

STANDARD PLANS
FY 2018-19 REVISIONS LOG

<i>Design Standards Index</i>	<i>Standard Plans Index</i>	<i>Description</i>
N/A	All	Updated to align with the "Design Standards" to "Standard Plans" Implementation; Updated to align with the "PPM" to "FDM" Implementation.
001	N/A	Deleted abbreviations not used in the Standard Plans (i.e Not an Abbrev. List for anything that could be in a set of Plans). Changed to a Cover Document and no longer an Index.
002	N/A	Deleted Index. Refer to FDOT CADD Manual for Line Types, Cells, and Symbols used in a set of Plans.
258	N/A	Deleted. No longer Supported for New Construction by State Drainage.
268	N/A	Deleted. No longer Supported for New Construction by State Drainage.
301	N/A	Deleted Index and moved content to FDOT Design Manual (FDM) Section 212, Intersections, Exhibit 212-1; Moved the MEDIAN CURB AND TRAFFIC SEPARATOR JUNCTURE DETAILS to Index 520-020.
303	N/A	Deleted Index.
424	N/A	Deleted Index.
425	N/A	Deleted Index.
530	N/A	Deleted Index.
535	N/A	Deleted Index.
420	N/A	Deleted Index.
421	N/A	Deleted Index.
526	N/A	Deleted Index (Content moved to FDM 212, Intersections, Exhibits 212-2 & 212-3).
527	N/A	Deleted Index (Content moved to FDM 212, Intersections, Exhibits 212-8 thru 212-10).
546	N/A	Deleted Index (Content moved to FDM 212.11, Clear Sight Triangles).
17344	N/A	Deleted Index. Sheet 1: SCHOOL pavement marking details moved to Index 711-001 (Previously Design Standards, Index 17346). Sheet 5: Moved all overhead school sign assembly details to Index 700-120 (Previously Design Standards, Index 11862). All Other Sheets: Moved Content to the Speed Zoning for Highways, Roads and Streets in Florida, Rule 14-15.012, F.A.C.
18100	N/A	Deleted Index.
18101	N/A	Deleted Index (Combined with CCTV Pole Indexes).
18102	N/A	Deleted Index (Combined with CCTV Pole and DMS Indexes).
18104	N/A	Deleted Index (Combined with CCTV Pole and DMS Indexes).
18105	N/A	Deleted Index.

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18107	N/A	<i>Deleted Index (Combined with CCTV Pole Indexes).</i>
18108	N/A	<i>Deleted Index (Combined with CCTV Pole Indexes)</i>
510	000-510	Sheet 1: Changed the Curve Length in the PROFILE of the 4-LANE OR 6-LANE PAVEMENT WITH MEDIAN detail from L2 to L1.
515	000-515	Sheet 5: Updated to remove reference to 5' turnout construction limit in callout within the Plan detail and DRIVE ENTRANCE NOTES (See Index 000-516).
516	000-516	Sheet 1: Deleted 5' Turnout Construction limit in all Section AA's and in the Plan view; Updated Note 4 (Old Note 3) and Added Note 3 to reflect matching paved shoulders widths <= to 4', or 5' Min.
415	102-100	All Sheets: Updated detail titles to be consistent with New "Free-standing" vs. "Anchored" barrier usage policy; Deleted options for <45mph. New Sheet 1: Changed Notes and Table; Deleted PERMITTED BARRIER UNIT END VIEWS detail; Updated the MEDIAN AND ROADSIDE INSTALLATION details. Old Sheets 2 thru 4: Deleted design layout information (See Standard Plans Instructions for Length of Need requirements). Old Sheets 5 thru 7: Deleted Type K Barrier information (Moved to Index 102-110). Deleted Temporary Crash Cushion requirements (Moved to Specification 102).
414	102-110	All Sheets: Updated detail titles to be consistent with New "Free-standing" vs. "Anchored" barrier usage policy; Deleted options for <45mph; Updated "Setback" callouts to reference Index 102-100. New Sheet 1: Updated "Notes for All Installations" into General Notes; Deleted Payment information and consolidated repetitive notes from other sheets; Added 3-3-2-1 Transition Detail. New Sheet 4: Changed Backfill height to allow tolerance between 0" to 3". New Sheet 13: Added Type K Concrete Barrier overlapping details from Old Design Standards, Index 415, Sheets 5 & 6. New Sheet 14: Added Crash Cushion details from Old Design Standards, Index 415, Sheet 7. New Sheets 15 thru 17: Moved all fabrication details to end of Index (previously Sheets 1 thru 3).
