvement:- two times the permissible Base FAR, to the extent of surrendered land.
 - (b) For lands reserved for proposed new roads, open spaces, public amenities: 1.75 times the permissible Base FAR, to the extent of surrendered land.
 - (c) For buildings having or proposed to have more than 20% of consumed FAR occupied by commercial use:- 1.50 times the permissible Base FAR, to the extent of surrendered land.
- (3) "Permissible Base FAR" is the Base FAR permissible in that particular plot as per bye-law 26. (1) (a) of these bye-laws, irrespective of the maximum permissible FAR allowed therein.
- (4) The Additional FAR awarded for land surrendered, free of cost, shall be utilized in the plot remaining after surrendering the land. No premium on this additional FAR allowed under this section will be payable to the authority.
- (5) Wherever the Additional FAR permitted against the land surrendered as mentioned in (1) above, cannot be consumed on the remaining plot with the stipulated ground coverage and setbacks as per these Regulations, the relaxation of set back and coverage shall be considered by the Chief Executive Officer, Guwahati Metropolitan Development Authority.
- (6) In case of lands being affected by road widening/junction improvement, the Authority shall award the Additional FAR considering the developments existing on the road/junction, feasibility and smooth flow of traffic.
- (7) In case of lands being affected by road widening/junction improvement, the Authority shall finalise the suitable building line (i.e. front setback) for the complete portion of the road taken up for widening or junction improvement, keeping in view the developments existing on the road/junction, feasibility and smooth flow of traffic and notify the same for the benefit of owners of the sites affected in road widening /junction improvement. No construction shall be allowed in violation of such notified building line. While exercising this, the Guwahati Metropolitan Development Authority shall ensure public interest and safety and smooth flow of traffic.

- (8) The Additional FAR referred herein shall be applicable for roads notified for widening/junctions improvement, proposed new roads, open spaces and public amenities notified for implementation under this scheme by the Authority and no isolated case of a particular road, open spaces, public amenities will be considered for this relaxation if not notified by the Authority for this scheme.
- (9) The relaxed Additional FAR will be issued in the form of a bond to the owners of the affected plot which has to be utilized in a period of five years from the date of issue of this bond.
- (10)In case of building constructed unauthorizedly beyond the permissible FAR proposal will be considered for regularization up to the additional FAR allowed as per this scheme.
- (11)In no case, the total FAR consumed in a plot shall exceed the maximum permissible FAR prescribed for the subject plot, as remaining after surrendering the land as mentioned in (1) above, even if the Additional FAR provided against the land so surrendered computes to be higher than the maximum permissible FAR as prescribed for the remaining plot as per the bye-law 26. (1) (a) of these bye-laws.
- (12)Example: A plot measuring 1200 sq.m. is located abutting 30 m wide road in high intensity zone. The plot is earmarked as Residential Zone, and 200 sq.m. of the plot is reserved for open space as per the Master Plan or Development Scheme. The permissible Base FAR and maximum FAR are 1.00 and 1.50 respectively, resulting into 1000 sq.m. and 1500 sq.m. built up area to be permitted through Base FAR and maximum permissible FAR respectively. The built up area permitted through Additional FAR to be awarded free and Additional FAR on payment of premium charges to the Authority shall be as under-

Situations	Built up area at Additional Free FAR	Built up area at Additional FAR on Premium
A. If the 200 sq.m. is not surrendered free of cost to the Authority-	NIL	500 sq.m.
B. If the 200 sq.m. is surrendered free of cost to the Authority-	200*1.75= 350 sq.m.	150 sq.m.

APPENDIX-I MINIMUM NO. OF OFFSRTEET PARKING SPACE

SI	Occupancy	One car parking space for every			
		Car	Scooter		
1	Residential/Apartment Lodging establishments, tourist homes and hotels, with lodging	1 tenement of 80 m ² built up area 3 guest rooms	Every unit below 60 sq. m. to 40 sq. m.		
2	accommodation Educational	50 m ² area or fraction thereof of the administrative office area and public service areas			
3	Institutional (Medical)	5 beds (Private) 10 beds (Public)	5 beds of accommodation		
4	(a) Assembly halls, cinema theatres	10 seats	10 seats of accommodation		
	(b) Restaurants	10 seats	6 seats of accommodations		
	(c) Marriage Halls, community Halls	50 m ² plot area			
	(d) Stadia and exhibition center	30 seats			
5	Business Offices and firms for private business	50 m ² area or fraction thereof	20 sq. m. of sales area		
	Public and semi-public offices	100 m ² area or fraction thereof	20 sq. m. of office floor area		
6	Mercantile (buildings use as shop, store, market for display and sale of merchandise either wholesale or retail)	50 m ² area or fraction thereof	20 sq. m. of sales area		
7	Industrial	100 m ² area or fraction thereof	20 sq. m. of area		
8	Storage	250 m ² area or fraction thereof			

Note: Parking provision for uses not specified above shall be computed based on similarity in uses of the above table.

The parking space to be provided in the building shall be as per the details given in the above table. At least 15% of the plot reserved as organised open space which should be clearly shown in the service plan. Uncovered parking and circulation area should be finished with water permeable materials.

For calculation of car space the following shall be considered:— Area of each car space-

- (i) Basement parking-30 sq. m.
- (ii) Stilt-25 sq. m.
- (iii) Open Parking-20 sq. m.

In addition to parking requirement specified in Appendix–I above, for Multistoreyed Apartment Houses, Commercial Complex and Nursing Homes following parking provisions have to be made in these complexes for visitors/shoppers, which should be easily accessible from the approach road;

Multistoreyed Apartment Houses	1 car/4 dwelling units.
Multistoreyed shopping/ Office complex	1 car/100 sq.m. of area 1 scooter/50 sq.m of area
Nursing home	1 car/5 cabin of single accommodation. 1 Scooter/5 bed accommodation

Visitor parking should be provided within the plot in areas which is directly accessed from entry and exit of the plot and should be prominently marked and clearly shown in the parking plan.

This area is inclusive of the circulation and driveway etc. as provided in National Building Code, 2005. For actual size of a car space (excluding circulation and driveway area) to be taken as 13.75 sq. m.

Note:

- 1. The minimum width of circulation driveway to be provided for adequate maneuvering of vehicles shall be 3.6 m for cars.
- 2. The parking layout plan has to be submitted and shall be so prepared that the parking space for each vehicle becomes directly accessible from driveway or circulation driveway or aisles. However stack car parking arrangement will be allowed in such a way that every car can be moved by shifting not more than one car. This stack car parking will be allowed on the ground floor level with stilt and open basement and terrace.
- 3. For building with different uses, the area of parking space shall be worked out on the basis of respective uses separately and parking space to be provided for the total number of vehicles thus required.
- 4. In case of a plot containing more than one building, parking requirement for all buildings shall be calculated on the basis of consideration of the area of respective uses.

Minimum No. of Off-Street Parking space

- (1) For calculation of scooter parking space, one car parking space will be equivalent to 6 scooter parking.
- (2) 2.5 car parking space will be equivalent to one parking space of heavy vehicle in Industrial and Whole-sale, Warehouse buildings.

APPENDIX-II

GUIDELINES FOR THE QUALIFICATIONS AND COMPETENCE OF RTP

ESSENTIAL REQUIREMENTS A-1

Every building/ development work for which permission is sought under the code shall be planned, designed and supervised by registered professionals. The registered professionals for carrying out the various activities shall be: (a) architect. (b) engineer. (c) structural engineer, (d) supervisor, (e) town planner, (f) landscape architect, (g) urban designer, (h) utility service engineer and (i) Geotechnical Engineer, Requirements of registration for various professionals by the Authority or by the body governing such profession and constituted under a statute, as applicable to practice within the local body's jurisdiction shall apply.

Provided that no such license/ enrollment of technical personnel shall be necessary for various works of building permit in case of boundary walls, residential single storeyed A.T. building upto plinth area of 140 sq m and commercial building of single storeyed A.T. upto plinth area of 75 sq m. However considering the topography and other peculiar nature of plot and proposed construction the Authority may also require such schemes to be submitted by licensed/ enrolled technical personnel.

A-2 REQUIREMENTS FOR REGISTRATION AND COMPETENCE OF **PROFESSIONALS**

A-2.1 Architect

Practice of profession of Architecture by the registered architect should strictly be as per provision of the Architects Act, 1972 and their competence be as per comprehensive services as specified in Architect (Professional Conduct) Regulation, 1989 and all architects will be competent to carry out these works...

A-2.2 Engineer

The minimum qualifications for an engineer shall be graduate in civil engineering/ architectural engineering of recognized Indian or foreign university, or the Member of Civil Engineering Division/ Architectural Engineering Division of the Institution of Engineers (India) or the statutory body governing such profession, as and when established.

A-2.2.1 Competence

The registered engineers shall be competent to carry out the work related to the building/ development permit as given below:

- All plans and information connected with building permit (a) provided that their competence is satisfactory to the Authority;
- Structural detail and calculations of buildings on plot upto 500 (b) m² and upto 5 storey or 16 m in height;
- Issuing certificate of supervision and completion for all (c) buildings:
- (d) Preparation of all service plans and related information connected with development permit; and
- Issuing certificate of supervision of land for all area. (e)

A-2.3 Structural Engineer

The minimum qualification of structural engineer shall be graduate in civil engineering of recognized Indian or foreign university, or Corporate Member of Civil Engineering Division of Institution of Engineers (India), and with minimum 3 years experience in structural engineering practice with designing and field work.

Note:— The 3 years experience shall be relaxed to 1 year in the case of post-graduate degree of recognized Indian or foreign university in the branch of structural engineering. In case of doctorate in structural engineering, is not required.

A-2.3.1 Competence

The registered engineers shall be competent to prepare the structural design, calculations and details for all buildings and supervision.

A-2.3.1.1 In case of buildings having special structural features, as decided by the Authority, which are within the horizontal areas and vertical limits specified in A-2.2.1 (b) and shall be designed only by structural engineers.

A-2.4 Supervisor

The minimum qualifications for a supervisor shall be diploma in civil engineering or architecture or engineering equivalent to the minimum qualification prescribed for recruitment to non-gazetted service by the Government of India plus 5 years experience in building design, construction and supervision.

A-2.4.1 Competence

The registered supervisor shall be competent to carryout the work related to the building permit as given below:

- (a) All plans and related information connected with building permit for residential buildings on plot up to 400 m² and up to two storeys or 7.5 m in height unless the building is in hilly area or in notified Natural Hazard prone area provided that their competence is satisfactory to the Authority; and
- (b) Issuing certificate of supervision for buildings as per (a).

A-2.5 Town Planner

The minimum qualification for a town planner shall be the graduate/postgraduate degree in Town planning from recognized institute or qualifications required for Associate Membership of the Institute of Town planers India.

A-2.5.1 Competence

The registered town planner shall be competent to carry out the work related to the development permit as given below:

- (a) Preparation of plans for land sub-division/ layout and related information connected with development permit for all areas.
- (b) Issuing of certificate of supervision for development of land ofall-areas.

Note: However, for land layouts for development permit above 5 hectare in area, and for land development infrastructural services for roads, water supplies, sewerage/ drainage, electrification, etc, the registered engineers for utility services shall be associated.

A-2.6 Landscape Architect

The minimum qualification for a landscape architect shall be the bachelor or master's degree in landscape architecture or equivalent from recognised Indian or foreign university.

A-2.6.1 Competence

The registered landscape architect shall be competent to carry out the work related to landscape design for building/ development permit for

land areas 5 hectares and above. In case of metro-cities, this limit of land area shall be 2 hectare and above.

Note: For smaller areas below the limits indicated above, association of landscape architect may also be considered from the point of view of desired landscape development.

A-2.7 Urban Designer

The minimum qualification for an urban designer shall be the master's degree in urban design or equivalent from recognized Indian or foreign university.

A-2.7.1 Competence

The registered urban designer shall be competent to carry out the work related to the building permit for urban design for land areas more than 5 hectares and campus area more than 2 hectares. He/She shall also be competent to carry out the work of urban renewal for all areas.

Note: For smaller areas below the limits indicated above, association of urban designer may be considered from the point of view of desired urban design.

A-2.8 Engineers for Utility Services

For building identified in 12.2.5.1, the work of building and plumbing services shall be executed under the planning, design and supervision of competent personnel. The qualification for registered mechanical engineer (including HVAC), electrical engineer and plumbing engineers for carrying out the work of air-conditioning, heating and mechanical ventilation, electrical installations, lifts and escalators and water supply, drainage, sanitation and gas supply installations respectively shall be as given in Part 8 'Building Services' and Part 9 'Plumbing Services' or as decided by the Authority taking into account practices of the National professional bodies dealing with the specialist engineering services.

A-2.9 Geo-technical Engineers (GE) shall mean essentially a Graduate Civil Engineer and having at least 2 (two) years experience in soil and foundation engineering under similar soil/ geotechnical/ soil condition or a Post Graduate Civil Engineer with specialization in soil / foundation engineering. They shall produce evidence of having infrastructure/soil testing laboratory for conducting such soil investigation, or produce a certificate from such laboratory/institution allowing GE to use the infrastructure for such purpose.

A-2.9.1 Competence

To do all geotechnical investigation related to building construction.

A-3BUILDER/ CONSTRUCTOR ENTITY

The minimum qualification and competence for the builder/ constructor entity for various categories of building and infrastructural development shall be as decided by the Authority to ensure compliance of quality, safety and construction practices as required under the Code.

