

ADDENDUM NO. ONE (1)

**FORSYTH TECHNICAL COMMUNITY COLLEGE
RETAINING WALL & STREAM RESTORATION**

**CITY OF WINSTON SALEM
FORSYTH COUNTY, NC**

September 01, 2020

From: Fleming Engineering, Inc.
8518 Triad Drive
Colfax, NC 27235

To: **All Bidders**



This Addendum is hereby made a part of the contract documents and specifications of the above referenced project. All other requirements of the original specification and construction plans shall remain in effect in their respective order. **Acknowledge receipt of this addendum by inserting its number and date in the proposal form.**

ADVISEMENT

All Bidders are required to comply with North Carolina Executive Order #143 and GS 143-18.2 that establishes a ten percent (10%) goal for participation by minority businesses in total value of work. All bidders shall document the solicitation and include a completed Identification of HUB Certified/Minority Business Participation form. Awarded contractor shall submit the completed Appendix E MBE Documentation for Contract Payments form with all payment requests.

SPECIFICATIONS

1. **REVISE** General Conditions, Section 26, Minority Business Participation, Sub-paragraph 2, last sentence.

FROM: "Contractor shall submit completed Appendix E MBE Documentation for Contract Payments form with final payment request."

TO: "Contractor shall submit completed Appendix E MBE Documentation for Contract Payments form with all payment requests."

CONSTRUCTION PLANS

1. **REPLACE** Temporary Bypass Typical Section on Sheets 9, 10, 11, and 15 with the Revised Typical Section provided on Attachment 2.

ATTACHMENTS:

1. Questions and Responses
2. Revised Temporary Bypass Typical Section
3. Pre-Bid Sign in Sheets



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ATTACHMENT 1: QUESTION & RESPONSES

FORSYTH TECHNICAL COMMUNITY COLLEGE RETAINING WALL & STREAM RESTORATION

CITY OF WINSTON SALEM FORSYTH COUNTY, NC

1. QUESTION: What is the width of no fines concrete to be placed behind the retaining wall?

RESPONSE: No fine Concrete (NFC) backfill shall be placed at 10ft horizontally from face of wall. See construction plans sheet 6 of 15, retaining wall sheet 2 of 4.

2. QUESTION: Is the detail shown for temporary bypass wide enough for Class B stone for pipe bedding?

RESPONSE: Temporary bypass typical section should be 10ft at base and 12ft at top of slope, respectively. Typical Section is updated with this addendum.

3. QUESTION: Will there be pump around for stream?

RESPONSE: Temporary pipe bypass is being utilized in lieu of the pump around method. Stream restoration is to be completed prior to removal of the cofferdam and temporary bypass, See stage 4 erosion control (sheet 12 of 15) for construction sequence.

4. QUESTION: Does the 60-day time of completion include weather?

RESPONSE: If abnormal weather conditions justifiable by the College and at request from the contractor within 10 days following the cause for delay, time extensions may be reasonably extended. See Supplementary General Conditions of the Contract and Specifications for complete definition of Time of Completion (page 45).

5. QUESTION: Is coir fiber matting being proposed in stream restoration?

RESPONSE: Yes, matting shall be used on all riffles, log drops, and side slopes. Matting shall extend from stream bank toe of slope to beyond top of bank, see construction plans sheet 13 of 15.

6. QUESTION: Will as-builts be required?

RESPONSE: The college will require a final as-built marked-up set of construction documents, see Section 4, As-built marked-up Construction Documents, of the General Conditions in the Contract and Specifications (page 33).

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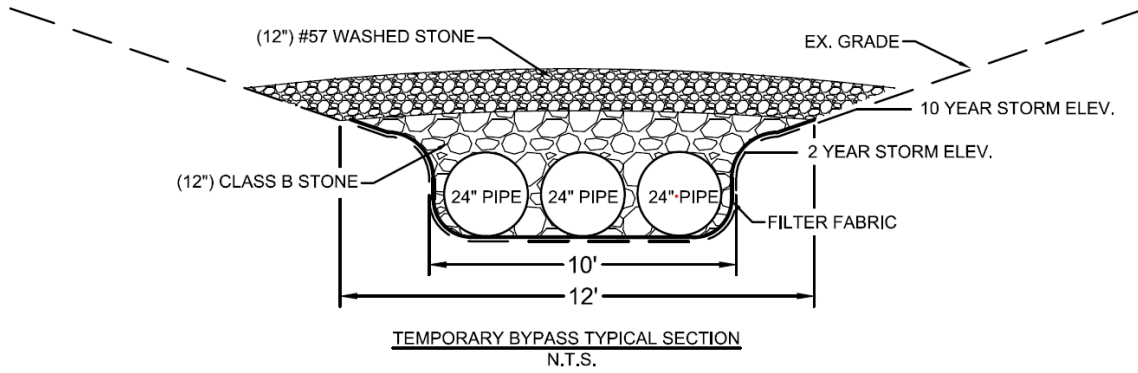
7. QUESTION: Will owner consider extending the contract for planting schedule if plants are dormant or don't take due to cold temperatures?

RESPONSE: From conversations with the environmental consultant working on the permitting of this project, the late fall time frame for planting is an ideal window for root establishment as the plants are in a dormant cycle. Plants specified on restoration plan are native and should be available from local nurseries.

Cut off for questions prior to Bid-Opening will be September 9, 2020.

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ATTACHMENT 2: REVISED TEMPORARY BYPASS TYPICAL SECTION



ATTACHMENT 3: PRE-BID SIGN IN SHEET

[illegible]

Forsyth Technical Community College
Stickland Building Retaining Wall Stream Restoration
Forsyth County, NC
Pre-Bid - 2:00 p.m. August 31, 2020

Attachment 3