

VIA ELECTRONIC MAIL

December 15, 2009

Christopher Beesley, Manager
Beesley Construction Co., LLC
2115-J Citrus Blvd.
Leesburg, FL 34748

BID VERIFICATION

RE: Invitation to Bid (ITB) 100051 - Lake Lucerne Water Quality Improvement and Shoreline Restoration Construction Services

Mr. Beesley,

This letter is in regard to your firm's bid submitted in response to the above referenced Invitation to Bid on December 8, 2009.

Due to the significant disparity between the bid amounts for Part A, Part B and Total submitted by Beesley Construction; and the Engineer's Opinion of Estimated Cost for Part A (\$95,623), Part B (\$56,060) and Total (\$151,683); this office suspects Beesley may have made a mistake while developing the bid.

Please consider this correspondence as a formal Notice of Suspected Mistake and Request for Bid Verification that no mistake has been made.

We request you review the bid price submitted by your firm. Complete the attached acknowledgement form following your review and return both pages to the Purchasing Division.

Should you have any questions please contact Terry Pollard at (352)728-9880.

Respectfully,



Mike Thornton
Purchasing Manager



Purchasing Division
2010 Griffin Road, Leesburg, FL 34748
Phone: (352)728-9880 / Fax: (352)326-6618
E-mail: purch@leesburgflorida.gov

ACKNOWLEDGEMENT

Beesley Constructions submits this acknowledgement in response to the bid amount for Invitation to Bid 100051.

Bid Amount Verification

(Check One)

We have reviewed the bid amount submitted by Beesley Construction and acknowledge the bid amount submitted is correct.

A significant mistake has been identified when preparing the bid response submitted by Beesley Construction.

Requested Action

(Check One)

The bid amount submitted is correct. I request a meeting to discuss and support the amount bid.

Beesley Construction cannot reasonably perform the work as bid and requests our bid be rejected.

Chris Beesley
Acknowledgment Signature

12/23/09
Date

CHRIS BEESLEY
Printed Name

MANAGER
Title