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Proposed Multi-Use Development 137-141 George Street, 110-116 York Street, and 321-325 Dalhousie Street

Transportation Impact Assessment

Proposed Multi-Use Development 137-141 George Street, 110-116 York Street, and 321-325 Dalhousie Street

Transportation Impact Assessment

Prepared By:

NOVATECH Suite 200, 240 Michael Cowpland Drive Ottawa, Ontario K2M 1P6

January 2025

Novatech File: 112142 Ref: R-2023-169



January 24, 2025

City of Ottawa Planning, Development, and Building Services Department 110 Laurier Ave. W., 4th Floor Ottawa, Ontario K1P 1J1

Attention: Mr. Wally Dubyk Transportation Project Manager, Infrastructure Approvals

Dear Mr. Dubyk:

Reference: 137-141 George Street, 110-116 York Street, and 321-325 Dalhousie Street Transportation Impact Assessment Novatech File No. 112142

We are pleased to submit the following Transportation Impact Assessment (TIA), in support of Site Plan Control applications at the above addresses, for your review and signoff. The structure and format of this report is in accordance with the City of Ottawa's *Revised Transportation Impact Assessment Guidelines* (June 2023).

If you have any questions or comments regarding this report, please feel free to contact Brad Byvelds, or the undersigned.

Yours truly,

NOVATECH

Joshua Audia, P.Eng. Project Engineer | Transportation

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Certification Form for Transportation Impact ttawa Assessment (TIA) Study Program Manager

TIA Plan Reports

On April 14, 2022, the Province's Bill 109 received Royal Assent providing legislative direction to implement the More Homes for Everyone Act, 2022 aiming to increase the supply of a range of housing options to make housing more affordable. Revisions have been made to the TIA guidelines to comply with Bill 109 and streamline the process for applicants and staff.

Individuals submitting TIA reports will be responsible for all aspects of developmentrelated transportation assessment and reporting, and undertaking such work, in accordance and compliance with the City of Ottawa's Official Plan, the Transportation Master Plan and the Transportation Impact Assessment (2017) Guidelines.

By submitting the attached TIA report (and any associated documents) and signing this document, the individual acknowledges that they meet the four criteria listed below.

Certification

~

I have reviewed and have a sound understanding of the objectives, needs and requirements of the City of Ottawa's Official Plan, Transportation Master Plan and the Transportation Impact Assessment (2017) Guidelines (Update Effective July 2023);



✓ I have a sound knowledge of industry standard practice with respect to the preparation of transportation impact assessment reports, including multi modal level of service review;



I have substantial experience (more than 5 years) in undertaking and delivering transportation impact studies (analysis, reporting and geometric design) with strong background knowledge in transportation planning, engineering or traffic operations; and

City of Ottawa **Transportation Engineering Services** Planning, Real Estate and Economic Development 110 Laurier Avenue West, 4th fl. Ottawa, ON K1P 1J1 Tel.: 613-580-2424 Fax: 613-560-6006

✓ I am either a licensed or registered¹ professional in good standing, whose field of expertise [check ✓ appropriate field(s)]:

is either transportation engineeringor transportation planning.								
Dated at Ottav (City)	wa this 24th day of January , 20 25.							
Name:	Brad Byvelds, P.Eng.							
Professional Title:	Senior Project Manager							
	B. Byvelch							

Signature of Individual certifier that they meet the above four criteria



Stamp



¹ License of registration body that oversees the profession is required to have a code of conduct and ethics guidelines that will ensure appropriate conduct and representation for transportation planning and/or transportation engineering works.

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EXECUTIVE SUMMARY

This Transportation Impact Assessment (TIA) has been prepared in support of Site Plan Control applications for the property located at 137-141 George Street, 110-116 York Street, and 321-325 Dalhousie Street. The subject site is approximately 1.15 acres in area, and is currently occupied by a two-storey commercial building and surface parking.

A Community Transportation Study/Transportation Impact Study (CTS/TIS) was prepared in 2013 in support of the 137-141 George Street, 110 York Street, and 321-325 Dalhousie Street property. The development at that time included a 14-storey hotel with 187 rooms, a 22-storey residential condominium with 282 units and approximately 11,800ft² of commercial space. The hotel has since been constructed (Andaz Hotel), and the residential building has been approved and recently initiated construction.

In 2018, a TIA was prepared in support of a Zoning By-law Amendment application for a 128 room expansion to the Andaz hotel on the 110 York Street site. Since approval of this zoning application, the proponent has purchased the adjacent 116 York Street site and the hotel expansion is being proposed on the two adjoining sites in lieu of the previously proposed expansion on 110 York Street only.

The subject site is surrounded by the following:

- York Street, followed by residential uses to the north,
- George Street, followed by commercial uses to the south,
- Future high-rise residential and existing commercial uses to the east, and
- The existing Andaz hotel and Dalhousie Street to the west.

The proposed development includes a 17-storey expansion of the existing Andaz hotel, which is located at 325 Dalhousie Street (i.e. immediately west of the subject site), and an expansion of the approved parking garage at 137-141 George Street and 321-325 Dalhousie Street. The extension of the parking garage will be completed as part of the 137-141 George Street residential development, which is currently under construction. The parking garage will contain a total of 307 parking spaces within four underground levels. The hotel expansion will be constructed following the residential building, and will included 154 additional hotel rooms.

A full-movement driveway to George Street was previously approved as part of the 137-141 George Street, 321-325 Dalhousie Street, and 110 York Street application described above. This driveway will provide access to a four-level underground parking garage that will serve both the existing Andaz hotel and proposed hotel expansion, as well as the proposed 22-storey residential building at 137-141 George Street. Hotel loading/deliveries and a second proposed garage ramp will be accessed via Dalhousie Street, immediately south of the existing Andaz hotel building.

The subject site is located within the 'ByWard Market' special district on Schedule B2 of the City of Ottawa's Official Plan. The implemented zoning for the property is 'Mixed-Use Downtown' (MD2), and the site is not located in any Community Design Plan or Secondary Plan areas. All boundary streets are located within the ByWard Market Public Realm Plan.

The study area for this report includes the boundary roadways Dalhousie Street, York Street, and George Street, as well as the following intersections:

- Dalhousie Street/York Street
- Dalhousie Street/George Street

The selected time periods for this TIA are the weekday AM and PM peak hours, as they represent the 'worst case' combination of site generated traffic and adjacent street traffic. This TIA considers the buildout year 2026 and five-year horizon 2031.

The conclusions and recommendations of this TIA can be summarized as follows:

Site-Generated Traffic

• The proposed development is estimated to generate 90 person trips (including 14 vehicle trips) during the AM peak hour, and 110 person trips (including 16 vehicle trips) during the PM peak hour.

Access Design

- A previously-approved full-movement driveway to George Street and a proposed fullmovement driveway to Dalhousie Street will provide access to an underground parking garage that will serve the both the existing Andaz hotel and expansion, as well as the proposed 22-storey residential building at 137-141 George Street. The previously approved parking garage will be expanded to the west under the hotel at the 110-116 York Street property. Hotel loading/deliveries will access the site via the proposed Dalhousie Street access, immediately south of the existing Andaz hotel building. As the access to George Street has been previously approved, it has not been reviewed in this TIA.
- The proposed access to Dalhousie Street generally meets the provisions of the *Private Approach By-Law* (PABL), except for Section 25(1)(p). This section identifies a minimum separation requirement of 3m between a private approach and the nearest property line, as measured at the street line. The proposed access will be adjacent to the existing Andaz building, but will be used by the hotel and the proposed expansion. Therefore, it is requested that the requirement be waived. The access will be separated from the southern property line by greater than 3m, meeting the requirement.

Development Design and Parking

- Entrances to the hotel expansion will connect to the existing sidewalk on York Street, connecting to the pedestrian network throughout the study area and the ByWard Market.
- The hotel zone on Dalhousie Street in front of the existing Andaz Hotel entrance will be maintained. A new curb ramp will be provided to provide improved accessibility within the hotel zone.
- The subject site is within a five-minute (400m) walk of bus stops on Dalhousie Street, Murray Street, Rideau Street, Sussex Drive, and King Edward Avenue, and within a 600m walk of Rideau LRT Station.
- All applicable required Transportation Demand Management (TDM)-supportive design and infrastructure measures in the TDM checklist are met.

- Loading will be internalized and accessed via the proposed driveway to Dalhousie Street. Two loading spaces are proposed adjacent to the south side of the hotel, and adjacent to the north side of the drive aisle leading to the underground parking garage. Loading trucks will drive forward into the Dalhousie Street access, turn around within the site, and drive forward out of the site. Garbage collection is also anticipated to occur within the proposed loading spaces.
- No on-site fire route is proposed as part of the development (i.e. fire trucks responding at the proposed development will be curbside on York Street).
- The proposed parking supply meets the minimum and maximum vehicle parking requirements, minimum bicycle parking requirements, and minimum loading requirements.

Boundary Streets

- The results of the segment MMLOS review can be summarized as follows:
 - No boundary streets meet the target pedestrian level of service (PLOS);
 - All boundary streets meet the target bicycle level of service (BLOS);
 - Dalhousie Street achieves a transit level of service (TLOS) E;
 - Dalhousie Street meets the target truck level of service (TkLOS).
- Dalhousie Street achieves a PLOS B on both sides of the roadway. The target PLOS A is only achievable if the operating speed is reduced to less than 30 km/h.
- York Street achieves a PLOS B on the north side of the roadway and a PLOS A on the south side of the roadway. A minimum sidewalk width of 3.0m is required to achieve the target PLOS A, based on observed peak hour pedestrian volumes. These improvements are likely to be addressed based on the planned modifications for York Street, per the *ByWard Public Realm Plan*.

Transportation Demand Management

- The following TDM measures will be considered by the proponent:
 - Display local area maps with walking/cycling access routes and key destinations at major entrances;
 - Display relevant transit schedules and route maps at entrances;
 - Provide on-site amenities/services to minimize mid-day or mid-commute errands.
- The proposed development is recommended from a transportation perspective.

1.0 SCREENING

1.1 Introduction

This Transportation Impact Assessment (TIA) has been prepared in support of Site Plan Control applications for the property located at 137-141 George Street, 110-116 York Street, and 321-325 Dalhousie Street. The subject site is approximately 1.15 acres in area, and is currently occupied by a two-storey commercial building and surface parking.

A Community Transportation Study/Transportation Impact Study (CTS/TIS) was prepared in 2013 in support of the 137-141 George Street, 110 York Street, and 321-325 Dalhousie Street property. The development at that time included a 14-storey hotel with 187 rooms, a 22-storey residential condominium with 282 units and approximately 11,800ft² of commercial space. The hotel has since been constructed (Andaz Hotel), and the residential building has been approved and recently initiated construction.

In 2018, a TIA was prepared in support of a Zoning By-law Amendment application for a 128 room expansion to the Andaz hotel on the 110 York Street site. Since approval of this zoning application, the proponent has purchased the adjacent 116 York Street site and the hotel expansion is being proposed on the two adjoining sites in lieu of the previously proposed expansion on 110 York Street only.

The subject site is surrounded by the following:

- York Street, followed by residential uses to the north,
- George Street, followed by commercial uses to the south,
- Future high-rise residential and existing commercial uses to the east, and
- The existing Andaz hotel and Dalhousie Street to the west.

An aerial of the vicinity around the subject site is provided in **Figure 1**.

1.2 **Proposed Development**

The proposed development includes a 17-storey expansion of the existing Andaz hotel, which is located at 325 Dalhousie Street (i.e. immediately west of the subject site), and an expansion of the approved parking garage at 137-141 George Street and 321-325 Dalhousie Street. The extension of the parking garage will be completed as part of the 137-141 George Street residential development, which is currently under construction. The parking garage will contain a total of 307 parking spaces within four underground levels. The hotel expansion will be constructed following the residential building, and will included 154 additional hotel rooms.

A full-movement driveway to George Street was previously approved as part of the 137-141 George Street, 321-325 Dalhousie Street, and 110 York Street application described above. This driveway will provide access to a four-level underground parking garage that will serve both the existing Andaz hotel and proposed hotel expansion, as well as the proposed 22-storey residential building at 137-141 George Street. Hotel loading/deliveries and a second proposed garage ramp will be accessed via Dalhousie Street, immediately south of the existing Andaz hotel building.



Figure 1: View of the Subject Site

The subject site is located within the 'ByWard Market' special district on Schedule B2 of the City of Ottawa's Official Plan. The implemented zoning for the property is 'Mixed-Use Downtown' (MD2), and the site is not located in any Community Design Plan or Secondary Plan areas. All boundary streets are located within the ByWard Market Public Realm Plan.

A copy of the site plan is included in **Appendix A**.

1.3 Screening Form

The City's 2017 TIA Guidelines identify three triggers for completing a TIA report, including trip generation, location, and safety. The criteria for each trigger are outlined in the City's TIA Screening Form, which is included in **Appendix B**. The trigger results are as follows:

- Trip Generation Trigger The development is anticipated to generate more than 60 peak hour person trips; further assessment is **required** based on this trigger.
- Location Triggers The development is located in a Protected Major Transit Station Area and a Design Priority Area; further assessment is **required** based on this trigger.
- Safety Triggers The access locations are within 150m of Dalhousie Street/York Street and Dalhousie Street/George Street; further assessment is **required** based on this trigger.

2.0 SCOPING

2.1 Existing Conditions

2.1.1 Roadways

All roadways within the study area fall under the jurisdiction of the City of Ottawa.

Dalhousie Street is a collector roadway that generally runs on a north-south alignment between Boteler Street and Besserer Street. Within the study area, Dalhousie Street has a two-lane undivided urban cross-section, sidewalks on both sides of the roadway, and a posted speed limit of 30 km/h. South of St. Patrick Street, Dalhousie Street is designated as a truck route, allowing full loads. Street parking is permitted in select areas on both sides of Dalhousie Street, and is restricted to two-hour parking from 8:30am to 5:30pm each day.

York Street is a local roadway that generally runs on an east-west alignment, starting at Sussex Drive and terminating approximately 130m east of Beausoleil Drive, with a discontinuity at King Edward Avenue. Within the study area, York Street has a two-lane urban cross-section that is undivided from Dalhousie Street to the subject site, and divided east of the subject site. Sidewalks are provided on both sides of York Street, and the roadway has a posted speed limit of 30 km/h. York Street is not designated as a truck route. West of Dalhousie Street, perpendicular parking spaces are provided on the north side and parallel parking spaces are provided on the south side. East of Dalhousie Street, parallel parking spaces curbside and angle parking spaces in the centre median are provided. In all cases, parking is restricted to two-hour parking from 8:30am to 5:30pm each day.

George Street is a local roadway that generally runs on an east-west alignment between Sussex Drive and King Edward Avenue. Within the study area, George Street has a two-lane urban undivided cross-section, sidewalks on both sides of the roadway, and a posted speed limit of 30 km/h. Between Dalhousie Street and Cumberland Street, George Street is designated as a truck route, allowing full loads. Street parking is permitted in select areas on George Street, and is restricted to two-hour parking from 8:30am to 5:30pm each day.

The roadway of the greater area surrounding the subject site is illustrated in Figure 2.



Figure 2: Roadway Network

2.1.2 Intersections

Dalhousie Street/York Street

- Signalized four-legged intersection
- North/South Approaches (Dalhousie Street): one shared left turn/through/right turn lane
- East/West Approaches (York Street): one shared left turn/through/right turn lane
- Standard crosswalks on all approaches



Dalhousie Street/George Street

- Signalized four-legged intersection
- North Approach (Dalhousie Street): one shared left turn/through lane and one right turn lane
- South Approach (Dalhousie Street): one left turn lane and one shared through/right turn lane
- East Approach (George Street): one shared left turn/through/right turn lane
- West Approaches (George Street): one left turn lane and one shared through/right turn lane
- Zebra-striped crosswalks on all approaches (not shown in aerial)



2.1.3 Driveways

In accordance with the *TIA Guidelines*, a review of the existing adjacent driveways along the boundary roads are provided as follows:

Dalhousie Street, east side

No driveways

George Street, north side

- One driveway to public parking at 93 George Street
- One egress to a hotel at 350 Dalhousie Street
- One driveway to commercial uses at 171
 George Street
- One driveway to residential uses at 179
 George Street

2.1.4 Pedestrian and Cycling Facilities

Dalhousie Street, west side

• One driveway to a hotel at 350 Dalhousie Street

George Street, south side

- One driveway to residential uses at 90 George Street
- Seven driveways to public parking lots within George Street ROW (between William Street and Cumberland Street)

Sidewalks are provided on both sides of Dalhousie Street, York Street, and George Street. In the greater area, sidewalks are generally provided on both sides of all streets within the ByWard Market. For cyclists, an existing bike lane on the west side of Cumberland Street is provided between George Street and Besserer Street. A new northbound cycle track was recently constructed on the east side of Cumberland Street between Rideau Street and George Street.

In the City of Ottawa's primary cycling network, Dalhousie Street, York Street, and George Street do not have any cycling route designations. Based on the City's *Transportation Master Plan Part 1 (2023)*, the nearest crosstown bikeway routes to the subject site include St. Patrick Street and Murray Street to the north, Cumberland Street to the east, and Sussex Drive to the west.

