## Lane Closure of Interior Lane on Multi-Lane Divided Highways

SPEED	SIGN SP Undivided (S)	ACING (ft.) Divided (S)	TAPER LEN Shoulder <sup>7</sup> (T1)	GTH (ft.) Lane <sup>2</sup> (T2)	OPTIONAL BUFFER LENG TH (ft.)	LONGI- TUDINAL TRANSITION	CHANNELIZ Tapers	ER SPACING (ft.) Buffer/ Work Area s
0.25	-	200	70	045	(B)	(X) 480	35	50
0-35 40-45	-	200 500	150	245 540	120 220	480	35 40	100
	-							
50-55	-	1000	185	660	335	1320	50	100
60-70 <b>1</b> Shoulder	- taper length	1000 based on 10	235 ft. (standard sho	840 ulderwidth	550 ) offset <b>2</b> Lane ta	1680 aper length based	60 on 12 ft. (standa	100 ard lane width) offset
TYPE ROADWAY		sign Height	MAXIMUM WORK ZONE LENGTH (L)	]		Channelizer Cone or Drus	m	
URBAN		1' Portable 7' Post	1 Mi.			▲ Sign		Protective Vehicle
RURAL DIVIDED		1' Post 1' Portable 7' Post	2 Mi.			Truck Moun Attenuator (		Work Space
ane closur 3 of 5, land 6, and land 7. A protectiv shall be us work is in The protectiv vehicle sha equipped v TMA and arrow pane positioned 150 ft. in a the work sp As an alter initially clo- right two la shown in the application two lanes 1 closed with appropriate channeliza signs.	a applies to es of lane es 3 or 4 of s 3 or 5 of ve vehicle ed while progress. tive <b>all</b> be vith a flashing el and at least dvance of pace. native to osing the anes, as he typical n, the left <b>may</b> be n etion and ntal ethods	Protect Roll-Ah	vers min.)	↑ ↑			S RO	