



**EXPRESSION OF INTEREST (EOI)  
FOR  
SHEPPARTON LINE UPGRADE PROJECT**

**For the following works:**

**Shepparton Stabling Earthworks and Formation  
Package**

<b>Version:</b>	<b>Date:</b>	<b>Prepared by:</b>	<b>Approved:</b>
A	7 DEC 20	D. Ganeshanantham	N. Tribonias

## PROJECT OVERVIEW

The Victorian Government is upgrading the Shepparton Line to deliver more reliable services and allow modern VLocity trains to travel to Shepparton for the first time. Work on the Shepparton Line Upgrade has already begun, with \$356 million invested in the first two stages of the project, which has already delivered 10 extra services a week between Shepparton and Melbourne. Stage 2 will provide the infrastructure required for VLocity trains to run to Shepparton for the first time. It includes a new stabling facility and platform extensions at key stations to suit the longer VLocity trains, as well as a crossing loop extension at Murchison East to give trains more room to pass each other, boosting reliability on the line.

Fifty-nine level crossings will be upgraded between Donnybrook and Shepparton to make them compatible with VLocity trains and improve safety for train passengers and road users.

The project is being delivered as part of the Regional Rail Revival program. (Shepparton Line Upgrade Project).

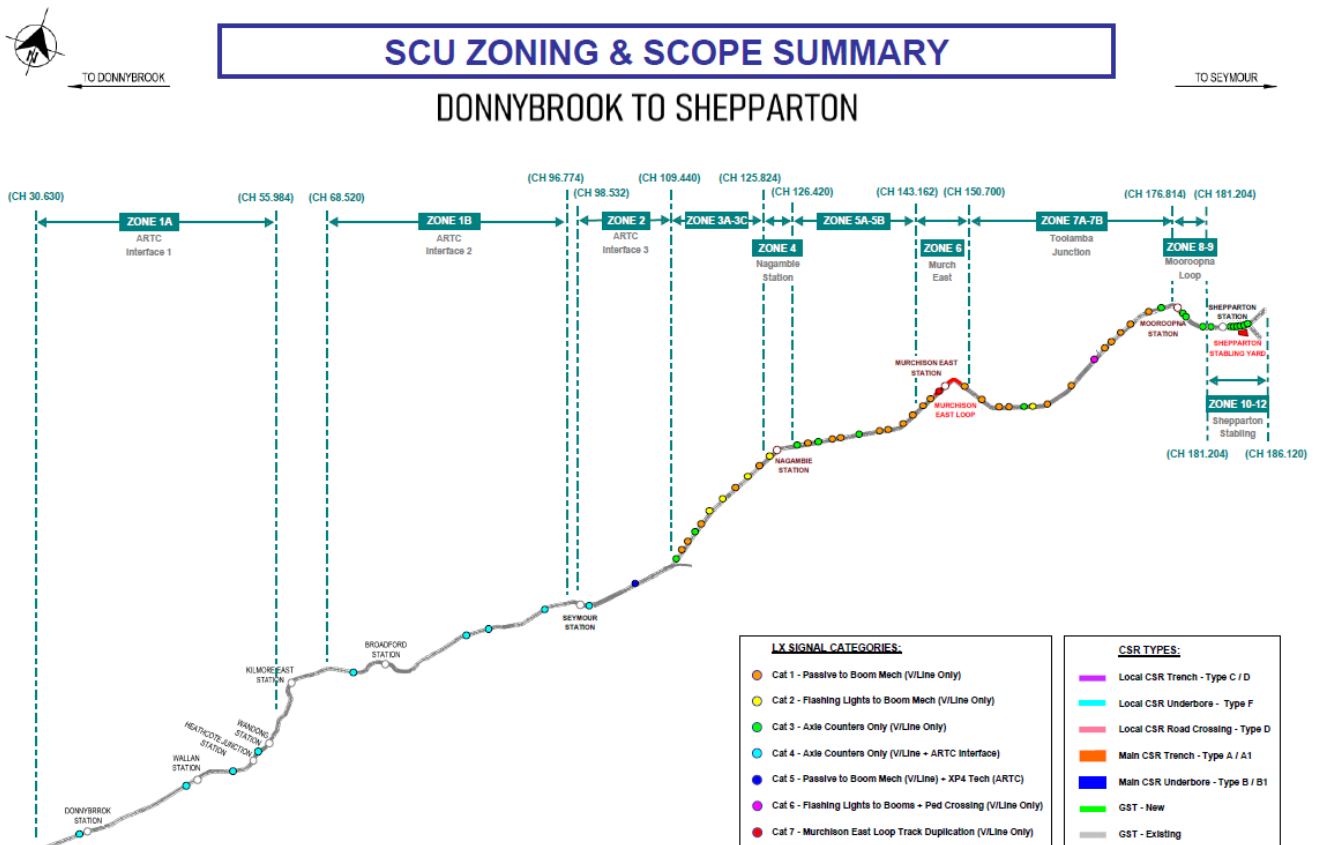


Figure 1 - Zoning Map for the Shepparton Line Upgrade Project



Item	Description	Indicative Qty
<b>Topsoil Strip</b>	Bulk Topsoil strip and disposal to nominated location	3,700m <sup>3</sup>
<b>Bulk Cut</b>	Bulk formation cut to subgrade level, haulage to spoil stockpiles, disposal of clean fill	7,051m <sup>3</sup>
<b>Stockpiling Material</b>	Stockpile of structural fill and capping material	17,900T
<b>Structural Fill</b>	Placement and compaction of structural fill material along new track alignment	15,500T
<b>Capping</b>	Placement and compaction of capping material along new track alignment	2,400T
<b>Proof Roll</b>	Proof roll on subgrade and capping layers	6,380m <sup>2</sup>
<b>Bottom Ballast</b>	Placement and compaction of bottom ballast along new track alignment	4,742T
<b>Cess Drains</b>	Excavation of open catch/cess drains	920 Lin.m

## SUBCONTRACTING STRATEGY

The following defines the current subcontracting strategy for the Shepparton Stabling Yard Earthworks and Formation package for the project:

