3 Structure Plans

3.1 Purpose

a) This chapter contains objectives and policies relating to current Structure Plan areas (refer to Volume 2, Appendix 2). It also provides objectives, policies and guiding principles for any future Structure Plans which are predominantly within greenfield areas. This chapter must be read in conjunction with other relevant parts such as the Zones chapters.

b) A Structure Plan illustrates the proposed layout of a future development area.

c) The preparation of a Structure Plan is one of the first steps in advancing the development of new urban areas. It illustrates land uses such as residential, commercial, industrial and public open space. Structure plans usually contain broad servicing details such as transport configuration and may include other important key infrastructure features such as Three Waters networks. The level of detail can vary and may also show information such as housing density.

d) The purpose of a Structure Plan is to plan for the future in an integrated manner by:

i. Outlining a vision for the future.

ii. Setting out where growth can be accommodated and setting out a future land use pattern.

iii. Providing for staging of development.

iv. Guiding infrastructure planning including transport corridors, Three Waters, community facilities and public open space.

v. Identifying the financial feasibility of the development from a Council, Infrastructure provider and landowner perspective.
e) A Structure Plan has two main parts which must be incorporated into the District Plan:

i. Guiding principles including objectives and policies specific to the Structure Plan area.

ii. Map(s) showing the intended pattern of development. This could include information in respect of the following: transport corridor general location and hierarchy, public reserves and links, areas for preservation, protection or restoration/enhancement, development intensities for residential or other activities, if appropriate, and such other matters as may be relevant to or significant for urban development in the area.

f) The maps or plans are at a high level of information and do not typically go into such detail as individual lot boundaries or the physical form of buildings and structures. Although a Structure Plan indicates future land uses, the rules that control the development of the land are contained in the District Plan zone chapters.

g) Currently prepared Structure Plans are incorporated into the District Plan. Future Structure Plans should also be incorporated into the District Plan, either through a variation or plan change.

**Figure 3.1a: Structure Plan Locality Guide**
3.2 Principles

To provide consistency across the City, Structure Plans should adopt the following principles where appropriate:

a) Outline planning outcomes for each Structure Plan area, for example:
   i. Development suitability, including any land-use constraints and opportunities such as natural hazards, topography, soil type, contamination, heritage, infrastructure, reverse sensitivity constraints.
   ii. The land uses envisaged in the Structure Plan area.
   iii. Transport network connections and indicative primary transport corridors.
   iv. Reserves (the location of these may be fixed or indicative depending on context).
   v. Other major infrastructure where relevant.
   vi. How existing features of the area, including amenity, landscape, natural character, ecological values, water bodies, high class soils and view catchments, will be managed.

b) Include indicative maps that illustrate the broad planning outcomes sought.

c) Achieve the dwelling density targets set out in the Regional Policy Statement.

d) Provide a high level of connectivity both internally and external to the Structure Plan area.

e) Recognise, protect and enhance natural, built and cultural heritage.

f) Avoid patterns of land use and development that:
   i. Puts vulnerable land uses in areas affected by natural hazards; and
   ii. Exacerbates or creates new natural hazards.

g) Integrate seamlessly into the rest of the District Plan by using District Plan mechanisms, including existing:
   i. Zones.
   ii. Overlays.
   iii. Defined terms.
   iv. Design guides.
   v. Formatting and style.

h) Give effect to the Vision and Strategy for the Waikato River.
3.3 **Objectives and Policies: Structure Plans**

When consent is required for subdivision and/or development within a Structure Plan area, the proposal must consider where relevant the objectives and policies below and any objectives and policies specific to that Structure Plan area (refer to 3.4 to 3.7).

<table>
<thead>
<tr>
<th>Objective</th>
<th>Policies</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>3.3.1</strong> Optimised, long-term, positive environmental, economic, social and cultural effects of greenfield development.</td>
<td><strong>3.3.1a</strong> Development should be in general accordance with the relevant Structure Plan.</td>
</tr>
<tr>
<td></td>
<td><strong>3.3.1b</strong> Development of Structure Plan areas should aim to achieve:</td>
</tr>
<tr>
<td></td>
<td>i. An overall residential density of 16 dwellings per hectare (excluding transport corridors).</td>
</tr>
<tr>
<td></td>
<td><strong>3.3.1c</strong> The design of development should provide population densities that support safe efficient passenger transport and opportunities for walking and cycling.</td>
</tr>
<tr>
<td></td>
<td><strong>3.3.1d</strong> Interim land use and development including low density residential development should not compromise the integrity and viability of the land use pattern for the relevant Structure Plan.</td>
</tr>
</tbody>
</table>

**Explanation**

*The Regional Policy Statement sets dwelling density targets, derived from Future Proof. These will be achieved by managing lot sizes and subdivision yields in Structure Plan areas. Future commercial and industrial land requirements are also identified in the Regional Policy Statement. The targets exclude the Large Lot Residential Zone.*

*Structure Plans are a mechanism for achieving the future land uses and density targets as set out in the Regional Policy Statement and Future Proof.*

*Activities such as land use and subdivision need to be managed in the interim. There is the potential for these to undermine the ability of the Structure Plan area to be implemented.*

<table>
<thead>
<tr>
<th>Objective</th>
<th>Policies</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>3.3.2</strong> New urban development is appropriately serviced and properly integrated to minimise City network impacts.</td>
<td><strong>3.3.2a</strong> The use of land for urban development will not be allowed unless appropriate infrastructure is provided for and the servicing of this land will maintain the efficiency and sustainability of regionally significant existing and planned infrastructure.</td>
</tr>
</tbody>
</table>
3.3.2b
New development is able to be adequately serviced in terms of Three Waters and transport infrastructure.

3.3.2c
Development is co-ordinated with the provision of infrastructure and social infrastructure.

3.3.2d
Staging and sequencing is in general accordance with any staging indicated on the relevant Structure Plan.

**Explanation**

*Infrastructure must be planned in advance of development. Infrastructure includes Three Waters and transport networks, as well as social infrastructure such as libraries and community halls. Infrastructure must be provided not only to service one development but must be of an appropriate size to integrate with the existing and future infrastructure networks.*

*Council’s Long Term Plan or Annual Plan sets out the programme for providing infrastructure to service growth. Where a developer wishes to pursue development ahead of Council’s programmes, a Development Agreement will need to be entered into with Council to ensure that the infrastructure is provided in a way which is efficient and sustainable from a city-wide perspective. In these cases it is anticipated that developers will bear the full costs of infrastructure provision.*

*This approach will enable growth in areas that are not funded for infrastructure to be funded by developers under Development Agreements between all parties. The reason for Council’s approach is due to its inability and the inability of other infrastructure providers to invest in infrastructure necessary to support the development of the growth cells all at once. This will enable the sustainable management of growth for the social and economic well-being of the community and meeting the needs of future generations.*

<table>
<thead>
<tr>
<th>Objective</th>
<th>Policies</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>3.3.3</strong></td>
<td><strong>3.3.3a</strong> Three Waters will be managed in accordance with the relevant Integrated Catchment Management Plan.</td>
</tr>
<tr>
<td><strong>3.3.3</strong></td>
<td><strong>3.3.3b</strong> Integrated Catchment Management Plans shall be developed to determine how to manage Three Waters in an effective and integrated manner including by:</td>
</tr>
<tr>
<td></td>
<td>i. Minimising the effects of urban development on downstream receiving waters.</td>
</tr>
<tr>
<td></td>
<td>ii. Managing the run-off from the different relief and soil types in an integrated manner.</td>
</tr>
</tbody>
</table>
iii. Sustaining groundwater levels in peat soils as far as practicable.

iv. Safeguarding and enhancing the natural functioning and ecological health of freshwater bodies and areas of indigenous vegetation, water features and habitats.

v. Retaining a hydrological cycle close to the pre-development hydrological cycle as far as practicable.

vi. Maintaining stormwater discharge from the catchment to at or below pre-development levels.


viii. Identifying and incorporating appropriate water-sensitive techniques.

ix. Recognising social, economic, environmental and cultural objectives for the catchment.

### Explanation

**Integrated Catchment Management Plans** allow the collective consideration of all Three Waters.

Managing the stormwater effects of future subdivision, use and development is critically important. A full Integrated Catchment Management Plan should be prepared iteratively with the development of each Structure Plan.

Effective management of stormwater will maintain or improve the quality of the stormwater entering the receiving environment. This means maintaining flow regimes, re-vegetating riparian margins, minimising the potential for contaminants to enter water bodies, reducing flows into stormwater networks through the adoption of low-impact stormwater design, and ensuring groundwater levels are maintained.

<table>
<thead>
<tr>
<th>Objective</th>
<th>Policies</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>3.3.4</strong></td>
<td><strong>3.3.4a</strong>&lt;br&gt;Integrated Transport Modelling is undertaken for all Structure Plan areas.</td>
</tr>
<tr>
<td>An integrated and efficient pattern of land use and transportation so as to sustainably manage the impact of development on existing and planned transport infrastructure.</td>
<td><strong>3.3.4b</strong>&lt;br&gt;Movement routes are integrated with surrounding neighbourhoods and existing and planned transport networks.</td>
</tr>
<tr>
<td><strong>3.3.4c</strong>&lt;br&gt;Enable connectivity with other undeveloped adjoining sites.</td>
<td><strong>3.3.4d</strong>&lt;br&gt;The transport network supports efficient passenger transport and opportunities for walking and cycling.</td>
</tr>
</tbody>
</table>
3.3.4e
Environmental impacts of building new transport corridor infrastructure are minimised.

3.3.4f
Opportunities for improved safety, accessibility, connectivity and efficiency within the transportation network are provided.

**Explanation**

*Integrated Transport Modelling, utilising the Waikato Regional Transportation Model, is an essential component of the Structure Plan process and land uses and the transport network should be developed iteratively, each informing the other. This modelling should inform any future Integrated Transport Assessment required in structure plan areas.*

*The transport system must cater for movement into the Structure Plan area from other parts of the City, as well as movement within the Structure Plan area itself.*

<table>
<thead>
<tr>
<th>Objective</th>
<th>Policies</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.3.5</td>
<td>3.3.5a</td>
</tr>
<tr>
<td>Compatible buildings and activities.</td>
<td>Adverse effects of activities near zone boundaries are managed through setbacks, building design, and landscaping.</td>
</tr>
<tr>
<td>3.3.5b</td>
<td>Sensitive land uses avoid adverse effects on and from regionally significant infrastructure and regionally significant industry.</td>
</tr>
<tr>
<td>3.3.5c</td>
<td>Development to avoid adverse effects on the safe, efficient and effective operation and use of existing or planned infrastructure.</td>
</tr>
</tbody>
</table>

**Explanation**

*This objective recognises the importance of managing both structures and activities at the interface of different land uses. This can be managed by zones through setbacks, design of buildings, and landscaping.*

*These policies recognise the need to manage residential and other sensitive land uses around regionally significant infrastructure and industry, existing and proposed. The purpose is to manage the effects that sensitive activities and structures can have on the infrastructure, and the adverse effects that the infrastructure and industry can have on sensitive uses.*

*Regionally significant industry is defined in the Waikato Regional Policy Statement.*
### Objective

<table>
<thead>
<tr>
<th>3.3.6</th>
<th>Development responds to land suitability including topography, landscape, natural features, soil type, natural hazards, heritage features, adjoining land uses.</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.3.6a</td>
<td>The loss of significant vegetation is minimised.</td>
</tr>
<tr>
<td>3.3.6b</td>
<td>Large-scale earthworks and modifications to landforms are avoided where possible to ensure development retains features of the landscape identified on structure plans.</td>
</tr>
<tr>
<td>3.3.6c</td>
<td>Road layouts adjacent to identified natural features recognise and retain their natural form where practicable.</td>
</tr>
<tr>
<td>3.3.6d</td>
<td>The scale and quantum of development and land use type recognises land characteristics and suitability and adjoining land uses.</td>
</tr>
</tbody>
</table>

### Explanation

*Topographical features, significant vegetation, natural features such as soil type, flood hazard, heritage features, bank stability, river and gully systems, adjoining land uses should be identified through the Structure Plan process. Structure planning should acknowledge and appropriately respond to such features.*

<table>
<thead>
<tr>
<th>Objective</th>
<th>3.3.7</th>
<th>A range of well-connected, functional public open spaces.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Policies</td>
<td>3.3.7a</td>
<td>The location and size of public open spaces is provided in accordance with Council’s Open Space Plan.</td>
</tr>
<tr>
<td></td>
<td>3.3.7b</td>
<td>Recreational activities are considered for co-location with:</td>
</tr>
<tr>
<td></td>
<td>3.3.7c</td>
<td>Promote appropriate and improved access to the Waikato River to better enable sporting, recreational, and cultural opportunities.</td>
</tr>
</tbody>
</table>

### Explanation

*Public open space is usually indicative on Structure Plan maps, and exact sizes and locations will be determined at the time of subdivision consent. The Hamilton City*
Open Space Plan, September 2013 sets out a 50-year strategic direction for Hamilton’s parks and open spaces. The Open Space Plan presents a series of goals, priorities and an action plan that responds to the needs, challenges and opportunities facing Hamilton’s open spaces.

3.4 Peacocke

a) The Peacocke area is a 720ha area of rural land to the southeast of the Glenview suburb of Hamilton City. The land was incorporated into the City from the neighbouring Waipa District Council in 1989 for the express purpose of providing for the City’s future urban growth.

b) For this reason the Peacocke Structure Plan has been prepared to provide a resource management framework to guide future use and development of the area and will be used to inform future District Plan changes, develop an infrastructure programme and a basis to provide guidance to development within this Growth Cell prior to the rezoning of the area.

c) The Peacocke Structure Plan promotes ideas regarding urban design concepts and consideration around urban form, the transport network and the natural environment. These ideas are based on the following key principles:

**Contextual Design:** Ensure that future development considers the natural environment, built environments and how development fits into the surrounding area as part of the design solution. This will help to establish the quality of development wanted for the area.

**Concentration:** Ensure that future development is undertaken at an appropriate density and intensity of use that preserves and restores the ecological integrity of the area while improving the quality of life for residents, facilitating a vital economy, and promoting the efficient use of land and community assets.

**Accessibility and Connectivity:** Ensure that the movement network within the area is legible, permits ease of movement and avoids severing neighbourhoods by ensuring an integrated street network that provides an appropriate block layout that is well connected and integrated with the wider environment.

**Legibility and Identity:** Ensuring that the future layout is easily understood, through the development of routes, neighbourhoods, nodes, edges and landmarks. Provide neighbourhoods with a distinctive character that allows people to experience, and take ownership, of their unique community.

**Innovation:** Encourage future development within Peacocke to be innovative and implement best practise methods.

Vision

The vision for the Peacocke area is that it will become a high quality urban environment that is based on urban design best practice, social well-being, and environmental responsibility.

The goal for Peacocke is that development will respond positively to its natural setting and built form to develop a number of well connected neighbourhoods based on an urban development concept that respects and restores the area’s natural environment.
Figure 3.4a: Peacocke Structure Plan – Land Use
### 3.4.1 Objectives and Policies

When consent is required for subdivision and/or development within the Peacocke Structure Plan area, the proposal must be in accordance with the objectives and policies below and any general objectives and policies for Structure Plan areas (refer to 3.3).

#### Peacocke Natural System

To strengthen the natural and ecological environment within Peacocke.

<table>
<thead>
<tr>
<th>Objectives</th>
<th>Policies</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>3.4.1.1</strong> Protect and enhance significant natural areas.</td>
<td><strong>3.4.1.1a</strong> Protect the physical integrity and ecological and stormwater function of the Mangakotukutuku Gully and Waikato River margins.</td>
</tr>
<tr>
<td></td>
<td><strong>3.4.1.1b</strong> Provide an undeveloped open space buffer zone beyond the top edge of the Mangakotukutuku Gully and Waikato River to improve legibility from all parts of the growth cell.</td>
</tr>
<tr>
<td></td>
<td><strong>3.4.1.1c</strong> Encourage lower density development (lot sizes of 800m²+) along the gully network.</td>
</tr>
<tr>
<td></td>
<td><strong>3.4.1.1d</strong> Provide for revegetated gullies and river margins.</td>
</tr>
<tr>
<td></td>
<td><strong>3.4.1.1e</strong> Manage stormwater to minimise the effect of urban development on Mangakotukutuku stream values and functions, maintain the ability of the stream to continue to provide habitat for threatened aquatic species and minimise adverse effects on the stream water quality and habitat.</td>
</tr>
<tr>
<td><strong>3.4.1.2</strong> Create ecological and open space links between gully and river.</td>
<td><strong>3.4.1.2a</strong> Provide green corridors between the major arms of the Mangakotukutuku Gully and Waikato River.</td>
</tr>
<tr>
<td></td>
<td><strong>3.4.1.2b</strong> Align collector and local street networks to create strong physical and visual connections between the gully system and river.</td>
</tr>
<tr>
<td></td>
<td><strong>3.4.1.2c</strong> Provide a green corridor along the Waikato River that provides pedestrian and cycling facilities and amenity.</td>
</tr>
<tr>
<td><strong>3.4.1.3</strong> Develop only on suitable slopes and avoid modification of landforms.</td>
<td><strong>3.4.1.3a</strong> Slopes steeper than 15 degrees are regarded as unsuitable for development given accessibility, stability and the extent of earthworks required.</td>
</tr>
</tbody>
</table>
### Objectives | Policies
---|---
**3.4.1.3b** Large-scale earthworks and modifications to landforms should be avoided to ensure development responds positively to the landscape and enables the creation of a distinctive urban form.

