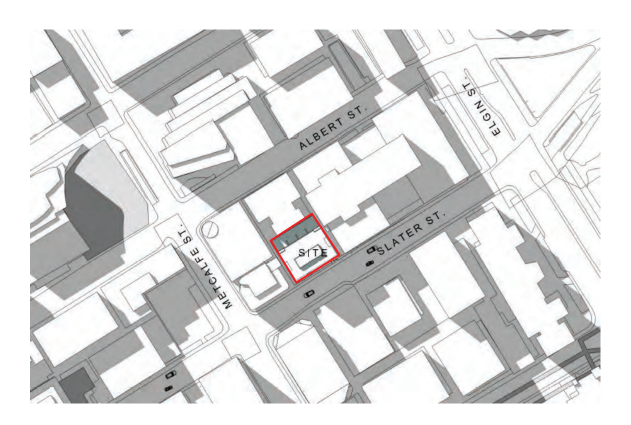
81 Slater Street





Document Control Page

| CLIENT: | 10819697 Canada Inc. |
|-------------------|--|
| PROJECT NAME: | 81 Slater Street |
| REPORT TITLE: | Transportation Impact Assessment |
| IBI REFERENCE: | 119385 |
| VERSION: | Draft |
| DIGITAL MASTER: | J:\119385_88AlbertSt\5.2 Reports\5.2.4 Transportation\5.2.4.5 Traffic Impact\TTR_81Slater_TIA_MASTER_2018-12-05.docx |
| ORIGINATOR: | Eric McLaren |
| REVIEWER: | David Hook |
| AUTHORIZATION: | Justin Date |
| CIRCULATION LIST: | Wally Dubyk - City of Ottawa Transportation Project Manger |
| HISTORY: | 1.0 TIA Step 1 & 2 Submitted for City Review – December 27, 2018 2.0 TIA Step 3 Submitted for City Review – January 24, 2018 |

Table of Contents

| 1 | Introd | luction | | 1 |
|---|--------|---------|--|----|
| 2 | Scope | of Stud | dy | 2 |
| | 2.1 | Descri | iption of Proposed Development | 2 |
| | | 2.1.1 | Site Location | 2 |
| | | 2.1.2 | Land Use Details | 2 |
| | | 2.1.3 | Development Phasing & Date of Occupancy | 2 |
| | 2.2 | Existin | ng Conditions | 5 |
| | | 2.2.1 | Road Network | 5 |
| | | 2.2.2 | Intersections | 5 |
| | | 2.2.3 | Existing Transit Service | 5 |
| | | 2.2.4 | Existing Pedestrian Facilities | 5 |
| | | 2.2.5 | Existing Bicycle Facilities | 6 |
| | | 2.2.6 | Existing Traffic Volumes | 6 |
| | | 2.2.7 | Traffic Management Measures | 7 |
| | | 2.2.8 | Collision History | 7 |
| | 2.3 | Planne | ed Conditions | 7 |
| | | 2.3.1 | Future Road Network | 7 |
| | | 2.3.2 | Future Transit Facilities and Services | 10 |
| | | 2.3.3 | Future Cycling and Pedestrian Facilities | 11 |
| | | 2.3.4 | Future Adjacent Development | 13 |
| | 2.4 | Study | Area | 13 |
| | 2.5 | Analys | sis Periods | 13 |
| | 2.6 | Study | Horizon Years | 14 |
| | 2.7 | Exemp | ptions Review | 14 |
| 3 | Forec | asting | | 15 |
| | 3.1 | Develo | opment-Generated Traffic | 15 |
| | | 3.1.1 | Base Trip Generation | 15 |
| | | 3.1.2 | Person-Trips | 15 |
| | | 313 | Mode Share | 15 |

| | 3.1.4 | Trip Reduction Factors | | 17 |
|----------------|-----------|------------------------------|-------------------------------------|----|
| | 3.1.5 | Trip Generation Summary | / | 17 |
| | 3.1.6 | Trip Distribution | | 18 |
| | 3.1.7 | Trip Assignment | | 18 |
| 3.2 | Backg | round Network Traffic | | 18 |
| 3.3 | Dema | nd Rationalization | | 18 |
| APPENDIX A | A – TIA | SCREENING FORM | | 19 |
| APPENDIX | B – COL | LISION DATA | | 20 |
| APPENDIX | C – TRIF | GENERATION DATA | | 21 |
| | | | MENT DESIGN & INFRAST Error! Boo | |
| List o | f Ex | khibits | | |
| Exhibit 1 - Si | te Locat | ion | | 3 |
| Exhibit 2 - Pr | roposed | Development | | 4 |
| Exhibit 3 - Al | bert Stre | et & Slater Street Function | Design | 9 |
| List o | f Fi | gures | | |
| Figure 1 - Ex | cisting C | cling Network | | 6 |
| Figure 2 - Po | st-LRT | Rapid Transit Network | | 10 |
| Figure 3 - Fu | iture Dov | wntown Transit Network | | 11 |
| Figure 4 - Ul | timate C | ycling Network | | 12 |
| Figure 5 - Fu | iture Ped | destrian Infrastructure Plan | | 13 |
| List o | f Ta | ables | | |
| Table 1 - Su | mmary c | f Reported Collisions within | the Study Area | 7 |
| Table 2 - Fut | ture Adja | cent Developments | | 13 |
| Table 3 - Ex | emptions | Review | | 14 |
| Table 4 - Ba | se Trip (| Generation | | 15 |
| Table 5 - Exi | sting Mo | de Share | | 16 |
| Table 6 - Ta | rget Mod | e Shares | | 17 |
| Table 7 - Exi | sting Sit | e-Generated Trips | | 17 |
| Table 8 - Ne | t Trip Ge | neration | | 18 |

January 24, 2019 ii

1 Introduction

IBI Group (IBI) was retained by 10819697 Canada Inc. to undertake a Transportation Impact Assessment (TIA) in support of Site Plan Control application for a proposed 24-storey apartment building to be located at 81 Slater Street, Ottawa.

In accordance with the City of Ottawa's Transportation Impact Assessment Guidelines, published in June 2017, an initial screening was completed which confirmed the need to undertake a Transportation Impact Assessment based on the following triggers: Trip Generation, Location and Safety. A copy of the Screening Form is provided in **Appendix A**.

The following report is divided into three major components:

Scoping – This component of the TIA report describes both the existing and planned conditions in the vicinity of the development and defines such study parameters as the study area, analysis periods and horizon years of the development. It also provides an opportunity to identify any scope exemptions that would eliminate elements of scope described in the TIA Guidelines but not relevant to the development proposal, based on consultation with City staff.

Forecasting – The Forecasting component of the TIA summarizes the development-generated travel demand. As the development-generated travel demand is negligible determining background network travel demand and demand rationalization was not required.

Strategy – This component documents the results of any analyses undertaken to ensure that the transportation related features of the proposed development are in conformance with prescribed technical standards and that its impacts on the transportation network are both sustainable and effectively managed. It also identifies a development strategy to ensure that what is being proposed is aligned with the City of Ottawa's city-building objectives.

Dependent on the findings of this report, the complete submission of this Transportation Impact Assessment may also require Functional Design Drawings of recommended roadway improvements to support a Roadway Modification Application (RMA). The submission may also require a post-development Monitoring Plan to track performance of the planned TIA Strategy. The need for these two elements will be confirmed through the analysis undertaken for this report.

2 Scope of Study

2.1 Description of Proposed Development

2.1.1 Site Location

The proposed development will be located on the southern portion of 88 Albert Street in Ottawa's central business district and will replace the parking structure associated with the Capital Hill Hotel and Suites immediately to the north. The site is located on the north side of Slater Street mid-block between Metcalfe Street and Elgin Street. To permit the necessary change in land use, the site will be severed and the southern portion will become 81 Slater.

The site is located within several planning areas:

- Central Area Design Priority Area
- Ottawa's Central Business District
- Future Parliament Station (LRT) Transit-Oriented Development Node
- Downtown Moves study area

The site location and its surrounding context is illustrated in **Exhibit 1**.

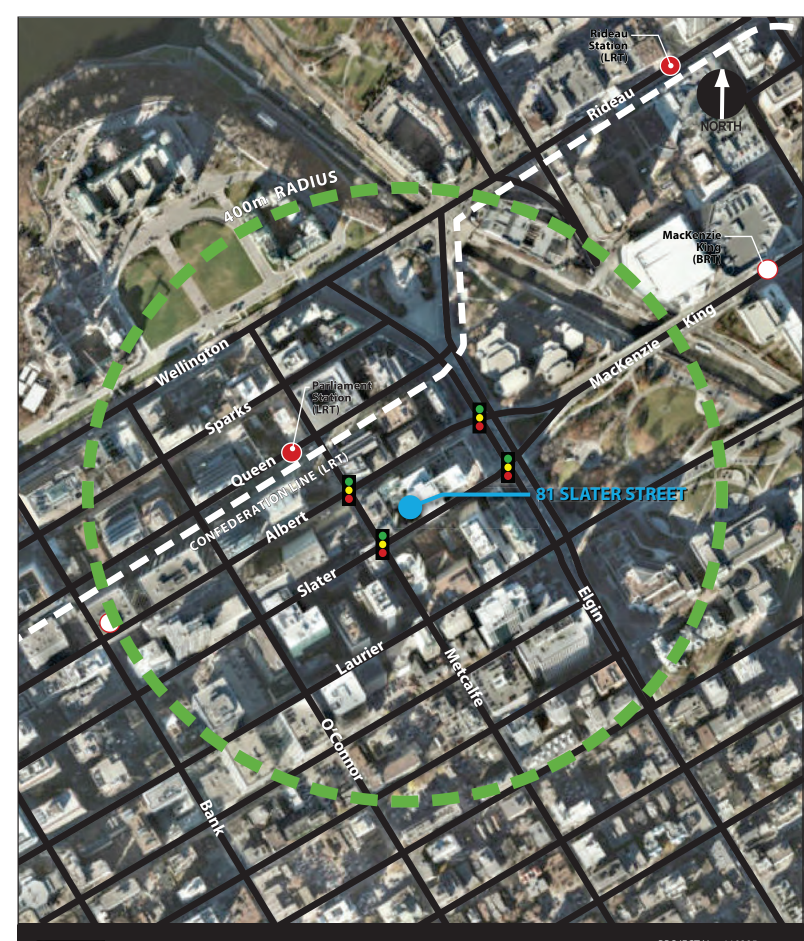
2.1.2 Land Use Details

The lot size is approximately 908 square meters and is presently zoned as Mixed-Use Downtown (MD S46) and is within a Mature Neighbourhood Overlay. The site is presently occupied by a parking garage associated with the Capital Hill Hotel and Suites. The redevelopment of this site will include a total of 180 apartment units.

Details of the proposed development are provided in Exhibit 2.

2.1.3 Development Phasing & Date of Occupancy

The proposed development will be constructed in a single phase. It is anticipated that the development will fully occupied by 2021.





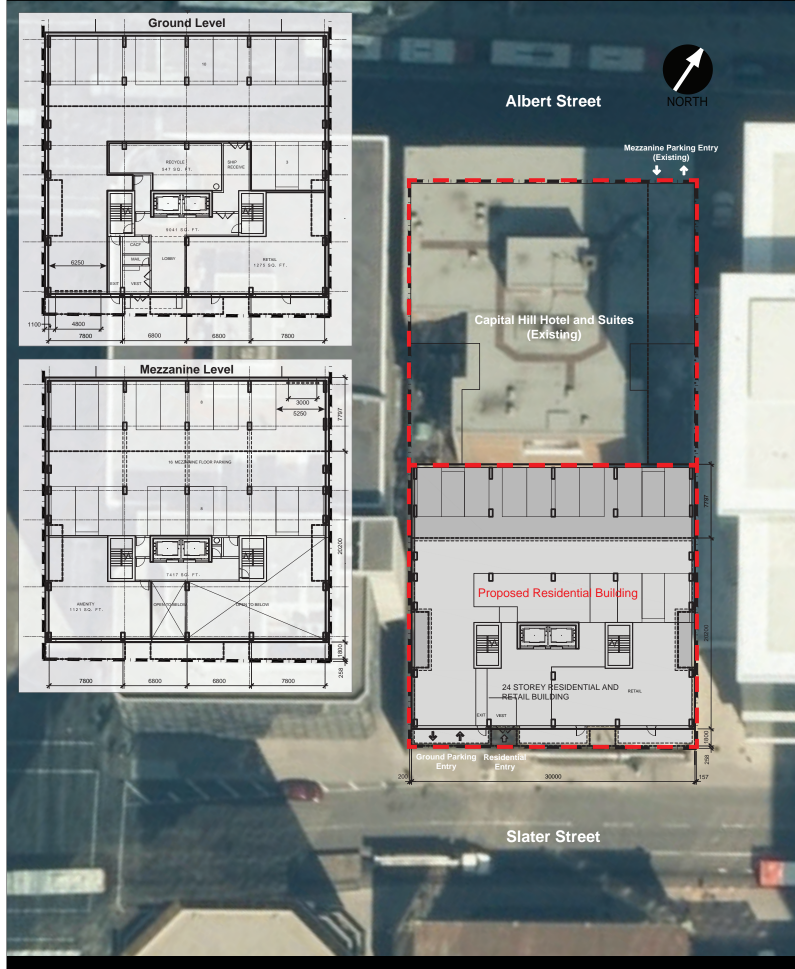
B I 81 Slater Street
Transportation Impact Assessment

EXHIBIT 1: Site Location

PROJECT No. 119385 DATE: December 2018

SCALE:

100m 200m 0m



PROJECT No. 118787 DATE: December 2018 SCALE:

2.2 Existing Conditions

2.2.1 Road Network

The proposed development is bound by the following street:

• Slater Street is oriented east-west from Empress Avenue North to Mackenzie King Bridge. Slater Street is designated as a 3-lane one-way (eastbound) urban arterial road with a speed limit of 50 km/h. The right-of-way (ROW) is designated as Variable in the Official Plan with a maximum potential land requirement of 1.25 metres for properties abutting the existing ROW. Therefore, any new development may be subject to an additional 1.25m set back from the existing right-of-way. The southern-most lane forms part of the Transitway network and is for exclusive use by transit vehicles.

