

Standard Plans/Special Plan updated for the May 2024 Letting

Standard Plans (White)

Plan 3030 0 R4 – Curb Ramps – Plan 3030-0-R3 changed to 3030 0 R4.

- New detail for Curb Wall

Plan 4100 0 R5 – Flared End Sections for Culvert Pipes– Plan 4100-0-R4 changed to 4100-0-R5

- Additional Information regarding availability of products in Nebraska. New note regarding evaluation of alternative reinforcement designs

Plan 4370 0 R0 – Area Inlet with Bar – New Standard Plan

Plan 4380 0 R0 – Area Inlet with Grate – New Standard Plan

Plan 4390 0 R0 – 5-Bar Grate Inlet – New Standard Plan

Plan 4440 0 R0 – Reconstruct Gutter Depression For 2” Grade Raise – New Standard Plan

Plan 5030 0 R0 – Concrete Washout & Construction Exit – New Standard Plan

Plan 5040 0 R0 – Temporary Pipe Slope Drain – New Standard Plan

Plan 5410 0 R0 – Concrete Flume, Type I – New Standard Plan

Plan 5420 0 R0 – Concrete Flume, Type II – New Standard Plan

Plan 5440 0 R0 – Concrete Flume, Type IV – New Standard Plan

Plan 5450 0 R0 – Concrete Flume, Type V – New Standard Plan

Plan 5460 0 R0 – Concrete Flume, Type VI – New Standard Plan

Special Plans (Yellow)

Plan 3020 1 R0 – Median Surfacing – New Standard Plan

Plan 3072 1 R3 – Mailbox Post – Plan 3072-1-R2 changed to 3072 1 R3

- Plan was changed to utilize a PSST post instead of the U-Channel post that was previously used. We brought it back because the systems we were installing had not been crash tested to the new MASH standards. We had the university test the system in this special plan to those standards, and they passed.

Plan 3200 1 R2 – Rumble Strips – Plan 3200-1-R1 changed to 3200 1 R2

- Changed name of plan to Rumble Strips & Added note under Section A-A ** 3/8” Min., 1/2” Max. for 1” overlay. Increased offset from edge of travelled way for Interstate projects to 1 ft.

Plan 4330 1 R1 – Area Inlet with Bar – Remove from book.

Plan 4333 1 R0 – Area Inlet with Grate – Remove from book.

Plan 4341 1 R3 – Concrete Flume, Type I – Remove from book.

Plan 4342 1 R3 – Concrete Flume, Type II – Remove from book.

Plan 4344 1 R4 – Concrete Flume, Type IV – Remove from book.

Plan 4345 1 R4 – Concrete Flume, Type V – Remove from book.

Plan 4346 1 R2 – Concrete Flume, Type VI – Remove from book.

Plan 4440 1 R0 – Reconstruct Gutter Depression For 2” Grade Raise – Remove from book.

Plan 5101 1 R0 – Concrete Washout & Construction Exit – Remove from book.

Plan 5103 1 R0 – Temporary Pipe Slope Drain – Remove from book.

Typical X-Section Plans (Pink)

Information Plans (Goldenrod)

Plan 9000 3 R0 – Object Markers – New Information Plan.

Standard Details Plans (Blue)

Plan 7046 5 R3 – 31 Inch Curved Beam Design Guide – Plan 7046-5-R2 changed to 7046 5 R3

- Added the detail on the right side of the drive with End Anchorage Assembly. Increased the number of tangent posts from 1 to 2 and added a callout to the tangent posts showing to remove it if connecting directly to a BAS or EAA.

Design Guides Plans (Tan)

Just updated Table of Contents