

## Road Widening — Ann Street (Guava St to Wyland St)

### PROJECT:

This project provides for the widening of Ann Street, Maryborough from Guava Street to Wyland Street. The works also include the installation of an underground stormwater drainage line from Ann Street to connect to the existing open drain in Guava Street.

### PROJECT ESTIMATE:

\$680,000

### PROJECT SCOPE OF WORKS

The Project scope is as follows:

- Earthworks
- Road pavement widening
- Subsoil drainage
- Kerb and channel construction
- Stormwater drainage
- Bitumen sealing
- New driveways
- Linemarking
- Topdressing and turfing of disturbed areas



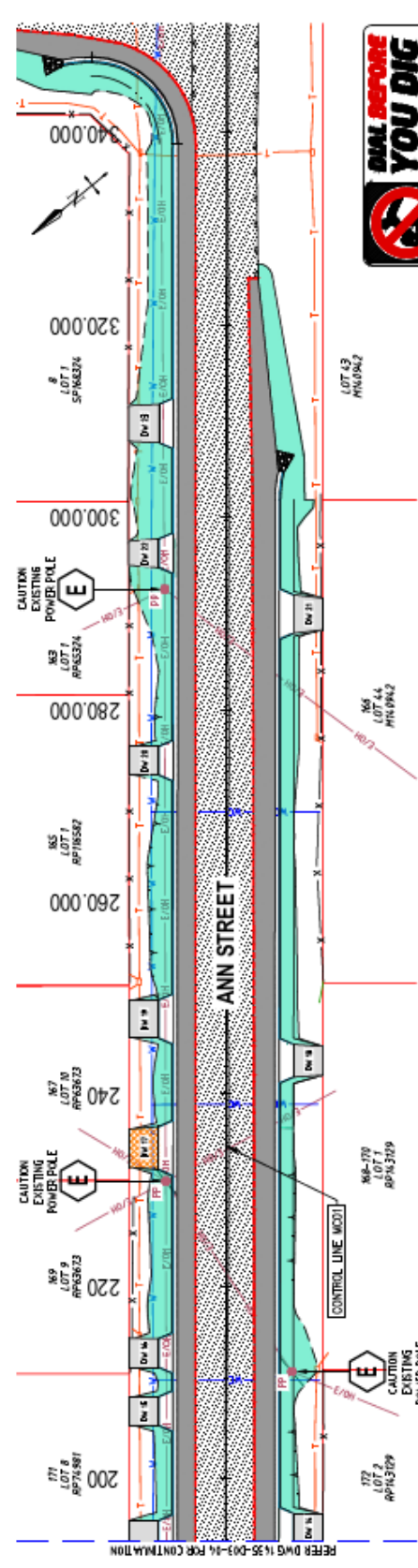
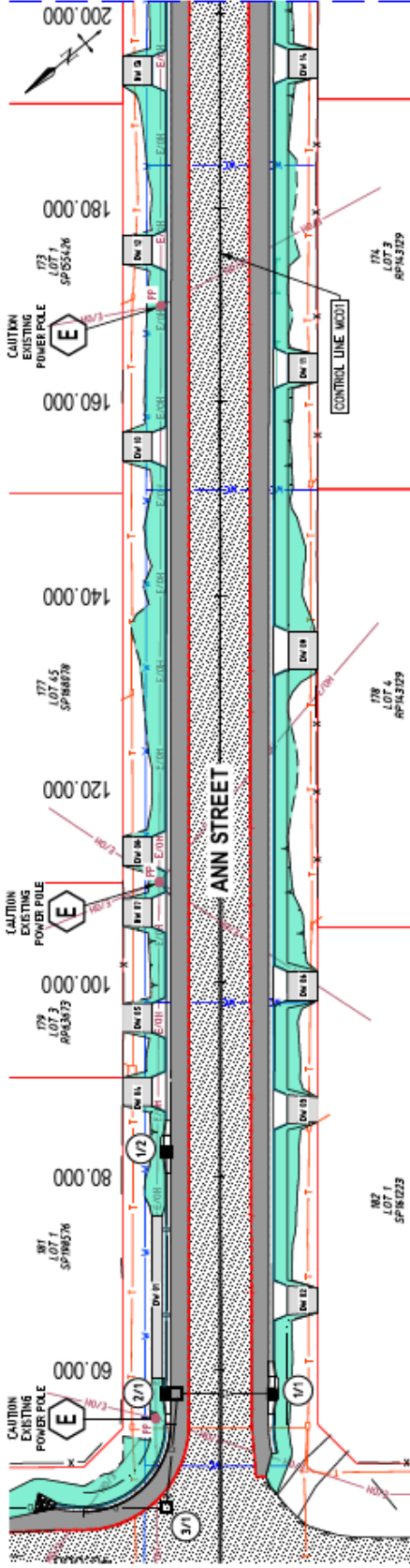
### INDICATIVE PROJECT MILESTONES

