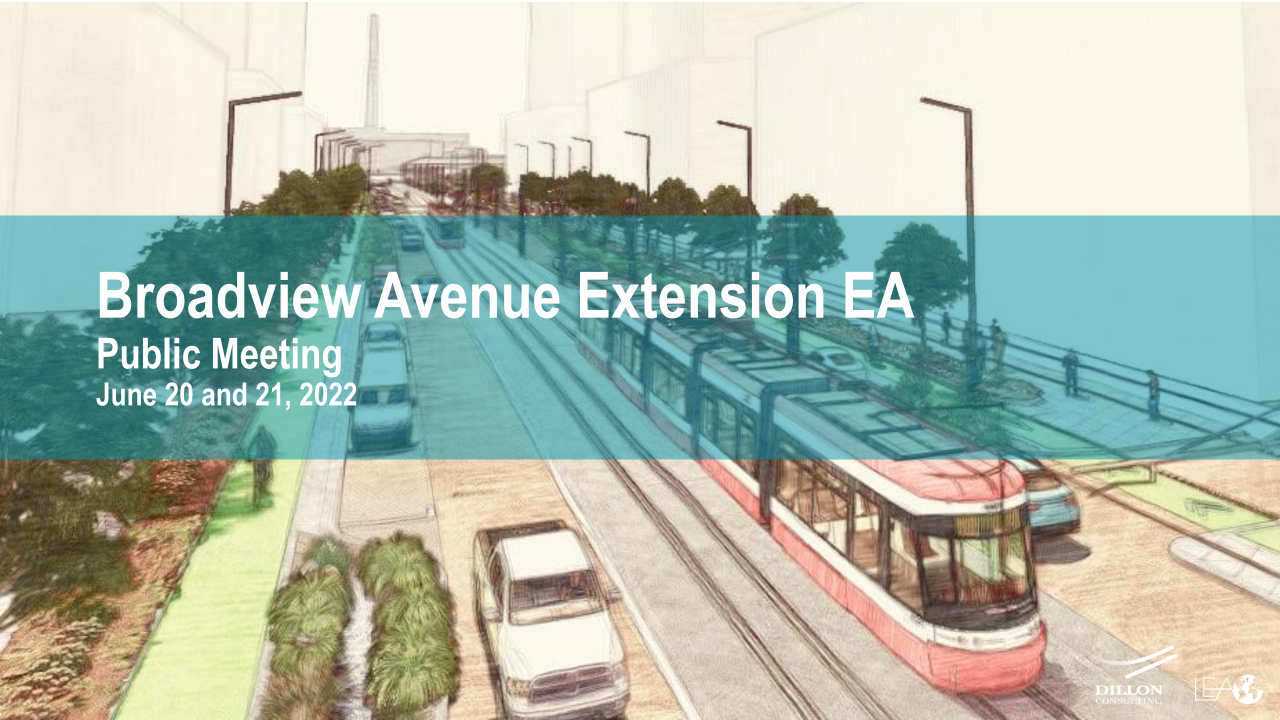
Questions and Discussion

- CF Team seeking to discuss:
 - ➤ The EA team's approach to advancing the street network
 - Potential reasons for the shift in location and alignment of certain streets
 - ➤ Key considerations for the East Harbour street network
 - Opportunities to align the TSMP street plan with the proposed East Harbour plan





AGENDA



0[00]00 C[SC©





Welcome & Introductions

WebEx Instructions Presentation: EA Update

Question & Answer Period

5 min

5 min

20 min

90 min

LAND ACKNOWLEDGEMENT FOR TORONTO



We acknowledge the land we are meeting on is the traditional territory of many nations including the Mississaugas of the Credit, the Anishnabeg, the Chippewa, the Haudenosaunee and the Wendat peoples and is now home to many diverse First Nations, Inuit and Métis peoples. We also acknowledge that Toronto is covered by Treaty 13 with the Mississaugas of the Credit.





This meeting is being recorded.

Be Patient:

Virtual meetings don't always run as smoothly as planned.

Be Brief:

Limit yourself to one question or comment when called on to speak.

Be Respectful:

The City of Toronto is an inclusive public organization.

Discriminatory, prejudicial or hateful comments and questions will not be tolerated and you will be removed from the meeting.



