

MAKANA INTEGRATED LAND USE SCHEME

APPROVED BY MAKANA LOCAL MUNICIPAL COUNCIL 2016-11-02

MAKANA INTEGRATED LAND USE SCHEME

To regulate and control municipal zoning.

ARRANGEMENT OF SECTIONS AND SCHEDULES

ARRANGEMENT OF SECTIONS AND SCHEDULES	1
CHAPTER 1. INTERPRETATION / DEFINITIONS	4
CHAPTER 2. ZONING SCHEME, USE ZONES & USES	5
1.1. Application of Zoning Scheme	5
1.2. Purpose of Zoning Scheme	5
2.2. Components of Zoning Scheme	5
2.3. Use Zones	5
2.4. Zoning Scheme Map	5
2.5. Preparation & Approval of New Zoning Scheme Map	6
2.6. Rectification of Errors on Zoning Scheme Map	6
2.7. Zoning Scheme register	7
2.8. Status of Zoning Scheme	7
2.9. Zoning versus Ownership	7
2.10. Primary Uses	7
2.11. Consent uses	7
2.12. Written Permission	7
2.13. Departures	8
2.14. Occasional Uses	8
2.15. Non-Conforming Uses	8
2.16. Deemed Zoning of Closed Public Places	8
CHAPTER 3. OVERLAY ZONES	9
3.1. Purpose of Overlay Zones	9
3.2. Procedures for Establishing Overlay Zones	9
CHAPTER 4. DISTANCES, LEVELS AND BOUNDARIES	10
4.1. Measuring Distances & Levels	10
4.2. Determining Boundaries of Use Zones	10
CHAPTER 5. ENFORCEMENT	11
5.1. Offences, Penalties & Enforcement of Land Use Scheme	11
CHAPTER 6. DEVELOPMENT OF LAND	12
6.1. Development Parameters Applicable to Use Rights	12
CHAPTER 7. GENERAL PROVISIONS	13
7.1. Encroachment into Building Lines	13
7.2. Site Development Plans	14
7.3. Hazardous Substances	16
7.4. Screening	16
7.5. Earth Banks & Retaining Structures	16
7.6. Stormwater	16
7.7. Maintenance of Property	16
7.8. Placement of Vehicles in Residential Zones	17
7.9. Mobile Homes & Caravans	17
7.10. Rooftop Base Telecommunication Stations & Satellite Dish Antenna Systems	17
7.11. Geysers & Solar Panels or Similar Infrastructure Affixed to the Roof of a Building	18
7.12. Equipment on Top of Building	18

7.13.	Parapet Walls	18
7.14.	Chimneys.....	18
7.15.	Flood-Prone Areas.....	18
7.16.	Electronic or Mechanical Playing Devices.....	19
7.17.	Utilisation of Outbuildings	19
7.18.	Determination of Natural Ground Level	19
7.19.	Animals in Single & general Residential Zones	20
7.20.	Hobbies in Single & General Residential Zones	20
CHAPTER 8.	PARKING AND LOADING	22
8.1.	Off-Street Parking Requirements.....	22
8.2.	Alternative Parking Supply.....	25
8.3.	Combined Parking Requirements	26
8.4.	Site Access & Exits.....	26
8.5.	Parking Layout Requirements	26
8.6.	Parking for the Physically Disabled	27
8.7.	Motorcycle & Bicycle Parking Spaces	28
8.8.	Loading Requirements	28
CHAPTER 9.	REFUSE ROOMS AND SERVICE YARDS	29
9.1.	Refuse Rooms	29
9.2.	Service Yards	29
SCHEDULE 1. USE ZONES TABLE		30
1.1	Agricultural Zones	30
1.2	Single Residential Zones.....	33
1.3	General Residential Zones	36
1.4	Business Zones	40
1.5	Industrial Zones.....	43
1.6	Community Zones	45
1.7	Resort Zones	47
1.8	Open Space Zones.....	48
1.9	Transport & Utility Zones.....	50
1.10	Undetermined Zone.....	52
1.11	Special Zone	53
1.12	RECORD OF AMENDMENTS	54
SCHEDULE 2. LAND USE DEFINITIONS, DESCRIPTIONS & DEVELOPMENT PARAMETERS		55
A	55
B	63
C	70
D	76
E	79
F	82
G	86
H	91
I	98
K	102
L	102
M	104
N	108
O	111
P	114
Q	121
R	122

S	129
T	137
U	141
V	142
W	142
Y	143
SCHEDULE 3: SUBDIVISION PARAMETERS		144
1	Subdivision of Land	144
2	Subdivision Paramaters in Single Residential Zone I.....	144
SCHEDULE 4: OVERLAY ZONES APPROVED IN TERMS OF SECTION 19		146
1	SUBDIVISIONAL AREA OVERLAY ZONE.....	146
2	SPECIAL PLANNING AREA OVERLAY ZONE.....	147

CHAPTER 1. INTERPRETATION / DEFINITIONS

In this land use scheme, unless the context indicates otherwise, any word or expression to which a meaning has been assigned in the Spatial Planning and Land Use Management Act, 2013 (Act 16 of 2013) has the meaning assigned to it in that Act and:

“applicant” means a person who makes application in terms of the Planning By-law;

“DEDEAT” The Eastern Cape Department of Economic Development, Environment and Tourism.

“Land Use Planning Act” means the Spatial Planning and Land Use Management Act, 2013 (Act 16 of 2013) or succeeding legislation governing land use planning in the Eastern Cape, whichever is applicable;

“Municipality” means the Municipality of Makana and any employee of the Municipality acting in terms of delegated or sub-delegated authority of the Municipality;

“National Building Regulations” means the National Building Regulations and Building Standards Act, 1977 (Act 103 of 1977);

“National Environmental Management Act” means the National Environmental Management Act, 1998 (Act 107 of 1998);

“occupational health and safety law” means the Occupational Health and Safety Act, 1993 (Act 85 of 1993) or municipal by-laws governing occupational health and safety, whichever is applicable;

“Planning By-law” means the Makana Municipality Spatial Planning and Land Use Management By-Laws, 2016 as reviewed and amended from time to time.

“planning law” means the Spatial Planning and Land Use Management Act, 2013 (Act 16 of 2013), Land Use Planning Act, Land Use Planning Ordinance, 1985 (Ordinance 15 of 1985), the Planning By-law or succeeding legislation governing land use planning in the Eastern Cape, whichever is applicable;

“registered land surveyor” means a professional land surveyor or professional surveyor, registered as such in terms of the Professional and Technical Surveyors’ Act, 1984 (Act 40 of 1984);

“Written Permission” means the written approval granted by the Municipality under the provisions of this land use scheme.

“zoning” includes base zoning and overlay zoning;

“zoning scheme of the Municipality” means the components referred to in section 4 adopted by the Municipality for the regulation of land use.

CHAPTER 2. ZONING SCHEME, USE ZONES & USES

2.1. APPLICATION OF ZONING SCHEME

- 2.1.1. The zoning scheme applies to the entire municipal area.

2.2. PURPOSE OF ZONING SCHEME

- 2.2.1. The purpose of the zoning scheme is to give effect to the municipal spatial development framework and to promote: —
- (a) harmonious and compatible land use patterns with due consideration of the principles referred to in the Land Use Planning Act.;
 - (b) aesthetic considerations;
 - (c) sustainable development and densification which has a minimal impact on public health, the environment and natural resources;
 - (d) the accommodation of cultural customs and practices of traditional communities in land use management.
 - (e) a healthy environment that is not harmful to a person's health;
 - (f) orderly development and the welfare of the community; and
 - (g) determine use rights and development parameters,

2.3. COMPONENTS OF ZONING SCHEME

- 2.3.1. The zoning scheme consists of the following components:
- (a) this land use scheme;
 - (b) the zoning scheme map; and
 - (c) the register.

2.4. USE ZONES

- 2.4.1. The municipal area is divided in the use zones referred to in column 1 of the table set out in Schedule 1.
- (a) The purpose of each use zone is set out in column 1 of the table set out in Schedule 1.
 - (b) The description of the primary, consent uses and uses for which written permission is needed in each use zone is set out in Schedule 2.
 - (c) The location, boundaries and extent of each use zone is depicted on the zoning scheme map.
 - (d) The primary and consent uses and uses for which written permission is needed in each use zone are subject to the development parameters specified for that use zone as set out in Schedule 2.

2.5. ZONING SCHEME MAP

- 2.5.1. The zoning scheme map depicts—
- (a) the zoning of land in accordance with the use zone in which the land is located; and
 - (b) overlay zones, if applicable to the land.

2.5.2. The Municipality must update the zoning scheme map within a reasonable time after use rights have been granted or have lapsed.

2.5.3. The Municipality may keep the zoning scheme map in an electronic format.

2.6. PREPARATION & APPROVAL OF NEW ZONING SCHEME MAP

2.6.1. The Municipality must give notice of a draft zoning scheme map.

2.6.2. The notice must be published in newspapers with general circulation in the area concerned in at least two of the official languages of the Province most widely spoken in the municipal area and must—

- (a) invite persons interested in, or affected by, the draft zoning scheme map to submit written comments within a period of not less than 30 days from the date on which the notice was given;
- (b) state the name and contact details of the person to whom the comments must be addressed and where the draft zoning scheme map can be obtained; and
- (c) state that any person who is unable to write may, during the Municipality's office hours, attend at any address stated in the notice where a named staff member of the Municipality will assist that person to transcribe that person's comments.

2.6.3. A zoning scheme map may be approved by the Municipality with or without amendments.

2.6.4. A zoning scheme map takes effect when notice of its approval is published in the Provincial Gazette or on a future date as may be determined in the notice.

2.6.5. Subsequent amendments to the map to reflect additional use rights granted or use rights that have lapsed are not published in the Provincial Gazette.

2.7. RECTIFICATION OF ERRORS ON ZONING SCHEME MAP

2.7.1. If the zoning of a land unit is incorrectly indicated on the zoning map or wrongly converted from a zoning map of a former zoning scheme, the owner of an affected land unit may submit an application to the Municipality to correct the error.

2.7.2. An owner contemplated in subsection (2.7.1) must apply to the Municipality in the form determined by the Municipality and must—

- (a) submit written proof of the lawful land use rights; and
- (b) indicate the suitable zoning which should be allocated.

2.7.3. The onus of proving that the zoning is incorrectly indicated on the zoning scheme map is on the owner.

2.7.4. The owner is exempted from paying application fees.

2.7.5. If the Municipality approves the application, the Municipality must amend the zoning map.

2.7.6. The Municipality may refuse an application to correct the zoning map if the owner fails to submit written proof of the lawful use rights.

2.7.7. The Municipality may correct a zoning map if it finds an error on the map after—

- (a) notifying the owner in writing of its intention to correct the wrong conversion or error;
- (b) inviting the owner to make representations within a specified period in respect of the proposed correction of the errors on the zoning map; and
- (c) considering any representations received from the owner.

- 2.7.8. If the Municipality corrects the zoning map, it may only amend the map to show the correct zoning of the property.

2.8. ZONING SCHEME REGISTER

- 2.8.1. The Municipality—
- (a) must record all departures, consent uses or other permissions granted and non-conforming uses in the register;
 - (b) may keep the register from the date of commencement of the zoning scheme in an electronic format; and
 - (c) must make the register available to members of the public for viewing.

2.9. STATUS OF ZONING SCHEME

- 2.9.1. Nothing in this land use scheme overrides a restrictive condition of title.

2.10. ZONING VERSUS OWNERSHIP

- 2.10.1. Notations on the zoning map are intended to indicate zonings and not land ownership.
- (a) Land of which the ownership vests in a public authority may only be included in the authority zone if it is utilised for a purpose for which no other zone set out in Schedule 1 is appropriate.
 - (b) If any other zone in Schedule 1 is appropriate, the land must be zoned for that purpose, whether or not it is owned by a public authority.

2.11. PRIMARY USES

- 2.11.1. Primary uses of land permitted in each use zone, without the Municipality's consent, are listed in the corresponding part of column 2 of the table set out in Schedule 1.

2.12. CONSENT USES

- 2.12.1. Land uses permitted in each use zone, with the Municipality's prior consent (Consent Use) in terms of its Planning By-law, are listed in the corresponding part of column 3 of the table set out in Schedule 1.

2.13. WRITTEN PERMISSION

- 2.13.1. Land uses permitted in each use zone, with the Municipality's prior written permission in terms of this land use scheme, are listed in the corresponding part of column 2 of the table set out in Schedule 1. (a).
- (a) The written permission may take the form of:
 - (i) building plan approval;
 - (ii) site development plan approval;
 - (iii) a written letter; or
 - (iv) any other written format approved by the Municipality.
 - (b) The submission requirements may vary for each individual land use.

2.14. DEPARTURES

- 2.14.1. The Municipality must record the relevant information relating to departures applicable to a land unit in the register.

2.15. OCCASIONAL USES

- 2.15.1. The Municipality must record the relevant information relating to occasional uses applicable to a land unit in the register.
- 2.15.2. Approval of a use right as an occasional use in terms of the Planning By-law (Temporary Departure) must at least be subject to the development parameters applicable to the use right as stipulated in this land use scheme.

2.16. NON-CONFORMING USES

- 2.16.1. A non-conforming use does not constitute an offence in terms of this land use scheme.
- 2.16.2. A non-conforming use may continue as long as it remains otherwise lawful.

2.17. DEEMED ZONING OF CLOSED PUBLIC PLACES

- 2.17.1. The zoning of land that was previously a public street or public open space, vested in or owned by the Municipality and that is closed, is determined as follows:
- (a) if the land is transferred to an abutting land owner, that portion of the land falls in the same zone as that of the abutting land belonging to the abutting owner; or
 - (b) the Municipality must determine which zoning applies to the land if—
 - (i) the land is transferred to an abutting land owner and that owner owns abutting properties falling into more than one zone; or
 - (ii) in any other case not provided for in this section.

CHAPTER 3. OVERLAY ZONES

3.1. PURPOSE OF OVERLAY ZONES

- 3.1.1. The Municipality may adopt, review or amend overlay zones for specific areas in the Municipality in accordance with the procedures stipulated in section 3.2.1 to—
- (a) give expression, in a planning context, to the local needs and values of the communities concerned; and
 - (a) promote particular types of development, urban form, landscape character, environmental features or heritage values.
- 3.1.2. The Municipality must determine development parameters for each area of an overlay zone.

3.2. PROCEDURES FOR ESTABLISHING OVERLAY ZONES

- 3.2.1. An overlay zone is adopted, reviewed or amended by the Municipality as an amendment of this land use scheme in accordance with section 30 of the “Planning By-law”

CHAPTER 4. DISTANCES, LEVELS AND BOUNDARIES

4.1. MEASURING DISTANCES & LEVELS

4.1.1. The following provisions apply with regard to the method of measuring distances and levels:

- (a) when reference is made or implied to the distance between boundaries or between a building and a boundary, this distance must be measured in the following manner:
 - (i) the boundary or boundaries and all points of the building must be projected onto a horizontal plane, and all measures must be made in the plane; and
 - (ii) the distance between a point on a building and a boundary must be measured at right angles to the erf boundary;
- (b) when reference is made to a portion of a boundary opposite a building, that portion must be defined by drawing lines in a manner described in paragraph (a) from points on the building, at right angles to the boundary;
- (c) when reference is made to natural ground level or of a roof wall plate, parapet or other components of structures and buildings, the level must be calculated in accordance with recognised geometric principles; or
- (d) when the levels involved are so irregular that calculation in accordance with the principles in paragraphs (a) to (c) is impractical or leads to a result which is not in accordance with the intent of the zoning scheme, the Municipality must determine the level.

4.2. DETERMINING BOUNDARIES OF USE ZONES

4.2.1. If uncertainty exists as to the boundaries of use zones, the following parameters apply in the order listed:

- (a) boundaries shown as following or approximately following any public street or road must be construed as following the street cadastral boundary;
- (b) boundaries shown as following or approximately following any land unit boundary must be construed as following that boundary;
- (c) boundaries shown as following or approximately following natural features must be construed as following those features; and
- (d) in the event of further uncertainty as to the boundaries of a use zone, the Municipality must make a determination.

CHAPTER 5. ENFORCEMENT

5.1. OFFENCES, PENALTIES & ENFORCEMENT OF LAND USE SCHEME

- 5.1.1. Subject to section 2.16, no person may erect any building or structure or any part thereof—
- (a) except for a purpose permitted by this by-law and only in accordance with the applicable development parameters; or
 - (b) without first obtaining approval from the Municipality in terms of the Planning By-law.
- 5.1.2. A use not reflected as a primary or consent use for a particular use zone is not permitted in the use zone concerned, unless approved in terms of the Planning By-Law.
- 5.1.3. A person who contravenes this section and sections 7.2 to 9.2 is guilty of an offence and liable upon conviction to a fine or imprisonment not exceeding a period of 20 years or to both a fine and such imprisonment.
- 5.1.4. A Municipality must enforce the zoning scheme through the measures for enforcement provided for in the Planning By-law.

CHAPTER 6. DEVELOPMENT OF LAND

6.1. DEVELOPMENT PARAMETERS APPLICABLE TO USE RIGHTS

- 6.1.1. The land use descriptions and development parameters applicable to each primary and consent use right depicted in the table in Schedule 1 are described in Schedule 2.
- 6.1.2. No parameters are attached to a specific zoning and parameters will be in accordance with the use rights, whether a primary or consent use right, allowed in the zoning.
- 6.1.3. Development parameters are applicable to use rights only and, notwithstanding the zoning of an erf, a specific use right will always have the same development parameters as listed in Schedule 2, provided that the Municipality may grant a departure from the development parameters in terms of the Planning By-law.
- 6.1.4. Consent uses, as listed in Column 3 of Schedule 1, shall be subject to the following conditions:
 - (a) when a consent use is granted in a particular zone, the applicable land use must be supplementary to the primary use right allowed under the particular zone; and
 - (b) when it is intended to apply exclusively for a consent use in a particular zone which is a primary right in another zone, application must be made for rezoning to the zone where the applicable land use is a primary right.
- 6.1.5. No departure from the land use descriptions or definitions may be granted.
- 6.1.6. Notwithstanding subsections 6.1.1 and 6.1.2 the Municipality may determine additional conditions with regard to any specific property which the Municipality may lawfully do in terms of relevant legislation.

CHAPTER 7. GENERAL PROVISIONS

This Chapter contains general provisions and parameters that apply to all zones or to specific zones and land uses as may be provided for.

7.1. ENCROACHMENT INTO BUILDING LINES

- 7.1.1. Notwithstanding the building line requirements set out in Chapter 6, the following structures or portions of structures may be erected within the prescribed building lines, provided they do not extend beyond the boundaries of a land unit:
- (a) boundary walls, fences and gates;
 - (b) open and uncovered stoeps that are less than 1 meter in height from the natural level of the ground;
 - (c) entrance steps, landings and entrance porches, excluding *porte cochères*;
 - (d) a covered entrance or gatehouse that has a roofed area not exceeding 5 m² and a roof height not exceeding 3 metres from the floor to the highest point;
 - (e) eaves and awnings projecting no more than 1 metre from the wall of a building;
 - (f) cornices, chimney breasts, flower boxes, water pipes, drain pipes and minor decorative features not projecting more than 500 millimetres from the wall of a building;
 - (g) screen-walls not exceeding 2,1 metres in height above the natural ground level abutting such wall;
 - (h) swimming pools not closer than 1 metre from any boundary;
 - (i) a basement, provided that no part of such a basement projects above natural ground level; and
 - (j) a refuse room required by the Municipality in terms of this land use scheme.
- 7.1.2. With the written permission of the Municipality, a land owner may erect an outbuilding which encroaches into the side or rear building line
- 7.1.3. When an outbuilding or building is permitted within a side or rear building line, the following conditions shall apply:
- (a) no building shall exceed the height of one storey;
 - (b) an outbuilding erected within the side or rear building lines, may not exceed 3,5 metres in height;
 - (c) no door or window shall be permitted in any wall which is closer than 1,0 m to the side or rear boundary concerned;
 - (d) an access way, other than through a building and at least 1m wide, shall be provided from a public street to every vacant portion of the land unit concerned, other than a court yard;
 - (e) no runoff of rainwater from the roof shall be discharged directly onto any adjoining property.
- 7.1.4. In circumstances where there is a zero side or rear building line, the following provisions shall apply:
- (a) no door or window shall be permitted in any wall which is closer than 1,0 m to the side or rear boundary concerned;
 - (b) an outbuilding erected within the side or rear building lines, may not exceed 3,5 metres in height;
 - (c) the dividing wall shall be finished on both sides to the satisfaction of the Municipality;
 - (d) no runoff of rainwater from the roof shall discharge onto any adjoining land unit.

- 7.1.5. The Municipality may, with written permission, relax the street building line under the following circumstances:
- (a) in the case of a garage or carport subject to section 7.1.6;
 - (b) if, in its opinion, the architectural effect of the building line relaxation will enhance the appearance of a public street;
 - (c) if, in its opinion, there are other special circumstances such as the topography of the site.
- 7.1.6. The following additional development management provisions apply with regard to garages and carports within street building lines:
- (a) The Municipality may permit the erection of a garage within the street building line if, in the Municipality's opinion, the garage cannot reasonably be sited at the prescribed distance due to the slope of the land unit, or for other reasons provided,
 - (i) the height of such garage from the finished floor level to the top of its roof shall not exceed 4,0 m;
 - (ii) the garage shall not be closer than 5,0 m to the road kerb.
 - (a) A carport may be erected on the street boundary provided that:
 - (i) the width of such carport measured edge to edge of the roofing and guttering and parallel to the street boundary shall not exceed 6,5 m;
 - (ii) the roof of the carport shall be supported by metal or wrought timber posts or brick, concrete or masonry pillars;
 - (iii) the carport shall not be enclosed on any side except by:
 - a a boundary wall or fence not exceeding 1.8 m high;
 - b a wall which forms an external wall to the building;
 - c a wall or fence, not being a wall or fence referred to above, which does not exceed 1,25 m in height.
 - (iv) The height of such carport from the floor to the highest point of its roof shall not exceed 3 m;
 - (v) The edges of the roof sheeting shall be neatly trimmed with a fascia board not less than 150 mm in depth.

7.2. SITE DEVELOPMENT PLANS

- 7.2.1. In addition to the zones that specifically require a site development plan, the Municipality may require a site development plan in respect of the following development types:
- (a) shopping centres and shopping complexes;
 - (b) business and office park developments;
 - (c) industrial park developments;
 - (d) developments in conservation areas;
 - (e) developments that will be sectionalised;
 - (f) incremental residential developments; and
 - (g) major developments where there are concerns relating to urban form, heritage, traffic or planning.
- 7.2.2. The Municipality may require some or all of the following information for a site development plan–
- (a) existing bio-physical characteristics of the property;
 - (b) existing and proposed cadastral boundaries;
 - (c) the layout of the property, indicating the use of different portions of the property;
 - (d) the massing, position, use and extent of buildings;

- (e) sketch plans and elevations of proposed structures, including information about their external appearance;
 - (f) cross-sections of the site and buildings on site;
 - (g) the alignment and general specification of vehicle access, roads, parking areas, loading areas, pedestrian flow and footpaths;
 - (h) the position and extent of private, public and communal space;
 - (i) typical details of fencing or walls around the perimeter of the land unit and within the property;
 - (j) electricity supply and external lighting proposals;
 - (k) provisions for the supply of water, management of storm water, and disposal of sewage and refuse;
 - (l) external signage details;
 - (m) general landscaping proposals, including vegetation to be preserved, removed or to be planted, external paving, and measures for stabilising outdoor areas where applicable;
 - (n) the phasing of a development;
 - (o) the proposed development in relation to existing and finished ground levels, including excavation, cut and fill;
 - (p) statistical information about the extent of the proposed development, floor area allocations and parking supply;
 - (q) relationship of the proposed development to the quality, safety and amenity of the surrounding public environment;
 - (r) relationship of the proposed development to adjacent sites, especially with respect to access, overshadowing and scale;
 - (s) illustrations in a three-dimensional form depicting visual impacts of the proposed development on the site and in relation to surrounding buildings; and
 - (t) any other details as may reasonably be required by the Municipality.
- 7.2.3. The Municipality may require that the area covered by a site development plan must extend beyond the site under consideration if, in its opinion, the proposed development will have a wide impact.
- 7.2.4. The Municipality may determine the extent of the area covered by a site development plan.
- 7.2.5. An applicant must submit a site development plan to the Municipality if it is required in terms of this zoning scheme before any development on the relevant land unit may commence.
- 7.2.6. The Municipality may require amendments of detail to the site development plan to address reasonable concerns relating to access, parking, architectural form, urban form, landscaping, environmental management, engineering services or similar concerns.
- 7.2.7. The following provisions apply with regard to site development plans:
- (a) the property must be developed generally in accordance with an approved site development plan;
 - (b) if the Municipality considers it necessary, a transport or traffic impact statement or assessment may be required in conjunction with a site development plan, the extent of which must be determined by the Municipality, depending on the size of the development;
 - (c) if the Municipality considers it necessary, a storm water impact assessment or storm water management plan or both may be required in conjunction with a site development plan, the extent of which must be determined by the Municipality, depending on the size of the development; and
 - (d) an approved site development plan must be considered as setting additional development parameters applicable to the base zone, and any application for amendment must comply with the Municipality's requirements for the amendments.

7.3. HAZARDOUS SUBSTANCES

- 7.3.1. Any use or ancillary activity that involves the storage or keeping of hazardous substances that may result in an installation being declared a major hazardous installation in terms of occupational health and safety law is not permitted, unless the owner has submitted a risk management and prevention plan and the Municipality has given its approval to the plan.
- 7.3.2. The Municipality's approval in terms of subsection (7.3.1) above does not exempt the owner from applying for permission in terms of other relevant legislation.

7.4. SCREENING

- 7.4.1. The Municipality may require screening in accordance with the following provisions:
- (a) any part of a land unit which is used for the storage or loading of goods must be enclosed with a suitable wall or landscape screening or both; and
 - (b) any external utility service or equipment which is required for a building must be appropriately screened from view from a public street, and the screening must be integrated with the building in terms of materials, colour, shape and size.

7.5. EARTH BANKS & RETAINING STRUCTURES

- 7.5.1. Unless the prior approval of the Municipality has been obtained—
- (a) no earth bank, retaining structure, column, suspended floor, other device or series of such devices may be constructed that enables the ground floor of a building to be raised more than 0,5 metres above natural ground level, provided that where the raising takes place, the height must still be measured from natural ground level, excluding infill for a driveway;
 - (b) no earth bank or retaining structure used for holding back earth or loose rock, whether associated with a building or not, may be constructed to a height of more than 2 metres above natural ground level; and
 - (c) height of more than 2,5 metres above natural ground level, unless an approximately level area of at least 2 metres wide is incorporated between successive embankments or retaining structures for every 2 metres of cumulative height.

7.6. STORMWATER

- 7.6.1. Where it is impracticable for stormwater to be drained from higher lying erven direct to a public street, the owner of the lower erf shall be obliged to accept and/or permit the passage over the erf of such stormwater: Provided that the owner of any higher lying erf, the stormwater from which is discharged over any lower lying erf, shall be liable to pay a proportionate share of the cost of any pipeline or drain which the owner of such lower lying erf may find necessary to lay in order to drain stormwater from his property.

7.7. MAINTENANCE OF PROPERTY

- 7.7.1. Property must be properly maintained by the owner or occupier and may not—
- (a) be left in a neglected or offensive state, as may be determined by the Municipality;
 - (b) contain an unsightly accumulation of papers, cartons, garden refuse, rubble or other waste material, as may be determined by the Municipality;
 - (c) contain an accumulation of motor wrecks or un roadworthy vehicles or used motor parts, unless these are part of a primary or consent use in terms of this zoning scheme;
 - (d) contain outdoor storage of building material, appliances or similar items unless these—
 - (i) form part of a primary or consent use in terms of this zoning scheme;

- (ii) are temporarily being stored for the purpose of construction in accordance with a valid building plan approval; or
- (iii) are being stored in conjunction with the holding of a yard or garage sale with a duration of not more than two consecutive days.

7.8. PLACEMENT OF VEHICLES IN RESIDENTIAL ZONES

- 7.8.1. A motor vehicle of an occupant of a dwelling unit and used for commercial activities conducted away from the dwelling unit may be parked on the property where the occupant resides, provided that—
- (a) there is adequate space on the property concerned;
 - (b) no more than one delivery vehicle per dwelling unit may be parked on the property; and
 - (c) the gross weight of any such delivery vehicle may not exceed 3 500 kg.

7.9. MOBILE HOMES & CARAVANS

- 7.9.1. A recreation vehicle, including a mobile home, camp trailer or caravan, may not be used for permanent habitation without the written permission of the Municipality, unless the zoning lawfully allows such activity.
- 7.9.2. The following additional development parameters apply with regard to mobile homes approved to be placed on a land unit zoned for residential purposes:
- (a) the mobile home or caravan must be sited on a foundation slab and properly anchored;
 - (b) solid perimeter skirting, of material and colour complementary to the mobile home or caravan, must be provided from the bottom of the mobile home to the ground surface;
 - (c) the roof and exterior siding of the mobile home or caravan must be of a non-reflective material; and
 - (d) any structural additions must be of materials which, in the opinion of the Municipality, are compatible with the mobile home or caravan.
 - (e) Comments from all adjacent neighbours shall be obtained in respect of the positioning of a mobile home on a property.

7.10. ROOFTOP BASE TELECOMMUNICATION STATIONS & SATELLITE DISH ANTENNA SYSTEMS

- 7.10.1. A rooftop base telecommunication station may not extend more than 3 metres in height above the building that it is attached to without the prior approval of the Municipality.
- 7.10.2. No rooftop base telecommunication station or transmission tower granted consent use in terms of this land use scheme may be modified or have its radio-frequency emissions altered without prior written approval from the Municipality.
- 7.10.3. The following provisions apply with regard to decommissioned antennae or rooftop base telecommunication stations:
- (a) the owner or operator must remove all decommissioned infrastructure;
 - (b) if the site has been disturbed, the owner or operator must rehabilitate the site to its original state or to a state acceptable to the Municipality; and
 - (c) if the owner or operator fails to comply with paragraphs (a) or (b), the Municipality may remove that infrastructure, and rehabilitate the site at the expense of the owner or operator.

- 7.10.4. Any satellite dish antenna with a diameter in excess of 1,5 metres must be placed in a position that minimises the visual impact on the surrounding area, to the satisfaction of the Municipality.
- 7.10.5. Satellite dish antennas of 1,5 metres in diameter and smaller, and used solely for the purposes of television reception or telecommunication, do not require the Municipality's approval and are excluded from height restrictions.