Item	Description	Subcontract Type
<b>Topsoil Strip, Bulk Cut, Stockpiling, Structural Fill, Capping, Proof Roll, Bottom Ballast</b>	Associated with all Earthworks and Formation activities to occur during normal time and occupation times	Schedule of Rates AND/OR Best Lump Sum Proposal

The SLU Alliance has commenced procurement of major material supply which will be free issued to the selected subcontractors (eg. crush rock, geotextiles, etc). The selected subcontractor would be responsible for minor materials/consumables.

## PROGRAM TIMELINE

The following highlights the indicative project timelines associated with the scope of work:

Milestone	Date
EOI responses due	26 <sup>th</sup> Feb 2021
RFT issued	29 <sup>th</sup> Mar 2021
RFT due	31 <sup>st</sup> May 2021
Contract Award and Execution	30 <sup>th</sup> June 2021
Mobilisation to Site	Jul - Aug 2021

## SUBCONTRACTOR ATTRIBUTES TO BE ASSESSED

- Relevant Project Experience
- Safety performance and safety culture
- Quality of work
- Relationship Contracting

## EOI REQUIREMENTS

The respondents are required to submit a paragraph with relevant attachments addressing the following:

1. Relevant recent project experience and safety performance
2. Plant and Equipment Fleet
3. Delivery Strategy Methodology
4. Completion of Appendix 2 Form

## APPENDICES

- Appendix 1 – Applicable Australian Standards
  - NIST 2659 Earthworks and Drainage
- Appendix 2 – EOI Form

## STANDARDS APPLICABLE TO THE PROJECT

The Technical Specifications refer to Australian and other international Standards and Codes in relation to the minimum quality requirements for materials and employed on this project.

A major requirement for the Project is to achieve an “Excellent” rating using the Infrastructure Sustainability Council of Australia (ISCA) rating tool for both Design and As-Built. All prospective suppliers / subcontractors must also contribute to the following sustainability targets where applicable during construction:

- 10% GHG emission reduction;
- 20% energy from renewable sources;



- 5% reduction in potable water use;
- 23.5% replacement of potable water; and
- waste minimisation and recycling to achieve Level 2 as per the Was-2 ISCA credit.

## **INSTRUCTIONS**

To submit an expression of interest, please complete the Appendix 2 form, including requested appended documentation and upload to the ICN Gateway page for the project.

