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# The Gazette of the Democratic Socialist Republic of Sri Lanka

EXTRAORDINARY

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(Published by Authority)

# PART I: SECTION I—(General)

Government Notifications

L. D.-B. 16/78

URBAN DEVELOPMENT AUTHORITY LAW No. 41 OF 1978 OF THE NATIONAL STATE ASSEMBLY

REGULATIONS made by the Minister of Local Government Housing and Construction under section 21 of the Urban Development Authority Law No. 41 of 1978 of the National State Assembly read with Section 8 of that Law.

R. Premanasa,
Minister of Local Government
Housing and Construction

Colombo. 10th March, 1986.

### Regulations

- 1. These regulations may be cited as the Urban Development Authority Planning and Building Regulations, 1986.
- 2. The provisions of these Regulations shall be applicable to every area for the time being declared by the M:nister by notification published in the Gazette, to be an Urban Development Area.

### Submission of Plans

- 3. All applications under Section 8J of the Law for the purpose of obtaining a development permit to engage in any development activity shall be made to the Authority in the relevant form specified in Schedule (I) to these regulations and be accompanied by the fees specified in "Schedule V"."
- 4. All plans submitted under these regulations shall:
  - (i) be prepared and signed by a qualified persons;
  - (ii) be signed by the owner of the site or premises; and
- (iii) be submitted in triplicate.
- 5. (1) The Authority may, where it deems necessary require the submission of additional copies of the plans submitted under regulation 4.

- (2) If the plans, drawings, speifications and information given, do not provide all the particulars necessary to deal satisfactorily with the application, the Authority may require production of such additional particulars and plans as it deems necessary in order to satisfy itself as to the exact nature of the development activity envisaged.
- 6. All plans submitted for the purpose of obtaining a development permit in respect to any specific development activity shall consist of:—
  - (1) Where no building work is involved in the development activity or it is restricted to land development:—
  - (a) a location plan of the site in relation to the adjoining streets to a scale of not less than 1: 4000;
  - (b) a survey plan of the site to a scale of not less than 1: 1000 showing:—
    - (i) the location of the site including figured dimensions of buildings, if any;
    - (ii) the scale of the Plan, the north point and the assessment numbers of adjoining lots or buildings;
      - (iii) the means of access to the site;
    - (iv) all existing drains and water courses; and
    - (v) contour or spot levels of the site and levels on the street or street in front of the site, where necessary;
    - (c) A detailed blocking out plan to a scale of not less than 1: 1000 showing the proposed sub-division of lots together with their dimensions, direction, width and levels of all proposed streets, open spaces and space for other amenities to be reserved and the use to which every site will be put to.
- (2) Where building work is involved in the development activity:—
  - (a) a sketch plan of the surrounding area sufficient to locate the building site:

- (b) the approved blocking out plan to a scale of not less than 1: 1000;
- (c) a floor plan of each storey drawn to a scale of 1: 100 except where the building is so extensive as to render a smaller scale necessary when the scale of 1: 200 may be used showing:—
  - (i) figured dimensions of the building, rooms and different parts of the building and the use for which every room and part of the building is intended to be put to;
  - (首) the positions and dimensions of all doors, windows and other openings;
  - (iii) the position of all sanitary appliances and their connection to sewer lines;
  - (iv) fire escapes;
  - (v) clearance from aerial electricity supply lines ;
  - (vi) the type of materials and specifications to be used for the walls, super structure and floor slabs and roof structure of the
  - (d) cross and longitudinal sectional drawings of appropriate building along the showing :-
    - (i) the thickness of all walls, floors,
  - (ii) the position and dimensions of doors, windows or other openings, the height of every storey, the ceiling height and levels of the building in relation to existing ground or street level and the clear distances between the site boundaries and the external walls of the building;
    - (e) front and side elevations of the building showing elevations of every existing building within the site showing its building within the site snowing its height, floor level and other external visible features;
    - (f) means of disposal of rain water:-
    - (g) whether the building is to be centrally air conditioned; and
    - other particulars or information relating to the building as the Authority may require in order to satisfy itslf as to the exact nature of the development activity envisaged;
  - 7. All plans shall be drawn neatly and accurately in ink or reproduced in print showing all proposals including new building works and all parts of any existing building and features that are to be retained or removed in a distinct manner by colour or notation.

# BUILDING CATEGORIES

- 8. For purpose of these regulations, buildings shall be categorised as follows:
  - (i) Category A-means any building consisting of five or more floors including the ground floor or any building the height of which exceeds fifteen meters above the adjoining street.
- (2) Category B—means any building not being a high rise building which consists of:—
  - (i) a basement—roofs, foundations, beams other related parts of the building;
     (ii) two or more floors including the ground beams floor
  - where a wall or column is situated on the property boundary;
  - (iii) pile or raft foundation;
  - (iv) roof spans exceeding ten metres;
  - (v) a place of public assembly or a public building;
  - (vi) a building which is wind sensitive such as warehouses and factories; and

- (vii) any other type of building not covered under categories A and C.
- (3) Category C.—(i) includes any residential building which does not exceed three hundred square metres in extent which is not covered under Category B (ii); and
- (ii) includes any building other than a residential building which does not exceed one hundred square metres in extent which is not covered under category B (ii).

# SUBMISSION OF STRUCTURAL AND SERVICE PLANS

- 9. (1) An applicant shall in respect of all buildings other than those buildings faling within Category C, submit before the commencement of any building works, a detailed structural plan of the building with a copy of the design calculations.
- (2) Detailed structural plans and design calculations shall be prepared and signed by the qualified person who prepared such plans and calculations and shall in respect of all buildings specified in Catalogue A. S. respect of all buildings specified in Category A of regulation 8, and where required by the Authority in the case of buildings specified in Category B of regulation 8, shall contain the following. 8, shall contain the following:-
  - (a) statements indicating clearly the superimposed load for which each floor system or part thereof has been designed;
  - (b) the results of any soil test carried out, the calulations for determination of soil bearing capacity and boring investigations; and
  - (c) the type or types of foundations to be used.
  - (3) Where any air conditioning or mechanical ventilation system is to be installed in a building or part thereof or where any such system therein is to be extended or altered the layout and detailed plans of the installation, extension or alteration to be carried out, with information in relation to capacities, shall be submitted to the Authority for approval along with plans of the building in which the system is to be installed, extended or altered.
    - (4) The applicant shall submit in respect of shi building; mentioned in Category A and where required by the Authority in the case of buildings in Category B, service plans relating to water supply sewerage, drainage and ejectricity duly signed by the appropriate qualified engineer before commencing building work

### AND PRELIMINARY PLANNING CLEAR APPROVAL OF PLANS CLEARANCE

- (1) The Preliminary Planning Clearance shall be in writing and may include such restrictions and conditions as may be imposed.
  - (2) It shall be valid for a period of one year.
- (3) The Preliminary Clearance will not constitute a permit and shail not entitle the applicant or any person to commence or carry out any Development Activity
- (4) Every development permit granted shall be in writing and shall be subject to the restrictions and conditions set out therein.
- (5) The development permit shall be valid for a period of one year.
- (6) The Authority may on application and payment of prescribed fees extend the validity of the permit for a further period of not exceeding two years, if it is satisfied that the development activity referred to in the permit has been commenced but not been completed due to unforseen circumstances.

### APPEALS AGAINST REFUSAL

11. Any person aggrieved by the decision of the Authority refusing to a suc a permit, may within thirty days of receiving notice of such refusal appeal to the Minister.

# DEVELOPMENT TO BE IN CONFORMITY WITH THE PERMIT

- 12 (1) No Development Activity shall be commenced or carried out in contravention of the Development Permit.
- (2) The Development Permit may be revoked by the Authority if, there is:—
  - (a) a breach of a term or condition of the permit,
  - (b) a contravention of the provisions of these regulations,
  - (c) a mispresentation of facts in the application, plans or other documents submitted by the applicant, or
  - (d) failure to submit plans and other particulars under regulation 9.

### SUITABILITY OF SITE

- 13. No development activity shall be carried out in respect of:
  - (a) site which has been filled up with any substance impregnated with faecal, animal or vegetable matter unless such substance has been removed and the site cleared completely, or the whole ground surface has been rendered innocuous and covered with a layer of earth or any other suitable material which is at least thirty centimetres thick.
  - (b) a site subject to flooding until the level of the ground covered by the development or building and beyond it for a distance of three metres all round or to the boundary of the site, whichever is nearer is raised thirty centimetres above the highest known flood level of the site.

### USE OF SITE

14. No site or building whether existing or to be constructed may be used for any purpose other than that approved by the Authority. In deciding which purpose should be approved the Authority shall take into consideration, the provisions of any development plan approved for the development area or the provision of any development plan under consideration. Where no such plans are available, the Authority shall take into consideration the characteristics of the area together with the zening and future land use of that

### FLOOR AREA RATIO

15. (1) The provisions of any development plan approved for any development area or the provisions of any development plan under consideration shall contain the maximum floor area ratio permissible on any site.

Provided that where no such plans are available, the maximum ficor area ratio permissible shall be determined, taking into account the characteristics of the buildings intended for the area, the location of the site and the capacity of infrastructure systems, provided that the floor area ratio permissible on any not exceed 2.75.

Provided further, that in special cases, where circumstances warrant the floor area ratio may be permitted to exceed up to a maximum of thirty per centum for the site of payment of a service charge as determined by the Planning Committee, having taken into account the available capacities of the infrastructure system in the area and land values.

- (2) A basement to be used for parking and for the location of the air conditioning plant or other service machinery may be permitted in addition to the floor area ratio permissible.
- If a permanent parking space is provided under these regulations as specified in Schedule (II) to these regulations at the level of any floor in a building, such parking place shall be excluded from the calculation of the floor area ratio.

#### ACCESS

- 16. (1) No site or lot abutting a street less than nine metres in width shall be used for non-residential use or construction of any building for such use except as provided under regulation 16 (2) (b).
- (2) (a) Every street meant to serve dwelling units shall be in conformity with the specifications set out in Form "A" of Schedule (III); and
- (b) A street meant to serve one or more lots for construction of any building for non-residential use may be permitted with access less than 9 metres in width and shall be in conformity with the specification set out in Form "B" of Schedule (III).

