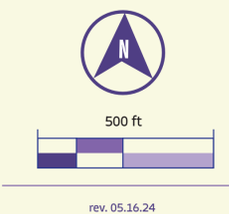


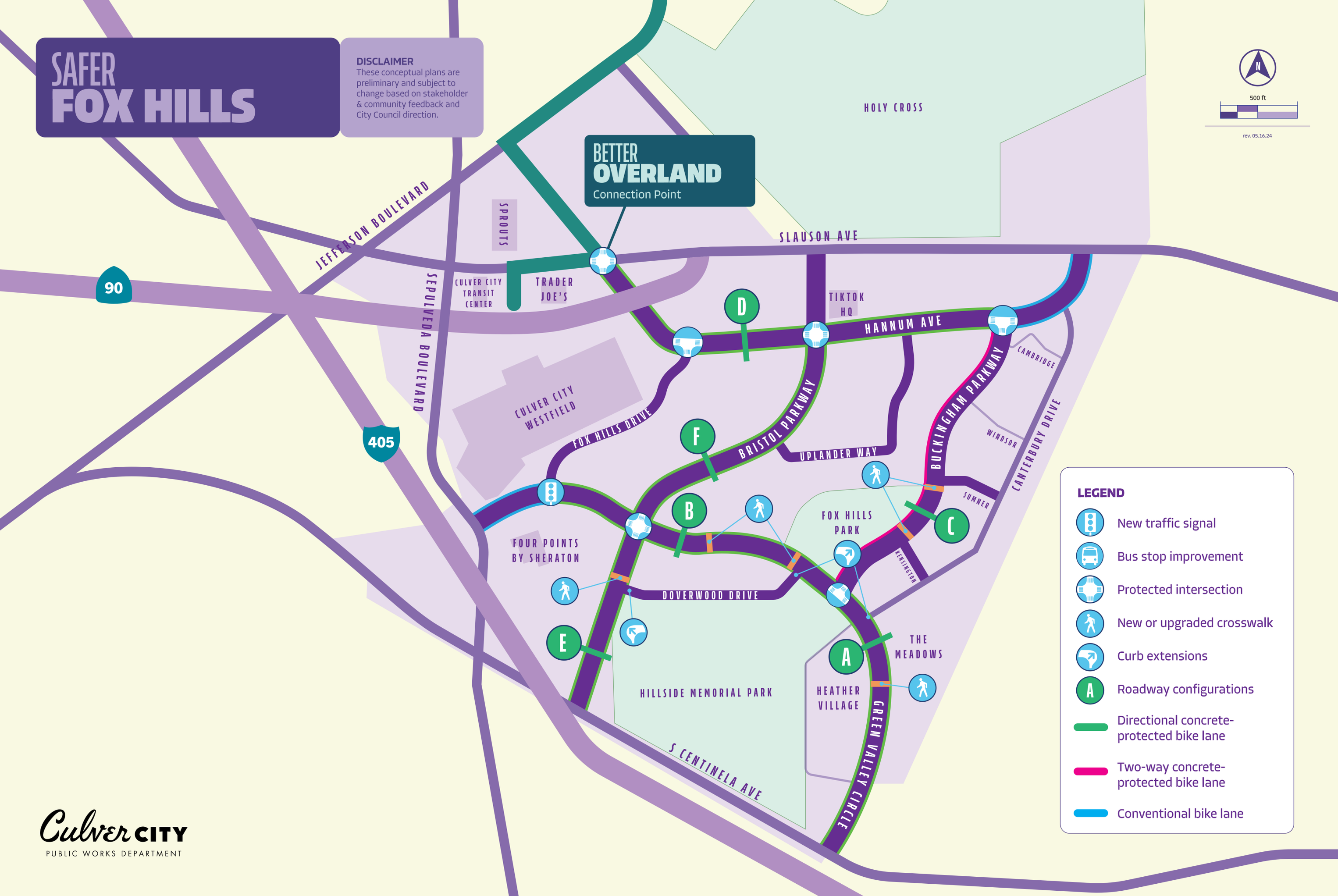
SAFER FOX HILLS

DISCLAIMER
 These conceptual plans are preliminary and subject to change based on stakeholder & community feedback and City Council direction.



BETTER OVERLAND

Connection Point



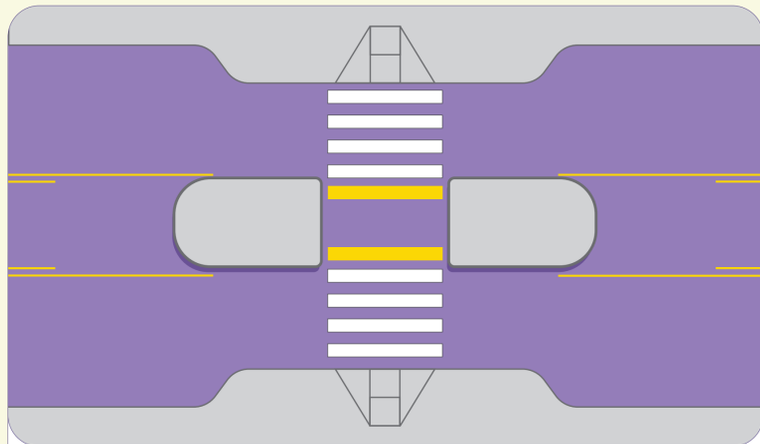
LEGEND

- New traffic signal
- Bus stop improvement
- Protected intersection
- New or upgraded crosswalk
- Curb extensions
- Roadway configurations
- Directional concrete-protected bike lane
- Two-way concrete-protected bike lane
- Conventional bike lane

DISCLAIMER
These conceptual plans are preliminary and subject to change based on stakeholder & community feedback and City Council direction.



PEDESTRIAN IMPROVEMENTS

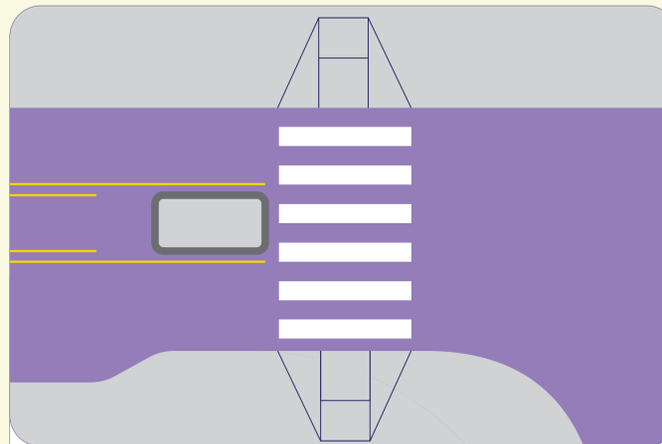


MID-BLOCK CROSSWALKS

Mid-block crosswalks with concrete medians and flashing warning lights enhance safety and visibility for people crossing the street.

