

OTE Standard Drawings Revision Log January 18, 2008 Revision

The following is a detailed list of the changes made to the OTE Standard Construction Drawings (SCDs) and Plan Insert Sheets (PISs) as of January 18, 2008. For your convenience in using the electronic version of this list, links (blue, bold and underlined) have been provided in the following menu.

DRRC Web Page	"What's New" Page	Traffic Home Page
HL Drawings	MT Drawings	TC Drawings
Plan Insert Sheets (PISs)		

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 Drawings [top of page] .			
MT-95.70	TLTWO Operation For Use On 4 Lane Divided Roadways	Change	Revised the title to Median Crossover - Single Lane. Revised the signs to meet current standards. Added drum information and more geometric and crossover details; and deleted reference to gates. Revised the lane width along the crossover to 12 feet. Revised the taper rates to agree with information in the related PISs, and added references to them. Added a reference to MT-102.10 for PCB information. Revised the tables and reorganized notes for consistency with other drawings and to reflect revisions.
MT-95.71	Median Crossover - Multi-Lane	New	
Plan Insert Sheets (PISs) [top of page] .			
209572	Median Crossover of Passing Lane Short Distance	New	
209573	Median Crossover of Express Lane Long Distance	New	
209960	Short-Duration Closure of Multi-Lane Divided Highway	Change	Revised the title to correct a typo. Corrected the metric measurement from the stopping point to the work area and added metric references in Note 3.
2010180	Longitudinal Channelizer Detail	Change	Revised the shape of vertical component to a somewhat oval shape throughout the drawing. Also revised the Early Merge detail to show only one run of channelizer at the merge, rather than two parallel channelizers. Revised Notes 2, 6, 7 and 8.