A-4 GROUP OR AGENCY:

When an agency or group comprising of qualified Architect/ Engineer/ Supervisor is practicing, then the qualifications and competence of work will be combination of the individual qualifications and competence, given under A-2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7,2.8 and the agency shall be licensed by the Authority.

A-5 Annual License fee for technical persons shall be as provided in schedule-I.

A-6 PROCEDURE FOR APPLICATION OR LICENSE/ ENROLMENT IN THE AUTHORITY

The Architect/ Engineer/ Group/ Agency/ Supervisor may apply in prescribed form to the Authority with necessary fees as prescribed for license/ enrolment by the Authority.

DUTIES AND RESPONSIBILITIES OF LICENSED TECHNICAL PERSONNEL:

- (i) It will be incumbent on every licensed technical personnel in all matters in which he/she may be professionally consulted or engaged to assist and cooperate with the Authority in carrying out and enforcing the provision of the Act and any rules and Byelaws being in force under the same.
- (ii) Every technical personnel shall in every case in which he may be professionally consulted or engaged be responsible so far as his professional connection with such case extends for due compliance with the provisions of the Act and any rules and Byelaws for the time being in force under the said Act and in particular it will be obligatory on him to satisfy himself that all works are carried out as per rules and to prevent the use of any defective material therein and improper execution of any such work.
- (iii) When a licensed Technical Personnel ceases to be in the employment for the development work, he shall report the case forthwith to the Authority.
- (iv) Licensed technical personnel shall be required to submit a certificate (enclosed at Annexure-I) for designing/ supervision of proposed R.C.C. building of above 2nd floor.
- (v) It shall be competent for the permit issuing Authority to inspect records of RTPs registered with the them.

A-7 PENAL ACTION AGAINST DEFAULTING ARCHITECTS/ ENGINEERS/ GROUPS/ SUPERVISORS:

The Authority reserves the exclusive right to declare black listed, cancel license or take any other action that the Authority may decide to take against Architect/ Engineers/ Groups/ Supervisors if found to have diverged from the aesthetic and professional conduct or has made any misstatement or has misrepresented any material fact or has suppressed material facts.

A-8 **MISCELLANEOUS**:

- (1) Provided that no such license/ enrolment will be required if the applicant himself is Technical Personnel with qualification as given in CL. 1 of these provisions.
- (2) Provided that no license fees will be required as given in Schedule-I for Architects registered under the Architects Act, 1972. any other fees as per CL A-5 are not applicable.
- (3) In the event of any doubt or disputes about any question relating to the above provisions, the Authority's decisions shall be final and binding on all concerned.

APPENDIX-III

Penalties to be levied for violations of provisions of Master Plan/ Zoning Regulations & Byelaws.

(i) All provisions of Byelaws except items given below shall not be compounded/ regularized and shall have to be rectified by alteration/demolition at the risk and cost of owner.

Compoundable Items:

 (1)
 Coverage
 Maximum of 5%

 (2)
 F.A.R.
 Maximum of 10%

 (3)
 Setback
 Up to 0.60 m.

(4) Open space - maximum 10% reduction

(5) Total height of building - 10%

- (6) Unauthorized construction, if it is within the norms of Building Byelaws subject to satisfaction of the Authority.
- (7) Additional of extra floor to accommodate area within compoundable FAR.

Non compoundable Items:

- (1) Use of building
- (2) Addition of extra floor
- (3) Parking norms
- (4) Projection/ encroachment of public land.

Note: Additional floors will mean additional floors beyond the compoundable FAR.

(ii) Compoundable Items

If a building or part thereof has been constructed unauthorisedly i.e. without obtaining the required building permit from the Authority as required by Building Byelaws the same shall be compounded at the following rates provided the construction otherwise conforms to the provisions of Building Byelaws & Master Plan and Zoning Regulations. For this party shall have to submit the request for permission in the prescribed procedure as per Building Construction (Regulation) Act, 2010.

- (iii) Rates for compounding shall be as given in the Schedule-I
- (iv) Guwahati Municipal Corporation shall initiate action as per provisions of Guwahati municipal Corporation Act 1971for building constructed in deviation from the approved plan. Guwahati Metropolitan Development Authority shall also initiate action as per provision of the GMDA Act on detection of deviation. For buildings permissions granted prior to byelaws of 2011, Authority granting permission shall initiate action.

Note: The Authority may however refuse regularisation of construction even with penalties as specified in the above provisions if in the opinion of the Authority this may infringe public safety and general environment of adjoining area.

(vi) Any deviation from approved plan shall be corrected by demolition of the unauthorized part of the construction except that If a building or part thereof has been constructed without obtaining the required building permit from the Authority

but in conformity with Building Byelaws, the same shall be compounded at the rates prescribed in Schedule-I.

APPENDIX-IV

Indemnity Bond

(To be submitted on non-judicial stamp paper of Rs. 10 duly attested by the Magistrate.)

This Indemnity Bond is executed by Shri...... hereinafter called the owners of Guwahati in favour of GMC/ULBS/PANCHAYATS, its successors or entitled.

Whereas the owner have submitted the plan of basement under building/ wall whereas he represented to the GMC/ULBS/PANCHAYATS that if sanction is granted for the construction of the said basement/ building/ wall the owners shall indemnify the GMC/ULBS/PANCHAYATS of any loss at the time of digging of foundation of the said basement/ building/ wall/ hill cutting or in the course of construction of the basement/ wall/ hill cutting or even thereafter.

And whereas the said owners have further agreed to indemnify the GMC/ULBS/PANCHAYATS of any claims put up against the GMC/ULBS/PANCHAYATS either by way or damage, compensation or in any other way in case the GMC/ULBS/PANCHAYATS is required to pay any such amount to any person or the owner or owners of the adjoining properties. The owners hereby agree and undertake to indemnify the GMC/ULBS/PANCHAYATS to pay full extent of the amount the GMC/ULBS/PANCHAYATS may require to pay in the extent herein above mentioned.

The owners further undertake and agree to indemnify GMC/ULBS/PANCHAYATS for any such amount the GMC/ULBS/PANCHAYATS may require to pay either by way of compensation or damage or any other amount and further undertake to indemnify the GMC/ULBS/PANCHAYATS of all cost and expenses that the GMC/ULBS/PANCHAYATS may require to defend any such action in any court of law. The owners undertake that no excavation shall be carried out beyond the boundaries of the plot. Any damage occurring during or due to the excavation made at site to public sewers, water drains/ road shall have to be made good by the owners.

In consideration of the above matter, undertaking and indemnity given by the said owners the GMC/ULBS/PANCHAYATS hereby under in this behalf grant the sanction in the said basement/ building/ wall to the said owners.

In witness hereof the owner above-mentioned put their hands and seal to the said indemnity bond on this

Witness:	
1	1
2	
	(EXECUTANTS)

N.B. Authority will ask for this Bond for building with Basement/ 4 storey and above/ in hills and in special cases where Authority may require.

APPENDIX-V

FORM OF UNDERTAKING TO BE EXECUTED INDIVIDULLY BY THE LAND OWNER OR POWER OF ATTORNEY HOLDER OR BUILDER OR PROMOTER

This d	leed of undertaking executed at Gu	uwahati on th	ne			
day	of	20	by	Sri	/	
			Son/	Dau	ghter	of
		aged		Residi	ing	at
No					in fav	our of
the			W	vitnesset	h as fol	llows.
1.	I have applied for Permission for	or constructi	ion at			
	Premises No					
	submitting an application to the Gu					•
	in accordance with the planni		•			,
	Development Regulations. I am a	•	•		•	_
	Power of Attorney Holder / Builde			•		
	construction only in accordance w				•	•
	and if any construction is later on		•		,	
	•					
	plan and any unauthorized addition	-	•			
	Security Deposit which will be c		_	,	_	
	and also agree to demolish the			•		•
	within thirty days after such not	•	•			
	Security Deposit, the Authority r	nay demolis	h or cau	ise to d	emolisł	า such
	unauthorized or deviated constr	uctions at t	the site	under re	eferenc	e and
	recover the cost of demolition from	n ma				

- 2. I also assure that the pen space around the building to be left or the usage of the building, including the car parking in ground floor, will be kept as specified in the approved plan and it will not be converted into any other use except the purpose for which it is approved. If any structural modification or usage differs from the approved plan, the Authority is at liberty at any time to remove any structural modification or usage and the expenses incurred by the Authority is recoverable from me for non-compliance of their request or order.
- 3. I further assure that I will not convert any place of the construction in contravention to the approved plan, especially in respect of car parking as specified in the sanctioned plan. At any time in future, I will not convert the car parking on stilts by covering them fully, and use the car parking space for any other purposes. If any construction work in car parking place, converting them either as a flat or for any other purpose, is done either by me or by my successor or by any other person to whom the said construction is transferred in future, without getting appropriate order for doing so from the Competent Authority, the Authority is at liberty at any time to take any action to remove any structural modification or usage and the expenses incurred by the Authority is recoverable from me / my successor or from any other person to whom the said construction is transferred in future.
- 4. I hereby undertake that, I am, jointly and severally responsible with the Land Owner / Power of Attorney Holder / Builder / Promoter to carry out the developments in accordance with the permission granted and also for payment of Development Charges, Security Deposit, Scrutiny Fee and for all

other charges levied from time to time by the Authority and also liable for

APPENDIX VI RAIN WATER CONSERVATION, RAINWATER RECHARGING, RAINWATER HARVESTING

Effective measures must be taken within each premise for conservation of rainwater, harvesting and recharging to the following standards. The same shall be shown in plans while applying for planning permission.

For all types of Buildings except Commercial and Residential Apartment Buildings

(a) Percolation Pits:

In areas around the buildings, percolation pits of size $1.2m \times 1.2m \times 1.5m$ shall be provided at the rate of 1 nos. such pit for every 100 sq.m. of Plot area . Such pits shall be filled with small pebbles or brick jelly or river sand and covered with perforated concrete slabs. All Rain water outlets/drains and waste water drains shall be connected to the roadside side through the percolation pit only.

For Commercial and Residential Apartment Buildings

(a) Percolation Pits:

In areas around the buildings, percolation pits of size $1.2m \times 1.2m \times 1.5m$ shall be provided at the rate of 1 nos. such pit for every 100 sq.m. of Plot area . Such pits shall be filled with small pebbles or brick jelly or river sand after and covered with perforated concrete slabs. All Rain water outlets/drains and waste water drains shall be connected to the roadside side through the percolation pit only.

And

(b) Grass Paving

All paved areas shall be done in a type of perforated paving (in- situ or readymade) where 10-15% of the area is covered by grass. This is in addition to the mandatory green space that is to be provided as provisions of this Bye Law.

In addition to the above, the following requirements are optional and to be provided depending on the site conditions.

(a) Terrace Water Collection Sump:

The terrace shall be connected to a sump or the well through a filtering tank by PVC pipe. A valve system shall be incorporated to enable the first part of the rain water collected to be discharged out to the soil if it is dirty.

The filtering tank measuring 0.6 m by 1.2 m square or larger can be constructed near the sump. A filtration tank can be divided by a perforated slab and one part should be filled by small pebbles and other by brick jelly. The bottom portion of the tank should have slope to avoid stagnation of water. The capacity of the sump can vary as per the size of plot. The water so collected can be used for car washing and gardening etc only.

(b) Open Ground percolation:

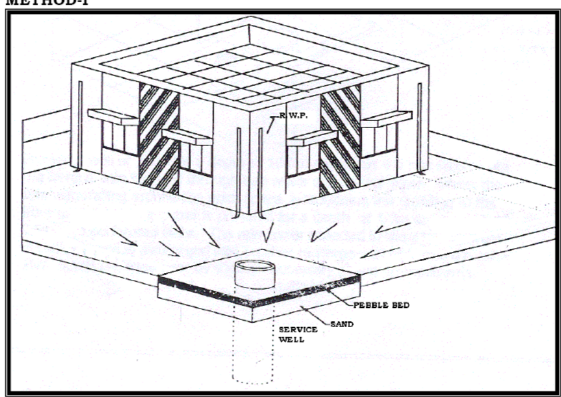
Whenever there is open ground a portion of top soil should be removed and replaced with river sand to allow slow percolation of rain water.