However, if the Chairman is of the opinion that an undue hardship will be caused to a person in the case of residential use of a lot if the minimum access requirements for a dwelling house as stipulated in Schedule (III) are to be complied with, the minimum width or access may be reduced by not more than 2 metres on the recommendations of the Head of the Local Authority and in consultation with the Planning Committee subject to the following:—

- (i) A minimum width of 3 metres is available for access.
- (ii) This reduction will not apply in case of a new sub-division.
- (iii) The area has a semi urban character.
- (3) Every such street shall connect on to a public street which is not less than nine (9.0) metres in width or a private street of which the connects on to a public street has a right of way which connects on to a public street which is not less than nine (9.0) metres in width.
- (4) Every street which is less than nine (9.0) metres in with and exceeds thirty metres in length, shall be provided with a turning circle of not less than nine (9.0) metres in diameter at the dead end.

### SPECIFICATION AS TO LOTS

- 17. (1) The minimum extent and the minimum width of lots for different classes of buildings, not being highrise buildings, should be in conformity with the specification set out in Form "C" of Schedule (III) unless the Authority has stipulated a higher of lower minimum extent and/or higher or lower width of lots in a Development Plan already approved for the area or proposed for the area.
- (2) Every lot or site which abuts on to the end of dead end street may have a frontage less than the width in Form "C" of Schedule (III), but have a frontage which is not less than 3.0 metres wide perpendicular to the line of the street.
- (3) The Authority may relax the requirements of the specified site, extent and width in the case of an existing lot provided that a building satisfying the other regulations can be built on the site.

HEIGHT OF BUILDINGS

18. (1) The maximum height of a building on an existing lot which is six (6.0) metres or less in width and or has less than one hundred and fifty (150) square netros in extent shell out exceed even and a half (7.5) metres or two floors unless the Authority directs otherwise.

- (2) The maximum height of a building in other cases not being a highrise building shall not exceed .15 metres or twice the distance between any storey of a building and the further edge of the abutting street, whichever is less.
- (3) If the lot is situated in a corner, the height of the building shall be regulated by the wider of such streets so far as it abuts or will abut on the narrower street to a depth of twenty (20) metres from the wider street.
- (4) In measuring the height under this regulation the lift or motor room not exceeding a height of six (6) metres and not exceeding fifty five (55) square metres in extent or a staircase room not exceeding a height of 5 metres and not exceeding 25 square metres in extent or a water tank not exceeding a height of 1.5 metres shall be ignored.

### STREET LINES AND BUILDING LINES

- 10. (1) Where no street lines have been determined for any street under any act or regulations the authority may determine a street line for such street taking into account the existing and proposed character of development and the nature and volume of traffic anticipated in such street.
- (2) The building line for every lot on the side abutting the street shall be in conformity with the specifications and categories set out in Form "D" of Schedule (lH) and shall be determined according to whether the street on to which it abuts is categorised as a local, secondary or principal street by the Authority.

In the case of local roads, a lesser width than what is stipulated in Form "D" of Schedule (III) may be permitted provided that such a reduced width is in conformity with the development plan approved for the area or the development plan proposed for the area.

- (3) Whether the street which the lot abuts is a local, secondary or principal street will be determined by the Authority.
- (4) No building shall extend beyond the building line provided that balconies, sunshades or eaves, not exceeding 1.0 meter in width may be permitted between the building line and the street line and a fence or boundary wall not exceeding two metres in height may be permitted on the street line.
- (5) Any street line approved or sanctioned by a local authority shall not be varied without the prior approval of the Authority.

### SUB-DIVISION OF LAND

- 20. (1) (a) No parcel of land or lot destined or proposed for any use other than agriculture or horticulture shall be subdivided unless a plan relating to such sub-division has been approved by the Authority.
  - (b) Any person intending to sub-divide a land shall submit to the Authority an application which is in conformity with the requirements of regulation 6.
- (2) The Authority in approving the plans for subdivision of land may require the applicant to modify the plan as it may consider necessary. The sub-division on the site shall be carried out only after the approval of the Authority is given.
- (3) The minimum extent and width of lots shall be in accordance with the provisions of regulation 17.
- (4) No lot in such sub-division shall be less than 12 metres in depth.

- (5) No new sub-division shall have the effect of reducing the open space, light and ventilation and other requirements of any existing building on the site to less than those required under these regulations.
- (6) No lot in a sub-division plan shall be utilised for any purpose other than the purpose for which it was approved.
- 21. (1) Every lot in a sub-division shall abut on an existing or proposed public street or a street in accordance with the provisions of regulation 16.
- (2) The minimum width of a carriageway reservation for the streets shall be as approved by the Authority but in no case shall be less than 3.6 metres for streets upto 9.0 metres in width and 6.0 metres for streets wider than the 9.0 metres.
- 22. (1) Where the parcel of land or site to be subdivided exceeds 1.0 hectare, an area of not less than ten percentum of the land or site, excluding streets shall be reserved for community and recreation uses in appropriate locations.
- (2) Such reserved space shall be vested with the Authority free of all charges.
- . 23. No lot in a sub-division shall be put to use or built upon unless the streets are demarcated, opened out to their full width and developed with infrastructure to the satisfaction of the Authority.

### LAYOUTS FOR FLATS AND HOUSING UNITS

- 24. (1) The Authority may approve any project for construction of flats or construction of housing units and other integrated projects which is in conformity with the development plan for the area in question.
- (2) The Authority may approve any layout or project for housing or rehousing of slum and shanty dwellers or housing of low income persons, which is in conformity with the development plan for the area in question.

### OPEN SPACES AROUND BUILDINGS

- 25. The maximum plot coverage permissible on any site for any of the purposes specified in Form "E" of Schedule (III) shall be as in conformity with the requirements specified therein.
- 26. (1) There shall be in the rear of every building and belonging exclusively to it an open space of n less then three (3) metres extending along the entire width of the building unless the rear of the building abuts on to a public street not less than six (6) metres in width;

Provided, that where the building consists of a ground floor and the first floor only and no further storeys are proposed to be added, the width of such rear open space may be reduced to 2.25 metres.

(2) For the purpose of this regulation the rear of the building shall be deemed to be the face which is further from any street on which the building is situated:

Provided that where the building is situated on more than one street, the rear of the building, unless the Authority otherwise directs shall be deemed to be the face which is furthest from the widest of such streets.

- (3) No building or structure other than cantilevered sunshades or overhanging balconies not exceeding one metre in width may be allowed in such open space.
- (4) In sites of irregular shapes where it is impracticable to provide an open space to the entire width of the building in the rear, the Authority may direct that the open space in the rear shall be left as it deems appropriate having regard to the circumstances of the case

(5) In the case of buildings where an open space is intended to be provided on the site for purposes of access, meintenance of the building, in separating it from adjoining properties, such open space shall in no case be less than 80 centimetres in width.

# Additional Requirements for Highrise Building

- 27. No plan of the site shall be approved for the construction of a highrise building unless:—
  - (1) the site does not exceed 1000 square metres in extent and has a dimension of at least 20 metres along the shortest side and
  - (2) the site abuts on a street which is not less than 12 metres in width.
- 28. The Authority may permit the construction of highrise buildings in any such site, if it is satisfied that:—
  - the building will not interfere with the supply of amenities to the neighbourhood or mar the harmony of the area,
  - (2) The building will not create traffic problems and hazards,
  - (3) sufficient arrangements can be made for provision of watersupply, sewerage, power, safety from fire and other hazards and for parking of vehicles.
- 29. (1) The maximum height of the building shall not exceed twice the horizontal distance between any storey of the building and the farther edge of the abutting street.
- (2) If the lot is situated in a corner, the height of the building shall be regulated by the wider of such streets so far as it will abut on the narrower street to a depth of 20 metres from the wider street.
- 30.(1) There shall be in the least on one side of the building, not being the front or rear side, between the building and the boundary of the site a minimum open space of at least one quarter of the height of the building or 5.5 metres whichever is less.
- (2) There shall be in the rear of every building an open space of at least one quarter the height of the building extending alone the entire width of the building.
- (3) The open spaces required under these regulations shall belong exclusively to the building provided that the width of open space belonging exclusively to it may be reduced to the extent of the width of any public street which is not less than 6.0 metres on which the full length of the rear of the building abuts.
- (4) The total area covered by all buildings on any site shall not exceed 80 per cent of the total area of the site and the area not so covered shall belong exclusively to the building and shall be retained as part and parcel thereof.

#### PARKING

- 31. (1) Every plan submitted along with the application for the purpose of obtaining a development permit to carry out development activities, shall provide for a minimum number of parking spaces within the site at the standards specified in Schedule (II) to these regulations.
  - (2) The dimensions of car parking stalls shall be:
  - (a) Minimum stall width—24 metres (b) Minimum stall length—4.8 metres
  - (c) Minimum stall length for parallel parking—5.4
- (3) The minimum width of sisles shall conform to the requirements specified in form "F' of Schedule (III).

- (4) The width of access to car parking area shall not be less than 3 metres clear of footways and other obstructions if entry and exit are separately provided and 6.5 metres if entry and exit are provided together.
- (5) The maximum gradient of ramps small not be steeper than 1 in 8.
- (6) Every such ramp shall start only bayond a distance of 6.0 metres from the street edge.
- (7) Where the owner cannot provide the required number of parking spaces on the site of the Authority is of opinion that satisfactory car parking cannot be provided on the site, a service charge shall be paid for each parking space not provided on the site as specified in Schedule (V) 7.

### SPLAYING OF CORNERS OF STREETS

32. The Authority may require the corner of any buildings including boundary walls or fences to be erected at the corner of two streets be rounded off or splayed to such extent and height as may be necessary in the interests of the safety of the users of the streets.