7.11. GEYSERS & SOLAR PANELS OR SIMILAR INFRASTRUCTURE AFFIXED TO THE ROOF OF A BUILDING

- 7.11.1. Any external geysers and associated equipment or solar panels or similar infrastructure affixed to the roof of a building may not at any point be more than 1,5 metres above the roof surface, measured perpendicularly from that surface.

7.12. EQUIPMENT ON TOP OF BUILDING

- 7.12.1. No elevator motor rooms, satellite dishes, ventilation shafts, water tanks, air conditioning plants or other equipment on top of a flat roofed building may exceed a height of 2 metres above the wall plate.

7.13. PARAPET WALLS

- 7.13.1. No parapet wall may exceed 300 millimetres in height above the wall plate except where roof equipment as described under section 36 is hidden behind such parapet walls, and then only if it does not exceed 2 metres in height, to the satisfaction of the Municipality.
- 7.13.2. In the case of flats and non-residential buildings, the 2 metre height limit under subsection (7.13.1) is considered to form part of the top storey.

7.14. CHIMNEYS

- 7.14.1. Chimneys may not extend higher than 1 metre above the wall plate in the case of a flat-roofed dwelling house or dwelling unit, and not extend higher than 1 metre from the top of the roof in the case of a pitched roof.

7.15. FLOOD-PRONE AREAS

- 7.15.1. Development in flood-prone areas must have regard to the Municipality's policy on flood-prone areas and any relevant legislation.
- 7.15.2. In the absence of an approved policy, the Municipality shall apply the following provisions to property situated in, or adjacent to, a river, wetland or floodway:
- (a) All encroachments into rivers, wetlands or flood ways, including fill, new construction, substantial improvements and other development are prohibited, without the prior written approval of the Municipality.
 - (b) No natural watercourse shall be altered, diverted or relocated so as to change its position without the prior written approval of the Municipality.
 - (c) No development, which in Council's opinion might adversely affect the water carrying capacity of any floodway, may be undertaken without the prior written approval of the Municipality.
 - (d) The Municipality may identify areas of special flood risk or erosion risk related to floods, and may control or prohibit development in such areas. This may include special

provisions relating to the area defined by the 1 in 50-year flood line and the area falling between the 1 in 50-year flood line and the 1 in 100-year flood line.

- (e) Any new building, and substantial improvement of an existing building, shall have the lowest floor elevated to a level above the base flood level.

7.16. ELECTRONIC OR MECHANICAL PLAYING DEVICES

- 7.16.1. A maximum of 5 electronic or mechanical playing devices are permitted within a building in a zone with primary uses for a business premises, hotel or place of assembly, but excluding house shops.
- 7.16.2. If the floor space of a building on a property zoned for the purpose of a business premises, hotel or place of assembly exceeds 5 000 m², more than 5 electronic or mechanical playing devices are permitted, provided that—
 - (a) not more than 5 of those devices may be permitted on a particular premises within that building; and
 - (b) the Municipality may limit the number of premises in that building where such devices are permitted in order to mitigate their impact on the surrounding uses, be they internal or external to the building or property.

7.17. UTILISATION OF OUTBUILDINGS

- 7.17.1. No outbuilding may be utilised for any purpose other than the purpose submitted in the building plans and approved by the Municipality, and an outbuilding may not be utilised until the main buildings are completed or occupied, unless approved by the Municipality.

7.18. DETERMINATION OF NATURAL GROUND LEVEL

- 7.18.1. In determining the natural ground level—
 - (a) any grading for the purpose of development must connect evenly with the existing levels of abutting land units;
 - (b) where land is excavated, the excavated level is deemed to be the natural level of the ground;
 - (c) where it is not possible to determine the natural level of the ground due to irregularities or disturbances of the land, the Municipality will, for the purpose of administering the scheme regulations, determine the average level between the highest and the lowest natural ground levels abutting the building, or by an alternative method determined by the Municipality;
 - (d) where land is excavated and the excavated material is used to extend and/or elevate a building site (cut and fill), the Municipality shall define a level for the purposes of administering the scheme regulations; and
 - (e) the Municipality may request the submission of a land surveyor's certificate to determine natural ground level before any construction activities may commence.

7.19. ANIMALS IN SINGLE & GENERAL RESIDENTIAL ZONES

- 7.19.1. No animals may be kept for commercial purposes on a land unit in single or general residential zones.
- 7.19.2. Poultry, rabbits and other small animals may be raised for domestic, non-commercial use in residential areas, subject to any by-law relating to the keeping of poultry and animals.

7.20. HOBBIES IN SINGLE & GENERAL RESIDENTIAL ZONES

- 7.20.1. When exercising a hobby in all single and general residential zones, the dominant use of the dwelling house or dwelling unit must be for the living accommodation of a single family, provided that—
- (a) no portion of the dwelling, may be used for the purposes of a noxious trade, risk activity or sale of alcoholic beverages;
 - (b) in addition to paragraph (a), the following uses are not classified as hobbies:
 - (i) activities conforming to the definition of a shop;
 - (ii) undertakers;
 - (iii) animal hostels;
 - (iv) escort agencies or adult entertainment businesses;
 - (v) tow-in services;
 - (vi) places of entertainment;
 - (vii) hospitals or clinics;
 - (viii) places of instruction for more than 9 people;
 - (ix) motor vehicle repairs;
 - (x) panel beating or spray painting;
 - (xi) parcel delivery services;
 - (xii) shooting ranges or shooting instruction;
 - (xiii) butcheries;
 - (xiv) taxi businesses;
 - (xv) fishmongers;
 - (xvi) vehicle rental agencies;
 - (xvii) manufacturing of concrete products;
 - (xviii) transport contractors;
 - (xix) house shops;
 - (xx) house taverns;
 - (xxi) coal and wood merchants; or
 - (xxii) any other industry which, in the opinion of the Municipality, does not fit in the particular environment or is of such nature that it must be located on a suitably zoned premises;
 - (c) no goods may publicly be displayed and no external evidence of the hobby may be visible from the street;
 - (d) no advertising may be displayed;
 - (e) any public exhibition of hobby items or activities on the residential property must:
 - (i) be preceded by a written consent from the Municipality; and
 - (ii) during such an event, temporary parking must be provided on the land unit in accordance with the parking requirements of this Bylaw and appropriate traffic regulating measures must be put in place;
 - (f) an activity associated with a hobby may not occupy more than 25% of the total floor area of the dwelling on the property or 60 m², including storage;
 - (g) the Municipality may restrict the operating hours relating to the hobby, if the activity proves to be a nuisance to residents in the area; and

- (h) any new structure, or alteration to the existing dwelling or outbuilding, must conform to the residential character of the area concerned.

CHAPTER 8. PARKING AND LOADING

8.1. OFF-STREET PARKING REQUIREMENTS

8.1.1. If parking requirements are not stipulated for a particular use, or in terms of a specific condition imposed by the Municipality, parking must be provided at a minimum ratio in accordance with the table entitled “Minimum off-street parking requirements” —

- (a) the Municipality must determine off-street parking requirements for land uses not stipulated in the table “Minimum off-street parking requirements”;
- (b) the second column in the table “Minimum off-street parking requirements” refers to requirements that apply to areas with standard parking needs, or if public transport is not specifically promoted or available; and
- (c) off-street parking space must be provided—
 - (i) on the property for which parking is required;
 - (ii) subject to the Municipality’s approval, in public parking facilities available in the vicinity; or
 - (iii) in accordance with the table “Minimum off-street parking requirements”.

MINIMUM OFF-STREET PARKING REQUIREMENTS	
Land use	Standard areas
Abattoir	2 bays per 100 m ² GLA
Additional Dwelling Unit	1 bay per Additional Dwelling Unit
Adult entertainment	1 bay per 6 seats or persons, calculated at 1,4 m ² floor area = 1 person
Agricultural Industry	2 bays per 100 m ² GLA
Agricultural Worker accommodation	1 bay per unit
Airfield	4 bays per 100 m ² GLA for office and administration area, 6 bays per 100 m ² GLA for shops and 1 bay per 6 seats or persons, calculated at 1,4 m ² floor area = 1 person for waiting areas.
Airport	4 bays per 100 m ² GLA for office and administration area, 6 bays per 100 m ² GLA for shops and 1 bay per 6 seats or persons, calculated at 1,4 m ² floor area = 1 person for waiting areas.
Animal Care Centre	2 bays per 100 m ² GLA for the office and administration component.
Authority Use	As set out on the SDP and in accordance with the requirements of the Municipality
Backpackers’ lodge	1 bay per 6 beds
Bed and breakfast establishment	1 additional bay per guest room
Boarding house, guesthouse	1,25 bays per bedroom
Builders Yard, Scrap Yard	2 bays per 100 m ² GLA and 0,5 per 100 m ² of outdoor display area.
Business Premises	Parking is to be provided as per the individual land uses and reflected on a SDP.
Camping Site	1 bay at each camp site and 0.25 bays per individual camp site for visitors
Caretaker quarters	1 bay per Caretakers Quarters

Cemetery, garden of remembrance	Parking to be provided to the satisfaction of the Municipality and indicated on a SDP.
Clinic, medical consulting rooms	4 bays per consulting room
Conference centre	1 bay per 6 seats or persons, calculated at 1,4 m ² floor area = 1 person
Container Site	2 bays per 100 m ² GLA for the office and administration component.
Correctional Facility	Parking to be provided to the satisfaction of the Municipality and indicated on a SDP.
Crèche	1 bay per 8 children, plus stop and drop facility
Double dwelling house	1 bay per dwelling unit
Eco-housing	1 bay per dwelling unit
Environmental Facilities	Parking to be provided to the satisfaction of the Municipality and indicated on a SDP.
Estate Housing, Retirement Resort	Parking is to be provided as per the individual land uses and reflected on a SDP.
Flats	1,5 bays per unit and 0,5 bays per unit for visitors except for one bedroom or bachelor flats where the requirement is 1,0 bay per unit and 0,5 bays per unit for visitors
Function venue	1 bay per 6 seats or persons, calculated at 1,4 m ² floor area = 1 person
Funeral parlour	1 bay per 6 seats or persons, calculated at 1,4 m ² floor area = 1 person
Funeral parlour	1 bay per 6 seats or persons, calculated at 1,4 m ² floor area = 1 person
Group house dwelling	1,75 bays per dwelling unit, plus 0,25 bays per dwelling unit for visitors
Guest Lodge	1,25 bays per bedroom
Gymnasium, health club	10 bays per 100 m ² GLA
Halfway house	1 bay per room
Holiday Housing	1,75 bays per dwelling unit, plus 0,25 bays per dwelling unit for visitors
Home Child Care	1 bay and 1 drop and go bay (may be relaxed)
Home Occupation	1 parking bay per 25 m ² area used for home occupation – may be waived or increased
Hospital (general and private)	1 bay per bed, plus 3 bays per consulting room
Hotel	1 bay per bedroom and plus 2 bays per 25 m ² GLA for restaurant and bar areas.
Industrial hive	2 bays per 100 m ² GLA
Industry, crematorium, Noxious Trade	2 bays per 100 m ² GLA
Library, museum	2 bays per 100 m ² GLA
Light industry	2 bays per 100 m ² GLA
Main dwelling house (Single Residential Zone I, Agricultural Zone I (AZ1) and Agricultural Zone II (AZII))	2 bays per dwelling unit (1 bay per dwelling for erven <350 m ²)
Main dwelling house (Single Residential Zone III)	1 bay per dwelling unit (Nil per dwelling for erven <100 m ²)
Mine	2 bays per 100 m ² GLA for the office and administration component.

Mobile Home	1 bay at each mobile home site and 0.25 bays per individual site for visitors
Motor fitment centre	2 bays per service bay
Motor repair garage, service station	3 bays per service bay (For the servicing, fuelling and repair of motor vehicles), plus 4 bays per 100 m ² GLA for visitors.
Motor showroom and service centre	3 bays per 100 m ² GLA
Nature Reserve, Nature Conservation Area	Parking to be provided to the satisfaction of the Municipality and indicated on a SDP.
Occasional Use	Parking to be provided to the satisfaction of the Municipality and indicated on a SDP.
Office	4 bays per 100 m ² GLA
Open air motor vehicle display	3 bays per 100 m ² GLA
Place of assembly	1 bay per 6 seats or persons, calculated at 1,4 m ² floor area = 1 person
Place of entertainment	1 bay per 6 seats or persons, calculated at 1,4 m ² floor area = 1 person
Place of instruction (post-school level), institution	0,4 bays per student/patient/inhabitant, plus 4 bays per 100 m ² of office or administration area.
Place of worship	1 bay per 6 seats or persons, calculated at 1,4 m ² floor area = 1 person
Plant nursery	4 bays per 100 m ² GLA for office and internal floor area and 2 bays per 100 m ² for outdoor display area
Private Open Space	Parking to be provided to the satisfaction of the Municipality and indicated on a SDP.
Pub	1 bay per 6 seats or persons, calculated at 1,4 m ² floor area = 1 person
Recreation, sports complex	1 bay per 8 seats or persons
Restaurant	2 bays per 25 m ² GLA
Retirement home, orphanage	0,5 bays per bedroom
Riding School	Parking to be provided to the satisfaction of the Municipality and indicated on a SDP.
School	1 bay per classroom or office, plus stop and drop facility
Second dwelling	1 bay per 2nd dwelling unit
Service trade	4 bays per 100 m ² GLA
Shelter	none
Shops (excluding supermarket), adult shop, adult services, neighbourhood shop, farm shop, liquor store, resort shop	4 bays per 100 m ² GLA
Sport stadium	1 bay per 4 seats or persons
Supermarket, shopping centre	6 bays per 100 m ² GLA
Tourist accommodation	1,75 bays per bedroom, plus 0,25 bays per bedroom for visitors for formal structures, also see mobile homes, camping sites
Tourist facility	Parking to be provided as per the individual uses and to the satisfaction of the Municipality. It is to be indicated on a SDP.
Town house dwelling	1,75 bays per dwelling unit, plus 0,25 bays per dwelling unit for visitors

Town housing	1,75 bays per dwelling unit, plus 0,25 bays per dwelling unit for visitors
Truck stop	3 bays per service bay (For the servicing, fuelling and repair of motor vehicles), plus 4 bays per 100 m ² GLA for visitors.
Warehouse, storage building	1 bay per 100 m ² GLA
Wellness Centre	1 bay per 6 seats or persons, calculated at 1,4 m ² floor area = 1 person

8.2. ALTERNATIVE PARKING SUPPLY

- 8.2.1. As an alternative to the parking requirement (Entire requirement or portion thereof) in Section 8.1, the owner may, with the consent of the Municipality, where it is of the opinion that it is undesirable or impractical from a planning point of view to provide the required parking area on the site, acquire the prescribed area of land for the parking facilities concerned elsewhere in a position approved by the Municipality, after consultation with the Municipality; provided that he/she registers a notarial deed against such land to the effect that the Municipality and the public shall have free access thereto for the purpose of parking and provided further that the owner shall be bound to level this land and surface and maintain it to the satisfaction of the Municipality; and that the cost of registration of the servitude shall be borne by the owner.
- 8.2.2. As an alternative to Section 8.2.1, the owner may, with the consent of the Municipality, pay a cash sum to the Municipality, equal to the assessed cost of constructing the shortfall in parking bays – estimated as follows.
- 8.2.3. Estimated market value per m² of the land on which the building is erected, multiplied by the area in m² of the land which is required to be provided, multiplied by a factor of 1.075, in which event the Municipality shall be responsible for acquiring the necessary land for such parking purposes when and where the Municipality desires. The assessed cost is based on the following:
- (a) Each required bay being the equivalent of an area of 30m² (5m x 2,5m+7m x 2,5m manoeuvring space)
 - (b) The market value of land being obtained in the relevant area;
 - (c) A contribution to demolition and land clearing and construction (expressed as 0.025 of the market value of the area required, reflected in 8.2.2); and
 - (d) A contribution to the transfer cost of the said land (expressed as 0.05 of the market value of the area required, reflected in Section 8.2.2).
- 8.2.4. The Municipality's consent shall be subject to the following:
- (a) the road onto which the property is bordering being of sufficient width to accommodate on-street parking.
 - (b) the maximum number of parking bays to be accommodated in terms of this alternative may not exceed 25% of the overall required parking bays – or – the total number of bays that can be accommodated on the property's side of the length of street directly bordering onto the site.
 - (c) That the parking be constructed within one year of the buildings which generated the parking requirement being fully occupied.
 - (d) That where practically possible the parking be constructed in close proximity to the building.

8.3. COMBINED PARKING REQUIREMENTS

- 8.3.1. If two or more uses combine to share a common parking area, the Municipality may approve parking requirements that provide less than the quantum of the parking required for individual uses provided that—
- (a) the Municipality is satisfied that the utilisation of the same parking area by the different use types or activities in the zones will not result in a concurrent use of the parking area; and
 - (b) bays intended for combined uses may not subsequently be reallocated to other uses without the approval of the Municipality.

8.4. SITE ACCESS & EXITS

- 8.4.1. The Municipality may require compliance with standard municipal or provincial access spacing guidelines.
- 8.4.2. No access may be closer than 10 metres from an intersection as defined by the prolongation of street boundaries, except for industrial-zoned properties, where the distance must be 15 metres.
- 8.4.3. The Municipality may restrict or prohibit access if a pedestrian or traffic hazard is created or is likely to be created.
- 8.4.4. Vehicle entrances and exit ways to and from property must conform to the following requirements:
- (a) motor vehicle carriageway crossings may be limited to one per site per public street or road abutting the site;
 - (b) despite paragraph (a), if the total length of any street boundary of a site exceeds 30 metres, one additional carriageway crossing may be permitted, provided that no two carriageway crossings may be closer than 12 metres to each other; and
 - (c) the minimum and maximum widths of motor vehicle carriageway crossings must be in accordance with the table entitled “Width of motor vehicle carriageway crossings”.

WIDTH OF MOTOR VEHICLE CARRIAGEWAY CROSSINGS		
Type of carriageway crossing	Minimum width	Maximum width
Single entrance or exit way	2,7 metres	4,0 metres
Combined entrance and exit way	5,0 metres	8,0 metres

8.5. PARKING LAYOUT REQUIREMENTS

- 8.5.1. The following parking layout requirements apply unless otherwise stated in this zoning scheme:
- (a) parking layout configurations, manoeuvring area, minimum dimensions and ramps to a parking area must be in accordance with this zoning scheme or an approved site development plan;
 - (b) the layout of any parking area, except for parking in Single Residential Zone I, Single Residential Zone III and General Residential Zone I, must ensure that vehicles can readily leave the site without reversing across the sidewalk, unless otherwise approved by the Municipality;
 - (c) a tandem bay accommodating two motor vehicles is regarded as one bay for the purposes of this zoning scheme, except for single residential zones (Excluding land uses permitted in terms of a consent use, second dwelling units, home

- occupation, bed and breakfast establishments and home child care), where a tandem bay is regarded as two bays;
- (d) visitor parking bays must be clearly demarcated, readily visible and accessible to visitors, and preferably grouped together;
 - (e) parking areas must be used for the parking of vehicles which are lawfully allowed on them, and any activity which causes an obstruction for vehicular traffic or pedestrian use of the sidewalk is prohibited;
 - (f) parking areas must be constructed and maintained in a state suitable for the parking and movement of vehicles; and
 - (g) despite paragraphs (a) to (f), the Municipality may lay down more restrictive requirements related to parking, site access or motor vehicle carriageway crossing, if it considers this to be necessary from a pedestrian or traffic safety point of view.
- 8.5.2. The Municipality may require an applicant to submit a parking layout plan indicating—
- (a) the way in which it is proposed that motor vehicles park;
 - (b) the means of entrance and exit from parking areas;
 - (c) landscaping proposals;
 - (d) construction details; and
 - (e) manoeuvring area,
- 8.5.3. The Municipality may approve or refuse the parking layout plan and impose conditions of approval.

8.6. PARKING FOR THE PHYSICALLY DISABLED

- 8.6.1. The Municipality may require parking suitable for use by persons with physical disabilities to be provided on any land unit in order to ensure easy and convenient access for such persons to services and facilities generally open to the public and to residential uses.
- 8.6.2. In any parking facility serving the public, parking for persons with physical disabilities must be provided in accordance with the table entitled “Physically disabled accessible parking”.

PHYSICALLY DISABLED ACCESSIBLE PARKING	
Total no of parking bays	Required number of bays accessible to the physically disabled
1–50	1
51–100	2
101–150	3
151–200	4
For every additional 100 bays	1 additional parking bay

- 8.6.3. Parking, including the necessary vehicle manoeuvring space, for the physically disabled must comply with the following requirements:
- (a) parking bays must be a minimum of 3,7 metres in width and 5 metres in length (Area = 25,9m²) and in addition provide manoeuvring area of 17,5m²;
 - (b) parking and access aisles must be level;
 - (c) parking bays must be located as near as possible to accessible building or site entrances, and must be located to provide convenient access to kerb ramps;
 - (d) each parking bay reserved for physically disabled persons must be marked on the parking surface with the international symbol for disabled accessibility;
 - (e) additional signage indicating the parking bay as reserved for exclusive use by persons with physical disabilities is required by the Municipality; and

- (f) if five or fewer parking bays are provided, at least one bay must be 4 metres wide and marked to provide a parking bay of 2,5 metres with an access aisle of 1,5 metres, but the bay need not be reserved exclusively for persons with physical disabilities.

8.6.4. Parking for persons with physical disabilities must count towards fulfilling off-street parking requirements.

8.7. MOTORCYCLE & BICYCLE PARKING SPACES

8.7.1. The Municipality may require that parking be provided for motorcycles and bicycles.

8.7.2. For every 4 motorcycle and 6 bicycle parking spaces provided, a credit of 1 parking bay may be given towards applicable parking requirements, provided that—

- (a) the total credit may not exceed 2,5% of the parking bays required;
- (b) the minimum dimension for a motorcycle space is 2,2 metres in length and 1 metre in width; and
- (c) the minimum dimension for a bicycle space is 2 metres in length and 0,6 metres in width.

8.7.3. Signage, bollards and racks or other devices for storing bicycles and enabling motorcyclists to make use of such bays must be installed.

8.8. LOADING REQUIREMENTS

8.8.1. Unless the Municipality grants approval to waive this requirement, loading bays must be provided in accordance with the table entitled “Minimum off-street loading bay requirements”.

8.8.2. The Municipality may determine off-street loading requirements for uses not stipulated in the table.

8.8.3. No manoeuvring of delivery vehicles may be undertaken on or in any public street.

8.8.4. The following minimum requirements apply to loading bays:

- (a) a loading bay must measure not less than 4,5 metres x 10 metres for perpendicular loading, and 2,5 metres x 12 metres for parallel loading;
- (b) no carriageway crossing to be accessed by loading vehicles may be less than 3 metres in width, and no combined entrance and exit way may be less than 6 metres in width; and
- (c) covered loading areas must have a minimum headroom of 3,7 metres.

MINIMUM OFF-STREET LOADING BAY REQUIREMENTS		
Land use	Floor area (m²)	Number of loading bays
Office	0–5 000	0
	5 001–15 000	1
	15 001–30 000	2
	Every additional 30 000 or part thereof	1 additional bay
Business premises other than office, supermarket, industry	0–1 000	0
	1 001–2 500	1
	2 501–5 000	2
	5 001–10 000	3
	Every additional 10 000 or part thereof	1 additional bay
Supermarket	0–500	1
	501–1 000	2
	1 001 and greater	3 x requirements for business premises other than office, supermarket, industry

CHAPTER 9. REFUSE ROOMS AND SERVICE YARDS

9.1. REFUSE ROOMS

9.1.1. The Municipality may, for the purposes of collecting refuse, require the owner to install a refuse receptacle on a property which—

- (a) is of sufficient size to accommodate the refuse generated from the property for one week;
- (b) is located adjacent to a public street, or in a position which will provide acceptable access to a refuse collection vehicle;
- (c) is designed in a manner that is architecturally compatible with the other structures on the property and will screen refuse bins from public view; and
- (d) comply with any other conditions or standard requirements that the Municipality may impose relating to access, health, pollution control, safety or aesthetics.

9.2. SERVICE YARDS

9.2.1. The Municipality may require the owner to install a screened area providing utility services like washing lines for residential developments, which—

- (a) is designed in a manner that is architecturally compatible with the other structures on the property and will screen refuse bins from public view; and
- (b) complies with any other conditions or standard requirements that the Municipality may impose relating to access, health, pollution control, safety or aesthetics.

SCHEDULE 1. USE ZONES TABLE

1.1 AGRICULTURAL ZONES

Agricultural Zone I (AZI)

1	2	3
Zoning Objective	Primary use	Consent use
<p><i>The objective of this zone is to promote and protect agriculture on large farms as an important economic, environmental and cultural resource. Limited provision is made for non-agricultural uses to provide rural communities in more remote areas with the opportunity to increase the economic potential of their properties, provided these uses do not present a significant negative impact on the primary agricultural resource.</i></p>	<p>Primary use</p> <ul style="list-style-type: none"> • “agriculture” <p>Inclusive of</p> <ul style="list-style-type: none"> • “agricultural worker accommodation” • “dwelling house” • “hiking trail” • “rooftop base telecommunication station” 	<p>Consent uses</p> <ul style="list-style-type: none"> • “abattoir” • “additional dwelling unit”/s • “agricultural industry” • “airfield” • “animal care centre” • “aqua-culture” • “farm shop” • “freestanding base telecommunication station” • “function venue” • “guest house” • “off-road trail” • “plant nursery” • “quarry” • “renewable energy structure” • “tourist facilities” • “utility service”

Agricultural Zone I (AZII)

1	2	3
Zoning Objective	Primary use	Consent use
<p><i>The objective of this zone is to accommodate larger residential properties, which may be used for limited agriculture, but primarily serve as places of residence for people who seek a rural lifestyle. Such properties are often found close to towns and villages, and new smallholding areas should only be permitted within an acknowledged, demarcated area.</i></p>	<p>Primary use</p> <ul style="list-style-type: none"> • “smallholding” <p>Inclusive of</p> <ul style="list-style-type: none"> • “braai room” • “dwelling house” • “garage” • Storeroom / “outbuilding” <p>With Written Permission</p> <ul style="list-style-type: none"> • “bed and breakfast establishment” • “hiking trail” • “home child care” • “home occupation” • “renewable energy structure” for household purposes • “second dwelling” unit smaller than or equal to 60 m² 	<p>Consent uses</p> <ul style="list-style-type: none"> • “agricultural industry” • “animal care centre” • “aqua-culture” • “farm shop” • “freestanding base telecommunication station” • “guest house” • “intensive animal farming” • “intensive horticulture” • “off-road trail” • “plant nursery” • “quarry” • “renewable energy structure” • “riding school” • “rooftop base telecommunication station” • “second dwelling” unit • “tourist facilities” • “utility service”

Agriculture Zone III (AZIII)

1	2	3
Zoning Objective	Primary use	Consent use
<p><i>The purpose of this zone is to support the government’s rural land development programme and provide for the establishment of worker accommodation outside conventional towns. This will help to address the accommodation needs of workers and their dependants in rural areas such as farms, forestry and conservation areas.</i></p>	<p>Primary use</p> <ul style="list-style-type: none"> • “agricultural worker accommodation” <p>Inclusive of</p> <ul style="list-style-type: none"> • N/A <p>With Written Permission</p> <ul style="list-style-type: none"> • “bed and breakfast establishment” • “hiking trail” • “home child care” • “home occupation” • “house shop” for agri-villages out of town 	<p>Consent uses</p> <ul style="list-style-type: none"> • “crèche” • “freestanding base telecommunication station” • “rooftop base telecommunication station”

Agriculture Zone IV (AZIV)

1	2	3
Zoning Objective	Primary use	Consent use
<p><i>The objective of this zone is to make provision for the specific land uses that occur on Municipal Commonage</i></p>	<p>Primary use</p> <ul style="list-style-type: none"> • “commonage” <p>Inclusive of</p> <ul style="list-style-type: none"> • “agricultural industry” • “animal care centre” • “aqua-culture” • Cultural Practices inclusive of “harvesting of natural resources” • “farm shop” • “freestanding base telecommunication station” • “intensive animal farming” • “intensive horticulture” • “off-road trail” • “plant nursery” • “quarry” • “renewable energy structure” • “rooftop base telecommunication station” • “tourist facilities” • “utility service” • Other uses as defined in the Commonage Management Plan of the Municipality 	<p>Consent uses:</p> <ul style="list-style-type: none"> • Other uses as defined in the Commonage Management Plan of the Municipality

1.2 SINGLE RESIDENTIAL ZONES

Single Residential Zone I (SRZI)

1	2	3
Zoning Objective	Primary use	Consent use
<p><i>The objective of this zone is to provide for residential development where the predominant type of accommodation is a dwelling house for a single family, where each dwelling has its own land unit, and adequate outdoor space. Limited employment and additional accommodation opportunities are possible as primary or consent uses, provided that the dominant use of the property remains residential, and impacts of such uses do not adversely affect the quality and character of the surrounding residential environment.</i></p>	<p>Primary use</p> <ul style="list-style-type: none"> • “dwelling house” <p>Inclusive of</p> <ul style="list-style-type: none"> • “braai room” • “garage” • Storeroom / “outbuilding” <p>With Written Permission</p> <ul style="list-style-type: none"> • “bed and breakfast establishment” • “home child care” • “home occupation” • “renewable energy structure” for household purposes • “second dwelling” unit smaller than or equal to 60 m² 	<p>Consent uses</p> <ul style="list-style-type: none"> • “crèche” • “guest house” • “halfway house” • “house shop” • “second dwelling” unit larger than 60 m² to a maximum of 90m²

Single Residential Zone II (SRZII)

1	2	3
Zoning Objective	Primary use	Consent use
<p><i>The objective of this zone is to provide a high degree of flexibility for low- to medium-density residential projects which have integrated site and design features, and which require individual design solutions and individually tailored development control provisions. This zone should not accommodate a resort, but is particularly suitable for residential estates that are governed by a property owners' association, with access control and coordinated design requirements (such as golf estates, equestrian estates and residential marinas).</i></p>	<p>Primary use</p> <ul style="list-style-type: none"> • "estate housing" <p>Inclusive of</p> <ul style="list-style-type: none"> • "dwelling house" • "flats" • "group housing" • "hotel" • "private open space" • "private parking" • "private road" • "resort shop" • "restaurant" • "retirement resort" • "town housing" <p>With Written Permission</p> <ul style="list-style-type: none"> • "renewable energy structure" for household purposes 	<p>Consent uses</p> <ul style="list-style-type: none"> • "home occupation" • "rooftop base telecommunication station"

Single Residential Zone III (SRZIII)

