



June 23, 2021

606272-114724

ADDENDUM NO. 1

To Prospective Bidders and Others on:

BARNSTABLE

Federal Aid Project Nos. CMQ-0035(043), HSI-0035(043), NFP(N/I)-0035(043), STP-0035(043) & TAP-0035(043)

Intersection Improvements and Related Work (Including Signals) at Iyannough (Route 28) and Yarmouth Roads

BIDS TO BE OPENED AND READ:

TUESDAY, JULY 20, 2021 at 2:00 P.M.

Transmitting changes to the Contract Documents as follows:

RESPONSES TO BIDDERS' QUESTIONS:

One page attached.

Please take note of the above and acknowledge Addendum No. 1 in your Expedite Proposal file before submitting your bid.

Very truly yours,

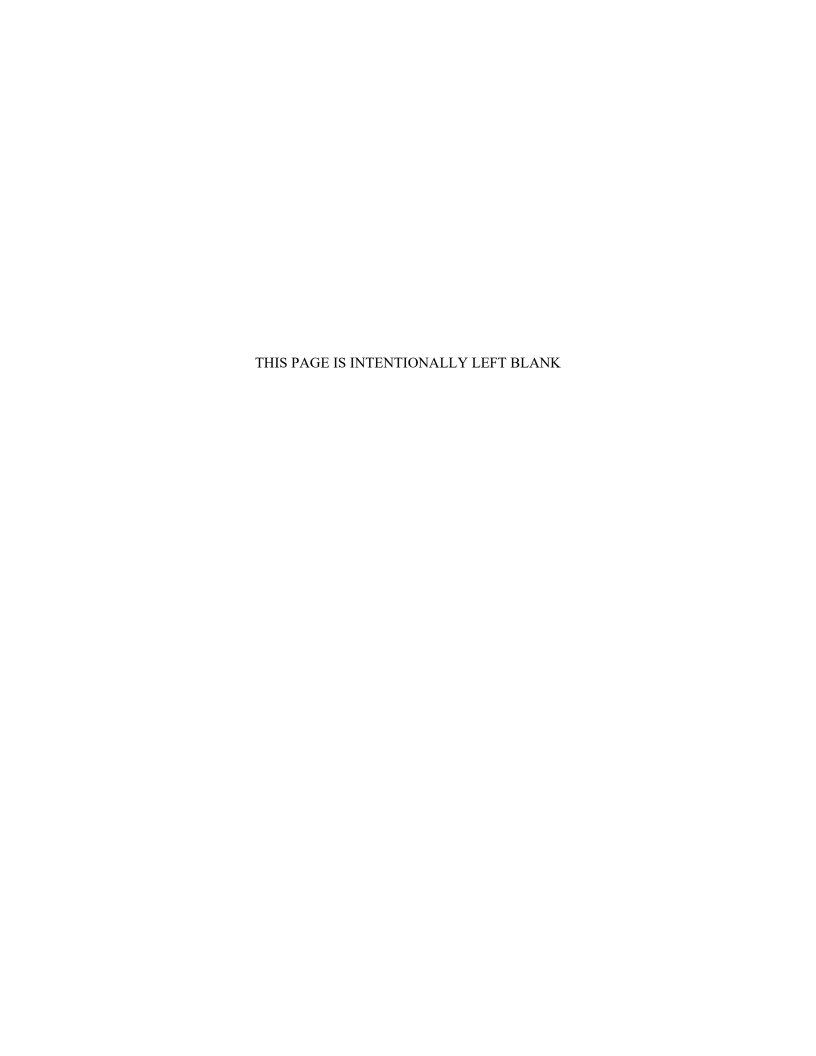
for

Eric M. Cardone, P.E.

Construction Contracts Engineer

HA

cc: Thomas H Currier, Project Manager



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Federal Aid Project Nos. CMQ-0035(043), HSI-0035(043), NFP(N/I)-0035(043), STP-0035(043) & TAP-0035(043)

Intersection Improvements and Related Work (Including Signals) at Iyannough (Route 28) and Yarmouth Roads

Responses to Bidders' Questions

Addendum No. 1, June 23, 2021

Question Set No. 1

Lawrence-Lynch, e-mail dated June 22, 2021.

Question 1-1)

Is it possible to reduce the professional liability from \$2MM aggregate to \$1MM aggregate on this project?

Response 1-1)

Railroad required insurance will be applied as included in the Contract documents.

Question Set No. 2

Advanced Drainage Systems, Inc., e-mail dated June 22, 2021.

Question 2-1)

The Project is currently specified with 12-, 15-, 18-, 24-, and 36-inch Reinforced Concrete Pipe (RCP), as well as 12-, 15-, 24-, and 30-inch RCP Class V. Item Number and quantities are as follows:

- 241.12 = 12-Inch Reinforced Concrete Pipe (1,400 LF)
- 241.15 = 15-Inch Reinforced Concrete Pipe (240 LF)
- 241.18 = 18-Inch Reinforced Concrete Pipe (120 LF)
- 241.24 = 24-Inch Reinforced Concrete Pipe (580 LF)
- 241.36 = 36-Inch Reinforced Concrete Pipe (680 LF)
- 244.12 = 12-Inch Reinforced Concrete Pipe Class V (360 LF)
- 244.15 = 15-Inch Reinforced Concrete Pipe Class V (32 LF)
- 244.24 = 24-Inch Reinforced Concrete Pipe Class V (4 LF)
- 244.30 = 30-Inch Reinforced Concrete Pipe Class V (26 LF)

We would like to respectfully request that corrugated polypropylene pipe (per AASHTO M330) be allowed under the pipe option for the above referenced items; polypropylene pipe (per AASHTO M330) is included within the Commonwealth of Massachusetts Department of Transportation Standard Specifications for Highways and Bridges (2021 Edition) Division III-Materials Specifications, Section M5.03.10 Corrugated Plastic Pipe. If allowed, the installation of the corrugated polypropylene pipe (per AASHTO M330) would follow MassDOT Installation Guidelines.

If additional information shall be required, please contact me at your earliest convenience regarding this request for a storm drainage pipe alternative.

Response 2-1)

Reinforced Concrete Pipes shall be as included in the Contract documents.

