

YONGE NORTH SUBWAY EXTENSION

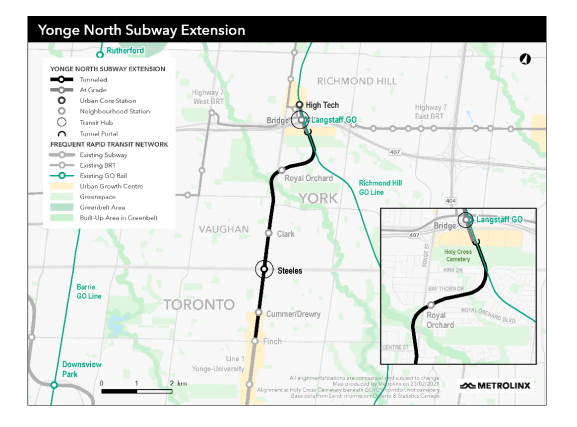
Initial Business Case - Project Update

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March 22, 2021

BETTER TRANSIT CONNECTIONS FOR YORK REGION & TORONTO

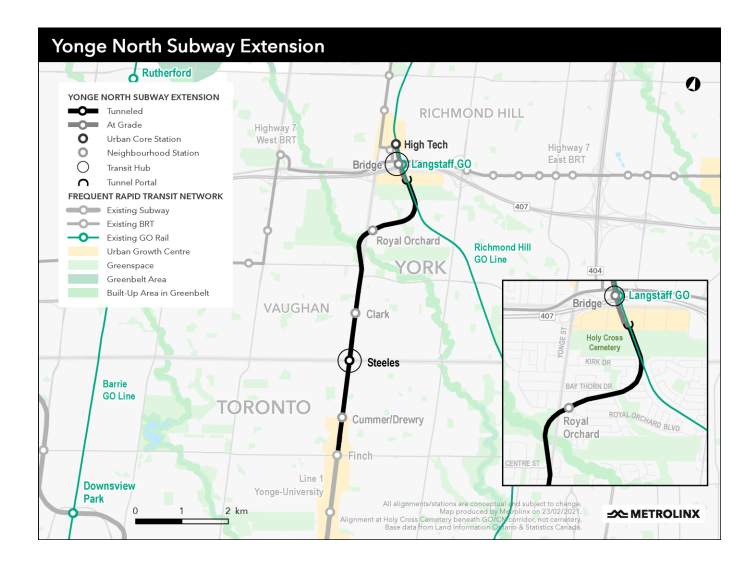
- Four new stations along an approximately eight-kilometre extension of TTC Line 1, from Finch Station north to Richmond Hill.
- Steeles Station will be a hub for local bus routes as well as a **future rapid transit line** along Steeles Avenue.





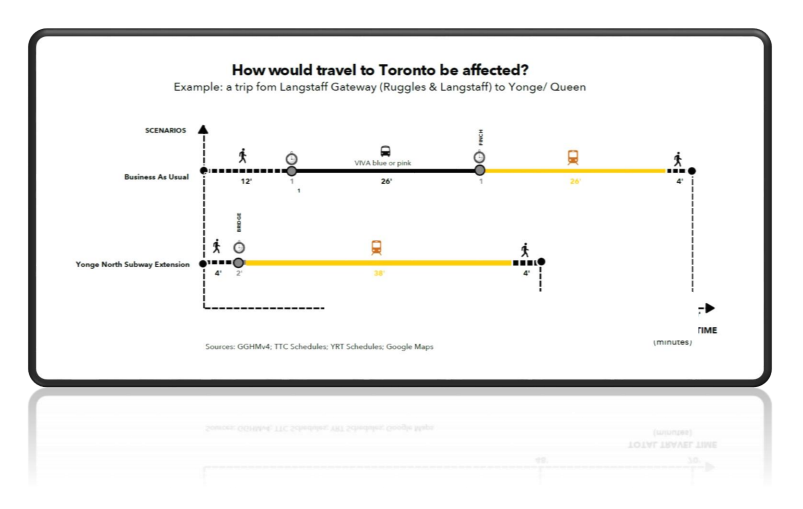
- Bridge Station will conveniently connect with GO train, GO bus, and local transit service, including VIVA BRT.
- High Tech Station will **serve future communities** envisioned within the Richmond Hill Centre area.
- Metrolinx is working with municipal partners to **evaluate and determine** the best location for the fourth station as planning work continues.

