Form No: 210



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 land use consent and a water permit pursuant to section 13(1), 14(1) and 88 to the Resource Management Act 1991)

To realign and/or divert a waterway

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

Important: Please read carefully and complete 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 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 resou	urce consent detailed in this form
Signature of applicant or authorised agent:	
Name: Caroline Horrox	Date: 14/12/17
Please print full name of person who signed above.	

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1 Application Purpose

NOTE:

1.1	What is the pur	pose of this app	ication?		
	New consent		X		
	Replacement fo consent (renew	-	☐ Consent	number of expiring co	nsent
		applying to cha omplete form 51	-	s of your consent, do no	ot complete this form. You v
		Dotails			
2	Applicant	Details			
	Applicant's nam	ne (full name of µ	oroposed consent		
2.1 (a)	Applicant's nam	ne (full name of µ	c) to whom conser		
1 a)	Applicant's nam	ne (full name of p	c) to whom conser		Surname
2.1 a)	Applicant's nam Please complete Company NZ	ne (full name of peither (a), (b) or (Transport Ager First Name	c) to whom conser	nt is to be issued.	Surname
2.1	Applicant's nam Please complete Company NZ Individual(s) Trust/Partnersh	ne (full name of peither (a), (b) or (c) Transport Agen First Name ip Name	c) to whom conser	nt is to be issued.	Surname

Before lodging this application you will need to have an up-to-date Riparian Management Plan (RMP), or have a Council officer confirm that no RMP is needed in your situation. Refer to

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	E-mail	caroline.horrox@nzta.govt.nz		
	Postal	NZ Transport Agency		
		Level 5, Majestic Centre, 100 Willis Street, Wellington 6011		
	Phone	Mob. <u>0212263791</u>		
		of person to contact regarding this application		
		t Person Caroline Horrox		
	Phone	(if different from 2.2) Email. (if different	nt from 2.2)	
2.3	Addres applica	s for service (if different from above, i.e. consultant, lawyer, or othe	er person h	andling
	Contac	t Person Peter Roan		
	E-mail	Peter.Roan@mtma.co.nz		
	Postal	C/- Mt Messenger Alliance, Level 4, 180 Taranaki St, Wellington 6	6011	
	Phone	Mob. <u>021 333 745</u>		
		The Council will serve all formal documents electronic the email address in 2.2 and 2.3 (if provided).	-	
3	Site	Details		
	<u>Locatio</u>	<u>on</u>		
3.1	Name a	and address of land owner or occupier (if different from 2.1 and 2.2)	
		table attached to Form 201 (permanent culverts).		
3.2	Locatio	on of activity (Including: Street/road name, number, and locality)		
		of existing SH3 between Uruti and Ahititi. See Section 5 of AEE rep	ort and dra	wing set in Volume 2
2.2				
3.3	ічар Со	o-ordinates at point of works (either Longitude/Latitude or NZTM):	Late de	00
		Longitude	Latitude	OR
	See tal	ble attached to Form 201 (permanent culverts).		

2.2 Applicant's address for service [not consultant's address]

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	See table attached to Form 201 (permanent culverts).
,	Assessment/Valuation number of property (refer to land title or rates notice) See table attached to Form 201 (permanent culverts).
į	Riparian Management
	Before lodging this application you will need to have an up-to-date Riparian Management Plan (RMP), or have a Council officer confirm that no RMP is needed in your situation.
	Even very recent RMP's need to be updated so please contact the Council's Land Management Office and ask that your current RMP be updated, a new one prepared, or to get confirmation that no RMP is required.
	The options for contacting the Council's Land Management Office are set out below. Please indicate how you made contact by ticking the applicable box.
	☐ Contacted the Land Management Officer who manages your RMP ☐ Emailed riparian@trc.govt.nz
	Phoned Don Shearman (Council's Land Services Manager) on 06 7657127
	RMP details An Ecological and Landscape Management Plan will be provided.
	☐ I have had my RMP updated or a new one prepared
	Plan number Name of Officer who completed the RMP:
	A RMP is not required Confirmed by (Officer's name)
ļ	<u>Map</u>
	The application must include an aerial photograph or clear map showing the location of the stream affected by the proposed works and any new channel to be created.
1	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

