

REQUEST FOR PROPOSALS No. 24-016

Morden Colliery Bridges Engineering Services Addendum 1 Issued: March 1, 2024

Closing Date & Time: on or before 3:00 PM Pacific Time on March 22, 2024

This addendum shall be read in conjunction with and considered as an integral part of the Request for Tender. Revisions supersede the information contained in the original Tender or previously issued Addendum. No consideration will be allowed for any extras due to any Vendor not being familiar with the contents of this Addendum. All other terms and conditions remain the same.

Request for Proposals Addendum:

Delete: Closing Date & Time on or before 3pm Pacific Time March 20, 2024

Add: Closing Date & Time on or before 3pm Pacific Time March 22, 2024

Questions & Answers:

Question 1. Can RDN please provide a sealed version of the Feasibility Study by Herold

Engineering?

Answer 1. A sealed version of the Feasibility study by Herold Engineering is not available.

Question 2. Can RDN please clarify the page count limit. It is our understanding that the 50-

page count limit would be the entire count for a PDF file. Meaning, when we submit our proposal electronically, the PDF page count will be maximum 50

inclusive of cover letter and all appendices and workplans?

Answer 2. The 50-page count maximum includes cover and all appendices. The PDF page

count should be no more than 50 pages.

Question 3. Can RDN please confirm the scope of services and limits of project for the design

of the trail? Is this RFP exclusive for the design and construction of the bridges only, or does it also include services required for the complete trail system?

Answer 3. The scope of work includes services required for both bridge and trail design.

Note that a trail within the trail ROW on the East side of the Nanaimo River does not currently exist and will need to be designed to meet the requirements from the ALC (as per Attachment C in the RFP). The trail on the west side of the river exists but may require improvements or re-grading to meet the Thatcher Creek

bridge location and elevation.

Question 4. Is it possible to extend the closing date until March 28th? **Answer 4**. The closing date has been extended until March 22, 2024

End of Addendum 1