

See Sht. 3/3 for SECTION B-B PARALLEL CURB RAMP DETAIL (DOUBLE)

48:1 [0.02] -*-12:1 [0.083]* 12:1 [0.083] max.max. -48:1 [0.02] -Landing (D) [] [3] min. I Landing LOW or l High Side Grass 4'-0" [1.2 m] min. Sidewalk V 6″ [150] Grass V 3/0./0. walk $\frac{10:1}{[0.10]}$ [0.083] Sidewalk 4'-0" [1.2 m] min. -48:/ [0.02] max.5'-0" [1.5 m] pref. Street Slope 6 _Curb Height

See Sht. 3/3 for SECTION C-C COMBINED CURB RAMP DETAIL

See Sht. 3/3 for SECTION A-A

PERPENDICULAR CURB RAMP DETAIL

B = C / 0.083 $C = [Curb ht. + A(S_S)] - [(A-D)S_R + D(0.02)]$

See Sht. 3/3 for SECTION B-B PARALLEL CURB RAMP DETAIL (SINGLE)

	Street Slope	Ramp Length @ I"/ft [0.083]		
		LLOW SIDE *	LHIGH SIDE*	
	0.07	5'-6" [1.7 m]	7'-2" [2.2 m]	
	0.02	5'-0" [1.5 m]	8'-4" [2.5 m]	
	0.03	4'-6" [l.4 m]	10'-0" [3.0 m]	
	0.04	4'-2" [1.3 m]	12'-6" [3.8 m]	
	0.05	3'-10" [1.2 m]	16'-8" [5.1 m]	
	* Measured along the back of a			
	6′	" [150] high curb.		

	Curb ht.	
L HIGH =	0.083 - Street Slope	7

$$L LOW = \frac{Curb ht.}{0.083 + Street Slope}$$

LEGEND

- May be reduced to 3'-0'' [9/5] in existing sidewalks if the landing is unconstrained along the back edge.
- May be reduced to 3'-4" [1.02 m] in existing sidewalks to better fit the walk configuration or where site conditions are restricted by narrow walks, pole foundations, drainage inlets, etc. The width may be tapered.
- Where landing width (D) has been reduced to 3'-0" [9|5] the flared sides shall have a maximum slope of 12:1 [0.083].

Flared sides are not required where the edges of a curb ramp are protected by landscaping or other barriers to travel by wheel chair users or pedestrians across the edge of the curb ramp. However, if the flared sides are used in these areas, they may be of any slope.

The slope of the ramp toward the curb is preferred to be 12:1 [0.083] or flatter related to the horizontal, but the maximum slope shall be 12:1 [0.083] relative to the existing or proposed walk slope.

In existing sidewalks, where the maximum ramp slope (S_{R}) is not feasible, it may be reduced as follows:

- A) | 10:1 [0.10] for a max. rise of 6" [150],
- B) 8:1 [0.125] for a max. rise of 3" [75], C) 6:1 [0.167] over a max. run of 2'-0" [610] for
- historic areas where a flatter slope is not feasible.
- The minimum length of a perpendicular ramp is 6' [2.0 m] from the back of a 6" [150] curb and may be increased where feasible to obtain a flatter ramp síope or to better blend with the walk configuration.
- Gutter counter slopes at the foot of perpendicular curb ramps should not exceed 20:1 [0.05] over a distance of 2'-0" [610] from the curb.
- Dimensions derived by equation are nominal. Construct ramps to meet required slopes and existing conditions.
- Detectable Warnings (truncated domes) are to be installed in the location shown. Dimensions of the domes are 24" [610] from the back of the curb by the width of the ramp. See NOTES on sheet 3.