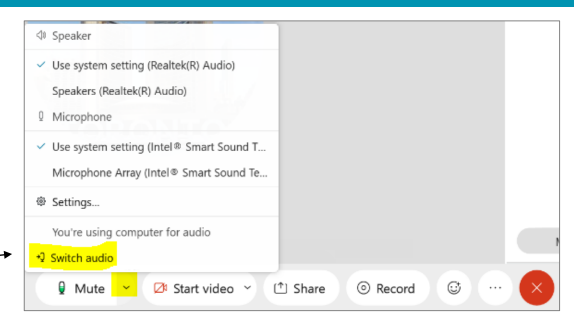
We want to hear from you – all questions are good questions!

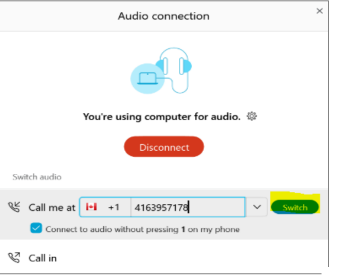
WEBEX AUDIO TROUBLE?



WebEx can call you!

- 1. Click **the arrow** beside your mute button
- 2. Click "Switch audio"
- 3. Use "Call me" function
 - Enter your phone #
 - Webex will call your phone
 - No long distance charges





PARTICIPATING BY COMPUTER

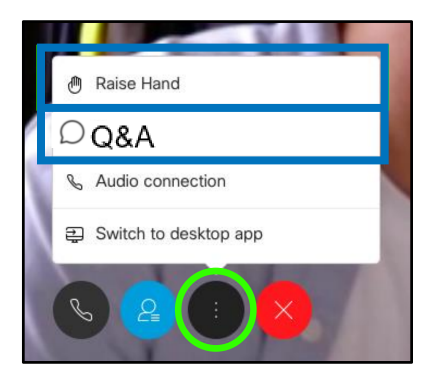


Raise your hand or type your question



Via the internet browser

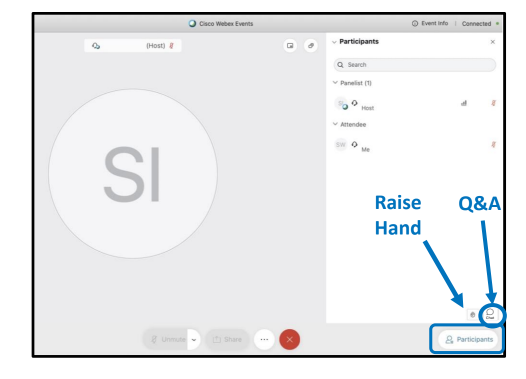
Click the "..." button at the bottom of the video window and select "Raise Hand" or "Q&A".





Via the Webex App

Click the Participants button at the bottom of the video (the Participants panel will open to the right). Then click the "Raise Hand" or "Q&A" button at the bottom right.



PARTICIPATING BY SMARTPHONE OR TABLET

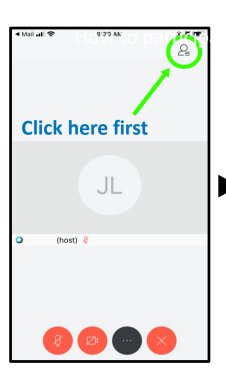


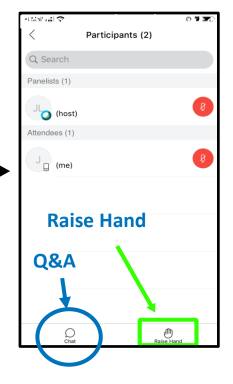
Raise your hand or type your question



For <u>smartphones</u>

Click the Participants panel button at the top right corner of the screen. Then click "Raise Hand" or "Q&A" at the bottom right of the screen.

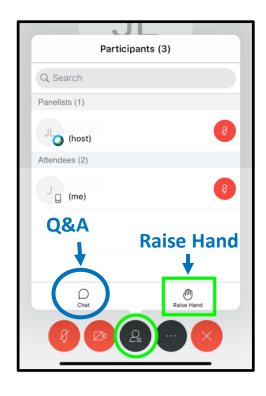






For tablets

Click the Participants panel button at the bottom of the screen. Then click the "Raise Hand" or "Q&A" button at the bottom right.



