

November 13, 2020

Port Lands Flood Protection Landowner and **User Advisory** Committee

LANDS









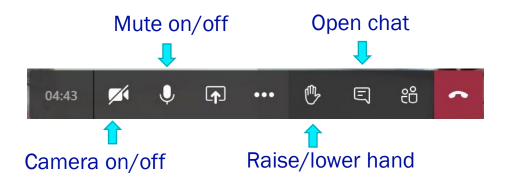
Agenda

- Introductions and Teams Instructions Waterfront Toronto
- Lake Shore Boulevard East Public Realm West8
 - Discussion

Introductions + Teams Instructions

Teams 101 – Joining on a Computer

- Turn your camera on if you're comfortable
- Click the microphone icon to mute yourself when you're not speaking
- Troubleshooting: use the chat window to note any issues
- "Raise your hand" to ask a question or make a comment



Teams 101 – Joining via Telephone

- To mute/un-mute yourself, press *6
- Mute yourself when you're not speaking
- Let us know if you can't hear or you can't tell which slide is being presented
- We'll open the floor to your questions/comments once all hands are down

Introductions

- We'll go through the list of attendees (usually in alphabetical order)
- Please introduce yourself and the organization you represent

Recording this session for the Public Meeting

- We're recording the design team's presentations at this meeting and will show these pre-recorded presentations at the upcoming Public Meeting. They will also be available to view in advance of the meeting.
- Please add your questions to the chat while presenters are speaking.
- We will open the floor to questions/comments at the end of each presentation, including those in the chat.
- You'll see we have given ourselves some cues to ensure the recording doesn't require too many edits.
- Thanks for your understanding!

Upcoming Public Meeting

How will we meet online?

- Materials posted on a dedicated page on PortLandsTO.ca
- Survey based on materials will be open until 2 weeks after the meeting
- A public meeting is being scheduled for December 2020
 - First hour is presenting the pre-recorded materials
 - Second hour is Live Q&A with project team



Lake Shore Boulevard East Public Realm - Don River to Carlaw Avenue Landowner and User Advisory Committee Meeting

November 13, 2020









Agenda

- 1. Introduction & Environmental Assessment Context
- 2. Roadway Design
- 3. Public Realm Design

Introduction & Environmental Assessment Context

Project Context:

The Gardiner and Lake Shore Bouelvard design has been shaped by:

- 1. The approved Gardiner Expressway and Lake Shore Boulevard Reconfiguration EA and Urban Design Study (2017)
- 2. Lake Shore Boulevard East Public Realm Vision, Phasing and Implementation Plan (2020)
- 3. Ongoing detailed design work

Lake Shore Boulevard East Public Realm Vision



Project Area: Lake Shore Boulevard East Bridge and Public Realm



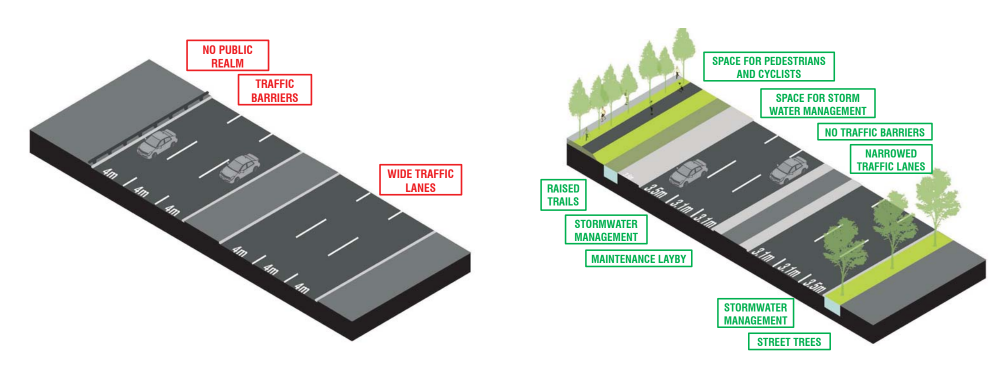
Past Consultation:

Stakeholder and Public Engagement for the following projects has informed this design

- Gardiner Expressway and Lake Shore Boulevard Reconfiguration EA and Urban Design Study
- Lake Shore Boulevard East Public Realm Vision, Phasing and Implementation Plan (Jarvis to Cherry Streets)
- Port Lands Flood Protection

Lake Shore Boulevard Public Realm Design Vision - Objectives

- 1 Design an urban civic boulevard with a distinct continuous landscape identity
- 2 Prioritize traffic calming measures and enhance public realm experience and safety
- 3 Improve East-West connectivity through rebalanced multimodal mobility
- 4 Improve North-South connectivity through enhanced intersections
- 5 Design for **sustainable operations and maintenance** for public realm

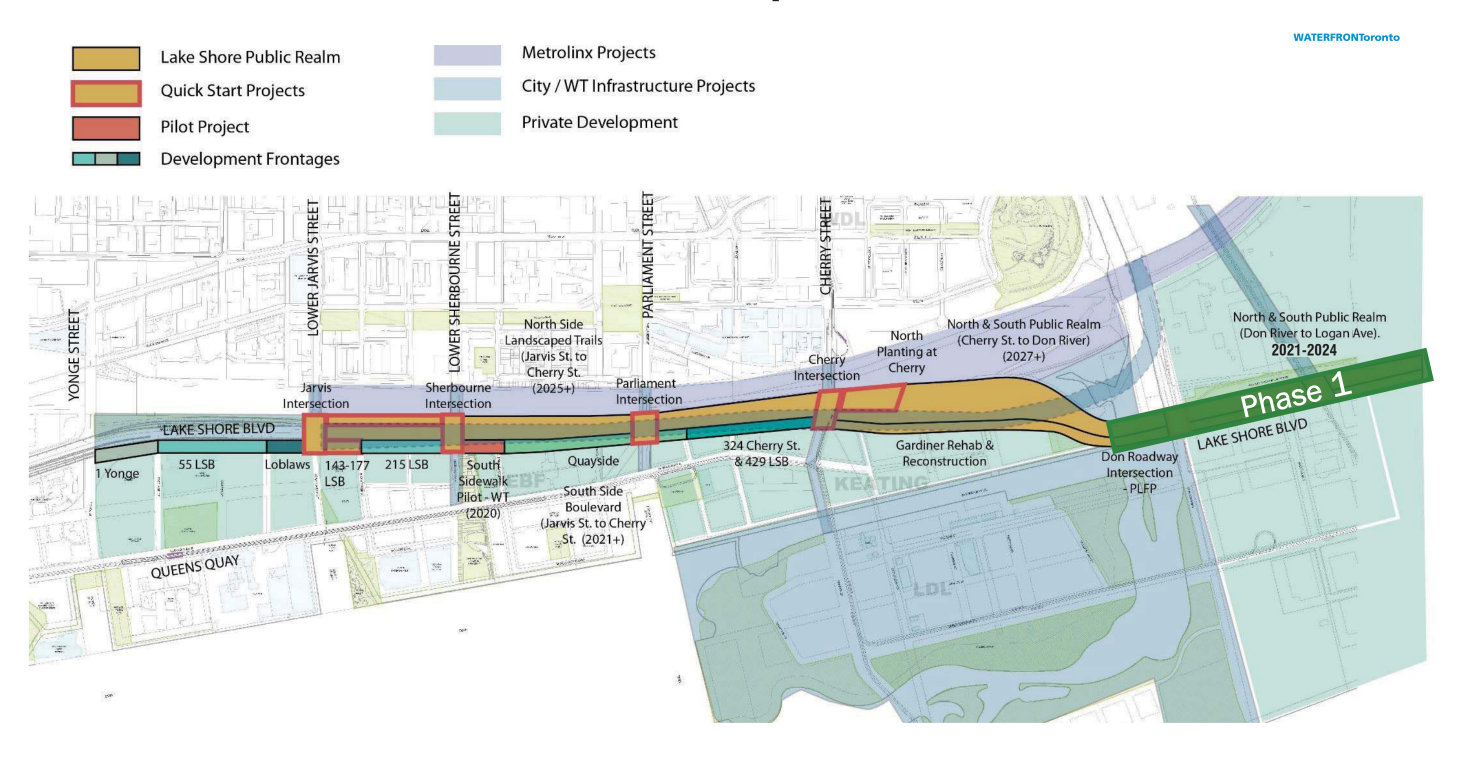


North Landscape & Trails



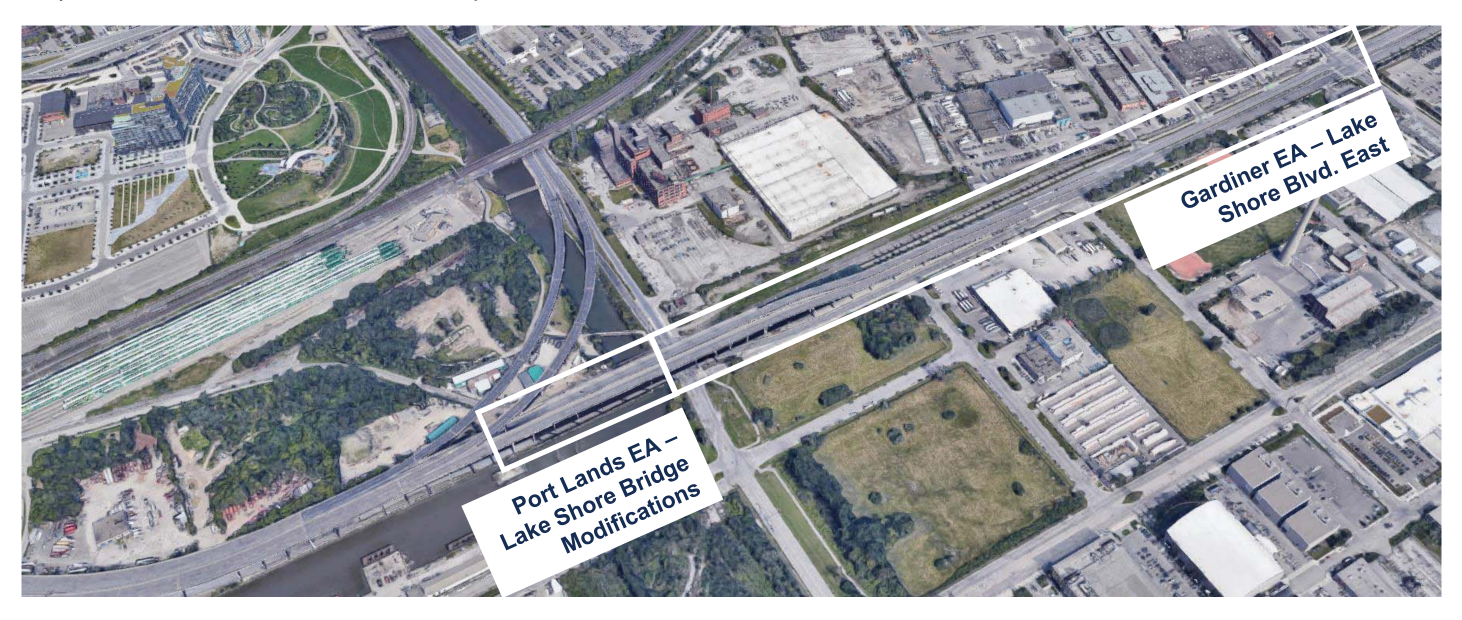
South Sidewalk Improvements

Lake Shore Boulevard Public Realm Implementation Plan



Project Area: Lake Shore Boulevard East Bridge and Public Realm

Opportunity: Integrate design and delivery of two different projects/approved Environmental Assessments as part of Port Lands Flood Protection Project