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	 Section of stream aff Any new channel to be Local Roads North Point Property boundaries Any other relevant fe 	pe created	orks		
	Site Photographs				
3.9	Photographs of the site showir indicated below:	g the stream and its	banks must be in	cluded with the application	on as
	<u>Photograph</u>	Hard copy (attached and labelled)	Digital file prov	<u>vided</u>	
	At site of realignment/diversio	n 🔲	Photos of	of the general site are in	ገ (filename)
	Looking upstream from site		the AEE.		—— (filename)
	Looking downstream from site				(filename)
4	Details of stream or i	river			
	Details of Stream of 1	IVGI			
4.1	What is the name of the river of See table attached to Form 2			?	
4.2	Please describe the current na	ture of the stream/riv	ver at the site of t	the proposed works:	
	Channel Width m	Channel Depth	m	Water Depth	m
	Bed material (for example rock	v siltv)			
	Bank vegetation Details to l				
	Bank vegetation	oo provided in Opcom		ator Managomone Flance.	
4.3	A detailed drawing of the prop with this application. This can be attaching other drawings. (Tick	oe done by completin		•	
	Completed diagram provided o	n page 8			
		Гурісаl stream diversi n drawing set (Volum		on plan MMA-DES-DNG	-C0-DRG-4002
4.4	What is the catchment area up	stream of the propos	sed location for th	ne works, if known?	
			1.1	e the units you use)	

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

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	If the answer is no, comment on duration of dry period (eg. $\%$	of time, mont	hs per year)
	All diversions except one are located in perennial streams. In	addition, seve	eral culverts with
	associated diversions are located in ephemeral/intermittent s	treams. See ta	able attached to Applicatio
	Form 201 for details.		
5	Details of the Activity		
5.1	In your own words, briefly describe the activity you are undert	taking:	
	Construction of Mt Messenger Bypass, a new section of State	Highway 3. S	ee Section 1 of AEE
	report. This application relates to the diversion of streams as p	part of the Pro	ject.
			-
5.2	If you have discussed this proposal with a council staff membe	er, please give	the person's name here:
5.2	If you have discussed this proposal with a council staff membe Colin McLellan - Consents Manager	er, please give	the person's name here:
5.2 5.3	·	er, please give	the person's name here:
	Colin McLellan - Consents Manager	er, please give	the person's name here:
	Colin McLellan - Consents Manager What does the activity involve? Tick those that apply		
	Colin McLellan - Consents Manager What does the activity involve? Tick those that apply Excavation of a new channel	Yes 🛚	No 🗖
	Colin McLellan - Consents Manager What does the activity involve? Tick those that apply Excavation of a new channel Filling a redundant channel	Yes 🏻 Yes 🛣	No 🗆
	Colin McLellan - Consents Manager What does the activity involve? Tick those that apply Excavation of a new channel Filling a redundant channel Straightening a channel but keeping it in the same location	Yes X Yes X Yes X	No ONO ONO ONO ONO ONO ONO ONO ONO ONO O

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Project feature.	
	/ater Management Plans will be prepared for each location where works in
guired. See construction metho	dology in Section 5 of AEE report and drawing set in Volume 2.
•	vegetation clearance or soil disturbance proposed beside the stream. [eg. paddocks] Mark the area on the map included.
econtouring of adjacent	· ·
econtouring of adjacent	nd soil disturbance is required for the overall project - see construction
econtouring of adjacent Vegetation clearance a	nd soil disturbance is required for the overall project - see construction
econtouring of adjacent Vegetation clearance a	nd soil disturbance is required for the overall project - see construction
econtouring of adjacent Vegetation clearance a	nd soil disturbance is required for the overall project - see construction

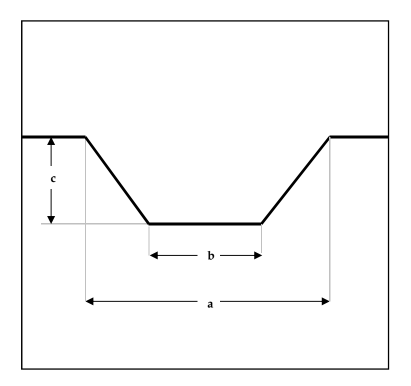
Describe any excavation or other disturbance of the river/stream bed or banks that will occur?

5.5

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6 Realignment/ diversion details channel

6.1 If a new channel is being excavated please fill in the dimensions shown on the cross-sectional diagram below: or attach engineering plans if available.



- a Top width of proposed stream channel
- b Bed width of proposed stream channel
- c Depth of proposed channel

- _____m
 - _____n
- _____m
- 6.2 What is the length of the existing channel?
- 6.3 What is the length of new channel?
- 6.4 Are any protection measures proposed to prevent erosion of the new channel e.g. rock armouring or gravel in the bed of the channel?
 - A) No Explain why not below
 - B) Yes 🗵 Describe below

Details to be provided in Specific Construction Water Management Plans for each location.

