Before the Taranaki Regional Council and New Plymouth District Council Mt Messenger Bypass Project Notices of Requirement and Consent Applications

under: the Resource Management Act 1991

in the matter of: Applications for resource consents, and a Notice of Requirement by the NZ Transport Agency for an alteration to the State Highway 3 designation in the New Plymouth District Plan, to carry out the Mt Messenger Bypass Project

Joint Witness Statement – **Designation and Resource Consent** Conditions

Dated: 23.10.18

EXPERT CONFERENCING JOINT WITNESS STATEMENT – DESIGNATION AND RESOURCE CONSENT CONDITIONS

INTRODUCTION

- 1 This Joint Witness Statement is written in response to the Hearing Commissioner's direction on 9 October 2018 (and confirmed in Commissioner's Minute 6 of 14 October 2018) that planning experts should conference and produce a joint witness statement to document areas of agreement and areas of disagreement.
- 2 A conferencing meeting was held in New Plymouth from 8.30 am to 1:30pm on 10 October 2018, and again on 18 October 2018 from 9 am to 3.30 pm.
- 3 Attendees at the meetings were:
 - Mr Peter Roan representing the NZ Transport Agency
 - Mr Colin McLellan representing the Taranaki Regional Council
 - Ms Kathryn Hooper representing the Taranaki Regional Council
 - Ms Rachelle McBeth representing the New Plymouth District Council
 - Mr Ben Inger representing the Director General of Conservation (via video-conference on 18 October)
 - Ms Rachel Purdy, as Facilitator. For the record, Ms Purdy is a Senior Resource Management Planner for the Applicant's Mt Messenger Alliance.
- 4 The scope of issues covered was in relation to the proposed designation and resource consent conditions.
- 5 The purpose of this conferencing was to discuss, clarify and reach agreement on issues raised in expert evidence of planning witnesses, and in questioning during the Hearing.
- 6 All participants in this conferencing confirm that they have read, understood, and agree to abide by the Environment Court's Practice Note 2014, including Appendix 3 – Protocol for Expert Witness Conferences.

AREAS THAT ARE IN AGREEMENT

7 The table in Attachment A documents the designation and resource consent conditions. All conditions were discussed during caucusing. The table records in Column 2 the agreed condition wording recorded by the planners.

8 Where there is either no comment or modified text in columns 3, 4 or 5, or there is a note that the condition is agreed, then the wording in Column 2 is agreed between the planners.

AREAS THAT ARE IN DISAGREEMENT

- 9 Where there is disagreement on the wording proposed by the Transport Agency, the change to condition wording sought by either the Council (Column 3) or DOC (Column 4) is recorded, along with a comment on the reasons in Column 5.
- 10 Where disagreement on wording remains, this largely reflects differences between the technical positions of the respective ecological experts.

ΝΟΤΕ

11 It is noted that various changes to conditions have been made over the course of Tuesday 23 October and emailed to the planners. Due to the deadline for the submission of the Joint Witness Statement, Ms Macbeth, Ms Hooper, Mr McLellan and Mr Inger have not had an opportunity to undertake a final check of the conditions. Each of the Planners will undertake this final check of the conditions prior to the resumption of the hearing. It may prove necessary to update the Commissioner at the hearing on matters that have resulted from this review.

Date: 23.10.18

Mr Peter Roan

KURW

Ms Kathryn Hooper

Mr Ben Inger

Mr Colin McLellan

RIMBA

Ms Rachelle McBeth

Ms Rachel Purdy (Facilitator)

DESIGNATION & RESOURCE CONSENT CONDITIONS

DEFINITIONS DESI	GNATION AND RESOURCE CONSENT CONDITIONS	
ADP	Accidental Discovery Protocol	
AEE	Assessment of Effects on the Environment Report	
CDMP	Construction Dust Management Plan	
СЕМР	Construction Environmental Management Plan	
Certification	The process of the Requiring Authority or Consent Holder submitting to the NPDC or TRC a report or an amendment to a management plan, a design, or a drawing for technical confirmation that it complies with the technical requirements of these designation or resource consent conditions and the management plan to which the design or drawings relate.	
CLMP	Contaminated Land Management Plan	
Completion of Construction Works	When Construction Works for the Project are complete. Completion of the restoration plantings required under Condition 29 (a) and the riparian plantings required under Condition 29(g)may occur after Completion of Construction Works. The Requiring Authority shall advise the Planning Lead (or Nominee) of the Completion of Construction Works in accordance with Condition 43.	
Consent Holder	NZ Transport Agency	
Construction Work(s)	 Main construction works, including: ground improvement works; temporary and permanent drainage installation; bulk earthworks (including cut and fill activities); bridge and tunnel construction; pavements and surfacing; site reinstatement; landscaping; and installation of permanent road furniture and ancillary works. 	
CNMP	Construction Noise Management Plan	
СТМР	Construction Traffic Management Plan	
СОРТТМ	NZ Transport Agency Code of Practice for Temporary Traffic Management	
СТМР	Construction Traffic Management Plan	
СШМР	Construction Water Management Plan	
dBA	A unit of sound level which has its frequency characteristics modified by a filter (C-weighted) so as to account for the non-linear frequency response of the human ear at high noise level (typically greater than 100 decibels)	
DOC	Department of Conservation	

DEFINITIONS DESIG	GNATION AND RESOURCE CONSENT CONDITIONS		
ELMP	Ecology and Landscape Management Plan		
Establishment Work(s)	 Progressively opening up and establishing the site, including: construction and/or widening of roads/tracks to access construction areas and install sediment control measures (e.g. sediment control ponds); vegetation clearance; establishment of construction yards; establishing full width access tracks/haul roads; installing remaining erosion and sediment controls; and stream diversions. 		
Existing Network Utilities	All network utilities existing at the date of notification of the Notice of Requirement. Network utility has the same meaning as in section 166 of the Resource Management Act 1991		
KFG	Kaitiaki Forum Group		
LEDF	Landscape and Environment Design Framework		
NPDC	New Plymouth District Council		
Heritage New Zealand	Heritage New Zealand Pouhere Taonga		
Maternity roost	A roost occupied by two or more long tailed bats, including at least one parous, pregnant, lactating or post-lactating female long-tailed bat and/or young bat of the year		
Pest Management Area (PMA)	 The 3,650ha area that will be subject to pest management measures for biodiversity offsetting and compensation purposes. For the purpose of Condition 30, the following terms are also defined in relation to the Pest Management Area: Wider PMA: the area shown in Figure 9.2 in the ELMP, that has an area greater than 3,650ha, from which the Confirmed 3,650ha PMA may be selected through the process in Condition 30(g). Intended PMA: the 3,650ha area shown in Figure 9.1 in the ELMP, that is within the Wider PMA and that may be selected as the Confirmed PMA through the process set out in Condition 30(g). Confirmed PMA: the 3,650ha area that is selected as the PMA through the process set out in Condition 30(g). Study Area: the area, including the Project Area, the Intended PMA and land beyond both, over which bats will be tracked, as shown in Figure 9.3 in the ELMP and from which the Confirmed PMA may be selected through the process set out in Condition 30(g). 		

DEFINITIONS DESI	GNATION AND RESOURCE CONSENT CONDITIONS	
	• Alternative PMA: The Waitaanga Valley, as shown in Figure 9.4 in the ELMP, that has an area greater than 3,650ha, from which the Confirmed PMA may be selected through the process set out in Condition 30(g)	
Planning Lead	New Plymouth District Council Planning Lead for the Designation Conditions	
РМР	Pest Management Plan	
Project	The construction of a new section of SH3 generally between Uruti and Ahititi, north of New Plymouth that is approximately 6km in length and located to the east of the existing SH3 alignment, comprising all associated Work in the area shown as the proposed designation in Figure 1.1 of the AEE	
Project Area	The area shown as the proposed designation in Figure 1.1 of the AEE	
Requiring Authority	NZ Transport Agency	
RMA or 'the Act'	Resource Management Act 1991	
SCWMP	Specific Construction Water Management Plan	
SH3	State Highway 3	
Stabilised Area	An area inherently resistant to erosion such as rock, or rendered resistant by the application of aggregate, geotextile, vegetation or mulch, or as identified in the Construction Water Management Plan. Where vegetation is to be used on a surface that is not otherwise resistant to erosion, the surface is considered stabilised once an 80% vegetation cover has been established.	
Stabilisation	The activity to achieve a Stabilised Area	
Stage or Staging	A stage of the Works to construct the Project as identified in theCEMP, CWMP or SCWMP	
TRC	Taranaki Regional Council	
TRoNT	Te Runanga o Ngāti Tama	
VRP	Vegetation Removal Protocol	
Work or Works	Establishment Works and Construction Works associated with the Project	
Working Day	Has the same meaning as under section 2 of the Resource Management Act 1991	

TABLE OF CONTENTS FOR DESIGNATION CONDITIONS

Condition No.	Condition Content	
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3	This condition is intentionally left blank	
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DESIGNATION CONDITIONS

Designation conditions for the construction of a State highway, being the Mt Messenger Bypass Project:

Ref.	Designation	Condition	NPDC (Rachelle McBeth)	DOC (Ben Inger)
	General and	Administration		
1.	(a)	Except as modified by the conditions below, the Project shall be undertaken in general accordance with the information provided by the Requiring Authority in the Notice of Requirement dated December 2017, the Drawing Set provided at the Hearing, and the management plans dated [insert] 2018.	Agree with change	Agree with change
	(b)	Except for the work required under the Ecological and Landscape Management Plan (ELMP) and the Pest Management Plan (PMP) and in respect of the Ecological Review Panel in Conditions 27 – 33 none of the conditions apply to the on- going operation or maintenance of SH3 once construction is complete and the new road is operational.		
	(c)	Where there is conflict between the documents listed in (a) above and these designation conditions, these conditions shall prevail. Where there is an inconsistency between the information and plans lodged with the Notice of Requirement and information provided subsequently, the most recent plans and information shall prevail.		
	(d)	The Requiring Authority shall provide the Council with an electronic file containing the designation boundaries in a DXF (or ACAD dwg file with version noted) file.		
2.		practicable following Completion of Construction Works, the athority shall:		
	(a)	review the extent of the area designated for the Project;		
	(b)	identify any areas of designated land that are no longer necessary for the on-going operation or maintenance of SH3, or the mitigation or offsetting of effects of the Project; and		
	(c)	give notice to NPDC in accordance with section 182 of the RMA for the removal of those parts of the designation identified in (b) above.		

Comments (disagreement

3.	This condition is intentionally left blank	The designation shall lapse if not given effect to within 10 years from the date on which it is included in the New Plymouth District Plan under section 175 of the RMA.	
	Cultural protocols		
4.	At least three months prior to the Commencement of Construction, the Requiring Authority shall invite mandated representatives of Ngāti Tama t participate in a Kaitiaki Forum Group (KFG). (a) The KFG shall comprise up to 3 members who have been determined by Te Runanga o Ngāti Tama (TRoNT). From ti time, as appropriate, TRoNT may change the KFG members and may also invite other iwi, iwi representatives or other N Tama members to attend KFG meetings. TRoNT may appoin chairperson to the KFG who would be responsible for confi	me to ship Ngāti int a	
	 any advice from the KFG to the Requiring Authority and wh oversee the implementation of KFG activities. (b) The purpose of the KFG is to facilitate engagement between Requiring Authority and Ngāti Tama in respect of the activi authorised by this designation and to enable Ngāti Tama to provide kaitiaki inputs to the design and construction of th Project. 	n the ities	
	(c) The KFG will be invited to hold regular meetings (monthly) throughout the construction period. The KFG shall continue until six months after Completion of Construction.		
	(d) The Requiring Authority shall record the main points arisin from each meeting of the KFG, and shall provide a copy of record to the meeting invitees within a reasonable time following the meeting.		
	The Requiring Authority shall, on receipt of itemised invoices, be responsi for paying all reasonable costs associated with the attendance at KFG mee to provide the kaitiaki inputs described in Condition 4 and Condition 4(a).	etings	
4(a).	 The KFG shall be invited by the Requiring Authority to participate in the following (amongst other things): (a) The development of the Project designs to incorporate cult values into elements such as (but not limited to): 	tural	

	(i) Cultural expression in artwork on road corridor features
	such as the tunnel, bridge and in landscape works and
	plantings.
	(ii) Water management principles.
	(iii) Biodiversity mitigation, offset and compensation
	measures implemented as part of the ELMP required by
	Condition 27.
	(iv) Signage of local features
	(iv) Signage of local features.
	(v) Naming of the new highway.
(b)	Review of the Accidental Discovery Protocol (as required by
	designation Condition 34) and any updates to this Protocol
(c)	The development and implementation of agreed cultural
	protocols / tikanga appropriate to stages of the works or
	activities (for example: blessings, accidental discoveries,
	vegetation clearance, relocation of animals).
(d)	The development of cultural indicators covering matters such a
(u)	(but not limited to) traditional association, mahinga kai and
	cultural stream health measures.
(e)	The development and implementation of a Cultural Monitoring
	Plan. The purpose of the Cultural Monitoring Plan is to set out
	the agreed cultural monitoring requirements and measures to be implemented during construction activities, to acknowledge
	the historic and living cultural values of the area to Ngāti Tama
	and to minimise potential adverse effects on these values. The
	Plan shall be prepared by a person endorsed by the KFG and the
	Requiring Authority. Where the provisions of the Plan are not
	agreed by the Requiring Authority, reasons for the
	disagreement will be provided in writing to TRoNT and added to
	the agenda for the next KFG meeting.
Community	Liaison Person

5.	(a) (b)	The Requiring Authority shall appoint a Community Liaison Person for the duration of the construction phase of the Project to be the main and readily accessible point of contact for persons affected by construction works. An alternative contact shall be provided in the event the liaison person is unavailable, to ensure that a Project contact person is available by telephone 24 hours per day/seven days per week during the construction phase of the Project. No less than one month prior to the commencement of construction, the Requiring Authority shall advise all key project stakeholders listed in the CEMP of the liaison person's name	
		and contact details.	
	(c)	The Requiring Authority shall keep stakeholders and the wider public informed of the construction works, progress and timing and shall carry out communications in general accordance with the CEMP.	
	Complaints		
6.	(a)	At all times during the Works, the Requiring Authority shall maintain a register of any complaints received alleging adverse effects from, or related to, the Works. The record shall include:	
		(i) the name and address (where this has been provided) of the complainant;	
		(ii) identification of the nature of the complaint;	
		(iii) the location, date and time of the complaint and of the alleged event;	
		 (iv) weather conditions at the time of the complaint (as far as practicable), including wind direction and approximate wind speed if the complaint relates to air discharges; 	
		(v) the outcome of the Requiring Authority's investigation into the complaint;	
		(vi) measures taken to respond to the complaint; and	
		(vii) any other activities in the area, unrelated to the Project, which may have contributed to the complaint (such as non-Project construction, fires, or unusually dusty	

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	conditions generally.	
(b)	When a complaint is received, the Requiring Authority shall:	
	(i) acknowledge the complaint within 2 working days;	
	(ii) promptly investigate, identify the level of urgency is	
	respect of the complaint and communicate that to the	
	complainant; and	
	(iii) take reasonable steps to remedy or mitigate the matters	
	giving rise to the complaint if there are reasonable	
	grounds for the complaint, within 10 working days of	
	receiving the complaint or such sooner time as may be	
	reasonably necessary in the circumstances.	
(c)	The Requiring Authority shall also maintain a record of its	
	responses and any remedial actions undertaken.	
	d shall be maintained on site and shall be made available to the	
_	ead (or Nominee) upon request. The Requiring Authority shall	
	e Planning Lead (or Nominee) with a copy of the complaints register	
every mont		
	te: where for (b) and (c) there are a number of complaints relating to	
	ncident(s) the Requiring Authority may bundle those complaints	
_	nd provide one response (to be provided to all complainants) in e with those conditions.	
Outline Pla		
	ring Authority shall provide to the Council an Outline Plan (or Outline	
	ccordance with the provisions of s176A of the RMA for the following	
	of the Project, prior to their construction:	
(a)	The tunnel control building;	
(b)	The tunnel emergency water supply tanks; and	
(c)	The bridge over the Mimi swamp forest and the bridge at or	
	about Chainage 2400.	
Any other '	Works carried out in general accordance with Condition 1 shall not	
be subject	to the requirement for an Outline Plan to be submitted to NPDC.	
	Dispersional up day Caption 17CA of the DMA in respect of	
An Outline	Plan shall be required under Section 176A of the RMA in respect of	

	Management Plans – General		
8.	 All Works shall be carried out in general accordance with Condition 1, the Landscape and Environmental Design Framework and the management plans authorised by these designation conditions, which are the Construction Environmental Management Plan (CEMP) dated [Insert] 2018 and the following documents provided as appendices to the CEMP: (a) Construction Noise Management Plan (CNMP); (b) Construction Traffic Management Plan (CTMP); (c) Ecology and Landscape Management Plan (ELMP); (d) Accidental Discovery Protocol (ADP); (e) Control of a Spill Procedure; and (f) Incident Reporting and Investigation. Advice note: In addition to the abovementioned plans, the CEMP shall also include copies of the management plans required under the resource consents but not for the designation, being: the Contaminated Land Management Plan (CLMP), the Construction Water Management Plans (SCWMP), and the Construction Dust Management Plan (CDMP). The requirements for these additional plans shall be determined in accordance with the relevant Resource Consent Condition(s). 	Agree with change	Agree with change
9.	 The management plans: (a) provide the overarching principles, methodologies and procedures for managing the effects of construction of the Project to achieve the environmental outcomes and performance standards required by these conditions; and (b) shall be maintained and implemented by the Requiring Authority during Works, and in the case of the ELMP, those matters that continue beyond the Completion of Construction Works 		Agree with proposed change
10.	(a) The Requiring Authority may make minor amendments to the management plans described in Condition 8 at any time. For the purpose of this condition, a 'minor amendment' is either a small change to the content of the Management Plan which has either no or a de minimis adverse environmental effect; or is a change which would result in an improved environmental outcome. Any changes to the management plans shall remain	Agree with change	Agree with change

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		consistent with the objectives and performance standards of the management plan and the designation conditions.		
	(b)	The Requiring Authority shall submit, in writing, the minor amendment to the Planning Lead (or Nominee) at least 10 days before Works associated with the amendment are to be implemented. The Requiring Authority shall maintain a record of all minor amendments.		
	(c)	If the Planning Lead (or Nominee) considers that the amendment is a material amendment in accordance with Condition 11, then it must notify the Requiring Authority within 5 working days of receipt of the amendment and then consider the amendment in accordance with Condition 11. If the Requiring Authority does not receive notice from the Planning Lead (or Nominee) under Condition 10(c) any Works associated with the minor amendment may proceed.		
11.	(a)	The Requiring Authority may make material amendments to the final management plans at any time subject to the Certification of the Planning Lead (or Nominee). Material amendment is any amendment that is in general accordance with Condition 1, but is not a minor amendment in accordance with Condition 10.	Agree with change	Agree with change
	(b)	Any material amendment to the management plans shall meet the objectives and performance requirements of the management plan and these designation conditions.		
	(c)	In the event of an amendment to a management plan under Condition 11(a), the Requiring Authority must submit, in writing, the amendment to the Planning Lead (or Nominee) for Certification 20 working days before the commencement of the relevant Works. Certification shall confirm that the amendment is in accordance with Condition 1 and meets the objectives and performance requirements of the management plan.		
	(d)	The Planning Lead (or Nominee) will carry out its best endeavors to consider the material amendment within 10 working days of receipt of the material amendment, noting that expert input, including from the Ecological Review Panel, may be required before Certification can be provided. If the Planning Lead (or Nominee) is unable to consider the material amendment within 10 working days it shall notify the Requiring Authority and		

	advise a revised timeframe. Regardless, the Planning Lead (or	
	Nominee) will carry out its best endeavors to consider the	
	material amendment within a total of 20 working days of	
	receipt.	
(e)	Provided that the Requiring Authority has not been advised of a	
	revised timeframe under Condition 11(d) the Planning Lead (or	
	Nominee) shall, no later than 10 working days of receipt of the	
	material amendment, confirm in writing to the Requiring	
	Authority that the material amendment is either certified or	
	declined, or shall request that the Requiring Authority	
	incorporate changes suggested by the Planning Lead (or	
	Nominee). If a revised timeframe has been advised,	
	confirmation shall be made in accordance with that timeframe.	
(f)	Should the Planning Lead (or Nominee) decline to certify the	
	material amendment or request the incorporation of changes to	
	the material amendment the Requiring Authority may then	
	resubmit a revised material amendment to the management	
	plan. The Certification process for a revised material	
	amendment shall follow the same process described above in	
	Conditions 11 (a) to (e).	
(g)	Any material amendment involving changes to pest	
	management methodologies and monitoring, kiwi fencing and	
	underpasses, and amendments to the ELMP if the PMA is	
	selected based on Scenario 3 or Scenario 4 shall be reviewed by	
	the Ecological Review Panel.	
(h)	The resolution process stipulated under Condition 14 shall be	
	followed:	
	(i) Where the Requiring Authority and the Planning Lead (or	
	Nominee) are unable to agree on the finalisation of a	
	material amendment to a management plan; or	
	(ii) Where the Requiring Authority considers that the	
	Planning Lead (or Nominee) has not acted in accordance	
	with Condition 11(d) to consider the material	
	amendment within a reasonable timeframe.	
Work	ks unaffected by the amendment may continue.	
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	This condition is intentionally left blank			
12.	This condition is intentionally left blank			
13.	All personnel involved with the construction of the Project shall be made aware			
	of, and have access to, all conditions and management plans applicable to the			
	construction of the Project, including any amendments to the management			
	plans made under Conditions 10 and 11. Copies of these documents shall be			
	kept on site at all times.			
14.	(a) In the event of any dispute arising about the content of the	Agree with change	Agree with change	
	management plans between NPDC and the Requiring Authority,			
	matters shall be referred in the first instance to the Planning			
	Lead, and to the Requiring Authority's Construction Manager (as			
	described in the CEMP), to determine a process of resolution.			
	(b) If a resolution cannot be agreed under (a) within 15 working			
	days, the matter shall be referred within 10 working days to an			
	independent appropriately qualified expert, acceptable to both			
	parties, setting out the details of the matter to be referred for			
	determination and the reasons the parties do not agree.			
	(c) The expert shall, as soon as possible, issue a recommendation			
	on the matter. The Planning Lead (or Nominee) must notify its			
	decision to the Requiring Authority within 5 working days of			
	receipt of the recommendation from the expert that the			
	management plan is certified, declined, or request that the			
	Requiring Authority incorporate changes suggested by the			
	Council.			
15.	The Requiring Authority shall undertake an annual review of all management	Agree with change	Agree with change	
	plans. This review shall include, but not necessarily be limited to:			
	(a) Reviewing compliance with the Project designation conditions,			
	the CEMP and management plans.			
	(b) Reviewing any significant changes to construction activities or			
	methods, and/or any unanticipated adverse effects resulting from the Construction Works.			
	nom the construction works.			
	(c) Any changes to roles and responsibilities within the Project			
	team.			
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 (a) Reviewing the results of napacetons, monitoring of deverse effects during construction. (b) Reviewing responses to any comments or recommendations from NPC equiping the SUM and management plans. (c) Reviewing responses to any comments or recommendations from NPC equiping the SUM and management plans. (d) Reviewing any unresolved complaints and any response to complaints and remedial action taken to address the complaint. (e) Reviewing any unresolved complaints and any response to complaints and remedial action taken to address the complaint. (f) Reviewing any unresolved complaints and any response to complaints and remedial action taken to address the complaint. (g) Reviewing any unresolved complaints and any response to address the complaint. (h) Reviewing any unresolved complaints and any response to complaints and remedial action taken to address the complaint. (h) Reviewing any unresolved complaints and any response to address the complaint. (h) Reviewing any unresolved complaints and any response to address the complaint. (h) Reviewing any unresolved complaints and any response to address the complaint. (h) Reviewing any unresolved to the KPG and the Operations Management plans shall case following the Completion of Construction Works, exceed that reword the LEMP and PM Phall continue to be carried out in accordance with the reporting and review required under conditions as may also be received from TAC under the resource consent constituent of the resource consent constituents or recommendations reparing the CEMP and management plans and taked word, remeely, management plans and taked in the relation taked avoid, remeely, management plans and taked word, remeely, management plans and the toward students the construction for construction Works approved to the toward remedial action take avoid near the resource consent constituent the Construction fo		/ N				
Image:		(d)	Reviewing the results of inspections, monitoring and reporting			
(e) Reviewing responses to any comments or recommendations from NPDC regarding the CEMP and management plans. Image: CEMP and management plans. (f) Reviewing responses to any comments or recommendations from KPG. NPCD. DOC or the cological Review Panil regarding the ELMP and PMP made in the previous 12 months. Image: CEMP and PMP made in the previous 12 months. (g) Reviewing any unresolved complaints and any response to complaints and remedial action taken to address the complaint. The outcome of this review shall be provided to the KPG and the Operations Manager of DOC New Plymouth District Office. Where either the Requiring Authority propose, or the Planning Lead (or Nominee), and a copy shall be provided to the KPG and the Operations Manager of DOC New Plymouth District Office. Where either the Requiring Authority propose, or the Planning Lead (or Nominee) requests changes to management plans hall coase following the Completion of Construction Works, except that review of the ELMP and PMP shall continue to be carried out in accordance with the reporting and review reguined under Conditions 32. Advice note: comments or recomment from TNC under the resource consent conditions. If Construction Environment IA Agree with change Agree with change Management Plan cally dided [insert], which provides the overarching framework to ensigner that the Project remains within the limits and standards required by these conditions and that Works appropriately avoid, the medial standards required by these conditions and that Works appropriately avoid, the medial stand standards required by these conditions and that Works appropri						
Image:			during construction.			
Image: space of the service of the		(e)	Reviewing responses to any comments or recommendations			
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Completion of Construction Works.						
		Completion of	of Construction Works.			

