

COST PROPOSAL

Presented to:
University Lakes, LLC

University Lakes Project
Bathymetric and Stump
Identification Survey

November 20, 2020



C. H. Fenstermaker & Associates, L.L.C.

SCHEDULE B to UL RFP for Bathymetric and Stump Identification Survey- COST PROPOSAL TEMPLATE

Project Name: Bathymetric and Stump Identification Survey for University Lakes Project

Proposer shall fill out Exhibit A- Fee Proposal Form for all tasks. Omission of a proposed fee from any task shall result in the proposal being deemed unresponsive and therefore disqualified.

Task 1: Bathymetric Survey (10 points maximum)

1. Contractor to provide an order of magnitude unit price per transect. Assume 40 transects each measuring 1,500 feet.

Proposed Task 1 unit cost per transect = \$ 800 transect

Task 2: Stump Identification (10 points maximum)

2. Contractor to provide an order of magnitude unit price per transect. Assume 80 transects each measuring 1,500 feet.

Proposed Task 2 unit cost per transect = \$ 640 transect

The fees proposed in response to this RFP shall be guaranteed for the term of the Contract. UL requires the proposed or lower negotiated rates for the entire Contract term and any option period.

****Note: Fenstermaker proposes using both conventional and acoustic techniques and equipment to perform the bathymetric survey for this project based on our site visits and review of available data. The potential increase in surface vegetation and siltation throughout the lake(s) at project award may affect our ability to collect data in the most efficient manner as proposed. In consideration of those dynamics, and to ensure timely, efficient, and accurate data collection, Fenstermaker kindly requests an opportunity to review costs with you in the event siltation and vegetation increase before project award.***