



## THE MUNICIPALITY OF THE VILLAGE OF LIONS BAY

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Competition: LB-RFP-2020-03

RFP: Bayview Steel Superstructure, Timber Deck Driveway Bridge Rehabilitation

**Closing date:** September 16, 2020 4:00 pm

**Department:** Public Works

### **Document Title: ADDENDUM 2**

#### Summary Details:

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1. The Municipality has received inquiries related to the “Reconstructing a piece of the modular block wing-wall at the north east corner of the bridge with a cast-in-place concrete wall” from page 11 of the tender document.

**Response:** The following photo depicts the gap between the North abutment backwall and the modular block wingwall causing loss of backfill from behind the abutment backwall:



The loss of backfill is causing a cavity beneath the north approach apron of the bridge and can be seen in the photos below of the approaches. The repair will need to prevent this loss of backfill and stabilize the approach apron.

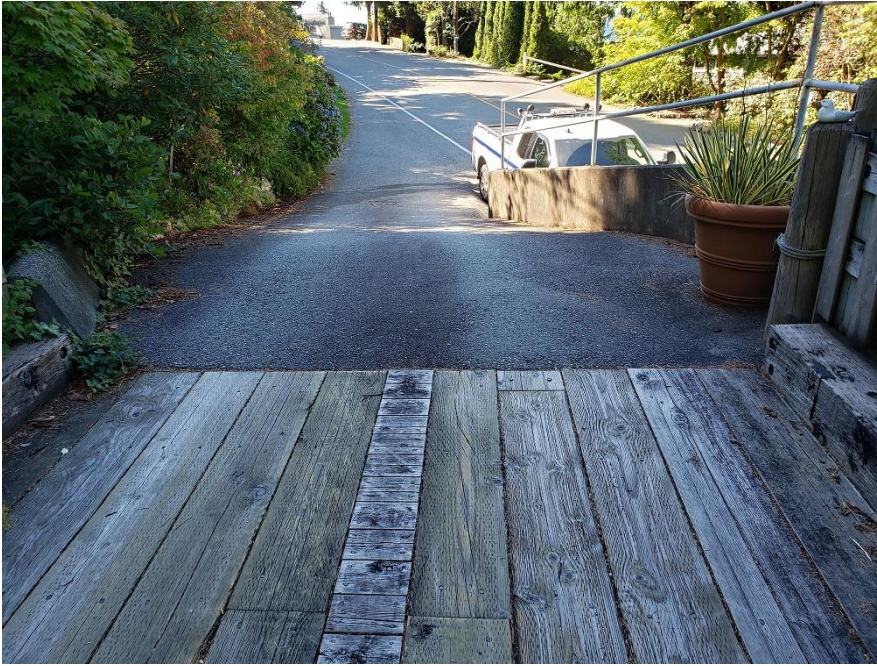
#### **South Approach:**

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**North Approach**





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2. We have received questions regarding the scope of work pertaining to the diaphragm connectors and cross members – whether to replace all or just those identified in the ISL Bridge Inspection Report?

**Response:** Cost will be a determining factor in selecting the successful proponent. The ultimate goal is to refurbish this bridge and replace all worn and defective components and retain and restore functional components. We rely upon the expertise of the proponents to determine (and price) based upon their assessment of the components of this structure.

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3. The following additional questions were submitted by one proponent:

- a) Can the Client please clarify the area to be removed for the modular block wall and the extent of the new wall?

**Response:** see Question 1 above – the scope of the repair will be determined by the proponent and will be sufficient to stop the escape of backfill materials.

- b) Does the contract require backfill and asphalt works to be done by the Contractor?

**Response:** Yes

- c) Does the Client require material testing on the backfill?

**Response:** No

- d) Does the Client require material testing on the asphalt?

**Response:** No

- e) What is the extent of clearing of brush required by the Client?

**Response:** The clearing of sufficient brush to enable the proponent to successfully complete the required repairs.

- f) Does the structure have lead paint?

**Response:** Not know

- g) When responding to Schedule C, can we attach documents?

**Response:** Yes

- h) Is there a maximum file size for submission?

**Response:** Please keep submissions to a maximum of 10 Mb to ensure proper email delivery. Each proponent will receive a response indicating receipt of their package within one business day of submission.

- i) Is there a page limit for submission?

**Response:** No, providing the package is within the size requirements

- j) Is there specifics you are evaluating in the proposal outside of Schedule C?

**Response:** No

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