

## DESIGN ELEMENT CHECKLIST

This table provides a checklist for all design elements covered in Chapter 4, and identifies how a given element applies to each street typology.

- **Required:** Design element must be included as part of the street design process and appropriately follow the detailed guidance in Chapter 4.
- **Recommended:** The design element recommended in all applicable cases, as described in the detailed guidance. Justification for not utilizing recommended elements must be clearly stated as part of the project documentation.

- **Optional/Situation:** The design element may be utilized based on applicable site conditions or at the discretion of the project team. Typically good to have and should be closely considered.
- **Limited/Restricted:** The design element is generally not suitable to the street typology and is discouraged. Justification for including the element should be documented and well supported based on site conditions or other requirement.

KEY  Required  Recommended  Optional/Situational  Limited/Restricted  N/A

	Urban Center	Event/Festival	Main Street	Neighborhood Business	Commercial Business	City Connector	Network Neighborhood	Enhanced Neighborhood	Local Neighborhood
<b>PEDESTRIAN ELEMENTS</b>									
<b>Pathways</b>	UC	E/F	MS	NB	CB	CC	NN	EN	LN
Pedestrian Areas & Sidewalks									
Crosswalks									
Curb Ramps									
Mid-Block Crossings									
Pedestrian Refuge Islands									
Bumpouts									
Pedestrian Signals									
<b>Amenities &amp; Uses</b>	UC	E/F	MS	NB	CB	CC	NN	EN	LN
Public Art									
Public Seating									
Waste Receptacles									
Sidewalk Occupancy									

## CURBSIDE ELEMENTS

	UC	E/F	MS	NB	CB	CC	NN	EN	LN
Curbside Occupancy: Platforms & Parklets									
Commercial Parking & Loading									
Drop-off Zones									
Neighborhood Parking									
Metered Parking									

KEY  Required  Recommended  Optional/Situational  Limited/Restricted  N/A

### BICYCLE ELEMENTS

Bicycle Facilities	UC	E/F	MS	NB	CB	CC	NN	EN	LN
Bicycle Facility Selection									
Sidepaths									
Separated Bicycle Lanes									
Buffered Bicycle Lanes									
Conventional Bicycle Lanes									
Advisory Bicycle Lanes									
Sharrows									
Bicycle Intersections	UC	E/F	MS	NB	CB	CC	NN	EN	LN
Bicycle Boxes									
Two-Stage Turn Queues									
Protected Intersections									
Bicycle Signals									
Mobility Support	UC	E/F	MS	NB	CB	CC	NN	EN	LN
Bicycle Racks									
Bicycle Corrals									
Micro-Mobility									

### TRANSIT ELEMENTS

	UC	E/F	MS	NB	CB	CC	NN	EN	LN
Bus Queue Jumps									
Transit Lanes									
Bus Stops & Shelters									
Bus Bulbs									

### ROADWAY ELEMENTS

	UC	E/F	MS	NB	CB	CC	NN	EN	LN
Travel Lanes									
Corner Geometry & Design Vehicles									
Driveways & Curb Cuts									
Medians									
Volume & Speed Management									
Intersection Strategies & Traffic Signals									

KEY  Required  Recommended  Optional/Situational  Limited/Restricted  N/A

### STREETSCAPE & INFRASTRUCTURE

	UC	F/E	MS	NB	CB	CC	NN	EN	LN
Street Lighting									
Street Trees									
Stormwater Management									
Landscape/Lawn Panels									
Landscape Planters									
Utilities									