1	2	3
Zoning Objective	Primary use	Consent use
<p><i>The objective of this zone is to provide for upgrading and incremental housing from informal settlements to formal settlements and also to allow formal as well as informal housing types on a single erf. In recognition of the realities of poor and marginalised communities, development management provisions are not restrictive and local employment generation is encouraged within this zone.</i></p>	<p>Primary use</p> <ul style="list-style-type: none"> • “shelter” <p>Inclusive of</p> <ul style="list-style-type: none"> • “dwelling house” • “garage” • Storeroom / “outbuilding” <p>With Written Permission</p> <ul style="list-style-type: none"> • “bed and breakfast establishment” • “home child care” • “home occupation” • “renewable energy structure” for household purposes • “second dwelling” unit smaller than or equal to 60 m² 	<p>Consent uses</p> <ul style="list-style-type: none"> • “halfway house” • “house shop”

1.3 GENERAL RESIDENTIAL ZONES

General Residential Zone I (GRZI)

1	2	3
Zoning Objective	Primary use	Consent use
<p><i>The objective of this zone is to facilitate low intensity densification in designated areas, which will not have an adverse effect on the character of the existing built area and may contribute to the optimal utilisation of land and infrastructure. The residential development consists of two dwelling units in a single structure, each of which may accommodate a single family. Individual ownership of the units will be allowed through a sectional title scheme. Architecturally, the dwelling units will be uniform and will be developed to the same scale and extent.</i></p>	<p>Primary use</p> <ul style="list-style-type: none"> • “double dwelling house” <p>Inclusive of</p> <ul style="list-style-type: none"> • “braai room” • “garage” • Storeroom / “outbuilding” <p>With Written Permission</p> <ul style="list-style-type: none"> • “renewable energy structure” for household purposes 	<p>Consent uses</p> <ul style="list-style-type: none"> • “bed and breakfast establishment” • “home child care” • “home occupation”

General Residential Zone II (GRZII)

1	2	3
Zoning Objective	Primary use	Consent use
<p><i>The objective of this zone is to encourage residential development of a medium density, with a coordinated design, and to accommodate group housing where special attention is given to aesthetics, architectural form and the inter-relationship between components of the group housing scheme. Group housing may be located in single residential areas in places where an increased density is desirable, including along main roads, near local shopping centres and other activity nodes, and also preferably near to public open spaces.</i></p>	<p>Primary use</p> <ul style="list-style-type: none"> • “group housing” <p>Inclusive of</p> <ul style="list-style-type: none"> • Braai room • “garage” • Storeroom / “outbuilding” <p>With Written Permission</p> <ul style="list-style-type: none"> • “renewable energy structure” for household purposes 	<p>Consent uses</p> <ul style="list-style-type: none"> • “flats” • “home occupation” • “retirement resort”

General Residential Zone III (GRZIII)

1	2	3
Zoning Objective	Primary use	Consent use
<p><i>The objective of this zone is to encourage residential development of a greater density than for General Residential Zone II, while retaining the emphasis on design coordination and a modest scale in terms of height. This zone has particular location requirements, such as proximity to transport and amenities, and should not be randomly located without due consideration of the availability of open space and community facilities. Town housing may be located in and around central business areas, near high density nodes and along activity axis such as railway lines and main traffic routes, where flats are often found.</i></p> <p><i>New Town Housing Areas should only be permitted within an acknowledged area, demarcated on the SDF.</i></p>	<p>Primary use</p> <ul style="list-style-type: none"> • “town housing” <p>Inclusive of</p> <ul style="list-style-type: none"> • “braai room” • “garage” • Storeroom / “outbuilding” <p>With Written Permission</p> <ul style="list-style-type: none"> • “renewable energy structure” for household purposes 	<p>Consent uses</p> <ul style="list-style-type: none"> • “flats” • “home occupation” • “retirement resort”

General Residential Zone IV (GRZIV)

1	2	3
Zoning Objective	Primary use	Consent use
<p><i>The objective of this zone is to promote higher density residential development. The dominant use within this zone must be residential, but limited mixed-use development is possible with the Municipality’s consent. This zone has particular location requirements, such as proximity to transport and amenities, and should not be randomly located without due consideration of the availability of open space and community facilities.</i></p>	<p>Primary use</p> <ul style="list-style-type: none"> • “flats” 	<p>Consent uses</p> <ul style="list-style-type: none"> • “backpackers’ lodge” • “boarding house” • “convenience shop” • “home occupation” • “renewable energy structure” • “retirement resort” • “rooftop base telecommunication station”

General Residential Zone V (GRZV)

1	2	3
Zoning Objective	Primary use	Consent use
<p><i>The objective of this zone is to provide a temporary residence for transient guests in an appropriately scaled establishment where lodging and meals are provided and which may include a small conference/ training facility that also caters for business meetings.</i></p>	<p>Primary use</p> <ul style="list-style-type: none"> • “guest lodge” 	<p>Consent uses</p> <ul style="list-style-type: none"> • “backpackers’ lodge” • “restaurant”

General Residential Zone VI (GRZVI)

1	2	3
Zoning Objective	Primary use	Consent use
<p><i>The objective of this zone is to provide a temporary residence for transient guests, where lodging and meals are provided, and may include a restaurant and conference facilities. Outside towns it should only be considered in identified tourism areas or within resorts.</i></p>	<p>Primary use</p> <ul style="list-style-type: none"> • “hotel” 	<p>Consent uses</p> <ul style="list-style-type: none"> • “backpackers’ lodge” • “renewable energy structure” • “rooftop base telecommunication station” • “shop”

1.4 BUSINESS ZONES

Business Zone I (BZI)

1	2	3
Zoning Objective	Primary use	Consent use
<p><i>The objective of this zone is to provide for intensive business and mixed-use development with relatively few restrictions in order to promote urban vitality and economic growth.</i></p>	<p>Primary use</p> <ul style="list-style-type: none"> • “business premises” <p>Inclusive of</p> <ul style="list-style-type: none"> • “backpackers’ lodge” • “boarding house” above ground floor level • “conference facility” • Financial institution • “flats” • “funeral parlour” • “hospital” • “hotel” • “institution” • “multiple parking garage” • “office” • “place of assembly” • “plant nursery” • “restaurant” • “rooftop base telecommunication station” • Sale of alcoholic beverages • “shop” • “supermarket” • “youth hostel” 	<p>Consent uses</p> <ul style="list-style-type: none"> • “adult entertainment” • “adult services” • “adult shop” • “freestanding base telecommunication station” • “helicopter landing pad” • “motor repair garage” • “place of entertainment” • “renewable energy structure” • “transport use” • “warehouse”

Business Zone II (BZII)

1	2	3
Zoning Objective	Primary use	Consent use
<p><i>The objective of this zone is to provide for the retail sale of goods and services to the public.</i></p>	<p>Primary use</p> <ul style="list-style-type: none"> • “shop” <p>Inclusive of</p> <ul style="list-style-type: none"> • A retail concern where goods which are sold in such a concern are manufactured or repaired • “clinic” • “funeral parlour” • “service trade” • The sale of motor vehicles 	<p>Consent uses</p> <ul style="list-style-type: none"> • “adult shop” • “conference facility” • “flats” • “freestanding base telecommunication station” • “liquor store” • “place of assembly” • “place of entertainment” • “place of instruction” • “renewable energy structure” • “restaurant” • “rooftop base telecommunication station” • “service station” • “supermarket”

Business Zone III (BZIII)

1	2	3
Zoning Objective	Primary use	Consent use
<p><i>The objective of this zone is to provide for low intensity commercial and mixed-use development, which serves local neighbourhood needs for convenience goods and personal services. Such development should be limited in scale and nature and capable of integration into the adjacent residential neighbourhood, without adversely affecting the amenity of the residential neighbourhood. While mixed use development is encouraged, care must be taken not to compromise business operations.</i></p>	<p>Primary use</p> <ul style="list-style-type: none"> • “neighbourhood shop” <p>Inclusive of</p> <ul style="list-style-type: none"> • “clinic” • Hair salon • Laundrette • Medical practitioner / “medical consulting rooms” 	<p>Consent uses</p> <ul style="list-style-type: none"> • “flats” • “liquor store” • “restaurant” • “service trade” • “supermarket”

Business Zone IV (BZIV)

1	2	3
Zoning Objective	Primary use	Consent use
<p><i>The objective of this zone is to provide an intermediate zone, which can, if required, act as a buffer or interface between high- and medium-intensity business zones, and residential zones. Retail activities are limited to those which are ancillary to the dominant permitted uses, namely office and flats. In order to protect the amenity of adjacent residential areas, appropriate levels of landscaping and environmental management are required.</i></p>	<p>Primary use</p> <ul style="list-style-type: none"> • “office” <p>Inclusive of</p> <ul style="list-style-type: none"> • “clinic” • “medical consulting rooms” 	<p>Consent uses</p> <ul style="list-style-type: none"> • “flats” • “institution” • “place of assembly” • “place of entertainment” • “place of instruction” • “renewable energy structure” • “restaurant” • “rooftop base telecommunication station” • “shop” • “supermarket”

Business Zone V (BZV)

1	2	3
Zoning Objective	Primary use	Consent use
<p><i>The objective of this zone is to provide opportunities in urban areas for petrol filling stations, service stations, motor repair garages and associated facilities which have specific vehicle access requirements and potential negative impacts on adjoining areas.</i></p>	<p>Primary uses</p> <ul style="list-style-type: none"> • “service station” <p>Inclusive of</p> <ul style="list-style-type: none"> • “convenience shop” • “restaurant” • Washing of vehicles 	<p>Consent uses</p> <ul style="list-style-type: none"> • “motor repair garage” • “shop” • “truck stop”

1.5 INDUSTRIAL ZONES

Industrial Zone I (IZI)

1	2	3
Zoning Objective	Primary use	Consent use
<p><i>The objective of this zone is to accommodate industry uses and service trades that may be carried out without nuisance to other properties or the general public. Such uses may be located next to business uses and in close proximity to residential areas, and do not present a potential negative impact on the character or amenity of such areas.</i></p>	<p>Primary use</p> <ul style="list-style-type: none"> • “light industry” <p>Inclusive of</p> <ul style="list-style-type: none"> • “industrial hive” • Open air motor vehicle display • “restaurant” • “service station” • “warehouse” 	<p>Consent uses</p> <ul style="list-style-type: none"> • “adult entertainment” • “adult services” • “adult shop” • “aqua-culture” • “caretaker quarters” • “convenience shop” • “liquor store” • “office” • “place of entertainment” • “renewable energy structure” • “service station” • “truck stop”

Industrial Zone II (IZII)

1	2	3
Zoning Objective	Primary use	Consent use
<p><i>The objective of this zone is to accommodate all forms of industry, except noxious trade and risk activity, in order to promote the manufacturing sector of the economy. Some allowance is made for non-industrial activities, but these should not compromise the general use of the area zoned for industry. It is accepted that the intensive nature of the industrial activity or the scale of the operation could generate some negative impact on adjacent properties.</i></p>	<p>Primary uses</p> <ul style="list-style-type: none"> • “industry” <p>Inclusive of</p> <ul style="list-style-type: none"> • “agricultural industry” • “freestanding base telecommunication station” • “funeral parlour” • “industrial hive” • Ancillary “office” • “rooftop base telecommunication station” • “service station” • “shop” • “transport use” • “warehouse” 	<p>Consent uses</p> <ul style="list-style-type: none"> • “abattoir” • “adult entertainment” • “adult services” • “aqua-culture” • “caretaker quarters” • “container site” • “convenience shop” • “crematorium” • “helicopter landing pad” • “liquor store” • “office” • “place of entertainment” • “renewable energy structure” • “restaurant” • “scrap yard” • “truck stop”

Industrial Zone III (IZIII)

1	2	3
Zoning Objective	Primary use	Consent use
<p><i>The objective of this zone is to provide for those industries which are noxious in terms of smell, product, waste or other objectionable consequence of their operation, or which carry a high risk in the event of fire or accident. While other uses are permitted with consent, the Municipality must ensure there is sufficient capacity for noxious trade in the limited areas suitable for this zone. A noxious trade should not be located close to residential areas.</i></p>	<p>Primary uses</p> <ul style="list-style-type: none"> • “noxious trade” <p>Inclusive of</p> <ul style="list-style-type: none"> • “abattoir” • “crematorium” • “risk activity” 	<p>Consent uses</p> <ul style="list-style-type: none"> • “container site” • “convenience shop” • “helicopter landing pad” • “industry” • “liquor store” • “motor repair garage” • “renewable energy structure” • “scrap yard” • “service station” • “transport use”

Industrial Zone IV (IZIV)

1	2	3
Zoning Objective	Primary use	Consent use
<p><i>The objective of this zone is to provide for the use of land for the extraction of minerals and raw materials and, to a limited extent, associated business operations. This zone is intended for operations of a more permanent nature as opposed to temporary, short-term mining or prospecting activities.</i></p>	<p>Primary uses</p> <ul style="list-style-type: none"> • “mine” 	<p>Consent uses</p> <ul style="list-style-type: none"> • “caretaker quarters” • “industry”

1.6 COMMUNITY ZONES

Community Zone I (CZI)

1	2	3
Zoning Objective	Primary use	Consent use
<p><i>The objective of this zone is to provide for educational facilities of all kinds, but controlled provision is made for other compatible community uses.</i></p>	<p>Primary uses</p> <ul style="list-style-type: none"> • “place of instruction” <p>Inclusive of</p> <ul style="list-style-type: none"> • A civic facility for the promotion of knowledge to the community such as a public library • College • “crèche” • Museum • Nursery school • Place of instruction in sport where the main objective is instruction rather than participation of the public as competitors or spectators; • “place of worship” • Primary school • Public art gallery • Secondary school • University or research institute and ancillary uses such as boarding hostels 	<p>Consent uses</p> <ul style="list-style-type: none"> • “conference facility” • “freestanding base telecommunication station” • “institution” • “place of assembly” • “rooftop base telecommunication station”

Community Zone II (CZII)

1	2	3
Zoning Objective	Primary use	Consent use
<p><i>The objective of this zone is to provide for places where communities can congregate and worship according to the custom of their specific faith or religion.</i></p>	<p>Primary uses</p> <ul style="list-style-type: none"> • “place of worship” <p>Inclusive of</p> <ul style="list-style-type: none"> • Ancillary uses such as a religious leader’s “dwelling house”, “office”, function hall, or place for religious instruction 	<p>Consent uses</p> <ul style="list-style-type: none"> • “cemetery” • “garden of remembrance” • “institution” • “place of instruction” • “rooftop base telecommunication station” • “wall of remembrance”

Community Zone III (CZIII)

1	2	3
Zoning Objective	Primary use	Consent use
<p><i>The objective of this zone is to provide for a wide range of institutional uses including facilities for health, education and worship.</i></p>	<p>Primary uses</p> <ul style="list-style-type: none"> • “institution” <p>Inclusive of</p> <ul style="list-style-type: none"> • A social facility such as a counselling centre, orphanage and rehabilitation centre • Ancillary accommodation, administrative, health care, training and support services and facilities • “clinic” • Home for the aged, retired, indigent or handicapped • “hospital” 	<p>Consent uses</p> <ul style="list-style-type: none"> • “correctional facility” • “rooftop base telecommunication station”

1.7 RESORT ZONES

Resort Zone I (RZI)

1	2	3
Zoning Objective	Primary use	Consent use
<p><i>The objective of this zone is to promote tourist and holiday facilities in areas with special environmental or recreational attributes, and to encourage general public access to these facilities. At the same time, care should be exercised to minimise potential negative impacts of development on fragile environments. The guiding principle should be that a resort must not detract from the amenity that attracted the holiday facilities in the first place, nor should it cause a public nuisance for other people living and working in the vicinity. This zone should only be used in exceptional cases and is normally applicable to tourist developments outside established, built-up areas.</i></p>	<p>Primary uses</p> <ul style="list-style-type: none"> • “tourist accommodation” <p>Inclusive of</p> <ul style="list-style-type: none"> • “camping site” • Caravan park with “caravan”/s • Chalets • “hiking trail” • Mobile home park • “private road” or public roads; • “resort shop” 	<p>Consent uses</p> <ul style="list-style-type: none"> • “hotel” • “off-road trail” • Tourist facilities • Wellness centre

Resort Zone II (RZII)

1	2	3
Zoning Objective	Primary use	Consent use
<p><i>The objective of this zone is to reserve a zoning for existing resorts situated outside the urban edge, approved in terms of Section 8 of the Land Use Planning Ordinance, 1985 under the “Resort II” zoning.</i></p>	<p>Primary uses</p> <ul style="list-style-type: none"> • “holiday housing” <p>Inclusive of</p> <ul style="list-style-type: none"> • “camping site” • “dwelling unit” • “hiking trail” • mobile homes • “resort shop” 	<p>Consent uses</p> <ul style="list-style-type: none"> • “hotel” • “off-road trail” • “tourist facilities” • “wellness centre”

Resort Zone III (RZIII)

1	2	3
Zoning Objective	Primary use	Consent use
<p><i>The purpose of this zone is to provide an incentive for restricted eco-housing development rights with the specific condition that properties of high biodiversity value and/ or critical ecological support areas, are consolidated and given formal conservation status.</i></p>	<p>Primary uses</p> <ul style="list-style-type: none"> • “eco-housing” <p>Inclusive of</p> <ul style="list-style-type: none"> • “hiking trail” • “private road” 	<p>Consent uses</p> <ul style="list-style-type: none"> • “environmental facilities” • “off-road trail” • “tourist facilities”

1.8 OPEN SPACE ZONES

Open Space Zone I (OSZI)

1	2	3
Zoning Objective	Primary use	Consent use
<p><i>The objective of this zone is to provide for active and passive recreational areas on public land, in order to promote recreation, and enhance the aesthetic appearance of an area.</i></p>	<p>Primary uses</p> <ul style="list-style-type: none"> • “public open space” <p>Inclusive of</p> <ul style="list-style-type: none"> • “hiking trail” 	<p>Consent uses</p> <ul style="list-style-type: none"> • “air and underground rights” • “cemetery” • “environmental facilities” • “garden of remembrance” • “informal trading” • “off-road trail” • “tourist facilities” • “urban agriculture” • “utility service” • “wall of remembrance”

Open Space Zone II (OSZII)

1	2	3
Zoning Objective	Primary use	Consent use
<p><i>The objective of this zone is to provide for active and passive recreational areas on private land, in order to promote recreation and enhance the aesthetic appearance of an area.</i></p>	<p>Primary uses</p> <ul style="list-style-type: none"> • “private open space” <p>Inclusive of</p> <ul style="list-style-type: none"> • “hiking trail” 	<p>Consent uses</p> <ul style="list-style-type: none"> • “cemetery” • “environmental facilities” • “garden of remembrance” • “informal trading” • “off-road trail” • “plant nursery” • “tourist facilities” • “urban agriculture” • “utility service”

Open Space Zone III (OSZIII)

1	2	3
Zoning Objective	Primary use	Consent use
<p><i>The objective of this zone is to provide for the conservation of natural resources in areas that have not been proclaimed as nature areas (non-statutory conservation), in order to sustain flora and fauna and protect areas of undeveloped landscape including woodlands, ridges, wetlands and the coastline. A range of consent uses is provided to supplement and support the main objective of this zone.</i></p>	<p>Primary uses</p> <ul style="list-style-type: none"> • “nature conservation area” <p>Inclusive of</p> <ul style="list-style-type: none"> • “hiking trail” 	<p>Consent uses</p> <ul style="list-style-type: none"> • “environmental facilities” • “harvesting of natural resources” • “off-road trail” • “tourist facilities” • “utility service”

Open Space Zone IV (OSZIV)

1	2	3
Zoning Objective	Primary use	Consent use
<p><i>The objective of this zone is to provide for the conservation of natural resources in areas that have been proclaimed as nature areas (statutory conservation), in order to sustain flora and fauna and protect areas of undeveloped landscape including woodlands, ridges, wetlands and the coastline. A range of consent uses is provided to supplement and support the main objective of this zone.</i></p>	<p>Primary uses</p> <ul style="list-style-type: none"> • “nature reserve” <p>Inclusive of</p> <ul style="list-style-type: none"> • “environmental facilities” • “hiking trail” • Worker accommodation 	<p>Consent uses</p> <ul style="list-style-type: none"> • “off-road trail” • “tourist accommodation” • “tourist facilities” • “utility service”

1.9 TRANSPORT & UTILITY ZONES

Transport Zone I (TZI)

1	2	3
Zoning Objective	Primary use	Consent use
<p><i>The objective of this zone is to reserve land for transportation systems, excluding public streets, but including all other transport undertakings such as airports, heliports, harbours, railway lines, bus depots, taxi ranks, cable car stations, and modal interchanges.</i></p>	<p>Primary uses</p> <ul style="list-style-type: none"> • “transport use” <p>Inclusive of</p> <ul style="list-style-type: none"> • Bus depot or taxi interchange • “public parking” • Railway station • Transport undertaking 	<p>Consent uses</p> <ul style="list-style-type: none"> • “air and underground rights” • “airfield” • “airport” • “business premises” • “conference facility” • “container site” • “helicopter landing pad” • “hotel” • “industry” • “informal trading” • “motor repair garage” • “service station” • “warehouse”

Transport Zone II (TZII)

1	2	3
Zoning Objective	Primary use	Consent use
<p><i>The objective of this zone is to provide for public streets, whether constructed or still to be constructed, as well as infrastructure associated with such streets. Provision is also made for the temporary use of the land unit for other purposes as may be approved by the Municipality.</i></p>	<p>Primary uses</p> <ul style="list-style-type: none"> • “public street” <p>Inclusive of</p> <ul style="list-style-type: none"> • “public parking” 	<p>Consent uses</p> <ul style="list-style-type: none"> • “air and underground rights” • “informal trading” • “multiple parking garage” • Other land uses as determined by the Municipality

Transport Zone III (TZIII)

1	2	3
Zoning Objective	Primary use	Consent use
<p><i>The objective of this zone is to provide private roads for the passage or parking of motor vehicles, which is privately owned and does not vest in the Municipality or any other public authority.</i></p>	<p>Primary uses</p> <ul style="list-style-type: none"> • “private road” <p>Inclusive of</p> <ul style="list-style-type: none"> • “private parking” 	<p>Consent uses</p> <ul style="list-style-type: none"> • None

Utility Zone (UZI)

1	2	3
Zoning Objective	Primary use	Consent use
<p><i>The objective of this zone is to reserve land for uses normally undertaken by central, provincial and municipal government agencies as well as land for utility services such as electrical substations, and which do not fall into another zoning category. Some flexibility for the use of land and development parameters is provided.</i></p>	<p>Primary uses</p> <ul style="list-style-type: none"> • “utility service” <p>Inclusive of</p> <ul style="list-style-type: none"> • A waste-water pump station and treatment works • Electricity substation and transmission lines • “freestanding base telecommunication station” • “rooftop base telecommunication station” • Storm water retention facilities • Water reservoir and purification works 	<p>Consent uses</p> <ul style="list-style-type: none"> • “authority use”

1.10 UNDETERMINED ZONE

Undetermined Use Zone (USZI)

1	2	3
Zoning Objective	Primary use	Consent use
<p><i>The objective of this zone is to enable the Municipality to defer a decision regarding a specific land use and development management provisions until the circumstances affecting the land unit have been properly investigated; or until the owner of the land makes an application for rezoning; or a zoning determination is made by the Municipality. The objective of this zone is furthermore to create a zone to which land could revert back to when rights under current zonings, other than Single Residential Zone I, were not exercised, especially in cases where changes in the planning context occurred since the current zoning was granted.</i></p>	<p>Primary uses</p> <ul style="list-style-type: none"> • None 	<p>Consent uses</p> <ul style="list-style-type: none"> • None

1.11 SPECIAL ZONE

Special Use Zone (SPZI)

SPECIAL ZONE		
SPECIAL USE ZONE (SPZI)		
<p><i>The objective of this zone is to provide for circumstances where special or unique factors justify the creation of specific development management provisions for a specific site or sites without justifying the creation of a new zone in the scheme regulations. In addition, it provides an opportunity to introduce collaborative planning techniques into the development process, whereby a negotiated settlement between the Council and owner/developer is possible in the interests of sustainable development. It allows for unforeseen or special circumstance where it is not possible or expedient to accommodate the use or activity in an existing use zone, and it allows for innovative design, architectural styles, building forms and site relationships. As one of the key aims of the zoning scheme regulations is to provide clarity and consistency, special zones should be used sparingly.</i></p>	<p>Primary uses</p> <ul style="list-style-type: none"> • “special usage” as defined 	<p>Consent uses</p> <ul style="list-style-type: none"> • Any land use specified by the Municipality

1.12 RECORD OF AMENDMENTS

PAGE DESCRIPTION OR NUMBER	DATE OF LATEST ISSUE

SCHEDULE 2. LAND USE DEFINITIONS, DESCRIPTIONS & DEVELOPMENT PARAMETERS

A

“abattoir”

Land use description: “*abattoir*” is a place where animals are slaughtered and prepared for distribution to butchery shops and food markets.

Development parameters:

The development parameters applicable to “industry” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Floor Factor (max)		1,5
Coverage (max)		75%
Height (max)		18m
Building Lines (min)	Street	0m
	Side	0m
	Rear	0m
Parking (min)		2/100m ² GLA
Loading (min)	Floor area (m ²)	Number of loading bays
	0–1 000	0
	1 001–2 500	1
	2 501–5 000	2
	5 001–10 000	3
	+ 10 000 or part thereof	1 additional bay

“additional dwelling unit”

Land use description: “*additional dwelling unit*” is a dwelling unit that may be erected on an agricultural land unit with the consent of the Municipality, in addition to a primary dwelling house or agricultural worker accommodation for *bona fide* agricultural workers, or both, provided that—

- (c) one additional unit can be allowed in all cases as a consent use, irrespective of the size of the agricultural land unit;
- (d) further additional dwelling units can be allowed at a ratio of one additional dwelling unit per 10 ha, calculated on the basis of all additional dwelling units on the agricultural land unit, up to a maximum of five (5) additional dwelling units per agricultural land unit;
- (e) an additional unit may not be erected within 1 km of the high water mark of the sea or a tidal river; and
- (f) additional dwelling units may not be alienated separately.

Development parameters:

The development parameters applicable to “agriculture” apply, together with the following additional development parameters for “additional dwelling unit”.

Additional dwelling units may be erected with the consent of Municipality provided that—

- (a) a dwelling for a person engaged in bona fide agricultural activities on the land unit and which is permanently occupied by that person is not regarded as an additional dwelling unit;
- (b) the total floor space of an additional dwelling may not exceed 175 m², which includes the floor space in all ancillary buildings;
- (c) an additional dwelling must be constructed in a style that is similar to the architecture of the main dwelling house, unless otherwise permitted by the Municipality;
- (d) an additional dwelling that is a separate structure to a dwelling house may not exceed a height of 8,5 metres;
- (e) an additional dwelling that is contained within the same building as a dwelling house must be designed so that the building appears to be a single dwelling house; provided that both units may have a ground floor, or one unit may be on the ground floor and the other unit above;
- (f) the existence of an additional dwelling may not in itself be sufficient reason for the Municipality to grant an application in terms of the Planning By-law to subdivide the land unit containing the dwelling units; and
- (g) the land owner must provide services to each additional dwelling unit to the satisfaction of the Municipality.
- (h) Off street parking must be provided at a ratio of 1 bay per Additional Dwelling Unit

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Total Floor Space (max)		175m ²
Height (max)		8,5m
Building Lines (min)	Street	30m
	Side	30m
	Rear	30m
Parking (min)		1bay/unit

“adult entertainment”

Land use description: “adult entertainment”—

- (a) means the use of property for adult film theatres or strip clubs where sexually explicit, live or recorded shows are displayed; and
- (b) does not include adult services or an adult shop.

Development parameters:

The development parameters applicable to “business premises” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Floor Factor (max)		3
Coverage (max)		100%
Height (max)		15m
Building Lines (min)	Street	0m
	Side	0m
	Rear	0m

Parking (min)		1 bay/6 seats or persons, calculated at 1,4 m ² floor area = 1 person
Loading (min)	Floor area (m ²)	Number of loading bays
	0–1 000	0
	1 001–2 500	1
	2 501–5 000	2
	5 001–10 000	3
	+ 10 000 or part thereof	1 additional bay

“adult services”

Land use description: “adult services”—

- (a) means the use of property for massage parlours or escort agencies where sexually orientated personal services are provided, unless the services form part of a medical or therapeutic service provided by a registered medical practitioner or similar registered professional person; and
- (b) does not include adult entertainment or an adult shop.

Development parameters:

The development parameters applicable to “business premises” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Floor Factor (max)		3
Coverage (max)		100%
Height (max)		15m
Building Lines (min)	Street	0m
	Side	0m
	Rear	0m
Parking (min)		1 bay/6 seats or persons, calculated at 1,4 m ² floor area = 1 person
Loading (min)	Floor area (m ²)	Number of loading bays
	0–1 000	0
	1 001–2 500	1
	2 501–5 000	2
	5 001–10 000	3
	+ 10 000 or part thereof	1 additional bay

“adult shop”

Land use description: “adult shop”—

- (a) means the use of property for the retail sale of pornographic, sexually explicit or erotic material, whether or not such material is displayed for sale, unless such material forms part of a medical or therapeutic service provided by a registered medical practitioner or similar registered professional person; and
- (b) does not include adult entertainment or adult services.

Development parameters:

The development parameters applicable to “business premises” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Floor Factor (max)		3
Coverage (max)		100%
Height (max)		15m
Building Line (min)	Street	0m
	Side	0m
	Rear	0m
Parking (min)		4 bays per 100 m ² GLA
Loading (min)	Floor area (m ²)	Number of loading bays
	0–1 000	0
	1 001–2 500	1
	2 501–5 000	2
	5 001–10 000	3
	+ 10 000 or part thereof	1 additional bay

“agricultural industry”

Land use description: “*agricultural industry*”—

- (a) means an enterprise for the processing of agricultural products from a localised area in close proximity to the land unit if the agricultural products are grown or produced, and if processing in that proximity is necessary due to the nature, perishability and fragility of the agricultural products;
- (b) includes a winery, dairy, distillery, packing store, the bottling of spring water, an abattoir and a saw mill; and
- (c) does not include a service trade.

Development parameters:

The development parameters applicable to “agriculture” apply.

The municipality may approve a consent use application for an “agricultural industry” on land in an agricultural zone, provided that—

- (a) the agricultural industry is subservient or related to the dominant agricultural use of the property and does not exceed a total floor area of 2 000 m²;
- (b) the agricultural industry does not adversely affect the agricultural potential of the property;
- (c) the parking requirements for “industry” apply which is the provision of parking at a ratio of 2 bays per 100 m² GLA;
- (d) the area allocated for purposes of an agricultural industry is clearly identified on a land survey diagram or site development plan;
- (e) the applicant provides sufficient proof to satisfy the Municipality that the industry must be located in the rural area rather than in an industrial area of a town; and

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Total Floor Area (max)		2000m ²
Height (max)		15m
	Street	30m

Building (min)	Lines	Side	30m
		Rear	30m
Parking (min)			2 bays per 100 m ² GLA

“agricultural worker accommodation”

Land use description: “*agricultural worker accommodation*” means accommodation provided for *bona fide* agricultural workers, including accommodation for labourers and farm managers, as determined by the Municipality based on the extent of the *bona fide* agricultural activities on the land unit and includes—

- (a) worker accommodation outside conventional towns to support the government’s rural land development programme; and
- (b) a bed and breakfast establishment, home child care, home occupation, and house shop for agri-villages out of town.

