

Normal Posted Regulatory Speed (km/h)						
Label	Description	50	60	d Regulatory 70	y Speed (km, <mark>80</mark>	n/h) 90
A	Taper Length for Full Lane Closure (m) Longitudinal Buffer Area (LBA) (m)	60 (30)	85 (40)	155 50	180 60	200 75
D	Maximum Distance between Markers (m)	6	9	9	12	12 13
E	Minimum Tangent between Tapers (m)	60	85	155	180	200 150
	Label A C D E F	C Longitudinal Buffer Area (LBA) (m) D Maximum Distance between Markers (m) Minimum Number of Markers for Taper	Label Description 50 A Taper Length for Full Lane Closure (m) 60 C Longitudinal Buffer Area (LBA) (m) (30) D Maximum Distance between Markers (m) 6 Minimum Number of Markers for Taper 5 E Minimum Tangent between Tapers (m) 60	LabelDescription5060ATaper Length for Full Lane Closure (m)6085CLongitudinal Buffer Area (LBA) (m)(30)(40)DMaximum Distance between Markers (m)69Minimum Number of Markers for Taper57EMinimum Tangent between Tapers (m)6085	LabelDescription506070ATaper Length for Full Lane Closure (m)6085155CLongitudinal Buffer Area (LBA) (m)(30)(40)50DMaximum Distance between Markers (m)699Minimum Number of Markers for Taper579EMinimum Tangent between Tapers (m)6085155	LabelDescription50607080ATaper Length for Full Lane Closure (m)6085155180CLongitudinal Buffer Area (LBA) (m)(30)(40)5060DMaximum Distance between Markers (m)69912Minimum Number of Markers for Taper57911EMinimum Tangent between Tapers (m)6085155180

Manifest

5 3	TC-10C TC-10C
2 3	K RB-92 RB-92
2 3	TC-10 SIGN TC-10 SIGN
2 3	CTC-10AR TC-10AR
2 3	TC-10D TC-10D
2 3	 TC-5 detour ahead
2 3	K TC-53A
2 3	K TC-67 TC-67
2 3	CTC-7tA TC-7tA
2 3	TC-7tB TC-7tB
1 :	CTC-7 TC-7R
1 :	K TC-7L TC-7L
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Legend