



Advance Works Notification – B1113 – Single lane closure

Upcoming Works

Substation Access Construction

As part of the construction of the Hornsea Three substation we are required to construct a new access to our site. The new access will have wide visibility splays giving drivers entering and exiting the site ample visibility and ensuring the safety of both our workforce and members of the public.

To facilitate these works we shall be closing a single lane on the **B1113** between the following dates:

19 July 2023 to Mid-August 2023 between 9am and 4pm, Monday to Friday.

During the single lane closure, temporary traffic lights will be used to manage traffic. This single lane closure will replace the single lane closure that is currently in place.

Once the new access has been constructed, all traffic management along the B1113 shall be removed.

What to expect

- You might see us working on site during the day. Our working hours are:
 - 7.00am to 6.00pm from Monday to Friday
 - 7.00am to 1.00pm on Saturday
 - Up to one hour before and after these times is allowed for mobilisation and demobilisation.
- Some low-level noise from onsite machinery during working hours.

What we will do

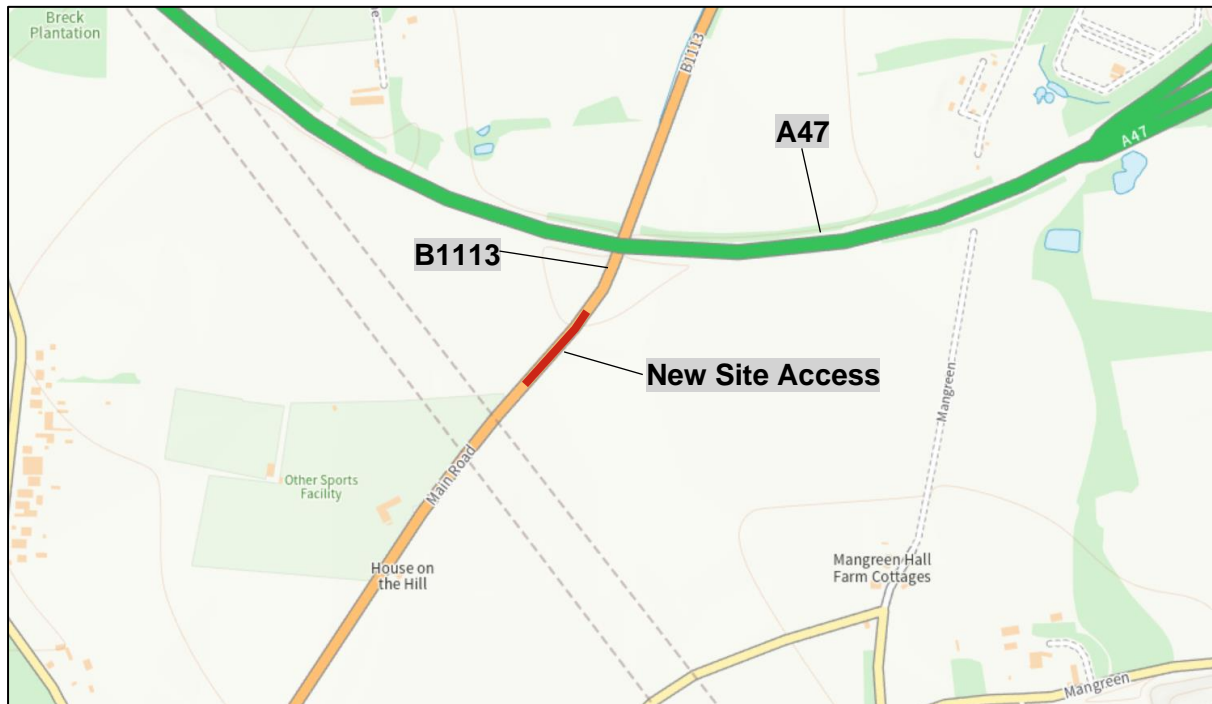
- Keep all sites safe and secure, while keeping disruption to a minimum.
- Answer your questions via our community phonenumber and mailbox.

Please note that all our works are subject to site and weather conditions and all the dates in this notification are subject to change.

Get in touch

We're committed to keeping you informed about our work. We want to be a good neighbour and try to minimise the impacts of our work on the community. If you'd like to get in touch, please email us at community@hornsea3.co.uk or call us on 0800 158 2354.

Map



— Single lane closure with temporary traffic lights

If you have any questions about the map provided, or would like to request a clearer version, please contact us on the number or email provided overleaf.

About us

The Ørsted vision is a world that runs entirely on green energy. Ørsted develops, constructs, and operates offshore and onshore wind farms, solar farms, energy storage facilities, renewable hydrogen and green fuels facilities, and bioenergy plants.

The Hornsea Three wind farm received development consent in December 2020. Hornsea Three, once complete, could provide clean power to over three million UK homes. It will make a significant contribution towards meeting the UK's net zero commitments and we're committed to working closely with stakeholders and local communities as we take the project forward.