PARTICIPATING BY TELEPHONE





- To raise your hand virtually, key in *3.
- The Host will see a hand up beside the last four digits of your phone number
- During the Q&A period, the Host will unmute you and let you know that you can speak

STUDY OVERVIEW

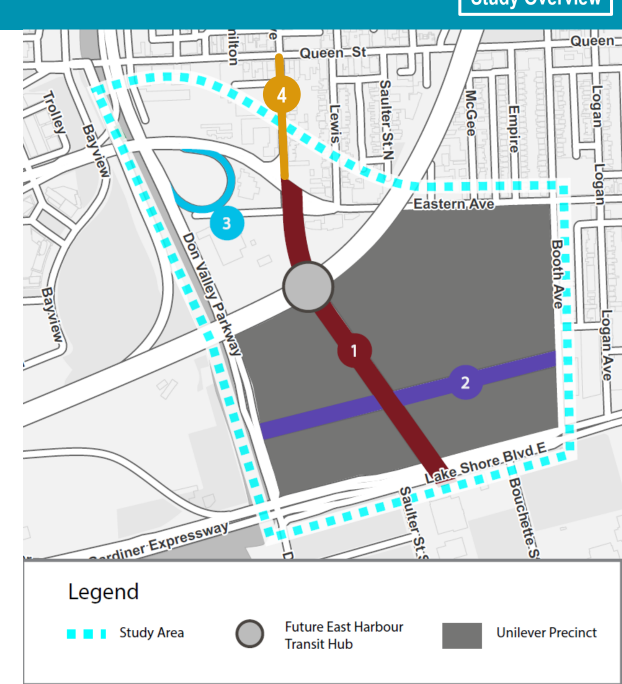
The Broadview Avenue Extension EA study is developing, evaluating, and selecting preferred design options for existing and planned transportation infrastructure in the Unilever Precinct Area:

- Extension of Broadview Avenue, between Eastern Avenue and Lake Shore Boulevard East
- New East-West Street, between Don Roadway and Booth Avenue
- Reconfiguration of existing Eastern Avenue on-ramp to the Don Valley Parkway

This City is also examining:

Potential improvements to the existing segment of Broadview Avenue, between Eastern Avenue and Queen Street East, to accommodate streetcars in mixed traffic.

The EA study is being co-ordinated with the Unilever Precinct development, the East Harbour Transit Hub, and several other ongoing major studies and initiatives underway in the area.



MUNICIPAL CLASS EA (MCEA) PROCESS

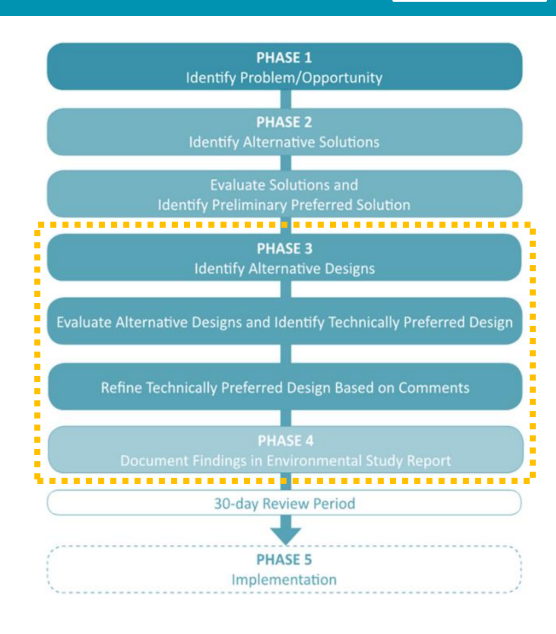
The Municipal Class Environmental Assessment (MCEA) process is an approved infrastructure planning process under the Ontario Environmental Assessment Act. The Port Lands Transportation and Servicing Master Plan (TSMP), completed in 2017, satisfied Phases 1 and 2 of the MCEA process.

The Broadview Avenue Extension EA study builds on the TSMP work to complete Phases 3 and 4 of the MCEA process for the following planned Schedule C infrastructure projects:

- New extension of Broadview Avenue, between Eastern Avenue and Lake Shore Boulevard East
- New East-West Street, between Don Roadway and Booth Avenue

This study is also examining improvements to existing transportation infrastructure, which are Schedule A+ projects that are pre-approved in the MCEA process:

- Existing Eastern Avenue on-ramp to the Don Valley Parkway
- Existing Broadview Avenue, between Queen Street to Eastern Avenue



PORT LANDS TSMP & UNILEVER PRECINCT PLAN

The Broadview Extension EA builds on the study work and engagement previously undertaken in the Port Lands TSMP (2017) and the Unilever Precinct Plan (2018).

