From:

To: <u>Hearings</u>

Cc:

Subject: Notifications Consent Submission: Group 592

Date: Thursday, 26 November 2020 4:37:04 PM

Group ID: 592

Consent name: Taggart Earthmoving Limited

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

Name: Amy Winks

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:

Having a quarry near an existing residential area is ridiculous. There are people in this area with health issues that chose this area because it was a clean air environment, a quarry such as this will produce Silica Dust which will cause health issues in the vulnerable. My sister will not visit my parents home if this goes ahead because she has asthma and it

would make it really bad. The residents have not been asked if they want a quarry which THEY DO NOT!!!! They put a petition to Council with almost 5000 signatures, yet Taggarts still persisted. Taggarts do not care about the residents of Rangiora nor does the Racecourse, they need the money but I think people might be more likely to visit the racecourse if they pulled out of the Taggarts contract. There are preschools and retirement homes and businesses that will be affected. No having a quiet drink on a saturday if the quarry goes ahead. This area has been a nice quiet area and will loose its appeal. House prices will fall if this goes ahead.

Consent comment:

I wish the consent authority to decline all notified and unnotified consent applications being sought.