

Markham Sub-Committee Agenda

July 29, 2020, 9:00 AM - 12:00 PM Electronic Meeting

Sub-Committee Members:

Regional Councillor Jack Heath (Chair)

Councillor Karen Rea

Councillor Andrew Keyes

Councillor Amanda Collucci

Mayor Frank Scarpitti (Ex-Officio)

Deputy Mayor Don Hamilton (Ex-Officio)

Regional Councillor Jim Jones (Ex-Officio)

Councillor Keith Irish (Ex-Officio)

Note: Due to COVID-19, Members of the Markham Sub-Committee, staff, and guests will be participating in the meeting remotely.

Pages

- 1. CALL TO ORDER
- 2. DISCLOSURE OF PECUNIARY INTEREST
- 3. MARKHAM ROAD-MOUNT JOY SECONDARY PLAN STUDY VIRTUAL DESIGN CHARRETTE DAY 1
 - 3.1 VIRTUAL BUS TOUR PRESENTATION

D. Lyons, ext. 2459

(9:00 AM - 10:00 AM)

3.2 BASELINE CONDITIONS OVERVIEW PRESENTATION

35

2

D. Lyons, ext. 2459 (10:00 AM - 11:30 AM)

3.3 9999 MARKHAM ROAD - REPORT BACK ON HOLD PROVISION

85

B. Karumanchery, ext. 4713 (11:30 AM - 12:00 PM)

4. ADJOURNMENT

Markham Road - Mount Joy

Secondary Plan Study

DESIGN CHARRETTE

Markham Sub-Committee Meeting

Day 01: Virtual Bus Tour



1	Welcome + Introduction
2	Introduction to the Study Team
3	Context + Overview
4	Bus Tour
5	Questions + Discussion

Introduction to the Study Team

CITY OF MARKHAM

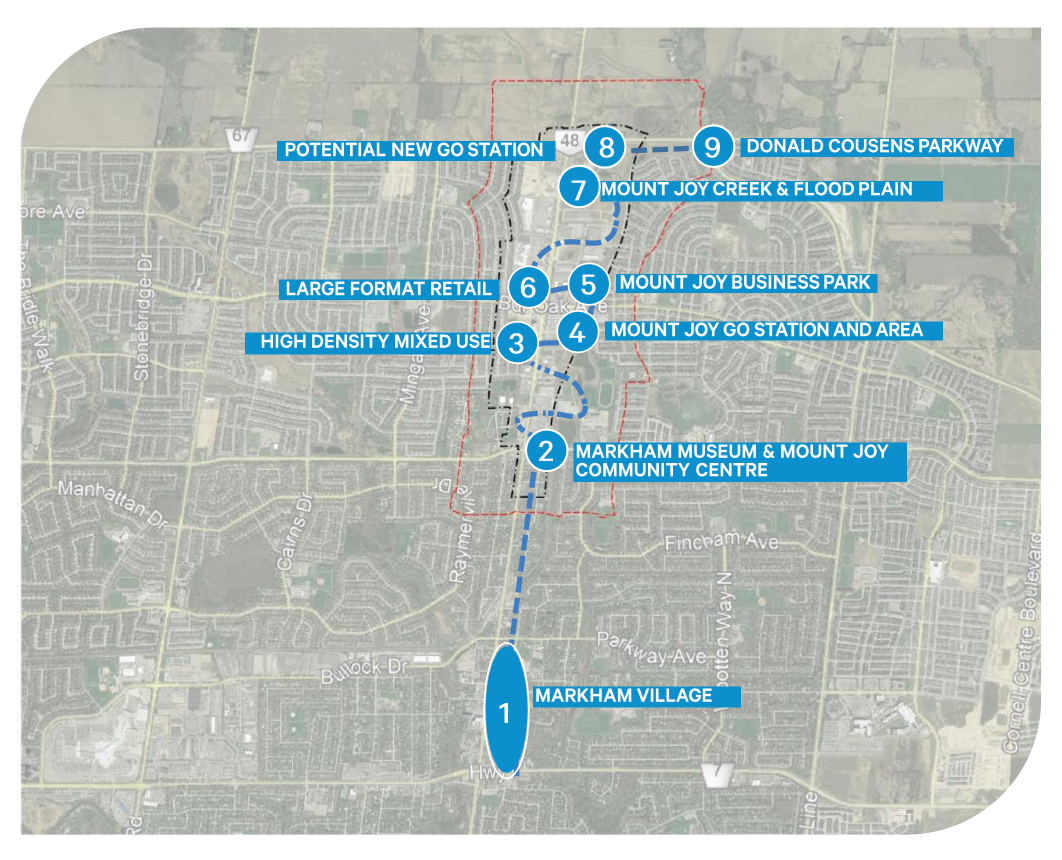
SVN







Context + Overview



Emerging Themes

- WU Walkable Urbanism
 fine-grained networks, compact, mixed-use,
 human-scaled, transit-supportive
- M+C Mobility & Connectivity

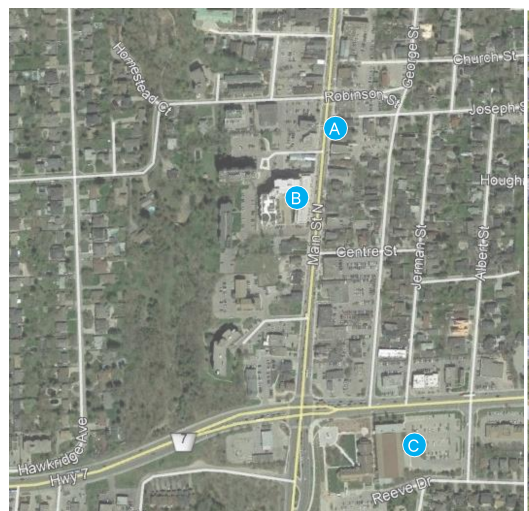
 Traffic management, first & last mile, multimodal choices, protecting for higher order transit, bridging the rail corridor, complete streets, visual links
- GI Green Infrastructure
 daylighting, cultural heritage amenity,
 placemaking, sustainable practices, Low
 Impact Development (LID)
- Arterial to Main Street complete streets, destination place, sense of enclosure, quality public realm, pedestrian-oriented, retail design
- MU Mixed Use
 True mixed-use, innovation
 centres, growing/reviving stand alone
 business parks
- PM Placemaking
 Public realm, landmarks, gateways,
 identity areas, built & natural heritage

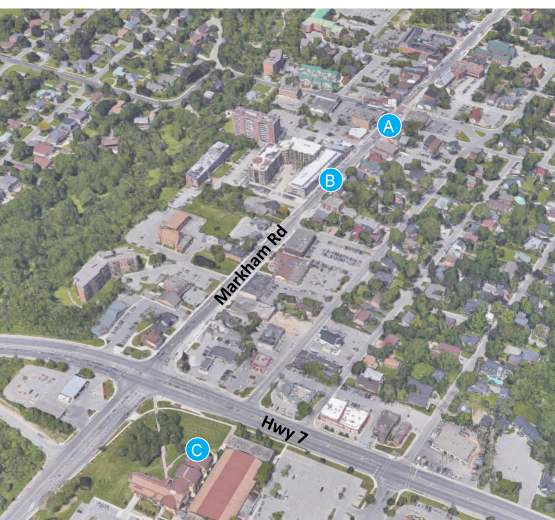
Context + Overview Fly-Over Video of Bus Tour Area



Bus Tour MARKHAM VILLAGE (1)











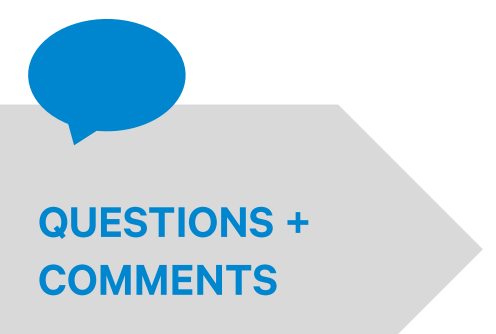




Key Considerations

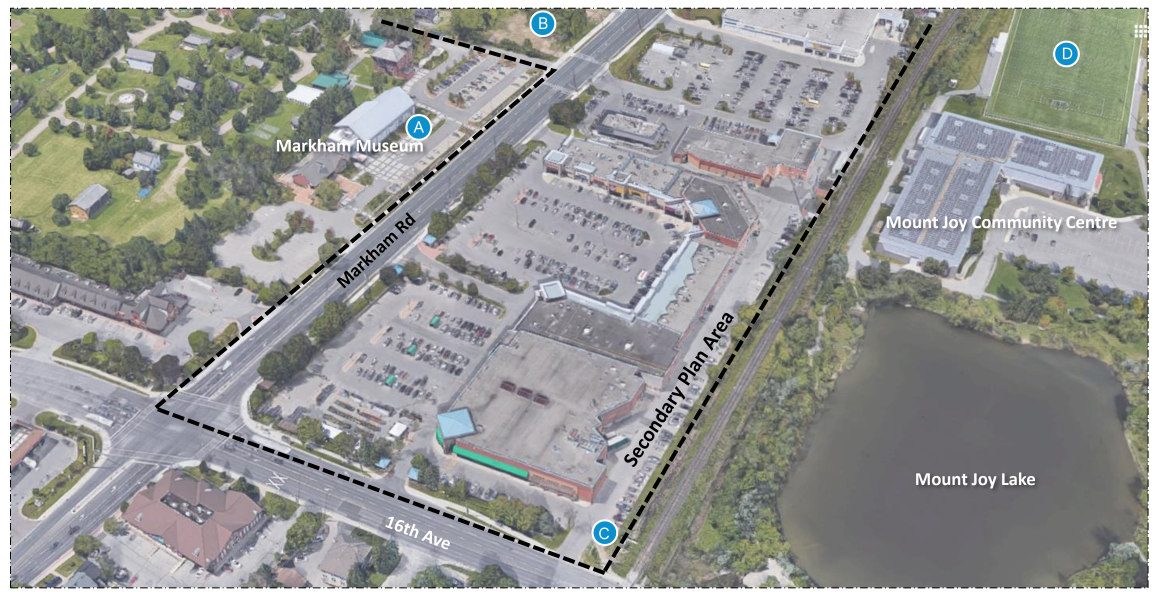
- Transition & compatibility with Heritage Context
- Mitigating traffic congestion & deterring through-traffic
- Lessons for walkability & character of a Main Street
 - Walkable street & block pattern
 - Human scaled built form & retail interface
 - Variety, visual interest & attention to details
 - High quality public realm
 - Contemporary architecture

