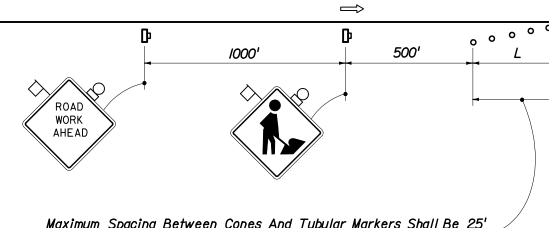


Work Area



Maximum Spacing Between Cones And Tubular Markers Shall Be 25' Maximum Spacing Between Type I Or Type II Barricades Or Vertical Panels Or Drums Shall Be Based On The Speed Limit As Follows: 15' Up To 25 MPH; 30' For 30 MPH - 40 MPH; 50' For 45 MPH And Greater.

Cones Or Tubular Markers At 25' Centers For First 250'
Thereafter At 50 foot Centers Or Either Type I Or Type II Barricades
Or Vertical Panels Or Drums At 50' Centers For First 250'
Thereafter At 100' Centers.

GENERAL NOTES

- I. All vehicles, equipment, workers (except flaggers), and their activities are restricted at all times to one side of the roadway.
- 2. If the work operation does not exceed 60 minutes, traffic control will be in conformance with Index No. 607.
- 3. If the work operation encroaches on the through traffic lanes or when four or more work vehicles enter the through traffic lanes in a one hour period flaggers shall be provided and the advanced FLAGGER sign shall be substituted for the WORKERS sign. For location of flaggers and FLAGGER signs see Index No. 603.
- 4. The first two warning signs shall have an I8" x I8" (min.) orange flag and a Type B light attached and operating at all times.
 Mesh signs may be used for (Daylight Only) operations.
 Type B Lights and Orange Flags are not required.
- 5. The WORKERS legend sign may be substituted for the symbol sign.
- * 6. Where work activities within 2' of the edge of pavement are incidental (ie. Mowing, Litter Removal) the engineer may delete requirements for cones and signs provided a vehicle with flashing warning lights is present.

7. $L \text{ (min.)} = \frac{WS}{2} \text{ for speeds} \ge 45 \text{ mph}$ = $\frac{WS}{120}^2 \text{ for speeds} \le 40 \text{ mph}$

Where:

W = Width of shoulder in feet, 8' minimum. S = Posted speed limit (mph)

- 8. Arrows denote direction of traffic only and do not reflect pavement markings.
- 9. Longitudinal dimensions are to be adjusted to fit field conditions. See Index No. 600.
- 10. When a side road intersects the highway on which work is being performed additional traffic control devices shall be erected in accordance with other applicable TCZ Indexes.
- II. For general TCZ requirements and additional information, refer to Index No. 600.

TYPICAL APPLICATIONS

Shoulder And Slope Work
Utility Work
Guardrail Work
Landscape Work
Delineator Installation And Maintenance

- * Mowing
- * Litter Removal

CONDITIONS

WHERE ANY VEHICLE, EQUIPMENT, WORKERS OR THEIR ACTIVITIES REQUIRE AN INTERMITTENT OR CONTINUOUS MOVING OPERATION ON THE SHOULDER OR SHOULDER AND SLOPES

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

TRAFFIC CONTROL THROUGH WORK ZONES

TWO-LANE,TWO-WAY • RURAL MOVING OPERATIONS-DAYLIGHT ONLY

	Names	Dates			
Designed By		12/87	Roadway Design Engineer		
Drawn By		12/87	Revision	Sheet No.	Index No.
Checked By		12/87	02	l of l	605

SYMBOLS

Work Area

Work Zone Sign

Sign With 18" x 18" (Min.)

Orange Flag And Type B Light

Or Cone Or Tubular Marker Or Drum

Type I Or Type II Barricade Or Vertical Panel