

TIA Strategy Report



811 Gladstone Avenue Residential Development

TIA Strategy Report

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476557-01000



TIA Plan Reports

On 14 June 2017, the Council of the City of Ottawa adopted new Transportation Impact Assessment (TIA) Guidelines. In adopting the guidelines, Council established a requirement for those preparing and delivering transportation impact assessments and reports to sign a letter of certification.

Individuals submitting TIA reports will be responsible for all aspects of development-related 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 s/he meets the four criteria listed below.

CERTIFICATION

- 1. 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;
- 2. 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;
- 3. 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
- 4. I am either a licensed¹ or registered² professional in good standing, whose field of expertise [check $\sqrt{\text{appropriate field(s)}}$] is either transportation engineering \square or transportation planning \square .

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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TABLE OF CONTENTS

1.	DES	CRIPTION OF PROPOSED DEVELOPMENT	1
	1.1.	PROPOSED DEVELOPMENT	1
2.	EXIS	TING CONDITIONS	3
:	2.1.	AREA ROAD NETWORK	
	2.2.	PEDESTRIAN/CYCLING NETWORK	
	2.3. 2.4.	TRANSIT NETWORK	
		NNED CONDITIONS	
	3.1. 3.2.	PLANNED STUDY AREA TRANSPORTATION NETWORK CHANGES	
4.	STU	DY AREA AND TIME PERIODS	6
	4.1.	STUDY AREA	6
	4.2.	TIME PERIODS	
	4.3.	HORIZON YEARS	
5. 6.		MPTION REVIEWELOPMENT GENERATED TRAVEL DEMAND	
	6.1.	TRIP GENERATION	
	6.1.		
	6.2.	TRIP DISTRIBUTION	
	6.3.	TRIP ASSIGNMENT	
7.		KGROUND NETWORK TRAVEL DEMANDS	
8. 9.		IAND RATIONALIZATIONELOPMENT DESIGN	
	9.1.	DESIGN FOR SUSTAINABLE MODES	
	9.1. 9.2.	CIRCULATION AND ACCESS	
10	. PA	RKING SUPPLY AND SPILL-OVER PARKING	12
11	. вс	DUNDARY STREET DESIGN	12
	11.1.	MOBILITY	
	11.2.	ROAD SAFETY	
		CESS INTERSECTION DESIGN	
	12.1. 12.2.	LOCATION AND DESIGN OF ACCESSINTERSECTION CONTROL	
13		ANSPORTATION DEMAND MANAGEMENT	
14		ANSIT	
	14.1.	ROUTE CAPACITY	14
15	IN	TERSECTION DESIGN	15



15.1. STUDY AREA INTERSECTION CONTROL AND DESIGN	15
16. CONCLUSIONS AND NEXT STEPS	15
LIST OF FIGURES	
Figure 1: Local Context	1
Figure 2: Site Plan	2
Figure 3: Area Transit Network	3
Figure 4:Planned LRT Phase II	5
Figure 5: Existing Peak Hour Traffic Volumes	
Figure 6: 2020 Background Traffic Volumes	10
Figure 7: 2025 Background Traffic Volumes	11
LIST OF TABLES	
Table 1: Turning Movement Count Summary	7
Table 2: Exemptions Review Summary	
Table 3: 2009 TRANS Trip Generation Rates	
Table 4: Projected Vehicle Trip Generation - TRANS Model	
Table 5: TRANS Model Site Trip Generation – Apartments	
Table 6: TRANS Model Site Trip Generation – Townhouses	
Table 7: Total TRANS Model Site Trip Generation	
Table 8: Future Mode Share Targets for the Development	
Table 9: Future Projected 2025 Total Site-Generated Person Trips	
Table 10: Gladstone/Booth Historical Background Growth (2001 – 2017)	
Table 11: Required Parking Spaces	
Table 12: MMLOS – Boundary Street Segment	
Table 13: Transit Average and Max Passenger Loads	15

LIST OF APPENDICES

APPENDIX A – Screening Form

APPENDIX B - Collision Data

APPENDIX C - Turning Movement Counts

APPENDIX D - Background Traffic Growth

APPENDIX E - MMLOS Analysis

APPENDIX F - TDM Checklist

STRATEGY REPORT

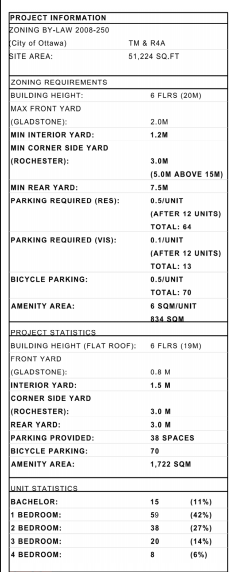
1. DESCRIPTION OF PROPOSED DEVELOPMENT

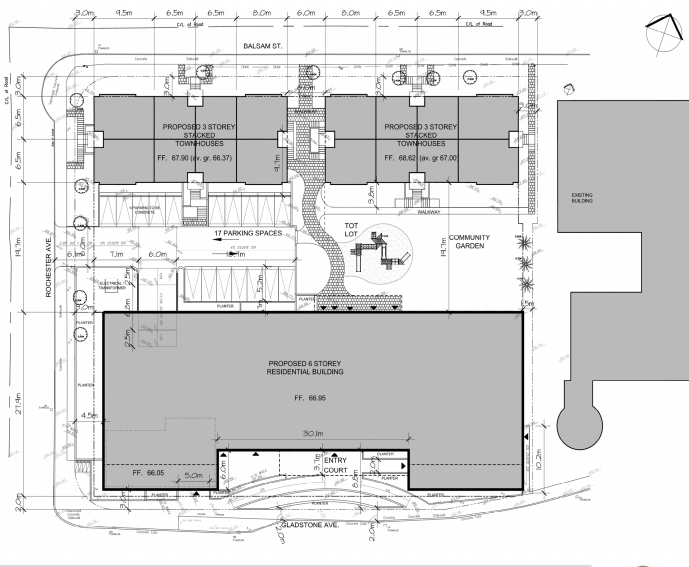
1.1. PROPOSED DEVELOPMENT

A residential development comprised of 108 apartment units and 32 townhomes is being proposed on the property bounded by Gladstone Avenue, Rochester Street, Booth Street, and Balsam Street. The lot was previously occupied by a residential development that consisted of 23 attached homes (townhouses) with a driveway off of Balsam Street which provides access to 13 vehicle parking spaces. This development has since been demolished and the site is now vacant. The proponent is proposing a new driveway access to Rochester Street that would serve the development and provide access to 39 vehicle parking spaces (17 spaces at grade). The estimated date of occupancy is 2020, with one planned phase of development. The site's local context is depicted as Figure 1, the Ground Floor Site Plan is depicted as Figure 2. The TIA Screening Form and pre-qualification form have been included in Appendix A.



Figure 1: Local Context







811 GLADSTONE AVE.

6 Storey Mixed Use and Residential







Figure 2: Proposed Site Plan

2. EXISTING CONDITIONS

2.1. AREA ROAD NETWORK

Gladstone Avenue is an east-west Major Collector with a two-lane cross-section and back to back left turn lanes at its intersections with Rochester Street and Booth Street. Additionally, a channelized right-turn lane is provided at the Booth Street intersection. On-street parking is provided along the north side of Gladstone Avenue. The posted speed limit is 40 km/h.

Booth Street is a north-south Major Collector road with a two-lane cross-section. The posted speed limit is 40 km/h. Onstreet parking is provided on the west side of the roadway within vicinity of the site.

Rochester Street is a north-south local road with a two-lane cross-section. On-street parking is permitted along the frontage of the property. The posted speed limit is 50 km/h.

Balsam Street is an east-west local road with a two-lane cross-section. On-street parking is permitted along the frontage of the property. The unposted (default) speed limit of 50 km/h applies along this street.

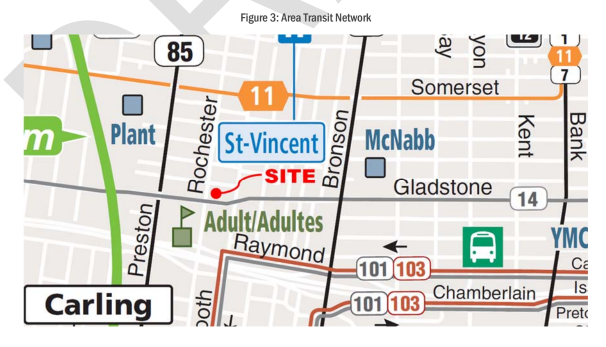
2.2. PEDESTRIAN/CYCLING NETWORK

According to the City's 2013 Official Cycling Plan (OCP), Gladstone Avenue and Booth Street are designated "Spine" Routes. However, no formal cycling facilities are currently provided or planned along either street, and therefore cyclists operate in mixed traffic.

Curbside sidewalks are provided on both sides along boundary streets with crosswalks at the signalized intersections and crossing north-south at the unsignalized intersections within the Study Area.

2.3. TRANSIT NETWORK

OC Transpo service is currently located along Gladstone Avenue with bus stops provided near the site for Local Route #14.



2.4. EXISTING ROAD SAFETY CONDITIONS

Collision history for the study area intersections (2012 to 2016, inclusive) was obtained from the City of Ottawa and most collisions (75% or 54 vehicles) involved only property damage, indicating low impact speeds, and 25% (18 vehicles) involved personal injuries. The primary causes of collisions cited by police include; angle (36% or 26 vehicles), turning movement (18% or 13 vehicles), and rear end (17% or 12 vehicles) type collisions.

A standard unit of measure for assessing collisions at an intersection is based on the number collisions per million entering vehicles (MEV). At intersections within the study area, reported collisions have historically take place at a rate of:

- 0.54/MEV at the Booth/Gladstone intersection;
- 1.32/MEV at the Rochester/Gladstone intersection;
- 0.59/MEV at the Rochester/Balsam intersection; and
- 0.09/MEV at the Booth/Balsam intersection.

At the Rochester/Gladstone intersection there was a total of 39 collisions in the 5-year period, which equates to approximately 8 collisions per year, on average. The majority of collisions were angle and resulted in property damage only.

It is noteworthy that within the 5-years of recorded collision data there were 5 collisions involving pedestrians and 5 collisions involving cyclists, resulting in non-fatal injuries. All collisions involving pedestrians occurred at the Gladstone/Rochester intersection. Collisions involving cyclists occurred at the Rochester/Gladstone and Booth/Gladstone intersections.

The source collision data as provided by the City of Ottawa and related analysis is provided as Appendix B.

3. PLANNED CONDITIONS

3.1. PLANNED STUDY AREA TRANSPORTATION NETWORK CHANGES

Transit Priority Projects

A notable transportation network change within the study area is the Phase I construction of the east-west LRT, which is the conversion of the City's existing BRT corridor to LRT between the current Blair transit station and the Tunney's Pasture station and includes a tunnel through the City's Downtown. Currently, this phase of construction is underway and is expected to be completed in early 2019.

Phase II of the LRT construction, which will extend the City's LRT further east, west and south (further improving transit within the vicinity of the site), is expected to begin by 2019 and be completed by 2023. The following Figure 4 illustrates the planned Phases I and II of the future Confederation/Trillium Lines. The proposed site is approximately 450m walking distance from the future LRT station at Gladstone.

Figure 4:Planned LRT Phase II



3.2. OTHER AREA DEVELOPMENTS

According to the City's development application search tool, the following developments are planned within the vicinity of the subject site.

17 Aberdeen Street

SAKTO Corporation is proposing the expansion of an existing apartment building at the above-noted address, which is located approximately 440 m southwest of the subject development. The Transportation Overview (prepared by IBI Group) projected an increase in vehicle traffic of approximately 40-50 veh/h during the morning and afternoon peak hours.

220 Lebreton Avenue

Costantino & Associates Architects is proposing a 4-storey 10-unit apartment building at the above-noted address, which is located approximately 490 m southeast of the subject development. A Transportation Impact Study has not been prepared prior to this study.

166-170 Preston Street

A developer is proposing a 15-unit condominium development with ground-floor retail at the above-noted address, which is located approximately 290m east of the subject development. A Transportation Impact Study has not been prepared prior to this study.

288 Booth Street

DCR Pheonix Homes is proposing a 9-storey mixed-use development with 75 residential units, a supermarket and ground-floor restaurant at the above-noted address, which is located approximately 390m north of the subject development. A Transportation Impact Study has not been prepared prior to this study.

4. STUDY AREA AND TIME PERIODS

4.1. STUDY AREA

The following intersections are included in the Study Area for the proposed development:

- Gladstone Avenue at Rochester Street
- Gladstone Avenue at Booth Street
- Booth Street at Balsam Street
- Rochester Street at Balsam Street

The following road segments are included in the Study Area for the proposed development:

- Gladstone Avenue
- Rochester Street
- Balsam Street
- Booth Street

Illustrated as Figure 5 are the most recent weekday morning and afternoon peak hour traffic volumes obtained from the City of Ottawa and Parsons' Subconsultant (Table 1) at the study area intersections. The peak hour turning movement counts are included as Appendix C.

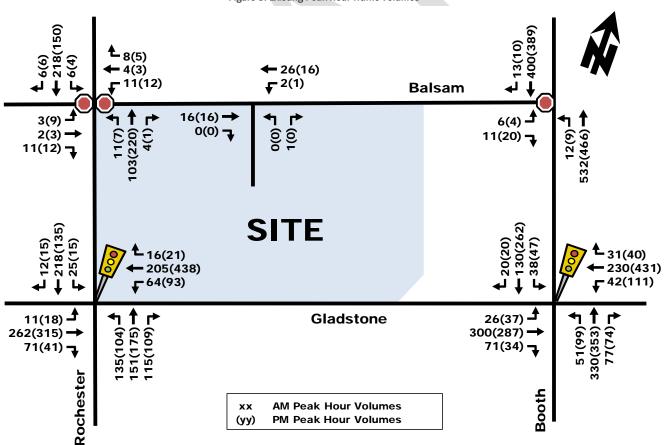


Figure 5: Existing Peak Hour Traffic Volumes

Table 1: Turning Movement Count Summary

Intersection	Count Source	Count Date		
Gladstone/Rochester	City of Ottawa	Wednesday, November 23, 2016		
Gladstone/Booth	City of Ottawa	Wednesday, July 27, 2016		
Balsam/Rochester	Parsons' Subconsultant	Wednesday, December 13, 2017		
Balsam/Booth	Parsons' Subconsultant	Thursday, December 14, 2017		
Balsam/Site	Parsons' Subconsultant	Thursday, December 14, 2017		

4.2. TIME PERIODS

Given the trips expected to be generated by this development will be residential trips, the time periods to be assessed are the weekday morning and afternoon commuter peak hours.

4.3. HORIZON YEARS

For the purposes of the operational analysis it is assumed that the subject development will be fully built and occupied by 2020. This will necessitate the analysis of 2020 and 2025 horizons.

5. EXEMPTION REVIEW

Based on the City's TIA guidelines and the subject site, the following modules/elements of the TIA process, summarized in Table 2, are recommended to be exempt in the subsequent steps of the TIA process:

Table 2: Exemptions Review Summary

Module	Element	Exemption Consideration
4.1 Development	4.1.3 New Street	Not required for applications involving site plans.
Design	Networks	Not required for applications involving site plans.
4.6 Neighbourhood	All elements	This development is within 100m driving distance of both a major collector
Traffic Management	All elements	(Booth Street) and arterial (Gladstone Avenue) roadway
4.8 Review of	All elements	This development is not expected to generate 200-person trips more than
Network Concept	All elements	the permitted zoning for the site.

6. DEVELOPMENT GENERATED TRAVEL DEMAND

6.1. TRIP GENERATION

Appropriate trip generation rates for the proposed development consisting of approximately 148 residential units was obtained from the City's 2009 TRANS Trip Generation – Residential Trip Rates. These rates are summarized in Table 3.

Table 3: 2009 TRANS Trip Generation Rates

Land Use	ITE Land Use	Trip Rates				
	Code	AM Peak	PM Peak			
Mid-Rise Apartments	ITE 223	T = 0.17(du)	T = 0.16(du)			
Townhouses	ITE 224	T = 0.34(du)	T = 0.38(du)			
Notes: T = Average Vehicle Trip I	Ends	1				

Using the TRANS Trip Generation rates for apartment and townhouse uses, the total amount of vehicle trips generated by the proposed residential development was projected. The results are summarized in Table 4.

Table 4: Projected Vehicle Trip Generation - TRANS Model

Landillas	Area	Al Al	M Peak (Veh/	h)	PM Peak (Veh/h)			
Land Use		In	Out	Total	In	Out	Total	
Mid-Rise Apartments	108 units	5	13	18	9	8	17	
Townhouses	32 units	4	7	11	6	6	12	
Total 'New' Auto Trips		9	20	29	15	14	29	

As shown in Table 4, a total of approximately 29 veh/h are projected to travel to/from the proposed development during both the weekday morning and afternoon commuter peak hours. Using the TRANS Auto Trips projected in Table 4 and the mode share percentages outline in Table 3.13 of the TRANS Trip Generation Study, the modal share for the apartment and townhouse land uses within the proposed development are summarized in Table 5 and Table 6, respectively. The total site trip generation is summarized in Table 7.

Table 5: TRANS Model Site Trip Generation - Apartments

Travel Mode	Mode	AM Peak (Person Trips/h)			Mode	PM Peak (Person Trips/h)		
I lavel woue	Share	In	Out	Total	Share	In	Out	Total
Auto Driver	27%	5	13	18	23%	9	8	17
Auto Passenger	3%	0	2	2	6%	2	2	4
Transit	27%	6	12	18	29%	13	8	21
Non-motorized	43%	8	21	29	42%	18	14	32
Total Person Trips	100%	19	48	67	100%	42	32	74

Table 6: TRANS Model Site Trip Generation - Townhouses

Traval Made	Mode	AM Pe	ak (Person T	k (Person Trips/h)		PM Peak (Person Trips/h)		
Travel Mode	Share	In	Out	Total	Share	In	Out	Total
Auto Driver	33%	4	7	11	39%	6	6	12
Auto Passenger	5%	1	0	1	4%	1	0	1
Transit	22%	3	4	7	15%	3	1	4
Non-motorized	40%	6	8	14	42%	8	6	14
Total Person Trips	100%	14	19	33	100%	18	13	31

Table 7: Total TRANS Model Site Trip Generation

Travel Mode	AM P	eak (Person Tr	ips/h)	PM Peak (Person Trips/h)			
Travel Mode	In	Out	Total	In	Out	Total	
Auto Driver	9	20	29	15	14	29	
Auto Passenger	1	2	3	3	2	5	
Transit	9	16	25	16	9	25	
Non-motorized	14	29	43	26	20	46	
Total Person Trips	33	67	100	60	45	105	

As shown in Table 7, based on the TRANS Trip Generation method, the proposed site is projected to generate approximately 100 to 105 person-trips per hour during the weekday commuter peak hours. The increase in two-way transit trips is estimated to be 25 persons per hour, and the increase in bike/walk trips is approximately 43 to 46 persons per hour.