BY THE NUMBERS



Route length	~8 km
Ridership	94,100 daily boardings
Improved access to transit	26,000 more people within a 10-minute walk to transit
Improved access to jobs	22,900 employees within a 10-minute walk to transit
Daily reductions in traffic congestion	7,700 km in vehicle kilometres traveled
Yearly reductions in greenhouse gas emissions	4,800 tonnes

KEY BENEFITS



The extension will save riders as much as 22 minutes on a trip from York Region to downtown Toronto

- Bridge Station maximizes TOC opportunities by connecting two communities in Markham & Richmond Hill that are poised for growth.
- Shifting the alignment in the northern section reduces construction timelines and property needs by using a dedicated rail corridor that already exists.
- The project will serve **94,100 riders each day** by 2041, cutting the time spent commuting in Toronto and York Region by a combined **835,000 minutes daily**.

Initial Business Case & Supplementary Analysis

INITIAL BUSINESS CASE ANALYSIS - ALIGNMENT OPTIONS

Option 1

- Same alignment as approved EA, fully underground
- Funding envelope accommodates up to **3 stations**

Option 2

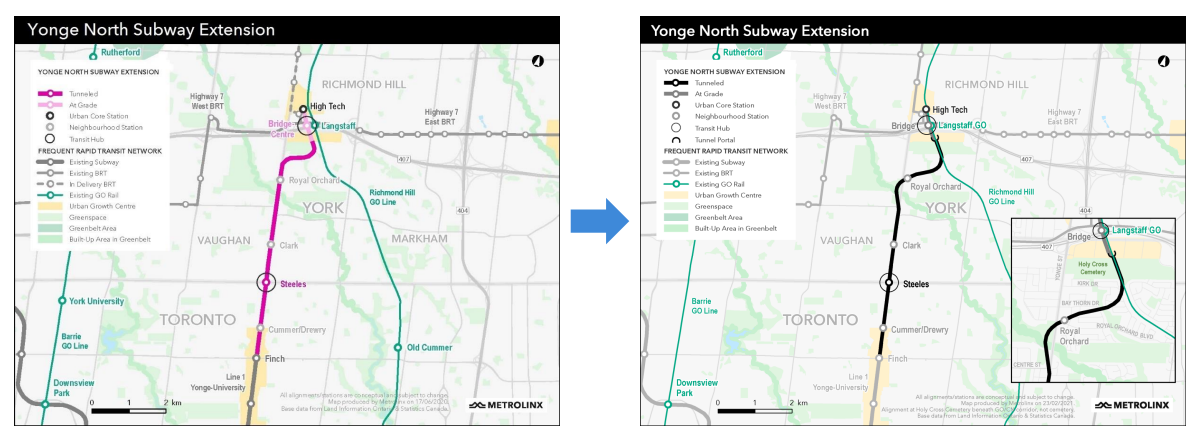
- Alignment curves east slightly to enable a different station placement, fully underground
- Funding envelope accommodates up to **3 stations**

Option 3

- Alignment curves east before turning again to run at-grade and within the CN/GO rail corridor
- Funding envelope accommodates up to **4 stations**
- *Challenges*: tunneling and excavation in additional residential areas, near Holy Cross Cemetery



