

STATEMENT OF PASSING OVER INFORMATION

This information has been supplied by the vendor or the vendor's agents. Accordingly, Ownly (REAA 2008) and Sold On Kapiti Limited is merely passing over the information as supplied to us by the vendor of the vendor's agents.

We cannot guarantee its accuracy and reliability as we have not checked, audited, or reviewed the information and all the intending purchasers are advised to conduct their own due diligence investigation into the same.

To the maximum extent permitted by law Ownly (REAA 2008) and Sold On Kapiti Limited does not accept any responsibility to any person for the accuracy of the information herein.



SOLD ON KĀPITI
real estate

31 March 2026

Peter Russell

LAND INFORMATION MEMORANDUM (LIM)

The attached LIM provides you with information about 27 Waipunahau Road, Waikanae.

The information provided in this LIM has been gathered from all the information the Council holds on this property, as at the date of your application.

It is important to note that the Council has not undertaken an on-site inspection of the property and there may be information which is not known to Council - for example, illegal or unauthorised building or works on the property.

If you have any future plans to develop this property please contact us for advice about how to proceed and the process for obtaining the necessary approvals.

In addition to the information in this LIM you may be interested to find out more about the Kapiti Coast District. Information and advice on council services and our District Plan are available on our website: www.kapiticoast.govt.nz

Finally, if you have any questions about your LIM, please don't hesitate to contact us at kapiti.council@kapiticoast.govt.nz or 0800 486 486.



Steve Cody
Building Team Manager

This page is intentionally blank.

Land Information Memorandum (LIM)

Prepared by Kāpiti Coast District Council for the property located at:

27 Waipunahau Road, Waikanae

Document information

This Land Information Memorandum (LIM) has been prepared for the purpose of section 44A of the Local Government Official Information and Meetings Act 1987 (LGOIMA). It is a summary of the information that we hold on the property. Each heading or 'clause' in this LIM corresponds to a part of section 44A of LGOIMA.

The information provided is based on a search of Council database records as at the date of your application and not an inspection of the property. There may be other information relating to the land which is unknown to Council, for example, illegal or unauthorised building or works on the property. Any person obtaining a LIM is solely responsible for ensuring that the land is suitable for a particular purpose.

Third party reports included in this LIM are for information only. We recommend independent advice before relying on them.

Application details

Applicant	Peter Russell
LIM number	L260353
Application date	30/03/26
Issue date	31/03/26

Property details

Property address	27 Waipunahau Road, Waikanae
Legal description	LOT 8 DP 492346 CT 715252
Area (hectares)	0.1000

Valuation information

Valuation number	1494195108
Capital value	\$1,060,000
Land value	\$420,000
Improvements value	\$640,000

Please note that these values are intended for rating purposes only.

Contents

1. Rates	3
2. Consents, Certificates, Notices, Orders or Requisitions affecting the land and buildings	4
3. Weathertightness	4
4. Land use and Conditions	5
5. Special Features and Characteristics of the land	7
6. Other land and building classifications	9
7. Private and Public stormwater and sewerage drains	10
8. Drinking water supply	10
9. Network utility information	10
10. Other information about the property	11
Glossary of Terms and Maps attached	12

Attachments

- Glossary of Terms and Maps
- Aerial Photograph
- Deposited Plan/Record of Title
- District Plan Zones
- District Plan Precincts and other overlays
- District Plan Features
- District Plan Natural Hazards – Active Faults
- District Plan Natural Hazards – Flooding
- Latest Flood Hazards
- Resource Consents - Maps and Summary Detail (if applicable)
- Health and Alcohol Licenses
- Services Network
- As Built Drainage Plan (if applicable)
- Resource Consent documents (if applicable)
- Earthquake-Prone Building documents (if applicable)

1. Rates

In this section: information relating to any rates owing in relation to the property.

Rates are charged in four instalments for the period commencing 1 July and ending 30 June each year. Amounts stated are inclusive of GST.

Current rates year Current Rates Year 2025 to 2026

Annual rates The annual rates for 2025/26 rating year are \$6,263.76
This includes Greater Wellington Regional Council rates

Next instalment date 09/06/26

Arrears for previous years \$0.00

Water rates \$378.06 last year (2024/25)

For the 2025/2026 rating year, all water used is charged at a volumetric rate of \$1.72 (incl GST) per cubic metre (1000 litres) on the water rates invoice, and a fixed annual charge of \$318.60 (incl GST) per separately used or inhabited part of a rating unit, is charged on the property rates invoice.

Water balance due \$0.00

For further information on this section, contact the Rates Team on 0800 486 486.

2. Consents, Certificates, Notices, Orders or Requisitions affecting the land and buildings

In this section: information concerning any consent, certificate, notice, order, or requisition affecting the land or any building on the land previously issued by Council; information required to be provided to a territorial authority under section 362T(2) of the Building Act 2004; and information concerning any certificate issued by a building certifier pursuant to the Building Act 1991 or the Building Act 2004.

Building Consents

22/02/17 BUILDING CONSENT 170041: New single storey 3-bedroom dwelling.
: Code Compliance Certificate issued 09/08/17

Engineer's report

Further building may require an Engineer's soil report and, if necessary, a foundation design.

Wind

Indicative wind zones can be found at [BRANZ Map](#). Wind zones should be determined in accordance with the New Zealand Building Code.

For further information on this section, contact the Building Team on 0800 486 486.

Swimming Pools: Compliance with the Building Act 2004

No pool registered to this property.

For further information on this section, contact the Building Team on 0800 486 486.

Registered Environmental Health Premises and Licences

No information located.

For further information on this section, contact the Environmental Health Team on 0800 486 486.

3. Weathertightness

In this section: information notified to the Council under section 124 of the Weathertight Homes Resolution Services Act 2006.

The Council has received no correspondence from the Ministry of Business, Innovation and Employment in relation to this property.

4. Land use and Conditions

In this section: information relating to the use to which that land may be put, and conditions attached to that use.

Planning/Resource Management

District Plan Zone/Precinct/Development Area: Waikanae North Development Area

The District Plan maps provided with this LIM provide a useful visual overview of the planning information provided in this LIM. However, the planning information provided is not exhaustive and reference to the Operative District Plan (2021) is recommended.

Full details of the relevant zone, precinct or development area requirements are contained within the Operative District Plan (2021) on our website [Operative District Plan 2021 \(kapiticoast.govt.nz\)](https://www.kapiticoast.govt.nz/Operative-District-Plan-2021)

There may be policies or rules in the Greater Wellington Regional Council's Natural Resources Regional Plan (and/or a proposed change to that Plan) that regulate land use on this property. This Plan is available from the Greater Wellington Regional Council website www.gw.govt.nz/.

Questions about the impact of that Plan on this property should be made to the Greater Wellington Regional Council on 0800 496 734.

District Plan Features and Overlays

The Operative District Plan (2021) records which properties in the District have these special features and overlays located on them. Each feature and overlay is given a unique reference number or title. There are specific restrictions on development within or around many of these features. The District Plan Features Map provided with this LIM displays whether any of these features are on, or adjacent to, this property.

This property is zoned Waikanae North Development Area in the Operative District Plan (2021).

This property is located within PRECINT 42 - Waikanae North Perimeter Precinct. There are specific provisions in the Operative District Plan (2021) for this Precinct.

This property was created via subdivision in 2016 under resource consent number RM140218 (43 Lot subdivision at 53 State Highway 1, Waikanae). A copy of the Decision is provided with this LIM.

Section 221 Consent Notices were imposed as part of this subdivision and previous subdivision of the underlying lot (Parent Title) which require certain conditions to be complied with on an on-going basis. For detail refer to the attachments provided with this LIM.

There are no known easements.

Copies of the Deposited Plan (DP 492346) and Record of Title are provided with this LIM.

It is recommended that the Record of Title is checked for any interests registered against the property such as easements or covenants.

Below is a list of resource consents issued in relation to this property and further detail can be found in the decision letters provided with this LIM.

RESOURCE CONSENT RM100229: Subdivision of Waikanae North Development Zone into 15 Lots (development blocks) with ancillary earthworks and modification of native vegetation.

RESOURCE CONSENT RM100229A: Variation to Consent Notice 9099897.6.

RESOURCE CONSENT RM140222: 14 lot subdivision at 19 State Highway One, Waikanae. (Found on related property:1494195001)

RESOURCE CONSENT RM140222A: Application to vary consents notices 9099897.6 and 9897467.1 (Found on related property:1494195031)

RESOURCE CONSENT RM140218: 43 Lot subdivision at 53 State Highway 1, Waikanae.

There is no record of any further resource consents for this property. For information about any resource consents for surrounding properties refer to the Resource Consents map and Summary Details Report provided with this LIM.

If you are interested in reading the full resource consent files then these can be viewed at the Council administration building at 175 Rimu Road, Paraparaumu.

Note: some resource consent files may be archived offsite; however these can be retrieved for you. Please call the Resource Consents Team on 0800 486 486 to check the availability of the files.

There is no record of any identified cultural or archaeological sites contained on this site.

For further information on this section, contact the Resource Consents Team on 0800 486 486.

5. Special Features and Characteristics of the land

This section identifies information held by Council about:

- *natural hazards and the impacts of climate change that exacerbate natural hazards;*
- *potential natural hazards and potential impacts of climate change that exacerbate natural hazards; and*
- *information about other special features or characteristics of the land concerned, including information about the likely presence of hazardous contaminants that are known to Council, but are not apparent from its District Plan under the Resource Management Act 1991.*

Climate Change

Any available information regarding the potential impacts of climate change is currently contained in the natural hazard section.

Contaminated Sites

Greater Wellington Regional Council holds information on properties with a history of hazardous activity or industry. Refer to the Selected Land Use Register available on the Greater Wellington Regional Council website [Greater Wellington - Search Selected Land Use Register \(gw.govt.nz\)](http://www.gw.govt.nz/search-selected-land-use-register).

Natural Hazards

A Natural hazard is defined as any atmospheric or earth or water related occurrence (including earthquake, tsunami, erosion, volcanic and geothermal activity, landslip, subsidence, sedimentation, wind, drought, fire, or flooding) the action of which adversely affects or may adversely affects human life, property, or other aspects of the environment.

If this property has been the subject of a Resource Consent or Building Consent since 1 July 2020 a geotechnical assessment may have been supplied with that application. A geotechnical report may contain advice about ground conditions at that site including liquefaction, slope stability assessment as well as commentary on ground bearing capacity. All available Building Consent geotechnical assessments are located in attached building files. Where available Resource Consent geotechnical assessments are referenced in attached resource consent decision documents, for further information contact the Resource Consents Team on 0800 486 486.

Coastal Erosion and Inundation Hazards

Council holds a number of reports that assess the possibility that areas of the Kāpiti Coast District shoreline may be susceptible to current and future coastal erosion and inundation. The available information on coastal hazards that are specific to the District are available on the following link: www.kapiticoast.govt.nz/coastal-science. The science of coastal erosion and inundation continues to develop as national and international best practice changes, and new information is released. The information received by Council will therefore outline different perspectives.

Currently, information specific to the Kapiti Coast District includes:

- Council-commissioned assessments by Jacobs NZ Ltd, including coastal area-specific risk assessments, a hazard and susceptibility assessment, and the coastal hazards GIS map viewer allowing you to assess how any particular property may be affected.
- A community commissioned coastal hazard risk assessment report by Dr Willem de Lange and related predicted shoreline maps.
- Advice from the Ministry for the Environment and the Department of Conservation on coastal hazard risk identification and management of coastal risks.

Council will consider the information and its possible impact on Kāpiti properties, as part of its review of coastal provisions in the Council's Operative District Plan. On 30 January 2025 Council resolved that this work is a priority to progress.

Earthquakes

Greater Wellington Regional Council holds information on earthquake risks in the Kapiti Coast District. This information, along with associated Earthquake Risk Maps, can be found on the Greater Wellington Regional Council website www.gw.govt.nz/.

Earthquake fault traces within the Kapiti Coast are mapped in the Operative District Plan (2021). These are shown (if applicable) on the District Plan Features Map provided with this LIM and are available on our website [Operative District Plan 2021 \(kapiticoast.govt.nz\)](http://Operative District Plan 2021 (kapiticoast.govt.nz)).

Fire

Due to its climate and geographical features, the Kapiti Coast District can be susceptible to risks of fire, including wildfire. More information on this risk can be found in the [District Plan](#), while mapping of the rural wildfire fire risk across the Wellington Region on the Greater Wellington Regional Council website ([GWRC rural wildfire risk](#)).

Liquefaction

Due to its geographic location and soil typology, the Kapiti Coast District may be susceptible to liquefaction in the event of an earthquake. More information on this risk can be found in the [District Plan](#), while mapping of [combined earthquake risk](#) including liquefaction, can be found on the Greater Wellington Regional Council website.

Tsunami Evacuation Zones

Tsunami Evacuation Zone Maps have been developed by the Greater Wellington Regional Council to assist emergency preparedness by identifying the area's residents may need to evacuate in the event of a tsunami.

Each map has three evacuation zones: red, orange and yellow. The updated tsunami evacuation maps for Kapiti can be viewed at the Council's website at www.kapiticoast.govt.nz/our-district/cdem/get-prepared/tsunami-zones/.

Other Information

The adjacent land and road carriageways (Waipunahau Road, Parata Street & David Street) are shown to be subject to and adjacent to flood hazards in the Operative District Plan (2021), and the latest Flood Hazard Maps.

The flood hazard identified on the maps provided with this LIM is based on the projected future flooding risk to the property including climate change projections.

The maps show the projected flood extent arising from the 1% AEP or 1% Annual Exceedance Probability Flood Event (that is, a flood event that has a 1% probability of occurring in any one year, often referred to as a 1 in 100 year storm), incorporating the projected 2090 climate change impacts, in conjunction with a 20 year return period high tide.

The nature of the controls imposed by the District Plan depends on where individual sites are located within the 1 in 100-year flood extent, which flood hazard map (operative or latest) is referenced in legislation or the District Plan, and which flood hazard category applies.

The adjacent land and road carriageways (Waipunahau Road, Parata Street & David Street) are shown to be subject to ponding on the Operative District Plan (2021) Flood Hazard Maps, and the latest Flood Hazard Maps.

Ponding are areas where slower-moving flood waters could pond either during or after a flood event. A Ponding Area may be affected by a direct flood risk. Ponding can be associated with rivers and streams as well as the piped stormwater network. Ponding is a direct risk.

The road carriageways (Waipunahau Road, Parata Street & David Street) are shown to be subject to an overflow path in the Operative District Plan (2021) Natural Hazard maps, and the latest Flood Hazard Maps.

Overflow paths generally occur in lower-lying areas on the floodplain which act as channels for flood waters. They can be natural, or artificially formed, and are often characterised by fast flowing water during a flood event. An overflow path is a direct hazard.

The adjoining road carriageway (David Street) is shown to be subject to a stream corridor on the Operative District Plan (2021) Natural Hazard Maps, and the latest Flood Hazard Maps.

A stream corridor flood hazard is the minimum area able to contain a flood of up to a 1% AEP event magnitude and enable flood water to safely pass to the stream confluence or the sea. It includes flood and erosion prone land immediately adjacent to the stream.

For further information on flood hazards please contact the Stormwater and Coastal Asset Manager on 0800 486 486.

Greater Wellington Regional Council holds flood hazard information relating to the major rivers and streams in the District. For further information on these flood hazards, please contact the Greater Wellington Regional Council (Flood Control Department) on 0800 496 734.

For information on minimum floor levels for buildings and the potential implications for building consents on this property please contact the Building Team on 0800 486 486.

For further information on this section, contact the Resource Consents Team on 0800 486 486.

6. Other land and building classifications

In this section: This is information which, in terms of any other Act, has been notified to the Council by any statutory organisation having the power to classify land or buildings for any purpose.

No information located.

7. Private and Public stormwater and sewerage drains

In this section: Information on private and public stormwater and sewerage drains as shown in the Council's records.

There is Council sewer reticulation available with a lateral. The location of the sewer lateral is shown on the services network plan. An as-built plan of private drainage is provided with this LIM.

Stormwater discharges are via the water re-use tank(s) installed in accordance with the Council District Plan Water Demand Management Solution. Overflow from water re-use tank(s) is attenuated and discharged via the kerb connection provided.

For further information on this section, contact the Plumbing & Drainage Team on 0800 486 486.

8. Drinking water supply

In this section: information on whether the land is supplied with drinking water and if so, whether the supplier is the owner of the land or a networked supplier; any conditions that are applicable; and any information the Council has about the supply.

Council has a potable water supply system available with an ordinary dual restricted metered water supply connection. Location of the Council service valve (manifold/toby) is shown on the services network plan provided with this LIM. One pipe goes to the dwelling; the second pipe is restricted and goes to top up the rainwater storage tank [600 litres/day].

For further information on this section, contact the Plumbing & Drainage Team on 0800 486 486.

9. Network utility information

In this section: information which has been notified to the Council by any network utility operator pursuant to the Building Act 1991 or the Building Act 2004.

Contact Electra for power availability and Vector for gas availability.

10. Other information about the property

In this section: information concerning the land and the property that the Council has the discretion to include if it considers it to be relevant.

Cultural and Archaeological

The settlement history of the Kapiti Coast suggests that there are still an unknown number of unidentified cultural and archaeological sites within the District and indeed these are still being discovered during earthworks from time to time. The Heritage NZ Pouhere Taonga Act 2014 provides for substantive penalties for unauthorised destruction or modification of an archaeological site.

More detail on what to look for and who to contact can be found on our website:

www.kapiticoast.govt.nz/Our-District/Tangata-Whenua

Development Impact Fees

Development Impact Fees consist of a combination of development contributions and financial contributions (including Reserves Contributions) from all new developments e.g. a new residential dwelling or a subdivision as well as new or expanded non-residential buildings.

Further information on the range of Development Impact Fees can be found on

[Development impact fees - Kāpiti Coast District Council \(kapiticoast.govt.nz\)](http://www.kapiticoast.govt.nz/Development-impact-fees-Kapiti-Coast-District-Council)

Glossary of Terms and Maps attached

Aerial Photograph

A birds-eye view in colour of the property and its surrounds.

Deposited Plan

Sometimes referred to as a 'Flats Plan' or 'Title Plan'. A Deposited Plan covers more than one lot (or property) and has a diagram showing the boundary distances and the land area. A Record of Title relates to a specific property and shows current owner and interests (such as mortgages, encumbrances and easements).

Building Information (if requested)

This includes any information Council holds about any structure that is on the lot (property), e.g. plumbing, drainage and floor plans and elevation drawings of the building and any alterations or additions to it, together with any code compliance certificates.

Services Network Map

Information on private and public stormwater and sewerage drains on the property as shown in Council's records.

Location of Health and Alcohol Licenses

This map shows the location of registered businesses in the neighbourhood that hold health and alcohol licenses.

Resource Consents

Included with this LIM are Reports and Maps of resource consents (if applicable that relate to the property) and a list of resource consents in the neighbourhood of the property that have been notified. The District Plan contains rules about different types of activities in different parts of the district. Anything not permitted by the Plan requires a resource consent. When a resource consent application is received the Council determines whether or not to notify it on the basis of the environmental effects under Section 95A-F of the Resource Management Act 1991.

Designation(s) (if applicable)

A designation is a planning technique used by Ministers of the Crown, councils and network utility operators approved as requiring authorities under section 167 of the Resource Management Act 1991. It provides for 'spot zoning' over a site, area or route in a district plan which authorises the requiring authority's work and activity on the site, area or route without the need for a land use resource consent.

District Plan

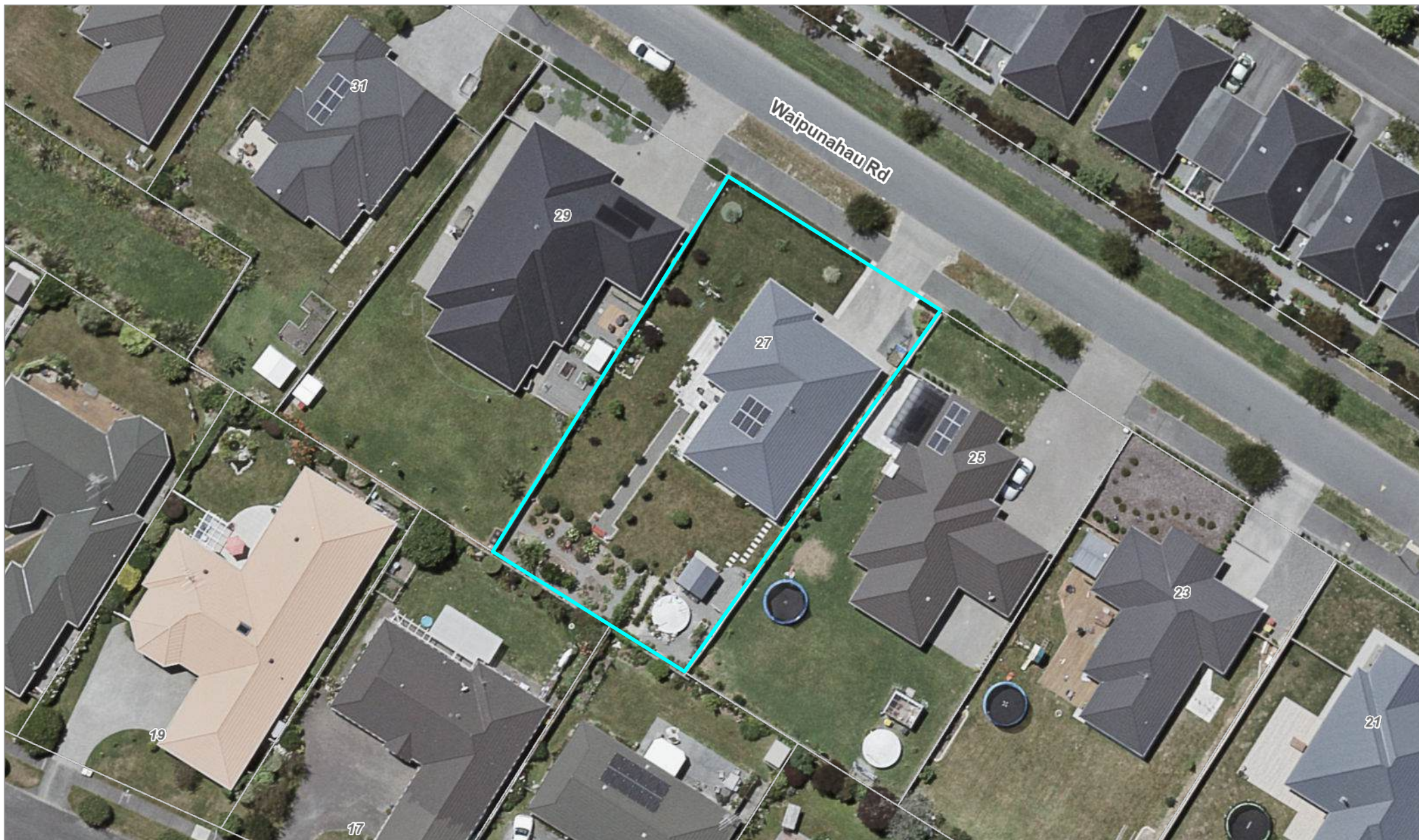
Every city and district council is required to have a District Plan under the [Resource Management Act 1991](#). The District Plan plays a big part in how Kapiti develops. The rules in the Plan determine what you can and can't do on your property without permission from Council - whether it be subdividing, renovating, building a new garage or deck, or starting a home business. This LIM includes maps which show the Zone, Precinct, or Development Area (if relevant), the Features, Overlays and the Natural Hazards that relate to the rules in the District Plan.

Latest Flood Hazards

To better understand the extent of the flood hazard risk in the District and to assist in the potential mitigation of this risk, Council has over the years undertaken a number of floodplain management investigations. This map shows the latest flood hazard information; these are not necessarily included in the Operative District Plan (2021). This information is particularly relevant if you are considering subdividing the land or constructing a building.

Aerial Photography

27 Waipunahau Road, Waikanae (LOT 8 DP 492346 CT 715252)



0 10 20 Metres

Scale @ A4 - 1:500

Date Printed: March 30, 2026

Kāpiti Coast District Council accepts no responsibility for incomplete or inaccurate information contained on this map. Use of this website is subject to, and constitutes acceptance of the conditions set out in our disclaimer. This publication is copyright reserved by the Kāpiti Coast District Council. Cadastral and Topographic information is derived from Land Information New Zealand, CROWN COPYRIGHT RESERVED.



**RECORD OF TITLE
UNDER LAND TRANSFER ACT 2017
FREEHOLD
Historical Search Copy**




R.W. Muir
Registrar-General
of Land

Constituted as a Record of Title pursuant to Sections 7 and 12 of the Land Transfer Act 2017 - 12 November 2018

Identifier 715252
Land Registration District Wellington
Date Issued 03 June 2016

Prior References
669846

Estate Fee Simple
Area 1000 square metres more or less
Legal Description Lot 8 Deposited Plan 492346

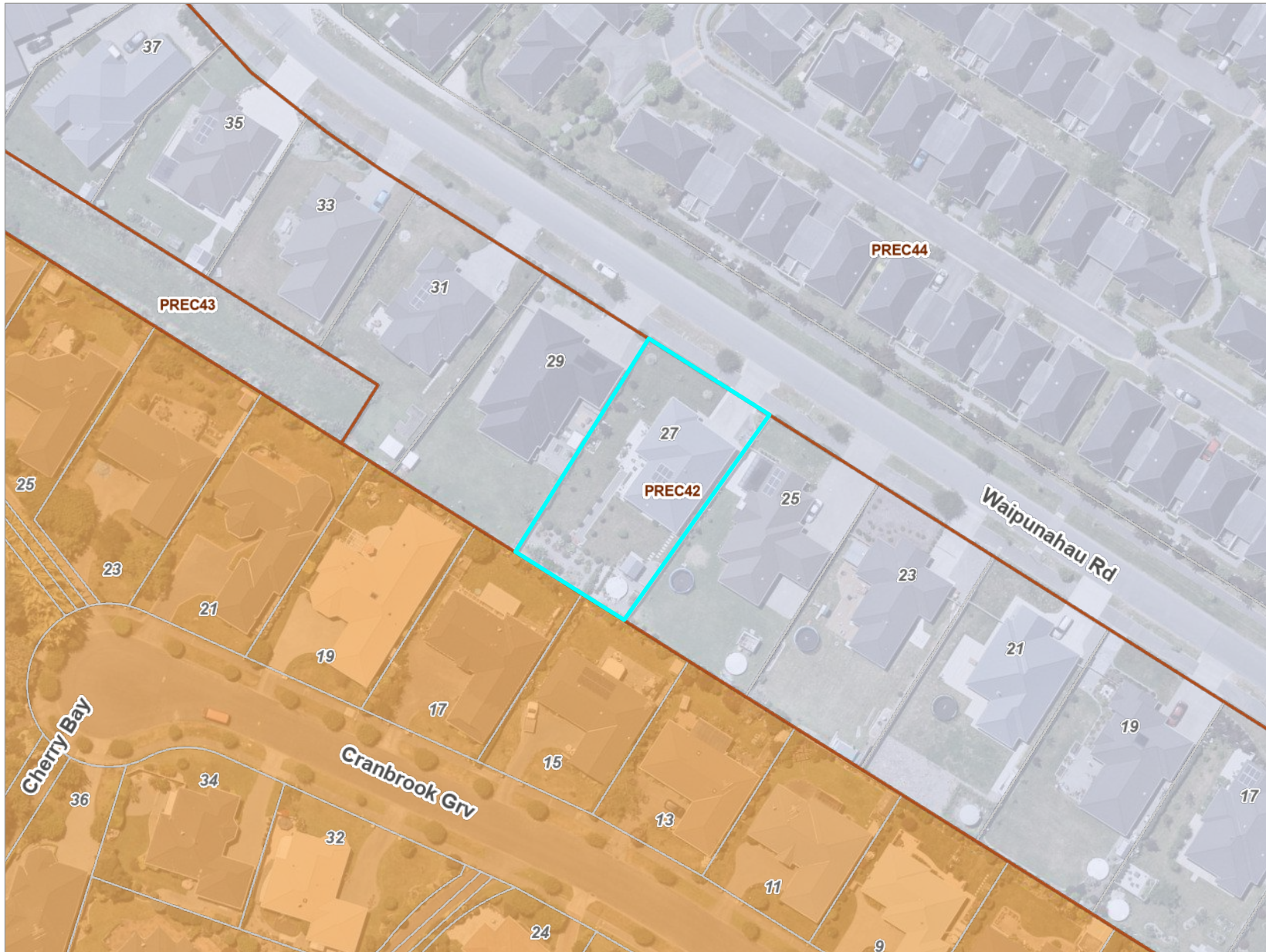
Original Registered Owners
V J Limited

Interests




9099897.6 Consent Notice pursuant to Section 221 Resource Management Act 1991 - 1.10.2012 at 11:53 am
Land Covenant in Easement Instrument 9099897.7 - 1.10.2012 at 11:53 am
9099897.8 Encumbrance to Charles Fleming Retirement Village Limited - 1.10.2012 at 11:53 am
10089378.1 Variation of Consent Notice 9099897.6 pursuant to Section 221(5) Resource Management Act 1991 - 10.6.2015 at 9:54 am
10089378.2 Consent Notice pursuant to Section 221 Resource Management Act 1991 - 10.6.2015 at 9:54 am
10214688.4 Mortgage to Westpac New Zealand Limited - 29.10.2015 at 9:50 am
10268001.2 Variation of Consent Notice 9099897.6 pursuant to Section 221(5) Resource Management Act 1991 - 19.1.2016 at 4:29 pm
10449616.2 Consent Notice pursuant to Section 221 Resource Management Act 1991 - 3.6.2016 at 9:47 am
Land Covenant in Easement Instrument 10449616.5 - 3.6.2016 at 9:47 am
10650733.1 Discharge of Mortgage 10214688.4 - 16.12.2016 at 2:50 pm
10650733.2 Transfer to Jennian Homes Wellington Limited - 16.12.2016 at 2:50 pm
Fencing Covenant in Transfer 10650733.2 - 16.12.2016 at 2:50 pm
10650733.3 Transfer to Peter William Russell and Eleanor Lesley Russell - 16.12.2016 at 2:50 pm
Fencing Covenant in Transfer 10650733.3 - 16.12.2016 at 2:50 pm

Operative District Plan 2021 - Zones and Precincts

27 Waipunahau Road, Waikanae (LOT 8 DP 492346 CT 715252)



Key to map symbols

-  Precinct
-  High Density Residential Zone
-  Waikanae North Development Area



0 20 40 Metres

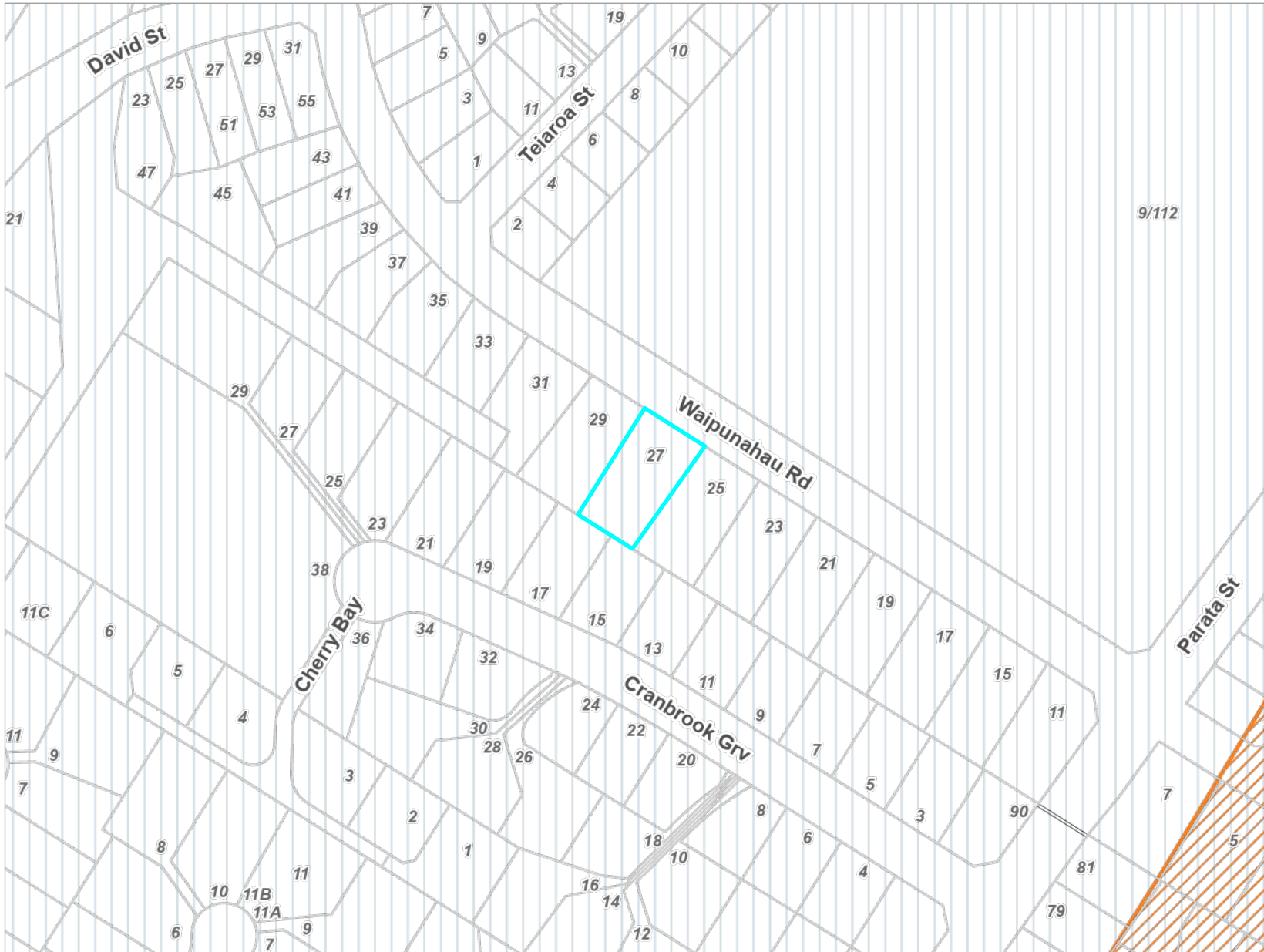
Scale @ A4 - 1:1,000

Date Printed: March 30, 2026



Kāpiti Coast District Council accepts no responsibility for incomplete or inaccurate information contained on this map. Use of this website is subject to, and constitutes acceptance of the conditions set out in our disclaimer. This publication is copyright reserved by the Kāpiti Coast District Council. Cadastral and Topographic information is derived from Land Information New Zealand, CROWN COPYRIGHT RESERVED.