Gardiner Expressway and Lake Shore Boulevard East Reconfiguration Environmental Assessment, 2017

Lake Shore Bridge Scope

- Rebuilt to provide sufficient width for: 6 travel lanes, an eastbound left turn lane to access the northbound Don Roadway / Don Valley Parkway, a multi-use trail, and sidewalk
- Reconstruction to occur with Gardiner demolished

Lake Shore Don Roadway to Carlaw Scope

- Demolish Gardiner ramps
- Realign / Reconstruct Lake Shore Boulevard within the same Right of Way into a 6-lane boulevard with streetscape improvements

HYBRID 3 CONCEPTUAL DESIGN PLAN BETWEEN CHERRY STREET AND DON ROADWAY (KEATING CHANNEL PRECINCT)
CHAPTER 6 - FIGURE 6-7



Don Mouth Naturalization and Portlands Flood Protection Project Environmental Assessment, 2014

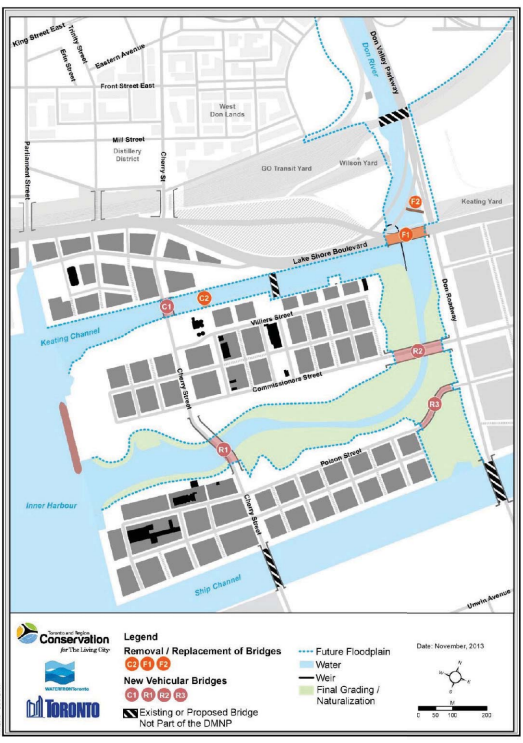
Lake Shore Bridge Scope

- To improve flood conveyance, the existing Lake Shore Boulevard and Harbour Lead rail bridges will be lengthened from the two bays that currently exist
- Extended bridge remains below the existing Gardiner elevated structure
- Bridge lengthening is also proposed in the Lower Don Lands Infrastructure Master Plan and Keating Channel Precinct Environmental Study Report

Lake Shore Don Roadway to Carlaw Scope

No work defined

PROPOSED BRIDGE CROSSINGS CHAPTER 6 - FIGURE 6-23



Two Projects, One Bridge

Combining projects to reduce construction duration, costs, and impacts

Lake Shore Bridge Scope

- Demolish Gardiner elevated structure above.
- Construct 2 span extension and replace existing 2 spans to provide a 4 span bridge supporting 6 travel lanes, an eastbound left turn lane, a multi-use trail, and sidewalks.
- Improve Don River flood conveyance with extension.

Lake Shore Don Roadway to Carlaw Scope

- Demolish Gardiner ramps
- Realign / Reconstruct Lake Shore Boulevard within the same Right of Way into a 6-lane boulevard with dedicated left turn lanes, bicycle paths, sidewalks, and streetscape improvements
- Realign and relocate Harbour Lead Rail Line to Median of Lake Shore Boulevard

Why Combine These Projects?

- Shorter construction period
- Shorter period of traffic disruption
- Safer
- Reduced cost
- No interim conditions on Lake Shore Boulevard

Advancing design for public realm improvements approved through Gardiner Environmental Assessment



Project Benefits



Considerations	Two Separate Projects	Combined Single Project
Duration of construction	Two disruption periods:	Single disruption period:
	2.5 years + 3 years = 5.5 years total	3.5 years total
		Reduces period of traffic disruption by approx. 2
		years
Timing to deliver:	2028	2024
- New bridge with cylcing/pedestrian		4 years earlier
connections		
- Public spaces along Lake Shore		
- Safer intersections along Lake Shore		
Level of Risk	1) Structural stability related to working in and around	1) Structural stability risks related to working in and
	Gardiner bents: high risk	around Gardiner bents - risk eliminated
	2) Schedule risk related to complexity of work:	2) Schedule risk related to complexity of work - low
	medium risk	risk
Cost savings		Total estimated savings of \$34 million
Safety	Construction detour at Lake Shore Boulevard and Don	By removing Gardiner bents prior to construction of
	roadway identified as significant safety risk due to	detour roads, traffic safety risk reduced
	presence of Gardiner bents	

Proposed Construction Timelines* - PLFP and Lake Shore Boulevard East Public Realm

Description	Date
Traffic Management	
Public outreach on planned traffic mitigations	Winter 2021
Traffic mitigations complete	Fall 2021
Construction	
Logan Ramp Closed/Ramp Demolition Begins	Fall 2021
Lake Shore Bridge Demolition - Eastbound	Fall 2021
Rail Bridge Closure	Spring 2022
Opening Lake Shore Bridge - Eastbound	Spring 2023
Lake Shore Boulevard Closure/Demolition - Westbound	Spring/Summer 2023
Rail Bridge Construction Complete	Spring 2024
Opening Lake Shore Bridge - Westbound	Fall 2024
Construction Finish	Winter 2024

*Note: Schedule not confirmed, subject to City approval

Roadway Design

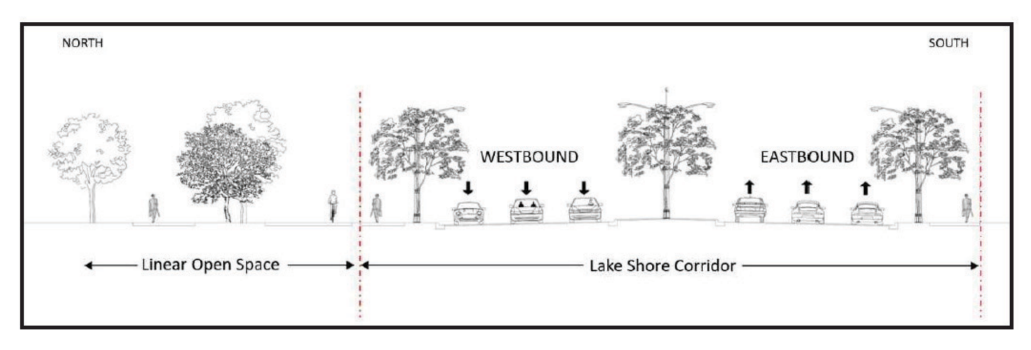
Lake Shore Boulevard East Roadway Design

ROADWAY LAYOUT

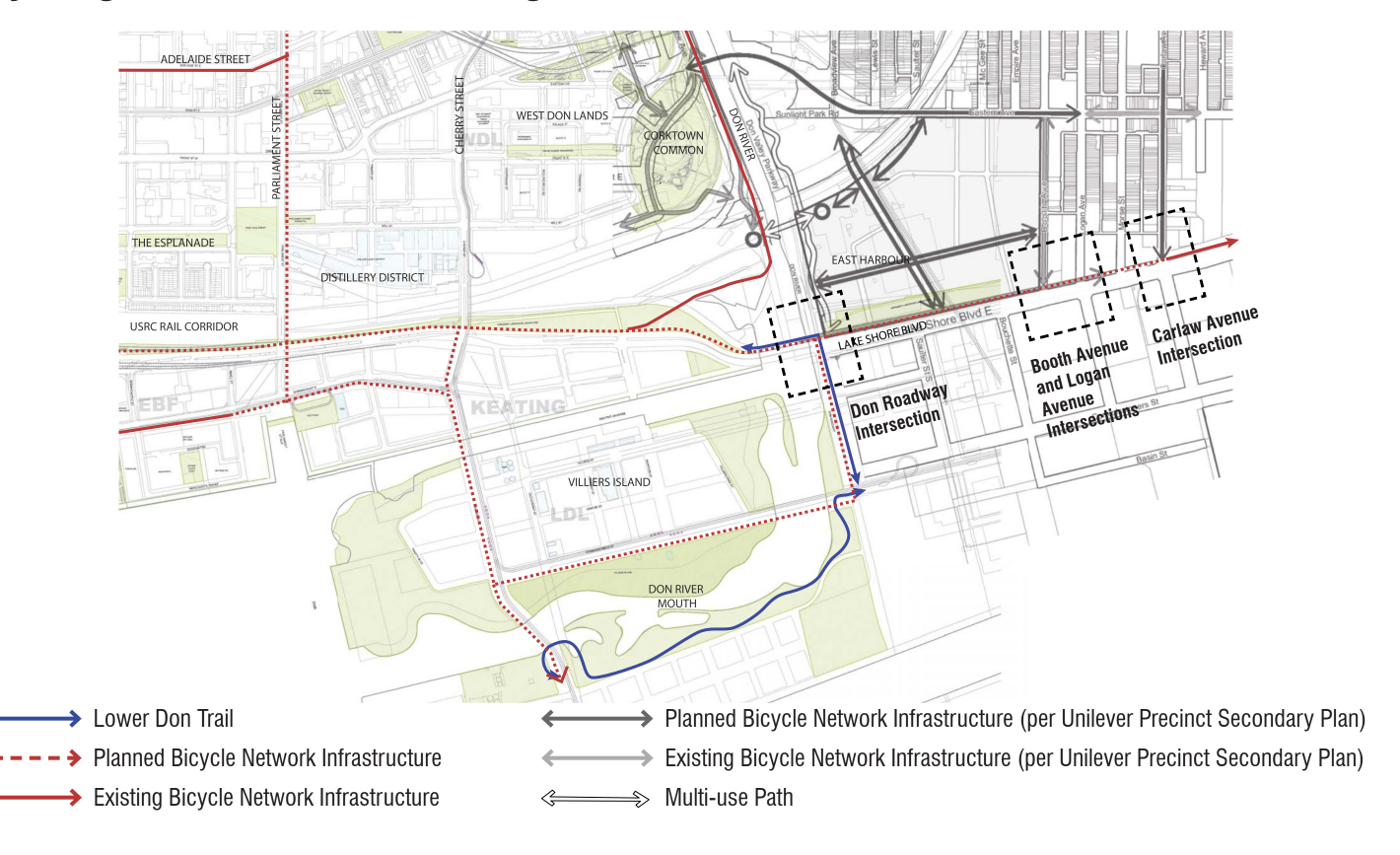
- In 2017, City Council approved proposed design in Gardiner Expressway and Lake Shore Boulevard East Reconfiguration EA: landscaped 6-lane boulevard with generous medians
- Design advanced following guidelines by City and by Transportation Association of Canada
- Incorporating past public and stakeholder feedback
- In coordination with City and nearby projects (East Harbour, McCleary District, PLFP)
- Lake Shore Boulevard remains an arterial road with dedicated left turn lanes added at intersections