17.	The CEMP in	cludes details of:
	(a)	staff and contractors' responsibilities;
	(b)	training requirements for employees, sub-contractors and visitors;
	(c)	environmental incident and emergency management (including the procedures required under regional consent condition GEN.8);
	(d)	communication and interface procedures;
	(e)	complaints management (in accordance with condition 6);
	(f)	compliance monitoring;
	(g)	environmental reporting;
	(h)	corrective action;
	(i)	environmental auditing;
	(j)	construction lighting;
	(k)	rehabilitation of construction yards;
	(I)	the methods to engage with stakeholders, including:
		 how the community will be kept informed of progress with Works, including proposed hours of operation outside normal working hours and Project construction personnel contact details;
		 (ii) how the Requiring Authority will engage with the community in order to foster good relationships and to provide opportunities for learning about the Project;
		(iii) providing early information on key Project milestones;
		 (iv) identifying stakeholders such as landowners, road users, local community, iwi, regulatory authorities, industry, network utility operators, road maintenance contractors, emergency services;
		(v) responding to queries and complaints (in accordance with condition 6;)
		(vi) subject to any necessary health and safety requirements identified by the Requiring Authority, provision for DOC



<u> </u>				
		staff (or their nom	-	
		site during the cor	nstruction perio	d;
	(m) CE	MP review (in accordane	ce with conditio	on 15); and;
	(n) cor	struction methodologi	ies and constru	ction timeframes.
		luding Staging.		ction timenatics,
18.		hority shall appoint a r		
	-	r Nominee) principal c	-	-
	-	signation conditions fo	-	_
		ouncil of the represent		
		o the commencement o		
		e construction of the Pr	-	
		m the Planning Lead (o		provide confirmat
	of the new repress	entative's name and co	maci details.	
18A.	Subject to any neo	cessary health and safe	ty requirement	s identified by the
	Requiring Authori	ty, the Planning Lead (o	or Nominee) sha	all have access to a
	relevant parts of t	he Project Area at all re	easonable times	s for the purpose o
	carrying out inspe	ctions, surveys, investi	igations, tests,	measurements and
	to take samples.			
	Construction Nois	e Management Plan		
19.		e shall, subject to the e		
		e Management Plan (Cl		
	comply with the fo	ollowing criteria in acco	ordance with N2	256803: 1999:
		Time period	dB LAeq	dB LAFmax
	Weekdays	0630-0730	55	75
		0730-1800	70	85
		1800-2000	65	80
		2000-0630	45	75
	Saturday	0630-0730	45	75
		0730-1800	70	85
		1800-2000	45	75
		2000-0630	45	75
	Sunday and	0630-0730	45	75
	Public Holidays	0730-1800	55	85
		1800-2000	45	75
			45	75
		2000-0630	T J	15

	Notes:	
	Measurement and assessment of construction noise shall be undertaken in accordance with NZS6803:1999.	
19(a	Should the Requiring Authority not rent or otherwise occupy the dwelling at 2397 Mokau Road during construction:	
	 (a) operation of the spoil disposal site at 2397 Mokau Road shall be limited to Monday to Saturday 0730 to 1800 (no works are permitted on Sundays, public holidays or between 1800 and 0730 Monday to Saturday); and 	
	(b) Noise mitigation at this site shall be implemented in accordance with the CNMP.	
20.	The Requiring Authority shall implement the-CNMP dated [insert], which identifies how the Requiring Authority will manage effects from construction noise that will exceed the criteria in condition 19. The CNMP shall remain in place until the Completion of Construction Works.	
	The CNMP shall be in accordance with:	
	(a) the requirements of Annex E to NZS 6803:1999; and	
	(b) the NZ Transport Agency State highway construction and maintenance noise and vibration guide (2013).	
21.	The CNMP includes:	
	(a) the general hours of work for the Project;	
	(b) the details of any activities that may be undertaken outside of the general hours of work for the Project;	
	(c) procedures to comply with NZS6803:1999;	
	 (d) the details of any activities that may not comply with NZS6803:1999 and measures to mitigate construction noise from those activities as far as practicable to ensure the effects are appropriate; 	
	(e) the necessary setbacks for specific construction plant and equipment in relation to residential dwellings; and	
	(f) the management and communication procedures for Works that may not comply with NZS6803:1999.	

	Construction Traffic Management Plan	
22.	The Requiring Authority shall implement the-Construction Traffic Management Plan (CTMP) dated [insert], which identifies how the Requiring Authority will manage construction traffic to:	
	(a) protect public safety;	
	(b) minimise delays to road users;	
	(c) minimise disruption to property access; and	
	(d) inform the public about any potential impacts on the road network.	
	The CTMP shall remain in place until the Completion of Construction Works.	
23.	The CTMP includes:	
	 (a) details of traffic management activities and sequencing proposed for the Project; 	
	(b) methods for managing construction related traffic movements;	
	 (c) provisions to ensure that, as far as practicable, road users will not be held up by construction activities for an unreasonable period of time (such time period to be specified); and 	
	 (d) provisions for emergency services to have access along SH3 24 hours per day, unless construction requires the temporary closure of a road, in which case, prior to any temporary closure, an emergency action plan shall be developed and agreed with emergency services to provide for access for the duration of that closure. 	
24.	The CTMP shall comply with the version of the NZ Transport Agency Code of Practice for Temporary Traffic Management (COPTTM) which applies at the date of the CTMP. Where it is not possible to adhere to the COPTTM, the COPTTM's prescribed Engineering Exception Decision process shall be followed.	
	Landscape and Environmental Design Framework	
25.	The Requiring Authority shall ensure that detailed design of the Project is in general accordance with the LEDF dated [insert] including consideration of the following:	

(a)	Restoration planting	
(b)	Extensive revegetation of riparian margins and areas of pasture, as further detailed in the ELMP. The revegetation is to use indigenous species eco-sourced from the area, and planted to reflect natural patterns. Planting techniques are to use enrichment planting to mimic succession. Revegetation is to be coordinated between ecological restoration experts, landscape experts and Ngāti Tama. <i>Naturalisation of stream diversions</i>	
	Naturalising stream diversions to reflect characteristics of the existing streams at each location.	
(<i>c</i>)	Retention of significant trees and vegetation	
	Retaining as many significant trees (and other significant vegetation) as possible close to the alignment through such measures as fine-tuning the alignment and earthworks.	
(d)	Cut batters	
	Designing cut batters to integrate with the area's landforms, including echoing natural slope angles, avoiding benched cuts, and treatment of rock faces to promote natural revegetation over time.	
	Minimising the visual impact of the mesh drape by avoiding drape in the lower 8m of cut faces, unless the Requiring Authority determines it is required for engineering or safety purposes, and exploring opportunities to configure the highway cross-section that might obviate the need for the mesh drape.	
(e)	Fill batters	
	Treatment of fill batters to minimise footprint or merge with natural contours depending on context, and revegetation of batter slopes.	
(f)	Surplus fill disposal	
	Selection of sites with low visibility and low natural value for the disposal of surplus fill, contouring such fill to marry with natural contours, and revegetating it with indigenous bush species.	



	<i>(g)</i>	Bridge design		
		Detail design of the Mimi swamp forest bridge (its form and finish) appropriate to its setting adjacent to a significant natural area and including attention to barrier and rail design to maintain views from the bridge, whilst addressing safety and engineering requirements.		
		Simplifying the suite and spatial layout of 'highway furniture' (such as barriers and signage poles) to minimise visual clutter.		
	(h)	Cycling shoulder		
		Detail design of the 1.5m shoulder to ensure its suitability for cycling, noting that this is to be modified in the tunnel to a 1.2m shoulder in conjunction with a painted median.		
	(i)	Access and stopping places		
		Reinstatement of access to the Kiwi Road Track. Consideration of stopping places where acceptable.		
	(j)	Cultural expression and kaitiakitanga		
		Expression by Ngāti Tama of their cultural presence and kaitiakitanga integrated into the detailed design and mitigation through such aspects as involvement in the restoration of natural systems, design and finish of the tunnel portals and bridge, naming of elements (such as tunnel and bridge), and dedicating the large trees to be removed for cultural purposes.		
26.	Requiring Au experienced accordance v provide writt Nominee). Up Construction the Requiring	truction of any Stage (or Stages) of the Construction Works, the athority shall arrange a peer review by a suitably qualified and landscape architect to verify that the detailed design is in general with the LEDF and the matters listed in Condition 25, and shall ten confirmation of such verification to the Planning Lead (or pon receipt of the peer review for any Stage (or Stages) of a Work the Planning Lead (or Nominee) shall confirm by writing to g Authority that the requirements of this condition are met. <i>This Condition does not apply to Establishment Works.</i>	Agree with change	Agree with change
	Ecology and	Landscape Management Plan		
27.		g Authority shall implement the Ecology and Landscape and t Plan (ELMP) dated [insert], which identifies how the Project will		

Agree with change	

	avoid, remec	ly, mitigate, offset and compensate for potential adverse effects			
	on the ecolo	gical, landscape and biodiversity values of the land within the			
	Project Area	and its surrounds, including on:			
	(a)	vegetation / habitat (including wetlands);			
	(b)	herpetofauna (lizards and frogs);			
	(c)	bats;			
	(d)	avifauna;			
	(e)	peripatus;			
	(f)	fish, kōura and kākahi; and			
	(g)	streams.			
28.		addressed in the ELMP are set out in Schedule 1 to these			
	Conditions in	n accordance with a series of sub-management plans:			
	(a)	Landscape and Vegetation Management Plan;			
	(b)	Bat Management Plan;			
	(c)	Avifauna Management Plan;			
	(d)	Herpetofauna Management Plan;			
	(e)	Freshwater Management Plan;			
	(f)	Pest Management Plan;			
	(g)	Peripatus Management Plan; and			
	(h)	Biosecurity Management Plan.			
28A.	(a)	The Requiring Authority shall provide a complete set of Ecological Constraints Maps covering the entire Project Area, as referred to in the ELMP. The Ecological Constraints Maps shall show the constraints identified in accordance with the ELMP and may be prepared to reflect the Stage or Staging of Works.	Agree with change	Agree with change	
	(b)	The Ecological Constraints Maps for any Stage (or Stages) of Works shall be submitted to the Planning Lead (or Nominee) for certification in accordance with Conditions 10 or 11.			
	(c)	Should an amendment be required to the ELMP as a consequence of preparing the Ecological Constraints Maps, the amendment shall be submitted to the Planning Lead (or Nominee) in accordance with Conditions 10 or 11.			

(d)	Once	finalise	ed in accordance with this condition, the Ecological		
	Cons	traints	Maps for each Stage (or Stages) of Work shall be		
(e)	not c certif	comment fied by t	ce until the Ecological Constraints Maps have been		
The Requirir	ng Auth	ority sh	all undertake ecological mitigation and biodiversity		
offset and co	ompens	ation m	easures in accordance with the ELMP to address the		
matters in S	chedule	1 and t	o achieve the following:		
(a)	Vege	tation:			
	(i)	highe	est ecological value within the Project area as		
	(ii)	Resto	pration planting as follows:		
		(1)	At least 6ha of kahikatea swamp forest; and		
		(2)	At least 9ha of mitigation planting using an appropriate mix of plant seedlings.		
		(3)	Planting of 200 saplings of the same species for each significant tree that is felled.		
			-		
		(4)	the Requiring Authority shall measure the extent of vegetation clearance and shall reassess the extent of restoration planting required under Conditions 29(a)(ii) (2) and (3), using the methodology set out in the ELMP. The Requiring Authority shall prepare and provide a report to the Planning Lead (or Nominee) confirming the restoration planting required. If additional restoration planting is required, the extent of the		
			identified and the report provided to the Planning Lead (or Nominee) for Certification that the calculation of the additional planting achieves the		
	The Requirir offset and co matters in So	(e) Work not of certific the E The Requiring Author offset and compens matters in Schedule (a) Vege	 (e) Works assocration on comment certified by the ELMP. The Requiring Authority share offset and compensation meatters in Schedule 1 and the matters in Schedule 1 and the matter of the meather of the mean set of	 inserted into Appendix A of the ELMP. (e) Works associated with any Stage (or Stages) of the Project shall not commence until the Ecological Constraints Maps have been certified by the Planning Lead (or Nominee) and inserted into the ELMP. The Requiring Authority shall undertake ecological mitigation and biodiversity offset and compensation measures in accordance with the ELMP to address the matters in Schedule 1 and to achieve the following: (a) Vegetation: (i) The retention, where possible, of the vegetation with the highest ecological value within the Project area as identified in Figures 4.1 and 4.2 of the ELMP. (ii) Restoration planting as follows: (1) At least 6ha of kahikatea swamp forest; and (2) At least 9ha of mitigation planting using an appropriate mix of plant seedlings. (3) Planting of 200 saplings of the same species for each significant tree that is felled. Advice note: significant trees are defined in the ELMP and shown on the Landscape Concept Plans in the LEDF (4) Following the completion of vegetation clearance, the Requiring Authority shall measure the extent of vegetation clearance and shall reassess the extent of restoration planting required under Conditions 29(a)(ii) (2) and (3), using the methodology set out in the ELMP. The Requiring Authority shall prepare and provide a report to the Planning Lead (or Nominee) confirming the restoration planting required shall be identified and the report provided to the Planning Lead (or Nominee) for Certification that the 	 inserted into Appendix A of the ELMP. (e) Works associated with any Stage (or Stages) of the Project shall not commence until the Ecological Constraints Maps have been certified by the Planning Lead (or Nominee) and inserted into the ELMP. The Requiring Authority shall undertake ecological mitigation and biodiversity offset and compensation measures in accordance with the ELMP to address the matters in Schedule 1 and to achieve the following: (a) Vegetation: (i) The retention, where possible, of the vegetation with the highest ecological value within the Project area as identified in Figures 4.1 and 4.2 of the ELMP. (ii) Restoration planting as follows: (i) At least 6ha of kahikatea swamp forest; and (2) At least 9ha of mitigation planting using an appropriate mix of plant seedlings. (3) Planting of 200 saplings of the same species for each significant tree that is felled. Advice note: significant trees are defined in the ELMP and shown on the Landscape Concept Plans in the LEDF (4) Following the competation of vegetation clearance, the Requiring Authority shall preaser and provide a report to the extent of vegetation clearance and shall reassess the extent of restoration planting required under Conditions 29(40)(02) and 02), using the methodology set out in the ELMP. The Requiring Authority shall prease and provide a report to the Planning Lead (or Nominee) confirming the restoration planting required, the extent of the restoration planting required. If additional restoration planting is required, the extent of the restoration planting required and the report provided to the Planning Lead (or Nominee) for Certification that the

requirement of Conditions 29(a)(ii) (the recalculation results in a lesser r		
planting area, the planting area requ		
Condition 29(a)(ii)(2) and (3) shall be	e provided.	
Advice Note: Certification of the report shal	l be carried	
out in accordance with the Certification pro		
in Condition 11.		
(5) The completion of all restoration pla three planting seasons of the Compl		
Construction Works, unless natural o	conditions	
during Construction Works result in	poor seed	
production, or poor seed condition a	and adversely	
limits seedling propagation for indig	enous plant	
species, in which case completion w	ould be	
delayed to reflect the availability of s	suitable	
seedlings. The Requiring Authority	shall notify	
the Planning Lead (or Nominee) whe	n the	
restoration plantings have been com	ipleted.	
(6) Should there be a delay in the comp	letion of	
restoration planting due to the avail	ability of	
suitable seedlings as described in (5) above, the	
Requiring Authority shall provide the	e Planning	
Lead (or Nominee) with an amended	timeframe,	
which shall not exceed three plantin	-	
and shall complete the planting as s		
reasonably possible within the agree		
informing the Planning Lead (or Non	ninee) when	
planting is complete.		
(7) For the restoration planting required	l under	
Condition 29(a)(ii)(1) and (2), the pla		
achieve 80% canopy cover 6 years fo	-	
planting in the areas where trees and		
planted. If 80% canopy cover is not		
years following planting, any necess		
replacement planting and planting n		
shall continue beyond year 6 until 80	0% canopy	
cover is achieved <u>.</u>		



		(8)	For the restoration planting required under	
			Condition 29(a)(ii)(1) the planting shall achieve	
			kahikatea forming 16% of the tree canopy at year	
			10. Additional kahikatea will be planted in the	
			areas where the kahikatea contribution to the	
			canopy is less than 16%. At year 35, kahikatea	
			shall comprise 65% of the canopy in the	
			kahikatea swamp forest planting required by this	
			Condition.	
		(9)	For each significant tree felled, the restoration	
			planting required under Condition 29(a)(ii)(3)	
			shall achieve 90% survival of the 200 planted	
			trees at 6 years following planting. If 90% plant	
			survival has not been achieved within 6 years	
			following planting, any necessary replacement	
			planting and planting maintenance shall continue	
			beyond year 6 until 90% survival is achieved <u>.</u>	
(b)	Herp	etofauna	a:	
	(i)	The s	alvage and relocation of lizards from felled	
		veget	ation within the Project Area in accordance with the	
		ELMP		
	(ii)	The R	Requiring Authority shall provide funding of a total	
		of \$2	00,000 (plus GST, if any) as a contribution to one	
		or mo	pre research and / or development projects where	
		the o	utcomes are intended to benefit herpetofauna in	
			orth Taranaki Ecological District. The project or	
		proje	cts to receive this funding will be nominated by	
			following discussion by the Requiring Authority	
			the Operations Manager of DOC New Plymouth	
		Distri	ct Office and the Planning Lead (or Nominee).	
	(iii)	DOC	will receive, administer and distribute the funding	
		requi	red to be provided pursuant to Condition	
			(ii). The Requiring Authority will make the funding	
			ble prior to commencing Works, and will provide	
			en notice to the Planning Lead (or Nominee) that it	
		has d	one so. Within two years of commencing Works,	
		the R	equiring Authority will provide a written update to	



the Planning Lead (or Nominee) setting out progress on how the funding has been allocated and will be utilised. (c) Bats: (i) For vegetation removal within the Project Area, the Vegetation Removal Protocol (VRP) set out in Annex DH of the 'NZ Transport Agency (the Transport Agency) research report 623 'Effects of land transport activities on New Zealand's endemic bat populations: reviews of ecological and regulatory literature' (Smith et al. 2017)' and set out in the ELMP which includes modification to account for local conditions shall apply to: (1) all trees greater than 80cm Diameter at Breast Height (DBH). all trees between 15cm and 80cm DBH which are (2) considered by a specialist bat ecologist as having features suitable for bat roosting, such features including: i. cracks, crevices, cavities, fractured limbs, or other deformities, large enough to support roosting bat(s); ii. sections of loose flaking bark large enough to support roosting bats; iii. a hollow trunk, stem or branches; iv. deadwood in canopy or stem of sufficient size to support roost cavities or hollows; v. guano, grease marks and/or urine staining around cavity entrances; and vi. selected individual trees with high epiphyte loading (five or more perched nested epiphytes located on horizontal branches). All trees shown through the bat monitoring (3) programme (Condition 30) to be Roosts.



	(4) The 17 significant trees referred to in condition 29(a)(ii)(3).		
	Advice Note: the VRP shall not apply to the removal of any other vegetation.		
(d)	Avifauna:		
	 (i) The tracking and monitoring of kiwi prior to and during construction along the entire length of the road corridor, and the relocation of kiwi where necessary. 		
	(ii) The design, installation and ongoing maintenance of kiwi exclusion fencing at locations where territories straddle the road corridor and where there is a high risk of kiwi being able to enter the road corridor, to restrict kiwi accessing the road.	29(d)(ii) - Note disagreement on technical matters as outlined in the Ecology Joint Witness Statement dated 16 October 2018; that Wildlands agree with DOC	29(d)(ii) – The design, insta ongoing maintenance of kir fencing at all locations alor road corridor where kiwi m access the road corridor, to
	(iii) The placement of appropriate road signage along the new road corridor to warn motorists about the possible presence of kiwi.		accessing the road.
	 (iv) Monitoring of Australasian bittern using automatic acoustic bird monitors at the Mimi wetland and in the Mangapepeke Valley prior to construction. Should bittern be recorded in the Project Area the Requiring Authority shall advise the Operations Manager of DOC New Plymouth District Office within two days of the data from the automatic acoustic bird monitor being analysed. The Requiring Authority shall design, install and maintain low fencing adjacent to the road corridor at marshland locations where bittern are recorded, prior to operation of the road. 		
	(v) The DOC Operations Manager New Plymouth District Office, TRONT and the Planning Lead (or Nominee) shall be notified should nesting kokako or their nests be detected in the construction area. Notification shall be provided within 2 hours of detection. Appropriate response actions shall be implemented immediately to avoid disturbance.		
(e)	Peripatus		

stallation and kiwi exclusion ong the new may be able to to restrict kiwi

	su	ne salvage and relocation of peripatus contained within nitable selected peripatus habitat from within the oject Area.	
(f)	Fish, kōur	ra and kākahi:	
	th	ne recovery and relocation of fish, kōura and kākahi in e sections of waterways affected by instream works, ior to instream works occurring.	
		ne rescue and relocation of fish, kōura and kākahi from ny spoil.	
	sh (w nc sh	ne design and installation of permanent culverts that nall maintain fish passage in all affected waterways with the exception that maintenance of fish passage is not required at culverts 2, 10 and 13). Culvert design nall be informed by the New Zealand Fish Passage uidelines for Structures Up to 4 Metres (2018).	
(g)	Streams		
	in	ne design and construction of diverted streams shall be accordance with the Stream Ecological Design inciples attached to the LEDF.	
	lea ma	ne riparian planting and exclusion from livestock of at ast 10,738m ² of existing streambed area. Riparian argins of an average of 10m each side of the stream II be created and planted.	29(g)(ii) and (iii) - 10,738m² to 11,53 streambed area.
	Au sh un ou an co rip pla pr Ce pla	pollowing the completion of stream works, the Requiring authority shall measure the extent of stream works and hall reassess the extent of riparian planting required inder Conditions 29(g)(ii), using the methodology set aut in the ELMP. The Requiring Authority shall prepare and provide a report to the Planning Lead (or Nominee) onfirming the riparian planting required. If additional barian planting is required the extent of the riparian anting required shall be identified and the report rovided to the Planning Lead (or Nominee) for ertification that the calculation of the additional anting achieves the requirement of Condition 29(g)(ii). the recalculation results in a figure less than 10,738m ²	

29(d)(ii) - disagreement on technical matters as nge both from outlined in the Ecology ² of existing Joint Witness Statement dated 16 October 2018

of existing streambed area the Requiring Authority shall provide planting to achieve the requirement of Condition 29(g)(ii).

- Advice Note: Certification of the report shall be carried out in accordance with the Certification process set out in Condition 11.
- (iv) The completion of all riparian planting within three planting seasons of the Completion of Construction Works, unless natural conditions during Construction Works result in poor seed production, or poor seed condition and adversely limits seedling propagation for indigenous plant species, in which case completion would be delayed to reflect the availability of suitable seedlings. The Requiring Authority shall notify the Planning Lead (or Nominee) when the riparian plantings have been completed.
- (v) Should there be a delay in the completion of riparian planting due to the availability of suitable seedlings as described in (iv) above, the Requiring Authority shall provide the Planning Lead (or Nominee) with an amended timeframe, which shall not exceed three planting seasons, and shall complete the planting as soon as reasonably possible within the agreed timeframe, informing the Planning Lead (or Nominee) when planting is complete.
- (vi) For the riparian planting required under Condition 29(g)(ii), the plantings shall achieve 80% canopy cover 6 years following planting in the areas where trees and shrubs are planted. If 80% canopy cover is not achieved at 6 years following planting, any necessary replacement planting and planting maintenance shall continue beyond year 6 until 80% canopy cover is achieved.

(h) Pest management:

Pest management in perpetuity over the PestManagement Area (PMA) confirmed by Condition 30,being an area of 3,650ha.