### Peacocke Built Environment

The development of a unique and vibrant urban environment that responds positively to the natural environment, which still portrays liveability, diversity and safety.

<table>
<thead>
<tr>
<th>Objectives</th>
<th>Policies</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>3.4.1.4</strong> Integrate movement routes with surrounding neighbourhoods.</td>
<td><strong>3.4.1.4a</strong> Extend existing primary movement routes into the growth cell and use new routes to ‘stitch’ these together. Use these routes to orientate the secondary street network.</td>
</tr>
<tr>
<td><strong>3.4.1.4b</strong> Create a high degree of connectivity both within and out of the Structure Plan area.</td>
<td><strong>3.4.1.4c</strong> Enable access to employment, entertainment, retail and recreation through the integrated transport network.</td>
</tr>
<tr>
<td><strong>3.4.1.4d</strong> Seek ways to reduce the impact of major movement barriers such as major arterial roads, the Mangakotukutuku Gully and the Waikato River.</td>
<td><strong>3.4.1.5a</strong> Increase density around nodes, parks and riverfront areas.</td>
</tr>
<tr>
<td><strong>3.4.1.5</strong> Ensure that higher density development is linked to social and natural amenity.</td>
<td><strong>3.4.1.5b</strong> Take advantage of areas of high amenity.</td>
</tr>
<tr>
<td><strong>3.4.1.5c</strong> Intersect proposed passenger transport routes with nodes for critical mass of population and efficient interchange capabilities.</td>
<td><strong>3.4.1.5d</strong> Encourage urban form that reduces dependency on the car by focusing on intensification and encouraging walking, cycling and the use of passenger transport.</td>
</tr>
<tr>
<td>Objectives</td>
<td>Policies</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| **3.4.1.6** Encourage an overlapping mix of land uses. | **3.4.1.6a**  
Provide a wide variety of land use activities within comfortable walking distance of the highest population densities and amenity.  
**3.4.1.6b**  
Use mixed use planning rules to encourage a diverse and compatible range of activities, both vertically and horizontally. |
| **3.4.1.7** Provide a public edge to the gully and river. | **3.4.1.7a**  
Avoid new development ‘turning its back’ or privatising edges to major natural features and recreational areas.  
**3.4.1.7b**  
Avoid the creation of access barriers to allow for a wide spectrum of the resident population and visitors to physically access or visually interact with these features. |
| **3.4.1.8** Utilise natural promontories and edges to develop distinct urban areas. | **3.4.1.8a**  
Use natural features to define neighbourhood edges and inform the development of a diverse range of living environments across the growth cell.  
**3.4.1.8b**  
Use these landscape qualities as generators for niche market opportunities.  
**3.4.1.8c**  
Focus on the creation of a stimulating river side urban development that is unique to Hamilton. |
| **3.4.1.9** Locate neighbourhood centres within walking distance to recreational areas. | **3.4.1.9a**  
Development should be contained in distinctive neighbourhoods that are walkable and safe and linked by a high quality open space network. |
| **3.4.1.10** Future-proof the Peacocke Structure Plan area. | **3.4.1.10a**  
Recognition of the role of Peacocke in the City as well as the sub-region. |
Peacocke Social Wellbeing

Create an urban form and public realm that encourages strong and vibrant communities and neighbourhoods that are attractive, safe and well connected.

<table>
<thead>
<tr>
<th>Objectives</th>
<th>Policies</th>
</tr>
</thead>
</table>
| **3.4.1.11**  
Locate large recreation areas on flat sites at the periphery of dense urban areas. | **3.4.1.11a**  
Locate formal sports pitches on slopes less than 1:50 and of sufficient coverage to avoid large quantities of cut and fill.  
**3.4.1.11b**  
Locate large recreational areas on the periphery of higher density areas where a balance can be struck between proximity and the impact these large areas have on critical population catchments.  
**3.4.1.11c**  
Locate formal sports fields on collector or minor arterial routes to ensure the sustainable use of the roading network and limit impact on surrounding neighbourhoods. |
| **3.4.1.12**  
Develop the neighbourhood as the building block of the area. | **3.4.1.12a**  
Establish an integrated network of neighbourhoods, each distinctive and each with its core and sense of place.  
**3.4.1.12b**  
Focus neighbourhoods around parks, schools, centres, and main streets. |
| **3.4.1.13**  
Create a continuous network of open space. | **3.4.1.13a**  
Establish a series of green spaces providing connections and meeting places.  
**3.4.1.13b**  
Ensure a high level of public access to the Waikato River corridor. |
| **3.4.1.14**  
Regenerate existing suburbs through shared amenities. | **3.4.1.14a**  
Utilise new investment as an opportunity to improve or develop new amenities where deficiencies are recognised and allow new residents to ‘tap’ into and help sustain existing community structures.  
**3.4.1.14b**  
Avoid conflicts with overprovision of amenities and undue competition with existing facilities.  
**3.4.1.14c**  
Integrate into the existing urban form and natural and built environments. |
Peacocke Cultural Environment

Through urban and environmental design recognise and celebrate historic and cultural features within the Peacocke area.

<table>
<thead>
<tr>
<th>Objectives</th>
<th>Policies</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>3.4.1.15</strong> Protect historic and culturally significant sites or features.</td>
<td><strong>3.4.1.15a</strong> Respect known pa sites, borrow pits and other cultural associations with waterways and the land, through the creation of protective reserves or enlightening developers to ways of integrating these features into new developments for the benefit of all stakeholders.</td>
</tr>
<tr>
<td></td>
<td><strong>3.4.1.15b</strong> Culture and heritage can be generally perpetuated through retaining familiar landmarks and also by non-physical means, such as place names.</td>
</tr>
<tr>
<td><strong>3.4.1.16</strong> Protect surrounding rural views behind ridgelines, distance views to the City and regional landscape features.</td>
<td><strong>3.4.1.16a</strong> Maintain strategic views from Peacocke Road and the localised knoll near Peacocke Lane to areas outside the growth cell through lower density development and greater building setbacks in these locations.</td>
</tr>
<tr>
<td></td>
<td><strong>3.4.1.16b</strong> Restrict the impact of higher density areas on the rural character by generally containing visual effects within the catchment area of the Mangakotukutuku Gully.</td>
</tr>
<tr>
<td></td>
<td><strong>3.4.1.16c</strong> Provide greater building setbacks along the Ohaupo and Peacocke Road ridgelines and minimise reverse sensitivity effects of rural activities on urban land uses.</td>
</tr>
<tr>
<td></td>
<td><strong>3.4.1.16d</strong> Provide for lower density development (lot sizes of 1000m²+) in areas of undulating topography.</td>
</tr>
</tbody>
</table>
3.4.2 Structure Plan Components

3.4.2.1 Natural Character Areas

Development within Peacocke needs to respond to the strong landscape features; including the Mangakotukutuku Gully system, the Waikato River Terrace areas, and the Southern Hills area as shown on Figure 2-3 Peacocke Structure Plan, Character Areas and Neighbourhoods in Volume 2, Appendix 2.

While the urbanisation of the Peacocke area will transform the existing environment, it is essential the extent of earthworks and land modification undertaken is required to ensure that the natural landforms inform the shape of urban development.

As it is the aim to create an interesting and distinctive urban form based on the underlying landform, the Structure Plan has identified three natural character areas that will guide future development of the Peacocke area. These character areas are:

a) Terrace Area

i. This area is located adjacent to the Waikato River edge and has a high level of amenity. High density residential development would benefit from location in this area. Residential development will be a combination of general residential development, terrace housing and apartments. Development along the river will be required to create a public frontage to a river esplanade by ensuring dwellings front on to the river and the establishment of a local road or access lane that provides public access along the river will create a safe and usable river esplanade (refer to Figure 3.4.2a).

ii. Public access to the river will be maintained with the development of ‘green streets’. Giving priority to pedestrian circulation and open space over other transportation uses may include sidewalk widening, landscaping, traffic calming, and other pedestrian-oriented features. A green street will enhance and expand the public open space in the immediate area, reinforce desired land use, transportation patterns, and linkages down to the river esplanade (refer to Figure 3.4.2a).

iii. A master plan will be required for the river frontage prior to any development taking place, in order to ensure the large river frontage is fully utilised, creating an interesting and distinctive urban form.
**Operative District Plan**  
**18 October 2017**  
**Hamilton City Council**

**Figure 3.4.2a:** Diagram showing the street pattern that encourages increased accessibility to the Waikato River Esplanade

1. River Esplanade – Pedestrian/Cycle network connecting Peacocke to Suburban Centre to Central City
2. ‘Green Streets’ connecting neighbourhoods to the River Esplanade
3. Local road/access lane fronting River Esplanade providing public access
4. Main traffic route setback from river front
5. Higher density residential development in areas of high amenity
6. Access to residential lots from rear lanes
7. General residential development

**b) Gully Area**

i. The environmentally sensitive area of the Mangakotukutuku Gully network runs through the centre of Peacocke. Because of the natural sensitivity of this area lower urban densities are appropriate. Where the topography does not allow connectivity, lots should be arranged around ‘cul-de-sac’ spurs, limiting the need for the filling in of gullies or the re-contouring land (refer to Figure 3.4.2b).

**Figure 3.4.2b:** Concept illustrating the use of roading along the gully to make the gully system more legible and reduced densities around the gullies to protect the natural and ecological environment

1. Use cul-de-sacs where connectivity is constrained by topography
2. Roading and Open Space buffer along gully
3. Larger lots along gully 800m² to 1200m²
4. Gully as public reserve land creates a strong feature within the urban fabric

ii. The visual sensitivity of the Mangakotukutuku Gully network needs to be acknowledged. The heavily incised nature of the Mangakotukutuku Gully means it potentially has poor legibility and little visual relationship with the wider urban form, particularly if privatised and enclosed along its edges. To protect against this, an open space buffer running along the top of the banks,
will allow the gully system to be legible and in turn provide definition to the
surrounding urban form (refer to Figure 3.4.2b).

iii. Conversely local roads should run along the gully edge in as many places as possible with houses on one side of the street only, or the gully edge be maintained as public reserve land (refer to Figure 3.4.2b).

iv. It is inevitable that some roads will have to cross the gully arms to create a well connected and integrated transport network. However it is envisaged that collector and local roads should generally be routed around the gully arms to minimise modification of the landform and limit ecological damage.

v. In terms of density of development, lot sizes of between 800m² and 1200m² would be more suitable for land immediately adjoining the gully system (refer to Figure 3.4.2b). This will ensure the amount of impervious surface is reduced and provide opportunities for water sensitive techniques to be used. A reduction in density adjoining the gully system will contribute visually to a more open and distinctive urban form, allowing the gully itself to be the dominant organising feature.

c) Hill Area

i. The undulating topography in the southern area of Peacocke is proposed for lower overall density (lot sizes of 1000m²+) with higher intensity arranged along the ridgeline. Steep slopes in this area should be kept in their natural form, through active planting of these areas with indigenous plants. Roads and access ways should follow the contours to ensure minimal disturbance of the natural topography.

ii. The elevated ridges in the southern portion of Peacocke provide a degree of physical and visual containment to the growth cell but they are not prominent skyline ridges needing preservation from urban development. However it is desirable to maintain a more generous open setting along slopes to ensure the views of the hills are not completely obscured. The elevated nature of this area can be used to create distinctiveness.

iii. The localised knoll to the east of Peacocke Lane is the main highpoint in the northern part of Peacocke. There is an opportunity to utilise this to provide a point of difference through design guidance or the possible development of specific provisions for the area to encourage development to respond to the landform. This may involve lessening the density or creating a different urban form in this area. Avoidance of significant roading through or over such features should also be part of this response.

3.4.3 Nodes

3.4.3.1 Community and Recreation Facilities

a) In order to achieve a sustainable balance of land use activities it is important to ensure that a range of formal and informal recreational opportunities are provided to meet the diverse needs of the intended growing population of the Peacocke area.

b) Community facilities such as a public library, passenger transport facilities, schools and other community facilities will be required to support this growing
community over time. When required, these facilities will be developed within or close to the commercial and community focal points identified, to ensure they are easily accessible to the residential areas of Peacocke.

c) Recreational facilities for the area, including the parks and reserves network need to meet multiple functions. Thus where possible:

i. Neighbourhood reserves will be integrated with the gullies,

ii. Sports parks may have natural areas, play lots and links to gullies,

iii. Riverside reserves will provide for walkways/cycle ways, may have nodes that serve as neighbourhood parks and will incorporate protection of natural areas,

iv. All parks will provide landscape amenity, and where possible will support environmental values, and

v. Serve as stormwater peak flow detention basins.

d) The two major sports parks will contain a number of sports pitches (suitable for senior grade play, junior fields and training areas) and an area that serves a neighbourhood park function. Whilst they will primarily serve the local population, they will also form part of the city-wide network of sporting facilities. Two general locations have been shown, the northern park and the eastern park. The need for large, level, well-drained areas that are accessible will be significant factors in determining their precise location. Consideration will also need to be given to amenity issues with adjacent properties.

e) The sports parks are to be linked into the green corridors which will help to establish a more integrated network of facilities and improve accessibility. Together the sports parks, neighbourhood parks and major features such as the gully network and river corridor will provide a network of recreational facilities catering for the diverse needs of the local community. They will also make a significant contribution to the character and appearance of the area in line with the objectives and policies, creating public open space around key landscape features.

f) A major reserve area, on the south side of the Waikato River, will create a major recreational node along the riverbank and provide for the expansion of Hamilton Gardens.

g) Also neighbourhood parks provide a range of informal recreation facilities, including children’s play areas. These will complement the range of facilities provided by the sports parks and provide a smaller scale focal point for the local neighbourhoods. They are intended to serve a catchment area with approximately a 500m radius. In order to provide appropriate levels of accessibility and an even distribution of recreational facilities, each neighbourhood should be provided with a park comprising approximately 0.8 hectare.

h) Where possible neighbourhood parks should incorporate existing natural features and be sited in prominent locations where there is scope for passive surveillance, outlooks and a high degree of accessibility. They may also act as a transitional area between different activities. Neighbourhood parks will have an informal character with little built development. Like the active recreation sports parks, they will be established within residential areas.
i) Criteria for the location of neighbourhood parks are:
   i. Distribution across the growth cell,
   ii. Respond to the local context and work with the existing landscape,
   iii. Integrate CPTED principles into the development of the parks,
   iv. Accessibility to a residential catchment,
   v. Topography,
   vi. Ability to protect or enhance natural features,
   vii. Ability to protect cultural and heritage values,
   viii. Ability to foster positive neighbourhood identity and provide community focal points,
   ix. Ability to provide off-road linkages between residential neighbourhoods and facilities, and
   x. Ability to link areas of natural and ecological value.

j) The exact location of neighbourhood parks will be determined in consultation with landowners at the time of subdivision, taking into account the criteria above and the local road layout.

k) The indicative riverside reserve network is intended to create a continuous walking and cycling network along the river’s edge. A number of areas of particular landscape value have been identified where the reserve has been widened to indicate Council’s intention to acquire the land. The desired outcome is a vegetated and accessible riverbank corridor that provides a buffer between urban development and the river. As part of the riverside reserve it is proposed that a park be established adjacent to the proposed community focal point, thus providing further recreation amenity associated within the Suburban Centre.

### 3.4.3.2 Neighbourhoods

a) A key urban design principle for Peacocke is well-connected and walkable residential areas. This means that individual residential neighbourhoods are linked well by local and collector roads, and via off-road walkway and cycleway links. The roading network itself should respond positively to the strong topographical features within each character area such as the arms of the Mangakotukutuku Gully.

b) Walkable neighbourhoods are also about creating attractive residential areas with legibility and clear linkages to key destinations such as the commercial/community nodes where sports parks, schools and community facilities will be located. Residential densities should be increased around these nodes to concentrate more of the population within easy walking distance of key community infrastructure. In this manner an urban form is more likely to be generated that encourages walking and cycling and a reduced reliance on the private car.

### 3.4.3.3 Commercial/Community Nodes

It is important that the day to day needs of the emerging community of Peacocke is provided for locally and within walking distance of the various residential areas. It is
envisaged that there will be five commercial/community nodes within the Peacocke area.

