Form No: 300

Taranaki
Regional Council

| Office use only |
|--|
| Consent number: |
| Application number: |
| Date received: |
| Document number: |
| AEE Document number: |
| New/Renewal |
| Draft report to be viewed: Yes / No |
| Eftpos / Cash / Cheque / Int Banking / Credit Card |
| Amount Paid \$ Date Pd |

Resource Consent Application

(For a water permit pursuant to sections 14 and 88 of the Resource Management Act 1991)

Water Permit To take and use surface water for general purposes

(A separate application form is required for each consent being applied for)

Important: Please read carefully before completing the form

All applicants need to respond to all of the questions. If a particular section is not applicable to your application, please say so; do not leave the question blank. Questions may be answered in attached documentation if it is more convenient or insufficient space is provided on the form. If that is done, state specifically on the application form where the answer can be found (include page or section numbers if referring to a separate report).

If you have any questions relating to completion of this application form, please contact the Consents Department, Taranaki Regional Council on telephone (06)765-7127 or email consents@trc.govt.nz.

Lodge the application by signing below and sending the completed form to:

Mail: Taranaki Regional Council, Private Bag 713, Stratford 4352.

Attention: Consents Administration Officer

Email: consents@trc.govt.nz (if application is emailed please do not mail a hard copy unless

requested to do so by the consents department.)

If you have not received an email acknowledgement for this application within 5 working days (for new applications) or 10 working days (for renewals) please contact consents@trc.govt.nz.

| Application is hereby made for the res | source consent detailed in this form |
|---|--------------------------------------|
| Signature of applicant or authorised ager | nt: |
| Name: Stephen O'Sullivan Please print full name of person who signed above. | Date: 1st February 2018 |

| 1.1 | What is the purp | ose of this applic | ation? | | |
|-----|--|--------------------------------------|---------------|---------------------------------------|-------------------------------|
| | New consent | | | | |
| | Replacement for consent (renewa | | ☑ Cons | sent number of expiring cor | nsent 1796-3 |
| | | applying to chang mplete form 510 | | ions of your consent, do no | t complete this form. You wil |
| 2 | Applicant De | etails | | | |
| 2.1 | Applicant's name | | | ent holder) nsent is to be issued. | |
| (a) | Company Opuna | ke Power Ltd | | | |
| (b) | Individual(s) | First Name | | Middle Name | Surname |
| (c) | Trust/Partnershi | p Name | | | |
| | If Trust/Partnershi | p: Full names of Tr | ustees/Partne | ers: | |
| | First Name | • | Middle N | | urname |
| | | | | | |
| 2.2 | Applicant's addre E-mail steve.osu Postal 13 Veror | llivan@xtra.co.nz | 2 | t's address] | |
| | Phone 06 765 52 | 37 | | Mob. 0274 474 555 | |
| | Name of person | _ | - , , | | |
| | | • | | | |
| | Phone | ent from 2.2) | | _ Email. | rent from 2.2) |

1 Application Purpose

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| | application) |
|---|--|
| | Contact Person |
| | E-mail |
| | Postal |
| | Phone Mob |
| | The Council will serve all formal documents electronically via the email address in 2.2 and 2.3 (if provided). |
| | |
| ł | Site Details |
| | Name and address of owner or occupier at the site (if different from 2.1 and 2.2) |
| | Location of activity (Including: Street/road name, number, and locality) |
| | Lake Opunake, Layard Street, Opunake |
| | Lake Opunake, Layard Street, Opunake ——————————————————————————————————— |
| | |
| | Map Co-ordinates at point of take (either Longitude/Latitude or NZTM): |
| | Map Co-ordinates at point of take (either Longitude/Latitude or NZTM): Longitude Latitude OR |

