



Department of Purchasing and Contracting
NON-COMPETITIVE PROCUREMENT REQUEST FORM

Requesting Department: Department of Watershed Management
Department Contact Person: Arre Kennedy Telephone: 770.621.7289
Email: amkennedy@dekalbcountyga.gov

Requisition Number: 829071 Suggested Supplier: The Renee Group, Inc.
Estimated Amount of Purchase: \$ 307,920.00
Detailed Description of the Goods or Services to be purchased:
Remove plug and camera from sewer pipe to prevent sewage from spilling into the creek.

[X] Emergency (For Emergency Requests, Please check this box and answer all questions below.)

- 1. Date and Time of Emergency Occurrence: April 30, 2019
2. Please state the nature of the emergency posing a risk to public health, welfare, safety or resources:
A plug and camera was stuck in a 15" sewer line segment. The camera and plug had to be removed immediately due to the potential for sewer backups in homes along Hideaway Drive and to prevent an environmental hazard of raw sewage discharging into South Fork Peachtree Creek.
3. State how the Estimated Amount was determined to be Fair and Reasonable (attach supporting documentation):

[] Sole Source (Please check box and answer all of the following completely.)

- 1. Provide an explanation why the product, service or supplier requested is the only method that can satisfy the requirements. Please explain why alternatives are unacceptable. Be specific with regard to specification, features, characteristics, requirements, capabilities and compatibility. (Attach additional documents, if necessary):
2. Will this purchase obligate us to a particular vendor for future purchases? (Either in terms of maintenance that only this vendor will be able to perform and/or if we purchase this item, will we need more "like" items in the future to match this one?) Explain in detail.
3. Explain the impact to the County or Public if this request is not approved.

I hereby request that this non-competitive procurement request be approved for the purchase of the above stated work, material, equipment, commodity, or service.

Department Director (Typed/Printed Name): Reginald Wells Signature: Reginald Wells Date: 08/02/2019

Do Not Write Below - for the Department of Purchasing and Contracting Use Only

Procurement Agent (Typed/Printed Name) Willie Moon Signature: Willie Moon Date: 08/16/2019

Procurement Manager (Typed/Printed Name) Michelle Butler Signature: Michelle Butler Date: 08/16/2019

[] Approved [] Not Approved

Signature: Talisa R Clark Director, Department of Purchasing and Contracting Date: 8/22/19
P&C Rev. 12/13/2018

Print Form

Agenda Item 2019-4127

(Additional information, attach pages if required):

DWM has identified priority areas in the county where sewer lines are assessed to determine what type of rehabilitation method will be used to repair or replace an outdated or dilapidated line. The lines are assessed using a closed-circuit television.

A camera can become stuck in a line if the pipe is too eroded, has too much water, or is extremely damaged. DWM nor the contractor can determine the condition of a pipe until it is televised and the footage is reviewed by an engineer and construction manager.

While a contractor was televising a 15" Sewer Main, the flow diversion plug and camera became lodged in the surveyed sewer line segment. The camera and plug had to be removed immediately due to the potential for sewer backups in homes along Hideaway Drive and to prevent an environmental hazard of raw sewage discharging into South Fork Peachtree Creek. The Emergency Oncall Contractor, The Renee Group immediately mobilized and setup Emergency Bypass pumps to retrieve camera and plug under an Emergency Point Repair. In order to remove the camera, crews had to excavate down on the pipe to open it up. Once crews cut the pipe open, they were able to remove the camera.

RGI arrived on site and began setting up bypass pumping to prevent a sewer spill. Once bypass pumping setup was complete, crews proceeded to perform clearing of easement, fence removal, and the installation of silt fence and other erosion control measures.

Crews determined diameter and length of sewer main that needed to be replaced and ordered materials accordingly. Job required specially made 15" x 6" Y-Joint, which was fabricated and shipped from Macon, GA. Once RGI received shipment of the installation materials, crews began installing 15-inch PVC replacement. RGI replaced the pipe from manhole to manhole. The pipe was already on a schedule to be assessed and replaced or repaired due to its condition. The camera being lodged in the line required it to be completed ahead of schedule, thus preventing future leaks/spills.