These Nodes are split into two categories: Suburban Centre and Community Focal Points.

a) Suburban Centre

i. The Suburban Centre will be the location for a public library, schools, public transport centre and the focus for the majority of commercial activities within Peacocke. It should also be the location for a secondary school, should one be required to serve the Peacocke area. The Suburban Centre is a street-based, mixed-use centre, based around attractive and well-functioning public open space and containing a mix of land uses and facilities that would be expected within a conventional suburban centre (refer to Figure 3.4.3a).

ii. The Suburban Centre’s indicative location on a transport route junction will ensure it is easily accessible to the entire growth cell. The size and configuration of the Suburban Centre will be determined in more detail once a retail needs analysis for Peacocke has been developed.

iii. Residential activity is a key component of the Suburban Centre. Apartment style development will be encouraged within and beside the Suburban Centre. This could take the form of commercial activity at the ground floor with residential above. The benefit of this is that it injects activity and ‘life’ into these centres outside of normal working hours.

iv. The location of the Suburban Centre creates a strong link via a pedestrian orientated ‘green street’ to a community focal point on the Waikato River. The community focal point will focus on hospitality and small boutique retail as well as encouraging the use of the river esplanade and the river as a potential connection between the growth cell and the Central City and other key destinations (refer to Figure 3.4.3a).

Figure 3.4.3a: Concept plan showing the proposed Suburban Centre and its relationship to the river and distribution of land uses

1. River Esplanade – Pedestrian/Cycle network
2. Land Use that focuses on the river and hospitality
3. Mixed Land Use along link between Suburban Centre and River node
4. Pedestrian orientated ‘Green Street’
5. Retail and traffic orientated activities located along arterial routes
6. Suburban Centre located at intersection of Arterial routes to provide greater accessibility
7. Community Facilities and Passenger Transport node
8. River reserve providing Suburban Centre with recreational facilities

*Figure does not define the exact location and extent of the suburban centre and is indicative only.*
b) **Community Focal Points**

i. These are small in size and serve a local function only. The locations have been chosen to provide a wide distribution across the growth cell maximising the amount of residential land within a five minute walking distance of the centres. The centres are located at junctions to facilitate public transport and accessibility, and adjacent to neighbourhood parks or other open space. These are intended to be the location for future schools in the Peacocke area making them easily accessible from adjoining residential areas. The final make up and location of these community focal points within the neighbourhood will be finalised through the Master Plan process outlined in Volume 2, Appendix 1.2.2.3.

### 3.4.4 Transport Network

a) A fundamental urban design principle is the ease of movement to ensure well connected communities. It is essential that transportation routes are designed to give priority to walking and cycling, and facilitate a seamless web of direct and efficient passenger transport routes that connect neighbourhoods with the central area of the City and other key destinations. In considering the final alignment of the Transport Network the alignment of transport routes needs to be taken into account, as identified in Volume 2, Appendix 2, Figure 2-2 Peacocke Structure Plan Staging and Transport Network.

b) The transport network (refer to Figure 3.4.4a) shown on the Structure Plan is indicative and not intended to show exact alignments. Collector roads in particular are shown conceptually to provide key linkages between different residential neighbourhoods. Their precise alignment will be largely determined as individual subdivisions are progressed.

c) The transportation network is made up of the following:

i. A walkway/cycleway network which wherever possible has been developed as a segregated network (i.e. separated from the carriageway),

ii. An arterial transport network which links destinations, and

iii. A collector road network which serves to connect residential neighbourhoods together as well as to the arterial roading network.

d) The distribution of roads across Peacocke is based on this hierarchy through linking key nodes and provides a logical passenger transport network. While in the foreseeable future this will be based on buses, it is intended that the arterial routes can potentially accommodate alternative modes of transport such as light rail.

e) Furthermore uncertainty around the precise form and function of the Southern Links state highway network also means the roading network needs to be responsive to changing circumstances and priorities. The final alignment of the arterial network within Peacocke will be established through the designation process. Therefore the alignment of some of the arterial routes is highly indicative, especially the southern section of the central major arterial route (refer to Figure 3.4.4a below).
Figure 3.4.4a: Proposed Transport Corridors

The key features of the network are:

1. Walkway and cycleway route linking all parts of Peacocke to the Central City via the Mangakotukutuku Gully and Waikato River corridor
2. ‘City Link’ major arterial route which traverses through the central portion of Peacocke and links with Cobham Drive at the Cobham Bridge, to provide a direct route to the Central City and hospital
3. ‘Eastern Link’ major arterial route which branches from the City Link route and crosses the Waikato River near Echo Bank Place linking with Cobham Drive and the Hamilton Ring Road, thus providing a direct route to the eastern side of the City
4. ‘City Link’ major arterial route forms part of the ‘Southern Links’ network that will likely connect with Kahikatea Drive in the west, and the Waikato Expressway in the east which provides strong connectivity in all directions
5. Minor arterial network that provides a link between the western and eastern sides of the growth cell, and the main north-south corridor for the eastern part of the growth
6. Collector road network that links individual residential neighbourhoods with each other and with the arterial roading network

3.4.5 Interim Subdivision

a) The Structure Plan sets the overarching structure and pattern of development, to which an eventual infrastructure programme will need to reflect. While the concepts are flexible in their application to some extent, there are critical elements of infrastructure that must be provided for, within defined corridors.

b) The probability of the key urban design concepts of the Structure Plan being realised decreases exponentially as the size of allotments decreases. Smaller blocks of land will not be able to achieve the critical mass required to enable neighbourhood centres, or different residential densities to be developed, in a coherent and integrated manner. Essentially this means that the urban form promoted by the Structure Plan may become unachievable if wide-scale interim subdivision occurs.

c) There is however no fundamental objection to interim development of future growth areas provided the ability for further urban development in an acceptable form is preserved. The provisions within Chapter 23 are intended to manage interim subdivision with these principles in mind.

d) This approach will provide a more coherent and coordinated response to the interim development pressures that exist, and provide the optimum platform to manage these issues. This ensures that interim development in Peacocke still...
enables the City’s objective of achieving full urban development in the entirety of the Peacocke area, that is based on good urban design principles and is unique in Hamilton while still providing land owners the opportunity to manage their land sustainably.

3.4.6 Indicative Infrastructural Development Programme

a) Council’s Long Term Plan sets out the infrastructure programme for the City. The infrastructure provision for Peacocke detailed in the Long Term Plan is a programme of roading upgrades, a wastewater storage facility or similar wastewater solution, and extension of water and stormwater services to the area shown as Stage 1 on the Staging plan contained in Volume 2, Appendix 2, Figure 2-2.

b) Stage 2 of the growth cell does not have an established infrastructure programme within the Long Term Plan. Generally however, it is anticipated that over a 20-25 year period once the necessary bulk trunk infrastructure and transport network has been established (i.e. the installation of a bulk wastewater connection to the existing reticulated network to the north of the Waikato River, and a bridge and transport corridor connection constructed across the Waikato River) to join Peacocke to the City’s existing infrastructure networks, development will start. However the development of Stage 2 could be brought forward if the necessary bulk infrastructure and transport networks are constructed outside of the Long Term Plan programme.

c) The development of Stage 2 is to be staged from the north in the vicinity of the Water Treatment Plant and then proceed in a southerly direction along Peacocke Road.

3.4.6.1 Rule - Proposed Staging of Residential Development

a) Volume 2, Appendix 2, Figure 2-2 sets out the intended staging of development for Peacocke which at this time consists of a Stage 1 of approximately 85 hectares. The remainder of the growth cell (Stage 2) does not have a staging proposed as infrastructure provision for this area is not within the Long Term Plan.

b) Development within Stage 1 will be staged as follows:

Stage 1a and Stage 1b will be required to meet the following:

i. Stage 1a

Number of dwellings shall be limited to 500.

ii. Stage 1b

The development of Stage 1b shall not commence prior to a solution being implemented to mitigate the adverse effects that the combined traffic volumes within Stage 1a and 1b will have on the Dixon Road and State Highway 3 intersection, to the satisfaction of Council.

c) Any development on Sec 1 SO 57582 or the balance of this parent lot shall be required to:

i. Upgrade the existing wastewater network to accommodate any development on the site.
ii. Implement a solution, which is acceptable to Council, to address the adverse transport effects on Dixon Road/State Highway 3 Intersection from the potential traffic volumes from within Stage 1.

d) Any development that does not comply with the above will be a non-complying activity.

### 3.4.7 Provisions in Other Chapters

The provisions of the following chapters apply to activities within this chapter where relevant.

- Chapter 2: Strategic Framework
- Chapter 5: Special Character Zones
- Chapter 23: Subdivision
- Chapter 25: City-wide
- Volume 2, Appendix 1: District Plan Administration

### 3.5 Rototuna

a) The Rototuna Structure Plan area is approximately 490 hectares, and was part of land brought into the City in 1989 to facilitate the City’s expansion. The Structure Plan has been developed in order to facilitate an integrated, sustainable approach to the management of the natural and physical resources of the Rototuna growth cell.

b) The Structure Plan promotes urban design concepts and considerations around urban form, identifying proposed land use elements, key natural and physical resources, transport and other infrastructural requirements, parks and reserves, and any potential constraints to development. The Structure Plan considers treatment of key physical features such as gully systems, ridgelines and naturally elevated topography and the river bank, and management options to protect significant features.

c) The Structure Plan provides the basis for discussion of development proposals between council and developers. It is not intended to act as a blueprint, but creates a framework to guide development to ensure that the Rototuna area develops in an integrated and sustainable way in line with the Vision for the area, acknowledging that the final form of development of the area will be determined by the physical development within the parameters of the Structure Plan as set out in the District Plan.

d) The Structure Plan (including the Rototuna Town Centre Concept Plan) needs to be read in conjunction with the Rototuna Town Centre Design Guide, relevant rules, and objectives and policies in the Proposed District Plan. All of these elements must be read and interpreted together to give full understanding and effect to Council’s vision for the sustainable management of the natural and physical resources of Rototuna.
Vision
A high quality urban environment that has a local focus, well connected transport modes, a choice of living environments and densities, achieves urban design excellence, and retains significant natural features.

3.5.1 Objectives and Policies
When consent is required for subdivision and/or development within the Rototuna Structure Plan area, the proposal must be in accordance with the objectives and policies below and any general objectives and policies for Structure Plan areas (refer to 3.3).

<table>
<thead>
<tr>
<th>Objective</th>
<th>Policies</th>
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<tbody>
<tr>
<td><strong>3.5.1.1</strong> Minimisation of stormwater quantity and increased stormwater quality.</td>
<td><strong>3.5.1.1a</strong> Development should minimise the amount of stormwater entering the piped drainage system and aid in the replenishment of natural reserves.</td>
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<td></td>
<td><strong>3.5.1.1b</strong> Promote onsite management and disposal of stormwater wherever practicable.</td>
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<td></td>
<td><strong>3.5.1.1c</strong> Minimise the effects of urban development on the values and functions of the existing hydrological network, water quality and natural habitats.</td>
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<td></td>
<td><strong>3.5.1.1d</strong> New development should incorporate a natural environment-based stormwater system.</td>
</tr>
<tr>
<td><strong>3.5.1.2</strong> Incorporate low impact urban design measures into developments.</td>
<td><strong>3.5.1.2a</strong> Avoid or minimise impervious surfaces, minimise earthworks during construction and utilise vegetation for trapping sediments and pollutants.</td>
</tr>
<tr>
<td><strong>3.5.1.3</strong> Create a multi-modal transport network.</td>
<td><strong>3.5.1.3a</strong> Provide a transport network which encourages a choice of transport modes which is well connected and fit for purpose.</td>
</tr>
<tr>
<td><strong>3.5.1.4</strong> Create high quality urban developments.</td>
<td><strong>3.5.1.4a</strong> Encourage increased densities in areas of high amenity and close proximity to community and commercial nodes.</td>
</tr>
<tr>
<td></td>
<td><strong>3.5.1.4b</strong> Encourage urban form that reduces dependency on private vehicles.</td>
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</tbody>
</table>
3.5.2 Structure Plan Components

The specific land use proposals consist of:

3.5.2.1 Rototuna Town Centre (refer to the Rototuna Town Centre Design Guide in Volume 2, Appendix 1.4.4)

a) The Rototuna Town Centre is to be located at the corner of Resolution Drive and Borman Road. A Concept Plan for the Rototuna Town Centre has been included within the Structure Plan (refer to Chapter 13 and Volume 2, Appendix 7), which is intended to guide the development of the Rototuna Town Centre. Any development in the Centre is required to be in general accordance with the Concept Plan. In addition, the Rototuna Town Centre Design Guide (Volume 2, Appendix 1.4.4) will be an important tool in guiding design-led development in this area.

3.5.2.2 Rototuna West Neighbourhood Centre

a) The Rototuna West neighbourhood centre is located at the intersection of Borman Road and Hare Puke Drive, adjacent to the local sports fields and medium density residential. It is intended to be highly accessible to the local population.

b) The Rototuna West neighbourhood centre is expected to provide for a small number of local convenience stores. Residential accommodation can be located on the first floor to provide added surveillance. The ground floor level will have active frontages facing the street, including extensive use of windows with facades designed to create visual interest and character.

c) A small amount of convenience parking will be located along the frontage with larger parking areas positioned at the rear of the building/s.

d) An area of land zoned Medium Density Residential is located around the western sports park and neighbourhood centre. To ensure quality design outcomes and developments that meet residents’ living requirements, development in the Medium Density Residential Area can only take place once Council has approved a Comprehensive Development Plan for a specified area. These Plans need to be in general accordance with the Rototuna Structure Plan and the Rototuna Town Centre Design Guide (Volume 2, Appendix 1.4.4).

3.5.2.3 Rototuna North East Character Zone

The Rototuna North East Zone provisions are designed to provide for a mix of densities that are sympathetic to the specific rolling topography of the area, being a mixture of ridgelines, gullies and flat land; along with recognising the relationship of the area to both the Waikato Expressway designation (Designation E90) and the City. This area is the northern most point of the City forming, through its elevated and prominent landscape a defined boundary edge between the City and Waikato District.
Development within this area should adopt urban design principles to achieve residential development with high levels of amenity that responds to the natural landform, without excessive modification of the ridgelines and gullies, as well as to the presence of the future Waikato Expressway along its southern edge. Principles to be adopted include:

- Responding to the context and existing landform of the area
- Avoiding excessive earthworks and landform modification on steeper land
- Locating roads on ridges or in valleys where possible in order to avoid significant areas of cut or fill in these areas
- Locating roads and reserves in locations that provide maximum benefit for public experience and assist with the creation of place and amenity
- On steeper areas achieving areas to the front of sites with less slope to facilitate building development and access, and accommodating the steeper areas through the rear of sites
- Creating block patterns where lots front streets and back onto the backs of other lots
- Achieving a permeable public network in both the street and reserves
- Incorporating visual buffers, including planting, between the Expressway and residential activities
- Utilising land adjacent to the Expressway for public utilities where practicable.

3.5.2.4 Reserves Network

While providing for local and city-wide recreation needs, reserves also form an important part of the walkway/cycleway network.

a) Sports Parks

These provide for formal active recreation at a level to meet the current standard of provision within the City for the anticipated population of the Rototuna Structure Plan area. Each park provides sports fields suitable for senior grade play, junior fields and training areas, and an area that serves a neighbourhood park function. Whilst they will primarily serve the local population, they will also form part of the city-wide network of sporting facilities.

b) Neighbourhood Reserves

These provide a range of informal recreation facilities including children’s play areas and will be required as part of the subdivision process and the establishment of residential neighbourhoods. As such they are not indicated specifically on the Structure Plan map. Neighbourhood reserves complement the range of facilities provided by the Sports Parks and provide a smaller scale focal point for the local community. They serve a catchment area of approximately 500m radius and provide for both local amenity and passive recreation.

In order to provide appropriate levels of accessibility and an even distribution of recreational facilities, each neighbourhood should be provided with a park comprising approximately 0.5 hectares.
In the Rototuna North East Character Zone a neighbourhood reserve along the northern edge of the Waikato Expressway is to be established as part of any subdivision. The reserve is to accommodate stormwater treatment ponds and flood control devices, walking and cycling paths across its length (complemented by landscape planting between the paths and the Waikato Expressway designation) and areas for informal recreation, including a children’s play ground.

c) **Natural Features**

Te Awa O Katapaki Gully, Waikato River and local hills including ridgelines to the north and east, are identifiable landscape features within the Rototuna Structure Plan area. The Te Awa O Katapaki Gully has multiple purposes including acting as an ecological corridor, a stormwater management area and a walkway/cycleway. The local hills provide opportunities for open space vistas. Another important landscape feature is the nationally significant Waikato River. A continuous esplanade reserve beside the Waikato River will provide for an extension of the riverside walkway/cycleway network, ecological enhancement and riverbank stabilisation.

New development will not be allowed to privatise the edges of major natural features and recreational areas such as gullies and the Waikato River. Retention of existing vegetation features will be encouraged where these can help structure and characterise the layout of new developments and create an established character to the growth cell, and required where they embody existing indigenous values or contribute to the viability of ecological fragments.

d) **View Points**

Specific areas have been identified as view points. Where a view point has been identified, it is anticipated that this land will be acquired as reserve, probably with neighbourhood reserve functions, as part of the subdivision and establishment of residential neighbourhoods.

