



# County of Roanoke

## FINANCE DEPARTMENT PURCHASING DIVISION

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September 15, 2020

**IFB #2020-080**

## RESTORATION OF WOLF CREEK IN GOODE PARK

for

Roanoke County

### **ADDENDUM NO. 3**

#### **Question Response**

Due Date & Time:

**September 25, 2020 2:00PM  
(Local Prevailing Time)**

**Addendum No. 3**  
**IFB 2020-080**  
**RESTORATION OF WOLF CREEK IN GOODE PARK**

1. Remove Qualifications Statement (EJCDC C-451) from the Project Manual and replace with the new Qualification Statement dated September 15, 2020. Please see attached.

**\*\*\*REQUIRED\*\*\***

**\*\*\*Sign and return with your bid package\*\*\***

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**Sign Name:**

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**Print Name:**

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**Date:**

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**Company**

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## QUALIFICATIONS STATEMENT

**THE INFORMATION SUPPLIED IN THIS DOCUMENT IS CONFIDENTIAL TO THE  
EXTENT PERMITTED BY LAWS AND REGULATIONS**

**1. SUBMITTED BY:**

Official Name of Firm: \_\_\_\_\_

Address: \_\_\_\_\_  
\_\_\_\_\_

**2. SUBMITTED TO:** \_\_\_\_\_

**3. SUBMITTED FOR:** \_\_\_\_\_

Owner: \_\_\_\_\_

Project Name: \_\_\_\_\_  
\_\_\_\_\_

**TYPE OF WORK:** \_\_\_\_\_  
\_\_\_\_\_

#### **4. CONTRACTOR'S CONTACT INFORMATION**

Contact Person: \_\_\_\_\_

Title: \_\_\_\_\_

Phone: \_\_\_\_\_

Email: \_\_\_\_\_

#### **5. AFFILIATED COMPANIES:**

Name: \_\_\_\_\_

Address: \_\_\_\_\_

\_\_\_\_\_

#### **6. TYPE OF ORGANIZATION:**

SOLE PROPRIETORSHIP

Name of Owner: \_\_\_\_\_

Doing Business As: \_\_\_\_\_

Date of Organization: \_\_\_\_\_

PARTNERSHIP

Date of Organization: \_\_\_\_\_

Type of Partnership: \_\_\_\_\_

Name of General Partner(s): \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

CORPORATION

State of Organization: \_\_\_\_\_

Date of Organization: \_\_\_\_\_

Executive Officers: \_\_\_\_\_

- President: \_\_\_\_\_

EJCDC® C-451, Qualifications Statement.

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- Vice President(s): \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

- Treasurer: \_\_\_\_\_

- Secretary: \_\_\_\_\_

**LIMITED LIABILITY COMPANY**

State of Organization: \_\_\_\_\_

Date of Organization: \_\_\_\_\_

Members: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**JOINT VENTURE**

Sate of Organization: \_\_\_\_\_

Date of Organization: \_\_\_\_\_

Form of Organization: \_\_\_\_\_

Joint Venture Managing Partner

- Name: \_\_\_\_\_

- Address: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Joint Venture Managing Partner

- Name: \_\_\_\_\_

- Address: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Joint Venture Managing Partner

- Name: \_\_\_\_\_

- Address: \_\_\_\_\_  
\_\_\_\_\_

## 7. SPECIALIZED CONSTRUCTION EXPERIENCE

Natural stream restoration is a specialized construction field. Therefore, as a prerequisite to be considered as a qualified bidder, each bidder shall provide satisfactory evidence of the following minimum qualifications:

A. Project Experience – Bidder must have prior experience in natural stream restoration, as set forth below:

Bidder must provide written project descriptions of the specific work they performed and owner references (name, title, phone number, and e-mail address) for 3 natural stream restoration or bioengineered streambank stabilization construction projects completed by the company within the last 3 years. Each natural stream restoration project must be at least 1,000 feet in length and have many of the following stream restoration components along the project length:

- Grading of stream channels and floodplains to provide permanent functional natural channel design features such as thalweg, riffle, step-pool, point bar, and bank full bench.
- Provide boulder structures for streamflow deflection and grade control, such as rock vanes, cross vanes, step pools, j-hook vanes, boulder plunge pools, and weirs.
- Provide log structures for streamflow deflection and grade control, such as log sills, log rollers, j-hook log vanes, and log weirs.
- Provide stream bank stabilization using methods such as stacked rock wall, toe wood, and geobag wall systems.
- Provide effective water control measures during river and stream projects construction including stream pump-around, flow diversion, and other turbidity reduction measures to meet environmental permit requirements.

B. Project Site Superintendent Experience – In addition to prior stream restoration project experience outlined above, Bidder must provide a project site superintendent that has the minimum experience, as set forth below:

The site superintendent must be dedicated to this project full-time for the duration of construction. Provide written project descriptions and owner references (name, title, phone number, and e-mail address) for 3 stream restoration or bioengineered streambank stabilization construction projects completed by the site superintendent within the last 3 years. Each project must be at least 1,000

feet in length. In the event that it is necessary to replace the site superintendent, then the replacement site superintendent shall have the same qualifications.