600	102-600	Sheet 1: Updated Table of Contents; Changed Note 1; Added Note 2; Deleted Symbols. Sheet 3: Added 70 MPH Minimum Radii for Normal Crown; Changed Length of Lane Closures Note 1. Sheet 5: Clarified Temporary Sign Support Notes. Sheet 6: Clarified the Bolt callout in the SIGN ATTACHMENT DETAIL. Sheet 9: Changed Drop-off Condition Notes and Drop-off Condition Detail; Deleted Warning Device Notes; Updated Pedestrian Drop-off Condition Notes. Sheet 11: Changed Channelizing Device Details for Type I, Type II, and Type III Barricades; Added Temporary Barrier Notes. Sheet 12: Deleted Temporary Substitution of RPM's for Paint or Removable Tape; Updated Notes for Raised Pavement Markers.
603	102-603	Sheet 1: Changed Distance Between Signs for speeds 55 thru 70 mph in Table 1. Sheet 2: Changed Rumble Strip Set Option - 2 from 10' Spacing to 20' Spacing.

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606	102-606	<i>Sheet 1: Changed Notes 1, 2, 6, and 9; Deleted Notes 3, 4, 7, and 8. Sheet 2: Changed sign spacings; Deleted Reverse Curve & Keep Right signs. Sheet 3: Changed sign spacings; Deleted Reverse Curve & Keep Right signs; Corrected Single Lane Closure – Short Bridges detail.</i>
620	102-620	<i>Sheet 2: Updated "Temporary Concrete Barrier Wall" callouts to "Temporary Barrier".</i>
642	102-642	<i>Sheet 1: Updated Title; Updated "Temporary Concrete Barrier Wall" callouts to "Temporary Barrier".</i>
651	102-651	<i>All Sheets: Updated "Temporary Concrete Barrier" callouts to "Temporary Barrier".</i>
660	102-660	<i>Sheet 1: Clarified Note 1; Changed Note 2; Deleted Note 3; Deleted Note 6; Updated Sidewalk Diversion detail.</i>
500	120-002	<i>Changed Title: Subsoil Excavation.</i>
307	125-001	<i>Sheet 3: Updated Notes to require adjustments be made prior to placing Friction Course and placing joints outside of wheel path.</i>
305	350-001	<i>Sheet 1: Changed "DOWELS" table Pavement Thickness for 1" and 1 1/4" Diameter Dowels.</i>
6010	400-010	<i>All Sheets: Changed Title: Cantilever Retaining Wall (C-I-P) Sheet 1: Updated to show Bars H above Bars G1 in top of footing VIEW A-A; Deleted Design Specifications note. Sheet 2: Changed DETAIL "A"; Changed Bars R; Changed TRAFFIC RAILING/JUNCTION SLAB DETAIL to Single-Slope Traffic Railing.</i>
6011	400-011	<i>All Sheets: Changed to Single-Slope Traffic Railing.</i>
20900	400-090	<i>All Sheets: Changed Title: Approach Slabs (Flexible Pavement Approaches). Sheet 1: Corrected referenced note No. for Optional Base. Sheet 2: Changed F Shape to Single-Slope; Corrected referenced note for Optional Base from 7 to 9.</i>
20910	400-091	<i>Changed Title: Approach Slabs (Rigid Pavement Approaches); Changed F Shape to Single-Slope Traffic Railing.</i>
289	400-289	<i>All Sheets: Changed Title: Concrete Box Culvert Details. Sheet 5: Change F-Shape to Single-Slope.</i>
291	400-291	<i>All Sheets: Changed Title: Precast Concrete Box Culverts Supplemental Detail.</i>
21300	415-001	<i>Changed Title: Bar Bending Details (Steel).</i>
217	425-030	<i>Sheet 1: Updated barrier to new Single-Slope shape; Removed upstream and downstream throats; Updated notes for usage. Sheet 2: Relocated 'Inset A' to Sheet 1; Rearranged sheet contents to show Type 1 Inlet on left and Type 2 Inlet on right.</i>
218	425-031	<i>All Sheets: Updated Barrier to new Single-Slope shape; Updated notes for usage.</i>
219	425-032	<i>Sheet 1: Updated Barrier to new Single-Slope shape; Updated notes for usage; Removed upstream throat. Sheet 2: Replaced Drainage Slot with PVC Pipes.</i>

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220	425-040	Sheet 1: Clarified Dimensions on each side of Section BB.
