

**STANDARD PLANS
FY 2026-27 REVISIONS LOG**

Standard Plans Index	Description
102-110	<p>Sheet 1: General Notes - Rename "THRIE-BEAM GUARDRAIL SPLICE INSTALLATION NOTES" to "CONNECTION TO PERMANENT RIGID BARRIER NOTES". Added a new Note 1 to reference sheet numbers with splice connections and define barrier nomenclature. Incremented previous note numbers to account for the new Note 1.</p> <p>Sheet 4: Deleted "Fabric" from "Geotextile Fabric" callout on Typical Section details.</p> <p>Sheet 7: In the Partial Plan View at Median Traffic Raining, added anchor call outs on both sides of the barrier for consistency with Sheet 6.</p> <p>Sheets 7-10: Revised detail labels to simplify and include "Single-Slope" Traffic Railings and Concrete Barriers where applicable.</p>
102-120	<p>Sheet 2: Deleted payment note in Note 2.</p>
102-200	<p>Sheet 1: Changed number of sheets.</p> <p>Sheet 2: Changed number of sheets.</p> <p>Sheet 3: Removed underside of expansion bearing dimension and added a note that it will be set in final design.</p> <p>Sheet 4: Removed the note that indicated FDOT will provide both the expansion and fixed bearings and changed it to just the ACROW AB7 bearing and added a sheet reference to it.</p> <p>Sheet 5: Deleted sheet.</p> <p>Sheet 6: Changed number of sheets.</p> <p>Sheet 7 (NEW): Added an expanded set of details for the intermediate bearings instead of the abbreviated details on the old Sheet 5.</p> <p>Sheet 8 (NEW): Added an expanded set of details for the end bent bearings instead of the abbreviated details on the old Sheet 5.</p>
102-201	<p>Sheet 1: Added clarifying terms to the Notes. Removed errant shear panel and part number from TYPICAL ELEVATION VIEW.</p> <p>Sheet 2: Added some clarifying language to asphalt overlay notes in SECTION A-A.</p> <p>Sheet 3: Added clarifying notes to TYPICAL DETAIL AT INTERMEDIATE PIER. Corrected table reference in TYPICAL DETAIL AT ABUTMENTS. Added note to EOB AT DECK DETAIL</p> <p>Sheet 4: Updated BOLSTER DETAIL with new detail provided by ACROW</p> <p>Sheet 5: Inserted rows corresponding to an additional Transom option (AB1006). Add notes about epoxy aggregate deck.</p>
102-210	<p>All Sheets: Changed the Title of the index from "Foundations" to "Backwall Bent".</p> <p>Sheet 2: Updated references "Filter Fabric" to "Geotextile".</p>

Standard Plans Index	Description
102-220	<p>All Sheets: Changed the Title of the index from "Foundations" to "Backwall Bent".</p> <p>Sheet 2: Updated references of "Filter Fabric" to "Geotextile".</p>
102-230	<p>All Sheets: Changed the Title of the index from "Foundations" to "Backwall Bent".</p>
102-600	<p>Sheet 3: Updated TABLE 5 to match Table 215.2.1 by adding a row for ≤ 30 mph with 12ft width for travel lanes and multilane ramps, and 10ft width for auxiliary lanes and single lane ramps.</p> <p>Sheet 4: Updated MOT numbers.</p> <p>Sheet 8: Updated MOT numbers.</p> <p>Sheet 9: Updated MOT numbers.</p>
102-602	<p>All Sheets: Updated MOT numbers.</p>
102-603	<p>Sheet 1: Updated MOT numbers.</p>
102-606	<p>Sheet 1: Updated MOT numbers.</p>
102-608	<p>Sheet 1: Updated MOT numbers.</p>
102-613	<p>All Sheets: Updated MOT numbers.</p>
102-615	<p>All Sheets: Updated MOT numbers.</p>
102-620	<p>All Sheets: Updated MOT numbers.</p>
102-628	<p>Sheet 1: Updated MOT numbers.</p>
102-660	<p>Sheet 2: Updated MOT numbers.</p>
102-661	<p>All Sheets: Updated MOT numbers.</p>
102-665	<p>Updated MOT number.</p>
400-010	<p>Redeveloped Index - General cleanup and rearrangement of details.</p> <p>Sheet 1: Updated Notes to General Notes; Added new Note1 "Work with Specifications 400 and 415. See the Retaining Wall Control Drawings and Data Tables in the Plans"; Added Isometric View; Updated Bar M to match VIEW A-A detail.</p> <p>Sheet 2: Added an alternate footing step detail "Option II; Updated Notes formatting".</p>