3.5.2.5 **Transportation Network**

a) The Structure Plan indicates the location of the minor and major arterial transport corridors. These transport corridors are either existing, designated or yet to be upgraded/constructed.

b) The Waikato Expressway cuts through the north eastern area of the growth cell. The Expressway corridor is approximately 100m wide, however it is prudent to provide for further mitigation and ensure housing is sited away from the immediate boundary through special setbacks and larger site area requirements. It is expected that Kay Road and Horsham Downs Road will continue to provide access to properties to the north east of the Expressway, while pedestrian/cycle access is anticipated in the location shown on the Rototuna Cycle and Walking Network Plan to link this area to the Rototuna Town Centre, recreation areas and schools to the south of the Rototuna North East Character Zone. It is anticipated that in the long term Resolution Drive will connect to the Expressway.

c) The Access Hamilton Strategy recognises a future arterial link from the central interchange on the Te Rapa section of the Waikato Expressway to Resolution Drive, being a “Future Northern River Crossing”. Its alignment and connections to other networks will be determined by a future notice of requirement process.
d) Some flexibility is afforded in the alignment of collector streets, but as they have a key role in providing for bus route services, directness will be an important design element to ensure their convenience for bus services. Where possible, use is made of the existing ridgeline transport corridors as future collectors as they provide good connectivity within the area and will help to define local neighbourhoods.

e) The alignment, form and function of Kay Road has potential to change as part of planning for future expansion. It is therefore desirable that proposed land development accessing or fronting Kay Road is developed in close consultation with City Council staff to enable options for future City expansion. The potential future closure of Kay Road is dependent on surrounding development and alternative property access arrangements. Although it is indicated that parts of Sylvester Road are to be closed in the future, it is important that alternative networks are provided in order to achieve a high degree of connectivity.

f) It is essential that all necessary transport corridors within developments are formed and vested as part of the initial stage of site development to ensure good connectivity between adjoining sites and the wider Structure Plan area. All transport corridors shown on the Structure Plan are considered to be critical linkages and developments must show how these connections are to be provided in a timely manner such that there is no interim period where a critical connection is not in place despite adjacent land having been developed.

g) The transport network will be designed to ensure it supports passenger transport services, cycle and pedestrian facilities. In addition, off-road cycle and pedestrian facilities will be integral to the development of the area and a network of off-road facilities is indicated on the Structure Plan.

3.5.2.6 Stormwater

a) Rototuna is made up of four main catchments, including the Te Awa o Katapaki catchment which is the main catchment, the Kirikiriroa catchment, the Otamanenge catchment and the Waikato River.

b) Integrated Catchment Management Plans (ICMPs) for all areas of Rototuna will be finalised and will provide a strategic approach to stormwater management throughout the area to ensure that individual stormwater discharge proposals do not adversely affect the ecological values of the receiving water courses. The ICMPs will provide a management framework that ensures that stormwater discharge proposals avoid, remedy or mitigate any adverse effects on the environment.

c) In the interim, indicative locations for centralised key stormwater management facilities are shown on the Structure Plan. The precise location of these stormwater management facilities will be finalised via detailed catchment management planning and modelling at the time of consent. Stormwater management must provide for the management of all stormwater within the land being developed, together with drainage from the entire catchment upstream of the proposed system as per the requirements of the Hamilton City Council Infrastructure Technical Specifications. Developers will need to demonstrate how stormwater from a development will be discharged to the centralised stormwater management facilities, indicated on the Structure Plan.
d) There are a number of high level stormwater principles which form the basis for the approach to stormwater management in the Rototuna area:

i. Stormwater is managed in a manner that minimises the effects of urban development on downstream receiving waters.

ii. Stormwater run-off from the different relief and soil types is managed in an integrated manner.

iii. Stormwater should, as far as practicable, be used to sustain groundwater levels in peat soils.

iv. Stormwater management should seek to safeguard and enhance areas of indigenous vegetation, water features and habitats.

v. Stormwater discharges should, as far as practicable, result in a hydrological cycle as close to the pre-development hydrological cycle as possible.

e) Te Awa o Katapaki Upper Catchment

In the upper catchment area, appropriate stormwater treatment will involve stormwater management facilities shown indicatively on the Structure Plan, and a centralised drainage reserve/watercourse through the Rototuna Town Centre, with appropriate flow attenuation measures, along with ground soakage.

The central drainage reserve/watercourse of the Rototuna Town Centre has a principal stormwater function but also provides a key green corridor and walkway/cycleway link, and must be designed as an attractive feature. To the north, the watercourse/drainage reserve will connect with the Active Recreation Reserve and provide a green edge to the playing fields and the secondary school to also accommodate shared pedestrian and cycle routes. The Rototuna Town Centre Design Guide refers to requirements around the design of the drainage reserve/watercourse corridor through the Rototuna Town Centre. The precise form and function of the drainage reserve/watercourse and corridor will be determined by hydrological requirements and controls. Developments must demonstrate how stormwater will be directed to the drainage reserve/watercourse and stormwater management facilities shown on the Structure Plan (refer to Volume 2, Appendix 2, Figures 2-4, 2-5, 2-6 and 2-7) and Concept Plan (refer to Volume 2, Appendix 7, Figure 7-1).

f) Te Awa o Katapaki Lower Catchment

In the lower catchment (the south western area of Rototuna) stormwater must be discharged directly to the Te Awa o Katapaki stream or to ground soakage.

g) Otama-ngenge Catchment

The area immediately to the south of Kay Road is a separate catchment which drains north into Waikato District. The proposed location of a main centralised pond in the vicinity of the Rototuna West neighbourhood centre is shown on the Structure Plan map. The proposed pond is required in order to facilitate development of the wider area, and will provide an amenity function for the medium-density housing to be located adjacent.
h) **Kirikiriroa Catchment**

Subdivisions for most of this catchment have been consented. The Council’s Te Manatu Drive Management Facility will receive stormwater from the remaining undeveloped areas of the catchment and no further key stormwater facilities are anticipated to be needed.

i) **Waikato River**

Some direct private stormwater discharge occurs to the Waikato River currently and further subdivision of the existing, predominately large sections would result in applications for new discharges to the River.

### 3.5.2.7 Water and Wastewater

a) A new reservoir is planned to be located on Kay Road and connected to the existing bulk water supply network in Wairere Drive. Trunk water networks from the new reservoir to existing Rototuna trunk networks are planned and will progressively be constructed as development occurs. This water network will improve the security of supply and match the demand for all of the Rototuna Structure Plan area.

b) A wastewater trunk network has been planned to provide wastewater supply for the whole Rototuna Structure Plan area. These networks include other facilities such as pumping station and rising mains. The networks will be progressively constructed as development occurs.

c) Development of both the water and wastewater trunk networks will be timed to occur with urban development, by both the private sector and the HCC network programmes.

d) Early interaction with Council by developers is encouraged to enable the construction of these assets to occur in association with proposed urban development.

### 3.5.2.8 Schools

a) Within the Rototuna Structure Plan area there are four existing schools, including Rototuna Primary, Waikato Waldorf School, Te Totara School and Hamilton Christian School. There is an existing designation for a secondary school between the sports fields and the Waikato Expressway designation. The location of this secondary school is significant in terms of the role it will play in providing surveillance of the proposed active recreation reserve. Provision of safe walking, cycling and passenger transport links is also critical to the successful functioning of the school.

### 3.5.3 Provisions in Other Chapters

The provisions of the following chapters apply to activities within this chapter where relevant.

- Chapter 2: Strategic Framework
- Chapter 4: Residential Zones
- Chapter 13: Rototuna Town Centre Zone
- Chapter 16: Community Facilities Zone
- Chapter 23: Subdivision
- Chapter 25: City-wide
- Volume 2, Appendix 1: District Plan Administration
3.6 Rotokauri

a) Development of the Rotokauri Structure Plan has been guided by the following vision:

“The sustainable expansion of the City into Rotokauri, through a coherent, integrated and people-focused mixed-use development based on best practice urban design principles.”

b) In addition to a Structure Plan map indicating the eventual pattern of development within Rotokauri, there are maps indicating the nature and extent of the proposed transportation hierarchy, proposed reserve and open space network, staging plans and a Concept Plan illustrating the relationship between land uses within the suburban centre and future commercial/community focal point.

c) The Rotokauri Structure Plan provides for urban growth with an eventual population of between 16,000 and 20,000 people. It also provides 280ha of industrial land, employment areas, and a neighbourhood centre in Stage 1 that will act as the principal community focal point based around a suburban shopping centre.

3.6.1 Objectives and Policies

When consent is required for subdivision and/or development within the Rotokauri Structure Plan area, the proposal must be in accordance with the objectives and policies below and any general objectives and policies for Structure Plan areas (refer to Rule 3.3).

<table>
<thead>
<tr>
<th>Objective</th>
<th>Policies</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>3.6.1.1</strong> Preservation of key natural features and topography that are characteristic of Rotokauri.</td>
<td><strong>3.6.1.1a</strong> Development shall maintain the natural ridgelines.</td>
</tr>
<tr>
<td></td>
<td><strong>3.6.1.1b</strong> The central green corridor shall function as the principal stormwater drainage channel and a recreational and transportation corridor connecting the wider network of open spaces and natural features.</td>
</tr>
</tbody>
</table>

**Explanation**

*The ridgelines of Rotokauri contribute significantly to local character and identity. The relationship of the elevated areas to the flat land containing Lake Waiwhakereke is particularly strong.*

*The flat land is currently crossed with numerous agricultural drains and the extent of these indicates a high water table throughout the lower-lying areas that will need careful and comprehensive management. The proposed central green corridor will be a main feature of future stormwater management.*
3.6.1.2 New urban development in Rotokauri is appropriately serviced.

3.6.1.2a Land for development shall not be released until it can be adequately serviced.

Explanation

Development of the Rotokauri area requires major new infrastructure services and arterial transport network. Provision has been made for this through Council’s Long Term Plan and through the programmes of others, such as the NZ Transport Agency. Controls on the release of land are necessary to ensure that development can be adequately serviced and will not have an adverse effect on network services for the remainder of the City.

3.6.2 Structure Plan Components

3.6.2.1 Suburban Centres Concept Plan

a) Volume 2, Appendix 2, Figure 2-11 Rotokauri Neighbourhood Centre sets out the elements in proximity to the suburban centre area that are to be specifically considered during the development of the area, to ensure the provision of the interface areas and primary frontages, along with the relationship the area is to have with other key activities.

3.6.2.2 Residential

a) Residential development is indicated in four distinct residential environments.

i. Lake Waiwhakareke Landscape Character Area, which seeks to retain the existing landform and create a strong relationship between residences, the lake and to the Waiwhakareke Heritage Park.

ii. The Ridgeline Character Area, which seeks to retain legibility of these locally important landforms in a suburban context.

iii. Medium Density and Interface Areas, for localities within walking distance of the suburban centre. Volume 2, Appendix 2, Figure 2-12 Rotokauri Interface Areas illustrates interface areas in which design controls are imposed to ensure that private development enhances the setting of the adjacent public spaces and provides for increased safety through passive surveillance. The specific standards bring development closer to the public spaces, establish strong visual connections and ensure a visual relationship between the public and private realm. The provisions to manage this interface area are set out in Chapter 4: Residential Zones.

iv. General Residential.

3.6.2.3 Suburban Centre

a) The suburban centre is intended to provide for a wide range of activities but with an emphasis on retailing.

b) The requirement for a Comprehensive Development Plan will ensure that development is fully integrated and will not create areas or features that might present a threat to public safety.
c) Volume 2, Appendix 2, Figure 2-13 Rotokauri Suburban Centre Primary Frontages identifies primary frontages, within which design controls are imposed to ensure that private development enhances the setting for the adjacent public spaces while providing increased safety through passive surveillance. The provisions to manage these primary frontages are set out in Chapter 6: Business 1 to 7 Zones.

d) In addition to the suburban centre area, a future neighbourhood centre node is shown in Stage 2 to serve the day-to-day needs of the future residential community within Stage 2.

3.6.2.4 School Sites

The completion of Stage 1 will likely generate a need for a new primary school at a site in an accessible and convenient location. Secondary schooling serves a wider catchment area and a new school is likely to be needed to serve the future population. Accessibility to the catchment is a critical requirement and therefore a position at the hub of the roading network is ideal. To reduce reliance on car travel the location also needs to be well connected by opportunities for walking and cycling and public transport. The site should relate well to the growth of the southern Neighbourhood Centre. It is anticipated that the Ministry of Education will use the designation process to determine precise site boundaries and to fix the location of school buildings.

3.6.2.5 Open Space Network

a) The open space network develops and connects existing natural features. The Rotokauri open space network comprises:

i. Waiwhakareke Natural Heritage Park – this park will re-create a range of ecosystems characteristic of the Waikato before human intervention. It will be of city-wide significance and include habitat creation, research, and provide for public access to a natural environment.

ii. Sports parks – each will provide sports fields suitable for senior grade play, junior fields and training areas, and an area that serves a Neighbourhood Park function.

iii. Neighbourhood reserves – these provide a range of informal recreation facilities, including children’s play areas. As they will be required as part of the subdivision and establishment of residential neighbourhoods, they are not indicated specifically on the Structure Plan map. These will complement the range of facilities provided by the sports parks and provide a smaller scale focal point for the local neighbourhoods. They are intended to serve a catchment area with approximately a 500m radius. In order to provide appropriate levels of accessibility and an even distribution of recreational facilities, each neighbourhood should be provided with a park comprising approximately 0.5 hectare.

iv. Neighbourhood centre green – this will provide for a range of informal leisure and recreational activities and provide the commercial centre and high density residential areas around it with access to amenity open space.

b) Connectivity between these recreational nodes will be provided by a network that will also serve as a stormwater drainage route. The central green corridor, based on the general alignment of the existing main drain, will be a major feature within the Rotokauri environment. The central north-south collector corridor also has a role in providing connectivity between these nodes.
3.6.2.6 Passenger Transport Facility

a) Stage 1 will be the most sufficiently served by the extension of bus services as the road network is progressively constructed. It is envisaged that longer term, development could support a connection to rail. A location on Tasman Road, adjacent to The Base has been identified as the preferred site to accommodate the progressive development of a bus-based passenger transport facility (PT Facility) and its longer term integration with rail.

b) There is also the potential for a second PT facility further north at the junction of Te Kowhai Road and Tasman Road, to integrate the passenger transport network with the surrounding land use activities.

c) Figures 3.6.2a and 3.6.2b illustrate how the establishment of an integrated bus/rail facility could be achieved in the Tasman Road location adjacent to The Base. The illustrations provide for an eventual facility accommodating:

i. Space for three urban bus and two long distance coach platforms.

ii. Space for a covered waiting area, with conveniences and kiosk.

iii. Space for a rail platform.

iv. A bus turning circle (in advance of completion of the surrounding road network).

d) Both of the illustrated locations would eventually require land outside of the current road and rail reserve. Consequently, it is anticipated that the additional land requirements may need to be safeguarded through the designation process. A decision of the timing of each facility and any progress associated with the designation of land will be made through the Long Term Plan process, taking account of projected growth within the area.

3.6.2.7 Transportation Network

a) The transportation network is based on a hierarchy at the top of which are State Highways and the rail corridor providing for high volume inter-regional traffic and freight movements.

b) Next in the hierarchy, the arterial transport corridor networks are designed to cater for high-volume traffic and provide the key connections with the wider City and regional network, including the Te Rapa section of the Waikato Expressway. Development of the arterial network is likely to be staged, reflecting the growth in traffic volumes as development occurs. While the necessary transport corridors will be secured in advance, the final design and construction of roads within them will be timed to coincide with demand.

c) It is anticipated that Council will use the designation process to determine the precise alignment and design of new arterial corridors. Illustrations of the possible road cross-sections in the vicinity of the suburban centre are provided in Figures 3.6.2c-3.6.2g. The locations of where the various cross sections apply are shown on Figure 2-8 and Figure 2-11.

d) Some collector transport corridor through the Residential zone will be designed to accommodate stormwater swales on the lower-lying areas. An illustration of the possible cross-section for this street is provided in Figure 3.6.2e.
3.6.2.8 Industrial

a) The Structure Plan provides for two areas of industrial activity separated by the Te Rapa section of the Waikato Expressway. To the east of the Te Rapa section the area is separated from sensitive uses and relates to the existing industrial zone in the Te Rapa/Wairere/Mangaharakeke corridor.

b) To the west, in the Employment Area, the physical environment includes the central green stormwater and recreational corridor linking Lake Waiwhakareke and Lake Rotokauri. Large parts of the area adjoin the residential zone and have a direct interface with it.

3.6.2.9 Staging

a) Constraints on the availability of infrastructure and network capacity limit the extent to which land can be released for development. Until capacity and services are available, it is essential the development potential of the remaining Rotokauri area is not compromised by interim development.

b) Council’s Long Term Plan or Annual Plan sets out the programme for providing infrastructure to service growth. Where a developer wishes to pursue development ahead of Council’s programmes a Development Agreement will need to be entered into with Council to ensure that the infrastructure is provided in a way which is efficient and sustainable from a city wide perspective. In these cases it is anticipated that developers will bear the full cost of infrastructure provision.

This approach will enable growth in areas that are not funded for infrastructure to be funded by developers under Development Agreements between all parties.