233	425-053	Sheet 1: Changed GENERAL NOTE 1 - "clearance/gap from 1" to 5/8" to be consistent with Index 425-031.
280	430-001	Sheet 1: Updated the Notes for the "DISSIMILAR TYPES" detail.
20010	450-010	Changed Title: Florida-I Beam - Typical Details and Notes.
20199	450-199	Changed Title: Prestressed I-Beams Build-Up and Deflection Data.
20210	450-210	Changed Title: Florida-U Beam - Typical Details and Notes.
20299	450-299	Changed Title: Florida-U Beams Build-up & Deflection Data.
20600	455-001	Changed Title: Square Prestressed Concrete Piles - Typical Details & Notes.
20602	455-003	Changed Title: Square Prestressed Concrete Piles - EDC Instrumentation.
20631	455-031	Changed Title: 30" Square Prestressed Concrete Pile - High Moment Capacity.
22600	455-101	Changed Title: Square CFRP & SS Prestressed Concrete Piles - Typical Details & Notes. Sheet 1: Corrected Note 6 (Spec 962 to 926).
6040	455-400	All Sheets: Changed Title: Precast Concrete Sheet Pile Wall (Conventional). Sheet 1: Changed MATERIALS note.
22440	455-440	Changed Title: Precast Concrete Sheet Pile Wall (CFRP/GFRP & HSSS/GFRP).
21100	458-100	Changed Title: Expansion Joint System - Strip Seal.
21110	458-110	Changed Title: Expansion Joint System - Poured Joint with Backer Rod.
470	460-470	All Sheets: Changed Title: Traffic Railing - (Thrie Beam Retrofit) Typical Details and Notes. Sheet 1: Changed BARRIER DELINEATORS and BEARING PADS Notes; Deleted BARRIER DELINEATOR SPACING Table.
490	460-490	New Index.
21930	471-030	Changed Title: Fender System - Prestressed Concrete Piles and FRP Wales. Sheet 3: Corrected pile spacing dimensions.
21220	510-001	Sheet 1: Added Channel Edge Dimension Sheet 2: Change from 32" F Shape to 36" Single-Slope; Changed conduit to match Index 630-010.
821	515-021	Changed Title: Pedestrian/Bicycle Bullet Railing for Traffic Railing; Changed 32" F Shape to 36" Single-Slope; Changed Notes 1 & 2; Changed Post names.
822	515-022	All Sheets: Changed Title: Pedestrian/Bicycle Bullet Railing Details. Sheet 1: Changed from 32" F Shape to 36" Single-Slope; Changed Post Heights/Names and dual dimensioned as necessary. Sheet 3: Added Note 3c.

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851	515-051	Sheet 1: Corrected Note 3D. Sheet 2: Changed 32" F-Shape to 36" Single-Slope.
852	515-052	Changed Title: Pedestrian/Bicycle Railing (Steel).
861	515-061	Sheet 1: Corrected Note 3E. Sheet 2: Changed 32" F-Shape to 36" Single Slope.
862	515-062	Changed Title: Pedestrian/Bicycle Railing (Aluminum).
870	515-070	Changed Title: Pipe Guiderail (Aluminum).
880	515-080	Changed Title: Pipe Guiderail (Steel).
300	520-001	All Sheets: Changed Title: Curb and Gutter.
302	520-020	All Sheets: Reorganized to add MEDIAN CURB AND TRAFFIC SEPARATOR JUNCTURE DETAILS from the deleted Design Standards, Index 301, Turn Lanes.
410	521-001	All Sheets: Updated Concrete Barrier to the New Single Slope shape.
411	521-002	All Sheets: Updated Concrete Barrier to the New Single Slope shape.
404	521-404	Sheet 1: Changed BARRIER DELINEATOR Note; Deleted BARRIER DELINEATOR SPACING Table.