(c) Piped Recharge of Well:

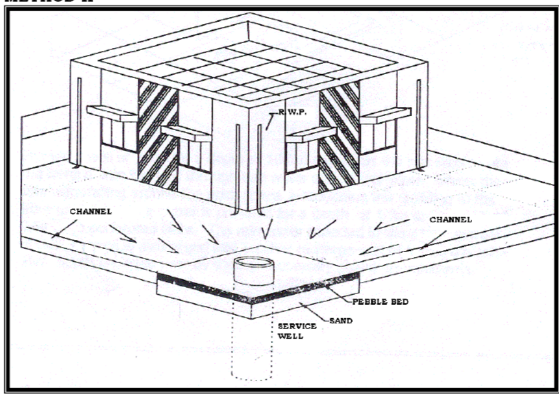
Roof top water may also be collected and discharged directly to a well after filtration. Pipes for such purposes shall be minimum 75mm dia and provided for every 50 sq.m. of roof area

RAIN WATER HARVESTING METHODS

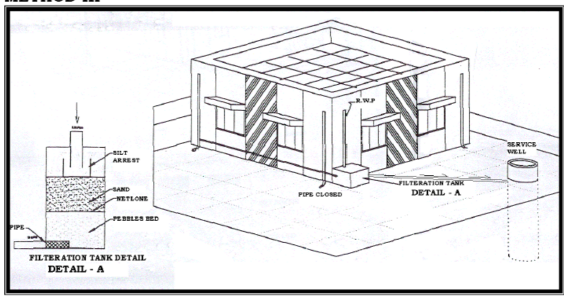
METHOD-I



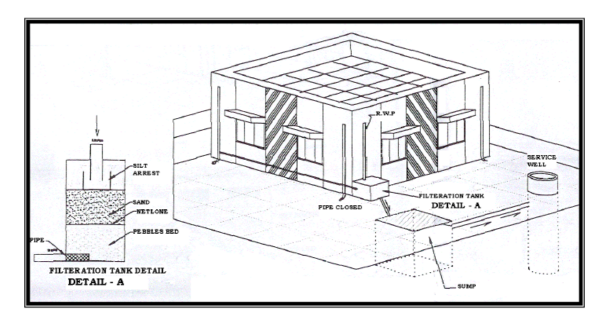
METHOD-II



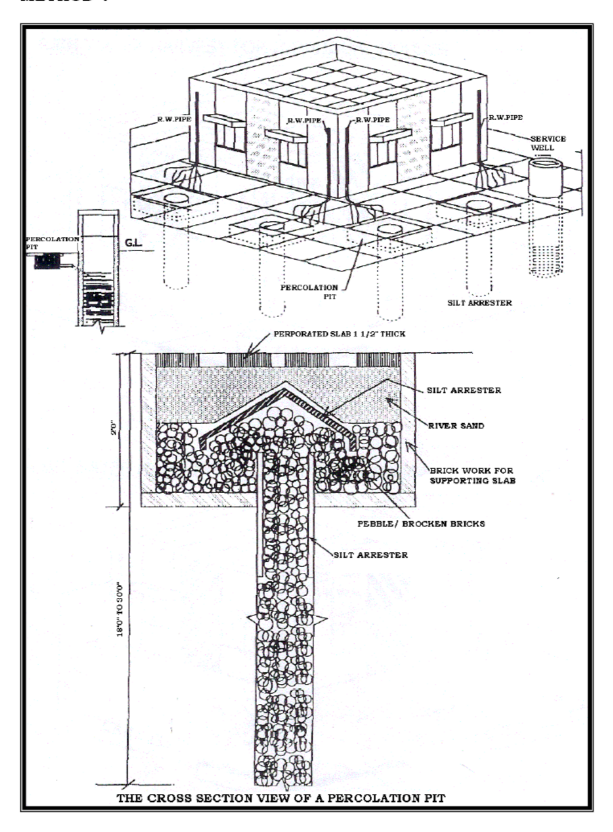
METHOD-III



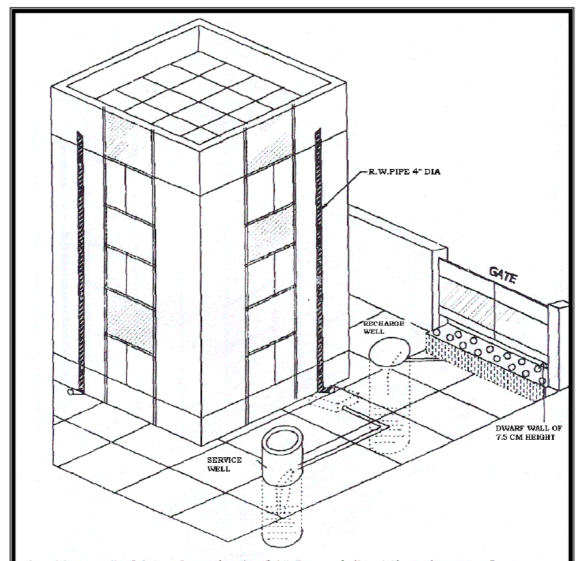
METHOD-IV



METHOD-V



METHOD-VI



Provide a well of 1.2m for a depth of 10.0m and divert the rain water from the terrace into the well through rain water down-take pipes. Divert the rain waterfalling around the open space surrounding the building to the front gate wherein a gutter is provided for a depth of 1.0m and a width of 0.6m with perforated slabs. The rain water collected in the gutter in front of the entrance is discharged into another recharge well of 1.20m dia. with 10m depth provided near by through necessary piping arrangements.

APPENDIX-VII

Provisions for persons with disabilities

1. In order to provide barrier free environment in the buildings and premises used by public the following shall be provided for persons with disabilities (not applicable to individual residential plot).

(a) Site planning:

Every building should have at least one access to main entrance / exit to the disabled which shall be indicated by proper signage. This entrance shall be approached through a ramp together with stepped entry. The ramp should have a landing in front of the doorway.

(b) Parking:

- (i) Surface parking for at least two Car Spaces shall be provided near entrance for the physically handicapped persons with maximum travel distance of 30 metres from building entrance.
- (ii) The width of parking bay shall be minimum 3.6 metres.
- (iii) The information stating that the space is reserved for wheel chair users shall be conspicuously displayed.
- **(c) Building requirements** (Applicable only to commercial and public building):
 - (i) For approach to the plinth level, and in other levels where ramps with gradients are necessary or desired they shall conform to the following requirements.

Ramps slope shall not be steeper than 1 in 12

Its length shall not exceed 9 m between landings and its width shall be minimum 1.5 m with handrails on either side.

Its surface shall be non slippery.

Minimum size of landing shall be 1 m x 2 m.

- (ii) Among the lifts provided within the premises at least one lift shall have the facility to accommodate the wheel chair size 80 cm x 150 cm.
- (iii) The doors and doorways shall be provided with adequate width for free movement of the disabled persons and it shall not be less than 90 cm.
- (iv) Stairs shall have the handrail facilities as prescribed in the National Building Code.

Minimum one special WC in a set of toilet shall be provided for the use of handicapped as specified in National Building Code with essential provision of washbasin near the entrance for the handicapped.

APPENDIX - VIII

Solar Energy Capture

New Buildings in the following categories shall be provided with the ancillary solar assisted solar heating system and it shall be shown in the plans for developments applied for Planning Permission:

- (a) Nursing Homes / Hospitals exceeding 500 square metre in the floor area;
- (b) Hotels and Lodges exceeding 500 square metre in floor area;
- (c) Hostels exceeding 50 rooms;
- (d) 20% of the water heating in commercial buildings/complexes to be done through solar heating.

APPENDIX - IX

GREEN BUILDING CERTIFICATION

Green Building Certification shall evaluate the environmental performance of a building holistically over its entire life cycle, thereby providing a definitive standard of a building that is environmental friendly and to optimize the conservation and utilisation of resources land, water, natural habitat, and energy. A building shall be rated based on criteria prescribed. Applicant shall apply for eligibility for certification with detail plan of action for fulfillment of each criterion to the authorized agency certifying the star rating. The authorized agency may also follow their own criteria for star rating of these buildings.

(a) Criterions for certification

Criteria 1: Preserve and protect the landscape during construction/compensatory depository forestation.

Objective: Proper timing of construction, preserve top soil and existing vegetation, staging and spill prevention, and erosion and sedimentation control. Replant, onsite, trees in the ratio 1:3 to those removed during construction.

Criteria 2: Reduce hard paving on-site and /or provide shaded hard- paved surfaces.

Objective: Minimize storm water run-off from site by reducing hard paving on site.

Criteria 3: Enhance outdoor lighting system efficiency.

Objective: Meet minimum allowable luminous efficacy (as per lamp type) and make progressive use of solar lighting system.

Criteria 4: Reduce landscape water requirement.

Objective: Landscape using native species and reduce lawn areas while enhancing the irrigation efficiency, reduction in water requirement for landscaping purposes managing slope and water retention.

Criterion 5: Reduce building water use.

Objective: Reduce building water use by applying auto-stop fixtures, etc.

Criterion 6: Optimise building design to reduce the conventional energy demand.

Objective: Plan appropriately to reflect climate responsiveness, adopt an adequate comfort range, less air-conditioned areas, day-lighting, avoid over-design of the lighting and air-conditioning systems.

Criterion 7: Reduce volume, weight, and time of construction by adopting an efficient technology (e.g. pre-cast systems, ready-mix concrete, etc.).

Objective: Replace a part of the energy-intensive materials with less energy intensive materials and/or utilize regionally available materials and light weight materials in (internal partitions, paneling /false ceiling/interior wood finishes/ in-built furniture door/window frames, flooring etc.

Criterion 8: Renewable energy utilization.

Objective: Provide solar energy system equivalent to at least 20% of connected load. Energy requirements will be calculated based on realistic assumptions which will be subject to verification during appraisal.

Criterion 9: Water recycle, reuse and rainwater harvesting.

Objective: Provide wastewater treatment on-site for achieving prescribed concentration, rainwater harvesting, reuse of treated waste water and rainwater for meeting the building's water and irrigation demand.

Criterion 10: Waste management.

Objective: Ensure maximum resource recovery and safe disposal of wastes generated during construction and reduce the burden on landfill. Use different coloured bins for collecting different categories of waste from the building. Allocate separate space for the collected waste before transferring it to the recycling/disposal stations. resource recovery systems for biodegradable waste as per the *Solid Waste Management and handling Rules*, 2000 of the MoEF.

Criterion 11: Ensure water quality.

Objective: Ensure groundwater or the source of water meet the water quality norms as prescribed in the Indian Standards for various applications (*Indian Standards for drinking [IS 10500-1991]*, *irrigation applications [IS 11624-1986]*. In case the water quality cannot be ensured, provide necessary treatment of raw water for achieving the desired concentration for various applications.

Criterion 12: Acceptable outdoor and indoor noise levels.

Objective: Ensure outdoor noise level conforms to the Central Pollution Control Board Environmental Standards—Noise (ambient standards) and indoor noise level conforms to the *National Building Code of India, 2005, Bureau of Indian Standards, Part 8—Building Services: Section 4—Acoustics, sound insulation, and noise control.*

Criterion 13: Universal accessibility

Objective: To ensure accessibility and usability of the building and its facilities by employees, visitors and clients with disabilities.

Criterion 14: Operation and maintenance protocol for electrical and mechanical equipment.

Objective: Ensure the inclusion of specific clauses in the contract document for the commissioning of all electrical and mechanical systems to be maintained by the owner, supplier, or operator. Provide a core facility/service management group, if applicable, which will be responsible for the operation and maintenance of the

building and the electrical and mechanical systems after the commissioning. Owner/builder/ occupants/ service or facility management group to prepare a fully documented operations and maintenance manual, CD, multimedia or an information brochure listing the best practices/do's and don'ts/maintenance requirements for the building and the electrical and mechanical systems along with the names and addresses of the manufacturers/suppliers of the respective system.

Criterion 15: Innovation points.

One innovation points are available under the rating system for adopting criteria which enhance the green intent of a project, and the applicant can apply for this bonus point.

(b) Procedure of Certification

Each criterion has) 6((six) number of points assigned to it. It means that a project intending to meet the criterion would qualify for the points. Compliances, as specified in the relevant criterion, have to be submitted before Authority with a detail plan of action. The points related to these criteria are awarded provisionally while certifying and are converted to firm points through monitoring, validation, and documents/photographs to support the award of point. Evaluation shall be done by an expert committee constituted for the purpose by the Authority. Examination of plan of action, Monitoring during the construction stage and post construction period shall be done by an Engineer dedicated for the purpose. Report of such findings shall be submitted before the Expert committee for evaluation, rating and certification. Standards shall conform to relevant BIS code and standards as prescribed. There will be in total 100 point for 15 (fifteen) criterions, 6 (six) points each for 14 criterions and 16 9sixteen) points for the innovation points. Different levels of certification (one star to five star) are awarded based on the number of points earned. The minimum points required for certification is 50. Buildings scoring 50 to 60 points, 61 to 70 points, 71 to 80 points, and 81 to 90 points shall get one star, 'two stars', 'three stars' and 'four stars' respectively. A building scoring 91 to 100 points will get the maximum rating viz. five stars.

The building having qualified under the star rating can apply for discount towards property tax as provided under the corresponding provisions of GMC Act 1971 and as Ammended .

FORM-1

(Part-I for Planning Permit) GUWAHATI METROPOLITAN DEVELOPMENT AUTHORITY Application for Planning Permission For Laying out the Land for Building Purposes

For Office use Ref : Date received	•		General Channel of RTP _*	
box The Chief Exe	cutive Officer	l l	* Tick the	appropriate
	opolitan Developme	nt Authority		
no	PP for buildin	g Permission for layin No g purposes/desire to fi	Village	
Registered Tec (a)	chnical Person and n A key map of the sit under reference, r proposed layout in	te showing adjoining a narking clearly there colour, existing roa T. Power Lines, drain	reas of the prop in the boundar ids, structures,	osed layouthies of the landmarks.
,	proposed layout ind	to a scale of not lest icating size of plots, we menities provided and	idth of the prop	osed roads
(c)	The Trace map of th	e area. required under	building byelaw	S.
` '	Other documents, byelaws.	maps and drawings a	as required und	der building
applica		sentative of the land to that the layout may ed.		
Date :			the Owner of orney holder/Lea	

TO BE COMPLETED BY THE OWNER OF THE LAND / POWER OF ATTORNEY HOLDER / LEASE HOLDER

1.	Ap	oplicant (in block capital)		
		Name Address		
		Particulars of proposal for which	n permission o	or approval is sought
2.	(a)	Full address or location of the la	and to which tl	his application relates and
		Dag No./PP No.		****
		Division No./Ward No.		
		Name of Town or village		
		Mouza Land area area		
		24.14 4.34 4.34		
	(b)	State whether the applicant ow its location and extent.	ns or controls	any adjoining land. If so give
3.	Partic	ulars of present and previous use	e of land	
	(i)	Present use of land		
	(ii)	If vacant, the last previous use		
4.	Inform	nation regarding the proposed us	9	
\lnot.	(i)	State number and type of dwell		
	(1)	(whether bungalows, houses, fl	•	ories
		Shops, institutions, parks & pla	•	
	(ii)	Extent of land use proposed : (extent in hecta	ares)
		(a) Land allotted for residential	purpose	
		(b) Land allotted for commercia	al purpose	
		(c) Land allotted for industrial p	•	
		(d) Land allotted for institutiona		
		(e) Land allotted for park and p	•	
		(f) Land allotted for roads and(g) Land allotted for other uses		
		(g) Land anotted for other uses	(to be specific	su)
5.	Does	the proposed development invo	lve felling of a	ny trees?
_		s, indicate the position on plan.		
6.		the proposed development invo		any advertisement board?
		s, indicate its position on plan and ertisement board to be erected.	type of the	
	Auve	THE STATE OF THE S		
7.	Whet	ther the land in question is pr	operty belong	ging to a Wakf or a Hindu

CONDITIONS

(i) I agree not to proceed with laying out of land for building purposes until the planning permission is granted by the Authority under relevant provision of building byelaws and Guwahati Building Construction (Regulation) Act 2010.

clearance has been obtained for the proposed development.