The development and evaluation of design options in the EA have been guided by the following high-level Objectives:

OBJECTIVES

Prioritize safety and accessibility

Develop an attractive destination with high-quality public realm

Enhance networks and connectivity

Support sustainability

Create an interesting and dynamic urban mix

Leverage assets (cultural and environmental)

Provide flexibility and certainty in implementation







EVALUTION FRAMEWORK

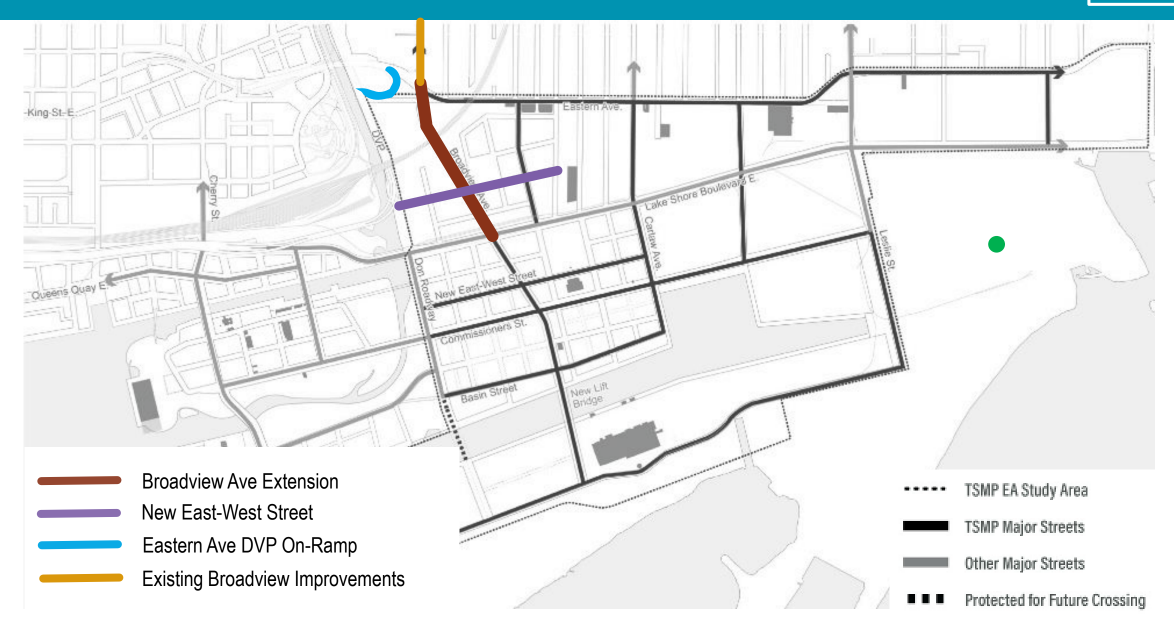
Design options were evaluated using a comprehensive framework of 37 criteria and 69 metrics, organized by the high-level Objectives.

