

2. TRANSMITTAL LETTER

November 20, 2020

Geotechnical Data Collection and Sediment Sampling Services for University Lakes Project

Submitted To:

University Lakes, LLC
Attn: Project Advisor
B&D / CSRS
lakesinfo@csrsinc.com

Submitted By:

Ardaman & Associates, Inc.

Ardaman's contact during this RFQ:

Robert Jewell
Branch Manager
225-752-4790
RJewell@Ardaman.com
316 Highlandia Drive, Baton Rouge, LA 70810

Ardaman's authorized contract signee:

Robert Jewell
Branch Manager
225-752-4790
RJewell@Ardaman.com
316 Highlandia Drive, Baton Rouge, LA 70810

We acknowledge receipt of Addenda # 1 & 2

Enclosed with this Transmittal are the following items:

- (1) Cost Proposal

Sincerely,
Ardaman & Associates, Inc.



Robert Jewell, P.E.
Contract Manager

SCHEDULE B to UL RFP for Geotechnical Data Collection and Sediment Sampling Services – COST PROPOSAL TEMPLATE

Project Name: Geotechnical Data Collection and Sediment Sampling Services 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: Geotechnical Data Collection (10 points maximum)

1. Contractor to provide an order of magnitude unit price to collect 20 soil borings which will be spread over all lakes. The soil borings are to capture the low-density fluff suspended above the lake bottom. The borings will penetrate to an elevation at least five (5) feet below the consolidated Lake bottom. Contractor to provide soil classifications for each core and a summary of the results.
2. Contractor to provide an order of magnitude unit price to collect up to six (6) soil borings to determine settlement along Lake edge. The soil borings will extend to an elevation at least 20 feet below Lake bottom.
3. Unit costs will include all reporting.
4. Order of magnitude unit cost for collecting and testing each soil boring from the lake bottom.
5. Order of magnitude unit cost for collecting and testing each soil boring from the lake edge for expected settlement.

Proposed unit cost per boring from lake bottom = \$ 1,590 /boring

Proposed unit cost per boring from lake edge = \$ 2,825 /boring

Task 2: Sediment Sampling (10 points maximum)

1. Contractor to provide a lump sum fee to collect sediment samples from the 20 soil borings noted in Task 1. Contractor to include the cost to compile the recap report in the proposed fee.

Proposed Task 2 lump sum fee = \$ 11,050

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.