2.3 Address for service (if different from above, i.e. consultant, lawyer, or other person handling

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4 Location Map

4.1 The application must include an aerial photograph or clear map showing the location of the proposed take.

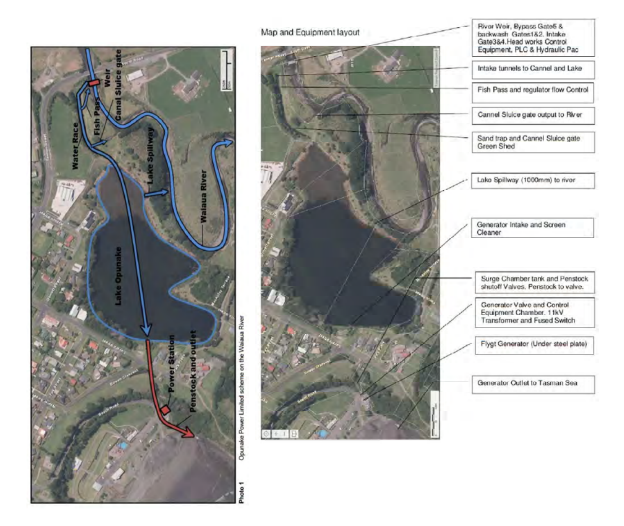
An aerial photograph of the site can be obtained free of charge from Taranaki Regional Explorer; http://www.trc.govt.nz/taranaki-regional-xplorer/. Alternatively, contact the Consents Department at the Council and request an aerial photograph to be provided.

Aerial photograph (or map) included

 \checkmark

Please make sure the following is shown on your aerial photograph or map:

| • | Location of proposed take | V |
|---|-----------------------------|-------------------------|
| - | Intake details | \checkmark |
| - | Local Roads | \checkmark |
| - | Property boundaries | \checkmark |
| - | Any other relevant features | $\overline{\checkmark}$ |



5 Details of the Activity

| 5.1 | If you h | | ssed this proposal w | ith a council staff member, please give the person's name here: | | | |
|------|---------------------|--------------|----------------------|--|--|--|--|
| 5.2 | Take w | | • | he activity you are undertaking: or the purpose of Electricity Generation by the Opunake Hydro | | | |
| 5.3 | | s the sourd | ce of the water? [na | me of river, stream, lake] | | | |
| 5.4 | What p | ourpose wi | II the water be take | n for? | | | |
| | | Commu | unity water supply | No of people/properties | | | |
| | ☑Ind | lustrial | , , , | Industry Type: Hydro Electric Scheme | | | |
| | | Small c | ommercial/trade | | | | |
| | Dairy farm purposes | | arm purposes | No of properties | | | |
| | | · | | No of cows | | | |
| | | Other f | arming | Give details | | | |
| | | Other | | Give details | | | |
| 5.5 | Is the p | oump? | Existing \Box | Proposed | | | |
| 5.6 | | _ | · | ner existing or yet to be constructed)? (Note any barrier unds water behind it is considered to be a dam or weir) | | | |
| | □ No | – Go to Q5 | 5.9 | ✓ Yes – Go to next question | | | |
| 5.7 | Is the c | dam autho | rised by an existing | consent or the subject of a separate consent application? | | | |
| | ☑ Yes | – Provide | details below | \square No – Go to next question | | | |
| Opun | ake hydro | oelectric po | wer scheme. This pe | I-1 to cover the damming of the Waiaua River in association with the rmit was issued by the Taranaki Regional Council on 21 March 2001 nt Act. It is due to expire on 1 June 2018. | | | |
| Exis | ting dan | ns/weirs g | enerally do not need | a resource consent if they are less than 3m high, do not | | | |

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restrict fish passage and the upstream catchment is less than 25ha. If a dam is to be constructed it must also meet other standards relating to environmental effects during construction. Please refer to Rule 59

of the Regional Freshwater Plan or contact the Council for details of these additional standards.