Development parameters:

The development parameters applicable to “agriculture” apply with the following additional development parameters:

- (a) the number of units must be reasonably connected to the *bona fide* agricultural activities on the land unit; and
- (b) no agricultural worker accommodation may be erected within 1 km of the high water mark of the sea or a tidal river.
- (c) Off street parking must be provided at a ratio of 1 bay per unit

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Height (max)	Flat roof dwelling	6m
	Pitched roof dwelling	8,5m
Building (min)	Line	
	Street	30m
	Side	30m
	Rear	30m
Parking (min)		1 bay/unit

“agriculture”

Land use description: “*agriculture*” means the cultivation of land for raising crops and other plants, including plantations, the keeping and breeding of animals, birds or bees, stud farming, game farming, intensive horticulture; intensive animal farming; a riding school or natural veld, and—

- (a) includes—
 - (i) incidental activities;
 - (ii) agricultural buildings or infrastructure that are reasonably connected with the main farming activities, including a dwelling house, agricultural worker accommodation and rooftop base telecommunication stations;
 - (iii) the harvesting and packing of agricultural produce grown on the property including harvesting of natural resources, which are limited to living organisms, for delivery to the market; and
- (b) does not include aquaculture; an abattoir, a farm shop, an agricultural industry, an animal care centre, any mining activity, and renewable energy structures for commercial purposes.

Development parameters:

The following development parameters apply:

- (a) Building lines: The road or street and common boundary building lines are 30 metres.
- (b) Height
 - (i) The height of a dwelling house may not exceed 6 metres from the base to the wall plate in all cases and 8,5 metres to the ridge of the roof in the case of a pitched roof.
 - (ii) Agricultural buildings other than dwelling houses may not exceed a height of 15 metres to the top of the roof.
 - (iii) Earth banks and retaining structures which in the opinion of Municipality are associated with bona fide agricultural activities are exempt from the general provisions in this regard in this land use scheme.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Height (max)	Flat roof dwelling	6m
	Pitched roof dwelling	8,5m
	Agricultural Building	15m
Building Lines (min)	Street	30m
	Side	30m
	Rear	30m

“air and underground rights”

Land use description: “*air and underground rights*” means any use right that may be approved by the Municipality for the development of a defined space above or below a public street, open space, railway line or a public street, open space, railway line or any other land utilised for transport purposes.

Development parameters:

- (a) The Municipality must require a site development plan for air and underground rights.
- (b) The site development plan as approved by the Municipality constitutes the development parameters.
- (c) The provisions for a site development plan in this land use scheme apply.
- (d) The Municipality may approve a consent use for air or underground rights if—
 - (i) the consent use does not compromise the intended primary use of the land;
 - (ii) an agreement defining the extent of rights, time period, compensation, ownership and maintenance obligations relating to the property is concluded between the parties concerned and is approved by the Municipality;
 - (iii) a servitude in respect of the air or underground rights is registered over the land concerned; and
 - (iv) the Municipality is satisfied that structural components, clearance and operational characteristics are sufficient to ensure safe and efficient operation of the street, road or parking.

“airfield”

Land use description: “*airfield*” means runways and associated buildings for the take-off and landing of light aircraft.

Development parameters:

The development parameters applicable to “business premises” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Floor Factor (max)		3,0
Coverage (max)		100%
Height (max)		15m
Building Lines (min)	Street	0m
	Side	0m
	Rear	0m
Parking (min)	office and administration area	4 bays per 100 m ² GLA
	shops	6 bays per 100 m ² GLA
	waiting areas	1 bay per 6 seats or persons, calculated at 1,4 m ² floor area = 1 person
Loading (min)	Floor area (m ²)	Number of loading bays
	0–1 000	0
	1 001–2 500	1
	2 501–5 000	2
	5 001–10 000	3
	+ 10 000 or part thereof	1 additional bay

“airport”

Land use description: “airport” means a complex comprising aircraft runways and associated buildings for the take-off and landing of civilian aircraft and facilities for the handling and storage of air freight and includes land uses ancillary to airports, and includes—

- (a) a restaurant;
- (b) car rental facility;
- (c) shop; and
- (d) hotel.

Development parameters:

The development parameters applicable to “business premises” apply or as determined by the Municipality and shown on an approved Site Development Plan,

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Site Development Plan		Required
Floor Factor (max)		3,0
Coverage (max)		100%
Height (max)		15m
Building Lines (min)	Street	0m
	Side	0m
	Rear	0m
Parking (min)	office and administration area	4 bays per 100 m ² GLA
	shops	6 bays per 100 m ² GLA

	waiting areas	1 bay per 6 seats or persons, calculated at 1,4 m ² floor area = 1 person
Loading (min)	Floor area (m ²)	Number of loading bays
	0–1 000	0
	1 001–2 500	1
	2 501–5 000	2
	5 001–10 000	3
	+ 10 000 or part thereof	1 additional bay

“ancillary”

means a land use, purpose, building, structure or activity which is directly related to, and subservient to, the lawful dominant use of the property;

“animal care centre”

Land use description: “*animal care centre*” means a place for the care of pets and animals, operated on either a commercial or a welfare basis, and includes—

- (a) boarding kennels; and
- (b) pet training centres.

Development parameters:

The development parameters applicable to “agriculture” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Height (max)	Flat roof dwelling	6m
	Pitched roof dwelling	8,5m
	Agricultural Building	15m
Building Lines (min)	Street	30m
	Side	30m
	Rear	30m
Parking (min)	office and administration component	2 bays per 100 m ² GLA

“antenna”

means any system of wires, poles, rods, reflective surfaces or similar devices, used to transmit or receive electronic communication signals or electro-magnetic waves;

“aqua-culture”

Land use description: *aqua-culture*” means the breeding, for commercial purposes, of water flora or fauna in artificially constructed dams or holding tanks, or suspended from floating supports in natural water bodies.

Development parameters:

The development parameters applicable to “agriculture” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Height (max)	Agricultural Building	15m
Building Lines (min)	Street	30m
	Side	30m
	Rear	30m

“atrium”

means a covered courtyard that—

- (a) comprises a void within a building that extends for one or more floors in height which contains a floor and roof or ceiling; and
- (b) does not contain floors that penetrate into the void;

“authority use”

Land use description: “*authority use*” means a use which is practised by or on behalf of a public authority and that cannot be classified or defined under other uses in this zoning scheme, and includes a use practised by—

- (a) the national government, including a military centre or installation, police station or correctional facility;
- (b) the provincial government, including a road station or road camp;
- (c) the Municipality, including a fire service or a municipal depot with related uses, including limited accommodation for staff who are required to be on standby for emergencies; or
- (d) a foreign government including an embassy or consulate, but does not include a dwelling house when the dominant use is for living accommodation of foreign diplomatic personnel.

Development parameters:

The development parameters and additional provisions as approved by the Municipality according to the site development plan apply to every site, use and type of building.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER	VALUE
All parameters	As approved by council and an SDP

B

“balcony”

means a floor projecting outside a building at a level higher than that of the ground floor, enclosed only by low walls or railings or by containing walls of rooms abutting the projecting floor, and may include a roof over the projecting floor and pillars supporting the roof

“backpackers’ lodge”

Land use description: “*backpackers’ lodge*” means a building where lodging for backpackers is provided per bed and not per bedroom, and includes a youth hostel.

Development parameters:

The development parameters applicable to “guest lodge” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Floor Factor (max)		1,0
Coverage (max)		60%
Height (max)		8,5m
Building Lines (min)	Street	5m
	Side	4,5m
	Rear	4,5m
Parking (min)		1 bay / 6 beds

“basement”

means that part of a building of which more than 50% of the volume thereof is below natural ground level;

“base zone”

means that zone which determines the lawful land use and development parameters for a land unit in terms of this zoning scheme, before the application of any overlay zone;

“bed and breakfast establishment”

Land use description: “*bed and breakfast establishment*” means a dwelling house, second dwelling or additional dwelling unit—

- (a) in which the owner of the dwelling supplies lodging and meals for compensation to transient guests who have permanent residence elsewhere; and
- (b) provided that the dominant use, structure and design of the dwelling house concerned remains for the living accommodation of a single family.

Development parameters:

The development parameters applicable to “dwelling house”, “second dwelling” and “additional dwelling unit” apply.

The following further parameters apply:

- (a) the owner or manager of a bed and breakfast establishment must live on the property and inform the Municipality in writing before the establishment opens for business;
- (b) a register of guests and lodgers must be kept, and completed when rooms are let, and the register must be produced for inspection on request by an authorised municipal official;
- (c) any new structure or alteration to the property related to its use as a “bed and breakfast establishment” must be compatible with the residential character of the area, particularly with regard to the streetscape or rural character on a farm, and must be capable of reverting to use as part of the dwelling house, second dwelling, additional dwelling unit concerned;
- (d) no more than three employees may be employed in activities related to the bed and breakfast establishment;
- (e) no more than four rooms per land unit may be used for bedroom accommodation for paying guests or lodgers, and no more than eight paying guests or lodgers may be supplied with lodging or meals at any time;

- (f) the requirement in paragraph (e) is also applicable where a land unit contains both a bed and breakfast establishment and rooms which are available for letting to lodgers;
- (g) no alcoholic beverages may be sold except to resident guests for consumption on the premises with meals;
- (h) guest rooms may not be converted to, or used as, separate self-catering dwelling units;
- (i) meals may only be supplied to guests or lodgers who have lodging on the property, employees, and the family residing in the dwelling;
- (j) no advertising sign may be displayed except a single un-illuminated sign or notice not projecting over a public street in accordance with the Municipality’s policy or by-law on outdoor advertising and signage, and the size of the sign may not exceed 1 m² in area;
- (k) no weddings, receptions, conferences, training or similar activities are permitted in a bed and breakfast establishment;
- (l) no activities may be carried out which constitute, or are likely to constitute, a source of public nuisance; and
- (m) on-site parking must be at a ratio of 1 additional bay per guest room; provided that the Municipality may at any stage require additional on-site parking if, in the opinion of the Municipality, the bed and breakfast establishment does not have enough parking.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE		
Number of guest rooms / guests (max)		4 rooms / 8 guests		
Coverage (max)	≤ 250 m ²	80%		
	250m ² ≥ 500m ²	60%		
	500 m ² ≥ 1 000 m ²	50%		
	≥ 1 000 m ²	40% or 500m ² whichever is lesser		
Height (max)	Flat roof or if separate building that is a second dwelling	6m		
	Pitched roof	8,5m		
Building Lines (min)		Street	Side	Rear
	≤ 250 m ²	1 metre	1 metre	1,5 metres
	250m ² ≥ 500m ²	2 metres	1,5 metres	1,5 metres
	500 m ² ≥ 1 000 m ²	4 metres	2 metres	2 metres
	≥ 1 000 m ²	5 metres	3 metres	3 metres
Parking (min)		1 additional bay per guest room		

“boarding house”

Land use description: “boarding house” means a building where lodging is provided, and includes ancillary cooking, dining and communal facilities for the use of lodgers, together with such outbuildings as are normally used in connection with a boarding house; and—

- (a) includes a building in which rooms are rented for residential purposes a home for the aged, a residential facility for handicapped persons or orphans; and
- (b) does not include a hotel, dwelling house, second dwelling, backpackers’ lodge or group house.

Development parameters:

- (a) Coverage: The maximum coverage is 60%.
- (b) Floor factor: The floor factor may not exceed 1.
- (c) Height
 - (i) The highest point of a building may not exceed 15 metres to the top of the roof.
 - (ii) The general provisions regarding earth banks and retaining structures in this land use scheme apply.
- (d) Building lines
 - (i) The street building line is at least 5 metres.
 - (ii) Side and rear building lines are at least 4,5 metres.
 - (iii) The general building line encroachments in this land use scheme apply.
- (e) Parking and access: Parking and access must be provided at a ratio of 1,25 bays per bedroom.
- (f) Screening: The Municipality may require screening in accordance with this land use scheme.
- (g) Site development plan: The Municipality may require a site development plan to be submitted for its approval.
- (h) Open space
 - (i) Every boarding house must have access to an outdoor living area on the land unit, which may include private, or communal open space, but excludes roads, service yards and parking areas.
 - (ii) An outdoor living area of at least 10% of the net erf area must be provided.
 - (iii) Such outdoor living area(s) must be of reasonable proportions and location, to the satisfaction of the Municipality, to allow for leisure or recreational use by residents, and may include open courtyards within the complex.
- (i) Service yard: A service yard must be provided on the land unit in accordance with this land use scheme.
- (j) Refuse room: A refuse room must be provided on the land unit in accordance with this land use scheme.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Floor Factor (max)		1,0
Coverage (max)		60%
Height (max)		15m
Building Lines (min)	Street	5m
	Side	4,5m
	Rear	4,5m
Parking (min)		1,25 bays / bedroom

“boundary”

in relation to a land unit means one or more of the cadastral lines separating the land unit from another land unit or from a road reserve;

“boundary wall”

means any wall, fence or enclosing structure erected on or directly next to a cadastral property boundary, and any other structure, including security devices, such as spikes, barbed wire, razor wire or electric fences, affixed to or on top of a boundary wall;

“braai room”

means a room which is part of the main dwelling or outbuildings and is used primarily for entertainment purposes and where food and drinks may be prepared, but excludes a kitchen;

“building line”

means an imaginary line on a land unit, which defines a distance from a specified boundary, within which the erection of buildings or structures is completely or partially prohibited;

“builder’s yard”

Land use description: “*builder’s yard*” means a property used for the storage of material and equipment which—

- (a) is required for or is normally used for construction work;
- (b) was obtained from demolitions of structures or excavations of ground; or
- (c) is necessary for, or is normally used for land development, such as storage of material used for building roads, installing essential services, or for any other construction work, whether for public or private purposes.

Development parameters:

The development parameters applicable to “industry” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Floor Factor (max)		1,5
Coverage (max)		75%
Height (max)		18m
Building Lines (min)	Street	0m
	Side	0m
	Rear	0m
Parking (min)		2 bays per 100 m ² GLA and 0,5 per 100 m ² of outdoor display area
Loading (min)	Floor area (m ²)	Number of loading bays
	0–1 000	0
	1 001–2 500	1
	2 501–5 000	2
	5 001–10 000	3
	+ 10 000 or part thereof	1 additional bay

“building”

without in any way limiting its ordinary meaning, includes—

- (a) a roofed structure;
- (b) an external stair, step or landing of a building and a gallery, canopy, balcony, stoep, veranda, terrace, porch or similar feature of a building;
- (c) a wall or railing enclosing any feature referred to in paragraph (b); and
- (d) any other portion of a building; and

“business premises”

Land use description: “*business premises*” means property from which a mix of business and residential uses are conducted and may—

- (a) include the following individual land uses or a combination thereof: a shop, supermarket, restaurant, sale of alcoholic beverages, plant nursery, office, funeral parlour, financial institution and building for similar uses, place of assembly, institution, flats, backpackers’ lodge, youth hostel as well as boarding houses above ground floor level, hotel, hospital, conference facility, rooftop base telecommunication station and multiple parking garage; and
- (b) does not include a place of entertainment, motor repair garage, industry, noxious trade, risk activity, adult entertainment business, adult services or adult shop.

Development parameters:

The following development parameters apply (Where the following parameters are more restrictive or conflict with the individual land use parameters, the individual land use parameters shall apply):

- (a) Coverage: The maximum coverage for all buildings on a land unit is 100%.
- (b) Floor factor: The maximum floor factor on the land unit is 3, which may be departed from if subsection (h) is complied with.
- (c) Height
 - (i) The highest point of a building may not exceed 15 metres to the top of the roof.
 - (ii) The general provisions regarding earth banks and retaining structures in this land use scheme apply.
- (d) Building lines
 - (i) The street building line is 0 metres.
 - (ii) Side and rear building lines are 0 metres, provided that the Municipality may lay down common building lines in the interest of public health and safety or in order to enforce any other law or right.
 - (iii) Minor architectural and sunscreen features may project beyond the street boundary building line, provided that such features do not project more than 250 millimetres beyond the street boundary.
- (e) Hotel floor space concession: Where it is proposed to erect a hotel of at least 30 bedrooms in terms of this use right, the development parameters applicable to “hotel” apply.
- (f) Canopy or balcony projection: The Municipality may require, and may approve, a canopy or balcony projection over the street boundary in accordance with the following conditions:
 - (i) the canopy or balcony may not project closer than 500 millimetres to a vertical plane through the kerb line or proposed kerb line;
 - (ii) no portion of a canopy or balcony projection may be less than 2,8 metres above the pavement;
 - (iii) the Municipality may lay down more restrictive requirements relating to the dimensions, design and materials of the canopy or balcony; and
 - (iv) the owner must enter into an encroachment agreement with the Municipality and register a servitude area in the case of a balcony projection.
- (g) Public pedestrian footway along street boundary: If the owner provides a public pedestrian footway of at least 3 metres wide on the land unit, next to a building situated alongside the street boundary, with a canopy and pavement that ties in with the street pavement, and which is accessible to the public at all times, then, in recognition of the urban design contribution to the street environment, the maximum floor space of the building may be increased by twice the area of the public pedestrian footway.
- (h) Street corners: The Municipality may require that the owner of a building which is to be situated at a public street corner, and which the Municipality considers to be significant, must incorporate in the building architectural features which focus visual interest on the

corner, and which emphasise the importance of pedestrian movement around the corner. Such features may include building cut-offs, walkthrough covered arcades, plazas or other elements.

- (i) Parking and access: Parking and access must be provided on a land unit in accordance with this land use scheme.
- (j) Loading: Loading bays must be provided on the land unit in accordance with this land use scheme.
- (k) Screening: The Municipality may require screening in accordance with this land use scheme.
- (l) Refuse room: A refuse room must be provided on the land unit in accordance with this land use scheme.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Floor Factor (max)		3,0
Coverage (max)		100%
Height (max)		15m
Building Lines (min)	Street	0m
	Side	0m
	Rear	0m
Parking (min)	Shop	4 bays per 100 m ² GLA
	Supermarket	6 bays per 100 m ² GLA
	Restaurant	2 bays per 25 m ² GLA
	Sale of alcoholic beverages	4 bays per 100 m ² GLA
	Plant nursery	4 bays per 100 m ² GLA for office and internal floor area and 2 bays per 100 m ² for outdoor display area
	Office	4 bays per 100 m ² GLA
	Funeral parlour	1 bay per 6 seats or persons, calculated at 1,4 m ² floor area = 1 person
	Financial institution	4 bays per 100 m ² GLA
	Place of assembly	1 bay per 6 seats or persons, calculated at 1,4 m ² floor area = 1 person
	Institution	0,4 bays per student/patient/inhabitant, plus 4 bays per 100 m ² of office or administration area.
	Flats	1,5 bays per unit and 0,5bays per unit for visitors except for one bedroom or bachelor flats where the requirement is 1,0 bay per unit and 0,5 bays per unit for visitors
	Backpackers' lodge	1 bay per 6 beds
	Youth hostel	1 bay per 6 beds
	Boarding houses above ground floor level	1 additional bay per guest room
Hotel	1 bay per bedroom and plus 2 bays per 25 m ² GLA for restaurant and bar areas.	

	Hospital	1 bay per bed, plus 3 bays per consulting room
	Conference facility	1 bay per 6 seats or persons, calculated at 1,4 m ² floor area = 1 person
	Rooftop base telecommunication station	none
	Multiple parking garage	none
Loading (min)	Floor area (m ²)	Number of loading bays
	Business premises (other than office, supermarket) industry	
	0–1 000	0
	1 001–2 500	1
	2 501–5 000	2
	5 001–10 000	3
	+ 10 000 or part thereof	1 additional bay
	Office	
	0–5 000	0
	5 001–15 000	1
15 001–30 000	2	
+ 30 000 or part thereof	1 additional bay	
Supermarket		
0–500	1	
501–1 000	2	
1 001 and greater	3 x requirements for business premises other than office, supermarket, industry	

C

“cadastral line”

means a line representing the official boundary of a land unit as recorded on a diagram or general plan approved by the Surveyor-General and registered in the Deeds Office;

“camping site”

Land use description: “camping site” means a property on which tents or caravans are used for accommodation for visitors, and includes ablution, cooking, and other facilities for the use of such visitors.

Development parameters:

The development parameters applicable to “tourist accommodation” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER	VALUE
All parameters	As approved by council and an SDP

“canopy”

means a cantilevered or suspended roof, slab or covering projecting from the wall of a building, excluding the floor of a balcony;

“caravan”

means a vehicle which has been equipped or converted for living and sleeping purposes and which can be readily moved;

“caretaker quarters”

Land use description: “*caretaker quarters*” means an outbuilding of not more than 30% of the gross floor area of the industrial building up to a maximum of 60 m² in total floor area, including sanitary and cooking facilities, which is used for the accommodation of a caretaker employed at an industrial site where operation of the industry requires that somebody is on the land unit at all hours. Caretaker quarters are to be discouraged unless the land owner can prove that it is a necessity.

Development parameters:

As determined by the Municipality in terms of a site development plan which is submitted to the Municipality for its approval. The site development plan must:

- (a) clearly indicating the position and size of the caretaker quarters; and
- (b) how the caretaker quarters is shielded from adverse amenity impacts either by physical separation or other attenuation measures including noise, temperature odours etc.
- (c) Parking should be provided on site at a ratio of 1 bay per Caretakers Quarters

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER	VALUE
Parking (min)	1 bay per caretaker’s quarters
All other parameters	As approved by council and an SDP

“carport”

means a structure for the storage of one or more vehicles that is covered by a roof, provided that not more than two sides may be permanently enclosed;

“carriageway crossing”

in relation to a motor vehicle carriageway crossing, means an entrance or exit way, or a combined entrance and exit way, from a land unit to a road;

“cemetery”

Land use description: “*cemetery*” means a place for the burial of human or domestic animal remains, and—

- (a) includes—
 - (i) ancillary buildings such as an office and chapel; and
 - (ii) a “garden of remembrance” or a “wall of remembrance”; and
- (b) does not include a crematorium.

Development parameters:

The development parameters applicable to “public open space” apply in the case of publicly owned land, and the parameters applicable to “private open space” apply in the case of land in private ownership.

- (a) The Municipality must require a site development plan to be submitted for its approval.
- (b) The site development plan as approved by the Municipality constitutes the development parameters for a primary use, if applicable, and a consent use.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER	VALUE
All parameters	As approved by council and an SDP

“clinic”

Land use description: “*clinic*” means a place for the diagnosis and treatment of human illness or the improvement of human health, which has limited facilities and an emphasis on outpatients, provided that—

- (a) a clinic may contain live-in facilities for no more than 20 persons, including patients and staff; and
- (b) a clinic may include medical consulting rooms, operating theatres, an outpatients centre, and a wellness centre with ancillary uses.

Development parameters:

The development parameters applicable to “place of instruction” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER	VALUE
Floor Factor (max)	1,2
Coverage(max)	60%
Height (max)	12m
Building Lines (min)	Street
	Side
	Rear
Parking (min)	4 bays per consulting room

“commercial”,

in relation to a use right, means a use right for the express purpose of making a profit with no or limited social or charitable objectives;

“commonage”

Land use description: “commonage” means any land unit or portion of a land unit which is in the possession of or under the control of the municipality and set aside in the Spatial Development Framework Plan by the municipality for the purposes of establishing grazing camps for animals, irrigation land or plots for gardening, cultural practices or other economic activity, excluding any farm the municipality is leasing to a commercial farmer as an entity;

Development parameters:

The development parameters applicable to the ‘commonage’ and to the specific land parcels shall be set out in the municipal commonage management plan.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER	VALUE
All parameters	As approved by council and a Commonage Management Plan

“common boundary”

in relation to a property, means a boundary common with the adjoining property other than a street boundary;

“conference facility”

Land use description: “conference facility” means a place where information is presented and ideas or information exchanged among groups of people or delegates, and includes the supply of meals to delegates.

Development parameters:

The development parameters applicable to “business premises” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER	VALUE	
Floor Factor (max)	3,0	
Coverage (max)	100%	
Height (max)	15m	
Building Lines (min)	Street	0m
	Side	0m
	Rear	0m
Parking (min)	1 bay per 6 seats or persons, calculated at 1,4 m ² floor area = 1 person	

“container site”

Land use description: “container site” means property used for the storage of shipping or transport containers.

Development parameters:

The development parameters applicable to “industry” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER	VALUE
Floor Factor (max)	1,5
Coverage (max)	75%

Height (max)		18m
Building Lines (min)	Street	0m
	Side	0m
	Rear	0m
Parking (min)		2 bays per 100 m ² GLA for the office and administration component
Loading (min)	Floor area (m ²)	Number of loading bays
	0–1 000	0
	1 001–2 500	1
	2 501–5 000	2
	5 001–10 000	3
	+ 10 000 or part thereof	1 additional bay

“convenience shop”

Land use description: “convenience shop” means a small shop that is open long hours and that typically stocks a range of everyday items such as groceries, snack foods, candy, toiletries, soft drinks, tobacco products, newspapers and magazines.

Development parameters:

- (a) The development parameters applicable to “service station” continue to apply when a convenience shop is within a service station.
- (b) When approved as a consent use in another zone, the development parameters applicable to “shop” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Floor Factor (max)		1
Coverage (ma)		75%
Height (max)		12m
Building Lines (min)	Street	0m (5m in a service station)
	Side	0m
	Rear	0m
Parking (min)		4 bays per 100 m ² GLA
Loading (min)	Floor area (m ²)	Number of loading bays
	0–1 000	0
	1 001–2 500	1
	2 501–5 000	2
	5 001–10 000	3
	+ 10 000 or part thereof	1 additional bay

“correctional facility”

Land use description: “correctional facility” means a place where persons are housed and trained on instruction of a court of law and includes a reformatory, place of detention; industrial school and prison.

Development parameters:

Development parameters applicable to “authority use” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER	VALUE
All parameters	As approved by council and an SDP

“coverage”

means the total area of a land unit that may be covered by buildings, expressed as a percentage of the net erf area of the land unit, and includes—

- (a) walls and buildings;
- (b) solid roofs;
- (c) stairs, steps, landings, except entrance landings and steps, galleries, passages and similar features, whether internal or external; and
- (d) canopies, verandas, porches, balconies, terraces and similar features provided that the following portions of buildings must be disregarded in the calculation of coverage, namely—
 - (i) stoeps, entrance steps and landings;
 - (ii) cornices, chimney breasts, pergolas, flower boxes, water pipes, drain pipes and minor decorative features not projecting more than 500 millimetres from the wall of the building;
 - (iii) eaves not projecting more than 1,0 metres from the wall of the building; and
 - (iv) a basement, provided that the basement ceiling does not project above the ground level;

“crèche”

Land use description: “*crèche*” means the use of a portion of a dwelling house or outbuildings by the occupant to provide day care, pre-school, play group or after-school care services for children, provided that no more than 20 children may be registered at a time, or on the property at any time.

Development parameters:

- (a) The services provided must primarily be day care and educational, and not medical services.
- (b) The services may not operate outside the hours 6:00 to 18:00.
- (c) The dominant use of the dwelling house must remain for the living accommodation of a single family.
- (d) Child care services for eight children or less are subject to the development parameters applicable to “home child care”, and child care services for more than 20 children are subject to the development parameters applicable to “place of instruction”.

“crematorium”

Land use description: “*crematorium*” means a place for incinerating corpses in a furnace, and includes—

- (a) ancillary facilities such as a chapel and office; and
- (b) a “garden of remembrance” or a “wall of remembrance”.

Development parameters:

Development parameters applicable to “industry” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Floor Factor (max)		1
Coverage (max)		75%
Height (max)		12m
Building Lines (min)	Street	0m
	Side	0m
	Rear	0m
Parking (min)		2 bays per 100 m ² GLA
Loading (min)	Floor area (m ²)	Number of loading bays
	0–1 000	0
	1 001–2 500	1
	2 501–5 000	2
	5 001–10 000	3
	+ 10 000 or part thereof	1 additional bay

D

“deemed zoning”

means the zoning of a land unit which the Municipality deems it to have in circumstances where no formal zoning determination or rezoning was previously done;

“double dwelling house”

Land use description: “double dwelling house” means—

- (a) a building designed as a single architectural entity that appears as a single dwelling house, containing two dwelling units on one land unit; and
- (b) does not include second dwelling units.

Development parameters:

- (a) Coverage : The coverage may not exceed 50%.
- (a) Floor space: There may not be more than 10% difference in the floor space of the two dwelling units and the total floor space of each of the two units may not exceed 250 m² per unit.
- (b) Height
 - (i) The height of a double dwelling house may not exceed 6 metres from the base to the wall plate in all cases, and 8,5 metres to the ridge of the roof in the case of a pitched roof.
 - (ii) The general provisions regarding earth banks and retaining structures in this land use scheme apply.
- (c) Building lines:
 - (i) The street building line is at least 4 metres.
 - (ii) The side building line is at least 3 metres.
 - (iii) The rear building line is at least 2 metres.
 - (iv) The general building line encroachments in this land use scheme apply.
- (d) Window and door placement: Any portion of a building which contains an external window or door facing onto a common boundary must—
 - (i) be set back at least 1,5 metres from such boundary; and

- (ii) the portion of building to be set back from the boundary must include the door or window, together with the additional length of wall as is required to make up a total minimum length of 3 metres.
- (e) Garages, carports and outbuildings: The general building line encroachments in this scheme apply.
- (f) Parking and access: Parking and access must be provided in accordance with the site access and parking layout requirements of this land use scheme, both dwelling units must obtain vehicle access from and to a street, and at least one garage per dwelling unit must be provided for parking purposes, limited to a maximum of two garages per dwelling unit.
- (g) Refuse room and/or service yard: The Municipality may require a refuse room and/or service yard to be provided on the land unit(s) concerned, in accordance with this land use scheme.
- (h) Connection: The two units must be connected by means of a communal wall of the dwelling, and connected garages, outside lapas and braai areas may not be used to satisfy this requirement.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Floor space (max)		10% difference between the houses, maximum of 250m ² / unit
Coverage (max)		50%
Height (max)	Flat roof	6,0m
	Pitched roof	8,5m
Building Lines (min)	Street	4m
	Side	3m
	Rear	2m
Parking (min)		1 bay per dwelling unit

“dwelling house”

Land use description: “dwelling house” means a building containing only one dwelling unit, together with such outbuildings as are ordinarily used with a dwelling house, including:

- (a) storeroom, and garaging;
- (b) a second dwelling unit or additional dwelling, with a floor area which does not exceed 60 m²;
- (c) a braai room;
- (d) renewable energy structures for household purposes;
- (e) home occupation;
- (f) a bed and breakfast establishment; and
- (g) home child care.

