

Civil and Natural Resources Engineering  
University of Canterbury  
Private Bag 4800  
Christchurch 8140  
New Zealand



17 October 2018

Re: ENCI425 Steel Structures Class Lecture

To: Mike Klemick BE (Civil)  
National Specification Manager - Dimond  
m (027) 595 3076  
e [mikekl@dimond.co.nz](mailto:mikekl@dimond.co.nz)

Dear Mike,

I am writing on behalf of the ENCI425 Structural Steel class of the Department of Civil and Natural Resources Engineering at the University of Canterbury to thank you for coming to Christchurch on 10 September for an interesting lecture about cold-form systems and the work done by Dimond.

Your talk, focussing on purlins, flooring and roofing material was opportune as it complements what we do in class which focuses on hot-rolled members.

The students are completing their BE(Hons) degree will be starting employment as graduate engineers as soon as 2 months from now. I am sure that they will remember your talk and will remember Dimond as they perform their designs.

Thank you again, and we look forward to the possibility of a similar talk next year.

Sincerely,

A handwritten signature in cursive script, appearing to read 'G MacRae'.

Gregory A. MacRae  
Associate Professor  
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