After replacing the line, crews began removing the construction entrance, bypass pumping equipment as well as tree and debris from creek. Crews also planted seed and straw at locations where existing turf was disturbed.

Site Restoration and Erosion Control includes (installation and removal of 1,500 LF of silt fence, surge stone and filter fabric for construction entrance, debris removal from vicinity of creek, restore stream bank, seed and straw.

The work began on April 30 and was completed on May 4.

This project was considered an emergency because the camera and plug would eventually clog the pipe and cause a sewer spill. The camera and plug had to be removed immediately. Sewer spills pose a threat to human health and the environment.



The Renee Group, Inc.

INVOICE

The Renee Group, Inc
305 Selig Dr SW
Atlanta, GA 30336
office: (470) 282 3851 | fax: (470) 282 3855
jbuffington@thereneegroup.com

Invoice No : 19-6051
Date : 5/16/2019
Customer ID : DEKALB-DWM

Arre M. Kennedy
DeKalb County Department of Watershed Management
4572 Memorial Dr
Decatur, GA 30032

Salesperson	Job	Payment Terms	Due Date
Aaron Jefferson	4171 Hideaway Dr	NET 30	6/15/2019

Quantity	Description	Unit Price	Line Total
2	Mobilization / De-Mobilization (includes low-boy, track-hoe, bypass pumps) (EA)	\$2,500.00	\$ 5,000.00
1	Traffic Control (EA)	\$1,750.00	\$ 1,750.00
236	Stone Dumped Rip-Rap Type 1, 1/2-inch (SY)	\$125.00	\$ 29,500.00
620	Bypass Pumping 16" Diameter and Smaller w/ Flow Between 50-100% (LF)	\$220.00	\$ 136,400.00
42	[660-0012-C] - Sanitary Sewer Pipe 15" PVC (9 - 20 FT Depth) (LF)	\$760.00	\$ 31,920.00
42	[610-0959] - Remove Abandoned Pipe (15-inch) (LF)	\$325.00	\$ 13,650.00
8	Medium Tree Removal while Clearing Path to Dig Site (EA)	\$1,680.00	\$ 13,440.00
4	Large Tree Removal from Vicinity of Creek and on Creek-Crossing Pipe (EA)	\$4,875.00	\$ 19,500.00
1	Clearing (LS)	\$16,500.00	\$ 16,500.00
125	Remove and Replace Fence	\$60.00	\$ 7,500.00
1	Site Restoration and Erosion Control * (LS)	\$25,000.00	\$ 25,000.00
24	Pump Watch (HR)	\$65.00	\$ 1,560.00
2	15' x 6" Service Lateral Reconnection (Special Order Materials Manufactured and Shipped from Macon, GA) (LS)	\$3,100.00	\$ 6,200.00

