

Land Information Memorandum L252694

Application

Stephan KnowlerNo.L252694Stephan KnowlerApplication date6/11/202518 Bella Vita DriveIssue date18/11/2025Lincoln 7608Phone0272299522

Property

Valuation No. 2411017002

Location 440 Southbridge Leeston Road

Legal Description LOT 1 DP 483743

Owner Ahipene Farming Limited

Area (hectares) 3.1477

Rates

Rateable Value

The date of Selwyn's last General Revaluation was 1/09/24. For further information please contact Council's Rates Department.

 Revaluation Year
 2024

 Land
 \$ 455,000

 Capital Value
 \$ 1,180,000

 Improvements
 \$ 725,000

Current Rates Year 2025 to 2026

Annual Rates \$ 3,718.85
Current Instalment \$ 929.70
Current Year - Outstanding Rates \$ 929.70
Arrears for Previous Years \$ 0.00
Next Instalment Due 15/12/25

Next Revaluation Due 2027.

The rates listed for this property are correct as at the date of this report being issued.

If this property is vacant land, and the applicant intends building a house or making other improvements, additional rates and charges will be added. Such rates and charges are for the operation of the District libraries, local community centre and recreation reserves, sewerage and water systems and refuse collections and recycling.

If a ratepayer in the district purchases additional properties, that ratepayer maybe eligible for certain rating exemptions due to multiple ownership. The exemptions would only apply to uniform library charges on bare land blocks and an exemption from the uniform annual general charge if contiguous or same use land is purchased.

Please contact the Councils rates team if you require clarification on 0800 SELWYN (735 996).

Note: Rates are charged in four equal instalments for the period commencing 1 July and ending 30 June each year.

Planning/Resource Management

Partially Operative District Plan: GRUZ

Operative District Plan Zoning: Rural Outer Plains

The Council has undertaken a review of the Operative District Plan and through this process it has developed a New District Plan ('The Partially Operative District Plan') which provides clear objectives, policies and rules to manage the effects of land use activities on the environment, but also sets a clear direction for our district's development and reflects our communities' needs and expectations. It also incorporates any changes in legislation, national and regional policy statements, environmental standards and other regulations.

The period for lodging appeals against decisions on the Partially Operative District Plan closed on the 6^{th of} October 2023 and the Council released the Appeals Version of the Partially Operative District Plan on 27th November 2023. Many provisions in Partially Operative District Plan are now beyond challenge and are operative/treated as operative (pursuant cl 103 of Schedule 1 and s86F of the Resource Management Act (1991). The Operative District Plan now only applies where a relevant provision in the Partially Operative District Plan remains subject to appeal. For more information visit https://www.selwyn.govt.nz/property-And-building/planning/strategies-and-plans/selwyn-district-plan/selwyn-district-plan-review

3/07/25 Resource Consent 255531

To Extend An Existing Residential Unit Within An Internal Boundary

Setback.

Decision Notified 2/10/25

Granted By Local Authority Officer 2/10/25

21/10/14 Resource Consent 145558

To Undertake Open Space Boundary Adjustment And Retain A Dwelling

On An Undersized Lot. See Also Landuse 145559.

Section 224 Issued 22/04/15

Granted By Local Authority Officer 4/11/14

21/10/14 Resource Consent 145559

To Retain Existing Dwelling On An Undersized Lot In The Rural Outer

Plains. See Also S/D 145558.

Decision Notified 4/11/14

Granted By Local Authority Officer 4/11/14

Planning Notes

The information provided on this LIM has come from the information lodged against the property file/information and GIS at the time of processing. Please note that the resource consents, fill certificates and other relevant property files listed are based on what is available on our general property information, and that there may be other documents for the property which have not yet been added to the property record.

Resource Consents often contain a multitude of information and reports that are not ordinarily separately referenced or included in the LIM itself. Information identifying each (if any) special feature or characteristic of the land concerned, including but not limited to potential erosion, falling debris, subsidence, slippage, alluvion, or inundation, or likely presence of hazardous contaminants.

Preliminary Site Investigation Reports, Detailed Investigation Site Reports and Geotechnical Reports are submitted as part of the subdivision Resource Consent Process it is not likely to be currently of relevance in relation to the "land concerned", otherwise it would be elsewhere noted on the LIM to the extent any issues still apply following subdivision).

Any resource applications or consents that may contain information relating to the land which is not otherwise included in the LIM, including Geotechnical, Environmental and other expert reports, can be obtained via Selwyn District Council Information Management team on information.management@selwyn.govt.nz

SCA-RD2

There is a consent notice on the Record of Title to this property. This records a condition/s of a subdivision consent which must be complied on an ongoing basis.

Building

25/09/12 Building Consent 121278

Domestic Dwelling

Code Compliance Certificate Issued 20/08/14

Buildings erected prior to 1965 may not have a building permit record or had inspections carried out.

All building products and materials have a designed life, and must be maintained in accordance with the manufacturer's specifications.

In the case of building permits and building consents no further inspections have been carried out by the council since these structures were completed.

Any concerns of this nature should be referred to an organization that carries out property checks or the product manufacturers.

Schedule 1 Exempt Building Work

Under section 42A of the Building Act 2004 building owners can carry out certain types of building work specified in Schedule 1 of the Building Act 2004 without need to obtain building consent approval. Where Council holds any information provided by a property owner in relation to exempt works undertaken on the property it is important to note that Council do not check or review the documentation for compliance, it is simply filed for record keeping purposes and not to satisfy any statutory obligation. Any information held of this nature has been provided at Councils discretion under Section 44A (3) of the Local Government Official Information and Meetings Act 1987 without any representation or warranty.

