

# PROJECT UPDATE

## Morayfield – William Berry Drive – Stage 3 works

January 2026



**Councillor Adam Hain**  
Division 3

I am pleased the next stage of this project is about to commence under Council's Road Rehabilitation Program.

The project aims to improve safety for pedestrians, cyclists and motorists and accommodate traffic demand.

As your divisional councillor, I thank you for your patience while we work to make City of Moreton Bay an even better place to live, work and play.



Construction will recommence on William Berry Drive Stage 3 in February 2026.

This stage will be completed in two parts (Part A and B).

### What is the scope of the works?

- removing the old road surface, stabilising the road base, adding new material, and resurfacing to extend the road's life and enhancing safety and ride quality.
- new stormwater pits, kerb and guttering
- connections to drain lines upgraded to increase capacity.

Part A includes the Leda Boulevard roundabout and remaining northern section of William Berry Drive (see over to map for extend of works). This will commence in early 2026 and take approximately six weeks to complete (pending weather and any unforeseen circumstances).

Following this, Part B will include the eastern section of William Berry Drive.

### When is it being done and how long will it take?

Construction will be sequenced to minimise the impact on nearby businesses. Part A works will be undertaken as night works (6pm-6am) to minimise disruption to motorists and pedestrians.

Works will be split up into different stages to enable part use of the roundabout during construction. Motorists and pedestrians will be detoured as required around the site under an approved traffic management plan.

### For more information

Should you require any further information, please scan the QR code. You can also contact Project Development and Delivery on (07) 3205 0555 or [council@moretonbay.qld.gov.au](mailto:council@moretonbay.qld.gov.au) and quote reference number: 100726.





Image: Scope of works highlighted in red above.

Ref: 100726