EA CROSS SECTION EAST OF DON RIVER

CHAPTER 6 - FIGURE 6-4



Cycling Connections - Existing and Planned



Lake Shore Boulevard East Intersection Design

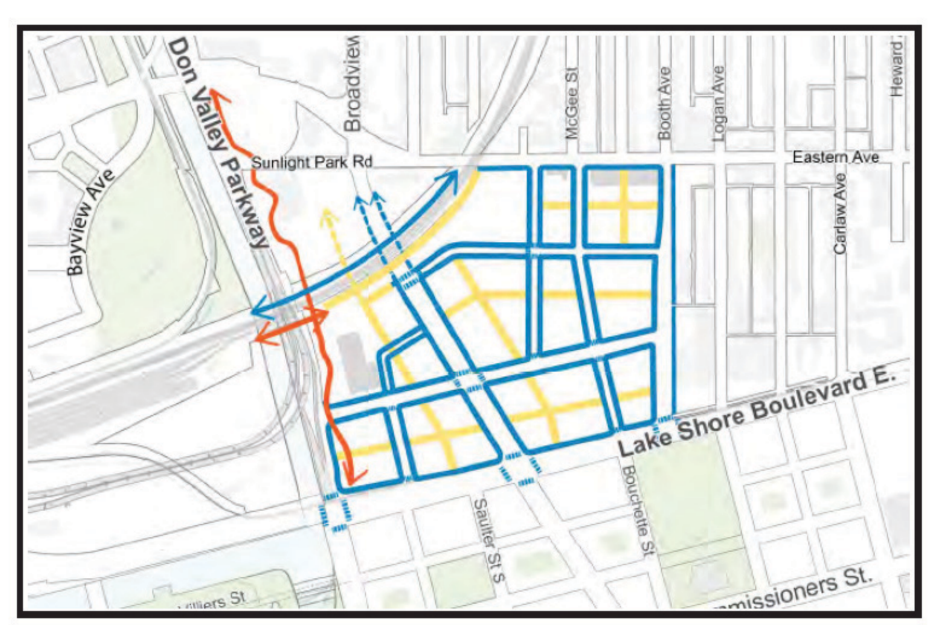
INTERSECTION GEOMETRY AND LOCATIONS

- Design advanced following guidelines by City and by Transportation Association of Canada
- Improved crossing for cyclists and pedestrians with dedicated, separated waiting areas
- In coordination with City and nearby projects (East Harbour, McCleary District, PLFP)
- Improved connectivity to future trail along Don Roadway and to existing McCleary Park
- Dedicated cyclist crossing signals
- Traffic modelling to optimize traffic flow

Final alignments and designs for intersections to be determined through additional studies

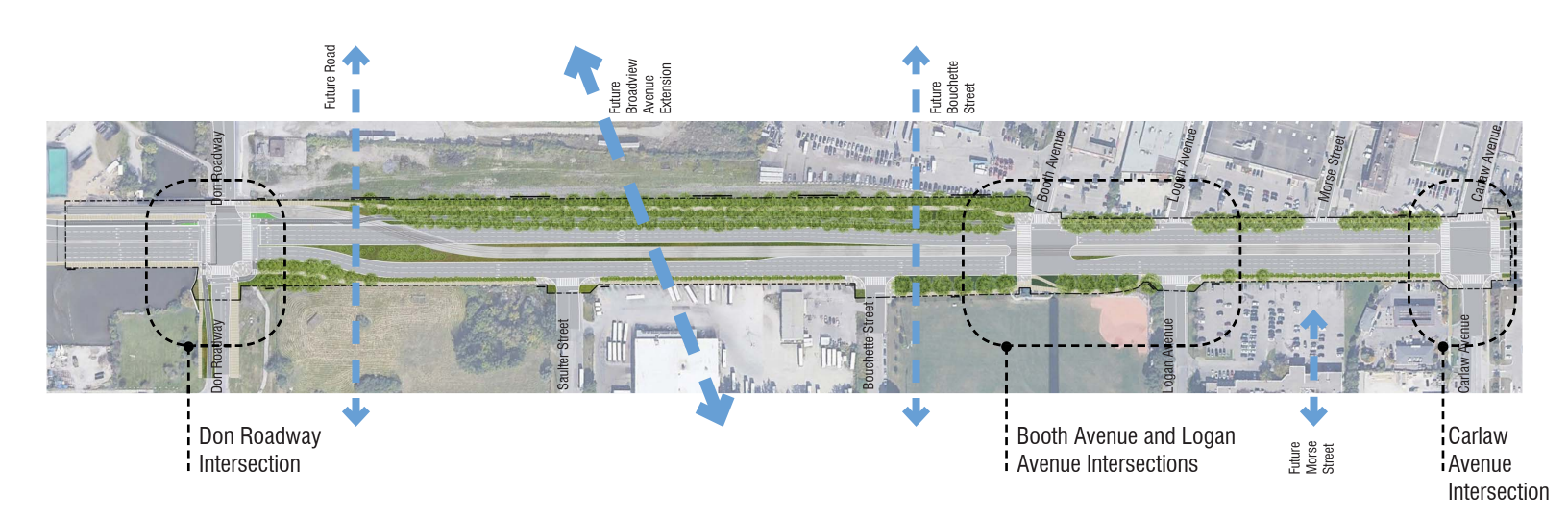
UNILEVER PRECINCT PLANNING FRAMEWORK (EAST HARBOUR)

PEDESTRIAN NETWORK MAP



Intersection Design

Three Key Intersections in Context of Future Expanded Connectivity



← - - - → Future Intersections (per Unilever Precinct Plan)

Lake Shore Boulevard Intersections - Existing Conditions









Don Roadway

Booth Avenue

Carlaw Avenue

Intersection Design - Don Roadway

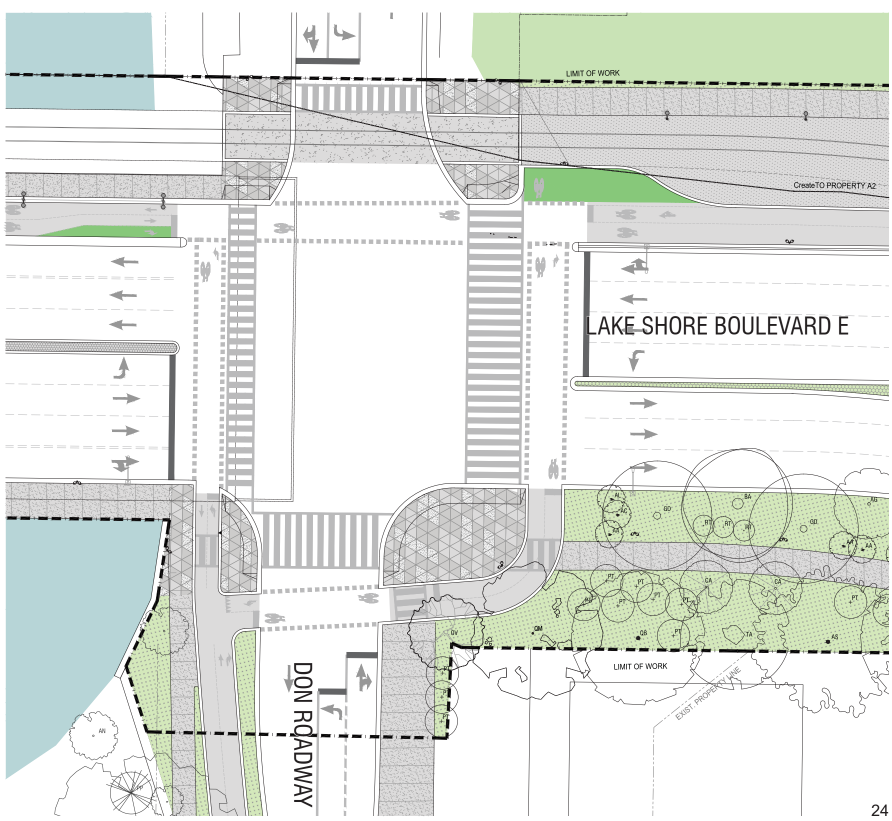
Proposed Design

Key Design Features

- Where existing Don Roadway meets new Don Roadway (designed by PLFP Roads team)
- Where Lower Don Trail on Don Roadway meets trail along Lake Shore Boulevard
- Safe crossings for pedestrians and cyclists: pedestrians cross east-west north of Harbour Lead Rail Line, cyclists have extra space for turning
- Leading signal interval for advanced north-south crossing of pedestrians and cyclists for increased safety and visibility
- · No right turn on red for vehicles
- All left turning vehicles to turn within a dedicated signal phase

Note: The design for Don Roadway between Lake Shore and Commissioners Street has been finalized and approved as part of Port Lands Flood Protection project





