



- 3. Resurface or reconstruct existing pavement including required shoulder pavement and friction course.

## PHASE IV

- I. Reroute through traffic as shown in Phase II. Signing to be as shown in Phase II.
- 2. Construct friction course over pavement constructed in Phases I and II .

## GENERAL NOTES

## **SYMBOLS**

- 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)
- Work Zone Sian

- I. The first two warning signs shall have an 18" x 18" (min.) orange flag And a Type B light attached and operating at all times.
- 2. Existing signs and pavement markings that conflict with construction signing and marking shall be obliterated or removed.
- 3. Lane widths for maintenance of two-way traffic should desirably be equal to lane widths of the existing facility, but lanes shall be not less than 10' in width. When one-lane one-way operations are necessary, a minimum width of 12' shall be maintained and traffic controlled in accordance with Indexes Nos. 603, 604, 606 and 607. Minimum width for the temporary shoulders is 6'
- 4. Within the lateral transitions, the  $\max$  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 30-40 MPH; 50' for 45 MPH or greater.

The maximum spacing between warning devices used for delineation between the travel way and construction area to be 50' for Type I or Type II barricades or vertical panels or drums.

5. Warning Devices shall be in conformance with 'DropOffs In Work Zones'.

- 6. For speed sign applications, see 'Regulatory Speed In Work Zones 'Index No. 600.
- 7. For reflectorized raised pavement marker applications, see Reflective Pavement Markers Index 600 and Index No 17352.
- 8. Additional barricades, signing, lighting or other traffic controls shall be provided for limited work areas in accordance with other applicable
- 9. Arrows denote direction of traffic only and do not reflect pavement
- 10. Longitudinal dimensions are to be adjusted to fit field conditions. See Index No. 600.
- II. 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.
- 12. Provisions approved by the Engineer shall be made for the removal of storm water from the roadway(s) during construction.
- 13. For general TCZ requirements and additional information refer to Index No. 600.

## **LEGEND**

Phase I Construction 

Phase II Construction

Phase III Construction

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

TRAFFIC CONTROL THROUGH WORK ZONES

CONVERTING TWO LANES TO FOUR LANES DIVIDED • RURAL

	Names	Dates	Approved By  Ame U.  Roadway Design Engineer		
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Drawn By			Revision	Sheet No.	Index No.
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