| 5.8 | Does the dam/weir need a resource consent (see box above)? | | | | | | | | | | | | |
|------|--|-------------------------|-----------|-------------------------|-------------------|---------------------|-------------------------|--------------------|----------|-----------|-------------------------|----------|------|
| | □ No [| ☑ Yes, an a | pplicati | on will l | be lodg | ed | | Don't k Council | | ll contac | t you an | d advise | |
| 5.9 | Describe the m If a structure or including dime | n, under, or | _ | | _ | - | | | - | | _ | | ·. |
| | A concrete we sluice box, int bypass/sluice a earth canal a | ake screen gates and | s and c | lual inta ake gat | ake tur es hav | nnels di e autor | irect th | e wate | r to a o | canal. T | he 3 | | |
| | The canal has | a sand tra | p with | canal St | top Ga | te, with | n a mar | nual slu | iice val | ve. | | | |
| 5.10 | What is the ma | iximum rate | of taki | ng prop | osed? | 3900 lit | res/sec | | | | | | |
| 6.1 | What is the maximum volume proposed to be taken in a 7-day period? 1,572,480m ³ | | | | | | | | | | | | |
| 6.2 | How will your t | aking vary t | hrough | a typica | al year? | • | | | | | | | |
| | Take Rate | Jul. | Aug. | Sept. | Oct. | Nov. | Dec. | Jan. | Feb. | Mar. | Apr. | May | Jun. |
| | Maximum or nea | ar 🗖 | | | | | | | | | | | |
| | Less than maxim | um 🗹 | | $\overline{\mathbf{V}}$ | | | $\overline{\checkmark}$ | | | | $\overline{\checkmark}$ | | |
| | No taking expect | ted 🗖 | | | | | | | | | | | |
| 6.3 | Explain any var | iation in the | e rate of | f taking | throug | h the ye | ear. | | | | | | |
| | The volume is restricted to river flow both low and high; the water take has to stop for heavy sediment loading during flood events, the water take from the lake depends on level and time of day, there will be periods of continuous operation, but generally the water take is 65% of the time | | | | | | | | | | | | |
| | | | | | | | | | | | | | - |

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| 6.4 | Explain why the rate requested is reasonable for your needs. | | | | |
|----------|---|--|--|--|--|
| | The generator at full load uses approximately 2.4m ³ at maximum lake levels and low tides. We have held the water take from the lake at 3.9m ³ to allow for changes in the turbine performance. The power generation can be altered by adjusting the pitch of the blades which could increase the water take to near the requested level. | | | | |
| 7 | Hydrology | | | | |
| | Hydrology | | | | |
| fo be | his application must include information about the stream flow at the site during dry periods and the availability of water or allocation. This information will need to be obtained by undertaking flow gaugings during the summer if this has not seen done previously. Please contact the Council's Hydrology Department to get advice about the existing flow record, and necessary to make arrangements for the gaugings to be undertaken. | | | | |
| | | | | | |
| 7.1 | What is the mean annual low flow (MALF) at the take site? (Obtain this from Council Hydrology Department) | | | | |
| | Estimated litres/second | | | | |
| 7.2 | What is your understanding of the availability of water for allocation from the stream? | | | | |
| | It is a lake and the water take in controlled by an automated system ensuring the lake level is controlled to a prescribed level – generally between 500mm and 900mm on the lake screen cleaner staff gauge. | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| 8 | Assessment of Environmental Effects | | | | |
| be | n assessment of environmental effects [AEE] in accordance with schedule 4 of the Resource Management Act 1991 must eprovided with the application. The AEE detail must correspond to the scale of the effects that the activity may have on the environment. | | | | |
| po | ompleting the AEE section of this form will be sufficient for most applications. However for activities with actual or otential effects that are significant, a separate comprehensive AEE report including specific investigations may be equired. | | | | |
| ^- | the shifts of some has a territorial set and the second and the second something frames. | | | | |

8.1 If the application is to renew a consent, summarise the monitoring that has been undertaken and the environmental effects as identified by that monitoring.

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Annual TRC monitoring reports are available that generally included monthly inspections and that included lake level gauging.