Bus Tour MARKHAM VILLAGE (1)



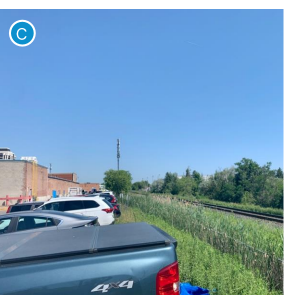


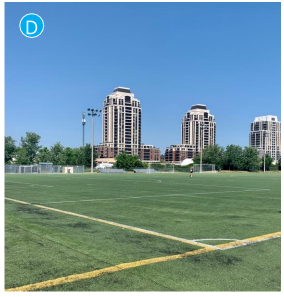
Bus Tour MARKHAM MUSEUM & MOUNT JOY COMMUNITY CENTRE (2)













Key Considerations

- Distinct identity area
- Gateway & transition to heritage area
- Interface with Markham Road
- Railside linear mews, park and trail

Markham Museum

- Placemaking through integration of Cultural landmark in function & urban setting
- Multi-Purpose & multi- functional spaces
- Reinforce visual & physical connections

Mount Joy Community Centre

- Provide direct convenient access to serve as a major community hub
- Intensify functions, expand green infrastructure & strengthen visual coherence

Bus Tour MARKHAM MUSEUM + MOUNT JOY COMMUNITY CENTRE (2)

4

Bus Tour MARKHAM MUSEUM + MOUNT JOY COMMUNITY CENTRE (2)

Inspirations, Lessons + Ideas

Gateways

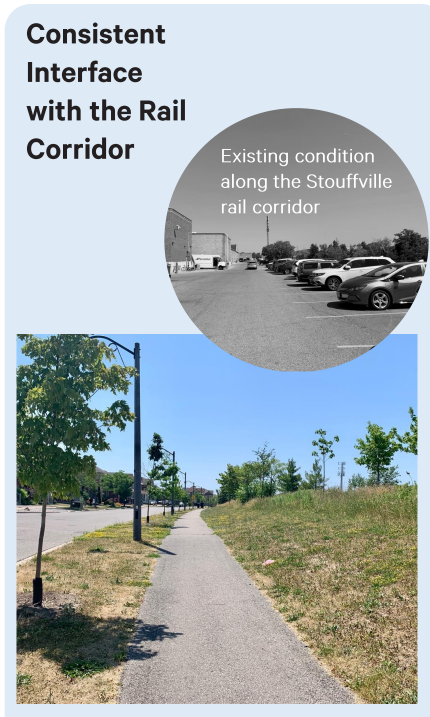
16th Ave & Markham Rd Gateway

Opportunity to identify a distinct area of the City

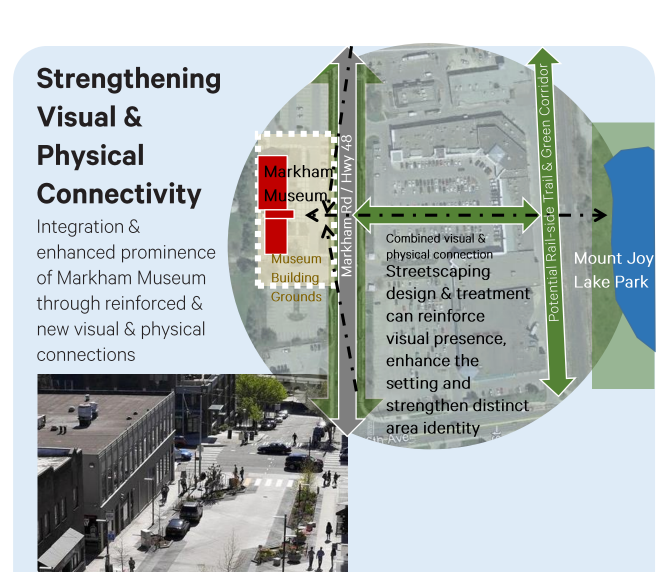


- Distinct identity area
- Transition to Heritage Conservation District
- Gateway treatment
- Interface with Markham Road





Darren Hill Trail is an excellent example of a positive interface within the required 30m setback from the rail corridor, comprised of a landscaped buffer, trail and continuous public street edge



Green Links: Linear open spaces and/or boulevards serve as powerful link between important cultural landmarks and/or open space

Mid-block connection for

people and cars

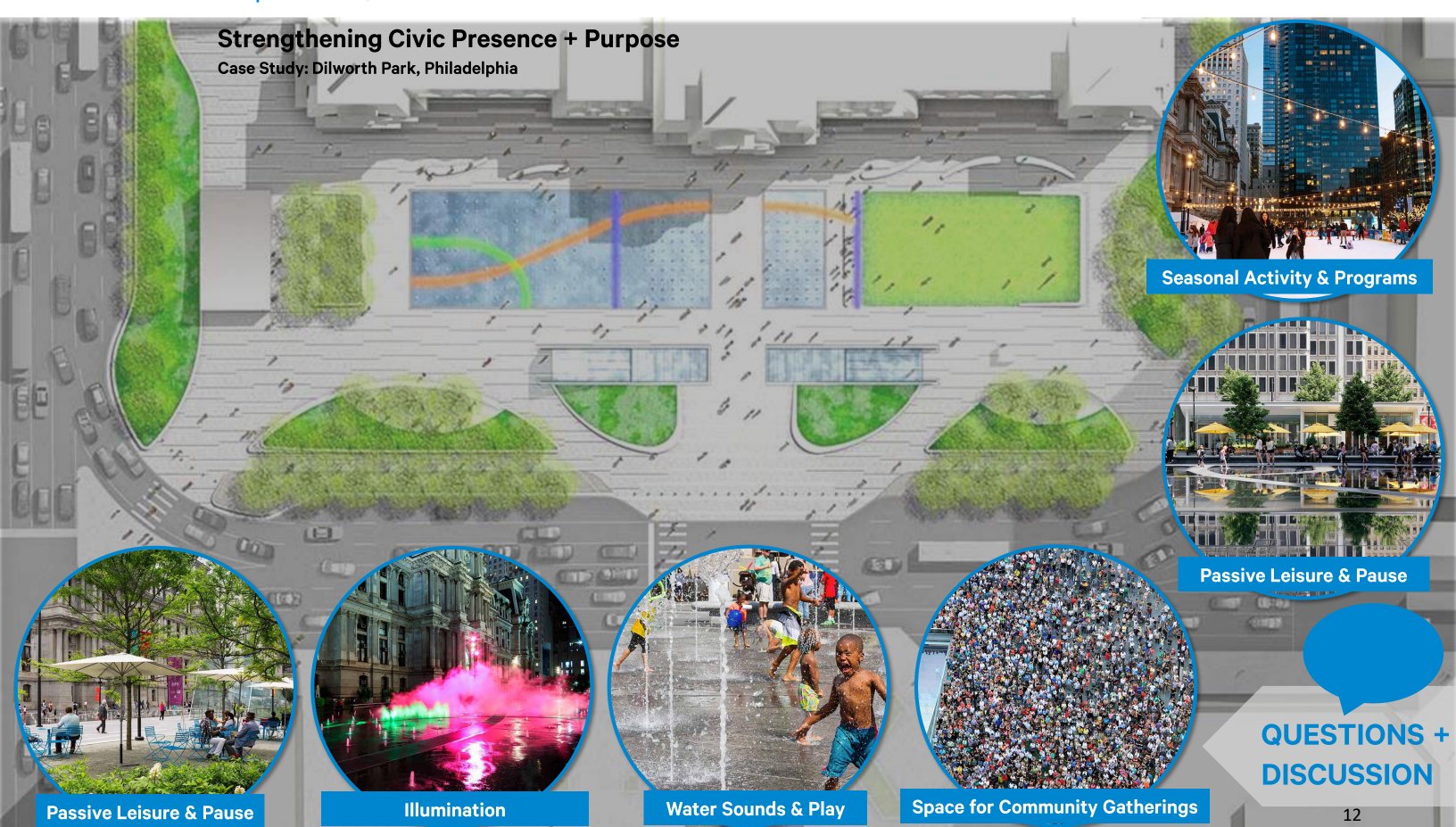
Bus Tour MARKHAM MUSEUM + MOUNT JOY COMMUNITY CENTRE (2)

Inspirations, Lessons + Ideas



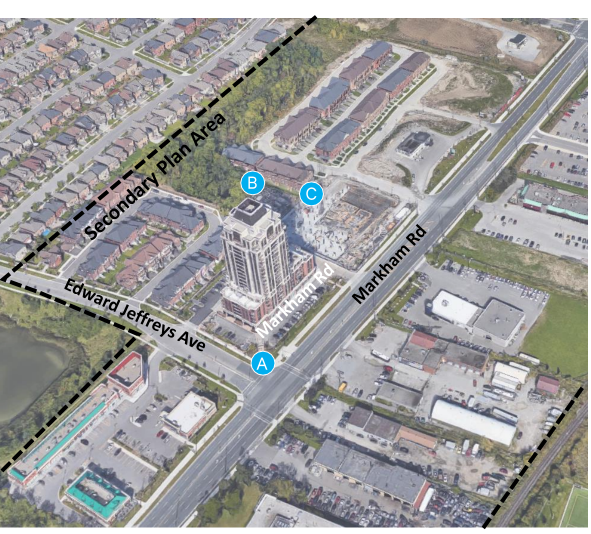
Bus Tour MARKHAM MUSEUM + MOUNT JOY COMMUNITY CENTRE (2)

Inspirations, Lessons + Ideas



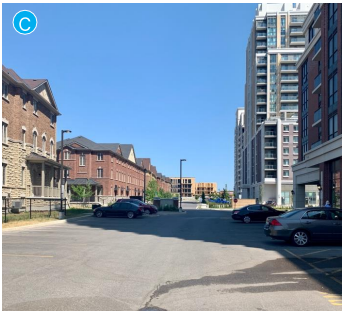
Bus Tour HIGH DENSITY MIXED USE (3)