## Appendix 2

### 1 General

#### 1.1. Company Details

Company name \_\_\_\_\_  
ABN \_\_\_\_\_  
Address \_\_\_\_\_

State \_\_\_\_\_ Post Code \_\_\_\_\_

Contact name \_\_\_\_\_  
Contact email \_\_\_\_\_  
Contact phone \_\_\_\_\_

#### 1.2. Commercial/Finance

1.2.1. Confirm your company's average annual turnover range (\$ AUD) for the last three years.

a. 2018/19 \_\_\_\_\_  
b. 2017/18 \_\_\_\_\_  
c. 2016/17 \_\_\_\_\_

1.2.2. Does your company hold the following Insurances?

a. Contract Works  Yes  No  
Level of Cover (\$ AUD) \_\_\_\_\_

b. Motor Vehicle  Yes  No  
Level of Cover (\$ AUD) \_\_\_\_\_

c. Professional Indemnity  Yes  No  
Level of Cover (\$ AUD) \_\_\_\_\_

d. Public and Product Liability  Yes  No  
Level of Cover (\$ AUD) \_\_\_\_\_

e. Workers Compensation/Workcover  Yes  No  
Level of Cover (\$ AUD) \_\_\_\_\_



1.2.3 Do you understand that this is an Expression of Interest (EOI) process, only to identify local market capability?  Yes  No

1.2.4 Please confirm the primary business activity of your organization is consistent with the work-package you are expressing interest on?  Yes  No

**1.3 Business Ownership**

1.3.1 Does your company identify as an Australian Indigenous business that is majority owned (greater than 51%) by Aboriginal or Torres Strait Islander people  Yes  No

1.3.2 Is your company a non-Indigenous business that employs Aboriginal or Torres Strait Islander people?  Yes  No

1.3.3 Does your company employ Trainees or Apprentices?  Yes  No

1.3.4 Does your company consent to personnel security/criminal records check which may be associated with the project applied by Commonwealth and or State Police or their independent referral agencies, if shortlisted?

**1.4 Project Specific Questions**

1.4.1 Has your company ever been contracted by ACCIONA or their subsidiary companies in Australia?  Yes  No

If yes, please provide examples of your previous experience

a. Project name \_\_\_\_\_  
Year commenced \_\_\_\_\_  
Description of work performed \_\_\_\_\_  
Contract Value (\$ AUD, ex GST) \_\_\_\_\_

b. Project name \_\_\_\_\_  
Year commenced \_\_\_\_\_  
Description of work performed \_\_\_\_\_  
Contract Value (\$ AUD, ex GST) \_\_\_\_\_

1.4.2 Please list all projects your company is currently working on

a. Project name \_\_\_\_\_  
Year commenced \_\_\_\_\_  
Project duration \_\_\_\_\_  
Client \_\_\_\_\_  
Description of work performed \_\_\_\_\_  
Contract Value (\$ AUD, ex GST) \_\_\_\_\_

b. Project name \_\_\_\_\_  
Year commenced \_\_\_\_\_  
Project duration \_\_\_\_\_  
Client \_\_\_\_\_  
Description of work performed \_\_\_\_\_  
Contract Value (\$ AUD, ex GST) \_\_\_\_\_





**1.5. Management Systems**

**1.5.1. Does your company hold Certification for the following Management Systems (3<sup>rd</sup> party certified)?**

- a. Environmental (ISO 14001)  Yes  No
- b. Occupational Health and Safety (AS/NZS 4801 / OHS 18001)  Yes  No
- c. Quality (ISO 9001)  Yes  No
- d. Risk (AS/NZS ISO 31000)  Yes  No

**1.5.2. Has your company implemented the following Management System-related policies/procedures?**

- a. Emergency Management Policy  Yes  No
- b. Environmental Policy  Yes  No
- c. Fatigue Management Policy  Yes  No
- d. Fitness for Work Policy  Yes  No
- e. Health and Safety Policy  Yes  No
- f. Quality Policy  Yes  No
- g. Hazard or Risk Register  Yes  No

**1.6 Health and Safety**

**1.6.1 Does your company have a formal procedure/process for recording and reporting safety and environmental incidents?**  Yes  No

**1.6.2 Does your company have a formal procedure/process for incident investigation and management?**  Yes  No

**2. Documents appended**

**2.5. Copy of Business Capability Statement / Business Profile**  Yes  No

**2.6. Copy of Building Code 2016 Compliance**  Yes  No

\* End of document