Technical matter for ecologists to review and confirm position

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(ii)	Pest management in the PMA shall be undertaken in accordance with the Pest Management Plan (PMP) in the ELMP to:		
	(1) reduce and maintain rats, possums, feral cats and mustelids to low levels in perpetuity.		
	(2) reduce and maintain feral goats and pigs to low densities in perpetuity.		
	(3) exclude farm stock in perpetuity.		
	 (4) monitor and control wasps along the road corridor only during construction and through to the conclusion of a 6 year plant maintenance period. 	29(h)(ii)(4) NZTA experts disagree with the opinion of Wildlands' experts who seek wasp control in	
(iii)	Implementation of the PMP shall commence as soon as practicable, and no later than one year following the commencement of Works.	perpetuity.	
(iv)	Pest management shall be undertaken in accordance with the PMP to achieve the following outcome target pest densities in the PMA, measured immediately prior to the breeding season (for bats and birds) and then through the critical stages when young remain in the roost / nest:		
	(1) rat species – \leq 5% tracking tunnel index.		
	(2) mustelids – no detections.		
	(3) cats - no detections.		
	And throughout any year, to achieve the following outcome target pest densities in the PMA:		
	(4) possums – \leq 5% chew card index;		
	(5) goats and deer $- <1$ kill per hunter/day;		
	(6) feral pigs – <1 kill per hunter/day;		
	(7) farm livestock – zero presence.		
(v)	Pest management shall be undertaken in accordance with the PMP to achieve the following outcomes for palatable plant species:		



		(1) The recruitment of vegetation species in the PMA				
		which are currently suffering ungulate induced				
		recruitment failure, with the following species				
		used as indicators of recruitment: mahoe,				
		hangehange, large leaved coprosma spp., pate,				
		wineberry, tawa, hinau, kamahi and pikopiko.				
		(2) Recovery of condition of possum palatable trees				
		in the PMA, with the following species used as				
		indicators of recovery: swamp maire, mahoe,				
		kaikomako, northern rata and thin-barked totara.				
		(vi) Pest management shall be undertaken in accordance				
		with the PMP to achieve the following outcome for				
		avifauna:				
		(1) A statistically significant 20% increase in relative				
		abundance for kiwi, tui, bellbird, kereru,				
		whitehead, long-tailed cuckoo, fernbird, and				
		North Island Robin in the PMA within 12 years of				
		the Completion of Construction Works.				
		·				
29A.	(a)	Works shall not commence until the Requiring Authority	Comfortable with proposed condition. Rachelle is	(a)	Works shall not commence	Differences to be
		provides the Planning Lead (or Nominee) with written	comfortable with the wording of 29A and does not		until the Requiring	addressed in legal
		confirmation that it has in place the legal agreements and/or	seek to include the condition proposed in para 42 of		Authority provides the	submissions
		other authorisations necessary to allow the Requiring Authority	her statement to the Hearing Commissioner Stephen		Planning Lead (or	
		to enter onto land outside the boundaries of the designation to	Daysh dated 9 October 2018		Nominee) with written	
		carry out, continue and maintain all the measures set out in the			confirmation that it has in	
		ELMP, including the restoration planting, riparian planting and			place the legal	
		pest management measures. This shall also include appropriate			agreements and/or other	
		access to such sites, for the purposes of undertaking those			authorisations necessary	
		measures.			to allow the Requiring	
	(b)	If the final location of the PMA is confirmed through the			Authority to enter onto	
		application of Scenario 4 in Condition 30, Works may commence			land outside the	
		before the Requiring Authority has in place the relevant			boundaries of the	
		agreements and/or other authorisations to carry out, continue			designation to carry out,	
		and maintain pest management measures, but:			continue and maintain all the measures set out in	
		(i) Implementation of the PMP shall commence in				
		accordance with Condition 29(h)(iii); and			the ELMP, including the	
					restoration, riparian	
					planting and pest	

		(ii) The statement confirming legal agreements and/or other	mar	nagement
		authorisations, required under condition 24Aa, shall be	mea	asures. This s
		provided to the Planning Lead (or Nominee) prior to	incl	ude appropria
		implementation of the PMP.	to s	such sites, for
	(c)	The Requiring Authority will carry out pest management within	pur	poses of unde
	(C)	the PMA in perpetuity, and ensure that the restoration and	tho	se measures.
		riparian planting is protected on an ongoing basis.		reements and
				horisations s wide for the r
	(d)	If, for the pest management measures, the legal agreements or		ry out, contin
		other authorisations under condition 24A provide for a term		intain the me
		that is time-limited, the Requiring Authority shall notify the		perpetuity, or,
		Planning Lead (or Nominee) at least 2 years prior to the expiry		<u>st manageme</u> asures, for a
		of the term that a new PMA may be required to be confirmed,		t less than 35
		and shall immediately commence the process for renewing the		
		relevant authorisations, or for confirming a new or amended	b. If th	ne final locatio
		PMA. Any new or amended PMA shall be confirmed following		A is confirmed
		the process set out in Condition 30, with any amendments		application of
		deemed necessary to Conditions 30(a) to (f), following	4 ir	n Condition 30
		consultation with DOC, and with the agreement of the Planning	-	y commence b
		Lead (or Nominee). Any new or amended PMA must be at least	-	uiring Authori
		3,650 ha. The location and details for the new or amended		ce the relevant eements and/o
		PMA, including amendments to the ELMP, shall be certified	-	horisations to
		following the process in Condition 11. The Requiring Authority		, continue and
		shall provide written confirmation to the Planning Lead (or	mai	intain pest
		Nominee) that it has in place the legal agreements and/or other	mar	nagement mea
		authorisations to carry out the PMA works.	but	
			(i)	Implemen the PMP sl
Ad	vice note:	amendments to the bat monitoring programme may be		
		n relation to 29Ad if suitable information is known about long-		commence
tail	led bat Ma	ternity Roosts to recommend the location of the new PMA.		Condition
				29(h)(iii); a
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			Nominee)
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30.	(a)	The Requiring Authority shall implement a programme of long-	
		tailed bat radio tracking (the" Monitoring Programme") to	
		establish the location of long-tailed bat roosts and in particular	
		Maternity Roosts within the Study Area. The purpose of the	
		Monitoring Programme is to identify and define the location of	
		the PMA based on the location of Maternity Roosts, to ensure	
		that the intended outcomes for long-tailed bats are achieved.	
	Bat Monitori	ng Programme	
	(b)	The Monitoring Programme shall be carried out for one season	
		during the period of peak long-tailed bat activity (1 October to	
		31 March).	
	(c)	The Monitoring Programme will confirm and map the location of	
		long-tailed bat Maternity Roosts within the Study Area.	
		-	
		Knowledge gained from the monitoring programme will be used	

ng Lead (or Any new or PMA must be at 0 ha <u>and be</u> on an ongoing <u>ast 35 years</u> . The nd details for				
r <i>amended</i> PMA,				
amendments to shall be following the Conditions 11. ring Authority ide written ion to the lead that it has he legal ts and/or other cions to carry out yorks.				
dments to the bat programme may riate in relation to table information bout long-tailed hity Roosts to d the location of MA.				
			nfirm the location of the PMA, and to identify the roost that will be subject to the VRPs.	
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	(d)		Requiring Authority shall appoint a bat expert (the "bat	
		expe	rt") who will manage the Monitoring Programme and	
		prepa	are the Bat Monitoring Report. The Requiring Authority will	
		also a	appoint Dr Stuart Parsons, or an alternative independent	
		peer	reviewer selected by the Planning Lead (or Nominee) in	
		consi	ultation with the Requiring Authority and DOC (the	
		"inde	pendent peer reviewer").	
	(dd)	The Ł	pat expert and the bat peer reviewer shall meet the E Class	
		bat c	ompetency, as set out in Table D2 of Appendix D: to 'NZ	
		Trans	sport Agency research report 623 'Effects of land transport	
		activi	ties on New Zealand's endemic bat populations: reviews of	
		ecolo	gical and regulatory literature' (Smith et al. 2017)'. All	
			personnel involved in implementing the monitoring	
			ramme shall meet the bat competency class of D for all	
		•	onnel involved in bat handling, or C2 for all personnel	
			ved in roost identification, as set out in Table D2 of	
			ndix D: to NZ Transport Agency research report 623.	
	(e)		Monitoring Programme shall be undertaken in accordance	
			the DOC best practice manual of conservation techniques	
			ats Version 1 (DOCDM-131465), and the methodology as	
			ut in the ELMP.	
	(f)	(f) The Monitoring Programme described in Condition 30(a) shall		
		involv		
		(i)	At least 30 nights of bat trapping effort in conditions	
			suitable for bat activity;	
		(ii)	The use of at least 8 harp traps, as well as mist-net	
			traps and acoustic lures;	
		(iii)	an additional 10 nights of trapping should fewer than 10	
			Maternity Roosts have been identified at the conclusion	
			of 30 nights of monitoring;	
		(iv)	The fitting of bats with radio transmitters, and the	
			subsequent tracking of those bats until the transmitters	
			are no longer transmitting; and	
		(v)	Bat trapping may cease earlier than provided for in (i)	
			and (iii) above if 30 bats have been fitted with radio	
			transmitters and those bats have been tracked until the	
			transmitters are no longer transmitting.	
B	at Monitorir	ig Repo	ort	
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(g)	On completion of the Monitoring Programme a report (the "Bat Monitoring Report") shall be prepared by the bat expert that:	
	(i) Details the methods used and the monitoring effort undertaken;	
	(ii) Sets out the findings of the Monitoring Programme;	
	 (iii) Identifies the location of all identified long-tailed bat roosts, including Maternity Roosts (if found) within the Study Area; and 	
	 Sets out any comments received from the independent peer reviewer and any comments received from DOC's nominated bat expert regarding whether the monitoring programme has been completed in accordance with the requirements of these conditions and on the recommended location of the PMA; 	
	(v) Recommends the location of the PMA in accordance with the following Scenarios 1, 2, 3 or 4.	
Sce	enario 1:	
In t	the event that the Monitoring Programme identifies:	
	(1) 10 or more Maternity Roosts within the Intended PMA; or	
	 10 or more Maternity Roosts within the Study Area and 70% of these are located within the Intended PMA area shown on Figure 9.1 in the ELMP: 	
the	e Intended PMA will be the Confirmed PMA.	
Sce	enario 2:	
In t Pro Wic bat PM,	the event that Scenario 1 above does not apply, but the Monitoring ogramme identifies suitable bat roosting habitat that is located in the der PMA, the bat expert shall, in consultation with DOC's nominated t expert, review the monitoring data and consider whether the Wider A supports suitable Maternity Roosts for the PMA to be set within e Wider PMA.	
of t	doing so, the bat expert shall take into account the size and nature the Maternity Roosts and their value to the local long-tailed bat	
det	pulation, along with any other relevant matters that relate to termining the suitability of the Wider PMA for bat habitat.	
wit	after reviewing the monitoring data, the bat expert, in consultation In Mr MacGibbon, Mr Nicholas Singers and Dr John McLennan (or, if MacGibbon, Mr Singers or Dr McLennan are not sucilable, other	
exp	MacGibbon, Mr Singers or Dr McLennan are not available, other perts in vegetation and avifauna selected by the Requiring Authority) d DOC's nominated bat expert, considers that the Wider PMA does	



support suitable Maternity Roosts, the PMA may be recommended to be located within the Wider PMA.

In recommending the boundaries of the PMA the following factors will be considered:

- (a) the location of the identified Maternity Roosts;
- (b) retaining the Project Area and kahikatea-swamp forest plantings in the PMA;
- (c) minimising the overall length of the edge of the PMA;
- (d) minimising the length of the edge of the PMA that adjoins mature forest;
- (e) the practicality of implementing pest management, including access; and
- (f) the effectiveness of the PMA in offsetting or compensating for the effects of the Project on other ecological values, in particular vegetation and avifauna.

Scenario 3:

In the event that the majority of Maternity Roosts discovered in the Study Area but outside of the Wider PMA,, the bat expert shall, in consultation with, Mr MacGibbon, Mr Nicholas Singers and Dr John McLennan (or, if Mr MacGibbon, Mr Singers or Dr McLennan are not available, other experts in vegetation and avifauna selected by the Requiring Authority) and DOC's nominated bat expert, review the monitoring data and consider whether the Study Area supports suitable Maternity Roosts for the PMA to be recommended to be within the Study Area.

In doing so, the bat expert shall take into account the size and nature of the Maternity Roosts and their value to the local long-tailed bat population, along with any other relevant matters that relate to considering the suitability of the Study Area for bat habitat.

If after reviewing the monitoring data, the bat expert, in consultation with DOC's nominated bat expert, considers that the Study Area does support suitable Maternity Roosts, the PMA may be recommended to be located within the Study Area.

In that case, the PMA shall be 3,650 ha, and the boundaries shall be recommended by the bat expert in consultation with Mr Roger MacGibbon, Mr Nicholas Singers and Dr John McLennan (or, if Mr MacGibbon, Mr Singers or Dr McLennan are not available, other experts in vegetation and avifauna selected by the Requiring



•	C's nominated bat expert, considering the following	
factors:		
(a)	the location of the identified Maternity Roosts;	
(b)	minimising the overall length of the edge of the PMA;	
(c)	minimising the length of the edge of the PMA that adjoins mature forest;	
(d)	the practicality of implementing pest management, including access;	
(e)	the effectiveness of the PMA in offsetting or compensating for the effects of the Project on	
	other ecological values, in particular vegetation and avifauna; and	
(f)	the availability of the land for inclusion in the PMA.	
Where the bat exp	ert recommends that land that is both outside the	
•	t administered by DOC should be included in the	
(a)	that land will only be included in the PMA if the	
	Requiring Authority confirms to the bat expert	
	that it is able to acquire the necessary rights over	
	that land in order to carry out the pest control	
	and related activities required in the PMA under	
	the Pest Management Chapter of the ELMP; and	
Where the bat exp	ert (having consulted with others as required under	
•	siders there is no appropriate alternative for setting	
	e Study Area, Scenario 4 below will apply.	
Scenario 4		
	he PMA has not been recommended to be confirmed	
-	1, 2 or 3, the PMA shall be located in the	
-	r some other location agreed with DOC.	
	MA shall be 3,650 ha, and the boundaries shall be	
-	the bat expert in consultation with Mr Roger	
MacGibbon, Mr Ni	cholas Singers and Dr John McLennan (or, if Mr	
-	Mr Singers or Dr McLennan are not available, other	
experts in vegetat	ion and avifauna selected by the Requiring	
Authority) and DO factors:	C's nominated bat expert, considering the following	



	(a) the	location of the known short-tailed bat	
		Mat	ernity Roosts, or should the Requiring	
		Aut	hority seek to establish the PMA elsewhere,	
		the	location of long-tailed bat Maternity Roosts	
		dete	ermined through a further radio-tracking	
		stud	dy, the scope of which would be equivalent to	
		the	programme described in Condition 30(b) -	
		(f).;		
	(b) min	imising the overall length of the edge of the	
		PMA	А;	
	(c) min	imising the length of the edge of the PMA	
		that	t adjoins mature forest;	
	(d) the	practicality of implementing pest	
		mar	nagement, including access;	
	(e) the	effectiveness of the PMA in offsetting or	
		con	npensating for the effects of the Project on	
		oth	er ecological values, in particular vegetation	
		and	avifauna; and	
	(f) the	availability of the land for inclusion in the	
		PMA	A; and	
	(g) oth	er pest control undertaken by DOC that may	
		act	as a buffer to the PMA.	
(h)	The Bat	Monitoring	g Report prepared under Condition 30(g) shall	
	be provi	ded to DO	C and the KFG for comment. Should DOC and	
	/ or the	KFG have	comments on the report they shall be	
	provideo	d to the Re	equiring Authority within 15 working days of	
	receipt o	of the Repo	ort.	
(i)	The Bat	Monitoring	g Report prepared under Condition 30(g), and	
	any com	ments fro	m DOC and / or the KFG, shall be provided to	
	the inde	pendent p	eer reviewer who shall review the Report and	
	provide	an assessr	ment of the findings, including whether:	
	(i) T	The monito	oring programme has been completed in	
	ä	ccordance	e with the requirements of these Conditions;	
	a	ınd		
	(ii) T	he PMA h	as been recommended to be located in	
	ä	ccordance	e with the provisions of Condition 30(g).	
	If the in	dependent	peer reviewer is unable to confirm the	
	matters	described	in Condition 30(i)(i) and 30(i)(ii), the	
	-	-	reviewer shall make recommendations to the	
	Requirin	g Authorit	ty that address any concerns. The Requiring	



32.	(a)	report describing the findings of all monitoring undertaken in	Agree with change	
	compensation	the ecological mitigation and biodiversity offset and measures required in Conditions 29(a) to (h) shall be undertaken ing Authority in accordance with the details set out in Schedule 1. The Requiring Authority shall prepare an annual monitoring	Agree with change	Agree with change
		in accordance with Condition 29(h)(iii). Works shall not commence until Conditions 30(a) to 30(l) have been met.		
	(m)	The Requiring Authority shall implement the findings of the final Bat Monitoring Report and Bat Management and Pest Management ELMP Chapters, including the location of the PMA,		
		A copy of the final certified Bat Monitoring Report and any changes to the ELMP shall be provided to DOC and the KFG.		
	(kkk)	If the PMA has been recommended in accordance with Scenario 4, the amendment to the ELMP shall address how the residual ecological effects of the Project are offset or compensated for at the Alternative PMA, including the residual effects on long- tailed bats, avifauna and vegetation.		
	(kk)	If the PMA has been recommended in accordance with Scenario 3 or Scenario 4, the Planning Lead (or Nominee) shall seek advice or recommendations from the Ecological Review Panel.		
	(k)	The Bat Monitoring Report and any amendments to the ELMP shall be provided to the Planning Lead (or Nominee), for Certification that the recommended PMA is the Confirmed PMA. Certification of the Bat Monitoring Report and any amendment to the ELMP shall be carried out in accordance with the Certification process set out in Condition 11.		
		assessment and any comments from DOC and the KFG and shall update the Bat Monitoring Report prepared under Condition 30(g), including identifying how any comments from the peer reviewer, DOC or the KFG have been addressed. If required, the Bat Management Chapter and the Pest Management Chapter of the ELMP shall be updated to reflect the findings of the Bat Monitoring Report.		
		Authority shall provide the peer review assessment to DOC and the KFG for comment. The Requiring Authority must consider any comments on the assessment that are provided by DOC or the KFG within 10 working days of receipt of the report. The Requiring Authority shall consider the peer review		

the previous 12 months pursuant to Condition 31. The annual monitoring report shall be prepared by a suitably qualified ecologist. This report shall include an assessment of the	
ασοιοσική τη μις καρογή κρατιτισμαία από ακτάκτραση ότι τρά	
effectiveness of the ELMP in achieving compliance with	
measures required in Condition 29 and Schedule 1, and if necessary, the actions to be undertaken to achieve compliance	
with Condition 29 and Schedule 1, including identifying any	
necessary updates required to the ELMP. The Requiring	
Authority shall provide a copy of the annual report to the KFG	
and DOC. The report shall be submitted to the Planning Lead	
(or Nominee).	
(b) Annual reporting under Condition 32(a) shall cease one year	
following Completion of Construction Works other than	
monitoring to assess the effectiveness of the PMP.	
(c) Reporting on the monitoring undertaken pursuant to	
Condition 31 to assess the effectiveness of the PMP in	
achieving compliance with Conditions 29(h)(iv) to (vi) shall be	
undertaken as follows:	
(i) Vegetation reporting - three reports in total, to be	
prepared following the 1st, 3rd and 5th year after the	
Completion of Construction Works.	
(ii) Avifauna reporting - four reports in total, to be prepared	
following the 3rd, 6th, 9th and 12th year after the	
Completion of Construction Works.	
(iii) Pest management reporting – at the end of every year	
after the Completion of Construction Works, on an	
ongoing basis.	
(d) If necessary, the report shall identify any actions required to	
achieve compliance with Condition 29(h) (iv) to (vi), including	
identifying any updates required to the ELMP. The reporting	
shall be submitted to the Planning Lead (or Nominee) within	
3 months of the completion of the monitoring. A copy of the	
report shall be provided to TRoNT and DOC.	
(e) If the reporting required by Condition 32(a) identifies that	
actions are required to achieve compliance with Condition	
29(h) (iv) to (vi) the Requiring Authority shall update the ELMP	



		in accordance with the recommendations of the monitoring report within 2 months of the completion of the monitoring report. Any amendment to the ELMP shall be dealt with in accordance with Conditions 10 or 11. The Requiring Authority shall implement any amendments to the ELMP made in accordance with this Condition.			
	Ecological Re	eview Panel			
33.	(a)	 As soon as practicable following confirmation of the designation the Requiring Authority shall establish an expert ecological review panel. The expert panel shall: (i) Comprise three suitably qualified experts with skills in ecology and pest management. DOC, TRONT, and the Requiring Authority shall each be invited to provide one member for this panel, whose names shall be agreed with the Planning Lead (or Nominee). From time to time, and if requested by the panel by agreement of all members, the Planning Lead (or Nominee) may appoint an additional expert in any or all of the following areas of ecology: terrestrial vegetation, terrestrial invertebrates, herpetofauna, avifauna, bats, freshwater ecology, or pest management to assist the panel in its functions. Any such additional expert panel members shall not be employees of either DOC, TRONT or the Requiring Authority. (ii) Provide expert advice and recommendations to the Planning Lead (or Nominee). This shall include: (1) Reviewing any material amendments to the ELMP under Condition 11. 	Agree with change, noting that Ms McBeth considers that clause (c) is unnecessary	Agree with change	

(3)	Reviewing the pest management methods to be employed in the PMA.
(4)	Reviewing the results of pest monitoring and any changes to the pest management methods in the PMP needed to achieve the pest densities set out in Condition 29(h)(iv).
(5)	Reviewing the reporting required under Condition 32.
(6)	Reviewing the Bat Monitoring Report if Scenario 3 in Condition 30 (g) is used to recommend the PMA.
(7)	Reviewing the Bat Monitoring Report, and any necessary amendments to the ELMP, if Scenario 4 in Condition 30 (g) is used to recommend the PMA. If the PMA has been recommended in accordance with Scenario 4, the Ecological Review Panel shall consider:
	A. Whether the Panel requires additional expertise to assess the Bat Monitoring Report. If the Panel considers additional expertise is required, experts shall be appointed in accordance with Condition 33(a)(i).
	 B. Whether the residual ecological effects of the Project are offset or compensated for at the Alternative PMA, including the residual effects on long-tailed bats, avifauna and vegetation.
	C. Whether the amendments made to the ELMP in relation to the Alternative PMA, and in particular to the Pest Management Plan, will offset or compensate for the Project's residual effects and achieve the objectives stated in Schedule 1 and in the ELMP. The Ecological Review Panel may recommend amendments to the ELMP.



	D. Prior to recommending any amendments	
	to the ELMP in accordance with Condition	
	33(a)(ii)(7)C above, the Ecological Review	
	Panel shall consult with the experts	
	employed by the Requiring Authority to	
	prepare the Bat Monitoring Report and the	
	amendments to the ELMP.	
	(iii) Before engaging the expert panel the Planning Lead (or	
	Nominee) must notify the Requiring Authority.	
	(b) On receipt of an itemised invoice the Requiring Authority shall	
	pay all reasonable costs associated with the engagement of the	
	expert panel.	
	(c) The Ecological Review Panel shall remain in place until all	
	actions under Condition 33 (a)(ii) have been completed.	
	A set de ute l Dissesses Protos e l	
	Accidental Discovery Protocol	
4.	The Requiring Authority shall rely on P45, the NZ Transport Agency Accidental	
	Discovery Protocol and implement that protocol throughout Works. P45, the	
	Transport Agency Accidental Discovery Protocol, shall be reviewed by the KFG	
	and modified to:	
	(a) reflect the site specific Project detail; and	
	(b) be consistent with any archaeological authority issued by	
	Heritage New Zealand under the <i>Heritage New Zealand Pouhere</i>	
	Taonga Act 2014 applying to the Project.	
	Advice Note:	
	The Ministry for Culture and Heritage must also be advised of any artefact	
	finds within 28 days of the discovery in accordance with the Protected Objects	
	Act 1975. The final repatriation of artefacts is a matter for the Ministry of	
	Culture and Heritage in consultation with iwi.	
	The Accidental Discovery Protocol referred to in condition 34 shall not apply,	
5.	and need not be implemented, in the event that:	
	(a) the Project is subject to an archaeological authority granted	
	under section 48 of the Heritage New Zealand Pouhere Taonga	
	Act 2014 (or the corresponding provision in any legislation	
	replacing that Act); and	

	 (b) that authority provides for a protocol to be implemented in the event of discovery of cultural or archaeological artefacts or features during the construction of the Project, including the matters provided in condition 34. Advice Note: The purpose of this condition is to ensure consistency between these conditions and the conditions imposed on any archaeological authority under the Heritage New Zealand Pouhere Taonga Act 2014. Advice note: Archaeological Authority 2019/057 was granted by Heritage New Zealand Pouhere Taonga on 28th August 2018. Implementation of the Authority would meet the requirements of Condition 35(a) and (b). 		
	Access		
36.	The Requiring Authority shall, as far as reasonably practicable, maintain access to the Kiwi Road and Mt Messenger Tracks during construction.		
37.	The Requiring Authority will ensure that reasonable vehicular access is maintained during the Project to the properties currently served by the section of SH3 that will be bypassed or otherwise affected by the Project.		
	Network utilities		
38.	Works within the designation shall be undertaken in accordance with the National Code of Practice for Utility Operators' Access to Transport Corridors (September 2016), or any approved update to that code.		
	Construction Lighting		
39.	The Requiring Authority shall implement procedures at all times during construction to manage lightspill (if any) to residential properties from any night lighting that is required on the site, in accordance with AS 4282 - 1997 "Control of the Obtrusive Effects of Outdoor Lighting". Construction lighting shall also be managed in a manner which reduces, to the extent that is reasonably practicable, adverse light overspill effects on nocturnal fauna.		
	Operational Lighting		
40.	Lighting installed at the tie-ins points with the existing SH3 and the tunnel shall be designed and screened to minimise the amount of light overspill and illumination received at residential dwellings and to reduce adverse effects on bats and other nocturnal fauna. The Requiring Authority shall:	Lighting shall only be installed at the tie-ins points with the existing SH3 following a decision on revocation under the Land Transport Management Act 2003, if it is considered necessary by the Requiring Authority based on the future use of the road. Any lighting at the tie-ins points with the	Peter Roan does not accept this proposed condition. The Transport Agency's lawyers will provide further legal direction on this matter.

