# PC75 Commissioner Recommendation – Schedule of amendments to the Selwyn District Plan

Text to be inserted is shown <u>underlined</u>.
Text to be deleted is shown <del>struck through</del>.
Instructions are shown in *italics* 

## **Planning Maps**

Amend the zoning of the land shown within the blue dashed line below from Rural (Inner Plains) Zone to Living Z Zone:



# Township Volume, B4 Growth of Townships

# Policy B4.3.9

The phasing of any Living Z Zone shown on the Planning Maps and Appendices occurs as follows:

In Rolleston 12.15 Living Z areas have been identified, and an Outline Development Plan for 12.14 of those clear has been incorporated into the District Plan. The remaining Living Z ODP Area has been deferred. The deferment for this area shall be lifted once an operative Outline Development Plan for hat area has been incorporated into the District Plan. ...

# Policy B4.3.76

Ensure that development within each of the Outline Development Plan areas identified on the Planning Maps and Appendices within Rolleston addresses the specific matters relevant to each ODP Area number listed below: ...

#### Outline Development Plan Area 15

- Part provision of a CRETS Collector road/Primary road on an east-west alignment in the northern half of the ODP area;
- Provision of a secondary road network internal to the ODP and providing connections to the south and north of the ODP area;
- Provision for a roundabout at the intersection of Lincoln-Rolleston Road and Ed Hillary Drive.
- Provision of a neighbourhood park centrally and adjacent the CRETS Collector/Primary road:
- Provision for medium density development adjacent the reserve;
- Provision of pedestrian and cycle links within and through the ODP area to connect to adjoining urban areas;
- Provision of frontage upgrades along Lincoln-Rolleston Road to encourage sect ons to front the road.
- Provision of reticulated water supply and wastewater systems that he ve sufficient capacity for the ODP area;
- Provision of a comprehensive stormwater system that keeping ient capacity for the ODP area;
- Provision of a minimum net density of 12 households per hectare averaged over the ODP.

## Township Volume, Appendix 38 Outline Development Plan – Rolleston

For locations of these ODP's see below:

ODP Area 15

Insert the following in Appendix 28, as er CDP 14:

#### **OUTLINE DEVELOPMENT PLAN ARE 4 15**

#### Introduction

This Outline Development Plan (ODP) is for Development Area 15. Area 15 comprises 24ha and is bound by Lincoln Rolleston Road to the east, and ODP Area 11 to the north.

The ODP embodies a development framework and utilises design concepts that are in accordance with:

The Land Use Recovery Plan (LURP)

Policy B4.3.7 and B4.3.77 of the District Plan

- The Rolleston Structure Plan
- The Greater Christchurch Urban Development Strategy (UDS)
- The Ministry for the Environment's Urban Design Protocol
- 2007 Christchurch, Rolleston and Environs Transportation Study (CRETS)
- 2009 Subdivision Design Guide

#### **Density Plan**

The ODP area shall achieve a minimum of 12 household lots per hectare. ODP Area 15 supports a variety of allotment sizes within the Living Z framework to achieve this minimum density requirement. Should this area be developed in stages, confirmation at the time of subdivision of each stage, and an assessment as to how the minimum density of 12hh/ha for the overall ODP can be achieved, will be required.

ODP Area 15 predominantly provides for low density sections, although some medium density housing options have been supported along the Primary Road adjoining a reserve. Minor changes to the boundaries of the medium density area will remain in general accordance with the ODP provided such changes meet the criteria below and the Medium Density lots created have a consent natic registered on the title stating that they are subject to the medium density provisions:

- Ability to access future public transport provisions, such as bus routes;
- Access to community and neighbourhood facilities;
- Proximity to Neighbourhood Parks and/or green spaces;
- <u>North-west orientation, where possible, for outdoor areas and access off southern and</u> south-eastern boundaries is preferred;
- Distribution within blocks to achieve a mix of section sizes and housing typologies; and
- To meet the minimum 12hh/ha density requirement no development yield.

Existing dwellings and buildings will have to be taken into account when investigating subdivision layout and design.

Frontage upgrades are to be provided along Linc. In Polleston Road to encourage properties to front this road. The Lincoln Rolleston Road front ge is to be upgraded to an urban standard in accordance with the Engineering Code of Practice.

