

# **Wonderland Road Improvements**

# **Class Environmental Assessment Study**

**Cycling Advisory Committee Presentation** 

Purpose of this meeting:

To introduce the project and solicit participation from committee members throughout the EA process

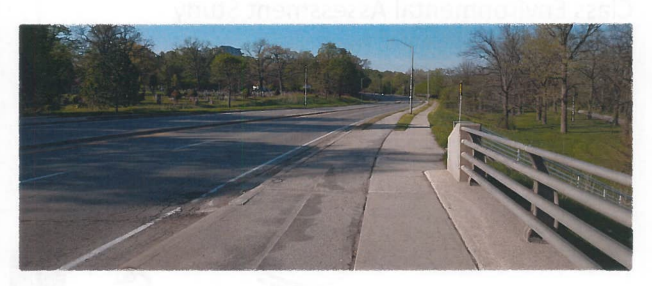






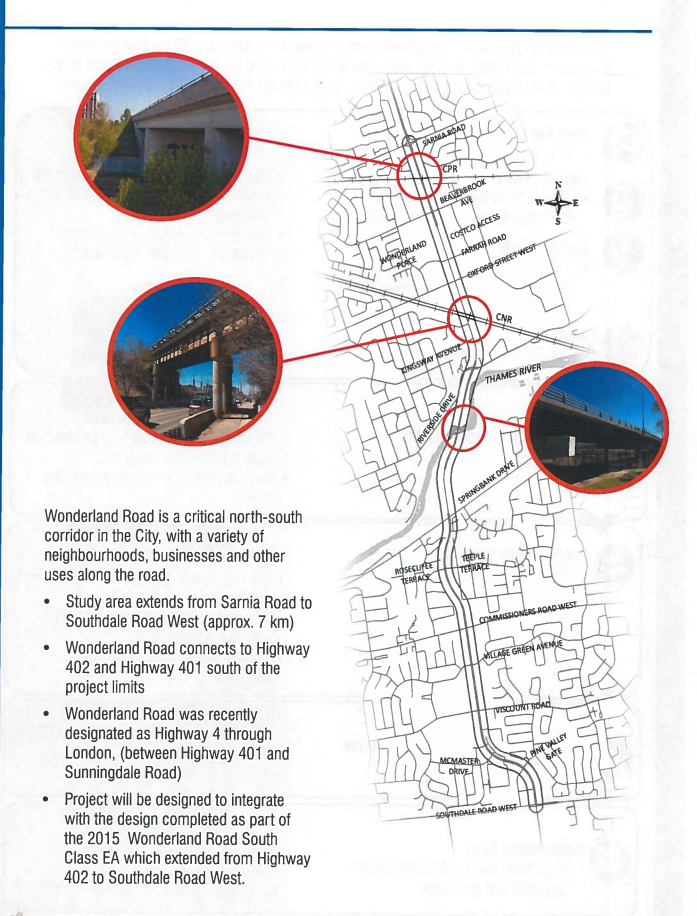
# PROBLEM AND OPPORTUNITY STATEMENT

Recognizing the important role Wonderland Road has in the City of London as a key north-south transportation corridor, the 2030 Transportation Master Plan identified the need to widen Wonderland Road from four to six lanes, from Sarnia Road to Southdale Road as a strategic improvement. The City initiated a Schedule C Municipal Class Environmental Assessment (EA) (2000, as amended) to confirm the need for the widening and to identify the opportunity for additional improvements along the corridor. The outcome of the study will provide the basis for implementing an optimized corridor that addresses multi-model transportation needs, servicing, urban design and accessibility.





# **STUDY AREA**





# STUDY PROCESS

The study is following the requirements of a Schedule 'C' Municipal Class Environmental Assessment (EA) (2000, as amended) process and will build on the recommendations of the London Plan, Transportation Master Plan, Cycling Master Plan and other relevant studies.



## **Notice of Study Commencement**

May 2017



## Pop-up Events

 July 2017 at Westmount Mall & Springbank Gardens Community Centre



#### **Corridor Walk**

 Team members delivered project information cards to businesses along Wonderland Road Aug, 2017



## Pop-up Event

Sept. 2017 at Western University

### Phase 1

### **Problem/Opportunity**

- Identify problems/ opportunities to be addressed in the planning and design process
- · Confirm the need for improvements
- · Prepare a "Problem Statement"



# 8

# **Public Information Centre #1**

January 2019

## Phase 2

#### **Alternative Solutions**

- Document existing and future conditions
- Develop alternative solutions
- Consult with review agencies and the public



### **Public Information Centre #2**

Mid to late 2019

### Phase 3

# **Design Options for Preferred Solution**

- Identify design options for the preferred solution
- Evaluate design options and select a preferred design
- Impact assessment of the preferred design



# Publish ESR for 30-Day Public Review

Late 2019

### Phase 4

## **Environmental Study Report (ESR)**

 Document the decision-making process for public and agency review



#### **Construction Start**

 Potentially 2023 subject to council approval and permitting

### Phase 5

### **Implementation**

- · Design and construction Phase
- Project must be designed and constructed as outlined in the ESR



# **EXISTING CONDITIONS:**RECREATION & ACTIVE TRANSPORTATION



- Existing sidewalks along both sides of Wonderland Road for the length of the corridor
- Much of the corridor has separated "inboulevard" cycling facilities on both sides of the road
- No cycling facilities on Wonderland Road from Commissioners Road West to Southdale Road West
- Wonderland Road is an important access point to the Thames Valley Parkway
- Wonderland Gardens recreation venue located north of Springbank Drive.