	 (a) Demonstrate that all lighting designed in accordance with "Road lighting Standard AS/NZS1158"; and (b) Provide written verification to the Planning Lead from an ecologist that the lighting has been designed to reduce adverse effects on nocturnal fauna. 	existing SH3 and the tunnel shall be designed and screened to minimise the amount of light overspill and illumination received at residential dwellings and to reduce adverse effects on bats and other nocturnal fauna. The Requiring Authority shall: (a) Demonstrate that all lighting designed in accordance with "Road lighting Standard AS/NZS1158"; and (b) Provide written verification to the Planning Lead from an ecologist that the lighting has been designed to reduce adverse effects on nocturnal fauna.	
	Engineering Review		
41.	Prior to construction of any Stage (or Stages) of the Works, the Requiring Authority shall provide written confirmation to the Planning Lead (or Nominee) that peer review of geotechnical and structural detailed design has been carried out by an independent and suitably qualified and experienced engineer(s), with particular emphasis on ensuring that detailed design manages the significant risks from natural hazardsUpon receipt of the peer review for any Stage (or Stages) of Construction Work the Planning Lead (or Nominee) shall confirm by writing to the Requiring Authority that the requirements of this condition are met.		
41A	 Prior to the Completion of Construction Works, the Requiring Authority shall provide the Planning Lead (or Nominee) with the detailed design and operational details of the tunnel. This shall be accompanied by the results of a safety audit of the tunnel carried out for the Requiring Authority by a suitably qualified, experienced and independent road safety auditor, which includes but is not limited to, consideration of: (a) the effects of wind on cyclists within the tunnel from both passing vehicles and naturally occurring high winds outside the tunnel; (b) the position of side protection barriers and the safety tunnel wall correlated to near-side shy line requirements; (c) the width of the shoulder and other tunnel dimensions; and 		

	/ -D	the environment and cafe are additional for a literation in the second			
	(d)	the appropriate and safe speed limit for vehicles in the tunnel.			
		of the detailed design and operational details of the tunnel and			
	-	dit of the tunnel the Planning Lead (or Nominee) shall confirm by			
	-	e Requiring Authority that the requirements of this condition are			
	met.				
	General Moni	toring			
42.	On receipt of	an itemised invoice, the Requiring Authority shall pay to the New	Agree with change	No comment on change - not relevant to	
	Plymouth Dis	trict Council all the administration, monitoring and supervision		DOC"s interests	
	costs of these	e Conditions, fixed in accordance with section 36 of the Resource			
	Management	Act, 1991.			
	Completion o	of Construction Works			
43.	(a)	As soon as practicable following Completion of Construction	Agree with change	Agree with change	
43.		Works, the Requiring Authority shall notify the Planning Lead (or			
		Nominee) that Construction Works are complete. The			
		notification shall include a list of the Construction Works			
		completed, and be accompanied by maps to show the location			
		of the completed works. This shall include the identification of:			
		(i) areas of landscaping and reinstatement; and			
		(ii) all areas of restoration and riparian plantings required			
		under Condition 29(a)(ii) and 29(g)(ii) and notice of			
		whether the plantings have been completed.			
	(b)	If Completion of Construction Works is to occur more than six			
		months following the operation of the new State highway			
		commencing, the Requiring Authority shall notify the Planning			
		Lead (or Nominee) of the expected date for Completion and			
		Construction Works. This date shall be no more than 18 months			
		following the operation of the new road.			
	Upon receipt	of the notice of under 43(a) the Planning Lead (or Nominee) shall			
	confirm in wr	iting to the Requiring Authority that the requirements of this			
	condition are	met.			
	Kiwi Road Tra	ack Access Parking			
44.		wise agreed with the Planning Lead (or Nominee), prior to the			
	Completion o	of Construction Works the Requiring Authority shall construct a			

carpark area to provide parking for the users of the Kiwi Road Track. This carpark area shall be in accordance with the drawing titled "Indicative Carpark		
Layout", reference MMA-DES-GEM-E1-FIG-0022 RevA.		
	Refer paragr	raph 59 of Ms McBeth's Statement to
	Commission	ner Daysh dated 9 October 2018 for
	further deta	il in relation to the proposed condition
	relating to r	evocation of SH3 as follows –
	(a)	Status of existing road no longer
		needed as state highway
	(b)	Prior to any decision being made on
		the future status of the existing road
		over Mt Messenger, the Requiring
		Authority shall:
		(i) consult with New Plymouth District
		Council's Manager Transportation and
		all owners and occupiers of land
		adjoining the bypassed road, and
		other parties with access rights or
		other interests in the affected area,
		about options to ensure that access is
		provided to the affected properties,
		assets and interests and that such
		access is suitable for its future use;
		and
	(c)	ii) provide a report on the
		outcomes of the consultation to NPDC
		for the purpose of ensuring that NPDC
		is fully informed of the views of the
		affected persons and interests, and of
		the Requiring Authority's intended
		response to that consultation.
	(d)	b) Before any part or parts of the
		existing road's State highway status is
		revoked and any parts of the
		bypassed route are vested in any
		person or the Council, the Requiring
		Authority shall carry out the necessary

 Peter Roan does not
accept this proposed
condition. The Transport
Agency's lawyers will
provide further legal
direction on this matter.

		works to ensure the existing road is
		(and any alternative new accessways
		are) fit for its future use.
	(e)	c) The Requiring Authority shall
		have particular regard to the likely the
		ongoing maintenance costs of the
		existing road and any alternative new
		accessways before making a decision
		as to what type of surface treatment
		will be fit for its future use.
	(f)	d) The Requiring Authority shall
		maintain the bypassed route (and any
		alternative new accessways) for five
		years following revocation of its State
		highway status, to a standard
		consistent with its decisions in (b) and
		(c) above.



		DOC (Ben Inger)
	SCHEDULE 1: REQUIREMENTS ADDRESSED IN THE ELMP	
1.	Overarching objectives and matters addressed in the ELMP	
a) i.	The objectives of the Ecology and Landscape and Management Plan (ELMP), dated [insert], are to: identify how the potential adverse effects of the Project on the ecological, landscape and biodiversity values within the Project Area and its	
	surrounds will be avoided, remedied, mitigated, offset and compensated for, including on: vegetation / habitats (including wetlands); herpetofauna (lizards and frogs); bats; avifauna; peripatus; fish, kōura	
ii		
b)	have been offset or compensated for. The ELMP includes a summary of the ecological and landscape values and	
	effects of the Project. The ELMP comprises a series of sub-management plans that address the designation and resource consent conditions, including: Landscape and Vegetation Management Plan; Bat Management Plan; Avifauna Management Plan; Herpetofauna Management Plan; Freshwater Management Plan; Pest Management Plan; Peripatus Management Plan; and Biosecurity Management Plan.	
d)	The ELMP also describes:	
	i. The physical mechanisms (e.g. fences) to protect the restoration and	
•	riparian planting from clearance and / or livestock, on an ongoing basis.	
i	ii. The necessary rights to carry out the restoration and riparian planting,	
	and to carry out the required pest management where these activities are to occur on land that is not owned by the Requiring Authority.	
i	iii. The measures proposed for biosecurity management, including the management of risk associated with myrtle rust, and the management	
a) -	of pest plants and pest animals. The ELMP includes maps showing:	
	i. existing vegetation types for all areas of proposed mitigation plantings,	
	to determine if these will result in habitat gain;	
i	ii. the location and extent of the stream reaches proposed for restoration works;	
i	iii. the location and extent of the Intended PMA.	
f) ⁻	The ELMP contains details of monitoring and reporting to the Planning Lead (or	
I	Nominee) prior to, during and post-construction to determine if the ELMP	
(objectives and the performance measures are being met, including a repeatable	
I	monitoring design incorporating adaptive management responses.	

- g) The ELMP includes details of the roles and responsibilities of key staff responsible for implementing the ELMP and procedures for training of contractors and other Project staff regarding the ELMP.
- h) ELMP includes details of the process for reviewing and amending the Plan, in accordance with the Conditions of the Designation and Resource Consents.
- 2. Landscape and Vegetation Management Plan

Specific objectives

The Landscape and Vegetation Management Plan addresses:

- a) Details of the method for a pre-construction survey of wetland vegetation composition and structure to assist planning for the swamp forest restoration planting.
- b) The retention, where possible, of the high value ecological areas identified in Figures 4.1 and 4.2 in the ELMP dated [insert date] 2018.

- c) Provisions for the relocation or cultivation of threatened plants found within the Project Area.
- d) Details of how, prior to vegetation removal, the appropriate delineation of vegetation to be cleared will be made.
- e) A programme for vegetation clearance that allows for vegetation to be cleared only prior to Works beginning in any particular Stage (or Stages) of the Project Area in order to reduce habitat effects and reduce the potential for erosion and sediment generation.
- f) The staging of restoration planting and landscape treatments in relation to the construction programme to reduce the potential for erosion and sediment generation. Where practicable restoration planting shall commence after the completion of any Stage of Construction Work.
- g) Provisions for the cultural use of significant trees by Ngāti Tama.
- h) The supervision of vegetation clearance by a suitably qualified person.
- i) Landscaping design and treatments (landform and planting), including rehabilitation of all areas used for temporary work and construction yards.
- j) The location, details and principles for achieving the following restoration planting, including identification (maps) of where the restoration planting will take place:
 - i. At least 6 hectares of kahikatea swamp forest.
 - ii. At least 9ha of mitigation planting using an appropriate mix of plant seedling.
 - iii. Planting of saplings in ecologically appropriate sites at a loss to replacement ratio of 1:200 on a 'like for like' species basis for each significant tree that is felled.
 - iv. All new plantings must be eco-sourced from the North Taranaki Ecological District.
 - v. The Requiring Authority shall complete all restoration planting within three planting seasons of the Completion of Construction Works, unless natural conditions during Construction Works result in poor seed production, or poor seed condition and adversely limits seedling propagation for indigenous plant species, in which case completion would be delayed to reflect the availability of suitable seedlings.
 - vi. Should there be a delay in the completion of restoration planting due to the availability of suitable seedlings as described in v above, the Requiring Authority shall provide the Planning Lead (or Nominee) with an amended timeframe, which shall not exceed three planting seasons, and shall complete the planting as soon as reasonably possible within the agreed timeframe, informing the Planning Lead (or Nominee) when planting is complete.
- k) Provisions to monitor and manage all planting so that plants establish and those that fail to establish are replaced, such that the listed performance measures are met within their specified timeframes.

<u>Performance measures</u>

- I) The Landscape and Vegetation Management Plan addresses the following performance measures.
 - i. For each significant tree felled, 90% survival of the 200 planted trees required by j)iii at 6 years following planting. If 90% plant survival has not been achieved within 6 years following planting, any necessary replacement planting and planting maintenance shall continue beyond year 6 until 90% survival is achieved.
 - 80% canopy cover 6 years following planting for all restoration planting required by j)i and j)ii, in the areas where trees and shrubs are planted.
 If 80% canopy cover is not achieved at 6 years following planting, any necessary replacement planting and planting maintenance shall continue beyond year 6 until 80% canopy cover is achieved.
 - iii. For kahikatea swamp forest planting required by j)i, kahikatea forming16% of the tree canopy at year 10. Additional kahikatea will be planted

in the areas where the kahikatea contribution to the canopy is less than 16%.

iv. 65% canopy cover at year 35 for kahikatea swamp forest planting required by j)i.

Monitoring

The Landscape and Vegetation Management Plan includes the following survey and monitoring requirements.

- m) Provision to measure the extent of actual vegetation clearance within 6 months following the completion of Establishment Works and to reassess the extent of restoration planting required under j)ii and j)iii. The Requiring Authority shall prepare and provide a report to the Planning Lead (or Nominee) confirming the restoration planting required to achieve the amount specified under j)ii and j)iii. If additional restoration planting is required, the extent of the restoration planting required shall be identified in the report. If the recalculation results in lesser restoration planting area than that specified in j)ii and j)iii, the restoration planting shall remain as that required under j)ii and j)iii. The report shall be provided to the Planning Lead (or Nominee) for Certification that the additional planting is in accordance with the restoration planting required under j)ii and j)iii.
- n) Provision to undertaken post-construction monitoring of vegetation condition for all restoration planting to demonstrate that the performance measures for the Landscape and Vegetation Management Plan have been met. The monitoring shall be undertaken, as required, until such time as all of the performance measures have been shown to be achieved.

3. Bat Management Plan

Specific objectives

The Bat Management Plan addresses the following matters:

- a) Provision for a long-tailed bat radio tracking programme to identify long-tailed bat roost locations and confirm the PMA location.
- b) Vegetation Removal Protocols (VRP) for :
 - i. the 17 significant trees.
 - ii. all other trees that are \geq 80 cm Diameter at Breast Height (DBH), and trees between 15cm and 80cm DBH which are considered by a specialist bat ecologist as having features suitable for bat roosting, including:
 - cracks, crevices, cavities, fractured limbs, or other deformities, large enough to support roosting bat(s);
 - (2) sections of loose flaking bark large enough to support roosting bats;
 - (3) a hollow trunk, stem or branches;
 - (4) deadwood in canopy or stem of sufficient size to support roost cavities or hollows;
 - (5) guano, grease marks and/or urine staining around cavity

entrances; and

 selected individual trees with high epiphyte loading (five or more perched nested epiphytes located on horizontal branches).

iii. all trees shown through the bat monitoring programme to be Roosts. *Advice Note: the VRP shall not apply to the removal of any other vegetation.*

c) When Automatic bat detectors (ABMs) are used to determine the presence of bats around potential roost trees, provision for monitoring to occur for a minimum of three consecutive nights.

 d) Provision for consultation with the DOC Operations Manager New Plymouth District Office to discuss appropriate actions if a bat roost remains occupied for longer than 7 days. e) Other than the amendments made through a) to c) above, the VRP shall be in accordance with Annex DH of the 'NZ Transport Agency (the Transport Agency) research report 623 'Effects of land transport activities on New Zealand's endemic bat populations: reviews of ecological and regulatory literature' (Smith et al. 2017)' and set out in the ELMP after modification to account for local conditions.

Performance outcomes

f) The performance outcomes for bats will be achieved by the successful implementation of the VRP and by pest management in the PMA (refer to Pest Management Plan).

Monitoring

g) There are no specific monitoring requirements for bats, other than those associated with the implementation of the VRP and the monitoring for pest management in the PMA.

4. Avifauna Management Plan

Specific objectives

The Avifauna Management Plan addresses the following matters;

- a) Measures to detect and protect kiwi from the likelihood of direct mortality during the construction and operation of the road, including:
 - i. A North Island brown kiwi radio-tracking programme, prior to and during construction, along the entire length of the road corridor, conducted by a suitably qualified ecologist.
 - Provision for the capture and relocation of kiwi and/or their eggs during construction, if deemed appropriate by the kiwi expert, and in accordance with DOC best practice for kiwi (2018).
 - iii. Based on the outcome of radio-tracking and the identification of kiwi territories, details on the design, installation and ongoing maintenance of kiwi exclusion fencing at locations where territories straddle the road corridor and where there is a high risk of kiwi being able to enter the road corridor, to restrict kiwi accessing the road and to direct them to culvert locations where they can underpass beneath the road during low stream flow conditions. The design and location of these fences shall be discussed with the DOC Operations Manager New Plymouth District.
 - iv. Provision for the placement of appropriate road signage along the new road corridor to warn motorists about the possible presence of kiwi.
- b) Measures to provide for the detection of kōkako in the construction area and to prevent disturbance from construction, along with measures outlining the subsequent actions to be taken that avoid disturbance in the event that any nesting kōkako or their nests be detected within the Project Area., Notification shall be provided to DOC Operations Manager New Plymouth District Office, TRoNT, and the Planning Lead (or Nominee) within 2 hours of kokako being detected. Appropriate response actions shall be implemented immediately to avoid disturbance.
- c) Monitoring of Australasian bittern using automatic acoustic bird monitors at the Mimi wetland and in the Mangapepeke Valley prior to construction. If bittern

The approach to kiwi fencing is a matter of technical disagreement as outlined in the Ecology Joint Witness Statement (refer to Condition 29(d)(ii)

are detected, notification must be provided to the DOC Operations Manager New Plymouth District Office within two days of the data from the automatic acoustic bird monitor being analysed. The Requiring Authority shall design, install and maintain low fencing adjacent to the road corridor at marshland locations where bittern are recorded, prior to operation of the road.

Performance outcomes

d) The performance outcomes for avifauna will be achieved by the successful implementation of the measures outlined above under a) to c) for kiwi, kōkako and Australasian bittern and by pest management in the PMA (refer to Pest Management Plan).

Monitoring

The Avifauna Management Plan includes the following survey and monitoring requirements:

- e) Details of up to 1 year of post-construction monitoring utilising motion detection cameras deployed at selected locations to assess the effectiveness of the exclusion fences and use of the culvert underpasses by kiwi.
- f) Details of a survey involving the placing of automatic acoustic bird monitors for bittern in the Mimi wetland and Mangapepeke Valley in the spring of 2018.
- g) Additional avifauna monitoring associated with the Pest Management Plan is set out in Section 7 below.

5. Herpetofauna Management Plan

Specific objectives

The Herpetofauna Management Plan addresses the following matters:

- a) Provision for (limited) salvage effort for lizards that may be located on vegetation cleared within the Project Area, focusing on high value habitat and known lizard locations. The provisions shall also include details on the relocation and release of salvaged striped skink at the Rotokare Scenic Reserve and other lizards into the PMA.
- b) Provision for the development of a management plan for Hochstetter's frog (*Leiopelma aff. hochstetteri*) and Archey's frog (*Leiopelma archeyi*), if they are discovered in the Project Area.

Performance outcomes

c) The performance outcomes for herpetofauna will be achieved by the successful implementation of the salvage measures outlined in a) above.

Monitoring

d) The Herpetofauna Management Plan includes: provision for recording the details of any salvaged lizards, including: species, sex, age class, weight, snout to vent length, and location of capture and release. All records shall be reported to the BioWeb Herpetofauna database.

6. Freshwater Management Plan

Specific objectives

The Freshwater Management Plan addresses the following matters:

- a) The design and construction of reinstated and diverted streams in accordance with the Stream Ecological Design Principles attached to the LEDF.
- b) The measures to maintain fish passage in all affected waterways as a result of permanent culverts (with the exception of culverts 2, 10 and 13), which shall be informed by the New Zealand Fish Passage Guidelines for Structures Up to 4 Metres (2018).
- c) Riparian planting and exclusion from livestock of at least 10,738m² of existing stream within the Mimi and Mangapepeke catchments. Riparian margins of an average of 10m each side of the channel shall be created and planted. Should culvert or stream diversion lengths be increased in the detailed design stage of the Project, the length of riparian planting required shall be re-calculated using

Some matters related to the Freshwater Management Plan are matters of technical disagreement as outlined in the Ecology Joint Witness Statement. Refer to alternative wording for '6. Freshwater Management Plan' in Schedule 1 of the conditions attached to Ben Inger's supplementary evidence.

the same Stream Ecological Valuation (SEV) method used to derive the 10,738m² figure (note that provisions are addressed in the Landscape and Vegetation Management Plan).

- d) The Requiring Authority shall complete all riparian planting within three planting seasons of the Completion of Construction Works, unless natural conditions during Construction Works result in poor seed production, or poor seed condition and adversely limits seedling propagation for indigenous plant species, in which case completion would be delayed to reflect the availability of suitable seedlings.
- e) Should there be a delay in the completion of riparian planting due to the availability of suitable seedlings as described in d) above, the Requiring Authority shall provide the Planning Lead (or Nominee) with an amended

timeframe, which shall not exceed three planting seasons, and shall complete the planting as soon as reasonably possible within the agreed timeframe, informing the Planning Lead (or Nominee) when planting is complete.

- f) Fish Recovery and Rescue Protocols, including addressing:
 - i. How the recovery and relocation of fish, koura and kakahi will occur prior to instream works.
 - ii. How the rescue of fish, koura and kakahi will occur from any spoil.
 - iii. The qualifications and experience required for fish recovery/rescue work.
 - iv. Details of fish recovery, relocation and rescue methods to be used.

Advice Note: Details of the water quality monitoring, response process and measures to address potential adverse effects of sediment and other contaminant discharges to waterways during construction, including streams and wetlands, are set out in the Construction Water Management Plan and the Construction Water Discharges Monitoring Plan.

Performance outcomes

The Freshwater Management Plan includes the following performance measures:

- g) Provision of fish passage through all permanent culverts, except culverts 2, 10 and 13.
- h) Implementation of stream diversions and riparian planting to achieve successful colonisation by aquatic biota, and to match existing habitat types compared with the original stream reach affected.
- i) For the riparian planting required by (c) the plantings shall achieve 80% canopy cover 6 years following planting in the areas where trees and shrubs are planted.
 If 80% canopy cover is not achieved at 6 years following planting, any necessary replacement planting and planting maintenance shall continue beyond year 6 until 80% canopy cover is achieved.

Monitoring

The Freshwater Management Plan includes the following survey and monitoring requirements:

- j) Provision for monitoring the fish passage performance after peak upstream migration (August – December) upstream of culverts 9, 15 and 18 annually for two years after construction is completed. The monitoring will be used to determine if recruitment is occurring by assessing if a suitable age structure (juvenile and adult fish) is present within the fish population above culvert 9 and culvert 15. If after 2 years the recruitment of young fish is not occurring then refinements to the culvert fish passage devices will be made.
- k) Provision for monitoring of macroinvertebrates and fish at 3 selected locations in each of the Mangapepeke and Mimi catchments.
 - Pre-construction and construction phase fish monitoring will be undertaken during base flow conditions at least two weeks following any large flood event in spring (October to December) and summer (February to April). Fish surveys will use methods consistent with the New Zealand freshwater fish sampling protocols (Joy et al. 2013). Fish

will be identified, counted and lengths recorded.

Pre-construction and construction phase aquatic macroinvertebrate monitoring will be undertaken during base flow conditions at least two weeks following any large flood event in spring (October to December) and summer (February to April). Aquatic macroinvertebrate surveys will use methods consistent with Protocols for sampling macroinvertebrates in wadeable streams (Stark et al. 2001. For each site the area sampled and type of stable habitat sampled will be recorded. The following metrics will be calculated from the aquatic macroinvertebrate data: taxa richness, Macroinvertebrate Community Index (MCI), Quantitative Macroinvertebrate Community Index (QMCI), %EPT taxa and %EPT abundance. EPT (Ephemeroptera-Plecoptera-Trichoptera) metrics will

exclude the species Oxyethira and Paroxyethira. Following at least one year of baseline monitoring and one year of construction monitoring, aquatic macroinvertebrate monitoring will be reduced to annual monitoring if there is less than 20% change in QMCI or MCI comparable to baseline sampling.

I) Provision for pre-construction and construction phase sediment deposition monitoring at a site within the raupo reedland, downstream of the Mimi Stream tributary draining the tunnel portal, located upstream of the Mimi swamp forest. This involves monitoring change in sediment accumulation e.g. artificial astroturf attached to a tray. The purpose of the monitoring is to assess sediment deposition that might extend from the end of the stream to the Mimi swamp forest. The monitoring will follow selected heavy rain events prior to the commencement of construction and in response to specific rainfall events during construction (set out in the Construction Water Discharge Monitoring Programme in Appendix C of the CWMP).

7. Pest Management Plan

Specific objectives

The Pest Management Plan addresses the following matters:

- a) The identification of the confirmed location for the 3,650ha Pest Management Area (PMA).
- b) Within the PMA, to:
 - i. reduce and maintain rats, possums, feral cats and mustelids to low levels in perpetuity.
 - ii. reduce and maintain feral goats and pigs to low densities in perpetuity.
 - iii. exclude farm stock in perpetuity
 - iv. monitor and control wasps along the road corridor during constructionand through to the conclusion of a 6 year plant maintenance period.
- c) To generate biodiversity benefits within the PMA across a wide range of plants and animals.
- d) An adaptive management approach to enable pest management techniques to be modified if target pest densities and the performance outcomes for avifauna identified below are not met.

Performance outcomes

The Pest Management Plan includes the following performance measures:

- e) The following target pest densities in the PMA, measured immediately prior to the breeding season (for bats and birds) and then through the critical stages when young remain in the roost / nest:
 - i. rat species \leq 5% tracking tunnel index;
 - ii. mustelids no detections;
 - iii. cats no detections;
 - And throughout any year, the following target pest densities in the PMA:
 - a. possums \leq 5% chew card index;
 - b. goats and deer <1 kill per hunter/day;
 - c. feral pigs <1 kill per hunter/day;
 - d. farm livestock zero presence.
- f) For palatable plant species:
 - i. The recruitment of vegetation species which are currently suffering ungulate induced recruitment failure. Indicator species will include: mahoe, hangehange, large leaved coprosma spp., pate, wineberry, tawa, hinau, kamahi and pikopiko.
- ii. Recovery of condition of possum palatable trees. Indicator species will focus on measuring changes in foliage density of small trees such as; swamp maire, mahoe, kaikomako, northern rata and thin-barked totara.
 g) A statistically significant 20% increase in relative abundance for kiwi, tui, bellbird, kereru, whitehead, long-tailed cuckoo, fernbird, and North Island Robin in the PMA within 12 years of the Completion of Construction Works.

<u>Monitoring</u>

The Pest Management Plan includes the following survey and monitoring requirements within the PMA.

- h) Provision for monitoring pest levels to assess performance targets and enable adaptive management processes in the event targets are not met.
- Provision for a quantitative assessment of canopy condition and understorey condition to establish pre-pest management and post-pest management vegetation condition knowledge for the PMA, including the composition and abundance of palatable vegetation.
- j) Provision for monitoring avifauna prior to commencement of pest management in the PMA to establish a relevant baseline, including for kiwi, kōkako, forest birds and fernbird.
- k) Provision for outcome monitoring of kiwi, tui, bellbird, kereru, whitehead, longtailed cuckoo, fernbird, North Island Robin conducted for 12 years, at 3-yearly intervals, following the onset of the pest management measures.

8. Peripatus Management Plan

Specific objectives

The Peripatus Management Plan addresses the following matters:

a) The specific procedures to avoid, remedy or mitigate adverse effects associated with the construction and operation of the Project on peripatus species through salvaging peripatus contained within suitable selected peripatus habitat into a suitable relocation site outside of the Project Area.

Performance outcomes

The Peripatus Management Plan includes the following performance measures:

b) To salvage peripatus contained within suitable selected peripatus habitat locate and capture peripatus from the proposed Project Area, and to successfully relocated it at predetermined release sites, immediately adjacent to the Project Area, with minimal stress caused to the animals.

Monitoring

c) There are no specific monitoring requirements for peripatus.

9. Biosecurity Management Plan

Specific objectives

The Biosecurity Management Plan addresses the following matters:

- a) The biosecurity measures to avoid the likelihood of spread or introduction of invasive pest plants and pest animals as a result of Project-related activities.
- b) Specific provisions for the minimisation of spread of Myrtle Rust onto and along the Project Area;
- c) Measures to avoid the introduction to the Project Area of invasive pest plants and animals with nursery produced seedlings

Performance outcomes

d) Non-detection in the planting areas of pest plants and pest animals.
 <u>Monitoring</u>

The Biosecurity Management Plan includes the following survey and monitoring requirements within the Project Area:

- e) Provision for pest plant and pest animal surveillance to be carried out by suitably qualified personnel within the Project Area and at restoration planting areas for the first growing season of any new plantings.
- f) Before-delivery inspections by suitably qualified personnel for invertebrate and plant pests at the premises of supplier nurseries of plant material being grown for planting in the Project Area and mitigation sites.
- g) Before construction walk-through survey of the Project Area by suitably qualified personnel to identify plant and animal pests and plant diseases already present.

