### **2530173 ONTARIO CORPORATION**

#### TRAFFIC IMPACT STUDY

1444-1458 Cawthra Road, City of Mississauga Project No. 2017-0792







#### **COLE ENGINEERING GROUP LTD.**

SEPTEMBER 2018

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September 20, 2018 Reference No. 2017-0792

Mr. Ryan Atkinson 2530173 Ontario Corporation 80 Jutland Rd. Suite 500 Toronto, ON M8Z 2H1

Attention: Mr. Ryan Atkinson

**Traffic Impact Study** 

Proposed Residential Development at 1444-1458 Cawthra Road,

City of Mississauga

Cole Engineering Group Ltd. (COLE) is pleased to submit this Traffic Impact Study (TIS) report for the above noted development proposal. This report documents our findings and conclusions regarding the traffic impact assessment in support of Official Plan Amendment (OPA) and Rezoning for the proposed residential development of 12 residential townhouse and 4 detached single family residential units. The subject site is located on the on the west of Cawthra Road between Arbor Road on the south and South Service Road on the north.

The results of the traffic analysis show that the study area intersections will operate at acceptable levels of service when incorporating the development with the existing study area traffic, and the existing road network can accommodate the traffic generated by the proposed development and minimal mitigation measures will be required.

Should you have any questions, please do not hesitate to contact the undersigned.

Best Regards,

**COLE ENGINEERING GROUP LTD.** 

Rao N. Marthi, B.Eng., MCIP, RPP

Project Manager

Traffic / Urban Development (ICI)

RM





PREPARED BY AND CHECKED BY:

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**Issues and Revisions Registry** 

Identification	Date	Description of Issued and/or Revision	
Draft Report	April 2018	For Client Review	
Draft Report	May 2018	For Submission	
Final Report	September 2018	For Submission	

Mr. Ryan Atkinson Traffic Impact Study for Proposed Residential Development at 1444-1458 Cawthra Road, City of Mississauga



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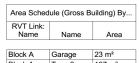
#### 1 Introduction

Cole Engineering Group Ltd. ("COLE") was retained by 2530173 Ontario Corporation (the "Owner") to prepare a Traffic Impact Study (TIS) for a proposed residential development in support of Official Plan Amendment (OPA) and Rezoning Application in the City of Mississauga (the "City"). The subject site is located on the west of Cawthra Road between Arbor Road on the south and South Service Road on the north. The subject land is currently occupied by four single detached houses. **Figure 1.1** illustrates the site location.

As per the site plan provided by KFA Architects + Planners Inc. dated April 5, 2017, the proposed development is to contain four, detached single family residential units and 12 townhouses. The vehicular access to the subject site is proposed through a private road and will be connected to Cawthra Road. The subject site also proposes a total of four visitor parking spaces. The proposed site plan is shown in **Figure 1.2**.



Figure 1.1 Site Location



BIOCK A	Garage	23 m²
Block A	Type 2	197 m²
Block A	Garage	19 m²
Block A	Type 1	200 m <sup>2</sup>
Block A	Garage	20 m²
Block A	Type 1	204 m²
Block A: 15		663 m²

Block B	Garage	23 m²
Block B	Type 2	197 m²
Block B	Garage	19 m²
Block B	Type 1	200 m²
Block B	Garage	20 m²
Block B	Type 1	204 m²
Diook D. 15		CC2 2

Block C	Garage	20 m²
Block C	Type 1	205 m²
Block C	Garage	20 m²
Block C	Type 1	200 m²
Block C	Garage	21 m²
Block C	Type 1	205 m²
Block C: 1	5	671 m²

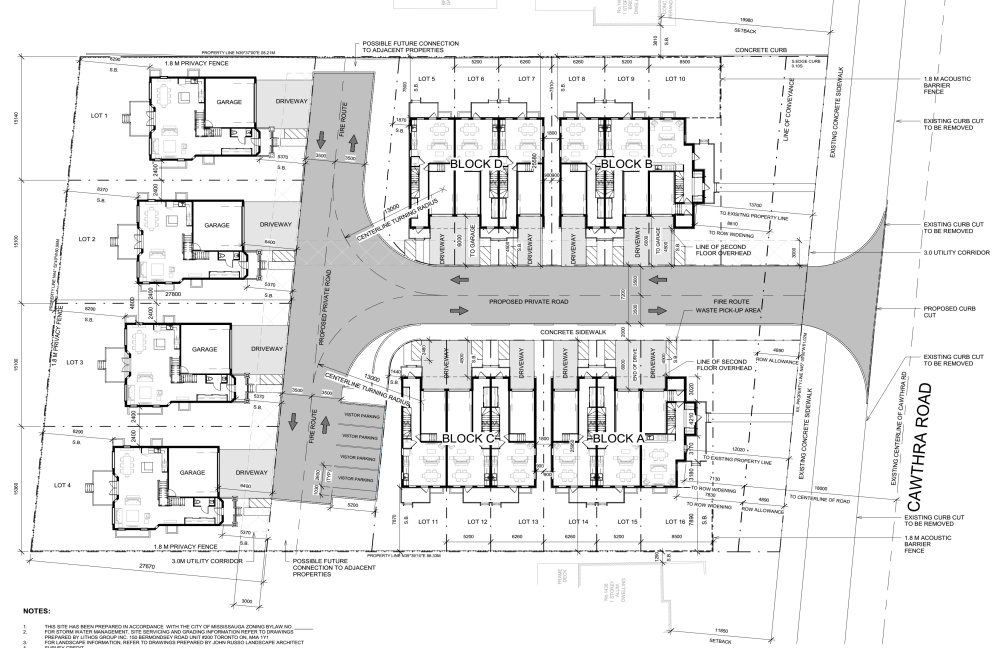
Block D	Garage	20 m²
Block D	Type 1	205 m²
Block D	Garage	20 m²
Block D	Type 1	200 m²
Block D	Garage	21 m²
Block D	Type 1	205 m²
Plack D: 15	•	674 2

Detached 1		89 m²
Detached 1	Level 1	88 m²
Detached 1	Level 2	126 m²
Detached 1	Garage	38 m²
Detached 1: 4		341 m²

Detached 2		89 m²
Detached 2	Level 1	88 m²
Detached 2	Level 2	126 m²
Detached 2	Garage	38 m²
Detached 2:	1	3/11 m <sup>2</sup>

Detached 3	Basement	89 m²
Detached 3	Level 1	88 m²
Detached 3	Level 2	126 m²
Detached 3	Garage	38 m²
Detached 3:	4	341 m²

Detached 4	Basement	89 m²
Detached 4	Level 1	88 m²
Detached 4	Level 2	126 m²
Detached 4	Garage	38 m²
Detached 4:	4	341 m²
Area Schedule Total		
		4032 m²



14<u>4</u>44 1458

#### 1444-1458 CAWTHRA ROAD MISSISSAUGA, ON

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1 Issue For OP RZ 2018.05.



# architects + planners inc.

Project No:	16071
Scale:	As indicated
Date:	2017/04/05
Drawn by:	R.V.W.

Drawing Title

#### Site Plan

Drawing Number

A001



WIGGIGAUGA
PREPARED BY: TOM A. SENKUS ONTARIO LAND SURVEYOR, 40 BURROWS AVENUE TORONTO (ISLINGTON), ON M98 4W7

MMB MYT

ANY GRADE ELEVATIONS ARE SHOWN FOR REFERENCE ONLY, REFER TO GRADING AND SITE SERVICING PLAN
FOR GRADING AND UIG SERVICES
ALL SITE AREA LIGHTIMS TO BE DIRECTED DOWNWARD AND DEFECTED AWAY FROM ADJACENT LOTS ROADS
AND STREETS
AN

SITE SERVICES DISCLAMER.

BE ADVISED THAT CHOULD DAY PARTY INCLUDING THE APPLICANT OR ANY SUBSEQUENT OWNER. APPLY FOR MORE
BE ADVISED THAT CHOULD CORPORATION ENCOMPASSING ANY OR ALL OF THIS DEVELOPMENT OR MAKE AN APPLICATION
THAT RESULTS IN A LAND DIVISION, STAFF MAY REQUIRE LEGAL ASSURANCES, INCLUDING BUT NOT LIMITED TO
EASEMENTS WITH RESPECT TO THE APPROVED SERVICES, SUCH ASSURANCES WILL BE DETERMINED AT THE TIME OF
THE APPLICATION FOR CONDOMINUM APPROVED.

PROPOSED SITE PLAN PROPOSED RESIDENTIAL DEVELOMPENT 1444-1458 CAWTHRA ROAD CITY OF MISSISSAUGA REGION OF PEEL

	\(\frac{1}{2}\frac{1}{						
DATE:	SEPTEMBER 2018	PROJECT No.:	2017-0503				
SCALE:	N.T.S.	FIGURE No.:	1-2				



#### 2 Study Approach

#### This study will:

- Focus on the intersections of:
  - Cawthra Road and Arbor Road/Arbor Crescent (Signalized);
  - Cawthra Road and South Service Road(Signalized); and,
  - Cawthra Road and Future Site Access (Unsignalized).
- Assess the existing operations of the above noted study area intersections during the weekday AM and PM peak hours;
- Assuming an opening year of 2019, estimate the future (2024) background volumes by adding background traffic growth from outside the study area and the traffic generated from other proposed developments in the vicinity of proposed site;
- Assess the future (2024) background traffic operations of the above noted study area intersections during the weekday AM and PM peak hours;
- Estimate site traffic based on information published in the Trip Generation Manual, 10th Edition, by the Institute of Transportation Engineers (ITE) ) and distribute based on existing traffic patterns and information extracted from 2011 Transportation Tomorrow Survey (TTS);
- Assess future total traffic operations in horizon year 2024 during the weekday AM and PM peak hours for the subject development;
- Develop mitigation measures to address any deficiencies at each stage (existing, future background and future total traffic) for all key study area intersections;
- Review the Draft Plan regarding the functionality of the internal vehicular circulation to facilitate the fire route related to the proposed residential development using AutoTURN, as required;
- Review parking provided on the Draft Plan; and,
- Prepare a Transportation Demand Management (TDM) plan.



#### 3 Existing Conditions

#### 3.1 Existing Road Network

The existing road network and lane configurations are illustrated in **Figure 3.1**. The details of the road segments are described as follows:

- Arbor Road/Arbor Crescent is a local minor road that runs east west in the city of Mississauga. The roadway is called Arbor Road west of Cawthra Road and Arbor Crescent is east of it. The assigned speed limit for this roadway is 50 km/h and sidewalks are present on one side of the roadway.
- South Service Road is an east-west local major roadway in Mississauga. The posted speed limit is 60km/h and sidewalks are present on the south side of the roadway.
- Cawthra Road is a regional arterial road that runs in the north south direction. Posted speed limit is 50km/. The left turn lane also operates a two-wayleft turn lane between South Service Road and Arbor Road / Arbor Crescent. Sidewalks are present on both sides of the road in the vicinity of the proposed development.

# Road Arbor Road Arbor Road Arbor Road

Figure 3.1 Existing Lane Configuration

#### 3.2 Existing Transit Network

Mississauga MiWay transit services provides a network of local bus services through a large portion of the study. Key routes operating within the study area are as follows:

**MiWay Bus 8** - (a stop is approximately 100 m away from the site on Cawthra Road) operates Monday-Saturday from the City Centre Transit Terminal to the Lakeshore along Cawthra Road.

**MiWay Bus 312** - (a stop is approximately 200 m away from the site on Cawthra Road) operates Monday-Friday (PM only) from Gordon Graydon Centre to the City Centre Transit Terminal.

**MiWay Bus 335** – (a stop is on Atwater Avenue near Cawthra Road) operates Monday- Friday (PM only) from the Clarkson GO Station Terminal to Allan A. Martin school.

**MiWay Bus 23** - (a stop is on Lakeshore Road near Cawthra Road) operates Monday- Sunday from the Clarkson GO Station Terminal to the Long Branch GO Station Terminal.

In addition to MiWay bus services, GO Transit operates the Lakeshore West Train service and the Milton Train Station near the site. Four Go Train Stations are near the site: Port Credit and Long Branch (along the Lakeshore West route), and Dixie and Cooksville (along the Milton route).



#### 3.3 Peak Periods of Analysis

Peak periods were chosen on the basis of the "worst Case" combination of site-generated trips plus background traffic / transit across the study area. Existing operations of the study area intersections during the weekday morning (7:00AM - 9:00AM), and weekday evening (4:00PM - 6:00PM) peak periods were assessed as part of this Study.

The existing traffic volumes are based on recent traffic count surveys undertaken on February 27, 2018 by Spectrum Traffic Data Inc. The weekday peak hours were observed between 7:45 AM to 8:45 AM in the morning and approximately between 4:45 PM and 5:45 PM in the evening. Existing traffic volumes at the study area intersections are illustrated in **Figure 3.2** for the weekday AM and PM peak hours. Source information for the traffic counts are provided in **Appendix A-1.** 

Existing signal timings were collected from Regional staff and were used to conduct the intersection capacity analysis. Source data is provided in **Appendix A-2.** 

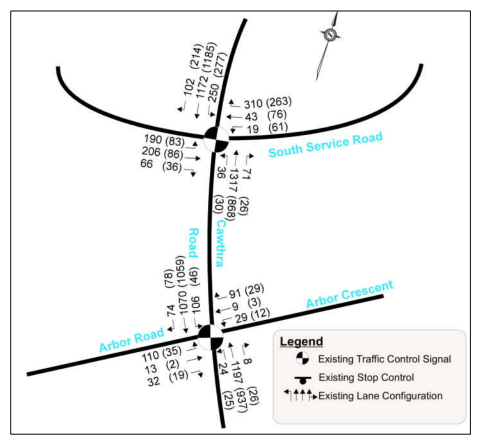


Figure 3.2 Existing (2018) Traffic Volumes



#### 3.4 Existing Traffic Assessment

#### 3.4.1 Input Parameters and Assumptions

Existing Traffic Analysis Traffic operations conditions at signalized and unsignalized intersections were analyzed using *Synchro Version 9.0*, which incorporates the methodology outlined in the *Highway Capacity Manual* (HCM 2000). Analysis parameters and assumptions have been adopted in accordance to the Region's Synchro guidelines (*Regional Guidelines for Using Synchro- Version 7.73 Rev 8 dated December 2010*).

This includes the following assumptions:

- Peak hour factors of 1.00 for all movements on all approaches;
- Ideal saturation flow rate based on Synchro default value of 1,900 vphpl for all movements;
- Existing signal timing and phasing provided by the Region (provided in Appendix A-2); and,
- 3.7 m lane width for all through lanes and 3.5 m for auxiliary turn lanes on all approaches.

The intersection operations are reported in two ways:

- The volume to capacity (v/c) ratio which is represented numerically for signalized and unsignalized intersections; and,
- The level of service (LOS) which is indicated by a letter and is based on the average control delay per vehicle.

#### 3.4.2 Critical Movement Classifications

Per Region of Peel Traffic Impact Study Guidelines the following movements are defined as critical movements:

- Through movements; and shared through-turning movements operating with volume to capacity (v/c) ratios equal to or above 0.90;
- Overall intersection operation with volume to capacity (v/c) ratios equal to or above 0.90; and,
- Exclusive turning movements operating with volume to capacity (v/c) ratios equal to or above 1.00.

#### 3.5 Intersection Capacity Analysis

The existing traffic volumes were analyzed using *Synchro 9.0* software. Results from the intersection capacity analysis, based on the existing road network configuration, existing signal timing plans and existing traffic volumes, are summarized in **Table 3-1**. Critical movements, if any, are bolded. Detailed intersection capacity and queuing analysis reports under the existing conditions are provided in **Appendix B**.



**Table 3-1** Existing Traffic - Intersection Operations

Intersection	Key Movement	LOS	LOS (v/c)		
intersection	Rey Movement	AM Peak	PM Peak		
	Overall	C (0.76)	C (0.56)		
	EB Left	E (0.79)	D (0.39)		
	EB Through	D (0.60)	D (0.28)		
	EB Right	D (0.04)	D (0.02)		
Courthus Dood and	WB Left	D (0.12)	D (0.29)		
Cawthra Road and South Service Road	WB Through	D (0.13)	D (0.24)		
South Service Road	WB Right	D (0.20)	D (0.16)		
	NB Left	C (0.19)	C (0.21)		
	NB Through + Right	D (0.84)	C (0.63)		
	SB Left	D (0.57)	B (0.40)		
	SB Through + Right	A (0.52)	A (0.54)		
	Overall	B (0.58)	A (0.40)		
	EB Left + Through + Right	D (0.69)	D (0.38)		
Countle no Dood on d	WB Left	D (0.16)	D (0.17)		
Cawthra Road and	WB Through + Right	D (0.09)	D (0.05)		
Arbor Road / Arbor Crescent	NB Left	A (0.10)	A (0.07)		
CIESCEIIC	NB Through + Right	B (0.57)	A (0.34)		
	SB Left	A (0.32)	A (0.12)		
	SB Through + Right	A (0.47)	A (0.40)		

Based on the analysis conducted for the existing traffic conditions during the weekday AM and PM peak hours, all intersections are performing with good levels of service and well below capacity. It is important to note that the LOS is a qualifying measure of traffic operations at an intersection, for a 15-minute analysis period, LOS 'A' is an indication of almost no delays and LOS 'F' indicates very long delays. No additional mitigation measures are recommended.

#### 4 Future Background Conditions

#### 4.1 Background Traffic Growth Rates

Future background traffic volumes for the 2024 horizon year consist of the following components:

- Background traffic growth from outside the study area; and,
- Traffic generated within the study area from other proposed developments.

Growth rates were received from the Region and City staff growth rates presented in Table 4-1.



**Table 4-1** Annual Traffic Growth Rate

		South Ser	Cawthra Road		
Compound Annual Growth from Existing to 2021		Compound Annual Growth from 2021-2024		Compound Annual Growth from Existing to 2024	
Time	EB	WB	EB	WB	NB/SB
AM Peak Hour	0.50%	0.50% 1.00% 1.50% 0.00%		0.00%	1.000/
PM Peak Hour	1.00% 1.50% 1.00% 0.50%		0.50%	1.00%	

Growth rates on South Service Road vary due the Light Rail Transit, which is expected to be in operation by 2021, on Hurontario Road to the east on Cawthra Road. Discussions with the Region and City are shown in **Appendix C**.

#### 4.2 Background Developments

As discussed with City Staff, it was suggested to include the following three developments in the future background traffic analysis:

- 650 Atwater Avenue Ltd.: This residential development is located in the southwest corner of Atwater Avenue and Cawthra Road in the City of Mississauga. The site is expected to have a total of 110 townhouse units. Access for the development is proposed to Atwater Avenue via a full moves driveway located west of Cawthra Road. A Traffic Impact Study for this development was conducted by GHD in April 2016.
- 2. Cawthra & Atwater: This residential townhouse development on the south-east corner of the Cawthra Road and Atwater Avenue intersection. The site is approximately 14,855 m² in size and the development consists a total of 171 residential townhouse units and a new private road connection between Village Green Boulevard and Parkwest Place. Traffic Impact Study was conducted by BA Group, originally in July 2017, and revised in December 2017.
- 3. Queenscorp (Cawthra South) Inc.: This residential townhouse development is located on Cawthra Road opposite Village Green Boulevard in the City of Mississauga. The site is expected to include 154 dwelling units and Access for the development is proposed to Cawthra Road via a full moves driveway approximately 200 metres south of Atwater Avenue. A Traffic Impact Study for this development was conducted by GHD in March 2016.

The site generated from the above developments are included in the future background analysis. Site generated figures from the traffic impact studies for the above developments are provided in **Appendix D**.



#### 4.3 Future Background Analysis

The future (2024) background traffic volumes consists:

- · Background traffic growth from outside the study area; and,
- Traffic generated within the study area from other proposed developments in the vicinity of the subject development.

The future (2024) background traffic volumes are illustrated in Figure 4.1.

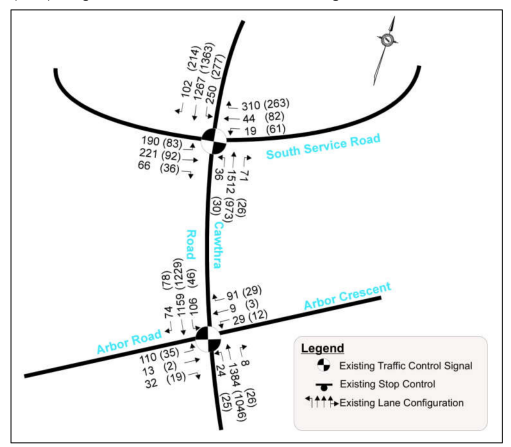


Figure 4.1 Future (2024) Background Traffic Volumes

#### 4.3.1 Intersection Capacity Analysis

The future background traffic volumes were analyzed using Synchro 9.0 software. Results from the intersection capacity analysis, based on the existing road network configuration, existing signal timing plans and existing traffic volumes, are summarized in **Table 3-1**. Critical movements, if any, are bolded. Detailed intersection capacity and queuing analysis reports under the existing conditions are provided in **Appendix E**.



**Table 4-2** Future Background Traffic - Intersection Operations

Intersection	Vov Movement	LOS	(v/c)
Intersection	Key Movement	AM Peak	PM Peak
	Overall	D (0.82)	C (0.62)
	EB Left	E (0.79)	E (0.60)
	EB Through	D (0.64)	D (0.46)
	EB right	D (0.06)	D (0.02)
Cavethera Dand and Caveth	WB Left	D (0.13)	D (0.44)
Cawthra Road and South	WB Through	D (0.13)	D (0.40)
Service Road	WB right	D (0.25)	D (0.16)
	NB Left	C (0.20)	C (0.24)
	NB Through + Right	D (0.89)	C (0.66)
	SB left	D (0.68)	B (0.39)
	SB through + right	A (0.56)	A (0.57)
	Overall	B (0.65)	A (0.45)
	EB left + through + right	D (0.69)	D (0.38)
	WB Left	D (0.16)	D (0.17)
Cawthra Road and Arbor	WB through + right	D (0.09)	D (0.05)
Road/Arbor Crescent	NB Left	A (0.11)	A (0.09)
	NB Through + Right	B (0.65)	A (0.38)
	SB left	A (0.39)	A (0.13)
	SB through + right	A (0.50)	A (0.46)

Based on the analysis conducted with the future background traffic conditions during the weekday AM and PM peak hours, all intersections are performing with good levels of service and well below capacity. It is important to note that the LOS is a qualifying measure of traffic operations at an intersection, for a 15-minute analysis period, LOS 'A' is an indication of almost no delays and LOS 'F' indicates very long delays. No additional mitigation measures are recommended.

#### 5 Future Total Conditions

#### 5.1 Site Generated Traffic

Site trip generation for the proposed development was undertaken using information contained in the *Trip Generation Manual, 10<sup>th</sup> Edition* published by the ITE. The Land Use Codes 210 (Single Family Detached Housing) and 221 (Multifamily Housing-Low Rise) were used to estimate the weekday AM and PM peak hour traffic.

A 10% non-auto mode reduction was applied to the gross trips generated as calculated from the 2011 Transportation Tomorrow Survey (TTS) data results. The non-auto mode reduction was calculated using the information collected in the 2011 TTS for zones of household (3642, 3648, 3649, and 3653). Detailed analysis of the 2011 TTS data is provided in **Appendix F.** 



The trip generation calculations for the residential units are tabulated in **Table 5-1** below.

Table 5-1 Trip Generation Based on ITE Manual

Land Use	Units Parameter	Al	M Peak I	Hour	PI	Л Peak I	lour	
Lanu Ose	Ullits	Parameter	In	Out	2-Way	In	Out	2-Way
		Gross Trips	2	6	8	3	2	5
(LUC 210) Single Family	4	Gross Rate	0.50	1.50	2.00	0.75	0.50	1.25
Detached Houses		New Trips	2	5	7	2	2	4
		New Rate	0.50	0.03	0.04	0.50	0.50	1.00
	12	Gross Trips	1	5	6	6	3	9
(LUC 221) Multifamily		Gross Rate	0.11	0.35	0.46	0.47	0.28	0.75
Housing Low Rise		New Trips	1	4	5	5	3	8
		New Rate	0.08	0.33	0.42	0.42	0.25	0.67
Total New	Trips		3	9	12	7	5	12

Based on the site statistics, the proposed development at full build-out is expected to generate 12 new vehicular 2-way trips during the morning peak hour (three trips in / nine trips out), and 12 new vehicular 2-way trips during the afternoon peak hour (seven trips in / five trips out).