Subtotal	\$ 307,920.00
Sales Tax @ 0.00%	\$ -
TOTAL	\$ 307,920.00

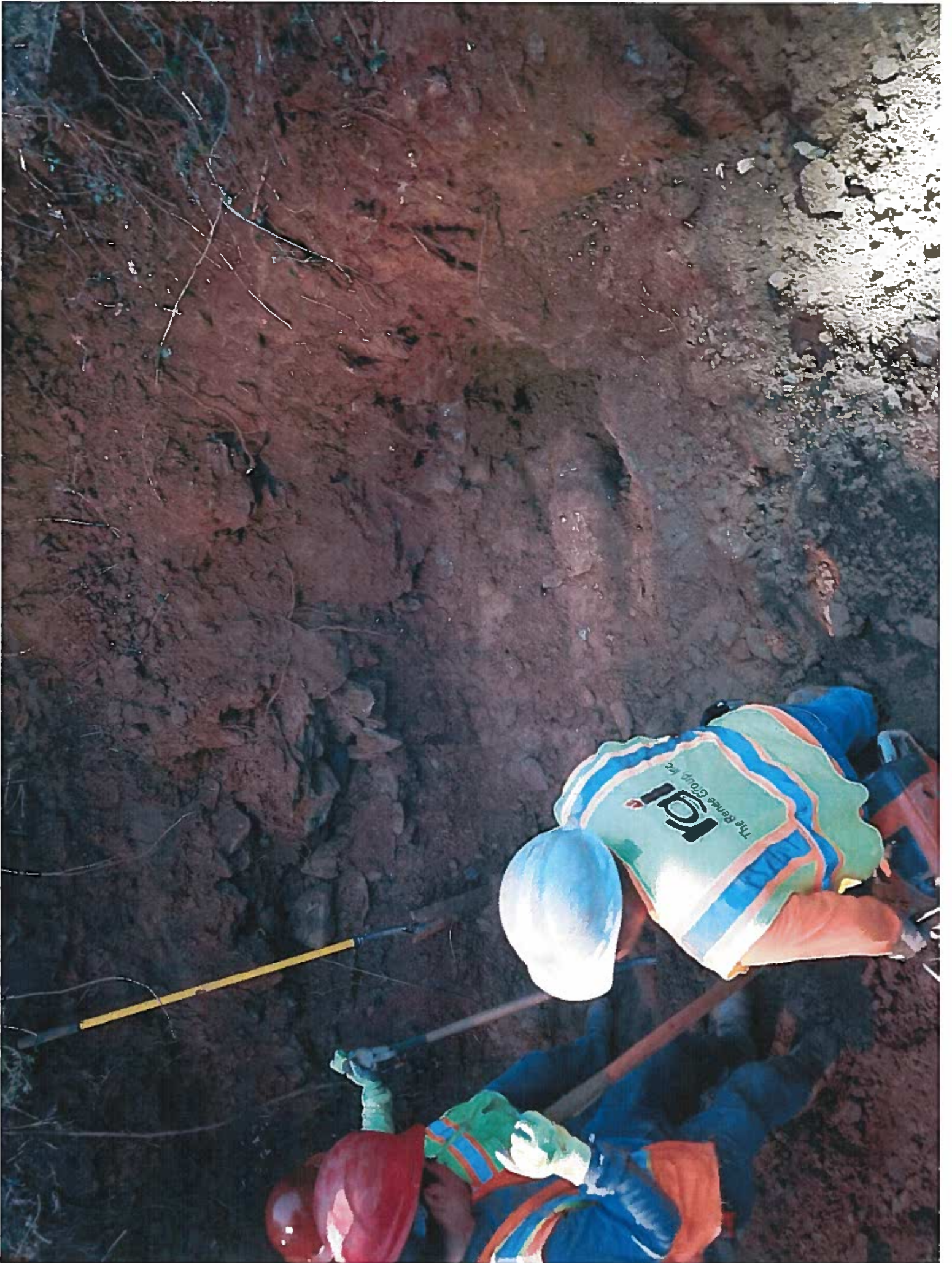
Quantity	Description	Unit Price	Line Total
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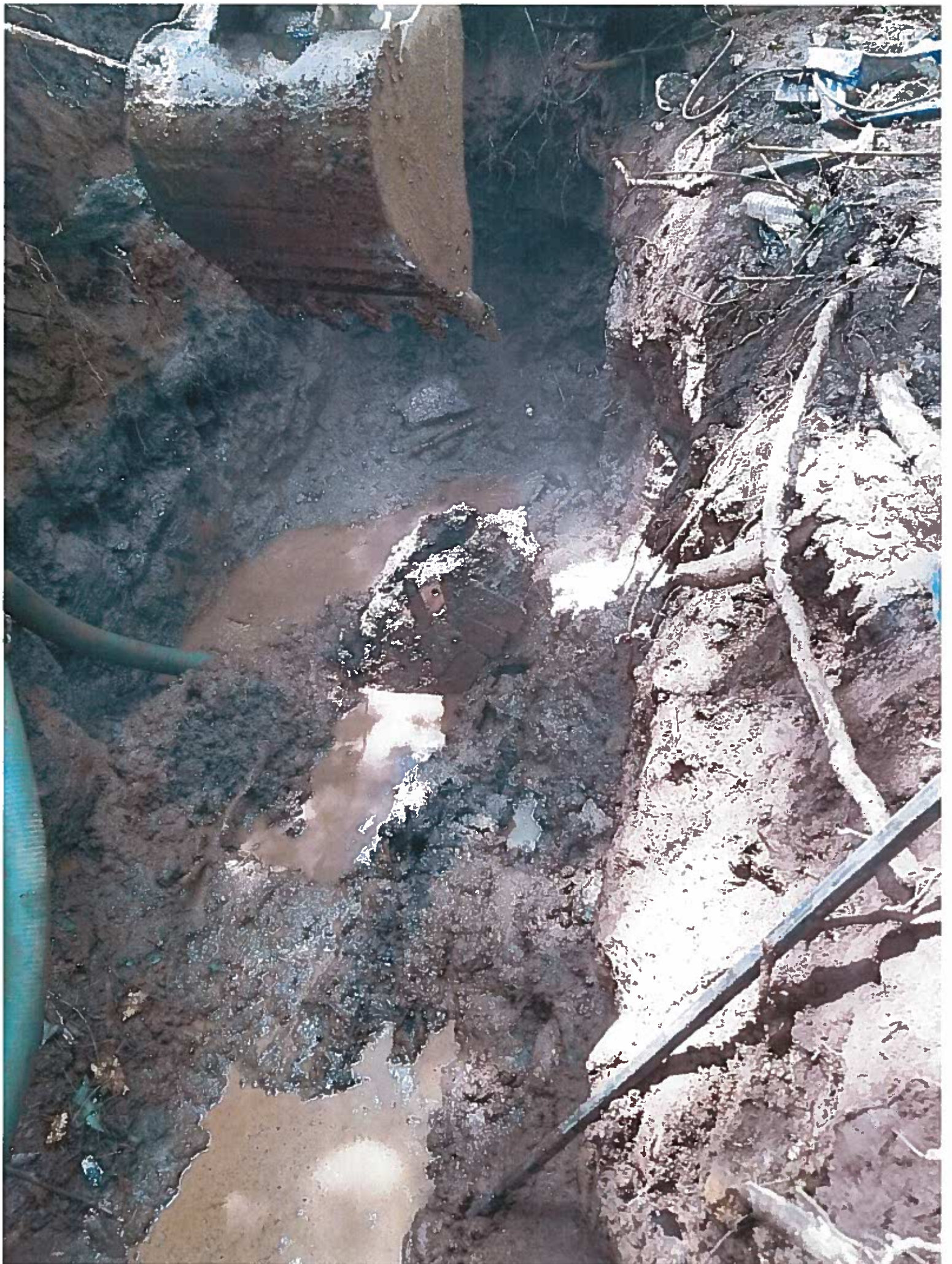
*** - Site Restoration and Erosion Control includes (installation and removal of 1,500 LF of silt fence, surge stone and filter fabric for construction entrance, debris removal from vicinity of creek, restore stream bank, seed and straw)**