Figure 3.6.2a: The Base Site Layout Plan Stage 1
Figure 3.6.2b: The Base Site Layout Development Complex
Figure 3.6.2c: Rotokauri Cross-sections – Major Arterial
Figure 3.6.2d: Rotokauri Cross-sections – Minor Arterial
Figure 3.6.2e: Rotokauri Cross-sections - Collector
Figure 3.6.2f: Rotokauri Cross-sections - Local
Figure 3.6.2g: Rotokauri Cross-sections – Park Edge Street
3.6.3 Indicative Infrastructural Development Programme (Volume 2, Appendix 2, Figure 2-9)

3.6.3.1 Water, Wastewater and Stormwater Services

a) Progressive development will be serviced by generally extending water supply, wastewater and stormwater services as indicated in the following sections. There is a strong relationship between the routes needed for the three water services and the alignment of proposed roads, as the programme aims to align works as closely as possible to deliver a coordinated and efficient infrastructure programme.

b) Water Supply

i. The Rotokauri area is characterised by elevated hill terrain with several high areas above ridge line (RL) 50 metres. These elevated areas require a higher pressure water supply than is typically required in Hamilton, so it is intended that a special high-pressure water supply zone will be created to provide an adequate level of service. A pressure boost pumping station will be built near the intersection on Baverstock and Brymer Roads with the high-pressure zone pipeline extending northwards along Brymer, Rotokauri and Exelby Roads, and eastwards as necessary to supply the areas of hill terrain.

ii. The flat low lying terrain will be supplied by extending existing watermains northwards and westwards from Rotokauri Road, the intersection of Te Wetini Drive/Arthur Porter Drive/Wairere Drive, Tasman Road, and the Te Kowhai Road Tasman Road intersection. Generally the new pipelines required will be installed in conjunction with roadway construction.

c) Wastewater

i. A new wastewater interceptor pipeline has already been laid from the Pukete Wastewater Treatment Plant westwards across the railway line and along the Te Rapa section of the Waikato Expressway. This pipeline is intended to be the main wastewater pipeline for the whole of the Rotokauri area. The pipeline will be extended westwards beyond the Te Rapa section to Te Wetini Drive, and then southwards. Ultimately this pipeline will also be used to supplement the western interceptor in its role of conveying wastewater from southern and western parts of the City. Lateral pipelines laid both westwards and eastwards to this interceptor pipeline will provide servicing to the proposed employment and residential areas. The laterals may require pumping stations to traverse the central green drainage corridor.

d) Stormwater

i. Rotokauri poses some special challenges in managing stormwater; there are no natural outfalls for stormwater in the area. Rotokauri has three main sub-catchments:
   - Mangaheka
   - Lake Rotokauri
   - Ohote
Figure 3.6.3a identifies the indicative location of the boundaries of the three sub-catchments within the broader Rotokauri Catchment. The final location of these sub-catchments’ boundaries will be determined following the completion of the full Integrated Catchment Management Plan (ICMP) for the Rotokauri catchment, in accordance with the Council’s Comprehensive Stormwater Discharge Consent.

The integrated catchment management plan for Rotokauri will be developed to include the strategic and integrated approach to stormwater management throughout the Rotokauri growth cell. The integrated catchment management plan will provide a management framework that ensures that individual stormwater discharge proposals will not adversely affect the ecological values of the receiving watercourses and lakes. The following principles will be used to guide the formulation of the integrated catchment management plan.

- Stormwater is managed in a manner that minimises the effects of urban development on downstream receiving waters.
- Stormwater is managed to ensure that water being disposed of into Lake Rotokauri does not further degrade that water body.
- Areas of significant indigenous vegetation, water features and habitats will be safeguarded and enhanced.
- A combination of low impact stormwater design solutions and conventional piped drains will be utilised in an integrated manner to suit the soil and topographical characteristics of particular areas.

ii. Mangaheka Catchment

This catchment comprises land to the east of the Te Rapa section. The Mangaheka catchment stormwater management will comprise the following key elements:

- Managed flows will be directed into the existing Mangaheka Stream drainage network;
- A series of open swales discharging into a stormwater detention wetlands with individual lot and piped trunk drainage directed into the swales.

iii. Lake Rotokauri Catchment

This catchment comprises the bulk of the Rotokauri Structure Plan area to the west of the Te Rapa section, extending north to the northern-most extent of the central green corridor. A key part of the stormwater drainage plan is to provide constructed floodways through the area. Overland-flow swales, wetlands and conventional piped drains will collect stormwater and discharge to the floodways. The floodways will be sized to store stormwater during storms with controlled release to receiving waters in Lake Rotokauri, and Te Kowhai and Te Rapa streams. The flat topography will be characterised by shallow drains and high groundwater levels. Conventional piped stormwater drains will be used on the hill terrain discharging to the collector swales on the flat land.

The existing open drain from Lake Waiwhakareke to Lake Rotokauri will serve as the main drain in the greater part of the developed Rotokauri catchment, although it will be subject to some adjustment to its alignment to achieve an improved relationship to eventual land use. This floodway is intended to be a
component of an ‘ecological corridor’ between the two lakes effectively linking Waiwhakareke heritage reserve with Lake Rotokauri. The ecological corridor will also provide planted open space, walking and cycling pathways. The improved drainage channel and ecological corridor will be formed as development takes place along its length. The floodway needs to have continuity of shape and alignment from one property to the next.

iv. Ohote Catchment

The Ohote Catchment comprises an area at the northern extent of the structure plan area, to the west of the Te Rapa section and north of the central green corridor. This catchment will be treated similarly to the Lake Rotokauri catchment except its discharge location is to the existing culvert to the northern end of Exelby Road. The east-west green drainage corridor parallel to Te Kowhai Road will be sized to accommodate the full Ohote catchment.
**3.6.3.2 Roading**

a) The Rotokauri Structure Plan area has a critical relationship to the City’s arterial transport network. Te Rapa Road, Wairere Drive and Mangaharakeke Drive are heavily trafficked and growth is anticipated as the routes are the key corridors to the City’s industrialised ‘western corridor’ and direct access to key regional facilities such as the Central City, the hospital, educational campuses and the inland freight village at Crawford Street.

b) Traffic growth assessments support the development of Stage 1A based on specific transport corridors and connections being in place.

c) The works necessary to support the development of State 1A consist of the following package.

i. Collector Road connection between Ruffell Road and Te Kowhai Road.
   (Developer to provide.)
ii. Collector Road connection between Te Wetini Drive/Arthur Porter Drive/Wairere Drive intersection and Te Kowhai Road at a point 300m west of the North Island Main Trunk Railway (NIMTR). (Developer to provide.)

iii. Te Wetini/Akoranga intersection to Rotokauri Road arterial connection.

iv. Rotokauri Road urban upgrade between Baverstock Road and new Rotokauri residential arterial.

d) The release of land beyond Stage 1A will be contingent upon the availability of network capacity which may arise as a result of traffic generation being less than anticipated in the traffic growth assessments, or from completion of new infrastructure. Proposals for the development of land in ‘Area B’ on Figure 15-7a will require careful scrutiny to ensure that adequate network capacity exists to support the development, or will be provided as part of the development and they will not compromise the development of land in ‘Area A’ on Figure 15-7a. Development will require:

i. Construction of the Rotokauri Minor Arterial Road northwards from the neighbourhood centre, to connect with the extension of the Te Kowhai Road arterial shown on Diagram 15-7b.

ii. The following roading upgrades will be required to service the specific residential growth cells adjacent to Baverstock Road, Brymer Road, Exelby Road, Rotokauri Road and Lee Road. The works are to be undertaken in generally the following sequence as identified on Figure 15-7b:

A. Upgrade of western end of Baverstock Road including the intersection of Brymer Road and north to the Hamilton Zoo entrance.

B. Upgrade of Rotokauri Road between the new residential arterial transport corridor and Brymer Road.

C. Upgrade of Brymer Road from the Hamilton Zoo entrance, northwards to Lee Road.

D. Upgrade of Lee Road.

e) The development of land outside Areas ‘A’ and ‘B’ (Figure 15-7a) will need to coincide with the northwards extension of Rotokauri Minor Arterial Road to connect with Te Kowhai Road at the City Boundary.

### 3.6.4 Provisions in Other Chapters

The provisions of the following chapters apply to activities within this chapter where relevant.

- Chapter 2: Strategic Framework
- Chapter 4: Residential Zone
- Chapter 15: Open Space Zones
- Chapter 20: Natural Environments
- Chapter 21: Waikato River Corridor and Gully Systems
- Chapter 22: Natural Hazards
- Chapter 23: Subdivision
- Chapter 24: Financial Contributions
- Chapter 25: City-wide
- Volume 2, Appendix 1: District Plan Administration
3.7 Ruakura

The Ruakura Structure Plan area is approximately 822 hectares, the land having been transferred from the jurisdiction of Waikato District Council to Hamilton City in July 2011.

Vision

a) Development of the Ruakura Structure Plan area has been guided by the following vision.

i. The expansion of the City to provide a significant new employment area based around the development of an inland port and regional logistics hub which will form a catalyst for further development and attract a wider range of business to the City.

ii. Maximise the use of existing infrastructure investment, including the railway network, and align land use patterns with the area’s planned infrastructure investment to achieve integrated transport and land use development; with an emphasis on logistics and freight.

iii. Create opportunities for the ongoing development of research, learning and innovation activities and in doing so recognising the importance of the University of Waikato, the AgResearch Campus and the Waikato Innovation Park to the City and the Region.

iv. Develop comprehensively planned areas of residential housing connecting with Fairview Downs, providing a range of housing choice.

v. Configure land uses around a comprehensive network of well-connected open spaces that will perform a range of functions including stormwater and ecological management, providing pedestrian and cycle routes, and enabling passive and informal recreation.

vi. An area of new development within the City which is integrated and complementary with the existing and planned land use pattern for the City.

b) The Ruakura Structure Plan area provides 405ha of employment land incorporating an inland port, regional logistics hub, industrial park and other employment land. It also provides 77ha for research and innovation activities, allowing for the expansion of the existing Waikato Innovation Park and maximising opportunities for connectivity and interaction between the University of Waikato and AgResearch.

c) The Ruakura Structure Plan area provides for an eventual population of approximately 1800 households.

d) The Structure Plan includes the development of the Ruakura Retail Centre which will have unique characteristics and functions to warrant its own classification within the business hierarchy for the City. Located within the Knowledge Zone the centre will support the zone’s role as the principal focal point for research and innovation activities, provide retail services to these activities and to adjacent suburbs and will anchor a future passenger transport interchange at its northern end.

e) The Structure Plan creates employment opportunities centred on an inland port and freight and logistics hub and is a strong economic anchor for the City and
region, but does not compromise the function, viability and vibrancy of the Central City.

f) The Structure Plan sets out the development concept for the long-term growth of Ruakura over the period to 2061. The area’s progressive development will be triggered by the co-ordinated provision of Ruakura Strategic Infrastructure including transport corridors, and extensions to Three Waters supply. Ruakura Strategic Infrastructure which is to be provided in advance of certain development includes:

i. A wastewater network.
ii. Water storage and supply network.
iii. Stormwater management network.
iv. Transport corridor, pedestrian and cycleway connections.

g) The relevant Ruakura Structure Plan area Figures in Appendix 2 indicate the eventual pattern of development within Ruakura whereby infrastructure and open space areas are to be confirmed through detailed design. It includes:

i. Figure 2-14 Ruakura Structure Plan – Land Use (Appendix 2 which shows the land use zoning and open space areas;

ii. Figures 2-15 A and B Ruakura Strategic Infrastructure (Appendix 2):

A shows the strategic infrastructure for the transport network within the Ruakura Structure Plan area;

B shows the strategic three waters network within the Ruakura Structure Plan area;

iii. Figure 2-16 Ruakura Land Development Plan Areas (Appendix 2) which shows the different areas for staged development within the Ruakura Structure Plan;

iv. Figure 2-17 Inland Port Building Setbacks and Landscape Controls (Appendix 2) which shows the setbacks and controls for the Inland Port; and

v. Figure 2-18 Ruakura Cyclist and Pedestrian Network Plan (Appendix 2) which shows the connectivity of the proposed and existing cycle and pedestrian network within the Ruakura Structure Plan area and to surrounding areas.

h) Explanation to Rules

i. The Land Development Consent (see Rule 3.7.4.2) is the key tool to aid the staged process for urbanisation in the Ruakura Structure Plan. All land use, subdivision and development for urban purposes will require resource consent first, being the provision of below ground or at ground infrastructure and services before built development will be considered.

ii. In addition, Staging and Traffic Requirements (see Rule 3.7.4.3) are provided that align with the strategic land allocation for industrial development in the Waikato Regional Policy Statement. This is to ensure that the arterial network has capacity and the safety, efficiency and functioning of the transport network is maintained through the progressive release of land for development.

iii. Land use in the Ruakura Logistics Zone and Ruakura Industrial Park Zone in the Ruakura Structure Plan Area will roll out in three stages in accordance with the
Regional Policy Statement’s industrial land allocation in the Future Proof Area which is as follows:

**Industrial Land Allocation in the Future Proof Area**

<table>
<thead>
<tr>
<th>Strategic Industrial Nodes located in Central Future Proof area (based on gross developable area)¹</th>
<th>Industrial land allocation and staging (ha)</th>
<th>Total allocation (ha)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rotokauri</td>
<td>85 90 90 265</td>
<td></td>
</tr>
<tr>
<td>Ruakura</td>
<td>80 115 210 405</td>
<td></td>
</tr>
<tr>
<td>Te Rapa North</td>
<td>14 46 25 85</td>
<td></td>
</tr>
<tr>
<td>Horotiu</td>
<td>56 84 10 150</td>
<td></td>
</tr>
<tr>
<td>Hamilton Airport</td>
<td>74 10 40 124</td>
<td></td>
</tr>
<tr>
<td>Huntly and Rotowaro</td>
<td>8 8 7 23</td>
<td></td>
</tr>
<tr>
<td>Hautapu</td>
<td>20 30 46 96</td>
<td></td>
</tr>
<tr>
<td>TOTAL HA</td>
<td><strong>337 383 428 1148</strong></td>
<td></td>
</tr>
</tbody>
</table>

¹ Gross Developable Area includes land for building footprint, parking, landscaping, open space, bulk and location requirements and land for infrastructure including transport corridors, stormwater and wastewater facilities.

² Development beyond the 2021 period is subject to completion of the Hamilton section of the Waikato Expressway.

a. The three stages of land use and development in the Ruakura Logistics Zone and Ruakura Industrial Park Zone in the Ruakura Structure Plan area are provided for in Rule 3.7.4.3 of this District Plan.

b. The 405ha identified above comprises the Ruakura Inland Port and Logistics Zone (approximately 195ha) and Ruakura Industrial Park (approximately 210 ha). The staging and timing identified provides for Stage 1 of the Inland Port and logistics zone (shown as A on Figure 2-16 Ruakura Land Development Plan Areas (Appendix 2)) and up to 30 hectares of industrial development within the Ruakura Industrial Park to 2021. The Ruakura Structure Plan area is linked to the development of Hamilton section of the Waikato Expressway. Further development beyond the initial 80ha identified for the 2010-2021 period should not occur until the Hamilton section of the Waikato Expressway is completed and connected to the Ruakura land in a manner that does not undermine the efficient functioning and safety of the transport network, or another infrastructure solution has been demonstrated to satisfy the relevant criteria for alternative land release in Method 6.14.3 of the Waikato Regional Policy Statement.

iv. Land use in the General Residential Zone and the Medium Density Residential Zone in the Ruakura Structure Plan area will roll out in accordance with the provision of all necessary network infrastructure.
v. Land use in Precinct C of the Knowledge Zone in the Ruakura Structure Plan area will roll out in accordance with the provision of Ruakura Strategic Infrastructure and associated network connections.

vi. The boundaries of zones for the proposed land uses within the Ruakura Structure Plan area are defined by the planning maps. Open Space at Ruakura consists of indicative and fixed areas on Figure 2-14 Ruakura Structure Plan – Land use (Appendix 2). The final location of open space notated as indicative will be addressed as part of a Land Development Consent. Any change from the Structure Plan will need to ensure that the alternative provides for the connected and multifunctional purpose of the Ruakura Open Space Zone.

3.7.1 Structure Plan Components

This section provides an explanation of the main land use elements to achieve the Vision described in 3.7a.

3.7.1.1 Ruakura Logistics Zone – Inland Port

a) Ruakura is strategically located to satisfy increasing national demand for facilities to efficiently handle freight, particularly that originating at the Port of Tauranga and the Port of Auckland.

b) The port will be intermodal so freight can be transferred from and to rail and road transport. Railway facilities include sidings, platforms, container hardstand areas, lighting towers, security infrastructure and fire and hazardous substance management facilities and quarantine facilities. It also involves infrastructure including CCTV, communications and data management infrastructure and stormwater management.

c) A full diamond interchange from the Waikato Expressway will service the road-based freight traffic associated with the inland port. In the initial phase, it is envisaged that the inland port will consist of primarily road-based freight until the rail infrastructure is developed.

3.7.1.2 Ruakura Logistics Zone – Logistics

a) This generally comprises large warehouse buildings and large areas of hardstand. Logistics and freight-handling activities include all aspects of freight handling.

b) Due to the costs involved in developing the inland port, and the nature of the infrastructure (such as security and MAF/Customs facilities), it is important that the freight and logistics area is occupied by businesses which use the facilities provided by the inland port rather than more general industrial or employment activities.