#### 5.2 Site Distribution and Assignment

The trip distribution for the proposed development is based on traffic patterns extracted from the 2011 Transportation Tomorrow Survey (TTS). The detailed trip distribution calculations based on the TTS data are summarized in **Table 5-2**, with the raw data presented in **Appendix F.** 

Table 5-2 2011 TTS Trip Distribution

To/From	AM Peak hour	PM Peak Hour
North	40%	30%
South	20%	20%
West	10%	15%
East	30%	35%
Total	100%	100%

Site generated traffic summarized in **Table 5-1** was assigned onto the existing road network using the distribution presented in **Table 5-2**. The assigned site generated traffic is presented in **Figure 5-1**.



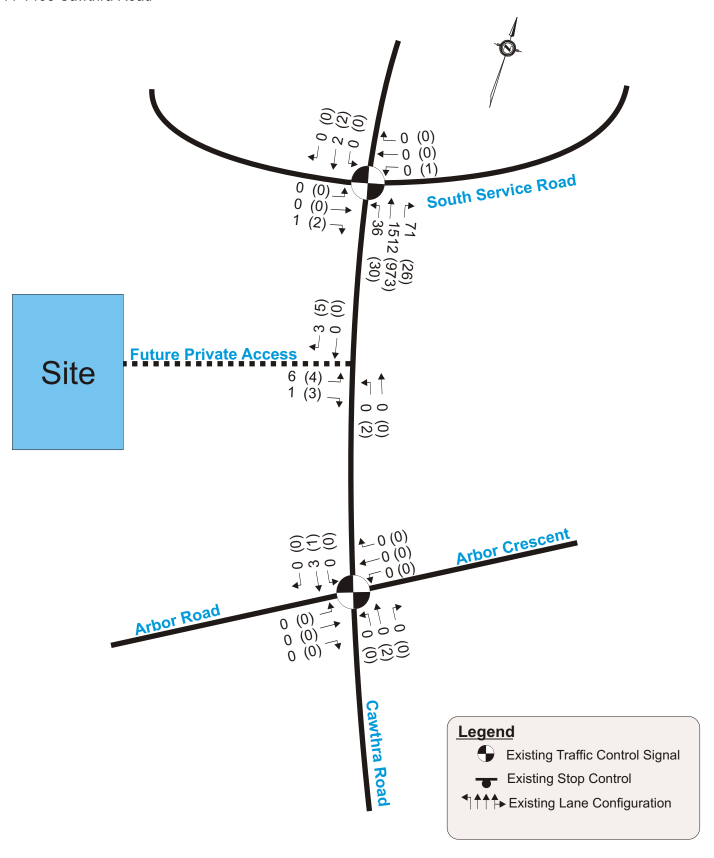


Figure5-1 Site Generated Traffic Volumes





#### 5.3 Future Total Analysis

The Future total traffic volumes consist of the following components:

- Future background traffic volumes from corresponding horizon year; and,
- Proposed development site generated traffic volumes.

The resulting future total traffic in the horizon year 2024 is presented in Figure 5.2.

#### 5.4 Intersection Capacity Analysis

The future total traffic volumes were analyzed using *Synchro 9.0* software. Results from the intersection capacity analysis, based on the existing road network configuration, existing signal timing plans and existing traffic volumes, are summarized in **Table 5-3**. Critical movements, if any, are bolded. Detailed intersection capacity and queuing analysis reports under the existing conditions are provided in **Appendix G**.

**Table 5-3** Future Total Traffic - Intersection Operations

	3 3 Tatale Total Hame Intersection	LOS (v/c)		
Intersection	Key Movement			
12 1212 2	· · · · · · · · · · · · · · · · · · ·	AM Peak	PM Peak	
	Overall	D (0.82)	C (0.62)	
	EB Left	E (0.79)	E (0.59)	
	EB Through	D (0.64)	D (0.46)	
	EB right	D (0.06)	D (0.02)	
Cawthra Road and South	WB Left	D (0.13)	D (0.45)	
Service Road	WB Through	D (0.13)	D (0.40)	
Service Road	WB right	D (0.25)	D (0.16)	
	NB Left	C (0.21)	C (0.25)	
	NB Through + Right	D (0.89)	C (0.66)	
	SB left	D (0.68)	В (0.39)	
	SB through + right	A (0.56)	A (0.57)	
	Overall	B (0.65)	A (0.45)	
	EB left + through + right	D (0.69)	D (0.38)	
	WB Left	D (0.16)	D (0.17)	
Cawthra Road and Arbor	WB through + right	D (0.09)	D (0.05)	
Road/Arbor Crescent	NB Left	A (0.11)	A (0.09)	
	NB Through + Right	B (0.65)	A (0.38)	
	SB left	A (0.39)	A (0.13)	
	SB through + right	A (0.50)	A (0.46)	
	EB left + right	B (0.02)	C (0.02)	
Cawthra Road and Future	NB left	A (0.00)	B (0.00)	
Site Access	NB through	A (0.47)	A (0.40)	
	SB through + right	A (0.27)	A (0.28)	

Based on the analysis conducted for the future total traffic conditions during the weekday AM and PM peak hours, all intersections are performing with good levels of service and well below capacity. All movements at the future intersection of Cawthra Road and the new site access are expected to operate well below capacity and with good level of service. No additional mitigation measures are recommended.



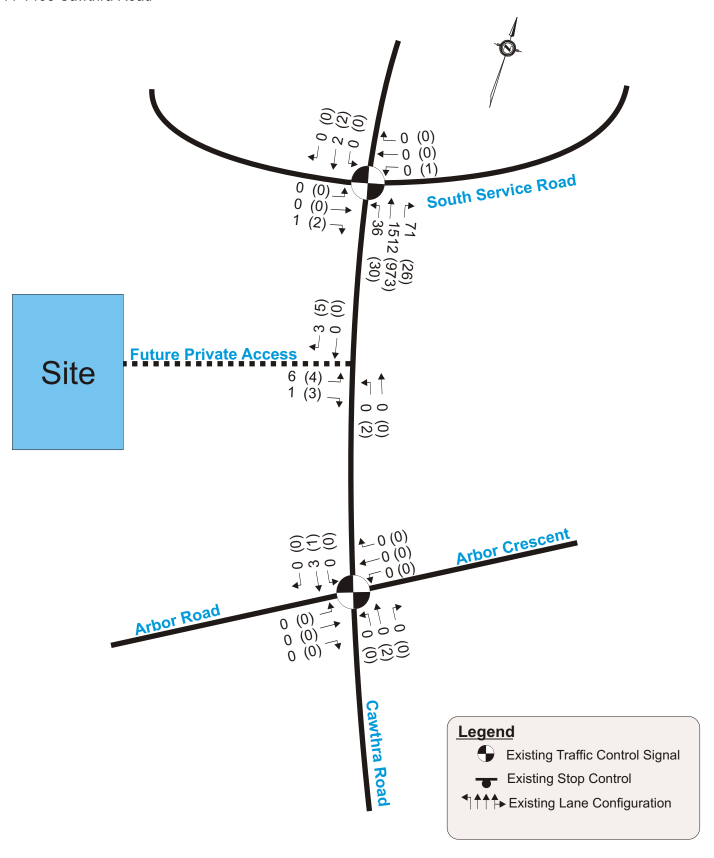


Figure5-1 Site Generated Traffic Volumes





#### 6 Parking and On-Site Circulation Review

#### 6.1 Parking Analysis

The parking requirement for 'Detached Dwelling' and 'Dwelling, Townhouse or Stacked Townhouse on Public Road' land use category, as outlined in the City's Zoning By-Law 0225-2007 was used to determine the required number of parking spaces. **Table 6-1** on the following page summarizes the automobile parking requirement as per the Zoning By-law.

Table 6-1 Parking Requirement Using the City's By-Law # 2225-2007

		Required Parking	Provided	
Land Use	Units	Parking Rate	Parking Requirement	Parking
Detached Dwelling	4	2.0 parking space / dwelling	8	8
Condominium Townhouse Dwelling	12	2 parking spaces per dwelling unit for residents	24	24
Townhouse Bwening		0.25 visitor spaces per dwelling unit	3	4
Total	193		35	36

Each dwelling unit is to have two parking spaces per unit as well as four visitor parking spaces. Therefore, the parking requirement for the proposed single detached dwellings and the townhouses meet the City's By-Law requirement. The parking assessment shows that the parking provided will meet the Town's Zoning By-Law parking requirement.

#### 6.2 On-Site Circulation Review

An *AutoTURN* analysis was undertaken to confirm the turning radii that garbage trucks and fire trucks can manoeuvre throughout the site. **Figure 6.1** and **Figure 6.2** illustrates the manoeuvres of a 12.19 m fire truck and a 12.00 m garbage truck, respectively through the site.

#### 6.3 Sight Line Review

Sight lines and available sight distances were reviewed based on the Geometric Design Guide for Canadian Roads, published by the *Transportation Association of Canada (TAC)*, and dated *June 2017. Chapter 9, Section 9.9* was reviewed to identify the appropriate cases applicable for the proposed site. Case 'B', which refers to intersections with stop control on the minor road was reviewed. *Table 9.9.4* which covers stopping and turning distances for left turns, and *Table 9.9.6* which covers stopping and turning distances for right turns, were reviewed. The summary of intersection sight distance is illustrated in **Table 6-2.** 

Available sight distances provide the minimum distances required for a driver, at a stop, to navigate an intersection safely. The sight distances requiring consideration for this case are for crossing and turning movements. Distances for turning movements are the minimum sight distance for a driver, at stop, to turn in a direction without being overtaken by an approaching vehicle heading in that same direction. The posted speed limit is 50 km/h on Cawthra Road, in the vicinity of subject site.



**Table 6-2** Intersection Sight Distance

Design Speed (80 km/h)	Stopping Sight Distance	Intersection Sight Distance for Passenger Vehicles (m)	
Right Turn from Stop		130m	
Left Turn from Stop	105m	150m	
Crossing Maneuver		130m	

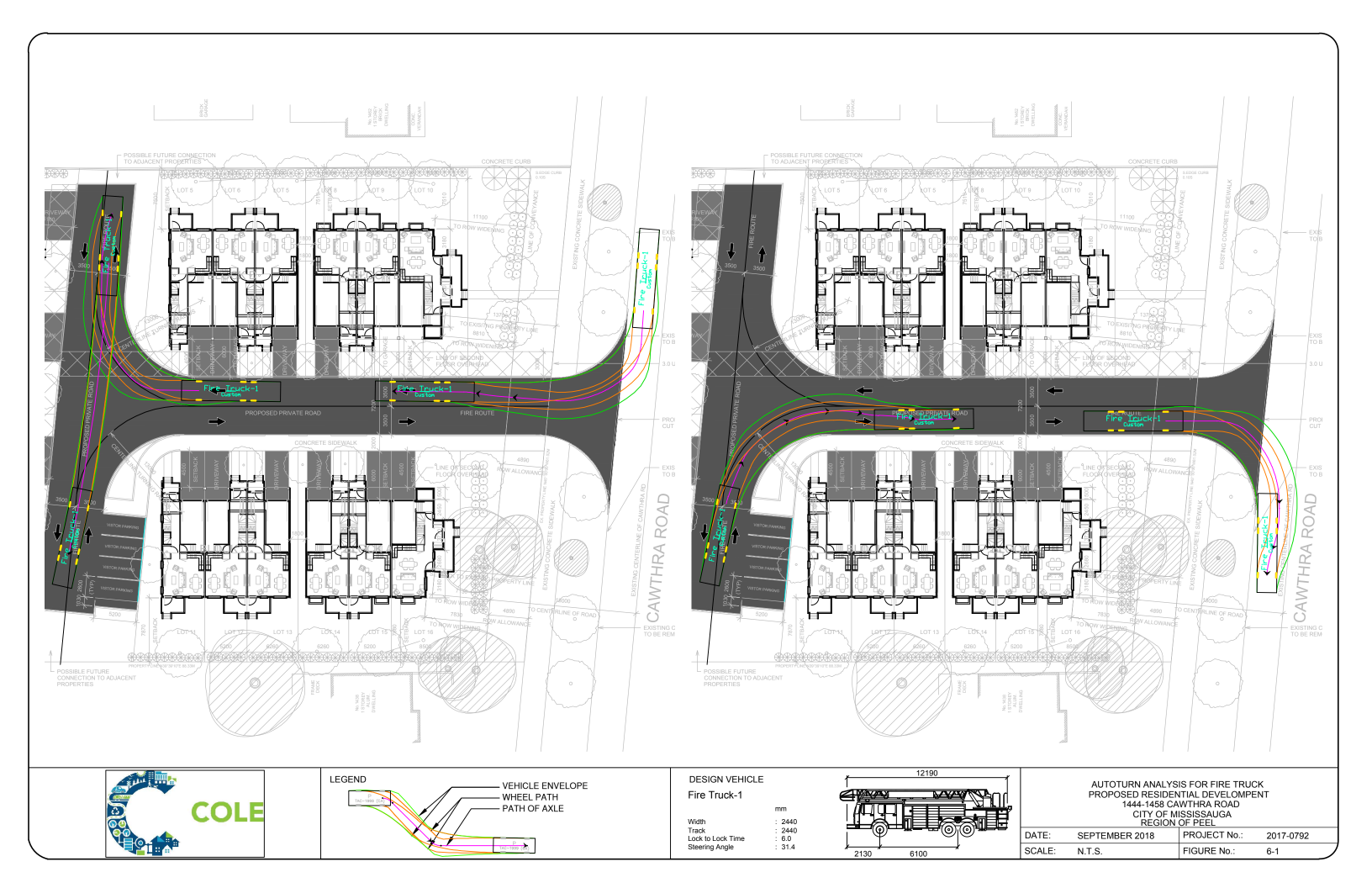
Based on a design speed of 70km/h along Cawthra Road, the minimum sight distance for crossing and turning movements are 130m and 150m, respectively.

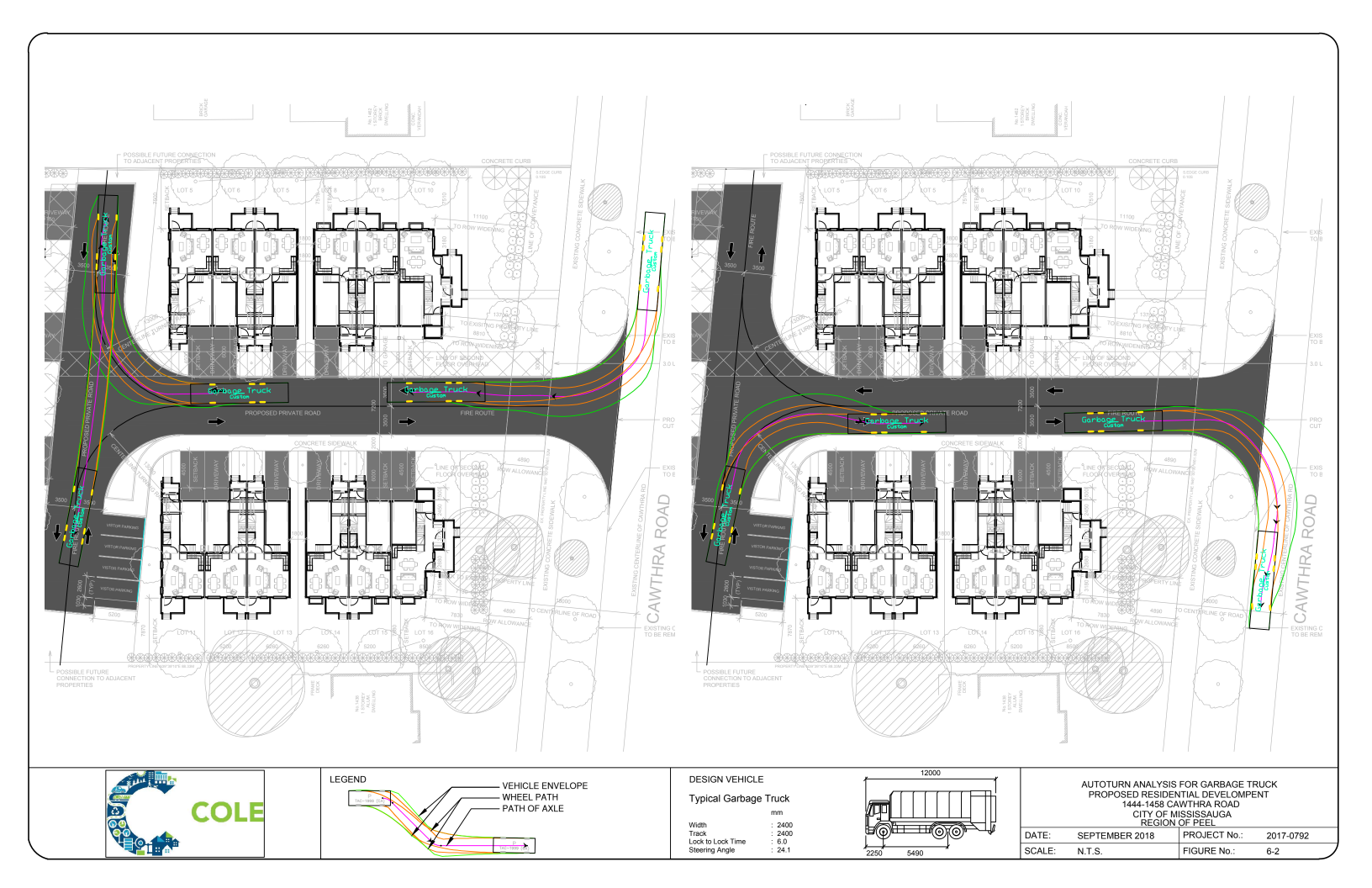
Additionally, when vehicles approaching the intersection while opposing drivers are at the stop, also need to stop, the minimum safe stopping distance is required. Based on the TAC guidelines, Chapter 9, Section 9.10 was reviewed to identify the minimum stopping sight distance to the proposed site. **Figure 9.10.1**, which covers sight distance was reviewed and are summarized in **Table 6-3**.

**Table 6-3** Decision Sight Distance

Posted Speed	50km/h
Design Speed	70km/h
Decision Sight Distance	200m
Available Sight Distance	>200m

Based on a design speed of 70km/h, the decision sight distance is 200 m. The sight lines provided at the future site access with Cawthra Road are depicted in **Figure 6.3**. This figure shows that the available sight distance achieved exceeds 200 m, which therefore satisfies the minimum stopping sight distance of 105 m, intersection sight distance of 130 m and decision sight distance of 200 m.









LEGEND

SIGHT LINE

AVAILABLE SIGHT DISTANCE

SIGHT LINE ANALYSIS PROPOSED RESIDENTIAL DEVELOMPENT 1444-1458 CAWTHRA ROAD CITY OF MISSISSAUGA REGION OF PEEL

DATE:	SEPTEMBER, 2018	PROJECT No.:	2017-0792
SCALE:	N.T.S.	FIGURE No.:	6-3



#### 7 Transportation Demand Management (TDM)

Transportation Demand Management (TDM) refers to a variety of strategies to reduce traffic congestion, minimize the number of single-occupant vehicles, encourage non-auto modes of travel, and reduce vehicle dependency to create a sustainable transportation system. In summary, TDM works to change how, when, where and why people travel.

TDM strategies have multiple benefits including the following:

- Reduced auto-related emissions to improve air quality;
- Decreased traffic congestion to reduce travel time;
- Increased travel options for residents and commuters;
- Reduced personal transportation costs and energy consumption; and,
- Support Provincial Smart Growth Objectives.

The above combined benefits will assist in creating a more active and liveable community.

#### 7.1 TDM Strategies Identification

#### 7.1.1 Walking / Cycling

The Municipality is a pedestrian and cycling supportive community that embraces the "complete streets" concept by encouraging both commuter and recreational travel by walking, cycling and using public transit through a safe and desirable Municipality-wide network of on-road and off-road pedestrian and cycling facilities.

Currently, there are sidewalks available on all roads in the vicinity of the site. Near the site, there are two small trails through Cawthra Park and Dellwood Park. Additionally, Lakefront Promenade has a dedicated multi-purpose trail in both directions with many nearby waterfront trails.

#### 7.2 TDM Strategies Implementation

TDM programs nationally have experienced a wide range of implementation success. This TDM plan will be site focused to achieve the desired outcome at reduced dependency on single occupant vehicle (SOV) from a holistic perspective.

#### 7.2.1 Transit Incentive

An increase in transit use is fundamental to the overall reduction of automobile use. In general, people associate utilities with each mode of transportation (such as safety, reliability, comfort, accessibility, speed, cost and travel time), their mode choice is based on the relative costs associated with one versus another mode. The two characteristics that will most likely influence mode choice are monetary cost and travel time.

Transit productivity is a measure of return on investment in the transit system. It measures how much travelers use the transit service provided in a region. Local buses with few passengers, suggests that transit systems are not providing transportation benefits consistent with their capital and operating costs. Having more passengers on each bus generates more revenue for transit agencies and can result in better air quality and less congestion. Moreover, transit service level (i.e. network coverage and frequency) have strong positive correlation with transit demand (i.e. ridership).



As an incentive to encourage residents to use the MiWay transit service, the Region would provide and distribute (one time) prepaid and fee-waived complimentary PRESTO cards. This subsidized transit card will provide a financial incentive to encourage the use of public transit, especially for 'first time' users to try local transit services as a primary mode of transportation, which is in keeping with a recent incentive (offering free preloaded PRESTO cards) initiated by the Region. Each PRESTO card is to be pre-loaded with \$50 - \$100. The total cost of the PRESTO cards is estimated to be (\$50 - \$100 PRESTO card x 16 units) \$800 - \$1,600 to be borne by the Region. Note that the amount and provision of PRESTO cards is subject to the Region's discretion.

#### 7.2.2 Marketing

It is recommended that an information package be made available by the Region to inform new / prospective residents with alternative traveling options. It is recommended that the Owner consult with the Region to provide the following materials to promote active transportation:

- Peel Region Transit Map;
- City of Mississauga Trails Map;
- Peel Region Cycling Map; and,
- Peel Region Bike-to-Work Practical Guide.

In addition to the above noted materials, the information package will also include information on transit schedules (i.e. MiWay Transit, Go Transit) to assist residents in planning their trips (i.e. to / from work / school) utilizing the existing and growing transit network system. A location map will also be prepared to indicate the nearby facilities and points of interest (i.e. retail store, grocery store, school, community centre and library) within convenience and comfortable walking distance to further discourage vehicle dependency.

The total approximate cost for the Region to compile the above information into an information package will be approximately \$500 in total to be borne by the Region. The above information is subject to availability and to be provided at the Region's discretion.

#### 7.3 TDM Monitoring

Monitoring a TDM program can be accomplished by conducting a biennial commuter survey to determine the success of the TDM measures (individually or as a combination). It is recommended that the first survey be conducted at substantial occupancy (80%) and thereafter every two years.

A commuter survey typically gathers quantitative data (i.e. percentage use of the various modes of transportation) and qualitative data (i.e. respondents' perception of the alternative transportation programs). This survey will produce and collect essential information to understand the effectiveness of the proposed TDM strategies, which in turn will provide valuable indications (if any) in determination of adjustments to the TDM initiatives to be required in order to achieve or exceed the targeted outcomes. Moreover, the collected data can also be used to focus the marketing initiatives and efforts of the Region.

The questionnaire is recommended to contain no more than five questions, as the length of the survey has a negative correlation with both respondent rate as well as accuracy. Keeping the survey short and simple to understand is the first principle in achieving substantial survey data. In general the survey should gather the following information:



- **Trip Rate** to obtain information on how many people travel during the morning and afternoon peak hours (sample question 1);
- **Modal Split** what is the primary transportation modes when traveling during peak hours (sample question 2);
- **Trip Purpose** this is to test whether the majority of trips are the journey-to-work trip or other trips, as the TDM strategies should be altered accordingly between work trips and non-work trips (sample question 3);
- **Traveler's preference** to understand aside from driving alone, which TDM measures have the greatest potential to further reduce vehicle dependency (sample question 4); and,
- **Comments** to give respondents an opportunity to express any comments that can assist in improving the proposed / implemented TDM strategies (sample question 5).

