

# Pensacola Beach Gateway Improvements (Toll Plaza Replacement and Enhancements)

Jacobs PN: D3971300

October 13th, 2025

## Clarifications

#### General

- 1. <u>Construction Timeline:</u> The construction timeline that was previously specified in the pre-solicitation meeting has been adjusted. The purchase order and notice to proceed is projected to be issued to the Contractor before Thanksgiving and the Contractor is now expected to begin construction by the first of December 2025 and be substantially completed by the end of May 2026 (*Final end of June 2026*).
- 2. <u>Contract Time</u>: Total contract time for this project has been adjusted from 240 Days to 210 Days (180 to Substantial, 30 days from substantial to final)

#### II. Bid Tab

- 1. Roadway Bid tab Item #A: Addition of Water Main removal item
- 2. Roadway Bid tab Item #B: Addition of Guard Rail removal item
- 3. Roadway Bid tab Item #C: Addition of Pavement Removal item
- 4. Roadway Bid tab Item #8: Adjustment of quantity per changes made on construction plans
- 5. Roadway Bid tab Item #10: Adjustment of quantity per changes made on construction plans
- 6. Roadway Bid tab Item #11: Adjustment of quantity per changes made on construction plans
- 7. Roadway Bid tab Item #12: Adjustment of quantity per changes made on construction plans
- 8. Roadway Bid tab Item #13: Adjustment of quantity per changes made on construction plans
- 9. Roadway Bid tab Item #D: Addition of 5" Concrete item
- 10. Roadway Bid tab Item #16: Adjustment of quantity per changes made on construction plans
- 11. Roadway Bid tab Item #17: Adjustment of quantity per changes made on construction plans
- 12. <u>Roadway Bid tab Item #18</u>: Replaced Ribbon Curb with FDOT Type E Curb and Gutter with updated quantity
- 13. Roadway Bid tab Item #19: Adjustment of quantity per changes made on construction plans
- 14. Roadway Bid tab Item #20: Removal of 6' Traffic Separator quantity

Addendum No. 1

- 15. Roadway Bid tab Item #21: Adjustment of quantity per change made on construction plans
- 16. Roadway Bid tab Item #22: Adjustment of quantity per change made on construction plans
- 17. Roadway Bid tab Item #23: Adjustment of quantity per changes made on construction plans
- 18. Roadway Bid tab Item #24: Adjustment of quantity per changes made on construction plans
- 19. Roadway Bid tab Item #25: Adjustment of quantity per changes made on construction plans
- 20. Roadway Bid tab Item #26: Adjustment of quantity per changes made on construction plans
- 21. Roadway Bid tab Item #27: Adjustment of quantity per changes made on construction plans
- 22. Roadway Bid tab Item #28: Adjustment of quantity per changes made on construction plans
- 23. Roadway Bid tab Item #29: Adjustment of quantity per changes made on construction plans
- 24. ITS Bid tab Item #1: Adjustment of quantity per change made on construction plans
- 25. ITS Bid tab Item #2: Adjustment of quantity per change made on construction plans
- 26. ITS Bid tab Item #3: Adjustment of quantity per change made on construction plans
- 27. ITS Bid tab Item #5: Inclusion of Fiber Optic Cable, F&I, Overhead, 13-48 Fibers pay item
- 28. ITS Bid tab Item #6: Adjustment of quantity per change made on construction plans
- 29. ITS Bid tab Item #8: Adjustment of quantity per change made on construction plans
- 30. ITS Bid tab Item #9: Replaced existing item to Fiber Optic Connection, Install, Termination
- 31. <u>ITS Bid tab Item #10</u>: Replaced existing item to Fiber Optic Connection Hardware, F&I, Splice Enclosure
- 32. ITS Bid tab Item #11: Replaced existing item to Fiber Optic Connection Hardware, F&I, Splice Tray
- 33. <u>ITS Bid tab Item #12</u>: Replaced existing item to Fiber Optic Connection Hardware, F&I, Buffer Tube Fan Out Kit
- 34. <u>ITS Bid tab Item #13</u>: Replaced existing item to Fiber Optic Connection Hardware, F&I, Patch Panel, Field Terminated
- 35. <u>ITS Bid tab Item #14</u>: Replaced existing item to Fiber Optic Connection Hardware, F&I, Connector Panel
- 36. <u>ITS Bid tab Item #15</u>: Replaced existing item to Multi-Conductor Communication Cable, Furnish & Install, Cat 6
- 37. ITS Bid tab Item #21: Adjustment of quantity per change made on construction plans
- 38. ITS Bid tab Item #28: Adjustment of quantity per change made on construction plans
- 39. ITS Bid tab Item #30: Adjustment of quantity per change made on construction plans
- 40. ITS Bid tab Item #31: Adjustment of quantity per change made on construction plans

Addendum No. 1

- 41. Structural Bid tab Item #4: Adjustment of quantity per changes made on construction plans
- 42. Structural Bid tab Item #6: Adjustment of quantity per changes made on construction plans