Development parameters:

- (a) Height
 - (i) The height of a dwelling house may not exceed 6 metres from the base to the wall plate in all cases, and 8,5 metres to the ridge of the roof in the case of a pitched roof.
 - (ii) The general provisions regarding earth banks and retaining structures in this land use scheme apply.
- (b) Coverage and building lines
 - (i) Building lines are at least the distance indicated in the table entitled “Coverage and building lines” from the relevant erf boundary:

COVERAGE AND BUILDING LINES				
Erf size	Coverage	Building lines		
		Street	Side	Rear
Less than or equal to 250 m ²	80%	1 metre	1 metre	1,5 metres
Greater than 250 m ² , but not exceeding 500 m ²	60%	2 metres	1,5 metres	1,5 metres
Greater than 500 m ² , but not exceeding 1 000 m ²	50%	4 metres	2 metres	2 metres
Greater than 1 000 m ²	500 m ² or 40%, whichever is the lesser	5 metres	3 metres	3 metres

- (ii) The general building line encroachments in this scheme apply.
- (c) Single Residential Zone III: In the case of a “dwelling house” in Single Residential Zone III, the development parameters pertaining to coverage, height and building lines of “shelter” apply.
- (d) Window and door placement: Any portion of a building which contains an external window or door facing onto a common boundary must—
- (i) be set back at least 1,5 metres from such boundary; and
 - (ii) the portion of building to be set back from the boundary must include the door or window, together with the additional length of wall that is required to make up a total minimum length of 3 metres.
- (e) Garages, carports and outbuildings: The general building line encroachments in this scheme apply.
- (f) Parking and access: Parking and access must be provided on the land unit in accordance with this land use scheme at a ratio of 2 bays per dwelling house, or 1 bay per dwelling for erven measuring less than 350 m².

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE		
Coverage (max)	≤ 250 m ²	80%		
	250m ² ≥ 500m ²	60%		
	500 m ² ≥ 1 000 m ²	50%		
	≥ 1 000 m ²	40% or 500m ² whichever is lesser		
Height (max)	Flat roof	6,0m		
	Pitched roof	8,5m		
Building Lines (min)		Street	Side	Rear
	≤ 250 m ²	1 metre	1 metre	1,5 metres
	250m ² ≥ 500m ²	2 metres	1,5 metres	1,5 metres
	500 m ² ≥ 1 000 m ²	4 metres	2 metres	2 metres
	≥ 1 000 m ²	5 metres	3 metres	3 metres
Parking (min)		2 bays per dwelling or 1 bay for erven <350 m ²		

“dwelling unit”

means a self-contained, inter-leading group of rooms—

- (a) with not more than one kitchen, used for the living accommodation and housing of one family, together with such outbuildings as are ordinarily used with such a dwelling unit; and

- (b) does not include tourist accommodation or accommodation used as part of a hotel;

E

“earth bank”

means land that is shaped to hold back earth or loose rock;

“eave”

means a portion of a roof projecting beyond the face of a building, including any gutters;

“eco-housing”

Land use description: “*eco-housing*” means the granting of restricted development rights for alienable housing to incentivise the consolidation of rural properties of high biodiversity value and their incorporation into a conservation estate, and includes private roads.

Development parameters:

- (a) Height: The highest point of a building may not exceed 6,5 metres to the top of the roof.
- (b) Floor space: The floor space may not exceed 175 m², unless an existing legitimate house, built prior to the lodgement of an eco-housing application, is being converted into an eco-house, in which case the unit envelope may not be greater than the extent to which the unit envelope of the existing legitimate house already exceeds 175 m².
- (c) Building lines: The building lines are at least 30 metres on all sides.
- (d) Density: The maximum permissible number of eco-housing units on each cadastral portion equals one for every 5ha to a maximum of 10 eco-housing units; provided that—
 - (i) more than 70% of the land to be consolidated is of such high biodiversity status that in the opinion of DEDEAT it is desirable to be proclaimed as a nature reserve or officially to form part of a stewardship agreement in respect of such land.
 - (ii) all the portions of land to be consolidated contain conservation-worthy land; and
 - (iii) the said conservation-worthy land is contiguous across all the cadastral land units to be consolidated.
- (e) Although recently subdivided cadastral land units may be consolidated for the purposes of the nature reserve, those cadastral land units, to be included in the calculation of number of eco-housing dwelling units to be awarded, must each have been registered in the Deeds Registry for a minimum of 10 years.
- (m) No cadastral land unit to be consolidated may be included in the calculation of the number of eco-housing dwelling units to be awarded should such cadastral land unit be smaller than 1 ha; nevertheless, such a smaller cadastral land unit may still form part of the proposed consolidated cadastral land unit itself.
- (n) The linkage of separate cadastral portions by notarial deed is not regarded as consolidation for the purpose of the calculation of number of eco-housing dwelling units to be awarded.
- (o) A very large single farm, where conservation-worthy land of at least 10 000 ha can be conserved, being of such high biodiversity status that in the opinion of DEDEAT it is desirable to be proclaimed as a nature reserve or officially to form part of a stewardship agreement in respect of such land., may also be used for eco-housing, as a compromise for the benefit of conservation for these purposes, even though consolidation will not take place in such instance.
- (p) Where a farm contains a portion of land of high conservation value, this portion of land may be subdivided from the farm for the purpose of establishing eco-housing units, using the

formula described in paragraph (e). If such a subdivision would result in the remainder of the farm not constituting a viable unit on its own, it must be consolidated with adjoining farm land to ensure agricultural viability, or, alternatively, it must be included in the agreed-upon natural area if so accepted by the Municipality and DEDEAT. Otherwise, it must be adjacent to an established protected area or corridor that is in the process of being established by DEDEAT and must be managed together with such protected area or corridor.

- (q) Eco-housing may be alienated by means of sectional title.
- (r) The approval of an eco-housing development is subject to the adherence of the developer with an appropriate architectural design manual to the satisfaction of the Municipality.
- (s) Rezoning land for “eco-housing” purposes is subject to the Municipality approving a site development plan that clearly indicates the position of all structures, stands, services and internal roads, and the Municipality must lay down conditions with regard to density, layout, landscaping and building design on such land.
- (t) On site parking must be provided at a ratio of one bay per dwelling unit

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Floor space (max)		175m ²
Height (max)		6,5m
Building Lines (min)	Street	30m
	Side	30m
	Rear	30m
Parking (min)		1 bay per dwelling unit

“ecosystem”

means a self-sustaining and self-regulating community of organisms and the interaction between the organisms with one another and with their environment;

“electronic or mechanical playing devices”

means any electronic or mechanical or similar devices which are designed or used for the purpose of playing any game or for recreational or amusement purposes or where the operator or player is entitled to a limited pay out and the operation involves the payment of consideration by insertion of a coin, token coin, disc or another manner of payment;

“encroachment agreement”

means an agreement between an owner and the Municipality relating to the projection of portions of a building or structure from the owner’s property onto or over the Municipality’s property;

“entrance steps and landings”

means steps and landings to a building, including any low walls and railings, if the steps and landings are not within the main containing walls of the building;

“environmental facilities”

Land use description: “*environmental facilities*” means facilities for the management, study, interpretation, education, and public appreciation of a predominantly natural area or heritage site and may include hiking trails, but does not include tourist facilities or tourist accommodation.

Development parameters:

The Municipality must determine the land use restrictions and the development parameters for the property based on the objectives of the zoning and the specific circumstances including adherence with an approved environmental management plan, where applicable.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER	VALUE
All parameters	As approved by council and an SDP

“environmental management plan”

means a plan that documents the management of site preparation, construction or operations affecting an environmental resource or an environmentally significant place, its environmental values or management requirements, or both;

“erection”

in relation to a building or structure includes—

- (a) the construction of a new building or structure;
- (b) the alteration or conversion of, or addition to, a building or structure; and
- (c) the re-construction of a building or structure which has completely or partially been demolished;

“estate housing”

Land use description: “*estate housing*” means residential housing in a residential estate with access control which have integrated site and design features which are governed by an owners’ association such as golf estates, equestrian estates, eco estates and residential marinas, and includes—

- (a) a dwelling house;
- (b) group houses;
- (c) town houses;
- (d) flats;
- (e) a retirement resort;
- (f) a hotel;
- (g) a restaurant;
- (h) a resort shop;
- (i) private open space;
- (j) private roads; and
- (k) parking.

Development parameters:

- (a) The Municipality may stipulate conditions with regard to the use of buildings and land, density, height, coverage, layout, building design, open space, landscaping, parking, access and environmental management.

- (b) The applicant must submit the following documents and obtain the Municipality’s approval for:
 - (i) a site development plan;
 - (ii) a constitution for an owners’ association;
 - (iii) architectural guidelines and a proposed system of architectural control;
 - (iv) development parameters; and
 - (v) an environmental management plan.
- (c) The land must be developed
 - (i) in accordance with the site development plan, architectural guidelines and environmental management plan as approved by the Municipality; and
 - (ii) to the satisfaction of the Municipality.
- (d) Parking is to be provided as per the individual land uses and reflected on a SDP.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER	VALUE
All parameters	As approved by council and an SDP and architectural design guidelines

F

“family”

means—

- (a) one or more individuals occupying a dwelling who are related through marriage or common law, blood relationship, legal adoption, or legal guardianship and boarders to a maximum of 5; or
- (b) a group of not more than 5 unrelated persons or boarders;

“farm shop”

Land use description: “*farm shop*” means a building or structure located on a farm, which does not exceed 100 m² in floor space, including storage facilities, where the farmer sells produce grown on the farm and other goods to the general public.

Development parameters:

The development parameters applicable to “agriculture” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER	VALUE
Height (max)	15m
Building Lines (min)	Street
	Side
	Rear
Parking (min)	4 bays per 100 m ² GLA

“flats”

Land use description: “flats” means a building containing three or more dwelling units of which at least one does not have a ground floor, together with such outbuildings, open space and private roads as are ordinarily associated with flats.

Development parameters:

- (a) Coverage: The maximum coverage is 60%.
- (b) Floor factor: The floor factor may not exceed 1.
- (c) Height
 - (i) The highest point of a building may not exceed 15 metres to the top of the roof.
 - (ii) The general provisions regarding earth banks and retaining structures in this land use scheme apply.
- (d) Building lines
 - (i) The street building line is at least 5 metres.
 - (ii) Side and rear building lines are at least 4,5 metres.
 - (iii) The general building line encroachments in this land use scheme apply.
- (e) Parking and access: Parking and access must be provided in accordance with this land use scheme. Parking must be provided at a ratio of 1,5 bays per unit and 0,5 bays per unit for visitors except for one bedroom or bachelor flats where the requirement is 1,0 bay per unit and 0,5 bays per unit for visitors.
- (f) Screening: The Municipality may require screening in accordance with this land use scheme.
- (g) Site development plan: The Municipality may require a site development plan to be submitted for its approval.
- (h) Institution, place of instruction and place of assembly: The development parameters that apply to “institution”, “place of instruction” and “place of assembly” apply to this use; provided that where the institution, place of instruction or place of assembly is situated within a building which is also used for flats or a boarding house, then the coverage, height and building line requirements for the flats or boarding house apply.
- (i) Open space
 - (i) Every block of flats must have access to an outdoor living area on the land unit, which may include private, or communal open space, but excludes roads, service yards and parking area.
 - (ii) A outdoor living area of at least 10% of the net erf area must be provided; such outdoor living area(s) must be of reasonable proportions and location to allow for leisure or recreational use by residents, and may include open courtyards within the complex.
- (j) Service yard: A service yard must be provided on the land unit in accordance with this land use scheme.
- (k) Refuse room: A refuse room must be provided on the land unit in accordance with this land use scheme.
- (l) Flats as a consent use in a group housing scheme: The following conditions apply to flats as a consent use right in this zone:
 - (i) the flats must form an integrated part of a group housing site and must comply with the development parameters for “group housing”;
 - (ii) the total floor space of flats may not exceed 40% of the total floor space of all buildings on the group housing site; and
 - (iii) the open space requirement for dwelling units in a group housing site applies.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER			VALUE
Floor Factor (max)			1
Coverage (max)			60%
Height (max)			15m
Building (min)	Lines	Street	5m
		Side	4,5m
		Rear	4,5m
Parking (min)			2 bays / unit or 1 bay for bachelor flats

“flood-prone area”

means any land area susceptible to being inundated by water from any source;

“floor”

means the inner, lower surface of a room, garage or basement, and includes a terrace or atrium to which the occupants of a building have access;

“floor factor”

means the factor, expressed as a proportion of 1, which is prescribed for the calculation of the maximum floor space of a building or buildings permissible on a land unit; being the maximum floor space as a proportion of the net erf area;

“floor space”

in relation to any building, means the area of a floor which is covered by a slab, roof or projection; provided that—

- (a) any area, including a basement, which is reserved solely for parking or loading of vehicles is excluded;
- (b) external entrance steps and landings, a canopy, a stoep and an area required for external fire escapes are excluded;
- (c) a projection, including a projection of eaves, and a projection which acts as a sunscreen or an architectural feature, which projection does not exceed 1 metre beyond the exterior wall or similar support, is excluded;
- (d) any uncovered internal courtyard, light well or other uncovered shaft which has an area in excess of 10 m² is excluded;
- (e) any covered paved area outside and immediately adjoining a building at or below the ground floor level, where such paved area is part of a forecourt, yard, external courtyard, pedestrian walkway, parking area or vehicular access, and which is permanently open to the elements on at least the front or long side, is excluded;
- (f) any covered balcony, veranda or terrace which, apart from protective railings, is permanently open to the elements on at least the front or long side, and which does not exceed 2,5 metres in width, is excluded;
- (g) subject to paragraph (h), any stairs, stairwells and atriums that are covered by a roof are included;
- (h) in the case of multi-level buildings, any stairwells, lift wells, light wells or other wells, and any atrium, are only counted once; and provided further that—

- (i) floor space is measured from the outer face of the exterior walls or similar supports of the multi-level building; and
- (ii) the total floor space is the sum of the floor space of all the levels of the multi-level building, including that of any basement;

“freestanding base telecommunication station”

Land use description: “*freestanding base telecommunication station*” means a freestanding support structure on land or anchored to land and used for telecommunication infrastructure to transmit or receive electronic communication signals, and may include an access road to such facility.

Development parameters:

The development parameters applicable to “utility service” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER	VALUE
All parameters	As approved by council and an SDP

“function venue”

Land use description: “*function venue*” means a building or structure used for functions, weddings and expos on what is mainly a rural property.

Development parameters:

Development parameters applicable to “agriculture” apply on a rural property, together with the limitation that any function venue in a rural area may not exceed a total floor space of 500 m², which includes all components of the venue.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER	VALUE	
Total floor space (max)	500m ²	
Height (max)	15m	
Building Lines (min)	Street	30m
	Side	30m
	Rear	30m
Parking (min)	1 bay per 6 seats or persons, calculated at 1,4 m ² floor area = 1 person	

“funeral parlour”

Land use description: “*funeral parlour*” means property where the dead are prepared for burial or cremation and—

- (a) includes facilities for ancillary administrative and religious functions; and
- (b) does not include a crematorium.

Development parameters:

The development parameters applicable to “shop” and “industry” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Floor Factor (max)		1
Coverage (max)		75%
Height (max)		12m
Building Lines (min)	Street	0m
	Side	0m
	Rear	0m
Parking (min)		1 bay per 6 seats or persons, calculated at 1,4 m ² floor area = 1 person
Loading (min)	Floor area (m ²)	Number of loading bays
	0–1 000	0
	1 001–2 500	1
	2 501–5 000	2
	5 001–10 000	3
	+ 10 000 or part thereof	1 additional bay

G

“garage”

means a building for the storage of one or more motor vehicles, and includes a carport but does not include a motor repair garage or service station;

“garden of remembrance”

Land use description: “*garden of remembrance*” is a section of a cemetery or crematorium set aside for the erection of memorial plaques or structures, placing or scattering of ashes.

Development parameters:

The development parameters applicable to “cemetery” and “crematorium” apply as appropriate.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Floor Factor (max)		1,5
Coverage (max)		75%
Height (max)		18m
Building Lines (min)	Street	0m
	Side	0m
	Rear	0m
Parking (min)		2 bays per 100 m ² GLA
Loading (min)	Floor area (m ²)	Number of loading bays
	0–1 000	0
	1 001–2 500	1
	2 501–5 000	2
	5 001–10 000	3
	+ 10 000 or part thereof	1 additional bay

“GLA”

means gross leasable area being the total floor space designed for, or capable of, occupancy or control by tenants, measured from the centre line of the joint partitions to the inside finished surface of the outside walls, but excludes public toilets, internal walkways, lift shafts, service ducts, interior parking and loading bays;

“greenhouse”

means a structure with the sides primarily made of a transparent material such as glass, perspex or plastic for the purpose of growing of plants or hastening growth of plants under controlled environmental conditions;

“gross density”

means a measure of the number of dwelling units in a specified area, and is calculated as follows:

$$\text{Gross dwelling density (units per hectare)} = \frac{\text{Total number of dwelling units in a specified area}}{\text{Extent of specified area in hectares;}}$$

“group housing”

Land use description: “*group housing*” and “*group housing scheme*” means a group of separate or linked dwelling units where every dwelling unit has a ground floor, which units may be cadastrally subdivided but are planned, designed and built as a harmonious architectural entity in an ordered way and integrated with communal private open spaces, private roads and parking.

Development parameters:

- (a) Design principles: All buildings and structures must be planned, designed and built as a harmonious architectural entity and special attention must be given to aesthetics, architectural coordination, urban design and landscaping.
- (b) Density: The maximum gross density on a group housing site is 30 dwelling units per hectare.
- (c) Height
 - (i) The height of dwelling units may not exceed 6 metres from the base to the wall plate in all cases, and 8,5 metres to the ridge of the roof in the case of a pitched roof.
 - (ii) The general provisions regarding earth banks and retaining structures in this land use scheme apply.
- (d) Open space: Within a group housing site, outdoor space of at least 50 m² per dwelling unit must be provided, which may include private or communal open space or any functional outdoor space which is inaccessible to motor vehicles, but excludes roads, service yards and parking areas.
- (e) Building lines along the perimeter of a group housing site. The following building lines apply along the perimeter of a group housing site:
 - (i) a street boundary building line of 5 metres applies where the group housing site abuts an external public street;
 - (ii) side and rear boundary building lines are 3 metres along the perimeter of the group housing site; and
 - (iii) the general building line encroachments in this Land use scheme apply.

- (f) Building lines within a group housing site: The following building lines apply within a group housing site:
 - (i) street boundary building lines on internal roads are 3 metres; provided that any garage door facing the road must be set back at least 5 metres from the kerb of such internal road; and
 - (ii) side and rear boundary building lines within the group housing site are 1,5 metres, unless the Municipality requires a building line for fire-fighting purposes, in which case the common boundary building lines must be determined by the Municipality.
- (g) Parking and access
 - (i) Parking and access must be provided in accordance with the requirements of this Land use scheme, on site, at a ratio of 1,75 bays per dwelling unit, plus 0,25 bays per dwelling unit for visitors
 - (ii) Parking may be provided in the form of communal parking.
- (h) Site development plan: A site development plan of the proposed group housing scheme must be submitted to the Municipality for its approval, and, if approved, the development of the group housing site must be substantially in accordance with the approved site development plan.
- (i) Service yard: Service yard(s) must be provided on the land unit in accordance with this land use scheme.
- (j) Refuse room: A refuse room must be provided on the land unit in accordance with this land use scheme.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Density (max)		30du/ha
Coverage (max)		75%
Height (max)	Flat roof	6,0m
	Pitched roof	8,5m
Building Lines (min)	Public street	5m
	Internal street	3m
	Side & Rear at the perimeter of the site	3m
	Internal side and rear	1,5m
Parking (min)		1,75 bays per dwelling unit, plus 0,25 bays per dwelling unit for visitors

“guest house”

Land use description: “*guest house*” means a dwelling house, second dwelling or additional dwelling unit which is used for the purpose of supplying lodging and meals to transient guests for compensation, in an establishment which exceeds the restrictions of a bed and breakfast establishment (more than 4 guestrooms or 8 guests), and—

- (a) includes business meetings or training sessions by and for guests on the property for up to 12 persons; and
- (b) does not include agricultural workers’ accommodation.

Development parameters:

The development parameters applicable to “dwelling house”, “second dwelling” and “additional dwelling unit” apply.

The following further parameters apply:

- (a) the Municipality may require a site development plan to be submitted for a proposed guest house and the guest house may not open for business until such plan is approved;
- (b) the owner or manager of a proposed guest house must live on the property and must get consent use approval from the Municipality before the guest house establishment may open for business;
- (c) a register of guests and lodgers must be kept, and completed when rooms are let, and the register must be produced for inspection on request by an authorised municipal official;
- (d) any new structure or alteration to the property related to its use as a guest house must be compatible with the residential character of the area, particularly with regard to the streetscape, and must be capable of reverting to use as part of the dwelling house, second dwelling, additional dwelling unit or outbuilding concerned;
- (e) no more than 8 rooms per land unit may be used for bedroom accommodation for paying guests or lodgers, and no more than 16 paying guests or lodgers may be supplied with lodging or meals at any time;
- (f) the requirement in paragraph (e) is also applicable where a land unit contains both a guest house and rooms which are available for letting to lodgers;
- (g) no alcoholic beverages may be sold except to resident guests for consumption on the premises with meals;
- (h) guest rooms may not be converted to, or used as, separate self-catering dwelling units;
- (i) meals may only be supplied to guests or lodgers who have lodging on the property, employees, and the family residing in the dwelling;
- (j) no advertising sign may be displayed other than a single un-illuminated sign or notice not projecting over a public street in accordance with the Municipality's policy or land use scheme on outdoor advertising and signage, and the sign may not exceed 1 m² in area;
- (k) no weddings, receptions, conferences, training or any similar activities are permitted in a guest house;
- (l) no activities may be carried out which constitute, or are likely to constitute, a source of public nuisance; and
- (m) on-site parking must be provided in accordance with the provisions of this land use scheme, provided that the Municipality may at any stage require additional on-site parking if, in the opinion of the Municipality, the guest house does not have enough parking.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Number of rooms / guests (max)		8 rooms / 16 guests
Coverage (max)	≤ 250 m ²	80%
	250m ² ≥ 500m ²	60%
	500 m ² ≥ 1 000 m ²	50%
	≥ 1 000 m ²	40% or 500m ² whichever is lesser
Height (max)	Flat roof or freestanding second dwelling	6,0m
	Pitched roof	8,5m

Building Lines (min)		Street	Side	Rear
	≤ 250 m ²	1 metre	1 metre	1,5 metres
	250m ² ≥ 500m ²	2 metres	1,5 metres	1,5 metres
	500 m ² ≥ 1 000 m ²	4 metres	2 metres	2 metres
	≥ 1 000 m ²	5 metres	3 metres	3 metres
Parking (min)		1,25 bays per bedroom		

“guest lodge”

Land use description: “*guest lodge*” means an appropriately scaled establishment which provides temporary residence for transient guests lodging and meals are provided and—

- (a) includes a small conference/ training facility and also caters for business meetings, and
- (b) does not include a restaurant or backpackers’ lodge.

Development parameters:

- (a) Coverage: The maximum coverage is 60%.
- (b) Floor factor: The floor factor may not exceed 1.
- (c) Height
 - (i) The highest point of a building may not exceed 8,5 metres from natural ground level to the top of the roof.
 - (ii) The general provisions regarding earth banks and retaining structures in this land use scheme apply.
- (d) Building lines
 - (i) The street building line is at least 5 metres.
 - (ii) Side and rear building lines are at least 4,5 metres.
 - (iii) The general building line encroachments in this land use scheme apply.
- (e) Parking and access: Parking and access must be provided on site at a ratio of 1,25 bays per bedroom.
- (f) Screening: The Municipality may require screening in accordance with this land use scheme.
- (g) Site development plan: The Municipality may require a site development plan to be submitted for its approval.
- (h) Open space
 - (i) Every guest house must have access to an outdoor living area on the land unit, which may include private or communal open space, but excludes roads, service yards and parking areas.
 - (ii) An outdoor living area of at least 10% of the net erf area must be provided; such outdoor living area(s) must be of reasonable proportions and location to allow for leisure or recreational use by guests and lodgers, and may include open courtyards within the complex.
- (i) Service yard: A service yard must be provided on the land unit in accordance with this land use scheme.
- (j) Refuse room: A refuse room must be provided on the land unit in accordance with this land use scheme.
- (k) The manager or owner of the guest lodge must reside on the property, when the guest lodge is operational and has guests.
- (l) A register of guests and lodgers must be kept, and completed when rooms are let, and the register must be produced for inspection on request by an authorised municipal official.

- (m) No more than 20 rooms per land unit may be used for bedroom accommodation for paying guests or lodgers, and no more than 40 paying guests or lodgers may be supplied with lodging or meals at any time.
- (n) No alcoholic beverages may be sold except to resident guests for consumption on the premises with meals.
- (o) Guest rooms may not be converted to, or used as, separate self-catering dwelling units.
- (p) Meals may only be supplied to guests or lodgers who have lodging on the property, employees, and the family residing in the dwelling.
- (q) No advertising sign may be displayed other than a single un-illuminated sign or notice not projecting over a public street in accordance with the Municipality’s policy or by-law on outdoor advertising and signage, and the sign may not exceed 1 m² in area.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Number of rooms / guests (max)		20 rooms / 40 guests
Floor factor (max)		1
Coverage (max)		60%
Height (max)		8,5m
Building Lines (min)	Street	5m
	Side	4,5m
	Rear	4,5m
Parking (min)		1,25 bays per bedroom

H

“halfway house”

Land use description: “*halfway house*” means a facility that provides temporary accommodation for persons who have completed a formal treatment programme for substance abuse, but does not include inpatient treatment or similar facilities.

Development parameters:

The development parameters applicable to “dwelling house” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE		
Coverage (max)	≤ 250 m ²	80%		
	250m ² ≥ 500m ²	60%		
	500 m ² ≥ 1 000 m ²	50%		
	≥ 1 000 m ²	40% or 500m ² whichever is lesser		
Height (max)	Flat roof	6,0m		
	Pitched roof	8,5m		
Building Lines (min)		Street	Side	Rear
	≤ 250 m ²	1 metre	1 metre	1,5 metres
	250m ² ≥ 500m ²	2 metres	1,5 metres	1,5 metres

	500 m ² ≥ 1 000 m ²	4 metres	2 metres	2 metres
	≥ 1 000 m ²	5 metres	3 metres	3 metres
Parking (min)	1 bay per room			

“harvesting of natural resources”

Land use description: “*harvesting of natural resources*” means the gathering of flora or fauna (living organisms) within a conservation-worthy area for sale or use by a person or agency other than a recognised environmental agency, provided that the harvesting—

- (a) is sustainable;
- (b) does not deplete the resources below acceptable levels;
- (c) is not detrimental to the ecosystem; and
- (d) is in accordance with any applicable law.

Development parameters:

The development parameters applicable to “agriculture” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Height (max)	Flat roof dwelling	6m
	Pitched roof dwelling	8,5m
	Agricultural Building	15m
Building Lines (min)	Street	30m
	Side	30m
	Rear	30m

“hazardous substance”

has the same meaning as “grouped hazardous substance” as defined in section 1 of the Hazardous Substances Act, 1973 (Act 15 of 1973);

“height”

of a structure means a vertical dimension of the structure from the natural ground level to the wall plate or, in the case of a pitched roof, the ridge of the roof or the highest point of a building, measured in metres, provided that—

- (a) the height of a structure does not include chimneys, flues, masts or antennae;
- (b) elevator motor rooms, satellite dishes, ventilation shafts, water tanks, air conditioning plant and equipment on top of a building are included when determining the height of a structure, unless enclosed within the roof or hidden behind parapet walls not exceeding 2 metres in height; and
- (c) the general provisions regarding these aspects in this land use scheme also apply;

“helicopter landing pad”

Land use description: “*helicopter landing pad*” means any portion of land, building, structure or part thereof which is demarcated for the purposes of landing or take-off of helicopters or vertical lift-off aircraft.

Development parameters:

As determined by the Municipality.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER	VALUE
All parameters	As approved by council and an SDP

“hiking trail”

Land use description: “*hiking trail*” means a series of roads, tracks and routes designed for non-motorised recreational use—

- (a) and includes buildings and facilities normally required for the administration and maintenance of the trail; and
- (b) does not include holiday accommodation; or tourist facilities.

Development parameters:

The development parameters applicable to “agriculture” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Height (max)	Flat roof dwelling	6m
	Pitched roof dwelling	8,5m
	Agricultural Building	15m
Building Lines (min)	Street	30m
	Side	30m
	Rear	30m

“holiday housing”

Land use description: “*holiday housing*” means a harmoniously designed and built holiday development with an informal clustered layout with private roads which—

- (a) includes—
 - (i) the provision of a camping site;
 - (ii) mobile homes;
 - (iii) dwelling units;
 - (iv) a resort shop;
 - (v) housing which may be rented out or may be separately alienated by means of time-share, sectional title division, the selling of block shares or the subdivision of the property on condition that a property owners’ association is established or the holiday housing falls under the control of a body corporate; and
- (b) does not include a wellness centre or hotel.

Development parameters:

- (a) The parameters of the existing lawful development must apply as land use restrictions with regard to land which is deemed to be zoned as Resort Zone II with effect from 1 July 2015.
- (b) When the land is rezoned to Resort Zone II, conditions must be laid down with regard to density, layout, landscaping and building design, and a site

development plan must be submitted to the Municipality for its approval, clearly indicating the position of all structures, stands, services and internal roads.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER	VALUE
All parameters	As already approved and/or as approved by council and an SDP

“home child care”

Land use description: *“home child care”* means the use of a portion of a dwelling house or its outbuildings by the occupant to provide day care, after school care or instruction for a limited number of infants or children.

