



HEADS CREEK RESERVOIR DAM REHABILITATION ADDENDUM NO. 3 Issued March 14, 2022

City of Griffin Solicitation Number: 22-007

Sealed Bids will be received at the City Manager's Conference Room, 3rd Floor, 100 South Hill Street, Griffin, Georgia 30223 until 2:00 p.m., local time, March 29, 2022.

Receipt of this addendum, and all other addenda, should be acknowledged as part of your Bid (refer to Section 00 40 00 Bid Form). Failure to acknowledge receipt of the addenda may result in rejection of the Bid. This addendum forms a part of the Contract Documents.

The following changes, clarifications, additions, revisions, and/or deletions are hereby made a part of the Contract Documents for the aforementioned Project as fully and completely as if the same were fully set forth therein:

A. GENERAL

- 1. Bidder question deadline remains Tuesday, March 15, 2022, at 5:00 PM.
- B. RESPONSES TO QUESTIONS RECEIVED FROM MARCH 3, 2022, THROUGH MARCH 10, 2022:
- 1. None Received
- C. BIDDING REQUIREMENTS
- 1. No Modifications
- D. SPECIFICATIONS
- 1. No Modifications
- E. DRAWINGS
- The Heads Creek Reservoir Dam Rehabilitation Erosion, Sedimentation, and Pollution Control Plans (Issued March 2022) including the Cover and ESC01 through ESC09 are Reissued through this Addendum.

Revisions to the Erosion, Sedimentation, and Pollution Control Plans address comments received on March 7, 2022, from Spalding County and the Georgia Soil and Water Conservation Commission. Below is a summary of the changes in response to these comments. Bidders should thoroughly review the plans and submit any questions or clarifications required prior to the question deadline.





i. ALL SHEETS

- a. Title block Date revised to March 2022
- b. Standardized Plan name in title block: "EROSION, SEDIMENTATION, AND POLLUTION CONTROL"

ii. COVER SHEET

- a. Revised submittal/revision notes table for Spalding County Resubmittal
- b. Revised Date from January 2022 to March 2022
- c. Revised Location Map Project Location coordinates to match coordinates of Erosion Control Notes, Sheet ESC05

iii. ESC01

- a. Added Environmental Permitting Notes 1-5.
- b. Revised Plan to show existing contours in the Borrow Area
- c. Revised Existing Site Access Coordinates on Plan to match coordinates of Erosion Control Notes, Sheet ESC05.
- d. Added Project Sign location and annotation on Plan.

iv. ESC02

- a. Drainage Location information added to the Plan.
- b. Added Earthen Cofferdam Option Detail under Cofferdam Note 4.

v. ESC03

- a. Revised Rock Filter Dam annotation in downstream channel from Tc-f to Rd.
- b. Shortened Sediment Barrier on west side of Heads Creek +/-30' in order to remove it from the Stream Buffer.
- c. Added Mulch Berms in the floodplain areas downstream of the dam.
- d. Swale Protection Channel annotation added for the Toe Ditch.

vi. ESC04

a. Added Pre-Runoff and Post-Runoff Coefficients.

vii. ESC05

- a. Under <u>Project Narrative</u>, first paragraph, the following sentence was removed "A VARIANCE AND A SECTION 404 PERMIT WILL BE REQUIRED FOR ALL WORK WITHIN THE 25-FOOT BUFFER" and replaced with "PUBLIC WATER SYSTEM RESERVOIRS ARE EXEMPT FROM STATE STREAM BUFFER REQUIREMENTS AND THEREFORE A STREAM BUFFER VARIANCE IS NOT REQUIRED."
- b. Under Erosion Control Notes, added Note 10.

viii. ESC 06

- a. Under Permit Coverage included Note D.2.
- b. Under <u>Sampling (Part IV.D.6)</u> second paragraph the following has been added "TURBIDITY SAMPLING SHALL BE PERFORMED AFTER EVERY RAIN EVENT OF 0.5 INCHES OR GREATER WITHIN ANY 24-HOUR PERIOD AS SPECIFIED IN PART IV.D.6.D OF THE CURRENT NPDES PERMIT".

ix. ESC07

a. No Modifications

x. ESC08

- a. Added callout for "Geotextile Liner Required" on the Crushed Stone Construction Exit Detail
- b. Mulch Berm Detail added
- c. Stone Center Waterways Detail added





- xi. ESC09
 - a. Appendix 1 Checklist added

- End Addendum No. 3 -