405	521-405	Sheet 1: Changed BARRIER DELINEATOR Note; Deleted BARRIER DELINEATOR SPACING Table.
422	521-422	Sheet 1: Added End Transitions note; Clarified End treatments; Changed Bars 5V; Changed Delineator Note; Deleted BARRIER DELINEATOR SPACING Table; Changed reference for skewed bridges; Updated Design Criteria. Sheet 2: Changed VIEW B-B; Changed approach slab detail.
423	521-423	Sheet 1: Changed reference for skewed bridges; Clarified End treatments; Changed Delineator Note; Deleted BARRIER DELINEATOR SPACING table; Updated design criteria. Sheet 2: Clarified Notes; Corrected VIEW B-B approach slab.
426	521-426	Sheet 1: Added Height Transition; Changed BARRIER DELINEATORS, JOINTS and END TRANSITION Notes; Changed Detail "B" to Detail "C"; Deleted BARRIER DELINEATOR SPACING table. Sheet 2: Added DETAIL "B" and VIEW C-C; Changed Notes; Changed Toe Transition dimension. Sheet 4: Added bend diameters to Bar 5R and 5W; Changed Detail "B" to Detail "C".
427	521-427	Sheet 1: Changed End Transition and Barrier Delineator Notes; Changed Detail "B" to Detail "C"; Deleted BARRIER DELINEATOR SPACING table. Sheet 2: Added Detail "B"; Added View C-C; Changed Bar 4V; Changed "Note"; Changed Detail "A" and View B-B toe transition dimension. Sheet 3: Changed Note 3 in Partial Plan with pedestrian/bicycle railing; Corrected title of Partial Plan View. Sheet 4: Changed Bars 4V and 4P; Changed Detail "B" to Detail "C"; Deleted Reinforcing Steel Note #3.

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428	521-428	<p>Sheet 1: Changed JOINT, DELINEATOR and END TRANSITION notes; Changed Detail "B" to Detail "C"; Changed note for trailing end requirements; Clarified Railing End Transition for guardrail connections; Deleted BARRIER DELINEATOR SPACING table; Deleted "RAILINGS ON RETAINING WALLS" Note.</p> <p>Sheet 2: Changed End Transitions (Detail "A", View C-C and View B-B); Changed Note (end transitions); Changed Bars 5V, 6T1 & 6T2.</p> <p>New Sheet 3: Sheet-Height transition details to Barrier Height.</p> <p>Sheet 4: Renumbered (was Sheet 3); Changed Bars 5V, 6T1, 6T2 and estimated quantities; Changed Detail "B" to "C"; Deleted Reinforcing Steel Note 2.</p>
480	521-480	Changed Title: Traffic Railing - (Vertical Face Retrofit) Typical Details and Notes.
N/A	521-509	New Index.
5210	521-510	<p>All Sheets: Changed Title: Concrete Barrier/Noise Wall (8'-0"); Changed 32" F-shape to 36" Single-Slope; Deleted bridge and approach slab details.</p> <p>Sheet 2: Changed Delineator Note; Deleted Delineator spacing table.</p>
5211	521-511	All Sheets: Changed Title: Concrete Barrier/Noise Wall (14'-0"); Changed 32" F-shape to 36" Single-Slope.
5212	521-512	All Sheets: Changed Title: Concrete Barrier/Noise Wall (8'-0") Junction Slab; Changed 32" F-shape to 36" Single-Slope.
5213	521-513	All Sheets: Changed Title: Concrete Barrier/Noise Wall T-Shaped Spread Footing Changed 32" F-shape to 36" Single-Slope.
5214	521-514	Changed Title: Concrete Barrier/Noise Wall L-Shaped Spread Footing; Changed 32" F-shape to 36" Single-Slope.
5215	521-515	Changed Title: Concrete Barrier/Noise Wall Trench Footing; Changed 32" F-shape to 36" Single-Slope; Changed foundation sizes and reinforcing.
