

STANDARD PLANS INSTRUCTIONS
FY 2019-20 REVISIONS LOG

<i>Standard Plans Index</i>	<i>Description</i>
102-200	<i>Corrected AASHTO Table reference (3.8.1.1.2.3a-1 should be 3.8.1.2.3a1). Updated wind pressure coefficients to 8th Edition.</i>
400-289	<i>Deleted roadway plan set - must be in Structures set only. Added commentary -to clarify where to look for more details on quantities in the plan set (SDM & FDM).</i>
450-010	<i>Added note that beam camber in examples (graphs) may not meet SDG camber requirements</i>
455-400	<i>Added Section Modulus and prestress after losses (deleted same from Index)</i>
455-440	<i>Added Section Modulus and prestress after losses(deleted same from Index)</i>
521-001	<i>Updated language for usage of shoulder barrier and median barrier.</i>
521-010	<i>NEW</i>
521-422	<i>Design Assumptions and Limitations: changed to allow three conduits.</i>
521-423	<i>Design Assumptions and Limitations: changed to allow three conduits.</i>
521-426	<i>Design Assumptions and Limitations: changed to allow three conduits.</i>
521-509	<i>Design Assumptions and Limitations: changed to allow three conduits and added slip forming information.</i>
521-510	<i>Design Assumptions and Limitations: changed to allow three conduits and added information on slip forming.</i>
521-513	<i>Added slip forming information.</i>
521-514	<i>Added slip forming information.</i>
521-515	<i>Added slip forming information.</i>
521-660	<i>Design Assumptions and Limitations: Clarified anchor bolt requirements and pedestal loads.</i>
522-001 & 522-002	<i>Updated Title and Added sentence to preempt the bulleted list under 'Design Assumptions and Limitations'.</i>
522-003	<i>NEW</i>
534-200	<i>Alternate Technical Proposals: Added information/requirements.</i>
536-001	<i>Updated to provide guidance to extend guardrail 25 downstream if hazard. Clarified tapers in Approach Transitions. Clarified Alignment Curb payment.</i>
544-001	<i>Updated design guidance and payment to reflect new policy on Length of Need determination.</i>
546-010	<i>Updated 'Usage Criteria' to refer to FDM. Changed Plan Content Requirements to reference FDM 325.</i>

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641-010	<i>Added foundation design information.</i>
641-020	<i>Clarified foundation design guidance.</i>
649-010	<i>Updated Plan Content Requirements and Added "Factored Flexural Resistance" Table.</i>
649-030	<i>Design Assumptions and Limitations: Clarified how to measure vertical clearance (align with FDM 210.10.3). Updated cell and example of Data Table (deleted notes 3 & 4). Table of 50 foot Mast Arm Combinations, Arm 1 50 Arm 2 50 (all) Changed Pole from P3 to P4.</i>
700-020	<i>Clarified post weight criteria.</i>
700-030	<i>Changed Title and Deleted max. chord depth requirement.</i>
700-120	<i>NEW</i>
711-002	<i>Corrected Pay Items.</i>
715-010	<i>Clarified design assumption for max. fill height.</i>