



**DALLAS COUNTY
PURCHASING DEPARTMENT**
Records Building, 500 Elm Street, Suite 5500
Dallas, Texas 75202

**Michael Frosch
Purchasing Director**

August 11, 2022

ADDENDUM # 1

Solicitation # 2022-042-6957

Consulting Services for the Dallas County Open Space Plan

WHEREAS,

By way of this addendum the following changes have been made to the solicitation:

- The cost/fee proposal Excel spreadsheet has been uploaded into Periscope (BidSync).
- A PDF copy of the pre-submission meeting's PowerPoint presentation has been uploaded into Periscope (BidSync).

Vendor Questions and Answers:

Question 1: Can we obtain the cost/fee proposal Excel spreadsheet for reference?

Answer: *The spreadsheet has been uploaded into Periscope (BidSync). If anything needs customization to fit the vendors' project approach, vendors are encouraged to do so.*

Question 2: Regarding the Insurance Requirement Affidavit, what is the expected process for providing the insurance agent/broker's signature given they do not have access our firm's account on the County's BidSync/Periscope solicitation platform?

Answer: *This form will only be required upon request. The selected vendor for this RFP will be supplied with a copy of this form, along with all other documents required upon request.*

Question 3: Can the County release a copy of the pre-submittal PowerPoint Presentation slides?

Answer: *A PDF copy of the pre-submission meeting's PowerPoint presentation slides has been uploaded into Periscope (BidSync).*

WHEREAS.

All other specifications of the original bid remain the same.

Except as provided herein/above, all other specification requirements of the original solicitation referenced shall remain unchanged in full force and effect. This addendum should be signed and returned with your Solicitation package on or before August 25, 2022, @ 2:00 P.M. (CDT).

This addendum is hereby acknowledged, understood and considered in our Solicitation.

Printed Name: _____

Signature of Authorized Representative: _____

Title: _____

Company: _____