



Adelaide Street North EA



Presentation to the Cycling Advisory Committee | September 18, 2019
Matt Davenport, EIT & Andrew Giesen, CET

london.ca



Project Overview

- Environmental Assessment (EA) for Adelaide Street North from Fanshawe Park Road East to 350m north of Sunningdale Road East. Includes Sunningdale Road East from Blackwater Road to the Stoney Creek Community Centre
- EA will confirm the need for widening Adelaide Street North to four lanes
- EA will identify improvements to the cycling network

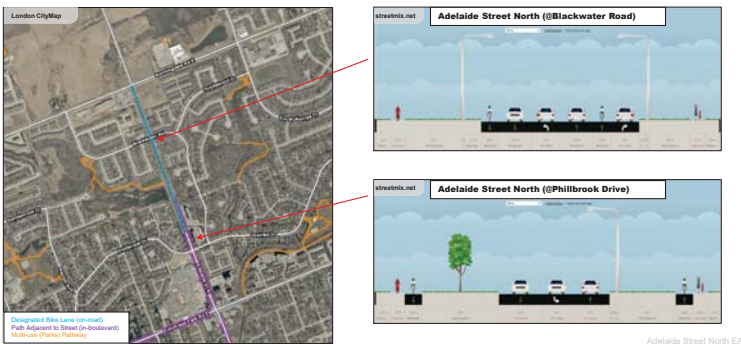


london.ca

Adelaide Street North EA



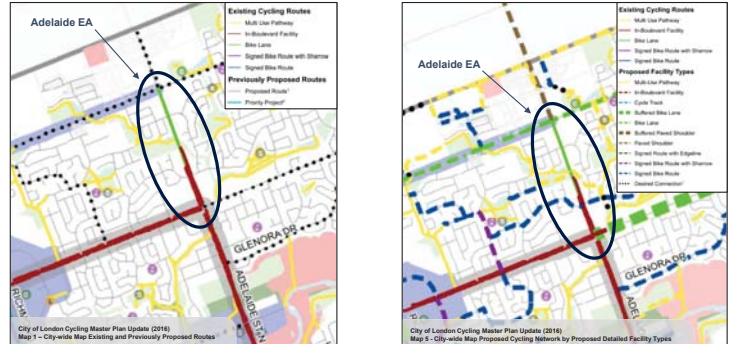
Cycling Network – Existing Conditions



Adelaide Street North EA



Cycling Master Plan Context Existing & Proposed Facilities



City of London Cycling Master Plan Update (2016)
Map 1 - City-wide Map Existing and Previously Proposed Routes

City of London Cycling Master Plan Update (2016)
Map 5 - City-wide Map Proposed Cycling Network by Proposed Detailed Facility Types



EA Status

- The second Public Information Centre was held on June 05, 2019 where the proposed cycling facilities for Adelaide were presented.
- The proposed cycling strategy will include connecting Adelaide from Fanshawe to Sunningdale with a 1.8m wide continuous in-boulevard path on both sides of the street, including cross-rides at intersections.
- The EA will protect the corridor for a proposed future midblock connection to a future multi-use parks pathway extension along the Powell Drain.

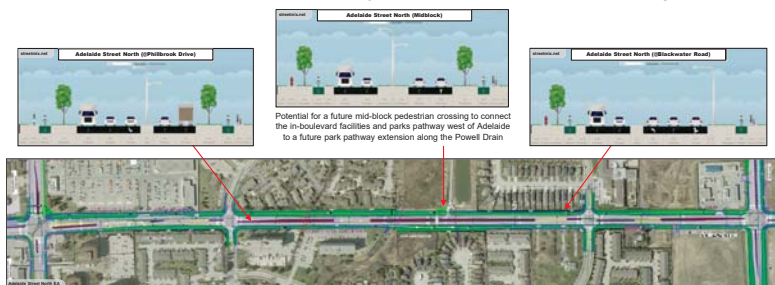
london.ca

Adelaide Street North EA



Cycling Network – Proposed

1.8m wide continuous in-boulevard path adjacent to Adelaide from Fanshawe to Sunningdale



london.ca

Adelaide Street North EA



Project Timeline

Environmental Study Report (ESR)

- Targeted completion in January **2020**

Detailed Design

- Anticipated to begin by late **2027**

Construction

- Phase 1 (**2025**) - Sunningdale Road East Widening
- Phase 2 (**2029**) - Adelaide Street North Widening



london.ca



Questions & Comments

Questions?

london.ca

Adelaide Street North EA