

Construction works near Lund and Dalton – March 2026

As a neighbour of our EGL2 project area, we are writing to let you know that construction works will soon be taking place near Lund and Dalton.

We will be installing bellmouths – bellshaped entrances to tracks or roads from the public highway to allow vehicles to enter and exit safely.

The bellmouths will be installed for our haul road just off Beverley Road and Holme Wold Road.

The haul road, a temporary carriageway for transporting materials, machinery and people during construction, will facilitate the installation of cables and the delivery of resources along the wider cable route.

Traffic management near Lund and Dalton

To complete the bellmouth installation Beverley Road and Holme Wold Road will both be closed to general traffic.

Beverley Road is expected to be closed **from Monday 16 March** and **Holme Wold Road** is expected to be closed from **Friday 20 March**. Both closures are expected to be **in place for a period of two weeks**.

The closures will remain in place for the duration of the works with diversion routes in place.

 Road closure



Temporary bellmouth
for access to works area



The works to install our underground cable are being led by our contractor partner:



EGL2 Yorkshire Local Community Fund

The EGL2 Yorkshire Local Community Fund is now open for applications.

Our fund supports impactful projects in communities near to our EGL2 project in Yorkshire, with grants available across a range of areas.

For more information and to check eligibility please visit:
<https://localgiving.org/egl2-local-community-fund>

Thank you

Thank you from everyone working on EGL2 for your patience as we start to build our nationally significant project.

Contact us

If you have any questions or would like information, please contact our Community Relations Team.

Email: contact@easterngreenlink2.co.uk

Freephone: 0808 196 8407
(line open 9am – 5pm Monday to Friday)

Website: easterngreenlink2.co.uk



Scan me with a
smartphone