

## SYMBOLS

Work Area

- Sign With 18" x 18" (Min.)
   Orange Flag And Type B Light
- Type I Or Type II Barricade Or Vertical Panel
  Or Drum (With Steady Burning Light At Night Only).

  (Tubular Markers May Be Used During Daylight Only.
  Cones May Be Used See Index 600).
- ◀ Type III Barricade (With Flashing Light)
- ₩ork Zone Sign
- Advance Warning Arrow Panel

- I. All vehicles, equipment, workers and their activities are restricted at all times to one side of the roadway.
- 2. 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.
- 3. All signs, except those required in paved areas, shall be post mounted if the closure time exceeds 12 hours.
- 4. TWO-WAY TRAFFIC signs shall be repeated every ¼ mile in each direction, through the tangent distance (T).
- 5. L (min.)= WS for speeds ≥ 45 mph
  - = <u>WS<sup>2</sup></u> for speeds ≤ 40 mph

## Where:

- W = Width of lateral transition in feet.
- S = Posted speed limit (mph).
- 6. Where the tangent distance (T) exceeds 250', spacing between cones or tubular markers may be increased to 50' or spacing between Type I or Type II barricades or vertical panels or drums may be increased to 100' within the limits of the tangent.

- 7. This index does not apply when work is being performed in the middle lane(s) of a six or more lane highway. Special maintenance of traffic details will be required.
- 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.
- IO. 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.

## CONDITIONS

WHERE ANY VEHICLE, EQUIPMENT,
WORKERS OR THEIR ACTIVITIES
REQUIRE THE CLOSURE OF THE
LANES IN ONE DIRECTION AND A
DIVERSION IS PROVIDED BY UTILIZING
ONE LANE OF THE OPPOSING
TRAFFIC LANES

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

TRAFFIC CONTROL THROUGH WORK ZONES

MULTILANE UNDIVIDED ● RURAL DAY OR NIGHT OPERATIONS

	Names	Dates	. / /		De Carlo
Designed By		12/87	Roadway Design Engineer		
Drawn By		12/87	Revision	Sheet No.	Index No.
Checked By		12/87	00	l of l	615

\$\$\$\$\$\$\$\$\frac{1}{2}\text{TIMF}\$\$\$\$\$\$