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WORK AUTHORIZATION

Date: February 23, 2021

To: City of Hyattsville Lesley Riddle <u>lriddle@hyattsville.org</u> Dawn Taft: <u>dtaft@hyattsville.org</u> Tara George: <u>tgeorge@hyattsville.org</u> Hal W. Metzler, Jr.: <u>hmetzler@hyattsville.org</u>

Project: ES-21-054 Nicholson Street Improvements - Phase I, II and III Construction

In accordance with your request, Stormwater Maintenance, LLC (dba SMC) is pleased to submit this work authorization proposal for the requested repairs on the above referenced facility. This proposal is based on *Nicholson Street Bioretention Rehabilitation* dated 1/19/2021, *Nicholson Street Water Quality Street Trees* dated 2/2/2021, and 31st Place Concrete Restoration dated 2/2/2021, developed by SMC and Bradley Site Design, Inc. and approved by you.

Scope of Services:

SMC proposes to perform work as specifically described in the following scope of work, in accordance with the above referenced plans.

Phase 1 - Bioretention Rehabilitation:

- 1. Mobilize, one time, a repair crew and all necessary equipment to the site.
- 2. Install E&S Controls per the approved plans.
- 3. Remove accumulated sediment and replace mulch in the facility.
- 4. Furnish and install landscape plantings.
- 5. Seed and stabilize disturbed areas upon completion.
- 6. Provide proper photographic documentation confirming completion of work.

Phase 2 - Water Quality Street Trees:

- 1. Mobilize, one time, a repair crew and all necessary equipment to the site.
- 2. Install E&S Controls per the approved plans.
- 3. Furnish and install up to nine (9) silva cell trees per the above referenced plans.
- 4. Seed and stabilize disturbed areas upon completion.
- 5. Provide proper photographic documentation confirming completion of work.

Phase 3 - Concrete Restoration:

- 1. Mobilize, one time, a repair crew and all necessary equipment to the site.
- 2. Install E&S Controls per the approved plans.
- 3. Remove and dispose of approximately 650 square feet of existing concrete and subbase.
- 4. Furnish and install approximately 650 square feet of porous concrete per plan detail.
- 5. Furnish and install the plantings.
- 6. Seed and stabilize disturbed areas upon completion.
- 7. Provide proper photographic documentation confirming completion of work.

Alternate #1 - Concrete Restoration:

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- 1. Remove and dispose of approximately 1,400 square feet of additional existing concrete and subbase.
- 2. Furnish and install 6 inches of #57 stone.

Alternate #2 - Concrete Restoration:

- 1. Remove and dispose of up to 1,400 square feet of additional existing concrete and subbase.
- 2. Furnish and install approximately 1,400 square feet of porous concrete per plan detail.

Work proposed herein is limited to what is described in the above Scope of Services. This proposal <u>does</u> <u>not</u> include permitting, as-built survey, or any type of landscape certification. Additionally, this proposal assumes no flagging operation is necessary during construction. Watering of installed plants after installation <u>is not</u> included in this proposal. 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:

Phase 1 - Bioretention:\$40,857.00 Lump SumPhase 2 - Street Trees:\$69,117.00 Lump SumPhase 3 - Concrete Restoration:\$47,363.00 Lump SumAlternate #1:\$11,900.00 Lump SumAlternate #2:\$57,974.00 Lump Sum

Submitted by:

l.c.

Eric Ettenhofer 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 _____, 2020.

Ву_____

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.

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