

**Traffic Standard Construction Drawings and Plan Insert Sheets  
Revision Log  
October 18, 2013 Revision**

The following changes were made to the Traffic Standard Construction Drawings and Plan Insert Sheets:

Drawing Number	Title	Revision Type *	Revision Description
<p><b>*Change</b> - adding new information or revising existing information, more than an editorial change; <b>New</b> - adding a new drawing; <b>Deletion</b> - deleting a drawing; <b>Editorial</b> - revising text to provide clarification, updating references, correcting a typing or drawing mistake, simple editorial changes such as rephrasing a statement or making a format change.</p>			
<b>Standard Construction Drawing</b>			
	SCD Index	Editorial	Updated per this revision.
TC-21.20	Foundations	<b>Change</b>	<ul style="list-style-type: none"> <li>In Anchor Base view, added "Form Depth" to "6 in min." dimension.</li> </ul>
TC-81.10	Strain Pole Details	<b>Change</b>	<ul style="list-style-type: none"> <li>On page 1 relocated Pole Identification Tag to 6" above base plate (per Supplemental Spec. 800); in Note 2, added "tapered steel pole" after "Designs 1 thru 5".</li> </ul>
TC-82.10	Vehicle Detector Installation Details	<b>Change</b>	<ul style="list-style-type: none"> <li>On page 2, in "Multiple Loop Layout" view, added "2" to 8" dimension (from Stop Line to Loop); added Note 4 re. loop placement. On page 1, text beneath table ("Width Table"), changed "treated" to "tested".</li> </ul>
TC-83.20	Cabinet Foundations and Pedestals	<b>Change</b>	<ul style="list-style-type: none"> <li>On page 1, in "Transformer Type Pedestal Base" view, added "(See Note 11)" to "Weld or Thread into Base" label; added Note 11, "Threaded shaft connections..."</li> </ul>
TC-85.20	Overhead Signal Attachment – Mast Arm	<b>Change</b>	<ul style="list-style-type: none"> <li>In Note 6 revised "...17 feet minimum, 19 feet maximum." to "...16 feet minimum, 18 feet maximum."</li> </ul>
TC-7.65, TC-12.30, TC-15.115, TC-16.21, TC-18.24, TC-18.26, TC-21.10, TC-21.50, TC-22.10, TC-22.20, TC-41.15, TC-41.20, TC-41.25, TC-41.30, TC-41.40, TC-41.41, TC-41.50, TC-42.10, TC-42.20, TC-52.10, TC-84.20, TC-84.21, TC-85.10		Editorial	<ul style="list-style-type: none"> <li>These drawings have been redrawn using the Office of Roadway Engineering's CADD standards.</li> </ul>
<b>Plan Insert Sheet</b>			
	PIS Index	Editorial	Updated per this revision.

<b>Drawing Number</b>	<b>Title</b>	<b>Revision Type *</b>	<b>Revision Description</b>
203324	Sepac Input File Information for 332 and 336 Cabinets	<b>Change</b>	<ul style="list-style-type: none"> <li>Added SEPAC detector operation mode entries to drawing; added a Note calling for use of delay on extension-only detectors.</li> </ul>
206010	Typical Pole Entrance Fitting	<b>Change</b>	<ul style="list-style-type: none"> <li>Revised drawing to show reamed end; removed metric dimensions.</li> </ul>
206012	Cable Storage Details I	<b>Change</b>	<ul style="list-style-type: none"> <li>Added new Note 2: "L=Total length of slack as required by specifications."; deleted Detail B and renamed Detail C as Detail B (and Detail D as Detail C); revised the "Typical Detail for Storing Excess Cable at Aerial Splice Points"; removed metric dimensions.</li> </ul>
206014	Miscellaneous Fiber Optic Details	<b>Change</b>	<ul style="list-style-type: none"> <li>Removed "Typical Interconnect Wiring..." in upper-left of drawing; added "Stainless Steel Bands..." to Alternate Strain Pole...detail; made various other revisions to drawing.</li> </ul>
206015	Typical Loose Tube Cable Installation	<b>Change</b>	<ul style="list-style-type: none"> <li>Removed all arrows from drop cable; revised "32" Pull Box" to "36" Pull Box"; labeled Cabinet; made various other revisions to drawing.</li> </ul>
206016	Cable Construction	<b>Change</b>	<ul style="list-style-type: none"> <li>Revised Notes 2 and 3; deleted "18 Fiber – MM Cable" drawing; added labels for Polypropylene Buffer Tube, Water-Blocking Core Separator,...; made various other revisions to drawing.</li> </ul>