A Neighbourhood Centre is required in the general location shown adjacent to Lincoln Rolleston Road. The Neighbourhood Centre will provide for a maximum of 2,000m² of gross floor area to cater for local weekly and day-to-day retail requirements. Additional land is also required to accommodate the necessary access a rangements, car parking, landscaping and utilities to service the Neighbourhood Centre.

#### **Movement Network**

For the purpose of this ODP, it is anticipated that the built standard for a Primary Road will be the equivalent to the District Plan standards for a Collector Road or Local-Major Road standards, and a "Seconda y Road" will be the equivalent to the District Plan standards for a Local-Major or Local-Intermediate Road, subject to engineering approval requirements at subdivision stage.

The Operovides for an integrated transport network incorporating:

- A primary road following an east-west alignment to form part of the Collector Road route specified in the 2007 Christchurch, Rolleston and Environs Transportation Study (CRETS);
- An internal secondary network with provision for connections to adjoining land;
- A future roundabout at the intersection of Lincoln Rolleston Road and the primary road.
- <u>Pedestrian and cycle connections to adjoining land to encourage viable alternative modes</u> of transport to private motor vehicles.

Roading connections have been designed to achieve permeability, whilst minimising the number of new intersections and maintaining appropriate intersection spacing. The proposed roading hierarchy will deliver an accessible and coherent neighbourhood that provides safe and efficient access to the new development.

The completion of the Primary Road/Collector Road, identified as part of the CRETS (2007 Christchurch, Rolleston and Environs Transportation Study) is proposed in the northern portion of the ODP area and further supports the integration of the site with the wider transport network. The Collector Road spans across several neighbourhoods and ODP areas on the southern boundary of the township. It is significant in supporting an eastwest network function and it is part of an expanded ring road system for Rolleston.

Although the CRETS Collector Road is envisaged to cater for a large proportion of vehicle mo. amer is going through ODP Area 15, it is not a high-speed corridor and is intended foremost to rroyk a mect access to adjoining sites. To this end, it is envisaged that the CRETS Collector Road will inter ct with the adjacent neighbourhoods, rather than creating severance between them. Is streetscape and speed environment is expected to be similar to that of Lowes Road, which ser es an important transport function for the northern portion of Rolleston.

At the intersection of Lincoln Rolleston Road and the CRETS Collector Road (the primary road), subdivision and lot layout is to make allowance for land to be vested as road that will facilitate a future roundabout to be constructed to Council engineering standards, centred on Lincoln Rolleston Road.

The transport network for ODP Area 15 shall integrate into the pedestrian and cycle network established in adjoining neighbourhoods and the wider tow ship. Secondary Roads will provide footpaths and cycle routes, including designated cycle lanes where appropriate. Adequate space must be provided within the tertiary road network for cyclists and to facilitate safe and convenient pedestrian movements. Subdivision is to provide local connectivity for pedestrians and cyclists to provide permeability in the absence of a load connection across the boundary to Saker Place or Flight Close.

The remaining roading layout must be able to respond to the possibility that this area may be developed progressively over time. Road alignments must be arranged in such a way that long term interconnectivity is achieved once the block is fully developed. An integrated network of tertiary roads must facilitate theil items. I distribution of traffic, and if necessary, provide additional property access. Any tertiary roads are to be designed to encourage slow speeds and to achieve a residential streetscape.

## Green Network

The ODP ratiects and adds to the green network anticipated in the Rolleston Structure Plan. A single central received heighbourhood park is proposed centrally within the ODP area, adjacent the Primary Road. Medium Density Housing is to be located adjacent the reserve to promote a high level of amount of that housing, and compensate for any reduced private open space available to individual allotn ents.

### Bl e Network

Stormwater - underlying soils are relatively free-draining and infiltration to ground is generally the most appropriate means of stormwater disposal. There are a range of options available for the collection, treatment and disposal of stormwater. Detailed stormwater solutions are to be determined by the developer in collaboration with Council at subdivision stage and in accordance with Environment Canterbury requirements. Systems will be designed to integrate into both the transport and reserve networks where practicable.

Sewer – A gravity sewer connection will be required which will feed a new pump station situated in the vicinity of the south eastern section of the site. The exact location will be determined as part of the detailed development design. The effluent form from this new pump station will then be pumped through to the Southern Rolleston Pump Station so it can be treated.

<u>Water - The water reticulation will be an extension of the existing Rolleston water supply on Lincoln Rolleston Road and Raptor Street.</u>

Include the following diagram at the end of the Outline Development Plan text (Full scale PDF provided)