Other streets within the vicinity of the site are as follows:

- Albert Street is oriented east-west from Bayview Road to Mackenzie King Bridge. Albert
 Street is the pair to Slater Street, together providing east-west connectivity through the
 urban core. Albert is also designated as a 3-lane one-way (westbound) urban arterial road
 with a speed limit of 50 km/h. The ROW is designated as Variable in the Official Plan, also
 with a maximum potential land requirement of 1.25 metres. The northern-most lane is for
 exclusive use by transit vehicles.
- Elgin Street is oriented north-south from Wellington Street to Queen Elizabeth Drive. Elgin Street is designated as an urban arterial road with a speed limit of 50 km/h. From Wellington Street to Laurier Avenue, it has a 40m a ROW and a maximum potential land requirement of 2.4m for property abutting the existing ROW.
- **Metcalfe Street** is oriented north-south from Wellington Street to Monkland Avenue. Metcalfe Street is designated as an urban arterial road with a speed limit of 50 km/h and a 3-lane cross-section, providing one-way (northbound) flow. It has a 20m ROW and a maximum potential land requirement of 0.9m.

2.2.2 Intersections

The following signalized intersections are located within the immediate vicinity of the proposed development.

- Slater Street and Elgin Street
- Slater Street and Metcalfe Street
- Albert Street and Elgin Street
- Albert Street and Metcalfe Street

2.2.3 Existing Transit Service

Slater Street and Albert Street are currently part of Ottawa's Transitway network providing Bus Rapid Transit (BRT) service through the downtown core. As discussed in subsequent sections of this report, the introduction of Light Rail Transit (LRT) in 2019 will significantly change the function of this corridor.

2.2.4 Existing Pedestrian Facilities

Concrete sidewalks are provided on both sides of all streets within the immediate vicinity of the site and pedestrian crossings are provided on all four legs of each intersection described previously.

2.2.5 Existing Bicycle Facilities

The nearest dedicated cycling facilities to the proposed development are on the Mackenzie King Bridge as well as along Laurier Avenue. Mackenzie King Bridge has bicycle lanes in both directions located to the left of vehicular traffic and Laurier Street has uni-directional cycle tracks on both sides of the road. There is an eastbound bike pocket and two-stage left-turn bike box at the Slater & Elgin intersection and a bike box at the Albert & Elgin intersection.

Figure 1 shows the existing cycling network in the vicinity of the proposed development.



Figure 1 - Existing Cycling Network

Source: GeoOttawa

2.2.6 Existing Traffic Volumes

Preliminary site-generated trip estimations indicate that, depending on the mode share assumptions used, the proposed development will likely generate between 15 and 45 two-way vehicular trips during the weekday morning and afternoon peak hours. Given that only 20 on-site parking spaces are proposed it is expected that the number of trips generated by the site will be in the lower end of this range. As the site will provide access to both Albert Street and Slater Street, this volume of traffic will have a negligible impact on the adjacent roadways. Intersection capacity analyses are therefore not necessary, negating the need for traffic volume data.

Details of the vehicular trip generation will discussed in further detail in the Forecasting section of this report.

2.2.7 Traffic Management Measures

Slater Street, Albert Street and Metcalfe Street each have 'no stopping' restrictions from 7am to 9am and 3pm to 5pm, and 'no parking' restrictions from 9am to 3pm. Along both Slater Street and Albert Street, bus lanes are for exclusive use of transit vehicles between 6am to 6pm, while taxis are permitted between 9am and 3pm. Outside of 6am to 6pm, the bus lanes are available to general traffic.

In addition, the following intersection traffic management measures have been implemented:

- Albert Street and Metcalfe Street
 - Westbound left turns are prohibited 6am to 6pm
- Albert Street and Elgin Street
 - Southbound U-turns are prohibited.

2.2.8 Collision History

The TIA Guidelines require a 5-year review of historical collision data on the boundary streets adjacent a proposed development. If it is found that there have been at least six collisions for any one movement of a discernible pattern over this time period, additional analysis may be warranted. Collision History details are provided in **Appendix B**.

Table 1 summarizes all reported collisions between January 1, 2013 and January 1, 2018.

| Table 1 - Summary of Reported Collisions within the Study Area | Table 1 - Summar | of Reported Collis | sions within the Study Ar |
|--|------------------|--------------------|---------------------------|
|--|------------------|--------------------|---------------------------|

| LOCATION | # OF REPORTED COLLISIONS | RE-OCCURING EVENTS |
|--|--------------------------------|---|
| Slater Street & Elgin Street | 59 | Eastbound Sideswipe: 10 similar events |
| Slater Street & Metcalfe Street | 27 | Eastbound/Northbound Angle: 6 similar events |
| Slater Street, between Elgin Street and Metcalfe Street | 13 | No reoccurring events |
| Albert Street & Elgin Street | 50 | Westbound/Westbound Turning Movement: 8 similar events |
| Albert Street & Metcalfe Street | 14 | No reoccurring events |
| Albert Street, between Elgin Street and Metcalfe Street | 11 | Westbound Sideswipe: 6 similar events |

2.3 Planned Conditions

2.3.1 Future Road Network

The 2013 Transportation Master Plan (TMP) outlines future road network modifications required in the 2031 'Affordable Road Network.' Based on the 2031 'Affordable Road Network', no major future road network modifications were identified within the project area at that time.

The Downtown Moves study was approved by Council on March 27, 2013. The study laid out a plan and vision for the downtown following the opening of the Confederation Line to reallocate the right-of-way (ROW) currently used by the bus rapid transit network towards other street uses and functions. From this plan a functional design was developed for Slater Street, Albert Street and the Mackenzie King Bridge. An ultimate configuration for the corridor was developed for the

segments of Slater Street and Albert Street between Empress Avenue and Bay Street. East of Bay Street an interim configuration was developed. Within the study area, the bus lanes are expected to be removed, allowing space for cycle tracks along both Slater Street and Albert Street as well as modifications to on-street parking.

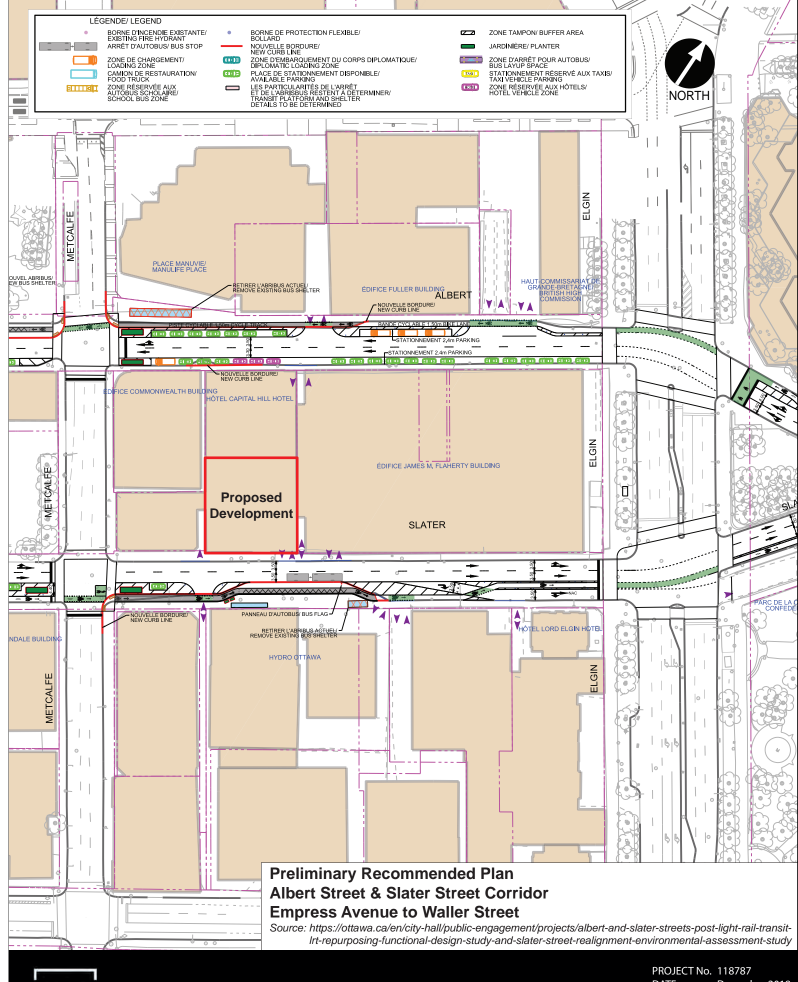
The functional design plan for the study area is shown in **Exhibit 3**. City staff anticipate that the reconstruction of Albert Street and Slater Street may occur in 2020, however as the detailed design of these plans is not yet underway, a specific implementation timeline has not yet been established. As the extent of these modifications will span the entire width of the downtown core, it is expected that the construction of each street will be offset to minimize impacts to east-west mobility through the downtown core.

As the Functional Plan includes a Complete Street design, Module 4.3 of the TIA Guidelines indicates that the following tasks must be completed:

- Identify the design at the interface of the street and the subject development.
- Assess the potential impact of the subject development on the design.
 - If changes to the design are required, develop an interim design concept for the boundary street.

These tasks will be completed and discussed in the Strategy section of this report. As a Complete Street concept has already been established, the following items do not require review in this study:

- Multi-Modal Level of Service (MMLOS) analysis
- Detailed collision analysis
- Neighbourhood Traffic Management (NTM)



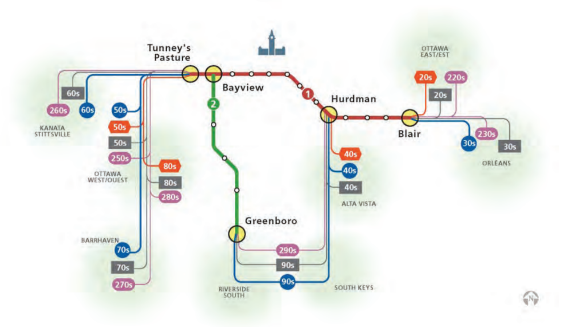


2.3.2 Future Transit Facilities and Services

The 2013 TMP outlines the future rapid transit and transit priority (RTTP) network. The Confederation Line is expected to begin full revenue service in April 2019 and will provide Light Rail Transit (LRT) service within close proximity to the subject site.

The Confederation Line will replace many of the bus routes that currently operate along Slater Street and Albert Street and rapid transit service will be provided via three downtown stations: Lyon, Parliament and Rideau. The majority of bus routes will be rerouted to intermodal transit hubs which will provide connections to the Confederation Line, primarily at Tunney's Pasture, Hurdman and Blair, as shown below in **Figure 2**.

Figure 2 - Post-LRT Rapid Transit Network



Source: OCTranspo

According to the Downtown Moves study the number of buses operating daily in the downtown will reduce from 2,600 to 600, and all bus routes operating in downtown Ottawa will connect to at least one Confederation Line station. It is expected that the reduction in bus transit service will decrease in the months following the opening of the Confederation Line.

