

The following plans will go into effect for the Sept 2016 Letting

Standard Plans Section: (white)

[9120-0-E-05 – Traffic Signal Pole Detail](#)

Revision: Changed from 9120-0-E-04 to 9120-0-E-05

Revised note 13. Traffic signal poles shall be designed in accordance with AASHTO standard specifications for structural supports for highway signs, luminaires, and traffic signals (Sixth Edition 2013, Including all Current Interim Revisions).

[9130-0-E-02 – Span Wire Signal Pole Details](#)

Revision: Changed from 9130-0-E-01 to 9130-0-E-02

Revised notes 2, 3, 13 & 14:

2. So as to match Plan 912.

3. Added "The ground rod for 12 foot.... " to match Plan 912.

13. The pole shaft shall be minimum 12 1/2" O.D. 3 gauge with a taper of 0.14 IN./FT.. Pole shafts may be round or multi-sided with 8 or more sides.

14. Traffic signal poles shall be designed in accordance with AASHTO standard specifications for structural supports for highway signs, luminaires, and traffic signals (Sixth Edition 2013, Including All Current Interim Revisions). Pole foundation and anchor bolt dimensions shown are minimums and may be increased to meet the loading requirements as shown in the plans.

Special Plan: (yellow)

[4120-1-E-02 – Safety Sloped End Sections](#)

Revision: Changed from 4120-1-E-01 to 4120-1-E-02

Removed the word "Pay" from of the note located in the "Tapered Sleeve For Attaching Steel End Sections To Concrete Pipe Detail".

Typical X-Section: (pink)

[1700-2-E-00 – Grading For Guardrail End Treatments](#)

New Plan \ Revision: Standard Detail Plan 1700-5-E-02 changed to Typical X-Section 1700-2-E-00

Slope annotation behind ET post changed from 3:1 to 1:3.

[1702-2-E-00 – Grading For Guardrail End Treatments](#)

New Plan \ Revision: Standard Detail Plan 1702-5-E-01 changed to Typical X-Section 1702-2-E-00

Moved Section A-A so it now cuts through the ET post and added a Section B-B through the 25' slope transition area. The slope annotation changed from 3:1 to 1:3.

Information Section (Goldenrod)

1000-3-E-00 – Superelevation Diagram

New Plan \ Revision: Design Guide Plan 1000-6-E-00 changed to General Information 1000-3-E-00

New Sheet showing a Superelevation Diagram with table and the Wedge Correction.

4300-3-E-00 – 4” Pipe Underdrain

New Plan \ Revision: Standard Detail Plan 4300-5-E-01 changed to General Information 4300-3-E-00

Changed the tabular, delineator post and placement of filter fabric. Added removable drain covers and removable plugs on all 4 sheets.

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

New Plan \ Revision: Standard Detail Plan 4310-5-E-01 changed to General Information 4310-3-E-00

Added the 3 ft. dimension for subgrade preparation and the notes “Limits of Foundation Course” and “Subgrade Preparation” to the plan view.

This work is done by the Paving Contractor as per Bruce Barrett, M&R Division.

Standard Details: (blue)

The following plans are now considered **OBSOLETE** and can be removed from your book

1700-5-E-02

1702-5-E-01

4300-5-E-01

4310-5-E-03

Design Guides: (sandstone)

The following plan is now considered **OBSOLETE** and can be removed from your book

1000-6-E-00