



Addendum # 1

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

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

Question 1:

Drawing 8 (Superstructure Reconstruction - Reinforcing) is missing from the tender drawing packing

Answer 1:

Please see the new document uploaded with the missing page titled Drawings_Addendum 1 uploaded March 9th.

Question 2:

Please clarify the Note on Drawing 10 for Typical Concrete Removal - Horizontal Surface that says to assume 125mm removal depth. The existing deck is shown as 190mm thick. If the concrete is removed 125mm AFTER scarifying the deck 50mm, there is a high probability of breaking through the deck as there would only be 15mm of concrete remaining.

Answer 2:

Yes we are aware. Bidders shall assume 150mm removal depth as indicated on the drawings when submitting the unit price. If the deck is broken through during the partial depth removal Bidders would be paid under the item 34 (Full-depth removal). If the depth of partial removal is less than 150mm example: 70mm, the item will be paid as per item 32.

Question 3:

Please clarify the Note on Drawing 10 for Typical Concrete Repair - Overhead Surface that says to assume 125mm removal depth. The existing deck is shown as 190mm thick. If the concrete is removed 125mm after scarifying the deck 50mm, there is a high probability of breaking through the deck as there would only be 15mm of concrete remaining.

Answer 3:

Yes we are aware. Bidders shall assume 150mm removal depth as indicated on the drawings when submitting the unit price. If the deck is broken through during the partial depth removal Bidders would be paid under the item 34 (Full-depth removal). If the depth of partial removal is less than 150mm example: 70mm, the item will be paid as per item 32.

Question 4:

Items 26 & 27 include removal of expansion joint. Please confirm type of joint to be removed.

Answer 4:

Bidders shall be advised that the existing "expansion joint assembly" at both ends of the deck consist of a single neoprene / elastomeric sheet between deck ends and ballast wall.

Question 5:

Please provide existing structure drawings

Answer 5:

Existing Structure Drawings have been made available via the Document Section.

Question 6:

The tender drawings appear to have been updated on March 9th, however, no formal addendum was issued. Please issue a formal addendum to address this

Answer 6:

Due to the amount of questions the addendum was postponed until today please see the Question 1 above for the changes.