Development parameters:

- (a) The dominant use of the property must be for accommodation of a single family.
- (b) The owner of the home child care activity must live on the property.
- (c) Any new structure or alteration to the property to accommodate an additional use right must be compatible with the residential character of the area, particularly with regard to the streetscape, and must be capable of reverting to use as part of the dwelling house, second dwelling or outbuilding concerned.
- (d) No more than 3 employees may be engaged by the owner for the home child care activity.
- (e) No more than 8 children may be enrolled at the home child care facility at a time.
- (f) The home child care services must primarily be day care or educational, not medical.
- (g) The home child care services may not operate outside the hours 7:00 to 18:00 from Monday to Friday, and from 8:00 to 13:00 on Saturday. No home child care services are permitted on public holidays or Sundays.
- (h) Areas for indoor play space and outdoor play space must be provided in accordance with any health requirement or a policy plan as might be approved by the Municipality from time to time, and outdoor play space must be fenced off from any public street or neighbouring property by a 1,8-metre-high fence or wall.
- (i) No advertising sign may be displayed, other than a single un-illuminated sign or notice, not projecting over a public street, and the sign may not exceed 0,5 m² in area.
- (j) At least one off-street parking bay must be provided, plus one additional parking bay which is suitable for drop off and collect their children, unless the Municipality’s approval is obtained to waive this requirement. The Municipality may at any stage require additional on-site parking where, in the opinion of the Municipality, the home child care service does not have enough parking for its operations.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER	VALUE
Number of employees (max)	3
Number of children accommodated (max)	8

Parking (min)	1 additional bay plus 1 bay for drop-off
---------------	--

“home occupation”

Land use description: *“home occupation”* means the practising of an occupation (A person's usual or principal work or business, especially as a means of earning a living) by one or more occupants who reside on the property, provided that the dominant use of the property concerned must remain for the living accommodation of the occupants and home occupation does not include a house shop.

Development parameters

- (a) The dominant use of the property must be for accommodation of a single family.
- (b) The proprietor of the home occupation concerned must live on the property.
- (c) Any new structure or alteration to the property to accommodate a home occupation must be compatible with the residential character of the area, particularly with regard to the streetscape, and must be capable of reverting to use as part of the dwelling house, second dwelling or outbuilding concerned.
- (d) Not more than three employees may be engaged by the occupant in the home occupation concerned.
- (e) No home occupation may include a noxious trade, risk activity, adult entertainment business, adult services, adult shop, sale of alcoholic beverages, motor repair garage, funeral parlour or activities that are likely to generate a public nuisance, including but not limited to panel beating and spray painting, auto electrician, builder’s yard, welding works or joinery.
- (f) No goods for sale may be publicly displayed and no external evidence of the home occupation may be visible from a public street, except for an advertising sign in accordance with paragraph (g).
- (g) No advertising sign may be displayed other than a single, un-illuminated sign or notice not projecting over a public street in accordance with the Municipality’s outdoor advertising and signage by-law, and the sign may not exceed 0,2 m² in area.
- (h) No activities may be carried out which constitute or are likely to constitute a source of public nuisance, or generate waste material which may be harmful to the area or which requires special waste removal processes.
- (i) Off-street parking must be provided at a ratio of 1 parking bay per 25 m² area used for home occupation, unless the Municipality’s approval is obtained to waive this requirement. The Municipality may at any stage require additional on-site parking where, in the opinion of the Municipality, there is not enough parking for the home occupation concerned.
- (j) The total area used for all home occupation activity on a land unit, including storage, may not consist of more than 25% of the total floor area of the dwelling units on the land unit or 50 m², whichever is smaller.
- (k) The storage of all goods and equipment connected with the home occupation concerned must be inside a building or screened from neighbours and the public street.
- (l) Not more than two vehicles may be used in connection with a home occupation, and no one vehicle may exceed 3 500 kg in gross weight.
- (m) The hours of operation of a home occupation may not extend beyond 8:00 to 17:30 from Monday to Friday, and 8:00 to 13:00 on Saturday. No home occupation operations are permitted on public holidays or Sundays.
- (n) The Municipality may, at any stage, call for a cessation of the home occupation activity or impose conditions in order to minimise any potential nuisance to surrounding neighbours or the general public.

- (o) When “home occupation” is approved as a consent use right in any zone, the development parameters of “home occupation” apply over and above the development parameters of the relevant land use allowed as a primary right in the zone.
- (p) In order to exercise the consent use right under paragraph (o), the owner must obtain the written consent, where applicable, of the relevant owners’ association or Body Corporate, or all the owners within a housing scheme if the owners’ association or Body Corporate is not functioning.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER	VALUE
Total floor area (max)	50m ² or 25% of the area of the dwelling
Number of employees (max)	3
Parking (min)	1 additional bay per 25m ² used for home occupation

“hospital”

Land use description: “hospital” means a place for the diagnosis and treatment of human illness, with integrated facilities such as operating theatres and live-in accommodation for patients and may include—

- (a) a clinic;
- (b) medical consulting rooms;
- (c) a pharmacy;
- (d) a restaurant; and
- (e) a shop.

Development parameters:

The development parameters applicable to “place of instruction” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER	VALUE
Floor Factor (max)	1,2
Coverage(max)	60%
Height (max)	12m
Building Lines (min)	Street
	Side
	Rear
Parking (min)	1 bay per bed, plus 3 bays per consulting room

“hotel”

Land use description: “hotel” means a property used as a temporary residence for transient guests, where lodging and meals are provided, and—

- (a) includes—
 - (i) a restaurant or restaurants;

- (ii) conference and entertainment facilities that are subservient and ancillary to the dominant use of the property as a hotel;
- (iii) premises which are licensed to sell alcoholic beverages for consumption on the property;
- (iv) wellness centre; and
- (v) boarding house; and
- (b) does not include—
 - (i) a liquor store;
 - (ii) a backpackers’ lodge;
 - (iii) a dwelling house, or
 - (iv) a dwelling unit.

Development parameters:

The development parameters applicable to “business premises” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Floor Factor (max)		3,0
Coverage (max)		100%
Height (max)		15m
Building Lines (min)	Street	0m
	Side	0m
	Rear	0m
Parking (min)		1 bay per bedroom and plus 2 bays per 25 m ² GLA for restaurant and bar areas.
Loading (min)	Floor area (m ²)	Number of loading bays
	0–1 000	0
	1 001–2 500	1
	2 501–5 000	2
	5 001–10 000	3
	+ 10 000 or part thereof	1 additional bay

“house shop”

Land use description: “house shop” means the conducting of a retail trade from a dwelling house, second dwelling, shelter or outbuilding by one or more occupants who must reside on the property; provided that the dominant use of the property must remain for the living accommodation of the occupants and that the area occupied by the house shop retail trade does not exceed 25% of the floor space of the dwelling house to a maximum of 20m².

Development parameters:

Development parameters applicable to either “dwelling house”, “second dwelling” or “shelter” apply, in line with the main use on the property.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER	VALUE
Total Floor Space (max)	20m ² or 25% of the dwelling

“house tavern”

Land use description: “house tavern” means—

- (a) an enterprise for the sale of alcoholic beverages and which may include on-site consumption, where such enterprise is conducted from a dwelling house, second dwelling, shelter or outbuilding, by one or more occupants who must reside on the property provided that the dominant use of the property concerned must remain for the living accommodation of the occupants; and
- (b) does not include a distribution depot or any form of manufacturing of alcoholic beverages.

Development parameters:

Development parameters applicable to “dwelling house”, “second dwelling” or “shelter” apply as applicable.

Note: This zoning scheme does not make provision for a “house tavern” as a primary or consent use right in any use zone and existing legal enterprises may only be allowed as a non-conforming use.

I

“industry”

Land use description: “industry” means a property used as a factory and in which an article or part of such article is made, manufactured, produced, built, assembled, compiled, printed, ornamented, processed, treated, adapted, repaired, renovated, rebuilt, altered, painted (including spray painting), polished, finished, cleaned, dyed, washed, broken up, disassembled, sorted, packed, chilled, frozen or stored in cold storage; including office, , shop or other uses which are subservient and ancillary to the use of the property as a factory; and—

- (a) includes—
 - (i) an industrial hive;
 - (ii) funeral parlour;
 - (iii) service station;
 - (iv) transport usage;
 - (v) rooftop base telecommunication station;
 - (vi) freestanding base telecommunication station;
 - (vii) warehouse and agricultural industry; and
- (b) does not include a noxious trade, scrap yard or risk activity.

Development parameters:

- (a) Floor factor and coverage
 - (i) The floor factor may not exceed 1,5.
 - (ii) The maximum coverage is 75%.
- (b) Height
 - (i) The highest point of a building may not exceed 18 metres from the base to the top of the roof.
 - (ii) The highest point of a stack of shipping or transport containers stored outside a building may not exceed 15 metres above average ground level.
 - (iii) The general provisions regarding earth banks and retaining structures in this land use scheme apply.

- (k) Street boundary building line: The street boundary building line is 0 metres.
- (l) Side and rear boundary building lines: Side and rear boundary building lines are 0 metres, provided that the Municipality may lay down side and rear building lines of up to 3 metres in the interest of public health and/or safety.
- (m) Boundary walls: Where a land unit has a common boundary with another land unit that is not zoned Industrial Zone II or Industrial Zone III, the Municipality may require a 1,8-metre-high wall to be erected, to the satisfaction of the Municipality, along the common boundary.
- (n) Parking and access: Parking and access must be provided on the land unit in accordance with this Land use scheme off street at a ratio of 2 bays per 100 m² GLA.
- (o) Loading: Loading bays must be provided on the land unit in accordance with this Land use scheme.
- (p) Screening: The Municipality may require screening in accordance with this Land use scheme.
- (q) Hazardous substances: Notwithstanding the fact that an activity constitutes a primary use right in terms of this zone, no activity or use which includes the on-site storage of hazardous substances may be permitted unless a risk management and prevention plan has been submitted to the Municipality for its approval. Such a risk management and prevention plan must include guidelines approved by the Municipality to prevent or minimise danger to the environment or humans from a particular activity or series of activities, and to deal with the consequences of any dangerous event involving such hazardous substances.
- (r) Industrial hive: The same development management provisions which apply to an industrial hive under “light industry” apply to an industrial hive in this zone.
- (s) Site development plan: The Municipality may require a site development plan to be submitted for its approval in accordance with this land use scheme.
- (t) Refuse room: A refuse room must be provided on the land unit in accordance with this land use scheme.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Floor Factor (max)		1,5
Coverage (max)		75%
Height (max)		18m
Building Lines (min)	Street	0m
	Side	0m
	Rear	0m
Parking (min)		2/100m ² GLA
Loading (min)	Floor area (m ²)	Number of loading bays
	0–1 000	0
	1 001–2 500	1
	2 501–5 000	2
	5 001–10 000	3
	+ 10 000 or part thereof	1 additional bay

“industrial hive”

Land use description: “*industrial hive*” means a complex of uniformly designed buildings, containing a mix of retail and manufacturing activities, and arranged in an orderly manner around common spaces, which may include—

- (a) common parking and access;
- (b) light industry;

- (c) service trade;
- (d) storage facilities;
- (e) service station;
- (f) restaurant; and
- (g) open air motor vehicle display.

Development parameters

The development parameters applicable to “light industry” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Floor Factor (max)		1,5
Coverage (max)		75%
Max retail component		50%
Height (max)		2 storeys
Building Lines (min)	Street	5m
	Side	3m
	Rear	3m
Parking (min)		2/100m ² GLA
Loading (min)	Floor area (m ²)	Number of loading bays
	0–1 000	0
	1 001–2 500	1
	2 501–5 000	2
	5 001–10 000	3
	+ 10 000 or part thereof	1 additional bay

“informal trading”

Land use description: “*informal trading*” means the legal selling of products in areas demarcated by the Municipality specifically for these purposes, including markets and other areas demarcated in accordance with the Municipality’s street trading by-law.

Development parameters:

As determined by the Municipality.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER	VALUE
All parameters	As approved by council and an SDP

“institution”

Land use description: “*institution*” means a property used as a facility that renders services to the community—

- (a) including—
 - (i) hospital;
 - (ii) clinic;
 - (iii) home for the aged, retired, indigent or handicapped;

- (iv) a social facility such as a counselling centre, orphanage and rehabilitation centre; and includes:
 - (v) ancillary accommodation, administrative, health care, training and support services and facilities; and
- (b) does not include a correctional facility.

Development parameters:

Development parameters applicable to “place of instruction” apply.

“intensive animal farming”

Land use description: “intensive animal farming” means—

- (a) the breeding, feeding and keeping, on an intensive basis, of animals or poultry confined to buildings, or structures; and
- (b) does not include the breeding, feeding and keeping of wildlife.

Development parameters:

Development parameters applicable to “agriculture” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Height (max)	Flat roof dwelling	6m
	Pitched roof dwelling	8,5m
	Agricultural Building	15m
Building Lines (min)	Street	30m
	Side	30m
	Rear	30m

“intensive horticulture”

Land use description: “intensive horticulture” means the culture of plants on an intensive scale, including:

- (a) (a) the culture of plants under a roof or in greenhouses; and
- (b) (b) the sale of self-produced plants on a property.

Development parameters:

Development parameters applicable to “agriculture” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Height (max)	Flat roof dwelling	6m
	Pitched roof dwelling	8,5m
	Agricultural Building	15m
Building Lines (min)	Street	30m
	Side	30m
	Rear	30m

K

“kitchen”

means a room or part of a room equipped for preparing and cooking meals and excludes a braai room, food and drink preparation area or bar facilities in an entertainment area;

L

“landscaping”

means the placement of plants, contoured features, water features, paving, street furniture and other soft and hard elements for the purposes of enhancing the aesthetic appeal, environmental management, amenity and value of a property;

“lodger”

means a person who utilises lodging services;

“lodging”

means the provision of bedroom accommodation or, in the case of a backpackers’ lodge, bed accommodation that is made available on payment of a charge or fee, and includes the services ordinarily related to such accommodation;

“light industry”

Land use description: “*light industry*” means—

- (a) an industry, not being a hazardous or offensive industry or involving use of hazardous or offensive storage establishment, in which the processes carried on, the transportation involved or the machinery or materials used do not interfere with the amenity of the neighbourhood by reason of noise, vibration, smell, fumes, smoke, vapour, steam, soot, ash, dust, waste water, waste products, grit or oil, or otherwise;
- (b) involves manufacturing that is less capital-intensive and requires less machinery than other types of manufacturing; and
- (c) includes—
 - (vi) the manufacturing of consumer products, including electronics and clothing;
 - (vii) warehousing;
 - (viii) industrial hive;
 - (ix) service trade;
 - (x) restaurant; and
 - (xi) open air motor vehicle display.

Development parameters

- (a) Floor factor: The maximum floor factor on the land unit is 1,5.
- (b) Coverage: The maximum coverage for all buildings on a land unit is 75%.
- (c) Height:
 - (i) No building may exceed a height of two storeys.
 - (ii) The general provisions regarding earth banks and retaining structures in this land use scheme apply.
- (d) Street building line: The street building line is at least 5 metres.

- (e) Side building line: The side building line is at least 3 metres.
- (f) Rear building line: The rear building line is at least 3 metres.
- (g) Boundary walls: Where a land unit has a common boundary with another land unit which is not zoned for industrial purposes, the Municipality may require a 1.8-metre-high wall to be erected along the boundary. The quality and finishing of the wall must be
- (h) Parking and access: Parking and access must be provided in accordance with this land use scheme off street at a ratio of 2 bays per 100 m² GLA
- (i) Loading bays: Loading bays must be provided in accordance with this land use scheme.
- (j) Screening: The Municipality may require any part of the land unit, which is used for storage or the loading of goods to be enclosed with a brick or concrete screen, of which the quality and finishing must be
- (k) Refuse room: A refuse room must be provided on the land unit in accordance with this land use scheme.
- (l) Hazardous substances: No activity which includes storage of on-site hazardous substances may be permitted unless a risk management and prevention plan has been submitted to the Municipality for its approval. Such a risk management and prevention plan must include guidelines approved by the Municipality to prevent or minimise danger to the environment or humans from a particular activity or series of activities, and to deal with the consequences of any dangerous event involving such hazardous substances.
- (m) Site development plan: A site development plan must be submitted to the Municipality for its approval.
- (n) Industrial hive: The following additional development parameters apply for an industrial hive, namely:
 - (i) the design principles which are reflected in the definition of “industrial hive” must be closely followed and implemented;
 - (ii) special attention must be given to aesthetics, architectural coordination, urban design and landscaping; and
 - (iii) the Municipality may impose conditions specifying limits on the mix of retail and manufacturing activities, and the industrial hive may not allocate more than 50% of the total floor space to retail activities, shops or associated uses.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Floor Factor (max)		1,5
Coverage (max)		75%
Height (max)		2 storeys
Building Lines (min)	Street	5m
	Side	3m
	Rear	3m
Parking (min)		2/100m ² GLA
Loading (min)	Floor area (m ²)	Number of loading bays
	0–1 000	0
	1 001–2 500	1
	2 501–5 000	2
	5 001–10 000	3
	+ 10 000 or part thereof	1 additional bay

“liquor store”

Land use description: “*liquor store*” means a premises used for the sale or offering for sale to the public of drinks capable of intoxicating a consumer.

Development parameters:

The development parameters applicable to “shop” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Floor Factor (max)		1
Coverage (ma)		75%
Height (max)		12m
Building Lines (min)	Street	0m
	Side	0m
	Rear	0m
Parking (min)		4 bays per 100 m ² GLA
Loading (min)	Floor area (m ²)	Number of loading bays
	0–1 000	0
	1 001–2 500	1
	2 501–5 000	2
	5 001–10 000	3
	+ 10 000 or part thereof	1 additional bay

“loading bay”

means an area which is clearly demarcated for the loading and off-loading of goods from delivery vehicles, and which has vehicular access to a public street to the satisfaction of the Municipality;

M

“maximum floor space”

means the greatest total floor space that is allowed for a building or buildings on a land unit, and is calculated by multiplying the floor factor by the area of the land unit or that portion of the land unit which is situated within a particular zone; provided that, where the land unit is situated within two or more zones to which different floor factors apply, the maximum floor space for the whole land unit is the total of the maximum floor space for each zoned portion of the land unit;

“medical consulting rooms”

Land use description: “*medical consulting rooms*” means an office or offices and ancillary rooms used by a registered medical professional for human medical or medical-related consultation, where such office is not attached to a hospital or clinic.

Development parameters:

The development parameters applicable to “office” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Floor Factor (max)		1,0
Coverage (max)		60%
Height (max)		11m
Building Lines (min)	Street	0m except abutting residential
	Side	0m except abutting residential
	Rear	0m except abutting residential
Parking (min)		4 bays per 100 m ² GLA
Loading (min)	Floor area (m ²)	Number of loading bays
	0–5 000	0
	5 001–15 000	1
	15 001–30 000	2
	+ 30 000 or part thereof	1 additional bay

“mine”

Land use description: “mine” means mine as defined in the Mineral and Petroleum Resources Development Act, 2002 (Act 28 of 2002) and includes extracting gas for market production purposes.

Development parameters:

The following development management provisions apply:

- (a) The owner must comply with national and provincial statutory requirements applicable to mining.
- (b) Any application to rezone land to Industrial Zone IV must contain an explanation of the measures that will be implemented to address safety and environmental concerns which may be imposed as conditions of approval by the Municipality, including but not limited to:
 - (i) control of drainage, sedimentation and erosion;
 - (ii) preservation of surface and substance water;
 - (iii) preservation of topsoil;
 - (iv) provision for restoration and the re-use of the site;
 - (v) provision for noise and visual buffering;
 - (vi) accommodation of heavy traffic and vehicles on roadways; and
 - (vii) a phased programme for rehabilitation.
- (c) A site development plan must be submitted to the Municipality for its approval.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER	VALUE
All parameters	As approved by council and an SDP

“mineral”

means a substance, whether in solid, liquid or gaseous form, occurring naturally in or on the earth or under water and which was formed by or subjected to a geological process, and includes sand, stone, rock, gravel, clay, soil and any material occurring in residue stockpiles or in residue deposits, but excludes—

- (a) water, other than water taken from land or sea for the extraction of any mineral from such water;
- (b) petroleum; or
- (c) peat;

“mobile home”

means a transportable structure which is designed so that it can be used as a permanent dwelling and which has the necessary service connections for a permanent dwelling.

“motor repair garage”

Land use description: “*motor repair garage*” means a commercial enterprise where motor vehicles are provided with fuel or major services including engine overhauling, spray-painting, panel beating, black-smithery, exhaust fitment, shock absorber fitment or body work, and includes a service station.

Development parameters:

The development parameters applicable to “shop” apply. The following additional development parameters apply:

- (a) A site development plan must be submitted to the Municipality for its approval.
- (b) Any part of the property of a motor repair garage which is used for the repair of motor vehicles, the storage of inoperable motor vehicles or parts of motor vehicles, empty containers such as oil drums and packing cases, or any other scrap, must be enclosed with a solid screen wall at least 2 metres high, or contained in a building.
- (c) Any motor repair garage that supplies fuel must comply with the following access requirements:
 - (i) the width of motor vehicle carriageway crossings over the street boundary, whether one-way or two-way, may not exceed 8 metres;
 - (ii) a wall, at least 100 millimetres thick and 350 millimetres high, must be erected on the street boundary between different motor vehicle carriageway crossings, and such a wall must continue along such boundary unless the property is otherwise enclosed;
 - (iii) the motor vehicle carriageway crossings must be limited to two per site unless the total length of a street boundary exceeds 30 metres, in which case one additional motor vehicle carriageway crossing may be permitted;
 - (iv) at the point where it crosses the street boundary, a motor vehicle carriageway crossing may not be closer than:
 - (aa) 30 metres to the intersection of a provincial road and with any other road of a similar status;
 - (bb) 30 metres to the nearest point of an intersection where traffic is controlled, or is proposed to be controlled, by a traffic signal or traffic island;
 - (cc) 10 metres from the corner of an intersection not described in items (aa) and (bb), if such intersection is not splayed, or 5 metres from the point where the splay meets the road boundary if such intersection is splayed; and
 - (dd) 1,5 metres from a side boundary; and
- (d) no fuel pump shall be erected so that the base or island on which the pump stands are less than 3,5 metres from the nearest street boundary.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Site Development Plan		required
Floor Factor (max)		1
Coverage (ma)		75%
Height (max)		12m
Building Lines (min)	Street	0m
	Side	0m
	Rear	0m
Parking (min)		3 bays per service bay (For the servicing, fuelling and repair of motor vehicles), plus 4 bays per 100 m ² GLA for visitors.
Loading (min)	Floor area (m ²)	Number of loading bays
	0–1 000	0
	1 001–2 500	1
	2 501–5 000	2
	5 001–10 000	3
	+ 10 000 or part thereof	1 additional bay

“motor vehicle”

means a wheeled vehicle designed or used for propulsion by means of an internal combustion or electrical engine, and includes a motor cycle, trailer or caravan, but excludes a vehicle moving exclusively on rails;

“multiple parking garage”

Land use description: “multiple parking garage” means a place, excluding a road, street and on-site parking associated with a primary or consent use that is used for parking of motor vehicles by the public, with or without a fee, and may include parking within a building.

Development parameters

Development parameters applicable to “business premises” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Floor Factor (max)		3,0
Coverage (max)		100%
Height (max)		15m
Building Lines (min)	Street	0m
	Side	0m
	Rear	0m

N

“natural ground level”

means the level of the land in its unmodified state, or in a state which has been graded, with the Municipality’s approval, for the purposes of development, subject to Section 7.18;

“nature conservation area”

Land use description: “*nature conservation area*” means the use and management of land with the objective of preserving the natural biophysical characteristics of that land, such as the fauna and flora, but does not include tourist facilities, tourist accommodation or agriculture.

Development parameters:

- (a) The Municipality may require an environmental conservation plan to be submitted for its approval.
- (b) The Municipality must determine the land use restrictions and the development parameters for the property based on the objectives of the zoning, the particular circumstances of the property and, where applicable, in accordance with an approved environmental management plan.
- (c) One dwelling house is allowed if no dwelling house exists on another portion of the land unit zoned for agriculture purposes or if the full extent of the land unit is zoned Open Space III.
- (d) When a consent use to provide tourist facilities in a “nature conservation area” is approved, it is subject to conditions laid down by the Municipality with regard to layout, landscaping and building design.
- (e) A site development plan must be submitted to the Municipality for its approval, clearly indicating the position of all structures, services and internal roads.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER	VALUE
All parameters	As approved by council and an SDP

“nature reserve”

Land use description: “*nature reserve*” means a national park or some other nature area which is in the ownership of a public authority or remains in private ownership and has been declared as a nature reserve or has a similar status in terms of legislation; it consists of an area which is utilised as a game park or reserve for fauna and flora in their natural habitat that—

- (a) includes environmental facilities and worker accommodation; and
- (b) does not include accommodation facilities for tourists or holiday makers.

Development parameters:

- (a) An environmental management plan must be submitted to the Municipality, SANParks and/ or DEDEAT for their approval.
- (b) SANParks and/ or DEDEAT must, in consultation with the Municipality, determine the land use restrictions and the development parameters for the property based on the objectives of this zoning, the particular circumstances of the property, and in accordance with an approved environmental management plan.

- (c) When consent use(s) to provide tourist facilities and(or) tourist accommodation in a “nature reserve” are approved, conditions must be laid down with regard to density, layout, landscaping, and building design.
- (d) A site development plan must be submitted to the Municipality for its approval, clearly indicating the position of all structures, stands, services and internal roads.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER	VALUE
All parameters	As approved by council and an SDP

“neighbourhood shop”

Land use description: “*neighbourhood shop*” means a property used for the retail sale, principally, of convenience goods to the public and providing service almost exclusively to the inhabitants of a specific neighbourhood and its surrounding area, and includes—

- (a) laundrette, hair salon, medical practitioner and clinic; and
- (b) does not include a liquor store; shop, supermarket; service trade; or office.

Development parameters

The development parameters applicable to “shop” apply.

Despite the zero side and rear building lines, a 3-metre side or rear building line applies where a land unit zoned Business Zone III abuts on a residential zone.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER	VALUE	
Floor Factor (max)	1	
Coverage (ma)	75%	
Height (max)	12m	
Building Lines (min)	Street	0m
	Side	0m, 3m when abutting a residential zone
	Rear	0m
Parking (min)	4 bays per 100 m ² GLA	
Loading (min)	Floor area (m ²)	Number of loading bays
	0–1 000	0
	1 001–2 500	1
	2 501–5 000	2
	5 001–10 000	3
	+ 10 000 or part thereof	1 additional bay

“noxious trade”

Land use description: “*noxious trade*” means an industry which is offensive, poisonous or potentially harmful use or activity which, because of fumes, emissions, smell, vibration, noise, waste products, nature of material used, processes employed, or other cause, is considered by the Municipality to be a potential source of danger, nuisance or offence to the general public or persons in the surrounding area and includes—

- (a) a risk activity

- (b) an abattoir; and
- (c) a crematorium.

Development parameters

The following development parameters apply:

- (a) Floor factor: The maximum floor factor on the land unit is 2.
- (b) Coverage: The maximum coverage for all buildings on the land unit is 75%.
- (c) Height
 - (i) No height restriction applies to buildings used for a noxious trade, risk activity or manufacturing in this zone.
 - (ii) Buildings not used for noxious trade, risk activity or manufacturing purposes may not exceed a height of 18 metres to the top of the roof.
 - (iii) The general provisions regarding earth banks and retaining structures in this land use scheme apply.
 - (iv) The highest point of shipping or transport containers, when stored or stacked outside a building connected with a noxious trade, may not exceed 15 metres above average ground level.
- (d) Building lines
 - (i) The street boundary building line is at least 5 metres.
 - (ii) The side and rear boundary building lines are at least 5 metres.
- (e) Parking and access: Parking and access must be provided on the land unit in accordance with this land use scheme, off street at a ratio of 2 bays per 100 m² GLA.
- (f) Loading: Loading bays must be provided on the land unit in accordance with this land use scheme.
- (g) Screening: The Municipality may require screening on the land unit in accordance with this land use scheme.
- (h) Boundary walls: Where a land unit has a common boundary with another land unit that is not zoned Industrial Zone II or Industrial Zone III, the Municipality may require a 1,8-metre-high wall to be erected along the common boundary, of which the quality and finishing must be to the satisfaction of the Municipality.
- (i) Hazardous substances: Notwithstanding the fact that an activity constitutes a primary use right in terms of this zone, no activity or use which includes the on-site storage of hazardous substances is permitted unless a risk management and prevention plan has been submitted to the Municipality for its approval. Such a risk management and prevention plan must include guidelines approved by the Municipality to prevent or minimise danger to the environment or humans from a particular activity or series of activities, and to deal with the consequences of any dangerous event involving such hazardous substances.
- (j) Refuse room: A refuse room must be provided on the land unit in accordance with this land use scheme.
- (k) Site development plan: The Municipality may require a site development plan to be submitted for its approval.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER	VALUE
Floor Factor (max)	2,0
Coverage (max)	75%
Height (max)	18m when not used for noxious trade

Building (min)	Lines	Street	5m
		Side	5m
		Rear	5m
Parking (min)			2/100m ² GLA
Loading (min)	Floor area (m ²)		Number of loading bays
	0–1 000		0
	1 001–2 500		1
	2 501–5 000		2
	5 001–10 000		3
	+ 10 000 or part thereof		1 additional bay

O

“occasional use”

Land use description: “occasional use” means a temporary departure granted for a specific occasion or event by the Municipality that includes—

- (a) craft markets;
- (b) circuses;
- (c) religious gatherings;
- (d) film shoots;
- (e) builder’s yards (on construction sites);
- (f) seasonal camping sites; and
- (g) other outdoor events.

Development parameters:

The following development parameters apply:

- (a) The applicant must provide parking and toilet facilities to the satisfaction of the Municipality.
- (b) The temporary activities may not extend for a continuous period of more than seven days.
- (c) Notwithstanding paragraph (b) the Municipality may determine a longer period for a builder’s yard.
- (d) The approval may be withdrawn by written notice to the applicant if any condition of approval is not being complied with or if, in the opinion of the Municipality, the occasional use concerned creates a public nuisance.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER	VALUE
Use duration (max)	7 days
All parameters	As approved by council and an SDP

“occupant”

means any person who occupies a land unit;

“office”

Land use description: “office” means property used for the conducting of an enterprise primarily concerned with administrative, clerical, financial or professional duties, and includes—

- (a) medical consulting rooms; and
- (b) a clinic.