**STANDARD PLANS
FY 2026-27 REVISIONS LOG**

Standard Plans Index	Description
400-090	Sheet 2: Converted starred notes to numerical notes; Adjusted the coping embed requirements for the top of the retaining wall in SECTION THRU APPROACH SLAB AND RETAINING WALL.
400-091	Sheet 2: Converted starred notes to numerical notes. Adjusted the coping embed requirements for the top of the retaining wall in SECTION THRU APPROACH SLAB AND RETAINING WALL.
400-291	Sheet 2: Changed reference to "filter fabric" to "geotextile".
425-031	Sheet 1: Clarified the 2" Dimension from the Grate elevation to the Barrier Gutter Line in the ADJACENT BARRIER INLET detail; Changed "Edge of Pavement" callout to "Edge of Traveled Way"; Added Barrier Gutter line callout.; Sheet 2: Deleted outdated "battered toe" details and clarified the 2" Dimension from the Grate elevation to the Barrier Gutter Line in SECTION B-B.; Sheet 4: Clarified the 2" Dimension from the Grate elevation to the Barrier Gutter Line in the BARRIER TYPE EXAMPLES details; Changed "Edge of Pavement" callout to "Edge of Traveled Way"; Added Slope Break (Typ. as Required) callout; Renamed "LOW SIDE SUPERELEVATION" detail to "STANDARD LOCATION"; Renamed "HIGH SIDE TRANSITION" detail to "SUPERELEVATION - HIGH SIDE LOCATON" in the "SHOULDER PAVEMENT WARP" details; Renamed "SHOULDER PAVEMENT WARP" details to "SHOULDER PAVEMENT TRANSITIONS".
430-030	Sheet 2: Added SECTION A-A to show Option I or II.
440-001	Sheet 3: Removed the word "Fabric" from Geotextile Fabric callout in Type Va details.
440-001	Sheet 1: Added General Note 10 "Pin the geotextile with soil or coarse aggregate at a minimum of 6"; Added TYPE Va (WET) ASSEMBLY; Added New Sheet to the Table of Contents. Sheet 2: Renumbered; Updated callout in Plan View to "Geotextile (with 1/2" Cross Slit for Outlet Pipe)". Sheet 3: Added Alt. Anchor Locations and Added Geotextile Extensions to the details; Renamed UPPER LIMITS details to "UPPER LIMISTS - DRY"; Added new detail for the UPPER LIMITS - WET; Moved TYPE Vb AND TYPE V CLEANOUT details to new Sheet 4; Changed "Ditch or Basin Bottom" to "Swale or Pond Bottom". Sheet 4: Added Alt. Anchor Locations and Added Geotextile Extensions to the TYPE Vb details; Changed "Ditch or Basin Bottom" to "Swale or Pond Bottom".

