

Florida Department of Transportation

RON DESANTIS GOVERNOR 1074 Hwy 90 Chipley, Florida 32428 JARED PERDUE SECRETARY

September 20, 2024

ADDENDUM NO. 1

To: ALL PROPOSAL HOLDERS

FINANCIAL ITEM NUMBER: 422143-3-72-33

CONTRACT NUMBER: E3Y23-R0

DESCRIPTION: The Improvements under this Work Document-driven Contract consist of routine mowing of grassed and vegetated roadside areas along Interstate 10 (State Road

8) in Holmes, Walton and a portion of Washington Counties

BIDS TO BE RECEIVED: Thursday, October 10, 2024

If you are a PROPOSAL HOLDER, this is your authorization to make the following changes to the plans and specification packages you now have for the subject project:

- The Specification Package shall be amended as follows.

Page 30 of the Specification package is removed and replaced with the attached revised Specifications.

107-2.2 Mowing: Intermediate and Small Machine Mowing Cycles have been removed from the Specifications.

AMENDMENT NOTIFICATION

If you are a PROPOSAL HOLDER, please go to the District Three Contracts Administration Addenda Website at https://www.fdot.gov/contracts/d3/lettings/dist-letting-project-info.shtm to download Amendment No. 1, file E3Y23-R0.001.

Also, all PROPOSAL HOLDERS please acknowledge receipt of the addendum under the Acknowledgement of Amendments tab on your electronic bid.

If you have any further questions please contact Roland Ybarra by phone at (850) 330-1364 or by email at roland.ybarra@dot.state.fl.us.

Sincerely,

Ranae

Digitally signed by: Ranae
Dodson
DN: CN = Ranae Dodson email =
fanae.dodson@dot.state.fl.us C =
US/O = FDOT OU = Procurement
Date: 2024.09.20 07:33:05 -05'00'

Dodson

Ranae Dodson District Procurement Manager

RD:ry

c.c. Tim Hendrix, Bobby Ellis, file

September 18, 2024

ADDENDUM NO. 1

To the: Specifications Package Page 30

For: PROPOSAL ID: E3Y23-R0

FP ID: 422143-3-72-33

Description: Mowing SR 8 (I-10)

Remove mowing cycles called out for Intermediate Machine Mowing and Small Machine Mowing.

Firm Name: FDOT

Firm Address: 1723 Sunrise Circle

City, State, Zip code: Ponce de Leon, FL 32455

Certificate of Authorization: N/A

Page(s): $\frac{1}{2}$

Signature and Seal:
Engineer of Record:

Dawne Michele McKee

Fla. License No.: 6386

Date: Splember 11, 2001

107-2 Frequency.

107-2.1 Litter Removal: The number of litter removal cycles maybe increased or decreased based on litter conditions or special events, as directed by the Engineer. Areas or portions of areas within the project limits may be increased or decreased. The estimated number of litter removal cycles is approximately N/A.

Complete each litter removal cycle within N/A calendar days of beginning the cycle when the litter removal cycle is concurrent with a mowing cycle. When litter pick up is issued concurrently with a mowing cycle, remove litter prior to and in conjunction with mowing operations in all areas.

Complete each independent litter removal cycle within N/A calendar days of beginning the cycle.

107-2.2 Mowing: The Engineer will determine the type of mowing, the estimated number of acres to be accomplished within a specified number of calendar days (cycle), when to begin each mowing cycle, and the total number of mowing cycles to be completed.

The number of acres to be completed per cycle may vary depending upon soil conditions. The number of acres to be completed will vary per cycle when wildflowers are in bloom or are reseeding. Complete each mowing cycle within 14 calendar days for Tier 1 and when Tier 1 and Tier 2 combined within 45 calendar days of beginning the cycle. The approximate number of cycles for each type of mowing will be as follows:

Large Machine Mowing

Slope Mowing

Intermediate Machine Mowing

Small Machine Mowing

Mow Wildflower plots approximately

Manual Weed Control

9 cycles (3 minimum cycles)

N/A cycles (N/A minimum cycles)

N/A cycles (N/A minimum cycles)

4 times per year

N/A cycles (N/A minimum cycles)

Notify the Engineer prior to beginning work in areas with questionable mowing capabilities. Adjustments to quantities will not be made once work begins.

107-3 Equipment.

107-3.1 Litter Removal: Transport litter using equipment capable of preventing further distribution or loss of litter along the roadway. Cover and secure all open top carriers with tarpaulins.

Specialized mechanical equipment capable of successfully removing litter and debris may be used upon written approval by the Engineer. Additional safety devices or precautions may be required when using unique equipment.

Provide equipment that does not damage curbs, pavement, or turf.

107-3.2 Mowing: Provide mowing equipment with a slow-moving vehicle sign located on the rear of the tractor, amber flashing light or white strobe light mounted on the tractor, 18-inch X 18-inch fluorescent orange warning flags mounted on each side of the rear of the mower, protective devices on the mower to prevent objects from being thrown into traffic, and safety devices installed by the manufacturer. Properly install and maintain safety devices at all times when the equipment is in use.