MEMORANDUM

TO: ALL HOLDERS OF STANDARD PLANS
FROM: THOMAS DINARDO (ACTING) ON BEHALF OF MANJARI BHAT, TRAFFIC CONTROL, STANDARDS AND SPECIFICATIONS SERVICES ENGINEER
DATE: DECEMBER 29, 2020

With this memorandum, the Traffic & Safety Engineering Services Branch is revising the S-614-08 standard plan set.

Following are the major changes on the sheets:

- **Sheet 1/7**
  
  The 7 foot Mount Height chart has been modified. It now includes the required number of poles for panel widths of 10 and 11 feet. This information was originally included in CDOT’s Sign Design Manual, but has been relocated to this standard.

- **Sheet 2/7**
  
  The sub-detail ‘T and U Bracket Attachment’ has been modified. The ½” x 3½” hex bolt has been replaced with a 4½” bolt to better facilitate installation.

  The ‘Details For Sign Panel Attachment’ has been modified. Lock washers have been added for the ‘Typical Back to Back’ sub-detail and fender washers for high wind/snow areas have been added for all three sub-details.

- **Sheet 3/7**
  
  The Typical Assembly Detail has been modified. The 3X⅜” x 2½” Grade 5, Size #4 bolts have been replaced with Grade A325 bolts.

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

To obtain or print copies of this standard please check Traffic & Safety Engineering Services web site: https://www.codot.gov/safety/traffic-safety/standard-and-specifications/s-standards