OTE Standard Construction Drawing Revision Log Proposed for the October 16, 2009 Revision

The following is a detailed list of the changes made to the OTE Standard Construction Drawings (SCD) included in the October 16, 2009 Revision Package.

Drawing Number	Title	Revision Type *	Revision Description		
*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.					
Standard Construction Drawing [top of page]					
-	Index		Revised to reflect changes.		
HL-10.13	Pole Base Details	Editorial	In the Steel Anchor Bases detail, corrected the base thickness and bolt extensions dimensions. Revised the "2.5 Bolt Diameters" dimension to "4 Bolt Diameters," and revised the "1 Bolt Diameter" dimension for the thickness to "1-2 Bolt Diameters."		
HL-20.13	Foundation & Junction Box Details Median Mounted Light Poles, Type 3	Editorial	Revised the dimension for the plate thickness shown in the Pole Base Plate detail in the bottom portion of the drawing to "1-2 Bolt Diameters"; revised the anchor bolt projection dimension to "4 Bolt Diameters" in the Median Light Pole Foundation detail; and revised the last half of the sentence in Note 4.		
HL-20.14	Structure Lighting	Editorial	Replaced bar bending details that were inadvertently dropped from sheet 2 in a previous revision, and made minor adjustments in some dimensioning to assure compatible placement of reinforcing bars for various parapet walls.		
HL-30.11	Pull Box Details I	Editorial	Revised reference to Specification references in note 1, and upgraded the drawing and notes to current format.		
TC-21.20	Foundations	Editorial	The tables on page two were revised to correct a reference to TC-81.20. The reference will now refer to TC-81.21.		
TC-72.20	Freeway Entrance and Exit Pavement Markings	Editorial	In the Tapered Deceleration Lane drawing, labels were added and revised to correctly identify the white and yellow edge lines on the right end of the drawing, past to gore area. Editorial format changes were also made in the notes.		

Drawing Number	Title	Revision Type *	Revision Description
TC-82.10	Vehicle Detector Installation Details	Change	Numerous changes throughout the drawing. Including adding the Width Table and the detail Powerhead Detector Loop Details on page 1. Other loop details on sheet 1 were revised to show current practices. Details on both pages were revised to indicate Loop Wires placed inside tubing, revising the Multiple Loop Layout detail and adding information dealing with motorcycle detection.
TC-85.10	Pole Mounting for Signal Heads	Editorial	Revised to show current standard Pedestrian Signal heads (using symbols) and upgraded the drawing and notes to current format.