

Work to improve the roundabout at the intersection of Dobie and Villiers streets from Monday 16 September

When the new Grafton bridge is complete, the intersection of Villiers and Dobie streets will become part of the new Summerland Way. To complete improvements to the roundabout, the project team would like to work outside of normal construction hours.

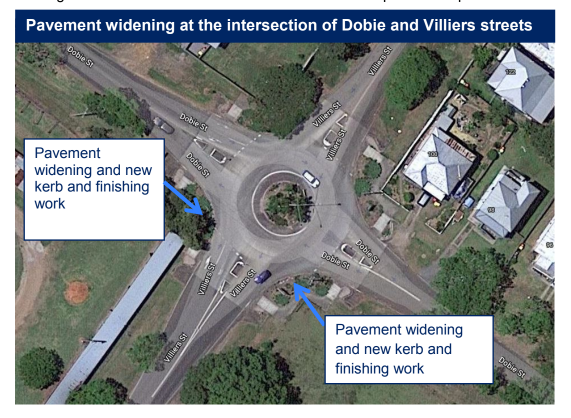
Currently, heavy vehicles using the roundabout tend to hit the kerb, causing damage to both the kerb and trucks. As such, work is needed to improve the turning path for trucks using the roundabout.

Two existing power poles were relocated and a new power pole was installed in April as part of the work to widen the roundabout.

Work to complete improvements to the roundabout will be carried out for **one week** from **Monday 16 September**, weather permitting. We have included a map to show the location of the work.

The work will include removing vegetation, widening the roundabout, building new kerb and line-marking.

Working outside of normal construction hours will reduce potential impacts on motorists.



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Proposed working hours

Approved work hours	Extended work hours
Monday to Friday 7am to 6pm	Monday to Friday 6am to 10pm
Saturdays 8am to 1pm	Saturdays 8am to 6pm

Traffic changes

To allow us to carry out this work safely and efficiently, we will complete work in two stages with traffic control in place during the day and at night to allow heavy vehicles to continue using the roundabout.

Traffic will be reduced to one lane, alternate flow through the roundabout during work hours.

Pedestrian access will be closed at times during the work. At no time will more than one pedestrian crossing be closed. Traffic controllers will be onsite to safely direct pedestrians.

How will the work impact me?

The work will involve the use of machinery which will generate noise. The work involves the use of light vehicles, lighting towers, trucks, a small crane, a road saw, a profiler, concrete trucks and pumps.

Saw-cutting may also be required outside of standard working hours. If so, we will contact nearby residents in advance. Some dust and noise also will be generated.

We will reduce these impacts by:

- Carrying out high-noise activities earlier in the night, where possible
- Using dust mitigation measures such as water carts
- Directing light towers downwards and away from residences to reduce light spill
- Planning activities to minimise noise from reversing vehicles
- Minimising the height at which materials are dropped when loading into trucks.

The map below shows the location of works.

Contact us

If you would like to make an enquiry or complaint, or to register your general feedback, please contact the Community Relations Team on 1800 918 759. Alternatively you can email graftonbridgecommunity@fultonhogan.com.au; write to PO Box 546 Grafton, NSW 2460 or visit the Community Display Centre at the corner of Duke and Pound streets, Grafton.

For more information on this project, visit www.rms.nsw.gov.au/graftonbridge.



If you need help understanding this information, please contact the Translating and Interpreting Service on 131 450 and ask them to call us on 1800 918 759

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