

**STANDARD PLANS  
FY 2025-26 REVISIONS LOG**

Standard Plans Index	Description
102-201	<b>Sheet 2:</b> Added Paved Surface to Thrie Beam to Bridge Guardrail Transition detail and updated dimensions to accommodate; Added additional callouts to Guardrail End Transition detail; Lengthened the plate size in the 1/4" Guardrail Back Plate Detail, clarified the dimensions and added notes.
102-600	<b>Sheet 3:</b> Updated HIGH-VISIBILITY SAFETY APPAREL note to refer to "ANSI/ISEA 107-2015". <b>Sheet 4:</b> Updated flag color in the Hand-Signaling Devices note to "red or fluorescent orange-red in color". <b>Sheet 6:</b> Changed the color code of sign W3-5 from "B/O" to "BW/O". Changed W16-1P sign to match MUTCD.
102-615	<b>Sheet 4:</b> Added new sign option (W9-3) under "Center Lane Closed Ahead" sign and renumbered "Center Lane Closed Ahead" sign to MOT-7-25.
102-661	<b>Sheet 1:</b> Updated sign names based on new MUTCD 11th edition <b>Sheet 2:</b> Updated sign names based on new MUTCD 11th edition; Updated signs W16-1P detail. Updated "Bikes Merge" sign.
400-011	<b>Sheet 1:</b> Updated Bill of Reinforcing Bar B to extend hook leg. Added note to KEYWAY & WALL JOINT DETAIL to skew bars as required to maintain cover.
400-289	<b>Sheet 3:</b> Updated reinforcing in the PARTIAL PLAN TOP SLAB of SINGLE BARREL BOX CULVERT so it does not appear to extend into the footer below. <b>Sheet 5:</b> Added some clarity to Note 2 and DETAIL "C" about the proper work point location (WP).
415-001	<b>Sheet 1:</b> Updated Type 14 and 15 to remove radii.
415-010	<b>Sheet 1:</b> Updated Type 14 and 15 to remove radii.
455-101	<b>Sheet 1:</b> Added a note to General Note 4 indicating that all the strand diameters are nominal.
455-112	<b>Sheet 2:</b> Adjusted Strand Pattern diameter decimal places.
455-114	<b>Sheet 2:</b> Adjusted Strand Pattern diameter decimal places.

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455-118	<b>Sheet 2:</b> Adjusted Strand Pattern diameter decimal places.
455-124	<b>Sheet 2:</b> Adjusted Strand Pattern diameter decimal places.
455-130	<b>Sheet 2:</b> Adjusted Strand Pattern diameter decimal places.
460-470	<b>Sheet 1:</b> Added screw anchor details to the notes. <b>Sheet 3:</b> Added screw anchor option details to SECTION B-B.
460-472	<b>Sheets 1-4:</b> Added Note to detail descriptions indicating that what is shown is an option using adhesive anchors and a screw anchor is an alternative.
460-473	<b>Sheet 2:</b> Added a note to SECTION B-B caption that what is shown is the Adhesive anchor option and screw anchor are also an option. <b>Sheet 4:</b> Added a note to Plan title in Schemes 5 and 6 caption that what is shown is the Adhesive anchor option and screw anchor are also an option. Adjusted the column location to correct for missing blocks.
460-474	<b>Sheets 1-4:</b> Added a note to the details captioning that what is shown is the Adhesive anchor option.
460-475	<b>Sheets 1-4:</b> Added a note to the details captioning what is shown is the Adhesive anchor option.
471-030	<b>Sheet 1:</b> Updated the FENDER SYSTEM ENERGY CAPACITY for 30 ft-kip to a Maximum of 50 ft-kip.
521-001	<b>Sheet 2:</b> In the Elevation view, added "Begin/End Median Barrier Sta." callout at the Traffic Railing connection <b>Sheet 11:</b> Changed Bar 5C2 to Bar 4C2 <b>Sheet 13:</b> In the Elevation view, added "Begin/End Shldr. Barrier Sta." callout at the Traffic Railing connection <b>Sheet 16:</b> Changed Bar 5C2 to Bar 4C2 <b>Sheet 18:</b> Changed Bar 5C2 to Bar 4C2

