

P063-10605

ADDENDUM NUMBER 4

ESTABROOK DAM
REHABILITATION
Site #687
4400 North Estabrook Park Drive
Milwaukee, WI

Project Number: P063-10605

Notice Number: 7106

Date of Addendum: June 17, 2016

This Addendum to the Contract Documents is issued to modify, explain or correct the original documents, dated May 25, 2016, and is hereby made part of the Contract Documents. Acknowledge receipt of this Addendum in the space provided on the Bid Form, or bid may be rejected.

PROJECT BIDDING, CONTRACT DOCUMENTS, AND DRAWINGS

Bid Form, Document 00410:

Change language for Bid Item A.1 to the following:

“Gated Structure Staining Alternate – This includes application of stain to all existing and concrete repaired substrates from 1 foot below the water line on Piers up to the top of the operating deck wall including the exterior surface of the abutments from ground level to top of abutment walls per Specifications Section 01230. This work does not include application of stain on the interior concrete surfaces of the operating deck and abutment walls or the top surface of the operating deck and abutment stairs. Deduct protective concrete sealer from areas to be stained. This will be an ADD or (Deduct) to the Bid based on Owner’s acceptance.”

Project Drawings

On Drawing S303 - Replace Note 4 for Detail 1 with the following language

“4. The pay unit for this full-depth repair will be split equally between topside deck repair (Unit Price TDR) and underside of operating deck repair (Unit Price UDR).”

On Drawing S304 – Replace the language for Note 1C with the following language:

“Fixed Crest Spillway Stop Logs - This work shall consist of re-installation of stop log components including repair and/or replacement of damaged or missing components of the stop logs as follows: replacement and/or re-installation of the damaged or missing steel angles and Zees of the existing end brackets at both ends of the stop log section; Replacement of damaged or severely corroded stanchions of the fixed crest spillway; and re-installation of stop logs after the repair work to the stop log components and fixed crest spillway is completed. The Owner will provide the existing steel channel and timber stop logs to be installed.” Refer to Sheet S304 and Reference Drawing for additional information.”

On Drawing S304 – Add the following the language under Note 2:

“3. The re-grouting of the joint between the concrete and stone masonry section of the fixed crest spillway shall be non-shrink grout with a compressive strength of 4,000 psi.”

On Drawing S305 – Replace Note 2 with the following language:

“2. The Contractor shall be responsible for the design of the connection of the precast ice breaker legs to the bedrock. The rock anchor shall be a threaded rod (ASTM A772) with yield strength of 75 ksi or No. 9 reinforcing bar (ASTM A615) with a minimum embedment of 5'-6" into bedrock as shown on drawings. The rock anchor and its connection to the precast leg of the ice breaker shall be designed for a uniform ice load of 5,000 pounds per square foot at 1 foot below the top of the ice breaker. Contractor shall provide shop drawings for the ice breakers including calculations for the rock anchor and its connection to the legs of the ice breakers for Engineer's review.”

On Drawing S305 – Delete Note 5 in its entirety.

End of Addendum No. 4