The existing pedestrian and cycling network of the greater area surrounding the subject site is illustrated in **Figure 3**.





2.1.5 Area Traffic Management

Within the study area, there are no Neighbourhood Traffic Calming studies that are in progress.

Area speed limit signs are posted on all study area roadways, indicating that all streets within the ByWard Market have a speed limit of 30 km/h. Centreline flex posts have been installed on Dalhousie Street north of Guigues Avenue (i.e. north of the study area). A bulbout and planter has been installed on the east side of Dalhousie Street immediately north of the existing loading/parking access serving the Andaz hotel, which narrows the roadway and delineates a 15-minute hotel zone between the bulbout and York Street.

2.1.6 Transit

The locations of relevant OC Transpo bus stops in the vicinity of the subject site are described in **Table 1**, and are shown in **Figure 4**. A summary of the various routes which serve the study area is included in **Table 2**. Detailed route information and an excerpt from the OC Transpo System Map are included in **Appendix C**.

Stop		Location	Routes Serviced		
#2351		South side of Rideau Street, west of Cumberland Street	7, 12, 14, 15, 18, 616, 624		
#3009)	O-Train station, located under Rideau Street	1		
A		North side of Rideau Street, west of Dalhousie Street	5, 6, 7, 12, 14, 15, 18, 57, 61, 75, 114, 615, 616		
#3009	В	North side of Rideau Street, east of Sussex Drive	5, 6, 7, 12, 14, 15, 18, 39, 45, 97, 602, 616, 624		
	С	East side of Colonel By Drive, south of Rideau Street	9		
#6837	7	East side of Dalhousie Street, south of Clarence Street	6, 602		
#6838		West side of Dalhousie Street, north of York Street	6, 9, 602		
#7576	5	West side of Dalhousie Street, north of Rideau Street	6, 9, 602		
#7596	North side of Rideau Street, west of Waller Street		7, 12, 14, 15, 18, 615, 616, 624		
#8001		East side of Sussex Drive, south of Murray Street	9		
#8974	ŀ	East side of King Edward Avenue, south of York Street	56		
#8977	7	West side of King Edward Avenue, south of York Street	56		

Table 1: OC Transpo Transit Stops

Figure 4: OC Transpo Bus Stop Locations



Route	From ↔ To	Frequency
1	Tunney's Pasture ↔ Blair	All day LRT service, seven days a week;
	(O-Train Line 1)	5- to 10-minute headways
5	Billings Bridge ↔	All day service, seven days a week;
-	Rideau	30-minute headways
6	Rockcliffe ↔	All day service, seven days a week;
	Greenboro	15- to 30-minute headways
7	Carleton ↔	All day service, seven days a week;
	St. Laurent	8- to 30-minute headways
9		All day service, seven days a week;
	Hurdman	15- to 30-minute neadways
12	Parliament ↔	All day service, seven days a week;
		All dev convice, cover deve e week
14	SI. Laureni ↔ Tuppov's Pasturo	All day service, seven days a week,
		Posk period convice, Monday to Eriday:
15		15-minute beadways
		All day service, seven days a week:
18	Parliament	30-minute headways
	Civic / King Edward ↔	12-hour service seven days a week
56	Tunnev's Pasture	15- to 60-minute headways
	Millennium ↔	
39	Blair / La Cité	
45	Hospital ↔	
45	Hurdman	
67	Bayshore / Crystal Bay ↔	Only conver Dideou Station overnight, on these veyters
57	Tunney's Pasture	Only serves Rideau Station overnight, as these routes
61	Terry Fox / Stittsville ↔	Depende as an extension of O-frain Line 1 when the
01	Tunney's Pasture / Gatineau	
75	Cambrian / Barrhaven Centre ↔	
10	Tunney's Pasture / Gatineau	
97	Airport ↔	
•	Hurdman	
114	Carlington ↔	Select times only. Monday to Friday
	Rideau	
602	Mackenzie King ↔	
	De La Salle H.S.	-
615	Parliament ↔	
	Derligment	Service at select times on school days only
616	Cloucester H S	
		-
624	Gloucester H S	

Table 2: OC Transpo Route Information

Existing transit priority measures are implemented along Rideau Street, in the form of shared transit/ bike lanes in both directions. Additionally, the parking lane along southbound King Edward Avenue (from Bruyère Street to George Street) operates as a shared transit/bike lane during the PM peak period (3:30pm to 5:30pm on weekdays).

2.1.7 **Existing Traffic Volumes**

Weekday traffic counts completed by the City of Ottawa were used to determine the existing pedestrian, cyclist, and vehicular traffic volumes at the study area intersections. These counts were completed on the dates listed below:

•	Dalhousie Street/York Street	August 23, 2022
•	Dalhousie Street/George Street	March 21, 2019

Dalhousie Street/George Street •

It is noted that the cycling volumes observed at Dalhousie Street/George Street are lower than typical, as the count was not conducted during the summer months.

Based on the traffic count data collected, the approximate average annual daily traffic (AADT) of Dalhousie Street, York Street, and George Street is estimated as follows. AADT is presented in vehicles per day, or vpd.

•	Dalhousie Street (at York Street):	9,910 vpd;
•	York Street (at Dalhousie Street):	2,040 vpd;
•	George Street (at Dalhousie Street):	3,200 vpd.

• George Street (at Dalhousie Street):

All traffic count data previously discussed are included in Appendix D. Traffic volumes within the study area are shown in Figure 5.

2.1.8 **Collision Records**

Historical collision data from the last five years available was obtained from the City's Public Works and Service Department for the study area intersections and midblock segments. Copies of the collision summary reports are included in Appendix E.

The collision data has been evaluated to determine if there are any identifiable collision patterns, which are defined in the TIA Guidelines as 'more than six collisions in five years' for any one movement. Therefore, any impact type with seven or more collisions is discussed in further detail. The number of collisions at each intersection from January 1, 2017 to December 31, 2021 is summarized in Table 3.

Table 3: Reported Collisions

Intersection or Segment	Approach	Angle	Rear End	Sideswipe	Turning Movement	SMV ⁽¹⁾ / Other	Total
Dalhousie Street/ York Street	-	-	4	4	2	6	16
Dalhousie Street/ George Street	1	2	9	6	5	3	26
Dalhousie Street btwn York Street & George Street	-	4	-	3	1	7	15
York Street btwn Dalhousie Street & Cumberland Street	-	4	-	2	1	11	18
George Street btwn Dalhousie Street & Cumberland Street	-	2	-	6	1	4	13

1. SMV = Single Motor Vehicle

Figure 5: Existing Traffic Volumes



Dalhousie Street/York Street

A total of 16 collisions were reported at this intersection over the last five years, of which there were four rear-end impacts, four sideswipe impacts, two turning movement impacts, and six single vehicle/other impacts. Five collisions resulted in injuries, but none caused fatalities. Twelve of the 16 collisions (75%) occurred in poor driving conditions. Three collisions involved pedestrians, and two collisions involved cyclists.

Of the three collisions involving pedestrians, one involved a northbound vehicle travelling through the intersection, one involved an eastbound right-turning vehicle, and one involved a westbound left-turning vehicle. Of the two collisions involving cyclists, one involved an eastbound vehicle sideswiping an eastbound cyclist, and one involved a westbound left-turning vehicle and an eastbound cyclist travelling through.

Dalhousie Street/George Street

A total of 26 collisions were reported at this intersection over the last five years, of which there was one approaching impact, two angle impacts, nine rear-end impacts, six sideswipe impacts, five turning movement impacts, and three single vehicle/other impacts. Six collisions resulted in injuries, but none caused fatalities. Nine of the 26 collisions (35%) occurred in poor driving conditions. Three collisions involved pedestrians, and one collision involved a cyclist.

Of the nine rear-end impacts, four involved northbound vehicles, four involved southbound vehicles, and one involved eastbound vehicles.

Of the three collisions involving pedestrians, one involved a northbound left-turning vehicle, one involved a southbound right-turning vehicle, and one involved an eastbound left-turning vehicle. The collision involving a cyclist was the result of a southbound vehicle sideswiping a southbound cyclist.

Dalhousie Street between York Street and George Street

A total of 15 collisions were reported along this segment over the last five years, of which there were four angle impacts, three sideswipe impacts, one turning movement impact, and seven single vehicle/other impacts. Two collisions resulted in injuries, but none caused fatalities. Seven of the 15 collisions (47%) occurred in poor driving conditions. No collisions involved pedestrians, and one collision involved a cyclist.

Of the seven single vehicle/other impacts, four involved an impact with an unattended vehicle, one involved an impact with a sign pole or parking meter, one involved an impact with the curb, and one was unknown. The collision involving a cyclist was the result of a northbound vehicle sideswiping a northbound cyclist.

York Street between Dalhousie Street and Cumberland Street

A total of 18 collisions were reported along this segment over the last five years, of which there were four angle impacts, two sideswipe impacts, one turning movement impact, and 11 single vehicle/other impacts. Two collisions resulted in injuries, but none caused fatalities. Seven of the 18 collisions (39%) occurred in poor driving conditions. One collision involved a pedestrian, and one collision involved a cyclist.

Of the 11 single vehicle/other impacts, two were reported with unknown parameters, eight involved a vehicle reversing (likely from the angle parking spaces within the median of York Street), and one involved an eastbound left turning vehicle impacting a westbound left turning cyclist (likely at the median break immediately west of the angle parking spaces. In the interest of reducing the frequency of impacts involving a vehicle reversing, consideration could be given to removing the angle parking within the median of this section of York Street. It should be noted that this is envisioned in the *ByWard Market Public Realm Plan*, which is discussed further in Section 2.2.1.

George Street between Dalhousie Street and Cumberland Street

A total of 13 collisions were reported along this segment over the last five years, of which there were two angle impacts, six sideswipe impacts, one turning movement impact, and four single vehicle/other impacts. One collisions resulted in injuries, but none caused fatalities. Eight of the 13 collisions (62%) occurred in poor driving conditions. No collisions involved pedestrians, and one collision involved a cyclist.

2.2 Planned Conditions

2.2.1 Planned Transportation Projects

In the City's 2013 Transportation Master Plan (TMP), the Affordable Rapid Transit and Transit Priority (RTTP) Network identifies Rideau Street as a Transit Priority Corridor with Continuous Lanes, and Dalhousie Street-Murray Street-St. Patrick Street as a Transit Priority Corridor with Isolated Measures. For Rideau Street, the 2013 TMP identifies all-day bus lanes between Sussex Drive and Cumberland Street, and peak-period bus lanes between Cumberland Street and Charlotte Street. For the corridor including Dalhousie Street, the 2013 TMP identifies transit signal priority and possible parking lane conversion for use by transit.

The 2031 RTTP Network Concept includes additional transit signal priority on King Edward Avenue from Sussex Drive to Rideau Street, which is planned to complement the existing southbound bus lane and further accommodate the large number of buses turning onto Rideau Street.

The 2023 TMP Part 1 includes an Active Transportation Project List (updated to March 2023). Within the vicinity of the subject site, the list identifies future implementation of cycling facilities on Cumberland Street from George Street to St. Patrick Street, and on Murray Street from Sussex Drive to Cumberland Street. City staff have also advised that, as part of the redevelopment at 151 George Street, a pedestrian crossover (PXO) to connect the Waller Mall to the north side of George Street is proposed.

The ByWard Market-Somerset Street East Neighbourhood Bikeway project includes planned cycling improvements along York Street east of Cumberland Street, and along Beausoleil Drive between York Street and Chapel Street. The project seeks to improve connectivity to the ByWard Market, and would permit cyclists on York Street to cross King Edward Avenue, which is currently not permitted without dismounting. Excerpts of the planned modifications to York Street are included in **Appendix F**.

The *ByWard Market Public Realm Plan* identifies significant modifications to York Street and George Street and their intersections with Dalhousie Street, subject to longer-term implementation. While it is anticipated that these modifications will be completed beyond the timeframe of this study, a summary of the planned modifications to Dalhousie Street, York Street, and George Street are summarized as follows, and relevant excerpts of the public realm plan are included in **Appendix F**.

- Within the study area, Dalhousie Street is planned to include enhancements such as additional landscaping and benches, on-street parking lanes defined by mountable curbs, and interlocking paving treatments across the roadway at certain intersections (including York Street and George Street).
- York Street is planned to include a shared promenade on the northern side of the ROW and the roadway on the southern side, with significant landscaping on both sides of the roadway. These modifications will be achieved by removing the central median.
- George Street is planned to include widened pedestrian amenities and significant landscaping on the north side of the ROW. The roadway will be shifted south to be aligned with George Street east of Cumberland Street, by removing the perpendicular parking areas that are currently within the George Street ROW.

2.2.2 Other Area Developments

In proximity of the proposed development, there are multiple other developments that have recently been completed, are under construction, approved, or are in the approval process. Developments significant enough to require a transportation study and distribute new trips through the study area of this TIA are summarized as follows.

110 York Street, 137-141 George Street, and 321-325 Dalhousie Street

A Community Transportation Study/Transportation Impact Study was prepared by Novatech in December 2012, with a TIA addendum prepared by Novatech in July 2018. The 2018 TIA addendum included 282 high-rise dwellings and 11,805 ft² of ground-floor commercial at 137-141 George Street and 321 Dalhousie Street, 187 hotel rooms at 325 Dalhousie Street, and a 11,805 ft² convenience market at 321 Dalhousie Street. The addendum also included a 128-room hotel at 110 York Street, which is being superseded by this TIA. The hotel at 325 Dalhousie Street is complete, and operated as the Andaz hotel.

Above ground, the high-rise residential development at 137-141 George Street has been approved, and proposed changes to the underground parking garage necessitate a separate Site Plan Control application. The proposed hotel expansion and approved high-rise developments will utilize the same accesses to the parking garage at 137-141 George Street (approved) and 321 Dalhousie Street (proposed). The approved development at 137-141 George Street will be constructed prior to the proposed hotel expansion.

245 Rideau Street

A Transportation Brief was prepared by Delcan/Parsons in October 2013, with subsequent addenda submitted in May 2015 and July 2015, in support of a mixed-use development. A TIA addendum dated May 2019 was prepared by Novatech in support of a mixed-use development as well. Most recently, a Traffic Impact Statement dated April 2020 was prepared by Novatech, in support of a solely residential development, with approximately 727 dwellings. This development is currently under construction. The most recent traffic study estimated that the development would generate approximately 243 to 363 person trips during the peak hours.

2.3 Study Area and Time Periods

The study area for this report includes the boundary roadways Dalhousie Street, York Street, and George Street, as well as the following intersections:

- Dalhousie Street/York Street
- Dalhousie Street/George Street

The selected time periods for this TIA are the weekday AM and PM peak hours, as they represent the 'worst case' combination of site generated traffic and adjacent street traffic. This TIA considers the buildout year 2026 and five-year horizon 2031.

2.4 Access Design

A previously-approved full-movement driveway to George Street and a proposed full-movement driveway to Dalhousie Street will provide access to an underground parking garage that will serve the both the existing Andaz hotel and expansion, as well as the proposed 22-storey residential building at 137-141 George Street. The previously approved parking garage will be expanded to the west under the hotel at the 110-116 York Street property. Hotel loading/deliveries will access the site via the proposed Dalhousie Street access, immediately south of the existing Andaz hotel building.

The primary access to vehicle parking is considered to be the approved full-movement driveway to George Street. The extended parking garage and secondary access to Dalhousie Street will be constructed as part of the 137-141 George Street development, with the proposed hotel expansion to follow. The location of the full-movement access to George Street will be in a similar location as an existing gated access to the same parking lot at 137 George Street. As the access to George Street has been previously approved, it has not been reviewed in this TIA.

The proposed access to Dalhousie Street will replace the current temporary parking lot access at 137 George Street. The access will be reconstructed in the same location and will be designed in accordance with City standards. The proposed design of the loading access to Dalhousie Street has been evaluated using the relevant provisions of the City's *Private Approach By-Law* (PABL).

Section 25(1)(a) of the PABL identifies that a maximum of one two-way private approach is permitted for sites with 34m or less of frontage. The proposed loading access to Dalhousie Street meets this requirement.

Section 25(1)(c) of the PABL identifies a maximum width requirement of 9.0m for any two-way private approach, as measured at the street line. The width of the proposed access to Dalhousie Street is approximately 6.0m, meeting this requirement.

Section 25(1)(p) of the PABL identifies a minimum separation requirement of 3m between a private approach and the nearest property line, as measured at the street line. The proposed access will be adjacent to the existing Andaz building, but will be used by the hotel and the proposed expansion. Therefore, it is requested that the requirement be waived. The access will be separated from the southern property line by greater than 3m, meeting the requirement.

Section 25(1)(u) of the PABL identifies that a maximum grade of 2% is permitted for the first 9m inside the property line, for any private approach that serves a parking area of more than 50 parking spaces. This requirement will be met by the proposed access to Dalhousie Street, as a grade of approximately 1.2% is proposed within the first 9m of the Dalhousie Street ROW.

2.5 Development-Generated Travel Demand

2.5.1 Trip Generation

The number of peak hour person trips generated by the proposed development has been estimated using the *ITE Trip Generation Manual*, 11th Edition, which includes the Hotel land use (land use 310). The fitted curve equation has been used in estimating the number of peak hour trips generated by the proposed development. Any trips generated by the existing development have not been subtracted, for the purposes of maintaining a conservative study.