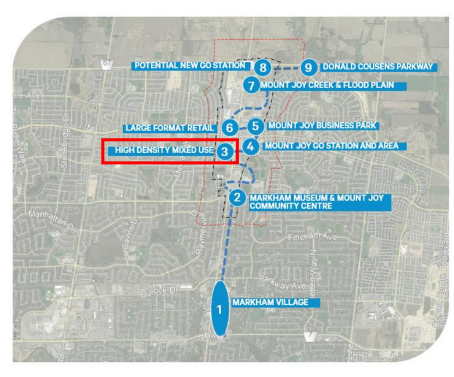












Key Considerations

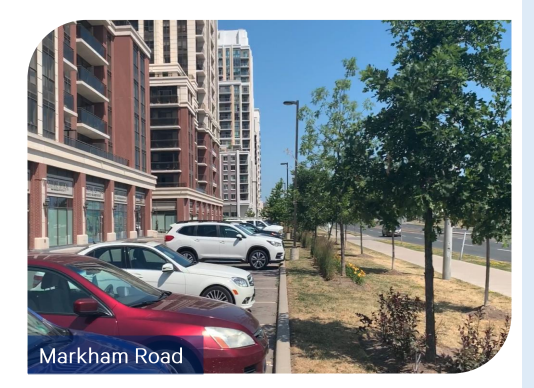
- Markham Road from functional arterial to Main Street
- Nurturing vibrant street-oriented retail
- Mixed Use High-Rise built form
- Transition to Neighbourhoods

Bus Tour HIGH DENSITY MIXED USE (3)

Markham Road Mount Joy

Bus Tour HIGH DENSITY MIXED USE (3)

Inspirations, Lessons + Ideas





Case Study: City Centre Community Centre,
Richmond, BC integrates a community centre +
institutional uses within an urban, walkable precinct
directly off of Westminster Highway

Universal Attributes of Successful Main Streets



- **Human-Scaled & People-First** the pedestrian interest (needs & desires) are paramount
- **Linear Orientation** form & function stimulate & draw parallel movements
- **Experience Driven** beauty, delight, comfort are as critical as convenience & ease
- Uniformity & Continuity consistent & continuous orders & proportions
- **Critical Mass** of people, activities, mixed-uses, visual interest & enclosure





Markham Road Mount Joy

Bus Tour HIGH DENSITY MIXED USE (3)

Inspirations, Lessons + Ideas





Case Study: Shoppers World, Brampton includes a Bosque creating a transition from the 6+ Iane Main Street. The street is activated by retail/ commercial uses within high density mixed-use development. Image courtesy of Quadrangle Architects + SvN.

Critical Success Factors for the Design of Retail on Main Streets



Destination Retail & Cultural Anchors



Sidewalk Spill-out Activity



Sidewalk Culture & Physical Distancing



After 6 Economy & Pedestrian Amenities



High Quality Public Realm & Streetscaping



Large Format Retail
Integration



Shade & Weather Protection

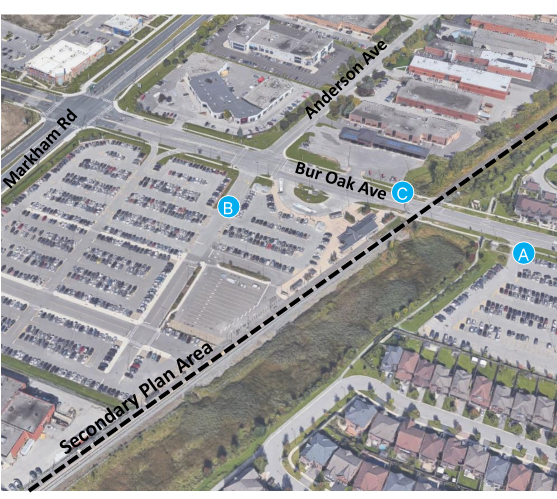


Some Visible Parking



Bus Tour MOUNT JOY GO STATION AND AREA (4)













Key Considerations

- Transit-Oriented Development & Placemaking
- Pedestrian-First & Priority Areas
- Station Design & Integration Public/Private Partnership
- Parking Demand Management & Design
- Complete Streets, Multi-Modal Movement & the First/ Last Mile Connection

Bus Tour MOUNT JOY GO STATION AND AREA (4)

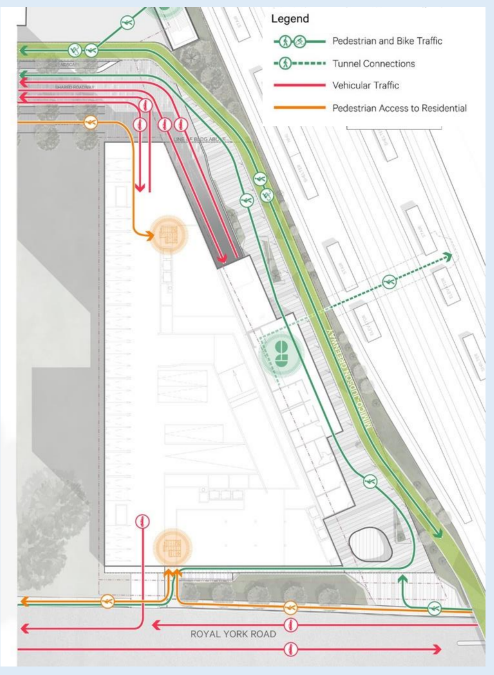


Bus Tour MOUNT JOY GO STATION AND AREA (4)

Inspirations, Lessons + Ideas

Station Integration & Public-Private Partnerships

Case Study: 327 Royal York Road









DISCUSSION

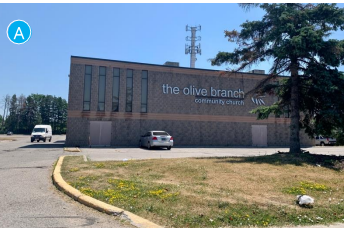
POTENTIAL NEW GO STATION 8 2 9 DONALD COUSENS PARKWAY

2 MARKHAM MUSEUM & MOUNT JOY COMMUNITY CENTRE

RKHAM VILLAGE

Bus Tour MOUNT JOY BUSINESS PARK (5)







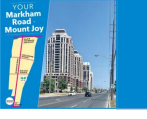




- Importance of employment lands
- Proximity to, and integration with, the Mount Joy GO Station
- Policy and implementation
- Broader range of employment uses
- Placemaking
- Creative/Innovative Hub
- Complete Streets



Bus Tour MOUNT JOY BUSINESS PARK (5)



4 |

Bus Tour MOUNT JOY BUSINESS PARK (5)

Inspirations, Lessons + Ideas

Place-Making & Retrofitting Industrial Parks

Case Study: Nexus Montreal

- One of the region's must successful Parks for decades is now finding it more and more challenging to attract and retain industrial or office tenants
- A series of interventions were proposed to enhance the public realm and improve amenities such that the area could better compete with the growing popularity of location in mixed-use areas and downtowns that are transit accessible and have an abundance of services, shops and amenities



Industrial Intensification

Case Studies: Vertical Industrial, 8188 Manitoba Street, Vancouver

Wesbild Holdings Ltd. has applied to the City of Vancouver for permission to develop two new six-storey mixed use buildings consisting of:

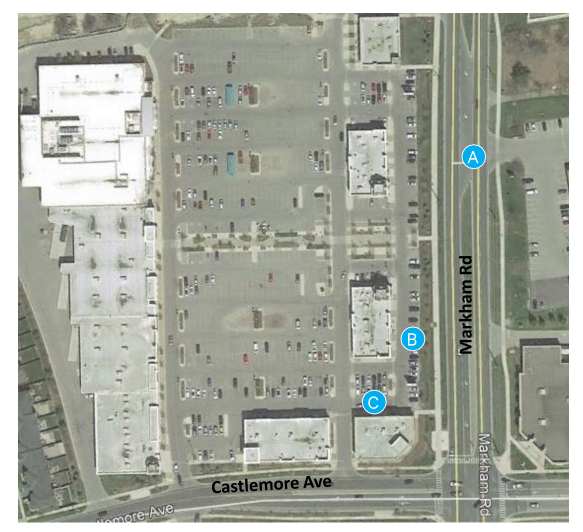
- ground floor and mezzanine Transportation and Storage: Storage Warehouse use;
- 2nd and 3rd floor Wholesale Class A use;
- 4th floor Textile Manufacturing;
- 5th and 6th floor General Office;
- 1 level of parking and vehicular access from Manitoba Street:
- Proximate to higher order transit (Marine Drive Station)



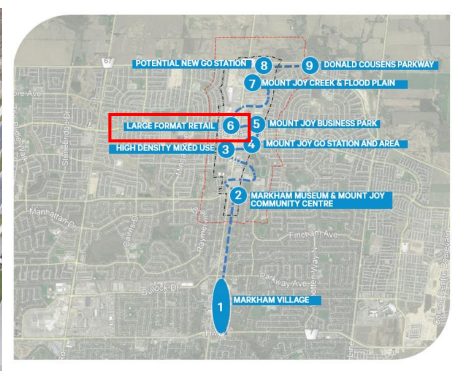
QUESTIONS +
DISCUSSION



Bus Tour LARGE FORMAT RETAIL (6)









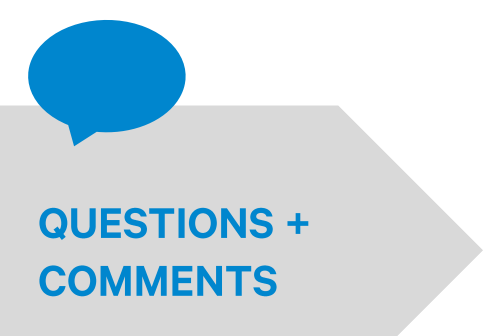




Key Considerations

- Changing nature of retail requires a flexible and adaptive perspective
- Very large land holdings serve as opportunities to create a self-contained complete & life-long communities
- Green Links and complete streets

Bus Tour LARGE FORMAT RETAIL (6)



Markham Road -Mount Joy

Bus Tour MOUNT JOY CREEK AND FLOOD PLAIN (7)



Flood plain boundary is currently under review by TRCA and City of Markham



Key Considerations

- Interface with railway corridor
- Connections to neighbourhoods
- Anderson Avenue Extension
- Floodplain mitigation strategies
- Realignment and Daylighting of Mount Joy Creek
- Placemaking
- Integrated open space

Bus Tour MOUNT JOY CREEK AND FLOOD PLAIN (7)

Bus Tour MOUNT JOY CREEK AND FLOOD PLAIN (7)

Inspirations, Lessons + Ideas

Creek Daylighting integrated into Mixed-Use Development and adjacent open spaces





Daylighting of creek integrated with adjacent open spaces and development, providing value and amenity for the neighbourhood, Thornton Creek, Seattle



used to be a parking lot, includes a reclaimed section of Hastings Creek, plants, bird habitat and paths, East Vancouver, BC

QUESTIONS +
DISCUSSION

Bus Tour POTENTIAL NEW GO STATION (8)



