



Wednesday 14th May 2025

Dear Resident,

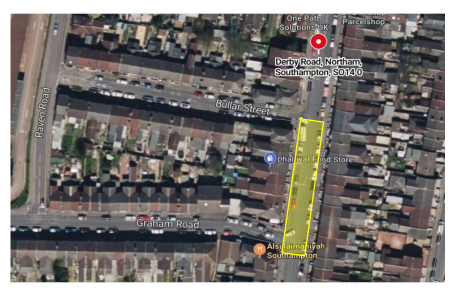
We're Scottish and Southern Electricity Networks. We own and operate the wooden poles, underground cables, and substations that power your local community.

Beginning on 15 May 2025, our contract partners Clancy Group will be carrying out duct installations on our behalf.

This is essential work that will make your local power network more reliable, and ready for the years to come when we're all going to be making use of more electricity. Society's move towards net zero means more and more people will adopt low carbon technologies like electric vehicles and heat pumps for transport, to heat homes, and for use in business, and these works will help to prepare your local network for this shift.

Key Information:

- The construction team will be working Monday to Friday (08:00 to 16:00) and Saturday and Sunday (08:00 13:00).
- To ensure the safety of both our teams and road users, Derby Road will be closed between Graham Road and Bullar Street from 15/05/2025 to 02/06/2025, as shown on the enclosed map.
- During this period, parking spaces within the work zone will be suspended. We appreciate the patience and
 cooperation of those directly affected, as well as nearby residents. The pay and display restrictions are
 currently suspended in Sic Dials & Trinity Road Car Parks between the hours of 18:00 & Midnight until
 works are complete. All other restrictions apply.







Useful to know

- Your electricity supply will not be affected by these works.
- Pedestrian access will always be maintained.
- Emergency services, the council's waste collection teams, and residents will still be able to use the road in both directions via the signed diversion route, up to the active work area.

If you have any questions or specific requirements, or require this information in an alternative format, please contact Clancy's Construction Manager, **Dominique Wong**, on **07350 398 587**.

Thank you for your understanding and cooperation while we carry out these essential works as safely and efficiently as possible.

Yours faithfully,

Ken Li

Project Manager