



U.S. Department
of Transportation
**Federal Highway
Administration**

New Hampshire Division

June 30, 2022

53 Pleasant Street, Suite 2200
Concord, NH 03301
(603) 228-0417

In Reply Refer To:
HDA-NH

Ms. Victoria F. Sheehan
Commissioner
New Hampshire Department of Transportation
7 Hazen Drive
Concord, NH 03302-0483

Attn: Mr. William J. Oldenburg, P.E.
Assistant Director of Project Development

**Subject: NHDOT Work Zone Traffic Control
Standard Plans Review (TC-1, TC-4 and TC-6)**

Dear Commissioner Sheehan:

FHWA is in receipt of the following draft NHDOT Standard Plan Sheets: revisions to Standard Plan Sheets TC-1, TC-4 and TC-6 regarding Work Zone Traffic Control. Said items were received by our office electronically on June 14, 2022.

Having reviewed the aforementioned documents, we find them to be in compliance with MUTCD standards, and hereby approve them, with the below comments to be addressed. Once comments are addressed, they may be utilized in Federal Aid highway projects.

The other TC Standards should be verified to ensure any TC-1 Amendment notes 9-13 are updated to the proposed changes:

- TC-7 note 12 revise "10" to "9"
- TC-8 and TC-7 General note: ★ See amendment no.11 on TC-1 shall be revised from "11" to "10" in accordance with the changes to TC-4 and TC-6.

As the Department is aware, a Notice of Proposed Amendments (NPA) and request for comments, regarding the MUTCD was published in the Federal Register on December 14, 2020. Based on changes that occur through the rulemaking process, and final approval and publication of a revised MUTCD, the Department may need to update their standards accordingly.

Thank you for efforts in preparing these revisions, and please contact Lucas Siik at 603-410-4868 with any questions.

Sincerely,

Yamilée P. Volcy
Engineering and Operations Supervisor

YPV/LS

ecc: W. Cass, NHDOT
P. Stannas, NHDOT
T. Reynolds, NHDOT
T. Kitsis, NHDOT
C. Dobbins, NHDOT
P. Bauer, FHWA
M. Ramos, FHWA
L. Siik, FHWA
M. Marshall, FHWA

File: Subject File 450.400 (Standard Plans)