

SDD 15D11-09

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/S/ Andrew Heidtke WORK ZONE ENGINEER

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May 2023 DATE

# Standard Detail Drawing 15D11

### Traffic Control, Single Lane Crossover

#### **References:**

Part VI from the Manual on Uniform Traffic Control Devices

# <u>FDM 11-50</u>

### Bid items associated with this drawing:

ITEM NUMBER	Description	UNIT
633.1100	Delineators Temporary	EACH
643.0300	Traffic Control Drums	DAY
643.0420	Traffic Control Barricades Type III	DAY
643.0500	Traffic Control Flexible Tubular Marker Posts	EACH
643.0600	Traffic Control Flexible Tubular Marker Bases	EACH
643.0705	Traffic Control Warning Lights Type A	DAY
643.0715	Traffic Control Warning Lights Type C	DAY
643.0900	Traffic Control Signs	DAY
643.3200-3299	Temporary Marking Line (Material) 6-Inch	LF
643.3760	Temporary Marking Raised Pavement Marking Type I	EACH
646.1000-1099	Marking Line (Material) 4-Inch	LF
646.2000-2099	Marking Line (Material) 6-Inch	LF
646.9000	Marking Removal Line 4-Inch	LF
646.9060	Marking Removal Line 6-Inch	LF

#### Standardized Special Provisions associated with this drawing:

STSP NUMBER	TITLE
NONE	

#### Other SDDs associated with this drawing:

<u>SDD 15A4</u>	Delineator and Delineator Post
SDD 15C11	Channelizing Devices
<u>SDD 15D5</u>	Traffic Control, Single Lane Crossover Entrance with Barrier
SDD 15D6	Traffic Control, Two Lane Two Way Operation
<u>SDD 15D9</u>	Traffic Control, Single Lane Crossover Exit
<u>SDD 15D10</u>	Traffic Control, Single Lane Crossover Exit with Barrier
<u>SDD 15D12</u>	Traffic Control, Lane Closures, Speeds Greater than 40 MPH

## **Design Notes:**

Median construction crossover should be designed for speeds not less than 10 MPH below the posted speed limit unless unusual site conditions require that a lower design speed be used.

Single lane crossover should be located to utilize existing pavement as much as possible. Position the crossover to avoid obstacles such as piers and inlets. Position crossover far enough away from a new end of slab so the contractor has at least 100 feet to tie in with their operation.

Analyze drainage for possible need of temporary pipes. Include pipe quantity and necessary erosion control for any temporary pipes.

Some situations may warrant leaving a median crossover in place. Factors to consider are cost effectiveness, location and other work proposed in the foreseeable future. In these cases, special attention should be given to pipe sizing, pavement drainage and pavement mix design.

### Contact Person:

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