The total amount of 'new' vehicle traffic to the study area is projected to be 29 veh/h during the peak hours. This amount of traffic equates to approximately 1 new vehicle every 2 minutes during peak hours and is not considered a significant increase in traffic. It is noteworthy that the site was previously occupied by a residential development which generated peak hour vehicle trips that have not been accounted for. As such, the actual net increase in site vehicle trip generation will be much less than 29 veh/h and therefore no future vehicle capacity analysis related to the development's vehicle impact is expected to be required.

6.1.1. MODE SHARES

For the Horizon Year 2025, which represents five-years beyond full-build out, the following future mode share targets outlined in Table 8 have been used at the request of the City. These mode shares reflect the addition of proposed Gladstone LRT Transit Station within close proximity of the development.

Travel Mode	Mode Share Target	Rationale
Transit GE0/		Development is located within 600 m of a future LRT station, making it a
Transit	65%	Transit-Oriented Development (TOD) which have transit targets of 65%.
Walking	10%	This is consistent with the City's TMP, TOD areas and the existing OD-survey.
Biking	5%	This is consistent with the City's TMP, TOD areas and the existing OD-survey.
Auto Driver	15%	This is consistent with TOD targets.
Auto Passenger	5%	This is consistent with TOD targets.

Table 8: Future Mode Share Targets for the Development

Based on the future mode share targets for this development, the project site-generated person trips are outlined in Table 9.

Toront Manda	Mada Chara	AM Pe	ak (Person Tr	rips/h)	PM Peak (Person Trips/h)			
Travel Mode	Mode Share	In	Out	Total	In	Out	Total	
Auto Driver	15%	6	9	15	10	6	16	
Auto Passenger	5%	1	4	5	1	3	4	
Transit	65%	22	43	65	40	29	69	
Non-motorized	15%	4	11	15	9	7	16	
Total Person Trips	100%	33	67	100	60	45	105	
Total 'New' Auto Trips		6	9	15	10	6	16	

Table 9: Future Projected 2025 Total Site-Generated Person Trips

As shown in Table 9, based on the future modal shares, the proposed site is still projected to generate approximately 100 to 105 person-trips per hour during the weekday commuter peak hours. The increase in two-way transit trips is estimated to be 65 to 69 persons per hour, and the increase in bike/walk trips is approximately 15 to 16 persons per hour.

The total amount of 'new' vehicle traffic to the study area is projected to be 15 to 16 veh/h during the peak hours. This amount of traffic equates to approximately 1 new vehicle every 4 minutes during peak hours and is not considered a significant increase in traffic. While we think that this level of site traffic generation us likely too low, it helps to rationalize why no future vehicle capacity analysis related to the development's vehicle impact is expected to be required.

6.2. TRIP DISTRIBUTION

Given the low projected number of vehicle trips projected to be generated by the proposed development, the future roadway network impact is considered negligible. As such, no further traffic assessment is included herein.

6.3. TRIP ASSIGNMENT

Given the low projected number of vehicle trips projected to be generated by the proposed development, the future roadway network impact is considered negligible. Because of this and the foregoing rationale, no further traffic assessment is included herein.

7. BACKGROUND NETWORK TRAVEL DEMANDS

The following background traffic growth through the immediate study area (summarized in Table 10) was calculated based on historical traffic count data (years 2001, 2004, and 2017) provided by the City of Ottawa at the Gladstone/Booth intersection. Detailed background traffic growth analysis is included as Appendix D.

Time Period	Percent Annual Change								
	North Leg	South Leg	East Leg	West Leg	Overall				
8 hrs	-3.52%	-1.96%	-0.69%	-0.67%	-1.58%				
AM Peak	-4.19%	-2.40%	0.04%	0.44%	-1.39%				
PM Peak	-2.32%	-0.91%	-0.47%	-0.44%	-0.97%				

Table 10: Gladstone/Booth Historical Background Growth (2001 - 2017)

As shown in Table 8, the Gladstone/Booth intersection has experienced an approximate 1% to 2% annual decrease in vehicle traffic within recent years (calculated as a weighted average). This is in accordance with the intersection traffic growth rates provided by the City of Ottawa, Transportation Planning (Appendix D). A 1% per annum growth factor was applied to existing traffic volumes along Gladstone Avenue, Rochester Street, and Booth Street to obtain background traffic volumes for the 2020 built-out horizon year and 2025 (5-years beyond site build-out). The resultant 2020 and 2025 background traffic volumes are depicted as Figure 6 and Figure 7, respectively.

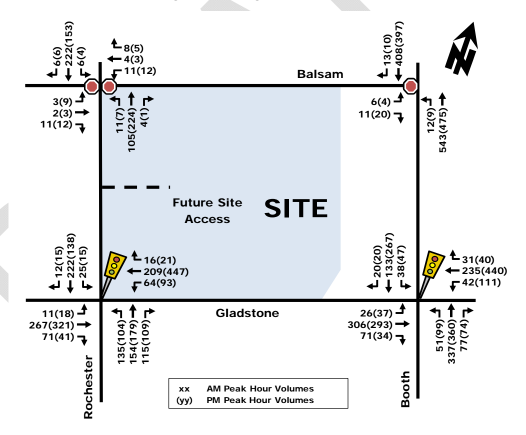


Figure 6: 2020 Background Traffic Volumes

8(5) 4(3) **Balsam** 3(9) 6(4) 570(500) 2(3) 11(20) 7 11(12) **Future Site** SITE Access ← 139(281) F 38(47) **←** 234(145) 25(15) **1** 31(40) 16(21) **-** 220(470) 247(462) 64(93) 135(104) **→** 162(188) **→** 115(109) **→** 11(18) Gladstone 1 (37) ₂₆ 322(308) → 281(338) -71(41) 71(34) Rochester Booth хx **AM Peak Hour Volumes** (yy) PM Peak Hour Volumes

Figure 7: 2025 Background Traffic Volumes

8. DEMAND RATIONALIZATION

Based on the foregoing analysis of trip-generation and background traffic growth, the site-generated traffic volumes are considered negligible as only 1 vehicle is projected every 2 minutes. As such, no vehicle LOS is required for this analysis.

9. DEVELOPMENT DESIGN

9.1. DESIGN FOR SUSTAINABLE MODES

Location of Transit Facilities

The subject site is approximately 60 to 100m walking distance from bus stops located on Gladstone Avenue and approximately 280m walking distance from bus stops located on Preston Street. Additionally, the site is approximately 450m walking distance from the future LRT station at Gladstone.

Pedestrian Routes and Facilities

The building will have at-grade accesses directly on to Gladstone Avenue, Booth Street, Rochester Street and Balsam Street. Sidewalks located across on both sides of the street and no internal walkways or site circulation is required.

Bicycle Parking

The proponent is providing bicycle parking spaces at a rate of 0.5 per unit which equates to 70 parking spaces, meeting the City's By-Law requirements. The majority of bicycle parking spaces are provided indoors in a secure, well-lit area.

9.2. CIRCULATION AND ACCESS

The proposed development access is a new 6m wide driveway connection to Rochester Street which meets By-Law requirements.

With regard to on-site circulation, the proposed parking lot is laid out such that two-way traffic can be efficiently accommodated. A Site Plan of the underground parking has been provided and meets the City's minimum By-Law requirements. The ramp width to the underground parking lot is 6m, meeting the minimum requirement. Drive aisle widths accommodating the 2-way vehicle traffic meet the minimum width of 6m. The ramp providing access to the lower level parking has proper transition grades and a ramp grade between 10% to 15%. The ramp access does not exceed a 2% or less transition grade within 6m from the property line.

Garbage pick up will take place on-site. The garbage bins are located in the proposed underground parking garage and will be rolled out to the garbage pick-up area located at the bottom of the ramp, with access to/from Rochester Street.

10. PARKING SUPPLY AND SPILL-OVER PARKING

Vehicle Parking

A parking rate of approximately 0.23 parking spaces for the 140 residential units is proposed. This would provide 39 parking spaces for residents of and visitors to the proposed development. Table 11 below compares the minimum parking rates required for Area Y (Inner Urban Mainstreets), Area Z (Near Major LRT Stations) and parking spaces provided.

		Parking	Parking	Visitor Parking	Total Minim	um Parking	Parking
	Total Units	Required in Area Y	Required in Area Z	Required	Area Y	Area Z	Spaces Provided
	148	64	0	13	77	13	39

Table 11: Required Parking Spaces

With the construction of the proposed Gladstone LRT Station, the subject development will be within approximately 450m walking distance and therefore the future parking space demand will likely decrease, lower than the minimal parking anticipated to be required prior to the construction of the Gladstone LRT Station. Furthermore, OCH provides low-income, community-housing and therefore the demand for parking spaces will be lower and on-street spill-over parking is not anticipated.

Bicycle Parking

There are 70 bicycle parking spaces provided for residents which meets the City's minimum By-Law requirements. 34 spaces are horizontal, and 36 spaces are vertical which exceeds the maximum limit of 50% vertical bicycle spaces outlined in the By-Law requirements.

11. BOUNDARY STREET DESIGN

11.1. MOBILITY

The boundary streets for the development are Gladstone Avenue, Booth Street, Rochester Street, and Balsam. At this time, there has not been any complete street concepts prepared for these streets in proximity of the development. The existing roadways, geometry consists of the following features.

- Gladstone Avenue:
 - o 1 vehicle travel lane in each direction:
 - 1.8 2m sidewalks on both sides of the roadway;
 - o More than 3,000 vehicles per day along Gladstone Avenue; and

- Two mid-block collisions between Rochester and Booth in a 5-year period.
- Booth Street
 - o 1 vehicle travel lane in each direction;
 - 1.5 1.8m sidewalks on both sides of the roadway;
 - More than 3,000 vehicles per day along Booth Street; and
 - One mid-block collision between Gladstone and Balsam in a 5-year period.
- · Rochester Street:
 - 1 vehicle travel lane in each direction;
 - 1.8 2m sidewalks on both sides of the roadway;
 - More than 3,000 vehicles per day along Rochester Street; and
 - Three mid-block collisions between Gladstone and Balsam in a 5-year period.
- Balsam Street:
 - 1 vehicle travel lane in each direction;
 - 1.2 1.5m sidewalks on both sides of the roadway;
 - Less than 3,000 vehicles per day along Balsam Street; and
 - o Two mid-block collisions between Rochester and Booth in a 5-year period.

The multi-modal level of service analysis for the subject road segments adjacent to the site is summarized in Table 12 with detail analysis provided in Appendix E.

		Level of Service									
Road Segment	Pedestrian		Bicycle (BLoS)		Transit (TLoS)		Truck (TkLoS)				
	PLoS	Target	BLoS	Target	TLoS	Target	TkLoS	Target			
Gladstone between Rochester and Booth	С	A	D	В	D	D	В	D			
Booth between Balsam and Gladstone	D	А	D	В	-	N/A	-	N/A			
Rochester between Balsam and Gladstone	С	Α	D	D	-	N/A	-	N/A			
Balsam between Rochester and Booth	В	Α	В	D	-	N/A	-	N/A			

Table 12: MMLOS - Boundary Street Segment

Given the development's proximity to a future LRT Station, the target levels of service for pedestrians and cyclists are high ('A' to 'B'). The transit level of service is met with regards to the future signal priority planned for Gladstone Avenue. The truck level of service is met given the existing geometry.

With regard to pedestrians, the high traffic volumes and small boulevard width, result in low level of service for pedestrians. Providing a 2m boulevard between the sidewalk and the vehicle travel lanes would improve the level of service to PLoS 'B'. This boulevard treatment could be considered at the time of road reconstruction.

With regard to cyclists, there are currently no dedicated cycling facilities along boundary street and as such, cyclists share the roadway with vehicles. Providing dedicated bicycle lanes would improve the level of service to BLoS 'B'. With the construction of the future Gladstone LRT Station, it is recommended to implement appropriate cycling facilities to encourage cyclists and help connect the site to the surrounding area.

11.2. ROAD SAFETY

Collision history for the study area intersections (Gladstone/Booth, Gladstone/Rochester, Rochester/Balsam, and Booth/Balsam; 2012 to 2016, inclusive) was obtained from the City of Ottawa. Based on the most recent five-year collision data, approximately 54% of collisions (39 of 72 collisions) occurred at the Gladstone/Rochester intersection. Of these 39

collisions, 23% were angle collisions involving eastbound vehicles. Measures that could be taken to reduce these collisions would be to ensure the street lines are properly painted, the roadway is adequately lit and there is appropriate signage.

12. ACCESS INTERSECTION DESIGN

12.1. LOCATION AND DESIGN OF ACCESS

Site access is a proposed new 6m driveway to Rochester Street, approximately 40m north of the Rochester/Gladstone signalized intersection and 30m south of the Rochester/Balsam unsignalized intersection. This location is acceptable with respect to the City's Private Approach By-Law. Regarding the design, the proposed surface and underground parking lot is laid out such that two-way traffic can be efficiently accommodated.

12.2. INTERSECTION CONTROL

As there are only approximately 29 two-way vehicle trips projected in both peak hours a signal would not be warranted at this driveway. STOP control on the minor (site access) is recommended.

13. TRANSPORTATION DEMAND MANAGEMENT

The TDM checklist is attached as Appendix F. Some of the TDM measures that the proponent is providing/considering are as follows:

- Sidewalks provided fronting the site;
- Pedestrian amenities (benches, canopies, planters) provided along building's frontage;
- The amount of bicycle parking exceeds the By-Law minimum requirement;
- Interior bike storage provided with access provided adjacent to the surface parking lot;
- Safe and direct connections for pedestrians to nearby transit stops and future Gladstone Transit Station.

Given the type of development and its location, a high amount of non-auto trips is expected to be generated by the proposed development. As OCH provides affordable housing, residents more likely to rely on active mode transportation compared to other developments.

14. TRANSIT

14.1. ROUTE CAPACITY

The existing transit loads of Route #14 was received from OC Transpo and have been summarized below in Table 13 for boarding, alighting and average load at departure. The passenger loads were calculated in January 2017 for the weekday peak periods. The typical passenger loads for OC Transpo are 50 passengers for a single bus, 75 passengers for an articulated bus, and 90 passengers for a double-decker bus. Typical buses planned for Route #14 include mostly single buses with some articulated buses in the AM peak and single buses in the PM peak.

Table 13: Transit Average and Max Passenger Loads

	Direction		AM Peak		PM Peak			
Route			(6:45-9:30am	1)	(3:30-6:30pm)			
		Boarding	Alighting	Average Load at Departure	Boarding	Alighting	Average Load at Departure	
14	Eastbound	1	1	25	2	1	17	
14	Westbound	1	6	12	1	2	22	

The projected transit ridership from the subject development was forecasted as 60 (22 in, 43 out) and 69 (40 in, 29 out) persons/h in the AM and PM peaks, respectively for the 2025 horizon year. Applying these trips to the existing route and passenger loads, the AM and PM routes will need higher capacity buses (preferably articulated buses) to be able to accommodate the forecasted additional trips. The future Gladstone LRT station will also provide additional capacity to help accommodate the increase in transit ridership.

It should be noted that there is an existing transit shelter in the northeast quadrant at the Rochester/Gladstone intersection that is within the 811 Gladstone property limits. Unfortunately, the shelter cannot be maintained once the site is built as the grade will need to be recaptured to support the new building. An alternative can be relocating the stop to the northwest quadrant of the intersection on the Gladstone frontage of 260 Rochester. This property is also an OCH development.

15. INTERSECTION DESIGN

15.1. STUDY AREA INTERSECTION CONTROL AND DESIGN

There are only approximately 29 two-way vehicle trips projected in both peak hours which equates to approximately one vehicle every 2 minutes. Given the low projected number of vehicle trips projected to be generated by the proposed development, the future roadway network and intersection impact is considered negligible. As such, no further traffic assessment is included herein.

16. CONCLUSIONS AND NEXT STEPS

Based on the results summarized herein the following conclusions are offered:

- A residential development comprised of 32 townhomes and 108 apartments is being proposed at 811 Gladstone
 Avenue with an estimated build-out in 2020 replacing an existing residential development;
- The proposed development is projected to generate 'new' two-way vehicle volumes of approximately 29 veh/h
 during the weekday morning and afternoon peak hours;
- A total of 39 parking spaces are provided with 17 spaces in a surface parking lot and 22 spaces in an underground
 lot. This amount of parking does not meet the City's minimum and maximum parking requirements for a
 development located in Area Y. However, when the Gladstone LRT Station is operative, the site will be within Area
 Z which has a By-Law parking requirement of only 13 spaces. As such, and given that the project is low income
 housing, the proposed 39 parking spaces are considered sufficient;
- 70 bicycle parking spaces have been provided which meets the minimum bicycle parking spaces outlined in the City's By-Law requirements;
- Site access is proposed via a new driveway connection to Rochester Street, located 40m north of the Gladstone/Rochester intersection;
- As shown in Table 7, the increase in vehicle traffic as a result of the proposed development is anticipated to be minimal, and therefore vehicle LOS for future conditions has not been included in this study; and,

 The subject site is within 450m of the future Gladstone LRT Station. As a result, the proposed development is considered a TOD. This development will support TOD principles and is a good fit with the transportation network adjacent to the site.

Based on the foregoing conclusions, this report satisfies the TIA requirements for 811 Gladstone and is recommended to proceed from a transportation perspective.

