TO Warren Maclennan, Manager Regional - North, West and Islands Planning



- **FROM** Alison Pye, Senior Policy Planner Planning North/West
- DATE 16 January 2025

# SUBJECT Update requested to the Auckland Unitary Plan (Operative in Part 2016) (AUP)

I request an update to the AUP as outlined below:

Reason for update	Designation confirmed
Chapter(s)	Chapter K Designations
	Auckland Transport Auckland Unitary Plan GIS Viewer
Designation only	
Designation #1487	Northern Public Transport Hub and Western Link – North (Auckland Transport)
Locations:	Intersection of Old State Highway 1 and Te Honohono ki Tai (Matakana Link Road) to the first bridge crossing on the proposed Western Link – North.
Lapse Date	In accordance with section 184(1)(c) of the RMA, this designation shall lapse if not given effect to within 20 years from the date on which it is included in the AUP.
Purpose	The construction, operation and maintenance of a public transport hub, urban arterial transport corridor, park and ride facility and associated facilities.
Changes to text (shown in underline and strikethrough)	<ul> <li>Include conditions and diagrams as per 'Appendix A – NoR 1 (D1487) – Northern Public Transport Hub and Western Link - North' conditions (pages 45 through to 80) of Environment Court Decision.</li> <li>A copy of the full Environment Court decision is provided in this memorandum as Attachmment 3.</li> <li>Attachment 4 shows the new designation text in underline/strikethrough, erratum changes in green and environment court in red.</li> <li>A clean version of the condition set for NOR1 (D1487) is provided in this memorandum as Attachment 5.</li> </ul>
Changes to diagrams	N/A
Changes to spatial data	Removal of Proposed Modification – Notice of Requirement layer. Replace with designation boundary (as notified in decision) and notation. Refer to Attachment 6.
Attachments	Attachment 1: Auckland Transport Decision Attachment 2: Auckland Transport Decision (Erratum) Attachment 3: Environment Court Decision – 20 Dec 2024 Attachement 4: Auckland Transport Designation Schedule North and West and Designation

1487 Northern Public Transport Hub and Western Link – North (strike through/underscore)
Attachment 5: Auckland Transport Designation Schedule North and West and Designation 1487 Northern Public Transport Hub and Western Link – North (Clean text)
Attachment 6: Updated GIS viewer

Maps prepared by:	Text Entered by:
Aching Konyak	Sarah El Karamany
Senior Geospatial Specialist	Planning Technician
Signature:	Signature:
Hereb	A Contraction of the second se
prepared by:	Reviewed by:
Alison Pye	Peter Vari
Senior Policy Planner, Planning - North/West	Team Leader, Planning - North/West
Signature:	Signature:
41- B	PVari
Authorised by:	
Warren Maclennan	
Manager Regional - North, West and Islands	
Planning	_
Signature:	
Warrat Macliman.	
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**Attachment 1: Auckland Transport Decision** 



20 Viaduct Harbour Avenue, Auckland 1010 Private Bag 92250, Auckland 1142, New Zealand **Phone** 09 355 3553 **Website** www.AT.govt.nz

24 June 2024

Alison Pye Senior Policy Planner Central/North Planning Unit - Plans and Places Auckland Council Private Bag 92300 Victoria Street West Auckland 1142

Dear Alison,

# NOTICE OF DECISION OF AUCKLAND TRANSPORT UNDER SECTION 172 OF THE RESOURCE MANAGEMENT ACT 1991

Thank you for your letter dated 10 May 2024 advising of the recommendations of the Auckland Council Independent Hearing Commissioners in relation to the eight Auckland Transport (**AT**) Notices of Requirement that comprise the Warkworth Project:

- NoR 1 Northern Public Transport Hub, Park + Ride and Western Link North
- NoR 2 Woodcocks Road West Upgrade
- NoR 3 State Highway 1 South Upgrade
- NoR 4 Matakana Road Upgrade
- NoR 5 Sandspit Road Upgrade
- NoR 6 Western Link South
- NoR 7 Sandspit Link
- NoR 8 Wider Western Link North

The Commissioners' recommendation was that the eight Notices of Requirement should be confirmed subject to conditions.

Pursuant to section 172 of the Resource Management Act 1991, AT accepts the Commissioners' recommendation that the Notices of Requirement should be confirmed and accepts in part and rejects in part the Commissioners' recommendations on conditions of the Notices of Requirement.

Table 1 below sets out:

- The Commissioners' recommended conditions which are rejected or partially accepted, along with the reasons for our decision; and
- Other modifications that AT has made to the conditions for consistency, clarity and ease of implementation.

Only those recommended conditions that AT has modified are outlined in Table 1 below (shown in **bold** strikethrough for deletions and **bold** underline for additions).

Minor formatting and grammatical changes recommended by the Commissioners, where they have been adopted, have not been tracked.





A schedule of amendments that have been made to the proposed designation boundaries since lodgement is contained in the Closing Legal Submissions.<sup>1</sup> All of those changes are adopted for the purposes of this decision and the final designation boundaries for each NoR have been updated on the GIS files.

Complete clean sets of the designation conditions reflecting this decision are attached to this letter as **Appendices A – H**. These clean condition sets include the changes set out in the table below, as well as formatting changes (including rearranging the order and numbering of conditions) and minor non-substantive changes (such as capitalisations) which have not been tracked in the table below.

Yours sincerely

Shall Jane Small

Group Manager, Strategic Development Programmes & Property Infrastructure & Place

<sup>&</sup>lt;sup>1</sup> Closing legal submissions of Requiring Authority, dated 20 December 2023, at Appendix C.

Modifications made by Auckland Transport to conditions recommended by the Hearing Commissioners for Notices of Requirement 1 – 8

Designation	Condition number	Modifications made by Auckland Transport to conditions recommended by the Hearing Commissioners	Reason for modifications
	number	(additions to conditions are in <b>bold and <u>underlined</u></b> and rejections are in <b>bold and <del>strikethrough</del></b> )	
AII	Abbreviations and definitions	<ul> <li>Certification of material changes to management plans and CNVMP Schedules of material changes to management plans</li> <li>Confirmation from the Manager that a <u>CNVMP Schedule (or change thereto) or a</u> material change to a <u>management</u> plan <u>or CNVMP Schedule</u> has been prepared in accordance with the condition to which it relates.</li> <li>A <u>CNVMP Schedule (or change thereto) or a</u> material change to a management plan shall be deemed certified:</li> <li>(a) where the Requiring Authority has received written confirmation from <u>the</u> Council that the <u>CNVMP Schedule or</u> <u>the</u> material change to the management plan is certified; <u>or</u></li> <li>(b) ten <u>(10)</u> working days from the submission of the <u>CNVMP Schedule or the</u> material change to the management plan where no written confirmation has been received; or</li> <li>(c) Five <u>(5)</u> working days from the submission of the material change to a CNVMP Schedule where no written confirmation has been received.</li> </ul>	Reject amendments regarding CN The Panel has recommended refer within the Certification definition. requirement to certify the CNVMP So condition, not this definition. AT is also re-locating the deemed alongside the certification requirent definition relates to certification of ma notes that the removal of references means that some of the Panel's track The numbering convention adopted numerical values for numbers higher Accept amendment to condition to AT agrees with adding the word "ma
All	2	<ul> <li>Project Information <ul> <li>(a) A project website, or equivalent virtual information source, shall be established as soon as reasonably practicable, and within six (€) months of the inclusion of this designation inclusion in the AUP. All directly affected owners and occupiers shall be notified in writing as soon as reasonably practicable once the website or equivalent information source has been established. The project website or virtual information source shall include these conditions and shall provide information on: <ul> <li>(i) the status of the Project;</li> <li>(ii) anticipated construction timeframes;</li> <li>(iii) contact details for enquiries;</li> <li>(iv) the implications of the designation for landowners, occupiers and business owners and operators within the designation and information on how/where they can receive additional advice support following confirmation of the designation;</li> <li>(v) how/where to access noise modelling contours to inform the design of development adjacent to the designation; and</li> <li>(vi) a subscription service to enable receipt of project updates by email;</li> <li>(vii) when and how to apply for consent for works in the designation under section 176(1)(b) of the RMA.</li> </ul> </li> <li>(b) At the start of detailed design for a Stage of Work, the project website or virtual information source shall be updated to provide information on the likely date for Start of Construction, and any staging of works.</li> </ul></li></ul>	<ul> <li>Amendment by AT to clause (a)</li> <li>AT amends clause (a) to improve work</li> <li>Amendment by AT to clause (a)(ive</li> <li>AT amends clause (ive) to refer to 'ad information on where parties can rediseek support.</li> <li>Reject new clause (a)(v)</li> <li>The Panel recommends including modelling contours within the Project on the basis that this matter is alm Process (LIP) condition and is there of the LIP condition (i.e. information to makes specific reference to traffic net encourage and facilitate the inter development activity on land direct.</li> </ul>
All	5	Designation Review Pre-construction review	<b>Reject pre-construction review</b> The Panel has recommended splittir



20 Viaduct Harbour Avenue, Auckland 1010 Private Bag 92250, Auckland 1142, New Zealand **Phone** 09 355 3553 **Website** www.AT.govt.nz

#### NVMP Schedule / Amendments by AT

ferring to certification of the CNVMP Schedule . AT rejects the suggested additions as the Schedule is set out in the 'Schedule to a CNVMP'

ed certification requirements in clause (c) to sit rements in the CNVMP condition so that this material changes to management plans only. AT ces to the 'CNVMP Schedule' from this definition acking is indirectly accepted.

ed by AT is to use words for numbers 1 to 10 and ner than 10.

#### to include the word "management"

nanagement" for clarity.

wording and for consistency.

# (iv)

advice' as the project website will provide receive additional advice regarding where to

In a new sub clause (a)(v) referencing noise ect Information condition. AT rejects this addition already addressed by the Land use Integration prefore unnecessary. In particular, clause (c)(i)(E)in that may be requested by a developer from AT) in noise modelling contours. The LIP condition will integration of master planning and land use for engagement between AT and ation in relation to noise management.

tting out this condition so there is a pre- and



Designation	Condition number	Modifications made by Auckland Transport to conditions recommended by the Hearing Commissioners (additions to conditions are in <b>bold and <u>underlined</u></b> and rejections are in <b>bold and <u>strikethrough</u></b> )	Reason for modifications
		(additions to conditions are in bold and <u>undermied</u> and rejections are in bold and <del>strikethrough</del> )	
		<ul> <li>(a) The Requiring Authority shall, at five (5) yearly intervals from the confirmation of the designation, undertake a review of the designation. The purpose of the review is to keep stakeholders updated on progress with implementation of the project, and to enable areas of designated land to be removed from the designation if identified as being no longer required.</li> <li>(b) The review shall involve affected landowners and occupiers and: <ul> <li>(i) provide an update on the progress or effort made to give offect to the designation; and</li> <li>(ii) review the extent of the designation to identify any areas of designated land that are no longer required for the designatio; and</li> <li>(iii) be made publicly available on the project website and be made available to the Council.</li> </ul> </li> <li>Post construction review <ul> <li>As soon as reasonably practicable, but no later than six (6) months following Completion of Construction, the Requiring Authority shall: <ul> <li>(i) review the extent of the designation to identify any areas of designated land that it no longer requires for the on-going operation, maintenance or mitigation of effects of the Project; and</li> <li>(ii) give notice to <u>Auckland the</u> Council in accordance with section 182 of the RMA for the removal of those parts of the designation identified above.</li> </ul> </li> </ul></li></ul>	<ul> <li>post- construction review of the desi in Closing Legal Submissions,<sup>2</sup> AT r condition on the basis that such a co that: <ul> <li>The requirement to under (including others within th imposition on public funds projects.</li> <li>There is already a statutor accuracy, need, relevance, 10 years as part of the Cour 4(1) of Schedule 1 of the mechanism for a Requiring <i>J</i> and they also allow the publi and submission process.</li> <li>Section 182 of the RMA designation which may be ir</li> <li>The lapse periods are based a periodic review could creat is the case.</li> </ul> </li> <li>There is no such condition AUP:OP.</li> <li>The Project website will proview with updates on the Projects</li> </ul>
All	7	Network Utility Operators and Auckland Council Parks (Section 176 Approval)         (a) Prior to the start of Construction Works, Network Utility Operators with existing infrastructure and Auckland Council in relation to parks located within the designation will not require written consent under section 176 of the RMA for the following activities:	Reject post-construction review / As explained above, AT rejects the r pre- and post- construction review, a month timeframe which was remove Closing Legal Submissions, <sup>3</sup> the corr back process may be subject to this could impact the timeframe. Amendment by AT to condition he Condition 7 provides that Network L Auckland Council in relation to parks be required to obtain written conserv
		<ul> <li>(ii) minor renewal works to existing network utilities or parks necessary for the on-going provision or security of supply of network utility operations</li> </ul>	AT deletes the reference to 'Parks' fr to refer to Auckland Council.

<sup>&</sup>lt;sup>2</sup> Closing legal submissions of Requiring Authority, dated 20 December 2023, at [19.9] – [19.15]



esignation. Consistent with the position outlined Γ rejects the inclusion of a pre-construction condition is unnecessary. In particular, it notes

dertake such reviews across all designations the region) would be a costly and inefficient ds that could otherwise be allocated to priority

tory mechanism that requires AT to review the e, and appropriateness of the designations every uncil plan review process (Section 79 and clause e RMA). These provisions are the appropriate g Authority to consider the need for a designation blic to have their say through the plan notification

- A also sets out the process for removing a pinitiated at any time.
- sed on long-term implementation timeframes and eate an expectation for a shorter timeframe than
- ion proposed on any other designation in the

rovide landowners, occupiers and the community cts.

#### / Amendments by AT

e recommendation to split the condition out into a *u*, and it also rejects the reinstatement of the sixnoved following the hearing. As outlined in the ondition needs to retain some flexibility as the roll hird party actions and other external factors that

#### heading and clause (a)(iv)

Cutility Operators with existing infrastructure and rks that are located within the designation will not ent from the Requiring Authority for the activities

' from the condition heading as it is more accurate

<sup>&</sup>lt;sup>3</sup> Closing legal submissions of Requiring Authority, dated 20 December 2023, at [17.48] – [17.50]

Designation	Condition	Modifications made by Auckland Transport to conditions recommended by the Hearing Commissioners	Reason for modifications
	number	(additions to conditions are in <b>bold and <u>underlined</u></b> and rejections are in <b>bold and <del>strikethrough</del></b> )	
		<ul> <li>(iv) the upgrade and replacement of existing network utilities or park facilities in the same location with the same or similar effects on the work authorised by the designation as the existing utility or park facility.</li> <li>(b) To the extent that a record of written approval is required for the activities listed above, this condition shall constitute written approval.</li> </ul>	AT also amends clause (iv) to clari remove the reference to parks giver preventing or hindering the Projec upgrades and replacement of existin as these are critical services.
All	9	Management Plans         (a) Any management plan shall:            (iv)       Summarise comments received from Mana Whenua and other stakeholders as required by the relevant management plan condition, along with a summary of where comments have:	Amendment by AT to clause (a)(iv AT deletes the word "other" as Mana to a stakeholder.
All	10	Stakeholder Communication and Engagement Management Plan (SCEMP)	Amendment by AT to clauses (a) a
		<ul> <li>(a) A SCEMP shall be prepared in consultation with Stakeholders prior to the Start of Construction. <u>The objective of the SCEMP is to identify how the public and Stakeholders will be engaged with throughout Construction Works.</u></li> <li>(b) <u>The objective of the SCEMP is to identify how the public and Stakeholders will be engaged with throughout Construction Works.</u> To achieve the objective, the SCEMP shall include:</li> <li></li> <li>(iii) methods to engage with Stakeholders and the owners and occupiers of properties identified in (b)(ii) above.</li> <li>(iv) the contact details for the Project Liaison Person. These details shall be on the Project website, or equivalent virtual information source, and prominently displayed at the main entrance(s) to the site(s);</li> <li>(v) the procedures for ensuring that there is a contact person available for the duration of Construction Works, for public enquiries or complaints about the Construction Works;</li> <li>(vi)</li> <li>(vi) methods and timing to engage with landowners and occupiers whose access is directly affected;</li> <li>(b) Any SCEMP prepared for a Stage of Work shall be submitted to the Council for information <u>a minimum of</u> ten working days prior to the Start of Construction for a Stage of Work.</li> </ul>	<ul> <li>AT reallocates the text in clause (b) d</li> <li>(a) for consistency with other manage</li> <li>Amendment by AT to clauses (b)(i</li> <li>AT deletes the reference to d captured by the definition of</li> <li>AT removes clause (b)(v) be and is therefore unnecessare</li> <li>AT amends clause (b)(vii) to consistent with the language</li> <li>Amendment by AT to clause (c)</li> <li>AT adopts the inclusion of "minimum"</li> </ul>
AII	13	Urban and Landscape Design Management Plan (ULDMP)         [note some clauses have been relocated in the clean condition sets]            (c) To achieve the objective set out in Condition 13(1), the ULDMP(s) shall provide details of how the project:            (e) Key sStakeholders Relevant stakeholders shall be invited to participate in the development of the ULDMP at least six (6) months prior to the start of detailed design for a Stage of Work.         (f) The ULDMP shall be prepared in general accordance with:            (ii) Waka Kotahi New Zealand Transport Agency Urban Design Guidelines: Bridging the Gap (2013) or any subsequent updated version         (iii) Waka Kotahi New Zealand Transport Agency Landscape Guidelines (20138) or any subsequent updated version;	Amendment by AT to the structure The ULDMP condition has been sep some clauses relocated in the clean that there is a link between the three <i>Condition 13(1)</i> " has been added (w sets). Accept in part amendment to clau The Panel recommends deleting the decision is to accept the removal of <i>"relevant.</i> " The reference to <i>"relevant"</i> because at this stage of a project stakeholders considered relevant to prepared by a Suitably Qualified Per



arify the nature of the effects referred to and to ven the potential scale of activities that could risk ects. It is, however, appropriate to provide for sting utilities anticipated within transport corridors

# (iv)

na Whenua are a Project partner which is different

# and (b)

) describing the objective of the SCEMP to clause agement plan conditions.

#### o)(iii), (b)(v) and (b)(vii)

o occupiers from (b)(iii) as 'occupiers' are already of Stakeholders;

because it duplicates the requirements in (b)(iv) sary; and

to refer to "owners" instead of "landowners" to be age used elsewhere in the condition.

um" to clause (c).

#### ure of the condition

eparated into three separate conditions and an sets for ease of implementation. To ensure ee ULDMP conditions, the phrase "set out in (with updated numbering reflected in the clean

# ause (e)

the word "key" in front of stakeholders. The AT of "key" in clause (e) and replace with the word vant" stakeholders in the conditions is required ect, engagement should be focussed on those t to the Stage of Work. The ULDMP will be erson who will be best qualified to advise on who

Designation	Condition number	Modifications made by Auckland Transport to conditions recommended by the Hearing Commissioners	Reason for modifications
		(additions to conditions are in <b>bold and</b> <u>underlined</u> and rejections are in <b>bold and <del>strikethrough</del></b> )	
		(iv) <u>New Zealand Transport Agency</u> <u>Waka Kotahi</u> P39 Standard Specification for Highway Landscape Treatments (2013) or any subsequent updated version; and	the relevant Stakeholders are the development of the ULDMP.
		(g) The ULDMP(s) shall include:	Amendments by AT to clauses (f) AT has corrected a date and the within clause (f).
		(iii) Landscape and urban design details – that cover the following:	In order to avoid duplication AT has (a) removed the reference to
		E. Landscape treatment and planting of permanent stormwater control wetlands and swales	(g)(iv)(A)(d) and instead ins (b) removed the reference to "
		(iv) <b>The ULDMP shall also include the following</b> planting details and maintenance requirements:	duplicates the requirements
		<ul> <li>A. planting design details including:</li> <li></li> <li>a. identification of existing trees and vegetation that will be retained with reference to the Tree</li> </ul>	References to the Tree Management also been amended to refer to the T
		<ul> <li>Management Plan <u>TMP</u> and <u>Ecological Management Plan EMP</u> (where relevant). Where practicable, mature trees and native vegetation should be retained;</li> <li></li> <li>d. planting of stormwater wetlands;</li> <li>e. identification of vegetation to be retained and any planting requirements under the Ecological Management Plan EMP (Conditions a, b, c, d) and Tree Management Plan TMP (Condition 28)</li> </ul>	<b>Reject addition of irrigation and p</b> The Panel recommends including <i>"in</i> <i>plants dying</i> )" in the list of detailed s as the list is not intended to be exclu AT also considers that plant replace captures <i>"planting details and main</i> has amended clause (g)(iii)(E) to also
		C. Detailed specifications relating to the following:  <u>f. Irrigation; and</u> <u>g. Plant replacement (due to theft or plants dying).</u>	In addition, maintenance of lands Transport Agency Landscape Gui prepared in general accordance wit
		Advice note: This designation is for the purpose of construction, operation and maintenance of an arterial transport corridor and it is not for the specific purpose of "road widening". Therefore, it is not intended that the front yard definition in the Auckland Unitary Plan which applies a set back from a designation for road widening purposes applies to this designation. A set back is not required to manage effects between the designation boundary and any proposed adjacent sites or lots.	Accept removal of advice note (fr The Panel recommends deleting th deletion of the advice note, as outl provided in response to Panel Direct
NOR 1	Specific Outline Plan Requirements	Additional intersection condition The Outline Plan(s) that enables the intersection between the local road serving the Northern Public Transport Hub and the Western Link <u>Road</u> - North shall include design details of a stub to the connection of a fourth arm of the intersection that the owners and occupiers of the site occupied by the Pak'n Save supermarket, being Sec 4 SO 476652 can construct and connect to if they decide to construct access to that site and it has not already been constructed at the time the Outline Plan is prepared. Advice note:	Amendment to condition to reflect Island Limited (Foodstuffs) AT has continued to engage with I updated condition wording which is Reject insertion of the word 'Road
		For the avoidance of doubt, the Requiring Authority and its contractors are only required to show a stub to the connection of a fourth arm of the intersection on the Outline Plan(s) and they are not required by this condition to construct any part of the stub or the balance of the access to the Supermarket Site.	The Panel recommended inserting Western Link. This change is reject decision makers for the naming of

<sup>4</sup>Memorandum of Counsel on Behalf of Auckland Transport in Response to Direction #4 dated 29 February 2024



that should be invited to participate in the

# (f) and (g)

e references to New Zealand Transport Agency

as also amended clause (g)(iv)(A) as follows:

to "planting of stormwater wetlands" in clause inserted "planting" in clause (g)(iii)(E); and

o "vegetation to be retained" in (g)(iv)(A)(e) as it nts in (g)(iv)(A)(a) and is therefore unnecessary.

nent Plan and Ecological Management Plan have e TMP and EMP.

# plant replacement in clause (g)(iv)(C)

*"irrigation"* and *"plant replacement (due to theft or* d specifications. AT rejects this recommendation aclusive and it is unnecessary to list every feature. Incement is already addressed in the sentence that *aintenance requirements"* and as noted above it also refer to *"landscape treatment and planting..."*. Indiscaping will be guided by the New Zealand Guidelines which the ULDMP is required to be with.

# (front yard setback)

the advice note to the ULDMP. AT accepts the outlined in the Memorandum of Counsel that was rection #4.<sup>4</sup>

#### lect agreement reached with Foodstuffs North

h Foodstuffs and the parties have agreed to the is reflected in this decision.

#### oad' after Western Link North

ing the word "Road" after the reference to the ected as Auckland Council's local boards are the of all roads in the Auckland Region, having been

Designation	Condition number	Modifications made by Auckland Transport to conditions recommended by the Hearing Commissioners (additions to conditions are in <b>bold and</b> <u>underlined</u> and rejections are in <b>bold and</b> <del>strikethrough</del> )	Reason for modifications
		<ul> <li>For the purposes of this condition: "Supermarket Site" means the site occupied by the Pak'n Save Supermarket at the time the designation was included in the AUP, within Record of Title 694504, Section 4, Survey Office Plan 476652.</li> <li>The Outline Plan(s) for the intersection between the local road serving the Northern Public Transport Hub and the Western Link North shall: <ul> <li>(a) show where the northern extent of the Western Link North will tie in with the existing signalised Old State Highway 1 / Te Honohono ki Tai intersection;</li> <li>(b) locate the intersection between the local road serving the Northern Public Transport Hub and the Western Link North so that the limit lines for the intersection fall within the box outlined in black on the concept plan in Schedule 1;</li> <li>(c) include design details for an additional stub to the intersection in (b) that: <ul> <li>ac can connect to a fourth arm of the intersection if the owners of the Supermarket Site decide to construct access to the Supermarket Site; and</li> <li>allows for all light vehicle movements; and</li> </ul> </li> <li>(d) include a Safety Audit of the design details of items (a), (b) and (c) above and show how matters raised in the Safety Audit of the intersection on the Outline Plan(s) and is not required to show a stub to the connection of a fourth arm of the intersection on the Outline Plan(s) and is not required by this condition to construct any part of the stub or the balance of the access to the Supermarket Site. The access has already been constructed at the time the Outline Plan is prepared, then it shall be the responsibility of the Supermarket Site owners to provide an appropriate connection to the intersection stub.</li> </ul> </li> <li>The requirement in (c)(ii) to allow for all light vehicle movements applies to the Outline Plan design and does not override the statutory powers of the road controlling authority to maintain the safe, effective, and efficient operation of the transport network.</li> </ul>	allocated this responsibility by the section 319(1)(j) of the Local Goverr for deciding on road names within it This process of naming new corrido engagement with Mana Whenua ar and unique to the local area. Until s naming conventions utilised within t term 'Road'. This approach has the region.
All		Flood hazard For the purpose of Condition 15 (a) ARI – means Average Recurrence Interval;	Accept removal of ARI in definition The Panel recommends deleting the is not a term that is subsequently us is accepted by AT.
All	14	Flood Hazard         (a)       The Project shall be designed to achieve the following flood risk outcomes:         (i)       no increase in flood levels in a 1% AEP event for existing authorised habitable floors that are already subject to flooding or have a freeboard less than 500mm;         (ii)       no increase in flood levels in a 1% AEP event flood levels for existing authorised community, commercial, industrial and network utility building floors that are already subject to flooding or have a freeboard of less than 300mm;	<b>Reject amendments to condition</b> The Panel has recommended chan the Healthy Waters' version of the rejects these changes and (except version of the condition for the n Submissions <sup>5</sup> and the subsequent response to Panel Direction #4. <sup>6</sup>



e Auckland Council Governing Body pursuant to ernment Act 1974. Each local board is responsible n its respective area boundary.

dors as they are implemented requires and will also need to consider themes relevant I such time as this engagement has occurred, the n the Conditions have deliberately omitted the he support of mana whenua in the Warkworth

# itions

the definition of ARI. The Panel is correct that this used in the flood hazard condition and its deletion

#### on

anges to the Flood Hazard condition to align with ne conditions, along with some amendments. AT pt for the amendment discussed below) retains its reasons explained in both the Closing Legal nt Memorandum of Counsel that was provided in

 <sup>&</sup>lt;sup>5</sup> Closing legal submissions of Requiring Authority, dated 20 December 2023, at [12.10] – [12.11].
 <sup>6</sup>Memorandum of Counsel on Behalf of Auckland Transport in Response to Direction #4 dated 29 February 2024

Designation	Condition	Modifications made by Auckland Transport to conditions recommended by the Hearing Commissioners	Reason for modifications
	number	(additions to conditions are in <b>bold and <u>underlined</u></b> and rejections are in <b>bold and <del>strikethrough</del></b> )	
		<ul> <li>(i) maintain the minimum freeboard requirement outlined in the relevant code of practice at the time the Outline Plan is submitted (currently, Auckland Code of Practice for Land Development for Subdivision, Chapter 4: Stormwater, Version 3.0, January 2022);</li> <li>(ii) No loss in conveyance capacity or change in alignment of existing overland flow paths, unless provided by other means;</li> <li>(iii) New overland flow paths shall be diverted away from habitable floors and discharged to a suitable location with no increase in a 1% AEP event downstream;</li> <li>(iv) maximum of 50mm increase in a 1% AEP ovent downstream;</li> <li>(v) no new flood prone areas; and</li> <li>(vi) no increase of <u>fF</u>lood <u>hH</u>azard <u>classification class</u> for <u>the main</u> vehicle <u>and pedestrian</u> access <u>route</u> to autorise dhabitable dwellings existing at time the Outline Plan is submitted. The assessment shall be undertaken for the <u>40% and</u> 1% AEP rainfall events <u>and reference the hazard class in accordance</u> with Schedule 2 to these conditions.</li> <li>Where Flood Hazard is:</li> <li>A. Velocity × dopth &gt;= 0.6; or <u>B. dopth &gt; 0.6; or C.velocity &gt;2m/s.</u></li> <li>(b) Compliance with this condition shall be demonstrated in the Outline Plan, which shall include flood modelling of the pre-Project and post-Project in <del>40% and</del> 1% AEP flood levels (for Maximum Probable Development land use and including climate change).</li> <li>(c) Where the above outcomes can be achieved through alternative measures outside of the designation such as flood stop banks, flood walls, raising existing authorised habitable floor level and new overland flow paths or varied through agreement with the relevant landowner, the Outline Plan shall include confirmation that any necessary landowner and statutory approvals have been obtained for that work or alternative outcome.</li> </ul>	Accept in part amendments to (a) The Panel recommends the deletion Food Hazard definition in clause (a) with a requirement to not increase designed to improve the workabili outcome. A new Schedule 2 has be aligned with Australian Rainfall and AT is also amending this clause to and to make it clear that the requi "pedestrian" access route.
AII	16	<ul> <li>Construction Environmental Management Plan (CEMP)         <ul> <li>(a) A CEMP shall be prepared prior to the Start of Construction for a Stage of Work. <u>The objective of the CEMP is to set out the management procedures and construction methods to be undertaken to, avoid, remedy or mitigate any adverse effects associated with Construction Works as far as practicable.</u></li> <li>(b) <u>The objective of the CEMP is to set out the management procedures and construction methods to be undertaken to, avoid, remedy or mitigate any adverse effects associated with Construction Works as far as practicable.</u></li> <li>(b) <u>The objective of the CEMP is to set out the management procedures and construction methods to be undertaken to, avoid, remedy or mitigate any adverse effects associated with Construction Works as far as practicable.</u></li> <li>(b) <u>The objective of the CEMP is to set out the management procedures and construction methods to be undertaken to, avoid, remedy or mitigate any adverse effects associated with Construction Works as far as practicable.</u></li> <li>(b) <u>The objective of the CEMP is to set out the management procedures and construction Works as far as practicable.</u> To achieve the objective, the CEMP shall include:                                     </li></ul></li></ul>	Amendment by AT to clauses (a) AT reallocates the text in clause (b) (a) for consistency with other mana Accept amendment to clause (b) The Panel recommends amending clause (b)(iv). This is accepted b residential is not necessary as the AUP:OP. Amendment by AT to clause (b)(n AT has made administrative ame
		… (xii) a summary of measures included to respond to matters raised in engagement, if not already covered above; …	location of refuelling activities from Reject insertion of clause (b)(xii)



# (a)(vi) and Amendments by AT

etion of the numerical threshold values within the (a)(vi). AT accept this change and are replacing it ase the Flood Hazard class. This amendment is bility of the condition whilst achieving a similar been added to determine the Flood Hazard class nd Runoff, Book 6, 2019.<sup>7</sup>

to improve clarity by capitalising "Flood Hazard" quirement relates to both the main "vehicle" and

# a) and (b)

(b) describing the objective of the CEMP to clause nagement plan conditions.

# b)(iv)

ing *"residential areas"* to *"Residential zones"* in d by AT however the capitalisation of the word this is a term widely accepted and used in the

# )(v) and (b)(x)

nendments to the condition to separate out the m clause (b)(v) to clause (b)(x).

# ii)

Designation	Condition number	Modifications made by Auckland Transport to conditions recommended by the Hearing Commissioners	Reason for modifications
		(additions to conditions are in <b>bold and</b> <u>underlined</u> and rejections are in <b>bold and</b> <del>strikethrough</del> )	
			The Panel have recommended an reject the addition as there are adeq to engagement in the existing Maparticular:
			<ul> <li>Condition 10 requires a S Stakeholders prior to the S the SCEMP to include linkag plans where relevant; and</li> </ul>
			<ul> <li>Condition 9 (the Managem plans to include sufficient of the relevant activities (claus and an indication of whethe Once finalised, the manage website or equivalent virtual record of matters that have response to engagement.</li> </ul>
			Therefore, the additional wording p necessary.
All	19	Construction Traffic Management Plan (CTMP)         (a) A CTMP shall be prepared prior to the Start of Construction for a Stage of Work. The objective of the CTMP is to avoid, remedy or mitigate, as far as practicable, adverse construction traffic effects.	Amendment by AT to clauses (a) AT reallocates the text in clause (b) (a) for consistency with other manage
		<ul> <li>(b) The objective of the CTMP is to avoid, remedy or mitigate, as far as practicable, adverse construction traffic effects. To achieve this objective, the CTMP shall include:</li> <li></li> <li>(iv) identification of detour routes and other methods to ensure the safe management and maintenance of traffic</li> </ul>	Amendment by AT to clause (b)(in AT has deleted the word "services" terror.
		<ul> <li>flows, including public transport services, pedestrians and cyclists;</li> <li>(v) methods to maintain access to and within property and/or private roads for all transport modes where practicable, or to provide alternative access arrangements when it will not be, including details of how access is managed for loading and unloading of goods. Engagement with landowners or occupiers whose access is directly affected shall be undertaken in accordance with the SCEMP Condition 10;</li> </ul>	Amendment by AT to clause (b)(v AT has deleted the words "all transp addition, AT has deleted the word "a while also including reference to how of goods.
		(viii) auditing, monitoring and reporting requirements relating to traffic management activities shall be undertaken in accordance with the New Zealand Guide to Temporary Traffic Management or any subsequent version;	Amendment by AT to clause (viii) AT has relocated clause (viii) to claus to Temporary Traffic Management.
		(d) <u>Auditing, monitoring and reporting requirements relating to traffic management activities shall be</u> <u>undertaken in accordance with the New Zealand Guide to Temporary Traffic Management (April 2023) or</u> <u>any subsequent version</u>	
All	20	Construction Noise Standards         (a) Construction noise shall be measured and assessed in accordance with NZS6803:1999 Acoustics – Construction Noise and shall comply with the noise standards set out in the following table as far as practicable:	Amendment by AT AT has amended the Saturday 063 55dB was an error.
		Table 17.1: Construction noise standards         Day of week       Time period       LAeq(15min)       LAFmax	
		Day of week Time period Laeq(15min) LAFmax	



an additional clause to the CEMP condition. AT equate linkages to measures included in response Management Plan and SCEMP conditions. In

a SCEMP to be prepared in consultation with Start of Construction and clause (b)(ix) requires kages and cross-references to other management

ement Plan Condition) requires all management at detail on managing the effects associated with suse (a)(iii)) and to summarise comments received ther they have been incorporated (clause (a)(iv)). agement plans must be uploaded to the Project tual information source which will provide a clear ave been included within management plans in

proposed by the Panel in clause (b)(xii) is not

# a) and (b)

(b) describing the objective of the CTMP to clause nagement plan conditions.

# )(iv)

s" from clause (b)(iv) as this was included in

# )(v)

sport modes" as this wording is not necessary. In d "access" to improve workability of the condition, now access is managed for loading and unloading

# iii) and new clause (d)

ause (d) and inserted the date of the current Guide at.

630h – 0730h limit to 45dB to as the reference to

Designation	Condition number		-	kland Transport to cond n bold and <u>underlined</u> ar		by the Hearing Commissioners and <del>strikethrough</del> )	Reason for modifications
		Occupied ac	tivity sensiti	ve to noise			
		Weekday	0630h - 073	0h 55 dB	75 dB		
			0730h - 180	0h 70 dB	85 dB		
			1800h - 200	0h 65 dB	80 dB		
			2000h - 063	0h 45 dB	75 dB		
		Saturday	0630h - 073	0h <b>5<u>4</u>5 dB</b>	75 dB		
			0730h - 180	0h 70 dB	85 dB		
			1800h - 200	0h 45 dB	75 dB		
			2000h - 063	0h 45 dB	75 dB		
			d0630h - 073	0h 45 dB	75 dB		
		Public Holidays	0730h - 180	0h 55 dB	85 dB		
			1800h - 200	0h 45 dB	75 dB		
			2000h - 063	0h 45 dB	75 dB		
		Other occupi	ied buildings	; ;			
			0730h – 180	00h 70 dB			
		All	1800h – 073	30h 75 dB			
			compliance w on 20 shall ap		eet out in Table 17.1 is	not practicable, the methodology i	n
All	21	Construction V  Table 21-1 Con		ndards bration Standards			Reject change to Category B nig AT rejects the change to the night-t B buildings. This change is not new be addressed through a Schedule to
		Receiver		Details	Category A*	Category B**	by the activity.
		Occupied act	ivity sensitiv	e to noise			AT has also made a formatting co
		Occupied activ		Night-time 2000h - 0630		4 <u>2</u> mm/s ppv	
		sensitive to no	196	Daytime 0630h - 2000h	2mm/s ppv	5mm/s ppv	
		Other occupie	1.1	Daytime 0630h - 2000h	2mm/s ppv	5mm/s ppv	



#### hight-time construction vibration limit

nt-time construction vibration standard for Category necessary as any activity of this nature will already e to the CNVMP in response to the noise generated

correction to the table to delete unnecessary text eader.

Designation	Condition number	Modifications made by Auckland Transport to conditions recommended by the Hearing Commissioners (additions to conditions are in <b>bold and</b> <u>underlined</u> and rejections are in <b>bold and</b> <u>strikethrough</u> )	Reason for modifications
AII	23	Schedule to a CNVMP            c. The Schedule shall be submitted to the Manager for certification at least ten (10) five working days (except in unforeseen circumstances) in advance of Construction Works that are covered by the scope of the Schedule and shall form part of the CNVMP.            e. The CNVMP Schedule shall be deemed certified five working days from the submission of the CNVMP Schedule where no written confirmation of certification has been received.	Reject amendment to clause (c) AT rejects the amendment requiring 10 working days in advance of Con- more appropriate given the Schedu construction contractor will main compliance team to ensure they h therefore five working days is suffici Amendment by AT As per the rationale above in relati changes to management plans", cla to this condition.
All	24	<ul> <li>Historic Heritage Management Plan (<u>HHMP</u>)</li> <li>(a) A HHMP shall be prepared in consultation with Council, HNZPT and Mana Whenua prior to the Start of Construction for a Stage of Work. <u>The objective of the HHMP is to protect historic heritage and to remedy and mitigate any residual effects as far as practicable.</u></li> <li>(b) The objective of the HHMP is to protect historic heritage and to remedy and mitigate any residual effects as far as practicable.</li> <li>(b) The objective of the HHMP is to protect historic heritage and to remedy and mitigate any residual effects as far as practicable. To achieve the objective, the HHMP shall identify:</li> <li></li> <li>(c) Electronic copies of all historic heritage reports relating to historic heritage investigations (evaluation, excavation and monitoring), shall be submitted to the Manager within 12 months of completion.</li> </ul>	<ul> <li>Amendments by AT</li> <li>AT reallocates the text in clause (b)</li> <li>(a) for consistency with other manage</li> <li>In addition, AT has deleted clause (construction)</li> <li>The actions to avoid, remineritage are set out in the Hild through the Outline Plan procession</li> <li>Monitoring and reporting action then condition a subsequent</li> <li>This deletion is consistent with ot CNVMP, EMP) which also include condition a subsequent administration</li> </ul>
All	25	<ul> <li>Pre-Construction Ecological Survey <ul> <li>(a) At the start of detailed design for a Stage of Work, an updated ecological survey shall be undertaken by a Suitably Qualified Person. The purpose of the survey is to inform the detailed design of ecological management plan by:</li> <li>(ii) confirming whether the project will or may have a moderate or greater level of ecological effect on ecological species of value, prior to implementation of impact management measures with the level of effect to be determined in accordance with Table 10 of the EIANZ guidelines <u>as included in Schedule 4 to these conditions</u> (or subsequent updated version of the table).</li> </ul> </li> <li>(b) If the ecological survey confirms the presence of ecological features species of value in accordance with Condition 26(a)(i) and that effects are likely in accordance with Condition 26(a)(ii) then an Ecological Management Plan (or Plans) shall be prepared in accordance with Condition 26 a, b, c or d for these areas (Confirmed Biodiversity Areas).</li> </ul>	Amendment by AT to clause (a) AT amends the wording to improve Amendment by AT to clause (a)(ii AT has amended clause (a)(ii) to a Schedule 4 of these conditions. Amendment by AT to clause (b) AT amends the wording to be consis
NoR 2 NoR 3 NoR 4 NoR 5	26a	Ecological Management Plan (EMP)	Amendment by AT to clauses (a) AT reallocates the text in clause (b) (a) for consistency with other manage



ing certification of the CNVMP Schedule at least construction Works. A five working day period is dule is only being submitted for certification. The intain close engagement with the Council's have notice of when it will be submitted and icient.

ation to the definition of "Certification of material clause (e) has been relocated from the definition

b) describing the objective of the HHMP to clause agement plan conditions.

(c) because:

medy and mitigate adverse effects on historic HHMP inclusions in 24(b) which will be submitted process; and

actions are inherent in 24(b); it is not necessary to ent administrative process.

other management plan conditions (e.g. TMP, de monitoring and reporting actions but do not ative process.

e clarity.

#### (ii)

acknowledge that Table 10 is included in new

sistent with the language used in Condition 25(a).

#### a) and (b)

b) describing the objective of the EMP to clause agement plan conditions.

Designation	Condition number	Modifications made by Auckland Transport to conditions recommended by the Hearing Commissioners (additions to conditions are in <b>bold and</b> <u>underlined</u> and rejections are in <b>bold and</b> <del>strikethrough</del> )	Reason for modifications
NoR 7 NoR 8		<ul> <li>(a) An EMP shall be prepared for any Confirmed Biodiversity Areas (confirmed through Condition 26) prior to the Start of Construction for a Stage of Work. <u>The objective of the EMP is to minimise effects of the Project on the ecological features of value of Confirmed Biodiversity Areas as far as practicable.</u></li> <li>(b) The objective of the EMP is to minimise effects of the Project on the ecological features of value of Confirmed Biodiversity Areas as far as practicable.</li> <li>(b) The objective of the EMP is to minimise effects of the Project on the ecological features of value of Confirmed Biodiversity Areas as far as practicable. <u>To achieve the objective, tThe</u> EMP shall set out the methods which may include:         <ul> <li>(i)</li> <li>B. details of how the timing of any construction work in the vicinity of any maternity long tail bat roosts will be limited to outside the bat maternity period (between December and March) where reasonably practicable;</li> </ul> </li> </ul>	The Panel recommends including " <u>d</u> in the vicinity" in clause (b)(i)(B) reject this change as the additional v is adequate.
AII	28	Network Utility Management Plan (NUMP)         (a) A NUMP shall be prepared prior to the Start of Construction for a Stage of Work. The objective of the NUMP is to set out a framework for protecting, relocating and working in proximity to existing network utilities.         (b) The objective of the NUMP is to set out a framework for protecting, relocating and working in proximity to existing network utilities. To achieve the objective.t <sup>T</sup> he NUMP shall include methods to:          (iv) demonstrate compliance with relevant standards and Codes of Practice including, where relevant, the NZECP 34:2001 New Zealand Electrical Code of Practice for Electrical Safe Distances 2001; AS/NZS 4853:2012 Electrical hazards on Metallic Pipelines and AS/NZS 2885 Pipelines – Gas and Liquid Petroleum;          (d) The development of the NUMP shall consider opportunities to coordinate future work programmes with other Network Utility Operator(s) during detailed design where practicable. The Requiring Authority shall consult with Network Utility Operators during the detailed design phase to consider opportunities to enable, or not preclude, the development of new network utility facilities including access to power and ducting within the Project, where practicable to do so. The consultation undertaken, opportunities considered, and whether or not they have been incorporated into the detailed design, shall be summarised in the NUMP.	Amendment by AT to clauses (a) AT amends clauses (a) and (b) to be Amendment by AT to clause (b)(in AT updates clause (b)(iv) as the Petroleum standard was excluded in Reject amendment to clause (d) AT rejects the amendments to cla through the LIP condition. The word to coordinate with Network Utility O during the development of the NUM
All	29	<ul> <li>Low Noise Road Surface         <ul> <li>(a) Asphaltic concrete surfacing (or equivalent low noise road surface) shall be implemented within 12 months of Completion of Construction of the project.</li> <li>(b) The asphaltic concrete surface shall be maintained to retain the noise reduction performance of the surface established in accordance with (a).</li> </ul> </li> </ul>	Reject amendment to clause (b) The Panel recommends inserting concrete surface to be maintained to surface. Consequential to this, the R Resurfacing Work condition (Condit AT rejects the insertion of clause ( reduction performance of the surface retain the noise reduction performant as original road surfaces inherently take into account the whole-of-life resource allocation. AT also notes the road noise performance. AT con- considered in the Closing Legal Sub-

<sup>&</sup>lt;sup>8</sup> Closing legal submissions of Requiring Authority, dated 20 December 2023, at [17.36] – [17.42]



# )(i)(B)

"<u>details of</u> how the timing of any construction work (B) for Condition 26a only. The AT decision is to al words are unnecessary and the existing wording

# a) and (b)

be consistent with other management plans.

# )(iv)

he AS/NZS 2885 Pipelines – Gas and Liquid I in error.

clause (d) as integration is already provided for ording proposed by AT ensures that opportunities Operators during detailed design are considered JMP where practicable.

ng a new clause (b) that requires the asphaltic d to retain the noise reduction performance of the e Panel has recommended deletion of the Future dition 29a(a)) discussed further below.

e (b) and the requirement to maintain the noise face at the time of Construction. It is impractical to nance or the original surface on an ongoing basis ily degrade over time. Resurfacing decisions must fe cost of assets, as well as ensuring equitable is that resurfacing can result in an improvement in considers this matter has been appropriately Submissions.<sup>8</sup>

Designation	Condition number		and Transport to conditions recommended by the Hearing bold and <u>underlined</u> and rejections are in bold and strikethrou	
All	29a	Transport Reseal Guide concrete surfacing (or e (i)(i)the volume of tra (ii)(ii)the road is subjec intersections); o(iii)it is in an industri (iv)(iv)it is subject to hi schools.b)Prior to commencing a 	works of the Project shall be undertaken in accordance hes, Asset Management and Systems 2013 or any updated v uuvalent low noise road surface) shall be implemented whe fic exceeds 10,000 vehicles per day; or t to high wear and tear (such as cul de sac heads, roundal al or commercial area where there is a high concentration o h usage by pedestrians, such as town centres, hospitals, si / future resurfacing works, the Requiring Authority shall ar ndition 29a(a)(i) – (iv) are not met by the road or a sectio asphaltic concrete surfacing (or equivalent low noise road section of it. Such advice shall also indicate when any rese	version and asphaltic pre:basis that it is no longer necessary 29(b) above. AT rejects this recom full.bouts and main road bouts and main roadAs explained in Closing Legal Subr when the low noise road surface wi from the AT Reseal Guidelines. If ful the condition, then the condition co in asphaltic concrete (or equivalen adequate.
NoR 1	<u>29A</u>	noise limits at receivers as All mechanical and electric	he transport hub and park and ride facility shall comply wit at out in the AUP. services (including Public Address system) for the transpo following noise rating levels and maximum noise levels, as	ort hub shall be



#### Resurfacing Work condition)

g the Future Resurfacing Work condition on the ary with their proposed new wording in Condition pommendation and has reinstated the condition in

ubmissions,<sup>9</sup> the condition sets out the criteria for will be implemented and these criteria are drawn future arterial corridors meet the criteria set out in commits AT to carry out future resurfacing works ent low noise road surface) which is considered

s commercial and operational requirements. In must take into account the whole-of-life cost of litable resource allocation. AT must consider its and this goes beyond noise impacts as it must also ers. It is relevant to note that road surfaces on AT e the entire road pavement to be upgraded (rather often the case for New Zealand Transport Agency

ne reference to the Auckland Transport Reseal nd Systems 2013 in clause (a) to also refer to "any

#### tion

ommendation to include a noise condition for the amended the condition to specify compliance with tly, rather than referencing the AUP. AT has also ese changes are consistent with similar conditions

<sup>&</sup>lt;sup>9</sup> Closing legal submissions of Requiring Authority, dated 20 December 2023, at [17.38] – [17.41].

		1						T
All	New schedule	Schedule 2 - Floo						Amendment by AT
		The combined flo	ood hazard curve interacting with	es shown below so floodwaters. The	et hazard threshol	ds that relate to th are divided into h	e vulnerability of the azard classifications	See explanation in the Flood Haza additional schedule.
		that relate to spe						
		The vulnerability	thresholds iden	tified in the flood			best description of	
							plied equally to flood	
						<u>elling approaches.</u> flood hazard estin	through to complex	
				behaviour estimat		noou nazaru estin	nale iniked to the	
		mothou dood to			<u>.</u>			
		5.0 1						
			for vehicles and people.	In the failure				
		An building	types considered vulnerabl					
		4.0						
		3.5 -						
		3.0 -						
		H5 - unsate	e for vehicles All buildings					
		E vulnerable	to structural damage. robust building types					
		2.5 - Some less vulnerable						
		2.0						
		H4 - unsafe for people						
		1.5 - and vehicle	5					
		1.0 - H3 - unsafe for vehicles						
		children and the elderly	d					
		0.5	e for small vehicles					
		H1 - genera	ally safe					
		0.0 for people,	vehicles and buildings			2.		
		0.0	1.0	2.0 Velocity (m/s	3.0 4.0	5.0		
				Runoff, Book 6, 20				
All	New Schedule	Schedule 4: Tabl	ie 10 of the 2018	EIANZ Guidelines	-			Amendment by AT
		Critoria for doca	See explanation in the Pre-Construct rationale for this additional schedule.					
		CITETIA IUT GESCI	Inding level of eff	Audpleu Iro	n regini (2000) an	d Boffa Miskell (20	<u>,,,))</u>	
				1	1	1		
		Ecological	<u>Very high</u>	<u>High</u>	<u>Moderate</u>	Low	<u>Negligible</u>	
		<u>Value →</u>						
		<u>Magnitude ↓</u>						
		<u>Very high</u>	<u>Very high</u>	<u>Very high</u>	<u>High</u>	<u>Moderate</u>	Low	
1								
		High	Very high	Very high	Moderate	Low	Very low	



lazard	condition	above	for	the	rationa	le	for	this
tructior ule.	n Ecologic	al Surv	ey c	ondi	tion abo	DVE	e for	the

LowModerateLowLowVery lowVery lowNegligibleLowVery lowVery lowVery lowVery lowPositiveNet gainNet gainNet gainNet gainNet gain	<u>Moderate</u>	<u>High</u>	<u>High</u>	<u>Moderate</u>	Low	Very low
	Low	Moderate	Low	Low	Very low	Very low
Positive     Net gain     Net gain     Net gain     Net gain	Negligible	Low	Very low	Very low	Very low	Very low
	Positive	Net gain	Net gain	Net gain	Net gain	Net gain

Yours sincerely

Jane Small

Jane Small Group Manager, Strategic Development Programmes and Property



Appendix A – Auckland Transport's Modifications to NoR 1 conditions (clean)



# [# Council to allocate #] – Northern Public Transport Hub and Western Link - North

Designation Number	XXXX
Requiring Authority	Auckland Transport
Location	Intersection of Old State Highway 1 and Te Honohono ki Tai (Matakana Link Road) to the first bridge crossing on the proposed Western Link – North.
Lapse Date	In accordance with section 184(1)(c) of the RMA, this designation shall lapse if not given effect to within 20 years from the date on which it is included in the AUP.

# Purpose

The construction, operation and maintenance of a public transport hub, urban arterial transport corridor, park and ride facility and associated facilities.

# **Conditions**

# Abbreviations and definitions

Acronym/Term	Definition
Activity sensitive to noise	Any dwelling, visitor accommodation, boarding house, marae, papakāinga, integrated residential development, retirement village, supported residential care, care centre, lecture theatre in a tertiary education facility, classroom in an education facility and healthcare facility with an overnight stay facility
AUP	Auckland Unitary Plan
BPO or Best Practicable Option	Has the same meaning as in section 2 of the RMA 1991
CEMP	Construction Environmental Management Plan
Certification of material changes to management plans	<ul> <li>Confirmation from the Manager that a material change to a management plan has been prepared in accordance with the condition to which it relates.</li> <li>A material change to a management plan shall be deemed certified:</li> <li>(a) where the Requiring Authority has received written confirmation from Council that the material change to the management plan is certified; or</li> <li>(b) ten working days from the submission of the material change to the management plan where no written confirmation of certification has been received</li> </ul>
CMP	Cultural Monitoring Plan
CNVMP	Construction Noise and Vibration Management Plan
CNVMP Schedule or Schedule	A schedule to the CNVMP
Completion of Construction	When construction of the Project (or part of the Project) is complete and it is available for use

Confirmed Biodiversity Areas	Areas recorded in the Identified Biodiversity Area Schedule where the ecological values and effects have been confirmed through the ecological survey under Condition 27
Construction Works	Activities undertaken to construct the Project excluding Enabling Works
Council	Auckland Council
CTMP	Construction Traffic Management Plan
Developer	Any legal entity that intends to master plan or develop land adjacent to the designation
Development Agency	Public entities involved in development projects
Educational facility	<ul> <li>Facility used for education to secondary level.</li> <li>Includes:</li> <li>schools and outdoor education facilities; and</li> <li>accommodation, administrative, cultural, religious, health, retail and communal facilities accessory to the above.</li> <li>Excludes:</li> <li>care centres; and</li> <li>tertiary education facilities.</li> </ul>
EIANZ Guidelines	Ecological Impact Assessment: EIANZ guidelines for use in New Zealand: terrestrial and freshwater ecosystems, second edition, dated May 2018
EMP	Ecological Management Plan
Enabling works	<ul> <li>Includes, but is not limited to, the following and similar activities:</li> <li>(a) geotechnical investigations (including trial embankments);</li> <li>(b) archaeological site investigations;</li> <li>(c) formation of access for geotechnical investigations;</li> <li>(d) establishment of site yards, site entrances and fencing;</li> <li>(e) constructing and sealing site access roads;</li> <li>(f) demolition or removal of buildings and structures;</li> <li>(g) relocation of services;</li> <li>(h) establishment of mitigation measures (such as erosion and sediment control measures, temporary noise walls, earth bunds and planting);</li> <li>(i) earthworks associated with enabling works</li> </ul>
HHMP	Historic Heritage Management Plan
HNZPT	Heritage New Zealand Pouhere Taonga
HNZPTA	Heritage New Zealand Pouhere Taonga Act 2014
Identified Biodiversity Area	Means an area or areas of features of ecological value where the Project ecologist has identified that the project will potentially have a moderate or greater level of ecological effect, prior to implementation of impact management measures, as determined in accordance with the EIANZ guidelines
Manager	The Manager – Resource Consents of the Auckland Council, or authorised delegate
Mana Whenua	Mana Whenua as referred to in the conditions are considered to be the following (in no particular order), who at the time of Notice of Requirement expressed a desire to be involved in the Project:

	<ul> <li>(b) Ngāti Maru</li> <li>(c) Ngāti Tamatera</li> <li>(d) Ngāti Whanaunga</li> <li>(e) Te Ākitai Waiohua</li> <li>(f) Ngai Tai Ki Tamaki</li> <li>(g) Ngāti Whātua o Kaipara</li> <li>(h) Ngāti Paoa Trust Board</li> <li>(i) Te Kawerau a Maki</li> <li>(j) Te Runanga o Ngāti Whātua</li> <li>(k) Te Patu Kirikiri</li> <li>(l) Ngāti Paoa Iwi Trust.</li> <li>Note: other iwi not identified above may have an interest in the Project and should be consulted</li> </ul>
Network Utility Operator	Has the same meaning as set out in section 166 of the RMA
NIMP	Network Integration Management Plan
NOR	Notice of Requirement
NUMP	Network Utilities Management Plan
NZAA	New Zealand Archaeological Association
Outline Plan	An outline plan prepared in accordance with section 176A of the RMA
Project Liaison Person	The person or persons appointed for the duration of the Project's Construction Works to be the main point of contact for persons wanting information about the Project or affected by the Construction Works
Protected Premises and Facilities (PPF)	Protected Premises and Facilities as defined in New Zealand Standard NZS 6806:2010: <i>Acoustics – Road-traffic noise –</i> <i>New and altered roads</i>
Requiring Authority	Has the same meaning as section 166 of the RMA and, for this designation is Auckland Transport
RMA	Resource Management Act (1991)
SCEMP	Stakeholder Communication and Engagement Management Plan
Stakeholder	<ul> <li>Stakeholders to be identified in accordance with Condition 4, which may include as appropriate:</li> <li>(a) adjacent owners and occupiers;</li> <li>(b) adjacent business owners and operators;</li> <li>(c) central and local government bodies;</li> <li>(d) community groups;</li> <li>(e) developers;</li> <li>(f) development agencies;</li> <li>(g) educational facilities; and</li> <li>(h) Network Utility Operators.</li> </ul>
Stage of Work	Any physical works that require the development of an Outline Plan
Start of Construction	The time when Construction Works (excluding Enabling Works) start
Suitably Qualified Person	A person (or persons) who can provide sufficient evidence to demonstrate their suitability, experience and competence in the relevant field of expertise.
ULDMP	Urban and Landscape Design Management Plan

General	cond	itions
1.	Activ (a) (b)	<ul> <li>vity in General Accordance with Plans and Information</li> <li>Except as provided for in the conditions below, and subject to final design and Outline Plan(s), works within the designation shall be undertaken in general accordance with the Project description and concept plan in Schedule 1</li> <li>Where there is inconsistency between: <ul> <li>(i) the Project description and concept plan in Schedule 1 and the requirements of the following conditions, the conditions shall prevail;</li> <li>(ii) the Project description and concept plan in Schedule 1, and the management plans under the conditions of the designation, the requirements of the management plans shall prevail.</li> </ul> </li> </ul>
2.	<b>Proj</b> (a) (b) (c)	<ul> <li>A project website, or equivalent virtual information source, shall be established as soon as reasonably practicable and within six months of the inclusion of this designation in the AUP.</li> <li>All directly affected owners and occupiers shall be notified in writing as soon as reasonably practicable once the website or equivalent information source has been established. The project website or virtual information on:</li> <li>(i) the status of the Project;</li> <li>(ii) anticipated construction timeframes;</li> <li>(iii) contact details for enquiries;</li> <li>(iv) the implications of the designation for landowners, occupiers and business owners and operators within the designation and information on where they can receive additional advice;</li> <li>(v) a subscription service to enable receipt of project updates by email; and</li> <li>(vi) when and how to apply for consent for works in the designation under section 176(1)(b) of the RMA.</li> <li>At the start of detailed design for a Stage of Work, the project website or virtual information on the likely date for Start of Construction, and any staging of works.</li> </ul>

3. Land use Integration Process	
0	a Land use Integration Process for the
period between confirmation of the c	
Construction. The purpose of this pr	
the integration of master planning ar	nd land use development activity on
land directly affected or adjacent to	he designation. To achieve this
purpose:	-
(i) the Requiring Authority shall in	
	ect website (or equivalent information
source) required to be establis	
	the main point of contact for a
Developer or Development Ag	, ,
	e their development plans or master
planning with the designation.	
	struction, the nominated contact will be
available to engage with a Develope	r or Development Agency for the
purpose of:	
(i) responding to requests made	
	etails that could assist with land use
(ii) receiving information from a D	eveloper or Development Agency
()	and development details that could
assist with land use integration	
<b>U</b>	nder Condition 3(b) above may include
but not be limited to the following ma	.,
(i) design details including but no	
	the use of retaining walls or batter
slopes);	
. ,	al alignment of the road (levels);
C. potential locations for mi	
D. integration of stormwate	infrastructure; and
E. traffic noise modelling co	
	xtent of the designation in response to
information received through C	Condition 3(b)(ii)
(iii) the timing of any designation r	
response to information receiv	
	thority to undertake a technical review
	/ master planning or development
	eloper or Development Agency as it
relates to integration with the F	•
(v) details of how to apply for write	
the designation under section	proposal that relates to land is within
(d) Where information is requested from	
	all provide the information unless there
are reasonable grounds for not prov	
(e) The nominated contact shall maintai	
between the Requiring Authority and	
Agencies for the period following the	
included in the AUP through to the S	
Work. The record shall include:	č
	o the Requiring Authority that could
influence detailed design, the	esults of any engagement and, where

	(f)	<ul> <li>such requests that could influence detailed design are declined, the reasons why the Requiring Authority has declined the requests; and details of any requests to co-ordinate the forward work programme, where appropriate, with Development Agencies and Network Utility Operators.</li> <li>The record shall be submitted to Council for information ten working days prior to the Start of Construction for a Stage of Work</li> </ul>
4.		holder Communication and Engagement
	(a) . (b) .	<ul> <li>At least six months prior to the start of detailed design for a Stage of Work, the Requiring Authority shall identify:</li> <li>(i) a list of Stakeholders;</li> <li>(ii) a list of properties within the designation which the Requiring Authority does not own or have occupation rights to; and</li> <li>(iii) methods to engage with Stakeholders and the owners and occupiers of properties identified in (a)(i) – (ii) above.</li> <li>A record of (a) shall be submitted with an Outline Plan for the relevant</li> </ul>
-		Stage of Work.
5.	(a) As Re	<ul> <li>(i) review the extent of the designation to identify any areas of designated land that it no longer requires for the on-going operation, maintenance or mitigation of effects of the Project; and</li> <li>(ii) give notice to Auckland Council in accordance with section 182 of the RMA for the removal of those parts of the designation identified above.</li> </ul>
6.		e cordance with section 184(1)(c) of the RMA, this designation shall lapse if ven effect to within 20 years from the date on which it is included in the
7.	Netwo (a)	<ul> <li>ork Utility Operators and Auckland Council-(Section 176 Approval)</li> <li>Prior to the start of Construction Works, Network Utility Operators with existing infrastructure and Auckland Council in relation to parks located within the designation will not require written consent under section 176 of the RMA for the following activities: <ul> <li>(i) operation, maintenance and repair works;</li> <li>(ii) minor renewal works to existing network utilities or parks necessary for the on-going provision or security of supply of network utility or parks operations;</li> <li>(iii) minor works such as new service connections; and</li> <li>(iv) the upgrade and replacement of existing network utilities in the same location with the same or similar effects on the work authorised by the designation as the existing utility.</li> </ul> </li> <li>To the extent that a record of written approval is required for the activities listed above, this condition shall constitute written approval.</li> </ul>
Dro. con		on conditions
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8.	Outline Plan		
	(a)	An Outline Plan (or Plans) shall be prepared in accordance with section 176A of the RMA.	
	(b)	Outline Plans (or Plan) may be submitted in parts or in stages to address particular activities (e.g. design or construction aspects), or a Stage of Work of the Project.	
	(c)	Outline Plans shall include any management plan or plans that are relevant to the management of effects of those activities or Stage of Work, which may include:	
		<ul> <li>(i) Construction Environmental Management Plan;</li> <li>(ii) Construction Traffic Management Plan;</li> </ul>	
		(iii) Construction Noise and Vibration Management Plan;	
		(iv) Urban and Landscape Design Management Plan;	
		<ul><li>(v) Historic Heritage Management Plan;</li><li>(vi) Ecological Management Plan;</li></ul>	
		(vii) Network Integration Management Plan; and	
		(viii) Network Utilities Management Plan	

0.4	Additional Intersection Condition				
8A.					
	For the purposes of this condition:				
	"Supermarket Site" means the site occupied by the Pak'n Save Supermarket at the time the designation was included in the AUP, within Record of Title 694504, Section 4, Survey Office Plan 476652.				
	The Outline Plan(s) for the intersection between the local road serving the Northern Public Transport Hub and the Western Link North shall:				
	<ul> <li>(a) show where the northern extent of the Western Link North will tie in with the existing signalised Old State Highway 1 / Te Honohono ki Tai intersection;</li> </ul>				
	<ul> <li>(b) locate the intersection between the local road serving the Northern Public Transport Hub and the Western Link North so that the limit lines for the intersection fall within the box outlined in black on the concept plan in Schedule 1;</li> </ul>				
	<ul> <li>(c) include design details for an additional stub to the intersection in (b) that:</li> <li>(i) can connect to a fourth arm of the intersection if the owners of the Supermarket Site decide to construct access to the Supermarket Site; and</li> </ul>				
	<ul> <li>(ii) allows for all light vehicle movements; and</li> <li>(d) include a Safety Audit of the design details of items (a), (b) and (c) above and show how matters raised in the Safety Audit have been addressed or where matters have not been addressed provide justification for this.</li> </ul>				
	Advice note:				
	For the avoidance of doubt, the Requiring Authority is only required to show a stub to the connection of a fourth arm of the intersection on the Outline Plan(s) and is not required by this condition to construct any part of the stub or the balance of the access to the Supermarket Site. The access to the Supermarket Site will be a private access and is not intended to be vested with Council. If that access has already been constructed at the time the Outline Plan is prepared, then it shall be the responsibility of the Supermarket Site owners to provide an appropriate connection to the intersection stub.				
	The requirement in (c)(ii) to allow for all light vehicle movements applies to the Outline Plan design and does not override the statutory powers of the road controlling authority to maintain the safe, effective, and efficient operation of the transport network.				

