

## 1.0 Regional Consent Conditions – Placement of Structure on the Bed of a Water Body

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Construction, use and maintenance of discharge outlet in, on, or over the bed of a water body in association with the Ashbourne Greenway, including the associated bed disturbance of the Waitoa River

Consent duration 35 years

### 1.1 General Conditions

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- (1) The activities authorised shall be undertaken in general accordance with the information and plans<sup>1</sup> submitted by the Consent Holder in support of AUTHXXXXXXXXX as listed in Table 1 and received by the Environmental Protection Authority, and subject to the following conditions. In the event of a conflict between the documents in Table 1 and the conditions of these resource consents, the conditions of these resource consents shall prevail.
- (2) The Consent Holder shall be responsible for all contracted operations relating to the exercise of this resource consent and shall ensure contractors are made aware of the conditions of this consent and their requirement to comply with those conditions.
- (3) A copy of this resource consent and any certified management plans shall be kept onsite at all times that the works authorised by this resource consent are being undertaken and shall be produced without unreasonable delay upon request from a servant or agent of **WRC**.
- (4) Any reference in these conditions to a New Zealand Standard includes any later New Zealand standard that amends or replaces it.

#### 1.1.1 Fees and Charges

- (5) The Consent Holder must pay to the consent authority any administrative charge fixed in accordance with Section 36 of the **RMA**, or any charge prescribed in accordance with regulations made under Section 360 of the **RMA**.

#### 1.1.2 Consent Lapse

- (6) Pursuant to clause 26(2) of Schedule 5 to the **FTAA**, the consents numbered **RCXX** shall lapse thirty-five (35) years from the date of commencement unless it has been given effect to, surrendered, or been cancelled at an earlier date.

### 1.2 Design Operation and Maintenance

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- (7) The Consent Holder shall retain suitably qualified and experienced practitioners to complete and finalise the detailed design of the new culvert and outlet structure
- (8) The design and installation of all new structures shall ensure that fish passage for expected native fish species is at least maintained

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<sup>1</sup> All Management Plans lodged with the application are DRAFT and subject to change through the certification process.

- (9) The design and installation of the stormwater culvert and outlet shall be in accordance with *New Zealand Fish Passage Guidelines for Structures up to 4 metres (Franklin et al. 2018)*
- (10) The Consent Holder shall be responsible for the design, structural integrity, and maintenance of the culvert and outlet. Following construction, no alterations shall be made to the structures (other than to meet the requirements of this resource consent) without first submitting detailed design drawings and report(s) to the **WRC** for technical certification prior to altering the stream channel.
- (11) All machinery used to complete the works shall be operated in a manner which ensures that spillages of fuel, oil and similar contaminants are prevented, particularly during refuelling and machinery servicing and maintenance. Refuelling and lubrication activities shall be carried out away from any surface water such that any spillage can be contained and does not enter any surface water.
- (12) The Consent Holder shall ensure that all machinery used in the exercise of this consent is cleaned prior to being transported to the site to ensure that all seed and/or plant matter has been removed and documented in accordance with the **WRC** document titled *'KEEP IT CLEAN' – Machinery hygiene guidelines and logbook to prevent the spread of pests and weeds' (June 2013)*
- (13) The Consent Holder shall retain suitably qualified and experienced practitioners to prepare and sign As-built Certification Statements which certify that the culvert and outlet structures have been constructed in accordance with the certified detailed designs as required by Condition (7). The approved As-built Certification Statements shall be submitted to **WRC** within 90 working days of completion of the construction works.
- (14) The Consent Holder shall be responsible for any erosion protection or control works, and associated maintenance, that become necessary to preserve the integrity and stability of all watercourses, structures, land and property as a result of the exercise of this consent. If/where erosion protection or control works become necessary, the Consent Holder shall undertake these works after liaising with the affected parties.

Advice Note: Separate resource consents may be required to undertake erosion protection or control works. The Consent Holder is advised to obtain all such consents at its sole expense, prior to any works being undertaken.

### 1.3 Advice Notes

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- The construction, operation, maintenance, and management of the Ashbourne Greenway is authorised by a suite of resource and land use consents that operate in an integrated manner and must be read and implemented together. Reference should be made to all consents in the suit. These are:
  - AUTHXXXXX
  - AUTHXXXX
  - Etc.
- This resource consent does not give any right of access over private or public property. Arrangements for access must be made between the Consent Holder and the property owner.

- The reasonable costs incurred by **WRC** arising from supervision and monitoring of this/these consents will be charged to the Consent Holder. This may include but not be limited to routine inspection of the site by **WRC** officers or agents, liaison with the Consent Holder, responding to complaints or enquiries relating to the site, and review and assessment of compliance with the conditions of consents
- Note that pursuant to Section 332 of the **RMA**, enforcement officers may at all reasonable times go onto the property that is the subject of this consent, for the purpose of carrying out inspections, surveys, investigations, tests, measurements or taking samples.