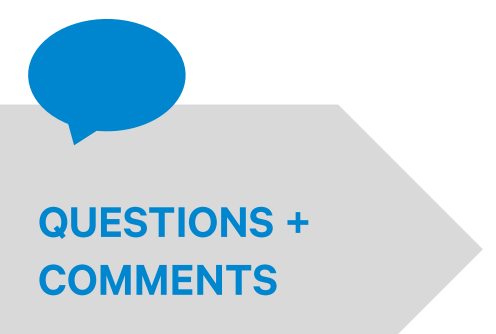




Key Considerations

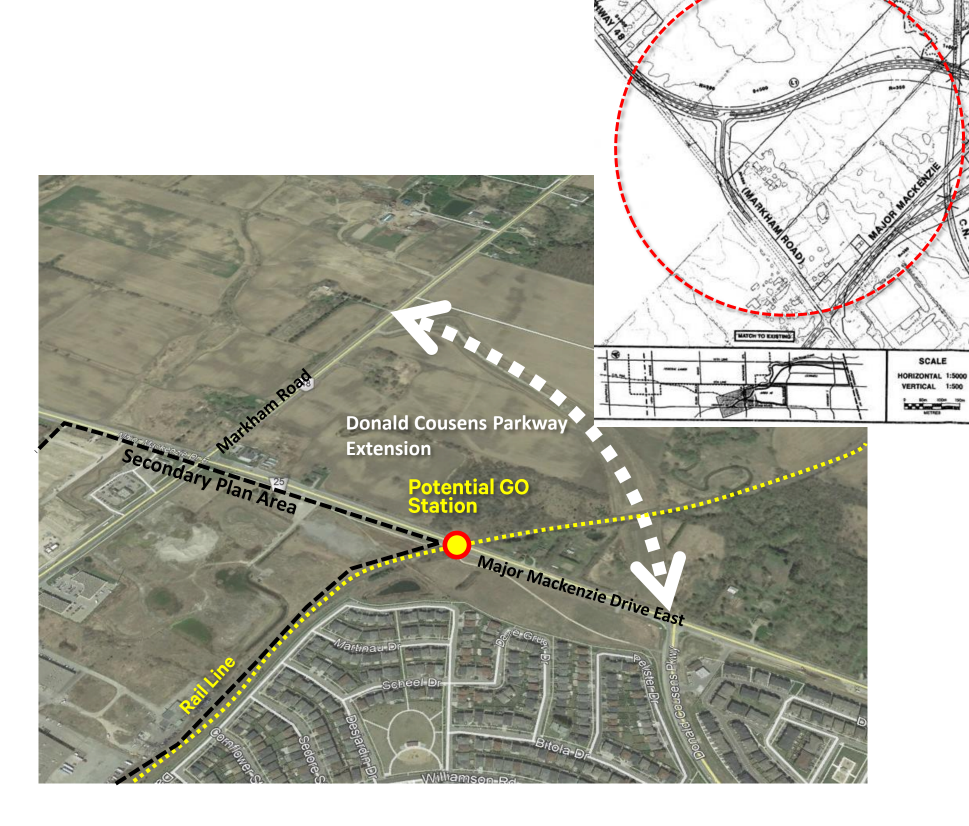
- Major Mackenzie realignment/ overpass
- Greenbelt considerations
- Sustainable best practices
- Ease of access to transit
- Development proposals south of Major Mackenzie
- Optimal Station Area Transit Supportive Development
- Parking

Bus Tour POTENTIAL NEW GO STATION (8)





Bus Tour DONALD COUSENS PARKWAY (9)





Key Considerations

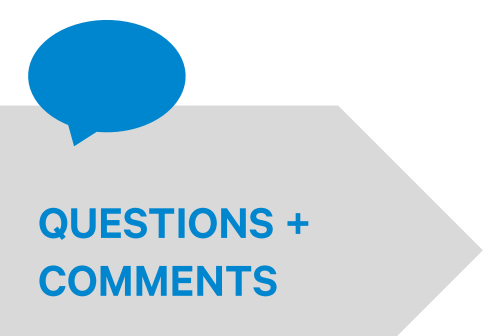
MARKHAM BY

ENVIRONMENTAL ASS

PRELIMINARY D

- Status of Donald Cousens Parkway Extension
- Transportation implications on Highway 48/Markham Road
- Potential driver for future Urban Area expansion

Bus Tour DONALD COUSENS PARKWAY (9)



Questions + Discussion

Additional Questions + Discussion

Thank you

Markham Road - Mount Joy Secondary Plan Study

DESIGN CHARRETTE

Markham Sub-Committee Meeting Day 01: Baseline Conditions Overview





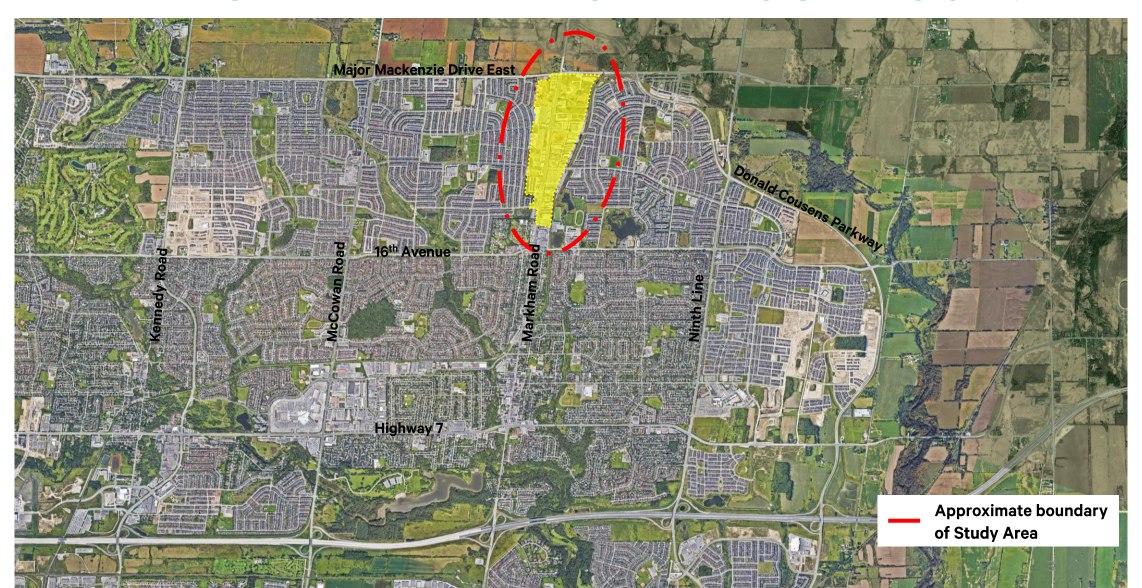




BASELINE CONDITIONS PRESENTATION+ DISCUSSION OBJECTIVES

- To provide a summary of planning, spatial and technical analysis of the Study Area.
- To understand a series of "Key Drivers" that set the premise for continued change.
- To hear your feedback about our preliminary findings.
- 4. To set the context for further engagement to develop the Vision, Guiding Principles and Opportunities for the future of Markham Road Mount Joy Area.

WHERE IS MARKHAM ROAD-MOUNT JOY?



THE STUDY AREA BOUNDARIES & SURROUNDING CONTEXT

The future Secondary Plan area is comprised of the lands along Markham Road between 16th Avenue and Major Mackenzie Drive East.

The easterly limit of the Secondary Plan is the Stouffville GO rail line, and the westerly limit is generally defined by the extent of the commercial properties on the west side of Markham Road.





STUDY AREA POLICY DIRECTION

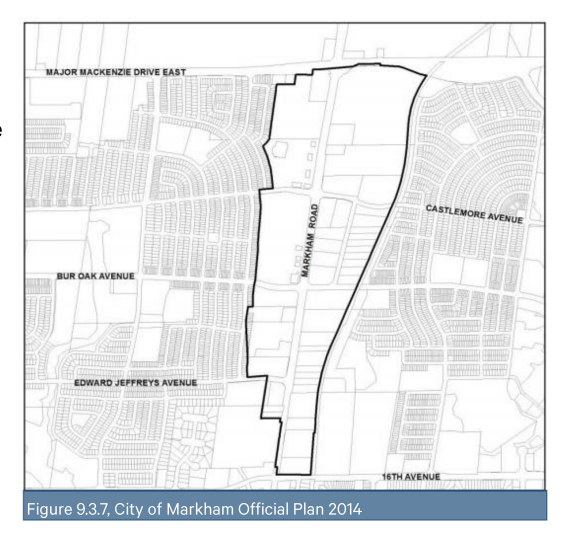
The Official Plan 2014 identifies the corridor as an **intensification area**, and identifies the need for a **Secondary Plan** to guide development

STUDY PURPOSE

To prepare a development concept and policy guidance that will inform the preparation of a Secondary Plan.

STUDY COMPONENTS

The Study integrates land use & urban design, transportation and municipal servicing.



OFFICIAL PLAN VISION

The vision for the Markham Road – Mount Joy Local Corridor is:

"... for a mixed-use local corridor that functions as a main street integrating a range of housing, employment, shopping and recreation opportunities, at transit supportive densities adjacent to the GO station, to serve the adjacent communities of Berzcy Village, Wismer Commons, Greensborough and Swan Lake."

