

Traffic Standard Construction Drawings and Plan Insert Sheets
Revision Log
January 17, 2014 Revision

The following changes were made to the Traffic 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>			
Standard Construction Drawing			
	SCD Index	Editorial	Updated per this revision.
HL-20.13	Foundation – Median Mounted Light Poles	Change	<ul style="list-style-type: none"> Added new Note 10 re. “No construction joints...”; added “No Joint (Note 10)” to Median Light Pole Foundation detail. Corrected orientation of ‘A-A’ cut line. Squared off foundation. Labeled pavement in upper views...
HL-30.11	Pull Box Details I	Change	<ul style="list-style-type: none"> Revised Note 4 to require use of pull box drain.
MT-96.11	Signalized Closing One Lane of a 2-Lane Highway	Change	<ul style="list-style-type: none"> Revised distance of no-passing zone in advance of stop bar to 500’; see Figure 6H-12 in OMUTCD; added column C to Table I; on page 2, Side Street Approach Detail, added END ROAD WORK sign; on page 3, Note 1D, added “or Malfunction Management Units (MMUs)” after “Conflict monitors”.
MT-101.70	Barrier and Impact Attenuator Delineation	Editorial	<ul style="list-style-type: none"> Revised both drawing titles on page 1; on bottom drawing showing delineation panels, removed “linear” from top label. On page 2, note 1, revised “Delineation” heading to “Standard Barrier Delineation”; in note 2, revised “Alternate Delineation” heading to “Increased Barrier Delineation” & removed “linear” from paragraph beneath it.
TC-9.10	Semi-Overhead Sign Support	Change	<ul style="list-style-type: none"> Added Note 7 re. welding of base plate; added “See Note 7” to Pole Base detail on page 2; deleted metric references.

TC-9.30	Center Mount Overhead Sign Support	Change	<ul style="list-style-type: none"> Added Note 7 re. welding of base plate; added "See Note 7" to Pole Base detail on page 2; deleted metric references.
TC-17.10	Span Wire Overhead Sign Support	Change	<ul style="list-style-type: none"> Added Design No.'s 13 and 14 to table; deleted metric references; deleted Alternate Messenger Wire Assembly detail.
TC-18.24	Flush Structure Mounted Sign Support	Change	<ul style="list-style-type: none"> Added new note 8. re. outer flange of sign attachment assembly.
TC-18.26	Skewed Structure Mounted Sign Support	Change	<ul style="list-style-type: none"> Added new note 12 re. outer flange of sign attachment assembly.
TC-22.20	Sign Attachment Assemblies	Change	<ul style="list-style-type: none"> Added two new notes re. 1.) outer flange of sign attachment assembly (see Note 4), and 2.) inside diameter of U-bolts used to attach sign attachment assembly aluminum zee brackets to overhead sign support horizontal member (see new second paragraph for Note 3).
TC-32.10	Sign Service Details I	Deletion	<ul style="list-style-type: none"> A new PIS (203210) on this subject has been introduced.
TC-32.11	Sign Service Details II	Deletion	<ul style="list-style-type: none"> A new PIS (203211) has been introduced.
TC-51.11	Aluminum Bolted Extrusheet Panel Sign	Change	<ul style="list-style-type: none"> Revised sign clip detail; added T-bolt detail.
TC-51.12	Aluminum Bolted Extrusion Panel Sign	Change	<ul style="list-style-type: none"> Revised sign clip detail; added T-bolt detail.
TC-65.11	Raised Pavement Marker Spacing Details	Change	<ul style="list-style-type: none"> On page 1, Exit Ramp detail, revised diagonal markings to chevron markings.
TC-73.10	Pavement Marking Details	Deletion	<ul style="list-style-type: none"> The information is adequately covered in TEM and/or CMS.
TC-81.21	Single Arm Overhead Signal Support	Change	<ul style="list-style-type: none"> Revised Arm Attachment view (top) by changing "Flat Washer" to "Washer(s)". Revised Note 15 by adding new sentence to end, "An F436 washer shall be used...." Added label to pole, "Pole shall be vertical with max. offset of S/3 along centerline."

TC-85.21	Signal Tether Attachment	NEW	<ul style="list-style-type: none"> The former PIS on this subject (208521) has been deleted.
TC-85.22	Overhead Signal Attachments, Span Wire	NEW	<ul style="list-style-type: none"> The former PIS on this subject (208522) has been deleted.
HL-10.11, HL-10.12, HL-10.13, HL-10.31, HL-20.11, HL-20.14, HL-20.21, HL-30.21, HL-30.22, HL-30.31, HL-30.32, HL-30.33, HL-30.41, HL-40.10, HL-40.20, HL-50.11, HL-50.21, HL-60.11, HL-60.12, HL-60.21, HL-60.31, TC-52.20, TC-61.10, TC-61.30, TC-65.10, TC-71.10, TC-83.10		---	<ul style="list-style-type: none"> These drawings have been redrawn using the Office of Roadway Engineering's CADD standards.
Plan Insert Sheet			
	PIS Index	Editorial	Updated per this revision.
203210	Sign Service Details I	NEW	<ul style="list-style-type: none"> The former SCD on this subject (TC-32.10) has been deleted.
203211	Sign Service Details II	NEW	<ul style="list-style-type: none"> The former SCD on this subject (TC-32.11) has been deleted.
206410	Rumble Stripes	Change	<ul style="list-style-type: none"> Revised Notes 1 and 3 re. interruptions of rumble stripes and rumble stripe cycle length.
208521	Signal Tether Attachment	Deletion	<ul style="list-style-type: none"> A new SCD (TC-85.21) on this subject has been introduced.
208522	Overhead Signal Attachments, Span Wire	Deletion	<ul style="list-style-type: none"> A new SCD (TC-85.22) on this subject has been introduced.