THE HAMPTONS

BY URBAN ESTATES

LIM Report



Land Information Memorandum

L201634

Application

892870-1/Jude Cheal	No.	L201634
Cavell Leitch Ltd	Application date	21/08/20
PO Box 799	Issue date	31/08/20
Christchurch 8140	Phone	339 5617
	Fax	

Property

Valuation No. 2355201000

Location 174 Hamptons Road

Legal Description Lot 2 DP 366875 BLK XIII Christchurch SD

Owner Irvine Penelope

Area (hectares) 5.3446

The certificate of title submitted with this application, shows easements, covenants, encumbrances or caveats registered on the title, for further information a copy of these can be obtained from Land Information New Zealand 112 Tuam Street.

Rates

Rateable Value

The date of Selwyn's last General Revaluation was 1/07/18. For further information please contact Council's Rates Department.

Revaluation Year	2018
Land	\$650,000
Capital Value	\$870,000
Improvements	\$220,000

Current Rates Year 2020 to 2021

Annual Rates \$3,041.65
Current Instalment \$760.40
Current Year - Outstanding Rates \$760.40
Arrears for Previous Years \$0.00
Next Instalment Due 15/09/20

Next Revaluation Due 2021.

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 section if you require clarification (03) 347 2800.

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

Outstanding Requisitions

No outstanding requisitions located.

Planning/Resource Management

Operative District Plan Zoning: Rural Inner Plains

28/05/19 Resource Consent 195276

To Erect A Family Flat With A Non-Complying Road Boundary Setback And To

Establish A Second Residential Vehicle Crossing

Decision Notified 21/06/19

Granted By Local Authority Officer 21/06/19

26/05/04 Resource Consent R306816

To Retain Existing Dwelling On Reduced Area & Erect A Dwelling On The New Lot

Created By R306815

Decision Notified 26/07/04

Granted By Local Authority Officer 26/07/04

25/05/04 Resource Consent R306815

Subdivision To Create Two Lots > 4 Ha In Inner Plains

Completion Certificate 30/03/06

Granted By Local Authority Officer 26/07/04

Planning Note

One of the buildings on this site is a family flat. A family flat can only be occupied by a member of the same immediate family as a person residing in the main dwelling on the site.

Building

10/07/19 Building Consent 190555

1 Bedroom Domestic Dwelling

No Code Compliance Certificate Has Yet Been Issued

Note that this building has not been issued with an Code Compliance Certificate from Selwyn District Council and that further building works and inspections maybe required before a full Code Compliance Certificate can be issued. For further information refer to attached copy of inspection sheet dated 04/05/20

23/01/19 Pim Application 182304

3 Bedroom Domestic Dwelling With Attached Garage

Pim Issued 23/01/19

26/06/90 Building Permit H040323

Recladding Of Dwelling

17/02/82 Building Permit K070167

Install Solid Fuel Heater - Free Standing

8/12/81 Building Permit K069975

Erect Glasshouse

12/03/79 Building Permit I019347

Erect Glasshouse

29/07/72 Building Permit A37681

Erect Shed

5/05/69 Building Permit 419

Drainage

22/04/69 Building Permit 410

Plumbing

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.

No Code Compliance Certificate is required for a Building Permit. For those Building Consents with numbers that follow on from R410707 a Code Compliance Certificate is required. Consent R410707 is the first Building Consent issued by this Council which was not necessarily for this property.

Services

Water Prebbleton Water Supply Connected. Water connections are metered.

The Selwyn District Council Water Bylaw 2008 is applicable to the Prebbleton water supply. A copy can be found at http://www.selwyn.govt.nz/your-council/bylaws/current-bylaws

Please note this property has a water meter and water meter charges are a rate and are payable by the property owner. Therefore please ensure a meter reading is requested on settlement so you are not liable for previous owners water charges. Solicitors must ensure that when settling rates with Council on the sale of a property that water meter charges are also included in the settlement calculation.

Sewer Council sewer scheme not available

On-site sewage treatment and disposal

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 the product manufacturers.

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 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. As this property may have or require consents from Environment Canterbury so to may the surrounding properties for a variety of discharges. This could have an adverse effect on this 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 - phone 3653828.

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.

Stormwater To soak hole

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.

Note- Adequate soakage for stormwater to soakholes may not be available at depths 0 – 9 metres

Water Race

An open or piped stockwater race may run through or adjacent to this property. Irrespective of whether the race is used, properties are rated for stockwater as outlined in Council's Policy W109. Property owners have responsibilities for; maintenance, providing access and fencing stock. A building setback applies to all races. Council approval is required for planting of the water races and installation of any structure in the race including culverts.