Intersection Design - Don Roadway

Truck Turning Analysis

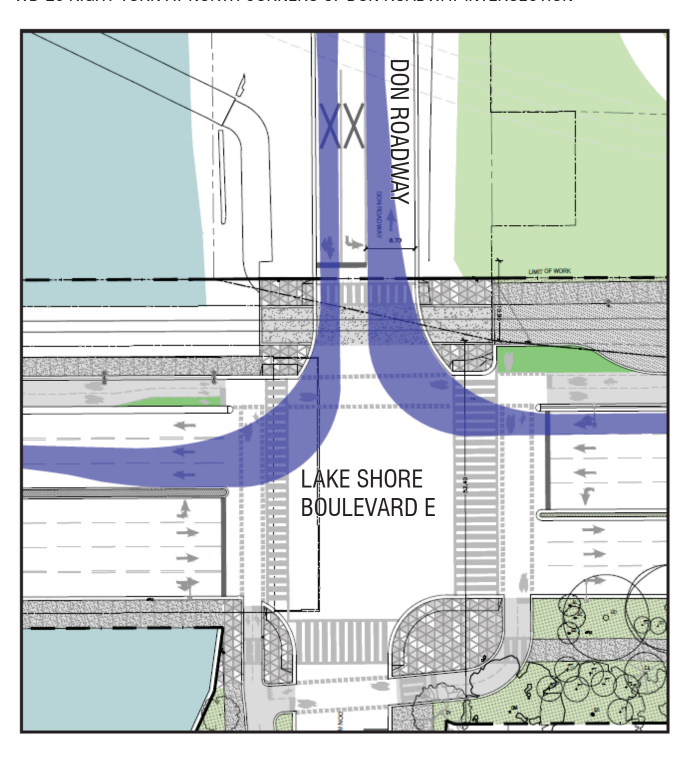
Verifying Intersection Geometry

- Ensure truck movement through intersections are in accordance with City's Curb Radii Guideline.
- WB-20 (tractor semi-trailer) used at north corners of Don Roadway intersection.
- MSU (medium single unit truck) used at all other intersections.
- Trucks do not track over the curb, bicycle trail or sidewalk to complete turn.
- · Carlaw Ave. intersection curb radii set to match existing.
- Don Roadway intersection south corners match new Don Roadway design between LSB to Commissioners St.



TRUCK TURN ANALYSIS PATHING EXAMPLE

WB-20 RIGHT TURN AT NORTH CORNERS OF DON ROADWAY INTERSECTION



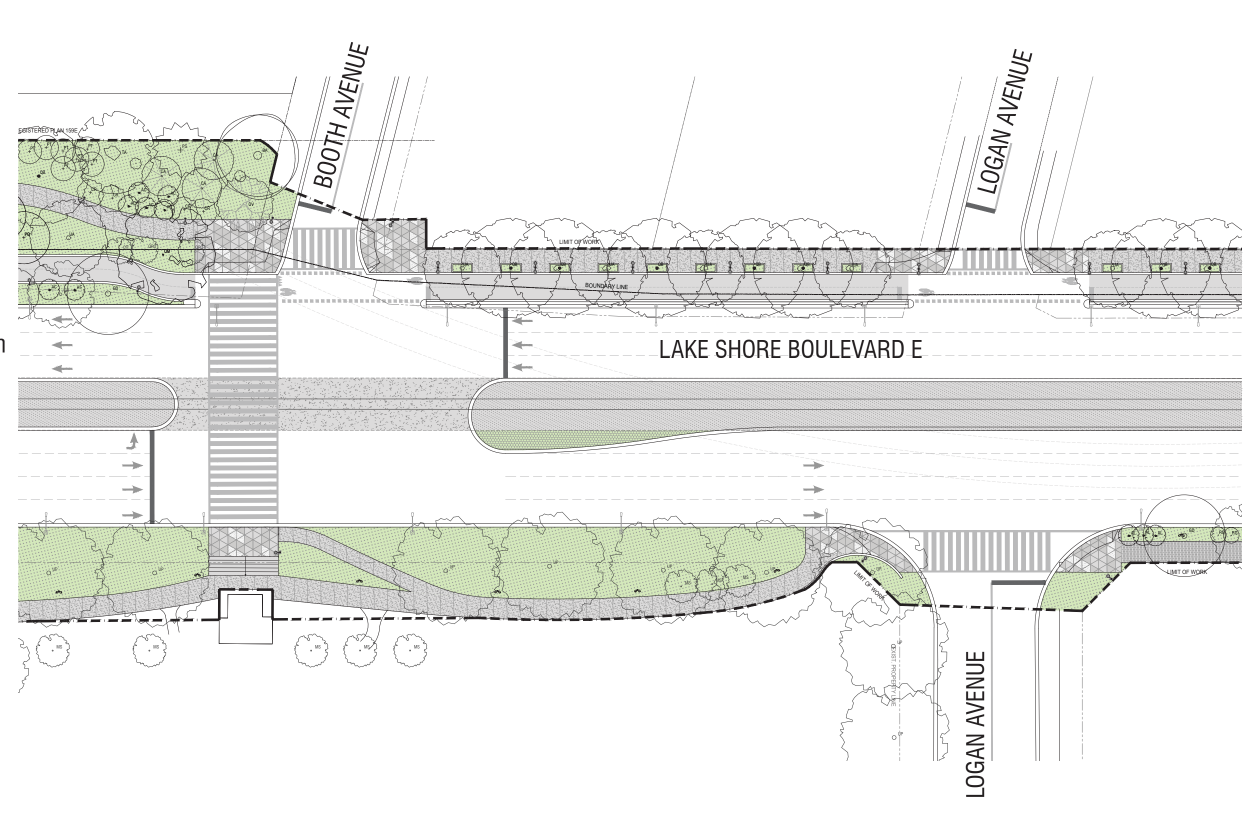
Intersection Design - Booth and Logan Avenue



Proposed Design

Key Design Features

- New controlled intersection at Booth Avenue
- Extra wide pedestrian crossing North to South at Booth Avenue and McCleary Park - no cycling crossride
- Access to McCleary
 Park via stair and ramp
 to preserve mature Elm
 trees
- No controlled intersection at Logan Avenue



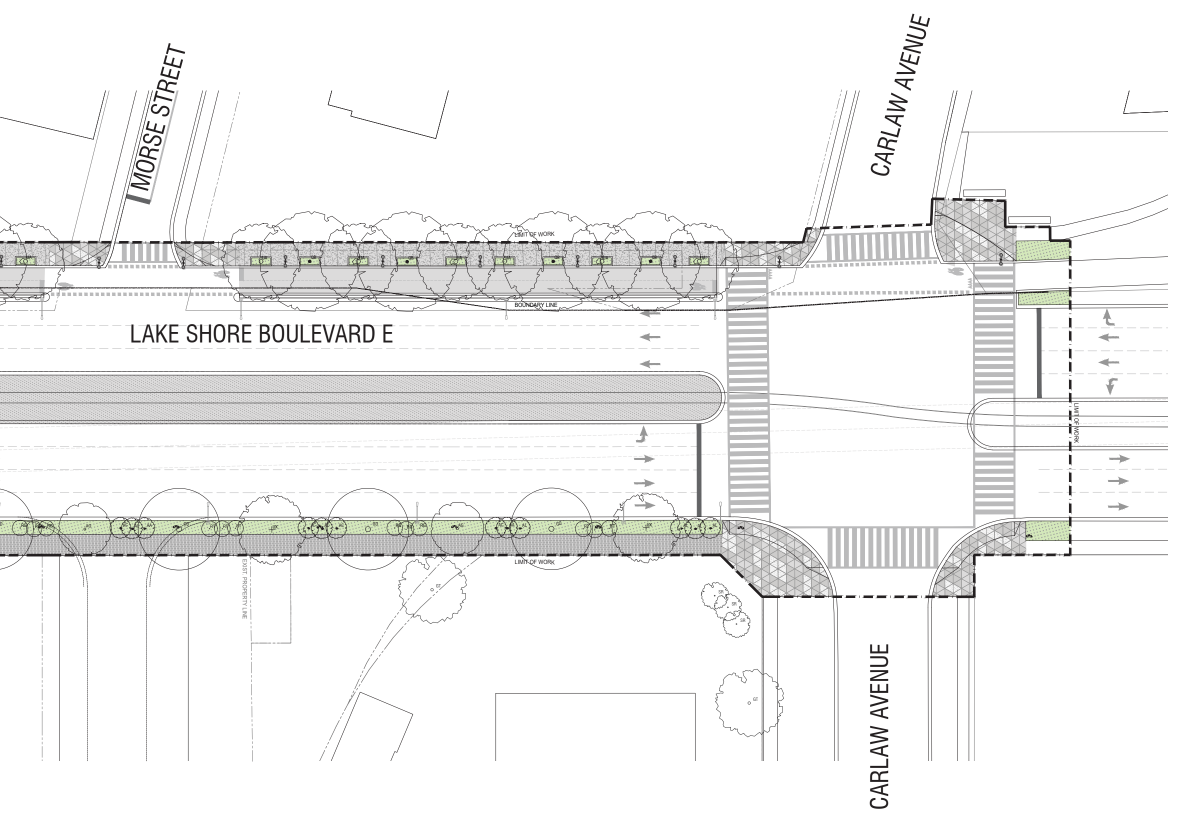
Intersection Design - Carlaw Avenue

Proposed Design



Key Design Features

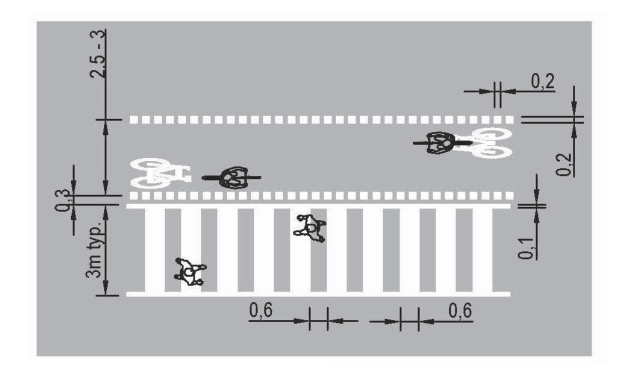
- Existing cycling trail ties into new one with new crossride and intersection modifications
- Cyclist and vehicles at same grade at intersection
- Harbour Lead Rail Line ties into existing location in median after Carlaw Avenue



Improved Pedestrian and Cycling Markings for Visibility at Intersections



Thermoplastic Application





TYPICAL CROSSING CONDITION

Pedestrian zebra based on existing condition on Lake Shore Boulevard Bi-Directional bicycle cross ride width from Ontario Traffic Manual Book 18 Elephants' feet dimensions from Cycling Toronto

PROPOSED CROSSING CONDITION

Typical zebra width doubled Bi-directional bicycle cross ride wider Elephants' feet dimensions from Ontario Traffic Manual Book 18

Public Realm Design

Public Feedback on PLFP Roads and Bridges 2017-2019

Strong emphasis on separated cycling paths for safety, both from vehicular and pedestrian traffic

Having a physical barrier that separates cyclists from traffic

was identified as the most important feature to help cyclists feel safer.

