

RSDU

Typical PCMS Display

PCMS

With speed reduction:

Message I: WORKERS PRE

Message I: WORKERS PRESENT AHEAD Message 2: SPEED REDUCED NEXT 3MI

Without speed reduction:

Message I: WORKERS PRESENT AHEAD

Message 2: NEXT 3 MILES

SYMBOLS

Work Area

Sign With 18"x 18" (Min.)
Orange Flag And Type B Light

- Channelizing Device (See Index No. 600)
- Type I, Type II Or Type III Barricade Or Vertical Panel Or Drum (With Flashing Light)
- ₩ork Zone Sign
- ◆◆ Advance Warning Arrow Panel
- ⇒ Lane Identification + Direction of Traffic
- (I) PCMS = Portable Changeable(Variable) Message Sign
- (2) PRS = Portable Regulatory Sign Speed Limit When Flashing

PRS

See General Note No. 1

GENERAL NOTES

I. At lane closures where workers are present, reduce the posted speed limit (speed limit that existed prior to construction) by IO MPH using the Portable Regulatory Sign (PRS), but not less than 55 MPH or to a speed warranted by geometric condition, whichever is lower. Taper lengths, buffer space and device spacing shall be selected using the posted speed, not the reduced speed.

(mph)

25

|30 to 45

50 to 70

Table I

Device Spacing

Tangent

50

50

50

Cones or

Tubular Markers

Taper

25

25

25

Max. Distance Between Devices (ft.)

Taper

25

30

50

Type | or Type ||

Barricades or Vertica.

Panels or Drums

Tangent

50

50

100

- 2. All Arrow Panels, Portable Changeable Message Signs, Portable Regulatory Signs and Radar Speed Display Trailers, shall be turned off and moved outside the clear zone or be shielded by a barrier or crash cushion when not in use.
- 3. Work operations shall be confined to one traffic lane, leaving the adjacent lane(s) open to traffic.
- 4. When work is performed in the median lane on divided highways, the barricading plan is inverted and left lane closed and lane reduction signs substituted for the right lane closed and lane reduction signs.
- 5. When work is being performed on a multilane undivided roadway, the signs and traffic control devices normally placed in the median (as shown) shall be omitted.
- 6. When paved shoulders having a width of 8 ft. or more are closed, channelizing devices shall be used to close the shoulder in advance of the merging taper to direct vehicular traffic to remain within the travel way. See Index No. 6/2 for shoulder taper formulas.
- 7. For general TCZ requirements and additional information, refer to Index No. 600.

Buffer Space and Taper Length Buffer Taper Length Speed (12' Lateral Transition) Space (mph) Dist. Notes (ft.) (Merge (ft. 25 155 125 30 200 180 60 35 250 *24*5 40 *305* 320 45 360 540 50 425 600 55 495 L=WS 60 570 720 65 645 780 70 730 840

When Buffer Space cannot be attained due to geometric constraints, the greatest attainable length shall be used, but not less than 200 ft.

For lateral transitions other than 12', use formula for L shown in the notes column.

- L = Length of taper in feet
- W = Width of lateral transition in feet
- S = Posted speed limit (mph)

CONDITIONS

The MAS shall be used if all the following conditions exists:

Multilane facility

Posted speed limit is 55 MPH or greater

Work activity requires a lane closure for more than 5 days (consecutive or not)

Workers are present



2008 FDOT Design Standards

Last Revision 07/01/07

MOTORIST AWARENESS SYSTEM

670

Sheet No.

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