Prepared By: Reviewed By:

Rani Nahas, E.I.T. Transportation Analyst Ronald Jack, P.Eng. Senior Project Manager

Appendix A

Screening Form





City of Ottawa 2017 TIA Guidelines

TIA Screening Form

Date

11/6/2017

Project Gladstone & Rochester

Project Number

Results of Screening	Yes/No
Development Satisfies the Trip Generation Trigger	Yes
Development Satisfies the Location Trigger	Yes
Development Satisfies the Safety Trigger	No

Module 1.1 - Description of Proposed Development	
Municipal Address	811 Gladstone Avenue
Description of location	PLAN 16 LOTS 263 TO 265 271;AND 272 PT LOTS 262 266 267;270 AND 273 RP 4R23498 PARTS;1 TO 3 PLAN 16 LOTS 263 TO 265 271;AND 272 PT LOTS 262 266 267;270 AND 273 RP 4R23498 PARTS;1 TO 3 PLAN 16 LOTS 263 TO 265 271;AND 272 PT LOTS 262 266 267;270 AND 273 RP 4R23498 PARTS;1 TO 3
Land Use	Residential
Development Size	140 Residential Units
Number of Accesses and Locations	1 Access, Balsam Street (Existing)
Development Phasing	None at this time
Buildout Year	est. 2020
Sketch Plan / Site Plan	See attached

Module 1.2 - Trip Generation Trigger		
Land Use Type	Townhomes or Apartments	
Development Size	140 Units	
Trip Generation Trigger Met?	Yes	

Module 1.3 - Location Triggers	
Development Proposes a new driveway to a boundary street that is designated as part of the City's Transit Priority, Rapid Transit, or Spine Bicycle Networks (See Sheet 3)	Yes
Development is in a Design Priority Area (DPA) or Transit- oriented Development (TOD) zone. (See Sheet 3)	Yes
Location Trigger Met?	Yes

Module 1.4 - Safety Triggers			
Posted Speed Limit on any boundary road	<80	km/h	
Horizontal / Vertical Curvature on a boundary street limits sight lines at a proposed driveway	No		
A proposed driveway is within the area of influence of an adjacent traffic signal or roundabout (i.e. within 300 m of intersection in rural conditions, or within 150 m of intersection in urban/suburban conditions) or within auxiliary lanes of an intersection;	No		
A proposed driveway makes use of an existing median break that serves an existing site	No		
There is a documented history of traffic operations or safety concerns on the boundary streets within 500 m of the development	No		
The development includes a drive-thru facility	No		
Safety Trigger Met?	No		

Appendix B

Collision Data



Total Area

TOTAL PAICE										_
Classification of Accident	Rear End	Turning Movement	Sideswipe	Angle	Approaching	Single Vehicle (other)	Single vehicle (Unattended vehicle)	Other	Total	
P.D. only	10	9	5	21	0	1	6	2	54	75
Non-fatal injury	2	4	1	5	1	5	0	0	18	25
Non reportable	0	0	0	0	0	0	0	0	0	09
Total	12	13	6	26	1	6	6	2	72	100
	#3 or 17%	#2 or 18%	#4 or 8%	#1 or 36%	#8 or 1%	#4 or 8%	#4 or 8%	#7 or 3%		

BALSAM ST/ROCHESTER ST

Years	Total # Collisions	24 Hr AADT Veh Volume	Days	Collisions/MEV
2012-2016	6	5.541	1825	0.59

Classification of Accident	Rear End	Turning Movement	Sideswipe	Angle	Approaching	Single Vehicle (other)	Single vehicle (Unattended vehicle)	Other	Total	
P.D. only	0	0	1	2	0	1	1	0	5	ı
Non-fatal injury	0	0	0	1	0	0	0	0	1	ı
Non reportable	0	0	0	0	0	0	0	0	0	ı
Total	0	0	1	3	0	1	1	0	6	
	0%	0%	17%	50%	0%	17%	17%	0%		

83% 17% 0% 100%

GLADSTONE AVE/ROCHESTER ST

CLADSTONE	GEADSTONE AVE/ROOMESTER ST									
Years	Total # Collisions	24 Hr AADT Veh Volume	Days	Collisions/MEV						
2012-2016	39	16.196	1825	1.32						

Classification of Accident	Rear End	Turning Movement	Sideswipe	Angle	Approaching	Single Vehicle (other)	(Unattended vehicle)	Other	Total	
P.D. only	6	3	3	13	0	0	0	1	26	67
Non-fatal injury	2	2	0	4	0	5	0	0	13	33'
Non reportable	0	0	0	0	0	0	0	0	0	09
Total	8	5	3	17	0	5	0	1	39	100
	040/	420/	00/	4.407	007	420/	00/	20/		-

BALSAM ST, BOOTH ST to ROCHESTER ST

Years	Total # Collisions	24 Hr AADT Veh Volume	Days	Collisions/MEV
2012-2016	2	n/a	1825	n/a

Classification of Accident	Rear End	Turning Movement	Sideswipe	Angle	Approaching	Single Vehicle (other)	Single vehicle (Unattended vehicle)	Other	Total	
P.D. only	0	0	0	0	0	0	2	0	2	1 .
Non-fatal injury	0	0	0	0	0	0	0	0	0	1
Non reportable	0	0	0	0	0	0	0	0	0	
Total	0	0	0	0	0	0	2	0	2] -
-	0%	0%	0%	0%	0%	0%	100%	0%		_

ROCHESTER ST, BALSAM ST to GLADSTONE AVE

Years	Total # Collisions	24 Hr AADT Veh Volume	Days	Collisions/MEV
2012-2016	3	n/a	1825	n/a

Classification of Accident	Rear End	Turning Movement	Sideswipe	Angle	Approaching	Single Vehicle (other)	Single vehicle (Unattended vehicle)	Other	Total	
P.D. only	0	0	1	0	0	0	2	0	3	100
Non-fatal injury	0	0	0	0	0	0	0	0	0	0%
Non reportable	0	0	0	0	0	0	0	0	0	0%
Total	0	0	1	0	0	0	2	0	3	100
	0%	0%	33%	0%	0%	0%	6794	0%		-

BALSAM ST/BOOTH ST

Years	Collisions	Veh Volume	Days	Collisions/MEV
2012-2016	2	11,785	1825	0.09

Classification of Accident	Rear End	Turning Movement	Sideswipe	Angle	Approaching	Single Vehicle (other)	Single vehicle (Unattended vehicle)	Other	Total	
P.D. only	1	0	0	1	0	0	0	0	2	1
Non-fatal injury	0	0	0	0	0	0	0	0	0	1
Non reportable	0	0	0	0	0	0	0	0	0	1
Total	1	0	0	1	0	0	0	0	2	
	50%	0%	0%	50%	0%	0%	0%	0%		-

BOOTH ST/GLADSTONE AVE

Years	Total # Collisions	24 Hr AADT Veh Volume	Days	Collisions/MEV
2012-2016	17	17,213	1825	0.54

Classification of Accident	Rear End	Turning Movement	Sideswipe	Angle	Approaching	Single Vehicle (other)	Single vehicle (Unattended vehicle)	Other	Total	
P.D. only	3	6	0	5	0	0	0	1	15	88
Non-fatal injury	0	2	0	0	0	0	0	0	2	12
Non reportable	0	0	0	0	0	0	0	0	0	09
Total	3	8	0	5	0	0	0	1	17	100
	18%	47%	0%	29%	0%	0%	0%	6%		-

GLADSTONE AVE, BOOTH ST to ROCHESTER ST

Years	Years Total # 24 Hr / Collisions Veh Vo		Days	Collisions/MEV
2012-2016	2	9,502	1825	0.12

Classification of Accident	Rear End	Turning Movement	Sideswipe	Angle	Approaching	Single Vehicle (other)	Single vehicle (Unattended vehicle)	Other	Total	
P.D. only	0	0	0	0	0	0	0	0	0	0%
Non-fatal injury	0	0	1	0	1	0	0	0	2	1009
Non reportable	0	0	0	0	0	0	0	0	0	0%
Total	0	0	1	0	1	0	0	0	2	1009
	0%	0%	50%	0%	50%	0%	0%	0%		•

BOOTH ST, BALSAM ST to GLADSTONE AVE

Years	Total # Collisions	24 Hr AADT Veh Volume	Days	Collisions/MEV
2012-2016	1	n/a	1825	n/a

Classification of Accident	Rear End	Turning Movement	Sideswipe	Angle	Approaching	Single Vehicle (other)	Single vehicle (Unattended vehicle)	Other	Total	
P.D. only	0	0	0	0	0	0	1	0	1	100%
Non-fatal injury	0	0	0	0	0	0	0	0	0	0%
Non reportable	0	0	0	0	0	0	0	0	0	0%
Total	0	0	0	0	0	0	1	0	1	100%
	0%	0%	0%	0%	0%	0%	100%	0%		-

Collision Main Detail Summary

OnTRAC Reporting System FROM: 2012-01-01 TO: 2014-01-01

BALSAM ST & BOOTH	ST
-------------------	----

Former Municip	oality: Ottaw	а			Traffic Co	ontrol: Stop sig	gn		Numbe	er of Collisions: 1			
	DATE	DAY	TIME	E ENV	LIGHT	IMPACT TYPE	CLASS	DIR	SURFACE COND'N	VEHICLE MANOEUVRE	VEHICLE TYPE	FIRST EVENT	No. PED
1	2013-01-0	7 Mo	12:40	Clear	Daylight	Rear end	P.D. only	V1 S V2 S	Wet Wet	Going ahead Turning right	Automobile, station Automobile, station	Other motor vehicle Other motor vehicle	0
BALSAM ST,	, воотн ѕ	T to F	ROCH	ESTER	ST								
Former Municip	oality: Ottaw	a			Traffic Co	ontrol: No con	trol		Numbe	er of Collisions: 1			
	DATE	DAY	TIME	ENV	LIGHT	IMPACT TYPE	CLASS	DIR	SURFACE COND'N	VEHICLE MANOEUVRE	VEHICLE TYPE	FIRST EVENT	No. PED
2	2013-07-0	3 We	19:30	Clear	Daylight	Single vehicle	P.D. only	V1 S	Dry	Reversing	Pick-up truck	Unattended vehicle	0
BALSAM ST	& ROCHE	STER	ST										
Former Municip	oality: Ottaw	а			Traffic Co	ontrol: Stop sig	gn		Numbe	er of Collisions: 3			
	DATE	DAY	TIME	E ENV	LIGHT	IMPACT TYPE	CLASS	DIR	SURFACE COND'N	VEHICLE MANOEUVRE	VEHICLE TYPE	FIRST EVENT	No. PED
3	2013-03-2	3 Sat	03:28	Clear	Dark	Single vehicle	P.D. only	V1 N	Wet	Unknown	Unknown	Unattended vehicle	0
4	2013-03-2	5 Mo	17:48	Clear	Daylight	Angle	Non-fatal	V1 W V2 N	Dry Dry	Going ahead Going ahead	Pick-up truck Automobile, station	Other motor vehicle Other motor vehicle	0
5	2013-05-2	8 Tue	13:41	Clear	Daylight	Angle	P.D. only	V1 S V2 E	Dry Dry	Going ahead Going ahead	Automobile, station Automobile, station	Other motor vehicle Other motor vehicle	0
BOOTH ST &	GLADST	ONE A	AVE						,	J	,		
Former Municip	oality: Ottaw	а			Traffic Co	ontrol: Traffic s	signal		Numbe	er of Collisions: 6			
	DATE	DAY	TIME	E ENV	LIGHT	IMPACT TYPE	CLASS	DIR	SURFACE COND'N	VEHICLE MANOEUVRE	VEHICLE TYPE	FIRST EVENT	No. PED
6	2012-05-2	3 We	11:30	Clear	Daylight	Turning	P.D. only	V1 N V2 N	Dry Dry	Turning right Turning right	Passenger van Automobile, station	Other motor vehicle Other motor vehicle	0
7	2013-01-1	8 Fri	22:50	Snow	Dark	Angle	P.D. only		Loose snow Unknown	Slowing or Going ahead	Passenger van Automobile, station	Other motor vehicle Other motor vehicle	0

(Note: Time of Day = "00:00" represents unknown collision time

Collision Main Detail Summary OnTRAC Reporting System

	OnTRAC Repor	ting S	System									FROM: 2012-01-01	TO: 2014-01-01
8	2013-02-07					Angle	P.D. only	V1 E V2 N	Dry Dry	Going ahead Going ahead	Automobile, station Automobile, station	Other motor vehicle Other motor vehicle	0
	COMMENTS: EXACT		_	-									
9	2013-04-20	6 Fri	11:00	Rain	Daylight	Rear end	P.D. only		Wet	Slowing or	Pick-up truck	Other motor vehicle	0
								V2 W	Wet	Stopped	Automobile, station	Other motor vehicle	
10	2013-06-2	1 Fri	09:37	Clear	Daylight	Angle	P.D. only		Dry	Going ahead	Automobile, station	Other motor vehicle	0
								V2 N	Dry	Going ahead	Bus (other)	Other motor vehicle	
11	2013-09-20) Fri	17:00	Clear	Daylight	Turning	P.D. only		Dry	Turning right	Pick-up truck	Other motor vehicle	0
								V2 N	Dry	Going ahead	Automobile, station	Other motor vehicle	
GLA	DSTONE AVE, BO	OTH :	ST to I	ROCHE	STER ST	-							
Form	er Municipality: Ottawa	a			Traffic Co	ontrol: No con	trol		Numb	er of Collisions: 1			
	DATE	DAY	TIME	E ENV	LIGHT	IMPACT TYPE	CLASS	DIR	SURFACE COND'N	VEHICLE MANOEUVRE	VEHICLE TYPE	FIRST EVENT	No. PED
12	2012-01-0	1 Sun	16:52	Rain	Dusk	Approaching	Non-fatal	V1 W V2 E	Wet Wet	Going ahead Slowing or	Passenger van Automobile, station	Other motor vehicle Other motor vehicle	0
GLA	DSTONE AVE & RO	OCHE	STER	ST						-			
Form	er Municipality: Ottawa	a			Traffic Co	ontrol: Traffic	signal		Numb	er of Collisions: 23			
	DATE	DAY	TIME	ENV	LIGHT	IMPACT TYPE	CLASS	DIR	SURFACE COND'N	VEHICLE MANOEUVRE	VEHICLE TYPE	FIRST EVENT	No. PED
13	2012-01-28	8 Sat	14:20	Clear	Daylight	Turning	P.D. only	V1 N V2 N	Wet Wet	Turning left Going ahead	Automobile, station Automobile, station	Other motor vehicle Other motor vehicle	0
14	2012-02-1	5 We	20:31	Clear	Dark	Angle	P.D. only	V1 W V2 S	Wet Wet	Going ahead Going ahead	Automobile, station Automobile, station	Other motor vehicle Other motor vehicle	0
15	2012-02-29	9 We	23:15	Snow	Dark	Angle	P.D. only	V1 E V2 N	Loose snow Loose snow	Going ahead Going ahead	Automobile, station Pick-up truck	Other motor vehicle Other motor vehicle	0
16	2012-03-08	3 Thu	06:20	Clear	Daylight	Rear end	Non-fatal	V1 S V2 S	Dry Dry	Going ahead Stopped	Automobile, station Pick-up truck	Other motor vehicle Other motor vehicle	0
17	2012-05-04	4 Fri	12:45	Clear	Daylight	Other	P.D. only	V1 N V2 S	Dry Dry	Reversing Stopped	Passenger van Automobile, station	Other motor vehicle Other motor vehicle	0

(Note: Time of Day = "00:00" represents unknown collision time

Collision Main Detail Summary

OnTRAC Reporting System

18	2012-07-25 We 19:38 Clear	Daylight Turning	P.D. only		Dry	Turning left	Police vehicle	Other motor vehicle	0
19	2012-10-24 We 17:27 Clear	Daylight Rear end	P.D. only		Dry Dry	Going ahead Slowing or	Pick-up truck Pick-up truck	Other motor vehicle Other motor vehicle	0
20	2012-12-11 Tue 15:02 Clear	Daylight Angle	P.D. only		Dry Dry	Slowing or Going ahead	Pick-up truck Automobile, station	Other motor vehicle Other motor vehicle	0
21	2012-12-30 Sun 20:50 Clear	Dark Sideswipe	P.D. only		Dry Loose snow	Going ahead Going ahead	Automobile, station Municipal transit bus	Other motor vehicle Other motor vehicle Other motor vehicle	0
22	2013-01-06 Sun 09:11 Snow	Daylight Angle	P.D. only	V2 E V1 E V2 S	Loose snow Loose snow Loose snow	Merging Slowing or	Truck - dump Automobile, station	Other motor vehicle Other motor vehicle Other motor vehicle	0
23	2013-01-29 Tue 10:00 Clear	Daylight Angle	P.D. only	_	Wet Wet	Going ahead Going ahead Going ahead	Automobile, station Automobile, station Automobile, station	Other motor vehicle Other motor vehicle Other motor vehicle	0
24	2013-04-20 Sat 11:49 Clear	Daylight Angle	Non-fatal		Dry Dry	Turning left Going ahead	Automobile, station Pick-up truck	Other motor vehicle Other motor vehicle Other motor vehicle	0
25	2013-04-30 Tue 09:25 Rain	Daylight Turning	Non-fatal		Wet Wet	Turning left Going ahead	Passenger van Truck - closed	Other motor vehicle Other motor vehicle Other motor vehicle	0
26	2013-05-13 Mo 09:00 Clear	Daylight Angle	P.D. only		Dry Drv	Turning right Turning left	Passenger van Automobile, station	Other motor vehicle Other motor vehicle Other motor vehicle	0
27	2013-05-21 Tue 07:52 Clear	Daylight Rear end	P.D. only		Dry Dry	Slowing or Going ahead	Automobile, station Pick-up truck	Other motor vehicle Other motor vehicle Other motor vehicle	0
28	2013-08-04 Sun 09:56 Clear	Daylight Angle	P.D. only	V3 W	Dry Dry	Stopped Going ahead	Municipal transit bus Pick-up truck	Other motor vehicle Other motor vehicle	0
29	2013-09-14 Sat 20:06 Clear	Dusk Angle	P.D. only	V2 N	Dry Dry	Going ahead Going ahead	Pick-up truck Automobile, station	Other motor vehicle Other motor vehicle	0
30		· ·	•	V2 E	Dry Wet	Going ahead	Municipal transit bus	Other motor vehicle	-
30	2013-10-08 Tue 08:25 Clear	Daylight Rear end	P.D. only	V1 N V2 N	Wet	Turning right Turning right	Pick-up truck Automobile, station	Other motor vehicle Other motor vehicle	0

FROM: 2012-01-01 TO: 2014-01-01

(Note: Time of Day = "00:00" represents unknown collision time

Collision Main Detail Summary

	OnTRAC Reporting System	,				FROM: 2012-01-01	TO: 2014-01-01
31	2013-10-26 Sat 10:17 Clear		1 E Wet 2 E Wet		Automobile, station Municipal transit bus	Other motor vehicle Other motor vehicle	0
32	2013-10-28 Mo 09:17 Clear	Daylight Single vehicle Non-fatal V1	1 N Dry	Turning left	Automobile, station	Pedestrian	1
33	2013-12-13 Fri 11:05 Clear	Daylight Angle P.D. only V1	1 E Dry 2 N Dry	Going ahead Going ahead	Automobile, station Passenger van	Other motor vehicle Other motor vehicle	0
34	2013-12-18 We 17:20 Clear	Dark Angle P.D. only V1		se snow Going ahead se snow Going ahead	Automobile, station Automobile, station	Other motor vehicle Other motor vehicle	0
35	2013-12-19 Thu 18:45 Clear	Dark Single vehicle Non-fatal V1	1 N Wet	Turning right	Automobile, station	Pedestrian	1
ROCH	ESTER ST, BALSAM ST to GLADS	STONE AVE					
Former	Municipality: Ottawa	Traffic Control: No control		Number of Collisions: 2			
	DATE DAY TIME ENV	IMPACT LIGHT TYPE CLASS DI		RFACE VEHICLE OND'N MANOEUVRE	VEHICLE TYPE	FIRST EVENT	No. PED
36	2012-09-12 We 08:40 Clear	Daylight Sideswipe P.D. only V1	1 S Dry 2 S Dry	Merging Going ahead	Automobile, station Automobile, station	Other motor vehicle Other motor vehicle	0
37	2012-11-19 Mo 08:30 Clear	Daylight Single vehicle P.D. only V1	1 U Drý	Unknown	Unknown	Unattended vehicle	0