The Downtown Moves study indicates that Slater Street and Albert Street will remain part of the overall transit network providing local service but will not be part of the rapid transit network, as shown in **Figure 3**.

Bus Transit Streets (Optional)
Confederation Line Station Entrance/Access
Bus-Confederation Line Interface Blocks
Confederation Line Alignment

Figure 3 - Future Downtown Transit Network

Source: Downtown Moves

2.3.3 Future Cycling and Pedestrian Facilities

The TMP and the Ottawa Cycling Plan (OCP) designate all study area roadways as 'Spine Routes', as shown in **Figure 4**. No specific cycling infrastructure projects were identified in the TMP or OCP for any of the study area roadways however the Downtown Moves study indicates that separated cycling facilities will be implemented on all study area roadways. As shown previously on **Exhibit 3**, it has been proposed that cycle tracks be implemented along Albert Street and Slater Street, that a two-stage eastbound left-turn bike box be implemented at Slater / Metcalfe, that a bike box be implemented on the westbound approach of Albert / Elgin and that the bike lanes on Mackenzie King Bridge be relocated to the right of vehicular traffic.

Ultimate Cycling Network

Spine Route

Local Route

Local Route

SITE

SITE

SINTER STREET

SITE

SINTER STREET

Figure 4 - Ultimate Cycling Network

Source: GeoOttawa

Future enhancements to pedestrian facilities have been proposed within the study area as part of the Albert Street and Slater Street functional design. The Downtown Moves study classifies each roadway in the downtown based on the expected volume of pedestrian traffic and identifies priority pedestrian crossings, as shown below in **Figure 5**. These classifications are meant to guide designers in their allocation of right-of-way for pedestrians and may influence future roadway designs, however there are no specific plans for changes to the pedestrian infrastructure in the study area.

Highest Pedestrian Capacity (Pedestrian 1)
High Pedestrian Capacity (Pedestrian 2)
Medium Pedestrian Capacity (Pedestrian 3)
Lower Pedestrian Crossing
Current Mid-Block Connection Serving Confederation Line Stations
Potential Mid-Block Connection Serving Confederation Line Stations
Confederation Line Station Entrance/Access

Figure 5 - Future Pedestrian Infrastructure Plan

Source: Downtown Moves

2.3.4 Future Adjacent Development

As required by the City of Ottawa TIA Guidelines, all significant developments within the study area which are likely to occur within the horizon year of the subject development must be identified. **Table 2** below summarizes the key details of all significant developments within the study area.

Table 2 - Future Adjacent Developments

| LOCATION | DESCRIPTION | EXPECTED BUILDOUT |
|---------------------|--------------------------------------|----------------------|
| 180 Metcalfe Street | 303 apartment units | 2021 ¹ |
| | • 5,277 square feet commercial space | |
| 96 Nepean Street | 199 residential condominium units | 2021 ² |
| | 2 stacked townhouses | 2021 |

Notes:

- 1- Buildout data is unknown. Assumed build-out to coincide with subject development.
- 2- The 2011 Community Transportation Study by Novatech indicated that the site would be built by 2013 however the development has not yet begun construction.

2.4 Study Area

Based on the information presented above, a study area bounded by Albert Street to the north, Elgin Street to the east, Slater Street to the south and Metcalfe Street to the west will provide a sufficient assessment of the proposed development's impact on the adjacent transportation network with respect to all modes of transportation provided for in the surrounding area.

2.5 Analysis Periods

Not Applicable – As discussed in Section 2.2.6, due to the low volume of traffic that is expected to be generated by the proposed development, intersection capacity analyses will not be conducted and therefore there are no analysis periods to consider.

2.6 Study Horizon Years

Not Applicable – For the same reasons stated above there are no study horizon years to consider for this study.

2.7 Exemptions Review

The TIA Guidelines provide exemption considerations for both the Design Review and Network Impact components. **Table 3** identifies the components of the TIA that are <u>not</u> required.

Table 3 - Exemptions Review

| TIA MODULE | ELEMENT | EXEMPTION CONISDERATIONS | REQUIRED? |
|---|----------------------------------|--|-----------|
| Design Review | Component | | |
| 4.1 Development | 4.1.2 Circulation and Access | Only required for site plans | ✓ |
| Design | 4.1.3 New Street Networks | Only required for plans of subdivision | X |
| 4.2 Parking | 4.2.1 Parking Supply | Only required for site plans | ✓ |
| | 4.2.2 Spillover Parking | Only required for site plans where parking supply is 15% below unconstrained demand | X |
| Network Impact | Component | | |
| 4.5 Transportation Demand Management | All Elements | Not required for site plans expected to have fewer than 60 employees and/or students on location at any given time | X |
| 4.6 Neighbourhood Traffic Management | 4.6.1 Adjacent Neighbourhoods | Only required when the development relies on local or collector streets for access and total volumes exceed ATM capacity thresholds | X |
| 4.8 Network Concept | n/a | Only required when proposed development generates more than 200 person-trips during the peak hour in excess of the equivalent volume permitted by established zoning | × |

3 Forecasting

3.1 Development-Generated Traffic

3.1.1 Base Trip Generation

The base trip generation for the proposed development was calculated using trip generation rates published in the 2009 TRANS Trip Generation Residential Trip Rates Study Report.

Table 4 below summarizes the results of the base trip generation calculations.

Table 4 - Base Trip Generation

| LAND USE | UNITS / | | AM PEAK | | | PM PEAK | |
|--|---------|----|---------|-------|----|---------|-------|
| | SQ FT | IN | OUT | TOTAL | IN | OUT | TOTAL |
| 222 – High-rise Apartments (Core, Base Rate) | 180 | 7 | 24 | 31 | 18 | 11 | 29 |

The relevant extracts from the TRANS Trip Generation Study are provided in **Appendix C**.

3.1.2 Person-Trips

The City's TIA Guidelines require trip generation to be expressed in terms of 'person-trips' rather than automobile trips in order to clearly identify the multi-modal demands of a development on the adjacent transportation network.

Table 3.13 of the TRANS Trip Generation Study provides automobile, transit and non-motorized mode shares for each geographic area, subdivided by residential type and peak period. Equivalent person-trips can be obtained by dividing vehicle-trips by the vehicle mode share of its respective geographic area, residential land use type and peak period. The TRANS study indicates that the vehicular mode share for apartments in the core area is 27% and 23% for the weekday morning and afternoon peak hours, respectively.

3.1.3 Mode Share

3.1.3.1 Existing Mode Share

The 2011 TRANS Origin-Destination Survey provides approximations of the existing modal share within the Ottawa Centre Traffic Assessment Zone (TAZ). The relevant mode shares for this TAZ have been listed below in **Table 5** along with the 2031 city-wide mode share targets from the TMP.

Table 5 - Existing Mode Share

| MODE | EXISTI | 2031 CITY-WIDE TARGET* | | | |
|-------------------|-------------------------|---------------------------|-----------------------|---------------------|-----|
| MODE | AM – Within District | PM – Within District | AM – From District | PM – To District | AM |
| Auto Driver | 12% | 12% | 52% | 37% | 50% |
| Auto Passenger | 0% | 4% | 5% | 13% | 9% |
| Transit | 11% | 14% | 24% | 31% | 26% |
| Bicycle | 1% | 3% | 1% | 2% | 5% |
| Walk | 74% | 64% | 17% | 15% | 10% |
| Other | 2% | 2% | 1% | 1% | n/a |

^{*} Source: Transportation Master Plan (November 2013)

3.1.3.2 Targeted Mode Share for the Development

As discussed in Section 2.2.6, preliminary trip generation results indicated that the proposed development may generate peak hour trips ranging from approximately 15 to 45 trips per hour, depending on the mode share assumed. A 65% transit modal share has been considered appropriate for residential developments within proximity to the City's rapid transit network. Given that this site is within a 250 metre walking distance of Parliament Station, a 65% transit modal share has been assumed for this study. This increase in transit share has been balanced with an equal reduction in pedestrian mode share while the auto mode is assumed to remain fixed.

The proposed development site plan indicates that a total of 20 parking spaces will be provided on-site, all of which will be reserved for visitor parking. As on-site parking is expected to have a low turnover rate, it is expected that traffic generation to and from the proposed development will not exceed 20 two-way trips during peak hours.

Table 6 summarizes the target mode share values that will be used in the analysis.

Table 6 - Target Mode Shares

| MODE | DEVELOPMENT MODE SHARE TARGETS |
|----------------|-----------------------------------|
| Auto Driver | 12% |
| Auto Passenger | 0% |
| Transit | 65% |
| Bicycle | 1% |
| Walk | 20% |
| Other | 2% |

3.1.4 Trip Reduction Factors

3.1.4.1 Deduction of Existing Development Trips

The site is presently occupied by a parking garage associated with the Capital Hill Hotel and Suites. It is expected that with the redevelopment of the site the existing parking demand will relocate to nearby parking structures. A traffic count of the parking garage was conducted on December 6, 2018. **Table 7** summarizes the trips generated from the existing parking structure that will be deducted from the new site-generated vehicular trips.

Table 7 - Existing Site-Generated Trips

| PERIOD | ALBERT STR | EET ACCESS | SLATER STREET ACCESS | | |
|--------------|------------|------------|----------------------|----------|--|
| PERIOD | INBOUND | OUTBOUND | INBOUND | OUTBOUND | |
| AM Peak Hour | 0 | 2 | 2 | 0 | |
| PM Peak Hour | 2 | 1 | 6 | 2 | |

3.1.4.2 Pass-By Traffic

Not Applicable. The proposed residential development will not generate pass-by traffic.

3.1.4.3 Synergy/Internalization

Not Applicable. Given that the proposed development is residential only, no internalization reductions can be applied.

3.1.5 Trip Generation Summary

Table 8 summarizes the net number of person-trips per travel mode the proposed development is expected to generate during the weekday morning and weekday afternoon peak hours of adjacent traffic:

Table 8 - Net Trip Generation

| MODE | AM PEAK | | | PM PEAK | | |
|---|---------|-----|-------|---------|-----|-------|
| WIODE | IN | OUT | TOTAL | IN | OUT | TOTAL |
| Total Person-Trips | 28 | 89 | 117 | 79 | 50 | 129 |
| Auto Driver | 3 | 10 | 13 | 9 | 6 | 15 |
| Deduction of Existing Trips | -2 | -2 | -4 | -8 | -3 | -11 |
| Auto Passenger | 0 | 0 | 0 | 0 | 0 | 0 |
| Transit | 18 | 57 | 75 | 50 | 32 | 82 |
| Walk | 5 | 17 | 22 | 16 | 10 | 26 |
| Bicycle | 0 | 1 | 1 | 1 | 0 | 1 |
| Other | 1 | 2 | 3 | 2 | 1 | 3 |
| TOTAL NET AUTO TRIPS | 1 | 8 | 9 | 1 | 3 | 4 |

As **Table 8** demonstrates, the site is expected to generate a net total of 9 and 4 vehicular trips in the weekday morning and afternoon peak hour, respectively. Given the low net total of site-generated trips the impact on the adjacent roadways will be negligible.

With consideration of the above, the development will have a negligible vehicular impact on the adjacent road network and therefore no intersection capacity analyses are required for the assessment of the proposed development.

3.1.6 Trip Distribution

Not Applicable – As intersection capacity analyses will not be conducted for this study, site-generated trip distribution is not required.

3.1.7 Trip Assignment

Not Applicable – As intersection capacity analyses will not be conducted for this study, sitegenerated trip distribution is not required.

3.2 Background Network Traffic

Not Applicable – Based on projected site-generated traffic volumes, there will be no impact to the adjacent road network and therefore background traffic conditions are not relevant for the assessment of the proposed development.

3.3 Demand Rationalization

Not Applicable – The purpose of this section is to rationalize future travel demands within the study area to account for potential capacity limitations in the transportation network and its ability to effectively absorb the additional demand generated by a new development. As there is a negligible amount of site-generated traffic expected, demand rationalization of background travel demand is not relevant for the assessment of the proposed development.

