



State of Delaware  
Department of Natural Resources and Environmental Control  
**Delaware Division of Parks and Recreation**  
89 Kings Highway  
Dover, Delaware 19901

**CONTRACT DOCUMENTS & TECHNICAL SPECIFICATIONS  
ADDENDUM No. 1**

**Swinging Bridge Maintenance Repairs  
Parks Project No. WB-10  
Contract No. 2014-WB-100  
April 8, 2014**

This Addendum shall be attached to the specifications and/or drawings of the above named project and shall become part of the contract documents. All statements made herein shall supersede statements in the main body of the specifications and items shown on the drawings with which they are in conflict. Work and materials not specifically mentioned herein shall be as described in the main body of the specifications and as shown on the drawings. The bidder must acknowledge the receipt of this addendum on page AD-1 00300-3 of the Bid Form.

**CHANGES AND/OR ADDITIONS TO THE CONTRACT DOCUMENTS**

**Modifications to Drawings:**

**Drawing C2.3:**

Added Detail 6/C2.3 to provide Timber Pathway Fence- Section & Elevation.

**Additional Information:**

It is Parks intent that the existing bolt holes in the side rails and center strap be re-used to the greatest extent possible for the installation of the new timber deck.

**Modifications to Specifications:**

**Bid Form:**

Replace Bid Form 00300 and 01030 with Bid Form AD-1 00300 and AD-1 01030 included with this addendum to address the addition of 250 linear feet of Timber Pathway Fence.

**Section 727510 – Wood Rail Fence**

Add this section to the specification packet.

**Responses to Bidders Questions:**

1. Would Parks want to use a Noxyde or Polynox paint for the suspension cables.

Addendum 1 of 2 pages



**Answer: No. Paint for the bridge steel superstructure, including the suspension cables, shall conform to section 605522– Urethane Paint System, Existing Steel.**

2. In the spec section 055000- Structural Steel it states that the fabricator qualifications need to participate in AISC and be a certified plant. Our subcontractor who is quoting this project to us will follow in accordance to AISC standards but is not a certified plant. They will comply with AISC's "Code of Standard Practice for Steel Buildings and Bridges". Please let us know if this is acceptable.

**Answer: This is acceptable.**