

## PHASE I

- 1. Maintain two-lane two-way traffic along existing facility. Install construction signing.
- 2. Remark existing pavement to facilitate temporary pavement construction. For lane width requirements see Index 102-600.
- 3. Construct temporary pavement of sufficient width to accommodate two-lane two-way traffic on the temporary pavement and a portion of the existing pavement during Phase I roadway construction. When two-lane two-way traffic can not be maintained during temporary pavement construction one-lane operations shall be maintained in accordance with Index 102-605. Channelizing devices shall be in conformance with 'Drop-Offs in Work Zones' of Index 102-600.
- 4. Mark the pavement in accordance with the Phase I diagram. Reroute through traffic to the temporary pavement and a portion of the existing pavement. For lane width requirements see Index 102-600.
- 5. Construct two lanes of the proposed roadway, excluding the friction course. Side street traffic to be maintained. Through and cross traffic to be controlled in accordance with Indexes 102-604, 102-605, and 102-615. Barricading shall be in conformance with 'Drop-Offs in Work Zones', Index 102-600. When work extends through an intersection, temporarily reroute the cross traffic to other cross streets. When rerouting is not possible, provide one-lane access (minimum) for two-lane two-way cross streets and one-lane access (minimum) each direction for four-lane two-way cross streets, in accordance with Indexes 102-604, 102-605, and 102-615.

# LEGEND

Phase I Construction

Phase II Construction

XXX Phase III Construction

See Sheet 3 for General Notes.

SYMBOLS

Channelizing Device (See Index 102-600)

Type III Barricade

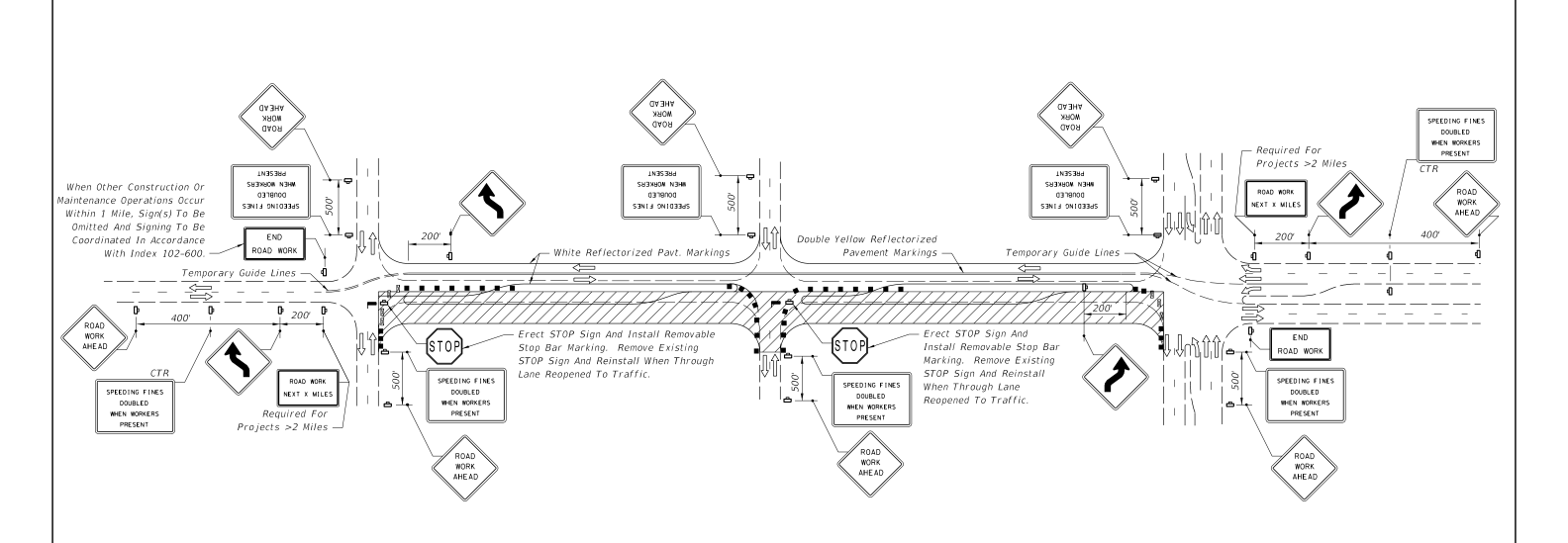
₩ork Zone Sign

Stop Bar

LAST REVISION 11/01/17

FDOT

FY 2019-20 STANDARD PLANS



### PHASE II

- 1. Sign and mark Phase I pavement in accordance with the Phase II diagram. For lane width requirements see Index 102-600.
- 2. Reroute through traffic to Phase I pavement.
- 3. Complete all Phase II construction, including the friction course. Side street traffic to be maintained. Through and cross traffic to be controlled in accordance with Indexes 102-604, 102-605, and 102-615. Channelizing devices shall be in conformance with 'Drop-Offs in Work Zones' of Index 102-600. When work extends through an intersection, temporarily reroute cross traffic to other cross streets. When rerouting is not possible, provide one-lane access (minimum) for two-lane two-way cross streets and one-lane access (minimum) each direction for four-lane two-way cross streets, in accordance with Indexes 102-604, 102-605, and 102-615.