Standard Plans Index	Description
446-001	Sheet 2: Updated callout in PLAN VIEW to "Geotextile (with 1/2" Cross Slit for Outlet Pipe)".
450-453	Sheet 1: Added missing 4L bar to Optional Exterior Beam; Updated to the 5Z to increase their length.
455-012	Sheet 1: Changed note language to match the reference language from "Unforeseen" to "Unplanned".
455-014	Sheet 1: Changed note language to match the reference language from "Unforeseen" to "Unplanned".
455-018	Sheet 1: Changed note language to match the reference language from "Unforeseen" to "Unplanned".
455-024	Sheet 1: Changed note language to match the reference language from "Unforeseen" to "Unplanned".
455-030	Sheet 1: Changed pitch spacing for the spiral ties; Changed SECTION D-D note "See unplanned reinforced CIP pile splice or non-drivable unplanned reinforced precast pile splice detail".
455-031	Sheet 1: Changed pitch spacing for spiral ties and removed errant 11' dimension which was a CAD error.
455-060	Sheet 1: Changed the pitch spacing of the stirrups in the ELEVATION.
508-T01	Sheet 2: Updated FTP numbering and added reference to Index 700-102
521-001	Sheet 1: General Note 1 - Added reference to Specification 521; Added "single-slope" term to define the standard barrier shapes, General Note 7 - Added "Doweled Joints may not be substituted for Construction Joints...". Sheet 2: Note 3 - Added a minimum doweled joint spacing of 40 Ft.; Elevation View - Removed 4'-0" Min. dimension to Doweled Joint. Sheet 15: Updated the 2" Dimension from the Grate elevation to the Gutter Line in the FRONT-FLUSH SECTION to match Index 425-031. Sheet 16: Updated the 2" Dimension from the Grate elevation to the Gutter Line in the 44" HEIGHT FRONT-FLUSH SECTION to match Index 425-031.
521-404	Sheet 7: SCHEME 5 - Changed "W-Thrie Beam" wording to "Thrie-Beam"; SCHEME 6 - Changed Trailing End Guardrail Connection to show a Thrie-Beam Terminal Connector, Corrected reference to Index 536-001.

**STANDARD PLANS
FY 2026-27 REVISIONS LOG**

Standard Plans Index	Description
521-422	Sheet 2: Added "Max." to the slope. Sheet 3: Added a grout plug option as an alternate detail.
521-423	Sheet 2: Added "Max." to the slope. Sheet 3: Added a grout plug option as an alternate detail.
521-426	Sheet 4: Added a grout plug option as an alternate detail.
521-427	Sheet 4: Added a grout plug option as an alternate detail.
521-428	Sheet 4: Added a grout plug option as an alternate detail.
521-509	Sheet 4: Added a grout plug option as an alternate detail. Updated steel quantities to make more accurate.
521-514	Sheet 1: Added min dimension to the inlet from the open joint. Sheet 4: Corrected cross section and Bar 5S3 dimensions to eliminate a bump out at the inlet.
521-820	Sheet 2: Added a grout plug option as an alternate detail.
521-825	Sheet 1: Added a grout plug option as an alternate detail.
522-002	Sheet 1: Added RAILROAD CROSSING Notes 1 and 2 from Sheet 7 as GENERAL NOTE 5, to provide clarity on the 4'-0" full-height separation requirement. Sheet 7: Deleted the 4 - PLACEMENT OF SIDEWALK CRUB RAMPS AT CURBED RETURNS details.
524-001	Sheet 1: Update note 5 in sheet 1 to "Select and install appropriate geotextile type in accordance with Specification 514 under all ditch pavement except for miscellaneous asphalt." Sheet 2: Update the geotextile type for Riprap (Ditch Lining) in Table 1 in sheet 2 to "D-1 or D-2".

Standard Plans Index	Description
536-001	Sheet 1: Contents - Changed Sheet 3 title to "Connection to Existing 27" Height Guardrail"; General Note 9 - Added "See Sheet 13 thru 21"; General Note 10 - Updated title to "Connection to Existing 27" Height Guardrail", Deleted instructions for connection to existing guardrail and instead referenced Sheet 3. Sheet 2: Sheet title - Deleted "TL-3". Sheet 3: Deleted previous sheet for Low-Speed TL-2 Guardrail. Replaced with new sheet for "Connection to Existing 27" Height Guardrail" details. Sheet 7 & 8: Approach Terminal Assembly details - Added text explaining design speeds for the TL-2 and TL-3 options. Sheet 9: Installed Elevation detail - Added reference to Note 7 on guardrail height dimension; Notes - Added new Note 7 for "End Height" to explain curbed conditions. Sheet 13: Note 1 - Specified "TL-3" Approach Transition. Sheet 15: Installed Elevation detail - Replaced "Low Speed" with "General" guardrail label; Note 1 - Specified "TL-2" Approach Transition; Sheet title - Added applicable design speed. Sheet 16: Sheet title - Added applicable design speed.
536-002	Sheet 2: Updated "Trailing Anchorage Type II" callout in the DIVIDED ROADWAY - DETAILS I and T to "Trailing Anchorage".
546-001	Sheet 1: Added text to thickness dimension, Updated text for, and Deleted obsolete text for OPTION P2; Updated Note 2; Added Note 3. Sheet 2: Added text to thickness dimension for OPTION ST2; Updated text for OPTION ST2 and OPTION S3; Updated Note 3; Added Note 4.
550-001	Sheet 1: Moved General Notes 2, 6a,b,c,d, 7 (recycled plastic requirements), 8, 10, 11, 19 (payment note) and 21 to Specifications 550, 954, 962, and 965. Updated General Note 3 to allow fencing wire to be installed on either side of the fence. Updated General Note 4 to reference Specification 550 and allow a combination of materials "with Engineer approval." Moved General Notes 4, 5a,c, 6e, 7 (staple note), 9, 15, 18, and 19 (gate note) to Sheet 2. Deleted notes that were already covered in the index details or Specifications. recycled plastic, and aluminum similar" to the Note.

