Gerrard-Carlaw North Transit Oriented Community

Virtual Open House

November 2022

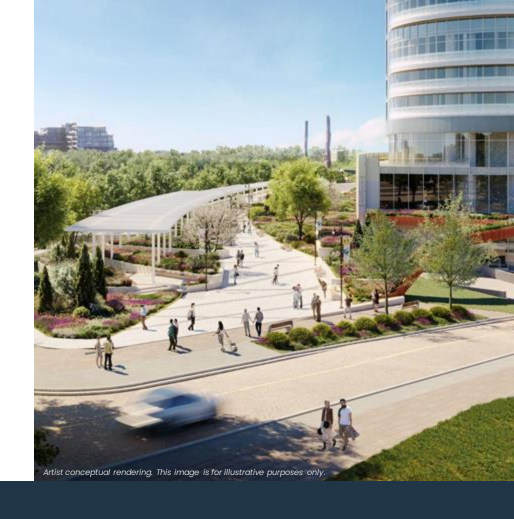


Welcome

Meeting starts at 6:30 pm, scheduled to run until 8:00 pm.

- By default, all participants are muted and cameras turned off.
- If you are having issues with audio, you can call in at

+1 647 374 4685 Webinar ID: 834 2718 7143



Land Acknowledgement

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

Please be aware that this public residents' meeting is being recorded and personal information, such as your opinion, statements and voice will become part of a public record. Under section 27 of the Municipal Freedom of Information and Protection of Privacy Act, records created for the general public do not restrict access and may be made available on our website. Your registration information will not be disclosed as part of the public record.



Agenda

Opening Remarks	5 mins
Introductions	5 mins
Introduction to Transit Oriented Communities & the Ontario Line	10 mins
City of Toronto Gerrard Carlaw Planning Study	10 mins
Choice Properties Development Proposal	20 mins
Discussion	30 mins
Next Steps & Closing Remarks	10 mins

Introductions



- Kelly Skeith, Infrastructure Ontario
- Chetak Shah, Infrastructure Ontario
- Erika Sildva, Infrastructure Ontario
- Mallika Jain, Infrastructure Ontario



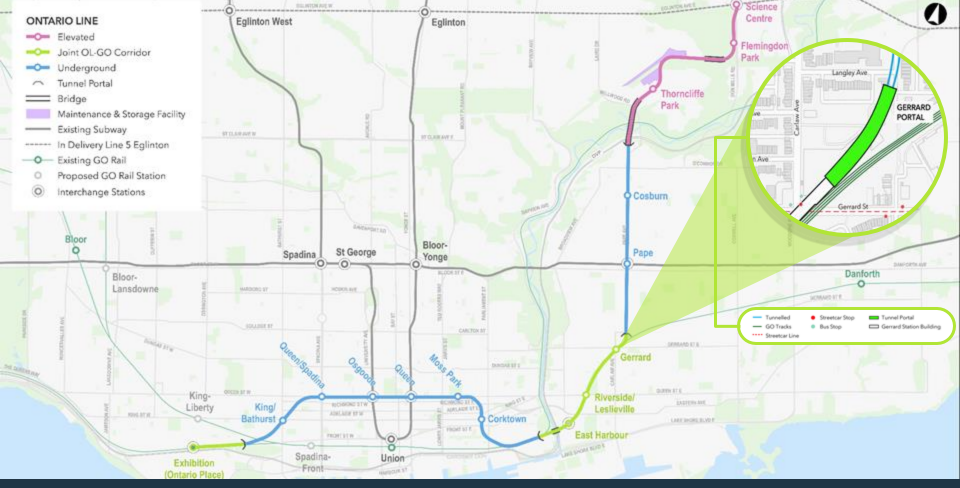
- Thomas Schwerdfeger, City Planning, Transit Implementation Unit
- Renita D'Souza, City Planning, Transit Implementation Unit

ChoiceProperties

- Wessal Omarkhail, Choice Properties
- Kelly Martin, Choice Properties
- Benjamin Hoff, Urban Strategies Inc.
- Alun Lloyd, BA Group

Introduction to TOCs & the Ontario Line







Gerrard Station - Ontario Line

TOC Program Objectives

The Transit-oriented communities (TOC) development program is part of the government's plan to build new, sustainable transit by placing more housing and jobs at transit stations along IO's four priority subway projects. The program balances several government objectives:

- 1. Increasing **transit ridership** and reducing traffic congestion.
- Increasing housing supply and jobs
- Bring retail and community
 amenities within walking
 distance of public transit stations
- 4. Offsetting the cost of station construction by optimizing/protecting development value, which would save taxpayers' money
- 5. Stimulating the economy through major projects for years after COVID-19

Benefits of transit-oriented communities are subject to negotiations and determined on a site-by-site basis with input from the local municipality, the public and Indigenous partners.



