

TEMPORARY DIVERSION FOR UNDIVIDED ROADWAYS

GENERAL NOTES:

- 1. This Index applies to multilane roadways, except with undivided roadways with 6 or more where the work requires the closure of the lanes in one direction and diversion is provided convert the opposing traffic lanes to temporary two-way travel.
- 2. L = Taper Length
- B = Buffer Length
- X = Work Zone Sign Distance
- R = Radius of Curve
- See Index 102-600 for "L", "B", "X", channelizing device spacing values. See Pl
- 3. If the paved shoulder is less than in width, omit the taper and channelizing devices shown on the paved shoulder
- 4. Temporary Barrier must be in lieu of Temporary Lane Separator for speed limits of 50 mph or greater.
- 5. Temporary pavement markings may be omitted when the work operation is in place for 3 days or less.
- 6. Extend SWZ PCMS upstream, as needed, to ensure the first PCMS viewable to traffic is at least 1/2 mile in advance of expected traffic backup. If SWZ PCMS coverage is extended, also extend SWZ Vehicle Detector coverage to within 1/2 mile of the SWZ PCMS coverage.
- 7. For Limited Access facilities, spacing of SWZ Vehicle Detectors and SWZ PCMS may be adjusted due to actual field conditions as directed or approved by the Engineer. For long work zones, place SWZ Vehicle Detectors every half mile downstream from beginning of work area. Spacing of SWZ Vehicle Detectors and SWZ PCMS shown apply to urban areas. For rural areas, SWZ PCMS 2 with SWZ Vehicle Detector may be deleted and spacing of SWZ Vehicle Detectors through long work areas may be increased to one mile. Device spacing for suburban areas should be determined based on whether traffic is most similar to urban or rural conditions.

SYMBOLS:

Work Area

Channelizing Device (See Index 102-600)

Work Zone Sign

SWZ Arrow Board Type III Barricade

Lane Identification and Direction of Traffic

Crash Cushion

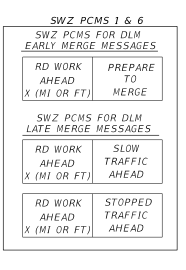
(2) SWZ Vehicle Detector

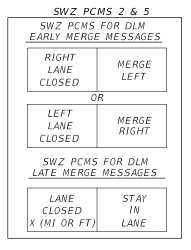
(2) SWZ Location Device

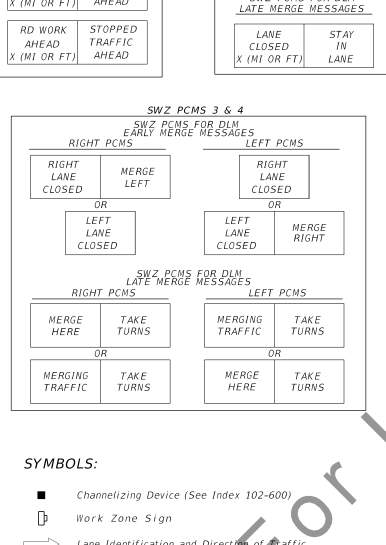
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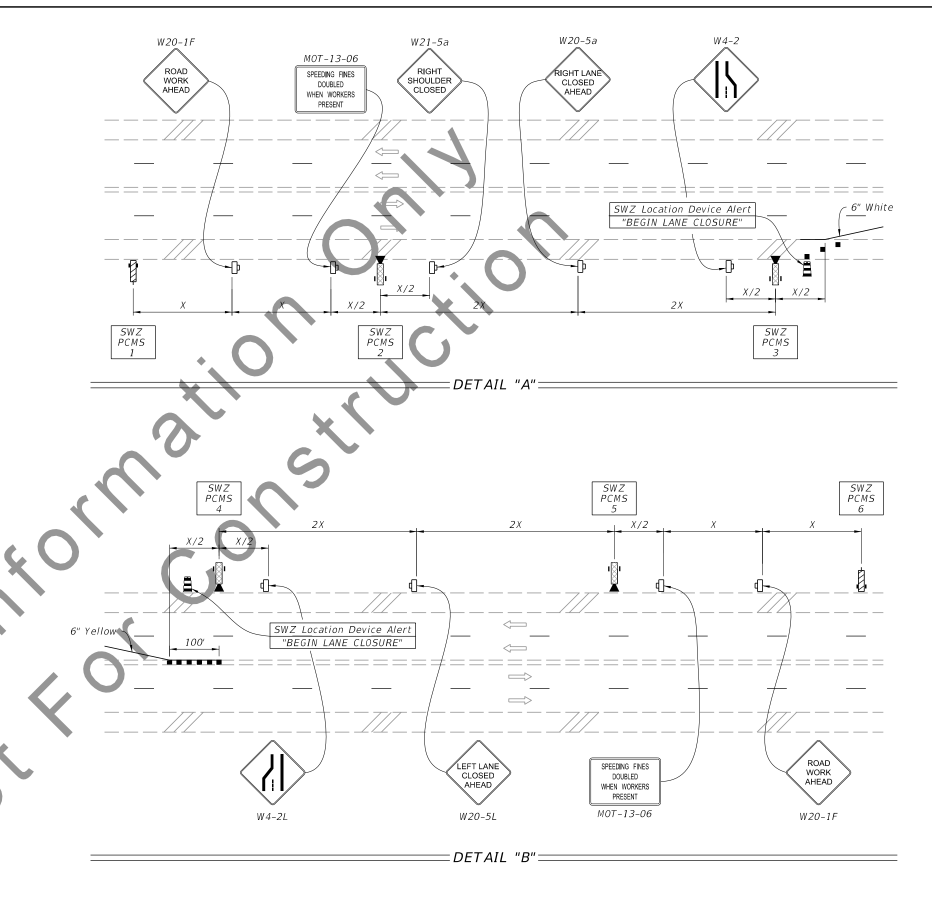
DESCRIPTION:

FDOT









Lane Identification and Direction of Traffic

(2) SWZ Portable Changeable Message Sign (PCMS)

(4) SWZ Portable Changeable Message Sign (PCMS) With SWZ Vehicle Detectors

(2) SWZ Location Device

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DESCRIPTION:

DEVELOPMENTAL

SHEET