LOCATIONS:

- GREEN VALLEY BETWEEN DOVERWOOD & BRISTOL
- GREEN VALLEY BETWEEN CANTERBURY & CENTINELA



UNSIGNALIZED INTERSECTION CROSSWALKS

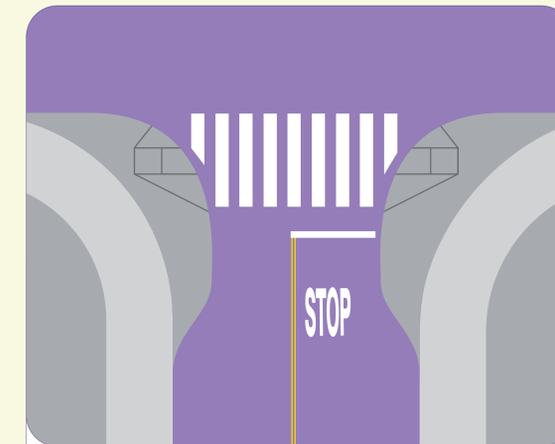
Similar to mid-block crosswalks, new crosswalks at unsignalized intersections will feature concrete medians and flashing warning lights to give drivers a heads up to yield right-of-way to pedestrians.

LOCATIONS:

- GREEN VALLEY & DOVERWOOD **NEW**
- BUCKINGHAM & KENSINGTON **NEW**
- BUCKINGHAM & SUMNER **IMPROVE EXISTING**



CURB EXTENSIONS



Curb extensions shorten crosswalks, improve pedestrian visibility, and discourage illegal parking at intersections.

LOCATIONS:

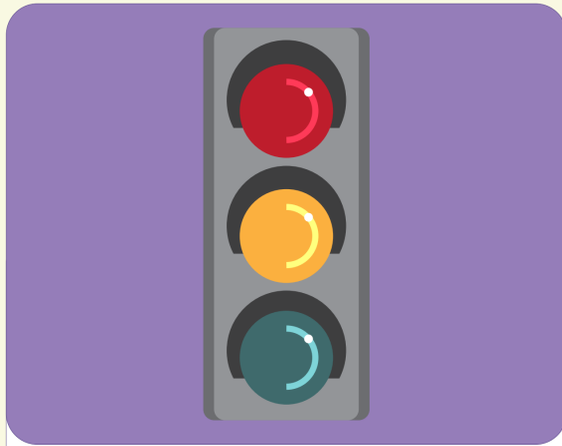
- BRISTOL & DOVERWOOD
- GREEN VALLEY & DOVERWOOD
- GREEN VALLEY & CANTERBURY

SAFER FOX HILLS

DISCLAIMER
 These conceptual plans are preliminary and subject to change based on stakeholder & community feedback and City Council direction.

PROPOSED IMPROVEMENTS

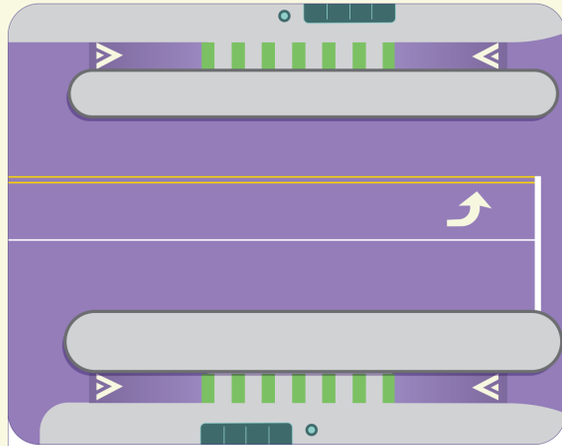
NEW TRAFFIC LIGHTS



When stop or yield signs aren't doing the job, traffic lights help improve safety and efficiency for everyone at an intersection, whether you walk, bike, use a wheelchair, or drive.

LOCATION:
 • GREEN VALLEY & FOX HILLS

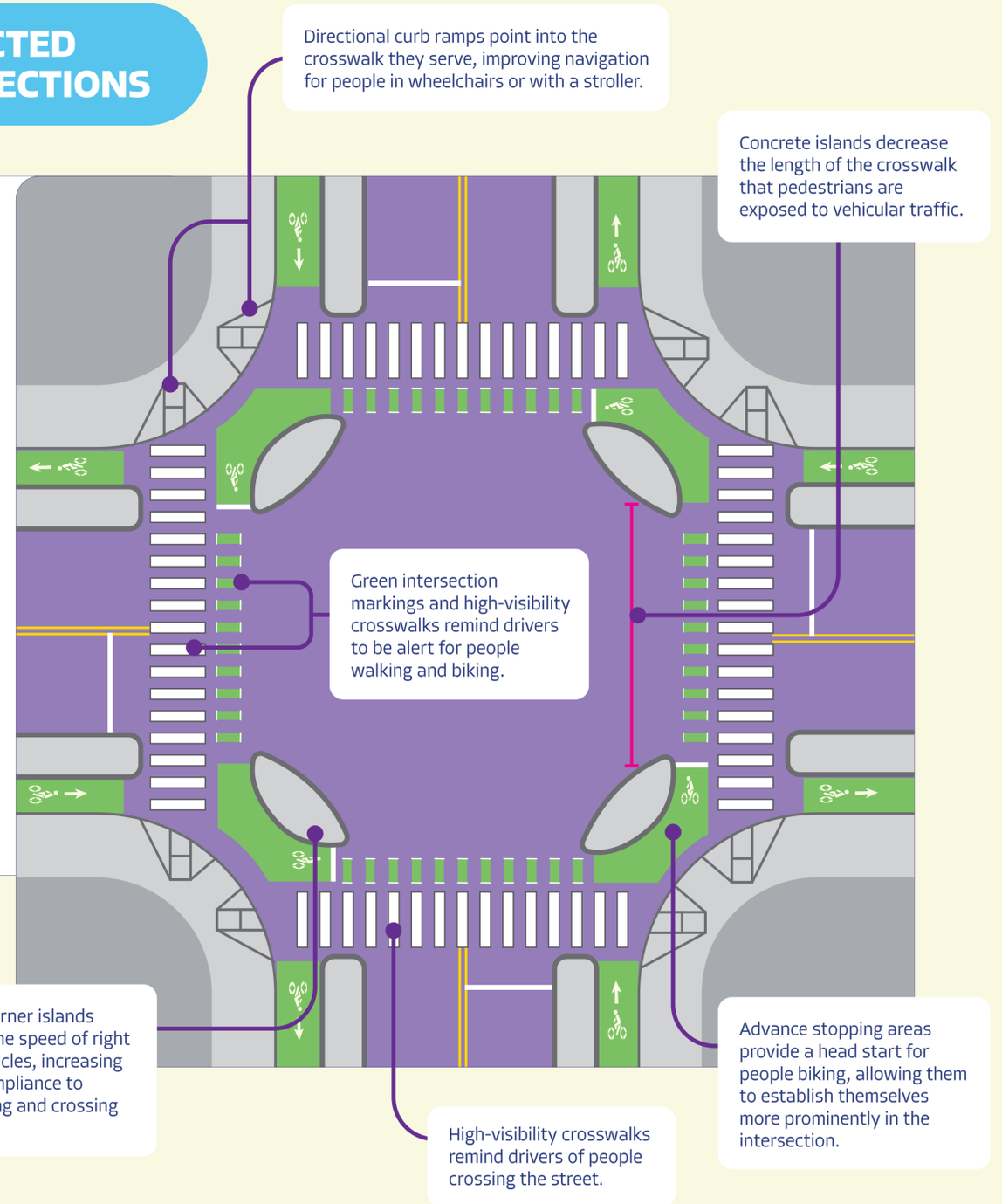
BUS STOP IMPROVEMENTS



Wait more comfortably with bus shelters, benches, trash receptacles, and real-time rider information displays.