Services

Water

Council water scheme is not available.

Own potable water supply required.

For those properties not connected to a Council reticulated water supply, it is encouraged that the quality of the domestic water supply be regularly tested to ensure that it is to a potable standard. If the same water supply is also used for irrigation or stock water, check that there is a backflow protection device to prevent any contamination of water supply.

Sewer

Council sewer scheme is not available.

On-site sewage treatment and disposal.

The property is not serviced through Council sewer network. Any onsite wastewater treatment or changes to it will require Environment Canterbury consent.

If there is an existing domestic onsite wastewater treatment system on this property, the owner is responsible for ensuring regular maintenance and servicing is carried to ensure it continues to function satisfactorily.

Any new or replacement of domestic onsite wastewater treatment system will need to meet the requirements of Rule 5.8 of the Canterbury Land and Water Regional Plan to be considered a permitted activity and will require a building consent from Selwyn District Council prior to installation.

Any property with onsite sewage treatment and disposal, animal effluent disposal or water extraction for irrigation may have or require consent from Environment Canterbury and may require consent from the surrounding properties for a variety of discharges. This could have an adverse effect on the neighbouring property in relation to odour, potable water supply quality, or be of a general nuisance factor.

Information regarding what consents have been granted for this or surrounding properties can be obtained by contacting the issuing authority Environment Canterbury.

Land used to dispose of waste or to spread effluent or treated sewage, may be contaminated due to the concentrations or mix of material deposited onto the land over time. If any soil tests have been carried out, please forward a copy to the Council in order for the records to be updated.

For those properties not connected to a Council reticulated sewer system, it is important that the effluent system is regularly checked and maintained. You should also be aware of the limits on what can and should not be disposed of through these systems. Any concerns should be referred to an organization that carries out checks and maintenance or to the product manufacturers.

Stormwater

Stormwater to soakhole

This property may be located within an area covered by Environment Canterbury stormwater consent. It is the responsibility of the property owner to contact Environment Canterbury customer services to ensure that any activity undertaken on site complies with the relevant consent conditions.

Note – the above describes the current roof water disposal type and does not reflect the future situation, which should be determined as part of the subdivision (if applicable). For more information please contact Council.

Copy of drainage plan attached.

If you have any questions about the Water, Sewage or Stormwater information above please contact the Selwyn District Council Water Department at 0800 SELWYN or contactus@selwyn.govt.nz

Water Races

There is a closed water race on this property, the channel may or may not have been filled by the property owners. Council is not responsible for maintenance of any remaining channels.

Kerbside Waste Collections

The Council provides refuse and recycling collection services for most residential and rural residential properties where these properties occur alongside maintained public roads. Private roads and Right of Ways (as maybe referenced in the Transportation Notes pertaining to this LIM) will not be directly serviced as these access ways are not usually of a sufficient standard to be used safely and efficiently by the collection vehicles. This could also apply to other public roads or streets that are narrow and/or have a lack of vehicle turning facilities. Rural and high country areas and settlements are not covered by regular collection services however localised refuse drop off facilities maybe available for use in specific areas. For further details and advice on refuse collection and recycling services as they may pertain to the property please phone the Council's Asset department on phone 3472 800.

Selwyn District Council - Collection Days & Routes

If your address shows "no results found", this means

- · your property is not serviced directly by kerbside collections, OR
- · you have a new property and either:
 - o you have requested for your property to be added to the route and it is in the process of being added. OR
 - o you have not yet requested for your property to be added to the route, OR

Please contact Council for further detail.

Land and Building Classifications

Energy Infrastructure and Transport

None known

Culture and Heritage

None known

Natural Environment

None known

District-wide matters

None known

Area-specific matters

None known

Land Notes

None known

Listed Land Use Register (LLUR):

Hazardous activities and industries involve the use, storage or disposal of hazardous substances. These substances can sometimes contaminate the soil. Environment Canterbury identifies land that is used or has been used for hazardous activities and industries. This information is held on a publicly available database administered by Environment Canterbury called the Listed Land Use Register (LLUR). The Selwyn District Council may not hold information that is held on the LLUR, therefore, it is recommended that you check Environment Canterbury's online database at www.llur.ecan.govt.nz.

Residential Swimming Pool

No pool registered to this property.

Land Transport Requirement

Southbridge Leeston Road is a formed and sealed arterial road maintained by Selwyn District Council

Natural Hazards

This section sets out information that the Council holds relating to natural hazards, such as earthquake, tsunami, erosion, landslip, liquefaction/sedimentation and subsidence, wind and snow, or flooding/inundation.

Climate change is causing natural hazards to become more severe, occur more often, and affect a wider range of areas.

If the Property is identified below as being subject to a natural hazard, it may have been issued a building consent with a waiver or modification of the Building Code to confirm that building work will accelerate, worsen, or result in a natural hazard on the land on which the building work is to be carried out or any other property. If a waiver or modification has been issued, this will be noted in the Building section of the LIM above.

You can obtain further information about natural hazard matters from:

- The District Plan Natural Hazard chapter: <u>District Plan Partially Operative Selwyn District Plan (Appeals Version)</u>
- <u>Selwyn District Council Natural Hazard Map</u> use this map to view any of the natural hazards identified below that impact this Property or in the vicinity of the Property
- Our Duty Planner service at <u>planning.technical@selwyn.govt.nz</u>, or call 0800 SELWYN (735 996).

Earthquake

Earthquake Prone Buildings

If this Property has an Earthquake Prone Building, this will be noted in the Building section of this LIM under "Earthquake Prone Buildings".

