

RESOURCE CONSENT APPLICATION

U170824

**John William & Jean Constance Broughan;
Matthew Burroughs & Lynne Frances Broughan;
Susan Mary Malthus & Bruce Graeme Batty; and
Anna Jane Tyson**

Kaituna-Tuamarina Road, Tuamarina

Submissions Close

5.00 pm Friday 24 November 2017

Bea Gregory-5252

From: MDC
Sent: Thursday, 12 October 2017 5:35 p.m.
To: RCInbox
Subject: Application for Resource Consent: REF171009851
Attachments: REF171009851.pdf

A application for a Resource Consent has been received. Application lodgement number is REF171009851.

Submission details are attached.



PO Box 443, Blenheim 7240

Tel 03 520 7400 / Fax 03 520 7496

Email mdc@marlborough.govt.nz / www.marlborough.govt.nz

Reference Number:	REF171009851
Submitted On:	12/10/2017 17:34
Submitted By:	Remac Consulting Ltd

Important Information

This application is made under Section 88 of the Resource Management Act 1991.

Please provide all details relevant to your proposal. Feel free to discuss any aspect of your proposal or the application process with Council's duty planner, who is here to help. Duty planner hours are 9.00 am to 3.00 pm Monday to Friday.

This application will be checked before formal acceptance. If the application is incomplete, we are unable to accept it for processing and it will be returned to you.

If this activity requires more than one consent type, (eg both land use and discharge) you may apply for all within this application.

Applicant Details

Select as many as are applicable

Is the applicant	<input checked="" type="checkbox"/> An individual
First name	John William, Jean Constance, Matthew Burroughs and Lynne Frances
Last name	Broughan
First name	Susan Mary
Last name	Malthus
First name	Bruce Graeme
Last name	Batty
First name	Anna Jane
Last name	Tyson
Is the applicant	<input type="checkbox"/>
Is the applicant	<input type="checkbox"/>
Main applicant name	Broughan
Main applicant mailing address	PO Box 101, Spring Creek 7244
Main applicant email address	lynne@liquidaction.co.nz
Main contact number	03 578 2443
Alternative contact number	Not answered
Is there an agent working on behalf of the applicant?	Yes
All communication regarding the application will be sent to the agent	<input type="checkbox"/>
Are you a business or an individual?	Business
Company name	Remac Consulting

Contact person	Ed Chapman-Cohen
Mailing address	PO Box 169, Blenheim 7240
Email address	ed@remacconsulting.co.nz
Main contact number	03 577 1925
Alternative contact number	027 444 0551
Agent reference	R8241

Application Details

Types of resource consent applied for	• Water Permit
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Property Details

The location to which the application relates is	Eastern end of Kaituna-Tuamarina Road, on the outskirts of the Tuamarina settlement, being; Pt Sec 3 Wairau District; and Lots 1-3 DP 419233.
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Brief description of the activity	<p>Applicants seek new water permits to replace U070769 as follows:</p> <ul style="list-style-type: none"> •Water Permit – Take Groundwater - To take Tuamarina FMU water from well P28w/4654 up to a maximum rate of 166,698 m3 per year. •Water Permit – Use Groundwater - To use Tuamarina FMU water from well P28w/4654 for the irrigation of up to 27 ha of pasture and crops on Pt Sec 3 Wairau District and Lots 1-3 DP 419233.
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Assessment of Effects on the Environment (AEE)

I attach, in accordance with Schedule Four of the Resource Management Act 1991, an assessment of environmental effects in a level of detail that corresponds with the scale and significance of the effects that the proposed activity may have on the environment. (Applications now also have to include consideration of the provisions of the Resource Management Act 1991 and other relevant planning documents)

Please upload Assessment of Effects on the Environment	• R8241 Broughan - Water Permit Application to Replace U070769 - 12.10.17.pdf(429662 bytes)
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Plans

Please upload plans (e.g. site plan, elevation plans, scheme plan etc) of the locality and activity points. Describe the location in a manner that will allow it to be readily identified, e.g. house number and street address, grid reference, the name of any relevant stream, river, or other water body to which the application may relate, proximity to any well known landmark, DP number, valuation number, property number

Site/location plan	• Appendix 1 - Site Plan R8241 sheet R1 issue A.pdf(388269 bytes)
Scheme plan	No files uploaded
Forest harvest plan	No files uploaded
Building plans	No files uploaded
Dam design drawings	No files uploaded

