

A d d e n d u m

Iowa Department of Transportation
Office of Contracts

Date of Letting: March 19, 2013
Date of Addendum: March 6, 2013

| B.O. | Proposal ID | Proposal Work Type | County | Project Number | Addendum |
|-------------|--------------------|---------------------------|---------------|-----------------------|-----------------|
| 602 | 22-0189-096 | Bridge Cleaning | Clayton | BRFN-018-9(96)--39-22 | 19mar602.a01 |

Notice: Only the bid proposal holders receive this addendum and responsibility for notifying any potential subcontractors or suppliers remains with the proposal holder.

Make the following change to the PROPOSAL:

REPLACE the attached proposal attachment SHEET 2 OF 3.

Modify the Iowa Department of Transportation English Standard Specifications for Highway and Bridge Construction, Series 2012, Section 2427, Bridge Cleaning, as follows:

Bridge No. 2205.4S018

Section 2427.01 Eliminate the first sentence and replace with the following:

"Remove all accumulated foreign material from the following areas:

- a. Tie girders (exterior only), end 5 feet of floor beams and end 5 feet of the lateral bracing attached to the tie girders.
- b. Hanger connections to top of tie girders.
- c. Arch ribs below a plane located 20 feet above the bridge deck, exterior only.
- d. All steel within 15 feet of the expansion joints(abutments, hinges, and ends of arch span).
- e. The abutment seats, pier tops and bearings directly below the expansion joints.
- f. Top of modular and strip seal expansion devices in the deck.
- g. Deck drain inlets, drain pipes, and finger joint drainage troughs.
- h. Left and right shoulder areas of each roadway.

It also includes washing these elements with water under pressure."

Section 2427.03B3 Eliminate the first sentence of the first paragraph and replace it with the following:

"Prior to cleaning with water pressure, remove all accumulated foreign material from the superstructure."

Care should be made to not remove any nest of any migratory bird during this operation.