**STANDARD PLANS
FY 2026-27 REVISIONS LOG**

Standard Plans Index	Description
550-001 (Cont.)	<p>Sheet 2: Redeveloped Farm Fence details installation details to match NEW Wildlife Fence details. Moved Fence Position detail to Sheet 1. Moved Design Notes to the SPI. Created Farm Fence Notes. Added Typical Fence Location detail. Added "Steel, recycled plastic, and aluminum similar" to the Note.</p> <p>Sheet 3: Moved Fastener details to NEW Sheet 5. Moved Splice details to Sheet 2.</p> <p>Sheet 4: NEW 10' Wildlife Fence.</p> <p>Sheet 5: NEW Type A Fence Details.</p>
550-002	<p>ALL Sheets: General Redevelopment.</p> <p>Sheet 1: Deleted Materials notes and moved to division 3 Specification; Added FENCE POSITION AT LOCATIONS WITHOUT FRONTAGE ROADS details; Moved the CORNER OR END POST and PULL POST Details to Sheet 2; Added Note "Install Electrical Grounds for Fence that are installed within Electrical Transmission Right(s) of Way in accordance with Specification 550".</p> <p>Sheet 2: Moved GENERAL NOTES to Sheet 1; Moved the Design Note and Table to the Standard Plans Instructions; Added the CORNER OR END POST and PULL POST Details.</p> <p>Sheet 3: Moved the FENCE POSITION AT LOCATIONS WITHOUT FRONTAGE ROADS details to Sheet 1; Updated the BASE PLATE AND ANCHOR NOTES - Clarified "Expansion Bolts Not Permitted." as Note 4.</p>
550-010	<p>Sheet 4: Corrected reference to old Index number in Note 1.</p>
570-010	<p>Redeveloped Index - General cleanup and rearrangement of details. Deleted Treatment 1 and Replaced with Asphalt Overlay Detail; Deleted Treatment 2 options; Added Shoulder Widening Detail; Added Superelevation Detail; Added Drop-Off Detail; Added Sloped Sod Lap Detail; Deleted General Note 4; Moved General Note 5A to the SPI; Added New General Notes - 1. The existing turf may be flush with, higher than or lower than the existing edge of pavement or paved shoulder. Trenching, or mixing, will be necessary when existing turf is flush with or higher than adjacent pavement. Shoulder dropoff soil will be necessary when existing turf is lower than the adjacent pavement., 6. When using rolled sod parallel to the roadway, begin placement at the farthest section away from the roadway in the areas to be sodded as called for in the plans. and 8. Grade to shoulder slope shown in Plans or per superelevation out to the full shoulder with shown in Plans.; Renumbered General Notes; Replaced all references of "Borrow" to "Shoulder Dropoff Soil"; Added note to Pattern Detail giving a minimum dimension of 3' for Rolled Sod.</p>

