



783-2023 ADDENDUM 2

CONSTRUCTION OF NEW LIGHTING HOUSE BRIDGE & ASSOCIATED WORKS – RAINBOW STAGE – 2015 MAIN STREET

URGENT

PLEASE FORWARD THIS DOCUMENT TO WHOEVER IS IN POSSESSION OF THE BID/PROPOSAL

ISSUED: December 13, 2023
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THIS ADDENDUM SHALL BE INCORPORATED INTO THE BID/PROPOSAL AND SHALL FORM A PART OF THE CONTRACT DOCUMENTS

Template Version: Add 2021-03-05

Please note the following and attached changes, corrections, additions, deletions, information and/or instructions in connection with the Bid/Proposal, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 10 of Form A: Bid/Proposal may render your Bid/Proposal non-responsive.

QUESTIONS AND ANSWERS

- Q1: Provide detailed Specifications for all new steel door frames, doors and door hardware schedule requirements, as noted in Drawings S1.0-R0, S1.7-R0, S1.7-R0 and S1.8-R0.
- A1: Specifications to be provided in future Addendum.
- Q2: Provide product Specifications for new recycled rubber matting as noted on the Drawings. Confirm if all installed rubber matting shall be placed over plywood sheathing or directly on ribbed steel decking.
- A2: Acceptable Product: Eco-Flex Recycled Rubber Solutions, Champagne Edition Inc. industrial rubber matting or “an approved substitute” in accordance with Clause B7 Substitutes. Matting is constructed of 100% recycled rubber tires, 119” length x 46” width rolls, ½” thickness, 135 lbs., anti-fatigue, nonporous and fire resistant. Rubber matting shall be applied directly to the steel deck substrate, fastened as noted on Drawing S1.0-R0. Rubber product shall be suitable for a house bridge/catwalk walking surface.
- Q3: Provide detailed Specifications on the hardware and design of the swinging gates, as shown on Drawings. How many swing gates are required?
- A3: Adjustable aluminum safety swing gates as manufactured by YellowGate, or “an approved substitute” in accordance with Clause B7. Substitutes. Variable width of 36” with 20” adjustability, field adjustable with no cutting, welding or drilling. Each swing gate includes universal mounting and hardware kit along with tension adjustment tool and shall be OSHA compliant. The total quantity of six (6) swing gates are required.
- Q4: Please advise if the project will be carrying a cash allowance for inspections (i.e. concrete testing, compaction inspections, welding inspections).
- A4: Provide an allowance for compaction testing of granular base for new entrance doors, and one concrete test cylinder. Steel fabricator to allow for 100% visual inspection as per CSA W59-18. Where continuous steel members are spliced, test splice welds with phased-array ultrasonic testing (PAUT).
- Q5: Structural steel can only provide just primed or galvanized steel. Drawing S1.0-R0 noted powder coated or two (2) coats polyurethane. Please advise if primed or galvanized is acceptable?
- A5: Smaller assemblies shall be powder coated flat black or primed and painted. Larger assemblies shall be primed then application of two (2) coats polyurethane, flat black.

Q6: Please provide the vertical radius of the bridge top chord as shown on Drawing S1.5-R0.

A6: The inside radius for the arch is 70 feet 10-1/4 inches.