

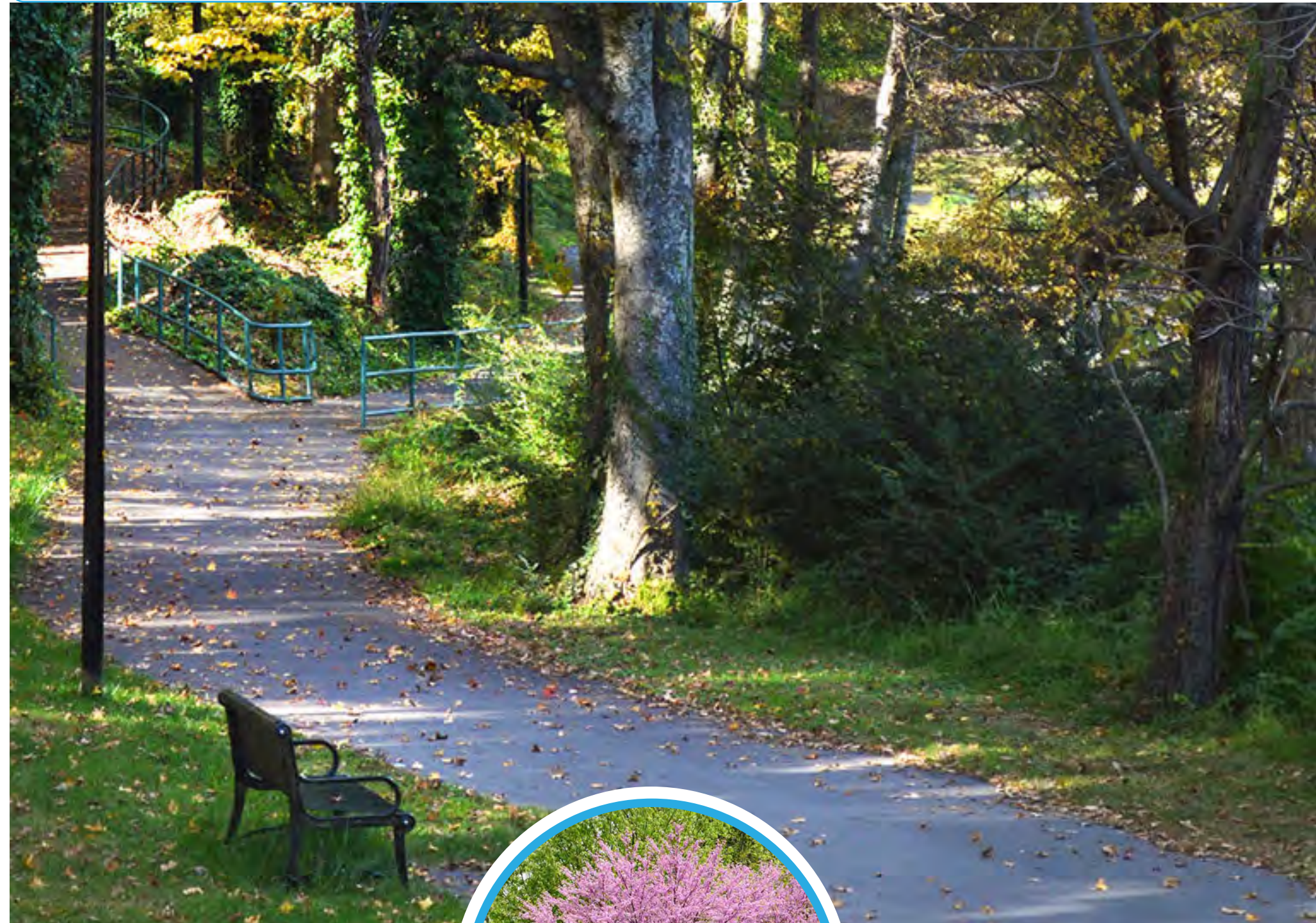
Washington Pike Landscape Design Intent

New Harvest Park
June 15, 2022



Ornamental and shade trees

Comfort and safety



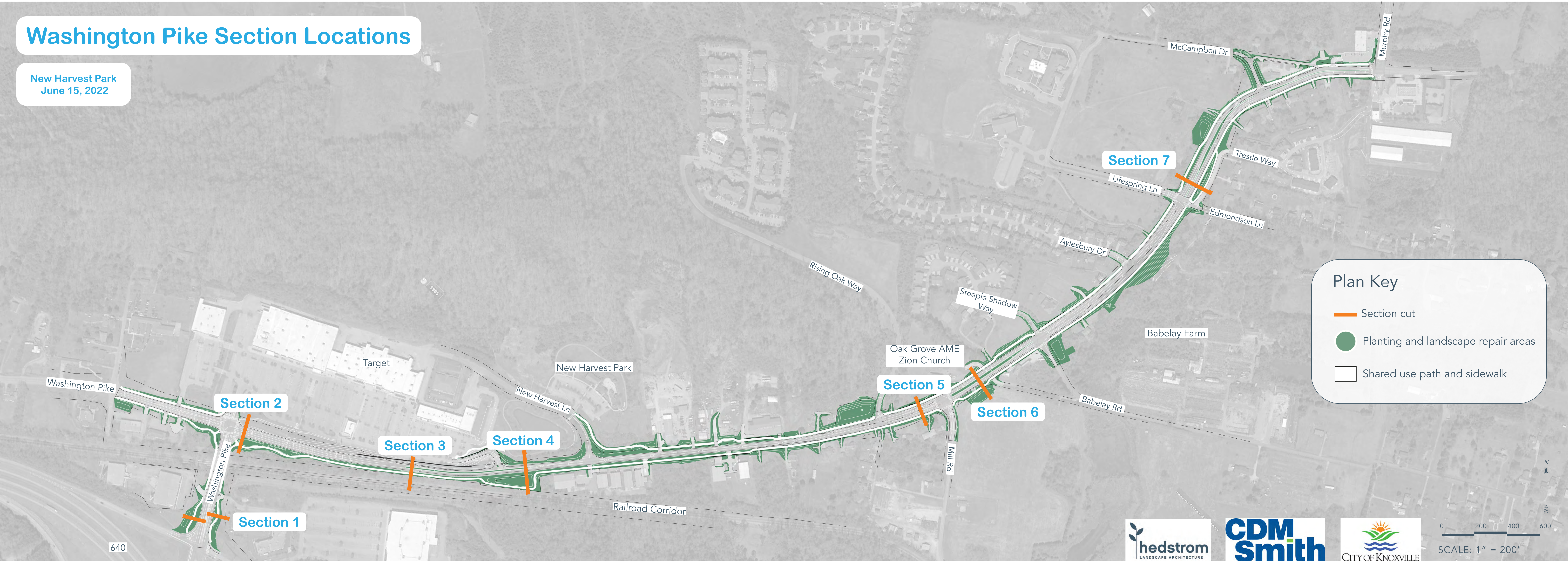
Low maintenance green spaces



Native natural areas