	Flood Hazard
	For the purpose of Condition 9:
	(a) AEP – means Annual Exceedance Probability;
	<ul><li>(b) Existing authorised habitable floor – means the floor level of any room</li></ul>
	(floor) in a residential building which is authorised and exists at the time
	the outline plan is submitted, excluding a laundry, bathroom, toilet or any
	room used solely as an entrance hall, passageway or garage;
	(c) Flood prone area – means potential ponding areas that may flood and
	commonly comprise of topographical depression areas. The areas can
	occur naturally or as a result of constructed features.
	(d) Maximum Probable Development – is the design case for consideration of
	future flows allowing for development within a catchment that takes into
	account the maximum impervious surface limits of the current zone or if
	the land is zoned Future Urban in the AUP, the probable level of
	<ul> <li>development arising from zone changes;</li> <li>(e) Pre-Project development – means existing site condition prior to the</li> </ul>
	<ul> <li>Pre-Project development – means existing site condition prior to the Project (including existing buildings and roadways); and</li> </ul>
	(f) Post-Project development – means site condition after the Project has
	been completed (including existing and new buildings and roadways).
9.	Flood Hazard
	(a) The Project shall be designed to achieve the following flood risk outcomes:
	(i) no increase in flood levels in a 1% AEP event for existing authorised
	habitable floors that are already subject to flooding or have a
	freeboard less than 500mm;
	(ii) no increase in flood levels in a 1% AEP event for existing authorised
	community, commercial, industrial and network utility building floors
	that are already subject to flooding or have a freeboard less than
	300mm; (iii) maximum of 50mm increase in water level in a 1% AEP event
	<ul> <li>(iii) maximum of 50mm increase in water level in a 1% AEP event outside and adjacent to the designation boundaries between the pre</li> </ul>
	and post Project scenarios.
	(iv) no new flood prone areas; and
	(v) no increase of Flood Hazard class for the main vehicle and
	pedestrian access route to authorised habitable dwellings existing at
	time the Outline Plan is submitted. The assessment shall be
	undertaken for the 1% AEP rainfall event and reference the hazard
	class in accordance with Schedule 2 to these conditions.
	(b) Compliance with this condition shall be demonstrated in the Outline Plan,
	which shall include flood modelling of the pre-Project and post-Project 1%
	AEP flood levels (for Maximum Probable Development land use and
	including climate change).
	(c) Where the above outcomes can be achieved through alternative measures
	outside of the designation such as flood stop banks, flood walls, raising
	existing authorised habitable floor level and new overland flow paths or varied through agreement with the relevant landowner, the Outline Plan
	shall include confirmation that any necessary landowner and statutory
	approvals have been obtained for that work or alternative outcome.
10.	Existing property access
	Prior to submission of the Outline Plan, consultation shall be undertaken with
	landowners and occupiers whose vehicle access to their property will be altered
	by the project. The Outline Plan shall demonstrate how safe reconfigured or
	alternate access will be provided, unless otherwise agreed with the affected
	landowner.

11.	Management Plans	
	(a)	Any management plan shall:
	. ,	(i) be prepared and implemented in accordance with the relevant
		management plan condition;
		<li>(ii) be prepared by a Suitably Qualified Person(s);</li>
		(iii) include sufficient detail relating to the management of effects
		associated with the relevant activities and/or Stage of Work to which
		it relates;
		(iv) summarise comments received from Mana Whenua and
		stakeholders as required by the relevant management plan
		condition, along with a summary of where comments have:
		A. been incorporated; and
		B. where not incorporated, the reasons why.
		(v) be submitted as part of an Outline Plan pursuant to section 176A of
		the RMA, with the exception of SCEMPs and CNVMP Schedules;
		<ul> <li>(vi) Once finalised, uploaded to the Project website or equivalent virtual information source.</li> </ul>
	(b)	Any management plan developed in accordance with Condition 11 may:
	(0)	<ul> <li>(i) be submitted in parts or in stages to address particular activities (e.g.</li> </ul>
		design or construction aspects), a Stage of Work of the Project, or to
		address specific activities authorised by the designation;
		(ii) except for material changes, be amended to reflect any changes in
		design, construction methods or management of effects without
		further process;
	(c)	If there is a material change required to a management plan which has
		been submitted with an Outline Plan, the revised part of the plan shall be
		submitted to the Council as an update to the Outline Plan or for
		Certification as soon as practicable following identification of the need for a
	/ N	revision;
	(d)	Any material changes to the SCEMP(s) are to be submitted to the Council
		for information.

12.	Stak	ceholder Communication and Engagement Management Plan (SCEMP)
	(a)	A SCEMP shall be prepared in consultation with Stakeholders prior to the Start of Construction. The objective of the SCEMP is to identify how the public and Stakeholders will be engaged with throughout Construction Works.
	(b)	To achieve the objective, the SCEMP shall include: (i) a list of Stakeholders;
		<ul> <li>(ii) a list of properties within the designation which the Requiring Authority does not own or have occupation rights to;</li> <li>(iii) methods to engage with Stakeholders and the owners of properties identified in (b)(ii) above;</li> </ul>
		<ul> <li>(iv) the contact details for the Project Liaison Person. These details shall be on the Project website, or equivalent virtual information source, and prominently displayed at the main entrance(s) to the site(s);</li> </ul>
		<ul> <li>(v) methods for engaging with Mana Whenua, to be developed in consultation with Mana Whenua;</li> </ul>
		<ul> <li>(vi) methods and timing to engage with owners and occupiers whose access is directly affected;</li> </ul>
		<ul> <li>(vii) methods to communicate key project milestones and the proposed hours of construction activities including outside of normal working hours and on weekends and public holidays, to the parties identified in (b)(i) and (ii) above; and</li> </ul>
		<ul> <li>(viii) linkages and cross-references to communication and engagement methods set out in other conditions and management plans where relevant.</li> </ul>
	(c)	Any SCEMP prepared for a Stage of Work shall be submitted to Council for information a minimum of ten working days prior to the Start of Construction for a Stage of Work.

13.	Cult	ural Advisory Report
	(a)	At least six months prior to the start of detailed design for a Stage of Work, Mana Whenua shall be invited to prepare a Cultural Advisory Report for the Project. The objective of the Cultural Advisory Report is to assist in understanding and identifying Ngā Taonga Tuku Iho ('treasures handed down by our ancestors') affected by the Project, to inform their management and protection.
	(b)	To achieve the objective, the Requiring Authority shall invite Mana
		<ul> <li>Whenua to prepare a Cultural Advisory Report that:</li> <li>(i) identifies the cultural sites, landscapes and values that have the potential to be affected by the construction and operation of the Project;</li> </ul>
		<ul> <li>sets out the desired outcomes for management of potential effects on cultural sites, landscapes and values;</li> </ul>
		<ul> <li>(iii) identifies traditional cultural practices within the area that may be impacted by the Project;</li> </ul>
		<ul> <li>(iv) identifies opportunities for restoration and enhancement of identified cultural sites, landscapes and values within the Project area;</li> </ul>
		<ul> <li>(v) taking into account the outcomes of (i) to (iv) above, identify cultural matters and principles that should be considered in the development of the, and the CMP referred to in Condition 20.</li> </ul>
		<ul> <li>(vi) identifies and (if possible) nominates traditional names along the Project alignment. Noting there may be formal statutory processes outside the project required in any decision-making.</li> </ul>
	(c)	The desired outcomes for management of potential effects on cultural sites, landscapes and values identified in the Cultural Advisory Report shall be discussed with Mana Whenua and those outcomes reflected in the relevant management plans where practicable;
	(d)	<ul> <li>Conditions 13(b) and (c) will cease to apply if:</li> <li>(i) Mana Whenua have been invited to prepare a Cultural Advisory Report by a date at least six months prior to start of Construction Works; and</li> <li>(ii) Mana Whenua have not provided a Cultural Advisory Report within</li> </ul>
1.4	Not	six months prior to start of Construction Works.
14.	netv (a)	<b>work Integration Management Plan (NIMP)</b> At least six months prior to the start of detailed design for a Stage of Work, the Requiring Authority shall prepare, in collaboration with other relevant road controlling authorities, a Network Integration Management Plan (NIMP). The objective of the NIMP is to identify how the Project will integrate with the planned transport network within the Warkworth growth
	(b)	<ul> <li>area to achieve an effective, efficient and safe land transport system.</li> <li>To achieve the objective, the NIMP shall include details of the:</li> <li>(i) project implementation approach and any staging of the Project, including both design, management and operational matters; and</li> <li>(ii) sequencing of the Project with the planned transport network, including both design, management and operational matters.</li> </ul>

15.	Urban and Landscape Design Management Plan (ULDMP)		
	(a)	A ULDMP shall be prepared prior to the Start of Construction for a Stage	
		of Work. The objective of the ULDMP(s) is to:	
		(i) enable integration of the Project's permanent works into the	
		surrounding landscape and urban context; and (ii) ensure that the Project manages potential adverse landscape and	
		visual effects as far as practicable and contributes to a quality urban	
	(b)	environment. Mana Whenua shall be invited to participate in the development of the	
	(0)	ULDMP(s) to provide input into relevant cultural landscape and design matters including how desired outcomes for management of potential effects on cultural sites, landscapes and values identified and discussed in accordance with Condition 13 may be reflected in the ULDMP	
	(c)	Relevant stakeholders shall be invited to participate in the development of	
	(0)	the ULDMP at least six months prior to the start of detailed design for a	
	(-)	Stage of Work.	
16.	(a)	To achieve the objective set out in Condition 15, the ULDMP(s) shall provide details of how the project:	
		(i) is designed to integrate with the adjacent urban (or proposed urban)	
		and landscape context, including the surrounding existing or	
		proposed topography, urban environment (i.e. centres and density of	
		built form), natural environment, landscape character and open	
		<ul><li>space zones;</li><li>(ii) provides appropriate walking and cycling connectivity to, and</li></ul>	
		interfaces with, existing or proposed adjacent land uses, public	
		transport infrastructure and walking and cycling connections;	
		(iii) promotes inclusive access (where appropriate); and	
		(iv) promotes a sense of personal safety by aligning with best practice	
		guidelines, such as:	
		<ul> <li>A. Crime Prevention Through Environmental Design (CPTED) principles;</li> </ul>	
		B. Safety in Design (SID) requirements; and	
		C. Maintenance in Design (MID) requirements and anti-	
		vandalism/anti-graffiti measures.	
		<ul> <li>(v) has responded to matters identified through the Land Use Integration Process (Condition 3)</li> </ul>	
	(b)	The ULDMP shall be prepared in general accordance with:	
	()	(i) Auckland Transport's Urban Roads and Streets Design Guide;	
		(ii) New Zealand Transport Agency Urban Design Guidelines: Bridging	
		the Gap (2013) or any subsequent updated version;	
		(iii) New Zealand Transport Agency Landscape Guidelines (2018) or any	
		subsequent updated version; and	
		<ul> <li>(iv) New Zealand Transport Agency P39 Standard Specification for Highway Landscape Treatments (2013) or any subsequent updated</li> </ul>	
		version; and	
		<ul> <li>(v) Auckland's Urban Ngahere (Forest) Strategy or any subsequent updated version.</li> </ul>	

17.		ULDMP(s) shall include:
	(a)	a concept plan – which depicts the overall landscape and urban design
		concept, and explain the rationale for the landscape and urban design
		proposals;
	(b)	developed design concepts, including principles for walking and cycling
		facilities and public transport; and
	(c)	landscape and urban design details – that cover the following:
		(i) road design – elements such as intersection form, carriageway
		gradient and associated earthworks contouring including cut and fill
		batters and the interface with adjacent land uses and existing roads
		(including slip lanes), benching, spoil disposal sites, median width
		and treatment, roadside width and treatment;
		(ii) roadside elements – such as lighting, fencing, wayfinding and
		signage;
		(iii) architectural and landscape treatment of all major structures,
		including bridges and retaining walls;
		<li>(iv) architectural and landscape treatment of noise barriers;</li>
		(v) landscape treatment and planting of permanent stormwater control
		wetlands and swales;
		(vi) integration of passenger transport;
		(vii) pedestrian and cycle facilities including paths, road crossings and
		dedicated pedestrian/ cycle bridges or underpasses;
		(viii) historic heritage places with reference to the HHMP (Condition 26);
		and
		(ix) re-instatement of construction and site compound areas; and
		(x) re-instatement of features to be retained such as:
		A. boundary features
		B. driveways;
		C. accessways; and
	(d)	D. fences The ULDMP shall also include the following planting details and
	(d)	maintenance requirements:
		(i) planting design details including:
		A. identification of existing trees and vegetation that will be
		retained with reference to the TMP and EMP. Where
		practicable, mature trees and native vegetation should be
		retained;
		B. street trees, shrubs and ground cover suitable for the location;
		C. treatment of fill slopes to integrate with adjacent land use,
		streams,
		D. Riparian margins and open space zones;
		E. identification of any planting requirements under the EMP
		(Condition 28) and TMP (Condition 29);
		F. integration of any planting requirements required by conditions
		of any resource consents for the project; and
		G. re-instatement planting of construction and site compound
		areas as appropriate.
		(ii) a planting programme including the staging of planting in relation to
		the construction programme which shall, as far as practicable,
		include provision for planting within each planting season following
		completion of works in each Stage of Work; and
		(iii) detailed specifications relating to the following:
		A. weed control and clearance;
		B. pest animal management (to support plant establishment);
		C. ground preparation (top soiling and decompaction);

		<ul> <li>D. mulching; and</li> <li>E. plant sourcing and planting, including hydroseeding and</li> </ul>
		grassing, and use of eco-sourced species.
Constr	uction	n Conditions
18.	Con	struction Environmental Management Plan (CEMP)
	(a)	A CEMP shall be prepared prior to the Start of Construction for a Stage of
		Work. The objective of the CEMP is to set out the management
		procedures and construction methods to be undertaken to, avoid, remedy
		or mitigate any adverse effects associated with Construction Works as far as practicable.
	(b)	To achieve the objective, the CEMP shall include:
	(5)	(i) the roles and responsibilities of staff and contractors;
		(ii) details of the site or project manager and the Project Liaison Person,
		including their contact details (phone and email address);
		(iii) the Construction Works programmes and the staging approach, and
		the proposed hours of work;
		(iv) details of the proposed construction yards including temporary
		screening when adjacent to residential zones;
		<ul> <li>(v) details of the proposed construction lighting;</li> <li>(vi) methods for controlling dust and the removal of debris and</li> </ul>
		<ul> <li>(vi) methods for controlling dust and the removal of debris and demolition of construction materials from public roads or places;</li> </ul>
		(vii) methods for providing for the health and safety of the general public;
		(viii) measures to mitigate flood hazard effects such as siting stockpiles
		out of floodplains, minimising obstruction to flood flows, actions to
		respond to warnings of heavy rain;
		(ix) procedures for incident management;
		(x) location and procedures for the refuelling and maintenance of plant
		and equipment to avoid discharges of fuels or lubricants to
		watercourses; (xi) measures to address the storage of fuels, lubricants, hazardous
		<ul> <li>(xi) measures to address the storage of fuels, lubricants, hazardous and/or dangerous materials, along with contingency procedures to</li> </ul>
		address emergency spill response(s) and clean up;
		(xii) procedures for responding to complaints about Construction Works;
		and
		(xiii) methods for amending and updating the CEMP as required.
19.	Con	nplaints Register
	(a)	At all times during Construction Works, a record of any complaints
		received about the Construction Works shall be maintained. The record
		shall include:
		(i) the date, time and nature of the complaint;
		(ii) the name, phone number and address of the complainant (unless the
		complainant wishes to remain anonymous); (iii) measures taken to respond to the complaint (including a record of
		the response provided to the complainant) or confirmation of no
		action if deemed appropriate;
		(iv) the outcome of the investigation into the complaint; and
		(v) any other activities in the area, unrelated to the Project that may
		have contributed to the complaint, such as non-project construction,
		fires, traffic accidents or unusually dusty conditions generally.
	(b)	A copy of the complaints register required by this condition shall be made
		available to the Manager upon request as soon as practicable after the
		request is made.

20.	Cultural Monitoring Plan (CMP)			
	(a) Prior to the start of Construction Works, a CMP shall be prepared by Suitably Qualified Person(s) identified in collaboration with Mana Wh The objective of the CMP is to identify methods for undertaking cultur monitoring to assist with management of any cultural effects during Construction works.	nenua.		
	(b) To achieve the objective, the CMP shall include:			
	<ul> <li>Requirements for formal dedication or cultural interpretation to undertaken prior to start of Construction Works in areas identif having significance to Mana Whenua;</li> </ul>			
	<ul> <li>(ii) Requirements and protocols for cultural inductions for contract and subcontractors;</li> </ul>	ors		
	<ul> <li>(iii) Identification of activities, sites and areas where cultural monit is required during particular Construction Works;</li> </ul>	oring		
	<ul> <li>(iv) Identification of personnel to undertake cultural monitoring, inc any geographic definition of their responsibilities; and</li> </ul>	luding		
	<ul> <li>(v) Details of personnel to assist with management of any cultural effects identified during cultural monitoring, including implement of the Accidental Discovery Protocol</li> </ul>			
	(c) If Enabling Works involving soil disturbance are undertaken prior to a start of Construction Works, an Enabling Works CMP shall be prepa a Suitably Qualified Person identified in collaboration with Mana Wh This plan may be prepared as a standalone Enabling Works CMP or included in the main Construction Works CMP.	red by enua.		
	Advice note:			
	Where appropriate, the CMP shall align with the requirements of other cor of the designation and resource consents for the Project which require monitoring during Construction Works.	nditions		

21.	Con	struction Traffic Management Plan (CTMP)
	(a)	A CTMP shall be prepared prior to the Start of Construction for a Stage of Work. The objective of the CTMP is to avoid, remedy or mitigate, as far as
		practicable, adverse construction traffic effects.
	(b)	To achieve this objective, the CTMP shall include:
		<ul> <li>methods to manage the effects of temporary traffic management activities on traffic;</li> </ul>
		(ii) measures to ensure the safety of all transport users;
		<ul> <li>the estimated numbers, frequencies, routes and timing of traffic movements, including any specific non-working or non-movement hours to manage vehicular and pedestrian traffic near educational facilities or to manage traffic congestion;</li> </ul>
		<ul> <li>(iv) identification of detour routes and other methods to ensure the safe management and maintenance of traffic flows, including public transport, pedestrians and cyclists;</li> </ul>
		(v) methods to maintain access to and within property and/or private roads where practicable, or to provide alternative arrangements when it will not be, including details of how access is managed for loading and unloading of goods. Engagement with landowners or occupiers whose access is directly affected shall be undertaken in accordance with the SCEMP;
		<ul> <li>(vi) the management approach to loads on heavy vehicles, including covering loads of fine material, the use of wheel-wash facilities at site exit points and the timely removal of any material deposited or spilled on public roads;</li> </ul>
		<ul> <li>(vii) methods that will be undertaken to communicate traffic management measures to affected road users (e.g. residents / public / stakeholders / emergency services);</li> </ul>
		<ul> <li>(viii) details of minimum network performance parameters during the construction phase, including any measures to monitor compliance with the performance parameters; and</li> </ul>
		<ul> <li>(ix) details of any measures proposed to be implemented in the event of thresholds identified in (d) below being exceeded.</li> </ul>
	(c)	Auditing, monitoring and reporting requirements relating to traffic management activities shall be undertaken in accordance with the New Zealand Guide to Temporary Traffic Management (April 2023) or any subsequent version;
	(d)	Particular consideration is to be given to the Hill Street intersection (being the intersection of State Highway 1, Hill Street, Elizabeth Street, Matakana Road, Sandspit Road and Millstream Place.

			and shall comply wi far as practicable:
Table 22-1 Construct			
Day of week	Time period	LAeq(15min)	LAFmax
Occupied activity s	ensitive to noise		·
Weekday	0630h - 0730h	55 dB	75 dB
	0730h - 1800h	70 dB	85 dB
	1800h - 2000h	65 dB	80 dB
	2000h - 0630h	45 dB	75 dB
Saturday	0630h - 0730h	45 dB	75 dB
	0730h - 1800h	70 dB	85 dB
	1800h - 2000h	45 dB	75 dB
	2000h - 0630h	45 dB	75 dB
Sunday and Public	0630h - 0730h	45 dB	75 dB
Holidays	0730h - 1800h	55 dB	85 dB
	1800h - 2000h	45 dB	75 dB
	2000h - 0630h	45 dB	75 dB
Other occupied bui	-		
All	0730h – 1800h	70 dB	
	1800h – 0730h	75 dB	
	bliance with the noi the methodology ir		t out in Table 22-1 is nall apply.
Construction Vib			····· - [- [] ·
	vibration shall be	measured in acc	ordance with ISO
			ibration of fixed struc
			nd evaluation of their
			vibration standards s
	ng table as far as		
	ng table de lar de		
Table 23-1 Construct	ion Vibration Standa	rds	
		Category A*	Category B**
Receiver	Details		
Receiver Occupied activities sensitive to noise	Details Night-time 2000h - 0630h	0.3mm/s ppv	2mm/s ppv
Occupied activities	Night-time 2000h -	0.3mm/s ppv 2mm/s ppv	5mm/s ppv
Occupied activities sensitive to noise Other occupied buildings	Night-time 2000h - 0630h Daytime 0630h - 2000h Daytime 0630h - 2000h	2mm/s ppv 2mm/s ppv	5mm/s ppv 5mm/s ppv
Occupied activities sensitive to noise Other occupied buildings All other buildings	Night-time 2000h - 0630h Daytime 0630h - 2000h Daytime 0630h - 2000h At all other times	2mm/s ppv 2mm/s ppv Tables 1 and 3 of	5mm/s ppv 5mm/s ppv
Occupied activities sensitive to noise Other occupied buildings All other buildings * Category A criteria a	Night-time 2000h - 0630h Daytime 0630h - 2000h Daytime 0630h - 2000h	2mm/s ppv 2mm/s ppv Tables 1 and 3 of 6.30.1 of the AUP	5mm/s ppv 5mm/s ppv DIN4150-3:1999

24.	Con	struction Noise and Vibration Management Plan (CNVMP)
	(a)	A CNVMP shall be prepared prior to the Start of Construction for Stage of Work. A CNVMP shall be implemented during the Stage of Work to which it relates. The objective of the CNVMP is to provide a framework for the development and implementation of the Best Practicable Option for the management of construction noise and vibration effects to achieve the construction noise and vibration standards set out in Conditions 22 and 23 to the extent practicable.
	(b)	To achieve the objective, the CNVMP shall be prepared in accordance
	(0)	with Annex E2 of the New Zealand Standard NZS6803:1999 'Acoustics – Construction Noise' (NZS6803:1999) and shall as a minimum, address the following:
		<ul> <li>(i) description of the works and anticipated equipment/processes;</li> <li>(ii) hours of operation, including times and days when construction activities would occur;</li> </ul>
		(iii) the construction noise and vibration standards for the project;
		<ul> <li>(iv) identification of receivers where noise and vibration standards apply;</li> <li>(v) a hierarchy of management and mitigation options, including any requirements to limit night works and works during other sensitive times, including Sundays and public holidays as far as practicable;</li> </ul>
		<ul> <li>(vi) methods and frequency for monitoring and reporting on construction noise and vibration;</li> </ul>
		(vii) procedures for communication and engagement with nearby residents and stakeholders, including notification of proposed construction activities, the period of construction activities, and management of noise and vibration complaints.
		(viii) contact details of the Project Liaison Person;
		<ul> <li>(ix) procedures for the regular training of the operators of construction equipment to minimise noise and vibration as well as expected construction site behaviours for all workers;</li> </ul>
		<ul> <li>(x) procedures and requirements for the preparation of a Schedule to the CNVMP (Schedule) for those areas where compliance with the noise Condition 22 and/or vibration standards Condition 23 Category B will not be practicable;</li> </ul>
		<ul> <li>(xi) identification of trigger levels for undertaking building condition surveys, which shall be Category B day time levels;</li> </ul>
		<ul> <li>(xii) procedures and trigger levels for undertaking building condition surveys before and after works to determine whether any cosmetic or structural damage has occurred as a result of construction vibration;</li> </ul>
		<ul> <li>(xiii) methodology and programme of desktop and field audits and inspections to be undertaken to ensure that the CNVMP, Schedules and the best practicable option for management of effects are being implemented; and</li> </ul>
		(xiv) requirements for review and update of the CNVMP.

25.	Schedule to a CNVMP
	(a) A Schedule to the CNVMP (Schedule) shall be prepared prior to the start of the construction to which it relates by a Suitably Qualified Person, in consultation with the owners and occupiers of sites subject to the Schedule, when:
	<ul> <li>(i) construction noise is either predicted or measured to exceed the noise standards in Condition 22, except where the exceedance of the L<sub>Aeq</sub> criteria is no greater than 5 decibels and does not exceed:</li> <li>A. 0630 – 2000: 2 period of up to 2 consecutive weeks in any 2 months; or</li> <li>B. 2000 - 0630: 1 period of up to 2 consecutive nights in any 10</li> </ul>
	days. (ii) construction vibration is either predicted or measured to exceed the Category B standard at the receivers in Condition 23.
	(b) The objective of the Schedule is to set out the Best Practicable Option measures to manage noise and/or vibration effects of the construction activity beyond those measures set out in the CNVMP.
	<ul> <li>(c) To achieve the objective, the Schedule shall include details such as:</li> <li>(i) construction activity location, start and finish dates;</li> <li>(ii) the nearest neighbours to the construction activity;</li> <li>(iii) the predicted noise and/or vibration level for all receivers where the levels are predicted or measured to exceed the applicable standards and predicted duration of the exceedance;</li> <li>(iv) for works proposed between 2000h and 0630h, the reasons why the</li> </ul>
	<ul> <li>proposed works must be undertaken during these hours and why they cannot be practicably undertaken during the daytime;</li> <li>(v) the proposed mitigation options that have been selected, and the options that have been discounted as being impracticable and the reasons why;</li> </ul>
	<ul> <li>(vi) the consultation undertaken with owners and occupiers of sites subject to the Schedule, and how consultation has and has not been taken into account; and</li> </ul>
	<ul> <li>(vii) location, times and types of monitoring.</li> <li>(d) The Schedule shall be submitted to the Manager for certification at least five working days (except in unforeseen circumstances) in advance of Construction Works that are covered by the scope of the Schedule and shall form part of the CNVMP.</li> </ul>
	(e) The CNVMP Schedule shall be deemed certified five working days from the submission of the CNVMP Schedule where no written confirmation of certification has been received.
	<ul> <li>(f) Where material changes are made to a Schedule required by this condition, the Requiring Authority shall consult the owners and/or occupiers of sites subject to the Schedule prior to submitting the amended Schedule to the Manager for certification in accordance with (d) above. The amended Schedule shall document the consultation undertaken with those owners and occupiers, and how consultation outcomes have and have not been taken into account.</li> </ul>

26.	Hist	oric H	eritage Management Plan (HHMP)
	(a)	Whe objec	HMP shall be prepared in consultation with Council, HNZPT and Mana nua prior to the Start of Construction for a Stage of Work. The ctive of the HHMP is to protect historic heritage and to remedy and ate any residual effects as far as practicable.
	(b)	•	chieve the objective, the HHMP shall identify: any adverse direct and indirect effects on historic heritage sites and measures to appropriately avoid, remedy or mitigate any such effects, including a tabulated summary of these effects and measures;
		(ii)	methods for the identification and assessment of potential historic heritage places within the designation to inform detailed design;
		(iii)	known historic heritage places and potential archaeological sites within the designation, including identifying any archaeological sites for which an Archaeological Authority under the HNZPTA will be sought or has been granted;
		(iv)	any unrecorded archaeological sites or post-1900 heritage sites within the designation, which shall also be documented and recorded;
		(v)	roles, responsibilities and contact details of Project personnel, Council and HNZPT representatives, Mana Whenua representatives, and relevant agencies involved with heritage and archaeological matters including surveys, monitoring of Construction Works, compliance with AUP accidental discovery rule, and monitoring of conditions;
		(vi)	specific areas to be investigated, monitored and recorded to the extent these are directly affected by the Project;
		(vii)	the proposed methodology for investigating and recording post-1900 historic heritage sites (including buildings) that need to be destroyed, demolished or relocated, including details of their condition,
			measures to mitigate any adverse effects and timeframe for implementing the proposed methodology, in accordance with the HNZPT Archaeological Guidelines Series No.1: Investigation and Recording of Buildings and Standing Structures (November 2018), or any subsequent version;
		(viii)	
		(ix)	methods for avoiding, remedying or mitigating adverse effects on historic heritage places and sites within the designation during Construction Works as far as practicable. These methods shall include, but are not limited to:
			A. security fencing or hoardings around historic heritage places to protect them from damage during construction or unauthorised access;
			B. measures to mitigate adverse effects on historic heritage sites that achieve positive historic heritage outcomes such as
			<ul> <li>increased public awareness and interpretation signage; and</li> <li>training requirements and inductions for contractors and subcontractors on historic heritage places within the designation, legal obligations relating to unexpected</li> </ul>
			discoveries and the AUP Accidental Discovery Rule (E11.6.1) The training shall be undertaken prior to the Start of

	Construction, under the guidance of a Suitably Qualified Person and Mana Whenua representatives (to the extent the training relates to cultural values identified under Condition 13).
	Advice note: Accidental Discoveries The requirements for accidental discoveries of heritage items are set out in Rule E11.6.1 of the AUP
27.	<ul> <li>Pre-Construction Ecological Survey</li> <li>(a) At the start of detailed design for a Stage of Work, an updated ecological survey shall be undertaken by a Suitably Qualified Person. The purpose of the survey is to inform the ecological management by: <ul> <li>(i) confirming whether the species of value within the Identified Biodiversity Areas recorded in the Identified Biodiversity Area Schedule 3 are still present; and</li> <li>(ii) confirming whether the project will or may have a moderate or greater level of ecological effect on ecological species of value, prior to implementation of impact management measures with the level of effect to be determined in accordance with Table 10 of the EIANZ guidelines as included in Schedule 4 to these conditions (or subsequent updated version of the table).</li> </ul> </li> <li>(b) If the ecological survey confirms the presence of ecological species of value in accordance with Condition 27(a)(i) and that effects are likely in accordance with Condition 27(a)(ii) then an Ecological Management Plan (or Plans) shall be prepared in accordance with Condition 28 for these areas (Confirmed Biodiversity Areas).</li> </ul>

28.	Ecol	logical	Manager	nent Plan (EMP)
	(a)	(confii Stage Projec	rmed thro of Work.	e prepared for any Confirmed Biodiversity Areas ugh Condition 27) prior to the Start of Construction for a The objective of the EMP is to minimise effects of the ecological features of value of Confirmed Biodiversity Areas cable
	(b)		hieve the	objective, the EMP shall set out the methods which may
		(i)	If an EMF presence A. how outs	e is required in accordance with Condition 27(b) for the of threatened or at risk birds (excluding wetland birds): of the timing of any Construction Works shall be undertaken side of the bird breeding season (September to February)
			B. whe any Pipi	ere practicable; ere Pipit are identified as being present, how the timing of Construction Works shall be undertaken outside of the t bird breeding season (August to February) where cticable; and
			Cor (inc Thre	ere works are required within the area identified in the firmed Biodiversity Area during the bird breeding season luding Pipits), methods to minimise adverse effects on eatened or At-Risk birds; and
		(ii)	If an EMF	ails of grass maintenance if Pipit are present. I is required in accordance with Condition 27(b) for the
			A. how outs	of threatened or at risk wetland birds: the timing of any Construction Works shall be undertaken side of the bird breeding season (September to February) ere practicable;
			B. whe Are	ere works are required within the Confirmed Biodiversity a during the bird season, methods to minimise adverse cts on Threatened or At-Risk wetland birds;
			C. und wet with esta Sur bird	ertaking a nesting bird survey of Threatened or At-Risk and birds prior to any Construction Works taking place in a 50m radius of any identified Wetlands (including ablishment of construction areas adjacent to Wetlands). veys should be repeated at the beginning of each wetland breeding season and following periods of construction ctivity;
			D. what nes with	at protection and buffer measures will be provided where ting Threatened or At-Risk wetland birds are identified in 50m of any construction area (including laydown areas). asures could include: a 20 m buffer area around the nest location and retaining
				vegetation. The buffer areas should be demarcated where necessary to protect birds from encroachment. This might include the use of marker poles, tape and signage;
			b.	monitoring of the nesting Threatened or At-Risk wetland birds by a Suitably Qualified and Experienced Person. Construction works within the 20m nesting buffer areas should not occur until the Threatened or At-Risk wetland birds have fledged from the nest location (approximately

		30 days from and laying to fladging) as confirmed by a
	с	works are required within 50 m of a nest, as advised by a
	d	<ul> <li>Suitably Qualified and Experienced Person;</li> <li>adopting a 10m setback where practicable, between the edge of Wetlands and construction areas (along the edge of the stockpile/laydown area); and</li> </ul>
	е	
		etails on any mitigation required to address any potential perational disturbance.
(c)	to be underta	all be consistent with any ecological management measures aken in compliance with conditions of any regional resource nted for the Project.
Adv	vice note:	-
Proj	ect may includ (i) Stream and (ii) Vegetation	potential effects of the Project, the regional consents for the e the following monitoring and management plans: I/or wetland restoration plans; restoration plans; and agement plans (e.g. avifauna).

29.	Netv	work Utility Management Plan (NUMP)
	(a)	A NUMP shall be prepared prior to the Start of Construction for a Stage of Work. The objective of the NUMP is to set out a framework for protecting, relocating and working in proximity to existing network utilities.
	(b)	<ul> <li>To achieve the objective, the NUMP shall include methods to:</li> <li>(i) provide access for maintenance at all reasonable times, or emergency works at all times during construction activities;</li> <li>(ii) protect and where necessary, relocate existing network utilities;</li> <li>(iii) manage the effects of dust and any other material potentially resulting from construction activities and able to cause material damage, beyond normal wear and tear to overhead transmission</li> </ul>
		<ul> <li>(iv) demonstrate compliance with relevant standards and Codes of Practice including, where relevant, the NZECP 34:2001 New Zealand Electrical Code of Practice for Electrical Safe Distances 2001; AS/NZS 4853:2012 Electrical hazards on Metallic Pipelines and AS/NZS 2885 Pipelines – Gas and Liquid Petroleum;</li> </ul>
	(c)	The NUMP shall be prepared in consultation with the relevant Network Utility Operator(s) who have existing assets that are directly affected by the Project.
	(d)	The development of the NUMP shall consider opportunities to coordinate future work programmes with other Network Utility Operator(s) during detailed design where practicable.
	(e)	The NUMP shall describe how any comments from the Network Utility Operator in relation to its assets have been addressed.
	(f)	Any comments received from the Network Utility Operator shall be considered when finalising the NUMP.
	(g)	Any amendments to the NUMP related to the assets of a Network Utility Operator shall be prepared in consultation with that asset owner.
Operati	ional c	conditions
30.	Low	Noise Road Surface
	(a)	Asphaltic concrete surfacing (or equivalent low noise road surface) shall be implemented within 12 months of Completion of Construction of the project.

31.	Future Resurfacing Work		
	<ul> <li>(a) Any future resurfacing word accordance with the Auck Management and System concrete surfacing (or equimplemented where: <ul> <li>(i) the volume of traffic</li> <li>(ii) the road is subject to roundabouts and multiplementation of true (iv) it is subject to high hospitals, shopping</li> </ul> </li> <li>(b) Prior to commencing any shall advise the Managementation of asphaltic concentration of according to the formation of the formation of the formation of asphaltic concentration of the formation of t</li></ul>	usage by pedestrians, such as to centres and schools. future resurfacing works, the Re if any of the triggers in Condition of a section of it and therefore who concrete surfacing (or equivalent uired on the road or a section of	es, Asset and asphaltic shall be ay; or cul de sac heads, e is a high cown centres, equiring Authority on 31(a)(i) – (iv) here the low noise road
32.	Transport Hub Noise		
	transport hub shall be designed	ervices (including Public Addres d to comply with the following no measured and assessed at any	ise rating levels
	Time	Noise Level	
	Monday to Saturday 7am- 10pm	50dB L <sub>Aeq</sub>	
	Sunday 9am-6pm		
	All other times	40dB L <sub>Aeq</sub>	
		75dB L <sub>AFmax</sub>	

	Traffic Noise
	<ul> <li>For the purposes of Conditions 33 to Condition 44:</li> <li>(a) Building-Modification Mitigation – has the same meaning as in NZS 6806;</li> <li>(b) Design year has the same meaning as in NZS 6806;</li> <li>(c) Detailed Mitigation Options – means the fully detailed design of the Selected Mitigation Options, with all practical issues addressed;</li> <li>(d) Habitable Space – has the same meaning as in NZS 6806;</li> <li>(e) Identified Noise Criteria Category – means the Noise Criteria Category for a PPF identified in Schedule 5: Identified PPFs Noise Criteria Categories;</li> <li>(f) Mitigation – has the same meaning as in NZS 6806:2010 Acoustics – Road-traffic noise – New and altered roads;</li> <li>(g) Noise Criteria Categories – means the groups of preference for sound levels established in accordance with NZS 6806 when determining the Best Practicable Option for noise mitigation (i.e. Categories A, B and C);</li> <li>(h) NZS 6806 – means New Zealand Standard NZS 6806:2010 Acoustics – Road-traffic noise – New and altered roads;</li> <li>(i) Protected Premises and Facilities (PPFs) – means only the premises and facilities identified in Schedule 5: PPFs Noise Criteria Categories;</li> <li>(j) Selected Mitigation Options – means the preferred mitigation option</li> </ul>
	<ul> <li>(i) Concerned Mitigation Options - means the preferred mitigation option presented mitigation option are resulting from a Best Practicable Option assessment undertaken in accordance with NZS 6806 taking into account any low noise road surface to be implemented in accordance with Condition 30; and</li> <li>(k) Structural Mitigation – has the same meaning as in NZS 6806.</li> </ul>
33.	<ul> <li>The Noise Criteria Categories identified in Schedule 5: PPFs Noise Criteria Categories at each of the PPFs shall be achieved where practicable and subject to Conditions 33 to 44 (all traffic noise conditions).</li> <li>The Noise Criteria Categories do not need to be complied with at a PPF where: <ul> <li>(a) The PPF no longer exists; or</li> <li>(b) Agreement of the landowner has been obtained confirming that the Noise Criteria Category does not need to be met.</li> </ul> </li> </ul>
	Achievement of the Noise Criteria Categories for PPFs shall be by reference to a traffic forecast for a high growth scenario in a design year at least 10 years after the programmed opening of the Project.
34.	As part of the detailed design of the Project, a Suitably Qualified Person shall determine the Selected Mitigation Options for the PPFs identified on Schedule 5: Identified PPFs Noise Criteria Categories For the avoidance of doubt, the low noise road surface implemented in accordance with Condition 30 may be (or be part of) the Selected Mitigation Option(s).
35.	Prior to construction of the Project, a Suitably Qualified Person shall develop the Detailed Mitigation Options for the PPFs identified in Schedule 5: PPFs Noise Criteria Categories, taking into account the Selected Mitigation Options.
36.	If the Detailed Mitigation Options would result in the Identified Noise Criteria Category changing to a less stringent Category, e.g. from Category A to B or Category B to C, at any relevant PPF, a Suitably Qualified Person shall provide confirmation to the Manager that the Detailed Mitigation Option would be consistent with adopting the Best Practicable Option in accordance with NZS 6806 prior to implementation.
37.	The Detailed Mitigation Options shall be implemented prior to Completion of Construction of the Project, with the exception of any low-noise road surfaces, which shall be implemented within 12 months of Completion of Construction.

38.	Prior to the Start of Construction, a Suitably Qualified Person shall identify those PPFs which, following implementation of all the Detailed Mitigation Options, will not be Noise Criteria Categories A or B and where Building-Modification Mitigation might be required to achieve 40 dB L <sub>Aeq(24h)</sub> inside Habitable Spaces ('Category C Buildings').
39.	Prior to the Start of Construction in the vicinity of each Category C Building, the Requiring Authority shall write to the owner of the Category C Building requesting entry to assess the noise reduction performance of the existing building envelope. If the building owner agrees to entry within three months of the date of the Requiring Authority's letter, the Requiring Authority shall instruct a Suitably Qualified Person to visit the building and assess the noise reduction performance of the existing building envelope.
40.	<ul> <li>For each Category C Building identified, the Requiring Authority is deemed to have complied with Condition 39 above if:</li> <li>(a) The Requiring Authority's Suitably Qualified Person has visited the building and assessed the noise reduction performance of the building envelope; or</li> <li>(b) The building owner agreed to entry, but the Requiring Authority could not gain entry for some reason (such as entry denied by a tenant); or</li> <li>(c) The building owner did not agree to entry within three months of the date of the Requiring Authority's letter sent in accordance with Condition 39 above (including where the owner did not respond within that period); or</li> <li>(d) The building owner cannot, after reasonable enquiry, be found prior to Completion of Construction of the Project.</li> <li>If any of (b) to (d) above apply to a Category C Building, the Requiring Authority is not required to implement Building-Modification Mitigation to that building.</li> </ul>
41.	<ul> <li>Subject to Condition 40 above, within six months of the assessment undertaken in accordance with Condition 39, the Requiring Authority shall write to the owner of each Category C Building advising:</li> <li>(a) If Building-Modification Mitigation is required to achieve 40 dB LAeq(24h) inside habitable spaces; and</li> <li>(b) The options available for Building-Modification Mitigation to the building, if required; and</li> <li>(c) That the owner has three months to decide whether to accept Building-Modification Mitigation to the building and to advise which option for Building-Modification Mitigation the owner prefers, if the Requiring Authority has advised that more than one option is available.</li> </ul>
42.	Once an agreement on Building-Modification Mitigation is reached between the Requiring Authority and the owner of a Category C Building, the mitigation shall be implemented, including any third party authorisations required, in a reasonable and practical timeframe agreed between the Requiring Authority and the owner.
43.	<ul> <li>Subject to Condition 40, where Building-Modification Mitigation is required, the Requiring Authority is deemed to have complied with Condition 42 if:</li> <li>(a) The Requiring Authority has completed Building Modification Mitigation to the building; or</li> <li>(b) An alternative agreement for mitigation is reached between the Requiring Authority and the building owner; or</li> <li>(c) The building owner did not accept the Requiring Authority's offer to implement Building-Modification Mitigation within three months of the date of the Requiring Authority's letter sent in accordance with Condition 40 (including where the owner did not respond within that period); or</li> <li>(d) The building owner cannot, after reasonable enquiry, be found prior to Completion of Construction of the Project.</li> </ul>

<b>44.</b> The Detailed Mitigation Options shall be maintained so they retain their noise	reduction performance as far as practicable
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# Attachments

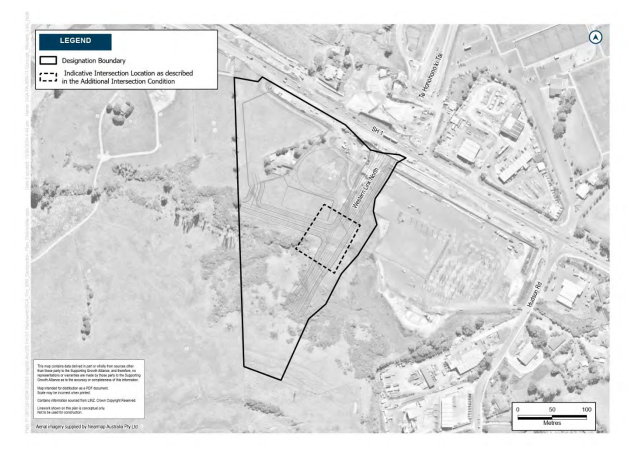
#### Schedule 1: General Accordance Plans and Information

#### **Project Description**

The proposed work is the construction, operation, and maintenance of a public transport hub, park and ride facility, and a new urban arterial with cycle lanes and footpaths between the intersection of Old State Highway 1 and Te Honohono ki Tai (Matakana Link Road) to the first bridge crossing on the proposed Western Link – North. The proposed work is shown in the following Concept Plan and includes:

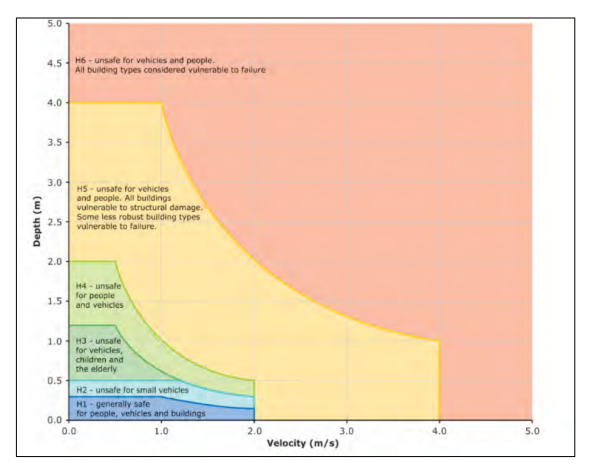
- Construction of an urban arterial with cycle lanes and footpaths, and a new transport hub with park and ride facilities.
- Tie-ins with existing roads and localised widening around the existing intersections to accommodate new intersection forms.
- New or upgraded stormwater management systems, bridges and culverts (where applicable).
- Batter slopes to enable widening of the corridor, and associated cut and fill activities (earthworks).
- Vegetation removal.
- Other construction related activities required outside the permanent corridor including the re-grade of driveways, construction traffic manoeuvring and construction laydown areas.

### **Concept Plan**



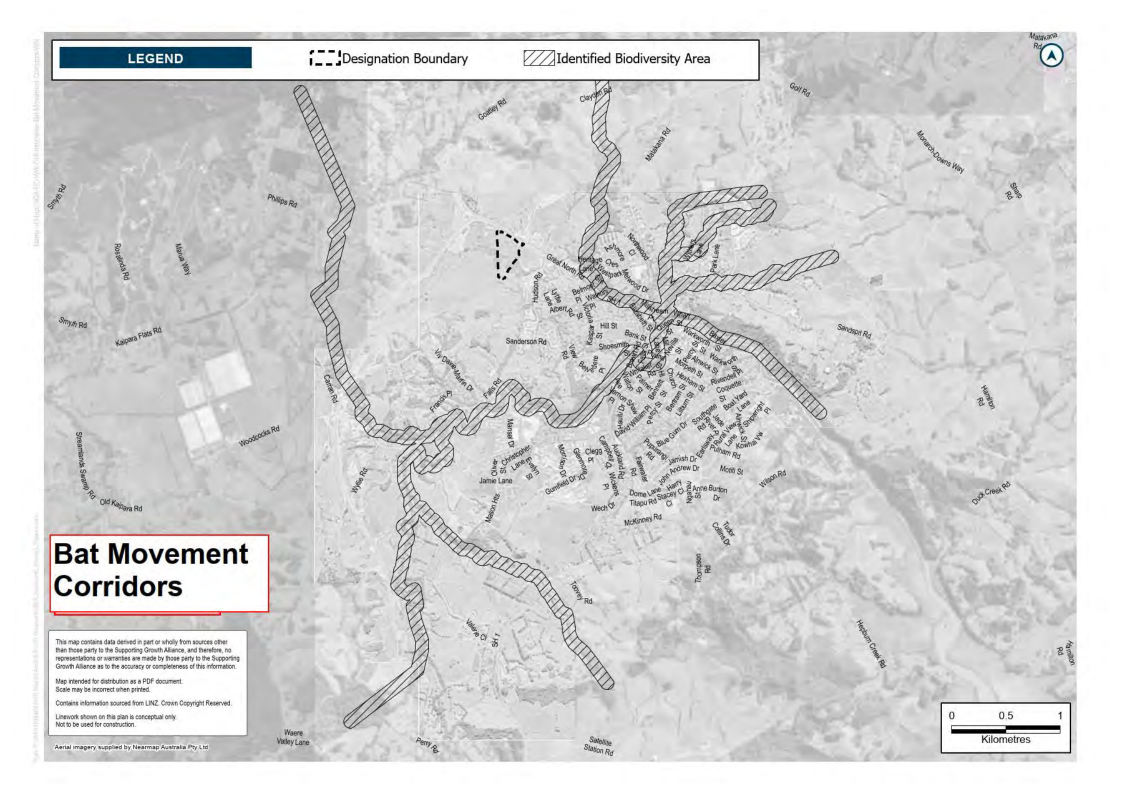
#### **Schedule 2: Flood Hazard Class**

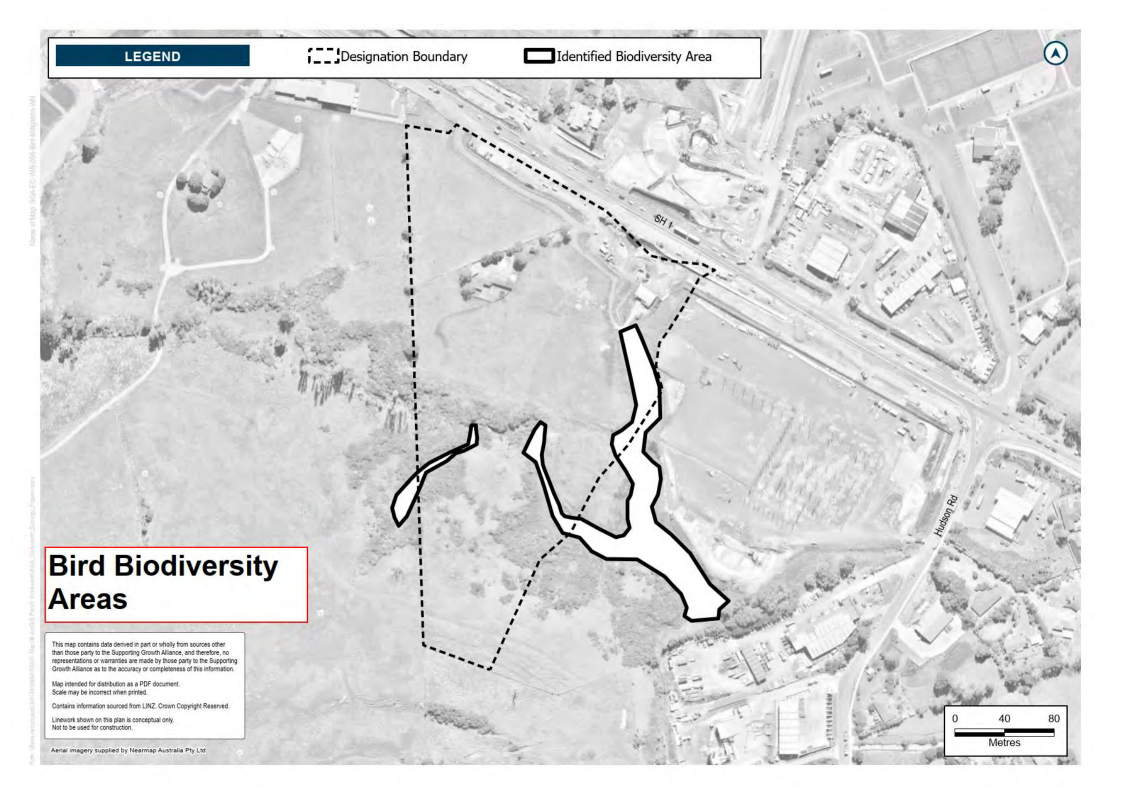
The combined flood hazard curves shown below set hazard thresholds that relate to the vulnerability of the community when interacting with floodwaters. The combined curves are divided into hazard classifications that relate to specific vulnerability thresholds. The vulnerability thresholds identified in the flood hazard curves can be applied to the best description of flood behaviour available for a subject site. In this regard, the hazard curves can be applied equally to flood behaviour estimates from measured data, simpler 1D numerical modelling approaches, through to complex 2D model estimates with the level of accuracy and uncertainty of the flood hazard estimate linked to the method used to derive the flood behaviour estimate.



Source: Australian Rainfall and Runoff, Book 6, 2019

Schedule 3: Identified Biodiversity Areas





## Schedule 4: Table 10 of the 2018 EIANZ Guidelines

Ecological Value $\rightarrow$	Very high	High	Moderate	Low	Negligible
Magnitude ↓					
Very high	Very high	Very high	High	Moderate	Low
High	Very high	Very high	Moderate	Low	Very low
Moderate	High	High	Moderate	Low	Very low
Low	Moderate	Low	Low	Very low	Very low
Negligible	Low	Very low	Very low	Very low	Very low
Positive	Net gain	Net gain	Net gain	Net gain	Net gain

Criteria for describing level of effects (Adapted from Regini (2000) and Boffa Miskell (2011))

# Schedule 5: Identified PPFs Noise Criteria Categories

No PPFs are impacted by this designation.

# Attachment 2: Auckland Transport Decision (Erratum)



20 Viaduct Harbour Avenue, Auckland 1010 Private Bag 92250, Auckland 1142, New Zealand **Phone** 09 355 3553 **Website** www.AT.govt.nz

5 November 2024

Alison Pye Senior Policy Planner Central/North Planning Unit - Plans and Places Auckland Council Private Bag 92300 Victoria Street West Auckland 1142

Dear Alison,

# ERRATUM TO THE DECISION OF AUCKLAND TRANSPORT UNDER SECTION 172 OF THE RESOURCE MANAGEMENT ACT 1991

Auckland Transport (**AT**) lodged its decision on 24 June 2024 to accept in part and reject in part the Commissioners' recommendations on the conditions for the following eight Notices of Requirement (**NoRs**) that comprise the Warkworth Project:

- NoR 1 Northern Public Transport Hub, Park + Ride and Western Link North
- NoR 2 Woodcocks Road West Upgrade
- NoR 3 Old State Highway 1 South Upgrade
- NoR 4 Matakana Road Upgrade
- NoR 5 Sandspit Road Upgrade
- NoR 6 Western Link South
- NoR 7 Sandspit Link
- NoR 8 Wider Western Link North

Following the notification of AT's decision, AT has identified that there are some minor errors which require correction within the condition sets for all eight NoRs. AT therefore issues this Erratum to amend its decision on each NoR.

This Erratum is to correct the following conditions (shown in **bold strike through** for deletions and **bold <u>underline</u>** for additions):

Land use Integration Process

(c) ...

 (v) details of how to apply for written consent from the Requiring Authority for any development proposal that relates to land <u>that</u> is within the designation under section 176(1)(b) of the RMA.





#### Cultural Advisory Report

(b) ...

 (v) taking into account the outcomes of (i) to (iv) above, identify cultural matters and principles that should be considered in the development of the <u>ULDMP</u> (Conditions 15 - 17), HHMP (Condition 26) and the CMP-referred to in (Condition 20).

Urban and Landscape Design Management Plan (ULDMP) – NoRs 1, 3, 6, 7 and 8 only

The ULDMP(s) shall include:

(d) ...

- (i) ...
  - A. identification of existing trees and vegetation that will be retained with reference to the **TMP and** EMP. Where practicable, mature trees and native vegetation should be retained;
  - ...
  - E. identification of any planting requirements under the EMP (Condition 28) and TMP (Condition 29);

#### Cultural Monitoring Plan (CMP)

(a) Prior to the start of Construction Works, a CMP shall be prepared by a Suitably Qualified Person(s) identified in collaboration with Mana Whenua. The objective of the CMP is to identify methods for undertaking cultural monitoring to assist with management of any cultural effects during Construction <u>wW</u>orks.

#### Construction Traffic Management Plan (CTMP)

(d) Particular consideration is to be given to the Hill Street intersection (being the intersection of <u>Old</u> State Highway 1, Hill Street, Elizabeth Street, Matakana Road, Sandspit Road and Millstream Place

Ecological Management Plan (EMP)

- (b) ...
  - (ii) ...
    - D. ...
      - b. monitoring of the nesting Threatened or At-Risk wetland birds by a Suitably Qualified and Experienced Person. Construction <u>wW</u>orks within the 20m nesting buffer areas should not occur until the Threatened or At-Risk wetland birds have fledged from the nest location (approximately 30



days from egg laying to fledging) as confirmed by a Suitably Qualified and Experienced Person;

 minimising the disturbance from the works if <u>eC</u>onstruction <u>wW</u>orks are required within 50 m of a nest, as advised by a Suitably Qualified and Experienced Person;

#### NoR 3 Specific

#### [# Council to allocate #] – Old State Highway 1 – South Upgrade

Designation Number	XXXX
Requiring Authority	Auckland Transport
Location	Old State Highway 1 in Warkworth between Fairwater Road and the Rural Urban Boundary.
Lapse Date	In accordance with section 184(1)(c) of the RMA, this designation shall lapse if not given effect to within 15 years from the date on which it is included in the AUP.

AT records that these amendments have no bearing on its decision for the NoRs.

The management plan references in the Cultural Advisory Report condition were inadvertently deleted rather than abbreviated when the condition sets were finalised for closing legal submissions, and this error was carried through to both the Commissioners' recommendations and AT's decision on the NoRs. There is no change to the meaning of this condition as originally notified in the NoRs and presented in evidence at the Council hearing.

NoRs 1, 3, 6, 7 and 8 do not have a Tree Management Plan (**TMP**) and therefore the Urban and Landscape Design Management Plan does not need to reference the TMP.

Construction Works is a defined term; therefore, this term has been capitalised where this has been overlooked.

The revocation of State Highway 1 had been completed prior to the lodging of Auckland Transport's decision, therefore, the naming of NoR 3 and references to State Highway 1 throughout the condition sets should have included "Old" to avoid confusion with the new State Highway 1 being the Ara Tūhono Pūhoi to Warkworth Motorway. The addresses in NoRs 3 and 6 PPF schedules have not been changed as the addresses continue to be "State Highway 1".

Complete clean sets of the conditions for each NoR incorporating these minor corrections are attached to this letter as **Appendices A – H**.