Development parameters

The following development parameters apply:

- (a) Floor factor: The floor factor may not exceed 1.
- (b) Coverage: Coverage may not exceed 60%
- (c) Height
 - (i) The highest point of a building may not exceed 11 metres from average ground level to the top of the roof.
 - (ii) The general provisions regarding earth banks and retaining structures in this land use scheme apply.
- (d) Building lines
 - (i) The street building line is at least 0 metres.
 - (ii) The side and rear building lines are at least 0 metres.
 - (iii) Where this land use abuts any residential land use then the building lines applicable to that residential land use shall apply on the common boundary.
 - (iv) The general building line encroachments in this land use scheme apply.
- (e) Parking and access: Parking and access must be provided on the land unit in accordance with this land use scheme, off street at a ratio of 4 bays per 100 m² GLA
- (f) Loading: Loading bays must be provided on the land unit in accordance with this land use scheme.
- (g) Screening: The Municipality may require screening in accordance with this land use scheme.
- (h) Canopy or balcony projection: The Municipality may require, and may approve, a canopy or balcony projection over the street boundary in accordance with the following conditions:
 - (i) the canopy or balcony may not project closer than 500 millimetres to a vertical plane through the kerb line or proposed kerb line;
 - (ii) no portion of a canopy or balcony projection may be less than 2,8 metres above the pavement;
 - (iii) the Municipality may lay down more restrictive requirements relating to the dimensions, design and materials of the canopy or balcony; and
 - (iv) the owner must enter into an encroachment agreement with the Municipality and register a servitude area in the case of a balcony projection.
- (i) Refuse room: The Municipality may require a refuse room to be provided on the land unit in accordance with this land use scheme.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Floor Factor (max)		1,0
Coverage (max)		60%
Height (max)		11m
Building Lines (min)	Street	0m except abutting residential
	Side	0m except abutting residential

	Rear	0m except abutting residential
Parking (min)		4 bays per 100 m ² GLA
Loading (min)	Floor area (m ²)	Number of loading bays
	0–5 000	0
	5 001–15 000	1
	15 001–30 000	2
	+ 30 000 or part thereof	1 additional bay

“off-road trail”

Land use description: “off-road trail” means a series of roads, tracks and routes designed for motorised recreational use—

- (a) and includes buildings and facilities normally required for the administration and maintenance of the trail; and
- (b) does not include holiday accommodation; or tourist facilities.

Development parameters:

The development parameters applicable to “agriculture” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Height (max)	Agricultural Building	15m
Building Lines (min)	Street	30m
	Side	30m
	Rear	30m

“outbuilding”

means a structure, whether attached or separate from the main building, which is normally ancillary and subservient to the main building on a land unit, and includes a building which is designed to be used for the garaging of motor vehicles, a laundry or storeroom, and any other normal activities in so far as these are usually and reasonably required in the connection with the main building, but does not include a second dwelling or any residential activity;

“outdoor advertising”

means the act or process of notifying, warning, informing, making known or any other act of transferring information in a visible manner and which takes place out of doors;

“overlay zone”

means a category of zoning applicable to a particular area or land unit that—

- (a) stipulates development parameters or use rights in addition to the base zoning requirements, which may be more or less restrictive; and
- (b) may include provisions and development parameters relating to primary uses, or consent uses, provisions in the base zone, subdivision and subdivisional areas, development incentives, density limitations, urban form, urban renewal, heritage and environmental protection, management of the urban edge, scenic drives or local areas, coastline setbacks (where coastlines are involved) or any other purpose, as set out in this zoning scheme;

“owner”

in relation to land, means—

- (a) the person or entity in whose name the land is registered in a deeds registry in terms of the Deeds Registries Act, 1937 (Act 47 of 1937) or in whom the ownership of the land vests;
- (b) the holder of a registered servitude right or registered lease;
- (c) any successor in title of the owner; and
- (d) a person authorised by a power of attorney to act on behalf of the owner;

P

“package of plans”

means the hierarchy of plans specified in terms of this zoning scheme;

“parapet”

means a low projection, wall or moulding which finishes the uppermost edge of a building with a flat or low pitched roof;

“parking bay”

means an area measuring not less than 5 metres x 2,5 metres for perpendicular or angled parking and 6 metres x 2,5 metres for parallel parking, which is clearly identified and demarcated for the parking of one motor vehicle and may be provided in the form of a garage or carport, and which is accessible for easy and safe vehicle movement;

“pergola”

means any unroofed horizontal or approximately horizontal grille or framework and associated vertical support structure, such that the area in the horizontal projection of its solid portions does not exceed 25% of the total area;

“place of assembly”

Land use description: *“place of assembly”* means a place which has a civic function to serve the social and community needs of an area, which may attract people in relatively large numbers and which is not predominantly a commercial enterprise—

- (a) including a civic hall, concert hall, indoor sports centre, gymnasium, sport stadium, and club house; and
- (b) does not include a place of entertainment, or conference facility.

Development parameters:

Development parameters applicable to “place of instruction” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER	VALUE
Floor Factor (max)	1,2
Coverage(max)	60%
Height (max)	12m

Building Lines (min)	Street	5m
	Side	5m
	Rear	5m
Parking (min)		1 bay per 6 seats or persons, calculated at 1,4 m ² floor area = 1 person

“place of entertainment”

Land use description: “*place of entertainment*” means a place used predominantly for commercial entertainment which may attract relatively large numbers of people, operate outside normal business hours or generate noise from music or revelry on a regular basis, including a cinema, theatre, amusement park, dance hall, ball room hall, gymnasium, sport centre, skating rink, pool room, pub, facility for betting, electronic or mechanical playing devices, gambling hall and nightclub.

Development parameters:

Development parameters applicable to “business premises” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Floor Factor (max)		3,0
Coverage (max)		100%
Height (max)		15m
Building Lines (min)	Street	0m
	Side	0m
	Rear	0m
Parking (min)		1 bay per 6 seats or persons, calculated at 1,4 m ² floor area = 1 person
Loading (min)	Floor area (m ²)	Number of loading bays
	0–1 000	0
	1 001–2 500	1
	2 501–5 000	2
	5 001–10 000	3
	+ 10 000 or part thereof	1 additional bay

“place of instruction”

Land use description: “*place of instruction*” means a place for education and/or training at pre-school, school or post-school levels—

- (a) including a crèche; nursery school, primary school, secondary school, college, university or research institute, and ancillary uses such as boarding hostels; or a civic facility for the promotion of knowledge to the community such as a public library, place of worship, public art gallery, or museum; or a place of instruction in sport where the main objective is instruction rather than participation of the public as competitors or spectators; and
- (b) does not include a reformatory or commercial conference facility.

Development parameters:

- (a) Floor factor: The maximum floor factor is 1,2.
- (b) Coverage: The maximum coverage is 60%.

- (c) Height
 - (i) The highest point of a building from the base to the top of the roof may not exceed 12 metres, provided that there is no height limit for a bell tower, steeple, minaret or similar architectural feature designed to accentuate the significance of a building.
 - (ii) The general provisions regarding earth banks and retaining structures in this land use scheme apply.
- (d) Building lines
 - (i) The street building line is at least 5 metres.
 - (ii) Side and rear building lines are at least 5 metres.
 - (iii) The general building line encroachments in this land use scheme apply.
- (e) Parking and access: Parking and access must be provided on the land unit in accordance with this Land use scheme, at a ratio of 0,4 bays per student/patient/inhabitant, plus 4 bays per 100 m² of office or administration area.
- (f) Loading bays: Loading bays must be provided on the land unit in accordance with this Land use scheme.
- (g) Screening: The Municipality may require screening in accordance with this Land use scheme.
- (h) Noise mitigation: The Municipality may require the owner to install noise mitigation measures if excessive noise is created or likely to be created.
- (i) Refuse room: A refuse room must be provided on the land unit in accordance with this land use scheme.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Floor Factor (max)		1,2
Coverage(max)		60%
Height (max)		12m
Building Lines (min)	Street	5m
	Side	5m
	Rear	5m
Parking (min)		0,4 bays per student/patient/inhabitant, plus 4 bays per 100 m ² of office or administration area

“place of worship”

Land use description: *“place of worship”* means a church, synagogue, mosque, temple, chapel or other place for practising a faith or religion, and includes—

- (a) ancillary uses such as a religious leader’s dwelling, office, function hall, or place for religious instruction;
- (b) does not include a funeral parlour, cemetery or crematorium, and
- (c) provided that a dwelling where the inhabitants engage in worship does not constitute a place of worship.

Development parameters:

Development parameters applicable to “place of instruction” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Floor Factor (max)		1,2
Coverage(max)		60%
Height (max)		12m
Building Lines (min)	Street	5m
	Side	5m
	Rear	5m
Parking (min)		1 bay per 6 seats or persons, calculated at 1,4 m ² floor area = 1 person

“plant nursery”

Land use description: “*plant nursery*” means a property which is used for the cultivation and sale of plants, gardening products and gardening equipment as a commercial enterprise.

Development parameters:

Development parameters applicable to “agriculture” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Height (max)	Agricultural Building	15m
Building Lines (min)	Street	30m
	Side	30m
	Rear	30m

“plaza”

means an urban open space or square, primarily designed for outdoor use by pedestrians;

“porch”

means a roof (not being the floor of a balcony) projecting from the outside of a building above a doorway, and forming a covered entrance to the building, and includes any paved area underneath such a roof, and any low walls or railings enclosing that paved area, and any pillars supporting such a roof;

“precinct plan”

means a plan, approved by the Municipality, as envisaged in this zoning scheme as a component of a package of plans;

“premises”

means any shop or restaurant within a building that is not linked in any manner or way with another shop or restaurant in the same building;

“primary use”

in relation to property means any land use specified in this zoning scheme as a primary use, being a use that is permitted within a zoning without the need to obtain the Municipality’s approval;

“private open space”

Land use description: “*private open space*” means land not designated as public open space which is used primarily as a private site for sport, play, rest or recreation, or as a park or nature conservation area and includes—

- (a) ancillary buildings, infrastructure, and public land which is or will be leased on a long term basis;
- (b) related and subservient shops and restaurants; and
- (c) does not include a gymnasium.

Development parameters:

The following development parameters apply:

- (a) The Municipality must require a site development plan to be submitted for its approval.
- (b) The site development plan as approved by the Municipality constitutes the development parameters for a primary use, if applicable, and a consent use.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER	VALUE
All parameters	As approved by council and an SDP

“private parking”

Land use description: “*private parking*” means property which is reserved exclusively for parking purposes, where the parking is not normally accessible to the general public.

Development parameters:

A site development plan must be submitted to the Municipality for its approval. The site development plan as approved constitutes the development parameters for such private parking.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER	VALUE
All parameters	As approved by council and an SDP

“private road”

Land use description: “*private road*” means privately owned land which provides vehicle access to a separate cadastral property or properties and which is designated as private road; and—

- (a) includes utility services and ancillary access control infrastructure, including a gatehouse, guardhouse, refuse room and utility room; and
- (b) does not include a driveway on a property, or a servitude right of way over a property as these do not constitute private roads for the purpose of this zoning scheme.

Development parameters:

As determined by the Municipality.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER	VALUE
All parameters	As approved by council and an SDP

“property”

means land together with any improvements or buildings on the land;

“prospecting”

Land use description: *“prospecting”* means the first stage of physical search for minerals, fossils, precious metals or mineral specimens and may be granted as a temporary departure from this land use scheme by the Municipality since it does not constitute a primary, consent or occasional use right in terms of this land use scheme.

Development parameters:

As determined by the Municipality.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER	VALUE
All parameters	As approved by council and an SDP

“protected area”

means a protected area as defined in section 1 of the National Environmental Management: Protected Areas Act, 2003 (Act 57 of 2003);

“provincial road”

means a road that is under the jurisdiction of the provincial roads authority;

“pub”

means an establishment for the sale of predominantly alcoholic beverages, and sometimes also food, to be consumed on the premises and is also known as a tavern or bar;

“public authority”

means a state department, local authority or other organ of state;

“public open space”

Land use description: *“public open space”* means land which is designated as public open space, under the ownership of the Municipality or other public authority, and which is not leased nor will be leased on a long-term basis, with or without access control, and which is set aside for the public

as an open space for recreation or outdoor sport, including a park; playground; public or urban square; picnic area; public garden; nature area; and includes ancillary buildings and infrastructure.

Development parameters:

The following development parameters apply:

- (a) The Municipality must require a site development plan to be submitted for its approval.
- (b) The site development plan as approved by the Municipality constitutes the development parameters for a primary use, if applicable, and a consent use.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER	VALUE
All parameters	As approved by council and an SDP

“public parking”

Land use description: “public parking” means property that is accessible to the general public for parking purposes with or without a fee and/or access control.

Development parameters:

A site development plan must be submitted to the Municipality for its approval. The site development plan as approved constitutes the development parameters for such parking.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER	VALUE
All parameters	As approved by council and an SDP

“public place”

means any open or enclosed place, park, street, road or thoroughfare or other similar area of land shown on a general plan or diagram that is for use by the general public and is owned by, or vests in the ownership of, a municipality, and includes a public open space and a servitude for any similar purpose in favour of the general public;

“public street”

Land use description: “public street” means any land indicated on an approved plan, diagram or map as having been set aside as a public thorough way for vehicles and pedestrians, of which ownership as such vests in the Municipality in terms of the relevant Planning Law, or in terms of any other law and includes “public parking”;

Development parameters:

The following development parameters apply:

- (a) Site Development Plan: A site development plan must be submitted to the Municipality for its approval for any uses other than the primary uses. The site development plan as approved constitutes the development parameters for such uses.

- (b) Street Vendors: Use of the road reserve in a public street for business by street vendors, peddlers or hawkers within the road reserve of a public street is permitted subject to:
 - (i) compliance with any applicable Municipality by-law relating to street vendors, peddlers or hawkers, and
 - (ii) the Municipality may terminate such use if, in its opinion, there is interference with pedestrian or vehicular movement, or with the amenity of the area, or such use constitutes a public nuisance.
- (c) Construction and deposit of materials No person shall:
 - (i) construct a private crossing, bridge or culvert onto or across a public street;
 - (ii) construct or lay a sidewalk on a public street;
 - (iii) deposit or leave any goods, articles, building materials or waste in a public street other than for a reasonable period during the course of loading, off-loading or removal thereof, or in compliance with sub-section (i), except in accordance with the written permission and requirements of the Municipality.
- (a) Air rights and underground rights: The Municipality may grant permission for consent uses to be implemented above or below the primary uses, provided that:
 - (i) the Municipality is satisfied that structural components, clearance and operational characteristics are sufficient to ensure safe and efficient operation of the street, road or parking, and
 - (ii) an agreement defining the extent of rights, ownership and maintenance obligations relating to property affected by the air rights, is concluded between the parties concerned and is approved by the Municipality.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER	VALUE
All parameters	As approved by council and an SDP

Q

“quarry”

Land use description: “quarry” means a place from which dimension stone, rock, construction aggregate, riprap, sand gravel or slate is excavated from the ground. A quarry is a type of open-pit mine that produces building materials and dimension stone.

Development parameters:

- (a) Development parameters applicable to “agriculture” together with additional parameters determined by the Municipality apply.
- (b) If a quarry is approved as a consent use in Agricultural Zone I, the consent may only be granted for the number of years equal to the expected lifetime of the quarry concerned.
- (c) The owner must comply with national and provincial statutory requirements applicable to mining.
- (d) Any application to rezone land to Industrial Zone IV must contain an explanation of the measures that will be implemented to address safety and environmental concerns which may be imposed as conditions of approval by the Municipality, including but not limited to:
 - (i) control of drainage, sedimentation and erosion;
 - (ii) preservation of surface and substance water;

- (iii) preservation of topsoil;
 - (iv) provision for restoration and the re-use of the site;
 - (v) provision for noise and visual buffering;
 - (vi) accommodation of heavy traffic and vehicles on roadways; and
 - (vii) a phased programme for rehabilitation.
- (e) A site development plan must be submitted to the Municipality for its approval.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Height (max)	Flat roof dwelling	6m
	Pitched roof dwelling	8,5m
	Agricultural Building	15m
Building Lines (min)	Street	30m
	Side	30m
	Rear	30m
Site Development Plan		Required

“quarrying”

means the excavation of dimension stone, rock, construction aggregate, riprap, sand gravel or slate from the ground in an open-pit mine manner to produce building materials and dimension stone;

R

“renewable energy structure”

Land use description: “renewable energy structure” means land use for a wind turbine or solar voltaic apparatus, or grouping of such equipment, which captures and converts wind or solar radiation into energy for commercial gain irrespective of whether it feeds onto an electricity grid or not, and includes any appurtenant structure necessary for, or directly associated with, generation of renewable energy, or any test facility or structure which may lead to the generation of energy on a commercial basis.

Development parameters:

- (a) Height
 - (i) The maximum height of a wind turbine is 200 metres, measured from the mean ground level of the footprint of each structure to the highest point of the blade.
 - (ii) The height of a structure for solar energy generation is technology-dependent.
 - (iii) The height of buildings may not exceed 8,5 metres from natural ground level to the top of the roof.
- (b) Setback: Setbacks are required for safety reasons and no deviations are permitted. In the case of a wind turbine, the setback is a distance equal to 1,5 times the overall blade tip height of the turbine, measured from—
 - (i) the nearest residential, commercial or critical agricultural structures such as animal housing, outbuildings, store rooms, excluding structures such as water troughs, feed dispensers, and windmills;
 - (ii) the cadastral boundary of the land unit, unless the renewable energy structure straddles two or more cadastral boundaries;

- (iii) any public road or private or public right of way, unless it provides access to the turbine; and
- (iv) any electrical infrastructure.
- (c) Site development plan
 - (i) A site development plan must be submitted to the Municipality for its approval.
 - (ii) The site must be surveyed and the exact delineation of the construction footprint must be shown in the site development plan.
 - (iii) To the extent necessary, any relevant measures contained in these regulations must be incorporated into the site development plan submitted to the Municipality for approval.
- (d) Initial measure in the event of failure
 - (i) As a condition of consent use approval, the owner must make financial provision, to the satisfaction of the Municipality, for protection against failure at any time after site construction has started for the rehabilitation or management of negative environmental impact of decommissioning or of abandonment in the event of the owner being unable to fulfil necessary financial obligations.
 - (ii) If the owner fails to meet the requirements of subparagraph (i), the Municipality may, after written notice to the owner, use all or part of the financial provision referred to in subparagraph (i) to rehabilitate or manage the negative environmental impact concerned, or to remove the facility.
- (e) Visual and environmental impact: Negative visual and environmental impacts must be minimised to the satisfaction of the Municipality.
- (f) Land clearing, soil erosion and habitat impact
 - (i) The clearing of natural vegetation is limited to that which is necessary for the construction, operation and maintenance of the renewable energy structure as regulated by applicable environmental legislation.
 - (ii) Wind turbines, solar structures, access roads and other infrastructure must be located to minimise damage to natural vegetation, water courses and wetlands.
 - (iii) All land cleared which does not form part of the footprint of a renewable energy structure must be rehabilitated according to a rehabilitation plan for the land concerned, approved by the Municipality.
 - (iv) Constructing or operating the renewable energy structure may not cause soil erosion, and any high-risk erosion areas must be rehabilitated by the operator, to the satisfaction of the Municipality.
 - (v) The applicant must prove, to the satisfaction of the Municipality, that planning for the renewable energy structure concerned has taken into account and mitigated the risk of all impacts in respect of, and necessary distances which should be maintained from, wetlands, water bodies, threatened ecosystems, mountains, ridges, hills, coastal buffers, settlements, telecommunication towers, transmission towers and power lines.
 - (vi) The applicant must provide exact coordinates relevant to land clearing, soil erosion and habitat impact to assist the Municipality to evaluate the risk of possible negative environmental impacts of the renewable energy structure concerned.
- (g) Noise, air quality and nuisance: The development must be compliant with regulations controlling pollution, including—
 - (i) the National Environmental Management Act, 1998 (Act 107 of 1998);
 - (ii) provincial regulations in force; and
 - (iii) municipal by-laws.
 - (h) Finishing, colour and design

- (i) A wind turbine structure must be treated with a neutral, non-reflective exterior colour designed to blend in with the surrounding natural environment, to the satisfaction of the Municipality.
- (ii) A solar structure must minimise any adverse effects related to its reflective surfaces and must be designed and built in a way that mitigates this impact, as required by the Municipality.
- (i) Appurtenant structures
 - (i) All appurtenant structures to a renewable energy structure prescribed by the Municipality concerning bulk, height, yard sizes, building lines, open space, parking and building coverage requirements are subject to applicable by-laws.
 - (ii) Appurtenant structures, including, but not limited to, equipment shelters, storage facilities, transformers and sub-stations must be architecturally compatible with the receiving environment as required by the Municipality, and contained within a renewable energy structure site development plan submitted for approval by the Municipality.
 - (iii) Appurtenant structures may only be used for the storage of equipment or other uses directly related to the operation of the particular facility with which they are associated.
 - (iv) Appurtenant structures must be screened from view by indigenous vegetation and/or located in an underground vault, or be joined and clustered to minimise adverse visual impacts.
- (j) Lighting
 - (i) A renewable energy structure or any part of such a structure may only be lit for safety and operational purposes and the lighting must be appropriately screened from abutting land units.
 - (ii) A renewable energy structure must comply with the lighting air safety requirements of the South African Civil Aviation Authority in terms of the Civil Aviation Act, 2009 (Act 13 of 2009).
- (k) Signage and advertising: Signs on renewable energy structures must comply with national and local signage regulations and be limited to signage necessary to—
 - (i) identify the operator;
 - (ii) provide 24-hour emergency contact numbers; and
 - (iii) provide warning of any dangers associated with the structure.

No commercial advertising, including advertising for the provider or operator, may be displayed on any renewable energy structure.
- (l) Maintenance: The owner is responsible for maintaining a renewable energy structure in good condition, including any access road, unless deemed a public way, and for paying the cost of repairing any damage resulting from construction or operation. Maintenance must include, but is not limited to—
 - (i) painting;
 - (ii) structural repairs;
 - (iii) rehabilitation measures; and
 - (iv) the upkeep of security and safety measures.
- (m) Modification: Any modification to a renewable energy structure, excluding inconsequential in situ technical improvements, made after approval and which is not largely in accordance with the approval, requires authorisation from the Municipality within the parameters of these regulations by means of—
 - (i) a departure from the approval;
 - (ii) the amendment of approved conditions;
 - (iii) a new consent use approval;
 - (iv) amendment of the approved site development plan; or

- (v) amendment of the approved building plan.
- (n) Decommissioning
- (i) Any renewable energy structure and associated infrastructure which has reached the end of its productive life or has been abandoned, including buildings, power lines, cables and roads, must be removed by the operator.
- (ii) When a renewable energy structure is scheduled to be decommissioned or operations have been discontinued or it has been abandoned, the land owner must, by registered mail, notify the Municipality within 30 days after the operation ceased, and of plans for removal of the structure and infrastructure referred to in subparagraph (i).
- (iii) The owner is responsible for the removal of the structure in all its parts, within 150 days after the date of discontinued operation, or as agreed upon by the Municipality after submission of a plan for decommissioning. The Municipality may, for reasons which are justifiable in its opinion, grant an extension of the deadline for removing the structure and its parts. The land must then be rehabilitated, to the satisfaction of the Municipality, to the condition prescribed in the approved environmental management plan and the approved decommissioning plan.
- (iv) Decommissioning must include, inter alia—
 1. the removal of all wind turbines, solar voltaic structures and appurtenant structures, including equipment, bases, foundations, security barriers and transmission lines;
 2. disposal of all solid and hazardous waste in accordance with provincial and local waste disposal regulations; and
 3. the stabilisation and re-vegetation of the site to minimise erosion.
- (v) The Municipality may, in order to minimise erosion and disruption to natural vegetation and habitats, grant permission to the owner to depart from the decommissioning plan in respect of removing landscaping, underground foundations or other underground components, provided these do not cause any pollution.
- (vi) If the owner fails to remove the structure or its parts in accordance with the requirements of these regulations within 150 days of abandonment or the date of decommissioning or an approved extension date, the Municipality may enter the property and remove the structure and its parts, and to recover all removal costs incurred from the owner.
- (o) Abandonment: Unless the owner can prove otherwise, a renewable energy structure will be deemed to have been abandoned if such structure has failed to continuously operate for more than three years, or when part or all of the structure has been certified by the Municipality and the competent authority in terms of the relevant environmental legislation as a hazard and no remedial action has been undertaken.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Height (max)	Renewable Energy Structure	200m
	Other buildings	8,5m
Set back (min)		1,5 x the overall blade tip height from residential, commercial or agricultural uses, or electrical infrastructure
Site Development Plan		Required

“retaining structure”

means a wall or structure constructed to hold back sand, earth or loose rock;

“refuse room”

means a defined screened refuse receptacle from where refuse is collected from time to time, usually on a weekly basis;

“rehabilitation centre”

means a facility providing treatment for substance abuse.

“resort shop”

Land use description: “*resort shop*” means a shop that provides for the daily needs of the inhabitants of a holiday resort or residential estate which may include a retirement resort.

Development parameters:

The floor space of a resort shop may not exceed 100 m².

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER	VALUE
Total floor space (max)	100m ²

“restaurant”

Land use description: “*restaurant*” means a commercial establishment where meals and liquid refreshments are prepared or served or prepared and served to paying customers primarily for consumption on the property, and may include licensed provision of alcoholic beverages for consumption on the property, and the option for customers to purchase food for consumption off the property.

Development parameters:

Development parameters as applicable to “business premises” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER	VALUE	
Floor Factor (max)	3,0	
Coverage (max)	100%	
Height (max)	15m	
Building Lines (min)	Street	0m
	Side	0m
	Rear	0m
Parking (min)	Restaurant	2 bays per 25 m ² GLA
Loading (min)	Floor area (m ²)	Number of loading bays

	0–1 000	0
	1 001–2 500	1
	2 501–5 000	2
	5 001–10 000	3
	+ 10 000 or part thereof	1 additional bay

“retirement resort”

Land use description: “retirement resort” means estate housing, flats, group housing or town housing that conforms to the following additional conditions:

- (a) each dwelling unit must be occupied by a retiree or pensioner or by a family of which at least one member is a retiree or pensioner; and
- (b) a full spectrum of frail care and other facilities reasonably associated with a retirement resort may be provided at such a retirement resort.

Development parameters:

Development parameters applicable to “estate housing” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER	VALUE
All parameters	As approved by council and an SDP and architectural design guidelines

“riding school”

Land use description: “riding school” means a place or undertaking for the leasing of horses and riding instructions against payment, and includes the care and stabling of the horses.

Development parameters:

Development parameters as applicable to “agriculture” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER	VALUE	
Height (max)	Flat roof dwelling	6m
	Pitched roof dwelling	8,5m
	Agricultural Building	15m
Building Lines (min)	Street	30m
	Side	30m
	Rear	30m

“risk activity”

Land use description: “risk activity” means an undertaking where the material handled or the process carried out is liable to cause extremely rapid combustion, give rise to poisonous fumes, or cause explosion, and includes major hazardous installations and activities involving dangerous and hazardous substances that are controlled in terms of national legislation.

Development parameters:

Development parameters applicable to “noxious trade” apply with the exception of building lines, which are to be 30 metres on all boundaries.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Floor Factor (max)		2,0
Coverage (max)		75%
Height (max)		18m when not used for noxious trade
Building Lines (min)	Street	30m
	Side	30m
	Rear	30m
Parking (min)		2/100m ² GLA
Loading (min)	Floor area (m ²)	Number of loading bays
	0–1 000	0
	1 001–2 500	1
	2 501–5 000	2
	5 001–10 000	3
	+ 10 000 or part thereof	1 additional bay

“road”

includes a public street or a private road;

“road reserve”

means the designated area of land that contains a public street or private road (including the road and associated verge), which land may or may not be defined by cadastral boundaries;

“rooftop base telecommunication station”

Land use description: “*rooftop base telecommunication station*” means a support structure attached to the roof, side or any part of a building and used to accommodate telecommunication infrastructure for the transmitting or receiving of electronic communication signals.

Development parameters:

The general provisions of section 7.10 of this land use scheme apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER	VALUE
Height (max)	3m above building without approval
Diameter (max)	1,5m without approval

S

“satellite dish antenna”

means apparatus fixed to a structure or mounted permanently on the ground, that is capable of receiving or transmitting communications from a satellite;

“scrap yard”

Land use description: “scrap yard” means a property which is utilised for one or more of the following purposes:

- (a) storing, depositing or collecting of junk or scrap material or articles the value of which depend mainly or entirely on the material used during their manufacture;
- (b) the dismantling of second-hand vehicles or machines to recover components or material; and
- (c) the storage or sale of second-hand parts, poles, steel, wire, lumber yards, tyres, bricks, containers or other articles which are suited to being left in the open.

Development parameters:

Development parameters applicable to “industry” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Floor Factor (max)		1,5
Coverage (max)		75%
Height (max)		18m
Building Lines (min)	Street	0m
	Side	0m
	Rear	0m
Parking (min)		2/100m ² GLA
Loading (min)	Floor area (m ²)	Number of loading bays
	0–1 000	0
	1 001–2 500	1
	2 501–5 000	2
	5 001–10 000	3
	+ 10 000 or part thereof	1 additional bay

“second dwelling”

Land use description: “second dwelling” means another dwelling unit which may, in terms of this land use scheme, be erected on a land unit where a dwelling house is also permitted; and such second dwelling may be a separate structure or attached to an outbuilding or may be contained in the same structure as the dwelling house; provided that the second dwelling must remain on the same land unit as the dwelling house and not be alienated separately.

Development parameters:

The development parameters applicable to “dwelling house” apply, together with the following additional parameters:

- (a) The total floor space of a second dwelling unit may not exceed 150 m², which includes the floor space of all ancillary buildings.

- (b) A second dwelling must be constructed in a style that is similar to the architecture of the main dwelling house.
- (c) A second dwelling that is a separate structure to a dwelling house may not exceed a height of 6 metres from the base to the top of the roof.
- (d) A second dwelling may not be alienated by means of sectional title within any type of single residential zone.
- (e) A second dwelling that is contained within the same building as a dwelling house must be designed so that the building appears to be a single dwelling house; both units may have a ground floor, or one unit may be on the ground floor and the other unit above.
- (f) The existence of a second dwelling may not in itself be sufficient reason for the Municipality to grant an application in terms of planning law to subdivide the land unit containing the dwelling units.
- (g) The construction of a second dwelling may be subject to the Municipality’s municipal services department certifying that adequate services network capacity is available to serve the needs of the second dwelling.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE		
Total floor area (max)		150m ²		
Coverage (max)	≤ 250 m ²	80%		
	250m ² ≥ 500m ²	60%		
	500 m ² ≥ 1 000 m ²	50%		
	≥ 1 000 m ²	40% or 500m ² whichever is lesser		
Height (max)	Separate from main dwelling	6,0m		
	When part of main dwelling	8,5m		
Building Lines (min)		Street	Side	Rear
	≤ 250 m ²	1 metre	1 metre	1,5 metres
	250m ² ≥ 500m ²	2 metres	1,5 metres	1,5 metres
	500 m ² ≥ 1 000 m ²	4 metres	2 metres	2 metres
	≥ 1 000 m ²	5 metres	3 metres	3 metres
Parking (min)		1 bay per unit		

“service station”

Land use description: “service station” means property for the retail supply of fuel, and—

- (a) includes washing of vehicles, a convenience shop and a restaurant; and
- (b) does not include spray-painting, panel beating, motor repair garage or truck stop.