Operative District Plan 2021 - Historical, Cultural, Infrastructure & Districtwide

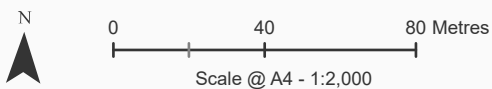
27 Waipunahau Road, Waikanae (LOT 8 DP 492346 CT 715252)



Key to map symbols

-  Noise Corridor
-  Coastal Environment

The 'Key to map symbols' column above will be empty if no relevant District Plan Features are present in the area shown on this map.

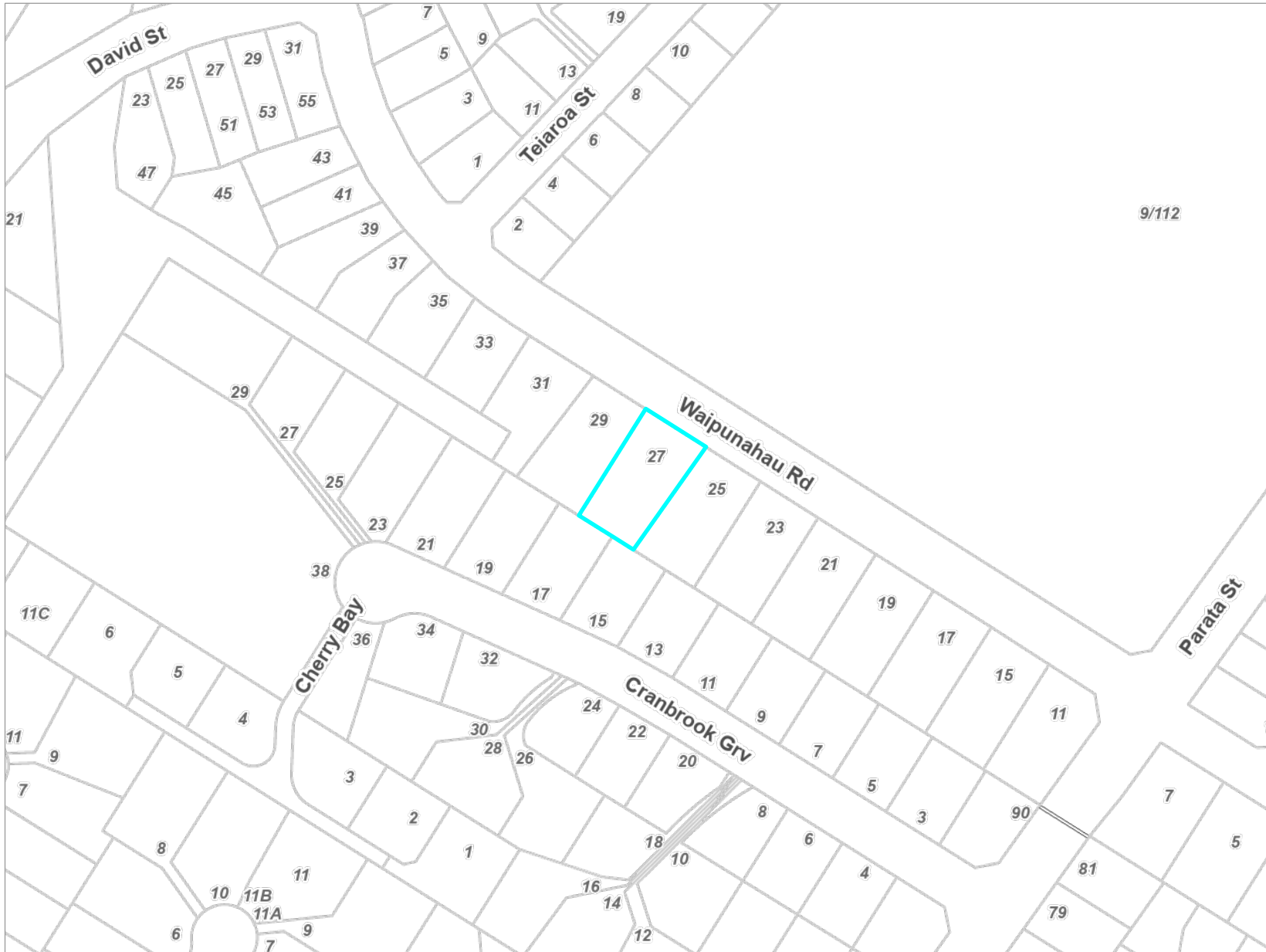


Date Printed: March 30, 2026

Kāpiti Coast District Council accepts no responsibility for incomplete or inaccurate information contained on this map. Use of this website is subject to, and constitutes acceptance of the conditions set out in our disclaimer. This publication is copyright reserved by the Kāpiti Coast District Council. Cadastral and Topographic information is derived from Land Information New Zealand, CROWN COPYRIGHT RESERVED.

Operative District Plan 2021 - Designations & Miscellaneous Features

27 Waipunahau Road, Waikanae (LOT 8 DP 492346 CT 715252)



Key to map symbols

The 'Key to map symbols' column above will be empty if no relevant District Plan Features are present in the area shown on this map.



0 40 80 Metres

Scale @ A4 - 1:2,000

Date Printed: March 30, 2026

Kāpiti Coast District Council accepts no responsibility for incomplete or inaccurate information contained on this map. Use of this website is subject to, and constitutes acceptance of the conditions set out in our disclaimer. This publication is copyright reserved by the Kāpiti Coast District Council. Cadastral and Topographic information is derived from Land Information New Zealand, CROWN COPYRIGHT RESERVED.



Key to map symbols

The 'Key to map symbols' column above will be empty if no relevant District Plan Features are present in the area shown on this map.

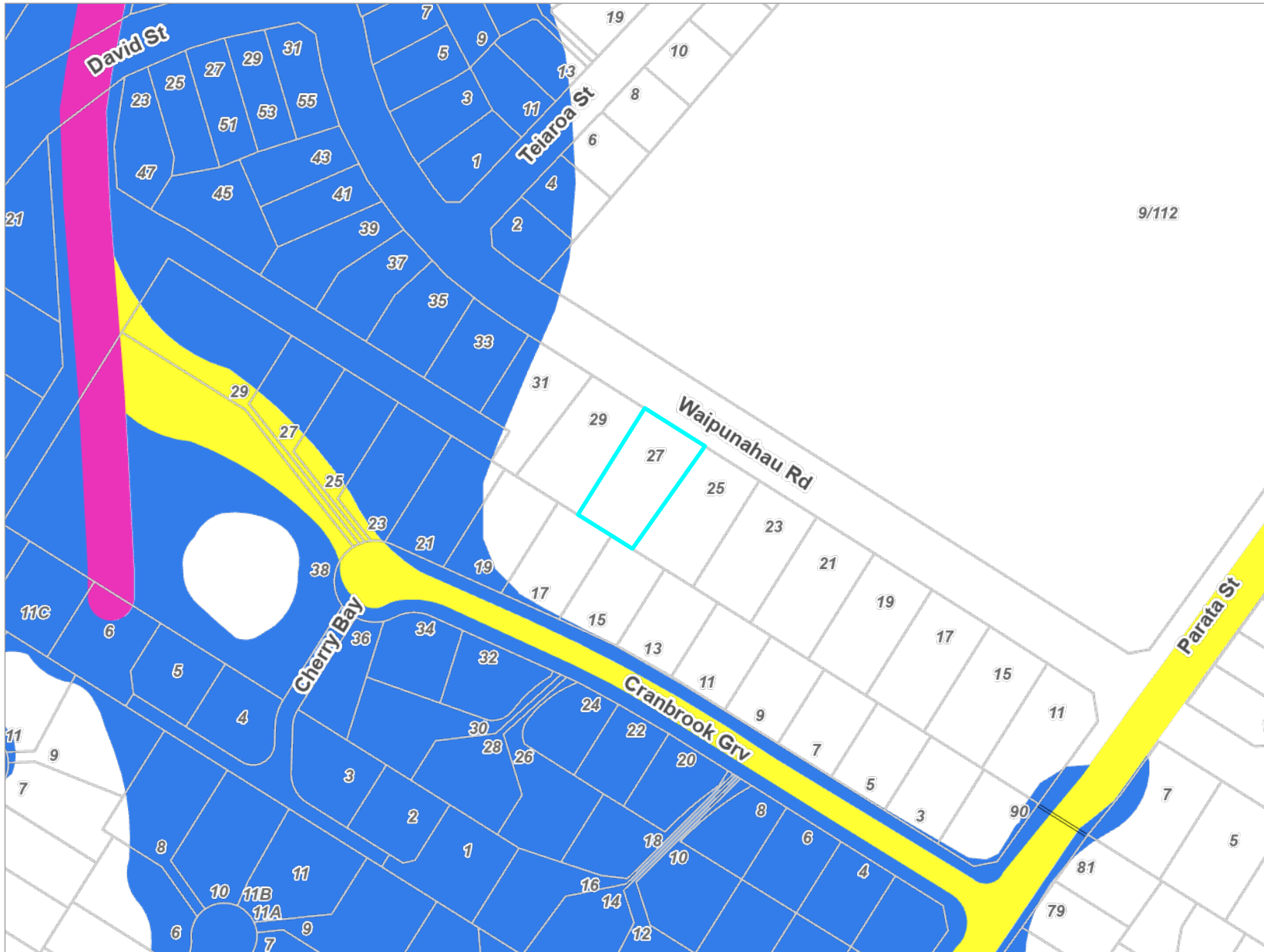


0 40 80 Metres

Scale @ A4 - 1:2,000

Date Printed: March 30, 2026

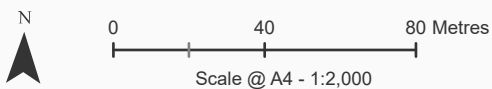
Kāpiti Coast District Council accepts no responsibility for incomplete or inaccurate information contained on this map. Use of this website is subject to, and constitutes acceptance of the conditions set out in our disclaimer. This publication is copyright reserved by the Kāpiti Coast District Council. Cadastral and Topographic information is derived from Land Information New Zealand, CROWN COPYRIGHT RESERVED.



Key to map symbols

- Stream Corridor
- Overflow Path
- Ponding Area

The 'Key to map symbols' column above will be empty if no relevant District Plan Features are present in the area shown on this map.

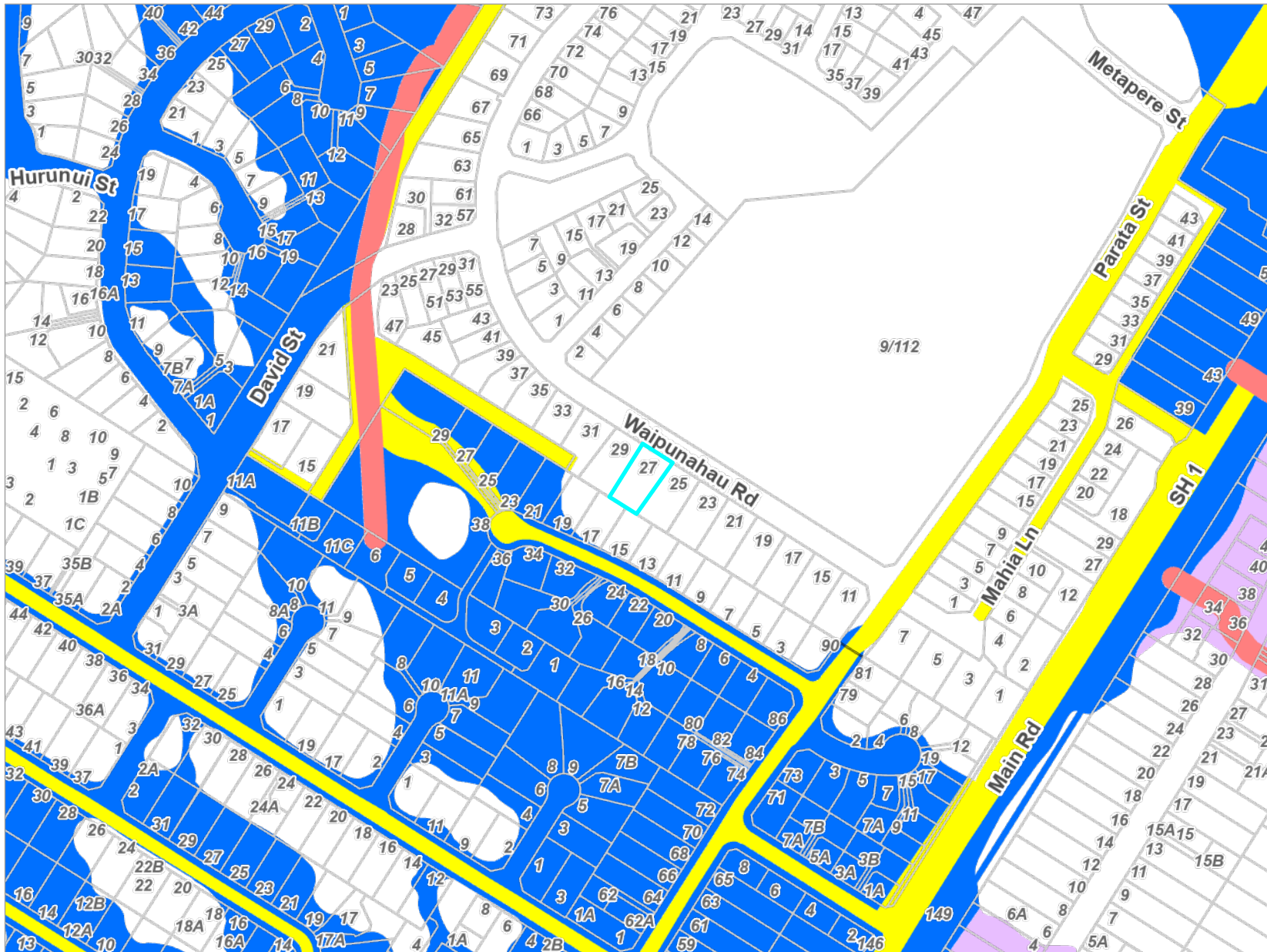


Date Printed: March 30, 2026



Kāpiti Coast District Council accepts no responsibility for incomplete or inaccurate information contained on this map. Use of this website is subject to, and constitutes acceptance of the conditions set out in our disclaimer. This publication is copyright reserved by the Kāpiti Coast District Council. Cadastral and Topographic information is derived from Land Information New Zealand, CROWN COPYRIGHT RESERVED.

Latest Flood Hazards

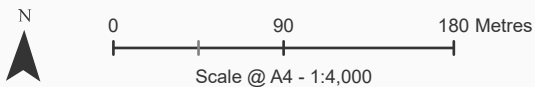
27 Waipunahau Road, Waikanae (LOT 8 DP 492346 CT 715252)



Key to map symbols

-  Stream Corridor
-  Overflow Path
-  Ponding
-  Shallow Surface Flow

The 'Key to map symbols' column above will be empty if no Flood Hazards are present in the area shown on this map.



Date Printed: March 30, 2026

Kāpiti Coast District Council accepts no responsibility for incomplete or inaccurate information contained on this map. Use of this website is subject to, and constitutes acceptance of the conditions set out in our disclaimer. This publication is copyright reserved by the Kāpiti Coast District Council. Cadastral and Topographic information is derived from Land Information New Zealand, CROWN COPYRIGHT RESERVED.

Resource Consents Map

27 Waipunahau Road, Waikanae (LOT 8 DP 492346 CT 715252)



Key to map symbols

 Resource Consents

The 'Key to map symbols' column above will be empty if no Resource Consents are present in the area shown on this map.



0 10 20 Metres

Scale @ A4 - 1:750

Date Printed: March 30, 2026

Kāpiti Coast District Council accepts no responsibility for incomplete or inaccurate information contained on this map. Use of this website is subject to, and constitutes acceptance of the conditions set out in our disclaimer. This publication is copyright reserved by the Kāpiti Coast District Council. Cadastral and Topographic information is derived from Land Information New Zealand, CROWN COPYRIGHT RESERVED.

Resource Consents Report

Resource Consent Number	Location	Valuation Number	Property Legal Description	Consent Type	Consent Proposal	Notified Yes/No	Hearing Yes/No	Consent Status	Decision Date	App.Date
050292	17 Cranbrook Grove, Waikanae	1494190500	LOT 28 DP 68444	LD	Addition to dwelling encroaching front and side	N	N	Decision Issued	26/10/2005	13/10/2005
160187	23 Waipunah au Road, Waikanae	1494195106	LOT 6 DP 492346 CT 715250	LD	Construction of a new dwelling	N	N	Decision Issued	29/9/2016	13/9/2016
160283	33 Waipunah au Road, Waikanae	1494195111	LOT 11 DP 492346 CT 715255	LD	Construct a dwelling within Precinct 2 that does not comply	N	N	Decision Issued	16/1/2017	5/12/2016
180027A	2 Teiaroa Street, Waikanae	1494195150	LOT 55 DP 529920	SD	Vary condition 3 of RM180 027 in respect to the location of	N	N	Decision Issued	5/12/2018	2/11/2018
180215	21 Waipunah au Road, Waikanae	1494195105	LOT 5 DP 492346 CT 715249	LN	Construct a dwelling that does not comply with the solar hot	N	N	Decision Issued	13/11/2018	5/10/2018
200071	2 Teiaroa Street, Waikanae	1494195150	LOT 55 DP 529920	LN	Construction of a dwelling in Precinct 4 that does not	N	N	Decision Issued	16/6/2020	28/4/2020
180027	2 Teiaroa Street, Waikanae	1494195150	LOT 55 DP 529920	SDR	To undertake a 20 lot residential subdivision and variations	N	N	s.224 Issued	23/3/2018	2/2/2018

Resource Consent Number	Location	Valuation Number	Property Legal Description	Consent Type	Consent Proposal	Notified Yes/No	Hearing Yes/No	Consent Status	Decision Date	App.Date
220243	31 Waipunahau Road, Waikanae	1494195110	LOT 10 DP 492346 CT 715254	LN	To construct a garage not meeting the setback standards in	N	N	Letter Generated	11/10/2022	12/9/2022

Health and Alcohol Licenses

27 Waipunahau Road, Waikanae (LOT 8 DP 492346 CT 715252)



Key to map symbols

The 'Key to map symbols' column above will be empty if no Health and Alcohol Licences are present in the area shown on this map.



0 20 40 Metres

Scale @ A4 - 1:1,000

Date Printed: March 30, 2026









Kāpiti Coast District Council accepts no responsibility for incomplete or inaccurate information contained on this map. Use of this website is subject to, and constitutes acceptance of the conditions set out in our disclaimer. This publication is copyright reserved by the Kāpiti Coast District Council. Cadastral and Topographic information is derived from Land Information New Zealand, CROWN COPYRIGHT RESERVED.

Services Network

27 Waipunahau Road, Waikanae (LOT 8 DP 492346 CT 715252)



Key to map symbols

-  WS Node
-  WS Pipe
-  SW Point
-  SW Pipe
-  SW Lateral
-  WW Point
-  WW Pipe
-  WW Lateral

The 'Key to map symbols' column above will be empty if no Services are present in the area shown on this map.



0 10 20 Metres

Scale @ A4 - 1:800

Date Printed: March 30, 2026

Kāpiti Coast District Council accepts no responsibility for incomplete or inaccurate information contained on this map. Use of this website is subject to, and constitutes acceptance of the conditions set out in our disclaimer. This publication is copyright reserved by the Kāpiti Coast District Council. Cadastral and Topographic information is derived from Land Information New Zealand, CROWN COPYRIGHT RESERVED.

A certifying plumber to fill out attached producer statement and return to council.

Ensure all frost prone pipes are lagged

Ensure adequate thermal insulation to the hot water supply to sink to comply with H1 requirements

frost prone water pipes are to be lagged with a rubber type insulation.

BUILDER TO ENSURE THAT PROPOSED FOUNDATION HEIGHT WILL ALLOW A SATISFACTORY DRAINAGE CONNECTION TO THE COUNCILS SEWER.

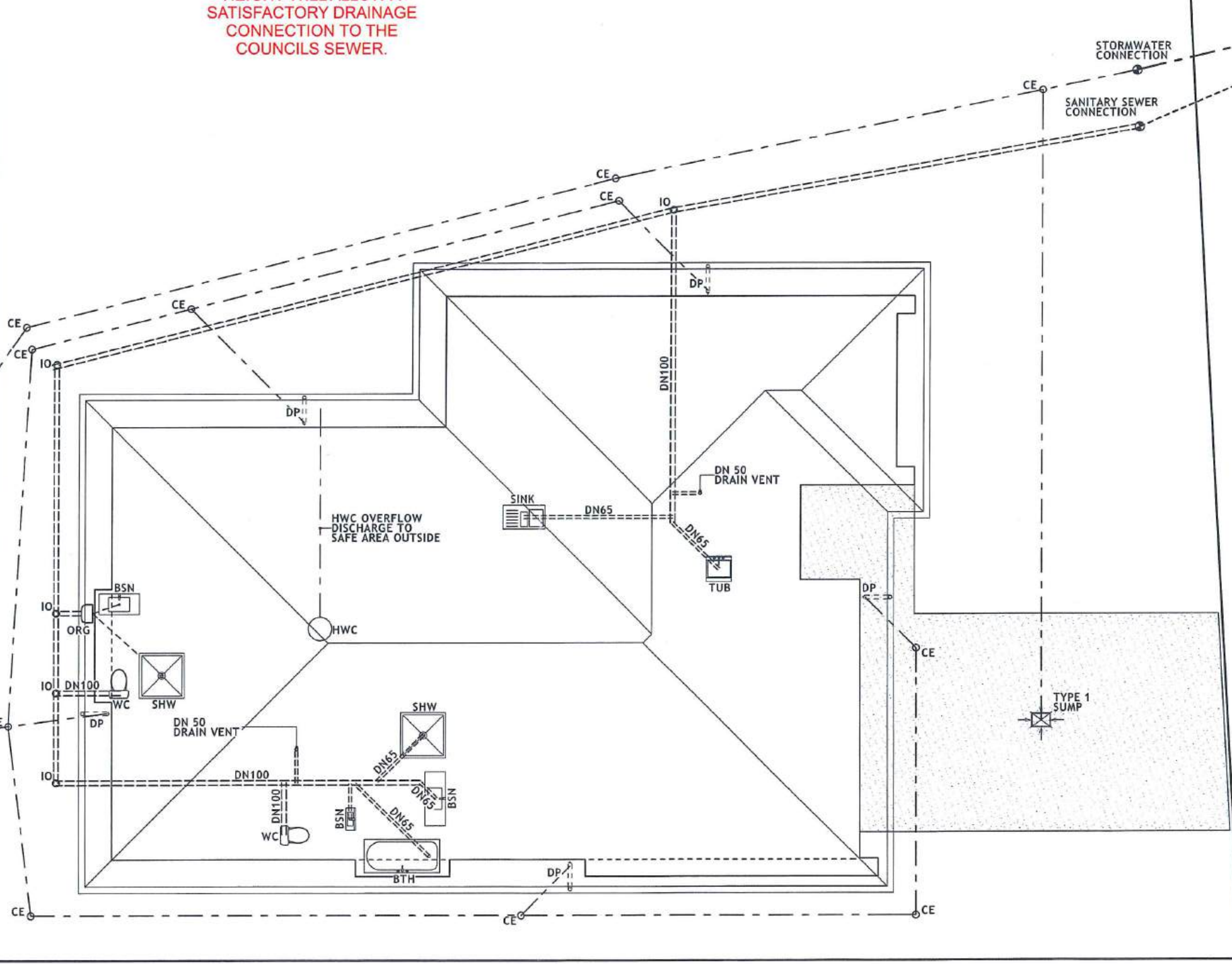
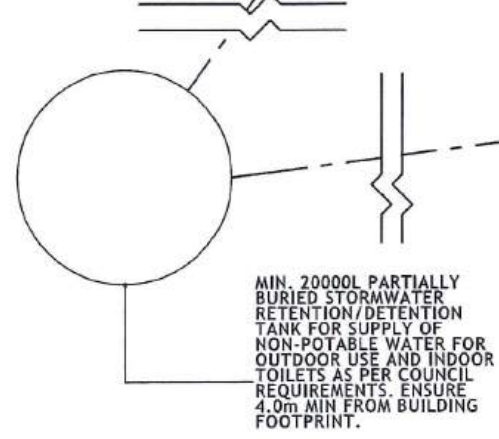
Jennian
HOME SERVICES
Your personality Our expertise

DOWNPIPE CALCULATION
ROOF PLAN AREA = 226.84 m²
ASSUME 1 DOWNPIPE PER 50m²
THEN:
MIN. NUMBER OF DOWNPIPES REQUIRED = ROOF PLAN AREA (m²) / 50
= 226.84 / 50
= 4.5368
THEREFORE:
5 DOWNPIPES WILL SATISFY THE ABOVE EQUATION

FIXTURES DISCHARGING TO GULLIES	DISCHARGE PIPE SIZE	GRADE
BASIN	DN 40*	1:40
SHOWER	DN 40*	1:40
FIXTURES DISCHARGING TO UN-VENTED BRANCH DRAIN	DISCHARGE PIPE SIZE	GRADE
BATH	DN 40*	1:40
BASIN	DN 40*	1:40
SHOWER	DN 40*	1:40
WATER CLOSET	DN 100	1:60
KITCHEN SINK	DN 50*	1:40
VENT SIZES	PIPE SIZE	GRADE
DRAIN VENT	DN 50	N/A
SANITARY DRAINAGE	PIPE SIZE	GRADE
MAIN DRAIN	DN 100	1:60
BRANCH DRAIN	DN 100	1:60
BRANCH DRAIN	DN 65	1:40
STORMWATER DRAINAGE	PIPE SIZE	GRADE
STORMWATER LINES	100 Ø	1:60
DOWNPIPES	80 Ø	N/A

* = DISCHARGE PIPE DISCHARGES TO UN-VENTED DN65 BRANCH DRAIN AT FLOOR LEVEL
SANITARY SEWER PLUMBING AND DRAINAGE TO AS/NZS 3500.2.
STORMWATER DRAINAGE TO NZBC E1/AS1.
PIPE SIZES, GRADES, AND LAYOUT, TO BE CONFIRMED BY A REGISTERED PLUMBER/DRAINLAYER.

NOTE
TANK OVERFLOW TO STORMWATER CONNECTION



EX: 150mm Ø uPVC SNI16
EX: 100mm Ø uPVC SNI16
FEB 2017

Client: LESLEY & PETER RUSSELL
LOT 8 DP 492346
27 WAIPUNAHAU RD, WAIKANAЕ NORTH,
KAPITI

Drawing: DRAINAGE PLAN
SCALE 1:100 @ A3
Revision: WD-B WORKING DRAWINGS



Date: 27 JAN 17
Job #: JHV 16043
Drawn: G.R.
Checked: J.C.
Amended: G.R.

Sheet: 3/21

A certifying plumber to fill out attached producer statement and return to council.

Ensure all frost prone pipes are lagged

Ensure adequate thermal insulation to the hot water supply to sink to comply with H1 requirements

frost prone water pipes are to be lagged with a rubber type insulation.

Jennian
HOME SERVICES
Your personality. Our expertise.

BUILDER TO ENSURE THAT PROPOSED FOUNDATION HEIGHT WILL ALLOW A SATISFACTORY DRAINAGE CONNECTION TO THE COUNCIL'S SEWER.

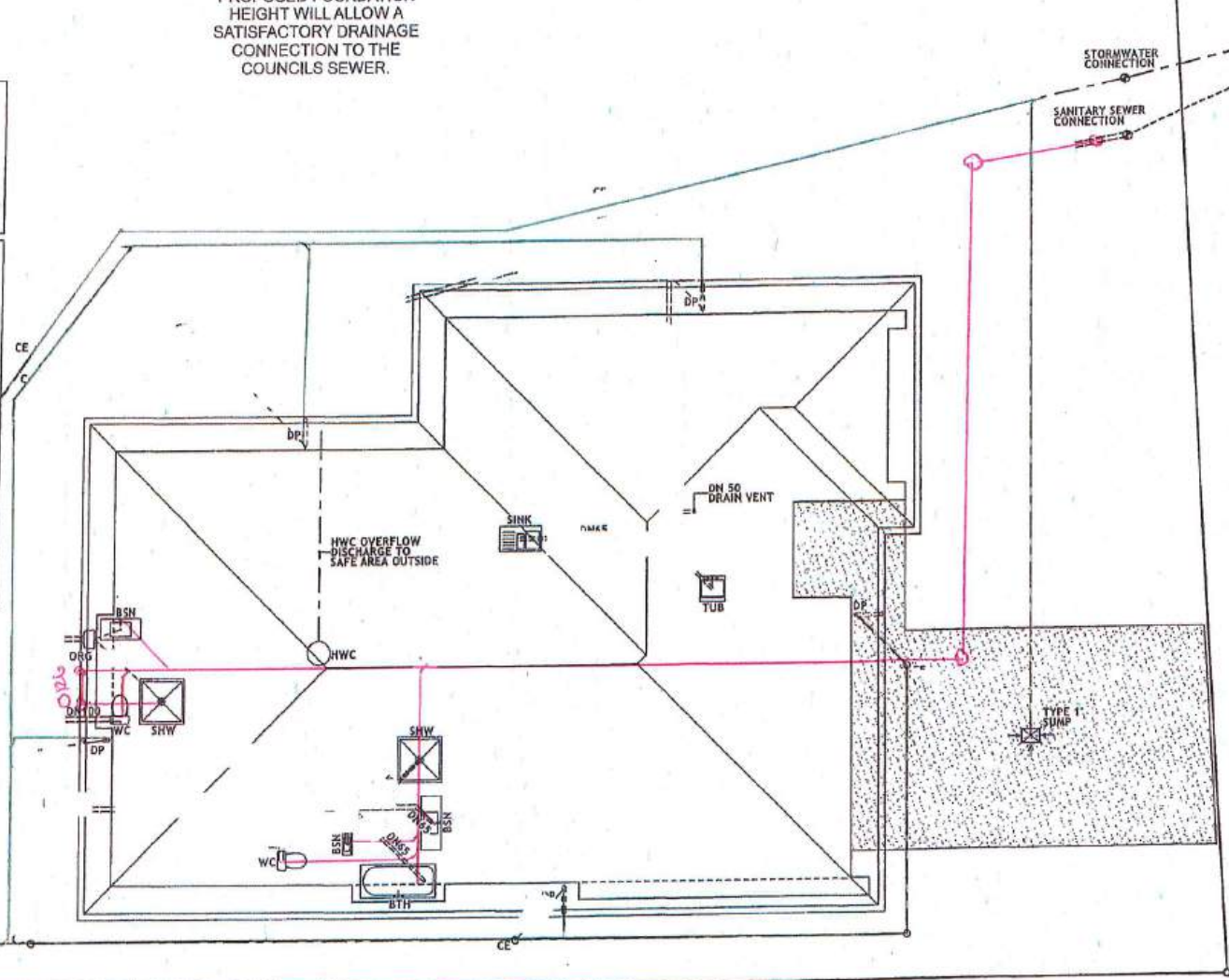
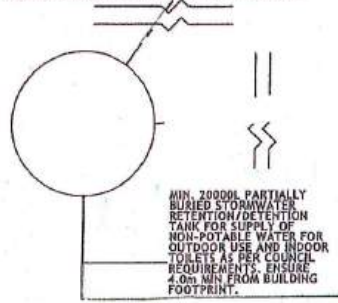
DOWNPIPE CALCULATION
ROOF PLAN AREA = 226.84 m²
ASSUME 1 DOWNPIPE PER 50m²
THEN:
MIN. NUMBER OF DOWNPIPES REQUIRED = ROOF PLAN AREA (m²) / 50
= 226.84 / 50
= 4.5368
THEREFORE:
5 DOWNPIPES WILL SATISFY THE ABOVE EQUATION

FIXTURES DISCHARGING TO GULLIES	DISCHARGE PIPE SIZE	GRADE
BASIN	DN 40*	1:40
SHOWER	DN 40*	1:40
FIXTURES DISCHARGING TO UN-VENTED BRANCH DRAIN	DISCHARGE PIPE SIZE	GRADE
BATH	DN 40*	1:40
BASIN	DN 40*	1:40
SHOWER	DN 40*	1:40
WATER CLOSET	DN 100	1:60
KITCHEN SINK	DN 50*	1:40
VENT SIZES	PIPE SIZE	GRADE
DRAIN VENT	DN 50	N/A
SANITARY DRAINAGE	PIPE SIZE	GRADE
MAIN DRAIN	DN 100	1:50
BRANCH DRAIN	DN 100	1:50
BRANCH DRAIN	DN 75	1:40
STORMWATER DRAINAGE	PIPE SIZE	GRADE
STORMWATER LINES	100 Ø	1:60
DOWNPIPES	80 Ø	N/A

* = DISCHARGE PIPE DISCHARGES TO UN-VENTED DN65 BRANCH DRAIN AT FLOOR LEVEL.

SANITARY SEWER PLUMBING AND DRAINAGE TO AS/NZS 3500.2. STORMWATER DRAINAGE TO NZBC E1/AS1. PIPE SIZES, GRADES, AND LAYOUT TO BE CONFIRMED BY A REGISTERED PLUMBER/DRAINLAYER.

NOTE
TANK OVERFLOW TO STORMWATER CONNECTION



EX. Ø 100mm PVC SANITARY SEWER CONNECTION
EX. 150mm Ø PVC STORMWATER CONNECTION
FEB 2017

Client: LESLEY & PETER RUSSELL
LOT 8 & D146246
77 WAIPUNAHU RD, WAIKANAÉ NORTH, KAPITI

Drawing: DRAINAGE PLAN
SCALE 1:100 @ A1
Revision: N/A - INCORPORATING DIMENSIONS

27 JAN 17
JHV 16043

Drawn: G.R.
Checked: J.C.
Approved: G.R.

3/21

the copyright of this drawing remains the property of Residential Building Services Ltd.

3rd day of July 2015

V J Limited
C/- Landlink Limited
P O Box 370
Waikanae 5250
Attention: Ben Addington

Dear V J Limited

RM140218: 43 lot subdivision at 53 state highway one, waikanae at 53 State Highway 1, Waikanae

We are pleased to enclose your Resource Consent for the above planning application.

As you will see from the Resource Consent there are a number of conditions that need to be complied with.

If you do not agree with the conditions of your consent you may object and have the matter considered by Hearing Commissioners. This is done by lodging an objection in accordance with Section 357 of the Resource Management Act 1991. Please note that, if you do wish to object, you must advise the Resource Consents Manager within 15 working days from the date of receiving this consent.

If you have any concerns regarding the conditions prior to lodging an objection please contact me to discuss on (04) 2964 618 as it may be possible to make minor amendments or corrections outside of the objection process.

There is no deposit for an objection. However, a fee of \$140 per hour (including GST) is required if Council's Development Engineer is involved. Time and costs will also be charged unless waived by the Hearing Commissioners and if an objection is upheld there will be no charges; if upheld in part then a proportion of costs will be charged.

