AMENDMENT NUMBER 01 TO THE BID DOCUMENTS

Amendment Date: February 15, 2022

Four Streambank Stabilization Construction Projects NatureWorksPark, Cross Keys Village, Maple Hollow Townhouses, and Yohn Property Blair County, Pennsylvania

Reminder, this is a request for qualified contractors to provide a full project bid on construction all four (4) of the listed streambank stabilization projects in the summer of 2022. Bids will be determined by total sum of all four (4) projects. Individual estimated costs for each project site are needed due to funding sources.

- A. This Amendment shall be considered part of the bid documents for the abovementioned projects as though it had been issued at the same time and shall be incorporated integrally therewith. Where provisions of the following supplementary data differ from those of the original bid documents, this Amendment shall govern and take precedence. BIDDERS MUST SIGN THE AMENDMENT AND SUBMIT IT WITH THEIR BIDS.
- B. Bidders are hereby notified that they shall make any necessary adjustments in their estimates as a result of this Amendment. It will be construed that each bidder's proposal is submitted with full knowledge of all modifications and supplemental data specified herein.

Except as described below, the original bid document remains unchanged. The bid documents are modified and/or clarified, as follows:

- I. A minimum of one (1) Laborer is requested for all four (4) project sites to assist with drilling and pinning of structures.
- II. Hemlock must be used for all log structures.
- III. Yohn Property Project
 - a. Item 4 on Attachment A: Yohn Property Bid Schedule will need five (5) tons of stone. Yohn Property Project Material List has been modified to reflect materials needed for Device # 6-8 (Saw-Tooth Deflector). See amended attachment labeled Item 3a.
- IV. Maple Hollow Townhouse Project
 - a. Access Road Map has been modified to reflect an additional access road for the upstream portion of the project. See amended attachment labeled Item 4a.
- V. Cross Keys Village Project
 - a. Access Road Map has been modified. See amended attachment Item 5a.

VI. NatureWorksPark Project

- a. The site has a Restrictive Covenant in place. The removal vegetation shall be minimized and will be limited only to that essential to performing the streambank project.
- b. Brush material removed shall be taken off site for disposal. The Duncansville Research and Development Facility or other off-site disposals would be suitable locations for disposal.

BIDDER MUST ACKNOWLEDGE THIS AMENDMENT BY SIGNING BELOW AND ATTACHING THE SIGNED AMENDMENT TO THE BID FORM:

Company Name	
Contact Person	
Signature	
Date	

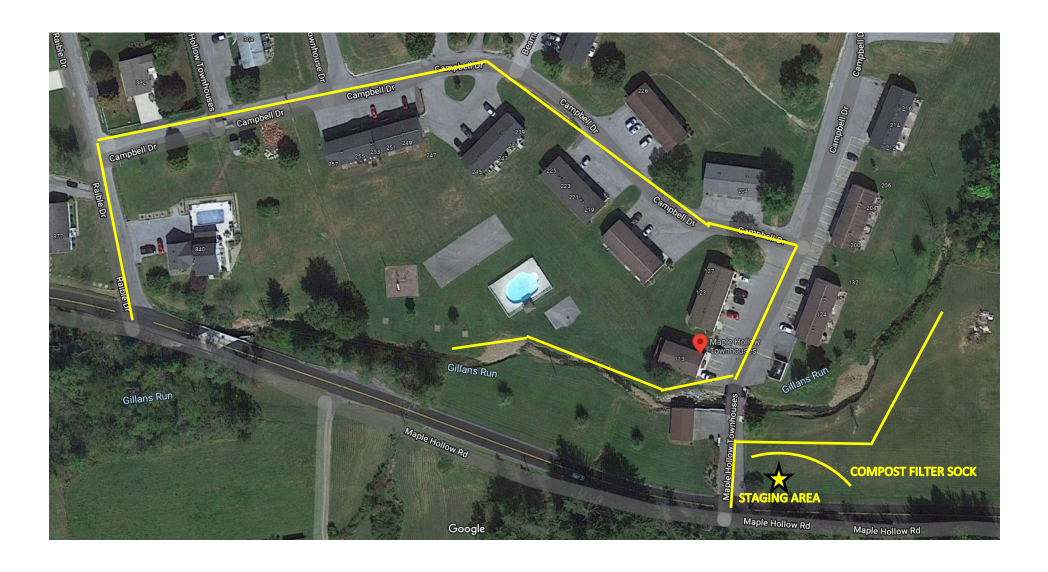
Yohn Property Project Materials List	UNT to Spencer, Blair County
· 1 Section Modified Mud Sill	

Device: 1 Section Modified Mud	Sill		
Device#: 2, 3, 9			
Materials	Quantity Per Device	# of Devices	Total for all Devices
Sill Logs: 10'x 10-12" Dia.	2		6
Face Logs: 20'x 8-10" Dia.	3		9
Rebar Pins (5/8"): 2'	7	3	21
Rebar Pins (5/8"): 4'	4		12
Stone (12-18" Dia.) tons	5		15
Other: Seed & Mulch			
Device: 2 Section Modified Mud	Sill		
Device#: 1			
Materials	Quantity Per Device	# of Devices	Total for all Devices
Sill Logs: 10'x 10-12" Dia.	4		4
Face Logs: 20'x 8-10" Dia.	6		6
Rebar Pins (5/8"): 2'	14	1	14
Rebar Pins (5/8"): 4'	8		8
Stone (12-18" Dia.) tons	10		10
Other: Seed & Mulch			
Device: Saw-Tooth Deflectors (A	Amendment 01)		
Device #: 6-8			
Materials	Quantity Per Device	# of Devices	Total for all Devices
Stone (12-18" Dia.) tons	5	1	5
Device: Log Framed Stone Defle	ctor		
Device#: 11-14			1
Materials	Quantity Per Device	# of Devices	Total for all Devices
Logs: 10'x 8-10" Dia.	1		2
Logs: 20'x 8-10" Dia.	1		2
Rebar Pins (5/8"): 2'	2	2	4
Rebar Pins (5/8"): 4'	6		12
Stone (12-18" Dia.) tons	5		10
Other: Seed & Mulch			

Item 3a

Materials	Total Quantity for Entire Project
Logs: 10'x 8-10" Dia.	2
Logs: 10' x 10-12" Dia	10
Logs: 20'x 8-10" Dia.	17
Rebar Pins (5/8"): 2'	39
Rebar Pins (5/8"): 4'	24
Stone (12-18" Dia.) tons	35- 40 (Amendment 01)

Item 4a



Item 5a