- participants prioritized higher barriers such as planters that would physically prevent cars from entering bike paths
- curbs or medians were the next preferred option, followed by the elevation of bicycle paths
- extra separation and robust barriers contribute to a sense of safety
- feeling safe but also feeling good are important

Clear and separated bicycle and pedestrian paths preferred

- Participants would be ok with different approaches in different parts of the network based on space and cost
- Put cyclists and pedestrians at a different level (grade separation) on the bridges

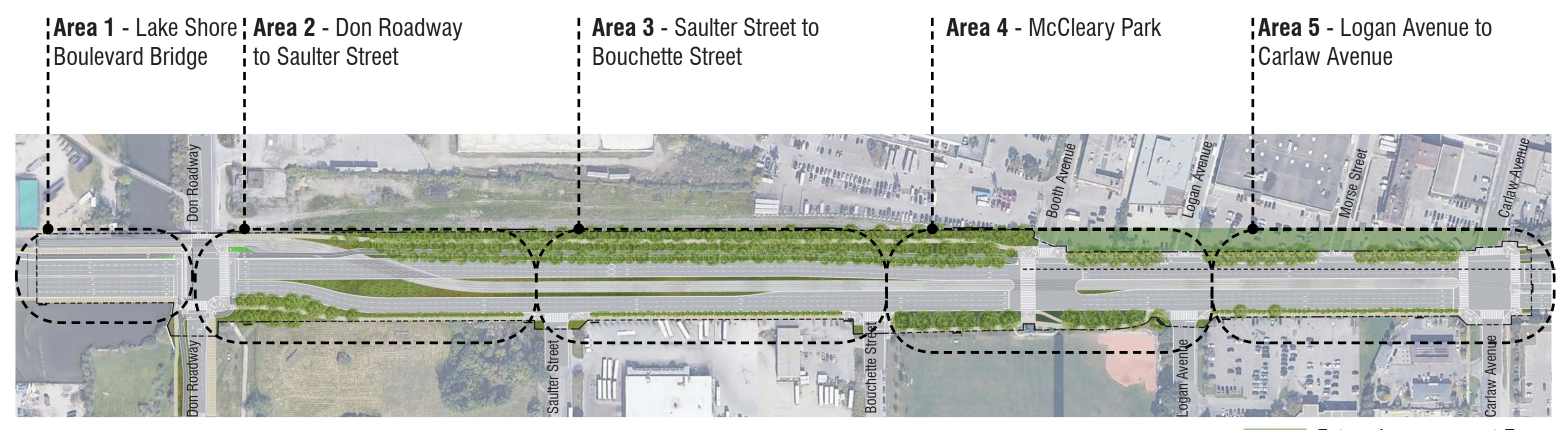
Visual cues can help indicate separation

Preference was for a combination of multiple cues

- vertical signage
- horizontal pavement markers (should be used regularly and maintained regularly)
- limit textured surfaces on cycling paths
- no preference over colour, texture, or graphic cues

