

**OTE Plan Insert Sheet Revision Log**  
**OTE Standard Construction Drawing Revision Log**  
**April 17, 2009 Revision**  
**Including June 30, 2009 Corrections**

The following is a detailed list of the changes made to the OTE Plan Insert Sheet and Standard Construction Drawing (SCD) as of April 17, 2009 including corrections made on June 30, 2009.

Revision Involves:		Revision Type *	Revision Description
Drawing Number	Title		
<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>Plan Insert Sheets</b>			
209563	Construction Access Points	New	
209630		Deletion	This drawing was superseded by revisions made in January 2009.
209631		Deletion	This drawing was superseded by revisions made in January 2009.
209632		Deletion	This drawing was superseded by revisions made in January 2009.
209633		Deletion	This drawing was superseded by revisions made in January 2009.
209634		Deletion	This drawing was superseded by revisions made in January 2009.
209640		Deletion	This drawing was superseded by revisions made in January 2009.
209641		Deletion	This drawing was superseded by revisions made in January 2009.
209642		Deletion	This drawing was superseded by revisions made in January 2009.
209643		Deletion	This drawing was superseded by revisions made in January 2009.
209644		Deletion	This drawing was superseded by revisions made in January 2009.
209650		Deletion	This drawing was superseded by revisions made in January 2009.
209651		Deletion	This drawing was superseded by revisions made in January 2009.
209652		Deletion	This drawing was superseded by revisions made in January 2009.
209653		Deletion	This drawing was superseded by revisions made in January 2009.
209654		Deletion	This drawing was superseded by revisions made in January 2009.
209572	Median Crossover of Passing Lane Short Distance	Change	Changes made to reflect current Y connector details.
209573	Median Crossover of Express Lane Long Distance	Change	Changes made to reflect current Y connector details.

Revision Involves:		Revision Type *	Revision Description
Drawing Number	Title		
209930	Work Zone Delineation on Asphalt Surfaces	Editorial	Minor changes made to Note 10.
2010180	Longitudinal Channelizer Detail	Editorial	Minor changes made to Notes 3 and 8.
<b>Standard Construction Drawing</b>			<a href="#">[top of page]</a> .
Index			Revised to reflect changes.
HL-10.11	Light Pole Styles	Editorial	Made minor format changes in the drawing, including revising the dimensions shown in the drawing to “ft” and “in” and spelling out the English dimensions in the notes. The drawing was also revised to use MicroStation V8 format.
HL-10.13	Pole Base Details	Editorial	Made minor format changes in the drawing, including revising the dimensions shown in the drawing to “ft” and “in” and spelling out the English dimensions in the notes. The drawing was also revised to use MicroStation V8 format.
HL-10.31	Light Tower Details	Editorial	Made minor format changes in the drawing, including revising the dimensions shown in the drawing to “ft” and “in” and spelling out the English dimensions in the notes. The drawing was also revised to use MicroStation V8 format.
HL-20.14	Structure Lighting	Editorial	Corrected a dimension on the Bar Bending Details table found on sheet 2. The “B” dimension for bar mark L506 was corrected to 3ft-2in. The drawing was also revised to use MicroStation V8 format.
HL-30.11	Pull Box Details I	Editorial	Made minor format changes in the drawing, including revising the dimensions shown in the drawing to “ft” and “in” and spelling out the English dimensions in the notes. The drawing was also revised to use MicroStation V8 format.
HL-30.22	Roadway Conduit Details II	Editorial	Made minor format changes in the drawing, including revising the dimensions shown in the drawing to “ft” and “in” and spelling out the English dimensions in the notes. The drawing was also revised to use MicroStation V8 format.
HL-30.31	Structure Conduit Details I	Editorial	Made minor format changes in the drawing, including revising the dimensions shown in the drawing to “ft” and “in” and spelling out the English dimensions in the notes. The drawing was also revised to use MicroStation V8 format.
HL-30.32	Structure Conduit Details II	Editorial	Made minor format changes in the drawing, including revising the dimensions shown in the drawing to “ft” and “in” and spelling out the English dimensions in the notes. The drawing was also revised to use MicroStation V8 format.
HL-30.33	Structure Conduit Details III	Editorial	Made minor format changes in the drawing, including revising the dimensions shown in the drawing to “ft” and “in” and spelling out the English dimensions in the notes. The drawing was also revised to use MicroStation V8 format.

