

ADDENDUM NUMBER 1

TO: All Plans Holders

PROJECT NAME: Pond Maintenance
FINANCIAL PROJECT NUMBER: 416021-1-72-13
DISTRICT CONTRACT NO: E-7H08
COUNTIES: Hillsborough

A scheduled pre-bid meeting was held on Date of Pre-Bid Meeting: March 29, 2011. As a result of this meeting the following information and attachments constitute Addendum #1 for the above contract.

1. **What is the time gap between the end of the current contract (E7G30) to the start of the new contract?**
The current contract (E7G30) ends May 30, 2011. The new contract (E7H08) Pre-Work Conference is scheduled on 6/20/2011.

2. **What can the Department provide to let us know the conditions of the ponds?**
As the Department responded during the pre-bid meeting on March 29, 2011, Contractors who are bidding on this contract should do a field inspection of as many ponds as possible prior to submitting bids. The Maintenance Project Weekly Summary Reports, e-mail correspondence, and pictures have been provided from October 6, 2010 to the present date to assist the Contractor in their assessment of the pond conditions. (FTP Website Link: <ftp://ftp.dot.state.fl.us/fdot/d7/Administration/CSU/DC/E7H08%20-%20Performance%20files/>)

3. **Request Inspector Reports for ponds.**
Please see Maintenance Project Weekly Summary Reports included in the above referenced files.

4. **Copy of the last Contractor Rating Report**
Please see Performance Report.pdf file (Follow FTP Website Link above).

5. **What is the original bid amount for Contract E7G30?**
\$144,000.00

6. **Is the Contractor responsible for under-drain reconstruction work?**
The Contractor is not responsible for capital improvement projects such as under-drain reconstruction work. However, the contractor is responsible for maintaining the under-drain so that it functions as originally designed.

PLEASE ACKNOWLEDGE RECEIPT OF THIS ADDENDUM BY SIGNING BELOW. SAID ACKNOWLEDGEMENT WILL RESULT IN THIS ADDENDUM BEING MADE A PART OF CONTRACT E-7H08.

Approved by:



John D. Ellis
District Contracts Administrator