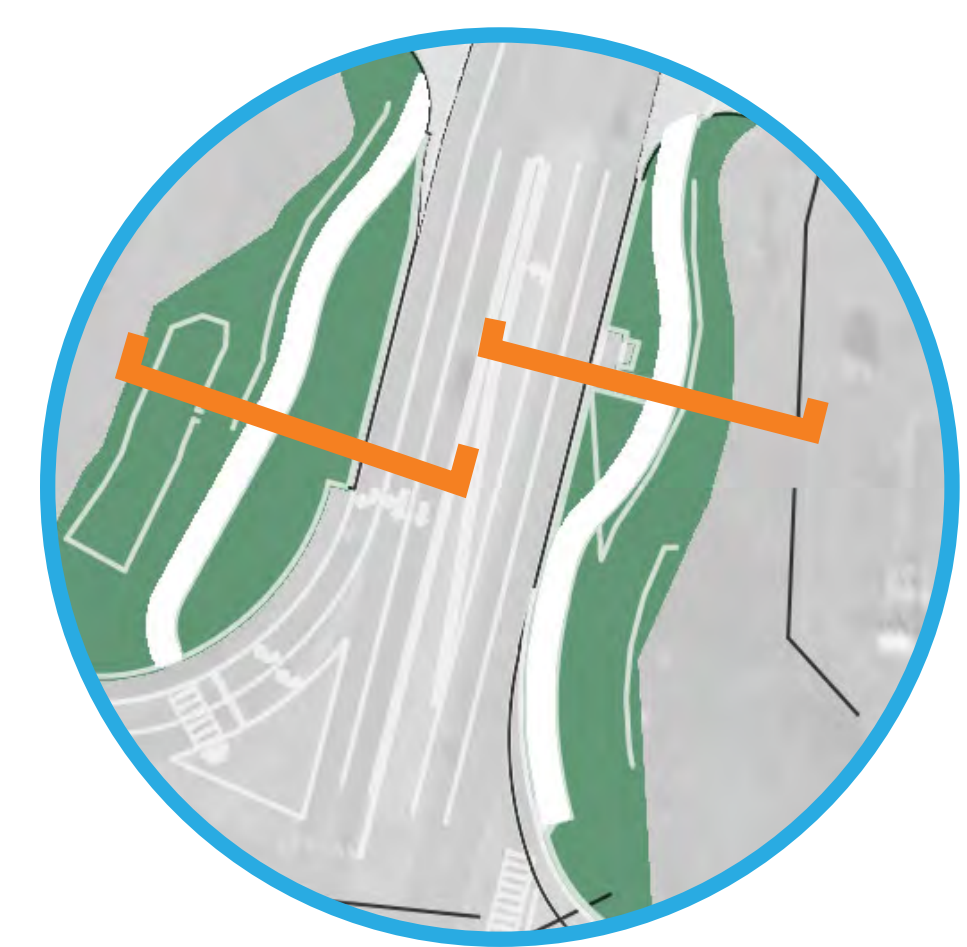
Washington Pike Section Locations

New Harvest Park
June 15, 2022



Plan Key

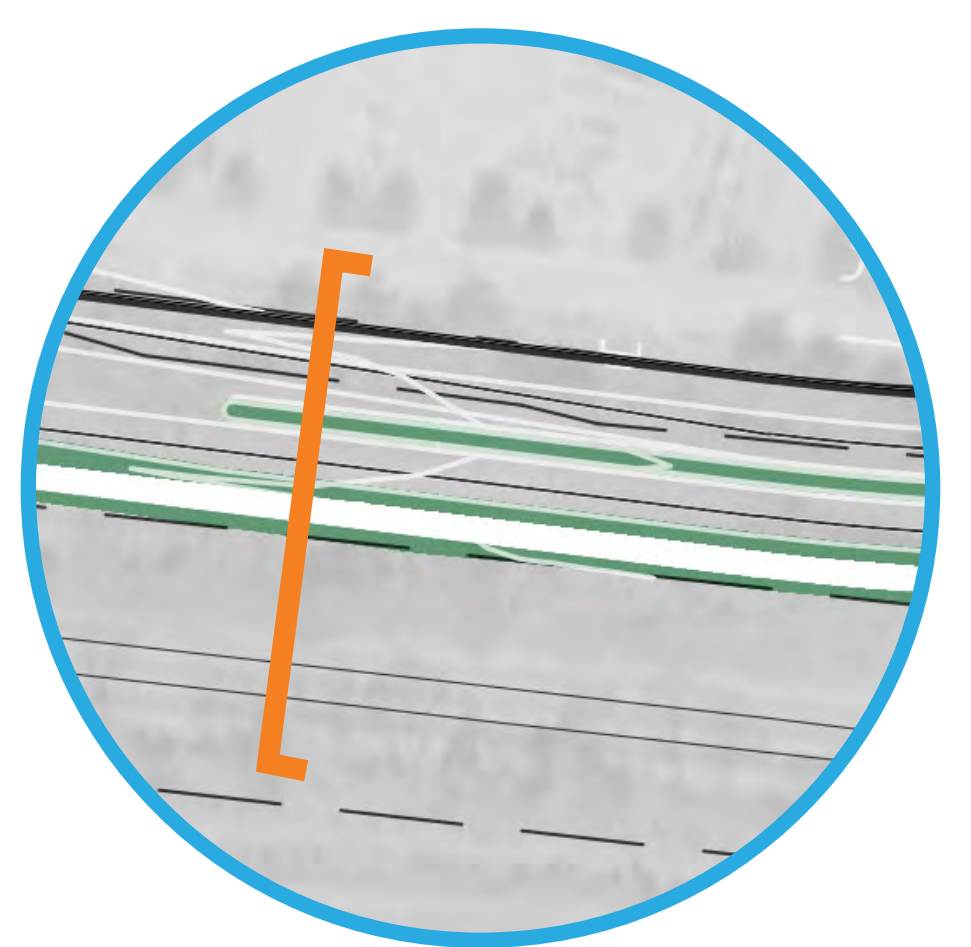
- Section cut
- Planting and landscape repair areas
- Shared use path and sidewalk