The statistical reliability of a survey depends in part upon the response rate, which is the number of correctly completed surveys compared to the total number of distributed surveys. Therefore, it is important to maximize the survey response rate. Some of the methods that can be used to maximize the response rate are listed as follows:

- Place a notice on a bulletin board and other high pedestrian locations, and attach a cover memorandum to the questionnaire describing the purpose of the survey and requesting cooperation;
- Inform recipients of the duration it takes to respond to the questionnaire, and note that their responses are strictly confidential;
- Offer prizes to respondents, and it is preferably based on a drawing to ensure un-biases;
- Offer a contact person and phone number to respond to any questions that survey recipients may have;
- Facilitate access to the survey questionnaire by posting it on a web-page. As an alternative, deliver the questionnaire and pick-up responses of the different tenants;
- Providing the survey in different languages to assist in non-English speaking residents to understand the survey; and,
- Send one or more reminders (e-mail and flyers) requesting to complete the survey by the due date.

As noted previously, allowing the completion of the survey on-line can help reduce the time and effort spent on circulating and administrating the survey.

It is recommended to conduct a baseline survey to residents before starting the TDM program. This can assist in evaluating the program's effectiveness (before and after comparative analysis). In addition, comparing results of the biennial survey to previous years can result in evaluating the program's progress and potential modifications. It is possible to add survey questions to assess the new improvements. Furthermore, MiWay can be consulted for ridership statistics. The estimated cost to conduct the survey is \$500.



#### 7.4 TDM Communications Strategy

To facilitate the implementation of TDM strategies, it is important that information and incentives be passed from the Region to the public effectively.

The owner is to contact the Region, which will in turn provide information packages with site specific information on nearby pedestrian, bicycle and transit facilities. These information packages are to be provided by the Region and would be distributed by the Owner at the time of house closing.

The Owner is to prepare a TDM event which is to take place when the units are at a minimum of 50% occupancy. This event would provide an opportunity for Region, Town and MiWay staff to attend and promote sustainable transportation through presentations and question / answer sessions, to encourage engagement and participation in creating and maintaining a sustainable community. Distribution of PRESTO cards would take place at this event by Region and MiWay Staff. Region and MiWay Staff are to be provided with details and notice of the TDM event at least two months prior to the date of the event. The estimated cost of the TDM event is \$1,000 to be borne by the Owner.

#### 7.5 Projected Program Cost

The estimated cost to implement the TDM program components are outlined in Table 7-1.

Table 7-1 Estimated TDM Program Cost

TDM Measure	Unit Price	Quantity / Number of Units	Product Cost
PRESTO Cards	\$50 - \$100	16	\$800 - \$1,600
TDM Information Package	\$500	1	\$500
Travel Survey	\$500	1	\$500
TDM Event	\$1,000	1	\$1,000
Total Cost			\$2,800 - \$3,600

The estimated cost to administer the TDM plan would be \$2,800 - \$3,600.



#### 8 Conclusions and Recommendations

#### 8.1 Conclusions

Based on the analysis, our conclusions are as follows:

#### **Development Proposal**

- The proposed site will consist of:
  - Four single detached homes; and,
  - 12 town homes.

#### **Existing Conditions**

- Turning movement counts were collected during weekday AM and PM peak hours;
- Existing signal timings for the signalized intersections in the study area was applied; and,
- All intersections operate under capacity after minimal signal optimizations in both peak hours.

#### **Background Conditions**

- Growth rates, as advised by the regional and city staff were applied to all through movements along boundary roads in the study area that are not directly entering or exiting the site;
- Background developments included the site traffic generated by three developments in the vicinity of the site;
- Optimized signal timings for the signalized intersections in the study area was applied; and,
- All intersections operate similar to the existing conditions in both peak hours.

#### **Traffic Trip Generation**

• The proposed development is expected to generate 12 new vehicular 2-way trips during the morning peak hour (three trips in / nine trips out), and 12 new vehicular 2-way trips during the afternoon peak hour (seven trips in / five trips out).

#### **Future Conditions**

• The intersection capacity analysis under the future (2024) total traffic conditions, indicate that all the intersections will operate similar to the future background conditions during both peak hours

#### **Parking Analysis**

• Each dwelling unit is to have two parking spaces per unit as well as four visitor parking spaces. Therefore, the parking requirement for the proposed single detached dwellings and the townhouses meet the City's By-Law requirement



#### **On-Site-Circulation**

• Based on the *AutoTURN* Analysis, fire trucks and garbage trucks are able to maneuver through the site with no constraints.

#### **Sight Line Analysis**

 The available sight lines for the proposed site access at Cawthra Road exceeds the sight distance requirements as stipulated in the TAC Geometric Design for Canadian Roads June 2017 Chapter 9

— Intersections.

#### **Transportation Demand Management**

• A number of Transportation Demand Management opportunities and strategies are to be introduced to discourage single occupant vehicle usage within the study area.

#### 8.2 Recommendations

Based on the traffic analysis completed for the subject site, the recommended mitigation measures are as follows:

- At the intersection of Cawthra Road and South Service Road, in the A.M. peak hour it is recommended to optimize to the total split timings and to increase the time allotted to the northbound and southbound movements; and,
- At the intersection of Cawthra Road and South Service Road, in the P.M. peak hour it is recommended to optimize to the total split timings and to increase the time allotted to the eastbound and westbound movements.

# APPENDIX A-1 Existing Turning Movement Counts



Bicycle %

## Turning Movement Count Location Name: CAWTHRA RD & ARBOR RD Date: Tue, Feb 27, 2018 Deployment Lead: Theo Daglis

Cole Engineering 70 Valleywood Drive MARKHAM ONTARIO. CANADA. L3R 4T5

#### Turning Movement Count (1 . CAWTHRA RD & ARBOR RD) Southbound Westbound Northbound Eastbound Int. Total Int. Total CAWTHRA RD ARBOR RD CAWTHRA RD ARBOR RD (15 min) (1 hr) Start Time Left Thru Right U-Turn Peds Left Right U-Turn Peds Left Thru Right U-Turn Peds Left Thru Right U-Turn Peds Approach Total Approach Total Approach Total Approach Total N:E N:S N:W N:N N: E:S E:W E:N E:E E: S:W S:N S:E S:S S: W:N W:E W:S W:W W: 07:00:00 07:15:00 07:30:00 07:45:00 08:00:00 08:15:00 08:30:00 08:45:00 \*\*\*BREAK\*\*\* 16:00:00 16:15:00 16:30:00 16:45:00 17:00:00 17:15:00 17:30:00 17:45:00 **Grand Total** Approach% 88.7% 6.3% 0.1% 28.6% 6.4% 65% 0% 1.9% 96.5% 1.6% 0% 68.8% 5.4% 25.9% 0% 47% 2.6% 45.9% 4.5% Totals % 2.9% 0% 0.7% 1.7% 0% 0.9% 44.3% 0.7% 0% 3.1% 0.2% 1.2% 0% 3.3% 2.7% 1.5% 0% 11.9% 6.7% 5.9% 0% 7.4% 2.5% 13.4% 0% 1.4% 0% 1.9% 0% Heavy % **Bicycles**



# Turning Movement Count Location Name: CAWTHRA RD & ARBOR RD Date: Tue, Feb 27, 2018 Deployment Lead: Theo Daglis

Cole Engineering 70 Valleywood Drive MARKHAM ONTARIO, CANADA, L3R 4T5

								Pe	ak Ho	ur: 07	':45 A	M - 08:45 A	М	Weath	ner: C	lear (	0 °C)								
Start Time			_	outhbou AWTHRA						Westbour ARBOR F						orthboui AWTHRA			<b>Eastbound</b> ARBOR RD						Int. Total (15 min)
	Left Thru Right U-Turn Peds Approach Total L					Left	Thru	Right	U-Turn	Peds	Approach Total	Left	Thru	Right	U-Turn	Peds	Approach Total	Left	Thru	Right	U-Turn	Peds	Approach Total		
07:45:00	11	256	19	0	0	286	4	0	5	0	2	9	4	297	2	0	5	303	22	0	6	0	2	28	626
08:00:00	33	285	15	0	0	333	3	4	21	0	1	28	2	315	1	0	0	318	26	3	8	0	0	37	716
08:15:00	50	319	28	0	1	397	14	4	51	0	3	69	11	317	3	0	12	331	33	8	8	0	1	49	846
08:30:00	12	210	12	0	0	234	8	1	14	0	0	23	7	268	2	0	3	277	29	2	10	0	2	41	575
Grand Total	106	1070	74	0	1	1250	29	9	91	0	6	129	24	1197	8	0	20	1229	110	13	32	0	5	155	2763
Approach%	8.5%	85.6%	5.9%	0%		-	22.5%	7%	70.5%	0%		-	2%	97.4%	0.7%	0%		-	71%	8.4%	20.6%	0%		-	-
Totals %	3.8%	38.7%	2.7%	0%		45.2%	1%	0.3%	3.3%	0%		4.7%	0.9%	43.3%	0.3%	0%		44.5%	4%	0.5%	1.2%	0%		5.6%	-
PHF	0.53	0.84	0.66	0		0.79	0.52	0.56	0.45	0		0.47	0.55	0.94	0.67	0		0.93	0.83	0.41	0.8	0		0.79	-
Heavy	0	55	0	0		55	2	0	0	0		2	4	50	1	0		55	2	0	0	0		2	
Heavy %	0%	5.1%	0%	0%		4.4%	6.9%	0%	0%	0%		1.6%	16.7%	4.2%	12.5%	0%		4.5%	1.8%	0%	0%	0%		1.3%	-
Lights	106	1015	74	0		1195	27	9	91	0		127	20	1147	7	0		1174	108	13	32	0		153	
Lights %	100%	94.9%	100%	0%		95.6%	93.1%	100%	100%	0%		98.4%	83.3%	95.8%	87.5%	0%		95.5%	98.2%	100%	100%	0%		98.7%	-
Mediums	0	52	0	0		52	2	0	0	0		2	4	46	1	0		51	2	0	0	0		2	-
Mediums %	0%	4.9%	0%	0%		4.2%	6.9%	0%	0%	0%		1.6%	16.7%	3.8%	12.5%	0%		4.1%	1.8%	0%	0%	0%		1.3%	-
Articulated Trucks	0	3	0	0		3	0	0	0	0		0	0	4	0	0		4	0	0	0	0		0	-
Articulated Trucks %	0%	0.3%	0%	0%		0.2%	0%	0%	0%	0%		0%	0%	0.3%	0%	0%		0.3%	0%	0%	0%	0%		0%	-
Pedestrians	-	-	-	-	1	-	-	-	-	-	6	-	-	-	-	-	20	-	-	-	-	-	5	-	-
Pedestrians%	-	-	-	-	3.1%		-	-	-	-	18.8%		-	-	-	-	62.5%		-	-	-	-	15.6%		-

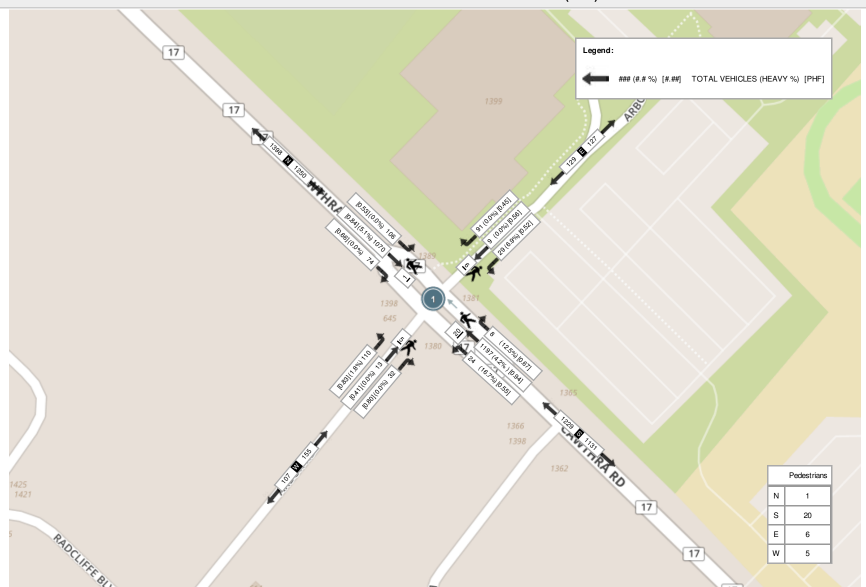


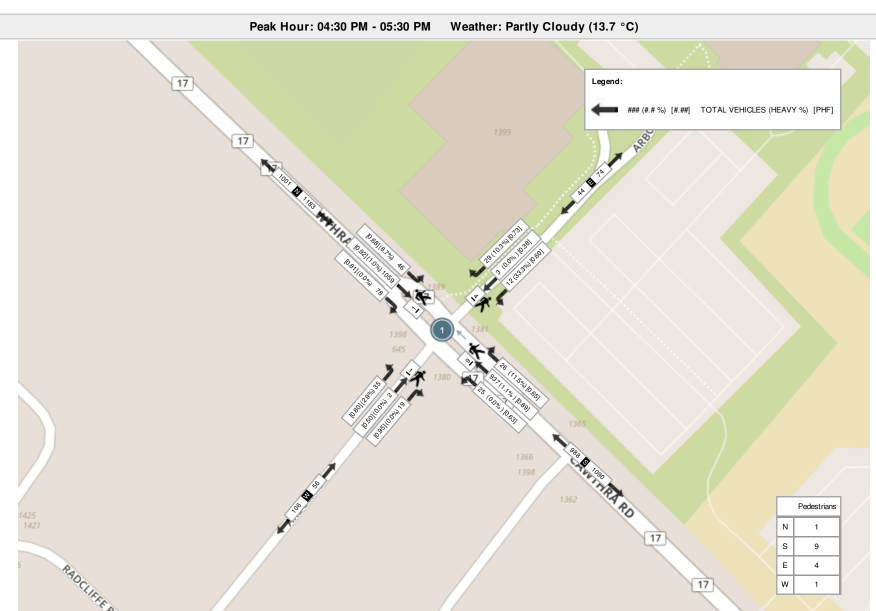
# Turning Movement Count Location Name: CAWTHRA RD & ARBOR RD Date: Tue, Feb 27, 2018 Deployment Lead: Theo Daglis

Cole Engineering 70 Valleywood Drive MARKHAM ONTARIO, CANADA, L3R 4T5

							Peak	Hou	ır: 04:	:30 PN	1 - 05:	30 PM W	eathe	r: Pai	rtly C	loudy	(13.7	7 °C)							
Start Time				outhbou			<b>Westbound</b> ARBOR RD									orthbou AWTHRA				<b>Eastbound</b> ARBOR RD					
	Left Thru Right U-Turn Peds Approach Total					Left	Thru	Right	U-Turn	Peds	Approach Total	Left	Thru	Right	U-Turn	Peds	Approach Total	Left	Thru	Right	U-Turn	Peds	Approach Total		
16:30:00	5	243	13	0	1	261	1	2	10	0	0	13	6	263	2	0	1	271	8	0	5	0	1	13	558
16:45:00	8	271	21	0	0	300	1	1	4	0	2	6	3	213	6	0	4	222	5	0	4	0	0	9	537
17:00:00	16	257	24	0	0	297	5	0	7	0	2	12	10	251	10	0	4	271	11	1	5	0	0	17	597
17:15:00	17	288	20	0	0	325	5	0	8	0	0	13	6	210	8	0	0	224	11	1	5	0	0	17	579
Grand Total	46	1059	78	0	1	1183	12	3	29	0	4	44	25	937	26	0	9	988	35	2	19	0	1	56	2271
Approach%	3.9%	89.5%	6.6%	0%		-	27.3%	6.8%	65.9%	0%		-	2.5%	94.8%	2.6%	0%		-	62.5%	3.6%	33.9%	0%		-	-
Totals %	2%	46.6%	3.4%	0%		52.1%	0.5%	0.1%	1.3%	0%		1.9%	1.1%	41.3%	1.1%	0%		43.5%	1.5%	0.1%	0.8%	0%		2.5%	-
PHF	0.68	0.92	0.81	0		0.91	0.6	0.38	0.73	0		0.85	0.63	0.89	0.65	0		0.91	0.8	0.5	0.95	0		0.82	-
Heavy	4	11	0	0		15	4	0	3	0		7	0	10	3	0		13	1	0	0	0		1	
Heavy %	8.7%	1%	0%	0%		1.3%	33.3%	0%	10.3%	0%		15.9%	0%	1.1%	11.5%	0%		1.3%	2.9%	0%	0%	0%		1.8%	
Lights	42	1048	78	0		1168	8	3	26	0		37	25	927	23	0		975	34	2	19	0		55	-
Lights %	91.3%	99%	100%	0%		98.7%	66.7%	100%	89.7%	0%		84.1%	100%	98.9%	88.5%	0%		98.7%	97.1%	100%	100%	0%		98.2%	-
Mediums	4	10	0	0		14	4	0	3	0		7	0	9	3	0		12	1	0	0	0		1	-
Mediums %	8.7%	0.9%	0%	0%		1.2%	33.3%	0%	10.3%	0%		15.9%	0%	1%	11.5%	0%		1.2%	2.9%	0%	0%	0%		1.8%	-
Articulated Trucks	0	1	0	0		1	0	0	0	0		0	0	1	0	0		1	0	0	0	0		0	-
Articulated Trucks %	0%	0.1%	0%	0%		0.1%	0%	0%	0%	0%		0%	0%	0.1%	0%	0%		0.1%	0%	0%	0%	0%		0%	-
Pedestrians	-	-	-	-	1	-	-	-	-	-	4	-	-	-	-	-	9	-	-	-	-	-	1	-	-
Pedestrians%	-	-	-	-	6.7%		-	-	-	-	26.7%		-	-	-	-	60%		-	-	-	-	6.7%		-

Peak Hour: 07:45 AM - 08:45 AM Weather: Clear (0 °C)







2.2%

Heavy %
Bicycles
Bicycle %

2.7%

2%

0%

0%

1.4%

2%

0%

# Turning Movement Count Location Name: CAWTHRA RD & SOUTH SERVICE RD Date: Tue, Feb 27, 2018 Deployment Lead: Theo Daglis

Cole Engineering 70 Valleywood Drive MARKHAM ONTARIO. CANADA. L3R 4T5

#### Turning Movement Count (2. CAWTHRA RD & SOUTH SERVICE RD) Southbound Westbound Northbound Eastbound Int. Total Int. Total CAWTHRA RD SOUTH SERVICE RD CAWTHRA RD SOUTH SERVICE RD (15 min) (1 hr) Start Time Left Thru Right U-Turn Peds Approach Total Approach Total Approach Total Approach Total N:E N:S N:W N:N N: E:S E:W E:N E: S:W S:N S:E S:S S: W:N W:E W:S W:W W: E:E 07:00:00 07:15:00 07:30:00 07:45:00 08:00:00 08:15:00 08:30:00 08:45:00 \*\*\*BREAK\*\*\* 16:00:00 16:15:00 16:30:00 16:45:00 17:00:00 17:15:00 17:30:00 17:45:00 **Grand Total** Approach% 18.2% 72.6% 9.1% 0% 10.6% 15.5% 73.8% 0% 2.5% 93% 4.5% 0% 41.7% 45.1% 13.2% 0% 43.6% 10.5% 35.5% 10.3% Totals % 31.7% 4% 0% 1.1% 1.6% 7.8% 0% 0.9% 33.1% 1.6% 0% 4.3% 4.6% 1.4% 0%

1.8%

2.6%

3%

0%

1.3%

1.9%

2.9%

0%



# Turning Movement Count Location Name: CAWTHRA RD & SOUTH SERVICE RD Date: Tue, Feb 27, 2018 Deployment Lead: Theo Daglis

Cole Engineering 70 Valleywood Drive MARKHAM ONTARIO, CANADA, L3R 4T5

								Peak	Hou	r: 07:4	15 AN	/I - 08:45 AN	ı v	/eath	er: Cl	ear (0	°C)								
Start Time				uthbour WTHRA						<b>Vestbour</b> TH SERVI						orthbou AWTHRA						Eastboun TH SERVI			Int. Total (15 min)
	Left	Thru	Right	U-Turn	Peds	Approach Total	Left	Thru	Right	U-Turn	Peds	Approach Total	Left	Thru	Right	U-Turn	Peds	Approach Total	Left	Thru	Right	U-Turn	Peds	Approach Total	
07:45:00	94	267	22	0	0	383	3	14	87	0	1	104	10	283	23	0	0	316	47	91	18	0	2	156	959
08:00:00	72	316	29	1	1	418	5	15	91	0	0	111	11	317	17	0	2	345	49	56	19	0	2	124	998
08:15:00	42	361	29	0	0	432	4	9	57	0	1	70	10	403	21	0	0	434	54	30	20	0	1	104	1040
08:30:00	42	228	22	0	0	292	7	5	75	0	0	87	5	314	10	0	0	329	40	29	9	0	0	78	786
Grand Total	250	1172	102	1	1	1525	19	43	310	0	2	372	36	1317	71	0	2	1424	190	206	66	0	5	462	3783
Approach%	16.4%	76.9%	6.7%	0.1%		-	5.1%	11.6%	83.3%	0%		-	2.5%	92.5%	5%	0%		-	41.1%	44.6%	14.3%	0%		-	-
Totals %	6.6%	31%	2.7%	0%		40.3%	0.5%	1.1%	8.2%	0%		9.8%	1%	34.8%	1.9%	0%		37.6%	5%	5.4%	1.7%	0%		12.2%	-
PHF	0.66	0.81	0.88	0.25		0.88	0.68	0.72	0.85	0		0.84	0.82	0.82	0.77	0		0.82	0.88	0.57	0.83	0		0.74	-
Heavy	8	50	8	0		66	0	1	13	0		14	1	43	5	0		49	3	2	3	0		8	
Heavy %	3.2%	4.3%	7.8%	0%		4.3%	0%	2.3%	4.2%	0%		3.8%	2.8%	3.3%	7%	0%		3.4%	1.6%	1%	4.5%	0%		1.7%	
Lights	242	1122	94	1		1459	19	42	297	0		358	35	1274	66	0		1375	187	204	63	0		454	-
Lights %	96.8%	95.7%	92.2%	100%		95.7%	100%	97.7%	95.8%	0%		96.2%	97.2%	96.7%	93%	0%		96.6%	98.4%	99%	95.5%	0%		98.3%	-
Mediums	7	47	6	0		60	0	1	13	0		14	1	39	5	0		45	3	2	3	0		8	-
Mediums %	2.8%	4%	5.9%	0%		3.9%	0%	2.3%	4.2%	0%		3.8%	2.8%	3%	7%	0%		3.2%	1.6%	1%	4.5%	0%		1.7%	-
Articulated Trucks	1	3	2	0		6	0	0	0	0		0	0	4	0	0		4	0	0	0	0		0	-
Articulated Trucks %	0.4%	0.3%	2%	0%		0.4%	0%	0%	0%	0%		0%	0%	0.3%	0%	0%		0.3%	0%	0%	0%	0%		0%	-
Pedestrians	-	-	-	-	1	-	-	-	-	-	2	-	-	-	-	-	2	-	-	-	-	-	5	-	-
Pedestrians%	-	-	-	-	10%		-	-	-	-	20%		-	-	-	-	20%		-	-	-	-	50%		-



# Turning Movement Count Location Name: CAWTHRA RD & SOUTH SERVICE RD Date: Tue, Feb 27, 2018 Deployment Lead: Theo Daglis

