

Ref: SMS/0618
Date: 19/02/2026



Communities Group

Warwickshire County Council
County Highways
Shire Hall
Market Place
Warwick
CV34 4RL
Tel: 01926 412515
Fax: 01926 738917

Email:
chnorth@warwickshire.gov.uk
www.warwickshire.gov.uk

Dear Sir/Madam

Carriageway resurfacing – B4111 Mancetter Road, Hartshill

Works to repair and resurface the carriageway at **B4111 Mancetter Road, Hartshill** is due to start on 12/03/2026 and is expected to finish by 19/03/2026 at 06:00.

The work will take place under the following dates/times:

12/03/2026 and 13/03/2026 - 09:30 – 15:00 2-way traffic lights

16/03/2026 – 19/03/2026 20:00 – 06:00 Road closure

Please see the drawing on reverse for clarification of site extents.

Whilst the works are being carried out under a road closure, access to properties will be maintained where practicable. A signed diversion route will be in place during the works.

Warwickshire County Council's contractor Balfour Beatty will be undertaking these works, to help facilitate them; if you are a vehicle owner, could you ensure that your vehicle is parked elsewhere away from the carriageway to allow the contractor access to the site.

There will inevitably be some disruption to residents/businesses, but every effort will be made to keep this to a minimum.

If during the works you have any concerns, please do not hesitate to contact the contractors Surfacing Manager **Paul Kelly**, who will be in a position to deal with your concerns directly. He can be contacted on this telephone number **07837 319 323**.

I wish to thank you in anticipation of your co-operation which will help to ensure the works are carried out as quickly and safely as possible, if you require any further information or wish to discuss the works, please do not hesitate to contact me.

Yours faithfully

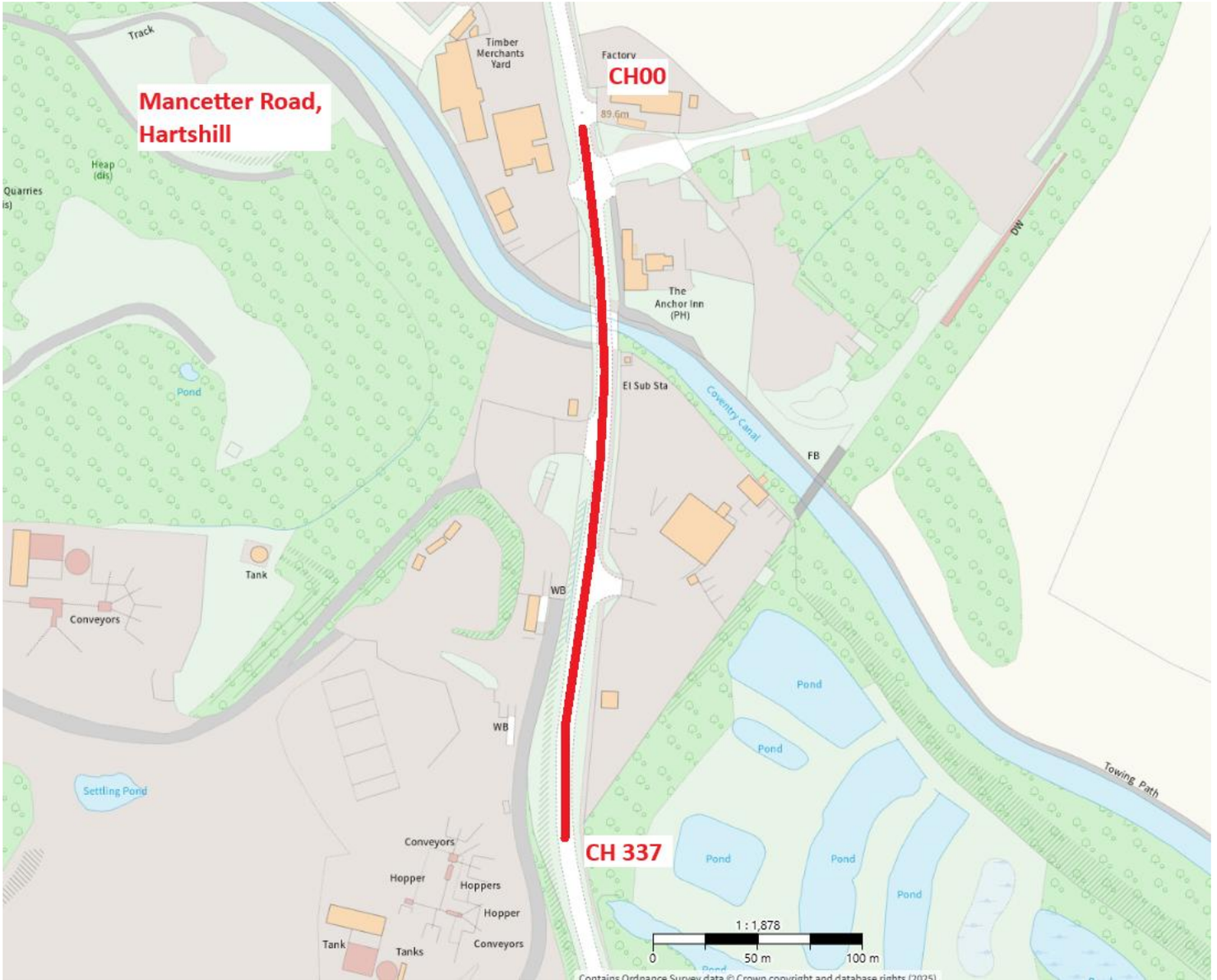
Ben Somers
Planned Works Delivery Engineer



Certificate No. **FS 26655**

*Working for
Warwickshire*

Area of work



Awarded for excellence



Certificate No. **FS 26655**

*Working for
Warwickshire*