### ARCHITECTURAL CONTROL

- 33 (1) The Authority may in the interest of harmonising the development activity with the surrounding development, direct the owner to make such modification as it deems necessary in the height, architecture, architectural features or facade of any building.
- (2) The Authority, may in any street wholly or mainly occupied by shops or commercial buildings may require as a condition of its approval, provision of a public arcade along the face of the building of such character and such width as it may direct.
- (3) The Authority may direct any mechanical or other equipment located on the top of the buildings to be visually screened in such manner as is necessary to provide protection.

# Conservation of Places of Historical, Architectural Interest or Landscape Value

- 34.(1) If any premises or area or monument not covered by the Antiquities Ordinance is in the opinion of the Authority, of historical or architectural interest, the Authority may give directions as it doesns fit for the conservation of such buildings, group of buildings, area or monument as the case may be.
- (2) If any premises or area, in the opinion of the Authority is of scenic or landscape interest, the Authority may give directions as it deems fit for the conservation and maintenance of such premises or area as the case may be.

# LANDSCAPE AND TREE PRESERVATION

- 35. (1) The Authority may, in the interest of amenity prohibit the felling, lopping, or wilful destruction of any tree, group of trees or vegetation or altering any significant landscape feature of an area.
- (2) The Authority may direct an owner to landscape the site of development and maintain it with planting in the manner approved by it.

# ADVERTISMENT CONTROL

36. (1) Any hoarding, structure or any device erected or used principally for the purpose of displaying advertisement or use as name boards shall be in conformity with the conditions of the Authority may deem to impose in the interest of preserving the amenity of the eres.

(2) Where an existing hoarding, structure or other device in the opinion of the Authority is injurious to the quality of the environment or safety of persons, it may direct the removal or modification of the hoarding or device.

# AIRPORT AND OTHER ZONES

- 37. (1) The Authority may in consultation with the Airport Authority restrict the height of buildings and other structures in the vicinity of the Airport.
- (2) The Authority may restrict the height of buildings falling in the line of the transmission path of tele-communication, radio, television or similar services in consultation with appropriate agencies.

# CLEARANCE FROM ELECTRIC LINES

38. All buildings shall be separated from any overhead electric supply line vertically by a distance of at least 2.5 metres and horizontally by a distance of 1.5 metres in the case of low tension lines and by not less than 4.5 metres and 2.5 metres respectively in the case of high tension line.

# PART (IV)—Building Regulations

- 39. The internal clear dimensions of every room in a building other than the rooms specified under regula-tion 40 shall not be less than the minimum specified in Form (I) of Schedule (III).
- 40. The internal clear dimensions of bath rooms and toilets shall not be less than the minimum specified in Form J of Schedule (III).
- 41. (1) Storage rooms not requiring legal ventilation shall not have an area in excess of 2.25 square metres nor have its width or length exceeding 1.5 metres.
- (2) The aggregate area of all storage rooms of the dimensions specified above shall not exceed 5% of the floor area of the building.
  - 42. The minimum height of rooms shall be:
  - (1) For toilets, bath rooms and corridors, not less than 2.1 metres.
  - (2) For all other rooms in any building, not less than 2.7 metres, provided that beams, trusses and similar supporting structures extending beyond the level of the roof shall not be such as to reduce this height below 2.4 metres at any
  - (3) In the case of rooms in a building that is Air Conditioned through a central air conditioning system 2.4 metres.
- 43. In the case of rooms with sloping roof the heights shall not be less than those mentioned in Regulations 42 at the mid point of the slope of the roof and in no part of the room shall the height be less than 2.1 metres.

### STAIR CASE

- 44. (1) The minimum width of stairs and the minimum dimensions of treads and risers shall be as specified in Form K of Schedule (III). In the case of circular or geometric stairs the widths of the treads measuring at the middle shall not be less than the widths specified in Form K of Schedule (III). Riser height and tread width shall be constant in any flight of stairs from storey to storey. flight of stairs from storey to storey.
- (2) (a) There shall be no obstruction in any stair-case between the top most landing and the exit door on the ground floor.
- (b) Every staircase, staircase landing, balcony or verandah shall be protected on any side overlooking a courtyard, void or external air space, by either a hand-rail halustrade or parapet which shall have a height of

not less than 0.9 metres and shall be of a suitable design and type of construction to prevent any person from falling over the side of such staircase, staircase landing balcony or verandah.

### LIGHTING AND VENTILATION

45. Every room in a building shall be provided with natural light and ventialtion by means of windows, doors or any other approved openings.

Every such room of a building to be lighted and ventilated shall have windows and opening through which natural light and ventilation can be obtained, so located that they face and open upon,

- (1) A public street or a street on which the owner or the building has a right of way;
- (2) A courtyard or open space located in the building
- 46. (1) In the case of rooms other than warehouses and factories no part of the room served by such lighting and ventilation openings shall be more than 10 meters away from such opening in a direction perpendicular to the plane of the opening. Further, no part of such room shall be 3 metres away from the edge of the opening in a direction parallel to the plane of the opening.
- case of warehouses and factories the room served by such lighting and lighting and 12 (2) In part of shall be more ventilation openings metres away from such opening in a direction perpendicular to the plane of the opening. Further, no part of such room shall be 3 metres away from the edge of the opening in a direction parallel to the plane of the opening.
- 47. The sources of natural light and ventilation may open upon and enclosed or partly enclosed balcony, verandah or porch, if,
  - (1) such balcony, verandah or porch faces upon a street or upon a courtyard or opean space;
  - (2) the maximum depth of the room served by such source does not exceed the distances specified under regulation 48 from the outer face of the balcony, verandah or porch; and
  - (3) the front of the balcony, verandah or porch has an opening to external air, of not less than 2/3 the hight between the floor level and ceiling level of such balcony, verandah or porch
- 48. (1) Every room in any building where the aggregate area of openings is short of the specification contained in Form G of Schedule (iii) shall be proded with natural light and ventilation by means of one or more sources.
- (2) Corridors and passages may be lighted and ventilated by providing openings in the interior walls of the rooms abutting the corridor or passage provided that the area of the openings conform to the specifications set out in Form G of Schedule (iii).
- (3) Any room used as a parking garage for more than 5 motor vehicles shall have at least 50 per centum of the area of two or more sides of the room as open. ings to allow for cross ventilation.
- 49. For the purpose of determining light and ventilation requirements, any room may be considered as a portion of an adjoining room when one half of the area of the common wall is open and unobstructed
- 50. There shall also be provided in the case of buildings without openings on the sides of a depth greater than 12 metres, permanent ventilation from front to rear by suitable vents in all front, back and gross wells at each floor. 2082 Walls at each floor.

51.(1) Every window or other opening except for toilets and bathrooms must open to a standard light plane and the whole space above such plane must be open to the sky and free from any obstruction other than eaves or sunshades projecting to an extent of not more than 1.0 metre.

(For the purpose of this regulation "standard light plane" means a plane drawn upwards and outwards from the exterior face of the building at the lowest floor level of the room and not being a basement floor for car parking or for a air conditioning plant or other service machinery only at an angle of 63 1/2 degrees to the horizontal and not impinging on any building wall or other obstruction.)

In any case in which there is any obstruction other than an authorised obstruction over any plane so drawn, the plane may be drawn from the line of intersection of the plane of the floor level of the room and the perpendicular plane of the extreme edge of the obstruction.

- (2) Where a window or other opening is situated on the side or interior face of a building, the external open space, shall;
  - (a) be of such width that no portion of such face shall interesect any of a series of imaginary lines drawn across the open space from the limit opposite to such face at the level of its lowest floor level not being a basement floor for car parking or for air conditioning plant or other service machinery only, at an angle of 63 1/2 degrees to the horizontal;
  - (b) not be less than 2.25 metres; and
  - (c) be exclusively attached to the building or be dedicated to public use.
- (3) In case of toliets and bath rooms the standard light plane may be relaxed by the Authority provided a minimum unobstructed width of open space of one metre is available within the premises abutting the opening.
- 52. When any room is located in a basement and is to be naturally lighted and ventilated such room shall have at least one third of the height of its external wall above the outside ground level and shall have all its required sources of natural light and ventilation above the outside ground level.
- 53. The provisions of regulation 48 shall not apply to a room as a photagraphic dark room or cold storage' room where by the nature of the use of the room it cannot have direct openings to external light and air, so long as it shall be artificially lighted and mechanically ventilated to the satisfaction of the Authority.

# MECHANICAL VENTILATION AND AIR CONDITIONING

- 54. (1) Where the Authority, taking into account the type and size of the building, is of the view that a central air conditioning plant is necessary for the building, the provisions of these regulations relating to natural light and ventilation and the height of rooms may be so modified in accordance with the prevailing dircumtances so that the ventilation and lighting system will be designed and maintained according to the conditions laid down by it while granting the development permit, under section 3 J of the Law and a stand-by generator of such capacity as specified by the Authority will be installed and operated at times of interruption of the public electric supply; and
- 2. Where windows or other openings of water closets and bathrooms cannot open out on to an exterior or interior open space of the required width they may open out on to a ventilation shall the size of which shall in the case of buildings upto a height of 15 metres be not less than 1 square metre with the minimum dimension of any side raing 1 metre and in the case of

buildings exceeding 15 metres in height not less than 3 square metres with the minimum dimensions of any side being not less than 1.5 metres.

Provided that, in the case of buildings of more than two storeys the water closets and baths shall be mechanically ventilated with exhaust fans of appropriate capacities placed both in the window openings as well as on the top of the shaft.

(3) The owner of the building which is subject to machanical ventilation and air conditioning shall give an undertaking affirming that he will comply fully with the relivan torovisions or, mechanical ventilation system or artificial lighting is no longer in use, and such building shall be deemd to be unfit for occupation and shall not continue to be occupied until the owner complies with the relevant regulations.

