

15th December 2020

Installation of electricity cables

Dear Customer,

We run the electricity network delivering power to your area and we are due to start work soon on a project to upgrade equipment to ensure reliable power supplies for local homes and businesses. The work, in partnership with our contractor Modus Utilities, is needed to provide a new electricity connection for the HS2 Project. Our work should not impact your electricity supply.

Work is due to start on 15th of January 2021 with planned working hours of Monday to Friday 8am to 5pm. There may be times when weekend working is required however we will minimise these shifts where possible.

We expect to complete these works by the end of August 2021. During this period, works will be carried out within the carriageway/footway of Stanhope Street, Park Village East, Mornington Street, Mornington Terrace, Clarkson Row, Mornington Crescent, Hampstead Road, Harrington Square, Eversholt Street, Cranleigh Street, Chalton Street, Goldington Crescent & Pancras Road.

The works will consist of excavation of a cable trench in sections as the works progress along the route. Each section will be fenced off and acoustic barriers will be installed to limit noise. We will provide clear signage for pedestrians around the work sites. At certain points parking bay and bus stop suspensions will be required and we will Provide updates at hs2incamden.co.uk

We will continue to follow government and Public Health England advice to keep our employees, contractors and customers safe and our work will be carried out in line with the latest COVID-19 health and safety guidance. Thank you for maintaining social distance while our teams work in your community

We apologise for any inconvenience caused and will make every effort to minimise any impact on your community. In the event of any difficulties, please contact Modus Utilities Project Manager, Craig Sheehy, on **07850 320536**.

Yours sincerely



Bill Glen-Martin
Project Manager
Major Connections
UK Power Networks