

2023 Standard Plans – Revision Summary

A-40.50-03 Bridge Approach Slab – BSO requested revision to support new Bridge related Standard Plans.

B-10.20-03 Catch Basin Type 2 – SME requested revision to remove Pipe Allowance Table. [note: this removal was rejected due to Statewide comments received, table to remain – Bill Berens]

B-10.70-03 Catch Basin ~ PVC – SME requested revision to update Note 4 based on Region input.

B-25.60-03 Concrete Inlet – SME requested revision to remove Pipe Allowance Table. [note: this removal was rejected due to Statewide comments received, table to remain – Bill Berens]

B-35.40-01 Grate Inlet Type 2 – SME requested revision to remove Pipe Allowance Table. [note: this removal was rejected due to Statewide comments received, table to remain – Bill Berens]

C-1b Beam Guardrail Posts and Blocks – SME requested plan to be revised to update wood block detailing.

C-20.10-09 Beam Guardrail Type 31 – SME requested plan to be revised to remove wood block detailing (see C-1b). Add callouts regarding wood blocks to Isometric View.

C-20.15-03 Beam Guardrail Type 31 Placement (Cases 4-31 & 5-31) – SME requested plan to be revised to update Flare Rate Table.

C-20.40-10 Beam Guardrail Type 31 Placement 12' - 6", 18' - 9", or 25' - 0" Span – SME requested plan to be revised to add Section to detail fall protection elements.

C-20.42-06 Guardrail Placement Strong Post ~ Type 31 Intersection Design – SME requested plan to be revised to update reference to beam guardrail anchor.

C-22.16-08 Beam Guardrail Type 31 ~ Buried Terminal Type 2 – SME requested plan to be revised to place Section symbol locations properly to align with Section details. Update table.

C-22.40-10 Beam Guardrail Type 31 Non-Flared Terminal (All Posted Speeds) – SME requested plan to be revised to add new non-flared terminal system to the plan.

C-23.70-01 Beam Guardrail (Type 31) Anchor Type 11 – SME requested plan to be revised to add note 7.

C-24.10-04 Guardrail Connection to Bridge Rail or Concrete Barrier – SME requested plan to be revised to add clarity to plan and add new detailing.

C-60.10-03 Concrete Barrier Type F (Precast) – SME requested plan to be revised to add note 3.

C-70.10-04 Single-Slope Concrete Barrier (Precast) – SME requested plan to be revised to add note 4. Update all Section callouts concerning grade separation.

C-80.10-03 Single-Slope Concrete Barrier (Cast-in-Place) Dual-Faced – SME requested plan to be revised to add note 5. Update all Section callouts concerning grade separation.

C-81.10-00 42" High Single slope Barrier on structure (verify final title) – The Bridge and Structures office (SPO) has requested this Standard Plan be created from the existing Bridge Standard drawing.

C-81.15-00 42" High Single slope Barrier on Moment Slab (verify final title) – The Bridge and Structures office (SPO) has requested this Standard Plan be created from the existing Bridge Standard drawing to support newly created Standard Plans by the Bridge and Structures office (SPO).

C-85.15-03 Single-Slope Concrete Barrier (42") Light Standard Foundation – SME requested plan to be revised to align with crash-test data. Structural analysis generated plan revisions.

D-20.10-00 Precast Reinforced Concrete Retaining Wall – The Bridge and Structures office (SPO) has requested this Standard Plan be created to support new Bridge related Standard Plans.

E-20.10-00 Buried Structure - Split Box – The Bridge and Structures office (SPO) has requested this Standard Plan be created regarding buried structures.

E-20.20-00 Buried Structure - Three-sided – The Bridge and Structures office (SPO) has requested this Standard Plan be created regarding buried structures.

F-45.10-04 Detectable Warning Surface – SME requested plan to be revised to update Pedestrian Railroad Crossing detail to align with design manual.

J-10.22-03 Service Cabinet Type E (0 - 200 Amp Type 480 Volt Single Phase) – SME requested plan to be revised to update service cabinet detailing and wiring diagram to add clarity.

J-20.10-05 Accessible Pedestrian PushButton (PPB) Details and Foundation – SME requested plan to be revised to update notes and detailing for clarity.

L-5.10-01 Bridge Railing Type Chain Link Pipe Rail – SME requested revising this plan to better align with Bridge and Structure Office policy concerning Fall Protection on structures.

M-15.10-02 Crosswalk Layout – SA/SME requested revising this plan to remove Typical Applications view from the plan. Enlarge and center Crosswalk Layout Detail on sheet and add clarity to the detailing.

M-40.10-04 Guideposts and Barrier Delineation – SME requested revising this plan to remove some plan content which has been covered with revisions to the WSDOT Standard Specifications in lieu of referencing General Special Provisions.