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Hov	·			
	Details to be provided in Site	Specific Man	agement Plans for each location.	
(Tic	k the applicable box)			
Loca	s than once overy EO years	П	Loss than once overy 10 years	\square
	s than once every 50 years	_	Less than once every 10 years	_
Les	s than once per year	u	More than once per year	Ц
	en the capacity of the new cha icate flow paths and any pondi		eded where do you expect the excess wattached map if appropriate.	ater to go?
	Details to be provided in Speci-	fic Construct	on Water Management Plans for each I	ocation.
	w have you determined that th k the applicable box)	e waterway	capacity of the proposed new channel i	s adequate
(Tic			capacity of the proposed new channel i	s adequate
(Tic	k the applicable box)		capacity of the proposed new channel i	s adequate
(Tic Eng Oth	k the applicable box) ineer's calculations (attached) er method detailed below	X	capacity of the proposed new channel i	
(Tic Eng Oth	k the applicable box) ineer's calculations (attached) er method detailed below	X		
(Tic Eng Oth	k the applicable box) ineer's calculations (attached) er method detailed below	X		
(Tic Eng Oth	k the applicable box) ineer's calculations (attached) er method detailed below	X		
(Tic Eng Oth	k the applicable box) ineer's calculations (attached) er method detailed below	X		
(Tic Eng Oth	k the applicable box) ineer's calculations (attached) er method detailed below	X		
(Tic Eng Oth	k the applicable box) ineer's calculations (attached) er method detailed below	X		
(Tic Eng Oth	k the applicable box) ineer's calculations (attached) er method detailed below	X		
(Tic Eng Oth	k the applicable box) ineer's calculations (attached) er method detailed below	X		
(Tic Eng Oth	k the applicable box) ineer's calculations (attached) er method detailed below	X		

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6.8	Describe any likely effects of flows exceeding the waterway capacity of the channel.	
	(eg. erosion of river bed/banks or damage to property)	
	See Section 9 of AEE report. Management measures will be detailed in Specific Construction V	ater_
	Management Plans.	
7	Works Timetable	
7.1	How long will the work take? Approx 4 years. Days	
7.2	Proposed start date for work?Commence late 2018	
,	Troposed start date for Work.	
7.3	Proposed duration of works in the water?	
7.3	·	
	To be confirmed Days or No work in water proposed	
7.4	Is any work in the water proposed between 1 May and 31 October?	
	No \square (go straight to question 8.1) Yes \square (to question 7.5)	
	(so straight to question 6.1)	
7.5		41
7.5	The May to October period is when fish spawning and migration occurs and may be disrupted be working in the stream. If the work is proposed during this period an assessment of the impact of	-
	migration and spawning will be required. Consultation and/or written approval may also be req	
	from Fish & Game and/or Department of Conservation.	
	Assessment of impact on fish migration/spawning attached (see question 8.3)	X
		_
	Results of consultation attached (see question 11.2)	X

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8 Assessment of Environmental Effects

The assessment of environmental effects [AEE] in accordance with schedule 4 of the Resource Management Act 1991 must be provided with the application. The AEE detail must correspond to the scale of the effects that the activity may have on the environment.

Completing this form including providing an sufficient assessment of likely flood flows and waterway capacity, will be sufficient for most applications. However for activities with actual or potential effects that are significant, a separate comprehensive AEE report including specific investigations may be required.

Schedule 4 can be viewed at <u>www.trc.govt.nz/resource-consent-application-forms</u>

OR			
New Consent/No	monitoring data		
How far is the work fr	om the nearest pr	operty boundary?	
		Multiple locations within Project area.	

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8.3	impa		pawning o	ream/river during the winter period [1 May to 31 October] there may be an or migration, particularly if the stream/river is on the Taranaki Ring Plain or				
	Coul	d work in th	e water o	during winter affect fish migration and spawning?				
	A)	No		Explain why not below				
	B)	Yes	X	Detail the effects and any mitigation proposed?				
	_Se	ee Section 9	of AEE r	eport and Freshwater Ecology Report in Volume 3 (Technical Report 7b).				
8.4	work	in the strea	am.	ects that may occur from sediment disturbed during and immediately after report and Freshwater Ecology Report in Volume 3 (Technical Report 7b).				
8.5		ribe any efforty ny reduced s		ne environment that the work could have. Note in particular the significance abitat.				
	_Se	e Section 9	of AEE r	eport and Freshwater Ecology Report in Volume 3 (Technical Report 7b).				