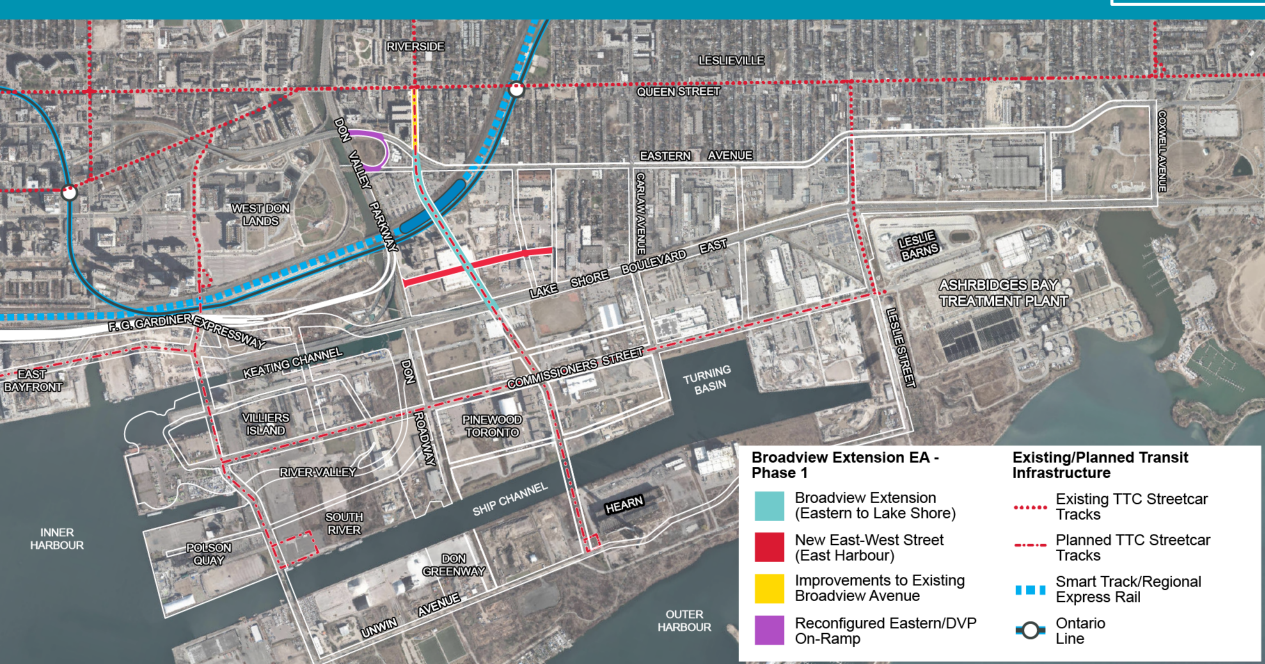
OBJECTIVES	EXAMPLE CRITERIA
Prioritize safety and accessibility	 Provides appropriate separation of users with adequate buffers Provides clear, direct and unobstructed cycling routes Minimizes conflict points between users at intersections
Develop an attractive destination with high-quality public realm	 Ability to achieve large healthy tree canopy Square feet of public realm for place-making, public art, social interaction, etc.
Enhance networks and connectivity	 Enables acceptable levels of service, capacity and operations Minimizes transit rider walking distances between streetcar and Transit Hub Supports future connections within development blocks
Support sustainability	 Ability to achieve green street infrastructure, using water as a resource and reducing carbon emissions Opportunities for net environmental gains and minimize environmental impacts
Create an interesting and dynamic urban mix	Accommodates mix of users, including trucks, delivery vehicles and film vehicles
Leverage assets	Protects and celebrates cultural heritage resources
Provide flexibility and certainty in implementation	 Compatible with City plans, policies and guidelines Integrates with area initiatives and projects

