Standard Plans Index	Description
000-500-Series	NEW
000-525	NEW
102-200	Note 6; Change Introduction 1.3 to FDM 115. Added instructions are for the 300 Series to see 521-201 for 700 Series.
102-201	NEW
102-Series	NEW
102-655	NEW
102-660	NEW
102-665	NEW
102-680	NEW
110-100	NEW
110-200	NEW
120 Series	NEW
125-001	NEW
141-T01	NEW
160-001	NEW
330-001	NEW
350-001	NEW
353-001	NEW
370-001	NEW
400-010	Added Pay Item # for FRP. Corrected ** note.
400-011	Added berm width to Scheme 3.
400-510	Added net static check to Example 1.
400-090	Added thickness of Asphalt Overlay.
400-091	Changed Data Table Instructions from Introduction 1.3 to FDM 115.
400-289	Changed Data Table Instructions from Introduction 1.3 to FDM 115; Changed reference about quantities to FDM 902.
415-010	NEW

Standard Plans Index	Description
425-001	NEW
425-010	NEW
425-020	NEW
425-030	NEW
425-040	NEW
425-041	NEW
425-050	NEW
425-060	NEW
425-061	NEW
425-080	NEW
425-090	NEW
444-T01	NEW
450-450	NEW
455-001	Remove references to 20" pile - Index 455-020 deleted. Added note to Pile Data Table.
455-101	Changed pile interaction curves (added 0.6" CFRP). Added note to Pile Data Table.
458-100	Changed minimum joint opening in Plan Content Requirements (2a).
508-T01	NEW
509-070	NEW
509-100	NEW
520-001	NEW
520-005	NEW
520-010	NEW
520-020	Added reference to FDM 210. Clarified that concrete and reinforcing steel lists are not to be included.
521-001	Added usage instructions for new slots along with requirement for District Drainage Engineer Approval; Removed information that would conflict with new "automated quantities" report initiative.

Standard Plans Index	Description
521-002	Removed items that were redundant with Pier Protection Barrier usage criteria and added references to FDM 215 and SDG Chapter 2; Removed information that would conflict with new "automated quantities" report initiative.
521-010	Added language to describe OVB location on split barrier sections through toll sites (place on the side opposite the toll loop pavement)
521-426	Added links and Pay Item Numbers for Conduit and EJB.
521-427	Added information on number of conduits; Added information on Inverted T Caps; Changed the Commentary to better define transitions; Deleted Payment for Junction Slab.
521-428	Added information on number of conduits; Added information on Inverted T Caps; Changed the Commentary to better define transitions; Deleted Payment for Junction Slab.
521-512	Changed the Title to match Index.
521-600	Added information on New Index 521-611 to the 521-600 Series.
522-001	Deleted curb ramp information that was added to FDM 222.
524-001	NEW
536-001	Design Criteria: C.3.e. Added new explanation for Approach Terminal Gating versus Non-Gating; H. Modified mounts - Clarified exclusion for end treatments segments; Misc. Clarifications on segment lengths throughout. Plans Content Requirements: D. Removed information that would conflict with new "automated quantities" report initiative. Added new "Common Design Feature" checklist.
546-001	NEW
550-Series	NEW
570-Series	NEW
580-001	NEW
630-001	NEW
630-010	Added instruction, changing the number of conduits required.
634-Series	NEW
635-001	NEW
639-Series	Deleted Existing 639-002 SPI and Create New Series Covering Indexes 639-001 and 639-002.
641-010	Added embedment depths for standard soils.
641-020	Added information under Design Assumptions and Limitations #3 on design loads.

Standard Plans Index	Description
649-020	Added information under Design Assumptions and Limitations #3 on design loads.
649-030	Clarified starting measurement point for signs and signal heads; Added luminaire usage note; Added Pay Item 715-5; Changed last paragraph of Standard Mast Arm Assemblies: to "If Index 649-031 is used, shop drawings are not required."
653-001	NEW
654-001	NEW
659-010	NEW
659-020	NEW
660-001	NEW
665-001	NEW
671-001	NEW
676-010	NEW
700-012	Added Plan Content Requirements for Work Zone Signs and updated pay items.
700-013	Added pay items.
700-050	NEW
700-090	NEW
700-101	NEW
700-102	NEW
700-Series	NEW
700-110	NEW
711-Series	NEW
715-Series	Deleted Existing 715-002 SPI and Create New Series Covering Indexes 715-001 and 715-002. Standard Aluminum Light Poles: Added falling area requirement for when pole is placed between traffic lanes.
830-T01	NEW