6110	521-610	<p>All Sheets: Changed Title: Concrete Barrier/Junction Slab - Wall Coping.</p> <p>Sheets 1, 2 & 3: Changed to Single-Slope Traffic Railings, (coping height increased).</p> <p>Sheet 1: Deleted Note 11.</p> <p>Sheet 2: Added transition detail; Changed Note 8.</p> <p>Sheet 3: Changed Note 3 & 5.</p> <p>Sheets 4, 5 & 6: Deleted (Corral Shape Traffic Railing).</p>
6120	521-620	<p>All Sheets: Changed Title: Concrete Barrier/Raised Sidewalk - Wall Coping.</p> <p>Sheet 1: Changed Note 12.</p> <p>Sheet 2: Added reinforcing details for 32" Vertical; Deleted Note 3; Removed Detail B.</p> <p>Sheet 3: Added 42" Vertical Face details; Removed Bar Bending Diagrams.</p> <p>New Sheet 4: Detail B, Bar Bending Diagrams from Sheets 2 & 3.</p>
6130	521-630	<p>All Sheets: Changed Title: Parapet With C-I-P Sidewalk - Wall Coping; Changed 32" F-Shape to Single-Slope Barrier.</p> <p>Sheet 1: Changed Note 8.</p> <p>Sheet 2: Added 42" Parapet.</p>
6201	521-640	Changed Title: Drainage Inlet Openings In Junction Slab - Wall Coping; Changed F-Shape to Single-Slope Traffic Railings.

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6200	521-650	<i>All Sheets: Changed Title: Light Pole Pedestal - Wall Coping; Changed 32" F-Shape to 36" Single-Slope. Sheet 1: Added TABLE 1; Changed Notes 2 & 6. Sheet 2: Added Note 9; Clarified Note 3. Sheet 3: Added coping dimension; Changed Bars J & M.</i>
21200	521-660	<i>All Sheets: Changed 32" F Shape to 36" Single-Slope; Changed Title: Deleted Corral Shape. Sheet 3: Changed Table 1; Changed Note 4 and 7.</i>
820	521-820	<i>Changed 32" F Shape to 36" Single-Slope; Changed Post Names; Changed Skew reference to Index 521-427.</i>
825	521-825	<i>Changed 32" F-Shape to 36" Single-Slope; Changed reference for skewed bridges to Index 521-427.</i>
310	522-001	<i>Sheet 1: Updated General Notes to clarify where 6" thick concrete is required; Clarified Joints in the Curb Ramps in the call outs in the SIDEWALK Plan views; Changed Plan views to clarify where 4" vs. 6" thick concrete should be used.</i>
304	522-002	<i>Sheet 1: Added Note 1.D to the General Notes for Slope Breaks and Joints; Changed Note 3.B to 3.A and added a reference to concrete thickness.</i>
5200	534-200	<i>All Sheets: Changed Title: Precast Noise Walls. Sheet 7: Changed Note 3; Added texture blockout note. Sheet 8: Changed cover in SECTION H-H & J-J. Sheet 10: Corrected note references. Sheet 12: Corrected Note reference in Section T-T. Sheets 15 & 16: Changed reinforcing and foundations per AASHTO LRFD Updates.</i>
5250	534-250	<i>Sheet 1: Clarified Note 9; Changed note 13B. Sheet 4: Corrected dimension line in Typical Plan. Sheet 6: Changed bar diameters, pile length for 130 mph wind. Sheet 8: Changed ELEVATION VIEW. Sheet 9: Changed wind speed categories.</i>

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400	536-001	<p>Sheet 1: Updated Note 1 to indicate that the 31" overall height is approximate, actual measurement taken from mid-section of the panel; Added Note 8 to explain Nested W-Beam Concept.</p> <p>Sheet 5: Added note to allow for 13/16" bolt hole for steel posts; Corrected section and elevation view to capture corrected 7" dimension to bolt hole.</p> <p>Sheets 6, 7, 8, 9, & 11: Clarified that shoulder slope is defined in the Plans and that 1:10 is a maximum for guardrail function.</p> <p>Sheet 7: Clarified that APL Approach Terminal drawings supersede Standards; Clarified post type exclusions; Clarified panel splice direction for APL Approach Terminals.</p> <p>Sheet 9: Clarified difference between Type II End Treatment and the "End Unit".</p> <p>Sheet 11: Updated elevation view panel to make 15'-7.5" the default; Added 6'-0" CRT post length option.</p> <p>Sheets 13, 14, 15, 16, & 18: Updated Index references to include new Single-Slope Traffic Railing - Including new offset block designs.</p> <p>Sheets 13, 14, & 15: Updated terminal connector splice bolts to 2" length.</p> <p>Sheet 19: Updated to allow use of button head bolt for Bent-Plate Panel Rub rail splices and updated notes for double sided configurations.</p> <p>Sheet 20: Added details for terminating pipe rail on steel posts</p> <p>Sheets 21 & 7: Clarified use of posts and special posts inside of approach terminals.</p>
518	546-010	<p>All Sheets: Changed Title: Ground-In Rumble Strips.</p> <p>Sheet 1: Deleted SHOULDER GROUND-IN RUMBLE STRIP PLACEMENT detail (Moved to FDM 211); Updated details to clarify arrays, offset, and depth; Added notes to clarify begin/end locations and use of Ground-In Rumble strips with Rigid Pavement.</p> <p>Sheet 2: Deleted sheet (Content covered on New Sheet 1).</p>
6020	548-020	Changed 32" F Shape to 36" Single-Slope; Revised Title; Revised Coping Transition; Revised Note 16 references.