Revision Involves:		Revision Type *	Revision Description
Drawing Number	Title		
MT-95.30	Closing Right or Left Lane of a Multi-Lane Undivided Highway With Drums	Editorial	Revised the drawing to be consistent with other drawings, including addition of Note 13B(f). Made minor format changes, including revising the dimensions shown in the drawing to “ft” and “in” and spelling out the English dimensions in the notes. Updated the drawing to use MicroStation V8 format.
MT-95.31	Closing Right Lane of a Multi-Lane Undivided Highway With Drums	Editorial	Added Note 15 and deleted the related note from the drawing on page 1. Revised the drawing to be consistent with other drawings and made minor format changes, including revising the dimensions shown in the drawing to “ft” and “in” and spelling out the English dimensions in the notes. Updated the drawing to use MicroStation V8 format.
MT-95.32	Closing Left Lane of a Multi-Lane Undivided Highway With Drums	Editorial	Revised the drawing to be consistent with other drawings and made minor format changes, including revising the dimensions shown in the drawing to “ft” and “in” and spelling out the English dimensions in the notes. Updated the drawing to use MicroStation V8 format.
MT-95.40	Closing Right or Left Lane of a Multi-Lane Divided Highway With Portable Concrete Barrier	Editorial	Added a new Note 14G (renumbering the other notes after it on PCBs), and corrected references to the CMS. Revised the drawing to be consistent with other drawings and made minor format changes, including revising the dimensions shown in the drawing to “ft” and “in” and spelling out the English dimensions in the notes. Updated the drawing to use MicroStation V8 format.
MT-95.41	Closing Right Lane of a Multi-Lane Divided Highway With Portable Concrete Barrier	Editorial	Added a new Note 14G (renumbering the other notes after it on PCBs), and corrected references to the CMS. Revised the drawing to be consistent with other drawings and made minor format changes, including revising the dimensions shown in the drawing to “ft” and “in” and spelling out the English dimensions in the notes. Updated the drawing to use MicroStation V8 format.
MT-95.50	Supplemental Advanced Signs Used With Lane Closures	Editorial	Revised the drawing to be consistent with other drawings and made minor format changes, including revising the dimensions shown in the drawing to “ft” and “in” and spelling out the English dimensions in the notes. Updated the drawing to use MicroStation V8 format.
MT-95.70	Median Crossover-Single Lane	Editorial	Deleted the “L” columns in Table I; added a new Note 6G, renumbering the remaining note; and corrected references to the CMS. Revised the drawing to be consistent with other drawings and made minor format changes, including revising the dimensions shown in the drawing to “ft” and “in” and spelling out the English dimensions in the notes. Updated the drawing to use MicroStation V8 format.

Revision Involves:		Revision Type *	Revision Description
Drawing Number	Title		
MT-95.71	Median Crossover – Multi-Lane	Editorial	Added a new Note 6G, renumbering the remaining note, and corrected references to the CMS. Revised the drawing to be consistent with other drawings and made minor format changes, including revising the dimensions shown in the drawing to “ft” and “in” and spelling out the English dimensions in the notes. Updated the drawing to use MicroStation V8 format.
MT-97.10	Flagger Closing 1 Lane of a 2-Lane Highway – Stationary Operation	Editorial	Revised the drawing to be consistent with other drawings, including revising the drum spacing references to 40 ft. Made minor format changes, including revising the dimensions shown in the drawing to “ft” and “in” and spelling out the English dimensions in the notes. Updated the drawing to use MicroStation V8 format.
MT-97.11	Flagger Closing 1 Lane of a 2-Lane Highway for Paving Operations (NON-FED)	Editorial	Revised the drawing to be consistent with other drawings, including revising the drum spacing references to 40 ft. Made minor format changes, including revising the dimensions shown in the drawing to “ft” and “in” and spelling out the English dimensions in the notes. Updated the drawing to use MicroStation V8 format.
MT-97.12	Flagger Closing 1 Lane of a 2-Lane Highway for Paving Operations (FED)	Editorial	Revised the drawing to be consistent with other drawings, including revising the drum spacing references to 40 ft. Made minor format changes, including revising the dimensions shown in the drawing to “ft” and “in” and spelling out the English dimensions in the notes. Updated the drawing to use MicroStation V8 format.
MT-98.21	Lane Closure at Exit Ramp Using PCB	Change	Changes made to reflect current Y connector details. Added a new Note 6G (renumbering the other notes accordingly). Revised the drawing to be consistent with other drawings and made minor format changes, including revising the dimensions shown in the drawing to “ft” and “in” and spelling out the English dimensions in the notes. Updated the drawing to use MicroStation V8 format.
MT-101.60	Road Closure Using Type III Barricades	Editorial	Corrected two misspellings in Note 5B.
MT-102.10	Lane Shift on a Multi-Lane Highway Using Portable Concrete Barrier	Editorial	Added a new Note 14G (renumbering the other notes accordingly). Revised the drawing to be consistent with other drawings and made minor format changes, including revising the dimensions shown in the drawing to “ft” and “in” and spelling out the English dimensions in the notes. Updated the drawing to use MicroStation V8 format.
MT-102.20	Lane Shift on a Multi-Lane Highway Using Drums	Editorial	Revised the drawing to be consistent with other drawings and made minor format changes, including revising the dimensions shown in the drawing to “ft” and “in” and spelling out the English dimensions in the notes. Updated the drawing to use MicroStation V8 format.

Revision Involves:		Revision Type *	Revision Description
Drawing Number	Title		
MT-102.30	Speed Limit and Penalties Signing Used With Lane Shifts	Editorial	Revised the drawing to be consistent with other drawings and made minor format changes, including revising the dimensions shown in the drawing to "ft" and "in" and spelling out the English dimensions in the notes. Updated the drawing to use MicroStation V8 format.
TC-41.25	Laminated Veneer Wooden Box Beam Support	New	
TC-61.30	Guardrail Blockout Reflector Details	New	
TC-81.10	Strain Pole Details	Editorial	References to Lockwashers were removed.
TC-81.21	Single Arm Overhead Signal Support	Editorial	Revised the drawing to be consistent with other drawings and made minor format changes, including adding dimensioning information and revising notes.