Figure 616.12.3.4 Work Zone "Speed Limit" Locations for Reductions Greater tham.invarion.com 20 mph and Reduction in Two Locations

**OPTIONAL** 

CHANNELIZER SPACING (ft.)

Posted (mph)	(S)	(S)	(T1)	(T2)	LENGTH (ft.) (B)	rapers	Buπer/ 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				
40-45	350	500					
50-55	500	1000					
	1000	SA - 1000	spacing, taper length, buffer length, channelizer spacing, TMA's, channelizers, flags, rumble strips, lights, AWRS, etc.				
60-70		SB - 1500					
		SC - 2640	TIVIA 3, CIT	armenzers,	nags, rumble	strips, lights,	ATTITO, CIC.

TAPER LENGTH (ft.)

SIGN SPACING (ft.)

