



Florida Department of Transportation

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RON DESANTIS
GOVERNOR

JARED W. PERDUE, P.E.
SECRETARY

April 8, 2025

ADDENDUM NO. 1

To: ALL DESIGN-BUILD FIRMS

Project Description: SR 35 (US 301) from CR 525E (Industrial Park Dr) to west of CR 468 (Warm Springs Ave)

Financial Project No.: 430132-4-52-01

County: Sumter

Contract No.: E55F1

The following is a list of the revisions made to the Request for Proposal Package:

Request For Proposal Page	Item	Description
cover	Title	Added "Addendum 1"
1	TOC	Updated Table of Contents, under Section 5, added Subsection O, Public Involvement and updated subsection letter prefix for Subsections P through Y. Updated header and footer.
2	TOC	Updated Table of Contents, under Section 5, added Subsection O, Public Involvement and updated subsection letter prefix for Subsections P through Y.
6	I. Introduction	Updated boilerplate language concerning liability insurance
7	I.7.2 Introduction	Removed Item 7.2. Renumbered 7.2, 7.3 and 7.4
7	I.7.3 Introduction	Removed "southbound"
10	II. Schedule of Events	Updated Execution Date
15	V.A.6. Project Requirements and Provisions for Work	Updated link for Surveying Procedure 550-030-101
15	V.A.7. Project Requirements and Provisions for Work	Removed link to EFB User Handbook. Updated subsequent document numbers
15	V.A.9. Project Requirements and Provisions for Work	Updated link to Soils and Foundations Handbook

15	V.A.11. Project Requirements and Provisions for Work	Updated link to CADD Manual
15	V.A.12. Project Requirements and Provisions for Work	Updated link to AASHTO
15	V.A.16. Project Requirements and Provisions for Work	Updated link to ADA Compliance
16	V.A.26. Project Requirements and Provisions for Work	Updated link to Traffic Engineering Manual
16	V.A.29. Project Requirements and Provisions for Work	Updated link to Development of Bicycle Facilities
16	V.A.31. Project Requirements and Provisions for Work	Updated link to Hydraulic Engineering Circular Number 18
16	V.C.1 Geotechnical Services	Grammar correction
21	V.I. Submittals	Removed Bridge Load Rating Summary Form
22	V.J. Contract Duration	Updated Contract Duration
24-26	V.O. Public Involvement	Added Public Involvement Section
29	VI.C. Geotechnical Services	Removed language for Drilled Shaft Foundations
29	VI.C. Geotechnical Services	Removed language for Spread Footings Foundations
29	VI.C. Geotechnical Services	Removed language for Auger Cast Piles
33	VI.F. Roadway Design	Updated FDM reference
35	VI.F.2.7 Roadway Design - Drainage Analysis	Updated language for abandoning in place drainage structures
35	VI.F.2.9 Roadway Design Drainage Analysis	Replaced “and approved” with “for review” and removed “for” grammar correction.
46	VI.Q Lighting Plans	Revised language for lighting requirements
47	VI.Q Lighting Plans	Added language about correction of existing lighting system deficiencies
47	VI.Q Lighting Plans	Added language about Design Build Firm’s responsibilities for identifying existing lighting system deficiencies and responsibility for correcting damage during construction
47	VI.Q Lighting Plans	Replaced “limits of lighting construction” with “project limits”.

47	VI.Q Lighting Plans	Removed language for providing lighting at the signal for Warm Springs
47	VI.R.1 Signalization and Intelligent Transportation System Plans	Updated language for network connectivity and power to existing ITS devices
48	VI.R.1 Signalization and Intelligent Transportation System Plans	Added “to a fully functional level” to the language regarding maintenance of ITS facilities
48	VI.R.1 Signalization and Intelligent Transportation System Plans	Revised language concerning locate markings for ITS facilities.
48	VI.R.1 Signalization and Intelligent Transportation System Plans	Added “Systems” to Signalization and Intelligent Transportation.
48	VI.R.1 Signalization and Intelligent Transportation System Plans	Added “Prior to construction” to establish the time frame for detailing existing ITS and signal equipment.
48	VI.R.2 Signalization and Intelligent Transportation System Plans	Specified that the contract plans will identify ITS components to be relocated.
49	VI.R.2 Signalization and Intelligent Transportation System Plans	Removed language about ITS system components impacted by project work.
49	VI.R.2 Signalization and Intelligent Transportation System Plans	Revised language about testing to remove “and”.
49	VI.R.2 Signalization and Intelligent Transportation System Plans	Revised language about ITS system testing. Added “integration”
49	VI.R.2 Signalization and Intelligent Transportation System Plans	Revised language regarding DB firm coordination to avoid conflicts with landscape plans. Added utilities and FDOT assets.
49	VI.R.2 Signalization and Intelligent Transportation System Plans	Added “a” and changed “cables” to “cable”
49	VI.R.2 Signalization and Intelligent Transportation System Plans	Changed 72 to 96 and revised other language concerning impacted fiber backbone
49	VI.R.2 Signalization and Intelligent Transportation System Plans	Revised language concerning Fiber Drops to signal cabinets

49	VI.R.2 Signalization and Intelligent Transportation System Plans	Changed “butt” splices to “fusion” splices and added language about dB loss criteria and fiber repair
49	VI.R.2 Signalization and Intelligent Transportation System Plans	Added language about damage to the backbone
50	VI.R.2 Signalization and Intelligent Transportation System Plans	Added power system requirements
50	VI.R.2 Signalization and Intelligent Transportation System Plans	Removed language concerning removal of ITS System components
50	VI.R.2 Signalization and Intelligent Transportation System Plans	Revised language concerning downtime of power and communication
50	VI.R.4 Signalization and Intelligent Transportation System Plans	Revised language concerning Testing and Acceptance
52	VI.R.5 Signalization and Intelligent Transportation System Plans	Updated signal controller, cabinet MMU and power supply requirements based on local agency compatibility
52	VI.R.5 Signalization and Intelligent Transportation System Plans	Updated language for removed signal equipment
52	VI.R.5 Signalization and Intelligent Transportation System Plans	Updated language concerning impacted traffic signals
52	VI.R.5 Signalization and Intelligent Transportation System Plans	Deleted language about using temporary casing that exceeds minimum standards
53	VI.R.5 Signalization and Intelligent Transportation System Plans	Updated contact for inspection of miscellaneous structures and revised list of miscellaneous structures to be inspected
53	VI.R.5 Signalization and Intelligent Transportation System Plans	Updated field ethernet switch, UPS and vehicle detection requirements based on local agency compatibility
53	VI.R.5 Signalization and Intelligent Transportation System Plans	Removed language for Traffic Infraction Detectors
53	VI.R.5 Signalization and Intelligent Transportation System Plans	Revised language for UAO power service

Page 5 of 5


E55F1, Addendum No. 1

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53	VI.R.5 Signalization and Intelligent Transportation System Plans	Revised language for establishing and implementing initial signal timing and phasing
55	VII.B Technical Proposal Requirements	Clarified page limitations to match 700-010-21
Attachment C	Division II and III Special Provisions	Added SP0081300 Incentive/Disincentive and SP 0071101 Toll Facilities
Attachment Y	Concept Plans CADD Files	Added ABORRD01, DREXRD01, MODLRD-FPC22AB-01, PBORRD01, PBORRD-09C-02, RWDTRD01 and UTEXRD_3D_01

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,

DocuSigned by:

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Michelle Sloan
Procurement Services Manager
District 5