

**Traffic Standard Construction Drawings and Plan Insert Sheets  
Revision Log  
January 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>	In Anchor Base view added "(See Note 6)" to "6 – No. 6 Rebars" label. (Note 6 indicates when 6 No. 8 Rebars are to be used.)
TC-21.40	Concrete Barrier Median Overhead Sign Support Foundation	<b>Deletion</b>	A new SCD, TC-21.50, has been introduced.
TC-21.50	Concrete Barrier Median Overhead Sign Support Foundations (Single Slope)	<b>NEW</b>	The former PIS on this subject (202150) has been deleted. This SCD incorporates the single slope barrier that is used.
TC-22.20	Sign Attachment Assemblies	<b>Change</b>	Deleted metric dimensions; added ", Hex Nuts, Plain and Lockwashers" to Double Chords and Single Arm views; expanded Sign Bracket Spacing table, to include longer/wider signs.
TC-41.50	One Way Sign Support Details	<b>Change</b>	Deleted metric dimensions; deleted Note 3 re. spacer; deleted spacer in various views; deleted Section A-A detail (and corresponding A-A label in One Way sign detail below); renamed Section B-B detail as Section A-A. In Alternate One Way Sign Attachment view, relabeled Section B-B as Section A-A.
TC-52.10	Sign Blank Details I	<b>Change</b>	Deleted metric dimensions (i.e., tables); deleted Note 1 and renumbered remaining Notes.
TC-52.20	Sign Blank Details II	<b>Change</b>	Deleted metric dimensions (i.e., tables); deleted Note 1 and renumbered remaining Notes. On sheet 1 added SQ-1-3 (Maintenance Marker); on sheet 2 deleted H-REC-1-4 (One Way) info.
TC-81.10	Strain Pole Details	<b>Change</b>	Added Pole Identification Tag to Tapered Tube view, with placement height.

<b>Drawing Number</b>	<b>Title</b>	<b>Revision Type *</b>	<b>Revision Description</b>
TC-81.21	Single Arm Overhead Signal Support	<b>Change</b>	Added Pole Identification Tag, with placement height.
TC-82.10	Vehicle Detector Installation Details	<b>Change</b>	Deleted metric dimensions; added “,725.04” after “Conduit” (5 places on sheet 2).
TC-83.10	Pole Mountings for Controllers and Power Service	<b>Change</b>	Deleted metric dimensions; added padlock on switch enclosures in the three views.
TC-85.20	Overhead Signal Attachment Mast Arm	<b>Change</b>	Revised first sentence in Note 6 to clarify what constitutes the lowest point on the signal head for clearance purposes.
MT-95.41	Closing Right Lane of a Multi-Lane Undivided Highway with Portable Barrier	Editorial	Corrected title on sheet 2 to match title on sheet 1.
MT-99.50	Freeway/Expressway Closure in Work Zones	Editorial	Corrected sign cut and sign code number of Construction Arrow Sign (from W1-11 to W1-H16); corrected sign code number of Stop Ahead Sign from W3-1a to W3-1.
MT-102.10	Lane Shift on a Multi-Lane Highway Using Portable Barrier	Editorial	Corrected sign code number of Construction Arrow Sign from W1-H6a to W1-H16.
MT-102.20	Lane Shift on a Multi-Lane Highway Using Drums	Editorial	Corrected sign code number of Construction Arrow Sign from W1-H6a to W1-H16.
HL-30.11	Pull Box Details I	<b>Change</b>	Deleted metric dimensions; in Note 4 revised “603” to “611”.
HL-30.22	Roadway Conduit Details II	<b>Change</b>	Deleted metric dimensions; in Trench Section view, revised “Class “C” Concrete” to “Concrete”.
HL-30.41	Median Junction Box	<b>Change</b>	Deleted Note 2, (“Foundation to be cast-in-place Class “C” Concrete.)” and renumbered remaining notes.
HL-60.31	Control Center Wiring	Editorial	In 240/480 Volt Connections view added a vertical line that had been omitted.
<b>Plan Insert Sheet</b>			
	PIS Index	Editorial	Updated per this revision.
202150	Concrete Barrier Median Overhead Sign Support Foundations (Single Slope)	<b>Deletion</b>	A new SCD (TC-21.50) on this subject has been introduced effective this revision.

Drawing Number	Title	Revision Type *	Revision Description
207000	Bikeway Pavement Marking Details	<b>Change</b>	<p>Deleted metric dimensions; deleted "Markings for Bike Box" detail; labeled crosswalk lines as optional. On "Typical Markings Around an Obstruction" detail, revised "WHITE LINE 2 in. WIDE" to "WHITE LINE 8 in. WIDE" – also, relocated * note shown above detail to below the detail (with other info.). On "Center Line Markings for Shared-Use Path" detail, labeled center line as "YELLOW CENTER LINE 2 in. WIDE" and deleted dimensioning info. from Note 2, since already shown on detail. Added Note 4 re. green colored pavement for bike lanes – also, added "(See Note 4.)" on "Markings for Bicycle Lane" detail. Corrected Directional Marker sign code number from M7-5 to M6-4 (beneath Bike Route Guide sign).</p>