407 TRANSITWAY
HURONTARIO STREET TO HIGHWAY 400
PUBLIC INFORMATION CENTRE #1

BRAMPTON PUBLIC INFORMATION CENTRE
Date: December 6, 2016
Time: 4:00 p.m. to 8:00 p.m.
Location: Greenbriar Recreation Centre
1100 Central Park Drive
Brampton, Ontario L6S 2C9

WOODBRIDGE PUBLIC INFORMATION CENTRE
Date: December 8, 2016
Time: 4:00 p.m. to 8:00 p.m.
Location: Woodbridge Pool and Memorial Arena
5020 Highway 7
Woodbridge, Ontario L4L 1T1

PROJECT WEBSITE: 407Transitway.com
The Purpose of Public Information Centre #1

- Introduce the 407 Transitway project to the Public.
- Present planning alignment and station alternatives.
- Present initial alternative recommendations.
- Present alternatives evaluation criteria and methodology being applied.
- Obtain feed-back from the Public.

Project Website: 407Transitway.com

How can you comment?

1. Fill out a comment sheet.
2. Place a post-it with comments on any of the presentation boards.

Comments would be appreciated by January 9th, 2017
What is the 407 Transitway?

• Exclusive right-of-way, fully grade separated rapid transit runningway (Bus Rapid Transit - BRT or Light Rail Transit - LRT) parallel to Highway 407.

• The 407 Transitway will connect Burlington to Highway 35/115, a length of 150 km, with up to 50 surface stations.

• Study limits for this Section: West of Hurontario Street to east of Highway 400.
What is Driving the 407 Transitway Project?

- The 407 Transitway will support current and future Greater Toronto and Hamilton Area rapid transit policies and initiatives.
- *It will* enhance east-west cross-regional mobility and increase transit capacity to meet forecasted travel demand.
- *It will* offer a viable, cost-effective way of moving people in the Highway 407 corridor.
- *It will* improve accessibility to existing/planned major urban centres/nodes, post secondary educational institutions, and other places of high demand.
- *It will* increase integration with regional transportation networks.
- *It will* reduce automobile dependence and greenhouse gas emissions.
- *It will* alleviate congestion on Highway 407.
- The project builds on extensive work completed to date and will define the Transitway footprint and property requirements, address environmental impacts and receive Environmental Assessment approval.
Extend the 407 Transitway operating concept:

- **Spine services**: Services that operate exclusively on the Transitway including some express routes.

- **No-transfer services (Interlining)**: Designed to provide one-seat rides between major nodes and residential areas. Routes include portions both on and off the Transitway.

- Transitway operating speed is 100km/h between stations.

**Nodes served by Transitway:**

- Urban Growth Centres (Brampton, Vaughan, Richmond Hill, Markham, Downtown Oshawa, and Pickering).

- Post Secondary Institutions (York University, UOIT, Durham College, York University Keele Campus, York University Markham Campus).

- Transit Connections (Bramalea GO, MiWay, Brampton Züm, YRT, VIVA, TTC, HuLRT).
2051* AM Peak Hour Ridership on 407 Transitway, from Hurontario to Highway 400:

- AM Peak ridership projection of 7,500 riders.
  - Supports Bus Rapid Transit (in North America, BRT is typically used when ridership is 2,500 to 10,000)
  - Protect for long-term LRT (beyond 2051, to be considered when ridership exceeds 10,000).
- 80% of passengers traveling eastbound during morning commute hours.
- This section of the Transitway supports park-and-ride and interlining (no-transfer) services.

*2051 ridership forecast figures used are a projection of the official 2041 forecast population growth figures.

What does 7,500 Riders mean?

<table>
<thead>
<tr>
<th>Ridership Level</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td><img src="image1.png" alt="Bus Mixed Traffic" /></td>
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<tr>
<td>4,000</td>
<td><img src="image2.png" alt="Dual Bus Lanes" /></td>
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<tr>
<td>6,000</td>
<td><img src="image3.png" alt="Grade Separated Busway" /></td>
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<tr>
<td>10,000 +</td>
<td><img src="image4.png" alt="Light Rail Transit" /></td>
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</table>
Existing Conditions:

4 main watersheds – Credit River, Etobicoke Creek, Mimico Creek and Humber River.

- 23 watercourse crossings potentially impacted.
- Species at risk - two wildlife species at risk observed during field investigations including Eastern Wood Peewee and Barn Swallow.
- Potential wildlife habitat exists to support a number of wildlife species at risk.
- One Area of Natural and Scientific Interest (Woodbridge Pleistocene Cut Earth Science ANSI) and one Environmentally Significant/Sensitive Area (Woodbridge Cut ESA).
- Presence of previously registered archaeological sites and cultural heritage sites.