Yours sincerely Aimée Simons

Consent Planning Manager Strategic Development Programmes and Property Infrastructure and Place Appendix A – NoR 1 – Northern Public Transport Hub, Park + Ride and Western Link – North conditions



## [# Council to allocate #] – Northern Public Transport Hub and Western Link - North

Designation Number	XXXX	
Requiring Authority	Auckland Transport	
Location	Intersection of Old State Highway 1 and Te Honohono ki Tai (Matakana Link Road) to the first bridge crossing on the proposed Western Link – North.	
Lapse Date	In accordance with section 184(1)(c) of the RMA, this designation shall lapse if not given effect to within 20 years from the date on which it is included in the AUP.	

## Purpose

The construction, operation and maintenance of a public transport hub, urban arterial transport corridor, park and ride facility and associated facilities.

### **Conditions**

#### Abbreviations and definitions

Acronym/Term	Definition
Activity sensitive to noise	Any dwelling, visitor accommodation, boarding house, marae, papakāinga, integrated residential development, retirement village, supported residential care, care centre, lecture theatre in a tertiary education facility, classroom in an education facility and healthcare facility with an overnight stay facility
AUP	Auckland Unitary Plan
BPO or Best Practicable Option	Has the same meaning as in section 2 of the RMA 1991
CEMP	Construction Environmental Management Plan
Certification of material changes to management plans	<ul> <li>Confirmation from the Manager that a material change to a management plan has been prepared in accordance with the condition to which it relates.</li> <li>A material change to a management plan shall be deemed certified:</li> <li>(a) where the Requiring Authority has received written confirmation from Council that the material change to the management plan is certified; or</li> <li>(b) ten working days from the submission of the material change to the management plan where no written confirmation of certification has been received</li> </ul>
CMP	Cultural Monitoring Plan
CNVMP	Construction Noise and Vibration Management Plan
CNVMP Schedule or Schedule	A schedule to the CNVMP
Completion of Construction	When construction of the Project (or part of the Project) is complete and it is available for use

Confirmed Biodiversity Areas	Areas recorded in the Identified Biodiversity Area Schedule where the ecological values and effects have been confirmed through the ecological survey under Condition 27
Construction Works	Activities undertaken to construct the Project excluding Enabling Works
Council	Auckland Council
CTMP	Construction Traffic Management Plan
Developer	Any legal entity that intends to master plan or develop land adjacent to the designation
Development Agency	Public entities involved in development projects
Educational facility	<ul> <li>Facility used for education to secondary level.</li> <li>Includes:</li> <li>schools and outdoor education facilities; and</li> <li>accommodation, administrative, cultural, religious, health, retail and communal facilities accessory to the above.</li> <li>Excludes:</li> <li>care centres; and</li> <li>tertiary education facilities.</li> </ul>
EIANZ Guidelines	Ecological Impact Assessment: EIANZ guidelines for use in New Zealand: terrestrial and freshwater ecosystems, second edition, dated May 2018
EMP	Ecological Management Plan
Enabling works	<ul> <li>Includes, but is not limited to, the following and similar activities:</li> <li>(a) geotechnical investigations (including trial embankments);</li> <li>(b) archaeological site investigations;</li> <li>(c) formation of access for geotechnical investigations;</li> <li>(d) establishment of site yards, site entrances and fencing;</li> <li>(e) constructing and sealing site access roads;</li> <li>(f) demolition or removal of buildings and structures;</li> <li>(g) relocation of services;</li> <li>(h) establishment of mitigation measures (such as erosion and sediment control measures, temporary noise walls, earth bunds and planting);</li> <li>(i) earthworks associated with enabling works</li> </ul>
HHMP	Historic Heritage Management Plan
HNZPT	Heritage New Zealand Pouhere Taonga
HNZPTA	Heritage New Zealand Pouhere Taonga Act 2014
Identified Biodiversity Area	Means an area or areas of features of ecological value where the Project ecologist has identified that the project will potentially have a moderate or greater level of ecological effect, prior to implementation of impact management measures, as determined in accordance with the EIANZ guidelines
Manager	The Manager – Resource Consents of the Auckland Council, or authorised delegate
Mana Whenua	Mana Whenua as referred to in the conditions are considered to be the following (in no particular order), who at the time of Notice of Requirement expressed a desire to be involved in the Project:

	<ul> <li>(b) Ngāti Maru</li> <li>(c) Ngāti Tamatera</li> <li>(d) Ngāti Whanaunga</li> <li>(e) Te Ākitai Waiohua</li> <li>(f) Ngai Tai Ki Tamaki</li> <li>(g) Ngāti Whātua o Kaipara</li> <li>(h) Ngāti Paoa Trust Board</li> <li>(i) Te Kawerau a Maki</li> <li>(j) Te Runanga o Ngāti Whātua</li> <li>(k) Te Patu Kirikiri</li> <li>(l) Ngāti Paoa Iwi Trust.</li> <li>Note: other iwi not identified above may have an interest in the Project and should be consulted</li> </ul>
Network Utility Operator	Has the same meaning as set out in section 166 of the RMA
NIMP	Network Integration Management Plan
NOR	Notice of Requirement
NUMP	Network Utilities Management Plan
NZAA	New Zealand Archaeological Association
Outline Plan	An outline plan prepared in accordance with section 176A of the RMA
Project Liaison Person	The person or persons appointed for the duration of the Project's Construction Works to be the main point of contact for persons wanting information about the Project or affected by the Construction Works
Protected Premises and Facilities (PPF)	Protected Premises and Facilities as defined in New Zealand Standard NZS 6806:2010: <i>Acoustics – Road-traffic noise –</i> <i>New and altered roads</i>
Requiring Authority	Has the same meaning as section 166 of the RMA and, for this designation is Auckland Transport
RMA	Resource Management Act (1991)
SCEMP	Stakeholder Communication and Engagement Management Plan
Stakeholder	<ul> <li>Stakeholders to be identified in accordance with Condition 4, which may include as appropriate:</li> <li>(a) adjacent owners and occupiers;</li> <li>(b) adjacent business owners and operators;</li> <li>(c) central and local government bodies;</li> <li>(d) community groups;</li> <li>(e) developers;</li> <li>(f) development agencies;</li> <li>(g) educational facilities; and</li> <li>(h) Network Utility Operators.</li> </ul>
Stage of Work	Any physical works that require the development of an Outline Plan
Start of Construction	The time when Construction Works (excluding Enabling Works) start
Suitably Qualified Person	A person (or persons) who can provide sufficient evidence to demonstrate their suitability, experience and competence in the relevant field of expertise.
ULDMP	Urban and Landscape Design Management Plan

General	General conditions		
1.	Activ (a) (b)	<ul> <li>vity in General Accordance with Plans and Information</li> <li>Except as provided for in the conditions below, and subject to final design and Outline Plan(s), works within the designation shall be undertaken in general accordance with the Project description and concept plan in Schedule 1</li> <li>Where there is inconsistency between: <ul> <li>(i) the Project description and concept plan in Schedule 1 and the requirements of the following conditions, the conditions shall prevail;</li> <li>(ii) the Project description and concept plan in Schedule 1, and the management plans under the conditions of the designation, the requirements of the management plans shall prevail.</li> </ul> </li> </ul>	
2.	<b>Proj</b> (a) (b) (c)	<ul> <li>Project Information <ul> <li>(a) A project website, or equivalent virtual information source, shall be established as soon as reasonably practicable and within six months of the inclusion of this designation in the AUP.</li> <li>(b) All directly affected owners and occupiers shall be notified in writing as soon as reasonably practicable once the website or equivalent information source has been established. The project website or virtual information on: source shall include these conditions and shall provide information on:</li> <li>(i) the status of the Project;</li> <li>(ii) anticipated construction timeframes;</li> <li>(iii) contact details for enquiries;</li> <li>(iv) the implications of the designation for landowners, occupiers and business owners and operators within the designation and information on where they can receive additional advice;</li> <li>(v) a subscription service to enable receipt of project updates by email; and</li> <li>(vi) when and how to apply for consent for works in the designation under section 176(1)(b) of the RMA.</li> </ul> </li> </ul>	

3.	Land	d use Integration Process
	(a)	The Requiring Authority shall set up a Land use Integration Process for the
		period between confirmation of the designation and the Start of
		Construction. The purpose of this process is to encourage and facilitate
		the integration of master planning and land use development activity on
		land directly affected or adjacent to the designation. To achieve this
		purpose:
		(i) the Requiring Authority shall include the contact details of a
		nominated contact on the project website (or equivalent information
		source) required to be established by Condition 2(b)(iii); and
		(ii) the nominated contact shall be the main point of contact for a
		Developer or Development Agency wanting to work with the
		Requiring Authority to integrate their development plans or master
	(1-)	planning with the designation.
	(b)	At any time prior to the Start of Construction, the nominated contact will be
		available to engage with a Developer or Development Agency for the
		purpose of:
		(i) responding to requests made to the Requiring Authority for
		information regarding design details that could assist with land use
		<ul><li>integration; and</li><li>(ii) receiving information from a Developer or Development Agency</li></ul>
		(ii) receiving information from a Developer or Development Agency regarding master planning or land development details that could
		assist with land use integration.
	(c)	Information requested or provided under Condition 3(b) above may include
	(0)	but not be limited to the following matters:
		(i) design details including but not limited to:
		A. boundary treatment (e.g. the use of retaining walls or batter
		slopes);
		B. the horizontal and vertical alignment of the road (levels);
		C. potential locations for mid-block crossings;
		D. integration of stormwater infrastructure; and
		E. traffic noise modelling contours.
		(ii) potential modifications to the extent of the designation in response to
		information received through Condition 3(b)(ii)
		(iii) the timing of any designation review under Condition 5 or in
		response to information received through Condition 3(b)(ii)
		(iv) a process for the Requiring Authority to undertake a technical review
		of or provide comments on any master planning or development
		proposal advanced by the Developer or Development Agency as it
		relates to integration with the Project; and
		(v) details of how to apply for written consent from the Requiring
		Authority for any development proposal that relates to land that is within the designation under section 176(1)(b) of the RMA.
	(d)	Where information is requested from the Requiring Authority and is
	(9)	available, the nominated contact shall provide the information unless there
		are reasonable grounds for not providing it.
	(e)	The nominated contact shall maintain a record of the engagement
	\ /	between the Requiring Authority and Developers and Development
		Agencies for the period following the date in which this designation is
		included in the AUP through to the Start of Construction for a Stage of
		Work. The record shall include:
		(i) details of any requests made to the Requiring Authority that could
		influence detailed design, the results of any engagement and, where

<ul> <li>such requests that could influence detailed design are declined, the reasons why the Requiring Authority has declined the requests; and (ii) details of any requests to co-ordinate the forward work programme, where appropriate, with Development Agencies and Network Utility Operators.</li> <li>(f) The record shall be submitted to Council for information ten working days prior to the Start of Construction for a Stage of Work.</li> <li><b>Stakeholder Communication and Engagement</b> <ul> <li>(a) At least six months prior to the start of detailed design for a Stage of Work, the Requiring Authority shall identify:                 <ul> <li>(i) a list of Stakeholders;</li></ul></li></ul></li></ul>			
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	Pre-con	struct	
		311 46	

8.	Outl	Outline Plan		
	(a)	An Outline Plan (or Plans) shall be prepared in accordance with section 176A of the RMA.		
	(b)	Outline Plans (or Plan) may be submitted in parts or in stages to address particular activities (e.g. design or construction aspects), or a Stage of Work of the Project.		
	(c)	Outline Plans shall include any management plan or plans that are relevant to the management of effects of those activities or Stage of Work, which may include:		
		<ul> <li>(i) Construction Environmental Management Plan;</li> <li>(ii) Construction Traffic Management Plan;</li> </ul>		
		(iii) Construction Noise and Vibration Management Plan;		
		(iv) Urban and Landscape Design Management Plan;		
		<ul><li>(v) Historic Heritage Management Plan;</li><li>(vi) Ecological Management Plan;</li></ul>		
		(vii) Network Integration Management Plan; and		
		viii) Network Utilities Management Plan		

0.4	Additional Intersection Condition
8A.	
	For the purposes of this condition:
	"Supermarket Site" means the site occupied by the Pak'n Save Supermarket at the time the designation was included in the AUP, within Record of Title 694504, Section 4, Survey Office Plan 476652.
	The Outline Plan(s) for the intersection between the local road serving the Northern Public Transport Hub and the Western Link North shall:
	<ul> <li>(a) show where the northern extent of the Western Link North will tie in with the existing signalised Old State Highway 1 / Te Honohono ki Tai intersection;</li> </ul>
	<ul> <li>(b) locate the intersection between the local road serving the Northern Public Transport Hub and the Western Link North so that the limit lines for the intersection fall within the box outlined in black on the concept plan in Schedule 1;</li> </ul>
	<ul> <li>(c) include design details for an additional stub to the intersection in (b) that:</li> <li>(i) can connect to a fourth arm of the intersection if the owners of the Supermarket Site decide to construct access to the Supermarket Site; and</li> </ul>
	<ul> <li>(ii) allows for all light vehicle movements; and</li> <li>(d) include a Safety Audit of the design details of items (a), (b) and (c) above and show how matters raised in the Safety Audit have been addressed or where matters have not been addressed provide justification for this.</li> </ul>
	Advice note:
	For the avoidance of doubt, the Requiring Authority is only required to show a stub to the connection of a fourth arm of the intersection on the Outline Plan(s) and is not required by this condition to construct any part of the stub or the balance of the access to the Supermarket Site. The access to the Supermarket Site will be a private access and is not intended to be vested with Council. If that access has already been constructed at the time the Outline Plan is prepared, then it shall be the responsibility of the Supermarket Site owners to provide an appropriate connection to the intersection stub.
	The requirement in (c)(ii) to allow for all light vehicle movements applies to the Outline Plan design and does not override the statutory powers of the road controlling authority to maintain the safe, effective, and efficient operation of the transport network.

	Flood Hazard
	For the purpose of Condition 9:
	(a) AEP – means Annual Exceedance Probability;
	<ul><li>(b) Existing authorised habitable floor – means the floor level of any room</li></ul>
	(floor) in a residential building which is authorised and exists at the time
	the outline plan is submitted, excluding a laundry, bathroom, toilet or any
	room used solely as an entrance hall, passageway or garage;
	(c) Flood prone area – means potential ponding areas that may flood and
	commonly comprise of topographical depression areas. The areas can
	occur naturally or as a result of constructed features.
	(d) Maximum Probable Development – is the design case for consideration of
	future flows allowing for development within a catchment that takes into
	account the maximum impervious surface limits of the current zone or if
	the land is zoned Future Urban in the AUP, the probable level of
	<ul> <li>development arising from zone changes;</li> <li>(e) Pre-Project development – means existing site condition prior to the</li> </ul>
	<ul> <li>Pre-Project development – means existing site condition prior to the Project (including existing buildings and roadways); and</li> </ul>
	(f) Post-Project development – means site condition after the Project has
	been completed (including existing and new buildings and roadways).
9.	Flood Hazard
	(a) The Project shall be designed to achieve the following flood risk outcomes:
	(i) no increase in flood levels in a 1% AEP event for existing authorised
	habitable floors that are already subject to flooding or have a
	freeboard less than 500mm;
	(ii) no increase in flood levels in a 1% AEP event for existing authorised
	community, commercial, industrial and network utility building floors
	that are already subject to flooding or have a freeboard less than
	300mm; (iii) maximum of 50mm increase in water level in a 1% AEP event
	<ul> <li>(iii) maximum of 50mm increase in water level in a 1% AEP event outside and adjacent to the designation boundaries between the pre</li> </ul>
	and post Project scenarios.
	(iv) no new flood prone areas; and
	(v) no increase of Flood Hazard class for the main vehicle and
	pedestrian access route to authorised habitable dwellings existing at
	time the Outline Plan is submitted. The assessment shall be
	undertaken for the 1% AEP rainfall event and reference the hazard
	class in accordance with Schedule 2 to these conditions.
	(b) Compliance with this condition shall be demonstrated in the Outline Plan,
	which shall include flood modelling of the pre-Project and post-Project 1%
	AEP flood levels (for Maximum Probable Development land use and
	including climate change).
	(c) Where the above outcomes can be achieved through alternative measures
	outside of the designation such as flood stop banks, flood walls, raising
	existing authorised habitable floor level and new overland flow paths or varied through agreement with the relevant landowner, the Outline Plan
	shall include confirmation that any necessary landowner and statutory
	approvals have been obtained for that work or alternative outcome.
10.	Existing property access
	Prior to submission of the Outline Plan, consultation shall be undertaken with
	landowners and occupiers whose vehicle access to their property will be altered
	by the project. The Outline Plan shall demonstrate how safe reconfigured or
	alternate access will be provided, unless otherwise agreed with the affected
	landowner.

11.	Man	Management Plans		
	(a)	Any management plan shall:		
	. ,	(i) be prepared and implemented in accordance with the relevant		
		management plan condition;		
		<li>(ii) be prepared by a Suitably Qualified Person(s);</li>		
		(iii) include sufficient detail relating to the management of effects		
		associated with the relevant activities and/or Stage of Work to which		
		it relates;		
		(iv) summarise comments received from Mana Whenua and		
		stakeholders as required by the relevant management plan		
		condition, along with a summary of where comments have:		
		A. been incorporated; and		
		B. where not incorporated, the reasons why.		
		(v) be submitted as part of an Outline Plan pursuant to section 176A of		
		the RMA, with the exception of SCEMPs and CNVMP Schedules;		
		<ul> <li>(vi) Once finalised, uploaded to the Project website or equivalent virtual information source.</li> </ul>		
	(b)	Any management plan developed in accordance with Condition 11 may:		
	(0)	<ul> <li>(i) be submitted in parts or in stages to address particular activities (e.g.</li> </ul>		
		design or construction aspects), a Stage of Work of the Project, or to		
		address specific activities authorised by the designation;		
		(ii) except for material changes, be amended to reflect any changes in		
		design, construction methods or management of effects without		
		further process;		
	(c)	If there is a material change required to a management plan which has		
		been submitted with an Outline Plan, the revised part of the plan shall be		
		submitted to the Council as an update to the Outline Plan or for		
		Certification as soon as practicable following identification of the need for a		
	/ N	revision;		
	(d)	Any material changes to the SCEMP(s) are to be submitted to the Council		
		for information.		

12.	Stakeholder Communication and Engagement Management Plan (SCEMP)		
	(a)	A SCEMP shall be prepared in consultation with Stakeholders prior to the Start of Construction. The objective of the SCEMP is to identify how the public and Stakeholders will be engaged with throughout Construction Works.	
	(b)	To achieve the objective, the SCEMP shall include: (i) a list of Stakeholders;	
		<ul> <li>(ii) a list of properties within the designation which the Requiring Authority does not own or have occupation rights to;</li> <li>(iii) methods to engage with Stakeholders and the owners of properties identified in (b)(ii) above;</li> </ul>	
		<ul> <li>(iv) the contact details for the Project Liaison Person. These details shall be on the Project website, or equivalent virtual information source, and prominently displayed at the main entrance(s) to the site(s);</li> </ul>	
		<ul> <li>(v) methods for engaging with Mana Whenua, to be developed in consultation with Mana Whenua;</li> </ul>	
		<ul> <li>(vi) methods and timing to engage with owners and occupiers whose access is directly affected;</li> </ul>	
		<ul> <li>(vii) methods to communicate key project milestones and the proposed hours of construction activities including outside of normal working hours and on weekends and public holidays, to the parties identified in (b)(i) and (ii) above; and</li> </ul>	
		<ul> <li>(viii) linkages and cross-references to communication and engagement methods set out in other conditions and management plans where relevant.</li> </ul>	
	(c)	Any SCEMP prepared for a Stage of Work shall be submitted to Council for information a minimum of ten working days prior to the Start of Construction for a Stage of Work.	

13.	Cultural Advisory Report
	<ul> <li>(a) At least six months prior to the start of detailed design for a Stage of Work, Mana Whenua shall be invited to prepare a Cultural Advisory Report for the Project. The objective of the Cultural Advisory Report is to assist in understanding and identifying Ngā Taonga Tuku Iho ('treasures handed down by our ancestors') affected by the Project, to inform their management and protection.</li> <li>(b) To achieve the objective, the Requiring Authority shall invite Mana Whenua to prepare a Cultural Advisory Report that: <ul> <li>(i) identifies the cultural sites, landscapes and values that have the potential to be affected by the construction and operation of the Project;</li> </ul> </li> </ul>
	<ul> <li>sets out the desired outcomes for management of potential effects on cultural sites, landscapes and values;</li> </ul>
	<ul> <li>(iii) identifies traditional cultural practices within the area that may be impacted by the Project;</li> </ul>
	<ul> <li>(iv) identifies opportunities for restoration and enhancement of identified cultural sites, landscapes and values within the Project area;</li> </ul>
	<ul> <li>(v) taking into account the outcomes of (i) to (iv) above, identify cultural matters and principles that should be considered in the development of the ULDMP (Conditions 15 - 17), HHMP (Condition 26) and the CMP (Condition 20).</li> </ul>
	<ul> <li>(vi) identifies and (if possible) nominates traditional names along the Project alignment. Noting there may be formal statutory processes outside the project required in any decision-making.</li> </ul>
	(c) The desired outcomes for management of potential effects on cultural sites, landscapes and values identified in the Cultural Advisory Report shall be discussed with Mana Whenua and those outcomes reflected in the relevant management plans where practicable;
	<ul> <li>(d) Conditions 13(b) and (c) will cease to apply if:</li> <li>(i) Mana Whenua have been invited to prepare a Cultural Advisory Report by a date at least six months prior to start of Construction Works; and</li> </ul>
	<ul> <li>Mana Whenua have not provided a Cultural Advisory Report within six months prior to start of Construction Works.</li> </ul>
14.	Network Integration Management Plan (NIMP)
	<ul> <li>(a) At least six months prior to the start of detailed design for a Stage of Work, the Requiring Authority shall prepare, in collaboration with other relevant road controlling authorities, a Network Integration Management Plan (NIMP). The objective of the NIMP is to identify how the Project will integrate with the planned transport network within the Warkworth growth area to achieve an effective, efficient and safe land transport system.</li> <li>(b) To achieve the objective the NIMP shall include details of the:</li> </ul>
	<ul> <li>(b) To achieve the objective, the NIMP shall include details of the:</li> <li>(i) project implementation approach and any staging of the Project, including both design, management and operational matters; and</li> <li>(ii) sequencing of the Project with the planned transport network, including both design, management and operational matters.</li> </ul>

15.	Urba	an and Landscape Design Management Plan (ULDMP)
	(a)	A ULDMP shall be prepared prior to the Start of Construction for a Stage
	()	of Work. The objective of the ULDMP(s) is to:
		(i) enable integration of the Project's permanent works into the
		surrounding landscape and urban context; and
		(ii) ensure that the Project manages potential adverse landscape and
		visual effects as far as practicable and contributes to a quality urban
		environment.
	(b)	Mana Whenua shall be invited to participate in the development of the
		ULDMP(s) to provide input into relevant cultural landscape and design
		matters including how desired outcomes for management of potential
		effects on cultural sites, landscapes and values identified and discussed in accordance with Condition 13 may be reflected in the ULDMP
	(c)	Relevant stakeholders shall be invited to participate in the development of
	(0)	the ULDMP at least six months prior to the start of detailed design for a
		Stage of Work.
16.	(a)	To achieve the objective set out in Condition 15, the ULDMP(s) shall
		provide details of how the project:
		(i) is designed to integrate with the adjacent urban (or proposed urban)
		and landscape context, including the surrounding existing or
		proposed topography, urban environment (i.e. centres and density of
		built form), natural environment, landscape character and open
		space zones;
		<ul> <li>provides appropriate walking and cycling connectivity to, and interfaces with, existing or proposed adjacent land uses, public</li> </ul>
		transport infrastructure and walking and cycling connections;
		(iii) promotes inclusive access (where appropriate); and
		(iv) promotes a sense of personal safety by aligning with best practice
		guidelines, such as:
		A. Crime Prevention Through Environmental Design (CPTED)
		principles;
		B. Safety in Design (SID) requirements; and
		C. Maintenance in Design (MID) requirements and anti-
		vandalism/anti-graffiti measures.
		(v) has responded to matters identified through the Land Use Integration
	(h)	Process (Condition 3)
	(b)	The ULDMP shall be prepared in general accordance with: (i) Auckland Transport's Urban Roads and Streets Design Guide;
		<ul> <li>(i) Auckland Transport's Urban Roads and Streets Design Guide;</li> <li>(ii) New Zealand Transport Agency Urban Design Guidelines: Bridging</li> </ul>
		the Gap (2013) or any subsequent updated version;
		(iii) New Zealand Transport Agency Landscape Guidelines (2018) or any
		subsequent updated version; and
		(iv) New Zealand Transport Agency P39 Standard Specification for
		Highway Landscape Treatments (2013) or any subsequent updated
		version; and
		(v) Auckland's Urban Ngahere (Forest) Strategy or any subsequent
		updated version.

17.		ULDMP(s) shall include:
	(a)	a concept plan – which depicts the overall landscape and urban design
		concept, and explain the rationale for the landscape and urban design
		proposals;
	(b)	developed design concepts, including principles for walking and cycling
		facilities and public transport; and
	(c)	landscape and urban design details – that cover the following:
		(i) road design – elements such as intersection form, carriageway
		gradient and associated earthworks contouring including cut and fill
		batters and the interface with adjacent land uses and existing roads
		(including slip lanes), benching, spoil disposal sites, median width
		and treatment, roadside width and treatment;
		(ii) roadside elements – such as lighting, fencing, wayfinding and
		signage;
		(iii) architectural and landscape treatment of all major structures,
		including bridges and retaining walls;
		<li>(iv) architectural and landscape treatment of noise barriers;</li>
		(v) landscape treatment and planting of permanent stormwater control
		wetlands and swales;
		<li>(vi) integration of passenger transport;</li>
		(vii) pedestrian and cycle facilities including paths, road crossings and
		dedicated pedestrian/ cycle bridges or underpasses;
		(viii) historic heritage places with reference to the HHMP (Condition 26);
		and
		<ul><li>(ix) re-instatement of construction and site compound areas; and</li></ul>
		<ul><li>(x) re-instatement of features to be retained such as:</li></ul>
		A. boundary features
		B. driveways;
		C. accessways; and
	<i>.</i>	D. fences
	(d)	The ULDMP shall also include the following planting details and
		maintenance requirements:
		(i) planting design details including:
		A. identification of existing trees and vegetation that will be
		retained with reference to the EMP. Where practicable, mature
		trees and native vegetation should be retained;
		B. street trees, shrubs and ground cover suitable for the location;
		C. treatment of fill slopes to integrate with adjacent land use,
		streams,
		D. Riparian margins and open space zones;
		E. identification of any planting requirements under the EMP
		(Condition 28);
		F. integration of any planting requirements required by conditions
		of any resource consents for the project; and
		G. re-instatement planting of construction and site compound
		areas as appropriate.
		(ii) a planting programme including the staging of planting in relation to
		the construction programme which shall, as far as practicable,
		include provision for planting within each planting season following
		completion of works in each Stage of Work; and
		<ul> <li>detailed specifications relating to the following:</li> <li>A. weed control and clearance;</li> </ul>
		<ul> <li>B. pest animal management (to support plant establishment);</li> <li>C. ground preparation (top soiling and decompaction);</li> </ul>
		D. mulching; and

	E. plant sourcing and planting, including hydroseeding and grassing, and use of eco-sourced species.
Const	ruction Conditions
18.	Construction Environmental Management Plan (CEMP)
10.	<ul> <li>Construction Environmental Management Plan (CEMP)</li> <li>(a) A CEMP shall be prepared prior to the Start of Construction for a Stage of Work. The objective of the CEMP is to set out the management procedures and construction methods to be undertaken to, avoid, remedy or mitigate any adverse effects associated with Construction Works as far as practicable.</li> </ul>
	<ul> <li>(b) To achieve the objective, the CEMP shall include:</li> <li>(i) the roles and responsibilities of staff and contractors;</li> <li>(ii) details of the site or project manager and the Project Liaison Person, including their contact details (phone and email address);</li> <li>(iii) the Construction Works programmes and the staging approach, and the proposed hours of work;</li> <li>(iv) details of the proposed construction yards including temporary screening when adjacent to residential zones;</li> <li>(v) details of the proposed construction lighting;</li> <li>(vi) methods for controlling dust and the removal of debris and demolition of construction materials from public roads or places;</li> <li>(vii) methods for providing for the health and safety of the general public;</li> <li>(viii) measures to mitigate flood hazard effects such as siting stockpiles out of floodplains, minimising obstruction to flood flows, actions to respond to warnings of heavy rain;</li> <li>(ix) procedures for incident management;</li> <li>(x) location and procedures for the refuelling and maintenance of plant and equipment to avoid discharges of fuels or lubricants to watercourses;</li> <li>(xi) measures to address the storage of fuels, lubricants, hazardous</li> </ul>
	<ul> <li>(xi) measures to address the storage of idels, iddreants, nazardous and/or dangerous materials, along with contingency procedures to address emergency spill response(s) and clean up;</li> <li>(xii) procedures for responding to complaints about Construction Works; and</li> <li>(xiii) methods for amending and updating the CEMP as required.</li> </ul>
19.	Complaints Register
	<ul> <li>(a) At all times during Construction Works, a record of any complaints received about the Construction Works shall be maintained. The record shall include: <ul> <li>(i) the date, time and nature of the complaint;</li> <li>(ii) the name, phone number and address of the complainant (unless the complainant wishes to remain anonymous);</li> <li>(iii) measures taken to respond to the complaint (including a record of the response provided to the complainant) or confirmation of no action if deemed appropriate;</li> <li>(iv) the outcome of the investigation into the complaint; and</li> <li>(v) any other activities in the area, unrelated to the Project that may have contributed to the complaint, such as non-project construction, fires, traffic accidents or unusually dusty conditions generally.</li> </ul> </li> </ul>
	<ul> <li>(b) A copy of the complaints register required by this condition shall be made available to the Manager upon request as soon as practicable after the request is made.</li> </ul>

20.	Cultu	ural Monitoring Plan (CMP)
	(a)	Prior to the start of Construction Works, a CMP shall be prepared by a Suitably Qualified Person(s) identified in collaboration with Mana Whenua. The objective of the CMP is to identify methods for undertaking cultural monitoring to assist with management of any cultural effects during Construction Works.
	(b)	To achieve the objective, the CMP shall include:
		<ul> <li>Requirements for formal dedication or cultural interpretation to be undertaken prior to start of Construction Works in areas identified as having significance to Mana Whenua;</li> </ul>
		(ii) Requirements and protocols for cultural inductions for contractors and subcontractors;
		(iii) Identification of activities, sites and areas where cultural monitoring is required during particular Construction Works;
		(iv) Identification of personnel to undertake cultural monitoring, including any geographic definition of their responsibilities; and
		<ul> <li>(v) Details of personnel to assist with management of any cultural effects identified during cultural monitoring, including implementation of the Accidental Discovery Protocol</li> </ul>
	(c)	If Enabling Works involving soil disturbance are undertaken prior to the start of Construction Works, an Enabling Works CMP shall be prepared by a Suitably Qualified Person identified in collaboration with Mana Whenua. This plan may be prepared as a standalone Enabling Works CMP or be included in the main Construction Works CMP.
	Advi	ce note:
	of the	re appropriate, the CMP shall align with the requirements of other conditions e designation and resource consents for the Project which require toring during Construction Works.

21.	Con	struction Traffic Management Plan (CTMP)
	(a)	A CTMP shall be prepared prior to the Start of Construction for a Stage of Work. The objective of the CTMP is to avoid, remedy or mitigate, as far as practicable, adverse construction traffic effects.
	(b)	To achieve this objective, the CTMP shall include:
	(5)	<ul> <li>(i) methods to manage the effects of temporary traffic management activities on traffic;</li> </ul>
		(ii) measures to ensure the safety of all transport users;
		<ul> <li>(iii) the estimated numbers, frequencies, routes and timing of traffic movements, including any specific non-working or non-movement hours to manage vehicular and pedestrian traffic near educational facilities or to manage traffic congestion;</li> </ul>
		<ul> <li>(iv) identification of detour routes and other methods to ensure the safe management and maintenance of traffic flows, including public transport, pedestrians and cyclists;</li> </ul>
		(v) methods to maintain access to and within property and/or private roads where practicable, or to provide alternative arrangements when it will not be, including details of how access is managed for loading and unloading of goods. Engagement with landowners or occupiers whose access is directly affected shall be undertaken in accordance with the SCEMP;
		<ul> <li>(vi) the management approach to loads on heavy vehicles, including covering loads of fine material, the use of wheel-wash facilities at site exit points and the timely removal of any material deposited or spilled on public roads;</li> </ul>
		<ul> <li>(vii) methods that will be undertaken to communicate traffic management measures to affected road users (e.g. residents / public / stakeholders / emergency services);</li> </ul>
		<ul> <li>(viii) details of minimum network performance parameters during the construction phase, including any measures to monitor compliance with the performance parameters; and</li> </ul>
		<ul> <li>(ix) details of any measures proposed to be implemented in the event of thresholds identified in (d) below being exceeded.</li> </ul>
	(c)	Auditing, monitoring and reporting requirements relating to traffic management activities shall be undertaken in accordance with the New Zealand Guide to Temporary Traffic Management (April 2023) or any subsequent version;
	(d)	Particular consideration is to be given to the Hill Street intersection (being the intersection of Old State Highway 1, Hill Street, Elizabeth Street, Matakana Road, Sandspit Road and Millstream Place.

Table 22-1 Construction Noise Standards         Day of week       Time period       Lave(rtsmin)       LaFmax         Occupied activity sensitive to noise         Weekday       0630h - 0730h       55 dB       75 dB         Weekday       0630h - 1800h       70 dB       85 dB         2000h - 0630h       45 dB       75 dB         Saturday       0630h - 0730h       45 dB       75 dB         0730h - 1800h       70 dB       85 dB         1800h - 2000h       45 dB       75 dB         0730h - 1800h       75 dB       75 dB         Sunday and Public       0630h - 0730h       45 dB       75 dB         1800h - 2000h       45 dB       75 dB       75 dB         Sunday and Public       0630h - 0730h       45 dB       75 dB         1800h - 2000h       45 dB       75 dB       75 dB         Other occupied buildings       75 dB       75 dB       75 dB         All       0730h - 1800h       70 dB       1800h - 730h       75 dB         (b)       Where compliance with the noise standards set out in Table 22-1 practicable, the methodology in Condition 25 shall apply.         Construction vibration shall be measured in accordance with I					and shall comply wi							
Occupied activity sensitive to noise         75 dB           Weekday         0630h - 0730h         55 dB         75 dB           Weekday         0730h - 1800h         70 dB         85 dB           2000h - 0630h         45 dB         75 dB           Saturday         0630h - 0730h         45 dB         75 dB           Saturday and Public         0630h - 0730h         45 dB         75 dB           Sunday and Public         0630h - 0730h         45 dB         75 dB           Sunday and Public         0630h - 0730h         45 dB         75 dB           2000h - 0630h         45 dB         75 dB         85 dB           1800h - 2000h         45 dB         75 dB         75 dB           Other occupied buildings         70 dB         75 dB         75 dB           All         0730h - 1800h         70 dB         75 dB           (b)         Where compliance with the noise standards set out in Table 22-1 practicable, the methodology in Condition 25 shall apply.           Construction vibration shall be measured i		noise standards set out in the following table as far as practicable: Table 22-1 Construction Noise Standards										
Weekday         0630h - 0730h 0730h - 1800h 1800h - 2000h 2000h - 0630h         55 dB 65 dB 45 dB         75 dB 80 dB 80 dB           Saturday         0630h - 0730h 0730h - 1800h 70 dB         45 dB 75 dB         75 dB           Saturday         0630h - 0730h 0730h - 1800h 1800h - 2000h 45 dB         75 dB         75 dB           Sunday and Public Holidays         0630h - 0730h 0730h - 1800h 2000h - 0630h         45 dB         75 dB           Sunday and Public Holidays         0630h - 0730h 0730h - 1800h 2000h - 0630h         45 dB         75 dB           Mall         0730h - 1800h 2000h - 0630h         45 dB         75 dB           Other occupied buildings         75 dB         75 dB           All         0730h - 1800h 1800h - 0730h         70 dB 75 dB         75 dB           Other occupied buildings         75 dB         75 dB         75 dB           (b)         Where compliance with the noise standards set out in Table 22-1 practicable, the methodology in Condition 25 shall apply.           Construction Vibration Standards         (a)         Construction shall be measured in accordance with ISO 4866:2010 Mechanical vibration and shock – Vibration of fixed str Guidelines for the measurement of vibrations and evaluation of th effects on structures and shall comply with the vibration standards in the following table as far as practicable.           Table 23-1 Construction Vibration Standards sensitive to noise         Night-time 2000h - 0630h												
Image: Construction vibration shall be measured in accordance with ISO 45 dB         85 dB         85 dB           Construction vibration shall be measured in accordance with ISO 4866:2010 Mechanical vibration and shock – Vibration of fixed strading the methodology in Condition 25 shall apply.         Category A*         Category B**           Occupied activities sensitive to noise         Night-time 2000h - 0.30h - 0.3mm/s ppv         Smm/s ppv         Smm/s ppv		Occupied activity sensitive to noise										
1800h - 2000h         65 dB         80 dB           2000h - 0630h         45 dB         75 dB           Saturday         0630h - 0730h         45 dB         75 dB           0730h - 1800h         70 dB         85 dB         1800h - 2000h         45 dB         75 dB           2000h - 0630h         45 dB         75 dB         75 dB         2000h - 0630h         45 dB         75 dB           Sunday and Public         0630h - 0730h         45 dB         75 dB         85 dB           Holidays         0730h - 1800h         55 dB         85 dB         75 dB           2000h - 0630h         45 dB         75 dB         75 dB           2000h - 0630h         45 dB         75 dB         75 dB           Other occupied buildings         75 dB         75 dB         75 dB           All         0730h - 1800h         70 dB         75 dB           (b)         Where compliance with the noise standards set out in Table 22-1 practicable, the methodology in Condition 25 shall apply.         Construction Vibration Standards           (a)         Construction vibration shall be measured in accordance with ISO 4866:2010 Mechanical vibration and shock – Vibration of fixed str Guidelines for the measurement of vibrations and evaluation of th effects on structures and shall comply with the vibration standards in the following table as far as practicab		Weekday	0630h - 0730h	55 dB	75 dB							
2000h - 0630h         45 dB         75 dB           Saturday         0630h - 0730h         45 dB         75 dB           0730h - 1800h         70 dB         85 dB           1800h - 2000h         45 dB         75 dB           2000h - 0630h         45 dB         75 dB           Sunday and Public         0630h - 0730h         45 dB         75 dB           Sunday and Public         0630h - 0730h         45 dB         75 dB           Non - 2000h         45 dB         75 dB         85 dB           Sunday and Public         0630h - 0730h         45 dB         75 dB           Orson - 1800h         55 dB         85 dB         75 dB           Other occupied buildings         75 dB         75 dB           All         0730h - 1800h         70 dB         75 dB           (b)         Where compliance with the noise standards set out in Table 22-1 practicable, the methodology in Condition 25 shall apply.           Construction Vibration Standards         (a)         Construction shall be measured in accordance with ISO 4866:2010 Mechanical vibration and shock – Vibration of fixed str Guidelines for the measurement of vibrations and evaluation of th effects on structures and shall comply with the vibration standards in the following table as far as practicable.           Table 23-1 Construction Vibration Standards         Category A*			0730h - 1800h	70 dB	85 dB							
Saturday         0630h - 0730h 0730h - 1800h 1800h - 2000h 2000h - 0630h         45 dB 5 dB 45 dB         75 dB 75 dB           Sunday and Public Holidays         0630h - 0730h 0730h - 1800h 2000h - 0630h         45 dB         75 dB           Sunday and Public Holidays         0630h - 0730h 0730h - 1800h 2000h - 0630h         45 dB         75 dB           Other occupied buildings         75 dB         85 dB         85 dB           All         0730h - 1800h 1800h - 0730h         70 dB         75 dB           (b)         Where compliance with the noise standards set out in Table 22-1 practicable, the methodology in Condition 25 shall apply.           Construction Vibration Standards         (a)         Construction vibration shall be measured in accordance with ISO 4866:2010 Mechanical vibration and shock – Vibration of fixed str Guidelines for the measurement of vibrations and evaluation of th effects on structures and shall comply with the vibration standards in the following table as far as practicable.           Table 23-1 Construction Vibration Standards           Receiver         Details         Category A*         Category B** 0630h           Occupied activities sensitive to noise         Night-time 2000h - 0630h - 2000h         0.3mm/s ppv         2mm/s ppv           Other occupied         Daytime 0630h - 2000h         2mm/s ppv         5mm/s ppv			1800h - 2000h	65 dB	80 dB							
Image: Construction vibration shall be measured in accordance with ISO 4866:2010 Mechanical vibration shall be measured in accordance with ISO 4866:2010 Mechanical vibration shall be measured in accordance with ISO 4866:2010 Mechanical vibration shall be measured in accordance with ISO 4866:2010 Mechanical vibration shall be measured in accordance with ISO 4866:2010 Mechanical vibration shall be measured in accordance with ISO 4866:2010 Mechanical vibration shall be measured in accordance with ISO 4866:2010 Mechanical vibration and shock – Vibration standards in the following table as far as practicable.Table 23-1 Construction Vibration Standards Sensitive to noiseCategory A* 0630h 030hCategory B** 0.3mm/s ppvReceiverDetails 0630h 0200h 0630hCategory A* 0.3mm/s ppvCategory B** 0.3mm/s ppvOccupied activities sensitive to noiseNight-time 2000h - 0630h2mm/s ppv5mm/s ppvOther occupiedDaytime 0630h - 2mm/s ppv2mm/s ppv5mm/s ppv			2000h - 0630h	45 dB	75 dB							
1800h - 2000h       45 dB       75 dB         2000h - 0630h       45 dB       75 dB         Sunday and Public       0630h - 0730h       45 dB       75 dB         Holidays       0730h - 1800h       55 dB       85 dB         1800h - 2000h       45 dB       75 dB         2000h - 0630h       45 dB       75 dB         Other occupied buildings       75 dB         All       0730h - 1800h       70 dB         1800h - 0730h       75 dB         (b)       Where compliance with the noise standards set out in Table 22-1 practicable, the methodology in Condition 25 shall apply.         Construction Vibration Standards         (a)       Construction shall be measured in accordance with ISO 4866:2010 Mechanical vibration and shock – Vibration of fixed str Guidelines for the measurement of vibrations and evaluation of th effects on structures and shall comply with the vibration standards in the following table as far as practicable.         Table 23-1 Construction Vibration Standards         Receiver       Details       Category A*       Category B**         Occupied activities       Night-time 2000h - 0.3mm/s ppv       2mm/s ppv         sensitive to noise       Daytime 0630h - 2mm/s ppv       5mm/s ppv         Other occupied       Daytime 0630h - 2mm/s ppv       5mm/s ppv		Saturday	0630h - 0730h	45 dB	75 dB							
2000h - 0630h       45 dB       75 dB         Sunday and Public Holidays       0630h - 0730h       45 dB       75 dB         0730h - 1800h       55 dB       85 dB         1800h - 2000h       45 dB       75 dB         2000h - 0630h       45 dB       75 dB         Other occupied buildings       75 dB       75 dB         All       0730h - 1800h       70 dB         1800h - 0730h       75 dB       75 dB         (b)       Where compliance with the noise standards set out in Table 22-1 practicable, the methodology in Condition 25 shall apply.         Construction Vibration Standards       (a)       Construction shall be measured in accordance with ISO 4866:2010 Mechanical vibration and shock – Vibration of fixed str Guidelines for the measurement of vibrations and evaluation of th effects on structures and shall comply with the vibration standards in the following table as far as practicable.         Table 23-1 Construction Vibration Standards         Receiver       Details       Category A*       Category B**         Occupied activities       Night-time 2000h - 0.3mm/s ppv       2mm/s ppv         0630h       2mm/s ppv       5mm/s ppv         0630h       2mm/s ppv       5mm/s ppv         0630h       2mm/s ppv       5mm/s ppv			0730h - 1800h	70 dB	85 dB							
Sunday and Public Holidays       0630h - 0730h 0730h - 1800h 1800h - 2000h 2000h - 0630h       45 dB 45 dB 75 dB 75 dB         Other occupied buildings         All       0730h - 1800h 1800h - 0730h       70 dB 75 dB         (b)       Where compliance with the noise standards set out in Table 22-1 practicable, the methodology in Condition 25 shall apply.         Construction Vibration Standards       (a)       Construction vibration shall be measured in accordance with ISO 4866:2010 Mechanical vibration and shock – Vibration of fixed str Guidelines for the measurement of vibrations and evaluation of th effects on structures and shall comply with the vibration standards in the following table as far as practicable.         Table 23-1 Construction Vibration Standards         Receiver       Details       Category A*       Category B**         Occupied activities sensitive to noise       Night-time 2000h - 0630h       0.3mm/s ppv       2mm/s ppv         Other occupied       Daytime 0630h - 2000h       2mm/s ppv       5mm/s ppv			1800h - 2000h	45 dB	75 dB							
Holidays       0730h - 1800h       55 dB       85 dB         1800h - 2000h       45 dB       75 dB         2000h - 0630h       45 dB       75 dB         All       0730h - 1800h       70 dB         1800h - 0730h       75 dB       75 dB         (b)       Where compliance with the noise standards set out in Table 22-1 practicable, the methodology in Condition 25 shall apply.         Construction Vibration Standards       (a)       Construction vibration shall be measured in accordance with ISO 4866:2010 Mechanical vibration and shock – Vibration of fixed str Guidelines for the measurement of vibrations and evaluation of th effects on structures and shall comply with the vibration standards in the following table as far as practicable.         Table 23-1 Construction Vibration Standards         Receiver       Details       Category A*       Category B**         Occupied activities sensitive to noise       Night-time 2000h - 0.3mm/s ppv       2mm/s ppv         Object       Daytime 0630h - 2mm/s ppv       5mm/s ppv         Other occupied       Daytime 0630h - 2mm/s ppv       5mm/s ppv			2000h - 0630h	45 dB	75 dB							
1800h - 2000h       45 dB       75 dB         2000h - 0630h       45 dB       75 dB         All       0730h - 1800h       70 dB         1800h - 0730h       75 dB         (b)       Where compliance with the noise standards set out in Table 22-1 practicable, the methodology in Condition 25 shall apply.         Construction Vibration Standards         (a)       Construction vibration shall be measured in accordance with ISO 4866:2010 Mechanical vibration and shock – Vibration of fixed str Guidelines for the measurement of vibrations and evaluation of th effects on structures and shall comply with the vibration standards in the following table as far as practicable.         Table 23-1 Construction Vibration Standards         Receiver       Details       Category A*       Category B**         Occupied activities       Night-time 2000h - 0.3mm/s ppv       2mm/s ppv         0200h       Daytime 0630h - 2mm/s ppv       5mm/s ppv         Other occupied       Daytime 0630h - 2mm/s ppv       5mm/s ppv			0630h - 0730h	45 dB	75 dB							
2000h - 0630h       45 dB       75 dB         Other occupied buildings       0730h - 1800h       70 dB         All       0730h - 0730h       75 dB         (b)       Where compliance with the noise standards set out in Table 22-1 practicable, the methodology in Condition 25 shall apply.         Construction Vibration Standards       (a)       Construction vibration shall be measured in accordance with ISO 4866:2010 Mechanical vibration and shock – Vibration of fixed str Guidelines for the measurement of vibrations and evaluation of th effects on structures and shall comply with the vibration standards in the following table as far as practicable.         Table 23-1 Construction Vibration Standards         Receiver       Details       Category A*       Category B**         Occupied activities       Night-time 2000h - 0.3mm/s ppv       2mm/s ppv         Sensitive to noise       Night-time 2000h - 2000h - 2000h - 2000h       5mm/s ppv         Other occupied       Daytime 0630h - 2mm/s ppv       5mm/s ppv		Holidays	0730h - 1800h	55 dB	85 dB							
Other occupied buildings         All       0730h – 1800h       70 dB         1800h – 0730h       75 dB         (b)       Where compliance with the noise standards set out in Table 22-1 practicable, the methodology in Condition 25 shall apply.         Construction Vibration Standards         (a)       Construction vibration shall be measured in accordance with ISO 4866:2010 Mechanical vibration and shock – Vibration of fixed str Guidelines for the measurement of vibrations and evaluation of th effects on structures and shall comply with the vibration standards in the following table as far as practicable.         Table 23-1 Construction Vibration Standards         Receiver       Details       Category A*       Category B**         Occupied activities sensitive to noise       Night-time 2000h - 0.3mm/s ppv       2mm/s ppv         Daytime 0630h - 2000h       Other occupied       Daytime 0630h - 2mm/s ppv       5mm/s ppv			1800h - 2000h	45 dB	75 dB							
All       0730h - 1800h 1800h - 0730h       70 dB 75 dB         (b)       Where compliance with the noise standards set out in Table 22-1 practicable, the methodology in Condition 25 shall apply.         Construction Vibration Standards       (a)         (a)       Construction vibration shall be measured in accordance with ISO 4866:2010 Mechanical vibration and shock – Vibration of fixed str Guidelines for the measurement of vibrations and evaluation of th effects on structures and shall comply with the vibration standards in the following table as far as practicable.         Table 23-1 Construction Vibration Standards         Receiver       Details       Category A*       Category B**         Occupied activities sensitive to noise       Night-time 2000h - 0630h       0.3mm/s ppv       2mm/s ppv         Other occupied       Daytime 0630h - 2000h       2mm/s ppv       5mm/s ppv			2000h - 0630h	45 dB	75 dB							
1800h - 0730h       75 dB         (b)       Where compliance with the noise standards set out in Table 22-1 practicable, the methodology in Condition 25 shall apply.         Construction Vibration Standards         (a)       Construction vibration shall be measured in accordance with ISO 4866:2010 Mechanical vibration and shock – Vibration of fixed str Guidelines for the measurement of vibrations and evaluation of th effects on structures and shall comply with the vibration standards in the following table as far as practicable.         Table 23-1 Construction Vibration Standards         Receiver       Details       Category A*       Category B**         Occupied activities sensitive to noise       Night-time 2000h - 0.3mm/s ppv       2mm/s ppv         Daytime 0630h - 2000h       Daytime 0630h - 2mm/s ppv       5mm/s ppv         Other occupied       Daytime 0630h - 2mm/s ppv       5mm/s ppv		Other occupied bui	-									
<ul> <li>(b) Where compliance with the noise standards set out in Table 22-1 practicable, the methodology in Condition 25 shall apply.</li> <li>Construction Vibration Standards         <ul> <li>(a) Construction vibration shall be measured in accordance with ISO 4866:2010 Mechanical vibration and shock – Vibration of fixed str Guidelines for the measurement of vibrations and evaluation of th effects on structures and shall comply with the vibration standards in the following table as far as practicable.</li> </ul> </li> <li>Table 23-1 Construction Vibration Standards     <ul> <li>Receiver</li> <li>Details</li> <li>Category A*</li> <li>Category B**</li> <li>Occupied activities sensitive to noise</li> <li>Night-time 2000h - 0.3mm/s ppv</li> <li>2mm/s ppv</li> <li>5mm/s ppv</li> </ul> </li> <li>Other occupied</li> <li>Daytime 0630h - 2mm/s ppv</li> <li>5mm/s ppv</li> </ul>		All										
practicable, the methodology in Condition 25 shall apply.         Construction Vibration Standards         (a)       Construction vibration shall be measured in accordance with ISO 4866:2010 Mechanical vibration and shock – Vibration of fixed str Guidelines for the measurement of vibrations and evaluation of th effects on structures and shall comply with the vibration standards in the following table as far as practicable.         Table 23-1 Construction Vibration Standards         Receiver       Details       Category A*       Category B**         Occupied activities       Night-time 2000h - 0.3mm/s ppv       2mm/s ppv         Daytime 0630h - 2000h       Daytime 0630h - 2mm/s ppv       5mm/s ppv         Other occupied       Daytime 0630h - 2mm/s ppv       5mm/s ppv				-								
Construction Vibration Standards         (a)       Construction vibration shall be measured in accordance with ISO 4866:2010 Mechanical vibration and shock – Vibration of fixed str Guidelines for the measurement of vibrations and evaluation of th effects on structures and shall comply with the vibration standards in the following table as far as practicable.         Table 23-1 Construction Vibration Standards         Receiver       Details       Category A*       Category B**         Occupied activities       Night-time 2000h - 0.3mm/s ppv       2mm/s ppv         Daytime 0630h - 2000h       Daytime 0630h - 2mm/s ppv       5mm/s ppv         Other occupied       Daytime 0630h - 2mm/s ppv       5mm/s ppv												
<ul> <li>(a) Construction vibration shall be measured in accordance with ISO 4866:2010 Mechanical vibration and shock – Vibration of fixed str Guidelines for the measurement of vibrations and evaluation of th effects on structures and shall comply with the vibration standards in the following table as far as practicable.</li> <li>Table 23-1 Construction Vibration Standards         <ul> <li>Receiver Details Category A* Category B**</li> <li>Occupied activities Night-time 2000h - 0.3mm/s ppv</li> <li>Oaytime 0630h - 2mm/s ppv</li> <li>Smm/s ppv</li> <li>Other occupied Daytime 0630h - 2mm/s ppv</li> </ul> </li> </ul>												
<ul> <li>4866:2010 Mechanical vibration and shock – Vibration of fixed str Guidelines for the measurement of vibrations and evaluation of th effects on structures and shall comply with the vibration standards in the following table as far as practicable.</li> <li>Table 23-1 Construction Vibration Standards</li> <li>Receiver Details Category A* Category B** Occupied activities sensitive to noise Night-time 2000h - 0.3mm/s ppv 2mm/s ppv 0630h Daytime 0630h - 2mm/s ppv 5mm/s ppv</li> <li>Other occupied Daytime 0630h - 2mm/s ppv 5mm/s ppv</li> </ul>				moneurod in acc	ordanco with ISO							
Guidelines for the measurement of vibrations and evaluation of th effects on structures and shall comply with the vibration standards in the following table as far as practicable.Table 23-1 Construction Vibration StandardsReceiverDetailsCategory A*Category B**Occupied activities sensitive to noiseNight-time 2000h - 0630h0.3mm/s ppv2mm/s ppvDaytime 0630h - 2000h2mm/s ppv5mm/s ppvOther occupiedDaytime 0630h - Daytime 0630h -2mm/s ppv												
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in the following table as far as practicable.           Table 23-1 Construction Vibration Standards           Receiver         Details         Category A*         Category B**           Occupied activities sensitive to noise         Night-time 2000h - 0630h         0.3mm/s ppv         2mm/s ppv           Daytime 0630h - 2000h         Daytime 0630h - 2000h         2mm/s ppv         5mm/s ppv												
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2000h     2000h       Other occupied     Daytime 0630h -     2mm/s ppv		Table 23-1 Construct Receiver										
		Receiver         Occupied activities	Details Night-time 2000h - 0630h	Category A* 0.3mm/s ppv	2mm/s ppv							
		Table 23-1 Construct         Receiver         Occupied activities         sensitive to noise	Details           Night-time 2000h -           0630h           Daytime 0630h -           2000h	Category A*       0.3mm/s ppv       2mm/s ppv	2mm/s ppv 5mm/s ppv							
All other buildings At all other times Tables 1 and 3 of DIN4150-3:1999		Table 23-1 Construct         Receiver         Occupied activities         sensitive to noise         Other occupied         buildings	Details           Night-time 2000h -           0630h           Daytime 0630h -           2000h           Daytime 0630h -           2000h	Category A*         0.3mm/s ppv         2mm/s ppv         2mm/s ppv	2mm/s ppv 5mm/s ppv 5mm/s ppv							
* Category A criteria adopted from Rule E25.6.30.1 of the AUP		<b>Receiver</b> Occupied activities         sensitive to noise         Other occupied         buildings         All other buildings	Details Night-time 2000h - 0630h Daytime 0630h - 2000h Daytime 0630h - 2000h At all other times	Category A*         0.3mm/s ppv         2mm/s ppv         2mm/s ppv         Tables 1 and 3 of	2mm/s ppv 5mm/s ppv 5mm/s ppv							

24.	Con	struction Noise and Vibration Management Plan (CNVMP)
	(a)	A CNVMP shall be prepared prior to the Start of Construction for Stage of Work. A CNVMP shall be implemented during the Stage of Work to which it relates. The objective of the CNVMP is to provide a framework for the development and implementation of the Best Practicable Option for the management of construction noise and vibration effects to achieve the construction noise and vibration standards set out in Conditions 22 and 23 to the extent practicable.
	(b)	To achieve the objective, the CNVMP shall be prepared in accordance
		with Annex E2 of the New Zealand Standard NZS6803:1999 'Acoustics – Construction Noise' (NZS6803:1999) and shall as a minimum, address the following:
		<ul> <li>(i) description of the works and anticipated equipment/processes;</li> <li>(ii) hours of operation, including times and days when construction activities would occur;</li> </ul>
		(iii) the construction noise and vibration standards for the project;
		<ul> <li>(iv) identification of receivers where noise and vibration standards apply;</li> <li>(v) a hierarchy of management and mitigation options, including any requirements to limit night works and works during other sensitive times, including Sundays and public holidays as far as practicable;</li> </ul>
		<ul> <li>(vi) methods and frequency for monitoring and reporting on construction noise and vibration;</li> </ul>
		(vii) procedures for communication and engagement with nearby residents and stakeholders, including notification of proposed construction activities, the period of construction activities, and management of noise and vibration complaints.
		(viii) contact details of the Project Liaison Person;
		(ix) procedures for the regular training of the operators of construction equipment to minimise noise and vibration as well as expected construction site behaviours for all workers;
		<ul> <li>(x) procedures and requirements for the preparation of a Schedule to the CNVMP (Schedule) for those areas where compliance with the noise Condition 22 and/or vibration standards Condition 23 Category B will not be practicable;</li> </ul>
		<ul> <li>(xi) identification of trigger levels for undertaking building condition surveys, which shall be Category B day time levels;</li> </ul>
		<ul> <li>(xii) procedures and trigger levels for undertaking building condition surveys before and after works to determine whether any cosmetic or structural damage has occurred as a result of construction vibration;</li> </ul>
		<ul> <li>(xiii) methodology and programme of desktop and field audits and inspections to be undertaken to ensure that the CNVMP, Schedules and the best practicable option for management of effects are being implemented; and</li> </ul>
		(xiv) requirements for review and update of the CNVMP.

25.	Schedule to a CNVMP	
	(a) A Schedule to the CNVMP (Schedule) shall be prepared prior to the start of the construction to which it relates by a Suitably Qualified Person, in consultation with the owners and occupiers of sites subject to the	
	<ul> <li>Schedule, when:</li> <li>(i) construction noise is either predicted or measured to exceed the noise standards in Condition 22, except where the exceedance of the L<sub>Aeq</sub> criteria is no greater than 5 decibels and does not exceed:</li> <li>A. 0630 – 2000: 2 period of up to 2 consecutive weeks in any 2 months; or</li> </ul>	
	<ul> <li>B. 2000 - 0630: 1 period of up to 2 consecutive nights in any 10 days.</li> </ul>	
	<ul> <li>(ii) construction vibration is either predicted or measured to exceed the Category B standard at the receivers in Condition 23.</li> </ul>	
	(b) The objective of the Schedule is to set out the Best Practicable Option measures to manage noise and/or vibration effects of the construction activity beyond those measures set out in the CNVMP.	
	<ul> <li>(c) To achieve the objective, the Schedule shall include details such as:</li> <li>(i) construction activity location, start and finish dates;</li> <li>(ii) the nearest neighbours to the construction activity;</li> <li>(iii) the predicted noise and/or vibration level for all receivers where the</li> </ul>	
	<ul><li>levels are predicted or measured to exceed the applicable standards and predicted duration of the exceedance;</li><li>(iv) for works proposed between 2000h and 0630h, the reasons why the</li></ul>	
	<ul> <li>proposed works must be undertaken during these hours and why they cannot be practicably undertaken during the daytime;</li> <li>(v) the proposed mitigation options that have been selected, and the options that have been discounted as being impracticable and the</li> </ul>	
	reasons why; (vi) the consultation undertaken with owners and occupiers of sites subject to the Schedule, and how consultation has and has not been taken into account; and	
	<ul> <li>(vii) location, times and types of monitoring.</li> <li>(d) The Schedule shall be submitted to the Manager for certification at least five working days (except in unforeseen circumstances) in advance of Construction Works that are covered by the scope of the Schedule and shall form part of the CNVMP.</li> </ul>	
	(e) The CNVMP Schedule shall be deemed certified five working days from the submission of the CNVMP Schedule where no written confirmation of certification has been received.	
	(f) Where material changes are made to a Schedule required by this condition, the Requiring Authority shall consult the owners and/or occupiers of sites subject to the Schedule prior to submitting the amended Schedule to the Manager for certification in accordance with (d) above. The amended Schedule shall document the consultation undertaken with those owners and occupiers, and how consultation outcomes have and have not been taken into account.	