The *TRANS O-D Survey Report* identifies the subject as being located within the Ottawa Centre district. The mode shares for all trips to/from/within Ottawa Centre during the peak hours have been considered for this review, and can be summarized as follows:

- Auto Driver: 29% to 31% during the peak hours;
- Auto Passenger: 8% to 9% during the peak hours;
- Transit: 46% to 47% during the peak hours;
- Cyclist: 3% to 4% during the peak hours;
- Pedestrian: 12% to 13% during the peak hours.

The subject site is located within 600m of Rideau Station, which is served by O-Train Line 1. For the purposes of preparing a TIA, proposed developments within this distance to a rapid transit station are considered to be Transit-Oriented Developments (TOD). TOD mode shares have a significant transit share, given a site's proximity to rapid transit, and can be summarized as follows:

- Auto Driver: 15% during both peak hours;
- Auto Passenger: 5% during both peak hours;
- Transit: 65% during both peak hours;
- Non-Auto: 15% during both peak hours (assumed 5% cyclist and 10% pedestrian).

The 15% auto driver share has been assumed for this development, with an increase to the auto passenger share to reflect that the site is a hotel and an increased prevalence of pick-ups/drop-offs are anticipated. As the subject site is also located within the ByWard Market, the pedestrian share has also been increased. The transit share has subsequently been decreased. In summary, the assumed mode shares of the proposed development are 15% auto driver, 15% auto passenger, 40% transit, 5% cyclist, and 25% pedestrian.

As the *ITE Trip Generation Manual* estimates trip generation in vehicles per hour, a trip to person trip adjustment factor of 1.28 has been applied, consistent with the City's *TIA Guidelines*. The estimated number of peak hour trips generated by the proposed hotel expansion are shown in **Table 4** and **Table 5**.

Table 4: Proposed Development – Peak Hour Trip Generation

Land Lie			do Unito	AM Peak Hour (pph ⁽¹⁾)			PM Peak Hour (pph)		
Lanu US	e	TIE Coue	Units	IN	OUT	тот	IN	OUT	тот
Hotel		310	154 rooms	50	40	90	56	54	110

1. pph: Person Trips per Peak Hour

Table 5: Proposed Development – Peak Hour Trips by Mode Share

Travel Mode	Mode Share	A	M Peak Ho	ur	PM Peak Hour			
		IN	OUT	тот	IN	OUT	ТОТ	
Peak Hou	50	40	90	56	54	110		
Auto Driver	15%	8	6	14	8	8	16	
Auto Passenger	15%	8	6	14	8	8	16	
Transit	40%	20	16	36	23	21	44	
Cyclist	5%	2	2	4	3	3	6	
Pedestrian	25%	12	10	22	14	14	28	

From the previous tables, the proposed development is estimated to generate 90 person trips (including 14 vehicle trips) during the AM peak hour, and 110 person trips (including 16 vehicle trips) during the PM peak hour.

2.5.2 Trip Distribution and Assignment

As the proposed development is projected to generate 14 to 16 vehicle trips during the peak hours, and no intersection analysis is required per Section 2.6, the site-generated volumes have not been distributed to the study area intersections.

Previous traffic studies in support of 137-141 George Street and 110 York Street estimated a significantly higher number of trips generated by the proposed hotel expansion than presented in this TIA. The 2018 TIA prepared in support of the hotel expansion estimated site-generated volumes of 127 person trips (including 31 vehicle trips) during the AM peak hour and 144 person trips (including 36 vehicle trips) during the PM peak hour. Therefore, no new recommendations for the George Street access are anticipated. Some trips generated by the hotel expansion are anticipated to enter and exit the site via the new Dalhousie Street access.

2.6 Exemptions Review

This module reviews possible exemptions from the final TIA, as outlined in the *TIA Guidelines*. The applicable exemptions for this site are shown in **Table 6**.

Module	Element	Exemption Criteria	Status
4.1 Development Design	4.1.2 Circulation and Access	 Required for site plan control and zoning by-law amendment applications 	Not Exempt
	4.1.3 New Street Networks	 Required for draft plan of subdivision applications 	Exempt
4.2 Parking	All elements	 Required for site plan control and zoning by-law amendment applications 	Not Exempt
4.6 Neighbourhood Traffic Calming	All elements	 If all of the following criteria are met: Access is provided to a collector or local roadway Application is for zoning by-law amendment or draft plan of subdivision Development generates more than 75 vehicle trips Site trip infiltration is expected, and site traffic will increase peak hour volumes by 50% or more along the route between the site and an arterial roadway The subject street segment is adjacent to two or more of the following significant sensitive land uses: School (within 250m walking distance) Park Retirement/older adult facility Licensed child care centre Community centre 50+% of adjacent properties along the route(s) are occupied 	Exempt

Table 6: TIA Exemptions

Module	Element	Exemption Criteria	Status
4.7 Transit	<i>4.7.1</i> Transit Route Capacity	 Required when proposed development generates more than 75 transit trips 	Exempt
	<i>4.7.2</i> Transit Priority Requirements	 Required when proposed development generates more than 75 vehicle trips 	Exempt
4.8 Network Concept	All elements	 Required when proposed development generates more than 200 person trips during the peak hour in excess of the equivalent volume permitted by established zoning 	Exempt
4.9 Intersection Design	All elements	 Required when proposed development generates more than 75 vehicle trips 	Exempt

The following modules are included in this TIA report:

- Module 4.1: Development Design
- Module 4.2: Parking
- Module 4.3: Boundary Streets
- Module 4.5: Transportation Demand Management

3.0 BACKGROUND NETWORK TRAVEL DEMAND

3.1 General Background Growth Rate

A review of older traffic counts from 2016 indicate that peak hour traffic volumes for most movements have reduced between 2016 and 2019/2022. The subject site is also located within an inner urban area. For these reasons, no background growth has been applied to the study area roadways Dalhousie Street, York Street, and George Street.

3.2 Other Area Developments

In proximity of the proposed development, there are multiple other developments that have recently been completed, are under construction, approved, or are in the approval process. Based on the City's Development Application Search Tool, most development applications in the surrounding areas are not significant enough to require a transportation study, and therefore those developments have not been listed in this TIA. Developments significant enough to require a transportation study and distribute new trips through the study area of this TIA are summarized as follows. Relevant excerpts of the traffic studies in support of the below are included in **Appendix** G.

137-141 George Street, 110 York Street, and 321-325 Dalhousie Street

A Community Transportation Study/Transportation Impact Study was prepared by Novatech in December 2012, with a TIA addendum prepared by Novatech in July 2018. The 2018 TIA addendum included 282 high-rise dwellings and 11,805 ft² of ground-floor commercial at 137-141 George Street and 321 Dalhousie Street, 187 hotel rooms at 325 Dalhousie Street, and a 11,805 ft² convenience market at 321 Dalhousie Street. The addendum also included a 128-room hotel at 110 York Street, which is being superseded by this TIA.

245 Rideau Street

A Transportation Brief was prepared by Delcan/Parsons in October 2013, with subsequent addenda submitted in May 2015 and July 2015, in support of a mixed-use development. A TIA addendum dated May 2019 was prepared by Novatech in support of a mixed-use development as well. Most recently, a Traffic Impact Statement dated April 2020 was prepared by Novatech, in support of a solely residential development, with approximately 727 dwellings. This development is currently under construction. The most recent traffic study estimated that the development would generate approximately 243 to 363 person trips during the peak hours.

The projected traffic volumes generated by the other area developments listed above are included in **Figure 6**. These traffic volumes have been added to the existing traffic volumes to represent the 2026/2031 background traffic volumes, which are included in **Figure 7**.

Figure 6: Other Area Development-Generated Traffic Volumes





Figure 7: 2026/2031 Background Traffic Volumes

3.3 Demand Rationalization

The Demand Rationalization module includes identifying any locations and approaches where total auto demand is projected to exceed capacity, and what reduction in peak hour volumes are required for demand to meet capacity. However, determining whether any approach has volumes that exceed capacity requires intersection capacity analysis, which is outside the scope of this TIA (as shown in **Table 6**).

4.0 ANALYSIS

4.1 Development Design

4.1.1 Design for Sustainable Modes

Entrances to the hotel expansion will connect to the existing sidewalk on York Street, connecting to the pedestrian network throughout the study area and the ByWard Market.

A total of nine interior bicycle parking spaces for the hotel and 159 interior bicycle parking spaces for the residences are proposed within the underground parking garage. A total of five exterior bicycle parking spaces are proposed for the ground-floor retail spaces at 137-141 George Street.

The hotel zone on Dalhousie Street in front of the existing Andaz Hotel entrance will be maintained. A new curb ramp will be provided to provide improved accessibility within the hotel zone.

The subject site is within a five-minute (400m) walk of bus stops on Dalhousie Street, Murray Street, Rideau Street, Sussex Drive, and King Edward Avenue, and within a 600m walk of Rideau LRT Station. These are served by a multitude of OC Transpo routes, as listed in **Table 2**.

A review of the City's *Transportation Demand Management (TDM)-Supportive Development Design and Infrastructure Checklist* has been conducted. A copy of the non-residential TDM checklist is included in **Appendix H**. All applicable required TDM-supportive design and infrastructure measures in the TDM checklist are met. In addition to the required measures, the following 'basic' or 'better' measures will be included by the development:

- Locate building close to the street, and do not locate parking areas between the street and building entrances;
- Locate building entrances in order to minimize walking distances to sidewalks and transit stops/stations;
- Locate building doors and windows to ensure visibility of pedestrians from the building, for their security and comfort;
- Provide safe, direct, and attractive walking routes from building entrances to nearby stops;
- Provide a designated area for carpool drivers (plus taxis and ride-hailing services) to drop off or pick up passengers without using fire lanes or other no-stopping zones;
- Provide on-site amenities to minimize mid-day or mid-commute errands.

4.1.2 Circulation and Access

Loading will be internalized and accessed via the proposed driveway to Dalhousie Street. Two loading spaces are proposed adjacent to the south side of the hotel, and adjacent to the north side of the drive aisle leading to the underground parking garage. Turning movements for loading trucks have been prepared using a Light Single Unit (LSU) design vehicle, and are included in **Figures 8** through **11**. Loading trucks will drive forward into the Dalhousie Street access, turn around within the site, and drive forward out of the site. Garbage collection is also anticipated to occur within the proposed loading spaces.

No on-site fire route is proposed as part of the development (i.e. fire trucks responding at the proposed development will be curbside on York Street).









4.2 Parking

The subject site is located in Area A on Schedule 1 and Area Z on Schedule 1A of the City's *Zoning By-Law (ZBL)*. Within Area Z, there is no requirement for vehicle parking for hotels or residents of residential developments. As the parking garage will be shared between the existing/proposed hotel at 321-325 Dalhousie Street and 110-116 York Street and the mixed use development at 137-141 George Street, the proposed vehicle parking supply and requirements have been reviewed considering the overall development. A summary of the parking review is included in **Table 7**.

Land Use	Rate	Units/GFA	Required	Provided			
Minimum Vehicle P	Parking (Section 101/102 of ZBL)						
Hotel	No requirement in Area Z	154 rooms	-	134			
High-Rise Dwelling	No requirement for residents, and 0.083 spaces	207 unite	-	148			
	per unit for visitors (per Urban Exception #2031)	297 units	25	25			
Retail Store	No requirement in Area Z	468 m ²	-	0			
		Total	25	307			
Maximum Vehicle H	Parking (Section 103 of ZBL)						
Hotel	No maximum requirement in Area Z	154 rooms	-	134			
High-Rise Dwelling	1.5 per dwelling (combined resident/visitor)	297 units	446	173			
Retail Store	etail Store 1.0 per 100 m ² GFA 468			0			
		Total	451	307			
Minimum Bicycle P	arking (Section 111 of ZBL)						
Hotel	1.0 per 1,000 m ² GFA	7,186 m ²	8	9			
High-Rise Dwelling	0.5 per dwelling	297 units	149	157			
Retail Store	1.0 per 250 m ² GFA	468 m ²	2	5			
		Total	157	171			
Minimum Loading S	Space (Section 113 of ZBL)						
Hotel	2 required when GFA is 5,000-9,999 m ²	7,186 m ²	2	2			
High-Rise Dwelling	No loading requirements	297 units	-	0			
Retail Store	None required when GFA is less than 2,000 m ²	468 m ²	-	0			
		Total	2	2			

Table 7: Required and Proposed Parking

From the previous table, the proposed parking supply meets the minimum and maximum vehicle parking requirements, minimum bicycle parking requirements, and minimum loading requirements.

4.3 Boundary Streets

This section provides a review of the boundary streets Dalhousie Street, York Street, and George Street, using complete streets principles. The *Multi-Modal Level of Service (MMLOS) Guidelines*, produced by IBI Group in October 2015, were used to evaluate the levels of service for each alternative mode of transportation, based on existing conditions. Per Exhibit 22 of the *MMLOS Guidelines*, the boundary streets have been evaluated based on the targets for roadways within the Central Area. It is noted that Exhibit 22 of the *MMLOS Guidelines* identifies identical targets for roadways within 600m of a rapid transit station, which also applies to the boundary streets.

A detailed segment MMLOS review of the boundary streets is included in **Appendix I**. A summary of the segment MMLOS analysis is provided below in **Table 8**.

Table 8: Segment MMLOS Summary

Soamont	PLOS		BLOS		TLOS		TkLOS	
Segment	Actual	Target	Actual	Target	Actual	Target	Actual	Target
Dalhousie Street	В	А	А	D	Е	-	В	E
York Street	В	А	А	В	-	-	-	-

The results of the segment MMLOS review can be summarized as follows:

- No boundary streets meet the target pedestrian level of service (PLOS);
- All boundary streets meet the target bicycle level of service (BLOS);
- Dalhousie Street achieves a transit level of service (TLOS) E;
- Dalhousie Street meets the target truck level of service (TkLOS).

Dalhousie Street achieves a PLOS B on both sides of the roadway. Exhibit 4 of the *MMLOS Guidelines* identifies that, for roadways with average curb lane volumes greater than 3,000 vpd, a PLOS A is only achievable if the operating speed is reduced to less than 30 km/h.

York Street achieves a PLOS B on the north side of the roadway and a PLOS A on the south side of the roadway. Exhibit 4 of the *MMLOS Guidelines* identifies that the target PLOS A can be achieved on the north side of York Street if a boulevard with a minimum width of 0.5m is provided. Based on the crowding criteria outlined in Table 1 of the City's *Addendum to the MMLOS Guidelines*, a minimum sidewalk width of 3.0m is required to achieve the target PLOS A, based on observed peak hour pedestrian volumes. These improvements are likely to be addressed based on the planned modifications for York Street, per the *ByWard Public Realm Plan*.

4.4 Transportation Demand Management

4.4.1 Context for TDM

The proposed development is an expansion of the Andaz hotel, with an additional 154 hotel rooms being proposed. As the residential building at 137-141 George Street was previously approved and is currently under construction, TDM measures have not been reviewed for the residential development.

Customers of the hotel that are travelling to/from destinations within the ByWard Market are anticipated to travel as pedestrians, which is reflected by the assumed pedestrian mode share of 25% that was outlined in Section 2.5.1. An auto passenger share of 15% and transit share of 40% were assumed to reflect the anticipated pick-ups/drop-offs to the hotel or arrivals/departures to Rideau Station. For example, customers may take a taxi, ride-hailing service, or transit from the Ottawa International Airport to the proposed development.

4.4.2 Need and Opportunity

The subject site is located within the 'ByWard Market' special district on Schedule B2 of the City of Ottawa's Official Plan. The implemented zoning for the property is 'Mixed-Use Downtown' (MD2), and the site is not located in any Community Design Plan or Secondary Plan areas.
The assumed mode shares of 15% driver, 15% passenger, 40% transit, 5% cyclist, and 25% pedestrian are generally consistent with the TOD mode shares identified by the City. Based on the subject site's location within the ByWard Market, proximity to nearby tourist attractions and amenities, and proximity to rapid transit, it is anticipated that these mode shares will be met. Failure to meet the driver share by 10% (i.e. a 25% driver share) would result in an approximate increase of 14 to 16 vehicle trips during the peak hours.

4.4.3 TDM Program

A review of the non-residential *TDM Measures Checklist* has been conducted by the proponent, and the completed checklist is included in **Appendix H**. The proponent will consider the following TDM measures:

- Display local area maps with walking/cycling access route and key destinations at major entrances;
- Display relevant transit schedules and route maps at entrances;
- Provide on-site amenities/services to minimize mid-day or mid-commute errands.

5.0 CONCLUSIONS AND RECOMMENDATIONS

Based on the foregoing, the conclusions and recommendations of this TIA can be summarized as follows:

Site-Generated Traffic

• The proposed development is estimated to generate 90 person trips (including 14 vehicle trips) during the AM peak hour, and 110 person trips (including 16 vehicle trips) during the PM peak hour.

