



Perth Transport Futures Project

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

PUBLIC NOTICE

PILING WORKS INFORMATION

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

Balfour Beatty and Perth and Kinross Council are committed to minimising the disruption to the travelling public, residents and local businesses caused by the ongoing road works associated with the above project, and to providing advance notice of specific works.

As the works progress we have a requirement to install 22 precast concrete piles to support the foundations of the proposed new footbridge over the A9, which will provide a pedestrian/cycleway crossing between the end of Auld Bond Road and the Inveralmond Industrial Estate.

The process of driving precast piles will cause a temporary increase in noise levels however we will endeavour to keep this to a minimum. The works will be carried out Monday to Friday between the hours of 0730hrs and 1800hrs. The piling works are programmed to last up to 2 weeks starting in the week beginning Monday 12 March 2018. Please be assured that every effort will be made to reduce this duration if possible.

Noise and vibration monitoring will also be undertaken to ensure the works are carried out in accordance with the required limits.

The general footbridge works will continue for several months with the footbridge expected to be complete by October 2018.

We thank you in advance for your patience and take this opportunity to apologise for any inconvenience caused during these works.

Details of the proposals and the associated works can be viewed on the project website at www.perthtransportfutures.co.uk.

For more information, please contact Perth & Kinross Council:

Telephone: 01738 475000, Email: roadsinfrastructure@pkc.gov.uk, Twitter: @PTFutures1

