

## SYMBOLS:



■ Channelizing Device (See Index 102-600)

Work Zone Sign

Arrow Board

Lane Identification and Direction of Traffic

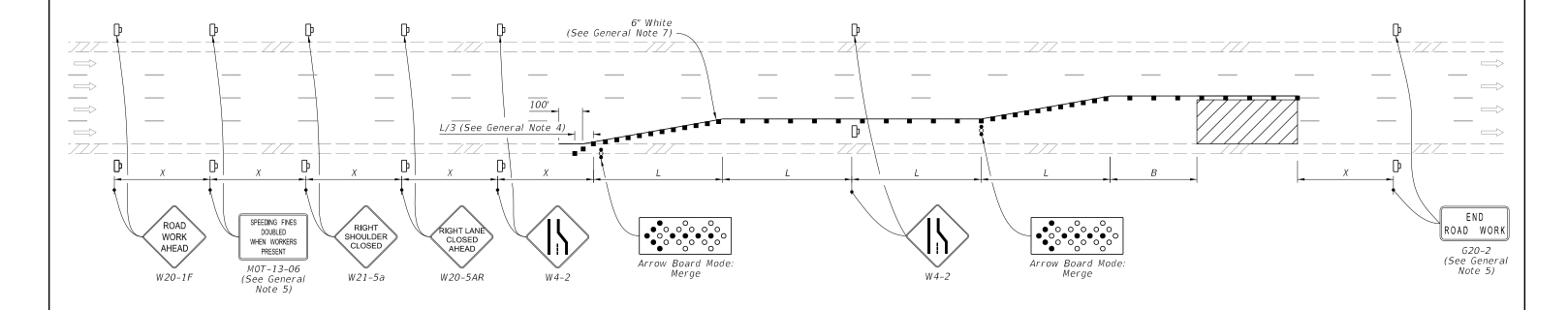
### GENERAL NOTE:

- 1. L = Taper Length
- B = Buffer Length
- X = Work Zone Sign Distance

See Index 102-600 for "L", "B", "X", and channelizing device spacing values.

- 2. On undivided highways the median signs as shown are to be omitted.
- 3. On limited access facilities, omit "Right Shoulder Closed" signs (W21-5a) and associated work zone sign spacing distances.
- 4. If the paved shoulder is less than 4' in width, omit the taper and channelizing devices from the paved shoulder.
- 5. The "Speeding Fines Doubled When Workers Present" signs (MOT-13-06) and "End Road Work" signs (G20-2) and "Right Shoulder Closed" (W21-5a), along with associated work zone sign distances, may be omitted when the work operation will be in place for 24 hours or less. For Single Lane Closures, arrow boards and buffer (B) may also be omitted when the work operation will be in place for 60 minutes or less and the speed limit is 45 mph or less.
- 6. Use inverted plan of the illustrations for work on left side of roadways.
- 7. Temporary pavement markings may be omitted when the work operation is in place for 3 days or less.

DESCRIPTION:



DOUBLE LANE CLOSURE =

# SYMBOLS:

DESCRIPTION:



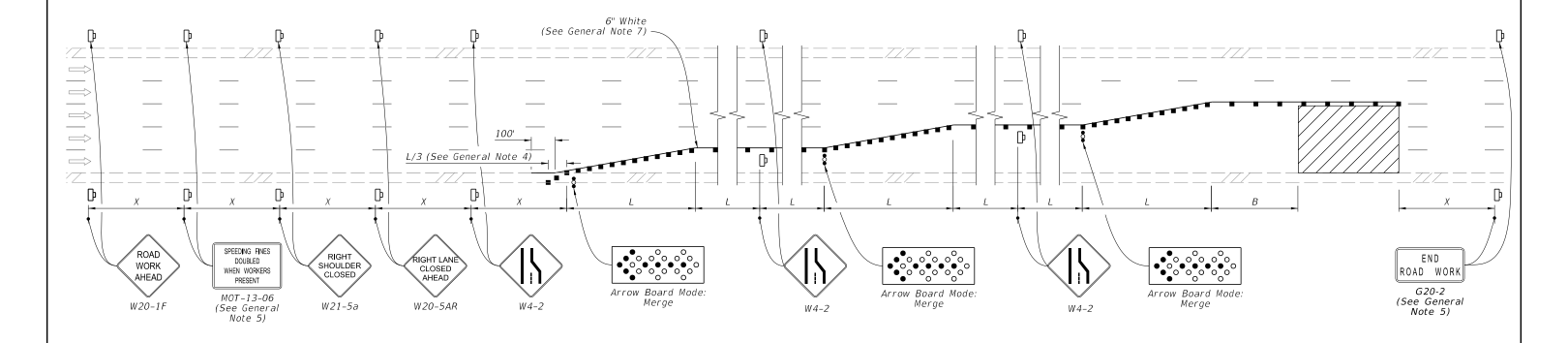
■ Channelizing Device (See Index 102-600)