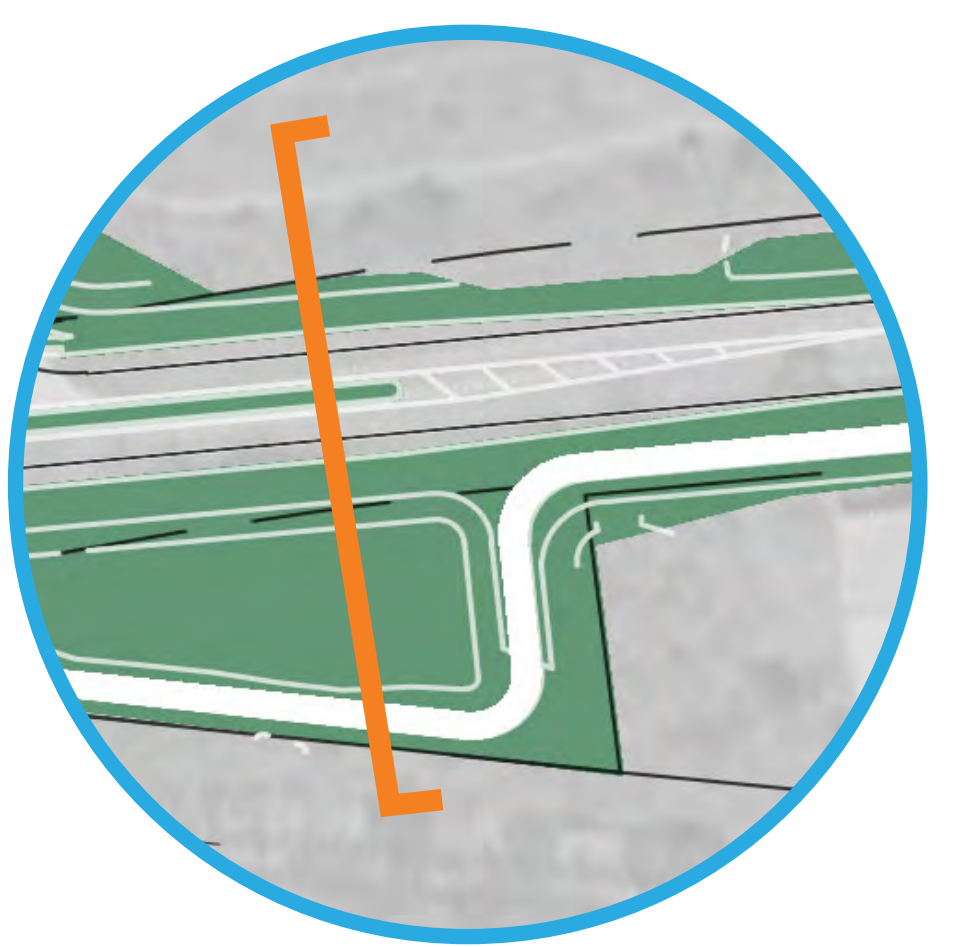
Section 1



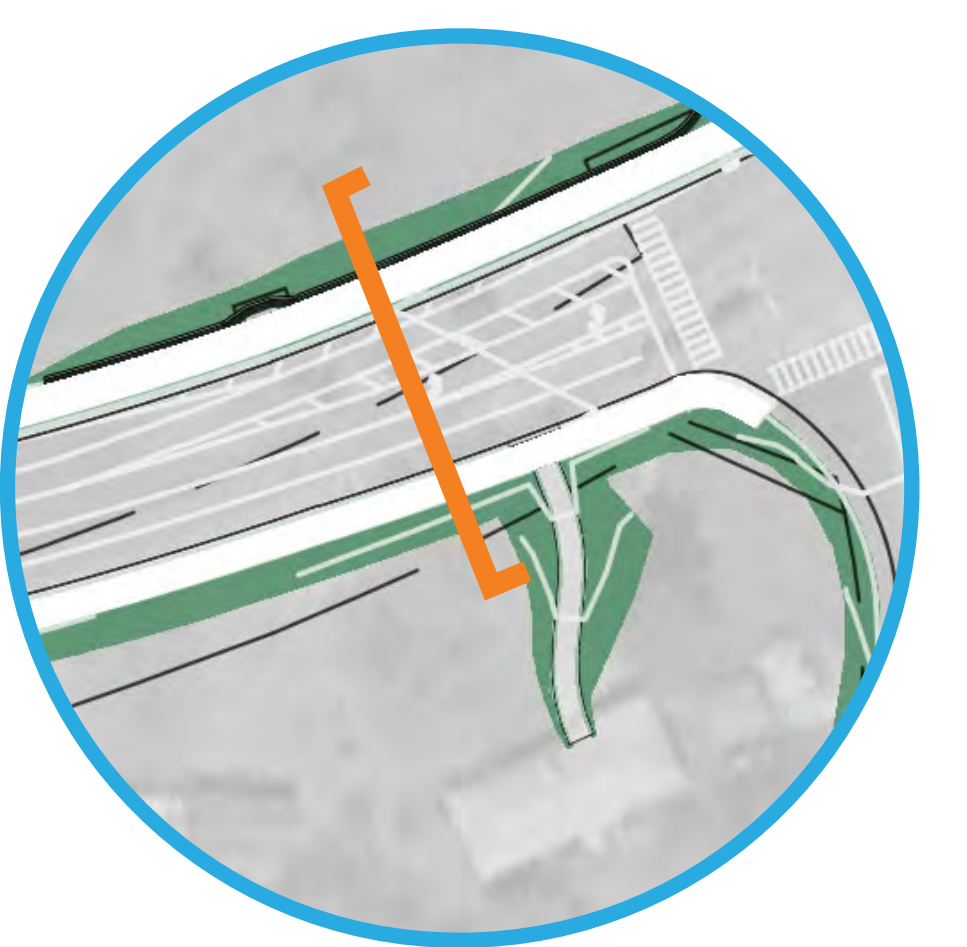
Section 2



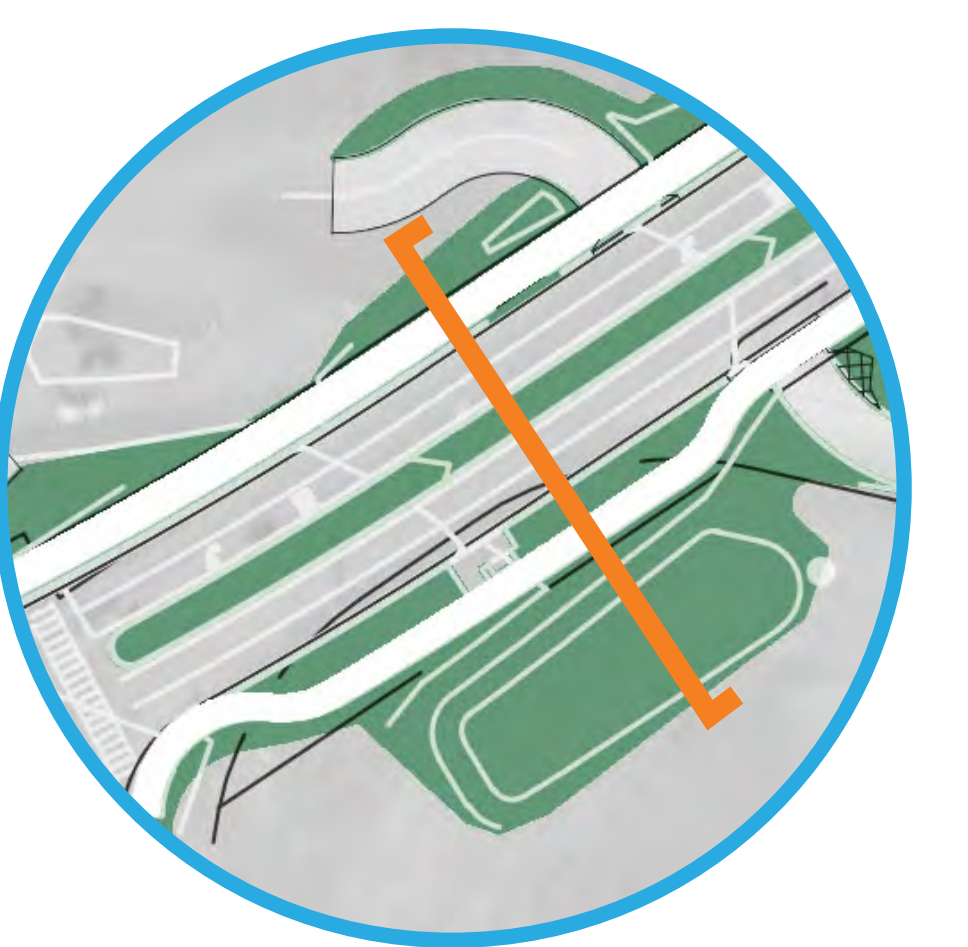
Section 3



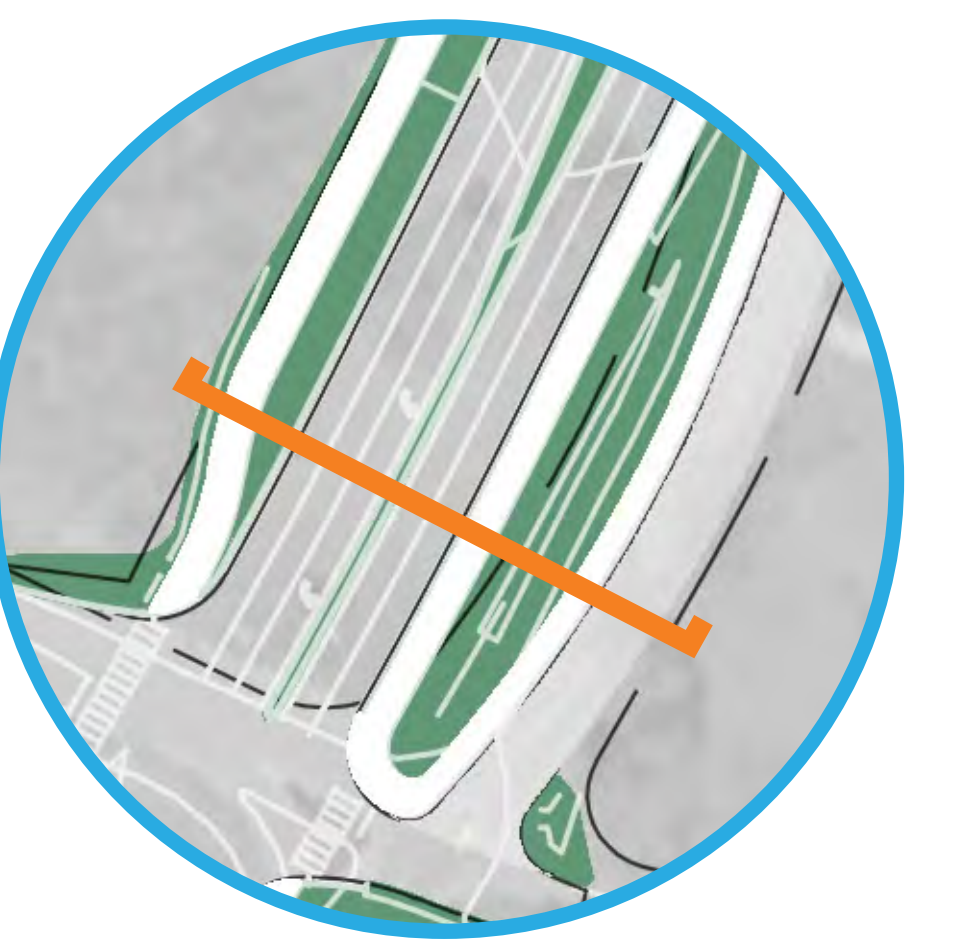
Section 4