Religious Institution and if so whether proper prior approval or authority

- (ii) I agree not to do any development otherwise than in accordance with the layout plan, specifications which have been approved or in contravention of any provision of the building byelaws, order or other declaration made there under or of any direction or requisition lawfully given or made under the said Act rules or by laws.
- (iii) I agree to make any modification which may be required by any notice issued by any order confirmed by the Authority.
- (iv) I agree to keep one copy of the approved layout plans at the site at all reasonable times when development is in progress and also agree to see that the plan is available and the site is open at all reasonable times for the inspection of the Authority or any officer authorized by him in that behalf.
- (v) I agree to furnish a set of completion plans within fifteen days from the date of completion of the development.
- (vi) I agree to hand over all the proposed roads after duly forming them to the satisfaction of the local authority concerned and sites reserved for parks, play grounds, open spaces for public purpose free of cost to the local authority concerned in which the site falls when so directed by the authority.

capacity as the Owne	er/Power of Attorney H ent made therein are	older/Lease Ho	older and	d declare that	at the
		of the	Land /	ture of the O Power of atto der / Lease h	orney

Ihave signed this application in my capacity as the Architect/RTP of Attorney Holder/Lease Holder and declare that the checklist and statement made therein are true to the best of my knowledge and belief.

Signature of the Architect/RTP

FORM-1

(Part-II for Building Permit)

APPLICATION FORM TO ERECT, RE-ERECT OR TO MAKE MATERIAL ALTERNATION IN A BUILDING

	ION IN A BUILDING
To	Building Construction(Regulation) Act 2010))
Commissioner Guwahati Municipal Corporation Panbazar, Guwahati.	n
Sir,	
the House No	ntend to erect/re-erect or to make alteration in situated at Road of
area of Ward No in D	DagNoPattaofRevenueVillageMouza
and in accordance with the Building By following plans and specification	velaws of Guwahati and I forward herewith, the ations duly signed by me and
No	uilding plan as required by building bye laws, ersonal registered in G.M.C. It (Such as land deed, Mutation order or Patta). red. Idding bye laws of 2006) issued by Technical ered in G.M.C. Is above 12.00 m high. In undertaking through affidavit will be required eport) in case of building above 12.00 m high.
The schedule of the land is also given	below:
(a) Total plot area(b) Name of owners of adjoining land	:
North	:
South	:

East :

(ii) Horizontal extension (iii) If yes No. of	floors
I request that the construction may be approved and poto Execute the work. I hereby also declare that contents of the enclosures are true and correct to my/our knowledge. nothing has been concealed there from.	the above application and
Signature of the :	
Applicant	
Name of the :	
Applicant (in block	
letters)	
Father/Husband :	
Name	
Mother Name :	
Postal Address of :	
Applicant	
Phone No / Mobile :	
No PAN No	
PAN No. :	
FOR OFFICE USE	
B.P. fees Received Rs. Sl.No:	
(Rupees Rt.No:	
Date	
) only	
Rt. No	

West :

		(Cashian)	
		(Cashier)	
Note 1.		the concern Zonal Engineer within 7 days.	
2.		ffice counter of the building permission branch wit	hin 30
		seen Signature of	the
		Signature of	the
Fees to b	e paid:		
	only.		
for constr	uction of RCC / Bounda	ary Wall / AT building for	
		use.	
7	-i		
Zonal En	gineer	Applicant	
		FORM-2	
CIII	WALLATI METROPOLIT	OFFICE OF THE	0400E
GU	WAHAIIWEIROPOLII	AN DEVELOPMENT AUTHORITY GUWAHATI-78 PLANNING PERMIT	51005
No			
NO		Datad Conversation	
		Dated, Guwahati the	
To,		Dated, Guwahati the	· -
To,	Commissioner		
То,		Corporation	
ŕ	Commissioner Guwahati Municipal (Panbazar, Guwahati.	Corporation	
SUE	Commissioner Guwahati Municipal (Panbazar, Guwahati. 3: NO OBJECTION CER	Corporation	
SUE DEV	Commissioner Guwahati Municipal (Panbazar, Guwahati. 3: NO OBJECTION CER ELOPMENT.	Corporation ATIFICATE FOR LAYOUT OF LAND AND	
SUE	Commissioner Guwahati Municipal (Panbazar, Guwahati. 3: NO OBJECTION CER ELOPMENT.	Corporation	
SUE DEV REF	Commissioner Guwahati Municipal (Panbazar, Guwahati. 3: NO OBJECTION CER ELOPMENT.	Corporation ATIFICATE FOR LAYOUT OF LAND AND	
SUE DEV REF	Commissioner Guwahati Municipal (Panbazar, Guwahati. S: NO OBJECTION CER (ELOPMENT. E: Application dated	Corporation TIFICATE FOR LAYOUT OF LAND AND , Submitted by	
SUE DEV REF Sir/N	Commissioner Guwahati Municipal (Panbazar, Guwahati. B: NO OBJECTION CER ELOPMENT. E: Application dated Madam With reference to the	Corporation ATIFICATE FOR LAYOUT OF LAND AND	ment to
SUE DEV REF Sir/M	Commissioner Guwahati Municipal (Panbazar, Guwahati. B: NO OBJECTION CER (ELOPMENT. E: Application dated Madam With reference to the other-erect/add to/alter and orded under section	Corporation TIFICATE FOR LAYOUT OF LAND AND , Submitted by	nent to nereby uilding

given below. Modification in Building Plan if required shall be done within the

permissible limit given below.

SI. No.	Parameter	Permis	ssible	Proposed	Approve d	Remarks
1	PLOT AREA				<u> </u>	<u> </u>
2	DAG NO.					
3	PATTA NO.					
4	WARD NO.					
5	Name of t Road	he				
6	Vill / Mouza					
7	USE FAR					
8	TYPE OF CONSTRUCTION	0				
9	FRONT SETBACK ()				
10	REAR SETBAC	CK)				
11	SIDE SETBAC	Κ)				
12	SIDE SETBAC	K)				
LENGT B/WAL HEIGH B/WAL	L T OF	/ 1		Yours	faithfully,	
Chief Executive Officer Guwahati Metropolitan Development Authority Guwahati.						
Memo N	lo:				d, Guwahati	the
Copy to:	i) ii) iii) iv)					
	,			Chief Exec Metropolitan	utive Office Developme wahati.	r ent Authority

FORM-3

OFFICE OF THE GUWAHATI MUNICIPAL CORPORATION:: GUWAHATI-1 BUILDING PERMIT

NO: GPL /			Dated, Guwahati the			
To,						
			CONOTRU	NTION .		
SUB: NO OBJEC						
REF: Your applic	alion daled					
Sir/Madam With refere	ence to your a	above applic	ation for perr	nission to erec	t/re-erect/add	
to/alter a / a buildi	ng at			is hereby	accorded and	
you are required	to comply w	ith the cond	litions mentio	ned overleaf i	n accordance	
with plan submitte	ed with / witho	ut modificati	on. The partic	culars of the co	enstruction for	
which permission	accorded is g	iven below.				
PROPOSED USE			NO OF FLOOR S			
ZONE						
TYPE OF			PARKIN G (No.& Area)	BASEMENT		
CONSTRUCTI ON				GROUND OPEN		
MARGINS	NORTH		AREA	BASEMENT		
(SETBACKS)	SOUTH		OF FLOOR	GROUND		
CANTILEVER			S	MEZZ. FLOOR		
	EAST			FIRST		
	WEST			SECOND		
	NORTH			THIRD		
	SOUTH			FOURTH		
	EAST			FIFTH		
	WEST			SIXTH		
DETAILS OF LAND	DAG NO			SEVENTH		
	PATTA NO			EIGHT		

WARD NO		NINTH	
Name of Road : Mouza / Vill :	.	TENTH	

Enclo: One copy of approved Plan.

Yours faithfully,

N.B. : Please see back page.

LENGTH OF	
B/WALL	
HEIGHT OF	
B/WALL	

Note: Add additional floor if required.

Commissioner
Guwahati Municipal Corporation
Guwahati

Memo No: **GPL /.....**Copy to: i) Assessment Branch, G.M.C. for information with a copy of approved plan.

ii) CEO, GMDA iii) E. E. Diviv) R. T. P.

> Commissioner Guwahati Municipal Corporation Guwahati.

NOTICE

- **1.** This Permit shall remain valid up to two years only from the date of issue of the permit.
- 2. The Permit is not transferable.
- 3. The owner upon commencement of his work under a no-objection certificate shall give Notice to Guwahati Municipal Corporation that he has started his work and Corporation shall cause inspection of the work to be made within 14 days following receipt of notice to verify that the building has been erected in accordance with the sanctioned plans.
- 4. Should the Corporation determine at any stage that the layout or the construction is not proceeding according to the sanctioned plan or is in violation of any provision of the Act, it shall serve a notice on the applicant requiring him to stay further execution until correction has been made in accordance with the approved plan.
- **5.** If the Permit holder fails to comply with the requirements at any stage of construction the corporation is empowered to cancel the building permit issued.

- **6.** Every person who erects or re-erects any building shall within one month of the completion of the work deliver to the Commissioner at his office a notice in writing of such completion and shall give him all necessary facilities for the inspection of such works as provided in the Building Bye-laws.
- **7.** Whenever asked by the Commissioner or his subordinates, the Permit holder shall produce the Permit along with the copy of the approved plan for verification.
- 8. In the event of reclamation of the plot for construction of building/boundary wall the reclamation level shall not exceed the level of the nearest P.W.D. or Guwahati Municipal Corporation Road. For preparation of hilly land for construction, retaining wall has to be constructed on the excavated earth and spoils should be adequately guarded to prevent erosion.

Conditions:—

- 1. "M/S" " along with the builder will be held responsible for any kind of structural failure of the building.
- 2. N.O.C. from Director of FIRE Service is to obtained for the building.
- 3. Necessary fire fighting facilities are to be provided in and around the building.
- 4. The Road side drain along with the Road is to be constructed at the cost of the builder connecting main outlet of the area.
- 5. Before installation of Deep Tube Well, N.O.C. from Central Ground Water Board is to be obtained.
- 6. "CHUTES" are to be provided inside the building for garbage disposal.
- 7. At least 2 nos. of DUST BIN are to be placed near the plot at the cost of the builder.
- 8. Planning of minimum 10 nos. of evergreen trees inside the plot on the date of commencement of construction and be maintained.
- 9. The owner through the licensed architect, engineer, as the case may be (RTP) who has supervised the construction, shall give notice to the Authority regarding completion of work and obtain "Occupancy Certificate" before occupying the building.
- 10. For building above seven storeyed, Party shall submit detail structural design for proof checking by SDRP at least one month prior to commencement of construction.

FORM-4 Application for Enrolment as Competent Technical Personnel

10,
······································
I hereby apply for enrolment of my name as Architecs/Engineers/Structura Engineers
My personal bio-data are as follows-
Name Qualification (Certificate to be enclosed) Past experience Father's Name Age Present Address Permanent Address :
I deposit herewith annual enrolment fees of Rs
Signature: Dated:
FORM-5 Application for Enrolment as Competent Technical Personnel (Group or Agency)
To,

We hereby apply for enrolment of our Group/Agency in the name and style as mentioned below, as competent technical personnel to do the various works of schemes for Building Permit and supervision under under provisions of the Guwahati Building Construction (Regulation Act 2010) and byelaws framed thereunder.

We do hereby also declare that we shall follow and will abide by all the rules and regulations now in force and that may be framed from time to time under the provision of the Act. Name of the group and persons associated with personal biodata are as follows-

data a	re as follows-
1. 2. 3.	Name of the Group or Agency: - Present & Permanent Address: - Name of persons associated: - with his/ her personal capacity and rank and personal bio-data (Certificates enclosed) (A) (B) (C) (D)
4.	We deposit herewith the annual enrolment fees of Rs
	Signature of head of the group or agency.
N.B.	Any person associated with any group or agency will not be eligible for enrollment as an individual.
	FORM NO. 6
<u>CE</u>	RTIFICATE OF UNDERTAKING FOR HAZARD SAFETY REQUIREMENT
To,	
REF:	Proposed work of
Dag N	(Title of project) lo of Revenue Village under Mouza situated at Guwahati.
require the inf	rtified that the building plans submitted for approval will satisfy the safety ements as stipulated under Building Regulation No

Signature of Owner with date _____

provisions shall be adhered to during the construction.