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Mana	gement n	neasures	will be described in Site Specific Management Plans.
Describ	e any wo	rk propo	sed to mitigate effects of reduced stream habitat.
See S	Section 9	of AEE re	eport and Freshwater Ecology Report in Volume 3 (Technical Report 7
Mana	igement r	neasures	will be described in Site Specific Management Plans.
Does th	ne work ir	nvolve fill	ing in a redundant channel?
A)	No	X	Go to question 9
В)	Yes		Go to question 8.9
ן	103	_	Go to question 6.5
Detail v	where the	e materia	I used for filling the channel will be sourced from.

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8.10	Describe any fish life in the redundant channel and any fish salvage proposed.									
9	Part 2 Assessment									
de	n assessment of the activity against the matters set out in Part 2 of the RMA and against any relevan ocuments and regulations must be provided with the application. The assessment must be in sufficien urpose for which its required.									
in	or most applications the brief assessment provided below will be adequate. However for activities was inplications, or where a National Policy Statement is relevant, a specific more comprehensive asses required.									
	The proposal is consistent with Part 2 of the RMA (the focus of which is to promot management of natural resources) and the relevant Regional Plan. <i>The Regional Fit</i> (RFWP) for Taranaki supports realigning/diverting of a stream if adverse effects su associated with flooding, restricting fish passage and loss of stream habitat are availabled. These requirements can be met by appropriate conditions on any conseincluding, for example, the payment of a financial contribution to mitigate habitat	reshwater ch as thos oided, ren ent issued	Plan Se nedied or							
10	Other Osmanta Daminal									
10	Other Consents Required									
10.1	What consents are required from other authorities for the proposed activity?									
	None									
	Consent Required Authority	Applied	d for?							
	Notice of Requirement and resource consent - New Plymouth District Council	Yes X	No 🗖							
	See Section 2 of AEE for summary of non-RMA approvals required	Yes 🗖	No 🗖							
		Yes 🗖	No 🗖							

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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		Address		Phone					
	See Se	See Section 7 of AEE for details of stakeholder consultation.								
11.2	consulte	d. Attach correspo	ndence if appropri	ate. The consultation	rties, and the views of those undertaken and the information affected by the proposal.					
Please	e note:	there are no more obtained from all th way. Council will de	than minor adverse hose people who are etermine the people	effects beyond the adjo likely to be adversely a	But generally it will be non-notified if acent land, and if written approval is fected in a minor or more than minor yersely affected and you will have the on can be non-notified.					
12	Draft	report and co	onditions							
12.1	Do you v	_	make comment or	a draft report and re	commendation [including consent					
	Yes	ĭ No								
	If you ar	nswered 'Yes' please	e consider agreein	g to a timeframe exter	nsion [See section 13 below.]					

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13 Processing Timeframes

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.

	ag.cc.	
13.1	Do yo	agree to the Taranaki Regional Council extending the RMA consent processing timeframes?
		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/[enter date]
14	Surr	ender of existing consent [renewal applications only]
	Dloa	se note that your existing consent is to be surrendered on the granting of this application.
	riea	se note that your existing consent is to be surrendered on the granting of this application.
71-		
15	Fees	s and charges
15.1	Non-n	otified initial deposit (including GST) – Land use - To realign and/or divert a waterway
		New/Renewal \$1,196.00
-	cost of p The fina process	rge above is required when an application is submitted and is an initial deposit towards the final processing the application. Processing of the application will begin when the deposit is received. It cost of processing is based on actual and reasonable staff time and disbursements spenting the application. The final cost (less the deposit) is invoiced at the end of the application, but there may also be interim invoices during the process.
		there is more than one application required for the same proposal, an initial deposit is required application.
	If the co	onsent is notified, a larger deposit will be required. We will advise if the application is to be
,	Withdra	own applications will incur the cost for work done up to the date of withdrawal.
		cions returned due to inadequate information will incur the cost of work done in receiving the ion, assessing the information and returning the application.
	All colle	ction costs incurred in the recovery of a debt will be added to the invoice amount due. Overdue

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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)