Potential Water Race Closures

Council has indicated in its Long Term Plan 2015-2025 that it will:

Proactively progress the closure of the Haldon water race intake (within the Ellesmere Water Race Scheme) including the down gradient race network which is supplied by this intake. Targeted Stream Augmentation will possibly be taken into account with some lengths of races remaining open to convey this flow.

Progress ratepayer initiated water race closures once approved by the Water Race Committee for closure.

Work with Central Plains Water to develop a concept for converting the Kowai River sourced water race network (part of the Malvern Water Race Scheme) into a combined water race and irrigation network. This concept will then be used for further consultation with the community.

Work with Environment Canterbury and key stakeholders to realise opportunities to use consented stock water for environmental enhancement including targeted stream augmentation.

Investigate options for integration of the stock water races with Central Plains Water.

The above intention may have a future impact on any water races that serve this property. Affected land owners will be consulted prior to any water race closures.

For further information on water races, please contact Selwyn District Council's Asset Department on phone 03 347 2800.

Kerbside Waste Collections

Council refuse and recycling collection available on Friday.

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 accessways 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.

Land and Building Classifications

Archaeological Sites: None known Historical Places: None known Historical Trees: None known

Land Notes: This property is within the area encompassed by the 2007 Christchurch, Rolleston and Environs Transportation Study (CRETS). The published Strategy outlines a range of strategic transportation initiatives to cater for long term growth in this area of the District. This includes the upgrading of existing roads and the provision of new roads which may affect private property. Further information on this Study can be viewed on the Councils website www.selwyn.govt.nz under 'Transportation and Roading'.

Land Notes: This property is located within the area encompassed by the Greater Christchurch Urban Development Strategy (UDS). The UDS is a joint initiative to plan and manage the growth of the Greater Christchurch Region over the next 35 years and is a partnership between the Christchurch City Council, Environment Canterbury, the Waimakariri District Council, Selwyn District Council, and the New Zealand Transport Agency.

The Selwyn District Council is developing a number of strategic documents that seek to implement the UDS that may have an impact on this property in the future. Further information on Council projects can be found on the Council's website www.selwyn.govt.nz or by contacting the planning department on (03) 347 2868.

Land Notes: This property may be listed on Environment Canterbury's Listed Land Use Register (LLUR). For further information, please contact Environment Canterbury directly – Phone 0800 324 636

Land Notes: Council holds a Geotechnical Report for the area this property is located in. If you would like a copy of these reports, please contact the Council's LIM Team – Email lims@selwyn.govt.nz

Compliance with Swimming Pool Bylaw

No pool registered to this property.

Land Transport Requirements

Hamptons Road is a formed and sealed arterial road maintained by Selwyn District Council.

Arterial Roads: Roads which are of strategic district importance linking together significant areas of population and activity.

Special Land Features

	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)	20m	20m
Exposure Zone	С	

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.

Microclimatic Considerations

In addition to exposure zones, evidence of local environmental effects (microclimates), and those produced by the erection of a structure or installation of equipment, shall be considered. Such onsite factors require additional consideration because a mildly corrosive atmosphere can be converted into an aggressive environment by microclimatic effects. Indications of such local conditions may be in the form of corrosion of metal items on adjacent structure. Significant acceleration of the corrosion rate of structural fasteners and fixings beyond what could be expected from geographical location can occur in the following circumstances:

- (A). Industrial contamination and corrosive atmosphere;
- (B). Contamination from agricultural chemicals or fertilizers; and
- (C). Geothermal hot spots. Hot spots are defined as being within 50 m of a bore, mud pool, steam vent, or other source.

Microclimatic conditions (a) to (c) require Specific Engineering Design.

Flooding: Flood Management Area - 500 year event

The Council is undertaking a District Plan Review and through this process the Council has obtained and holds information showing that this property may be susceptible to flooding from the Selwyn River and/or in heavy rainfall events. The two reports are outlined below and can be found at https://apps.canterburymaps.govt.nz/SelwynNaturalHazards/:

ECan report R19/41 – Selwyn River/Waikirikiri floodplain investigation. The report identifies areas that may be affected by flooding from the Selwyn River/Waikirikiri.

DHI Water and Environment Ltd report – Regional Policy Statement Modelling for SDC – District Plan. The report identifies areas that may be affected by flooding in heavy rainfall events in the Selwyn District.

For more information please contact the Selwyn District Council: phone: 0800 SELWYN (735 996), email contactus@selwyn.govt.nz or visit 2 Norman Kirk Drive, Rolleston.

Alluvion: None known Avulsion: None known Erosion: None known

Land Fill: This site may contain areas of filled ground. Council does not hold site specific information on subsoil classifications or ground bearing capacities for this site. Therefore if the applicant intends to erect a building on this property, they will need to carry out on site subsoil investigations to verify that 'Good Ground' can be achieved on the site and to determine the subsoil classification in accordance with NZS1170. Verification of site investigation data will need to be submitted as part of the documentation for a Building Consent.

