



## CITY OF ATLANTA

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Kasim Reed  
Mayor

DEPARTMENT OF PROCUREMENT  
Adam L. Smith, Esq., CPPO, CPPB, CPPM, CPP,  
CIPC, CISCC, CIGPM  
Chief Procurement Officer  
[asmith@atlantaga.gov](mailto:asmith@atlantaga.gov)

September 29, 2015

Dear Potential Bidders:

**Re: FC-7902 Peachtree Creek Trunk Stabilization Project**

Attached is one (1) copy of **Addendum Number 2**, which is hereby made a part of the above-referenced project.

For additional information, please contact Katherine Vernet, Esq., at (404) 330-6517 or by email at [kvernet@atlantaga.gov](mailto:kvernet@atlantaga.gov).

Sincerely,

Adam L. Smith

ALS/kv



**ADDENDUM NO. 2**

This Addendum No. 2 forms a part of the Invitation to Bid and modifies the original solicitation package and any prior addenda as noted below and is issued to incorporate the following:

- **Bid Due Date:**  
The bid due date **has been modified** to **Wednesday, October 7, 2015**. Sealed Bids for project **FC-7902 Peachtree Creek Trunk Stabilization Project** will be received by designated staff of the Department of Procurement, Suite 1900, City Hall South, 55 Trinity Avenue, S.W., Atlanta, Georgia 30303, **no later than 2:00 P.M., EDT**, (as verified by the Bureau of National Standards), on **Wednesday, October 7, 2015**.
- **Questions and Answers:**  
A total of two (2) questions are attached hereto as Attachment No. 1.

**The Bid due date HAS been modified and Bids are due on Wednesday, October 7, 2015 and should be time stamped in no later than 2:00 P.M. EDT and delivered to the address listed below:**

Adam L. Smith, Esq., CPPO, CPPB, CPPM, CPP, CIPC, CISCC, CIGPM  
Chief Procurement Officer  
Department of Procurement  
55 Trinity Avenue, S. W.  
City Hall South, Suite 1900  
Atlanta, Georgia 30303

**\*\*All other pertinent information is to remain unchanged\*\***

**Re: FC-7902 Peachtree Creek Trunk Stabilization Project  
Addendum No. 2  
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**Acknowledgment of Addendum No. 2**

**Bidders must sign below and return this form with Bid response to the Department of Procurement.**

Bidders must sign below and return this form with Bid to the Department of Procurement, 55 Trinity Avenue, City Hall South, Suite 1900, Atlanta, Georgia 30303 as acknowledgment of receipt of this Addendum.

This is to acknowledge receipt of **FC-7902 Peachtree Creek Trunk Stabilization Project** on this \_\_\_\_\_ day of \_\_\_\_\_, 20\_\_\_\_.

\_\_\_\_\_  
Legal Company Name of Bidder

\_\_\_\_\_  
Signature of Authorized Representative

\_\_\_\_\_  
Printed Name

\_\_\_\_\_  
Title

\_\_\_\_\_  
Date

# Attachment No. 1

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## Questions and Answers

1. Section 02546.C.2 states

The bypass shall be made by diverting flow or plugging the host pipe at an existing upstream manhole and pumping the full or partial flow into a downstream manhole; or by containing the existing flow in a manner which keeps the pipe clean after jetting. A detailed work plan will be submitted that contains each aspect of the diversion and/or pumping plan with redundancy, equipment specs and placement. The bypassing and flow control plan must contain specific safety elements and emergency.

**Answer:**

Section 02546.C.2 states that “ bypass of full or partial flows will be diverted (or plugged) to the downstream manhole. Or by containing the existing flow to facilitate the pipe remain clean after jetting.” Similarly paragraph C.4 further states that “pump and bypass lines at a minimum shall be of adequate capacity to handle peak dry weather flows.” However, paragraph C.7 states that “flow bypassing and/or control should be performed in accordance with Section 02750 Wastewater Flow Control”, which under Section 02750.2.A states that bypass pumping system will need to have sufficient capacity to pump peak/full flows under wet weather conditions in addition to having plugs properly sized to handle peak flows under wet weather conditions.”

2. Section 027502.02.A states

Bypass pumping systems shall have sufficient capacity to pump peak flow in the pipes that are being rehabilitated or repaired. The contractor shall provide all pipeline plugs, pumps of adequate size to handle wet weather peak flows, and temporary discharge piping to ensure that the total flow of the main can be safely diverted around the section to be repaired. Bypass pumping system will be required to be operated 24 hours a day.

We request that the contractor to be allowed to follow specification 02546 as the guideline for means and methods for construction and eliminate 02750 for construction means and methods.

**Answer:**

Section 02750 Wastewater Flow Control was included in the bid package to provide guidance and requirements concerning all aspects of flow bypass and diversion pumping that may be encountered for various site conditions. As such, Section 02750.2.A, specifically provides additional supporting details, requirements, and further clarification as it relates to bypass pumping system requirements that are mentioned in Section 02546.C.2 Grouted PVC Profile Sewer Pipe Line System.