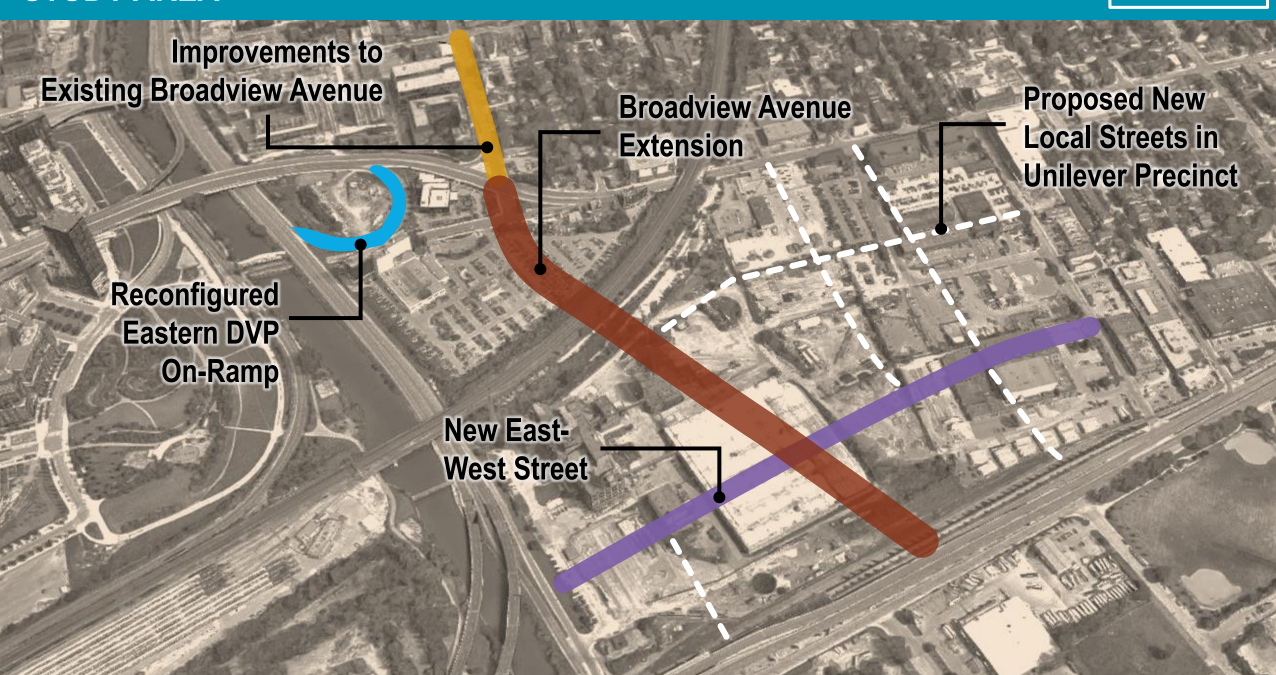
BROADER CONTEXT



TSMP STREET NETWORK







DEVELOPING & EVALUATING DESIGN OPTIONS

BROADVIEW AVENUE EXTENSION EASTERN AVENUE TO LAKE SHORE BLVD EAST

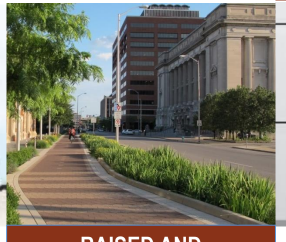
Create a signature civic spine to better connect the Port Lands to the surrounding city and prioritize space for streetcars, pedestrians, and cyclists, while providing essential vehicle access.

DEDICATED STREETCAR
ROW & ONE TRAFFIC
LANE IN EACH DIRECTION















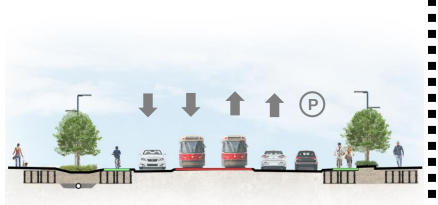
RAISED AND SEPARATED CYCLE TRACKS

TREE PLANTINGS & BIOSWALES

ALL OPTIONS

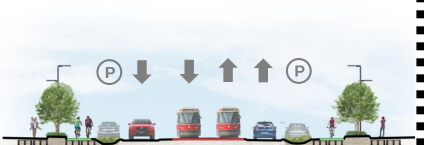
One traffic lane in each direction
Raised and separated cycle tracks
Wide sidewalks

PREFERRED



OPTION 1 URBAN BOULEVARD (35m ROW)

Vehicle lay-bys on east side only Large bioswale on west side only Cycle track beside roadway



OPTION 2 BALANCED BOULEVARD (37.5m ROW)

Vehicle lay-bys on both sides
Smaller bioswales on both sides
Bio-swale between cycle track and roadway



OPTION 3: GREEN BOULEVARD (40m ROW)

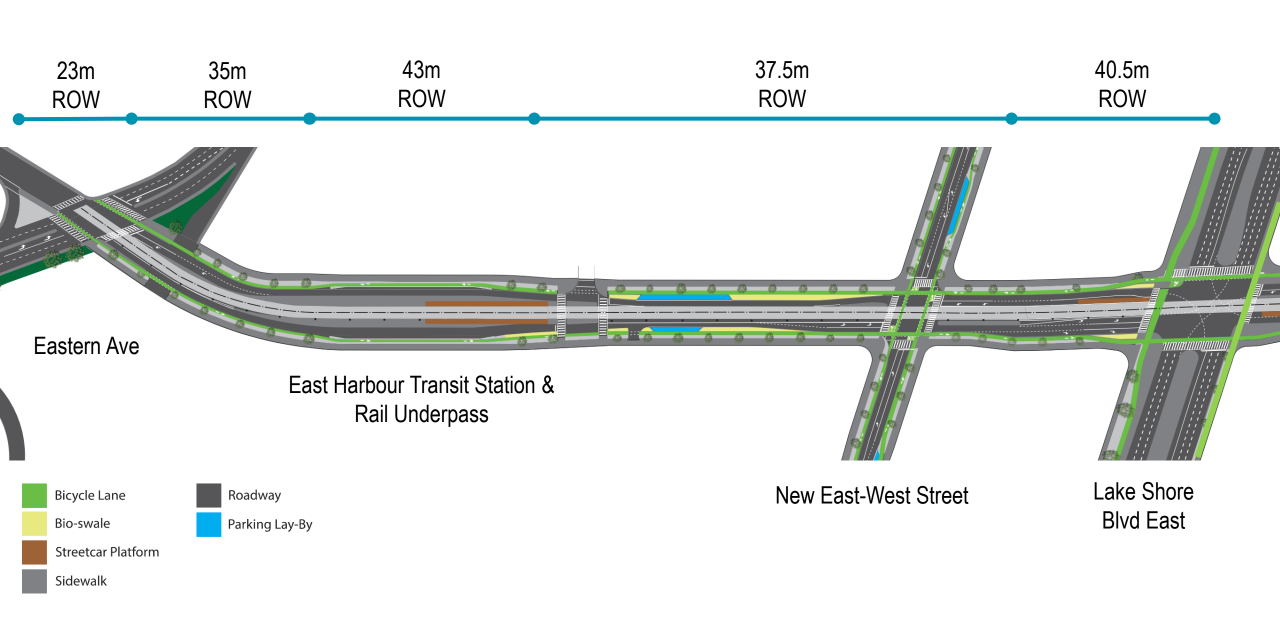
Vehicle lay-bys on both sides Larger bioswales on both sides Cycle track beside roadway