Hazardous Contamination: None known

Slippage: None known

Ground Water Level: Less than 30 metres below ground

Soil Type: Eyre shallow and stony sandy loam Templeton moderately deep silt loam

Eyre shallow and silt loam

Special Soil Conditions: Sandy Clay Soils

Liquefaction and Subsidence: The site is located in a zone of variable susceptibility to liquefaction. For further information visit www.ecan.govt.nz and put '1702192' in the search box and select documents.

An assessment will need to be carried out on this site to establish the level of susceptibility to liquefaction. The scope of this investigation must be determined by a CPEng Geotechnical engineer and all testing shall be carried out under the guidance of the CPEng Geotechnical engineer. Furthermore the ground bearing capacity in this area may not achieve the requirements of the NZ Building Code Clause B1, specific design may be required.

Licences/Environmental Health

No information located.

Selwyn District Public Libraries

Residents and ratepayers of the Selwyn District may join any library in the District without charge. Please note: photo identification and proof of address is required.

The following is a list of the libraries within Selwyn:

Darfield Library, 1 South Terrace – Phone 03 318 7780 or 03 3472780

Leeston Library, 19 Messines Street – Phone 03 3472 871

Lincoln Library, 22 Gerald Street – Phone 03 3472 876

Rolleston Library, 94 Rolleston Drive – Phone 03 3472 880

In addition to these locations, the library website has a wide range of information resources, including (online) e-books, e-magazines, e-audio materials for loan.

Selwyn's libraries also provide in-library lifelong learning programmes for all ages, and also outreach services where resources and programmes are delivered to the more remote parts of the district.

If you want to know, call on of the libraries listed above or check days and times of opening and a range of other information on the website: http://libraries.selwyn.govt.nz or email an enquiry to: libraries@selwynlibraries.co.nz

Network Utility Operators

Information related to the availability of supply, authorisations etc (eg, 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 (03) 3472800.
- 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. Perspective purchasers should be aware that as a result of amendments to the Building Act 2004, Schedule 1) Building work exempt from the need to obtain building consents) that became effective in November 2013, council may not have records for the removal or demolition of buildings on this property. It is the perspective purchaser's responsibility to verify that any or all buildings listed that have been issued with a building consent/permit and erected on the property still exist.
- 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.

Name: Robyn Mills _____ Date: 31 August 2020



2 Norman Kirk Drive, Rolleston, New Zealand PO Box 90, Rolleston 7643 Telephone (03) 347-2800 Toll-free Darfield (03) 318-8338

Enquiries: accounts.receivable@selwyn.govt.nz

Cavell Leitch Ltd PO Box 799 Christchurch 8140

Attn: Evonne

GST Number: 53-113-451

Invoice Date: 31/08/20

Account No: 800052

Order No.

Tax Invoice 144018

Quantity	Description	Rate	Amount	
	L201634 31/08/20 : 892870-1/Jude Cheal : Cav 2355201000 : 174 Hamptons Road	ell Leitch Lt	·d	
	Land Information Memorandum Fee		204.40	*
	(* Incl GST \$26.66	5)	\$204.40	

Total incl. GST \$204.40

(Please detach and return this portion with your payment)

REMITTANCE ADVICE

Cavell Leitch Ltd PO Box 799 Christchurch 8140

 Account No.:
 800052

 Invoice No.:
 144018

 Total Due:
 \$204.40

Amount Enclosed:

Payment can be made by internet banking to the following account: 03 1587 0050000 00.

Please enter your invoice number in the particulars field, and your account number in the code field.