Project Overview

Five Zoomed In Areas

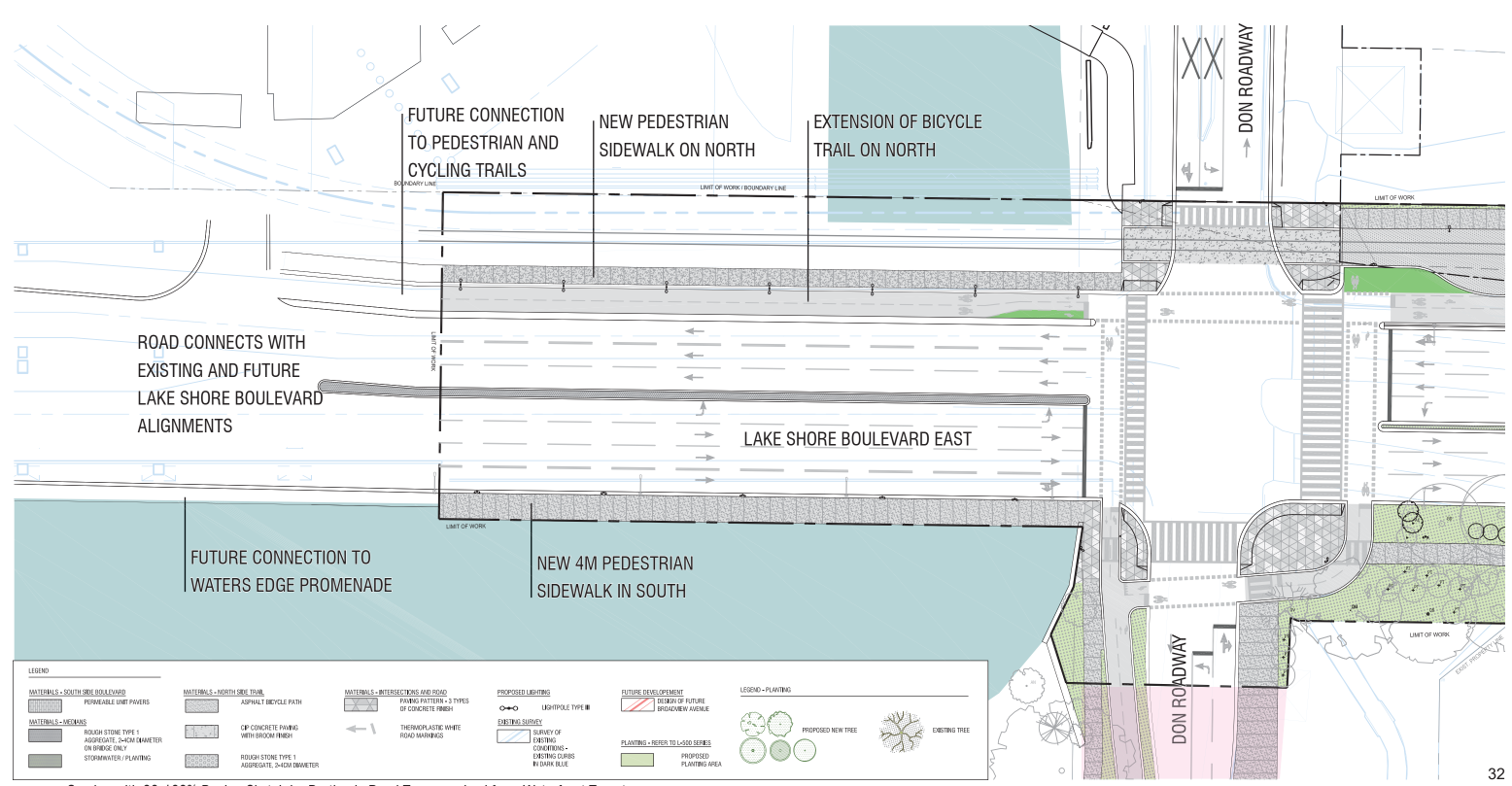


Future Improvement Zone
- Setbacks Adjacent to
New Development

Area 1 - Lake Shore Boulevard Bridge

A Wider Space for Public Realm

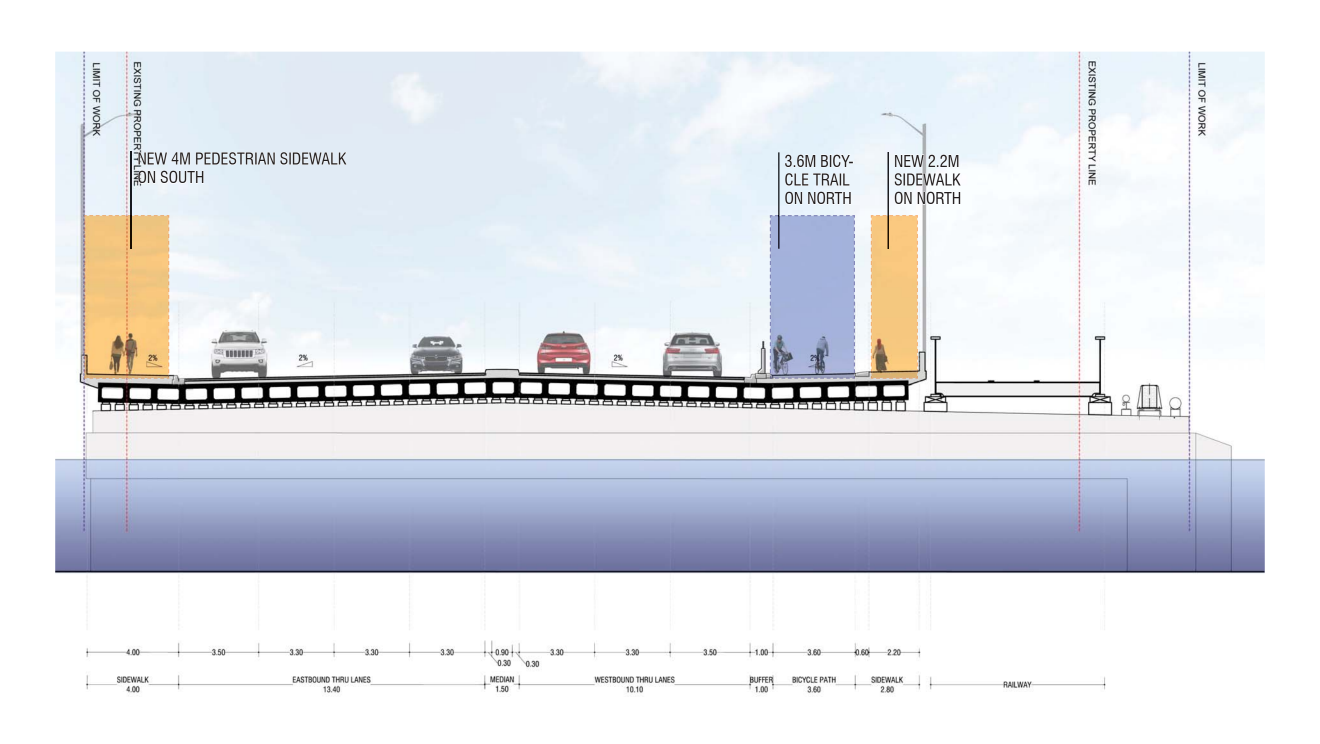




Area 1 - Lake Shore Boulevard Bridge

Expanded Public Realm

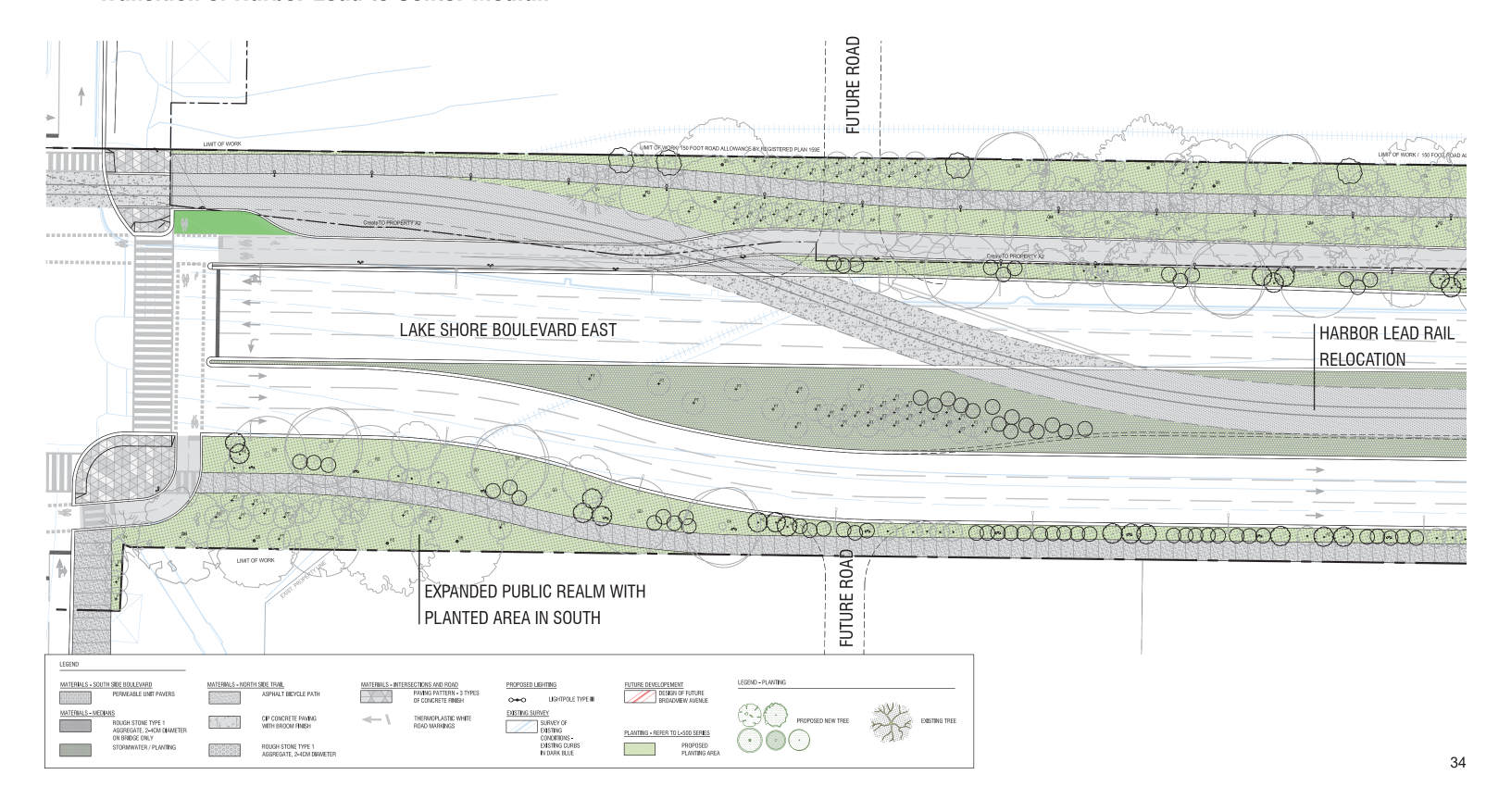




Area 2 - Don Roadway to Saulter Street

Transition of Harbor Lead to Center Median

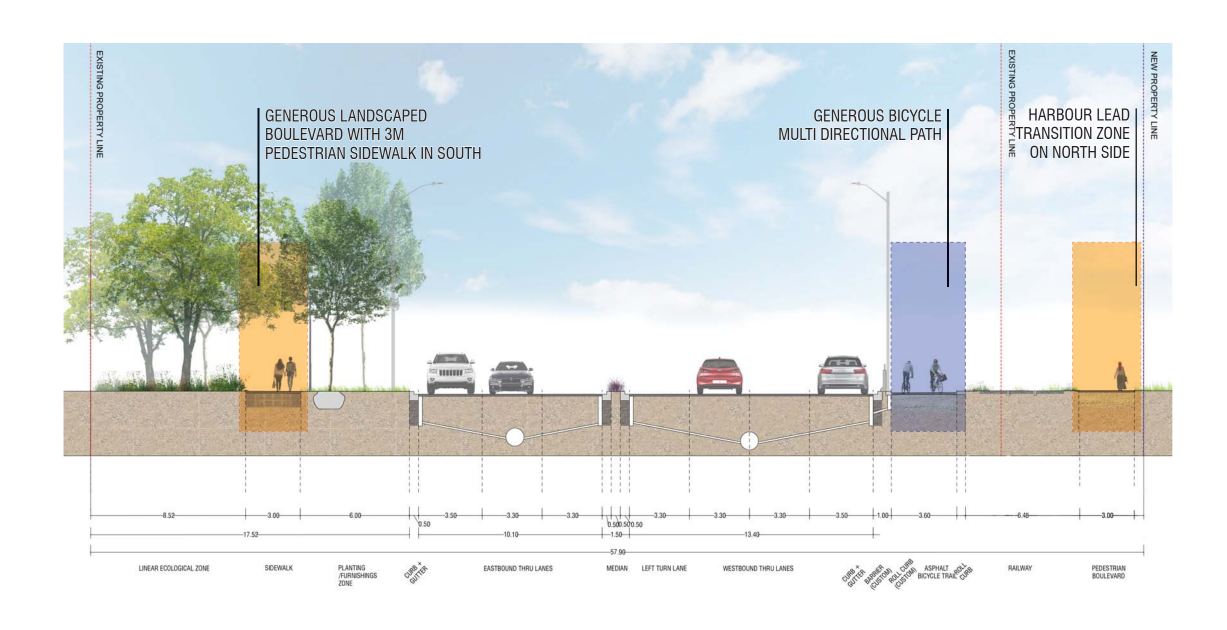




Area 2 - Don Roadway to Saulter Street

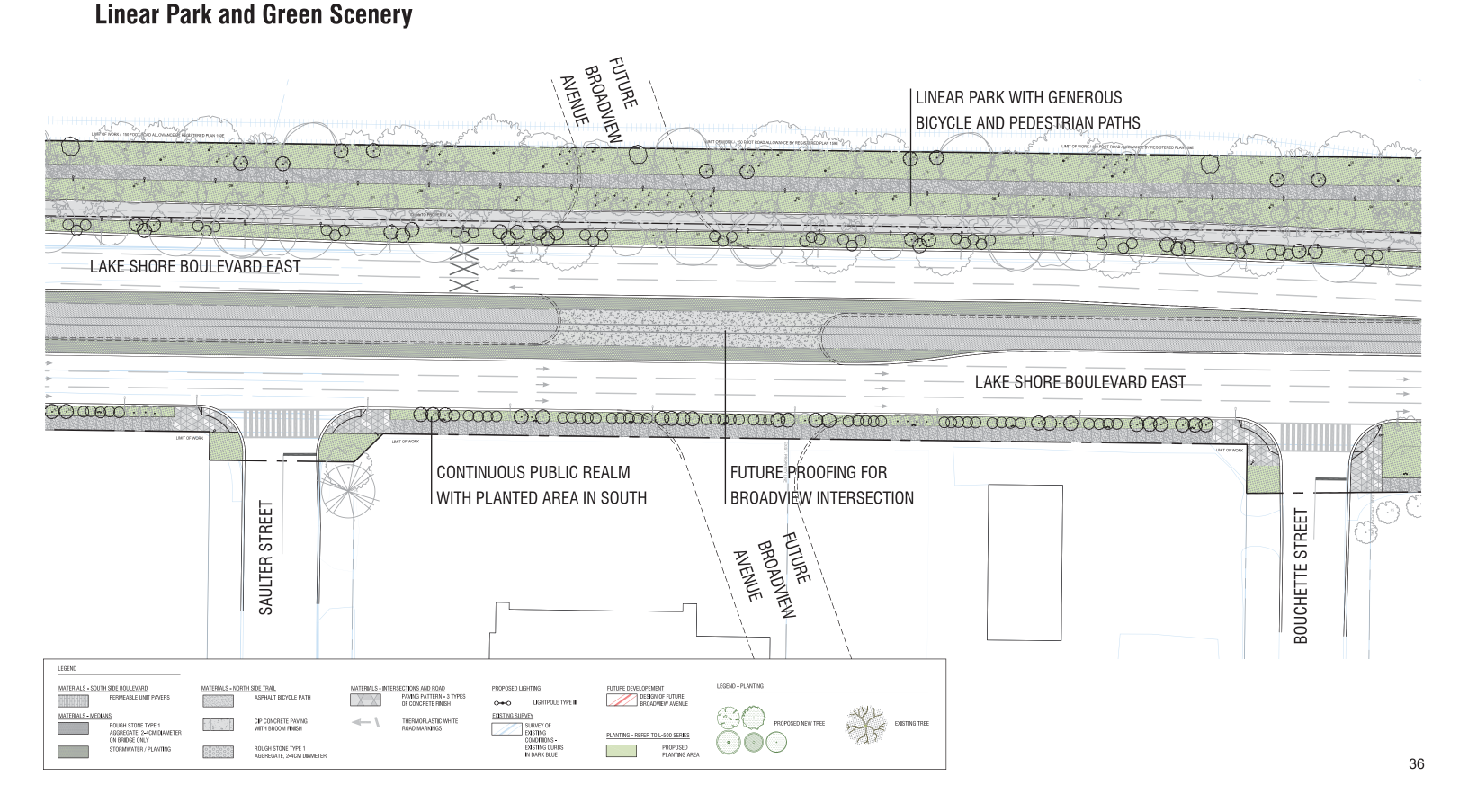
Transition of Harbor Lead to Center Median





