February 11, 2010

Mr. John E. Fisher  
Chairman  
California Traffic Control Devices Committee  
P.O. Box 942874, MS-36  
Sacramento, CA 94274-0001

Dear Mr. Fisher:

The California Department of Transportation (Department) has adopted the revised California Manual on Uniform Traffic Control Devices (MUTCD) for uniform standards and specifications for all official traffic control devices in California. This action was taken pursuant to the provisions of California Vehicle Code Section 21400 and the recommendation of the California Traffic Control Devices Committee (CTCDC). This document is available on the Internet at www.dot.ca.gov/camutcd.

The revised California MUTCD includes the Federal Highway Administration’s (FHWA) 2003 MUTCD with revision one dated November 20, 2004, and revision two dated December 21, 2007. This document also includes all policies on traffic control devices issued by the Department since September 26, 2006, and other corrections and format changes that were necessary to update the previous documents.

Even though the FHWA recently released the MUTCD 2009 edition, it does not go into effect in California until the Department and CTCDC review and adopt it through formal efforts. California has until January 15, 2012, to adopt the MUTCD 2009 although it is anticipated that the adoption will occur sooner.

The Division of Traffic Operations is grateful to the CTCDC members and acknowledges their staff for providing guidance and direction in the development of this document. If you have any questions, please contact Johnny Bhullar at (916) 654-7312 or by e-mail at johnny_bhullar@dot.ca.gov.

Sincerely,

ROBERT COPP  
Chief  
Division of Traffic Operations

c:  Johnny Bhullar, Senior Transportation Engineer, Signs, Marking and External Support
bc: Steve Takigawa, Chief, Division of Maintenance
    Terry Abbott, Chief, Division of Design
    Asif Haq, Assistant Chief, Division of Traffic Operations
    Wayne Henley, Office Chief, Signs, Marking and External Support
    Devinder Singh, Secretary, California Traffic Control Device Committee
    District Deputy Directors, Maintenance and Operations
    District Deputy Directors, Maintenance
    District Deputy Directors, Operations
    District Deputy Directors, Design

Devinder Singh/ame