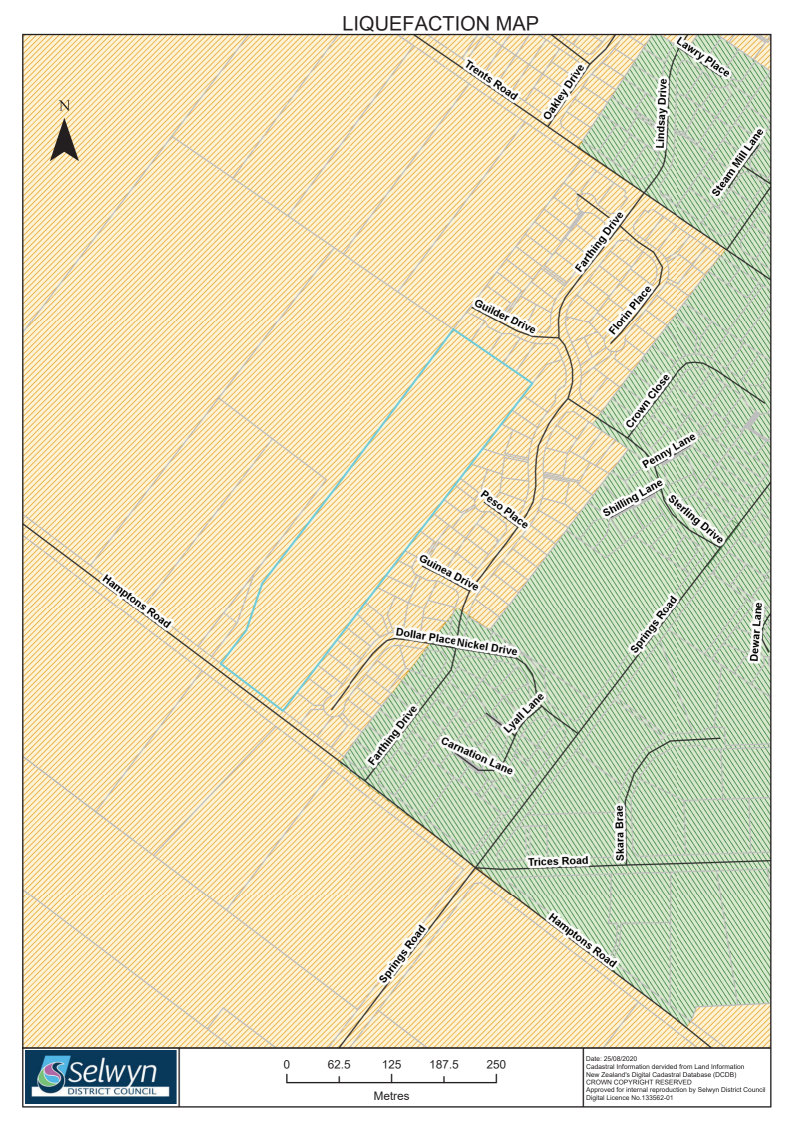
Legend Railway VALVE CONSENT AREA Sewer_In Railway GROUNDWATER LESS 6M OUTLINE Road OUTLINE OF BASIN DIM LINE Selwyn Roads RATED AREA DUCT All Road Labels Stormwater Management Area IRRIGATION Rating Storm_In_Labels NON SDC SERVICE Ratepayer Information LiquefactionReview OBSOLETE Title Owners Project Extent OUTLINE Parcels Boundary Between Liquefaction Assessment Zones PIPE_GRAVITY Liquefaction Susceptibility Water Water_pt DBH TC Zoned Area PIPE_RISINGMAIN EQUIPMENT Damaging liquefaction unlikely SITE_BOUNDARY FACILITY Liquefaction assessment needed Sewer_py FIRE_PLANT Zones Stormwater Dairy Processing HYDRANT Storm_pt DPMA CHAMBER IRRIGATION EQUIPMENT NODE West Melton Observatory Zone FACILITY OBSOLETE Planning Zones INLET/OUTLET SUPPLY_POINT High Country MANAGEMENT TANK Port Hills MANHOLE Existing Devlopment Area Water_In NODE Living 1 DIM LINE SOAKHOLE Living 2 DUCT SUMP Living 3 IRRIGATION VALVE Living X NON SDC SERVICE Storm_In Living WM CHANNEL OBSOLETE Living Z DIM LINE OUTLINE MANAGEMENT Deferred Living PIPE Business 1 NON SDC SERICE SITE_BOUNDARY Business 2 OBSOLETE Sewer OUTLINE Business 3 Manhole Labels Sewer_pt Inner Plains PIPE O CHAMBER SITE_BOUNDARY Outer Plains EQUIPMENT Malvern Hills Soakhole w/Hoz Soakage FACILITY Key Activity Centre StopBank MANHOLE Storm_py CATCHMENTS NODE