APPENDIX A – TIA SCREENING FORM



City of Ottawa 2017 TIA Guidelines Screening Form

1. Description of Proposed Development

| Municipal Address | 81 Slater Street (88 Albert Street) | | | | |
|--------------------------|---|--|--|--|--|
| Description of Location | Located on the north side of Slater Street between Metcalfe Street and Elgin Street | | | | |
| | SFLE | | | | |
| Land Use Classification | Ground Floor Retail and Apartments | | | | |
| Development Size (units) | Apartment: 184 units | | | | |
| Development Size (ft²) | Retail: 1,275 square feet | | | | |
| Number of Accesses and | Two Access Driveways: | | | | |
| Locations | Slater Street – One two-way access for ground level parking Albert Street – One two-way access for mezzanine level | | | | |
| Phase of Development | parking Single Phase | | | | |
| Buildout Year | 2021 | | | | |
| | | | | | |



2. Trip Generation Trigger

Considering the Development's Land Use type and Size (as filled out in the previous section), please refer to the Trip Generation Trigger checks below.

| Land Use Type | Minimum Development Size |
|-------------------------------------|--------------------------|
| Single-family homes | 40 units |
| Townhomes or apartments | 90 units |
| Office | 3,500 m ² |
| Industrial | 5,000 m ² |
| Fast-food restaurant or coffee shop | 100 m² |
| Destination retail | 1,000 m ² |
| Gas station or convenience market | 75 m² |

^{*} If the development has a land use type other than what is presented in the table above, estimates of person-trip generation may be made based on average trip generation characteristics represented in the current edition of the Institute of Transportation Engineers (ITE) Trip Generation Manual.

Based on the results above, the <u>Trip Generation Trigger is satisfied.</u>

3. Location Triggers

| | Yes | No |
|--|--------------|----|
| Does the development propose a new driveway to a boundary street that is designated as part of the City's Transit Priority, Rapid Transit or Spine Bicycle Networks? | ✓ | |
| Is the development in a Design Priority Area (DPA) or Transit-oriented Development (TOD) zone?* | \checkmark | |

^{*}DPA and TOD are identified in the City of Ottawa Official Plan (DPA in Section 2.5.1 and Schedules A and B; TOD in Annex 6). See Chapter 4 for a list of City of Ottawa Planning and Engineering documents that support the completion of TIA).

If any of the above questions were answered with 'Yes,' the Location Trigger is satisfied.



4. Safety Triggers

| | Yes | No |
|---|----------|----------|
| Are posted speed limits on a boundary street are 80 km/hr or greater? | | ✓ |
| Are there any horizontal/vertical curvatures on a boundary street limits sight lines at a proposed driveway? | | ✓ |
| Is the proposed driveway within the area of influence of an adjacent traffic signal or roundabout (i.e. within 300 m of intersection in rural conditions, or within 150 m of intersection in urban/ suburban conditions)? | ✓ | |
| Is the proposed driveway within auxiliary lanes of an intersection? | | ✓ |
| Does the proposed driveway make use of an existing median break that serves an existing site? | | ✓ |
| Is there is a documented history of traffic operations or safety concerns on the boundary streets within 500 m of the development? | | ✓ |
| Does the development include a drive-thru facility? | | ✓ |

If any of the above questions were answered with 'Yes,' the Safety Trigger is satisfied.

5. Summary

| | Yes | No |
|---|----------|----|
| Does the development satisfy the Trip Generation Trigger? | 1 | |
| Does the development satisfy the Location Trigger? | ✓ | |
| Does the development satisfy the Safety Trigger? | √ | |

Overall, the subject development has been found to satisfy at least one of the triggers for a Transportation Impact Assessment.

IBI GROUP TRANSPORTATION IMPACT ASSESSMENT – STEP 3: FORECASTING 81 SLATER STREET Prepared for 10819697 Canada Inc.

APPENDIX B - COLLISION DATA



City Operations - Transportation Services Collision Details Report - Public Version

From: January 1, 2013 To: December 31, 2017

| | | p ₆ | | | | | | | | | | |
|--|---------------------------------|--------------------------------|---------------------------|-----------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|
| | Total Collisions: 50 | First Event No. Ped | Other motor vehicle | Other motor vehicle | Curb | Other motor vehicle | Other motor vehicle | Curb | Curb | Curb | Other motor vehicle | Other motor vehicle |
| | Total Co | er Vehicle type | Automobile, station wagon | Municipal transit Other motor bus | Automobile, station wagon |
| | | Vehicle Manoeuver Vehicle type | Turning right | Going ahead | Turning left | Going ahead | Turning left | Going ahead |
| | | Veh. Dir | West | West | West | South | North | West | West | West | South | North |
| | | Surface Cond'n | Dry | | Dry | Dry | | Dry | Wet | Wet | Dry | |
| KING BRIDGE | | Classification | Non-reportable | | P.D. only | P.D. only | | Non-fatal injury | P.D. only | P.D. only | P.D. only | |
| ALBERT ST @ ELGIN ST/MACKENZIE KING BRIDGE | | Impact Type | Turning movement | | SMV other | Approaching | | SMV other | SMV other | SMV other | Turning movement | |
| TST@ELGIN | fic signal | Environment | Clear | | Clear | Clear | | Clear | Rain | Rain | Clear | |
| Location: ALBER | Traffic Control: Traffic signal | Date/Day/Time | 2014-May-25, Sun,17:08 | | 2014-Jun-19, Thu,17:00 | 2014-Jul-20, Sun,04:22 | | 2014-Jul-14, Mon,16:53 | 2014-Sep-06, Sat,09:58 | 2014-Oct-16, Thu,19:14 | 2014-Oct-19, Sun,01:26 | |

| | | | | | | | | | Page 2 of 23 |
|--|------------------------------|------------------------------|--|--|--|------------------------------|------------------------|--|---------------------------|
| Other motor vehicle Other motor vehicle | Curb | Curb | Other motor vehicle Other motor vehicle | Other motor vehicle Other motor vehicle | Other motor vehicle Other motor vehicle | Curb | Curb | Other motor vehicle Other motor vehicle | |
| Automobile, station wagon Automobile, station wagon | Automobile, station wagon | Automobile, station wagon | Automobile, C station wagon v Municipal transit C bus | Pick-up truck Other motor vehicle Municipal transit Other motor bus | Automobile, station wagon Pick-up truck | Automobile, station wagon | Pick-up truck | Automobile, station wagon Automobile, station wagon | |
| Going ahead Going ahead | Turning left | Turning left | Turning right Turning right | Turning right Going ahead | Turning left Going ahead | Turning left | Turning left | Turning left Turning left | |
| North West | West | West | West | West | North South | West | West | North North | |
| Dry | Wet | Dry | Dry | Slush | Dry | Wet | Dry | Dry | |
| P.D. only | P.D. only | P.D. only | P.D. only | P.D. only | P.D. only | P.D. only | P.D. only | P.D. only | |
| Angle | SMV other | SMV other | Turning movement | Turning movement | Turning movement | SMV other | SMV other | Rear end | |
| Clear | Rain | Clear | Clear | Clear | Clear | Rain | Clear | Clear | 10, 2018 |
| 2014-Feb-11, Tue,10:03 | 2015-Mar-14, Sat,16:27 | 2015-Apr-04, Sat,15:11 | 2015-May-01, Fri,15:29 | 2015-Jan-31, Sat,11:16 | 2015-Jul-04, Sat,14:06 | 2015-Sep-12, Sat,00:14 | 2015-Sep-20, Sun,06:45 | 2015-Sep-08, Tue,09:59 | Monday, December 10, 2018 |

| 2015-Oct-01, Thu,17:47 | Clear | SMV other | P.D. only | Dry | West | Turning left | Automobile, station wagon | Curb |
|-------------------------|-------|------------------|------------------|----------------|----------------|---|---|--|
| 2016-Feb-06, Sat,19:34 | Clear | SMV other | P.D. only | Dry | North | Turning left | Automobile, station wagon | Curb |
| 2016-Feb-17, Wed,15:59 | Snow | Sideswipe | P.D. only | Packed snow | North North | Turning left Turning left | Automobile, station wagon Automobile, station wagon | Other motor vehicle Other motor vehicle vehicle |
| 2016-Apr-26, Tue, 16:11 | Clear | SMV other | P.D. only | Dry | West | Turning left | Automobile, station wagon | Curb |
| 2016-May-05, Thu,23:09 | Clear | SMV other | Non-fatal injury | Dry | West | Turning left | Automobile, station wagon | Curb |
| 2016-Feb-19, Fri,14:48 | Snow | Sideswipe | P.D. only | Wet | West West | Changing lanes Going ahead | Automobile, Other motor station wagon vehicle Municipal transit Other motor bus | Other motor vehicle Other motor vehicle vehicle |
| 2016-May-15, Sun,15:58 | Clear | Turning movement | P.D. only | Dry | West West | Turning right Going ahead | Automobile, station wagon v Municipal transit (bus | Other motor vehicle Other motor vehicle |
| 2016-Jul-10, Sun,02:52 | Rain | SMV other | P.D. only | Wet | West | Turning left | Automobile, station wagon | Curb |
| 2016-Jul-28, Thu,15:30 | Clear | Rear end | P.D. only | Dry | South SI | Slowing or stopping Automobile, station wagon Slowing or stopping Passenger van | | Other motor vehicle Other motor |
| | | | | | | | | |

| 2016-Aug-25, Thu,09:25 | Rain | Rear end | Non-fatal injury | Wet | South | Going ahead Turning right | Automobile, station wagon Automobile, station wagon | Other motor vehicle Other motor vehicle |
|------------------------|-------|-----------|------------------|-----|----------------|--------------------------------|---|---|
| 2016-Jul-06, Wed,17:44 | Clear | Rear end | P.D. only | Dry | North North | Going ahead Stopped | Automobile, station wagon Automobile, station wagon | Other motor vehicle Other motor |
| 2016-Apr-26, Tue,21:26 | Rain | SMV other | P.D. only | Wet | West | Turning left | Automobile, station wagon | Ran off road |
| 2016-Jul-07, Thu,14:00 | Clear | Sideswipe | P.D. only | Dry | North (| Changing lanes Going ahead | Automobile, station wagon Bus (other) | Other motor vehicle Other motor |
| 2017-Feb-27, Mon,11:12 | Clear | SMV other | P.D. only | Dry | West | Turning left | Automobile, station wagon | Curb |
| 2017-Apr-07, Fri,09:27 | Clear | SMV other | P.D. only | Dry | West | Turning left | Automobile, station wagon | Curb |
| 2017-Apr-14, Fri,16:01 | Clear | SMV other | P.D. only | Dry | North | Going ahead | Automobile, station wagon | Curb |
| 2017-Apr-16, Sun,01:19 | Rain | SMV other | P.D. only | Wet | West | Turning left | Automobile, station wagon | Curb |
| 2017-May-05, Fri,09:55 | Rain | Sideswipe | Non-fatal injury | Wet | West | Turning right Turning right | Pick-up truck Other motor vehicle Municipal transit Other motor bus | Other motor vehicle Other motor |
| | | | | | | | | |

| 2017-Oct-15, Sun,12:00 | Rain | Sideswipe | P.D. only | Wet | North | Unknown | Unknown | Other motor vehicle |
|------------------------------|-------|------------------|------------------|------------|---------|---------------|-----------------------------------|------------------------|
| | | | | | North | Turning left | Automobile, station wagon | Other motor vehicle |
| 2017-Jan-27, Fri,10:07 | Clear | Rear end | P.D. only | Wet | North (| Going ahead | Automobile, station wagon | Other motor vehicle |
| | | | | | North | Stopped | | Other motor vehicle |
| 2017-Oct-28, Sat,21:18 | Rain | SMV other | P.D. only | Wet | West | Turning left | Automobile, station wagon | Curb |
| 2017-Oct-15, Sun,11:58 | Clear | Turning movement | Non-fatal injury | Wet | North | Turning left | Automobile, station wagon | Other motor vehicle |
| | | | | | South | Going ahead | | Other motor vehicle |
| 2017-Nov-10, Fri,11:48 | Clear | SMV other | P.D. only | Dry | West | Turning left | Automobile, station wagon | Curb |
| 2017-Nov-22, Wed,20:28 | Clear | Turning movement | P.D. only | Dry | West | Turning right | Automobile, station wagon | Other motor vehicle |
| | | | | | West | Going ahead | Municipal transit Other motor bus | Other motor vehicle |
| 2013-Jan-07, Mon,08:25 | Clear | Rear end | P.D. only | Loose snow | North | Turning left | Police vehicle | Other motor vehicle |
| | | | | | North | Turning left | Pick-up truck | Other motor vehicle |
| 2013-Mar-13, Wed,11:30 Clear | Clear | Sideswipe | P.D. only | Dry | North | Turning left | Automobile, station wagon | Other motor vehicle |
| | | | | | North | Turning left | Truck - closed | Other motor vehicle |
| | | | | | | | | |

