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E									ntersection ·		/arion.com	
	SPEED Permanent	SIGN SPACING (ft.) Undivided Divided			TAPER LE houlder (1)		GTH (ft.) OPTIC Lane (2) BUF		CHANNELIZEF Tapers	Buffer/		
	Posted	Undivided Divided (S) (S)			(T1)	(T2)	LENGT		Tapers	Work Areas		
	(mph)				、 ,	, , ,	(B					
	0-35	200 200			70	245	28		35	40		
	40-45 50-55		350 500 500 1000		150	540	400		40	80		
	50-55	500	500 1000 SA - 1000		185	660	560		50	80		
	60-70	1000 SB - 1500		500	235	840	840 840		60	120		
	SC - 2640 1 Shoulder taper length based on 10 ft. (standard shoulder width) offset. 2. Lane taper length								d on 12 ft. (standard	lane width) offset		
										Work Space		
		URBAN		1' Portab 7' Post		000	Truck or Trailer		Panel			
		RURAL DIVIDED		1' Portat 7' Post			mountou,]	(Advanced Warning			
		RURAL UNDIVIDED		1' Portat 5' Post	le _{3 Mi}	3 Mi.			Rail System)			
This typical an	nlication is an	nlicable to in	tersection						For Lor	ng Term Operations		
This typical application is applicable to intersections with right of way control on all approaches.												
A protective vehicle shall be used while work is in progress when space allows. The protective vehicle should be equipped with a TMA and positioned at least 150 ft. in advance of the work space. The protective vehicle may be eliminated if the roadway is posted at 45 mph or below, the work vehicle is positioned in advance of the work space, and the work vehicle uses activated rotating lights or strobe lights. At locations where left turn movements are minimal or where the inclusion of the turning traffic with the traffic using the adjacent open lane will not affect capacity of the approach, it is acceptable to close any lane not carried through the intersection prior to the intersection. Thereby, eliminating the turn bay shown. If left-turn movements are significant, however, the left lane may be left open prior to the intersection but restricted to left-turn movements only. In this case,												
all channelization devices prior to the intersection are eliminated except those that might be used to form a temporary island emphasizing the mandatory turning movement. If the work space extends across the sidewalk, thecrosswalk should be closed using the information and devices shown in EPG 616.8.29 (TA-29) Crosswalk Closures and Pedestrian Detours.												
Buffer and taper lengths noted in table may be modified to fit (5 channelizers min.)												
	For short duration operations, signs and channelizers may be reduced or eliminated.											
For mobile operations where workers are on foot and move with the operation, channelizers may be reduced or eliminated. Where possible, signs should be provided on both sides of the affected approach when the approach is two or more lanes wide.												
For high speed facilities, channelizer spacing may be reduced to ½ S or SA												
Other appropri AHEAD sign.	Other appropriate signs may be used in lieu of the ROAD WORK											
Supplemental work zone.	Supplemental warning methods may be used to call attention to the work zone.											
If rumble strips	f rumble strips are used, review EPG 616.6.87 RUMBLE STRIPS.										\vee	
	or long-term operations, refer to EPG 616.6.2.2 Flags and Advance										/	
SEE EPG 616. GUIDELINES.	SEE EPG 616.12 WORK ZONE SPEED LIMITS FOR SPEED LIMIT GUIDELINES.											
									AWRS	Z ^		
TA-23 1/										1/16		