Cole Engineering 70 Valleywood Drive MARKHAM ONTARIO, CANADA, L3R 4T5

							Peak	Hou	r: <b>04</b> :4	15 PM	- 05	:45 PM W	/eath	er: Pa	rtly C	loudy	/ (13.	7 °C)							
Start Time				uthboun WTHRA						<b>/estboun</b> H SERVI						lorthbou AWTHRA						E <b>astboun</b> TH SERVI			Int. Total (15 min)
	Left	Thru	Right	U-Turn	Peds	Approach Total	Left	Thru	Right	U-Turn	Peds	Approach Total	Left	Thru	Right	U-Turn	Peds	Approach Total	Left	Thru	Right	U-Turn	Peds	Approach Total	
16:45:00	68	283	50	0	0	401	14	19	62	0	0	95	7	201	9	0	0	217	21	25	6	0	0	52	765
17:00:00	56	293	54	0	0	403	22	16	62	0	0	100	8	270	4	0	1	282	19	16	8	0	0	43	828
17:15:00	67	294	48	0	0	409	12	22	70	0	0	104	8	188	5	0	2	201	24	19	10	0	1	53	767
17:30:00	86	315	62	0	0	463	13	19	69	0	0	101	7	209	8	0	0	224	19	26	12	0	0	57	845
Grand Total	277	1185	214	0	0	1676	61	76	263	0	0	400	30	868	26	0	3	924	83	86	36	0	1	205	3205
Approach%	16.5%	70.7%	12.8%	0%			15.3%	19%	65.8%	0%		-	3.2%	93.9%	2.8%	0%		-	40.5%	42%	17.6%	0%		-	-
Totals %	8.6%	37%	6.7%	0%		52.3%	1.9%	2.4%	8.2%	0%		12.5%	0.9%	27.1%	0.8%	0%		28.8%	2.6%	2.7%	1.1%	0%		6.4%	-
PHF	0.81	0.94	0.86	0		0.9	0.69	0.86	0.94	0		0.96	0.94	0.8	0.72	0		0.82	0.86	0.83	0.75	0		0.9	-
Heavy	1	14	0	0		15	0	0	1	0		1	0	14	1	0		15	1	2	0	0		3	
Heavy %	0.4%	1.2%	0%	0%		0.9%	0%	0%	0.4%	0%		0.3%	0%	1.6%	3.8%	0%		1.6%	1.2%	2.3%	0%	0%		1.5%	
Lights	276	1171	214	0		1661	61	76	262	0		399	30	854	25	0		909	82	84	36	0		202	
Lights %	99.6%	98.8%	100%	0%		99.1%	100%	100%	99.6%	0%		99.8%	100%	98.4%	96.2%	0%		98.4%	98.8%	97.7%	100%	0%		98.5%	-
Mediums	1	13	0	0		14	0	0	1	0		1	0	14	1	0		15	1	2	0	0		3	-
Mediums %	0.4%	1.1%	0%	0%		0.8%	0%	0%	0.4%	0%		0.3%	0%	1.6%	3.8%	0%		1.6%	1.2%	2.3%	0%	0%		1.5%	-
Articulated Trucks	0	1	0	0		1	0	0	0	0		0	0	0	0	0		0	0	0	0	0		0	-
Articulated Trucks %	0%	0.1%	0%	0%		0.1%	0%	0%	0%	0%		0%	0%	0%	0%	0%		0%	0%	0%	0%	0%		0%	-
Pedestrians	-	-	-	-	0	-	-	-	-	-	0	-	-	-	-	-	3	-	-	-	-	-	1	-	-
Pedestrians%	-	-	-	-	0%		-	-	-	-	0%		-	-	-	-	75%		-	-	-	-	25%		-

Peak Hour: 07:45 AM - 08:45 AM Weather: Clear (0 °C)





# APPENDIX A-2 Existing Signal Timing Plans

		REGIONAL MUNI	CIPALIT	TY OF PE	EL				
		Traffic Signal 1	iming Para	ameters					
Database	Date	February 22, 2018			Prep	ared Date:	F	ebruary 23, 20	)18
Database	Rev	INET	1		Con	pleted By:		JA	
Timing Ca	rd / Field rev	-			C	hecked By:		RS	
Location	Ca	wthra Road at Arbor Ro	ad					TIME PERIO	)
		Vehicle	Pede	strian	Amber	All Red	(Gre	(sec.) en+Amber+Al	l Red)
Phase #	Direction	Minimum (sec.)		m (sec.) FDWALK	(sec.)	(sec.)	AM MAX	OFF MAX	PM MAX
1	Not In Use								
2	SB Green - Cawthra Road	8.0	7.0	11.0	4.0	2.6	79.0	69.0	79.0
3	Not In Use								
4	WB Green - Arbor Road	8.0	9.0	15.0	4.0	3.0	31.0	31.0	31.0
5	SB P.P. LT Arrow - Cawthra Road				3.0		13.0	0.0	0.0
6	NB Green - Cawthra Road	8.0	7.0	11.0	4.0	2.6	66.0	69.0	79.0
7	Not In Use								
8	EB Green - Arbor Road	8.0	9.0	15.0	4.0	3.0	31.0	31.0	31.0
System Co	l ontrol	Yes							
Local Con	trol	No	•	TIME	(M-F)	PEAK	CYCLE LEI	NGTH (sec.)	OFFSET (sec.)
Semi-Actu	ated Mode	Yes		06:00 -	09:30	AM	11	10	51
			-	9:30 - 19:30 -		OFF	10	00	4
				15:00 -	19:30	PM	11	10	105

		REGIONAL MUNI	CIPALI	TY OF PE	EL				
		Traffic Signal 1	iming Para	ameters					
Database l	Date	February 22, 2018			Prep	pared Date:	F	ebruary 23, 20	18
Database l	Rev	INET	1		Con	npleted By:		JA	
Timing Ca	rd / Field rev	-			C	hecked By:		RS	
Location:	Cawthra	a Road at South Service	e Road					TIME PERIOR	,
Dhasa	Dissertion	Vehicle		estrian	Amber	All Red	(Gre	(sec.) een+Amber+Al	Red)
Phase #	Direction	Minimum (sec.)	WALK	m (sec.) FDWALK	(sec.)	(sec.)	AM MAX	OFF MAX	PM MAX
1	Not In Use								
2	SB Green - Cawthra Road	15.0	10.0	17.0	4.0	2.7	101.0	90.0	101.0
3	NIU								
4	WB Green - South Service Road	8.0	13.0	20.0	4.0	3.3	59.0	70.0	59.0
5	SB LT Arrow - Cawthra Road	5.0			3.0		32.0	16.0	43.0
6	NB Green - Cawthra Road	15.0	10.0	17.0	4.0	2.7	69.0	74.0	58.0
7	Not In Use								
8	EB Green - South Service Road	8.0	13.0	20.0	4.0	3.3	59.0	70.0	59.0
System Co	ontrol	Yes	<u></u>	<u> </u>		<u>J</u>			
Local Con	trol	No	-	TIME	(M-F)	PEAK	CYCLE LEI	NGTH (sec.)	OFFSET (sec.)
Semi-Actu	ated Mode	Yes	_	06:00 -	09:30	АМ	16	60	121
			<del>-</del>	9:30 - 19:30 -		OFF	16	60	40
				15:00 -	19:30	PM	16	60	0

# APPENDIX B Existing Synchro Analysis

**Level Of Service Calculations** 

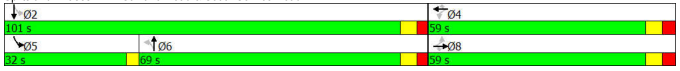
	•	-	•	~		•	1	1	1	ţ	
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	SBL	SBT	
Lane Configurations	ħ	<b>†</b>	ř	ħ	<b>†</b>	ř	ň	<b>†</b>	ħ	<b>1</b>	
Traffic Volume (vph)	190	206	66	19	43	310	36	1317	250	1172	
Future Volume (vph)	190	206	66	19	43	310	36	1317	250	1172	
Lane Group Flow (vph)	190	206	66	19	43	310	36	1388	250	1274	
Turn Type	Perm	NA	Perm	Perm	NA	Perm	Perm	NA	pm+pt	NA	
Protected Phases		8			4			6	5	2	
Permitted Phases	8		8	4		4	6		2		
Detector Phase	8	8	8	4	4	4	6	6	5	2	
Switch Phase											
Minimum Initial (s)	8.0	8.0	8.0	8.0	8.0	8.0	15.0	15.0	5.0	15.0	
Minimum Split (s)	40.3	40.3	40.3	40.3	40.3	40.3	33.7	33.7	8.0	33.7	
Total Split (s)	59.0	59.0	59.0	59.0	59.0	59.0	69.0	69.0	32.0	101.0	
Total Split (%)	36.9%	36.9%	36.9%	36.9%	36.9%	36.9%	43.1%	43.1%	20.0%	63.1%	
Yellow Time (s)	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	3.0	4.0	
All-Red Time (s)	3.3	3.3	3.3	3.3	3.3	3.3	2.7	2.7	0.0	2.7	
Lost Time Adjust (s)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Lost Time (s)	7.3	7.3	7.3	7.3	7.3	7.3	6.7	6.7	3.0	6.7	
Lead/Lag							Lag	Lag	Lead		
Lead-Lag Optimize?											
Recall Mode	None	None	None	None	None	None	Max	Max	Max	Max	
v/c Ratio	0.79	0.60	0.20	0.13	0.13	0.58	0.19	0.84	0.57	0.52	
Control Delay	74.4	57.2	11.1	46.2	45.2	9.4	26.1	37.0	34.1	10.1	
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Delay	74.4	57.2	11.1	46.2	45.2	9.4	26.1	37.0	34.1	10.1	
Queue Length 50th (m)	50.3	52.5	0.0	4.4	10.0	0.0	5.6	170.6	42.4	74.3	
Queue Length 95th (m)	78.3	78.8	12.7	12.1	20.7	25.4	15.7	233.0	79.9	116.4	
Internal Link Dist (m)		46.2			94.2			490.7		85.8	
Turn Bay Length (m)	60.0			50.0			60.0		60.0		
Base Capacity (vph)	525	744	645	331	737	795	187	1655	440	2464	
Starvation Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Spillback Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.36	0.28	0.10	0.06	0.06	0.39	0.19	0.84	0.57	0.52	

# Intersection Summary

Cycle Length: 160 Actuated Cycle Length: 132.4 Natural Cycle: 95

Control Type: Semi Act-Uncoord

Splits and Phases: 1: Cawthra Road & South Service Road



	٠	<b>→</b>	•	•		•	1	1	<i>&gt;</i>	/	Ţ	1
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ň	<b>†</b>	ř	ħ	<b>†</b>	ř.	ħ	<b>†</b>		ሽ	<b>†</b>	
Traffic Volume (vph)	190	206	66	19	43	310	36	1317	71	250	1172	102
Future Volume (vph)	190	206	66	19	43	310	36	1317	71	250	1172	102
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Lane Width	3.5	3.7	3.7	3.5	3.7	3.7	3.5	3.7	3.7	3.5	3.7	3.7
Total Lost time (s)	7.3	7.3	7.3	7.3	7.3	7.3	6.7	6.7		3.0	6.7	
Lane Util. Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.95		1.00	0.95	
Frpb, ped/bikes	1.00	1.00	0.99	1.00	1.00	0.99	1.00	1.00		1.00	1.00	
Flpb, ped/bikes	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00		1.00	1.00	
Frt	1.00	1.00	0.85	1.00	1.00	0.85	1.00	0.99		1.00	0.99	
Flt Protected	0.95	1.00	1.00	0.95	1.00	1.00	0.95	1.00		0.95	1.00	
Satd. Flow (prot)	1748	1902	1548	1782	1883	1549	1729	3505		1733	3448	
Flt Permitted	0.73	1.00	1.00	0.45	1.00	1.00	0.22	1.00		0.06	1.00	
Satd. Flow (perm)	1341	1902	1548	846	1883	1549	397	3505		116	3448	
Peak-hour factor, PHF	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Adj. Flow (vph)	190	206	66	19	43	310	36	1317	71	250	1172	102
RTOR Reduction (vph)	0	0	54	0	0	254	0	2	0	0	3	0
Lane Group Flow (vph)	190	206	12	19	43	56	36	1386	0	250	1271	0
Confl. Peds. (#/hr)	1		2	2		1	5	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2	2		5
Heavy Vehicles (%)	2%	1%	4%	0%	2%	4%	3%	3%	7%	3%	4%	8%
Turn Type	Perm	NA	Perm	Perm	NA	Perm	Perm	NA		pm+pt	NA	
Protected Phases		8			4			6		5	2	
Permitted Phases	8	-	8	4	•	4	6			2	_	
Actuated Green, G (s)	23.8	23.8	23.8	23.8	23.8	23.8	62.4	62.4		94.5	94.5	
Effective Green, g (s)	23.8	23.8	23.8	23.8	23.8	23.8	62.4	62.4		94.5	94.5	
Actuated g/C Ratio	0.18	0.18	0.18	0.18	0.18	0.18	0.47	0.47		0.71	0.71	
Clearance Time (s)	7.3	7.3	7.3	7.3	7.3	7.3	6.7	6.7		3.0	6.7	
Vehicle Extension (s)	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0		3.0	3.0	
Lane Grp Cap (vph)	241	342	278	152	338	278	187	1653		438	2462	
v/s Ratio Prot	<u> </u>	0.11	210	102	0.02	210	107	c0.40		c0.13	0.37	
v/s Ratio Perm	c0.14	0.11	0.01	0.02	0.02	0.04	0.09	00.10		0.28	0.01	
v/c Ratio	0.79	0.60	0.04	0.12	0.13	0.20	0.19	0.84		0.57	0.52	
Uniform Delay, d1	51.8	49.9	44.8	45.5	45.5	46.2	20.3	30.5		32.6	8.6	
Progression Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00		1.00	1.00	
Incremental Delay, d2	15.6	3.0	0.1	0.4	0.2	0.4	2.3	5.3		5.3	0.8	
Delay (s)	67.4	52.9	44.9	45.9	45.7	46.5	22.6	35.8		37.9	9.3	
Level of Service	57.4 E	D D	D	70.5 D	D	70.0 D	C	D		D	Α.	
Approach Delay (s)	_	57.7			46.4			35.5			14.0	
Approach LOS		E			D			D			В	
Intersection Summary												
HCM 2000 Control Delay			30.6	H	CM 2000	Level of S	Service		С			
HCM 2000 Volume to Capac	city ratio		0.76									
Actuated Cycle Length (s)	,		132.3	Sı	um of lost	time (s)			17.0			
Intersection Capacity Utiliza	tion		86.5%			of Service			E			
Analysis Period (min)			15									
c Critical Lane Group												

# 2: Cawthra Road & Arbor Road/Arbor Crescent

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Lane Group	EBL	EBT	WBL	WBT	NBL	NBT	SBL	SBT	
Lane Configurations		4	ሽ	1	ሽ	<b>†</b> 1>	7	<b>†</b>	
Traffic Volume (vph)	110	13	29	9	24	1197	106	1070	
Future Volume (vph)	110	13	29	9	24	1197	106	1070	
Lane Group Flow (vph)	0	155	29	100	24	1205	106	1144	
Turn Type	Perm	NA	Perm	NA	Perm	NA	pm+pt	NA	
Protected Phases		8		4		6	5	2	
Permitted Phases	8		4		6		2		
Detector Phase	8	8	4	4	6	6	5	2	
Switch Phase									
Minimum Initial (s)	8.0	8.0	8.0	8.0	8.0	8.0	5.0	8.0	
Minimum Split (s)	31.0	31.0	31.0	31.0	24.6	24.6	8.0	24.6	
Total Split (s)	31.0	31.0	31.0	31.0	66.0	66.0	13.0	79.0	
Total Split (%)	28.2%	28.2%	28.2%	28.2%	60.0%	60.0%	11.8%	71.8%	
Yellow Time (s)	4.0	4.0	4.0	4.0	4.0	4.0	3.0	4.0	
All-Red Time (s)	3.0	3.0	3.0	3.0	2.6	2.6	0.0	2.6	
Lost Time Adjust (s)		0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Lost Time (s)		7.0	7.0	7.0	6.6	6.6	3.0	6.6	
Lead/Lag					Lag	Lag	Lead		
Lead-Lag Optimize?									
Recall Mode	None	None	None	None	Max	Max	None	Max	
v/c Ratio		0.71	0.16	0.30	0.10	0.57	0.31	0.47	
Control Delay		55.2	38.1	11.7	11.9	14.3	6.8	7.8	
Queue Delay		0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Delay		55.2	38.1	11.7	11.9	14.3	6.8	7.8	
Queue Length 50th (m)		28.8	5.3	1.6	1.9	73.0	5.1	47.2	
Queue Length 95th (m)		50.8	13.7	15.8	7.3	116.7	12.7	77.8	
Internal Link Dist (m)		155.8		91.3		153.1		490.7	
Turn Bay Length (m)			15.0		25.0		45.0		
Base Capacity (vph)		319	276	453	241	2130	378	2443	
Starvation Cap Reductn		0	0	0	0	0	0	0	
Spillback Cap Reductn		0	0	0	0	0	0	0	
Storage Cap Reductn		0	0	0	0	0	0	0	
Reduced v/c Ratio		0.49	0.11	0.22	0.10	0.57	0.28	0.47	

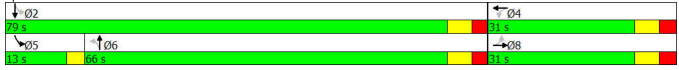
# Intersection Summary

Cycle Length: 110
Actuated Cycle Length: 102.5

Natural Cycle: 75

Control Type: Semi Act-Uncoord





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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4		ħ	ħ		ሽ	<b>†</b> }		ሽ	<b>†</b>	
Traffic Volume (vph)	110	13	32	29	9	91	24	1197	8	106	1070	74
Future Volume (vph)	110	13	32	29	9	91	24	1197	8	106	1070	74
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Lane Width	3.7	3.7	3.7	3.5	3.7	3.7	3.5	3.7	3.7	3.5	3.7	3.7
Total Lost time (s)		7.0		7.0	7.0		6.6	6.6		3.0	6.6	
Lane Util. Factor		1.00		1.00	1.00		1.00	0.95		1.00	0.95	
Frpb, ped/bikes		0.99		1.00	0.99		1.00	1.00		1.00	1.00	
Flpb, ped/bikes		1.00		0.98	1.00		1.00	1.00		1.00	1.00	
Frt		0.97		1.00	0.86		1.00	1.00		1.00	0.99	
Flt Protected		0.97		0.95	1.00		0.95	1.00		0.95	1.00	
Satd. Flow (prot)		1763		1638	1639		1521	3504		1785	3446	
Flt Permitted		0.73		0.68	1.00		0.25	1.00		0.17	1.00	
Satd. Flow (perm)		1327		1179	1639		398	3504		316	3446	
Peak-hour factor, PHF	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Adj. Flow (vph)	110	13	32	29	9	91	24	1197	8	106	1070	74
RTOR Reduction (vph)	0	9	0	0	77	0	0	0	0	0	4	0
Lane Group Flow (vph)	0	146	0	29	23	0	24	1205	0	106	1140	0
Confl. Peds. (#/hr)	1		20	20		1	5		6	6		5
Heavy Vehicles (%)	2%	0%	0%	7%	0%	0%	17%	4%	12%	0%	5%	0%
Turn Type	Perm	NA		Perm	NA	7,7	Perm	NA	1274	pm+pt	NA	
Protected Phases		8			4			6		5	2	
Permitted Phases	8			4	-		6	•		2	_	
Actuated Green, G (s)		16.3		16.3	16.3		62.4	62.4		72.7	72.7	
Effective Green, g (s)		16.3		16.3	16.3		62.4	62.4		72.7	72.7	
Actuated g/C Ratio		0.16		0.16	0.16		0.61	0.61		0.71	0.71	
Clearance Time (s)		7.0		7.0	7.0		6.6	6.6		3.0	6.6	
Vehicle Extension (s)		3.0		3.0	3.0		3.0	3.0		3.0	3.0	
Lane Grp Cap (vph)		210		187	260		242	2131		328	2441	
v/s Ratio Prot		*			0.01			c0.34		0.02	c0.33	
v/s Ratio Perm		c0.11		0.02			0.06			0.21		
v/c Ratio		0.69		0.16	0.09		0.10	0.57		0.32	0.47	
Uniform Delay, d1		40.8		37.2	36.8		8.4	12.0		6.8	6.5	
Progression Factor		1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Incremental Delay, d2		9.5		0.4	0.2		0.8	1.1		0.6	0.6	
Delay (s)		50.3		37.6	37.0		9.2	13.1		7.4	7.2	
Level of Service		D		D	D		Α	В		Α	Α	
Approach Delay (s)		50.3			37.1			13.0			7.2	
Approach LOS		D			D			В			Α	
Intersection Summary												
HCM 2000 Control Delay			13.6	H	CM 2000	Level of S	Service		В			
HCM 2000 Volume to Capacit	y ratio		0.58									
Actuated Cycle Length (s)			102.6	Sı	um of lost	time (s)			16.6			
Intersection Capacity Utilization	n		73.3%	IC	U Level c	of Service			D			
Analysis Period (min)			15									
c Critical Lane Group												

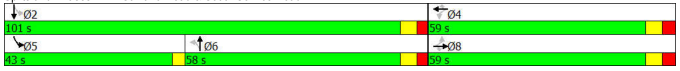
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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	SBL	SBT	
Lane Configurations	ħ	<b>†</b>	ř	ħ	<b>†</b>	7	7	<b>†</b> 1>	ħ	<b>†</b>	
Traffic Volume (vph)	83	86	36	61	76	263	30	868	277	1185	
Future Volume (vph)	83	86	36	61	76	263	30	868	277	1185	
Lane Group Flow (vph)	83	86	36	61	76	263	30	894	277	1399	
Turn Type	Perm	NA	Perm	Perm	NA	Perm	Perm	NA	pm+pt	NA	
Protected Phases		8			4			6	5	2	
Permitted Phases	8		8	4		4	6		2		
Detector Phase	8	8	8	4	4	4	6	6	5	2	
Switch Phase											
Minimum Initial (s)	8.0	8.0	8.0	8.0	8.0	8.0	15.0	15.0	5.0	15.0	
Minimum Split (s)	40.3	40.3	40.3	40.3	40.3	40.3	33.7	33.7	8.0	33.7	
Total Split (s)	59.0	59.0	59.0	59.0	59.0	59.0	58.0	58.0	43.0	101.0	
Total Split (%)	36.9%	36.9%	36.9%	36.9%	36.9%	36.9%	36.3%	36.3%	26.9%	63.1%	
Yellow Time (s)	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	3.0	4.0	
All-Red Time (s)	3.3	3.3	3.3	3.3	3.3	3.3	2.7	2.7	0.0	2.7	
Lost Time Adjust (s)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Lost Time (s)	7.3	7.3	7.3	7.3	7.3	7.3	6.7	6.7	3.0	6.7	
Lead/Lag							Lag	Lag	Lead		
Lead-Lag Optimize?											
Recall Mode	None	None	None	None	None	None	Max	Max	Max	Max	
v/c Ratio	0.39	0.28	0.12	0.29	0.25	0.54	0.21	0.63	0.39	0.54	
Control Delay	53.0	48.9	9.0	50.0	48.0	9.5	33.7	34.9	8.4	9.6	
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Delay	53.0	48.9	9.0	50.0	48.0	9.5	33.7	34.9	8.4	9.6	
Queue Length 50th (m)	20.1	20.5	0.0	14.5	18.0	0.0	5.2	100.1	18.4	77.1	
Queue Length 95th (m)	36.2	36.3	7.2	28.1	32.5	22.9	15.8	142.9	46.5	131.1	
Internal Link Dist (m)		46.2			94.2			490.7		85.8	
Turn Bay Length (m)	60.0			50.0			60.0		60.0		
Base Capacity (vph)	527	753	670	525	768	811	143	1415	702	2578	
Starvation Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Spillback Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.16	0.11	0.05	0.12	0.10	0.32	0.21	0.63	0.39	0.54	