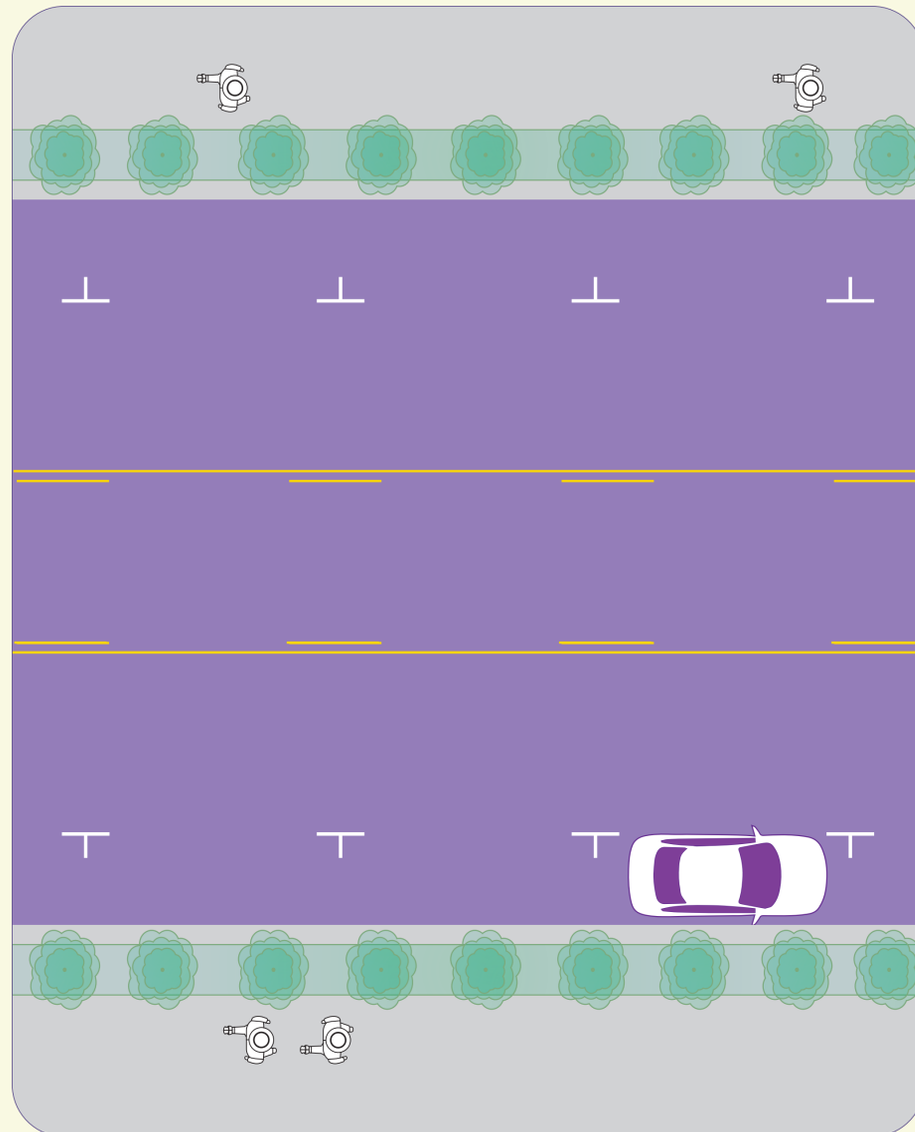
PROTECTED INTERSECTIONS

Sometimes called Dutch intersections, protected intersections keep bikes and cars separated up and into the intersection and increase pedestrian visibility.

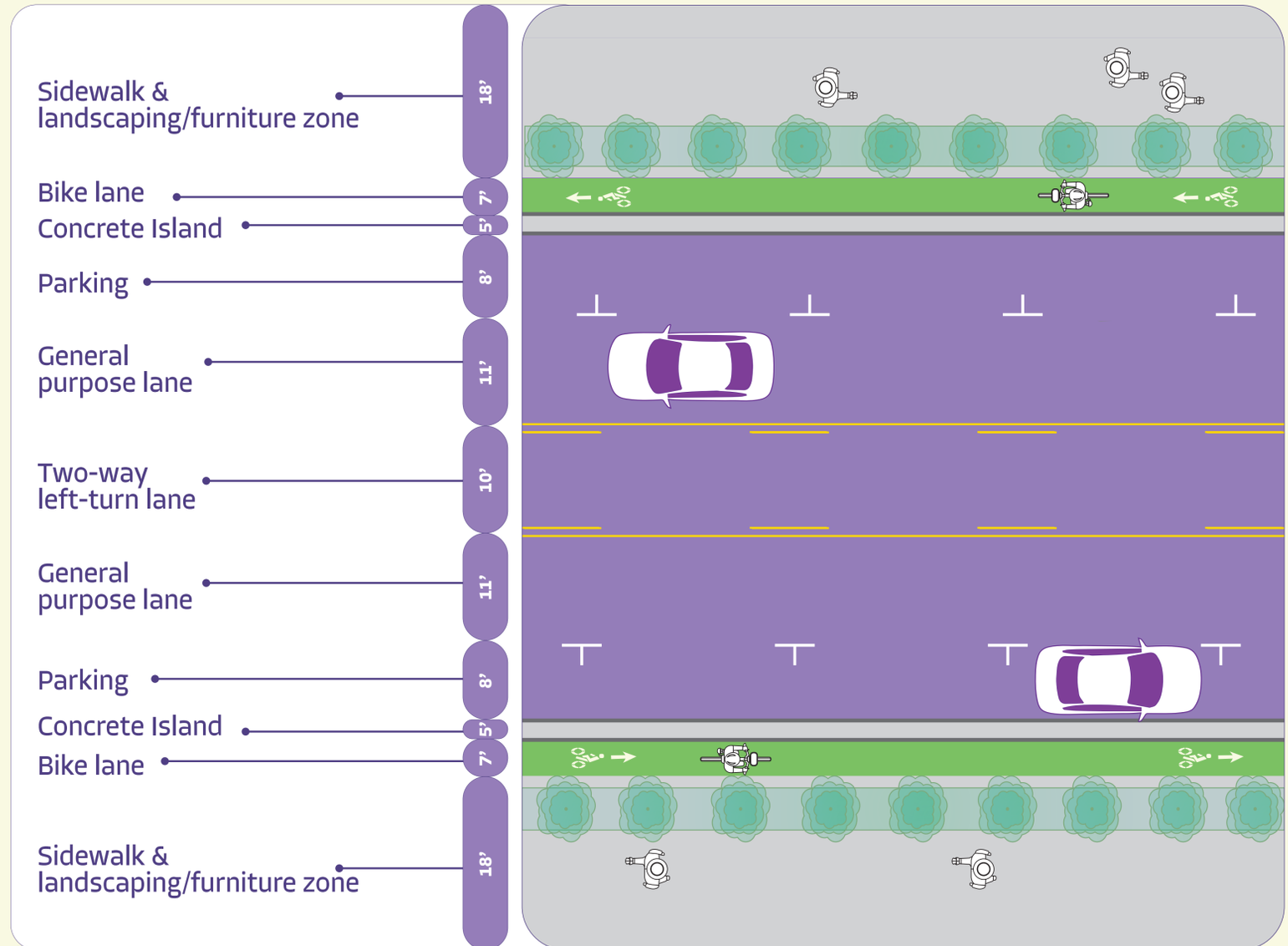


DISCLAIMER
These conceptual plans are preliminary and subject to change based on stakeholder & community feedback and City Council direction.