2. It is also certified that the structural design including safety from hazards based on soil conditions shall be duly incorporated in the design of the building and these

Name in Block Letters	Structural Engineer on Record with date
Address	Name in Block Letters Address
Signature of Developer with date	Signature of the Architect on Record/ Engineer on Record
Name in Block Letters Address	with date Name in Block Letters Address
FORM	I NO. 7
CERTIFICATE OF UNDERTAKING OF A	RCHITECT ON RECORD/ ENGINEER ON
REC	<u>CORD</u>
То	
	·· ···
Ref : Proposal work of	
	of the project)
Dag No Patta No unde	of Revenue Village r Mouza situated at
Guwahati.	
For	
(Name of Owner /Develope Address:	
Tel.No.:	
_	
I am a member of Council of Architects possessing current registration to act as re	/Institution of Engineers (India) and I amegistered Architect/Engineer.
	Architect on Record / Engineer on Record as required under the provisions of the Act above mentioned project and that I have

prepared and signed the same and that the execution of the project shall be carried out under my direction, and supervision of a Construction Engineer on Record, as per the approved drawings. I am fully conversant with the provisions of the Regulations, which are in force, and about my duties and responsibilities under the same and I undertake to fulfill them in all respects, except under the circumstances of natural calamities.

I also undertake to provide my guidance for the adequate measure to be taken by the owners for installation of plumbing, drainage, sanitation and water supply. The appointment of a Construction Engineer on Record, building contractor, plumbing

contractor and electrical contractor shall be made owner before the relevant work commences.	at the appropriate	stage by the
owner before the relevant work commences.	Signature : Reg. No	Date:
Name :Address :		
Tel. No. :		
FORM NO. 8		
CERTIFICATE OF UNDERTAKING OF STRUCTU	RAL ENGINEER (ON RECORD
То		
Ref : Proposed work of		
Dag No Patta No under	the project)of Revenueots a situ	ue Village lated at
Guwahati. Owner:		
Address:		
Tel. No.:		
I am a Registered Structural Engineer (RSE). This appointed as the Structural Engineer on record to pre report, detailed structural design and detailed mentioned project. I am fully conversant of my dutie Regulations and assure that I shall fulfill them in all respectively.	epare the Structura structural drawing es and responsibili	al design basis gs for above
I have prepared and signed a structural design basis	report SDBR).	
I undertake to carry out a detailed structural design drawings of the proposed building as per the latest and as indicated in the Structural design basis report	Indian Standard	
I undertake to supply the owner and the supervisor the my services are terminated, I undertake to intimate the		ng.
Name :	Reg. No	_ Date :
Address : Tel. No. :		

FORM NO.9

CERTIFICATE OF UNDERTAKING OF THECONSTRUCTION ENGINEER ON **RECORD**

To		
Ref · Proposed work of	nf	
•		(Title of the work)
Dag No.	Patta No	of Revenue Villag Mouza situated a
	under _	Mouza situated a
Owner :	Guwahati.	
Address :		
Tele. No		
		ered Construction Engineer.
I hereby certify that I	am appointed as a Cons	struction Engineer on Record on th
		under my charge shall be executed i
accordance with the d	rawings and specifications	s prepared for this project.
I am fully conversant	with the provisions of the	e Regulations which are in force an
		same and I undertake to fulfill them i
all respect.		
* Lundortoko not to d	supervise more than ten v	works at a given time as provided
Development Control		works at a given time as provided i
		usly at one point of time on any other
	vision of the execution of the	
		0.
		Signature:Date
Name		Registration NoDate
Address		
Tele.No		
	EODM NO	40
	FORM NO.	. 10
	DEVELOPMENT PER	RMISSION
Permission is hereby	granted / refused under Se	ection
to	(A) (1)	
for	(Name of the person	on)
IUI	(Description of wor	rk)
on the following condi	tions / grounds Conditions	s:

subject to the submission of structural design basis report along with soil investigation report at least one month in advance and subsequent approval before the commencement of the work by the Authority. Grounds:

(in cas	e of re	fusal)
a)	Docur	ments / N.O.C. etc.: -
		ving documents / plans / N.O.C/ undertakings as mentioned in form no oplication for Development permission) are not submitted.
b)	Site C	learance: -
	(i)	Site is not cleared as per the provisions of Development Plan with respect to - Road line - Reservations - Zone - Other (specify)
	(ii)	Site is not cleared as per the provision of T.P. Scheme with respect to - Road - Reservation - Final plot - Other (specify)
(iii)	-	sed use is not permissible according to the width of road as per the ion No

FORM NO. 11

CEO,GMDA

STRUCTURAL DESIGN BASIS REPORT

- This report to accompany the application for Building Permit.
 In case information on items 3, 10, 17, 18 and 19 can not be given at this time, it should be submitted at least one week before commencement of construction.

Part 1: General Data

SI	Description	Information	Notes
No			
1	Address of the building Name of the building Plot number Subplot number TPS scheme a. Name b. Number Locality/Township District		
2	Name of owner		
3	Name of Builder on record		
4	Name of Architect/Engineer on record		
5	Name of Structural engineer on record		

6	Use of the building	
7	Number of storeys above ground level	
'	(including storeys to be added later, if	
	any)	
8	Number of basements below ground	
	Level	
9	Type of structure	
	Load bearing walls	
	• R.C.C frame	
	R.C.C frame and Shear walls	
	Steel frame	
10	Soil data	
	Type of soil	IS: 1893 Cl. 6.3.5.2
	Design safe bearing capacity	IS: 1904
11	Dead loads (unit weight adopted)	IS: 875 Part 1
	• Earth	
	Water	
	Brick masonry	
	Plain cement concrete	
	Reinforced cement concrete	
	Floor finish	
	Other fill materials	
	Piazza floor fill and landscape	
12	Imposed (live) loads	IS: 875 Part 2
	Piazza floor accessible to Fire Tender	
	Piazza Floor not accessible to	
	Fire Tender	
	. Floor loads	
<u></u>	. Roof loads	
13	Cyclone / Wind	IS: 875 Part 3
	• Speed	
	Design pressure intensity	10.4000.0000
14	Seismic zone	IS:1893 2002
15	Importance factor	IS:1893 (2002)
40	0 :	Table 6
16	Seismic zone factor(Z)	IS:1893 Table 2
17	Response reduction factor	IS: 1893 Table-7
18	Fundamental natural period	IS: 1893 Cl. 7.6
40	- approximate	10, 4000 01, 0, 10
19	Design horizontal acceleration spectrum	IS: 1893 Cl. 6.4.2
	value (Ah)	
20	Expansion / Separation Joints	

Part 2: Load bearing masonry buildings

SI	Description	Information	Notes
No			
1	Building category		IS:4326 CI. 7 read with IS: 1893 Bld/Zone II III IV V Ord. B C D

			E Important C D E
	D 1D 11		E
2	Basement Provided		
3	Number of floors including Ground		
	Floor (all floors including stepped		
	floors in hill slopes)		
4	Type of wall masonry		10 1000 01 0 1 0
5	Type and mix of Mortar		IS:4326 Cl. 8.1.2
6	Re: size and position of openings		IS:4326 Table 4,
	(See note No.1)		Fig.7
	Minimum distance (b5)		
	• Ratio (b1+b2+b3)/l1 or		
	(b6+b7)/l2		
	Minimum pier width		
	between consequent		
	opening (b4)		
	Vertical distance (h3)		
	Ratio of wall height to thickness4		
	Ratio of wall length		
	between cross wall to		
	thickness		
7	Horizontal seismic band	P IP	(see note no.2)
	at plinth level	NA	IS:4326 Cl. 8.4.6
	at window sill level		IS:4326 Cl. 8.3
	at lintel level		IS:4326 Cl. 8.4.2
	at ceiling level		IS:4326 Cl. 8.4.3
	at eave level of sloping roof		IS:4326 Cl. 8.4.3
	at top of gable walls		IS:4326 Cl. 8.4.4
	at top of ridge walls		
8	Vertical reinforcing bar		IS:4326 Cl. 8.4.8
	at corners and T junction of		IS:4326 Cl. 8.4.9
	walls		
	at jambs of doors and		
	window openings		
9	Integration of prefab		IS:4326 Cl. 9.1.4
	roofing/flooring elements through		
	reinforced concrete screed		
10	Horizontal bracings		
	in pitched truss		
	in horizontal plane at the		
	level of ties		
	in the slopes of pitched		
	Roofs		

Part 3: Reinforced concrete framed buildings

SI	Description	Information	Notes
No	·		
1	Type of Building		IS: 1893 Cl. 7.1
	. Regular frames		
	Regular frames with Shear walls		

	lane and an factor of	1	
	Irregular frames		
	Irregular frames with shear walls		
	Soft storey		
2	Number of basements		
3	Number of floors including ground floor		
4	Horizontal floor system		
	. Beams and slabs		
	. Waffles		
	. Ribbed Floor		
	. Flat slab with drops		
	. Flat plate without drops		
5	Soil data		IS: 1498
	. Type of soil		
	Recommended type of foundation		
	- Independent footings		
	- Raft		
	- Piles		
	Recommended bearing capacity of soil		
	Recommended, type, length, diameter and		
	load capacity of piles		
	Depth of water table		
	Chemical analysis of ground water		
	Chemical analysis of soil		
6	Foundations		
	Depth below ground level		
	Туре		
	 Independent 		
	 Interconnected 		
	Raft		
	 Piles 		
7	System of interconnecting foundations		IS: 1893 Cl. 7.12.1
	Plinth beams		
	Foundation beams		
8	Grades of concrete used in different parts of		
	Building		
9	Method of analysis used		
10	Computer software used		IS: 1893 Cl. 7.9
11	Torsion included		
12	Base shear		IS: 1893 Cl. 7.5.3
	a. Based on approximate fundamental		
	period		
	b. Based on dynamic analysis		
	c. Ratio of a/b		
13	Distribution of seismic forces along the		IS:1893 Cl. 7.7
	height		(provide sketch)
	of the building		. ,
14	The column of soft ground storey specially		IS:1893 Cl. 7.10
	Designed		
15	Clear minimum cover provided in		IS: 456 Cl. 26.4
	• Footing		
	• Column		

	• Beams	
	• Slabs	
	• Walls	
1	• Walls	IS: 456 CI. 5.6 IS:13920 CI. 6.1 IS:13920CI. 7.1.2 IS: 456 CI. 26.5.1.1(a) IS:13920 CI. 6.2.1 IS: 456 CI. 26.5.1.1(b) IS:13920 CI. 6.2.2 IS: 13920 CI. 6.3.5 IS: 456 CI. 26.5.3.1 IS: 13920 CI. 7.4
	 b. Spacing Ratio of shear capacity of columns to maximum seismic shear in the storey 	

General Notes

- A certificate to the effect that this report will be completed and submitted at least one month before commencement of Construction shall be submitted with the application for Building Development Permission.
- 2. In addition to the completed report following additional information shall be submitted, at the latest, one month before commencement of Construction.
- 2.1 Foundations
- 2.1.1 Incase raft foundation has been adopted indicate K value used for analysis of the raft
- 2.1.2 Incase pile foundations have been used give full particulars of the piles, type, dia, length, capacity
- 2.1.3 Incase of high water table indicate system of countering water pressure, and indicate the existing water table, and that assumed to design foundations.
- 2.2 Idealization for Earthquake analysis
- 2.2.1 Incase of a composite system of shear walls and rigid frames, give distribution of base shear in the two systems on the basis of analysis, and that used for design of each system.
- 2.2.2 Indicate the idealization of frames and shear walls adopted in the analysis with the help of sketches.
- 2.3 Submit framing plans of each floor
- 2.4 Incase of basements, indicate the system used to contain earth pressures

Part 4: Buildings in Structural Steel

1	Adopted method of Design	O Simple O Semi-rigid O Rigid	IS: 800; Cl. 3.4.4 IS: 800; Cl. 3.4.5 IS: 800; Cl. 3.4.6
2	Design based on	O Elastic analysis	IS: 800; Section-

		O Plastic analysis	9 SP: 6 (6)
3	Floor Construction	O Composite O Non-composite O Boarded	
4	Roof Construction	O Composite O Non-composite O Metal O Any other	
5	Horizontal force resisting system adopted	O Frames O Braced frames O Frames & shear walls	Note: Seismic force As per IS: 1893Would depend on system
6	Slenderness ratios maintained	Members defined in Table 3.1, IS: 800	IS: 800; Cl. 3.7
7	Member deflection limited to	Beams, Rafters Crane Girders Purlins Top of Columns	IS: 800; Cl. 3.13
8	Structural members	O Encased in Concrete O Not encased	IS: 800; Section- 10
9	Proposed material	O General weld-able O High strength O Cold formed O Tubular	IS: 2062 IS: 8500 IS: 801, 811 IS: 806
10	Minimum metal thickness Specified for corrosion protection	O Hot rolled sections O Cold formed sections O Tubes	IS: 800, Cl. 3.8 Cl. 3.8.1 to Cl. 3.8.4 Cl. 3.8.5 Cl. 3.8.5
11	Structural connections	O Rivets O C T Bolts O S H F G Bolts O Black Bolts O Welding- Field Shop (Specify welding type proposed) O Composite	IS: 800; Section-8 IS: 1929,2155,1149 IS: 6639, 1367 IS: 3757, 4000 IS: 1363, 1367 IS: 816, 814, 1395, 7280, 3613, 6419 6560, 813, 9595
	Minimum Fire rating Proposed, with method	O Rating hours O Method proposed In tumescent Painting - Spraying - Quilting	IS: 1641, 1642, 1643

	- Fire retardant	
	boarding	

FORM NO. 12 PROGRESS CERTIFICATE

INCONESS	CLITITIOATE
Plinth Stage / In case of basement casting Reference No. Owner's Name: Submitted on:	of basement slab Location: Received on:
The	
	<u> </u>
approved plan, working drawing and struc	work of execution of the building as per ctural drawings has reached the plinth level We declare that the amended plan is not
Yours faithfully,	
Signature of the Construction Engineer on Record Date:	Signature of the Owner/ Developer/ Builder Date:
Name in block letters:	Name in block letters
Address:	Address
	NO. 13 CATE - FIRST STOREY
Owner's Name: Submitted on:	Location: Received on:
The	- -
Sir,	_

We hereby inform you that the work of execution of the building as per approved plan, working drawing and structural drawings has reached the first storey level and is executed under our supervision.

