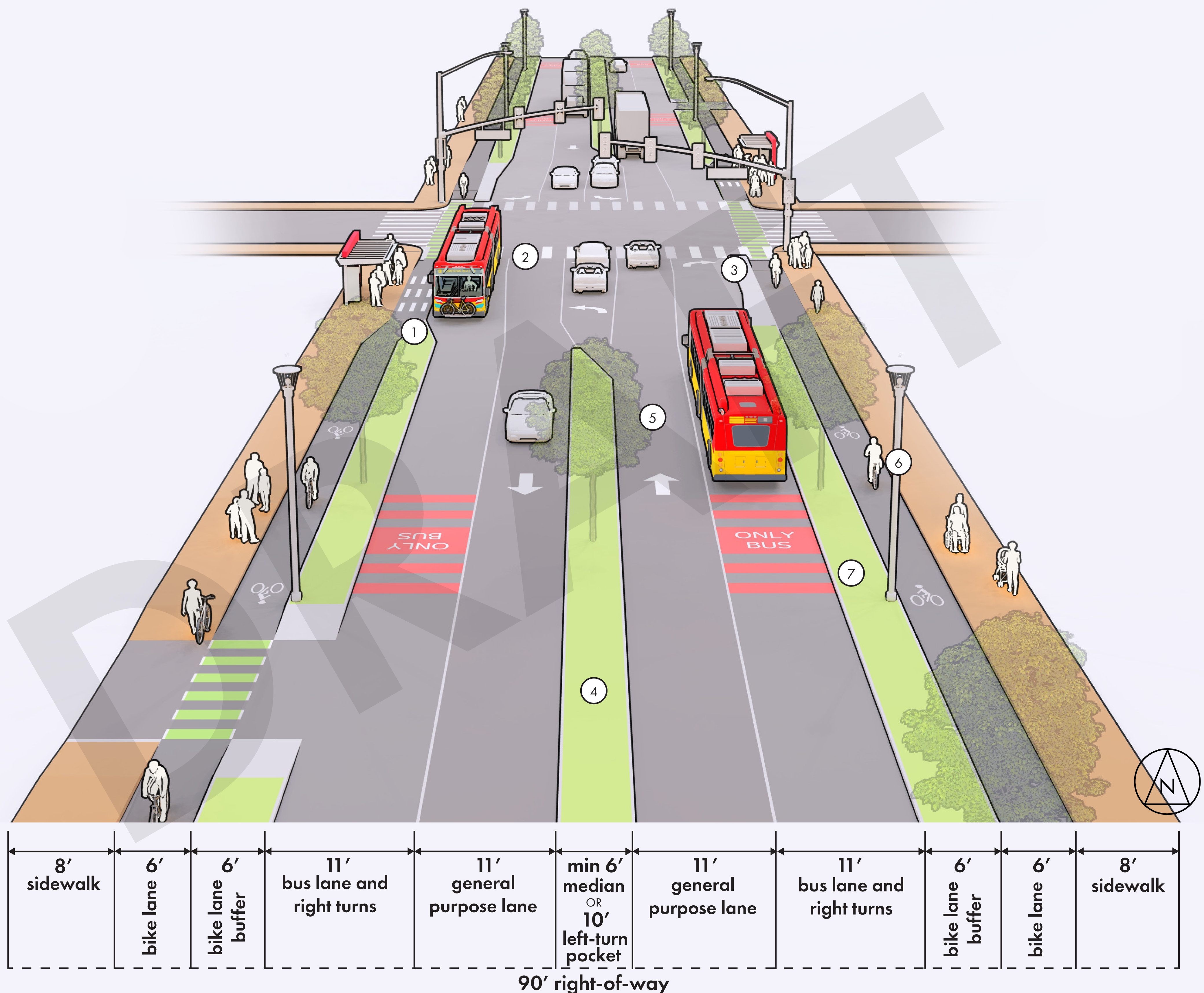
BIKE CONNECTION (90') Segment 5

Installs protected bike lanes to improve access and safety for people biking.



) Where left-turn lanes are provided, people biking would share the sidewalk space with pedestrians at bus stops.

(2) Install or improve pedestrian and bike crossings at all bus stop locations and additional intersections (exact locations to be determined).

3 Bike lane buffer narrows at major arterials to accomodate left-turn lanes.

4) Potential to accommodate left-turn lanes at limited side street or driveway locations by reducing the width of bike lane buffers.

(5) Provides at least one 11-foot general purpose lane to accommodate trucks.

6 Upgrade street and pedestrian lighting to improve visibility and safety for everyone using Aurora Ave N.

7 Potential to preserve and/or plant new street trees in bike lane buffers and landscape.

NOTE: Graphics are meant to illustrate the general features of each idea for comparison purposes only. Further analysis is required to understand if the idea is feasible and determine design details.