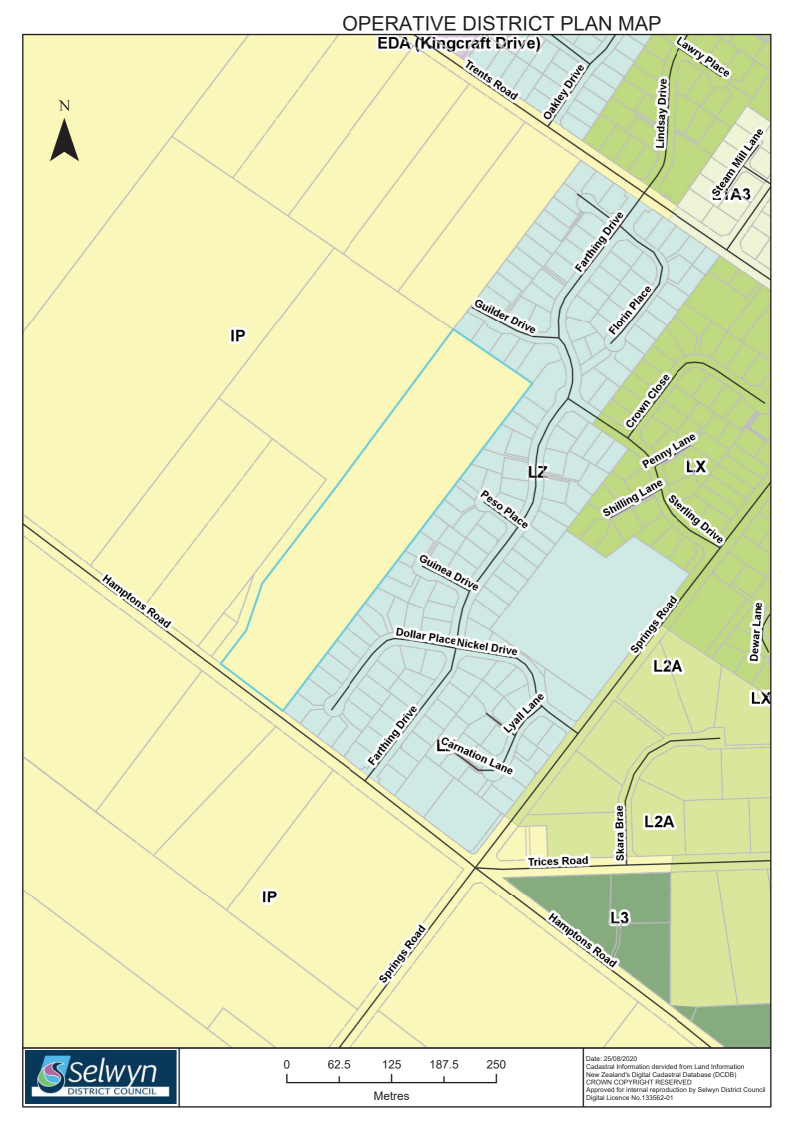
PROPERTY MAP 1 Guilder Drive Farthing Drive Peso Place Guinea Drive Nickel Drive Hampions Road **Carnation Lane** Date: 25/08/2020
Cadastral Information dervided from Land Information
New Zealand's Digital Cadastral Database (DCDB)
CROWN COPYRIGHT RESERVED
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PROPERTY MAP 2 Store Store Westburn Place Caimbrae Drive Nonico de la constante de la c Trents Road King Control of the C Elgin Place Wallscore Cresser Argyle Place Hide Piece St Lindsay Drive Single Si Lira Place rioin de Eirchwood close Chamel Piece Collination Hamptons Road Stelling Office eso Place and see a se Guinea Drive The Glen Birchlea Court Soming Dine Skara Brae **Highland Brae** Birchs Road Solution of the second of the Taylor Place Hampions Road Charwell Lane Date: 25/08/2020
Cadastral Information dervided from Land Information
New Zealand's Digital Cadastral Database (DCDB)
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SERVICES MAP LL: 23.3 IL: 21.61 Invert: 1.69 Trenis Road Drive LL: 23.4 IL: 21.41 Invert: 1.99 LL: 22.44 IL: 20.90 Invert: 1.52 LL: 22.3 LL: 20.81 Invert: 1-5 Guider Drive LL: 21.64 IL: 20.4 Invert: 1.24 L/L: 21 LL: 22.24 LL 21/48 HL: 18.97 Invert: 2.51 IL: 20.44 Invert: 1.8 Hanipion's Road LL: 21.8 12.21.39 12.18.9 1nvert-2.4 11. 20.29 invert: 1.51 LL: 22.5 IL: 21.05 Dollar Place Nickel Drive LL: 22.11 Invert: 1.4 IL: 19 Invert: 1.11 LL: 20.7 18.48 Invert Carnation 20.6 22.53 L: 18.72 New 1.88 îL: 21.51 gpvert: 1.02 LL: 20.79 LL: 20.79 IL: 19.12 Invert: 1.67 LL: 20.76 IL: 19.26 150 PYCU 1.5 Trices Road PE100 Hampton's Road EA CANNOT BE SELVED Y SEWAGE DRAINA JE W LING, PUMPING OR PRO LITERNATIVE MEANS OF Date: 25/08/2020
Cadastral Information dervided from Land Information
New Zealand's Digital Cadastral Database (DCDB)
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WATER RACES MAP Lawry Place Trents Road Services **Lindsay Drive** Sean Millian Guilder Drive PennyLane Shilling Lane Peso Place Sterling Drive Hamptons Road Guinea Drive Dollar Place Nickel Drive rating dis Carnation Lane Skara Brae Trices Road Hamptons Road Date: 25/08/2020
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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