6030	548-030	Changed Title: MSE Retaining Wall Systems (Temporary); Changed Index reference in Placement Detail.
801	550-001	Sheet 1: Changed Note 4 to address grounding fence.
810	550-010	<p>All Sheets: Changed 32" F Shape to 36" Single-Slope.</p> <p>Sheet 2: Changed Detail "A"; Changed Table of Post Attachment Components (spacer thickness, clamp spacing, anchor lengths).</p> <p>Sheet 3: Added Note 3; Added Brace Rails to Expansion Assembly Detail; Changed Note 2.</p> <p>Sheet 4: Changed Notes 2 & 3; Added Note 4; Clarified EXPANSION RAIL DETAIL.</p>
811	550-011	<p>Sheet 1: Changed 32" F Shape to 36" Single-Slope.</p> <p>Sheet 2: Clarified EXPANSION RAIL DETAIL; Changed Notes.</p>
812	550-012	<p>All Sheets: Changed 32" F Shape to 36" Single-Slope.</p> <p>Sheet 2: Clarified EXPANSION RAIL DETAIL; Changed Expansion Rail Notes; Changed spacer thickness and anchor bolt lengths.</p> <p>Sheet 3: Changed spacer thickness and anchor bolt lengths; Changed Notes.</p> <p>Sheet 4: Changed Note 3.</p>
D813	550-013	New Index.

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21210	630-010	<i>All Sheets: Changed Title: Conduit Details Embedded; Changed F Shape to Single-Slope traffic railing; Changed number of conduits in railing; Sheet 1: Changed Notes; Deleted Notes 2, 4, 5, 6 & 9. Sheet 2: Changed supplemental bar length. Sheet 3: Changed Note 1 and 3.</i>
17727	634-001	<i>Sheet 1: Updated Notes and detailing for pole Elevation views; Added Plan view for a Steel Strain Pole. Sheet 2: Deleted Sheet (i.e. DETAIL 'A'); Relocated "Signal Attachment" detail to Sheet 1.</i>
18113	641-020	<i>All Sheets: Redeveloped Index; Added grounding and other information from Design Standards, Indexes 18101 thru 18108. Sheet 2: Added the Additional Shaft Depth Due to Ground Slope Table from the IDS.</i>
18111	649-020	<i>All Sheets: Redeveloped Index; Added grounding and other information from Design Standards, Indexes 18101 thru 18108. Sheet 2: Added the Additional Shaft Depth Due to Ground Slope Table from the IDS.</i>
17745	649-031	<i>Sheet 1: Added separate conduits for lighting to the foundation. Sheet 2: Changed foundation reinforcing lap splice to 2'-0" and Backing Ring in DETAIL 'A' from 3" to 2". Sheet 6: Changed the handhole diameter to 5" in the upper MAST ARM HANDHOLE detail.</i>
17784	665-001	<i>Sheet 1: Changed the horizontal reach of pedestrian detector push-button to 10" (Std.) / 15" (Max.); Added tolerance to pushbutton installation height; Updated sheet organization and Notes; Deleted FIGURE E. Sheet 2: Deleted Sheet (Signs are included in Index 700-102 or MUTCD).</i>
17841	676-010	<i>Sheet 1: Updated website address for controller cabinet retrofit installation procedures.</i>
11860	700-010	<i>Sheet 1: Updated Notes 3 and 4. Sheet 3: Deleted concrete options for posts between 2" and 4" in diameter from the COLUMN (POST) AND FOUNDATION TABLE. Sheet 4: Clarified shim requirements in Note 3.D. Sheet 5: Deleted the CONCRETE/STUB DETAIL; Changed the Soil Plate Dimensions in the ALUMINUM SOIL PLATE DETAIL; Changed the installation hole diameter to allow a hole from 8" to 1'-6"; Added Plan View to the DRIVEN POST DETAIL; Revise bracket details in Section A-A of the Wind Beam Connection Details; Deleted Note #4 in the Wind Beam Connection Notes.</i>
