

Thoroughfare Type Changes

Table 23. Thruway Streets

Thoroughfare Type	Thruway
Transect Zone Assignment	T4, T5, T6
Roadway Section	2-4 travel lanes, 9' 10' each plus parking and bike lanes
Curb bulb	Curb bulbs shall be incorporated where there is on-street parking.
Bus bulbs	Bus bulbs shall be incorporated on regular transit routes.
On-street parking	Marked parallel parking on both sides shall be permitted. 8' x 22' spaces
Bicycle routes	Physically-separated bicycle lane (cycle track) 6' with 2ft barrier
Medians	5-ft minimum
Crossing Islands	Crossing islands shall be incorporated where a median is not installed.
Sidewalk width	8 - 12 feet
Street furniture	Benches, bus shelters, bike parking, wayfinding, etc.
Street trees and landscaping	5 - 6 foot wide planting strip or 5 - 6 foot tree wells, minimum of 6 feet clear walkway
Driveways	Minimal number of driveways that cross the sidewalk. Access shall be at the rear of the property unless unable to do so.
Pedestrian scaled lighting	Pedestrian lighting shall be located at crossing locations, in transit zones, where there are concerns about personal security, and where adjacent land uses support pedestrian activity.
Decorative elements	Decorative elements (public art, special paving, etc) should be utilized.
Awnings or other weather protection	May be utilized in high pedestrian areas.

Table 24. Mixed Use Streets

Thoroughfare Type	Mixed Use
Transect Zone Assignment	T4, T5, T6
Roadway Section	2 travel lanes 9' <u>10'</u> wide plus parking and bike lanes
Curb bulb	Curb bulbs shall be incorporated where there is on-street parking.
Bus bulbs	Bus bulbs shall be installed on existing transit routes.
On-street parking	Marked parallel parking on both sides, 8' x <u>20'</u> <u>22'</u> spaces
Bicycle routes	Physically-separated bicycle lane (cycle track) 6' with 2ft barrier
Medians	No medians are allowed.
Crossing Islands	No crossing islands.
Sidewalk width	12' minimum each side
Street furniture	Benches, bus shelters, bike parking, wayfinding, etc.
Street trees and landscaping	5 - 6 foot tree wells, minimum 6 feet clear walkway
Driveways	No driveways crossing the sidewalk.
Pedestrian scaled lighting	Pedestrian lighting shall be located at crossing locations, in transit zones, where there are concerns about personal security, and where adjacent land uses support pedestrian activity.
Decorative elements	Decorative elements (public art, special paving, etc) should be utilized.
Awnings or other weather protection	Maybe utilized in high pedestrian areas.

Table 25. Village Streets

Thoroughfare Type	Village Streets
Transect Zone Assignment	T5, T6
Roadway Section	2 travel lanes, 9' 10' wide each plus parking and share the road
Curb bulb	Curb bulbs shall be incorporated where there is on-street parking.
Bus bulbs	Bus bulbs shall be installed on existing transit routes.
On-street parking	Marked parallel parking on both sides, 8' x 22' spaces
Bicycle routes	Share the road (sharrow)
Medians	No medians are allowed.
Crossing Islands	No crossing islands.
Sidewalk width	11 - 16 feet
Street furniture	Benches, bus shelters, bike parking, wayfinding, etc.
Street trees and landscaping	5 - 6 foot tree wells, minimum of 6 feet clear walkway
Driveways	No driveways crossing the sidewalk.
Pedestrian scaled lighting	Pedestrian lighting shall be located at crossing locations, in transit zones, where there are concerns about personal security, and where adjacent land uses support pedestrian activity.
Decorative elements	Decorative elements (public art, special paving, etc) should be utilized.
Awnings or other weather protection	May be utilized in high pedestrian areas.

Table 26. Connector Streets

Thoroughfare Type	Connector
Transect Zone Assignment	T4, T5, T6
Roadway Section	2 travel lanes, 9' <u>10'</u> wide each plus bike lanes
Curb bulb	N/A
Bus bulbs	Bus bulbs shall be installed on existing transit routes.
On-street parking	No on-street parking is allowed.
Bicycle routes	Physically-separated bicycle lane (cycle track) 6' with 2ft barrier
Medians	A median between 3 - 5 feet may be allowed by warrant.
Crossing Islands	N/A
Sidewalk width	11 - 13 feet each side
Street furniture	Benches, bus shelters, bike parking, wayfinding, etc.
Street trees and landscaping	5 - 6 foot tree wells, minimum 6 feet clear walkway
Driveways	No driveways crossing the sidewalk.
Pedestrian scaled lighting	Pedestrian lighting shall be located at crossing locations, in transit zones, where there are concerns about personal security, and where adjacent land uses support pedestrian activity.
Decorative elements	Decorative elements (public art, special paving, etc) should be utilized.
Awnings or other weather protection	May be utilized in high pedestrian areas.

Table 27. Neighborhood Streets

Thoroughfare Type	Neighborhood Streets
Transect Zone Assignment	T4, T5, T6
Roadway Section	2 travel lanes, 9' 10' wide plus share the road and possible parking
Curb bulb	Curb bulbs shall be incorporated where there is on-street parking.
Bus bulbs	Bus bulbs shall be installed on existing transit routes.
On-street parking	On street parking shall be allowed with adequate right-of-way after incorporation of sidewalks and street trees. 8' x 22' space
Bicycle routes	Share the road (Sharrow)
Medians	No medians are allowed.
Crossing Islands	No crossing islands.
Sidewalk width	6' both sides
Street furniture	Benches, bus shelters, bike parking, wayfinding, etc.
Street trees and landscaping	Minimum 5 foot wide planting strip w/street trees, minimum 6 foot clear walkway
Driveways	No driveways crossing the sidewalk shall be allowed. If the block lacks an alley or back lane the driveway may cross the sidewalk by warrant.
Pedestrian scaled lighting	Pedestrian lighting shall be located at crossing locations, in transit zones, where there are concerns about personal security, and where adjacent land uses support pedestrian activity.
Decorative elements	Decorative elements (public art, special paving, etc) should be utilized.
Awnings or other weather protection	May be utilized in high pedestrian areas.

Table 28. Woonerf

Thoroughfare Type	Woonerf
Transect Zone Assignment	T4, T5
Roadway Section	2 - 9' <u>10'</u> wide travel lanes, no curbs
Curb bulb	N/A
Bus bulbs	N/A
On-street parking	No on-street parking.
Bicycle routes	Shared Vehicular Lane (Sharrows)
Medians	No medians are allowed.
Crossing Islands	No crossing islands.
Sidewalk width	11' both sides the same level as the shared lanes, no curb
Street furniture	Benches, bus shelters, bike parking, wayfinding, etc.
Street trees and landscaping	5 foot tree wells with outer edge located 11 feet from property/ROW line
Driveways	No driveways
Pedestrian scaled lighting	Pedestrian lighting shall be located at appropriate intervals for luminair type and height.
Decorative elements	Decorative elements (public art, special paving, etc) should be utilized.
Awnings or other weather protection	May be utilized in high pedestrian areas.