We declare that the amended plan is not necessary at this stage.

Yours faithfully,	
Signature of the Construction Engineer on Record Date:	Signature of the Owner/ Developer/ Builder Date:
Name in block letters:	Name in block letters
Address:	Address
FORM N PROGRESS CERTIFICATE - MIDDLE	
BUILD	
Reference No.	
Owner's Name: Submitted on:	Location: Received on:
The	<u> </u>
Sir,	
We hereby inform you that the wo approved plan, working drawing and structu storey level and is executed under our super	-
We declare that the amended plan is not neo	cessary at this stage.
Yours faithfully,	

Signature of the Construction Engineer on Record Date:	Signature of the Owner/ Developer/ Builder Date:
Name in block letters:	Name in block letters
Address:	Address
	M NO. 15 CICATE - LAST STOREY
	Lagation
Owner's Name: Submitted on:	Location: Received on:
The	-
Sir,	
	work of execution of the building as peuctural drawings has reachedpervision.
We declare that the amended plan is not	necessary at this stage.
Yours faithfully,	
Signature of the Construction Engineer on Record Date:	Signature of the Owner/ Developer/ Builder Date:
Name in block letters:	Name in block letters
Address:	Address

FORM NO. 16

COMPLETION REPORT

Reference No.	
Owner's Name: Submitted on:	Location: Received on:
The	-
Sir,	
	ection of building as per approved plan is
completed under the Supervision of Architect/Co completion certificate which is enclosed I	onstruction Engineer who have given the nerewith.
Development Control Regulations / Byel	ecuted as per the provisions of the Act and aws and to our satisfaction. We declare that the purpose as per approved plan ning written permission.
	an as per the building erected has been ferred the area of parking space provided as iation before for occupancy certificate.
Any subsequent change from the comple	etion drawings will be our responsibility.
	Yours faithfully,
(Developer's / Builder's Signature)	(Owner's Signature)
Name of Developer / Builder	Name of Owner
Date: Address: Encl: Completion Certificate	

FORM NO. 17 BUILDING COMPLETION CERTIFICATE BY ARCHITECT ON RECORD

Refe	rence No.	
Owner's Name: Submitted on:		Location: Received on:
The		
Sir,		
1.	The building/s has/have been construct	ted according to the sanctioned plan.
2.		icted as per approved plan and designings and specifications prepared by
3.	Construction has been done under our the drawings submitted.	supervision / guidance and adheres to
Signa Date	ature of the Owner	Signature of Architect on Record Date
Nam	e in block letters:	Name in block letters
Addr	ess:	Address
<u>BU</u>	FORM NO JILDING COMPLETION CERTIFICATE B RECORI	Y CONSTRUCTION ENGINEER ON
Refe	rence No.	
	er's Name: nitted on:	Location: Received on:
The _		
Sir,		

- 1. The building/s has/have been constructed according to the sanctioned plan.
- 2. The building/s has / have been constructed as per
 - the detailed structural drawings and structural specifications prepared by the Structural Engineer on Record
 - the detailed Architectural drawings and Architectural specifications prepared by the Architect on Record.
 - detailed drawings and specifications of all services
- 3. All materials used in the construction have been tested as provided in specifications and a record of test reports has been kept.

Signature of the Owner	Signature of Construction Engineer on Record
Date	Date
Name in block letters:	Name in block letters
Address:	Address

FORM NO. 19 BUILDING COMPLETION CERTIFICATE BY STRUCTURAL ENGINEER ON RECORD

Reference No.	
Owner's Name: Submitted on:	Location: Received on:
The	
Sir,	

This is to certify that detailed structural drawings of the buildings/s has / have been prepared on the basis of a detailed analysis and a detailed design carried out according to relevant previsions of the latest Indian Standard Codes, National Building Code and as indicated in the structural design basis report.

Signature of the Owner	Signature of Structural Engineer on Record
Date	Date
Name in block letters:	Name in block letters
Address:	Address

FORM NO. 20 MODEL PROFORMA FOR TECHNICAL AUDIT REPORT

1. Design

The Booking in	00111151150
	COMMENTS
1.1 Design / Drawings available	Y/N
Design Category	Y/N
Type Design?	Design to be collected to
Specific design?	refer to Design Consultant
	/ H.O.
Drawings prepared / checked by competent Authority?	Y/N
Design Drawings / details	Y/N
Structural detailed included	
Earthquake / cyclone resistant features	
included?	
Design verified / vetted by Dept. / Govt. approved	Y/N
agency / competent authority?	
Design changes approved by Dept. / Govt. approved	Y/N
agency / competent authority?	

2. Fo u	undation		
2.1	Foundation used	Existing/New	
2.2.1	If existing foundation used	-	
2.2.1	Depth of foundation below ground	: <50cm/50-70/>70cm	
2.2.2	Type of foundation	: Isolated/Combined/Raft/Piled etc.	
2.2.3	Thickness of masonry (above ground	nd) :	
2.2.4	Mortar used and Mix of cement mo	ortar : Cement-Sand/Lime and	
1:4/1:6	6/Leaner		
2.2.5	Grade of concrete (M20)	: Y/N	
2.2.6	Height up to Plinth	: cm	
2.2.7	If stone masonry		
	2.2.7.1 Through Stones	: Yes/No, if Yes Adequate / Inadequa	ate
	2.2.7.2 Corner Stones	: Yes/No, if Yes	
۸ ما م م	/		

Adequate/Inadequate

	Depth Type of Thickr	foundation used of foundation below ground of foundation ness of Masonry above plinth r used and Mix of cement mor	: Isolated/Combined/Raft/Piled etc.			
2.3.5 2.3.6		of concrete (M20) t up to Plinth	:Y/N : <60/>60cm			
Adequ	2.3.7. uate/Ina 2.3.7.	e masonry 1 Through Stones dequate 2 Corner Stones dequate	: Yes/No, if Yes : Yes/No, if Yes			
		Vertical reinforcement in fou	ndation : Yes/No			
3	Wallir	ng				
3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8 3.8.1 3.8.2 3.9	Morta Mix of Thickr Mixing Joint I Wettir If ston Throu Corne	of masonry r used cement mortar ness of wall g of mortar Property filled ng of bricks ne masonry gh Stones or Stones Ill workmanship	: Brick/PCC Blocks/ Stone : Cement – Sand/Lime : 1:4/1:6/Leaner : >23cm/23cm/23cm : OK/Not OK : OK/NOT OK : Good/ Medium/ Poor : Yes/No : Yes/No : Good / Medium / Poor			
4	Roof	ing				
4.1 4.2 tiles 4.3	If slop	S	: Flat/Sloping : A.C. sheet/ G.I. sheet /Morbid : Angle-Iron / Timber / NA			
4.4 4.5	Truss Ancho	type : orage with wall	 : Adequate/ Inadequate/ NA			
5	Mater	ials				
5.1	5.1.1 5.1.2 5.1.3	Type of cement	: Authorized Dealer/ Market : OPC/PPC/PSC : Grade (33/ 43/ 53)			
5.2	5.2.1 5.2.2	7 .	: River sand / Stone dust erials : Mild / Moderate/ High			
5.3	5.3.1 5.3.2	71 00 0	: Gravel/ Crushed Stone erial : Mild/ Moderate / High			

5.4	5.4.1	P.C.C. Blocks (Applicable for onsite production) Type of P.C.C. Blocks : Solid blocks/Hollow				
blocks	5.4.2 5.4.3 5.4.4	Interlocking feature	: Yes/No : Natural/ Crushed stone			
5.5	5.5.1 5.5.2	,	: Low/Medium/High : Yes/No			
5.6	5.6.2	Concrete Mix of concrete Batching	: M20/Design Mix : Weigh batching/Volume			
batchi	5.6.3 5.6.4	Compaction Workability Availability of water Curing	: Vibrators/Thappies and rods : Low / Medium / High : Optimum/Sufficient / Insufficient : Satisfactory/Unsatisfactory.			
5.7	5.7.2 5.7.3	as per drawing Suitable cover Spacing of bars	: Plain mild steel/HYSD bars : Authorised Dealer/Market : Yes/No : Clean/Corroded : Yes/No : Yes/No : Regular/Irregular : Yes/ No			
5.8	5.8.2	Form Work Type of Form Work Use of mould oil Leakage of cement slurry	: Timber / Plyboard/ Steel : Yes/No : Observed/Not observed			
5.9	5.9.2 3 5.9.3 0 5.9.4 1	Coarse Agg.				
6	6.1 Ma	Seismic resistance feature asonry Structures	s			
	6.1.1.2 6.1.1.2 6.1.1.3	Provision of bands at Provided 1 Plinth level 2 Sill level 3 Lintel level 4 Roof level (if applicable)	Adequate Yes/No Yes/No Yes/No Yes/No Yes/No Yes/No Yes/No Yes/No			
	6.1.2.	f sloped Roof, whether seismi 1 Gable wall top 2 Eaves level	c bands are provide at Yes/No Yes/No Yes/No Yes/No			

6.1.3 Provision of vertical steel in masonry at Provided Adequate 6.1.3.1 Each corner Yes/No Yes/No 6.1.3.2 Each T-junction Yes/No Yes/No 6.1.3.3 Each door joint Yes/No Yes/No 6.1.3.4 Around each window Yes/No Yes/No 6.1.4 Openings 6.1.4.1 Total width of openings : <50%/50*-60%/>60% (*-42% for double storey)

6.1.4.2 Clearance from corner : OK/Not OK 6.1.4.3 Pier width between two openings : OK/Not OK

6.2 Framed Structures

6.2.1 Ductile detailing

6.2.1.1 Spacing of stirrup : OK/Not OK
6.2.1.2 Sizes of members : OK/Not OK
6.2.1.3 End anchorage : OK/Not OK
6.2.1.4 Lapping (length, location etc.) : OK/Not OK
6.2.1.5 Angle of stirrup hook : 90 / 135 degrees

6.3 Any testing carried out by Owner/Engr. Supervisor on

Testing done Testing results

6.3.1 Water	Yes/No	OK/Not OK
6.3.2 Cement	Yes/No	OK/Not OK
6.3.3 Bricks/PCC blocks/Stones	Yes/No	OK/Not OK
6.3.4 Aggregate	Yes/No	OK/Not OK
6.3.5 Mortar	Yes/No	OK/Not OK
6.3.6 Concrete	Yes/No	OK/Not OK
6.3.7 Reinforcement	Yes/No	OK/Not OK

FORM NO. 21 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
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) Framed construction							n	
	Residen	Apartme	Office	Shop	Scho	Hostel	Auditori	Factory
	ce	nts	Bldg.	p- ing	ol,	Hostei	а	raciory

	(with or without	(with or		Centr e	Colle ge			
	shops	without						
		shops						
1	2	3	4	5	6	7	8	9
A. Load								
bearing								
masonry								
wall								
constructi								
on								
B.								
Framed								
structure								
Construct								
ion								
Construct	Critical							
ion and	load	Brick	RCC	Ston	Timbe	Steel		
structural	bearing	DITOR	1100	е	r	Oleei		
materials	element							
	Roof	RCC	Timbe	RBC	Steel	Jackar		
	Floor	100	r	יאטיי	Sicci	ch		

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) Spalling 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 : : : : : : : : : : : : : : : : : : :
IX.	The Super-Structure (Load bearing masonry structure) Cracks in masonry 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 Engineer
	Date:
Name	of the registered structural Engineer:
Regist	ration No. Address:
	FORM-22 Area Statement
	(For all categories of buildings)

(A) Plot area:—
(B) Plinth area
(I) Existing plinth Area (if any):— (II) Proposed plinth Area:—
(C) Floor area showing detail calculation of each floor (Existing + Proposed):—
(D) Detail of mezzanine floor area:—
(E) Deduction showing detail calculation of each floor (Existing + Proposed):—

(F) Total floor	area after ded	duction (Existing +	Propos	sed):—						
(G) Total floor	(G) Total floor area before deduction (Existing + Proposed):—									
		oposed):—(Existing + Propos								
Signature of the on the one of the owner own):	Archit Regis super	ect/Eng tration r visor: ss of the visor:	no. of the	d ipervisor Architect/Engineer/ ect/Engineer/					
Classification of tl (To erect/re-erect	By the Over	FORM-23 Annexure- A- of the Proposal a wner and Registe (For above G+2	and Cer red Arc 2)	chitect						
Revenue Village Mouza : Dag No. Road facing the p (1) Existing roa	: :lot :	Patta N	0.:							
SI. No. Existing	road width	Proposed road v	vidth	Remark	KS					
(1) Plot Area (a) As per si (b) As per la	ind document	: :								
Description	Proposed sq. mt.	Use	(For	office se)	Remarks					
Max. ground coverage										