### FOUNDATIONS

- 55. (1) Every building shall be supported by foundations in order to safely sustain and transmit to the ground the combined dead load and imposed load of the building in such a manner so as not to cause any settlement or other movement which may impair the stability of, or cause damage to the whole or any part of the building or to any adjoining building or works.
- (2) No part of the ground which supports or helps to support any building shall be subjected to any pressure (whether exerted by any part of the building itself or otherwise) other than such pressure as may be acceptable to the Authority, with a view to ensuring safety of the inhabitants of such buildings.
- (3) If the ground adjacent to any proposed building exerts pressure upon or causes the application of an undue load to any part or the building, that building or part thereof shall be so constructed as to be capable of safely sustaining and transmitting the pressure or load without exceeding the appropriate limitations of permissible stresses.
- 56. The foundations of any building shall not extend beyond the boundary lines of the building site except in the case of the foundation of a party wall which is being built with the mutual consent of the owners of the sites on which such party wall stands.
- 57. (1) Whenever any foundations or related earthworks such as the driving of piles, compaction of soil and excavations, which may impose loads on adjoining property or cause movements in the grounds or in any way adversely affect the structural stability of any part of the adjoining effects of such works on the adjoining property shall be carefully considered by the qualified person at the time of preparation of the plans and designs as required under these regulations before any such works are commenced on the site.
- (2) The qualified person and the owner shall at all times and at their own expense be responsible for preventing any damage to any adjoining building or preperty.
- (3) The entire construction site including foundation excavation, and temporary retaining works shall be separated from any adjoining road or property by a suitable fence or enclosure as may be required by the Authority.

### LIFTS

58. The number of passenger and goods lifts to be provided in any building and their design, construction, installation, testing, inspection and operation shall comply with such requirements as may be specified in from E of Schedule (III) to these regulations.

### WATER SUPPLY AND SEWERAGE

59. (1) Every building shall be provided with a protected water supply system connected to an existing public system.

- (2) Where it is not possible to provide connection to the public water supply system, a system connected to private service shall be provided.
- (3) Every building shall be provided with water storage tanks and pumps of such capacity as may be specified in each case, where the Authority has reason to believe that the supply of water shall not be continuous taking into consideration the situation of the building and other land marks of the area.
- (4) No well used for the supply of drinking water shall be closer than 15.0 meters of a cesspit or a soakage pit of a septic tank.
- 60. (1) Every dwelling unit shall have at least one wat r closet while every other type of building shall be provided with an adequate number of water closets, urinals, wash basins and other sanitary conveniences;

Provided that the number of water closets, urinals, wash basins and other sanitary conveniences to be provided in any building specified in Schedule (IV) shall conform to the specifications contained in that Schedule.

- (2) All sewerage and waste water outlets shall be connected to an existing public sewerage system and the Authority may in any particular case require the sewerage and waste water to be pre-treated to bring them to acceptable standards before being connected on to a public sewerage system.
- (3) (a) where a public sewerage system does not exist, or in other cases where the Authority is of the opinion that the outlets cannot be connected to the public system, sewerage shall be dispose through a septic tank; and
- (b) waste water shall be suitably disposed of through a soakage pit.

### DRAINAGE

61. Every building shall be provided with adequate drainage facilities to drain off and convey the rain water from the roof to a street drain or other approved outlet without causing dampness or damage to the walls or foundation of the building or those of adjacent buildings.

### WASTE DISPOSAL

62. Waste generated within any premises shall be collected and disposed of in a manner which the Authority considers essential, so as to safeguard the health of the inhabitants therein.

### ELECTRICAL AND PLUMBING WORK

63. All electrical and plumbing work in any building or premises shall be carried out by a Registered Electrician and a Licensed Plumber as the case may be and these works shall conform to such standards and specifications as the Authority may require with a view to ensuring maximum safety and sanitary conditions within any such building or premises.

### FIRE SAFETY

- 64. Every building shall conform to fire safety requirements applicable to the area or type of building or as may be specified by the Authority with a view to providing a greater measure of safety to the inhabitants of such buildings.
- 65. All highrise buildings, public assembly buildings, factories and war-houses of more than 400 square meters in extent, the installations therein shall conform to any additional fire safety requirements as may be recommended by the Chief Officer of the Fire Brigade.
- 66. All buildings which have two or more floors and 280 sq. meters in extent and which are located in areas where pipe-borne water supply is available, should provide for a sump, to store water to be used

in an event of a fire. The dimensions of the sump will be determined by the Planning Authority in relation to the size and use of the buildings.

### CERTIFICATE OF CONFORMITY

- 67. Every application for a Certificate of Conformity under section 8 K of the Law shall be substantially in the form 'D' set out in Schedule (I) and shall be accompained by the following:—
- , (a) in the case of land development or sub-division of land:—
  - a certificate from a Town Planner and or a Licensed Surveyor that the sub-division has been carried out as per the approved plans and permit;
  - (ii) a certificate from a Chartered or Registered Civil Engineer or a person whose qualifications have been recognised for employment as an Engineer under the Government, where engineeering works are involved in the development such as construction of roads and culverts, that the development works have been carried out under his supervision in accordance with the approved plans specifications and permit.
- (b) In the case of construction of buildings falling within a Category A of regulation 3:—
  - (i) a certificate from a Registered or Chartered Architect or a person whose qualifications have been recognised for employment as an Architect under the Government to the effect that the development has been carried out under his supervision in accordance with the approved Plan and Permit;
  - (ii) a certificate from a Chartered or Registered Civil Engineer or a person whose qualifications have been recognised for employment as an Engineer under the Gov.rnment to the effect that the foundations and super structure and otherworks have been carried out according to the approved plans, permit and according to des gas submitted under regulation 9, under his supervision and the Buildings are structurally safe; and
  - (iii) a certificate from a qualified Electrical Engineer, qualified Sanitary or a Chartered Civil Engineer, qualified Refrigeration Engineer or a person whose qualifications have been recognised for employment as an Electrical, Sanitary, Civil or Refrigeration Engineer that the Electrical, Sanitary and air conditioning systems have been installed under their supervision in accordance with the approved plans and specifications and satisfy all safety requirements.
- (c) In the case of construction of buildings falling within Category B of regulation 8 a certificate from a Registered or Chartered Architect or Civil Engineer or a person whose qualifications have been recognised by Government for employment as an Architect or Engineer under Government to the effect that the works have been carried out in accordance with the approved plan and permit under his supervision and that the building is structurally safe.
- (d) In the case of construction of bui'dings falling within Category C of regulation 8, a certificate from the builder or the owner where the owner is also the builder to the effect that the works have been carried out in accordance with the approved plans and permit under his supervision, and that all reasonable precautions have been taken to ensure the structural safety of the building.

68. The Authority or its authorised representative of representatives may enter upon and inspect at all reasonable times any building, before a certificate of conformity for the occupation thereof is issued or at any stage of development for the purpose of determining whether all the provisions of the regulations have been complicat with.

### UNSAFE BUILDINGS

69. The Authority may direct the owner of any building that may constitute a danger to its occupants or to public safety to repair or demolish or deal with otherwise to remove the danger, if the building is certified as unsafe by the Director, Buildings Department.

### DEFINITIONS

70. In these regulations:-

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- "apartment" means a unit as defined in the Apartment Ownership Law, No. 11 of 1973.
- "access" includes any street used as means of access
  to buildings or other premises whether the
  public have a right of way thereover or not;
- "authority" means the Urban Development Authority constituted under the Urban Development Authority Law, No. 41 of 1978.
- "basement" means that part of the floor below the ground floor which is wholly below ground level or to an extent of 2/3 of it height below the adjoining ground level;
- "building-highrise" means any building with more than four floors including the ground floor or whose height at any part of it above the ground level exceeds 15.0 metres excluding a lift or motor room not exceeding 56 sq.m. in extent or a staircase room not exceeding a height of 3.0 m. and not exceeding 25 sq.m. in extent or a water tank not exceeding a height of 1.5 m.
- "building residential" means a building exclusively consisting of one dwelling unit or a number of dwelling units;
- "building line" means the line upto which a building will be permitted to extend;
- building works" includes erection or re-erection of a building or making additions or alterations to an existing building;
- "chairman" means the Chairman of the Authority;
- "dwelling house" or "dwelling unit" means a building or part of a building consisting of a room or group of rooms forming a self contained living unit with independent sleeping, cooking and sanitary facilities;
- "development activity" has the same meaning as in the Law;
- "existing lot" means a lot which is in existance before the coming into operation of the Law;
- "factory" includes a building or part of a building used for the manufacture or production or repair of any article;
- "fla means a unit as defined in the Apartment Ownership Law, No. 11 of 1973;
- "floor area" means the horizontal area of a floor of a building measured from the exterior faces of exterior walls or in the case of a common wall separating two buildings from the centre line of such common wall and shall include all roof projections and balconies exceeding 1.0 m. in width and all areas having a roof and capable of being enclosed.
- "floor area gross" means the total of the floor area of every floor in a building;
- "floor area ratio" means the gross floor area of all buildings on a lot divided by the area of such lot:

- "floor space" means the horizontal area of a room or space in a building measured from the interior face of the enclosing walls;
- "housing complex" means a group of dwelling units on a site which is permanently in "common enjoyment" and may include a block of flats;
- "industrial building" includes factories, workshops and warehouses;
- "law" means the Urban Development Authority Law, No. 41 of 1978;
- "local authority" has the same meaning as in Law;
- "lot" in relation to land means the entirety of any land which has been demarcated by boundary marks or encicsed within boundary walls or tences where such land belongs to one single person or to a set of co-owners and approved as a lot by the Local Authority or the Authority;
- "owner" includes a person for the time being receiving the rent of the premises in connection with which the work is used whether in his own account or as an agent or trustee for any other person or who would receive the same if such premises were let to a tenant;
- "place of public assembly" means a place or building used whether regularly or occasionally for public congregation such as a theatre, cinema hall, public nall, concert room, lecture room or exhibition room or for similar purpose and includes a public building;
- "planning committee" means the Committee appointed under section 8B of the Law;
- "public building" includes any building used for the purpose of public worship, instruction, recreation or meeting and a medical institution or a nursing home or government office;
- "public street" means any street over which the public have a right of way and has become vested in any Authority under any Law or by operation of any Law and includes the drain or footway attached thereto;
- "gualified person" in relation to a development activity means:
  - (a) where no building work is involved or any works involving site layout or subdivision exceeding 0.5 hectares, a Registered or Chartered Town Planner and a licensed surveyor in case of involving a site layout or sub-division, not exceeding 0.5 hectares a Licensed Surveyor and Leveller;
  - (b) where building Category A and B are involved a Registered or Chartered Architect or Engineer, or, a person whose qualifications have been recognised by Government for employment as Archi-
  - tect or Engineer under Government; and
    (c) where building Category C is involved any
    person acceptable to the Authority as
    such:
- "street" includes any road, footway or passage used or intended to be used as a means of access to two or more dwelling units or sites whether or not the public has right of way over such street and includes all channels, drains, ditches, side walks and reservation at the side thereof;
- "streetline" means a line or lines defined on one or bo'h sides of an existing street to show its future width or to show the width of a future street as determined by the Authority;
- ":varehouse" includes a building or a part of building mainly used for storing merchandise or articuls for trade.

