

Newbury Road Club 10 Mile Time Trial Course: H10/3A

Sign-On HQ: See the HQ in the startlist doc issued for race date.

HQ will be either:

RG17 7AA - Springburn Childcare, Ermin Street, Shefford Woodlands

(next to the Pheasant Pub).

What3Words location: https://w3w.co/translated.candidate.blossom

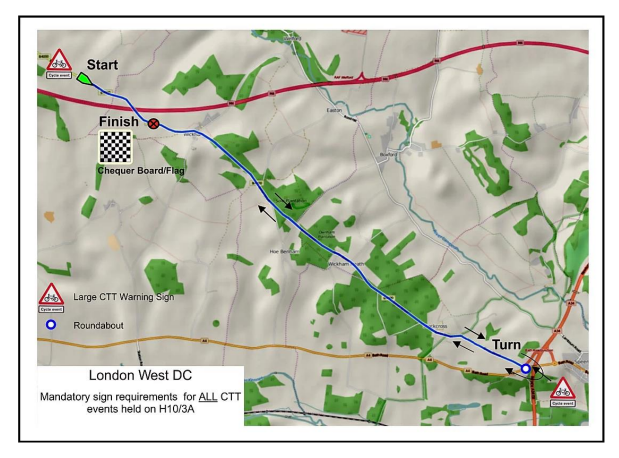
or:

Road to Shefford Woodlands, off B4000 Ermin St. here)

What3Words location: https://what3words.com/immediate.vaccines.procures

The course description is below:

H10/3A - COURSE MAP AND DETAILS



Course Description:

Please be aware that **a new traffic island has been installed** just after the crossroads coming into Wickham from Newbury just before the Five Bells pub at the bottom of Wickham Hill.

START at junction Wickfield Rd and B4000, 1/2 mile east of Shefford Woodlands. SU376725

https://what3words.com/meaning.steered.resolves

Proceed south-eastwards on the B4000 over the M4 bridge through Wickham village (Care) climb Wickham Hill (Note 1 in 12 gradient) and straight ahead past the Boxford crossroads (Care) and through Stockcross village (Care of parked cars and the pinch point at the far end) to the B4000 to the large roundabout at the junction with the A4.

TURN by entering the roundabout, (Great Care to give way to traffic from the right on the A4) Circle past the first 3 exits to the A34, to Newbury and to Hungerford to take the 4th exit back onto the B4000.

Return straight along the B4000 through Stockcross village (Again Care at the pinch point and of parked cars) and straight on past the Boxford crossroads (Care). Descend Wickham Hill (Care) over the new traffic island and pass straight on through Wickham village (Care) still on the B4000 to a point marked on the kerb at the field entrance, 475yds short of the M4 bridge where **FINISH**.

https://what3words.com/fiery.outreach.manliness

The course will NOT be marshalled. Riders are responsible for knowing the course and where to turn.

Check out this YouTube video for a taste of the 2009 National 10 course. Click Here