

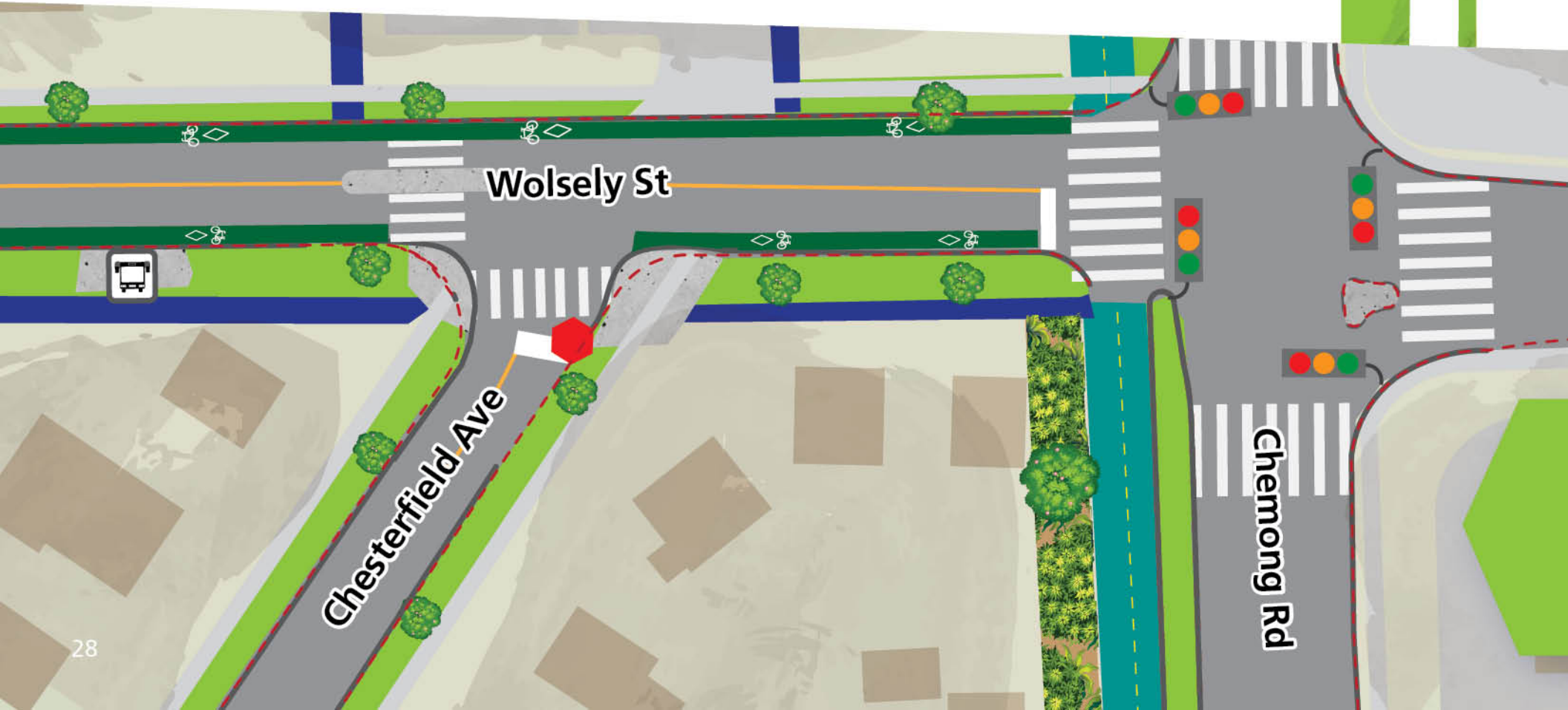
# #6

## Chesterfield & Wolsely

The intersection of Chesterfield Ave. and Wolsely St. is a key point of access into the Brookdale Plaza. Residents are concerned about this intersection, because the streets meet at an irregular angle. Visibility is poor, and this crossing is very close to the busy intersection of Chemong Rd. and Wolsely St., making it difficult to anticipate traffic turning off Chemong Rd. There are a number of missing sidewalks making crossing even more difficult, especially in winter. The transit stops in this area lack accessibility features, such as concrete pads, benches, and shelters. During our cyclist and pedestrian counts, we observed that cyclists and pedestrians often cut through the plaza parking lot and try to cross Wolsely St. here. The upcoming Chemong Rd. reconstruction may provide some opportunities to enhance connections at this intersection, and the missing sidewalk segments in this area are high priority, according to the City of Peterborough Sidewalk Strategic Plan.

### RESIDENT QUOTE

"[I would] like a new pedestrian network/connection into the plaza"



# DESIGN CONCEPTS

## Complete gaps in sidewalk

Add a sidewalk on the south side of Wolsely St. towards Chemong Rd. This sidewalk is listed as a Priority 2-3 (of 5) in the City of Peterborough's Sidewalk Strategic Plan.

-  Accessibility
-  Connectivity
-  Child & Age friendly


## Enhance crossing at Chesterfield

Add a pedestrian refuge island on Wolsely St. at Chesterfield Ave. to slow traffic and provide the opportunity for a 2-stage crossing. Add a painted crossing at the island.

-  Accessibility
-  Safe Neighbourhood
-  Connectivity
-  Child & Age friendly

## Make transit stops accessible

Add concrete pads for accessibility, as well as benches and shelters.














-  Accessibility
-  Connectivity

## Add cycling facilities along Chemong

Residents strongly support the addition of cycling facilities on Chemong Rd. People would like to explore options and best practices for bike infrastructure on this type of road.

-  Connectivity
-  Safe Neighbourhood
-  Child & Age friendly

# LEGEND

- |                                                                                                                                 |                                                                                                        |                                                                                                                |                                                                                                                      |
|---------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|
|  Existing Buildings Residential & Commercial |  Street Tree        |  Proposed Multi-use Trail   |  Proposed Enhanced Transit Stop |
|  Existing Sidewalks                          |  Street Light/ Lamp |  Proposed Sidewalks         |  Proposed New Curb Line         |
|  Existing Curb Line                          |  Stop Light         |  Proposed On-Road Bike lane |  Proposed Curb Cut/Concrete Pad |
|  Stop Sign                                   |                                                                                                        |                                                                                                                |                                                                                                                      |