Work NoticeConstruction work - new power cable



Where	Milton Street between Selwyn Street and Frankleigh Street
When	20 October - late November 2025
Why	To install a new power cable

14 October 2025

What we're doing

Between 20 October – late-November, we'll install a new power cable along Milton Street and Frankleigh Street through cable ducts we installed earlier this year.

We thread the new cable through the ducts using a winch. In preparation to pull the cable through, we need to open small sections of trench in the road along Milton Street and Frankleigh Street. Both lanes of traffic will be open while we do this work.

Where we're working



KEY

Previously installed cable ducts



Cable joint bay



Work area

Traffic management

- Both lanes on Milton Street and Frankleigh Street will be open.
- On 30 October, and from 2 4 November, stop/go traffic management will be in place at night at the Milton/Barrington/Frankleigh Street intersection.
- On street parking will be reduced.
- At times cyclists may need to merge with traffic.
- Bus stops may be temporarily relocated.

Please follow all signs and instructions from our crew.

Delivering the new cable

On 30 October, and from 2 - 4 November, we'll be working at night between 7pm–12am to deliver the new power cable at the Milton/Barrington/Frankleigh Street intersection.

There are three drums of cable, and we unload one drum a night. Each delivery usually takes about 3–4 hours. We then pull the cable through the ducts during the day.

Joining the cable

Once the new cable is pulled through the cable ducts, we will join the pieces of cable together at a joint bay located on Frankleigh Street. Joining the cable takes around two weeks.

While we work two containers will be placed next to the joint bay. Once we have joined the cables, we close the joint bay and reinstate the road surface.

You can contact the onsite Isaac Construction team on 027 406 2465.