Policy 9.3.7.1

City of Markham Official Plan, 2014

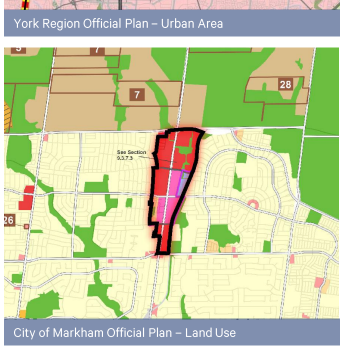
STUDY PROCESS + STATUS

WE ARE HERE TODAY Design Charrette WE ARE HERE Phase 2 Phase 1 Phase 3 Phase 4 Phase 5 Phase 6 Project **Background Review** Vision, Guiding Community Analysis and **Final Reports** Phases: Kick-off Principles & Consultation & Analysis Recommendations Demonstration Plan Project Kick-Off Design Charrette Community Transportation · Final Study Report Assess Existing Work Plan Conditions Develop Vision & Consultation Municipal Stakeholder and Assess Potential **Guiding Principles** Servicing Community GO Station Draft Final Consultation Transportation Demonstration Demonstration Tasks: Approach Modelling Plan Plan Design Charrette Key Policy Options Direction · Interim Report Council Councillor 1:1s Markham Sub-Markham Sub-Markham Sub-Touch-DSC Committee (June Committee Committee Points: /July 2020) DSC **DSC (Dec 2020)** Original Q4 2019 Q1 2020 Q1-Q2 2020 Q2-Q3 2020 Q3-Q4 2020 Q4 2020 Timeline: Q1-Q2 2020 Q2-Q4 2020 Revised Approach Timeline: Q1 2021 Q1 2021 Q2 2021

Planning & Policy Context Historic & Urban Context Existing Conditions Drivers of Change Next Steps

Planning & Policy Context

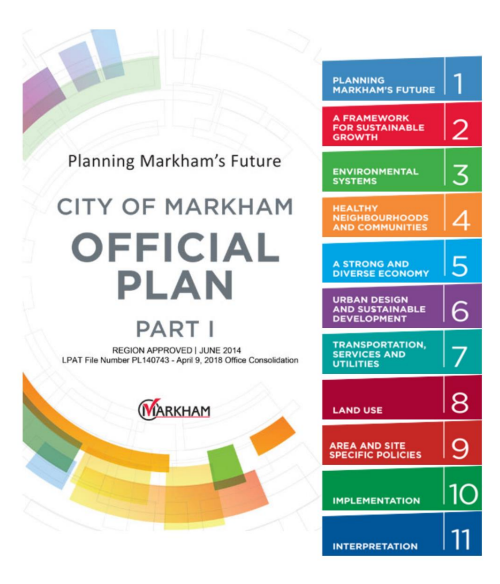








Planning & Policy Context



Secondary Plans provide more specific land use policies for areas **where greater detailed direction** for land use, infrastructure, transportation, community services, environment, etc. are required.

Official Plan Policy 10.1.2.2 includes directions for the preparation of Secondary Plans, including provisions for:

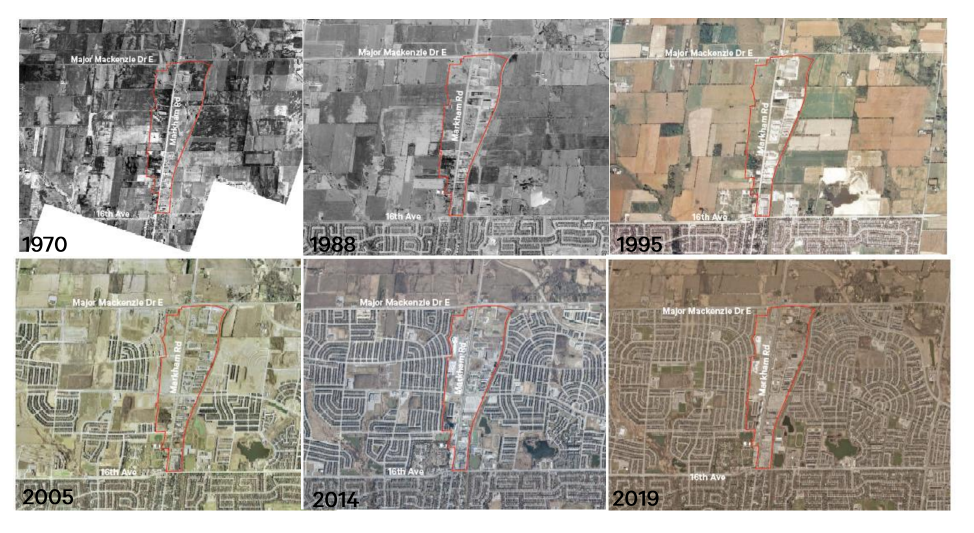
- Housing Supply and Affordability
- Natural & Cultural Heritage
- Recreational & Open Space
- Community Infrastructure
- Sustainable Transportation Design
- Urban Design Guidelines
- Supply and Diversity of Employment Lands
- Phasing of Development, etc.





Historic & Urban Context

EVOLUTION OF STUDY AREA



Markham Road has
evolved from an important
rural road, to a key
arterial connecting
commercial and
industrial uses

Large Format retail complexes have emerged as the area became enveloped by a 'Ring' of low rise residential neighbourhoods.

Present day development patterns show pressure for high-density residential and mixeduse development



MARKHAM ROAD TODAY







KEY THEMES FOR EXPLORATION + DISCUSSION

Land Use & Built Form

- Identifying **key "Focus Areas" for redevelopment** (e.g. Mount Joy Business Park) + how Secondary Plan may facilitate change
- Future proofing in light of market drivers (e.g. changing face of retail)
- Opportunities to **unlock infill potential** adjacent to Mount Joy GO Station
- Maximizing + unlocking access to existing open space assets + new green spaces

Transportation

- Redesigning Markham Road as a main street with network of new streets + connections to destinations and community facilities (e.g. community centres and schools), and strong anchor destinations (e.g. Markham Village Heritage Conservation District south of 16th Avenue)
- Creating a Transit Oriented Community centred around Mount Joy GO Station
- Feasibility and implications of a new GO Station at Major Mackenzie Drive East

Municipal Servicing

- Unlocking development potential by addressing Mount Joy Creek flooding
- Determining mitigation strategies to be realized by Capital +/or Development Investment



















Land Use & Built Form



LAND USE + BUILT FORM

As of 2019, the City of Markham has 347,800 residents and 179,900 jobs. **The Secondary Plan area has 2,770 people and 2,380 jobs**



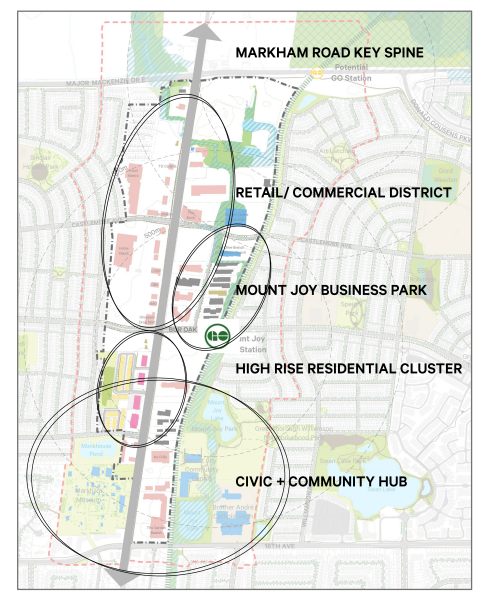


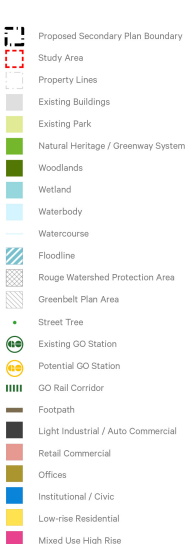












PARKS + OPEN SPACES

Untapped assets in surrounding parks and open spaces, within only ~ 400 + metres/ 5 min. walk

Park and open space amenities within and adjacent to the Study Area are **mostly** passive and inaccessible

The Stouffville GO rail corridor provides a significant barrier to connectivity and walkability to Secondary Plan area residents and surrounding communities

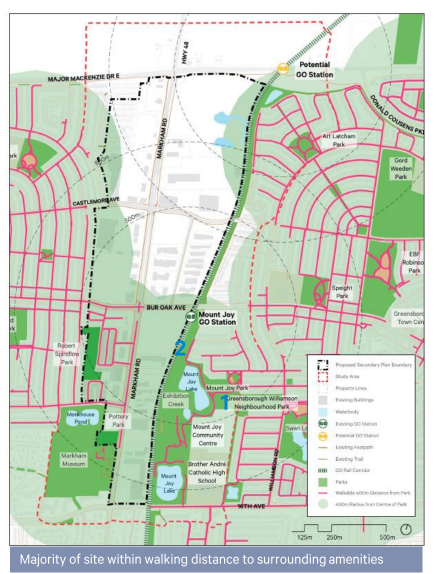
Need to determine growth capacity in short to longer term to determine if additional parkland is required.

Need to create connected open space and parks that are integrated with community facilities (e.g. Community Centre)





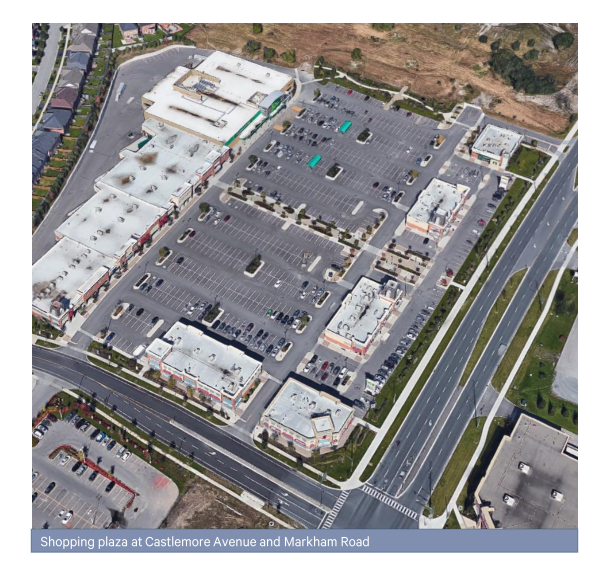
View from GO railway berm; GO corridor acts as a barrier for east-west movement



EMPLOYMENT

- Markham is forecasted to add over 95,000 new jobs by 2031, located in major business parks and industrial areas. The Secondary Plan area is not a priority area for employment growth; however need to balance provision of jobs in Study Area
- Mount Joy Business Park is currently functioning as an employment area however unlikely to be identified as a Regional Employment Area due to siting, discrete size and adjacencies

Merchandise Type	Existing Floor Space (sq.m)		
Department Store Merchandise	5,240		
Automotive Goods	2,980		
Home Improvement Goods	6,320		
Grocery and Convenience	15,305		
Personal Services	7,916		
Restaurant and Liquor	3,890		
Total	41,651		
Available retail amenities within Secondary Plan Area			







KEY CHALLENGE: PHYSICAL BARRIERS

GO Rail Corridor

Extensive rail corridor + fencing block/ limits east-west pedestrian access

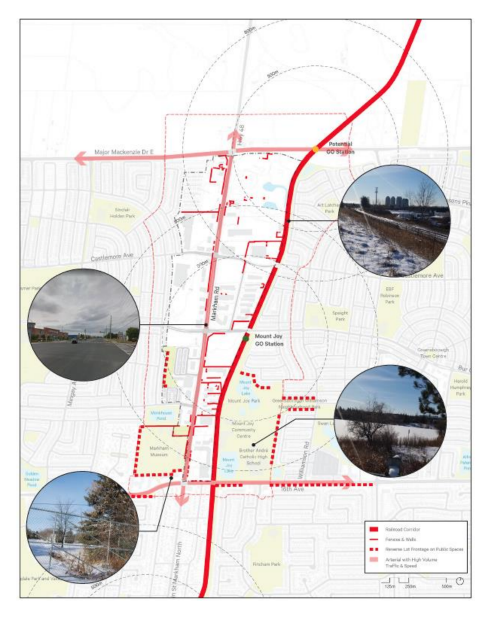
Markham Road

Most of Markham Road right-of-way is reserved for cars.

