1. CROSSOVER TRAFFIC CONTROL [618] (revised 12-7-23)

Description. This work is the furnishing, installing, and maintaining of traffic signs, barricades, lights, signals, pavement markings, and other specified traffic control devices on contracts utilizing crossovers.

Materials. Furnish materials meeting Subsection 618.02

Construction Requirements. Provide traffic control in accordance with Section 618. Furnish a traffic control plan in accordance with Subsection 618.03.2.

Traffic Control – Crossover. Construct and sign crossovers as specified in the contract, including plan details and Detailed Drawing 618-30. Remove existing striping and re-stripe and sign for first phase of the cross-over. Upon completion of that phase of work, remove striping and re-stripe and sign for the opposite phase.

Traffic Control – Two-Way Traffic. Sign, stripe, and divide traffic between crossovers meeting contract requirements. Furnish and install surfaced mounted hinged flexible guideposts for two-way traffic operation. Install 36-inch tall flexible, self-erecting delineators capable of withstanding numerous impacts from any direction without splitting, breaking, or detaching from the base or the surface to which the base is attached. Replace and reset any flexible delineator incapable of withstanding traffic impacts.

Traffic Control. Install traffic control meeting the contract requirements for work not performed while traffic is on crossovers and for additional traffic control or signing not shown on the plans.

Upon completion of all phases of work, apply epoxy traffic paint to all mainline pavement markings in their final configuration. Ensure pavement markings are completed to the satisfaction of the Project Manager.

Method of Measurement.

Traffic Control – Crossover. Each phase of the crossover is measured as one Traffic Control – Crossover and includes the furnishing, installing, maintaining and removal of traffic control devices, pavement markings, striping, and the replacement of all damaged devices.

Traffic Control – Two-Way Traffic. Two-way traffic control is measured by the mile (kilometer) along the double yellow striping and includes the furnishing, installing, maintaining and removal of traffic control devices, pavement markings, striping, and all replacement of damaged devices.

Traffic Control. Traffic control required for work performed while traffic is not on crossovers or for additional work not shown in the contract will be measured by the unit used and accepted according to the value shown in the “Traffic Control Rate Schedule.”

Epoxy traffic paint will be measured and paid for in accordance with Section 620.

Basis of Payment. Payment for the completed and accepted quantities is made under the following:

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| --- | --- |
| Pay Item | Pay Unit |
| Traffic Control – Crossover | Each |
| Traffic Control – Two-Way Traffic | Mile (kilometer) |
| Traffic Control | Unit |