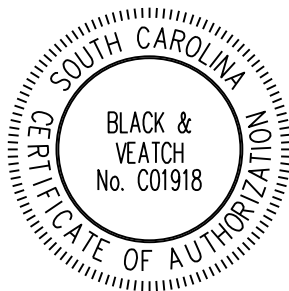




Renewable Water Resources
Greenville, South Carolina

CONTRACT DOCUMENTS
Reedy River Basin Sewer Tunnel

ADDENDUM V - CONTRACT REVISIONS



Prepared by

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B&V Project No. 192263

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Renewable Water Resources

CONTRACT DOCUMENTS Reedy River Basin Sewer Tunnel

ADDENDUM V - CONTRACT REVISIONS

A. SCOPE. This is an attachment to the Addendum V Reedy River Basin Sewer Tunnel RFB and consists of pages ADV-1 through ADV-2. This Addendum covers the following additions and changes to the Project Manual:

B. PROJECT MANUAL.

1. Section 01015 – PROJECT REQUIREMENTS

Page 4. Paragraph 7.01.01. Downstream Connection. Delete the paragraph containing “Normal daily flows in the existing manhole 490A-591...at these locations will exceed 10 mgd” and replace with the following:

“Normal daily flows in the existing 42-inch sewer line 400A-591 to 400A-590 range from 0 to 0.5 mgd. Flows in the 42-inch sewer line during a 2-year storm event will exceed 11.4 mgd.

“Normal daily flows in the existing 42-inch sewer line 400A-593 to 400A-590 range from 2.4 to 5.4 mgd. Flows in the 42-inch sewer line during a 2-year storm event will exceed 17.0 mgd.”

2. Section 02504 – CENTRIFUGALLY CAST FIBERGLASS PIPE

Page 7. Paragraph 2-5.03. Hydrostatic Leak Test. Add the following to the end of the paragraph:

“In lieu of Hydrostatic Leak Testing, pipe Manufacturer may include accommodations for up to six (6) Owner designated representatives (three from ReWa and three from Engineer) to visit the pipe manufacturing facility and witness manufacture and testing of the fiberglass reinforced pipe in accordance with Paragraph 2-5.

INSPECTION AND TESTING. Cost of all travel, accommodations, meals and other customary travel expenses shall be included.”

Page 7. Paragraph 2-6.04. Stiffness Test. Delete “2-6.04.” and replace with “2-5.04.”

3. Section 02760 – FLOW DIVERSION

Page 1. Paragraph 3-1. PUMPING AND FLOW DIVERSION. Delete “Flow diversion will be required for television inspection and joint sealing if flow cannot be controlled by plugging or blocking.”

Add the following to the end of the paragraph:

“The Contractor shall have adequate standby equipment available and ready for immediate operation and use in the event of an emergency or breakdown, as well as additional pumping units readily available within 2 hours if required. Standby equipment shall also include controls, monitoring of system operation and flow, and telemetry notification for outages and recovery response.”