Traffic speed, volume, and long distances between signalized crossings contributes to an unpleasant pedestrian experience.











KEY CHALLENGE: GAPS + UNDERUTILIZED SITES

Extensive, Low Value Hardscape

Prevalence of large surface parking and vacant lots

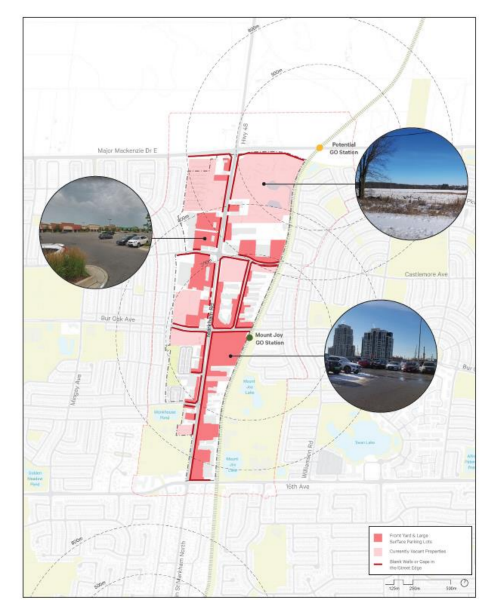
Flood-impacted properties

Flooding associated with the Mount Joy Creek impedes site and building functionality

Discontinuous
Frontage along
Markham Road
means little activation
and lack of 'enclosure'
of the public realm









KEY OPPORTUNITY: DEFINE URBAN STRUCTURE

Transforming Markham Road into a Main Street to define and reinforce a hierarchy of distinct places, transitioning from Markham Village Heritage Conservation District to the south to existing and future destinations within the study area.

Markham Road as a centerpiece of the Secondary Plan area, tying together existing and new development, activity nodes + open spaces













KEY OPPORTUNITY: GREEN LINKS + CORRIDORS

Mount Joy Creek should be **leveraged as a significant green link** throughout the Secondary Plan area

Potential exists to **improve and increase trail network** through reestablished and naturalized corridor associated with the Mount Joy Creek

Strategic placement of parks and new open spaces to fully serve existing and future community









KEY OPPORTUNITY: LEVERAGE ASSETS FOR PLACEMAKING









LAND USE + BUILT FORM SUMMARY + DISCUSSION



- Physical Barriers
- Gaps and Underutilized Sites
- Sensitive Elements & Adjacent Areas



Key Opportunities:

- Reconceive Urban Structure
- Create Green Links & Corridors
- Leverage Assets for Placemaking



FOR DISCUSSION

- Do you have suggestions on what types of employment uses would be appropriate within the Mount Joy Business Park? What are other "focus areas" within the Secondary Plan area?
- What types of uses would you like to see adjacent or integrated with the Mount Joy GO Station?
- What are the key assets within the Secondary Plan area?
- Other?





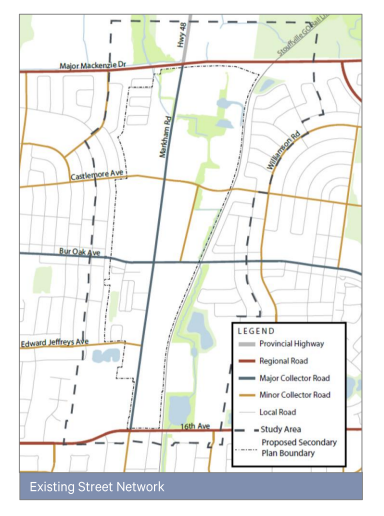
Transportation

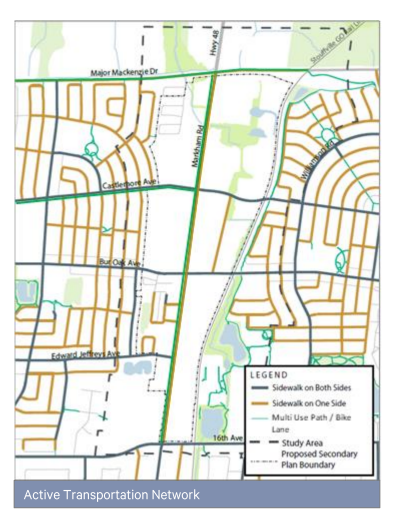


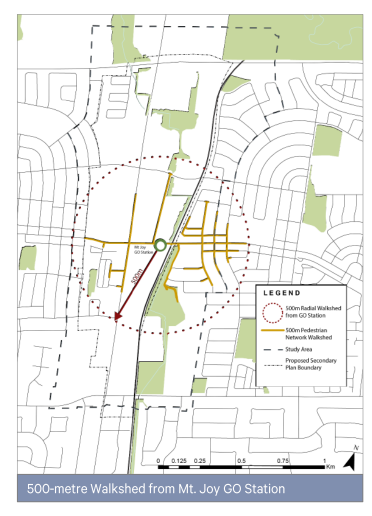




TRANSPORTATION







- Markham Road is the primary access point lack of supporting public street network puts pressure on Markham Road
- Destinations within the Study Area are predominantly accessed by car due to incomplete active transportation network, and land uses that prioritize car access
- Pedestrian flow is hindered by large blocks that are not conducive to walking

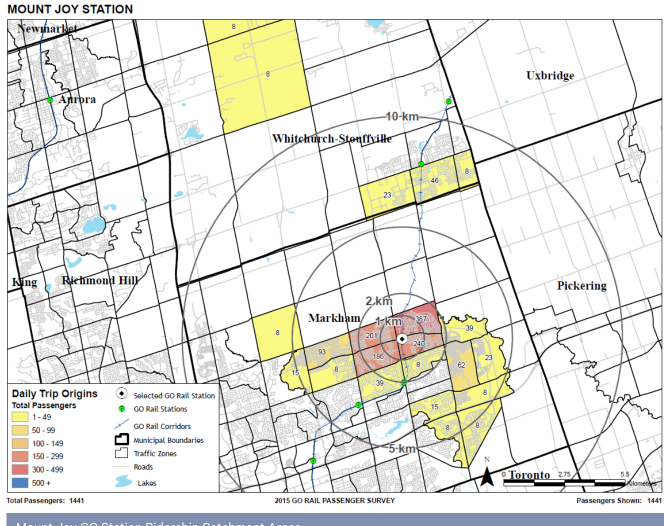
TRANSPORTATION

Mount Joy GO Station serves over 2,100 daily riders where 50-60% of users drive and park.

The vehicular parking lot has 1,333 spaces at 81-90% utilization

Walk access mode share increased from 15% to 23% between 2015 and 2019; this can likely be attributed to new development in the area

Trips accessing Mount Joy from the north could divert to a proposed GO station at Major Mackenzie Drive East



Mount Joy GO Station Ridership Catchment Areas



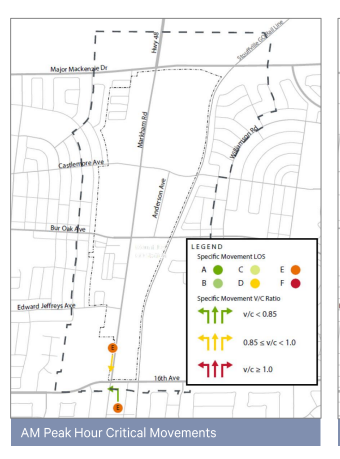
KEY CHALLENGE: LACK OF SUPPORTING NETWORK CREATES PRESSURE AT THE SOUTH END OF MARKHAM ROAD

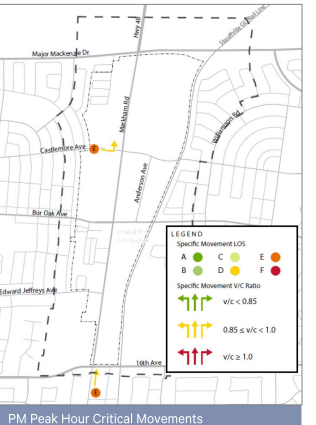
Markham Road is constrained to the south (Main Street Markham North)

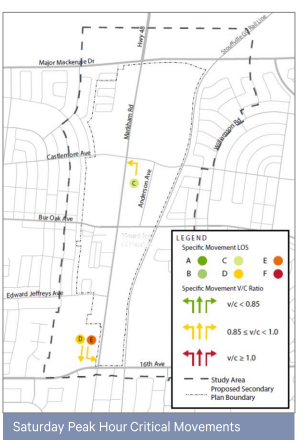
Congestion at key locations (16th Ave)

Primary accesses along Markham Road

Lack of supporting road network











KEY CHALLENGE: SPARSE, DISJOINTED STREET NETWORK GEARED TO CARS

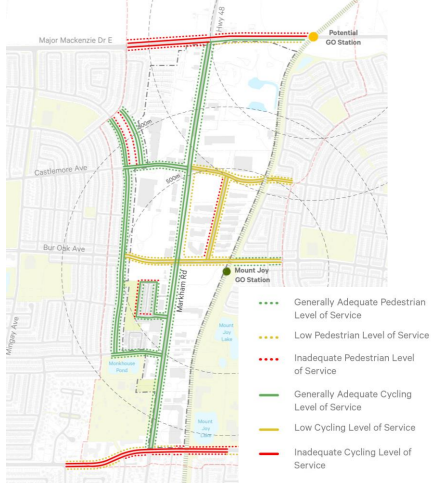
Barriers to Walkability

Large blocks increase distance to destinations and safe crossing points

Few signalized intersections increase traffic speeds

Inadequate to Low Level of **Pedestrian and Cycling** Service within centre and edges of study area, particularly to/ from Mount Joy GO Station



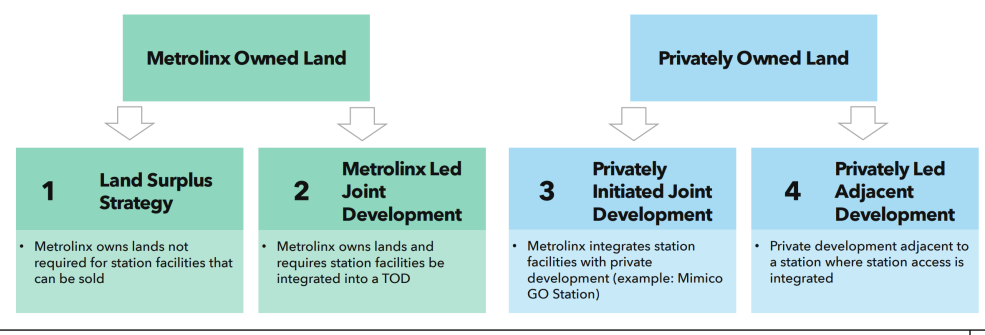






KEY OPPORTUNITY: TRANSIT ORIENTED DEVELOPMENT

Transit Oriented Development (TOD) is higher density, mixed-use development that is connected, next to or within a short walk of transit stations & stops, and is designed to encourage transit use.