(Note: Time of Day = "00:00" represents unknown collision time



City Operations - Transportation Services

Collision Details Report - Public Version

From: January 1, 2014 **To:** January 1, 2017

BALSAM ST @ BOOTH ST Location:

Traffic Control: Stop sign **Total Collisions: 1**

Date/Day/Time	Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuve	r Vehicle type	First Event	No. Ped
2015-Mar-15, Sun,14:44	Clear	Angle	P.D. only	Wet	East	Slowing or stopping Pick-up truck		Other motor vehicle	
					South	Going ahead	Automobile, station wagon	Other motor vehicle	

BALSAM ST @ ROCHESTER ST Location:

Traffic Control: Stop sign **Total Collisions: 3**

Date/Day/Time	Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuve	er Vehicle type	First Event	No. Ped
2015-Jul-03, Fri,15:54	Clear	SMV other	P.D. only	Dry	North	Going ahead	Pick-up truck	Other	
2016-Jul-14, Thu,16:03	Clear	Sideswipe	P.D. only	Dry	North	Turning left	Automobile, station wagon	Other motor vehicle	
					North	Turning left	Truck - dump	Other motor vehicle	
2016-Sep-27, Tue,09:30	Clear	Angle	P.D. only	Dry	East	Going ahead	Automobile, station wagon	Other motor vehicle	
					North	Going ahead	Automobile, station wagon	Other motor vehicle	

Location: BALSAM ST btwn ROCHESTER ST & BOOTH ST

Traffic Control: No control **Total Collisions: 1**

Date/Day/Time	Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuve	r Vehicle type	First Event	No. Ped
2014-Jan-09, Thu,16:00	Clear	SMV unattended vehicle	P.D. only	Ice	West	Going ahead	Automobile, station wagon	Unattended vehicle	

Tuesday, December 12, 2017 Page 1 of 6 Location: BOOTH ST @ GLADSTONE AVE

Traffic Control: Traffic signal Total Collisions: 11

Traine Control. Train	ino oigilai						i otai o	omaiona. Ti	
Date/Day/Time	Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuver	r Vehicle type	First Event	No. Ped
2014-May-01, Thu,18:17	Clear	Angle	P.D. only	Dry	North	Going ahead	Pick-up truck	Other motor vehicle	
					East	Going ahead	Automobile, station wagon	Other motor vehicle	
2015-Apr-02, Thu,14:58	Clear	Turning movement	Non-fatal injury	Dry	South	Going ahead	Bicycle	Other motor vehicle	
					North	Turning left	Automobile, station wagon	Cyclist	
2015-Jun-19, Fri,18:45	Clear	Turning movement	Non-fatal injury	Dry	West	Turning right	Unknown	Cyclist	
					West	Going ahead	Bicycle	Other motor vehicle	
2015-Jan-08, Thu,16:23	Clear	Turning movement	P.D. only	Dry	North	Turning left	Automobile, station wagon	Other motor vehicle	
					South	Going ahead	Automobile, station wagon	Other motor vehicle	
2015-Jan-12, Mon,07:03	Snow	Turning movement	P.D. only	Loose snow	East	Slowing or stopping	g Automobile, station wagon	Other motor vehicle	
					West	Turning left	Automobile, station wagon	Other motor vehicle	
2016-Feb-17, Wed,21:33	Snow	Rear end	P.D. only	Packed snow	West	Slowing or stopping	g Automobile, station wagon	Other motor vehicle	
					West	Stopped	Pick-up truck	Other motor vehicle	
2015-Oct-30, Fri,09:01	Clear	Rear end	P.D. only	Dry	West	Going ahead	Automobile, station wagon	Other motor vehicle	

Tuesday, December 12, 2017 Page 2 of 6

					West	Stopped	Automobile, station wagon	Other motor vehicle
2015-Nov-25, Wed,09:54	Clear	Angle	P.D. only	Dry	North	Going ahead	Pick-up truck	Other motor vehicle
					East	Going ahead	Pick-up truck	Other motor vehicle
2016-Jun-11, Sat,10:49	Rain	Other	P.D. only	Wet	West	Reversing	Automobile, station wagon	Other motor vehicle
					West	Stopped	Automobile, station wagon	Other motor vehicle
2016-Nov-09, Wed,17:48	Clear	Turning movement	P.D. only	Dry	North	Turning left	Automobile, station wagon	Cyclist
					South	Going ahead	Bicycle	Other motor vehicle
2016-Oct-12, Wed,16:58	Clear	Turning movement	P.D. only	Dry	North	Turning left	Automobile, station wagon	Other motor vehicle
					South	Going ahead	Pick-up truck	Other motor vehicle

Location: BOOTH ST btwn BALSAM ST & GLADSTONE AVE

Traffic Control: No control

Total Collisions: 1

Date/Day/Time	Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuve	er Vehicle type	First Event	No. Ped
2014-Dec-28, Sun,10:00	Clear	SMV unattended vehicle	P.D. only	Dry	Unknown	Unknown	Unknown	Unattended vehicle	

Location: GLADSTONE AVE @ ROCHESTER ST

Traffic Control: Traffic signal Total Collisions: 16

Date/Day/Time	Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuver Vehicle type		First Event	No. Ped
2014-Feb-06, Thu,12:00	Clear	Rear end	P.D. only	Wet	East	Going ahead	Police vehicle	Other motor vehicle	

Tuesday, December 12, 2017 Page 3 of 6

					East		Municipal transit bus	Other motor vehicle	
2014-Mar-08, Sat,16:39	Clear	Angle	P.D. only	Dry	South		Automobile, station wagon	Other motor vehicle	
					East	•	Automobile, station wagon	Other motor vehicle	
2014-Dec-05, Fri,14:41	Clear	SMV other	Non-fatal injury	Dry	East	•	Automobile, station wagon	Pedestrian	1
2014-Oct-05, Sun,13:00	Clear	Rear end	P.D. only	Dry	West	Slowing or stopping	Automobile, station wagon	Other motor vehicle	
					West		Automobile, station wagon	Other motor vehicle	
2015-Feb-05, Thu,19:37	Clear	Angle	P.D. only	Wet	East	Going ahead	Pick-up truck	Other motor vehicle	
					North	Going ahead	Pick-up truck	Other motor vehicle	
2014-Dec-28, Sun,13:14	Clear	Angle	Non-fatal injury	Dry	North	Going ahead	Pick-up truck	Other motor vehicle	
					West		Automobile, station wagon	Other motor vehicle	
2015-May-27, Wed,15:13	Clear	SMV other	Non-fatal injury	Dry	West	Turning left	Pick-up truck	Pedestrian	1
2015-Aug-05, Wed,07:58	Clear	Sideswipe	P.D. only	Dry	North	Turning right	Unknown	Other motor vehicle	
					North		Automobile, station wagon	Other motor vehicle	
2015-May-14, Thu,09:25	Clear	Sideswipe	P.D. only	Dry	West	Turning right	Truck and trailer	Other motor vehicle	

Tuesday, December 12, 2017 Page 4 of 6

					West	Turning left	Automobile, station wagon	Other motor vehicle	
2016-Apr-28, Thu,10:10	Clear	Angle	Non-fatal injury	Dry	North	Going ahead	Automobile, station wagon	Other motor vehicle	
					West	Going ahead	Automobile, station wagon	Other motor vehicle	
2016-Aug-30, Tue,22:34	Clear	Rear end	P.D. only	Dry	North	Going ahead	Automobile, station wagon	Other motor vehicle	
					North	Turning left	Automobile, station wagon	Other motor vehicle	
2016-Feb-03, Wed,09:46	Freezing Rain	Turning movement	P.D. only	Wet	South	Making "U" turn	Automobile, station wagon	Other motor vehicle	
					South	Going ahead	Automobile, station wagon	Other motor vehicle	
2016-Feb-08, Mon,19:14	Clear	Turning movement	Non-fatal injury	Dry	West	Turning right	Automobile, station wagon	Cyclist	
					West	Going ahead	Bicycle	Other motor vehicle	
2016-Sep-07, Wed,14:22	Clear	Angle	Non-fatal injury	Dry	East	Going ahead	Pick-up truck	Other motor vehicle	
					North	Going ahead	Passenger van	Other motor vehicle	
2016-Nov-08, Tue,11:32	Clear	SMV other	Non-fatal injury	Dry	East	Going ahead	Automobile, station wagon	Pedestrian	1
2016-Jul-15, Fri,16:47	Rain	Angle	P.D. only	Wet	East	Going ahead	Automobile, station wagon	Other motor vehicle	
					South	Going ahead	Pick-up truck	Other motor vehicle	

Tuesday, December 12, 2017 Page 5 of 6

Location: GLADSTONE AVE btwn ROCHESTER ST & BOOTH ST

Traffic Control: No control

Total Collisions: 1

Date/Day/Time	Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuver Vehicle type	First Event	No. Ped
2015-Jul-09, Thu,08:30	Clear	Sideswipe	Non-fatal injury	Dry	West	Pulling away from Automobile, shoulder or curb station wagon	Cyclist	
					West	Going ahead Bicycle	Other motor vehicle	

Location: ROCHESTER ST btwn BALSAM ST & GLADSTONE AVE

Traffic Control: No control

Total Collisions: 1

Date/Day/Time	Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuve	er Vehicle type	First Event	No. Ped
2015-Jan-22, Thu,13:00	Clear	SMV unattended vehicle	P.D. only	Dry	North	Going ahead	Automobile, station wagon	Unattended vehicle	

Tuesday, December 12, 2017 Page 6 of 6

Appendix C

Turning Movement Counts

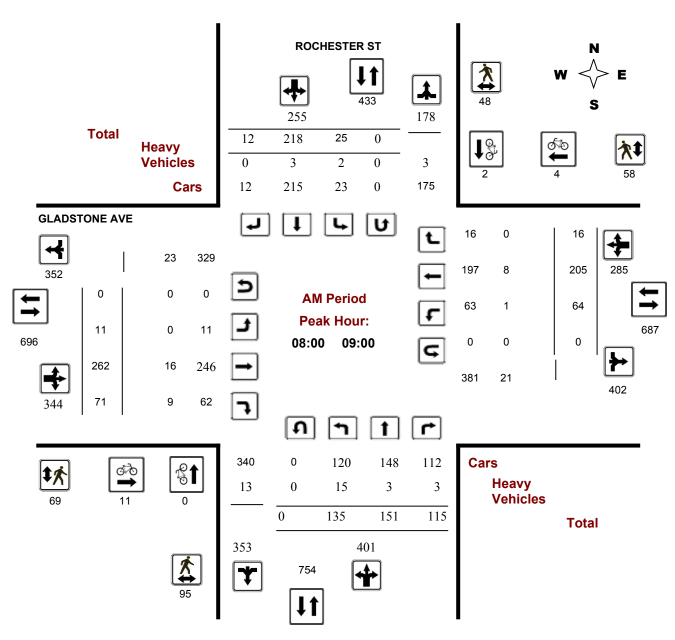




Turning Movement Count - Full Study Peak Hour Diagram

GLADSTONE AVE @ ROCHESTER ST

Survey Date: Wednesday, November 23, 2016 WO No: 36537
Start Time: 07:00 Device: Miovision



Comments

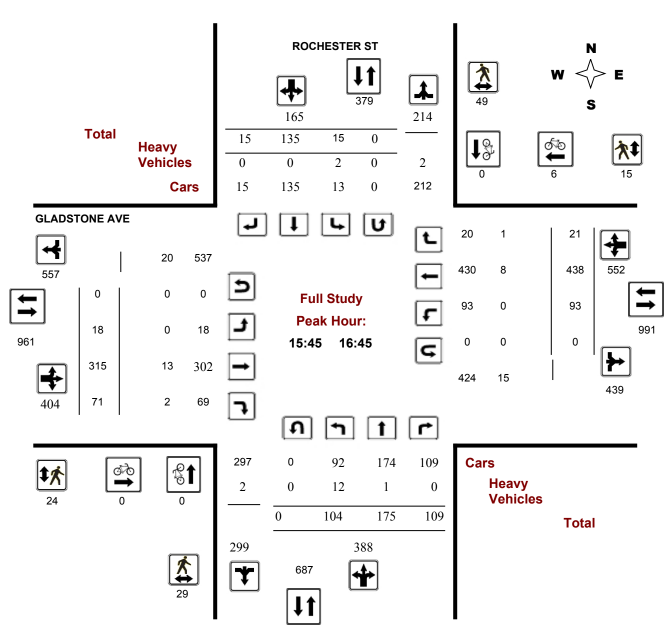
2017-Dec-08 Page 1 of 4



Turning Movement Count - Full Study Peak Hour Diagram

GLADSTONE AVE @ ROCHESTER ST

Survey Date: Wednesday, November 23, 2016 WO No: 36537
Start Time: 07:00 Device: Miovision



Comments

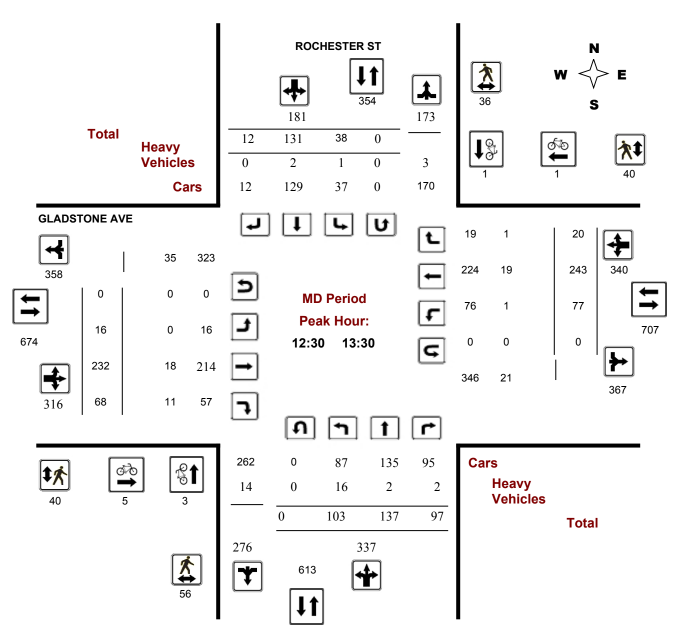
2017-Dec-08 Page 2 of 4



Turning Movement Count - Full Study Peak Hour Diagram

GLADSTONE AVE @ ROCHESTER ST

Survey Date: Wednesday, November 23, 2016 WO No: 36537
Start Time: 07:00 Device: Miovision



Comments

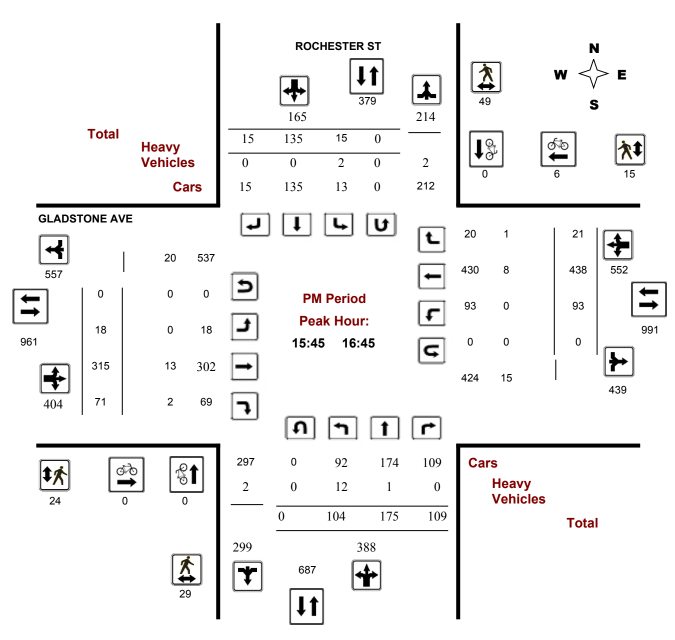
2017-Dec-08 Page 3 of 4



Turning Movement Count - Full Study Peak Hour Diagram

GLADSTONE AVE @ ROCHESTER ST

Survey Date: Wednesday, November 23, 2016 WO No: 36537
Start Time: 07:00 Device: Miovision



