

RICK SCOTT GOVERNOR 605 Suwannee Street Tallahassee, FL 32399-0450 MIKE DEW SECRETARY

August 30, 2018

ADDENDUM NO. 1

TO: PROSPECTIVE BIDDERS AND PLAN HOLDERS

PROPOSAL/CONTRACT ID: T2717

FINANCIAL PROJECT NUMBER(S): 422938 6 52 01, 422938 6 52 02 and 422938 6 56 01

FEDERAL AID PROJECT NUMBER(S): D218017B

COUNTY(IES): Clay

PROJECT NAME(S): SR 23 (First Coast Expressway), From N of SR 16 To

N of SR 21 (Blanding Blvd.)

BIDS TO BE RECEIVED: September 26, 2018

PLANS REVISION

Plan sheets of the subject project have been revised. Please go to the Online Ordering Web Site at https://fdotwp1.dot.state.fl.us/contractproposalprocessingonlineordering to download the Plans Revision from your Order History. Please substitute these sheets for the like-numbered sheets in the Plans you now have.

SUPPLEMENTAL SPECIFICATIONS PACKAGE NUMBER ONE

The 2018 Edition of the Florida Department of Transportation Standard Specifications and the original Specifications Package for the project, dated <u>May 23, 2018</u>, are revised to include the Supplemental Specifications Package 480 page(s) dated August 3, 2018.

Please go to the Online Ordering Web Site at https://fdotwp1.dot.state.fl.us/contractproposalprocessingonlineordering to download the Supplemental Specifications Package(s) for this project from your Order History.

AMENDMENT NOTIFICATION

If you are a BID DOCUMENT HOLDER for the subject project, please go to the Online Ordering Web Site at https://fdotwp1.dot.state.fl.us/contractproposalprocessingonlineordering to download Amendment File Temposalprocessingonlineordering to downlineordering to down

If you are a BID DOCUMENT HOLDER, please acknowledge receipt of this Addendum in AASHTOWare Project Bids by opening the Acceptance of Bidding Acknowledgements folder and confirming your acknowledgement of Amendment and Addenda files. Failure to load all amendment files will cause the bid to be rejected.

Sincerely,

Alan Autry, Manager

Contracts Administration Office

AA:cj

Attachment

FROM: <u>Amy Williams</u> , Project Manager COPIES: DDE, DCPME
COPIES: DDF DCPMF
OUT TEO. DOL, DOT ME
SUBJECT: Revision Number 1 - Letting (mo./yr.) 9 /18
Financial Project ID <u>422938-6-52-01</u> (Lead number only)
Proposal/Contract ID <u>T2717</u>
Federal Funds: □No ⊠Yes Federal Aid No. <u>D218 017 B</u>
County Clay State Road No. 23
Mandatory Only: ⊠No ☐Yes (*If Yes, Signatures Not Required.)
*Concurred by: Kathryn D Thomas Thomas Date: 2018.08.30 08:10:13 -04'00' Date: 2018.08.30 D
I have reviewed for effects on the Specifications Package and a package revision is is not required. *Approved By: racy Gill Witt plate: 2018.08.30 08:18:28-04000 Date: 8/30/2018 Date: Date: Date:
If FA Oversight, *Authorized By: Marvin Williams Print Name of FHWA Engineer Date: 8/20/2018
REVISIONS RECEIVED IN THE PROJECT REVIEW OFFICE WITHIN 15 WORK DAYS OF THE LETTING MUST BE APPROVED BY THE DISTRICT SECRETARY.
NO REVISIONS ALLOWED WITHIN 5 WORK DAYS OF THE LETTING WITHOUT APPROVAL.
*Approved By: Date:
Signature of District Secretary
SUPPLEMENTAL SPECIFICATIONS PACKAGE NUMBER <u>1</u> (480 Pages).
☐ REISSUED SPECIFICATIONS PACKAGE (Pages).
□ PLANS REVISION NUMBER 1 (225 Sheets):
CONTRACT TIME REVISED: No Tes(If yes, Total Calendar Days)

DATE: <u>08/03/18</u>

Financial Project ID 422938-6-52-01 (Lead number only)