Area 3 - Saulter Street to Bouchette Street

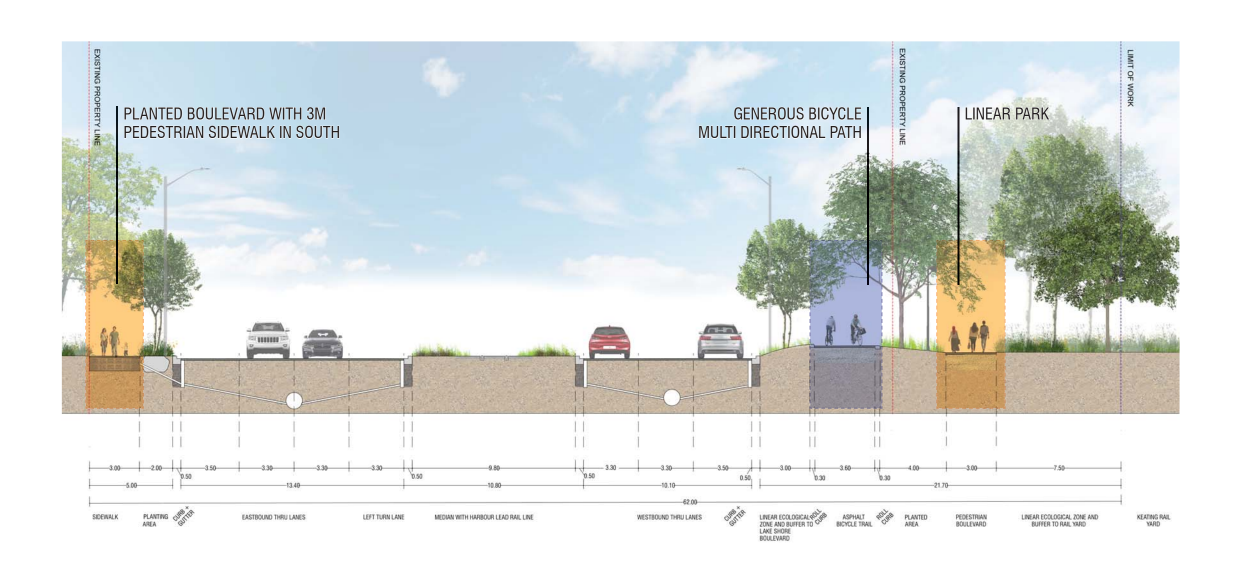




Area 3 - Saulter Street to Bouchette Street

Souther Street Booth Avenue Cognitive Avenue Continue Avenue

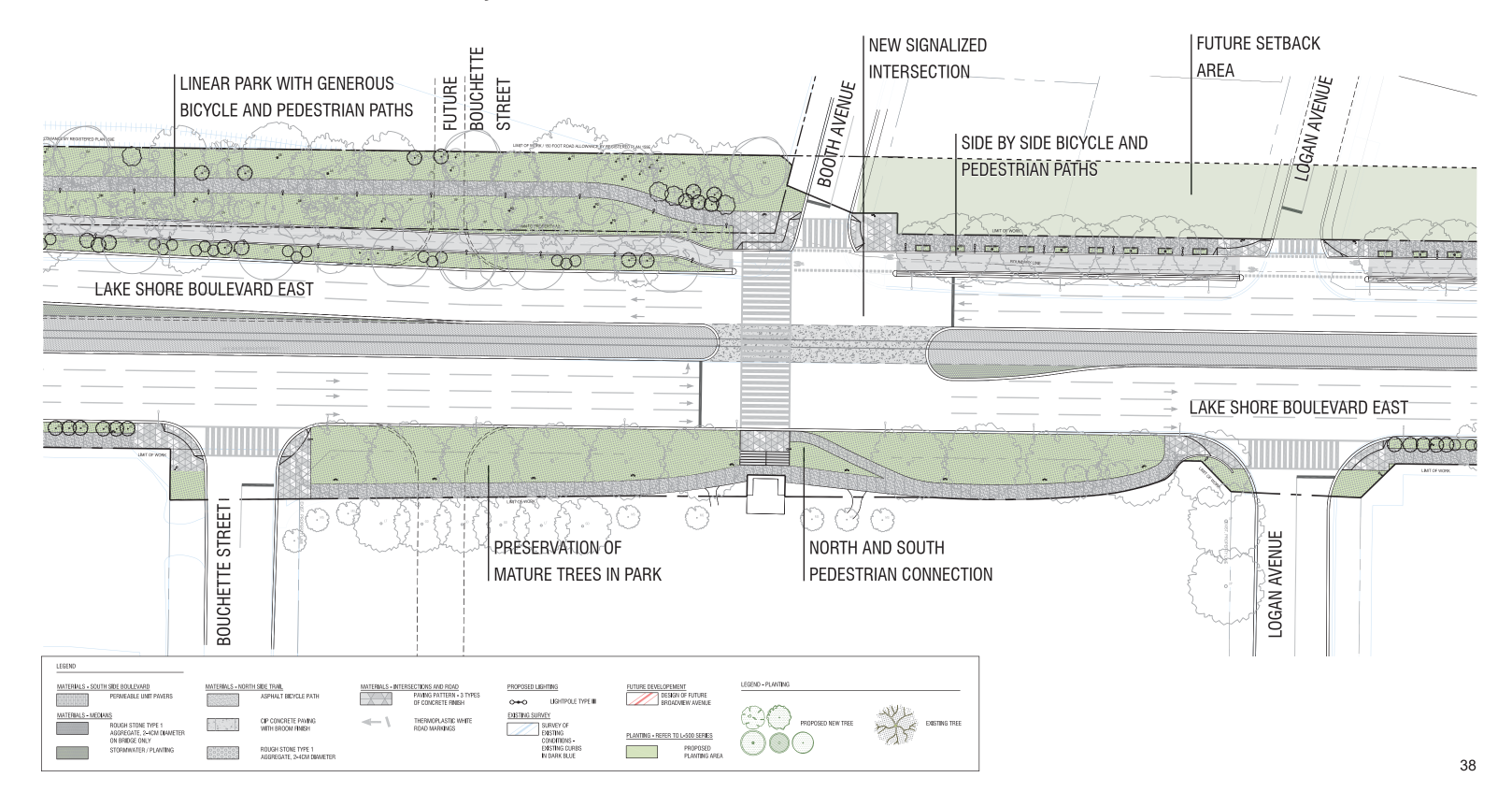
Linear Park and Green Scenery



Area 4 - McCleary Park

Transition from Linear Park to Side by Side Trails and Connection to Park

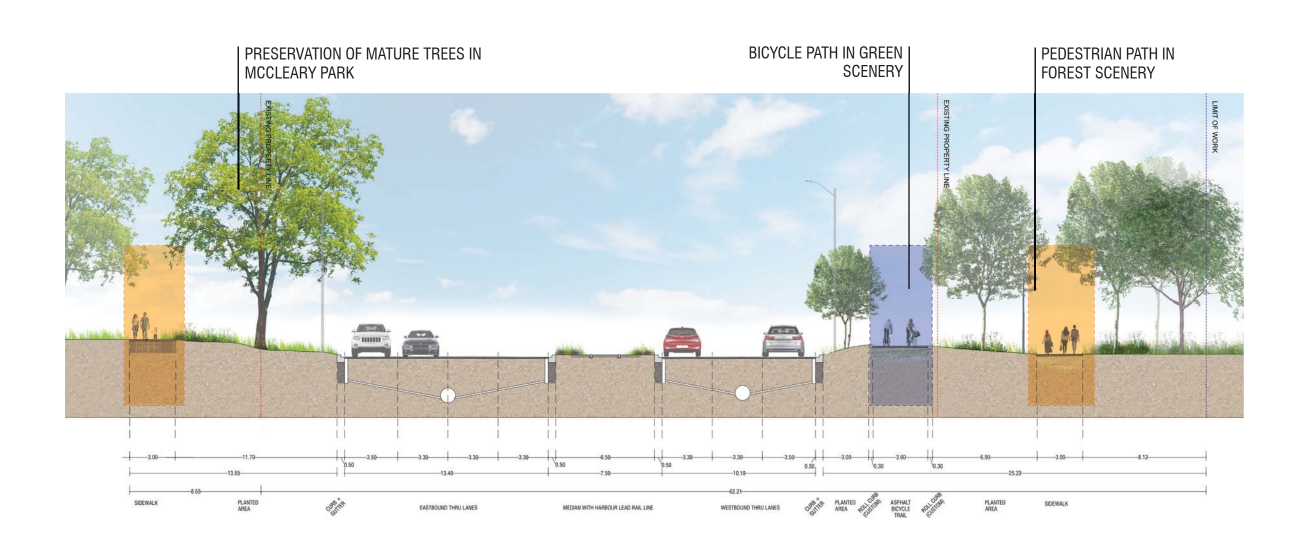




Area 4 - McCleary Park

Southerie Street Countries Street Boom Membe Countries Countri

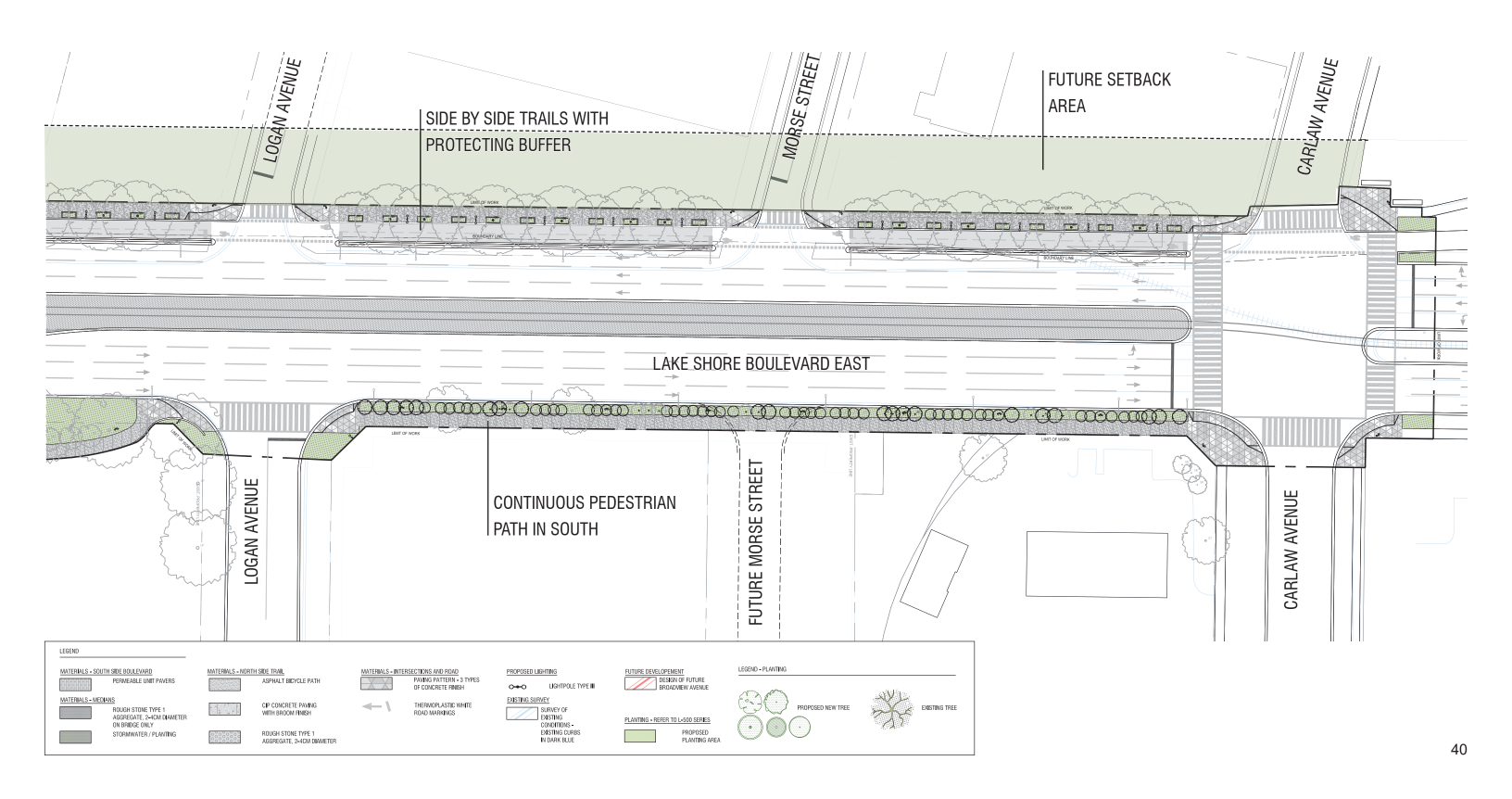
Transition from Linear Park to Side by Side Trails and Connection to Park



Area 5 - Logan Avenue to Carlaw Avenue

Souther Street Bootherine Street Country Amount

Protected and Side by Side Trails



Area 5 - Logan Avenue to Carlaw Avenue

Protected and Side by Side Trails





Character of Lake Shore Boulevard East of Carlaw Avenue

North Boulevard / Linear Park



Separate bi-directional cycling trail and pedestrian sidewalk with bar shaped seating at intersections



Landscaped and planted linear park on north side

South Boulevard and Median



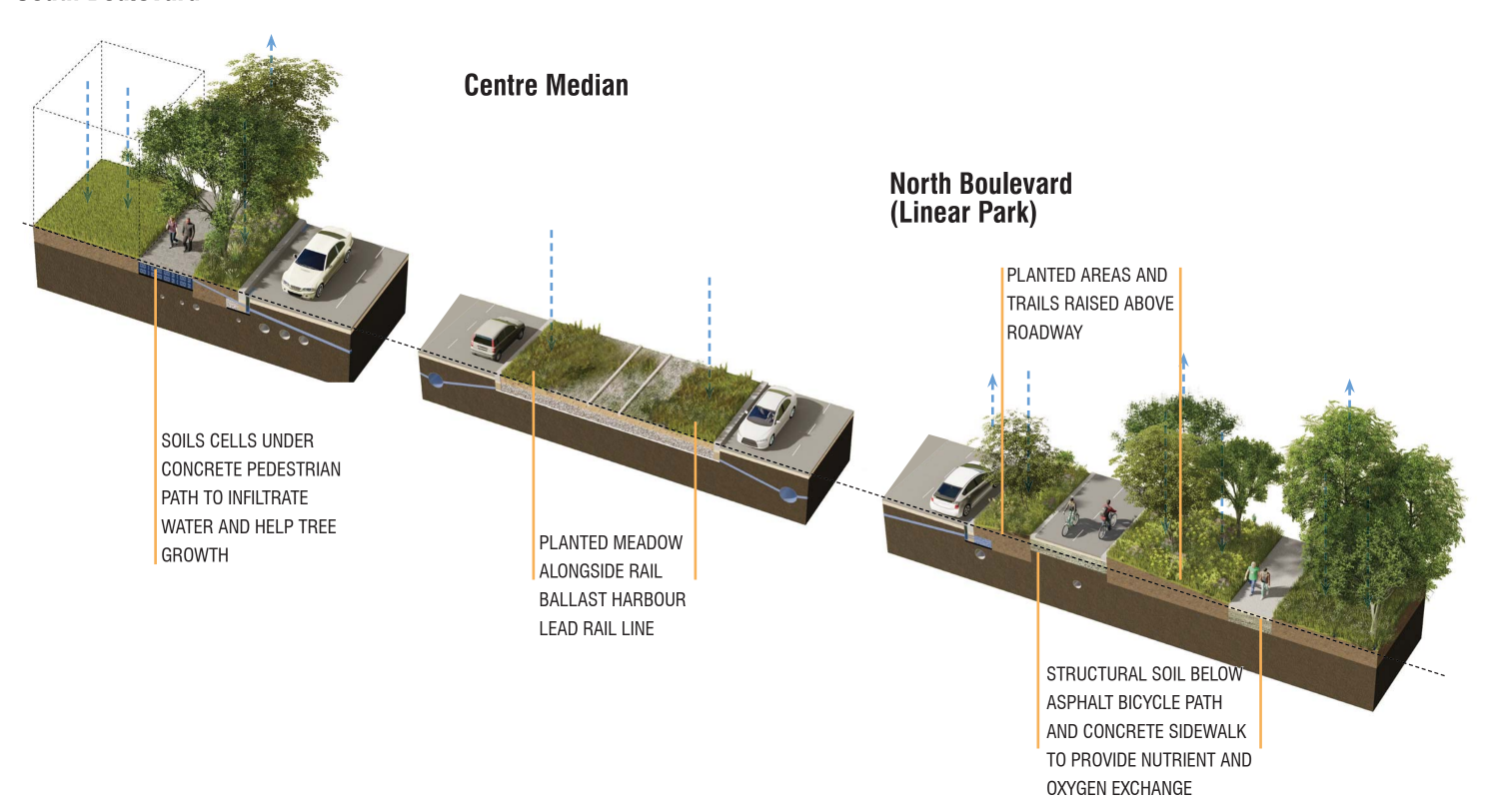
Formal boulevard layout of planting and sidewalk Harbour Lead Rail Line crosses from median to Porlands at multiple points between Carlaw and Leslie Street



Bi-directional multi-use Martin Goodman Trail after Leslie connects to Leslie Street Spit (in addition to cycling trail on north side) Planted median, no more Harbour Lead Rail Line

Public Realm Design

South Boulevard



Public Realm Design Barrier Design - Comfort, Safety, and Delight

Tell us what you think of this design





Railing provides additional height, transparency

