MEMORANDUM

TO: ALL HOLDERS OF STANDARD PLANS
FROM: K.C. MATTHEWS, TRAFFIC STANDARDS AND SPECIFICATIONS ENGINEER
DATE: MAY 24, 2016
SUBJECT: REVISIONS OF STANDARD PLANS S-614-9 “PEDESTRIAN PUSH BUTTON POST ASSEMBLY”

With this memorandum, the Safety and Traffic Engineering Branch is issuing revisions to the S-614-9 standard plan set.

The Revised Standard Plan S-614-9, Sheet 1 of 2 and 2 of 2, supersedes the current Standard Plans sheet of the same title and sheet number.

Following is the change on the revised sheets:

- Sheet 1/2 -
  The General Notes includes a revision to Note 3 to include a reference to ADA requirements found in the MUTCD.

- Sheet 2/2 -
  A new Retro-Fit Slipbase Installation allows the installation of a Surface Mount Slipbase for Tubular Steel Sign bases.

  This Surface Mount application is previously approved in S-614-8, the only difference is that the mounting hardware calls out Hilti Kwik HUS-EZ screw anchors for the mounting hardware. This type of screw anchor will allow for easier installation and uninstallation of sign bases. The key is the uninstallation, which will put our maintenance forces at less risk when in live traffic situations and will also allow quicker and cleaner removal and replacement of sign bases in the case of a damaged, unrepairable sign base.

The designer should be sure that there are no other plan requirements or special provisions that conflict with these standards.

To obtain a print copies of this standard please check Traffic Engineering Standards and Specifications web site:

https://www.codot.gov/library/traffic/traffic-standards/2012-s-standard-plans