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FDOT



= TRIPLE LANE CLOSURE =

# SYMBOLS:



DESCRIPTION:

■ Channelizing Device (See Index 102-600)

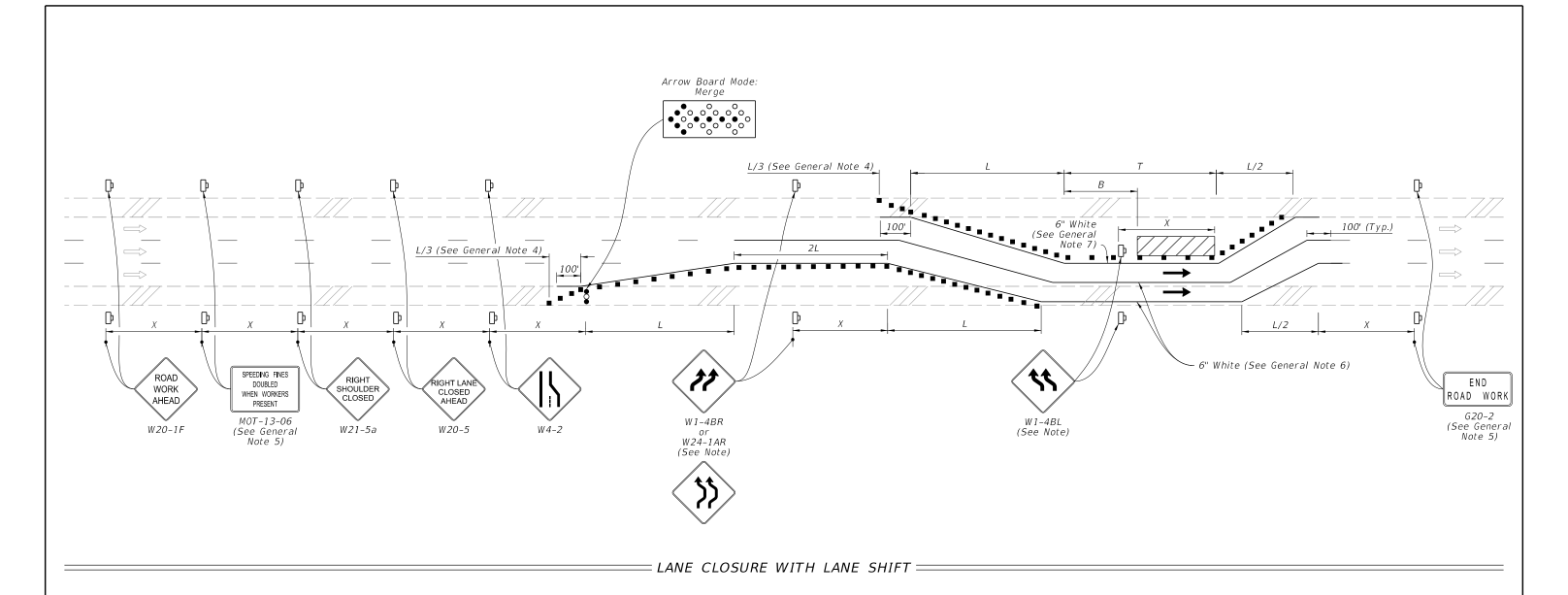
Work Zone Sign

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Lane Identification and Direction of Traffic

REVISION 11/01/20

FDOT



If the tangent distance "T" is less than 600', then use "Double Reverse Curve" signs (W24-1A) instead of the first pair of "Reverse Curve" signs (W1-4B) and omit the second pair of "Reverse Curve" signs.