| Other motor vehicle t Other motor vehicle vehicle | Curb | Curb | Other motor vehicle t Other motor vehicle | t Other motor vehicle Other motor vehicle | Other motor vehicle Other motor vehicle | Curb | Curb |
|---|------------------------------|------------------------------|---|--|--|------------------------------|------------------------------|
| Automobile, Other motor station wagon vehicle Municipal transit Other motor bus | Automobile, station wagon | Automobile, station wagon | Automobile, Other motor station wagon vehicle Municipal transit Other motor bus | Municipal transit Other motor bus vehicle Passenger van Other motor vehicle | Automobile, station wagon g Automobile, station wagon | Automobile, station wagon | Automobile, station wagon |
| Turning right Turning right | Turning left | Turning left | Turning right Going ahead | Going ahead Turning right | Going ahead Automobile, station wagc Slowing or stopping Automobile, station wagc | Turning left | Turning left |
| West | West | West | West | West | South | West | North |
| Dry | Dry | Dry | Dry | Dry | Wet | Dry | Dry |
| P.D. only | P.D. only | P.D. only | P.D. only | P.D. only | P.D. only | P.D. only | P.D. only |
| Turning movement | SMV other | SMV other | Turning movement | Turning movement | Rear end | SMV other | SMV other |
| Clear | Clear | Clear | Clear | Clear | Rain | Clear | Rain |
| 2013-Feb-16, Sat,16:57 | 2013-Mar-30, Sat,13:30 | 2013-Mar-25, Mon,15:23 | 2013-Feb-06, Wed,18:04 | 2013-Mar-10, Sun,16:01 | 2013-May-10, Fri,23:01 | 2013-Sep-09, Mon,02:37 | 2013-Oct-31, Thu,17:28 |

| _ | |
|----------|--|
| () | |
| \sim | |
| _ | |
| 111 | |
| _ | |
| \leq | |
| @ METC/ | |
| \sim | |
| (7) | |
| \odot | |
| | |
| _ | |
| S | |
| 0) | |
| | |
| _ | |
| ~ | |
| _ | |
| 111 | |
| | |
| ш | |
| - 1 | |
| ALBERT | |
| ◂ | |
| _ | |
| | |
| | |
| | |
| | |
| ocation: | |
| = | |
| U | |
| = | |
| ¥ | |
| w | |
| ပ | |
| = | |
| Ų | |
| | |

| Traffic Control: Traffic signal | ffic signal |) ! | | | | | Total Co | Total Collisions: 14 | |
|---------------------------------|-------------|------------------|------------------|-------------------|----------|--------------------------------|--------------------------------------|------------------------|-----|
| Date/Day/Time | Environment | Impact Type | Classification | Surface Cond'n | Veh. Dir | Vehicle Manoeuver Vehicle type | r Vehicle type | First Event No. Ped | bed |
| 2014-Jun-15, Sun,17:58 | Clear | Sideswipe | P.D. only | Dry | North | Changing lanes | Automobile, station wagon | Other motor vehicle | |
| | | | | | North | Going ahead | Municipal transit Other motor bus | Other motor vehicle | |
| 2014-Oct-10, Fri,11:32 | Clear | Turning movement | P.D. only | Dry | West | Turning right | Delivery van | Other motor vehicle | |
| | | | | | West | Going ahead | Municipal transit Other motor bus | Other motor vehicle | |
| 2014-Sep-07, Sun,00:20 | Clear | Angle | Non-fatal injury | Dry | South | Going ahead | Bicycle | Other motor vehicle | |
| | | | | | West | Going ahead | Municipal transit Cyclist bus | Cyclist | |
| 2015-Jan-26, Mon,10:05 | Clear | Rear end | P.D. only | Dry | West | Unknown | Automobile, station wagon | Other motor vehicle | |
| | | | | | West | Unknown | Delivery van | Other motor vehicle | |
| 2015-May-20, Wed,21:25 | Clear | Sideswipe | P.D. only | Dry | West | Changing lanes | Automobile, station wagon | Other motor vehicle | |
| | | | | | West | Going ahead | Pick-up truck | Other motor vehicle | |
| 2016-Apr-15, Fri,09:11 | Clear | Turning movement | P.D. only | Dry | West | Turning right | Truck - closed | Other motor vehicle | |
| | | | | | West | Going ahead | Municipal transit Other motor bus | Other motor vehicle | |
| 2016-May-31, Tue,07:48 | Clear | SMV other | Non-fatal injury | Dry | West | Turning right | Automobile, station wagon | Pedestrian 1 | |
| | 2500 | | | | | | | | |

Page 7 of 23 Monday, December 10, 2018

| 2016-Mar-17, Thu,12:52 F | Rain | SMV other | Non-fatal injury | Wet | North | Turning left | Automobile, station wagon | Pedestrian 1 | |
|---|---------------|---|------------------|-------|---------------|--|---|--|--|
| 2017-Feb-08, Wed,09:30 (| Clear | Sideswipe | P.D. only | Slush | West West | Going ahead Going ahead | Tow truck Automobile, station wagon | Other motor vehicle Other motor vehicle | |
| 2017-Oct-25, Wed,13:13 (| Clear | Sideswipe | P.D. only | Dry | East East | Pulling away from shoulder or curb Going ahead | Automobile, station wagon Automobile, station wagon | Other motor vehicle Other motor vehicle | |
| 2017-Dec-04, Mon,16:56 (| Clear | SMV other | Non-fatal injury | Dry | North | Turning left | Pick-up truck | Pedestrian 1 | |
| 2017-Dec-27, Wed,17:15 F | Freezing Rain | Turning movement | Non-fatal injury | lce | West West | Turning right Going ahead | Automobile, Other motor station wagon vehicle Municipal transit Other motor bus | Other motor vehicle Other motor vehicle | |
| 2013-Nov-12, Tue,17:39 (| Clear | Angle | P.D. only | Dry | North West | Turning left Going ahead | Pick-up truck Automobile, station wagon | Other motor vehicle Other motor vehicle | |
| 2017-Sep-29, Fri,13:21 | Clear | SMV other | Non-fatal injury | Dry | North | Turning left | Automobile, station wagon | Pedestrian 1 | |
| Location: ALBERT ST b Traffic Control: No control | ST btwn MET | ALBERT ST btwn METCALFE ST & ELGIN ST ol : No control | IN ST | | | | Total Co | Total Collisions: 11 | |

| No. Ped | |
|-------------------|------------------------------|
| First Event | nsit Other motor vehicle |
| er Vehicle type | Municipal transit bus |
| Vehicle Manoeuv | Going ahead |
| Veh. Dir | West |
| Surface Cond'n | Dry |
| Classification | P.D. only |
| Impact Type | Sideswipe |
| Environment | 1 Clear |
| Date/Day/Time | 2014-Sep-17, Wed,17:11 Clear |

| | | | | | | | |
|---------------------|--|--|---|---|---|---|-------------------------------------|
| Other motor vehicle | it Other motor vehicle it Other motor vehicle | it Other motor vehicle it Other motor vehicle | Other motor vehicle it Other motor vehicle vehicle | Other motor vehicle it Other motor vehicle | Other motor vehicle it Other motor vehicle vehicle | it Other motor vehicle it Other motor vehicle | it Pedestrian |
| Delivery van | Municipal transit Other motor bus vehicle Municipal transit Other motor bus | g Municipal transit Other motor bus vehicle Municipal transit Other motor bus | Automobile, Other motor station wagon vehicle Municipal transit Other motor bus | Automobile, Other motor station wagon vehicle Municipal transit Other motor bus | Automobile, Other motor station wagon vehicle Municipal transit Other motor bus | g Municipal trans bus g Municipal trans bus | Municipal transit Pedestrian bus |
| Stopped | Going ahead Stopped | Slowing or stopping Municipal transit Other motor bus vehicle Stopped Municipal transit Other motor bus vehicle | Changing lanes Going ahead | Changing lanes Going ahead | Stopped Going ahead | Slowing or stopping Municipal transit Other motor bus vehicle Slowing or stopping Municipal transit Other motor bus vehicle | Going ahead |
| West | West | West | West | West | West | West | West |
| | Packed | Loose snow | Packed | Dry | Dry | Dry | Dry |
| | Non-fatal injury | P.D. only | P.D. only | P.D. only | P.D. only | Non-fatal injury | Non-fatal injury |
| | Rear end | Rear end | Sideswipe | Sideswipe | Sideswipe | Rear end | SMV other |
| | Snow | Snow | Snow | Clear | Clear | Clear | Clear |
| | 2015-Feb-02, Mon,09:19 | 2015-Feb-02, Mon,08:56 | 2015-Feb-19, Thu,19:47 | 2015-Jun-23, Tue,18:56 | 2016-Jan-22, Fri,09:07 | 2017-Nov-14, Tue,22:17 | 2013-May-28, Tue,14:38 |

| | | | | _ | | | No. Ped | | | | | | | | |
|------------------------------|-----------------------------------|------------------------------|--------------------------------------|------------------------|----------------------|---------------------------------|--------------------------------|--|------------------------------|------------------------|------------------------|------------------------------|------------------------------|------------------------|------------------------------|
| Other motor vehicle | Other motor vehicle | Other motor vehicle | Other motor vehicle | Pedestrian | | Total Collisions: 59 | First Event | Other motor vehicle | Other motor vehicle | Ran off road | Other motor vehicle | Other motor vehicle | Other motor vehicle | Other motor vehicle | Curb |
| Automobile, station wagon | Municipal transit Other motor bus | Automobile, station wagon | Municipal transit Other motor bus | Passenger van | | Total Co | er Vehicle type | ig Automobile, station wagon | Automobile, station wagon | Pick-up truck | Passenger van | Automobile, station wagon | Automobile, station wagon | Pick-up truck | Automobile, station wagon |
| Stopped | Going ahead | Changing lanes | Going ahead | Going ahead | | | Vehicle Manoeuver Vehicle type | Slowing or stopping Automobile, station wago | Stopped | Changing lanes | Going ahead | Going ahead | Turning left | Turning left | Going ahead |
| West | West | West | West | East | | | Veh. Dir | North | North | East | South | East | East | East | North |
| Wet | | Dry | | Wet | | | Surface Cond'n | Dry | | Dry | Wet | | Dry | | Dry |
| P.D. only | | P.D. only | | Non-fatal injury | | | Classification | Non-reportable | | P.D. only | P.D. only | | P.D. only | | P.D. only |
| Sideswipe | | Sideswipe | | SMV other | RST | | Impact Type | Rear end | | SMV other | Angle | | Rear end | | SMV other |
| Rain | | Clear | | Rain | ELGIN ST @ SLATER ST | iffic signal | Environment | Clear | | Clear | Clear | | Clear | | Clear |
| 2013-Jun-06, Thu,16:21 | | 2013-Sep-24, Tue,15:31 | | 2017-Oct-24, Tue,08:41 | Location: ELGIN | Traffic Control: Traffic signal | Date/Day/Time | 2014-Mar-14, Fri,15:26 | | 2014-Jun-29, Sun,15:54 | 2014-Nov-10, Mon,19:24 | | 2014-Oct-01, Wed,16:35 | | 2014-Aug-27, Wed,01:30 Clear |

| 2014-Dec-02, Tue,22:27 | Snow | SMV other | P.D. only | Loose snow | South | Turning left | Municipal transit bus | Municipal transit Skidding/sliding bus |
|------------------------------|---------------|-----------|------------------|------------|----------------|--|--|--|
| 2014-Dec-17, Wed,11:38 | Freezing Rain | SMV other | P.D. only | Wet | East | Unknown | Unknown | Pole (utility, power) |
| 2015-Jan-26, Mon,03:04 | Clear | SMV other | P.D. only | Dry | East | Turning right | Pick-up truck | Skidding/sliding |
| 2014-Feb-02, Sun,22:33 | Clear | Angle | P.D. only | Wet | East | Turning right Going ahead | Automobile, station wagon Pick-up truck | Other motor vehicle Other motor vehicle vehicle |
| 2014-Feb-15, Sat,12:14 | Clear | Angle | P.D. only | Dry | East North | Going ahead Going ahead | Passenger van Automobile, station wagon | Other motor vehicle Other motor vehicle |
| 2014-May-14, Wed,14:52 Clear | Clear | SMV other | Non-fatal injury | Dry | West | Reversing | Automobile, station wagon | Pedestrian 1 |
| 2015-Feb-14, Sat,15:00 | Snow | Rear end | P.D. only | Packed | North North | Slowing or stopping Pick-up truck Stopped Pick-up truck | g Pick-up truck Pick-up truck | Other motor vehicle Other motor vehicle vehicle |
| 2015-Apr-24, Fri,23:35 | Clear | Angle | Non-fatal injury | Dry | East South | Going ahead Going ahead | Automobile, station wagon Automobile, station wagon | Other motor vehicle Other motor vehicle vehicle |
| 2015-Jul-07, Tue,17:22 | Clear | Angle | Non-fatal injury | Dry | North | Going ahead | Bicycle | Other motor vehicle |