Project Timeline

 Ontario Announces Proposed Public Engagement Begins · Public Engagement Cont. Transit Oriented Community at • Open House #1 • Open House #2 Gerrard Carlaw on IO Website Local Advisory Committee · Local Advisory Committee Ontario Line Transit Station Meeting #1 Meeting #2 Construction Begins Fall 2022 **Dec 2022** Feb/March 2023 2030 Aug 2022 Nov 2022 **Early 2023** 2024 · Ontario Line Transit Community Feedback · Public Engagement Cont. Dev elopment Concept Reviews & Plan Evolution Construction Anticipated Local Advisory Submitted to City of Toronto Completion Committee Meeting #3

TOC Construction Start

Public Engagement Session

Nov 2022

- **Open House #1:** First Public Engagement Session focused on securing public feedback on the vision for the site. The session concentrated on public realms such as parkland, amenities, connectivity, and integration with the OL station.
- Local Advisory Committee #1: An opportunity to introduce TOC Site to Local Advisory Committee members, outlining Development Proposal & Project Timeline and securing feedback.

Early 2023

- Open House #2: Second Public Engagement Session presenting detailed revised design including OH#1 and municipal feedback. The proposal will be more developed and detailed architectural / landscape drawings will be made public ahead of the meeting.
- Local Advisory Committee #2: Presenting revised proposal incorporating LAC#1 and municipal feedback.

Feb/March 2023

• Local Advisory Committee #3: A final wrap-up session, including final designs submitted to the City as Part of the Step 2 Municipal Stakeholder Engagement process and addressal to the feedback received at Public Engagement Session 2

Gerrard Carlaw Planning Study

November 29, 2022





Council Directions

 To conduct a planning study in the area to achieve transit-supportive development:

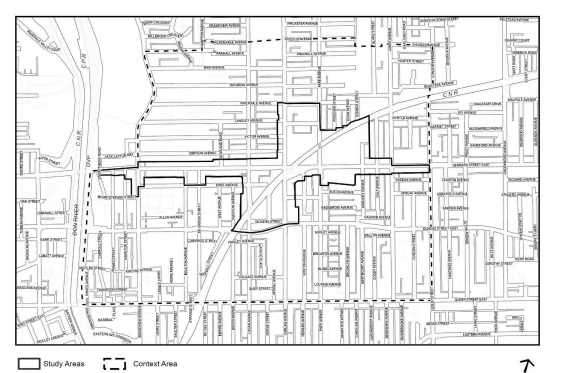
http://app.toronto.ca/tmmis/viewAgendaltemHistory.do?item=2018.TE34.222

 Reframe study to consider the introduction of the Ontario Line: http://app.toronto.ca/tmmis/viewAgendaltemHistory.do?item=2019.TE8.84

 Requiring that study terms of reference include provisions for affordable housing as part of new development: http://app.toronto.ca/tmmis/viewAgendaltemHistory.do?item=2019.TE11.23



Gerrard-Carlaw Study Area



Study Area comprised of a variety of land uses that front onto Avenues or Major Streets, or include areas that may be impacted/influenced by the addition of transit infrastructure.

Context Area surrounding the Study Area to assess transportation systems to ensure connectivity, and community services and facilities to support a complete community.



Protected Major Transit Station Area (PMTSA)

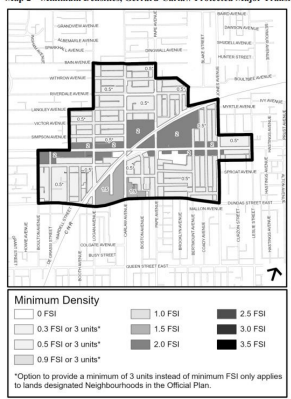
 Gerrard-Carlaw PMTSA was approved by Council on July 19, 2022 (OPA 570)

Exceeds the Growth Plan's requirements
 & identifies a *minimum* planned density of
 300 residents & jobs per hectare

 Once approved by the Minister, Inclusionary Zoning by-law can be applied to applicable development

TORONTO

Map 2 - Minimum Densities, Gerrard-Carlaw Protected Major Transit Station Area



Study Status

The City has retained Perkins+Will as our consultants on this study

 With the new Provincially-led Transit-Oriented Community proposed at Gerrard and Carlaw, and the concentration of Ontario Line stations in Ward 14, the study focus will evolve

 Provincial directions in implementing zoning in PMTSAs, once approved, may also influence the next steps from the City's perspective



Provincial Transit-Oriented Communities (ToC) Program





Council Direction

City's support will be premised on robust and timely consultations with the local community and Councillor, partnership with the City to determine an approach that is consistent with the City's planning framework.