EXISTING



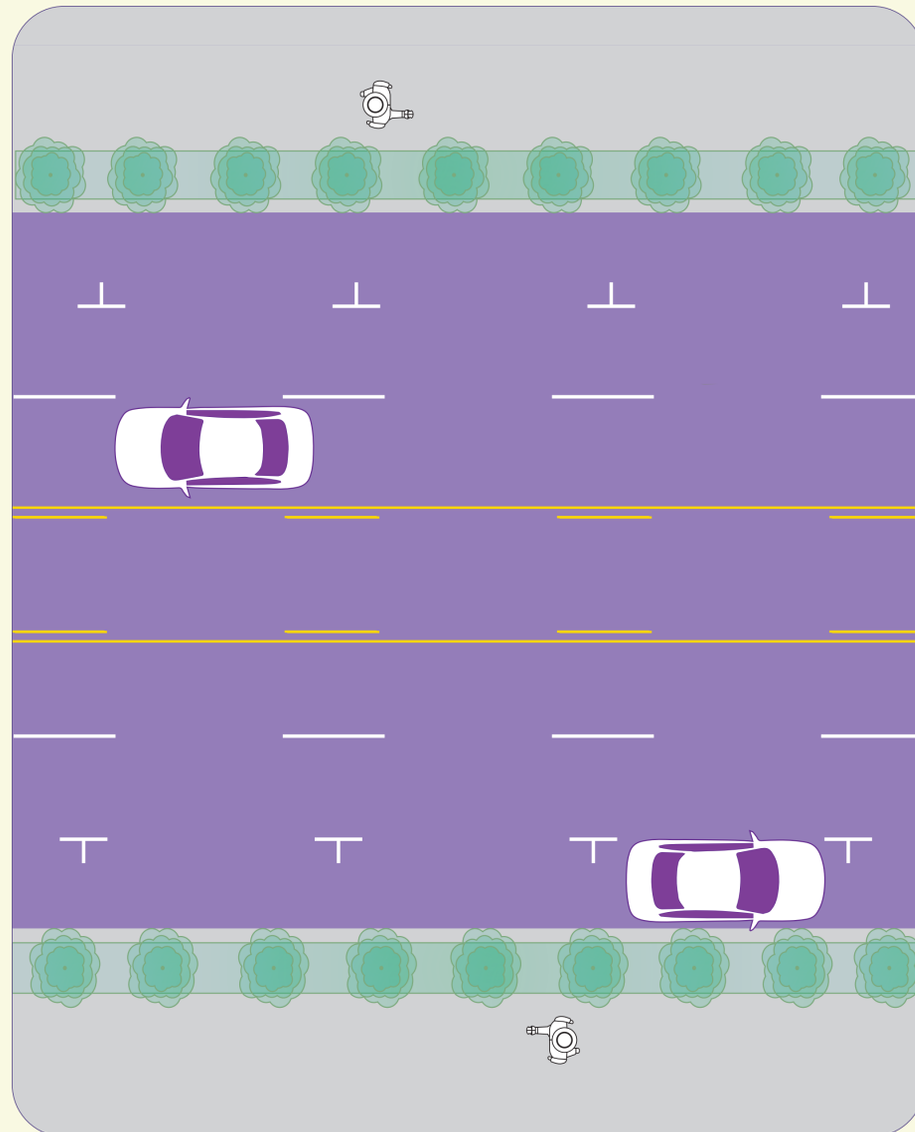
PROPOSED



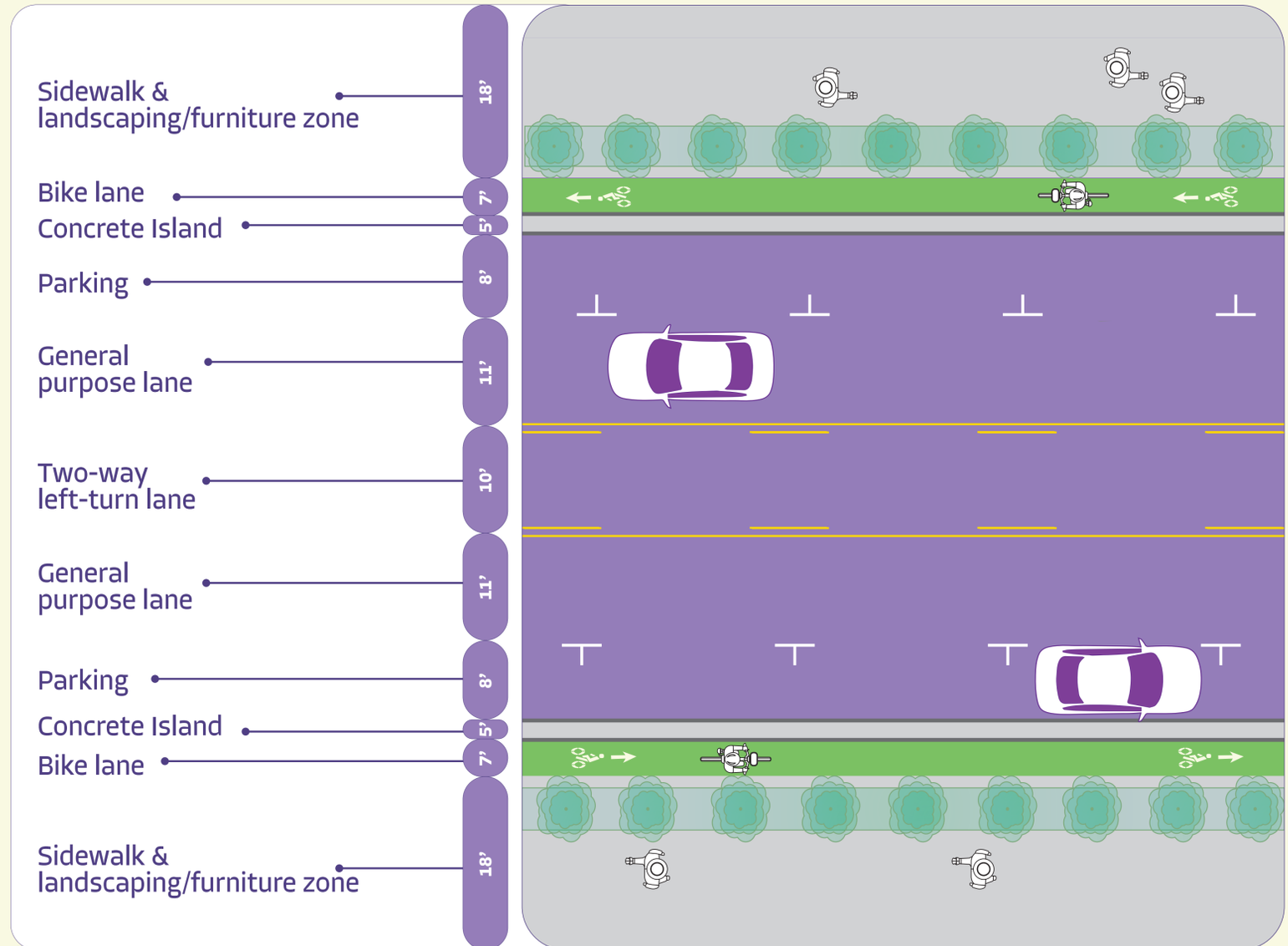
DISCLAIMER Dimensions shown hereon are desired minimums and subject to change during final design.