Access Design

- A previously-approved full-movement driveway to George Street and a proposed fullmovement driveway to Dalhousie Street will provide access to an underground parking garage that will serve the both the existing Andaz hotel and expansion, as well as the proposed 22-storey residential building at 137-141 George Street. The previously approved parking garage will be expanded to the west under the hotel at the 110-116 York Street property. Hotel loading/deliveries will access the site via the proposed Dalhousie Street access, immediately south of the existing Andaz hotel building. As the access to George Street has been previously approved, it has not been reviewed in this TIA.
- The proposed access to Dalhousie Street generally meets the provisions of the *Private Approach By-Law* (PABL), except for Section 25(1)(p). This section identifies a minimum separation requirement of 3m between a private approach and the nearest property line, as measured at the street line. The proposed access will be adjacent to the existing Andaz building, but will be used by the hotel and the proposed expansion. Therefore, it is requested that the requirement be waived. The access will be separated from the southern property line by greater than 3m, meeting the requirement.

Development Design and Parking

• Entrances to the hotel expansion will connect to the existing sidewalk on York Street, connecting to the pedestrian network throughout the study area and the ByWard Market.

- The hotel zone on Dalhousie Street in front of the existing Andaz Hotel entrance will be maintained. A new curb ramp will be provided to provide improved accessibility within the hotel zone.
- The subject site is within a five-minute (400m) walk of bus stops on Dalhousie Street, Murray Street, Rideau Street, Sussex Drive, and King Edward Avenue, and within a 600m walk of Rideau LRT Station.
- All applicable required Transportation Demand Management (TDM)-supportive design and infrastructure measures in the TDM checklist are met.
- Loading will be internalized and accessed via the proposed driveway to Dalhousie Street. Two loading spaces are proposed adjacent to the south side of the hotel, and adjacent to the north side of the drive aisle leading to the underground parking garage. Loading trucks will drive forward into the Dalhousie Street access, turn around within the site, and drive forward out of the site. Garbage collection is also anticipated to occur within the proposed loading spaces.
- No on-site fire route is proposed as part of the development (i.e. fire trucks responding at the proposed development will be curbside on York Street).
- The proposed parking supply meets the minimum and maximum vehicle parking requirements, minimum bicycle parking requirements, and minimum loading requirements.

Boundary Streets

- The results of the segment MMLOS review can be summarized as follows:
 - No boundary streets meet the target pedestrian level of service (PLOS);
 - All boundary streets meet the target bicycle level of service (BLOS);
 - Dalhousie Street achieves a transit level of service (TLOS) E;
 - Dalhousie Street meets the target truck level of service (TkLOS).
- Dalhousie Street achieves a PLOS B on both sides of the roadway. The target PLOS A is only achievable if the operating speed is reduced to less than 30 km/h.
- York Street achieves a PLOS B on the north side of the roadway and a PLOS A on the south side of the roadway. A minimum sidewalk width of 3.0m is required to achieve the target PLOS A, based on observed peak hour pedestrian volumes. These improvements are likely to be addressed based on the planned modifications for York Street, per the *ByWard Public Realm Plan*.

Transportation Demand Management

- The following TDM measures will be considered by the proponent:
 - Display local area maps with walking/cycling access routes and key destinations at major entrances;
 - Display relevant transit schedules and route maps at entrances;
 - Provide on-site amenities/services to minimize mid-day or mid-commute errands.

Based on the foregoing, the proposed development is recommended from a transportation perspective.

NOVATECH

Prepared by:



Joshua Audia, P.Eng. Project Engineer | Transportation Reviewed by:



Brad Byvelds, P.Eng. Senior Project Manager | Transportation

APPENDIX A

Site Plan



Entrance



SITE PLAN AT GROUND

A100

	NOTES		
FOR EXISTING	SITE CONDITIONS, SEE SURVE	EY PLA	N BY ANNIS, O'SULLIVAN,
VOLLEBEKK LI FOR NEW GRA	D., SUBMITTED SEPERATELY. DES AND SITE SERVICES, SEE		ENGINEERING PLANS BY
FOR NEW LAN & ASSOCIATES	DSCAPING DESIGN, SEE LANDS S, SUBMITTED SEPERATELY.	SCAPIN	NG PLANS BY JAMES B. LENNOX
OCCUPANCY	UNITS / STOREYS		PROPOSED ZONING GFA
Hotel Rooms	4th to 12th floors (11 rooms/floor) 13th to 17th floors (11 rooms/floor	r)	404m ² x 9 floors 397m ² x 5 floors
	Minimum 10% of rooms are requi to be Barrier-Free (BF) and distributed throughout the storeys	ired	TOTAL = 5,621m ² 19 of 154 units (12%) provided
Assembly	Ground floor		611m ² /floor
Hotel Administration	2nd floor 3rd floor		874m ² /floor 100m ² /floor TOTAL = 1,585m ²
	TOTAL		7,206m ²
MIXED-USE WI	TH GROUND FLOOR COMMERC (COMBINED WITH 141 GEOF	CIAL - Z RGE S	ZONING - MD2 (2031) S307 TREET)
ZONING RULE		Com	
Minimum lot area	No minimum	Com 141 110 110 116	bined lots George Street = 3,109.10m ² York = 520.72m ² York = 1,015.88m ²
Minimum lot width	No minimum	40.4	7m along York Street
Minimum front yard	No minimum	0.03	m
Minimum interior side yard	No minimum	Wes 0.48	t side connected to adjacent hotel. m on East side of building.
Minimum rear yard	No minimum	Com 5.38	bined lot with 141 George Street. m and 5.75m
Maximum building	12m high within 9m from York.	12.6	m within 10m from York
neigill	12m high within 8m from back. As per OUTDATED Schedule 489; not including 116 York.	54.3	m Tower.
	Projections permitted beyond building height. As per Exception 2919 (By-law 2023-502)		
Maximum floor space index	Not applicable	-	
Minimum width of landscape area	No miminum except that where a yard is provided and not used for required driveways, aisles, parking, loading spaces, or outdoor commercial patio, the	Yard used for required driveway, aisles and loading spaces, otherwise whole yard to be landscaped.	
Provisions for buildings 10 storeys and higher (Bv-law 2019-353)	whole yard must be landscaped Not applicable. As per Exception 2919 (By-law 2023-502)	-	
Ground floor use	100% of ground floor fronting a street (excluding lobby area, mechanical room, and access to other floors for a minimumm depth of 3m, must be occupied by permitted use.	100% of ground fronting York Street (excluding exits from other floors) for a minimumm depth of 3m, is occupied by permitted Hotel use.	
	Total gross area of lobbies, mechanical rooms and access to other floors must not exceed 50% of ground floor gross area.	Tota room exce	l gross area of lobbies, mechanical as and access to other floors does not ed 50% of ground floor gross area.
	Hotel lobby may be included in the calculation of ground floor frontage. As per Exception 2919 (By-law 2023-502)	Perm 50% acce Stree	nitted Hotel use occupies more than of ground floor and separate and direct ss is provided on York and Dalhousie et from existing Hotel building.
	AMENITY AND PARKING RE ZONING - MD2 (203' (COMBINED WITH 141 GEO)	QUIREN 1) S307 RGF ST	MENTS REFT)
ZONING MECHANISM	REGULATION		PROPOSED
Shared Parking	None required for Hotel, Reside	ntial or	P1 30 spaces
141 GEORGE	Commercial use. 25 visitor parking spaces require	ed	P244 spacesP344 spacesP447 spaces6.0m drive aisle provided.
110 & 116 YORK		P1 20 spaces P2 40 spaces P3 40 spaces	
		P4 40 spaces	
			between building users.
			25 Visitor parking to be clearly
Barrier-Free Parking	Requires 4 barrier-free spaces	17.204	1 provided on every parking level.
Minimum Bicycle Parking	Hotel: 1 per 1,000m ² of GFA		Y Total: 4 spaces 9 indoor spaces provided.
	= 8 bicycle parking spaces		
Loading	2 spaces required.		2 outdoor spaces provided.
	Minimum 3.3m width of a loadin As per Exception 2919 (By-law 2023-502)	ig spac	e.

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Seal





110-116 YORK STREET

Location OTTAWA

Client

No. 13098.00

NO	REVISION	DATE (yyyy.mm.dd)
Е	FOR COORDINATION	2023.06.12
F	FOR CLIENT REVIEW	2023.06.15
G	FOR CLIENT REVIEW	2023.07.07
Н	FOR HERITAGE DEMOLITION PERM	IT 2023.09.18
J	FOR HERITAGE DEMOLITION PERM REVIEW	IT 2023.09.28
K	FOR COORDINATION	2023.10.10
М	FOR COORDINATION	2023.12.04
Q	FOR COORDINATION	2024.05.02
V	FOR CLIENT REVIEW	2024.09.10
W	FOR SITE PLAN APPLICATION	2024.09.23
DD	FOR COORDINATION	2024.10.23
JJ	FOR COORDINATION	2024.11.15
LL	FOR COORDINATION	2024.11.22
MM	FOR SITE PLAN APPLICATION	2024.11.25
PP	FOR COORDINATION	2024.12.02
QQ	FOR CLIENT REVIEW	2024.12.04
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SITE PLAN

Revision







MIXED-USE V	VITH GROUND FLOOR COMMERC	CIAL - ZONING - MD2 (2031) S307
ZONING RULE	REQUIREMENT	PROVIDED
Minimum lot area	No minimum	3,109.10m ²
Minimum lot width	No minimum	42.45m on George Street. 40.40 on back portion.
Minimum front yard	No minimum, 1m maximum.	0.72m on George Street
Minimum interior side yard	No minimum	0.70m on West side of building. 1,94m on East side of building.
Minimum rear yard	No minimum	6.29m to one storey volume. 5.47m to 4th to 17th floor overhang.
Maximum building height	70m as per Schedule 307. No projections permitted beyond building height.	70m all inclusive.
Maximum floor space index	Not applicable	Not applicable
Minimum width of landscape area	No miminum except that where a yard is provided and not used for required driveways, aisles, parking, loading spaces, or outdoor commercial patio, the whole yard must be landscaped	Whole yard to be landscaped.
Provisions for buildings 10 storeys and bigher	Minimum lot area for an interior lot: 1350m ^{2.}	Minimum lot area met.
(By-law 2019-353)	Minimum interior side and rear yard setback for a tower: 7.5m	Site Plan Approval received.
	Minimum separation distance between towers on the same lot: 15m.	Not applicable.
Parking Garage permission	100% of ground floor fronting a street (excluding mechanical room, pedestrian and vehicular access) for a minimumm depth of 3m, must be occupied by permitted use	100% of ground fronting George Street for a minimumm depth of 3m, is occupied by permitted Commercial use and Office use.
Ground floor use	100% of ground floor fronting a street (excluding lobby area, mechanical room and access to other floors) for a minimumm depth of 3m, must be occupied by select uses.	100% of ground fronting George Street for a minimumm depth of 3m, is occupied by permitted Commercial use.
	Total gross area of lobbies, mechanical rooms and access to other floors must not exceed 50% of ground floor gross area.	Total gross area of lobbies, mechanical rooms and access to other floors does not exceed 50% of ground floor gross area.
	Min. 50% of ground floor to be occupied by permitted use subject to a separate and direct access to abutting street.	Area of permitted Commercial use exceeds 50% of gross floor area and has separate direct access to George Street.

AMENITY AND PARKING REQUIREMENTS ZONING - MD2 (2031) S307

	(PARKING COMBINED WITH FUT	URE 110 & 116 YORK ST	REET DEVELOPMENT)	
IG MECHANISM	REGULATION	ORIGINAL PROPOSAL 1 STOREY PARKING (DEC 7, 2012)	PROPOSED 5 STOREY PARKING (JUN 6, 2023)	NEWLY PROPOSED 4 STOREY PARKING (DEC 2024)
ntial Parking EORGE 116 YORK	None Required 6m drive aisle required.	Hotel & Condos 5 exterior 225 interior	P226 spacesP351 spacesP452 spacesP552 spaces	P344 spacesP421 spaces6.0m drive aisle provided.P341 spacesP441 spaces
Parking E ORGE	Residential Area Z (By-law 2016-249); no more than 30 visitor spaces are required per building. Exception #2031; 0.083 spaces x 297 units = 25 visitor parking spaces 6m drive aisle required.		P1 2 spaces P2 23 spaces	P4 25 spaces 6.0m drive aisle provided.
ercial Parking E ORGE	None Required 6.7m drive aisle required.	-	P1 5 spaces.	None Required.
Parking EORGE 116 YORK	None Required 6m drive aisle required.		P1 25 spaces	P1 29 spaces P2 44 spaces 6.0m drive aisle provided.
				P1 20 spaces P2 41 spaces
		Total: 230 spaces	Total: 246 spaces	Total: 307 spaces 141 George 164 spaces 110 York 143 spaces
-Free Parking	300-399 spaces requires 4 barrier-free spaces (Traffic and Parking By-Law 2017-301)		P1 to P5 2 spaces per floor	P1 to P4 1 space per floor
EORGE & 116 YORK			Total 10 spaces	Total: 4 spaces
ım Bicycle Parking E ORGE	Residential: 0.5 spaces x 297 units = 149 bicycle parking spaces Retail: 1 space per 250m ² of GFA 468m ² GFA / 250m ²	Condo 141 interior	Residential: 16 (P1) (Indoor) 64 (P2) 66 (P3) Retail : 5 (Exterior)	Residential: 63 (P1) 63 (P2) 31 (P3) Total 157 spaces
116 YORK	 2 bicycle parking spaces Hotel: 1 per 1000m² of GFA +/-6,800m² GFA/1,000m² = 7 bicycle parking spaces 	Hotel 7 exterior		Retail : 5 (Exterior) Hotel 9 (Interior)
	Minimum 50% to be horizontal racks.	Total: 148 spaces	Total: 151 spaces	Total: 171 spaces 76 (~44%) vertical mount
um parking	 1.5 per dwelling unit Limited to 446 space for 297 units. (combined with visitor) 1 per 100m² of Commercial gross area. Limited to 5 spaces. 		Total parking spaces is under the limit.	Total parking spaces is under the limit.
ım driveway width	6m		6m	6m
ım aisle width	6m		6m	6m
g	Exception #2031; None Required.		NA	NA
ies Areas	Amenity Area - 6m ² per unit = 297 units x 6m ² = 1,782m ² Communal Amenity Area : Exception #2031; minimum 40% off the required total Amenity Area = 1,782m ² x 0.4 = minimum 713m ² Layout of Communal Amenity Area - aggregated into areas up to 54m ²		Total Balconies = $1,555m^2$ Ground = $35m^2$ $2nd = 59m^2$ $3rd = 89m^2$ $4th to 17th = 75m^2$ / floor $18th = 77m^2$ $19th = 85m^2$ $20th = 75m^2$ $21st = 85m^2$ Total Communal = $729m^2$ Ground floor = $220m^2$ $2nd = 195m^2$ $21st = 341m^2$ Total = $2,284m^2$	Total Balconies = $1,727m^2$ $2^{nd} = 110m^2$ $3^{rd} = 113m^2$ $4^{th} = 95m^2$ 5^{th} to $17^{th} = 82m^2$ / floor $18^{th} = 80m^2$ $19^{th} = 97m^2$ $20^{th} = 84m^2$ $21^{st} = 82m^2$ Total Communal = $773m^2$ Ground floor = $432m^2$ $22nd = 341m^2$ Total = $2500m^2$

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Seal

Architect





Client



141 GEORGE STREET

Location OTTAWA

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VVV

No. 12810

16814

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141 GEORGE STREET

Location OTTAWA

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141 GEORGE STREET

Location OTTAWA

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- I. AREAS AND DIMENSIONS ARE APPROXIMATE AND MAY CHANGE WITHOUT NOTICE. IF APPLICABLE, AREA AND LOCATION OF BALCONIES/TERRACES MAY BE CHANGED, VARIED OR MIRRORED FROM ONE FLOOR TO ANOTHER. FURNITURE IS SHOWN FOR ILLUSTRATIVE PURPOSES ONLY. UNLESS OTHERWISE NOTED, GROSS UNIT AREA IS OBTAINED ON THE DRAWINGS BY INCLUDING EXTERIOR WALLS AND HALF OF BOTH DEMISING AND CORRIDOR WALL THICKNESS. FINAL DIMENSIONS AND AREAS MAY VARY AS PER SITE CONSTRUCTION CONDITIONS WHICH CAN DIFFER FROM
- THE DRAWINGS PRODUCED BY NEUF ARCHITECT(E)S. 2. INSTALL PROPER BACKING AT EXTREMITIES OF WINDOWS AND PATIO DOOR HEADS FOR CURTAIN ROD INSTALLATION. BACKING TO EXTEND WINDOW EXTREMITIES BY 300mm. 3. UNLESS OTHERWISE NOTED, ALL DOORS MUST BE INSTALLED AT
- A MINIMUM OF 150mm AWAY FROM THE CLOSEST ADJACENT PERPENDICULAR WALL. 4. UNLESS OTHERWISE NOTED, ALL PARTITIONS MUST BE CONSTRUCTED FROM THE TOP OF THE CONCRETE SLAB UP TO THE UNDERSIDE OF THE CONCRETE SLAB (OR STEEL DECK)
- ABOVE. 5. ALL FIRE RATED PARTITIONS MUST BE CONSTRUCTED FROM THE TOP OF THE CONCRETE SLAB UP TO THE UNDERSIDE OF THE CONCRETE SLAB (OR STEEL DECK) ABOVE.
- 6. REFER TO PAGE A001 FOR ALL PARTITION ASSEMBLY TYPES AND SYMBOL LEGENDS. 7. REFER TO PAGE A004 FOR ADDITIONAL REQUIREMENTS IN
- RESIDENTIAL UNIT BATHROOMS 8. REFER TO PAGE A700 FOR ALL UNIVERSAL AND BARRIER-FREE CONSTRUCTION STANDARDS AND REQUIREMENTS AS PER OBC
- REGULATIONS. 9. REPLACE ALL G.W.B. WITH MOISTURE-RESISTANT G.W.B IN ALL PARTITIONS THAT ENCLOSE BATHROOMS, WASHROOMS, SHOWER(S), TUB ROOM AND ANY OTHER HUMID AREA. REFER TO ARCHITECTURAL SPECIFICATIONS FOR PRODUCT DESCRIPTIONS. 10. A WATERPROOFING MEMBRANE MUST BE APPLIED TO THE MOISTURE-RESISTANT G.W.B BEHIND THE ENTIRE SURFACE OF
- ANY TYPE OF TILE FINISH (CERAMIC OR OTHER) IN ALL SHOWERS, WASHROOMS AND BEHIND ANY OTHER TILE FINISH FOUND IN A HUMID AREA. 11. LAYOUTS TO BE VERIFIED WITH MECHANICAL, ELECTRICAL AND STRUCTURAL PLANS. NOTIFY THE ARCHITECT IMMEDIATELY OF
- ANY OMISSIONS OR DISCREPANCIES. 12. MILLWORK BY OTHERS
- 13. REFER TO GEOTECHNICAL DRAWINGS FOR FOUNDATION WATERPROOFING DETAILS AND SPECIFICATIONS.
- 14. ARCH RESIDENTIAL LEVEL 61 900 = GEODETIC LEVEL 61.9m 15. ARCH RETAIL LEVEL 61 700 = GEODETIC LEVEL 61.7M 16. REFER TO ELECTRICAL DRAWINGS FOR FIRE RATED PLYWOOD
- BACKBOARD LOCATIONS REQUIRED ON WALLS FOR EQUIPMENT INSTALLATION.