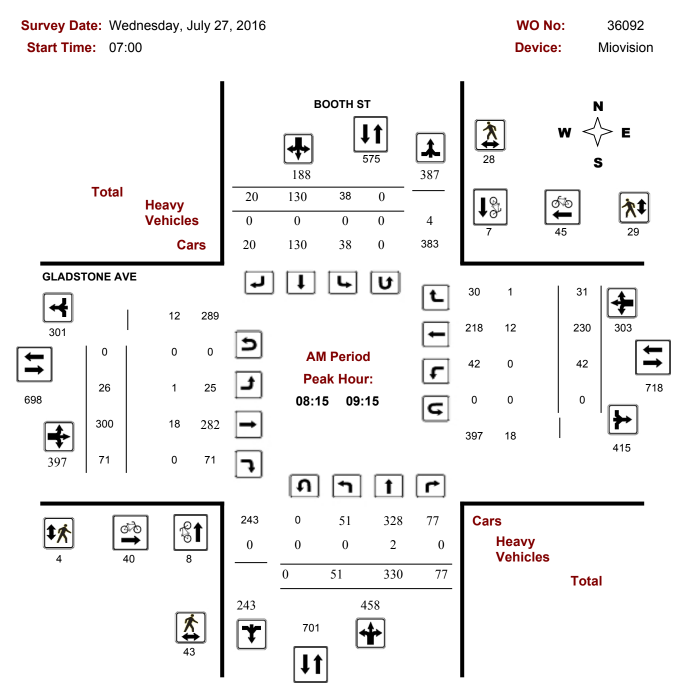
Comments

2017-Dec-08 Page 4 of 4



Turning Movement Count - Full Study Peak Hour Diagram

BOOTH ST @ GLADSTONE AVE



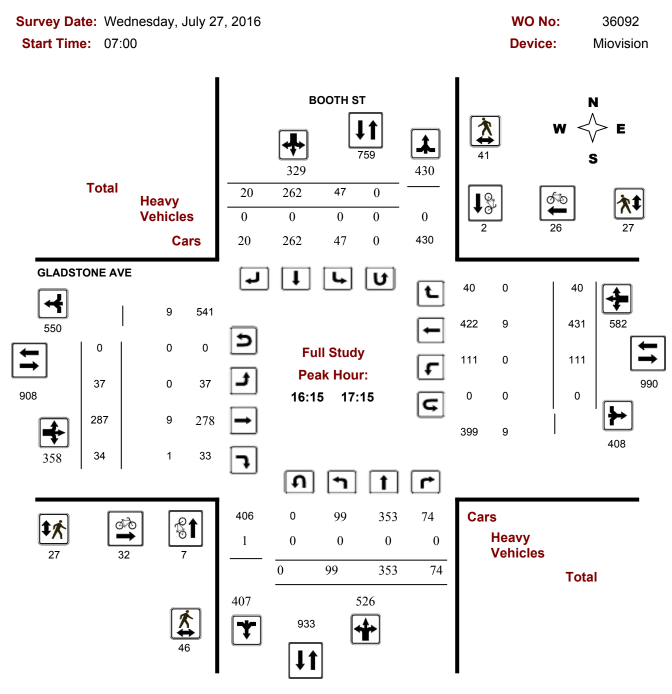
Comments

2017-Dec-08 Page 1 of 4



Turning Movement Count - Full Study Peak Hour Diagram

BOOTH ST @ GLADSTONE AVE



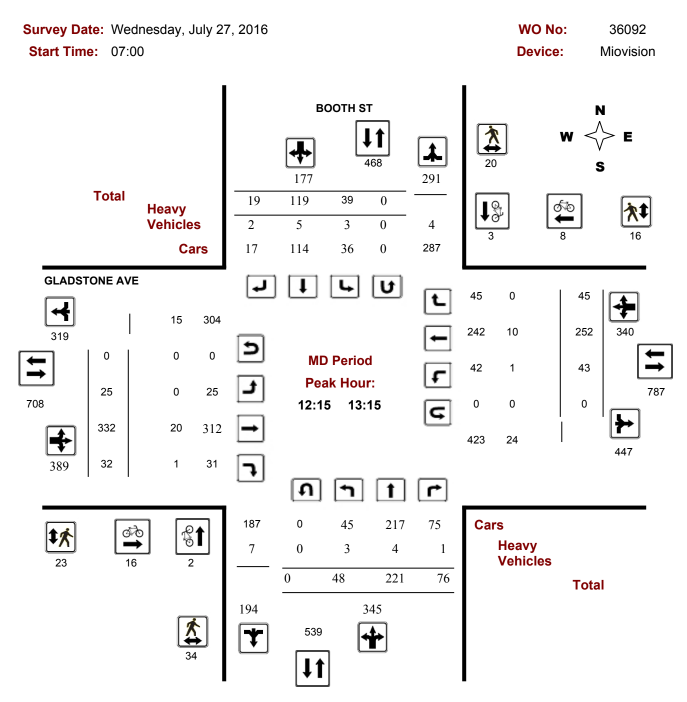
Comments

2017-Dec-08 Page 2 of 4



Turning Movement Count - Full Study Peak Hour Diagram

BOOTH ST @ GLADSTONE AVE



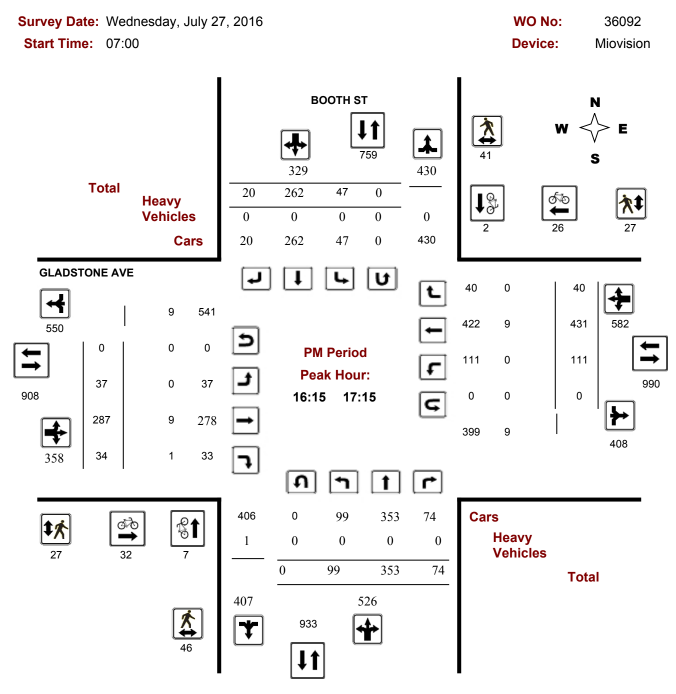
Comments

2017-Dec-08 Page 3 of 4



Turning Movement Count - Full Study Peak Hour Diagram

BOOTH ST @ GLADSTONE AVE



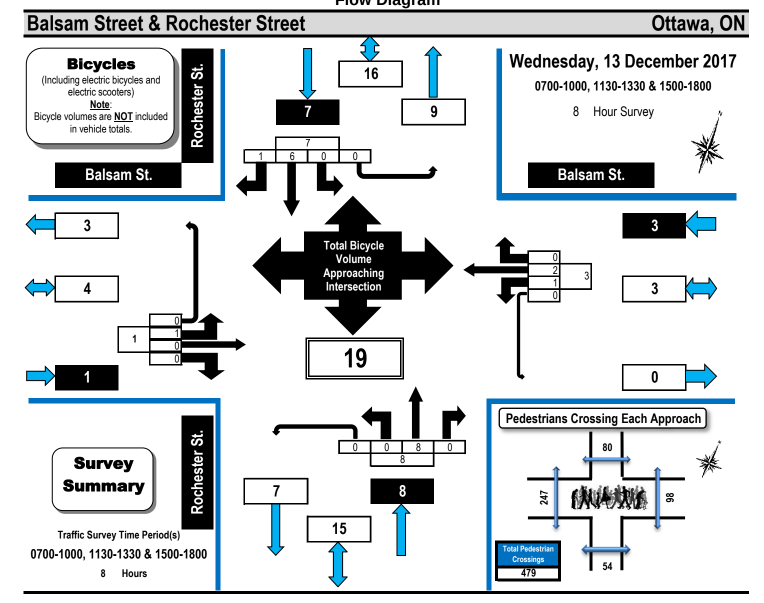
Comments

2017-Dec-08 Page 4 of 4



Turning Movement Count Bicycle Summary Flow Diagram

Bicycles, Electric Bicycles, and Electric Scooters



Balsam Street & Rochester Street

Printed on: 1/3/2018

Ottawa, ON

Survey Date: Wednesday, 13 December 2017 **Start Time:** 0700

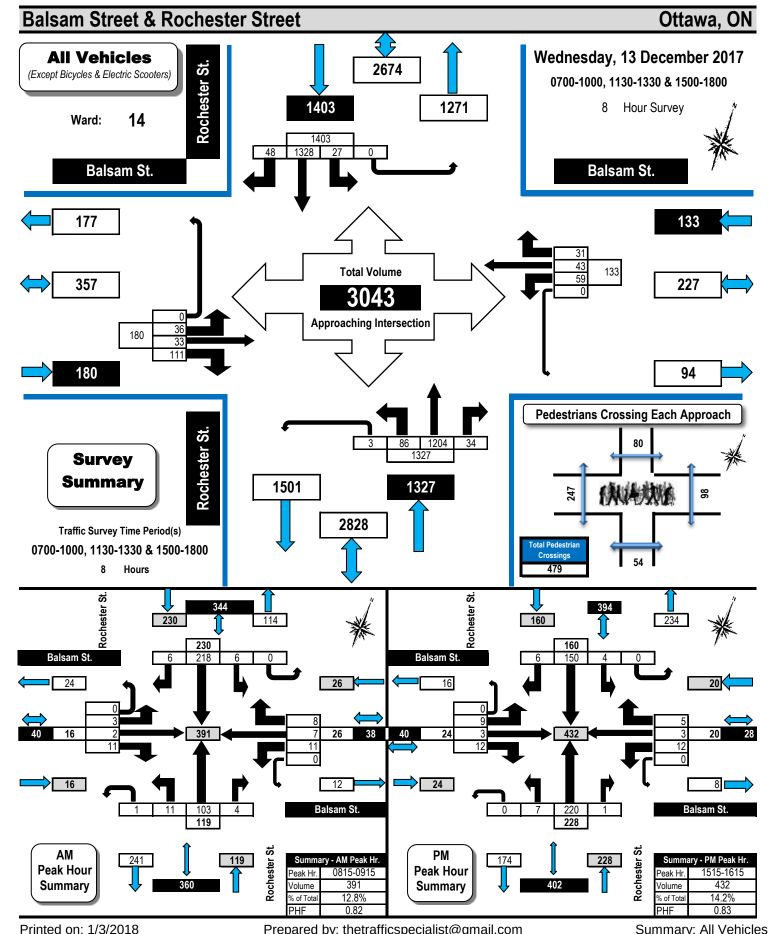
Weather: Overcast -13C & Windy **Survey Duration:** 8 Hrs. **Survey Hours:** 0700-1000, 1130-1330 & 1500-1800

		Ва	lsam (St.			Ва	lsam S	St.			Roc	heste	r St.			Roo	heste	r St.		
		Ea	stbou	nd			We	estbou	nd			No	rthbou	ınd			So	uthboı	und		
Time Period	LT	ST	RT	UT	S. Tot	LT	ST	RT	UT	S. Tot	LT	ST	RT	UT	S. Tot	LT	ST	RT	UT	S. Tot	G.Tot.
0700-0800	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0800-0900	0	0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1
0900-1000	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	2	0	0	2	3
1130-1230	1	0	0	0	1	0	1	0	0	1	0	2	0	0	2	0	1	0	0	1	5
1230-1330	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0	1
1500-1600	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	1	0	0	1	2
1600-1700	0	0	0	0	0	0	0	0	0	0	0	2	0	0	2	0	1	0	0	1	3
1700-1800	0	0	0	0	0	0	1	0	0	1	0	1	0	0	1	0	1	1	0	2	4
Totals	1	0	0	0	1	1	2	0	0	3	0	8	0	0	8	0	6	1	0	7	19



Turning Movement Count Summary, AM and PM Peak Hour Flow Diagrams

Automobiles, Taxis, Light Trucks, Vans, SUV's, Motorcycles, Heavy Trucks, Buses, and School Buses

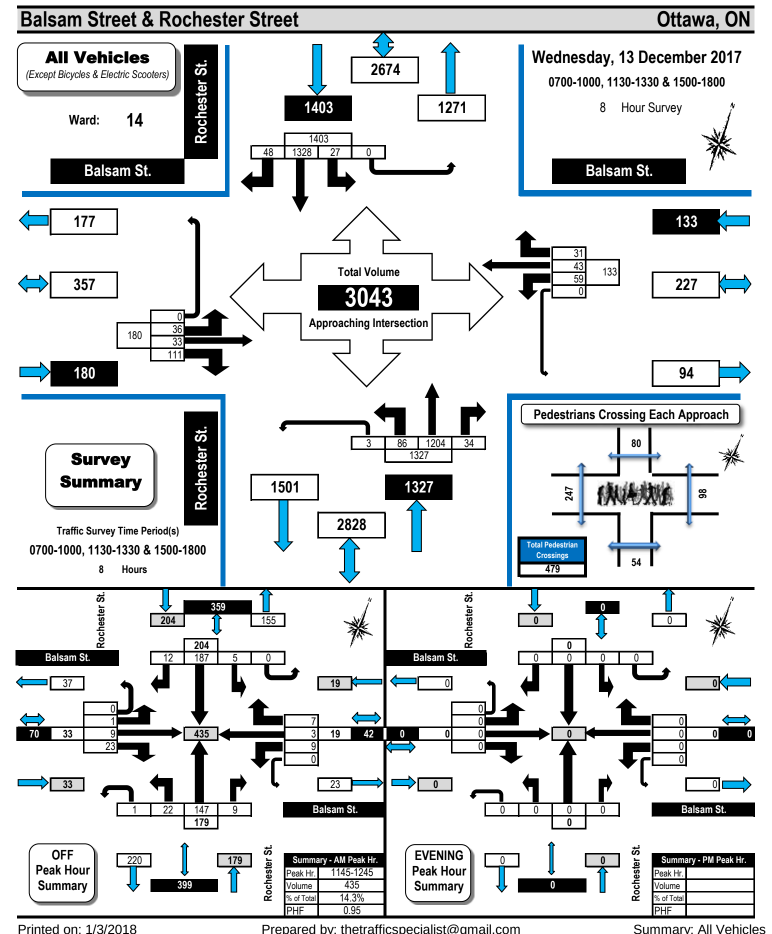




Turning Movement Count Summary, OFF and EVENING PEAK Hour Flow Diagrams

Automobiles, Taxis, Light Trucks, Vans, SUV's, Motorcycles, Heavy Trucks, Buses, and School Buses

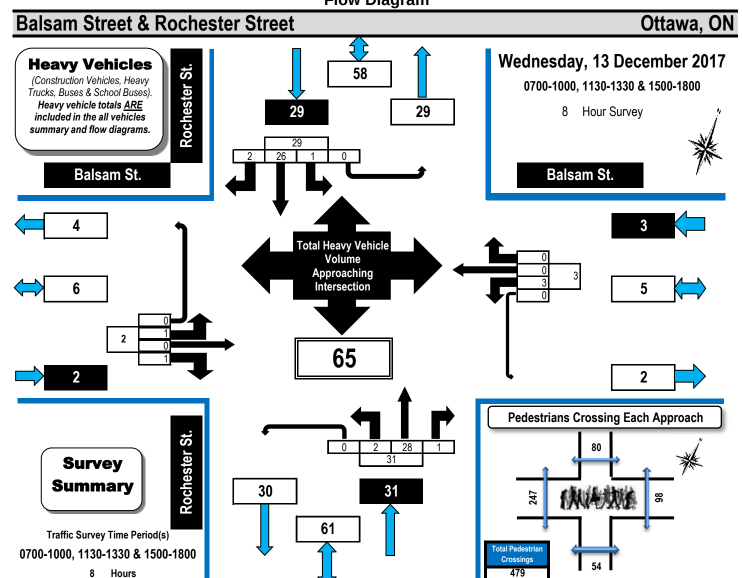
Summary: All Vehicles





Turning Movement Count Heavy Vehicle Summary Flow Diagram

Heavy Trucks, Buses, and School Buses



Balsam Street & Rochester Street

Printed on: 1/3/2018

Ottawa, ON

Summary: Heavy Vehicles

Survey Date: Wednesday, 13 December 2017 Start Time: 0700

Weather: Overcast -13C & Windy Survey Duration: 8 Hrs. Survey Hours: 0700-1000, 1130-1330 & 1500-1800

		Ва	lsam (St.			Ba	ılsam (St.			Roc	heste	r St.			Roo	cheste	r St.		
		Ea	stbou	nd			We	estbou	nd			No	rthbou	ınd			So	uthbo	und		,
Time Period	LT	ST	RT	UT	S. Tot	LT	ST	RT	UT	S. Tot	LT	ST	RT	UT	S. Tot	LT	ST	RT	UT	S. Tot	G.Tot.
0700-0800	0	0	0	0	0	0	0	0	0	0	0	5	1	0	6	0	3	1	0	4	10
0800-0900	0	0	0	0	0	0	0	0	0	0	0	5	0	0	5	1	7	0	0	8	13
0900-1000	0	0	0	0	0	1	0	0	0	1	1	3	0	0	4	0	2	0	0	2	7
1130-1230	0	0	0	0	0	0	0	0	0	0	1	5	0	0	6	0	1	0	0	1	7
1230-1330	0	0	1	0	1	0	0	0	0	0	0	3	0	0	3	0	3	1	0	4	8
1500-1600	0	0	0	0	0	2	0	0	0	2	0	3	0	0	3	0	6	0	0	6	11
1600-1700	1	0	0	0	1	0	0	0	0	0	0	2	0	0	2	0	2	0	0	2	5
1700-1800	0	0	0	0	0	0	0	0	0	0	0	2	0	0	2	0	2	0	0	2	4
Totals	1	0	1	0	2	3	0	0	0	3	2	28	1	0	31	1	26	2	0	29	65



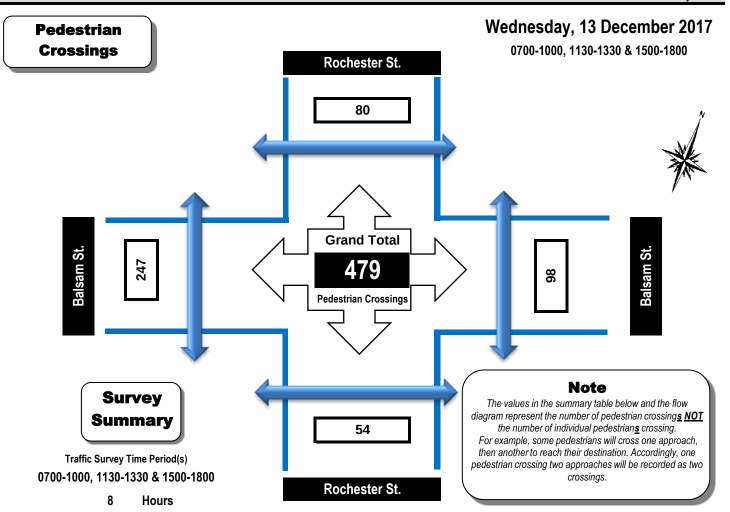
Turning Movement Count

Pedestrian Crossings Summary and Flow Diagram



Balsam Street & Rochester Street

Ottawa, ON



Balsam Street & Rochester Street

Ottawa, ON

Survey Date: Wednesday, 13 December 2017 Start Time: 0700

Weather: Overcast -13C & Windy **Survey Duration:** 8 Hrs. **Survey Hours:** 0700-1000, 1130-1330 & 1500-1800

Time Period	West Side Crossing	East Side Crossing	Street	South Side Crossing	North Side Crossing	Street	Grand
Tillie Fellou	Balsam St.	Balsam St.	Total	Rochester St.	Rochester St.	Total	Total
0700-0800	15	4	19	5	7	12	31
0800-0900	57	14	71	8	10	18	89
0900-1000	34	10	44	10	8	18	62
1130-1230	32	11	43	5	9	14	57
1230-1330	29	15	44	6	8	14	58
1500-1600	24	12	36	11	11	22	58
1600-1700	38	22	60	5	18	23	83
1700-1800	18	10	28	4	9	13	41
Totals	247	98	345	54	80	134	479



Turning Movement Count

Summary Report Including AM/PM Peak Hours, PHF, AADT and Expansion Factors

Automobiles, Taxis, Light Trucks, Vans, SUV's, Motorcycles, Heavy Trucks, Buses, and School Buses