Please note also that this consent will lapse within 5 years of the date of issue of this decision unless it is given effect to within that time. You may apply for an extension of the consent before the consent lapses. Council may grant an extension if it is satisfied that the criteria set out in Section 125 of the Resource Management Act 1991 are met.

The Resource Consents Team is continually working to improve the service we provide and as a result we would appreciate your comments via the following website link to Survey Monkey: <https://www.surveymonkey.com/s/kcdccconsents>

Thank you for dealing with the Kāpiti Coast District Council.

Yours sincerely



Emily Thomson
Senior Resource Consents Planner

**RESOURCE CONSENT UNDER PART VI OF THE
RESOURCE MANAGEMENT ACT 1991
CONSENT NO: RM140218**

APPLICANT:	V J Limited
LOCATION OF ACTIVITY:	53 State Highway 1, Waikanae
DESCRIPTION OF ACTIVITY:	43 lot subdivision at 53 State Highway One, Waikanae

DECISION 1:

Resource Consent for of 43 residential lots and lots to vest with Council at 53 Main Road, Waikanae is granted on 3/7/15 subject to the following conditions which were imposed under Section 108 of the Resource Management Act 1991.

Conditions:

General

1. The e-survey dataset shall be in general conformity with the Landlink plans titled "Drawing number 1650-605 Issue C, 1650-606 Issue D, 1650-607 Issue D and 1650-608 Issue D" lodged with the application RM140218 except where modified by conditions of consent.

Fees, Levies and Contributions

2. The consent holder shall pay Council Engineering Fees for work that may be required for plan approvals, site inspections and consent compliance monitoring prior to the Section 224(c) certification of the subdivision.
Extra fees may apply in accordance with the Engineering Fees Schedule adopted by Council from 1 July 2015.
3. A Reserve Contribution is exigible and has been assessed at \$2000 per lot to a total of \$86,000, exclusive of GST. The contribution must be paid prior to the issue of any certificate pursuant to section 224(c) of the Resource Management Act 1991. The contribution can be paid in part or whole from the credit from Ngahere Developments with GST to be paid by the Consent Holder.

Easements

4. Easements are required over any rights of way and communal, private and public services where these pass through the lots in the subdivision. This consent is conditional on the easements being granted or reserved and they must be subject to section 243 of the Resource Management Act 1991.

Monitoring and Review

5. The consent holder shall notify the Council's RMA Compliance Officer of the start and completion dates of the works in writing 48 hours before the works are carried out. The consent holder shall fill out and return (by email to paul.busing@kapiticoast.govt.nz, or by fax to (04) 2964 830 or by post to Private Bag 60601, Paraparaumu) the form that is attached to the decision letter.
6. The consent holder shall pay to the Kapiti Coast District Council the actual and reasonable costs associated with the monitoring of conditions (or review of consent conditions), or supervision of the resource consent as set in accordance with Section 36 of the Resource Management Act 1991. These costs* may include site visits, correspondence and the actual costs of materials or services which may have to be obtained.

*Please refer to Kapiti Coast District Council's current schedule of Resource Management fees for guidance on the current hourly rate chargeable for Council's staff.

General requirements and procedures

7. The consent holder shall arrange and conduct a pre-construction on site meeting prior to any work authorized by this consent commencing and must invite, with a minimum of 10 working days' notice, the Development Engineer (or its representative) and a representative from each key contractor undertaking the works.
8. The consent holder shall notify the Council's Compliance Officer in writing 48 hours before the works begin. The consent holder shall fill out and return (by Fax 04 296 4830 or Private Bag 60601, Paraparaumu 5254) the form attached to the decision letter.
9. The consent holder shall comply with the requirements of the Kapiti Coast District Council Subdivision and Development Principles and Requirements 2012, unless alternatives are proposed by the consent holder and accepted by the Development Engineer.
10. The consent holder shall submit to Council for consideration and acceptance copies of the plans and specifications for the engineering development in accordance with Paragraphs 1 to 5 of Schedule 1 contained in Part 4 of the Council's Subdivision and Development Requirements, 2012. No work shall commence until the plans and specifications have been accepted by the Development Engineer in writing.
Note: Engineering drawings shall contain sufficient detail to clearly illustrate the proposal to enable assessment of compliance with the Council's Subdivision and Development Principles and Requirements and to enable accurate construction.
11. The consent holder shall advise the names of the Developer's or Owner's Representative or Representatives appointed in terms of Clause B(ii) of Part 3 of

the Kapiti Coast District Council Subdivision and Development Principles and Requirements 2012 prior to the commencement of work, but no later than one month from the date of issue of this consent.

12. The consent holder shall advise the names and their professional qualifications and experience of Independent Suitably Qualified Persons required in terms of Clause B(iii) of Part 3 of the Kapiti Coast District Council's Subdivision and Development Principles and Requirements 2012. If the Council considers any of the nominated persons are not acceptable then the consent holder shall nominate alternative persons, or the Council may require the consent holder to employ a specified Suitably Qualified Person or Persons at the consent holders cost. Suitably Qualified Persons are required for, but not necessarily limited to, the following areas:
 - Stormwater
 - Civil Works

Foundations

13. Foundation design and construction for any new building or additions and alterations to a building on any residential lot shall take into account the findings and recommendations within the document entitled '*Proposed Subdivision of Blocks 2 and 3, Waikanae North Development Zone*', dated 7 November 2014.

Note: A Consent Notice under Section 221 of the Resource Management Act will be issued to facilitate the recording of this condition which is to be complied with on an on-going basis.

Stormwater

14. The consent holder shall supply to Council a design by a suitably qualified person for certification by Council, which enables the access leg proposed to serve lot 26 to function as a secondary overflow path.

The access leg shall be constructed in accordance with the approved design.

Note: A consent notice under section 221 of the Resource Management Act will be issued to facilitate the recording of this condition, which is to be complied with on an on-going basis.

15. The consent holder shall provide a vehicle swale crossing design for certification by Council, which enable vehicular access to individual lots while not impeded the flow of water in the swale network.
16. On site storm water disposal for all residential lots shall be in accordance with 'RM140218 – Stormwater Design Report', dated 29 June 2015, and *Stormwater As-built Report – David Street and Waipunahau Road Block, Waikanae North*, dated 7 November 2014.

As a secondary overflow path for all of the residential lots and Waipunahau Road / David Street extension is 1,19 m³/s, on-site storm water disposal has been designed to cater for a 100 year return event.

Note: In the event that the certified stormwater disposal design is not installed prior to the issue of the 224(c) certificate, a Consent Notice under Section 221 of the Resource Management Act will be issued to facilitate the recording of this condition, which is to be complied with on an on-going basis. The Consent Notice shall include reference to the following:

- the certified stormwater disposal design and vehicle swale crossing design as an option for compliance;
 - the owners' responsibility to construct a system to meet the above performance standard
 - the owners' responsibility to maintain the system on an on-going basis to meet the above performance standard as it applied at the time of approval.
17. Each lot shall have a suitable building site located above the Q_{100} flood event. All residential buildings shall be established so that the underside of the floor joists and/or floor slab is above the minimum build level as defined in Tonkin and Taylor's report entitled '*Building Platform Level Assessment, Waikanae North Stage 2 Stormwater Modelling*', dated 6 March 2015.

Note: A consent notice under section 221 of the Resource Management Act will be issued to facilitate the recording of this condition, which is to be complied with on an on-going basis.

18. In the event that the certified stormwater disposal design is not installed prior to the issue of the 224(c) certificate, a Consent Notice under Section 221 of the Resource Management Act will be issued to facilitate the recording of this condition, which is to be complied with on an on-going basis. The Consent Notice shall include reference to the following:
- the certified stormwater disposal design and vehicle swale crossing design as an option for compliance;
 - the owners' responsibility to construct a system to meet the above performance standard
 - the owners' responsibility to maintain the system on an on-going basis to meet the above performance standard as it applied at the time of approval.

Network utilities

19. All residential connections shall have a metered water supply which complies with the requirements of OIML R49 (International Organization of Legal Metrology R49:2006 Water Meters Intended for the Metering of Cold Potable Water and Hot Water - Parts 1 to 3).

Note: The Consent Holder's attention is drawn to the '*Approved Water Supply Products & Materials List, WS-10: Water Meters*' (<http://www.kapiticoast.govt.nz/Planning/Resource-Consents/Standard-Drawing/Water-Standard-Drawings>). Installing an approved water meter is a means of compliance with this condition.

20. The development shall be reticulated with a public water supply and for wastewater disposal. Any services deemed to be surplus to requirements shall be disestablished to the satisfaction of the Water/Wastewater Engineer.

Fire-fighting requirements shall comply with the New Zealand Fire Service Fire-fighting Water Supplies Code of Practice SNL PAS 4509:2008.

21. The consent holder shall provide and install pipes for gas supply to service the subdivision unless otherwise accepted by the Subdivision Engineer.
22. Underground power and telecommunication services shall be provided to the consideration and acceptance of the Development Engineer.

Transport

23. Lot 100 (shown as legal road on Plan 1650-608 Issue D) shall be appropriately shown on the e-survey dataset as Road to Vest and shall therefore transfer to Council free of any encumbrances.
24. The right-of-way serving lots 17 to 22 shall be formed, metalled and sealed to a minimum width of 5 metres. The detailed design shall be submitted with the engineering drawings for Council's certification.

Reserves

25. Lots 200 and 201 (as shown on Plan 1650-605 Issue C, 1650-606 Issue D, and 1650-607 Issue D) shall vest as a local purpose reserve (stormwater), and shall be fenced along its common boundary with residential allotments in accordance with Part 8 of NZS4404 and Schedule 8 of the Kapiti Coast District Council Subdivision and Development Principles and Requirements, 2012, unless otherwise approved by the Stormwater Engineer. Vehicular access shall be provided and maintained to the reserve areas to ensure maintenance and operation activities can be carried out.
26. The consent holder shall enter into a fencing covenant to ensure that Council shall not be liable for, or called upon to erect or maintain or contribute towards the cost of erection or maintenance of any fence along the reserve boundary. The consent holder shall enter into a bond or cash deposit of \$500 per lot subject to the covenant on application for the Section 224(c) certificate. The bond will be refunded once evidence is submitted that the covenants have been registered on the appropriate titles.

Completion of works

As-built information

27. Completion documentation shall be submitted in support of an application for s224c certification in accordance with Part 1 of NZS4404 and Part 4, Schedule 1 of the Kapiti Coast District Council Subdivision and Development Principles and Requirements, 2012.
28. The consent holder shall provide Council with an itemised schedule of quantities and costs, and the CCTV inspection reports, for those new services and assets which are to vest in Council.

Easements

29. Easements are required over any rights of way and communal, private and public services where these pass through the lots in the subdivision. The Council may require other easements. Easement documents shall be prepared by solicitors at the consent holder's expense.

Note: The easement document associated with the access leg proposed to serve lot 26 must refer to a survey plan showing final design levels to ensure it functions as a secondary overflow path.

Plans and meeting of conditions

30. The consent holder shall supply a copy of the Title Plan and shall list and indicate how each condition has been met to the satisfaction of the Council.

ADVICE NOTES:

- All costs arising from any of the above conditions shall be borne by the consent holder.
- The consent holder should not encroach onto adjacent land owned by others without having first obtained their written consent.
- Contravention of the Land Drainage Act is not permitted and natural drainage patterns are to be preserved.
- The allocation of street addresses is the responsibility of local authorities under section 319B of the Local Government Act 1974. In order to achieve clear and unambiguous street addresses, street numbers may be changed for a section of or for the entire street rather than just for a single property in accordance with Council's Street Numbering and Naming Policy. This is to ensure that numbering maintains a logical sequence to assist the delivery of mail and the response of emergency services.
- Development Contributions will be required pursuant to Section 198 of the Local Government Act 2002 and the Council's 2012/2013 Development Contribution Policy when creating new allotments. The contributions will be calculated and levied for each additional allotment created by this resource consent in accordance with the fees that apply at the time consent is granted. The fees are listed below:

<u>Items</u>	<u>Fees including GST(NZD)</u>
Water supply	3,021.05
Sewerage	823.40
Community Facilities	1,677.00
Roads/CWB	1,723.85
Flood Mitigation works	1,767.55
Total	\$9012.85 per allotment

There 43 additional allotments created by this Resource Consent.

The contributions must be paid prior to the issue of any certificate pursuant to Section 224(c) of the Resource Management Act 1991 (please refer also to Section 208 of the Local Government Act 2002).

DECISION 2: Land Use

Resource Consent for yard reduction on lots 18-22, 27, 28 and 30 created as part of RM140218 at 53 Main Road, Waikanae is granted on 3/7/15 subject to the following conditions which were imposed under Section 108 of the Resource Management Act 1991.

Conditions:

General

31. The proposed activity shall be undertaken in accordance with the Landlink plans titled "Drawing Number 1650-607 Issue D" and specifications lodged with the application RM140218 and the further information except where modified by conditions of consent.

Advice Notes:

- Under Section 125 of the Resource Management Act 1991, this resource consent will lapse in five years, unless it is given effect to within that time.
- It is the consent holder's responsibility to comply with any conditions imposed on this resource consent prior to and during (as applicable) exercising this resource consent.
- Please note that a resource consent is not a consent to build. A building consent must be issued prior to any building work being undertaken.

Reasons for Decision:

In accordance with Sections 104, 104B of the Resource Management Act 1991, the actual and potential effects associated with the proposed activity have been assessed and are outlined above. I consider that the adverse effects of the proposed activity on the environment will be minor and that the proposed activity is not contrary to the Objectives and Policies of the Kapiti Coast District Plan.



Emily Thomson
Senior Resource Consents Planner

© COPYRIGHT. This drawing and its content remains the property of Landlink Limited. Any unauthorised use in part or full is forbidden.

NOTES:

- Plan is in terms of New Zealand Geodetic Datum 2000 (Wanganui Circuit)
- Aerial photography from Kaitiaki Coast District Council and indicative only
- Areas and dimensions subject to final survey
- Areas U (services easement on LT 478686) to be contained wholly within Lot and will be surrendered on the vesting of that lot
- Areas PA (stormwater drainage easement) on LT 478686 is to be contained wholly within Lot 200 and will be surrendered on the vesting of that lot as local purpose reserve (stormwater)
- Areas PB (stormwater drainage easement) on LT 478686 is to be contained wholly within Lot 201 and will be surrendered on the vesting of that lot as local purpose reserve (stormwater)

KEY:



Buildable area defined by 6m front yard and 3m side and rear yards
 1.5m setback permitted on one side yard
 Reduced front yard setback from 6m to 4.5m

RM 140218
FINAL APPROVED PLANS
 3rd July 2014

Issue	Revision	Name	Date
D	BA	19-11-2014	



Mahara House - 3 Ngalo Road - PO Box 370 - Waikanae 5050
 www.landlink.co.nz - contactus@landlink.co.nz - P 04 802 6161

Client

VJ Limited

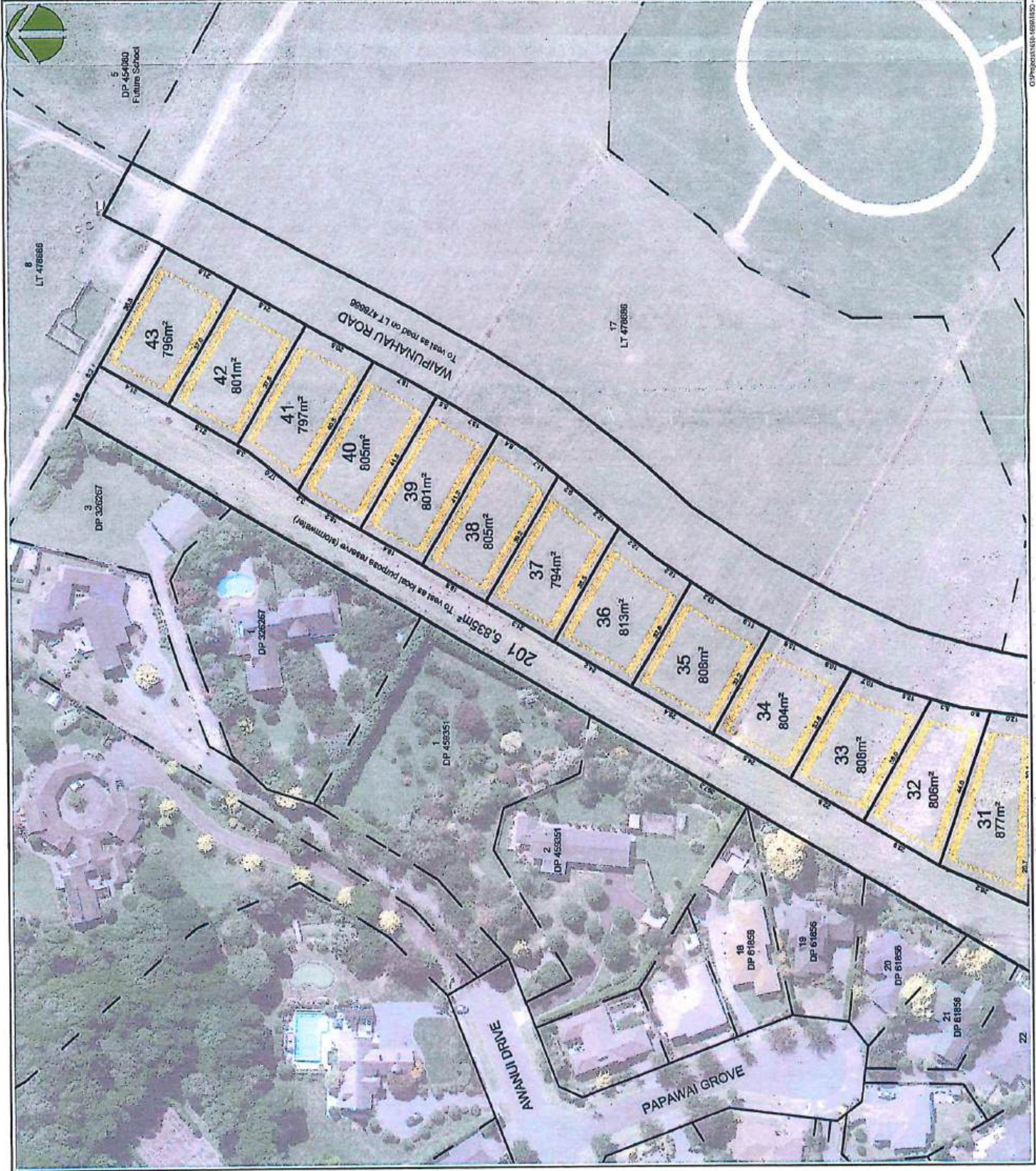
Title

Proposed Subdivision of
 Lots 15 and 16 LT 478686

Project

Blocks 2 and 3
 Waikanae North Development Zone

Approved	PT	2 October 2014
Checked	GF	1 October 2014
Drawn	BA/LE	1 October 2014
Designed	-	-
Surveyed	-	-
Scale	1:500 @ A1	1:1000 @ A3
Drawing Number:	1650-606	
Issue:	D	



NOTES:
 - Plan is in terms of New Zealand Geodetic Datum 2000 (Wanganui Circuit)
 - Aerial photography from Kāpiti Coast District Council and indicative only
 - Areas and dimensions subject to final survey
 - Area U (services easement) on LT 478686 is to be vested in whole within Lot 103 and will be surrendered on the vesting of that lot as legal road on LT 478686
 - Area PA (stormwater discharge easement) on LT 478686 is to be vested in whole within Lot 200 and will be surrendered on the vesting of that lot as local purpose reserve (stormwater)
 - Area P2 (stormwater discharge easement) on LT 478686 is to be vested in whole within Lot 201 and will be surrendered on the vesting of that lot as local purpose reserve (stormwater)

KEY:
 Buildable area defined by 6m from yard and 3m side and rear yards
 1.5m setback permitted on one side yard
 Reduced front yard setback from 6m to 4.5m



EXISTING EASEMENTS IN GROSS

Purpose / Interest	Shown	Servient Tenement	Dominant Tenement	Document
Water supply and sewage drainage	A	Lot 25	Lot 26	B068540.B
Right to drain water	A, B	Lot 26	Lot 25	LT 478686

MEMORANDUM OF PROPOSED EASEMENTS

Purpose / Interest	Shown	Servient Tenement	Dominant Tenement
Right of way, right to convey power, water, telecommunications and computer media, right to drain sewage and water	C	Lot 21	Lots 17 and 22
	D	Lot 20	Lots 17, 21 and 22
	E	Lot 19	Lots 17, 20, 21 and 22
	F	Lot 18	Lots 17, 19, 20, 21 and 22

RM 140218
FINAL APPROVED PLANS
 3 / 7 / 15

Landlink
 positive planning + durable design
 Mahara House - 3 Ngalo Road - PO Box 370 - Waikanae 5220
 www.landlink.co.nz - contactus@landlink.co.nz - P 04 902 6151

Client
 VJ Limited

Title
 Proposed Subdivision of Lots 15 and 16 LT 478686

Project
 Blocks 2 and 3
 Waikanae North Development Zone

Approved PT 2 October 2014
Checked GF 1 October 2014
Drawn BA/LE 1 October 2014
Designed -
Surveyed -
Scale 1:500 @ A1
Drawing Number: 1650-607
Issue: D

Issue D
Revision BA 19-11-2014
Name Date

Copyright 1650-1691-020 - VJ Limited, David Street, Blocks 2 and 3, Waikanae 5220, PO Box 370, Waikanae 5220. All rights reserved. Printed: Wednesday, November 19, 2014 09:52:14

© COPYRIGHT This drawing and its content remains the property of Landlink Limited. Any unauthorised use in part or full is forbidden.

NOTES:

- Plan is in terms of New Zealand Geodetic Datum 2000 (Wanganui Circuit)
- Aerial photography from Kaiti Coast District Council and indicative only
- Areas and dimensions subject to final survey
- Area U (services easement) on LT 478686 is to be contained within the proposed road and will be surrendered on the vesting of that lot as local road
- Area PA (stormwater drainage easement) on LT 478686 is to be contained wholly within Lot 200 and will be surrendered on the vesting of that lot as local purpose reserve (stormwater)
- Area PB (stormwater drainage easement) on LT 478686 is to be contained wholly within Lot 201 and will be surrendered on the vesting of that lot as local purpose reserve (stormwater)

KEY:



Buildable area defined by 6m front yard and 3m side and rear yards
 1.5m setback permitted on one side yard
 Reduced front yard setback from 6m to 4.5m



Issue	Description	BA	Name	Date
D	Essential schedule removed	BA		19-11-2014



Landlink
 positive planning + durable design
 Mahara House - 3 Ngalo Road - PO Box 370 - Waikanae 6250
 www.landlink.co.nz - connect@landlink.co.nz - P 04 902 6161

Client:
VJ Limited

Title:
Proposed Subdivision of Lots 15 and 16 LT 478686

Project:
Blocks 2 and 3 Waikanae North Development Zone

Approved	PT	2 October 2014
Checked	GF	1 October 2014
Drawn	BA/LE	1 October 2014
Designed	-	-
Surveyed	-	-
Scale	1:500 @ A1	1:1000 @ A3
Drawing Number:	1650-608	
Issue:	D	





Kāpiti Coast District Council

Private Bag 60 601
Paraparaumu 5254
New Zealand

Tel (04) 296 4700
or 0800 486 486

Fax (04) 296 4830 ■
kapiti.council@kapiticoast.govt.nz ■
www.kapiticoast.govt.nz ■

**RESOURCE CONSENT UNDER PART VI OF THE
RESOURCE MANAGEMENT ACT 1991
CONSENT NO: RM100229**

APPLICANT:	Waikanae North Limited
LOCATION OF ACTIVITY:	19 Parata Street, Waikanae and at 53 State Highway 1, Waikanae (Lot 2 DP31774, Pt Lot 1 DP4829, Lot 12 DP17551, Lot 11 DP17551, Lot 10 DP17551, Lot 9 DP17551, Lot 2 DP76132, & Pt Nagara West A79.)
DESCRIPTION OF ACTIVITY:	Subdivision of Waikanae North Development Zone (WNDZ) into 15 lots (development blocks) with ancillary earthworks and modification of native vegetation

DECISION 1 (Stage 1)

Acting under authority delegated from the Council and pursuant to Sections 104 and 104B of the Resource Management Act 1991 consent is hereby **granted** for the **subdivision of the Waikanae North Development Zone (WNDZ) into 4 lots (development blocks) with ancillary earthworks and modification (relocation) of specified native vegetation at 19 Parata Street & 53 State Highway No.1, Waikanae (Lot 2 DP31774, Pt Lot 1 DP4829, Lot 12 DP17551, Lot 11 DP17551, Lot 10 DP17551, Lot 9 DP17551, Lot 2 DP76132, & Pt Nagara West A79)** subject to the following conditions which were imposed under Sections 108 & 220 of the Resource Management Act 1991.

Conditions:

Form of Subdivision

1. The e-survey dataset shall be in general conformity with Landlink Plan number 1062.42-23 Issue D except where modified by any of the following conditions of consent.
2. Lot 107 may be subsumed into Lot 108 and shown on the e-survey dataset as one allotment because the Kapiti Coast District Council does not require the allotment in its current form to be vested as Recreation Reserve.

Fees, Levies and Contributions

3. The consent holder shall pay Council Engineering Monitoring Fees of \$539.00, plus \$324 per lot, (total \$1187.00 GST inclusive) for work that may be required for plan approvals, site inspections and consent compliance monitoring prior to the Section 224(c) certification of the subdivision.
Extra fees may apply in accordance with the Engineering Fees Schedule adopted by Council from 1 July 2008.
Note: The current charge out rate is \$108.00 (GST inclusive) per hour.

delivering on the community's plan

General Engineering Requirements and Procedures

4. The consent holder shall comply with the requirements of the Kapiti Coast District Council Subdivision and Development Principles and Requirements 2005, unless alternatives are proposed by the consent holder and approved by the Council.
5. The consent holder shall submit to Council for approval copies of the plans and specifications for the engineering development in accordance with Paragraph 1 of Schedule 1 contained in Part 4 of the Council's Subdivision and Development requirements. All open channels shall be designed to mimic a stream's natural geomorphology to improve the structure and functionality of the local ecosystem. No work shall commence until the plans and specifications have been approved by the Council in writing.

Note: Engineering drawings shall contain sufficient detail to clearly illustrate the proposal to enable assessment of compliance with the Council's Subdivision and Development Principles and Requirements and to enable accurate construction.

6. The Developer's Representative shall notify the Subdivision Engineer of each stage of the work. A minimum of 24 hours notice is required, excluding weekends and public holidays. The stages for which notification of works is required are as follows:
 - ◆ Commencement of works or recommencement after a substantial lapse
 - ◆ Prepared earthworks and subsoil drainage prior to filling
 - ◆ Drainage and water reticulation prior to backfilling
 - ◆ Water and drainage reticulation during pressure testing
 - ◆ Completed earthworks and prepared subgrade (roading and footpaths)
 - ◆ Finished basecourse before the commencement of road sealing
 - ◆ Road sealing – waterproof and final seal coat
 - ◆ Roads during Benkelman Beam testing
 - ◆ Soiling and sowing of berms
 - ◆ Final inspection

All work required to be tested by or in the presence of the Subdivision Engineer (or their authorised representative) shall have been pre-tested by the Developer's Representative and proved to be satisfactory before any notification is made.

7. The consent holder shall advise the names of the Developer's or Owner's Representative or Representatives appointed in terms of Clause B(ii) of Part 3 of the Kapiti Coast District Council Subdivision and Development Principles and Requirements 2005 prior to the commencement of work, but no later than one month from the date of issue of this consent.
8. The consent holder shall advise the names and their professional qualifications and experience of Suitably Qualified Persons required in terms of Clause B(iii) of Part 3 of the Kapiti Coast District Council Subdivision and Development Principles and Requirements 2005. If the Council considers any of the nominated persons are not acceptable then the consent holder shall nominate alternative persons, or the Council may require the consent holder to employ a specified Suitably Qualified Person or Persons at the consent holders cost. Suitably Qualified Persons are required for, but not necessarily limited to, the following areas:
 - ◆ Geotechnical Engineering
 - ◆ Foundation recommendations
 - ◆ Stormwater and flood issues

- ◆ Traffic engineering
 - ◆ Civil engineering with respect to infrastructure provision
9. The consent holder shall provide a copy signed by the consent holder's contractor of the Contractor Health and Safety Obligation Form as set out in Appendix 2 of Section 6 of the Council's Health and Safety Manual for those situations where connections are to be made to Council owned existing services or roads.
10. A bench mark, level reference point, with respect to Mean Sea Level, (Wellington) shall be provided within close vicinity of the subdivision to the approval of the Council.

Land Stability, Foundations and Earthworks

11. Earthworks shall proceed in accordance with drawing 1062.45-206, issue B. Any proposed amendments to the earthwork drawings shall be submitted to the Council for approval. If approved, then the amended drawings become the approved drawings.
12. The consent holder shall submit to Council for approval an Earthworks Management Plan (EMP) in accordance with Paragraph 3 of Schedule 2 contained in Part 4 of the Council's Subdivision and Development Requirements. The EMP shall address all potential adverse effects of the proposed earthworks including, but not limited to, the following
- ◆ windblown sand,
 - ◆ sediment control and storm water run-off,
 - ◆ maintenance of local drainage paths from adjoining properties
 - ◆ progressive top soiling and re-vegetation immediately following completion of each stage of the works
 - ◆ the monitoring program for effects of the earthworks on and off site (including transportation of material),
 - ◆ the control of noise and other construction related effects
 - ◆ the discovery of an unrecorded archaeological site.

The consent holder shall comply with the requirements of the approved earthworks management plan. Any proposed amendments to the earthworks management plan shall be submitted to the Council for approval. If approved, then the amended earthworks management plan becomes the approved plan.

13. Where the existing land or vegetative cover is disturbed, suitable ground cover shall be established as soon as practicable following earthworks or within 5 days of completion whichever shall occur first. For this condition "suitable ground cover" means application of basecourse, topsoil, grassing or mulch, or another type of application to the satisfaction of the Council.
14. Adequate provision shall be made for the control of storm water run-off during the construction period to the satisfaction of the Subdivision Engineer. Silt retaining structures or ponding areas shall be constructed and maintained throughout the duration of the works to the satisfaction of the Subdivision Engineer.

Note: The Consent holder's attention is drawn to the Wellington Regional Council Publications "Erosion and Sediment Control Guidelines for the Wellington Region" and "Small earthworks – Erosion and sediment control for small sites". Applying the appropriate recommended treatments from these publications is a means of compliance with this condition.

15. The consent holder shall not remove soil support from adjacent lots.
16. All batters shall be self-supporting.
17. Earthworks shall comply with the requirements of the current issue of NZS 4431, unless otherwise specifically approved by the Council. At the completion of earthworks the consent holder shall provide a report and certificates in the form of Appendix A of NZS 4431 and Schedule 2A of NZS 4404 by a suitably qualified person.
18. The consent holder shall supply to Council a report by a suitably qualified person detailing site investigation work and findings together with recommendations for foundation design for all of the lots in accordance with Part 2 of the Council's Subdivision and Development Requirements, and the requirements and intent of the report entitled '*Waikanae Plan Change Application, Assessment of Environmental Effects – Geotechnical*' dated August 2006.

If specifically designed foundations are required in accordance with the Building Act 2004, then the Council will issue a Consent Notice under Section 221 of the Resource Management Act recording that specifically designed foundations are required.

19. Should a waahi tapu or other cultural site be unearthed during earthworks the contractor and/or owner shall :-
 - (a) cease operations;
 - (b) inform local iwi (Te Ati Awa ki Whakarongotai);
 - (c) inform the NZ Historic Places Trust (NZHPT) and apply for an appropriate authority if required;
 - (d) Take appropriate action, after discussion with the NZHPT, Council and iwi to remedy damage and/or restore the site.

Note: In accordance with the Historic Places Act 1993, where an archaeological site is present (or uncovered), an authority from the NZ Historic Places Trust is required if the site is to be modified in any way.

Roads

20. All roads shall be sealed using asphaltic concrete paving, unless otherwise approved by the Roading Asset Manager.
21. The consent holder shall provide all signs and install all road markings for compliance with Land Transport Safety Authority/Transit New Zealand Manual of Traffic Signs and Markings, unless otherwise approved by the Council. The associated costs of legalising any no stopping lines, give way and compulsory stops that are required shall be met by the consent holder.
22. The consent holder shall submit a road safety audit report in accordance with the Land Transport Audit Policy and Procedures 1993 for the development when engineering drawings are submitted for approval. A post-construction road safety audit report shall be submitted for approval prior to the issue of the s224(c) certificate. Both reports shall be undertaken by a suitably qualified person and audit recommendations incorporated into the works, unless otherwise approved by the Subdivision Engineer.
23. The consent holder shall provide three names per new road to Council when engineering drawings are submitted for approval. Sign posts and/or name plates are

to be provided for each new road. This requirement shall be met by lodging a cash contribution with the Council of \$250 (GST inclusive) per required sign.

24. Lot 101 (shown as Road 1 on Plan 1062.42-23 Issue D) shall be appropriately shown on the e-survey dataset as Road to Vest and shall therefore transfer to Council free of any encumbrances.
25. With respect to the existing transmission line and electricity services supported by poles which traverse the site in the vicinity of Road 1 (the extension to Parata Street), either:
 - ◆ The electrical transmission infrastructure shall be relaid underground within the land to vest as legal road; or
 - ◆ The location of the road shall be modified so that the electrical transmission infrastructure is located on private land and not within legal road, with the exception of the minimum amount necessary to effect a transition from the existing alignment of Parata Street; or
 - ◆ The location of the transmission infrastructure shall be modified so that, with the exception of the minimum amount necessary to effect a transition from the existing alignment within Parata Street, no part of the overhead transmission infrastructure shall be located within the allotment shown on the approved plan as Road 1 (Lot 101).

Stormwater

26. The stormwater disposal design for stage 1 shall be submitted for approval with the engineering drawings. Because no increase in post development design flows for an event below Q_{10} is acceptable to Council, the consent holder shall engage Sinclair Knight Merz to update the report entitled '*Review of Pond Attenuation for Waikanae North Development*', dated 20 June 2011, to test an acceptable scenario.

The design shall be in accordance with the principles contained in Part 3 Section E of the Council's Subdivision and Development Principles and Requirements, and the requirements and intent of the report entitled '*Stormwater Management Plan, Waikanae North*' dated 17 May 2011, except where modified by the Sinclair Knight Merz updated report. The stormwater disposal design may be subject to peer review at the consent holder's expense.

Where the solution requires storm water to be conveyed through and either attenuated or disposed of on adjacent lots, appropriate easements shall be registered and must be subject to section 243 of the Resource Management Act 1991.

Note: The Stormwater Management Plan has been designed for a specific impervious surface covering and outlet configuration. If this or any of the design parameters change, the Stormwater Management Plan will need to be re-modelled by Sinclair Knight Merz or an approved alternative.