Certificate of Title

Certificate(s) of Title and legal documents	No files uploaded
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Supplementary Forms

Please indicate which supplementary forms you are adding

Technical Reports

Do you wish to upload any technical reports to be included in the application by the relevant Resource Management Plan, Act or regulations?	Yes
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Benthic report	No files uploaded
Cultural effects assessment	No files uploaded
Dam construction report	No files uploaded
DSI	No files uploaded
Ecology report	No files uploaded
Economic report(s)	No files uploaded
Engineering report	No files uploaded
Erosion and sediment management plan	No files uploaded
Geotechnical report	No files uploaded
Landscape report	No files uploaded
PSI	No files uploaded
RAP	No files uploaded
Wastewater report	No files uploaded
Any other report not covered in the list above	• Appendix 2 - R8241 Irricalc Data.pdf(278544 bytes)

Written Approvals

Please provide the names and addresses of the owner and occupier of the land (other than the applicant)	N/A
Please attach any written approval(s) that may have been obtained from affected parties/adjoining property owners and occupiers	No files uploaded
Note: As a matter of good practice and courtesy you should consult your neighbours about your proposal. If you have not consulted your neighbours, please give brief reasons why you have not below	
Brief reason for not consulting with neighbours	No complaints under previous consent. Proposal is to take and use less water.

Other Details

Are additional resource consents required in relation to this proposal?	No
The applicable lodgement (base) fee is to be paid at the time of lodging this application. If payment is made into Council's bank account 02-0600-0202861-02, please record applicant name and either property number or consent type as a reference.	
The final cost of processing the application will be based on actual time and costs in accordance with Council's charging policy. If actual costs exceed the lodgement fee, an invoice will be issued (if actual costs are less, a refund will be made). Council may stop processing an application until an overdue invoice is paid in full. Council charges interest on overdue invoices at 15% per annum from the date of issue to the date of payment. In the event of non-payment, legal and other costs of recovery will also be charged.	
Do you require a GST receipt for a bank payment?	Yes
Please make invoice out to	Applicant
The application lodgement fee	Has been paid
Please give details of payment reference	Paid 12.10.17 via direct credit. Ref: 'Broughan – Tuamarina – RCA Fee'
If you have a payment reference to upload, please upload it here	No files uploaded
Notes	Not answered
I confirm that the information provided in this application and the attachments are accurate	Yes
Authorised by (your full name)	Ed Chapman-Cohen

Privacy Information

The information you have provided on this form is required so that your application can be processed and so that statistics can be collected by Council. The information will be stored on a public register and held by Council. Details may be made available to the public about consents that have been applied for and issued by Council. If you would like access to or made corrections to your details, please contact Council.

Our Ref: R8241

16 October 2017

**APPLICATION FOR WATER PERMIT - TAKE AND USE OF GROUNDWATER
REPLACEMENT OF WATER PERMIT U070769
JW & JC BROUGHAN; SM MALTHUS & BG BATTY; AJ TYSON; and MB & LF BROUGHAN
PT SEC 3 WAIRAU DISTRICT and LOTS 1-3 DP 4192333
39, 10, 8 and 38 KAITUNA-TUAMARINA RD, TUAMARINA**

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1. SITE DESCRIPTION

The Applicants; John William Broughan and Jean Constance Broughan; Susan Mary Malthus and Bruce Graeme Batty; Anna Jane Tyson; and Matthew Burroughs Broughan and Lynne Frances Broughan, own properties at the eastern end of Kaituna-Taumarina Road, on the outskirts of the Tuamarina settlement, being; Pt Sec 3 Wairau District; and Lots 1-3 DP 419233.

Refer Appendix 1: Remac Consulting Ltd - *Site Plan* - R8241 Sheet R1 issue 'B'.

Pt Sec 3 Wairau District is 10 ha in area. Lot 1 DP 419233 is 10.6 ha in area, Lot 2 DP 419233 is 7.4 ha, and Lot 3 DP 419233 is 7.4. All properties are primarily planted in crop or pasture, with a dwelling being located on all but Lot 1 DP 419233.

Well P28w/4654 is located at 1679410mE 5413104mN (NZTM) on Lot 3 DP 419233. The well is constructed to a depth of approximately 19.23 m. The Applicant advises that there has been no previous supply problems with the well.