26.	Hist	oric H	eritage Management Plan (HHMP)
	(a)	Whe objec	HMP shall be prepared in consultation with Council, HNZPT and Mana nua prior to the Start of Construction for a Stage of Work. The ctive of the HHMP is to protect historic heritage and to remedy and ate any residual effects as far as practicable.
	(b)	•	chieve the objective, the HHMP shall identify: any adverse direct and indirect effects on historic heritage sites and measures to appropriately avoid, remedy or mitigate any such effects, including a tabulated summary of these effects and measures;
		(ii)	methods for the identification and assessment of potential historic heritage places within the designation to inform detailed design;
		(iii)	known historic heritage places and potential archaeological sites within the designation, including identifying any archaeological sites for which an Archaeological Authority under the HNZPTA will be sought or has been granted;
		(iv)	any unrecorded archaeological sites or post-1900 heritage sites within the designation, which shall also be documented and recorded;
		(v)	roles, responsibilities and contact details of Project personnel, Council and HNZPT representatives, Mana Whenua representatives, and relevant agencies involved with heritage and archaeological matters including surveys, monitoring of Construction Works, compliance with AUP accidental discovery rule, and monitoring of conditions;
		(vi)	specific areas to be investigated, monitored and recorded to the extent these are directly affected by the Project;
		(vii)	the proposed methodology for investigating and recording post-1900 historic heritage sites (including buildings) that need to be destroyed, demolished or relocated, including details of their condition,
			measures to mitigate any adverse effects and timeframe for implementing the proposed methodology, in accordance with the HNZPT Archaeological Guidelines Series No.1: Investigation and Recording of Buildings and Standing Structures (November 2018), or any subsequent version;
		(viii)	
		(ix)	methods for avoiding, remedying or mitigating adverse effects on historic heritage places and sites within the designation during Construction Works as far as practicable. These methods shall include, but are not limited to:
			A. security fencing or hoardings around historic heritage places to protect them from damage during construction or unauthorised access;
			B. measures to mitigate adverse effects on historic heritage sites that achieve positive historic heritage outcomes such as
			<ul> <li>increased public awareness and interpretation signage; and</li> <li>training requirements and inductions for contractors and subcontractors on historic heritage places within the designation, legal obligations relating to unexpected</li> </ul>
			discoveries and the AUP Accidental Discovery Rule (E11.6.1) The training shall be undertaken prior to the Start of

	Construction, under the guidance of a Suitably Qualified Person and Mana Whenua representatives (to the extent the training relates to cultural values identified under Condition 13).
	Advice note: Accidental Discoveries The requirements for accidental discoveries of heritage items are set out in Rule E11.6.1 of the AUP
27.	<ul> <li>Pre-Construction Ecological Survey</li> <li>(a) At the start of detailed design for a Stage of Work, an updated ecological survey shall be undertaken by a Suitably Qualified Person. The purpose of the survey is to inform the ecological management by: <ul> <li>(i) confirming whether the species of value within the Identified Biodiversity Areas recorded in the Identified Biodiversity Area Schedule 3 are still present; and</li> <li>(ii) confirming whether the project will or may have a moderate or greater level of ecological effect on ecological species of value, prior to implementation of impact management measures with the level of effect to be determined in accordance with Table 10 of the EIANZ guidelines as included in Schedule 4 to these conditions (or subsequent updated version of the table).</li> </ul> </li> <li>(b) If the ecological survey confirms the presence of ecological species of value in accordance with Condition 27(a)(i) and that effects are likely in accordance with Condition 27(a)(ii) then an Ecological Management Plan (or Plans) shall be prepared in accordance with Condition 28 for these areas (Confirmed Biodiversity Areas).</li> </ul>

28.	Ecol	logical	Manage	ement Plan (EMP)
	(a)	(confi Stage Proje	irmed three of Work	be prepared for any Confirmed Biodiversity Areas ough Condition 27) prior to the Start of Construction for a The objective of the EMP is to minimise effects of the ecological features of value of Confirmed Biodiversity Areas icable.
	(b)		hieve the	e objective, the EMP shall set out the methods which may
		(i)	If an EM presence A. ho ou	P is required in accordance with Condition 27(b) for the e of threatened or at risk birds (excluding wetland birds): w the timing of any Construction Works shall be undertaken tside of the bird breeding season (September to February) here practicable;
			B. wh an Pij	here Pipit are identified as being present, how the timing of y Construction Works shall be undertaken outside of the bit bird breeding season (August to February) where acticable; and
			Co (in Th	nere works are required within the area identified in the onfirmed Biodiversity Area during the bird breeding season cluding Pipits), methods to minimise adverse effects on reatened or At-Risk birds; and tails of grass meintenense if Dinit are present.
		(ii)	If an EM	tails of grass maintenance if Pipit are present. P is required in accordance with Condition 27(b) for the
			A. ho ou	e of threatened or at risk wetland birds: w the timing of any Construction Works shall be undertaken tside of the bird breeding season (September to February) here practicable;
			B. wh Ar	ere works are required within the Confirmed Biodiversity ea during the bird season, methods to minimise adverse ects on Threatened or At-Risk wetland birds;
			C. un we wit es Su bir	dertaking a nesting bird survey of Threatened or At-Risk etland birds prior to any Construction Works taking place thin a 50m radius of any identified Wetlands (including tablishment of construction areas adjacent to Wetlands). Inveys should be repeated at the beginning of each wetland d breeding season and following periods of construction activity;
			D. wh ne wit	at protection and buffer measures will be provided where sting Threatened or At-Risk wetland birds are identified thin 50m of any construction area (including laydown areas). easures could include: a 20 m buffer area around the nest location and retaining
				vegetation. The buffer areas should be demarcated where necessary to protect birds from encroachment. This might include the use of marker poles, tape and signage;
			b.	monitoring of the nesting Threatened or At-Risk wetland birds by a Suitably Qualified and Experienced Person. Construction Works within the 20m nesting buffer areas should not occur until the Threatened or At-Risk wetland birds have fledged from the nest location (approximately

		<ul> <li>30 days from egg laying to fledging) as confirmed by a Suitably Qualified and Experienced Person;</li> <li>c. minimising the disturbance from the works if Construction Works are required within 50 m of a nest, as advised by a Suitably Qualified and Experienced Person;</li> </ul>
		<ul> <li>a Suitably Qualified and Experienced Person;</li> <li>d. adopting a 10m setback where practicable, between the edge of Wetlands and construction areas (along the edge of the stockpile/laydown area); and</li> </ul>
		e. minimising light spill from construction areas into Wetlands.
	E.	Details on any mitigation required to address any potential operational disturbance.
(c)	to be und	shall be consistent with any ecological management measures ertaken in compliance with conditions of any regional resource granted for the Project.
Ad	vice note:	
	iject may inc (i) Stream (ii) Vegetati	he potential effects of the Project, the regional consents for the lude the following monitoring and management plans: and/or wetland restoration plans; on restoration plans; and nanagement plans (e.g. avifauna).

29.	Netv	work Utility Management Plan (NUMP)
	(a)	A NUMP shall be prepared prior to the Start of Construction for a Stage of Work. The objective of the NUMP is to set out a framework for protecting, relocating and working in proximity to existing network utilities.
	(b)	<ul> <li>To achieve the objective, the NUMP shall include methods to:</li> <li>(i) provide access for maintenance at all reasonable times, or emergency works at all times during construction activities;</li> <li>(ii) protect and where necessary, relocate existing network utilities;</li> <li>(iii) manage the effects of dust and any other material potentially resulting from construction activities and able to cause material damage, beyond normal wear and tear to overhead transmission</li> </ul>
		<ul> <li>lines in the Project area;</li> <li>demonstrate compliance with relevant standards and Codes of Practice including, where relevant, the NZECP 34:2001 New Zealand Electrical Code of Practice for Electrical Safe Distances 2001; AS/NZS 4853:2012 Electrical hazards on Metallic Pipelines and AS/NZS 2885 Pipelines – Gas and Liquid Petroleum;</li> </ul>
	(c)	The NUMP shall be prepared in consultation with the relevant Network Utility Operator(s) who have existing assets that are directly affected by the Project.
	(d)	The development of the NUMP shall consider opportunities to coordinate future work programmes with other Network Utility Operator(s) during detailed design where practicable.
	(e)	The NUMP shall describe how any comments from the Network Utility Operator in relation to its assets have been addressed.
	(f)	Any comments received from the Network Utility Operator shall be considered when finalising the NUMP.
	(g)	Any amendments to the NUMP related to the assets of a Network Utility Operator shall be prepared in consultation with that asset owner.
Operati	ional o	conditions
30.	Low	v Noise Road Surface
	(a)	Asphaltic concrete surfacing (or equivalent low noise road surface) shall be implemented within 12 months of Completion of Construction of the project.

31.	Future Resurfacing Work			
	<ul> <li>(a) Any future resurfacing ward accordance with the Aud Management and System concrete surfacing (or equimplemented where: <ul> <li>(i) the volume of traffic</li> <li>(ii) the road is subject for roundabouts and multiplementation of true (iii) it is in an industrial concentration of true (iv) it is subject to high hospitals, shopping</li> <li>(b) Prior to commencing any shall advise the Manager are not met by the road or application of asphaltic concentration of asphaltic concentration of asphaltic concentration of asphaltic concentration of account data the manager are not met by the road or application of asphaltic concentration of asphaltic concentr</li></ul></li></ul>	usage by pedestrians, such as to centres and schools. future resurfacing works, the Re if any of the triggers in Condition or a section of it and therefore who concrete surfacing (or equivalent uired on the road or a section of	es, Asset and asphaltic shall be ay; or cul de sac heads, e is a high cown centres, equiring Authority on 31(a)(i) – (iv) here the low noise road	
32.	Transport Hub Noise			
	All mechanical and electrical services (including Public Address system) for the transport hub shall be designed to comply with the following noise rating levels and maximum noise levels, as measured and assessed at any residential zone site boundary.			
	Time Noise Level			
	Monday to Saturday 7am- 50dB L <sub>Aeq</sub> 10pm			
	Sunday 9am-6pm			
	All other times	40dB L <sub>Aeq</sub>		
		75dB L <sub>AFmax</sub>		

	Traffic Noise	
	<ul> <li>For the purposes of Conditions 33 to Condition 44:</li> <li>(a) Building-Modification Mitigation – has the same meaning as in NZS 6806;</li> <li>(b) Design year has the same meaning as in NZS 6806;</li> <li>(c) Detailed Mitigation Options – means the fully detailed design of the Selected Mitigation Options, with all practical issues addressed;</li> <li>(d) Habitable Space – has the same meaning as in NZS 6806;</li> <li>(e) Identified Noise Criteria Category – means the Noise Criteria Category for a PPF identified in Schedule 5: Identified PPFs Noise Criteria Categories;</li> <li>(f) Mitigation – has the same meaning as in NZS 6806:2010 Acoustics – Road-traffic noise – New and altered roads;</li> <li>(g) Noise Criteria Categories – means the groups of preference for sound levels established in accordance with NZS 6806 when determining the Best Practicable Option for noise mitigation (i.e. Categories A, B and C);</li> <li>(h) NZS 6806 – means New Zealand Standard NZS 6806:2010 Acoustics – Road-traffic noise – New and altered roads;</li> <li>(i) Protected Premises and Facilities (PPFs) – means only the premises and facilities identified in Schedule 5: PPFs Noise Criteria Categories;</li> <li>(j) Selected Mitigation Options – means the preferred mitigation option</li> </ul>	
	<ul> <li>(i) Concerned Mitigation Options - means the preferred mitigation option presented mitigation option are resulting from a Best Practicable Option assessment undertaken in accordance with NZS 6806 taking into account any low noise road surface to be implemented in accordance with Condition 30; and</li> <li>(k) Structural Mitigation – has the same meaning as in NZS 6806.</li> </ul>	
33.	<ul> <li>The Noise Criteria Categories identified in Schedule 5: PPFs Noise Criteria Categories at each of the PPFs shall be achieved where practicable and subject to Conditions 33 to 44 (all traffic noise conditions).</li> <li>The Noise Criteria Categories do not need to be complied with at a PPF where: <ul> <li>(a) The PPF no longer exists; or</li> <li>(b) Agreement of the landowner has been obtained confirming that the Noise Criteria Category does not need to be met.</li> </ul> </li> </ul>	
	Achievement of the Noise Criteria Categories for PPFs shall be by reference to traffic forecast for a high growth scenario in a design year at least 10 years afte the programmed opening of the Project.	
34.	As part of the detailed design of the Project, a Suitably Qualified Person shall determine the Selected Mitigation Options for the PPFs identified on Schedule 5: Identified PPFs Noise Criteria Categories For the avoidance of doubt, the low noise road surface implemented in accordance with Condition 30 may be (or be part of) the Selected Mitigation Option(s).	
35.	Prior to construction of the Project, a Suitably Qualified Person shall develop the Detailed Mitigation Options for the PPFs identified in Schedule 5: PPFs Noise Criteria Categories, taking into account the Selected Mitigation Options.	
36.	If the Detailed Mitigation Options would result in the Identified Noise Criteria Category changing to a less stringent Category, e.g. from Category A to B or Category B to C, at any relevant PPF, a Suitably Qualified Person shall provide confirmation to the Manager that the Detailed Mitigation Option would be consistent with adopting the Best Practicable Option in accordance with NZS 6806 prior to implementation.	
37.	The Detailed Mitigation Options shall be implemented prior to Completion of Construction of the Project, with the exception of any low-noise road surfaces, which shall be implemented within 12 months of Completion of Construction.	

38.	Prior to the Start of Construction, a Suitably Qualified Person shall identify those PPFs which, following implementation of all the Detailed Mitigation Options, will not be Noise Criteria Categories A or B and where Building-Modification Mitigation might be required to achieve 40 dB L <sub>Aeq(24h)</sub> inside Habitable Spaces ('Category C Buildings').
39.	Prior to the Start of Construction in the vicinity of each Category C Building, the Requiring Authority shall write to the owner of the Category C Building requesting entry to assess the noise reduction performance of the existing building envelope. If the building owner agrees to entry within three months of the date of the Requiring Authority's letter, the Requiring Authority shall instruct a Suitably Qualified Person to visit the building and assess the noise reduction performance of the existing building envelope.
40.	<ul> <li>For each Category C Building identified, the Requiring Authority is deemed to have complied with Condition 39 above if:</li> <li>(a) The Requiring Authority's Suitably Qualified Person has visited the building and assessed the noise reduction performance of the building envelope; or</li> <li>(b) The building owner agreed to entry, but the Requiring Authority could not gain entry for some reason (such as entry denied by a tenant); or</li> <li>(c) The building owner did not agree to entry within three months of the date of the Requiring Authority's letter sent in accordance with Condition 39 above (including where the owner did not respond within that period); or</li> <li>(d) The building owner cannot, after reasonable enquiry, be found prior to Completion of Construction of the Project.</li> <li>If any of (b) to (d) above apply to a Category C Building, the Requiring Authority is not required to implement Building-Modification Mitigation to that building.</li> </ul>
41.	<ul> <li>Subject to Condition 40 above, within six months of the assessment undertaken in accordance with Condition 39, the Requiring Authority shall write to the owner of each Category C Building advising:</li> <li>(a) If Building-Modification Mitigation is required to achieve 40 dB LAeq(24h) inside habitable spaces; and</li> <li>(b) The options available for Building-Modification Mitigation to the building, if required; and</li> <li>(c) That the owner has three months to decide whether to accept Building-Modification Mitigation to the building and to advise which option for Building-Modification Mitigation the owner prefers, if the Requiring Authority has advised that more than one option is available.</li> </ul>
42.	Once an agreement on Building-Modification Mitigation is reached between the Requiring Authority and the owner of a Category C Building, the mitigation shall be implemented, including any third party authorisations required, in a reasonable and practical timeframe agreed between the Requiring Authority and the owner.
43.	<ul> <li>Subject to Condition 40, where Building-Modification Mitigation is required, the Requiring Authority is deemed to have complied with Condition 42 if:</li> <li>(a) The Requiring Authority has completed Building Modification Mitigation to the building; or</li> <li>(b) An alternative agreement for mitigation is reached between the Requiring Authority and the building owner; or</li> <li>(c) The building owner did not accept the Requiring Authority's offer to implement Building-Modification Mitigation within three months of the date of the Requiring Authority's letter sent in accordance with Condition 40 (including where the owner did not respond within that period); or</li> <li>(d) The building owner cannot, after reasonable enquiry, be found prior to Completion of Construction of the Project.</li> </ul>

<b>44.</b> The Detailed Mitigation Options shall be maintained so they retain their noise	reduction performance as far as practicable
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# Attachments

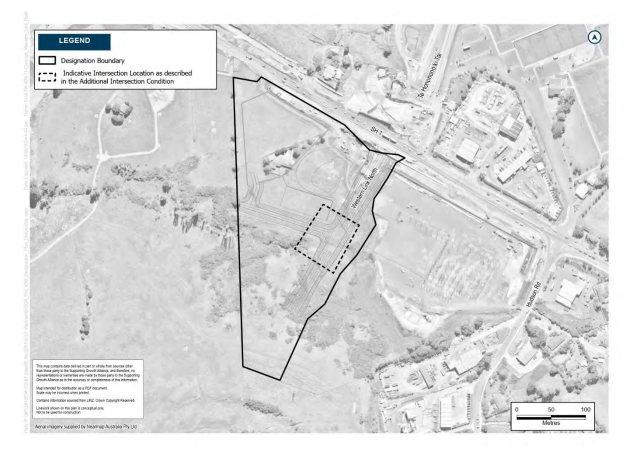
#### Schedule 1: General Accordance Plans and Information

#### **Project Description**

The proposed work is the construction, operation, and maintenance of a public transport hub, park and ride facility, and a new urban arterial with cycle lanes and footpaths between the intersection of Old State Highway 1 and Te Honohono ki Tai (Matakana Link Road) to the first bridge crossing on the proposed Western Link – North. The proposed work is shown in the following Concept Plan and includes:

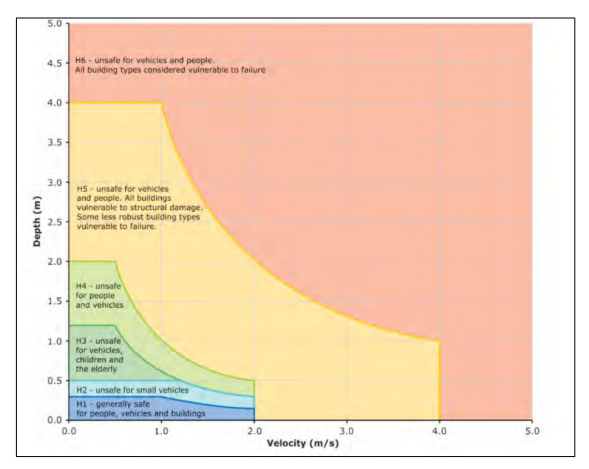
- Construction of an urban arterial with cycle lanes and footpaths, and a new transport hub with park and ride facilities.
- Tie-ins with existing roads and localised widening around the existing intersections to accommodate new intersection forms.
- New or upgraded stormwater management systems, bridges and culverts (where applicable).
- Batter slopes to enable widening of the corridor, and associated cut and fill activities (earthworks).
- Vegetation removal.
- Other construction related activities required outside the permanent corridor including the re-grade of driveways, construction traffic manoeuvring and construction laydown areas.

## **Concept Plan**



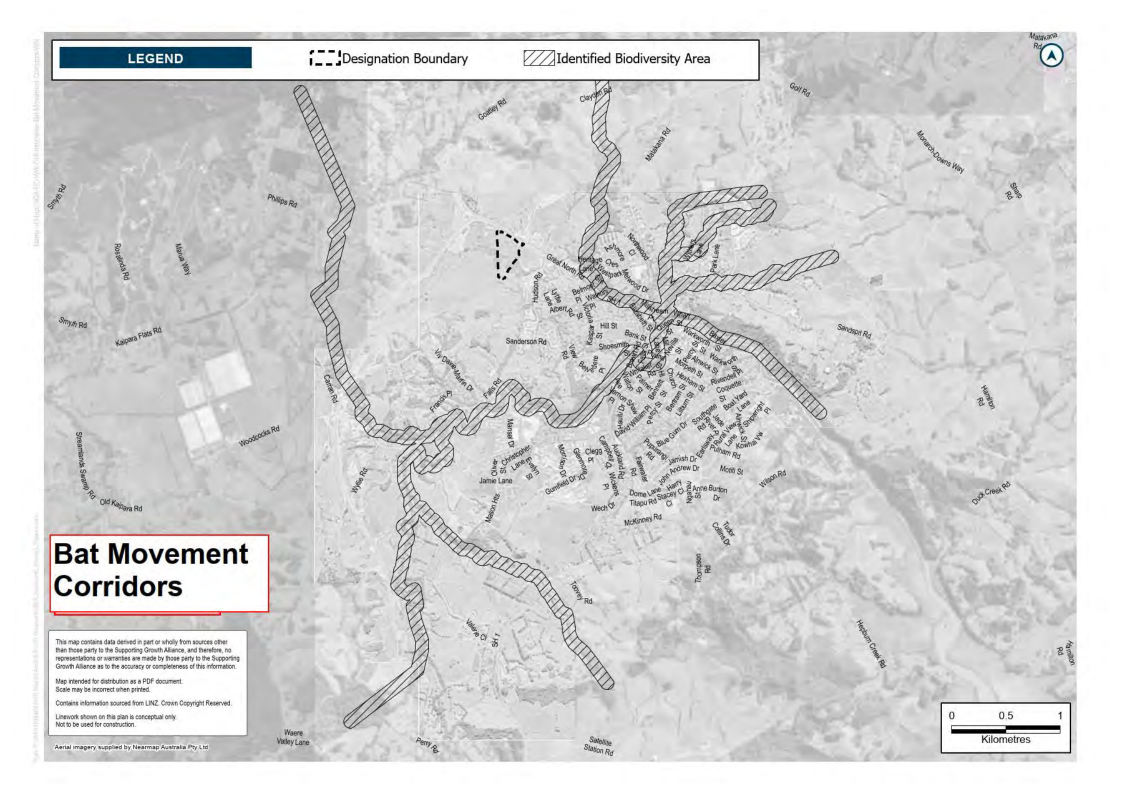
#### **Schedule 2: Flood Hazard Class**

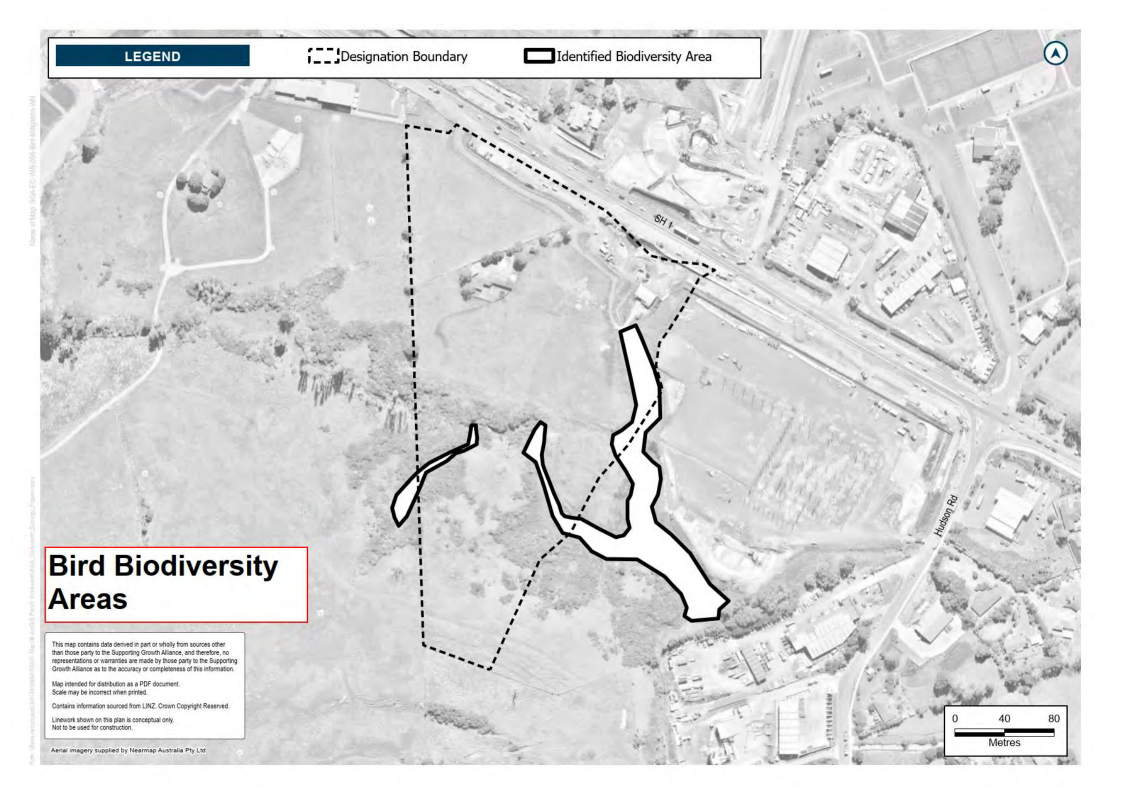
The combined flood hazard curves shown below set hazard thresholds that relate to the vulnerability of the community when interacting with floodwaters. The combined curves are divided into hazard classifications that relate to specific vulnerability thresholds. The vulnerability thresholds identified in the flood hazard curves can be applied to the best description of flood behaviour available for a subject site. In this regard, the hazard curves can be applied equally to flood behaviour estimates from measured data, simpler 1D numerical modelling approaches, through to complex 2D model estimates with the level of accuracy and uncertainty of the flood hazard estimate linked to the method used to derive the flood behaviour estimate.



Source: Australian Rainfall and Runoff, Book 6, 2019

Schedule 3: Identified Biodiversity Areas





# Schedule 4: Table 10 of the 2018 EIANZ Guidelines

Ecological Value $\rightarrow$	Very high	High	Moderate	Low	Negligible
Magnitude ↓					
Very high	Very high	Very high	High	Moderate	Low
High	Very high	Very high	Moderate	Low	Very low
Moderate	High	High	Moderate	Low	Very low
Low	Moderate	Low	Low	Very low	Very low
Negligible	Low	Very low	Very low	Very low	Very low
Positive	Net gain	Net gain	Net gain	Net gain	Net gain

Criteria for describing level of effects (Adapted from Regini (2000) and Boffa Miskell (2011))

# Schedule 5: Identified PPFs Noise Criteria Categories

No PPFs are impacted by this designation.

# Attachment 3: Environment Court Decision – 20 Dec 2024

# IN THE ENVIRONMENT COURT AT AUCKLAND

### I TE KŌTI TAIAO O AOTEAROA KI TĀMAKI MAKAURAU

#### Decision [2024] NZEnvC 349

IN THE MATTER OF an appeal under section 174 of the Resource Management Act 1991

BETWEEN P2W SERVICES LIMITED

(ENV-2024-AKL-183)

AUCKLAND TRANSPORT

AND

Respondent

Appellant

Court: Last case event:	Environment Judge J A Smith sitting alone under s 279 of the Act 18 December 2024
Date of Order:	20 December 2024
Date of Issue:	20 December 2024

# CONSENT DETERMINATION

- A: Under section 279(1)(b) of the Resource Management Act 1991, the Environment Court, by consent, <u>orders</u> that:
  - The conditions of NoR 1 Northern Public Transport Hub and Western Link North be amended as set out in Appendix A to this Consent Determination;



- (2) NoR 1 Northern Public Transport Hub and Western Link North be confirmed;
- (3) The appeal by P2W Services Limited (ENV-2024-AKL-000183) is dismissed.
- B: Under section 285 of the Resource Management Act 1991, there is no order as to costs.

#### REASONS

#### Introduction

[1] P2W Services Limited (**P2WSL**) appealed against Auckland Transport's (**AT**) decision dated 24 June 2024 (**AT's Decision**) on the Warkworth Transport Project (the **Project**) in relation to Notice of Requirement (**NoR**) 1: Northern Public Transport Hub and Western Link North (**NoR 1**).

#### Background

[2] AT is responsible for the designation, funding, construction and operation of the Project which involves the construction and operation of a new Northern Public Transport Hub and urban arterial corridors as well as upgrades to existing corridors to include high-quality walking and cycling facilities.

[3] AT lodged eight NoRs on 12 May 2023 that were publicly notified by Auckland Council on 9 June 2023. The NoRs were heard by Independent Hearing Commissioners between 13 November 2023 and 22 November 2023.

[4] P2WSL made a submission on NoR 1 which involves a new northern Public Transport Hub and associated facilities including a park and ride at the corner of SH1 and the new Western Link – North, which is a new urban arterial corridor with active mode facilities between the intersection of SH1 and Te Honohono ki tai (Matakana Link Road) to the proposed bridge crossing.

[5] P2WSL is delivering the Asset Management and Maintenance services for the next 25 years for the Puhoi to Warkworth project, under a subcontract with the

Northern Express Group (**NX2**) which forms part of the Private Public Partnership with New Zealand Transport Agency Waka Kotahi (**NZTA**). NoR 1 traverses an area of Warkworth that impacts on (overlaps with) the Puhoi to Warkworth project alignment. In particular, there is overlap between NoR 1 and the Puhoi to Warkworth project at the intersection of Pohuehue Road (Old SH1) and Te Honohono ki Tai Road, with the new Western Link North/Public Transport Hub intersection being in close proximity.

[6] On 10 May 2024, the Independent Hearing Commissioners issued a report recommending confirmation of the NoRs, subject to amendments to the proposed conditions. AT's Decision was issued to Auckland Council on 24 June 2024 and was notified by Auckland Council on 12 July 2024. On 5 November 2024, AT issued an erratum to amend AT's Decision on the NoRs to correct minor errors within the condition sets.

#### Appeal

[7] On 2 August 2024, P2WSL filed an appeal against AT's Decision in relation to NoR 1 of the Project. P2WSL appealed AT's Decision in its entirety, seeking amendments to the NoR 1 Conditions.

[8] The following parties joined P2WSL's appeal as section 274 parties:

- (a) NZTA;
- (b) Foodstuffs North Island Limited; and
- (c) Middle Hill Limited and the Trustees of the Tyne Trust.

#### Agreement reached

[9] Following the filing of the Appeal, AT and P2WSL have entered into direct discussions with a view to resolving the matters raised in the Appeal. AT and P2SWL have agreed to amendments to two NoR 1 Conditions which will fully resolve the Appeal. The agreed amendments have been provided to NZTA, Middle Hill Limited and the Trustees of the Tyne Trust, and Foodstuffs North Island Limited as the section 274 parties to the Appeal. These parties agree to the proposed amendments.

- [10] The amendments to the NoR 1 conditions will require that:
  - (a) the Network Integration Management Plan (NIMP) gives particular consideration to the safety and operation of the following intersections:
    - (i) the intersection of Hill Street, Pohuehue Road (Old SH1), Elizabeth Street, Matakana Road, Sandspit Road and Millstream Place;
    - (ii) the intersection of Pohuehue Road (Old SH1) and Te Honohono ki Tai Road;
  - (b) in the preparation of the Construction Traffic Management Plan (CTMP), particular consideration is to be given to the intersection of Pohuehue Road (Old SH1) and Te Honohono ki Tai Road.

[11] The amendments also correct a cross-referencing error identified in Condition 21.

[12] All parties agree that NoR 1 will be subject to the following amended conditions (amendments shown struck out and <u>underlined</u>):

14	Network Integration Management Plan (NIMP)
	(a) At least six months prior to the start of detailed design for a
	Stage of Work, the Requiring Authority shall prepare, in
	collaboration with other relevant road controlling authorities, a
	Network Integration Management Plan (NIMP). The objective
	of the NIMP is to identify how the Project will integrate with
	the planned transport network within the Warkworth growth
	area to achieve an effective, efficient and safe land transport
	system.
	(b) To achieve the objective, the NIMP shall include details of the:
	(i) project implementation approach and any staging of the
	Project, including both design, management and
	operational matters; and

	(ii) sequencing of the Project with the planned transport
	network, including both design, management and
	operational matters.
	(c) The NIMP will give particular consideration to the safety
	and operation of the following intersections:
	(i) the intersection of Hill Street, Pohuehue Road (Old
	<u>SH1), Elizabeth Street, Matakana Road, Sandspit</u>
	Road and Millstream Place;
	(ii) the intersection of Pohuehue Road (Old SH1) and Te
	<u>Honohono ki Tai Road.</u>
21	Construction Traffic Management Plan (CTMP)
	(a) A CTMP shall be prepared prior to the Start of Construction
	for a Stage of Work. The objective of the CTMP is to avoid,
	remedy or mitigate, as far as practicable, adverse construction
	traffic effects.
	(b) To achieve this objective, the CTMP shall include:
	(i) methods to manage the effects of temporary
	traffic management activities on traffic;
	(ii) measures to ensure the safety of all transport users;
	(iii) the estimated numbers, frequencies, routes and timing of
	traffic movements, including any specific non-working or
	non-movement hours to manage vehicular and pedestrian
	traffic near educational facilities or to manage traffic
	congestion;
	(iv) identification of detour routes and other methods to ensure
	the safe management and maintenance of traffic flows,
	including public transport, pedestrians and cyclists;
	(v) methods to maintain access to and within property and/or
	private roads where practicable, or to provide alternative
l	

arrangements when it will not be, including details of how
access is managed for loading and unloading of goods.
Engagement with landowners or occupiers whose access is
directly affected shall be undertaken in accordance with the
SCEMP;
(vi) the management approach to loads on heavy vehicles,
including covering loads of fine material, the use of wheel-
wash facilities at site exit points and the timely removal of
any material deposited or spilled on public roads;
(vii) methods that will be undertaken to communicate traffic
management measures to affected road users (e.g. residents
/ public / stakeholders / emergency services);
(viii) details of minimum network performance parameters
during the construction phase, including any measures to
monitor compliance with the performance parameters; and
(ix) details of any measures proposed to be implemented in the
event of thresholds identified in (d) below (viii) being
exceeded.
(c) Auditing, monitoring and reporting requirements relating to
traffic management activities shall be undertaken in accordance
with the New Zealand Guide to Temporary Traffic
Management (April 2023) or any subsequent version;
(d) - Particular consideration is to be given to the Hill Street
intersection (being the intersection of Old State Highway 1, Hill
Street, Elizabeth Street, Matakana Road, Sandspit Road and
Millstream Place.
(d) Particular consideration is to be given to:
(i) the intersection of Hill Street, Pohuehue Road (Old SH1),
Elizabeth Street, Matakana Road, Sandspit Road and
Millstream Place;

(ii)	the intersection of Pohuehue Road (Od SH1) and Te
	<u>Honohono ki Tai Road.</u>

#### Middle Hill Limited and the Trustees of the Tyne Trust appeal

[13] Middle Hill Limited and the Trustees of the Tyne Trust also filed an appeal in relation to NoR 1. On 18 December 2024, counsel for Middle Hill Limited and the Trustees of the Tyne Trust advised the appeal is withdrawn.

#### Consideration

[14] The Court has now read and considered the consent memorandum of the parties dated 18 December 2024.

[15] The Court is making this order under section 279(1) of the Act, such order being by consent, rather than representing a decision or determination on the merits. The Court understands for present purposes that:

- (a) All parties to the proceedings have executed the memorandum requesting this order; and
- (b) All parties are satisfied that all matters proposed for the Court's endorsement fall within the Court's jurisdiction, and conform to the relevant requirements and objectives of the Act including, in particular, Part 2.

[16] I am satisfied that the agreement reached is one that represents the various interests of the parties, and will ensure consideration is given to traffic effects. The agreement reached has appropriately recognised and balanced the overlap between NoR 1 and the Puhoi to Warkworth Project. Overall, I consider the sustainable management purpose and the other relevant requirements of the Act are broadly met.

#### Orders

- [17] Therefore, the Court order, by consent, that:
  - (a) The conditions of NoR 1 Northern Public Transport Hub and Western Link North be amended as set out in Appendix A to this Consent Determination;
  - NoR 1 Northern Public Transport Hub and Western Link North be confirmed;
  - (c) The appeal by P2W Services Limited (ENV-2024-AKL-000183) is dismissed; and
  - (d) There is no order as to costs.

J A Smith Environment Judge O COURT 0

## Appendix A Tracked version

Designation Number	XXXX
Requiring Authority	Auckland Transport
Location	Intersection of Old State Highway 1 and Te Honohono ki Tai (Matakana Link Road) to the first bridge crossing on the proposed Western Link – North.
Lapse Date	In accordance with section 184(1)(c) of the RMA, this designation shall lapse if not given effect to within 20 years from the date on which it is included in the AUP.

## [# Council to allocate #] – Northern Public Transport Hub and Western Link - North

# Purpose

The construction, operation and maintenance of a public transport hub, urban arterial transport corridor, park and ride facility and associated facilities.

# **Conditions**

#### Abbreviations and definitions

Acronym/Term	Definition
Activity sensitive to noise	Any dwelling, visitor accommodation, boarding house, marae, papakāinga, integrated residential development, retirement village, supported residential care, care centre, lecture theatre in a tertiary education facility, classroom in an education facility and healthcare facility with an overnight stay facility
AUP	Auckland Unitary Plan
BPO or Best Practicable Option	Has the same meaning as in section 2 of the RMA 1991
CEMP	Construction Environmental Management Plan
Certification of material changes to management plans	<ul> <li>Confirmation from the Manager that a material change to a management plan has been prepared in accordance with the condition to which it relates.</li> <li>A material change to a management plan shall be deemed certified: <ul> <li>(a) where the Requiring Authority has received written confirmation from Council that the material change to the management plan is certified; or</li> <li>(b) ten working days from the submission of the material change to the management plan where no written confirmation of certification has been received</li> </ul> </li> </ul>
CMP	Cultural Monitoring Plan
CNVMP	Construction Noise and Vibration Management Plan
CNVMP Schedule or Schedule	A schedule to the CNVMP
Completion of Construction	When construction of the Project (or part of the Project) is complete and it is available for use

Confirmed Biodiversity Areas	Areas recorded in the Identified Biodiversity Area Schedule where the ecological values and effects have been confirmed through the ecological survey under Condition 27
Construction Works	Activities undertaken to construct the Project excluding Enabling Works
Council	Auckland Council
CTMP	Construction Traffic Management Plan
Developer	Any legal entity that intends to master plan or develop land adjacent to the designation
Development Agency	Public entities involved in development projects
Educational facility	<ul> <li>Facility used for education to secondary level.</li> <li>Includes:</li> <li>schools and outdoor education facilities; and</li> <li>accommodation, administrative, cultural, religious, health, retail and communal facilities accessory to the above.</li> <li>Excludes:</li> <li>care centres; and</li> <li>tertiary education facilities.</li> </ul>
EIANZ Guidelines	Ecological Impact Assessment: EIANZ guidelines for use in New Zealand: terrestrial and freshwater ecosystems, second edition, dated May 2018
EMP	Ecological Management Plan
Enabling works	<ul> <li>Includes, but is not limited to, the following and similar activities:</li> <li>(a) geotechnical investigations (including trial embankments);</li> <li>(b) archaeological site investigations;</li> <li>(c) formation of access for geotechnical investigations;</li> <li>(d) establishment of site yards, site entrances and fencing;</li> <li>(e) constructing and sealing site access roads;</li> <li>(f) demolition or removal of buildings and structures;</li> <li>(g) relocation of services;</li> <li>(h) establishment of mitigation measures (such as erosion and sediment control measures, temporary noise walls, earth bunds and planting);</li> <li>(i) earthworks associated with enabling works</li> </ul>
HHMP	Historic Heritage Management Plan
HNZPT	Heritage New Zealand Pouhere Taonga
HNZPTA	Heritage New Zealand Pouhere Taonga Act 2014
Identified Biodiversity Area	Means an area or areas of features of ecological value where the Project ecologist has identified that the project will potentially have a moderate or greater level of ecological effect, prior to implementation of impact management measures, as determined in accordance with the EIANZ guidelines
Manager	The Manager – Resource Consents of the Auckland Council, or authorised delegate
Mana Whenua	Mana Whenua as referred to in the conditions are considered to be the following (in no particular order), who at the time of Notice of Requirement expressed a desire to be involved in the Project:

	<ul> <li>(b) Ngāti Maru</li> <li>(c) Ngāti Tamatera</li> <li>(d) Ngāti Whanaunga</li> <li>(e) Te Ākitai Waiohua</li> <li>(f) Ngai Tai Ki Tamaki</li> <li>(g) Ngāti Whātua o Kaipara</li> <li>(h) Ngāti Paoa Trust Board</li> <li>(i) Te Kawerau a Maki</li> <li>(j) Te Runanga o Ngāti Whātua</li> <li>(k) Te Patu Kirikiri</li> <li>(l) Ngāti Paoa Iwi Trust.</li> <li>Note: other iwi not identified above may have an interest in the Project and should be consulted</li> </ul>
Network Utility Operator	Has the same meaning as set out in section 166 of the RMA
NIMP	Network Integration Management Plan
NOR	Notice of Requirement
NUMP	Network Utilities Management Plan
NZAA	New Zealand Archaeological Association
Outline Plan	An outline plan prepared in accordance with section 176A of the RMA
Project Liaison Person	The person or persons appointed for the duration of the Project's Construction Works to be the main point of contact for persons wanting information about the Project or affected by the Construction Works
Protected Premises and Facilities (PPF)	Protected Premises and Facilities as defined in New Zealand Standard NZS 6806:2010: <i>Acoustics – Road-traffic noise –</i> <i>New and altered roads</i>
Requiring Authority	Has the same meaning as section 166 of the RMA and, for this designation is Auckland Transport
RMA	Resource Management Act (1991)
SCEMP	Stakeholder Communication and Engagement Management Plan
Stakeholder	<ul> <li>Stakeholders to be identified in accordance with Condition 4, which may include as appropriate:</li> <li>(a) adjacent owners and occupiers;</li> <li>(b) adjacent business owners and operators;</li> <li>(c) central and local government bodies;</li> <li>(d) community groups;</li> <li>(e) developers;</li> <li>(f) development agencies;</li> <li>(g) educational facilities; and</li> <li>(h) Network Utility Operators.</li> </ul>
Stage of Work	Any physical works that require the development of an Outline Plan
Start of Construction	The time when Construction Works (excluding Enabling Works) start
Suitably Qualified Person	A person (or persons) who can provide sufficient evidence to demonstrate their suitability, experience and competence in the relevant field of expertise.
ULDMP	Urban and Landscape Design Management Plan

General conditions		
1.	Activ (a) (b)	<ul> <li>vity in General Accordance with Plans and Information</li> <li>Except as provided for in the conditions below, and subject to final design and Outline Plan(s), works within the designation shall be undertaken in general accordance with the Project description and concept plan in Schedule 1</li> <li>Where there is inconsistency between: <ul> <li>(i) the Project description and concept plan in Schedule 1 and the requirements of the following conditions, the conditions shall prevail;</li> <li>(ii) the Project description and concept plan in Schedule 1, and the management plans under the conditions of the designation, the requirements of the management plans shall prevail.</li> </ul> </li> </ul>
2.	Proje (a) (b) (c)	<ul> <li>A project website, or equivalent virtual information source, shall be established as soon as reasonably practicable and within six months of the inclusion of this designation in the AUP.</li> <li>All directly affected owners and occupiers shall be notified in writing as soon as reasonably practicable once the website or equivalent information source has been established. The project website or virtual information on: <ul> <li>(i) the status of the Project;</li> <li>(ii) anticipated construction timeframes;</li> <li>(iii) contact details for enquiries;</li> <li>(iv) the implications of the designation for landowners, occupiers and business owners and operators within the designation and information on where they can receive additional advice;</li> <li>(v) a subscription service to enable receipt of project updates by email; and</li> <li>(vi) when and how to apply for consent for works in the designation under section 176(1)(b) of the RMA.</li> </ul> </li> <li>At the start of detailed design for a Stage of Work, the project website or virtual information on the likely date for Start of Construction, and any staging of works.</li> </ul>

and use Integration Process
a) The Requiring Authority shall set up a Land use Integration Process for the period between confirmation of the designation and the Start of
Construction. The purpose of this process is to encourage and facilitate
the integration of master planning and land use development activity on
land directly affected or adjacent to the designation. To achieve this
purpose:
<ul> <li>the Requiring Authority shall include the contact details of a nominated contact on the project website (or equivalent information</li> </ul>
source) required to be established by Condition 2(b)(iii); and
(ii) the nominated contact shall be the main point of contact for a
Developer or Development Agency wanting to work with the
Requiring Authority to integrate their development plans or master
planning with the designation.
b) At any time prior to the Start of Construction, the nominated contact will be
available to engage with a Developer or Development Agency for the purpose of:
(i) responding to requests made to the Requiring Authority for
information regarding design details that could assist with land use
integration; and
(ii) receiving information from a Developer or Development Agency
regarding master planning or land development details that could
assist with land use integration.
c) Information requested or provided under Condition 3(b) above may include
but not be limited to the following matters: (i) design details including but not limited to:
<ul> <li>design details including but not limited to:</li> <li>A. boundary treatment (e.g. the use of retaining walls or batter</li> </ul>
slopes);
B. the horizontal and vertical alignment of the road (levels);
C. potential locations for mid-block crossings;
D. integration of stormwater infrastructure; and
E. traffic noise modelling contours.
<ul> <li>(ii) potential modifications to the extent of the designation in response to information received through Condition 3(b)(ii)</li> </ul>
(iii) the timing of any designation review under Condition 5 or in
response to information received through Condition 3(b)(ii)
(iv) a process for the Requiring Authority to undertake a technical review
of or provide comments on any master planning or development
proposal advanced by the Developer or Development Agency as it
relates to integration with the Project; and
<ul> <li>(v) details of how to apply for written consent from the Requiring Authority for any development proposal that relates to land that is</li> </ul>
within the designation under section $176(1)(b)$ of the RMA.
d) Where information is requested from the Requiring Authority and is
available, the nominated contact shall provide the information unless there
are reasonable grounds for not providing it.
e) The nominated contact shall maintain a record of the engagement
between the Requiring Authority and Developers and Development
Agencies for the period following the date in which this designation is included in the AUP through to the Start of Construction for a Stage of
Work. The record shall include:
(i) details of any requests made to the Requiring Authority that could
influence detailed design, the results of any engagement and, where

	(f)	<ul> <li>such requests that could influence detailed design are declined, the reasons why the Requiring Authority has declined the requests; and details of any requests to co-ordinate the forward work programme, where appropriate, with Development Agencies and Network Utility Operators.</li> <li>The record shall be submitted to Council for information ten working days prior to the Start of Construction for a Stage of Work</li> </ul>
4.	Stak	eholder Communication and Engagement
-	(a)	<ul> <li>At least six months prior to the start of detailed design for a Stage of Work, the Requiring Authority shall identify:</li> <li>(i) a list of Stakeholders;</li> <li>(ii) a list of properties within the designation which the Requiring Authority does not own or have occupation rights to; and</li> <li>(iii) methods to engage with Stakeholders and the owners and occupiers of properties identified in (a)(i) – (ii) above.</li> <li>A record of (a) shall be submitted with an Outline Plan for the relevant Stage of Work.</li> </ul>
5.	Desi	gnation Review
0.	(a) A	<ul> <li>As soon as reasonably practicable following Completion of Construction the Requiring Authority shall:</li> <li>(i) review the extent of the designation to identify any areas of designated land that it no longer requires for the on-going operation, maintenance or mitigation of effects of the Project; and</li> <li>(ii) give notice to Auckland Council in accordance with section 182 of the RMA for the removal of those parts of the designation identified above.</li> </ul>
6.		cordance with section 184(1)(c) of the RMA, this designation shall lapse if given effect to within 20 years from the date on which it is included in the
7.	<b>Netw</b> (a) (b)	<ul> <li>vork Utility Operators and Auckland Council-(Section 176 Approval)</li> <li>Prior to the start of Construction Works, Network Utility Operators with existing infrastructure and Auckland Council in relation to parks located within the designation will not require written consent under section 176 of the RMA for the following activities: <ul> <li>(i) operation, maintenance and repair works;</li> <li>(ii) minor renewal works to existing network utilities or parks necessary for the on-going provision or security of supply of network utility or parks operations;</li> <li>(iii) minor works such as new service connections; and</li> <li>(iv) the upgrade and replacement of existing network utilities in the same location with the same or similar effects on the work authorised by the designation as the existing utility.</li> </ul> </li> <li>To the extent that a record of written approval is required for the activities listed above, this condition shall constitute written approval.</li> </ul>
Pre-con	struct	tion conditions

8.	Outl	Outline Plan		
	(a)	An Outline Plan (or Plans) shall be prepared in accordance with section 176A of the RMA.		
	(b)	Outline Plans (or Plan) may be submitted in parts or in stages to address particular activities (e.g. design or construction aspects), or a Stage of Work of the Project.		
	(c)	Outline Plans shall include any management plan or plans that are relevant to the management of effects of those activities or Stage of Work, which may include:		
		(i) Construction Environmental Management Plan;		
		(ii) Construction Traffic Management Plan;		
		<li>(iii) Construction Noise and Vibration Management Plan;</li>		
		(iv) Urban and Landscape Design Management Plan;		
		<ul><li>(v) Historic Heritage Management Plan;</li></ul>		
		(vi) Ecological Management Plan;		
		(vii) Network Integration Management Plan; and		
		(viii) Network Utilities Management Plan		

8A.	Additional Intersection Condition
	For the purposes of this condition:
	"Supermarket Site" means the site occupied by the Pak'n Save Supermarket at the time the designation was included in the AUP, within Record of Title 694504, Section 4, Survey Office Plan 476652.
	The Outline Plan(s) for the intersection between the local road serving the Northern Public Transport Hub and the Western Link North shall:
	<ul> <li>(a) show where the northern extent of the Western Link North will tie in with the existing signalised Old State Highway 1 / Te Honohono ki Tai intersection;</li> </ul>
	<ul> <li>(b) locate the intersection between the local road serving the Northern Public Transport Hub and the Western Link North so that the limit lines for the intersection fall within the box outlined in black on the concept plan in Schedule 1;</li> </ul>
	<ul> <li>(c) include design details for an additional stub to the intersection in (b) that:</li> <li>(i) can connect to a fourth arm of the intersection if the owners of the Supermarket Site decide to construct access to the Supermarket Site; and</li> </ul>
	<ul> <li>(ii) allows for all light vehicle movements; and</li> <li>(d) include a Safety Audit of the design details of items (a), (b) and (c) above and show how matters raised in the Safety Audit have been addressed or where matters have not been addressed provide justification for this.</li> </ul>
	Advice note:
	For the avoidance of doubt, the Requiring Authority is only required to show a stub to the connection of a fourth arm of the intersection on the Outline Plan(s) and is not required by this condition to construct any part of the stub or the balance of the access to the Supermarket Site. The access to the Supermarket Site will be a private access and is not intended to be vested with Council. If that access has already been constructed at the time the Outline Plan is prepared, then it shall be the responsibility of the Supermarket Site owners to provide an appropriate connection to the intersection stub.
	The requirement in (c)(ii) to allow for all light vehicle movements applies to the Outline Plan design and does not override the statutory powers of the road controlling authority to maintain the safe, effective, and efficient operation of the transport network.

lood Hazard
for the purpose of Condition 9:
<ul> <li>AEP – means Annual Exceedance Probability;</li> <li>Existing authorised habitable floor – means the floor level of any room (floor) in a residential building which is authorised and exists at the time the outline plan is submitted, excluding a laundry, bathroom, toilet or any room used solely as an entrance hall, passageway or garage;</li> </ul>
c) Flood prone area – means potential ponding areas that may flood and commonly comprise of topographical depression areas. The areas can occur naturally or as a result of constructed features.
d) Maximum Probable Development – is the design case for consideration of future flows allowing for development within a catchment that takes into account the maximum impervious surface limits of the current zone or if the land is zoned Future Urban in the AUP, the probable level of development arising from zone changes;
<ul> <li>Pre-Project development – means existing site condition prior to the Project (including existing buildings and roadways); and</li> <li>Post-Project development – means site condition after the Project has</li> </ul>
<ul> <li>Post-Project development – means site condition after the Project has been completed (including existing and new buildings and roadways).</li> </ul>
lood Hazard
<ul> <li>The Project shall be designed to achieve the following flood risk outcomes:</li> <li>(i) no increase in flood levels in a 1% AEP event for existing authorised habitable floors that are already subject to flooding or have a freeboard less than 500mm;</li> </ul>
<ul> <li>no increase in flood levels in a 1% AEP event for existing authorised community, commercial, industrial and network utility building floors that are already subject to flooding or have a freeboard less than 300mm;</li> </ul>
<ul> <li>(iii) maximum of 50mm increase in water level in a 1% AEP event outside and adjacent to the designation boundaries between the pre and post Project scenarios.</li> </ul>
<ul> <li>(iv) no new flood prone areas; and</li> <li>(v) no increase of Flood Hazard class for the main vehicle and pedestrian access route to authorised habitable dwellings existing at time the Outline Plan is submitted. The assessment shall be undertaken for the 1% AEP rainfall event and reference the hazard class in accordance with Schedule 2 to these conditions.</li> </ul>
<ul> <li>Compliance with this condition shall be demonstrated in the Outline Plan, which shall include flood modelling of the pre-Project and post-Project 1% AEP flood levels (for Maximum Probable Development land use and including climate change).</li> </ul>
c) Where the above outcomes can be achieved through alternative measures outside of the designation such as flood stop banks, flood walls, raising existing authorised habitable floor level and new overland flow paths or varied through agreement with the relevant landowner, the Outline Plan shall include confirmation that any necessary landowner and statutory approvals have been obtained for that work or alternative outcome.
Existing property access Prior to submission of the Outline Plan, consultation shall be undertaken with andowners and occupiers whose vehicle access to their property will be altered y the project. The Outline Plan shall demonstrate how safe reconfigured or lternate access will be provided, unless otherwise agreed with the affected andowner.

11.	Man	Management Plans	
	(a)	Any management plan shall:	
		(i) be prepared and implemented in accordance with the relevant	
		management plan condition;	
		(ii) be prepared by a Suitably Qualified Person(s);	
		(iii) include sufficient detail relating to the management of effects	
		associated with the relevant activities and/or Stage of Work to which	
		it relates;	
		(iv) summarise comments received from Mana Whenua and	
		stakeholders as required by the relevant management plan	
		condition, along with a summary of where comments have:	
		<ul> <li>A. been incorporated; and</li> <li>B. where not incorporated, the reasons why.</li> </ul>	
		<ul> <li>(v) be submitted as part of an Outline Plan pursuant to section 176A of</li> </ul>	
		the RMA, with the exception of SCEMPs and CNVMP Schedules;	
		(vi) Once finalised, uploaded to the Project website or equivalent virtual	
		information source.	
	(b)	Any management plan developed in accordance with Condition 11 may:	
		(i) be submitted in parts or in stages to address particular activities (e.g.	
		design or construction aspects), a Stage of Work of the Project, or to	
		address specific activities authorised by the designation;	
		(ii) except for material changes, be amended to reflect any changes in	
		design, construction methods or management of effects without	
	(2)	further process;	
	(c)	If there is a material change required to a management plan which has been submitted with an Outline Plan, the revised part of the plan shall be	
		submitted to the Council as an update to the Outline Plan or for	
		Certification as soon as practicable following identification of the need for a	
		revision;	
	(d)	Any material changes to the SCEMP(s) are to be submitted to the Council	
	~ /	for information.	

12.	Stal	keholder Communication and Engagement Management Plan (SCEMP)
	(a)	A SCEMP shall be prepared in consultation with Stakeholders prior to the Start of Construction. The objective of the SCEMP is to identify how the public and Stakeholders will be engaged with throughout Construction Works.
	(b)	To achieve the objective, the SCEMP shall include: (i) a list of Stakeholders;
		<ul> <li>(ii) a list of properties within the designation which the Requiring Authority does not own or have occupation rights to;</li> <li>(iii) methods to engage with Stakeholders and the owners of properties identified in (b)(ii) above;</li> </ul>
		<ul> <li>(iv) the contact details for the Project Liaison Person. These details shall be on the Project website, or equivalent virtual information source, and prominently displayed at the main entrance(s) to the site(s);</li> </ul>
		<ul> <li>(v) methods for engaging with Mana Whenua, to be developed in consultation with Mana Whenua;</li> </ul>
		<ul> <li>(vi) methods and timing to engage with owners and occupiers whose access is directly affected;</li> </ul>
		(vii) methods to communicate key project milestones and the proposed hours of construction activities including outside of normal working hours and on weekends and public holidays, to the parties identified in (b)(i) and (ii) above; and
		<ul> <li>(viii) linkages and cross-references to communication and engagement methods set out in other conditions and management plans where relevant.</li> </ul>
	(c)	Any SCEMP prepared for a Stage of Work shall be submitted to Council for information a minimum of ten working days prior to the Start of Construction for a Stage of Work.

13.	Cult	tural Advisory Report
	(a) (b)	At least six months prior to the start of detailed design for a Stage of Work, Mana Whenua shall be invited to prepare a Cultural Advisory Report for the Project. The objective of the Cultural Advisory Report is to assist in understanding and identifying Ngā Taonga Tuku Iho ('treasures handed down by our ancestors') affected by the Project, to inform their management and protection. To achieve the objective, the Requiring Authority shall invite Mana
	( )	<ul> <li>Whenua to prepare a Cultural Advisory Report that:</li> <li>(i) identifies the cultural sites, landscapes and values that have the potential to be affected by the construction and operation of the Project;</li> <li>(ii) sets out the desired outcomes for management of potential effects</li> </ul>
		<ul><li>(iii) identifies traditional cultural practices within the area that may be</li></ul>
		<ul><li>impacted by the Project;</li><li>(iv) identifies opportunities for restoration and enhancement of identified</li></ul>
		<ul> <li>cultural sites, landscapes and values within the Project area;</li> <li>(v) taking into account the outcomes of (i) to (iv) above, identify cultural matters and principles that should be considered in the development of the ULDMP (Conditions 15 - 17), HHMP (Condition 26) and the CMP (Condition 20).</li> </ul>
		<ul> <li>(vi) identifies and (if possible) nominates traditional names along the Project alignment. Noting there may be formal statutory processes outside the project required in any decision-making.</li> </ul>
	(c)	The desired outcomes for management of potential effects on cultural sites, landscapes and values identified in the Cultural Advisory Report shall be discussed with Mana Whenua and those outcomes reflected in the relevant management plans where practicable;
	(d)	<ul> <li>Conditions 13(b) and (c) will cease to apply if:</li> <li>(i) Mana Whenua have been invited to prepare a Cultural Advisory Report by a date at least six months prior to start of Construction Works; and</li> </ul>
		<ul> <li>(ii) Mana Whenua have not provided a Cultural Advisory Report within six months prior to start of Construction Works.</li> </ul>
14.	Net	work Integration Management Plan (NIMP)
	(a)	At least six months prior to the start of detailed design for a Stage of Work, the Requiring Authority shall prepare, in collaboration with other relevant road controlling authorities, a Network Integration Management Plan (NIMP). The objective of the NIMP is to identify how the Project will integrate with the planned transport network within the Warkworth growth area to achieve an effective, efficient and safe land transport system.
	(b)	<ul> <li>To achieve the objective, the NIMP shall include details of the:</li> <li>(i) project implementation approach and any staging of the Project, including both design, management and operational matters; and</li> <li>(ii) sequencing of the Project with the planned transport network, including both design, management and operational matters.</li> </ul>
	<u>(c)</u>	The NIMP will give particular consideration to the safety and
		operation of the following intersections:
		(i) the intersection of Hill Street, Pohuehue Road (Old SH1),
		Elizabeth Street, Matakana Road, Sandspit Road and Millstream
		Place: (ii) the intersection of Pohuehue Road (Old SH1) and Te Honohono
		ki Tai Road.

15.	Urba	an and Landscape Design Management Plan (ULDMP)
	(a)	A ULDMP shall be prepared prior to the Start of Construction for a Stage
	()	of Work. The objective of the ULDMP(s) is to:
		(i) enable integration of the Project's permanent works into the
		surrounding landscape and urban context; and
		(ii) ensure that the Project manages potential adverse landscape and
		visual effects as far as practicable and contributes to a quality urban
		environment.
	(b)	Mana Whenua shall be invited to participate in the development of the
		ULDMP(s) to provide input into relevant cultural landscape and design
		matters including how desired outcomes for management of potential
		effects on cultural sites, landscapes and values identified and discussed in
		accordance with Condition 13 may be reflected in the ULDMP
	(c)	Relevant stakeholders shall be invited to participate in the development of
		the ULDMP at least six months prior to the start of detailed design for a
		Stage of Work.
16.	(a)	To achieve the objective set out in Condition 15, the ULDMP(s) shall
		provide details of how the project:
		(i) is designed to integrate with the adjacent urban (or proposed urban)
		and landscape context, including the surrounding existing or
		proposed topography, urban environment (i.e. centres and density of
		built form), natural environment, landscape character and open space zones;
		(ii) provides appropriate walking and cycling connectivity to, and
		interfaces with, existing or proposed adjacent land uses, public
		transport infrastructure and walking and cycling connections;
		(iii) promotes inclusive access (where appropriate); and
		(iv) promotes a sense of personal safety by aligning with best practice
		guidelines, such as:
		Ă. Crime Prevention Through Environmental Design (CPTED)
		principles;
		B. Safety in Design (SID) requirements; and
		C. Maintenance in Design (MID) requirements and anti-
		vandalism/anti-graffiti measures.
		(v) has responded to matters identified through the Land Use Integration
		Process (Condition 3)
	(b)	The ULDMP shall be prepared in general accordance with:
		(i) Auckland Transport's Urban Roads and Streets Design Guide;
		(ii) New Zealand Transport Agency Urban Design Guidelines: Bridging
		the Gap (2013) or any subsequent updated version;
		(iii) New Zealand Transport Agency Landscape Guidelines (2018) or any subsequent updated version; and
		(iv) New Zealand Transport Agency P39 Standard Specification for
		Highway Landscape Treatments (2013) or any subsequent updated
		version; and
		(v) Auckland's Urban Ngahere (Forest) Strategy or any subsequent
		updated version.

