## CONSTRUCTION PROCEDURES HANDBOOK

| SECTION VI              | SUBSECTION F-11                        | DATE       |
|-------------------------|--|------------|
| CONSTRUCTION OPERATIONS | TEMPORARY TRAFFIC STRIPES AND MARKINGS | 11/02/2022 |

Striping and Markings are no longer considered as "temporary" or permanent". The Items being placed in contracts are as follows:

TRAFFIC STRIPES, LATEX\_\_\_" LINEAR FOOT TRAFFIC MARKINGS LINES, LATEX\_\_\_" LINEAR FOOT TRAFFIC MARKINGS SYMBOLS, LATEX SQUARE FOOT

\*TRAFFIC STRIPES,\_\_\_" LINEAR FOOT

\*TRAFFIC MARKINGS LINES,\_\_\_" LINEAR FOOT

\*\*TRAFFICMARKINGS SYMBOLS SQUARE FOOT

\*\*TRAFFIC MARKINGS ROUTE SYMBOLS SQUARE FOOT

The duration that the stripes and markings are required determines the type of material to be used to apply the stripes and markings.

As specified in 159.03.06, Latex is to be used when stripes and markings are required for 14 days or less. Epoxy is to be used when stripes are required for more than 14 days. Performed thermoplastic and hot extruded thermoplastic is also to be used when markings are required for more than 14 days.

The Contractor is responsible for placing traffic stripes and traffic markings as specified in the specifications and coordinating this with the other work prior to opening a roadway to traffic.

If the Contractor is unable to place the final TRAFFIC STRIPES and final TRAFFIC MARKINGS, it is permissible to allow the Contractor to place TRAFFIC STRIPES,

LATEX and TRAFFIC MARKINGS LATEX so that the roadway can be opened to traffic. Latex stripes and markings are to be installed in the final configuration and location as the epoxy stripes and markings and at the specified dimensions and thickness.

The Contractor must construct the appropriate striping and markings as required by the Contract. The RE must enforce the requirements of the Contract with the understanding of cost of overruns in striping quantities. The RE should also be monitoring the quantity of striping as it is being constructed to get an understanding of potential overruns.

<sup>\*</sup>Epoxy

<sup>\*\*</sup>Thermoplastic