

Traffic changes with detour Rupert Street, Broadford 6 October to early 2026

**JOHN
HOLLAND**

There will be changes to traffic conditions at Rupert Street, Broadford from Monday 6 October until early 2026, while John Holland undertakes construction works in the area.

Access from Short Street to Rupert Street will be closed near Catherine Court, with a detour in place.

Work being done

Construction of the new Short Street bridge, including relocation of utilities, pavement and drainage works.

What can I expect?

- **Access from Rupert Street to Short Street closed near the intersection of Catherine Court, from Monday 6 October.** Temporary access between Catherine Court and Short Street maintained until late October
- A detour via Burges Lane, Cameron Parade and Mia Mia Road will be in place until early 2026
- Pedestrian access will be maintained. Follow directional signage
- Traffic management and reduced speeds
- Nearby residents may experience some noise.

How we're managing impacts

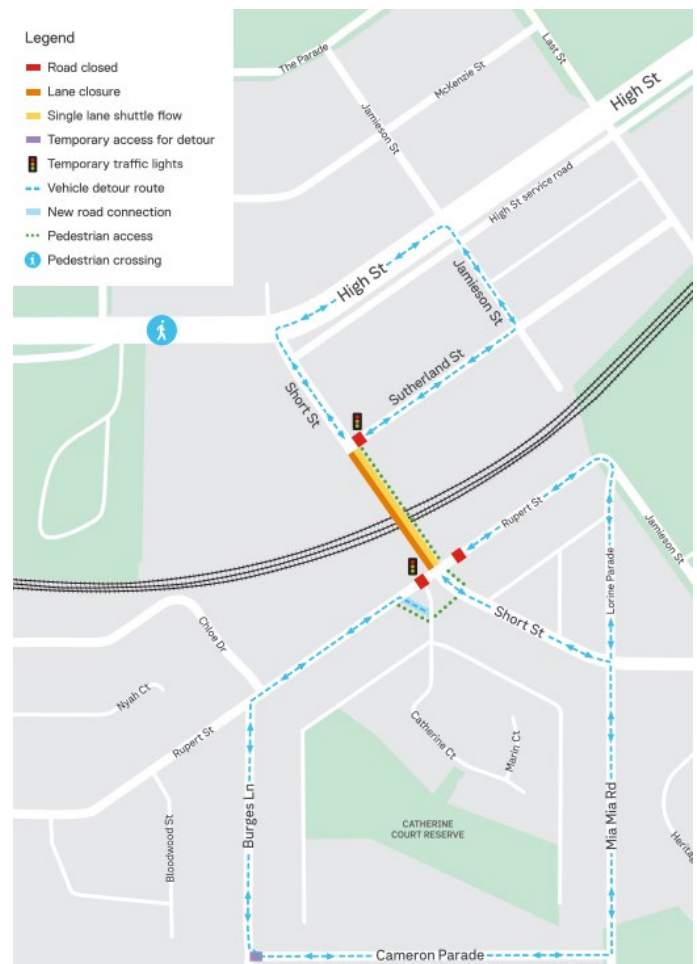
- Traffic management and reduced road speeds
- Environmental controls in place.

Cancellation of works

Works can sometimes take longer than anticipated or be cancelled at short notice and rescheduled. Should this occur, impacted residents will be notified.

For any concerns or enquiries phone 1800 732 761, email inlandrailvic@inlandrail.com.au or visit our pop-up on Wednesdays between 10am-1pm.

Thank you for your patience and cooperation while we carry out these works.



Detour via Burges Lane, Cameron Parade and Mia Mia Road

Inland Rail works in Broadford

Inland Rail works are occurring at other locations in Broadford. Scan the QR code for works notifications detailing construction activities taking place in other areas.



☎ 1800 732 761 @ inlandrailvic@inlandrail.com.au

✉ PO Box 217, Collins Street West, VIC 8007



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