| | | | | | East | Going ahead | Municipal transit Cyclist bus | Cyclist |
|------------------------|-------|------------------|------------------|-----|-------|----------------|-------------------------------------|------------------------|
| 2015-May-10, Sun,15:21 | Clear | Sideswipe | P.D. only | Dry | | Changing lanes | Automobile, station wagon | Other motor vehicle |
| | | | | | South | Going ahead | Automobile, station wagon | Other motor vehicle |
| 2015-Sep-13, Sun,00:04 | Rain | Angle | Non-fatal injury | Wet | South | Going ahead | Automobile, station wagon | Other motor vehicle |
| | | | | | East | Going ahead | Automobile, station wagon | Other motor vehicle |
| 2015-Aug-25, Tue,10:44 | Clear | Rear end | P.D. only | Dry | South | Turning left | Unknown | Other motor vehicle |
| | | | | | South | Turning left | Pick-up truck | Other motor vehicle |
| 2015-Nov-12, Thu,13:21 | Rain | Angle | P.D. only | Wet | South | Going ahead | Automobile, station wagon | Other motor vehicle |
| | | | | | East | Going ahead | Automobile, station wagon | Other motor vehicle |
| 2015-Oct-16, Fri,23:13 | Rain | SMV other | P.D. only | Wet | South | Turning left | Automobile, station wagon | Curb |
| 2015-Sep-03, Thu,02:38 | Clear | SMV other | Non-fatal injury | Dry | East | Turning left | Municipal transit Pedestrian bus | Pedestrian 1 |
| 2015-Oct-30, Fri,17:24 | Clear | Turning movement | P.D. only | Dry | South | Turning left | Municipal transit Other motor bus | Other motor vehicle |
| | | | | | South | Stopped | Automobile, station wagon | Other motor vehicle |

| Other motor vehicle | Other motor vehicle | Other motor vehicle Other motor vehicle | Other motor vehicle t Other motor vehicle | Other motor vehicle t Other motor vehicle | t Other motor vehicle Other motor vehicle | Curb | Other motor vehicle Other motor vehicle | Other motor vehicle |
|------------------------|------------------------------|--|--|---|---|------------------------------|---|------------------------|
| Truck - closed | Automobile, station wagon | Automobile, station wagon Automobile, station wagon | Passenger van Other motor vehicle Municipal transit Other motor bus | Automobile, Other motor station wagon vehicle Municipal transit Other motor bus | Municipal transit Other motor bus vehicle Automobile, Other motor station wagon vehicle | Automobile, station wagon | Unknown Delivery van | Pick-up truck |
| Turning right | Going ahead | Going ahead Changing lanes | Changing lanes Going ahead | Going ahead Going ahead | Going ahead Turning right | Turning left | Turning right Turning right | Changing lanes |
| East | South | South | East East | South | East East | East | East East | East |
| Wet | | Dry | Dry | Dry | Loose snow | Dry | Slush | Dry |
| P.D. only | | P.D. only | P.D. only | Non-fatal injury | P.D. only | P.D. only | P.D. only | P.D. only |
| Angle | | Sideswipe | Sideswipe | Angle | Sideswipe | SMV other | Rear end | Sideswipe |
| Clear | | Clear | Clear | Clear | Snow | Clear | Snow | Clear |
| 2015-Dec-10, Thu,09:31 | | 2015-Dec-04, Fri,16:31 | 2016-Mar-17, Thu,23:27 | 2016-Mar-14, Mon,14:28 | 2016-Apr-06, Wed,19:00 | 2016-Apr-14, Thu,06:47 | 2016-Mar-02, Wed,08:37 | 2016-Jun-16, Thu,13:43 |

| t Other motor vehicle | t Other motor vehicle | Other motor vehicle | Other motor vehicle | Other motor vehicle | Other motor vehicle | Other motor vehicle | t Other motor vehicle | Other motor vehicle | Other motor vehicle | Other motor vehicle | Curb | Curb | Other motor vehicle |
|-----------------------------------|--|------------------------------|------------------------------|------------------------|------------------------|------------------------------|--|------------------------|------------------------|------------------------------|------------------------------|------------------------|------------------------|
| Municipal transit Other motor bus | Municipal transit Other motor bus vehicle | Automobile, station wagon | Automobile, station wagon | Truck - open | Pick-up truck | Automobile, station wagon | Municipal transit Other motor bus vehicle | Pick-up truck | Pick-up fruck | Automobile, station wagon | Automobile, station wagon | Police vehicle | Pick-up fruck |
| Going ahead | Going ahead | Turning right | Changing lanes | Going ahead | Unknown | Unknown | Going ahead | Turning right | Going ahead | Going ahead | Turning left | Turning left | Going ahead |
| East | North | North | South | South | South | South | East | East | North | East | East | South | North |
| | Dry | | Dry | | Dry | | Dry | | Dry | | Wet | Wet | Slush |
| | P.D. only | | P.D. only | | Non-fatal injury | | P.D. only | | P.D. only | | P.D. only | P.D. only | P.D. only |
| | Rear end | | Sideswipe | | Sideswipe | | Sideswipe | | Angle | | SMV other | SMV other | Rear end |
| | Clear | | Clear | | Clear | | Clear | | Clear | | Rain | Snow | Clear |
| | 2016-Jun-19, Sun,14:06 | | 2016-Jun-22, Wed,17:49 | | 2016-Jul-11, Mon,07:41 | | 2016-Sep-04, Sun,15:30 | | 2016-Aug-27, Sat,11:55 | | 2016-Oct-20, Thu,23:31 | 2016-Dec-08, Thu,17:25 | 2016-Dec-16, Fri,17:19 |

| | | | | | North | Stopped | Automobile, station wagon | Other motor vehicle |
|------------------------|-------|------------------|----------------|------------|---------|--|--|------------------------|
| 2016-Dec-07, Wed,15:25 | Clear | Sideswipe | P.D. only | Dry | North | Changing lanes | Pick-up truck | Other motor vehicle |
| | | | | | North | Going ahead | Pick-up truck | Other motor vehicle |
| 2017-Feb-15, Wed,16:17 | Snow | Sideswipe | P.D. only | Loose snow | East | Unknown | Unknown | Other motor vehicle |
| | | | | | East | Stopped | Automobile, station wagon | Other motor vehicle |
| 2017-Feb-17, Fri,23:37 | Clear | Sideswipe | Non-reportable | Wet | South S | Slowing or stopping Automobile, station wago | Automobile, station wagon | Other motor vehicle |
| | | | | | South | Stopped | Automobile, station wagon | Other motor vehicle |
| 2017-Aug-02, Wed,15:00 | Clear | Sideswipe | P.D. only | Dry | North | Changing lanes | Automobile, station wagon | Other motor vehicle |
| | | | | | North | Going ahead | Automobile, station wagon | Other motor vehicle |
| 2017-Apr-21, Fri,22:04 | Rain | Angle | P.D. only | Wet | East | Going ahead | Automobile, station wagon | Other motor vehicle |
| | | | | | North | Going ahead | Pick-up truck | Other motor vehicle |
| 2017-May-02, Tue,10:04 | Clear | Turning movement | P.D. only | Dry | West | Turning right | Automobile, station wagon | Other motor vehicle |
| | | | | | West | Going ahead | Municipal transit Other motor bus | Other motor vehicle |
| 2017-May-26, Fri,09:37 | Clear | Sideswipe | P.D. only | Dry | East | Going ahead | Municipal transit Other motor bus vehicle | Other motor vehicle |

| | | | | | East | Going ahead | Delivery van | Other motor vehicle |
|------------------------|-------|-----------|----------------|------------|-------|-----------------------------------|---------------------------------------|------------------------|
| 2017-Jul-03, Mon,20:14 | Clear | Sideswipe | P.D. only | Dry | East | Changing lanes | Automobile, station wagon | Other motor vehicle |
| | | | | | East | Going ahead | Municipal transit Other motor bus | Other motor vehicle |
| 2017-Jun-24, Sat,15:24 | Clear | Angle | P.D. only | Dry | South | Going ahead | Passenger van | Other motor vehicle |
| | | | | | East | Going ahead | Automobile, station wagon | Other motor vehicle |
| 2017-Jul-04, Tue,16:50 | Clear | Sideswipe | P.D. only | Dry | East | Merging | Automobile, station wagon | Other motor vehicle |
| | | | | | East | Going ahead | Truck - tank | Other motor vehicle |
| 2013-Jan-22, Tue,15:20 | Clear | Rear end | Non-reportable | Dry | South | Slowing or stopping Delivery van | J Delivery van | Other motor vehicle |
| | | | | | South | Stopped | Automobile, station wagon | Other motor vehicle |
| 2013-Jan-24, Thu,15:01 | Clear | Sideswipe | P.D. only | Dry | East | Turning right | Truck and trailer Other motor vehicle | Other motor vehicle |
| | | | | | East | Stopped | Municipal transit Other motor bus | Other motor vehicle |
| 2013-Feb-18, Mon,14:50 | Clear | Angle | P.D. only | Dry | East | Turning right | Automobile, station wagon | Other motor vehicle |
| | | | | | South | Going ahead | Automobile, station wagon | Other motor vehicle |
| 2013-Feb-19, Tue,16:15 | Snow | Rear end | P.D. only | Loose snow | South | Slowing or stopping Pick-up truck | Pick-up truck | Skidding/sliding |

| Feb-19.7 Tue, 18.01 Snow East Turning left Advancable Advancable salton wagen Loose snow water East Turning left Advancable salton wagen P.D. only water Loose snow water East Turning left Advancable salton wagen Other motor water 9-Feb-08. Fil 18.00 Snow Angle P.D. only Loose snow North Slowing or stopping Desk-up truck Other motor water 9-Feb-08. Fil 18.00 Snow Angle P.D. only Loose snow North Slowing or stopping Desk-up truck Other motor water 9-Feb-08. Fil 18.00 Snow Angle P.D. only Dry East Turning left Advancable or Wester 9-Feb-06. Weed 20.33 Clear SMW other P.D. only Weel East Turning left Advancable or Wester 9-Feb-05. Weed 18.53 Clear SMW other P.D. only Weel South Going ahead Advancable or Other motor 1-Feb-05. Weed 18.53 Clear SMW other P.D. only Weel South Stopport Advancable or Other motor 1-Feb | | | | | | South | Stopped | Passenger van | Other motor vehicle |
|--|--------------------------|-------|-----------|------------------|------------|-------|------------------------|------------------------------|---------------------------------------|
| Snow Angle P.D. only Uet East Tuning right Automobile, Other motor vehicle station wagon. Snow Angle P.D. only Loose snow North Slowing or storping Pick-up thack Vehicle veh | 2013-Feb-19, Tue,18:01 | Snow | Sideswipe | | -oose snow | East | Going ahead | Municipal transit bus | Other motor vehicle |
| Snow Angle P.D. only Loose snow North Slowing or stopping Pick-up fruck vehicle vehicle station wagon vehicle some Rear end P.D. only Wet South Going ahead Automobile, Other motor station wagon vehicle | | | | | | East | Turning right | <u> </u> | Other motor vehicle |
| Snow Angle P.D. only Loose snow North Slowing or stopping Pick-up truck Other motor vehicle station wagon vehicle station wagon vehicle by D.D. only Wet South South Stopped Automobile, Other motor station wagon vehicle vehicle station wagon other motor vehicle station wagon vehicle vehicle station wagon vehicle | 2013-Feb-12, Tue,18:30 | Snow | SMV other | P.D. only | Wet | East | Turning left | Automobile, station wagon | Other |
| East Turning left Automobile, Other motor vehicle SMV other P.D. only Wet East Turning left Automobile, Pole (utility, power) Rain Rear end P.D. only Wet South Going ahead Automobile, Other motor station wagon vehicle South Stopped Automobile, Other motor Stopped Station wagon vehicle South Station wagon vehicle Vehicle Station wagon vehicle Station wagon vehicle Vehicle Station wagon vehicle Vehicle Station wagon vehicle Vehicl | 2013-Feb-08, Fri,18:00 | Snow | Angle | | -oose snow | | Slowing or stoppinç | | Other motor vehicle |
| South SMV other P.D. only Wet East Turning left Automobile, pose (utility, power) Rain Rear end P.D. only Wet South Going ahead Automobile, Other motor Station wagon Vehicle South South Turning left Automobile, Other motor Station wagon Vehicle South Stopped Automobile, Other motor Station wagon Vehicle Station wagon Vehicle Station wagon Vehicle Station wagon Vehicle Station wagon Other motor Station wagon Vehicle | | | | | | East | Turning left | Automobile, station wagon | Other motor vehicle |
| Rain Rear end P.D. only Wet East Turning left Automobile, Pole (sign, station wagon P.D. only Wet South Stopped Automobile, Other motor Station wagon Vehicle South Stopped Automobile, Other motor Station wagon Vehicle South Stopped Automobile, Other motor Station wagon Vehicle Vehicle Station wagon Vehicle Station wagon Vehicle Vehicle Station Wether Motor Vehicle Vehicle Station Wether | 2013-Feb-06, Wed,20:33 C | Slear | SMV other | P.D. only | Dry | East | Going ahead | Municipal transit bus | Pole (utility, power) |
| Rain Rear end P.D. only Wet South Going ahead Automobile, station wagon vehicle Other motor vehicle 3 Clear SMV other Non-fatal injury Dry South Turning left Automobile, station wagon vehicle Pedestrian Clear Angle P.D. only Dry North Going ahead Automobile, station wagon vehicle Other motor vehicle | 2013-Apr-24, Wed,23:13 C | Slear | SMV other | P.D. only | Wet | East | Turning left | Automobile, station wagon | Pole (sign, parking meter) |
| SMV other Non-fatal injury Dry South Turning left Automobile, Pedestrian station wagon Clear Angle P.D. only Dry North Going ahead Automobile, Other motor station wagon vehicle East Going ahead Passenger van Other motor vehicle | 2013-May-10, Fri,18:16 F | Rain | Rear end | P.D. only | Wet | South | Going ahead Stopped | E E | Other motor vehicle Other motor |
| Clear Angle P.D. only Dry North Going ahead Automobile, station wagon | 2013-Sep-25, Wed,18:53 C | Slear | SMV other | Non-fatal injury | Dry | South | Turning left | Automobile, station wagon | |
| Going ahead Passenger van | 2013-Dec-07, Sat,13:05 C | Slear | Angle | P.D. only | Dry | North | Going ahead | Automobile, station wagon | Other motor vehicle |
| | | | | | | East | Going ahead | Passenger van | Other motor vehicle |

