

CONDITION A

WHEN THE PAVING TRAIN IS IN LANE (I) THE U-TURNING VEHICLE SHALL CAUTIOUSLY TURN INTO LANE (2) AND PROCEED IN LANE (2) TO THE FRONT OF THE TRAIN.

CONDITION B

WHEN THE PAVING TRAIN IS IN LANE (2) THE U-TURNING VEHICLE SHALL CAUTIOUSLY TURN INTO LANE (1), AND PROCEED IN LANE (1) TO THE FRONT OF THE PAVING TRAIN.

CONDITION A & B

THE ADVANCE WARNING ARROW PANELS ARE REQUIRED. UNDER NO CIRCUMSTANCES WILL THE TRAFFIC TRANSITION BE LOCATED WITHIN THE LIMITS OF THE CROSSOVER.

SYMBOLS

Work Area

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 No. 600.)

- Type I Or Type II Barricade Or Vertical Panel Or Cone Or Tubular Marker Or Drum
- Work Zone Sign
- Sign With 18" x 18" (Min.) Orange Flag And Type B Light
- Advance Warning Arrow Panel Type C (48" x 96")
- §_(F) Advance Warning Arrow Panel Type C (48" x 96") Trailer Mounted And Actuated By Flagger Upon Approach Of The Work Vehicle
- Work Vehicle
- Lane Number
- Lane Identification + Direction of Traffic

- I. This index does not apply to limited access facilities.
- 2. When crossovers do not exist, the contractor will construct temporary crossovers in accordance with Index No. 631.
- 3. L= Length of taper in feet: = WS for speeds≥ 45 mph
 - = WS2 for speeds≤ 40 mph 60

Where:

W = Width of lateral transition in feet. S = Posted speed limit (mph).

- 4. Within the lateral transitions, the 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 30-40 MPH; 50' for 45 MPH or greater.
 - Spacing for devices parallel to the travel lanes shall be 25' centers for cones or tubular markers and 50' for Type I or Type II barricades or vertical panels or drums.
- 5. For Case I, Condition A, when the median width is too narrow for trucks to make turns into Lane No. 2, Sign Nos. 1, 2, 3 and the Flagger Actuated Advance Warning Arrow Panel shall be moved ahead to a crossover in advance of the paving lane taper. Project advance warning signs (not shown) shall be located in advance of the relocated Sign No. 3.
- 6. For Case II, Conditions A & B, when the median width is too narrow for trucks to make turns into Lane No. 2, Sign Nos. 1, 2, 3 and the Flagger Actuated Advance Warning Arrow Panel shall be moved ahead to a crossover in advance of the 'RIGHT LANE CLOSED & MILE' sign. Project advance warning signs (not shown) shall be located in advance of the relocated Sign No. 3.



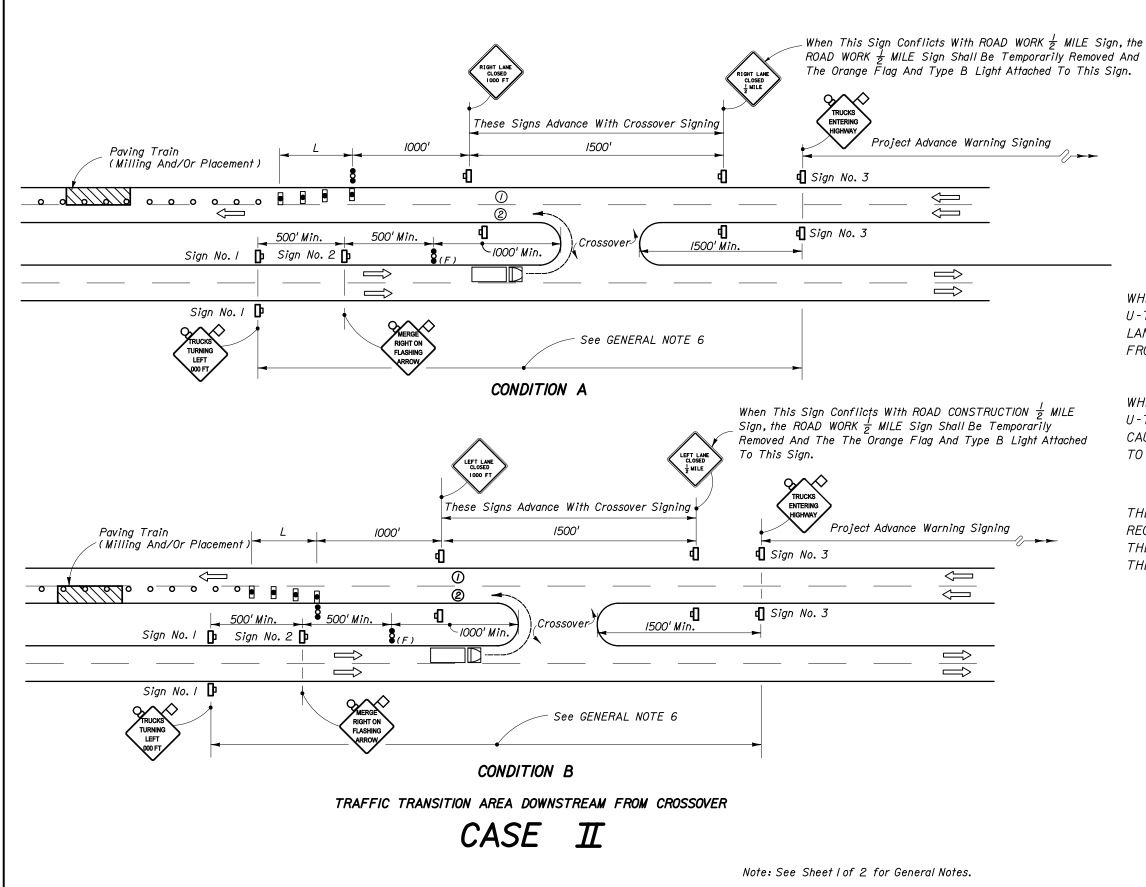
GENERAL NOTES

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CROSSOVER FOR PAVING TRAIN OPERATIONS, RURAL

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CONDITION A

WHEN THE PAVING TRAIN IS IN LANE (1) THE U-TURNING VEHICLE SHALL CAUTIOUSLY TURN INTO LANE (2) AND PROCEED IN LANE (2) TO THE FRONT OF THE TRAIN.

CONDITION B

WHEN THE PAVING TRAIN IS IN LANE (2) THE U-TURNING VEHICLE SHALL TURN INTO LANE (2), CAUTIOUSLY MERGE INTO LANE (1) AND PROCEED TO THE FRONT OF THE PAVING TRAIN.

CONDITION A & B

THE ADVANCE WARNING ARROW PANEL IS REQUIRED, UNDER NO CIRCUMSTANCES WILL THE TRAFFIC TRANSITION BE LOCATED WITHIN THE LIMITS OF THE CROSSOVER.



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CROSSOVER FOR PAVING TRAIN OPERATION, RURAL