Rolled curb provides spacing between wall and cyclists

Rolled curb separates pedestrians and cyclists

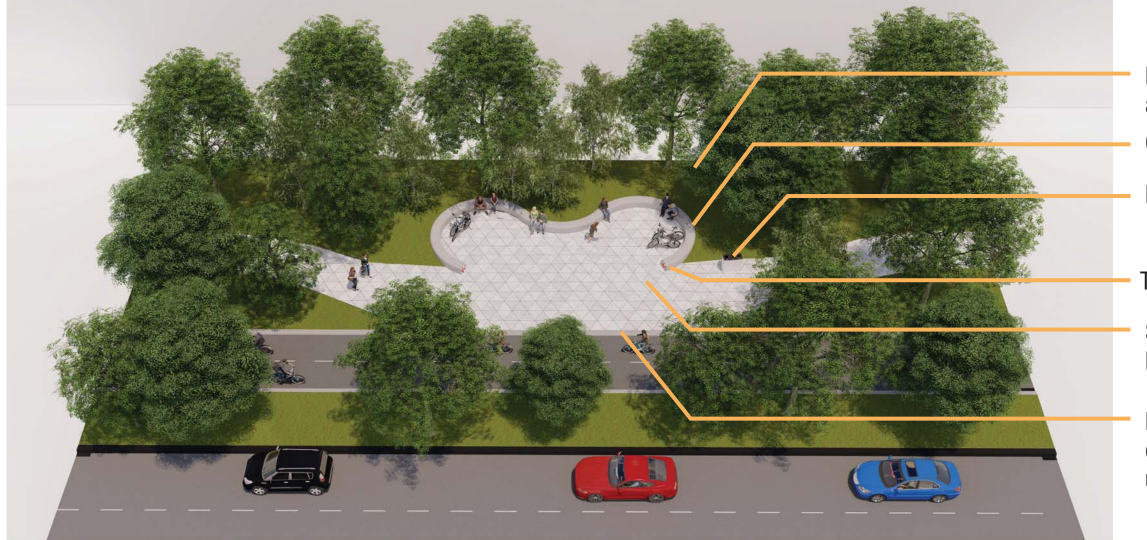
Tile inlaid in modular barrier provide sense of place, delight, human scale Crash tested TL-4 straight profile barrier provides protection, safety for cyclists

Public Realm Design

Resting Area "Pocket Parks"

Tell us what you think of this design





Raised Planting Bed for Trees and Shrubs

Concrete Social Seating Circle

Drinking fountain

Tile to match barrier

Special Paving at Pocket Park Matches Intersection Corners

Rolled Curb at Bicycle Path: cyclists stop and dismount to use rest area

Public Realm Design - In Progress

this design **Lighting Strategy** Additional pedestrian level lighting Lake Shore Bridge Existing flood lighting for McCleary in "Linear Park" condition between **Roadway Lighting** Park baseball diamond - additional mounted on outside cycling and pedestrian pathways



of bridge

Existing Combined Roadway & Pedestrian Lighting on LSB Shared pedestrian and street lighting pole no longer permitted



Proposed Roadway & Cycle Path Lighting Fixture: NXT-72M-700mA-2ES-3000K Pole: Standard Toronto Hydro Spacing: 30m o.c.



pedestrian lighting required?

Proposed Pedestrian Lighting Fixture/Pole: Olivio Grande, Asymmetric, 2G350 LED Engine, 3000K CCT Minimum Height: 4.5m

Tell us what

you think of

Spacing: 15m o.c. Avg. Illuminance: 1.04

Public Realm Design - Linear Park

Biodiverse Pollinator Paradise, 65m Right of Way



Public Realm Design - Formal Boulevard

Anticipates Future Development Setback, 41m Right of Way



Public Realm Design - Linear Park

Seasonal Variation in Experience, 65m Right of Way



Questions and Comments?