

Project update

Congleton town centre improvements

Dear sir / madam,

Plans to change Congleton town centre have been finalised following extensive consultation with the local community. The scheme has started, and will deliver junction improvements and an enhanced town centre environment over the coming months.

Progress report

Installation of granite kerbs and paving at south west footway (Woolies Wall)
Installation of bollards and cycle stands at south west footway.
York stone paving lifted and relayed (outside of RBS).
Installation of linear drainage channel at south west footway.
Concrete formwork installed and concrete pour completed at Woolies Wall.

Photo Number 1 shows the formwork for the concrete pour at Woolies Wall.



Photo Number 2 shows the concrete pour for the Woolies Wall, including the socket for the Christmas Tree.



Photo number 3 shows the new granite paving at the south west footway in front of Woolies Wall.



Photo number 4 shows the new granite paving at the south west footway including the newly installed bike stands.



All works are currently on programme.

Looking ahead

Commence excavation of existing paving at north east footway (Barclays Bank).

Installation of new granite kerb-line at north east footway.

Pouring of new concrete foundation at north east footway.

Installation of new granite paving at north east footway.

A road closure at Market Street will be in operation this coming Sunday – 29 October, to enable works to be carried out at this junction, safely.

All roadworks, closures and diversions are displayed on our roadworks map at www.cheshireeast.gov.uk/highways_and_roads/roadworks.

Keeping you informed

Detailed information about the scheme can be found online at www.cheshireeast.gov.uk/highways and live updates from site will be tweeted from @CECHighways, so please give us a follow.

Thank you for your patience whilst these improvements to Congleton town centre are delivered.

OFFICIAL

Yours faithfully,

Jon Berry
Project Manager
Cheshire East Highways