ADDENDUM NO. 2

Bidders are hereby advised to make the following revisions to the Plans and Proposal:

1. **Amend**, in the Proposal, in the *Invitation for Bids*, the 11th paragraph to read as follows:

   If contract price is $35,000 or more, the successful bidder will be required to furnish a contract bond in the amount of One hundred (100) percent of their bid.

2. **Amend**, in the Plans, on sheet 146 of 600, in the *Design Loads, Materials and Specifications* section, the subsection *Pier Stems & Pier Caps* of note (7) *Concrete*, as follows:

   Pier Stems & Pier Caps:
   - Item 520.02, Concrete Class AA, Above Footings (F)
   - 4,000 psi (at 28 Days)
   - Include Corrosion Inhibitor Admixture in Pier Caps, See Pier Notes.
   - **Corrosion Inhibitor Dosage Rate = 3 Gal / CY**

3. **Amend**, in the Plans, on sheets 61, 265, and 360 of 600, the cofferdam item number for the overhead sign structure foundation as follows:

   The cofferdam at STA 822+00 NB (722+00 SB) LT from Item 503.204 to Item 503.208.
   The cofferdam at STA 822+00 NB (722+00 SB) RT from Item 503.205 to Item 503.209.

4. **Amend**, in the Plans, on sheets 62 and 384 of 600, the cofferdam item number for the overhead sign structure foundation as follows:

   The cofferdam at STA 734+50 SB LT from Item 503.206 to Item 503.210.

5. **Amend**, in the Plans, on sheets 62, 307, and 400 of 600, the cofferdam item number for the overhead sign structure foundation as follows:

   The cofferdam at STA 845+50 NB (745+50 SB) LT from Item 503.207 to Item 503.211.
   The cofferdam at STA 845+50 NB (745+50 SB) RT from Item 503.208 to Item 503.212.

6. Bidders are hereby advised that the NHDOT Bridge Capacity Summary (Form 4), existing and final condition, for Br. No. 044/104 NB, and Br. No. 044/103 SB are now available on-line on the *Invitation to Bid* webpage at [www.nhdot.com](http://www.nhdot.com) in the specific project’s Proposal Package.

**THE CONTRACTOR SHALL ACKNOWLEDGE**

**THIS ADDENDUM ELECTRONICALLY**

**AS PART OF THE ELECTRONIC BID**

[Signature]

Peter E. Stamnas, P. E.
Director of Project Development

[Date] 2/27/2020