∠ METROLINX

3



KEY OPPORTUNITY: FINE-GRAINED, INTERCONNECTED NETWORK

Development anchored around the Mount Joy GO station will be based on an attractive and complete multi-modal network

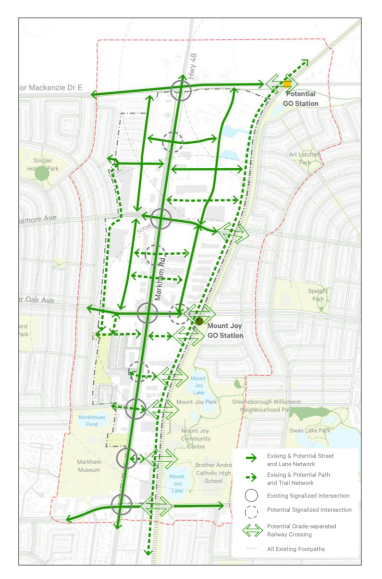
The creation of smaller blocks will allow for a finer-grain, pedestrian-scaled mix of uses

Smaller blocks allow for active frontages to frame streets, **enhancing the public realm**

Consideration will need to be given to movement across the rail corridor









KEY OPPORTUNITY: GO STATION AT MAJOR MACKENZIE DRIVE EAST

Opportunity to create a **new transit / mobility hub** at the north of the Secondary
Plan area, **capitalizing on a Rapidway expansion** along Major Mackenzie Drive
East

Benefits of serving **new growth** area and unlocking **Mount Joy GO Station as a TOD hub.**

Will be supported by the **Donald Cousens Parkway Extension**, and can **alleviate traffic** within the Secondary Plan area







KEY OPPORTUNITY: GO STATION AT MAJOR MACKENZIE DRIVE EAST – PLATFORM OPTIONS







KEY OPPORTUNITY: GO STATION AT MAJOR MACKENZIE DRIVE EAST

Category	Objective	Criteria	Measure/Metric	Performance
Strategic/ Economic Planning	Connectivity and Ridership Drivers	How many trips will start and end at this station?	600-1,500+ daily riders projected by 2031 which aligns with other new, approved stations.	✓ Positive
		Does the station connect to other higher order transit modes and have potential to improve network and/or corridor service?	Multiple planned transit routes at this location including Major Mackenzie Viva service. Potential future transit hub at edge of urban boundary. Major Mackenzie Viva corridor.	✓ Positive
		Does the station connect to key destinations?	Improves connection to North Markham FUA, northern part of MRMJSP study area, northern part of Greensborough community and other communities along Major Mackenzie Drive.	✓ Positive
	Travel Time Savings	What are the time savings associated with the new station?	Improved access for new development balances out impacts to Stouffville customers.	☐ Neutral
	Potential for Surrounding Area Land Value Uplift	How well situated is the station in relationship to future market demand?	Market demand in Markham is strong – the station will uplift land value in the northern part of the MRMJSP area, and potential encourage an urban boundary expansion north of Major Mackenzie Drive.	V Positive

Category	Objective	Criteria	Measure/Metric	Performance
Financial/ Technical	Affordability	What is the cost to construct the station?	Greenfield station should have relatively lower costs, but the following potential issues could increase costs: • Environmental mitigation requirements • Operational solutions • Trackwork depending on platform location	Neutral
	Ease of construction	Can the required facilities be constructed in this location?	Limited site constraints today will allow for staging of construction required.	✓ Positive

Based on the evaluation, it is recommended that the City of Markham protect for a future GO station at Major Mackenzie Drive.



KEY OPPORTUNITY: GO STATION AT MAJOR MACKENZIE DRIVE EAST – FACILITY FIT PLAN



TRANSPORTATION SUMMARY



Key Challenges:

- The existing GO station and retail developments are scaled to a low-density, underutilized context
- Large blocks result in adjacent land uses in far proximity from one another
- Access is optimized for the private automobile with ample surface parking
- Markham Road is busy due to lack of supporting street network
- Lack of connectivity for active travel modes and transit

FOR DISCUSSION

- Do you think Markham Road should be redesigned? If so, what are the priority elements of the street design?
- What do you believe are the benefits or challenges associated with a new GO Station at Major Mackenzie Drive East?
- Other?



Key Opportunities:

- Improve active transportation connectivity
- Build a fine-grid street network
- Transform Markham Road into a Complete Street for all modes
- Plan for a future transit and mobility hub (including a potential GO station) at Major Mackenzie Drive East

Municipal Servicing



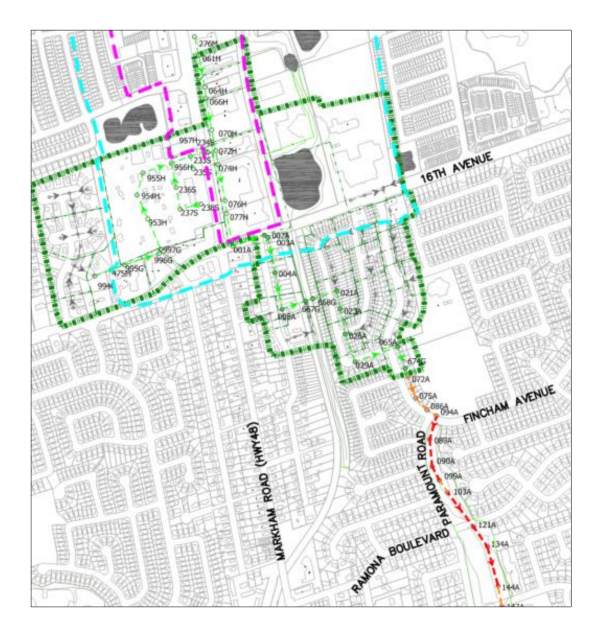
MUNICIPAL SERVICING

West Sanitary Drainage Area is unconstrained in existing conditions

East Sanitary Drainage Area is constrained in existing conditions under wet weather conditions

The lower existing depth of the system adjacent Mount Joy Creek results in the areas of concern

Servicing capacity will need to be further evaluated based on potential/ proposed people and job figures



Existing Conditions



KEY CHALLENGE: FLOODING ASSOCIATED WITH MOUNT JOY CREEK

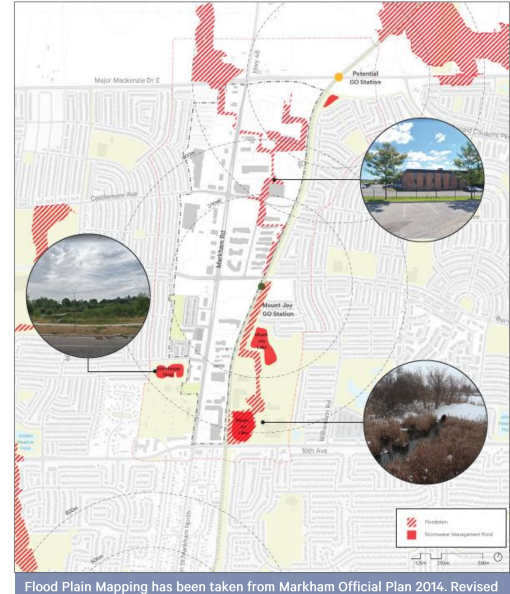
During major storm events, the Mount Joy Creek is prone to flooding of adjacent areas.

Options are available to either upgrade the existing system capacity, realigning the piped section, daylighting buried sections or a combination of the above.

Secondary Plan to further explore best strategies to mitigate flooding associated with Mount Joy Creek







Flood Plain Mapping has been taken from Markham Official Plan 2014. Revised mapping is currently under review by the TRCA and City of Markham.



KEY OPPORTUNITY: MITIGATE MOUNT JOY CREEK FLOODING TO UNLOCK DEVELOPMENT POTENTIAL + PROVIDE AMENITY

Existing floodline under review by TRCA and City of Markham

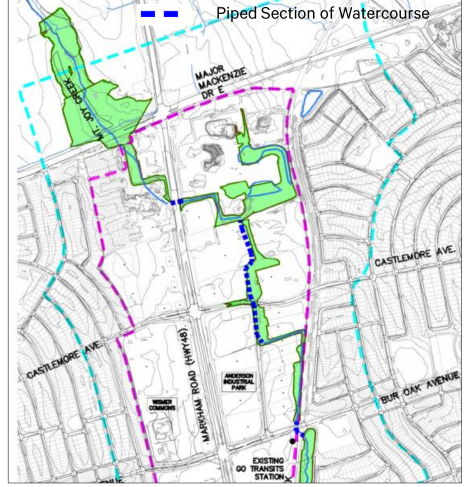
Existing sections are piped and above ground; undersized culverts and historic alteration have resulted in flood spills

Daylighting of existing systems present opportunity to integrate natural feature with stormwater management and public features

Additional **study and coordination with the Anderson Avenue EA** work is
required

The Secondary Plan will investigate opportunities to alleviate flooding including the option of daylighting the piped section of Mount Joy Creek and other current SWM best practices





EXISTING CONDITIONS - MUNICIPAL SERVICING AND MOUNT JOY CREEK FLOODPLAIN

Key Challenges:

- Flooding and Stormwater Management related to existing Mount Joy Creek condition
- East Sanitary Drainage Area is constrained in existing conditions under wet weather conditions and without upgrade, will be challenged with additional development

Key Opportunities:

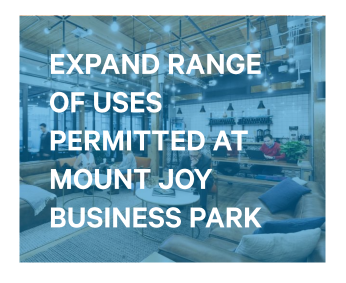
- Various options to mitigate flooding through comprehensive design
- Implement Low Impact Development Methods to alleviate flood impacts and general stormwater management across the Study Area

FOR DISCUSSION

- What do you believe are the benefits or challenges with the various strategies for mitigating flooding associated with Mount Joy Creek?
- Other?