Development parameters:

The development parameters applicable to “shop” apply. The following additional development parameters apply:

- (a) A site development plan must be submitted to the Municipality for its approval. The site development plan must at least address matters pertaining to vehicle access, risk management of fuel pumps and fuel storage areas, screening and minimising any visual intrusion or operational disturbance with adjoining properties.
- (b) Any part of the property of a service station which is used for the repair of motor vehicles, the storage of inoperable motor vehicles or parts of motor vehicles, empty containers

including oil drums and packing cases, or any other scrap, must be enclosed by a solid screen wall at least 2 metres high, or contained within a building.

- (c) Any service station must comply with the following access requirements:
- (i) the width of motor vehicle carriageway crossings over the street boundary, whether one-way or two-way, may not exceed 8 metres;
 - (ii) a wall, at least 100 millimetres thick and 350 millimetres high, must be erected on the street boundary between different motor vehicle carriageway crossings, and the wall must continue along the boundary unless the property is otherwise enclosed;
 - (iii) the motor vehicle carriageway crossings must be limited to two per site unless the total length of a street boundary exceeds 30 metres, in which case one additional motor vehicle carriageway crossing may be permitted;
 - (iv) at the point where it crosses the street boundary, a motor vehicle carriageway crossing may not be closer than—
 - 1. 30 metres to the intersection of a provincial road and with any other road of a similar status;
 - 2. 30 metres to the nearest point of an intersection where traffic is controlled, or is proposed to be controlled, by a traffic signal or traffic island;
 - 3. 10 metres from the corner of an intersection not referred to in items (1) or (2) if such intersection is not splayed, or 5 metres from the point where the splay meets the road boundary if such intersection is splayed; and
 - 4. 1,5 metres from a side boundary.
- (d) No fuel pump may be erected so that the base or island on which the pump stands is less than 3,5 metres from the nearest street boundary.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Site Development Plan		Required
Floor Factor (max)		1
Coverage (max)		75%
Height (max)		12m
Building Lines (min)	Street	0m
	Side	0m
	Rear	0m
Parking (min)		3 bays per service bay (For the servicing, fuelling and repair of motor vehicles), plus 4 bays per 100 m ² GLA for visitors.
Loading (min)	Floor area (m ²)	Number of loading bays
	0–1 000	0
	1 001–2 500	1
	2 501–5 000	2
	5 001–10 000	3
	+ 10 000 or part thereof	1 additional bay

“service trade”

Land use description: “*service trade*” means an enterprise which is—

- (a) primarily involved in the rendering of a service for the local community including the repair of household appliances or the supply of household services;
- (b) not likely to be a source of disturbance to surrounding properties;
- (c) employs at most 10 people;
- (d) not likely, in the event of fire, to cause extremely rapid combustion, give rise to poisonous fumes or cause explosions;
- (e) includes laundry, bakery, dairy depot, and similar types of uses; and
- (f) does not include an abattoir, brick-making site, builder’s yard, sewage works, service station or motor repair garage.

Development parameters

The development parameters applicable to “shop” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Floor Factor (max)		1
Coverage (max)		75%
Height (max)		12m
Building Lines (min)	Street	0m
	Side	0m
	Rear	0m
Parking (min)		4 bays per 100 m ² GLA
Loading (min)	Floor area (m ²)	Number of loading bays
	0–1 000	0
	1 001–2 500	1
	2 501–5 000	2
	5 001–10 000	3
	+ 10 000 or part thereof	1 additional bay

“service yard”

means a defined screened area providing utility services for, amongst others, general residential developments which include facilities such as washing lines;

“shelter”

Land use description: “*shelter*” means a unit of accommodation, intended for human occupation with such outbuildings as are ordinarily used with a dwelling unit, constructed of any material whatsoever, even though such material may not comply with the standards of durability intended by the National Building Regulations; and includes—

- (a) a dwelling house;
- (b) a second dwelling unit;
- (c) domestic staff quarters;
- (d) a storeroom;
- (e) garaging;
- (f) renewable energy structures for household purposes;
- (g) home occupation;

- (h) a bed and breakfast establishment; and
- (i) home child care.

Development parameters:

- (a) It is the sole responsibility of the occupant or owner of the shelter to ensure the structural, habitability, fire resistance or other standards of a shelter.
- (b) The Municipality may instruct any occupant or owner of a shelter to take action to remedy a public safety, health or fire risk.
- (c) The dominant use of the unit must remain residential.
- (d) No noxious trade, risk activity, adult entertainment business, adult services or adult shop is permitted in a shelter.
- (e) No activities may be carried out in a shelter which constitute or are likely to constitute a source of nuisance, including the use of equipment that generates excessive noise, or any activity which results in the generation of dust, fumes, smoke, or waste material which could be detrimental to health, or which requires special waste removal processes.
- (f) The Municipality may, at any stage, call for a cessation of the land use or activity, or impose conditions in order to minimise any potential nuisance to surrounding neighbours or the general public.
- (g) Coverage: There is no restriction on coverage.
- (h) Height: A shelter structure may not exceed two storeys and its height is restricted to 8,5 metres from the base to the top of the shelter.
- (i) Building lines
 - (i) Side building lines are at least 1 metre on one side or 1,5 metres in the case where the shelter has windows or doors.
 - (ii) If a midblock sewage system is present, a rear building line of up to 2 metres may be required by the Municipality.
 - (iii) The street building line is 1 metre, if required by the Municipality.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Height (max)		8,5m
Building Lines (min)	Street	1m
	Side	1m
	Rear	2m with midblock sewage

“shipping or transport container”

means a large, weatherproof container used for the transport of goods by sea, rail or road, that is usually stored in the open when not in use;

“shop”

Land use description: “shop” means property used for the retail sale of goods and services to the public, and—

- (a) includes a retail concern where goods which are sold in such a concern are manufactured or repaired, a funeral parlour, service trade, clinic and the sale of motor vehicles; and

- (b) does not include a hotel, industry, supermarket, motor repair garage, service station, restaurant, adult entertainment business, adult services, adult shop or sale of alcoholic beverages.

Development parameters:

The following development parameters apply:

- (a) Floor factor: The maximum floor factor on the land unit is 1.
- (b) Coverage: The maximum coverage of all buildings on a land unit is 75%.
- (c) Height
 - (i) The maximum height of a building is 12 metres to the top of the roof.
 - (ii) The general provisions regarding earth banks and retaining structures in this land use scheme apply.
- (d) Street boundary building line: The street boundary building line is 0 metres, subject to the following conditions:
 - (i) minor architectural and sunscreen features may project beyond the street boundary building line provided that such features do not project more than 250 millimetres beyond the street boundary; and
 - (ii) for service stations, the street boundary building line is 5 metres subject to the general building line encroachments in this land use scheme.
- (e) Side and rear boundary building lines: The side and rear boundary building lines are 0 metres.
- (f) Canopy projection: The Municipality may approve a canopy projection over the street boundary in accordance with the following conditions:
 - (i) The canopy may not project nearer than 500 metres to a vertical plane through the kerb line or proposed kerb line.
 - (ii) No portion of a canopy projection may be less than 2,8 metres above the pavement.
 - (iii) The Municipality may lay down more restrictive requirements relating to the dimensions, design and materials of the canopy.
 - (iv) The owner must enter into an encroachment agreement with the Municipality in the case of a canopy projection.
- (g) Street corners: The Municipality may require that the owner of a building which is to be situated at a public street corner, and which the Municipality considers to be significant, must incorporate in the building architectural features which focus visual interest on the corner, and which emphasise the importance of pedestrian movement around the corner; and such features may include building cut-offs, walk-through covered arcades, plazas or other elements.
- (h) Parking and access: Parking and access must be provided on the land unit in accordance with this land use scheme, except in a case where the Municipality has approved alternative parking supply under subsection 8.2.
- (i) Loading: Loading bays must be provided on the land unit in accordance with this land use scheme.
- (j) Screening: The Municipality may require screening in accordance with this land use scheme.
- (k) Repair or manufacturing concern in a shop: The floor space relating to any manufacturing or repair concern in a shop may not comprise more than 40% of the floor space of the shop.
- (l) Refuse room: The Municipality may require a refuse room to be provided on the land unit in accordance with this land use scheme.
- (m) When a shop is approved as a consent use in Business Zone V, the total floor space of the shop or shops may not exceed 5% of the floor space of the building.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Floor Factor (max)		1
Coverage (ma)		75%
Height (max)		12m
Building Lines (min)	Street	0m
	Side	0m
	Rear	0m
Parking (min)		4 bays per 100 m ² GLA
Loading (min)	Floor area (m ²)	Number of loading bays
	0–1 000	0
	1 001–2 500	1
	2 501–5 000	2
	5 001–10 000	3
	+ 10 000 or part thereof	1 additional bay

“sign”

means any sign, sign-writing, mural, graphic design, signboard, screen, blind, boarding or other device by means of which an advertisement or notice is physically displayed, and includes any advertisement or object, structure or device which is in itself an advertisement or which is used to display an advertisement;

“smallholding”

Land use description: “smallholding” means an extensive landholding larger than or equal to 1 hectare and smaller than or equal to 3 hectares in extent on which small-scale agricultural activities may take place, but are primarily places of residence and include a dwelling house.

Development parameters:

Development parameters applicable to “agriculture” apply, except for building lines which are 10 metres from any boundary.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Height (max)	Flat roof dwelling	6m
	Pitched roof dwelling	8,5m
	Agricultural Building	15m
Building Lines (min)	Street	10m
	Side	10m
	Rear	10m

“special usage”

Land use description: “special usage” means a use which is such, or in respect of which the development management provisions are such, that it is not otherwise catered for in this land use scheme.

“stoep”

means an uncovered paved area or projecting floor outside and immediately adjoining a building, at or below the level of the ground floor of the building, and includes any low walls or railings enclosing the paved areas or floors;

“storey”

means that portion of a building between the surface of any floor and the surface of the next floor above; or, if there is no floor above the ceiling, then up to the ceiling; provided that, unless the contrary appears clearly from the provisions of this land use scheme—

- (a) a basement does not constitute a storey;
- (b) a roof, or dome which forms part of a roof, does not constitute a separate storey unless the space within the roof or dome is designed for, or used for, human occupation or other living or entertainment purposes, in which case it is deemed to be a storey;
- (c) the utilisation of an open roof area does not constitute a separate storey; however, should any means of coverage be added to the roof of a building in a single residential zone, such area is regarded as an additional storey;
- (d) any storey which is greater than 4 metres, measured from the finished floor level to the finished floor level of the storey above, or to the ceiling in the case of a top storey is regarded as two storeys, and every additional 4 metres in height or portion thereof, is regarded as an additional storey; and
- (e) in counting the number of storeys of a building, the ground floor is the first storey and the next floor above is the second storey;

“storm water”

means water resulting from natural processes, the precipitation or accumulation of such water, and includes groundwater and spring water ordinarily conveyed by the storm water system, as well as sea water within estuaries, but excludes water in a drinking-water or waste-water reticulation system;

“storm water system”

means constructed and natural facilities, including pipes, culverts and water courses, used or required for the management, collection, conveyance, temporary storage, control, monitoring, treatment, use or disposal of storm water;

“street boundary”

means the boundary between a land unit and a public street or private road; provided that the boundary of a pedestrian way or service lane that cannot or will never be used by motor vehicles may be regarded as a common boundary for the purpose of determining building lines and site access requirements;

“structure”

without in any way limiting its ordinary meaning, includes any building, shelter, wall, fence, pillar, tower, pergola, steps, landing, terrace, sign, ornamental architectural feature, swimming pool, fuel pump or underground tank, any building ancillary to service infrastructure provision, and any portion of a structure;

“supermarket”

Land use description: “supermarket” means a shop having a total floor space in excess of 400 m², in which a range of goods, including foodstuff and household goods, is offered for sale on a predominantly self-service basis.

Development parameters:

Development parameters applicable to “shop” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Floor Factor (max)		1
Coverage (ma)		75%
Height (max)		12m
Building Lines (min)	Street	0m
	Side	0m
	Rear	0m
Parking (min)		6 bays per 100 m ² GLA
Loading (min)	Floor area (m ²)	Number of loading bays
	0–5 00	1
	5 01–1 000	2
	1 001 and greater	3 x requirements for business premises other than office, supermarket, industry

T

“terrace”

means an area to which occupants of a building have access, created on a flat roof over a portion of the building, resulting from the setting back of part of the building above that portion;

“telecommunication infrastructure”

means any part of the infrastructure of a telecommunication network for radio or wireless communication including voice, data and video telecommunications, which may include antennae; and any support structure, equipment room, radio equipment or optical communications equipment (laser or infra-red) provided by cellular network operators and any other telecommunication provider; as well as all ancillary structures needed for the operation of telecommunication infrastructure; and does not include fibre optic installations and point-to-point copper (cable) installation and rooftop base telecommunication stations.

“top of the roof”,

for the purpose of height control, means the top of the roof ridge in the case of a pitched roof, or the top of the parapet where a parapet extends above the roof;

“total floor space”

of a building means the sum of the floor space of all the levels of a particular building, including basements;

“tourist accommodation”

Land use description: “*tourist accommodation*” means a harmoniously designed and built holiday development, used for holiday or recreational purposes, whether in private or public ownership, that—

- (a) consists of a single enterprise that provides overnight accommodation by means of short-term rental or time sharing only;
- (b) may include the provision of a camping site, caravan park, chalets or mobile home park, resort shop, private or public roads; and
- (c) does not include a hotel or wellness centre.

Development parameters:

- (a) The parameters of the existing lawful development apply as land use restrictions with regard to land which is deemed to be zoned as a resort zone with effect from 1 July 2015.
- (b) When land is rezoned to Resort Zone I, the Municipality must lay down conditions with regard to density, parking provision, layout, landscaping, and building design.
- (c) A site development plan must be submitted to the Municipality for its approval, clearly indicating the position of all structures, stands, services and internal roads.
- (d) Provided that if a hotel or wellness centre is approved as a consent use within Resort Zone I, the following additional conditions apply:
 - (iv) Rooms may not be alienated by means of sectional title.
 - (iii) The hotel or wellness centre may not accommodate more than 50% of the number of accommodation units.
 - (iv) The architectural design of the hotel or wellness centre must conform to that of the rest of the resort.
 - (v) The maximum height for the hotel or wellness centre is 6 metres from the base to the wall plate in all cases and 8,5 metres to the top of the roof in the case of a pitched roof.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER	VALUE
Site Development Plan	Required

“tourist facilities”

Land use description: “*tourist facilities*” means amenities for tourists or visitors and—

- (a) includes hiking trails, lecture rooms, restaurants, gift shops, restrooms and recreational facilities; and
- (b) does not include an off-road trail, a hotel, wellness centre; or tourist accommodation.

Development parameters:

Development parameters applicable to “agriculture” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER	VALUE	
Height (max)	Flat roof dwelling	6m
	Pitched roof dwelling	8,5m

	Agricultural Building	15m
Building Lines (min)	Street	30m
	Side	30m
	Rear	30m

“town housing”

Land use description: “town housing” means a row or group of linked or attached dwelling units, planned, designed and built as a harmonious architectural entity of which every dwelling unit has a ground floor and which dwelling units may be cadastrally subdivided.

Development parameters:

The development parameters of “group housing” apply, provided that:

- (a) Density: The maximum gross density on a town housing site is 50 dwelling units/hectare.
- (b) Open space: The open space requirements for group housing do not apply to town housing.
- (c) Coverage: The maximum coverage for all buildings on a land unit is 60%.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Density (max)		50du/ha
Coverage (max)		60%
Height (max)	Flat roof	6,0m
	Pitched roof	8,5m
Building Lines (min)	Public street	5m
	Internal street	3m
	Side & Rear at the perimeter of the site	3m
	Internal side and rear	1,5m
Parking (min)		1,75 bays per dwelling unit, plus 0,25 bays per dwelling unit for visitors

“transport use”

Land use description: “transport use” means the use of land, a building or structure for the operation of a service for the transportation of goods (including liquids and gases) or passengers by means of rail, road, sea or pipeline and—

- (a) includes the use of that land, building or structure for the purpose of a harbour, railway station, bus depot or taxi interchange, and a transport undertaking; and
- (b) includes a public-private undertaking including a railway station, bus depot, multiple parking garage, taxi rank, public transport interchange, harbour and ancillary purposes; and
- (c) does not include an airport, airfield; or helicopter landing pad.

Development parameters:

Development parameters applicable to “business premises” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Floor Factor (max)		3,0
Coverage (max)		100%
Height (max)		15m
Building Lines (min)	Street	0m
	Side	0m
	Rear	0m

“truck stop”

Land use description: “truck stop” means a facility with direct access from a freeway, inner city road or major transport route which—

- (a) provides a range of rest, service and fuelling facilities for heavy duty, long haul vehicles and trucks, and
- (b) does not include accommodation.

Development parameters:

Development parameters applicable to “service station” are applicable unless otherwise determined by the Municipality by means of conditions of approval for a truck stop as a consent use, provided that—

- (a) the Municipality must require a site development plan to be submitted for its approval; and
- (b) the site development plan must at least address matters pertaining to vehicle access, placement of overnight parking and ablution facilities/rest rooms, screening and minimising any visual intrusion or operational disturbance to adjoining properties.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Site Development Plan		Required
Floor Factor (max)		1
Coverage (max)		75%
Height (max)		12m
Building Lines (min)	Street	0m
	Side	0m
	Rear	0m
Parking (min)		3 bays per service bay (For the servicing, fuelling and repair of motor vehicles), plus 4 bays per 100 m ² GLA for visitors.
Loading (min)	Floor area (m ²)	Number of loading bays
	0–1 000	0
	1 001–2 500	1
	2 501–5 000	2
	5 001–10 000	3
	+ 10 000 or part thereof	1 additional bay

U

“urban agriculture”

Land use description: “urban agriculture” means the cultivation of crops, on relatively small areas within the urban area or edge, for own consumption or sale in neighbouring markets; provided that cultivation of a garden by an occupant is not regarded as urban agriculture for the purpose of this zoning scheme.

Development parameters:

As determined by the Municipality.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER	VALUE
All parameters	As approved by council and an SDP

“urban edge”

means a demarcated line which is designated as an urban edge in terms of an approved policy, which may follow cadastral boundaries or not;

“used”

in addition to its ordinary meaning, includes “designated or intended to be used”;

“utility service”

Land use description: “utility service” means a use or infrastructure that is required to provide engineering and associated services for the proper functioning of urban development and—

- (a) includes ancillary office, a water reservoir and purification works, electricity substation and transmission lines, storm water retention facilities, and a waste-water pump station and treatment works, rooftop base telecommunication station and freestanding base telecommunication station; and
- (b) does not include renewable energy structures or transport use; and
- (c) provided that a road is not regarded as a utility service.

Development parameters:

As determined by the Municipality.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER	VALUE
All parameters	As approved by council and an SDP

V

“veranda”

means a covered area (not being an area which is part of a yard or parking area) or projecting floor outside and immediately adjoining a building at or below the level of the ground floor of such a building, and includes both the covered area or floor and the roof or other feature covering it, as well as any low walls or railings enclosing the covered area or floor;

W

“wall plate”

means the lowest point of a longitudinal member, bar, rafter, beam, truss, bracket, pillar, post, wall structure or any other similar device, as determined by the Municipality, which supports a roof;

“wall of remembrance”

Land use description: “*wall of remembrance*” is a wall in a cemetery or crematorium section provided for the placement of inscribed tablets commemorating deceased persons.

Development parameters:

Development parameters applicable to “cemetery” and “crematorium” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Floor Factor (max)		1
Coverage (max)		75%
Height (max)		12m
Building Lines (min)	Street	0m
	Side	0m
	Rear	0m
Parking (min)		2 bays per 100 m ² GLA
Loading (min)	Floor area (m ²)	Number of loading bays
	0–1 000	0
	1 001–2 500	1
	2 501–5 000	2
	5 001–10 000	3
	+ 10 000 or part thereof	1 additional bay

“warehouse”

Land use description: “*warehouse*” means a building used primarily for the storage of goods, except those that are offensive or dangerous and—

- (a) includes property used for business of a predominantly wholesale nature, and
- (b) does not include property used for business of a predominantly retail nature.

Development parameters:

Development parameters applicable to “industry” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Floor Factor (max)		1,5
Coverage (max)		75%
Height (max)		18m
Building Lines (min)	Street	0m
	Side	0m
	Rear	0m
Parking (min)		1 bay per 100 m ² GLA
Loading (min)	Floor area (m ²)	Number of loading bays
	0–1 000	0
	1 001–2 500	1
	2 501–5 000	2
	5 001–10 000	3
	+ 10 000 or part thereof	1 additional bay

“wellness centre”

Land use description: “*wellness centre*” means a business which provides a variety of services for the purpose of improving health, beauty and relaxation through personal care treatments such as massages, rehabilitation, exercise programmes, diet, instruction on wellness, life coaching, and facials which includes—

- (a) facilities like saunas, pools, steam rooms, gymnasiums, treatment rooms, relaxation areas and whirlpools;
- (b) accommodation where guests may reside; and
- (c) the provision of meals to guests.

Development parameters:

Development parameters applicable to “tourist accommodation” apply.

A summary of the applicable development parameters is provided below – in all instances the full parameters should be consulted and represent the approved parameters for all uses:

PARAMETER		VALUE
Site Development Plan		Required
Size of Hotel / Wellness Centre (max)		50% of accommodation units when tourist accommodation
Height (max)	Flat roof dwelling	6m
	Pitched roof dwelling	8,5m

Y

“youth hostel”

means a place providing cheap accommodation, aimed mainly at young tourists;

SCHEDULE 3: SUBDIVISION PARAMETERS

1 SUBDIVISION OF LAND

1.1. The Municipality shall not grant a new subdivision unless it is satisfied that, for each land unit created, there is adequate and lawful means of:

- (a) access to and from a public street;
- (b) water supply if required
- (c) sewage disposal if required and in particular specific attention has been given to the disposal of sewerage from higher lying across lower lying erven; and
- (d) electricity if required.

1.2. Where a minimum subdivision size is specified for a land unit:

- 1.2.1. The nett erf area of a new subdivision and any remainder, shall not be less than the minimum size specified.
- 1.2.2. The narrowed access portion of a panhandle subdivision shall not be taken into account in the calculation of minimum subdivision size.

1.3. Panhandle Subdivisions

- 1.3.1. The minimum width of a panhandle, not exceeding 50m in length shall be 4m wide along its entire length, or 6m if longer than 50m.
- 1.3.2. The average slope of a panhandle may not exceed 1:4, provided that Municipality may approve a greater slope.
- 1.3.3. The owner of the panhandle property shall construct a dust free driveway along the width and length of the panhandle to the satisfaction of Municipality, prior to or simultaneous with the erection of any building on such property, and shall maintain the driveway to the satisfaction of Municipality.
- 1.3.4. No structure other than for access purposes will be permitted within the narrowed access portion of a panhandle.
- 1.3.5. Servitude access ways in the place of panhandles are not be permitted.

2 SUBDIVISION PARAMATERS IN SINGLE RESIDENTIAL ZONE I

2.1 The following subdivision parameters shall apply in this Zone

- 2.1.1 Areas may be designated within this zone where a minimum subdivision size is specified for a land unit in terms of Municipal policy or Spatial Development Framework.
- 2.1.2 Where a minimum subdivision size is specified in terms of (2.1.1) above, the nett erf area of erven created by a new subdivision or any remainder to be zoned as Single Residential Zone 1, shall not be less than the minimum size specified and does not include the size of the panhandle.

- 2.1.3 Until such time as a minimum erf size is specified in terms of (2.1.1) above and to ensure that the residential character of the Single Residential Zone 1 areas are protected, no subdivision of an existing Single Residential Zone 1 erf shall result in erven smaller than 80% of the average of all the surrounding Single Residential Zone 1 erven within 100m of the boundaries of the erf to be subdivided. In order to achieve a representative average, the average calculation shall include all erven that fall within the 100m distance as well as erven that partly fall within the 100m distance.
- 2.1.4 Until such time as a minimum erf size is specified in terms of (2.1.1) above the provisions of 2.1.3 above shall also apply to the creation of new Single Residential Zone 1 erven within 100m of existing Single Residential Zone 1 erven.

SCHEDULE 4: OVERLAY ZONES APPROVED IN TERMS OF SECTION 19

1 SUBDIVISIONAL AREA OVERLAY ZONE

1.1 General purpose of Subdivisional Area Overlay Zone

The subdivisional area overlay (SAO) zoning designates land for future subdivision with development rights by providing development directives through specific conditions as approved in terms of this Land use scheme. The SAO zoning confirms the principle of development and acceptance of future subdivision of land; but not the detailed layout, which will be determined when an actual application for subdivision is approved.

1.2 Use of the property

1.2.1 Land zoned as a subdivisional area may be subdivided as contemplated in the Municipal Planning By-Law.

1.3 Development parameters

1.3.1 When a property is rezoned to a subdivisional area, the conditions of approval imposed in terms of the Municipal Planning By-law will apply.

1.3.2 Any existing use or development on a property which is lawful at the time that the property is rezoned to subdivisional area may continue as long as the subdivisional area zoning remains in place, provided that—

- (a) the Municipality may approve extensions to existing lawful development if these are ancillary to the existing, lawful uses; and
- (b) once a subdivision is confirmed, all future development on the subdivision concerned must comply with the development rules of the base zoning on the confirmed land units, any overlay zonings which may be applicable, and any conditions imposed in terms of this Land use scheme.

1.3.3 When the municipality approves a subdivisional area overlay zone, it must impose conditions making provision for at least—

- (a) density requirements;
- (b) main land uses and the extent of such uses; and
- (c) a detailed phasing plan or a framework including—
 - (i) main transport routes;
 - (ii) main land uses;
 - (iii) bulk infrastructure;
 - (iv) requirements of organs of state;
 - (v) public open space requirements; and
 - (vi) physical development constraints.

2 SPECIAL PLANNING AREA OVERLAY ZONE

2.1 General purpose of special planning area overlay zone

The general purpose of a package of plans is to provide for a mechanism to plan and manage the development of large or strategic urban development areas which also provides for a greater degree of flexibility. The package of plans mechanism is a phased process of negotiation, planning and approvals, where appropriate levels of planning detail are approved together with conditions for those approvals.

A special planning area overlay zone is generally created in respect of an application which involves a mixed use development proposal or where the development does not generally comply with the development parameters of the applicable land uses of this zoning scheme.

2.2 Use of the property

2.2.1 Primary uses are as stipulated in the conditions of approval imposed in terms of the Municipal Planning By-Law.

2.2.2 Consent uses are as stipulated in the conditions of approval imposed in terms of the Municipal Planning By-Law.

2.3 Development parameters

2.3.1 The Municipality must require a package of plans as set out in section 2.3.4 of Schedule 4 to be submitted for areas zoned as special planning area overlay zones.

2.3.2 The applicant must, during pre-application discussions with the Municipality, ascertain whether a package of plans procedure has to be followed.

2.3.3 The development parameters of the lowest order package of plans as contemplated in section 2.3.2 of Schedule 4 and as approved by the Municipality are the development parameters of the special planning overlay zone applicable to the property concerned.

2.3.4 The package of plans consists of the following components that are listed in a hierarchy from higher-order to lower-order plans, and the lower-order plans must be in compliance with the higher-order plan:

(a) Contextual framework

- (i) The contextual framework lays down broad land use policy for the development and the surrounding area.
- (ii) It may include principles or heads of agreement summarising the general obligations of the Municipality and the developer in relation to the development.
- (iii) The contextual framework may be prepared by the Municipality, or by a land owner or development agency under supervision of the Municipality, and may not be in conflict with a spatial development framework or structure plan approved by the Municipality.

(b) Development framework

- (i) The development framework must identify overall policy, broad goals, and principles for development within the development.
- (ii) The development framework must identify the range of uses, general spatial distribution of uses, major transport and pedestrian linkages, infrastructure and

- any limits to development within the development, including but not limited to density and floor space.
- (c) Precinct plans
 - (i) Precinct plans apply to specific areas within the development framework that have common features, functional relationships or phasing requirements.
 - (ii) There may be several precinct plans that make up a development area.
 - (iii) A precinct plan must describe in more detail the development objectives and intentions for a specific area in the development, as well as principles for urban form, land use, pedestrian links, traffic movement, floor space and environmental management.
 - (d) Subdivision plans
 - (i) Subdivision plans, if required, must be processed in terms of planning law to establish new cadastral boundaries and to facilitate the transfer of land units.
 - (ii) Subdivision plans may be approved at any stage after the development framework has been approved, and the provisions of section 18.2 apply to such plans.
 - (e) Site development plans
 - (i) Site development plans depict more detailed design and development provisions for one or more land units within a development.
 - (ii) These provisions may include (but are not limited to) details relating to land use, floor space, building lines, height, parking requirements, municipal services and landscaping, as well as details relating to the position and appearance of buildings, open space, pedestrian links and traffic movement.
 - (iii) A site development plan may be required before or after a subdivision plan, and must provide for the information as required for a site development plan or additional information requested by the Municipality in terms of this land use scheme.
 - (f) Building plans
 - (i) Building plans contain detailed specifications as required by the National Building Regulations.
 - (ii) Building work may only commence once building plans have been approved by the Municipality.
- 2.3.5 The Municipality may require all or only some of the components of the package of plans to be applied in respect of a particular development.
- 2.3.6 The Municipality may require that the area covered by a contextual framework must extend beyond the land under consideration if, in its opinion, the proposed development will have a wider impact, and the Municipality may determine the extent of that area.
- 2.3.7 In approving a package of plans, the Municipality must determine the total floor space or density permitted within the development which must be imposed as a condition of approval.
- 2.3.8 The allocation of floor space must take into account the carrying capacity of internal and external infrastructure including roads and utility services, and any urban design principles approved by the Municipality as part of a rezoning or contextual framework.
- 2.3.9 The approved floor space may remain as “floating floor space” assigned to the overall development for later allocation, or may be assigned to particular precincts when a precinct plan is approved; and in either case must be allocated to individual subdivisions or site development plans.

- 2.3.10 When a special planning area overlay zone and a package of plans is required in terms of this zoning scheme, the relevant components must be submitted to the Municipality for its approval before any development on a land unit can commence, provided that—
- (a) the development may not be refused if it is consistent with the development parameters of a base zone, overlay zone, or condition of approval; and
 - (b) the Municipality may require amendments of detail to the site development plan to address reasonable concerns relating to access, parking, architectural form, urban form, landscaping, environmental management, engineering services or similar concerns.
- 2.3.11 The general provisions contained in this zoning scheme apply with regard to site development plans.