# WHAT APPROACHES ARE BEING CONSIDERED TO IMPROVE THE CORRIDOR?

Possible Planning Solutions	Description	Key Considerations	Does it Address the Problems and Opportunities
Do Nothing	No capital improvements. Continue operation and maintenance of the four-lane roadway	Not consistent with City's long-term transportation planning network or The London Plan	<b>×</b>
Address traffic signal timing	Revise traffic signal timing at intersections along the corridor to improve traffic flow	Traffic signal synchronization is like a web: if you change the timing in one direction, it will affect all the intersections surrounding it, causing a ripple effect	Yes – provides some improvement along the corridor
		Traffic signal timings are regularly reviewed along Wonderland Road and across the City. Modifications were made in 2018. There are limitations to signal optimization alone, including roadway capacity constraints.	
Transportation Demand Management (TDM)	Reduce periods of peak traffic demands by shifting the timing of travel and increasing alternative modes of travel (transit, cycling, walking)	TDM policies included in the City's Transportation Master Plan are being implemented throughout the City	Implementation ongoing through other City programs
Increase Capacity	Widen Wonderland Road from 4 to 6 through lanes throughout the corridor	Consistent with City's long-term transportation planning network  Analysis completed shows the majority of the corridor is forecasted to meet or exceed capacity by 2034 if not widened	Consistent with the Transportation Master Plan and addresses Problems/ Opportunities

Based on the results of the analysis the recommendations include:

- Continue to monitor traffic signal synchronization and optimize as required. This will be completed while the planning and design for 6 lanes is underway and could involve the reconstruction of intersections only.
- Widen Wonderland Road to six lanes through the corridor. The widening would be completed in phases, starting as early as 2023, subject to Council approval.

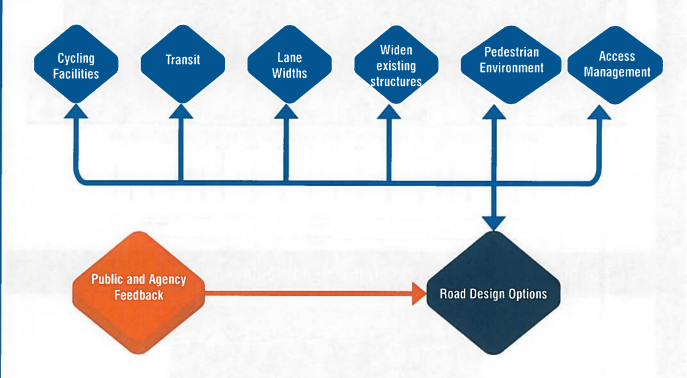


# WHAI OPTIONS ARE BEING DEVELOPED?

Wonderland Road is intended to be built to a high standard of streetscape and urban design throughout the corridor.

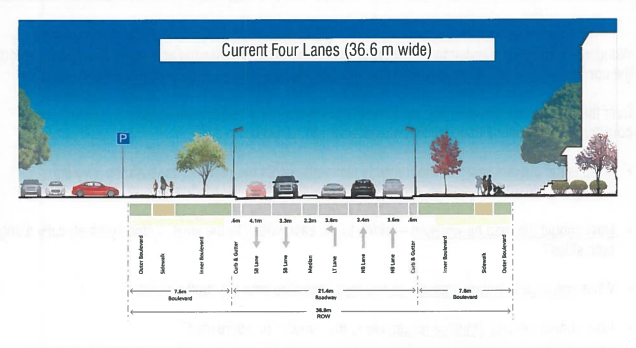
Over the next several months, the study team will develop and evaluate designs for six-laning the corridor. The options will be developed and analyzed based on:

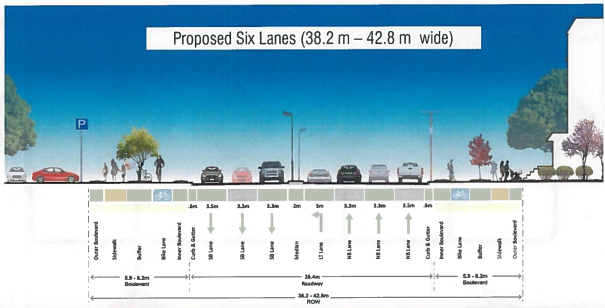
- What is the <u>optimal width</u> of the roadway elements within the corridor (lane widths, cycling facilities, pedestrian amenities, utility requirements, trees, noise barriers, etc.)?
- How should the road be widened widen to the east, widen to the west, widen symmetrically along both sides?
- What <u>intersection improvements are required</u>, including timing of traffic signals?
- How should existing <u>drainage issues</u> along the corridor be addressed?
- What <u>unique elements</u> should be planned for the main street section (CNR structure to Beaverbrook Ave.) to support the pedestrian-oriented area?





# WHAT WOULD SIX-LANES ON WONDERLAND LOOK LIKE? SOUTHDALE ROAD TO COMMISSIONERS ROAD





• In-boulevard bike lanes recommended throughout corridor.



Artistic depiction of six-lanes – Looking North from Southdale Road



# **Next Steps**

Review comments provided at and following this event

Develop design options along the corridor

Evaluate options and select a recommended design

**Public** Information Centre #2 (anticipate late 2019)

Environmental Study Report available for 30-day public review period



# **THANK YOU**

The input of the Cycling Advisory Committee is important to the outcome of this project. Please provide comments, attending PICs and ask questions throughout the study!



# **Key Contacts**

Jason Johnson, P. Eng. **Project Manager** Dillon Consulting Limited 518.438.1288 x 1222

Ted Koza, P.Eng. **Transportation Design** Engineer City of London WonderlandRoad@Dillon.ca 519.661.CITY (2489) x 5806

Getinvolved.london.ca



Next Steps



## REVISED FOR

harporn at the amount of the a



Jacob Linnard R Prog.
P. John W. Halled
Orton L consulted Lindback
USES C. S. LEWIS CO. 1252