17.	The	ULDMP(s) shall include:
	(a)	a concept plan – which depicts the overall landscape and urban design
		concept, and explain the rationale for the landscape and urban design
		proposals;
	(b)	developed design concepts, including principles for walking and cycling
	( )	facilities and public transport; and
	(c)	landscape and urban design details – that cover the following:
	(0)	(i) road design – elements such as intersection form, carriageway
		gradient and associated earthworks contouring including cut and fill
		batters and the interface with adjacent land uses and existing roads
		(including slip lanes), benching, spoil disposal sites, median width
		and treatment, roadside width and treatment;
		signage;
		(iii) architectural and landscape treatment of all major structures,
		including bridges and retaining walls;
		(iv) architectural and landscape treatment of noise barriers;
		(v) landscape treatment and planting of permanent stormwater control
		wetlands and swales;
		(vi) integration of passenger transport;
		(vii) pedestrian and cycle facilities including paths, road crossings and
		dedicated pedestrian/ cycle bridges or underpasses;
		(viii) historic heritage places with reference to the HHMP (Condition 26);
		and
		(ix) re-instatement of construction and site compound areas; and
		(x) re-instatement of features to be retained such as:
		A. boundary features
		B. driveways;
		C. accessways; and
	<i>.</i>	D. fences
	(d)	The ULDMP shall also include the following planting details and
		maintenance requirements:
		(i) planting design details including:
		A. identification of existing trees and vegetation that will be
		retained with reference to the EMP. Where practicable, mature
		trees and native vegetation should be retained;
		B. street trees, shrubs and ground cover suitable for the location;
		C. treatment of fill slopes to integrate with adjacent land use,
		streams,
		D. Riparian margins and open space zones;
		E. identification of any planting requirements under the EMP
		(Condition 28);
		F. integration of any planting requirements required by conditions
		of any resource consents for the project; and
		G. re-instatement planting of construction and site compound
		areas as appropriate.
		(ii) a planting programme including the staging of planting in relation to
		the construction programme which shall, as far as practicable,
		include provision for planting within each planting season following
		completion of works in each Stage of Work; and
		(iii) detailed specifications relating to the following:
		A. weed control and clearance;
		B. pest animal management (to support plant establishment);
		C. ground preparation (top soiling and decompaction);
		D. mulching; and
		······· , ······

	E. plant sourcing and planting, including hydroseeding and grassing, and use of eco-sourced species.
Constr	ruction Conditions
Constr 18.	<ul> <li>Function Conditions</li> <li>Construction Environmental Management Plan (CEMP) <ul> <li>(a) A CEMP shall be prepared prior to the Start of Construction for a Stage of Work. The objective of the CEMP is to set out the management procedures and construction methods to be undertaken to, avoid, remedy or mitigate any adverse effects associated with Construction Works as far as practicable.</li> <li>(b) To achieve the objective, the CEMP shall include: <ul> <li>(i) the roles and responsibilities of staff and contractors;</li> <li>(ii) details of the site or project manager and the Project Liaison Person, including their contact details (phone and email address);</li> <li>(iii) the Construction Works programmes and the staging approach, and the proposed hours of work;</li> <li>(iv) details of the proposed construction yards including temporary screening when adjacent to residential zones;</li> <li>(v) details of the proposed construction lighting;</li> <li>(vi) methods for controlling dust and the removal of debris and demolition of construction materials from public roads or places;</li> <li>(vii) methods for providing for the health and safety of the general public;</li> <li>(viii) measures to mitigate flood hazard effects such as siting stockpiles</li> </ul> </li> </ul></li></ul>
	<ul> <li>out of floodplains, minimising obstruction to flood flows, actions to respond to warnings of heavy rain;</li> <li>(ix) procedures for incident management;</li> <li>(x) location and procedures for the refuelling and maintenance of plant and equipment to avoid discharges of fuels or lubricants to watercourses;</li> <li>(xi) measures to address the storage of fuels, lubricants, hazardous and/or dangerous materials, along with contingency procedures to address emergency spill response(s) and clean up;</li> <li>(xii) procedures for responding to complaints about Construction Works; and</li> </ul>
	(xiii) methods for amending and updating the CEMP as required.
19.	Complaints Register
	<ul> <li>(a) At all times during Construction Works, a record of any complaints received about the Construction Works shall be maintained. The record shall include: <ul> <li>(i) the date, time and nature of the complaint;</li> <li>(ii) the name, phone number and address of the complainant (unless the complainant wishes to remain anonymous);</li> <li>(iii) measures taken to respond to the complaint (including a record of the response provided to the complainant) or confirmation of no action if deemed appropriate;</li> <li>(iv) the outcome of the investigation into the complaint; and</li> <li>(v) any other activities in the area, unrelated to the Project that may have contributed to the complaint, such as non-project construction, fires, traffic accidents or unusually dusty conditions generally.</li> </ul> </li> </ul>
	<ul> <li>(b) A copy of the complaints register required by this condition shall be made available to the Manager upon request as soon as practicable after the request is made.</li> </ul>

20.	Cultural Monitoring Plan (CMP)					
	(a) Prior to the start of Construction Works, a CMP shall be prepared by a Suitably Qualified Person(s) identified in collaboration with Mana Whenua The objective of the CMP is to identify methods for undertaking cultural monitoring to assist with management of any cultural effects during Construction Works.	Э.				
	(b) To achieve the objective, the CMP shall include:					
	<ul> <li>(i) Requirements for formal dedication or cultural interpretation to be undertaken prior to start of Construction Works in areas identified as having significance to Mana Whenua;</li> </ul>	S				
	<ul> <li>(ii) Requirements and protocols for cultural inductions for contractors and subcontractors;</li> </ul>					
	(iii) Identification of activities, sites and areas where cultural monitoring is required during particular Construction Works;					
	<ul> <li>(iv) Identification of personnel to undertake cultural monitoring, including any geographic definition of their responsibilities; and</li> </ul>	g				
	<ul> <li>(v) Details of personnel to assist with management of any cultural effects identified during cultural monitoring, including implementation of the Accidental Discovery Protocol</li> </ul>	n				
	<ul> <li>(c) If Enabling Works involving soil disturbance are undertaken prior to the start of Construction Works, an Enabling Works CMP shall be prepared by a Suitably Qualified Person identified in collaboration with Mana Whenua. This plan may be prepared as a standalone Enabling Works CMP or be included in the main Construction Works CMP.</li> </ul>	•				
	Advice note:					
	Where appropriate, the CMP shall align with the requirements of other condition of the designation and resource consents for the Project which require monitoring during Construction Works.	ns				

21.	Construction Traffic Management Plan (CTMP)		
	(a)	A CTMP shall be prepared prior to the Start of Construction for a Stage of	
		Work. The objective of the CTMP is to avoid, remedy or mitigate, as far as	
		practicable, adverse construction traffic effects.	
	(b)	To achieve this objective, the CTMP shall include:	
	. ,	(i) methods to manage the effects of temporary traffic management	
		activities on traffic;	
		<ul><li>(ii) measures to ensure the safety of all transport users;</li></ul>	
		(iii) the estimated numbers, frequencies, routes and timing of traffic	
		movements, including any specific non-working or non-movement	
		hours to manage vehicular and pedestrian traffic near educational	
		facilities or to manage traffic congestion;	
		(iv) identification of detour routes and other methods to ensure the safe	
		management and maintenance of traffic flows, including public	
		transport, pedestrians and cyclists;	
		(v) methods to maintain access to and within property and/or private	
		roads where practicable, or to provide alternative arrangements	
		when it will not be, including details of how access is managed for	
		loading and unloading of goods. Engagement with landowners or	
		occupiers whose access is directly affected shall be undertaken in	
		accordance with the SCEMP;	
		(vi) the management approach to loads on heavy vehicles, including	
		covering loads of fine material, the use of wheel-wash facilities at site	
		exit points and the timely removal of any material deposited or spilled	
		on public roads;	
		(vii) methods that will be undertaken to communicate traffic management	
		measures to affected road users (e.g. residents / public /	
		stakeholders / emergency services);	
		(viii) details of minimum network performance parameters during the	
		construction phase, including any measures to monitor compliance	
		with the performance parameters; and	
		<ul> <li>details of any measures proposed to be implemented in the event of thresholds identified in (d) below (viii) being exceeded.</li> </ul>	
	$(\alpha)$	Auditing, monitoring and reporting requirements relating to traffic	
	(c)	management activities shall be undertaken in accordance with the New	
		Zealand Guide to Temporary Traffic Management (April 2023) or any	
		subsequent version;	
	(d)	Particular consideration is to be given to the Hill Street intersection	
	(4)	(being the intersection of Old State Highway 1, Hill Street, Elizabeth	
		Street, Matakana Road, Sandspit Road and Millstream Place.	
	(d)	Particular consideration is to be given to:	
	<u></u>	(i) the intersection of Hill Street, Pohuehue Road (Old SH1),	
		Elizabeth Street, Matakana Road, Sandspit Road and Millstream	
		Place;	
		(ii) the intersection of Pohuehue Road (Old SH1) and Te Honohono	
		ki Tai Road.	

22.	<b>Construction Noi</b>	Construction Noise Standards							
	<ul> <li>(a) Construction noise shall be measured and assessed in accordance with NZS6803:1999 Acoustics – Construction Noise and shall comply with the</li> </ul>								
	noise standa	ards set out in the	following table as f	ar as practicable:					
	Table 22-1 Construct	Table 22-1 Construction Noise Standards							
	Day of week	Time period	LAeq(15min)	LAFmax					
	Occupied activity sensitive to noise								
	Weekday	0630h - 0730h	55 dB	75 dB					
		0730h - 1800h	70 dB	85 dB					
		1800h - 2000h	65 dB	80 dB					
		2000h - 0630h	45 dB	75 dB					
	Saturday	0630h - 0730h	45 dB	75 dB					
		0730h - 1800h	70 dB	85 dB					
		1800h - 2000h	45 dB	75 dB					
		2000h - 0630h	45 dB	75 dB					
	Sunday and Public	0630h - 0730h	45 dB	75 dB					
	Holidays	0730h - 1800h	55 dB	85 dB					
		1800h - 2000h	45 dB	75 dB					
		2000h - 0630h	45 dB	75 dB					
	Other occupied bui	-							
	All	0730h – 1800h	70 dB						
		1800h – 0730h	75 dB						
				out in Table 22-1 is n	ot				
	practicable, the methodology in Condition 25 shall apply.								
23.	Construction Vib	ration Standards							
	(a) Construction	vibration shall be	measured in acco	rdance with ISO					
		4866:2010 Mechanical vibration and shock – Vibration of fixed structures –							
	Guidelines for the measurement of vibrations and evaluation of their								
	effects on structures and shall comply with the vibration standards set out								
	in the following table as far as practicable.								
	Table 23-1 Construct	ion Vibration Standa	rds						
	Receiver	Details	Category A*	Category B**	1				
	Occupied activities sensitive to noise	Night-time 2000h - 0630h	0.3mm/s ppv	2mm/s ppv					
		Daytime 0630h - 2000h	2mm/s ppv	5mm/s ppv					
	Other occupied buildings	Daytime 0630h - 2000h	2mm/s ppv	5mm/s ppv					
	All other buildings	At all other times	Tables 1 and 3 of D	IN4150-3:1999					
	* Category A criteria a	•							
			1999 building damage	=					
		lionoo with the vib	ration standards a	at aut in Table 00 4					
	(b) Where comp	mance with the vib	ration standards se	et out in Table 23-1 i	is not				

24.	Con	struction Noise and Vibration Management Plan (CNVMP)
	(a)	A CNVMP shall be prepared prior to the Start of Construction for Stage of Work. A CNVMP shall be implemented during the Stage of Work to which it relates. The objective of the CNVMP is to provide a framework for the development and implementation of the Best Practicable Option for the management of construction noise and vibration effects to achieve the construction noise and vibration standards set out in Conditions 22 and 23 to the extent practicable.
	(b)	To achieve the objective, the CNVMP shall be prepared in accordance
		with Annex E2 of the New Zealand Standard NZS6803:1999 'Acoustics – Construction Noise' (NZS6803:1999) and shall as a minimum, address the
		following:
		<ul> <li>(i) description of the works and anticipated equipment/processes;</li> <li>(ii) hours of operation, including times and days when construction activities would occur;</li> </ul>
		(iii) the construction noise and vibration standards for the project;
		(iv) identification of receivers where noise and vibration standards apply;
		<ul> <li>a hierarchy of management and mitigation options, including any requirements to limit night works and works during other sensitive times, including Sundays and public holidays as far as practicable;</li> </ul>
		<ul> <li>(vi) methods and frequency for monitoring and reporting on construction noise and vibration;</li> </ul>
		(vii) procedures for communication and engagement with nearby residents and stakeholders, including notification of proposed construction activities, the period of construction activities, and management of noise and vibration complaints.
		(viii) contact details of the Project Liaison Person;
		<ul> <li>(ix) procedures for the regular training of the operators of construction equipment to minimise noise and vibration as well as expected construction site behaviours for all workers;</li> </ul>
		<ul> <li>(x) procedures and requirements for the preparation of a Schedule to the CNVMP (Schedule) for those areas where compliance with the noise Condition 22 and/or vibration standards Condition 23 Category B will not be practicable;</li> </ul>
		<ul> <li>(xi) identification of trigger levels for undertaking building condition surveys, which shall be Category B day time levels;</li> </ul>
		(xii) procedures and trigger levels for undertaking building condition
		surveys before and after works to determine whether any cosmetic or structural damage has occurred as a result of construction vibration;
		<ul> <li>(xiii) methodology and programme of desktop and field audits and inspections to be undertaken to ensure that the CNVMP, Schedules and the best practicable option for management of effects are being implemented; and</li> </ul>
		(xiv) requirements for review and update of the CNVMP.

25.	Schedule to a CNVMP		
	(a) A Schedule to the CNVMP (Schedule) shall be prepared prior to the start of the construction to which it relates by a Suitably Qualified Person, in consultation with the owners and occupiers of sites subject to the Schedule, when:		
	<ul> <li>(i) construction noise is either predicted or measured to exceed the noise standards in Condition 22, except where the exceedance of the L<sub>Aeq</sub> criteria is no greater than 5 decibels and does not exceed:</li> <li>A. 0630 – 2000: 2 period of up to 2 consecutive weeks in any 2 months; or</li> <li>B. 2000 - 0630: 1 period of up to 2 consecutive nights in any 10 days.</li> </ul>		
	<ul> <li>(ii) construction vibration is either predicted or measured to exceed the Category B standard at the receivers in Condition 23.</li> </ul>		
	(b) The objective of the Schedule is to set out the Best Practicable Option measures to manage noise and/or vibration effects of the construction activity beyond those measures set out in the CNVMP.		
	<ul> <li>(c) To achieve the objective, the Schedule shall include details such as:</li> <li>(i) construction activity location, start and finish dates;</li> <li>(ii) the nearest neighbours to the construction activity;</li> <li>(iii) the predicted noise and/or vibration level for all receivers where the levels are predicted or measured to exceed the applicable standards and predicted duration of the exceedance;</li> <li>(iv) for works proposed between 2000h and 0630h, the reasons why the proposed works must be undertaken during these hours and why they cannot be practicably undertaken during the daytime;</li> <li>(v) the proposed mitigation options that have been selected, and the options that have been discounted as being impracticable and the reasons why;</li> <li>(vi) the consultation undertaken with owners and occupiers of sites subject to the Schedule, and how consultation has and has not been</li> </ul>		
	<ul> <li>taken into account; and</li> <li>(vii) location, times and types of monitoring.</li> <li>(d) The Schedule shall be submitted to the Manager for certification at least five working days (except in unforeseen circumstances) in advance of Construction Works that are covered by the scope of the Schedule and</li> </ul>		
	<ul> <li>shall form part of the CNVMP.</li> <li>(e) The CNVMP Schedule shall be deemed certified five working days from the submission of the CNVMP Schedule where no written confirmation of</li> </ul>		
	<ul> <li>certification has been received.</li> <li>(f) Where material changes are made to a Schedule required by this condition, the Requiring Authority shall consult the owners and/or occupiers of sites subject to the Schedule prior to submitting the amended Schedule to the Manager for certification in accordance with (d) above. The amended Schedule shall document the consultation undertaken with those owners and occupiers, and how consultation outcomes have and have not been taken into account.</li> </ul>		

26.	Histe	oric H	eritage Management Plan (HHMP)
	(a)	A HH Whei objec	IMP shall be prepared in consultation with Council, HNZPT and Mana nua prior to the Start of Construction for a Stage of Work. The ctive of the HHMP is to protect historic heritage and to remedy and ate any residual effects as far as practicable.
	(b)	•	chieve the objective, the HHMP shall identify: any adverse direct and indirect effects on historic heritage sites and measures to appropriately avoid, remedy or mitigate any such effects, including a tabulated summary of these effects and measures;
		(ii)	methods for the identification and assessment of potential historic heritage places within the designation to inform detailed design;
		(iii)	known historic heritage places and potential archaeological sites within the designation, including identifying any archaeological sites for which an Archaeological Authority under the HNZPTA will be sought or has been granted;
		(iv)	any unrecorded archaeological sites or post-1900 heritage sites within the designation, which shall also be documented and recorded;
		(v)	roles, responsibilities and contact details of Project personnel, Council and HNZPT representatives, Mana Whenua representatives, and relevant agencies involved with heritage and archaeological matters including surveys, monitoring of Construction Works, compliance with AUP accidental discovery rule, and monitoring of conditions;
		(vi)	specific areas to be investigated, monitored and recorded to the extent these are directly affected by the Project;
		(vii)	the proposed methodology for investigating and recording post-1900 historic heritage sites (including buildings) that need to be destroyed, demolished or relocated, including details of their condition, measures to mitigate any adverse effects and timeframe for
			implementing the proposed methodology, in accordance with the HNZPT Archaeological Guidelines Series No.1: Investigation and Recording of Buildings and Standing Structures (November 2018), or any subsequent version;
		(viii)	methods to acknowledge cultural values identified through Condition 13 where archaeological sites also involve ngā taonga tuku iho (treasures handed down by our ancestors) and where feasible and practicable to do so;
		(ix)	<ul> <li>methods for avoiding, remedying or mitigating adverse effects on historic heritage places and sites within the designation during Construction Works as far as practicable. These methods shall include, but are not limited to:</li> <li>A. security fencing or hoardings around historic heritage places to protect them from damage during construction or unauthorised access;</li> </ul>
			<ul> <li>B. measures to mitigate adverse effects on historic heritage sites that achieve positive historic heritage outcomes such as increased public awareness and interpretation signage; and</li> </ul>
			<ul> <li>c. training requirements and inductions for contractors and subcontractors on historic heritage places within the designation, legal obligations relating to unexpected discoveries and the AUP Accidental Discovery Rule (E11.6.1)</li> </ul>
			The training shall be undertaken prior to the Start of

	Construction, under the guidance of a Suitably Qualified Person and Mana Whenua representatives (to the extent the training relates to cultural values identified under Condition 13).
	Advice note: Accidental Discoveries
	The requirements for accidental discoveries of heritage items are set out in Rule E11.6.1 of the AUP
27.	<ul> <li>Pre-Construction Ecological Survey</li> <li>(a) At the start of detailed design for a Stage of Work, an updated ecological survey shall be undertaken by a Suitably Qualified Person. The purpose of the survey is to inform the ecological management by: <ul> <li>(i) confirming whether the species of value within the Identified Biodiversity Areas recorded in the Identified Biodiversity Area Schedule 3 are still present; and</li> <li>(ii) confirming whether the project will or may have a moderate or greater level of ecological effect on ecological species of value, prior to implementation of impact management measures with the level of effect to be determined in accordance with Table 10 of the EIANZ guidelines as included in Schedule 4 to these conditions (or subsequent updated version of the table).</li> </ul> </li> <li>(b) If the ecological survey confirms the presence of ecological species of value in accordance with Condition 27(a)(i) and that effects are likely in accordance with Condition 27(a)(ii) then an Ecological Management Plan (or Plans) shall be prepared in accordance with Condition 28 for these areas (Confirmed Biodiversity Areas).</li> </ul>

28.	Ecol	logical N	lanagement Plan (EMP)
	(a)	(confirm Stage o Project	P shall be prepared for any Confirmed Biodiversity Areas ned through Condition 27) prior to the Start of Construction for a of Work. The objective of the EMP is to minimise effects of the on the ecological features of value of Confirmed Biodiversity Areas s practicable.
	(b)		eve the objective, the EMP shall set out the methods which may
		(i) If	an EMP is required in accordance with Condition 27(b) for the resence of threatened or at risk birds (excluding wetland birds):
		В	•
		С	where works are required within the area identified in the Confirmed Biodiversity Area during the bird breeding season (including Pipits), methods to minimise adverse effects on Threatened or At-Risk birds; and
			an EMP is required in accordance with Condition 27(b) for the
		pr A	<ul> <li>resence of threatened or at risk wetland birds:</li> <li>how the timing of any Construction Works shall be undertaken outside of the bird breeding season (September to February) where practicable;</li> </ul>
		В	•
		С	,
		D	•
			<ul> <li>a 20 m buffer area around the nest location and retaining vegetation. The buffer areas should be demarcated where necessary to protect birds from encroachment. This might include the use of marker poles, tape and signage;</li> </ul>
			<ul> <li>b. monitoring of the nesting Threatened or At-Risk wetland birds by a Suitably Qualified and Experienced Person. Construction Works within the 20m nesting buffer areas should not occur until the Threatened or At-Risk wetland birds have fledged from the nest location (approximately</li> </ul>

		30 days from egg laying to fledging) as confirmed by a
		<ul><li>Suitably Qualified and Experienced Person;</li><li>c. minimising the disturbance from the works if Construction Works are required within 50 m of a nest, as advised by</li></ul>
		<ul> <li>a Suitably Qualified and Experienced Person;</li> <li>d. adopting a 10m setback where practicable, between the edge of Wetlands and construction areas (along the edge of the stockpile/laydown area); and</li> </ul>
		e. minimising light spill from construction areas into Wetlands.
	E.	Details on any mitigation required to address any potential operational disturbance.
(c)	to be und	hall be consistent with any ecological management measures rtaken in compliance with conditions of any regional resource ranted for the Project.
Adv	vice note:	-
	ject may inc (i) Stream (ii) Vegetat	e potential effects of the Project, the regional consents for the ude the following monitoring and management plans: nd/or wetland restoration plans; on restoration plans; and anagement plans (e.g. avifauna).

29.	Network Utility Management Plan (NUMP)				
	(a)	A NUMP shall be prepared prior to the Start of Construction for a Stage of Work. The objective of the NUMP is to set out a framework for protecting, relocating and working in proximity to existing network utilities.			
	(b)	<ul> <li>To achieve the objective, the NUMP shall include methods to:</li> <li>(i) provide access for maintenance at all reasonable times, or emergency works at all times during construction activities;</li> <li>(ii) protect and where necessary, relocate existing network utilities;</li> <li>(iii) manage the effects of dust and any other material potentially resulting from construction activities and able to cause material damage, beyond normal wear and tear to overhead transmission lines in the Project area;</li> </ul>			
		<ul> <li>(iv) demonstrate compliance with relevant standards and Codes of Practice including, where relevant, the NZECP 34:2001 New Zealand Electrical Code of Practice for Electrical Safe Distances 2001; AS/NZS 4853:2012 Electrical hazards on Metallic Pipelines and AS/NZS 2885 Pipelines – Gas and Liquid Petroleum;</li> </ul>			
	(c)	The NUMP shall be prepared in consultation with the relevant Network Utility Operator(s) who have existing assets that are directly affected by the Project.			
	(d)	The development of the NUMP shall consider opportunities to coordinate future work programmes with other Network Utility Operator(s) during detailed design where practicable.			
	(e)	The NUMP shall describe how any comments from the Network Utility Operator in relation to its assets have been addressed.			
	(f)	Any comments received from the Network Utility Operator shall be considered when finalising the NUMP.			
	(g)	Any amendments to the NUMP related to the assets of a Network Utility Operator shall be prepared in consultation with that asset owner.			
Operat	ional o	conditions			
30.	Low Noise Road Surface				
	(a)	Asphaltic concrete surfacing (or equivalent low noise road surface) shall be implemented within 12 months of Completion of Construction of the project.			

31.	Future Resurfacing Work		
	<ul> <li>(a) Any future resurfacing we accordance with the Auc Management and System concrete surfacing (or equimplemented where: <ul> <li>(i) the volume of traffic</li> <li>(ii) the road is subject roundabouts and m</li> <li>(iii) it is in an industrial concentration of tru</li> <li>(iv) it is subject to high hospitals, shopping</li> </ul> </li> <li>(b) Prior to commencing any shall advise the Management and subject to application of asphaltic concentration of application of asphaltic concentration of asphaltic concentration of account application of asphaltic concentration of asphaltic concentration of account application applic</li></ul>	usage by pedestrians, such as to centres and schools. If future resurfacing works, the R of any of the triggers in Condition or a section of it and therefore who oncrete surfacing (or equivalent uired on the road or a section of	es, Asset and asphaltic shall be ay; or cul de sac heads, e is a high town centres, equiring Authority on 31(a)(i) – (iv) here the low noise road
32.	Transport Hub Noise		
	transport hub shall be designed	ervices (including Public Addres d to comply with the following no measured and assessed at any	bise rating levels
	Time	Noise Level	
	Monday to Saturday 7am- 10pm	50dB L <sub>Aeq</sub>	
	Sunday 9am-6pm		
	All other times	40dB L <sub>Aeq</sub>	
		75dB L <sub>AFmax</sub>	

	Traffic Noise		
	<ul> <li>For the purposes of Conditions 33 to Condition 44:</li> <li>(a) Building-Modification Mitigation – has the same meaning as in NZS 6806;</li> <li>(b) Design year has the same meaning as in NZS 6806;</li> <li>(c) Detailed Mitigation Options – means the fully detailed design of the Selected Mitigation Options, with all practical issues addressed;</li> <li>(d) Habitable Space – has the same meaning as in NZS 6806;</li> <li>(e) Identified Noise Criteria Category – means the Noise Criteria Category for a PPF identified in Schedule 5: Identified PPFs Noise Criteria Categories;</li> <li>(f) Mitigation – has the same meaning as in NZS 6806:2010 Acoustics – Road-traffic noise – New and altered roads;</li> <li>(g) Noise Criteria Categories – means the groups of preference for sound levels established in accordance with NZS 6806 when determining the Best Practicable Option for noise mitigation (i.e. Categories A, B and C);</li> <li>(h) NZS 6806 – means New Zealand Standard NZS 6806:2010 Acoustics – Road-traffic noise – New and altered roads;</li> </ul>		
	<ul> <li>(i) Protected Premises and Facilities (PPFs) – means only the premises and facilities identified in Schedule 5: PPFs Noise Criteria Categories;</li> <li>(j) Selected Mitigation Options – means the preferred mitigation option resulting from a Best Practicable Option assessment undertaken in accordance with NZS 6806 taking into account any low noise road surface to be implemented in accordance with Condition 30; and</li> <li>(k) Structural Mitigation – has the same meaning as in NZS 6806.</li> </ul>		
33.	<ul> <li>(it) Outdotted initigation indo the same meaning as in 1220 coord.</li> <li>The Noise Criteria Categories identified in Schedule 5: PPFs Noise Criteria Categories at each of the PPFs shall be achieved where practicable and subject to Conditions 33 to 44 (all traffic noise conditions).</li> <li>The Noise Criteria Categories do not need to be complied with at a PPF where: <ul> <li>(a) The PPF no longer exists; or</li> <li>(b) Agreement of the landowner has been obtained confirming that the Noise Criteria Category does not need to be met.</li> </ul> </li> <li>Achievement of the Noise Criteria Categories for PPFs shall be by reference to a</li> </ul>		
	traffic forecast for a high growth scenario in a design year at least 10 years after		
	the programmed opening of the Project.		
34.	As part of the detailed design of the Project, a Suitably Qualified Person shall determine the Selected Mitigation Options for the PPFs identified on Schedule 5: Identified PPFs Noise Criteria Categories For the avoidance of doubt, the low noise road surface implemented in accordance with Condition 30 may be (or be part of) the Selected Mitigation Option(s).		
35.	Prior to construction of the Project, a Suitably Qualified Person shall develop the Detailed Mitigation Options for the PPFs identified in Schedule 5: PPFs Noise Criteria Categories, taking into account the Selected Mitigation Options.		
36.	If the Detailed Mitigation Options would result in the Identified Noise Criteria Category changing to a less stringent Category, e.g. from Category A to B or Category B to C, at any relevant PPF, a Suitably Qualified Person shall provide confirmation to the Manager that the Detailed Mitigation Option would be consistent with adopting the Best Practicable Option in accordance with NZS 6806 prior to implementation.		
37.	The Detailed Mitigation Options shall be implemented prior to Completion of Construction of the Project, with the exception of any low-noise road surfaces, which shall be implemented within 12 months of Completion of Construction.		

38.	Prior to the Start of Construction, a Suitably Qualified Person shall identify those PPFs which, following implementation of all the Detailed Mitigation Options, will not be Noise Criteria Categories A or B and where Building-Modification Mitigation might be required to achieve 40 dB L <sub>Aeq(24h)</sub> inside Habitable Spaces ('Category C Buildings').	
39.	Prior to the Start of Construction in the vicinity of each Category C Building, the Requiring Authority shall write to the owner of the Category C Building requesting entry to assess the noise reduction performance of the existing building envelope. If the building owner agrees to entry within three months of the date of the Requiring Authority's letter, the Requiring Authority shall instruct a Suitably Qualified Person to visit the building and assess the noise reduction performance of the existing building envelope.	
40.	<ul> <li>For each Category C Building identified, the Requiring Authority is deemed to have complied with Condition 39 above if:</li> <li>(a) The Requiring Authority's Suitably Qualified Person has visited the building and assessed the noise reduction performance of the building envelope; or</li> <li>(b) The building owner agreed to entry, but the Requiring Authority could not gain entry for some reason (such as entry denied by a tenant); or</li> <li>(c) The building owner did not agree to entry within three months of the date of the Requiring Authority's letter sent in accordance with Condition 39 above (including where the owner did not respond within that period); or</li> <li>(d) The building owner cannot, after reasonable enquiry, be found prior to Completion of Construction of the Project.</li> <li>If any of (b) to (d) above apply to a Category C Building, the Requiring Authority is not required to implement Building-Modification Mitigation to that building.</li> </ul>	
41.	<ul> <li>Subject to Condition 40 above, within six months of the assessment undertaken in accordance with Condition 39, the Requiring Authority shall write to the owner of each Category C Building advising:</li> <li>(a) If Building-Modification Mitigation is required to achieve 40 dB LAeq(24h) inside habitable spaces; and</li> <li>(b) The options available for Building-Modification Mitigation to the building, if required; and</li> <li>(c) That the owner has three months to decide whether to accept Building-Modification Mitigation to the building and to advise which option for Building-Modification Mitigation the owner prefers, if the Requiring Authority has advised that more than one option is available.</li> </ul>	
42.	Once an agreement on Building-Modification Mitigation is reached between the Requiring Authority and the owner of a Category C Building, the mitigation shall be implemented, including any third party authorisations required, in a reasonable and practical timeframe agreed between the Requiring Authority and the owner.	
43.	<ul> <li>Subject to Condition 40, where Building-Modification Mitigation is required, the Requiring Authority is deemed to have complied with Condition 42 if:</li> <li>(a) The Requiring Authority has completed Building Modification Mitigation to the building; or</li> <li>(b) An alternative agreement for mitigation is reached between the Requiring Authority and the building owner; or</li> <li>(c) The building owner did not accept the Requiring Authority's offer to implement Building-Modification Mitigation within three months of the date of the Requiring Authority's letter sent in accordance with Condition 40 (including where the owner did not respond within that period); or</li> <li>(d) The building owner cannot, after reasonable enquiry, be found prior to Completion of Construction of the Project.</li> </ul>	

<b>44.</b> The Detailed Mitigation Options shall be maintained so they retain their noise reduction performance as far as practicable
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# **Attachments**

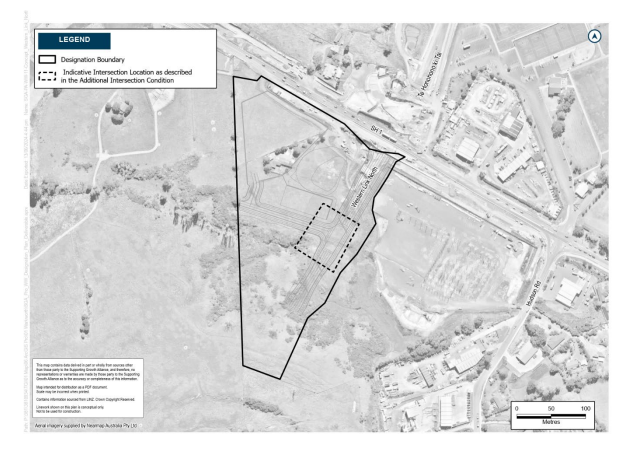
### Schedule 1: General Accordance Plans and Information

### **Project Description**

The proposed work is the construction, operation, and maintenance of a public transport hub, park and ride facility, and a new urban arterial with cycle lanes and footpaths between the intersection of Old State Highway 1 and Te Honohono ki Tai (Matakana Link Road) to the first bridge crossing on the proposed Western Link – North. The proposed work is shown in the following Concept Plan and includes:

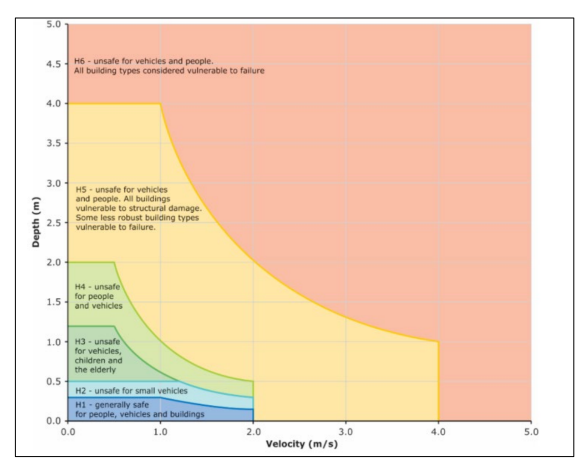
- Construction of an urban arterial with cycle lanes and footpaths, and a new transport hub with park and ride facilities.
- Tie-ins with existing roads and localised widening around the existing intersections to accommodate new intersection forms.
- New or upgraded stormwater management systems, bridges and culverts (where applicable).
- Batter slopes to enable widening of the corridor, and associated cut and fill activities (earthworks).
- Vegetation removal.
- Other construction related activities required outside the permanent corridor including the re-grade of driveways, construction traffic manoeuvring and construction laydown areas.

## **Concept Plan**



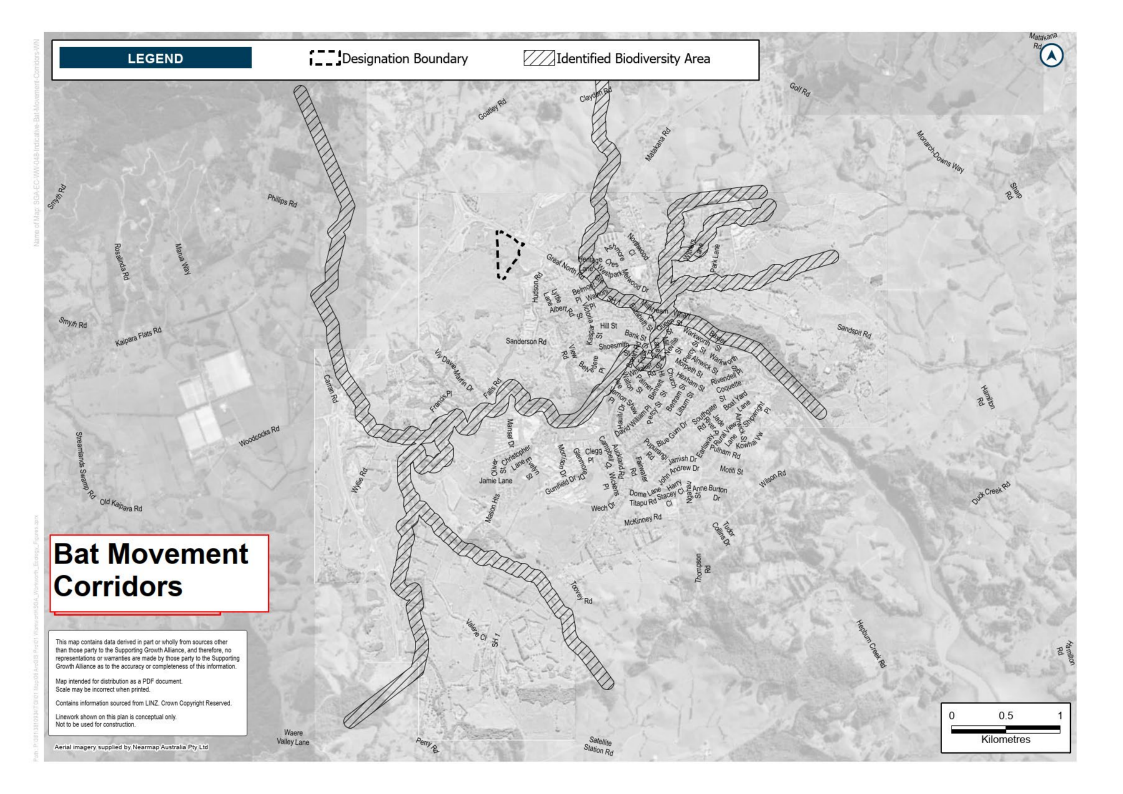
### **Schedule 2: Flood Hazard Class**

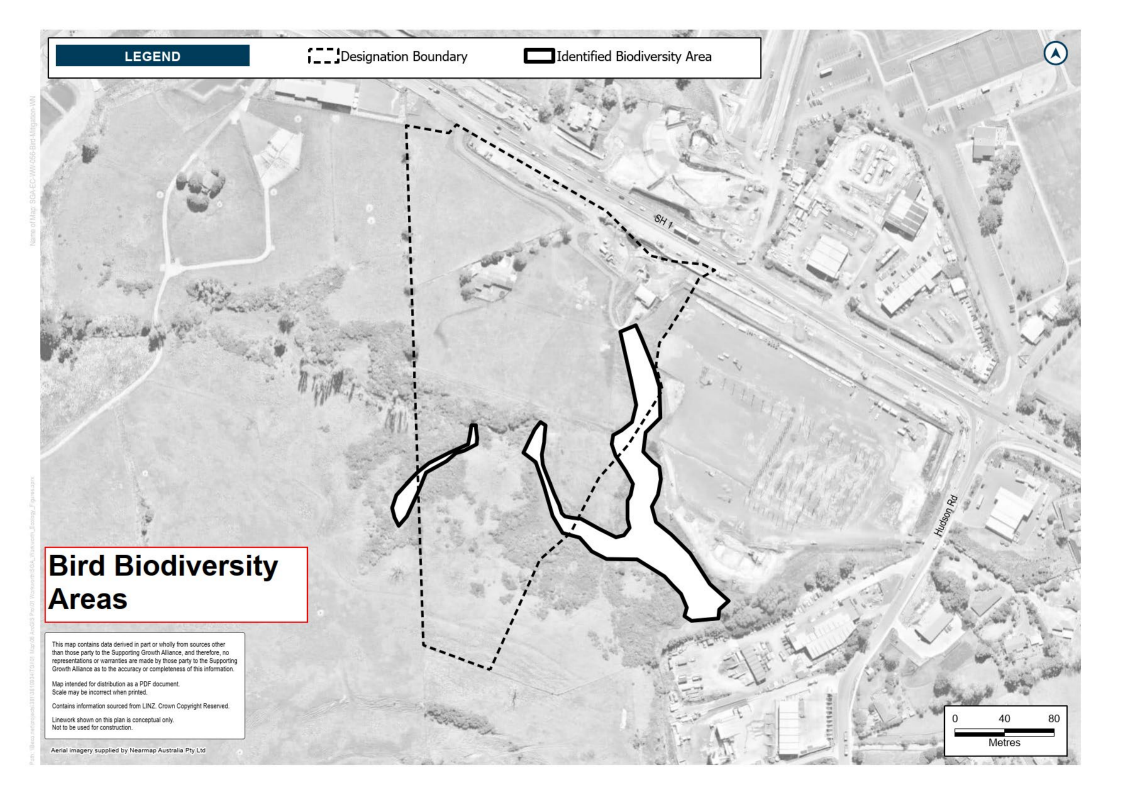
The combined flood hazard curves shown below set hazard thresholds that relate to the vulnerability of the community when interacting with floodwaters. The combined curves are divided into hazard classifications that relate to specific vulnerability thresholds. The vulnerability thresholds identified in the flood hazard curves can be applied to the best description of flood behaviour available for a subject site. In this regard, the hazard curves can be applied equally to flood behaviour estimates from measured data, simpler 1D numerical modelling approaches, through to complex 2D model estimates with the level of accuracy and uncertainty of the flood hazard estimate linked to the method used to derive the flood behaviour estimate.



Source: Australian Rainfall and Runoff, Book 6, 2019

Schedule 3: Identified Biodiversity Areas





## Schedule 4: Table 10 of the 2018 EIANZ Guidelines

Ecological Value $\rightarrow$	Very high	High	Moderate	Low	Negligible
Magnitude ↓					
Very high	Very high	Very high	High	Moderate	Low
High	Very high	Very high	Moderate	Low	Very low
Moderate	High	High	Moderate	Low	Very low
Low	Moderate	Low	Low	Very low	Very low
Negligible	Low	Very low	Very low	Very low	Very low
Positive	Net gain	Net gain	Net gain	Net gain	Net gain

Criteria for describing level of effects (Adapted from Regini (2000) and Boffa Miskell (2011))

# Schedule 5: Identified PPFs Noise Criteria Categories

No PPFs are impacted by this designation.

Designation Number	XXXX
Requiring Authority	Auckland Transport
Location	Intersection of Old State Highway 1 and Te Honohono ki Tai (Matakana Link Road) to the first bridge crossing on the proposed Western Link – North.
Lapse Date	In accordance with section 184(1)(c) of the RMA, this designation shall lapse if not given effect to within 20 years from the date on which it is included in the AUP.

### [# Council to allocate #] – Northern Public Transport Hub and Western Link - North

## Purpose

The construction, operation and maintenance of a public transport hub, urban arterial transport corridor, park and ride facility and associated facilities.

## **Conditions**

### Abbreviations and definitions

Acronym/Term	Definition		
Activity sensitive to noise	Any dwelling, visitor accommodation, boarding house, marae, papakāinga, integrated residential development, retirement village, supported residential care, care centre, lecture theatre in a tertiary education facility, classroom in an education facility and healthcare facility with an overnight stay facility		
AUP	Auckland Unitary Plan		
BPO or Best Practicable Option	Has the same meaning as in section 2 of the RMA 1991		
CEMP	Construction Environmental Management Plan		
Certification of material changes to management plans	<ul> <li>Confirmation from the Manager that a material change to a management plan has been prepared in accordance with the condition to which it relates.</li> <li>A material change to a management plan shall be deemed certified: <ul> <li>(a) where the Requiring Authority has received written confirmation from Council that the material change to the management plan is certified; or</li> <li>(b) ten working days from the submission of the material change to the management plan where no written confirmation of certification has been received</li> </ul> </li> </ul>		
CMP	Cultural Monitoring Plan		
CNVMP	Construction Noise and Vibration Management Plan		
CNVMP Schedule or Schedule	A schedule to the CNVMP		
Completion of Construction	When construction of the Project (or part of the Project) is complete and it is available for use		

Confirmed Biodiversity Areas	Areas recorded in the Identified Biodiversity Area Schedule where the ecological values and effects have been confirmed through the ecological survey under Condition 27
Construction Works	Activities undertaken to construct the Project excluding Enabling Works
Council	Auckland Council
CTMP	Construction Traffic Management Plan
Developer	Any legal entity that intends to master plan or develop land adjacent to the designation
Development Agency	Public entities involved in development projects
Educational facility	<ul> <li>Facility used for education to secondary level.</li> <li>Includes:</li> <li>schools and outdoor education facilities; and</li> <li>accommodation, administrative, cultural, religious, health, retail and communal facilities accessory to the above.</li> <li>Excludes:</li> <li>care centres; and</li> <li>tertiary education facilities.</li> </ul>
EIANZ Guidelines	Ecological Impact Assessment: EIANZ guidelines for use in New Zealand: terrestrial and freshwater ecosystems, second edition, dated May 2018
EMP	Ecological Management Plan
Enabling works	<ul> <li>Includes, but is not limited to, the following and similar activities:</li> <li>(a) geotechnical investigations (including trial embankments);</li> <li>(b) archaeological site investigations;</li> <li>(c) formation of access for geotechnical investigations;</li> <li>(d) establishment of site yards, site entrances and fencing;</li> <li>(e) constructing and sealing site access roads;</li> <li>(f) demolition or removal of buildings and structures;</li> <li>(g) relocation of services;</li> <li>(h) establishment of mitigation measures (such as erosion and sediment control measures, temporary noise walls, earth bunds and planting);</li> <li>(i) earthworks associated with enabling works</li> </ul>
HHMP	Historic Heritage Management Plan
HNZPT	Heritage New Zealand Pouhere Taonga
HNZPTA	Heritage New Zealand Pouhere Taonga Act 2014
Identified Biodiversity Area	Means an area or areas of features of ecological value where the Project ecologist has identified that the project will potentially have a moderate or greater level of ecological effect, prior to implementation of impact management measures, as determined in accordance with the EIANZ guidelines
Manager	The Manager – Resource Consents of the Auckland Council, or authorised delegate
Mana Whenua	Mana Whenua as referred to in the conditions are considered to be the following (in no particular order), who at the time of Notice of Requirement expressed a desire to be involved in the Project:

	<ul> <li>(b) Ngāti Maru</li> <li>(c) Ngāti Tamatera</li> <li>(d) Ngāti Whanaunga</li> <li>(e) Te Ākitai Waiohua</li> <li>(f) Ngai Tai Ki Tamaki</li> <li>(g) Ngāti Whātua o Kaipara</li> <li>(h) Ngāti Paoa Trust Board</li> <li>(i) Te Kawerau a Maki</li> <li>(j) Te Runanga o Ngāti Whātua</li> <li>(k) Te Patu Kirikiri</li> <li>(l) Ngāti Paoa Iwi Trust.</li> <li>Note: other iwi not identified above may have an interest in the Project and should be consulted</li> </ul>
Network Utility Operator	Has the same meaning as set out in section 166 of the RMA
NIMP	Network Integration Management Plan
NOR	Notice of Requirement
NUMP	Network Utilities Management Plan
NZAA	New Zealand Archaeological Association
Outline Plan	An outline plan prepared in accordance with section 176A of the RMA
Project Liaison Person	The person or persons appointed for the duration of the Project's Construction Works to be the main point of contact for persons wanting information about the Project or affected by the Construction Works
Protected Premises and Facilities (PPF)	Protected Premises and Facilities as defined in New Zealand Standard NZS 6806:2010: <i>Acoustics – Road-traffic noise –</i> <i>New and altered roads</i>
Requiring Authority	Has the same meaning as section 166 of the RMA and, for this designation is Auckland Transport
RMA	Resource Management Act (1991)
SCEMP	Stakeholder Communication and Engagement Management Plan
Stakeholder	<ul> <li>Stakeholders to be identified in accordance with Condition 4, which may include as appropriate:</li> <li>(a) adjacent owners and occupiers;</li> <li>(b) adjacent business owners and operators;</li> <li>(c) central and local government bodies;</li> <li>(d) community groups;</li> <li>(e) developers;</li> <li>(f) development agencies;</li> <li>(g) educational facilities; and</li> <li>(h) Network Utility Operators.</li> </ul>
Stage of Work	Any physical works that require the development of an Outline Plan
Start of Construction	The time when Construction Works (excluding Enabling Works) start
Suitably Qualified Person	A person (or persons) who can provide sufficient evidence to demonstrate their suitability, experience and competence in the relevant field of expertise.
ULDMP	Urban and Landscape Design Management Plan

General conditions		
1.	Activ (a) (b)	<ul> <li>vity in General Accordance with Plans and Information</li> <li>Except as provided for in the conditions below, and subject to final design and Outline Plan(s), works within the designation shall be undertaken in general accordance with the Project description and concept plan in Schedule 1</li> <li>Where there is inconsistency between: <ul> <li>(i) the Project description and concept plan in Schedule 1 and the requirements of the following conditions, the conditions shall prevail;</li> <li>(ii) the Project description and concept plan in Schedule 1, and the management plans under the conditions of the designation, the requirements of the management plans shall prevail.</li> </ul> </li> </ul>
2.	Proj (a) (b) (c)	<ul> <li>A project website, or equivalent virtual information source, shall be established as soon as reasonably practicable and within six months of the inclusion of this designation in the AUP.</li> <li>All directly affected owners and occupiers shall be notified in writing as soon as reasonably practicable once the website or equivalent information source has been established. The project website or virtual information on: <ul> <li>(i) the status of the Project;</li> <li>(ii) anticipated construction timeframes;</li> <li>(iii) contact details for enquiries;</li> <li>(iv) the implications of the designation for landowners, occupiers and business owners and operators within the designation and information on where they can receive additional advice;</li> <li>(v) a subscription service to enable receipt of project updates by email; and</li> <li>(vi) when and how to apply for consent for works in the designation under section 176(1)(b) of the RMA.</li> </ul> </li> <li>At the start of detailed design for a Stage of Work, the project website or virtual information on the likely date for Start of Construction, and any staging of works.</li> </ul>

and use Integration Process
a) The Requiring Authority shall set up a Land use Integration Process for the period between confirmation of the designation and the Start of
Construction. The purpose of this process is to encourage and facilitate
the integration of master planning and land use development activity on
land directly affected or adjacent to the designation. To achieve this
purpose:
<ul> <li>the Requiring Authority shall include the contact details of a nominated contact on the project website (or equivalent information</li> </ul>
source) required to be established by Condition 2(b)(iii); and
(ii) the nominated contact shall be the main point of contact for a
Developer or Development Agency wanting to work with the
Requiring Authority to integrate their development plans or master
planning with the designation.
b) At any time prior to the Start of Construction, the nominated contact will be
available to engage with a Developer or Development Agency for the purpose of:
(i) responding to requests made to the Requiring Authority for
information regarding design details that could assist with land use
integration; and
(ii) receiving information from a Developer or Development Agency
regarding master planning or land development details that could
assist with land use integration.
c) Information requested or provided under Condition 3(b) above may include
but not be limited to the following matters: (i) design details including but not limited to:
<ul> <li>design details including but not limited to:</li> <li>A. boundary treatment (e.g. the use of retaining walls or batter</li> </ul>
slopes);
B. the horizontal and vertical alignment of the road (levels);
C. potential locations for mid-block crossings;
D. integration of stormwater infrastructure; and
E. traffic noise modelling contours.
<ul> <li>(ii) potential modifications to the extent of the designation in response to information received through Condition 3(b)(ii)</li> </ul>
(iii) the timing of any designation review under Condition 5 or in
response to information received through Condition 3(b)(ii)
(iv) a process for the Requiring Authority to undertake a technical review
of or provide comments on any master planning or development
proposal advanced by the Developer or Development Agency as it
relates to integration with the Project; and
<ul> <li>(v) details of how to apply for written consent from the Requiring Authority for any development proposal that relates to land that is</li> </ul>
within the designation under section $176(1)(b)$ of the RMA.
d) Where information is requested from the Requiring Authority and is
available, the nominated contact shall provide the information unless there
are reasonable grounds for not providing it.
e) The nominated contact shall maintain a record of the engagement
between the Requiring Authority and Developers and Development
Agencies for the period following the date in which this designation is included in the AUP through to the Start of Construction for a Stage of
Work. The record shall include:
(i) details of any requests made to the Requiring Authority that could
influence detailed design, the results of any engagement and, where

	(f)	<ul> <li>such requests that could influence detailed design are declined, the reasons why the Requiring Authority has declined the requests; and details of any requests to co-ordinate the forward work programme, where appropriate, with Development Agencies and Network Utility Operators.</li> <li>The record shall be submitted to Council for information ten working days prior to the Start of Construction for a Stage of Work</li> </ul>
4.	Stak	eholder Communication and Engagement
-	(a)	<ul> <li>At least six months prior to the start of detailed design for a Stage of Work, the Requiring Authority shall identify:</li> <li>(i) a list of Stakeholders;</li> <li>(ii) a list of properties within the designation which the Requiring Authority does not own or have occupation rights to; and</li> <li>(iii) methods to engage with Stakeholders and the owners and occupiers of properties identified in (a)(i) – (ii) above.</li> <li>A record of (a) shall be submitted with an Outline Plan for the relevant Stage of Work.</li> </ul>
5.	Desi	gnation Review
0.	(a) A	<ul> <li>As soon as reasonably practicable following Completion of Construction the Requiring Authority shall:</li> <li>(i) review the extent of the designation to identify any areas of designated land that it no longer requires for the on-going operation, maintenance or mitigation of effects of the Project; and</li> <li>(ii) give notice to Auckland Council in accordance with section 182 of the RMA for the removal of those parts of the designation identified above.</li> </ul>
6.		cordance with section 184(1)(c) of the RMA, this designation shall lapse if given effect to within 20 years from the date on which it is included in the
7.	<b>Netw</b> (a) (b)	<ul> <li>vork Utility Operators and Auckland Council-(Section 176 Approval)</li> <li>Prior to the start of Construction Works, Network Utility Operators with existing infrastructure and Auckland Council in relation to parks located within the designation will not require written consent under section 176 of the RMA for the following activities: <ul> <li>(i) operation, maintenance and repair works;</li> <li>(ii) minor renewal works to existing network utilities or parks necessary for the on-going provision or security of supply of network utility or parks operations;</li> <li>(iii) minor works such as new service connections; and</li> <li>(iv) the upgrade and replacement of existing network utilities in the same location with the same or similar effects on the work authorised by the designation as the existing utility.</li> </ul> </li> <li>To the extent that a record of written approval is required for the activities listed above, this condition shall constitute written approval.</li> </ul>
Pre-con	struct	tion conditions

8.	Outl	Outline Plan		
	(a)	An Outline Plan (or Plans) shall be prepared in accordance with section 176A of the RMA.		
	(b)	Outline Plans (or Plan) may be submitted in parts or in stages to address particular activities (e.g. design or construction aspects), or a Stage of Work of the Project.		
	(c)	Outline Plans shall include any management plan or plans that are relevant to the management of effects of those activities or Stage of Work, which may include:		
		(i) Construction Environmental Management Plan;		
		(ii) Construction Traffic Management Plan;		
		<li>(iii) Construction Noise and Vibration Management Plan;</li>		
		(iv) Urban and Landscape Design Management Plan;		
		<ul><li>(v) Historic Heritage Management Plan;</li></ul>		
		(vi) Ecological Management Plan;		
		(vii) Network Integration Management Plan; and		
		(viii) Network Utilities Management Plan		

8A.	Additional Intersection Condition
	For the purposes of this condition:
	"Supermarket Site" means the site occupied by the Pak'n Save Supermarket at the time the designation was included in the AUP, within Record of Title 694504, Section 4, Survey Office Plan 476652.
	The Outline Plan(s) for the intersection between the local road serving the Northern Public Transport Hub and the Western Link North shall:
	<ul> <li>(a) show where the northern extent of the Western Link North will tie in with the existing signalised Old State Highway 1 / Te Honohono ki Tai intersection;</li> </ul>
	<ul> <li>(b) locate the intersection between the local road serving the Northern Public Transport Hub and the Western Link North so that the limit lines for the intersection fall within the box outlined in black on the concept plan in Schedule 1;</li> </ul>
	<ul> <li>(c) include design details for an additional stub to the intersection in (b) that:</li> <li>(i) can connect to a fourth arm of the intersection if the owners of the Supermarket Site decide to construct access to the Supermarket Site; and</li> </ul>
	<ul> <li>(ii) allows for all light vehicle movements; and</li> <li>(d) include a Safety Audit of the design details of items (a), (b) and (c) above and show how matters raised in the Safety Audit have been addressed or where matters have not been addressed provide justification for this.</li> </ul>
	Advice note:
	For the avoidance of doubt, the Requiring Authority is only required to show a stub to the connection of a fourth arm of the intersection on the Outline Plan(s) and is not required by this condition to construct any part of the stub or the balance of the access to the Supermarket Site. The access to the Supermarket Site will be a private access and is not intended to be vested with Council. If that access has already been constructed at the time the Outline Plan is prepared, then it shall be the responsibility of the Supermarket Site owners to provide an appropriate connection to the intersection stub.
	The requirement in (c)(ii) to allow for all light vehicle movements applies to the Outline Plan design and does not override the statutory powers of the road controlling authority to maintain the safe, effective, and efficient operation of the transport network.

lood Hazard
for the purpose of Condition 9:
<ul> <li>AEP – means Annual Exceedance Probability;</li> <li>Existing authorised habitable floor – means the floor level of any room (floor) in a residential building which is authorised and exists at the time the outline plan is submitted, excluding a laundry, bathroom, toilet or any room used solely as an entrance hall, passageway or garage;</li> </ul>
c) Flood prone area – means potential ponding areas that may flood and commonly comprise of topographical depression areas. The areas can occur naturally or as a result of constructed features.
d) Maximum Probable Development – is the design case for consideration of future flows allowing for development within a catchment that takes into account the maximum impervious surface limits of the current zone or if the land is zoned Future Urban in the AUP, the probable level of development arising from zone changes;
<ul> <li>Pre-Project development – means existing site condition prior to the Project (including existing buildings and roadways); and</li> <li>Post-Project development – means site condition after the Project has</li> </ul>
<ul> <li>Post-Project development – means site condition after the Project has been completed (including existing and new buildings and roadways).</li> </ul>
lood Hazard
<ul> <li>The Project shall be designed to achieve the following flood risk outcomes:</li> <li>(i) no increase in flood levels in a 1% AEP event for existing authorised habitable floors that are already subject to flooding or have a freeboard less than 500mm;</li> </ul>
<ul> <li>no increase in flood levels in a 1% AEP event for existing authorised community, commercial, industrial and network utility building floors that are already subject to flooding or have a freeboard less than 300mm;</li> </ul>
<ul> <li>(iii) maximum of 50mm increase in water level in a 1% AEP event outside and adjacent to the designation boundaries between the pre and post Project scenarios.</li> </ul>
<ul> <li>(iv) no new flood prone areas; and</li> <li>(v) no increase of Flood Hazard class for the main vehicle and pedestrian access route to authorised habitable dwellings existing at time the Outline Plan is submitted. The assessment shall be undertaken for the 1% AEP rainfall event and reference the hazard class in accordance with Schedule 2 to these conditions.</li> </ul>
<ul> <li>Compliance with this condition shall be demonstrated in the Outline Plan, which shall include flood modelling of the pre-Project and post-Project 1% AEP flood levels (for Maximum Probable Development land use and including climate change).</li> </ul>
c) Where the above outcomes can be achieved through alternative measures outside of the designation such as flood stop banks, flood walls, raising existing authorised habitable floor level and new overland flow paths or varied through agreement with the relevant landowner, the Outline Plan shall include confirmation that any necessary landowner and statutory approvals have been obtained for that work or alternative outcome.
Existing property access Prior to submission of the Outline Plan, consultation shall be undertaken with andowners and occupiers whose vehicle access to their property will be altered y the project. The Outline Plan shall demonstrate how safe reconfigured or lternate access will be provided, unless otherwise agreed with the affected andowner.

11.	Management Plans	
	(a)	Any management plan shall:
		(i) be prepared and implemented in accordance with the relevant
		management plan condition;
		(ii) be prepared by a Suitably Qualified Person(s);
		(iii) include sufficient detail relating to the management of effects
		associated with the relevant activities and/or Stage of Work to which
		it relates;
		(iv) summarise comments received from Mana Whenua and
		stakeholders as required by the relevant management plan
		condition, along with a summary of where comments have:
		<ul> <li>A. been incorporated; and</li> <li>B. where not incorporated, the reasons why.</li> </ul>
		<ul> <li>(v) be submitted as part of an Outline Plan pursuant to section 176A of</li> </ul>
		the RMA, with the exception of SCEMPs and CNVMP Schedules;
		(vi) Once finalised, uploaded to the Project website or equivalent virtual
		information source.
	(b)	Any management plan developed in accordance with Condition 11 may:
		(i) be submitted in parts or in stages to address particular activities (e.g.
		design or construction aspects), a Stage of Work of the Project, or to
		address specific activities authorised by the designation;
		(ii) except for material changes, be amended to reflect any changes in
		design, construction methods or management of effects without
	(2)	further process;
	(c)	If there is a material change required to a management plan which has been submitted with an Outline Plan, the revised part of the plan shall be
		submitted to the Council as an update to the Outline Plan or for
		Certification as soon as practicable following identification of the need for a
		revision;
	(d)	Any material changes to the SCEMP(s) are to be submitted to the Council
	~ /	for information.

