



Caroline Springs Boulevard and Rockbank Middle Road intersection upgrade

Project: **Caroline Springs Boulevard and Rockbank Middle Road intersection upgrade**
Commencement: **January 2024**
Completion: **Early 2025**
More information:
melton.vic.gov.au/csboulevardrockbankmiddleworks

We're upgrading the intersection at Caroline Springs Boulevard and Rockbank Middle Road with traffic lights. This will ease congestion and improve safety for all road users.

- Construction of the new traffic lights at Caroline Springs Boulevard and Rockbank Middle Road will begin in January 2024 and is anticipated to be completed in early 2025.
- This work will be completed in phases so the intersection can remain operational.
- From late January 2024 demolition of the existing roundabout will take place between 9am and 3pm for approximately two weeks. During this time single lanes will be in place across the intersection.
- Construction will take place in phases with lane closures, detours and altered traffic conditions.
- There will be reduced lanes during these works and 40km/h speed limits in place throughout the construction period.
- Works will take place Monday to Friday between 7am and 6pm. On some occasions, weekend and night works will be required and, when this is necessary, we will provide advanced notice on our website.
- The Lauriston Quay exit at Rockbank Middle Road will be closed from late January until June 2024 and during this time local traffic will be detoured south via Bridgewater Terrace.
- While these works will greatly improve traffic flow in the future, we know they will create disruption during construction. We will keep you updated as the project progresses.
- We will advise of changes to traffic conditions using Visual Messaging Signs (VMS) boards and updates on our website.

Contact

If you would like to discuss the project or would like further information, please contact the Project Team via **capitaldeliveryenquiries@melton.vic.gov.au** or on **9747 7200**.

Alternatively, use the QR code below to find out more.