DISCLAIMER
These conceptual plans are preliminary and subject to change based on stakeholder & community feedback and City Council direction.

EXISTING



PROPOSED

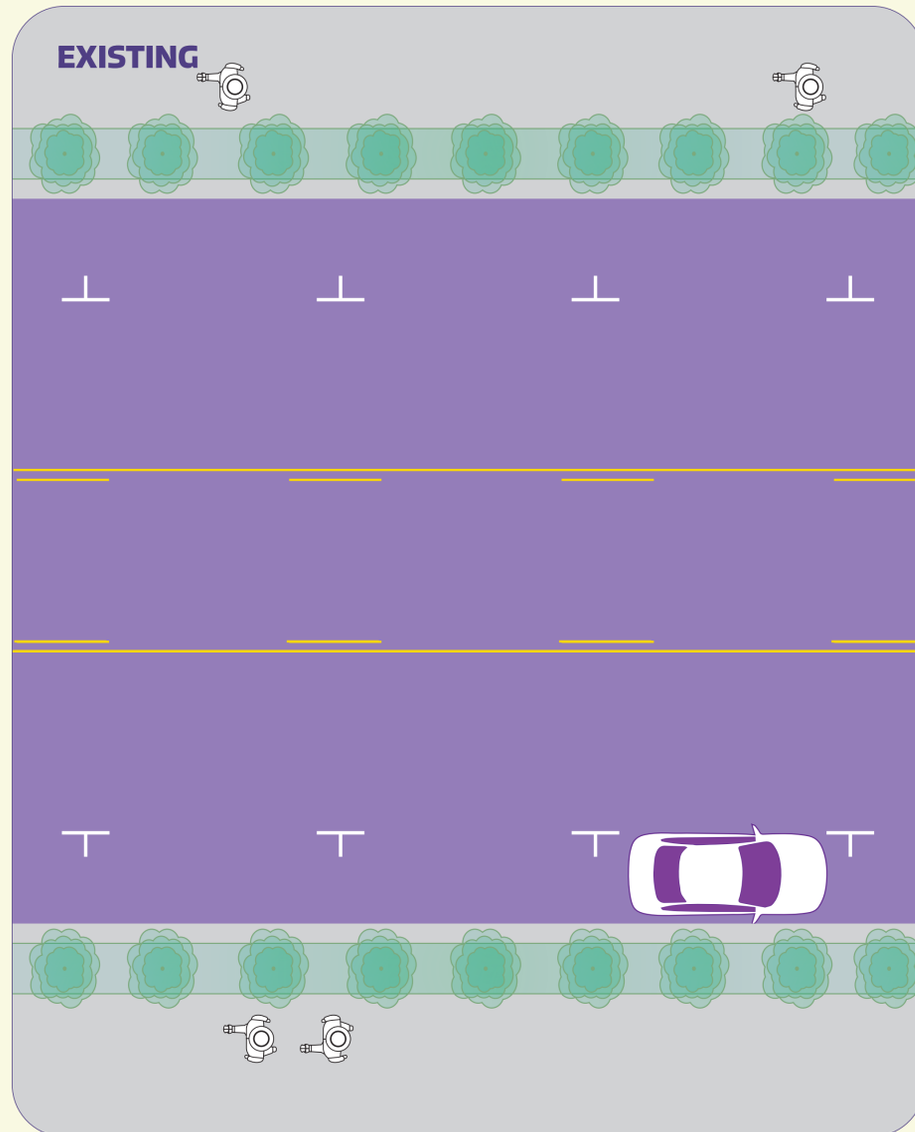


DISCLAIMER Dimensions shown hereon are desired minimums and subject to change during final design.

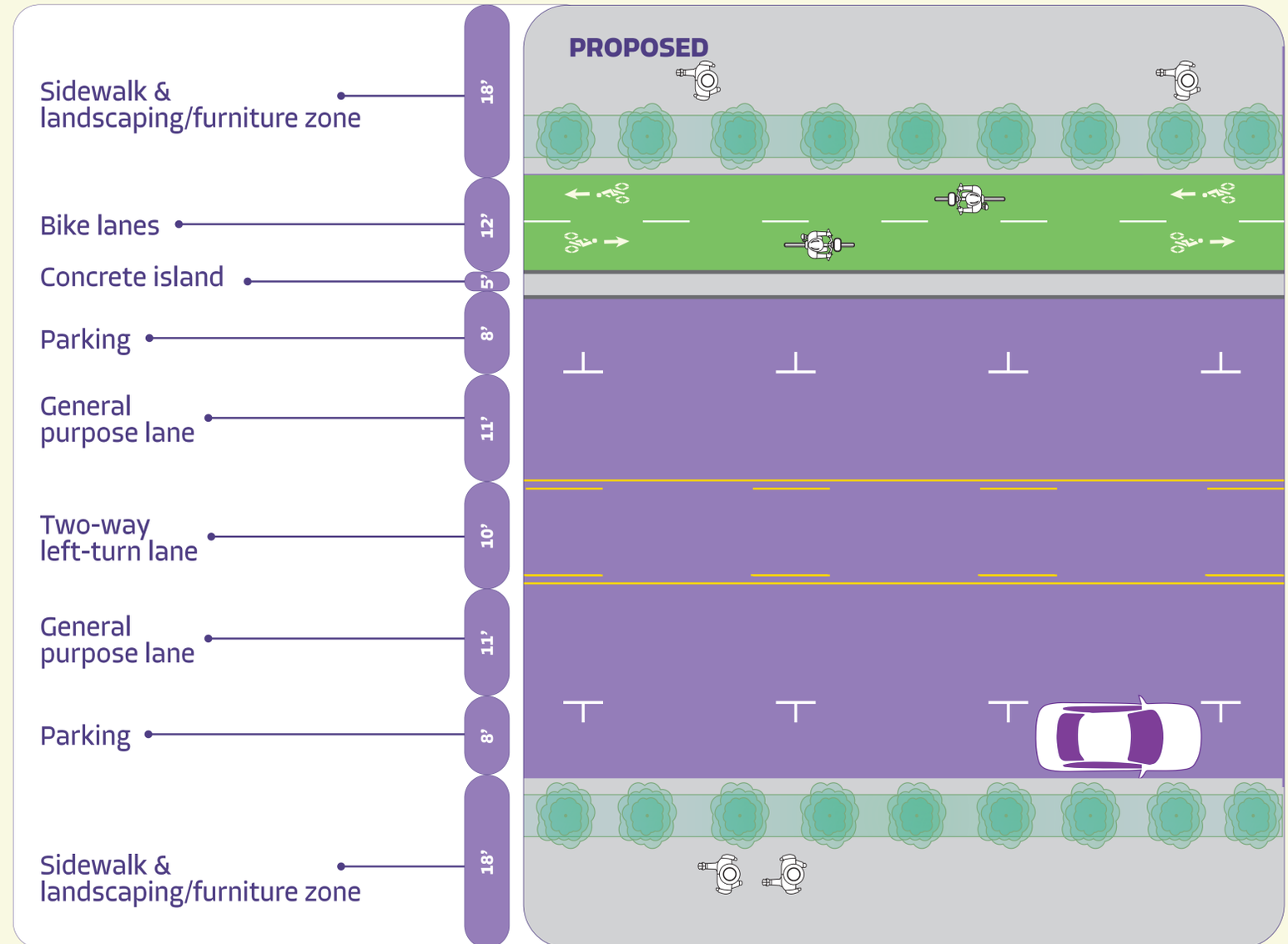
DISCLAIMER
 These conceptual plans are preliminary and subject to change based on stakeholder & community feedback and City Council direction.