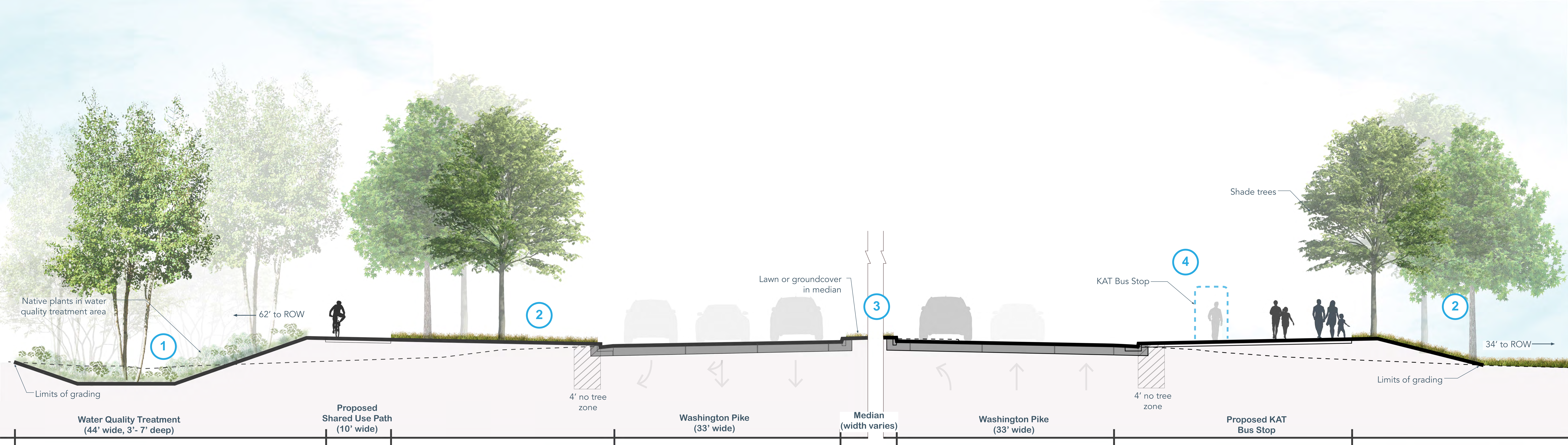
Section 5



Section 6



Section 7



1 Water Quality Treatment Area



Hardy native trees and groundcover are planted in water quality treatment area. Groundcover is low to ensure visibility through area.

2 Shade and Ornamental Trees



An opportunity area for trees to be planted along the shared use path and sidewalk to provide shade, habitat, and seasonal interest.