OPTION 3 - REFINEMENTS



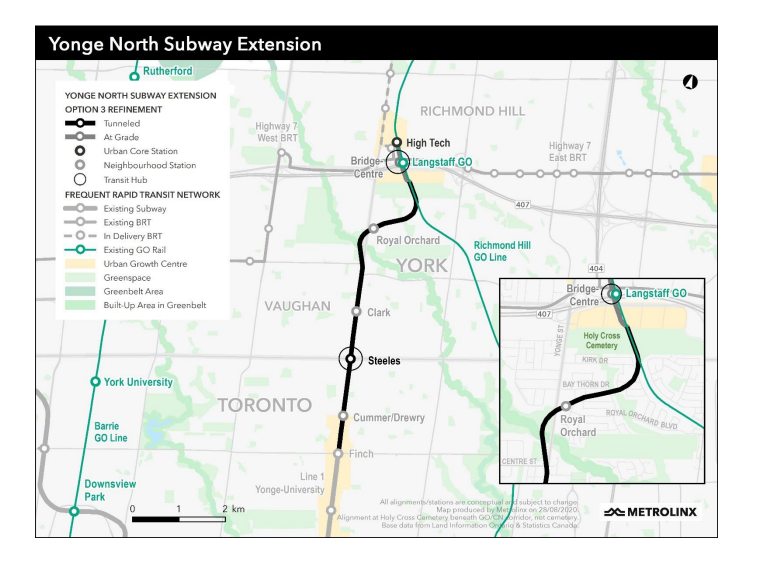
PRESENTED IN IBC

✓ Key transit benefits

REFINED ALIGNMENT

- ✓ Number of stations
- ✓ Design innovations
- ✓ Removes challenges of tunneling under Holy Cross Cemetery

APPROVED REFERENCE ALIGNMENT



- Expected Benefit-to-Cost Ratio: 0.79 (from 0.74 to 0.86)
- Potential for highest number of stations within \$5.6 billion project funding envelope
- Primary Stations/Transit Hubs: Steeles, Bridge
- Complementary Urban Core Station: High Tech
- One Neighbourhood Station: Cummer / Clark / Royal Orchard

* Further analysis on Neighbourhood Station selection to be conducted through next stage of business case process

BRIDGE AND HIGH TECH STATION

Bridge Station and High Tech Station will serve the highest density areas to make it faster for riders to use the subway, and better for supporting growth and curbing local traffic congestion.

- Fast and hassle-free transfers to GO train/GO bus/local transit
- **Convenient access** to the subway at the heart of Richmond Hill Centre and Langstaff Gateway development areas
- More than half of Richmond Hill Centre residents will live within **walking distance** of High Tech Station by 2041
- Bridge Station site preserves nearby development space to allow the area to evolve into a **thriving urban centre**



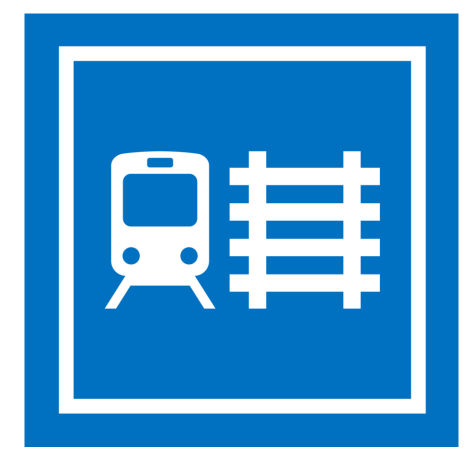
Source: City of Markham 2009 Langstaff Gateway Master Plan



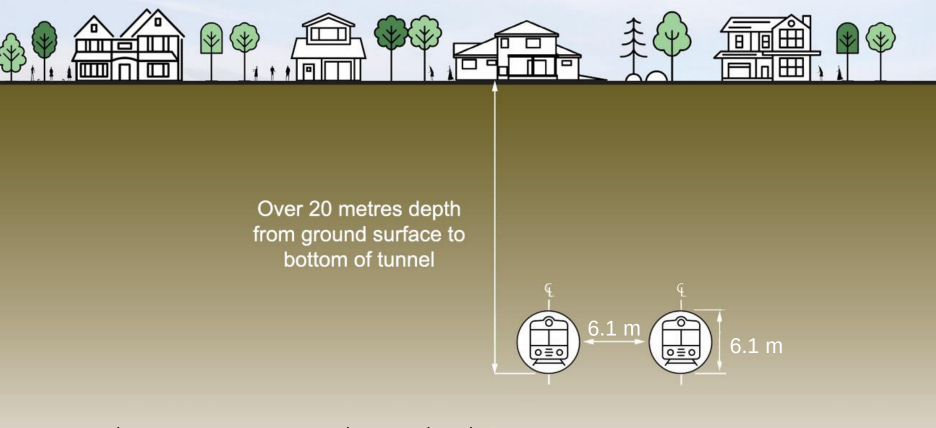
ABOVE GROUND ALIGNMENT

Running the extension above ground along the existing CN railway corridor means we can finish the project sooner.

