



Office of Roadway Engineering

Standard Construction Drawings (Traffic-Related)
Revision Log

April 19, 2019

The following changes were made to the Traffic Standard Construction Drawings:

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>			
STANDARD CONSTRUCTION DRAWINGS			
	SCD Index	Editorial	Updated per this revision.
MT-95.30	Closing Right or Left Lane of a Multi-Lane Divided Highway with Drums	Change	<ul style="list-style-type: none"> On sheets 1 and 2, in the Legend, added "WITH TMA" beneath "SHADOW VEHICLE". On sheet 3, Note 14C, replaced "attenuator when specified in the plans" with "or trailer attenuator (TMA) in accordance with CMS 614.03".
MT-95.31	Closing Right Lanes of a Multi-Lane Undivided Highway with Drums	Change	<ul style="list-style-type: none"> On sheets 1 and 2, in the Legend, added "WITH TMA" beneath "SHADOW VEHICLE". On sheet 3, Note 14C, replaced "attenuator when specified in the plans" with "or trailer attenuator (TMA) in accordance with CMS 614.03".
MT-95.32	Closing Left Lanes of a Multi-Lane Undivided Highway with Drums	Change	<ul style="list-style-type: none"> On sheets 1 and 2, in the Legend, added "WITH TMA" beneath "SHADOW VEHICLE". On sheet 3, Note 14C, replaced "attenuator when specified in the plans" with "or trailer attenuator (TMA) in accordance with CMS 614.03".
MT-95.45	Closing Shoulder of a Multi-Lane Divided Highway	Change	<ul style="list-style-type: none"> On sheet 2, added new SHADOW VEHICLE section with Notes 15A, 15B, and 15C.
MT-95.60	Closure of Two-Way Left Turn Lane	Change	<ul style="list-style-type: none"> On sheet 1, in the Legend, added "WITH TMA" beneath "SHADOW VEHICLE". Added "(Optional)" after "Truck-Mounted Attenuator" on drawing (2 places). On sheet 2, replaced Note 6C with "The shadow vehicle shall be equipped with a truck-mounted or trailer attenuator (TMA) in accordance with CMS 614.03 when called for in the plans." Revised Note 6D by adding "shadow" before "vehicle". Deleted Note 6E.

MT-95.61	Closure of Thru Lane of Three Lane Section with Two-Way Left Turn Lane	Change	<ul style="list-style-type: none"> On sheet 1, in the Legend, added "WITH TMA" beneath "SHADOW VEHICLE". Added "(Optional)" after "Truck-Mounted Attenuator" on drawing. On sheet 2, replaced Note 7C with "The shadow vehicle shall be equipped with a truck-mounted or trailer attenuator (TMA) in accordance with CMS 614.03 when called for in the plans." Revised Note 7D by adding "shadow" before "vehicle". Deleted Note 7E.
MT-97.10	Flagger Closing 1 Lane of a 2-Lane Highway – Stationary Operation	Change	<ul style="list-style-type: none"> On sheet 1, in the Legend, added "WITH TMA" beneath "SHADOW VEHICLE". On sheet 2, replaced Note 12C with "The shadow vehicle shall be equipped with a truck-mounted or trailer attenuator (TMA) in accordance with CMS 614.03 when called for in the plans." Deleted Note 12D.
MT-97.20	Temporary Portable Rumble Strips for Use with 1-Lane 2-Way Operation Using Flaggers	Change	<ul style="list-style-type: none"> On sheet 1, in the legend, added "WITH TMA" beneath "SHADOW VEHICLE". In drawing, added "(Optional)" after "Truck-Mounted Attenuator". Replaced Note 10 with "The shadow vehicle shall be equipped with a truck-mounted or trailer attenuator (TMA) in accordance with CMS 614.03 when called for in the plans."
MT-98.11	Lane Closure at Entrance Ramp Acceleration Lane	Change	<ul style="list-style-type: none"> On sheet 1, in the legend, added "WITH TMA" beneath "SHADOW VEHICLE". Added attenuator to vehicle on drawing. On sheet 2, added a Shadow Vehicle with TMA in the Legend and on drawing, before the work area. On sheet 3, revised Note 7C by adding "shadow" before "vehicle" and replacing "attenuator when called for in the plans" with "or trailer attenuator (TMA) in accordance with CMS 614.03. Deleted Note 7D.
MT-98.20	Lane Closure at Exit Ramp Using Drums	Change	<ul style="list-style-type: none"> On sheets 1 and 2, in the Legend, added "WITH TMA" beneath "SHADOW VEHICLE"; labeled Truck-Mounted Attenuator in the drawing, with a reference to "(See Note 7C)". On sheet 3, revised Note 7C by adding "shadow" before "vehicle" and replacing "attenuator when called for in the plans" with "or trailer attenuator (TMA) in accordance with CMS 614.03". Deleted Note 7D.
MT-99.20	Traffic Control for Long Line Pavement Marking Operations	Change	<ul style="list-style-type: none"> On sheet 1, deleted Notes 7A and 7B. On sheet 2 revised Note 12A by inserting before "shadow", "shadow vehicle shall be in place whenever workers are in the work area. This vehicle shall be removed from the pavement whenever workers are not in the work area. The..." Added

			new Note 12B c) re. multi-lane highways (45 mph and above).
MT-102.20	Lane Shift on a Multi-Lane Highway Using Drums	Change	<ul style="list-style-type: none"> On sheet 1, in the Legend, added "WITH TMA" beneath "SHADOW VEHICLE". On sheet 2, revised Note 10C by adding "shadow" before "vehicle" and replacing "attenuator when called for in the plans" with "or trailer attenuator (TMA) in accordance with CMS 614.03".