27. In the event that a stormwater disposal design is not approved by Council for lots 2 and 5 prior to the issue of the 224(c) certificate for stage 1, a consent notice will be issued at the time of issue of certification. The consent notice shall include reference to the following design criteria:
 - ◆ provide all roads and vehicle carriageways with a primary system designed to convey the Q_{10} rainfall event and with a secondary overflow system designed to convey the Q_{100} rainfall event;

- ◆ include appropriate control structures to ensure the stormwater discharging from lots 2 and 5 meet the parameters specified in the stormwater disposal design approved under condition 26;
- ◆ protect and maintain existing overflow and natural drainage paths, unless otherwise altered during stage 1 as approved by Council's Stormwater Engineer; and
- ◆ be verified through hydraulic modeling by a suitably qualified hydrologist or hydraulic modelling specialist, and may be subject to peer review at the consent holder's expense.

The Consent Notice shall also include reference to the following:

- the owners' responsibility to construct a system to meet the above performance standard; and
- the owners' responsibility to maintain the system on an ongoing basis to meet the above performance standard as it applied at the time of approval.

28. A 'building exclusion zone (flooding)' that reflects the extent of flooding in the Q₁₀₀ event (as indicated by hatched area on the plan prepared by SKM, dated 20/07/2011 and entitled '*Waikanae North Building Exclusion Zone*') shall be defined on the title sheet of the survey plan or e-survey dataset in such a way as to be able to be physically defined by normal survey methods, unless otherwise modified by the storm water disposal design and engineering report (conditions 26, 27) with the approval of Council's Stormwater Engineer. The areas so defined as the 'building exclusion zone (flooding)' shall be appropriately identified on the survey plan or e-survey dataset by numbers and/or letters for future reference.

The following are prohibited in the above 'building exclusion zone (flooding)' areas unless otherwise approved by Council's Stormwater Engineer:

- ◆ The construction of any buildings or other works other than decks supported on poles;
- ◆ The erection of any fences;
- ◆ Earthworks of any nature;
- ◆ Any other activity that may disturb any satisfactory operation of the storm water attenuation pond, secondary overflow paths and/or ponding areas which lie within the building exclusion zone (flooding) as defined on the e-survey dataset.

Note: A consent notice under section 221 of the Resource Management Act shall be registered on all affected titles recording the requirement to comply with this condition on an ongoing basis.

29. The consent holder shall produce flood hazard maps for stage 1 of the development showing the extent of Q₁₀₀ inundation and cross sections showing recommended minimum build levels for each lot shall be submitted with the engineering drawings. All residential lots shall be at least 300mm above the modelled top Q₁₀₀ water levels in the road. The flood hazards maps shall be presented in ESRI i.e. ShapeFile and NZTM map projection.

All residential buildings shall be established so that the underside of the floor joists and/or floor slab is above the minimum build level as defined above.

Note: A consent notice under section 221 of the Resource Management Act shall be registered on all titles recording the requirement to comply with this condition on an ongoing basis.

30. Detailed 'as-built' plans shall be provided of all earthworks, overflow paths, pond, swales and channel volumes to confirm they are constructed as designed. Confirmation of adequate sizing and structural soundness shall be supplied to Council's Stormwater Engineer by the design engineer.

Network Utilities:

31. The subdivision shall be reticulated for wastewater disposal. All lots shall be provided with individual service connections. Stage 1 shall be constructed in accordance with Landlink drawings 1062.45-301 (issue F), 1062.45-302 (issue D) and 1062.45-303 (issue D), dated March 2011.
32. The subdivision shall be reticulated with a public water supply. Fire-fighting requirements shall comply with the New Zealand Fire Service Fire-fighting Water Supplies Code of Practice SNL PAS 4509:2008.
33. The consent holder shall submit a concept plan showing the total development of Waikanae North and any immediate areas adjacent to the proposal with known development potential, and appropriate zoning, with the engineering drawings. Details that accompany the concept plan shall include population, consumption requirements for peak demand and fire flows within the various stages of the development and overall requirements.

Using the supplied information, the consent holder shall, at its cost, create a water model for the concept plan verifying the sizes of the mains and what, if any, mitigation measures would be required on the existing reticulation to meet the requirements of the proposed complete development. The cost of any upgrade to existing services shall be met by the consent holder.

If any of the design parameters change as the staged development proceeds, the Water Model may need to be recalibrated to reflect these changes.

Note: A consent notice under section 221 of the Resource Management Act 1991 shall be registered on any balance titles (e.g. Lots 107 and 108) recording the requirement to comply with this condition on an ongoing basis.

Note: The consent holder is advised that Kapiti Coast District Council has engaged MWH NZ Ltd to develop a model of the existing water reticulation for Waikanae. There are potential cost savings for the consent holder to engage MWH to develop the model for the purposes of the proposed modelling.

34. Underground power and telecommunication services, including the installation of street lighting standards and lamps, shall be provided to the approval of the Council's Subdivision Engineer. The street lighting layout shall comply with AS/NZS 1158. Transformer sites shall be specifically provided for by recession the front boundary of lots and including the area within road reserve.
35. The consent holder shall provide and install pipes for gas supply to service the subdivision to the approval of the Council's Subdivision Engineer.

Miscellaneous:

36. The consent holder shall submit for approval with the engineering plans a comprehensive Landscape Plan for the development covering the open space areas

(i.e. those located in Precinct 3), roads, as well as any areas associated with stormwater management (i.e. the northern drain, open channels, overflow paths and detention pond). Landscape work shall be completed in accordance with the approved Landscape Plan for those parts of the works constructed during the execution of stage 1.

37. In order to preserve the integrity of the intent of the Kapiti Coast District Plan Waikanae North Development Zone provisions as much as possible, the further development of all lots shall be in accordance with the connectivity concepts of the overall development as shown on the Regulatory Plan.

Note: A consent notice under section 221 of the Resource Management Act shall be registered on all titles recording the requirement to comply with this condition on an ongoing basis.

38. Easements are required over any rights of way and communal, private and public services where these pass through the lots of the subdivision. Easements associated with the waterways or open drains, attenuation or disposal areas shall provide enough room for a mechanical excavator and truck to gain unlimited and unrestricted vehicular access to undertake maintenance work. All such easements shall be subject to section 243 of the Resource Management Act 1991. The Council may require other easements. Easement documents shall be prepared by solicitors at the consent holder's expense.

For the avoidance of doubt, the stormwater easement shown on plan 1062.45-206, issue A, shall not be defined or identified on the e-survey dataset.

39. The consent holder shall provide Council with an itemised schedule of quantities and costs, for those services and assets which are to vest in Council.
40. The consent holder shall supply a copy of the title sheet(s) of the e-survey dataset and shall list and indicate how each condition has been met to the satisfaction of the Council.

Advice Notes:

- Under Section 125 of the Resource Management Act 1991, this resource consent will lapse in five years, unless it is given effect to within that time.
- Please note that any future development of the allotments which will be created by this proposal must be in compliance with the provisions of the Kapiti Coast District Plan Waikanae North Development Zone unless specific consent is granted through a Resource Consent for any proposal which is not in accordance with the Rules and Standards applicable to the relevant Precinct within that zone.
- It is the consent holder's responsibility to comply with any conditions imposed on this resource consent prior to and during (as applicable) exercising this resource consent.
- Please note that a resource consent is not a consent to build. A building consent must be issued prior to any building work being undertaken.
- As no additional allotments will be created by this proposal, no Reserves Contribution is payable. For the avoidance of doubt, the underlying landholding contained 8 allotments, for which a credit of 6 allotments will remain against future developments, if Lots 107 and 108 are subsumed into one balance allotment. If, however Lot 107 is created as a stand alone allotment, the remaining credit for future development will be 5 allotments.

- All costs arising from any of the above conditions shall be borne by the consent holder.
- The consent holder should not encroach onto adjacent land owned by others without having first obtained their written consent.
- Contravention of the Land Drainage Act is not permitted and natural drainage patterns are to be preserved.
- The allocation of street addresses is the responsibility of local authorities under section 319B of the Local Government Act 1974. In order to achieve clear and unambiguous street addresses, street numbers may be changed for a section of or for the entire street rather than just for a single property in accordance with Council's Street Numbering and Naming Policy. This is to ensure that numbering maintains a logical sequence to assist the delivery of mail and the response of emergency services.
- Development Contributions will be required pursuant to section 198 of the Local Government Act 2002 and the 2010/2011 Council's Development Contributions Policy in any further development of the allotments. The contributions will be calculated and levied in accordance with the fees that apply at the time resource or building consent (as applicable) is granted.

DECISION 2 (Stage 2).

Acting under authority delegated from the Council and pursuant to Sections 104 and 104B of the Resource Management Act 1991 consent is hereby **granted** for the **subdivision of the Waikanae North Development Zone (WNDZ) into up to 15 lots (development blocks) with ancillary earthworks at 19 Parata Street & 53 State Highway No.1, Waikanae (Lot 2 DP31774, Pt Lot 1 DP4829, Lot 12 DP17551, Lot 11 DP17551, Lot 10 DP17551, Lot 9 DP17551, Lot 2 DP76132, & Pt Nagara West A79)** subject to the following conditions which were imposed under Sections 108 & 220 of the Resource Management Act 1991.

Conditions:

Form of Subdivision

41. The e-survey dataset shall be in general conformity with Landlink Plan number 1062.42-24 Issue D except where modified by any of the following conditions of consent.
42. Lot 107 may be subsumed into any of Lots 6, 9 or 10 or any combination thereof and shown on the e-survey dataset as one allotment as the Kapiti Coast District Council does not require Lot 107 in its current form to be vested as Recreation Reserve. Council does, however wish to negotiate an alternative allotment, in the vicinity of the Lot 107 / Lot 9 frontage with Lot 103 (Road 3).

Note: In this regard, further negotiation with the Asset Manager, Leisure and Recreation is strongly recommended. Council will favourably consider a change to condition 42, which could provide for an amended configuration of Lots 6, 9, 10 and 107 if such negotiations are successful.

Fees, levies and contributions

43. The consent holder shall pay Council Engineering Monitoring Fees of \$539.00, plus \$324 per lot, (total \$3131.00 GST inclusive) for work that may be required for plan

approvals, site inspections and consent compliance monitoring prior to the Section 224(c) certification of the subdivision.

Extra fees may apply in accordance with the Engineering Fees Schedule adopted by Council from 1 July 2008.

Note: The current charge out rate is \$108.00 (GST inclusive) per hour.

Note: The above monitoring fee does not include payment for Lots 2 and 5 as these relate to Stage 1 of the development and it is assumed that payment will already have been received in this regard.

44. A Reserves Contribution of \$12,937.50 inclusive of 15% GST is exigible for each allotment created in excess of the number of credits accruing from Stage 1 (refer condition 42 above) and must be paid prior to the issue of certification pursuant to section 224(c) of the Resource Management Act 1991.

General requirements and procedures

45. The consent holder shall comply with the requirements of the Kapiti Coast District Council Subdivision and Development Principles and Requirements 2005, unless alternatives are proposed by the consent holder and approved by the Council.
46. The consent holder shall submit to Council for approval copies of the plans and specifications for the engineering development in accordance with Paragraph 1 of Schedule 1 contained in Part 4 of the Council's Subdivision and Development requirements. All open channels shall be designed to mimic a stream's natural geomorphology to improve the structure and functionality of the local ecosystem. No work shall commence until the plans and specifications have been approved by the Council in writing.

Note: Engineering drawings shall contain sufficient detail to clearly illustrate the proposal to enable assessment of compliance with the Council's Subdivision and Development Principles and Requirements and to enable accurate construction.

47. The Developer's Representative shall notify the Subdivision Engineer of each stage of the work. A minimum of 24 hours notice is required, excluding weekends and public holidays. The stages for which notification of works is required are as follows:
- ◆ Commencement of works or recommencement after a substantial lapse
 - ◆ Prepared earthworks and subsoil drainage prior to filling
 - ◆ Drainage and water reticulation prior to backfilling
 - ◆ Water and drainage reticulation during pressure testing
 - ◆ Completed earthworks and prepared subgrade (roading and footpaths)
 - ◆ Finished basecourse before the commencement of road sealing
 - ◆ Road sealing – waterproof and final seal coat
 - ◆ Roads during Benkelman Beam testing
 - ◆ Soiling and sowing of berms
 - ◆ Final inspection

All work required to be tested by or in the presence of the Subdivision Engineer (or their authorised representative) shall have been pre-tested by the Developer's Representative and proved to be satisfactory before any notification is made.

48. The consent holder shall advise the names of the Developer's or Owner's Representative or Representatives appointed in terms of Clause B(ii) of Part 3 of the Kapiti Coast District Council Subdivision and Development Principles and Requirements 2005 prior to the commencement of work, but no later than one month from the date of issue of this consent.
49. The consent holder shall advise the names and their professional qualifications and experience of Suitably Qualified Persons required in terms of Clause B(iii) of Part 3 of the Kapiti Coast District Council Subdivision and Development Principles and Requirements 2005. If the Council considers any of the nominated persons are not acceptable then the consent holder shall nominate alternative persons, or the Council may require the consent holder to employ a specified Suitably Qualified Person or Persons at the consent holders cost. Suitably Qualified Persons are required for, but not necessarily limited to, the following areas:
 - ◆ Geotechnical Engineering
 - ◆ Foundation recommendations
 - ◆ Stormwater and flood issues
 - ◆ Traffic engineering
 - ◆ Civil engineering with respect to infrastructure provision
50. The consent holder shall provide a copy signed by the consent holder's contractor of the Contractor Health and Safety Obligation Form as set out in Appendix 2 of Section 6 of the Council's Health and Safety Manual for those situations where connections are to be made to Council owned existing services or roads.
51. A bench mark, level reference point, with respect to Mean Sea Level, (Wellington) shall be provided within close vicinity of the subdivision to the approval of the Council.

Land stability, foundations and earthworks

52. The consent holder shall submit to Council for approval an Earthworks Management Plan (EMP) in accordance with Paragraph 3 of Schedule 2 contained in Part 4 of the Council's Subdivision and Development Requirements. The EMP shall address all potential adverse effects of the proposed earthworks including, but not limited to, the following
 - ◆ windblown sand,
 - ◆ sediment control and storm water run-off,
 - ◆ maintenance of local drainage paths from adjoining properties
 - ◆ progressive top soiling and re-vegetation immediately following completion of each stage of the works
 - ◆ the monitoring program for effects of the earthworks on and off site (including transportation of material),
 - ◆ the control of noise and other construction related effects
 - ◆ the discovery of an unrecorded archaeological site.

The consent holder shall comply with the requirements of the approved earthworks management plan. Any proposed amendments to the earthworks management plan shall be submitted to the Council for approval. If approved, then the amended earthworks management plan becomes the approved plan.

For the avoidance of doubt the components of the earthworks management plan submitted in association with stage 1 that related to stage 2 and 3 have not been approved.

53. Where the existing land or vegetative cover is disturbed, suitable ground cover shall be established as soon as practicable following earthworks or within 5 days of completion whichever shall occur first. For this condition "suitable ground cover" means application of basecourse, topsoil, grassing or mulch, or another type of application to the satisfaction of the Council.
54. Adequate provision shall be made for the control of storm water run-off during the construction period to the satisfaction of the Subdivision Engineer. Silt retaining structures or ponding areas shall be constructed and maintained throughout the duration of the works to the satisfaction of the Subdivision Engineer.
Note: The Consent holder's attention is drawn to the Wellington Regional Council Publications "Erosion and Sediment Control Guidelines for the Wellington Region" and "Small earthworks – Erosion and sediment control for small sites". Applying the appropriate recommended treatments from these publications is a means of compliance with this condition.
55. The consent holder shall not remove soil support from adjacent lots.
56. All batters shall be self-supporting.
57. Earthworks shall comply with the requirements of the current issue of NZS 4431, unless otherwise specifically approved by the Council. At the completion of earthworks the consent holder shall provide a report and certificates in the form of Appendix A of NZS 4431 and Schedule 2A of NZS 4404 by a suitably qualified person.
58. The consent holder shall supply to Council a report by a suitably qualified person detailing site investigation work and findings together with recommendations for foundation design for all of the lots in accordance with Part 2 of the Council's Subdivision and Development Requirements, and the requirements and intent of the report entitled '*Waikanae Plan Change Application, Assessment of Environmental Effects – Geotechnical*' dated August 2006.

If specifically designed foundations are required in accordance with the Building Act 2004, then the Council will issue a Consent Notice under Section 221 of the Resource Management Act recording that specifically designed foundations are required.

59. Should a waahi tapu or other cultural site be unearthed during earthworks the contractor and/or owner shall :-
- (e) cease operations;
 - (f) inform local iwi (Te Ati Awa ki Whakarongotai);
 - (g) inform the NZ Historic Places Trust (NZHPT) and apply for an appropriate authority if required;
 - (h) Take appropriate action, after discussion with the NZHPT, Council and iwi to remedy damage and/or restore the site.

Note: In accordance with the Historic Places Act 1993, where an archaeological site is present (or uncovered), an authority from the NZ Historic Places Trust is required if the site is to be modified in any way.

Roads

60. All roads shall be sealed using asphaltic concrete paving, unless otherwise approved by the Roading Asset Manager.

61. The consent holder shall provide all signs and install all road markings for compliance with Land Transport Safety Authority/Transit New Zealand Manual of Traffic Signs and Markings, unless otherwise approved by the Council. The associated costs of legalising any no stopping lines, give way and compulsory stops that are required shall be met by the consent holder.
62. The consent holder shall submit a road safety audit report in accordance with the Land Transport Audit Policy and Procedures 1993 for the development when engineering drawings are submitted for approval. A post-construction road safety audit report shall be submitted for approval prior to the issue of the s224(c) certificate. Both reports shall be undertaken by a suitably qualified person and audit recommendations incorporated into the works, unless otherwise approved by the Subdivision Engineer.
63. The consent holder shall provide three names per new road to Council when engineering drawings are submitted for approval. Sign posts and/or name plates are to be provided for each new road. This requirement shall be met by lodging a cash contribution with the Council of \$250 (GST inclusive) per required sign.
64. Lots 103, 104, 105 and 106 (shown as Roads 3, 4, 5 and 6 on Plan 1062.42-24 Issue D) shall be appropriately shown on the e-survey dataset as Road to Vest and shall therefore transfer to Council free of any encumbrances.

Stormwater

65. A storm water disposal design and engineering report shall be submitted with the engineering drawings for each part of the development after stage 1, either subdivision or other development, in accordance with the principles contained in Part 3 Section E of the Council's Subdivision and Development Principles and Requirements, and the requirements and intent of the report entitled '*Waikanae North Limited, Assessment of Stormwater Effects*' (issue D) dated 18 September 2006, for approval.

The design shall:

- ◆ provide all roads and vehicle carriageways with a primary system designed to convey the Q_{10} rainfall event and with a secondary overflow system designed to convey the Q_{100} rainfall event;
- ◆ include appropriate control structures to ensure the pre-development hydrological regime is replicated for the Q_2 , Q_5 , Q_{10} , and Q_{100} rainfall event, where the maximum rate of discharge and peak flood levels post development are no greater than pre-development;
- ◆ protect and maintain existing overflow and natural drainage paths, unless otherwise altered during stage 1 as approved by Council's Stormwater Engineer;
- ◆ produce flood hazard maps for the development showing the extent of Q_{100} inundation and cross sections showing recommended build levels for each lot. All residential lots shall be at least 300mm above the modelled top Q_{100} water levels of the road; and
- ◆ be verified by hydraulic modeling by a suitably qualified hydrologist or hydraulic modelling specialist, and may be subject to peer review at the consent holder's expense.

The report shall include detail regarding the staging of the development to ensure that the storm water solutions proposed for each block remains viable as the development proceeds. Where the solution requires storm water to be conveyed through and either attenuated or disposed of on adjacent lots, easements will be required. Each stage, subdivision or development shall be verified by hydraulic modeling.

All aspects of the construction of the development shall be in accordance with the agreed storm water disposal and management design and any systems so installed shall be maintained in such a way as to ensure that they operate to the approved design criteria.

Note: A consent notice under section 221 of the Resource Management Act shall be registered on all titles recording the requirement to comply with this condition on an ongoing basis.

66. A 'building exclusion zone (flooding)' that reflects the extent of flooding in the Q_{100} event (as indicated by hatched area on the plan prepared by SKM, dated 20/07/2011 and entitled 'Waikanae North Building Exclusion Zone') shall be defined on the title sheet of the survey plan or e-survey dataset in such a way as to be able to be physically defined by normal survey methods, unless otherwise modified during stage 1 or by the storm water disposal design and engineering report (condition 65) with the approval of Council's Stormwater Engineer. The areas so defined as the 'building exclusion zone (flooding)' shall be appropriately identified on the survey plan or e-survey dataset by numbers and/or letters for future reference.

The following are prohibited in the above 'building exclusion zone (flooding)' areas unless otherwise approved by Council's Stormwater Engineer:

- ◆ The construction of any buildings or other works other than decks supported on poles;
- ◆ The erection of any fences;
- ◆ Earthworks of any nature;
- ◆ Any other activity that may disturb any satisfactory operation of the storm water attenuation pond, secondary overflow paths and/or ponding areas which lie within the building exclusion zone (flooding) as defined on the e-survey dataset.

Note: A consent notice under section 221 of the Resource Management Act shall be registered on all titles recording the requirement to comply with this condition on an ongoing basis, however if this restriction on the use of the land was registered as part of the completion of Stage 1 of the development, no further Consent Notice need be issued or registered.

67. Detailed 'as-built' plans shall be provided of all earthworks, overflow paths, pond, swales and channel volumes to confirm they are constructed as designed. Confirmation of adequate sizing and structural soundness shall be supplied to Council's Stormwater Engineer by the design engineer.

Network Utilities:

68. The subdivision shall be reticulated for wastewater disposal. All lots shall be provided with individual service connections to the satisfaction of the Subdivisions Engineer.
69. The subdivision shall be reticulated with a public water supply. Fire-fighting requirements shall comply with the New Zealand Fire Service Fire-fighting Water Supplies Code of Practice SNL PAS 4509:2008.
70. The consent holder shall submit a concept plan showing the total development of Waikanae North and any immediate areas adjacent to the proposal with known development potential, and appropriate zoning, with the engineering drawings. Details that accompany the concept plan shall include population, consumption requirements

for peak demand and fire flows within the various stages of the development and overall requirements.

Using the supplied information, the consent holder shall, at its cost, create a water model for the concept plan verifying the sizes of the mains and what, if any, mitigation measures would be required on the existing reticulation to meet the requirements of the proposed complete development. The cost of any upgrade to existing services shall be met by the consent holder.

If any of the design parameters change as the staged development proceeds, the Water Model may need to be recalibrated to reflect these changes.

Note: A consent notice under section 221 of the Resource Management Act 1991 shall be registered on all titles recording the requirement to comply with this condition on an ongoing basis, however if this restriction on the use of the land was registered as part of the completion of Stage 1 of the development, no further Consent Notice need be issued or registered.

Note: The consent holder is advised that Kapiti Coast District Council has engaged MWH NZ Ltd to develop a model of the existing water reticulation for Waikanae. There are potential cost savings for the consent holder to engage MWH to develop the model for the purposes of the proposed modelling.

71. Underground power and telecommunication services, including the installation of street lighting standards and lamps, shall be provided to the approval of the Council's Subdivision Engineer. The street lighting layout shall comply with AS/NZS 1158. Transformer sites shall be specifically provided for by recession the front boundary of lots and including the area within road reserve.
72. The consent holder shall provide and install pipes for gas supply to service the subdivision to the approval of the Council's Subdivision Engineer.

Miscellaneous:

73. The consent holder shall submit for approval with the engineering plans a comprehensive Landscape Plan for the development covering the open space areas, road, as well as any areas associated with stormwater management (i.e. the northern drain, open channels, overflow paths and detention pond). Landscape work shall be completed in accordance with the approved Landscape Plan.
74. In order to preserve the integrity of the intent of the Kapiti Coast District Plan Waikanae North Development Zone provisions as much as possible, the further development of all lots shall be in accordance with the connectivity concepts of the overall development as shown on the Regulatory Plan.

Note: A consent notice under section 221 of the Resource Management Act shall be registered on all titles recording the requirement to comply with this condition on an ongoing basis, however if this restriction on the use of the land was registered as part of the completion of Stage 1 of the development, no further Consent Notice need be issued or registered.

75. Easements are required over any rights of way and communal, private and public services where these pass through the lots of the subdivision. Easements associated with the waterways or open drains, attenuation or disposal areas shall provide enough

room for a mechanical excavator and truck to gain unlimited and unrestricted vehicular access to undertake maintenance work. All such easements shall be subject to section 243 of the Resource Management Act 1991. The Council may require other easements. Easement documents shall be prepared by solicitors at the consent holder's expense.

For the avoidance of doubt, the stormwater easement shown on plan 1062.45-206, issue A, shall not be defined or identified on the e-survey dataset.

76. Fencing shall be erected around the perimeter of the three areas within the site identified in the Kapiti Coast District Plan as Ecological Site(s) K133 to prevent the accidental access of the sites by heavy machinery or the storage of or stockpiling of materials within the identified ecological sites.

Note: Temporary fencing is acceptable for this purpose, but it is strongly recommended that in the longer term that stock proof fencing be installed to assist with the protection of the Ecological sites.

77. The consent holder shall provide Council with an itemised schedule of quantities and costs, for those services and assets which are to vest in Council.
78. The consent holder shall supply a copy of the Title Plan and shall list and indicate how each condition has been met to the satisfaction of the Council.

Advice Notes:

- Under Section 125 of the Resource Management Act 1991, this resource consent will lapse in five years, unless it is given effect to within that time.
- Please note that any future development of the allotments which will be created by this proposal must be in compliance with the provisions of the Kapiti Coast District Plan Waikanae North Development Zone unless specific consent is granted through a Resource Consent for any proposal which is not in accordance with the Rules and Standards applicable to the relevant Precinct within that zone.
- It is the consent holder's responsibility to comply with any conditions imposed on this resource consent prior to and during (as applicable) exercising this resource consent.
- Please note that a resource consent is not a consent to build. A building consent must be issued prior to any building work being undertaken.
- The Reserves Contribution which is payable for this stage of the development makes due recognition of the credit available from the title composition of the underlying landholding. For the avoidance of doubt, the underlying landholding contained 8 allotments, for which a credit of either 5 or 6 allotments was appropriate dependent on the configuration of stage 1 of the development.
- Development Contributions will be required pursuant to section 198 of the Local Government Act 2002 and the 2010/2011 Council's Development Contributions Policy when creating new allotments. The contributions will be calculated and levied for each additional allotment(s) created by this resource consent in accordance with the fees that apply at the time consent is granted. The per allotment fees are listed below and will apply to each allotment created in excess of the credit accruing from the 8 original allotments which together formed the development site:

Water supply	\$2,784.15
Sewage	\$1,237.40
Community Facilities	\$4,693.15
Roads – CWB	\$1,909.00
Flood Mitigation Works	\$794.65
Total per additional allotment	\$11,418.35

The contributions must be paid prior to the issue of any certificate pursuant to Section 224(c) of the Resource Management Act 1991 (please refer also to Section 208 of the Local Government Act 2002).

- Development Contributions will be required pursuant to section 198 of the Local Government Act 2002 and the 2010/2011 Council's Development Contributions Policy in any further development of the allotments. The contributions will be calculated and levied in accordance with the fees that apply at the time resource or building consent (as applicable) is granted.
- Reserves Contributions will be required under the provisions of Part E of the Kapiti Coast District Plan in any further development of the allotments and will be calculated and levied in accordance with the fees applicable at the time resource or building consent (as applicable) is granted.
- All costs arising from any of the above conditions shall be borne by the consent holder.
- The consent holder should not encroach onto adjacent land owned by others without having first obtained their written consent.
- Contravention of the Land Drainage Act is not permitted and natural drainage patterns are to be preserved.
- The allocation of street addresses is the responsibility of local authorities under section 319B of the Local Government Act 1974. In order to achieve clear and unambiguous street addresses, street numbers may be changed for a section of or for the entire street rather than just for a single property in accordance with Council's Street Numbering and Naming Policy. This is to ensure that numbering maintains a logical sequence to assist the delivery of mail and the response of emergency services.

Reasons for Decisions:

In accordance with Sections 104 and 104B of the Resource Management Act 1991, the actual and potential effects associated with the proposed activity have been assessed and are outlined above. I consider that the adverse effects of the proposed activity on the environment will be minor and that the proposed activity is not contrary to the Objectives and Policies of the Kapiti Coast District Plan.



Wayne Gair

Senior Resource Consents Planner

20 July, 2011.

Note: Condition 25 corrected 29 July, 2011.

22nd May 2015

Waikanae North Limited
C/- Landlink Limited
PO Box 370
Waikanae 5250

Attention: Ben Addington

Dear Waikanae North Limited

**RM100229A: VARIATION TO CONSENT NOTICE 9099897.6,
PARATA STREET AND 53 STATE HIGHWAY ONE, WAIKANAЕ**

We are pleased to enclose the Notice of Decision with respect to the above application.

As you will see from the Decision there is one condition that needs to be complied with and it is noted that your application proffered this condition as a means of managing the effects related to the conditions with ongoing effect contained in Consent Notice 9099897.6.

If you do not agree with the provisions of your consent you may object and have the matter considered by Hearing Commissioners. This is done by lodging an objection in accordance with Section 357A of the Resource Management Act 1991. Please note that, if you do wish to object, you must advise the Resource Consents Manager within 15 working days from the date of receiving this consent.

If you have any concerns regarding the conditions prior to lodging an objection please contact me to discuss on (04) 2964 782 as it may be possible to make minor amendments or corrections outside of the objection process.

There is no deposit for an objection. However, a fee of \$140 per hour (including GST) is required if Council's Development Engineer is involved. Time and costs will also be charged unless waived by the Hearing Commissioners and if an objection is upheld there will be no charges; if upheld in part then a proportion of costs will be charged.

In order to facilitate the registration of the variation to Consent Notice 9099897.6 I have attached the Variation to Consent Notice document in a form ready for lodgement with Land Information New Zealand.

The Resource Consents Team is continually working to improve the service we provide and as a result we would appreciate your comments via the following website link to Survey Monkey: <https://www.surveymonkey.com/s/kcdccconsents>

Thank you for dealing with the Kāpiti Coast District Council.



Wayne Gair
Principal Resource Consents Planner

**VARIATION TO CONSENT NOTICE
UNDER PART VI OF THE
RESOURCE MANAGEMENT ACT 1991
CONSENT NO: RM100229A**

APPLICANT:	Waikanae North Limited
LOCATION OF ACTIVITY:	Parata Street and 53 State Highway 1, Waikanae
DESCRIPTION OF ACTIVITY:	Change of conditions of Consent Notice 9099897.6

DECISION (issued 22 May, 2015):

That officers, acting under delegated authority hereby conditionally agree pursuant to section 221(3) of the Resource Management Act 1991 to vary conditions 1, 3, 4 and 5 of Consent Notice 9099897.6, which was registered in relation to Lots 2, 3, 5, 107 and 108 DP 454080 so that the Consent Notice will be amended to read as set out at schedule 1 below, subject to the following condition, which was imposed pursuant to section 108 of the Resource Management Act 1991:

1. Consent Notice 9099897.6 shall not be varied, as approved, until after or in conjunction with the deposit of a survey plan implementing decision 2 of RM100229 (for example LT 478686) to ensure that a building exclusion zone (flooding) is continuously registered on the relevant computer freehold registers.

Schedule 1 (Note – condition 2 below remains unchanged):

1. ***With respect to Lots 2, 3, 5 and 107:*** Foundation design and construction for any new building or additions and alterations to a building shall take into account:
 - the findings and recommendations within the document prepared by Landlink Limited, dated 24 May, 2012 and entitled “Statement of Professional Opinion as to Suitability of Land for Building Construction” together with associated documents which were submitted to Council in relation to application No. RM100229; and
 - the requirements and intent of the report entitled “Waikanae Plan Change Application, Assessment of Environmental Effects – Geotechnical” dated August 2006.Copies of the above documents are available in the Kapiti Coast District Council Office at any time the office is open to the public.
2. ***With respect to Lots 3 and 5:*** Any stormwater disposal design related to any development on the land must incorporate provision for and be constructed to meet the following design criteria to the satisfaction of the Kapiti Coast District Council:
 - provide all roads and vehicle carriageways with a primary system designed to convey the Q_{10} rainfall event and with a secondary overflow system designed to convey the Q_{100} rainfall event;
 - include appropriate control structures to ensure the stormwater discharging from lots 3 and 5 meet the parameters specified in the stormwater disposal design approved under condition 26;

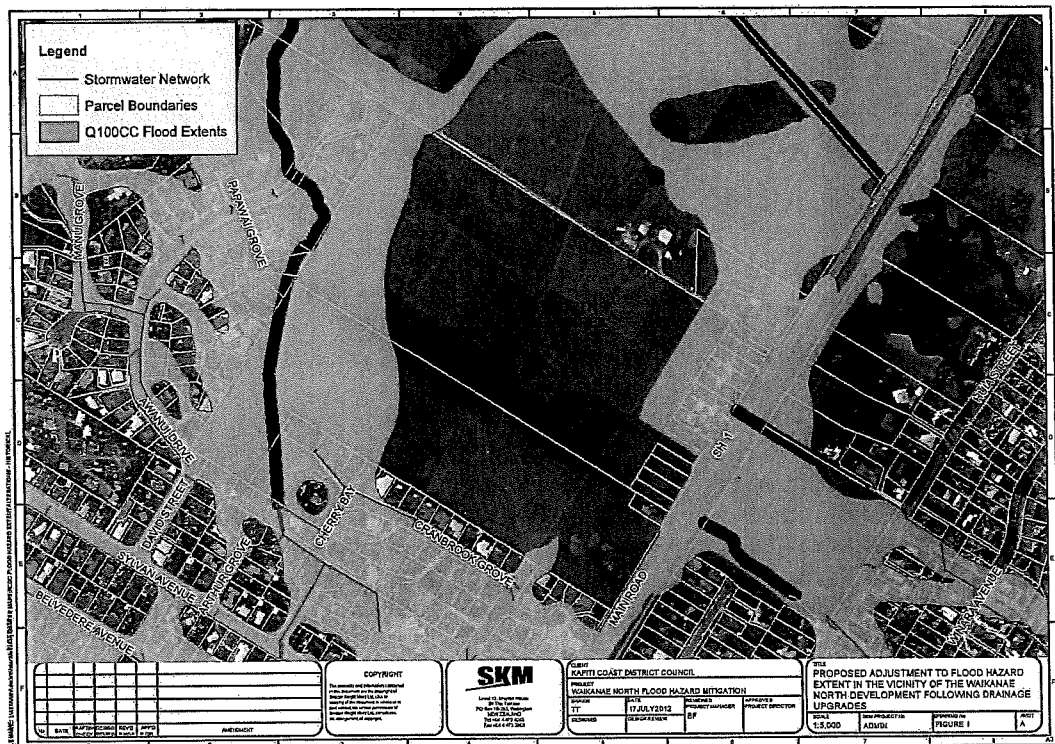
- protect and maintain existing overflow and natural drainage paths, unless otherwise altered during stage 1 as approved by the Kapiti Coast District Council Stormwater Engineer; and
- be verified through hydraulic modeling by a suitably qualified hydrologist or hydraulic modelling specialist, and may be subject to peer review at the consent holder's expense.