EXISTING



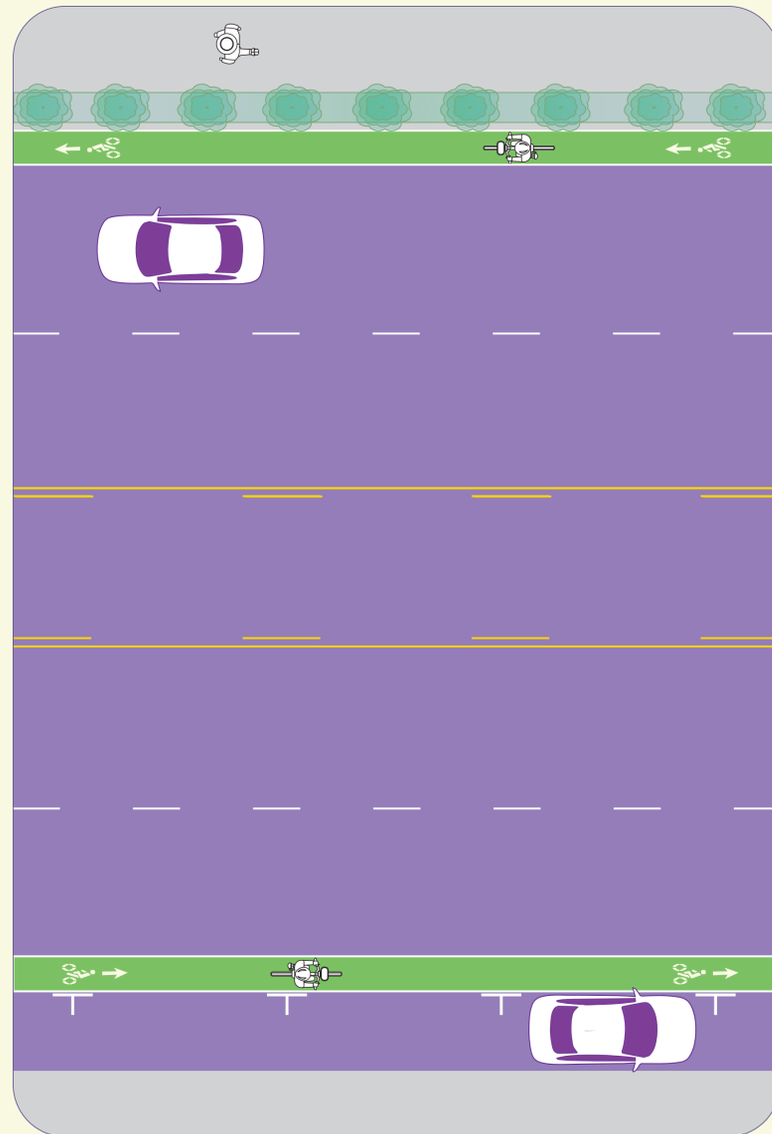
PROPOSED



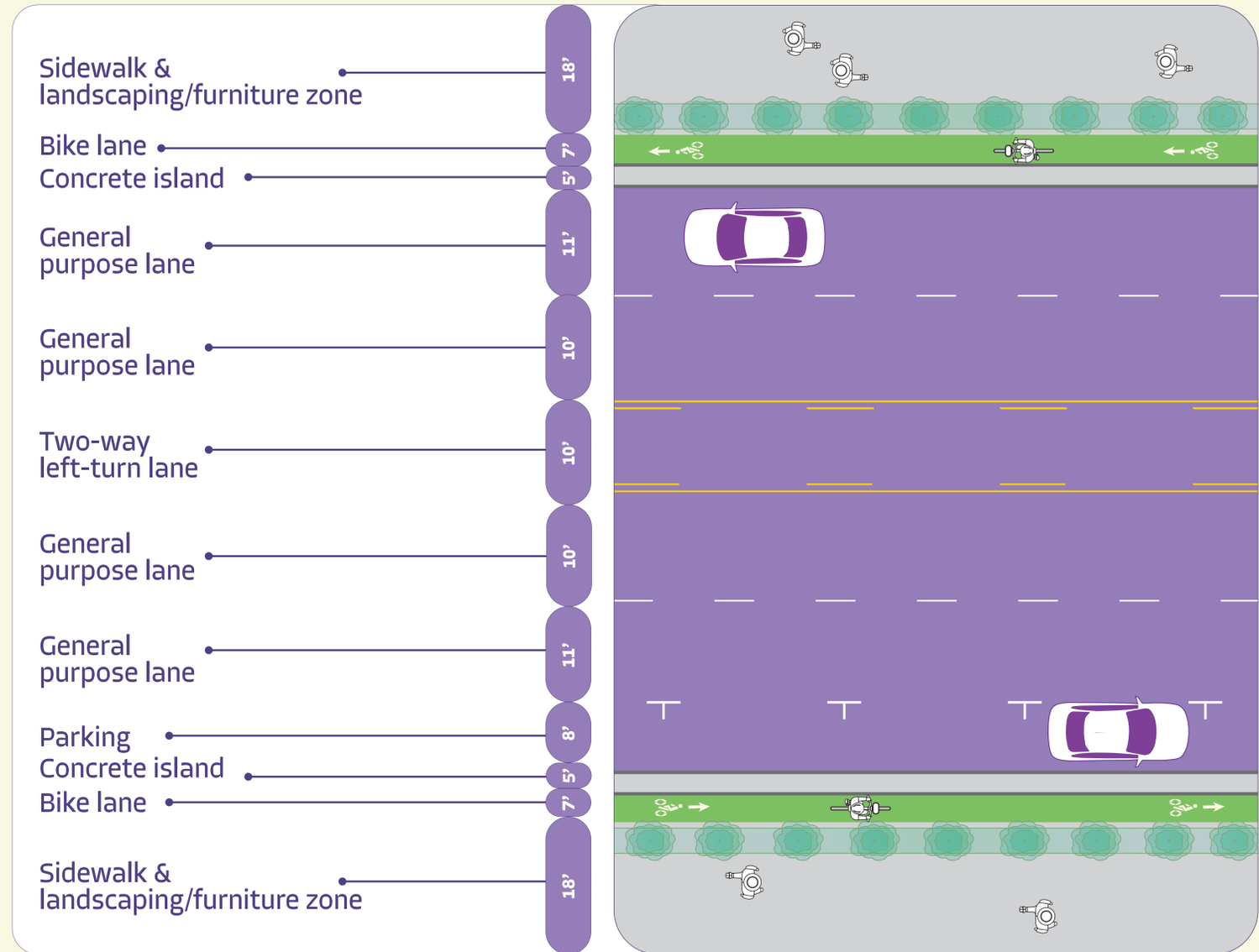
DISCLAIMER Dimensions shown hereon are desired minimums and subject to change during final design.

