

FIGURE 7.2.41 Street Element Dimensions Along Major Roads

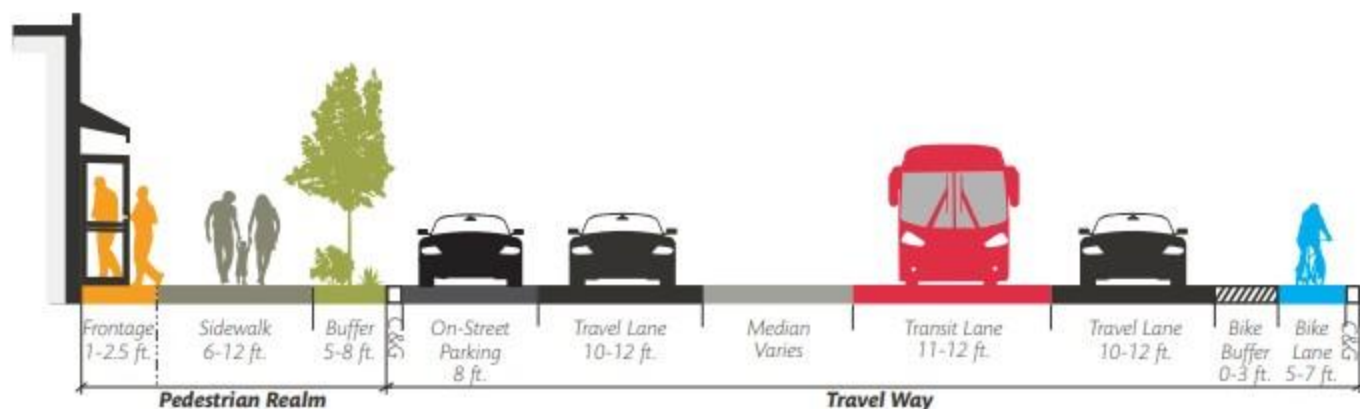


TABLE 7.2.29 Street Element Dimensions

Corridor Type / Classification	Location	Design Speed (MPH)	Pedestrian Realm			Travel Way		
			Frontage Zone (ft.)	Sidewalk Width (ft.)	Landscape / Buffer Zone (ft.)	Bike Lane Width (ft.)*	Bike Buffer (ft.)	Travel Lane Width (ft.)***
Premium Transit	Inside Center	30-35	1-2.5	10-12	6-8	6-6.5	0-3	10-12
	Outside Center	35-40	1-2.5	8-10	6-8	6-7	1.5-3	10-12
Major Transit	Inside Center	30-35	1-2.5	10-12	6-8	5-6.5	0-3	10-12
	Outside Center	35-40	N/A	6-10	6-8	6-7	1.5-3	10-12
Multi-modal	Inside Center	30-35	1-2.5	10-12	6-8	5-6.5	0-3	10-11
	Outside Center	35-40	N/A	6-10	6-8	6-7	1.5-3	10-11
Commuter	Inside Center	30-35	1-2.5	10	6-8	5-6.5	1.5-3	10-12
	Outside Center	40-50	N/A	6	6-8	6-7	3-5	10-12
Main Street	Main Street	25-30	1-2.5	10-12	6-8	5-6.5	0-3	10-11
Other Arterial	Inside Center	30-35	1-2.5	10	6-8	5-6.5	0-3	10-11
	Outside Center	35-40	N/A	6	5-6	6-7	1.5-3	10-11
Minor Arterial	Inside Center	30-35	1-2.5	10	6-8	5-6.5	0-3	10-11
	Outside Center	35-40	N/A	6	5-6	6-6.5	1.5-3	10-11
Major Collector	Inside Center	25-30	1-2.5	10	5-6	5	0-3	10-11
	Outside Center	30-35	N/A	6	5-6	5-6	0-3	10-11
Minor Collector	Inside Center	25-30	1-2.5	10	5-6	5	0-3	10-11
	Outside Center	30-35	N/A	6	5-6	5-6	0-3	10-11
Major Local	Inside / Outside Center	18-30	1-2.5 / N/A	5	5-6	Shared Lane**		See Part 7-4(J) Local Streets
Other Locals	Inside / Outside Center	15-25	1-2.5 / N/A	5	4-6	N/A	N/A	

* Not including the gutter pan.

** Dedicated bicycle infrastructure may be appropriate along some major local roads. In these circumstances, use the design characteristics of a minor collector (inside Center). See [Part 7-4\(J\) Local Streets](#) for more information.

*** See [Part 7-4\(G\) Public Transit](#) for additional guidance on travel lane widths for roads with transit service.