Location: METCALFE ST @ SLATER ST

| Traffic Control: Traffic signal | fic signal | | | | | | Total Co | Total Collisions: 27 |
|---------------------------------|-------------|------------------|------------------|-------------------|----------|--------------------------------|-----------------------------------|------------------------|
| Date/Day/Time | Environment | Impact Type | Classification | Surface Cond'n | Veh. Dir | Vehicle Manoeuver Vehicle type | · Vehicle type | First Event No. Ped |
| 2014-Mar-14, Fri,19:33 | Clear | Sideswipe | P.D. only | Dry | East | Changing lanes | Automobile, station wagon | Other motor vehicle |
| | | | | | East | Going ahead | Automobile, station wagon | Other motor vehicle |
| 2014-Aug-10, Sun,22:23 | Clear | SMV other | P.D. only | Dry | North | Going ahead | Automobile, station wagon | Other |
| 2014-Oct-28, Tue,02:27 | Rain | Angle | P.D. only | Wet | East | Going ahead | Municipal transit Other motor bus | Other motor vehicle |
| | | | | | North | Going ahead | Automobile, station wagon | Other motor vehicle |
| 2014-Jun-19, Thu,14:30 | Clear | SMV other | Non-fatal injury | Dry | East | Turning left | Pick-up truck | Pedestrian 1 |
| | | | | | | | | |
| 2014-May-27, Tue,10:52 | Clear | Angle | Non-fatal injury | Dry | North | Turning right | Bicycle | Other motor vehicle |
| | | | | | East | Going ahead | Municipal transit Cyclist bus | Cyclist |
| 2014-Dec-09, Tue,15:12 | Clear | Rear end | P.D. only | Dry | East | Unknown | Automobile, station wagon | Other motor vehicle |
| | | | | | East | Unknown | Delivery van | Other motor vehicle |
| 2015-Jan-03, Sat,20:45 | Snow | Turning movement | P.D. only | lce | East | Turning left | Automobile, station wagon | Other motor vehicle |
| | | | | | East | Going ahead | Pick-up truck | Other motor vehicle |

| 2015-Feb-23, Mon,16:00 | Clear | Rear end | P.D. only | Dry West | Slowing or stopping Pick-up truck | g Pick-up truck | Other motor vehicle |
|------------------------|-------|------------------|------------------|-----------|-----------------------------------|------------------------------|------------------------|
| | | | | West | Turning left | Automobile, station wagon | Other motor vehicle |
| 2015-Jan-24, Sat,19:15 | Clear | Turning movement | P.D. only | Dry North | Turning left | Automobile, station wagon | Other motor vehicle |
| | | | | North | Going ahead | Automobile, station wagon | Other motor vehicle |
| 2015-Mar-03, Tue,14:23 | Clear | Sideswipe | P.D. only | Dry West | Going ahead | Automobile, station wagon | Other motor vehicle |
| | | | | West | Changing lanes | Pick-up truck | Other motor vehicle |
| 2015-Jun-18, Thu,15:56 | Clear | SMV other | Non-fatal injury | Dry East | Turning left | Automobile, station wagon | Pedestrian 1 |
| 2015-Nov-30, Mon,22:20 | Clear | Angle | P.D. only | Dry East | Turning left | Automobile, station wagon | Other motor vehicle |
| | | | | North | Going ahead | Automobile, station wagon | Other motor vehicle |
| 2016-May-25, Wed,15:33 | Clear | SMV other | Non-fatal injury | Dry North | Turning right | Pick-up truck | Pedestrian 1 |
| 2016-Jun-19, Sun,23:07 | Clear | Angle | P.D. only | Dry East | Going ahead | Pick-up truck | Other motor vehicle |
| | | | | North | Going ahead | Pick-up truck | Other motor vehicle |
| 2016-Dec-15, Thu,12:58 | Clear | Sideswipe | P.D. only | Wet East | Stopped | Automobile, station wagon | Other motor vehicle |
| | | | | East | Going ahead | Automobile, station wagon | Other motor vehicle |
| | | | | | | | |

| 2017-Jan-11, Wed,06:30 | Rain | Angle | P.D. only | Slush | East | Slowing or stopping Pick-up truck | | Other motor vehicle |
|------------------------|-------|-----------|------------------|------------|-------|---------------------------------------|--------------------------------------|------------------------|
| | | | | | North | Going ahead | Automobile, station wagon | Other motor vehicle |
| 2017-Mar-14, Tue,15:53 | Snow | SMV other | Non-fatal injury | Loose snow | East | Turning left | Passenger van | Pedestrian 1 |
| 2017-Jan-19, Thu,08:14 | Clear | Sideswipe | P.D. only | Wet | East | Going ahead | Truck-other | Other motor vehicle |
| | | | | | East | Stopped | Municipal transit Other motor bus | Other motor vehicle |
| 2017-Nov-02, Thu,21:45 | Rain | SMV other | Non-fatal injury | Wet | East | Turning left | Automobile, station wagon | Pedestrian 1 |
| 2013-May-28, Tue,12:47 | Clear | Sideswipe | Non-fatal injury | Dry | North | Stopped | Automobile, station wagon | Cyclist |
| | | | | | North | Going ahead | | Other motor vehicle |
| 2013-Jul-02, Tue,12:08 | Clear | Sideswipe | P.D. only | Dry | North | Pulling away from shoulder or curb | Delivery van | Other motor vehicle |
| | | | | | North | Going ahead | Automobile, station wagon | Other motor vehicle |
| 2013-Nov-10, Sun,03:36 | Clear | Angle | P.D. only | Wet | North | Going ahead | Pick-up truck | Other motor vehicle |
| | | | | | East | Going ahead | Automobile, station wagon | Other motor vehicle |
| 2013-Nov-02, Sat,17:50 | Clear | Angle | P.D. only | Dry | East | Going ahead | Automobile, station wagon | Other motor vehicle |
| | | | | | North | Going ahead | _ | Other motor vehicle |
| | | | | | | | | |

| | | | | | | | | | | Q | | | | | |
|------------------------------|------------------------------|---------------------------|---------------------------|------------------------------------|------------------------------|------------------------|------------------------|---------------------------------------|-----------------------------|--------------------------------|-----------------------------------|---------------------|------------------------|-----------------------------------|------------------------|
| | | | | | | | | | | No. Ped | | | | | |
| Other motor vehicle | Other motor vehicle | Other motor | Other motor vehicle | Other motor vehicle | Other motor vehicle | Other motor vehicle | Other motor vehicle | | Total Collisions: 13 | First Event | Other motor vehicle | Other motor vehicle | Other motor vehicle | Other motor vehicle | Other motor vehicle |
| Automobile, station wagon | Automobile, station wagon | Automobile, station wagon | Automobile, station wagon | Automobile, station wagon | Automobile, station wagon | Delivery van | Passenger van | | Total Co | r Vehicle type | Municipal transit Other motor bus | Passenger van | Pick-up truck | Municipal transit Other motor bus | Delivery van |
| Going ahead | Going ahead | Going ahead | Going ahead | Pulling away from shoulder or curb | Going ahead | Changing lanes | Going ahead | | | Vehicle Manoeuver Vehicle type | Going ahead | Turning right | Changing lanes | Going ahead | Reversing |
| East | North | North | East | North | North | East | East | | | Veh. Dir | East | East | East | East | West |
| Slush | | Wet | | Slush | | Slush | | | | Surface Cond'n | Dry | | Dry | | Dry |
| P.D. only | | P.D. only | | P.D. only | | Non-reportable | | ELGIN ST | | Classification | Non-reportable | | P.D. only | | P.D. only |
| Angle | | Angle | | Sideswipe | | Sideswipe | | SLATER ST btwn METCALFE ST & ELGIN ST | | Impact Type | Rear end | | Sideswipe | | Other |
| Snow | | Snow | | Clear | | Clear | | R ST btwn ME | control | Environment | Clear | | Clear | | Clear |
| 2013-Nov-30, Sat,08:23 | | 2013-Dec-14, Sat,19:08 | | 2013-Dec-18, Wed,15:24 | | 2013-Dec-21, Sat,10:30 | | Location: SLATER | Traffic Control: No control | Date/Day/Time | 2014-May-23, Fri,11:54 | | 2014-Jun-10, Tue,10:40 | | 2015-Sep-30, Wed,09:31 |

| | | | | | East | Changing lanes | Automobile, station wagon | Other motor vehicle |
|------------------------|-------|------------------|----------------|------------|--------------|---|---|--|
| 2015-Dec-18, Fri,17:23 | Snow | Rear end | P.D. only | Wet | East East | Changing lanes Going ahead | Automobile, Other motor station wagon vehicle Municipal transit Other motor bus | Other motor vehicle Other motor |
| 2016-Sep-13, Tue,16:59 | Clear | Sideswipe | P.D. only | Dry | East East | Changing lanes Going ahead | Automobile, station wagon Automobile, station wagon | Other motor vehicle Other motor vehicle |
| 2016-Oct-13, Thu,10:33 | Clear | SMV other | P.D. only | Dry | East | Going ahead | Pick-up fruck | Pole (sign, parking meter) |
| 2016-Nov-15, Tue,06:40 | Clear | Turning movement | P.D. only | Dry | West West | Turning left Overtaking | Truck - tractor Automobile, station wagon | Other motor vehicle Other motor |
| 2016-Aug-25, Thu,18:14 | Clear | SMV other | P.D. only | Dry | East | Going ahead | Automobile, station wagon | Pedestrian 1 |
| 2013-Jan-08, Tue,09:05 | Clear | Sideswipe | P.D. only | Wet | East East | Going ahead Stopped | Pick-up truck Other motor vehicle Municipal transit Other motor bus vehicle | Other motor vehicle Other motor vehicle |
| 2013-Feb-20, Wed,16:30 | Snow | Sideswipe | Non-reportable | Loose snow | East | Overtaking Pulling away from shoulder or curb | Automobile, Other motor station wagon vehicle Municipal transit Other motor bus | Other motor vehicle Other motor vehicle |

| t Other motor vehicle | Other motor vehicle | Other motor vehicle | Other motor vehicle | Other motor vehicle | t Other motor vehicle |
|-----------------------------------|------------------------------|------------------------|------------------------------|--|-----------------------------------|
| Municipal transit Other motor bus | Automobile, station wagon | Construction equipment | Automobile, station wagon | Automobile, station wagon | Municipal transit Other motor bus |
| Going ahead | Turning right | Going ahead | Going ahead | Changing lanes Automobile, station wagon | Going ahead |
| East | North | North | East | East | East |
| Dry | | Dry | | Dry | |
| P.D. only | | Non-fatal injury | | P.D. only | |
| Angle | | Angle | | Sideswipe | |
| Clear | | Clear | | Rain | |
| 2013-Aug-02, Fri,07:07 | | 2013-Oct-25, Fri,05:50 | | 2013-Oct-21, Mon,20:16 Rain | |

