



- Resource Consents
- Compliance Monitoring
- Consent Process
- Consent Search
- Consent Tools
- Can Laboratory
- Forms
- Learning Decisions
- Notified Applications
- Central Plains Notifications
- Waimak Flood Protection
- Wairaki Consents

Resource Consent Details

Consent Summary

RecordNo CRC030532
Type Consent
Source Applic /New
Section
FileNo CO6C/19824
ClientName Argelins Road Developments Limited
To To disturb the bed and margins of the Chatterton River, place structures, plant plan divert floodwaters.
Location Argelins Road, HANMER SPRINGS
Events

06 May 2004	Consent Commenced
06 Oct 2005	Consent Given Effect To
30 Jun 2009	Lapse Date if not Given Effect To
05 May 2039	Consent Expires

Subject to the following conditions:

- 1 The works shall only be disturbance of the bed, installation of stopbanks, installation of fer removal and planting of plants, to facilitate the diversion of floodwater, and on-going maintenance, on the true left bank of the Chatterton River at Hanmer.
- 2 All works shall be undertaken between map references NZMS 260 N32:9475-5375 to NZM: N32:9465-5310.
- 3 The Canterbury Regional Council shall be notified not less than 48 hours prior to the commencement of any works.
- 4 The works shall be carried out in accordance with Plan CRC030532, Sheets A, B and C pre R J Hall attached.
- 5 The excavation of the riverbed and installation of the stopbanks shall be in accordance with following specifications: (a) All bedding, foundations and backfill shall be compacted to at percent of Modified British Standard Compaction as specified in BS 1377:1795 Test No.13 completed not later than 10 working days following the commencement of any works; and excavated and recompacted trench width shall not be greater than four metres wide and 1 metres deep; and (c) Excavation and recompaction with river gravels using a 10 tonne vib roller shall be carried out within the downstream 100 metres length of the top bank, and v the upstream 150 metres of the lower bank, in order to reinforce the outside foundation tr against lateral bank erosion or such other sections of the bank as from time to time may n foundation reinforcement; and (d) The stopbank shall have batters of 3:1 outside face and inside, with a crest not less than four metres in width; and (e) Vegetation cover shall be fu restored on any disturbed portion of the stopbanks as soon as practicable following the co of the works.
- 6 All fill for the stopbank may be sourced from the adjacent riverbed. Oversize fill greater th millimetres may be screened before placing the AP150 into the stopbank. The rejects shall

- stockpiled for emergency rip rap.
- 7 Two rip rap stockpiles shall be constructed, located on the landward side of the stopbanks the upstream end of each bank at a readily accessible location. No more than 20 tonne of shall be stockpiled at each site.
 - 8 The consent holder shall draft a Memorandum of Understanding within three months of th of this consent, with the Chatterton River Rating District, which will contain: (a) A process cost for handover of the flood protection works to the Chatterton River Rating District; (b) timeframe for which it will occur; (c) Full details of the assets involved including design an drawings A copy of the Memorandum of Understanding will be forwarded to the Canterbury Regional Council on completion.
 - 9 Shrub willows shall be planted in the fenced-out berm area. These shall be planted in a ch pattern pointing downstream, i.e. angling downstream across the berm from the stopbank towards the river at 15 to 20 degrees from a normal drawn to the stopbank centreline. Sp these chevron lines of willows shall be six times their length i.e. in the order of 100 to 120 Each chevron line will comprise between three and four parallel rows of willow poles trenc and spaced at typically four metre centres.
 - 10 All planting work shall be completed no later than two to three years after commencement stopbank construction.
 - 11 The Canterbury Regional Council shall be informed of any damage to the stopbank as soon practicable and restoration works shall be carried out immediately by the consent holder.
 - 12 The works shall be maintained in good working order.
 - 13 All practicable measures shall be undertaken to minimise vehicles and machinery entering channels containing flowing water.
 - 14 Earthworks shall not be undertaken in a manner likely to cause erosion of, or instability to, banks or bed of any surface water body.
 - 15 All disturbed areas shall be stabilised and regrassed as soon as practicable following comp the works.
 - 16 All practicable measures shall be undertaken to minimise adverse effects on property, ame values, wildlife, vegetation and ecological values.
 - 17 There shall be no storage of fuel or refuelling of vehicles and machinery anywhere on the river.
 - 18 The Canterbury Regional Council may, on any of the last five working days of each year, s notice of its intention to review the conditions of this consent for the purposes of dealing v adverse effect on the environment which may arise from the exercise of the consent and v is appropriate to deal with at a later stage.
 - 19 The lapsing date for the purposes of section 125 shall be 30 June 2009.

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Resource Consents

- Compliance >
- Monitoring >
- Consent Process >
- Consent Search >
- Consent Tools >
- Consent Laboratory >
- Consent Forms >
- Consent Decisions >
- Consentified Applications >
- Consentified Plains >
- Consentified Applications >
- Consentified Flood >
- Consentified Section >
- Consentified Consents >

Resource Consent Details

Consent Summary

RecordNo CRC041841

Type Consent

Source Applic /New

Section

FileNo CO6C/19824

ClientName Argelins Road Developments Limited

To To divert water

Location Argelins Road, HANMER SPRINGS

Events 06 May 2004	Consent Commenced
30 Jun 2009	Lapse Date if not Given Effect To
05 May 2039	Consent Expires

Subject to the following conditions:

- 1 Water shall only be diverted within the bed of the Chatterton River between map reference 260 N32:9465-5310 and NZMS 260 N32:9475-5375.
- 2 The diversion shall only be the diversion of floodwaters.
- 3 The lapsing date for the purposes of section 125 shall be 30 June 2009.
- 4 The Canterbury Regional Council may, on any of the last five working days of May or October year, serve notice of its intention to review the conditions of this consent for the purpose of dealing with any adverse effect on the environment which may arise from the exercise of this consent and which it is appropriate to deal with at a later stage.

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