Feb 2020	Final Design
March/April 2020	Tender Period
April/June 2020	Construction Period
July 2020	Project Completion

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

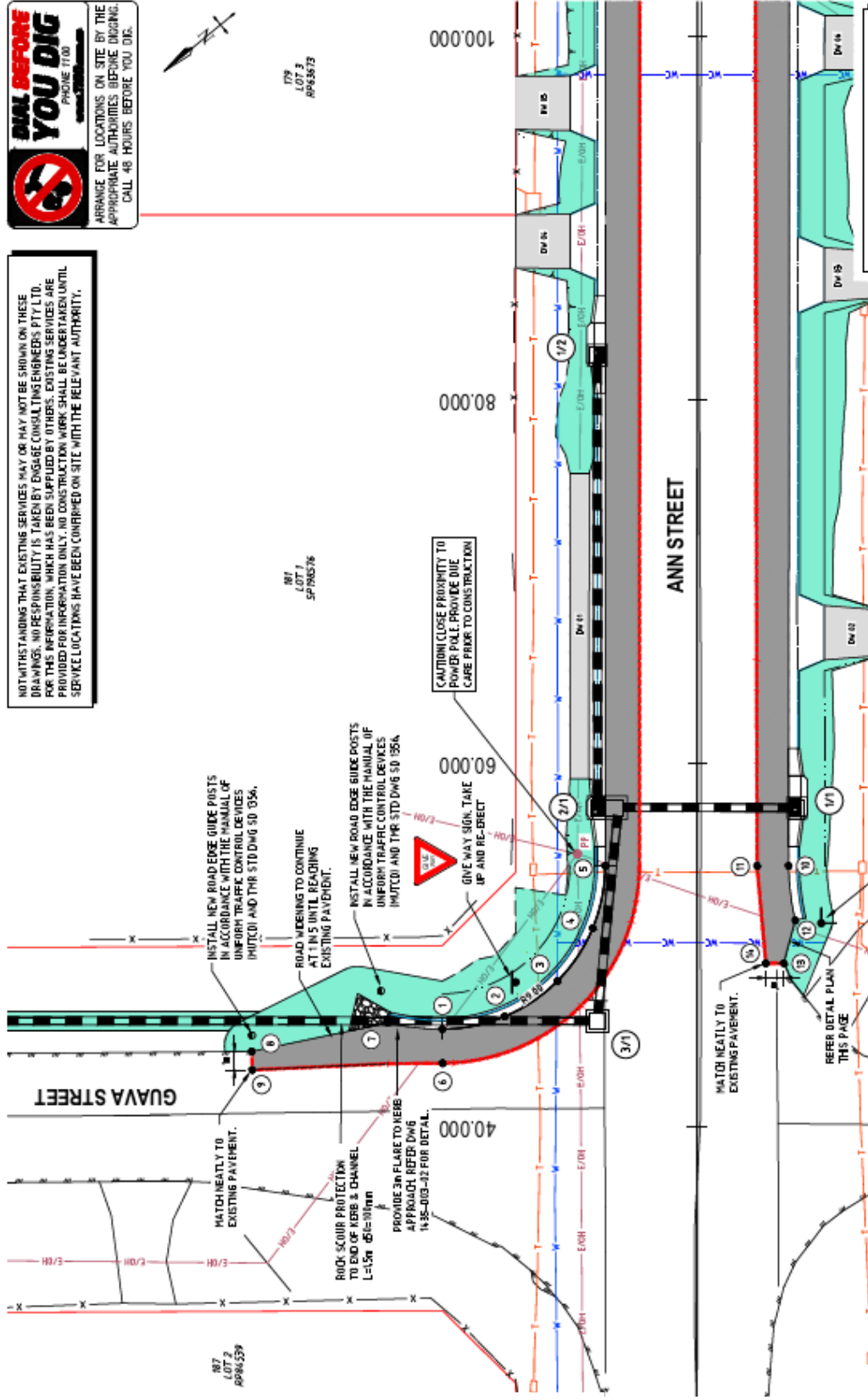
The traffic management plan that will be put in place for the duration of the construction period will be developed prior to works commencing.