3.7.1.3 Ruakura Industrial Park Zone

a) Beyond the area identified for the inland port and logistics is more general industrial land for a wider range of employment and economic activities. This land use is facilitated through a new Industrial Park Zone which encourages industrial activities that support the primary purpose of a port and logistic area, while avoiding offensive and noxious activities. It is intended that this industrial area will deliver a higher standard of amenity than would ordinarily be associated with an industrial zone.
3.7.1.4 Knowledge Zone

a) The Knowledge Zone provides further employment opportunities and is situated to capitalise on the location of the Waikato Innovation Park, AgResearch Campus and the University of Waikato. The Knowledge Zone is divided into Precincts which reflect these significant land uses. It will provide for a comprehensive range of education, research and development activities with supporting retail and mixed-use activities, all set within a strong landscaped precinct.

b) The Knowledge Zone is strategically important. While the existing Waikato Innovation Park, University and AgResearch Campus are all located within reasonably close proximity, they lack strong connectivity and a common focal area. There are significant opportunities to create an environment which supports the existing primary economic base of the region, along with the potential for new research and innovation activities related to the inland port and logistics hub, in a manner which does not compromise the Central City.

3.7.1.5 Ruakura Retail Centre

a) The development of the Knowledge Zone provides the opportunity to create further complementary activities in a form that can enhance connectivity and encourage better interaction between existing land uses. The key to achieving these outcomes is the creation of a new north-south link between the University and AgResearch Campus. This area will jointly link the existing activity as well as providing services and ancillary activities. Within this area, it is also proposed to make provision for a retail centre to serve Ruakura and adjacent areas while not undermining the primacy, function and vitality of the Central City, centred upon a ‘main street’ and public plaza, incorporating a potential passenger transport hub connecting to the Central City.

3.7.1.6 Residential Zones

a) The Ruakura residential area provides for a mixture of development that aligns with the densities proposed for General Residential, Medium-Density Residential and Large Lot Residential Zones. The intention is to provide an area with various housing choices, including site size and housing typologies. Residential development in the General Residential and Medium-Density Residential Zones is positioned to maximise existing connectivity from Fairview Downs and the Hamilton Ring Road. One Integrated Retail Development is provided for within the Ruakura Medium Density Residential Zone to serve the surrounding catchment (see Figure 2-14 Ruakura Structure Plan – Land use (Appendix 2).

b) The area bounded by Percival and Ryburn Roads and the Waikato Expressway is identified on the structure plan as future logistics area (see Figure 2-14 Ruakura Structure Plan – Land Use (Appendix 2). This is to ensure the Regional Policy Statement’s industrial land allocation requirements can be given effect to. However, the staged development of this 35 hectare area as part of the inland port is unlikely to be required during the current planning period. A Large Lot Residential Zone has been retained for this area until such time as any future plan change rezones this area for logistics purposes. Development controls apply to the Inland Port, Logistics and Industrial Park Zones to provide an appropriate level of residential amenity.
3.7.2 Ruakura Strategic Infrastructure

The Ruakura Strategic Infrastructure that is to be provided in conjunction with urban development is set out below.

3.7.2.1 Transportation Network

The transport network to service the Structure Plan area comprises the following hierarchy, which describes the form and function of the various routes (see Figure 2-15A Ruakura Strategic Infrastructure – Transport (Appendix 2):

a) The Waikato Expressway forms the eastern boundary of the Structure Plan area. There are two interchanges to the Waikato Expressway connecting to major arterials within the City’s network at the Pardoa Boulevard interchange in the north, and the re-aligned Ruakura Road interchange in the south.

b) Pardoa Boulevard will initially be two-lane with provision for a four-lane major arterial City Gateway route connecting the Waikato Expressway to the City’s Ring Road at Wairere Drive/Crosby Road roundabout. Access is provided via the Spine Road intersection. Strategic water and wastewater infrastructure should co-locate in this corridor.

c) The Spine Road (North) is a minor arterial to the north of Pardoa Boulevard and provides strategic connectivity to the future residential development in the north. This will be a two-lane minor arterial road, with direct property access on the western side and intersection only access on the eastern side of the Spine Road. The road corridor will provide for public transport, on-street parking, a shared walking and cycle path and swales for stormwater management. Strategic wastewater and water infrastructure should co-locate within the corridor, coupled with the underground 110kv Transpower transmission line.

d) The Spine Road (Central) will be a two-lane minor arterial road south of Pardoa Boulevard to the Fifth Avenue extension. The road corridor provides for public transport, parking, shared footpath and cycle path and a swale area for stormwater management. Strategic wastewater and water infrastructure should co-locate within this road corridor, coupled with the underground 110kv Transpower transmission line through the Medium Density Residential Zone north of Fairview Downs. There is a requirement for staged completion of sections of the Spine Road (Central) prior to development of Land Development Plans.

e) Fifth Avenue Extension will initially be two-lane with provision for a four-lane major arterial road extending the Cross City Connector arterial network from Wairere Drive to the Spine Road. It provides for public transport, a shared walking and cycle path and a swale area for stormwater management.

f) The Spine Road (South) will initially be two-lane with provision for a four-lane major arterial road from Fifth Avenue south to Ruakura Road West. This extends the Cross City Connector arterial to the Ruakura Industrial Park area. This section includes a road bridge over the East Coast Main Trunk Railway. It provides for public transport, shared footpath and cycleway and a swale area for stormwater management. Strategic wastewater and water infrastructure will co-locate within the road corridor.
3.7.2.2 Open Space Network

Ruakura Road (Urban) will continue to function as a two-lane minor arterial road between the Waiere Drive Ring Road and the Spine Road. It provides for public transport and shared footpath and cycle path.

Ruakura Road West will initially be a two-lane minor arterial road with provision for a four-lane major arterial City Gateway route, connecting the Spine Road major arterial to the Waikato Expressway. A series of signalised intersections will provide access to the Inland Port Ruakura Logistics Zone north, Ruakura Industrial Park Zone and the proposed service centre to the south. The corridor provides for public transport, shared footpath and cycle path and swale area for stormwater management.

The Collector road network serving the arterial network shows indicative connections but will be assessed at each Land Development Plan stage to ensure transport connectivity between development areas and the greater structure plan area.

3.7.2.2 Open Space Network

Open space at Ruakura (Figure 2-14 Ruakura Structure Plan – Land Use (Appendix 2) provides for a range of functions including stormwater and ecological management, a well-connected pedestrian and cycleway network linking open space land, neighbourhood reserves for passive and informal recreation, and amenity strips between different areas. The following are key components of the open space network:

a) Greenway – the green corridor that runs from the north west along Pardoa Boulevard and down adjacent to the Spine Road to link to open space along Silverdale Road and the Mangaonua gully to the south. The greenway includes linear wetlands and vegetated margins, storage basins, low-flow channels, indigenous vegetation plantings, and buffer and interface amenity planting. The greenway will also provide for other functions including pedestrian and cyclist paths, and passive recreation such as seating areas.

b) Gullies – at the northern end (Kirikiriroa Stream headwaters) and southern end (Mangaonua gully) of the structure plan area are gullies which will be protected in the same manner as those across the rest of the City in accordance with Chapter 21 Waikato River Corridor and Gully Systems.

c) Visual amenity and buffer between incompatible activities – open space areas and planting shall provide an effective/suitable buffer, between different types of land uses.

d) Neighbourhood reserves - these provide a range of informal recreation facilities including children’s play areas, and spaces for passive and active recreation. Each neighbourhood reserve is expected to provide an area of 0.5 ha and serve a population of 500m radius.

e) Connectivity – open space at Ruakura is intended to contribute to a well-connected network for pedestrians and cyclists.

3.7.2.3 Stormwater

a) The structure plan sits across four hydrological catchments, being the Kirikiriroa, Komakorau, Hamilton East and Mangaonua catchments. Due to the flat topography, most public stormwater devices will be provided for within the swale/linear wetland network adjacent to the transport network or underneath the national grid transmission lines where opportunities for other land uses are limited. In addition to these linear wetlands and swales, on-site stormwater
management devices will also be required to mitigate effects of development. The precise nature and location of these stormwater facilities will be finalised through detailed catchment management planning and modelling undertaken as part of preparing Land Development Consent applications for the growth cell (through Water Impact Assessments) or arising from a full Integrated Catchment Management Plan.

b) Stormwater must be managed in an integrated manner across all catchments with individual developments contributing towards wider network and catchment outcomes.

c) Figure 2-15B Ruakura Strategic Infrastructure – Three Waters (Appendix 2) shows the recommended stormwater discharge points to three of the four catchments (excluding Komakorau). Discharge consents will be required from the Waikato Regional Council prior to the discharge of any stormwater into these catchments from the Structure Plan area.

3.7.2.4 Water and Wastewater

a) A single reservoir is proposed to meet the demand and level of service requirements for the entire development of the structure plan. The single reservoir will also need to support the wider existing and future City needs. Figure 2-15B Ruakura Strategic Infrastructure – Three Waters (Appendix 2) shows an indicative location for a reservoir, at the highest point of the structure plan area within the existing AgResearch site, and indicative bulk mains connecting to the City network at Wairere Drive and Peachgrove Road. The bulk and trunk network shall be located within the vested road corridor.

b) Any Land Development Consent application will need to be supported by an assessment of options taking account of the whole of life costs for any proposed public infrastructure.

c) The strategic wastewater solution at Wairere Drive/Crosby Road has been developed to service future development needs for the Ruakura Structure Plan area. This wastewater interceptor is to be extended east and then south along the Spine Road to a point south of the East Coast Main Trunk railway line. Beyond the Ruakura Structure Plan area the wastewater interceptor will continue to service growth areas for the City.

d) It is Council’s expectation that the entire structure plan area will be serviced in a manner that seeks to avoid the need for any vested pumping stations.

3.7.2.5 Indicative Infrastructure Development Programme

a) Figures 2-15A and B Ruakura Strategic Infrastructure (Appendix 2) illustrate the Ruakura Strategic Infrastructure. Rules 3.7.4.3 and 3.7.4.4 detail the nature and staging of transportation and three waters infrastructure requirements. Land Development Consents are expected to further refine these transportation and three waters infrastructure needs. It is expected that the provision of the strategic three waters infrastructure network would be integrated, constructed and vested concurrent with the development of the transport network including the incremental development of the Spine Road.

b) Where strategic infrastructure is developed on land not held by Council, easements in favour of Hamilton City Council will be required to secure access to
any public infrastructure. It is Council’s expectation that all Ruakura Strategic Infrastructure will be vested in Council.

3.7.2.6 Connections to Ruakura Strategic Infrastructure

a) The Structure Plan sets the overarching pattern of development, which is supported by strategic infrastructure. While the concepts are flexible in their application to some extent, the pattern of development shall be sequenced in accordance with the Ruakura Strategic Infrastructure as shown on Figures 2-15A and B Ruakura Strategic Infrastructure (Appendix 2). There are critical elements of strategic infrastructure that must be provided for within defined corridors and locations.

b) There is no interim water capacity for the remainder of the Ruakura Structure Plan. Once the reservoir is operational, existing and subsequent development within the Structure Plan will be required to connect to the distribution network from the reservoir which will be serviced from both the existing main connections at Wairere Drive and Peachgrove Road.

c) There is no interim wastewater capacity within the City’s existing wastewater network to accommodate growth in the Ruakura Structure Plan area. All wastewater is to be disposed via a wastewater service which will be extended south along the Spine Road corridor through Land Development Consent applications. All Land Development Consent applications shall demonstrate how they provide for immediate and or future connections to the Ruakura Strategic Infrastructure.

3.7.3 Objectives and Policies

When consent is required for subdivision and/or development within the Ruakura Structure Plan area, the proposal must be in accordance with the objectives and policies below and any general objectives and policies for Structure Plan areas (refer to 3.3).

<table>
<thead>
<tr>
<th>Objective</th>
<th>Policies</th>
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</thead>
<tbody>
<tr>
<td>3.7.3.1</td>
<td>3.7.3.1a Land within the Ruakura Structure Plan area will be developed in accordance with the vision for the Ruakura Structure Plan area set out in 3.7 and 3.7.1.</td>
</tr>
<tr>
<td>3.7.3.1a</td>
<td>The expansion of the City to provide a significant new employment area based around the development of an inland port and regional logistics hub which will form a catalyst for further development and attract a wider range of business to the City.</td>
</tr>
<tr>
<td>3.7.3.1b</td>
<td>Maximise the use of existing infrastructure investment, including the railway network, and align land-use patterns with the area’s planned infrastructure investment to achieve integrated transport and land use development; with an emphasis on logistics and freight.</td>
</tr>
<tr>
<td>3.7.3.1c</td>
<td>Create opportunities for the ongoing development of research, learning and innovation activities; recognising the importance of the University of</td>
</tr>
<tr>
<td>Objective</td>
<td>Policies</td>
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<tr>
<td>Waikato, the AgResearch Campus and the Waikato Innovation Park to the City and the Region.</td>
<td><strong>3.7.3.1d</strong> Develop comprehensively planned areas of residential housing connecting with Fairview Downs, providing a range of housing choice.</td>
</tr>
<tr>
<td><strong>3.7.3.1e</strong> Configure land uses around a comprehensive network of well-connected open spaces that will perform multiple functions including recreation, stormwater management, cycle ways and walkways, ecological and amenity.</td>
<td><strong>3.7.3.1f</strong> An area of new development within the City which is integrated and complementary to the existing and planned land use pattern for the City.</td>
</tr>
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**3.7.3.2**
Development and land use activities provide for urbanisation in the Ruakura Structure Plan area and are designed, developed and implemented in a manner which protects the amenity values of surrounding communities and facilities.