### SYMBOLS:

NOTE:



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₩ork Zone Sign

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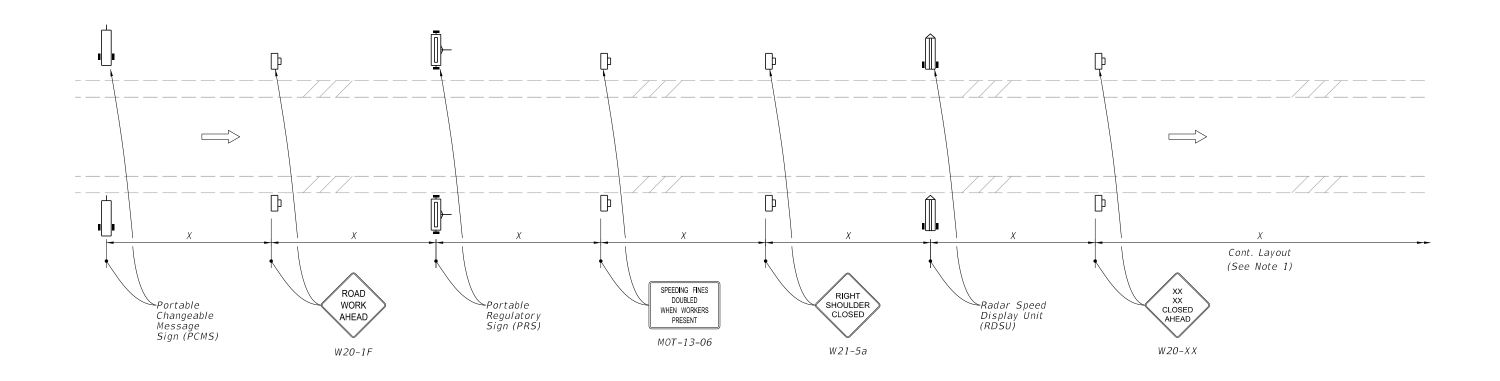
Lane Identification and Direction of Traffic

4707/01/6

LAST OF REVISION 11/01/20

DESCRIPTION:





## SYMBOLS:

Work Zone Sign

(1) PCMS= Portable Changeable (Variable) Message Sign

1 (2) PRS= Portable Regulatory Sign-Speed Limit When Flashing

(2) RSDU= Radar Speed Display Unit

Lane Identification and Direction of Traffic

### NOTES:

1. Use the Motorist Awareness System (MAS) for lane closures of at least 5 days (consecutive or not) on multilane divided facilities with a posted speed of 55 mph or greater when workers are present and not protected by a barrier.

MOTORIST AWARENESS SYSTEM

- 2. Locate the Motorist MAS devices (i.e., PCMS, PRS, and RDSU) within the advance warning signs as shown. Continue with the remainder of the work zone signs and devices in accordance with the Plans or Standard Plans after the appropriate "Lane Closed Ahead" (W20-XX) sign.
- 3. For a posted speed of 65 mph or greater, display speed with a ten mph reduction. For a posted speed of 60 mph, display a reduced speed of 55 mph. For areas outside of the lane closure, use the posted speed as the work zone speed.
- 4. Omit the PCMS in the median for roadways with three lanes or less in the same direction of traffic.

### TYPICAL PCMS DISPLAY:

With speed reduction:

Message 1: WORKERS PRESENT AHEAD Message 2: SPEED REDUCED NEXT XXMI

Without speed reduction:

Message 1: WORKERS PRESENT AHEAD

Message 2: NEXT XX MILES

102-613