

Charles D. Baker, Governor Karyn E. Polito, Lieutenant Governor Jamey Tesler, Secretary & CEO Jonathan L. Gulliver, Highway Administrator



November 14, 2022

Proposal No. 605126-120185

ADDENDUM NO. 3

To Prospective Bidders and Others on:

<u>WARE</u> Federal Aid Project No. STP(BR-OFF)-003S(606)X Bridge Replacement Br. No. W-05-015 (Steel) Route 32 (Palmer Road) over the Ware River

THIS PROPOSAL TO BE OPENED AND READ:

TUESDAY, NOVEMBER 15, 2022 at 2:00 P.M.

Transmitting changes to the Contract Documents as follows:

QUESTION RESPONSE:

Please take note of the above and acknowledge Addendum No. 3 in your Expedite Proposal file before submitting your bid.

One page.

Very truly yours,

Eric M. Cardone, P.E. Construction Contracts Engineer

HA cc: Alwin Ramirez, Project Manager THIS PAGE IS INTENTIONALLY LEFT BLANK

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QUESTION RESPONSE

Addendum No. 3, November 14, 2022

Question Set No. 2

E.T.& L. Corp., e-mail dated November 9, 2022.

Question 2-1)

Construction Drawing sheet 75 and 79 of 125, suggested sequence of construction, paragraph 5 states, "Installation of the Pier Cofferdam shall not commence until after the control of water for the Abutment Riprap installation has been removed." Please confirm that construction is not allowed behind the water control at the abutments and pier at the same time.

Response 2-1)

The plans present a suggested viable option for phasing and sequencing the construction of the work. They are not intended to cover all possible construction operations, sub-phases, and situations. The Contractor is not bound by the suggested sequencing or operations in their responsibility to develop, design, and submit for the Engineer's prior review and approval, all elements of construction phasing, including designing, installing, and monitoring the water control systems. The note applies to a suggested sequence and is not intended to be restrictive, and the contractor may sequence the work and control of water to suit their operations in any combination provided that the design for temporary control of water accommodates the parameters of the Design Data provided on sheet 61, as well as the contract's permitting requirements.

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