Environmental Field Investigations, Impact Assessment and Development of Protection/Mitigation Measures to Occur in 2016 and 2017:

- Natural Sciences (fisheries and terrestrial ecosystems)
- Landscape Composition
- Archaeology
- Cultural Heritage
- Noise
- Air Quality
- Groundwater
- Contaminated Property and Waste
- Land Use/Socio-Economics
- Hydrology
**Screening of Station Locations**

**STEP 1:** Start with Stations at all important arterial road crossings with 407 ETR.

**STEP 2:** Screen stations based on ridership, land availability, environmental impacts, accessibility and proximity to adjacent stations.

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**STATION SITE ANALYSIS**
- Land Availability
- Accessibility
- Service Quality and Infrastructure Needs
- Cost/Benefit
- Environmental Impacts

**STATION SPACING**

**DEMAND ANALYSIS**
- Ridership Forecast
- Transit Connections
- Overall Impact

**STATION NODES TO BE CARRIED FORWARD**
**Transitway Corridor and Candidate Station Nodes**

**Hurontario Station**
- Selected
- Highest demand of all stations
- Connects to future Hurontario LRT

**Hwy 410 Station**
- Not Selected
- Low demand
- Limited land availability
- Limited access opportunities

**Dixie Road Station**
- Selected
- High future demand potential
- Feasible accessibility

**Bramalea Station**
- Conditionally Selected
- Most demand from interlining
- Low demand for local access

**Airport Road Station**
- Selected
- High demand
- Limited land availability

**Goreway Station**
- Conditionally Selected
- Moderate demand
- Very close to Airport Road Station
- May relieve high demand at Airport Road Station
**Transitway Corridor and Candidate Station Nodes**

- **Hwy 50 Station**
  - Selected
  - High demand
  - Connects to future 427 Transitway

- **Hwy 27 Station**
  - Selected
  - High demand

- **Martin Grove Road Station**
  - Conditionally Selected
  - Moderate demand
  - May relieve high demand at Hwy 27 Station
  - May relieve high demand at next station (6 km to Jane Station)

- **Pine Valley Station**
  - Selected
  - Moderate demand
  - Long distance to next station (6 km to Jane Station)

- **Weston Road Station**
  - Not Selected
  - Low demand
  - No right of way availability for stop platforms
  - Limited space for station facilities
  - Limited access opportunities
  - Close proximity to Jane Station
**Evaluate Planning Alignment and Station Site Alternatives**

**STEP 1:** Identify all possible station sites in the areas of the selected nodes, and alignments linking the station site alternatives.

**STEP 2:** Evaluate all planning alternatives based on Service Quality and Infrastructure Considerations and on Environmental Impacts.

<table>
<thead>
<tr>
<th>ENVIRONMENT</th>
<th>SERVICE QUALITY AND INFRASTRUCTURE</th>
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<tbody>
<tr>
<td>Natural</td>
<td>Transitway Operation</td>
</tr>
<tr>
<td></td>
<td>• Transitway Alignment (Safety, Ride Comfort, Travel Time)</td>
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<tr>
<td></td>
<td>• Suitability for Staged Implementation</td>
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<td></td>
<td>Accessibility &amp; Connectivity</td>
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<td></td>
<td>• Pedestrian Accessibility and Connectivity</td>
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<td></td>
<td>• Vehicular Accessibility</td>
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<td></td>
<td>• Transit Connectivity</td>
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<tr>
<td>Social</td>
<td>Site Area</td>
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<td></td>
<td>• Size and Shape</td>
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<td></td>
<td>• Optimize Station Facility Layout and Functionality</td>
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<td></td>
<td>• Area for Surface Expansion</td>
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<tr>
<td>Cultural</td>
<td>Constructability and Cost</td>
</tr>
<tr>
<td></td>
<td>• Disruption to Traffic</td>
</tr>
<tr>
<td></td>
<td>• Major Utility Relocation</td>
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<td></td>
<td>• Cost Range</td>
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**STEP 3:** Select recommended station and alignment alternatives.
Alignment and Station Site Alternatives
Alignment and Station Site Alternatives
Hurontario Street Area

**Initial Recommendation:** All alignment alternatives and station options being carried forward for further analysis.

**Alignment Alternatives**

- **Alignment Alternative 1:** Connects with the Hurontario LRT (HuLRT) stop; no impact to HuLRT approved Operations, Maintenance and Storage Facilities (OMSF); no impacts to hydro towers; restrained speed; impacts private property.

