

From:
To: [Hearings](#)
Cc:
Subject: Notifications Consent Submission: Group 592
Date: Friday, 27 November 2020 2:58:42 PM

Group ID: 592

Consent name: Taggart Earthmoving Limited

Consent number: CRC204106, CRC204107, CRC204143, CRC211629, RC205104

Name: Richard Townshend

Care of:

Mailing address 1:

Mailing address 2:

Suburb:

Town/City:

Post-code:

Country:

Mobile phone:

Work phone:

Home phone:

Email:

Contact by email: Yes

Is a trade competitor: No

Directly affected: Yes

Consent support/hearing details

- CRC204106: oppose | NOT to be heard | will NOT consider joint hearing
- CRC204107: oppose | NOT to be heard | will NOT consider joint hearing
- CRC204143: oppose | NOT to be heard | will NOT consider joint hearing
- CRC211629: oppose | NOT to be heard | will NOT consider joint hearing
- RC205104: oppose | NOT to be heard | will NOT consider joint hearing

Reasons comment:

The reason for my submission is because of concern as to the issues following: 1. Dust Pollution from the quarry operations. We are neighbours to the racecourse and dust could drift or be blown onto our property and the residents around. Some in my family suffer from asthma. 2. Noise pollution: The proximity of our property would mean the noise from

the quarry operations would be disturbing. 3. An increase in heavy traffic on River Road which along with West Belt are our property boundary's. A lot of residents use this area for exercise and the increase in heavy traffic would create more safety issues. 4. The area would be downgraded with house and land prices being negatively affected due to the issues mentioned above, due to the proximity of a Quarry in operation. This would affect the area we live in, which is within the Rangiora town boundary, whereas there is ample space away from town residents for this operation.

Consent comment:

I wish the consent authority to allow this operation to be carried out away from residential areas and out of the Rangiora town boundary. Ideally this would continue to be in the Ashley River Bed in which the environment best lends itself to this type of operation.