616.23.3.27 (TA-27) Lane Closure Using Two-Way Left Turn Lane on Undivided Highways

	SIGN SPACING (ft.)			TAPER LENGTH (ft.)		OPTIONAL	CHANNELIZER SPACING (ft.)	
SPEED	Undivid (S)		vided (S)	Shoulder [/] (T1)	Lane ² (T2)	BUFFER LENGTH (ft.) (B)	Tapers	Buffer/ Work Areas
0-35	200		-	70	245	120	35	50
40-45	350		-	150	540	220	40	100
50-55	500		-	185	660	335	50	100
60-70 1000			-	235	840	550	60	100
1 Shoulder t	aper length b	ased on 10 ft.	(standard	shoulder width)	offset 2 Lane t	aper length based on 1	2 ft. (standard lane	width) offset
ROADWAY TYPE		Sign Height	WOR	XIMUM RK ZONE GTH (L)		Channelizer		Truck Mounted Attenuator (TMA
URBAN		1' Portable 7' Post		1 Mi.		Sign		
RURAL UNDIVIDED		1' Post 1' Portable		3 Mi.		Mounted Arrow Panel Work Space		
s in progr be equippo banel and of the wor be elimina nph or be n advance rehicle us ights. Channeliz liscourage	ress. The p ed with a 1 positioned k space. 1 tted if the s low, the w e of the wo es activate	shall be u protective FMA and f at least 1: The protect roadway is york vehicl ork space, a ed rotating may be re- raffic from ne.	sed whi vehicle lashing 50 ft. in posted e is pos and the lights o	should arrow advance icle may at 45 itioned work r strobe	16'min. lane width		Roll-	
hannelize For mobile bot and m	ers may be e operation nove with	perations, s reduced of ns where w the operati climinated.	or elimin vorkers	nated. are on	T2 B (Required)			S 100'
Additional each inters within the he superv	l warning section wir work zon isor, addit at other in	signs shal l th another e. Upon th ional warn ntersection	state high the discreasing sign	ghway etion of ns may		ł	s t	ROAD WORK