Erosion

District Plan information relating to erosion

None known

Landslip and Rockfall

Regional mapping of landslides / rock avalanches

An earthquake hazard assessment for infrastructure commissioned by Environment Canterbury in 2006 included a regional-scale map of earthquake-induced landslide susceptibility and locations of known rock avalanches. Further information can be found in the technical report: Selwyn District Engineering Lifelines Project: Earthquake Hazard Assessment, Geotech Consulting Ltd commissioned by Environment Canterbury, August 2006. The scope of this report is the Selwyn District. The purpose of the report was to assess earthquake hazards and their potential impacts on engineering lifelines (infrastructure) in Selwyn District.

Climate change may cause increased rain and storm intensity and frequency, and vegetation changes. These impacts of climate change may reduce the Property's resilience and exacerbate the landslip and rockfall hazard.

Liquefaction and Subsidence

Liquefaction / Geotechnical risk

The Property is within an area where liquefaction damage is possible in future earthquakes. The Selwyn District Council has mapped areas where a liquefaction assessment is required, and other areas where a liquefaction assessment is only needed for certain activities. View Selwyn District Council's maps. View Selwyn District Plan rules relating to liquefaction / geotechnical planning requirements. Environment Canterbury has separately identified additional areas where liquefaction is possible. View Environment Canterbury's map showing areas where liquefaction is possible. Further information about liquefaction generally can be found in the following technical reports:

- Review of liquefaction hazard information in eastern Canterbury, including Christchurch
 <u>City and parts of Selwyn, Waimakariri and Hurunui Districts</u>, Environment Canterbury,
 <u>December 2012</u>. This report covers the Coastal Canterbury from the Waipara River mouth
 to the Rakaia River mouth, including Banks Peninsula, and inland to Rangiora, Aylesbury,
 <u>Selwyn and Southbridge</u>. The purpose of this report was to collate liquefaction occurrence
 during the 2010/11 Canterbury earthquakes, and to determine liquefaction vulnerability.
- <u>Selwyn District Engineering Lifelines Project: Earthquake Hazard Assessment</u>, Geotech
 Consulting Ltd commissioned by Environment Canterbury, August 2006. This report covers
 the Selwyn District. The purpose of the report was to assess earthquake hazards and their

potential impacts on engineering lifelines (infrastructure) in Selwyn District and for use in infrastructure and emergency management planning.

Climate change may cause changes in groundwater and sea level rise. These impacts of climate change may reduce the Property's resilience and exacerbate the impacts of the liquefaction and subsidence hazard.

As part of any building consent application, you may need a site-specific assessment or site subsoil investigation to establish the level of susceptibility to liquefaction or to confirm that 'good ground' can be achieved for any building work. The scope and testing of any site-specific assessment must be carried out by a CPEng Geotechnical engineer. The ground bearing capacity in this area may not achieve the requirements of the NZ Building Code Clause B1, and specific design may be required. The definition of 'good ground' can be found in the Definitions section of the NZ Building Code Handbook, and appropriate test methods are detailed in either NZS3604, or NZBC B1/VM4.

Areas where there was evidence of liquefaction were mapped following the 2010/11 Canterbury earthquakes by Tonkin & Taylor for the Earthquake Commission (urban areas) and by a group of researchers for Environment Canterbury (rural, commercial and industrial areas). These are available on Environment Canterbury's liquefaction map. Further information can be found in the technical report: <a href="Review of liquefaction hazard information in eastern Canterbury, including Christchurch City and parts of Selwyn, Waimakariri and Hurunui Districts, Environment Canterbury, December 2012. This report covers Coastal Canterbury from the Waipara River mouth to the Rakaia River mouth, including Banks Peninsula, and inland to Rangiora, Aylesbury, Selwyn and Southbridge. The purpose of this report was to collate liquefaction occurrence during the 2010/11 Canterbury earthquakes, and to determine liquefaction vulnerability.

Tsunami

None known

Flooding and Inundation

District Plan information relating to flooding and inundation

This Property is within the following flooding or inundation overlay(s) or areas in the District Plan. Information and reports about the relevant overlay are included below. Climate change may cause increased rain and storm intensity and frequency, and sea level rise. These impacts of climate change may reduce the Property's resilience and exacerbate any flooding and inundation hazard.

Plains Flood Management Overlay

The Plains Flood Management Overlay in the Council's District Plan identifies areas where flooding from a 200-year Average Recurrence Interval (ARI) flood event needs to be managed. <u>View a map of the overlay</u>. <u>View the rules relating to the overlay</u>. Further information can be found in the following technical reports:

Selwyn River/Waikirikiri floodplain investigation, ECAN report, September 2019

<u>Regional Policy Statement Modelling for Selwyn District Council – District Plan,</u> DHI Water and Environment Limited report, November 2019

Environment Canterbury information regarding flooding and inundation

Historic Flooding Photographs

Photographs showing the property during or following past flood events may be available. Flood photographs are available on Environment Canterbury's <u>flood imagery register</u>.

Other flooding and inundation information

Climate change may cause increased rain and storm intensity and frequency, and sea level rise. These impacts of climate change may reduce the Property's resilience and exacerbate any flooding and inundation hazard.

Flood modelling

This Property may be susceptible to flooding from the Selwyn River and/or in heavy rainfall events. View the flood model results. More detail can be found in the technical report: Selwyn District Flood Model - Hydraulic Model Build Report, Tonkin + Taylor commissioned by Selwyn District Council, August 2025.