15Minute logs of various measurements are taken and provided to the TRC (required at 3 monthly intervals), these measurements are Fish Pass Level, Lake Level and Generation

The ongoing issues with sedimentation of the Waiaua River caused by sand deposition from erosion events on the mountain are causing ongoing problems – we have been working on options to mitigate this issue and the single most effective solution to date is to ensure the South Weir Gate (G5) opens on a regular basis (6hourly) and on heavy flows (1hourly) this has the effect of transporting the sedimentation down the river rather than into the intake canal.

| UK | |
|----|--------------------------------|
| | New Consent/No monitoring data |

- 8.2 Comment on the possible detrimental effects on the environment of the proposed taking and any proposed structure described in question 5.9. Particular attention should be given to the effects on:
 - Availability of water to downstream users
 - The natural character of the river, lake or stream and visual aesthetics
 - Cultural, spiritual, historic, recreational, scientific and amenity values
 - Ecology (e.g. river and lake habitat, vegetation, fish and fisheries, wildlife)
 - River flow

 \sim D

The lake has wide appeal to the Opunake Community, Utilised as a area for walking and hiking, Bird Watching, Water Sports, Swimming and Fishing.

The lake is fished regularly as the lake is used as a seeding population of both the lower and upper reaches of the Waiaua River, the lower reaches have been said to hold very well conditioned trout both Brown and Rainbow.

On an annual basis Fish and Game in conjunction with the Opunake Angling and surfcasting club hold a "Take a Kid Fishing" day where they release several hundred fiddling trout.

I have witnessed several schools of fish in the lake and even prior to the above release.

The bird life extends between the lake and river and it is common to see many water fowl ducklings which in turn has enticed the water rats and stoats, which I have seen many around the lake and canal edge.

The ongoing issues with sedimentation of the Waiaua River caused by sand deposition from erosion events on the mountain are causing ongoing problems – we have been working on options to mitigate this issue and the single most effective solution to date is to ensure the South Weir Gate (G5) opens on a regular basis (6hourly) and on heavy flows (1hourly) this has the effect of transporting the sedimentation down the river rather than into the intake canal.

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| 8.3 | How will the adverse effects described in question 7.2 above be mitigated? |
|-----|---|
| | The ongoing issues with sedimentation of the Waiaua River caused by sand deposition from erosion events on the mountain are causing ongoing problems – we have been working on options to mitigate this issue and the single most effective solution to date is to ensure the South Weir Gate (G5) opens on a regular basis (6hourly) and on heavy flows (1hourly) this has the effect of transporting the sedimentation down the river rather than into the intake canal. |
| | The canal has a sand trap – bowl and canal stop gate to block the reverse flow of water from the lake. The sand trap has a manual gate valve that can be operated if the sand trap has sediment or sand in it. The historical evidence from changing the operation of G5 as above has reduced the need to clear the sand trap – that used to be done on a biweekly basis to only being done 3 times in 6 months, and 2 times were due to the G5 gate being wedged in the closed position. This proves the worth of automatically opening G6 on a regular basis. |
| | Community consultation will need to find a solution to clear the existing sand inundation in the headwork of the lake. I believe we have curved the flow of sand into the lake, but the historical issue has continued from the day of the previous clean out in 2003 by the Opunake Lion club. |
| 8.4 | Please note any other information that may assist the Council in processing your application. |
| | An AEE has been provided and a stakeholders meeting has been planned for 1 st June 2018 |
| | |
| | |
| | |

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9 Assessment of Part 2 Matters and Policy

An assessment of the activity against the matters set out in Part 2 of the RMA and against any relevant provisions of policy documents and regulations must be provided with the application. The assessment must be in sufficient detail to satisfy the purpose for which its required.

For most applications the brief assessment provided below will be adequate. However for activities with significant policy implications, or where a National Policy Statement is relevant, a specific more comprehensive assessment is likely to be required.

The proposal is consistent with Part 2 of the RMA (the focus of which is to promote sustainable management of natural resources). The *Regional Freshwater Plan for Taranaki* generally supports taking surface water if at least 2/3 of habitat at MALF is retained and particular regard is had for specific matters such as ecological and amenity values, existing and future needs and the relationship of Tangata Whenua with the water body.

| | I will adopt the RMA assessment above; or |
|------------|--|
| V I | will attach an alternative assessment |
| The | AEE will be supplied which discusses the residual flow being 180 l/s |