Objectives include high quality Design standards for buildings and streetscapes, and appropriate consideration for heritage and the provision of a complete core submission package for each site early enough to facilitate consideration and comment.

Ensure the following issues are the **HIGHEST PRIORITIES** for Transit Oriented Communities:

- maximum possible number and tenure of affordable housing with the deepest levels of affordability (i.e. All the new housing
 in Transit Oriented Communities in Toronto align with Inclusionary Zoning targets with a goal of reaching thirty percent of
 all units affordable
- provision of parkland, prioritising on-site, and including innovative approaches to secure off-site
- address the Transit-Oriented Communities rental replacement policies



Council Direction

City-led Public Engagement Process

- 1. An initial Community Consultation Meeting on new proposals (co-led with IO)
- **2.** A Web Portal that provides links to the IO proposals, additional information on the projects and their context in the City, and opportunities for community input.
- **3.** Reporting to Council on the results of the IO-led process and City-led consultation process on the assessment of the proposals.



Choice Properties & Project Team

Mixed-Use Transit-Oriented Community at Gerrard-Carlaw North Development Proposal

Who is Choice Properties?

Choice has a portfolio of approximately **701 properties** across Canada diversified between Commercial, Office, Industrial Residential and Mixed Use GFA.

In the Greater Toronto Area, Choice has approximately 1.3M SF of Residential GFA in approximately 1,600 new units currently under construction.

10 Active Major Mixed-Use Applications with the City Approx. 12,000 Units Approx. 10.5 M SF of Total GFA



Bathurst & Lakeshore



25 Photography - Mt. Dennis







ChoiceProperties

The Gerrard-Carlaw North Site



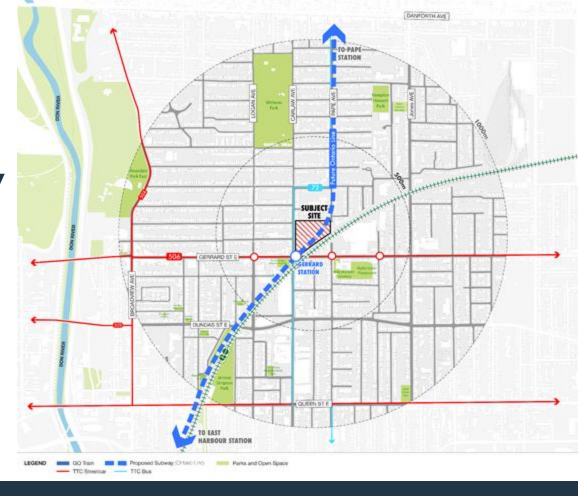


The Site Today



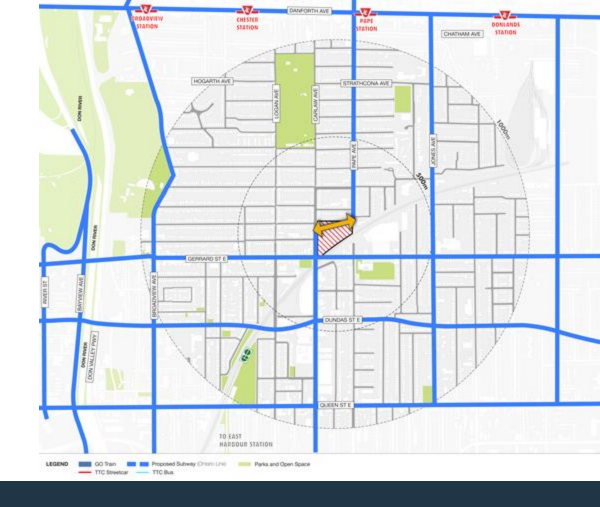
An Opportunity

to build a mixed use community on existing and new transit per TOC Program Objectives