PART I: SEC. (I)-GAZETT	E EXTRAORDINARY OF THE DEA	ACCRATIC SOCIALIST REPUBLIC OF SRI LANKA—1986.03.1
80	HEDULE (I)	FORM "A." ANNEXURE
	FORM "A" (Regulation 3)	(Pleaso type or write in block capitals)
APPLICATION FOR ORTAL	INING A DEVELOPMENT PERMIT FOR	1. Particulars of Owner :-
	ICHE A DEVELOPMENT PERMIT FOR	Name:
		Address:
<b>,</b>	For Office Use only	]
		Telephone No.:
	No.	2. (a) Particulars of Existing Development:
	Processing fees paid: ————————————————————————————————————	Location:
	1 1400 Pt 110 and Date	Assessment No :
To		Local Authority:
Chairman,		Ward:
Urban Development Author	ority.	Street:
Thro "		
Mayor/Chairman/Authoris	ed Officer.	Lot/Survey Plan No.:
Municipal Counci		(b) Present Use Land
Urhan Council		Extent (square metres):———
Development Cou	incil Sub-Unit	Ues
Sir,		Buildings (if any):
		3. (a) Site Development state whether the site is propose
	a Permit for Sub-division of my/our nt No.——————————Ward	to be filled up and raised and if so give details of level in relation to roads and drainage proposals. Please also indicat (where applicable) whether consent of Sri Lanka Land Reclams
	the following particulars in triplicate	tion and Development Corporation has been obtained.
duly signed by me/us and	the Qualified Person.	(b) Details of amenities and facilities
	showing the site/land in relation to	(c) Proposed Land Use Residential:———
	nd streets to a scale of not less than tion along with any other adjoining	Commercial:
	nt should also be clearly showu).	Industrial:
2. A survey plan of the	e site/land to a scale of not less than	Institutional:
1:1000		Open spaces, parks and play fields:
(i) the location of the	site including figured dimensions of	Streets and Accessways:
buildings, if any		Any other use:
(ii) the scale of the pl	lant the north point and assessment	(d) Infrastructurs
	ning lots or buildings	(i) Availability:
(iii) the means of access	a to the site	Water:
(iv) all existing drains		Sewerage:
,		Drainage:
(v) contours or spot l street in front	evels of the site and levels on the	Electricity:  (ii) Arrangements proposed where the above facilities are no
(vi) service lines includi	ing electric power lines	available or adequate.
(vii) trees and vegetatio	n.	Water supply:———————————————————————————————————
3. A detailed blocking	out plan to a scale of not less than	Drainage:
1:1000 showing the propo	sed sub-division of lots together with it, direction and width of all proposed	Electricity:
streets, open spaces and sp and the use to which every	ace for other amenities to be reserved	4. Landscape Location of trees to be indicated on the site plan
4. The proposed forms existing levels with cross scale.	ation levels of street in relation to sections and longitudinal sections to	<ol> <li>If the sub-division involves the division of a building state, how each part of the building will be brought into con formity with the planing and building regulations.</li> </ol>
	iled in the Annexure.	6. Approximate date of commencement and phasing:
	nformation given above are true and	I/We hereby certify that the above particulars are true and correct.
till the permit is granted.	commence any Development Activity	Signature of Qualified Person. Signature of Owner,
		Address:

Signature of Owner.

Telephone No.:

Signature of Qualified Person.

Date : -

#### SCHEDULE (I)

(Regulation 3)

FORM "B"

Application for obtaining a Development Permit for Building. Change of use of land and building and any other development (except sub-division of land.)

For Office Use Only

No. ———		
Processing fees	paid-	
Receipt No		
Date.		

To:

Chairman.

Urban Development Authority

Thro"

Sir,

I/We forward herewith the following particulars in triplicate.

- 1. A map of the area showing the sits in relation to the adjoining properties and streets. (The site in question along with any other adjoining site owned by the applicant should also be clearly shown).
- 2. The approved blocking out plan to a scale of not less than 1:4000 showing the dimensions of the site and all existing topographical features, buildings, structures and street width of abutting streets.
- 3. A detailed plan of the site to a scale of not less than 1: 1000 indicating the position of the proposed buildings in relation to the site, (existing buildings to be retained) street lines, the set backs from the streets and the boundaries of the site, accessways and location of parking areas.
  - 4. In case where only building work is involved:
- (a) a sketch plan of the surrounding area sufficient to locate the building site
  - (b) the approved blocking out plan to a scale of not less than 1:4000
  - (c) a floor plan of each storey drawn to a scale of 1:100 except where the building is so extensive as to render a smaller scale necessary when the scale of 1:200 may be used showing:

different parts of the building and the use for which every room and part of the building is intended to be put to.

- (ii) the position and dimensions of all doors, windows and other openings.
- (iii) the position of all savitary appliances and their connection to drains.
- (iv) fire escape
- (v) clearance from aerial electricity supply lines
- (vi) the type of materials and specifications to be used for the walls, super structure and floor slabs and roof structure of the buildings
- (d) Cross and longitudinal sectional drawings of the building along appropriate lines, showing:—
  - the thickness of all walls, floors, roofs, fqundations, beams and other related parts of the buildings.

- (ii) position and dimensions of doors, windows or other openings, the height of every storey, the ceiling height and levels of the buildings in relation to existing ground or street level and the clear distance between the site boundaries and the external walls of the buildings.
- (e) Front and side elevations of the building showing elevations of every existing building with the site showing its height, floor level and other external visible features.
- 5. The particulars given in Annexure B-1
- 6. The particulars given in Annexure B-2 (in case the development relates to industrial usage of site and buildings).
- 7. The particulars given in Annexure B-3 (in case the development relates to a Hotel).

I/We certify that the information given above are true and

I/We undertake not to commence any Development Activity till the permit is granted.

Singuature of Owner.

Signature of Qualified Person.	
Address-	
Telephone No.	
Dota	

FORM "B" -ANNEXURE 1
(Please type or write in block capitals)

1. Particulars of Owner:
Name:——
Address:
Telephone No.:
2. (a) Particulars of Existing Development:
Location of site:
Local Authority:
Ward:
Street:
Assessment No:
Lot No./Survey Plan No:
(b) Present use of the land and building:
(i) Land
Extent (In Square Metres):
Use (Give in detail the present use):
(ii) Building (Give details of every building on the site)
No. of floors:
Height (Metres):
Gross Floor Area (Square Metres):
3. Particulars of Proposed Development:
그 프로그램 10 10 10 10 11 12 15 15 15 15 15 15 15 15 15 15 15 15 15

- (a) Nature of Proposuls
- (b) Site Development

State whether the site is proposed to be filled up and raised and if so, give details of levels in relation to roads and the drainage proposals.

Please also indicate (where applicable) whether consent of the Sri Lanka Land Reclamation and Development Corporation has been obtained.

(c) Details of Development
Maximum Height (Metres)
Gross floor area of all buildings (Square Metres)

12 A l කොටස : (1) හේදය—ශුී ලංකා පුජාතාන්තික සමාජවාදී ජනරජයේ අති විශෙෂ ගැසට පසුය—1986.03.10 Part I: Seo. (1).—GAZETTE EXTRAORDINARY OF THE DEMOGRATIC SOCIALIST REPUBLIC OF SRI LANKA—1996.03.10

