

SCOPE OF WORKS

Construction of concrete footings for Automatic Sliding Gates

RFQ # Q-2122-CS-64

Section 1: Scope of Works

1.1 Overview of Project Objectives

Excavation and construction of concrete footings for Automatic Cantilever Sliding Gates to be installed at the entry at Taroom, Theodore, and Thangool Landfill Facilities.

1.2 Specifications

Excavation of footings – Excavate footings to required specification.

Footings design - See Annexure 2 – Coldshield Drawings (Quotation Only)

Type A – Footings Cantiliver Gates RHS GA – Right Side Opening

Type B – Footings Cantiliver Gates LHS GA – Left Side Opening

Concrete – Arrange delivery and installation of concrete, provide copies of delivery dockets to Council.

Steel Reinforcement – Install to specified design and concrete cover.

Footings design - See Annexure 2 – Coldshield Drawings (Quotation Only)

Type 1 – Footings Cantiliver Gates RHS GA – Right Side Opening

Type 2 – Footings Cantiliver Gates LHS GA – Left Side Opening

Gate Specification -

Thangool – Type 2 – Left side opening (Viewed from road)

Theodore – Type 1 – Right side opening (Viewed from road)

Taroom – Type 1 – Right side opening (Viewed from road)

Required inclusions

Finish levels are to ensure top of footings are located above ground level, and steel trowel finish to disperse water.

HOLD POINT - Gate & electrical conduit locations

Final locations and electrical conduit connection locations are to be determined on site following acceptance.

Theodore Transfer Station – 48 Goolaara-Heinekes Rd, Theodore.

Thangool Transfer Station – 7 Cocks Rd, Thangool

Taroom Transfer Station – 35 Cromwell St, Taroom

Site location plans are available on Council website.

Approximate locations shown in Annexure 4

HOLD POINT – Footings and Steel inspection

Upon completion of footings, steel and formwork.

Arrange inspection by Council with 24 hours prior notice.

No work to proceed pending approval to pour.

1.3 Resources Supplied by Banana Shire Council

Banana Shire Council to provide advice as required and access to site.

1.4 Defect Period / Warranty

N/A

1.5 Delivery Dates or Delivery Period

Preferred date for construction to be completed 7 July 2022.

1.6 Delivery Address

See Annexure 4.

1.7 Environmental Requirements

The sites must be left in a clean and tidy state.

Any impact on the local environment must be prevented.

No tree removal is permitted.

1.8 Reporting Requirements following acceptance

The supplier must provide written reports for approval as follows.

- Any proposed changes to scope of works.
- Any proposed changes to initial quotation.
- Anticipated start or completion date.

Work on the project is to be suspended pending written approval of any changes.

1.9 Post Completion Support

N/A.

1.10 The Supplier must comply with the following BSC Policies in the completion of the works:

- Environmental Sustainability Policy.
- Code of Conduct.
- Drug and Alcohol Policy.
- Procurement Policy; and
- Work Health and Safety Policy.
- Complete copies of these policies are available to the public on the BSC website at the following address: <https://www.banana.qld.gov.au>

1.11 Standards

The Supplier must comply with the following standards in the completion of the works:
Workplace Health and Safety Regulations 2011 (Qld)

- This scope of works
- Council Policies (specific to the job)

Section 2 Work Health & Safety Requirements

2.1 BSC Inductions

The Supplier/Service Provider employees (and subcontractors' personnel if applicable) are required to:

- Complete all nominated training and inductions directed by BSC prior to mobilisation to site; and
- Maintain current and accurate information relating to licences, tickets and qualifications.

If the Supplier/Service Provider employee or subcontractor fails to maintain the required inductions, BSC reserves the right to refuse or remove the subject parties from BSC sites.

Section 3 Acceptance and Commencement

3.1 Prior to Commencement

Provide Council with 2 days notice of commencement by email to waste.admin@banana.qld.gov.au.

3.2 Site Meeting Requirements following acceptance

1. A site meeting is required at each location to determine final gate locations and electrical conduit connections.
 2. Provision by contractor of Workplace Health and Safety inductions.
 3. Final Construction drawings and Form 15 from structural engineer to be provided by Council.
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