APPENDIX C – TRIP GENERATION DATA

Table 3.12: Person Trip Generation Rates — (all households with residents not older than 55 years of age)

Person Trip Generation Rates

All Households with persons 55 years of age or less AM and PM Peak Hours

| Geographic Areas Dwelling | Core Area | Urban Area (Inside the greenbelt) | Suburban (Outside the greenbelt) | Rural | All Areas |
|---------------------------------|--------------|---|--|--------------|-----------|
| Unit Types | Person | Person | Person | Person | Person |
| | Trip Rate %▽ | Tríp Rate %▽ | Trip Rate %▽ | Trip Rate %♡ | Trip Rate |
| Single detached: AM PM | 0.85 - 7% | 0.99 + 9% | 0.94 + 3% | 0.78 - 14% | 0.91 |
| | 0.74 - 3% | 0.75 - 1% | 0.79 + 4% | 0.71 - 7% | 0.76 |
| Semi-detached: AM PM | 0.79 - 10% | 0.97 10% | 0.89 + 1% | 0.64 - 27% | 0.88 |
| | 0.74 - 1% | 0.68 - 9% | 0.82 + 9% | 0.60 - 20% | 0.75 |
| Row Townhouse: AM PM | 0.71 - 3% | 0.78 + 7% | 0.67 - 8% | 0.74 + 1% | 0.73 |
| | 0.62 - 3% | 0.60 - 6% | 0.69 + 8% | 0.56 - 13% | 0.64 |
| Apartment: AM PM | 0.48 -4% | 0.51 + 2% | 0.53 + 6% | 0.36 - 28% | 0.50 |
| | 0.45 0% | 0.42 - 7% | 0.52 + 16% | 0.52 + 16% | 0.45 |
| All Types: AM PM | 0.62 - 23% | 0.82 + 2% | 0.86 + 8% | 0.76 - 5% | 0.80 |
| | 0.57 - 16% | 0.63 - 7% | 0.75 + 10% | 0.69 + 1% | 0.68 |

Table 3.13: Mode Shares - (all households with residents not older than 55 years of age)

Reported Mode Shares

All Households with persons 55 years of age or less AM and PM Peak Hours

| | 海水 计 W 400 | AM and P | M Peak Hours | | |
|---|---|--|---|---|---|
| Geographic Areas Dwelling Unit Types | Core Area Vehicle Transit Non- Trips Share MotoriseJ | Urban Area (Inside the greenbelt) Vehicle Transit Non- Trips Share Molorised | Suburban (Outside the greenbelt) Vehicle Transit Non- Trips Share Motorised | Rural * Vehicle Transit Non- Trips Share Motorised | All Areas Vehicle Transit Non- Trips Share Motorised |
| Single - AM | 35% 20% 33% | 51% 26% 11% | 55% 25% 9% | 60% 27% 4% | 54% 25% 10% |
| Detached: PM | 45% 11% 32% | 58% 19% 13% | 64% 19% 6% | 73% 13% 2% | 63% 17% 8% |
| Semi- AM | 38% 30% 26% | 44% 35% 10% | 52% 24% 12% | 64% 27% 5% | 49% 28% 12% |
| Detached: PM | 36% 20% 34% | 51% 27% 13% | 62% 17% 7% | 77% 12% 1% | 58% 20% 10% |
| Row / AM | 33% 22% 40% | 45% 34% 10% | 55% 27% 8% | 73% 15% 3% | 49% 30% 11% |
| Townhouse: PM | 39% 15% 42% | 53% 28% 8% | 61% 22% 6% | 74% 15% 1% | 57% 24% 9% |
| Apartment: AM PM | 27% 27% 43% 29% 42% | 37% 41% 14% 40% 37% 14% | 44% 34% 13% 44% 33% 9% | 76% 8% 16% 48% 4% 17% | 36% 35% 23% 35% 33% 23% |
| All Types: AM PM | 32% 24% 38% | 47% 31% 11% | 54% 26% 9% | 61% 26% 4% | 51% 27% 11% |
| | 34% 21% 38% | 53% 24% 12% | 62% 20% 6% | 73% 13% 2% | 59% 20% 10% |

Note. Percentages do not necessarily sum to 100% as the proportion of automobile passengers have not been tabulated. Vehicle trips reflect the percentage of vehicle drivers.

* - Rural area sample size is extremely low and mode shares are highly influenced by school types where public transportation levels are high during the AM versus the PM peaks.

Table 6.1: Vehicle Trip Generation Rates

| Vehicle Trip Generation Rates AM and PM Peak Hours | | | | | | | | | | |
|--|--|------------------------------|--------------------|--------------|--------------|-----------------|--|--|--|--|
| ITE Land | Data So | Vehicle Trip Generation Rate | | | | | | | | |
| Use Code | Dwelling Unit Type | | 2008 Count Data | ITE | OD Survey | Blended Rate | | | | |
| 210 | Single-detached dwellings | AM PM | 0.66 0.89 | 0.75 | 0.56 0.53 | 0.66 0.81 | | | | |
| 224 | Semi-detached dwellings, townhouses, rowhouses | AM PM | 0.40 0.64 | 0.70 0.72 | 0.46 0.46 | 0.52 0.61 | | | | |
| 231 | Low-rise condominiums (1 or 2 floors) | AM PM | 0.53 0.41 | 0.67 0.78 | 0.21 0.18 | 0.47 0.46 | | | | |
| 232 | High-rise condominiums (3+ floors) | AM PM | 0.53 0.41 | 0.34 0.38 | 0.21 0.18 | 0.36 0.32 | | | | |
| 233 | Luxury condominiums | AM PM | 0.53 0.41 | 0.56 0.55 | 0.21 0.18 | 0.43 0.38 | | | | |
| 221 | Low-rise apartments (2 floors) | AM PM | 0.19 0.21 | 0.46 0.58 | 0.21 0.18 | 0.29 0.32 | | | | |
| 223 | Mid-rise apartments (3-10 floors) | AM PM | 0.19 0.21 | 0.30 | 0.21 0.18 | 0.23 0.26 | | | | |
| 222 | High-rise apartments (10+ floors) | AM PM | 0.19 0.21 | 0.30 0.35 | 0.21 0.18 | 0.23 0.25 | | | | |

Table 6.2: Recommended Vehicle Trip Directional Splits

| Comparison of Directional Splits (Inbound/Outbound) AM and PM Peak Hours | | | | | | | | | | |
|--|---|----------------|--------------------|----------|---------|----------|--------------|----------|--|--|
| ITE Land | Area | Data Source | 2008 Count Data | | T | ΓE | Blended Rate | | | |
| Use Code Dwelling Unit Type | Dwelling | | Inbound | Outbound | Inbound | Outbound | Inbound | Outbound | | |
| 210 | Single-detached dwellings | AM | 33% | 67% | 25% | 75% | 29% | 71% | | |
| 210 | Olingie-detacried dwellings | PM | 60% | 40% | 63% | 37% | 62% | 39% | | |
| 224 | Semi-detached dwellings, | AM | 40% | 60% | 33% | 67% | 37% | 64% | | |
| 224 | townhouses, rowhouses | PM | 55% | 45% | 51% | 49% | 53% | 47% | | |
| 224 | 231 Low-rise condominiums (1 or 2 floors) | AM | 36% | 64% | 25% | 75% | 31% | 70% | | |
| 231 | | PM | 54% | 46% | 58% | 42% | 56% | 44% | | |
| 232 | High-rise condominiums | AM | 36% | 64% | 19% | 81% | 28% | 73% | | |
| 232 | (3+ floors) | PM | 54% | 46% | 62% | 38% | 58% | 42% | | |
| 222 | Luxuni condensiniums | AM | 36% | 64% | 23% | 77% | 30% | 71% | | |
| 233 | Luxury condominiums | PM | 54% | 46% | 63% | 37% | 59% | 42% | | |
| 224 | Low-rise apartments | AM | 22% | 78% | 21% | 79% | 22% | 79% | | |
| 221 | (2 floors) | PM | 62% | 38% | 65% | 35% | 64% | 37% | | |
| 222 | Mid-rise apartments | AM | 22% | 78% | 25% | 75% | 24% | 77% | | |
| 223 | (3-10 floors) | PM | 62% | 38% | 61% | 39% | 62% | 39% | | |
| 222 | High-rise apartments | AM | 22% | 78% | 25% | 75% | 24% | 77% | | |
| 222 | (10+ floors) | PM | 62% | 38% | 61% | 39% | 62% | 39% | | |

Table 6.3: Recommended Vehicle Trip Generation Rates for Residential Land Uses with Transit Bonus

Recommended Vehicle Trip Generation Rates with Transit Bonus AM and PM Peak Hours

| | | | Vehicle Trip Rate | | | | | | | |
|--------------------|--------------------------------------|---------------|-------------------|-------------------------------|--------------|-------------------------------|--------------|---------------------------------|--------------|--|
| ITE Land Use | Geogr Dwelling | aphic Area | (| Core | (ins | rban side the eenbelt) | (Ou | burban tside the eenbelt) | Rural | |
| Code | Unit Type | | Base Rate | < 600m to Rapid Transit | Base Rate | < 600m to Rapid Transit | Base Rate | < 600m to Rapid Transit | Base Rate | |
| 210 | Single-detached | AM | 0.40 | 0.31 | 0.67 | 0.50 | 0.70 | 0.49 | 0.62 | |
| 210 | dwellings | PM | 0.60 | 0.33 | 0.76 | 0.57 | 0.90 | 0.63 | 0.92 | |
| 224 | Semi-detached dwellings, townhouses, | AM | 0.34 | 0.34 | 0.51 | 0.50 | 0.54 | 0.39 | 0.62 | |
| 224 | rowhouses | PM | 0.39 | 0.38 | 0.51 | 0.51 | 0.71 | 0.51 | 0.67 | |
| 231 | Low-rise condominiums | AM | 0.34 | 0.34 | 0.50 | 0.50 | 0.60 | 0.60 | 0.71 | |
| 231 | (1 or 2 floors) | PM | 0.29 | 0.29 | 0.49 | 0.49 | 0.66 | 0.66 | 0.72 | |
| 232 | High-rise condominiums | AM | 0.26 | 0.26 | 0.38 | 0.38 | 0.46 | 0.46 | 0.54 | |
| 232 | (3+ floors) | PM | 0.20 | 0.20 | 0.34 | 0.34 | 0.46 | 0.46 | 0.50 | |
| 233 | Luxury condominiums | AM | 0.31 | 0.31 | 0.45 | 0.45 | 0.55 | 0.55 | 0.65 | |
| 233 | Luxury condominants | PM | 0.24 | 0.24 | 0.40 | 0.40 | 0.55 | 0.55 | 0.59 | |
| 221 | Low-rise apartments | AM | 0.21 | 0.21 | 0.31 | 0.31 | 0.37 | 0.37 | 0.44 | |
| 221 | (2 floors) | PM | 0.20 | 0.20 | 0.34 | 0.34 | 0.46 | 0.46 | 0.50 | |
| 222 | Mid-rise apartments | AM | 0.17 | 0.17 | 0.24 | 0.24 | 0.29 | 0.29 | 0.35 | |
| 223 | (3-10 floors) | PM | 0.16 | 0.16 | 0.28 | 0.28 | 0.37 | 0.37 | 0.41 | |
| 222 | High-rise apartments | AM | 0.17 | 0.17 | 0.24 | 0.24 | 0.29 | 0.29 | 0.35 | |
| 222 | (10+ floors) | PM | 0.16 | 0.16 | 0.27 | 0.27 | 0.36 | 0.36 | 0.39 | |

Note: The transit bonus was only applied to geographic areas and dwelling unit types where the reported transit mode shares were less than the transit mode share reported for residential development located within the 600m proximity to a rapid transit station. It is noted that condominium and apartment housing categories reported similar levels of transit mode shares independent of location to rapid transit stations.

6.5 Future Data Collection

While the rates presented in were prepared by blending the vehicle trip rates from ITE, the OD Survey and the 2008 local trip generation studies, it is important to stress the importance and need for ongoing local trip generation surveys to monitor changes in travel behaviour. The 2008 trip generation studies undertaken to support this study provide insight into local travel patterns and a well organized ongoing annual data collection program aimed at trip generation surveys of key land uses or requirement for data collection by local developers will continue to provide recent and accurate local trip generation rates. For example the high-rise apartment category of dwelling units reported the lowest peak hour vehicle trip rates.