Well P28w/4654 is fitted with a verified water meter and connected to a telemetry system for sending water use data to the Marlborough District Council. Records show regular use of the consented daily volume of water.

A search of Marlborough District Council property files and GIS database shows the distance between the subject well and the nearest active well is approximately 208 m to the south east on neighbouring Pt Sec 2 Wairau District.

The Wairau Awatere Resource Management Plan zones the area Rural 4 and identifies the underlying groundwater source as the Wairau Aquifer.

The Proposed Marlborough Environment Plan zones the area Rural Environment and specifies that it is within the Tuamarina Freshwater Management Unit (FMU).

Both plans identify the eastern half of Pt Sec 3 Wairau District as being subject to a Floodway zoning.

Hastilows Creek, which runs along the northern and eastern boundaries of Lot 2 DP 419233, and Barnettts Creek, which runs along the southern boundary of Lot 1 DP 419233 and through Lot 3 DP 419233, have intermittent flow and are identified in both Plans as being part of the Drainage Channel Network.

The Applicants hold and share current water permit U070769 which permits the take of up to 1350 m³ per day of underground water from P28w/4654 for the irrigation of 27 ha of pasture and crops on Pt Sec 3 Wairau District, and Lots 1-3 DP 419233. Under this permit the consent holder could potentially take and use up to 492,750 m³ of water per year.

U070769 expires on 1 January 2018.

2. DESCRIPTION OF PROPOSED ACTIVITY

Current water permit U070769 is due to expire 1 January 2018, therefore, the Applicants seek approval to replace U070769 with a new permit to take and use water.

As required under the Proposed Marlborough Environment Plan, an updated water requirement has been determined using the Irricalc software.

The new demand for the irrigation of 27 ha of pasture and crops on the subject land has been calculated to require 166,698 m³ of water per year from October – April (inclusive).

Refer to Appendix 2; *Irricalc - Irrigation Requirements: Broughan et al, Kaituna Taumarina Rd, Tuamarina.*

Accordingly, the Applicants seek new water permits to replace U070769 as follows:

- **Water Permit – Take Groundwater**

To take ‘A’ Class Tuamarina FMU water from well P28w/4654 up to a maximum rate of 1350 m³ per day.

- **Water Permit – Use Groundwater**

To use for the irrigation of up to 27 ha of pasture and crops on Pt Sec 3 Wairau District and Lots 1-3 DP 419233.

The Applicants volunteer the following conditions of consent:

Water Take

- i. *This consent will expire on [10 years from issue].*
- ii. *The Consent Holder will maintain a meter on well P28w/4654 to measure water abstraction and is able to provide data in a form suitable for electronic storage. The meter is to exclusively record all water taken pursuant to this consent with an accuracy of plus or minus five percent.*
- iii. *The meter will at all times be maintained in a fully workable condition.*
- iv. *The Consent Holder will maintain a data logger to record and store water abstraction data at daily intervals. Data recorded is to be provided to the Marlborough District Council by a telemetry system at daily intervals.*
- v. *Council staff will perform an audit role in respect of water abstraction records and may call to take readings from time to time.*

Water Use

- i. *Water can be used up to the maximum monthly rate (cubic meters per month) as set out in the table below.*

January	February	March	April	May	June
35,640	35,640	23,760	11,880	0	0

July	August	September	October	November	December
0	0	0	23,760	35,640	35,640

- ii. *The maximum cumulative annual usage shall not exceed 166,698 cubic meters per year. A year is defined as from 1 July – to the following 30 June.*

3. REQUIREMENT FOR RESOURCE CONSENT

Section 14 of the Resource Management Act 1991 (the Act) specifies that no person may take or use water in a manner that contravenes a rule in a regional plan unless allowed by a water permit.

Section 86B of the Act specifies that rules in proposed plans that relate to water have immediate legal effect.

3.1 Wairau Awatere Resource Management Plan

Rule 27.1.2.4 provides for abstractions greater than 500 m³/day/site from the Wairau Aquifer as **non-complying** activities

3.2 Proposed Marlborough Environment Plan

The General Rules of the Proposed Plan provide for the proposed take and use of water as a **discretionary** activity under Rules 2.5.2 and 2.5.3.

4. ASSESSMENT OF ENVIRONMENTAL EFFECTS

This application seeks to renew an existing water take and use consent (U070769).