12.	Stal	keholder Communication and Engagement Management Plan (SCEMP)
	(a)	A SCEMP shall be prepared in consultation with Stakeholders prior to the Start of Construction. The objective of the SCEMP is to identify how the public and Stakeholders will be engaged with throughout Construction Works.
	(b)	To achieve the objective, the SCEMP shall include: (i) a list of Stakeholders;
		<ul> <li>(ii) a list of properties within the designation which the Requiring Authority does not own or have occupation rights to;</li> <li>(iii) methods to engage with Stakeholders and the owners of properties identified in (b)(ii) above;</li> </ul>
		<ul> <li>(iv) the contact details for the Project Liaison Person. These details shall be on the Project website, or equivalent virtual information source, and prominently displayed at the main entrance(s) to the site(s);</li> </ul>
		<ul> <li>(v) methods for engaging with Mana Whenua, to be developed in consultation with Mana Whenua;</li> </ul>
		<ul> <li>(vi) methods and timing to engage with owners and occupiers whose access is directly affected;</li> </ul>
		(vii) methods to communicate key project milestones and the proposed hours of construction activities including outside of normal working hours and on weekends and public holidays, to the parties identified in (b)(i) and (ii) above; and
		<ul> <li>(viii) linkages and cross-references to communication and engagement methods set out in other conditions and management plans where relevant.</li> </ul>
	(c)	Any SCEMP prepared for a Stage of Work shall be submitted to Council for information a minimum of ten working days prior to the Start of Construction for a Stage of Work.

4.2	0	unal Advisory Depart
13.		ural Advisory Report
	(a)	At least six months prior to the start of detailed design for a Stage of Work, Mana Whenua shall be invited to prepare a Cultural Advisory Report for the Project. The objective of the Cultural Advisory Report is to assist in understanding and identifying Ngā Taonga Tuku Iho ('treasures handed down by our ancestors') affected by the Project, to inform their management and protection.
	(b)	<ul> <li>To achieve the objective, the Requiring Authority shall invite Mana</li> <li>Whenua to prepare a Cultural Advisory Report that:</li> <li>(i) identifies the cultural sites, landscapes and values that have the potential to be affected by the construction and operation of the</li> </ul>
		<ul> <li>Project;</li> <li>(ii) sets out the desired outcomes for management of potential effects on cultural sites, landscapes and values;</li> </ul>
		<ul> <li>(iii) identifies traditional cultural practices within the area that may be impacted by the Project;</li> </ul>
		<ul> <li>(iv) identifies opportunities for restoration and enhancement of identified cultural sites, landscapes and values within the Project area;</li> <li>(iv) above identify cultural</li> </ul>
		<ul> <li>(v) taking into account the outcomes of (i) to (iv) above, identify cultural matters and principles that should be considered in the development of the ULDMP (Conditions 15 - 17), HHMP (Condition 26) and the CMP (Condition 20).</li> </ul>
		<ul> <li>(vi) identifies and (if possible) nominates traditional names along the Project alignment. Noting there may be formal statutory processes outside the project required in any decision-making.</li> </ul>
	(c)	The desired outcomes for management of potential effects on cultural sites, landscapes and values identified in the Cultural Advisory Report shall be discussed with Mana Whenua and those outcomes reflected in the relevant management plans where practicable;
	(d)	<ul> <li>Conditions 13(b) and (c) will cease to apply if:</li> <li>(i) Mana Whenua have been invited to prepare a Cultural Advisory Report by a date at least six months prior to start of Construction Works; and</li> </ul>
		<ul> <li>(ii) Mana Whenua have not provided a Cultural Advisory Report within six months prior to start of Construction Works.</li> </ul>
14.	Netv	vork Integration Management Plan (NIMP)
	(a)	At least six months prior to the start of detailed design for a Stage of Work, the Requiring Authority shall prepare, in collaboration with other relevant road controlling authorities, a Network Integration Management Plan (NIMP). The objective of the NIMP is to identify how the Project will integrate with the planned transport network within the Warkworth growth area to achieve an effective, efficient and safe land transport system.
	(b)	<ul> <li>To achieve the objective, the NIMP shall include details of the:</li> <li>(i) project implementation approach and any staging of the Project, including both design, management and operational matters; and</li> <li>(ii) sequencing of the Project with the planned transport network,</li> </ul>
	(c)	including both design, management and operational matters. The NIMP will give particular consideration to the safety and operation of the following intersections:
		<ul> <li>(i) the intersection of Hill Street, Pohuehue Road (Old SH1), Elizabeth Street, Matakana Road, Sandspit Road and Millstream Place;</li> <li>(ii) the intersection of Pohuehue Road (Old SH1) and Te Honohono ki Tai Road.</li> </ul>

15.	Urban and Landscape Design Management Plan (ULDMP)		
	(a)	A ULDMP shall be prepared prior to the Start of Construction for a Stage	
	()	of Work. The objective of the ULDMP(s) is to:	
		(i) enable integration of the Project's permanent works into the	
		surrounding landscape and urban context; and	
		(ii) ensure that the Project manages potential adverse landscape and	
		visual effects as far as practicable and contributes to a quality urban	
		environment.	
	(b)	Mana Whenua shall be invited to participate in the development of the	
		ULDMP(s) to provide input into relevant cultural landscape and design	
		matters including how desired outcomes for management of potential	
		effects on cultural sites, landscapes and values identified and discussed in	
		accordance with Condition 13 may be reflected in the ULDMP	
	(c)	Relevant stakeholders shall be invited to participate in the development of	
		the ULDMP at least six months prior to the start of detailed design for a	
		Stage of Work.	
16.	(a)	To achieve the objective set out in Condition 15, the ULDMP(s) shall	
		provide details of how the project:	
		(i) is designed to integrate with the adjacent urban (or proposed urban)	
		and landscape context, including the surrounding existing or	
		proposed topography, urban environment (i.e. centres and density of	
		built form), natural environment, landscape character and open space zones;	
		(ii) provides appropriate walking and cycling connectivity to, and	
		interfaces with, existing or proposed adjacent land uses, public	
		transport infrastructure and walking and cycling connections;	
		(iii) promotes inclusive access (where appropriate); and	
		(iv) promotes a sense of personal safety by aligning with best practice	
		guidelines, such as:	
		Ă. Crime Prevention Through Environmental Design (CPTED)	
		principles;	
		B. Safety in Design (SID) requirements; and	
		C. Maintenance in Design (MID) requirements and anti-	
		vandalism/anti-graffiti measures.	
		(v) has responded to matters identified through the Land Use Integration	
		Process (Condition 3)	
	(b)	The ULDMP shall be prepared in general accordance with:	
		(i) Auckland Transport's Urban Roads and Streets Design Guide;	
		(ii) New Zealand Transport Agency Urban Design Guidelines: Bridging	
		the Gap (2013) or any subsequent updated version;	
		(iii) New Zealand Transport Agency Landscape Guidelines (2018) or any subsequent updated version; and	
		(iv) New Zealand Transport Agency P39 Standard Specification for	
		Highway Landscape Treatments (2013) or any subsequent updated	
		version; and	
		(v) Auckland's Urban Ngahere (Forest) Strategy or any subsequent	
		updated version.	

17.	The	ULDMP(s) shall include:
	(a)	a concept plan – which depicts the overall landscape and urban design
		concept, and explain the rationale for the landscape and urban design
		proposals;
	(b)	developed design concepts, including principles for walking and cycling
	( )	facilities and public transport; and
	(c)	landscape and urban design details – that cover the following:
	(0)	(i) road design – elements such as intersection form, carriageway
		gradient and associated earthworks contouring including cut and fill
		batters and the interface with adjacent land uses and existing roads
		(including slip lanes), benching, spoil disposal sites, median width
		and treatment, roadside width and treatment;
		signage;
		(iii) architectural and landscape treatment of all major structures,
		including bridges and retaining walls;
		(iv) architectural and landscape treatment of noise barriers;
		(v) landscape treatment and planting of permanent stormwater control
		wetlands and swales;
		(vi) integration of passenger transport;
		(vii) pedestrian and cycle facilities including paths, road crossings and
		dedicated pedestrian/ cycle bridges or underpasses;
		(viii) historic heritage places with reference to the HHMP (Condition 26);
		and
		(ix) re-instatement of construction and site compound areas; and
		(x) re-instatement of features to be retained such as:
		A. boundary features
		B. driveways;
		C. accessways; and
	<i>.</i>	D. fences
	(d)	The ULDMP shall also include the following planting details and
		maintenance requirements:
		(i) planting design details including:
		A. identification of existing trees and vegetation that will be
		retained with reference to the EMP. Where practicable, mature
		trees and native vegetation should be retained;
		B. street trees, shrubs and ground cover suitable for the location;
		C. treatment of fill slopes to integrate with adjacent land use,
		streams,
		D. Riparian margins and open space zones;
		E. identification of any planting requirements under the EMP
		(Condition 28);
		F. integration of any planting requirements required by conditions
		of any resource consents for the project; and
		G. re-instatement planting of construction and site compound
		areas as appropriate.
		(ii) a planting programme including the staging of planting in relation to
		the construction programme which shall, as far as practicable,
		include provision for planting within each planting season following
		completion of works in each Stage of Work; and
		(iii) detailed specifications relating to the following:
		A. weed control and clearance;
		B. pest animal management (to support plant establishment);
		C. ground preparation (top soiling and decompaction);
		D. mulching; and
		······· , ······

	E. plant sourcing and planting, including hydroseeding and grassing, and use of eco-sourced species.
Constr	ruction Conditions
Constr 18.	<ul> <li>construction Environmental Management Plan (CEMP)</li> <li>(a) A CEMP shall be prepared prior to the Start of Construction for a Stage of Work. The objective of the CEMP is to set out the management procedures and construction methods to be undertaken to, avoid, remedy or mitigate any adverse effects associated with Construction Works as far as practicable.</li> <li>(b) To achieve the objective, the CEMP shall include: <ul> <li>(i) the roles and responsibilities of staff and contractors;</li> <li>(ii) details of the site or project manager and the Project Liaison Person, including their contact details (phone and email address);</li> <li>(iii) the Construction Works programmes and the staging approach, and the proposed hours of work;</li> <li>(iv) details of the proposed construction yards including temporary screening when adjacent to residential zones;</li> <li>(v) details of the proposed construction lighting;</li> <li>(vi) methods for controlling dust and the removal of debris and demolition of construction materials from public roads or places;</li> <li>(vii) methods for providing for the health and safety of the general public;</li> <li>(viii) measures to mitigate flood hazard effects such as siting stockpiles out of floodplains, minimising obstruction to flood flows, actions to</li> </ul> </li> </ul>
	<ul> <li>respond to warnings of heavy rain;</li> <li>(ix) procedures for incident management;</li> <li>(x) location and procedures for the refuelling and maintenance of plant and equipment to avoid discharges of fuels or lubricants to watercourses;</li> <li>(xi) measures to address the storage of fuels, lubricants, hazardous and/or dangerous materials, along with contingency procedures to address emergency spill response(s) and clean up;</li> <li>(xii) procedures for responding to complaints about Construction Works; and</li> </ul>
	(xiii) methods for amending and updating the CEMP as required.
19.	<ul> <li>Complaints Register</li> <li>(a) At all times during Construction Works, a record of any complaints received about the Construction Works shall be maintained. The record shall include: <ul> <li>(i) the date, time and nature of the complaint;</li> <li>(ii) the name, phone number and address of the complainant (unless the complainant wishes to remain anonymous);</li> <li>(iii) measures taken to respond to the complaint (including a record of the response provided to the complainant) or confirmation of no action if deemed appropriate;</li> <li>(iv) the outcome of the investigation into the complaint; and</li> <li>(v) any other activities in the area, unrelated to the Project that may have contributed to the complaint, such as non-project construction, fires, traffic accidents or unusually dusty conditions generally.</li> </ul> </li> </ul>
	<ul> <li>(b) A copy of the complaints register required by this condition shall be made available to the Manager upon request as soon as practicable after the request is made.</li> </ul>

20.	Cultural Monitoring Plan (CMP)					
	(a) Prior to the start of Construction Works, a CMP shall be prepared by a Suitably Qualified Person(s) identified in collaboration with Mana Whenua The objective of the CMP is to identify methods for undertaking cultural monitoring to assist with management of any cultural effects during Construction Works.	Э.				
	(b) To achieve the objective, the CMP shall include:					
	<ul> <li>(i) Requirements for formal dedication or cultural interpretation to be undertaken prior to start of Construction Works in areas identified as having significance to Mana Whenua;</li> </ul>	S				
	<ul> <li>(ii) Requirements and protocols for cultural inductions for contractors and subcontractors;</li> </ul>					
	(iii) Identification of activities, sites and areas where cultural monitoring is required during particular Construction Works;					
	<ul> <li>(iv) Identification of personnel to undertake cultural monitoring, including any geographic definition of their responsibilities; and</li> </ul>	g				
	<ul> <li>(v) Details of personnel to assist with management of any cultural effects identified during cultural monitoring, including implementation of the Accidental Discovery Protocol</li> </ul>	n				
	<ul> <li>(c) If Enabling Works involving soil disturbance are undertaken prior to the start of Construction Works, an Enabling Works CMP shall be prepared by a Suitably Qualified Person identified in collaboration with Mana Whenua. This plan may be prepared as a standalone Enabling Works CMP or be included in the main Construction Works CMP.</li> </ul>	•				
	Advice note:					
	Where appropriate, the CMP shall align with the requirements of other condition of the designation and resource consents for the Project which require monitoring during Construction Works.	ns				

21.	Con	struction Traffic Management Plan (CTMP)
	(a)	A CTMP shall be prepared prior to the Start of Construction for a Stage of Work. The objective of the CTMP is to avoid, remedy or mitigate, as far as
		practicable, adverse construction traffic effects.
	(b)	To achieve this objective, the CTMP shall include:
		<ul> <li>methods to manage the effects of temporary traffic management activities on traffic;</li> </ul>
		<li>(ii) measures to ensure the safety of all transport users;</li>
		<ul> <li>the estimated numbers, frequencies, routes and timing of traffic movements, including any specific non-working or non-movement hours to manage vehicular and pedestrian traffic near educational facilities or to manage traffic congestion;</li> </ul>
		<ul> <li>(iv) identification of detour routes and other methods to ensure the safe management and maintenance of traffic flows, including public transport, pedestrians and cyclists;</li> </ul>
		(v) methods to maintain access to and within property and/or private roads where practicable, or to provide alternative arrangements when it will not be, including details of how access is managed for loading and unloading of goods. Engagement with landowners or occupiers whose access is directly affected shall be undertaken in
		<ul> <li>accordance with the SCEMP;</li> <li>(vi) the management approach to loads on heavy vehicles, including covering loads of fine material, the use of wheel-wash facilities at site exit points and the timely removal of any material deposited or spilled on public roads;</li> </ul>
		<ul> <li>(vii) methods that will be undertaken to communicate traffic management measures to affected road users (e.g. residents / public / stakeholders / emergency services);</li> </ul>
		<ul> <li>(viii) details of minimum network performance parameters during the construction phase, including any measures to monitor compliance with the performance parameters; and</li> </ul>
		<ul> <li>(ix) details of any measures proposed to be implemented in the event of thresholds identified in (viii) being exceeded.</li> </ul>
	(c)	Auditing, monitoring and reporting requirements relating to traffic management activities shall be undertaken in accordance with the New Zealand Guide to Temporary Traffic Management (April 2023) or any subsequent version;
	(4)	Particular consideration is to be given to:
	(d)	<ul> <li>(i) the intersection of Hill Street, Pohuehue Road (Old SH1), Elizabeth Street, Matakana Road, Sandspit Road and Millstream Place;</li> </ul>
		<ul> <li>(ii) the intersection of Pohuehue Road (Old SH1) and Te Honohono ki Tai Road.</li> </ul>

	( )	naina ahall ha ma							
	NZS6803:1999 Acoustics – Construction Noise and shall comply with the								
	noise standards set out in the following table as far as practicable:								
	Table 22-1 Construction Noise Standards								
	Day of week	Time period	LAeq(15min)	LAFmax					
	Occupied activity sensitive to noise								
	Weekday	0630h - 0730h	55 dB	75 dB					
		0730h - 1800h	70 dB	85 dB					
		1800h - 2000h	65 dB	80 dB					
		2000h - 0630h	45 dB	75 dB					
	Saturday	0630h - 0730h	45 dB	75 dB					
		0730h - 1800h	70 dB	85 dB					
		1800h - 2000h	45 dB	75 dB					
		2000h - 0630h	45 dB	75 dB					
	Sunday and Public	0630h - 0730h	45 dB	75 dB					
	Holidays	0730h - 1800h	55 dB	85 dB					
		1800h - 2000h	45 dB	75 dB					
		2000h - 0630h	45 dB	75 dB					
	Other occupied buil	dings							
	All	0730h – 1800h	70 dB						
		1800h – 0730h	75 dB						
	(b) Where compliance with the noise standards set out in Table 22-1 is not								
	practicable, the methodology in Condition 25 shall apply.								
23.	<b>Construction Vib</b>	ration Standards							
			measured in acco		~~				
	4866:2010 Mechanical vibration and shock – Vibration of fixed structures – Guidelines for the measurement of vibrations and evaluation of their								
	effects on structures and shall comply with the vibration standards set out								
	•••								
	in the following table as far as practicable.								
	Table 23-1 Construction Vibration Standards								
	Receiver	Details	Category A*	Category B**					
	Occupied activities sensitive to noise	Night-time 2000h - 0630h	0.3mm/s ppv	2mm/s ppv					
		Daytime 0630h - 2000h	2mm/s ppv	5mm/s ppv					
	Other occupied buildings	Daytime 0630h - 2000h	2mm/s ppv	5mm/s ppv					
	All other buildings	At all other times	Tables 1 and 3 of D	IN4150-3:1999					
	* Category A criteria a	-							
	** Category B criteria k		• •	•					
	(b) Where comp	liance with the vib	ration standards s	et out in Table 23-1 is	not				
	practicable, t	he methodology ir	n Condition 25 sha	ll apply					

24.	Con	struction Noise and Vibration Management Plan (CNVMP)
	(a)	A CNVMP shall be prepared prior to the Start of Construction for Stage of Work. A CNVMP shall be implemented during the Stage of Work to which it relates. The objective of the CNVMP is to provide a framework for the development and implementation of the Best Practicable Option for the management of construction noise and vibration effects to achieve the construction noise and vibration standards set out in Conditions 22 and 23 to the extent practicable.
	(b)	To achieve the objective, the CNVMP shall be prepared in accordance
		with Annex E2 of the New Zealand Standard NZS6803:1999 'Acoustics – Construction Noise' (NZS6803:1999) and shall as a minimum, address the
		following:
		<ul> <li>(i) description of the works and anticipated equipment/processes;</li> <li>(ii) hours of operation, including times and days when construction activities would occur;</li> </ul>
		(iii) the construction noise and vibration standards for the project;
		(iv) identification of receivers where noise and vibration standards apply;
		<ul> <li>a hierarchy of management and mitigation options, including any requirements to limit night works and works during other sensitive times, including Sundays and public holidays as far as practicable;</li> </ul>
		<ul> <li>(vi) methods and frequency for monitoring and reporting on construction noise and vibration;</li> </ul>
		(vii) procedures for communication and engagement with nearby residents and stakeholders, including notification of proposed construction activities, the period of construction activities, and management of noise and vibration complaints.
		(viii) contact details of the Project Liaison Person;
		<ul> <li>(ix) procedures for the regular training of the operators of construction equipment to minimise noise and vibration as well as expected construction site behaviours for all workers;</li> </ul>
		<ul> <li>(x) procedures and requirements for the preparation of a Schedule to the CNVMP (Schedule) for those areas where compliance with the noise Condition 22 and/or vibration standards Condition 23 Category B will not be practicable;</li> </ul>
		<ul> <li>(xi) identification of trigger levels for undertaking building condition surveys, which shall be Category B day time levels;</li> </ul>
		(xii) procedures and trigger levels for undertaking building condition
		surveys before and after works to determine whether any cosmetic or structural damage has occurred as a result of construction vibration;
		<ul> <li>(xiii) methodology and programme of desktop and field audits and inspections to be undertaken to ensure that the CNVMP, Schedules and the best practicable option for management of effects are being implemented; and</li> </ul>
		(xiv) requirements for review and update of the CNVMP.

25.	Schedule to a CNVMP		
	(a) A Schedule to the CNVMP (Schedule) shall be prepared prior to the start of the construction to which it relates by a Suitably Qualified Person, in consultation with the owners and occupiers of sites subject to the Schedule, when:		
	<ul> <li>(i) construction noise is either predicted or measured to exceed the noise standards in Condition 22, except where the exceedance of the L<sub>Aeq</sub> criteria is no greater than 5 decibels and does not exceed:</li> <li>A. 0630 – 2000: 2 period of up to 2 consecutive weeks in any 2 months; or</li> <li>B. 2000 - 0630: 1 period of up to 2 consecutive nights in any 10 days.</li> </ul>		
	<ul> <li>(ii) construction vibration is either predicted or measured to exceed the Category B standard at the receivers in Condition 23.</li> </ul>		
	(b) The objective of the Schedule is to set out the Best Practicable Option measures to manage noise and/or vibration effects of the construction activity beyond those measures set out in the CNVMP.		
	<ul> <li>(c) To achieve the objective, the Schedule shall include details such as:</li> <li>(i) construction activity location, start and finish dates;</li> <li>(ii) the nearest neighbours to the construction activity;</li> <li>(iii) the predicted noise and/or vibration level for all receivers where the levels are predicted or measured to exceed the applicable standards and predicted duration of the exceedance;</li> <li>(iv) for works proposed between 2000h and 0630h, the reasons why the proposed works must be undertaken during these hours and why they cannot be practicably undertaken during the daytime;</li> <li>(v) the proposed mitigation options that have been selected, and the options that have been discounted as being impracticable and the reasons why;</li> <li>(vi) the consultation undertaken with owners and occupiers of sites subject to the Schedule, and how consultation has and has not been</li> </ul>		
	<ul> <li>taken into account; and</li> <li>(vii) location, times and types of monitoring.</li> <li>(d) The Schedule shall be submitted to the Manager for certification at least five working days (except in unforeseen circumstances) in advance of Construction Works that are covered by the scope of the Schedule and</li> </ul>		
	<ul> <li>shall form part of the CNVMP.</li> <li>(e) The CNVMP Schedule shall be deemed certified five working days from the submission of the CNVMP Schedule where no written confirmation of</li> </ul>		
	<ul> <li>certification has been received.</li> <li>(f) Where material changes are made to a Schedule required by this condition, the Requiring Authority shall consult the owners and/or occupiers of sites subject to the Schedule prior to submitting the amended Schedule to the Manager for certification in accordance with (d) above. The amended Schedule shall document the consultation undertaken with those owners and occupiers, and how consultation outcomes have and have not been taken into account.</li> </ul>		

26.	Histe	oric H	eritage Management Plan (HHMP)
	(a)	A HH Whei objec	IMP shall be prepared in consultation with Council, HNZPT and Mana nua prior to the Start of Construction for a Stage of Work. The ctive of the HHMP is to protect historic heritage and to remedy and ate any residual effects as far as practicable.
	(b)	•	chieve the objective, the HHMP shall identify: any adverse direct and indirect effects on historic heritage sites and measures to appropriately avoid, remedy or mitigate any such effects, including a tabulated summary of these effects and measures;
		(ii)	methods for the identification and assessment of potential historic heritage places within the designation to inform detailed design;
		(iii)	known historic heritage places and potential archaeological sites within the designation, including identifying any archaeological sites for which an Archaeological Authority under the HNZPTA will be sought or has been granted;
		(iv)	any unrecorded archaeological sites or post-1900 heritage sites within the designation, which shall also be documented and recorded;
		(v)	roles, responsibilities and contact details of Project personnel, Council and HNZPT representatives, Mana Whenua representatives, and relevant agencies involved with heritage and archaeological matters including surveys, monitoring of Construction Works, compliance with AUP accidental discovery rule, and monitoring of conditions;
		(vi)	specific areas to be investigated, monitored and recorded to the extent these are directly affected by the Project;
		(vii)	the proposed methodology for investigating and recording post-1900 historic heritage sites (including buildings) that need to be destroyed, demolished or relocated, including details of their condition, measures to mitigate any adverse effects and timeframe for
			implementing the proposed methodology, in accordance with the HNZPT Archaeological Guidelines Series No.1: Investigation and Recording of Buildings and Standing Structures (November 2018), or any subsequent version;
		(viii)	methods to acknowledge cultural values identified through Condition 13 where archaeological sites also involve ngā taonga tuku iho (treasures handed down by our ancestors) and where feasible and practicable to do so;
		(ix)	<ul> <li>methods for avoiding, remedying or mitigating adverse effects on historic heritage places and sites within the designation during Construction Works as far as practicable. These methods shall include, but are not limited to:</li> <li>A. security fencing or hoardings around historic heritage places to protect them from damage during construction or unauthorised access;</li> </ul>
			<ul> <li>B. measures to mitigate adverse effects on historic heritage sites that achieve positive historic heritage outcomes such as increased public awareness and interpretation signage; and</li> </ul>
			<ul> <li>c. training requirements and inductions for contractors and subcontractors on historic heritage places within the designation, legal obligations relating to unexpected discoveries and the AUP Accidental Discovery Rule (E11.6.1)</li> </ul>
			The training shall be undertaken prior to the Start of

	Construction, under the guidance of a Suitably Qualified Person and Mana Whenua representatives (to the extent the training relates to cultural values identified under Condition 13). Advice note:
	Accidental Discoveries
	The requirements for accidental discoveries of heritage items are set out in Rule E11.6.1 of the AUP
27.	<ul> <li>Pre-Construction Ecological Survey</li> <li>(a) At the start of detailed design for a Stage of Work, an updated ecological survey shall be undertaken by a Suitably Qualified Person. The purpose of the survey is to inform the ecological management by: <ul> <li>(i) confirming whether the species of value within the Identified Biodiversity Areas recorded in the Identified Biodiversity Area Schedule 3 are still present; and</li> <li>(ii) confirming whether the project will or may have a moderate or greater level of ecological effect on ecological species of value, prior to implementation of impact management measures with the level of effect to be determined in accordance with Table 10 of the EIANZ guidelines as included in Schedule 4 to these conditions (or subsequent updated version of the table).</li> </ul> </li> <li>(b) If the ecological survey confirms the presence of ecological species of value in accordance with Condition 27(a)(i) and that effects are likely in accordance with Condition 27(a)(ii) then an Ecological Management Plan (or Plans) shall be prepared in accordance with Condition 28 for these areas (Confirmed Biodiversity Areas).</li> </ul>

28.	Ecological Management Plan (EMP)		
	(a)	(confirm Stage o Project	P shall be prepared for any Confirmed Biodiversity Areas ned through Condition 27) prior to the Start of Construction for a of Work. The objective of the EMP is to minimise effects of the on the ecological features of value of Confirmed Biodiversity Areas s practicable.
	(b)		eve the objective, the EMP shall set out the methods which may
		(i) If	an EMP is required in accordance with Condition 27(b) for the resence of threatened or at risk birds (excluding wetland birds):
		В	•
		С	where works are required within the area identified in the Confirmed Biodiversity Area during the bird breeding season (including Pipits), methods to minimise adverse effects on Threatened or At-Risk birds; and
			an EMP is required in accordance with Condition 27(b) for the
		pr A	<ul> <li>resence of threatened or at risk wetland birds:</li> <li>how the timing of any Construction Works shall be undertaken outside of the bird breeding season (September to February) where practicable;</li> </ul>
		В	•
		С	,
		D	•
			<ul> <li>a 20 m buffer area around the nest location and retaining vegetation. The buffer areas should be demarcated where necessary to protect birds from encroachment. This might include the use of marker poles, tape and signage;</li> </ul>
			<ul> <li>b. monitoring of the nesting Threatened or At-Risk wetland birds by a Suitably Qualified and Experienced Person. Construction Works within the 20m nesting buffer areas should not occur until the Threatened or At-Risk wetland birds have fledged from the nest location (approximately</li> </ul>

		30 days from egg laying to fledging) as confirmed by a
		<ul> <li>Suitably Qualified and Experienced Person;</li> <li>minimising the disturbance from the works if Construction Works are required within 50 m of a nest, as advised by</li> </ul>
		<ul> <li>a Suitably Qualified and Experienced Person;</li> <li>d. adopting a 10m setback where practicable, between the edge of Wetlands and construction areas (along the edge of the stockpile/laydown area); and</li> </ul>
		e. minimising light spill from construction areas into Wetlands.
	E.	Details on any mitigation required to address any potential operational disturbance.
(c)	to be und	hall be consistent with any ecological management measures rtaken in compliance with conditions of any regional resource ranted for the Project.
Adv	vice note:	-
	ject may inc (i) Stream (ii) Vegetat	e potential effects of the Project, the regional consents for the ude the following monitoring and management plans: nd/or wetland restoration plans; on restoration plans; and anagement plans (e.g. avifauna).

29.	Network Utility Management Plan (NUMP)				
	(a)	A NUMP shall be prepared prior to the Start of Construction for a Stage of Work. The objective of the NUMP is to set out a framework for protecting, relocating and working in proximity to existing network utilities.			
	(b)	<ul> <li>To achieve the objective, the NUMP shall include methods to:</li> <li>(i) provide access for maintenance at all reasonable times, or emergency works at all times during construction activities;</li> <li>(ii) protect and where necessary, relocate existing network utilities;</li> <li>(iii) manage the effects of dust and any other material potentially resulting from construction activities and able to cause material damage, beyond normal wear and tear to overhead transmission lines in the Project area;</li> </ul>			
		<ul> <li>(iv) demonstrate compliance with relevant standards and Codes of Practice including, where relevant, the NZECP 34:2001 New Zealand Electrical Code of Practice for Electrical Safe Distances 2001; AS/NZS 4853:2012 Electrical hazards on Metallic Pipelines and AS/NZS 2885 Pipelines – Gas and Liquid Petroleum;</li> </ul>			
	(c)	The NUMP shall be prepared in consultation with the relevant Network Utility Operator(s) who have existing assets that are directly affected by the Project.			
	(d)	The development of the NUMP shall consider opportunities to coordinate future work programmes with other Network Utility Operator(s) during detailed design where practicable.			
	(e)	The NUMP shall describe how any comments from the Network Utility Operator in relation to its assets have been addressed.			
	(f)	Any comments received from the Network Utility Operator shall be considered when finalising the NUMP.			
	(g)	Any amendments to the NUMP related to the assets of a Network Utility Operator shall be prepared in consultation with that asset owner.			
Operat	ional	conditions			
30.	Low Noise Road Surface				
	(a)	Asphaltic concrete surfacing (or equivalent low noise road surface) shall be implemented within 12 months of Completion of Construction of the project.			

31.	Future Resurfacing Work		
	<ul> <li>(a) Any future resurfacing we accordance with the Auc Management and System concrete surfacing (or equimplemented where: <ul> <li>(i) the volume of traffic</li> <li>(ii) the road is subject roundabouts and m</li> <li>(iii) it is in an industrial concentration of tru</li> <li>(iv) it is subject to high hospitals, shopping</li> </ul> </li> <li>(b) Prior to commencing any shall advise the Management and subject to application of asphaltic concentration of application of asphaltic concentration of asphaltic concentration of account application of asphaltic concentration application applica</li></ul>	usage by pedestrians, such as to centres and schools. If future resurfacing works, the R of any of the triggers in Condition or a section of it and therefore who oncrete surfacing (or equivalent uired on the road or a section of	es, Asset and asphaltic shall be ay; or cul de sac heads, e is a high town centres, equiring Authority on 31(a)(i) – (iv) here the low noise road
32.	Transport Hub Noise		
	transport hub shall be designed	ervices (including Public Addres d to comply with the following no measured and assessed at any	bise rating levels
	Time	Noise Level	
	Monday to Saturday 7am- 10pm	50dB L <sub>Aeq</sub>	
	Sunday 9am-6pm		
	All other times	40dB L <sub>Aeq</sub>	
		75dB L <sub>AFmax</sub>	

	Traffic Noise		
	<ul> <li>For the purposes of Conditions 33 to Condition 44:</li> <li>(a) Building-Modification Mitigation – has the same meaning as in NZS 6806;</li> <li>(b) Design year has the same meaning as in NZS 6806;</li> <li>(c) Detailed Mitigation Options – means the fully detailed design of the Selected Mitigation Options, with all practical issues addressed;</li> <li>(d) Habitable Space – has the same meaning as in NZS 6806;</li> <li>(e) Identified Noise Criteria Category – means the Noise Criteria Category for a PPF identified in Schedule 5: Identified PPFs Noise Criteria Categories;</li> <li>(f) Mitigation – has the same meaning as in NZS 6806:2010 Acoustics – Road-traffic noise – New and altered roads;</li> <li>(g) Noise Criteria Categories – means the groups of preference for sound levels established in accordance with NZS 6806 when determining the Best Practicable Option for noise mitigation (i.e. Categories A, B and C);</li> <li>(h) NZS 6806 – means New Zealand Standard NZS 6806:2010 Acoustics – Road-traffic noise – New and altered roads;</li> </ul>		
	<ul> <li>(i) Protected Premises and Facilities (PPFs) – means only the premises and facilities identified in Schedule 5: PPFs Noise Criteria Categories;</li> <li>(j) Selected Mitigation Options – means the preferred mitigation option resulting from a Best Practicable Option assessment undertaken in accordance with NZS 6806 taking into account any low noise road surface to be implemented in accordance with Condition 30; and</li> <li>(k) Structural Mitigation – has the same meaning as in NZS 6806.</li> </ul>		
33.	<ul> <li>(it) Outdotted initigation indo the same meaning as in 1220 coord.</li> <li>The Noise Criteria Categories identified in Schedule 5: PPFs Noise Criteria Categories at each of the PPFs shall be achieved where practicable and subject to Conditions 33 to 44 (all traffic noise conditions).</li> <li>The Noise Criteria Categories do not need to be complied with at a PPF where: <ul> <li>(a) The PPF no longer exists; or</li> <li>(b) Agreement of the landowner has been obtained confirming that the Noise Criteria Category does not need to be met.</li> </ul> </li> <li>Achievement of the Noise Criteria Categories for PPFs shall be by reference to a</li> </ul>		
	traffic forecast for a high growth scenario in a design year at least 10 years after		
	the programmed opening of the Project.		
34.	As part of the detailed design of the Project, a Suitably Qualified Person shall determine the Selected Mitigation Options for the PPFs identified on Schedule 5: Identified PPFs Noise Criteria Categories For the avoidance of doubt, the low noise road surface implemented in accordance with Condition 30 may be (or be part of) the Selected Mitigation Option(s).		
35.	Prior to construction of the Project, a Suitably Qualified Person shall develop the Detailed Mitigation Options for the PPFs identified in Schedule 5: PPFs Noise Criteria Categories, taking into account the Selected Mitigation Options.		
36.	If the Detailed Mitigation Options would result in the Identified Noise Criteria Category changing to a less stringent Category, e.g. from Category A to B or Category B to C, at any relevant PPF, a Suitably Qualified Person shall provide confirmation to the Manager that the Detailed Mitigation Option would be consistent with adopting the Best Practicable Option in accordance with NZS 6806 prior to implementation.		
37.	The Detailed Mitigation Options shall be implemented prior to Completion of Construction of the Project, with the exception of any low-noise road surfaces, which shall be implemented within 12 months of Completion of Construction.		

38.	Prior to the Start of Construction, a Suitably Qualified Person shall identify those PPFs which, following implementation of all the Detailed Mitigation Options, will not be Noise Criteria Categories A or B and where Building-Modification Mitigation might be required to achieve 40 dB L <sub>Aeq(24h)</sub> inside Habitable Spaces ('Category C Buildings').					
39.	Prior to the Start of Construction in the vicinity of each Category C Building, the Requiring Authority shall write to the owner of the Category C Building requesting entry to assess the noise reduction performance of the existing building envelope. If the building owner agrees to entry within three months of the date of the Requiring Authority's letter, the Requiring Authority shall instruct a Suitably Qualified Person to visit the building and assess the noise reduction performance of the existing building envelope.					
40.	<ul> <li>For each Category C Building identified, the Requiring Authority is deemed to have complied with Condition 39 above if:</li> <li>(a) The Requiring Authority's Suitably Qualified Person has visited the building and assessed the noise reduction performance of the building envelope; or</li> <li>(b) The building owner agreed to entry, but the Requiring Authority could not gain entry for some reason (such as entry denied by a tenant); or</li> <li>(c) The building owner did not agree to entry within three months of the date of the Requiring Authority's letter sent in accordance with Condition 39 above (including where the owner did not respond within that period); or</li> <li>(d) The building owner cannot, after reasonable enquiry, be found prior to Completion of Construction of the Project.</li> <li>If any of (b) to (d) above apply to a Category C Building, the Requiring Authority is not required to implement Building-Modification Mitigation to that building.</li> </ul>					
41.	<ul> <li>Subject to Condition 40 above, within six months of the assessment undertaken in accordance with Condition 39, the Requiring Authority shall write to the owner of each Category C Building advising:</li> <li>(a) If Building-Modification Mitigation is required to achieve 40 dB LAeq(24h) inside habitable spaces; and</li> <li>(b) The options available for Building-Modification Mitigation to the building, if required; and</li> <li>(c) That the owner has three months to decide whether to accept Building-Modification Mitigation to the building and to advise which option for Building-Modification Mitigation the owner prefers, if the Requiring Authority has advised that more than one option is available.</li> </ul>					
42.	Once an agreement on Building-Modification Mitigation is reached between the Requiring Authority and the owner of a Category C Building, the mitigation shall be implemented, including any third party authorisations required, in a reasonable and practical timeframe agreed between the Requiring Authority and the owner.					
43.	<ul> <li>Subject to Condition 40, where Building-Modification Mitigation is required, the Requiring Authority is deemed to have complied with Condition 42 if:</li> <li>(a) The Requiring Authority has completed Building Modification Mitigation to the building; or</li> <li>(b) An alternative agreement for mitigation is reached between the Requiring Authority and the building owner; or</li> <li>(c) The building owner did not accept the Requiring Authority's offer to implement Building-Modification Mitigation within three months of the date of the Requiring Authority's letter sent in accordance with Condition 40 (including where the owner did not respond within that period); or</li> <li>(d) The building owner cannot, after reasonable enquiry, be found prior to Completion of Construction of the Project.</li> </ul>					

<b>44.</b> The Detailed Mitigation Options shall be maintained so they retain their noise reduction performance as far as practicable
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# **Attachments**

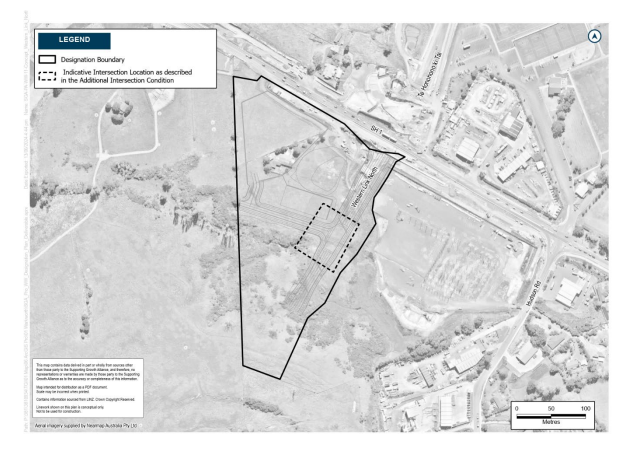
### Schedule 1: General Accordance Plans and Information

### **Project Description**

The proposed work is the construction, operation, and maintenance of a public transport hub, park and ride facility, and a new urban arterial with cycle lanes and footpaths between the intersection of Old State Highway 1 and Te Honohono ki Tai (Matakana Link Road) to the first bridge crossing on the proposed Western Link – North. The proposed work is shown in the following Concept Plan and includes:

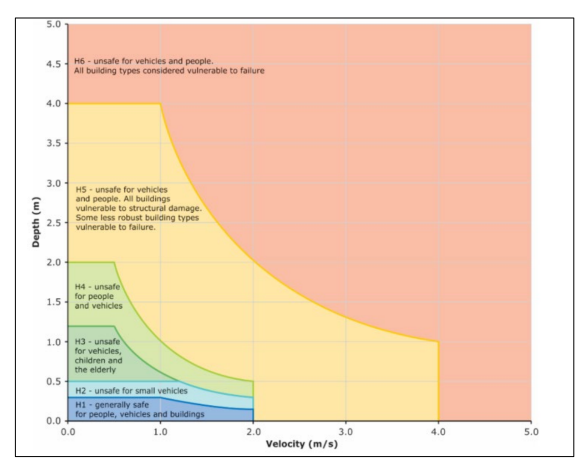
- Construction of an urban arterial with cycle lanes and footpaths, and a new transport hub with park and ride facilities.
- Tie-ins with existing roads and localised widening around the existing intersections to accommodate new intersection forms.
- New or upgraded stormwater management systems, bridges and culverts (where applicable).
- Batter slopes to enable widening of the corridor, and associated cut and fill activities (earthworks).
- Vegetation removal.
- Other construction related activities required outside the permanent corridor including the re-grade of driveways, construction traffic manoeuvring and construction laydown areas.

## **Concept Plan**



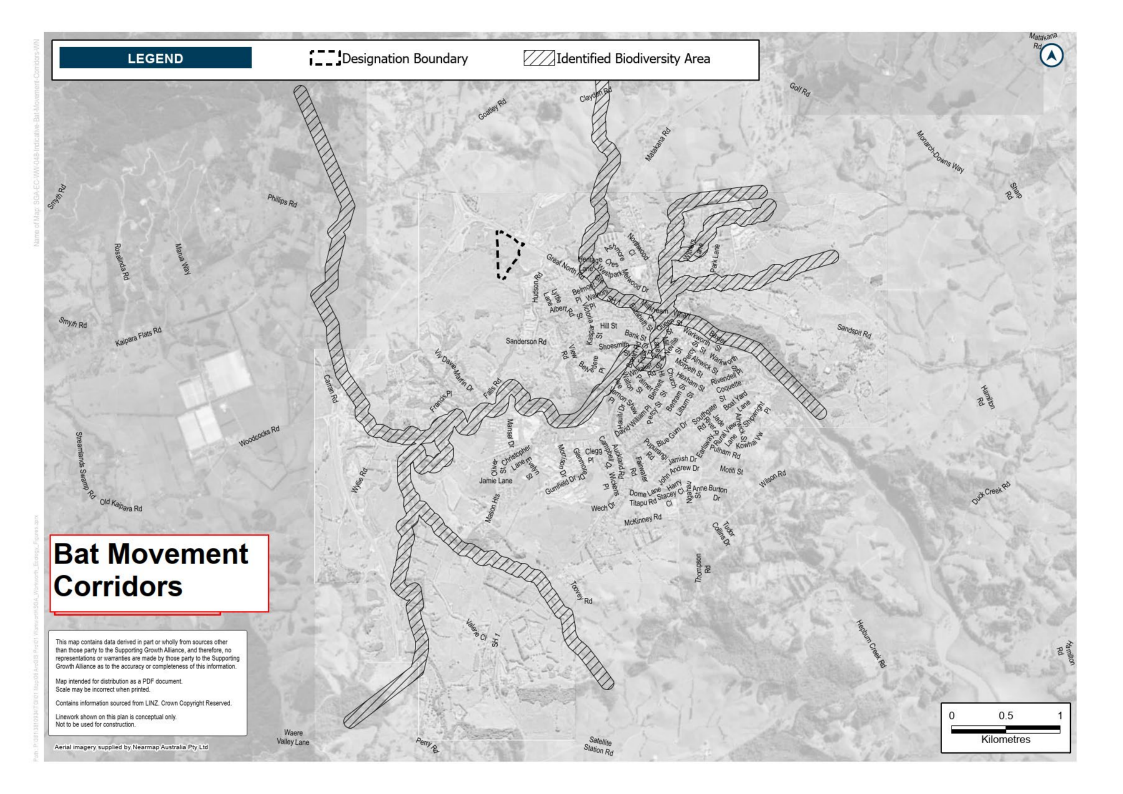
### **Schedule 2: Flood Hazard Class**

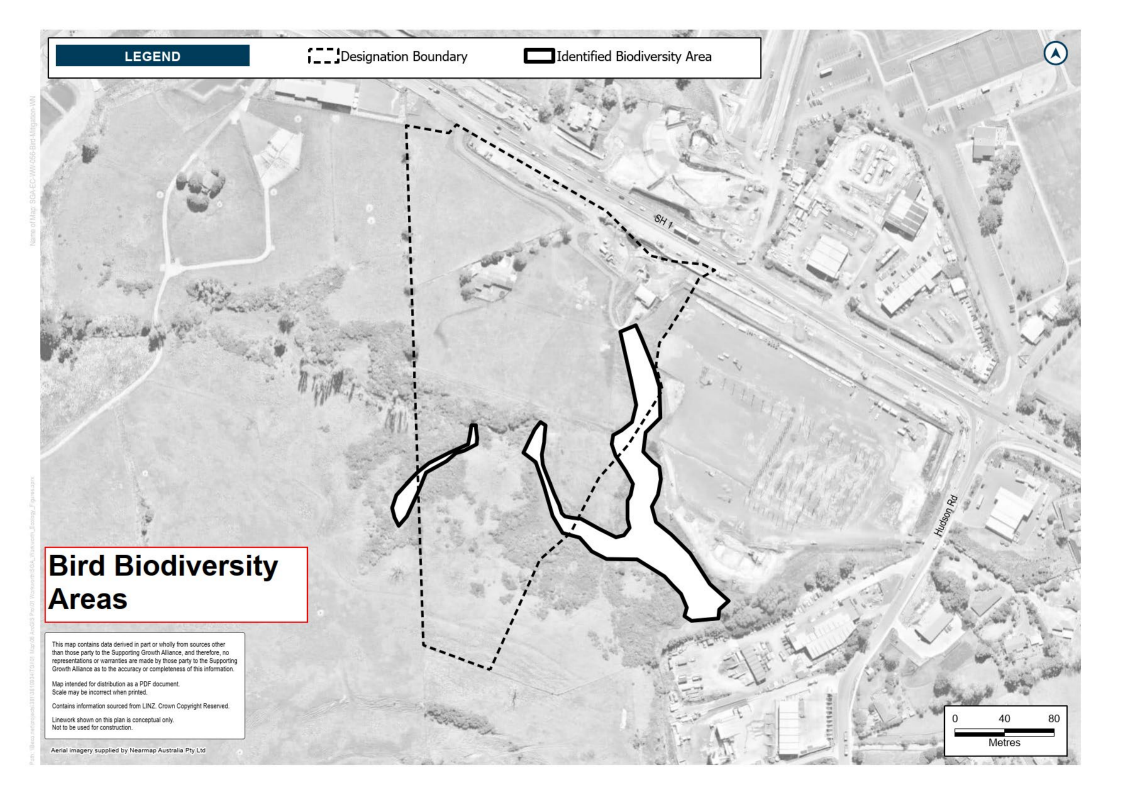
The combined flood hazard curves shown below set hazard thresholds that relate to the vulnerability of the community when interacting with floodwaters. The combined curves are divided into hazard classifications that relate to specific vulnerability thresholds. The vulnerability thresholds identified in the flood hazard curves can be applied to the best description of flood behaviour available for a subject site. In this regard, the hazard curves can be applied equally to flood behaviour estimates from measured data, simpler 1D numerical modelling approaches, through to complex 2D model estimates with the level of accuracy and uncertainty of the flood hazard estimate linked to the method used to derive the flood behaviour estimate.



Source: Australian Rainfall and Runoff, Book 6, 2019

Schedule 3: Identified Biodiversity Areas





## Schedule 4: Table 10 of the 2018 EIANZ Guidelines

Ecological Value $\rightarrow$	Very high	High	Moderate	Low	Negligible
Magnitude ↓					
Very high	Very high	Very high	High	Moderate	Low
High	Very high	Very high	Moderate	Low	Very low
Moderate	High	High	Moderate	Low	Very low
Low	Moderate	Low	Low	Very low	Very low
Negligible	Low	Very low	Very low	Very low	Very low
Positive	Net gain	Net gain	Net gain	Net gain	Net gain

Criteria for describing level of effects (Adapted from Regini (2000) and Boffa Miskell (2011))

# Schedule 5: Identified PPFs Noise Criteria Categories

No PPFs are impacted by this designation.

Attachement 4: Auckland Transport Designation Schedule North West and Designation 1487 Northern Public Transport Hub and Western Link – North (strike through/ underscore)

### 1487 Northern Public Transport Hub and Western Link - North

Designation Number	1487
Requiring Authority	Auckland Transport
Location	Intersection of Old State Highway 1 and Te Honohono ki Tai (Matakana Link Road) to the first bridge crossing on the proposed Western Link – North.
Lapse Date	In accordance with section 184(1)(c) of the RMA, this designation shall lapse if not given effect to within 20 years from the date on which it is included in the AUP.

# Purpose

The construction, operation and maintenance of a public transport hub, urban arterial transport corridor, park and ride facility and associated facilities.

# Conditions

#### Abbreviations and definitions

Acronym/Term	Definition
Activity sensitive to noise	Any dwelling, visitor accommodation, boarding house, marae, papakāinga, integrated residential development, retirement village, supported residential care, care centre, lecture theatre in a tertiary education facility, classroom in an education facility and healthcare facility with an overnight stay facility
AUP	Auckland Unitary Plan
BPO or Best Practicable Option	Has the same meaning as in section 2 of the RMA 1991
CEMP	Construction Environmental Management Plan
Certification of material changes to management plans	<ul> <li>Confirmation from the Manager that a material change to a management plan has been prepared in accordance with the condition to which it relates.</li> <li>A material change to a management plan shall be deemed certified:</li> <li>(a) where the Requiring Authority has received written confirmation from Council that the material change to the management plan is certified; or</li> <li>(b) ten working days from the submission of the material change to the management plan where no written confirmation of certification has been received</li> </ul>
CMP	Cultural Monitoring Plan
CNVMP	Construction Noise and Vibration Management Plan
CNVMP Schedule or Schedule	A schedule to the CNVMP
Completion of Construction	When construction of the Project (or part of the Project) is complete and it is available for use
Confirmed Biodiversity Areas	Areas recorded in the Identified Biodiversity Area Schedule where the ecological values and effects have been confirmed through the ecological survey under Condition 27
Construction Works	Activities undertaken to construct the Project excluding Enabling Works
Council	Auckland Council
CTMP	Construction Traffic Management Plan
Developer	Any legal entity that intends to master plan or develop land adjacent to the designation

Development Agency	Public entities involved in development projects
Educational facility	Facility used for education to secondary level.
	Includes:
	<ul> <li>schools and outdoor education facilities; and .</li> <li>accommodation, administrative, cultural, religious, health, retail</li> </ul>
	and communal facilities accessory to the above.
	Excludes:
	<ul><li>care centres; and</li><li>tertiary education facilities.</li></ul>
EIANZ Guidelines	Ecological Impact Assessment: EIANZ guidelines for use in New Zealand: terrestrial and freshwater ecosystems, second edition, dated May 2018
EMP	Ecological Management Plan
Enabling works	Includes, but is not limited to, the following and similar activities:
	<ul> <li>(a) geotechnical investigations (including trial embankments);</li> <li>(b) archaeological site investigations;</li> <li>(c) formation of access for geotechnical investigations;</li> <li>(d) establishment of site yards, site entrances and fencing;</li> <li>(e) constructing and sealing site access roads;</li> <li>(f) demolition or removal of buildings and structures;</li> </ul>
	<ul> <li>(g) relocation of services;</li> <li>(h) establishment of mitigation measures (such as erosion and sediment control measures, temporary noise walls, earth bunds and planting);</li> <li>(i) earthworks associated with enabling works</li> </ul>
HHMP	Historic Heritage Management Plan
HNZPT	Heritage New Zealand Pouhere Taonga
HNZPTA	Heritage New Zealand Pouhere Taonga Act 2014
Identified Biodiversity Area	Means an area or areas of features of ecological value where the Project ecologist has identified that the project will potentially have a moderate or greater level of ecological effect, prior to implementation of impact management measures, as determined in accordance with the EIANZ guidelines
Manager	The Manager – Resource Consents of the Auckland Council, or authorised delegate
Mana Whenua	<ul> <li>Mana Whenua as referred to in the conditions are considered to be the following (in no particular order), who at the time of Notice of Requirement expressed a desire to be involved in the Project:</li> <li>(a) Ngāti Manuhiri</li> <li>(b) Ngāti Manu</li> <li>(c) Ngāti Tamatera</li> <li>(d) Ngāti Whanaunga</li> <li>(e) Te Ākitai Waiohua</li> <li>(f) Ngaīt Tai Ki Tamaki</li> <li>(g) Ngāti Whātua o Kaipara</li> <li>(h) Ngāti Paoa Trust Board</li> <li>(i) Te Kawerau a Maki</li> <li>(j) Te Runanga o Ngāti Whātua</li> <li>(k) Te Patu Kirikiri</li> <li>(l) Ngāti Paoa Iwi Trust.</li> <li>Note: other iwi not identified above may have an interest in the Project and should be consulted</li> </ul>
Network Utility Operator	Has the same meaning as set out in section 166 of the RMA
NIMP	Network Integration Management Plan
NOR	Notice of Requirement
NUMP	Network Utilities Management Plan
NZAA	New Zealand Archaeological Association
Outline Plan	An outline plan prepared in accordance with section 176A of the RMA

Project Liaison Person	The person or persons appointed for the duration of the Project's Construction Works to be the main point of contact for persons wanting information about the Project or affected by the Construction Works		
Protected Premises and Facilities (PPF)	Protected Premises and Facilities as defined in New Zealand Standard NZS 6806:2010: <i>Acoustics – Road-traffic noise – New and altered roads</i>		
Requiring Authority	Has the same meaning as section 166 of the RMA and, for this designation is Auckland Transport		
RMA	Resource Management Act (1991)		
SCEMP	Stakeholder Communication and Engagement Management Plan		
Stakeholder	Stakeholders to be identified in accordance with Condition 4, which may include as appropriate:(a) adjacent owners and occupiers;(b) adjacent business owners and operators;(c) central and local government bodies;(d) community groups;(e) developers;(f) development agencies;(g) educational facilities; and(h) Network Utility Operators.		
Stage of Work	Any physical works that require the development of an Outline Plan		
Start of Construction	The time when Construction Works (excluding Enabling Works) start		
Suitably Qualified Person	A person (or persons) who can provide sufficient evidence to demonstrate their suitability, experience and competence in the relevant field of expertise.		
ULDMP	Urban and Landscape Design Management Plan		

General conditions			
	Plan(s), works within the designation shall be undertaken in general accordance with the Project description and concept plan in Schedule 1		
(a)	<ul> <li>management plans shall prevail.</li> <li>ct Information</li> <li>A project website, or equivalent virtual information source, shall be established as soon as reasonably practicable and within six months of the inclusion of this designation in the AUP.</li> <li>All directly affected owners and occupiers shall be notified in writing as soon as reasonably practicable once the website or equivalent information source has been established. The project website or virtual information source shall include these conditions and shall provide information on: <ul> <li>(i) the status of the Project;</li> <li>(ii) anticipated construction timeframes;</li> <li>(iii) contact details for enquiries;</li> <li>(iv) the implications of the designation for landowners, occupiers and business owners and operators within the designation and information on where they can receive additional advice;</li> <li>(v) a subscription service to enable receipt of project updates by email; and</li> <li>(vi) when and how to apply for consent for works in the designation under section 176(1)(b) of the RMA.</li> </ul> </li> <li>At the start of detailed design for a Stage of Work, the project website or virtual information on the likely date for Start of</li> </ul>		

3.	Land	d use Integration Process
	(a)	The Requiring Authority shall set up a Land use Integration Process for the period between confirmation of the designation and the Start of Construction. The purpose of this process is to encourage and facilitate the integration of master planning and land use development activity on land directly affected or adjacent to the designation. To achieve this purpose:
		<ul> <li>the Requiring Authority shall include the contact details of a nominated contact on the project website (or equivalent information source) required to be established by Condition 2(b)(iii); and</li> </ul>
		<ul> <li>the nominated contact shall be the main point of contact for a Developer or Development Agency wanting to work with the Requiring Authority to integrate their development plans or master planning with the designation.</li> </ul>
	(b)	At any time prior to the Start of Construction, the nominated contact will be available to
		engage with a Developer or Development Agency for the purpose of:
		(i) responding to requests made to the Requiring Authority for information regarding design details that could assist with land use integration; and
		<ul> <li>(ii) receiving information from a Developer or Development Agency regarding master planning or land development details that could assist with land use integration.</li> </ul>
	(c)	Information requested or provided under Condition 3(b) above may include but not be
		limited to the following matters:
		(i) design details including but not limited to:
		<ul> <li>A. boundary treatment (e.g. the use of retaining walls or batter slopes);</li> <li>B. the horizontal and vertical alignment of the road (levels);</li> <li>C. potential locations for mid-block crossings;</li> </ul>
		<ul> <li>D. integration of stormwater infrastructure; and</li> </ul>
		E. traffic noise modelling contours.
		(ii) potential modifications to the extent of the designation in response to information
		received through Condition 3(b)(ii) (iii) the timing of any designation review under Condition 5 or in response to
		information received through Condition 3(b)(ii)
		<ul> <li>(iv) a process for the Requiring Authority to undertake a technical review of or provide comments on any master planning or development proposal advanced by the Developer or Development Agency as it relates to integration with the Project; and</li> </ul>
		<ul> <li>(v) details of how to apply for written consent from the Requiring Authority for any development proposal that relates to land <u>that</u> is within the designation under section 176(1)(b) of the RMA.</li> </ul>
	(d)	Where information is requested from the Requiring Authority and is available, the
	()	nominated contact shall provide the information unless there are reasonable grounds
		for not providing it.
	(e)	The nominated contact shall maintain a record of the engagement between the Requiring Authority and Developers and Development Agencies for the period following the date in which this designation is included in the AUP through to the Start
		of Construction for a Stage of Work. The record shall include:
		<ul> <li>details of any requests made to the Requiring Authority that could influence detailed design, the results of any engagement and, where such requests that could influence detailed design are declined, the reasons why the Requiring</li> </ul>
		<ul> <li>Authority has declined the requests; and</li> <li>(ii) details of any requests to co-ordinate the forward work programme, where appropriate, with Development Agencies and Network Utility Operators.</li> </ul>
	(f)	The record shall be submitted to Council for information ten working days prior to the Start of Construction for a Stage of Work
4.	Stak	eholder Communication and Engagement
	(a)	At least six months prior to the start of detailed design for a Stage of Work, the
	(~)	Requiring Authority shall identify: (i) a list of Stakeholders;
		<ul> <li>a list of properties within the designation which the Requiring Authority does not own or have occupation rights to; and</li> </ul>
		<ul> <li>(iii) methods to engage with Stakeholders and the owners and occupiers of properties identified in (a)(i) – (ii) above.</li> </ul>
	(b)	A record of (a) shall be submitted with an Outline Plan for the relevant Stage of Work.

(b) A record of (a) shall be submitted with an Outline Plan for the relevant Stage of Work.

5.	Designation Review				
	(a) As soon as reasonably practicable following Completion of Construction the Requiring Authority shall:				
	<ul> <li>review the extent of the designation to identify any areas of designated land that it no longer requires for the on-going operation, maintenance or mitigation of effects of the Project; and</li> </ul>				
	<ul> <li>(ii) give notice to Auckland Council in accordance with section 182 of the RMA for the removal of those parts of the designation identified above.</li> </ul>				
6.	Lapse				
	In accordance with section 184(1)(c) of the RMA, this designation shall lapse if not given effect to within 20 years from the date on which it is included in the AUP.				
7.	Network Utility Operators and Auckland Council-(Section 176 Approval)				
	(a) Prior to the start of Construction Works, Network Utility Operators with existing infrastructure and Auckland Council in relation to parks located within the designation will not require written consent under section 176 of the RMA for the following activities:				
	<ul> <li>(i) operation, maintenance and repair works;</li> <li>(ii) minor renewal works to existing network utilities or parks necessary for the on- going provision or security of supply of network utility or parks operations;</li> <li>(iii) minor works such as new service connections; and</li> <li>(iv) the upgrade and replacement of existing network utilities in the same location with the same or similar effects on the work authorised by the designation as the</li> </ul>				
	<ul><li>existing utility.</li><li>(b) To the extent that a record of written approval is required for the activities listed above, this condition shall constitute written approval.</li></ul>				
Pre-	construction conditions				
8.	Outline Plan				
	(a) An Outline Plan (or Plans) shall be prepared in accordance with section 176A of the RMA.				
	(b) Outline Plans (or Plan) may be submitted in parts or in stages to address particular activities (e.g. design or construction aspects), or a Stage of Work of the Project.				
	<ul> <li>(c) Outline Plans shall include any management plan or plans that are relevant to the management of effects of those activities or Stage of Work, which may include:</li> <li>(i) Construction Environmental Management Plan;</li> </ul>				
	(ii) Construction Traffic Management Plan;				
	(iii) Construction Noise and Vibration Management Plan;				
	<ul> <li>(iv) Urban and Landscape Design Management Plan;</li> <li>(v) Historic Heritage Management Plan;</li> </ul>				
	(v) Ecological Management Plan;				
	(vii) Network Integration Management Plan; and				
	(viii) Network Utilities Management Plan				

#### 8A. Additional Intersection Condition

For the purposes of this condition:

"Supermarket Site" means the site occupied by the Pak'n Save Supermarket at the time the designation was included in the AUP, within Record of Title 694504, Section 4, Survey Office Plan 476652.

