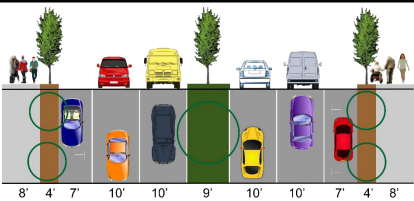
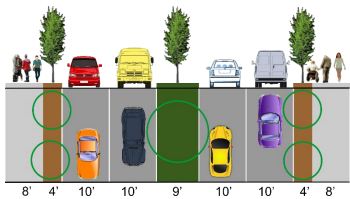
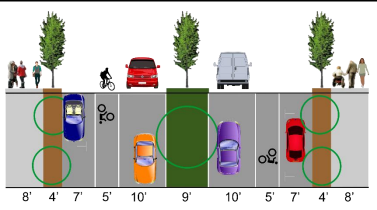
19th Street Storefront			
Assembly		Transportation Way	
Туре	Principal arterial with parking	Vehicle Lanes	4 lanes; 2 lanes each way
Right-of-way	87 feet	Lane Width	10 feet
Pavement	54 feet	Parking Lanes	Parallel; both sides
Public Frontage		Movement Type	Medium
Curb Type	Vertical curb	Median Width	9 feet
Walkway Width	12 feet with 4-foot tree wells &	Median Planting	Street trees with shrubbery
	contrasting pavement strips	Median Surface	Ground cover
Walkway Surface	Concrete and pavers	Target Speed	35 mph
Planter	Columnar trees limbed for	Bicycle Provisions	None
	visibility and pedestrian access	Transit	Bus; Light rail



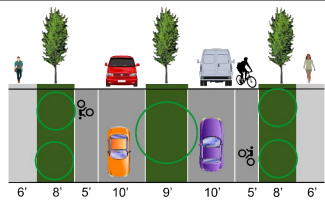
19th Street Non-Storefront			
Assembly		Transportation Way	
Туре	Principal arterial w/o parking	Vehicle Lanes	4 lanes; 2 lanes each way
Right-of-way	87 feet	Lane Width	10 feet
Pavement	54 feet	Parking Lanes	No on-street parking
Public Frontage		Movement Type	Medium
Curb Type	Vertical curb	Median Width	9 feet
Walkway Width	12 feet with 4-foot tree wells &	Median Planting	Street trees with shrubbery
	contrasting pavement strips	Median Surface	Ground cover
Walkway Surface	Concrete and pavers	Target Speed	35 mph
Planter	Columnar trees limbed for	Bicycle Provisions	None
	visibility and pedestrian access	Transit	Bus; Light rail



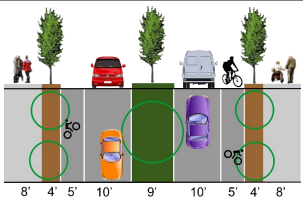
Mildred Street Storefront			
Assembly		Transportation Way	
Туре	Minor arterial with parking	Vehicle Lanes	2 lanes; 1 lane each way
Right-of-way	77 feet	Lane Width	10 feet
Pavement	44 feet	Parking Lanes	Parallel; both sides
Public Frontage		Movement Type	Medium
Curb Type	Vertical curb; 10 feet radius	Median Width	9 feet
Walkway Width	12 feet with 4-foot tree wells &	Median Planting	Street trees with shrubbery
	contrasting pavement strips	Median Surface	Ground cover
Walkway Surface	Concrete and pavers	Target Speed	25 mph
Planter	Columnar trees limbed for	Bicycle Provisions	5 feet
	visibility and pedestrian access	Transit	Bus



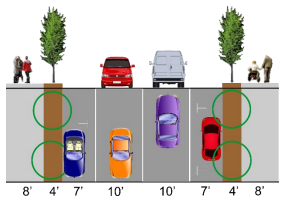
Mildred Street Non-Storefront			
Assembly		Transportation Way	
Type Right-of-way	Minor arterial w/o parking 67 feet	Vehicle Lanes Lane Width	2 lanes; 1 lane each way 10 feet
Pavement Public Frontage	30 feet	Parking Lanes Movement Type	No on-street parking Medium
Curb Type Walkway Width	Vertical curb; 10 feet radius 6 feet	Median Width Median Planting	9 feet Street trees with shrubbery
Walkway Surface Planter	6-foot amenity with columnar	Median Surface Target Speed	Ground cover 25 mph
	trees limbed for visibility and pedestrian access	Bicycle Provisions Transit	5 feet Bus



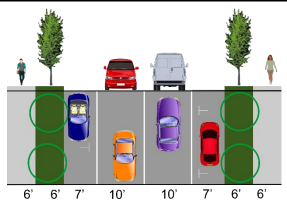
Regents Boulevard			
Assembly		Transportation Way	
Туре	Minor arterial without parking	Vehicle Lanes	2 lanes; 1 lane each direction
Right-of-way	63 feet	Lane Width	10 feet
Pavement	30 feet	Parking Lanes	Option 7 feet
Public Frontage		Movement Type	Slow
Curb Type	Vertical curb; 10 feet radius	Median Width	9 feet
Walkway Width	12 feet with 4-foot tree wells &	Median Planting	Street trees with shrubbery
	contrasting pavement strips	Median Surface	Ground cover
Walkway Surface	Concrete and pavers	Target Speed	25 mph
Planter	Columnar trees limbed for	Bicycle Provisions	5-foot lane
	visibility and pedestrian access	Transit	Bus