The current annual volume of groundwater able to be taken under the current U070769 permit will reduce significantly under the proposed replacement permit.

There is no change to the crop type or the extraction point and the Applicants are not aware of any complaints or issues relating to the abstraction of water under the current permit.

The continued abstraction from the existing well is the most efficient method of maintaining the subject water supply. No alternative locations or methods have been considered.

Due to uncertainties of the potential adverse effects, U070769 was issued with conditions requiring monitoring of the Tuamarina West Water Scheme well. There have been no issues with regard to the abstraction, and so the continued imposition of these monitoring conditions are considered unnecessary.

Overall, the proposal will not generate any adverse environmental effects that can be considered more than minor.

4.1 Potentially Affected Parties

The Applicant acknowledges the cultural, historical and spiritual significance of the waters and adjoining land of the Wairau River and its tributaries to Ngati Rarua, Rangitane o Wairau and Ngati Toa Rangatira as described in the Te Tau Ihu Statutory Acknowledgements Document.

The proposed water take will not result in any land disturbance, drainage or watercourse diversion works within or near the Wairau River or its tributaries. The proposed water take will not result in any change of land use adjacent to the Wairau River and its tributaries that could potentially affect water quality. The proposal does not seek any additional take over what has already been consented, and will in fact reduce the overall annual take. This application will not alter, change or affect the sustainable life force of the Wairau River and its tributaries.

The Applicant is aware that the Council will forward notice of this application to Ngati Rarua, Rangitane o Wairau and Ngati Toa Rangatira for their consideration. The Applicant is willing to discuss with iwi any matters raised through that process.

On the basis that less water is sought, no other potentially affected parties have been identified.

5. ASSESSMENT OF STATUTORY FRAMEWORK

5.1 Wairau Awatere Resource Management Plan (the Plan) - Relevant Objectives and Policies

The relevant provisions of the operative Wairau Awatere Resource Management Plan have been assessed as follows:

Objective 6.2.1 seeks to provide for the take and use of fresh water in a manner which safeguards the life supporting capacity of the resource and avoids, remedies or mitigates any adverse effects on the environment. This objective is supported by Policy 6.2.1.1.2 which address the maintenance of groundwater levels by setting and enforcing Sustainable Flow Regimes.

The Plan recognises as an issue that competing and increasing demand for fresh water resources may lead to inequitable allocation. This has led to the development of water allocation guidelines based on the type of crop to be irrigated as set out in Volume 1, Chapter 6 of the Plan.

This application is to replace an existing consent that was granted. There will be no new or additional water take.

Objective 6.3.1 reinforces the Plan requirement to achieve equitable allocation and use of groundwater resources and is supported by the following relevant policies:

Policy 6.3.1.1.3 To issue water permits to take and use water for a period of 10 years where water resources are either fully allocated or over-allocated relative to the allocation limits set in this Plan or where water is to be taken from a resource for which no SFR has been established in the Plan.

Policy 6.3.1.1.4: To set water permit volumes, initially and at either review or renewal, on the basis of water allocation guidelines or actual use as indicated by water meter readings.

Policy 6.3.1.1.8: To require water metering by an accepted method as a condition of all water permits involving the taking and use of water.

The Applicant is aware of the 10-year restriction on the duration of water permits.

Any water taken under a permit granted through this application will continue to be monitored by an existing verified water meter, data logger and telemetry system.

Objective 6.5.1 seeks to achieve sustainable, equitable and efficient allocation of water during periods of low groundwater levels, and is supported by Policy 6.5.1.1.2 which aims to include conditions on new water permits requiring users to reduce and suspend takes when specified flows or levels are reached.

The Applicant understands that water take restrictions may be imposed during extreme conditions.

5.2 Proposed Marlborough Environment Plan (the Proposed Plan) – Relevant Objectives and Policies

The relevant chapters include Chapter 4: The Use of Natural and Physical Resources; and Chapter 5: Allocation of Public Resources.

Chapter 4 – Use of Natural and Physical Resources

Objective 4.1 – Marlborough’s primary production sector and tourism sector continue to be successful and thrive whilst ensuring the sustainability of natural resources.

Policy 4.1.2 – Enable sustainable use of natural resources in the Marlborough environment.