Balsam Street & Rochester Street

Ottawa, ON

Survey Date: Wednesday, 13 December 2017 0700 **AADT Factor:** 1.0 Start Time: Weather: 0700-1000. 1130-1330 & 1500-1800 Overcast -13C & Windy **Survey Duration**: 8 Hrs. **Survey Hours**:

				St.					St.			I	Roch			t.	F	Roch			t.		
		Ea	stbou	ınd			We	stbou	und				Nor	thbo	und			Sou	ıthbo	und			
Time Period	LT	ST	RT	UT	E/B Tot	LT	ST	RT	UT	W/B Tot	Street Total	LT	ST	RT	UT	N/B Tot	LT	ST	RT	UT	S/B Tot	Street Total	Grand Total
0700-0800	5	2	5	0	12	5	4	4	0	13	25	7	91	2	0	100	0	167	2	0	169	269	294
0800-0900	2	1	11	0	14	11	7	8	0	26	40	9	94	4	0	107	7	222	4	0	233	340	380
0900-1000	2	4	13	0	19	8	4	3	0	15	34	12	137	4	2	155	3	150	2	0	155	310	344
1130-1230	1	6	18	0	25	9	5	6	0	20	45	19	141	9	1	170	4	182	10	0	196	366	411
1230-1330	3	8	15	0	26	7	6	1	0	14	40	16	133	1	0	150	7	163	7	0	177	327	367
1500-1600	11	3	12	0	26	9	6	4	0	19	45	10	213	1	0	224	5	147	7	0	159	383	428
1600-1700	7	5	24	0	36	5	3	3	0	11	47	4	195	2	0	201	0	151	7	0	158	359	406
1700-1800	5	4	13	0	22	5	8	2	0	15	37	9	200	11	0	220	1	146	9	0	156	376	413
Totals	36	33	111	0	180	59	43	31	0	133	313	86	1204	34	3	1327	27	1328	48	0	1403	2730	3043

Equivalent 12 & 24-hour Vehicle Volumes Including the Annual Average Daily Traffic (AADT) Factor Applicable to the Day and Month of the Turning Movement Count

Expansion factors are applied exclusively to standard weekday 8-hour turning movement counts

e 8-hour totals by the 8 ⇒12 expansion factor of 1.39	s-nour total	ng the 8	ultiplyi	d by m	alculate	es are ca	volume	These	lumes.	icle vo	our veh	t 12-hc	iivalent	Equ
4 47 4 1845 38 1846 67 0 1950 3795 4230	47	1674	120	435	185	0	43	60	82	250	0	154	46	50
the equivalent 12-hour totals by the AADT factor of: 1.0		luina th	multin	otod by	اريمام د	maa ara	a valu	o Thos	valuma	obiolo	houry	oily 12	rogo de	۸۷۵۰
the equivalent 12-nour totals by the AADT factor of. 1,0	e equivalei	iying un	munip	ateu by	e calcul	illes are	se voiui	s. Thes	volulile	emcie	-IIOUI V	ally 12.	age ua	Avei
4 47 4 1845 38 1846 67 0 1950 3795 423 0	47	1674	120	435	185	0	43	60	82	250	0	154	46	50
	•••							-			_			

AADT 12-hr	50	46	154	0	250	82	60	43	0	185	435	120	1674	47	4	1845	38	1846	67	0	1950	3795	4230
	24-Ho	ur AAD	T. The	se volu	ımes ar	e calcu	ated by	y multi	plying	the av	erage da	ily 12-	hour ve	hicle vo	olumes	s by the	12 ⇒2	24 expar	sion fa	ctor o	f 1.31		
AADT 24 Hr	66	60	202	0	328	107	78	56	0	242	570	157	2192	62	5	2416	49	2418	87	0	2555	4971	5541
AM Peak Ho	ur Fac	ctor •) (0.82										High	est H	ourly \	Vehic	le Volι	ıme b	etwe	en 07	00h &	1000h
AM Peak Hr	LT	ST	RT	UT	TOT	LT	ST	RT	UT	TOT	S.TOT	LT	ST	RT	UT	TOT	LT	ST	RT	UT	TOT	S.TOT	G.T01
0815-0915	3	2	11	0	16	11	7	8	0	26	42	11	103	4	1	119	6	218	6	0	230	349	391
OFF Peak H	our Fa	ctor	>	0.95										High	est H	lourly '	Vehic	le Volu	ıme b	etwe	en 11	30h &	1330h
Off Peak Hr	LT	ST	RT	UT	TOT	LT	ST	RT	UT	TOT	S.TOT	LT	ST	RT	UT	TOT	LT	ST	RT	UT	TOT	S.TOT	G.TO
1145-1245	1	9	23	0	33	9	3	7	0	19	52	22	147	9	1	179	5	187	12	0	204	383	435
PM Peak Ho	ur Fac	tor •) (0.83										High	est H	lourly '	Vehic	le Volu	ıme b	etwe	en 15	00h &	1800h
PM Peak Hr	LT	ST	RT	UT	TOT	LT	ST	RT	UT	TOT	S.TOT	LT	ST	RT	UT	TOT	LT	ST	RT	UT	TOT	S.TOT	G.T01
1515-1615	9	3	12	0	24	12	3	5	0	20	44	7	220	1	0	228	4	150	6	0	160	388	432

Comments

Equ. 12 Hr

- Includes all vehicle types except bicycles and electric scooters.
- 2. Expansion factors are not applied to turning movement counts if they are less than 8-hours in duration.
- When expansion and AADT factors are applied, the results will differ slightly due to rounding.

Disclaimer:

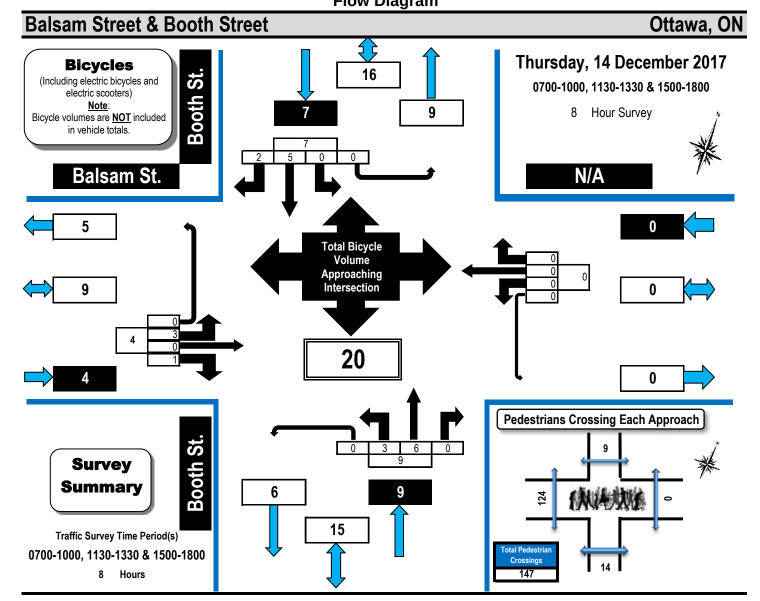
Printed on: 1/3/2018

The information contained in this data summary is for information purposes only, and may not apply to your situation. Every effort is made to ensure the traffic count information is accurate for the survey date provided on the summary and flow diagram forms. The author, publisher, and distributor provide no warranty about the content or accuracy of either the data summary or flow diagrams. Information provided is subjective. The author, publisher, and distributor shall not be liable for any loss of profit or any other commercial damages resulting from use of this data.



Turning Movement Count Bicycle Summary Flow Diagram

Bicycles, Electric Bicycles, and Electric Scooters



Balsam Street & Booth Street

Printed on: 1/3/2018

Ottawa, ON

Survey Date: Thursday, 14 December 2017 Start Time: 0700

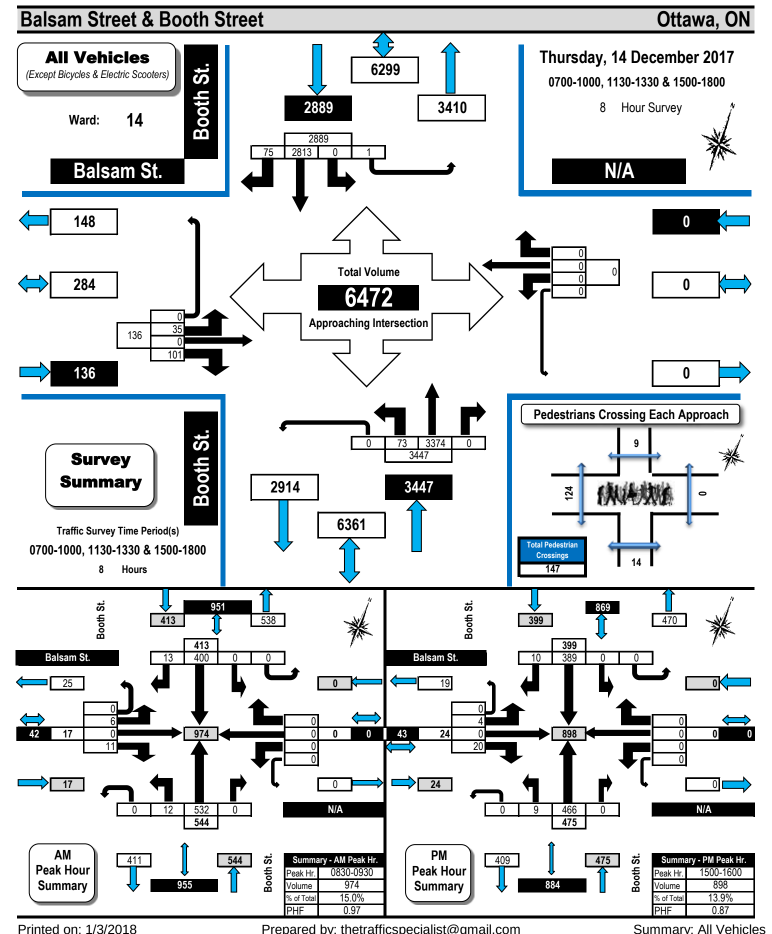
Weather: AM -18C & Clear/PM -8C Survey Duration: 8 Hrs. Survey Hours: 0700-1000, 1130-1330 & 1500-1800

		Ва	lsam (St.				N/A				В	ooth S	it.			В	ooth S	St.		
		Ea	stbou	nd			We	estbou	nd			No	rthbou	ınd			So	uthbo	und		
Time Period	LT	ST	RT	UT	S. Tot	LT	ST	RT	UT	S. Tot	LT	ST	RT	UT	S. Tot	LT	ST	RT	UT	S. Tot	G.Tot.
0700-0800	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	1	0	0	1	2
0800-0900	1	0	0	0	1	0	0	0	0	0	0	1	0	0	1	0	1	1	0	2	4
0900-1000	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1130-1230	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	1	0	1	2
1230-1330	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1500-1600	0	0	1	0	1	0	0	0	0	0	2	1	0	0	3	0	1	0	0	1	5
1600-1700	2	0	0	0	2	0	0	0	0	0	0	1	0	0	1	0	1	0	0	1	4
1700-1800	0	0	0	0	0	0	0	0	0	0	0	2	0	0	2	0	1	0	0	1	3
Totals	3	0	1	0	4	0	0	0	0	0	3	6	0	0	9	0	5	2	0	7	20



Turning Movement Count Summary, AM and PM Peak Hour **Flow Diagrams**

Automobiles, Taxis, Light Trucks, Vans, SUV's, Motorcycles, Heavy Trucks, Buses, and School Buses



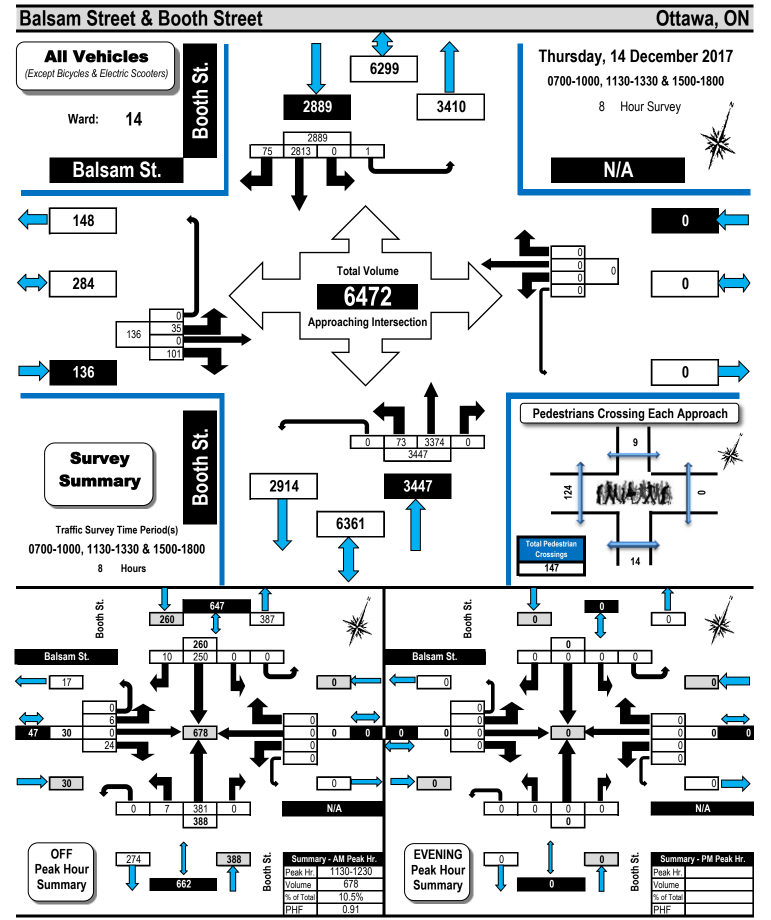


Printed on: 1/3/2018

Turning Movement Count Summary, OFF and EVENING PEAK Hour Flow Diagrams

Automobiles, Taxis, Light Trucks, Vans, SUV's, Motorcycles, Heavy Trucks, Buses, and School Buses

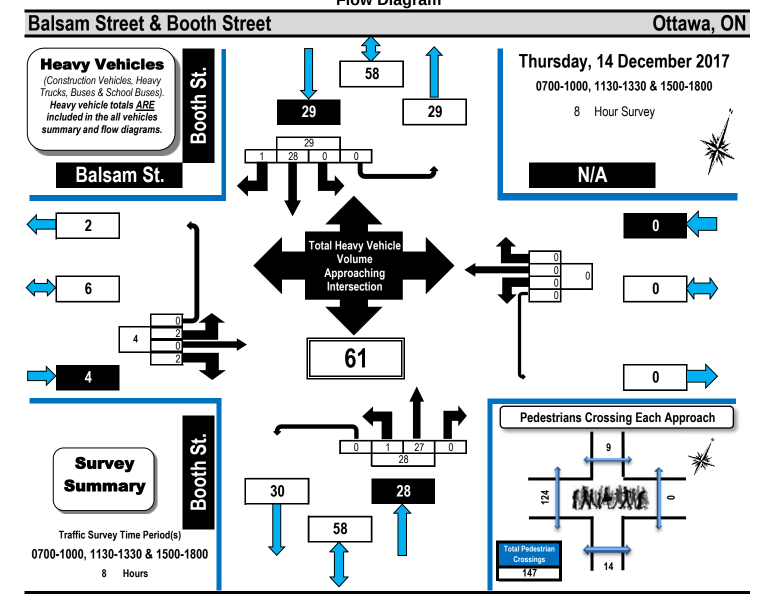
Summary: All Vehicles





Turning Movement Count Heavy Vehicle Summary Flow Diagram

Heavy Trucks, Buses, and School Buses



Balsam Street & Booth Street

Printed on: 1/3/2018

Ottawa, ON

Summary: Heavy Vehicles

Survey Date: Thursday, 14 December 2017 Start Time: 0700

Weather: AM -18C & Clear/PM -8C Survey Duration: 8 Hrs. Survey Hours: 0700-1000, 1130-1330 & 1500-1800

		Ва	lsam (St.				N/A				В	ooth S	it.			В	ooth S	St.		
		Ea	stbou	nd			We	estbou	nd			No	rthbou	ınd			So	uthboı	und		ı
Time Period	LT	ST	RT	UT	S. Tot	LT	ST	RT	UT	S. Tot	LT	ST	RT	UT	S. Tot	LT	ST	RT	UT	S. Tot	G.Tot.
0700-0800	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	1	0	0	1	2
0800-0900	0	0	0	0	0	0	0	0	0	0	0	4	0	0	4	0	2	0	0	2	6
0900-1000	0	0	0	0	0	0	0	0	0	0	0	7	0	0	7	0	5	0	0	5	12
1130-1230	0	0	1	0	1	0	0	0	0	0	0	3	0	0	3	0	3	1	0	4	8
1230-1330	2	0	1	0	3	0	0	0	0	0	1	4	0	0	5	0	4	0	0	4	12
1500-1600	0	0	0	0	0	0	0	0	0	0	0	6	0	0	6	0	7	0	0	7	13
1600-1700	0	0	0	0	0	0	0	0	0	0	0	2	0	0	2	0	6	0	0	6	8
1700-1800	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Totals	2	0	2	0	4	0	0	0	0	0	1	27	0	0	28	0	28	1	0	29	61

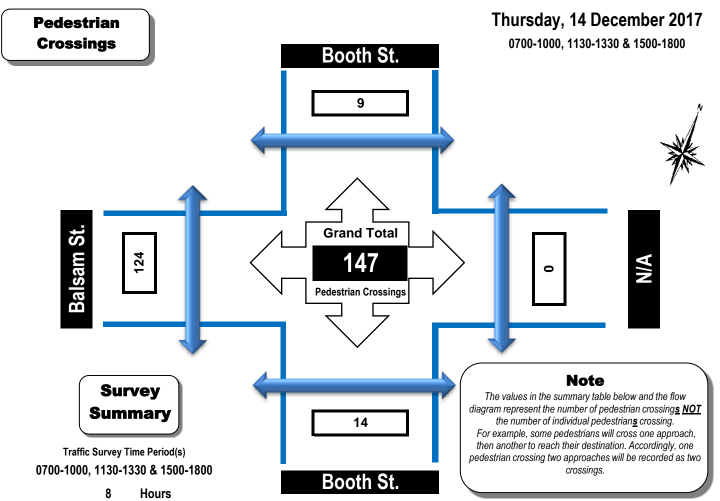


Turning Movement Count

Pedestrian Crossings Summary and Flow Diagram



Balsam Street & Booth Street Ottawa, ON



Balsam Street & Booth Street

Ottawa, ON

Survey Date: Thursday, 14 December 2017 Start Time: 0700

Weather: AM -18C & Clear/PM -8C Survey Duration: 8 Hrs. Survey Hours: 0700-1000, 1130-1330 & 1500-1800

