

We're working in your area

Transport projects in St Albans, Edgeware and Mairehau

What	Road closures
Where	Westminster Street at Cranford Street intersection
When	From Monday 4 May 2020 for approximately four weeks
Contact	Fulton Hogan on 027 616 3929 (Mon - Fri, 8am - 5pm) or email cant.info@fultonhogan.com . After business hours, please feel free to call us if the matter is urgent. Please advise us if you have specific property and access requirements e.g. vehicle deliveries, medical visits, planned work.

What are we doing?

To carry out the first of three stages to upgrade Cranford/Westminster intersection, we will be closing Westminster Street at both sides of this intersection. These road closures will start from **Wednesday 4 May for approximately four weeks**.

By having these road closures in place, we expect to speed up works at this intersection by about one month.

Traffic impacts

Westminster Street will be closed at both sides of Cranford Street intersection from Monday 4 May for approximately 4 weeks at all times of the day and night. Detours will be in place.

We will need to restrict on-street parking, so will place no parking cones out before we start work. We will aim to minimise this as much as possible and make parks available where we can.

Please be on the lookout for changes to traffic management and follow the signs. We know this work is disruptive and we appreciate your patience.



Key Westminster St closed at Cranford Street intersection.



We hope you are staying safe and well during lockdown level three.



Thanks for your patience as we work in your area

Noise

There may be increased noise, dust and vibrations during work but it shouldn't impact on your power, water, gas or phone services.

Safety

Safety is our biggest priority so please keep children and pets away from worksites.

Bins

Please put your bins out as usual, before 6am on your collection day. Our crew will move and return them if needed.

Other projects

Learn about the Council's work.

ccc.govt.nz/works