DRAFT NPDC RESOURCE CONSENTS AND ASSOCIATED CONDITIONS

RESOURCE MANANGEMENT (NATIONAL ENVIRONMENTAL STANDARD FOR ASSESSING AND MANAGING CONTAMINANTS IN SOIL TO PROTECT HUMAN HEALTH) REGULATIONS 2011 (NES)

	Contaminated Land Management Plan	
1.	The Consent Holder shall implement the Contaminated Land Management Plan (CLMP) dated [insert]. The CLMP shall remain in place until the Completion of Construction Works.	
2.	The CLMP is, and shall remain, in general accordance with Ministry for the Environment Contaminated Land Management Guideline No. 1: Reporting on Contaminated Sites in New Zealand (Revised 2011). The CLMP includes procedures to manage the effects of contaminated or potentially contaminated soils on human health and the environment during ground disturbance activities, including the following: (a) site establishment procedures;	
	 (b) classification of soil to be disturbed; (c) soil management procedures for off-site disposal; and 	
	(d) unexpected discovery of contaminated material protocol and requirement to record and track placement of any such material if reused on-site.	
3.	On receipt of an itemised invoice, the Consent Holder shall pay to the New Plymouth District Council all the administration, monitoring and supervision costs of these consents, fixed in accordance with section 36 of the Resource Management Act, 1991.	

Condition No.	Condition Content		
	General Conditions Applying to a	all Consents	
GEN.1	General conditions		
GEN.2 – 3	Consent lapse and expiry		
GEN.4	Review of conditions		
GEN.5 and 5(a)	Cultural protocols		
GEN.6	Community Liaison Person		
GEN.7	Complaints		
GEN.8	Incidents		
GEN.9 – 18	Management Plans – General		
GEN.19 – 21	Construction Environmental Management Plan		
GEN.22 – 28	Ecology and Landscape Management Plan		
	Conditions Applying to Specific Consents (as l	isted in these con	ditions)
AIR.1 – 3	Dust Management Plan		
SED.1	Discharge Stormwater and Sediment General		
SED.2 - 3	Construction Water Management Plan		
SED.4 – 6	Specific Construction Water Management Plans		
SED.7	Erosion and sediment control device requirements		
SED.8 – SED.8A	Stabilisation		
SED.9 - 10	As built audit		
SED.11	Construction Water related Discharges Monitoring Programme		
SWT.1 – 2	Surface water take and use:		
	- Mimi River		
	- Mangapepeke Stream		
SWT.3	Intake structure		
SWT.4	General		
GWT.1	Groundwater take		
DAM.1 - 7	Damming of a watercourse		
DIV. 1–10	Stream Diversion		
TCV.1 – 12	Temporary Culverts		

TABLE OF CONTENTS FOR TRC REGIONAL RESOURCE CONSENT CONDITIONS

Condition No.	Condition Content
PCV.1 - 16	Permanent Culverts
BRG.1 – 6	Bridge consent
VEG.1 – 5	Vegetation Removal
PLN.1 – 6	Planting in Riverbeds

DRAFT TRC REGIONAL RESOURCE CONSENT CONDITIONS

Ref.	Resource Consent Condition	TRC (Colin	DOC (Ben Inger)	Comments (where
		McLellan and		disagreement)
		Kathryn		
		Hooper)		
	General conditions apply	ving to all consents		
	General Conditions and Administration			
GEN.1	 (a) Except as modified by the conditions below, the Project shall be undertaken in general accordance with the information provided by the Consent Holder in the resource consent application dated December 2017, the Drawing Set provided at the Hearing, and the management plans dated [insert] 2018. (b) Where there is conflict between the documents listed in (a) above and these conditions, these conditions shall prevail. Where there is an inconsistency between the information and plans lodged with th 			
	resource consent application and information provided subsequently, the most recent plans and information shall prevail.			
GEN.2	Pursuant to section 125(1) of the Act, the consents referenced [to insert - TRC reference numbers] shall lapse 10 years from the date of commencement of the consents in accordance with section 116 of the Act.			
GEN.3	Pursuant to section 123(c) of the Act, the consents referenced [to insert - TRC references] shall expire 35 years from the date of commencement in accordance with section 116 of the Act.			
GEN.4	In accordance with section 128 and section 129 of the Resource Management Act 1991, the Taranaki Regional Council may serve notice of its intention to review, amend, delete or add to the conditions of these resource consents by giving notice of review during the month of June annually, for the purpose of ensuring that the conditions are adequate to deal with any more than minor adverse effects on the environment arising from the exercise of this resource consent, which were either not foreseen at the time the resource consent applications were considered or which it was not appropriate to deal with at the time.			
	Cultural protocols			

GEN.5	At least three months prior to the Commencement of Construction, the	
	Consent Holder shall invite mandated representatives of Ngāti Tama to participate in a Kaitiaki Forum Group (KFG).	
	(a) The KFG shall comprise up to 3 members who have been determined	
	by Te Runanga o Ngāti Tama (TRoNT). From time to time, as	
	appropriate, TRoNT may change the KFG membership and may also	
	invite other iwi, iwi representatives or other Ngāti Tama members to	
	attend KFG meetings. TRoNT may appoint a chairperson to the KFG who would be responsible for confirming any advice from the KFG to	
	the Consent Holder and who will oversee the implementation of KFG	
	activities.	
	(b) The purpose of the KFG is to facilitate engagement between the	
	Consent Holder and Ngāti Tama to enable Ngāti Tama to provide	
	kaitiaki inputs to the design and construction of the Project.	
	(c) The KFG will be invited to hold regular meetings (monthly) throughout	
	the construction period. The KFG shall continue until six months after	
	Completion of Construction.	
	(d) The Consent Holder shall record the main points arising from each	
	meeting of the KFG, and shall provide a copy of that record to the	
	meeting invitees within a reasonable time following the meeting.	
	The Consent Holder shall, on receipt of an itemised invoices, be responsible for	
	paying all reasonable costs associated with the attendance at KFG meetings to	
	provide the kaitiaki inputs described in Condition GEN.5 and Condition	
	GEN.5(a).	
GEN.5(a)	The KFG shall be invited by the Consent Holder to participate in the following	
	(amongst other things):	
	(a) The development of the Project designs to incorporate cultural values	
	into elements such as (but not limited to):	
	(i) Cultural expression in artwork on road corridor features such	
	as the tunnel, bridge and in landscape works and plantings.	
	(ii) Water management principles.	
	(iii) Biodiversity mitigation offset and compensation measures	
	implemented as part of the ELMP required by Condition	
	GEN.22.	

		(iv) Signage of local features.		
		(v) Naming of the new highway.		
	(b)	Review of the Accidental Discovery Protocol (as required by the NPDC		
		Designation Condition 34) and any updates to this Protocol.		
	(c)	The development and implementation of agreed cultural protocols /		
		tikanga appropriate to stages of the works or activities (for example:		
		blessings, accidental discoveries, vegetation clearance, relocation of animals).		
	(d)	The development of cultural indicators covering matters such as (but		
		not limited to) traditional association, mahinga kai and cultural		
		stream health measures.		
	(e)	The development and implementation of a Cultural Monitoring Plan.		
		The purpose of the Cultural Monitoring Plan is to set out the agreed		
		cultural monitoring requirements and measures to be implemented		
		during construction activities, to acknowledge the historic and living cultural values of the area to Ngāti Tama and to minimise potential		
		adverse effects on these values. The Plan shall be prepared by a		
		person endorsed by the KFG and the Consent Holder. Where the		
		provisions of the Plan are not agreed by the Consent Holder reasons		
		for the disagreement will be provided in writing to TRoNT and added		
		to the agenda for the next KFG meeting.		
	Comn	nunity Liaison Person		
GEN.6	(a)	The Consent Holder shall appoint a Community Liaison Person for the		
		duration of the construction phase of the Project to be the main and		
		readily accessible point of contact for persons affected by Construction		
		Works. An alternative contact shall be provided, in the event the liaison person is unavailable, to ensure that a Project contact person is		
		available by telephone 24 hours per day/seven days per week during		
		the construction phase of the Project.		
	(b)	No less than one month prior to the commencement of Works, the		
		Consent Holder shall advise all key project stakeholders listed in the		
		CEMP of the liaison person's name and contact details.		
	(c)	The Consent Holder shall keep stakeholders and the wider public		
		informed of the construction works, progress and timing and shall		
		carry out communications in general accordance with the CEMP.		

	Complaints	
GEN.7	Holder s alleging	mes during implementation of the consents, the Consent shall maintain a register of any complaints received adverse effects from, or related to, the exercise of the is. The record shall include:
	(i)	the name and address (where this has been provided) of the complainant;
	(ii)	identification of the nature of the complaint;
	(iii)	location, date and time of the complaint and of the alleged event;
	(iv)	weather conditions at the time of the complaint (as far as practicable), including wind direction and approximate wind speed if the complaint relates to air discharges;
	(v)	the outcome of the Consent Holder's investigation into the complaint;
	(vi)	measures taken to respond to the complaint; and
	(vii)	any other activities in the area, unrelated to the Project, which may have contributed to the complaint (such as non-Project construction, fires, or unusually dusty conditions generally).
	(b) The Cor	nsent Holder shall:
	(i)	acknowledge the complaint within 2 working days;
	(ii)	promptly investigate, identify the level of urgency in respect of the complaint and communicate that to the complainant; and
	(iii)	take reasonable steps to remedy or mitigate the matters giving rise to the complaint, if there are reasonable grounds for the complaint, within 10 working days of receiving the complaint or such sooner time as may be reasonably necessary in the circumstances.

	 (c) The Consent Holder shall also maintain a record of its responses and any remedial actions undertaken. (d) This record shall be maintained on site and shall be made available to the Chief Executive, TRC upon request. The Consent Holder shall provide the Chief Executive, TRC with a copy of the complaints register every month. Advice Note: where for (b) and (c) there are a number of complaints relating to the same incident(s) the Consent Holder may bundle those complaints together and provide one response (to be provided to all complainants) in accordance with those conditions. 			
	Incidents			
GEN.8	 The Consent Holder shall prepare procedures for incident management that outline how the Consent Holder will manage the incident and notify the Chief Executive, TRC of: (a) discharges from non-stabilised areas that are not treated by erosion and sediment control measures as required by the Construction Water Management Plan; and / or (b) failure of any erosion and sediment control measures; and / or (c) discharge of a hazardous substances or any other contaminants, including cement, to a water body; and / or (d) failure of any temporary stream diversion; and / or (e) any other event that occurs in contradiction to a current management plan. The procedures shall be consistent with the Management Plans required under Condition GEN.9 and provided to the Chief Executive, TRC on request. 	Agree with change	Agree with change	
	Management Plans – General			
GEN.9	All Works shall be carried out in general accordance with Condition GEN.1, the Landscape and Environmental Design Framework, and the management plans authorised by these resource consent conditions and dated [insert], which are the Construction Environmental Management Plan (CEMP) and the plans attached as appendices to the CEMP:	Agree with change	Agree with change	

	1		1	
	(a)	Ecology and Landscape Management Plan (ELMP) (those parts described under regional consent conditions GEN.22 and GEN23);		
	(b)	Construction Dust Management Plan (CDMP);		
	(c)	Construction Water Management Plan (CWMP), including Specific Construction Water Management Plans (SCWMPs);		
	(d)	Control of a Spill Procedure; and		
	(e)	Incident Reporting and Investigation.		
	Advice note:			
	management conditions bu the Ecology a Management Accidental Di (CLMP) requir Standard for	o the abovementioned plans, the CEMP also includes copies of the plans and relevant documents required under the designation at not for the resource consents, being: the remaining sections of and Landscape Management Plan, the Construction Noise Plan (CNMP), Construction Traffic Management Plan (CTMP), iscovery Protocol ; and the Contaminated Land Management Plan red under the Resource Management (National Environmental Assessing and Managing Contaminants in Soil to Protect Human lations, 2011 (NES Soil).		
	-	s for these additional plans shall be determined in accordance /ant designation condition(s) and the NES Soil conditions in re CLMP.		
GEN.10	The manager (a) (b)	nent plans: provide the overarching principles, methodologies and procedures for managing the effects of construction of the Project to achieve the environmental outcomes and performance standards required by these conditions; and shall be maintained and implemented by the Consent Holder during Works and in the case of the ELMP, those matters that	Agree with change	Agree with change
		continue beyond the Completion of Construction Works.		
GEN.11	Management SCWMP has b	as shall commence on site unless a Specific Construction Water Plan (SCWMP) is in place for that specific area of works and the been certified by the Chief Executive, TRC. A SCWMP can be based hic area or based on a specific activity type.	Agree with proposed change	Agree with proposed change

	chainage loc based on ha	The geographic basis for a SCWMP may be based on a specific ration along the alignment. The activity basis for a SCWMP may be ving a SCWMP for a particular activity, such as shoulder widening, ong the alignment.		
GEN.12	SCWMPs fo Consent H certificatio	acception of the three SCWMPs provided at the Hearing (being or: Fill Disposal Site 4; Construction Yard; Crossing at CH570) the older shall provide all SCWMPs to the Chief Executive, TRC, for n at least 10 working days before the commencement of Works to SCWMP will apply.	Agree with change	Agree with change
GEN.13	(a)	The Consent Holder may make minor amendments to the management plans at any time. For the purpose of this condition, a 'minor amendment' is either a small change to the content of the Management Plan which has either no or a de minimis adverse environmental effect, or is a change which would result in an improved environmental outcome. Any changes to the management plans shall remain consistent with the objectives and performance standards of the management plan and the resource consent conditions.	Agree with change	Agree with change
	(b)	The Consent Holder shall submit, in writing, the minor amendment to the Chief Executive, TRC at least 10 days before Works associated with the amendment are to be implemented. The Consent Holder shall maintain a record of all minor amendments.		
	(c)	If the Chief Executive, TRC considers that the amendment is a material amendment in accordance with Condition GEN.14, then it must notify the Consent Holder within 5 working days of receipt of the amendment and then consider the amendment in accordance with Condition GEN.14. If the Consent Holder does not receive notice from TRC under Condition GEN.13(c) any Works associated with the minor amendment may proceed.		
GEN.14	(a)	The Consent Holder may make material amendments to the management plans at any time, subject to the certification of the Chief Executive, TRC. A material amendment is any amendment that is in general accordance with condition GEN.1 but is not a minor amendment in accordance with condition GEN.13.	Agree with change	Agree with change

