

# Appendix 2: Outline Development Plan

## Introduction

This Outline Development Plan (ODP) is for the development of approximately 60 ha of land west of Leeston township. The development area is bound by Leeston Dunsandel Road to the north, with one section north of Leeston Dunsandel Road; Spring Place and Ellesmere College / Te Kāreti o Waihora to the east; High Street to the south and Harmans Road to the west.

The ODP has been broken down into four components - Land Use, Transport Network, Green Network and Blue Network.

### Land Use

The ODP area provides for residential development in accordance with the Living 2 zone and Living 1 zone standards.

#### Movement Network

The movement network will provide connections to the existing roading network, residential areas and Leeston township. The ODP includes primary and secondary roads, as well as walkway and cycleway linkages throughout the ODP area. For the purposes of the ODP, the built standard for the 'Primary Road' will be the equivalent to the Plan standards for a Collector Road or Local-Major Road standards, and a 'Secondary Road' will be the equivalent to the Plan standards for a Local-Major or Local-Intermediate Road.

The ODP provides for an integrated transport network incorporating:

- A primary road following a north to south alignment from Leeston Dunsandel Road to High Street.\_This primary road will align with Chapman Street;
- A second primary road following a north to south alignment from the intersection of High Street and Clausen Avenue and meeting with the east to west primary road;
- A third primary road following an east to west alignment from Spring Place to Harmans Road. This road will connect with the north to south primary roads and will connect the rural and urban environments;
- Two secondary roads; one connection the north to south and east to west primary roads. The other secondary road will provide access to the northern block of the site north of Leeston Dunsandel Road; and
- Pedestrian, cycle and non-vehicular linkages to encourage alternative modes of transport and to provide connections throughout the ODP site and to Ellesmere College / Te Kāreti o Waihora.

The remaining roading network must be able to accommodate progressive development over time and roading connections must be arranged and aligned in a way that long term connectivity is achieved to provide a safe and efficient roading network and non-vehicular linkages.

## Green Network

A minimum of four reserves are required to be established throughout the development area. The reserves could be located as follows:

Birdlings Brook in the south west corner of the site at the corner of Harmans Road and High Street;



AJELINEGROUP	
Observation of the second seco	= = = = = = = =
<ul> <li>Stormwater management areas should be provided v</li> </ul>	vith surrounding reserve areas; = = = = = =
length of Leeston Creek within the development site	ouncil as reserve. The reserve should run for the entire and should be provided with-walkways along the Greek cructure over Leeston-Creek shall be designed to avoid and a second control of the entire control of the entir
<ul> <li>A reserve connecting the development block north of and Leeston Creek reserve.</li> </ul>	Leeston Dunsandel Road with Leeston Dunsandel Road = = = = = = = = = = = = = = = = = = =
The reserves can be accessed by road, pedestrian and cycle li	inkages and private land parcels.
Council's open space requirements cited in the Long Term Pla	an and Activity Management Plans should be referred to
during subdivision design.	
Blue Network	
Dide Network	= = = = = = = = =
Stormwater:	
management areas have been identified at the northern most of the Leeston North Stormwater Bypass; Leeston Creek; a attenuation. Stormwater management and flow rates will need Leeston Creek and the Market Street Culvert have flow rates stormwater from the site will need to be managed using the nother Leeston Creek, however Leeston Creek could be utilised at pre-development rates.  The stormwater management area in the north of the OD Stormwater Bypass prior to any residential development on	and the naturally low point of the site for stormwater and to be detailed at the time of subdivision to ensure that at that are at predevelopment rates, or lower. Most of the corth strip and the low point management areas, rather for stormwater management provided the flows remain are appropriately must be vested to Council for the Leeston North and the low point management provided the flows remain are approved to Council for the Leeston North and the low point management provided the flows remain are also provided the flows remain ar
Market Street Culvert does not increase the risk of flooding.	
Stormwater management and attenuation areas must be desi of flooding in not increased. The stormwater management are The stormwater management area should be connected to the and should have sufficient street frontage to allow for passive a high level of amenity.	ea has been located in the natural low point of the site. = e surrounding roads through pedestrian and cycle links =
Sewer:	= = = = = = = = =
Upgrades to the existing wastewater infrastructure in Leesto the Ellesmere Treatment Plant.	n will be required to service the site and discharge into
Water:	

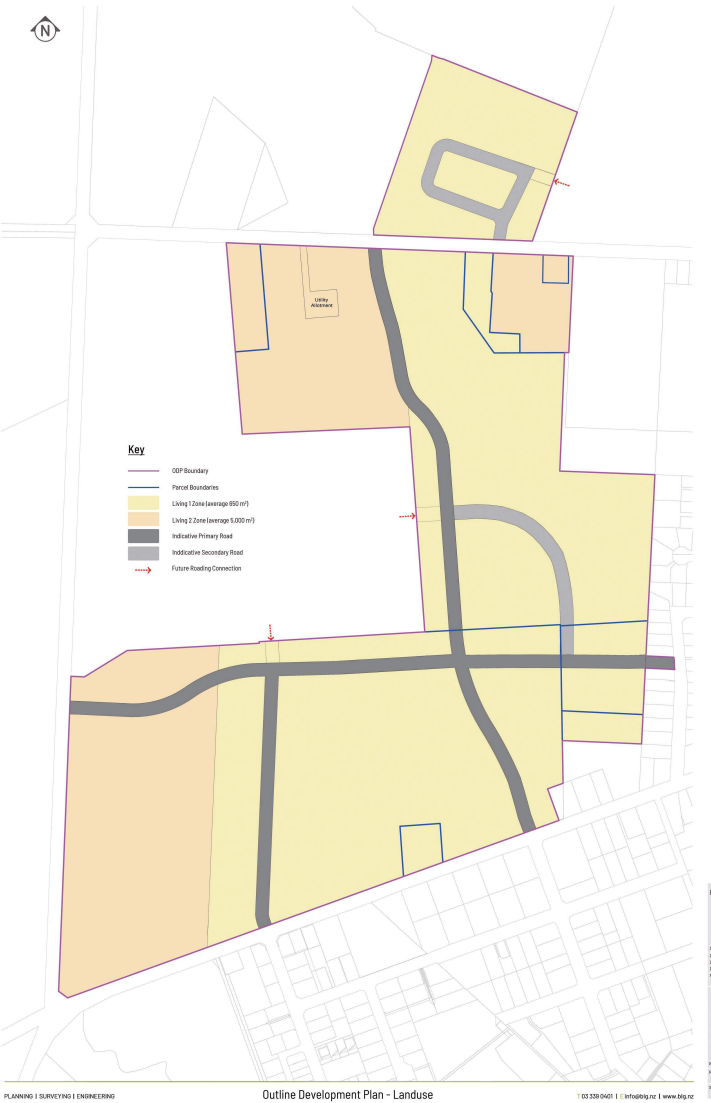
The water reticulation will be an extension of the existing reticulated network. Council owns a utility allotment within

The provision of infrastructure to service the ODP shall align with the Council's indicative infrastructure staging plan, unless an alternative arrangement is made by the landowner/developer and approved by Council.

the site that will provide potable water for the future development.







Leeston Plan Change



