

Your Comment on the Ohinewai Foam Factory

All sections of this form with an asterisk (*) are mandatory.

1. Contact Details

Please ensure that you have authority to comment on the application on behalf of those named on this form.

Organisation name (if relevant)			
*First name	Iain		
*Last name	Macdonald		
Postal address	[REDACTED]		
*Home phone / Mobile phone	[REDACTED]	*Work phone	
*Email (a valid email address enables us to communicate efficiently with you)	[REDACTED]		

2. *We will email you draft conditions of consent for your comment about this application

<input checked="" type="checkbox"/> I can receive emails and my email address is correct	<input type="checkbox"/> I cannot receive emails and my postal address is correct
--	---

3. Please provide your comments on this application

If you need more space, please attach additional pages. Please include your name, page numbers and the project name on the additional pages

1. Iain Macdonald Re: Ohinewai Foam Factory

Given that this project is taking place on the boundary of our property I do feel the need to comment. With the increase of traffic due to this project, our recreational use of Lumsden Road has had to cease due to major safety concerns. Walking, Running and Biking is no longer safe for my family, and these activities are important to us not only for fitness and family bonding but also for mental wellbeing.

I would like for the panel to consider that if this project is to get the green light, that part of the process is to install a footpath from the Tahuna Road roundabout to Balemi Rd while the early stages of earthworks are undergoing.

With the majority of close housing between Tahuna Road - Lumsden Road roundabout and Balemi Road, I propose that a speed limit change be requested during the development of the Foam Factory.

A speed limit of 50kph from the Tahuna Road - Lumsden Road roundabout to then change to 30kph 150m south of number 52 Lumsden Road. This 30kph speed limit is to carry on past Balemi Road for a further 500m to which it can change to the current speed limit.