

Saltwater Creek Road Footpath Replacement—Stage 3 (Sydney Street to St. Helens School)

PROJECT:

This project provides for the final Stage 3 component of the 2.5m wide concrete footpath replacement project in Saltwater Creek Road from Sydney Street to St. Helens School.

The Stage 3 works upgrade the intersection at Ariadne Street, Maryborough near the Maryborough Recycling Centre and includes pavement widening works, kerb and channel construction, minor concrete works, installation of pram ramps and a pedestrian refuge. A new streetlight will also be installed adjacent to the pedestrian refuge.

This project was identified for completion as part of Council’s footpath inspection program and is supported by the Queensland Government’s Cycle Network Local Government Grants program.

PROJECT ESTIMATE:

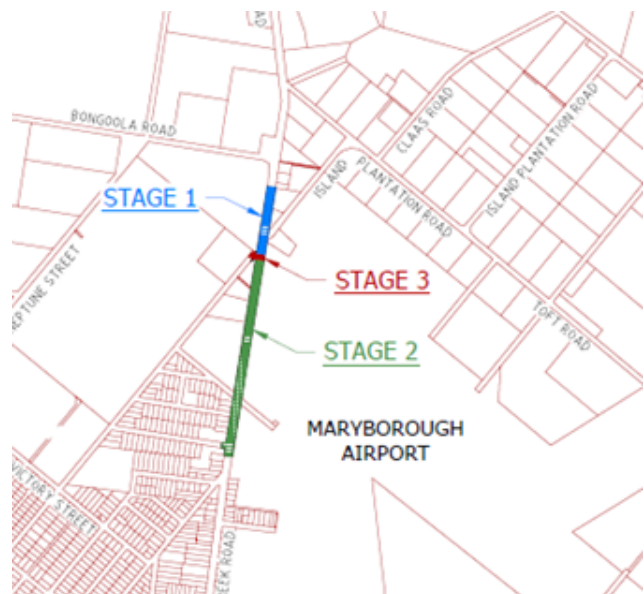
\$900,000 (Total project cost)

\$230,000 (Stage 3 works)

PROJECT SCOPE OF WORKS:

The Project scope is as follows:

- Pavement widening
- Kerb and channel construction
- Minor concrete works
- Pram ramps
- Pedestrian refuge
- Installation of street light



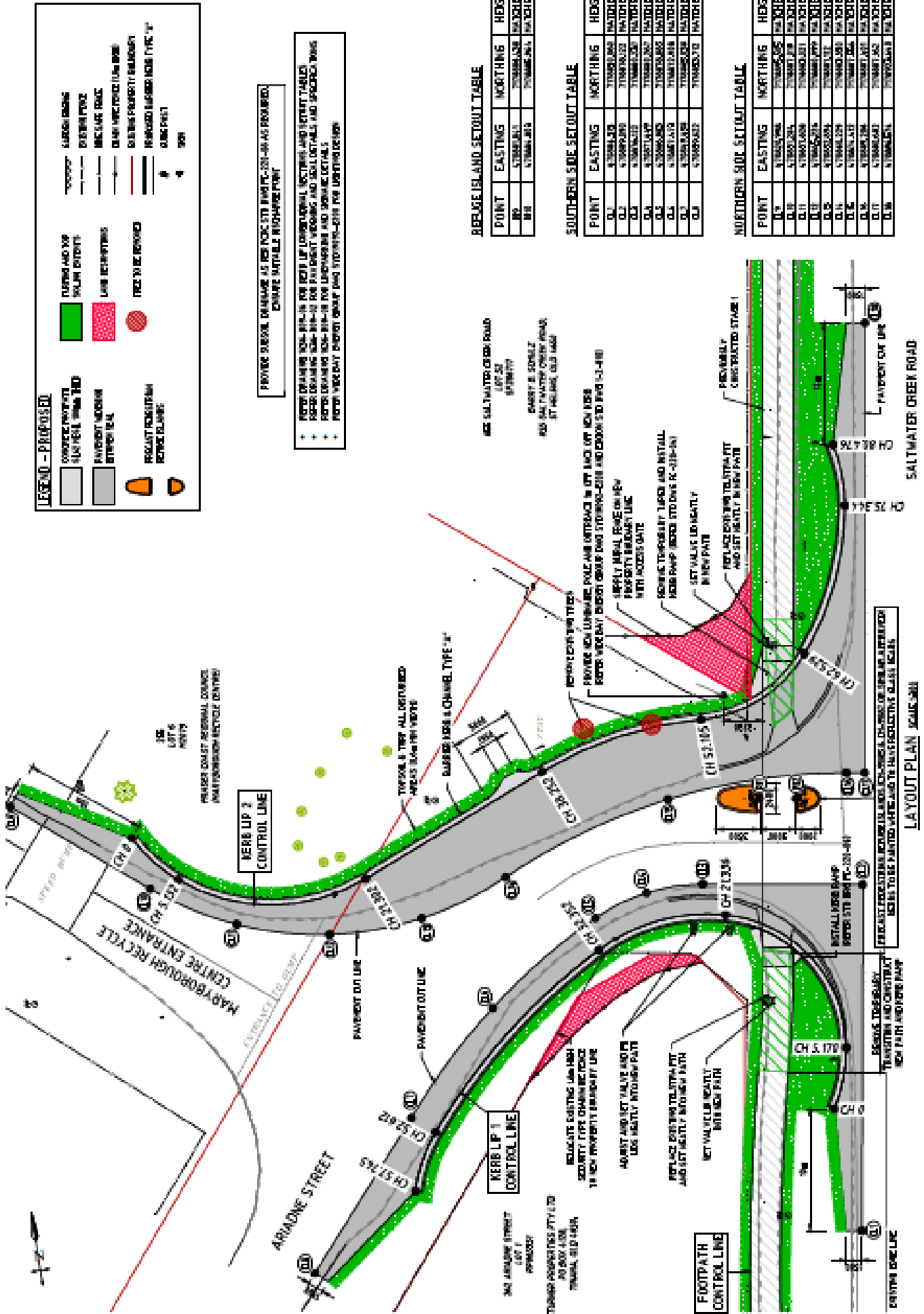
The traffic management plan that will be put in place for the duration of the construction period will be developed prior to works commencing.