3 Median Treatment



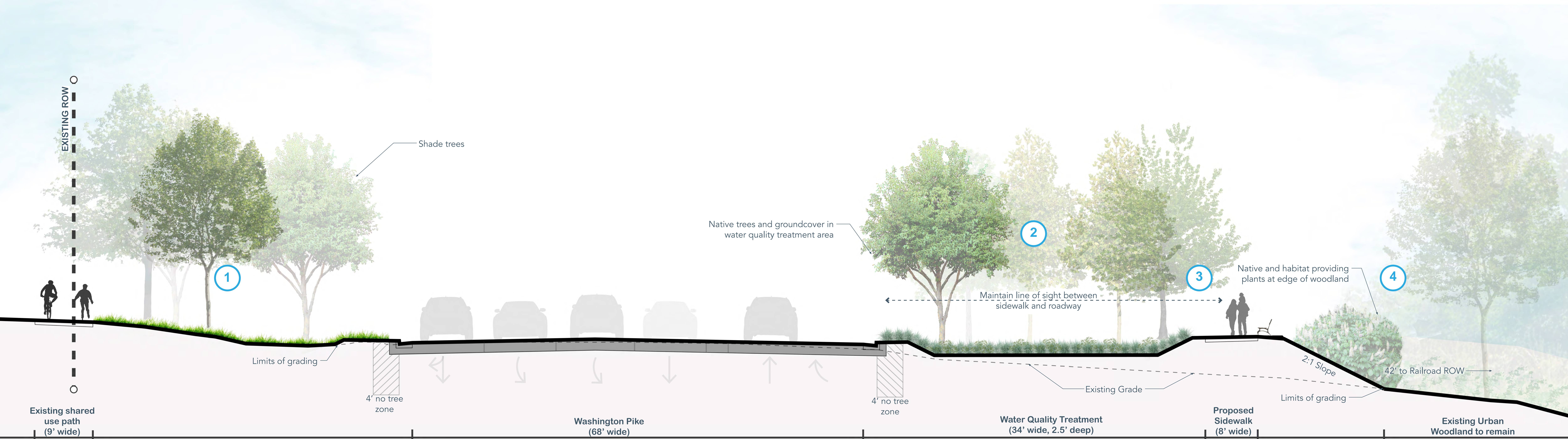
The median is planted with lawn or low maintenance groundcovers. River rock is another material option for these spaces.

4 KAT Bus Stop



Shade trees, shelter, and seating proposed for the KAT Bus Stop shelters located along the Washington Pike corridor. Bike racks are another amenity that could be located at some of these locations.

SECTION 1
 0 4 8 12
 SCALE: 1/4" = 1'-0"



1 Shade and Ornamental Trees



Plant trees where possible along the corridor to provide shade, habitat, and seasonal interest.

Water Quality Treatment Area 2



Native trees and groundcover are planted in the water quality treatment area. Groundcover is low and trees are spaced adequately apart to maintain site lines through the area.

3 Sidewalk

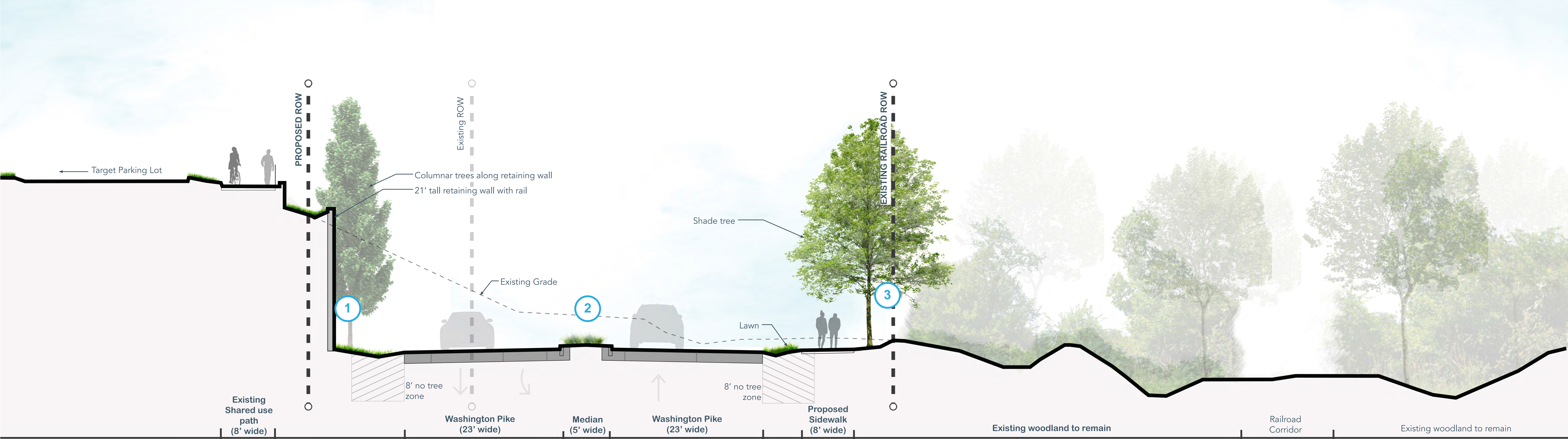


This area has opportunities for pedestrian seating. This green space and the distance between the sidewalk and Washington Pike makes this area an opportunity to offer pedestrian amenities.

4 Natural Edge



The edge of the existing woodland is selectively pruned and planted with native shrubs where it meets the trail. Undesired plant species can be cut back and removed and native species can be planted.



1 Vegetative Screen



Columnar trees against retaining wall to provide visual screening.