Ground Water Level

The ground water level at this Property is less than 30m below ground for this Property. A high ground water level may exacerbate any flooding at this Property, or the impact of any flooding at this Property.

Exposure Zones

	NZS3604:2011	AS/NZS1170:2002
Wind Region	Α	A7
Snow Zone	N4	N4 Sub-alpine
Earthquake	Zone: 2	Z Factor: 0.3
Approximate Altitude (Amsl)	29m	-
Exposure Zone	В	-

Exposure Zone Descriptions

Zone B: Low

Inland areas with little risk from wind blown sea-spray salt deposits

Zone C: Medium

Inland coastal areas with medium risk from wind blown sea-spray salt deposits. This zone covers mainly coastal areas relatively low salinity. The extent of the affected area varies significantly with factors such as winds, topography and vegetation.

Zone D: High

Coastal areas with high risk wind blown sea-spray salt deposits. This is defined as within 500 m of the sea including harbours, or 100 m from tidal estuaries and sheltered inlets.

Special Land Features

Soil Types

Temuka deep silt loam

Templeton deep and moderately deep silt loam

Land Fill

None known

Licences/Environmental Health

27/06/25 Flood Assessment Certificate FC250246

Licence issued 27/06/25

Expires 27/06/27

Network Utility Operators

Information related to the availability of supply, authorisations etc. (e.g. electricity or gas) can be obtained from the relevant Network Utility Operator.

Other Information

- 1. The applicant is advised that the Environment Canterbury may have other information in relation to this property including, but not limited to:
 - a) Discharge consents.
 - b) Well permits.
 - c) Consents to take water.
 - d) The existence of contamination and/or hazardous sites.
 - e) Flooding.
 - f) Clean air discharge compliance.

Further information may be obtained from Environment Canterbury by requesting a Land Information Request (LIR). To find out more contact the Environment Canterbury on 0800 ECINFO (0800 324 636) or at http://www.ecan.govt.nz/

2. The following further information is supplied on the basis set out in note 2 below.

Notes

- 1. The information supplied in the sections of this report, other than 'Other Information', is made available to the applicant pursuant to Section 44A(2) of the Local Government and Official Information Act 1987 by reference to Council files and records. No property inspection, or title search, has been undertaken. To enable the Council to measure the accuracy of this LIM document based on our current records we would appreciate your response should you find any information contained herein which may be considered to be incorrect or omitted. Please telephone the Council on 0800 SELWYN (375 996).
- 2. The information or documents supplied to the applicant and referred to in the 'Other Information' section of this report has been supplied to the Council by property owners, their agents and other third parties. That information is made available pursuant to section 44A(3) of the Local Government and Official Information Act 1987 on the basis that:
 - a) The information may be relevant to the purposes for which this report is obtained;
 - b) The Council does not warrant or represent the accuracy or reliability of the information. If the subject matter of that information is important to the applicant it is recommended that relevant professional advice should be taken before reliance is placed upon that information.
- 3. The information included in the LIM is based on a search of Council records only and there may be other information relating to the land which is unknown to the Council. Council records may not show illegal or unauthorised building or works on the property. The applicant is solely responsible for ensuring that the land is suitable for a particular purpose.
- 4. Schedule 1 Exempt Building Work

Building owners can carry out certain types of building work without needing to obtain a building consent. This exempt building work is listed in Schedule 1 of the Building Act 2004.

It is the owners' responsibility to ensure that any exempt building work done complies with the Building Code and fits within the provisions of the schedule before they carry out the work.

Please note that Council do not check or review documentation for compliance where information on exempt work has been provided by a property owner to Council. This information is simply filed for record keeping purposes and not to meet any statutory obligation.

Any information of this nature held by Council has been provided at Councils discretion under Section 44A (3) of the Local Government Official Information and Meetings Act 1987 without any representation or warranty.

- 5. The Council has used its best endeavors to ensure that all information provided in this LIM report is correct and complete in all material respects. In the event that a material error or omission can be proven the Council's liability, whether in contract or in tort shall be limited to the fee paid to Council to obtain this report.
- 6. This information reflects the Selwyn District Council's current understanding of the site, which is based only on the information thus far provided to it and held on record concerning the site. It is released only as a copy of those records and is not intended to provide a full, complete or totally accurate assessment of the site. As a result the Council is not in a position to warrant that the information is complete or without error and accepts no liability for any inaccuracy in, or omission from, this information.
- 7. The information contained in this Land Information Memorandum is current at the date the memorandum is issued. Further relevant information may come into the Council's possession subsequent to the date of issue.
- 8. This Land Information Memorandum includes natural hazard information deemed by Selwyn District Council and Environment Canterbury to be the most up-to-date, useful, and relevant, and is provided in accordance with the Local Government (Natural Hazard Information in Land Information Memoranda) Regulations 2025. All due care has been taken to ensure current information required to be provided under the regulations is presented below.
- 9. Selwyn District Council and Environment Canterbury may hold superseded or less reliable natural hazards information relating to the land that has not been included in this Land Information Memorandum. Please contact Selwyn District Council or Environment Canterbury if you would like to enquire about this information.

