



Addendum # 2

**Bid Opportunity: PW 2020-09 - Bid Request for
Bridge 06-077 rehabilitation**

Closing Date: Thursday, April 9, 2020 3:00 PM

Question 1:

Please confirm the anticipated award for this contract.

Answer 1:

We do not have a specific Anticipated Award Date. We will award the contract as soon as all requirements are satisfactory to the Owner.

Question 2:

Please confirm the number of Barn Swallow Shelters required. The quantity indicated on Note 1 on Drawing 15 is different than the quantity in the item special provision.

Answer 2:

Only one (1) structure is required the quantity in the item special provision and in the Schedule of Price is correct.

Question 3:

The expansion joint is constructed via blockout method after asphalt paving. Typically this method is used when there is a concrete approach slab behind the ballast wall; the absence of a concrete approach slab will result in the granular base and granular subbase sloughing into the excavation for the expansion joint, and settlement of the newly placed asphalt on the granular base. Please provide

an installation method suitable for expansion joint construction that takes into account the granular fill behind the expansion joint/ballast wall.

Answer 3:

Blockouts and expansion joints may be fully constructed prior to asphalt paving. Blockout method is not required for this Tender.

Question 4:

The scope of work for item 63 (Parapet Wall on Wingwall) and item 64 (Parapet Wall on Deck) overlaps significantly, making it extremely difficult to accurately price each item individually. Please consider combining these into one bid item.

Answer 4:

Items shall remain as specified in the Tender document.

Question 5:

There is no construction joint shown between the concrete overlay (item 50) and the new curb overhangs along deck (item 62). As the class of concrete for "overlay" is different from the rest of the bridge ("remainder"), we require clarification as to whether these items are to be constructed as a single concrete pour.

Answer 5:

A vertical construction joint will be permitted at the vertical limit of the overhang removals/reconstruction. Steel wire mesh shall be continuous through the construction joint.

Question 6:

Item #57-Epoxy Grout Form and Pump... Please confirm what material is to be used. OPSS Muni 930 does not cover Epoxy Grout and there is no SP.

Answer 6:

Concrete repairs to existing prestressed concrete girders, as depicted in the Contract Drawings and as covered under Item PR-57: Epoxy Grout Form & Pump Repairs at Ends of Pre-Stressed Girders, shall be completed using either

"Sikacrete-08 SCC" by Sika Group or "MS-S6 SCC" by KING (Sika Group). The Contractor shall follow all manufacturer instructions for preparation, application, curing, etc. as well as the requirements of OPSS.MUNI 930. Both materials specifications have been added to the documents sections.

Question 7:

Drawing # 15 Barn Swallow Shelter, states that there are (3) Three Structures required. Item # 3 in tender states 1 structure with 4 nests. Please clarify.

Answer 7:

Only one (1) structure is required the quantity in the item special provision and in the Schedule of Price is correct.