	TAPER LENGTHS AND SPACING OF CHANNELIZING DEVICES						
S	SPEED MPH (S)		MINIMUM R LENGTH		MAXIMUM CHANNELIZER SPACING		
MP			ERAL SH		THROUGH	THROUGH WORK AREA	
		10 FT	11 F T	12 FT	TAPER		
(0-35	205 F T	225 F T	245 F T	35 F T	50 F T	
4	0-45	450 F T	495 F T	540 F T	40 F T	100 F T	
5	50-55	550 F T	605 F T	660 F T	50 F T	100 F T	
6	60-70	700 F T	770 F T	840 F T	60 F T	100 F T	

taper l	ENGTHS	AND	END	TREATMENTS	FOR	CONCRETE	BARRIER

SPEED		UM TAPER L LANE WIDT	END TREATMENT (4)	
MPH (S)	10 FT	11 F T	12 FT	
<40	160 FT	168 FT	176 FT	BARRIER HEIGHT TRANSITION
≥40	160 FT	168 FT	176 FT	APPROVED CRASH CUSHION

SIGN SPACING FOR ADVANCE SIGN SERIES (1) (2)					
POSTED SPEED MPH (P)	NON-DIVIDED HIGHWAYS (S)	DIVIDED HIGHWAYS (S)			
0-35	200 FT	200 FT			
40-45	350 FT	500 FT			
50-55	500 FT	1000 FT			
60-70	SA - 1000 FT, SB - 1500 FT AND SC - 2640 FT				

TAPER LENGTH (L)

- L = W x P FOR 40 MPH OR MORE
- $L = \frac{WP^2}{60}$ FOR 35 MPH OR LESS
- L = TAPER LENGTH IN FEET
- W = LATERAL SHIFT IN FEET
- P = POSTED SPEED PRIOR TO ROAD WORK IN MPH

NOTES:

- (1) SPACING BETWEEN SIGNS AND SPACING BETWEEN LAST SIGN AND FLAGGER, BEGINNING OF TAPER, OR SIGNED CONDITION.
- (2) SPACINGS MAY BE ADJUSTED AS NECESSARY TO MEET FIELD CONDITIONS.
- (3) TAPER LENGTHS SHOWN INCLUDE LENGTH REQUIRED FOR LANE AND 10 FT SHOULDER.
- (4) CONCRETE BARRIER MAY BE INSTALLED AT AN 8:1FLARE RATE FROM THE SHOULDER POINT TO THE LIMITS OF THE CLEAR ZONE WHERE THE SIDE SLOPE IS 6:1 OR FLATTER.