It shall be the ongoing responsibility of the owner of the land to maintain any on site system so that it continues to meet the above performance standard as it applied at the time of approval.

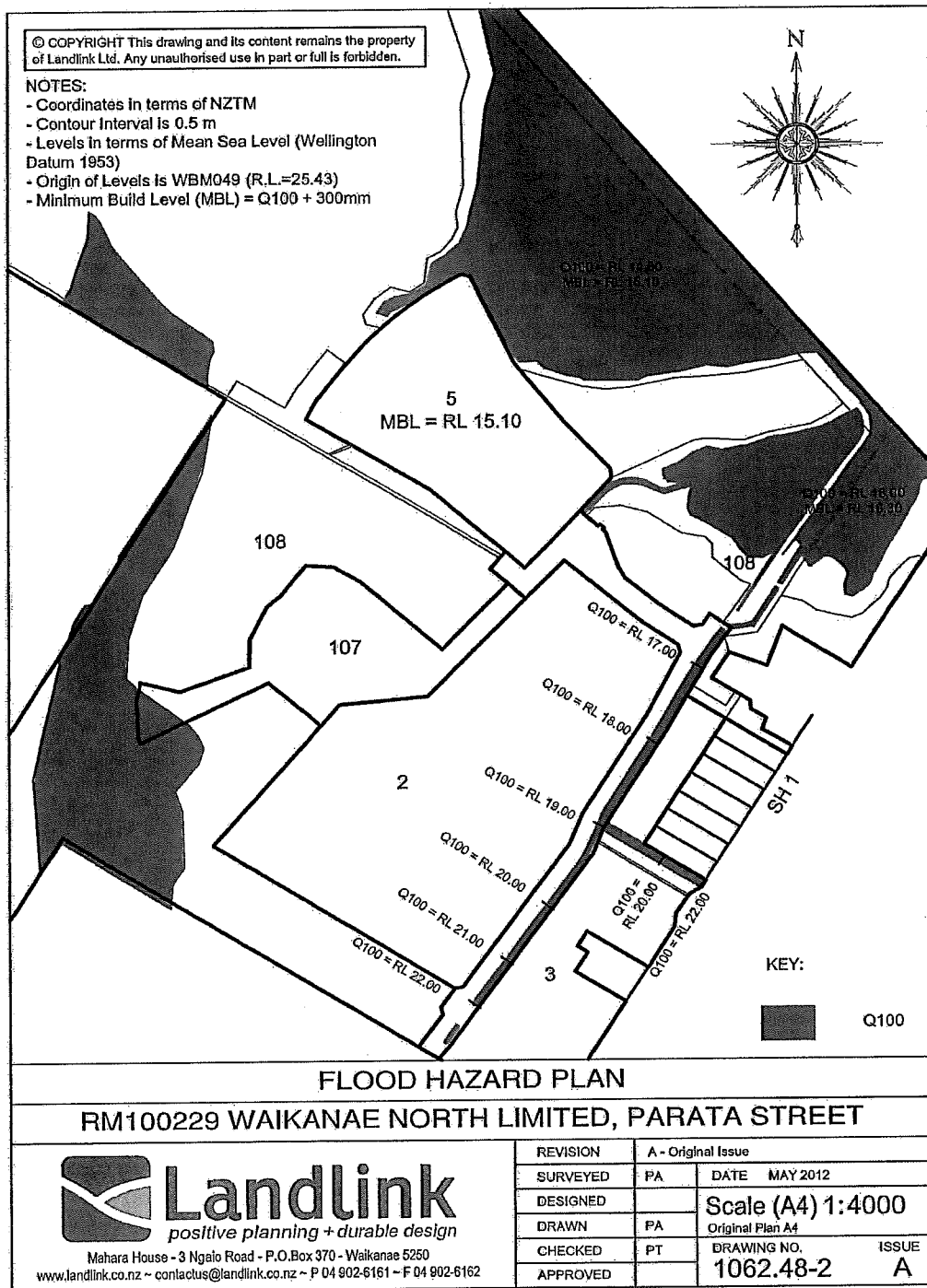
3. **With respect to Lot 107:** The area identified on DP 454080 as area I is hereby defined as a "Building Exclusion Zone (Flooding)" and the following activities are prohibited within this zone unless otherwise approved by the Kapiti Coast District Council Stormwater Engineer:

- The construction of buildings or other works other than decks supported on poles;
- The erection of any fences;
- Earthworks of any nature;
- Any other activity that may disturb any satisfactory operation of the storm water attenuation pond, secondary overflow paths and/or ponding areas which lie within the building exclusion zone (flooding) as defined above.

4. **With respect to Lots 3 and 107:** Any habitable buildings shall be established so that the underside of the floor joists and/or floor slab is above the minimum recommended building level, which is 300 millimetres above the modelled 1 in 100 year return period flood level (Q₁₀₀) as determined by the Kapiti Coast District Council at the time of the construction of the relevant building. Details of the recommended building levels can be obtained by consultation with the Kapiti Coast District Council Stormwater Engineer and are, at the date of issue of this consent notice, related to the flood risk as shown on the Waikanae North Flood Hazard Mitigation plan prepared by SKM, dated 17 July, 2012 and entitled "Proposed Adjustment to Flood Hazard Extent in the Vicinity of the Waikanae North Development following Drainage Upgrades", a copy of which is replicated below for purposes of identification:



Furthermore, the current modelled Q₁₀₀ levels are, at the date of issue of this consent notice, as recorded on Landlink Flood Hazard Plan number 1062.48-2 Issue A, a copy of which is replicated below for purposes of identification:



Note: The above plans are held on Kapiti Coast District Council file RM100229 and are available from Council's office at any time the office is open to the public.

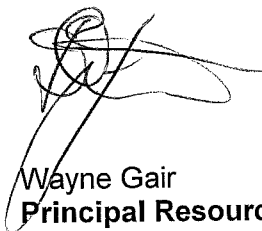
5. With respect to Lots 3 and 107: A water supply model for the concept plan of the Waikanae North Development has been prepared by MWH New Zealand Limited and a report prepared which was entitled "Waikanae North Water Modelling – Final Report" dated 30 May, 2012. This report verifies that mitigation measures are required on the existing reticulation to meet the requirements of the proposed complete development. The model concludes that an upgrade is required as a result of the demand imposed by the development, but that before the upgrade is required, the proposed retirement village, school and up to 318 residential units (or any development form of the same demand) can be developed within the Waikanae North Development Zone water catchment. The demand has been assessed as being able to be met up to this limit before an upgrade to the Hemi Street water main is required.

Where the model clearly indicates that the upgrade is required as a direct result of the demand imposed by the development in excess of the above limit, the cost of any upgrade to existing services shall be met by the consent holder for the development which creates that demand.

If any of the design parameters change as the staged development proceeds, the Water Model may need to be recalibrated to reflect these changes.

Reasons for Decision:

In accordance with Sections 104 and 104B of the Resource Management Act 1991 the actual and potential effects associated with the proposed activity have been assessed and are outlined in the report. It is considered that the adverse effects of the proposed activity on the environment will be less than minor and that the proposed activity is not contrary to the relevant Objectives, Policies and Assessment Criteria of the Kapiti Coast Operative and Proposed District Plans.



Wayne Gair
Principal Resource Consents Planner

22 May, 2015

**VARIATION TO CONSENT NOTICE
PURSUANT TO SECTION 221(3)
OF THE RESOURCE MANAGEMENT ACT 1991**

IN THE MATTER OF DP 454080

**For Lot 108 DP 471200;
CFR 657178
At Parata Street and 53 State Highway One, Waikanae
For Waikanae North Limited**

To: the Regional Regulatory Titles Officer at Wellington

Please be advised that pursuant to Section 221(3) of the Resource Management Act 1991 the Kapiti Coast District Council hereby gives notice that, in relation to **Lot 108 DP 471200 only**, it has consented to a variation of consent notice conditions 1, 3, 4 and 5 from the consent notice dated 9th August 2012 for DP454080 and registered as document number 9099897.6 so that any reference to Lot 108 of DP 454080 is deleted from the relevant conditions.

For the avoidance of doubt, the entire array of conditions from Consent Notice 9099897.6 incorporating the varied conditions is replicated below

1. ***With respect to Lots 2, 3, 5 and 107: Foundation design and construction for any new building or additions and alterations to a building shall take into account:***
 - *the findings and recommendations within the document prepared by Landlink Limited, dated 24 May, 2012 and entitled "Statement of Professional Opinion as to Suitability of Land for Building Construction" together with associated documents which were submitted to Council in relation to application No. RM100229; and*
 - *the requirements and intent of the report entitled "Waikanae Plan Change Application, Assessment of Environmental Effects – Geotechnical" dated August 2006.*

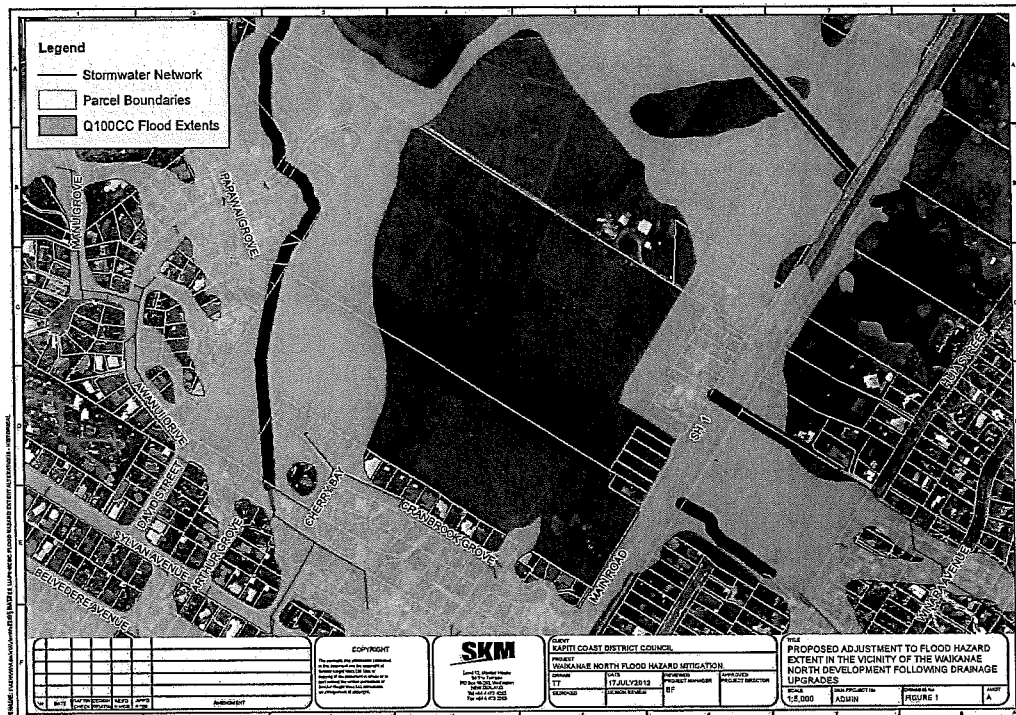
Copies of the above documents are available in the Kapiti Coast District Council Office at any time the office is open to the public.

2. ***With respect to Lots 3 and 5: Any stormwater disposal design related to any development on the land must incorporate provision for and be constructed to meet the following design criteria to the satisfaction of the Kapiti Coast District Council:***
 - *provide all roads and vehicle carriageways with a primary system designed to convey the Q₁₀ rainfall event and with a secondary overflow system designed to convey the Q₁₀₀ rainfall event;*
 - *include appropriate control structures to ensure the stormwater discharging from lots 3 and 5 meet the parameters specified in the stormwater disposal design approved under condition 26;*
 - *protect and maintain existing overflow and natural drainage paths, unless otherwise altered during stage 1 as approved by the Kapiti Coast District Council Stormwater Engineer; and*
 - *be verified through hydraulic modeling by a suitably qualified hydrologist or hydraulic modelling specialist, and may be subject to peer review at the consent holder's expense.*

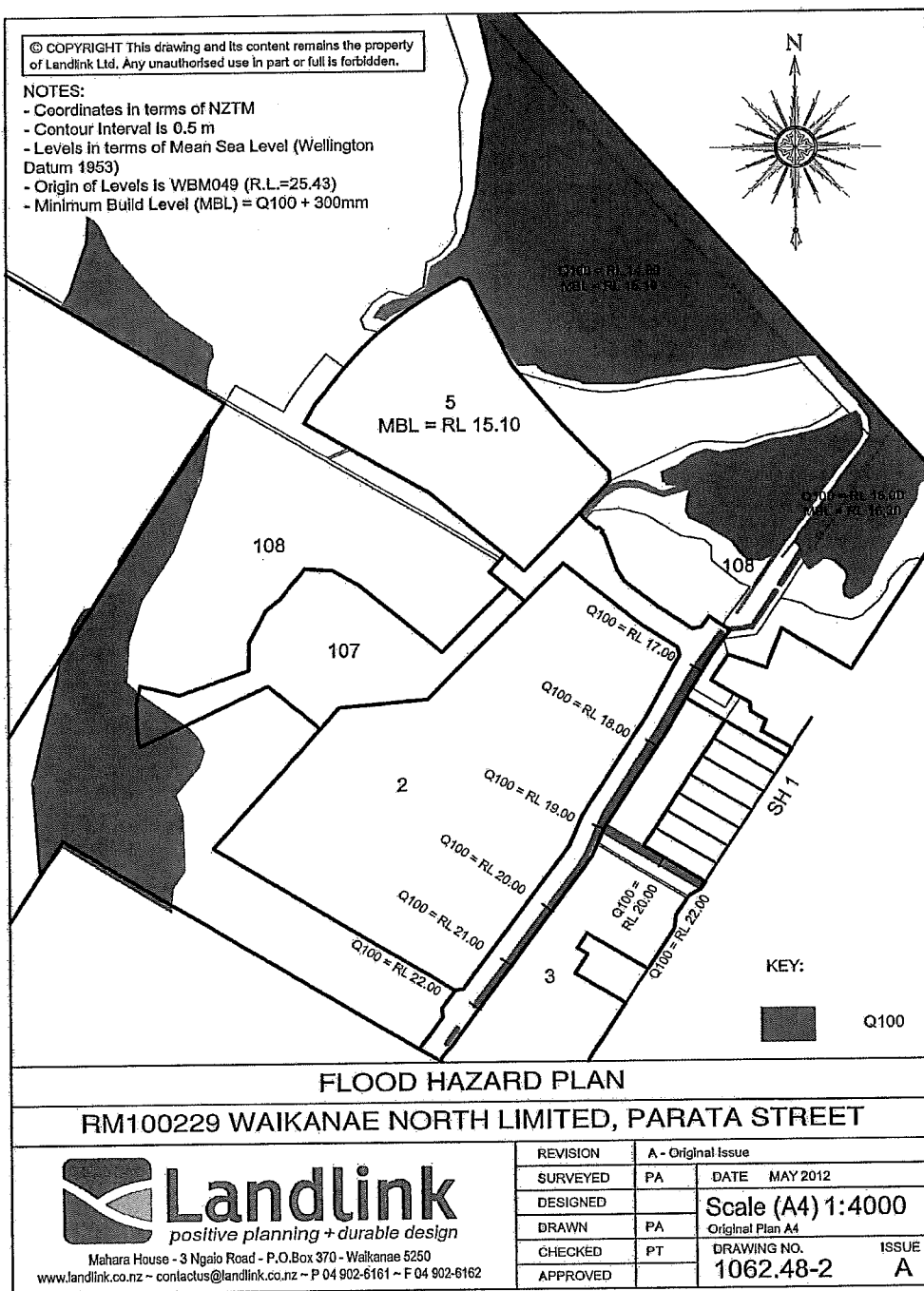
It shall be the ongoing responsibility of the owner of the land to maintain any on site system so that it continues to meet the above performance standard as it applied at the time of approval.

3. ***With respect to Lot 107:*** The area identified on DP 454080 as area I is hereby defined as a "Building Exclusion Zone (Flooding)" and the following activities are prohibited within this zone unless otherwise approved by the Kapiti Coast District Council Stormwater Engineer:
 - The construction of buildings or other works other than decks supported on poles;
 - The erection of any fences;
 - Earthworks of any nature;
 - Any other activity that may disturb any satisfactory operation of the storm water attenuation pond, secondary overflow paths and/or ponding areas which lie within the building exclusion zone (flooding) as defined above.

4. ***With respect to Lots 3 and 107:*** Any habitable buildings shall be established so that the underside of the floor joists and/or floor slab is above the minimum recommended building level, which is 300 millimetres above the modelled 1 in 100 year return period flood level (Q₁₀₀) as determined by the Kapiti Coast District Council at the time of the construction of the relevant building. Details of the recommended building levels can be obtained by consultation with the Kapiti Coast District Council Stormwater Engineer and are, at the date of issue of this consent notice, related to the flood risk as shown on the Waikanae North Flood Hazard Mitigation plan prepared by SKM, dated 17 July, 2012 and entitled "Proposed Adjustment to Flood Hazard Extent in the Vicinity of the Waikanae North Development following Drainage Upgrades", a copy of which is replicated below for purposes of identification:



Furthermore, the current modelled Q₁₀₀ levels are, at the date of issue of this consent notice, as recorded on Landlink Flood Hazard Plan number 1062.48-2 Issue A, a copy of which is replicated below for purposes of identification:



Note: The above plans are held on Kapiti Coast District Council file RM100229 and are available from Council's office at any time the office is open to the public.

5. ***With respect to Lots 3 and 107:*** A water supply model for the concept plan of the Waikanae North Development has been prepared by MWH New Zealand Limited and a report prepared which was entitled "Waikanae North Water Modelling – Final Report" dated 30 May, 2012. This report verifies that mitigation measures are required on the existing reticulation to meet the requirements of the proposed complete development. The model concludes that an upgrade is required as a result of the demand imposed by the development, but that before the upgrade is required, the proposed retirement village, school and up to 318 residential units (or any development form of the same demand) can be developed within the Waikanae North Development Zone water catchment. The demand has been assessed as being able to be met up to this limit before an upgrade to the Hemi Street water main is required.

Where the model clearly indicates that the upgrade is required as a direct result of the demand imposed by the development in excess of the above limit, the cost of any upgrade to existing services shall be met by the consent holder for the development which creates that demand.

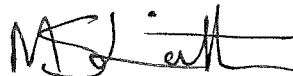
If any of the design parameters change as the staged development proceeds, the Water Model may need to be recalibrated to reflect these changes.

The owners of Lot 108 DP 471200; Waikanae North Limited and the Kapiti Coast District Council hereby agree to the above variation to Consent Notice 9099897.6.

Issued by the Kapiti Coast District Council in respect of RM100229A
this 22nd day of May, 2015



David Wayne Gair
Authorised Officer



Monique Sarah Leith
Authorised Officer

On Behalf of Waikanae North Limited
Date:

**RESOURCE CONSENT UNDER PART VI OF THE
RESOURCE MANAGEMENT ACT 1991
CONSENT NO: RM140222**

APPLICANT:	V J Limited
LOCATION OF ACTIVITY:	State Highway 1, Waikanae
DESCRIPTION OF ACTIVITY:	14 lot subdivision at 19 State Highway One, Waikanae.

DECISION:

Subdivision of 14 Lots (to be accessed from Waipunahau Road and Mahia Lane) at 19 State Highway 1, Waikanae is granted subject to conditions on 2 March 2015 pursuant to Sections 104, 104B and 104D of the Resource Management Act 1991,.

The following conditions were imposed under Section 108 of the Resource Management Act 1991:

Conditions:

GENERAL

1. The e-survey dataset shall be in general conformity with the Landlink plan titled "VJ Limited, Proposed Subdivision of Lots 201 and 202 LT 476550, Parata Street Block Waikanae North Development Zone Drawing number 1642-12 Issue G" stamped as "final approved plans" dated 2/3/15 lodged with the application RM140222 except where modified by conditions of consent.

FEES, LEVIES AND CONTRIBUTIONS

2. The consent holder shall pay Council Engineering Fees of \$565.00, plus \$332 per lot, (total \$5213 GST inclusive) for work that may be required for plan approvals, site inspections and consent compliance monitoring prior to the Section 224(c) certification of the subdivision. Extra fees may apply in accordance with the Engineering Fees Schedule adopted by Council from 1 July 2013.

3. The consent holder shall pay a reserve contribution of \$26,000. (GST inclusive). Payment may be effected by the transfer of a credit of the GST exclusive amount (\$22,608.70) from the reserves credit currently held by M Brewer of Ngahere Developments Limited, thereby reducing their current credit to \$108,825.93. The consent holder shall pay the full amount of the GST owing on this transaction (\$53,391.30) prior to the issue of any certification pursuant to section 224(c).

GENERAL REQUIREMENTS AND PROCEDURES

4. The consent holder shall notify the Council's Compliance Officer in writing 48 hours before the works begin. The consent holder shall fill out and return (by Fax 04 296 4830 or Private Bag 60601, Paraparaumu 5254) the form attached to the decision letter.
5. The consent holder shall comply with the requirements of the Kapiti Coast District Council Subdivision and Development Principles and Requirements 2012, unless alternatives are proposed by the consent holder and accepted by the Development Engineer.
6. The consent holder shall submit to Council for consideration and acceptance copies of the plans and specifications for the engineering development in accordance with Paragraphs 1 to 5 of Schedule 1 contained in Part 4 of the Council's Subdivision and Development Requirements, 2012. No work shall commence until the plans and specifications have been accepted by the Development Engineer in writing.
Note: Engineering drawings shall contain sufficient detail to clearly illustrate the proposal to enable assessment of compliance with the Council's Subdivision and Development Principles and Requirements and to enable accurate construction.
7. The Developer's Representative shall notify the Development Engineer of each stage of the work. A minimum of 24 hours notice is required, excluding weekends and public holidays. The stages for which notification of works is required are as follows:
 - commencement of works or recommencement after a substantial lapse;
 - drainage and water reticulation prior to backfilling;
 - water and drainage reticulation during pressure testing; and
 - final inspection of civil works.

All work required to be tested by or in the presence of the Development Engineer (or its authorised representative) shall have been pre-tested by the Developer's Representative and proved to be satisfactory before any notification is made.

8. The consent holder shall advise the names of the Developer's or Owner's Representative or Representatives appointed in terms of Clause B(ii) of Part 3 of the Kapiti Coast District Council Subdivision and Development Principles and Requirements 2012 prior to the commencement of work, but no later than one month from the date of issue of this consent.
9. The consent holder shall advise the names and their professional qualifications and experience of Independent Suitably Qualified Persons required in terms of Clause B(iii) of Part 3 of the Kapiti Coast District Council's Subdivision and Development

Principles and Requirements 2012. If the Council considers any of the nominated persons are not acceptable then the consent holder shall nominate alternative persons, or the Council may require the consent holder to employ a specified Suitably Qualified Person or Persons at the consent holders cost. Suitably Qualified Persons are required for, but not necessarily limited to, the following areas:

- Stormwater
- Civil Works

EARTHWORKS AND FOUNDATION

10. The consent holder shall supply to Council a report by a suitably qualified person detailing site investigation work and findings together with recommendations for foundation site design for lots 2 to 12, and lots 33 to 35. The report shall take into account the findings and recommendations within the document entitled '*Proposed Subdivision of Parata Street Block, Waikanae North Development Zone*', dated 14 November 2014, and give an indication where springs and under-runners are present, or where seismic events are likely to affect liquefiable land.

Note: A Consent Notice under Section 221 of the Resource Management Act will be issued to facilitate the recording of this condition, which is to be complied with on an on-going basis.

STORMWATER

11. A stormwater disposal design shall be submitted with the engineering drawings for certification. The stormwater disposal design shall be in accordance with the principles contained in Part 3 Section E of the Council's Subdivision and Development Principles and Requirements 2012; and the requirements and intent of the report entitled '*Stormwater Management Plan, Waikanae North*' dated 17 May 2011, except where modified by the Sinclair Knight Merz's report entitled '*Revision of Hydrology and Optimisation of Pond Attenuation for Waikanae North Development*', dated 23 March 2012; and unless otherwise approved by the Development Engineer.

The following design criteria apply:

- the flow from the parent site (plus the 9 existing properties adjacent to the development) shall be less than $0.459\text{m}^3/\text{sec}$ and $0.291\text{m}^3/\text{sec}$ in the Q_{100} and Q_{10} rainfall event respectively.

The stormwater disposal design shall include, but not be limited to, the following:

- device selection and design approach;
- detailed design of all components (with supporting calculations);
- provision for effective operation and maintenance;
- an indicative design (with supporting calculations) as a means of compliance for both the perimeter precinct and village precinct style development;
- appropriate control structures, strategies and/or performance standards to ensure the stormwater discharging from individual lots meet the parameters specified in the design criteria (i.e. means of compliance for individual property owners);

- protect and maintain existing and proposed flow paths, and natural drainage paths (including vehicle crossing detail), unless otherwise certified by Council's Development Engineer;
- if the solution requires storm water to be conveyed through and either attenuated or disposed of on adjacent lots, appropriate easements shall be registered and must be subject to section 243 of the Resource Management Act 1991.

Note 1: The Stormwater Management Plan dated 17 May 2011 has been designed for a specific impervious surface covering. If this or any of the design parameters change, the Stormwater Management Plan will need to be re-modeled by Sinclair Knight Merz or an approved alternative, and subsequent modifications made to the attenuation pond located in lot 108 DP 454080.

Note 2: In the event that the solution proposed for individual lots are not installed prior to the issue of the 224(c) certificate, a Consent Notice under Section 221 of the Resource Management Act will be issued to facilitate the recording of this condition, which is to be complied with on an on-going basis. The Consent Notice shall include reference to the following:

- the certified stormwater disposal design as an option for compliance;
- the owners' responsibility to construct a system to meet the performance standard given in the certified stormwater disposal design; and
- the owners' responsibility to maintain the system on an ongoing basis to meet the above performance standard as it applied at the time of approval.

12. Lots 33 and 10 to 12 shall have a suitable building site located above the Q_{100} residual flood level. Where a bund is proposed to mitigate the residual flood risk, the consent holder shall show the residual flood hazard extent (in the event of failure or breach) and cross sections showing recommended build levels on flood hazard maps, unless an alternative to the bund is proposed and accepted by the Development Engineer.

All residential buildings shall be established so that the underside of the floor joists and/or floor slab is above the minimum build level as defined above.

Note: A consent notice under section 221 of the Resource Management Act will be issued to facilitate the recording of this condition, which is to be complied with on an on-going basis.

NETWORK UTILITIES

13. All residential connections shall have a metered water supply which complies with the requirements of OIML R49 (International Organization of Legal Metrology R49:2006 Water Meters Intended for the Metering of Cold Potable Water and Hot Water - Parts 1 to 3).

Note: The Consent Holder's attention is drawn to the '*Approved Water Supply Products & Materials List, WS-10: Water Meters*' (<http://www.kapiticoast.govt.nz/Planning/Resource-Consents/Standard-Drawing/Water-Standard-Drawings>). Installing an approved water meter is a means of compliance with this condition.

14. Any infrastructure which requires relocation or is found to be surplus to requirements shall be disestablished and/or relocated to the satisfaction of Council's Development Engineer.
15. Fire-fighting requirements shall comply with the New Zealand Fire Service Fire-fighting Water Supplies Code of Practice SNL PAS 4509:2008.
16. The consent holder shall provide and install pipes for gas supply to service the subdivision unless otherwise accepted by the Development Engineer.
17. Underground power and telecommunication services shall be provided to the consideration and acceptance of the Development Engineer.

RESERVES

18. The consent holder shall enter into a fencing covenant to ensure that Council shall not be liable for, or called upon to erect or maintain or contribute towards the cost of erection or maintenance of any fence along the reserve boundary. The consent holder shall enter into a bond or cash deposit of \$500 per lot subject to the covenant on application for the Section 224(c) certificate. The bond will be refunded once evidence is submitted that the covenants have been registered on the appropriate titles.

ACCESS

19. Vehicular access to lots 3 and 5 shall be via Right of Way B (as annotated on plan 1642-12 issue G) and these lots shall be prohibited from direct vehicle access to Waipunahau Road or Mahia Lane.

Note: A Consent Notice under Section 221 of the Resource Management Act will be issued to facilitate the recording of this condition, which is to be complied with on an on-going basis.

COMPLETION OF WORKS

As-built information

20. Completion documentation shall be submitted in support of an application for s224c certification in accordance with Part 1 of NZS4404 and Part 4, Schedule 1 of the Kapiti Coast District Council Subdivision and Development Principles and Requirements, 2012.
21. The consent holder shall provide Council with an itemised schedule of quantities and costs, and the CCTV inspection reports, for those services and assets which are to vest in Council.

Easements

22. Easements are required over any rights of way and communal, private and public services where these pass through the lots in the subdivision. The Council may require other easements. Easement documents shall be prepared by solicitors at the consent holder's expense.

Building exclusion zone

23. A 'building exclusion zone' (defined as those parts marked as C and D) on proposed lots 12 and 33 shall be defined on the title sheet of the survey plan or e-survey

dataset in such a way as to be able to be physically defined by normal survey methods, unless an alternative solution to mitigate the flood hazard is proposed and accepted by the Development Engineer.

The areas so defined as the 'building exclusion zone' shall be appropriately identified on the survey plan or e-survey dataset by numbers and/or letters for future reference.

The following are prohibited in the above areas unless otherwise approved by Council's Development Engineer:

- the construction of any buildings or other works other than decks supported on poles;
- the erection of any fences;
- earthworks of any nature; and
- any other activity that may disturb the satisfactory operation of the secondary overflow path and/or bund area which lies within the building exclusion zone.

Note: A Consent Notice under Section 221 of the Resource Management Act will be issued to facilitate the recording of this condition, which is to be complied with on an on-going basis.

Plans and meeting of conditions

24. The consent holder shall supply a copy of the Title Plan and shall list and indicate how each condition has been met to the satisfaction of the Council.

ADVICE NOTES:

- Under Section 125 of the Resource Management Act 1991, this resource consent will lapse in five years, unless it is given effect to within that time.
- It is the consent holder's responsibility to comply with any conditions imposed on this resource consent prior to and during (as applicable) exercising this resource consent.
- Please note that a resource consent is not a consent to build. A building consent must be issued prior to any building work being undertaken.
- All costs arising from any of the above conditions shall be borne by the consent holder.
- The consent holder should not encroach onto adjacent land owned by others without having first obtained their written consent.
- Contravention of the Land Drainage Act is not permitted and natural drainage patterns are to be preserved.
- The allocation of street addresses is the responsibility of local authorities under section 319B of the Local Government Act 1974. In order to achieve clear and unambiguous street addresses, street numbers may be changed for a section of or for the entire street rather than just for a single property in accordance with

Council's Street Numbering and Naming Policy. This is to ensure that numbering maintains a logical sequence to assist the delivery of mail and the response of emergency services.

- Development Contributions will be required pursuant to section 198 of the Local Government Act 2002 and the 2010/2011 Council's Development Contributions Policy when creating new allotments. The contributions will be calculated and levied for each additional allotment(s) created by this resource consent in accordance with the fees that apply at the time consent is granted. The fees are listed below:

Water supply	3,021.05
Sewage	823.40
Community Facilities	1,677
Roads - CWB	1,723.85
Flood Mitigation Works	1767.55
Total	9,012.85

There are 13 additional allotments created by this resource consent.

The contributions must be paid prior to the issue of any certificate pursuant to Section 224(c) of the Resource Management Act 1991 (please refer also to Section 208 of the Local Government Act 2002).

If the financial contributions required as conditions of consent are invoiced by the Council after 1 October 2010, all contributions stated as being inclusive of GST at 12.5% will be invoiced at the amended rate of GST at 15% (Refer Section 78(3) of the Goods and Services Tax Act 1985).

Reasons for Decision:

In accordance with Sections 104, 104B and 104D of the Resource Management Act 1991, the actual and potential effects associated with the proposed 14 lot subdivision at 19 State Highway 1, Waikanae have been assessed and are outlined above. I consider that the adverse effects of the proposed activity on the environment will be minor and that the proposed activity is not contrary to the Objectives and Policies of the Operative and Proposed Kapiti Coast District Plan.



Emily Thomson
Senior Policy Planner

14/3/15

© COPYRIGHT This drawing and its content remains the property of Landlink Limited. Any unauthorised use in part or full is forbidden.

