

Perth Transport Futures Project

Phase 1 - A9/A85 Junction Improvement and Link Road to Bertha Park

PUBLIC NOTICE

Balfour Beatty is currently constructing the A9/A85 Junction Improvement and Link Road to Bertha Park Project on behalf of the Council. This includes construction of a new A9 junction with slip roads, a new link road to Bertha Park and a new junction on the A85.

As part of the project the existing roundabout on the A85 (West of the A9) will be reconfigured into a traffic signal controlled crossroads. To facilitate this work temporary traffic management, mainly temporary traffic signals will be deployed in the area in 4 phases between **28 August and 4 November 2017**.

The phasing is designed to minimise the impact on road users whilst ensuring the safety of the workforce, in what will be a restricted working area.

During this 10 week period the northbound on and off slip roads will be closed overnight only for 3 nights from 28 August 2017, and at all times from 25 September to 4 November 2017. This is necessary to maximise the working area for the contractor and to keep the overall disruption time as short as possible. If the slip roads were not closed the works would take around 5 months to complete.

Please note that works will be carried out between the following times:

Monday to Friday 7.30am to 7pm

Saturday 7.30am to 4pm

Sunday No working

Nightshifts These will be kept to a minimum and for quiet works only such as traffic management set up and switchovers (generally between 7.30pm and 6am).

Diversions routes for the slip road closures (28 August for 3 nights and between 25 September and 4 November 2017):

Diversions will be in place which utilise the Southbound A9, Broxden and Inveralmond roundabouts. The attached plans show these diversions in detail.

Perth and Kinross Council and Balfour Beatty apologise for any inconvenience caused during these times and thank you once again for your patience.

Telephone: 01738 475000

Email: roadsinfrastructure@pkc.gov.uk

Website: www.perthtransportfutures.co.uk

Twitter: @ptfutures1

