## **Trout Unlimited**

### **ADDENDUM NO. 1**

to

Contract Documents for the Paris Creek Diversion Structure

April 12, 2024

# ADDENDUM ACKNOWLEDGEMENT

Bidders shall acknowledge receipt of this addendum by entering the addendum number on the Bid Proposal Forms. This addendum is for all persons preparing bids for the abovenamed project and as such, shall be part of this project's contract documents.

Contractor Acknowledgement (sign here and submit with Proposal)

Contractor signature:

All information included in this Addendum supersedes previous versions of the Bid Documents, Technical Specifications, and Drawings.

#### 1. Materials Clarifications

a. The Specifications state that epoxy-coated bars are required for precast structures (Sect 03 41 10, Para 2.1) and slip dowels (Sect 03 32 00, Para 2.8.A). In the case of precast structures, the Contractor is hereby permitted to use rebar and welded wire fabric that are not epoxy-coated. The Contractor is also allowed to use epoxy-coated rebar for precast structures, accepting that this may be a standard of the precaster. Unless explicitly stated (ex: slip dowels), the Specifications have never required cast-in-place concrete to be epoxy-coated. There is some "boilerplate" language that makes this confusing since it refers to epoxy-coated bars, (ex: Sect 03 20 00, Para 2.2.B), but this language does not have the effect of requiring epoxy-coated bars on its own.

## 2. Specifications Section 03 41 10 – Structural Precast Concrete

a. Replace Section 03 41 10 – Structural Precast Concrete provided in the original Bid Documents with the attached revision.

# 3. Revised Schedule of Items and Prices

a. None.

# 4. Revised Drawing Sheets

a. None.

By: Grant Horezcy, PE

Reviewed: Jake Woodbury, PE

Project Manager

Mitchell J. Woodbrus

Addendum #1 April 12, 2024

Date: April 12, 2024