Figure 616.12.3.2 Work Zone "Speed Limit" Locations within the Activity Area

SPEED	SIGN SPACING (ft.)		TAPER LENGTH (ft.)		OPTIONAL	CHANNELIZER SPACING (ft.)	
Normal Posted (mph)	Undivided (S)	Divided (S)	Shoulder (1) (T1)	Lane (2) (T2)	BUFFER LENGTH (ft.) (B)	Tapers	Buffer/ Work Areas
0-35	200	200	This typical application provides guidelines for the sequencing and location of the work zone speed limit signs. Review appropriate typical applications for signs, sign spacing, taper length, buffer length, channelizer spacing, TMA's, channelizers, flags, rumble strips, lights, AWRS, etc.				
40-45	350	500					
50-55	500	1000					
60-70	1000	SA - 1000 SB - 1500 SC - 2640					

Notes:

For speed limit guidance, refer to EPG 616.12 Work Zone Speed Limit.

This typical application may be appropriate for moving operations when acitivities will move along the travelway, per example, resurfacing projects, pavement repair, concrete overlay, pavement marking, etc.

This typical application may be appropriate for work zones with a stationary concern within a long activity area.

- (1) If used, the WO3-5 (SPEED LIMIT XX AHEAD) sign shall be located in the Advance Warning Area. This sign is used only when the approved speed reduction for an immediate location is greater than 10 mph below the existing or posted speed limit. For sign placement, reference typical application titled "Work Zone "Speed Limit" locations within the Advance Warning Area.
- (2) The speed limit signs should be located at the farthest upstream acitivity with human presence.

Reduced speed limit signing shall be removed, covered, or turned from traffic when conditions requiring the reduced speed no longer exist.

SPEED LIMIT signs indicating the normal speed limit should be installed at the end of the reduced area provided no other reduction is imposed within the next one-half mile or no existing SPEED LIMIT sign is located within the next one-half mile.





