# Index 102-660 Sidewalk Closure & Index 102-661 Bicycle Lane Closure

# **Design Criteria**

Manual on Uniform Traffic Control Devices (MUTCD); FDOT Design Manual (FDM)

## **Design Assumptions and Limitations**

See the **Standard Plans Instructions** for the **102 Series – Temporary Traffic Control** (TTC).

Indexes 102-660 and 102-661 provide rudimentary typical applications for sidewalk closures and bicycle lane closures, respectively. The primary purpose of Indexes 102-660 and 102-661 is to establish minimum requirements for work zone signs and channelizing devices, and include scenarios that complement the pedestrian and bicycle accommodation guidelines provided in FDM 240. Use these Indexes as a guide in establishing project specific pedestrian and bicycle accommodations in the TTC Plans.

#### Index 102-660, Pedestrian Detour - Option 2:

- For locations where sufficient length of low-profile barrier cannot be provided, Longitudinal Channelizing Devices can be used.
- This option should only be used when Option 1 is not feasible.

# **Plan Content Requirements**

See FDM 922.

## **Payment**

Item number	Item Description	Unit Measure
102-4	Pedestrian and Bicycle Special Detour	LS

See the **BOE** and **Specifications 102** for information on payment, pay item use, and compensation.