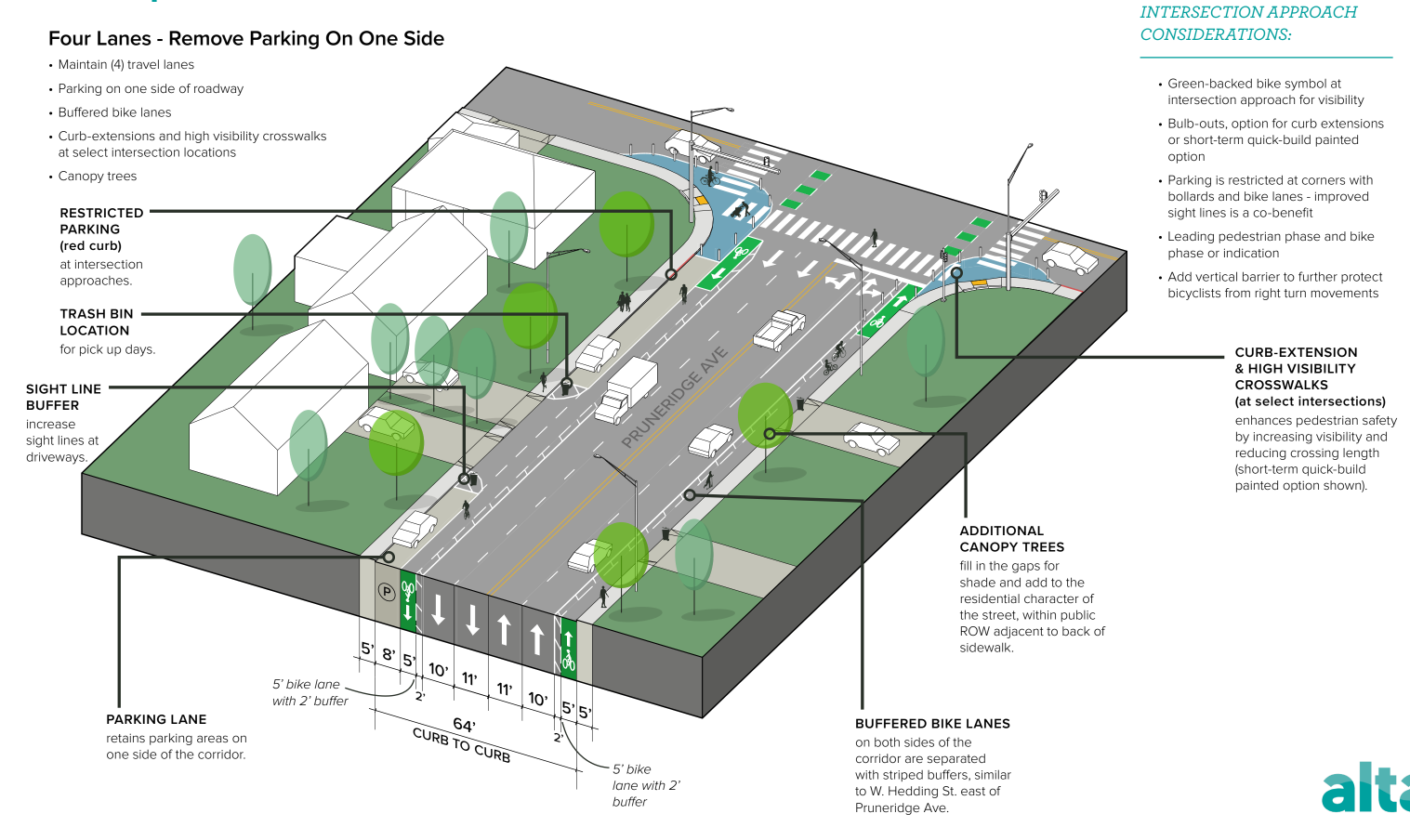
Existing Conditions

corridor.