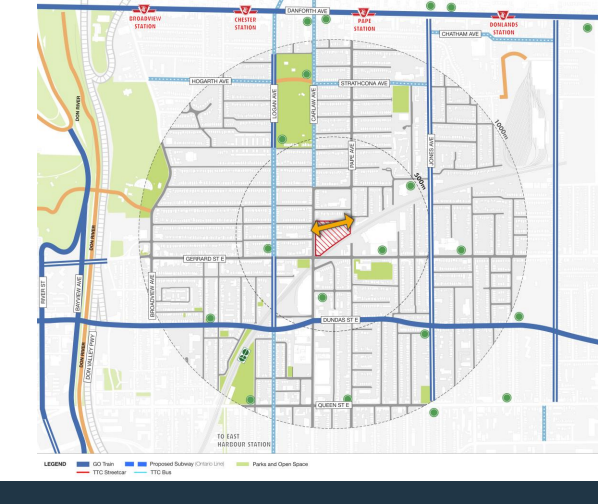
To Connect

Carlaw and Pape – fixing a gap in the local street network



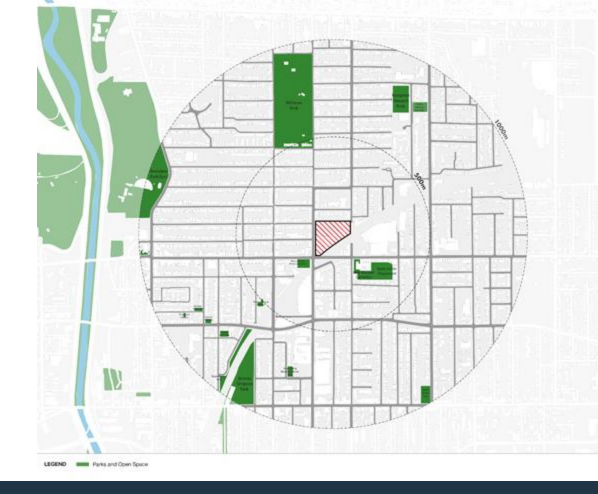
To Connect

and improve the local pedestrian and bicycle network



To Green

with a new park and open spaces for the Riverdale community to be provided within the development

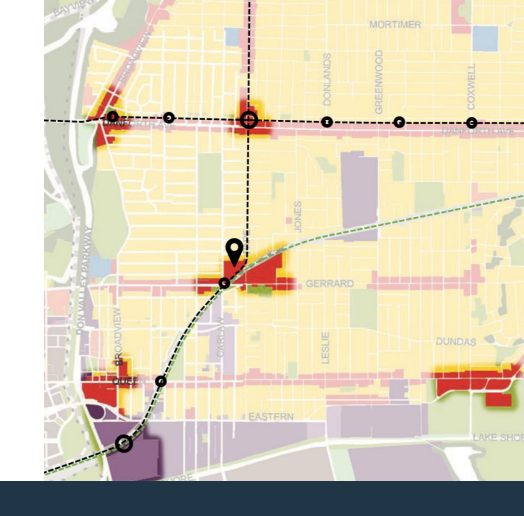




A Large Mixed-Use Site

to absorb transit-oriented housing

- Growth directed to Mixed Use Areas (red) and transit stations
- Gerrard/Carlaw mixed use node allows for focused intensification



Site Organization

6 Key Ingredients



Transit Station

Create great
interface and explore
integration with new
transit station and
transit plaza



New Street

Repair the street network, enable improvements to local streets, and create appropriately scaled blocks & active street frontages



Community Park

Accessible to community, high profile, and frontage on Carlaw Ave



Food Store

Large floorplate retail with internal services, high profile frontage on Carlaw Ave



Mixed-Use Development

Quality scaled development adjacent to transit, maximize density, and transition to neighbourhood



