



913 Ridgebrook Road | Suite 302 | Sparks, MD 21152
P: 410.785.0875 | www.mdswm.com | info@mdswm.com

TASK ORDER PROPOSAL

Date: November 2, 2022

To: City of Hyattsville
Hal Metzler: hmetzler@hyattsville.org

Project: **Task Order #19.01**
Oglethorpe Street Drainage Issue
SWM Project 20008EN19 - TO19.01

In accordance with your request, Stormwater Maintenance, LLC (dba SMC) is pleased to submit this Task Order proposal for the requested work at the above referenced site. This proposal is based on our observations made during our maintenance and investigative site visits, correspondence with you, and our understanding of the project at this time. This proposal is also based on numerous assumed factors that could change during the course of the work and/or may alter the success of the goals of the work.

Generally, it is SMC's understanding that there is a drainage issue occurring behind the residential home at 4104 Oglethorpe Street that requires a resolution. Based on our maintenance & investigative site visits and correspondence with you, the yard inlet in the backyard discharges via a 10" terracotta pipe and appears to be connected via a previous stormdrain network. The previous network appears to be connected to the existing stormdrain network via a cut-in under the road in the NW corner of Oglethorpe St. & 41st Avenue.

The direction of the pipe from the yard inlet is projected to be located between 4100 & 4104 Oglethorpe St. within the right-of-way (ROW) of Oglethorpe. The purpose of this task order is to access the cut-in, perform maintenance & CCTV of the pipe and attempt to locate the pipe within the ROW.

Scope of Services:

To this end, SMC proposes to perform work as specifically described in the following scope of work:

1. Contact Miss Utility to mark the public utilities in the ROW.
2. From the upstream 10" terracotta, project the direction of the pipe using utility designation equipment and mark the location in the NE corner of the Oglethorpe St. & 41st Ave ROW.
3. Mobilize a construction crew to the site.
4. From the perceived downstream end where the cut-in is located (NW corner of Oglethorpe St. & 41st Ave.), hydro-excavate above to access the pipe. This proposal assumes the cut-in is located within the grass portion of the ROW and removal of concrete sidewalk is not warranted.
5. Remove part of the pipe. Jet, vacuum and CCTV to the maximum extent practical, and attempt to locate the pipe from the surface using utility designation equipment. (Clogs, collapse, or other unforeseen conditions could limit the inspection or necessitate additional time and costs). Mark the apparent location of the intersection of the two pipe projections. This proposal assumes the intersection of the pipes will be located within the ROW.
6. Patch the pipe with concrete and rebar.
7. Install orange safety fence and plywood around/on the open excavation hole to allow the concrete to cure for a minimum of 24 hours.

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8. Dispose of all removed material at a suitable off-site disposal location.
9. Return to the site and backfill with suitable material, as required. Place topsoil and seed to stabilize the area.

Work proposed herein is limited to what is described in the above Scope of Services. Any work requested to be performed, is subsequently requested by the Client, or otherwise not described above may result in additional costs. You will be advised of any additional costs prior to commencing additional work.

Terms: Per existing contract dated January 7, 2020

Cost: \$19,807.47 Lump Sum

Submitted by:



Tyler Gardner, PE (MD, PA)
Project Manager

Client Acceptance:

Your authorization for SMC to proceed with the work via written, verbal, email, fax, purchase order, or other preferred contract format acknowledges your acceptance of this Authorization and the terms and conditions of our existing contract.

Agreed and Accepted this _____ day of _____, 2022.

By _____

Printed Name: _____

Title: _____

By signing above, you acknowledge that you are authorized to enter into contractual agreements for the entity that is responsible for the work proposed herein.