Proposal/Contract ID T2717

PLANS REVISION NUMBER 1

Sheet No(s).	Rev. Date	Description
1	08/03/18	Listed revisions
1A	08/03/18	Added sheet
2A	08/03/18	Added sheet
3	08/03/18	FPID 422938-6-52-02 and Column added
4-7	08/03/18	Updated PRP; Added FPID 422938-6-52-02
8	08/03/18	Added Sediment Barrier; FPID 422938-6-52-02 and Column added
9	08/08/18	Total adjusted to match as-built information; FPID 422938-6-52-02 and Column added
10	08/03/18	FPID 422938-6-52-02 and Column added
11	08/03/18	Added Structures; FPID 422938-6-52-02 and Column added
12	08/03/18	Total adjusted to match as-built information; FPID 422938-6-52-02 and Column added; Totals updated for concrete barrier with junction slab
13-22	08/03/18	FPID 422938-6-52-02 and Column added
32	08/03/18	Added Structures; Adjusted drainage to match as-built information
35	08/03/18	Added Structures
48	08/03/18	Added note; Updated dimension
49	08/03/18	Removed Ramp S-1 Sta. Note; Updated dimension
50	08/03/18	Added dimension; Updated dimension
51	08/03/18	Added dimension
52-53	08/03/18	Updated dimension
56	08/03/18	Updated dimension
58	08/03/18	Updated dimension
114	08/03/18	Added structures
115	08/03/18	Added structures; Removed remarks

116-117	08/03/18	Revised total quantity		
133	08/03/18	Added note 6		
174	08/03/18	Adjusted drainage to match as-built information		
176	08/03/18	Adjusted drainage to match as-built information		
238-240	08/03/18	Adjusted drainage to match as-built information		
273	08/03/18	Updated superelevation transition		
290	08/03/18	Adjusted drainage to match as-built information		
293	08/03/18	Adjusted drainage to match as-built information		
305	08/03/18	Added berm		
311	08/03/18	Added radius labels; Updated superelevation transition		
585	08/03/18	Adjusted drainage to match as-built information		
666	08/03/18	Updated S-1336 EOP elevation		
698-699	08/03/18	Adjusted drainage to match as-built information		
700-702	08/03/18	Adjusted ditch to match as-built information		
709-710	08/03/18	Adjusted ditch to match as-built information		
1392-1406	08/03/18	Adjusted ditch to match as-built information		
1623	08/03/18	Adjusted ditch to match as-built information		
1626-1632	08/03/18	Adjusted ditch to match as-built information		
1643-1645	08/03/18	Adjusted ditch to match as-built information		
1695	08/03/18	Added notes 1 and 2		
1726-1733	08/03/18	Revised to match legend		
1735	08/03/18	Revised to match legend		
1736	08/03/18	Revised to match legend; Added berm		
1737	08/03/18	Revised to match legend; Added sediment barrier		
1738	08/03/18	Revised to match legend		
1739	08/03/18	Revised to match legend; Added berm		
1752-1753	08/03/18	Revised to match legend		
1764	08/03/18	Revised to match legend		
1782	08/03/18	Adjusted drainage to match as-built information		
1786	08/03/18	Adjusted drainage to match as-built information		
1789	08/03/18	Added berm		
1791	08/03/18	Adjusted drainage to match as-built information		
1792	08/03/18	Added berm		

