

# The Great Grid Upgrade

## Bramford to Twinstead

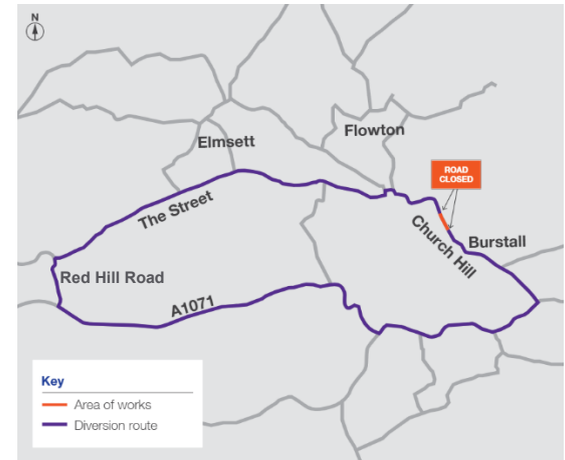
### Road closure on Church Hill, Burstall – 13 April to 17 April 2026

National Grid is getting ready for the main construction phase of the Bramford to Twinstead Reinforcement. As part of the next stage of works, we need to build a new, widened site entrance (known as a bellmouth) so our vehicles can safely access the working areas.

To keep everyone safe while we do this work, we will need to close a portion of Church Hill, Burstall between Monday 13 April and Friday 17 April. We've displayed advance warning signs and clearly marked the work areas with cones and barriers. We've also clearly signed the diversion route, which you can see on the map to the right. If the dates of the road closure change due to any factors outside of our control, revised dates will be shared on our website.

We know this diversion might delay your journeys, and we apologise for any disruption caused.

This work is being carried out by Balfour Beatty, on behalf of National Grid.



View the exact location by typing [texts.thudded.recording](https://www.what3words.com/texts.thudded.recording) into What3Words.

As part of The Great Grid Upgrade, National Grid is carrying out works to the electricity network between Bramford and Twinstead.

Our plans will ensure we can meet future demand, boost energy security and help the nation become more self-sufficient.

As we build the project, we're letting you know about works due to take place in your area soon:



**Where?** Church Hill, Burstall



**When?** Monday 13 April to  
Friday 17 April



**Why?** To allow our teams to construct a new, widened site entrance.

You can find out more about our upcoming works, including a map, on the reverse of this postcard.

For more information, visit our website at [nationalgrid.com/bramford-twinstead](http://nationalgrid.com/bramford-twinstead), email [contact@bramford-twinstead.nationalgrid.com](mailto:contact@bramford-twinstead.nationalgrid.com) or call 0808 196 1515.

**nationalgrid**