

ADDENDUM #2
1429 Max Hooks Road Widening and Resurfacing
Project No. 2008-02
Bid No. 08-0007

This addendum is being issued to make the following changes, corrections, clarifications and additions to the bidding document. The information in this addendum modifies and changes the original bidding documents and takes precedence over the original documents. **Receipt of this addendum shall be acknowledged by the bidder by signing and dating the appropriate line on page W-4 of the bid proposal.** Failure to acknowledge this addendum may preclude consideration of the bid proposal for award.

Questions and Answers

- Q. Does a licensed engineer need to provide the maintenance of traffic plan?
A. Any use of the FDOT 600 series indices is the sole responsibility of the user. Lake County is not requiring MOT plans signed and sealed by an Engineer on this project.
- Q. Does public notification need to be written or will the placement of VMS's 7 days prior to starting construction suffice for notification?
A. See the General Notes section of the construction plans for details. Both written notification and the use of VMS are required.
- Q. What about utilities that conflict with construction?
A. Utilities are required to relocate as soon as possible and as necessary so as to not impede construction. Contractor shall be responsible for coordinating utility relocation.
- Q. The FDOT does not place type S-III in 2" thicknesses. Will this be changed to the allowable 2" of S-1?
A. No, provide S-III in two 1" lifts.
- Q. Can the road be closed to through traffic? The reason for the question is because of the narrow road and lack of shoulder.
A. Bid to construct with no road closure.
- Q. On the plans it says to remove all trees marked, yet there is only one tree indicated. Are there any more to remove?
A. In addition to the palm tree shown on sheet 10 to be removed, bid to remove one palm tree at approximately sta. 13+60 on the east side, and two chinaberry trees at approximately sta. 14+75 on the west side.
- Q. Please clarify the number of VMS's to be used and the length of time in service?
A. For this project, four VMS's are required that are to be placed 7 days prior to construction and then can be removed once construction begins.

Approved by:



Ron Rudolph, Senior Construction Inspector

:smcd