11870	700-012	<i>All Sheets: Updated Traffic Railing to the New Single-Slope shape. Sheet 1: Deleted Note 6.E (Sign Not Permitted on Temp. Barriers)</i>
11871	700-013	<i>Sheet 1: Updated Median Barrier/Railing to the New Single-Slope shape.</i>
11200	700-020	<i>Sheet 1: Deleted "8'-0" (Max.) from travel way to sign panel dimension; Added "7'-0" (Min.) for sign post length; Clarified Note 3.C and 3.D. Sheet 3: Clarified the callouts for bolt type in the SIGN PANEL SPLICE and in DETAIL 'A'.</i>

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11300	700-030	<i>Sheet 1: Changed screw sizes from 3/8" to 1/4"; Changed DETAIL "B" to require lock washers and nuts instead of lock nuts; Added Note 8 for Wind Speed by County.</i>
11310	700-040	<i>Sheet 1: Changed upright and chord material Note 4.A.a. Sheet 2: Changed foundation reinforcing lap splice to 2'-0". Sheet 3: Corrected UPRIGHT-TRUSS CONNECTION DETAIL and DETAIL 'C' for Centerline placement to Centerline of plate. Sheet 4: Corrected DETAIL "I" for Centerline placement to Centerline of plate.</i>
11320	700-041	<i>Sheet 1: Changed upright and chord material Note 4.A.a. Sheet 3: Corrected UPRIGHT-TRUSS CONNECTION DETAIL and DETAIL "I" for Centerline placement to Centerline of plate.</i>
18300	700-090	<i>All Sheets: Consolidated and redeveloped Index; Added grounding and other information from Design Standards, Indexes 18101 thru 18108. Old Sheets 7 thru 9: Deleted Wiring Diagrams and Cabinet Layouts.</i>
17302	700-101	<i>Sheet 1: Updated Notes and sheet layout; Added Callout and updated the note for CASE II; Added CASE X, Wrong Way Signs.</i>
17355	700-102	<i>Sheets 2 thru 11: Updated layout to accommodate new signs (see below). Sheet 2: Added two new sign details for FLORIDA'S TURNPIKE. Sheet 3: Updated and Clarified the Notes and Tables for all route markers. Sheet 8: Deleted duplicate sign. Sheet 11: Changed MOT-12-06 to a R & L.</i>
11862	700-120	<i>Sheet 3: Updated TABLE 1 to remove Wind Speed. Sheet 6: Added 15 mph to SPEED LIMIT sign; Added SPEEDING FINES DOUBLE (FTP-38-06) sign; Deleted Note 3. Sheet 7: Added 15 mph to SPEED LIMIT sign. New Sheet 9: OVERHEAD SCHOOL SIGN from old Design Standards, Index 17344.</i>
17352	706-001	<i>All Sheets: Changed Title: Typical Placement Of Raised Pavement Markers. Sheet 1: Updated labels; Changed Note 1 to "Raised"; Deleted Notes 1, 2, & 5. Sheet 2: Updated labels and layout; Deleted Note 1; Deleted blowup detail. New Sheets 3 & 4: Added details for Placement of RPMs at Median Openings, Islands, and Traffic Separators.</i>

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Design Standards Index	Standard Plans Index	Description
17346	711-001	<p>Sheet 1: Added dimensions to pavement messages; Added Roundabout Approach Arrow.</p> <p>Sheet 2: Added 2'-2' Dotted 12" wide; Clarified Dotted Lines are similar to Skip pattern shown for Contrast Markings.</p> <p>New Sheets 3 & 4: Added details for Placement of Longitudinal Pavement Markings.</p> <p>New Sheets 5 & 6: Updated labels; Added dimensions of longitudinal solid lines. Deleted left-turn extension.