## Surveying Along Centerline of Low Volume, Two-Way Highways

	SIGN SPACING (ft.)		TAPER LENGTH (ft.)		OPTIONAL	CHANNELIZER SPACING (ft.)	
SPEED	Undivided (S)	Divided (S)	Shoulder <sup>1</sup> (T1)	Lane <sup>2</sup> (T2)	BUFFER LENGTH (ft.) (B)	Tapers	Buffer/ Work Areas
0-35	200	-	-	-	-	-	50
40-45	350	-	-	-	-	-	100
50-55	500	-	-	-	-	-	100
60-70	1000	-	-	-	-	-	100
1 Shoulder	taper length based	on 10 ft. (standard	l shoulder width) o	offset <b>2</b> Lane ta	aper length based on <sup>·</sup>	12 ft. (standard lane	e width) offset
TYPE ROA			AXIMUM			nelizer 📕	Sign
			ORK ZONE ENGTH (L)			or Drum	Surveyor/Instrumen
		Portable	1 Mi.		Flagg	ger	
		Post Portable Post	3 Mi.				
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ADT of 50 t. of drivinal name of the second	veying on road 00 or greater o ng surface can d, one lane <b>sha</b> efer to appropri- pical application ORK AHEAD place of the S HEAD signs. duration and m s, signs and cha <b>ay</b> be reduced l if a work veh rotating lights sed. e operations, s lagger and FLA sign <b>shall</b> not c	r when 10 mot be all be riate lane ons. 9 signs may URVEY nobile annelizing or icle with or strobe pacing AGGER	SURV AHEA	╯╱╾╸╤			- O' - 50' nin. - SURVEY CREW AHEAD