The Outline Plan(s) for the intersection between the local road serving the Northern Public Transport Hub and the Western Link North shall:

- (a) show where the northern extent of the Western Link North will tie in with the existing signalised Old State Highway 1 / Te Honohono ki Tai intersection;
- (b) locate the intersection between the local road serving the Northern Public Transport Hub and the Western Link North so that the limit lines for the intersection fall within the box outlined in black on the concept plan in Schedule 1;
- (c) include design details for an additional stub to the intersection in (b) that:
  - (i) can connect to a fourth arm of the intersection if the owners of the Supermarket Site decide to construct access to the Supermarket Site; and
  - (ii) allows for all light vehicle movements; and
- (d) include a Safety Audit of the design details of items (a), (b) and (c) above and show how matters raised in the Safety Audit have been addressed or where matters have not been addressed provide justification for this.

#### Advice note:

For the avoidance of doubt, the Requiring Authority is only required to show a stub to the connection of a fourth arm of the intersection on the Outline Plan(s) and is not required by this condition to construct any part of the stub or the balance of the access to the Supermarket Site. The access to the Supermarket Site will be a private access and is not intended to be vested with Council. If that access has already been constructed at the time the Outline Plan is prepared, then it shall be the responsibility of the Supermarket Site owners to provide an appropriate connection to the intersection stub.

The requirement in (c)(ii) to allow for all light vehicle movements applies to the Outline Plan design and does not override the statutory powers of the road controlling authority to maintain the safe, effective, and efficient operation of the transport network.

#### **Flood Hazard**

For the purpose of Condition 9:

- (a) AEP means Annual Exceedance Probability;
- (b) Existing authorised habitable floor means the floor level of any room (floor) in a residential building which is authorised and exists at the time the outline plan is submitted, excluding a laundry, bathroom, toilet or any room used solely as an entrance hall, passageway or garage;
- (c) Flood prone area means potential ponding areas that may flood and commonly comprise of topographical depression areas. The areas can occur naturally or as a result of constructed features.
- (d) Maximum Probable Development is the design case for consideration of future flows allowing for development within a catchment that takes into account the maximum impervious surface limits of the current zone or if the land is zoned Future Urban in the AUP, the probable level of development arising from zone changes;
- (e) Pre-Project development means existing site condition prior to the Project (including existing buildings and roadways); and
- (f) Post-Project development means site condition after the Project has been completed (including existing and new buildings and roadways).

9.	Floo	d Hazard				
	(a) (b) (c)	<ul> <li>The Project shall be designed to achieve the following flood risk outcomes: <ul> <li>no increase in flood levels in a 1% AEP event for existing authorised habitable floors that are already subject to flooding or have a freeboard less than 500mm;</li> <li>no increase in flood levels in a 1% AEP event for existing authorised community, commercial, industrial and network utility building floors that are already subject to flooding or have a freeboard less than 300mm;</li> </ul> </li> <li>(ii) maximum of 50mm increase in water level in a 1% AEP event outside and adjacent to the designation boundaries between the pre and post Project scenarios.</li> <li>(iv) no new flood prone areas; and</li> <li>(v) no increase of Flood Hazard class for the main vehicle and pedestrian access route to authorised habitable dwellings existing at time the Outline Plan is submitted. The assessment shall be undertaken for the 1% AEP rainfall event and reference the hazard class in accordance with Schedule 2 to these conditions.</li> <li>Compliance with this condition shall be demonstrated in the Outline Plan, which shall include flood modelling of the pre-Project and post-Project 1% AEP flood levels (for Maximum Probable Development land use and including climate change).</li> </ul>				
	the designation such as flood stop banks, flood walls, raising existing authorised habitable floor level and new overland flow paths or varied through agreement with the relevant landowner, the Outline Plan shall include confirmation that any necessary landowner and statutory approvals have been obtained for that work or alternative outcome.					
10.	D. Existing property access Prior to submission of the Outline Plan, consultation shall be undertaken with landowners occupiers whose vehicle access to their property will be altered by the project. The Outline Plan shall demonstrate how safe reconfigured or alternate access will be provided, unless otherwise agreed with the affected landowner.					
11.	Management Plans					
	(a)	<ul> <li>Any management plan shall:</li> <li>(i) be prepared and implemented in accordance with the relevant management plan condition;</li> <li>(ii) be prepared by a Suitably Qualified Person(s);</li> <li>(iii) include sufficient detail relating to the management of effects associated with the relevant activities and/or Stage of Work to which it relates;</li> <li>(iv) summarise comments received from Mana Whenua and stakeholders as required by the relevant management plan condition, along with a summary of where comments have: <ul> <li>A. been incorporated; and</li> <li>B. where not incorporated, the reasons why.</li> </ul> </li> <li>(v) be submitted as part of an Outline Plan pursuant to section 176A of the RMA, with the exception of SCEMPs and CNVMP Schedules;</li> <li>(vi) Once finalised, uploaded to the Project website or equivalent virtual information</li> </ul>				
	(b) (c)	<ul> <li>source.</li> <li>Any management plan developed in accordance with Condition 11 may: <ul> <li>be submitted in parts or in stages to address particular activities (e.g. design or construction aspects), a Stage of Work of the Project, or to address specific activities authorised by the designation;</li> <li>except for material changes, be amended to reflect any changes in design, construction methods or management of effects without further process;</li> <li>there is a material change required to a management plan which has been submitted with an Outline Plan, the revised part of the plan shall be submitted to the Council as</li> </ul> </li> </ul>				
	(d)	an update to the Outline Plan or for Certification as soon as practicable following identification of the need for a revision; Any material changes to the SCEMP(s) are to be submitted to the Council for				

12.	Stak	eholder Communication and Engagement Management Plan (SCEMP)
	(a) (b)	A SCEMP shall be prepared in consultation with Stakeholders prior to the Start of Construction. The objective of the SCEMP is to identify how the public and Stakeholders will be engaged with throughout Construction Works. To achieve the objective, the SCEMP shall include:
		(i) a list of Stakeholders;
		(ii) a list of properties within the designation which the Requiring Authority does not
		own or have occupation rights to;
		(iii) methods to engage with Stakeholders and the owners of properties identified in
		(b)(ii) above;
		<ul> <li>(iv) the contact details for the Project Liaison Person. These details shall be on the Project website, or equivalent virtual information source, and prominently displayed at the main entrance(s) to the site(s);</li> </ul>
		<ul> <li>(v) methods for engaging with Mana Whenua, to be developed in consultation with Mana Whenua;</li> </ul>
		<ul> <li>(vi) methods and timing to engage with owners and occupiers whose access is directly affected;</li> </ul>
		(vii) methods to communicate key project milestones and the proposed hours of
		construction activities including outside of normal working hours and on
		weekends and public holidays, to the parties identified in (b)(i) and (ii) above;
		and
		(viii) linkages and cross-references to communication and engagement methods set
		out in other conditions and management plans where relevant.
	(c)	Any SCEMP prepared for a Stage of Work shall be submitted to Council for information
		a minimum of ten working days prior to the Start of Construction for a Stage of Work.
13.	Cult	ural Advisory Report
	(a)	At least six months prior to the start of detailed design for a Stage of Work, Mana
		Whenua shall be invited to prepare a Cultural Advisory Report for the Project. The
		objective of the Cultural Advisory Report is to assist in understanding and identifying
		Ngā Taonga Tuku Iho ('treasures handed down by our ancestors') affected by the
	(1-)	Project, to inform their management and protection.
	(b)	To achieve the objective, the Requiring Authority shall invite Mana Whenua to prepare
		a Cultural Advisory Report that: (i) identifies the cultural sites, landscapes and values that have the potential to be
		affected by the construction and operation of the Project;
		(ii) sets out the desired outcomes for management of potential effects on cultural
		sites, landscapes and values;
		(iii) identifies traditional cultural practices within the area that may be impacted by
		the Project;
		(iv) identifies opportunities for restoration and enhancement of identified cultural
		sites, landscapes and values within the Project area;
		(v) taking into account the outcomes of (i) to (iv) above, identify cultural matters and
		principles that should be considered in the development of the ULDMP
		(Conditions 15 - 17), HHMP (Condition 26) and the CMP-referred to in
		(Condition 20).
		(vi) identifies and (if possible) nominates traditional names along the Project
		alignment. Noting there may be formal statutory processes outside the project required in any decision-making.
	(c)	The desired outcomes for management of potential effects on cultural sites,
	(0)	landscapes and values identified in the Cultural Advisory Report shall be discussed
		with Mana Whenua and those outcomes reflected in the relevant management plans
		where practicable;
	(d)	Conditions 13(b) and (c) will cease to apply if:
	()	(i) Mana Whenua have been invited to prepare a Cultural Advisory Report by a
		date at least six months prior to start of Construction Works; and

prior to start of Construction Works.

14.	4. Network Integration Management Plan (NIMP)					
	(a) At least six months prior to the start of detailed design for a Stage of Work, the Requiring Authority shall prepare, in collaboration with other relevant road cont authorities, a Network Integration Management Plan (NIMP). The objective of the NIMP is to identify how the Project will integrate with the planned transport network within the Warkworth growth area to achieve an effective, efficient and safe land transport output.					
	(b)	transport system. To achieve the objective, the NIMP shall include details of the:				
	(0)	(i) project implementation approach and any staging of the Project, including both				
		design, management and operational matters; and				
		(ii) sequencing of the Project with the planned transport network, including both design, management and operational matters.				
	(c)	The NIMP will give particular consideration to the safety and operation of the following				
	(-)	intersections:				
		(i) the intersection of Hill Street, Pohuehue Road (Old SH1), Elizabeth Street,				
		Matakana Road, Sandspit Road and Millstream Place;				
		(ii) <u>the intersection of Pohuehue Road (Old SH1) and Te Honohono ki Tai Road.</u>				
15.	Urba	an and Landscape Design Management Plan (ULDMP)				
	(a)	A ULDMP shall be prepared prior to the Start of Construction for a Stage of Work. The				
		objective of the ULDMP(s) is to:				
		<ul> <li>enable integration of the Project's permanent works into the surrounding landscape and urban context; and</li> </ul>				
		(ii) ensure that the Project manages potential adverse landscape and visual effects				
		as far as practicable and contributes to a quality urban environment.				
	(b)	Mana Whenua shall be invited to participate in the development of the ULDMP(s) to				
		provide input into relevant cultural landscape and design matters including how desired				
		outcomes for management of potential effects on cultural sites, landscapes and values				
		identified and discussed in accordance with Condition 13 may be reflected in the ULDMP				
	(c)	(c) Relevant stakeholders shall be invited to participate in the development of the ULDMP				
	at least six months prior to the start of detailed design for a Stage of Work.					
16.	(a)	To achieve the objective set out in Condition 15, the ULDMP(s) shall provide details of how the project:				
		<ul> <li>(i) is designed to integrate with the adjacent urban (or proposed urban) and</li> </ul>				
		landscape context, including the surrounding existing or proposed topography,				
		urban environment (i.e. centres and density of built form), natural environment,				
		landscape character and open space zones;				
		(ii) provides appropriate walking and cycling connectivity to, and interfaces with,				
		existing or proposed adjacent land uses, public transport infrastructure and walking and cycling connections;				
		(iii) promotes inclusive access (where appropriate); and				
		(iv) promotes a sense of personal safety by aligning with best practice guidelines,				
		such as:				
		A. Crime Prevention Through Environmental Design (CPTED) principles;				
		B. Safety in Design (SID) requirements; and				
		<ul> <li>Maintenance in Design (MID) requirements and anti-vandalism/anti-graffiti measures.</li> </ul>				
		(v) has responded to matters identified through the Land Use Integration Process				
		(Condition 3)				
	(b)	The ULDMP shall be prepared in general accordance with:				
		(i) Auckland Transport's Urban Roads and Streets Design Guide;				
		(ii) New Zealand Transport Agency Urban Design Guidelines: Bridging the Gap				
		(2013) or any subsequent updated version; (iii) New Zealand Transport Agency Landscape Guidelines (2018) or any				
		<ul> <li>(iii) New Zealand Transport Agency Landscape Guidelines (2018) or any subsequent updated version; and</li> </ul>				
		(iv) New Zealand Transport Agency P39 Standard Specification for Highway				
		Landscape Treatments (2013) or any subsequent updated version; and				
		(v) Auckland's Urban Ngahere (Forest) Strategy or any subsequent updated				
		version.				

- 17. The ULDMP(s) shall include:
  - (a) a concept plan which depicts the overall landscape and urban design concept, and explain the rationale for the landscape and urban design proposals;
  - (b) developed design concepts, including principles for walking and cycling facilities and public transport; and
  - (c) landscape and urban design details that cover the following:
    - road design elements such as intersection form, carriageway gradient and associated earthworks contouring including cut and fill batters and the interface with adjacent land uses and existing roads (including slip lanes), benching, spoil disposal sites, median width and treatment, roadside width and treatment;
    - (ii) roadside elements such as lighting, fencing, wayfinding and signage;
    - (iii) architectural and landscape treatment of all major structures, including bridges and retaining walls;
    - (iv) architectural and landscape treatment of noise barriers;
    - (v) landscape treatment and planting of permanent stormwater control wetlands and swales;
    - (vi) integration of passenger transport;
    - (vii) pedestrian and cycle facilities including paths, road crossings and dedicated pedestrian/ cycle bridges or underpasses;
    - (viii) historic heritage places with reference to the HHMP (Condition 26); and
    - (ix) re-instatement of construction and site compound areas; and
    - (x) re-instatement of features to be retained such as:
      - A. boundary features
      - B. driveways;
      - C. accessways; and
      - D. fences
  - (d) The ULDMP shall also include the following planting details and maintenance requirements:
    - (i) planting design details including:
      - A. identification of existing trees and vegetation that will be retained with reference to the <u>TMP and</u> EMP. Where practicable, mature trees and native vegetation should be retained;
      - B. street trees, shrubs and ground cover suitable for the location;
      - C. treatment of fill slopes to integrate with adjacent land use, streams,
      - D. Riparian margins and open space zones;
      - E. identification of any planting requirements under the EMP (Condition Error! Reference source not found.) and TMP (Condition 29);
      - F. integration of any planting requirements required by conditions of any resource consents for the project; and
      - G. re-instatement planting of construction and site compound areas as appropriate.
    - a planting programme including the staging of planting in relation to the construction programme which shall, as far as practicable, include provision for planting within each planting season following completion of works in each Stage of Work; and
    - (iii) detailed specifications relating to the following:
      - A. weed control and clearance;
      - B. pest animal management (to support plant establishment);
      - C. ground preparation (top soiling and decompaction);
      - D. mulching; and
      - E. plant sourcing and planting, including hydroseeding and grassing, and use of eco-sourced species.

Con	Construction Conditions				
18.	Cons	struction Environmental Management Plan (CEMP)			
18.	(a) (b)	<ul> <li>Struction Environmental Management Plan (CEMP)</li> <li>A CEMP shall be prepared prior to the Start of Construction for a Stage of Work. The objective of the CEMP is to set out the management procedures and construction methods to be undertaken to, avoid, remedy or mitigate any adverse effects associated with Construction Works as far as practicable.</li> <li>To achieve the objective, the CEMP shall include: <ul> <li>(i) the roles and responsibilities of staff and contractors;</li> <li>(ii) details of the site or project manager and the Project Liaison Person, including their contact details (phone and email address);</li> </ul> </li> <li>(iii) the Construction Works programmes and the staging approach, and the proposed hours of work;</li> <li>(iv) details of the proposed construction yards including temporary screening when adjacent to residential zones;</li> <li>(v) details of the proposed construction lighting;</li> <li>(vi) methods for controlling dust and the removal of debris and demolition of construction materials from public roads or places;</li> <li>(vii) methods for providing for the health and safety of the general public;</li> <li>(viii) measures to mitigate flood hazard effects such as siting stockpiles out of floodplains, minimising obstruction to flood flows, actions to respond to warnings of heavy rain;</li> <li>(ix) procedures for incident management;</li> <li>(x) location and procedures for the refuelling and maintenance of plant and equipment to avoid discharges of fuels or lubricants to watercourses;</li> </ul>			
		<ul> <li>(xi) measures to address the storage of fuels, lubricants, hazardous and/or dangerous materials, along with contingency procedures to address emergency spill response(s) and clean up;</li> <li>(xii) procedures for responding to complaints about Construction Works; and</li> <li>(xiii) methods for amending and updating the CEMP as required.</li> </ul>			
19.	Com	plaints Register			
	(a)	<ul> <li>At all times during Construction Works, a record of any complaints received about the Construction Works shall be maintained. The record shall include:</li> <li>(i) the date, time and nature of the complaint;</li> <li>(ii) the name, phone number and address of the complainant (unless the complainant wishes to remain anonymous);</li> <li>(iii) measures taken to respond to the complaint (including a record of the response provided to the complainant) or confirmation of no action if deemed appropriate;</li> <li>(iv) the outcome of the investigation into the complaint; and</li> <li>(v) any other activities in the area, unrelated to the Project that may have contributed to the complaint, such as non-project construction, fires, traffic accidents or unusually dusty conditions generally.</li> </ul>			
	(b)	A copy of the complaints register required by this condition shall be made available to the Manager upon request as soon as practicable after the request is made.			

20.	Cultural Monitoring Plan (CMP)				
	(a)	Prior to the start of Construction Works, a CMP shall be prepared by a Suitably Qualified Person(s) identified in collaboration with Mana Whenua. The objective of the CMP is to identify methods for undertaking cultural monitoring to assist with management of any cultural effects during Construction <u>wW</u> orks.			
	(b)	To achieve the objective, the CMP shall include:			
		<ul> <li>Requirements for formal dedication or cultural interpretation to be undertaken prior to start of Construction Works in areas identified as having significance to Mana Whenua;</li> </ul>			
		<ul> <li>(ii) Requirements and protocols for cultural inductions for contractors and subcontractors;</li> </ul>			
		<ul> <li>(iii) Identification of activities, sites and areas where cultural monitoring is required during particular Construction Works;</li> </ul>			
		<ul> <li>(iv) Identification of personnel to undertake cultural monitoring, including any geographic definition of their responsibilities; and</li> </ul>			
		<ul> <li>(v) Details of personnel to assist with management of any cultural effects identified during cultural monitoring, including implementation of the Accidental Discovery Protocol</li> </ul>			
	(c)	If Enabling Works involving soil disturbance are undertaken prior to the start of Construction Works, an Enabling Works CMP shall be prepared by a Suitably Qualified Person identified in collaboration with Mana Whenua. This plan may be prepared as a standalone Enabling Works CMP or be included in the main Construction Works CMP.			
	Advi	ce note:			
	desig	re appropriate, the CMP shall align with the requirements of other conditions of the gnation and resource consents for the Project which require monitoring during struction Works.			

21.	Construction Traffic Management Plan (CTMP)						
	(a)		A CTMP shall be prepared prior to the Start of Construction for a Stage of Work. The				
		objective of the CTMP is to avoid, remedy or mitigate, as far as practicable, adverse					
			ruction traffic effects.				
	(b)	To achieve this objective, the CTMP shall include:					
		(i)	methods to manage the effects of temporary traffic management activities on traffic;				
		(ii)	measures to ensure the safety of all transport users;				
		(iii)	the estimated numbers, frequencies, routes and timing of traffic movements, including any specific non-working or non-movement hours to manage vehicular and pedestrian traffic near educational facilities or to manage traffic congestion;				
		(iv)	identification of detour routes and other methods to ensure the safe management and maintenance of traffic flows, including public transport, pedestrians and cyclists;				
		(v)	methods to maintain access to and within property and/or private roads where practicable, or to provide alternative arrangements when it will not be, including details of how access is managed for loading and unloading of goods. Engagement with landowners or occupiers whose access is directly affected				
			shall be undertaken in accordance with the SCEMP;				
		(vi)	the management approach to loads on heavy vehicles, including covering loads of fine material, the use of wheel-wash facilities at site exit points and the timely removal of any material deposited or spilled on public roads;				
		(vii)	methods that will be undertaken to communicate traffic management measures to affected road users (e.g. residents / public / stakeholders / emergency				
		(viii)	services); details of minimum network performance parameters during the construction				
		(111)	phase, including any measures to monitor compliance with the performance parameters; and				
		(ix)	details of any measures proposed to be implemented in the event of thresholds identified in (d) below (viii) being exceeded.				
	(C)	Auditi	ing, monitoring and reporting requirements relating to traffic management				
			ties shall be undertaken in accordance with the New Zealand Guide to Temporary c Management (April 2023) or any subsequent version;				
			ar consideration is to be given to the Hill Street intersection (being the intersection				
		of Old State Highway 1, Hill Street, Elizabeth Street, Matakana Road, Sandspit Road and					
		<del>ream F</del>					
	(d)		cular consideration is to be given to:				
		(i)	the intersection of Hill Street, Pohuehue Road (Old SH1), Elizabeth Street,				
		(ii)	<u>Matakana Road, Sandspit Road and Millstream Place;</u> the intersection of Pohuehue Road (Old SH1) and Te Honohono ki Tai Road				
		(11)					

(ii) the intersection of Pohuehue Road (Old SH1) and Te Honohono ki Tai Road.

#### 22. Construction Noise Standards

(a) Construction noise shall be measured and assessed in accordance with NZS6803:1999 Acoustics – Construction Noise and shall comply with the noise standards set out in the following table as far as practicable:

Day of week	Time period	L <sub>Aeq(15min)</sub>	L <sub>AFmax</sub>
Occupied activity	y sensitive to noise	·	
Weekday	0630h - 0730h	55 dB	75 dB
	0730h - 1800h	70 dB	85 dB
	1800h - 2000h	65 dB	80 dB
	2000h - 0630h	45 dB	75 dB
Saturday	0630h - 0730h	45 dB	75 dB
	0730h - 1800h	70 dB	85 dB
	1800h - 2000h	45 dB	75 dB
	2000h - 0630h	45 dB	75 dB
Sunday and	0630h - 0730h	45 dB	75 dB
Public Holidays	0730h - 1800h	55 dB	85 dB
	1800h - 2000h	45 dB	75 dB
	2000h - 0630h	45 dB	75 dB
Other occupied b	ouildings	÷	·
All	0730h – 1800h	70 dB	
	1800h – 0730h	75 dB	

#### **Table 22-1 Construction Noise Standards**

(b) Where compliance with the noise standards set out in Table 22-1 is not practicable, the methodology in Condition 25 shall apply.

#### 23. Construction Vibration Standards

(a) Construction vibration shall be measured in accordance with ISO 4866:2010 Mechanical vibration and shock – Vibration of fixed structures – Guidelines for the measurement of vibrations and evaluation of their effects on structures and shall comply with the vibration standards set out in the following table as far as practicable.

#### **Table 23-1 Construction Vibration Standards**

Receiver	Details	Category A*	Category B**
Occupied activities sensitive	Night-time 2000h - 0630h	0.3mm/s ppv	2mm/s ppv
to noise	Daytime 0630h - 2000h	2mm/s ppv	5mm/s ppv
Other occupied buildings	Daytime 0630h - 2000h	2mm/s ppv	5mm/s ppv
All other buildings	At all other times	Tables 1 and 3 of D	DIN4150-3:1999

\* Category A criteria adopted from Rule E25.6.30.1 of the AUP

\*\* Category B criteria based on DIN 4150-3:1999 building damage criteria for daytime

(b) Where compliance with the vibration standards set out in Table 23-1 is not practicable, the methodology in Condition 25 shall apply

24.	Con	struction Noise and Vibration Management Plan (CNVMP)
	(a)	A CNVMP shall be prepared prior to the Start of Construction for Stage of Work. A CNVMP shall be implemented during the Stage of Work to which it relates. The objective of the CNVMP is to provide a framework for the development and implementation of the Best Practicable Option for the management of construction noise and vibration effects to achieve the construction noise and vibration standards set out in Conditions 22 and 23 to the extent practicable.
	(b)	<ul> <li>To achieve the objective, the CNVMP shall be prepared in accordance with Annex E2 of the New Zealand Standard NZS6803:1999 'Acoustics – Construction Noise' (NZS6803:1999) and shall as a minimum, address the following: <ol> <li>description of the works and anticipated equipment/processes;</li> <li>hours of operation, including times and days when construction activities would occur;</li> <li>the construction noise and vibration standards for the project;</li> <li>identification of receivers where noise and vibration standards apply;</li> <li>a hierarchy of management and mitigation options, including any requirements to limit night works and works during other sensitive times, including Sundays and public holidays as far as practicable;</li> <li>methods and frequency for monitoring and reporting on construction noise and vibration;</li> <li>procedures for communication and engagement with nearby residents and stakeholders, including notification of proposed construction activities, the period of construction activities, and management of noise and vibration complaints.</li> </ol></li></ul> <li>(vii) procedures for the regular training of the operators of construction equipment to minimise noise and vibration as well as expected construction site behaviours for all workers;</li> <li>(x) procedures and requirements for the preparation of a Schedule to the CNVMP (Schedule) for those areas where compliance with the noise Condition 22 and/or vibration standards Condition 23 Category B will not be practicable;</li> <li>(xi) identification of trigger levels for undertaking building condition surveys, which shall be Category B day time levels;</li>
		<ul> <li>(xii) procedures and trigger levels for undertaking building condition surveys before and after works to determine whether any cosmetic or structural damage has occurred as a result of construction vibration;</li> <li>(xiii) methodology and programme of desktop and field audits and inspections to be undertaken to ensure that the CNVMP, Schedules and the best practicable option for management of effects are being implemented; and</li> <li>(xiv) requirements for review and update of the CNVMP.</li> </ul>

25.	Schedule to a CNVMP			
	(a)	<ul> <li>A Schedule to the CNVMP (Schedule) shall be prepared prior to the start of the construction to which it relates by a Suitably Qualified Person, in consultation with the owners and occupiers of sites subject to the Schedule, when:</li> <li>(i) construction noise is either predicted or measured to exceed the noise standards in Condition 22, except where the exceedance of the L<sub>Aeq</sub> criteria is no greater than 5 decibels and does not exceed:</li> <li>A. 0630 - 2000: 2 period of up to 2 consecutive weeks in any 2 months; or</li> <li>B. 2000 - 0630: 1 period of up to 2 consecutive nights in any 10 days.</li> </ul>		
		<ul> <li>(ii) construction vibration is either predicted or measured to exceed the Category B standard at the receivers in Condition 23.</li> </ul>		
	(b)	The objective of the Schedule is to set out the Best Practicable Option measures to manage noise and/or vibration effects of the construction activity beyond those measures set out in the CNVMP.		
	(c)	<ul> <li>To achieve the objective, the Schedule shall include details such as:</li> <li>(i) construction activity location, start and finish dates;</li> <li>(ii) the nearest neighbours to the construction activity;</li> <li>(iii) the predicted noise and/or vibration level for all receivers where the levels are predicted or measured to exceed the applicable standards and predicted duration of the exceedance;</li> <li>(iv) for works proposed between 2000h and 0630h, the reasons why the proposed works must be undertaken during these hours and why they cannot be practicably undertaken during the daytime;</li> <li>(v) the proposed mitigation options that have been selected, and the options that have been discounted as being impracticable and the reasons why;</li> <li>(vi) the consultation undertaken with owners and occupiers of sites subject to the Schedule, and how consultation has and has not been taken into account; and</li> <li>(vii) location, times and types of monitoring.</li> </ul>		
	(d)	The Schedule shall be submitted to the Manager for certification at least five working days (except in unforeseen circumstances) in advance of Construction Works that are covered by the scope of the Schedule and shall form part of the CNVMP.		
	(e)	The CNVMP Schedule shall be deemed certified five working days from the submission of the CNVMP Schedule where no written confirmation of certification has been received.		
	(f)	Where material changes are made to a Schedule required by this condition, the Requiring Authority shall consult the owners and/or occupiers of sites subject to the Schedule prior to submitting the amended Schedule to the Manager for certification in accordance with (d) above. The amended Schedule shall document the consultation undertaken with those owners and occupiers, and how consultation outcomes have and have not been taken into account.		

# 26. Historic Heritage Management Plan (HHMP)

	Pritage management Plan (HHMP)
	IMP shall be prepared in consultation with Council, HNZPT and Mana Whenua
	to the Start of Construction for a Stage of Work. The objective of the HHMP is to
	ct historic heritage and to remedy and mitigate any residual effects as far as
•	icable.
	chieve the objective, the HHMP shall identify:
(i)	any adverse direct and indirect effects on historic heritage sites and measures to
	appropriately avoid, remedy or mitigate any such effects, including a tabulated
(ii)	summary of these effects and measures; methods for the identification and assessment of potential historic heritage
(11)	places within the designation to inform detailed design;
(iii)	known historic heritage places and potential archaeological sites within the
(11)	designation, including identifying any archaeological sites for which an
	Archaeological Authority under the HNZPTA will be sought or has been granted;
(iv)	any unrecorded archaeological sites or post-1900 heritage sites within the
(10)	designation, which shall also be documented and recorded;
(v)	roles, responsibilities and contact details of Project personnel, Council and
(*)	HNZPT representatives, Mana Whenua representatives, and relevant agencies
	involved with heritage and archaeological matters including surveys, monitoring
	of Construction Works, compliance with AUP accidental discovery rule, and
	monitoring of conditions;
(vi)	specific areas to be investigated, monitored and recorded to the extent these are
( )	directly affected by the Project;
(vii)	the proposed methodology for investigating and recording post-1900 historic
	heritage sites (including buildings) that need to be destroyed, demolished or
	relocated, including details of their condition, measures to mitigate any adverse
	effects and timeframe for implementing the proposed methodology, in
	accordance with the HNZPT Archaeological Guidelines Series No.1:
	Investigation and Recording of Buildings and Standing Structures (November
	2018), or any subsequent version;
(viii)	methods to acknowledge cultural values identified through Condition 13 where
	archaeological sites also involve ngā taonga tuku iho (treasures handed down by
<i></i>	our ancestors) and where feasible and practicable to do so;
(ix)	methods for avoiding, remedying or mitigating adverse effects on historic
	heritage places and sites within the designation during Construction Works as far
	as practicable. These methods shall include, but are not limited to:
	A. security fencing or hoardings around historic heritage places to protect
	them from damage during construction or unauthorised access;
	B. measures to mitigate adverse effects on historic heritage sites that
	achieve positive historic heritage outcomes such as increased public awareness and interpretation signage; and
	C. training requirements and inductions for contractors and subcontractors on
	historic heritage places within the designation, legal obligations relating to
	unexpected discoveries and the AUP Accidental Discovery Rule (E11.6.1)
	The training shall be undertaken prior to the Start of Construction, under
	the guidance of a Suitably Qualified Person and Mana Whenua
	representatives (to the extent the training relates to cultural values
	identified under Condition 13).
Advice not	e:
Accidental I	
	ments for accidental discoveries of heritage items are set out in Rule E11.6.1 of
the AUP	מוופרונס וטי מטטעבווגמו עוסטטיבוובס טו רוברוגמצע וגפוווס מוע ספו טעו ווו העוע ב דו.ט. ד טו

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27.	Pre-Construction Ecological Survey		
	(a) At the start of detailed design for a Stage of Work, an updated ecological survey shall be undertaken by a Suitably Qualified Person. The purpose of the survey is to inform the ecological management by:		
	(i) confirming whether the species of value within the Identified Biodiversity Areas recorded in the Identified Biodiversity Area Schedule 3 are still present; and		
	<ul> <li>(ii) confirming whether the project will or may have a moderate or greater level of ecological effect on ecological species of value, prior to implementation of impact management measures with the level of effect to be determined in accordance with Table 10 of the EIANZ guidelines as included in Schedule 4 to these conditions (or subsequent updated version of the table).</li> </ul>		
	<ul> <li>(b) If the ecological survey confirms the presence of ecological species of value in accordance with Condition 27(a)(i) and that effects are likely in accordance with Condition 27(a)(ii) then an Ecological Management Plan (or Plans) shall be prepared in accordance with Condition Error! Reference source not found.Error! Reference Biodiversity Areas).</li> </ul>		

#### 28. Ecological Management Plan (EMP)

(-)	An ENAD shall be prepared for any Confirmed Diadiversity Areas (confirmed through
(a)	An EMP shall be prepared for any Confirmed Biodiversity Areas (confirmed through
	Condition 27) prior to the Start of Construction for a Stage of Work. The objective of the
	EMP is to minimise effects of the Project on the ecological features of value of
	Confirmed Biodiversity Areas as far as practicable.

- (b) To achieve the objective, the EMP shall set out the methods which may include:
  - (i) If an EMP is required in accordance with Condition 27(b) for the presence of threatened or at risk birds (excluding wetland birds):
    - A. how the timing of any Construction Works shall be undertaken outside of the bird breeding season (September to February) where practicable;
    - B. where Pipit are identified as being present, how the timing of any Construction Works shall be undertaken outside of the Pipit bird breeding season (August to February) where practicable; and
    - C. where works are required within the area identified in the Confirmed Biodiversity Area during the bird breeding season (including Pipits), methods to minimise adverse effects on Threatened or At-Risk birds; and
    - D. details of grass maintenance if Pipit are present.
  - (ii) If an EMP is required in accordance with Condition 27(b) for the presence of threatened or at risk wetland birds:
    - A. how the timing of any Construction Works shall be undertaken outside of the bird breeding season (September to February) where practicable;
    - where works are required within the Confirmed Biodiversity Area during the bird season, methods to minimise adverse effects on Threatened or At-Risk wetland birds;
    - C. undertaking a nesting bird survey of Threatened or At-Risk wetland birds prior to any Construction Works taking place within a 50m radius of any identified Wetlands (including establishment of construction areas adjacent to Wetlands). Surveys should be repeated at the beginning of each wetland bird breeding season and following periods of construction inactivity;
    - D. what protection and buffer measures will be provided where nesting Threatened or At-Risk wetland birds are identified within 50m of any construction area (including laydown areas). Measures could include:
      - a. a 20 m buffer area around the nest location and retaining vegetation. The buffer areas should be demarcated where necessary to protect birds from encroachment. This might include the use of marker poles, tape and signage;
      - b. monitoring of the nesting Threatened or At-Risk wetland birds by a Suitably Qualified and Experienced Person. Construction <u>wW</u>orks within the 20m nesting buffer areas should not occur until the Threatened or At-Risk wetland birds have fledged from the nest location (approximately 30 days from egg laying to fledging) as confirmed by a Suitably Qualified and Experienced Person;
      - c. minimising the disturbance from the works if <u>eC</u>onstruction <u>wW</u>orks are required within 50 m of a nest, as advised by a Suitably Qualified and Experienced Person;
      - d. adopting a 10m setback where practicable, between the edge of Wetlands and construction areas (along the edge of the stockpile/laydown area); and
      - e. minimising light spill from construction areas into Wetlands.
    - E. Details on any mitigation required to address any potential operational disturbance.
- (c) The EMP shall be consistent with any ecological management measures to be undertaken in compliance with conditions of any regional resource consents granted for the Project.

#### Advice note:

Depending on the potential effects of the Project, the regional consents for the Project may include the following monitoring and management plans:

- (i) Stream and/or wetland restoration plans;
- (ii) Vegetation restoration plans; and
- (iii) Fauna management plans (e.g. avifauna).

29.	Network Utility Management Plan (NUMP)						
	(a) A NUMP shall be prepared prior to the Start of Construction for a Stage of Work. The						
	objective of the NUMP is to set out a framework for protecting, relocating and working						
	in proximity to existing net						
		he NUMP shall include methods to: naintenance at all reasonable times, or emergency works at					
	all times during cons						
		ecessary, relocate existing network utilities;					
		of dust and any other material potentially resulting from					
		s and able to cause material damage, beyond normal wear					
		d transmission lines in the Project area; ance with relevant standards and Codes of Practice					
		evant, the NZECP 34:2001 New Zealand Electrical Code of					
		al Safe Distances 2001; AS/NZS 4853:2012 Electrical					
		Pipelines and AS/NZS 2885 Pipelines – Gas and Liquid					
	Petroleum;	and in consultation with the relevant Natural Litility					
		ed in consultation with the relevant Network Utility ting assets that are directly affected by the Project.					
		JMP shall consider opportunities to coordinate future work					
	programmes with other Ne	twork Utility Operator(s) during detailed design where					
	practicable.						
	(e) The NUMP shall describe relation to its assets have I	how any comments from the Network Utility Operator in					
		om the Network Utility Operator shall be considered when					
	finalising the NUMP.						
		UMP related to the assets of a Network Utility Operator shall					
•	be prepared in consultation	n with that asset owner.					
	rational conditions						
30.	Low Noise Road Surface	or (or or with low price read outford) shall be					
		ng (or equivalent low noise road surface) shall be not					
31.	Future Resurfacing Work						
	(a) Any future resurfacing wor	ks of the Project shall be undertaken in accordance with the					
		I Guidelines, Asset Management and Systems 2013 or any					
		altic concrete surfacing (or equivalent low noise road					
		surface) shall be implemented where: (i) the volume of traffic exceeds 10,000 vehicles per day; or					
	(i) the road is subject to high wear and tear (such as cul de sac heads, roundabouts						
	and main road intersections); or						
	(iii) it is in an industrial or commercial area where there is a high concentration of						
	truck traffic; or (iv) it is subject to high usage by pedestrians, such as town centres, hospitals,						
	shopping centres and schools.						
	(b) Prior to commencing any future resurfacing works, the Requiring Authority shall advise						
		riggers in Condition $31(a)(i) - (iv)$ are not met by the road or					
		e where the application of asphaltic concrete surfacing (or surface) is no longer required on the road or a section of it.					
		cate when any resealing is to occur.					
		-					
32. Transport Hub Noise							
	All mechanical and electrical services (including Public Address system) for the transport hub shall be designed to comply with the following noise rating levels and maximum noise levels,						
	as measured and assessed at any residential zone site boundary.						
	Time	Noise Level					
	Monday to Saturday 7am-10pm						
	Sunday 9am-6pm						
	All other times	40dB L <sub>Aeg</sub>					
		75dB LAFmax					

oise urposes of Conditions 33 to Condition 44: ilding-Modification Mitigation – has the same meaning as in NZS 6806; usign year has the same meaning as in NZS 6806; utailed Mitigation Options – means the fully detailed design of the Selected Mitigation otions, with all practical issues addressed; ubitable Space – has the same meaning as in NZS 6806; entified Noise Criteria Category – means the Noise Criteria Category for a PPF entified in Schedule 5: Identified PPFs Noise Criteria Categories; tigation – has the same meaning as in NZS 6806:2010 Acoustics – Road-traffic ise – New and altered roads; oise Criteria Categories – means the groups of preference for sound levels				
ilding-Modification Mitigation – has the same meaning as in NZS 6806; sign year has the same meaning as in NZS 6806; stailed Mitigation Options – means the fully detailed design of the Selected Mitigation otions, with all practical issues addressed; bitable Space – has the same meaning as in NZS 6806; entified Noise Criteria Category – means the Noise Criteria Category for a PPF entified in Schedule 5: Identified PPFs Noise Criteria Categories; tigation – has the same meaning as in NZS 6806:2010 Acoustics – Road-traffic ise – New and altered roads; ise Criteria Categories – means the groups of preference for sound levels				
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ise – New and altered roads; ise Criteria Categories – means the groups of preference for sound levels				
ise Criteria Categories – means the groups of preference for sound levels				
tablished in accordance with NZS 6806 when determining the Best Practicable				
otion for noise mitigation (i.e. Categories A, B and C); S 6806 – means New Zealand Standard NZS 6806:2010 Acoustics – Road-traffic				
ise – New and altered roads; otected Premises and Facilities (PPFs) – means only the premises and facilities				
entified in Schedule 5: PPFs Noise Criteria Categories; lected Mitigation Options – means the preferred mitigation option resulting from a				
st Practicable Option assessment undertaken in accordance with NZS 6806 taking o account any low noise road surface to be implemented in accordance with andition 30; and				
ructural Mitigation – has the same meaning as in NZS 6806.				
e Criteria Categories identified in Schedule 5: PPFs Noise Criteria Categories at				
each of the PPFs shall be achieved where practicable and subject to Conditions 33 to 44 (all traffic noise conditions).				
e Criteria Categories do not need to be complied with at a PPF where:				
e PPF no longer exists; or				
reement of the landowner has been obtained confirming that the Noise Criteria tegory does not need to be met.				
nent of the Noise Criteria Categories for PPFs shall be by reference to a traffic for a high growth scenario in a design year at least 10 years after the programmed of the Project.				
f the detailed design of the Project, a Suitably Qualified Person shall determine the Mitigation Options for the PPFs identified on Schedule 5: Identified PPFs Noise				
Categories voidance of doubt, the low noise road surface implemented in accordance with n 30 may be (or be part of) the Selected Mitigation Option(s).				
Prior to construction of the Project, a Suitably Qualified Person shall develop the Detailed Mitigation Options for the PPFs identified in Schedule 5: PPFs Noise Criteria Categories, taking into account the Selected Mitigation Options.				
ailed Mitigation Options would result in the Identified Noise Criteria Category				
changing to a less stringent Category, e.g. from Category A to B or Category B to C, at any relevant PPF, a Suitably Qualified Person shall provide confirmation to the Manager that the Detailed Mitigation Option would be consistent with adopting the Best Practicable Option in accordance with NZS 6806 prior to implementation.				
iled Mitigation Options shall be implemented prior to Completion of Construction of ct, with the exception of any low-noise road surfaces, which shall be implemented				
iled Mitigation Options shall be implemented prior to Completion of Construction of				

40.	<ul> <li>For each Category C Building identified, the Requiring Authority is deemed to have complied with Condition 39 above if:</li> <li>(a) The Requiring Authority's Suitably Qualified Person has visited the building and assessed the noise reduction performance of the building envelope; or</li> <li>(b) The building owner agreed to entry, but the Requiring Authority could not gain entry for some reason (such as entry denied by a tenant); or</li> <li>(c) The building owner did not agree to entry within three months of the date of the Requiring Authority's letter sent in accordance with Condition 39 above (including where the owner did not respond within that period); or</li> <li>(d) The building owner cannot, after reasonable enquiry, be found prior to Completion of Construction of the Project.</li> <li>If any of (b) to (d) above apply to a Category C Building, the Requiring Authority is not required to implement Building-Modification Mitigation to that building.</li> </ul>
41.	<ul> <li>Subject to Condition 40 above, within six months of the assessment undertaken in accordance with Condition 39, the Requiring Authority shall write to the owner of each Category C Building advising:</li> <li>(a) If Building-Modification Mitigation is required to achieve 40 dB LAeq(24h) inside habitable spaces; and</li> <li>(b) The options available for Building-Modification Mitigation to the building, if required; and</li> <li>(c) That the owner has three months to decide whether to accept Building-Modification Mitigation to the building and to advise which option for Building-Modification Mitigation the owner prefers, if the Requiring Authority has advised that more than one option is available.</li> </ul>
42.	Once an agreement on Building-Modification Mitigation is reached between the Requiring Authority and the owner of a Category C Building, the mitigation shall be implemented, including any third party authorisations required, in a reasonable and practical timeframe agreed between the Requiring Authority and the owner.
43.	<ul> <li>Subject to Condition 40, where Building-Modification Mitigation is required, the Requiring Authority is deemed to have complied with Condition 42 if:</li> <li>(a) The Requiring Authority has completed Building Modification Mitigation to the building; or</li> <li>(b) An alternative agreement for mitigation is reached between the Requiring Authority and the building owner; or</li> <li>(c) The building owner did not accept the Requiring Authority's offer to implement Building-Modification Mitigation within three months of the date of the Requiring Authority's letter sent in accordance with Condition 40 (including where the owner did not respond within that period); or</li> <li>(d) The building owner cannot, after reasonable enquiry, be found prior to Completion of Construction of the Project.</li> </ul>
44.	The Detailed Mitigation Options shall be maintained so they retain their noise reduction performance as far as practicable

## Attachments

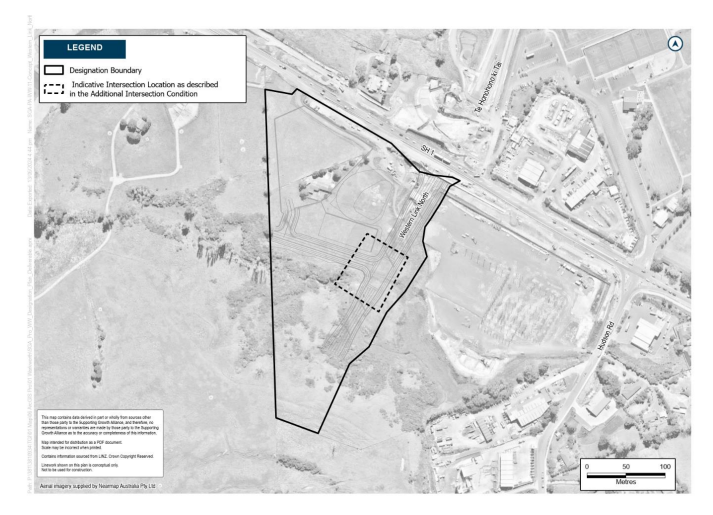
#### Schedule 1: General Accordance Plans and Information

#### **Project Description**

The proposed work is the construction, operation, and maintenance of a public transport hub, park and ride facility, and a new urban arterial with cycle lanes and footpaths between the intersection of Old State Highway 1 and Te Honohono ki Tai (Matakana Link Road) to the first bridge crossing on the proposed Western Link – North. The proposed work is shown in the following Concept Plan and includes:

- Construction of an urban arterial with cycle lanes and footpaths, and a new transport hub with park and ride facilities.
- Tie-ins with existing roads and localised widening around the existing intersections to accommodate new intersection forms.
- New or upgraded stormwater management systems, bridges and culverts (where applicable).
- Batter slopes to enable widening of the corridor, and associated cut and fill activities (earthworks).
- Vegetation removal.
- Other construction related activities required outside the permanent corridor including the regrade of driveways, construction traffic manoeuvring and construction laydown areas.

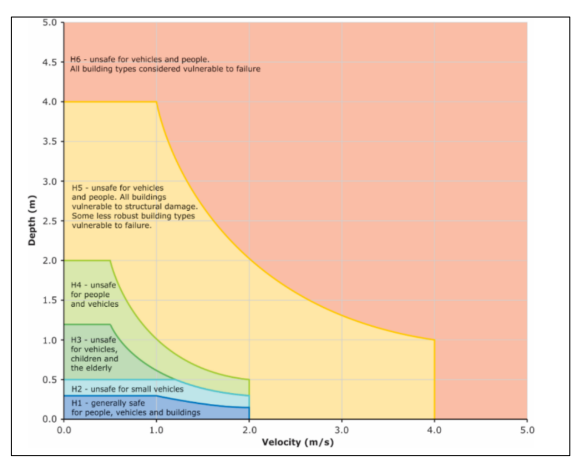
#### **Concept Plan**



#### **Schedule 2: Flood Hazard Class**

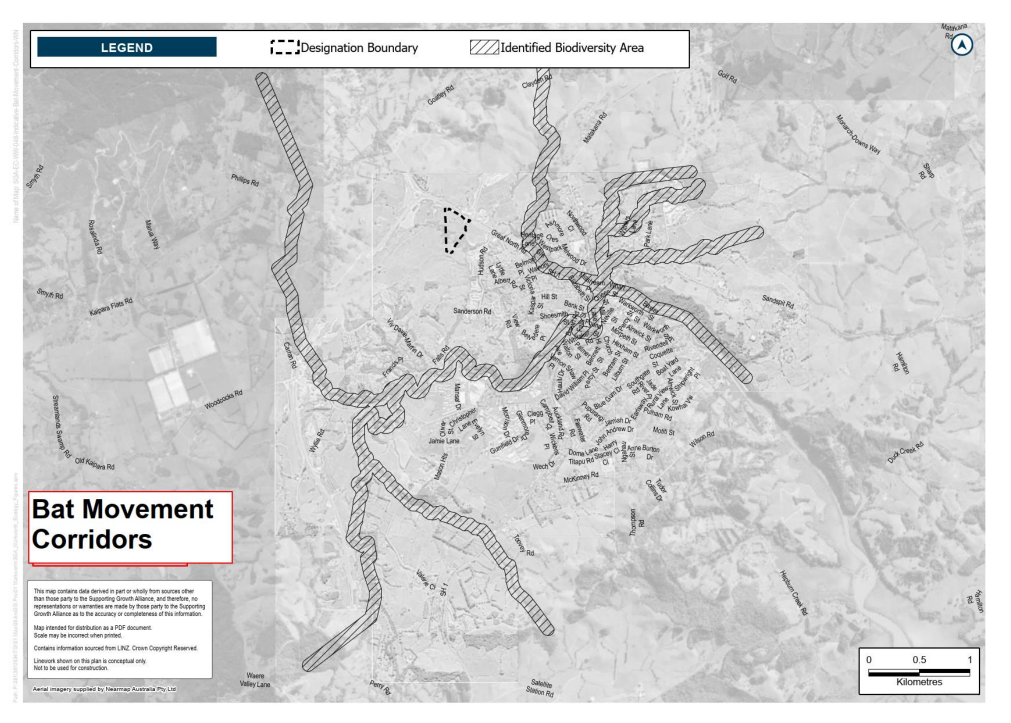
The combined flood hazard curves shown below set hazard thresholds that relate to the vulnerability of the community when interacting with floodwaters. The combined curves are divided into hazard classifications that relate to specific vulnerability thresholds.

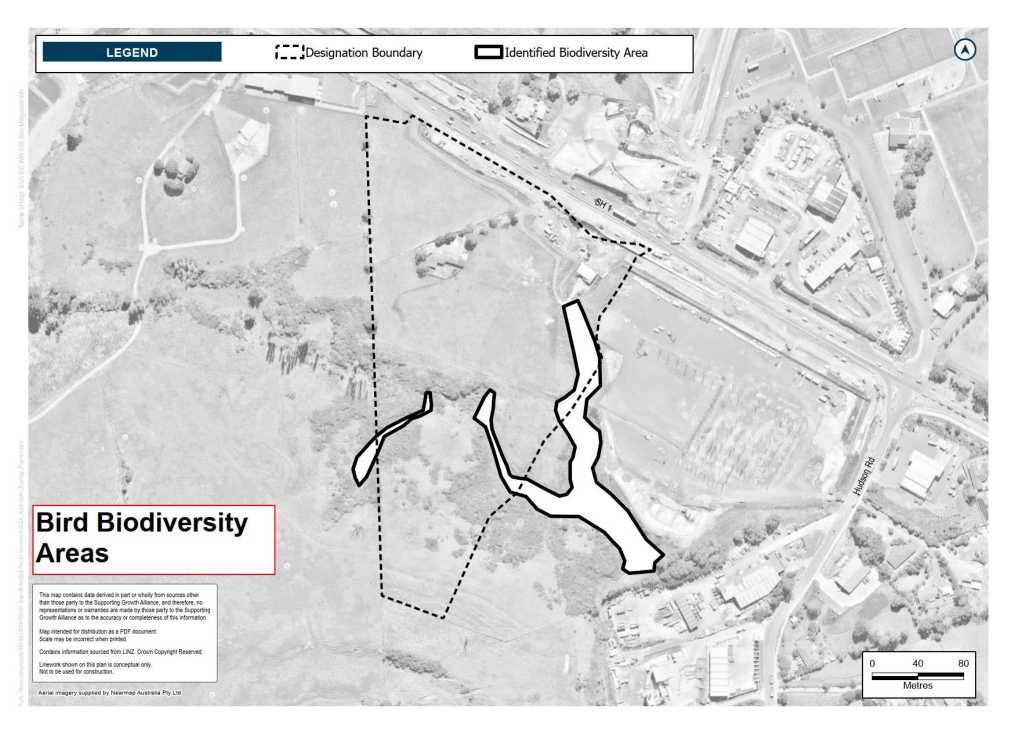
The vulnerability thresholds identified in the flood hazard curves can be applied to the best description of flood behaviour available for a subject site. In this regard, the hazard curves can be applied equally to flood behaviour estimates from measured data, simpler 1D numerical modelling approaches, through to complex 2D model estimates with the level of accuracy and uncertainty of the flood hazard estimate linked to the method used to derive the flood behaviour estimate.



Source: Australian Rainfall and Runoff, Book 6, 2019

Schedule 3: Identified Biodiversity Areas





#### Schedule 4: Table 10 of the 2018 EIANZ Guidelines

Ecological Value → Magnitude ↓	Very high	High	Moderate	Low	Negligible
Very high	Very high	Very high	High	Moderate	Low
High	Very high	Very high	Moderate	Low	Very low
Moderate	High	High	Moderate	Low	Very low
Low	Moderate	Low	Low	Very low	Very low
Negligible	Low	Very low	Very low	Very low	Very low
Positive	Net gain	Net gain	Net gain	Net gain	Net gain

Criteria for describing level of effects (Adapted from Regini (2000) and Boffa Miskell (2011))

### Schedule 5: Identified PPFs Noise Criteria Categories

No PPFs are impacted by this designation.

Attachment 5: Auckland Transport Designation Schedule North West and Designation 1487 Northern Public Transport Hub and Western Link – North (Clean text)

### 1487 Northern Public Transport Hub and Western Link - North

Designation Number	1487
Requiring Authority	Auckland Transport
Location	Intersection of Old State Highway 1 and Te Honohono ki Tai (Matakana Link Road) to the first bridge crossing on the proposed Western Link – North.
Lapse Date	In accordance with section 184(1)(c) of the RMA, this designation shall lapse if not given effect to within 20 years from the date on which it is included in the AUP.

## Purpose

The construction, operation and maintenance of a public transport hub, urban arterial transport corridor, park and ride facility and associated facilities.

# Conditions

#### Abbreviations and definitions

Acronym/Term	Definition
Activity sensitive to noise	Any dwelling, visitor accommodation, boarding house, marae, papakāinga, integrated residential development, retirement village, supported residential care, care centre, lecture theatre in a tertiary education facility, classroom in an education facility and healthcare facility with an overnight stay facility
AUP	Auckland Unitary Plan
BPO or Best Practicable Option	Has the same meaning as in section 2 of the RMA 1991
CEMP	Construction Environmental Management Plan
Certification of material changes to management plans	<ul> <li>Confirmation from the Manager that a material change to a management plan has been prepared in accordance with the condition to which it relates.</li> <li>A material change to a management plan shall be deemed certified:</li> <li>(a) where the Requiring Authority has received written confirmation from Council that the material change to the management plan is certified; or</li> <li>(b) ten working days from the submission of the material change to the management plan where no written confirmation of certification has been received</li> </ul>
СМР	Cultural Monitoring Plan
CNVMP	Construction Noise and Vibration Management Plan
CNVMP Schedule or Schedule	A schedule to the CNVMP
Completion of Construction	When construction of the Project (or part of the Project) is complete and it is available for use
Confirmed Biodiversity Areas	Areas recorded in the Identified Biodiversity Area Schedule where the ecological values and effects have been confirmed through the ecological survey under Condition 27
Construction Works	Activities undertaken to construct the Project excluding Enabling Works
Council	Auckland Council
CTMP	Construction Traffic Management Plan
Developer	Any legal entity that intends to master plan or develop land adjacent to the designation

Development Agency	Public entities involved in development projects
Educational facility	Facility used for education to secondary level.
	Includes:
	<ul> <li>schools and outdoor education facilities; and -</li> <li>accommodation, administrative, cultural, religious, health, retail</li> </ul>
	and communal facilities accessory to the above.
	Excludes:
	<ul><li>care centres; and</li><li>tertiary education facilities.</li></ul>
EIANZ Guidelines	Ecological Impact Assessment: EIANZ guidelines for use in New Zealand: terrestrial and freshwater ecosystems, second edition, dated May 2018
EMP	Ecological Management Plan
Enabling works	Includes, but is not limited to, the following and similar activities:
	<ul> <li>(a) geotechnical investigations (including trial embankments);</li> <li>(b) archaeological site investigations;</li> <li>(c) formation of access for geotechnical investigations;</li> <li>(d) establishment of site yards, site entrances and fencing;</li> <li>(e) constructing and sealing site access roads;</li> <li>(f) demolition or removal of buildings and structures;</li> <li>(g) relocation of services;</li> </ul>
	<ul> <li>(h) establishment of mitigation measures (such as erosion and sediment control measures, temporary noise walls, earth bunds and planting);</li> <li>(i) earthworks associated with enabling works</li> </ul>
HHMP	Historic Heritage Management Plan
HNZPT	Heritage New Zealand Pouhere Taonga
HNZPTA	Heritage New Zealand Pouhere Taonga Act 2014
Identified Biodiversity Area	Means an area or areas of features of ecological value where the
	Project ecologist has identified that the project will potentially have a moderate or greater level of ecological effect, prior to implementation of impact management measures, as determined in accordance with the EIANZ guidelines
Manager	The Manager – Resource Consents of the Auckland Council, or authorised delegate
Mana Whenua	<ul> <li>Mana Whenua as referred to in the conditions are considered to be the following (in no particular order), who at the time of Notice of Requirement expressed a desire to be involved in the Project:</li> <li>(a) Ngāti Manuhiri</li> <li>(b) Ngāti Manu</li> <li>(c) Ngāti Tamatera</li> <li>(d) Ngāti Whanaunga</li> <li>(e) Te Ākitai Waiohua</li> <li>(f) Ngai Tai Ki Tamaki</li> <li>(g) Ngāti Whātua o Kaipara</li> <li>(h) Ngāti Paoa Trust Board</li> <li>(i) Te Runanga o Ngāti Whātua</li> <li>(k) Te Patu Kirikiri</li> <li>(l) Ngāti Paoa lwi Trust.</li> </ul> Note: other iwi not identified above may have an interest in the Project and should be consulted
Network Utility Operator	Has the same meaning as set out in section 166 of the RMA
NIMP	Network Integration Management Plan
NOR	Notice of Requirement
NUMP	Network Utilities Management Plan
NZAA	New Zealand Archaeological Association
Outline Plan	An outline plan prepared in accordance with section 176A of the RMA

Project Liaison Person	The person or persons appointed for the duration of the Project's Construction Works to be the main point of contact for persons wanting information about the Project or affected by the Construction Works		
Protected Premises and Facilities (PPF)	Protected Premises and Facilities as defined in New Zealand Standard NZS 6806:2010: Acoustics – Road-traffic noise – New and altered roads		
Requiring Authority	Has the same meaning as section 166 of the RMA and, for this designation is Auckland Transport		
RMA	Resource Management Act (1991)		
SCEMP	Stakeholder Communication and Engagement Management Plan		
Stakeholder	Stakeholders to be identified in accordance with Condition 4, which may include as appropriate:(a) adjacent owners and occupiers;(b) adjacent business owners and operators;(c) central and local government bodies;(d) community groups;(e) developers;(f) development agencies;(g) educational facilities; and(h) Network Utility Operators.		
Stage of Work	Any physical works that require the development of an Outline Plan		
Start of Construction	The time when Construction Works (excluding Enabling Works) start		
Suitably Qualified Person	A person (or persons) who can provide sufficient evidence to demonstrate their suitability, experience and competence in the relevant field of expertise.		
ULDMP	Urban and Landscape Design Management Plan		

Gen	General conditions		
1.		<ul> <li>vity in General Accordance with Plans and Information</li> <li>Except as provided for in the conditions below, and subject to final design and Outline Plan(s), works within the designation shall be undertaken in general accordance with the Project description and concept plan in Schedule 1</li> <li>Where there is inconsistency between:</li> <li>(i) the Project description and concept plan in Schedule 1 and the requirements of the following conditions, the conditions shall prevail;</li> <li>(ii) the Project description and concept plan in Schedule 1, and the management plans under the conditions of the designation, the requirements of the</li> </ul>	
2.	Proj (a) (b)	<ul> <li>management plans shall prevail.</li> <li>ect Information <ul> <li>A project website, or equivalent virtual information source, shall be established as soon as reasonably practicable and within six months of the inclusion of this designation in the AUP.</li> <li>All directly affected owners and occupiers shall be notified in writing as soon as reasonably practicable once the website or equivalent information source has been established. The project website or virtual information source shall include these conditions and shall provide information on: <ul> <li>(i) the status of the Project;</li> <li>(ii) anticipated construction timeframes;</li> <li>(iii) contact details for enquiries;</li> <li>(iv) the implications of the designation for landowners, occupiers and business owners and operators within the designation and information on where they can receive additional advice;</li> <li>(v) a subscription service to enable receipt of project updates by email; and</li> <li>(vi) when and how to apply for consent for works in the designation under section 176(1)(b) of the RMA.</li> </ul> </li> <li>At the start of detailed design for a Stage of Work, the project website or virtual</li> </ul></li></ul>	
	(c)	176(1)(b) of the RMA.	

