**Woodstock Quarry Limited: Proposed Conditions**

**CRC214074 – Dam water in sediment ponds. Take and use water from sediment ponds.**

Advice note: The activities at the site are also subject to the following resource consents or changes to them:

CRC214073

CRC214075

CRC214076

CRC214077

RC215276

RC185244

**Limits**

**General conditions**

1. The damming of water, and take and use of water, must only be in or from the quarry/landfill sediment ponds as shown on drawings B1 (excavated quarry surface), C1 (location and schematic) at 513 Trig Road, Woodstock, legally described as Lot 1 DP 481768.
2. The maximum capacity of each sediment pond shall be 20000m3.
3. The maximum take of water from the sediment ponds must not exceed 200m3 per day.
4. The use of water must only be for activities associated with the quarry or landfill activities approved under CRC214073, CRC214074, CRC214075, CRC214076 and CRC214077.
5. The source of water to be dammed in the sediment ponds must only be from stormwater and underdrainage water from the quarry and landfill site.

**Duration**

1. The term of this Consent shall be 35 years from the date of its commencement.

**Lapse**

1. The lapsing date for the purposes of section 125 of the Resource Management Act 1991 shall be (date) (5 years from commencement).

**Review**

1. The Canterbury Regional Council may annually, on the last working day of May or November, serve notice of its intention to review the conditions of this consent for the purposes of;

a. Dealing with any adverse effect on the environment which may arise from the exercise of this consent and which is appropriate to deal with at a later stage; or

b. Requiring the adoption of the best practicable option to remove or reduce any adverse effect on the environment.

**Sediment pond construction**

1. The sediment ponds must be designed to manage a 10 percent AEP design flood, with provision to pass a 1 percent AEP design flood. The sediment ponds must be designed by an appropriately qualified and experienced person in accordance with the Canterbury Regional Council publication Canterbury Regional Council Erosion & Sediment Control Toolbox for Canterbury. Where the Canterbury Regional Council Erosion & Sediment Control Toolbox for Canterbury does not cover a particular situation GD05 Erosion and Sediment Control Guide for Land Disturbing Activities in the Auckland Region will be utilised.
2. Scour protection works of concrete, rock or timber construction must be placed at the outlet of the sediment ponds to prevent scour.
3. The Consent Holder shall be responsible for the structural integrity and maintenance of all sediment pond works, and for any erosion control and energy dissipation works that become necessary as a result of the exercise of this consent. All channels must be engineered to preclude excessive channel erosion at peak velocities.
4. Detailed designs of all works must be forwarded to the Canterbury Regional Council for review and approval by the Council prior to works commencing.

**Peer Review Panel**

1. The Consent Holder shall establish, at their own cost, a Peer Review Panel to review the design, construction, operation, and after-care of the Landfill and all relevant management plans and drawings required under RC215276, CRC214073, CRC214074, CRC214075, CRC214076, and CRC214077 that are required to be approved by Council to assess whether or not the work is undertaken by appropriately qualified personnel in accordance with good practice. The Peer Review Panel shall operate in accordance with the scope of responsibilities set out in Schedule 3 attached to this consent and comprise at least two independent persons who shall be:

a. experienced in landfill design, construction, and management;

b. experienced in landfill geotechnical, groundwater and surface water aspects;

c. recognised by their peers as having such experience, knowledge, and skill; and

d. approved in writing by Waimakariri District Council and Canterbury Regional Council.

1. Prior to submission of any document in relation to landfill waste containment, landfill waste management and land filling for the approval of Canterbury Regional Council, Attention: Regional Leader – Compliance Monitoring the Consent Holder shall obtain and provide written comment and endorsement from the Peer Review Panel.
2. The Peer Review Panel shall prepare a six monthly report for the Consent Holder on the adequacy of the following matters:
* PRP membership and deliberations
* matters reviewed and reported
* approvals given
* geotechnical investigations
* engineering final design
* construction activity
* construction quality assurance
* lining system performance
* landfill waste pile stability
* land movement and stability
* landfill waste containment
* leachate containment and collection
* leachate handling and disposal on site
* landfill gas capture
* landfill gas monitoring of fugitive emissions and subsurface migration
* odour
* groundwater and surface water quality
* failures and damage relating to any above topic, and response by WQL.
1. Where the Peer Review Panel does not have expertise in any of the areas it is required to report on, as detailed above, it must, with the agreement of the Consent Holder and Canterbury Regional Council, engage the services of an appropriate expert to report on the relevant matter to the Peer Review Panel. The report shall form part of the review provided by the Peer Review Panel as required by this condition. Copies of all reports shall be sent to the Consent Holder, the Waimakariri District Council, and the Canterbury Regional Council by 31 August each year, unless otherwise agreed in writing with the Councils.
2. The Consent Holder must action all recommendations and/or directions of the Peer Review Panel.