

From: 9(2)(a) - Privacy [redacted]@wsp-opus.co.nz>
Sent: Wednesday, March 20, 2019 4:29 PM
To: 9(2)(a) - Privacy [redacted]@kiwirail.co.nz>
Cc: 9(2)(a) - Privacy [redacted]@wsp-opus.co.nz>; 9(2)(a) - Privacy [redacted]@kiwirail.co.nz>
Subject: Level Crossing Safety Impact Assessment for Scruttons Road Railway Crossing

Hi 9(2)(a) [redacted]

We need to provide a cost to Christchurch City Council to carry out a LCSIA for the Scruttons Road Railway Crossing.

We are carrying out the design for the Heathcote cycleway which runs alongside the rail reserve on the north side (substation side) of the railway line from the Avoca Valley Stream, and under Tunnel Road bridge to Truscotts Road as below. The cycleway is likely to increase the number of pedestrians and cyclists which cross the rail line at Scruttons Road where they can access the proposed cycleway.

9(2)(a) - Privacy [redacted] from WSP Opus will manage the LCSIA and has the relevant certification. Could you please provide an indicative cost for KiwiRail personnel to be part of the site visit and process. This would then form the basis of a purchase order from Council. 9(2)(a) [redacted] will be in touch to organise a time for the site visit.

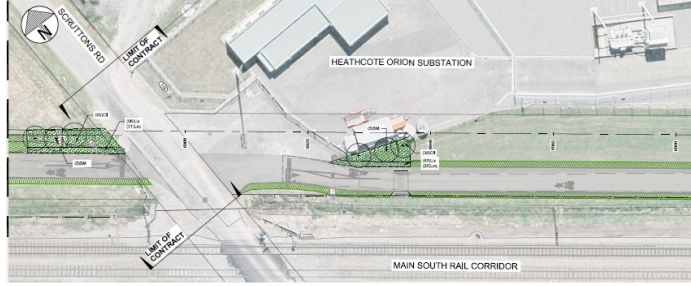
Regards

9(2)(a) [redacted]



9(2)(a) - Privacy [redacted]
Principal Transportation Engineer/ Work Group Manager/ Partner
WSP Opus, 12 Moorhouse Avenue, Christchurch 8011, New Zealand PO
Box 1482, Christchurch Mail Centre, Christchurch 8140, New Zealand

9(2)(a) - Privacy [redacted]



NOTICE: This communication and any attachments ("this message") may contain information which is privileged, confidential, proprietary or otherwise subject to restricted disclosure under applicable law. This message is for the sole use of the intended recipient(s). Any unauthorized use, disclosure, viewing, copying, alteration, dissemination or distribution of, or reliance on, this message is strictly prohibited. If you have received this message in error, or you are not an authorized or intended recipient, please notify the sender immediately by replying to this message, delete this message and all copies from your e-mail system and destroy any printed copies.

© 2019 WSP | OPUS. All rights reserved.