	Gross Floor Are Bullding		<ol> <li>Quality and quantity of solid, liquid or gassous effl there mode of treatment and disposal</li> </ol>	uonis,
Floor Area Ratio (F. A. R)	Site Are Floor area at gro		6. Noise, dust and pollution characteristics and men proposed for their control	asures
Lot Coverage	Site Are	× 100	7. Employment	
(d) No. of Floors (inclu	iding Basement and	use of each Floor):	Proposed	
	Extent (Square Meli		Future expansion, if any———	
(e) Details of Floor Are	ea (Square Metree) :	_		0 0-4
Residential:————————————————————————————————————			I/We certify that the information given above are true correct.	D BLICE
Office: ————————————————————————————————————			Signature of Qualified Person. Signature of Own	der.
Factory or Workshop:	:		Address	
Warehouse:——— Others (specify):———			Telephone No.———	
TOTAL:			Date-	
(f) Floor erea of each I (g) Parking of Vehicle, Cars:	Owelling Unis		FORM B ANNEXURE 3	
Other (Specify):  (h) Infrastructure Requ Water (Litres):	uirementa		TO be completed and furnished in respect of all develop activity along the coastline within one kilo metre of the water mark and Hotels, Guest Houses and Restaurants.	
Electricity (Kilo watts 4. Estimated No. of E	Imployees in the Bui	ldeng	1. Brief description of Development Activity:	
5. Landscaping:— Trees and vegetation t Landscape proposals:-		2	2. Location and type of Edwational and Religious buil and buildings and places of archaeological, historic or a	
	an outline		interest within one kilo metre of the site:  3. Distance of proposed buildings from the perm.	enent
6. Approximate date phasing:	of commencement	and completion and	vegetation line of the coast:——.	
I/We hereby certify th	hat the above part	iculars are true and	4. (a) Nature of existing vegetation and coverage:	
correct.			(b) Details of natural and physical features with site such as water courses, rock formation, sand	
Signature of Qualified Pe	erson, Sig	nature of Owner.	etc.:	6.13
Address			5. Details of approval by Coast Conservation Division of Ministry of Fisheries (a permit should be obtained under	or the
Telephone No.			Coast Conservation Act No. 57 of 1981 for any constru falling within the coastal zone which is 300 metres land	action
Date			of the high water line):	17 81 (25)
	FORM B		6. Additional information for Tourist Hotels, Guest H	louses
77			and Restaurants—	
	M B-ANNEXURE 2	-:4-3-1	(a) No. of rooms—	
	or write in block c		Single : Double :	
To be completed and are to be used for Factor	furnished where the	he site and building	Suite:	
			(b) Restaurant Seats—	
1. Nature of Factory of goods to be manufactus	, Workshop or Wa red. repaired or stor	rehouss (Urve delays ed and in the case of	Restaurant floor space (square metres):	
manufacture indicate rau of the Manufacturing pro	o materials used an	d a brief description	7. Details of approval by Tourist Board:	
2. Details of permissi ment for setting up the fac	ion of the concerned ctory or workshop or	Ministry or Depart- wore-house	8. Provision made for infrastructure facilities: Water—	<b>-</b> -,
	ary employed and mo		Litres : Source :	
No.	Horse Power	Motive Power	Sewage—	
	r infrastructure facil	ities	Litres :	
			Electricity—	
Water— Litres :			Kilo Wati:	
. Source :			Source :	
Sewage— Disposal:——			Storm Water Drainage:  Fire Protection:	
Litres :			Garbage Disposal:	
Electricity— Kilo Watt:——				
Source :			9. Employment:— Proposed:———.	
Storm Water drainage Fire Protection :——	0 ;		Future expansion, if any:	

I/We certify that the informaton given above are true	and 2: (a) Particulars of existing Sevelopment
Signature	Location Condopment
Signature of Qualified Person.	0
	7 - 0 4
Signature of Owner.	Ward
Address	A STATE OF THE PARTY OF THE PAR
Telephone	Street
Date	Plot/Survey Plan No:
8	(B) Present Use
	(i) Land
SCHEDULE (F)	Extent (Square Metres):
	10) Use (Give in detail the present use):
202100	(ii) as a si
Application for obtaining Preliminary Planning Clearance proposed development.	(ii) Building (Grye details for every building on the site):
proposed development.	for No. of floors
Ken O.C. Sa	Maximum beight (metres)
For Office Use Only	Gross floor area (Square metres)
	Floor area of each tree (P
No. :	Floor area of each use (Square Metres):
Processing Fees Paid :-	3. Partianlances
Receipt No. and Date :	3. Particulars of proposed development:
	(a) Size development.—(State whether the site is proposed to be filled up and raised and if so give details of
To:	TAILLION to an a series of the control of the contr
Chairman,	indicate (where applicable) proposals. Please also
Urban Development Authority,	Lanks Land Reclamation and Davidsons of Bri
Thro "	indicate (where applicable) whether consent of Sri Lanks Land Reclamation and Development Cor- poration has been obtained).  (b) Nature of proposals (Give a balds
Mayor/Chairman/Australia	(b) Nature of proposals (Give a brief description with line
Mayor/Chairman/Authorised Officer ——Municipal Council	plans and elevations.
atunapar Council	
Urban Council	4. Site pertioulars
Development Council Sub Unit	Extent of site (Square Metres)
Sir <sub>e</sub>	
I/We bereby apply Conds	5. Availability of infrastructure :
I/We hereby apply for the Preliminary Planning Clearance for building/sub-division of land bearing assessment No.	Streets and Accessways
Street — Ward — Town —	Water Supply
T/Wo formal ?	
I/We forward berewith the following particulars in quadru- plicate duly signed by me/us.	Electricity
1. A map of the site showing the site/land in relation to the	6: (a) Grass Man A
adjoining properties and streets to a scale of not less than  1: 8000. (The site in question along with any others.)	6: (a) Gross Floor Area of Proposed Development (Square
1: 8000. (The site in question along with any other adjoining site in the area owned by the applicant should also be shown)	(b) No. of floors and
site in the area owned by the applicant should also be clearly	(b) No. of floors and maximum height of building:
수 있는 물로 가진하다 병을 받으면 하는데 그는 그는 그 그리다면 하는데 그는데 그리고 하는데 되었다.	(c) Floor Area Ratio F.A.R.
2. The particulars detailed in the Annexure.	Gross floor area of all buildings
I/We hilly undered	ornidungs
I/We fully understand that the Preliminary Planning Clearance does not entitle me/us to carryout any Development Activity whatsover.	Plot Coverage Site Area
Whatcover. Acitvity	장마셨다면서 그리고 있다면 하는 그리고 그렇게 되었다면 하는 사람들이 되었다면 하는데
I/We attach have its	Floor area at ground level x 100
I/We attach herewith the consent letter from the Owner.	Site Area
1/ We certify that the inc-	(a) Desement
correct.	(i) Extent:——.
요 이 하는 보고 있는 요. 나는 그리고 하는 것은 사람이 없는 것이다.	(ii) Ground Coverage:
Signosum Co.	
Signature of Qualified Person.	(e) Details of floor space (square metres)
	Residential
Date :- Signature of Owner/Applicant.	Retail commerce :
Date:	Wholesale commerce:
	Office :
	Restaurant :
FORM "C"-ANNEXURE	Factory or Workshop:
	Werehouse
(Please type or write in block capitals).	
Particulars of applicant:	Others (specify) :
Name	Total :——
Address	(f) Parking spaces provided
Telephone	Cars
	Othors (specify)
그 이용하다 끝드라면 네트 레이터를 만드셨다면 계약	( Second )

14 A I කොටිස : (I) අප්දය ඉලි ලංකා පුජාකාන් සික සමාජවාදී ජනරජයේ අති විශේෂ හැසට පසුය—1986.03.10 Part I: 8ෑර. (I) —GAZETTE EXTRAORDINARY OF THE DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANIXA-1986.03.10

7. Details of site sub-division. Square %of total area	
	Mayor/Chairman/Authorised Officer
(a) Landuso	, Municipal Council
Regidential :	Urban Council
Commercial	Development Council Sub Unit
Industrial :	Sir,
Institutional :	I/We hereby apply for a Certificate of Conformity in respect of
Open spaces, parks and play fields:	development carried out at (give location cto.) in
Roads :	terms of permit No. —— dated ————————————————————————————————————
Others	ma by
<ul> <li>(b) No., type and size of plots:</li> <li>(c) No., type of buildings, if any proposed:</li> <li>(d) Amenities if any, to be provided:</li> <li>I/We certify that the above particulars are true and correct.</li> </ul>	The work has been completed complying fully with the permit. The work has been completed with the following deviations (strike out whichever is not applicable).  Details of Deviations
( 44 6 POT PIT A STREET STORY	
, , , , , , , , , , , , , , , , , , , ,	I attach herewith the following certificates, as required under
Signature of Owner/Applicant.	the regulations.
Date:	I/We certify that the information given above are true and
SCHEDULE (I)	correct;
(Regulation 67)	Titte 3 - 1 - 7 4 40 an east in one detailonment activity and
FORM "D"	I/We undertake not to engage in any development activity and not to compy the land and building till the certificate of confor
Application for obtaining Cartifloate of Conformity-	mity is granted.
마이지 하는 그는 것이 되었다. 그리지 않아 있는 반에는 이 불어 때마다 [1] 시민이를 되었다. 그는 이번	
For Office Use Only	
-No	Signature of Qualified Person
Processing fees paid:	
Rece pt No.:	
Date:	Signature of Owner.
To:	Address :
Chairman,	Telephone :
Urban Development Authority	Date :
	A STATE OF THE STA
SCHOOL	DULE II
	(Regulation 31)
PARKING SE	PAGE STANDARDS
Voage	Minimum Car Parking Space
	Ordenbo M. C. Other M. C. this Other Local Areas Areas Authority Areas
	2 3 2412 6 4
D-vidential	
i. Residential  (i) Dwelling Units exceeding a gross floor area of 200 sq. 1	m l for l Unit l for l Unit l for l Unit
(ii) Flats exceeding a Gross Floor area of 100 sq. m. (iii) Flats with a Gross floor area less than 100 sq. m.	I for I Unit 1 for I Unit 1 for I Unit
2. Commecial	
(i) Shops, Departmental stores, Offices and Other con	ngneroial 1 for 200 sq.m. 1 for 200 sq.m. 1 for 200 sq.m.
buildings	1 for 200 sq.m. 1 for 200 sq.m. 1 for 200 sq.m. 1 for 10 sq.m. of Restaurant space or 1 for 20 sq.m. of
(ii) Restaurants and Night Clubs	total floor space whichever is more
(iii) Hotels, Guest Houses and Clubs	I for 100 sq.m. of Floor Area or 1 for 5 rooms and one for 2 suites whichever is more
3. Cinemas, Theatres, Auditoriums and similar uses	1 for 20 seats 1 for 20 seats 1 for 40 seats
	1 for 200 sq.m. and I lorry parking stall of not low than
4. Factories, Industrial Establishments and Werehouses	3.0 m. by 8.0 m. or 1000 sq.m.
5. Institutional	
(i) Nursing Home and Private Hospitals	1 for 3 hads 1 for 5 beds 1 for 5 beds
(ii) Consulting Rooms	2 for 10 sq.m. of consulting room space 1 for 10 sq.m of consulting
	rocm space of
(iii) Madical Laboratory	1 for 100 sq.m 1 for 100 sq.m 1 for 100 sq.m
(iii) Medical Laboratory	
6. Others	As may be decided by the Authority for each such us but not less than 1 for 200 sq.m.
When the number of oce needing mass arrived	at, or the above standards consist of a fraction of half or more it sha
Note. — Where the number of the passage spaces assets	