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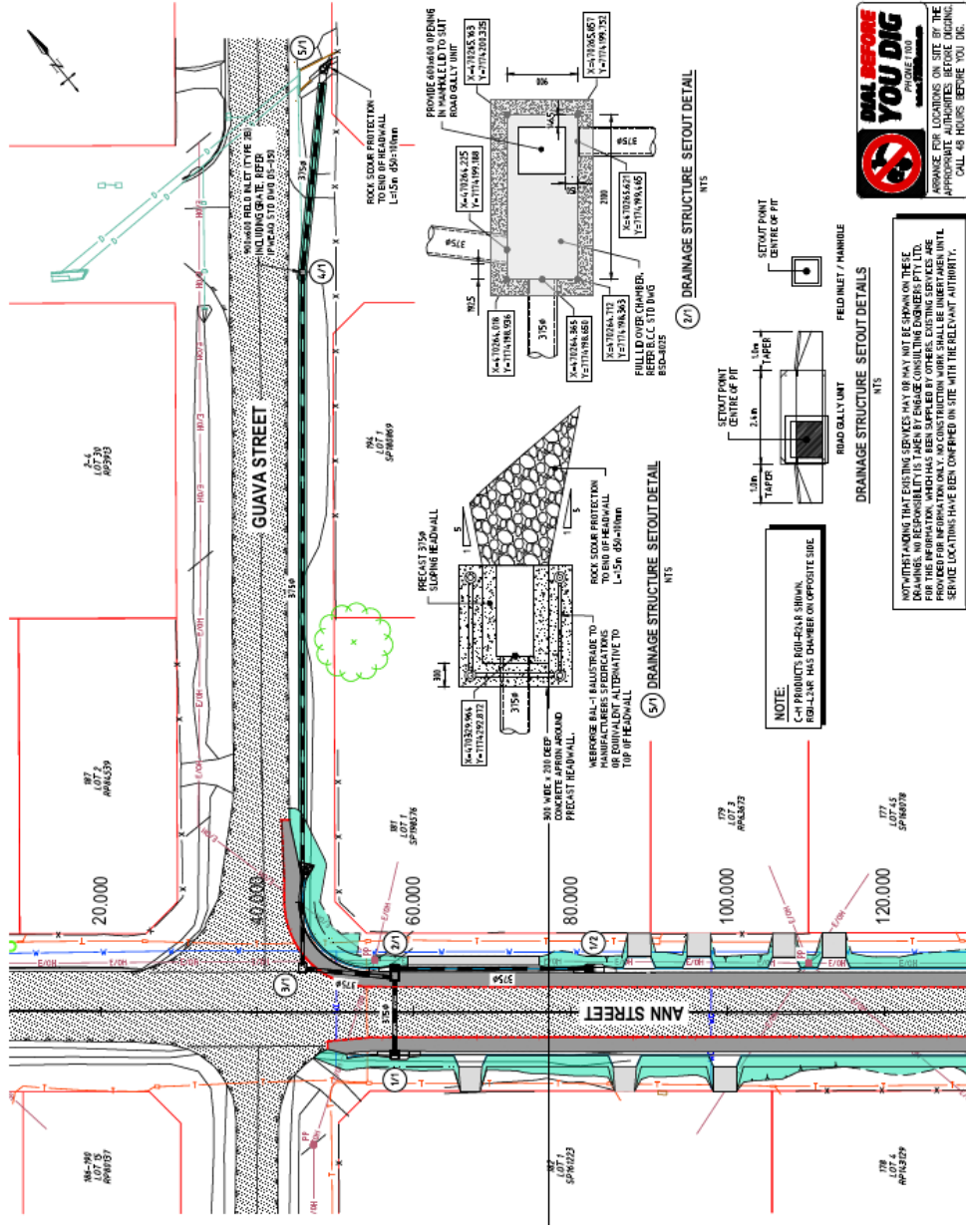


