Highway Lift Station and the contributing basin. The capacity of this Lift Station will be upgraded to handle anticipated flows from new developments that are proposed and under construction. Also, Lift Station components will be raised to meet flood prevention minimum standards. The scope will also include ±6,640 Linear Feet (LF) of new High-Density Polyethylene (HDPE) force main and ±6,900 LF of 24", 12", 10", and 8" gravity sewer. Detailed costs are summarized as follows:

Lakeland Highway Lift Station Rehab and Outfall Improvements Design (BOND 1):

- Survey \$162,000
- Engineering \$215,000
- Environmental \$108,000
- Bidding Support \$10,000
- Grand Total \$485,010

The LEA Design Services Proposal is attached and totals \$485,010.

Upon Council approval, the Design Consultant will be engaged, and upon completion of their work, the Construction Project will be advertised for competitive bidding. Those bids will be presented to the Council for consideration to complete this Sewer Utility Project.

**OPTIONS:** (1) Approve the Design Services Proposal submitted by LEA in the amount of \$485,010, (2) Reject the Design Services Proposal.

**RECOMMENDED ACTION:** To continue to provide adequate