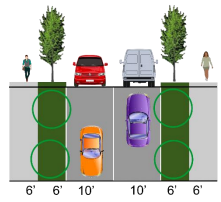
Local - Higher Intensity			
Assembly		Transportation Wa	ay
Туре	Feeder with parking	Vehicle Lanes	2 lanes; 1 lane each direction
Right-of-way	51 – 58 feet	Lane Width	10 feet
Pavement	27 – 34 feet	Parking Lanes	Parallel; one or both sides
Public Frontage		Movement Type	Slow
Curb Type	Vertical curb; 10 feet radius	Median Width	NA
Walkway Width	12 feet with 4-foot tree wells &	Median Planting	NA
	contrasting pavement strips	Median Surface	NA
Walkway Surface	Concrete and pavers	Target Speed	25 mph
Planter	Columnar trees limbed for	Bicycle Provisions	None
	visibility and pedestrian access	Transit	No transit



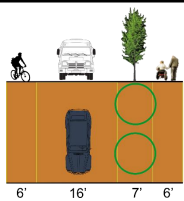
Local - Lower Intensity			
Assembly		Transportation Way	
Туре	Feeder with parking	Vehicle Lanes	2 lanes; 1 lane each direction
Right-of-way	51 – 58 feet	Lane Width	10 feet
Pavement	27 – 34 feet	Parking Lanes	Parallel; one or both sides
Public Frontage		Movement Type	Slow
Curb Type	Vertical curb; 10 feet radius	Median Width	NA
Walkway Width	6 feet	Median Planting	NA
Walkway Surface	Concrete	Median Surface	NA
Planter	6-foot amenity with columnar	Target Speed	25 mph
	trees limbed for visibility and	Bicycle Provisions	None
	pedestrian access	Transit	No transit



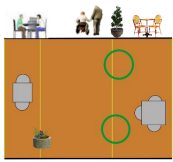
Local - Delivery			
Assembly		Transportation Way	
Туре	Local without parking	Vehicle Lanes	2 lanes; 1 lane each direction
Right-of-way	44 feet	Lane Width	10 feet
Pavement	20 feet	Parking Lanes	None
Public Frontage		Movement Type	Slow
Curb Type	Vertical curb; 10 feet radius	Median Width	NA
Walkway Width	6 feet	Median Planting	NA
Walkway Surface	Concrete	Median Surface	NA
Planter	6-foot amenity with columnar	Target Speed	25 mph
	trees limbed for visibility and	Bicycle Provisions	None
	pedestrian access	Transit	No transit



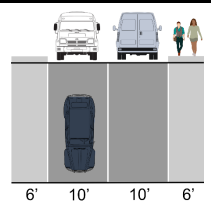
Local - Pedestrian			
Assembly		Transportation Way	
Туре	Woonerf	Vehicle Lanes	2 lanes; 2-way, shared space
Right-of-way	35 feet	Lane Width	Shared 35-foot spaces
Pavement	35 feet	Parking Lanes	Shared 35-foot spaces
Public Frontage		Movement Type	Slow
Curb Type	Flat curb	Median Width	NA
Walkway Width	Shared 35-foot spaces	Median Planting	NA
Walkway Surface	Concrete or pavers	Median Surface	NA
Planter	Columnar trees limbed for	Target Speed	20 mph
	visibility and pedestrian access	Bicycle Provisions	Shared 35-foot spaces
		Transit	NA .



Local - Pedestrian			
Assembly		Transportation Way	
Туре	Paseo	Vehicle Lanes	NA
Right-of-way	NA	Lane Width	NA
Pavement	TBD	Parking Lanes	NA
Walkway Width	Minimum 12 feet	Movement Type	NA
Walkway Surface	Concrete or pavers	Median Width	NA
Design	Additional space should be	Median Planting	NA
	included for intended uses and	Median Surface	NA
	furnishings (such as tables,	Target Speed	NA
	benches, planter pots, etc.)	Bicycle Provisions	NA
		Transit	NA



Alley – 2 way				
Assembly		Transportation Way		
Туре	Alleyway	Vehicle Lanes	2 lanes; 1 lane each direction	
Right-of-way	20 – 32 feet	Lane Width	10 feet	
Pavement	20 feet	Parking Lanes	NA	
Public Frontage		Movement Type	Slow	
Curb Type	Vertical curb; 10 feet radius	Median Width	NA	
Walkway	Both sides, one-side or neither	Median Planting	NA	
Walkway Width	6-foot	Median Surface	NA	
Walkway Surface	concrete	Target Speed	20 mph	
Planter	NA	Bicycle Provisions	NA	
		Transit	NA	



Alley – 1 way			
Assembly		Transportation Way	
Type Right-of-way Pavement	Alleyway without sidewalks 16 feet 16 feet	Vehicle Lanes Lane Width Parking Lanes	1 lane; 1 direction 16 feet NA
Public Frontage Curb Type	NA	Movement Type Median Width	Slow NA
Walkway Width	NA	Median Planting	NA
Walkway Surface Planter	NA NA	Median Surface Target Speed	NA 20 mph
		Bicycle Provisions Transit	NA NA