P1B FLOOR PLAN (YORK)





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- Structural Engineer

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Seal





Client



141 GEORGE STREET

Location OTTAWA

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APPENDIX B

TIA Screening Form

City of Ottawa 2017 TIA Guidelines TIA Screening

1. Description of Proposed Development

Municipal Address	110-116 York Street
Description of Location	SE corner of York Street and Dalhousie Street
Land Use Classification	Hotel (expansion)
Development Size (units)	154 rooms
Development Size square metre (m ²)	-
Number of Accesses and Locations	2 (George St, Dalhousie St)
Phase of Development	1
Buildout Year	2026

If available, please attach a sketch of the development or site plan to this form.

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.

Table notes:

- 1. Table 2, Table 3 & Table 4 TRANS Trip Generation Manual
- 2. Institute of Transportation Engineers (ITE) Trip Generation Manual 11.1 Ed.

Land Use Type	Minimum Development Size
Single-family homes	60 units
Multi-Use Family (Low-Rise) ¹	90 units
Multi-Use Family (High-Rise) ¹	150 units
Office ²	1,400 m ²
Industrial ²	7,000 m ²
Fast-food restaurant or coffee shop ²	110 m ²
Destination retail ²	1,800 m ²
Gas station or convenience market ²	90 m ²

If the proposed development size is equal to or greater than the sizes identified above, the Trip Generation Trigger is satisfied.

3. Location Triggers

	Yes	No
Does the development propose a new driveway to a boundary street that is designated as part of the Transit Priority Network, Rapid Transit network or Cross-Town Bikeways?		~
Is the development in a Hub, a Protected Major Transit Station Area (PMTSA), or a Design Priority Area (DPA)? ²	v	

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 kilometers per hour (km/h) or greater?		v
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 metre [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?		~

² Hubs are identified in Schedules B1 to B8 of the City of Ottawa Official Plan. PMTSAs are identified in Schedule C1 of the Official Plan. DPAs are identified in Schedule C7A and C7B of the Official. See Chapter 4 for a list of City of Ottawa Planning and Engineering documents that support the completion of TIA.

Transportation Impact Assessment Guidelines

	Yes	No
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		
Results of Screening	Yes	No
Does the development satisfy the Trip Generation Trigger?	~	
Does the development satisfy the Location Trigger?	~	
Does the development satisfy the Safety Trigger?	~	

If none of the triggers are satisfied, the TIA Study is complete. If one or more of the triggers is satisfied, the TIA Study must continue into the next stage (Screening and Scoping).

APPENDIX C

OC Transpo Route Maps







7 days a week / 7 jours par semaine All day service Service toute la journée



Schedule / Horaire
Customer Service Service à la clientèle
Lost and Found / Objets perdus 613-563-4011 Security / Sécurité
CC Transpo INFO 613-560-5000 octranspo.com





Schedule / Horaire613-560-1000 Text / Texto*
Customer Service Service à la clientèle 613-560-5000
Lost and Found / Objets perdus 613-563-4011
Security / Sécurité 613-741-2478
Effective Fall 2020
En vigueur automne 2020
CTranspo INFO 613-560-5000 octranspo.com





Schedule / Horaire613-560-1000 Text / Texto
Customer Service Service à la clientèle
Lost and Found / Objets perdus 613-563-4011 Security / Sécurité 613-741-2478
Effective April 26, 2020 En vigueur 26 avril 2020
CC Transpo INFO 613-741-4390 octranspo.com



All day service Service toute la journée



Schedule / Horaire
Customer Service Service à la clientèle
Lost and Found / Objets perdus 613-563-4011
Security / Sécurité613-741-2478 Effective April 23, 2023 En vigueur 23 avril 2023
C Transpo INFO 613-560-5000 octranspo.com



All day service Service toute la journée







Schedule / Horaire613-560-1000
Plus your four digit bus stop number / plus votre numéro d'arrêt à quatre chiffres "Standard message rates may apply / Les tarlis régulies de messagerie texte peuvent s'appliquer
Customer Service Service à la clientèle 613-560-5000
Lost and Found / Objets perdus 613-563-4011
Security / Sécurité 613-741-2478
Effective April 23, 2023
En vigueur 23 avril 2023
CC Transpo INFO 613-560-5000 octranspo.com



7 days a week / 7 jours par semaine All day service Service toute la journée



Schedule / Horaire)
Customer Service Service à la clientèle	0
Lost and Found / Objets perdus 613-563-401 Security / Sécurité	1 8
Effective August 27, 2023 En vigueur 27 août 2023	
CTranspo INFO 613-560-5000 octranspo.com	



All day service and limited overnight Service toute la journée et limité la nuit





All day and limited overnight service Service toute la journée et limité la nuit









Schedule / Horaire613-560-1000 Text / Texto•
Customer Service Service à la clientèle613-741-4390
Lost and Found / Objets perdus 613-563-4011
Security / Sécurité 613-741-2478
Effective June 20, 2021
En vigueur 20 juin 2021
CTranspo INFO 613-741-4390 octranspo.com



All day and limited overnight service Service toute la journée et limité la nuit





All day service and limited overnight Service toute la journée et limité la nuit





All day service and limited overnight Service toute la journée et limité la nuit





All day service and limited overnight Service toute la journée et limité la nuit



Effective May 3, 2020 En vigueur 3 mai 2020



INFO 613-741-4390 octranspo.com











APPENDIX D

Traffic Count Data


Turning Movement Count - Peak Hour Diagram DALHOUSIE ST @ YORK ST





Turning Movement Count - Peak Hour Diagram DALHOUSIE ST @ YORK ST





Turning Movement Count - Study Results DALHOUSIE ST @ YORK ST

Survey D	ate: T	uesda	y, Aug	gust 23	8, 2022	2						wo	No:			40	517		
Start Tir	ne: C	7:00										Dev	ice:			Miov	vision		
				F	ull 🕄	Stud	y Sı	umma	ary (8	3 HR	Sta	nda	rd)						
Survey Da	ate:	Tuesda	ay, Au	igust 2	3, 202	22		٦	Total O	bserv	ved U-	Turns					AAD [.]	Facto	or
							١	lorthbour	nd: 8		South	bound:	1				.90		
								Eastbour	nd: 1		West	bound:	2						
	No	rthbou	nd		So	uthbou	ind			E	astbou	Ind		W	/estboi	und			
Period	LT	ST	RT	NB TOT	LT	ST	RT	SB TOT	STR TOT	LT	ST	RT	EB TOT	LT	ST	RT	WB TOT	STR TOT	Grand Total
07:00 08:00	19	180	13	212	15	384	19	418	630	7	5	23	35	23	8	9	40	75	705
08:00 09:00	19	189	27	235	11	384	29	424	659	14	6	28	48	16	20	13	49	97	756
09:00 10:00	19	151	10	180	5	327	31	363	543	13	13	28	54	27	31	19	77	131	674
11:30 12:30	37	151	20	208	14	321	61	396	604	39	39	53	131	29	50	26	105	236	840
12:30 13:30	46	162	28	236	23	298	64	385	621	43	31	61	135	25	64	37	126	261	882
15:00 16:00	37	215	19	271	11	333	51	395	666	31	37	66	134	27	49	19	95	229	895
16:00 17:00	35	180	26	241	15	322	44	381	622	38	46	73	157	39	44	23	106	263	885
17:00 18:00	52	193	40	285	19	330	74	423	708	41	44	79	164	38	51	36	125	289	997
Sub Total	264	1421	183	1868	113	2699	373	3185	5053	226	221	411	858	224	317	182	723	1581	6634
U Turns				8				1	9				1				2	3	12
Total	264	1421	183	1876	113	2699	373	3186	5062	226	221	411	859	224	317	182	725	1584	6646
EQ 12Hr	367	1975	254	2608	157	3752	518	4429	7036	314	307	571	1194	311	441	253	1008	2202	9238
Note: These	values a	ire calcu	lated by	y multiply	ying the	totals b	y the a	ppropriate	e expans	ion fact	or.			1.39					
AVG 12Hr	330	1778	229	2347	141	4423	611	3986	6332	283	276	514	1075	280	397	228	907	1982	8314
Note: These	volumes	are calo	culated	by multi	plying tl	he Equiv	alent 1	2 hr. tota	ls by the	AADT f	factor.			.90					
AVG 24Hr	432	2329	300	3075	185	5794	800	5222	8295	371	362	673	1408	367	520	299	1188	2596	10891
Note: These	volumes	are cal	culated	by multi	plying tl	he Avera	age Dai	ly 12 hr. 1	totals by	12 to 24	4 expans	sion fac	tor.	1.31					

Note: U-Turns provided for approach totals. Refer to 'U-Turn' Report for specific breakdown.



Turning Movement Count - Peak Hour Diagram GEORGE ST @ DALHOUSIE ST



Comment



Turning Movement Count - Peak Hour Diagram GEORGE ST @ DALHOUSIE ST





Turning Movement Count - Study Results GEORGE ST @ DALHOUSIE ST

Survey D Start Tin	ate: T ne: 0	hursda 7:00	ay, Ma	arch 21	, 2019	9						WO Devi	No: ce:			38 Miov	458 /ision		
				F	ull :	Stud	y Si	umma	ary (8	3 HR	sta	ndai	rd)						
Survey Da	ate:	Thurso	lay, M	larch 2	1, 201	9		٦	Total O	bserv	ved U-	Turns					AAD	Facto	or
							١	lorthbour	nd: 2		South	bound:	5				1.00		
								Eastboun	nd: 2		West	bound:	1						
			DAL	HOUSI	E ST							GE	ORGI	E ST					
	No	rthbou	nd		So	uthbou	und			E	astbou	Ind		V	/estbo	und			
Period	LT	ST	RT	NB TOT	LT	ST	RT	SB TOT	STR TOT	LT	ST	RT	EB TOT	LT	ST	RT	WB TOT	STR TOT	Grand Total
07:00 08:00	29	148	9	186	11	485	66	562	748	22	50	50	122	26	77	16	119	241	989
08:00 09:00	49	177	11	237	9	471	90	570	807	23	31	44	98	37	105	13	155	253	1060
09:00 10:00	59	191	20	270	21	330	77	428	698	30	59	68	157	27	97	22	146	303	1001
11:30 12:30	48	187	12	247	14	298	76	388	635	22	62	86	170	30	76	21	127	297	932
12:30 13:30	66	155	18	239	21	280	79	380	619	31	57	59	147	33	71	26	130	277	896
15:00 16:00	57	236	10	303	17	295	80	392	695	31	67	68	166	26	102	32	160	326	1021
16:00 17:00	69	323	10	402	20	307	70	397	799	46	55	68	169	36	95	36	167	336	1135
17:00 18:00	99	260	16	375	18	307	71	396	771	58	58	69	185	33	110	37	180	365	1136
Sub Total	476	1677	106	2259	131	2773	609	3513	5772	263	439	512	1214	248	733	203	1184	2398	8170
U Turns				2				5	7				2				1	3	10
Total	476	1677	106	2261	131	2773	609	3518	5779	263	439	512	1216	248	733	203	1185	2401	8180
EQ 12Hr Note: These v	662 values a	2331 ire calcu	147 lated by	3143 y multiply	182 ying the	3854 totals b	847 by the a	4890 ppropriate	8033 e expans	366 ion fact	610 or.	712	1690	345 1.39	1019	282	1647	3337	11370
AVG 12Hr	624	2197	139	2962	172	3633	798	4609	8033	345	575	671	1593	325	960	266	1552	3337	11370
Note: These v	volumes	are calo	culated	by multi	plying tl	ne Equiv	alent 1/	2 hr. tota	ls by the	AADT 1	factor.			1					
AVG 24Hr	817	2878	182	3880	225	4759	1045	6037	9917	451	753	879	2087	426	1258	348	2034	4121	14038
Note: These v	volumes	are calo	culated	by multi	plying tl	ne Avera	age Dai	ly 12 hr. t	otals by	12 to 24	4 expan	sion fact	tor.	1.31					

Note: U-Turns provided for approach totals. Refer to 'U-Turn' Report for specific breakdown.

APPENDIX E

Collision Records



Location: DALHC	OUSIE ST @ Y	ORK ST							
Traffic Control: Tra	ffic signal						Total Collisions:	16	
Date/Day/Time	Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuve	r Vehicle type	First Event	No. Ped
2017-Feb-19, Sun,11:48	Clear	SMV other	Non-fatal injury	Dry	West	Turning left	Pick-up truck	Pedestrian	1
2017-May-06, Sat,23:56	Rain	Sideswipe	P.D. only	Wet	North	Pulling away from shoulder or curb	Automobile, station wagon	Other motor vehicle	0
					North	Going ahead	Automobile, station wagon	Other motor vehicle	
2017-May-24, Wed,00:13	Clear	Rear end	P.D. only	Dry	North	Going ahead	Automobile, station wagon	Other motor vehicle	0
					North	Stopped	Automobile, station wagon	Other motor vehicle	
2017-Sep-04, Mon,00:41	Clear	Turning movement	P.D. only	Dry	North	Making "U" turn	Unknown	Other motor vehicle	0
					South	Going ahead	Automobile, station wagon	Other motor vehicle	
2018-May-18, Fri,01:33	Clear	Other	P.D. only	Dry	West	Going ahead	Pick-up truck	Other motor vehicle	0
					East	Stopped	Police vehicle	Other motor vehicle	
2018-May-19, Sat,22:29	Rain	Sideswipe	P.D. only	Wet	North	Changing lanes	Automobile, station wagon	Other motor vehicle	0
					North	Going ahead	Automobile, station wagon	Other motor vehicle	
2018-Jul-14, Sat,02:41	Rain	SMV other	Non-fatal injury	Wet	North	Going ahead	Automobile, station wagon	Pedestrian	2
2018-Jul-14, Sat,19:15	Clear	Sideswipe	P.D. only	Dry	North	Going ahead	Automobile, station wagon	Other motor vehicle	0
					North	Stopped	Automobile, station wagon	Other motor vehicle	
2018-Jul-19, Thu,14:59	Clear	Turning movement	Non-fatal injury	Dry	West	Turning left	Automobile, station wagon	Cyclist	0
					East	Going ahead	Bicycle	Other motor vehicle	
2018-Aug-21, Tue,22:29	Rain	Sideswipe	Non-fatal injury	Wet	East	Changing lanes	Automobile, station wagon	Cyclist	0
					East	Going ahead	Bicycle	Other motor vehicle	
2019-Jun-13, Thu,22:00	Clear	Other	P.D. only	Dry	South	Reversing	Automobile, station wagon	Other motor vehicle	0
					North	Stopped	Automobile, station wagon	Other motor vehicle	
2020-Jun-11, Thu,02:39	Rain	SMV other	P.D. only	Wet	South	Going ahead	Police vehicle	Skidding/sliding	0
2021-Sep-21, Tue,09:03	Clear	Rear end	P.D. only	Dry	North	Turning right	Unknown	Other motor vehicle	0
					North	Turning right	Automobile, station wagon	Other motor vehicle	