10 Other Consents Required

10.1 What consents are required from other authorities for the proposed activity

All are being applied for ______ Yes ☑ No ☐

| None | U | |
|-------------------------------------|---|--|
| | Consent Required | Authority: Taranaki Regional Council |
| Consent No Expiry Date | Location | Activity authorised |
| 1795-4 1 st June 2018 | South Road, (State Highway 45), Opunake | To take water from the Waiaua River in association with the Opunake hydro electric power scheme. |
| 1796-3 1 st june 2018 | Lake Opunake, Layard Street, Opunake | To take and use water from Lake Opunake for hydroelectric power generation in association with the Opunake hydroelectric power scheme |
| 1797-3 1 st June 2018 | Lake Opunake, Layard St, Opunake | To discharge sand and silt deposits from a diversion canal sand trap via a spillway to the Waiaua River in association with the Opunake hydroelectric power scheme |
| 4658-2 1 st June 2024 | Lake Opunake, Layard St, Opunake | To disturb the bed of Lake Opunake in the Waiaua catchment by removing reeds and flaxes from the edge of the lake. |
| 4563-2 1 st June 2018 | Opunake Beach, Beach Road, Opunake | To erect, place and maintain an outfall structure in the coastal marine area on the Opunake Beach foreshore in association with the Opunake hydroelectric power scheme |
| 4744-2 1 st June 2018 | Beach Road, Opunake | To discharge water from hydroelectric power generation through two marine outfall pipes into the Tasman Sea |
| 5692-1 1 st June 2018 | South Road [State Highway 45], Opunake | To disturb the bed of the Waiaua River by removing sediment build-up upstream of a weir for the purpose of maintaining the Opunake hydroelectric scheme intake |
| 5581-1 1 st June 2018 | South Road [State Highway 45], Opunake | To dam the Waiaua River in association with the Opunake hydroelectric power scheme |

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11 Consultation / Affected Parties

11.1 Please list the persons that you believe to have an interest in or that may be affected by the proposal.

| Name | Surname | Organisation | Att. | Phone | Cell Phone | Email |
|---------|-----------|--|------|----------------|------------|-------------------------------|
| Bart | Jansma | TRC | Yes | | 272112362 | Bart.Jansma@trc.govt.nz |
| Brian | Vincent | OPK Community Board | Yes | | 272000515 | |
| Brian | Roach | STDC - Councillor | Yes | | 274457888 | |
| Brent | Manning | STDC - Engineer | ТВС | 06 278 0555 | | Brent.Manning@STDC.govt.nz |
| Nikki | Palmer | Department of Conservation | ТВС | | | npalmer@doc.govt.nz |
| Allen | Stancliff | Fish and Game New Zealand | Yes | 06 757 9676 | 272639152 | AStancliff@fishandgame.org.nz |
| Paddy | Walsh | Opunake angling & Surfcasting Club | Yes | | 272305820 | paddy@actionaki.co.nz |
| Leanne | Horo | Taranaki lwi - Authorised voice of Te Kāhui o Taranaki Trust | ТВС | 06 763 8242 | 274988746 | admin@taranaki.iwi.nz |
| Nigel | Robinson | Landowner | Yes | | 274756073 | elite.fs@xtra.co.nz |
| Heather | Sharpe | Landowner | Yes | | 211311961 | |
| Rex | Langton | Opunake Lions Club | Yes | | 276527271 | randllangton@xtra.co.nz |

11.2 Detail the consultation undertaken with any interested/affected parties, and the views of those consulted. Attach correspondence if appropriate. The consultation undertaken and the information provided is to aid the Council in determining who may be adversely affected by the proposal.

Stake holders meeting held in 2011, Stake holders meeting to be held 1st June 2018.

The key agenda point of the 2011 meeting was the sand build-up in the headwork of the lake.

Many discussions have been had with Brian Vincent, Rex Langton and Heather Sharpe.

Meetings have been held on site with STDC councillor Brian Roach.

Please note:

Council may determine that your application is to be notified. But generally it will be non-notified if there are no more than minor adverse effects beyond the adjacent land, and if written approval is obtained from all those people who are likely to be adversely affected in a minor or more than minor way. Council will determine the people who are likely to be adversely affected and you will have the option of obtaining their written approval so that your application can be non-notified.

