From:
To: Hearings

Cc: <u>submissions@golder.co.nz</u>

Subject: Notifications Consent Submission: Group 422 **Date:** Wednesday, 15 May 2019 7:56:32 PM

Group ID: 422

Consent name: Fulton Hogan - Roydon Quarry

Consent number: CRC192408, CRC192409, CRC192410, CRC192411, CRC192412,

CRC192413, CRC192414, RC185627

Name: Saumya Amarasinghe

Care of:

Mailing address 1:

Mailing address 2:

Suburb:

Town/City:

Post-code:

Country:

Mobile phone:

Work phone:

Home phone:

Email:

Contact by email: No

Is a trade competitor: No

Directly affected: No

Consent support/hearing details

- CRC192408: oppose | NOT to be heard | will NOT consider joint hearing
- CRC192409: oppose | NOT to be heard | will NOT consider joint hearing
- CRC192410: oppose | NOT to be heard | will NOT consider joint hearing
- CRC192411: oppose | NOT to be heard | will NOT consider joint hearing
- CRC192412: oppose | NOT to be heard | will NOT consider joint hearing
- CRC192413: oppose | NOT to be heard | will NOT consider joint hearing
- CRC192414: oppose | NOT to be heard | will NOT consider joint hearing
- RC185627: oppose | NOT to be heard | will NOT consider joint hearing

Reasons comment:

The proposed quarry is in close proximity to the Samadhi Buddhist vihara which is a religious place. Samadhi vihara not only acts as a place of worship but also conduct frequent meditation programs for a large community. It also hosts meditators at all times including the resident monks. It, therefore, requires to maintain a peaceful environment. One of the key reasons for the Samadhi vihara to be located in its current place is the tranquillity that surrounds it. A Quarry will definitely be a disturbance to the worshippers, monks and the other users of the vihara facilities. Furthermore, a quarry within such close proximity to any community is an environmental and health hazard. air and noise pollution is an imminent consequence of a quarry and therefore should not be allowed to operate near residential communities.

Consent comment:

(nothing entered)