

# A435 Cheltenham to Bishop's Cleeve Cycleway

## Section 2 Phase 2: Meet the Contractor Event

**Montel Civil Engineering** has been appointed by Gloucestershire County Council as the main Contractor to complete **Section 2 Phase 2** of the A435 Cheltenham to Bishop's Cleeve Cycleway. This phase, from the Cheltenham Racecourse Roundabout to the Gloucestershire Warwickshire Steam Railway bridge (GWSR) is scheduled to commence on Monday 19<sup>th</sup> May, with an expected completion by early 2026.

We would like to invite you to a **Meet the Contractor event** to meet the project team, learn more about the project and schedule of works and ask any questions you may have.



### When

Thursday 8<sup>th</sup> May from 10am-7pm



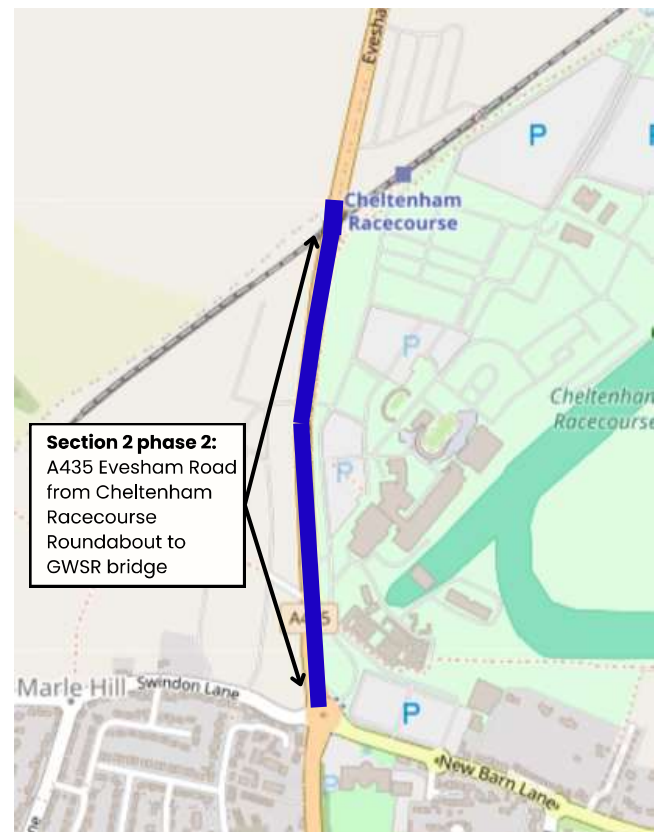
### Where

Cheltenham Tigers Rugby Club,  
Southam Lane, Southam, GL52 3PE

If you're unable to attend the event, you can keep updated by visiting Gloucestershire County Council's webpage or you can sign up to receive regular updates:

[www.gloucestershire.gov.uk/highways/a435cycleway](http://www.gloucestershire.gov.uk/highways/a435cycleway)

Please contact **A435cycleway@montel-group.com** if you have any specific queries or concerns or would like to be added to the mailing list to receive regular updates on the scheme.



### Reminder of planned road closures during this phase

This is a reminder that there will be road closures in place on the A435 Evesham Road between Cheltenham Racecourse Roundabout and Hyde Lane / Southam Lane junction for bridge strengthening and carriageway realignment. Please see below:

**2<sup>nd</sup> June – 8<sup>th</sup> September 2025:** Full road closure in both directions at all times.

**8<sup>th</sup> September – 31<sup>st</sup> October 2025:** Northbound road closure at all times (Cheltenham Racecourse Roundabout to Hyde Lane / Southam Lane junction). Southbound open to traffic between Hyde Lane / Southam Lane junction and Cheltenham Racecourse Roundabout.

Access to Webbs Garden Centre will remain in place during the planned road closures from the north via Hyde Lane / Southam Lane junction.