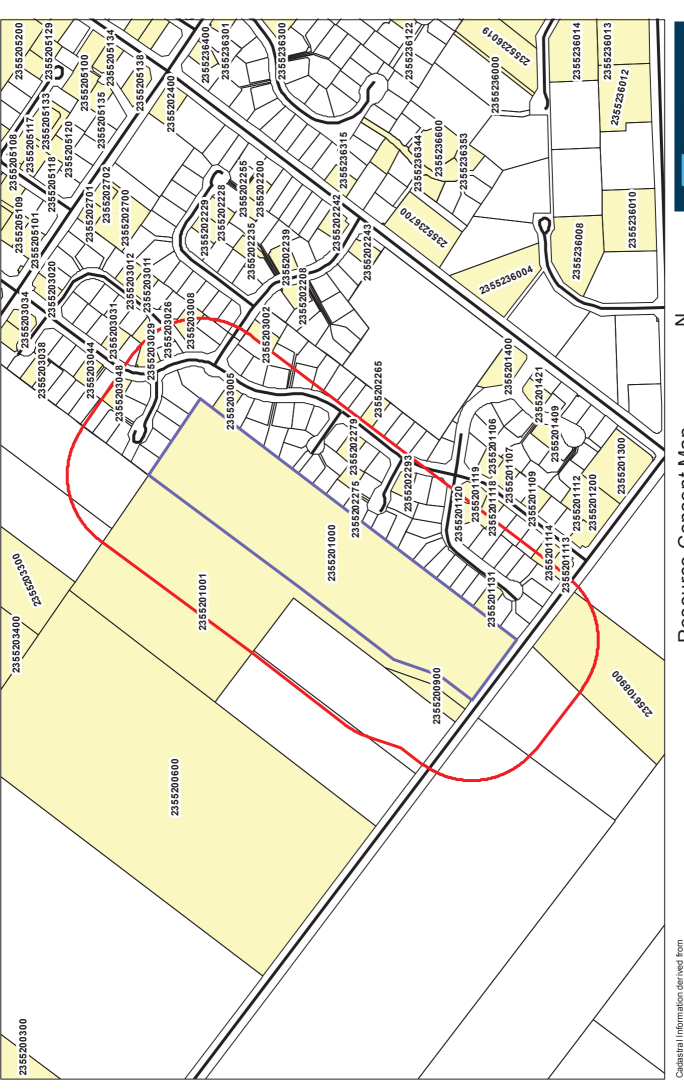
DHP Declined by Hearing

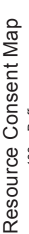
WD Withdrawn application

AP Approved

DC Declined

Blank No decision issued





100m Buffer

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Assessment ID	Consent Number	Proposal	Status	Date
2355201114	175501	To construct a driveway in a non-complying siting.	GDEL	2017-10-03
2355202279	175025	Retrospective application to construct a vehicle crossing with a non-complying width	GDEL	2017-01-26
2355203048	165353	To construct a vehicle crossing in a non-complying position in relation to an existing vehicle crossing	GDEL	2016-07-14
2355201001	115090	TO ESTABLISH A SECOND FAMILY FLAT	GDEL	2011-05-17
2355201001	085016	RURAL BOUNDARY ADJUSTMENT TO CREATE 600m2 LOT TO BE AMALGAMATED WITH ADJOINING LOT	GDEL	2008-03-11
2355201001	065299	TO ERECT AN OVERSIZED FAMILY FLAT 78m2 & GARAGE	GDEL	2006-10-03
2355201113	175096	Lot 109 of 155227 (Stage 9): To establish and operate a showhome	GDEL	2017-03-07
2355201131	175549	To erect a dwelling with garage breaching road and internal boundary setbacks and recession plane breach.	GDEL	2017-10-10
2355203008	165008		GDEL	2016-01-26
2355201120	175330	To erect a dwelling/garage with a non-complying road boundary setback	GDEL	2017-06-30
2355203005	155611	To construct a dwelling that exceeds the permitted site coverage and siting position.	GDEL	2015-12-07
2355203005	195114	VARIATION - To change condition 1 of resource consent RC155611	GDEL	2019-04-02
2356108900	R303607	TO ERECT A DWELLING IN CONJUNCTION WITH PAEONY ROSE PRODUCTION - VARIATION ON R303152		1999-02-03
2356108900	R303150	SUBDIVISION OF 4.12 HA IN GREEN BELT INTO 2 LOTS OF 2.06 HA	AP	1998-07-22
2356108900	R303151	TO CONTINUE WITH HOME OCCUPATION PICTURE FRAMING SERVICE & DRIED FLOWER PRODUCTION ON REDUCED AREA OF 2 HA	AP	1998-07-22
2356108900	R303152	TO ERECT A DWELLING IN CONJUNCTION WITH ORNAMENTAL NURSERY ON 2 HA	AP	1998-07-22
2356108900	R303328	TO LEGITIMISE EXISTING HOME OCCUPATION OF PICTURE FRAMING ON 4 HA LOT IN GREEN BELT	АР	1998-06-25
2356108900	R305431	TO EMPLOY STAFF FOR GALLERY & PICTURE FRAMING OPERATION-VARIATION TO R303151 & R303328	GDEL	2002-05-13
2355203026	165058	To construct a single storey, three-bedroom dwelling with attached garage. The proposed garage is within the 2m road boundary setback.	GDEL	2016-03-09
2355201000	195276	To erect a family flat with a non-complying road boundary setback and to establish a second residential vehicle crossing	GDEL	2019-06-21
2355201000	R306815	SUBDIVISION TO CREATE TWO LOTS > 4 HA IN INNER PLAINS	GDEL	2004-07-26
2355201000	R306816	TO RETAIN EXISTING DWELLING ON REDUCED AREA & ERECT A DWELLING ON THE NEW LOT CREATED BY R306815	GDEL	2004-07-26
2355202275	165306	To erect a dwelling where the garage has noncomplying siting in relation to the shared accessway	GDEL	2016-06-27
2355202293	165283	To erect a dwelling with non-complying road boundary setback	GDEL	2015-06-14
