

DELAWARE RIVER JOINT TOLL BRIDGE COMMISSION  
ADMINISTRATION BUILDING  
YARDLEY, PA 19067

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ADDENDUM NO. 2

This **Addendum No. 2** gives additional information in connection with RFP **Contract No. C-821A** and is hereby made a part of the RFP. This Addendum is to be signed by the Consultant and this **Page AD1-1** is to be attached to the Proposal.

This Addendum including pages **AD2-1** through **AD2-2** is hereby accepted and agreed that it shall become part of the **RFP, Contract No. C-821A**.

DATE: \_\_\_\_\_

\_\_\_\_\_ (CONSULTANT'S NAME)

\_\_\_\_\_ (SIGNATURE)

## **ADDENDUM NO. 2**

1. Inquiry: In order to determine hours for schedule A and B, the Consultant would like additional clarification on pg. 15 of RFP, "Plan View: *The plan view should indicate direction of flow, channel flow alignment, and typical average up and downstream water depths. Typical average up and downstream water depths should be measured from 200 FT and 500 FT upstream and downstream. Significant features directly observable but beyond 500' from the bridge should be included. Any areas of significant scour outside of the limits of the substructure contouring should be indicated on this drawing.*"

The Consultant would like to know if we are inputting data for each 10' marker up and downstream along the fascia points? These details are not provided in the previous inspection report drawings.

Answer: The plan view should indicate direction of flow, channel flow alignment, as well as water depth cross sections at 200 feet and 500 feet up and downstream. The cross sections 200 feet and 500 feet up and downstream shall include, as a minimum, water depth readings aligned with each substructure unit as well as water depth readings aligned with the mid-point and quarter point of each span. Significant features directly observable but beyond 500' from the bridge should be included. Any areas of significant scour outside of the limits of the substructure contouring should be indicated on this drawing.

Revise Task C. Underwater Inspection Report, sub-section viii, DRAWINGS, bullet "**Plan View**" paragraph on page 15 as follows:

- **Plan View:** The plan view should indicate direction of flow, channel flow alignment, as well as water depth cross sections at 200 feet and 500 feet up and downstream. The cross sections 200 feet and 500 feet up and downstream shall include, as a minimum, water depth readings aligned with each substructure unit as well as water depth readings aligned with the mid-point and quarter point of each span. Significant features directly observable but beyond 500' from the bridge should be included. Any areas of significant scour outside of the limits of the substructure contouring should be indicated on this drawing.
- **Plan View**, subsection 1, to remain as is.