The Proposed Plan discusses the use of allocation frameworks for freshwater which will assist to enable the sustainable use and development of this resource. These are developed more fully in Chapter 5.

Chapter 5 – Allocation of Public Resources

Objective 5.1 – Water allocation and water use management regimes reflect hydrological and environmental conditions within each water resource.

Policy 5.1.1 – Define and use freshwater management units to apply appropriate management to the taking and use of water within each water resource.

Policy 5.2.11 – Set specific minimum levels for Freshwater Management Units dominated by aquifers to:

- a) prevent physical damage to the structure of the aquifer;*
- b) prevent headwater recession of spring flows;*
- c) prevent a landward shift in the seawater / freshwater interface and the potential for saltwater contamination of the aquifer;*
- d) maintain natural and human use values of rivers and wetlands where groundwater is physically connected and contributes significantly to flow in the surface waterbody;*
- e) maintain groundwater quality; and*
- f) prevent long-term decline in aquifer levels that compromise the matters set out in a) – e).*

The Proposed Plan acknowledges that it is essential that the management applied to any water resource reflects the hydrological and environmental conditions of that defined catchment or aquifer. This application is replacing an existing water permit and therefore does not seek any new allocation of water from the Tuamarina Freshwater Management Unit.

5.3 Marlborough Regional Policy Statement (RPS)

By design, the purpose, intent and provisions set out in the RPS have been implemented into the provisions of the Plans.

5.4 National Policy Statement for Freshwater Management (NPSFW)

The NPSFW supports improved freshwater management through directing regional councils to establish objectives and set limits for fresh water in their plans. Councils are required to account for all water taken out of rivers, lakes and groundwater and take steps to prevent or reduce over allocation of these water resources.

The Applicant accepts that clear limits will be imposed on this consent should it be granted, including restrictions, and metering requirements. This will also enable the Council to gather valuable information that will assist with sustainable management of the water resource.

Therefore, the proposal is considered to be consistent with the NPSFW.

5.5 Section 104D - Resource Management Act 1991 (the Act)

Section 104D sets two tests which a non-complying activity must be able to pass at least one to be granted; being that the adverse effects on the environment will be no more than minor; or the application is for an activity which will not be contrary to the objectives and policies of both relevant plan and the relevant proposed plan.

The proposed water take and use passes both tests of section 104D.

5.6 Section 104(2A) - Resource Management Act 1991 (the Act)

Section 104(2A) of the Act requires consent authorities to have regard to the value of investment of the existing consent holder when considering an application affected by section 124 (Exercise of resource consent while applying for new consent).

The value of investment reliant on this consent is in the region \$6 million.

5.7 Part II - Resource Management Act 1991 (the Act)

Part II of the Act contains Sections 5 - 8 which set out the purpose and principles on which the Act is founded and from which all other associated statutory framework is derived.

Section 5 states the purpose of the Act is to promote the sustainable management of natural and physical resources. For this application, sustainable management means allowing the Applicant to take groundwater to irrigate pasture and crops while sustaining the life supporting capacity of the Tuamarina Freshwater Management Unit and avoiding, remedying or mitigating any adverse effects.

The proposal will not generate any adverse effects on the environment that can be considered more than minor and therefore does not conflict with any of the matters of national importance or other matters set out under Sections 6 and 7 of the Act.

Section 8 requires the principles of the Treaty of Waitangi to be taken into account by all persons exercising functions and powers under the Resource Management Act, in relation to managing the use, development, and protection of natural and physical resources. It is not considered that the proposal will compromise any of the principles of the Treaty.

Overall the proposal will be in accordance with the purpose and principles of the Act.

REMAC CONSULTING LTD



EC Chapman-Cohen

APPENDICES

1. Remac Consulting Ltd - *Site Plan* - R8241 Sheet R1 issue 'B'.
2. Irricalc - Irrigation Requirements: Broughan et al, Kaituna Taumarina Rd, Tuamarina.



NOTE: Position of features and boundaries are indicative only.



