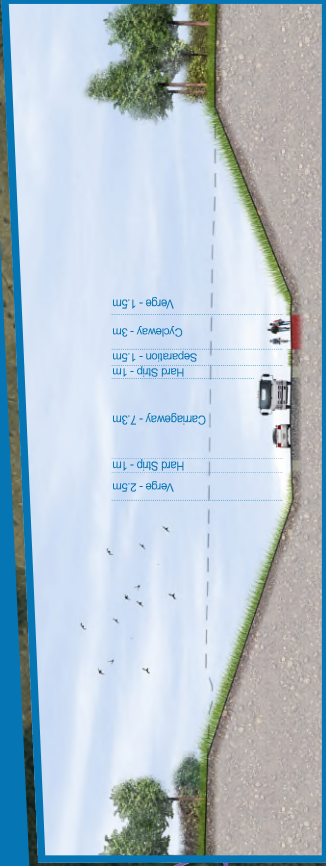


Perth Transport Futures Project

Phase 2: Cross Tay Link Road



Over the course of the design process, various Value Engineering modifications are being incorporated by Sweco which are anticipated to result in associated carbon savings.

For example, initial estimates based on Sweco revised earthworks volumes indicate potential carbon savings of approximately 1,500 tonnes CO₂e when compared with the original design. These emissions savings equate to over 3.5 million miles driven by an average passenger vehicle (Source: EPA Greenhouse Gas Equivalencies Calculator, 2018)



STAY INVOLVED!

For further information go to:
 Web: www.perthtransportfutures.co.uk/cross-tay-link-road
 Twitter: @PTFutures1 or contact us via email at: roadsinfrastructure@pkc.gov.uk