# Intersection Summary

Cycle Length: 160 Actuated Cycle Length: 129.7 Natural Cycle: 85

Control Type: Semi Act-Uncoord

Splits and Phases: 1: Cawthra Road & South Service Road



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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ň	<b>†</b>	ř	ħ	<b>†</b>	ř.	ħ	<b>†</b>		ħ	<b>†</b>	
Traffic Volume (vph)	83	86	36	61	76	263	30	868	26	277	1185	214
Future Volume (vph)	83	86	36	61	76	263	30	868	26	277	1185	214
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Lane Width	3.5	3.7	3.7	3.5	3.7	3.7	3.5	3.7	3.7	3.5	3.7	3.7
Total Lost time (s)	7.3	7.3	7.3	7.3	7.3	7.3	6.7	6.7		3.0	6.7	
Lane Util. Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.95		1.00	0.95	
Frpb, ped/bikes	1.00	1.00	0.98	1.00	1.00	1.00	1.00	1.00		1.00	1.00	
Flpb, ped/bikes	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00		1.00	1.00	
Frt	1.00	1.00	0.85	1.00	1.00	0.85	1.00	1.00		1.00	0.98	
Flt Protected	0.95	1.00	1.00	0.95	1.00	1.00	0.95	1.00		0.95	1.00	
Satd. Flow (prot)	1767	1883	1608	1779	1921	1633	1784	3561		1785	3524	
Flt Permitted	0.71	1.00	1.00	0.70	1.00	1.00	0.19	1.00		0.18	1.00	
Satd. Flow (perm)	1316	1883	1608	1313	1921	1633	361	3561		335	3524	
Peak-hour factor, PHF	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Adj. Flow (vph)	83	86	36	61	76	263	30	868	26	277	1185	214
RTOR Reduction (vph)	0	0	30	0	0	220	0	1	0	0	6	0
Lane Group Flow (vph)	83	86	6	61	76	43	30	893	0	277	1393	0
Confl. Peds. (#/hr)			3	3			1					1
Heavy Vehicles (%)	1%	2%	0%	0%	0%	0%	0%	2%	4%	0%	1%	0%
Turn Type	Perm	NA	Perm	Perm	NA	Perm	Perm	NA		pm+pt	NA	
Protected Phases		8			4			6		5	2	
Permitted Phases	8		8	4		4	6			2		
Actuated Green, G (s)	21.0	21.0	21.0	21.0	21.0	21.0	51.5	51.5		94.7	94.7	
Effective Green, g (s)	21.0	21.0	21.0	21.0	21.0	21.0	51.5	51.5		94.7	94.7	
Actuated g/C Ratio	0.16	0.16	0.16	0.16	0.16	0.16	0.40	0.40		0.73	0.73	
Clearance Time (s)	7.3	7.3	7.3	7.3	7.3	7.3	6.7	6.7		3.0	6.7	
Vehicle Extension (s)	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0		3.0	3.0	
Lane Grp Cap (vph)	213	304	260	212	311	264	143	1413		694	2573	
v/s Ratio Prot		0.05			0.04			c0.25		0.12	c0.40	
v/s Ratio Perm	c0.06		0.00	0.05		0.03	0.08			0.17		
v/c Ratio	0.39	0.28	0.02	0.29	0.24	0.16	0.21	0.63		0.40	0.54	
Uniform Delay, d1	48.6	47.7	45.7	47.8	47.4	46.8	25.7	31.5		9.7	7.8	
Progression Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00		1.00	1.00	
Incremental Delay, d2	1.2	0.5	0.0	0.8	0.4	0.3	3.3	2.2		1.7	0.8	
Delay (s)	49.8	48.2	45.8	48.5	47.8	47.1	29.0	33.6		11.4	8.6	
Level of Service	D	D	D	D	D	D	С	С		В	Α	
Approach Delay (s)		48.4			47.4			33.5			9.1	
Approach LOS		D			D			С			Α	
Intersection Summary												
HCM 2000 Control Delay			23.4	H	CM 2000	Level of S	Service		С			<del>_</del>
HCM 2000 Volume to Capac	city ratio		0.56									
Actuated Cycle Length (s)			129.7	Sı	um of lost	time (s)			17.0			
Intersection Capacity Utiliza	tion		82.2%	IC	U Level o	of Service			Е			
Analysis Period (min)			15									
c Critical Lane Group												

2: Cawthra Road 8	k Arbor	Road/	Arbor (	resce	ent				04/12/2018
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Lane Group	EBL	EBT	WBL	WBT	NBL	NBT	SBL	SBT	
Lane Configurations		4	ň	4	ħ	<b>†</b> }	ሽ	<b>†</b> \$	
Traffic Volume (vph)	35	2	12	3	25	937	46	1059	
Future Volume (vph)	35	2	12	3	25	937	46	1059	
Lane Group Flow (vph)	0	56	12	32	25	963	46	1137	
Turn Type	Perm	NA	Perm	NA	Perm	NA	Perm	NA	
Protected Phases		8		4		6		2	
Permitted Phases	8		4		6		2		
Detector Phase	8	8	4	4	6	6	2	2	
Switch Phase									
Minimum Initial (s)	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	
Minimum Split (s)	31.0	31.0	31.0	31.0	24.6	24.6	24.6	24.6	
Total Split (s)	31.0	31.0	31.0	31.0	79.0	79.0	79.0	79.0	
Total Split (%)	28.2%	28.2%	28.2%	28.2%	71.8%	71.8%	71.8%	71.8%	
Yellow Time (s)	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	
All-Red Time (s)	3.0	3.0	3.0	3.0	2.6	2.6	2.6	2.6	
Lost Time Adjust (s)		0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Lost Time (s)		7.0	7.0	7.0	6.6	6.6	6.6	6.6	
Lead/Lag									
Lead-Lag Optimize?									
Recall Mode	None	None	None	None	Max	Max	Max	Max	
v/c Ratio		0.39	0.13	0.20	0.07	0.33	0.11	0.39	
Control Delay		38.7	43.9	19.1	3.5	3.5	3.8	3.8	
Queue Delay		0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Delay		38.7	43.9	19.1	3.5	3.5	3.8	3.8	
Queue Length 50th (m)		7.6	2.4	0.6	0.9	24.0	1.8	30.1	
Queue Length 95th (m)		18.9	7.8	9.4	3.4	37.4	5.5	46.5	
Internal Link Dist (m)		155.8		91.3		153.1		490.7	

# Intersection Summary

Turn Bay Length (m)

Base Capacity (vph)

Starvation Cap Reductn

Spillback Cap Reductn

Storage Cap Reductn

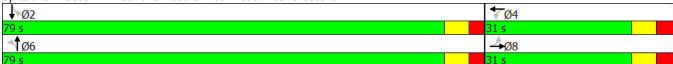
Reduced v/c Ratio

Cycle Length: 110
Actuated Cycle Length: 100.4

Natural Cycle: 60

Control Type: Semi Act-Uncoord

Splits and Phases: 2: Cawthra Road & Arbor Road/Arbor Crescent



25.0

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4		ħ	4		ħ	<b>†</b> \$		ħ	<b>†</b> ‡	
Traffic Volume (vph)	35	2	19	12	3	29	25	937	26	46	1059	78
Future Volume (vph)	35	2	19	12	3	29	25	937	26	46	1059	78
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Lane Width	3.7	3.7	3.7	3.5	3.7	3.7	3.5	3.7	3.7	3.5	3.7	3.7
Total Lost time (s)		7.0		7.0	7.0		6.6	6.6		6.6	6.6	
Lane Util. Factor		1.00		1.00	1.00		1.00	0.95		1.00	0.95	
Frpb, ped/bikes		0.99		1.00	0.99		1.00	1.00		1.00	1.00	
Flpb, ped/bikes		1.00		0.99	1.00		1.00	1.00		1.00	1.00	
Frt		0.95		1.00	0.86		1.00	1.00		1.00	0.99	
Flt Protected		0.97		0.95	1.00		0.95	1.00		0.95	1.00	
Satd. Flow (prot)		1730		1328	1504		1784	3586		1633	3574	
Flt Permitted		0.79		0.72	1.00		0.24	1.00		0.29	1.00	
Satd. Flow (perm)		1411		1007	1504		447	3586		501	3574	
Peak-hour factor, PHF	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Adj. Flow (vph)	35	2	19	12	3	29	25	937	26	46	1059	78
RTOR Reduction (vph)	0	18	0	0	27	0	0	1	0	0	3	0
Lane Group Flow (vph)	0	38	0	12	5	0	25	962	0	46	1134	0
Confl. Peds. (#/hr)	1		9	9		1	1		4	4		1
Heavy Vehicles (%)	3%	0%	0%	33%	0%	10%	0%	1%	12%	9%	1%	0%
Turn Type	Perm	NA		Perm	NA		Perm	NA		Perm	NA	
Protected Phases		8			4			6			2	
Permitted Phases	8			4			6			2		
Actuated Green, G (s)		7.3		7.3	7.3		81.0	81.0		81.0	81.0	
Effective Green, g (s)		7.3		7.3	7.3		81.0	81.0		81.0	81.0	
Actuated g/C Ratio		0.07		0.07	0.07		0.79	0.79		0.79	0.79	
Clearance Time (s)		7.0		7.0	7.0		6.6	6.6		6.6	6.6	
Vehicle Extension (s)		3.0		3.0	3.0		3.0	3.0		3.0	3.0	
Lane Grp Cap (vph)		101		72	107		355	2850		398	2840	
v/s Ratio Prot					0.00			0.27			c0.32	
v/s Ratio Perm		c0.03		0.01			0.06			0.09		
v/c Ratio		0.38		0.17	0.05		0.07	0.34		0.12	0.40	
Uniform Delay, d1		45.1		44.4	44.1		2.3	2.9		2.4	3.1	
Progression Factor		1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Incremental Delay, d2		2.4		1.1	0.2		0.4	0.3		0.6	0.4	
Delay (s)		47.5		45.5	44.2		2.7	3.3		3.0	3.6	
Level of Service		D		D	D		Α	Α		Α	Α	
Approach Delay (s)		47.5			44.6			3.2			3.5	
Approach LOS		D			D			Α			Α	
Intersection Summary												
HCM 2000 Control Delay			5.3	H	CM 2000	Level of	Service		Α			
HCM 2000 Volume to Capacit	y ratio		0.40									
Actuated Cycle Length (s)			101.9		um of lost				13.6			
Intersection Capacity Utilization	n		62.3%	IC	U Level o	of Service			В			
Analysis Period (min)			15									
c Critical Lane Group												

# APPENDIX C Discussions With Region And City Staff

#### Kavleen Sachdeva

From: Giancarlo Tedesco < giancarlo.tedesco@mississauga.ca>

**Sent:** February-27-18 10:16 AM

To: Kavleen Sachdeva

**Subject:** RE: TOR for Traffic Impact Study in Mississauga, Peel

Categories: Blue Category

#### Hi Kavleen,

The TIS Terms of Reference for 1458 Cawthra Road in your email dated February 21, 2018 was reviewed and Transportation Infrastructure Management is pleased to offer the following comments for incorporation. Please note that Cawthra Road is a Regional Road, therefore, the Region's comments will take precedence.

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- Growth Rates (Should be regarded for Municipal Roads as applicable) Please contact Tyler Xuereb from Transportation Planning Section (tyler.xuereb@mississauga.ca) for growth rates from the City's model.
- 650 Atwater Avenue (SP-15/102), 1174-1206 Cawthra Rd. (SP-17/135) and 725 Village Green Blvd. (SP-17/131) should be consideration for background developments. Please contact the Planners for the proposal information.

Please ensure that the Region is circulated and comments are received prior to commencing the study.

Regards,

Giancarlo Tedesco, E.I.T., C.E.T.

Traffic Planning Technologist T 905-615-3200 ext.5798 giancarlo.tedesco@mississauga.ca

From: Kavleen Sachdeva [mailto:ksachdeva@coleengineering.ca]

Sent: 2018/02/21 1:11 PM

To: Jay Lee Cc: Rao Marthi

Subject: TOR for Traffic Impact Study in Mississauga, Peel

Good Afternoon Ms. Lee,

Cole Engineering Group Ltd. (COLE) is pleased to submit a proposed terms of reference (ToR) to prepare a Traffic Impact Study in support of Official Plan Amendment (OPA) and Rezoning Application for a proposed residential development located at 1444-1458 Cawthra Road, in the City of Mississauga.

The subject site is located west of Cawthra Road, north of Arbor Road and south of South Service Road. Currently, the subject land is occupied by four (4) single detached houses.

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We are planning to use the following work plan for the subject development:

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As a part of the study, we are planning to include the following intersections in the analysis

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The weekday AM and PM peak hours for 2017 existing conditions, considering a full build-out of the proposed development in 2019, a 5-year horizon (2024) year background and total traffic conditions will be analyzed.

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The above information was received from the following link:

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If any further developments that should be included in our analysis, please let us know.

# Future Background Traffic Growth Rate

Please provide the growth rate that can be used for Arbor Road and South Service Road.

We will consult with the regional staff to determine a growth rate for Cawthra Road.

Future background traffic volume will be estimated for the study area to ensure that the analysis includes background traffic growth and growth from other developments in the area.

## **Trip Generation**

Trip generation for the proposed development will be based on Trip Generation Manual, 10th Edition prepared by the Institute of Transportation Engineers (ITE) for Single-Family Detached Housing (land use code 210) and the Condominium Townhouses (land use code 230). To be more conservative the fitted curve equation will be used.

Information contained in the 2011 Transportation Tomorrow Survey (TTS) for zone 3648 (the Subject Zone) has been reviewed along with nearby zones 3642, 3649, and 3653 The summary of the non-auto modal split calculation is provided in the following table.

	Transit excluding GO rail	Cycle	Auto driver	GO rail only	Joint GO rail and local transit	Other	Auto passenger	School bus	Taxi passenger	Walk	Total
3642	303	60	8081	132	227	0	886	0	0	149	9838
3648	349	81	13338	477	230	38	1425	0	35	202	16175
3649	835	60	14344	152	80	23	2264	0	102	139	17999
3653	1815	57	14222	82	138	0	2350	22	69	375	19130
Total	3302	258	49985	843	675	61	6925	22	206	865	63142
Percent	5%	0%	79%	1%	1%	0%	11%	0%	0%	1%	100%
Non-Auto Reduction							10%				

2

The subject zone and adjacent TTS Zones have an existing non-auto modal split of approximately 10%.

Trip distribution, assignments and the modal splits will be based on the latest 2011 Transportation Tomorrow Survey (TTS).

# **Roadway/Transit Improvements**

Please provide details of any planned roadway/transit improvement in the study area.

# **Analysis Procedures**

Weekday AM and PM peak hours will be analyzed using the Synchro 9.0 analysis package and Highway Capacity Manual (HCM) procedures.

## **Parking Spaces Review and Site Plan Review**

Parking review will done based on the applicable City's Zoning By-law. We will review the site plan and comment on appropriateness of site access, along with determining the conformance of parking spaces and driving aisles with the City standards.

We will review the on-site circulation based on an AutoTURN vehicle template software, using a passenger vehicle, garbage truck, and fire truck.

#### **Sight Distance Evaluation**

We review the sight distance availability for the proposed access in accordance with the 2017 Transportation Association of Canada (TAC) Geometric Design Guide for Canadian Roads methodology.

Could you please provide any comments you may have on the above ToR and provide the following information for inclusion in the study:

- Please provide details of any planned roadway/transit improvement in the study area within the next ten years.
- Please provide the growth rate to be used for Arbor Road and South Service Road.

Thank you in advance for your review, comments and requested information. I would appreciate if you could respond as soon as you can.

Thanks,

#### Kavleen Sachdeva, E.I.T.

Traffic Analyst

# **Cole Engineering Group Ltd.**

70 Valleywood Dr., Markham, ON L3R 4T5

Main Line: 905-364-6161, Direct Line: 905-754-8060 Ext. 393

F: 905-364-6162

Email: <u>ksachdeva@coleengineering.ca</u> Website: www.coleengineering.ca

#### CONFIDENTIALITYNOTE

This email may contain confidential information and any rights to privilege have not been waived. If you have received this transmission in error, please notify us by telephone or e-mail. Thank you

#### Kavleen Sachdeva

From: Kol, Rani <rani.kol@peelregion.ca>

Sent:March-08-18 1:00 PMTo:Kavleen SachdevaCc:Rao Marthi

Subject: RE: Traffic Engineering Comments - TOR for Traffic Impact Study - 1458 Cawthra Road - our file -

D-01701371W

Categories: Blue Category

Kavleen,

We agree with your approach.

Regards,

#### Rani Kol

Technical Analyst, Traffic Development & Permits Transportation Division, Public Works

Tel: (905) 791-7800 ext. 7858

Fax: (905) 791-1442

**From:** Kavleen Sachdeva [mailto:ksachdeva@coleengineering.ca]

**Sent:** March 6, 2018 5:54 PM

To: Kol, Rani

Cc: Rao Marthi; Carrick, Sean

Subject: RE: Traffic Engineering Comments - TOR for Traffic Impact Study - 1458 Cawthra Road - our file - D-01701371W

Good Afternoon Rani,

Thank you for your comments.

In regards to the suggested peak time periods, we have reviewed the traffic study conducted for an upcoming residential development located at 650 Atwater Avenue, at the southwest corner of Atwater Avenue and Cawthra Road (File No. SP-15/102). This development is located less than 1km south of the proposed site on Cawthra Road. The application for this development was approved this past Wednesday (February 28, 2018) as per the confirmation email attached. The peak hours observed in the traffic counts which were included in the report for the intersection of Cawthra Road and Atwater Avenue were 7:45 AM and 8:45 AM in the morning, while the afternoon peak hour was observed between 4:45 PM and 5:45 PM. These peak hours are encompassed within the proposed peak time periods in the ToR. As such, we propose using the proposed peak periods of 7:00 AM to 9:00 AM in the morning and 4:00 PM to 6:00 PM in the evening.

In regards to the 5 and 10 year horizons, the table below summarizes total traffic generated by the site. As shown below, the site generates a maximum of nine (9) two-way trips in the AM peak hour and 13 two-way trips in the PM peak hour (trip generation based on Trip Generation Manual, 10th Edition attached).

Land Use Code	AM Peak Hour	PM Peak Hour
Single-Family Detached Housing (LUC 210)	3	4

Multifamily Housing (Low-Rise) (LUC 220)	6	9
Total (Two-Way) Trips	9	13

Additionaly, as an industry practice, generally, a five (5) year horizon period will be considered if the trip generation from the proposed development is less than 100 two-way trips during the peak hour. Given the low trip numbers and the general industry practise, we are of the opinion that a five (5) year horizon period will be sufficient for this study.

I would really appreciate it if you would review the responses and provide us your comments.

Feel free to contact me if you have any questions.

Thanks,

Kavleen Sachdeva, E.I.T.

**Traffic Analyst** 

From: Kol, Rani [mailto:rani.kol@peelregion.ca]

**Sent:** March-06-18 8:30 AM

To: Kavleen Sachdeva < ksachdeva@coleengineering.ca >

Cc: Carrick, Sean < < sean.carrick@peelregion.ca >

Subject: Traffic Engineering Comments - TOR for Traffic Impact Study - 1458 Cawthra Road - our file - D-01701371W

Kavleen,

The Traffic Engineering section has reviewed the Terms of Reference received on March 1, 2018 and wish to offer the following;

- For consideration during the preparation of the traffic brief please refer to the Region's generic Terms of Reference, which can be found at <a href="https://www.peelregion.ca/pw/transportation/business/impact-study.htm">https://www.peelregion.ca/pw/transportation/business/impact-study.htm</a>
- We agree with the intersections
- Peak time periods to be analyzed should be adjusted to 6:00-9:00 AM and 3:00-6:00 PM;
- 5 and 10 year horizons are to be used;
- Please contact Gordon Hui, Principal Planner, Transportation Planning at extension 4549 to obtain the Growth Rates along Cawthra Road;
- Please contact Damian Jamroz, Supervisor, Traffic Operations at extension 7856 for most recent average annual daily traffic (AADT) and TMCs required for the study; and
- Please contact Rick Laing, Supervisor, Traffic Signals and Streetlighting at extension 7859 for the most upto-date Traffic Signal Timing Parameters.

Regards,

# Rani Kol

Technical Analyst, Traffic Development & Permits Transportation Division, Public Works

Tel: (905) 791-7800 ext. 7858

Fax: (905) 791-1442

From: Carrick, Sean

**Sent:** March 1, 2018 2:55 PM **To:** Kavleen Sachdeva **Cc:** Rao Marthi; Kol, Rani

Subject: RE: TOR for Traffic Impact Study in Mississauga, Peel

Hi Kavleen,

Thank you for sending this to us, I just got back from vacation last week and have been catching up on my emails. Rani Kol (copied) will be reviewing and commenting on the ToR below, if you need to reach her she is also available at extension 7858

Thanks,

Sean

# Sean Carrick, C.E.T.

Supervisor, Traffic Development & Permits Transportation Division Public Works, Region of Peel

Tel: (905) 791-7800 ext. 7868

Fax: (905) 791-1442

From: Kavleen Sachdeva [mailto:ksachdeva@coleengineering.ca]

**Sent:** February 21, 2018 1:11 PM

**To:** Carrick, Sean **Cc:** Rao Marthi

Subject: TOR for Traffic Impact Study in Mississauga, Peel

Good Afternoon Mr. Carrick,

Cole Engineering Group Ltd. (COLE) is pleased to submit a proposed terms of reference (ToR) to prepare a Traffic Impact Study in support of Official Plan Amendment (OPA) and Rezoning Application for a proposed residential development located at 1444-1458 Cawthra Road, in the City of Mississauga.

The subject site is located west of Cawthra Road, north of Arbor Road and south of South Service Road. Currently, the subject land is occupied by four (4) single detached houses.

The proposed development would contain four (4) detached single family residential units and 12 townhouses. The vehicular access to the subject site will be provided through a private road and will be connected to Cawthra Road. The subject site proposes a total of four (4) visitor parking spaces. The site plan for the proposed development is attached here.

We are planning to use the following work plan for the subject development:

#### **Study Area and Intersections to Assess**

As a part of the study, we are planning to include the following intersections in the analysis

- Cawthra Road and Arbor Road (Existing Signalized Intersection);
- Cawthra Road and South Service Road (Existing Signalized Intersection); and,
- Cawthra Road and Future Private Access.

We will collect the traffic counts at existing intersections on a typical weekday during the morning (7:00 AM to 9:00 AM) and evening (4:00 PM to 6:00 PM) peak periods.

#### **Analysis Periods and Scenarios**

The weekday AM and PM peak hours for 2017 existing conditions, considering a full build-out of the proposed development in 2019, a 5-year horizon (2024) year background and total traffic conditions will be analyzed.

# **Background Developments**

We will contact the city planners on file for the following development applications:

- SP 17 17/ OZ/OPA 15 9 (Located south of South Service Road, west of Cawthra Road, 24 Townhouse units);
   and,
- SPI 15 84 (Located south of South Service Road, west of Cawthra Road, 2 storey replacement dwelling)

The above information was received from the following link: http://www.mississauga.ca/portal/residents/developmentinformation

If any further developments that should be included in our analysis, please let us know.

## **Future Background Traffic Growth Rate**

Please provide the growth rate that can be used for Cawthra Road. Alternatively, please provide historical annual average daily traffic (AADT) count volumes for Cawthra Road within the study area.

We will review the historic AADT count volumes available within the study area to determine a suitable background growth rate for Cawthra Road. (Some engineering judgment will be applied to determine the growth rates).

#### **Trip Generation**

Trip generation for the proposed development will be based on Trip Generation Manual, 9th Edition prepared by the Institute of Transportation Engineers (ITE) for Single-Family Detached Housing (land use code 210) and the Condominium Townhouses (land use code 230). To be more conservative the fitted curve equation will be used.

Information contained in the 2011 Transportation Tomorrow Survey (TTS) for zone 3648 (the Subject Zone) has been reviewed along with nearby zones 3642, 3649, and 3653 The summary of the non-auto modal split calculation is provided in the following table.

· · · · · · · · · · · · · · · · · · ·		
	Transit excluding GO rail	C
3642	303	
3648	349	
3649	835	
3653	1815	
Total	3302	:
Percent	5%	
Non-Auto Reduc	ction	

The subject zone and adjacent TTS Zones have an existing non-auto modal split of approximately 10%.

Trip distribution, assignments and the modal splits will be based on the latest 2011 Transportation Tomorrow Survey (TTS).

#### Roadway/Transit Improvements

Please provide details of any planned roadway/transit improvement in the study area.

**Analysis Procedures** 

Weekday AM and PM peak hours will be analyzed using the Synchro 9.0 analysis package and Highway Capacity

Manual (HCM) procedures.

Parking Spaces Review and Site Plan Review

Parking review will done based on the applicable City's Zoning By-law. We will review the site plan and comment on appropriateness of site access, along with determining the conformance of parking spaces and driving aisles with

the City standards.

We will review the on-site circulation based on an AutoTURN vehicle template software, using a passenger vehicle,

garbage truck, and fire truck.

**Sight Distance Evaluation** 

We review the sight distance availability for the proposed access in accordance with the 2017 Transportation

Association of Canada (TAC) Geometric Design Guide for Canadian Roads methodology.

Could you please provide any comments you may have on the above ToR and provide the following information for

inclusion in the study:

Please provide the signal timing parameters for the above existing intersections along with associated

cost/invoice

Please provide details of any additional planned developments in the vicinity of the study area and any

available traffic impact studies associated with the development(s).

Please provide details of any planned roadway/transit improvement in the study area within the next ten

years.

Please provide the growth rate to be used for Cawthra Road.

Thank you in advance for your review, comments and requested information. I would appreciate if you could respond

as soon as you can.

Thanks,

Kavleen Sachdeva, E.I.T.