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521-001 (Cont.)	<p><b>Sheet 20:</b> In Section A-A, added a 7" Max (Typ.) dimension between the top of the "Sidewalk or Sod" and the top of the footing; In the Elevation View, added "Begin/End Curb &amp; Gutter Barrier Sta." callout at the Traffic Railing connection.</p> <p><b>Sheet 26:</b> Reduced bar 5C2 to a number 4 bar and relabeled as 4C2; Updated Bill of Reinforcing Steel Table accordingly; Added new Note 4, which reads "Bar 4C2 may be substituted with a number 5 bar with the minimum practical inner diameter. If needed for final placement, skew bars about the vertical axis to ensure concrete cover requirements are met."</p>
521-002	<b>Sheet 2:</b> Added "Min." to 10'-9" dim. on EXAMPLE SECTION VIEW.
521-005	New Standard Plans Index.
521-428	<b>Sheet 4:</b> Added a missing dimension to Bar 5V in the STEEL BENDING DIAGRAM.
521-610	<b>Sheet 1:</b> Updated ASTM reference for GFRP dowel transfer devices.
521-611	<b>Sheet 1:</b> Updated ASTM reference for GFRP dowel load transfer devices.
521-650	<p><b>Sheet 1:</b> Removed anchor bolt table; Revised note 1 to now include maximum deck height, pole height, and pole arm length.</p> <p><b>Sheet 3:</b> Added labeling to the Anchor bolt nuts in DETAIL "A".</p>
521-660	<p><b>Sheet 2:</b> Revised conduit path for the TYPICAL SECTION's.</p> <p><b>Sheet 4:</b> Labeled the anchor bolt nuts in DETAIL "A"; Added a note for DETAIL "A" regarding minimum anchor bolt embedment and bottom concrete cover; Removed anchor bolt table; Revised Note 4 to now include maximum deck height, pole height, and pole arm length.</p>
536-002	<p><b>Sheet 1:</b> Added a note explaining required rectangular washer usage to General Note 2.</p> <p><b>Sheet 27:</b> Changed guardrail's longitudinal alignment measurement from the end of concrete from 5 1/4" to 7 1/4" (+/- 2").</p> <p><b>Sheet 28:</b> Changed guardrail's longitudinal alignment measurement from the end of concrete from 5 1/4" to 7 1/4" (+/- 2").</p>
546-001	<b>Sheet 2:</b> Updated rumble strip height dimensions in all details to 1/4" - 1/2".

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546-020	<b>Sheet 2:</b> Deleted Outside Shoulder with Buffered Bike Lane detail.
550-010	<b>Sheet 2:</b> Added shim info to the TABLE OF POST ATTACHMENT COMPONENTS.
550-011	<b>Sheet 3:</b> Added shim info to the TABLE OF POST ATTACHMENT COMPONENTS.
550-012	<b>Sheet 2:</b> Added shim info to the TABLE OF POST ATTACHMENT COMPONENTS.
550-013	<b>Sheet 2:</b> Added shim info to the TABLE OF POST ATTACHMENT COMPONENTS.
630-010	<b>Sheet 3:</b> Added a detail to show how to space the rebar around EJB's.
635-005	New Standard Plans Index.
649-010	<p><b>Sheet 2:</b> Section A-A - Revised the label order of the anchor bolt nuts. DETAIL "A" - removed welding hatches, Modified wall thickness from text to symbol. Removed "Pole Wall Thickness + 7/16" dimension from Joint Weld Detail. Added welding callout to Joint Weld Detail.</p> <p><b>Sheet 3:</b> Removed welding hatches on HANDHOLE details. Added "Handhole" to frame detail label.</p>
649-011	<p><b>Sheet 2:</b> Section A-A - Revised the label order of the anchor bolt nuts. DETAIL "A" - removed welding hatches, Modified wall thickness from text to symbol. Removed "Pole Wall Thickness + 7/16" dimension from Joint Weld Detail. Added welding callout to Joint Weld Detail.</p> <p><b>Sheet 3:</b> Removed welding hatches on HANDHOLE details. Added "Handhole" to frame detail label.</p>
649-020	<p><b>Sheet 3:</b> Section A-A - Corrected the label order of the anchor bolt nuts; SECTION B-B - Modified wall thickness from text to symbol. DETAIL A - Removed weld hatches and modified weld symbol. Removed "Pole Wall Thickness + 7/16" dimension from Joint Weld Detail. Added welding callout to Joint Weld Detail.</p> <p><b>Sheet 4:</b> FRAME DETAIL - Modified weld detailing and modified title; SECTION C-C - Modified weld detailing; Updated callouts and added dimensions to Rod and Eye Bolt Options.</p>
695-001	<p><b>Sheet 11:</b> increase spacing between the sensors.</p> <p><b>Sheet 14:</b> Changed dimension from "Varies 5'0" max" to 7'6" max".</p> <p><b>Sheet 15:</b> changed dimension from "Varies 8'0" to 15'0" to 7'6" to 15'0".</p>