<table>
<thead>
<tr>
<th>Policies</th>
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<tbody>
<tr>
<td><strong>3.7.3.2a</strong> Development and land use will:</td>
</tr>
<tr>
<td>i. For existing and future residential activities ensure an appropriate level of amenity; and</td>
</tr>
<tr>
<td>ii. Ensure an appropriate level of amenity in relation to existing and future facilities in the University of Waikato, Waikato Innovation Park and AgResearch.</td>
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<td>This will be achieved by:</td>
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<tr>
<td>i. Mitigating the adverse effects of noise, vibration, lighting, glare, odour, dust, and air emissions; and</td>
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<tr>
<td>ii. Ensuring attractively designed buildings and landscaped frontages to key public frontages; and</td>
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<tr>
<td>iii. Screening and landscaping adjoining sensitive activities.</td>
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<tr>
<td><strong>3.7.3.2b</strong> Land use, subdivision and development of the Ruakura Structure Plan will be undertaken in accordance with Figures 2-14, 2-15A and B, 2-16, 2-17 and 2-18 outlined in Appendix 2 Structure Plans.</td>
</tr>
<tr>
<td><strong>3.7.3.2c</strong> Interim land use and development long-term will not compromise the integrity and viability of the land use pattern of the Ruakura Structure Plan area.</td>
</tr>
<tr>
<td>Objective</td>
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<tr>
<td><strong>3.7.3.2d</strong>&lt;br&gt;The positive effects of logistics, industry, knowledge, residential and open space activities on economic, cultural, social and environmental wellbeing will be encouraged and promoted by providing for these activities.</td>
</tr>
<tr>
<td><strong>3.7.3.2e</strong>&lt;br&gt;Logistics, industry, knowledge, residential and open space land zoned as identified on Figure 2-14 will be safeguarded for these purposes.</td>
</tr>
<tr>
<td><strong>3.7.3.2f</strong>&lt;br&gt;Industrial land to support the inland port will be released in stages to ensure that co-location and agglomeration benefits of the Inland Port are realised.</td>
</tr>
<tr>
<td><strong>3.7.3.3</strong>&lt;br&gt;New urban development within the Ruakura Structure Plan area is serviced by and integrated with the existing and future infrastructure network (Ruakura Strategic Infrastructure – See Figure 2-15 A and B)</td>
</tr>
<tr>
<td><strong>3.7.3.3b</strong>&lt;br&gt;Staging and sequencing will ensure the capacity of roading and Ruakura Strategic Infrastructure is not exceeded.</td>
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<tr>
<td><strong>3.7.3.3d</strong>&lt;br&gt;Development will not result in incompatible adjacent land uses with respect to existing or planned infrastructure.</td>
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<td>Objective</td>
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<tr>
<td><strong>3.7.3.4b</strong></td>
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<tr>
<td><strong>3.7.3.4c</strong></td>
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</table>
| **3.7.3.4d** | When road stopping procedures for parts of Ruakura Road and Percival Road are initiated under the Local Government Act to enable the expansion of the Inland Port alternative access proposals shall accord with the following principles:  
  i. A route which provides for travel in the general direction of Hillcrest and Silverdale without significant detours in terms of distance, travel times or connectivity;  
  ii. A route which enables use of alternative modes of transport (particularly walking and cycling); and  
  iii. A route which avoids severance effects for the Percival / Ryburn Road community.  
  iv. A route which maintains north-south connectivity for all modes across the East Coast Main Trunk railway line for Percival Road and Ryburn Road properties until an appropriate connection via the Spine Road is operational.  
  v. A route that avoids direct connection to industrial or logistics properties from Percival Road or Ryburn Road. |
<p>| <strong>3.7.3.4e</strong> | There will be no direct connection to properties in the Ruakura Logistics Zone (Land Development Plan Area P) and the Ruakura Industrial Park Zone (Land Development Plan Area F) from the currently formed Percival and Ryburn Roads north of the East Coast Main Trunk railway. |
| <strong>3.7.3.4f</strong> | Opportunities for improved safety, accessibility, connectivity and efficiency within the transportation network are provided including dedicated facilities on arterial routes. |</p>
<table>
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<tr>
<th>Objective</th>
<th>Policies</th>
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<tr>
<td><strong>3.7.3.5</strong>&lt;br&gt;Development maintains or enhances indigenous biodiversity values and mitigates adverse effects on indigenous biodiversity.</td>
<td><strong>3.7.3.5a</strong>&lt;br&gt;Development will avoid adverse effects on significant indigenous biodiversity in the first instance, and where effects cannot be avoided, they should be remedied, mitigated or offset in order to maintain indigenous biodiversity values.</td>
</tr>
<tr>
<td><strong>3.7.3.5b</strong>&lt;br&gt;Protect, and where appropriate enhance, the water quality of adjacent streams and gully systems in order to maintain or enhance indigenous biodiversity values.</td>
<td><strong>3.7.3.5c</strong>&lt;br&gt;Encourage improved indigenous biodiversity outcomes through restoration and enhancement.</td>
</tr>
<tr>
<td><strong>3.7.3.5d</strong>&lt;br&gt;Create a greenway which provides opportunities for improved habitat and ecological benefits in the Ruakura Structure Plan and in the downstream receiving environment. The greenway open space and road corridor shall include linear wetlands, their vegetated margins, storage basins, low flow channels, indigenous vegetation planting and amenity planting.</td>
<td><strong>3.7.3.5e</strong>&lt;br&gt;Retain and re-establish viable populations of the black mudfish, longfin eel, shortfin eel, and indigenous lizards within the Ruakura Structure Plan, by the establishment and management of linear wetlands and riparian vegetation.</td>
</tr>
<tr>
<td><strong>3.7.3.5f</strong>&lt;br&gt;The Land Development Consent will include methods to ensure maintenance or enhancement of indigenous biodiversity values and mitigation of adverse effects on indigenous biodiversity.</td>
<td><strong>3.7.3.6</strong>&lt;br&gt;Land use and development in the Ruakura Structure Plan occurs in a manner which does not compromise the vitality, functions and amenity of the central city and maintains a hierarchy of business centres in Hamilton.</td>
</tr>
<tr>
<td><strong>3.7.3.6a</strong>&lt;br&gt;The distribution, type, scale and intensity of commercial development in the Ruakura Structure Plan will not undermine the vitality, functions, and amenity of the central city.</td>
<td></td>
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<tr>
<td>Objective</td>
<td>Policies</td>
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</table>
| **3.7.3.7** The creation of a regionally significant inland port and logistics hub in Hamilton. | **3.7.3.7a** Logistics, freight handling services and supportive activities and infrastructure shall be provided for in the Ruakura Knowledge Zone.  
**3.7.3.7b** The positive environmental economic and social effects of logistics and freight handling activities and infrastructure shall be recognised and supported. |
| **3.7.3.8** The continued development of a research, education, innovation and technological activity precinct in a manner which does not compromise the Central City. | **3.7.3.8a** Research, education, innovation and technological activities and supporting activities and infrastructure shall be supported and co-located within the Ruakura Knowledge Zone.  
**3.7.3.8b** The manufacture and development of prototype goods, where such activities will complement the primary role of research, education and innovation, shall be provided for.  
**3.7.3.8c** Activities ancillary to and which support the primary purpose of the zone, such as retail and community activities, shall be recognised and provided for.  
**3.7.3.8d** The shared use of infrastructure, including car parking and buildings to maximise efficiencies of use, shall be encouraged. |
| **3.7.3.9** The creation of a high quality Industrial Park in Ruakura. | **3.7.3.9a** Industrial development shall be well designed and of high quality in the Ruakura Industrial Park Zone.  
**3.7.3.9b** No provision is made for noxious or offensive industrial activities within the Ruakura Industrial Park Zone. |
| **3.7.3.10** An integrated, well-planned residential environment. | **3.7.3.10a** Residential areas shall be comprehensively planned and developed in co-ordination with transport network connections.  
**3.7.3.10b** Residential areas shall be integrated with and connected to Fairview Downs. |
3.7.3.10c  A range of housing choice shall be provided.

3.7.3.11a  Activities within the neighbourhood centre shall principally serve the immediate neighbourhood.

3.7.3.11b  The scale and nature of activities within the neighbourhood centre shall not generate significant adverse amenity effects on the surrounding residential area and transport network.

3.7.4 Rules

3.7.4.1 Ruakura Structure Plan Area

All land use and development within the Ruakura Structure Plan area shall be in accordance with:

a)  The Ruakura Structure Plan area as set out in section 3.7 of this Chapter, and


c)  Land Development Rules 3.7.4.2

d)  Staging and Traffic Rules 3.7.4.3

e)  Ruakura Strategic Infrastructure Rules 3.7.4.4

f)  General Matters 3.7.4.5.

3.7.4.2 Land Development Rules

a)  A resource consent for a restricted discretionary activity is required for the following activities in the Ruakura Structure Plan:

i.  Preparation of land for development purposes including earthworks and vegetation removal.

ii.  Construction of roads, pedestrian paths and cycle routes.

iii.  Installation of Three Waters infrastructure (including linear wetlands and storage basins).

iv.  Works related to the establishment of open space areas.

v.  Screen planting associated with the Inland Port (Sub Area A (Inland Port) - see Figure 2-17 Inland Port Building Setbacks and Landscape Controls (Appendix 2)).

b)  Land Development Consent shall be obtained for the entire Land Development Plan Area as shown in Figure 2-16, in conjunction with land use, subdivision and development consent under any other rule of the Ruakura Structure Plan. Alternatively, Land Development Consent for activities listed in Rule 3.7.4.2 a) may be applied for in relation to part of a Development Plan Area shown on Figure 2-16 or in combination with all or part of any other Land Development Plan.
Area: provided that the indicative information for the balance areas of each Land Development Plan Area is included in the application, as detailed in Appendix 1. The boundaries of the Land Development Plan (as shown on Land Development Plan which is submitted as part of any Land Development Consent application) may differ from the areas shown on Figure 2-16, except that for an application for any part of Land Development Plan Area D or F, the full extent of the Spine Road included in those Areas as shown on Figure 2-16 must be included in the Land Development Plan and the Land Development Consent application.

c) A Land Development Plan shall provide the following information as detailed in Appendix 1.2.2.20 Information Requirements – Land Development Plans.

d) Land Development Consent applications will be assessed in accordance with the functions of the Hamilton City Council prescribed in Section 31 of the Resource Management Act. Consents may also be required from Waikato Regional Council under the Waikato Regional Plan e.g. for stormwater discharge.

e) Except as provided for by sections 95A(2)(b) and (c), 95B(2) and (3) and 95C(1) to (4) of the Act applications for any Restricted Discretionary Activity identified with an asterisk (*) in the relevant zone chapter shall be considered without notification or the need to obtain approval from affected persons except that applications for all:

i. Land Development Consents under Rule 3.7.4.2; and

ii. Activities generating 1500 or more vehicle movements per day

shall be limited notified to the following unless they have given their affected party approval:

- New Zealand Transport Agency provided that the requirement for affected party approval shall not apply to activities with an asterisk (*) in the Residential Zones with the exception of LDP Area O.

f) Further to clause (e), all activities within the Inland Port (Sub Area A (Inland Port) see Figure 2-14 Ruakura Structure Plan – Land use (Appendix 2) classified as a Restricted Discretionary Activity by Rule 25.8.3.14a) shall be considered without notification or the need to obtain approval from affected persons.

3.7.4.3 Staging and Traffic Rules

3.7.4.3.1 Spine Road Construction Trigger

a) The full extent of that section of the Spine Road (Figure 2-15A Ruakura Strategic Infrastructure-Transport (Appendix 2)) that is within or abuts LDP Area (Figure 2-16 Ruakura Land Development Plan Area (Appendix 2)) shall be constructed as part of the development authorised by the Land Development Consent for that LDP Area; and

b) Development shall not commence in LDP Area I until the Spine Road is constructed along the full extent of LDP Area M; and
3.7.4.3.3 Industrial Land Stage 1 (RPS 2021 Allocation)

c) Development shall not commence in LDP Area K until the Spine Road is constructed along the full extent of LDP Areas L and M.

d) Development shall not commence in LDP Area G until the Spine Road is constructed along the full extent of LDP Areas T, L and M.

e) Development shall not commence in LDP Area R until the Spine Road is constructed along the full extent of LDP Areas S, T, L and M; and

f) Development shall not commence in LDP Areas D, F or P until such time as the Spine Road is constructed along the full extent of LDP areas A, D, F and that part of LDP Area B that connects F to D.

3.7.4.3.2 North South Connectivity – Percival Road and Ryburn Road

a) North-south connectivity for all modes across the East Coast Main Trunk railway line shall be maintained for Percival Road and Ryburn Road properties until a connection via the Spine Road is operational. There shall be no direct connection to industrial or logistics properties from Percival Road or Ryburn Road.

b) The North-south route required under a) above shall not exceed a length of 2750 metres, measured from the intersection of the centrelines of Percival Road and Ryburn Road to the intersection of the centrelines of Ruakura Road and Silverdale Road.

Note: The north, central and south sections of the Spine Road are defined in 3.7.2.1 and shown in Figure 2-15A Ruakura Strategic Infrastructure-Transport (Appendix 2)

3.7.4.3.3 Industrial Land Stage 1 (RPS 2021 Allocation)

a) Up to 80 hectares of land within the Ruakura Structure Plan may be developed before 1 January 2021, with general industrial not exceeding 30 hectares.

This can be made up with a combination of the following land allocations:

Ruakura Logistics Zone
i. up to 20 ha of Ruakura Logistics Zone; or

ii. up to 40 ha of land in Ruakura Logistics Zone subject to:
   a. Signalisation of the existing intersection of Ruakura Road/Knighton Road; and
   b. Signalisation of the intersection of Ruakura Road/Silverdale Road; and
   c. Total weekday average peak hour generation for the area for each morning and evening peak periods based on a minimum two week continuous traffic count is less than 180 vph.

iii. up to 80 ha of Ruakura Logistics Zone subject to:
   a. Signalisation of the existing intersection of Ruakura Road/Knighton Road; and
   b. Signalisation of the intersection of Ruakura Road/Silverdale Road; and
   c. Ruakura Road being realigned and connected from the existing Ruakura Road (east of Silverdale Road) to the existing Ruakura Road (north of Vaile Road), and open to traffic; and
   d. Formation of a priority controlled intersection where the realigned Ruakura
Industrial Land Stage 2 (RPS 2021 - 2041 Allocation)

Road meets the old Ruakura Road in the block between Holland Road and Vaile Road; and

e. Total weekday average peak hour generation for the Ruakura Logistics Zone for each morning and evening peak periods based on a minimum two week continuous traffic count is less than 180 vph.

Ruakura Industrial Park Zone

and/or

iv. Up to 16 ha of Ruakura Industrial Park Zone to the north of AgResearch provided the overall level of development within the Industrial Land Stage 1 shall not exceed 80 ha; or

v. Up to 30 ha of land within the Ruakura Industrial Park Zone to the north of AgResearch, provided the overall level of development within the Industrial Land Stage 1 shall not exceed 80 ha; and

a. Total weekday average peak hour generation for the Zone for each morning and evening peak periods based on a minimum two week continuous traffic count is less than 15 vph per gross developed hectare; and

b. An approved Land Development Plan for Land Development Plan Area A being stage 1 of the Inland Port, south of the East Coast Main Trunk railway and west of Percival Road, and associated logistics activities; and

c. Commencement of development within Land Development Plan Area A (being Stage 1 of the Inland Port (Sub Area A (Inland Port)) and associated logistics activities). For the purpose of this rule commencement of development will be as a minimum, water, and wastewater connections, stormwater solutions and transportation access to the Inland Port consistent with the approved Land Development Consent for the Inland Port, and consistent with any staging and interim infrastructure solution provided for in the Land Development Plan. These connections will be identified in the Land Development Consent.

3.7.4.3.4 Industrial Land Stage 2 (RPS 2021 - 2041 Allocation)

a) An additional 115ha of land within the Ruakura Logistics Zone and Ruakura Industrial Park Zone may be developed post 1 January 2021 subject to:

i. The Waikato Expressway (Hamilton section) having been completed and directly connected to the Ruakura Structure Plan area, via an interchange at a realignment of Ruakura Road and the direct connection between Pardoa Boulevard Interchange and Wairere Drive.

ii. Weekday average peak hour traffic volume, including the traffic generated by the proposed development, not exceeding 1,200 vehicles per hour (vph) (one way) on Ruakura Road (east of Wairere Drive) and 1,400 vph (one-way) on Wairere Drive (south of Ruakura Road). Where the volume is in excess of either of these thresholds this area can be developed only when the Spine Road is connected and open to traffic from Ruakura Road to Fifth Avenue Extension.

iii. The traffic generation and network performance for Stage 1 Activities is in accordance with Rule 3.7.4.3.3.
### 3.7.4.3.5 The Knowledge Zone Precinct C (including the Ruakura Retail Centre, but excluding Precincts A, B and D) Staging

a) Up to 16 ha of land within Precinct C (including the Ruakura Retail Centre) may be developed subject to:
   
i. A connection being formed between Precinct C and Ruakura Retail Centre and the signalised intersection of Ruakura/Knighton Roads.

   ii. Weekday average peak hour traffic volume, including the traffic generated by the proposed development, not exceeding 1,200 vehicles per hour (vph) (one way) on Ruakura Road (east of Wairere Drive) and 1,400 vph (one-way) on Wairere Drive (south of Ruakura Road). Where the volume is in excess of either of these thresholds this area can only be developed when the Spine Road is connected and open to traffic from Ruakura Road to Fifth Avenue Extension.

   Or

   iii. Suitable arterial network capacity can be demonstrated or established in a manner that maintains the efficiency, safety and functioning of the transport network.

   Provided that:

   iv. No more than 5ha can be developed unless the Spine Road is connected and open to traffic from Ruakura Road to Fifth Avenue Extension.

### 3.7.4.3.6 Staging Activity Status

a) Any application for resource consent not in accordance with Rules 3.7.4.3.1 – 3.7.4.3.5 is a discretionary activity.

   The Council’s discretion shall include, but not be limited to, the following assessment criteria:

   i. Consistency with the Industrial Land Allocation or alternative land release criteria specified in any operative or proposed Regional Policy Statement including any approved alternative land release provided for.

   ii. Mitigation works to ensure that development does not result in long term adverse effects on the efficiency, safety and functioning of the transport network.

   iii. The timing of any other planned local network upgrades that would contribute to the offset of the effects of traffic generation.

   iv. Certainty of timing over the construction of the Hamilton section of the Waikato Expressway and the extent to which this enables a departure from the provisions of Rule 3.7.4.3.1.

   v. The ITA matters for discretion set out in Appendix 1.3.3 N Ruakura.

   vi. For industrial development in excess of 16ha in the Industrial Park Zone in LDP Areas B and D or for any industrial development outside of this area: whether a Land Development Consent for Area A (being Stage 1 of the Inland Port (Sub Area A (Inland Port))) and associated logistics activities) has been approved and the necessary infrastructure connections for the Inland Port are in place.

   vii. Where the boundaries of a Land Development Plan Area in an application for Land Development Consent differ from those shown on Figure 2-16, the extent
of the Land Development Plan Area shall be developed in an integrated manner. This shall include the provision for and connectivity to infrastructure, and ensure that key transport infrastructure such as the Spine Road is developed in a manner that provides at least the same levels of efficiency, effectiveness and safety anticipated through a land development consent in accordance with Figure 2-16. Where an application includes part of a Land Development Plan Area in Figure 2-16 it shall be demonstrated that granting consent to that part will not prevent the integrated development of the balance of that Area.

b) Except as provided for by Section 95A (2)(b) and (c), 95B(2) and (3) and 95C(1) to (4) of the Act, an application under this rule shall be considered without notification or the need to obtain approval from affected persons except that the application shall be limited notified to the following unless the persons have given their affected party approval:
   - New Zealand Transport Agency.

3.7.4.3.7 Traffic Generation

a) Any activity generating 1500 or more vehicle movements per day (vpd) requires resource consent as a restricted discretionary activity.

b) This rule does not apply to events and temporary activities where a temporary traffic management plan has been approved by the relevant road controlling authority.

c) If an affected party under Rule 3.7.4.2e) has provided their written approval for a Land Development Consent then no further approval is required for any additional Integrated Transport Assessment for activities generating 1500 or more vehicle movements per day, except where the trip generation was not considered as part of the original Integrated Transport Assessment.