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LEGEND - EXISTING	
	EXISTING OVERHEAD ELEC LINE/POLE
	EXISTING TELSTRAT/PIT/LINE
	EXISTING WATERMAIN/METER
	EXISTING WATER SERVICE
	EXISTING DRAINAGE LINE
LEGEND - PROPOSED	
	PROPOSED OUTBACK LINE
	PROPOSED CONTROL LINE
	PROPOSED BOTTOM OF BATTER
	PROPOSED TOP OF BATTER
	PROPOSED CHANGE OF GRADE
	PROPOSED KERB AND CHANNEL
	PROPOSED DRAINAGE LINE
	PROPOSED DRAINAGE STRUCTURE
	PROP./EXIST. DRAINAGE REFERENCE
	PROPOSED PAVEMENT SURFACING
	PROPOSED GRAVEL SURFACING
	20mm TYPE 2.3 REFER DRIVEWAY NOTE 2.
	PROPOSED ROAD EDGE GUIDE POST



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NOTWITHSTANDING THAT EXISTING SERVICES MAY OR MAY NOT BE SHOWN ON THESE DRAWINGS, NO RESPONSIBILITY IS TAKEN BY ENGINEERING CONSULTANTS PTY LTD. FOR THE ACCURACY OF THE SERVICES SHOWN ON THESE DRAWINGS. THE USER SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY INFORMATION AND SERVICES FROM THE RELEVANT AUTHORITY. SERVICE LOCATIONS HAVE BEEN CONFIRMED ON SITE WITH THE RELEVANT AUTHORITY.

POINT	EASTING	NORTHING
1	125420.00	701242.00
2	125420.00	701242.00
3	125420.00	701242.00
4	125420.00	701242.00
5	125420.00	701242.00
6	125420.00	701242.00
7	125420.00	701242.00
8	125420.00	701242.00
9	125420.00	701242.00
10	125420.00	701242.00
11	125420.00	701242.00
12	125420.00	701242.00
13	125420.00	701242.00
14	125420.00	701242.00
15	125420.00	701242.00
16	125420.00	701242.00
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23	125420.00	701242.00
24	125420.00	701242.00
25	125420.00	701242.00
26	125420.00	701242.00
27	125420.00	701242.00
28	125420.00	701242.00
29	125420.00	701242.00
30	125420.00	701242.00

**REVISIONS:**  
 1. THIS DRAWING IS A PRELIMINARY DESIGN DRAWING.  
 2. THIS DRAWING IS SUBJECT TO THE APPROVAL OF THE RELEVANT AUTHORITY.  
 3. THE USER SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY INFORMATION AND SERVICES FROM THE RELEVANT AUTHORITY.  
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