DISCLAIMER
These conceptual plans are preliminary and subject to change based on stakeholder & community feedback and City Council direction.

EXISTING



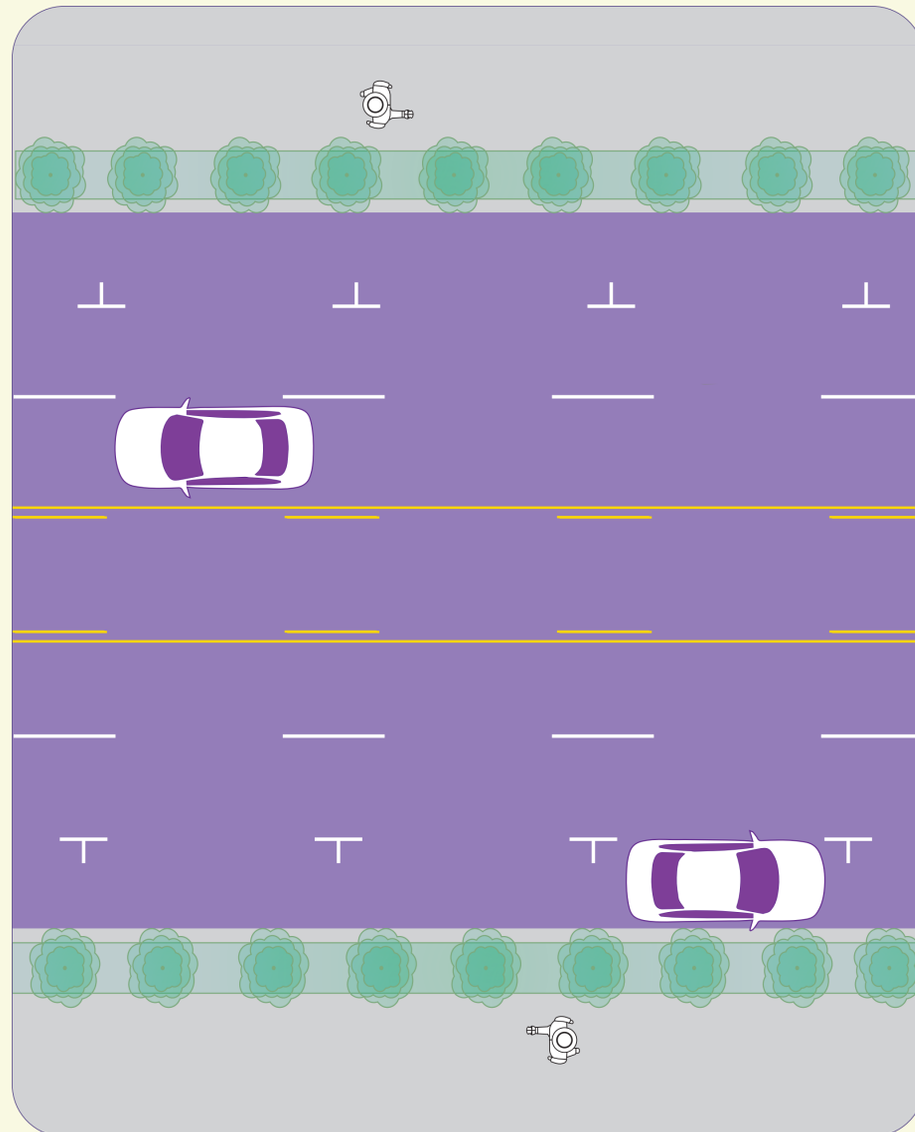
PROPOSED



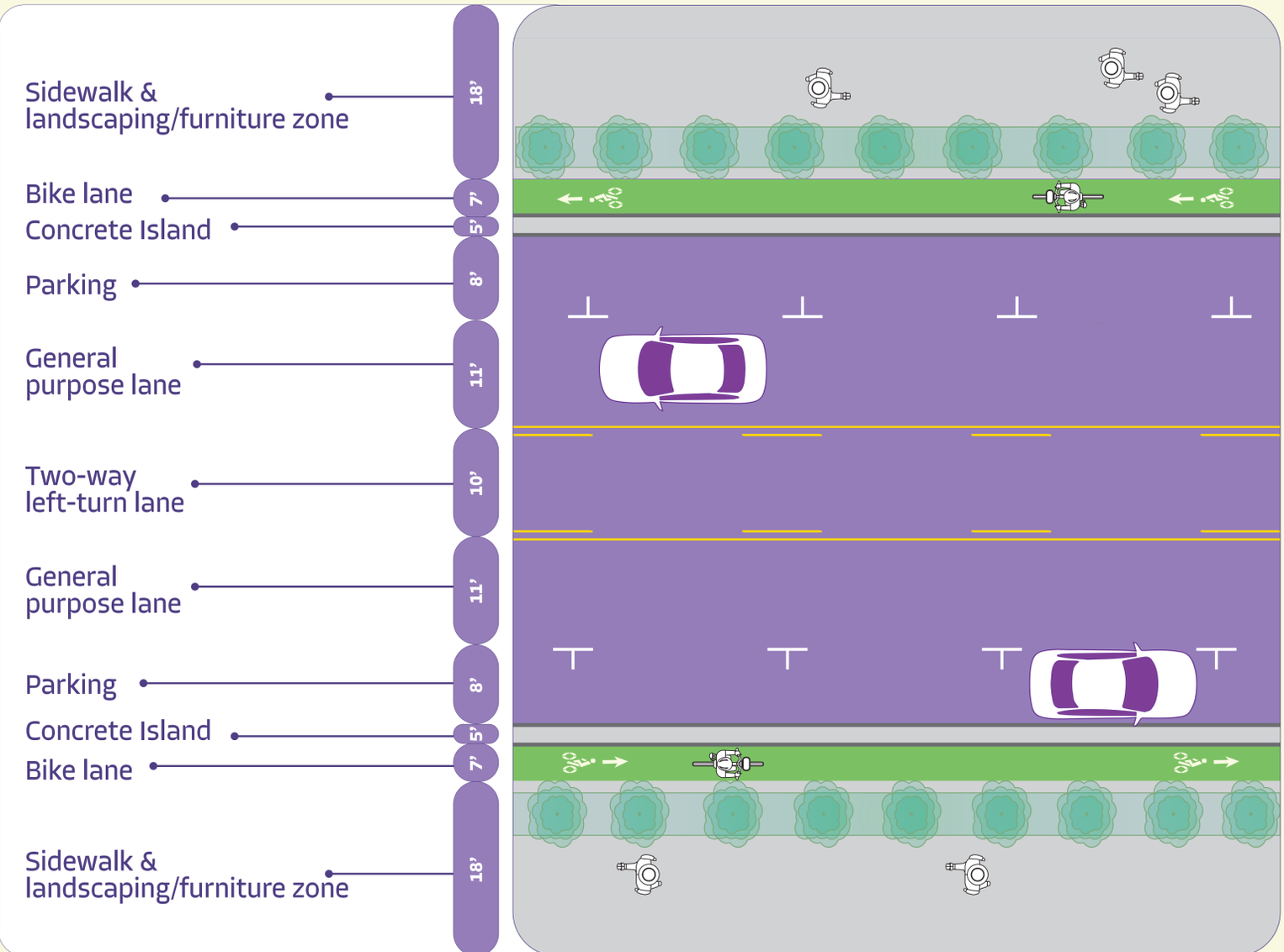
DISCLAIMER Dimensions shown hereon are desired minimums and subject to change during final design.