PO Box 169
 Blenheim 7240
 New Zealand
 t: 03 577 1925 / m: 0274 440 551
 e: ed@remacconsulting.co.nz
 www.remacconsulting.co.nz

JW & JC BROUGHAN; SM MALTHUS & BG BATTY; AJ TYSON;
 and MB & LF BROUGHAN
 APPLICATION FOR WATER PERMIT TO REPLACE U70769
 KAITUNA TUA MARINA RD, TUA MARINA

SITE PLAN

Original size A4 Drawing No R8241 Sheet R1 Issue B 16.10.2017

IRRIGATION REASONABLE USE DATABASE

5 STEPS - TO GET THE IRRIGATION REQUIREMENTS INFORMATION YOU NEED FOR IRRIGATION PLANNING, CONSENTING AND DESIGN



1

Enter the address or coordinates (latitude, longitude) of your farm and click 'Locate' or click on the map

-41.429 , 173.950

Locate



2

Select Crop

Pasture

3

Select Plant Available Water

(a) Most likely PAW in this area

4

Select Irrigation Method

80% Efficient Irrigator

5

Fetch Data

Farm Details

Description:

Latitude:

Longitude:

Council:

Climate Site ID:

Distance to Climate Site (km):

Rainfall (mm):

Plant Available Water Details

PAW(mm):

Indicative Likelihood:

Area (hectares):

Total area =

Irrigation Requirements

System Capacity: (l/s/ha) (l/s)

System Capacity: (mm/day)

Daily Volume: (m³/ha) (m³)

7 Day Volume: (m³/ha) (m³)

28 Day Volume: (m³/ha) (m³)

90% ile Annual Volume: (m³/ha) (m³)

90 Percentile Monthly Volume

	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
Per Hectare (m ³ /h)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="880"/>	<input type="text" value="1,320"/>	<input type="text" value="1,320"/>	<input type="text" value="1,320"/>	<input type="text" value="1,320"/>	<input type="text" value="880"/>	<input type="text" value="440"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
Total Area (m ³)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="23,760"/>	<input type="text" value="35,640"/>	<input type="text" value="35,640"/>	<input type="text" value="35,640"/>	<input type="text" value="35,640"/>	<input type="text" value="23,760"/>	<input type="text" value="11,880"/>	<input type="text" value="0"/>	<input type="text" value="0"/>

These estimates of irrigation requirements are based on the assumption that the crop you selected can be grown and irrigated at the site you have selected. Constraints such as topography and crop-specific climate requirements are not taken into account.

Irrigation requirements may be less than reported here if your soils are poorly drained or the water table is close to the soil surface.

Detailed Results

Save this Page

Background Information

To: Marlborough District Council
PO Box 443
Blenheim 7240

SUBMISSION ON APPLICATION FOR A RESOURCE CONSENT

1. Submitter Details

Name of Submitter(s) in full _____

Address for Service *(include post code)* _____

Email _____

Telephone *(day)* _____ Mobile _____ Facsimile _____

Contact Person *(name and designation, if applicable)* _____

2. Application Details

Application Number _____ U _____

Name of Applicant *(state full name)* _____

Application Site Address _____

Description of Proposal _____

3. Submission Details *(please tick one)*

I/we support all or part of the application

I/we oppose all or part of the application

I/we are neutral to all or part of the application

The specific parts of the application that my/our submission relates to are *(give details, using additional pages if required)*



The reasons for my/our submission are *(use additional pages if required)*

The decision I/we would like the Council to make is *(give details including, if relevant, the parts of the application you wish to have amended and the general nature of any conditions sought. Use additional pages if required)*

4. Submission at the Hearing

I/we wish to speak in support of my/our submission

I/we do not wish to speak in support of my/our submission

OPTIONAL: Pursuant to section 100A of the Resource Management Act 1991 I/we request that the Council delegate its functions, powers, and duties required to hear and decide the application to one or more hearings commissioners who are not members of the Council. *(Please note that if you make such a request you may be liable to meet or contribute to the costs of commissioner(s). Requests can also be made separately in writing no later than 5 working days after the close of submissions.)*

5. Signature

Signature _____ Date _____

Signature _____ Date _____

6. Important Information

- Council must receive this completed submission before the closing date and time for submission for this application. The completed submission may be emailed to mdc@marlborough.govt.nz
- You must also send a copy of this submission to the applicant as soon as reasonably practicable, at the applicant's address for service.
- Only those submitters who indicate that they wish to speak at the hearing will be sent a copy of the hearing report.

7. Privacy Information

The information you have provided on this form is required so that your submission can be processed under the Resource Management Act 1991. The information will be stored on a public file held by Council. The details may also be available to the public on Council's website. If you wish to request access to, or correction of, your details, please contact Council.