

500' 2140' 1140' 500' 500' 500' SPEED LIMIT ROAD XX RIGHT LANE SPEEDING FINES WORK CLOSED MILE DOUBLED ½ MILE WHEN WORKERS **PRESENT** Required Only When Construction Zone Speed Reduced Below Existing Posted Speed Prior To Construction -

Table I Device Spacing Max. Distance Between Devices (ft.) Type I or Type II Speed Cones or Barricades or Vertical (mph) Tubular Markers Panels or Drums Tangent Taper Tangent Taper 25 50 25 25 50 30 to 45 25 50 30 50 50 to 70 25 50 100 50

See Table I

# CONDITION NOTES

- 1. The RIGHT LANE CLOSED and lane reduction signs are to be removed or fully covered when no work is being performed and the center lane is opened to traffic.
- 2. For work performed in the median or outside lane, refer to Index No. 613.
- 3. When the lane closure exceeds a continuous 24 hour period, all existing pavement markings within the realignment which conflict with the revised traffic pattern are to be removed and removable pavement marking used for marking new edge lines and centerline.

#### GENERAL NOTES

- 1. When a side road intersects the highway within the TTC zone, additional TTC devices shall be placed in accordance with other applicable TCZ Indexes.
- 2. For general TCZ requirements and additional information, refer to Index No. 600.

### **DURATION NOTES**

1. Temporary pavement markings may be omitted for work operations less than 3 days.

Table II								
Buffer Space and Taper Length								
Speed (mph)	Buffer Space	Taper Length (12' Lateral Transition)						
	Dist. (ft.)	L (ft.)	Notes (Merge)					
25	155	125						
30	200	180	. WS <sup>2</sup>					
35	250	245	$L = \frac{\sqrt{3}}{60}$					
40	305	320						
45	360	540						
50	425	600						
55	495	660	L = WS					
60	570	720						
65	645	780						
70	730	840						

See Table I

When Buffer Space cannot be attained due to geometric constraints, the greatest attainable length shall be used, but not less than 200 ft.

For lateral transitions other than 12', use formula for L shown in the notes column. Where:

- L = Length of taper in feet
- W = Width of lateral transition in feet
- S = Posted speed limit (mph)

## **CONDITIONS**

ROAD WORK

WHERE ANY VEHICLE, EQUIPMENT, WORKERS OR THEIR ACTIVITIES ENCROACH ON ANY PORTION OF A CENTER LANE OF A MULTILANE HIGHWAY, AND TWO DRIVING LANES ARE MAINTAINED ON THE TRAVEL

REVISION 07/01/15

**SYMBOLS** 

Work Zone Sign

Channelizing Device (See Index No. 600)

Lane Identification + Direction of Traffic

Advance Warning Arrow Board

DESCRIPTION:

Work Area

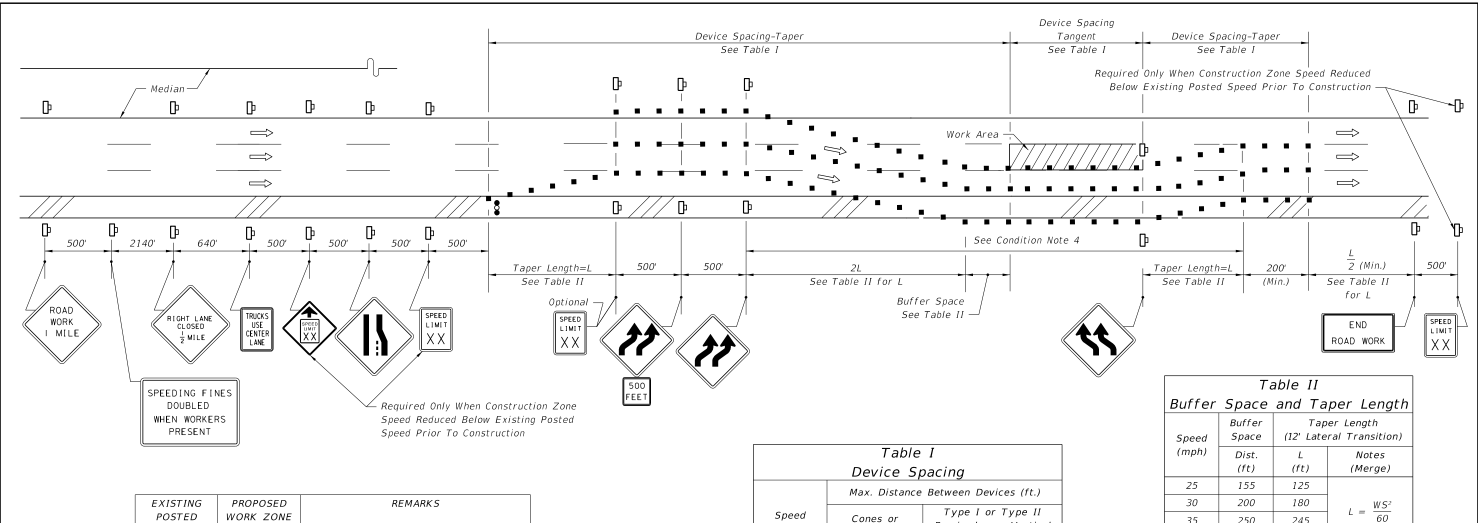
2016 DESIGN STANDARDS

MULTILANE, WORK WITHIN TRAVEL WAY, CENTER LANE INDEX NO. 614

SHEET NO. 1 of 2

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EXISTING	PROPOSED	REMARKS		
POSTED	WORK ZONE			
SPEED	SPEED	The 'Proposed Work Zone Speeds' are		
MPH	MPH	recommended speeds for the traffic		
65	55	control plan detailed below; however,		
55	45	where the Engineer deems other speeds		
45	35	are appropriate, the applicable speeds.		

Table I Device Spacing							
	Max. Distance Between Devices (ft.)						
Speed (mph)	Cones or Tubular Markers		Type I or Type II Barricades or Vertical Panels or Drums				
	Taper	Tangent	Taper	Tangent			
25	25	50	25	50			
30 to 45	25	50	30	50			
50 to 70	25	50	50	100			

# CONDITION NOTES

- 1. See General Notes, Sheet 1.
- 2. Length of time that traffic is using shoulder should be minimized. For example, remove lane closure and lane shift at night (unless performing night work) if practical.
- 3. The RIGHT LANE CLOSED, lane reduction and reverse curve signs are to be removed or fully covered when no work is being performed and the travel way is open to traffic.
- 4. When the lane closure exceeds a continuous 24 hour period, all existing pavement markings within the realignment which conflict with the revised traffic pattern are to be removed and removable pavement markings used for marking new edge lines and centerlines.
- 5. For general TCZ requirements and additional information, refer to Index No. 600.

#### 35 250 245 40 320 305 45 360 540 50 425 600 55 495 660 L = WS570 720 65 780 645 70 730

When Buffer Space cannot be attained due to geometric constraints, the greatest attainable length shall be used, but not less than 200 ft.

For lateral transitions other than 12', use formula for L shown in the notes column. Where:

L = Length of taper in feet

W = Width of lateral transition in feet

S = Posted speed limit (mph)

## CONDITIONS

WHERE ANY VEHICLE, EQUIPMENT, WORKERS OR THEIR ACTIVITIES ENCROACH ON ANY PORTION OF A CENTER LANE OF A MULTILANE HIGHWAY, AND TWO DRIVING LANES ARE MAINTAINED, AND, THE OUTSIDE SHOULDER PAVEMENT IS TEMPORARILY USED AS A TRAVEL LANE.

# SYMBOLS

Work Area

Channelizing Device (See Index No. 600)

Work Zone Sign

Advance Warning Arrow Board

DESCRIPTION:

**REVISION** 07/01/15

2016

MULTILANE, WORK WITHIN TRAVEL WAY, CENTER LANE INDEX NO. 614

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**DESIGN STANDARDS**