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700-010	<p><b>Sheet 1:</b> Updated Table of Contents  <b>Sheet 7:</b> Updated the flip sign to allow for multiple sign panels; Removed the diamond sign panel; Updated Note 1 to "Install sign with the ESU sign panel in the undeployed (up) position."; Added Note 5 "Multi sign panel assembly only use one of the following approved signs, actual sign may need to be scaled: FTP 43-06, FTP 47-06, and FTP 66-21."; Added ESU to sheet title.</p>
700-020	<p><b>Sheet 2:</b> Adding casting hole option in the stub column to allow for horizontal precast casting. Modifying foundation detail to show the holes.</p>
700-040	<p><b>Sheet 2:</b> Added anchor bolt nut labels in BASE PLATE CONNECTION.</p>
700-041	<p><b>Sheet 2:</b> Added labeling to the Anchor bolt nuts in BASE PLATE CONNECTION - ELEVATION.</p>
700-102	<p><b>Sheet 6:</b> Added FTP-45-25.  <b>Sheet 8:</b> Updated the width of FTP-73-06 to 6'-6"; Updated FTP-68A-06 and FTP-68B-06 symbology, spacing, and MUTCD reference.  <b>Sheet 9:</b> Updated the width of FTP-74-06, FTP-75-06, and FTP 76-06 to 6'-6".  <b>Sheet 10:</b> Added FTP-100-25.  <b>Sheet 12:</b> Deleted MOT-20-21, MOT-22-21, MOT-24-21, MOT-25-21, MOT-26A-22, and MOT-26B-22; Added MOT-27-25.  <b>Sheet 6-12:</b> Shifted Signs to accommodate new signs.</p>
700-120	<p><b>All Sheets:</b> Renumbered Sheets  <b>Sheets 9-14:</b> Renumbered Roadside Sign Assembly.  <b>Sheet 7:</b> Deleted Sheet per 11th Edition MUTCD, Section 2A.12.  <b>Sheet 8:</b> Deleted Sheet per 11th Edition MUTCD, Section 2A.12.  <b>Sheet 10:</b> Added LEDs in the middle of each sign edge, for a total of 8 LEDs.  <b>Sheet 13:</b> Added LEDs in the middle of each sign edge, for a total of 8 LEDs.  <b>Sheet 14:</b> Added LEDs in the middle of each sign edge, for a total of 16 LEDs.</p>

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711-001	<p><b>Sheet 4:</b> Updated Buffered Express Lane Striping Detail to replace "Express" with "Managed" in title and callouts; Deleted "Buffered" in detail title and callout; Replaced "Buffer" with "Separation" in callout; Deleted extraneous lines from the detail; Updated Note 3 to replace "Express Lane" with "Tubular".</p>
715-002	<p><b>All Sheets:</b> General redevelopment to use the latest CADD standards, with all details drawn to scale.  <b>Sheet 1:</b> Added Table of Contents.  <b>Sheet 2:</b> Replaced High Pressure Sodium light fixture graphic with an LED light fixture; Added single-arm and pole top mounted option for Median Barrier Mounted Light Poles (in text under Elevation view label).  <b>Sheet 3:</b> Replaced High Pressure Sodium light fixture graphic with an LED light fixture.  <b>Sheet 4:</b> Removed unneeded "Arm Lengths" text from the Top Mount Pole Table.  <b>Sheet 5:</b> Added "Type II Concrete" label to Section A-A Spread Footing.  <b>Sheet 6:</b> Updated anchor bolt labels in Detail A; Updated Note 2 language and corrected which nut may be half height.</p>
715-003	<p><b>Sheet 1:</b> In the Light Pole Elevation, updated labeling to account for both options of foundation (Shaft and Spread Footing); Replaced High Pressure Sodium light fixture graphic with an LED light fixture.  <b>Sheet 2:</b> Replaced High Pressure Sodium light fixture graphic with an LED light fixture.  <b>Sheet 3:</b> Updated sheet title to "SHAFT FOUNDATION OPTION AND BASE DETAILS"; Update Elevation view title to "SHAFT FOUNDATION ELEVATION".  <b>Sheet 4 (New):</b> Added new sheet for "SPREAD FOOTING FOUNDATION OPTION".</p>
715-010	<p><b>Sheet 3:</b> SECTION A-A - Corrected weld detailing; HANDHOLE RING DETAIL - Removed superfluous CJP symbol. SECTION C-C - Removed weld hatching and updated weld symbol. Corrected order of anchor bolt nut labels. Corrected which nut may be half height and added thread extension min. SECTION D-D - Update wall thickness dimension and weld symbol.</p>