For details of proposed boundary treatments, please refer to the "UK.WSPGROUP.COM/CENTRAL DATA/PROJECTS/700495XX/70049554 - A59 KEX GILL - PREFERRED OPTION" model.

To be agreed on site with the Project Manager to avoid conflicts with the Load Transfer Platform which forms part of the structure of the piled embankment.

Tree positions to be agreed on site with the Project Manager to avoid conflicts with the Load Transfer Platform which forms part of the structure of the piled embankment.

Potential tree loss.

A topographic survey will confirm exact location of vegetation and the design amended accordingly, to mitigate potential tree loss.

All existing trees and woodland edge are plotted from site results using a handheld GPS with a 5m tolerance. At detailed design stage, a topographic survey will confirm exact location of vegetation and the design amended accordingly, to mitigate potential tree loss.

Notes:

1.3m canopy spread. Location lies within a 5m parameter survey completed by GPS. All existing trees and woodland edge are plotted from site results using a from handheld GPS with a 5m tolerance. An detailed design stage, a topographic survey will confirm exact location of vegetation and the design amended accordingly, to mitigate potential tree loss.

Trees positions to be agreed on site with the Project Manager to avoid conflicts with the Load Transfer Platform which forms part of the structure of the piled embankment.

For details of proposed boundary treatments, please refer to the "UK.WSPGROUP.COM/CENTRAL DATA/PROJECTS/700495XX/70049554 - A59 KEX GILL - PREFERRED OPTION" model.