		augus-	77	· ·	TO SHADOW THE PARTY OF THE PART	&—1986.03.10   &RI LANKA—1986.0
		80HDED III				
		Form 4				(Regulation
	A	COURSE SO BESID	CHIAL UNITED			
Dr.	1				9	
A 100 M	nbar of Durilling Us	rite Served			Minimim W	idth Manimum L
Fuder 4 dwelling unite More than 4 but not more than 8	3 :21				(Mcirea)	(Melres)
	O dvelling units					.0 5
fore than 20 Awelling units.	, ,		9 0			.0 10
		SHEDULE	9 0		。。 9	.0
		Form "I	8"			
	ACCIES T	O HONBESIDENT	IAL BUILDING	ß		(Regulation
Maximum Extent of La	and served (eq. metr	88)	Maximum			
			on each	rak sile	Minimum Wie	1
500				7.	fo street (Metres)	Of Street (Metres)
here the strent serves more than	lot or site bas	4		- The same of the		( Marviss)
20 000	TO OF STAC DITE IN	(i)				
2500		121	1.5		6.0	80
ere the street serve only one lo	t or site)					
		(ii)	1.5		6,0	150
		SCHEDULE	717			A UU
		FORM "C"				(Regulation 1
CI .	802	EQUICATION AS	TO LOTS .			
Character of Building					24:	
					Minimum Sie	Minimum width
1					(Square Metres)	of site (Messes)
buildings except those included l	below				2	3
lic Assembly Buildings and Publ	lio Buildings	4 6.	0 0		150	6.
		9 9	0.0		300	
				0.0	900	12
	,	SHEDULE 1	ud:	• •	900	12
		SHEDULE I Form "D"	TÚS	0.0	900	12
	SPECIFICA	FORM "D"			. 300	
Calegory of Public State	SPECIFICA				300	(Regulation 19)
Category of Public Strect	SPECIFICA	FORM "D"				(Regulation 19)
Local		FORM "D"		Bui	lding line from	(Regulation 19)
Local Secondary Principal	SPECIFICA	FORM "D"	ILDING LINES	Bui	lding line from	(Regulation 19)
Local Secondary	<b>C</b> 0	FORM "D"	LDING LINES	Bui	lding line from Street or Streetlin	(Regulation 19)  the Centre of the re if any (Metree) 6.0 9.0
Local Secondary Principal		FORM "D"	ILDING LINES	Bui	lding line from Street or Streetlin	(Regulation 19)  the Centre of the se if any (Metree)
Local Secondary Principal		FORM "D" TIONS AS TO BU	ILDING LINES	Bui	lding line from Street or Streetlin	(Regulation 19)  the Centre of the re if any (Metree)  6.0  9.0  5.0
Local Secondary Principal	•	FORM "D" TIONS AS TO BU  SCHEDULE I  FORM "E"	ILDING LINES	Bui	lding line from Street or Streetlin	(Regulation 19)  the Centre of the re if any (Metree) 6.0 9.0
Local Secondary Principal	•	FORM "D" TIONS AS TO BU	ILDING LINES	Bui	lding line from Street or Streetlin	(Regulation 19)  the Centre of the re if any (Metree)  6.0  9.0  5.0
Local Secondary Principal	•	FORM "D" TIONS AS TO BU  SCHEDULE I  FORM "E"	ILDING LINES	Bui	lding line from Street or Streetlin	(Regulation 19)  the Centre of the re if any (Metree)  6.0  9.0  5.0
Local Secondary Principal  Character of Building	•	FORM "D" TIONS AS TO BU  SCHEDULE I  FORM "E"	ILDING LINES	Bui	lding line from Street or Streetlin	(Regulation 19)  the Centre of the se if any (Metres) 6.0 9.0 6.0 (Regulation 25
Local Secondary Principal  Character of Building	MAS	FORM "D" TIONS AS TO BU  SCHEDULE I  FORM "E"	ILDING LINES	Bui	lding line from Street or Streetlin	(Regulation 19)  the Centre of the le if any (Metres) 6.0 9.0 6.0 (Regulation 25  Minimum Open Space at the ground
Local Secondary Principal  Character of Building	MAS	FORM "D" TIONS AS TO BU SCHEDULE I FORM "E"	ILDING LINES	Bui	lding line from Street or Streetlin	(Regulation 19)  the Centre of the se if any (Metres) 6.0 9.0 6.0 (Regulation 25
Local Secondary Principal  Character of Building	MAS	FORM "D" TIONS AS TO BU SCHEDULE I FORM "E"	ILDING LINES	Bui	lding line from Street or Streetlin I dazimum lot coverage	(Regulation 19)  the Centre of the se if any (Metres) 6.0 9.0 5.0 (Regulation 25  Minimum Open Space at the ground level 3
Local Secondary Principal  Character of Building	MAS	FORM "D" TIONS AS TO BU SCHEDULE I FORM "E" KIMUM LOT COVE	ILDING LINES	Bui	lding line from Street or Streetlin  Assimum lot coverage	(Regulation 19)  the Centre of the se if any (Metree) 6.0 9.0 5.0  (Regulation 25  Minimum Open Space at the ground level
Local Secondary Principal  Character of Building	MAS	FORM "D" TIONS AS TO BU SCHEDULE I FORM "E" KINUM LOT COVE  Assembly Buildings SHEDULE III	ILDING LINES	Bui	lding line from Street or Streetlin I azimum lot coverage	(Regulation 19)  the Centre of the se if any (Metres) 6.0 9.0 5.0 (Regulation 25  Minimum Open Space at the ground level 3
Local Secondary Principal  Character of Building	Houses and Public Industrial Buildin	FORM "D" TIONS AS TO BU SCHEDULE I FORM "E" CIMUM LOT COVE Assembly Buildings SHEDULE III FORM "F"	ILDING LINES	Bui	lding line from Street or Streetlin I azimum lot coverage	(Regulation 19)  the Centre of the se if any (Metree) 6.0 9.0 5.0  (Regulation 25  Minimum Open Space at the ground level 3
Local Secondary Principal  Character of Building	Houses and Public Industrial Buildin	FORM "D" TIONS AS TO BU SCHEDULE I FORM "E" KINUM LOT COVE  Assembly Buildings SHEDULE III	ILDING LINES	Bui	lding line from Street or Streetlin I azimum lot coverage	(Regulation 19)  the Centre of the se if any (Metres) 6.0 9.0 5.0 (Regulation 25  Minimum Open Space at the ground level 3
Local Secondary Principal  Character of Building	Houses and Public Industrial Buildin	FORM "D" TIONS AS TO BU SCHEDULE I FORM "E" Assembly Buildings SHEDULE III FORM "F" ABLES OF PARK	ILDING LINES	Bui	lding line from Street or Streetlin I azimum lot coverage	(Regulation 19)  the Centre of the se if any (Metree) 6.0 9.0 5.0  (Regulation 25  Minimum Open Space at the ground level 3
Local Secondary Principal  Character of Building  1  ling units, Hotels, Hostels, Guest s, Shops, Other Commercial and	Houses and Public Industrial Buildin	FORM "D" TIONS AS TO BU TIONS AS TO BU SCHEDULE II FORM "E" ASSEMBLY Buildings SHEDULE III FORM "F" ABLES OF PIRK ORS Way Traffe	ILDING LINES	Bui	lding line from Street or Streetlin  I aximum lot coverage 2 663 80	(Regulation 19)  the Centre of the se if any (Metree) 6.0 9.0 5.0  (Regulation 25  Minimum Open Space at the ground level 3
Local Secondary Principal  Oharacter of Building  1  ling units, Hotels, Hostels, Guest s, Shops, Other Commercial and	Houses and Public Industrial Buildin  WIDTE OF	FORM "D" TIONS AS TO BU TIONS AS TO BU SCHEDULE II FORM "E" Assembly Buildings SHEDULE III FORM "F" AISLES OF PIRK One Way Traffe on one Boys ide	ILDING LINES  TRAGE  TRAGE  TRAGE  TO TWO TWO	Bui	lding line from Street or Streetlin  I aximum lot coverage 2 663 80	(Regulation 19)  the Centre of the se if any (Metree) 6.0 9.0 5.0  (Regulation 25  Minimum Open Space at the ground level 3
Local Secondary Principal  Oharacter of Building  1  ling units, Hotels, Hostels, Guest s, Shops, Other Commercial and	Houses and Public. Industrial Buildin WIDTH OF  g Angle Bays S (Me	FORM "D" TIONS AS TO BU  SCHEDULE I  FORM "E"  KIMUM LOT COVE  ASSEMBLY Buildings SHEDULE III  FORM "F"  AIBLES OF PLEX  One Wey Traffic on one Boys ide  tree) (M	ILDING LINES  IL	Bui	laing line from Street or Streetlin  Laximum tot coverage 2 663 80	(Regulation 19)  the Centre of the se if any (Metree) 6.0 9.0 5.0  (Regulation 25  Minimum Open Space at the ground level 3
Local Secondary Principal  Oharacter of Building  1  ling units, Hotels, Hostels, Guest s, Shops, Other Commercial and  Parking  1  Parallel	Houses and Public Industrial Buildin  WIDTH OF  g Angle Bays  S  (Me	FORM "D" TIONS AS TO BU  SCHEDULE I  FORM "E"  KIMUM LOT COVE  ASSEMBLY Buildings SHEDULE III  FORM "F"  AIBLES OF PLEX ONS Way Traffic on one Boys ids dres) (M	ILDING LINES  TRAGE  THE STALLS  TO ON Two Two Sides  stree)	Bui	laing line from Street or Streetlin  Laximum tot coverage 2 663 80	(Regulation 19)  the Centre of the se if any (Metree) 6.0 9.0 5.0  (Regulation 25  Minimum Open Space at the ground level 3
Local Secondary Principal  Character of Building  1 ling units, Hotels, Hostels, Guest s, Shops, Other Commercial and  Porking  1 Parallel 30 dec	Houses and Public Industrial Buildin  WIDTH OF  g Angle Bays  (Me	FORM "D" TIONS AS TO BU  SCHEDULE I  FORM "E"  KIMUM LOT COVE  Assembly Buildings SHEDULE III  FORM "F"  AISLES OF PIRK ONS Way Traffe on one Boys ide ide ine) (M	ILDING LINES  TRAGE  ING.  ING	Bui	laing line from Street or Streetlin  Laximum tot coverage 2 663 80	(Regulation 19)  the Centre of the se if any (Metree) 6.0 9.0 5.0  (Regulation 25  Minimum Open Space at the ground level 3
Local Secondary Principal  Oharacter of Building  Ing units, Hotels, Hostels, Guest s, Shops, Other Commercial and  Parking  I Parallel	Houses and Public Industrial Buildin  WIDTH OF  G Angle Bays  G (Me	FORM "D"  TIONS AS TO BU  SCHEDULE II  FORM "E"  KIMUM LOT COVE  ASSEMBLY Buildings  SHEDULE III  FORM "F"  AIBLES OF PLRK  ONS Way Traffic  on one Boys ide  dres) (M  .6	ILDING LINES  TRAGE  TRAGE  TO TWO TWO  Sides  Wiles  Wile	Bui	laing line from Street or Streetlin  Laximum tot coverage 2 663 80	(Regulation 19)  the Centre of the se if any (Metree) 6.0 9.0 5.0  (Regulation 25  Minimum Open Space at the ground level 3
Local Secondary Principal  Character of Building  I  lling units, Hotels, Hostels, Guest as, Shops, Other Commercial and  Parallel 30 dec	Houses and Public Industrial Buildin  WIDTH OF  g Angle Bays  (Me	FORM "D" TIONS AS TO BU  SCHEDULE I  FORM "E"  KIMUM LOT COVE  Assembly Buildings SHEDULE III  FORM "F"  AISLES OF PIRK ONS Way Traffe on one Boys ide ide ine) (M	ILDING LINES  TRAGE  TRAGE  TO ON TWO TWO Sides  three) 3 3.6	Bui	laing line from Street or Streetlin  Laximum tot coverage 2 663 80	(Regulation 19)  the Centre of the se if any (Metres) 6.0 9.0 5.0  (Regulation 25  Minimum Open Space at the ground level 3

