

ADDENDUM NO. 1

**2024 ARPA CUMBERLAND CITY WATER SYSTEM IMPROVEMENTS
CUMBERLAND CITY, TN**

PROJECT #: CC-2026-1

CURRENT PROPOSAL OPENING DATE/TIME– THURSDAY, FEBRUARY 26, 2026 AT 2:00 PM, LOCAL TIME

TO: ALL PROSPECTIVE PROPOSERS

FROM: Rye Engineering, PLC

DATE: February 11, 2026

This Addendum is for Correction and Clarification.

Correction #1: The Bid Form had incorrect quantities listed, and has now been corrected to the correct quantities.

Correction #2: The Plans originally illustrated the rods to go through the existing bridge decking with a washer and a nut, but the detail has now be revised to secure the rods to the bridge decking using Epoxy and embedding the rods 5-1/2” into the decking.

Clarification #1: A detail has been added to the plans to show how the contractor shall go from the below ground line and attach the line to the bridge. All contractors planning to bid the job should visit the site to ensure familiarity with the project.

Clarification #2: A question regarding the size of the meter box was asked for the blowoff assembly. The Meter Box should be a “jumbo” meter box in order to allow adequate working conditions for repair / working on the blowoff assembly. The “jumbo” size is typically 17” x 30” or larger.

Clarification #3: A question was asked regarding which size expansion joint to use (4”, 8”, or 12”). The answer is to use the 4” Expansion length on the 8” pipe and 12” alternate.

Clarification #4: A question was asked regarding which reverse anchor to use, rodding or the double glands (restraints). The answer is both, there should be the two restraints attached to the pipe within the concrete reverse anchor to give the concrete something to grab, and then it should be rodded back to the reducer, per the detail.

Clarification #5: An updated specification (33 05 19 Ductile Iron Pipe and Fittings) is attached that shows the coating system required underneath the pipe insulation & Foil Jacket.

Please complete acknowledgement of receipt of this addendum and email the response to mwesterman@ryeengineering.com. Likewise, please put acknowledgement of this addendum on the **UPDATED** bid form attached to this addendum. Please do not use the original Bid form.

** End of Addendum No. 1 **

Acknowledgment of receipt:

_____ (Company Name)
_____ (Signature)
_____ (Date)



2/11/2026