## Work in Vicinity of Exit Ramp

	SIGN SPACING (ft.)		TAPER LENGTH (ft.)		OPTIONAL	CHANNELIZER SPACING (ft.)	
SPEED	Undivided (S)	Divided (S)	Shoulder <sup>I</sup> (T1)	Lane <sup>2</sup> (T2)	BUFFER LENGTH (ft.) (B)	Tapers	Buffer/ Work Areas
0-35	-	200	70	245	120	35	50
40-45	-	500	150	540	220	40	100
50-55	-	1000	185	660	335	50	100
60-70	-	1000	235	840	550	60	100
1 Shoulder taper length based on 10 ft. (standard shoulder width) offset 2 Lane taper length based on 12 ft. (standard lane width) offset							

TYPE ROADWAY	SIGN HEIGHT	MAXIMUM WORK ZONE LENGTH (L)
URBAN	1' Portable 7' Post	1 Mi.
RURAL DIVIDED	1' Portable 7' Post	2 Mi.



## Notes:

A protective vehicle, not shown, shall be used when work is in progress. The protective vehicle 16' min. shall be equipped with a . Iane width TMA and positioned at **EXIT** least 150 ft. in advance of T2 the work space. T2 16' min. lane width A temporary EXIT sign 100' shall be located in the T2 temporary gore to indicate that the ramp is 1000' open, and where the 1000' min. temporary ramp is EXIT OPEN min. located. This sign shall be mounted at 7 ft. (optional) EXIT OPEN However, if the ramp is T2 T2 closed, guide signs should indicate this condition. A black on orange EXIT CLOSED panel should be placed S S S MERGE diagonally across the advance EXIT guide or RIGHT RIGHT signs. MERGE Channelizers immediately in advance S S S S of and after the temporary EXIT should be spaced at ½ spacing. For work entirely S S S S within the deceleration lane, the signs, channelizers, and flashing arrow panel necessary for the

Supplemental warning methods **may** be used to call attention to the work zone.

through-lane lane closure **may** be eliminated.