- Reduces the need for **complex, time-consuming, and costly** construction of tunnels and underground stations
- **Cuts down on disruptions** of hydro, natural gas, and water service
- Positions northern stations to provide better transit connections and more opportunities for nearby communities to grow



TYPICAL SECTION UNDER ROYAL ORCHARD COMMUNITY



Modern innovative tunneling technology to minimize community impact Proposed build depth where there would be no direct impact on the homes above

NOISE AND VIBRATION MITIGATION - LATEST TECHNOLOGY

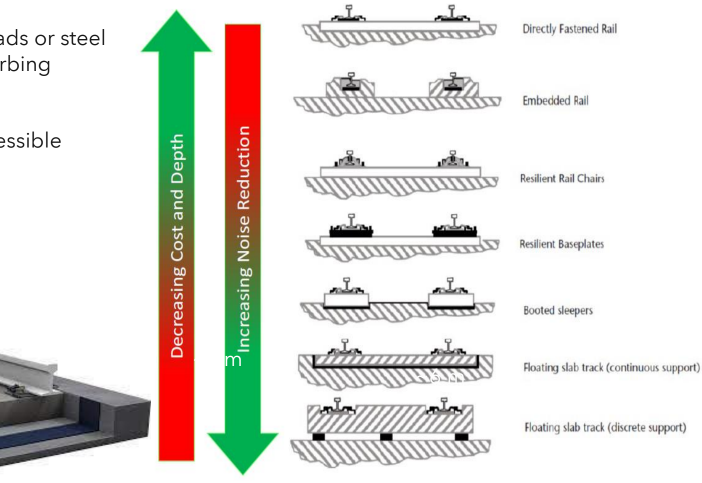
Rail dampers - spring mechanism to dissipate vibration energy, which would otherwise radiate from the rail as noise

Floating slabs of concrete - Supported by isolation pads or steel spring mounts, effectively reducing vibration by absorbing energy

Highly resilient fasteners - Specially designed compressible fasteners to absorb vibration energy

Elastomeric mounts

Noise and Vibration Control – At source



Walkway

Vehicle envelope

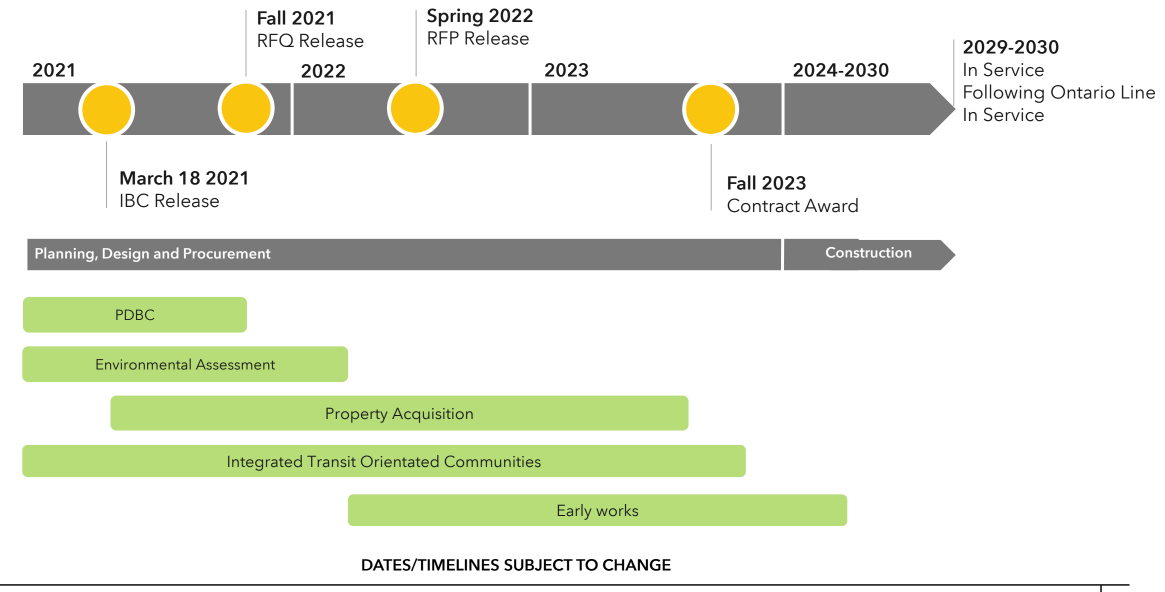
Floating slab

SUBWAYS UNDER HOMES AND SENSITIVE PUBLIC USES

There are many projects in the world with subways beneath homes and sensitive surface structures

