

County Hall Beverley East Riding of Yorkshire HU17 9BA Telephone (01482) 393939 www.eastriding.gov.uk David | Waudby Head of Infrastructure and Facilities

> Your Ref: Our Ref: CES/C2209A/AM/001 Enquiries to: Alistair Martin E-Mail: alistair.martin@eastriding.gov.uk Tel. Direct: (01482) 395638 Date: 3<sup>rd</sup> August 2017

Dear Sir / Madam

## A1079 Killingwoldgraves Roundabout

A highway improvement scheme is planned to commence on the A1079 Killingwoldgraves Roundabout on 11<sup>th</sup> September 2017 and is expected to be completed by the end of 2017.

The scheme involves widening the A1079 leg from Hull along with the A1174 and A1035 legs to provide longer two lane approaches and entries to the junction, also providing two lanes for circulation on the roundabout itself. The scheme aims to reduce the queues and congestion currently forming on the approaches to the roundabout, improving journey times and journey time reliability along the A1079 and other road corridors passing through the junction.

The scheme will also ensure that the junction can accommodate additional traffic generated by new housing and employment development allocated in the Council's Local Plan whilst continuing to provide a vital strategic link for a wide variety of travel purposes.

The Contractor carrying out the works is PBS Construction (NE) Ltd from Hull and in order to minimise disruption to the travelling public and local residents, the following working restrictions have been put in place:-

- Between the hours of 7.30am to 9.30am and 3.30pm to 7pm there will be no restrictions to traffic.
- Between the hours of 9.30am to 3.30pm single way movement around the whole junction will be maintained.
- Between the hours of 7pm to 7.30am, 5-way traffic signals will be in operation.
- Noisy operations such as road planing, hydraulic breaking and reversing bleepers are not permitted between the hours of 11pm and 7.30am





If you have any concerns or require any further information please don't hesitate in contacting me.

Yours faithfully

August And

Alistair Martin Civil Engineering Services