Ground floor		
Mezzanine		
First floor		
Second floor		
Third floor		
Fourth floor		
Fifth floor		
Sixth floor		
Seventh floor		
Eighth floor		
Ninth floor		
Tenth floor		
Service floor (if		
any)		
Total floor area		
Floor area ratio	·	_
No. of Dwelling		
units		

(3)	
	(a) Maximum height of building (in meter):
	(b) Maximum height of the plinth (in meter):

(4) Set backs

Setbacks	Propo	esed	Required as (For office	Remarks	
	Clear setback (in meter)	Cantilever projection over setback (in meter)	Clear setback (in meter	Cantilever projection over setback (in meter	
Front					
Rear		_	_		
Left			_	·	
Right					

/ -\	_	
161	1 11	ICT
1	ப	ш

No. of duct	Area of duct (in sq. mt.)	Minimum width of the shaft
		(in meter)

(6) Distance from the electric line (if any):

Nature of electric line	Vertical distance (in meter)	Horizontal distance (in
		meter)

(7) Parking(A) Parking provided as per Building Byelaws:

Open parkii	ng Stilt park ground covered p	floor	Basement parking			Total no. of parking
L						
	equired as per Apr					
SI. No.	Type of use of building	CAR	parking	Scooter parking		Remarks
	Dananig			pariarig		
(C) Visitor's c	ar/Scooter parking	· ·				
SI. No.	Type of use of b	uilding	Car	parking	Sc	cooter parking
	r Educational buil ot for parking in te.					
(a) Buildin (b) Use of (c) Additio (d) Peripho (e) Any oth Total amon Receipt No	narges (For office g permit fee city infrastructure nal floor space cheral charges (if anner charges (if any unt (as per detail and continue that	charges arges (pr y) y, please above)	rovisiona specify)	: :	Rs. Rs. Rs. Rs.	
(1) The ti	y certify that- tle document is to fuly approved by					
(3) The p (4) Buildii issued	 (2) Plot is lying vacant and no construction shall be started before sanction. (3) The plot is free from all encumbrances (owner responsibility). (4) Building will not be occupied before getting occupancy certificate dully issued by Authority. 					
(6) Mand (7) Speci	uthority. atory provision of al earthquake res been taken to m ure.	sistance i	measure	(Like shear	wall/l	breeching etc.)
Signature of the o	wners:		Signature	e of registere Engineer/ su	d	
Name of owner(s)):	F	Registrat	ion no. of the	•	nitect/Engineer/
Address of the ow	vner(s):	1	supervisc Address supervisc	of the Archite	ect/Er	ngineer/
Dated:			Dated:			

FORM-24

Annexure A-2

(For above G+2)

Form for specification of proposed building

Cin	The purpose (Res ema, Shop, Fa	ctory.	Others	s) for	which if				
(2)	(2) Details of Area on respective floor are given below								
	Floor	Exis	sting (so	q. mt.)	Propose	ed (sq.	mt.)	Total	(sq. mt.)
1	Basement								
2	Ground								
3	Mezzanine								
4	First floor								
5	Second floor								
6	Third								
7									
8									
9									
10	Service floor (any)	†							
	(a) Approximate (a)(b) The number of (c) The source of (d) Distance from	f Latrin water	ie. Urina to be us	als, Kitch sed in th	nens. Bath e construc	s to be	provide	ed	
	(e) The materials Floors					/ Colum	ıns/ Foı	undatio	ns/ Roof/
	Signature of registered Architect/Engineer/ supervisor Name						· ······		
(4)	(4) The period of construction valid up to								
(5)	· · · · · · · · · · · · · · · · · · ·								
Sigi	nature of the own	ers:			Signature				
Nar	ne (in block letters	s) :			superviso	on no. d r:	of the A		t/Engineer/
Add	lress of the owner	(s):			Name (in l Address o			/Engine	eer/

Dated: supervisor: Dated:

FORM-25

Authority letter

I hereby authorise that collect the sanction whose signatus	re is verified below.	
Specimen signature of architect	Signature of	the owner(s)/Registered
Mr./Mrs Dated received		
(Signature of authorized person/ov	wner/Registered Architect)
Dated	Remarks, if any	

FORM-26 Affidavit-cum Undertaking

(For all categories of buildings except residential R.C.C. above G+2)

- 1) That I or through my authorized representative and RTP have visited the site and surveyed the site and the site measurements are found to be in conformity with land area at site and land document provided to me by my client. The plot under proposal forms part of the existing Master Plan for Greater Guwahati with respect to its location, proposed land use in conformity with the existing zoning regulation and Building Byelaws.
- 2) The appointment of Construction Engineer on record, Building Contractor, Plumbing Contractor, Electrical Contractor, HVAC Contractor if required separately shall be met at an appropriate stage before the relevant work commences.

- 3) That in case I dispense with services of my RTP and or deviates from the sanctioned design at any stage whatsoever, I will inform the concern authority within 48 (forty eight) hours after it is brought to my notice.
- 4) That mandatory setbacks will be kept and shall be maintained in accordance with the setbacks marked in the Layout Plan and approved plan.
- 5) That in case any thing contrary to the above is found or established at any stage, the concern Authority shall be at liberty to take action as per rule.
- 6) I will submit completion certificate prior to obtaining electric connection.
- 7) I will construct the building as per approved plan.
- 8) I will not occupy the building without obtaining the occupancy certificate.
- 9) I will not change the RTP during the construction period without prior notice to Authority, and if the change has taken place the new RTP/applicant has to fulfill all the formalities completed by the earlier RTP.
- 10) That nothing has been concealed and no misinterpretation has been made while applying for permission.

Verification:				Deponent
I the above named depor of are true and correct to my concealed there from.	201	that	contents of	the above affidavit

FORM-27

Detail report on construction of Building as per as built drawing.

(To be submitted by Applicant and RTP jointly for Occupancy Certificate)

1. Name of Applicant / Builder :

2. Location of Building :

3. Name of Road :

4. NOC No. & Date :

5. Zone :

6. Floor wise use / Area statement:

Floors	A	pprove	ed	N	Maintained		I	Deviatio	n
	Use	Area	Area	Us	Area	Area	Use	Area	Area
		befor	after	е	befor	after		befor	after
		е	dedu		е	dedu		е	dedu
		dedu	ction		dedu	ction		dedu	ction
		ction			ction			ction	
Baseme									

_		

7. Setback / Margins :

Directio		Setbacks			Cantilever	
n/ Side	Appro	Maintai	Deviati	Approve	Maintaine	Deviation
	ved	ned	on	d	d	
North						
South						
Foot						
East						
West						

8. No. of unit

	No. of unit	
Approved	Maintained	Deviations

9. Parking statement	:	
Approved	Maintained	Deviations
10. FAR	:	
Approved	Maintained	Deviations
11. Coverage	:	
Approved	Maintained	Deviations
12. Height of the build	ing :	
Approved	Maintained	Deviations
	monte are enclosed here.	

- 13. The following documents are enclosed herewith
 - a) No Objection Certificate & Approved Plan.
 - b) As Built Plan
 - c) Completion Report Form No. 16.
 - d) Building Completion Certificate by Architect on Record, Form No. 17.
 - e) Building Completion Certificate by Construction Engineer on Record, Form No. 18.
 - f) Building Completion Certificate by Structural Engineer on Record, Form No. 19.
 - g) N.O.C. from Director of Fire Services where applicable.
 - h) Lift Inspector's Report / Certificate.
 - i) Certificate from Chief Electrical Advisor.
 - j) Photographs of building and site showing dustbin and trees.

knowledge.	
Signature of Applicant	Signature of RTP
	Deponent

We do hereby declare that the above information are true to our

SCHEDULE-I

1. Fees for permission: -

(a) No application, petition, notice or appeal to the Authority in respect of permission for any development or sale of land shall be considered valid by the Authority unless and until the person giving the notice has paid the fees to the Authority at the following rate and the reference to the number and date for such payment is quoted in the notice.

Provided that Central and State Govt. and the local authority need not pay this application fees;

Provided further that these fees will be payable only once in respect of a particular application etc. until it is disposed of by the Authority and in relation to that particular application.

(b) In the event of any doubt or dispute about any question relating to application fees the Authority's decision shall be final.

Application Processing fee:

(i) FOR RESIDENTIAL USE

SI. No.	Type of Construction		Rate (Rs.)
1.	Residential	Assam Type with Bamboo wall	0.50 per sqm.
		Assam Type with Brick wall	1.00 per sqm.
2.	Residential R.C.C.	Ground floor	10.00 per sqm.
	Туре	Upper floors	12.00 per sqm.

- (ii) Application processing fees for re-erection of an existing building shall be same as for erection of a new building prescribed in (i) above.
- (iii) Application fees for any addition or alteration of an existing building shall be same as for erection of a new building as prescribed in (i) above.

(iv) FOR OTHER USE

\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	-IN OOL		
SI.	Type of Construction		Rate (Rs.)
No.			
1.	Commercial (4 times the rate of RCC residential) (This	Ground floor	40.00 per sqm.
	includes Nursing Home and Hospital, Marriage Hall, Community hall and Corporate Offices)	Upper floor	48.00 per sqm.
2.	Industrial, Godown & Warehouses (8 times the rate	Ground floor	80.00 per sqm.
	of RCC residential)	Upper floors	96.00 per sqm.
3.	Apartment, School, Religious Institutions Semi Govt. undertaking and other uses	Ground floor	20.00 per sqm.
	(Two times the rate of RCC residential building)	Upper floors	24.00 per sqm.

In case of fee for uses not listed above, the Authority may decide the fees to be fixed considering the similar nature of uses.

- (v) (A) In calculating the total floor area for determining the fees, fraction of Sq. meter, if any, shall be rounded to next higher integer, and subject to minimum of Rs.100/-
 - (B) Application fees for a Filling Station Rs. 5,000.00/-+Processing fee
 - (C) Application fees for Cinema, Theatre, Multiplex etc.- Rs. 5,000.00/- +Processing fee
 - (D) Application fee for transmission tower Rs. 5,000.00/-
 - (E) Application fee for bridge
 - a) Wooden/Bamboo bridge for pedestrian -Rs.100/- Lump-sum
 - b) Wooden bridge for vehicular traffic-Rs. 500/-
 - c) R.C.C. foot bridge for vehicular traffic -Rs. 2,000/-
 - d) R.C.C. foot bridge -Rs. 1,000/-
 - (F) Application fees for erection of R.C.C. or brick compound-walls:—Iron grill or wire netting fencing with iron or R.C.C. brick columns shall be charged Rs. 1000/- per hundred R.M. of length or part thereof subject to minimum of Rs.100/-. For R.C.C. compound wall the rate shall be Rs. 20.00 per hundred R.M. of length or part thereof subject to minimum of Rs. 100/-
 - (G) Application fees for development of site including earth filling shall be as under-
 - a) For residential, public and semi public, Institutional etc. the rate of fees shall be Rs.20.00 per unit as per Zoning Plan (subject to minimum of Rs.50.00).
 - b) For commercial, industrial, etc. the rate of fees shall be Rs. 60.00 per unit of Zoning Plan (subject to a minimum of Rs. 150.00).
 - (H) Fees at the following rates shall be payable to the Authority for a land use certificate for a particular site for a particular proposed construction. This is not a permission-for-actualconstruction.

Residential		Non-resid except	Filling	Station/	Cinema /
		Station	and	Medium/	Theatr
		Theatre		Industry	е
Huts an	d Other	Huts and	Other		
temporary		temporar	including		
sheds		y sheds	light		
			industry		
Rs. 50/-	250/-	100/-	500/-	1000/-	1500/-

- (I) Fees for appeal to the Authority:—
 - (a) Fees for appeal for residential building of any type Rs. 100.00 on flat rate basis.
 - (b) Fees for nonresidential building Rs. 200.00 on flat rate basis.
 - (a) Fees for cinema, theatre Rs. 1000.00 on flat rate basis.
 - (b) Fees for filling station etc. Rs. 1000.00 on flat rate basis.
- (J) Premium Charge:— The premium charge will be charged by Authority issuing planning permit on maximum permissible FAR in addition to base FAR allowed as per bye-law 26.(1) (a) of these byelaws and the premium charge payable at 8 times the processing fee.
- (c) Development fee for NOC for sale/ transfer/ sub-division of land is 1% of total value of land excluding the value of building, if the proposal is for transfer of land with building as fixed by D.C. Kamrup (Metro)/D.C., Kamrup which is to be paid after approval. However, a processing fee of Rs. 250/- to be paid with each application, which will be adjusted with the actual fee later-on-if-approved. In case of NOC for apartment/flat sale the 1% will be limited to extent of the value of the land component only.

Miscellaneous fees item	Rate of fees
(i) Duplicate copy of Permit	Rs. 10.00 per copy.
(ii) Certified copies of approved	Rs. 20.00 per copy.
plan.	
(iii) For furnishing copies of map.	Rs. 200.00 per copy.
(iv) Fees for revision of plan after	15% of the fees paid for original
approval	permit plus additional fees for
	additional area, if any.

(d) Fees for Building Permit:

(I) FOR RESIDENTIAL USE

SI. No.	Type of Construction		Rate (Rs.)
1.	Residential Assam Type with Bamboo wall		2.00 per sqm.
		Assam Type with Brick wall	5.00 per sqm.
2.	Residential	Ground floor	15.00 per sqm.
	R.C.C. Type	Upper floors	20.00 per sqm.

