

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 the new granite bench at Swan Bank completed.
Installation of the new granite steps for the bench completed.
Continue to install new granite paving around the bench.
Installation of new brass studs for the dropped crossing at Swan Bank.
Street cleansing and jet washing works completed.

Photo Number 1 shows the installation of the new granite bench.



Photo Number 2 shows the newly installed granite bench and steps



Photo number 3 shows the new granite steps for the new bench.



OFFICIAL

Photo number 4 shows the new ribbon paving adjacent to the bench.



OFFICIAL

Photo number 5 shows the new wall area for the Christmas Tree, complete with newly installed railings.



All works are currently on programme.

Looking ahead

Completion of the new granite paving around the bench.
Installation of the new planters at the bench.
Install the lighting elements within the new granite bench.
Install the new bench outside the B & M.
Installation of the railings on top of the new wall at RBS.

A road closure will be in operation this coming Sunday – 26 November, to undertake carriageway resurfacing at the Bridge Street/Market Street/Moody Street/High Street junction.

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.

Yours faithfully,

Jon Berry
Project Manager
Cheshire East Highways

OFFICIAL