2355203029	165162	To install a vehicle crossing which is not sited 10m or more from the intersection of Farthing Drive and Guilder Drive.	GDEL	2016-04-08
2355201119	185615	To erect a garage with a non-complying road boundary setback	GDEL	2018-11-20
2355201118	195044	To retain a fence in a non-complying position forward of the front façade of the dwelling	GDEL	2019-03-08
2355200900	105098	TO ERECT GARAGE IN A NON-COMPLYING SITING	GDEL	2010-04-14



04 May 2020

P Soper 174 Hamptons Road RD 6 Christchurch 7676

Dear Sir or Madam,

Reference Number: BC190555

Project Location: 174 Hamptons Road

Prebbleton

Legal Description: LOT 2 DP 366875

Project Description: 1 bedroom domestic dwelling

Amendment 1: Wastewater drip line location altered

Amendment 2:

- 1), Decommission septic tank + all drainages, stormwater pipes +make good
- 2), Remove piles+ concrete foundations+make good
- 3), Remove from building consent for wall cladding, roof cladding, decking etc.

The purpose of this amendment is to be able to issue a CCC for the buildings floor, wall and roof framing constructed as a removable/transportable building.

IR Number: 5

Building Name: Main Building

Inspection Results:

SUB-FLOOR FRAMING - SUB-FLOOR FRAMING DECK - 28 Apr 2020 @ 12:52 by Craig Connelly

Inspection Outcome: PASS - The BCA is satisfied, on reasonable grounds, that the aspects of building work pertaining to this inspection demonstrate compliance with the building consent.

SUB-FLOOR FRAMING - DEFAULT - 28 Apr 2020 @ 12:50 by Craig Connelly

Inspection Outcome: PASS - The BCA is satisfied, on reasonable grounds, that the aspects of building work pertaining to this inspection demonstrate compliance with the building consent.

FRAMING / PRE-WRAP - 24 Feb 2020 @ 16:13 by Craig Connelly

Inspection Outcome: PASS - The BCA is satisfied, on reasonable grounds, that the aspects of building work pertaining to this inspection demonstrate compliance with the building consent.

Tel.: (03) 347 2839 Fax: (03) 347 2799 Email: buildingadmin_designdocument@selwyn.govt.nz

DRAINAGE - 28 Apr 2020 @ 14:38 by Craig Connelly

Inspection Outcome: PASS - The BCA is satisfied, on reasonable grounds, that the aspects of building work pertaining to this inspection demonstrate compliance with the building consent.

FINAL - 04 May 2020 @ 17:11 by Craig Connelly

Inspection Outcome: FAIL- The following aspects of this inspection have resulted in a Fail result -- see the item(s) below:

Section 84 - 89: Restricted Building Work:

The record of works provided must cover the roof & column/beams. Please tick these boxes and re-submit

Inspection Summary: This ispection report has been generated as the result of a desktop review of documentation provided. No actual inspection has been undertaken

Your next inspection will be: No further inspection required

Please ensure all work for inspection is ready the day before. All re-inspections will incur an additional inspection fee.