Time Period	West Side Crossing	East Side Crossing	Street	South Side Crossing	North Side Crossing	Street	Grand
Time Periou	Balsam St.	N/A	Total	Booth St.	Booth St.	Total	Total
0700-0800	9	0	9	0	2	2	11
0800-0900	25	0	25	4	0	4	29
0900-1000	15	0	15	1	2	3	18
1130-1230	12	0	12	3	2	5	17
1230-1330	14	0	14	1	0	1	15
1500-1600	13	0	13	3	0	3	16
1600-1700	22	0	22	0	0	0	22
1700-1800	14	0	14	2	3	5	19
Totals	124	0	124	14	9	23	147



Turning Movement Count

Summary Report Including AM/PM Peak Hours, PHF, AADT and Expansion Factors

Automobiles, Taxis, Light Trucks, Vans, SUV's, Motorcycles, Heavy Trucks, Buses, and School Buses

Balsam Street & Booth Street

Ottawa, ON

 Survey Date:
 Thursday, 14 December 2017
 Start Time:
 0700
 AADT Factor:
 1.0

 Weather:
 AM -18C & Clear/PM -8I
 Survey Duration:
 8 Hrs.
 Survey Hours:
 0700-1000, 1130-1330 & 1500-1800

		Bal	sam	St.				N/A	ı				Во	oth	St.			Во	oth	St.			
		Ea	stbou	nd			We	stbou	und				Noı	thbo	und			Sou	ıthbo	und			
Time Period	LT	ST	RT	UT	E/B Tot	LT	ST	RT	UT	W/B Tot	Street Total	LT	ST	RT	UT	N/B Tot	LT	ST	RT	UT	S/B Tot	Street Total	Grand Total
0700-0800	2	0	5	0	7	0	0	0	0	0	7	7	394	0	0	401	0	398	7	0	405	806	813
0800-0900	6	0	8	0	14	0	0	0	0	0	14	11	501	0	0	512	0	389	10	1	400	912	926
0900-1000	5	0	13	0	18	0	0	0	0	0	18	14	468	0	0	482	0	350	8	0	358	840	858
1130-1230	6	0	24	0	30	0	0	0	0	0	30	7	381	0	0	388	0	250	10	0	260	648	678
1230-1330	6	0	13	0	19	0	0	0	0	0	19	15	365	0	0	380	0	258	9	0	267	647	666
1500-1600	4	0	20	0	24	0	0	0	0	0	24	9	466	0	0	475	0	389	10	0	399	874	898
1600-1700	2	0	6	·	8	0	0	0	0	0	8	6	377		0	383	0	415	15	0	430	813	821
1700-1800	4	0	12	0	16	0	0	0	0	0	16	4	422	0	0	426	0	364	6	0	370	796	812
Totals	35	0	101	0	136	0	0	0	0	0	136	73	3374	0	0	3447	0	2813	75	1	2889	6336	6472

Equivalent 12 & 24-hour Vehicle Volumes Including the Annual Average Daily Traffic (AADT) Factor
Applicable to the Day and Month of the Turning Movement Count

Expansion factors are applied exclusively to standard weekday 8-hour turning movement counts

						• • •				•							•						
	Equ	ivalen	t 12-ho	ur vel	nicle vol	umes.	These v	olume	s are c	alculate	ed by m	ultiply	ing the	8-hour	totals	by the 8	3 ➡12 0	expans	ion fact	or of	1.39		
Equ. 12 Hr	49	0	140	0	189	0	0	0	0	0	189	101	4690	0	0	4791	0	3910	104	1	4016	8807	8996
	Avei	rage d	aily 12-	hour	vehicle v	volume	s. Thes	e volui	nes ar	e calcu	lated by	multi	plying tl	he equi	valent	12-hou	r totals	by the	AADT 1	actor	of:	1.0	
AADT 12-hr	49	0	140	0	189	0	0	0	0	0	189	101	4690	0	0	4791	0	3910	104	1	4016	8807	8996
	24-Hou	ır AAD	T. The	se vol	umes ar	e calcu	lated b	y multi	plying	the ave	erage da	aily 12-	hour ve	ehicle v	olumes	s by the	12 🗪	24 expa	nsion f	actor	of 1.31		
AADT 24 Hr	64	0	184	0	248	0	0	0	0	0	248	133	6144	0	0	6277	0	5122	137	2	5261	11537	11785
AM Peak Ho	ur Fac	tor •) (0.97										High	est H	ourly	Vehic	le Vol	ume k	etwe	en 07	00h &	1000h
AM Peak Hr	LT	ST	RT	UT	TOT	LT	ST	RT	UT	TOT	S.TOT	LT	ST	RT	UT	TOT	LT	ST	RT	UT	TOT	S.TOT	G.TOT
0830-0930	6	0	11	0	17	0	0	0	0	0	17	12	532	0	0	544	0	400	13	0	413	957	974
OFF Peak H	our Fa	ctor •	→	0.91										High	est H	lourly	Vehic	le Vol	ume k	etwe	en 11	30h &	1330h
Off Peak Hr	LT	ST	RT	UT	TOT	LT	ST	RT	UT	TOT	S.TOT	LT	ST	RT	UT	TOT	LT	ST	RT	UT	TOT	S.TOT	G.TOT
1130-1230	6	0	24	0	30	0	0	0	0	0	30	7	381	0	0	388	0	250	10	0	260	648	678
PM Peak Ho	ur Fac	tor •)	0.87										High	est H	ourly	Vehic	le Vol	ume k	etwe	en 15	00h &	1800h

RT

0

ST

UT

0

TOT

475

LT

0 389

ST RT

UT

0 399

10

TOT S.TOT

874

G.TOT

898

1500-1600 Comments

PM Peak Hr

LT

ST

0 20

RT

UT

0

TOT

24

LT

0

Notes:

- 1. Includes all vehicle types except bicycles and electric scooters.
- 2. Expansion factors are not applied to turning movement counts if they are less than 8-hours in duration.

ST

0

RT

0

UT

0

TOT S.TOT

24

0

LT

9 466

3. When expansion and AADT factors are applied, the results will differ slightly due to rounding.

Disclaimer:

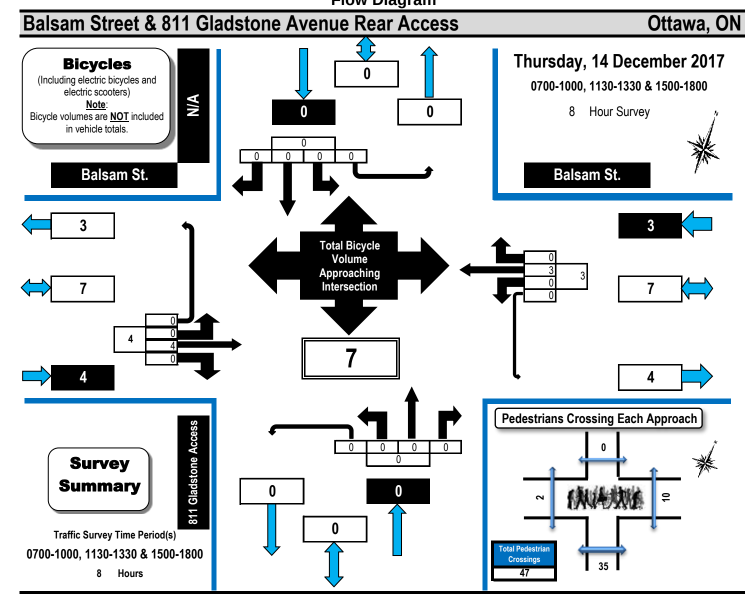
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Turning Movement Count Bicycle Summary Flow Diagram

Bicycles, Electric Bicycles, and Electric Scooters



Balsam Street & 811 Gladstone Avenue Rear Access

Ottawa, ON

Survey Date: Thursday, 14 December 2017 Start Time: 0700

Weather: Clear -18C AM/-8C PM Survey Duration: 8 Hrs. Survey Hours: 0700-1000, 1130-1330 & 1500-1800

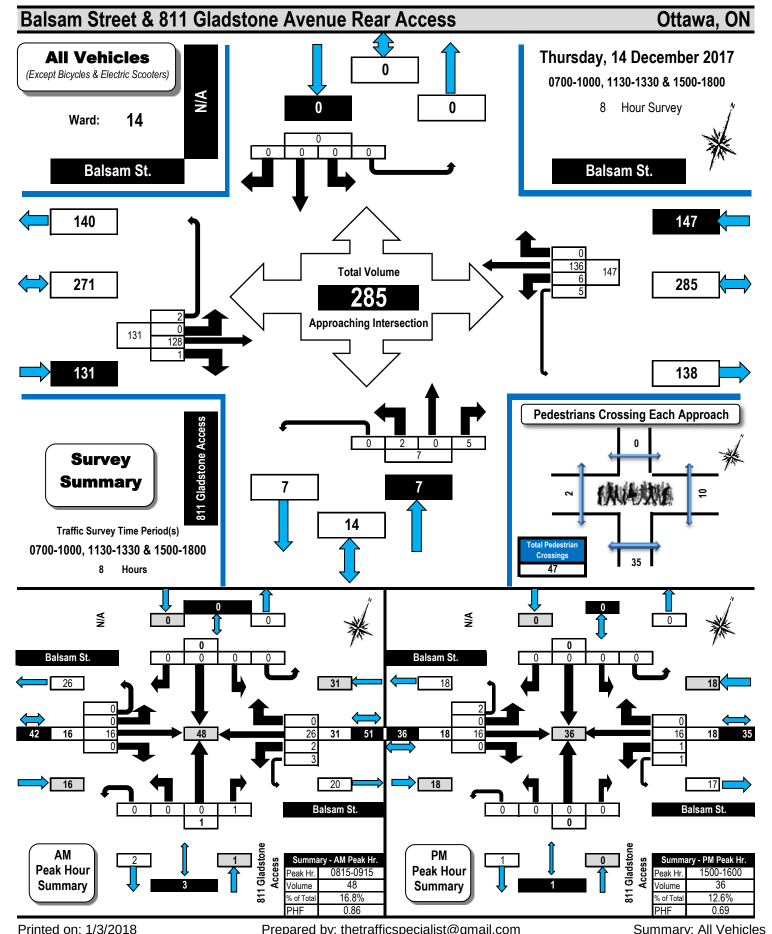
		Ba	lsam (St.			Ва	lsam (St.		81	1 Glad	dstone	Acce	SS			N/A			
		Ea	stbou	nd			We	estbou	nd			No	rthbou	ınd			So	uthbou	ınd		
Time Period	LT	ST	RT	UT	S. Tot	LT	ST	RT	UT	S. Tot	LT	ST	RT	UT	S. Tot	LT	ST	RT	UT	S. Tot	G.Tot.
0700-0800	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0800-0900	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
0900-1000	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1130-1230	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	1
1230-1330	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1500-1600	0	1	0	0	1	0	2	0	0	2	0	0	0	0	0	0	0	0	0	0	3
1600-1700	0	2	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2
1700-1800	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Totals	0	4	0	0	4	0	3	0	0	3	0	0	0	0	0	0	0	0	0	0	7



Turning Movement Count Summary, AM and PM Peak Hour **Flow Diagrams**

Automobiles, Taxis, Light Trucks, Vans, SUV's, Motorcycles, Heavy Trucks, Buses, and School Buses

Summary: All Vehicles



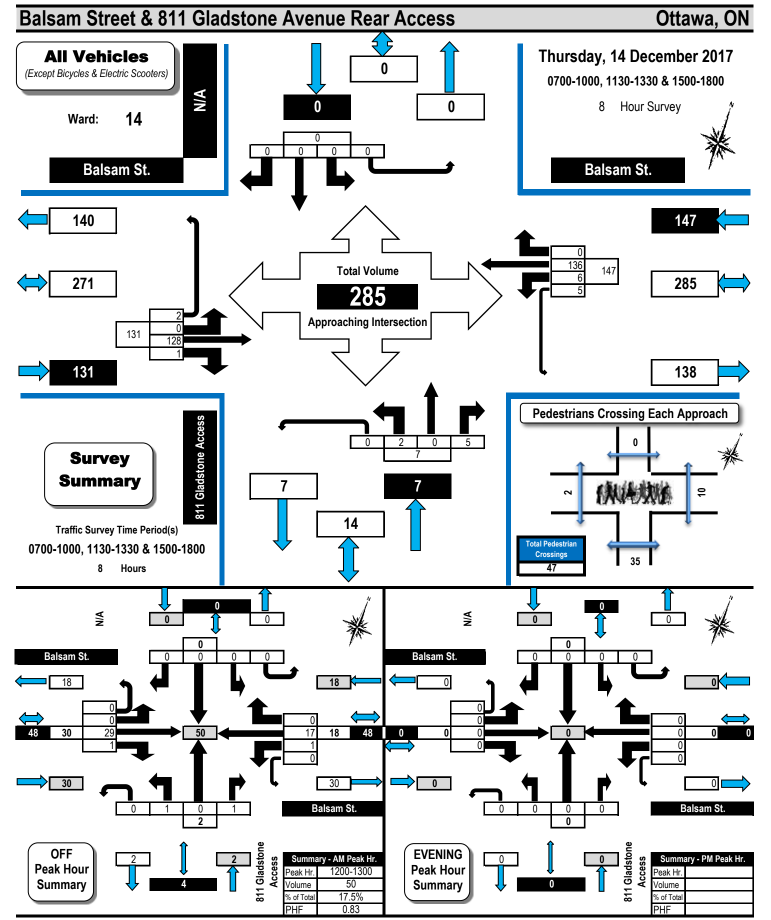


Printed on: 1/3/2018

Turning Movement Count Summary, OFF and EVENING PEAK Hour Flow Diagrams

Automobiles, Taxis, Light Trucks, Vans, SUV's, Motorcycles, Heavy Trucks, Buses, and School Buses

Summary: All Vehicles

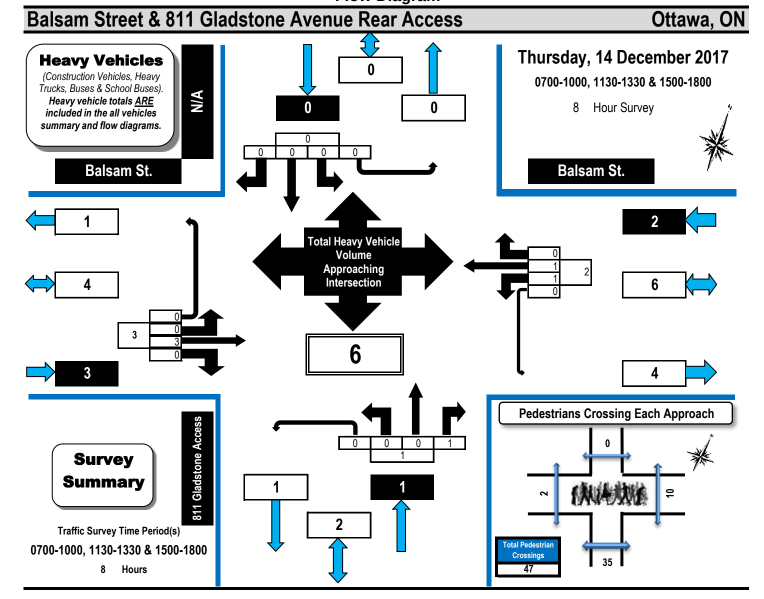




Printed on: 1/3/2018

Turning Movement Count Heavy Vehicle Summary Flow Diagram

Heavy Trucks, Buses, and School Buses



Balsam Street & 811 Gladstone Avenue Rear Access

Ottawa, ON

Summary: Heavy Vehicles

Survey Date: Thursday, 14 December 2017 Start Time: 0700

Weather: Clear -18C AM/-8C PM Survey Duration: 8 Hrs. Survey Hours: 0700-1000, 1130-1330 & 1500-1800

		Ва	lsam (St.			Ва	lsam (St.		81	1 Glad	dstone	Acce	SS			N/A			
		Ea	stbou	nd			We	stbou	nd			No	rthbou	ınd			So	uthboı	ınd		
Time Period	LT	ST	RT	UT	S. Tot	LT	ST	RT	UT	S. Tot	LT	ST	RT	UT	S. Tot	LT	ST	RT	UT	S. Tot	G.Tot.
0700-0800	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0800-0900	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0900-1000	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1130-1230	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
1230-1330	0	2	0	0	2	1	1	0	0	2	0	0	1	0	1	0	0	0	0	0	5
1500-1600	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1600-1700	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1700-1800	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Totals	0	3	0	0	3	1	1	0	0	2	0	0	1	0	1	0	0	0	0	0	6



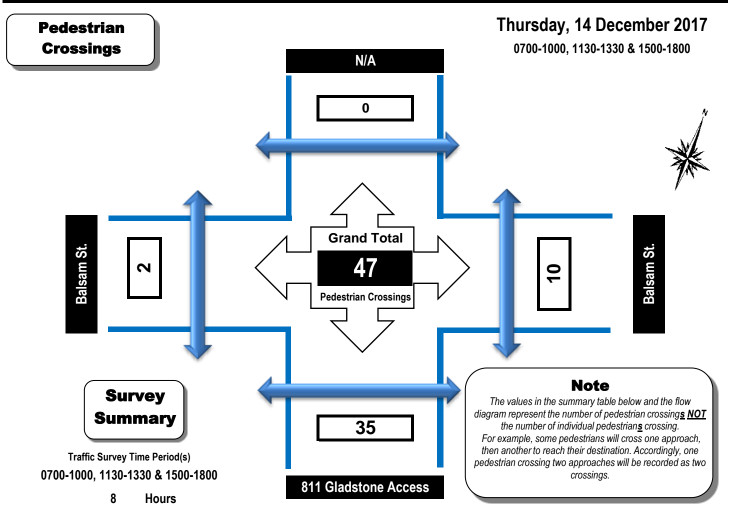
Turning Movement Count

Pedestrian Crossings Summary and Flow Diagram



Balsam Street & 811 Gladstone Avenue Rear Access

Ottawa, ON



Balsam Street & 811 Gladstone Avenue Rear Access

Ottawa, ON

Survey Date: Thursday, 14 December 2017 Start Time: 0700

Weather: Clear -18C AM/-8C PM **Survey Duration:** 8 Hrs. **Survey Hours:** 0700-1000, 1130-1330 & 1500-1800

Time Period	West Side Crossing	East Side Crossing	Street	South Side Crossing	North Side Crossing	Street	Grand
Time Fellou	Balsam St.	Balsam St.	Total	811 Gladstone Access	N/A	Total	Total
0700-0800	0	2	2	3	0	3	5
0800-0900	0	0	0	6	0	6	6
0900-1000	0	0	0	1	0	1	1
1130-1230	1	2	3	5	0	5	8
1230-1330	0	2	2	6	0	6	8
1500-1600	1	4	5	8	0	8	13
1600-1700	0	0	0	5	0	5	5
1700-1800	0	0	0	1	0	1	1
Totals	2	10	12	35	0	35	47