Standard Plans Index	Description
630-010	<p>Sheet 1: Added to note 5 a max height to conduit.</p> <p>Sheet 2: Added a max elevation for conduit in EJB "B" DETAIL and PARTIAL ELEVATION VIEW ALONG BRIDGE.</p> <p>Sheet 4: Added a max elevation for conduit in PARTIAL ELEVATION VIEW ALONG APPROACH.</p>
649-030	<p>Sheet 1: Added a note for 50 arms saying they may be fabricated in one piece.</p>
649-031	<p>Sheet 1: Moved the weep hole closer to the arm from 1' to 6" from the base; Changed Weep Hole size to 3/4".</p>
653-001	<p>Sheet 1: Corrected wiring in Concrete Pole New Construction detail; Added "grounding" to Note 7.</p>
654-001	<p>Sheet 1: Deleted the 1'-0" dimension and corrected the size of the beacon in FRONT ELEVATION and DETAIL "A"; Added Note 13 "See Standard Plans Index 700-010 for sign dimensions."; Added "(See Note 13)" to the W16-7P Sign in the ADJACENT TO SIDEWALK Detail.</p> <p>Sheet 2: Updated FTP number.</p>
695-001	<p>All Sheets: Renumbered.</p> <p>Sheet 1: Updated TABLE OF CONTENTS; Changed titles on Sheets 14-16; Added New Sheet 17.</p> <p>Sheet 5: Added "and start wire twist at the beginning of the home run slot." to Note 2; Added "Install a home run slot with a minimum width of 5/8".</p> <p>Sheet 8: Added "and start wire twist at the beginning of the home run slot." to Note 2; Added "Install a home run slot with a minimum width of 5/8".</p> <p>Sheet 11: Added "1.5 meter" to the Strain Gauge or Quartz Axle Sensor callout; Changed interior Sensor and Loop Leads dimension to 1-6".</p> <p>Sheet 14: Changed the Loop dimension to 15.7"; Changed Lane Width to 6'-0" Max.; Separated the Loops and added dimension in the DUAL LOOP ASSEMBLY; Added TABLE-1; Changed title to "Regular Side Path Configurations".</p>

**STANDARD PLANS
FY 2026-27 REVISIONS LOG**

Standard Plans Index	Description
695-001 (Cont.)	<p>Sheet 15: Changed the Loop dimension to 15.7"; Changed Lane Width to 6'-1" to 11-8"; Separated the Loops and added dimension in the DUAL LOOP ASSEMBLY; Updated TABLE-1 and renamed TABLE-2; Updated the Inductive Loop callout to reference Table-2; Changed title to "Medium Shared Use Path Configurations".</p> <p>Sheet 16: Changed the Loop dimension to 15.7"; Changed Lane Width to 11-9" to 15'-0"; Separated the Loops and added dimension in the DUAL LOOP ASSEMBLY; Updated TABLE-1 and renamed TABLE-3; Updated the Inductive Loop callout to reference able-3; Deleted gap between Inductive Loops and Deleted "See TABLE-1 on Sheet 15" reference; Updated See Changed title to "Medium Shared Use Path Configurations".</p> <p>Sheet 17: New Sheet - Extra Large Shared Use Path Configurations.</p> <p>Sheet 17: New Sheet 18 - Added IR Lens and Dimension to the ELEVATION view.</p> <p>Sheet 18: New Sheet 19 - Added "Concrete" to the Foundation callout in DETAIL 'D'.</p> <p>Sheet 19: New Sheet 20 - Non-Intrusive Vehicle Sensor.</p> <p>Sheet 20: New Sheet 21 - Updated NOTES - Pulled Note 6 out as its own note; Changed the Varies (See Note 6) callout in the SOLAR POWER POLE WITH POLE MOUNTE CABINET to "See CONCRETE BASE DIMENSIONS".</p>
700-010	Sheet 7: Updated FTP numbers.
700-011	Sheet 1: Updated MAX dimension to 8'.