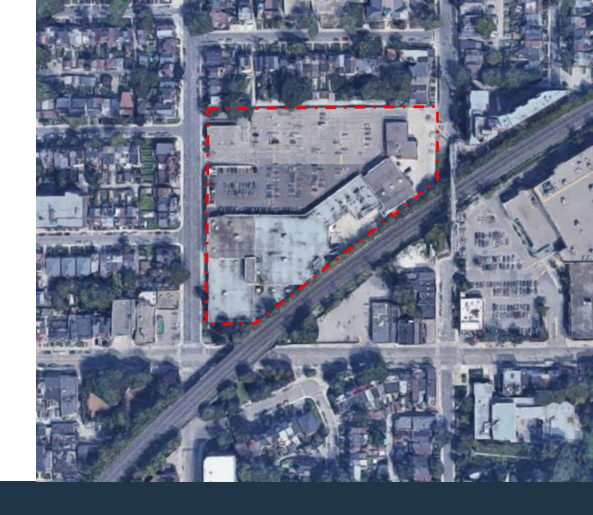
Open Space

Explore open space over the OL, and potential pedestrian links to OL Station



The Site

Site Area: 22,704 sq.m



The Site

Site Area: 22,704 sq.m



Ontario Line

34% of land to Province for OL Infrastructure



A New Public Street

34% of land to Province for OL infrastructure

13% New City Street



A New Park

34% Province for OL infrastructure

13% New City Street

15% for a new Public Park



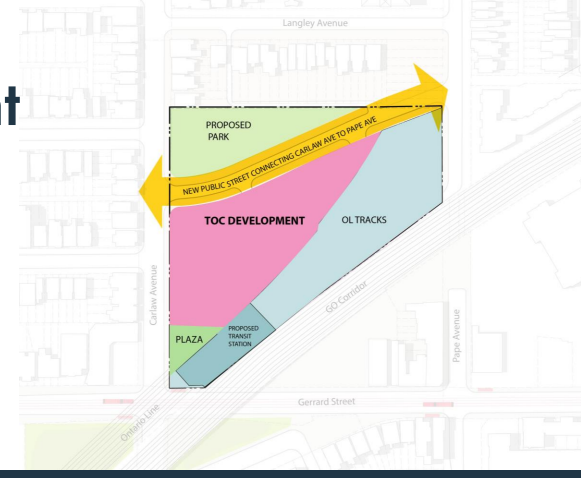
TOC Development Site

34% Province for OL infrastructure

13% New City Street

15% New Public Park

37% of Site for TOC development + transit plaza



Open Space Network

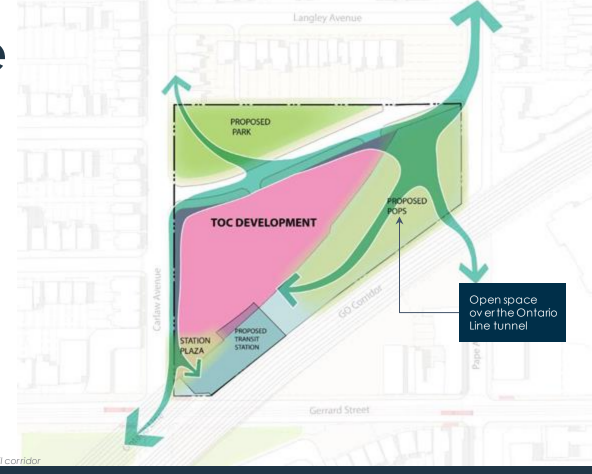
34% Province for OL infrastructure

13% New City Street

15% New Public Park

37% TOC development + transit plaza

40% Open Space (park, POPS and plaza)



NOTE: num bers do not add up to 100, because the POPS is over the rail cor<mark>ridor</mark>



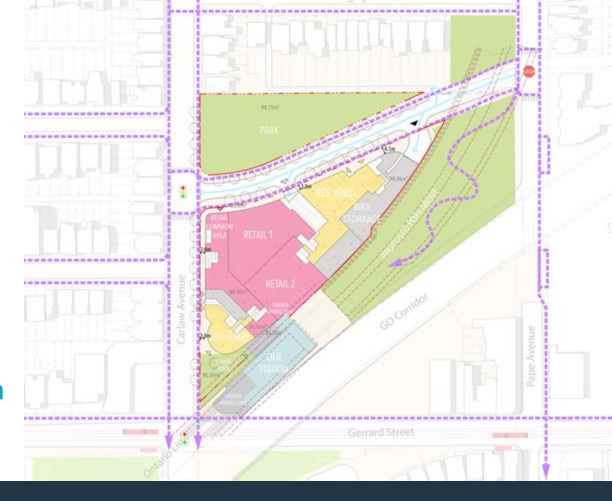
Pedestrian Focused

Ground Level Retail

New street with sidewalks and trees

A new traffic signal at Carlaw Ave and a stop sign at Pape Ave

Access to transit station via transit plaza



Grocery Store

2nd level grocery store Integrated Loading



Studying Sustainability in the Design

The Development aims to exceed applicable sustainability standards with respect to...