Location: DALHC	OUSIE ST @ Y	ORK ST							
Traffic Control: Trat	ffic signal						Total Collisions:	16	
Date/Day/Time	Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuver	Vehicle type	First Event	No. Ped
2021-Oct-01, Fri,18:50	Clear	Rear end	P.D. only	Dry	South	Turning right	Unknown	Other motor vehicle	0
					South	Stopped	Pick-up truck	Other motor vehicle	
2021-Dec-18, Sat,23:10	Clear	Rear end	P.D. only	Loose snow	West	Going ahead	Automobile, station wagon	Other motor vehicle	0
					West	Slowing or stopping	Automobile, station wagon	Other motor vehicle	
2021-Dec-22, Wed,16:21	Snow	SMV other	Non-fatal injury	Wet	East	Turning right	Automobile, station wagon	Pedestrian	1



Location: GEOR	GE ST @ DAL	HOUSIE ST							
Traffic Control: Tra	ffic signal						Total Collisions:	26	
Date/Day/Time	Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuve	r Vehicle type	First Event	No. Ped
2017-Feb-28, Tue,20:57	Clear	SMV other	Non-fatal injury	Dry	North	Turning left	Pick-up truck	Pedestrian	1
2017-May-12, Fri,17:41	Clear	Sideswipe	P.D. only	Dry	West	Unknown	Automobile, station wagon	Other motor vehicle	0
					West	Unknown	Automobile, station wagon	Other motor vehicle	
2017-Jun-16, Fri,12:53	Clear	Turning movement	P.D. only	Dry	North	Turning left	Bus (other)	Other motor vehicle	0
					South	Stopped	Automobile, station wagon	Other motor vehicle	
2017-Jul-06, Thu,16:30	Clear	Rear end	P.D. only	Dry	North	Going ahead	Automobile, station wagon	Other motor vehicle	0
					North	Turning right	Automobile, station wagon	Other motor vehicle	
2017-Aug-12, Sat,06:35	Clear	Angle	P.D. only	Wet	South	Going ahead	Automobile, station wagon	Other motor vehicle	0
					West	Going ahead	Automobile, station wagon	Other motor vehicle	
2017-Sep-24, Sun,02:48	Clear	SMV other	Non-fatal injury	Dry	South	Turning right	Automobile, station wagon	Pedestrian	1
2017-Oct-30, Mon,13:39	Clear	Rear end	P.D. only	Dry	North	Changing lanes	Unknown	Other motor vehicle	0
					North	Slowing or stopping	g Automobile, station wagon	Other motor vehicle	
2017-Dec-23, Sat,08:20	Clear	Angle	P.D. only	Wet	North	Going ahead	Automobile, station wagon	Other motor vehicle	0
					West	Going ahead	Automobile, station wagon	Other motor vehicle	
2018-Jun-22, Fri,18:07	Clear	Rear end	P.D. only	Dry	South	Going ahead	Automobile, station wagon	Other motor vehicle	0
					South	Going ahead	Automobile, station wagon	Other motor vehicle	
2018-Jul-07, Sat,11:36	Clear	Sideswipe	P.D. only	Dry	East	Overtaking	Automobile, station wagon	Other motor vehicle	0
					East	Turning left	Automobile, station wagon	Other motor vehicle	
2018-Jul-28, Sat,14:45	Clear	Rear end	P.D. only	Dry	East	Going ahead	Automobile, station wagon	Other motor vehicle	0
					East	Stopped	Automobile, station wagon	Other motor vehicle	
2018-Nov-18, Sun, 17:11	Clear	Sideswipe	P.D. only	Dry	North	Changing lanes	Unknown	Other motor vehicle	0
					North	Turning left	Automobile, station wagon	Other motor vehicle	
2018-Dec-13, Thu,06:16	Clear	SMV other	Non-fatal injury	Dry	East	Turning left	Automobile, station wagon	Pedestrian	1



Location: GEOR	GE ST @ DAL	HOUSIE ST							
Traffic Control: Tra	ffic signal						Total Collisions:	26	
Date/Day/Time	Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuver	Vehicle type	First Event	No. Ped
2019-Jan-20, Sun,02:30	Snow	Turning movement	P.D. only	Loose snow	North	Turning left	Automobile, station wagon	Other motor vehicle	0
					South	Going ahead	Pick-up truck	Other motor vehicle	
2019-Mar-02, Sat,02:33	Clear	Rear end	P.D. only	Dry	South	Going ahead	Automobile, station wagon	Other motor vehicle	0
					South	Going ahead	Automobile, station wagon	Other motor vehicle	
2019-May-03, Fri,12:57	Clear	Sideswipe	P.D. only	Dry	North	Overtaking	Automobile, station wagon	Other motor vehicle	0
					North	Stopped	Delivery van	Other motor vehicle	
2019-Aug-03, Sat,11:00	Clear	Rear end	P.D. only	Dry	South	Unknown	Unknown	Other motor vehicle	0
					South	Stopped	Automobile, station wagon	Other motor vehicle	
2019-Sep-07, Sat,22:20	Clear	Sideswipe	Non-fatal injury	Dry	South	Unknown	Unknown	Cyclist	0
					South	Going ahead	Bicycle	Other motor vehicle	
2019-Nov-03, Sun,00:28	Clear	Approaching	P.D. only	Wet	North	Unknown	Automobile, station wagon	Other motor vehicle	0
					South	Unknown	Automobile, station wagon	Other motor vehicle	
2019-Dec-13, Fri,10:10	Clear	Sideswipe	P.D. only	Dry	North	Pulling away from shoulder or curb	Automobile, station wagon	Other motor vehicle	0
					North	Going ahead	Automobile, station wagon	Other motor vehicle	
2020-Feb-18, Tue,07:53	Snow	Turning movement	P.D. only	Loose snow	North	Turning left	Automobile, station wagon	Other motor vehicle	0
					South	Going ahead	Automobile, station wagon	Other motor vehicle	
2020-Apr-12, Sun,17:30	Clear	Rear end	P.D. only	Dry	North	Going ahead	Automobile, station wagon	Other motor vehicle	0
					North	Slowing or stopping	Automobile, station wagon	Other motor vehicle	
					North	Slowing or stopping	Automobile, station wagon	Other motor vehicle	
2020-Jun-16, Tue,20:20	Clear	Turning movement	P.D. only	Dry	South	Making "U" turn	Automobile, station wagon	Other motor vehicle	0
					South	Going ahead	Automobile, station wagon	Other motor vehicle	
2021-Mar-25, Thu,16:57	Clear	Rear end	Non-fatal injury	Dry	South	Going ahead	Automobile, station wagon	Other motor vehicle	0
					South	Slowing or stopping	Passenger van	Other motor vehicle	



Location: GEOR	GE ST @ DAL	HOUSIE ST							
Traffic Control: Tra	ffic signal						Total Collisions:	26	
Date/Day/Time	Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuve	er Vehicle type	First Event	No. Ped
2021-Oct-10, Sun,14:34	Clear	Rear end	Non-fatal injury	Dry	North	Going ahead	Automobile, station wagon	Other motor vehicle	0
					North	Stopped	Automobile, station wagon	Other motor vehicle	
2021-Oct-29, Fri,14:33	Clear	Turning movement	P.D. only	Dry	West	Turning right	Pick-up truck	Other motor vehicle	0
					West	Turning right	Delivery van	Other motor vehicle	



USIE ST btwr	n YORK ST & GEC	RGE ST						
control						Total Collisions:	15	
Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuver	r Vehicle type	First Event	No. Ped
Clear	SMV unattended vehicle	P.D. only	Dry	Unknown	Unknown	Unknown	Unattended vehicle	0
Clear	Angle	P.D. only	Dry	East	Reversing	Automobile, station wagon	Other motor vehicle	0
				North	Stopped	Automobile, station wagon	Other motor vehicle	
Clear	SMV unattended vehicle	P.D. only	Dry	South	Reversing	Automobile, station wagon	Unattended vehicle	0
Clear	Turning movement	P.D. only	Dry	South	Making "U" turn	Automobile, station wagon	Other motor vehicle	0
				South	Going ahead	Automobile, station wagon	Other motor vehicle	
Clear	Sideswipe	Non-fatal injury	Dry	South	Going ahead	Automobile, station wagon	Other motor vehicle	0
				South	Going ahead	Passenger van	Other motor vehicle	
Snow	SMV unattended vehicle	P.D. only	Loose snow	North	Going ahead	Municipal transit bus	Unattended vehicle	0
Clear	Angle	P.D. only	Wet	West	Turning right	Automobile, station wagon	Other motor vehicle	0
				North	Going ahead	Automobile, station wagon	Other motor vehicle	
Clear	Sideswipe	Non-fatal injury	Dry	North	Stopped	Pick-up truck	Cyclist	0
				North	Going ahead	Bicycle	Other motor vehicle	
				North	Going ahead	Intercity bus	Cyclist	
Clear	SMV unattended vehicle	P.D. only	Dry	Unknown	Unknown	Unknown	Unattended vehicle	0
Clear	Sideswipe	P.D. only	Dry	North	Merging	Automobile, station wagon	Other motor vehicle	0
				North	Going ahead	Automobile, station wagon	Other motor vehicle	
Rain	Angle	P.D. only	Wet	West	Going ahead	Automobile, station wagon	Other motor vehicle	0
				North	Going ahead	Automobile, station wagon	Other motor vehicle	
Clear	Angle	P.D. only	Dry	West	Turning right	Automobile, station wagon	Other motor vehicle	0
				South	Going ahead	Automobile, station wagon	Other motor vehicle	
Clear	SMV other	P.D. only	Dry	North	Going ahead	Automobile, station wagon	Other	0
	USIE ST btwr control Environment Clear Clear Clear Clear Clear Clear Clear Clear Clear Clear Clear Clear Clear Clear Clear Clear	USIE ST btwn YORK ST & GEC control Environment Impact Type Clear SMV unattended vehicle Clear Angle Clear SMV unattended vehicle Clear Sideswipe Clear Sideswipe Clear Angle Clear Sideswipe Clear Sideswipe Clear Sideswipe Clear Sideswipe Clear Sideswipe Clear SMV unattended vehicle Clear Sideswipe	USIE ST btwn YORK ST & GEORGE ST controlEnvironmentImpact TypeClassificationClearSMV unattended vehicleP.D. onlyClearAngleP.D. onlyClearSMV unattended vehicleP.D. onlyClearSMV unattended vehicleP.D. onlyClearSMV unattended vehicleP.D. onlyClearSideswipeNon-fatal injurySnowSMV unattended vehicleP.D. onlyClearAngleP.D. onlyClearSideswipeNon-fatal injuryClearSideswipeNon-fatal injuryClearSideswipeNon-fatal injuryClearSideswipeP.D. onlyClearSideswipeP.D. onlyClearSideswipeP.D. onlyClearAngleP.D. onlyClearAngleP.D. onlyClearAngleP.D. onlyClearAngleP.D. onlyClearSMV otherP.D. only	USIE ST btwn YORK ST & GEORGE ST sontrolEnvironmentImpact TypeClassificationSurface Cond'nClearSMV unattended vehicleP.D. onlyDryClearAngleP.D. onlyDryClearSMV unattended vehicleP.D. onlyDryClearSMV unattended vehicleP.D. onlyDryClearSMV unattended vehicleP.D. onlyDryClearSideswipeNon-fatal injuryDryClearSideswipeNon-fatal injuryDrySnowSMV unattended vehicleP.D. onlyLoose snowClearAngleP.D. onlyWetClearSideswipeNon-fatal injuryDryClearSideswipeP.D. onlyWetClearSideswipeP.D. onlyDryClearSideswipeP.D. onlyDryClearAngleP.D. onlyWetClearAngleP.D. onlyDryClearSideswipeP.D. onlyDryClearSideswipeP.D. onlyDryClearSideswipeP.D. onlyDryClearAngleP.D. onlyDryClearSMV otherP.D. onlyDry	USIE ST btwn YORK ST & GEORGE ST control Environment Impact Type Classification Surface Cond'n Veh. 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Location: DALHO	.ocation: DALHOUSIE ST btwn YORK ST & GEORGE ST													
Traffic Control: No	control						Total Collisions:	15						
Date/Day/Time	Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuve	er Vehicle type	First Event	No. Ped					
2021-Apr-30, Fri,21:44	Clear	SMV other	P.D. only	Dry	South	Going ahead	Automobile, station wagon	Curb	0					
2021-Nov-12, Fri,22:36	Clear	SMV other	P.D. only	Dry	North	Reversing	Automobile, station wagon	Pole (sign, parking mete	r) 0					



Location: GEOR	GE ST btwn D	ALHOUSIE ST & C	UMBERLAND ST						
Traffic Control: No	control						Total Collisions:	13	
Date/Day/Time	Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuver	r Vehicle type	First Event	No. Ped
2017-Jan-29, Sun,04:44	Clear	SMV unattended vehicle	P.D. only	Wet	East	Going ahead	Automobile, station wagon	Unattended vehicle	0
2017-May-10, Wed,00:00	Clear	SMV unattended vehicle	P.D. only	Dry	Unknown	Reversing	Automobile, station wagon	Unattended vehicle	0
2017-May-28, Sun,03:50	Clear	Angle	P.D. only	Dry	South	Reversing	Automobile, station wagon	Other motor vehicle	0
					East	Stopped	Automobile, station wagon	Other motor vehicle	
2017-Sep-30, Sat,02:25	Clear	Angle	P.D. only	Dry	North	Turning right	Unknown	Other motor vehicle	0
					West	Overtaking	Automobile, station wagon	Other motor vehicle	
2017-Oct-13, Fri,10:00	Clear	Sideswipe	Non-fatal injury	Dry	North	Unknown	Unknown	Cyclist	0
					North	Unknown	Bicycle	Other motor vehicle	
2017-Nov-14, Tue,09:53	Clear	Turning movement	P.D. only	Dry	East	Pulling away from shoulder or curb	Automobile, station wagon	Other motor vehicle	0
					East	Turning right	Truck - dump	Other motor vehicle	
2017-Dec-18, Mon,12:00	Snow	Sideswipe	P.D. only	Slush	West	Pulling away from shoulder or curb	Passenger van	Other motor vehicle	0
					West	Going ahead	Automobile, station wagon	Other motor vehicle	
2018-Nov-14, Wed,23:28	Clear	Sideswipe	P.D. only	Dry	West	Pulling away from shoulder or curb	Automobile, station wagon	Other motor vehicle	0
					West	Going ahead	Automobile, station wagon	Other motor vehicle	
2018-Dec-05, Wed, 18:40	Clear	SMV unattended vehicle	P.D. only	Dry	South	Turning right	Automobile, station wagon	Unattended vehicle	0
2019-Jul-03, Wed,16:40	Clear	Sideswipe	P.D. only	Dry	East	Unknown	Unknown	Other motor vehicle	0
					East	Going ahead	Moped	Other motor vehicle	
2019-Oct-10, Thu,08:11	Clear	Sideswipe	P.D. only	Dry	West	Pulling away from shoulder or curb	Automobile, station wagon	Other motor vehicle	0
					West	Going ahead	Automobile, station wagon	Other motor vehicle	



Location: GEOR	GE ST btwn D	ALHOUSIE ST & C	UMBERLAND ST						
Traffic Control: No	control						Total Collisions:	13	
Date/Day/Time	Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuve	r Vehicle type	First Event	No. Ped
2019-Nov-30, Sat,21:29	Clear	Sideswipe	P.D. only	Dry	East	Changing lanes	Automobile, station wagon	Other motor vehicle	0
					East	Unknown	Automobile, station wagon	Other motor vehicle	
2021-Sep-12, Sun,13:30	Clear	Other	P.D. only	Dry	West	Reversing	Passenger van	Other motor vehicle	0
					West	Turning left	Automobile, station wagon	Other motor vehicle	
Location: YORK	ST btwn DALH	IOUSIE ST & YOR	K ST EB/WB SPLI	Т					
Traffic Control: No	control						Total Collisions:	3	
Date/Day/Time	Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuve	r Vehicle type	First Event	No. Ped
2017-Feb-05, Sun,01:22	Clear	Sideswipe	P.D. only	Dry	East	Going ahead	Unknown	Other motor vehicle	0
					East	Stopped	Automobile, station wagon	Other motor vehicle	
2019-Apr-16, Tue,11:11	Clear	SMV unattended vehicle	P.D. only	Dry	North	Reversing	Truck - closed	Unattended vehicle	0
2021-Sep-20, Mon,19:31	Clear	Other	P.D. only	Dry	West	Reversing	Automobile, station wagon	Other motor vehicle	0
					East	Going ahead	Pick-up truck	Other motor vehicle	
Location: YORK	ST EB btwn Y	ORK ST WB & CU	MBERLAND ST						
Traffic Control: No	control						Total Collisions:	5	
Date/Day/Time	Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuve	r Vehicle type	First Event	No. Ped
2017-Mar-15, Wed, 10:29	Snow	SMV unattended vehicle	P.D. only	Loose snow	North	Reversing	Pick-up truck	Unattended vehicle	0
2018-Mar-07, Wed, 20:49	Clear	SMV unattended vehicle	P.D. only	Wet	West	Reversing	Police vehicle	Unattended vehicle	0
2018-Mar-16, Fri,16:30	Clear	Angle	P.D. only	Dry	North	Reversing	Automobile, station wagon	Other motor vehicle	0
					East	Stopped	Automobile, station wagon	Other motor vehicle	
2019-Jun-09, Sun,20:30	Clear	Turning movement	P.D. only	Dry	East	Turning left	Automobile, station wagon	Other motor vehicle	0
					East	Going ahead	Passenger van	Other motor vehicle	