- (i) Application fees for re-erection of an existing building shall be same as for erection of a new building prescribed in (i) above.
- (ii)Application fees for any addition or alteration of an existing building shall

(II) FOR OTHER USES

SI. No.	Type of Construct	Rate (Rs.)	
1.	Commercial (4 times the rate	Ground floor	60.00 per sqm.
	of RCC residential) (This includes Nursing Home and Hospital, Marriage Hall, Community hall and Corporate Offices)	Upper floor	80.00 per sqm.
2.	Industrial, Godown & Warehouses (8 times the rate	Ground floor	120.00 per sqm.
	of RCC residential)	Upper floors	160.00 per sqm.
3.	Apartment, School, Semi Govt. undertaking, religious Institutions and other uses	Ground floor	30.00 per sqm.
	(Two times the rate of RCC residential building)	Upper floors	40.00 per sqm.

In case of fee for uses not listed above, the Authority may decide the fees to be fixed considering the similar nature of uses.

- (III) (A) In calculating the total floor area for determining the fees, fraction of Sq. meter, if any, shall be rounded to next higher integer.
 - (B) Permit fees for a Filling Station Rs. 25,000.00/- + Construction fees as prescribed above.
 - (C) Application fees for Cinema, Theatre, Multiplex etc.— Rs. 25,000.00/- + Construction fees as prescribed above.
 - (D) (i) Application fee for transmission tower Rs. 25,000.00/-
 - (ii) Application fee for bridge-
 - (a) Wooden/Bamboo bridge for pedestrian -Rs.1000/-Lump sum
 - (b) Wooden bridge for vehicular traffic
 - (c) R.C.C. foot bridge for vehicular traffic -Rs. 10,000/-
 - (d) R.C.C. foot bridge -Rs. 5000/-
 - (E) Application fees for erection of R.C.C. or brick compound-walls:—

Iron grill or wire netting fencing with iron or R.C.C. brick columns shall be charged Rs. 1000.00 per hundred R.M. of length or part thereof. For brick R.C.C. the rate shall be Rs. 2000.00 per hundred R.M. of length or part thereof.

- (F) Application fees for development of site including earth filling-shall-be-as-under-
 - (a) For residential, public and semi public, institutional etc. the rate of fees shall be Rs. 1000.00 per unit as per Zoning Plan subject to a minimum of Rs.—500.00.
 - (b) For commercial, industrial, etc. the rate of fees shall be Rs. 2000.00 per unit as per Zoning Plan subject to minimum of Rs. 2000.00.

- (G) Fees for NOC for Electric Connection- Rs. 50/- for each application.
- (H) Fees for appeal to the Authority:—
 - (i) Fees for appeal for residential building of any type Rs. 100.00 on flat rate basis.
 - (ii) Fees for nonresidential building Rs. 200.00 on flat rate basis.
 - (iii) Fees for cinema, theatre Rs. 1000.00 on flat rate basis.
 - (iv) Fees for filling station etc. Rs. 1000.00 on flat rate basis.
- (I) Fee for proof checking of Structural Design Basic Report (SDBR) and proof checking of structural design as per Chapter- V may be fixed by Authority separately.

(2) RENEWAL PERMISSION FEE:

	Miscellaneous fees item	Rate of fees
(i) Renewal of building permission *		15% of the fees paid for the
		original permit.
(ii)	Duplicate copy of NOC	Rs. 10.00 per copy.
(iii)	Certified copies of approved plan.	Rs. 20.00 per copy.
(iv)	For furnishing copies of map.	Rs.200.00 per copy.
(v)	Fees for revision of plan after approval	15% of the fees paid for
		original permit plus additional
		fees for additional area, if any.

^{*} If renewal is not applied within the validity period 15% of the renewal fee per annum will be realized.

- (3) Stacking of any building material in Govt. land/road will be fined by the Authority as given below ;-
 - (a) Rs. 5000.00 per Sq. Metres of covered area of the plot / day.
- (4) The fee for structural design review panel for proof checking of designs and other construction management work etc. will be as per size and complexity of the project and will have to be borne by the-applicant.
- (5) Penal charge for non-erection of Display Board shall be Rs. 500/-.
- (6) Security deposit (non-interest bearing) shall be Rs. 50/- per sq.m. subject to a maximum of Rs. 5 lakhs.
- (7) A builder shall declare the cost of construction of building while submitting the application for construction and such fee/cess as provided in The Building and Other Construction Workers Welfare Cess Rules, 1998 (as amended) shall be deposited to the Authority before receipt of NOC for construction.
- (8) Rates for compounding compoundable items:
 - (1) For building built prior to 1998
 - (i) Five times the rate of normal permission fees for residential, public & semi public, institutional, educational buildings.
 - (ii) Ten times the rate of normal permission fees for commercial apartment, industrial & similar buildings.
 - (2) For buildings built after 1998 upto 2006
 - (i) In addition to the rates prescribed in (1), the normal building permission fees will be charged.

N.B.: For incomplete building, the regularization fees to be computed on

pro-rata basis.

- (3) Rates for deviation of the Building Byelaws other than non-compoundable items specified in (i) of Appendix–III shall be compounded at following rates for building constructed upto 2002.
 - (i) Rs. 500.00/sq.metres. of area to be compounded for residential, public & semi public and educational buildings.
 - (ii) Rs. 3000.00/Sq.metres. of area to be compounded for commercial, apartment, industrial building.

N.B:

- (i) 5% escalation charge /year will be added for buildings constructed after 2006.
- (ii) The buildings not covered specifically under above categories shall be compoundable as decided by the Authority considering the merit of each case.
- (iii) Residential & non residential buildings:

Upto 0.15metres - No penalty

Above 0.15 metres to 0.3 metres - Rs. 100.00 per sq. metres. If a building has more than one violation the total regularisation fee will be calculated after considering each violation separately as per these provisions

- (4) Violation Penalty: Not exceeding Rs. 1000/- per day and shall be imposed after the day of his first conviction.
- (5) ANNUAL RATE OF LICENSE/ ENROLMENT FEES OF TECHNICAL PERSONNEL:
 - a) Rs. 5000.00 (Rupees Five Thousand) only per year.
 - b) Rs. 3000.00 (Rupees Three Thousand) only for a single Multistoreyed commercial building, apartment, residential and others.
- (10) Betterment Charge:— Betterment charge shall be realized on construction in a plot of land exceeding 2000 m² @0.25% of the total cost of construction.
- (11) The State Government may revise the rates as mentioned in the Schedule-I from time to time.

SCHEDULE - II

CHECK LIST OF DOCUMENTS TO BE ACCOMPANIED WITH APPLICATION FORM FOR PLANNING AND BUILDING PERMIT (See Sec. 4 (1))

meters. 5. Form 11, Form 24 and Form 25 duly signed by the concerned Registered Technical Personnel (RTP) and countersigned by the applicant. 6. A certificate of supervision in form 8, Form 9 and Form 10 7. Form 7 in the case of buildings Ground + 3 floors and above. 8. An undertaking signed by the land owner or Power of Attorney Holder or Builder or Promoter or the Applicant, as per Appendix – V of the byelaws. 9. The party/applicant should submit an affidavit along with the application form declaring the following: (a) Particulars of land, (b) Ownership of land, (c) That they shall construct the building as per approved plan, (d) They shall submit completion certificate prior to obtaining electric connection, (e) That applicant will not occupy the building without obtaining the occupancy certificate (f) They shall not change the RTP during the construction period without prior notice to the Authority, and if the change has taken place the new RTP/applicant has to fulfill all the formalities completed by the earlier RTP. 10. The up to date property tax paid receipt to be submitted; in case of existing building/structure, if any. 11. Service Plan showing provisions of all the services as provided in the byelaws. 12. Detailed parking plan in appropriate scale. 13. Ownership document of land. 14. Processing fee and building permit fee as prescribed in Schedule-I of the byelaws. 15. Any other document that the applicant feels necessary for consideration by the	1.	Trace map of the proposed site indicating the Dag No., Patta No., Revenue
 A site plan drawn to a minimum scale 1:200 with detailed schedule of the plot. A building plan accurately drawn in a minimum scale of 1:100 with dimensions in meters. Form 11, Form 24 and Form 25 duly signed by the concerned Registered Technical Personnel (RTP) and countersigned by the applicant. A certificate of supervision in form 8, Form 9 and Form 10 Form 7 in the case of buildings Ground + 3 floors and above. An undertaking signed by the land owner or Power of Attorney Holder or Builder or Promoter or the Applicant, as per Appendix – V of the byelaws. The party/applicant should submit an affidavit along with the application form declaring the following: (a) Particulars of land, (b) Ownership of land, (c) That they shall construct the building as per approved plan, (d) They shall submit completion certificate prior to obtaining electric connection, (e) That applicant will not occupy the building without obtaining the occupancy certificate (f) They shall not change the RTP during the construction period without prior notice to the Authority, and if the change has taken place the new RTP/applicant has to fulfill all the formalities completed by the earlier RTP. The up to date property tax paid receipt to be submitted; in case of existing building/structure, if any. Service Plan showing provisions of all the services as provided in the byelaws. Detailed parking plan in appropriate scale. Ownership document of land. Any other document that the applicant feels necessary for consideration by the 		Village, Mouza and the Town of the concerned District.
 A building plan accurately drawn in a minimum scale of 1:100 with dimensions in meters. Form 11, Form 24 and Form 25 duly signed by the concerned Registered Technical Personnel (RTP) and countersigned by the applicant. A certificate of supervision in form 8, Form 9 and Form 10 Form 7 in the case of buildings Ground + 3 floors and above. An undertaking signed by the land owner or Power of Attorney Holder or Builder or Promoter or the Applicant, as per Appendix – V of the byelaws. The party/applicant should submit an affidavit along with the application form declaring the following: (a) Particulars of land, (b) Ownership of land, (c) That they shall construct the building as per approved plan, (d) They shall submit completion certificate prior to obtaining electric connection, (e) That applicant will not occupy the building without obtaining the occupancy certificate (f) They shall not change the RTP during the construction period without prior notice to the Authority, and if the change has taken place the new RTP/applicant has to fulfill all the formalities completed by the earlier RTP. The up to date property tax paid receipt to be submitted; in case of existing building/structure, if any. Service Plan showing provisions of all the services as provided in the byelaws. Detailed parking plan in appropriate scale. Ownership document of land. Processing fee and building permit fee as prescribed in Schedule-I of the byelaws. 	2.	A key plan of the area showing natural channels, drains, roads and landmarks.
meters. 5. Form 11, Form 24 and Form 25 duly signed by the concerned Registered Technical Personnel (RTP) and countersigned by the applicant. 6. A certificate of supervision in form 8, Form 9 and Form 10 7. Form 7 in the case of buildings Ground + 3 floors and above. 8. An undertaking signed by the land owner or Power of Attorney Holder or Builder or Promoter or the Applicant, as per Appendix – V of the byelaws. 9. The party/applicant should submit an affidavit along with the application form declaring the following: (a) Particulars of land, (b) Ownership of land, (c) That they shall construct the building as per approved plan, (d) They shall submit completion certificate prior to obtaining electric connection, (e) That applicant will not occupy the building without obtaining the occupancy certificate (f) They shall not change the RTP during the construction period without prior notice to the Authority, and if the change has taken place the new RTP/applicant has to fulfill all the formalities completed by the earlier RTP. 10. The up to date property tax paid receipt to be submitted; in case of existing building/structure, if any. 11. Service Plan showing provisions of all the services as provided in the byelaws. 12. Detailed parking plan in appropriate scale. 13. Ownership document of land. 14. Processing fee and building permit fee as prescribed in Schedule-I of the byelaws. 15. Any other document that the applicant feels necessary for consideration by the	3.	A site plan drawn to a minimum scale 1:200 with detailed schedule of the plot.
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15. Any other document that the applicant feels necessary for consideration by the	14.	Processing fee and building permit fee as prescribed in Schedule-I of the
		byelaws.
	15.	Any other document that the applicant feels necessary for consideration by the
Authority.		Authority.

SCHEDULE - III

CHECK LIST OF DOCUMENTS TO BE ACCOMPANIED WITH APPLICATION FORM FOR LAND SALE/TRANSFER/SUB DIVISION PERMISSION

(See Sec. 4 (2))

1.	Land sale permission of Deputy Commissioner.		
2.	Particulars of land document and ownership of land.		
3.	All layout plans before submission to Authority shall be signed by owner(s) and		
	by one of the following :-		
	(a) Architect holding a valid registration of the Council of Architect /R.T.P.		
	not below a Graduate Civil Engineering/Town Planner of Guwahati		
	Metropolitan Development Authority or Guwahati Municipal Corporation for		
	layout plan of plots of measuring more than 0.5 HA and below 2.5 HA		
	wherever applicable;		
	(b) Architect holding a valid registration of the Council of Architecture of		
	Guwahati Metropolitan Development Authority or Guwahati Municipal		
	Corporation for layout plan of plots measuring 2.5 HA and above wherever		
	applicable.		
	(c) Town Planner qualified to be a member with Institute of Town Planners,		
	India for plots measuring 2.5 HA and above wherever applicable;		
	(d) In all layout plans a minimum of 5% of the land is to be reserved for		
	parks/playgrounds. This land has to be handed over to Authority for its		
	development as parks/playgrounds free of cost wherever applicable;		
4.	Any other documents/declaration that authority may require.		
5.	Development fee as prescribed in Schedule-I.		
6.	Any other document that the applicant feels necessary for consideration by the		
	Authority.		

Sd/-(V.B. PYARELAL, IAS) Additional Chief Secretary Guwahati Development Department Dispur, Guwahati-781006