Make all checks payable to The Renee Group, Inc.

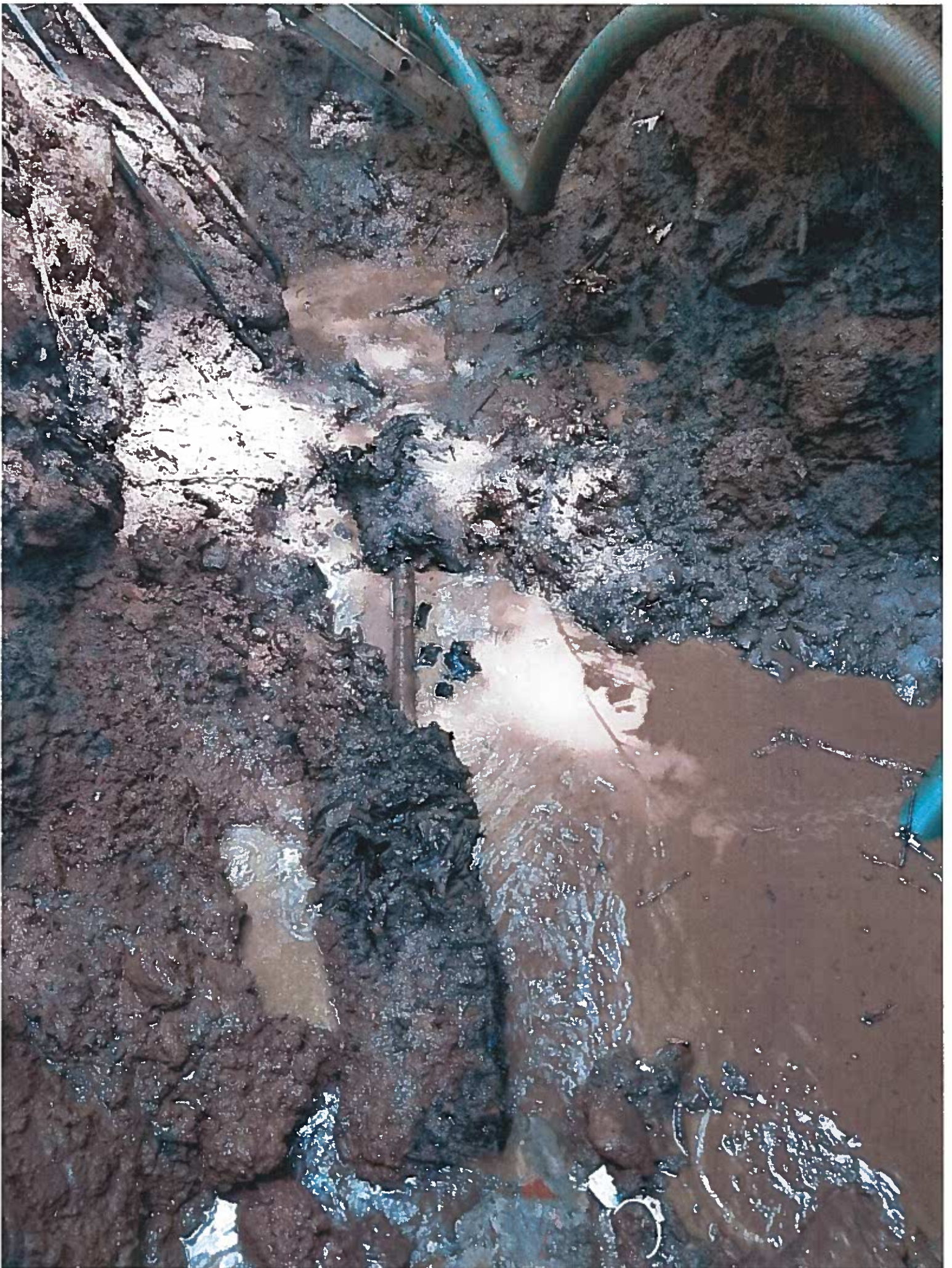
THANK YOU FOR YOUR BUSINESS!













While Compliance EnviroSystems was televising a 15" Sewer Main, the flow diversion plug and camera became lodged in the surveyed sewer line segment. The camera and plug had to be removed immediately due to the potential for sewer backups in homes along Hideaway Drive along with creating an environmental hazard of raw sewage discharging into South Fork Peachtree Creek. The Emergency Oncall Contractor, The Renee Group immediately mobilized and setup Emergency Bypass pumps to retrieve camera and plug under an Emergency Point Repair.

Plug Retrieval



Camera Retrieval



Grading

Point repair and replacement of 15" Wye
(which had to be special ordered) to replace
4" compromised lateral.

