NOTICE TO CONTRACTORS
OFFICE OF THE STATE OF FLORIDA
DEPARTMENT OF TRANSPORTATION
801 N. BROADWAY AVENUE
BARTOW, FLORIDA 33830

July 3, 2024

District Procurement Office
District One

ADDENDUM NUMBER EIGHT

PROJECT DESCRIPTION: I-75 at Fruitville Rd Interchange

FINANCIAL PROJECT NO.: 420613-2-52-01, 420613-2-56-01, 420613-2-56-02

COUNTY: Sarasota County

CONTRACT NO.: E1W47

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

RFP	Page	Modifications		
	3-4	Attachments 1. Add Attachment A066_4206132_Comcast RGBs 2. Update Attachment A070_Overall Concept Plan_07032024 a. NB Aux Lane Adjustment – Modification to widening limits b. Minor adjustment of the Tower Site driveway 3. Update Attachment A110_Cadd.zip_07032024 a. Added Roll Plot Cadd files that support Attachment A070 update		
	10-11	 Description of Work Added "At the completion of all soil disturbing activities, paving, and drainage work, the Design-Build Firm shall desilt the entire drainage system within the limits of construction, including existing and proposed cross drains, storm sewers, and drainage structures." Modified "The access point (any interim and the final) to the new cell tower site shall be off Fruitville Rd. as shown in the concept plans. The driveway apron and the driveway from Fruitville Rd. to the site shall be provided under this project. Interim tower access will be established by the tower contractor as shown in Attachment A048. Any impacts to this driveway location shall be coordinated with the tower contractor. Once access has been established in the final location, the interim location shall be removed. 		
	53	Utility Coordination – Table A 1. Remove Spectrum Sunshine State from the table		
	60	Sequence of Construction 1. Added "6. Closure of Fruitville Rd and the interchange ramps are permitted for the implementation of the DDI. The work shall be completed over a weekend and opened to traffic on Sunday afternoon at the latest."		

76	Signalization and Intelligent Transportation System (ITS) Plans; Design and Engineering Services 1. Modified "At a minimum, all affected existing ITS field cabinets shall be calculated for 120% of the proposed load (including proposed and existing equipment on the circuit) over electrical draw. 2. Modified "Analyze the existing emergency permanent generator to ensure it is adequately sized for the proposed load plus 120% (including proposed and existing equipment on the circuit) over electrical draw. If the existing emergency permanent generator is not adequately sized a new one shall be provided at no additional cost."
ALL	Header/Footer 1. Updated to reference the Request for Proposal – ADDENDUM NO. 8 and date of July 3, 2024.

Attached to Addendum Eight is the RFP dated July 3, 2024.

Acknowledge receipt of Addendum Number Eight in the space provided on the proposal.



PLEASE SIGN BELOW IN RECEIPT OF THIS NOTICE AND ADDITIONAL DOCUMENTS ANNOTATED ABOVE.

Signature	Date	
Company Name		