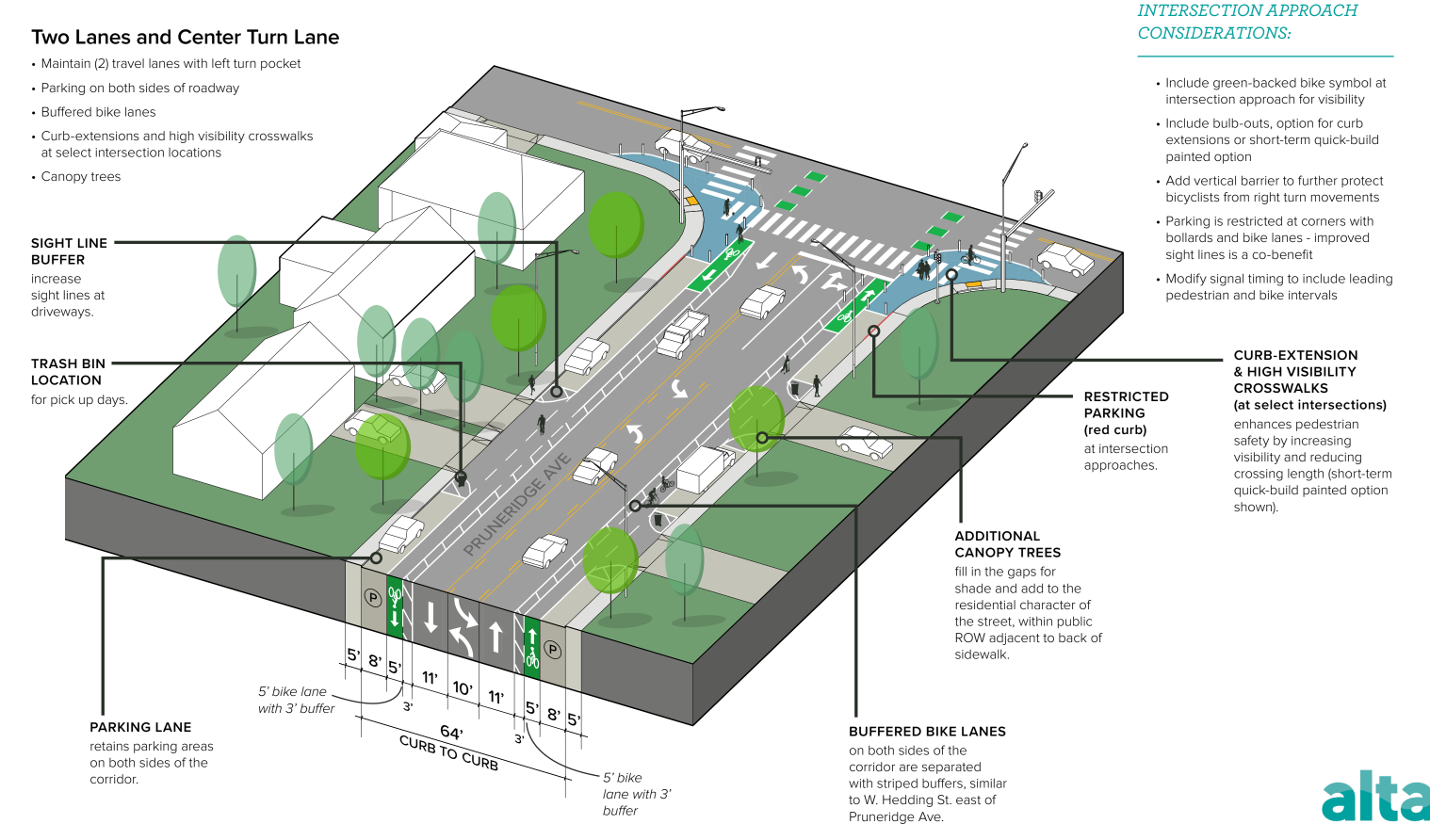
4 Lanes - Parking on Both Sides • 12' Traffic Lanes • 64' Curb to Curb Width • 90' Total ROW INTERSECTIONS / CORNERS Sweeping corners and long crossing distances for sidewalk RESIDENTIAL users promote higher vehicle CONTEXT speeds. These intersection corner The majority of the designs are based on old design Pruneridge corridor is standards. lined with single-family homes that define this area's residential character. **CANOPY TREES** Intermittent matures trees spread along the corridor provide shade where present. Most trees are on private property setback from roadway and do not provide shade for the sidewalk. 9 5' 8' **a** ر12[,] 12, ₁₂, 12, 8, 2, 8, 1 **PARKING LANES** 64, CURB TO CURB Curbside parallel APPROX. 90' parking is present along the whole of the

