

Addendum 1

December 4, 2020

Request for Proposal R20-16 Fifth Street Bridge Upgrades – Addendum No. 1

This addendum forms part of the RFP document and shall be read, interpreted, and coordinated with all other parts. The costs of all work contained herein shall be included in the submission. The following revisions supersede the information contained in the original documents to the extent referenced and shall become part thereof.

Item No. 1 - Questions and Answers

Q: Can you confirm if the Mesh anode (drive-lane) and Ribbon Anode (sidewalk) are being installed on both the west and eastbound lane or just the westbound lane?

A: The mesh anode is to be installed over the entire deck (both drive-lanes). The ribbon anodes are to be installed on both sidewalks.

Q: Can you confirm if the embedded steel within the concrete bridge deck is connected (electrically continuous) to the supporting I-Beams below or not?

A: It is very likely that the I-beams are electrically connected to the reinforcing steel. However, this is to be confirmed by the Contractor during the work as per Section 3.8 of SS 26 42 00.

Item No. 2 - Clarifications/RFP Updates

- 2.1 Form of Submission Schedule A: replace pages 26 and 27of RFP with attached.
- 2.2 Draft Agreement Schedule 2 List of Contract Detail Drawings: replace page 36 of RFP with attached.

Item No. 3 – Closing Date Extension

The Closing Date for this RFP has been extended to Tuesday December 22, 2020 at 2:00pm local time.

| Acknowledgement of this Addendum as part of your submission is required. |
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| End of Addendum No. 1 |
| Bernd Guderjahn, SCMP Manager of Purchasing City of Courtenay |
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4. Social / Environmental Sustainability

| 1. | Describe (and provide examples) where the Proponent can employ innovative Social |
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| | and Environmental Sustainability techniques and approaches that will provide additional value to this project. Identify the scope of any Social and Environmental |
| | Sustainability techniques and approaches along with a quantified effect on the project |
| | budget and/or schedule. |
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5. Value Added Options

| 1. | Describe how the Proponent will employ innovative construction techniques and approaches that will provide additional value to this project. Identify the scope of any proposed innovative ideas along with a quantified effect on the project budget and/or schedule. |
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AGREEMENT

BETWEEN OWNER AND CONTRACTOR

Schedule 2

List of Contract Detail Drawings

(Complete listing of all drawings, plans and sketches which are to form a part of this Contract, other than Standard Detail Drawings and Supplementary Standard Detail Drawings.)

| TITLE | DRAWING NO. | DATE | REVISION DATE | REV. NO. |
|--|------------------------|-----------|---------------|-------------|
| COVER SHEET | H356896-SR-100-S0-0000 | Nov 18/20 | | 0 |
| GENERAL NOTES AND ABBREVIATIONS | H356896-SR-100-S0-0001 | Nov 18/20 | | 0 |
| REHABILITATION GENERAL ARRANGEMENT | H356896-SR-100-S0-0020 | Nov 18/20 | | 0 |
| FLOOR BEAM REHABILITATION | H356896-SR-100-S0-0021 | Nov 18/20 | | 0 |
| BRIDGE SLAB REINFORCING & CONCRETE REPAIR DETAILS | 22160-101 | Nov 18/20 | | 0 |
| CATHODIC PROTECTION SYSTEM INSTALLATION DETAILS | 22160-102 | Nov 18/20 | | 0 |
| PROJECT PHASING & ACCESS PLAN | 22160-103 | Nov 18/20 | | 0 |
| SITE PLAN | E01 | Nov 18/20 | | 0 |
| DETAILS | E02 | Nov 18/20 | | 0 |
| KIOSK DETAILS (1 OF 2) | E03 | Nov 18/20 | | 0 |
| KIOSK DETAILS (2 OF 2) | E04 | Nov 18/20 | | 0 |
| RECTFIER MOUNTING DETAIL | E05 | Nov 18/20 | | 0 |
| POWER DISTRIBUTION DIAGRAMS | E06 | Nov 18/20 | | 0 |
| COMMUNICATION BLOCK DIAGRAM | E07 | Nov 18/20 | | 0 |
| CONTROLS | E08 | Nov 18/20 | | 0 |
| TYPICAL PLC/RTU CABINET WIRING TERMINATIONS (1 OF 2) | E09 | Nov 18/20 | | 0 |
| TYPICAL PLC/RTU CABINET WIRING TERMINATIONS (2 OF 2) | E10 | Nov 18/20 | | 0 |