

FACT SHEET

Kerb and Channel Replacement – Holme Street (Steindl Street to Banana Street)

PROJECT:

This project provides for the replacement of the kerb and channel (both sides) in Holme Street between Steindl Street and Banana Street.

The works are being undertaken as a result of Council's ongoing asset inspection program which identified that the kerb and channel was showing signs of failure and distress.

PROJECT ESTIMATE:

\$475,000 (this project is funded through the State Government's Works for Queensland Funding Program)

PROJECT SCOPE OF WORKS:

The project scope is as follows:

- Excavation and earthworks;
- Replacement of the kerb and channel (both sides) in Holme Street between Steindl Street and Banana Street;
- Reconstruction of 14 existing vehicle crossovers at 122 Steindl Street, 44, 45, 47, 48, 49, 50 and 52 (joint), 51, 53, 54, 55 and 56 Holme Street, 129 and 131 Banana Street (*Note: reinstatement works to be completed in plain concrete only*);
- Subsoil drainage works;
- Reconnection of stormwater to outlets;
- Stormwater drainage works;
- Two new kerb ramps at Steindl Street/Holme Street intersection;
- Road pavement reinstatement work against excavated kerb areas;
- Topdressing and turfing of disturbed areas.



The traffic management plan that will be put in place for the duration of the construction period will be developed prior to works commencing.

INDICATIVE PROJECT MILESTONES	
March 2025	Final Design
April/July 2025	Construction Period
Aug 2025	Project Completion

Note: Project milestones are subject to weather and may change.

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