CitiPower delivers electricity to a 157 kilometre square area across the Melbourne CBD and inner suburbs, and provides power to more than 331,000 customers. We operate the most efficient distribution network in the country.

Energy demand is growing across Collingwood and Fitzroy, so we're working hard to upgrade our network to keep electricity supplies reliable for everyone. We're building more capacity in the local network to support the exciting growth of vibrant education, residential and commercial developments in the neighbourhood

What are we doing?

We are installing 1.3 kilometres of new underground cables with the capacity to meet current and future electricity demand in Collingwood and the surrounding area. The construction works will start from Derby Street and continue on sections of **Wellington Street** and **Langridge Street**.

When?

Works are scheduled to begin on **Monday 22 March 2021** and will take approximately 3 weeks to complete. The majority of works will be conducted during our normal working hours between **7am to 4pm, Monday to Saturday.**

What can I expect?

- Electricity supply will be maintained, there are no planned outages during these works.
- Road closures on Derby Street and Glasgow Street will be required.
 Traffic control will be in place and pedestrian and bike access will be maintained at all times.
- Road closures will be conducted in stages to minimise disruption however there will be impacts to property access. We will work with residents and businesses directly impacted.
- Some of this work will be noisy.
- Waterloo Road

 Langridge St.

 Langridge St.

 Plasgow Street

 Clasgow Street

 Northumberland St.

 23

 Northumberland St.

 25

 Northumberland St.
- There will be no works on public holidays.
- Road reinstatement works will follow shortly after trenching works are complete.

MORE INFORMATION

For more information visit citipower.com.au/major-projects/collingwood or call 1300 301 101.

Thank you for your patience and understanding during these essential works.



