

June 24, 2021

All Prospective Bidders

RE: Mills Riverside Bridge Wall and Roof Demolition and Rail Installation

Addendum No. 1

Dear Bidders:

Enclosed herewith please find one (1) copy of Addendum No.1 for the Mills Riverside Bridge Wall and Roof Demolition and Rail Installation, plans and specifications.

This Addendum No. 1 forms a part of the Contract Documents and modifies the original specifications and drawings dated May 5, 2021.

Please acknowledge receipt of this Addendum and incorporate this information into your Contract Documents as appropriate.

If you have any questions, please feel free to contact us.

Sincerely,

**General:**

Question 1: Is a Bid Bond required? *No Bid Bond is required for phase 1 of this project.*

Question 2: Will the town be providing a dumpster for debris disposal?

*No dumpster will be provided by Mills Riverside Park. Bidder is responsible for providing the necessary dumpsters for this project, and is responsible for having the dumpsters removed upon completion.*

Question 3: What is the proposed life span of the rail system? *The lifespan of the rail system will be 2 years.*

Question 4: Does the existing framing need to be saved. If so, who decides which materials are to be saved? *No timbers or lumber from the bridge walls and roof will be saved.*

Question 5: Does the existing paint contain lead? *The condition of paint is not known. A bolted connection has been provided, see response to Question 10, to minimize impact.*

**Specifications:**

Question 6: Does note B.5 and B.6 on S0.1 apply? *If welding of outrigger not selected, see response to Question 10, the notes may be omitted.*

Question 7: What are requirements for pressure treated lumber? *Refer to S0.2 for pressure treated requirements. Please note response to question 8 which clarifies lumber species/treatment.*

**Plans:**

Question 8: Does lumber need to be pressure treated due to limited life span? *#1/2 SPF lumber can be used in place of pressure treated lumber. Non-treated lumber should be treated with an exterior grade sealant. Sealant to be submitted for review. Other species may be submitted for review based on availability.*

Question 9: What is the size of vertical slats between horizontal rails? *The size of slats is to be 1.5"x1.5" (min).*

Question 10: Can outrigger be bolted to steel girder? *Yes. Refer to SKS-01 for additional alternate connection information.*

Question 9: Does the new steel outrigger need to be galvanized? *No. Outrigger can be primed and coated with an exterior grade paint. Contractor to submit proposed paint system for review.*