SQ-16 08/03/18 Added sediment barrier SQ-58 08/03/18 Updated earthwork SQ-59 08/03/18 Updated total quantity SQ-60 - SQ-61 08/03/18 Updated total quantity SQ-62 08/03/18 Updated total quantity SQ-111 08/03/18 Updated turf to match as-built information IT-1 08/03/18 Listed revisions IT-1 08/03/18 Added sheet IT-13 08/03/18 Added device circuit number IT-15 08/03/18 Added device circuit number IT-16 08/03/18 Added device circuit number IT-17 08/03/18 Added device circuit number IT-21 08/03/18 Added device circuit number IT-21 08/03/18 Added device circuit number IT-22 08/03/18 Added device circuit number IT-23 08/03/18 Added device circuit number IT-25 08/03/18 Added device circuit number IT-26 08/03/18 Added device circuit number IT-30 0	SQ-6	08/03/18	Revised total quantity
SQ-59 08/03/18 Updated total quantity SQ-60 - SQ-61 08/03/18 Updated earthwork SQ-62 08/03/18 Updated total quantity SQ-111 08/03/18 Updated total quantity SQ-112 08/03/18 Updated total quantity SQ-112 08/03/18 Updated total quantity SQ-112 08/03/18 Updated total quantity IT-1 08/03/18 Listed revisions IT-2A 08/03/18 Added sheet IT-13 08/03/18 Added device circuit number IT-15 08/03/18 Added device circuit number IT-16 08/03/18 Added device circuit number IT-17 08/03/18 Added device circuit number IT-19 08/03/18 Added device circuit number IT-21 08/03/18 Added device circuit number IT-22 08/03/18 Added device circuit number IT-23 08/03/18 Added device circuit number IT-26 08/03/18 Added device circuit number IT-29 08/03/18	SQ-16	08/03/18	Added sediment barrier
SQ-60 – SQ-61 08/03/18 Updated earthwork SQ-62 08/03/18 Updated total quantity SQ-111 08/03/18 Updated total quantity SQ-112 08/03/18 Updated turf to match as-built information IT-1 08/03/18 Listed revisions IT-13 08/03/18 Added sheet IT-15 08/03/18 Added device circuit number IT-16 08/03/18 Added device circuit number IT-17 08/03/18 Added device circuit number IT-19 08/03/18 Added device circuit number IT-21 08/03/18 Added device circuit number IT-22 08/03/18 Added device circuit number IT-23 08/03/18 Added device circuit number IT-24 08/03/18 Added device circuit number IT-25 08/03/18 Added device circuit number IT-26 08/03/18 Added device circuit number IT-29 08/03/18 Added device circuit number IT-30 08/03/18 Added device circuit number IT-34	SQ-58	08/03/18	Updated earthwork
SQ-61 08/03/18 Updated earthwork SQ-62 08/03/18 Updated total quantity SQ-111 08/03/18 Updated total quantity SQ-112 08/03/18 Updated turf to match as-built information IIT-1 08/03/18 Listed revisions IIT-13 08/03/18 Added sheet IIT-15 08/03/18 Addeed device circuit number IIT-16 08/03/18 Addeed device circuit number IIT-17 08/03/18 Addeed device circuit number IIT-19 08/03/18 Addeed device circuit number IT-21 08/03/18 Addeed device circuit number IT-22 08/03/18 Addeed device circuit number IT-23 08/03/18 Addeed device circuit number IT-25 08/03/18 Addeed device circuit number IT-26 08/03/18 Addeed device circuit number IT-27 08/03/18 Addeed device circuit number IT-28 08/03/18 Addeed device circuit number IT-30 08/03/18 Addeed device circuit number IT	SQ-59	08/03/18	Updated total quantity
SQ-62 08/03/18 Updated total quantity SQ-111 08/03/18 Updated total quantity SQ-112 08/03/18 Updated turf to match as-built information IT-1 08/03/18 Added revisions IT-2A 08/03/18 Added device circuit number IT-13 08/03/18 Added device circuit number IT-15 08/03/18 Added device circuit number IT-16 08/03/18 Added device circuit number IT-17 08/03/18 Added device circuit number IT-19 08/03/18 Added device circuit number IT-21 08/03/18 Added device circuit number IT-22 08/03/18 Added device circuit number IT-23 08/03/18 Added device circuit number IT-25 08/03/18 Added device circuit number IT-26 08/03/18 Added device circuit number IT-30 08/03/18 Added device circuit number IT-30 08/03/18 Added device circuit number IT-34 08/03/18 Added device circuit number	·	N8/N3/18	Undated earthwork
SQ-111 08/03/18 Updated total quantity SQ-112 08/03/18 Updated turf to match as-built information IT-1 08/03/18 Listed revisions IT-2A 08/03/18 Added sheet IT-13 08/03/18 Added device circuit number IT-15 08/03/18 Added device circuit number IT-16 08/03/18 Added device circuit number IT-17 08/03/18 Added device circuit number IT-19 08/03/18 Added device circuit number IT-21 08/03/18 Added device circuit number IT-22 08/03/18 Added device circuit number IT-23 08/03/18 Added device circuit number IT-25 08/03/18 Added device circuit number IT-26 08/03/18 Added device circuit number IT-29 08/03/18 Added device circuit number IT-30 08/03/18 Added device circuit number IT-34 08/03/18 Added device circuit number IT-36 08/03/18 Added device circuit number IT-40		-	
SQ-112 08/03/18 Updated turf to match as-built information IT-1 08/03/18 Listed revisions IT-2A 08/03/18 Added sheet IT-13 08/03/18 Added device circuit number IT-15 08/03/18 Added device circuit number IT-16 08/03/18 Added device circuit number IT-17 08/03/18 Added device circuit number IT-19 08/03/18 Added device circuit number IT-21 08/03/18 Added device circuit number IT-22 08/03/18 Added device circuit number IT-23 08/03/18 Added device circuit number IT-25 08/03/18 Added device circuit number IT-26 08/03/18 Added device circuit number IT-28 08/03/18 Added device circuit number IT-30 08/03/18 Added device circuit number IT-30 08/03/18 Added device circuit number IT-34 08/03/18 Added device circuit number IT-36 08/03/18 Added device circuit number I			
IT-1		-	
IT-2A			·
IT-13			
IT-15			
IT-16		-	
IT-17			
IT-19		-	
IT-21			
