

February 19, 2024

City of Olathe, Kansas
Attn: Aaron Wasko, Sr Project Manager (CE IV)
100 East Santa Fe
Olathe, KS 66061

Re: City of Olathe West Interceptor Sewer Boundary/Topographic Survey Strip Map

Mr. Wasko,

Hello, below is the proposed cost for surveying for the west interceptor sewer boundary and topographic survey. The scope includes the following:

1. Task 0012 (Option): Topographic Survey

Task Summary:

- RIC will perform a boundary/topographical on proposed interceptor sewer as shown on the attached exhibit. This topo will include one-foot contours. The survey will be completed by a surveyor licensed in the state of Kansas.
- The topographic survey will set horizontal & vertical control (NAD 83 & NAVN 88), locate utilities.

LiDAR

- RIC will provide LiDAR mapping of the site as a reference for the conventional topo.

Deliverable

- RIC will provide CAD drawing of the Boundary/Topographic survey above.

Total Cost \$57,500

Easements/City Agreements

- Various easements and legal descriptions may be required throughout the project development process for public easements. RIC's licensed land surveyor will prepare legal descriptions and exhibits for as needed for the project at a cost of \$750 per document.

Title Reports

- At the request of the City RIC will order title reports for all affected properties at cost.

Please contact me at rdill@ric-consult.com or 913-317-9500 should you have any questions or require any additional information. We look forward to continuing to serve you on this and future projects.


Very Respectfully:



Roger Dill, PLS
Project Manager/Executive Vice President

By signing below, you acknowledge that you have full authority to bind Client to this agreement.

RENAISSANCE INFRASTRUCTURE CONSULTING (RIC)

By  _____ Roger Dill, P.S.

Title: Executive Vice President, Survey Manager

If you are in agreement with the preceding proposal, please have an authorized member of Client sign below:

CITY OF OLATHE, KANSAS

By _____

Title _____

Dated: _____