

# 5.1

## COMPLETE STREET SECTION

A Complete Street Section can be defined by describing key elements that denote general characteristics. The Street Section can be broken down into four key zones each of which contribute to the function and aesthetic.

### KEY ELEMENTS

1. Places for people to walk with some leisure space
2. Physical comfort definition, boundaries and edges
3. Qualities that engage the eye and offer visual interest
4. Transparency (elevation); the ability to see from space to space
5. Complementary elements (a family of materials)
6. Maintenance of systems, plant materials and snow removal
7. Quality of construction

### STOREFRONT ZONE ELEVATION

1. Context or location specific
2. Opportunity for increased / enhanced landscape
3. Movable seating
4. Creation of public / private spaces

5. People watching
6. Night life opportunities (24 Hours street life)
7. Scaling element for the sidewalk
8. Street layering of richness

### PEDESTRIAN ZONE

1. Sidewalk of comfortable walking width for single user or groups
2. Clean walking surfaces of uniform paving
3. Clearly defined path for accessibility

### AMENITY ZONE CONTRIBUTING QUALITIES

1. Tree Canopy
2. Beginning and ending
3. Diversity
4. Special design features (lights)
5. Vertical separation from the street
6. Places, moments of interest
7. Slope, comfortable and easy navigate
8. Parking, availability, accessible
9. Visual contrast

### STREET ZONE

1. Maximized on street parking
2. Bicycle facilities that are clearly identified and signed
3. Right-sized traffic lanes that promote slower speeds
4. Planted medians with street trees where possible



### Storefront Zone (Cafe Zone)

- Dining zone - 6'-0" to 8'-0" for tables and chairs
- Railing in areas serving adult beverages

### Pedestrian Zone (Clear Zone)

- 8'-0" with 6'-0" minimum width for pedestrian circulation
- Maximum 2% cross slope
- Detectable warning at crosswalks

### Amenity Zone

- 6'-0" minimum width (8'-0" preferred)
- Trees at 22'-0" on center minimum  
Option A or 33'-0" on center Option B
- Ornamental planting (native and adaptive)
- Bike racks
- Benches
- Waste receptacles
- Light standards for roadways and pedestrian

### Street Zone

- On-street parallel parking, 22'-0" length 8'-0" width
- On-Street 60 degree angled parking at 18'-6" length 9'-0" width
- 5' minimum width striped bike lane
- Sharrow bike lane if no dedicated lane is possible
- 11'-0" minimum width traffic lanes