

—signed by: Matthuw V. Springer, PE —BC60F6E8B584403... 02-4-25

## **YIELD LINES PAVEMENT MARKING:**

(1-15-24)(Rev. 02-4-25)

## Description

Install yield lines in accordance with this special provision, Section 1205 of the *Standard Specifications* and as directed by the Engineer.

## Materials

Refer to Division 10 of the Standard Specifications.

Item	Section
Pavement Markings	1087

The material for yield line pavement markings shall be thermoplastic, polyurea, type III cold applied plastic, or heated-in-place thermoplastic. Paint may be used for temporary yield line pavement markings.

# Application

Refer to Section 1205 of the *Standard Specifications* and refer to Division 12 of the *Roadway Standard Drawings* on application of products used for yield lines. Yield lines shall be a row of solid white isosceles triangles with 3 to 12 inches between each one, 12 to 24 inches in width, with a height 1.5 times the width. Yield lines shall point towards traffic, and they shall be placed at least 4 feet before the nearest controlled crosswalk. For unsignalized midblock crosswalks, yield lines shall be placed with the Yield Here to Pedestrians sign located 20 to 50 feet in advance of the crosswalk. Yield lines are not symbols or characters.

# **Measurement and Payment**

*Yield Line* \_\_\_\_\_\_ *Pavement Marking,* \_\_", \_\_*mils* (for thermoplastic, polyurea and heatedin-place thermoplastic material), *Yield Line Pavement Marking, Type III* (\_\_") (for Type 3 cold applied plastic material), or *Yield Line Pavement Marking,* \_\_" (for paint material) will be measured and paid as the actual number of linear feet of pavement marking lines satisfactorily placed and accepted by the Engineer. The quantity of lines will be the summation of the linear feet of solid line measured end-to-end of the line.

Payment will be made under:

Pay Item	Pay Unit
Yield Line Pavement Marking,',mils	Linear Feet
Yield Line Cold Applied Plastic Pavement Marking, Type III (')	Linear Feet
Yield Line Paint Pavement Marking,'	Linear Feet