Field investigations for the proposed Denmark Link Road, Riverstone from Monday 21 August 2017

The NSW Government is funding planning work for the proposed Denmark Link Road from the intersection of Garfield Road West and Denmark Road, Riverstone to the Westminster Street Bridge, Schofields.

Roads and Maritime Services will carry out geotechnical investigations and survey work in several locations along Garfield Road West, Denmark Road and West Parade, Riverstone. These investigations will help inform the design for the proposed Denmark Link Road.

The investigation work will involve drilling boreholes and test pits to provide details on surrounding ground conditions, plus minor excavation work to help locate utilities. Please refer to the map on the back of this page for the location of this work.

The work will take place between 7am and 6pm from Monday 21 August until Friday 1 September, weather permitting. To minimise the impact on road users, some of this work will take place at night. Night work will be carried out between 9pm and 5am on Sunday 27 August.

How will the work affect you?

Our work may be noisy at times, however we will reduce noise impacts by arranging the work in stages at different locations. We will also try and complete work near residential addresses during the day.

Traffic changes

There will be some temporary traffic changes to ensure the safety of road users and workers. Some lane closures will be in place and may affect travel times. Access to properties will be maintained.

Please keep to speed limits and follow the direction of traffic controllers and signs. For the latest traffic updates, you can call 132 701, visit livetraffic.com or download the Live Traffic NSW App.

Contact

If you have any questions, please contact the project team on 1300 367 561 or RiverstoneNWGC@rms.nsw.gov.au. For more information on the proposed Denmark Link Road, visit www.rms.nsw.gov.au/denmarklinkroad.

Thank you for your patience during this important work.
Location of investigation work

KEY
- Yellow: Proposed potholing location
- Blue: Proposed test location