NOTES:
 - Plan is in terms of New Zealand Geodetic Datum 2000 (Wairarapa Circuit)
 - Aerial photography from Kaiti Coast District Council and appropriate only
 - All shown on this plan are from Quickmap. If the position of features must be known then a redefinition survey should be undertaken
 - Not all public and private drainage is necessarily shown
 - Areas C and D are to be subject to consent notices (building exclusion zone) imposed under RMA320101

RM 140222
FINAL APPROVED PLANS
 2/8/15

KEY:
 [Symbol] Buildable area defined by 6m front yard and 3m side and rear yards
 [Symbol] 1.5m setback permitted on one side yard
 [Symbol] Cartisgeway
 [Symbol] Top of bank
 [Symbol] Bottom of bank
 [Symbol] Footpath
 [Symbol] Culvert

Issue	Revision	Name	Date
G	BA	17-2-2015	

Landlink
 positive planning + durable design
 Mahara House - 3 Ngalo Road - PO Box 370 - Waikanae 5250
 www.landlink.co.nz - contactus@landlink.co.nz - P 04 902 6161

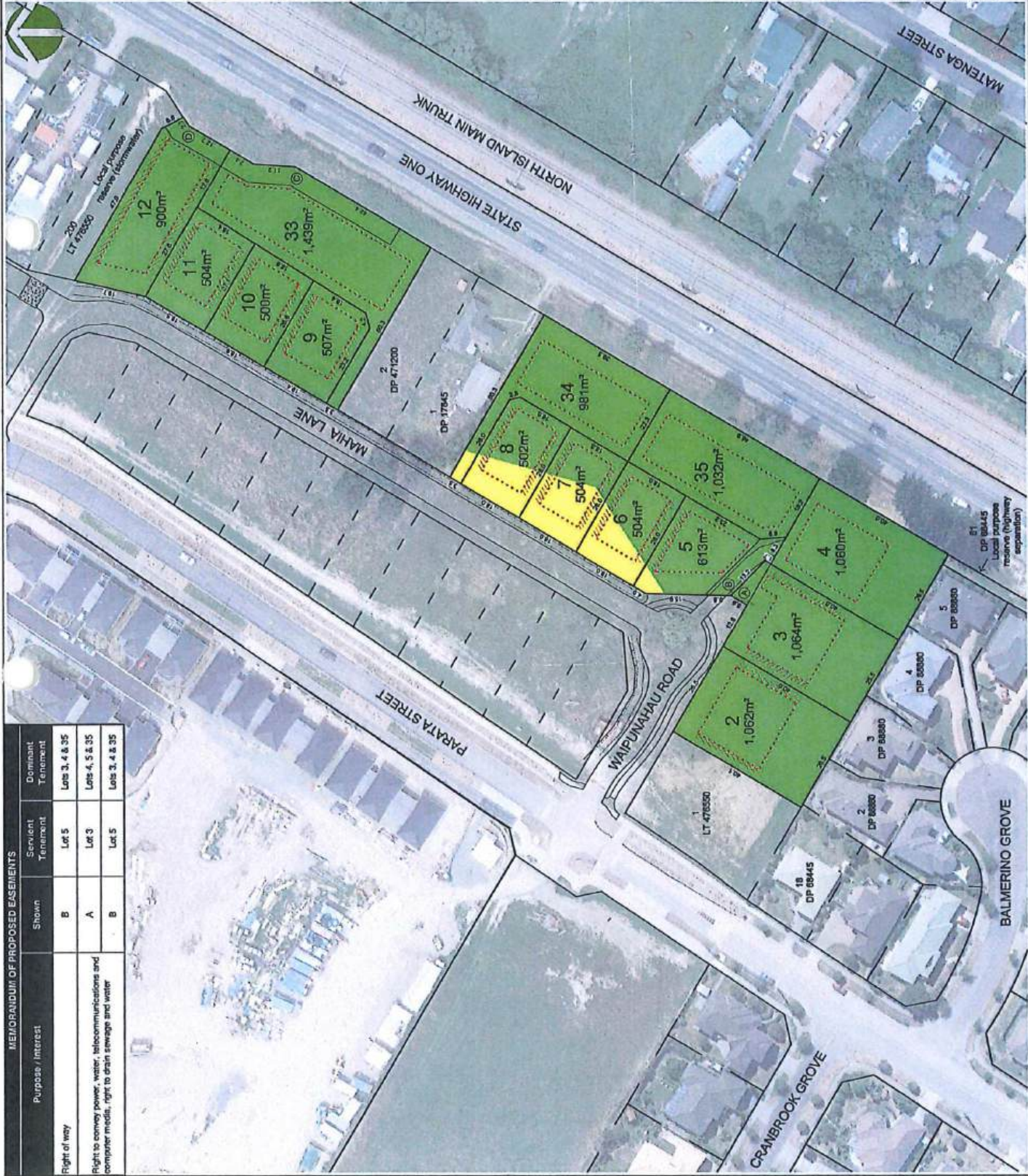
Client
VJ Limited

Project
Proposed Subdivision of Lots 201 and 202 LT 476550

Parata Street Block
Waikanae North Development Zone

Approved	PT	14 October 2014
Checked	BA	13 October 2014
Drawn	LE	29 September 2014
Designed		
Surveyed		
Scale	1:500 @ A1	1:1000 @ A3
Drawing Number:		15340

1642-12
G



MEMORANDUM OF PROPOSED EASEMENTS

Purpose / Interest	Shown	Servient Tenement	Dominant Tenement
Right of way	B	Lot 5	Lots 3, 4 & 35
Right to convey power, water, telecommunications and computer media, right to drain sewage and water	A	Lot 3	Lots 4, 5 & 35
	B	Lot 5	Lots 3, 4 & 35

15 January 2016

RM140222A

**KAPITI COAST DISTRICT COUNCIL
DECISION REPORT FOR VARIATION TO CONSENT NOTICE PURSUANT TO SECTION
221(3) OF THE RESOURCE MANAGEMENT ACT 1991**

APPLICANT:	VJ Limited
LOCATION:	18-26 Mahia Lane and Mahia Lane, Waikanae
LEGAL DESCRIPTION:	Lots 201 and 202 DP 476550 (Computer Freehold Registers 658777 and 658778)
ZONE:	Waikanae North
REQUEST:	Variation to Consent Notices
STATUTORY AUTHORITY:	s.221(3) Resource Management Act 1991

Background and Site Description

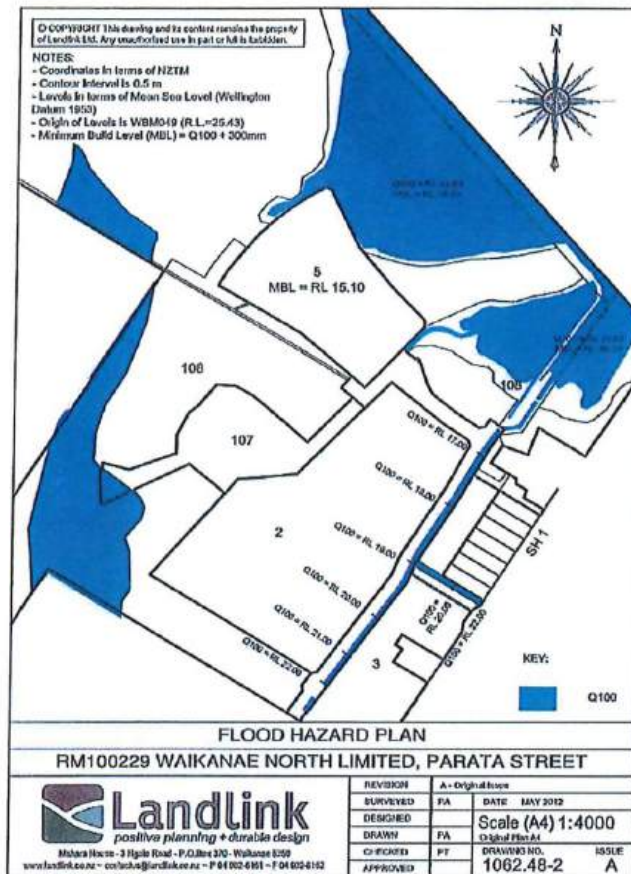
The site is located on the eastern side of State Highway 1, with existing residential development on the southern boundary of the site.

The subdivision development at Waikanae North was originally granted consent in 2010 (RM100229 which created Lot 3 DP 454080), a further subdivision consent was granted in 2013 (RM130101) and two of the resultant lots from Lot 3 DP 454080 were created (201 and 202 DP 476550) were granted consent to be subdivided into 14 allotments in March 2015 (RM140222).

The site is within an area currently being developed for residential and retirement village activities. The site is currently vacant land which has been earthworked to provide for future residential lots. The road to service these lots has been constructed.

The topography is relatively flat and recently grassed with lawn grasses.

The subdivision site surrounds two residential allotments (27 and 29 Main Road North, Waikanae) which have vehicle access to State Highway 1. One of these has an existing dwelling on it. The subdivision site has recently been separated from these existing sites and the State Highway by a close boarded timber fence with a height of approximately 1.8m.



Note: The above plans are held on Kapiti Coast District Council file RM100029 and are available from Council's office at any time the office is open to the public.

The owners of Lot 3 DP 454080; VJ Limited and the Kapiti Coast District Council hereby agree to change the above so that it reads as follows:

1. With respect to Lots 2, 5 and 107: Foundation design and construction for any new building or addition or alterations to a building shall take into account:
 - The findings and recommendations within the document prepared by Landlink Limited, dated 24 May, 2012 and entitled "Statement of Professional Opinion as to Suitability of Land for Building Construction" together with associated documents which were submitted to Council in relation to application No. RM100229; and
 - The requirements and intent of the report entitled "Waikanae Plan Change Application, Assessment of Environmental Effects – Geotechnical" dated August 2006.

Copies of the above documents are available in the Kapiti Coast District Council Office at any time the office is open to the public.

2. With respect to Lot 5: Any stormwater disposal design related to any development on the land must incorporate provision for and be constructed to the following design criteria to the satisfaction of the Kapiti Coast District Council:
 - provide all roads and vehicle carriageways with a primary system designed to convey the Q10 rainfall event and with a secondary overflow system designed to convey the Q100 rainfall event;

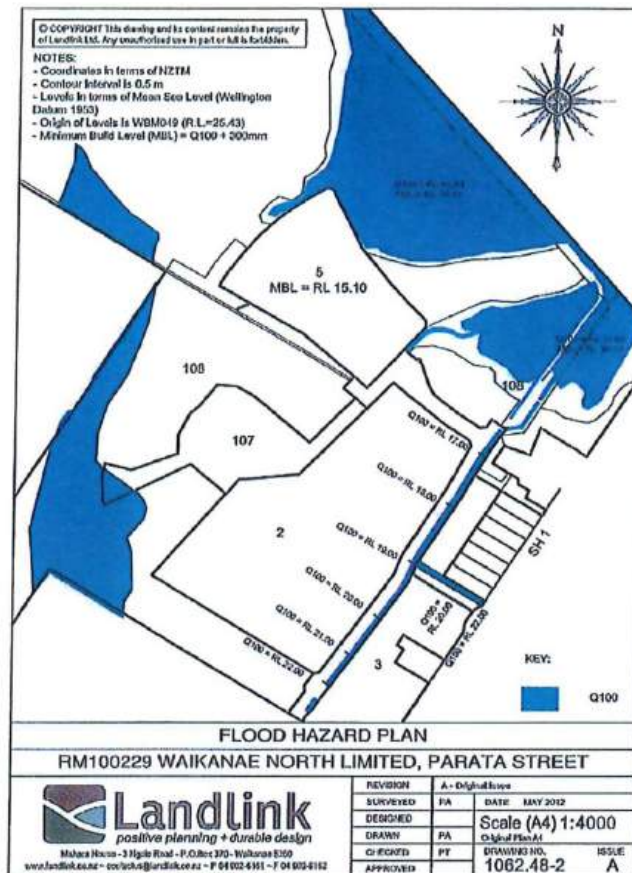
- include appropriate control structures to ensure the stormwater discharging from lots 3 and 5 meet the parameters specified in the stormwater disposal designed approved under Condition 26;
- protect and maintain existing overflow and natural drainage paths, unless otherwise altered during stage 1 as approved by the Kapiti Coast District Council Stormwater Engineer; and
- be verified through hydraulic modelling by a suitably qualified hydrologist or hydraulic modelling specialist, and may be subject to peer review at the consent holder's expense.

It shall be the ongoing responsibility of the owner of the land to maintain any on site system so that it continues to meet the above performance standard as it applied at the time of approval.

4. **With respect to Lot 107:** Any habitable buildings shall be established so that the underside of the floor joists and/or floor slab is above the minimum recommended building level, which is 300 millimetres above the modelled 1 in 100 year return period flood level (Q100) as determined by the Kapiti Coast District Council at the time of the construction of the relevant building. Details of the recommended build levels can be obtained by consultation with Kapiti Coast District Council Stormwater Engineer and are, at the date of issue of this consent notice, related to the flood risk shown on the Waikanae north Flood Hazard Mitigation plan prepared by SKM, dated 17 July, 2012 and entitled "Proposed Adjustment to Flood Hazard Extent in the Vicinity of the Waikanae Both Development following Drainage Updates", a copy of which is replicated below for purposes of identification:



Furthermore, the current modelled Q100 levels are, at the date of issue of this consent notice, recorded on Landlink Flood Hazard Plan number 1062.48-2 Issue A, a copy of which is replicated below for purposed of identification:



Note: The above plans are held on Kapiti Coast District Council file RM100029 and are available from Council's office at any time the office is open to the public.

Please be advised that pursuant to Section 221(3) of the Resource Management Act 1991 the Kapiti Coast District Council hereby gives notice that, in relation to Lot 3 DP 454080 and Lots 201 and 202 DP 476550 only, it has consented to a variation of the following consent notice conditions from the consent notices dated 9 August 2012 for DP 454080 and 17 April 2015 for DP 476550:

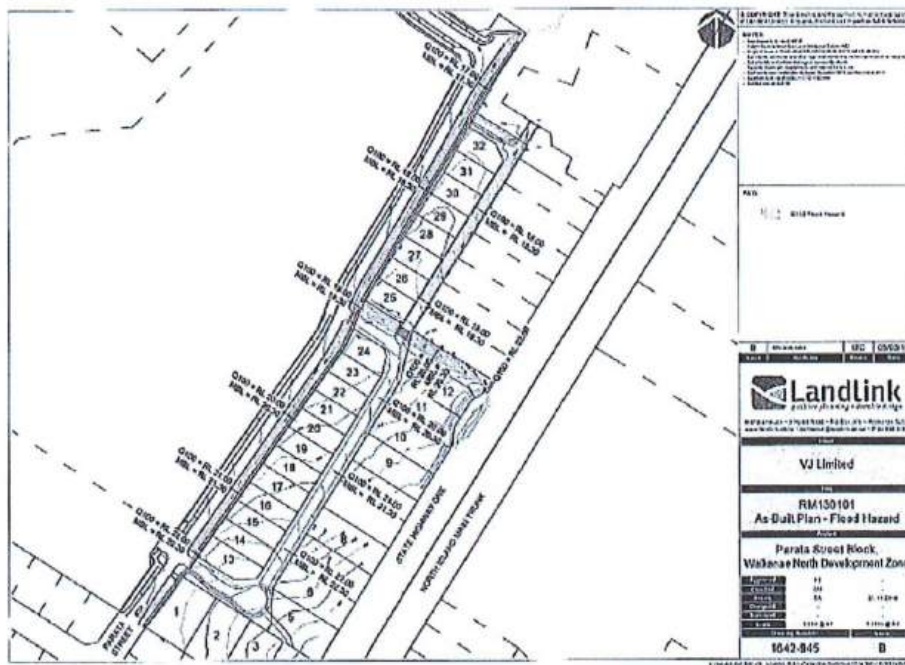
1. With respect to Lots 1, 13 to 32 and Lots 201 and 202: Foundation design and construction for any new building or additions and alterations to a building shall take into account the findings and recommendations within the following documents:
 - The Design Report for Parata St Block Waikanae north dated 8 October 2013 and prepared by J D Bell of Landlink; and
 - The report on Foundations, Roding and As Built Earthworks dated 13 November 2014 and prepared by DJ Munro of Landlink Limited

which were submitted to Council in relation to application No. RM130101. Copies of the above documents are available from file RM130101 in Council's Office at any time the office is open to the public and are also stored electronically under e-docs reference nos. 555006 and 555011 respectively.

2. With respect to Lots 1, 13 to 32 inclusive and Lots 201 and 202: The owner of the land has an ongoing responsibility for the construction and subsequent management and maintenance

of any on site stormwater disposal system to meet the performance standards given in the certified stormwater disposal design as set out in the document entitled "RM130101 – Subdivision of Lot 3 DP 454080 On site attenuation requirements for residential lots" dated 20 March 2015. This document is stored by Kapiti Coast District Council on file RM130101 and also electronically under e-docs reference no. 555042. Both documents are available in Council's office at any time the office is open to the public.

3. With respect to Lot 201 and 202: It is the ongoing responsibility of the landowner to protect and maintain any existing and proposed flow paths and natural drainage paths unless otherwise certified by Council's Development Engineer. One method of compliance with this requirement is the construction and maintenance of any vehicular access across any stormwater swale in general accordance with the design shown on Landlink Plan number 1642-E2-150 issue A. A copy of this plan is held on file RM130101 and is also stored electronically at the Kapiti Coast District Council under e-docs reference no. 555609 and is available at any time the office is open to the public.
4. With respect to Lots 1, 13 to 32 inclusive and Lots 201 and 202: All residential buildings shall be established so that the underside of the floor joists and/or floor slab is above the minimum build level as shown on the Flood Hazard map prepared by Landlink Limited and identified as Drawing Number 1642-945 issue B. A copy of this plan is held on file RM130101 and is also stored electronically at the Kapiti Coast District Council under e-docs reference no. 555529 and is available at any time the office is open to the public. For ease of identification, an image of the Flood Hazard map is set out below:



5. With respect to Lot 202: the following are prohibited within area "X" as shown on DP 476550 unless otherwise approved by the Kapiti Coast District Council Stormwater Engineer:
 - The construction of an buildings or other works other than decks supported on poles;
 - The erection of any fences;
 - Earthworks of any nature'
 - Any other activity that may disturb the satisfactory operation of the secondary overflow

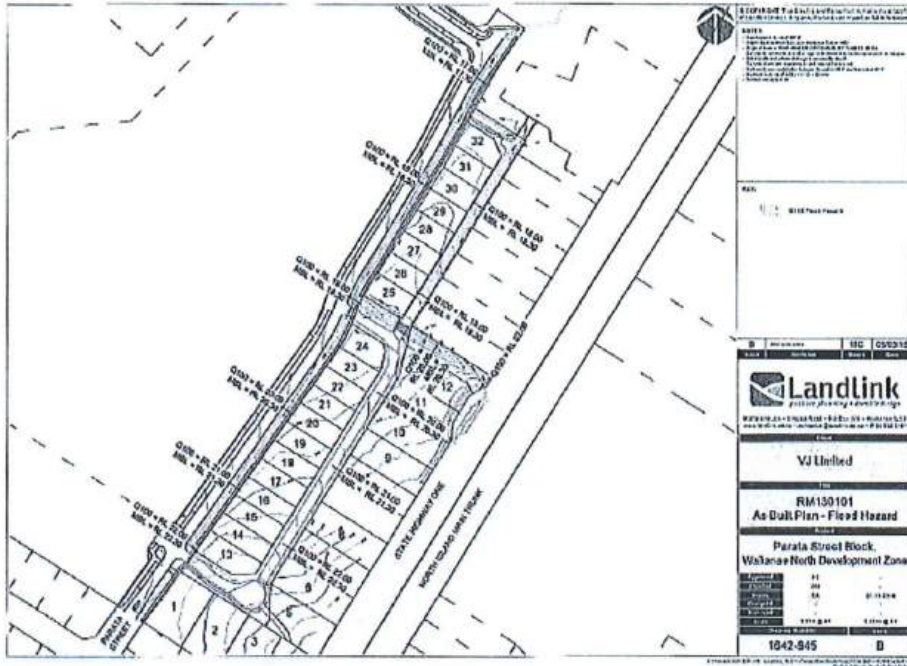
path and/or bund area which lies within area "X" on DP 476550.

The owners of Lots 201 and 202 DP 476550; VJ Limited and the Kapiti Coast District Council hereby agree to change the above so that it reads as follows:

1. With respect to Lots 1 and 13 to 32: Foundation design and construction for any new building or additions and alterations to a building shall take into account the findings and recommendations within the following documents:
 - The Design Report for Parata St Block Waikanae north dated 8 October 2013 and prepared by J D Bell of Landlink; and
 - The report on Foundations, Roding and As Built Earthworks dated 13 November 2014 and prepared by DJ Munro of Landlink Limited

which were submitted to Council in relation to application No. RM130101. Copies of the above documents are available from file RM130101 in Council's Office at any time the office is open to the public and are also stored electronically under e-docs reference nos. 555006 and 555011 respectively.

2. With respect to Lots 1 and 13 to 32 inclusive: The owner of the land has an ongoing responsibility for the construction and subsequent management and maintenance of any on site stormwater disposal system to meet the performance standards given in the certified stormwater disposal design as set out in the document entitled "RM130101 – Subdivision of Lot 3 DP 454080 On site attenuation requirements for residential lots" dated 20 March 2015. This document is stored by Kapiti Coast District Council on file RM130101 and also electronically under e-docs reference no. 555042. Both documents are available in Council's office at any time the office is open to the public.
3. Condition 3 will be removed in its entirety.
4. With respect to Lots 1 and 13 to 32 inclusive: All residential buildings shall be established so that the underside of the floor joists and/or floor slab is above the minimum build level as shown on the Flood Hazard map prepared by Landlink Limited and identified as Drawing Number 1642-945 issue B. A copy of this plan is held on file RM130101 and is also stored electronically at the Kapiti Coast District Council under e-docs reference no. 555529 and is available at any time the office is open to the public. For ease of identification, an image of the Flood Hazard map is set out below:



5. Condition 5 will be removed in its entirety.

Issued by the Kapiti Coast District Council in respect of RM140222A
 this 15th day of January, 2016

Marnie Shayne Rydon
 Authorised Officer

Rita Louise O'Brien
 Authorised Officer

On Behalf of VJ Limited
 Date:



Figure 1: View looking north to Lot 202 DP 476550



Figure 2: Lot 201 DP 476550



Figure 3: Aerial of sites showing contours

Request

The applicant is proposing to vary and cancel conditions of the consent notices imposed as part of two previous subdivision developments under resource consents RM100229 and RM130101 as they relate to Lots 201 and 202 DP 476550 (previously Lot 3 DP 454080) due to a consent notice being issued under subdivision development consent RM140222 that contains the same provisions.

The application will "tidy-up" the titles issued for the allotments created under subdivision development consent RM140222 rather than having double-ups of consent notice conditions.

Consent Notice **9099897.6** was registered on the title for Lot 3 DP 454080 under subdivision development resource consent RM100229.

Condition 1 of the Consent Notice 9099897.6 currently reads as follows:

With respect to Lots 2, 3, 5 and 107: Foundation design and construction for any new building or addition or alterations to a building shall take into account:

- *The findings and recommendations within the document prepared by Landlink Limited, dated 24 May, 2012 and entitled "Statement of Professional Opinion as to Suitability of Land for Building Construction" together with associated documents which were submitted to Council in relation to application No. RM100229; and*
- *The requirements and intent of the report entitled "Waikanae Plan Change Application,*

Assessment of Environmental Effects – Geotechnical” dated August 2006.

Copies of the above documents are available in the Kapiti Coast District Council Office at any time the office is open to the public.

The applicant proposes to remove the reference to Lot 3 in the above condition as it has been superseded by Condition 10 of RM140222 which is outlined below:

The consent holder shall supply to Council a report by a suitably qualified person detailing site investigation work and findings together with recommendations for foundation design for lots 2 to 12, and lots 33 to 35. The report shall take into account the findings and recommendations within the document entitled ‘Proposed Subdivision of Parata Street Block, Waikanae North Development Zone’, dated 14 November 2014, and give an indication where springs and under-runners are present, or where seismic events are likely to affect liquefiable land.

Note: *A Consent Notice under Section 221 of the Resource Management Act will be issued to facilitate the recording of this condition, which is to be complied with on an on-going basis.*

This condition was satisfied at the time the applicant applied for the Sections 223 and 224 certifications for RM140222 and Council’s Development Control Team Leader, Rita O’Brien confirmed that no consent notice was required for the above condition. It is therefore acceptable to remove the reference to Lot 3 for the above Consent Notice condition.

Condition 2 of Consent Notice 9099897.6 currently reads as follows:

With respect to Lots 3 and 5: Any stormwater disposal design related to any development on the land must incorporate provision for and be constructed to the following design criteria to the satisfaction of the Kapiti Coast District Council:

- *provide all roads and vehicle carriageways with a primary system designed to convey the Q_{10} rainfall event and with a secondary overflow system designed to convey the Q_{100} rainfall event;*
- *include appropriate control structures to ensure the stormwater discharging from lots 3 and 5 meet the parameters specified in the stormwater disposal designed approved under Condition 26;*
- *protect and maintain existing overflow and natural drainage paths, unless otherwise altered during stage 1 as approved by the Kapiti Coast District Council Stormwater Engineer; and*
- *be verified through hydraulic modelling by a suitably qualified hydrologist or hydraulic modelling specialist, and may be subject to peer review at the consent holder’s expense.*

It shall be the ongoing responsibility of the owner of the land to maintain any on site system so that it continues to meet the above performance standard as it applied at the time of approval.

The applicant proposes to remove the reference to Lot 3 in the above condition as it has been superseded by Condition 11 of RM140222 which is outlined below:

A stormwater disposal design shall be submitted with the engineering drawings for certification. The stormwater disposal design shall be in accordance with the principles contained in Part 3 Section E of the Council’s Subdivision and Development Principles and Requirements 2012; and the requirements and intent of the report entitled ‘Stormwater Management Plan, Waikanae North dated 17 May 2011, except where modified by the Sinclair Knight Merz’s report entitled ‘Revision of Hydrology and Optimisation of Pond Attenuation for Waikanae North Development’, dated 23 March 2012; and unless otherwise approved by the Development Engineer.

The following design criteria apply:

- the flow from the parent site (plus the 9 existing properties adjacent to the development) shall be less than $0.459\text{m}^3/\text{sec}$ and $0.291\text{m}^3/\text{sec}$ in the Q_{100} and Q_{10} rainfall event respectively.

The stormwater disposal design shall include, but not be limited to, the following:

- device selection and design approach;
- detailed design of all components (with supporting calculations);
- provision for effective operation and maintenance;
- an indicative design (with supporting calculations) as a means of compliance for both the perimeter precinct and village precinct style development;
- appropriate control structures, strategies and/or performance standards to ensure the stormwater discharging from individual lots meet the parameters specified in the design criteria (i.e. means of compliance for individual property owners);
- protect and maintain existing and proposed flow paths, and natural drainage paths (including vehicle crossing detail), unless otherwise certified by Council's Development Engineer;
- if the solution requires storm water to be conveyed through and either attenuated or disposed of on adjacent lots, appropriate easements shall be registered and must be subject to section 243 of the Resource Management Act 1991.

Note 1: The Stormwater Management Plan dated 17 May 2011 has been designed for a specific impervious surface covering. If this or any of the design parameters change, the Stormwater Management Plan will need to be re-modeled by Sinclair Knight Merz or an approved alternative, and subsequent modifications made to the attenuation pond located in lot 108 DP 454080.

Note 2: In the event that the solution proposed for individual lots are not installed prior to the issue of the 224(c) certificate, a Consent Notice under Section 221 of the Resource Management Act will be issued to facilitate the recording of this condition, which is to be complied with on an on-going basis. The Consent Notice shall include reference to the following:

- the certified stormwater disposal design as an option for compliance;
- the owners' responsibility to construct a system to meet the performance standard given in the certified stormwater disposal design; and
- the owners' responsibility to maintain the system on an ongoing basis to meet the above performance standard as it applied at the time of approval.

The condition is reflected in condition 1 of the Consent Notice issued on 12 January 2016 in regards to RM140222 reading:

With respect to Lots 2 to 12 and 33 to 35: The owner of the land has ongoing responsibility for the construction and subsequent management and maintenance of any onsite stormwater disposal system, and shall take into account the requirements and intent of the report entitled 'RM140222 – Engineering Completion Report' dated 19 November 2015. This document is stored by Kapiti Coast District Council on file RM140222 and also electronically under e-docs no. 635339. The document is available in the Council's office at any time the office is open to the public.

The report includes:

- indicative on-site design for a variety of scenarios; and
- an approved vehicle crossing design where access is over a swale.

Note: The Stormwater Disposal Design outlined in appendix 2 of 'RM140222 – Engineering Completion Report' has been designed for a specific impervious surface covering. If this or any of the design parameters change, the stormwater disposal system will need to be remodelled by a suitably qualified person.

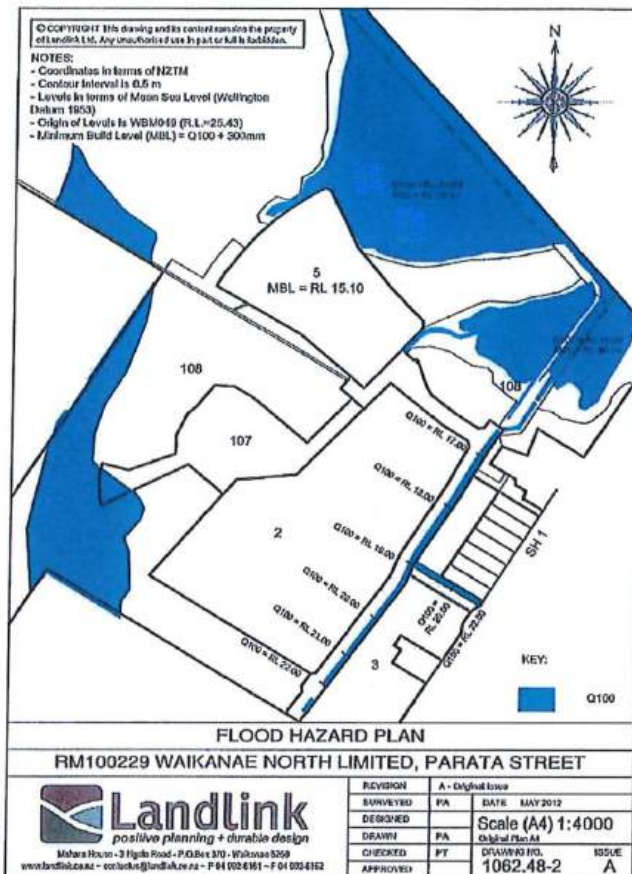
It is therefore considered appropriate to remove the reference to Lot 3 in Condition 2 of Consent Notice 9099897.6

Condition 4 of Consent Notice 9099897.6 currently reads as follows:

With respect to Lots 3 and 107: Any habitable buildings shall be established so that the underside of the floor joists and/or floor slab is above the minimum recommended building level, which is 300 millimetres above the modelled 1 in 100 year return period flood level (Q₁₀₀) as determined by the Kapiti Coast District Council at the time of the construction of the relevant building. Details of the recommended build levels can be obtained by consultation with Kapiti Coast District Council Stormwater Engineer and are, at the date of issue of this consent notice, related to the flood risk shown on the Waikanae north Flood Hazard Mitigation plan prepared by SKM, dated 17 July, 2012 and entitled "Proposed Adjustment to Flood Hazard Extent in the Vicinity of the Waikanae Both Development following Drainage Updates", a copy of which is replicated below for purposes of identification:



Furthermore, the current modelled Q100 levels are, at the date of issue of this consent notice, recorded on Landlink Flood Hazard Plan number 1062.48-2 Issue A, a copy of which is replicated below for purposed of identification:



Note: The above plans are held on Kapiti Coast District Council file RM100029 and are available from Council's office at any time the office is open to the public.

The applicant proposes to remove the reference to Lot 3 in the above condition as it has been superseded by Condition 12 of RM140222 which is outlined below:

Lots 33 and 10 to 12 shall have a suitable building site located above the Q100 residual flood level. Where a bund is proposed to mitigate the residual flood risk, the consent holder shall show the residual flood hazard extent (in the event of failure or breach) and cross sections showing recommended build levels on flood hazard maps, unless an alternative to the bund is proposed and accepted by the Development Engineer.

All residential buildings shall be established so that the underside of the floor joists and/or floor slab is above the minimum build level as defined above.

Note: A consent notice under section 221 of the Resource Management Act will be issued to facilitate the recording of this condition, which is to be complied with on an on-going basis.

The condition is reflected in condition 2 of the Consent Notice issued on 12 January 2016 in regards to RM140222 reading:

With respect to Lots 33 and 10 to 12: A suitable building site located above the Q100 residual flood level shall be provided.

All residential buildings shall be established so that the underside of the floor joists and/or floor slab is above the minimum build level as defined above.

It is therefore considered appropriate to remove the reference to Lot 3 in Condition 4 of Consent Notice 9099897.6

Consent Notice **9897467.1** was registered on the title for Lots 201 and 202 DP 476550 under

subdivision development resource consent RM130101.

Condition 1 of Consent Notice 9897467.1 currently reads as follows:

With respect to Lots 1, 13 to 32 and Lots 201 and 202: Foundation design and construction for any new building or additions and alterations to a building shall take into account the findings and recommendations within the following documents:

- *The Design Report for Parata St Block Waikanae north dated 8 October 2013 and prepared by J D Bell of Landlink; and*
- *The report on Foundations, Roading and As Built Earthworks dated 13 November 2014 and prepared by DJ Munro of Landlink Limited*

which were submitted to Council in relation to application No. RM130101. Copies of the above documents are available from file RM130101 in Council's Office at any time the office is open to the public and are also stored electronically under e-docs reference nos. 555006 and 555011 respectively.

The applicant proposes to remove the reference to Lots 201 and 202 in the above condition as it has been superseded by Condition 10 of RM140222 which is outlined below:

The consent holder shall supply to Council a report by a suitably qualified person detailing site investigation work and findings together with recommendations for foundation design for lots 2 to 12, and lots 33 to 35. The report shall take into account the findings and recommendations within the document entitled 'Proposed Subdivision of Parata Street Block, Waikanae North Development Zone', dated 14 November 2014, and give an indication where springs and under-runners are present, or where seismic events are likely to affect liquefiable land.

Note: *A Consent Notice under Section 221 of the Resource Management Act will be issued to facilitate the recording of this condition, which is to be complied with on an on-going basis.*

This condition was satisfied at the time the applicant applied for the Sections 223 and 224 certifications for RM140222 and Council's Development Control Team Leader, Rita O'Brien confirmed that no consent notice was required for the above condition. It is therefore acceptable to remove the reference to Lots 201 and 202 for the above Consent Notice condition.

Condition 2 of Consent Notice 9897467.1 currently reads as follows:

With respect to Lots 1, 13 to 32 inclusive and Lots 201 and 202: The owner of the land has an ongoing responsibility for the construction and subsequent management and maintenance of any on site stormwater disposal system to meet the performance standards given in the certified stormwater disposal design as set out in the document entitled "RM130101 – Subdivision of Lot 3 DP 454080 On site attenuation requirements for residential lots" dated 20 March 2015. This document is stored by Kapiti Coast District Council on file RM130101 and also electronically under e-docs reference no. 555042. Both documents are available in Council's office at any time the office is open to the public.

The applicant proposes to remove the reference to Lots 201 and 202 in the above condition as it has been superseded by Condition 11 of RM140222 which is outlined below:

A stormwater disposal design shall be submitted with the engineering drawings for certification. The stormwater disposal design shall be in accordance with the principles contained in Part 3 Section E of the Council's Subdivision and Development Principles and Requirements 2012; and the requirements and intent of the report entitled 'Stormwater Management Plan, Waikanae North dated 17 May 2011, except where modified by the Sinclair Knight Merz's report entitled 'Revision of Hydrology and Optimisation of Pond Attenuation for Waikanae North Development', dated 23 March 2012; and unless otherwise

approved by the Development Engineer.

The following design criteria apply:

- the flow from the parent site (plus the 9 existing properties adjacent to the development) shall be less than $0.459\text{m}^3/\text{sec}$ and $0.291\text{m}^3/\text{sec}$ in the Q_{100} and Q_{10} rainfall event respectively.

The stormwater disposal design shall include, but not be limited to, the following:

- device selection and design approach;
- detailed design of all components (with supporting calculations);
- provision for effective operation and maintenance;
- an indicative design (with supporting calculations) as a means of compliance for both the perimeter precinct and village precinct style development;
- appropriate control structures, strategies and/or performance standards to ensure the stormwater discharging from individual lots meet the parameters specified in the design criteria (i.e. means of compliance for individual property owners);
- protect and maintain existing and proposed flow paths, and natural drainage paths (including vehicle crossing detail), unless otherwise certified by Council's Development Engineer;
- if the solution requires storm water to be conveyed through and either attenuated or disposed of on adjacent lots, appropriate easements shall be registered and must be subject to section 243 of the Resource Management Act 1991.