ROW

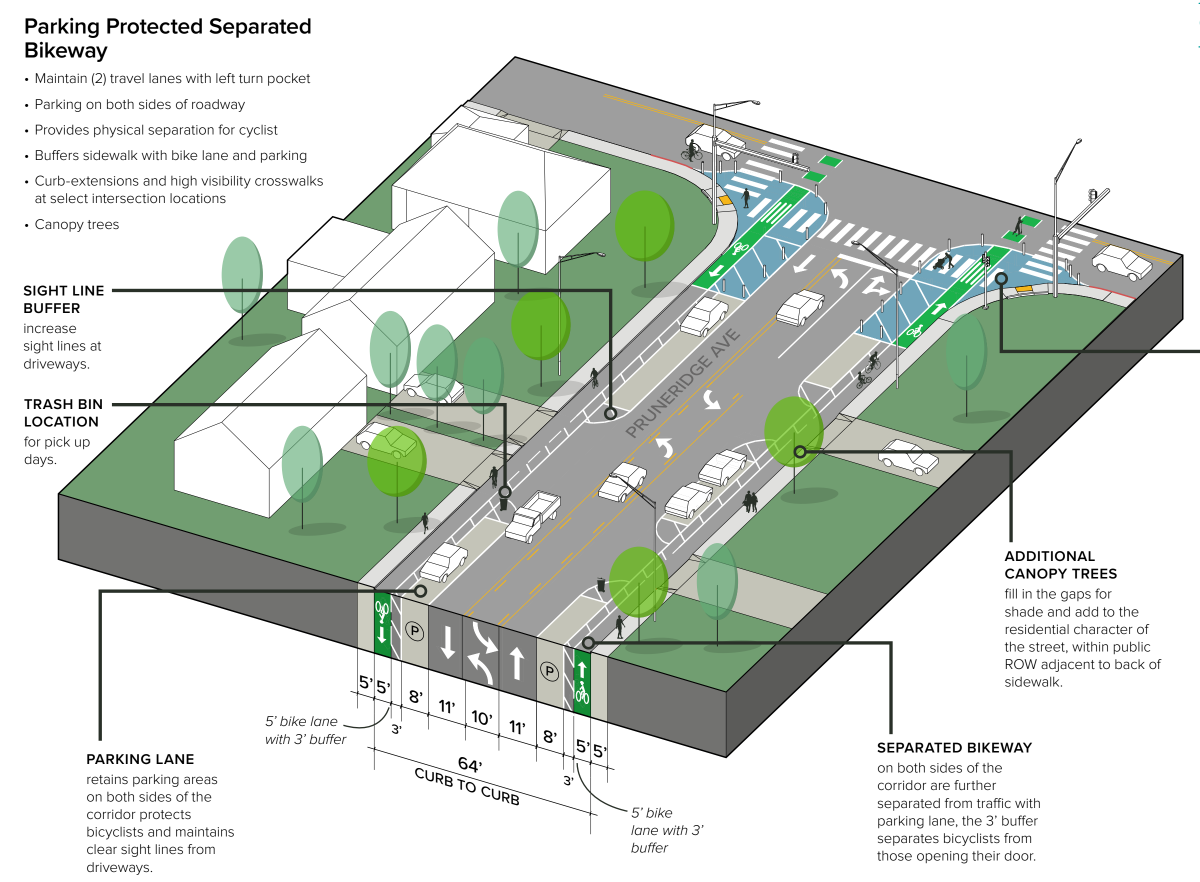
Concept 01



Concept 02



Concept 03



INTERSECTION APPROACH CONSIDERATIONS:

- Include green-backed bike symbol at intersection approach for visibility
- Include bulb-outs, option for curb extensions or short-term quick-build painted option
- Parking is restricted at corners with bollards and bike lanes - improved sight lines is a co-benefit
- Modify signal timing to include leading pedestrian and bike intervals

CURB-EXTENSION & HIGH VISIBILITY CROSSWALKS (at select intersections)

enhances pedestrian safety by increasing visibility and reducing crossing length (short-term quick-build painted option shown).

