PROJECT	SHEET NUMBER	

Type B warning

LENGTH AND SPACING TABLE							
BUFFER	CHANNELIZING DEVICE						
SPACE	TAPER	BUFFER	WORK				
LENGIA	AKEA	SPACE	SPACE				
FEET	SPACING IN FEET						
115	20	40	40				
155	20	50	50				
200	20	60	60				
250	20	70	70				
305	20	80	80				
360	20	90	90				
425	20	100	100				
495	20	110	110				
<i>570</i>	20	120	120				
645	20	130	130				
730	20	140	140				
	BUFFER SPACE LENGTH FEET 115 155 200 250 305 360 425 495 570 645	BUFFER SPACE LENGTH CHANN   115 20   155 20   200 20   250 20   305 20   360 20   425 20   570 20   645 20	BUFFER SPACE LENGTH CHANNELIZING IDENTIFY   115 20 40   155 20 50   200 20 60   250 20 70   305 20 80   360 20 90   425 20 110   495 20 120   645 20 130				

*	Approach speed based on the regulatory posted speed,
	not the advisory speed.

SIGN SPACING TABLE					
ROAD TYPE		DISTANCE BETWEEN SIGNS IN FEET			
	Α	В	С		
Urban and Rural 30 MPH and less	100	100	100		
Urban and Rural 35 MPH to 50 MPH	350	350	350		
Rural greater than 50 MPH	500	500	500		
Expressway / Freeway	1000	1500	2640		

## NOTE:

- 1. Use this layout only if sufficient gaps in oncoming traffic exist for traffic that must yield, and if drivers from both directions are able to see approaching traffic through and beyond the work site.
- 2. Final location and spacing of devices may be changed to fit field conditions as approved by the CO.
- 3. If closure is completely within the project limits, eliminate the ROAD WORK AHEAD (W20-1) and END ROAD WORK (G20-2) signs.
- 4. If the surface is paved, install yield lines that comply with Section 3B.16 of the MUTCD.
- 5. Use the YIELD AHEAD (W3-2) sign when approach speeds exceed 50 MPH.
- 6. For project specific minimum width, refer to Special Contract Requirements, Section 156.
- 7. Do not allow equipment, materials, or vehicles to be parked or stored in the buffer space.

