



**City of  
Ipswich**

- **4 Capital Projects**  
Attachment 1 Presentation - Capital Projects Update ..... 3
- **5 Open Space Maintenance Action Plan Quarterly Update**  
Attachment 1 Presentation - Open Space Maintenance Action Plan ..... 13  
Attachment 2 Report - Open Space Maintenance Action Plan ..... 21
- **6 Response to Petition - Installation of a Pedestrian Crossing on Jones Road, Bellbird Park**  
Attachment 1 Jones Road Petition ..... 23  
Attachment 2 Jones Road Locality Plan ..... 45  
Attachment 3 Jones Road Children Signs ..... 47  
Attachment 4 Presentation - Response to Petition - Installation of Pedestrian Crossing ..... 49

--oo00oo--





# Projects Update

Date: 10 March 2026  
Presenter: Graeme Martin  
Position Title: Manager,  
Capital Program Delivery  
Time allocated: 30 Minutes



# Purpose

To brief the Council on the current status of projects across the Capital Delivery Program.



## 5893 Springfield Parkway Road St 2 Road Duplication

### Current Status:

Tender package is currently in the market with a closing date of Tuesday 17 March

- Assessment of tenders and shortlisting to 2 competitive tenderers – 1 April 2026
- Construction Methodology meeting with contractors - 21 April 2026
- Risk & Commercial Conditions meeting - 28 April 2026
- Consensus meeting for preferred contractor - 10 June 2026
- Council Meeting recommendation to award - 30 July 2026



## Marie St, Goodna

### Current Status:

Works to be completed by end March 2026

- Significant bank slippage in March 2022 rain event
- Rectification work approved for QRA funding - approximately \$1.15mill
- Significant design work required to stabilise embankment prior to construction commencing
- Design required relocation of Urban Utilities water main and Energex overhead wires
- Site damaged again during ex-TC Alfred impacts in 2025
- Further work on embankment and water main required – additional \$1.1mill
- Additional funding being sought from QRA – no decision as yet.







































































