- **Alignment Alternative 2:** Connects with HuLRT stop; alternative only feasible if HuLRT relocates OMSF to initial site just east of interchange; impacts private property.

- **Alignment Alternative 3:** No private property impacts; no connection with HuLRT Stop.

**Station Options**

- **Station Option A (Alignments 1, 2):** Would affect private property.

- **Station Option B (Alignments 1, 2):** May have minor private property impact.

- **Station Option C (Alignment 3):** Only feasible for Alignment 3. No private property impacts.
Alignment and Station Site Alternatives
Hwy 410 Area

Alignment Alternatives

- **Alignment 1**: Alignment across Hwy 410 may be adjusted based on constructability assessment of the interchange tunnel.

Station Options

- **No station** at this location.

**Initial Recommendation**: Alignment carried forward.
### Alignment and Station Site Alternatives

**Dixie and Bramalea Station Options**

<table>
<thead>
<tr>
<th>Dixie Station Option</th>
<th>Bramalea Station Option</th>
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</thead>
<tbody>
<tr>
<td>• Good access to/from Highway 407.</td>
<td>• Isolated from local road and poor pedestrian access.</td>
</tr>
<tr>
<td>• Signalized access from Dixie Road.</td>
<td>• Poor access to/from Highway 407.</td>
</tr>
<tr>
<td>• Goal to minimize impacts to soccer fields.</td>
<td>• Low park and ride demand.</td>
</tr>
<tr>
<td>• <strong>Option A (Alignments 1, 2):</strong> Provides for all parking north of Utility/Hydro Corridor; impacts soccer fields.</td>
<td>• Limited opportunity to connect to Bramalea GO Station.</td>
</tr>
<tr>
<td>• <strong>Option B (Alignment 1):</strong> Minimizes impact to soccer fields by providing split parking lot configuration utilizing lands within Hydro Corridor.</td>
<td></td>
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</tbody>
</table>

**Initial Recommendation:** Eliminate Bramalea Station option. Carry forward both options A and B for Dixie Road Station for further investigation and analysis.
Alignment and Station Site Alternatives
Dixie and Bramalea Alignment Alternatives

Initial Recommendation: Carry forward alignment alternatives 1 and 3, in conjunction with need for interlining to serve demands from Bramalea GO Station and Bramalea City Centre.

Alignment Alternatives

- Alignment Alternatives 1-3 (south of Highway 407):
  - Alternative 1: Alignment follows protected corridor; it crosses over Dixie Road and under Bramalea Road; parallel access road required to accommodate interlining connection.
  - Alternative 2: Major property impacts; complex crossing under Highway 407 Interchange; and under Dixie Road and Bramalea Road.
  - Alternative 3: Alignment crosses over Dixie Road and over Bramalea Road along north limit of Utility/Hydro Corridor. Well suited to interlining correction at Bramalea Road.

- Alignment Alternatives 4-5 (north of Highway 407): Excessive construction cost; significant property impacts.

- Alignment Alternative 6 (spur connection to Bramalea GO Station): Insufficient right of way available to accommodate connection.
Alignment and Station Site Alternatives
Airport Road Area

**Alignment Alternatives**
- Only one feasible alignment.
- Vertical alignment crosses under Airport Road and Goreway Drive.
- Stations separated by 1.5 kilometres.

**Station Options**
- **Airport Road Station Option:** Good access from Highway 407; signalized access from Steeles Avenue; expansion opportunity within Hydro Corridor south of Steeles Avenue.
- **Goreway Station Option:** Limited access from Highway 407 (partial interchange to/from east); signalized access from Steeles Avenue. Not appropriate as stand alone option; consider this station in conjunction with Airport Road Station.

**Initial Recommendation:** Carry alignment alternative and both Station options forward with priority to Airport Road Station (including expansion potential).
**Alignment and Station Site Alternatives**

**Highway 50 Area**

<table>
<thead>
<tr>
<th>Alignment Alternatives</th>
<th>Station Options</th>
</tr>
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<tbody>
<tr>
<td>• Only one feasible Alignment (tunnel under Hwy 50 and Hwy 427).</td>
<td>• <strong>Highway 50/ 427 Station Option:</strong></td>
</tr>
<tr>
<td></td>
<td>• Integrates with Hwy 427 BRT/LRT.</td>
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<tr>
<td></td>
<td>• Poor access to/from Highway 407.</td>
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<td></td>
<td>• Signalized access from Steeles Avenue, with grade separated pedestrian crossing of Steeles Avenue.</td>
</tr>
<tr>
<td></td>
<td>• May require expansion south of Codlin Crescent.</td>
</tr>
</tbody>
</table>

**Initial Recommendation:** Carry alignment alternative and station option forward.
Alignment and Station Site Alternatives
Highway 27 / Martin Grove Area

Initial Recommendation: Carry alignment alternative and both station options forward with priority given to Highway 27 Station.