(b)	Any material amendment to the management plans shall meet			
	the objectives and performance requirements of the			
	management plan and these resource consent conditions.			
(c)	In the event of an amendment to a management plan under			
	Condition GEN.14(a), the Consent Holder must submit, in			
	writing, the amendment to the Chief Executive, TRC for			
	certification 20 working days before the commencement of the			
	relevant Works. Certification shall confirm that the amendment			
	is in accordance with Condition GEN.1 and meets the objectives			
	and performance requirements of the management plan.			
(d)	The Chief Executive TRC will carry out its best endeavors to			
(4)	-			
	Holder and advise a revised timeframe. Regardless, the Chief			
	Executive, TRC will carry out its best endeavors to consider the			
	material amendment within a total of 20 working days of			
	receipt.			
(e)	Provided that the Consent Holder has not been advised of a			
	the material amendment, confirm in writing to the Consent			
	Holder that the material amendment is either certified or			
	declined, or shall request that the Consent Holder incorporate			
	changes suggested by the Chief Executive, TRC. If a revised			
	timeframe has been advised, confirmation shall be made in			
	accordance with that timeframe.			
(f)	Should the Chief Executive. TRC decline to certify the material			
~~~				
	follow the same process described above in Conditions GEN.14			
	TOHOW the same process described above in Conditions GEN.14			
		<ul> <li>the objectives and performance requirements of the management plan and these resource consent conditions.</li> <li>(c) In the event of an amendment to a management plan under Condition GEN.14(a), the Consent Holder must submit, in writing, the amendment to the Chief Executive, TRC for certification 20 working days before the commencement of the relevant Works. Certification shall confirm that the amendment is in accordance with Condition GEN.1 and meets the objectives and performance requirements of the management plan.</li> <li>(d) The Chief Executive, TRC will carry out its best endeavors to consider the material amendment, noting that expert input may be required before Certification can be provided. If the Chief Executive, TRC is unable to consider the material amendment within 10 working days of receipt of the material are revised timeframe. Regardless, the Chief Executive, TRC will carry out its best endeavors to consider the material amendment within a total of 20 working days of receipt.</li> <li>(e) Provided that the Consent Holder has not been advised of a revised timeframe under Condition GEN.14(d) the Chief Executive, TRC shall, no later than 10 working days of receipt of the material amendment is either certified or declined, or shall request that the Consent Holder incorporate changes suggested by the Chief Executive, TRC. If a revised timeframe has been advised, confirmation shall be made in accordance with that timeframe.</li> </ul>	<ul> <li>the objectives and performance requirements of the management plan and these resource consent conditions.</li> <li>(c) In the event of an amendment to a management plan under Condition GEN.14(a), the Consent Holder must submit, in writing, the amendment to the Chief Executive, TRC for certification 20 working days before the commencement of the relevant Works. Certification shall confirm that the amendment is in accordance with Condition GEN.1 and meets the objectives and performance requirements of the management plan.</li> <li>(d) The Chief Executive, TRC will carry out its best endeavors to consider the material amendment within 10 working days of receipt of the material amendment, noting that expert input may be required before Certification can be provided. If the Chief Executive, TRC is unable to consider the material amendment Within 10 working days of receipt.</li> <li>(e) Provided that the Consent Holder has not been advised of a revised timeframe under Condition GEN.14(d) the Chief Executive, TRC shall, no later than 10 working days of receipt of the material amendment is either certified or declined, or shall request that the Consent Holder incorporate changes suggested by the Chief Executive, TRC. If a revised timeframe.</li> <li>(f) Should the Chief Executive, TRC celline to certify the material amendment to request the incorporation of changes to the material amendment to the management plan.</li> </ul>	<ul> <li>the objectives and performance requirements of the management plan and these resource consent conditions.</li> <li>(c) In the event of an amendment to a management plan under Condition CEN.14(a), the Consent Holder must submit, in writing, the amendment to the Chief Executive, TRC for certification 20 working days before the commencement of the relevant Works. Certification shall confirm that the amendment is in accordance with Condition GEN.1 and meets the objectives and performance requirements of the management plan.</li> <li>(d) The Chief Executive, TRC will carry out its best endeavors to consider the material amendment, noting that expert input may be required before Certification can be provided. If the Chief Executive, TRC is unable to consider the material amendment, noting that expert input may be required before Certification can be provided. If the Chief Executive, TRC is unable to consider the material amendment within 10 working days of receipt.</li> <li>(e) Provided that the Consent Holder has not been advised of a revised timeframe. Regardless, the Chief Executive, TRC shall, no later than 10 working days of receipt of the material amendment, confirm in writing to the Consent Holder that the material amendment, confirm in writing to the Consent Holder that the material amendment is either certified or declined, or shall request that the Consent Holder incorporate changes suggested by the Chief Executive, TRC. If a revised timeframe has been advised, confirmation shall be made in accordance with that timeframe.</li> <li>(f) Should the Chief Executive, TRC decline to certify the material amendment to the management plan. The</li> </ul>



	(g)       The resolution process stipulated under Condition 17 shall be followed:         (i)       Where the Consent Holder and the Chief Executive, TRC are unable to agree on the finalisation of a material amendment to a management plan; or         (ii)       Where the Consent Holder considers that the Chief Executive, TRC thas not acted in accordance with Condition GEN.14(d) to consider the material			
	amendment within a reasonable timeframe.         Works unaffected by the amendment may continue.			
GEN.15	This condition has been intentionally left blank     Image: Condition has been intentionally left blank			
GEN.16	All personnel involved with the construction of the Project shall be made aware of, and have access to, all conditions and management plans applicable to the construction of the Project, including any amendments to the management plans made under Conditions GEN.13 and GEN.14. Copies of these documents shall be kept on site at all times.			
GEN.17	(a)In the event of any dispute arising about the content of the management plans between the Chief Executive, TRC and the Consent Holder matters shall be referred in the first instance to the Chief Executive, TRC, and to the Consent Holder's Construction Manager (as described in the CEMP), to determine a process of resolution.Agree with Agree with changeAgree with change			
	(b) If a resolution cannot be agreed under (a) within 15 working days, the matter shall be referred within 10 working days to an independent appropriately qualified expert, acceptable to both parties ('expert'), setting out the details of the matter to be referred for determination and the reasons the parties do not agree.			
	<ul> <li>(c) The expert shall, as soon as possible, issue a recommendation on the matter. The Chief Executive, TRC must notify its decision to the Consent Holder within 5 working days of receipt of the recommendation from the expert that the management plan is certified, declined, or request that the Consent Holder incorporate changes suggested by the Council.</li> </ul>			
GEN.18		Holder shall undertake an annual review of all management plans. shall include, but not necessarily be limited to:	Agree with change	Agree with change
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	(a)	Reviewing compliance with the Project consent conditions, the CEMP and management plans.		
	(b)	Reviewing any significant changes to construction activities or methods and/or unanticipated adverse effects resulting from the Construction Works		
	(c)	Any changes to roles and responsibilities within the Project team.		
	(d)	Reviewing the results of inspections, monitoring and reporting procedures associated with the management of adverse effects during construction.		
	(e)	Reviewing responses to any comments or recommendations from TRC regarding the CEMP and management plans.		
	(f)	Reviewing responses to any comments or recommendations from the KFG or DOC regarding the CWMP and the ELMP made in the previous 12 months.		
	(g)	Reviewing any unresolved complaints and any response to complaints and remedial action taken to address the complaint.		
		e of this review shall be provided to the Chief Executive, TRC, and be provided to the KFG and the Operations Manager of DOC New strict Office.		
	requests cha change to a	the Consent Holder proposes, or the Chief Executive, TRC nges to management plans as a result of the Annual Review, any management plan shall be made as soon as practicable and shall o the provisions of Conditions GEN 13, 14 and 17.		
	Construction	w of the management plans shall cease following Completion of Works, except that review of the ELMP shall continue to be n accordance with the reporting and review required under N.26.		
		comments or recommendations regarding the CEMP and t plans may also be received from NPDC under the designation		



	Construction	Environmental Management Plan		
GEN.19	The Consent Holder shall implement the Construction Environmental Management Plan ( <b>CEMP</b> ) dated [insert], which provides the overarching framework to ensure that the Project remains within the limits and standards required by these conditions and that Works appropriately avoid, remedy, mitigate, offset or compensate for adverse effects on the environment. The CEMP shall remain in place until the Completion of Construction Works, with the exception of those matters of the ELMP that continue beyond the Completion of Construction Works.		Agree with change	Agree with change
GEN.20	The CEMP in	cludes details of:		
	(a)	key staff responsibilities and contact details, including emergency contacts;		
	(b)	training requirements for employees, sub-contractors and visitors;		
	(c)	environmental incident and emergency management (including the procedures required under regional consent condition GEN.8);		
	(d)	communication and interface procedures;		
	(e)	environmental complaints management (required under condition GEN.7);		
	(f)	compliance monitoring;		
	(g)	environmental reporting;		
	(h)	corrective action;		
	(i)	environmental auditing;		
	(j)	construction lighting;		
	(k)	rehabilitation of construction yards;		
	(I)	the methods to engage with stakeholders, including:		
		<ul> <li>(i) how the community will be kept informed of progress with Works, including proposed hours of operation outside normal working hours and Project construction personnel contact details;</li> </ul>		
		(ii) how the Consent Holder will engage with the community in order to foster good relationships and		

	to provide opportunities for learning about the Project;	
	(iii) providing early information on key Project milestones;	
	<ul> <li>(iv) identifying stakeholders such as landowners, road users, local community, iwi, regulatory authorities, industry, network utility operators, road maintenance contractors, emergency services;</li> </ul>	
	(v) responding to queries and complaints (in accordance with condition GEN.6);	
	<ul> <li>(vi) subject to any necessary health and safety</li> <li>requirements identified by the Consent Holder,</li> <li>provision for DOC staff (or their nominees) to gain</li> <li>reasonable access to the site during the construction</li> <li>period;</li> </ul>	
	(m) CEMP review (in accordance with condition GEN.18); and	
	(n) Construction methodologies and construction timeframes, including Staging.	
GEN.21	The Consent Holder shall appoint a representative(s) who shall be the TRC's principal contact person(s) in regard to matters relating to the resource consents for the Project. The Consent Holder shall inform the Council of the representative's name and how they can be contacted, prior to the commencement of construction. Should that person(s) change during the construction of the Project, the Consent Holder shall immediately inform TRC and provide confirmation of the new representative's name and contact details.	
GEN.21A	Subject to any necessary health and safety requirements identified by the Consent Holder, the Chief Executive, TRC shall have access to all relevant parts of the Project Area at all reasonable times for the purpose of carrying out inspections, surveys, investigations, tests, measurements and/or to take samples.	
	Ecology and Landscape Management Plan	
GEN.22	The Consent Holder shall implement the Ecology and Landscape Management         Plan (ELMP) dated [insert], which identifies how the Project will avoid, remedy,         mitigate, offset and compensate potential adverse effects on the ecological,	

		nd biodiversity values of the land (including the beds of rivers, reams) within the Project Area and its surrounds, including on:		
	(a)	vegetation / habitat (including wetlands);		
	(b)	fish, kōura and kākahi; and		
	(c)	streams.		
GEN.23	Conditions. addressed in	addressed in the ELMP are set out in Schedule 1 to these Only the matters addressed Sections 1 (Objectives & matters the ELMP), 2 (Landscape Management Plan) and 6 (Freshwater t Plan) of Schedule 1 are relevant to these Resource Consents.		
GEN.23A	(a)	The Consent Holder shall provide a complete set of Ecological Constraints Maps covering the entire Project Area, as referred to in the ELMP. The Ecological Constraints Maps shall show the constraints identified in accordance with the ELMP and may be prepared to reflect the Stage or Staging of Works.	Agree with change	Agree with change
	(b)	The Ecological Constraints Maps for any Stage (or Stages) of Works shall be submitted to the Chief Executive, TRC for certification in accordance with Conditions GEN.13 or GEN.14.		
	(c)	Should an amendment be required to the ELMP as a consequence of preparing the Ecological Constraints Maps, the amendment shall be submitted to the Chief Executive, TRC, in accordance with conditions GEN.13 or GEN.14.		
	(d)	Once finalised in accordance with this condition, the Ecological Constraints Maps for each Stage (or Stages) of Work shall be inserted into Appendix A of the ELMP.		
	(e)	Works associated with any Stage (or Stages) of the Project shall not commence shall not commence until the Ecological Constraints Maps have been certified by the Chief Executive, TRC and inserted into the ELMP.		
GEN.24	The Consent	Holder shall undertake ecological mitigation and biodiversity	Agree with	
		ompensation measures in accordance with the ELMP to address	change	
	the matters	in Schedule 1 and to achieve the following:		
	(a)	Vegetation:		
		(i) The retention, where possible, of the vegetation with the		
		highest ecological value within the Project area as		
		identified in Figures 4.1 and 4.2 of the ELMP.		
		(ii) Restoration planting as follows:		

(1) At least 6ha of kahikatea swamp forest.	
(2) At least 9ha of mitigation planting using an	
appropriate mix of plant seedlings.	
(3) Planting of 200 saplings of the same species for	
each significant tree that is felled.	
each significant tree that is felled.	
Advice note: significant trees are defined in the ELMP	
and shown on the Landscape Concept Plans in the LEDF	
(4) Following the completion of vegetation clearance,	
the Consent Holder shall measure the extent of	
vegetation clearance and shall reassess the	
extent of restoration planting required under	
Conditions GEN.24(a)(ii) (2) and (3), using the	
methodology set out in the ELMP. The Consent	
Holder shall prepare and provide a report to the	
Chief Executive, TRC confirming the restoration	
planting required. If additional restoration	
planting is required, the extent of the restoration	
planting area required shall be identified and the	
report provided to the Chief Executive, TRC for	
Certification that the calculation of the additional	
planting achieves the requirement of Conditions	
GEN.24(a)(ii) (2) and (3). If the recalculation	
results in a lesser restoration planting area, the	
planting area required in Condition 24(a)(ii)(2)	
and (3) shall be provided.	
Advice Note: certification of the report shall be carried	
out in accordance with the certification process set out	
in Condition GEN.14.	
(5) The completion of all restoration planting within	
three planting seasons of the Completion of	
Construction Works, unless natural conditions	
during Construction Works result in poor seed	
production, or poor seed condition and adversely	
limits seedling propagation for indigenous plant	
species, in which case completion would be	
delayed to reflect the availability of suitable	
seedlings. The Consent Holder shall notify the	
	<u> </u>



	Chief Executive, TRC when the restoration		
	plantings have been completed.		
(6)	Should there be a delay in the completion of		
	restoration planting due to the availability of		
	suitable seedlings as described in (5) above, the		
	Consent Holder shall provide the Chief Executive,		
	TRC with an amended timeframe, which shall not		
	exceed three planting seasons, and shall		
	complete the planting as soon as reasonably		
	possible within the agreed timeframe, informing		
	the Chief Executive, TRC when planting is		
	complete.		
(7)	For the restoration planting required under		
	Condition GEN.24(a)(ii)(1) and (2), the plantings		
	shall achieve 80% canopy cover 6 years following		
	planting in the areas where trees and shrubs are		
	planted. If 80% canopy cover is not achieved at 6		
	years following planting, any necessary		
	replacement planting and planting maintenance		
	shall continue beyond year 6 until 80% canopy		
	cover is achieved <u>.</u>		
(8)	For the restoration planting required under		
	Condition GEN.24(a)(ii)(1) the planting shall		
	achieve kahikatea forming 16% of the tree canopy		
	at year 10. Additional kahikatea will be planted		
	in the areas where the kahikatea contribution to		
	the canopy is less than 16%. At year 35,		
	kahikatea shall comprise 65% of the canopy in		
	the kahikatea swamp forest planting required by		
	this Condition.		
(9)	For each significant tree felled, the restoration		
	planting required under Condition		
	GEN.24(a)(ii)(3) shall achieve 90% survival of the		
	200 planted trees at 6 years following planting.		
	If 90% plant survival has not been achieved within		
	6 years following planting, any necessary		
	replacement planting and planting maintenance		



shall continue beyond year 6 until 90% survival is achieved <u>.</u>	
Fish, kōura and kākahi:	
<ul> <li>(i) The recovery and relocation of fish, koura and kakahi in the sections of waterways affected by instream works, prior to instream works occurring.</li> </ul>	
(ii) The rescue and relocation of fish, koura and kakahi from any spoil.	
<ul> <li>(iii) The design and installation of permanent culverts that shall maintain fish passage in all affected waterways</li> <li>(with the exception that maintenance of fish passage is not required at culverts 2, 10 and 13). Culvert design shall be informed by the New Zealand Fish Passage</li> <li>Guidelines for Structures Up to 4 Metres (2018).</li> </ul>	
Streams	
<ul> <li>(i) The design and construction of diverted streams shall be in accordance with the Stream Ecological Design Principles attached to the LEDF.</li> </ul>	GEN.24(c)(ii) and (iii) - change both from 10,738
(ii) The riparian planting and exclusion from livestock of at least 10,738m ² of existing streambed area. Riparian margins of an average of 10m each side of the stream will be created and planted.	11,536m ² of existing streambed area.
(iii) Following the completion of stream works, the Consent Holder shall measure the extent of stream works and shall reassess the extent of riparian planting required under Conditions GEN.24(c)(ii), using the methodology set out in the ELMP. The Consent Holder shall prepare and provide a report to the Chief Executive, TRC confirming the riparian planting required. If additional riparian planting is required the extent of the riparian planting required shall be identified and the report provided to the Chief Executive, TRC for certification that the calculation of the additional planting achieves the requirement of Condition GEN.24(c)(ii). If the recalculation results in a figure less than 10,738m ² of	
	<ul> <li>achieved_</li> <li>Fish, kōura and kākahi: <ul> <li>(i) The recovery and relocation of fish, kōura and kākahi in the sections of waterways affected by instream works, prior to instream works occurring.</li> <li>(ii) The rescue and relocation of fish, kōura and kākahi from any spoil.</li> </ul> </li> <li>(iii) The design and installation of permanent culverts that shall maintain fish passage in all affected waterways (with the exception that maintenance of fish passage is not required at culverts 2, 10 and 13). Culvert design shall be informed by the New Zealand Fish Passage Guidelines for Structures Up to 4 Metres (2018).</li> </ul> Streams <ul> <li>(ii) The design and construction of diverted streams shall be in accordance with the Stream Ecological Design Principles attached to the LEDF.</li> <li>(iii) The riparian planting and exclusion from livestock of at least 10,738m² of existing streambed area. Riparian margins of an average of 10m each side of the stream will be created and planted. <ul> <li>(iii) Following the completion of stream works, the Consent Holder shall measure the extent of stream works and shall reassess the extent of riparian planting required under Conditions GEN.24(c)(ii), using the methodology set out in the ELMP. The Consent Holder shall prepare and provide a report to the Chief Executive, TRC confirming the riparian planting required. If additional riparian planting is required the extent of the riparian planting riparian planting required. If additional riparian planting is required the extent of the riparian planting required under condition GEN.24(c)(ii). If the</li> </ul></li></ul>



	the Chief Executive, TRC with written confirmation that it has in place the legal agreements and/or other authorisations necessary to allow the Consent Holder to enter onto land outside the boundaries of the designation to carry out, continue and maintain all the measures set out in the ELMP, including the	with proposed condition	(a)	Works shall not commence until t Holder provides the Chief Executi written confirmation that it has in legal agreements and/or other au necessary to allow the Consent H
GEN.24A (a)	<ul> <li>Executive, TRC when the riparian plantings have been completed.</li> <li>(v) Should there be a delay in the completion of riparian planting due to the availability of suitable seedlings as described in (iv) above, the Consent Holder shall provide the Chief Executive, TRC with an amended timeframe, which shall not exceed three planting seasons, and shall complete the planting as soon as reasonably possible within the agreed timeframe, informing the Chief Executive, TRC when planting is complete.</li> <li>(vi) For the riparian planting required under Condition GEN.24(a)(ii)(7), the plantings shall achieve 80% canopy cover 6 years following planting in the areas where trees and shrubs are planted. If 80% canopy cover is not achieved at 6 years following planting maintenance shall continue beyond year 6 until 80% canopy cover is achieved.</li> <li>Works shall not commence until the Consent Holder provides</li> </ul>			
	<ul> <li>provide planting to achieve the requirement of Condition GEN.24(c)(ii).</li> <li>Advice Note: certification of the report shall be carried out in accordance with the certification process set out in Condition GEN.14.</li> <li>(iv) The completion of all riparian planting within three planting seasons of the Completion of Construction Works, unless natural conditions during Construction Works result in poor seed production, or poor seed condition and adversely limits seedling propagation for indigenous plant species, in which case completion would be delayed to reflect the availability of suitable seedlings. The Consent Holder shall notify the Chief</li> </ul>			

	Differences to be
il the Consent utive, TRC with in place the authorisations Holder to enter	Differences to be addressed in legal submissions

	(b)	restoration planting and riparian planting. This shall also include appropriate access to such sites, for the purposes of undertaking those measures. The Consent Holder shall ensure that the restoration and riparian planting is protected on an ongoing basis.		(b)	onto land outside the boundaries of the designation to carry out, continue and maintain all the measures set out in the ELMP, including the restoration and riparian planting. This shall also include appropriate access to such sites, for the purposes of undertaking those measures. <u>The legal agreements and/or other</u> <u>authorisations shall provide for the rights to</u> <u>carry out, continue and maintain the</u> <u>measures in perpetuity.</u> The Consent Holder shall ensure that the restoration and riparian planting is protected on an ongoing basis.
GEN.25	compensation undertaken by	the ecological mitigation and biodiversity offset and measures required in Conditions GEN.24(a) to (c) shall be the Consent Holder in accordance with the details set out in ndscape Management Plan) and 6 (Freshwater Management Plan)	Agree with change	Agree with c	hange
GEN.26	(a) (b)	The Consent Holder shall prepare an annual monitoring report describing the findings of all monitoring undertaken in the previous 12 months pursuant to Condition GEN. 25. The annual monitoring report shall be prepared by a suitably qualified ecologist. This report shall include an assessment of the effectiveness of the ELMP in achieving compliance with measures in Condition GEN.24 and Schedule 1, and if necessary, the actions to be undertaken to achieve compliance with Condition GEN.24 and Schedule 1, including identifying any necessary updates required to the ELMP. The Consent Holder shall provide a copy of the annual report to the KFG and DOC. The report shall be submitted to the Chief Executive, TRC. The report shall identify any actions required to achieve compliance with Condition GEN.24(a)(ii) (7) to (9) and GEN.24(c)(vi), including identifying any updates required to the ELMP. The reporting shall be submitted to the Chief Executive,	Agree with change	Agree with c	change

aries of the	
ntinue and maintain	
he ELMP, including	
planting. This shall	
ess to such sites,	
king those	
nents and/or other	
de for the rights to	
aintain the	
sure that the	
iting is protected on	

	(c)	TRC within 3 months of the completion of the monitoring. A copy of the report shall be provided to TRoNT and DOC. If the reporting required by Condition GEN.26(a) identifies that actions are required to achieve compliance with Condition GEN.24(a)(ii)(7) to (9) and GEN.24(c)(vi) the Consent Holder shall update the ELMP in accordance with the recommendations of the monitoring report within 2 months of			
		the completion of the monitoring report. Any amendment to the ELMP shall be certified in accordance with Conditions GEN.13 and GEN.14. The Consent Holder shall implement any amendments to the ELMP made in accordance with this Condition.			
	(d)	Annual reporting under Condition GEN. 26(a) shall cease following the completion of all monitoring required under Condition GEN.24(a)(ii)(7) to (9) and GEN.24(c)(vi).			
	General Monito	oring			
GEN.27	Regional Coun	in itemised invoice, the Consent Holder shall pay to the Taranaki cil all the administration, monitoring and supervision costs of s, fixed in accordance with section 36 of the Resource act, 1991	Agree with change	No comment on change – not relevant to DOC"s interests	
	Completion of	Construction Works			
GEN.28		As soon as practicable following Completion of Construction Works, the Consent Holder shall notify the Chief Executive, TRC that Construction Works are complete. The notification shall include a list of the Construction Works completed, and be accompanied by maps to show the location of the completed works. This shall include the identification of:	Agree with change	Agree with change	
		<ul> <li>(i) areas of landscaping and reinstatement; and</li> <li>ii) all areas of restoration and riparian plantings required under Condition GEN. 24(a)(ii) and (c)(ii) and notice of whether the plantings have been completed.</li> </ul>			
		If Completion of Construction Works is to occur more than six months following the operation of the new State highway commencing, the Consent Holder shall notify the Chief			

	Executive, TRC of the expected date for Completion and	
	Construction Works.	
	(c) Upon receipt of the notice of under GEN.28(a) the Chief	
	Executive, TRC shall confirm in writing to the Consent Holder	
	that the requirements of this condition are met.	
	Concert for Discharge of Duct to Air/TDC = 424 Depart Def Sec 1(, 10)	
	Consent for Discharge of Dust to Air (TRC s42A Report Ref Sec 16.10)	
	• 10656-1.0 - To discharge contaminants (dust) to air from earthworks	
	associated with the establishment of the Mt Messenger Bypass	
AIR.1	The Consent Holder shall implement the Construction Dust Management Plan	
	(CDMP) dated [insert], which identifies and details methods to be used to	
	manage, mitigate and monitor dust emissions during the Works. The CDMP	
	shall remain in place until the Completion of Construction Works.	
AIR.2	The CDMP includes, but need not be limited to:	
	(a) identification of potential sources of dust taking into account	
	construction activities and the construction programme;	
	(b) identification of sensitive receptors likely to be adversely	
	affected by emissions of dust;	
	(c) methods for managing and mitigating adverse dust effects that	
	may arise from construction activities, particularly in proximity	
	to sensitive receptors. Where appropriate, these methods may	
	include:	
	(i) the use of water carts or sprinklers to apply water to	
	areas generating dust;	
	(ii) reducing vehicle speeds on unsealed surfaces; and	
	(iii) the use of commercial dust suppressants;	
	(d) an outline of the methods for managing the effects of dust on	
	the dwelling at 2397 Mokau Road; and	
	(e) the methods of monitoring for potential dust generation,	
	including assessment of weather conditions, soil conditions and	
	visual dust assessments.	
AIR.3	The exercise of this consent shall not cause any noxious, dangerous, offensive	
	or objectionable dust beyond the site boundary.	

	Discharge Stormwater and Sediment (TRC s42A Report Ref Sec 16.9)			
	• 10655-1.0 - To discharge stormwater and sediment onto and into			
	land and into the Mangapepeke Stream and Mimi River and their			
	tributaries from earthworks associated with the construction of the Mt			
	Messenger Bypass			
	Sediment and Stormwater General			
SED.1	This consent authorises the discharge of stormwater from land where earthworks is being undertaken for the purpose of constructing the Mt Messenger Bypass ('The Project').			
-	Construction Water Management Plan			
SED.2	The Consent Holder shall implement the Construction Water Management Plan ( <b>CWMP</b> ) dated [insert], which identifies how all Works shall be undertaken and addresses:	Agree with change	Agree with change	
	(a) The procedures for determining staging and sequencing of earthworks.			
	(b) Identification of a suite of appropriate structural and non- structural erosion and sediment control measures to be installed prior to and during all Works.			
	(c) The design specifications for all erosion and sediment controls to be implemented.			
	(d) A procedure to establish and define minor on the ground changes to erosion and sediment control, in accordance with the intent of the CWMP.			
	(e) The procedures for decommissioning the erosion and sediment control measures.			
	(f) Methods for amending and updating the CWMP as required.			
	(g) Methods for revegetation and / or stabilisation.			
	(h) And all matters set out in Conditions SED.3 to SED.11.			
	The CWMP shall remain in place until the Completion of Construction Works.			

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			P provides additional management details on personnel,				
	_		esponse, complaints management, construction				
	activities, re	porting an	nd review procedure				
SED.3	The CWMP i	ncludes, bı	ut need not be limited to:				
	(a)	constru	ction activities to be undertaken;				
	(b)	area ano propose	d volume of the earthworks and / or streamworks ed;				
	(c)		n of the earthworks and / or streamworks with particular ration of the downstream receiving environment;				
	(d)	method	s for managing construction water effects;				
		(i)	duration of the earthworks and / or streamworks;				
		(ii)	time of the year that the streamworks are to be undertaken, and where applicable, the measures to be implemented to respond to any heightened risks at that time;				
		(iii)	stabilisation and timing to reduce the open area of high risk locations to assist with a reduction in sediment generation;				
		(iv)	framework for the chemical treatment (flocculation) of sediment retention ponds and decanting earth bunds receiving catchments larger than 500m ² ; and	-			
	(e)	with cor	ction water related monitoring programme in accordance ndition SED.11, including the procedures for adapting trols to appropriately respond to the monitoring 5.				
	Specific Con	struction V	Water Management Plans				
SED.4	-	ks in acco	Water Management Plans ( <b>SCWMP</b> ) shall be prepared for rdance with the CWMP and shall otherwise be consistent				
		-	provided to the Chief Executive, TRC for certification in lition GEN.12.				
			<i>CWMPs will be developed within the context of the es of the CWMP and the Construction Water Assessment</i>				

	Report and will allow for innovation, flexibility and practicality of approach to	
	effects of construction on water (including, erosion and sediment control). The	
	SCWMPs will also enable ongoing adaption to changing conditions throughout	