	Cheque made payable to Taranaki Regional Council (to be lodged with application documents)									
	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 to the credit of Taranaki Regional Council (see below)									
If paying by internet banking, please ensure you complete the payment box below to enable us to correctly identify your payment. Please note an invoice/receipt for the deposit will be issued shortly after payment has been received.										
PA	YMENT BOX FOR APPLICANT TO COMPLETE WHEN PAYING DEPOSIT									
Name of accoun	t Bank Branch Account No. Suffix									
Taranaki	Regional Council 0 2 0 7 5 6 0 0 4 0 5 5 5 0 0 2									
I have entered the Payer Code/Reference details below when paying my deposit via internet banking O N S E N T D E P Payer Particulars Payer Code – your unique identifier Payer Reference – Name of Applicant Total Amount Paid \$ (see 15.1 above for amount required)										
Note: Payment Particulars – Consent Dep Payer Code – your unique identifier for you to assign (ie. road name or river where activity is occurring, or consent no if known, etc) Payer Reference – Company Name or Surname of applicant										
Арр	cing details: (where to send the invoice for this consent application)									
15.4 Is the Council required to quote a purchase order number on future invoices for this application? Yes										

15.2 Payment Method for Initial Deposit

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Official information

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.

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

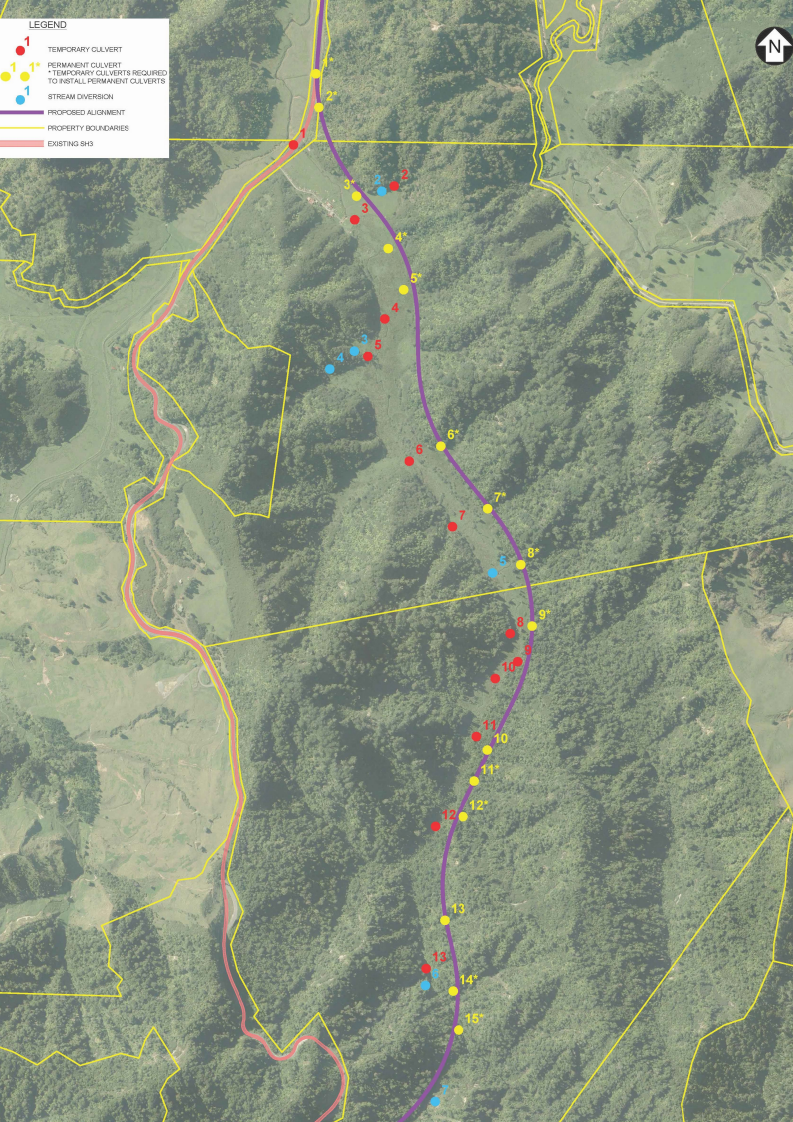
Mail: Taranaki Regional Council, Private Bag 713, Stratford 4352.

