From:

Date:

To: <u>Hearings</u>

Cc: Subject:

Notifications Consent Submission: Group 592 Friday, 27 November 2020 1:09:30 PM

Group ID: 592

Consent name: Taggart Earthmoving Limited

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

Name: Rodney and Ruth Bagrie

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:

We bought and built a house in this area for the life style. The race course and air field was an existing establishment which we accepted in the decision making of building here. There was no indication of a quarry from our legal team when these decisions were made 18 months ago. I am a shift worker and the disruption of noise, vibration, dust and air

pollution from the heavy equipment operations and movements of exuviated aggregate will have a negative effect on my life style, health and sleep. We will be home for the major majority of the 6 day per week operation hour proposed.

Consent comment:

Take into consideration the increased risk on ground water contamination, increase to prolonged noise, increase to emissions, effect of ground vibrations through heavy machinery movement / operations. Air pollution is also of concern particularly high, in a hot north-westerly. These potential risks will have an adverse effect on the health and well-being of the local residences of the immediate area but extent to parentally the broader Rangiora residents, including the more recent Charles Upham Retirement Village.