Note 1: The Stormwater Management Plan dated 17 May 2011 has been designed for a specific impervious surface covering. If this or any of the design parameters change, the Stormwater Management Plan will need to be re-modeled by Sinclair Knight Merz or an approved alternative, and subsequent modifications made to the attenuation pond located in lot 108 DP 454080.

Note 2: In the event that the solution proposed for individual lots are not installed prior to the issue of the 224(c) certificate, a Consent Notice under Section 221 of the Resource Management Act will be issued to facilitate the recording of this condition, which is to be complied with on an on-going basis. The Consent Notice shall include reference to the following:

- the certified stormwater disposal design as an option for compliance;
- the owners' responsibility to construct a system to meet the performance standard given in the certified stormwater disposal design; and
- the owners' responsibility to maintain the system on an ongoing basis to meet the above performance standard as it applied at the time of approval.

The condition is reflected in condition 1 of the Consent Notice issued on 12 January 2016 in regards to RM140222 reading:

With respect to Lots 2 to 12 and 33 to 35: The owner of the land has ongoing responsibility for the construction and subsequent management and maintenance of any onsite stormwater disposal system, and shall take into account the requirements and intent of the report entitled 'RM140222 – Engineering Completion Report' dated 19 November 2015. This document is stored by Kapiti Coast District Council on file RM140222 and also electronically under e-docs no. 635339. The document is available in the Council's office at any time the office is open to the public.

The report includes:

- indicative on-site design for a variety of scenarios; and
- an approved vehicle crossing design where access is over a swale.

Note: The Stormwater Disposal Design outlined in appendix 2 of 'RM140222 – Engineering Completion Report' has been designed for a specific impervious surface covering. If this or any of the design parameters change, the stormwater disposal system will need to be remodelled by a suitably qualified person.

It is therefore considered appropriate to remove the reference to Lots 201 and 202 in condition 2 of Consent Notice 9897467.1.

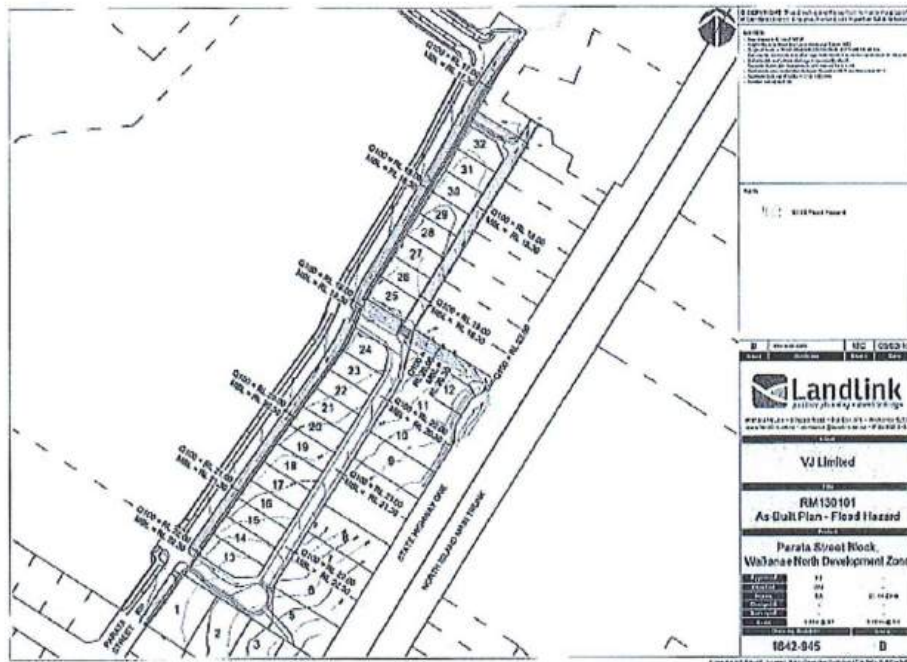
Condition 3 of Consent Notice 9897467.1 currently reads as follows:

With respect to Lot 201 and 202: It is the ongoing responsibility of the landowner to protect and maintain any existing and proposed flow paths and natural drainage paths unless otherwise certified by Council's Development Engineer. One method of compliance with this requirement is the construction and maintenance of any vehicular access across any stormwater swale in general accordance with the design shown on Landlink Plan number 1642-E2-150 issue A. A copy of this plan is held on file RM130101 and is also stored electronically at the Kapiti Coast District Council under e-docs reference no. 555609 and is available at any time the office is open to the public.

The applicant proposes to remove the above condition in its entirety as it is reflected in condition 1 of the Consent Notice issued on 12 January 2016 in regards to RM140222 as outlined above.

Condition 4 of Consent Notice 9897467.1 currently reads as follows:

With respect to Lots 1, 13 to 32 inclusive and Lots 201 and 202: All residential buildings shall be established so that the underside of the floor joists and/or floor slab is above the minimum build level as shown on the Flood Hazard map prepared by Landlink Limited and identified as Drawing Number 1642-945 issue B. A copy of this plan is held on file RM130101 and is also stored electronically at the Kapiti Coast District Council under e-docs reference no. 555529 and is available at any time the office is open to the public. For ease of identification, an image of the Flood Hazard map is set out below:



The applicant proposes to remove the reference to Lots 201 and 202 in the above condition as it has been superseded by Condition 12 of RM140222 which is outlined below:
Lots 33 and 10 to 12 shall have a suitable building site located above the Q100 residual flood

level. Where a bund is proposed to mitigate the residual flood risk, the consent holder shall show the residual flood hazard extent (in the event of failure or breach) and cross sections showing recommended build levels on flood hazard maps, unless an alternative to the bund is proposed and accepted by the Development Engineer.

All residential buildings shall be established so that the underside of the floor joists and/or floor slab is above the minimum build level as defined above.

Note: A consent notice under section 221 of the Resource Management Act will be issued to facilitate the recording of this condition, which is to be complied with on an on-going basis.

The condition is reflected in condition 2 of the Consent Notice issued on 12 January 2016 in regards to RM140222 reading:

With respect to Lots 33 and 10 to 12: A suitable building site located above the Q100 residual flood level shall be provided.

All residential buildings shall be established so that the underside of the floor joists and/or floor slab is above the minimum build level as defined above.

It is therefore considered appropriate to remove the reference to Lots 201 and 202 in Condition 4 of Consent Notice 9897467.1.

Condition 5 of Consent Notice 9897467.1 currently reads as follows:

With respect to Lot 202: the following are prohibited within area "X" as shown on DP 476550 unless otherwise approved by the Kapiti Coast District Council Stormwater Engineer:

- *The construction of an buildings or other works other than decks supported on poles;*
- *The erection of any fences;*
- *Earthworks of any nature'*
- *Any other activity that may disturb the satisfactory operation of the secondary overflow path and/or bund area which lies within area "X" on DP 476550.*

The applicant proposes to remove condition 5 in its entirety, as substantial work has been undertaken in accordance with condition 23 of RM140222 to the satisfaction of Council's Development Control Team Leader, Rita O'Brien and as outlined in Landlink Limited's RM140222 – Engineering Completion Report, dated 19 November 2015. It is therefore considered appropriate to remove condition 5 from Consent Notice 9897467.1.

District Plan and Status of Application

The site is located within the Waikanae North Zone. The original consents issued under RM100229 and RM130101 were for Discretionary Activity Subdivisions. RM130101 was processed on non-notified basis as affected party approvals were received; RM100229 was processed on a notified basis.

Notification Analysis

In considering whether or not notification is required, Sections 95A to 95F of the Resource Management Act 1991 must be considered. Sections 95A to 95F are set out below:

95A Public Notification of consent application at consent authority's discretion

- (1) *A consent authority may, in its discretion, decide whether to publicly notify an application for a resource consent for an activity.*
- (2) *Despite subsection (1), a consent authority must publicly notify the application if -*
 - (a) *it decides (under section 95D) that the activity will have or is likely to have adverse effects on the environment that are more than minor; or*

- (b) *the applicant requests public notification of the application; or*
 - (c) *a rule or national environmental standard requires public notification of the application.*
- (3) *Despite subsections (1) and (2)(a), a consent authority must not publicly notify the application if –*
 - (a) *a rule or national environmental standard precludes public notification of the application; and*
 - (b) *subsection (2)(b) does not apply.*
- (4) *Despite subsection (3), a consent authority may publicly notify an application if it decides that special circumstances exist in relation to the application.*

95B Limited notification of consent application

- (1) *If a consent authority does not publicly notify an application for a resource consent for an activity, it must decide (under sections 95E and 95F) if there are any affected persons or affected order holders in relation to the activity.*
- (2) *The consent authority must give limited notification of the application to any affected person unless a rule or national environmental standard precludes limited notification of the application.*
- (3) *The consent authority must give limited notification of the application to any affected order holder even if a rule or national environmental standard precludes public or limited notification of the application.*

95C Public notification of consent application after request for further information or report

- (1) *Despite Section 95A(1), a consent authority must publicly notify an application for a resource consent if –*
 - (a) *it has not already been decided whether to give public or limited notification of the application; and*
 - (b) *subsection (2) or (3) applies.*
- (2) *This subsection applies if the consent authority requests further information on the application under Section 92(1), but the applicant –*
 - (a) *does not provide the information before the deadline concerned; or*
 - (b) *refuse to provide the information.*
- (3) *This subsection applies if the consent authority notifies the applicant under section 92(2)(b) that it wants to commission a report, but the applicant –*
 - (a) *does not respond before the deadline concerned; or*
 - (b) *refuses to agree to the commissioning of the report.*
- (4) *This section applies despite any rule or national environmental standard that precludes public or limited notification of the application.*

95D Consent authority decides if adverse effects likely to be more than minor

A consent authority that is deciding, for the purpose of section 95A(2)(a), whether an activity will have or is likely to have adverse effects on the environment that are more than minor –

- (a) *must disregard any effects on persons who own or occupy –*
 - (i) *the land in, on, or over which the activity will occur; or*
 - (ii) *any land adjacent to that land; and*
- (b) *may disregard an adverse effect of the activity if a rule or national environmental standard permits an activity with that effect; and*
- (c) *in the case of a controlled or restricted discretionary activity, must disregard an adverse effect of the activity that does not relate to a matter for which a rule or national environmental standard reserves control or restricts discretion; and*
- (d) *must disregard trade competition and the effects of trade competition; and*

(e) must disregard any effect on a person who has given written approval to the relevant application.

95E Consent authority decides if person is affected person

- (1) A consent authority must decide that a person is an affected person, in relation to an activity, if the activity's adverse effects on the person are minor or more than minor (but are not less than minor).
- (2) The consent authority, in making its decision, -
 - (a) may disregard an adverse effect of the activity on the person if a rule or national environmental standard permits an activity with that effect; and
 - (b) in the case of a controlled activity or restricted discretionary activity, must disregard an adverse effect of the activity on the person that does not relate to a matter for which a rule or national environmental standard reserves control or restricts discretion; and
 - (c) must have regard to every relevant statutory acknowledgement made in accordance with an Act specified in Schedule 11.
- (3) Despite anything else in this section, the consent authority must decide that a person is not an affected person if -
 - (a) the person has given their written approval to the activity and has not withdrawn the approval in a written notice received by the authority before the authority has decided whether there are any affected persons; or
 - (b) it is unreasonable in the circumstances to seek the person's written approval.

95F Consent authority decides if person is affected order holder

A consent authority must decide that a person is an affected order holder, in relation to an activity if -

- (a) the person is the holder of a customary rights order; and
- (b) the activity may have any adverse effects on a recognised customary activity carried out under the order in accordance with section 17A(2); and
- (c) the person has not given written approval to the activity or has withdrawn approval to the activity in a written notice received by the authority before the authority has decided whether there are any affected order holders.

Following a detailed assessment of the proposal, it is considered that the adverse effects on the environment will be no more than minor. Varying the consent notices will not impede the development of the residential allotments resulting from RM140222.

After undertaking a thorough assessment of the application and a site visit, I am satisfied that the effects of the proposal are no more than minor and that the proposal is consistent with the Objectives and Policies of the Kapiti Coast Operative and Proposed District Plans.

The applicant has not supplied any written approvals and after undertaking a site visit, it is considered that there are no adversely affected parties and that therefore Council is not required to consider the application on a limited notification basis.

There are no special circumstances pursuant to Section 95A(4) of the Resource Management Act 1991 to warrant notification. Therefore it is considered that notification in any form is not warranted for this application.

ASSESSMENT

For the reasons outlined above, it is considered appropriate to vary the Consent Notices as proposed to provide clarity for future owners of the lots resulting from subdivision development consent RM140222.

CONCLUSION

The existing consent notice can be varied as assessed above and will facilitate the development of the land as already approved under RM140222.

DECISION:

The Kapiti Coast District Council hereby agrees pursuant to section 221(3) of the Resource Management Act 1991 to vary conditions 1, 2 and 4 of Consent Notice 9099897.6 and conditions 1-5 of the Consent Notice 9897467.1 registered against the titles for Lots 201 and 202 DP 476550.

Accordingly, the conditions of Consent Notice 9099897.6 will be amended to read as follows:

Condition 1:

With respect to Lots 2, 5 and 107: Foundation design and construction for any new building or addition or alterations to a building shall take into account:

- *The findings and recommendations within the document prepared by Landlink Limited, dated 24 May, 2012 and entitled "Statement of Professional Opinion as to Suitability of Land for Building Construction" together with associated documents which were submitted to Council in relation to application No. RM100229; and*
- *The requirements and intent of the report entitled "Waikanae Plan Change Application, Assessment of Environmental Effects – Geotechnical" dated August 2006.*

Copies of the above documents are available in the Kapiti Coast District Council Office at any time the office is open to the public.

Condition 2:

With respect to Lot 5: Any stormwater disposal design related to any development on the land must incorporate provision for and be constructed to the following design criteria to the satisfaction of the Kapiti Coast District Council:

- *provide all roads and vehicle carriageways with a primary system designed to convey the Q_{10} rainfall event and with a secondary overflow system designed to convey the Q_{100} rainfall event;*
- *include appropriate control structures to ensure the stormwater discharging from lots 3 and 5 meet the parameters specified in the stormwater disposal designed approved under Condition 26;*
- *protect and maintain existing overflow and natural drainage paths, unless otherwise altered during stage 1 as approved by the Kapiti Coast District Council Stormwater Engineer; and*
- *be verified through hydraulic modelling by a suitably qualified hydrologist or hydraulic modelling specialist, and may be subject to peer review at the consent holder's expense.*

It shall be the ongoing responsibility of the owner of the land to maintain any on site system so that it continues to meet the above performance standard as it applied at the time of approval.

Condition 4:

With respect to Lot 107: Any habitable buildings shall be established so that the underside of the floor joists and/or floor slab is above the minimum recommended building level, which is 300 millimetres above the modelled 1 in 100 year return period flood level (Q_{100}) as determined by the Kapiti Coast District Council at the time of the construction of the relevant building. Details of the recommended build levels can be obtained by consultation with Kapiti Coast District Council Stormwater Engineer and are, at the date of issue of this consent

Condition 1:

With respect to Lots 1 and 13 to 32: Foundation design and construction for any new building or additions and alterations to a building shall take into account the findings and recommendations within the following documents:

- The Design Report for Parata St Block Waikanae north dated 8 October 2013 and prepared by J D Bell of Landlink; and
- The report on Foundations, Roding and As Built Earthworks dated 13 November 2014 and prepared by DJ Munro of Landlink Limited

which were submitted to Council in relation to application No. RM130101. Copies of the above documents are available from file RM130101 in Council's Office at any time the office is open to the public and are also stored electronically under e-docs reference nos. 555006 and 555011 respectively.

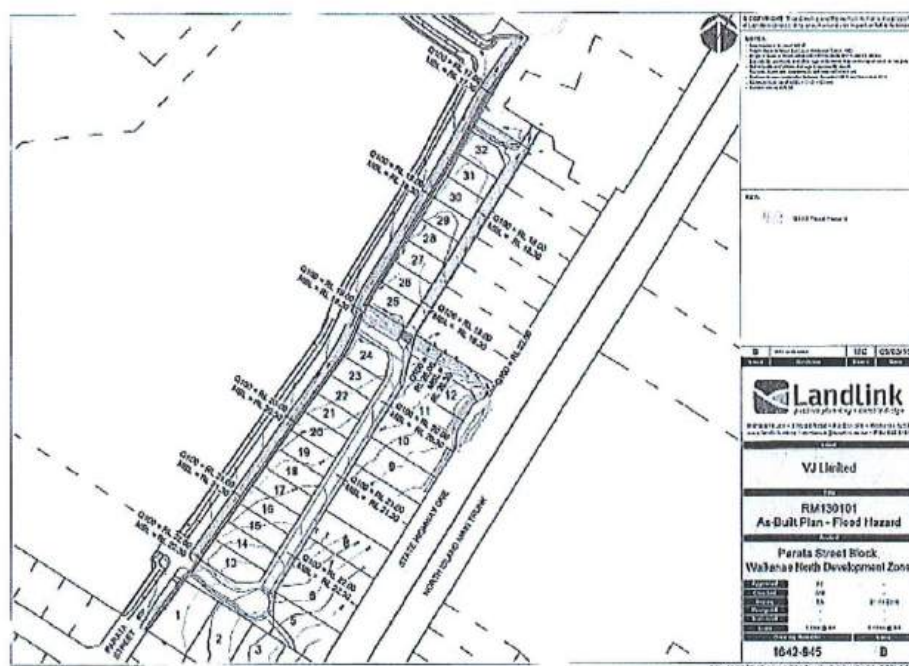
Condition 2:

With respect to Lots 1 and 13 to 32 inclusive: The owner of the land has an ongoing responsibility for the construction and subsequent management and maintenance of any on site stormwater disposal system to meet the performance standards given in the certified stormwater disposal design as set out in the document entitled "RM130101 – Subdivision of Lot 3 DP 454080 On site attenuation requirements for residential lots" dated 20 March 2015. This document is stored by Kapiti Coast District Council on file RM130101 and also electronically under e-docs reference no. 555042. Both documents are available in Council's office at any time the office is open to the public.

Condition 3 will be removed in its entirety.

Condition 4:

With respect to Lots 1 and 13 to 32 inclusive: All residential buildings shall be established so that the underside of the floor joists and/or floor slab is above the minimum build level as shown on the Flood Hazard map prepared by Landlink Limited and identified as Drawing Number 1642-945 issue B. A copy of this plan is held on file RM130101 and is also stored electronically at the Kapiti Coast District Council under e-docs reference no. 555529 and is available at any time the office is open to the public. For ease of identification, an image of the Flood Hazard map is set out below:



Condition 5 will be removed in its entirety.



Marnie Rydon
Resource Consents Planner
Delegated Officer

15 January 2016



Rita O'Brien
Development Control Team Leader
Delegated Officer

View Instrument Details



Instrument No 10268001.2
Status Registered
Date & Time Lodged 19 January 2016 16:29
Lodged By Thomas, Andrew Edward Gareth
Instrument Type Variation of Consent Notice Condition under s221(5) Resource Management Act 1991



Affected Computer Registers **Land District**

658755	Wellington
658756	Wellington
658757	Wellington
658758	Wellington
658759	Wellington
658760	Wellington
658761	Wellington
658762	Wellington
658763	Wellington
658764	Wellington
658765	Wellington
658766	Wellington
658768	Wellington
658769	Wellington
658770	Wellington
658771	Wellington
658772	Wellington
658773	Wellington
658774	Wellington
658775	Wellington
658776	Wellington
658777	Wellington
658778	Wellington
582325	Wellington
582327	Wellington
582328	Wellington
669841	Wellington
669842	Wellington
669843	Wellington
669844	Wellington
669845	Wellington
669846	Wellington

Affected Instrument Consent Notice under s221(4)(a) Resource Management Act 1991 9099897.6

Annexure Schedule: Contains 8 Pages.

Signature

Signed by Suzanne June Learmonth as Territorial Authority Representative on 03/02/2016 10:29 AM

***** End of Report *****



**VARIATION TO CONSENT NOTICE
PURSUANT TO SECTION 221(3)
OF THE RESOURCE MANAGEMENT ACT 1991**

IN THE MATTER OF DPs 454080 and 476550

**FOR LOT 3 DP 454080 and Lots 201 and 202 DP 476550;
CTs 658777 and 658778
At Mahia Lane,
For VJ Limited**

To: the Regional Regulatory Titles Officer at Wellington

Please be advised that pursuant to Section 221(3) of the Resource Management Act 1991 the Kapiti Coast District Council hereby gives notice that, in relation to **Lot 3 DP 454080 only**, it has consented to a variation of the following consent notice conditions from the consent notices dated 9 August 2012 for DP 454080:

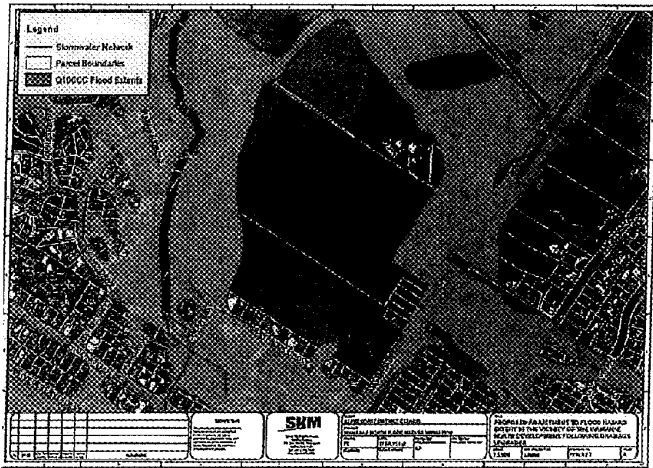
1. **With respect to Lots 2, 3, 5 and 107:** Foundation design and construction for any new building or addition or alterations to a building shall take into account:
 - The findings and recommendations within the document prepared by Landlink Limited, dated 24 May, 2012 and entitled "Statement of Professional Opinion as to Suitability of Land for Building Construction" together with associated documents which were submitted to Council in relation to application No. RM100229; and
 - The requirements and intent of the report entitled "Waikanae Plan Change Application, Assessment of Environmental Effects – Geotechnical" dated August 2006.

Copies of the above documents are available in the Kapiti Coast District Council Office at any time the office is open to the public.

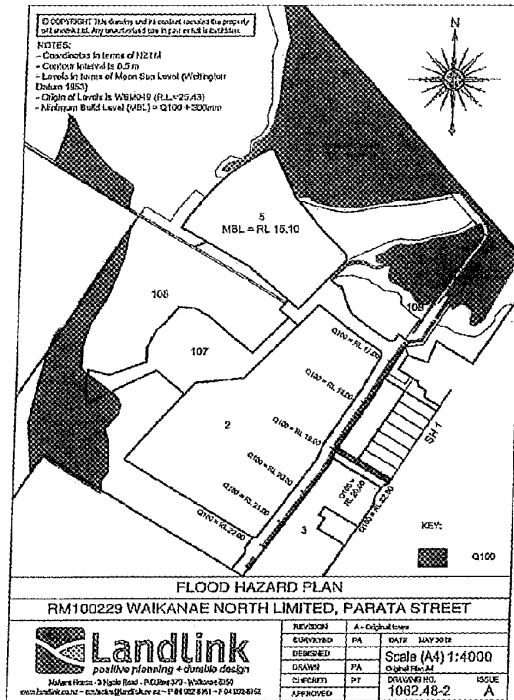
2. **With respect to Lots 3 and 5:** Any stormwater disposal design related to any development on the land must incorporate provision for and be constructed to the following design criteria to the satisfaction of the Kapiti Coast District Council:
 - provide all roads and vehicle carriageways with a primary system designed to convey the Q10 rainfall event and with a secondary overflow system designed to convey the Q100 rainfall event;
 - include appropriate control structures to ensure the stormwater discharging from lots 3 and 5 meet the parameters specified in the stormwater disposal designed approved under Condition 26;
 - protect and maintain existing overflow and natural drainage paths, unless otherwise altered during stage 1 as approved by the Kapiti Coast District Council Stormwater Engineer; and
 - be verified through hydraulic modelling by a suitably qualified hydrologist or hydraulic modelling specialist, and may be subject to peer review at the consent holder's expense.

It shall be the ongoing responsibility of the owner of the land to maintain any on site system so that it continues to meet the above performance standard as it applied at the time of approval.

4. With respect to Lots 3 and 107: Any habitable buildings shall be established so that the underside of the floor joists and/or floor slab is above the minimum recommended building level, which is 300 millimetres above the modelled 1 In 100 year return period flood level (Q100) as determined by the Kapiti Coast District Council at the time of the construction of the relevant building. Details of the recommended build levels can be obtained by consultation with Kapiti Coast District Council Stormwater Engineer and are, at the date of issue of this consent notice, related to the flood risk shown on the Waikanae north Flood Hazard Mitigation plan prepared by SKM, dated 17 July, 2012 and entitled "Proposed Adjustment to Flood Hazard Extent in the Vicinity of the Waikanae Both Development following Drainage Updates", a copy of which is replicated below for purposes of identification:



Furthermore, the current modelled Q100 levels are, at the date of issue of this consent notice, recorded on Landlink Flood Hazard Plan number 1062.48-2 Issue A, a copy of which is replicated below for purposed of identification:



Note: The above plans are held on Kapiti Coast District Council file RM100029 and are available from Council's office at any time the office is open to the public.

The owners of Lot 3 DP 454080; VJ Limited and the Kapiti Coast District Council hereby agree to change the above so that it reads as follows:

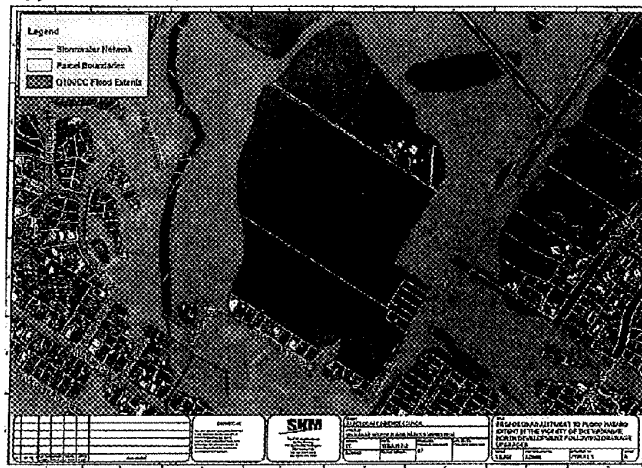
- With respect to Lots 2, 5 and 107: Foundation design and construction for any new building or addition or alterations to a building shall take into account:
 - The findings and recommendations within the document prepared by Landlink Limited, dated 24 May, 2012 and entitled "Statement of Professional Opinion as to Suitability of Land for Building Construction" together with associated documents which were submitted to Council in relation to application No. RM100229; and
 - The requirements and intent of the report entitled "Waikanae Plan Change Application, Assessment of Environmental Effects – Geotechnical" dated August 2006.

Copies of the above documents are available in the Kapiti Coast District Council Office at any time the office is open to the public.
- With respect to Lot 5: Any stormwater disposal design related to any development on the land must incorporate provision for and be constructed to the following design criteria to the satisfaction of the Kapiti Coast District Council:
 - provide all roads and vehicle carriageways with a primary system designed to convey the Q10 rainfall event and with a secondary overflow system designed to convey the Q100 rainfall event;

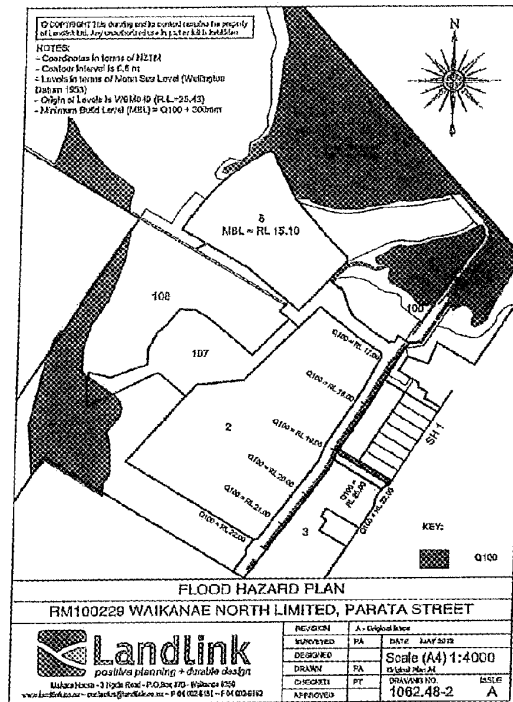
- Include appropriate control structures to ensure the stormwater discharging from lots 3 and 5 meet the parameters specified in the stormwater disposal designed approved under Condition 26;
- protect and maintain existing overflow and natural drainage paths, unless otherwise altered during stage 1 as approved by the Kapiti Coast District Council Stormwater Engineer; and
- be verified through hydraulic modelling by a suitably qualified hydrologist or hydraulic modelling specialist, and may be subject to peer review at the consent holder's expense.

It shall be the ongoing responsibility of the owner of the land to maintain any on site system so that it continues to meet the above performance standard as it applied at the time of approval.

4. **With respect to Lot 107:** Any habitable buildings shall be established so that the underside of the floor joists and/or floor slab is above the minimum recommended building level, which is 300 millimetres above the modelled 1 in 100 year return period flood level (Q100) as determined by the Kapiti Coast District Council at the time of the construction of the relevant building. Details of the recommended build levels can be obtained by consultation with Kapiti Coast District Council Stormwater Engineer and are, at the date of issue of this consent notice, related to the flood risk shown on the Waikanae north Flood Hazard Mitigation plan prepared by SKM, dated 17 July, 2012 and entitled "Proposed Adjustment to Flood Hazard Extent in the Vicinity of the Waikanae Both Development following Drainage Updates", a copy of which is replicated below for purposes of identification:



Furthermore, the current modelled Q100 levels are, at the date of issue of this consent notice, recorded on Landlink Flood Hazard Plan number 1062.48-2 Issue A, a copy of which is replicated below for purposed of identification:



Note: The above plans are held on Kapiti Coast District Council file RM100029 and are available from Council's office at any time the office is open to the public.

Please be advised that pursuant to Section 221(3) of the Resource Management Act 1991 the Kapiti Coast District Council hereby gives notice that, in relation to Lot 3 DP 454080 and Lots 201 and 202 DP 476550 only, it has consented to a variation of the following consent notice conditions from the consent notices dated 9 August 2012 for DP 454080 and 17 April 2015 for DP 476550:

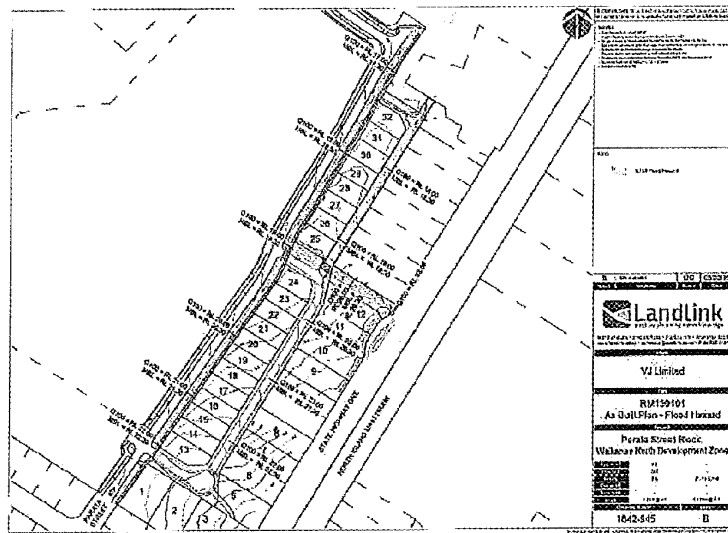
1. With respect to Lots 1, 13 to 32 and Lots 201 and 202: Foundation design and construction for any new building or additions and alterations to a building shall take into account the findings and recommendations within the following documents:
 - The Design Report for Parata St Block Waikanae north dated 8 October 2013 and prepared by J D Bell of Landlink; and
 - The report on Foundations, Roading and As Built Earthworks dated 13 November 2014 and prepared by DJ Munro of Landlink Limited

which were submitted to Council in relation to application No. RM130101. Copies of the above documents are available from file RM130101 in Council's Office at any time the office is open to the public and are also stored electronically under e-docs reference nos. 555006 and 555011 respectively.

2. With respect to Lots 1, 13 to 32 inclusive and Lots 201 and 202: The owner of the land has an ongoing responsibility for the construction and subsequent management and maintenance

of any on site stormwater disposal system to meet the performance standards given in the certified stormwater disposal design as set out in the document entitled "RM130101 – Subdivision of Lot 3 DP 454080 On site attenuation requirements for residential lots" dated 20 March 2015. This document is stored by Kapiti Coast District Council on file RM130101 and also electronically under e-docs reference no. 555042. Both documents are available in Council's office at any time the office is open to the public.

3. With respect to Lot 201 and 202: It is the ongoing responsibility of the landowner to protect and maintain any existing and proposed flow paths and natural drainage paths unless otherwise certified by Council's Development Engineer. One method of compliance with this requirement is the construction and maintenance of any vehicular access across any stormwater swale in general accordance with the design shown on Landlink Plan number 1642-E2-150 issue A. A copy of this plan is held on file RM130101 and is also stored electronically at the Kapiti Coast District Council under e-docs reference no. 555609 and is available at any time the office is open to the public.
4. With respect to Lots 1, 13 to 32 inclusive and Lots 201 and 202: All residential buildings shall be established so that the underside of the floor joists and/or floor slab is above the minimum build level as shown on the Flood Hazard map prepared by Landlink Limited and identified as Drawing Number 1642-945 issue B. A copy of this plan is held on file RM130101 and is also stored electronically at the Kapiti Coast District Council under e-docs reference no. 555529 and is available at any time the office is open to the public. For ease of identification, an image of the Flood Hazard map is set out below:



5. With respect to Lot 202: the following are prohibited within area "X" as shown on DP 476550 unless otherwise approved by the Kapiti Coast District Council Stormwater Engineer:
 - The construction of an buildings or other works other than decks supported on poles;
 - The erection of any fences;
 - Earthworks of any nature;
 - Any other activity that may disturb the satisfactory operation of the secondary overflow

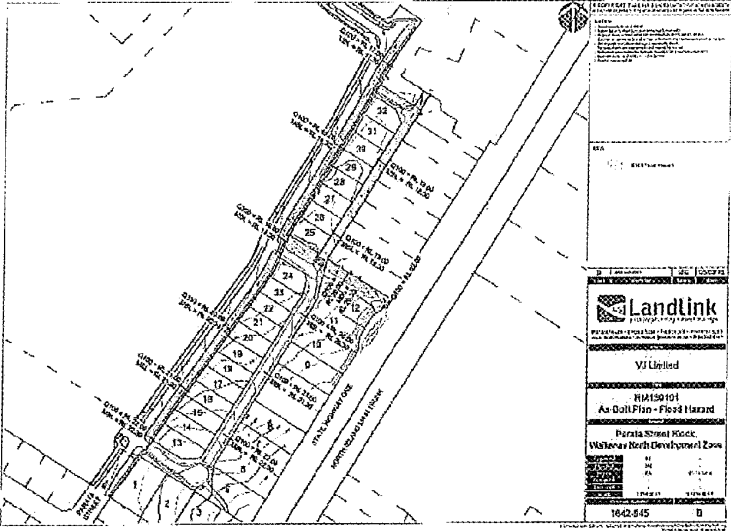
path and/or bund area which lies within area "X" on DP 476550.

