

Stephanie Chen (VPA)

From: contact@engage.vic.gov.au
Sent: Sunday, 13 December 2020 12:45 PM
To: amendments
Subject: Lilydale | Making a submission Form Submission



Making a submission Form Submission

There has been a submission of the form Making a submission through your Engage Victoria website.

Name

[REDACTED]

Postcode

[REDACTED]

Email

[REDACTED]

Write your submission

My concerns in relation to the Lilydale Quarry Development relate to

1. The increased traffic along Mooroolbark Road and Hull Road and whether adequate and timely provision has been made a) has consideration been made to the exit from Lilydale Lake Estate on Lakeview Drive onto Hull Road (closest to the development) and whether traffic lights will be required? Under current traffic conditions it can take time to enter Hull Road, increased traffic from the new development will impact local residents b) Mooroolbark Road is already congested and the proposed improvements seem to be delayed. c) Pressure should have been put to the relevant authorities to fix the one way situation under the rail bridge.

2, It is disappointing that the hill and trees backing onto the properties at community way will be removed and replaced with a 10m vegetation retention zone. The hills and trees benefit the ambiance of many of the properties on the estate

3. Proposals for medium and high density housing seems out of keeping with the surrounding areas of Lilydale and Mooroolbark.

I confirm that I have read and agree to the above conditions for making a submission.

Yes

To view all of this form's submissions, visit

https://engage.vic.gov.au/index.php/dashboard/reports/forms_new/data/4208

This is not SPAM. You are receiving this message because you have submitted feedback or signed up to Engage Victoria. If you think you have been sent this by mistake please contact us at contact@engage.vic.gov.au.

[Privacy Policy](#) [Log In to Site](#)

Produced by [The State Government of Victoria](#). All rights reserved.



Click [here](#) to report this email as spam.