	the Project lifetime.	
SED.4(A)	For all earthworks to be carried out within the period from 1 May to 30	
	September inclusive, the relevant SCWMP shall include a specific risk	
	assessment for the works, which shall address:	
	(a) scope and nature of the proposed works and associated risk;	
	(b) structural controls required to minimise risk;	
	(c) non-structural controls required to minimise risk; and	
	(d) maintenance considerations.	
	Advice Note: The relevant SCWMP may be newly prepared or a revision to	
	an existing SCWMP, and will be provided to the Chief Executive, TRC in	
	accordance with Condition GEN.12	
SED.5	Where applicable to a site or activity, SCWMPs shall include, the:	
	(a) Details of all principles, procedures and practices that will be	
	implemented to undertake erosion and sediment control to	
	minimise the potential for sediment discharge from the site,	
	including site plans showing the location of all devices;	
	(b) The design criteria and dimensions of all key erosion and	
	sediment control structures;	
	(c) A summary of construction methodologies for the following	
	aspects, where relevant to the given stage or activity covered by	
	the SCWMP:	
	(i) Staging of earthworks;	
	(ii) Cut and fill operations;	
	(iii) Disposal of surplus or unsuitable cut; and	
	(iv) Dewatering.	
	(d) A site plan/s of a suitable scale to identify:	
	(i) The locations of waterways;	
	(ii) The extent of soil disturbance and vegetation removal;	

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		<ul> <li>(iii) Any "no go" and/or buffer areas to be maintained undisturbed adjacent to watercourses, including specific identification of sensitive ecological areas where threatened species and /or habitats are to be protected;</li> </ul>
		(iv) Areas of cut and fill;
		(v) Locations of topsoil (and fill) stockpiles;
		(vi) All key erosion and sediment control structures;
		(vii) The boundaries and area of catchments contributing to all erosion and sediment control devices;
		(viii) The locations of all specific points of discharge to the environment; and
		(ix) Any other relevant site information.
	(e)	Timing of erosion and sediment control works and the bulk earthworks proposed;
	(f)	Timetable and nature of progressive site rehabilitation, stabilisation and re-vegetation proposed as relevant to the works; and
	(g)	Details of the chemical treatment (flocculation) of sediment retention ponds and decanting earth bunds in accordance with condition SED.6.
	<u> </u>	or activity of earthworks shall be implemented in accordance with onding certified SCWMP.
SED.6	In each SCW	/MP that specifies chemical treatment (flocculation) of sediment
	retention po	onds and decanting earth bunds, the Consent Holder shall include:
	(a)	specific design details of the chemical treatment system;
	(b)	monitoring maintenance (including post-storm) and contingency programme;
	(c)	details of optimum dosage (including catchment specific soil analysis and assumptions, and consideration of any environmental effects);
	(d)	where it is considered necessary, procedures for carrying out an initial treatment trial; and

	(e) details of the person or bodies that will hold responsibility for the maintenance of the chemical treatment system and the organisational structure which will support the system (which shall be described in the CEMP).	
	Erosion and Sediment Control Device requirements	
SED.7	The Consent Holder shall design, construct and maintain all erosion and sediment control measures in general accordance with the Transport Agency's Erosion and Sediment Control Guidelines for State Highway Infrastructure – Construction Stormwater Management 2014, including:	
	a) Directing, including pumping, of all sediment laden runoff and groundwater during Construction Works shall be to Sediment Retention Ponds (SRPs), Decanting Earth Bunds (DEBs), or temporary sediment retention devices such as container impoundment systems.	
	<ul> <li>b) All DEBs and SRPs that serve a catchment area greater than 500 m² shall be treated using a liquid flocculant and a rainfall activated dosing system. Flocculation shall be undertaken and managed in accordance with the certified SCWMP.</li> </ul>	
	c) All SRPs and DEBs shall be fitted with floating decants that are designed to discharge at a rate of 3 litres per second per ha of contributing catchment.	
	<ul> <li>All SRPs shall contain measures to cease discharge (e.g. decant pulley systems) and a forebay with a minimum volume of 10% of the pond volume.</li> </ul>	
	e) All erosion and sediment control devices shall be located outside of the 20 year Annual Return Interval (ARI) flood level, unless no other viable location exists. In the event where it is not possible to locate a device outside the 20 year ARI, the SCWMP prepared for that area of work shall set out how flooding risks will be managed.	
	<ul> <li>f) All DEBs shall have a volume no less than 3 m³ for every 100 m²</li> <li>of contributing catchment, unless the physical characteristics of</li> <li>the location of the DEB constrain the sizing of the device. In the</li> <li>event that the characteristics of the location of the DEB constrain</li> </ul>	

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	the sizing of the device the SCWMP prepared for that area of	
	work shall set out the sizing of the DEB.	
	g) All SRPs shall have a volume no less than 3 m ³ for every 100 m ²	
	of contributing catchment and shall contain decant pulley	
	systems and a forebay with a minimum volume of 10% of the	
	pond volume, unless the characteristics of the location of the SRP	
	constrain the sizing of the device. In the event that the	
	characteristics of the location of the SRP constrain the sizing of	
	the device the SCWMP prepared for that area of work shall set out	
	the sizing of the SRP.	
	h) All dirty water diversion channels shall be constructed with	
	sediment sumps with a minimum volume of 2m ³ per sump. The	
	details of the sediment sumps shall be set out in the SCWMP	
	prepared for that area of work and shall be spaced at intervals	
	generally no more than 50m.	
	Advice note: Any modifications to the above shall be subject to certification in	
	accordance with Condition GEN.12.	
	Stabilisation	
SED.8	The Consent Holder shall stabilise areas of earthworks not actively worked for	
SEB10	more than a 14 day period, as detailed in the CWMP, unless specified in a final	
	SCWMP for that earthworks area.	
SED.8A	Re-vegetation and / or stabilisation of all disturbed areas is to be completed in	
JLD.0A	general accordance with the measures set out in the 'Erosion and Sediment	
	Control Guidelines for State Highway Infrastructure - Construction Stormwater	
	Management', NZ Transport Agency 2014.	
	As built audit	
SED.9	(a) An 'as-built' audit of the erosion and sediment devices shall be	
	undertaken by an appropriately qualified and experienced	
	erosion and sediment control practitioner. The audit shall be	
	provided to the Chief Executive, TRC as confirmation that the	
	erosion and sediment control measures for that location /	
	activity to which the SCWMP applies have been constructed in	
	accordance with the SCWMP.	
	(b) Bulk earthworks within each location to which a SCWMP applies	
	shall not commence until the 'as-built' audit confirming	
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		compliance with the SCWMP has been provided to the Chief Executive, TRC.		
SED.10	decommissi before that informed no	and sediment control measures shall be removed or oned from the earthworks location to which those measures apply, location is stabilised, unless the Chief Executive, TRC has been of less than 2 working days prior to such removal and oning, and it is in accordance with: the CWMP; a SCWMP; and / or works approved by a suitably qualified and experienced erosion and sediment practitioner.		
	Construction	Water Discharges Monitoring Programme		
SED.11	discharges i Programme	<ul> <li>Holder shall undertake monitoring of construction water n accordance with the Construction Water Discharges Monitoring (set out as an Appendix C to the CWMP). The Construction Water Monitoring Programme shall include:</li> <li>Baseline monitoring – monitoring of at least 12 months of baseline water quality monitoring to be undertaken prior to the commencement of Works. This shall include at least 3 months of continuous turbidity monitoring at the locations described in (c) (i) below.</li> <li>Monitoring undertaken during the construction period including both qualitative and quantitative monitoring. This monitoring shall include (i) to (iv) following rainfall trigger:</li> <li>(i) Visual inspections of all receiving waterways, SRPs and DEB's;</li> <li>(ii) Manual inlet and outlet sampling from SRPs;</li> <li>(iii) Stream grab sampling at WQ1 to WQ5; and</li> <li>(iv) Sediment deposition sampling at Mimi wetland.</li> </ul>	Agree with changes, no preference on Tom Drinan's proposed condition changes,	<ul> <li>Agree with changes, noting that BIT the following condition changes would be required to address technical opinion : <ul> <li>New roman numeral (b)(v) – Aquatic mac sampling in response to turbidity exceed</li> <li>Edit to clause (c) to replace CM2 with Ea2</li> <li>Edit to clause (f) – Establishing the monit response triggers based on Schedule 1(6 associated actions which shall be undertaevent that triggers are exceeded.</li> </ul> </li> </ul>
	(c)			

oting that [B11]the following proposed uld be required to address Tom Drinan's	Technical differences have not been resolved between the ecologists
meral (b)(v) – Aquatic macroinvertebrate sponse to turbidity exceedances.	as per the Ecology Joint Witness Statement dated 15 October 2018
c) to replace CM2 with Ea26.	
f) – Establishing the monitoring ers based on Schedule 1(6)(k) and the ons which shall be undertaken in the gers are exceeded.	

Mangapepeke Stream at locations to be confirmed with TRC, generally as follows:
(i) at a point downstream of the works following reasonable mixing (CM1 and CM2); and
(ii) at a point upstream of the works (EM4 and EM1).
Data shall be made available to the Chief Executive, TRC on request.
<ul> <li>(d) If upstream monitoring in SED.11(c)(ii) above doesn't reflect the extent or stage of works, or is demonstrated to be unsuitable, the consent holder may seek written approval from the TRC to use an alternative upstream location, or to use baseline or control data as the comparison. Only once this approval has been obtained shall the monitoring programme be altered.</li> </ul>
(e) The establishment of a publicly accessible Project website on which monitoring data gathered under this Condition shall be reported with a comparison of upstream versus downstream data made available.
All monitoring data gathered in accordance with Conditions (b) shall be reported on the Project website within one week of the results becoming available to the Consent Holder.
All monitoring data gathered in accordance with Condition (c) shall be audited by the Consent Holder for its accuracy and shall be reported on the Project website on a weekly basis.
<ul> <li>(f) Establishing the monitoring response triggers and the associated actions which shall be undertaken in the event that triggers are exceeded. This shall include a process for establishing trigger level(s) and actions for continuous monitoring locations, and provision of a method to immediately alert the Consent Holder of an exceedance of a trigger at continuous monitoring locations and detail how this alert system will be effective 24 hours per day, 7 days per week. The</li> </ul>
trigger level(s) and actions for the continuous monitoring locations determined pursuant to this Condition shall include a trigger on downstream NTU against the upstream NTU data for the sites in each of the Mangapepeke and Mimi Catchments, a
process to verify exceedances as real. This shall be submitted to



Mimi River		
supp	02–1.0 – To take water from the Mangapepeke Stream for dust ression and other construction activities associated with the truction of the Mt Messenger Bypass	
Mt M	other construction activities associated with the construction of the lessenger Bypass.	
	er Take Consents (TRC s42A Report Sec Ref 16.1)	
	n the end of May.	
The Chief Ex	ecutive, TRC and DOC at the end of each earthworks season and	
reference to	all trigger level exceedances. This report shall be submitted to	
-	data collected in accordance with this condition, with specific	
	rom 1 May to 30 April, summarising the outcomes of all	
	nonitoring report shall be prepared each year during the Works for	
(j)	Reporting requirements in accordance with this condition.	
(i)	Procedures for responds to the spillage or accidental discharge of sediment or contaminants to an aquatic environment; and	
(h)	Details on chemical treatment monitoring requirements;	
	Project related issues, such as equipment issues.	
	confirm whether the exceedance is 'real', or caused by non-	
	exceedance, and for the consent holder to then verify and	
	provides for immediate reporting of the NTU trigger	
	Trigger level exceedances may not be 'real'. The condition	
	Advice note: the condition provides for the possibility that NTU	
	amending the SCWMP(s).	
	Chief Executive, TRC within two working days, including reporting on the actions undertaken, which could include	
	Any other exceedance of a trigger level shall be reported to the	
	that verification exercise, within 24 hours of the exceedance.	
	exceedance, and notify the Chief Executive, TRC of the result of	
	of the exceedance. The consent holder shall verify the	
_	levels shall be reported to the Chief Executive within two hours	
(g)	Any exceedance on the continuous downstream NTU Trigger	
	Condition GEN.14.	
	the Chief Executive, TRC for certification in accordance with	

SWT.1	The Consent Holder shall ensure that the maximum volume of water abstracted from the Mimi River does not exceed 150 cubic metres per day at a rate of less than 5L/s.		
	Mangapepeke Stream		
SWT.2	The Consent Holder shall ensure that the maximum volume of water abstracted from the Mangapepeke Stream does not exceed 300 cubic metres per day at a rate of less than 5L/s.		
	Intake Structure		
SWT.3	The Consent Holder shall:       (a) install, operate and maintain water intake structures, screens and any associated equipment to minimise the catching or capture of fish; and         (b)       The fish screen shall be positioned so as not restrict fish passage and to avoid the entrapment of fish at the point of abstraction, and to minimise the risk of fish being damaged by contact with the screen face; and         (c)       ensure that the intake structure, screen and associated equipment does not exceed:         (i)       maximum water velocity into the entry point of the intake structure of 0.12 metres per second; and         (ii)       intake screen mesh maximum aperture size of 3mm side-of-square or 2mm bar width.	Agree with change	Agree with change
	<ul> <li>Groundwater Take Consents (TRC s42A Sec Ref 16.2)</li> <li>10603-1.0 - To take groundwater encountered during tunnel activities and ongoing operation of the tunnel associated with the Mt Messenger Bypass route; and</li> <li>10604-1.0 - To take groundwater encountered during cut excavations</li> </ul>		
GWT.1	The only water taken shall be groundwater encountered at cut faces and in the tunnel, as necessary for construction and operation of the Project.		

	Damming Consents (TRC s42A Sec Ref 16.3)			
	<ul> <li>10659-1.0 - To dam water in the Mimi River with a weir.</li> </ul>			
	<ul> <li>10660-1.0 - To dam water in the Mangapepeke Stream with a weir.</li> </ul>			
	The weirs shall be located at or about the following locations:			
DAM.1				
	<ul><li>(a) Mimi River, at location near to the Project's southern tie-in point to SH3.</li></ul>			
	(b) Mangapepeke Stream, at location near to the Project's northern tie-in point to SH3.			
DAM.2	The height of the weir shall not exceed 1 metre above the existing bed.			
DAM.3	The Consent Holder shall notify the Chief Executive, TRC, in writing at least 5			
	working days prior to commencing construction of the weir. Notification shall			
	include the consent number and a brief description of the activity consented and be emailed to work notification@trc.govt.nz. Final location co-ordinates			
	shall be provided to the TRC at this time.			
DAM.4	Installation and removal of the weirs shall be undertaken in accordance with the relevant SCWMP.			
	The weir shall be temporary and shall be removed when no longer required,			
DAM.5	and no later than 6 months after the Completion of Construction Works.			
DAM.6	Upon removal of the weir, the Consent Holder shall remove all introduced			
	material from the bed of the stream, and reinstate the bed, as far as			
	practicable, to its original condition.			
DAM.7	The exercise of this consent shall not restrict fish passage.	Agree with	Agree with change	
		change		
	Stream Diversions (TRC s42A Sec Ref 16.4)			
	• 10606-1.0 - To realign (#2) approximately 90m of an unnamed			
	tributary of the Mangapepeke Stream through a newly constructed			
	channel, including associated streambed disturbance and reclamation.			
	• 10607-1.0 - To realign (#3) approximately 900m of an unnamed			
	tributary of the Mangapepeke Stream through a newly constructed			
	channel, including associated streambed disturbance and reclamation.			

	<ul> <li>10608-1.0 - To realign (#4) approximately 200m of an unnamed tributary of the Mangapepeke Stream through a newly constructed channel, including associated streambed disturbance and reclamation.</li> <li>10609-1.0 - To realign (#5) approximately 220m of the Mangapepeke Stream through a newly constructed channel, including associated streambed disturbance and reclamation generally.</li> <li>10610-1.0 - To realign (#6) approximately 100m of the Mangapepeke Stream through a newly constructed channel, including associated streambed disturbance and reclamation.</li> <li>10611-1.0 - To realign (#7) approximately 350m of the Mangapepeke Stream through a newly constructed channel, including associated streambed disturbance and reclamation.</li> <li>10611-1.0 - To realign (#7) approximately 350m of the Mangapepeke Stream through a newly constructed channel, including associated streambed disturbance and reclamation.</li> <li>10612-1.0 - To realign (#8) approximately 300m of an unnamed tributary of the Mimi River through a newly constructed channel, including associated streambed disturbance and reclamation.</li> <li>10613-1.0 - To realign (#9) approximately 230m of an unnamed tributary of the Mimi River through a newly constructed channel, including associated streambed disturbance and reclamation.</li> <li>10613-1.0 - To realign (#10) approximately 75m of an unnamed tributary of the Mimi River through a newly constructed channel, including associated streambed disturbance and reclamation.</li> </ul>			
DIV.1	The permanent diversion of the full stream flow through a reconstructed channel, and reclamation of stream bed shall be generally in accordance with Condition GEN.1.			
DIV. 2	The diversions shall be designed and constructed to replicate the flow capacity and aquatic habitat values of the upstream and downstream channel sections, in accordance with the provisions set out in the LEDF.			
DIV.2A	The diversion authorised by this consent shall be designed, constructed and maintained in such a manner so as to avoid causing any new or exacerbating any existing more than minor adverse flooding effects on adjacent and upstream land.	Agree with change	Agree with change	Peter Roan would like the Transport Agency's engineers to confirm this condition.
DIV.3	The diversions shall provide for fish passage, in accordance with the provisions set out in the ELMP.			

			,
The Consent Holder shall recover and relocate fish from the stream prior to the			
works in accordance with the Fish Recovery and Rescue Protocols in the ELMP.			
The Consent Holder shall provide final design plans, location details and			
calculations for each diversion of permanently flowing watercourses to the			
Chief Executive, TRC, at least 20 working days prior to any works related to			
that diversion authorised by this consent commencing. The purpose of this			
condition is to demonstrate compliance with the conditions of this consent <del>.</del>			
The Consent Holder shall undertake works in general accordance with the			
CWMP and relevant SCWMP(s) to minimise sedimentation and increased			
turbidity of the stream during the construction, implementation and			
maintenance of the works. The CWMP and SCWMP(s) address how:			
practicable;			
(b) The placement of excavated material in the flowing channel			
(c) All machinery shall be kept out of the actively flowing			
channel, as far as practicable; and			
(d) All disturbed areas shall be reinstated.			
To avoid introduction of unwanted pests, all machinery shall be thoroughly			
cleaned of soil and plant debris prior to use on the stream diversion works.			
Where there is an existing upstream flow, the Consent Holder shall maintain a			
work sites.			
Temporary Culverts (TRC s42A Sec Ref 16.5)			
Mangapepeke Stream.			
• 10617–1.0 – To install and use a temporary culvert (#2) in an unnamed			
chould y of the Mangapepeke Stream.			
• 10618-1.0 - To install and use a temporary culvert (#3) in the			
Mangapepeke Stream.			
	<ul> <li>diversion occurring, and relocate any fish uncovered or stranded during the works in accordance with the Fish Recovery and Rescue Protocols in the ELMP.</li> <li>The Consent Holder shall provide final design plans, location details and calculations for each diversion of permanently flowing watercourses to the Chief Executive, TRC, at least 20 working days prior to any works related to that diversion authorised by this consent commencing. The purpose of this condition is to demonstrate compliance with the conditions of this consent.</li> <li>The Consent Holder shall undertake works in general accordance with the CWMP and relevant SCWMP(s) to minimise sedimentation and increased turbidity of the stream during the construction, implementation and maintenance of the works. The CWMP and SCWMP(s) address how: <ul> <li>(a) All works shall be completed in the minimum time practicable;</li> <li>(b) The placement of excavated material in the flowing channel shall be avoided;</li> <li>(c) All machinery shall be kept out of the actively flowing channel, as far as practicable; and</li> <li>(d) All disturbed areas shall be reinstated.</li> </ul> </li> <li>To avoid introduction of unwanted pests, all machinery shall be thoroughly cleaned of soil and plant debris prior to use on the stream diversion works.</li> <li>Where there is an existing upstream flow, the Consent Holder shall maintain a continuous flow of water in the stream channel downstream of the work area by ensuring that there are temporary clean water diversions around the active work sites.</li> </ul> <b>Temporary Culverts (TRC s42A Sec Ref 16.5)</b> <ul> <li>10617–1.0 – To install and use a temporary culvert (#1) in the Mangapepeke Stream.</li> <li>10618–1.0 – To install and use a temporary culvert (#3) in the</li> </ul>	diversion occurring, and relocate any fish uncovered or stranded during the works in accordance with the Fish Recovery and Rescue Protocols in the ELMP.         The Consent Holder shall provide final design plans, location details and calculations for each diversion of permanently flowing watercourses to the Chief Executive, TRC, at least 20 working days prior to any works related to that diversion authorised by this consent commencing. The purpose of this consent.         The Consent Holder shall undertake works in general accordance with the Could the store of the store of the store of the construction, implementation and increased turbidity of the stream during the construction, implementation and maintenance of the works. The CWMP and SCWMP(s) address how: <ul> <li>(a) All works shall be completed in the minimum time practicable;</li> <li>(b) The placement of excavated material in the flowing channel shall be avoided;</li> <li>(c) All machinery shall be kept out of the actively flowing channel, as far as practicable; and</li> <li>(d) All disturbed areas shall be reinstated.</li> </ul> <li>To avoid introduction of unwanted pests, all machinery shall be thoroughly cleaned of soil and plant debris prior to use on the stream diversion works.</li> <li>Where there is an existing upstream flow, the Consent Holder shall maintain a continuous flow of water in the stream channel downstream of the work area by ensuring that there are temporary clean water diversions around the active work sites.         <b>Temporary Culverts (TRC s42A Sec Ref 16.5)</b>       • 10616–1.0 - To install and use a temporary culvert (#1) in the Mangapepeke Stream.         • 10618–1.0 - To install and use a temporary culvert (#3) in the</li>	diversion occurring, and relocate any fish uncovered or stranded during the works in accordance with the Fish Recovery and Rescue Protocols in the ELMP.       Ime Consent Holder shall provide final design plans, location details and calculations for each diversion of permanently flowing watercourses to the Chief Executive, TRC, at least 20 working days prior to any works related to that diversion authorised by this consent commencing. The purpose of this condition is to demonstrate compliance with the conditions of this consent.         The Consent Holder shall undertake works in general accordance with the CMMP and relevant SCMMP(s) to minimise sedimentation and increased turbidity of the stream during the construction, implementation and maintenance of the works. The CMMP and SCMMP(s) address how: <ul> <li>(a) All works shall be completed in the minimum time practicable;</li> <li>(b) The placement of excavate material in the flowing channel shall be avoilede;</li> <li>(c) All machinery shall be kept out of the actively flowing channel, as far as practicable; and</li> <li>(d) All disturbed areas shall be reinstated.</li> </ul> <li>To avoid introduction of unwanted pests, all machinery shall be thoroughly cleaned of soil and plant debris prior to use on the stream diversion works.</li> <li>Where there is an existing upstream flow, the Consent Holder shall maintain a continuum shore of water in the stream durined diversions around the active work sites.</li> <li><b>Temporary Culverts (TRC s42A Sec Ref 16.5)</b></li> <li><b>Too Too install and use a temporary culvert (#1) in the Mangapepeke Stream.</b></li> <li><b>10618–1.0</b> - To install and use a temporary culvert (#2) in an unnamed tributary of the Mangapepeke Stream.</li> <li><b>10618–1.0</b> - To install and use a temporary culvert (#2) in an unnamed tributary of the Mangapapeke Stream.</li>

<ul> <li>10619-1.0 - To install and use a temporary culvert (#4) in the Mangapepeke Stream.</li> </ul>		
• 10620-1.0 - To install and use a temporary culvert (#5) in an unnamed tributary of the Mangapepeke Stream.		
• 10621-1.0 - To install and use a temporary culvert (#6) in an unnamed tributary of the Mangapepeke Stream.		
• 10622-1.0 - To install and use a temporary culvert (#7) in the Mangapepeke Stream.		
• 10623-1.0 - To install and use a temporary culvert (#8) in an unnamed tributary of the Mangapepeke Stream.		
• <b>10624-1.0</b> - To install and use a temporary culvert (#9) in an unnamed tributary of the Mangapepeke Stream.		
<ul> <li>10625-1.0 - To install and use a temporary culvert (#10) in the Mangapepeke Stream.</li> </ul>		
<ul> <li>10626-1.0 - To install and use a temporary culvert (#11) in the Mangapepeke Stream.</li> </ul>		
<ul> <li>10627-1.0 - To install and use a temporary culvert (#12) in an unnamed tributary of the Mangapepeke Stream.</li> </ul>		
<ul> <li>10628-1.0 - To install and use a temporary culvert (#13) in an unnamed tributary of the Mangapepeke Stream.</li> </ul>		
• 10629-1.0 - To install and use a temporary culvert (#14) in the Mangapepeke Stream.		
• 10630-1.0 - To install and use a temporary culvert (#15) in an unnamed tributary of the Mangapepeke Stream.		
<ul> <li>10631-1.0 - To install and use a temporary culvert (#16) in an unnamed tributary of the Mangapepeke Stream.</li> </ul>		
• 10632-1.0 - To install and use a temporary culvert (#17) in an unnamed tributary of the Mimi River		



TCV.1	All culverts shall be constructed generally in accordance with Condition GEN.1 and the certified SCWMP(s).	
TCV.2	The Consent Holder shall be responsible for the design and structural integrity of all culverts and shall undertake maintenance of the culverts and any erosion control works that become necessary to preserve the integrity and stability of the waterway channel and/or to control erosion as a result of the exercise of this resource consent. All works shall be in accordance with the relevant SCWMP.	
TCV.3	The Consent Holder shall notify the Chief Executive, TRC, in writing at least 5 working days prior to the exercise of this consent. Notification shall include details on the location and design of the temporary culverts, state the consent number and a brief description of the activity consented and be emailed to <u>worknotification@trc.govt.nz</u> . Final location co-ordinates shall be provided to the TRC at this time.	
TCV.4	Any work carried out in the river bed shall be in accordance with the CWMP and relevant SCWMP.	
TCV.5	The consent holder shall ensure that any wet concrete placed in the channel is not exposed to flowing water until it has cured.	
TCV.6	Between 1 May and 31 October no work shall be undertaken on any part of the stream bed that is covered by water, unless the work has been approved by the Chief Executive, TRC and all works is in accordance with the CWMP and relevant SCWMP.	
TCV.7	<ul> <li>The Consent Holder shall undertake works in accordance with the CWMP and relevant SCWMP to minimise stream bed disturbance, sedimentation and increased turbidity during installation of the culvert The CWMP and SCWMP address how:         <ul> <li>(a) All works shall be completed in the minimum time practicable;</li> <li>(b) The placement of excavated material in the flowing channel shall be avoided;</li> <li>(c) All machinery shall be kept out of the actively flowing channel, as far as practicable; and</li> <li>(d) All disturbed areas shall be reinstated.</li> </ul> </li> </ul>	
TCV.8	To avoid introduction of unwanted pests, all machinery shall be thoroughly cleaned of soil and plant debris prior to use on the stream diversion works.	
TCV.9	The temporary culverts shall allow for fish passage in accordance with the ELMP.	

	The culvert structures authorised by this consent shall be designed,			
TCV.10	constructed and maintained in such a manner so as to avoid causing any new			
	or exacerbating any existing more than minor adverse flooding effects on			
	adjacent and upstream land.			
TCV.11	The Consent Holder shall repair any more than minor erosion, scour or			
	instability of the stream bed or banks that the culvert causes and shall			
	maintain the culvert so that it allows the free flow of water.			
TCV.12	All temporary culverts authorised by this consent shall be removed or			
10112	decommissioned as soon as practical once they are no longer required, and no			
	later than 6 months after the Completion of Construction Works.			
	Permanent Culverts (TRC s42A Sec Ref 16.6)			
	• 10633-1.0 - To install and use a culvert (#1) in an unnamed tributary			
	of the Mangapepeke Stream.			
	• 10634-1.0 - To install and use a culvert (#2) in an unnamed tributary			
	of the Mangapepeke Stream.			
	<ul> <li>10635-1.0 - To install and use a culvert (#3) in an unnamed tributary of the Mangapepeke Stream.</li> </ul>			
	<ul> <li>10636-1.0 - To install and use a culvert (#4) in an unnamed tributary</li> </ul>			
	of the Mangapepeke Stream.			
	• 10637-1.0 - To install and use a culvert (#5) in an unnamed tributary			
	of the Mangapepeke Stream.			
	• 10638-1.0 - To install and use a culvert (#6) in an unnamed tributary			
	of the Mangapepeke Stream.			
	• 10639-1.0 - To install and use a culvert (#) in an unnamed tributary of			
	the Mangapepeke Stream.			
	<ul> <li>10640-1.0 - To install and use a culvert (#8) in an unnamed tributary of the Mangapepeke Stream.</li> </ul>			
	<ul> <li>10641-1.0 - To install and use a culvert (#9) in an unnamed tributary</li> </ul>			
	of the Mangapepeke Stream.			
	<ul> <li>10642-1.0 - To install and use a culvert (#10) in an unnamed tributary</li> </ul>			
	of the Mangapepeke Stream.			
	• 10643-1.0 - To install and use a culvert (#11) in an unnamed tributary			
	of the Mangapepeke Stream.			
	• 10644-1.0 - To install and use a culvert (#12) in an unnamed tributary			
	of the Mangapepeke Stream.			
	• 10645-1.0 - To install and use a culvert (#13) in an unnamed tributary			
	of the Mangapepeke Stream.			
	<ul> <li>10646-1.0 - To install and use a culvert (#14) in an unnamed tributary of the Mangapepeke Stream.</li> </ul>			
	or the Manyapepere Stream.			

	·	 
	<ul> <li>10647-1.0 - To install and use a culvert (#15) in the Mimi River.</li> <li>10648-1.0 - To install and use a culvert (#16) in an unnamed tributary of the Mimi River.</li> <li>10649-1.0 - To install and use a culvert (#17) in an unnamed tributary of the Mimi River.</li> <li>10650-1.0 - To install and use a culvert (#18) in an unnamed tributary of the Mimi River.</li> <li>10651-1.0 - To install and use a culvert (#19) in an unnamed tributary of the Mimi River.</li> <li>10652-1.0 - To install and use a culvert (#20) in an unnamed tributary of the Mimi River.</li> <li>10652-1.0 - To install and use a culvert (#20) in an unnamed tributary of the Mimi River.</li> <li>10653-1.0 - To install and use a culvert (#21) in an unnamed tributary of the Mimi River.</li> </ul>	
PCV.1	The culverts shall be constructed generally in accordance with Condition GEN.1.	
PCV.2	The Consent Holder shall provide design plans and calculations for each culvert to the Chief Executive, TRC, at least 20 working days prior to any works authorised by this consent commencing. The purpose of this condition is to demonstrate compliance with the conditions of this consent.	
PCV.3	The culvert structures authorised by this Consent shall be designed, constructed and maintained in such a manner so as to avoid causing any more than minor new or exacerbating to a more than minor degree any existing adverse flooding effects on adjacent and upstream land.	
PCV.4	The Consent Holder shall notify the Chief Executive TRC, in writing at least 5 working days prior to the exercise of this consent. Notification shall include the consent number and a brief description of the activity consented and be emailed to worknotification@trc.govt.nz. Final location co-ordinates shall be provided to the TRC at this time.	