- The Toronto Green Standards
- Prioritizing energy efficiency by reducing Windowto-Wall ratio
- Exploring geothermal systems

- Implementing TDM measures
- Exploring enhanced cycling infrastructure
- Prioritizing green spaces and permeable surfaces

Site Plan

Total GFA 92,242 sq.m

Non-res GFA 7,810 sq.m

(incl. grocery store anchor)

Residential 1,080

units (10% 3bdrm; 27% 2bdrm)

Public park 3,370 sq.m

POPS and open spaces

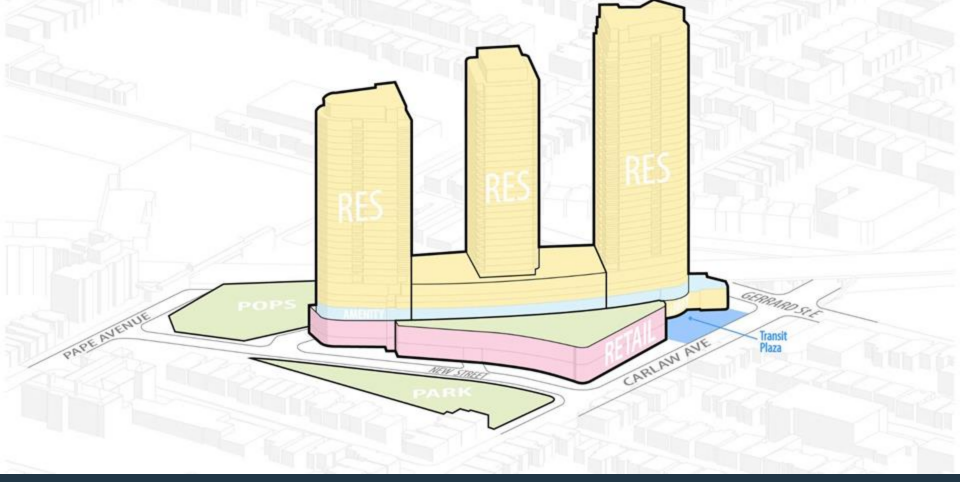
5,619 sq.m

Parking 410 below grade

Internal loading

Internal and 2nd level













ChoiceProperties

New Housing

Project by Numbers



92,242 sq.m of TOTAL GFA



410 below grade Parking spaces with internal loading



1,080 Residential Units (10% 3-bedroom; or 37% 2 & 3 bedroom)



7,810 sq.m of Non-Res GFA(incl. a grocery store anchor)



3,370 sq.m
Public Park
With 5,619 sq.m of POPS
and open spaces
(40% of the site is publicly
accessible open space)

Discussion

Q&A



Comments on the Development Proposal

Throughout this engagement, IO and Choice Properties are seeking comments in areas that will help inform the proposal. Example of themes that we are seeking input on:



Built Form and Uses

Function, configuration and physical form of the TOC, and its relationship to the surrounding environment.

- 1. Design and Form
- 2. Mix of uses



Housing & Public Realm

Housing with direct connection to transit and open space for residents and community members.

- 1. Housing Needs
- 2. Public Parks, POPs and Public Realm



Community Connections

Ways the proposed development can improve mobility or access within the Site and the surrounding context.

- 1. New public street
- 2. Bike connections
- Pedestrian connections



- 1. When asking a question either verbally or written, we ask that you be respectful of both panelists and fellow participants
- 2. Be considerate of other participants' time
- 3. It is important that we be respectful and tolerant of each other



To Ask a Question



Use the Q&A Function to submit a written question or comment.



Raise your Hand

by clicking the Raise your Hand Icon on the Zoom App. You will be put into the queue. When your name is called, you will be unmuted to ask your question.



If on a Mobile Device

click *9 to raise your hand. You can unmute yourself by pressing *6 on your phone's keypad. Press *6 again to mute when you are done speaking.

Project Timeline



TOC Construction Start

How to get involved

Take the Survey

Share your feedback on engageGCN.ca until Jan 3., 2023

Www.engageGCN.ca

Stay connected to our social channels

@engageGCN

Get in touch <u>info@engagegerrardcarlawnorth.ca</u>



Gerrard Carlaw N - Contact Info



engageio.ca



City Planning Staff Contact
Renita D'Souza, Senior Community
Planner
437-227-2945
Renita.D'Souza@toronto.ca

Website Portal Link: Bit.ly/TransitOrientedCommunities-Toronto



info@engagegerrardcarlawnorth.ca

Ontario Line - Contact Info

⇒ METROLINX

Please visit <u>Metrolinx.com/OntarioLine</u> for more information or contact the Ontario Line Community Engagement team at 416-202-5100 or by email at **OntarioLine@metrolinx.com**.

Thank You

