



EAST RIDING

OF YORKSHIRE COUNCIL

County Hall Beverley East Riding of Yorkshire HU17 9BA Telephone (01482) 393939
www.eastriding.gov.uk

Adam Holmes Director of Infrastructure and Facilities

Mr Dave Berger
Secretary EYCTC
28 Westwood Road
Beverley
HU17 8EJ

Your Ref:
Our Ref: C2232/ENQ0012
Enquiries to
E-Mail: jockslodge.a164scheme@eastriding.gov.uk
Tel. Direct: (01482) 395715
Date: 8 February 2024

Dear Mr Berger

Thank you for your e-mail relating to the A164 & Jock's Lodge Junction Improvement Scheme.

I would like to start by thanking you and other members of the East Yorks Cyclists Touring Club for your patience, whilst we undertake this essential project.

Thank you for bringing your concerns to the attention of East Riding of Yorkshire Council. I can advise that I have passed your comments onto the Project Manager at GRAHAM, our civil engineering partner for the project. The project team have agreed to carry out a review of the Bentley crossing.

We will also speak to the vegetation clearance contractor to ensure all footpaths / cycleways are kept cleared following any works.

Dan Cawthra, the project's Stakeholder & Community Engagement Manager, would be very happy to meet you face to face to discuss your concerns further and establish if there is any further mitigation we can put in place. If you feel this would be beneficial, then please email us at jockslodge.a164scheme@eastriding.gov.uk and we will pass your contact details onto Dan to make contact with you directly.

You can view more information about the scheme, by visiting the dedicated project www.a164jockslodge.co.uk where you can also sign up to our newsletter to receive project updates that will be sent directly to your inbox, including information on future traffic management.

If you have any further queries in relation to this scheme, please feel free to contact GRAHAM directly at civilscustomerrelations@graham.co.uk.

Yours sincerely

Andrew Humphrey
Principal Engineer

Paul Bellotti

Executive Director of Communities and Environment