</p> <p>New Sheet 7: Deleted sign details and updated the insert callouts (i.e. new DETAIL 'A' and DETAIL 'B'); Deleted Restricted Left Turn Marking, Typical Intersection 2 Thru Lanes Plus Left Turn Lane, With Crosswalk, and Stop Bars, Crosswalks and Double Center Line Details from Design Standards, Index 17346, Sheet 7.</p> <p>New Sheet 8: Deleted Typical Crosswalk Markings for Curb Ramps; Relocated right turn lanes details from old Design Standards, Index 17346, Sheet 7 and Traffic Channelization At Gore markings from Design Standards, Index 17346, Sheet 8; Deleted One-Way Signs On Divided Highway Intersections from Design Standards, Index 17346, Sheet 8 (Content moved to FDM 230, Exhibit 230-2).</p> <p>New Sheet 9: Deleted sign details (Moved to FDM 230, Exhibit 230-3); Updated labels and tables; Added Traffic Separation pavement marking detail from Design Standards, Index 17346, Sheet 8.</p> <p>New Sheet 10: Design Standards, Index 17346, Sheet 12; Added Dimensions to Crosswalk Markings; Deleted General Notes 1 and 3; Clarified General Note 2; Deleted Design Standards, Index 17346, Sheet 10 (Content moved to Standard Plans, Index 711-003).</p> <p>New Sheet 12: Design Standards, Index 17346, Sheet 11; Updated Railroad Crossing markings for consistency with Standard Plans, Index 509-070.</p> <p>New Sheet 13: Design Standards, Index 17346, Sheet 15; Added Reverse-In Parking details; Updated accessible parking space markings; Deleted Minimum Parking Restriction For Nonsignalized Intersections and Minimum Parking Restriction For Signalized Intersections (Content moved to FDM 212.2.7.5, On-Street parking); Deleted Design Standards, Index 17346, Sheet 13 (Mid-Block Crosswalk details moved to FDM 230, Exhibit 230-1).</p> <p>New Sheet 14: Added SCHOOL marking details from Design Standards, Index 17344 Sheet 1.</p> <p>Old Sheet 15: See New Sheet 13 above.</p> <p>Old Sheets 16 & 17: Deleted Sheets (Content moved to FDM 210.4.6, Audible and Vibratory Pavement Markings, Figure 210.4.4).</p>
17347	711-002	<p>Sheet 1: Deleted Notes 3 & 4 (Layout Guidance); Added new Note 3 for grid size.</p> <p>New Sheet 2: Relocated "Approach To Intersection Details" and "Far Side of Intersection Detail" from Design Standards, Index 17347, Sheet 3.</p> <p>Old Sheet 2 thru 5: Deleted "Share Lane Markings", "Bus Bay Detail", "Adjacent To Parking" and "Keyhole Markings" details (Relevant content moved to FDM 223, Exhibits 223-1 & 223-2).</p>
17345	711-003	<p>Sheets 1 thru 3: Updated gore and edge line pavement marking widths for consistency with other Indexes and Criteria.</p> <p>Sheet 1: Deleted DETAIL A table and standardized spacing of cross hatches for all speeds; Added General Notes.</p> <p>New Sheets 4 & 5: Updated and separated the existing interchange ramp types.</p> <p>New Sheet 6: Added Detail for PARTIAL COVER LEAF/TRUMPET EXIT RAMP.</p> <p>New Sheet 7: Added Sheet 10 from Design Standards, Index 17346.</p>
17515	715-002	<p>All Sheets: Updated Concrete Barrier/Railing to New Single-Slope shape.</p> <p>Sheet 1: Changed Note 7 to reference Specification 635; Added Note 8, Wind Speed by County.</p>

STANDARD PLANS
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<i>Design Standards Index</i>	<i>Standard Plans Index</i>	<i>Description</i>
17502	715-010	Sheet 1: Added Note 7, Wind Speed by County.
21240	715-240	Changed Title: Inspection Lighting for Box Girders.