12 Draft report and conditions

| 12.1 | • | | | make comment on a draft report and recommendation [including consensent is issued? |
|------|----------|-------------------------|------------|--|
| | Yes | $\overline{\checkmark}$ | No | |
| | If you c | inswered 'Y | es' please | e consider agreeing to a timeframe extension [See section 12 below.] |

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The RMA specifies timeframes for processing resource consent applications, [for example 20 working days for a non-notified application], however these timeframes can be extended with the applicant's agreement.

| 13.1 | Do you agree to the Taranaki Regional Council extending the RMA consent processing timeframes? | | | | | | | | |
|------|--|---|--|--|--|--|--|--|--|
| | V | Yes, provided that I can continue to exercise my existing consent until processing of this application is completed [renewal applications]. | | | | | | | |
| | | Yes, provided that the extension is for the specific purpose of discussing and trying to agree on consent conditions. | | | | | | | |
| | | Yes, provided that the application process is completed before/ | | | | | | | |

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| 14 | Value of investme | ent (renewa | l applications) | | | | | | | | | |
|---|--|--------------------------------------|--|------------------------------|--|--|--|--|--|--|--|--|
| Please complete this section only if your application is to renew an existing consent | | | | | | | | | | | | |
| 14.1 | Provide an assessment of the value of your investment that is dependent on this consent. | | | | | | | | | | | |
| | < \$10,000 | | \$10,000 to \$50,000 | | | | | | | | | |
| | \$50,000 to \$250,000 | $\overline{\checkmark}$ | \$250,000 to \$1,000,000 | | | | | | | | | |
| | \$1 M to \$5 M | | \$5 M to \$50 M | | | | | | | | | |
| | >\$50 M | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| 15 | Surrender of exis | sting conser | nt [renewal applicat | ions only] | | | | | | | | |
| | Please note that your e | xisting consent is | s to be surrendered on the gr | ranting of this application. | | | | | | | | |
| | rease note that your e | Allouing Consolite is | , to be surremacrea on the g. | anting or time approachem | | | | | | | | |
| | | | | | | | | | | | | |
| 16 | Fees and charges | S | | | | | | | | | | |
| | | | | | | | | | | | | |
| 16.1 | Initial Deposit payment application will begin. | All applications | must have a deposit paid be | fore processing of the | | | | | | | | |
| | application um segim | | | | | | | | | | | |
| | ☐ Non-notified applie | cations | | | | | | | | | | |
| | Amount to be Paid \$ | 1196.00 (GST incl. | .) per application x | no. of applications lodged | | | | | | | | |
| | | • | <u> </u> | | | | | | | | | |
| | = Total Amount Pai | .d \$ | Payment da | ate | | | | | | | | |
| | | | | | | | | | | | | |
| | ✓ Notified applicatio | inc | | | | | | | | | | |
| | | | clusiva) por proposal | | | | | | | | | |
| | Amount to be Paid <u>\$</u> | <u>8030.00 (GS1 III)</u> | <u>ciusivej</u> per proposai | | | | | | | | | |
| | = Total Amount Pai | d \$8050.00 | Payment d | ate 29-05-18 | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | Note: | | | | | | | | | | | |
| | 1) Assume your appli | ication is non-noti | ified unless Council has inforr | ned you otherwise. | | | | | | | | |
| | 2) Purchase orders a | re not accentable | as payment for the deposit. | | | | | | | | | |
| | | · | | ment has been received | | | | | | | | |
| | 3) An invoice/receipt | for the deposit w | ill be issued shortly <u>after</u> pay | ment has been received. | | | | | | | | |

