



# SUNSHINE COAST REGIONAL DISTRICT

## AMENDMENT NO.#3

Request for Proposal No.2337014

Exposed Intake Line Trestles Rehabilitation

**Date: September 27, 2023**

This addendum forms part of the contract documents and shall be read, interpreted, and coordinated with all other parts. The costs of all work contained herein shall be included in the tender submission. The following revisions, clarifications, changes, additions, or deletions supersede the information contained in the original documents to the extent referenced and shall become part thereof:

### **Number of pages including attachments: #2**

#### **Item No.1 Closing Date and Time**

The closing date and time has been changed from "October 29, 2023 at 3:00 pm local time" to "October 13, 2023 at 3:00 pm local time."

#### **Item No.2 Site Meeting**

An additional optional site meeting will be held on October 4, 2023 at 1:00 pm at [https://maps.app.goo.gl/tU8wKGe71DkJHbu2A?g\\_st=com.microsoft.Office.Outlook.compose-shareextension](https://maps.app.goo.gl/tU8wKGe71DkJHbu2A?g_st=com.microsoft.Office.Outlook.compose-shareextension). Proponents need to RSVP to [purchasing@scrd.ca](mailto:purchasing@scrd.ca) by October 3<sup>th</sup> by noon, if no RSVP's are received the site meeting may be cancelled.

#### **Item No.3 2.1 Purpose**

Delete:

"and a geotechnical assessment and report of an embankment at the same location"

#### **Item No.4 3.1 Background**

Delete:

"The geotechnical assessment requested as part of this scope of work and the location for this work will be at the known as the West Trestle Location."

#### **Item No.5 3.2 Scope**

Delete:

"1. Geotechnical assessment and report at West Trestle Location

The Contractor will complete a geotechnical assessment of the supporting embankment slope for the waterline between the limits of the beginning of the west trestle bridge by a Professional Geotechnical Engineer registered in the Province of BC. The completed report is to highlight the stability of the slope in relation to the watermain, trestle bridges, supporting structures and recommendations will be made to remediate any instability, if the supporting slope/s are identified to be unstable. Monitoring methods and frequency of the slope stability are to be suggested by the engineer. The Geotechnical analysis shall include a rotational slope stability analysis and provide the results to the Regional District in a written report complete with rotational slope slide diagrams. The report shall specify the assumptions used in the slope stability analysis.

Any excavation, drilling or other ground disturbance shall be included as needed by the contracted Professional Engineer."

**Item No.6      5.4 Approach**

Delete:

“For the c slope stability section, the proposal shall include the Professional Engineer’s qualifications and resume and should include a scope of work that outlines all work to be performed to satisfy the requirements stated under scope for a definitive assessment useful for either immediate or future corrective measures; at minimum, the type of supporting ground (weather bedrock or earth) underneath the blocks shall be identified.

Proponents shall provide preliminary schedule identifying all the milestones and time periods for each task including geotechnical investigation.”

Add:

“Proponents shall provide preliminary schedule identifying all the milestones and time periods for each task.”

**Item No.7.      6 5. Item 4 Approach 2. West Trestle Rehabilitation**

Delete:

- “ d.      Addition of sacrificial anodes
  - i.      10kg anode or equivalent attached to each of the column bases and buried. Materials and assembly methodology will be compliant with the most recent standards (ASTM F1182-07, 2019) and approved by Regional District prior to the execution (proof of compliance shall be demonstrated).”

**Item No.8.      6 5. Item 4 Approach 3. East Trestle Rehabilitation**

Delete:

- “ d.      Addition of sacrificial anodes
  - i.      10kg anode or equivalent attached to each of the column bases and buried. Materials and assembly methodology will be compliant with the most recent standards (ASTM F1182-07, 2019) and approved by Regional District prior to the execution (proof of compliance shall be demonstrated).”

**Item No.9      Appendix 1 Response Form**

Delete: Existing Response Form

Add: Updated Response Form.

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Amendment No.3 is issued prior to receipt of submission and shall form part of the contract documents. The revisions shall clarify the information contained in the original Proposal documents issued on August 11, 2023.