EVALUTION SUMMARY

	OPTION 1	OPTION 2	OPTION 3
OBJECTIVE	URBAN	BALANCED	GREEN
ODJECTIVE	BOULEVARD	BOULEVARD	BOULEVARD
	(35m ROW)	(37.5m ROW)	(40m ROW)
Prioritize safety and accessibility			
Develop an attractive destination with high-			
quality public realm	\cup		
Enhance networks and connectivity			
Support sustainability			
Create an interesting and dynamic urban mix			
Leverage assets			
Provide flexibility and certainty in implementation			
		PREFERRED	

PREFERRED DESIGN: TYPICAL MID-BLOCK

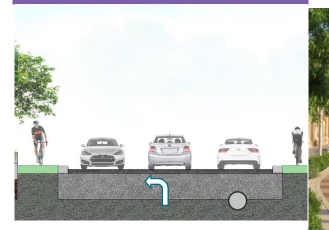




NEW EAST-WEST STREET DON ROADWAY TO BOOTH AVENUE

Support main street vision from Unilever Precinct Plan with vibrant at-grade retail activity and prioritize space for pedestrians and cyclists, while providing essential vehicle access.

ONE TRAFFIC LANE IN EACH DIRECTION & LEFT TURN LANES



WIDE SIDEWALKS



RAISED AND SEPARATED CYCLE TRACKS **VEHICLE LAY-BYS**



TREE PLANTINGS

ALL OPTIONS

One traffic lane in each direction

Left turn lanes at Broadview Ave and at Booth Ave

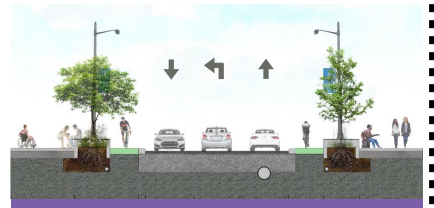
Raised and separated cycle tracks

Wide sidewalks



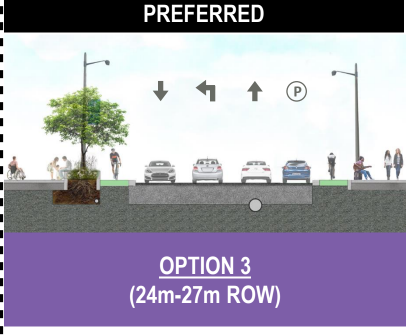
OPTION 1 (24m ROW)

No vehicle lay-bys
No additional left turn lanes



OPTION 2 (27m ROW)

No vehicle lay-bys
Left-turn lane at all local north-south streets



Vehicle lay-bys on one side
Reduced space for tree planting
Left-turn lane at one local north-south street

EVALUTION SUMMARY

OBJECTIVE	OPTION 1 24m ROW	OPTION 2 24m-27m ROW	OPTION 3 24m-27m ROW
Prioritize safety and accessibility			
Develop an attractive destination with high-quality public realm			
Enhance networks and connectivity			
Support sustainability			
Create an interesting and dynamic urban mix			
Leverage assets			
Provide flexibility and certainty in implementation			
			PREFERRED