**Traffic Analyst** 

**Cole Engineering Group Ltd.** 

70 Valleywood Dr., Markham, ON L3R 4T5

Main Line: 905-364-6161, Direct Line: 905-754-8060 Ext. 393

F: 905-364-6162

5

Email: <u>ksachdeva@coleengineering.ca</u>
Website: <u>www.coleengineering.ca</u>

# CONFIDENTIALITYNOTE

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# Alycia Gruchalla

From: Tyler Xuereb < Tyler. Xuereb@mississauga.ca>

**Sent:** March-05-18 2:07 PM **To:** Kavleen Sachdeva

**Subject:** RE: TOR for Traffic Impact Study in Mississauga, Peel

Hi Kavleen,

Using the City's Travel Demand Model and supporting traffic count data, the city's Transportation Planning section has determined the projected growth on South Service Road to be used as part of your study. The recommended projected growth is shown below:

#### South Service Road

	Growt	nd Annual h from to 2021	Compound Annual Growth from 2021-2024		
	EB	WB	EB	WB	
Time					
AM Peak Hour	0.5%	1.0%	1.5%	0.0%	
PM Peak Hour	1.0%	1.5%	1.0%	0.5%	

<sup>-</sup>The above analysis assumes lane reductions on Hurontario Street from 3 through lanes to 2 through lanes in each direction due to LRT in the 2021 scenario, therefore your analysis should also reflect these changes.

If you have any questions in regards to the information provided please let me know!

Regards,

Tyler

From: Kavleen Sachdeva [mailto:ksachdeva@coleengineering.ca]

Sent: 2018/02/28 10:06 AM

To: Tyler Xuereb

Subject: RE: TOR for Traffic Impact Study in Mississauga, Peel

Got it, Thanks Tyler!

Regards,

Kavleen Sachdeva, E.I.T.

Traffic Analyst

From: Tyler Xuereb [mailto:Tyler.Xuereb@mississauga.ca]

Sent: February-28-18 10:06 AM

**To:** Kavleen Sachdeva < <u>ksachdeva@coleengineering.ca</u>> **Subject:** RE: TOR for Traffic Impact Study in Mississauga, Peel

Good Morning Kavleen,

We only provide growth rates for Major Collectors and Arterials, with that being said I can provide rates for South Service Road but not Arbor Road/Crescent. In regards to Cawthra Road, you can contact the Region for those rates.

Regards,

Tyler

From: Kavleen Sachdeva [mailto:ksachdeva@coleengineering.ca]

**Sent:** 2018/02/28 9:47 AM

To: Tyler Xuereb

**Subject:** FW: TOR for Traffic Impact Study in Mississauga, Peel

Hi Tyler

Would you be able to tell us the expected growth rate that we can use for South Service Road (Local Road-Major), and Arbor Road/Arbor Crescent (Local Road-Minor) till 2024?

Would you also be able to tell us the growth rate for cawthra road? Or should I contact the region for that?

Feel free to contact me if you have any questions.

Thanks,

Kavleen Sachdeva, E.I.T.

Traffic Analyst

From: Giancarlo Tedesco [mailto:giancarlo.tedesco@mississauga.ca]

Sent: February-27-18 10:16 AM

**To:** Kavleen Sachdeva < <u>ksachdeva@coleengineering.ca</u>> **Subject:** RE: TOR for Traffic Impact Study in Mississauga, Peel

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Please ensure that the Region is circulated and comments are received prior to commencing the study.

Regards,

Giancarlo Tedesco, E.I.T., C.E.T.

Traffic Planning Technologist T 905-615-3200 ext.5798 giancarlo.tedesco@mississauga.ca

From: Kavleen Sachdeva [mailto:ksachdeva@coleengineering.ca]

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**To:** Jay Lee **Cc:** Rao Marthi

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If any further developments that should be included in our analysis, please let us know.

# **Future Background Traffic Growth Rate**

Please provide the growth rate that can be used for Arbor Road and South Service Road.

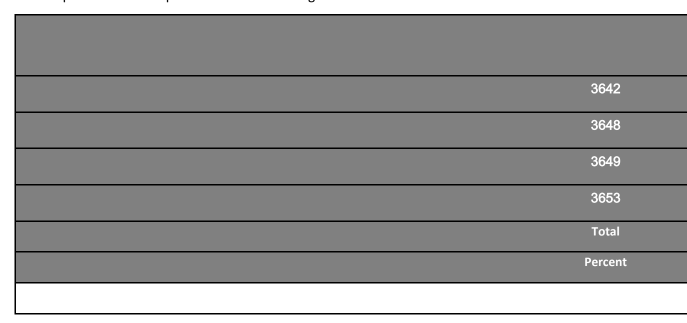
## We will consult with the regional staff to determine a growth rate for Cawthra Road.

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We will review the on-site circulation based on an AutoTURN vehicle template software, using a passenger vehicle, garbage truck, and fire truck.

# **Sight Distance Evaluation**

We review the sight distance availability for the proposed access in accordance with the 2017 Transportation Association of Canada (TAC) Geometric Design Guide for Canadian Roads methodology.

Could you please provide any comments you may have on the above ToR and provide the following information for inclusion in the study:

- Please provide details of any planned roadway/transit improvement in the study area within the next ten years.
- Please provide the growth rate to be used for Arbor Road and South Service Road.

Thank you in advance for your review, comments and requested information. I would appreciate if you could respond as soon as you can.

#### Thanks,

# Kavleen Sachdeva, E.I.T.

Traffic Analyst

# **Cole Engineering Group Ltd.**

70 Valleywood Dr., Markham, ON L3R 4T5

Main Line: 905-364-6161, Direct Line: 905-754-8060 Ext. 393

F: 905-364-6162

Email: <u>ksachdeva@coleengineering.ca</u>
Website: www.coleengineering.ca

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# Alycia Gruchalla

From: Wang, Kaili <kaili.wang@peelregion.ca>

**Sent:** March-09-18 4:01 PM

**To:** Kavleen Sachdeva; Hui, Gordon

Subject: RE: Traffic Engineering Comments - TOR for Traffic Impact Study - 1458 Cawthra Road -

our file - D-01701371W

Hi Kavleen,

I recommend using the same growth rate for both intersections because they are just 450 meters apart and there are no major links in between.

The suggested growth rates are: 1% for 2024.

Regards,

# Kaili Wang

Transportation System Planning Public Works, Region of Peel 10 Peel Centre Drive, Suite B, 4<sup>th</sup> Floor Brampton ON L6T 4B9 905-791-7800, ext. 4810



From: Kavleen Sachdeva [mailto:ksachdeva@coleengineering.ca]

Sent: March 9, 2018 3:50 PM

**To:** Hui, Gordon **Cc:** Wang, Kaili

Subject: Re: Traffic Engineering Comments - TOR for Traffic Impact Study - 1458 Cawthra Road - our file - D-

01701371W

Hi Gordon,

We have received confirmation from the region that we only have to analyze the conditions for the horizon year of 2024. So we do not require a growth rate for 2029.

I would greatly appreciate it if we could receive the growth rates today. Please let me know if that is possible.

Thanks!

Get Outlook for iOS

From: Hui, Gordon < gordon.hui@peelregion.ca >

Sent: Thursday, March 8, 2018 10:35 AM

Subject: RE: Traffic Engineering Comments - TOR for Traffic Impact Study - 1458 Cawthra Road - our file - D-01701371W

To: Kavleen Sachdeva <ksachdeva@coleengineering.ca>

Cc: Wang, Kaili < kaili.wang@peelregion.ca >

Received, will get to you shortly.

Regards,

#### **Gordon Hui**

W: 905-791-7800 x4549

C: 416-805-8040

From: Kavleen Sachdeva [mailto:ksachdeva@coleengineering.ca]

**Sent:** March 8, 2018 10:33 AM

To: Hui, Gordon

Subject: RE: Traffic Engineering Comments - TOR for Traffic Impact Study - 1458 Cawthra Road - our file - D-

01701371W

Hi Gordon,

As discussed on the phone his morning, we are looking to get the growth rate for Cawthra Road. Our study intersections are as follows:

- Cawthra Road and Arbor Road (Existing Signalized Intersection); and,
- Cawthra Road and South Service Road (Existing Signalized Intersection).

Our horizon years are 2024 and 2029.

Feel free to contact me if you have any questions.

Thanks,

Kavleen Sachdeva, E.I.T.

**Traffic Analyst** 

From: Kol, Rani [mailto:rani.kol@peelregion.ca]

Sent: March-06-18 8:30 AM

To: Kavleen Sachdeva < ksachdeva@coleengineering.ca>

Cc: Carrick, Sean <sean.carrick@peelregion.ca>

Subject: Traffic Engineering Comments - TOR for Traffic Impact Study - 1458 Cawthra Road - our file - D-

01701371W

Kavleen,

The Traffic Engineering section has reviewed the Terms of Reference received on March 1, 2018 and wish to offer the following;

- For consideration during the preparation of the traffic brief please refer to the Region's generic Terms of Reference, which can be found at <a href="https://www.peelregion.ca/pw/transportation/business/impact-study.htm">https://www.peelregion.ca/pw/transportation/business/impact-study.htm</a>
- We agree with the intersections
- Peak time periods to be analyzed should be adjusted to 6:00–9:00 AM and 3:00–6:00 PM;
- 5 and 10 year horizons are to be used;
- Please contact Gordon Hui, Principal Planner, Transportation Planning at extension 4549 to obtain the Growth Rates along Cawthra Road;

- Please contact Damian Jamroz, Supervisor, Traffic Operations at extension 7856 for most recent average annual daily traffic (AADT) and TMCs required for the study; and
- Please contact Rick Laing, Supervisor, Traffic Signals and Streetlighting at extension 7859 for the most up-to-date Traffic Signal Timing Parameters.

Regards,

#### Rani Kol

Technical Analyst, Traffic Development & Permits Transportation Division, Public Works

Tel: (905) 791-7800 ext. 7858

Fax: (905) 791-1442

From: Carrick, Sean

**Sent:** March 1, 2018 2:55 PM **To:** Kavleen Sachdeva **Cc:** Rao Marthi; Kol, Rani

Subject: RE: TOR for Traffic Impact Study in Mississauga, Peel

Hi Kavleen,

Thank you for sending this to us, I just got back from vacation last week and have been catching up on my emails. Rani Kol (copied) will be reviewing and commenting on the ToR below, if you need to reach her she is also available at extension 7858

Thanks,

Sean

# Sean Carrick, C.E.T.

Supervisor, Traffic Development & Permits Transportation Division Public Works, Region of Peel

Tel: (905) 791-7800 ext. 7868

Fax: (905) 791-1442

From: Kavleen Sachdeva [mailto:ksachdeva@coleengineering.ca]

**Sent:** February 21, 2018 1:11 PM

**To:** Carrick, Sean **Cc:** Rao Marthi

**Subject:** TOR for Traffic Impact Study in Mississauga, Peel

Good Afternoon Mr. Carrick,

Cole Engineering Group Ltd. (COLE) is pleased to submit a proposed terms of reference (ToR) to prepare a Traffic Impact Study in support of Official Plan Amendment (OPA) and Rezoning Application for a proposed residential development located at 1444-1458 Cawthra Road, in the City of Mississauga.

The subject site is located west of Cawthra Road, north of Arbor Road and south of South Service Road. Currently, the subject land is occupied by four (4) single detached houses.

The proposed development wouldcontain four (4) detached single family residential units and 12 townhouses. The vehicular access to thesubject site will be provided through a private road and will be connected to Cawthra Road. The subject site proposesa total of four (4) visitor parking spaces. The site plan for the proposed development is attached here.

We are planning to use the following work plan for the subject development:

### **Study Area and Intersections to Assess**

As a part of the study, we are planning to include the following intersections in the analysis

- Cawthra Road and Arbor Road (Existing Signalized Intersection);
- Cawthra Road and South Service Road (Existing Signalized Intersection); and,
- Cawthra Road and Future Private Access.

We will collect the traffic counts at existing intersections on a typical weekday during the morning (7:00 AM to 9:00 AM) and evening (4:00 PM to 6:00 PM) peak periods.

### **Analysis Periods and Scenarios**

The weekday AM and PM peak hours for 2017 existing conditions, considering a full build-out of the proposed development in 2019, a 5-year horizon (2024) year background and total traffic conditions will be analyzed.

## **Background Developments**

We will contact the city planners on file for the following development applications:

- SP 17 17/ OZ/OPA 15 9 (Located south of South Service Road, west of Cawthra Road, 24 Townhouse units);
   and,
- SPI 15 84 (Located south of South Service Road, west of Cawthra Road, 2 storey replacement dwelling)

The above information was received from the following link: <a href="http://www.mississauga.ca/portal/residents/developmentinformation">http://www.mississauga.ca/portal/residents/developmentinformation</a>

If any further developments that should be included in our analysis, please let us know.

#### Future Background Traffic Growth Rate

Please provide the growth rate that can be used for Cawthra Road. Alternatively, please provide historical annual average daily traffic (AADT) count volumes for Cawthra Road within the study area.

We will review the historic AADT count volumes available within the study area to determine a suitable background growth rate for Cawthra Road. (Some engineering judgment will be applied to determine the growth rates).

### **Trip Generation**

Trip generation for the proposed development will be based on Trip Generation Manual, 9th Edition prepared by the Institute of Transportation Engineers (ITE) for Single-Family Detached Housing (land use code 210) and the Condominium Townhouses (land use code 230). To be more conservative the fitted curve equation will be used.

Information contained in the 2011 Transportation Tomorrow Survey (TTS) for zone 3648 (the Subject Zone) has been reviewed along with nearby zones 3642, 3649, and 3653 The summary of the non-auto modal split calculation is provided in the following table.

	Transit excluding GO rail	
3642	303	
3648	349	
3649	835	
3653	1815	
Total	3302	
Percent	5%	
Non-Auto Redu	iction	

The subject zone and adjacent TTS Zones have an existing non-auto modal split of approximately 10%.

Trip distribution, assignments and the modal splits will be based on the latest 2011 Transportation Tomorrow Survey (TTS).

## **Roadway/Transit Improvements**

Please provide details of any planned roadway/transit improvement in the study area.

#### **Analysis Procedures**

Weekday AM and PM peak hours will be analyzed using the Synchro 9.0 analysis package and Highway Capacity Manual (HCM) procedures.

### **Parking Spaces Review and Site Plan Review**

Parking review will done based on the applicable City's Zoning By-law. We will review the site plan and comment on appropriateness of site access, along with determining the conformance of parking spaces and driving aisles with the City standards.

We will review the on-site circulation based on an AutoTURN vehicle template software, using a passenger vehicle, garbage truck, and fire truck.

#### **Sight Distance Evaluation**

We review the sight distance availability for the proposed access in accordance with the 2017 Transportation Association of Canada (TAC) Geometric Design Guide for Canadian Roads methodology.

Could you please provide any comments you may have on the above ToR and provide the following information for inclusion in the study:

- Please provide the signal timing parameters for the above existing intersections along with associated cost/invoice
- Please provide details of any additional planned developments in the vicinity of the study area and any available traffic impact studies associated with the development(s).

- Please provide details of any planned roadway/transit improvement in the study area within the next ten years.
- Please provide the growth rate to be used for Cawthra Road.

Thank you in advance for your review, comments and requested information. I would appreciate if you could respond as soon as you can.

## Thanks,

# Kavleen Sachdeva, E.I.T.

**Traffic Analyst** 

# **Cole Engineering Group Ltd.**

70 Valleywood Dr., Markham, ON L3R 4T5

Main Line: 905-364-6161, Direct Line: 905-754-8060 Ext. 393

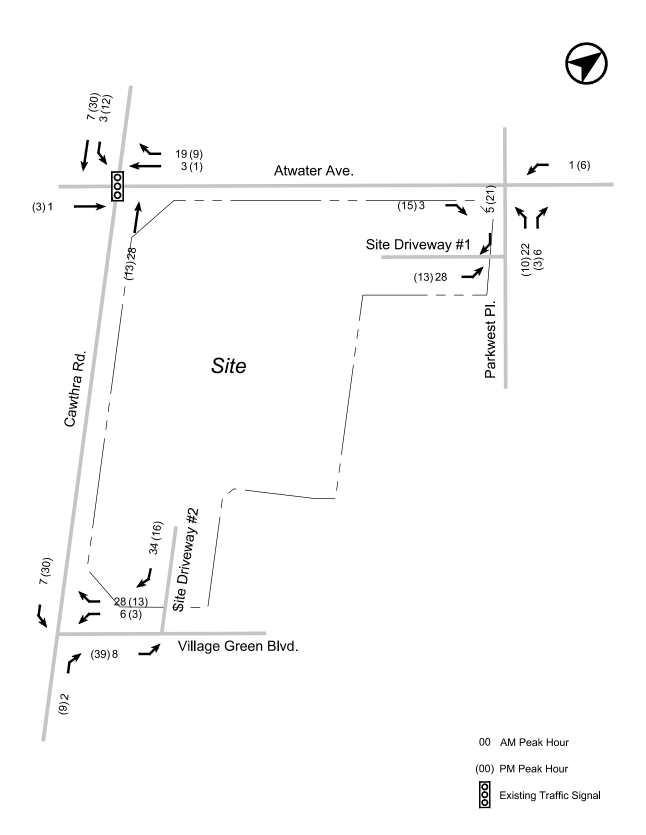
F: 905-364-6162

Email: <u>ksachdeva@coleengineering.ca</u>
Website: www.coleengineering.ca

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# APPENDIX D Traffic Generated From Background



# SITE TRAFFIC VOLUMES



**Table 2** summarizes the proportion of residential site trips distributed to the study area under the 2021 road network by direction of approach and departure for the weekday am and pm peak hours.

Table 2 Site trip distribution

Trip Orientation	Inbound / Outbound Distribution (%)
East via Atwater Avenue	5%
West via Atwater Avenue	25%
North via Cawthra Road	55%
South via Cawthra Road	15%
Total	100%

The estimated residential site trips generated by the proposed development as assigned to the nearby road network for the weekday am and pm peak hours is shown in **Figure 5**.

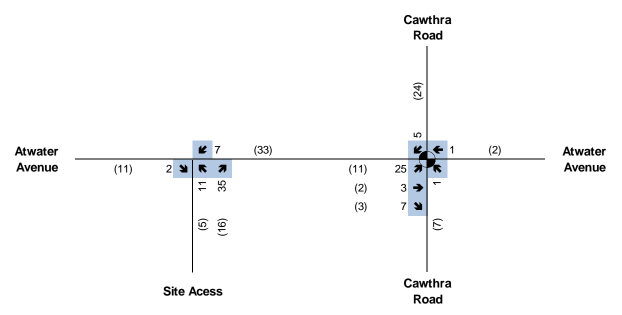
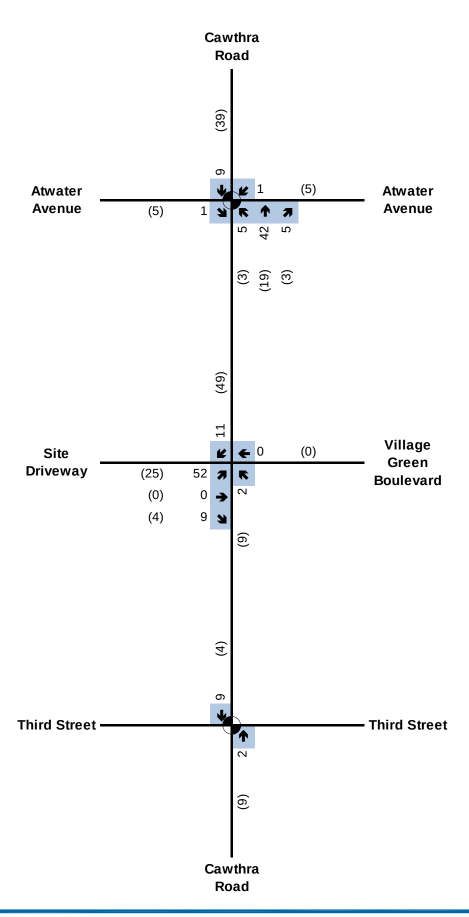


Figure 5 Estimated Residential Site Trips



Legend

XX AM Peak Hour Volumes (XX) PM Peak Hour Volumes Signalized Intersection





Queenscorp (Cawthra South) Inc. Cawthra Road Residential Traffic Impact Study

Job Number | 11111895 Revision | A Date | Mar 2016

**Estimated Site Trips** 

Figure 05

# APPENDIX E Future Background Synchro Analysis

**Level Of Service Calculations** 

	٠	-	7	•		•	1	1	/	ţ	
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	SBL	SBT	
Lane Configurations	ሽ	<b>†</b>	7	ሽ	<b>†</b>	ř	ħ	<b>1</b>	ħ	<b>1</b>	
Traffic Volume (vph)	190	221	66	19	44	310	36	1512	250	1267	
Future Volume (vph)	190	221	66	19	44	310	36	1512	250	1267	
Lane Group Flow (vph)	190	221	66	19	44	310	36	1583	250	1369	
Turn Type	Perm	NA	Perm	Perm	NA	Perm	Perm	NA	pm+pt	NA	
Protected Phases		8			4			6	5	2	
Permitted Phases	8		8	4		4	6		2		
Detector Phase	8	8	8	4	4	4	6	6	5	2	
Switch Phase											
Minimum Initial (s)	8.0	8.0	8.0	8.0	8.0	8.0	15.0	15.0	5.0	15.0	
Minimum Split (s)	40.3	40.3	40.3	40.3	40.3	40.3	33.7	33.7	8.0	33.7	
Total Split (s)	59.0	59.0	59.0	59.0	59.0	59.0	69.0	69.0	32.0	101.0	
Total Split (%)	36.9%	36.9%	36.9%	36.9%	36.9%	36.9%	43.1%	43.1%	20.0%	63.1%	
Yellow Time (s)	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	3.0	4.0	
All-Red Time (s)	3.3	3.3	3.3	3.3	3.3	3.3	2.7	2.7	0.0	2.7	
Lost Time Adjust (s)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Lost Time (s)	7.3	7.3	7.3	7.3	7.3	7.3	6.7	6.7	3.0	6.7	
Lead/Lag							Lag	Lag	Lead		
Lead-Lag Optimize?											
Recall Mode	None	None	None	None	None	None	Max	Max	Max	Max	
v/c Ratio	0.79	0.64	0.20	0.13	0.13	0.58	0.21	0.96	0.57	0.56	
Control Delay	73.7	58.8	13.6	46.4	45.0	9.3	27.4	48.5	35.1	10.8	
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Delay	73.7	58.8	13.6	46.4	45.0	9.3	27.4	48.5	35.1	10.8	
Queue Length 50th (m)	50.4	56.8	1.4	4.4	10.3	0.0	5.7	214.7	43.2	83.7	
Queue Length 95th (m)	78.3	84.2	14.2	12.2	21.2	25.4	16.3	#312.3	81.4	133.7	
Internal Link Dist (m)		46.2			94.2			490.7		85.8	
Turn Bay Length (m)	60.0			50.0			60.0		60.0		
Base Capacity (vph)	523	743	641	305	735	794	169	1654	437	2463	
Starvation Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Spillback Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.36	0.30	0.10	0.06	0.06	0.39	0.21	0.96	0.57	0.56	

# Intersection Summary

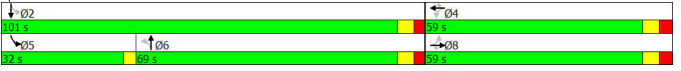
Cycle Length: 160 Actuated Cycle Length: 132.6 Natural Cycle: 115

Control Type: Semi Act-Uncoord

# 95th percentile volume exceeds capacity, queue may be longer.

Queue shown is maximum after two cycles.