**Alignment Alternatives**
- Only feasible alignment (under Hwy 27 and Martin Grove Road).
- Stations separated by 1.2 kilometres.

**Station Options**
- **Highway 27 Station Option:** Good access to/from Highway 407; signalized access from Steeles Avenue. Area demands expected to exceed capacity as standalone station.
- **Martin Grove Station Option:** No access to/from Highway 407 (no interchange). Signalized access from Martin Grove. Not appropriate as stand alone option; potential future station; will be considered in conjunction with Highway 27 Station.
Alignment and Station Site Alternatives
Humber River/Rainbow Creek Area

Initial Recommendation: Carry all alignment alternatives forward until final results of field investigations and public and stakeholder consultation has occurred.

Alignment Alternatives

- **Alignment Alternative 1**: 30 metres south of CN track (within CN property).
- **Alignment Alternative 2**: Impacts Humber River/Rainbow Creek Valley.
- **Alignment Alternative 3**: Just north of CN right of way. Most impacts to Humber River/Rainbow Creek Valley.
Alignment and Station Site Alternatives
Pine Valley Area

Initial Recommendation: Carry both alignment alternatives forward until preferred alignment is confirmed through Humber River/Rainbow Creek Valley and impact to existing utilities are confirmed.

<table>
<thead>
<tr>
<th>Alignment Alternatives</th>
<th>Station Options</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Alignment Alternative 1:</strong> Between Utility Corridor and setback from hydro towers, affects Utility Corridor at Pine Valley Road.</td>
<td></td>
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<tr>
<td><strong>Alignment Alternative 2:</strong> Crosses to north side of Hydro Corridor; S-E Highway 407 on-ramp impacted during construction.</td>
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</tr>
<tr>
<td><strong>Pine Valley Station Option:</strong> Only site available for a station. Same site for either alignment alternative.</td>
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</tr>
</tbody>
</table>
Alignment and Station Site Alternatives
Weston Road Area

Alignment Alternatives

• Alignment between Utility Corridor and hydro towers set-back.
• Alignment matches Central Section EA approved alignment.
• No initially proposed station at this location.

Initial Recommendation: Alignment carried forward.
Next Steps

Confirm preferred alignment and station alternatives based on the following:

- Consultation with Stakeholders and the Public.
- Detailed Field Investigations.
- Traffic Impact Study.
- Station Functionality and Design Elements.
- Constructability Assessment.
Freedom of Information and Protection of Privacy and Team Contacts

Information will be collected in accordance with the Freedom of Information and Protection of Privacy Act.

Comments and information regarding this study are being collected to assist the MTO in carrying out the study and meeting the requirements of Ontario Regulation 231/08 Transit Project & Metrolinx Undertakings. This material will be maintained on file for use during the project and may be included in project documentation. With the exception of personal information, all comments will become part of the public record.

You are encouraged to contact the project team if you have questions or concerns regarding this study.

Graham DeRose
MTO Project Manager
Ministry of Transportation, Central Region
4th Floor, 159 Sir William Hearst Avenue
Toronto, Ontario, M3M 0B7
Tel: 416-235-5255
Fax: 416-235-3576
E-mail: graham.derose@ontario.ca

Khaled El-Dalati, P.Eng.
Consultant Project Manager
Parsons Corporation
625 Cochrane Drive, Suite 500
Markham, Ontario, L3R 9R9
Tel: 905-943-0505
Fax: 905-943-0400
E-mail: khaled.eldalati@parsons.com

Sarah Merriam, M.Sc.
MTO Environmental Planner
Ministry of Transportation, Central Region
3rd Floor, 159 Sir William Hearst Avenue
Toronto, Ontario, M3M 0B7
Tel: 416-235-5272
Fax: 416-235-4940
E-mail: sarah.merriam@ontario.ca

Grant N. Kauffman, M.E.S.
Consultant Environmental Planner
LGL Limited
22 Fisher Street, P.O. Box 280
King City, Ontario, L7B 1A6
Tel: 905-833-1244
Fax: 905-833-1255
E-mail: gkauffman@lgl.com

Thank you for your participation in this project.