Location: YORK	ST EB btwn Y	ORK ST WB & CL	JMBERLAND ST						
Traffic Control: No	control						Total Collisions:	5	
Date/Day/Time	Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuve	r Vehicle type	First Event	No. Ped
2021-Aug-20, Fri,00:00	Clear	SMV unattended vehicle	P.D. only	Dry	Unknown	Unknown	Unknown	Unattended vehicle	0
Location: YORK	ST WB btwn	YORK ST EB & CL	JMBERLAND ST						
Traffic Control: No	control						Total Collisions:	10	
Date/Day/Time	Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuve	r Vehicle type	First Event	No. Ped
2017-Jan-23, Mon,20:30	Clear	SMV unattended vehicle	P.D. only	Dry	West	Unknown	Unknown	Unattended vehicle	0
2017-Jul-25, Tue,08:40	Rain	Angle	P.D. only	Wet	North	Reversing	Automobile, station wagon	Other motor vehicle	0
					West	Going ahead	Pick-up truck	Other motor vehicle	
2018-Feb-14, Wed,13:30	Clear	SMV unattended vehicle	P.D. only	Wet	North	Reversing	Automobile, station wagon	Unattended vehicle	0
2018-Jul-06, Fri,00:23	Clear	Angle	P.D. only	Dry	West	Reversing	Automobile, station wagon	Other motor vehicle	0
					North	Stopped	Automobile, station wagon	Other motor vehicle	
2019-Feb-08, Fri,15:00	Clear	Angle	P.D. only	Wet	North	Reversing	Delivery van	Other motor vehicle	0
					West	Stopped	Delivery van	Other motor vehicle	
2019-Aug-11, Sun,11:08	Clear	Other	Non-fatal injury	Dry	West	Turning left	Pick-up truck	Cyclist	0
					East	Turning left	Bicycle	Other motor vehicle	
2019-Oct-10, Thu,14:00	Clear	Sideswipe	P.D. only	Dry	West	Going ahead	Truck - tractor	Other motor vehicle	0
					West	Stopped	Automobile, station wagon	Other motor vehicle	
2020-Oct-14, Wed, 15:26	Clear	Other	P.D. only	Dry	East	Reversing	Pick-up truck	Other motor vehicle	0
					West	Stopped	Pick-up truck	Other motor vehicle	
2021-Feb-02, Tue,15:58	Clear	SMV other	Non-fatal injury	Dry	North	Reversing	Pick-up truck	Pedestrian	1
2021-Jun-02, Wed,18:20	Clear	Other	P.D. only	Dry	South	Reversing	Unknown	Other motor vehicle	0
					West	Going ahead	Automobile, station wagon	Other motor vehicle	

APPENDIX F

Excerpts of ByWard Market Public Realm and Bikeway Plans

ByWard Market—Somerset St E Neighbourhood Bikeway Marché By—Parcours cyclable du secteur de la rue Somerset Est

Proposed Enhancements

- Signalized crossing of King Edward Ave at York St for people cycling in both directions •
- Traffic calming measures on York St east of Cumberland St and Beausoleil Dr between York St and Chapel St
 - Speed humps
 - Raised crossing at York St and Nelson St
 - Bulb-outs
- Westbound bike lane
 - York St west of King Edward Ave
 - Beausoleil Dr west of Chapel St
- Improved intersection for people cycling to/from pathway at Beausoleil Dr and Chapel St ٠
- Wayfinding for people cycling pavement markings and signage ٠
- Street parking removed: ٠
 - North side of York St between King Edward Ave and Cumberland St
 - North side of Beausoleil Dr between Chapel St and York St

Améliorations proposées

- Passage signalisé de l'avenue King Edward à la rue York pour les cyclistes circulant dans les deux directions
- Mesures de modération de la circulation sur la rue York à l'est de la rue Cumberland et sur la promenade Beausoleil entre la rue York et la rue Chapel
 - Dos d'âne
 - Passage surélevé à rue Nelson et rue York
 - Avancées de trottoir
- Bande cyclable dans le sens ouest
 - Rue York à l'ouest de l'avenue King Edward
- Promenade Beausoleil à l'ouest de la rue Chapel
- Amélioration de l'intersection pour les cyclistes qui se rendent ou reviennent sur le sentier, à l'angle de la promenade Beausoleil et de la rue Chapel
- Faciliter l'orientation pour les cyclistes Repères sur la chaussée et signalétiques
- Élimination du stationnement sur rue :
- Côté Nord de la rue York entre l'avenue King Edward et la rue Cumberland •
- Côté Nord de la promenade Beausoleil entre la rue Chapel et la rue York



Bulb-out at Waverley Street and Cartier Street Avancées de trottoir sur la rue Waverley et la rue Cartier

Removal of on-street parking Signalized crossing for and bike lane people cycling Passage signalisé pour Retrait du stationnement sur rue et de la bande cyclable les cyclistes **\$**100 **\$**to 0 × ATTELL BEGINS DÉBUT YORK STREE



Transportation Planning · Planification des transports



Public Realm Design York Street Lawn & Gardens

Design Concept

York Street is a Grand Promenade linking upper and lower town. It has a beautiful, unifying paving pattern and is framed by tall arching trees. The Lawn and Gardens is a garden street with seating with expansive green lawns.

Cumberland Crossing Details on the pedestrian promenade crossing of Cumberland to be determined at Detailed Design stage



🕤 What We Heard

- be bold and creative to attract people
- pedestrian-only
- no parking
- · potentially a one way street with parking
- no loss of parking
- ensure the trees will grow

Current Issues

- Angle parking along the road makes this area feel like a parking lot
- The central grass island is surrounded by roads and parking, making it more difficult to access and less desirable as public space
- · More predominantly residential uses with some commercial

Typical Cross Section in the York Street Lawn and Gardens Area (looking west to Sussex)



On the south side, the sidewalk jogs to preserve existing trees along York near King Edward

Gateway A seating area and public art opportunity terminate the promenade at King Edward

King Edward Ave

Lawns are large, long, consolidated areas that provides large soil volumes for trees

Bollards

Bollards at each end of the shared vehicular portion of the promenade define the driving area and guide vehicles to/from York Street

Public Realm Design George Street Promenade & Gardens

Design Concept

George Street is a Promenade designed as a flexible public space to accommodate a variety of programming. It has dedicated areas for youth and families. The Promenade and Gardens marks a transition to a greener street and provides lots of seating.

The long term preferred concept assumes that buildings will infill what are currently parking lots on the north side of George Street.



💽 What We Heard

- dedicate a lot of space for pedestrians
- close the street to traffic, make it all pedestrian
- one way streets
- keep the parking
- · provide public art

Current Issues

- today this area is not perceived as part of the core Market area, but it has tremendous potential to infill and intensif
- · some residential uses without retail at grade
- traffic/pedestrian/cyclist safety concerns high collision rat
 opportunity to reclaim portions of city-owned land by Waller
- Mall (used by condominium)

Cumberland Crossing

Details on the pedestrian promenade crossing of Cumberland to be determined at Detailed Design stage



Public Realm Design **Dalhousie Street**

Design Concept

Dalhousie Street is enhanced as a neighbourhood main street with new trees and plenty of seating.

Transit Stops Trees Bus loading zones should be explored with Seating Wherever space permits, street Paving OC Transpo. They are opportunities to Benches are provided along trees are provided along the provide amenities in the streetscape such as Dalhousie, both near intersections sidewalk. Trees along York and additional seating and shelter and in the middle of blocks George Streets are also visible St Clarence Str Murray Stree bus stop bus stop 61.0 -(C) (C) (C) (C) bus stop bus stop 6 Curbs Gateways Crosswalks Interlocking paving at the corners of St. The on-street parking lane has a mountable

Patrick and Murray Streets marks these intersections as part of the Market district

curb that separates it from the travel lanes, elevating the lane to the same level as the sidewalk. Parking spaces can be used as patios during the summer. Removable bollards separate the vehicular and pedestrian zones

🕤 What We Heard

- busy and congested but works well
- consider all modes of travel
- more trees wherever they are feasible

Current Issues

• The narrow right of way works hard to accommodate travel lanes, on-street parking on both sides and sidewalks

· There are very few trees along Dalhousie

• traffic/pedestrian/cyclist safety concerns - high collision rate



APPENDIX G

Other Area Developments



WALLER

ENGINEERS & PLANNERS		LEGEND Unsignalized Intersection Signalized Intersection	141 GEOF 2017 - 202	RGE STF 22 TOTA	REET AL SITE
Suite 200, 240 Michael Cowpland Drive Ottawa, Ontario, Canada KOM JDC	XX VPH	AM Peak Hour	TRAFFIC		
Telephone (613) 254-9643 Facsimile (613) 254-5867 Email: novainfo@novatech-eng.com			DEC 2012	112142	FIGURE # 13

3. Response to City Comments

TRANSPORTATION

Comment 48a: The City has made recent changes to Cumberland Street. There is now a southbound rightturn lane on Cumberland Street between Rideau Street and George Street.

Response 48a: With the City's recent change to make Cumberland Street a two-way street, we have reassigned existing traffic and conducted an existing conditions level of service analysis. The new lane arrangements, reassigned traffic volumes, and level of service analysis results follow, with the SYNCHRO analysis included as Appendix A.

Figure 2: New Existing Lane Configuration



Figure 3: Existing Intersection Volumes – Assumed Volumes along Southbound Cumberland





Figure 5: Total Projected Intersection Volumes (new existing plus site-generate traffic)

Table 3: Projected Intersection Performance (new existing plus site-generated traffic)

	Weekday AM Peak (PM Peak)						
Intersection	Critical Movement			Intersection 'as a whole'			
Intersection	LoS	max. v/c or avg. delay (s)	Movement	Delay (s)	LoS	v/c	
Cumberland/George	A(B)	0.41(0.70)	EBT(EBT)	12.8(33.1)	A(B)	0.38(0.67)	
Cumberland/Rideau	D(E)	0.89(0.95)	WBT(NBT)	28.4(46.9)	D(D)	0.81(0.90)	
Note: Analysis of signalized intersections assumes a PHF of 0.95 and a saturation flow rate of 1800 veh/h/lane.							

As can be seen in Table 3, with the lane reduction and additional traffic, the key intersections continue to operate in the LoS 'A' to LoS 'D' range for the intersections 'as a whole', and the critical northbound through movement at the Rideau/Cumberland intersection continues to operate at LoS 'E', and v/c of 0.95, which is the same as existing conditions.

Comment 49: In the SYNCHRO files, the lane configuration for Cumberland Street does not reflect existing geometry. Please update and revise.

Response 49: The new lane configuration for Cumberland Street is included in the revised existing and projected SYNCHRO analysis provided herein (Appendices A and B).

Comment 50: The proposed road modifications (on-street lay-by and northbound lane removal on Cumberland Street) will require the delegated authority approval from the General Management Branch. The following information must be submitted in order to initiate the Road Modification Agreement (RMA) process and, the following must be completed prior to obtaining a building permit:

a) A conceptual cost estimate;



April 24th, 2020

City of Ottawa Planning and Growth Management Department 110 Laurier Avenue West, 4th Floor Ottawa, Ontario K1P 1J1

Attention: Mr. Wally Dubyk Project Manager, Infrastructure Approvals

Dear Mr. Dubyk:

Reference: 245 Rideau Street Traffic Impact Statement Our File No. 113195

1.0 Introduction

A Transportation Brief, dated October 2013, and subsequent Addendum #2, dated May 2015, and Addendum #3, dated July 2015, were prepared by Delcan/Parsons in support of a Site Plan Control application for 245 Rideau Street. Addendum #4, dated May 2019, was prepared by Novatech to review impacts of a revised site plan, as well as provide Multi-Modal Level of Service analysis for the boundary roadways.

This Traffic Impact Statement has been prepared to address the transportation impacts of subsequent revisions to the previously approved site plan for 245 Rideau Street. The proposed changes to the site plan include the internal conversion of Tower A to remove 208 hotel rooms and provide an additional 167 residential units. A new mezzanine floor has been added to the previously proposed commercial unit (Metro). Tower B is consistent with the previously approved Site Plan. No changes to the previously approved underground parking ramp are proposed. A copy of the revised site plan is included in **Appendix A**.

2.0 Trip Generation

This section provides a review of the anticipated trip generation from the revised development, compared to the previously approved development.

As the Metro grocery store is on-site today, and will be replaced by a grocery store of approximately the same size, it is assumed that there is no net increase in site traffic generation associated with the grocery store component. As such, the grocery store component is not identified in either the previously approved traffic generation or the revised traffic generation.

Consistent with the previous Addendum #4, trips generated by the approved hotel have been calculated using Land Use Code 310 in the Institute of Transportation Engineers (ITE) Trip Generation Manual, 9th Edition. As part of the previously approved Transportation Brief and subsequent Addendums, traffic counts were conducted at nearby residential developments. Consistent with the previous reports, traffic generated by the proposed residential development has



been estimated using the aforementioned survey data. Relevant excerpts from the previously approved Transportation Brief for 245 Rideau Street are included in **Appendix B**.

Trips generated by the previously approved hotel and proposed residential units, based on ITE rates (hotel) and local survey data (residential), are summarized in the following table.

		AM Peak			PM Peak		
Lanu Use	Units	In	Out	Total	In	Out	Total
Previously Appro	Previously Approved Development						
Residential ¹	560	24	60	84	33	23	56
Hotel	208	65	45	110	64	61	125
Proposed Development							
Residential ¹	727	31	78	109	43	30	73
Hotel	0	-	-	-	-	-	-

Table 1: ITE (Hotel)/Local Survey (Residential) Trip Generation

1. Surveyed rates from 200 Rideau Street and 200/238 Besserer Street, conducted as part of Transportation Brief dated October 2013

Person trips generated by the residential land use have been calculated using observed modal shares based on the 2011 TRANS O-D Survey Report. Based on the TRANS report, the following modal shares were observed in the Central Area:

- 30% Auto Driver,
- 5% Auto Passenger,
- 20% Transit, and
- 45% Non-Auto Modes.

Person trips generated by the previously approved hotel were calculated using a 1.28 ITE trip to person trip adjustment factor, consistent with the City's 2017 Transportation Impact Assessment (TIA) Guidelines. Person trips generated by the previously approved hotel and revised residential units are estimated in the following table.

Land Llea	AM Peak			PM Peak		
Lanu Use	In	Out	Total	In	Out	Total
Previously Appro	ved Developr	nent				
Residential	78	202	280	110	77	187
Hotel	83	58	141	82	78	160
Total	161	260	421	192	155	347
Proposed Develo	pment					
Residential	102	261	363	143	100	243
Hotel	-	-	-	-	-	-
Total	102	261	363	143	100	243
Difference	-59	1	-58	-49	-55	-104

Table 2: Person Trip Comparison

Based on the foregoing, the revised development is anticipated to result in approximately 58 less person trips during the weekday AM peak hour and 104 less person trips during the weekday PM peak hour. As such, the intersection analysis presented in the previous addendums are considered a conservative representation of intersection operations following build-out.