Splits and Phases: 1: Cawthra Road & South Service Road



	٠	-	•	•		•	1	Ť	<i>&gt;</i>	7	Ţ	1
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	Ť	<b>†</b>	7	ħ	<b>†</b>	7	ħ	<b>†</b> 1>		ň	<b>†</b>	
Traffic Volume (vph)	190	221	66	19	44	310	36	1512	71	250	1267	102
Future Volume (vph)	190	221	66	19	44	310	36	1512	71	250	1267	102
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Lane Width	3.5	3.7	3.7	3.5	3.7	3.7	3.5	3.7	3.7	3.5	3.7	3.7
Total Lost time (s)	7.3	7.3	7.3	7.3	7.3	7.3	6.7	6.7		3.0	6.7	
Lane Util. Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.95		1.00	0.95	
Frpb, ped/bikes	1.00	1.00	0.99	1.00	1.00	0.99	1.00	1.00		1.00	1.00	
Flpb, ped/bikes	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00		1.00	1.00	
Frt	1.00	1.00	0.85	1.00	1.00	0.85	1.00	0.99		1.00	0.99	
Flt Protected	0.95	1.00	1.00	0.95	1.00	1.00	0.95	1.00		0.95	1.00	
Satd. Flow (prot)	1748	1902	1548	1782	1883	1549	1730	3510		1733	3452	
Flt Permitted	0.73	1.00	1.00	0.42	1.00	1.00	0.20	1.00		0.06	1.00	
Satd. Flow (perm)	1340	1902	1548	781	1883	1549	361	3510		111	3452	
Peak-hour factor, PHF	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Adj. Flow (vph)	190	221	66	19	44	310	36	1512	71	250	1267	102
RTOR Reduction (vph)	0	0	49	0	0	254	0	2	0	0	3	0
Lane Group Flow (vph)	190	221	17	19	44	56	36	1581	0	250	1366	0
Confl. Peds. (#/hr)	1		2	2	• • •	1	5	1001	2	2	1000	5
Heavy Vehicles (%)	2%	1%	4%	0%	2%	4%	3%	3%	7%	3%	4%	8%
Turn Type	Perm	NA	Perm	Perm	NA	Perm	Perm	NA	1 70	pm+pt	NA	070
Protected Phases	1 01111	8	1 01111	1 01111	4	1 01111	1 01111	6		5	2	
Permitted Phases	8	U	8	4	-	4	6	U		2	_	
Actuated Green, G (s)	24.0	24.0	24.0	24.0	24.0	24.0	62.5	62.5		94.6	94.6	
Effective Green, g (s)	24.0	24.0	24.0	24.0	24.0	24.0	62.5	62.5		94.6	94.6	
Actuated g/C Ratio	0.18	0.18	0.18	0.18	0.18	0.18	0.47	0.47		0.71	0.71	
Clearance Time (s)	7.3	7.3	7.3	7.3	7.3	7.3	6.7	6.7		3.0	6.7	
Vehicle Extension (s)	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0		3.0	3.0	
Lane Grp Cap (vph)	242	344	280	141	340	280	170	1654		435	2462	
v/s Ratio Prot	242	0.12	200	141	0.02	200	170	c0.45		c0.13	0.40	
v/s Ratio Perm	c0.14	0.12	0.01	0.02	0.02	0.04	0.10	60.43		0.28	0.40	
v/c Ratio	0.79	0.64	0.06	0.02	0.13	0.20	0.10	0.96		0.20	0.56	
Uniform Delay, d1	51.8	50.3	45.0	45.6	45.5	46.1	20.6	33.7		34.6	9.0	
Progression Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00		1.00	1.00	
Incremental Delay, d2	15.3	4.1	0.1	0.4	0.2	0.4	2.8	13.9		5.4	0.9	
•	67.1	54.4	45.1	46.0	45.7	46.5	23.4	47.6		40.0	9.9	
Delay (s) Level of Service	67.1 E	34.4 D	43.1 D	40.0 D	45.7 D	40.5 D	23.4 C	47.0 D		40.0 D		
		58.2	U	U	46.4	U	U	47.1		U	A 14.6	
Approach Delay (s) Approach LOS		36.Z E			40.4 D			47.1 D			14.0 B	
•••		_										
Intersection Summary			25.4	1.14	214 0000	1						
HCM 2000 Control Delay	-14 C		35.4 0.82	H(	JIVI 2000	Level of	service		D			
HCM 2000 Volume to Capa			C / \			47.0						
Actuated Cycle Length (s) 132.6				. ,					17.0			
Intersection Capacity Utilization 91.9%				IC	U Level o	of Service			F			
Analysis Period (min) 15												
c Critical Lane Group												

# 2: Cawthra Road & Arbor Road/Arbor Crescent

	١	-	•	*	1	1	-	ţ	
Lane Group	EBL	EBT	WBL	WBT	NBL	NBT	SBL	SBT	
Lane Configurations		4	ħ	1>	ሽ	<b>†</b> }	ħ	<b>†</b> 1>	
Traffic Volume (vph)	110	13	29	9	24	1384	106	1159	
Future Volume (vph)	110	13	29	9	24	1384	106	1159	
Lane Group Flow (vph)	0	155	29	100	24	1392	106	1233	
Turn Type	Perm	NA	Perm	NA	Perm	NA	pm+pt	NA	
Protected Phases		8		4		6	5	2	
Permitted Phases	8		4		6		2		
Detector Phase	8	8	4	4	6	6	5	2	
Switch Phase									
Minimum Initial (s)	8.0	8.0	8.0	8.0	8.0	8.0	5.0	8.0	
Minimum Split (s)	31.0	31.0	31.0	31.0	24.6	24.6	8.0	24.6	
Total Split (s)	31.0	31.0	31.0	31.0	66.0	66.0	13.0	79.0	
Total Split (%)	28.2%	28.2%	28.2%	28.2%	60.0%	60.0%	11.8%	71.8%	
Yellow Time (s)	4.0	4.0	4.0	4.0	4.0	4.0	3.0	4.0	
All-Red Time (s)	3.0	3.0	3.0	3.0	2.6	2.6	0.0	2.6	
Lost Time Adjust (s)		0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Lost Time (s)		7.0	7.0	7.0	6.6	6.6	3.0	6.6	
Lead/Lag					Lag	Lag	Lead		
Lead-Lag Optimize?									
Recall Mode	None	None	None	None	Max	Max	None	Max	
v/c Ratio		0.71	0.16	0.30	0.11	0.65	0.38	0.50	
Control Delay		55.2	38.1	11.7	12.2	16.0	8.3	8.2	
Queue Delay		0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Delay		55.2	38.1	11.7	12.2	16.0	8.3	8.2	
Queue Length 50th (m)		28.8	5.3	1.6	1.9	91.8	5.1	53.0	
Queue Length 95th (m)		50.8	13.7	15.8	7.4	145.9	12.7	86.9	
Internal Link Dist (m)		155.8		91.3		153.1		490.7	
Turn Bay Length (m)			15.0		25.0		45.0		
Base Capacity (vph)		319	276	453	221	2130	322	2445	
Starvation Cap Reductn		0	0	0	0	0	0	0	
Spillback Cap Reductn		0	0	0	0	0	0	0	
Storage Cap Reductn		0	0	0	0	0	0	0	
Reduced v/c Ratio		0.49	0.11	0.22	0.11	0.65	0.33	0.50	

# Intersection Summary

Cycle Length: 110 Actuated Cycle Length: 102.5 Natural Cycle: 80

Control Type: Semi Act-Uncoord

Splits and Phases: 2: Cawthra Road & Arbor Road/Arbor Crescent



	•		•	•	+	•	1	Î	~	-	Ţ	1
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4		ሽ	4		ሽ	<b>†</b>		ሽ	<b>†</b>	
Traffic Volume (vph)	110	13	32	29	9	91	24	1384	8	106	1159	74
Future Volume (vph)	110	13	32	29	9	91	24	1384	8	106	1159	74
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Lane Width	3.7	3.7	3.7	3.5	3.7	3.7	3.5	3.7	3.7	3.5	3.7	3.7
Total Lost time (s)		7.0		7.0	7.0		6.6	6.6		3.0	6.6	
Lane Util. Factor		1.00		1.00	1.00		1.00	0.95		1.00	0.95	
Frpb, ped/bikes		0.99		1.00	0.99		1.00	1.00		1.00	1.00	
Flpb, ped/bikes		1.00		0.98	1.00		1.00	1.00		1.00	1.00	
Frt		0.97		1.00	0.86		1.00	1.00		1.00	0.99	
Flt Protected		0.97		0.95	1.00		0.95	1.00		0.95	1.00	
Satd. Flow (prot)		1763		1638	1639		1522	3504		1785	3448	
Flt Permitted		0.73		0.68	1.00		0.23	1.00		0.12	1.00	
Satd. Flow (perm)		1327		1179	1639		364	3504		230	3448	
Peak-hour factor, PHF	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Adj. Flow (vph)	110	13	32	29	9	91	24	1384	8	106	1159	74
RTOR Reduction (vph)	0	9	0	0	77	0	0	0	0	0	3	0
Lane Group Flow (vph)	0	146	0	29	23	0	24	1392	0	106	1230	0
Confl. Peds. (#/hr)	1	110	20	20		1	5	1002	6	6	1200	5
Heavy Vehicles (%)	2%	0%	0%	7%	0%	0%	17%	4%	12%	0%	5%	0%
Turn Type	Perm	NA		Perm	NA		Perm	NA	1=11	pm+pt	NA	
Protected Phases	. 0	8		. 0	4		. 0	6		5	2	
Permitted Phases	8			4	•		6	Ū		2	_	
Actuated Green, G (s)		16.3		16.3	16.3		62.4	62.4		72.7	72.7	
Effective Green, g (s)		16.3		16.3	16.3		62.4	62.4		72.7	72.7	
Actuated g/C Ratio		0.16		0.16	0.16		0.61	0.61		0.71	0.71	
Clearance Time (s)		7.0		7.0	7.0		6.6	6.6		3.0	6.6	
Vehicle Extension (s)		3.0		3.0	3.0		3.0	3.0		3.0	3.0	
Lane Grp Cap (vph)		210		187	260		221	2131		273	2443	
v/s Ratio Prot				101	0.01			c0.40		0.03	c0.36	
v/s Ratio Perm		c0.11		0.02	0.01		0.07	00.10		0.25	00.00	
v/c Ratio		0.69		0.16	0.09		0.11	0.65		0.39	0.50	
Uniform Delay, d1		40.8		37.2	36.8		8.4	13.1		8.6	6.8	
Progression Factor		1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Incremental Delay, d2		9.5		0.4	0.2		1.0	1.6		0.9	0.7	
Delay (s)		50.3		37.6	37.0		9.4	14.6		9.5	7.5	
Level of Service		D		D	D		A	В		A	Α	
Approach Delay (s)		50.3			37.1		,,	14.5		,,	7.7	
Approach LOS		D			D			В			A	
Intersection Summary												
HCM 2000 Control Delay	•					Level of S	Service		В			
HCM 2000 Volume to Capacity ratio 0.65												
' '		102.6	Sı	um of lost	time (s)			16.6				
• • • • • • • • • • • • • • • • • • • •			76.9%		U Level c				D			
			15									
c Critical Lane Group												

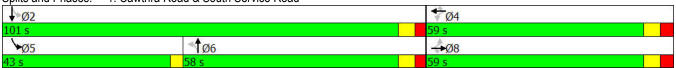
	•	-	•	•		•	4	1	1	ţ	
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	SBL	SBT	
Lane Configurations	ħ	<b>†</b>	Ĩ.	ħ	<b>†</b>	ř	ሽ	<b>†</b>	ħ	<b>1</b>	
Traffic Volume (vph)	83	92	36	61	82	263	30	973	277	1363	
Future Volume (vph)	83	92	36	61	82	263	30	973	277	1363	
Lane Group Flow (vph)	83	92	36	61	82	263	30	999	277	1577	
Turn Type	Perm	NA	Perm	Perm	NA	Perm	Perm	NA	pm+pt	NA	
Protected Phases		8			4			6	5	2	
Permitted Phases	8		8	4		4	6		2		
Detector Phase	8	8	8	4	4	4	6	6	5	2	
Switch Phase											
Minimum Initial (s)	8.0	8.0	8.0	8.0	8.0	8.0	15.0	15.0	5.0	15.0	
Minimum Split (s)	40.3	40.3	40.3	40.3	40.3	40.3	33.7	33.7	8.0	33.7	
Total Split (s)	59.0	59.0	59.0	59.0	59.0	59.0	58.0	58.0	43.0	101.0	
Total Split (%)	36.9%	36.9%	36.9%	36.9%	36.9%	36.9%	36.3%	36.3%	26.9%	63.1%	
Yellow Time (s)	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	3.0	4.0	
All-Red Time (s)	3.3	3.3	3.3	3.3	3.3	3.3	2.7	2.7	0.0	2.7	
Lost Time Adjust (s)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Lost Time (s)	7.3	7.3	7.3	7.3	7.3	7.3	6.7	6.7	3.0	6.7	
Lead/Lag							Lag	Lag	Lead		
Lead-Lag Optimize?											
Recall Mode	None	None	None	None	None	None	Max	Max	Max	Max	
v/c Ratio	0.60	0.46	0.17	0.44	0.40	0.64	0.24	0.66	0.38	0.57	
Control Delay	69.2	58.2	11.4	60.6	56.1	13.6	30.1	31.1	7.5	6.6	
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Delay	69.2	58.2	11.4	60.6	56.1	13.6	30.1	31.1	7.5	6.6	
Queue Length 50th (m)	20.2	22.0	0.0	14.6	19.5	0.0	4.8	103.5	12.5	68.6	
Queue Length 95th (m)	37.7	39.3	7.9	29.0	35.7	25.4	14.1	137.2	39.5	103.7	
Internal Link Dist (m)		46.2			94.2			490.7		85.8	
Turn Bay Length (m)	60.0			50.0			60.0		60.0		
Base Capacity (vph)	558	803	711	556	819	847	126	1508	727	2754	
Starvation Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Spillback Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.15	0.11	0.05	0.11	0.10	0.31	0.24	0.66	0.38	0.57	

# Intersection Summary

Cycle Length: 160 Actuated Cycle Length: 121.3 Natural Cycle: 85

Control Type: Semi Act-Uncoord

Splits and Phases: 1: Cawthra Road & South Service Road



	•	-	•	•		•	1	1	1	/	Ţ	1
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	Ť	<b>†</b>	7	ħ	<b>†</b>	ř	ħ	<b>†</b> 1>		ħ	<b>†</b> %	,
Traffic Volume (vph)	83	92	36	61	82	263	30	973	26	277	1363	214
Future Volume (vph)	83	92	36	61	82	263	30	973	26	277	1363	214
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Lane Width	3.5	3.7	3.7	3.5	3.7	3.7	3.5	3.7	3.7	3.5	3.7	3.7
Total Lost time (s)	7.3	7.3	7.3	7.3	7.3	7.3	6.7	6.7		3.0	6.7	
Lane Util. Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.95		1.00	0.95	
Frpb, ped/bikes	1.00	1.00	0.98	1.00	1.00	1.00	1.00	1.00		1.00	1.00	
Flpb, ped/bikes	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00		1.00	1.00	
Frt	1.00	1.00	0.85	1.00	1.00	0.85	1.00	1.00		1.00	0.98	
Flt Protected	0.95	1.00	1.00	0.95	1.00	1.00	0.95	1.00		0.95	1.00	
Satd. Flow (prot)	1767	1883	1608	1780	1921	1633	1784	3563		1785	3534	
Flt Permitted	0.70	1.00	1.00	0.70	1.00	1.00	0.16	1.00		0.15	1.00	
Satd. Flow (perm)	1309	1883	1608	1306	1921	1633	301	3563		290	3534	
Peak-hour factor, PHF	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Adj. Flow (vph)	83	92	36	61	82	263	30	973	26	277	1363	214
RTOR Reduction (vph)	0	0	32	0	0	235	0	1	0	0	4	0
Lane Group Flow (vph)	83	92	4	61	82	28	30	998	0	277	1573	0
Confl. Peds. (#/hr)	00	02	3	3	02	20	1	000	•		1010	1
Heavy Vehicles (%)	1%	2%	0%	0%	0%	0%	0%	2%	4%	0%	1%	0%
Turn Type	Perm	NA	Perm	Perm	NA	Perm	Perm	NA	.,,	pm+pt	NA	
Protected Phases	. 0	8	. 0	. 0	4	. 0	. 0	6		5	2	
Permitted Phases	8	•	8	4		4	6	J		2	_	
Actuated Green, G (s)	12.9	12.9	12.9	12.9	12.9	12.9	51.4	51.4		94.4	94.4	
Effective Green, g (s)	12.9	12.9	12.9	12.9	12.9	12.9	51.4	51.4		94.4	94.4	
Actuated g/C Ratio	0.11	0.11	0.11	0.11	0.11	0.11	0.42	0.42		0.78	0.78	
Clearance Time (s)	7.3	7.3	7.3	7.3	7.3	7.3	6.7	6.7		3.0	6.7	
Vehicle Extension (s)	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0		3.0	3.0	
Lane Grp Cap (vph)	139	200	171	138	204	173	127	1509		718	2750	
v/s Ratio Prot	100	0.05	.,,	100	0.04	170	121	c0.28		0.13	c0.44	
v/s Ratio Perm	c0.06	0.00	0.00	0.05	0.04	0.02	0.10	00.20		0.17	00.44	
v/c Ratio	0.60	0.46	0.02	0.44	0.40	0.16	0.24	0.66		0.39	0.57	
Uniform Delay, d1	51.7	50.9	48.6	50.8	50.6	49.3	22.4	28.0		8.9	5.4	
Progression Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00		1.00	1.00	
Incremental Delay, d2	6.7	1.7	0.1	2.3	1.3	0.4	4.3	2.3		1.6	0.9	
Delay (s)	58.5	52.6	48.6	53.1	51.9	49.7	26.7	30.3		10.5	6.2	
Level of Service	50.5 E	52.0 D	40.0 D	D	D D	43.7 D	C	00.5 C		10.3 B	Α	
Approach Delay (s)		54.2	U	U	50.7	U	U	30.2		U	6.9	
Approach LOS		D-1.2			50.7 D			00.2 C			0.5 A	
Intersection Summary												
HCM 2000 Control Delay			21.7	Щ	CM 2000	Level of S	Service		С			
HCM 2000 Volume to Capacity ratio 0.62				П	OIVI 2000	LEVEL OF	Del VICE		U			
Actuated Cycle Length (s) 121.3			Ç.	ım of loca	time (s)			17.0				
Intersection Capacity Utilization 87.1%			` '					17.0 E				
			10	O LEVEI (	or service			C				
• /												
c Critical Lane Group												

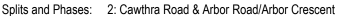
	•	-	•	+	1	Ť	-	1	
Lane Group	EBL	EBT	WBL	WBT	NBL	NBT	SBL	SBT	
Lane Configurations		4	ሽ	1	ħ	<b>†</b>	ሽ	<b>†</b>	
Traffic Volume (vph)	35	2	12	3	25	1046	46	1229	
Future Volume (vph)	35	2	12	3	25	1046	46	1229	
Lane Group Flow (vph)	0	56	12	32	25	1072	46	1307	
Turn Type	Perm	NA	Perm	NA	Perm	NA	Perm	NA	
Protected Phases		8		4		6		2	
Permitted Phases	8		4		6		2		
Detector Phase	8	8	4	4	6	6	2	2	
Switch Phase									
Minimum Initial (s)	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	
Minimum Split (s)	31.0	31.0	31.0	31.0	24.6	24.6	24.6	24.6	
Total Split (s)	31.0	31.0	31.0	31.0	79.0	79.0	79.0	79.0	
Total Split (%)	28.2%	28.2%	28.2%	28.2%	71.8%	71.8%	71.8%	71.8%	
Yellow Time (s)	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	
All-Red Time (s)	3.0	3.0	3.0	3.0	2.6	2.6	2.6	2.6	
Lost Time Adjust (s)		0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Lost Time (s)		7.0	7.0	7.0	6.6	6.6	6.6	6.6	
Lead/Lag									
Lead-Lag Optimize?									
Recall Mode	None	None	None	None	Max	Max	Max	Max	
v/c Ratio		0.39	0.13	0.20	0.08	0.36	0.13	0.45	
Control Delay		38.7	43.9	19.1	3.8	3.7	4.1	4.1	
Queue Delay		0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Delay		38.7	43.9	19.1	3.8	3.7	4.1	4.1	
Queue Length 50th (m)		7.6	2.4	0.6	1.0	28.0	1.8	37.3	
Queue Length 95th (m)		18.9	7.8	9.4	3.6	43.2	5.7	57.3	
Internal Link Dist (m)		155.8		91.3		153.1		490.7	
Turn Bay Length (m)			15.0		25.0		45.0		
Base Capacity (vph)		352	240	382	298	2942	362	2937	
Starvation Cap Reductn		0	0	0	0	0	0	0	
Spillback Cap Reductn		0	0	0	0	0	0	0	
Storage Cap Reductn		0	0	0	0	0	0	0	
Reduced v/c Ratio		0.16	0.05	0.08	80.0	0.36	0.13	0.45	

# Intersection Summary

Cycle Length: 110
Actuated Cycle Length: 100.4

Natural Cycle: 60

Control Type: Semi Act-Uncoord





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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4		ሽ	f)		ň	<b>†</b> \$		ħ	<b>†</b>	
Traffic Volume (vph)	35	2	19	12	3	29	25	1046	26	46	1229	78
Future Volume (vph)	35	2	19	12	3	29	25	1046	26	46	1229	78
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Lane Width	3.7	3.7	3.7	3.5	3.7	3.7	3.5	3.7	3.7	3.5	3.7	3.7
Total Lost time (s)		7.0		7.0	7.0		6.6	6.6		6.6	6.6	
Lane Util. Factor		1.00		1.00	1.00		1.00	0.95		1.00	0.95	
Frpb, ped/bikes		0.99		1.00	0.99		1.00	1.00		1.00	1.00	
Flpb, ped/bikes		1.00		0.99	1.00		1.00	1.00		1.00	1.00	
Frt		0.95		1.00	0.86		1.00	1.00		1.00	0.99	
Flt Protected		0.97		0.95	1.00		0.95	1.00		0.95	1.00	
Satd. Flow (prot)		1730		1328	1504		1784	3589		1634	3579	
Flt Permitted		0.79		0.72	1.00		0.19	1.00		0.26	1.00	
Satd. Flow (perm)		1411		1007	1504		365	3589		442	3579	
Peak-hour factor, PHF	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Adj. Flow (vph)	35	2	19	12	3	29	25	1046	26	46	1229	78
RTOR Reduction (vph)	0	18	0	0	27	0	0	1	0	0	2	0
Lane Group Flow (vph)	0	38	0	12	5	0	25	1071	0	46	1305	0
Confl. Peds. (#/hr)	1	00	9	9	J	1	1	1011	4	4	1000	1
Heavy Vehicles (%)	3%	0%	0%	33%	0%	10%	0%	1%	12%	9%	1%	0%
Turn Type	Perm	NA	• , ,	Perm	NA	.070	Perm	NA	,	Perm	NA	0 70
Protected Phases	7 01111	8		1 01111	4		1 01111	6		1 01111	2	
Permitted Phases	8			4	•		6	· ·		2	_	
Actuated Green, G (s)		7.3		7.3	7.3		81.0	81.0		81.0	81.0	
Effective Green, g (s)		7.3		7.3	7.3		81.0	81.0		81.0	81.0	
Actuated g/C Ratio		0.07		0.07	0.07		0.79	0.79		0.79	0.79	
Clearance Time (s)		7.0		7.0	7.0		6.6	6.6		6.6	6.6	
Vehicle Extension (s)		3.0		3.0	3.0		3.0	3.0		3.0	3.0	
Lane Grp Cap (vph)		101		72	107		290	2852		351	2844	
v/s Ratio Prot		101		12	0.00		250	0.30		001	c0.36	
v/s Ratio Perm		c0.03		0.01	0.00		0.07	0.50		0.10	60.00	
v/c Ratio		0.38		0.17	0.05		0.09	0.38		0.13	0.46	
Uniform Delay, d1		45.1		44.4	44.1		2.3	3.1		2.4	3.4	
Progression Factor		1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Incremental Delay, d2		2.4		1.1	0.2		0.6	0.4		0.8	0.5	
Delay (s)		47.5		45.5	44.2		2.9	3.4		3.2	3.9	
Level of Service		T7 .5		43.5 D	D		2.5 A	A		Α	A	
Approach Delay (s)		47.5			44.6			3.4			3.9	
Approach LOS		D			D			A			Α	
Intersection Summary												
HCM 2000 Control Delay			5.3	Н	CM 2000	Level of S	Service		Α			
HCM 2000 Volume to Capacity ratio 0.45												
Actuated Cycle Length (s) 101.9		Sı	um of lost	time (s)			13.6					
Intersection Capacity Utilization 62.3%				U Level o				В				
Analysis Period (min) 15												
c Critical Lane Group												

# APPENDIX F TTS Analysis

Wed Feb 21 2018 11:16:25 GMT-0500 (Eastern Standard Time) - Run Time: 2497ms

Cross Tabulation Query Form - Trip - 2011

Row: 2006 GTA zone of household - gta06\_hhld Column: Primary travel mode of trip - mode\_prime

3653,1815,57,14222,82,138,0,2350,22,69,375

Filters:

Age of person - age In 18-99

2006 GTA zone of household - gta06\_hhld In 3648,3649,3642,3653

Trip 2011

Table: ,Transit excluding GO rail,Cycle,Auto driver,GO rail only,Joint GO rail and local transit,Other,Auto passenger,School bus,Taxi passenger,Walk 3642,303,60,8081,132,227,0,886,0,0,149 3648,349,81,13338,477,230,38,1425,0,35,202 3649,835,60,14344,152,80,23,2264,0,102,139

