

Spacing Charts Based on MUTCD

Must be Approved by an Engineer

Speed (MPH) Prior To Road Work	SIGN SPACING, FT.		BUFFER SPACE, FT.	TAPER LENGTH, FT.		CHANNELIZING SPACING, FT.	
	Non-Divided Highways	Divided Highways		Length	Shoulder (10 ft Width)	Lane (12 ft Width)	Through Buffer/Work Area
0-35	200	200		250	70	245	35
40-45	350	500		360	150	540	40
50-55	500	1000		495	185	660	50
60-70	SA-1000, SB-1500, SC-2640			730	235	840	60
	Urban Low Speed - 100 FT						120



Date: 1/8/26 Author: Streetwise, Inc. Project: NE Douglas St & NE Mulberry St
Traffic Control Suggestion For : Spire By: Brandon

Comments:

Drawing not to scale. Traffic control plan must be approved by an engineer. This is a suggestion only. Streetwise, Inc. has no liability for this suggested traffic control plan. Actual placement and spacing of all traffic control devices will depend on field conditions and must conform to MUTCD standards.