Outstanding Required Documents for this Building Framing / Pre-wrap

Form 6a - LBP record of building work - Carpentry

History

Inspection Name Summary

Prepour PASS - 08 Jan 2020 Sub-floor Framing PASS - 28 Apr 2020

Framing / Pre-wrap PASS - 04 May 2020

Drainage PASS - 28 Apr 2020

Final IN-PROGRESS - 04 May 2020

No further inspection required

Yours Sincerely,

- BC190555 Page 2 of 3

Craig Connelly
Building Control Officer
On behalf of: Selwyn District Council

- BC190555 Page 3 of 3



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.

Be water wise



Reducing water use is important as Selwyn households tend to be high users of water. Residential properties connected to a Council supply used an average of 1,470 litres of water per day in 2012/13 and 1,386 litres per day in 2011/12. As a comparison, typical household use in New Zealand is around 675 litres per day.

Part of the reason why Selwyn households have higher water consumption is because properties tend to have large sections and over dry summers water use can increase significantly. Additional bores can be added to increase the capacity of Council water supplies, but this is costly and unsustainable.

Over summer, demand for water is much higher than in winter, as people use more water to maintain their lawns. When demand for water is very high during dry summers, water restrictions can be introduced if necessary.

Demand is especially high at the peak times of 6–9am in the morning and 4–9pm in the evening, when people use water for cooking, washing and dishwashers, and often water their lawns at the same time.

We are asking everyone to be careful about how they use water, especially in summer when there is more demand for water. Some areas like Rolleston and Darfield also pay for their water based on metered use so reducing your water consumption will mean you spend less on water bills.

How much water do you use?

This chart shows the amount of water typically used for different household activities. Once you know where your water is going, you can think about how you could reduce your water use. If your water is metered and billed this will help reduce how much you spend on water.

Kitchen —Activity	Water used	Buckets
Dishwashing by Hand	12 to 15 litres per wash	1 – 1½
Dishwasher	20 to 60 litres per wash	2-6
Drinking, Cooking, Cleaning	8 litres per person	3/4-1
Bathroom—Activity	Water used	Buckets
Toilet	4.5 to 11 litres per flush	1/2-1
Bath	50 to 120 litres (half full)	5-12
Shower (8 minutes)	70 to 160 litres per 8 minutes	7–16
Handbasin	5 litres	1/2
Tap Running (Cleaning teeth, washing hands)	5 litres	1/2
LeakingTap	200 litres	20
Laundry —Activity	Water used	Buckets
Washing Machine (Front loading)	23 litres per kg of dry clothing	4-5
Washing Machine (Top Loading)	31 litres per kg of dry clothing	5-6
Outside—Activity	Water used	Buckets
Hand Watering by Hose	600 to 900 litres per hour	60-90
Garden Sprinkler	Up to 1500 litres per hour	150
Car Wash with Hose	100 to 300 litres	10-30
Filling Swimming Pool	20,000 to 50,000 litres	2,000–5,000
Leaking Pipe (1.5mm hole)	300 litres per day	30



Tips for managing your water use

You can help manage your water consumption wisely by following these tips:

Your garden and lawn

- Water your garden and lawn every few days rather than every day. Wetting the soil surface every day encourages roots to develop at the surface, making them more vulnerable to hot dry spells.
- Water your garden and lawn outside of peak water usage hours (avoid 6am-9am, and 4pm-9pm). Watering in the early morning (before 6am) or late evening (after 9pm) will minimise evaporation loss. Also avoid watering in a Nor' West wind as the water will quickly evaporate.
- Using a watering can or hand watering plants by hose often uses far less water than a sprinkler.
- Use a timer to avoid overwatering as it makes plants more susceptible to fungus diseases and will leach out soil nutrients.
- Use mulch or cover the soil with a layer of organic matter to keep the soil moist. Mulches help protect plant roots from drying effects of sun and wind and also reduce weed growth.

- Check if the soil needs watering by digging down with a trowel and having a look. This is a more accurate way to see if watering is needed than looking at the surface.
- Check you have the right head for your sprinkler. Sprinklers should apply water gently so that it seeps into the soil. Some sprinklers apply water faster than the soil can absorb.
- When planting choose drought resistant plants that don't require a lot of water.



Outdoors

- Wash your car with a bucket of water rather than a hose.
- Use a broom rather than hosing down paths and driveways.
- Inspect hoses and taps both indoors and outdoors to check for leaks which waste water.
- Collect rainwater for use watering gardens and lawns.
- If you have a swimming pool, keep it covered to stop the water evaporating.

Indoors

- Reduce your water consumption at the peak times of 6-9am and 4-9pm. Easy ways to do this include using your washing machine after 9pm at night, and putting your dishwasher on just before you go to bed.
- Take a short shower instead of a bath.
- Don't switch on the dishwasher or washing machine until you have a full load.
- Use a half flush when using the toilet.