16 A I කොටස : (I) පදය—ලි ලංකා පුජාතාන්තික සමාජවාදි ජනරජයේ දකි විශෙස ගැයට පසුය —1986.03.10 Part I : Sec. (I)-CAZETTE EXTRAORDINARY OF THE DEMOCRATIC SOCIALIST REPUBLIC OF SRIDANKA-1986.03.10

			SCHEDULE	III							
										(Reg	ulation 48
			Form "G		ODIN	V D 1 O D					
g		AGGREGATE UN	OBSTRUCTED.	ARI.A OP	()1.8	W 17. (19)					
Calegory	c	Tolumn 1	5			of ope	ning for	ucted area		Colum Jarea	n III openable
(1) Baihroom and toi							1/10				1(n)
(2) Vehicle Parking gr (3) Factories and war							1/10				ลับ อิดิ
(4) All other rooms							1/7				51)
			SCHEDULE	III							
			FORM "H	33							
		SER CIT	FICATION AS 3	POTETTS OF						(Regi	ilation 58
(i) lifts (minimum) a 12-16 passenger c (ii) medium speed lift	apacity while ts for 5-10 ste	nce and others others to be 8 only height	suitably disp	ersed for	buil	egnib	5 storeys	and above	. м	sin lif	ts to be o
(iii) high speed lifts for	or taller build	lings									
			SCHEDULE	[[]							
			FORM "I	-99						(Reg	ulation 39
		TAPPE DATE	CLEAR DIMEN		ROO	ars					
			THE ALLEN	-1010 08				16:			
	Room				18.	linimu Exten		Minimum Length			inimuin Width
					S	q. Met		Metres			Metres
	1				,	2		3			4
i) Where there is only one i) Where there are more th	room in a di	welling unit	mit			11			•		3
(q) first room	e.	i m is deficilled				8.5-		_			2.4
. (b) additional rooms	11 .111		••			7.5		-			2.4
i) Rooms in non residentie 7) (a) Kitchen	n pmiongs	• •		• •		7.5 5.5			:		2.4 1.8
(b) Kitchen alcove	. ~					-		0.9			0.4
			SCHEDULE	III						1000	Valian A
			FORM "J"	19						(1108	ulation 44
	INTE	BNAL CLEAR DIE	MENSIONS OF I	BATHROOM	IS AN	TO TOI	LETS				
		Room		Minimu	773	Ž	Minimum	U-13			
				Width			Length				
	3			Metres			Metres				
	Bath			0.9			1.2				
	l'oilet Combined Ba	th and tailet		0.9			1.2				
	Janourou Da	oss castes a country	SCHEDULE								
			FORM "F	712						(Reg	ulation 4
			STATE-CAS								
	Туре		STATE CAS.	Width Stair Centime	8	$R_0$	linimum ead Room metres	Ris Contill		Ce	Tread ntimetres
	1			2			3	4		-	ō
) Internal stairs serving of	ne upper floo	ronly			75		2.0	19			22.5
) Stairs in building used	as place of	public assemb	ly and public	3	105 -		2.1	17.	5		22.5
buildings		•	SCHEDUL		90	••	2.1	17.		•••	22.5
	Q.r	'ANDARDS FOR			Y F	'YOILIT	TES			(Reg	ulation 6
	.,,,	Water					inal	÷	B	anh B	asin
. Cinemas, Theatres and Auditoriums	for e	every 100 seats very additional rate facilities for bly provided.	up to 400 see 250 sests or pe	art thoreo	f. F	ne for eset th	every 25 ereof.	scats or(	ne f	12 30 1	ry 25 sea
. Restaurants	One for e	r every 50 seats very additional rate facilities for ably provided.	100 seats or poor men and wo	art thereo	f. I		ereof.	scats or(			ry 50 som
3. Offices and Shops	One for facil	rievery 200 sq.n ities for men an ided, subject to men and womer	n. of floor area d women to b a minimum o	e suitably	y		or area		of		ty 200 aq rea or pe

### SCHEDULE V

3.70

48)

3)

(Regulation '3)

Annimum Processing Free, Free For Covering Approval and Service Charges for Obtaining Development Presents

Nature of development activity to be engaged in	form' to be		Fees		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
l. Land subdivision approval	A	Rs. 50.00 per lot subject t	Processing Fee	00.00		
2. Erection of Buildings	В	Floor Area	Processing I	Feo-		mercial ether
		(Square Metris) Bolow 45 48— 90	Rs. 10- 25			Rs. 50 100
		91—180 181—270 271—450 451—375 676—900 Above	50 200 590 760 1000			200 500 750 1000 1250 1250+
			Rs. 50 for every ,s fluor area of 90 Squ			
		Fees for granting covering	approval			
·		Stage of construc		rge per Squa re of ground floor	Id est	e per Square e. of each oper floor
		(plinth level)	work completed	Rs. 10	00	Re.
		(ii) Construction up to roo roof) (iii) Construction including	g rooi	20 30	0 0	20
	-	(iv) Complete construction		50		80
3. Erection of Parapet Wall	В	Besidential Us Rs.	Processing Fees	Commercial	or othe l	Jess
	and the second s	Rs. 8 per Linear metre	Granting Covering App	rozal	50	
	and providence	1655 o por ranoar morro				
4. Change of use of Residential Unit	В	Floor Area	Processing Fees			
	the different to the second	(square Metre Below 45— 46— 91- 181— 271— 451—	-90 -180 -270 -450		Re. 23 50 100 250 375 500	
		Above	-900 900		625 625+25	Matra in
			9	Eccas of 900	Square	Metres
6. Preliminary Planning Clot rance	C	(i) Rs. 100 per applicatio (ii) Rs. 25 per application	Processing fee a if an inspection is r if an inspection is no	equired.		
. Certificate of Conformity	D,		Processing Fees			
		(i) Rs. 100 where the floor (ii) Rs. 100 and Rs. 1 for square metres (iii) Rs. 50 per lot in case of	every square metre i	oes not exce n case of b	ed 270 s uildings	q. metres. over 270
Service Charges for Car Parking Bays	į	3				
Local Authority Area		Service charge for each co but requir	ur parking sapce not proved under the CDA Re	oisded withi egulations	n the pro	mises
(i) Colombo H.C.			Rs. c. 120,000 00			
(ii) All other M.C.'s			50,000 00			
(iii) Coherareas not covered by Is	and Ilebo	70	13,000 00			

I කොටය : (I) දේශ-ශී ලංකා පුජාතන්තික සමාජවාදී ජනරජයේ අති විශෙස හැසට පතුය--1966.03.10 18 A PART I: SEC. (I)-GAZETTE EXTRAORDINARY OF THE DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA-1986.08.10

- 8. Charge for change of use of residential unit into other uses
  - 440 per sq. metre to convert a residential unit to any other use, if the property is located in a primary Residential Zone.
  - s. 330 per sq. metre located in any other zone. metre to converta residential unit to any other use, if the property is
- (9) Additional floor area permitted in exceas of prescribed floor area ratio.

The service charges to be calculated as a percentage of the cost of construction of the building, which will vary from 30% to 7% based on the following factors:—

- (i) Location of the building
- (ii) Intructural Statics
- (iii) Type of development
- (iv) Environmental effects.

The building costs that will be taken into considera tion for this calculation are as follows:-

(i) Residential Houses

- .. Rs. 2,000 per square metre.
- . (ii) Residential flats, commercial and office buildings up to, and inclusive of .. Rs. 2,700 per square metre.
- - (iii) Residential flats, commercial and office buildings over 4 storeys
- .. Rs. 5,400 per square metre.

(iv) Light Industrial Buildings

.. Rs. 4,300 per square metre.

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(v) Warehouses

.. Rs. 2,000 per square metra.

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