

## 640 PAVEMENT MARKING

### ITEM 646 - HEAT APPLIED PREFORMED MARKING MATERIAL

#### 646.01 Description

#### 646.02 Application

#### 646.03 Layout and Premarking

#### 646.04 Basis of Payment

**646.01 Description.** This work shall consist of furnishing and applying heat applied preformed pavement marking material in accordance with Item 641, Section 740.06 and the additional requirements as described herein.

**646.02 Application.** The material shall be applied using the propane torch method recommended by the manufacturer. The material must be able to be applied at ambient and road temperatures down to 32°F (0°C). The pavement must be clean and free of debris. Using the propane torch, the roadway shall be heated first then the material laid in place and heated as per manufacturers recommendations.

A compatible primer sealer may be applied on Portland cement concrete roadways before application to assure proper adhesion.

**646.03 Layout and Premarking.** As per 641.06

**646.04 Basis of Payment.** Payment for accepted quantities complete in place will be made at contract prices, or prices adjusted in accordance with Section 641.11.

<b>Item</b>	<b>Unit</b>	<b>Description</b>
646	Mile (Kilometer)	Edge Line
646	Mile (Kilometer)	Lane Line
646	Mile (Kilometer)	Center Line
646	Linear Foot (Meter)	Channelizing Line
646	Linear Foot (Meter)	Stop Line
646	Linear Foot (Meter)	Crosswalk Line
646	Linear Foot (Meter)	Transverse Line
646	Linear Foot (Meter)	Curb Marking
646	Square Foot (Square Meter)	Island Marking
646	Each	Railroad Symbol Marking, ____ Inch (mm)
646	Each	School Symbol Marking, ____ Inch (mm)
646	Linear Foot (Meter)	Parking Lot Stall Marking
646	Each	Lane Arrow
646	Each	Word on Pavement, ____ Inch (mm)
646	Linear Foot (Meter)	Dotted Line, ____ Inch (mm)
646	Linear Foot (Meter),	Removal of Pavement Marking

Square Foot (Square Meter)  
or Each