2 Median Treatment

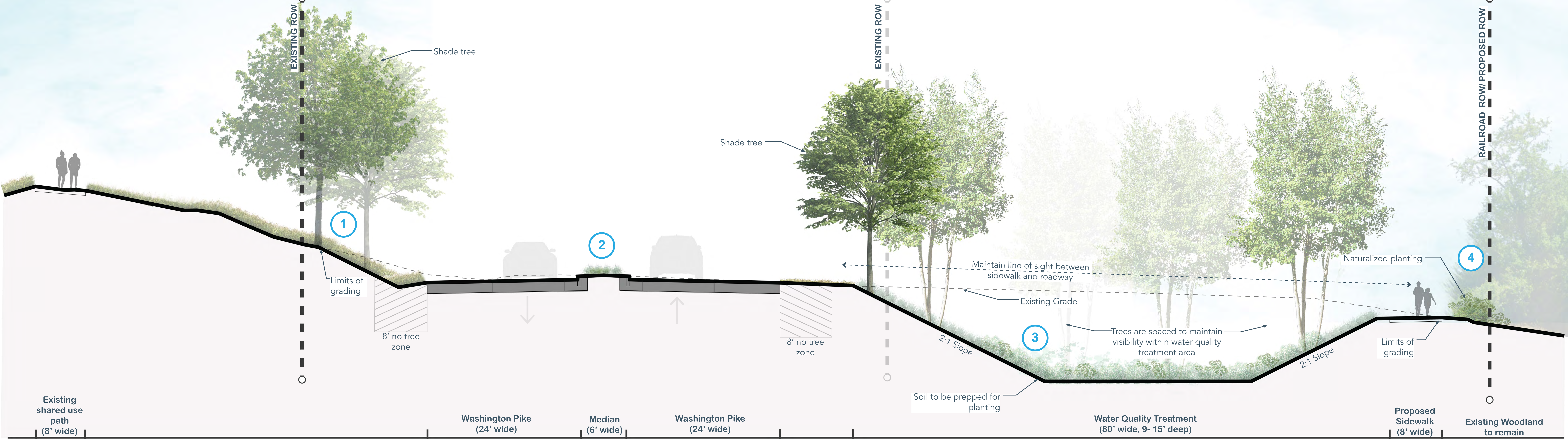


Low maintenance material in roadway median. The median could be lawn, groundcover, or river rock.

3 Shade and Ornamental Trees



Plant shade and native ornamental trees along sidewalk to provide shade, habitat, and seasonal interest.



1 Shade and Ornamental Trees



Trees are planted to provide shade, habitat, and seasonal interest along road corridor.

2 Median Treatment



The median is planted with lawn or low maintenance groundcovers. Bulbs such as daffodils could also be planted to provide color and seasonal interest. River rock could also be used entirely or in combination with these other materials.

3 Water Quality Treatment Area

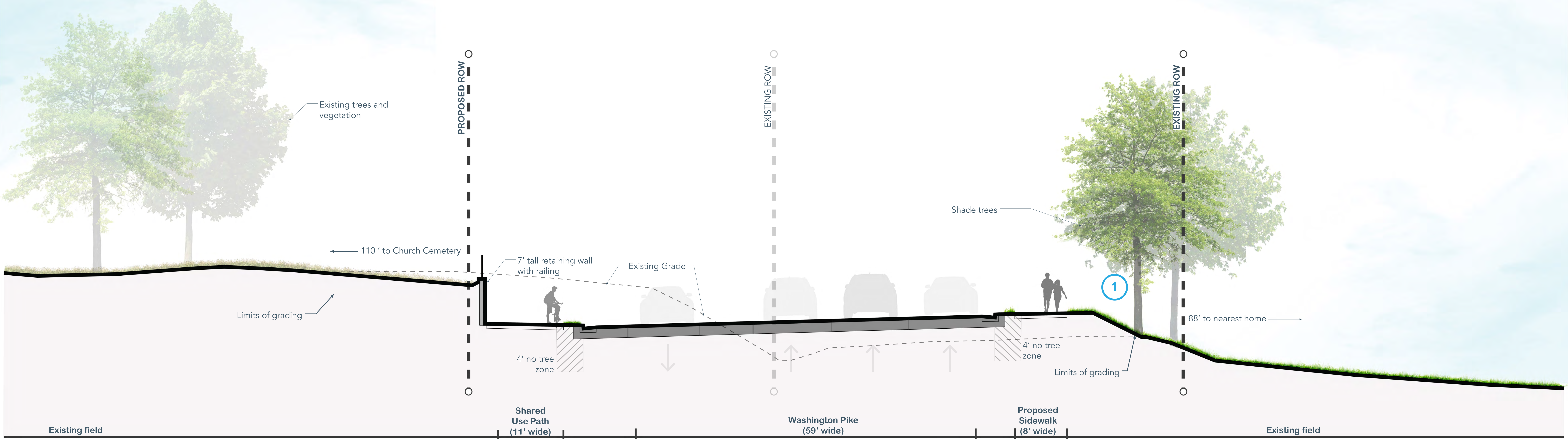


The water quality treatment area is planted with wet tolerant and native trees and groundcover. Trees are spaced far enough apart to provide visibility in this space.

4 Natural Edge



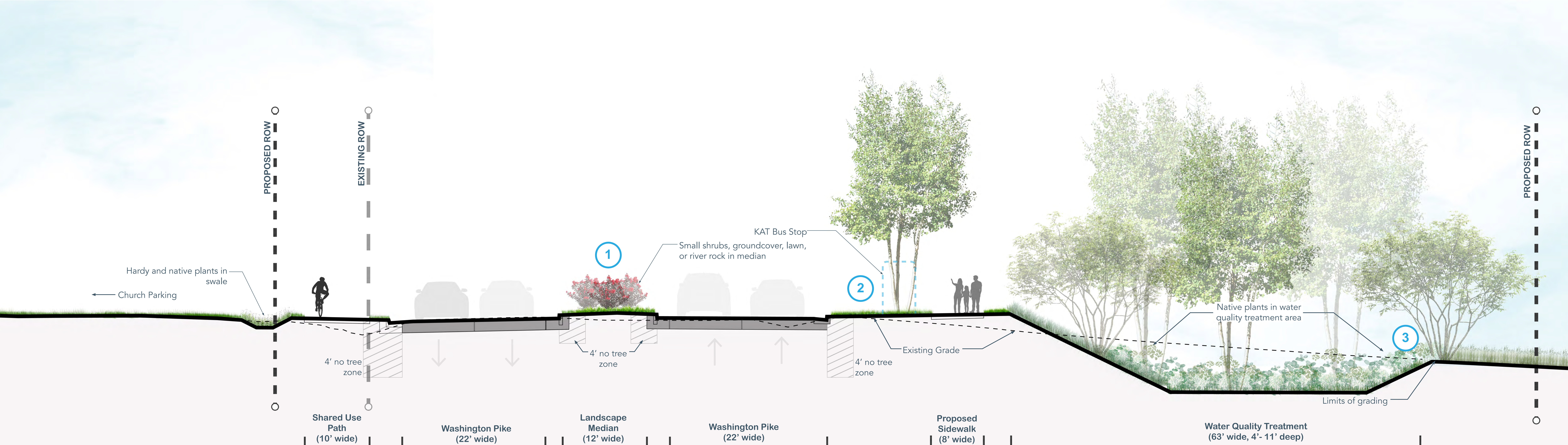
Undesired plant species can be cut back at woodland edge and native species can be planted.



