

LETTER OF TRANSMITTAL

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FROM: Philip Schofield, P.E., Senior Project Manager

DATE: November 8, 2024

PROJ. NO.: G22005-01\G23005-01

SUBJECT: Addendum No. 2
 Contract A: Water Line Replacement WTP to Peters Lane
 Contract B: Poplar Springs Road Water Treatment Facility (Pump House) and Transmission Water Line
 City of Ringgold, Georgia

PAGES: 10 pages follow

<p style="font-size: 24pt; font-weight: bold; margin: 0;">PLEASE RESPOND</p> <p style="font-size: 24pt; font-weight: bold; margin: 0;">→ → → →</p>	<p style="text-align: center; font-weight: bold; margin: 0;">TO CONFIRM RECEIPT OF THIS ADDENDUM NO. 2 PLEASE SIGN AND EMAIL TO CTI vvisco@ctiengr.com</p> <p>Company _____</p> <p>Signature _____</p> <p>Title _____</p> <p>Date _____</p>
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ADDENDUM NO. 2

CONTRACT A: WATER LINE REPLACEMENT PROJECT WTP TO PETERS LANE TANK CONTRACT B: POPLAR SPRINGS ROAD WATER TREATMENT FACILITY (PUMP HOUSE) AND TRANSMISSION WATER LINE

CITY OF RINGGOLD, GEORGIA CTI PROJECT NO. G22005-01/G23005-01

The following changes shall be made to the Contract Documents, Specifications, and Drawings:

I. **CONTRACT A DRAWINGS**

- A. ADD the attached Drawing D104, PRV Vault Details.

II. **CONTRACT B DRAWINGS**

- A. DELETE Drawing G101, Title Sheet and REPLACE with the attached G101.1.
- B. DELETE Drawing M-101.1 Mechanical Floor Plan and REPLACE with the attached M-101.02
- C. DELETE Drawing M-102.1 Mechanical Sections and REPLACE with the attached M-102.2
- D. DELETE Drawing M-103.1 Isometric View Facing SE and REPLACE with the attached M-103.2
- E. DELETE Drawing M-104.1 Isometric View Facing NW and REPLACE with the attached M-104.2
- F. DELETE Drawing M-106 Flow Monitoring Station Site Details and REPLACE with the attached M-106.1
- G. DELETE Drawing No. S-102 Foundation Plan and REPLACE with the attached S-102.1
- H. DELETE Drawing No. S-106 Typical Details 2 of 2 and REPLACE with the attached S-106.1

III. **CLARIFICATIONS**

1. Foam core fill in the CMU cells is required.
2. Dampproofing and/or air & water barrier will be required in the brick cavity if local codes contain such requirements.

Date: November 8, 2024

CTI Engineers, Inc.
/s/ Philip R. Schofield, P.E.
Senior Project Manager

AD2-1