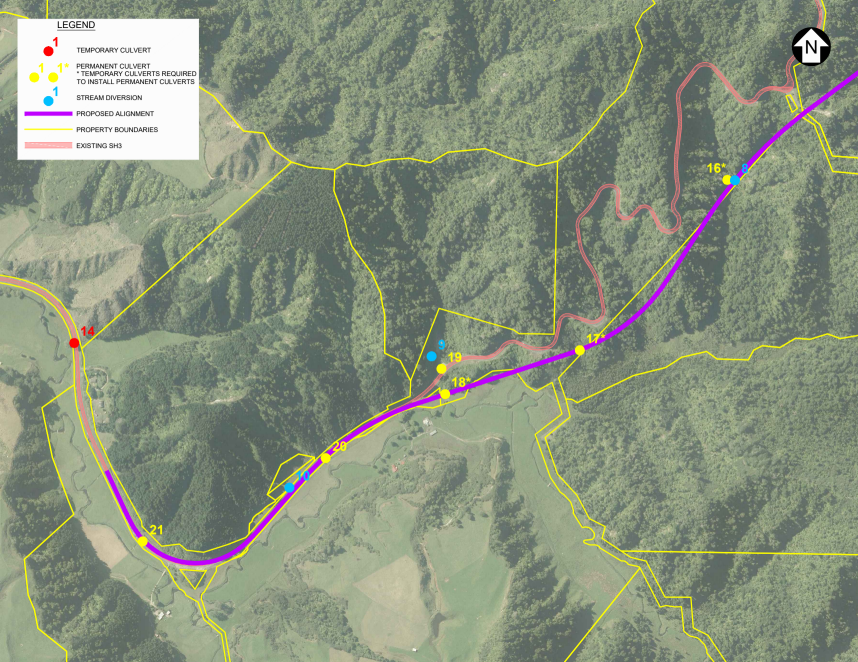
Attention: Consents Administration Officer

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.)

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Diversion #	Site owner (3.1)	Map coordinates - diversion start point (3.3)	Map coordinates - diversion end point (3.3)	Legal description (3.4)	Affected waterway (3.6, 4.1)	Approximate Length (m)	Stream Type	Topography	Fish Type	Diversion Type
2	DA & TJS Pascoe	5696143mN 1738878mE	5696132mN 1738809mE	Sec 9 SO 457513	Minor Tributary of Mangapepeke (Ch. 600m)	90	Perennial	Lowland (0.5-1% gradient)	Swimming	Type 1
3	DA & TJS Pascoe	5695744mN 1738741mE	5695694mN 1738806mE	Sec 9 SO 457513	Tributary of the Mangapepeke Stream (Ch. 1050m)	90	Perennial	Steep	Climbing	Type 2
4	DA & TJS Pascoe	5695608mN 1738627mE	5695670mN 1738803mE	Sec 9 SO 457513	Tributary of the Mangapepeke Stream (Ch. 1100m)	200	Perennial	Steep	Climbing	Type 2
5	DA & TJS Pascoe / Ngati Tama Custodian Trustee Limited	5695061mN 1739166mE	5695173mN 1739158mE	Sec 9 SO 457513 / Sec 1 SO 313242	Mangapepeke Stream (Ch. 1650- 1950m)	220	Perennial	Lowland (0.5-1% gradient)	Swimming	Type 1
6	Ngati Tama Custodian Trustee Limited	5693977mN 1738973mE	5694053mN 1738967mE	Sec 1 SO 313242	Upper reaches of Mangapepeke Stream (Ch.2800- 2900m)	100	Perennial	Steep	Climbing	Type 2
7	Ngati Tama Custodian Trustee Limited	5693593mN 1738849mE	5693812mN 1739113mE	Sec 1 SO 313242	Upper reaches of Mangapepeke Stream (Ch.3000- 3350m)	350	Perennial	Steep	Climbing	Type 2
8	Ngati Tama Custodian Trustee Limited	5693430mN 1738601mE	5693168mN 1738474mE	Sec 1 SO 313242	Tributary of Mimi River (Ch.3650- 3900m)	300	Perennial	Steep	Climbing	Type 2
9	AGR Thompson / State Highway 3 designation	5692972mN 1737728mE	5692731mN 1737747mE	Pt Section 13, Blk X	Tributary of Mimi River (Ch. 4750m)	230	Perennial	Steep	Climbing	Type 2
	AGR Thompson / State Highway 3 designation	5692540mN 1737357mE	5692482mN 1737310mE	Section 17, Blk XII,	Minor tributary of Mimi River (Ch. 5225-	75	Perennial	Lowland (0.5-1% gradient)	Swimming	Type 1
					Upstream & Downstream of Culverts	20-30 each	Varies	Varies	Varies	Varies