

RICK SCOTT GOVERNOR 719 S. Woodland Boulevard DeLand, Florida 32720-6834 MIKE DEW SECRETARY

July 30, 2018 **ADDENDUM NO. 18**

To: ALL DESIGN-BUILD FIRMS

FINANCIAL PROJECT NUMBER: 240200-4-52-01

CONTRACT NUMBER: E5Z18

COUNTY: Seminole

DESCRIPTION: Wekiva Parkway (Section 8) From Orange Boulevard to East of

Rinehart Road

The Request for Proposal (RFP) has been modified, see attached Addendum No. 18 Summary of Changes for details on the modifications.

All PROPOSAL HOLDERS please acknowledge receipt of the addendum on the Design Build Proposal Of form (Form No. 375-020-12) in the space provided.

Sincerely,

Jeanne Feeney

District Contracts Administrator

District 5

Summary of changes:

<u>Attachments</u>

- Updated
 - Appendix B Division I Design-Build Specifications
 - Removed FL 177 Heavy construction (including sewer and water lines)
 - o Bid Price Proposal Form 375-020-12

Attachments

- Updated
 - Reference 20 I-4 Beyond the Ultimate (Segment 3) at Wekiva Parkway (Section 8)
 Aesthetics Guidelines
 - Added Section 3.6, Miscellaneous Roadway for roadway barrier treatments

RFP Text

Section I. Introduction: Description of Work:

- Pages 3-4, added item 1.5.2 for Parcel 111 requirements and renumbered 1.5.2 to 1.5.3.
- Page 4, added item 2.5 for aesthetic treatments of roadway barriers.
- Page 5, added item 3.9 for aesthetic treatments of roadway barriers.

Section II. Schedule of Events

Page 12, added event for August 15, 2018.

Section III.E. Technical Proposal Page-Turn Meeting

• Page 14, updated Question and Answer "session" to "responses".

Section V.D. Department Commitments

• Page 26, added bullet for Parcel 111 requirements.

Section VI.D. Utility Coordination

Page 48, moved second sentence note to separate paragraph.

Section VI.N.3 Temporary Traffic Control Plan: Traffic Control Restrictions

• Page 62, revised last bullet for other local road lane closure requirements.

Section VI.R.1. Signalization and Intelligent Transportation System Plans: General

• Page 67, updated requirement for tolling site drop cables within Fiber Optic Network (FON) bullet.

Section VI.R.3.h.vi. Signalization and Intelligent Transportation System Plans: Construction and Integration Services: Local Hub Cabinet: Power

• Page 78, added load centers to 4th paragraph in section.