

Norfolk County Council proposes to make a Temporary Traffic Regulation Order (the "Order") (CTRO1560) affecting the Hansard Road Footpath Rear of 48 to 60 from its junction with Burges Road Footpath South of 2 leading to Mile Cross Road to its junction with Hansard Close (the "Footpath") in the City of Norwich to facilitate meter exchange works. The Footpath will be temporarily closed/restricted for the duration of the works/period the closure is necessary which is anticipated to be on the 3rd August 2026, but may continue to be closed/restricted until the 14th September 2026 where the closure/restriction is still required beyond the anticipated dates.

Alternative route is via: Burges Road Footpath South Of 2 Leading To Mile Cross Road, Burges Road, Soleme Road, Hansard Road and vice versa.

The works promoter for this restriction/closure is: Anglian Water.

The Order shall automatically revoke on the completion of the works/when the closure/restriction is no longer necessary or otherwise on the 14th September 2026 without further notice.

If necessary, the restriction could run for a maximum period of 6 months from the date the Order is effective.

A person who contravenes, or who uses the Footpath in contravention of the closure imposed by the Order shall be guilty of an offence.

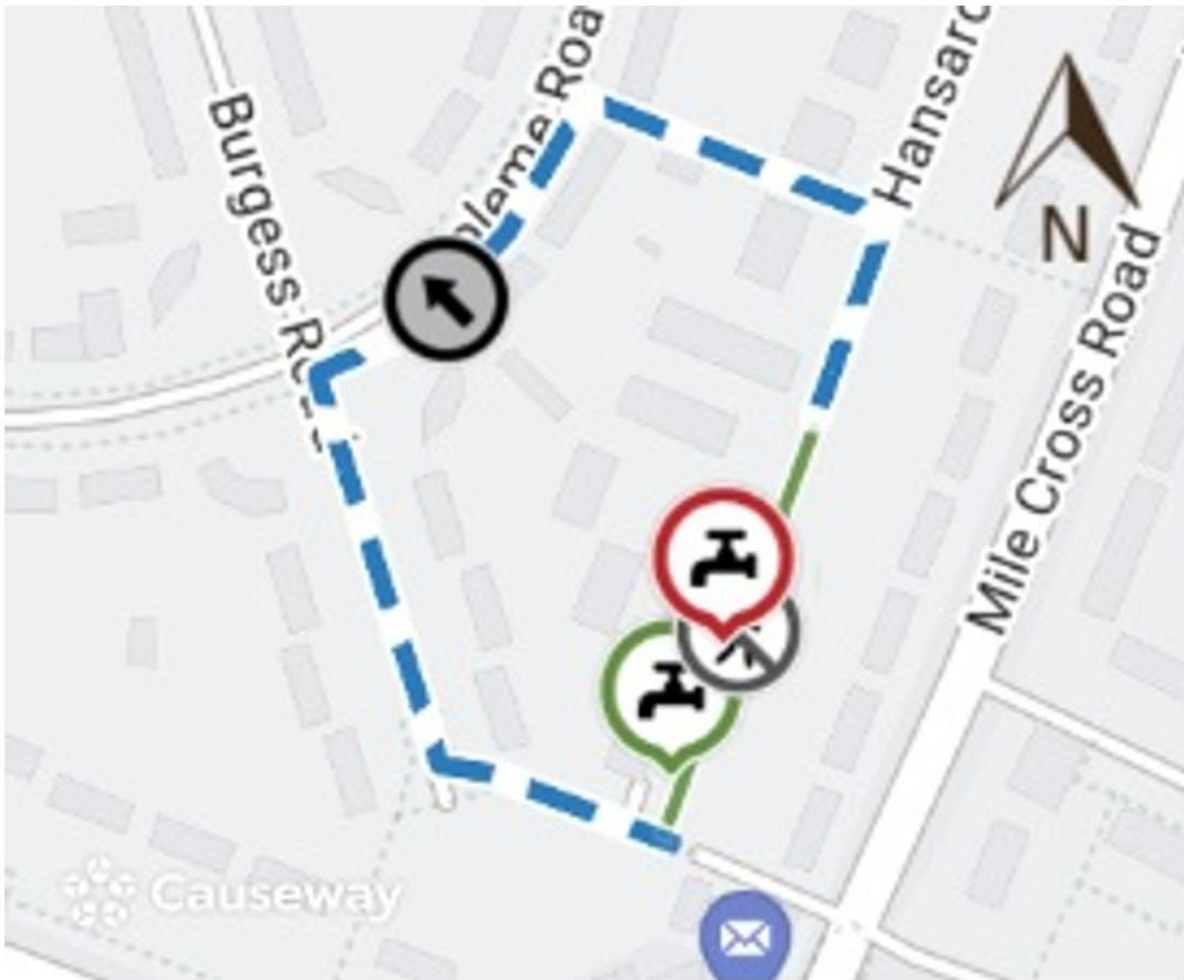
Penalty: £1000 maximum fine on conviction and/or endorsement for contravention.

In the event of the start date being delayed the new start date will be displayed on site in advance.

Full details on the closure are available at <https://one.network>. Any enquiries that cannot be answered on the one.network website should be directed to the City Area Streetworks (Infrastructure Department) contactable by telephone at 0344 800 8020 or email at streetworks@norfolk.gov.uk

Dated this 24th day of July 2026.

Katrina Hulatt
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