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APPENDIX H

Transportation Demand Management

TDM-Supportive Development Design and Infrastructure Checklist:

Non-Residential Developments (office, institutional, retail or industrial)

Legend			
REQUIRED	The Official Plan or Zoning By-law provides related guidance that must be followed		
BASIC	The measure is generally feasible and effective, and in most cases would benefit the development and its users		
BETTER	The measure could maximize support for users of sustainable modes, and optimize development performance		

	TDM-s	supportive design & infrastructure measures: Non-residential developments	Check if completed & add descriptions, explanations or plan/drawing references
	1.	WALKING & CYCLING: ROUTES	
	1.1	Building location & access points	
BASIC	1.1.1	Locate building close to the street, and do not locate parking areas between the street and building entrances	
BASIC	1.1.2	Locate building entrances in order to minimize walking distances to sidewalks and transit stops/stations	
BASIC	1.1.3	Locate building doors and windows to ensure visibility of pedestrians from the building, for their security and comfort	
	1.2	Facilities for walking & cycling	
REQUIRED	1.2.1	Provide convenient, direct access to stations or major stops along rapid transit routes within 600 metres; minimize walking distances from buildings to rapid transit; provide pedestrian-friendly, weather-protected (where possible) environment between rapid transit accesses and building entrances; ensure quality linkages from sidewalks through building entrances to integrated stops/stations (see Official Plan policy 4.3.3)	
REQUIRED	1.2.2	Provide safe, direct and attractive pedestrian access from public sidewalks to building entrances through such measures as: reducing distances between public sidewalks and major building entrances; providing walkways from public streets to major building entrances; within a site, providing walkways along the front of adjoining buildings, between adjacent buildings, and connecting areas where people may congregate, such as courtyards and transit stops; and providing weather protection through canopies, colonnades, and other design elements wherever possible (see Official <i>Plan policy 4.3.12</i>)	

	TDM-s	supportive design & infrastructure measures: Non-residential developments	Check if completed & add descriptions, explanations or plan/drawing references
REQUIRED	1.2.3	Provide sidewalks of smooth, well-drained walking surfaces of contrasting materials or treatments to differentiate pedestrian areas from vehicle areas, and provide marked pedestrian crosswalks at intersection sidewalks (see Official Plan policy 4.3.10)	
REQUIRED	1.2.4	Make sidewalks and open space areas easily accessible through features such as gradual grade transition, depressed curbs at street corners and convenient access to extra-wide parking spaces and ramps (see Official Plan policy 4.3.10)	
REQUIRED	1.2.5	Include adequately spaced inter-block/street cycling and pedestrian connections to facilitate travel by active transportation. Provide links to the existing or planned network of public sidewalks, multi-use pathways and on- road cycle routes. Where public sidewalks and multi-use pathways intersect with roads, consider providing traffic control devices to give priority to cyclists and pedestrians (see Official Plan policy 4.3.11)	
BASIC	1.2.6	Provide safe, direct and attractive walking routes from building entrances to nearby transit stops	
BASIC	1.2.7	Ensure that walking routes to transit stops are secure, visible, lighted, shaded and wind-protected wherever possible	
BASIC	1.2.8	Design roads used for access or circulation by cyclists using a target operating speed of no more than 30 km/h, or provide a separated cycling facility	
	1.3	Amenities for walking & cycling	
BASIC	1.3.1	Provide lighting, landscaping and benches along walking and cycling routes between building entrances and streets, sidewalks and trails	
BASIC	1.3.2	Provide wayfinding signage for site access (where required, e.g. when multiple buildings or entrances exist) and egress (where warranted, such as when directions to reach transit stops/stations, trails or other common destinations are not obvious)	

	TDM-s	supportive design & infrastructure measures: Non-residential developments	Check if completed & add descriptions, explanations or plan/drawing references
	2.	WALKING & CYCLING: END-OF-TRIP FACILI	TIES
	2.1	Bicycle parking	
REQUIRED	2.1.1	Provide bicycle parking in highly visible and lighted areas, sheltered from the weather wherever possible (see Official Plan policy 4.3.6)	
REQUIRED	2.1.2	Provide the number of bicycle parking spaces specified for various land uses in different parts of Ottawa; provide convenient access to main entrances or well- used areas (see Zoning By-law Section 111)	
REQUIRED	2.1.3	Ensure that bicycle parking spaces and access aisles meet minimum dimensions; that no more than 50% of spaces are vertical spaces; and that parking racks are securely anchored (see Zoning By-law Section 111)	
BASIC	2.1.4	Provide bicycle parking spaces equivalent to the expected number of commuter cyclists (assuming the cycling mode share target is met), plus the expected peak number of customer/visitor cyclists	
BETTER	2.1.5	Provide bicycle parking spaces equivalent to the expected number of commuter and customer/visitor cyclists, plus an additional buffer (e.g. 25 percent extra) to encourage other cyclists and ensure adequate capacity in peak cycling season	
	2.2	Secure bicycle parking	
REQUIRED	2.2.1	Where more than 50 bicycle parking spaces are provided for a single office building, locate at least 25% of spaces within a building/structure, a secure area (e.g. supervised parking lot or enclosure) or bicycle lockers (see Zoning By-law Section 111)	□ - N/A
BETTER	2.2.2	Provide secure bicycle parking spaces equivalent to the expected number of commuter cyclists (assuming the cycling mode share target is met)	
	2.3	Shower & change facilities	
BASIC	2.3.1	Provide shower and change facilities for the use of active commuters	
BETTER	2.3.2	In addition to shower and change facilities, provide dedicated lockers, grooming stations, drying racks and laundry facilities for the use of active commuters	
	2.4	Bicycle repair station	
BETTER	2.4.1	Provide a permanent bike repair station, with commonly used tools and an air pump, adjacent to the main bicycle parking area (or secure bicycle parking area, if provided)	

	TDM-s	supportive design & infrastructure measures: Non-residential developments	Check if completed & add descriptions, explanations or plan/drawing references
	3.	TRANSIT	
	3.1	Customer amenities	
BASIC	3.1.1	Provide shelters, lighting and benches at any on-site transit stops	
BASIC	3.1.2	Where the site abuts an off-site transit stop and insufficient space exists for a transit shelter in the public right-of-way, protect land for a shelter and/or install a shelter	
BETTER	3.1.3	Provide a secure and comfortable interior waiting area by integrating any on-site transit stops into the building	
	4.	RIDESHARING	
	4.1	Pick-up & drop-off facilities	
BASIC	4.1.1	Provide a designated area for carpool drivers (plus taxis and ride-hailing services) to drop off or pick up passengers without using fire lanes or other no-stopping zones	
	4.2	Carpool parking	· ·
BASIC	4.2.1	Provide signed parking spaces for carpools in a priority location close to a major building entrance, sufficient in number to accommodate the mode share target for carpools	
BETTER	4.2.2	At large developments, provide spaces for carpools in a separate, access-controlled parking area to simplify enforcement	
	5.	CARSHARING & BIKESHARING	
	5.1	Carshare parking spaces	
BETTER	5.1.1	Provide carshare parking spaces in permitted non- residential zones, occupying either required or provided parking spaces (see Zoning By-law Section 94)	
	5.2	Bikeshare station location	
BETTER	5.2.1	Provide a designated bikeshare station area near a major building entrance, preferably lighted and sheltered with a direct walkway connection	

	TDM-s	supportive design & infrastructure measures: Non-residential developments	Check if completed & add descriptions, explanations or plan/drawing references
	6.	PARKING	
	6.1	Number of parking spaces	
REQUIRED	6.1.1	Do not provide more parking than permitted by zoning, nor less than required by zoning, unless a variance is being applied for	
BASIC	6.1.2	Provide parking for long-term and short-term users that is consistent with mode share targets, considering the potential for visitors to use off-site public parking	
BASIC	6.1.3	Where a site features more than one use, provide shared parking and reduce the cumulative number of parking spaces accordingly <i>(see Zoning By-law Section 104)</i>	
BETTER	6.1.4	Reduce the minimum number of parking spaces required by zoning by one space for each 13 square metres of gross floor area provided as shower rooms, change rooms, locker rooms and other facilities for cyclists in conjunction with bicycle parking <i>(see Zoning By-law Section 111)</i>	
	6.2	Separate long-term & short-term parking areas	
BETTER	6.2.1	Separate short-term and long-term parking areas using signage or physical barriers, to permit access controls and simplify enforcement (i.e. to discourage employees from parking in visitor spaces, and vice versa)	
	7.	OTHER	
	7.1	On-site amenities to minimize off-site trips	
BETTER	7.1.1	Provide on-site amenities to minimize mid-day or mid-commute errands	

TDM Measures Checklist:

Non-Residential Developments (office, institutional, retail or industrial)

Legend

The measure is generally feasible and effective, and in most cases would benefit the development and its users

BETTER The measure could maximize support for users of sustainable modes, and optimize development performance

The measure is one of the most dependably effective tools to encourage the use of sustainable modes

	TDM	measures: Non-residential developments	Check if proposed & add descriptions
	1.	TDM PROGRAM MANAGEMENT	
	1.1	Program coordinator	
BASIC	★ 1.1.1	Designate an internal coordinator, or contract with an external coordinator	
	1.2	Travel surveys	
BETTER	1.2.1	Conduct periodic surveys to identify travel-related behaviours, attitudes, challenges and solutions, and to track progress	
	2.	WALKING AND CYCLING	
	2.1	Information on walking/cycling routes & destination	ations
BASIC	2.1.1	Display local area maps with walking/cycling access routes and key destinations at major entrances	$\mathbf{\nabla}$
	2.2	Bicycle skills training	
		Commuter travel	
BETTER	* 2.2.1	Offer on-site cycling courses for commuters, or subsidize off-site courses	
	2.3	Valet bike parking	
		Visitor travel	
BETTER	2.3.1	Offer secure valet bike parking during public events when demand exceeds fixed supply (e.g. for festivals, concerts, games)	

TDM Measures Checklist

Version 1.0 (30 June 2017)

	TDM	measures: Non-residential developments	Check if proposed & add descriptions	
	3.	TRANSIT		
	3.1	Transit information		
BASIC	3.1.1	Display relevant transit schedules and route maps at entrances	$\mathbf{\nabla}$	
BASIC	3.1.2	Provide online links to OC Transpo and STO information		
BETTER	3.1.3	Provide real-time arrival information display at entrances		
	3.2	Transit fare incentives		
		Commuter travel		
BETTER	3.2.1	Offer preloaded PRESTO cards to encourage commuters to use transit		
BETTER	3.2.2	Subsidize or reimburse monthly transit pass purchases by employees		
		Visitor travel		
BETTER	3.2.3	Arrange inclusion of same-day transit fare in price of tickets (e.g. for festivals, concerts, games)		
	3.3	Enhanced public transit service		
		Commuter travel		
BETTER	3.3.1	Contract with OC Transpo to provide enhanced transit services (e.g. for shift changes, weekends)		
		Visitor travel		
BETTER	3.3.2	Contract with OC Transpo to provide enhanced transit services (e.g. for festivals, concerts, games)		
	3.4	Private transit service		
		Commuter travel		
BETTER	3.4.1	Provide shuttle service when OC Transpo cannot offer sufficient quality or capacity to serve demand (e.g. for shift changes, weekends)		
		Visitor travel		
BETTER	3.4.2	Provide shuttle service when OC Transpo cannot offer sufficient quality or capacity to serve demand (e.g. for festivals, concerts, games)		
	TDM	measures: Non-residential developments	Check if proposed & add descriptions	
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	4.	RIDESHARING		
	4.1	Ridematching service		
		Commuter travel		
BASIC	★ 4.1.1	Provide a dedicated ridematching portal at OttawaRideMatch.com		
	4.2	Carpool parking price incentives		
		Commuter travel		
BETTER	4.2.1	Provide discounts on parking costs for registered carpools		
	4.3	Vanpool service		
		Commuter travel		
BETTER	4.3.1	Provide a vanpooling service for long-distance commuters		
	5.	CARSHARING & BIKESHARING		
	5.1	Bikeshare stations & memberships		
BETTER	5.1.1	Contract with provider to install on-site bikeshare station for use by commuters and visitors		
		Commuter travel		
BETTER	5.1.2	Provide employees with bikeshare memberships for local business travel		
	5.2	Carshare vehicles & memberships		
		Commuter travel		
BETTER	5.2.1	Contract with provider to install on-site carshare vehicles and promote their use by tenants		
BETTER	5.2.2	Provide employees with carshare memberships for local business travel		
	6.	PARKING		
	6.1	Priced parking		
		Commuter travel		
BASIC	★ 6.1.1	Charge for long-term parking (daily, weekly, monthly)		
BASIC	6.1.2	Unbundle parking cost from lease rates at multi-tenant sites		
		Visitor travel		
BETTER	6.1.3	Charge for short-term parking (hourly)		

TDM Measures Checklist

Version 1.0 (30 June 2017)

	TDM	measures: Non-residential developments	Check if proposed & add descriptions	
	7.	TDM MARKETING & COMMUNICATIONS		
	7.1	Multimodal travel information		
		Commuter travel		
BASIC ★	7.1.1	Provide a multimodal travel option information package to new/relocating employees and students		
		Visitor travel		
BETTER ★	7.1.2	Include multimodal travel option information in invitations or advertising that attract visitors or customers (e.g. for festivals, concerts, games)		
	7.2	Personalized trip planning		
		Commuter travel		
BETTER ★	7.2.1	Offer personalized trip planning to new/relocating employees		
	7.3	Promotions		
		Commuter travel		
BETTER	7.3.1	Deliver promotions and incentives to maintain awareness, build understanding, and encourage trial of sustainable modes		
	8.	OTHER INCENTIVES & AMENITIES		
	8.1	Emergency ride home		
		Commuter travel		
BETTER ★	8.1.1	Provide emergency ride home service to non-driving commuters		
	8.2	Alternative work arrangements		
		Commuter travel		
BASIC ★	8.2.1	Encourage flexible work hours		
BETTER	8.2.2	Encourage compressed workweeks		
BETTER ★	8.2.3	Encourage telework		
	8.3	Local business travel options		
	_	Commuter travel		
BASIC ★	8.3.1	Provide local business travel options that minimize the need for employees to bring a personal car to work		
	8.4	Commuter incentives		
		Commuter travel		
BETTER	8.4.1	Offer employees a taxable, mode-neutral commuting allowance		
	8.5	On-site amenities		
		Commuter travel	. <u></u>	
BETTER	8.5.1	Provide on-site amenities/services to minimize mid-day or mid-commute errands		

APPENDIX I

MMLOS Analysis

Segment MMLOS Analysis

This section provides a review of the boundary streets Dalhousie Street, York Street, and George Street, using complete streets principles. The *Multi-Modal Level of Service (MMLOS) Guidelines*, produced by IBI Group in October 2015, were used to evaluate the levels of service for each alternative mode of transportation on the boundary streets. Evaluation of the boundary streets is based on existing conditions, and are based on the targets for roadways within 600m of a rapid transit station/within the Central Area.

Exhibit 4 of the *MMLOS Guidelines* and Table 1 of the *City's Addendum to the MMLOS Guidelines* have been used to evaluate the segment pedestrian level of service (PLOS) of the boundary streets. Exhibit 22 of the *MMLOS Guidelines* identifies a target PLOS A for Dalhousie Street, York Street, and George Street. The results of the segment PLOS analysis are summarized in **Table 1** and **Table 2**.

Exhibit 11 of the *MMLOS Guidelines* has been used to evaluate the segment bicycle level of service (BLOS) of the boundary streets. Exhibit 22 of the *MMLOS Guidelines* identifies a target BLOS B for York Street, and a target BLOS D for Dalhousie Street and George Street. The results of the segment BLOS analysis are summarized in **Table 3**.

Exhibit 15 of the *MMLOS Guidelines* has been used to evaluate the segment transit level of service (TLOS) of the boundary streets. The boundary streets do not have a transit route designation, and therefore do not have a target TLOS. However, Dalhousie Street has still been evaluated for TLOS, as transit service is provided on that street. The results of the segment TLOS analysis are summarized in **Table 4**.

Exhibit 20 of the *MMLOS Guidelines* has been used to evaluate the segment truck level of service (TkLOS) of the boundary streets. Exhibit 22 of the *MMLOS Guidelines* identifies a target TkLOS D for Dalhousie Street, a target TkLOS E for George Street, and no target for York Street. Dalhousie Street and George Street have been evaluated, as they are designated truck routes. The results of the segment TkLOS analysis are summarized in **Table 5**.

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Sidewalk Width	Boulevard Width	Avg. Daily Curb Lane Traffic Volume	Presence of On- Street Parking	Operating Speed ⁽¹⁾	PLOS
Dalhousie Street (York Street to George Street, east side)					
<u>></u> 2.0m	0m	> 3,000 vpd	Yes	40 km/h	В
Dalhousie Street (York Street to George Street, west side)					
<u>></u> 2.0m	0m	> 3,000 vpd	Yes	40 km/h	В
York Street (Dalhousie Street to Cumberland Street, north side)					
<u>></u> 2.0m	0m	<u><</u> 3,000 vpd	N/A	40 km/h	В
York Street (Dalhousie Street to Cumberland Street, south side)					
<u>></u> 2.0m	> 2.0m	<u><</u> 3,000 vpd	N/A	40 km/h	A
Operating append is accurate accurate append limit					

Table 1: PLOS Segment Analysis

1. Operating speed is assumed to equal posted speed limit

Table 2: PLOS Crowding Analysis

Effective Sidewalk Width	Approximate Platoon Flow	PLOS			
Dalhousie Street (York Street to George Street, east side)					
3.0m	< 250 ped/h	А			
Dalhousie Street (York Street to George Street, west side)					
3.0m	< 500 ped/h	В			
York Street (Dalhousie Street to Cumberland Street, north side)					
2.0m	< 250 ped/h	В			
York Street (Dalhousie Street to Cumberland Street, south side)					
2.5m	< 250 ped/h	В			

Table 3: BLOS Segment Analysis

Road Class	Route Type	Bikeway Type	Travel Lanes	Operating Speed	BLOS	
Dalhousie Street (York Street to George Street)						
Collector	No Class	Mixed Traffic	2	40 km/h	А	
York Street (Dalhousie Street to Cumberland Street)						
Local	Local Route	Mixed Traffic	2	40 km/h	А	

Table 4: TLOS Segment Analysis

Essility Type	Exposure to Congestion Delay, Friction, and Incidents			
Гасшку туре	Congestion	Friction	Incident Potential	TLU5
Dalhousie Street (York Street to George Street)				
Mixed Traffic – Moderate Parking/Driveway Friction	Yes	Medium	Medium	E

Table 5: TkLOS Segment Analysis

Curb Lane Width	Number of Travel Lanes Per Direction	TkLOS			
Dalhousie Street (York Street to George Street)					
<u>></u> 3.7m	1	В			