COORDINATE **GROWTH WITH** TRANSIT + **MOBILITY IMPROVEMENTS**





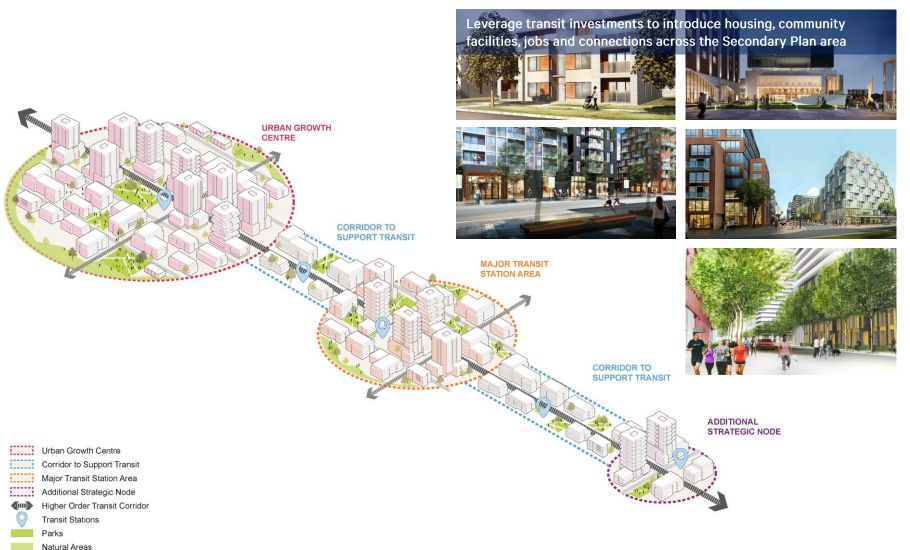


INTRODUCE NEW STREETS, IMPROVE MOBILITY OPTIONS, **CREATE VALUE + FRONTAGE FOR NEW** USES

COORDINATE GROWTH WITH TRANSIT + MOBILITY IMPROVEMENTS

Provincial and Regional policies direct that intensification be prioritized where transit and mobility improvements are planned and constructed.

The redevelopment of the Mount Joy GO station area into a hub can be a destination and catalyst for change across the Secondary Plan area.



EXPAND RANGE OF USES PERMITTED AT MOUNT JOY BUSINESS PARK

Current land uses are primarily industrial and service commercial

- 10 ha of land
- 67 businesses
- 494 jobs
- 3,820 sq.m. of floor space

Predominant Employment focus (besides retail areas):

• 4 ha with 160 jobs (~40 jobs per hectare)

The Secondary Plan will examine whether residential use directly adjacent to business use is appropriate.



Drivers of Change

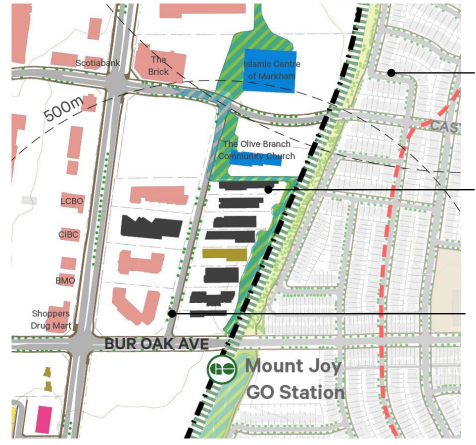
EXPAND RANGE OF USES PERMITTED AT MOUNT JOY BUSINESS PARK

- Lands are currently designated for employment
- Examine feasibility as a dedicated employment area on an ongoing basis
- Bolster as a district for "new employment"
- Leverage "2 way/ all day" GO Service
- Create linkages to adjacent neighbourhood and retail









PROXIMITY TO EXISTING RESIDENTIAL NEIGHBOURHOOD

SUFFICIENT DEPTH OF PARCELS TO REDEVELOP/ REPURPOSE BUILDINGS

WITHIN 500 M
RADIUS OF
MOUNT JOY GO
STATION WITH
GOOD ACCESS
ALONG ANDERSON
AVENUE

MITIGATE FLOODING ADJACENT TO MOUNT JOY CREEK THROUGH COMPREHENSIVE DESIGN

Improvements to the Mount Joy Creek channel could potentially **unlock** development potential

The realignment and/or daylighting of Mount Joy Creek should be undertaken in a complementary way that **supports a cohesive vision** for the Secondary Plan, including **Low Impact Development Strategies** across Site to address stormwater management









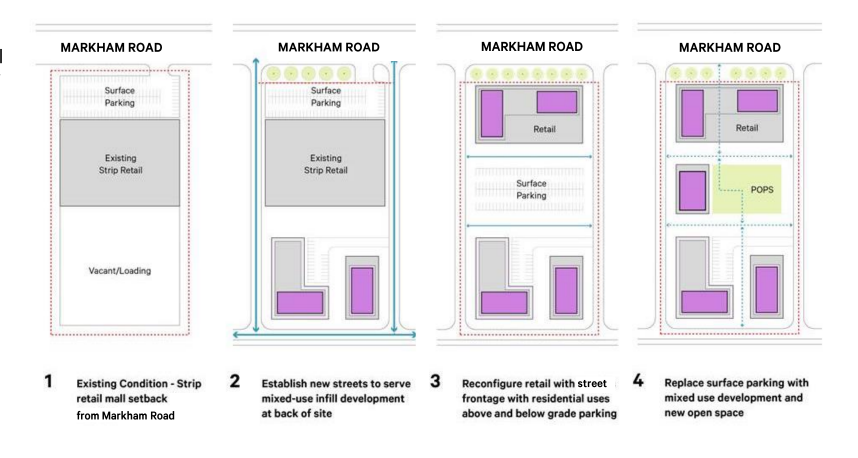
INTRODUCE NEW STREETS, IMPROVE MOBILITY OPTIONS, CREATE VALUE + FRONTAGE FOR NEW USES

The changing face of retail + updated land use permissions will see redevelopment of commercial/ retail uses over time.

Secondary Plan will further examine street and block pattern and locations for new public and private streets/ connections

Phase new streets/ connections through a combination of capital investments and redevelopment

Consider development of
Preliminary Streetscape Design
+ Functional Plan for Markham
Road



Demonstration Phasing to introduce new connections, buildings, amenities

CREATING A TRANSIT ORIENTED COMMUNITY AT MT JOY GO STATION

The purpose of the **Transit**Oriented Development (TOD)
Market Driven Strategy is to
implement transit infrastructure that
leverages the value of Metrolinx's
transit network, service and real
estate portfolio



Mt Joy GO Station: Rail and bus service to Union station along the Stouffville Line; 1333 parking spots



Case Study: Mimico GO + 327 Royal York- at the western edge of Toronto - Vandyk partnered with Metrolinx to deliver new office,

retail, commercial, housing and new green linkages; 200 Metrolinx parking spaces accommodated below-grade

GO STATION AT MAJOR MACKENZIE DRIVE EAST

The station is anticipated to be needed **between 2031 and 2041.** Various factors will influence the need for the Major Mackenzie GO Station, including:

- The **completion of the MRMJSP Secondary Plan**, to identify projected population and employment numbers to support further discussions with Metrolinx to inform ridership forecasts
- **New development interest** in proximity to Mount Joy GO Station
- Development of the North Markham Future Urban Area
- Local **transit service expansion** in concert with new development, including Major Mackenzie Drive East improvements via viva curbside service by 2031 and a Rapidway by 2041

Thank You!

We're happy to answer any questions or you can submit your comments via:

https://yourvoicemarkham.ca/yourmarkhamroadmountjoy

Or contact:

Darryl Lyons, Manager, Policy, City of Markham: <u>dlyons@markham.ca</u> Shonda Wang, Principal, SvN: <u>swang@svn-ap.com</u>





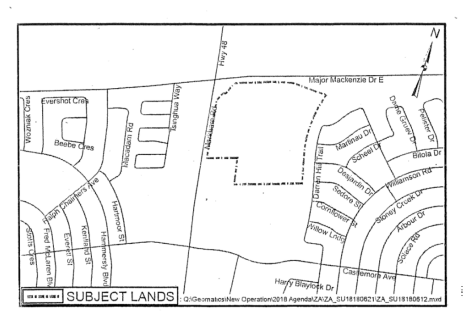
9999 MARKHAM ROAD

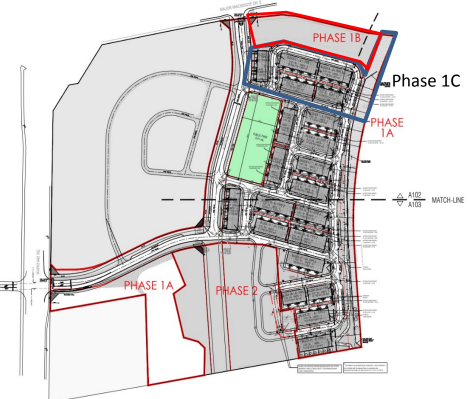
APPLICATIONS FOR:
ZONING BY-LAW AMENDMENT (PHASE 1),
DRAFT PLAN OF SUBDIVISION (ALL OF THE
LANDS)
SITE PLAN APPROVAL (PHASE 1A)





LOCATION MAP AND SITE PLAN (PHASE 1)









COUNCIL AND SUB-COMMITTEE

- Council on December 10^{th,} 2019 added Hold (H) provision in the Zoning By-law for 9999 Markham Road which would not be lifted until the GO Station Feasibility Study was underway and asked Staff to report back on the matter in May 2020.
- Markham Sub-Committee on May 7, 2020 postponed the removal of the Hold (H) provision to July 2020 pending completion of the Markham Road – Mount Joy Secondary Plan Baseline Conditions that will include the assessment of the potential GO Transit Station at Major Mackenzie Drive.





RECOMMENDATION

- That the Hold (H) provision related to the GO Station feasibility study continue to apply to Phases 1B and 1C until the draft land use concept for the Markham Road – Mount Joy Secondary Plan is endorsed by Development Services Committee.
- Staff will continue to work with the applicant and report back with an update regarding the GO Station and the proposed development in December 2020.