PCV.5	<ul> <li>The Consent Holder shall undertake works in accordance with the CWMP and relevant SCWMP to minimise stream bed disturbance, sedimentation and increased turbidity during installation of the culvert The CWMP and SCWMP shall address how: <ul> <li>(a) All works shall be completed in the minimum time practicable;</li> <li>(b) The placement of excavated material in the flowing channel shall be avoided;</li> <li>(c) All machinery shall be kept out of the actively flowing channel, as far as practicable; and</li> <li>(d) All disturbed areas shall be reinstated as far as practicable.</li> </ul> </li> </ul>	

PCV.6	The consent holder shall ensure that any wet concrete placed in the channel is not exposed to flowing water until it has cured.	
PCV.7	Between 1 May and 31 October no work shall be undertaken on any part of the stream bed that is covered by water, unless the works set out in a SCWMP have been approved by the Chief Executive, TRC.	
PCV.8	To avoid introduction of unwanted pests, all machinery shall be thoroughly cleaned of soil and plant debris prior to use on the stream diversion works.	
PCV.9	Where there is an existing upstream flow, the Consent Holder shall maintain a continuous flow of water in the stream channel immediately downstream of the work area by ensuring that there are temporary clean water diversions around the active work sites.	
PCV.10	With the exception of culverts 2, 10 and 13, the culverts shall provide for fish         passage in accordance with Condition GEN. 24(b) (iii) and the ELMP.	
	For those culverts where fish passage is to be specifically provided for, the Consent Holder shall arrange a peer review by a suitably qualified and experienced freshwater ecologist to verify that the detailed design process for these culverts has appropriately addressed effects on fish passage, and shall provide this written confirmation of such verification to the Chief Executive, TRC.	
PCV.11	The Consent Holder shall recover and relocate fish from the stream prior to the culvert installation occurring, and relocate any fish uncovered/stranded during the works in accordance with the Fish Recovery and Rescue Protocols in the ELMP.	
PCV.12	Riparian planting shall be undertaken in accordance with Condition GEN.24.	
PCV.13	On completion of works, the banks of the channel upstream and downstream of the culvert shall be no steeper than the existing natural banks. Where the bank consists of fill, the fill must be well compacted and stable and shall be constructed in accordance with the approved SCWMP.	
PCV.14	The Consent Holder shall repair any more than minor erosion, scour or instability of the stream bed or banks that the culvert causes and shall maintain the culvert so that it allows the free flow of water.	

	Bridge Consent (TRC s42A Sec Ref 16.7)	
	<ul> <li>10654-1.0 - To construct, use and maintain a bridge over the Mimi River, including associated disturbance of the stream bed.</li> </ul>	
BRG.1	Bridges shall be constructed generally in accordance with Condition GEN.1.	
BRG.2	The Consent Holder shall notify the Chief Executive TRC, in writing at least 5 working days prior to the exercise of this consent. Notification shall include the consent number and a brief description of the activity consented and be emailed to worknotification@trc.govt.nz.	
BRG.3	The Consent Holder shall be responsible for the design, structural integrity and maintenance of bridges and for any erosion control works that become necessary to preserve the integrity and stability of the bridges and the underlying wetland at the Mimi swamp forest and the watercourse at or about Chainage 2400 and/or to control erosion as a result of the exercise of this resource consent.	
BRG.4	Works in the wetland beneath the bridge over the Mimi swamp forest are to be limited to the minimum required to achieve the bridge structure, and any areas that are disturbed are reinstated to their original condition.	
BRG.5	The Consent Holder shall undertake works in accordance with the CWMP and SCWMP to minimise sedimentation and increased turbidity of the waterway during the construction, implementation and maintenance of the works. The CWMP and SCWMP shall address how:	
	<ul> <li>(a) All works shall be completed in the minimum time practicable;</li> <li>(b) The placement of excavated material in the flowing channel shall be avoided;</li> <li>(c) All machinery shall be kept out of the actively flowing channel, as far as practicable; and</li> <li>(d) All disturbed areas shall be reinstated as far as practicable.</li> </ul>	
	<ul> <li>Consent for Vegetation Removal (TRC s42A Sec Ref 16.8)</li> <li>10657–1.0 – To remove and disturb vegetation associated with constructing the Mt Messenger bypass.</li> </ul>	
VEG.1	The vegetation disturbance and removal authorised by this consent shall be as generally described in the ELMP.	
VEG.2	To mitigate the effects of the exercise of this consent, the Consent Holder shall undertake restoration planting in accordance with the ELMP and LEDF	

VEG.3	The Consent Holder shall ensure that the slash is managed and stored in	
	accordance with the ELMP and CWMP so as to minimise erosion or sediment	
	discharges and/or avoid exacerbating flood risk, including	
	(a) storing slash away from water ways and the paths of	
	floodwaters;	
	(b) ensuring slash piles are stable and placed away from steep	
	slopes to prevent accelerated soil erosion from debris	
	avalanche.	
VEG.4	Where practicable, trees shall be felled away from, and not be dragged	
	through, any waterway.	
	Consent to Plant in Riverbeds (TRC s42A Sec Ref 16.11)	
	<ul> <li>10658-1.0 - To undertake riverbed planting for restoration of</li> </ul>	
	diverted stream beds associated with the establishment of the Mt	
	Messenger Bypass	
PLN.1	The planting shall be undertaken generally in accordance with the resource	
	consent application and the ELMP.	
PLN.2	The Consent Holder shall notify the Chief Executive, TRC, in writing at least 5	
	working days prior to the commencement of planting work. Notification shall	
	include the consent number and a brief description of the activity consented	
	and be emailed to <u>worknotification@trc.govt.nz</u> . Final location co-ordinates	
	shall be provided to the TRC at this time.	
PLN.3	The Consent Holder shall ensure that the area and volume of stream bed	
	disturbance during planting is, as far as practicable, minimised and any areas	
	that are disturbed are, as far as reasonably practicable, reinstated.	
PLN.4	The Consent Holder shall undertake works in accordance with the CWMP and	
	SCWMP to minimise sedimentation and increased turbidity of the waterway	
	during the construction, implementation and maintenance of the works. The	
	CWMP and SCWMP shall address how:	
	(a) All works shall be completed in the minimum time practicable;	
	(b) The placement of excavated material in the flowing channel shall be	
	avoided;	
	(c) All machinery shall be kept out of the actively flowing channel, as far	
	as practicable; and	
	(d) All disturbed areas shall be reinstated as far as practicable.	
PLN.5	The planting shall not materially restrict flow or exacerbate flooding events.	

		DOC (Ben Inger)
	SCHEDULE 1: REQUIREMENTS ADDRESSED IN THE ELMP	
	as set out in Condition GEN.23 only the matters addressed Sections 1 (Objectives & ters addressed in the ELMP), 2 (Landscape Management Plan) and 6 (Freshwater Management Plan) apply to these Resource Consents.	
1.	Overarching objectives and matters addressed in the ELMP	
a)	The objectives of the Ecology and Landscape and Management Plan ( <b>ELMP</b> ), dated [insert], are to:	
	i. identify how the potential adverse effects of the Project on the ecological, landscape	
	and biodiversity values within the Project Area and its surrounds will be avoided,	
	remedied, mitigated, offset and compensated for, including on: vegetation $/$	
	habitats (including wetlands); herpetofauna (lizards and frogs); bats; avifauna;	
	peripatus; fish, kõura and kākahi; and streams; and	
	ii. achieve a net gain in biodiversity after the residual effects on biodiversity have been	
	offset or compensated for.	
b)	The ELMP includes a summary of the ecological and landscape values and effects of the Project.	
c)	The ELMP comprises a series of sub-management plans that address the designation and resource consent conditions, including: Landscape and Vegetation Management Plan; Bat Management Plan; Avifauna Management Plan; Herpetofauna Management Plan; Freshwater Management Plan; Pest Management Plan; Peripatus Management Plan; and Biosecurity Management Plan.	
d)	The ELMP also describes:	
	i. The physical mechanisms (e.g. fences) to protect the restoration and riparian	
	planting from clearance and / or livestock, on an ongoing basis.	
	ii. The necessary rights to carry out the restoration and riparian planting, and to	
	carry out the required pest management where these activities are to occur on	
	land that is not owned by the Consent Holder.	
	iii. The measures proposed for biosecurity management, including the management	
	of risk associated with myrtle rust, and the management of pest plants and pest	
	animals.	
e)	The ELMP includes maps showing: i. existing vegetation types for all areas of proposed mitigation plantings, to	
	determine if these will result in habitat gain;	
	ii. the location and extent of the stream reaches proposed for restoration works;	
	iii. the location and extent of the Intended PMA.	
f)	The ELMP contains details of monitoring and reporting to the Chief Executive, TRC prior	
	to, during and post-construction to determine if the ELMP objectives and the	
	performance measures are being met, including a repeatable monitoring design	
	incorporating adaptive management responses.	

g) The ELMP includes details of the roles and responsibilities of key staff responsible for

- implementing the ELMP and procedures for training of contractors and other Project staff regarding the ELMP.
- h) ELMP includes details of the process for reviewing and amending the Plan, in accordance with the Conditions of the Designation and Resource Consents.
- 2. Landscape and Vegetation Management Plan

# Specific objectives

The Landscape and Vegetation Management Plan addresses:

a) Details of the method for a pre-construction survey of wetland vegetation composition and structure to assist planning for the swamp forest restoration planting.

- b) The retention, where possible, of the high value ecological areas identified in Figures 4.1 and 4.2 in the ELMP dated [insert date] 2018.
- c) Provisions for the relocation or cultivation of threatened plants found within the Project Area.
- d) Details of how, prior to vegetation removal, the appropriate delineation of vegetation to be cleared will be made.
- e) A programme for vegetation clearance that allows for vegetation to be cleared only prior to Works beginning in any particular Stage (or Stages) of the Project Area in order to reduce habitat effects and reduce the potential for erosion and sediment generation.
- f) The staging of restoration planting and landscape treatments in relation to the construction programme to reduce the potential for erosion and sediment generation.
   Where practicable restoration planting shall commence after the completion of any Stage of Construction Work.
- g) Provisions for the cultural use of significant trees by Ngāti Tama.
- h) The supervision of vegetation clearance by a suitably qualified person.
- i) Landscaping design and treatments (landform and planting), including rehabilitation of all areas used for temporary work and construction yards.
- j) The location, details and principles for achieving the following restoration planting, including identification (maps) of where the restoration planting will take place:
  - i. At least 6 hectares of kahikatea swamp forest.
  - ii. At least 9ha of mitigation planting using an appropriate mix of plant seedlings
  - iii. Planting of saplings in ecologically appropriate sites at a loss to replacement ratio of 1:200 on a 'like for like' species basis for each significant tree that is felled.
  - iv. All new plantings must be eco-sourced from the North Taranaki Ecological District.
  - v. The Consent Holder shall complete all restoration planting within three planting seasons of the Completion of Construction Works, unless natural conditions during Construction Works result in poor seed production, or poor seed condition and adversely limits seedling propagation for indigenous plant species, in which case completion would be delayed to reflect the availability of suitable seedlings.
  - vi. Should there be a delay in the completion of restoration planting due to the availability of suitable seedlings as described in v above, the Consent Holder shall provide the Chief Executive, TRC with an amended timeframe, which shall not exceed three planting seasons, and shall complete the planting as soon as reasonably possible within the agreed timeframe, informing the Chief Executive, TRC when planting is complete.
- k) Provisions to monitor and manage all planting so that plants establish and those that fail to establish are replaced, such that the listed performance measures are met within their specified timeframes.

## Performance measures

- I) The Landscape and Vegetation Management Plan addresses the following performance measures.
  - i. For each significant tree felled, 90% survival of the 200 planted trees required by j)iii at 6 years following planting. If 90% plant survival has not been achieved within 6 years following planting, any necessary replacement planting and planting maintenance shall continue beyond year 6 until 90% survival is achieved.
    ii. 80% canopy cover 6 years following planting for all restoration planting required by j)i and j)ii, in the areas where trees and shrubs are planted. If 80% canopy cover is not achieved at 6 years following planting, any necessary replacement planting and planting maintenance shall continue beyond year 6 until 80% canopy cover is achieved.
  - iii. For kahikatea swamp forest planting required by j)i, kahikatea forming 16% of the tree canopy at year 10. Additional kahikatea will be planted in the areas where the kahikatea contribution to the canopy is less than 16%.
  - iv. 65% canopy cover at year 35 for kahikatea swamp forest planting required by j)i.

#### **Monitoring**

The Landscape and Vegetation Management Plan includes the following survey and monitoring requirements.

- m) Provision to measure the extent of actual vegetation clearance within 6 months following the completion of Establishment Works and to reassess the extent of restoration planting required under j)ii and j)iii. The Consent Holder shall prepare and provide a report to the Chief Executive, TRC confirming the restoration planting required to achieve the amount specified under j)ii and j)iii. If additional restoration planting is required, the extent of the restoration planting required shall be identified in the report. If the recalculation results in lesser restoration planting area than that specified in j)ii and j)iii, the restoration planting shall remain as that required under j)ii and j)iii. The report shall be provided to the Chief Executive, TRC for Certification that the additional planting is in accordance with the restoration planting required under j)ii and j)iii.
- n) Provision to undertaken post-construction monitoring of vegetation condition for all restoration planting to demonstrate that the performance measures for the Landscape and Vegetation Management Plan have been met. The monitoring shall be undertaken, as required, until such time as all of the performance measures have been shown to be achieved.

## 3. Bat Management Plan

### Specific objectives

The Bat Management Plan addresses the following matters:

- a) Provision for a long-tailed bat radio tracking programme to identify long-tailed bat roost locations and confirm the PMA location.
- b) Vegetation Removal Protocols (VRP) for :
  - i. the 17 significant trees.
  - all other trees that are ≥80 cm Diameter at Breast Height (DBH), and trees
     between 15cm and 80cm DBH which are considered by a specialist bat ecologist
     as having features suitable for bat roosting, such features including: including:
    - cracks, crevices, cavities, fractured limbs, or other deformities, large enough to support roosting bat(s);
    - (2) sections of loose flaking bark large enough to support roosting bats;
    - (3) a hollow trunk, stem or branches;
    - (4) deadwood in canopy or stem of sufficient size to support roost cavities or hollows;
    - (5) guano, grease marks and/or urine staining around cavity entrances; and
    - (6) selected individual trees with high epiphyte loading (five or more perched nested epiphytes located on horizontal branches).

iii. all trees shown through the bat monitoring programme to be Roosts. *Advice Note: the VRP shall not apply to the removal of any other vegetation.* 

- c) When Automatic bat detectors (ABMs) are used to determine the presence of bats around potential roost trees, provision for monitoring to occur for a minimum of three consecutive nights.
- d) Provision for consultation with the DOC Operations Manager New Plymouth District Office to discuss appropriate actions if a bat roost remains occupied for longer than 7 days.
- e) Other than the amendments made through a) to c) above, the VRP shall be in accordance with Annex DH of the 'NZ Transport Agency (the Transport Agency) research report 623 'Effects of land transport activities on New Zealand's endemic bat populations: reviews of ecological and regulatory literature' (Smith et al. 2017)' and set out in the ELMP, which includes modification to account for local conditions.

## Performance outcomes

f) The performance outcomes for bats will be achieved by the successful implementation of the VRP and by pest management in the PMA (refer to Pest Management Plan).

### **Monitoring**

g) There are no specific monitoring requirements for bats, other than those associated with the implementation of the VRP and the monitoring for pest management in the PMA.

## 4. Avifauna Management Plan

#### **Specific objectives**

The Avifauna Management Plan addresses the following matters;

- a) Measures to detect and protect kiwi from the likelihood of direct mortality during the construction and operation of the road, including:
  - i. A North Island brown kiwi radio-tracking programme, prior to and during construction, conducted by a suitably qualified ecologist along the entire length of the road corridor,.
  - ii. Provision for the capture and relocation of kiwi and/or their eggs during construction, if deemed appropriate by the kiwi expert, and in accordance with DOC best practice for kiwi (2018).
  - iii. Based on the outcome of radio-tracking and the identification of kiwi territories, details on the design, installation and ongoing maintenance of kiwi exclusion fencing at locations where territories straddle the road corridor and where there is a high risk of kiwi being able to enter the road corridor, to restrict kiwi accessing the road and to direct them to culvert locations where they can underpass beneath the road during low stream flow conditions. The design and location of these fences shall be discussed with the DOC Operations Manager New Plymouth District.
  - iv. Provision for the placement of appropriate road signage along the new road corridor to warn motorists about the possible presence of kiwi.
- b) Measures to provide for the detection of kōkako in the construction area and to prevent disturbance from construction, along with measures outlining the subsequent actions to be taken that avoid disturbance in the event that any nesting kōkako or their nests be detected within the Project Area. Notification shall be provided to DOC Operations Manager New Plymouth District Office, TRoNT, and the Chief Executive, TRC, within 2 hours of kokako being detected. Appropriate response actions shall be implemented immediately to avoid disturbance.
- c) Monitoring of Australasian bittern using automatic acoustic bird monitors at the Mimi wetland and in the Mangapepeke Valley prior to construction. If bittern are detected, notification must be provided to the DOC Operations Manager New Plymouth District Office. The Consent Holder shall design, install and maintain low fencing adjacent to the road corridor at marshland locations where bittern are recorded.

### Performance outcomes

d) The performance outcomes for avifauna will be achieved by the successful implementation of the measures outlined above under a) to c) for kiwi, kōkako and Australasian bittern and by pest management in the PMA (refer to Pest Management Plan).

### **Monitoring**

The Avifauna Management Plan includes the following survey and monitoring requirements:

e) Details of up to 1 year of post-construction monitoring utilising motion detection cameras deployed at selected locations to assess the effectiveness of the exclusion

The approach to kiwi fencing is a matter of technical disagreement as outlined in the Ecology Joint Witness Statement (refer to Condition 29(d)(ii)

fences and use of the culvert underpasses by kiwi.

- f) Details of a survey involving the placing of automatic acoustic bird monitors for bittern in the Mimi wetland and Mangapepeke Valley in the spring of 2018.
- g) Additional avifauna monitoring associated with the Pest Management Plan is set out in Section 7 below.

# 5. Herpetofauna Management Plan

# Specific objectives

The Herpetofauna Management Plan addresses the following matters:

a) Provision for (limited) salvage effort for lizards that may be located on vegetation cleared within the Project Area, focusing on high value habitat and known lizard locations. The

provisions shall also include details on the relocation and release of salvaged striped skink at the Rotokare Scenic Reserve and other lizards into the PMA.

b) Provision for the development of a management plan for Hochstetter's frog (*Leiopelma aff. hochstetteri*) and Archey's frog (*Leiopelma archeyi*), if they are discovered in the Project Area.

# Performance outcomes

c) The performance outcomes for herpetofauna will be achieved by the successful implementation of the salvage measures outlined in a) above.

# **Monitoring**

d) The Herpetofauna Management Plan includes: provision for recording the details of any salvaged lizards, including: species, sex, age class, weight, snout to vent length, and location of capture and release. All records shall be reported to the BioWeb Herpetofauna database.

# 6. Freshwater Management Plan

# **Specific objectives**

The Freshwater Management Plan addresses the following matters:

- a) The design and construction of reinstated and diverted streams in accordance with the Stream Ecological Design Principles attached to the LEDF.
- b) The measures to maintain fish passage in all affected waterways as a result of permanent culverts (with the exception of culverts 2, 10 and 13), which shall be informed by the New Zealand Fish Passage Guidelines for Structures Up to 4 Metres (2018).
- c) Riparian planting and exclusion from livestock of at least 10,738m² of existing stream within the Mimi and Mangapepeke catchments. Riparian margins of an average of 10m each side of the channel shall be created and planted. Should culvert or stream diversion lengths be increased in the detailed design stage of the Project, the length of riparian planting required shall be re-calculated using the same Stream Ecological Valuation (SEV) method used to derive the 10,738m² figure (note that provisions are addressed in the Landscape and Vegetation Management Plan).
- d) The Consent Holder shall complete all riparian planting within three planting seasons of the Completion of Construction Works, unless natural conditions during Construction Works result in poor seed production, or poor seed condition and adversely limits seedling propagation for indigenous plant species, in which case completion would be delayed to reflect the availability of suitable seedlings.
- e) Should there be a delay in the completion of riparian planting due to the availability of suitable seedlings as described in d) above, the Requiring Authority shall provide the Chief Executive, TRC with an amended timeframe, which shall not exceed three planting seasons, and shall complete the planting as soon as reasonably possible within the agreed timeframe, informing the Chief Executive, TRC when planting is complete.
- f) Fish Recovery and Rescue Protocols, including addressing:
  - i. How the recovery and relocation of fish, koura and kakahi will occur prior to instream works.
  - ii. How the rescue of fish, koura and kakahi will occur from any spoil.
  - iii. The qualifications and experience required for fish recovery/rescue work.
  - iv. Details of fish recovery, relocation and rescue methods to be used.

Some matters related to the Freshwater Management Plan are matters of technical disagreement as outlined in the Ecology Joint Witness Statement. Refer to alternative wording for '6. Freshwater Management Plan' in Schedule 1 of the conditions attached to Ben Inger's supplementary evidence.

Advice Note: Details of the water quality monitoring, response process and measures to address potential adverse effects of sediment and other contaminant discharges to waterways during construction, including streams and wetlands, are set out in the Construction Water Management Plan and the Construction Water Discharges Monitoring Plan.

#### Performance outcomes

The Freshwater Management Plan includes the following performance measures:

g) Provision of fish passage through all permanent culverts, except culverts 2, 10 and 13.
h) Implementation of stream diversions and riparian planting to achieve successful colonisation by aquatic biota, and to match existing habitat types compared with the original stream reach affected.

i) For the riparian planting required by (c) the plantings shall achieve 80% canopy cover 6 years following planting in the areas where trees and shrubs are planted. If 80% canopy cover is not achieved at 6 years following planting, any necessary replacement planting and planting maintenance shall continue beyond year 6 until 80% canopy cover is achieved.

#### **Monitoring**

The Freshwater Management Plan includes the following survey and monitoring requirements:

- j) Provision for monitoring the fish passage performance after peak upstream migration (August – December) upstream of culverts 9, 15 and 18 annually for two years after construction is completed. The monitoring will be used to determine if recruitment is occurring by assessing if a suitable age structure (juvenile and adult fish) is present within the fish population above culvert 9 and culvert 15. If after 2 years the recruitment of young fish is not occurring then refinements to the culvert fish passage devices will be made.
- k) Provision for monitoring of macroinvertebrates and fish at 3 selected locations in each of the Mangapepeke and Mimi catchments.
  - i. Pre-construction and construction phase fish monitoring will be undertaken during base flow conditions at least two weeks following any large flood event in spring (October to December) and summer (February to April). Fish surveys will use methods consistent with the New Zealand freshwater fish sampling protocols (Joy et al. 2013). Fish will be identified, counted and lengths recorded.
  - ii. Pre-construction and construction phase aquatic macroinvertebrate monitoring will be undertaken during base flow conditions at least two weeks following any large flood event in spring (October to December) and summer (February to April). Aquatic macroinvertebrate surveys will use methods consistent with Protocols for sampling macroinvertebrates in wadeable streams (Stark et al. 2001. For each site the area sampled and type of stable habitat sampled will be recorded. The following metrics will be calculated from the aquatic macroinvertebrate data: taxa richness, Macroinvertebrate Community Index (MCI), Quantitative Macroinvertebrate Community Index (QMCI), %EPT taxa and %EPT abundance. EPT (Ephemeroptera-Plecoptera-Trichoptera) metrics will exclude the species Oxyethira and Paroxyethira. Following at least one year of baseline monitoring and one year of construction monitoring, aquatic macroinvertebrate monitoring will be reduced to annual monitoring if there is less than 20% change in QMCI or MCI comparable to baseline sampling.
- I) Provision for pre-construction and construction phase sediment deposition monitoring at a site within the raupo reedland, downstream of the Mimi Stream tributary draining the tunnel portal, located upstream of the Mimi swamp forest. This involves monitoring change in sediment accumulation e.g. artificial astroturf attached to a tray. The purpose of the monitoring is to assess sediment deposition that might extend from the end of the stream to the Mimi swamp forest. The monitoring will follow selected heavy rain events prior to the commencement of construction and in response to specific rainfall events during construction (set out in the Construction Water Discharge Monitoring Programme in Appendix C of the CWMP).

### 7. Pest Management Plan

## **Specific objectives**

The Pest Management Plan addresses the following matters:

- a) The identification of the confirmed location for the 3,650ha Pest Management Area (PMA).
- b) Within the PMA, to:
  - i. reduce and maintain rats, possums, feral cats and mustelids to low levels in perpetuity.
  - ii. reduce and maintain feral goats and pigs to low densities in perpetuity.
  - iii. exclude farm stock in perpetuity
  - iv. monitor and control wasps along the road corridor during construction and through to the conclusion of a 6 year plant maintenance period.

- c) To generate biodiversity benefits within the PMA across a wide range of plants and animals.
- d) An adaptive management approach to enable pest management techniques to be modified if target pest densities and the performance outcomes for avifauna identified below are not met.

# Performance outcomes

The Pest Management Plan includes the following performance measures:

- e) The following target pest densities in the PMA, measured immediately prior to the breeding season (for bats and birds) and then through the critical stages when young remain in the roost / nest:
  - i. rat species –  $\leq$  5% tracking tunnel index;
  - ii. mustelids - no detections;
  - iii. cats - no detections;

And throughout any year, the following target pest densities in the PMA:

- a. possums –  $\leq$ 5% chew card index;
- goats and deer <1 kill per hunter/day; b.
- feral pigs <1 kill per hunter/day; с.
- d. farm livestock - zero presence.
- For palatable plant species: f)
  - The recruitment of vegetation species which are currently suffering ungulate i. induced recruitment failure. Indicator species will include: mahoe, hangehange, large leaved coprosma spp., pate, wineberry, tawa, hinau, kamahi and pikopiko.
  - ii. Recovery of condition of possum palatable trees. Indicator species will focus on measuring changes in foliage density of small trees such as; swamp maire, mahoe, kaikomako, northern rata and thin-barked totara.
- g) A statistically significant 20% increase in relative abundance for kiwi, tui, bellbird, kereru, whitehead, long-tailed cuckoo, fernbird, and North Island Robin in the PMA within 12 years of the Completion of Construction Works.

### **Monitoring**

The Pest Management Plan includes the following survey and monitoring requirements within the PMA.

- h) Provision for monitoring pest levels to assess performance targets and enable adaptive management processes in the event targets are not met.
- Provision for a quantitative assessment of canopy condition and understorey condition i) to establish pre-pest management and post-pest management vegetation condition knowledge for the PMA, including the composition and abundance of palatable vegetation.
- j) Provision for monitoring avifauna prior to commencement of pest management in the PMA to establish a relevant baseline, including for kiwi, kōkako, forest birds and fernbird.
- k) Provision for outcome monitoring of kiwi, tui, bellbird, kereru, whitehead, long-tailed cuckoo, fernbird, North Island Robin conducted for 12 years, at 3-yearly intervals, following the onset of the pest management measures.

## 8. Peripatus Management Plan

### Specific objectives

The Peripatus Management Plan addresses the following matters:

- a) The specific procedures to avoid, remedy or mitigate adverse effects associated with the construction and operation of the Project on peripatus species through salvaging peripatus contained within suitable selected peripatus habitat into a suitable relocation site outside of the Project Area.

### **Performance outcomes**

The Peripatus Management Plan includes the following performance measures:

b) To salvage peripatus contained within suitable selected peripatus habitat locate and capture peripatus from the proposed Project Area, and to successfully at predetermined release sites, immediately adjacent to the Project Area, with minimal stress caused to the animals.

	Monitoring
c)	There are no specific monitoring requirements for peripatus.
9.	Biosecurity Management Plan
	Specific objectives
	The Biosecurity Management Plan addresses the following matters:
a)	The biosecurity measures to avoid the likelihood of spread or introduction of invasive pest plants and pest animals as a result of Project-related activities.
b)	Specific provisions for the minimisation of spread of Myrtle Rust onto and along the Project Area;
c)	Measures to avoid the introduction to the Project Area of invasive pest plants and animals with nursery produced seedlings
	<u>Performance outcomes</u>
d)	Non-detection in the planting areas of pest plants and pest animals.
	Monitoring
	The Biosecurity Management Plan includes the following survey and monitoring requirements within the Project Area:
e)	Provision for pest plant and pest animal surveillance to be carried out by suitably qualified personnel within the Project Area and at restoration planting areas for the first growing season of any new plantings.
f)	Before-delivery inspections by suitably qualified personnel for invertebrate and plant pests at the premises of supplier nurseries of plant material being grown for planting in the Project Area and mitigation sites.
g)	Before construction walk-through survey of the Project Area by suitably qualified personnel to identify plant and animal pests and plant diseases already present.