Standard Plans Index	Description
700-012	Sheet 2: Moved the Sign Support Bracket up to new location for both the ADHESIVE BOND AND THE THROUGH BOLTING details; Added Note 1.D "Shift assembly up or down a maximum of 1" as required to avoid horizontal bars in the barrier."; Updated Note 2 "For new Traffic Railings, couplers are show for slip forming, keep anchor bolts coupler threads free from concrete."; ADDED Note 3 "Install 2 heavy hex nuts. Add a washer if required to account for concrete dimension tolerance."; Deleted Variable callout and added callout "Hex Nuts (See Note 3)." in both the ADHESIVE BOND AN THE THROUGH BOLTING details.
700-020	Sheet 1: Modified note 3A for clarity.
700-040	Sheet 1: Added the dimension variable 'G' to the back rake for clarity.
700-091	Sheet 2: Changed the weld size for the tube to tube connections of the guardrail.
700-101	<p>Sheet 1: Created General Notes Sheet; Deleted Note 7; Added New Note 8 "Sign Supports:</p> <ul style="list-style-type: none"> a. Install sign supports so they do not reduce the accessible width of sidewalk to less than 4' min. clear width. b. Install sign supports along shared use paths, so a 4-foot clear area is adjacent to both sides of the shared use path. c. Install sign supports along urban side paths so there is a 2-foot buffer along both sides of the path." <p>ADDED Details showing the SIDEWALK, SHARED USE PATH, and URBAN SIDE PATH.</p>

**STANDARD PLANS
FY 2026-27 REVISIONS LOG**

Standard Plans Index	Description
700-102	<p>ALL SHEETS: All FTP and MOT signs were renumbered by sign type and organized numerically; All MOT Signs were updated to TTC Signs; Radii updated on most signs.</p> <p>Sheet 1: NEW Cover Sheet with Table of Contents and General Notes.</p> <p>Sheet 2: Added NEW Fender Bender Signs.</p> <p>Sheet 3: Added NEW Emergency Stopping Site Signs, Added NEW Move Over sign, Updated letter height on Fine \$250 Max sign.</p> <p>Sheet 4: Added a NEW size for the Fine \$250 Max sign, Removed FTP-85-13.</p> <p>Sheet 5: Added NEW Crosswalk Signs.</p> <p>Sheet 6: Updated dimensions on Florida Law Sign.</p> <p>Sheet 7: Added NEW "X-ING", "ON SIDEWALK", and "MOTORCYCLES USE CAUTION" Signs.</p> <p>Sheet 8: Added NEW "PRESCRIBED BURN AHEAD" Signs.</p> <p>Sheet 12: Added NEW Share-A-Ride Signs, Added 2 additional sizes of signs for Emergency Info.</p> <p>Sheet 13: Added NEW Traffic Info Signs.</p> <p>Sheet 14: Added NEW Location Reference Marker Sign.</p> <p>Sheet 15: Removed line through FL symbol on Turnpike Signs.</p> <p>Sheet 16: Note 4 on the 3 digit Guide Sign was removed and updated to "Width varies with the number scheme combination, within 48"-58" ", Updated Note 1 on the County Route Marker notes to specify "all upper case".</p> <p>Sheet 17: Added NEW Guide Signs.</p> <p>Sheet 18: Added NEW Recreational and Culture Signs; Update FDOT logo on Adopt-A-Highway sign.</p> <p>Sheet 20: Removed G20-1 and G20-2 Signs.</p> <p>Sheet 21: Added NEW "REDUCE SPEED SMOKE AHEAD" and "MOTORCYCLES USE CAUTION" Signs.</p>
700-105	All Sheets: Updated FTP numbers.
700-107	Updated FTP numbers.
700-108	All Sheets: Updated FTP numbers.
700-120	Sheet 5: Updated FTP number.

Standard Plans Index	Description
706-001	Sheet 2: Removed two RPMs from Wrong Way Arrow detail; Updated dimension to 3'-6"; Rotated RPMs within the Arrow to match the rest of the RPMs.
711-001	Sheet 7: Added Drivable Base option to Detail "A"; Updated Notes 1 and 2. Sheet 11: Updated FTP numbers.
711-003	Sheet 2: Added SINGLE-LANE PARALLEL-TYPE ENTRANCE WITHOUT ADDED LANE detail. Sheet 5: Updated wrong-way arrows to match 706-001. Sheet 6: Updated wrong-way arrows to match 706-001. Sheet 7: Updated wrong-way arrows to match 706-001, removed edge line markings from crosswalk areas.
711-003	Sheet 6: DELETED arrow pointers for 6" white lines; CHANGED 12" to 8"; UPDATED Note 1; ADDED Note 2; ADDED Detail "C"; ADDED chevron markings to gores; CLARIFIED edge of pavement details.
830-T01	Sheet 2: Replaced Filter Fabric with Geotextile in callouts.