- Northgate Link Extension Seattle Washington (opening 2022)
 - Tunnels directly below single family homes and Washington University Campus
- Westside Subway Extension Metro Purple Line, Los Angles, California (opening 2025)
 - Tunnels directly below single family homes
- Toronto/York Spadina Subway Extension Toronto/York Region, (2017)
 - Tunnels directly below York University Campus
- Jubilee Line (1999) and Elizabeth Line (2022) extensions, London, England
 - Tunnels under hundreds of existing homes, business and historic buildings
- Canada Line, Vancouver, British Columbia (2009)
 - passes under private residential properties adjacent to False Creek
- High Speed 1 (vicinity of Stratford Station), London, England (2004)
 - Tunnels pass under private residential buildings

PROJECT MILESTONES



Communications, Community and Stakeholder Engagement

THE RIGHT PROJECT AT THE RIGHT TIME

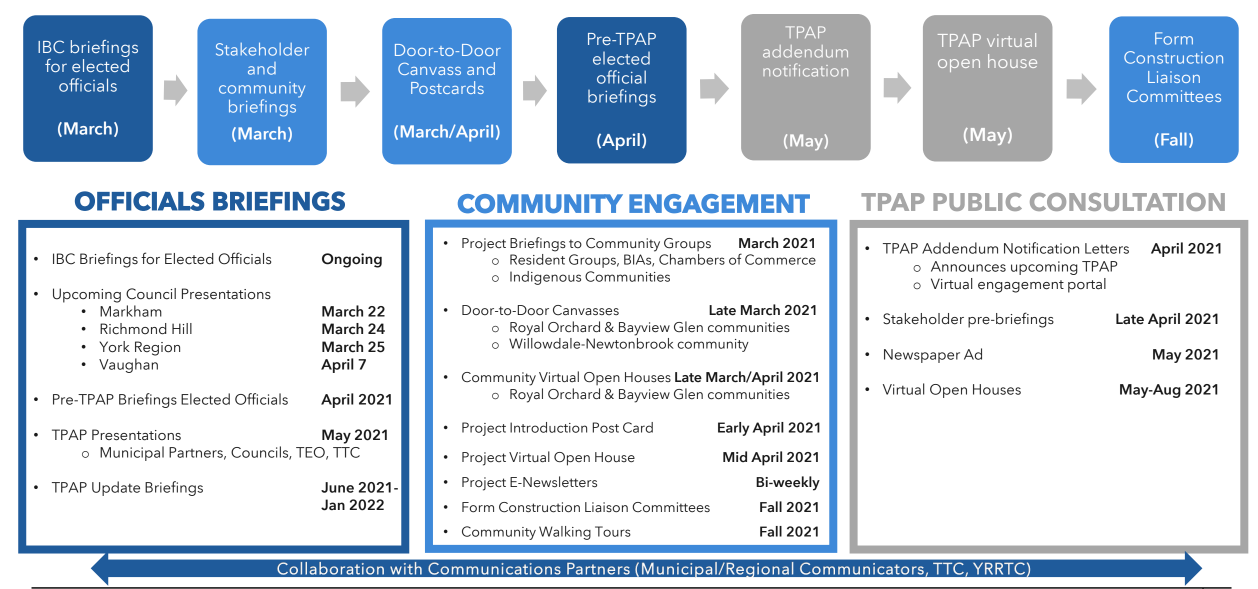
Flagship Project in Metrolinx's Innovative Subway Program

New Yonge North Subway Extension transit connections - open up new travel possibilities in every direction across the region's growing transit network.