3.7.4.3.8 Explanation to Rules

a) The staging conditions relate to the provisions of the RPS and in particular Table 6-2 which sets out the strategic industrial land allocation for the Waikato Region. Ruakura is identified for the staged release of land to provide for up to 405ha of industrial land by 2061. The rules are aimed at ensuring compliance with this land release but still picking up key triggers and levels of tolerance where network upgrades and other constraints lie.

b) Due to the size of the site and the development timescale the roll out, and specific mix of Ruakura Logistics and Ruakura Industrial Park land uses are not yet understood. Ruakura Logistics activities are expected to have a significantly lower level of traffic generation than Industrial Park Activities. Rules accommodate a range of development options and environmental effects. While the location and final layout of these activities are fixed, the take up of the land will depend on the market demand and, so some staging flexibility is appropriate.

c) The Industrial Stage 2 development and the Precinct C development within the Knowledge Zone are subject to the Waikato Expressway (Hamilton section) being completed and connected to the Ruakura Structure Plan area or suitable arterial
network capacity being demonstrated or established in a manner that maintains the efficiency, safety and functioning of the transport network. Where construction is underway and a completion date is available some flexibility on further land release may be appropriate to ensure benefits are obtained from infrastructure at the earliest possible date and development to cater for market demand is not unduly delayed.

3.7.4.4 Ruakura Strategic Infrastructure Rules

All land use and development within Land Development Areas shall meet the following performance standards.

3.7.4.4.1 Potable Water Supply

a) Connection to the Ruakura water reservoir via a new distribution network in a manner consistent with the Ruakura Strategic Infrastructure as provided for in Figure 2-15B Ruakura Strategic Infrastructure – Three Waters (Appendix 2), with the following exception:

i. Prior to the operation of the Ruakura reservoir, up to 1250 residential lots in the Ruakura Structure Plan may be serviced from the existing Pardoa Boulevard / Wairere Drive water connection. Once the Ruakura water reservoir is operational, all existing and proposed residential development within the structure plan area shall be connected to the reservoir via a new distribution network.

3.7.4.4.2 Wastewater Network

a) The wastewater network shall be extended along the Spine Road corridor to the full extent of the Land Development Plan Area boundary in accordance with Figure 2-15B Ruakura Strategic Infrastructure (Appendix 2).

b) The wastewater network shall discharge into the Ruakura Strategic Infrastructure wastewater network.

3.7.4.4.3 Stormwater Network

a) All stormwater management infrastructure shall be in accordance with an approved ICMP where available, or with an approved Water Impact Assessment. In particular, in absence of a relevant ICMP, stormwater management infrastructure shall be subject to specific catchment management planning through a Water Impact Assessment and be consistent with the stormwater discharge points shown on Figure 2-15B Ruakura Strategic Infrastructure – Three Waters (Appendix 2).

3.7.4.4.4 Explanation to Rules

Refer to 3.7.2. Ruakura Strategic Infrastructure

3.7.5 General Matters

All land use and development within the Ruakura Structure Plan area shall be subject to all infrastructure requirements identified as part of the assessment criteria set out in the relevant rules of:

a) Chapter 4: Residential Zones

b) Chapter 8: Knowledge Zone
3.7.5 Provisions in Other Chapters

The provisions of the following chapters apply to activities within this chapter where relevant.

- Chapter 4: Residential Zone
- Chapter 8: Knowledge Zone
- Chapter 10: Ruakura Logistics Zone
- Chapter 11: Ruakura Industrial Park Zone
- Chapter 15: Open Space Zones
- Chapter 20: Natural Environments
- Chapter 21: Waikato River Corridor and Gully Systems
- Chapter 22: Natural Hazards
- Chapter 23: Subdivision
- Chapter 24: Financial Contributions
- Chapter 25: City-wide
- Volume 2, Appendix 1: District Plan Administration

3.8 Te Awa Lakes

The Te Awa Lakes Structure Plan area is approximately 62ha and is bounded by the Waikato River, the Waikato Expressway, Te Rapa Road, and Hutchinson Road. It lies at the northern gateway to Hamilton.

Vision

a) Development of the Te Awa Lakes Structure Plan Area is guided by the following:
   i. Enabling the establishment of a regionally significant tourist destination comprising an adventure park, short stay accommodation and tourism/cultural facilities.
   ii. Creating a comprehensively designed residential development to support an active community, integrated with the adventure park.
   iii. Providing appropriate commercial and community facilities to provide services to the local community and visitors.
   iv. Creating an attractive northern urban gateway to Hamilton City.
   v. Achieving innovative and efficient repurposing of a site that has been heavily modified by sand quarrying.
   vi. Integrating the development with the Waikato River, and the Te Awa River Ride path, through open spaces, public access and sensitive residential development.
### 3.8.1 Objectives and Policies

<table>
<thead>
<tr>
<th>Objective</th>
<th>Policies</th>
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<tbody>
<tr>
<td><strong>3.8.1.1</strong> Enable development of a tourist and recreational attraction in a regionally strategic location.</td>
<td><strong>3.8.1.1a</strong> Allocate an area of land sufficient for a range of recreational/leisure activities in a highly visible location with ready access from the Waikato Expressway.</td>
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<td><strong>3.8.1.1b</strong> Utilise land contours and geotechnically difficult land areas from the previous sand quarrying activity for adventure park and recreational/leisure activities.</td>
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<td><strong>3.8.1.1c</strong> Manage any adverse noise or visual effects from the recreational/leisure activities on the neighbouring residential area to achieve acceptable amenity.</td>
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<tr>
<td><strong>3.8.1.2</strong> Establish a high quality medium density urban residential environment.</td>
<td><strong>3.8.1.2a</strong> Encourage higher densities in areas of high amenity close to lakes and open spaces.</td>
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<td></td>
<td><strong>3.8.1.2b</strong> Create a well connected open space network with public access to the Waikato River.</td>
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<td></td>
<td><strong>3.8.1.2c</strong> Use high quality design and landscaping to create an attractive and distinctive gateway into Hamilton.</td>
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<td><strong>3.8.1.2d</strong> Incorporate water bodies into the development as amenity and recreational features.</td>
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<tr>
<td><strong>3.8.1.3</strong> Provide additional serviced residential land capacity in a timely manner.</td>
<td><strong>3.8.1.3a</strong> Utilise the existing water, wastewater and roading infrastructure for development within a short timeframe to meet Hamiltons short term housing needs.</td>
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<td><strong>3.8.1.3b</strong> Provide a range of housing choices to support a diverse and active community.</td>
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### 3.8.2 Structure Plan Components
This section provides an explanation of the main land use elements to achieve the vision described in 3.8a). These elements are incorporated in land use zones and overlays as shown on the Planning Maps.

3.8.2.1 Adventure Park

This area is a proposed regional destination adventure park. This provides for a range of outdoor and indoor recreation activities with a core of water based activities. A lake in the same location as an existing waterbody will be used as a cable ski lake with a further opportunity for an adjoining waterbody to be used as an aqua park. The adventure park is located adjacent to Te Rapa Road where it is highly visible and access can be shared with the service centre slip lane and Hutchinson Road through the mixed use area. This allows the second eastern connection to Hutchinson Road to primarily accommodate residential demands, separate from the adventure park traffic. This area will be zoned Major Facilities and a Concept Development Consent will need to be approved before any development.

3.8.2.2 Adventure Park Visitor Accommodation

This area is comprised of short stay accommodation with the objective to support the regional need for visitor accommodation. It is likely to be resort-style accommodation. The central location of the site to a number of key tourist destinations in the central North Island is strengthened by the close proximity to the Waikato Expressway and combination with the proposed regional destination of adventure park, tourist and cultural hub.

The Adventure Park Visitor Accommodation precinct is also located within the Major Facilities Zone generally between the permanent residential land uses and the Adventure Park. This forms a visual and aural buffer between the two elements spatially as well as physically to transition informally from the major recreation/leisure facility to residential.

3.8.2.3 Mixed Use

The mixed use area contains the existing service centre and an adjoining mixed use block directly to the east. This area consolidates retail functions to the south west of the landholding utilising the direct connection to and from Hutchinson Road and Te Rapa Road and provides a buffer, along with a collection of rural/lifestyle blocks, to the Fonterra site to the south. It will include neighbourhood shops of a size and scale to service residents and visitors plus small scale offices and service industries.

Vehicular traffic will be encouraged to utilise the existing service centre and the mixed use block will serve the Te Awa Lakes community’s needs and offer opportunity for live-work type units.

An existing gas easement bisects the mixed use block restricting the development potential over it. Opportunity for building frontage to the street network has been retained by positioning the block so the gas easement alignment passes through the centre where carparking, lane access or courtyards can be employed preserving the public realm quality to the street.
3.8.2.4 Medium Density Residential

The residential area consists of a medium density residential zoning in order to deliver a number and range of dwelling types to provide the needed capacity. High quality design will be achieved through a series of Land Development Plan approvals, based on eighteen separate Land Development Plan areas within the area. Each Land Development Plan area has a dwelling yield target, with a total target of 892 dwellings (plus or minus 10%), as shown on the Land Development Plan Area figure (Figure 2-20).

The blocks are typically orientated in a north-south direction allowing for east-west lots that will receive good solar access.

The street orientation and block sizes form a legible, fine grain urban fabric that encourages dwellings to have strong street frontage and provide, in combination with the open space network, a high level of permeability through the landholding. Alternative paths and greater choice are created in this movement network improving interest, directness and user safety while encouraging active healthier lifestyles.

Proposed residential dwellings are separated from the expressway by a 40m landscape setback in addition to acoustic building treatment to reduce the effects of expressway traffic noise. A walking and cycle connection through this setback provides a parallel off street route to the lake, neighbourhood park, river and Te Awa River Ride path.

Within this area clusters of higher density are likely to be established in close proximity to the mixed use area, the spine road, lake and key open space areas such as the stormwater reserve in the existing gully which will provide a high quality outlook. The Land Development Plan approach will provide flexibility in the size and location of these higher density clusters.

3.8.2.5 River Interface

This area overlooks the Waikato River and esplanade reserve which has a minimum width of 20 metres. The Te Awa River Ride path is located on the esplanade reserve. This development is to be of a lower density to reduce the perceived bulk of the built edge when viewed from across the river and from the river. This land will be zoned Medium Density Residential with a River Interface Overlay. It is also included in the Land Development Plan Areas (Figure 2-20). The River Interface Overlay requires a minimum lot size of 1000m² with a typical depth of 40m to encourage homes to be set back further from the river.

Regular breaks in the block are proposed connecting the street and open space network with the esplanade reserve, improving legibility, movement, directness, choice and encouraging community interaction with the Waikato River. These regular breaks will also further reduce the perceived bulk of the built edge along the river frontage.

3.8.2.6 Tourism and Cultural

An extension to Hutchinson Road provides access and frontage opportunity for a tourism and cultural hub near the river. This area adjoins the mixed use block extending the public attractions the length of Hutchinson Road and capitalising on the direct
access from Te Rapa Road. Its extent is likely to be flexible as some of the activities may also occur in the mixed use area and it will be subject to the same Business Zone.

The proximity to the river positions the tourism and cultural facilities as a gateway to Hamilton by both land and water from the north where a showcase of regional attractions can take place and a connection to other riverside cultural institutions is made.

3.8.2.7 Main Lake

This area includes the main linear lake that extends through the residential areas and the stormwater wetland in the north. The location and orientation of this water body has been influenced by the previous quarrying activity and land contour that exists within the Structure Plan area to provide an amenity and recreational resource.

Starting at the northern end of the Structure Plan area the top of the lake is positioned in the foreground of views into the site from the southbound lanes of the Waikato Expressway. This gateway experience is the first glimpse of Hamilton City for travellers heading south.

The main lake is to be fed principally by site stormwater through stormwater treatment devices. The lake is to have informal recreation functions encouraging community activity and providing a safer alternative to the river.

3.8.3 Proposed Movement Network

The creation of a masterplanned greenfield development of 62ha size with single ownership, provides the opportunity to comprehensively design for and deliver multi-modal transport options. Within the new community the layout of the street network and the open space network has been designed to promote walking and cycling. The proposal provides a well-connected fine grain block pattern to encourage slow speeds and allow for legible connections for the community and visitors to key features of the development.

Vehicle access to the mixed use and adventure park areas is achieved via the slip lane on Te Rapa Road and two access points on Hutchinson Road. The slip lane was constructed as part of the service centre along with the first 150m of the eastern connection from Hutchinson Road.

The proposed western connection from Hutchinson Road, in conjunction with the slip lane, will primarily service mixed use and adventure park activities. This western connection aligns with the gas easement in the adventure park area providing the opportunity to extend vehicle access into the adventure park over this, therefore efficiently utilising the land.

The residential community will be serviced via local and neighbourhood roads connecting into a main spine road that joins the existing eastern connection to Hutchinson Road. It is anticipated that this will be the primary route into and out of the Structure Plan area for the residents. By providing alternative accesses for the differing land uses the demand is shared over the network and conflict between them minimised.
Separated on road cycling is proposed from Hutchinson Road along the eastern collector road into the residential development. This crosses a proposed vehicle bridge over the main lake and terminates at the River Interface. On road cycling will take place on the smaller scale local and neighbourhood streets.

A parallel walking and cycling network is created off street providing a comfortable alternative to the street network. A setback landscape strip along the north western boundary, an open space edge to the western side of the lake and the esplanade reserve create corridors for walking and cycling trails to move through the site. Mid block connections to these main corridors create a high level of permeability and legibility throughout the Structure Plan area.

Transport assessments have confirmed that traffic generated from the Structure Plan area principally travels to and from the Hamilton Central City, and follows a number of routes, dispersing its effects. The roading network is capable of accommodating the effects except that:

- The Hutchinson Road/Te Rapa Road roundabout will need to be upgraded to accommodate full development of the Structure Plan area.
- The McKee Street/Te Rapa Road intersection will require signalisation by 2021 regardless of the Structure Plan. However full Structure Plan traffic generation is likely to exacerbate these capacity issues and bring forward the need to upgrade.
- Hutchinson Road will need to be upgraded to a minor arterial standard.

The thresholds for upgrading of these two intersections are likely to be reached when traffic generation from the Structure Plan area in either the AM or PM peak reaches 480 vehicles per hour. The development of the Structure Plan area will be subject to a series of Land Development Consents and Concept Development Consents and these will require Integrated Transport Assessments that will enable assessment and implementation of the road and intersection upgrades when this threshold is reached. A Private Developer Agreement (PDA) between the developer and the Council will allocate financial responsibility for the upgrades.

The Framework Plan (Figure 2-19 in Volume 2, Appendix 2) illustrates the proposed movement network, open space network and other key design features.

### 3.8.4 Proposed Infrastructure

Water and wastewater services were installed to the site in 2014 when the service centre was developed and 30 ha of industrial development was approved. Those services were designed to service industrial development of the whole site. Similarly, a stormwater consent was obtained from Waikato Regional Council to collect, treat and dispose of stormwater from the whole site to the Waikato River. This stormwater consent has been varied to allow for the Te Awa Lakes land use mix. It is intended to utilise the capacity in this existing infrastructure to service the Structure Plan area.

Capacity is available for the required water flows with residual pressures exceeding the minimum requirements. The development is not expected to affect the water network within the City and existing water reticulation to the site is large enough to supply the development in the 2021 models with capacity left over.
Capacity is available for wastewater within the Far Western Interceptor for flows from
the development. As the development progresses and flows increase a second
wastewater rising main from the site to the Interceptor will be required. The second
main will be required once the existing main reaches capacity which will be when the
development reaches a full time people equivalent of around 2,475; approximately 50% of
the total development.

The stormwater management strategy for the site addresses quantity (extended
detention for erosion protection), quality (water quality volume for stormwater
treatment), primary conveyance and secondary conveyance systems for overland flows.
A toolbox of at source and centralised methods will be implemented to meet the land
use requirements and the level of service expectations of the landowners, asset owners
and end users. An integrated treatment train approach to treat the water quality
volume (WQV) is proposed. This may include at source treatment services such as
raingardens followed by a central wetland. In terms of extended detention volume
(EDV) all runoff will be conveyed to the recreational lakes which will then discharge to
the Waikato River via the existing consented stream outlet. Therefore the provision of
EDV will be integrated into the stormwater management system, and in particular the
design of the lakes, to protect the receiving environment from erosion.

The secondary system will be an overland flow path that largely utilises the road
reserves to allow for conveyance of a 100 year rainfall event to the lakes.

### 3.9 Rules

#### 3.9.1 All land use and development within the Te Awa Lakes
Structure Plan area shall be in accordance with:

a) The Te Awa Lakes Structure Plan as set out in Section 3.8 of this Chapter; and
b) Te Awa Lakes Structure Plan area figures in Volume 2, Appendix 2, Figures 2-19 and
2-20.

#### 3.9.2 Provisions in Other Chapters

The provisions of the following chapters apply to activities within this chapter where
relevant:

- Chapter 2: Strategic Framework
- Chapter 4: Residential Zones
- Chapter 15: Open Space Zones
- Chapter 17: Major Facilities Zone
- Chapter 19: Historic Heritage
- Chapter 21: Waikato River Corridor and Gully Systems
- Chapter 22: Natural Hazards
- Chapter 23: Subdivision
- Chapter 24: Financial Contributions
- Chapter 25: City-wide
- Volume 2, Appendix 1: District Plan Administration