DISCLAIMER
These conceptual plans are preliminary and subject to change based on stakeholder & community feedback and City Council direction.

EXISTING



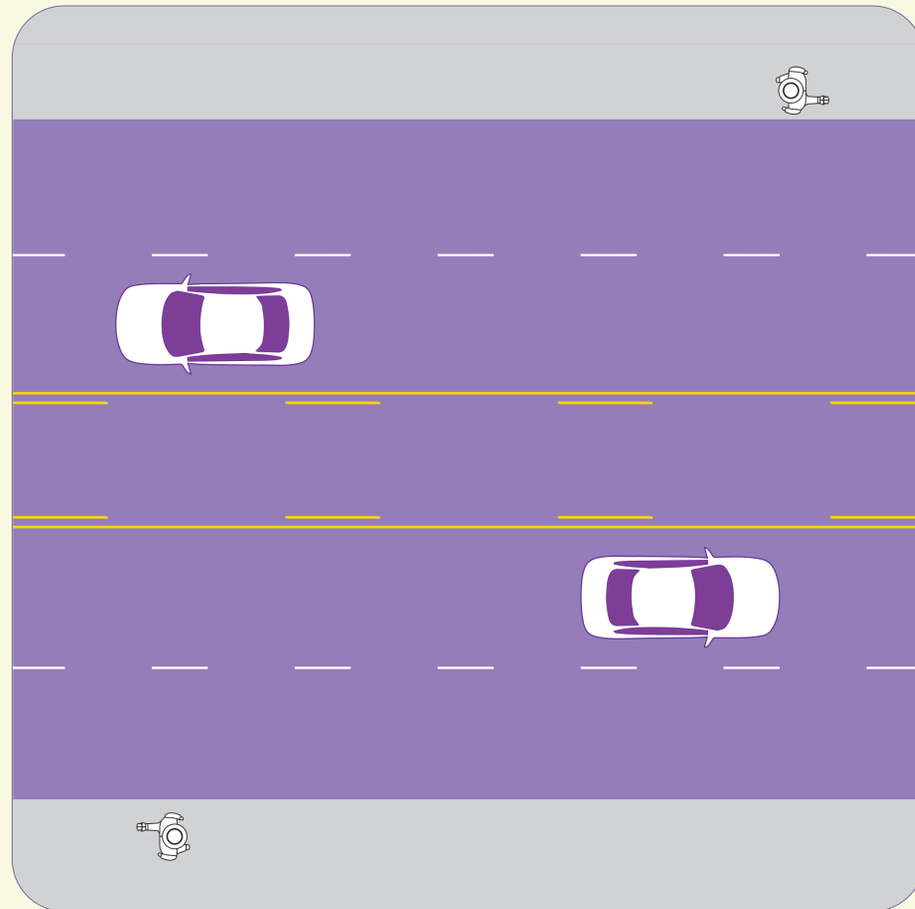
PROPOSED



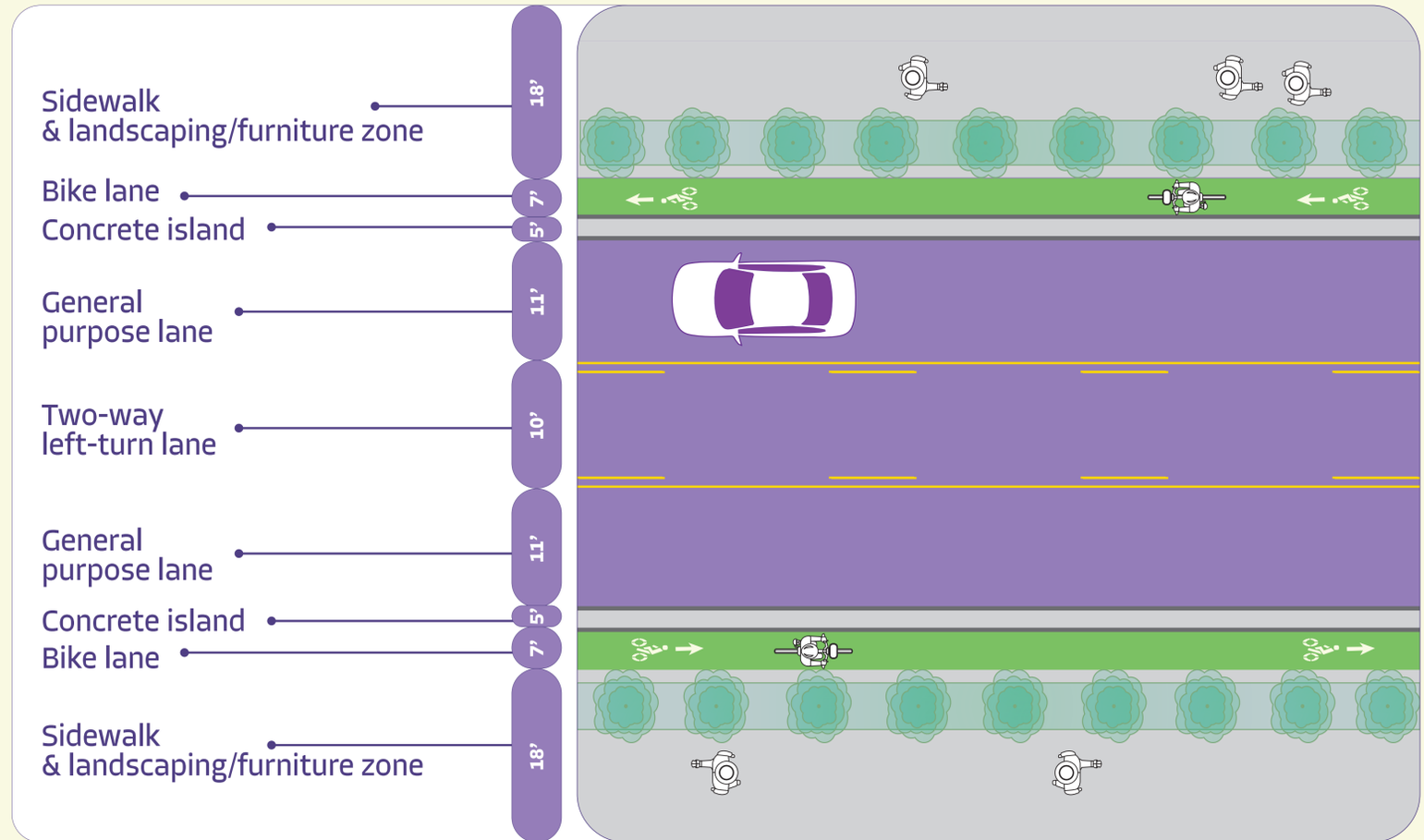
DISCLAIMER Dimensions shown hereon are desired minimums and subject to change during final design.

DISCLAIMER
 These conceptual plans are preliminary and subject to change based on stakeholder & community feedback and City Council direction.

EXISTING



PROPOSED



DISCLAIMER Dimensions shown hereon are desired minimums and subject to change during final design.