Information Management Team

Date: 18 November 2025

LIM Report Legend

CHAMBER

FACILITY

EQUIPMENT

INLET/OUTLET

MANAGEMENT

MANHOLE

SOAKHOLE

NODE

SUMP

VALVE

Storm In

- - - CHANNEL

DIM LINE

---- MANAGEMENT

OBSOLETE

UTLINE

PIPE

StopBank

Storm_py

6M

NON SDC SERICE

SITE BOUNDARY

Soakhole w/Hoz

CATCHMENTS

CONSENT AREA

GROUNDWATER LESS

OUTLINE OF BASIN

Soakage

Storm_pt

Base Layers

Road

---- Road

Railway

— Railway

District Boundary

District Boundary

Township Boundary

Township Boundary

Ratepayer Information

Ratepayer Information

Parcels

Parcels

PODP - Zones and Precincts

Precincts

Commercial Precincts

Industrial Precincts

Airfield Precincts

Rural Precincts

Zones

Large lot residential zone

Low density residential zone

General residential zone

Medium density residential zone

Settlement zone

General rural zone

Neighbourhood centre zone

Local centre zone

Large format retail zone

Town centre zone

General industrial zone Special purpose zone

Zone and Water Services

Water_pt

EQUIPMENT - BORE

EQUIPMENT GENERATOR

EQUIPMENT - SAMPLE TAP

EOUIPMENT - OTHER

FACILITY

FIRE PLANT

HYDRANT

IRRIGATION

NODE 0

OBSOLETE

SUPPLY POINT

TANK

VALVE

Water_In

— DIM LINE

DUCT

IRRIGATION

NON SDC SERVICE

— OBSOLETE

OUTLINE

PIPE - TREATED

PIPE - UNTREATED

PIPE - SEWER

---- SITE BOUNDARY

Sewer_pt

CHAMBER

EQUIPMENT

FACILITY

O **MANHOLE**

0 NODE

VALVE

Sewer In

OUTLINE

— DIM LINE

DUCT

---- IRRIGATION

NON SDC SERVICE

— OBSOLETE

OUTLINE

PIPE GRAVITY

PIPE RISINGMAIN

---- SITE BOUNDARY

Stormwater Management Area

RATED AREA

Stormwater Management Area

West Melton Observatory Zone

West Melton Observatory Zone

Planning Zones

High Country Port Hills

Existing Devlopment Area

Living 1

Living 2

Livina 3 Living X

> Living West Melton (North)

Living Z

Deferred Living

Business 2

Business 1

Business 3

Inner Plains

Outer Plains

Malvern Hills

Key Activity Centre Living West Melton

(South)

Liquefaction **Drains and Water Race**

CDrain_pt

GATE Site

WEIR

CDrain In

DRAIN

ECan

OUTLINE StopBank

- - · Site Boundary

WRace_pt

DISCHARGE

DIVIDE

EQUIPMENT

GATE

GRILL

HEADWALL

MANHOLE

NODE

SITE

SHAFT

SOAKHOLE

POND

WRace In

AQUEDUCT

CULVERT

→ DIM LINE

EMERGENCY DISCHARGE

- INTAKE

LATERAL

LOCAL MAIN

--- OBSOLETE

OUTLINE

- - - SIPHON

++ TUNNEL

SDC Cleaned SDC Cleaned

Assessment Zones Boundary Between Liquefaction Assessment Zones

Boundary Between

Liquefaction Susceptibility

Project Extent

Project Extent

Liquefaction

DBH TC Zoned Area

Damaging liquefaction unlikely

Liquefaction assessment needed

Ecan River Protection Scheme

Properties Beside Rivers

Halswell Staff Gauges Halswell Floodgates

Halswell Drainage

Greendale Fault

Greendale Fault 50m Buffer

Fault Lines (GNS 2013)

M M Folds (GNS 2013) **Biodiversity**

Canterbury Plains SDC AB and C Classes

Endangered Flora and Fauna

Potentially Significant Sites

Confirmed SNA Sites

Significant Natural Areas (Final 115)





RESOURCE CONSENT INFORMATION

This document is one of three pages titled "Resource Consent Information" which should be read together.

- Because of the large number of resource consents only consents which fall within the red buffer as identified on the map have been included with this report.
- If further information is required please contact the Council's Planning Department Phone Direct 03 3472 868.
- Every effort is made by the Council to identify resource consent in proximity to the property subject to this LIM application. However, it is suggested that a site inspection be undertaken by prospective purchasers to identify any land uses of interest. These may include uses which have existing use rights or other uses which are permitted under the Council's District Plan.

Resource Consent Status Codes:

GHP Granted by Hearing

GEC Granted by Environment Court

GDEL Granted by Delegation

GCOM Granted by Commissioner

DCOM Declined by Commissioner

DHP Declined by Hearing

WD Withdrawn application

AP Approved

DC Declined

Blank No decision issued

DN Decision Notified

ADN Appeal Decision Notified

AE Appeal expiry

AEC Appeal Heard by Environment

AN Abatement Notice

AR Appeal received

ARI Application returned incomplete

AWD Appeal withdrawn

CC Cancelled

CCI Certificate Compliance Issued

D37 Deferred under s.37

D37E s.37 deferral ends

D91 Deferred under s.91

D91E s.91 deferral ends

ECDN Environment Court Decision notified

FI Further Information

FICR Further Information request - no clock restart

FR Formally received

HD Hearing Date

HH Hearing held

INV Invoiced

IR Information received

LAPS Lapsed

LD Lodged

LN Limited Notified

LS Lapsed

ODN Objection decision notified

OH On Hold

OR Objection received

PA Pre- application

PN Publically notified

PS Process suspended

RAD Recommendation adopted by Council

RRA Recommendation to required authority

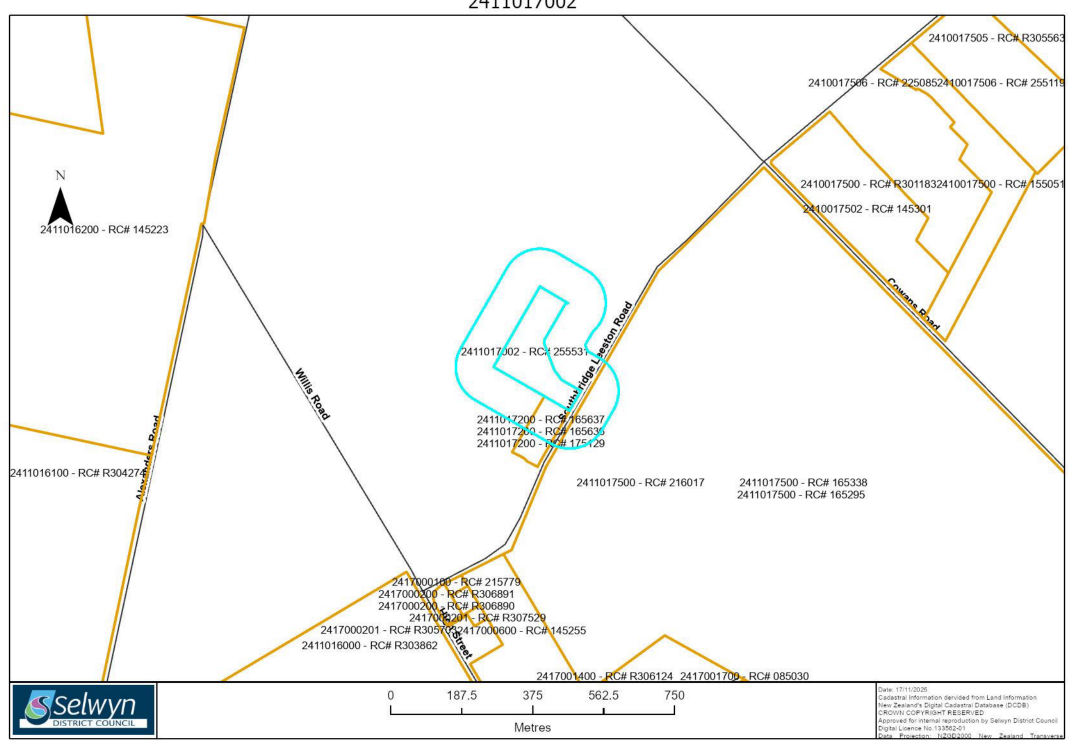
S223 Section 223

S224 Section 224

SC submissions closed

WAR Written Approval Requested

WARE Written Approvals Received



Assessment_ID	RC Number	Proposal	Decision Date
2411017002	255531	To extend an existing residential unit within an internal boundary setback.	2025-10-02
2411017200	175129	Variation to RC165636	2017-04-06
2411017200	165636	Boundary Adjustment See RC165637 L/U	2017-02-24
2411017200	165637	To retain a dwelling on an undersized allotment created by RC165636	2017-02-24
2411017500	216017	To erect a dwelling within a SASM area under the Operative and Proposed District Plan due to a technical non-compliance	2022-03-11
2411017500	165295	To demolish Heritage Building H422, destroyed by fire.	
2411017500	165338	To demolish heritage building H422 –  Drumroslyn' as a result of damage sustained in the Canterbury earthquakes and by fire.	2016-07-27



Code Compliance Certificate

121278

Section 95, Building Act 2004

The Owner

Name of Owner:

Geoff Hampton Engineering Ltd

Mailing address:

90 High Street, Southbridge 7602

Street address/registered office:

Phone number:

Landline:

Daytime:

Mobile:

After hours:

Facsimile number:

Email address:

Website:

The Building Work

Street Address of Building:

440 Southbridge Leeston Road, Southbridge

Legal Description of land where building is located:

Lot 1 DP 83303

Valuation Number:

2417017000

Current lawfully established

DETACHED DWELLING

use.

Domestic Dwelling - NEW

Estimated Value:

Type of work:

\$366,800

Location of building within

site/block number:

Building Name:

Year Construction

2012

Commenced:

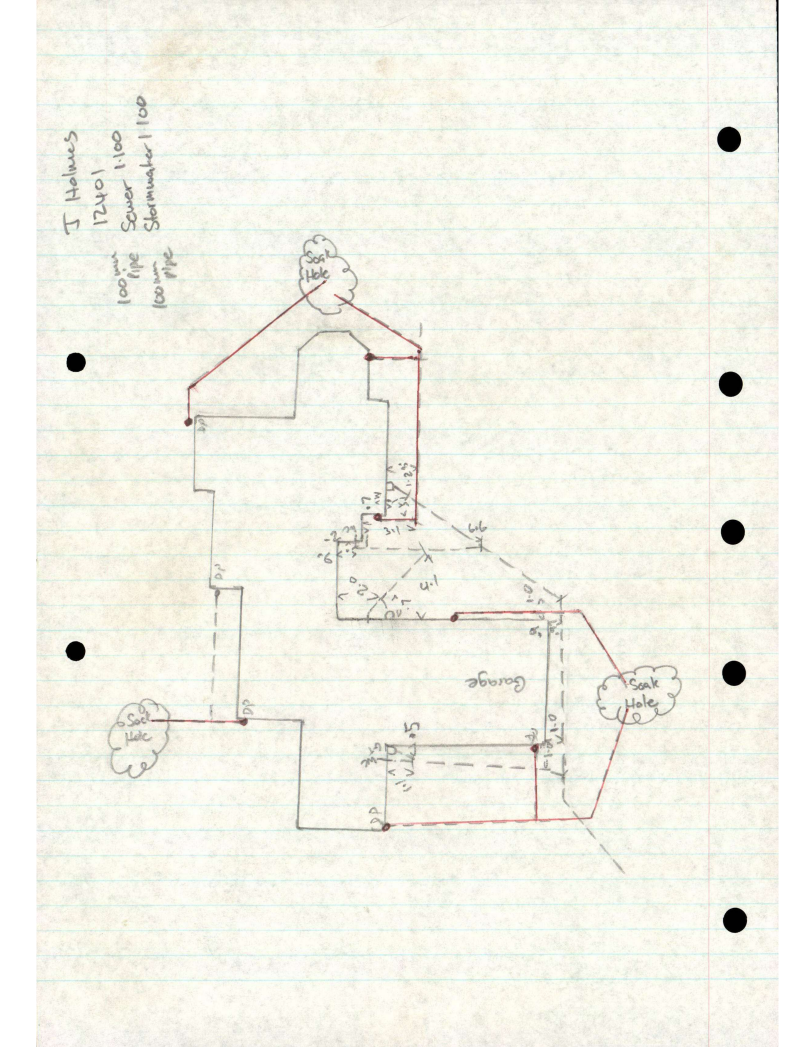
Code Compliance Certificate:

The Building Consent Authority named above is satisfied on reasonable grounds, thatthe Building work complies with the Building Consent

John Clarke

Selwyn District Council Building Consent Authority Signatory

Issue Date: 20/08/14



Flood Assessment Certificate FC250246



Issued pursuant to NH-SCHED1 of the Partially Operative Selwyn District Plan

Property Address:	440 Southbridge Leeston Road
Legal Description:	LOT 1 DP 483743
Date of Issue:	27 June 2025
This certificate is valid until:	27 June 2027

This site is not located on land within a high hazard area.

The site is likely to be subject to inundation in a 200-year Average Recurrence Interval (ARI) flood event.

No minimum finished floor level is required to meet the partially operative district plan natural hazard rules.

Disclaimers:

- 1. Whether the site is likely to be subject to inundation in a 200-year ARI flood event, and the minimum finished floor level have been determined with reference to:
 - (a) The most up to date models and maps held by Selwyn District Council or Canterbury Regional Council;
 - (b) Any relevant field information; and
 - (c) Any site specific flood assessment prepared by a suitably qualified and experienced person, including a site specific Flood Hazard Assessment prepared by Canterbury Regional Council.
- 2. This certificate is based on the best information available to Selwyn District Council at the time the certificate was issued. This information is subject to change and may be updated at any time, including during the valid period of this certificate. Selwyn District Council accepts no liability for changes in this information.
- 3. This certificate relies on flood modelling. Flood modelling is a tool that predicts what might happen in a flood event of a given magnitude. A flood model uses hypothetical scenarios and makes assumptions about how a flood event might unfold however there are many more variables that can influence how a site is affected in an actual flood event. The minimum finished floor level does not infer that no damage will occur to a structure built above the minimum finished floor level in a flood event.
- 4. The Building Act 2004 also manages flood risk. The minimum floor level certified under the Partially Operative District Plan may be different to the floor level required by the Building Act 2004, which must be met in order to obtain a building consent.
- 5. Any activity or construction carried out on a site where a Flood Assessment Certificate is issued is carried out at your own risk, and Council recommend that you carefully consider the impact of any flooding risk associated with this site.

Advice notes:

- a) For a new residential unit or principal building or the alteration of, or addition to any residential unit or principal building to be a permitted activity under the Selwyn District Plan as a whole, all other relevant rules must be complied with.
- b) If the certified level is for a particular location on the site, the certified level is the minimum floor level for the proposed building location shown on the attached plan. If you wish to build elsewhere on the site the minimum floor level may be different, and you will need to request another certificate for the new location.

- c) For the purposes of this certificate, ground level means:
 - a. The actual finished surface level of the ground after the most recent subdivision that created at least one additional allotment was completed (when the record of title is created);
 - b. If the ground level cannot be identified under paragraph (a), the existing surface level of the ground;
 - c. If, in any case under paragraph (a) or (b), a retaining wall or retaining structure is located on the boundary, the level of the exterior surface of the retaining wall or retaining structure where it intersects the boundary.
- d) You must reference this certificate when applying for a building consent or the building consent will not be accepted.

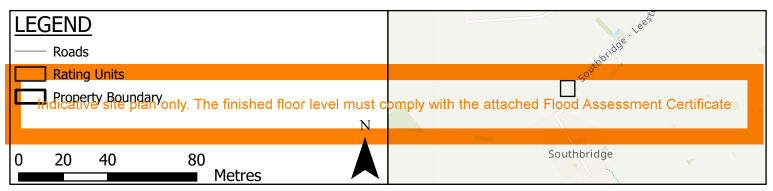
Signed for and on behalf of the Selwyn District Council:

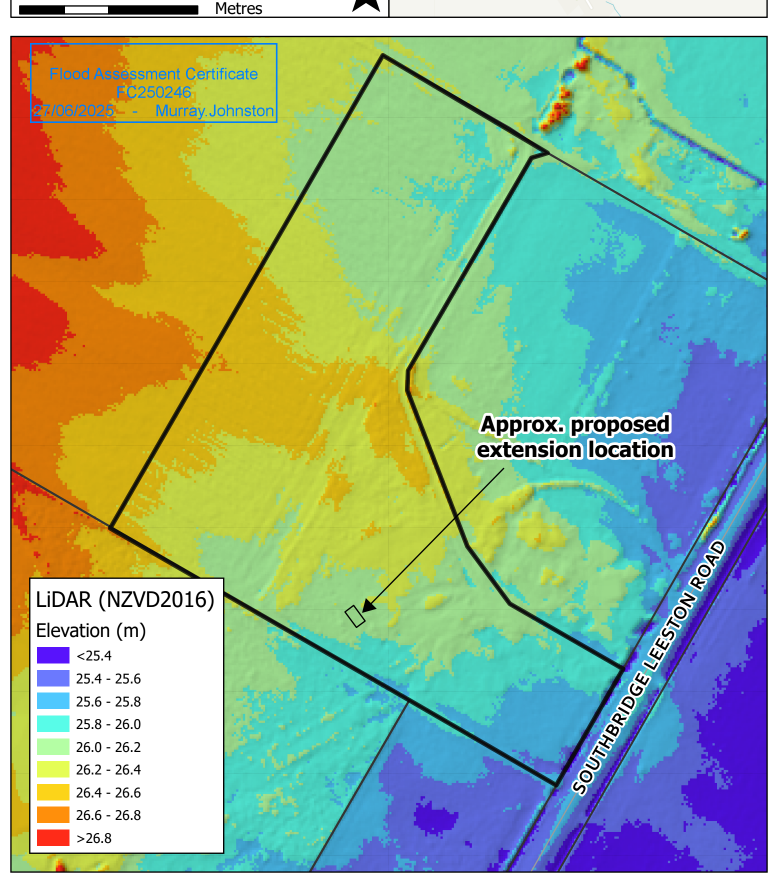
Emma Larsen

Head of Resource Consents

En larson

440 Southbridge Leeston Road, Southbridge - LiDAR Map





Indicative site plan only. The finished floor level must comply with the attached Flood Assessment Certificate **EXISTING DWELLING** PROPOSED EXTENTION SITE INFORMATION LOT 1 DP 483743 440 SOUTHBRIDGE LEESTON ROAD CLIMATE ZONE: 5 EARTHQUAKE ZONE: 2 EXPOSURE ZONE: C WIND ZONE: HIGH SITE AREA: 31477m² Flood Assessment Certificate

EXISTING BUILDING AREA

PROPOSED BUILDING AREA

EXISTING SITE COVERAGE PROPOSED SITE COVERAGE

289.95m²

35.82m²

0.009%

0.01%

DO NOT SCALE FROM DRAWINGS.
THIS DRAWING IS COPYRIGHT PROTECTED & ITS REPRODUCTION OR DISTRIBUTION IS FORBIDDEN WITHOUT THE EXPRESS PERMISSION OF CONNELL ARCHITECTURE.
ALL MEASUREMENTS TO BE CONFIRMED ON SITE BEFORE COMMENCING ANY CONSTRUCTION.

A 11/03/2025 Issue for Concept

B 27/03/2025 Issue for Concept C 06/05/2025 Issue for Concept

Residential Alteration

440 Southbridge Leeston Road, Southbridge

Drawing Name

Site Plan.

Drawing Sheet A1.1

May 2025 1:1000 @ A2

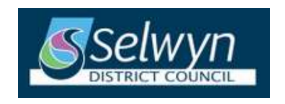


FC250246

27/06/2025 - Murray.Johnston

LEVEL 1 4 WALKER STREET CHRISTCHURCH 8013 NEW ZEALAND TEL + 64 (3) 352 4333

WWW.FIGUREANDGROUND.CO.NZ STUDIO@FIGUREANDGROUND.CO.NZ



INTERACTION BETWEEN EXISTING ACTIVITIES IN RURAL ZONES

When considering buying a rural property, especially if it is a small block, there are some important things that need to be considered.

Zoned rural these areas are foremost for Horticultural and Agricultural farming, plus their associated activities. As theses activities operate 24 hours a day seven days a week, it is important to appreciate that as towns and cities have their own unique characteristics, so too do rural areas.

In particular your attention is drawn to the following matters that are part of the rural character of the District.

- (a) Use of agricultural chemicals including ground or aerial application of sprays and fertilisers, subject to manufacturers instructions, adopted codes of practice and other formal controls.
- (b) Some farming activities may commence early in the morning or operate through the night such as harvesting of crops, operation of irrigators or bringing dairy cows in for milking.
- (c) Although excessive noise is not permitted the noise levels associated with permitted land uses such as orchard sprayers, birdscarers, cowsheds (especially at dawn), woolsheds, use of working dogs, aircraft for rural management, tractors, headers and assorted agricultural machinery will in the majority of situations not be considered excessive. Farm animals may make a substantial amount of noise especially deer during the roar, bulls, animals at weaning time, roosters, donkeys and peacocks.
- (d) There are a variety of rural odours including those from established piggeries, spraying of animal effluent on pasture, silage, growing of certain crop species, burning of orchard prunings, hedge prunings and stubble, application of fertilisers, spray from farm chemicals and composting.
- (e) District roads are used to move stock from on part of a farm to another, or one property to another. It is therefore in the landowners best interests to maintain stock proof road boundary fences and gates.
- (f) The existing state of district roads serving the property must be recognised, particularly if any road is unsealed. Unsealed roads can create dust. Dust can also be generated from paddocks when they are being worked or during strong winds.
- (g) Fencelines along road frontages do not always follow the legal road boundary. The road boundary can frequently be located inside what looks like private property.
- (h) Rural dwellings depend upon septic tanks and on-site systems for the disposal of sewage. The septic tanks are the responsibility of the property owner and require regular maintenance to ensure proper functioning.
- (i) Council water supply is not available to every property. Where it is not available, and the landowner seeks to construct a new dwelling, the District Council will not issue a Code Compliance Certificate until the owner provides proof that a potable water supply is available.