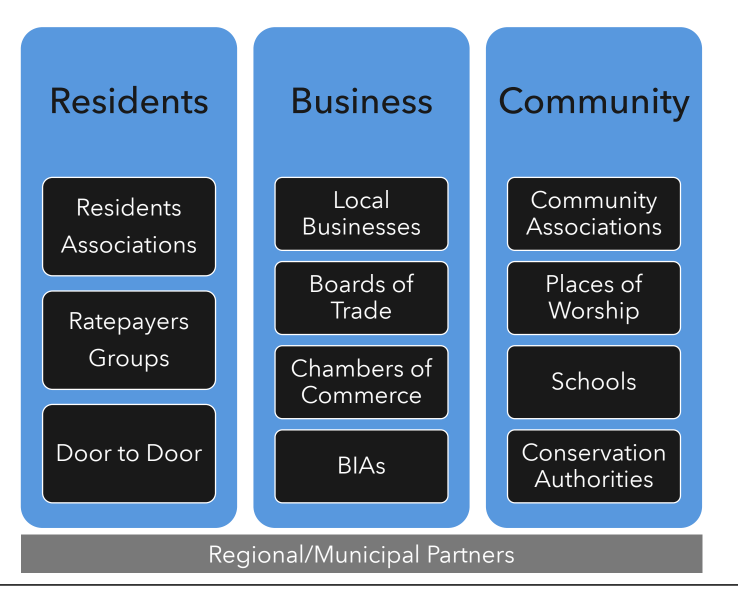
Project will serve the heart of major growth centres and significantly cut travel times – creating a critical and long awaited extension of our transit network.



COMMUNITY & STAKEHOLDER ENGAGEMENT



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Week of March 22:

- Introductory e-newsletter distribution
- Community door-to-door canvasses
- Briefings with Residents Associations and Ratepayer Groups

Week of March 29:

- Royal Orchard Community Virtual Open House
- Virtual town hall for BIAs, BoT

Week of April 5:

- Royal Orchard Virtual Open House, pre-TPAP
- Notification for TPAP Virtual Open House

UPCOMING ACTIVITIES

Field work begins this spring:



- Noise & vibration monitoring
- Exploratory work for tunnels & launch shaft
- Utility investigations

Metrolinx's commitment to keeping communities informed

Residents near planned field work will receive **notification flyers** at least two weeks in advance

Updates on major field work will be distributed regularly via **email newsletter**

Major notices of work will be posted on the **Metrolinx Engage** website

Construction Liaison Committees will open the lines of communication about all aspects of the project

STAY CONNECTED - WE'RE HERE FOR YOU!

Subscribe:

- <u>YongeSubwayExt@metrolinx.com</u>
- 416-202-7000

Project Information:

• Metrolinx.com/YongeSubwayExt

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<u>@YongeSubwayExt</u>



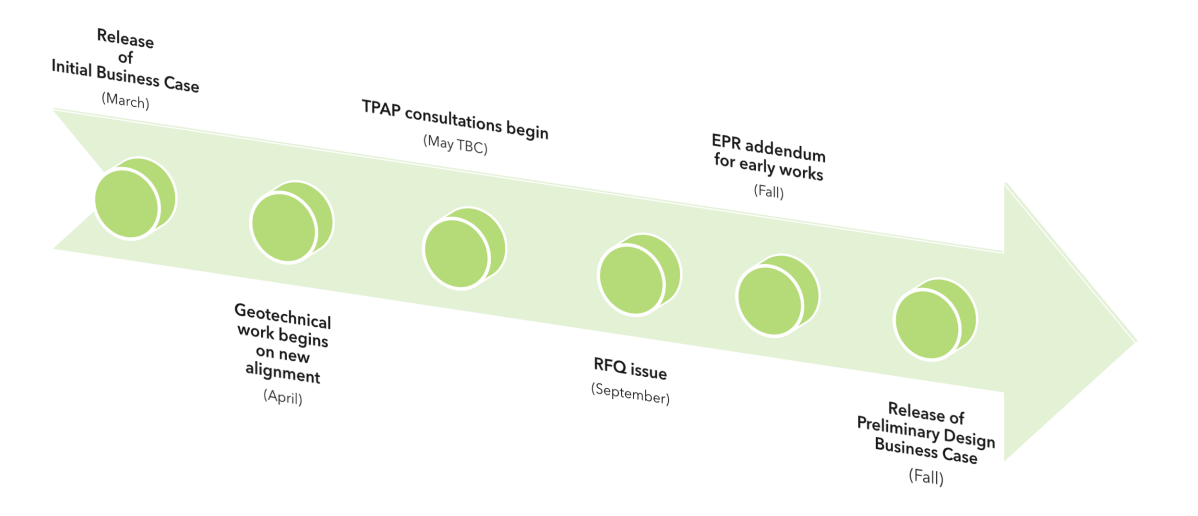




APPROVED REFERENCE ALIGNMENT

	Refined Option 3 Alignment
Strategic Case	
Strong Connections	• 94,100 daily riders ¹
Complete Travel Experiences	 835,000 person-minutes daily travel time savings compared to BAU 22 minutes saving on a trip from Langstaff Gateway area (Langstaff/Ruggles) to Downtown Toronto (Yonge/Queen) compared to BAU
Economic Case	
Total Economic Impacts (Benefits) (\$2020, Present Value)	\$3666.5 M
Total Costs (\$2020, PV)	\$4386.3 M to \$5135.5 M
Net Present Value (\$2020, NPV)	\$-1358.6 M to \$-607.9 M
Benefit-Cost Ratio	0.74 to 0.86
Financial Case (\$2020, PV)	
Total Revenue Adjustment	114.4 M
Capital Costs ²	\$4,625.0 M
Operating and Maintenance Costs	\$ -39.0 M
Total Costs	\$4,447.1 M
Deliverability and Operations	
Constructability Matters	 Coordination with the York Durham Sewage System (YDSS) at Steeles East Don River Crossing Construction within the busy Yonge Street corridor Maintaining services on Line 1 during construction Interface with the Highway 7 and 407 Corridor
Property Impacts	No tunneling under Holy Cross Cemetery
Operations	 Integrated into current Line 1 Operations Fully automated operation allows for higher service frequencies

PROJECT MILESTONES



*Dates/timelines are subject to change

PROPOSED MAJOR CHANGES TO PROJECT ELEMENTS CONSIDERED IN IBC

Steeles Station

Moving Steeles Bus Terminal from Below Steeles Avenue to at-grade integrated with development

Original proposal planned the bus terminal below Steeles Avenue perpendicular to and above the subway station
Value engineering recommended relocating to at-grade to reduce costs and minimize impacts to YDSS and construction disruption

East Don River

Tunneling below instead of bridging over the East Don River

Original proposal planned a two level (upper for road - lower for subway) bridge spanning the river valley
Value engineering recommended tunneling below the watercourse to reduce costs and disruptions during construction

Train Storage Facility Moving the YNSE Train Storage Facility north of High Tech Road from below ground to at-grade

• Original proposal planned a 3-track, 12 train below ground storage facility

• Value engineering recommended bringing the facility to at-grade in order to reduce costs while maintaining similar functionality

YNSE Alignment Changing the point where the subway alignment shifts off of Yonge Street

- Original proposal for the alignment to shift east of Yonge Street north of Holy Cross Cemetery
- Value engineering and peer review identified potential benefit increases and cost reductions from bringing the subway to at-grade adjacent to the CN corridor, which will also better serve the central portions of the Richmond Hill Centre and Langstaff Gateway Urban Growth Centre

UNIONVILLE GO STATION

Improving Station Access & Enhanced Accessibility

- 300 new parking spots, replacing stairs with ramps
- Safe pedestrian walkways through the parking lot
- More bicycle storage
- New pedestrian tunnels and elevators

Enabling More Service

• A second track and a turnaround track so trains can travel both ways on the Stouffville line

Platform Improvements

- Canopies over the platforms with shelters
- A new island platform and a relocated east platform with new snow-melting systems



MOUNT JOY GO STATION

Early Station Improvements

•

- Enhanced safety and communication features now complete
- Installation of tactile yellow tiles at the edge of the train platform to remind you how far back to stand
- New digital signs on the train platform



GO EXPANSION IN MARKHAM

- Future service on the Stouffville line includes two-way all-day service between Mount Joy and Union Station, and fifteen minute service or better between Unionville GO Station and Union Station.
- In Markham, Metrolinx is currently pursuing road-rail grade separations at Kennedy Road and Denison Street.

Proposed Unionville Storage Siding as part of the New Track and Facilities TPAP

