

Our ref IRN 20276

20<sup>th</sup> April 2018

Dear Sir/Madam

### **A64 Staxton Roundabout – Urgent Carriageway Reconstruction**

As Highways England's contractor in Yorkshire and North Lincolnshire, we would like to inform you of work beginning next week on the A64 at Staxton Roundabout. We apologise for the late timing of this notification but we have had to accelerate the works planned for later in the year to address the rapidly deteriorating road surface.

The work to be carried out is carriageway reconstruction of the roundabout and sections of the approach roads along with associated road marking and stud renewal. When complete these works will prolong the life of the carriageway. Work is expected to start on Monday 23<sup>rd</sup> April and should take one week, assuming reasonable weather conditions. The work will take place overnight starting at 7pm until 7am.

In order to complete the works safely full closures of the A64 will be required between Staxton and Seamer roundabouts. In addition there will be two-way traffic lights in operation at Staxton Roundabout.

During any road closure a clearly signed diversion will be in place utilising the A1039 (Filey Road), A165 and B1261 (Cayton Low Road). The closures may also result in Coastliner altering their bus services. Please contact Coastliner direct on 01653 692556 or email [hello@yorkbus.co.uk](mailto:hello@yorkbus.co.uk) for queries relating to this.

Every effort has been made to ensure disruption to traffic and residents is kept to a minimum, but there will inevitably be some noise and disruption generated by these works, and for that we apologise in advance.

If you have any queries regarding the work taking place or would like to discuss any aspect of this scheme, please in the first instance contact Highways England via their information line 0300 123 5000 or email [info@highwaysengland.co.uk](mailto:info@highwaysengland.co.uk).

Yours faithfully

For and on behalf of A-one+



Karen Gaunt

Customer and Stakeholder Liaison Manager