IT-22 08/03/18 Added device circuit number IT-23 08/03/18 Added device circuit number IT-25 08/03/18 Added device circuit number IT-26 08/03/18 Added device circuit number IT-28 08/03/18 Added device circuit number IT-29 08/03/18 Added device circuit number IT-30 08/03/18 Added device circuit number IT-32 08/03/18 Added device circuit number IT-34 08/03/18 Added device circuit number IT-36 08/03/18 Added device circuit number IT-38 08/03/18 Added device circuit number IT-40 08/03/18 Added device circuit number IT-41 08/03/18 Added device circuit number IT-42 08/03/18 Added device circuit number; Revised wire sizes IT-44 08/03/18 Added device circuit number; Revised wire sizes			
IT-23 08/03/18 Added device circuit number IT-25 08/03/18 Added device circuit number IT-26 08/03/18 Added device circuit number IT-28 08/03/18 Added device circuit number IT-29 08/03/18 Added device circuit number IT-30 08/03/18 Added device circuit number IT-32 08/03/18 Added device circuit number IT-34 08/03/18 Added device circuit number IT-36 08/03/18 Added device circuit number IT-38 08/03/18 Added device circuit number IT-40 08/03/18 Added device circuit number IT-41 08/03/18 Added device circuit number IT-42 08/03/18 Added device circuit number; Revised wire sizes IT-44 08/03/18 Added device circuit number; Revised wire sizes		-	
IT-26 08/03/18 Added device circuit number IT-28 08/03/18 Added device circuit number IT-29 08/03/18 Added device circuit number IT-30 08/03/18 Added device circuit number IT-32 08/03/18 Added device circuit number IT-34 08/03/18 Added device circuit number IT-36 08/03/18 Added device circuit number IT-38 08/03/18 Added device circuit number IT-40 08/03/18 Added device circuit number IT-41 08/03/18 Added device circuit number IT-42 08/03/18 Added device circuit number; Revised wire sizes IT-44 08/03/18 Added device circuit number; Revised wire sizes	IT-23	08/03/18	Added device circuit number
IT-28 IT-29 08/03/18 Added device circuit number IT-30 08/03/18 Added device circuit number IT-32 08/03/18 Added device circuit number IT-34 08/03/18 Added device circuit number IT-36 08/03/18 Added device circuit number IT-38 08/03/18 Added device circuit number IT-40 08/03/18 Added device circuit number IT-41 08/03/18 Added device circuit number IT-42 08/03/18 Added device circuit number IT-44 08/03/18 Added device circuit number IT-45 08/03/18 Added device circuit number Revised wire sizes	IT-25	08/03/18	Added device circuit number
IT-2908/03/18Added device circuit numberIT-3008/03/18Added device circuit numberIT-3208/03/18Added device circuit numberIT-3408/03/18Added device circuit numberIT-3608/03/18Added device circuit numberIT-3808/03/18Added device circuit numberIT-4008/03/18Added device circuit numberIT-4108/03/18Added device circuit numberIT-4208/03/18Added device circuit numberIT-4408/03/18Added device circuit number; Revised wire sizesIT-4508/03/18Revised wire sizes	IT-26	08/03/18	Added device circuit number
IT-3008/03/18Added device circuit numberIT-3208/03/18Added device circuit numberIT-3408/03/18Added device circuit numberIT-3608/03/18Added device circuit numberIT-3808/03/18Added device circuit numberIT-4008/03/18Added device circuit numberIT-4108/03/18Added device circuit numberIT-4208/03/18Added device circuit numberIT-4408/03/18Added device circuit number; Revised wire sizesIT-4508/03/18Revised wire sizes	IT-28	08/03/18	Added device circuit number
IT-3208/03/18Added device circuit numberIT-3408/03/18Added device circuit numberIT-3608/03/18Added device circuit numberIT-3808/03/18Added device circuit numberIT-4008/03/18Added device circuit numberIT-4108/03/18Added device circuit numberIT-4208/03/18Added device circuit numberIT-4408/03/18Added device circuit number; Revised wire sizesIT-4508/03/18Revised wire sizes	IT-29	08/03/18	Added device circuit number
IT-3408/03/18Added device circuit numberIT-3608/03/18Added device circuit numberIT-3808/03/18Added device circuit numberIT-4008/03/18Added device circuit numberIT-4108/03/18Added device circuit numberIT-4208/03/18Added device circuit numberIT-4408/03/18Added device circuit number; Revised wire sizesIT-4508/03/18Revised wire sizes	IT-30	08/03/18	Added device circuit number
IT-3608/03/18Added device circuit numberIT-3808/03/18Added device circuit numberIT-4008/03/18Added device circuit numberIT-4108/03/18Added device circuit numberIT-4208/03/18Added device circuit numberIT-4408/03/18Added device circuit number; Revised wire sizesIT-4508/03/18Revised wire sizes	IT-32	08/03/18	Added device circuit number
IT-3808/03/18Added device circuit numberIT-4008/03/18Added device circuit numberIT-4108/03/18Added device circuit numberIT-4208/03/18Added device circuit numberIT-4408/03/18Added device circuit number; Revised wire sizesIT-4508/03/18Revised wire sizes	IT-34	08/03/18	Added device circuit number
IT-4008/03/18Added device circuit numberIT-4108/03/18Added device circuit numberIT-4208/03/18Added device circuit numberIT-4408/03/18Added device circuit number; Revised wire sizesIT-4508/03/18Revised wire sizes	IT-36	08/03/18	Added device circuit number
IT-4108/03/18Added device circuit numberIT-4208/03/18Added device circuit numberIT-4408/03/18Added device circuit number; Revised wire sizesIT-4508/03/18Revised wire sizes	IT-38	08/03/18	Added device circuit number
IT-4208/03/18Added device circuit numberIT-4408/03/18Added device circuit number; Revised wire sizesIT-4508/03/18Revised wire sizes	IT-40	08/03/18	Added device circuit number
IT-4408/03/18Added device circuit number; Revised wire sizesIT-4508/03/18Revised wire sizes	IT-41	08/03/18	Added device circuit number
IT-45 08/03/18 Revised wire sizes	IT-42	08/03/18	Added device circuit number
	IT-44	08/03/18	Added device circuit number; Revised wire sizes
IT-46 08/03/18 Added device circuit number; Revised wire sizes	IT-45	08/03/18	Revised wire sizes
	IT-46	08/03/18	Added device circuit number; Revised wire sizes

