1. Repositioning Traffic Control Devices for Closures, Item SPV.0060. #.

A Description

This special provision describes repositioning traffic control devices as required to close lanes, ramps, and shoulders to traffic.

B Materials

Use traffic control devices conforming to standard spec section 643 that have been delivered and placed within the project limits under other contract bid items.

C Construction

Reposition traffic control devices as required to close one or more lanes, ramps, shoulders, or other portion of the travelled way to public traffic. Monitor and maintain the traffic control device configuration for the duration of the closure. Return the devices to their previous configuration or an engineer-approved position within the project limits when the closure is no longer required.

D Measurement

The department will measure Repositioning Traffic Control Devices for Closures as each individual reposition/return cycle acceptably completed, measured as the number of reposition/return cycles the engineer deems necessary to conform to the traffic control plan, contract staging plan, and other contract requirements. The department will not measure additional moves or configuration changes as might be required solely to accommodate the contractor's operations.

The department will measure each change in configuration, including changes between single and multiple lane closures, at a given location separately regardless of the overall duration of the interruption to traffic at that location.

E Payment

The department will pay for measured quantities at the contract unit price under the following bid item:

ITEM NUMBER	DESCRIPTION	UNIT
SPV.0060. #	Repositioning Traffic Control Devices for Closures	EACH

Payment is full compensation for providing the required closure including placing and maintaining the required closure configuration as well as returning the traffic control devices to their previous or other engineer-approved location when the closure is no longer required. The department will pay separately for furnishing, and maintaining the condition of, required traffic control devices under other contract bid items.