

**OTE Standard Construction Drawings and Plan Insert Sheets
Revision Log
for the January 21, 2010 Revision**

The following changes have been made to the OTE Standard Construction Drawings and Plan Insert Sheets as of January 21, 2011.

Drawing Number	Title	Revision Type *	Revision Description
<p>*Change - adding new information or revising existing information, more than an editorial change; New - adding a new drawing; Deletion - deleting a drawing; Editorial - 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>			
<p>Standard Construction Drawing [top of page]</p>			
MT-101.70	Portable Concrete Barrier and Impact Attenuator Delineation	Change	Revised to show the current practices of the spacing of barrier reflectors. Replaced references to "Portable Concrete" and PCB to show the phrase "barrier."
TC-7.65	Aluminum Truss Overhead Sign Support	Change	Revised notes 2 and 6; deleted notes 4, 5, 8 and 9; deleted references to those notes; renumbered the notes; and revised note references in the details accordingly. In the FRONT ELEVATION detail, deleted references to wire outlets. In Detail B revised the reference for Note 7 to show note 5. In Detail D deleted the J hook and details shown that pertained to old note 4.
TC-9.10	Semi-Overhead Sign Support	Change	Revised notes 1 and 7; deleted notes 3 and 8; renumbered the notes; and revised note references in the details accordingly.
TC-9.30	Center Mount Overhead Sign Support	Change	Revised notes 1 and 7; deleted notes 3 and 8; renumbered the notes; revised note references in the details accordingly. In the pole detail, deleted the J hook.
TC-12.30	Cantilever Overhead Sign Support	Change	Revised notes 1 and 10; deleted note 4; renumbered the notes; and revised note references in the details accordingly. Deleted the J hooks, the switch enclosure, and hand holes in the pole details.
TC-15.115	Steel Truss Overhead Sign Support	Change	Revised note 1; deleted notes 4, 5 and 8; renumbered the notes; and revised note references in the details accordingly. In Detail D, deleted the J hook and details shown that pertained to the old note 4. In the Front Elevation detail, removed references to wire outlets
TC-16.21	Single Arm Overhead Sign Support	Change	Revised notes 4 and 5; deleted notes 6 and 8; renumbered the notes; and revised note references in the details accordingly. In the Arm Attachment detail, removed the J hook. In the pole and arm detail, deleted the pipe shown under each sign; and in the sign bracket detail, deleted the luminaire support arm mounting holes. Also, made minor revisions to improve clarity.

Drawing Number	Title	Revision Type *	Revision Description
TC-17.10	Span Wire Overhead Sign Support	Change	Added note 10.
TC-18.24	Flush Structure Mounted Sign Support	Editorial	Format updates.
TC-18.26	Skewed Structure Mounted Sign Support	Editorial	Format updates.
TC-21.20	Foundations	Change	Added a reference to SCDs TC-81.10 and TC-81.21 to note 5. In the top view of the Anchor Base detail, replaced the phrase "(minimum one)" with "(SEE NOTE 5)."
TC-22.20	Sign Attachment Assemblies	Change	Deleted the phrase "mercury vapor" and revised the reference to TC-31.21 to show Plan Insert Sheet 203121 in note 7. Also made editorial changes to format.
TC-31.21	Mercury Vapor Sign Lighting Details	Deletion	This SCD has been deleted; and pertinent information still needed is in new Plan Insert Sheet 203121.
TC-41.41	Special Sign Attachments	Editorial	Format updates.
TC-42.20	Typical Flat Sheet Sign Placement	Change	Revised mounting height and placement information to current standards, including dimensions on the drawing and revised and new notes. Also updated format.
TC-51.11	Aluminum Bolted Extrusheet Panel Sign	Editorial	Format updates.
TC-71.10	Word and Symbol Pavement Markings	Change	Added Shared Lane Marking detail, added note 7; and revised Table 2 to include information related to it. Added note references to sheet 2 for School Symbol and Railroad Symbol details. Relocated details for better clarity.
TC-81.10	Strain Pole Details	Change	Added padlock information to drawing and notes.
TC-81.21	Single Arm Overhead Signal Support	Change	Added detail "Pole Extension for Lighting Luminaire." Removed reference to SCD TC 22.10 in note 6, and made minor editorial changes for clarity.
TC-82.10	Vehicle Detector Installation Details	Change	Added sub-titles and notes to several details. Added maximum lengths to Saw Cut Layout details. Also updated format.
TC-83.20	Cabinet Foundations and Pedestals	Change	On sheet 1, revised the Ground Mounted NEMA Cabinet Foundation to show the ground line closer to the top of the foundation. On sheet 2, revised the Elevation View to show the ground line closer to the top of the foundation and clarified the conduits in the Elevation and Plan views to better depict the sizes proportionally. Also updated format.
TC-84.20	Messenger Wire Details	Change	Revised Note 6 and updated format.

Drawing Number	Title	Revision Type *	Revision Description
TC-85.21	Signal Tether Attachments	Change	Added Notes 6 and 7; revised the signal head mounting to show current practice and to show all span wire clamp assemblies to be the same; clarified information shown on Detail A; and added information for pole designs 13 and 14.
Plan Insert Sheet [top of page]			
202310	Protective Coating of Overhead Sign Support Sections	Change	Made changes to reflect current pay item descriptions.
203121	Sign Lighting Details	New	Content from the former TC-31.21 with references to mercury vapor luminaires deleted.
206410	Rumble Stripes	Change	Added note 4.
207000	Bikeway Pavement Marking Details	Change	Revised to show current bicycle symbol. Revised dimensions from the crossbuck to the tracks in the Markings for Shared-Use Path at Railroad Crossings detail. Made changes to the table and obstruction detail to reflect current practices.