

STANDARD PLANS INSTRUCTIONS  
FY 2025-26 REVISIONS LOG

| <i>Standard Plans Index</i> | <i>Description</i>   |
|-----------------------------|--|
| 102-100 Series              | <i>Design Assumptions and Limitations:<br/>Part A: Added language explaining that connections to permanent Single-Slope shape barriers are also permitted.<br/>Part B: Clarified how constrained conditions are handled for both Type K and Low Profile Barriers.</i>  |
| 400-090                     | <i>Added clarity about the size of C bars.</i>   |
| 400-091                     | <i>Added clarity about the size of C bars.</i>   |
| 400-291                     | <i>Added a Plan Content requirement to show locations of water tight joints where required.</i>  |
| 400-292                     | <i>Added a Plan Content requirement to show locations of water tight joints where required.</i>  |
| 455-001                     | <i>Sheet 1: Added language about pile notes in the Plan Content Requirements.<br/>Sheets 4-9: Updated the design charts to account for 6.5 ksi Concrete.</i>   |
| 455-101                     | <i>Sheet 2: Updated the CEL to coincide with required changes to 455-001.<br/>Sheets 4-8: Updated the design charts to account for 6.5 ksi Concrete.</i>   |
| 471-030                     | <i>Changing the energy capacity of the piling.</i>   |
| 471-030                     | <i>Updated the Energy Capacity for the 14" square prestressed concrete piling</i>  |
| 515-061                     | <i>Added direction to include curb concrete quantities in bridge deck plan quantity items.</i>   |
| 521-001                     | <i>Design Assumptions and Limitations, Part F. Variable Section Widths: Added 3rd paragraph for requirements and considerations for Reduced Shoulder Widths.<br/>Plans Content Requirements, Part A. General: Added requirement for EOR to explain definition for Type B stabilization where soil needs are called out in Plans.</i> |

STANDARD PLANS INSTRUCTIONS  
FY 2025-26 REVISIONS LOG

| <i>Standard Plans Index</i> | <i>Description</i>   |
|-----------------------------|--|
| 521-002                     | <i>Plans Content Requirements, Part A. General:<br/>Added requirement for EOR to explain definition for the subgrade where the geotechnical needs are called out in Plans.</i>   |
| 521-005                     | <b>New</b> - <i>Standard Plans Instructions and Index.</i>   |
| 521-650                     | <i>Modified nominal load capacity language for clarity.</i>  |
| 521-660                     | <i>Modified nominal load capacity language for clarity.</i>  |
| 536-001                     | <i>Part E: Explained that pipe rail may not be used with TL-2 guardrail. Reminded of timber post option when pipe rail cannot be used.<br/>Part G: Deep Posts - Explained approval that is needed per FDM 215<br/>Part J: Added allowance for Median Crossover Guardrail offset needs to supersede basic requirements of FDM 215<br/>Part L: Added language explaining that additional offset blocks may not be used for TL-2 guardrail.</i> |
| 536-002                     | <i>Design Assumptions and Limitations: Revised language to clarify the responsibilities of the EOR regarding connection selection and Plans inclusions.<br/><br/>Plans Content Requirements: Referenced the Design Assumptions and Limitations for responsibilities of the EOR regarding Plans inclusions.</i>   |
| 536-002                     | <b>Added clarification on rumble strip location.</b>   |
| 544-001                     | <i>Added new Part I to address the placement of crash cushions near bicycle/pedestrian and shared use path facilities. Incremented lettering for the other topics as the result of inserting the new Part I.</i>   |
| 630-010                     | <i>Added corresponding information to median traffic railing conduit to match standard traffic rail conduit about crash worthiness.</i>  |
| 635-005                     | <b>New</b> - <i>Standard Plans Instructions and Index.</i>   |
| 700-010                     | <i>Removed the "(assumed submerged)" as it was an error.</i>   |