IT-47	08/03/18	Added device circuit number; Revised wire sizes
IT-48	08/03/18	Added device circuit number; Revised wire sizes
IT-49	08/03/18	Added device circuit number
IT-51	08/03/18	Added device circuit number
IT-52	08/03/18	Added device circuit number
IT-53	08/03/18	Added device circuit number
IT-54	08/03/18	Added device circuit number
IT-57	08/03/18	Added device circuit number
IT-66 - IT-69	08/03/18	Revised breaker size
IT-104	08/03/18	Updated device loads and transformer size; Changed pole-mounted transformer to pad-mounted
IT-105	08/03/18	Updated device loads and transformer size
IT-106	08/03/18	Updated device loads and transformer size
IT-107	08/03/18	Updated device loads and transformer size; Changed pole-mounted transformer to pad-mounted
IT-108	08/03/18	Updated device loads and transformer size; Changed pole-mounted transformer to pad-mounted
IT-109	08/03/18	Updated device loads and transformer size; Changed pole-mounted transformer to pad-mounted.
IT-110	08/03/18	Updated device loads and transformer size; Changed pole-mounted transformer to pad-mounted
IT-111	08/03/18	Updated device loads and transformer size
IT-112	08/03/18	Updated device loads and transformer size; Changed pole-mounted transformer to pad-mounted
IT-113	08/03/18	Updated device loads and transformer size; Changed pole-mounted transformer to pad-mounted
IT-114	08/03/18	Updated device loads and transformer size
IT-115	08/03/18	Added panelboard schedule
IT-168 – IT-194	08/03/18	Added sheet
S-1	08/03/18	Listed Revisions
S-2A	08/03/18	Added Sheet
S-149-S-150	08/03/18	Adjusted to match as-built information
S-167	08/03/18	71S072 & 71S073 – Revised Length of Left Drilled Shaft
T-1	08/03/18	Listed Revisions
T-2A	08/03/18	Added sheet

