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		PROJECT: Brighton Trail Connection
JUSTIFICATION FOR CHANGE		CONTRACT NO.: 306-2022
		CONTRACT MOD: 1
1.	• • • • • • • • • • • • • • • • • • • •	e a FEMA Letter of Map Revision for the stream d environmental services from the original contract.
2.	Is proposed change an alternate	bid?Yes _X_No
3.	Will proposed change alter the pl	hysical size of the project?Yes <u>X</u> No
	If "Yes", explain.	
4.	Effect of this change on other pri	me contractors: N/A
5.	Has consent of surety been obta	ined?Yes _X_Not Necessary
6.	Will this change affect expiration	or extent of insurance coverage?Yes _X_No
	If "Yes", will the policies be exter	nded?YesNo
7.	Effect on operation and maintena	ance costs: N/A
8.	Effect on contract completion da	te: N/A Sorton 5/21/2024 Mayor Date
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CONTRACT HISTORY FORM

CM #1

Project Name Brighton Trail Connection					
Contractor: Strand Associates Inc.					
Contract Number and Date: 306-2022	December 7, 2022				
Responsible LFUCG Division: Engineering	_	¥			
CONTRACT AND MODIFICATION DETAILS					
A. Original Contract Amount: Next Lowest Bid Amount: NA	\$	103,652.00			
B. Amount of Selected Alternate or Phase:	\$				
C. Cumulative Amount of All Previous Alternates or Phases:	\$				
D. Amended Contract Amount:	\$	103,652.00			
E. Cumulative Amount of All Previous Change Orders:	\$	0.00	0.0% (Line E / Line D)		
F. Amount of This Change Order:	\$	12,658.00	12.2% (Line F / Line D)		
G. Total Contract Amount:	\$	116,310.00			
<u>SIGNATURES</u>					
Project Manager:	Date:	4/4/2	4		
Reviewed by:	Date:	04/04/	24		
Division Director:	Date:	4/12/24			

Brighton Trail Connection Scope of Services

The basic services outlined in this Scope of Services document includes the preliminary and final design for approximately 1,850 feet of a shared use trail connecting the existing trail within Liberty Park to the existing sidewalk along Liberty Road approximately 500 feet north of the Liberty Elementary school entrance.

Base Scope of Services

CONSULTANT will provide the following Services to OWNER:

A. Survey

- 1. Establish survey control including temporary benchmarks for use during construction.
- 2. Research the Liberty Park and adjacent deeds and plats available at the Fayette County Clerk's Office.
- Locate boundary monuments found during the topographic survey.
- Conduct topographic survey for the following areas:
 - a. Up to 2,000 linear feet along the anticipated shared use trail.
 - b. Up to 400 linear feet along the unnamed tributary to the I-75 Tributary.

B. Preliminary Design

- Provide the following trail drawings:
 - a. Typical sections
 - b. Plan and profiles
 - c. Tree plantings
 - d. Cross sections
- 2. Conduct a tree inventory survey for trees within the limits of the preliminary disturbance area.
- Contact utility providers to obtain facility maps, access anticipated impacts, and review avoidance measures.
- Prepare hydraulic model containing both the new stream crossing and existing downstream crossing.
 - Prepare a GeoHEC-RAS model with existing conditions scenario, proposed conditions scenario, and proposed culvert cross sections and profile.

Allowance Scope of Services

CONSULTANT will provide the following Services to OWNER, if requested and authorized in writing by OWNER's Representative.

A. Terrestrial and Aquatic Overview

- Delineate wetland areas in accordance with the U.S. Army Corps of Engineers Wetland Delineation Manual of January 1987 and the April 2012 Eastern Mountains and Piedmont Region Supplement Manual (Version 2.0).
- Evaluate jurisdictional streams ordinary high-water mark, defined bed and bank features, and flow regime.
- Assess stream habitat and quality using the Rapid Bioassessment Protocol (RBP), developed by the United States Environmental Protection Agency and modified for use in Kentucky by the Kentucky Division of Water.
- Provide field survey using global positioning system equipment for wetland boundaries, streams, RBP locations, and wetland data points.
- 5. Identify threatened and endangered species of concern of the habitat required for the species of concern.
- 6. Prepare a Terrestrial and Aquatic Overview Report summarizing the findings.

B. Phase 1 Archaeological Survey

- 1. Conduct a review of records available at the Office of State Archaeology of the project area and include a two-kilometer buffer.
- Conduct a field investigation consisting of a survey of the proposed surface disturbance area following standard archaeological methods (i.e., a pedestrian and shovel test survey). The field investigation includes up to 40 shovel test probes (STP) and up to six deep/auger STPs; up to one archaeological site will be recorded, as appropriate.
- Submit a digital copy of the draft report for OWNER, KYTC, and the Kentucky Heritage Council State Historic Preservation Office.
- 4. Incorporate review comments, as appropriate, into the final document and submit up to three hard copies and one digital copy of the final report. Upon approval of the Phase I report, cultural materials recovered during the investigation will be bagged and labeled for permanent curation in accordance with the requirements of the federally-accredited curatorial facility and submitted to the William S. Webb Museum of Anthropology at the University of Kentucky, Lexington.