#### III. Construction Plans

- 1. <u>General:</u> Sheet index incorporated into the signature sheets
- 2. <u>Sheet C-100 Existing Conditions and Demolition Plans:</u> Inclusion of the removal of the existing water main connection to the existing toll booth per ECUAs request.
- 3. Sheet C-100 Existing Conditions and Demolition Plans: Inclusion of toll plaza demolition note
- 4. <u>Sheet C-201 Plan and Profile STA 300+00 to STA 305+50:</u> Inclusion of call outs to reconstruct traffic separator geometry
- 5. <u>Sheet C-202 Plan and Profile STA 305+50 to STA 311+00:</u> Constructing a shoulder (per Detail A) instead of curb and gutter next to the median barrier (STA 309+67.47 to STA 310+97.30)
- 6. <u>Sheet C-202 Plan and Profile STA 305+50 to STA 311+00:</u> Removal of ribbon curb along shoulder barrier since loop less tolling technology will be used.
- 7. <u>Sheet C-301 Signing and Pavement Marking STA 300+00 to STA 311+00:</u> Inclusion of call outs to repave existing thermoplastic that will be removed from the MOT plans.
- 8. Sheet I-002 Project Layout: Added pay item note for RPMU.
- 9. Sheet I-004 Pole/Device Data Sheet: Updated CCTV location table.
- 10. <u>Sheet I-006 Plans STA 129+20 to STA 158+00:</u> Updated callouts and pay items for splicing, termination, and power.
- 11. <u>Sheet I-007 Plans STA 158+00 to STA 186+80</u>: Updated/Added callouts and pay items for RTC cabinet.
- 12. <u>Sheet I-008 Plans STA 186+80 to STA 201+00:</u> Updated callouts and pay items for splicing and termination.
- 13. Sheet I-009 CCTV & Radio Instillation Details: Added note for lowering devices.
- 14. Sheet I-010 Cabinet Details & Wiring Diagram: Updated number of UPS batteries.
- 15. <u>Sheet I-011 Cabinet Details & wiring Diagram:</u> Updated number of UPS batteries and callout for POE injector.
- 16. Sheet I-012 Electronic Route Marker Detail: Updated title to show electronic route marker (ERM).
- 17. Sheet I-015 Splicing Diagram: Updated splicing diagram/ added splicing details table.
- 18. <u>Sheet I-016 Power Service Details:</u> Finalized the TransCore RTC loads, electrical drawings are updated with new information. Addition of note to One Line Diagram.
- 19. Sheet T-004 Enlarged Civil Site Plan: Updated the travel lane direction
- 20. <u>Sheet T-005 Electrical Site Plan:</u> Finalized the TransCore RTC loads, electrical drawings are updated with new information.

Addendum No. 1 3

- 21. Sheet T-007 Toll Equipment Cabinet Details: Updated the toll equipment cabinet details.
- 22. <u>Sheet T-008 Power Riser Diagram:</u> Finalized the TransCore RTC loads, adjusted the wiring diagrams, electrical drawings are updated with new information.
- 23. <u>Sheet T-009 Power Distribution Details:</u> Finalized the TransCore RTC loads, electrical drawings are updated with new information.
- 24. <u>Sheet T-010 Grounding & Lighting Protection Details:</u> Finalized the TransCore RTC loads, updated grounding details, and electrical drawings are updated with new information.
- 25. Sheet T-012 Gantry Electrical Plan: Updated Tolling Equipment for the latest equipment.
- 26. Sheet T-016 Fiber Slicing Diagram: Updated the splicing diagram.
- 27. <u>Sheet S-001 Gantry General Notes:</u> Updated FDOT Standard Plans reference to FY 2025-26 Index 700-041.
- 28. <u>Sheet S-100 Gantry Site Foundation Layout:</u> Updated FDOT Standard Plans reference to FY 2025-26 Index 700-041 & updated Table values for revised gantry design.
- 29. <u>Sheet S-101 Gantry Site Integral Wall Foundation:</u> Updated FDOT Standard Plans reference to FY 2025-26 Index 700-041.
- 30. <u>Sheet S-110 Gantry SB Framing Plan:</u> Updated FDOT Standard Plans reference to FY 2025-26 Index 700-041 & updated gantry design & layout for revised ITS equipment.
- 31. <u>Sheet S-200 Gantry Southbound Elevation:</u> Updated FDOT Standard Plans reference to FY 2025-26 Index 700-041 & updated gantry design & layout for revised ITS equipment.
- 32. Sheet S-300 Gantry Site Toll Site Barrier Wall: Revised barrier wall per roadway updates.
- 33. <u>Sheet S-500 Gantry Typical Section:</u> Updated FDOT Standard Plans reference to FY 2025-26 Index 700-041 & updated gantry design & layout for revised ITS equipment.
- 34. <u>Sheet S-501 Gantry Equipment Framing Section:</u> Updated FDOT Standard Plans reference to FY 2025-26 Index 700-041 & updated gantry design & layout for revised ITS equipment.
- 35. <u>Sheet S-520 Gantry Equipment Framing:</u> Updated FDOT Standard Plans reference to FY 2025-26 Index 700-041.
- 36. <u>Sheet S-530 Gantry J-Arm Details:</u> Added Modified J-Arm information to accommodate revised ITS equipment.
- 37. <u>Sheet S-600 Gantry Structure Data Table:</u> Updated FDOT Standard Plans reference to FY 2025-26 Index 700-041 & updated gantry design for revised ITS equipment.
- 38. <u>Sheet S-700 Equipment Platform Plans:</u> Updated ITS pole requirements for precast concrete construction with additional equipment requirements.

### IV. Additional Project Documents

- 1. Inclusion of the Power Analysis report to support the adjusted design.
- 2. Inclusion of Specifications for installation of ITS equipment.

Addendum No. 1 4