

SH73 West Melton Intersection Improvements

What	We'll be temporarily closing some roads
Where	The new link road and Kingsdowne Drive (north) (see map over the page)
When	From Monday 16 January 2023, for varying periods of time - see below.

What are we doing?

From Monday 16 January 2023, we will be working on the new link road and at the intersection of Weedons Ross Road and the northern entrance to Kingsdowne Drive. Our works will include the construction of the roading pavement for the final link road, and the new roundabout at the Kingsdowne Drive/new link road intersection which will require these roads to be closed, as shown over the page.

Traffic impacts

The northern entrance to Kingsdowne Drive will be closed from Monday 16 January 2023 for 2 weeks. The new link road closure will be in place from Monday 16 January 2023 for 5 weeks.

Two way traffic will be reinstated on West Melton Road and Weedons Ross Road during this time, with some sections of both roads temporarily controlled with traffic lights.

Our friendly staff on site can also assist with any queries. Footpath access around our work site will be maintained. A 30kph speed limit will be in place so we can keep our workers and everyone safe.

Please note: access has been planned for and will be provided for emergency services during this time.

Driveway access

Access to properties will be maintained. However, we may need to work in front of driveways from time to time. We will try to give you plenty notice of this. However, if you need to get into or out of your property and we are in the way, please just talk to one of our friendly staff and we will make sure you can use your driveway.

We're sorry for any disruption and thank you for your patience.

CAN WE HELP?

Please contact Fulton Hogan on 0800 ROAD FH (0800 7623 34) Monday to Friday, 8am - 5pm, to discuss any specific access needs such as nurse/doctor visits or Meals on Wheels deliveries to your property. Contact us at anytime if the matter is urgent.







Traffic management layout







