

A14 Cambridge to Huntingdon, Cambridgeshire: major improvements

Construction work on the new A14 Cambridge to Huntingdon scheme is underway. We are currently carrying out a variety of tasks for which we need to close lanes or carriageways on the A1, A14 and some local roads at times, usually overnight between 8pm and 6am, unless otherwise stated. A clearly signed diversion route will always be in place for closures.

For this week, the planned closures are:

Full closures

Thursday 24 11pm to Friday 27 December 6am

- Brampton Road B1514 between station car park and Edison Bell Way
Vehicles on the Huntingdon town centre side will be diverted onto the ring road, Ermine Street B1044 to Spittals roundabout, A141 west to Brampton / Brampton Racecourse junction and into Brampton via B1514. Vehicles on the Brampton side of the closure will follow this diversion in reverse.

Thursday 2 to Friday 3 January (two nights)

- A14 westbound to westbound Girton link
- A1307 / local road westbound entry slip

Vehicles can access the A14 westbound by using the local road to join the A14 at Bar Hill junction 25

Thursday 2 January (one night)

- M11 northbound junction 14 to A14 westbound Girton

Vehicles will be diverted west onto A1303 to continue onto A428 westbound, A1198 southbound and either join the A14 at junction 23 for through traffic or continue north to join A1307 for local traffic

Saturday 4 to Sunday 5 January (two nights)

- A14 westbound between Dry Drayton junction 30 and Bar Hill junction 25

Vehicles on the M11 will be diverted west onto A1303 to continue onto A428 westbound, A1198 southbound and either join the A14 at junction 23 for through traffic or continue north to join A1307 for local traffic

The local road between Dry Drayton and Bar Hill will remain open.

For more information about this scheme, visit <https://highwaysengland.co.uk/a14-cambridge-to-huntingdon-improvement-scheme-home/> , or stay updated by following us on <https://twitter.com/a14c2h> and <https://en-gb.facebook.com/A14C2H/>.