

OTE Standard Drawings Revision Log October 20, 2006 Revision

The following is a detailed list of the changes made to the OTE Standard Construction Drawings (SCDs) Index and MT drawings as of October 20, 2006. For your convenience in using the electronic version of this list, links (blue, bold and underlined) have been provided in the following menu.

"What's New" Page	Traffic Home Page
<u>Standard Construction Drawings</u>	Revised PIS drawings

Revision Involves:		Revision Type *	Revision Description
Drawing Number	Title		
<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>			
Standard Construction Drawings			
	Index	--	Updated.
MT-95.40	Closing Right or Left Lane of a Multi-lane Divided Highway with Portable Concrete Barrier	Editorial	In the drawing revised the dimension from the outside edge of the paved shoulder to the PCB installed parallel to traffic to "9 ft (2.7 m) max." The metric value had been shown as "3 m" and the English dimension was shown as "in."
MT-95.41	Closing Right Lane of a Multi-lane Undivided Highway with Portable Concrete Barrier	Editorial	In the drawing revised the dimension from the outside edge of the paved shoulder to the PCB installed parallel to traffic to "9 ft (2.7 m) max." The metric value had been shown as "3 m."
MT-102.10	Transition Plan For Use of Shoulder with PCB	Editorial	In the drawing revised the dimension from the outside edge of the paved shoulder to the PCB installed parallel to traffic to "9 ft (2.7 m) max." The metric value had been shown as "3 m."
Plan Insert Sheets <u>top of page</u> .			
			None at this time.