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| | | Che | que r | made p | oaya | able t | o Tar | anak | i Reg | ional | Cou | ncil (| to be | e lod | ged v | vith | appli | catio | n do | cumei | nts) | |
|------------------------|---|--|-------------------------------------|---|--------------------------|----------------------------------|----------------------------------|-------------------------------|---------------------------------|---------------------------------|--|-----------------------------------|-----------------------------------|---------------------------------|-------------------------|--------------------------------|--------------------------------|----------------------------------|--------------------------------|--|------------------|---|
| | | Cash/Eftpos (to be made at Taranaki Regional Council offices, 47 Cloten Rd, Stratford) | | | | | | | | | | | | | | | | | | | | |
| | | Credit card payment made via Online Services at https://onlineservices.trc.govt.nz | | | | | | | | | | | | | | | | | | | | |
| | | Internet Banking – please complete below, and enter all details on your internet banking payment to enable us to correctly identify your payment, otherwise processing of your application may be delayed. | | | | | | | | | | | | | | | | | | | | |
| | | Payer Particulars: C O N S E N T D E P | | | | | | | | | | | | | | | | | | | | |
| | | Pa | yer R | eferen | ice: | | О | Р | L | - | 1 | 7 | 9 | 6 | - | 3 | | | | | | |
| | Enter the reference you have used for your internet banking payment above. We suggest using your company name or surname, or if you make multiple applications use the location (road name or river) where activity is occurring, or consent number if known. | | | | | | | | | | | | | | | | | | | | | |
| | | <u>R</u> | | | Tai | ranak | i Reg | iona | l Cou | ncil A | Acco | unt D | etail | s for | Inte | rnet | Bank | ing | | | | |
| | | | Bar | ık | | Branch | 1 | | | Acco | unt N | lo. | | | | | Suffi | x | | | | |
| | | | 0 | 2 | | 0 7 | 5 | 6 | | 0 | 0 | 4 0 | 5 | 5 | 5 | | 0 | 0 | 2 | | | |
| | | | | this is ike oth | | | | | | | | | | | | | | | | ber to | where | e |
| 16.3 | | cing c | | 's: (who | ere | to ser | nd the | e invo | _ | for th | | nsen | : app | licati | ion) | | | | | | | |
| 16.4 | Is the | Cou | ncil r | equire | d to | o quot | te a p | urch | ase c | order | num | ber o | n fu | ture | invoi | ces f | or th | is ap | plica | tion? | | |
| | Yes No |] | | | 0 | rder N | Numb | er: | | | | | | | | | | | | | | |
| fi r y a d | he de inal co eceive ou an nd rea | st of ed. P invo asona t) is i | procurcha ice/reable s nvoice | unt is essing ase ordeceipt taff tired at t | the lers unt ne | appl are n il pay and d | icatio ot ac ment isbur | on. P ccept has seme | roces able been ents s | ssing as pa rece spent | of the syme eived process of the symmetric contract of the symmetric c | nt fo nt fo . The cessin | olicat r the final ng th | tion v depo cost e app | will bosit a of policat | egin nd w roce: tion. | when we are ssing The | n the e una is ba final | depo ble t sed o cost | osit is o issu on act (less t | ie ual the | |

16.2 Payment method for initial deposit

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Where there is more than one application required for the same proposal, an initial deposit is required for each application (non notified applications).

If the consent is notified, a larger deposit will be required. We will advise if the application is to be notified.

Withdrawn applications will incur the cost for work done up to the date of withdrawal.

Applications returned due to inadequate information will incur the cost of work done in receiving the application, assessing the information and returning the application.

All collection costs incurred in the recovery of a debt will be added to the invoice amount due. Overdue invoices will incur an interest charge of 12% per annum.

Details of Council's charging policy are in its 2015/2025 Long-Term Plan. (www.trc.govt.nz/council/plans-and-reports/strategy-policy-and-plans)

Official information

Please lodge the application by signing the front page and sending the completed form to:

Mail: Taranaki Regional Council, Private Bag 713, Stratford 4352.

The information you provide with your application is official information. It is used to help process your resource consent application and assess the impact of your activity on the environment and other people.

Your information is held and administered by the Taranaki Regional Council in accordance with the Local Government Official Information and Meetings Act 1987 and the Privacy Act 1993. This means that your information may be disclosed to other people who request it in accordance with the terms of these Acts. It is therefore important you let us know if your application includes trade secrets, commercially sensitive material or any other information you consider should not be disclosed.

Attention: Consents Administration Officer

Email: consents@trc.govt.nz (if application is emailed please do not mail a hard copy unless requested to do so by the consents department.)

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