The owners of Lots 201 and 202 DP 476550; VJ Limited and the Kapiti Coast District Council hereby agree to change the above so that it reads as follows:

1. With respect to Lots 1 and 13 to 32: Foundation design and construction for any new building or additions and alterations to a building shall take into account the findings and recommendations within the following documents:
 - The Design Report for Parata St Block Waikanae north dated 8 October 2013 and prepared by J D Bell of Landlink; and
 - The report on Foundations, Roading and As Built Earthworks dated 13 November 2014 and prepared by DJ Munro of Landlink Limited

which were submitted to Council in relation to application No. RM130101. Copies of the above documents are available from file RM130101 in Council's Office at any time the office is open to the public and are also stored electronically under e-docs reference nos. 555006 and 555011 respectively.

2. With respect to Lots 1 and 13 to 32 inclusive: The owner of the land has an ongoing responsibility for the construction and subsequent management and maintenance of any on site stormwater disposal system to meet the performance standards given in the certified stormwater disposal design as set out in the document entitled "RM130101 – Subdivision of Lot 3 DP 454080 On site attenuation requirements for residential lots" dated 20 March 2015. This document is stored by Kapiti Coast District Council on file RM130101 and also electronically under e-docs reference no. 555042. Both documents are available in Council's office at any time the office is open to the public.
3. Condition 3 will be removed in its entirety.
4. With respect to Lots 1 and 13 to 32 inclusive: All residential buildings shall be established so that the underside of the floor joists and/or floor slab is above the minimum build level as shown on the Flood Hazard map prepared by Landlink Limited and identified as Drawing Number 1642-945 issue B. A copy of this plan is held on file RM130101 and is also stored electronically at the Kapiti Coast District Council under e-docs reference no. 555529 and is available at any time the office is open to the public. For ease of identification, an image of the Flood Hazard map is set out below:



5. Condition 5 will be removed in its entirety.

Issued by the Kapiti Coast District Council in respect of RM140222A
this 15th day of January, 2016

M. Rydon
Marnie Shayne Rydon
 Authorised Officer

R. O'Brien
Rita Louise O'Brien
 Authorised Officer

On Behalf of VJ Limited
 Date:

View Instrument Details



Instrument No 9099897.6
Status Registered
Date & Time Lodged 01 October 2012 11:53
Lodged By Rattray, Harry Aylmer
Instrument Type Consent Notice under s221(4)(a) Resource Management Act 1991



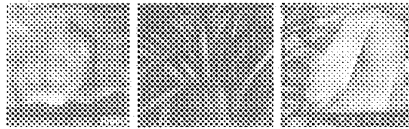
Affected Computer Registers	Land District
582325	Wellington
582326	Wellington
582327	Wellington
582328	Wellington
582329	Wellington

Annexure Schedule: Contains 4 Pages.

Signature

Signed by Matthew Peter Whimp as Territorial Authority Representative on 01/10/2012 09:07 AM

*** End of Report ***



Kapiti Coast District Council
Private Bag 50 601
Paraparaumu 5254
New Zealand



**CONSENT NOTICE
PURSUANT TO SECTION 221 OF
THE RESOURCE MANAGEMENT ACT 1991**

**IN THE MATTER OF A PLAN LODGED FOR DEPOSIT UNDER NUMBER 454080
AND RESOURCE CONSENT NO. RM 100229**

(BEING THE SUBDIVISION OF PT NGARARA WEST A79, PT LOT 1 DP 4829, LOT 2 DP 31774,
LOTS 9 – 12 DP 17551 AND LOT 2 DP 76132),
AT 19 PARATA STREET AND 53 STATE HIGHWAY ONE, WAIKANAE
FOR WAIKANAE NORTH LIMITED

The Regional Regulatory Titles Officer at Wellington

PURSUANT to Section 221 of the Resource Management Act 1991 the Kapiti Coast District Council hereby gives notice that it has consented to the subdivision and that the following conditions are to be complied with on a continuing basis:

1. With respect to Lots 2, 3, 5, 107 and 108: Foundation design and construction for any new building or additions and alterations to a building shall take into account:
 - the findings and recommendations within the document prepared by Landlink Limited, dated 24 May, 2012 and entitled "Statement of Professional Opinion as to Suitability of Land for Building Construction" together with associated documents which were submitted to Council in relation to application No. RM100229; and
 - the requirements and intent of the report entitled "Waikanae Plan Change Application, Assessment of Environmental Effects – Geotechnical" dated August 2006.

Copies of the above documents are available in the Kapiti Coast District Council Office at any time the office is open to the public.

2. With respect to Lots 3 and 5: Any stormwater disposal design related to any development on the land must incorporate provision for and be constructed to meet the following design criteria to the satisfaction of the Kapiti Coast District Council:
 - provide all roads and vehicle carriageways with a primary system designed to convey the Q_{10} rainfall event and with a secondary overflow system designed to convey the Q_{100} rainfall event;
 - include appropriate control structures to ensure the stormwater discharging from lots 3 and 5 meet the parameters specified in the stormwater disposal design approved under condition 26;
 - protect and maintain existing overflow and natural drainage paths, unless otherwise altered during stage 1 as approved by the Kapiti Coast District Council Stormwater Engineer; and
 - be verified through hydraulic modeling by a suitably qualified hydrologist or hydraulic modelling specialist, and may be subject to peer review at the consent holder's expense.

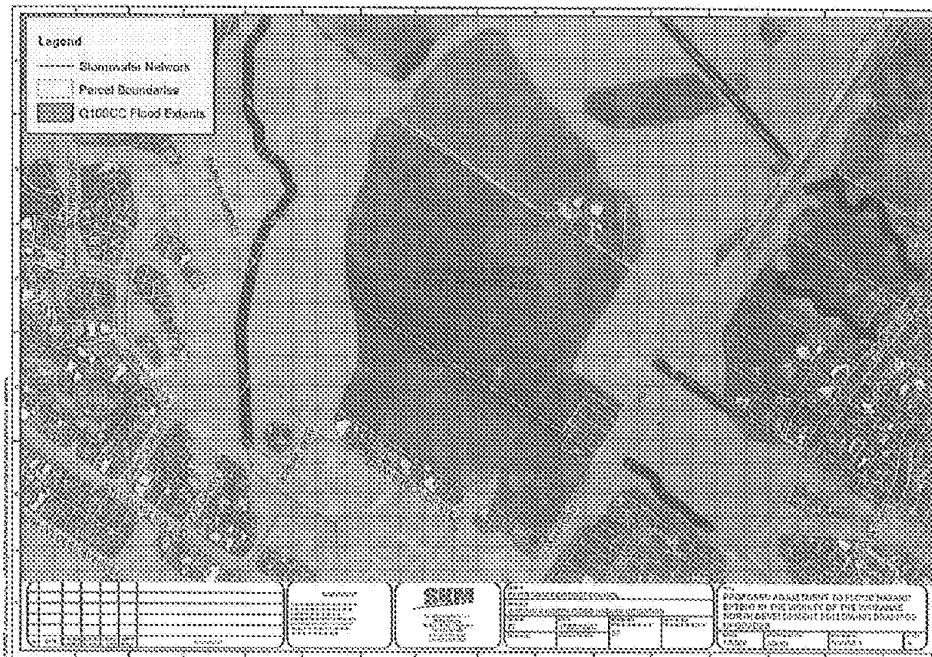
It shall be the ongoing responsibility of the owner of the land to maintain any on site system so that it continues to meet the above performance standard as it applied at the time of approval.

Delivering on the community's plan.

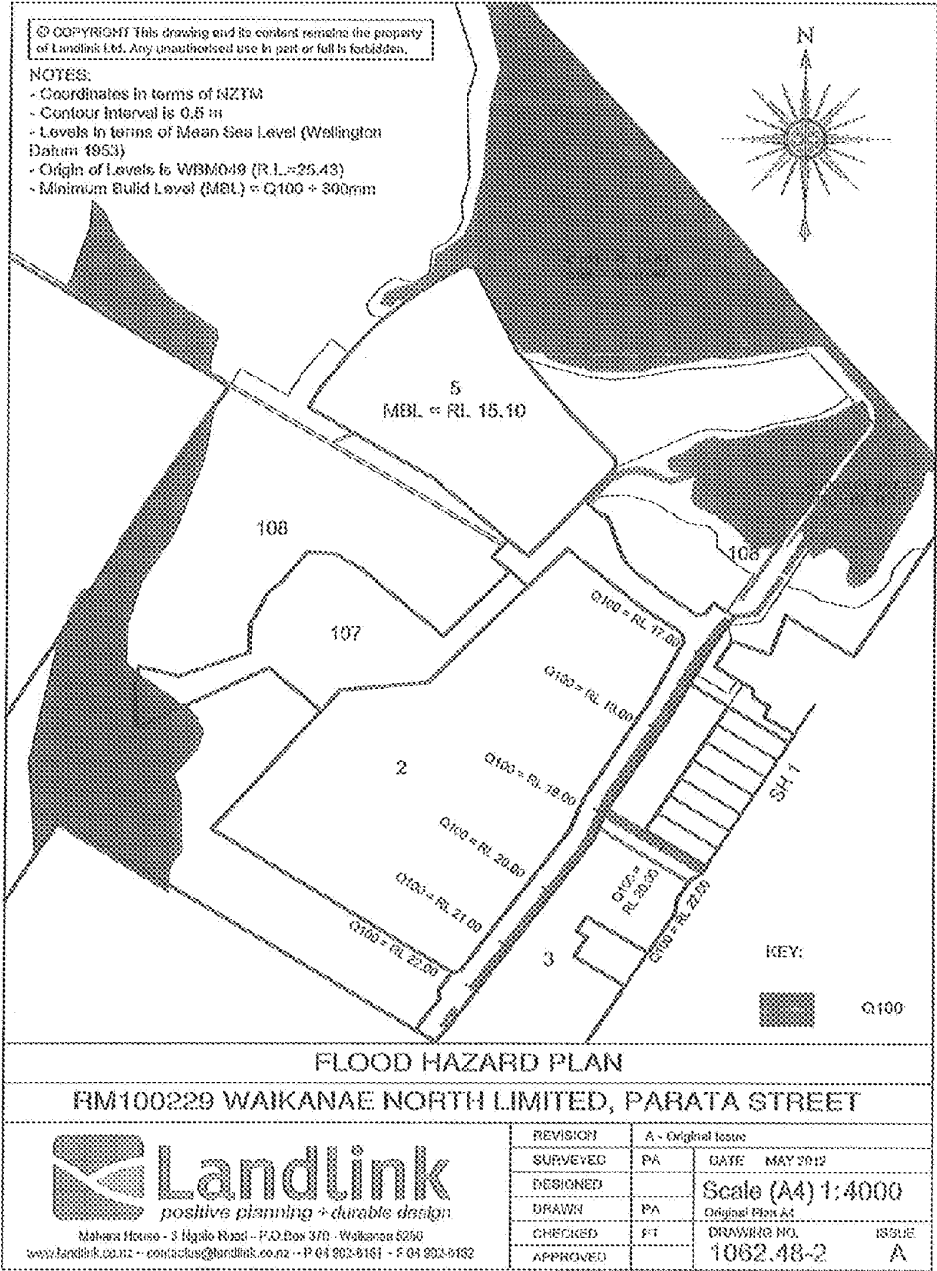
KAPITI COAST
The Kapiti Whakamau, te Kaiti Whakamau
(04) 296 4700 or 0800 486 430
kapiti.council@kapiticoast.govt.nz
www.kapiticoast.govt.nz

3. With respect to Lots 197 and 108: The areas identified on DP 454080 as areas D, H, I, J, K, and N are hereby defined as a "Building Exclusion Zone (Flooding)" and the following activities are prohibited within this zone unless otherwise approved by the Kapiti Coast District Council Stormwater Engineer:
 - The construction of buildings or other works other than decks supported on poles;
 - The erection of any fences;
 - Earthworks of any nature;
 - Any other activity that may disturb any satisfactory operation of the storm water attenuation pond, secondary overflow paths and/or ponding areas which lie within the building exclusion zone (flooding) as defined above.

4. With respect to Lots 3, 107 and 108: Any habitable buildings shall be established so that the underside of the floor joists and/or floor slab is above the minimum recommended building level, which is 300 millimetres above the modelled 1 in 100 year return period flood level (Q₁₀₀) as determined by the Kapiti Coast District Council at the time of the construction of the relevant building. Details of the recommended building levels can be obtained by consultation with the Kapiti Coast District Council Stormwater Engineer and are, at the date of issue of this consent notice, related to the flood risk as shown on the Waikanae North Flood Hazard Mitigation plan prepared by SKM, dated 17 July, 2012 and entitled "Proposed Adjustment to Flood Hazard Extent in the Vicinity of the Waikanae North Development following Drainage Upgrades", a copy of which is replicated below for purposes of identification:



Furthermore, the current modelled Q₁₀₀ levels are, at the date of issue of this consent notice, as recorded on Landlink Flood Hazard Plan number 1062.48-2 Issue A, a copy of which is replicated below for purposes of identification:



Note: The above plans are held on Kapiti Coast District Council file RM100229 and are available from Council's office at any time the office is open to the public.

5. With respect to Lots 3, 107 and 108: A water supply model for the concept plan of the Waikanae North Development has been prepared by MWH New Zealand Limited and a report prepared which was entitled "Waikanae North Water Modelling -- Final Report" dated 30 May, 2012. This report verifies that mitigation measures are required on the existing reticulation to meet the requirements of the proposed complete development. The model concludes that an upgrade is required as a result of the demand imposed by the development, but that before the upgrade is required, the proposed retirement village, school and up to 318 residential units (or any development form of the same demand) can be developed within the Waikanae North Development Zone water catchment. The demand has been assessed as being able to be met up to this limit before an upgrade to the Hemi Street water main is required.

Where the model clearly indicates that the upgrade is required as a direct result of the demand imposed by the development in excess of the above limit, the cost of any upgrade to existing services shall be met by the consent holder for the development which creates that demand.

If any of the design parameters change as the staged development proceeds, the Water Model may need to be recalibrated to reflect these changes.

Issued in respect of application No. RM 100229 on this 9th day of August, 2012.



.....
David Wayne Gair
AUTHORISED OFFICER



.....
Paul Allen Jones
AUTHORISED OFFICER

View Instrument Details



Instrument No 10089378.1
Status Registered
Date & Time Lodged 10 June 2015 09:54
Lodged By Aislabie, Zaneta Maree
Instrument Type Variation of Consent Notice Condition under s221(5) Resource Management Act 1991



Affected Computer Registers **Land District**
657178 Wellington

Affected Instrument Consent Notice under s221(4)(a) Resource Management Act 1991 9099897.6

Annexure Schedule: Contains 4 Pages.

Signature

Signed by Jamie Nicholas Callinicos Nunns as Territorial Authority Representative on 04/06/2015 02:42 PM

*** End of Report ***

**VARIATION TO CONSENT NOTICE
PURSUANT TO SECTION 221(3)
OF THE RESOURCE MANAGEMENT ACT 1991**

IN THE MATTER OF DP 454080

**For Lot 108 DP 471200;
CFR 657178
At Parata Street and 53 State Highway One, Waikanae
For Waikanae North Limited**

To: the Regional Regulatory Titles Officer at Wellington

Please be advised that pursuant to Section 221(3) of the Resource Management Act 1991 the Kapiti Coast District Council hereby gives notice that, in relation to Lot 108 DP 471200 only, it has consented to a variation of consent notice conditions 1, 3, 4 and 5 from the consent notice dated 9th August 2012 for DP454080 and registered as document number 9099897.6 so that any reference to Lot 108 of DP 454080 is deleted from the relevant conditions.

For the avoidance of doubt, the entire array of conditions from Consent Notice 9099897.6 incorporating the varied conditions is replicated below

1. **With respect to Lots 2, 3, 5 and 107:** *Foundation design and construction for any new building or additions and alterations to a building shall take into account:*
 - *the findings and recommendations within the document prepared by Landlink Limited, dated 24 May, 2012 and entitled "Statement of Professional Opinion as to Suitability of Land for Building Construction" together with associated documents which were submitted to Council in relation to application No. RM100229; and*
 - *the requirements and intent of the report entitled "Waikanae Plan Change Application, Assessment of Environmental Effects – Geotechnical" dated August 2006.*

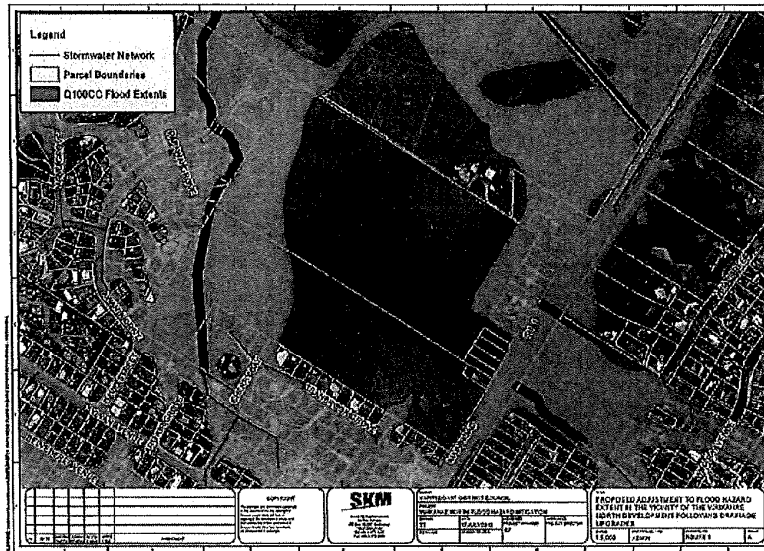
Copies of the above documents are available in the Kapiti Coast District Council Office at any time the office is open to the public.

2. **With respect to Lots 3 and 5:** *Any stormwater disposal design related to any development on the land must incorporate provision for and be constructed to meet the following design criteria to the satisfaction of the Kapiti Coast District Council:*
 - *provide all roads and vehicle carriageways with a primary system designed to convey the Q₁₀ rainfall event and with a secondary overflow system designed to convey the Q₁₀₀ rainfall event;*
 - *include appropriate control structures to ensure the stormwater discharging from lots 3 and 5 meet the parameters specified in the stormwater disposal design approved under condition 26;*
 - *protect and maintain existing overflow and natural drainage paths, unless otherwise altered during stage 1 as approved by the Kapiti Coast District Council Stormwater Engineer; and*
 - *be verified through hydraulic modeling by a suitably qualified hydrologist or hydraulic modelling specialist, and may be subject to peer review at the consent holder's expense.*

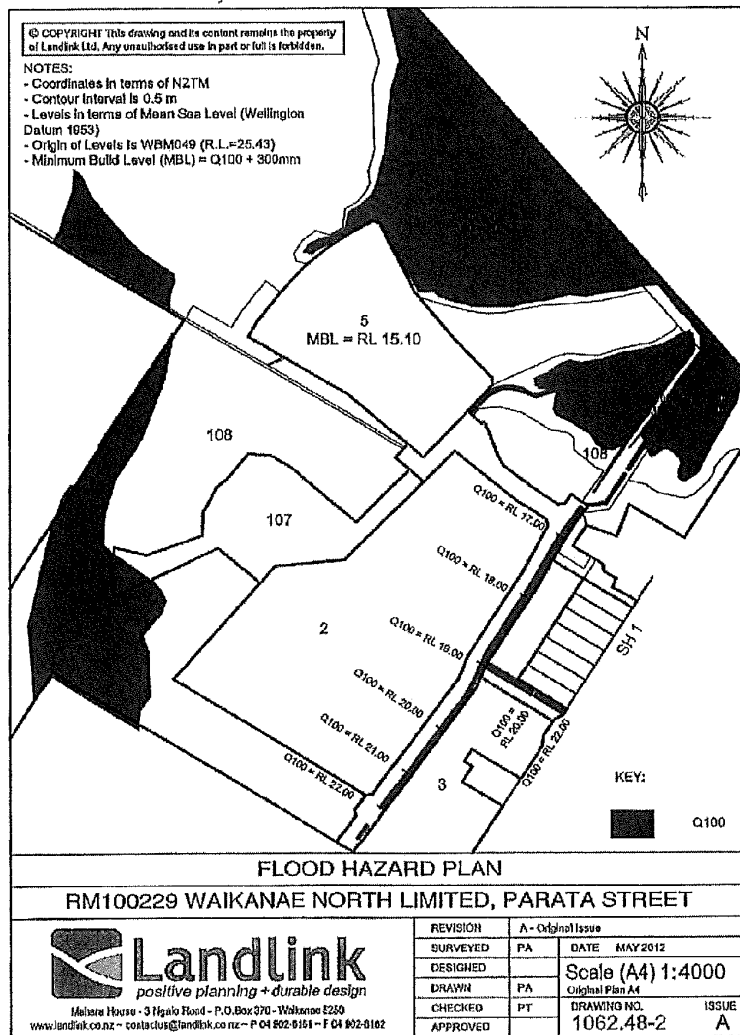
It shall be the ongoing responsibility of the owner of the land to maintain any on site system so that it continues to meet the above performance standard as it applied at the time of approval.

3. **With respect to Lot 107:** The area identified on DP 454080 as area I is hereby defined as a "Building Exclusion Zone (Flooding)" and the following activities are prohibited within this zone unless otherwise approved by the Kapiti Coast District Council Stormwater Engineer:
 - The construction of buildings or other works other than decks supported on poles;
 - The erection of any fences;
 - Earthworks of any nature;
 - Any other activity that may disturb any satisfactory operation of the storm water attenuation pond, secondary overflow paths and/or ponding areas which lie within the building exclusion zone (flooding) as defined above.

4. **With respect to Lots 3 and 107:** Any habitable buildings shall be established so that the underside of the floor joists and/or floor slab is above the minimum recommended building level, which is 300 millimetres above the modelled 1 in 100 year return period flood level (Q₁₀₀) as determined by the Kapiti Coast District Council at the time of the construction of the relevant building. Details of the recommended building levels can be obtained by consultation with the Kapiti Coast District Council Stormwater Engineer and are, at the date of issue of this consent notice, related to the flood risk as shown on the Waikanae North Flood Hazard Mitigation plan prepared by SKM, dated 17 July, 2012 and entitled "Proposed Adjustment to Flood Hazard Extent in the Vicinity of the Waikanae North Development following Drainage Upgrades", a copy of which is replicated below for purposes of identification:



Furthermore, the current modelled Q₁₀₀ levels are, at the date of issue of this consent notice, as recorded on Landlink Flood Hazard Plan number 1062.48-2 Issue A, a copy of which is replicated below for purposes of identification:



Note: The above plans are held on Kapiti Coast District Council file RM100229 and are available from Council's office at any time the office is open to the public.

5. *With respect to Lots 3 and 107: A water supply model for the concept plan of the Waikanae North Development has been prepared by MWH New Zealand Limited and a report prepared which was entitled "Waikanae North Water Modelling – Final Report" dated 30 May, 2012. This report verifies that mitigation measures are required on the existing reticulation to meet the requirements of the proposed complete development. The model concludes that an upgrade is required as a result of the demand imposed by the development, but that before the upgrade is required, the proposed retirement village, school and up to 318 residential units (or any development form of the same demand) can be developed within the Waikanae North Development Zone water catchment. The demand has been assessed as being able to be met up to this limit before an upgrade to the Hemi Street water main is required.*

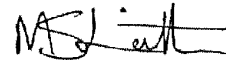
Where the model clearly indicates that the upgrade is required as a direct result of the demand imposed by the development in excess of the above limit, the cost of any upgrade to existing services shall be met by the consent holder for the development which creates that demand.

If any of the design parameters change as the staged development proceeds, the Water Model may need to be recalibrated to reflect these changes.

The owners of Lot 108 DP 471200; Waikanae North Limited and the Kapiti Coast District Council hereby agree to the above variation to Consent Notice 9099897.6.

Issued by the Kapiti Coast District Council in respect of RM100229A
this 22nd day of May, 2015


David Wayne Gair
Authorised Officer


Monique Sarah Leith
Authorised Officer



Conor Fleetwood Collier

On Behalf of Waikanae North Limited
Date: 4 June 2015

View Instrument Details



Instrument No 10089378.2
Status Registered
Date & Time Lodged 10 June 2015 09:54
Lodged By Aislabie, Zaneta Maree
Instrument Type Consent Notice under s221(4)(a) Resource Management Act 1991



Affected Computer Registers **Land District**
657178 Wellington

Annexure Schedule: Contains 3 Pages.

Signature

Signed by Jamie Nicholas Callinicos Nunns as Territorial Authority Representative on 04/06/2015 02:43 PM

*** End of Report ***

**CONSENT NOTICE
PURSUANT TO SECTION 221 OF
THE RESOURCE MANAGEMENT ACT 1991**

**IN THE MATTER OF A PLAN LODGED FOR
DEPOSIT UNDER NUMBER 478686
AND RESOURCE CONSENT NO. RM 100229**

**(BEING THE SUBDIVISION OF LOT 108 DP 471200),
AT DAVID AND PARATA STREETS, WAIKANAĒ
FOR WAIKANE NORTH LIMITED**

The Regional Regulatory Titles Officer at Wellington

PURSUANT to Section 221 of the Resource Management Act 1991 the Kapiti Coast District Council hereby gives notice that it has consented to the subdivision and that the following conditions are to be complied with on a continuing basis:

1. With respect to Lots 4, 8, 9, 15, 16 and 17: Foundation design and construction for any new building or additions and alterations to a building shall take into account:
 - the findings and recommendations within the document prepared by Landlink Limited, dated 24 May 2012 and entitled "*Statement of Professional Opinion as to Suitability of Land for Building Construction*" together with associated documents which were submitted to Council in relation to application number RM100229; and
 - the requirements and intent of the report entitled "*Waikanae Plan Change Application, Assessment of Environmental Effects – Geotechnical*" dated August 2006.Copies of the above documents are available at the offices of the Kapiti Coast District Council at any time the office is open to the public and are stored electronically under e-docs reference numbers 303403 and 303396 respectively.

2. With respect to Lots 4, 8, 15, & 16: Any further development of the land shall take into account the matters addressed in the Stormwater As Built Report dated 2 March 2015 and the appendices (numbers 1 to 4 inclusive) to that report referenced on page 3. The report and its appendices are stored electronically at the offices of Kapiti Coast District Council under e-docs reference 572041 and are also held on file RM100229.
Furthermore, any further development of the land shall include the following elements in its design and construction:
 - Provision of all roads and vehicle carriageways with a primary system designed to convey the Q_{10} rainfall event and with a secondary overflow system designed to convey the Q_{100} rainfall event;
 - Inclusion of appropriate control structures to ensure the pre-development hydrological regime is replicated for the Q_2 , Q_5 , Q_{10} and Q_{100} rainfall events where the maximum rate of discharge and peak flood levels post development are no greater than pre-development;

- Protection and maintenance of existing overflow and natural drainage paths, unless otherwise altered during stage 1 as approved by the Kapiti Coast District Council Stormwater Engineer;
- Production of flood maps for the development showing the extent of the Q_{100} inundation and cross sections showing recommended build levels for each lot. All residential lots shall be at least 300mm above the modelled top Q_{100} water levels of the road; and
- Verification by hydraulic modelling by a suitably qualified hydrologist or hydraulic modelling specialist, and may be subject to peer review at the expense of the consent holder or developer, as the case may be.

All aspects of the construction of any development of the land shall be in accordance with the agreed stormwater disposal and management design, including:

- The protection and maintenance of any existing and proposed flow paths and natural drainage paths unless otherwise certified by the Kapiti Coast District Council Development Engineer. One method of compliance with this requirement is the construction and maintenance of any vehicular access across any stormwater swale in general accordance with the design shown on Landlink Plan number 1642-E2-150 issue A. A copy of this plan is stored electronically at the Kapiti Coast District Council under e-docs reference number 555609 and is available at any time the office is open to the public.
- The ongoing responsibility for the construction and subsequent management and maintenance of any on site stormwater disposal system to meet the performance standards given in the certified stormwater disposal design as set out in the document entitled "*RM130101 – Subdivision of Lot 3 DP 454080 On site attenuation requirements for residential lots*" dated 20 March 2015. This document is stored by Kapiti Coast District Council on file RM130101 and also electronically under e-docs reference no. 555036. The Tank Calculator referred to in the above report is also stored electronically under e-docs no. 555042. Both documents are available in Council's office at any time the office is open to the public.

3. With respect to Lots 4, 8, 15 and 16: The following areas are defined as 'building exclusion zones' within the relevant lots:

- Lot 4 – areas L, N, KB and MA;
- Lot 8 – areas KA, MB, OA, BF, C, D, E, S, QC and QB;
- Lot 15 – areas PB and PE;
- Lot 16 – areas PD, PA, PC and XB.

The following activities are prohibited within the above areas so defined unless otherwise approved by the Kapiti Coast District Council Stormwater Engineer:

- The construction of any buildings or other works other than decks supported on poles;
- The erection of any fences;
- Earthworks of any nature;
- Any other activity that may disturb the satisfactory operation of the stormwater attenuation pond, secondary overflow paths and/or ponding areas which lie within the above defined building exclusion zones.

4. With respect to Lots 4, 8, 9, 15, 16 & 17: A water supply model for the concept plan of the Waikanae North Development has been prepared by MWH New Zealand Limited and a report prepared which was entitled "Waikanae North Water Modelling – Final Report" dated 30 May, 2012. This report verifies that mitigation measures are required on the existing reticulation to meet the requirements of the proposed complete development. The model concludes that an upgrade is required as a result of the demand imposed by the development, but that before the upgrade is required, the proposed retirement village, school and up to 318 residential units (or any development form of the same demand) can be developed within the Waikanae North Development Zone water catchment. The demand has been assessed as being able to be met up to this limit before an upgrade to the Hemi Street water main is required.

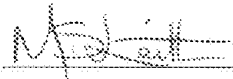
Where the model clearly indicates that the upgrade is required as a direct result of the demand imposed by the development in excess of the above limit, the cost of any upgrade to existing services shall be met by the consent holder for the development which creates that demand.

If any of the design parameters change as the staged development proceeds, the Water Model may need to be recalibrated to reflect these changes.

Issued in respect of application No. RM 100229 on this 26th day of May 2015.



David Wayne Gair
AUTHORISED OFFICER



Monique Sarah Leith
AUTHORISED OFFICER

View Instrument Details



Instrument No 10449616.2
Status Registered
Date & Time Lodged 03 June 2016 09:47
Lodged By Thomas, Andrew Edward Gareth
Instrument Type Consent Notice under s221(4)(a) Resource Management Act 1991



Affected Computer Registers **Land District**

669844 Wellington

669846 Wellington

Annexure Schedule: Contains 2 Pages.

Signature

Signed by Andrew Edward Gareth Thomas as Territorial Authority Representative on 23/05/2016 04:49 PM

*** End of Report ***



**CONSENT NOTICE
PURSUANT TO SECTION 221 OF
THE RESOURCE MANAGEMENT ACT 1991**

**IN THE MATTER OF A PLAN LODGED FOR
DEPOSIT UNDER NUMBER 492346
AND RESOURCE CONSENT NO. RM 140218**

(BEING THE SUBDIVISION OF LOTS 15 and 16 DP 478686),
AT DAVID STREET AND WAIPUNAHAU ROAD, WAIKANAE
FOR VJ LIMITED

To the Regional Regulatory Titles Officer at Wellington:

PURSUANT to Section 221 of the Resource Management Act 1991 the Kapiti Coast District Council hereby gives notice that it has consented to the subdivision and that the following conditions are to be complied with on a continuing basis:

1. With respect to Lots 1 – 42: Foundation design and construction for any new building or additions and alterations to a building shall take into account the findings and recommendations within the report entitled '*Proposed Subdivision of Blocks 2 and 3, Waikanae North Development Zone*', dated 7 November 2014, submitted to Council in relation to application No. RM140218. A copy of the report is available in Council's Office at any time the office is open to the public and is stored electronically under e-docs reference no. 665240.
2. With respect to Lot 26: The access leg to Lot 26 shall be constructed and maintained in accordance with the design details submitted by Landlink Limited in relation to application No. RM140218 which enables the access leg to function as a secondary overflow path. A copy of the design is available in Council's Office at any time the office is open to the public and is stored electronically under e-docs reference no. 654181.
3. With respect to Lots 1 – 42: On site stormwater disposal shall be in accordance with '*RM140218 – Stormwater Design Report*', dated 29 June 2015, and '*Stormwater As-built Report – David Street and Waipunahau Road Block, Waikanae North*', dated 2 March 2015.

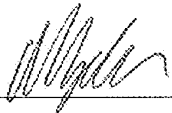
As a secondary overflow path for all of the residential lots and Waipunahau Road/David Street extension is 1.19m³/s, on site stormwater disposal has been designed to cater for a 100 year return event.

It is the ongoing responsibility of the landowner to ensure that any stormwater disposal and vehicle swale crossing system is constructed and maintained to meet the above performance standard as it applied at the time of approval.

A copy of the stormwater design report is available in Council's Office at any time the office is open to the public and is stored electronically under e-docs reference no. 584555 and a copy of the stormwater as-built report is available in Council's Office at any time the office is open to the public and is stored electronically under e-docs reference no. 572041.

4. With respect to Lots 1 – 42: Each lot shall have a suitable building site located above the Q_{100} flood event. All residential buildings shall be established so that the underside of the floor joists and/or floor slab is above the minimum build level as defined in Tonkin and Taylor's report entitled '*Building Platform Level Assessment, Waikanae North Stage 2 Stormwater Modelling*', dated 6 March 2015. A copy of the report is available in Council's Office at any time the office is open to the public and is stored electronically under e-docs reference no. 665729.
5. With respect to Lots 10 – 14, 17, 22 – 27, 29 and 31 – 42: The allotments shall be fenced along their common boundaries with Lots 200 and 201 (local purpose reserve for stormwater) with either a close boarded fence of 1 metre in height or a visually permeable fence of 1.8 metres in height (where visually permeable means that more than 50% of the fence area is not obstructed by materials making up the fence), unless otherwise approved by the Stormwater Engineer.

Issued in respect of application No. RM 140218 on this 23rd day of May, 2016.



Marnie Shayne Rydon
AUTHORISED OFFICER



David Wayne Gair
AUTHORISED OFFICER