

Christchurch Northern Corridor Cranford Street

PROJECT UPDATE

13 JULY 2018



FINISHING THE CABLE WORKS AND STARTING STORM WATER WORKS

The Christchurch Northern Corridor (CNC) Alliance team experienced a hold up on the instructions and design for the power cable installations. Work to complete this will start again from Monday 16 July.

To excavate at the north west corner of the Innes Road intersection, we will have to shift traffic lanes.

TRAFFIC IMPACTS

From **Wednesday 18 July**, to maintain traffic flow while installing these cables, we will need to shift traffic lanes, provide temporary footpaths and close the left turning lanes on the Innes Road intersection. We will change the line marking for this on Tuesday night.

Traffic can still turn left into Cranford Street from Innes Road but will have to use the straight through lane. Please indicate that you want to go left to warn the traffic behind you.

To allow traffic flow heading north on Cranford Street at the intersection, we will temporarily shift the right turning lane heading south. Left and straight through traffic on Cranford Street will use the same lane. See map overleaf.

Access to properties may be limited at times. Please check with our site traffic management supervisor (the one wearing the yellow vest with STMS on the back) for any special vehicle access requirements on the day we are outside your house.

On-street parking will be removed from areas near our work site. This is for the safety of all road users and our crew. Please park further along Cranford Street or on a side street.

At times there will be a diversion for the footpath and temporary crossing points will be provided. Please be aware of the changed traffic conditions and take care around our work site.



REDUCED
COMMUTER
TRAVEL TIME



REDUCED
CONGESTION



IMPROVE
SAFETY



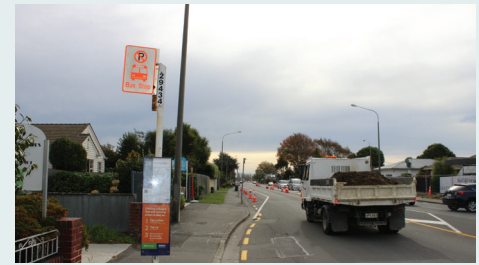
IMPROVE
WALKING
AND CYCLING



SUPPORT
ECONOMIC
GROWTH



The right turn from Cranford Street into the bakery/pharmacy parking lot is blocked during the cable works. Please turn left from Cranford Street or use the Innes Road entry.



At times we will have to move the bus stop; a temporary bus stop will be set up. No-parking cones and signs will indicate the temporary bus stop area.

The left turning lanes on the Cranford Street and Innes Road intersection will temporarily shift to enable us to excavate and install cables underground. The footpath at the north-west corner will be temporarily closed.

WHAT DOES THIS WORK INVOLVE?

We have dug the trench along Cranford Street. Once the cable is installed, we can backfill the trench. There will be noise from trucks, the excavator and the crew working.

Before we reinstate the road we will need to use a compactor. This can be noisy as well and you may feel ground vibrations if you live close to the work site. The trench will be asphalted and reinstated.

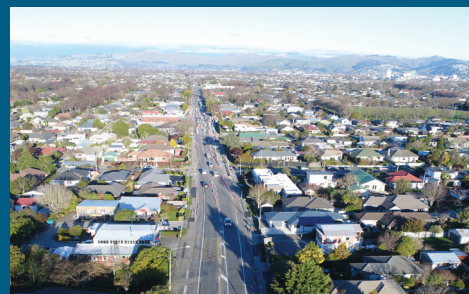
WHAT'S NEXT?

Where needed, we will be installing new stormwater drainage for the Council network on Cranford Street. This includes replacing damaged pipes in the road and installing new pipes and sumps. Work starts mid-August and involves trenches, traffic lane shifts and temporary footpath closures on one side of the road. There will be some night shifts to complete the storm water works. We will provide an update once this is happening.

Once the storm water work is complete, we will start removing and installing new kerbs, streetlights and new footpaths.

WHAT YOU NEED TO KNOW

- › Our standard construction work hours are Monday to Saturday between 7am and 7pm.
- › There will be increased noise and vibrations associated with most of the construction work. We will do what we can to minimise this.
- › Keep yourself and your children, as well as pets at a safe distance from the work site. Please stay behind the construction fences at all times.
- › All work sites are subject to weather and other unforeseen conditions. Some jobs will be finishing early while others may be delayed or rescheduled.



You can call us on 0800 262 200 or email us at info@cncalliance.co.nz or visit our project office at 145 Winters Road, accessed only from QEII Drive or walk/cycle through the new subway.