LEGEND

Phase I Construction

Phase II Construction

XXX Phase III Construction

See Sheet 3 for General Notes.

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LAST REVISION 11/01/17 **SYMBOLS** 

Type III Barricade

Work Zone Sign

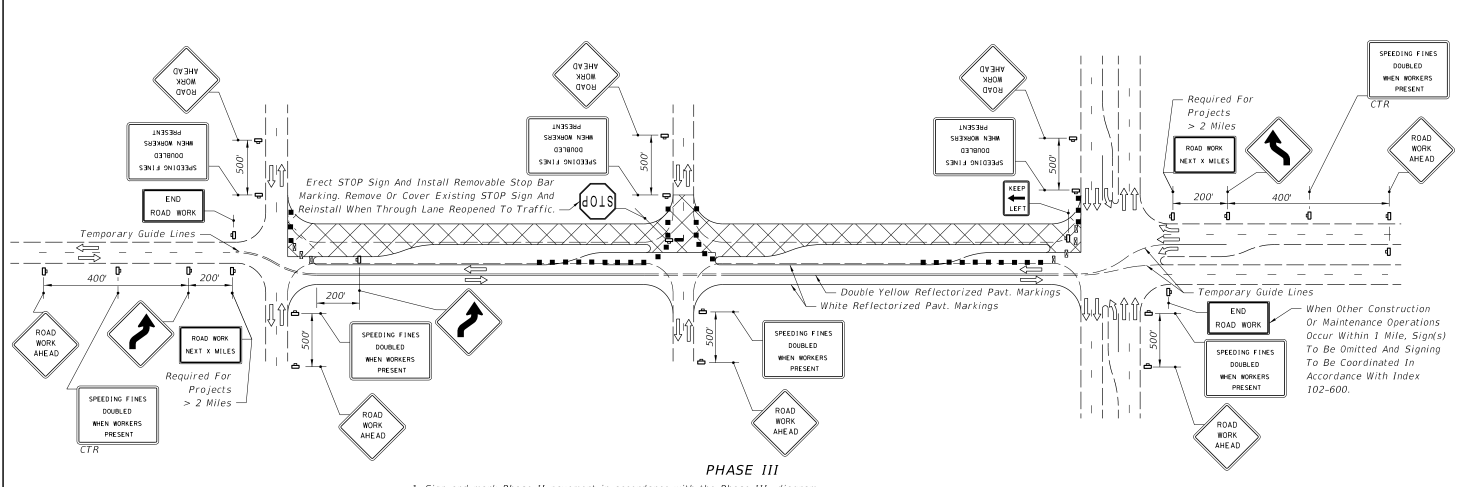
DESCRIPTION:

Channelizing Device (See Index 102-600)

Lane Identification + Direction of Traffic



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- 1. Sign and mark Phase II pavement in accordance with the Phase III diagram.
- 2. Reroute through traffic to Phase II pavement.
- 3. Construct friction course over Phase I pavement. Side street traffic to be maintained. Through and cross traffic to be controlled in accordance with Index 102-604, 102-605, or 102-615. When work extends through an intersection, temporarily reroute cross traffic to other cross streets. When rerouting is not possible, provide one-lane access (minimum) for two-lane two-way cross streets and one-lane across (minimum) each direction for four-lane two-way cross streets.

#### GENERAL NOTES

- 1. All signing, pavement marking, and barricades necessary for maintenance of traffic shall conform to Index 102-600.
- 2. Lane widths for maintenance of two-way traffic should desirably be equal to lane widths of the existing facility, but lanes shall not be less than 10' in width. When one-lane one-way operations are necessary, a minimum width of 12' should be maintained and traffic controlled in accordance with Index 102-604, 102-605, or 102-615.
- 3. At signalized intersections, signals shall be directed or relocated as required to the center of relocated lanes.
- 4. For reflectorized raised pavement marker application, see Indexes 102-600 and 706-001.
- 5. Additional barricades, signing, lighting or other traffic controls for limited work areas shall be provided in accordance with other applicable TCZ Indexes as conditions warrant in each phase.
- 6. Provisions approved by the Engineer shall be made for the removal of storm water from the roadway(s) during construction.
- 7. For general TCZ requirements and additional information, refer to Index 102-600.

## LEGEND

Phase I Construction

/// Phase II Construction

Phase III Construction

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LAST REVISION 11/01/17

DESCRIPTION:

SYMBOLS

Type III Barricade

Work Zone Sign

Channelizing Device (See Index 102-600)

Lane Identification + Direction of Traffic



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