T-35A – T-				
35E	08/03/18	Added sheets		
B-2A	08/03/18	Added sheet		
B-3	08/03/18	Added Revision 1 Signature Sheet		
B-4	08/03/18	Updated topography		
B-5	08/03/18	Updated topography		
B-8	08/03/18	Updated Pay Item Note 9		
BQ27-2	08/03/18	Revised Junction Slab Quantities		
SB-1	08/03/18	Added Revision 1 Signature Sheet		
SB-2A	08/03/18	Added sheet		
SB-3	08/03/18	Updated "Project Requirements" table and footnote 2		
U-1	08/03/18	Listed Revision		
U-5	08/03/18	Updated pipe labels		
BW-1	08/03/18	Added Revision 1 Signature Sheet		
BW-2A	08/03/18	Added sheet		
BW-71	08/03/18	Revised labels and leveling pad elevation		
BW-87	08/03/18	Revised labels, added Stirrup Detail and Section M-M, Revised Railing Transition Detail, Revised Standard Nos., Removed junction slab transition, added barrier wall inlet.		
TF-001	08/03/18	Listed Revision		
TF-002A	08/03/18	Created Sheet		
SC1-001	08/03/18	Listed Revision		
SC2-001	08/03/18	Listed Revision		
SC3-001	08/03/18	Listed Revision		
AA-001	08/03/18	Listed Revision		
GS-000	08/03/18	Listed Revision		
GSA-315	08/03/18	Added weld		

SUPPLEMENTAL SPECIFICATIONS PACKAGE NUMBER 1

Sheet No(s).	Rev. Date	<u>Description</u>
1	08/03/18	Added FPID 422938-6-52-02
2-3	08/03/18	Removed Excavation and Embankment - Identified Areas of Contamination

08/03/18

Summary of Quantities (Trns*port)

Pay Item	Sheet No.	Add. / Del. / Rev.	Old Quantity	New Quantity
0104-10-3	8, SQ-6, SQ-16	Rev.	163485	163575
0120-1	9, SQ-58-SQ-59	Rev.	2616050	2616002
0120-6	9, SQ-60-SQ-62	Rev.	7062530	7055655
0162-1-11	9, SQ-112, SQ- 115	Rev.	2269591	2258481
0430-175-130	11, 114, 116	Rev.	15021	15084
0430-982-133	11, 115, 117	Rev.	12	15
0521-8-4	12, BQ27-2	Rev.	234	224
0521-8-7	12, BQ27-2	Rev.	9324	9334
0570-1-1	12, SQ-111	Rev.	1726973	1715863