INDICATIVE PROJECT MILESTONES

May 2020	Final Design
June/July 2020	Tender Period
Aug/Sept 2020	Construction Period
Oct 2020	Project Completion

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

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LEGEND - PROPOSED

	CONCRETE PROPERTY ALIAS HERE, FROM THE		FLATLAND AND TOP SOILS EXTENT		EXISTING FENCE
	PAVEMENT WORKING EXTENSION		LINE DESCRIPTIONS		NEW CURB FENCE
	PROPOSED FOOTPATH EXTENSION		POLE TO BE REMOVED		EXISTING PROPERTY BOUNDARY
					PROPOSED BARRIER FROM TYPE 'A'
					ORANGE PAINT
					ORANGE PAINT

- PROVIDE BUREAU DRAWING AS PER DOC STD BMD PC-229-09 AS REQUIRED, CHANGE DETAILED RISE/FADE POINT**
- REFER DRAWING FOR BILLS OF MATERIALS, NOTES AND EXHIBIT TABLES FOR EXISTING AND PROPOSED WORKING AND LOCALITY AND SPECIFIC WORK
 - REFER DRAWING FOR BILLS OF MATERIALS AND WORKING DETAILS
 - REFER WORKING DRAWING SHEET FOR UTILITY DETAILS AND WORKING DETAILS

BEESIDE ISLAND SETOUT TABLE

POINT	EASTING	NORTHING	HEIGHT	DESCRIPTION
BP1	479884.10	708845.50	10.20	BEESIDE ISLAND
BP2	479884.10	708845.50	10.20	BEESIDE ISLAND

SOUTH-SIDE SETOUT TABLE

POINT	EASTING	NORTHING	HEIGHT	DESCRIPTION
SL1	479884.10	708845.50	10.20	SOUTH-SIDE
SL2	479884.10	708845.50	10.20	SOUTH-SIDE
SL3	479884.10	708845.50	10.20	SOUTH-SIDE
SL4	479884.10	708845.50	10.20	SOUTH-SIDE
SL5	479884.10	708845.50	10.20	SOUTH-SIDE
SL6	479884.10	708845.50	10.20	SOUTH-SIDE
SL7	479884.10	708845.50	10.20	SOUTH-SIDE
SL8	479884.10	708845.50	10.20	SOUTH-SIDE
SL9	479884.10	708845.50	10.20	SOUTH-SIDE
SL10	479884.10	708845.50	10.20	SOUTH-SIDE

NORTHERN SIDE SETOUT TABLE

POINT	EASTING	NORTHING	HEIGHT	DESCRIPTION
NS1	479884.10	708845.50	10.20	NORTHERN SIDE
NS2	479884.10	708845.50	10.20	NORTHERN SIDE
NS3	479884.10	708845.50	10.20	NORTHERN SIDE
NS4	479884.10	708845.50	10.20	NORTHERN SIDE
NS5	479884.10	708845.50	10.20	NORTHERN SIDE
NS6	479884.10	708845.50	10.20	NORTHERN SIDE
NS7	479884.10	708845.50	10.20	NORTHERN SIDE
NS8	479884.10	708845.50	10.20	NORTHERN SIDE
NS9	479884.10	708845.50	10.20	NORTHERN SIDE
NS10	479884.10	708845.50	10.20	NORTHERN SIDE

LAYOUT PLAN 2024.03.01