Turning Movement Count

Summary Report Including AM/PM Peak Hours, PHF, AADT and Expansion Factors

Automobiles, Taxis, Light Trucks, Vans, SUV's, Motorcycles, Heavy Trucks, Buses, and School Buses

Balsam Street & 811 Gladstone Avenue Rear Access

Ottawa, ON

 Survey Date:
 Thursday, 14 December 2017
 Start Time:
 0700
 AADT Factor:
 1.0

 Weather:
 Clear -18C AM/-8C PM
 Survey Duration:
 8 Hrs.
 Survey Hours:
 0700-1000, 1130-1330 & 1500-1800

		Balsam St. Eastbound Westbound							811				cess			N/A							
		Eas	stbou	ınd			We						Nor	thbo	und			Sou	ıthbo	und			
Time Period	LT	ST	RT	UT	E/B Tot	LT	ST	RT	UT	W/B Tot	Street Total	LT	ST	RT	UT	N/B Tot	LT	ST	RT	UT	S/B Tot	Street Total	Grand Total
0700-0800	0	8	0	0	8	0	15	0	0	15	23	0	0	1	0	1	0	0	0	0	0	1	24
0800-0900	0	13	0	0	13	1	21	0	2	24	37	0	0	1	0	1	0	0	0	0	0	1	38
0900-1000	0	18	0	0	18	1	16	0	1	18	36	1	0	1	0	2	0	0	0	0	0	2	38
1130-1230	0	31	1	0	32	0	18	0	0	18	50	0	0	0	0	0	0	0	0	0	0	0	50
1230-1330	0	20	0	0	20	2	19	0	1	22	42	1	0	1	0	2	0	0	0	0	0	2	44
1500-1600	0	16	0	2	18	1	16	0	1	18	36	0	0	0	0	0	0	0	0	0	0	0	36
1600-1700	0	7	0	0	7	1	21	0	0	22	29	0	0	1	0	1	0	0	0	0	0	1	30
1700-1800	0	15	0	0	15	0	10	0	0	10	25	0	0	0	0	0	0	0	0	0	0	0	25
Totals	0	128	1	2	131	6	136	0	5	147	278	2	0	5	0	7	0	0	0	0	0	7	285

Equivalent 12 & 24-hour Vehicle Volumes Including the Annual Average Daily Traffic (AADT) Factor
Applicable to the Day and Month of the Turning Movement Count

Expansion factors are applied exclusively to standard weekday 8-hour turning movement counts

	Eq	uivalen	t 12-ho	ur veh	icle vol	ımes.	These v	olume	s are c	alculat	ed by m	ultiplyin	g the	8-hour	otals b	y the 8	⇒ 12 ex	cpansio	on fact	or of 1.	39		
Equ. 12 Hr	0	178	1	3	182	8	189	0	7	204	386	3	0	7	0	10	0	0	0	0	0	10	390
	Ave	erage da	aily 12-	hour v	ehicle v	olume	s. Thes	e volur	nes ar	e calcu	lated by	multipl	ying th	ne equiv	alent 1	12-hour	totals b	y the A	ADT fa	actor o	f:	1.0	
AADT 12-hr	0	178	1	3	182	8	189	0	7	204	386	3	0	7	0	10	0	0	0	0	0	10	396
	24-Ho	ur AAD	T. The	se volu	ımes ar	e calcu	lated by	y multi	plying	the av	erage da	ily 12-h	our ve	hicle vo	lumes	by the	12 ⇒24	expar	sion fa	actor of	1.31		
AADT 24 Hr	0	233	2	4	239	11	248	0	9	268	506	4	0	9	0	13	0	0	0	0	0	13	519
AM Peak Ho	ur Fa	ctor =) (0.86										High	est Ho	ourly \	Vehicle	• Volu	ıme b	etwee	n 07	00h &	1000h
AM Peak Hr	LT	ST	RT	UT	TOT	LT	ST	RT	UT	TOT	S.TOT	LT	ST	RT	UT	TOT	LT	ST	RT	UT	TOT	S.TOT	G.TO
0815-0915	0	16	0	0	16	2	26	0	3	31	47	0	0	1	0	1	0	0	0	0	0	1	48
OFF Peak H	our Fa	actor •)	0.83										High	est H	ourly \	Vehicle	e Volu	ıme b	etwee	n 11	30h &	1330h
Off Peak Hr	LT	ST	RT	UT	TOT	LT	ST	RT	UT	TOT	S.TOT	LT	ST	RT	UT	TOT	LT	ST	RT	UT	TOT	S.TOT	G.TO
4200 4200	0	29	1	0	30	1	17	0	0	18	48	1	0	1	0	2	0	0	0	0	0	2	50
1200-1300				0.69										High	est H	ourly \	Vehicle	e Volu	ıme b	etwee	n 15	00h &	1800h
PM Peak Ho	ur Fa	ctor 🖪	• (J.09																			
	ur Fac	ctor ■ ST	RT	UT	тот	LT	ST	RT	UT	TOT	S.TOT	LT	ST	RT	UT	TOT	LT	ST	RT	UT	TOT	S.TOT	

Comments

Notes:

- 1. Includes all vehicle types except bicycles and electric scooters.
- 2. Expansion factors are not applied to turning movement counts if they are less than 8-hours in duration.
- 3. When expansion and AADT factors are applied, the results will differ slightly due to rounding.

Disclaimer:

Printed on: 1/3/2018

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Appendix D

Background Traffic Growth



Gladstone/Booth 8 hrs

Year	Date	Nort	h Leg	Sout	h Leg	East	Leg	Wes	t Leg	Total
rear	Date	SB	NB	NB	SB	WB	EB	EB	WB	TOTAL
2001	Thursday 28 June	3714	3994	3941	3315	2924	3848	3461	2883	28080
2004	Tuesday 3 August	2987	3973	3760	2682	3079	3076	2871	2966	25394
2017	Wednesday 27 July	1687	2637	3181	2001	2863	3057	2772	2808	21006

North Leg

Year		Cou	unts			% CI	nange	
real	NB	SB	NB+SB	INT	NB	SB	NB+SB	INT
2001	3994	3714	7708	28080				
2004	3973	2987	6960	25394	-0.5%	-19.6%	-9.7%	-9.6%
2017	2637	1687	4324	21006	-33.6%	-43.5%	-37.9%	-17.3%

Regression Estimate Regression Estimate Average Annual Change

2001 2017

4106 2663 -2.67%

3548 1649

-4.68%

4311 -3.52%

7654

West Leg

Year		Cou	unts			% Cl	nange	
real	EB	WB	EB+WB	INT	EB	WB	EB+WB	INT
2001	3461	2883	6344	28080				
2004	2871	2966	5837	25394	-17.0%	2.9%	-8.0%	-9.6%
2017	2772	2808	5580	21006	-3.4%	-5.3%	-4.4%	-17.3%

Regression Estimate Regression Estimate 2001 2017 3240 2721 2930 6170 2819 5540

Average Annual Change

-1.09%

-0.24% -0.67%

East Leg

Year		Cou	ınts			% Cr	nange	
real	EB	WB	EB+WB	INT	EB	WB	EB+WB	INT
2001	3848	2924	6772	28080				
2004	3076	3079	6155	25394	-20.1%	5.3%	-9.1%	-9.6%
2017	3057	2863	5920	21006	-0.6%	-7.0%	-3.8%	-17.3%

Regression Estimate Regression Estimate
Average Annual Change

2001 3549 2017 2988 3004 2881 6553 5869

-1.07%

-0.26%

-0.69%

South Leg

Year		Co	unts			% CI	nange	
real	NB	SB	NB+SB	INT	NB	SB	NB+SB	INT
2001	3941	3315	7256	28080				
2004	3760	2682	6442	25394	-4.6%	-19.1%	-11.2%	-9.6%
2017	3181	2001	5182	21006	-15.4%	-25.4%	-19.6%	-17.3%

Regression Estimate Regression Estimate Average Annual Change

2001 2017 3923 3177

-1.31%

3130 1958

-2.89%

7052 5135 -1.96%

Gladstone/Booth AM Peak

Year	Date	Nort	h Leg	Sout	h Leg	East	Leg	Wes	t Leg	Total
rear	Date	SB	NB	NB	SB	WB	EB	EB	WB	Total
2001	Thursday 28 June	602	564	534	529	308	428	369	292	3626
2004	Tuesday 3 August	374	583	549	356	332	340	332	308	3174
2017	Wednesday 27 July	188	387	458	243	303	415	397	301	2692

North Leg

Year		Co	unts			% CI	nange	
Teal	NB	SB	NB+SB	INT	NB	SB	NB+SB	INT
2001	564	602	1166	3626				
2004	583	374	957	3174	3.4%	-37.9%	-17.9%	-12.5%
2017	387	188	575	2692	-33.6%	-49.7%	-39.9%	-15.2%

Regression Estimate Regression Estimate **Average Annual Change**

2001 2017

589 393 -2.50%

530 171 -6.81%

1119 564 -4.19%

West Leg

	Co	unts			% Cl	nange	
EB	WB	EB+WB	INT	EB	WB	EB+WB	INT
369	292	661	3626				
332	308	640	3174	-10.0%	5.5%	-3.2%	-12.5%
397	301	698	2692	19.6%	-2.3%	9.1%	-15.2%
377	301	070	2092	19.076	-2.576	9.170	-13.2
	369 332	EB WB 369 292 332 308	369 292 661 332 308 640	EB WB EB+WB INT 369 292 661 3626 332 308 640 3174	EB WB EB+WB INT EB 369 292 661 3626 332 308 640 3174 -10.0%	EB WB EB+WB INT EB WB 369 292 661 3626 332 308 640 3174 -10.0% 5.5%	EB WB EB+WB INT EB WB EB+WB 369 292 661 3626 332 308 640 3174 -10.0% 5.5% -3.2%

Regression Estimate Regression Estimate Average Annual Change

2001 2017 349 392

387

406

0.29%

299 648 303 695 0.08%

0.74%

0.44%

East Leg

Year		Cou	ınts		% Change			
real	EB	WB	EB+WB	INT	EB	WB	EB+WB	INT
2001	428	308	736	3626				
2004	340	332	672	3174	-20.6%	7.8%	-8.7%	-12.5%
2017	415	303	718	2692	22.1%	-8.7%	6.8%	-15.2%

Regression Estimate Regression Estimate
Average Annual Change

2001 2017

320 306

-0.28%

707 711

0.04%

South Leg

Year		Co	unts		% Change			
Year	NB	SB	NB+SB	INT	NB	SB	NB+SB	INT
2001	534	529	1063	3626				
2004	549	356	905	3174	2.8%	-32.7%	-14.9%	-12.5%
2017	458	243	701	2692	-16.6%	-31.7%	-22.5%	-15.2%

Regression Estimate Regression Estimate
Average Annual Change 2001 2017 548 461

-1.07%

472 230

-4.40%

1020 691 -2.40%

Gladstone/Booth PM Peak

Year	Date	North Leg		South Leg		East Leg		West Leg		Total
rear	Date	SB	NB	NB	SB	WB	EB	EB	WB	TOTAL
2001	Thursday 28 June	532	576	587	514	527	586	515	485	4322
2004	Tuesday 3 August	500	532	560	450	480	484	419	493	3918
2017	Wednesday 27 July	329	430	526	407	582	408	358	550	3590

North Leg

Year		Cou	unts		% Change			
real	NB	SB	NB+SB	INT	NB	SB	NB+SB	INT
2001	576	532	1108	4322				
2004	532	500	1032	3918	-7.6%	-6.0%	-6.9%	-9.3%
2017	430	329	759	3590	-19.2%	-34.2%	-26.5%	-8.4%

Regression Estimate Regression Estimate

2001 2017 568 428 535 1103 330

Average Annual Change

-1.75%

-2.98%

758 -2.32%

West Leg

Year		Co	unts		% Change			
rear	EB	WB	EB+WB	INT	EB	WB	EB+WB	INT
2001	515	485	1000	4322				
2004	419	493	912	3918	-18.6%	1.6%	-8.8%	-9.3%
2017	358	550	908	3590	-14.6%	11.6%	-0.4%	-8.4%

Regression Estimate Regression Estimate

2001 2017

483 351 483 966 550 900

Average Annual Change

-1.98%

0.81% -0.44%

East Leg

Year		Cou	ınts		% Change			
real	EB	WB	EB+WB	INT	EB	WB	EB+WB	INT
2001	586	527	1113	4322				
2004	484	480	964	3918	-17.4%	-8.9%	-13.4%	-9.3%
2017	408	582	990	3590	-15.7%	21.3%	2.7%	-8.4%

Regression Estimate Regression Estimate
Average Annual Change

2001 2017 553 400 500 1053 576 976

-2.00%

-0.62%

-0.47% 0.89%

South Leg

Year		Co	unts		% Change			
real	NB	SB	NB+SB	INT	NB	SB	NB+SB	INT
2001	587	514	1101	4322				
2004	560	450	1010	3918	-4.6%	-12.5%	-8.3%	-9.3%
2017	526	407	933	3590	-6.1%	-9.6%	-7.6%	-8.4%

Regression Estimate Regression Estimate Average Annual Change

2001 2017 580 493 524 402

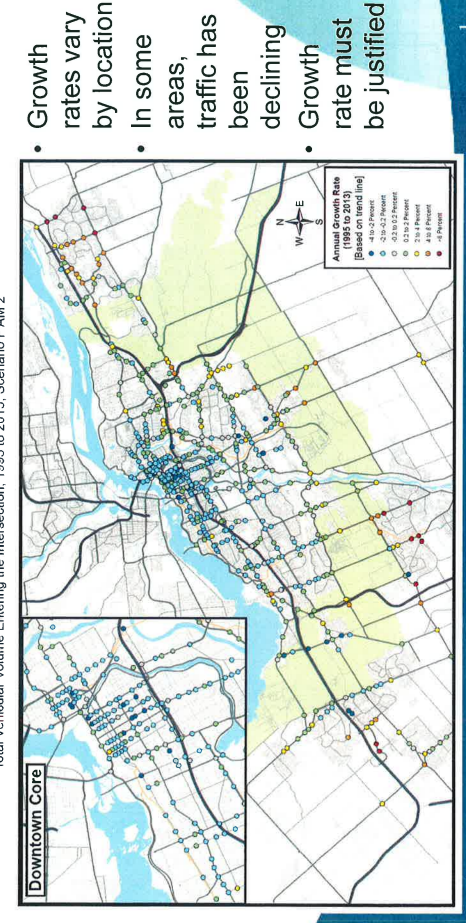
-1.26%

1072 926 -0.91%



3.2 Background Traffic: Background Growth

INTERSECTION TRAFFIC GROWTH RATES, AM PEAK PERIOD (0700 to 0900) Total Vehicular Volume Entering the Intersection, 1995 to 2013, Scenario F AM 2



Appendix E

MMLOS Analysis



Multi-Modal Level of Service - Segments Form

Consultant		Project	811 Gladstone
Scenario	811 Gladstone TIA	Date	24-Jan-18
Comments			

			-			
SEGMENTS		Street A	Gladstone	Booth	Rochester	Balsam 4
	Sidewalk Width Boulevard Width		≥ 2 m < 0.5	2 1.8 m < 0.5 m	3 ≥ 2 m < 0.5	1.8 m < 0.5 m
	Avg Daily Curb Lane Traffic Volume		> 3000	> 3000	> 3000	≤ 3000
Pedestrian	Operating Speed On-Street Parking		> 30 to 50 km/h	> 30 to 50 km/h	> 30 to 50 km/h	> 30 to 50 km/h
St	Exposure to Traffic PLoS	_	С	D	С	В
ခွ	Effective Sidewalk Width					
A A	Pedestrian Volume					
	Crowding PLoS		-	-	-	-
	Level of Service		-	-	-	-
	Type of Cycling Facility		Mixed Traffic	Mixed Traffic	Mixed Traffic	Mixed Traffic
	Number of Travel Lanes		2-3 lanes total	2-3 lanes total	2-3 lanes total	≤ 2 (no centreline)
	Operating Speed		>40 to <50 km/h	>40 to <50 km/h	>40 to <50 km/h	>40 to <50 km/h
	# of Lanes & Operating Speed LoS		D	D	D	В
Bicycle	Bike Lane (+ Parking Lane) Width					
<u>Si</u>	Bike Lane Width LoS	_	-	-	-	-
ш	Bike Lane Blockages					
	Blockage LoS Median Refuge Width (no median = < 1.8 m)		-	-	-	-
	No. of Lanes at Unsignalized Crossing					
	Sidestreet Operating Speed					
	Unsignalized Crossing - Lowest LoS		-	-	-	-
	Level of Service		-	-	-	-
Ħ.	Facility Type		Mixed Traffic			
Transit	Friction or Ratio Transit:Posted Speed	D	Vt/Vp ≥ 0.8			
Tra	Level of Service		D	-	-	-
	Truck Lane Width		> 3.7 m			
Ş	Travel Lanes per Direction	В	1			
Truck	Level of Service	В	В	-	-	-

Appendix F

TDM Checklist



TDM-Supportive Development Design and Infrastructure Checklist: Residential Developments (multi-family or condominium)

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: 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	\mathbf{Z}
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)	Within 600m walking distance of the future Gladstone LRT Station
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 Plan policy 4.3.12)	

	TDM-s	supportive design & infrastructure measures: 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)	K
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 onroad 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	\square
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: 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)	☐ 76% of bicycle spaces provided are vertical
BASIC	2.1.4	Provide bicycle parking spaces equivalent to the expected number of resident-owned bicycles, plus the expected peak number of visitor cyclists	
	2.2	Secure bicycle parking	
REQUIRED	2.2.1	Where more than 50 bicycle parking spaces are provided for a single residential 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)	⊴
BETTER	2.2.2	Provide secure bicycle parking spaces equivalent to at least the number of units at condominiums or multifamily residential developments	
	2.3	Bicycle repair station	
BETTER	2.3.1	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)	
	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	

	TDM-s	supportive design & infrastructure measures: Residential developments	Check if completed & add descriptions, explanations or plan/drawing references
	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	
	5.	CARSHARING & BIKESHARING	
	5.1	Carshare parking spaces	
BETTER	5.1.1	Provide up to three carshare parking spaces in an R3, R4 or R5 Zone for specified residential uses (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	
	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 (see Zoning By-law Section 104)	
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 (see Zoning By-law Section 111)	
	6.2	Separate long-term & short-term parking areas	
BETTER	6.2.1	Provide separate areas for short-term and long-term parking (using signage or physical barriers) to permit access controls and simplify enforcement (i.e. to discourage residents from parking in visitor spaces, and vice versa)	