3.	Land	I use Integration Process	
	(a)	The Requiring Authority shall set up a Land use Integration Process for the period between confirmation of the designation and the Start of Construction. The purpose of this process is to encourage and facilitate the integration of master planning and land use development activity on land directly affected or adjacent to the designation. To	
		achieve this purpose:	
		<ul> <li>the Requiring Authority shall include the contact details of a nominated contact on the project website (or equivalent information source) required to be extended by Condition 2(b)(iii); and</li> </ul>	
		established by Condition 2(b)(iii); and (ii) the nominated contact shall be the main point of contact for a Developer or	
		Development Agency wanting to work with the Requiring Authority to integrate	
		their development plans or master planning with the designation.	
	(b)	At any time prior to the Start of Construction, the nominated contact will be available to	
		engage with a Developer or Development Agency for the purpose of:	
		(i) responding to requests made to the Requiring Authority for information regarding	
		<ul> <li>design details that could assist with land use integration; and</li> <li>(ii) receiving information from a Developer or Development Agency regarding</li> </ul>	
		master planning or land development details that could assist with land use	
		integration.	
	(c)	Information requested or provided under Condition 3(b) above may include but not be	
		limited to the following matters:	
		(i) design details including but not limited to:	
		<ul><li>A. boundary treatment (e.g. the use of retaining walls or batter slopes);</li><li>B. the horizontal and vertical alignment of the road (levels);</li></ul>	
		C. potential locations for mid-block crossings;	
		D. integration of stormwater infrastructure; and	
		E. traffic noise modelling contours.	
		(ii) potential modifications to the extent of the designation in response to information	
		received through Condition 3(b)(ii) (iii) the timing of any designation review under Condition 5 or in response to	
		information received through Condition 3(b)(ii)	
		(iv) a process for the Requiring Authority to undertake a technical review of or	
		provide comments on any master planning or development proposal advanced	
		by the Developer or Development Agency as it relates to integration with the Project; and	
		(v) details of how to apply for written consent from the Requiring Authority for any	
		development proposal that relates to land that is within the designation under	
	( 1)	section 176(1)(b) of the RMA.	
	(d)	Where information is requested from the Requiring Authority and is available, the	
		nominated contact shall provide the information unless there are reasonable grounds for not providing it.	
	(e)	The nominated contact shall maintain a record of the engagement between the	
		Requiring Authority and Developers and Development Agencies for the period	
		following the date in which this designation is included in the AUP through to the Start	
		of Construction for a Stage of Work. The record shall include: (i) details of any requests made to the Requiring Authority that could influence	
		detailed design, the results of any engagement and, where such requests that	
		could influence detailed design are declined, the reasons why the Requiring	
		Authority has declined the requests; and	
		(ii) details of any requests to co-ordinate the forward work programme, where	
	(f)	appropriate, with Development Agencies and Network Utility Operators. The record shall be submitted to Council for information ten working days prior to the	
	(1)	Start of Construction for a Stage of Work	
4.	Stak	keholder Communication and Engagement	
	(a)	At least six months prior to the start of detailed design for a Stage of Work, the	
		Requiring Authority shall identify:	
		(i) a list of Stakeholders;	
		<ul> <li>(ii) a list of properties within the designation which the Requiring Authority does not own or have occupation rights to; and</li> </ul>	
		(iii) methods to engage with Stakeholders and the owners and occupiers of	
		properties identified in (a)(i) – (ii) above.	
	(b)	A record of (a) shall be submitted with an Outline Plan for the relevant Stage of Work.	

(b) A record of (a) shall be submitted with an Outline Plan for the relevant Stage of Work.

5.	Designation Review		
	(a) As soon as reasonably practicable following Completion of Construction the Requiring Authority shall:		
	<ul> <li>review the extent of the designation to identify any areas of designated land that it no longer requires for the on-going operation, maintenance or mitigation of effects of the Project; and</li> </ul>		
	<ul> <li>(ii) give notice to Auckland Council in accordance with section 182 of the RMA for the removal of those parts of the designation identified above.</li> </ul>		
6.	Lapse		
	In accordance with section 184(1)(c) of the RMA, this designation shall lapse if not given effect to within 20 years from the date on which it is included in the AUP.		
7.	Network Utility Operators and Auckland Council-(Section 176 Approval)		
	(a) Prior to the start of Construction Works, Network Utility Operators with existing infrastructure and Auckland Council in relation to parks located within the designation will not require written consent under section 176 of the RMA for the following activities:		
	<ul> <li>(i) operation, maintenance and repair works;</li> <li>(ii) minor renewal works to existing network utilities or parks necessary for the on- going provision or security of supply of network utility or parks operations;</li> <li>(iii) minor works such as new service connections; and</li> <li>(iv) the upgrade and replacement of existing network utilities in the same location with the same or similar effects on the work authorised by the designation as the</li> </ul>		
	<ul><li>existing utility.</li><li>(b) To the extent that a record of written approval is required for the activities listed above, this condition shall constitute written approval.</li></ul>		
Pre-	construction conditions		
8.	Outline Plan		
	(a) An Outline Plan (or Plans) shall be prepared in accordance with section 176A of the RMA.		
	(b) Outline Plans (or Plan) may be submitted in parts or in stages to address particular activities (e.g. design or construction aspects), or a Stage of Work of the Project.		
	<ul> <li>(c) Outline Plans shall include any management plan or plans that are relevant to the management of effects of those activities or Stage of Work, which may include:</li> <li>(i) Construction Environmental Management Plan;</li> </ul>		
	(ii) Construction Traffic Management Plan;		
	(iii) Construction Noise and Vibration Management Plan;		
	<ul> <li>(iv) Urban and Landscape Design Management Plan;</li> <li>(v) Historic Heritage Management Plan;</li> </ul>		
	(v) Ecological Management Plan;		
	(vii) Network Integration Management Plan; and		
	(viii) Network Utilities Management Plan		

#### 8A. Additional Intersection Condition

For the purposes of this condition:

"Supermarket Site" means the site occupied by the Pak'n Save Supermarket at the time the designation was included in the AUP, within Record of Title 694504, Section 4, Survey Office Plan 476652.

The Outline Plan(s) for the intersection between the local road serving the Northern Public Transport Hub and the Western Link North shall:

- (a) show where the northern extent of the Western Link North will tie in with the existing signalised Old State Highway 1 / Te Honohono ki Tai intersection;
- (b) locate the intersection between the local road serving the Northern Public Transport Hub and the Western Link North so that the limit lines for the intersection fall within the box outlined in black on the concept plan in Schedule 1;
- (c) include design details for an additional stub to the intersection in (b) that:
  - (i) can connect to a fourth arm of the intersection if the owners of the Supermarket Site decide to construct access to the Supermarket Site; and
  - (ii) allows for all light vehicle movements; and
- (d) include a Safety Audit of the design details of items (a), (b) and (c) above and show how matters raised in the Safety Audit have been addressed or where matters have not been addressed provide justification for this.

#### Advice note:

For the avoidance of doubt, the Requiring Authority is only required to show a stub to the connection of a fourth arm of the intersection on the Outline Plan(s) and is not required by this condition to construct any part of the stub or the balance of the access to the Supermarket Site. The access to the Supermarket Site will be a private access and is not intended to be vested with Council. If that access has already been constructed at the time the Outline Plan is prepared, then it shall be the responsibility of the Supermarket Site owners to provide an appropriate connection to the intersection stub.

The requirement in (c)(ii) to allow for all light vehicle movements applies to the Outline Plan design and does not override the statutory powers of the road controlling authority to maintain the safe, effective, and efficient operation of the transport network.

#### **Flood Hazard**

For the purpose of Condition 9:

- (a) AEP means Annual Exceedance Probability;
- (b) Existing authorised habitable floor means the floor level of any room (floor) in a residential building which is authorised and exists at the time the outline plan is submitted, excluding a laundry, bathroom, toilet or any room used solely as an entrance hall, passageway or garage;
- (c) Flood prone area means potential ponding areas that may flood and commonly comprise of topographical depression areas. The areas can occur naturally or as a result of constructed features.
- (d) Maximum Probable Development is the design case for consideration of future flows allowing for development within a catchment that takes into account the maximum impervious surface limits of the current zone or if the land is zoned Future Urban in the AUP, the probable level of development arising from zone changes;
- (e) Pre-Project development means existing site condition prior to the Project (including existing buildings and roadways); and
- (f) Post-Project development means site condition after the Project has been completed (including existing and new buildings and roadways).

9.	Floo	d Hazard				
	(a) (b) (c)	<ul> <li>The Project shall be designed to achieve the following flood risk outcomes: <ul> <li>no increase in flood levels in a 1% AEP event for existing authorised habitable floors that are already subject to flooding or have a freeboard less than 500mm;</li> <li>no increase in flood levels in a 1% AEP event for existing authorised community, commercial, industrial and network utility building floors that are already subject to flooding or have a freeboard less than 300mm;</li> </ul> </li> <li>(ii) maximum of 50mm increase in water level in a 1% AEP event outside and adjacent to the designation boundaries between the pre and post Project scenarios.</li> <li>(iv) no new flood prone areas; and</li> <li>(v) no increase of Flood Hazard class for the main vehicle and pedestrian access route to authorised habitable dwellings existing at time the Outline Plan is submitted. The assessment shall be undertaken for the 1% AEP rainfall event and reference the hazard class in accordance with Schedule 2 to these conditions.</li> <li>Compliance with this condition shall be demonstrated in the Outline Plan, which shall include flood modelling of the pre-Project and post-Project 1% AEP flood levels (for Maximum Probable Development land use and including climate change).</li> </ul>				
		the designation such as flood stop banks, flood walls, raising existing authorised habitable floor level and new overland flow paths or varied through agreement with the relevant landowner, the Outline Plan shall include confirmation that any necessary landowner and statutory approvals have been obtained for that work or alternative outcome.				
10.	<b>Existing property access</b> Prior to submission of the Outline Plan, consultation shall be undertaken with landowners and occupiers whose vehicle access to their property will be altered by the project. The Outline Plan shall demonstrate how safe reconfigured or alternate access will be provided, unless otherwise agreed with the affected landowner.					
11.		agement Plans				
	(a)	<ul> <li>Any management plan shall:</li> <li>(i) be prepared and implemented in accordance with the relevant management plan condition;</li> <li>(ii) be prepared by a Suitably Qualified Person(s);</li> <li>(iii) include sufficient detail relating to the management of effects associated with the relevant activities and/or Stage of Work to which it relates;</li> <li>(iv) summarise comments received from Mana Whenua and stakeholders as required by the relevant management plan condition, along with a summary of where comments have: <ul> <li>A. been incorporated; and</li> <li>B. where not incorporated, the reasons why.</li> </ul> </li> <li>(v) be submitted as part of an Outline Plan pursuant to section 176A of the RMA, with the exception of SCEMPs and CNVMP Schedules;</li> <li>(vi) Once finalised, uploaded to the Project website or equivalent virtual information</li> </ul>				
	(b) (c)	<ul> <li>source.</li> <li>Any management plan developed in accordance with Condition 11 may: <ul> <li>be submitted in parts or in stages to address particular activities (e.g. design or construction aspects), a Stage of Work of the Project, or to address specific activities authorised by the designation;</li> <li>except for material changes, be amended to reflect any changes in design, construction methods or management of effects without further process;</li> <li>there is a material change required to a management plan which has been submitted with an Outline Plan, the revised part of the plan shall be submitted to the Council as</li> </ul> </li> </ul>				
	(d)	an update to the Outline Plan or for Certification as soon as practicable following identification of the need for a revision; Any material changes to the SCEMP(s) are to be submitted to the Council for				

12.	Stakeholder Communication and Engagement Management Plan (SCEMP)		
	(a) (b)	A SCEMP shall be prepared in consultation with Stakeholders prior to the Start of Construction. The objective of the SCEMP is to identify how the public and Stakeholders will be engaged with throughout Construction Works. To achieve the objective, the SCEMP shall include:	
		<ul> <li>(i) a list of Stakeholders;</li> <li>(ii) a list of properties within the designation which the Requiring Authority does not own or have occupation rights to;</li> </ul>	
		<ul> <li>(iii) methods to engage with Stakeholders and the owners of properties identified in (b)(ii) above;</li> </ul>	
		<ul> <li>(iv) the contact details for the Project Liaison Person. These details shall be on the Project website, or equivalent virtual information source, and prominently displayed at the main entrance(s) to the site(s);</li> </ul>	
		<ul> <li>(v) methods for engaging with Mana Whenua, to be developed in consultation with Mana Whenua;</li> </ul>	
		<ul> <li>(vi) methods and timing to engage with owners and occupiers whose access is directly affected;</li> </ul>	
		<ul> <li>(vii) methods to communicate key project milestones and the proposed hours of construction activities including outside of normal working hours and on weekends and public holidays, to the parties identified in (b)(i) and (ii) above; and</li> </ul>	
		(viii) linkages and cross-references to communication and engagement methods set out in other conditions and management plans where relevant.	
	(c)	Any SCEMP prepared for a Stage of Work shall be submitted to Council for information a minimum of ten working days prior to the Start of Construction for a Stage of Work.	
13.	Cult	ural Advisory Report	
	(a)	At least six months prior to the start of detailed design for a Stage of Work, Mana	
		Whenua shall be invited to prepare a Cultural Advisory Report for the Project. The objective of the Cultural Advisory Report is to assist in understanding and identifying Ngā Taonga Tuku Iho ('treasures handed down by our ancestors') affected by the	
	(b)	Project, to inform their management and protection. To achieve the objective, the Requiring Authority shall invite Mana Whenua to prepare	
		<ul> <li>a Cultural Advisory Report that:</li> <li>(i) identifies the cultural sites, landscapes and values that have the potential to be affected by the construction and operation of the Project;</li> </ul>	
		<ul> <li>(ii) sets out the desired outcomes for management of potential effects on cultural sites, landscapes and values;</li> </ul>	
		<ul> <li>(iii) identifies traditional cultural practices within the area that may be impacted by the Project;</li> </ul>	
		<ul> <li>(iv) identifies opportunities for restoration and enhancement of identified cultural sites, landscapes and values within the Project area;</li> </ul>	
		<ul> <li>(v) taking into account the outcomes of (i) to (iv) above, identify cultural matters and principles that should be considered in the development of the ULDMP (Conditions 15 - 17), HHMP (Condition 26) and the CMP (Condition 20).</li> </ul>	
		<ul> <li>(vi) identifies and (if possible) nominates traditional names along the Project alignment. Noting there may be formal statutory processes outside the project required in any decision-making.</li> </ul>	
	(c)	The desired outcomes for management of potential effects on cultural sites, landscapes and values identified in the Cultural Advisory Report shall be discussed with Mana Whenua and those outcomes reflected in the relevant management plans	
	(d)	where practicable; Conditions 13(b) and (c) will cease to apply if:	
		<ul> <li>Mana Whenua have been invited to prepare a Cultural Advisory Report by a date at least six months prior to start of Construction Works; and</li> </ul>	
		(ii) Mana Whenua have not provided a Cultural Advisory Report within six months prior to start of Construction Works.	

14.	Network Integra	tion Management Plan (NIMP)
	(a) At least six Requiring authorities NIMP is to within the v transport s	months prior to the start of detailed design for a Stage of Work, the Authority shall prepare, in collaboration with other relevant road controlling a Network Integration Management Plan (NIMP). The objective of the identify how the Project will integrate with the planned transport network Warkworth growth area to achieve an effective, efficient and safe land ystem.
	(i) proje desi (ii) sequ	e the objective, the NIMP shall include details of the: ect implementation approach and any staging of the Project, including both gn, management and operational matters; and uencing of the Project with the planned transport network, including both gn, management and operational matters.
	intersection (i) the i Mata	will give particular consideration to the safety and operation of the following ns: ntersection of Hill Street, Pohuehue Road (Old SH1), Elizabeth Street, akana Road, Sandspit Road and Millstream Place; ntersection of Pohuehue Road (Old SH1) and Te Honohono ki Tai Road.
15.	Urban and Land	scape Design Management Plan (ULDMP)
	(a) A ULDMP objective o (i) enat land	shall be prepared prior to the Start of Construction for a Stage of Work. The f the ULDMP(s) is to: ble integration of the Project's permanent works into the surrounding scape and urban context; and ure that the Project manages potential adverse landscape and visual effects
	as fa (b) Mana Whe	ar as practicable and contributes to a quality urban environment. In the shall be invited to participate in the development of the ULDMP(s) to but into relevant cultural landscape and design matters including how desired
	identified a ULDMP	for management of potential effects on cultural sites, landscapes and values and discussed in accordance with Condition 13 may be reflected in the takeholders shall be invited to participate in the development of the ULDMP
		months prior to the start of detailed design for a Stage of Work.
16.		the objective set out in Condition 15, the ULDMP(s) shall provide details of
	how the pr	
	land urba	esigned to integrate with the adjacent urban (or proposed urban) and scape context, including the surrounding existing or proposed topography, in environment (i.e. centres and density of built form), natural environment, scape character and open space zones;
	(ii) prov exist walk	ides appropriate walking and cycling connectivity to, and interfaces with, ting or proposed adjacent land uses, public transport infrastructure and ing and cycling connections;
		notes inclusive access (where appropriate); and
	(iv) pron such	notes a sense of personal safety by aligning with best practice guidelines, a as:
	A.	Crime Prevention Through Environmental Design (CPTED) principles;
	B. C.	Safety in Design (SID) requirements; and Maintenance in Design (MID) requirements and anti-vandalism/anti-graffiti measures.
		responded to matters identified through the Land Use Integration Process indition 3)
		P shall be prepared in general accordance with:
	(ii) New	kland Transport's Urban Roads and Streets Design Guide; Zealand Transport Agency Urban Design Guidelines: Bridging the Gap 3) or any subsequent updated version;
	(iii) New	Zealand Transport Agency Landscape Guidelines (2018) or any
	(iv) New	sequent updated version; and Zealand Transport Agency P39 Standard Specification for Highway dscape Treatments (2013) or any subsequent updated version; and
		kland's Urban Ngahere (Forest) Strategy or any subsequent updated

- 17. The ULDMP(s) shall include:
  - (a) a concept plan which depicts the overall landscape and urban design concept, and explain the rationale for the landscape and urban design proposals;
  - (b) developed design concepts, including principles for walking and cycling facilities and public transport; and
  - (c) landscape and urban design details that cover the following:
    - road design elements such as intersection form, carriageway gradient and associated earthworks contouring including cut and fill batters and the interface with adjacent land uses and existing roads (including slip lanes), benching, spoil disposal sites, median width and treatment, roadside width and treatment;
    - (ii) roadside elements such as lighting, fencing, wayfinding and signage;
    - (iii) architectural and landscape treatment of all major structures, including bridges and retaining walls;
    - (iv) architectural and landscape treatment of noise barriers;
    - (v) landscape treatment and planting of permanent stormwater control wetlands and swales;
    - (vi) integration of passenger transport;
    - (vii) pedestrian and cycle facilities including paths, road crossings and dedicated pedestrian/ cycle bridges or underpasses;
    - (viii) historic heritage places with reference to the HHMP (Condition 26); and
    - (ix) re-instatement of construction and site compound areas; and
    - (x) re-instatement of features to be retained such as:
      - A. boundary features
      - B. driveways;
      - C. accessways; and
      - D. fences
  - (d) The ULDMP shall also include the following planting details and maintenance requirements:
    - (i) planting design details including:
      - A. identification of existing trees and vegetation that will be retained with reference to the EMP. Where practicable, mature trees and native vegetation should be retained;
      - B. street trees, shrubs and ground cover suitable for the location;
      - C. treatment of fill slopes to integrate with adjacent land use, streams,
      - D. Riparian margins and open space zones;
      - E. identification of any planting requirements under the EMP (Condition Error! Reference source not found.);
      - F. integration of any planting requirements required by conditions of any resource consents for the project; and
      - G. re-instatement planting of construction and site compound areas as appropriate.
    - a planting programme including the staging of planting in relation to the construction programme which shall, as far as practicable, include provision for planting within each planting season following completion of works in each Stage of Work; and
    - (iii) detailed specifications relating to the following:
      - A. weed control and clearance;
      - B. pest animal management (to support plant establishment);
      - C. ground preparation (top soiling and decompaction);
      - D. mulching; and
      - E. plant sourcing and planting, including hydroseeding and grassing, and use of eco-sourced species.

Con	Construction Conditions		
18.	Cons	struction Environmental Management Plan (CEMP)	
18.	(a) (b)	<ul> <li>struction Environmental Management Plan (CEMP)</li> <li>A CEMP shall be prepared prior to the Start of Construction for a Stage of Work. The objective of the CEMP is to set out the management procedures and construction methods to be undertaken to, avoid, remedy or mitigate any adverse effects associated with Construction Works as far as practicable.</li> <li>To achieve the objective, the CEMP shall include: <ul> <li>(i) the roles and responsibilities of staff and contractors;</li> <li>(ii) details of the site or project manager and the Project Liaison Person, including their contact details (phone and email address);</li> <li>(iii) the Construction Works programmes and the staging approach, and the proposed hours of work;</li> <li>(iv) details of the proposed construction yards including temporary screening when adjacent to residential zones;</li> <li>(v) details of the proposed construction lighting;</li> <li>(vi) methods for controlling dust and the removal of debris and demolition of construction materials from public roads or places;</li> <li>(vii) methods for providing for the health and safety of the general public;</li> <li>(viii) measures to mitigate flood hazard effects such as siting stockpiles out of floodplains, minimising obstruction to flood flows, actions to respond to warnings of heavy rain;</li> <li>(ix) procedures for incident management;</li> <li>(x) location and procedures for the refuelling and maintenance of plant and equipment to avoid discharges of fuels or lubricants to watercourses;</li> <li>(xi) measures to address the storage of fuels, lubricants, hazardous and/or</li> </ul> </li> </ul>	
		<ul> <li>(xi) Includings to address the storage of rules, rubicants, nazardods and/of dangerous materials, along with contingency procedures to address emergency spill response(s) and clean up;</li> <li>(xii) procedures for responding to complaints about Construction Works; and</li> <li>(xiii) methods for amending and updating the CEMP as required.</li> </ul>	
19.	Com	plaints Register	
	(a)	<ul> <li>At all times during Construction Works, a record of any complaints received about the Construction Works shall be maintained. The record shall include:</li> <li>(i) the date, time and nature of the complaint;</li> <li>(ii) the name, phone number and address of the complainant (unless the complainant wishes to remain anonymous);</li> <li>(iii) measures taken to respond to the complaint (including a record of the response provided to the complainant) or confirmation of no action if deemed appropriate;</li> <li>(iv) the outcome of the investigation into the complaint; and</li> <li>(v) any other activities in the area, unrelated to the Project that may have contributed to the complaint, such as non-project construction, fires, traffic accidents or unusually dusty conditions generally.</li> </ul>	
	(b)	A copy of the complaints register required by this condition shall be made available to the Manager upon request as soon as practicable after the request is made.	

20.	Cultural Monitoring Plan (CMP)		
	(a)	Prior to the start of Construction Works, a CMP shall be prepared by a Suitably Qualified Person(s) identified in collaboration with Mana Whenua. The objective of the CMP is to identify methods for undertaking cultural monitoring to assist with management of any cultural effects during Construction Works.	
	(b)	To achieve the objective, the CMP shall include:	
		<ul> <li>Requirements for formal dedication or cultural interpretation to be undertaken prior to start of Construction Works in areas identified as having significance to Mana Whenua;</li> </ul>	
		<ul> <li>(ii) Requirements and protocols for cultural inductions for contractors and subcontractors;</li> </ul>	
		<ul> <li>(iii) Identification of activities, sites and areas where cultural monitoring is required during particular Construction Works;</li> </ul>	
		<ul> <li>(iv) Identification of personnel to undertake cultural monitoring, including any geographic definition of their responsibilities; and</li> </ul>	
		<ul> <li>(v) Details of personnel to assist with management of any cultural effects identified during cultural monitoring, including implementation of the Accidental Discovery Protocol</li> </ul>	
	(c)	If Enabling Works involving soil disturbance are undertaken prior to the start of Construction Works, an Enabling Works CMP shall be prepared by a Suitably Qualified Person identified in collaboration with Mana Whenua. This plan may be prepared as a standalone Enabling Works CMP or be included in the main Construction Works CMP.	
	A dvi	ce note:	
	desig	re appropriate, the CMP shall align with the requirements of other conditions of the gnation and resource consents for the Project which require monitoring during struction Works.	

<ul> <li>21. Construction Traffic Management Plan (CTMP) <ul> <li>(a) A CTMP shall be prepared prior to the Start of Construction for a Stage of Work. The objective of the CTMP is to avoid, remedy or mitigate, as far as practicable, adverse construction traffic effects.</li> <li>(b) To achieve this objective, the CTMP shall include: <ul> <li>(i) methods to manage the effects of temporary traffic management activities on traffic;</li> <li>(ii) measures to ensure the safety of all transport users;</li> <li>(iii) the estimated numbers, frequencies, routes and timing of traffic movements, including any specific non-working or non-movement hours to manage vehicular and pedestrian traffic near educational facilities or to manage traffic congestion;</li> <li>(iv) identification of detour routes and other methods to ensure the safe management and maintenance of traffic flows, including public transport, pedestrians and cyclists;</li> <li>(v) methods to maintain access to and within property and/or private roads where practicable, or to provide alternative arrangements when it will not be, including details of how access is managed for loading and unloading of goods. Engagement with landowners or occupiers whose access is directly affected shall be undertaken in accordance with the SCEMP;</li> <li>(vi) the management approach to loads on heavy vehicles, including covering loads of fine material, the use of wheel-wash facilities at site exit points and the timely removal of any material deposited or spilled on public roads;</li> <li>(vii) methods that will be undertaken to communicate traffic management measures to affected road users (e.g. residents / public / stakeholders / emergency services);</li> <li>(viii) details of minimum network performance parameters during the construction phase, including any measures to monitor compliance with the performance parameters; and</li> <li>(ix) details of any measures proposed to be implemented in the event of thresholds identified in (viii) being exceeded.</li> </ul> </li> <li>(</li></ul></li></ul>			
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<ul> <li>identified in (viii) being exceeded.</li> <li>(c) Auditing, monitoring and reporting requirements relating to traffic management activities shall be undertaken in accordance with the New Zealand Guide to Temporary Traffic Management (April 2023) or any subsequent version;</li> <li>(d) Particular consideration is to be given to:         <ul> <li>(i) the intersection of Hill Street, Pohuehue Road (Old SH1), Elizabeth Street, Matakana Road, Sandspit Road and Millstream Place;</li> </ul> </li> </ul>			(ix) details of any measures proposed to be implemented in the event of thresholds
<ul> <li>activities shall be undertaken in accordance with the New Zealand Guide to Temporary Traffic Management (April 2023) or any subsequent version;</li> <li>(d) Particular consideration is to be given to:         <ul> <li>(i) the intersection of Hill Street, Pohuehue Road (Old SH1), Elizabeth Street, Matakana Road, Sandspit Road and Millstream Place;</li> </ul> </li> </ul>			
<ul> <li>Traffic Management (April 2023) or any subsequent version;</li> <li>(d) Particular consideration is to be given to:</li> <li>(i) the intersection of Hill Street, Pohuehue Road (Old SH1), Elizabeth Street, Matakana Road, Sandspit Road and Millstream Place;</li> </ul>		(c)	Auditing, monitoring and reporting requirements relating to traffic management
<ul> <li>(d) Particular consideration is to be given to:</li> <li>(i) the intersection of Hill Street, Pohuehue Road (Old SH1), Elizabeth Street, Matakana Road, Sandspit Road and Millstream Place;</li> </ul>			activities shall be undertaken in accordance with the New Zealand Guide to Temporary
<ul> <li>the intersection of Hill Street, Pohuehue Road (Old SH1), Elizabeth Street, Matakana Road, Sandspit Road and Millstream Place;</li> </ul>			Traffic Management (April 2023) or any subsequent version;
Matakana Road, Sandspit Road and Millstream Place;		(d)	Particular consideration is to be given to:
Matakana Road, Sandspit Road and Millstream Place;			(i) the intersection of Hill Street, Pohuehue Road (Old SH1), Elizabeth Street,
(ii) the intersection of Pohuehue Road (Old SH1) and Te Honohono ki Tai Road.			
			(ii) the intersection of Pohuehue Road (Old SH1) and Te Honohono ki Tai Road.

### 22. Construction Noise Standards

(a) Construction noise shall be measured and assessed in accordance with NZS6803:1999 Acoustics – Construction Noise and shall comply with the noise standards set out in the following table as far as practicable:

Day of week	Time period	L <sub>Aeq(15min)</sub>	L <sub>AFmax</sub>
Occupied activity	y sensitive to noise	·	
Weekday	0630h - 0730h	55 dB	75 dB
	0730h - 1800h	70 dB	85 dB
	1800h - 2000h	65 dB	80 dB
	2000h - 0630h	45 dB	75 dB
Saturday	0630h - 0730h	45 dB	75 dB
	0730h - 1800h	70 dB	85 dB
	1800h - 2000h	45 dB	75 dB
	2000h - 0630h	45 dB	75 dB
Sunday and	0630h - 0730h	45 dB	75 dB
Public Holidays	0730h - 1800h	55 dB	85 dB
	1800h - 2000h	45 dB	75 dB
	2000h - 0630h	45 dB	75 dB
Other occupied b	ouildings	÷	·
All	0730h – 1800h	70 dB	
	1800h – 0730h	75 dB	

#### **Table 22-1 Construction Noise Standards**

(b) Where compliance with the noise standards set out in Table 22-1 is not practicable, the methodology in Condition 25 shall apply.

### 23. Construction Vibration Standards

(a) Construction vibration shall be measured in accordance with ISO 4866:2010 Mechanical vibration and shock – Vibration of fixed structures – Guidelines for the measurement of vibrations and evaluation of their effects on structures and shall comply with the vibration standards set out in the following table as far as practicable.

### **Table 23-1 Construction Vibration Standards**

Receiver	Details	Category A*	Category B**
Occupied activities sensitive	Night-time 2000h - 0630h	0.3mm/s ppv	2mm/s ppv
to noise	Daytime 0630h - 2000h	2mm/s ppv	5mm/s ppv
Other occupied buildings	Daytime 0630h - 2000h	2mm/s ppv	5mm/s ppv
All other buildings	At all other times	Tables 1 and 3 of D	IN4150-3:1999

\* Category A criteria adopted from Rule E25.6.30.1 of the AUP

\*\* Category B criteria based on DIN 4150-3:1999 building damage criteria for daytime

(b) Where compliance with the vibration standards set out in Table 23-1 is not practicable, the methodology in Condition 25 shall apply

24.	Con	struction Noise and Vibration Management Plan (CNVMP)
	(a)	A CNVMP shall be prepared prior to the Start of Construction for Stage of Work. A CNVMP shall be implemented during the Stage of Work to which it relates. The objective of the CNVMP is to provide a framework for the development and implementation of the Best Practicable Option for the management of construction noise and vibration effects to achieve the construction noise and vibration standards set out in Conditions 22 and 23 to the extent practicable.
	(b)	<ul> <li>To achieve the objective, the CNVMP shall be prepared in accordance with Annex E2 of the New Zealand Standard NZS6803:1999 'Acoustics – Construction Noise' (NZS6803:1999) and shall as a minimum, address the following:</li> <li>(i) description of the works and anticipated equipment/processes;</li> <li>(ii) hours of operation, including times and days when construction activities would occur;</li> <li>(iii) the construction noise and vibration standards for the project;</li> <li>(iv) identification of receivers where noise and vibration standards apply;</li> <li>(v) a hierarchy of management and mitigation options, including any requirements to limit night works and works during other sensitive times, including Sundays and public holidays as far as practicable;</li> <li>(vi) methods and frequency for monitoring and reporting on construction noise and vibration;</li> <li>(vii) procedures for communication and engagement with nearby residents and stakeholders, including notification of proposed construction activities, the period of construction activities, and management of noise and vibration complaints.</li> <li>(viii) contact details of the Project Liaison Person;</li> <li>(ix) procedures for the regular training of the operators of construction equipment to minimise noise and vibration as well as expected construction site behaviours for all workers;</li> <li>(x) procedures and requirements for the preparation of a Schedule to the CNVMP (Schedule) for those areas where compliance with the noise Condition 22 and/or vibration standards Condition 23 Category B will not be practicable;</li> <li>(xi) identification of trigger levels for undertaking building condition surveys, which shall be Category B day time levels;</li> </ul>
		<ul> <li>(xii) procedures and trigger levels for undertaking building condition surveys before and after works to determine whether any cosmetic or structural damage has occurred as a result of construction vibration;</li> <li>(xiii) methodology and programme of desktop and field audits and inspections to be undertaken to ensure that the CNVMP, Schedules and the best practicable option for management of effects are being implemented; and</li> <li>(xiv) requirements for review and update of the CNVMP.</li> </ul>

25.	Schedule to a CNVMP			
	(a)	<ul> <li>A Schedule to the CNVMP (Schedule) shall be prepared prior to the start of the construction to which it relates by a Suitably Qualified Person, in consultation with the owners and occupiers of sites subject to the Schedule, when:</li> <li>(i) construction noise is either predicted or measured to exceed the noise standards in Condition 22, except where the exceedance of the L<sub>Aeq</sub> criteria is no greater than 5 decibels and does not exceed:</li> <li>A. 0630 - 2000: 2 period of up to 2 consecutive weeks in any 2 months; or B. 2000 - 0630: 1 period of up to 2 consecutive nights in any 10 days.</li> </ul>		
		(ii) construction vibration is either predicted or measured to exceed the Category B standard at the receivers in Condition 23.		
	(b)	The objective of the Schedule is to set out the Best Practicable Option measures to manage noise and/or vibration effects of the construction activity beyond those measures set out in the CNVMP.		
	(c)	<ul> <li>To achieve the objective, the Schedule shall include details such as:</li> <li>(i) construction activity location, start and finish dates;</li> <li>(ii) the nearest neighbours to the construction activity;</li> <li>(iii) the predicted noise and/or vibration level for all receivers where the levels are predicted or measured to exceed the applicable standards and predicted duration of the exceedance;</li> <li>(iv) for works proposed between 2000h and 0630h, the reasons why the proposed works must be undertaken during these hours and why they cannot be practicably undertaken during the daytime;</li> <li>(v) the proposed mitigation options that have been selected, and the options that have been discounted as being impracticable and the reasons why;</li> <li>(vi) the consultation undertaken with owners and occupiers of sites subject to the Schedule, and how consultation has and has not been taken into account; and</li> <li>(vii) location, times and types of monitoring.</li> </ul>		
	(d)	The Schedule shall be submitted to the Manager for certification at least five working days (except in unforeseen circumstances) in advance of Construction Works that are covered by the scope of the Schedule and shall form part of the CNVMP.		
	(e)	The CNVMP Schedule shall be deemed certified five working days from the submission of the CNVMP Schedule where no written confirmation of certification has been received.		
	(f)	Where material changes are made to a Schedule required by this condition, the Requiring Authority shall consult the owners and/or occupiers of sites subject to the Schedule prior to submitting the amended Schedule to the Manager for certification in accordance with (d) above. The amended Schedule shall document the consultation undertaken with those owners and occupiers, and how consultation outcomes have and have not been taken into account.		

# 26. Historic Heritage Management Plan (HHMP)

	Pritage management Plan (HHMP)
	IMP shall be prepared in consultation with Council, HNZPT and Mana Whenua
	to the Start of Construction for a Stage of Work. The objective of the HHMP is to
	ct historic heritage and to remedy and mitigate any residual effects as far as
•	icable.
	chieve the objective, the HHMP shall identify:
(i)	any adverse direct and indirect effects on historic heritage sites and measures to
	appropriately avoid, remedy or mitigate any such effects, including a tabulated
(ii)	summary of these effects and measures; methods for the identification and assessment of potential historic heritage
(11)	places within the designation to inform detailed design;
(iii)	known historic heritage places and potential archaeological sites within the
(11)	designation, including identifying any archaeological sites for which an
	Archaeological Authority under the HNZPTA will be sought or has been granted;
(iv)	any unrecorded archaeological sites or post-1900 heritage sites within the
(10)	designation, which shall also be documented and recorded;
(v)	roles, responsibilities and contact details of Project personnel, Council and
(*)	HNZPT representatives, Mana Whenua representatives, and relevant agencies
	involved with heritage and archaeological matters including surveys, monitoring
	of Construction Works, compliance with AUP accidental discovery rule, and
	monitoring of conditions;
(vi)	specific areas to be investigated, monitored and recorded to the extent these are
( )	directly affected by the Project;
(vii)	the proposed methodology for investigating and recording post-1900 historic
	heritage sites (including buildings) that need to be destroyed, demolished or
	relocated, including details of their condition, measures to mitigate any adverse
	effects and timeframe for implementing the proposed methodology, in
	accordance with the HNZPT Archaeological Guidelines Series No.1:
	Investigation and Recording of Buildings and Standing Structures (November
	2018), or any subsequent version;
(viii)	methods to acknowledge cultural values identified through Condition 13 where
	archaeological sites also involve ngā taonga tuku iho (treasures handed down by
<i></i>	our ancestors) and where feasible and practicable to do so;
(ix)	methods for avoiding, remedying or mitigating adverse effects on historic
	heritage places and sites within the designation during Construction Works as far
	as practicable. These methods shall include, but are not limited to:
	A. security fencing or hoardings around historic heritage places to protect
	them from damage during construction or unauthorised access;
	B. measures to mitigate adverse effects on historic heritage sites that
	achieve positive historic heritage outcomes such as increased public awareness and interpretation signage; and
	C. training requirements and inductions for contractors and subcontractors on
	historic heritage places within the designation, legal obligations relating to
	unexpected discoveries and the AUP Accidental Discovery Rule (E11.6.1)
	The training shall be undertaken prior to the Start of Construction, under
	the guidance of a Suitably Qualified Person and Mana Whenua
	representatives (to the extent the training relates to cultural values
	identified under Condition 13).
Advice not	e:
Accidental I	
	ments for accidental discoveries of heritage items are set out in Rule E11.6.1 of
the AUP	מוופרונס וטי מטטעבווגמו עוסטטיבוובס טו רוברוגמצע וגפוווס מוע ספו טעו ווו העוע ב דו.ט. ד טו

the AUP

27	. Pre	-Construction Ecological Survey
	(a)	At the start of detailed design for a Stage of Work, an updated ecological survey shall be undertaken by a Suitably Qualified Person. The purpose of the survey is to inform the ecological management by:
		<ul> <li>(i) confirming whether the species of value within the Identified Biodiversity Areas recorded in the Identified Biodiversity Area Schedule 3 are still present; and</li> </ul>
		<ul> <li>(ii) confirming whether the project will or may have a moderate or greater level of ecological effect on ecological species of value, prior to implementation of impact management measures with the level of effect to be determined in accordance with Table 10 of the EIANZ guidelines as included in Schedule 4 to these conditions (or subsequent updated version of the table).</li> </ul>
	(b)	If the ecological survey confirms the presence of ecological species of value in accordance with Condition 27(a)(i) and that effects are likely in accordance with Condition 27(a)(ii) then an Ecological Management Plan (or Plans) shall be prepared in accordance with Condition Error! Reference source not found.Error! Reference source not fource not fourc

## 28. Ecological Management Plan (EMP)

(a)	An EMP shall be prepared for any Confirmed Biodiversity Areas (confirmed through
	Condition 27) prior to the Start of Construction for a Stage of Work. The objective of the
	EMP is to minimise effects of the Project on the ecological features of value of
	Confirmed Biodiversity Areas as far as practicable.

### (b) To achieve the objective, the EMP shall set out the methods which may include:

- (i) If an EMP is required in accordance with Condition 27(b) for the presence of threatened or at risk birds (excluding wetland birds):
  - A. how the timing of any Construction Works shall be undertaken outside of the bird breeding season (September to February) where practicable;
  - B. where Pipit are identified as being present, how the timing of any Construction Works shall be undertaken outside of the Pipit bird breeding season (August to February) where practicable; and
  - C. where works are required within the area identified in the Confirmed Biodiversity Area during the bird breeding season (including Pipits), methods to minimise adverse effects on Threatened or At-Risk birds; and
  - D. details of grass maintenance if Pipit are present.
- (ii) If an EMP is required in accordance with Condition 27(b) for the presence of threatened or at risk wetland birds:
  - A. how the timing of any Construction Works shall be undertaken outside of the bird breeding season (September to February) where practicable;
  - where works are required within the Confirmed Biodiversity Area during the bird season, methods to minimise adverse effects on Threatened or At-Risk wetland birds;
  - C. undertaking a nesting bird survey of Threatened or At-Risk wetland birds prior to any Construction Works taking place within a 50m radius of any identified Wetlands (including establishment of construction areas adjacent to Wetlands). Surveys should be repeated at the beginning of each wetland bird breeding season and following periods of construction inactivity;
  - D. what protection and buffer measures will be provided where nesting Threatened or At-Risk wetland birds are identified within 50m of any construction area (including laydown areas). Measures could include:
    - a. a 20 m buffer area around the nest location and retaining vegetation. The buffer areas should be demarcated where necessary to protect birds from encroachment. This might include the use of marker poles, tape and signage;
    - b. monitoring of the nesting Threatened or At-Risk wetland birds by a Suitably Qualified and Experienced Person. Construction Works within the 20m nesting buffer areas should not occur until the Threatened or At-Risk wetland birds have fledged from the nest location (approximately 30 days from egg laying to fledging) as confirmed by a Suitably Qualified and Experienced Person;
    - c. minimising the disturbance from the works if Construction Works are required within 50 m of a nest, as advised by a Suitably Qualified and Experienced Person;
    - d. adopting a 10m setback where practicable, between the edge of Wetlands and construction areas (along the edge of the stockpile/laydown area); and
    - e. minimising light spill from construction areas into Wetlands.
  - E. Details on any mitigation required to address any potential operational disturbance.
- (c) The EMP shall be consistent with any ecological management measures to be undertaken in compliance with conditions of any regional resource consents granted for the Project.

## Advice note:

Depending on the potential effects of the Project, the regional consents for the Project may include the following monitoring and management plans:

- (i) Stream and/or wetland restoration plans;
- (ii) Vegetation restoration plans; and
- (iii) Fauna management plans (e.g. avifauna).

29.	Network Utility Management Plan (NUMP)							
			rior to the Start of Construction fo					
	objective of the NUMP is to set out a framework for protecting, relocating and working							
		existing netwo						
			NUMP shall include methods to: intenance at all reasonable times	or emergency works at				
			uction activities;	or energency works at				
			essary, relocate existing network	utilities;				
			dust and any other material poter					
			and able to cause material damag					
			ransmission lines in the Project ance with relevant standards and Co					
			ant, the NZECP 34:2001 New Zea					
			Safe Distances 2001; AS/NZS 48					
			pelines and AS/NZS 2885 Pipelin	es – Gas and Liquid				
			in concultation with the relevant	Notwork Litility				
			I in consultation with the relevant g assets that are directly affected					
			IP shall consider opportunities to					
	programmes v		ork Utility Operator(s) during deta					
	practicable.							
		The NUMP shall describe how any comments from the Network Utility Operator in relation to its assets have been addressed.						
			n the Network Utility Operator sha	II be considered when				
	finalising the N							
			IP related to the assets of a Netw	ork Utility Operator shall				
		consultation w	vith that asset owner.					
	rational conditions							
30.	Low Noise Road Su			· · · · · · · · · · · · · · · · · · ·				
			(or equivalent low noise road surf ns of Completion of Construction of					
31.	Future Resurfacing			or the project.				
011	-		of the Project shall be undertake	n in accordance with the				
	Auckland Trar	Auckland Transport Reseal Guidelines, Asset Management and Systems 2013 or any						
		updated version and asphaltic concrete surfacing (or equivalent low noise road surface) shall be implemented where:						
				r				
		<ul> <li>(i) the volume of traffic exceeds 10,000 vehicles per day; or</li> <li>(ii) the road is subject to high wear and tear (such as cul de sac heads, roundabouts)</li> </ul>						
		n road intersed		,				
			commercial area where there is a	high concentration of				
	truck tra	,	an hy nodestrians, such as town	contros hospitals				
		g centres and s	age by pedestrians, such as town schools.					
			ure resurfacing works, the Requiri	ng Authority shall advise				
	the Manager if any of the triggers in Condition 31(a)(i) - (iv) are not met by the road or							
			where the application of asphaltic					
	equivalent low noise road surface) is no longer required on the road or a section of it. Such advice shall also indicate when any resealing is to occur.							
32.	Transport Hub Noise							
	All mechanical and electrical services (including Public Address system) for the transport hub							
	shall be designed to comply with the following noise rating levels and maximum noise levels, as measured and assessed at any residential zone site boundary.							
	Time		Noise Level	]				
	Monday to Saturda	/ 7am-10pm	50dB LAeq					
	Sunday 9am-6pm	, ram-ropin	JUUD LAeq					
				4				
	All other times		40dB L <sub>Aeq</sub>					
		I	75dB LAFmax					

<ul> <li>Traffic Noise</li> <li>For the purposes of Conditions 33 to Condition 44:</li> <li>(a) Building-Modification Mitigation – has the same meaning as in NZS 6806;</li> </ul>				
(a) Building-Modification Mitigation – has the same meaning as in NZS 6806;				
(b) Design year has the same meaning as in NZS 6806;				
<ul> <li>(c) Detailed Mitigation Options – means the fully detailed design of the Selected Mitigation Options, with all practical issues addressed;</li> </ul>				
(d) Habitable Space – has the same meaning as in NZS 6806;				
(e) Identified Noise Criteria Category – means the Noise Criteria Category for a PPF identified in Schedule 5: Identified PPFs Noise Criteria Categories;				
<ul> <li>(f) Mitigation – has the same meaning as in NZS 6806:2010 Acoustics – Road-traffic noise – New and altered roads;</li> </ul>				
(g) Noise Criteria Categories – means the groups of preference for sound levels				
established in accordance with NZS 6806 when determining the Best Practicable Option for noise mitigation (i.e. Categories A, B and C);				
<ul> <li>NZS 6806 – means New Zealand Standard NZS 6806:2010 Acoustics – Road-traffic noise – New and altered roads;</li> </ul>				
<ul> <li>Protected Premises and Facilities (PPFs) – means only the premises and facilities identified in Schedule 5: PPFs Noise Criteria Categories;</li> </ul>				
(j) Selected Mitigation Options – means the preferred mitigation option resulting from a Best Practicable Option assessment undertaken in accordance with NZS 6806 taking into account any low noise road surface to be implemented in accordance with Condition 20: and				
Condition 30; and (k) Structural Mitigation has the same meaning as in NZS 6806				
(k) Structural Mitigation – has the same meaning as in NZS 6806.				
The Noise Criteria Categories identified in Schedule 5: PPFs Noise Criteria Categories at each of the PPFs shall be achieved where practicable and subject to Conditions 33 to 44 (all traffic noise conditions).				
The Noise Criteria Categories do not need to be complied with at a PPF where:				
(a) The PPF no longer exists; or				
(b) Agreement of the landowner has been obtained confirming that the Noise Criteria Category does not need to be met.				
Achievement of the Noise Criteria Categories for PPFs shall be by reference to a traffic forecast for a high growth scenario in a design year at least 10 years after the programmed opening of the Project.				
As part of the detailed design of the Project, a Suitably Qualified Person shall determine the Selected Mitigation Options for the PPFs identified on Schedule 5: Identified PPFs Noise				
Criteria Categories For the avoidance of doubt, the low noise road surface implemented in accordance with Condition 30 may be (or be part of) the Selected Mitigation Option(s).				
Prior to construction of the Project, a Suitably Qualified Person shall develop the Detailed Mitigation Options for the PPFs identified in Schedule 5: PPFs Noise Criteria Categories, taking into account the Selected Mitigation Options.				
If the Detailed Mitigation Options would result in the Identified Noise Criteria Category				
changing to a less stringent Category, e.g. from Category A to B or Category B to C, at any relevant PPF, a Suitably Qualified Person shall provide confirmation to the Manager that the Detailed Mitigation Option would be consistent with adopting the Best Practicable Option in accordance with NZS 6806 prior to implementation.				
The Detailed Mitigation Options shall be implemented prior to Completion of Construction of the Project, with the exception of any low-noise road surfaces, which shall be implemented within 12 months of Completion of Construction.				
Prior to the Start of Construction, a Suitably Qualified Person shall identify those PPFs which, following implementation of all the Detailed Mitigation Options, will not be Noise Criteria Categories A or B and where Building-Modification Mitigation might be required to achieve 40 dB L <sub>Aeq(24h)</sub> inside Habitable Spaces ('Category C Buildings').				
Prior to the Start of Construction in the vicinity of each Category C Building, the Requiring Authority shall write to the owner of the Category C Building requesting entry to assess the noise reduction performance of the existing building envelope. If the building owner agrees to entry within three months of the date of the Requiring Authority's letter, the Requiring Authority shall instruct a Suitably Qualified Person to visit the building and assess the noise				

40.	For each Category C Building identified, the Requiring Authority is deemed to have complied
40.	with Condition 39 above if:
	(a) The Requiring Authority's Suitably Qualified Person has visited the building and
	assessed the noise reduction performance of the building envelope; or
	(b) The building owner agreed to entry, but the Requiring Authority could not gain entry for
	some reason (such as entry denied by a tenant); or
	(c) The building owner did not agree to entry within three months of the date of the Requiring Authority's letter sent in accordance with Condition 39 above (including
	where the owner did not respond within that period); or
	(d) The building owner cannot, after reasonable enquiry, be found prior to Completion of
	Construction of the Project.
	If any of (b) to (d) above apply to a Category C Building, the Requiring Authority is not
44	required to implement Building-Modification Mitigation to that building. Subject to Condition 40 above, within six months of the assessment undertaken in
41.	accordance with Condition 39, the Requiring Authority shall write to the owner of each
	Category C Building advising:
	(a) If Building-Modification Mitigation is required to achieve 40 dB LAeq(24h) inside
	habitable spaces; and
	<ul> <li>(b) The options available for Building-Modification Mitigation to the building, if required; and</li> </ul>
	(c) That the owner has three months to decide whether to accept Building-Modification
	Mitigation to the building and to advise which option for Building-Modification Mitigation
	the owner prefers, if the Requiring Authority has advised that more than one option is
	available.
42.	Once an agreement on Building-Modification Mitigation is reached between the Requiring Authority and the owner of a Category C Building, the mitigation shall be implemented,
	including any third party authorisations required, in a reasonable and practical timeframe
	agreed between the Requiring Authority and the owner.
43.	Subject to Condition 40, where Building-Modification Mitigation is required, the Requiring
	Authority is deemed to have complied with Condition 42 if:
	<ul> <li>(a) The Requiring Authority has completed Building Modification Mitigation to the building; or</li> </ul>
	(b) An alternative agreement for mitigation is reached between the Requiring Authority and
	the building owner; or
	(c) The building owner did not accept the Requiring Authority's offer to implement Building-
	Modification Mitigation within three months of the date of the Requiring Authority's letter
	sent in accordance with Condition 40 (including where the owner did not respond within that period); or
	(d) The building owner cannot, after reasonable enquiry, be found prior to Completion of
	Construction of the Project.
44.	The Detailed Mitigation Options shall be maintained so they retain their noise reduction
	performance as far as practicable

## Attachments

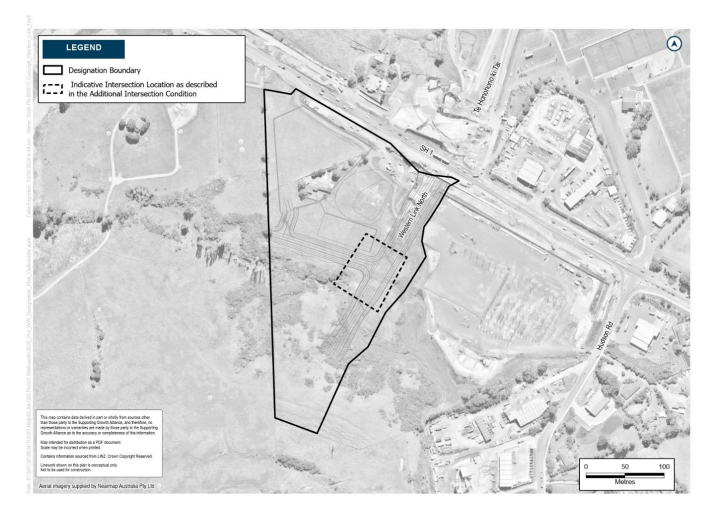
### Schedule 1: General Accordance Plans and Information

#### **Project Description**

The proposed work is the construction, operation, and maintenance of a public transport hub, park and ride facility, and a new urban arterial with cycle lanes and footpaths between the intersection of Old State Highway 1 and Te Honohono ki Tai (Matakana Link Road) to the first bridge crossing on the proposed Western Link – North. The proposed work is shown in the following Concept Plan and includes:

- Construction of an urban arterial with cycle lanes and footpaths, and a new transport hub with park and ride facilities.
- Tie-ins with existing roads and localised widening around the existing intersections to accommodate new intersection forms.
- New or upgraded stormwater management systems, bridges and culverts (where applicable).
- Batter slopes to enable widening of the corridor, and associated cut and fill activities (earthworks).
- Vegetation removal.
- Other construction related activities required outside the permanent corridor including the regrade of driveways, construction traffic manoeuvring and construction laydown areas.

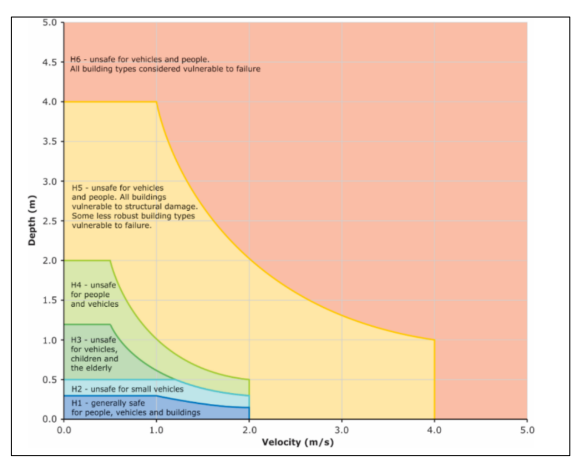
### Concept Plan



### **Schedule 2: Flood Hazard Class**

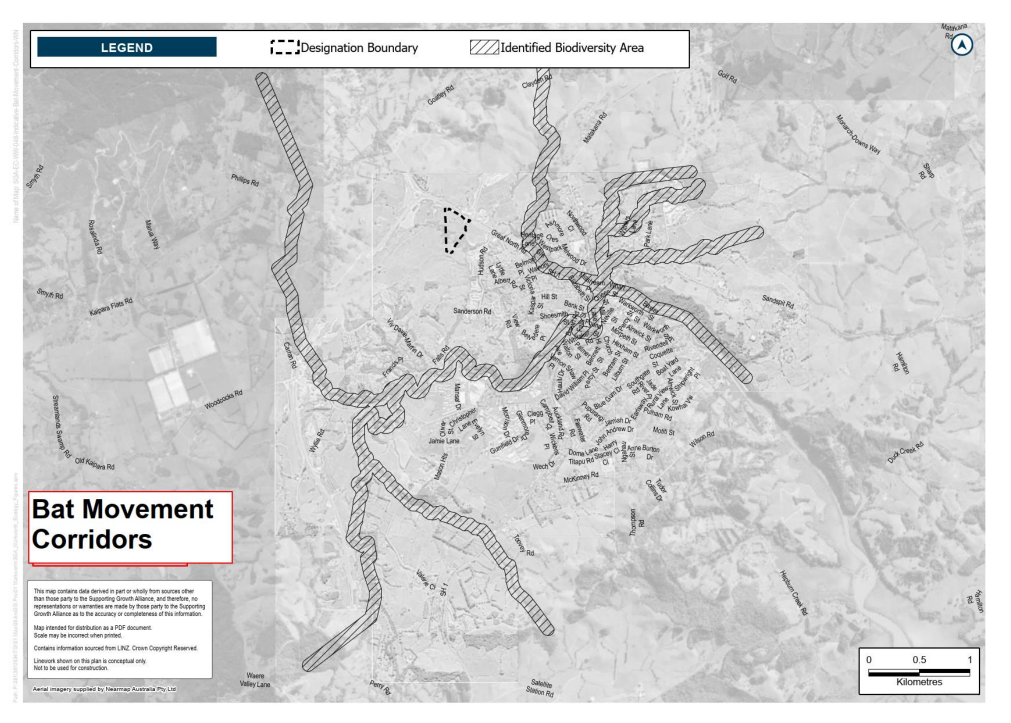
The combined flood hazard curves shown below set hazard thresholds that relate to the vulnerability of the community when interacting with floodwaters. The combined curves are divided into hazard classifications that relate to specific vulnerability thresholds.

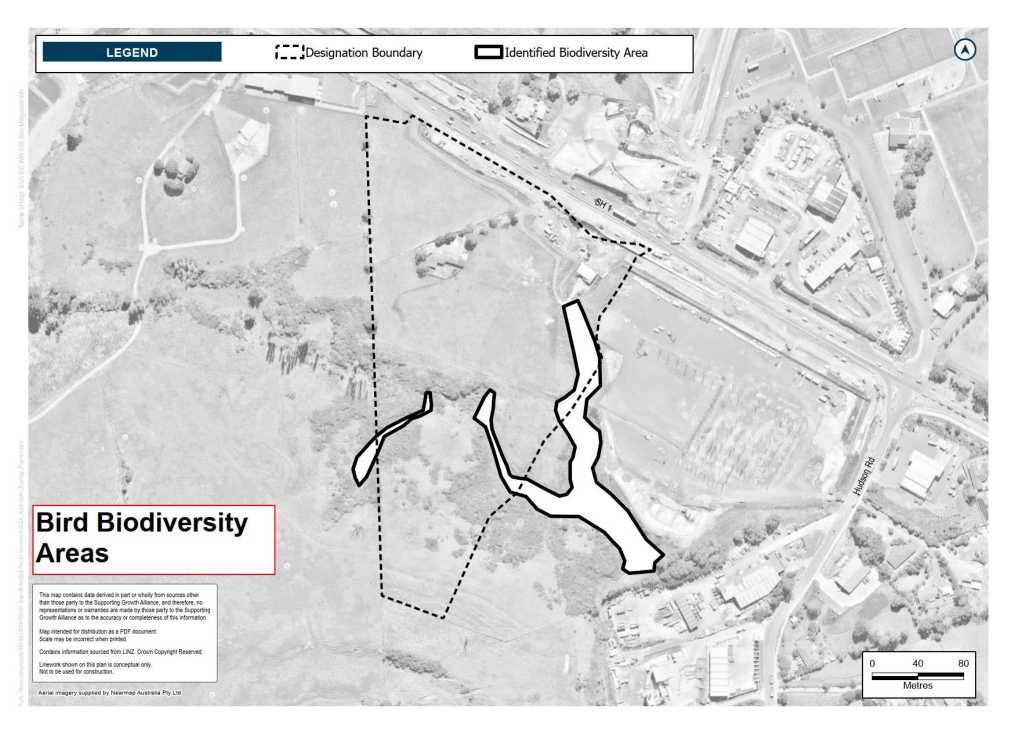
The vulnerability thresholds identified in the flood hazard curves can be applied to the best description of flood behaviour available for a subject site. In this regard, the hazard curves can be applied equally to flood behaviour estimates from measured data, simpler 1D numerical modelling approaches, through to complex 2D model estimates with the level of accuracy and uncertainty of the flood hazard estimate linked to the method used to derive the flood behaviour estimate.



Source: Australian Rainfall and Runoff, Book 6, 2019

## Schedule 3: Identified Biodiversity Areas





## Schedule 4: Table 10 of the 2018 EIANZ Guidelines

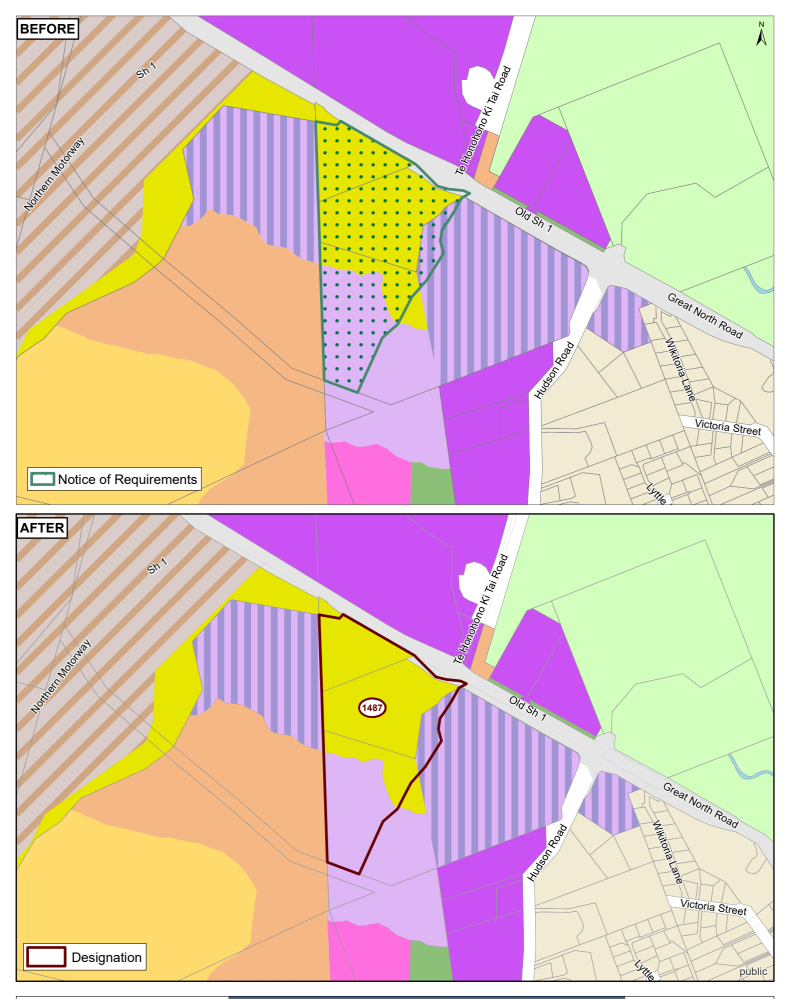
Ecological Value → Magnitude ↓	Very high	High	Moderate	Low	Negligible
Very high	Very high	Very high	High	Moderate	Low
High	Very high	Very high	Moderate	Low	Very low
Moderate	High	High	Moderate	Low	Very low
Low	Moderate	Low	Low	Very low	Very low
Negligible	Low	Very low	Very low	Very low	Very low
Positive	Net gain	Net gain	Net gain	Net gain	Net gain

Criteria for describing level of effects (Adapted from Regini (2000) and Boffa Miskell (2011))

## Schedule 5: Identified PPFs Noise Criteria Categories

No PPFs are impacted by this designation.

Attachment 6: Updated GIS viewer



0 45 90 180 Metres Whilst due care has been taken, Auckland Coun

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