1 Shade and Ornamental Trees



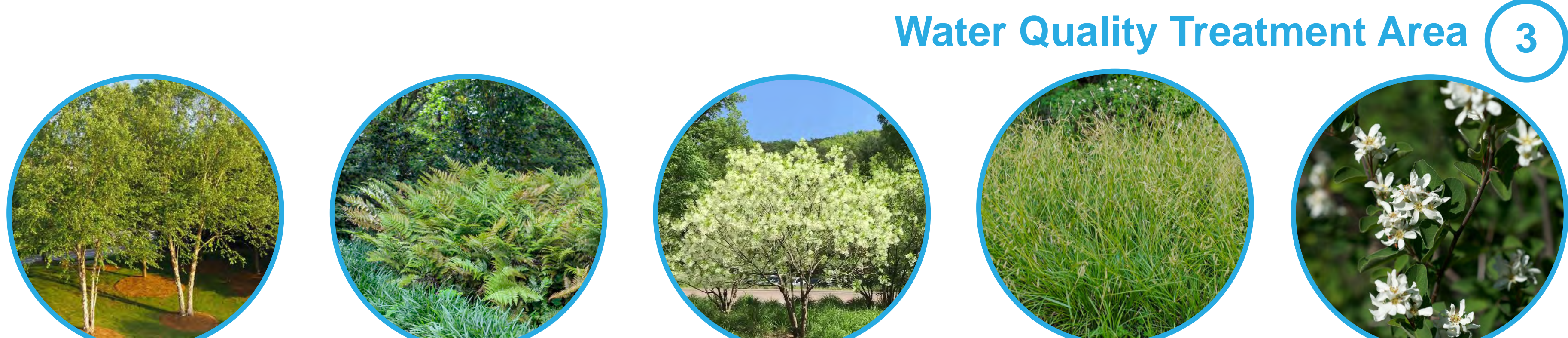
Trees are planted along the sidewalk to provide shade, habitat, and seasonal interest.



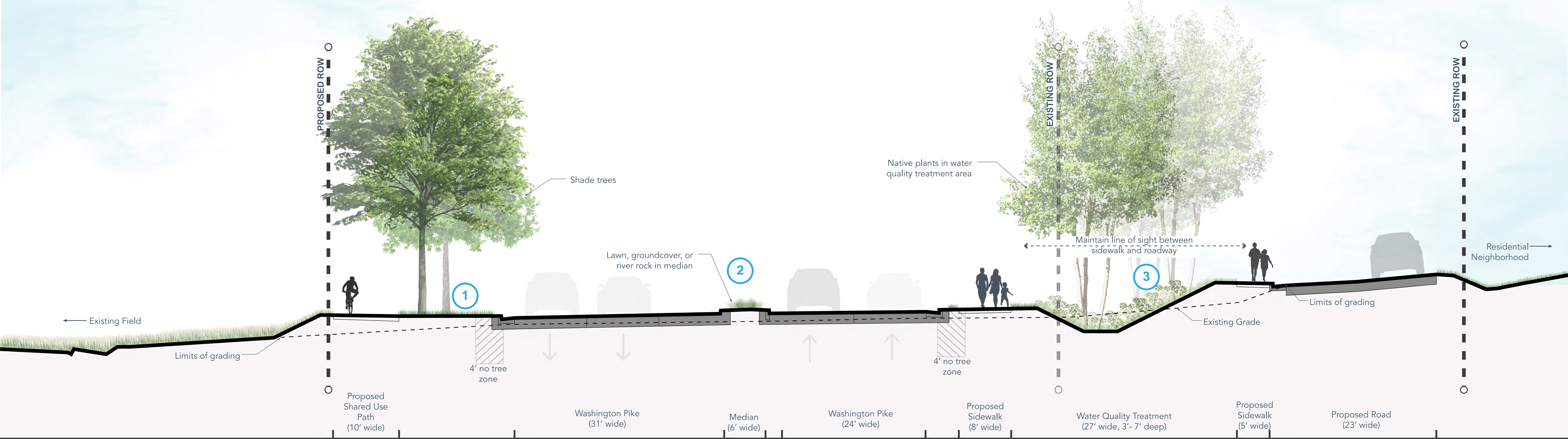
The median is planted with lawn or low maintenance groundcovers. This portion of the median is wide enough to plant small shrubs.



Trees are planted to provide shade, habitat, and seasonal interest along road corridor.



Hardy and native plants are planted in water quality treatment area. Because the sidewalk is on the front side of the water quality treatment area, this space could be planted a little more densely and perhaps have more diversity of plant material.



1 Shade and Ornamental Trees



Plant trees along the shared use path and sidewalk to provide shade, habitat, and seasonal interest.

2 Median Treatment



The median is planted with lawn or low maintenance groundcovers. Bulbs such as daffodils could also be planted to provide color and seasonal interest.

3 Water Quality Treatment Area



Hardy native trees and groundcover are planted in water quality treatment area. Groundcover is low and trees are spaced generously apart to ensure visibility through area.