

**OTE Standard Construction Drawings and Plan Insert Sheets
Revision Log
for the October 15, 2010 Revision**

The following changes were made to the OTE Standard Construction Drawings and Plan Insert Sheets.

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>			
HL-10.12	Light Pole Details	Change	Revised to be more generic to avoid favoring a particular manufacturer and to make the four bolt plate the standard arm attachment, making the simplex coupling an alternative method.
HL-20.13	Foundation Median Mounted Light Pole	Change	The title was revised from <i>Foundation and Junction Box Details</i> . The junction box was moved from directly beneath the pole and additional reinforcing steel is shown. Moved information previously shown to for installation of a stand alone junction box to new HL-30.41.
HL-30.41	Median Junction Box	New	New drawing containing information on the installation of a stand alone junction box.
MT-95.70	Median Crossover- Single Lane	Change	Revised note 8 to replace references to Plan Insert Sheets with a reference to MT -99.30.
MT-95.71	Median Crossover- Multi-Lane	Change	Revised note 8 to replace references to Plan Insert Sheets with a reference to MT -99.30.
MT-96.20	Details for Signalized Closing One Lane of a 2-Lane Highway	Change	Revised Note 4 on each sheet.
MT-97.10	Flagger Closing 1 lane of a 2-Lane Highway (Stationary Operation)	Change	Changed the distance dimension for the Flagger on the closed side. Added a note on additional signage for chip seal operations.
MT-97.11	Flagger Closing 1 lane of a 2-Lane Highway for Paving Operations (Non-Fed)	Change	Changed the distance dimension for the Flagger on the closed side. Added a note on additional signage for chip seal operations.
MT-97.12	Flagger Closing 1 lane of a 2-Lane Highway for Paving Operations (Fed)	Change	Changed the distance dimension for the Flagger on the closed side. Added a note on additional signage for chip seal operations.
MT-99.30	Work Zone Delineation	New	New drawing containing information previously found on Plan Insert Sheets.
TC-21.20	Foundations	Change	Revised the W dimension for Design 4 and the D dimension for Designs 13 and 14.
TC-81.10	Strain Pole Details	Change	Added information for Design 13 and 14 poles.

Drawing Number	Title	Revision Type *	Revision Description
TC-85.20	Overhead Signal Attachments	change	Revised notes 1 and 11.
Plan Insert Sheet [top of page]			
209572	Median Crossover of Passing Lane Short Distance	Change	Revised note 8A to reference MT 99.30.
209573	Median Crossover of Express Lane Long Distance	Change	Revised note 8A to reference MT 99.30.
209930	Work Zone Delineation on Asphalt Surfaces	Deletion	Replaced by MT-99.30.
209931	Work Zone Delineation on Concrete Surfaces	Deletion	Replaced by MT-99.30.
209940	Traffic Control for Post Chip Seal Operations	Deletion	Replaced by notes added to MTs-97.10, 97.11 and 97.12.
209960	Short –Duration Closure of Multi-Lane Divided Highway	Change	Revised notes 7 , 8, 9 and 10.