

The following plans will go into effect for the **Dec 2016 Letting**

Standard Plans Section: (white)

1040-0-E-05 – Superelevation Plan for Dual Highways (Tangent Surface)

Changed miss spelled words.

4430-0-E-10 – Curb Inlets and Junction Box

Changed W+4'-0" in the Y = 6'-0" & Y = 8'-0" column. In the Data for Curb Inlets changed the 15" pipe to 4'-4" from 4'-3" in the A column.

7430-0-E-01 Guardrail Details

The past few years guardrail testing has used W6x8.5 posts.

Page 1: Post measurements are given to the nearest tenth of a foot which are placed on the taper and not measured/ surveyed to the hundredth of a foot.

Page 2: Post size: "W6 x 8.5 - 6'-0" OR" added to w6x9 -6' which allows the contractor to use the post most readily available (both are crash tested). Added double headed nail on posts and added W6 x 8.5-6'-0" to all post sizes.

Page 3: missing dimension added

Page 4: Post size added & also added double headed nail on posts and added W6 x 8.5-6'-0" to all post sizes. same as page 2.

7450-0-e-00 - End Anchorage Assembly

New Plan: Special to Standard

New plan to provide tension to a run of guardrail where a head-on crashworthy end terminal is not required. Used at the end of a guardrail with a short radius/ stop condition or the downstream end beyond a bridge on one-way traffic flow.

Added Strut and Yoke Assembly, removed block out on second post and changed post to short wooden post. Added foundation tube. Added Strut and Yoke Assembly, took off blockout on second post and changed post to short wooden post added foundation tube.

7470-0-e-00 - 4 types of Parapet Guardrail Attachments

New Plan: Based on MwRSF Report No. TRP-03-277-14 from Feb 12,2014.

9140-0-e-07.dgn - Pull Box Detail

Changed note 2 add "Crushed limestone shall not be used." at the end note 4 take out terminations and add "ends" after conduit note 6 change surfaces to surfaced note 17 add "and part number" after manufacturer's name on the PB-1 drawing add an 8" dim. between the bottom of lid and top of conduit ends.

Special Plan: (yellow) no changes just a new index of sheets so the dates stay the same.

Typical X-Section: (pink) no changes just a new index of sheets so the dates stay the same.

Information Section (Goldenrod)

4300-3-E-00 – 4” Pipe Underdrain

4310-3-E-00 – 4” Pipe Underdrain Granular Sub-Drain Details

The 2 plans above were updated in the last revision: but after they were passed out to the floor someone in the M&R Division caught an error and since they were not yet used in a job we were allowed the change.

The change was in the note Granular Material - it now reads “Granular Backfill Material” on both of these plans.

Standard Details: (blue) no changes just a new index of sheets so the dates stay the same.

Design Guide: (tan) no changes just a new index of sheets so the dates stay the same.