	Transit excluding GO rail	Cycle	Auto driver	GO rail only	Joint GO rail and local transit	Other	Auto passenger	School bus	Taxi passenger	Walk	Total
3642	303	60	8081	132	227	0	886	0	0	149	9838
3648	349	81	13338	477	230	38	1425	0	35	202	16175
3649	835	60	14344	152	80	23	2264	0	102	139	17999
3653	1815	57	14222	82	138	0	2350	22	69	375	19130
Total	3302	258	49985	843	675	61	6925	22	206	865	63142
Percent	5%	0%	79%	1%	1%	0%	11%	0%	0%	1%	100%
				Non-	-Auto Redu	ction					10%

Wed Feb 28 2018 15:05:35 GMT-0500 (Eastern Standa Cross Tabulation Query Form - Trip - 2006 Row: Planning district of destination - pd\_dest Column: 2006 GTA zone of origin - gta06\_orig Filters: Age of person - age In 18-99 Start time of trip - start\_time In 700-859 and 2006 GTA zone of origin - gta06\_orig In 3648,3649,364 Trip 2006 Table: ,3642,3648,3649,3653 PD 1 of Toronto, 288, 326, 418, 261 PD 2 of Toronto,0,57,38,0 PD 3 of Toronto,42,19,21,24 PD 4 of Toronto,0,19,19,24 PD 5 of Toronto,0,0,0,48 PD 6 of Toronto,0,38,19,0 PD 7 of Toronto,63,138,191,46

PD 8 of Toronto,43,112,347,121
PD 9 of Toronto,63,19,38,48
PD 10 of Toronto,21,24,38,0
PD 11 of Toronto,21,0,0,0
PD 12 of Toronto,0,0,19,0
PD 13 of Toronto,21,19,0,19
PD 14 of Toronto.0.0.17.0

PD 15 of Toronto,0,0,0,24 PD 16 of Toronto,0,21,0,0

Vaughan,20,34,0,0 Brampton, 21, 19, 75, 48

Mississauga, 1215, 1596, 1796, 1923

Milton,0,38,0,0

Oakville,21,95,115,73 Burlington,0,19,0,0

Flamborough,0,0,0,24

Hamilton,0,0,0,24

City of Guelph,0,19,0,0

Barrie,0,0,38,0

Weekday AM Peak Period	TOTAL		To/Fror	m North	To/Fro	m South	To Fron	m West	To/Fro	m East		TOTAL	CHECK
Weekday Alvi i eak i eilod	TOTAL	PERCENT	%	#	%	#	%	#	%	#		TOTAL	CHLCK
PD 1 of Toronto	1293	12%	20%	259	,-	0	,,,	0	80%	1035	100%	1294	FALSE
PD 2 of Toronto	95	1%	20%	19		0		0	80%	76	100%	95	TRUE
PD 3 of Toronto	106	1%	20%	22		0		0	80%	85	100%	107	FALSE
PD 4 of Toronto	62	1%	20%	13		0		0	80%	50	100%	63	FALSE
PD 5 of Toronto	48	0%	20%	10		0		0	80%	39	100%	49	FALSE
PD 6 of Toronto	57	1%	20%	12		0		0	80%	46	100%	58	FALSE
PD 7 of Toronto	438	4%	20%	88		0		0	80%	351	100%	439	FALSE
PD 8 of Toronto	623	6%	20%	125		0		0	80%	499	100%	624	FALSE
PD 9 of Toronto	168	2%	20%	34		0		0	80%	135	100%	169	FALSE
PD 10 of Toronto	83	1%	20%	17		0		0	80%	67	100%	84	FALSE
PD 11 of Toronto	21	0%	20%	5		0		0	80%	17	100%	22	FALSE
PD 12 of Toronto	19	0%	20%	4		0		0	80%	16	100%	20	FALSE
PD 13 of Toronto	59	1%	20%	12		0		0	80%	48	100%	60	FALSE
PD 14 of Toronto	17	0%	20%	4		0		0	80%	14	100%	18	FALSE
PD 15 of Toronto	24	0%	20%	5		0		0	80%	20	100%	25	FALSE
PD 16 of Toronto	21	0%	20%	5		0		0	80%	17	100%	22	FALSE
Vaughan	54	1%	50%	27		0		0	50%	27	100%	54	TRUE
Brampton	163	2%	100%	163		0		0		0	100%	163	TRUE
Mississauga	6530	63%	39%	2546	33%	2155	15%	980	14%	915	101%	6596	FALSE
Milton	38	0%	50%	19		0	50%	19		0	100%	38	TRUE
Oakville	304	3%		0		0	100%	304		0	100%	304	TRUE
Burlington	19	0%	20%	4		0	80%	15		0	100%	19	TRUE
Flamborough	24	0%	20%	5		0	80%	19		0	100%	24	TRUE
Hamilton	24	0%	20%	5		0	80%	19		0	100%	24	TRUE
City of Guelph	19	0%	50%	10		0	50%	9		0	100%	19	TRUE
Barrie	38	0%		0		0	100%	38		0	100%	38	TRUE
Total	10347	100%	33%	3413	21%	2155	14%	1403	33%	3457	101%	10428	FALSE

To/ From		Via	
North	33%	Cawthra Road	33%
South	21%	Cawthra Road	21%
West	14%	QEW	9%
West	1470	Lakeshore Road East	4%
East	33%	QWE	23%
Easi	33%	Lakeshore Road East	10%
Total	101%		101%

Wed Feb 28 2018 15:53:11 GMT-0500 (Eastern Standard Time) - Run Time: 2881ms

Cross Tabulation Query Form - Trip - 2006

Row: Planning district of origin - pd\_orig

Column: 2006 GTA zone of destination - gta06\_dest

Filters:

Age of person - age In 18-99

and

Start time of trip - start\_time In 1600-1759

and

2006 GTA zone of destination - gta06\_dest In 3648,3649,3642,3653

Trip 2006 Table:

,3642,3648,3649,3653

PD 1 of Toronto,295,289,299,210

PD 2 of Toronto, 26, 38, 94, 18

PD 3 of Toronto,0,19,40,0

PD 4 of Toronto,0,19,38,73

PD 5 of Toronto,0,0,16,24

PD 6 of Toronto,21,21,0,0

PD 7 of Toronto,84,58,131,48

PD 8 of Toronto,60,284,208,142

PD 9 of Toronto,42,0,59,48

PD 10 of Toronto,0,0,38,48

PD 12 of Toronto,0,0,41,24 Markham,21,0,38,0

Vaughan,21,33,19,24

Caledon, 0, 0, 0, 19

Brampton,42,19,38,71

Mississauga,1366,1274,1625,1822

Milton,0,19,0,0

Oakville,21,127,57,97

Burlington,17,19,17,43

Weekday AM Peak Period	3642	3648	3649	3653	TOTAL		To/Fro	m North	To/Fron	n South	To From	n West	To/Fro	m East		TOTAL	CHECK
						PERCENT	%	#	%	#	%	#	%	#			
PD 1 of Toronto	295	289	299	210	1093	11%	20%	219		0		0	80%	874	100%	1093	TRUE
PD 2 of Toronto	26	38	94	18	176	2%	20%	36		0		0	80%	140	100%	176	TRUE
PD 3 of Toronto	0	19	40	0	59	1%	20%	12		0		0	80%	47	100%	59	TRUE
PD 4 of Toronto	0	19	38	73	130	1%	20%	26		0		0	80%	104	100%	130	TRUE
PD 5 of Toronto	0	0	16	24	40	0%	20%	8		0		0	80%	32	100%	40	TRUE
PD 6 of Toronto	21	21	0	0	42	0%	20%	9		0		0	80%	33	100%	42	TRUE
PD 7 of Toronto	84	58	131	48	321	3%	20%	65		0		0	80%	256	100%	321	TRUE
PD 8 of Toronto	60	284	208	142	694	7%	20%	139		0		0	80%	555	100%	694	TRUE
PD 9 of Toronto	42	0	59	48	149	2%	20%	30		0		0	80%	119	100%	149	TRUE
PD 10 of Toronto	0	0	38	48	86	1%	20%	18		0		0	80%	68	100%	86	TRUE
PD 11 of Toronto	21	0	75	0	96	1%	20%	20		0		0	80%	76	100%	96	TRUE
PD 12 of Toronto	0	0	41	24	65	1%	20%	13		0		0	80%	52	100%	65	TRUE
PD 16 of Toronto	0	0	19	0	19	0%	20%	4		0		0	80%	15	100%	19	TRUE
Markham	21	0	38	0	59	1%	20%	12		0		0	80%	47	100%	59	TRUE
Vaughan	21	33	19	24	97	1%	50%	49		0		0	50%	48	100%	97	TRUE
Caledon	0	0	0	19	19	0%	20%	4		0		0	80%	15	100%	19	TRUE
Brampton	42	19	38	71	170	2%	100%	170		0		0		0	100%	170	TRUE
Mississauga	1366	1274	1625	1822	6087	62%	48%	2920	29%	1766	8%	487	15%	914	100%	6087	TRUE
Milton	0	19	0	0	19	0%	50%	10		0	50%	9		0	100%	19	TRUE
Oakville	21	127	57	97	302	3%		0		0	100%	302		0	100%	302	TRUE
Burlington	17	19	17	43	96	1%	20%	20		0	80%	76		0	100%	96	TRUE
Total	2037	2219	2852	2711	9819	100%	39%	3784	18%	1766	9%	874	35%	3395	100%	9819	TRUE

To/ From		Via	
North	39%	Cawthra Road	39%
South	18%	Cawthra Road	18%
West	9%	QEW	6%
west	970	Lakeshore Road East	3%
Fast	35%	QWE	24%
Easi	35%	Lakeshore Road East	10%
Total	100%		100%

# **APPENDIX G Future Total Synchro Analysis**

**Level Of Service Calculations** 

# 1: Cawthra Road & South Service Road

	٠		`	•	-	•	1	1	-	ţ	
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	SBL	SBT	
Lane Configurations	ሽ	<b>†</b>	ř	ሽ	<b>†</b>	7	ħ	<b>†</b>	ħ	<b>†</b>	
Traffic Volume (vph)	190	221	67	19	44	310	38	1515	250	1269	
Future Volume (vph)	190	221	67	19	44	310	38	1515	250	1269	
Lane Group Flow (vph)	190	221	67	19	44	310	38	1587	250	1371	
Turn Type	Perm	NA	Perm	Perm	NA	Perm	Perm	NA	pm+pt	NA	
Protected Phases		8			4			6	5	2	
Permitted Phases	8		8	4		4	6		2		
Detector Phase	8	8	8	4	4	4	6	6	5	2	
Switch Phase											
Minimum Initial (s)	8.0	8.0	8.0	8.0	8.0	8.0	15.0	15.0	5.0	15.0	
Minimum Split (s)	40.3	40.3	40.3	40.3	40.3	40.3	33.7	33.7	8.0	33.7	
Total Split (s)	59.0	59.0	59.0	59.0	59.0	59.0	74.0	74.0	27.0	101.0	
Total Split (%)	36.9%	36.9%	36.9%	36.9%	36.9%	36.9%	46.3%	46.3%	16.9%	63.1%	
Yellow Time (s)	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	3.0	4.0	
All-Red Time (s)	3.3	3.3	3.3	3.3	3.3	3.3	2.7	2.7	0.0	2.7	
Lost Time Adjust (s)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Lost Time (s)	7.3	7.3	7.3	7.3	7.3	7.3	6.7	6.7	3.0	6.7	
Lead/Lag							Lag	Lag	Lead		
Lead-Lag Optimize?											
Recall Mode	None	None	None	None	None	None	Max	Max	Max	Max	
v/c Ratio	0.79	0.64	0.20	0.13	0.13	0.60	0.21	0.89	0.67	0.56	
Control Delay	73.7	58.8	14.0	46.4	45.0	11.4	24.1	37.3	42.9	10.9	
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Delay	73.7	58.8	14.0	46.4	45.0	11.4	24.1	37.3	42.9	10.9	
Queue Length 50th (m)	50.4	56.8	1.6	4.4	10.3	4.1	5.6	198.7	46.3	84.0	
Queue Length 95th (m)	78.3	84.2	14.4	12.2	21.2	31.3	16.0	#293.0	86.0	133.7	
Internal Link Dist (m)		46.2			94.2			211.0		85.8	
Turn Bay Length (m)	60.0			50.0			60.0		60.0		
Base Capacity (vph)	523	743	641	305	735	783	183	1787	372	2463	
Starvation Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Spillback Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.36	0.30	0.10	0.06	0.06	0.40	0.21	0.89	0.67	0.56	

# Intersection Summary

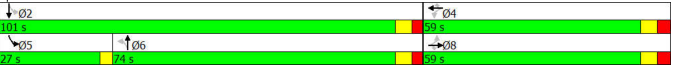
Cycle Length: 160 Actuated Cycle Length: 132.6 Natural Cycle: 115

Control Type: Semi Act-Uncoord

# 95th percentile volume exceeds capacity, queue may be longer.

Queue shown is maximum after two cycles.

Splits and Phases: 1: Cawthra Road & South Service Road



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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ň	<b>†</b>	ř	ሽ	<b>†</b>	ř	ň	<b>†</b>		ň	<b>†</b>	
Traffic Volume (vph)	190	221	67	19	44	310	38	1515	72	250	1269	102
Future Volume (vph)	190	221	67	19	44	310	38	1515	72	250	1269	102
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Lane Width	3.5	3.7	3.7	3.5	3.7	3.7	3.5	3.7	3.7	3.5	3.7	3.7
Total Lost time (s)	7.3	7.3	7.3	7.3	7.3	7.3	6.7	6.7		3.0	6.7	
Lane Util. Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.95		1.00	0.95	
Frpb, ped/bikes	1.00	1.00	0.99	1.00	1.00	0.99	1.00	1.00		1.00	1.00	
Flpb, ped/bikes	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00		1.00	1.00	
Frt	1.00	1.00	0.85	1.00	1.00	0.85	1.00	0.99		1.00	0.99	
Flt Protected	0.95	1.00	1.00	0.95	1.00	1.00	0.95	1.00		0.95	1.00	
Satd. Flow (prot)	1748	1902	1548	1782	1883	1549	1730	3510		1733	3452	
FIt Permitted	0.73	1.00	1.00	0.42	1.00	1.00	0.20	1.00		0.06	1.00	
Satd. Flow (perm)	1340	1902	1548	781	1883	1549	360	3510		103	3452	
Peak-hour factor, PHF	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Adj. Flow (vph)	190	221	67	19	44	310	38	1515	72	250	1269	102
RTOR Reduction (vph)	0	0	49	0	0	239	0	2	0	0	3	0
Lane Group Flow (vph)	190	221	18	19	44	71	38	1585	0	250	1368	0
Confl. Peds. (#/hr)	1	<i>LL</i> 1	2	2	• • •	1	5	1000	2	2	1000	5
Heavy Vehicles (%)	2%	1%	4%	0%	2%	4%	3%	3%	7%	3%	4%	8%
Turn Type	Perm	NA	Perm	Perm	NA	Perm	Perm	NA	1 70	pm+pt	NA	0 70
Protected Phases	I GIIII	8	i Giiii	i Giiii	4	I GIIII	i Giiii	6		5	2	
Permitted Phases	8	U	8	4	7	4	6	U		2		
Actuated Green, G (s)	24.0	24.0	24.0	24.0	24.0	24.0	67.5	67.5		94.6	94.6	
Effective Green, g (s)	24.0	24.0	24.0	24.0	24.0	24.0	67.5	67.5		94.6	94.6	
Actuated g/C Ratio	0.18	0.18	0.18	0.18	0.18	0.18	0.51	0.51		0.71	0.71	
Clearance Time (s)	7.3	7.3	7.3	7.3	7.3	7.3	6.7	6.7		3.0	6.7	
Vehicle Extension (s)	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0		3.0	3.0	
Lane Grp Cap (vph)	242	344	280	141	340	280	183	1786		369	2462	
v/s Ratio Prot	242	0.12	200	141	0.02	200	103	c0.45		c0.12	0.40	
v/s Ratio Prot v/s Ratio Perm	c0.14	0.12	0.01	0.02	0.02	0.05	0.11	00.45		0.36	0.40	
v/c Ratio	0.79	0.64	0.01	0.02	0.13	0.05	0.11	0.89		0.50	0.56	
Uniform Delay, d1	51.8	50.3	45.0	45.6	45.5	46.6	17.9	29.1		38.1	9.0	
•	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00		1.00	1.00	
Progression Factor												
Incremental Delay, d2	15.3	4.1	0.1	0.4	0.2	0.5	2.6	7.0		9.6	0.9	
Delay (s)	67.1	54.4	45.1	46.0	45.7	47.1	20.4	36.1		47.7	9.9	
Level of Service	E	D	D	D	D	D	С	D		D	A	
Approach LOS		58.2 E			46.9 D			35.8 D			15.8 B	
Approach LOS					D			D			Б	
Intersection Summary												
HCM 2000 Control Delay			31.5	H	CM 2000	Level of S	Service		С			
HCM 2000 Volume to Capac	city ratio		0.82									
Actuated Cycle Length (s)			132.6	Sı	ım of lost	time (s)			17.0			
Intersection Capacity Utilizat	tion		92.0%	IC	U Level o	of Service			F			
Analysis Period (min)			15									
c Critical Lane Group												

## Queues

# 2: Cawthra Road & Arbor Road/Arbor Crescent

	٠	-	•	+	1	Ť	-	Ţ	
Lane Group	EBL	EBT	WBL	WBT	NBL	NBT	SBL	SBT	
Lane Configurations		4	ň	1	ሽ	<b>†</b>	ň	<b>†</b>	
Traffic Volume (vph)	110	13	29	9	24	1384	106	1162	
Future Volume (vph)	110	13	29	9	24	1384	106	1162	
Lane Group Flow (vph)	0	155	29	100	24	1392	106	1236	
Turn Type	Perm	NA	Perm	NA	Perm	NA	pm+pt	NA	
Protected Phases		8		4		6	5	2	
Permitted Phases	8		4		6		2		
Detector Phase	8	8	4	4	6	6	5	2	
Switch Phase									
Minimum Initial (s)	8.0	8.0	8.0	8.0	8.0	8.0	5.0	8.0	
Minimum Split (s)	31.0	31.0	31.0	31.0	24.6	24.6	8.0	24.6	
Total Split (s)	31.0	31.0	31.0	31.0	66.0	66.0	13.0	79.0	
Total Split (%)	28.2%	28.2%	28.2%	28.2%	60.0%	60.0%	11.8%	71.8%	
Yellow Time (s)	4.0	4.0	4.0	4.0	4.0	4.0	3.0	4.0	
All-Red Time (s)	3.0	3.0	3.0	3.0	2.6	2.6	0.0	2.6	
Lost Time Adjust (s)		0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Lost Time (s)		7.0	7.0	7.0	6.6	6.6	3.0	6.6	
Lead/Lag					Lag	Lag	Lead		
Lead-Lag Optimize?									
Recall Mode	None	None	None	None	Max	Max	None	Max	
//c Ratio		0.71	0.16	0.30	0.11	0.65	0.38	0.51	
Control Delay		55.2	38.1	11.7	12.2	16.0	8.3	8.2	
Queue Delay		0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Delay		55.2	38.1	11.7	12.2	16.0	8.3	8.2	
Queue Length 50th (m)		28.8	5.3	1.6	1.9	91.8	5.1	53.2	
Queue Length 95th (m)		50.8	13.7	15.8	7.5	145.9	12.7	87.2	
Internal Link Dist (m)		155.8		91.3		153.1		254.7	
Turn Bay Length (m)			15.0		25.0		45.0		
Base Capacity (vph)		319	276	453	220	2130	322	2445	
Starvation Cap Reductn		0	0	0	0	0	0	0	
Spillback Cap Reductn		0	0	0	0	0	0	0	
Storage Cap Reductn		0	0	0	0	0	0	0	
Reduced v/c Ratio		0.49	0.11	0.22	0.11	0.65	0.33	0.51	

# Intersection Summary

Cycle Length: 110 Actuated Cycle Length: 102.5 Natural Cycle: 80

Control Type: Semi Act-Uncoord

Splits and Phases: 2: Cawthra Road & Arbor Road/Arbor Crescent



	•		•	•	+	•	1	Î	~	-	Ţ	1
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4		ሽ	1		ሽ	<b>†</b>		ሽ	<b>†</b>	
Traffic Volume (vph)	110	13	32	29	9	91	24	1384	8	106	1162	74
Future Volume (vph)	110	13	32	29	9	91	24	1384	8	106	1162	74
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Lane Width	3.7	3.7	3.7	3.5	3.7	3.7	3.5	3.7	3.7	3.5	3.7	3.7
Total Lost time (s)		7.0		7.0	7.0		6.6	6.6		3.0	6.6	
Lane Util. Factor		1.00		1.00	1.00		1.00	0.95		1.00	0.95	
Frpb, ped/bikes		0.99		1.00	0.99		1.00	1.00		1.00	1.00	
Flpb, ped/bikes		1.00		0.98	1.00		1.00	1.00		1.00	1.00	
Frt		0.97		1.00	0.86		1.00	1.00		1.00	0.99	
Flt Protected		0.97		0.95	1.00		0.95	1.00		0.95	1.00	
Satd. Flow (prot)		1763		1638	1639		1522	3504		1785	3448	
Flt Permitted		0.73		0.68	1.00		0.23	1.00		0.12	1.00	
Satd. Flow (perm)		1327		1179	1639		362	3504		230	3448	
Peak-hour factor, PHF	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Adj. Flow (vph)	110	13	32	29	9	91	24	1384	8	106	1162	74
RTOR Reduction (vph)	0	9	0	0	77	0	0	0	0	0	3	0
Lane Group Flow (vph)	0	146	0	29	23	0	24	1392	0	106	1233	0
Confl. Peds. (#/hr)	1	110	20	20		1	5	1002	6	6	1200	5
Heavy Vehicles (%)	2%	0%	0%	7%	0%	0%	17%	4%	12%	0%	5%	0%
Turn Type	Perm	NA		Perm	NA		Perm	NA	1=11	pm+pt	NA	
Protected Phases	. 0	8		. 0	4		. 0	6		5	2	
Permitted Phases	8			4	•		6			2	_	
Actuated Green, G (s)		16.3		16.3	16.3		62.4	62.4		72.7	72.7	
Effective Green, g (s)		16.3		16.3	16.3		62.4	62.4		72.7	72.7	
Actuated g/C Ratio		0.16		0.16	0.16		0.61	0.61		0.71	0.71	
Clearance Time (s)		7.0		7.0	7.0		6.6	6.6		3.0	6.6	
Vehicle Extension (s)		3.0		3.0	3.0		3.0	3.0		3.0	3.0	
Lane Grp Cap (vph)		210		187	260		220	2131		273	2443	
v/s Ratio Prot		210		101	0.01		220	c0.40		0.03	c0.36	
v/s Ratio Perm		c0.11		0.02	0.01		0.07	00.10		0.25	00.00	
v/c Ratio		0.69		0.16	0.09		0.11	0.65		0.39	0.50	
Uniform Delay, d1		40.8		37.2	36.8		8.4	13.1		8.6	6.8	
Progression Factor		1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Incremental Delay, d2		9.5		0.4	0.2		1.0	1.6		0.9	0.7	
Delay (s)		50.3		37.6	37.0		9.4	14.6		9.5	7.5	
Level of Service		D		D	D		A	В		A	A	
Approach Delay (s)		50.3			37.1		,,	14.5		,,	7.7	
Approach LOS		D			D			В			A	
Intersection Summary												
HCM 2000 Control Delay			14.3	H	CM 2000	Level of S	Service		В			
HCM 2000 Volume to Capacity	ratio		0.65									
Actuated Cycle Length (s)			102.6	Sı	um of lost	time (s)			16.6			
Intersection Capacity Utilization	า		76.9%		U Level c				D			
Analysis Period (min)			15									
c Critical Lane Group												

	<i>&gt;</i>	•	1	1	ļ	4
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	Y		ň	<b>†</b> †	<b>1</b> 1	
Traffic Volume (veh/h)	6	3	0	1605	1349	3
Future Volume (Veh/h)	6	3	0	1605	1349	3
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	1.00	1.00	1.00	1.00	1.00	1.00
Hourly flow rate (vph)	6	3	0	1605	1349	3
Pedestrians				1000	10.10	
Lane Width (m)						
Walking Speed (m/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				T\//I TI	TWLTL	
Median storage veh)				2	2	
Upstream signal (m)				279	235	
	0.00	0.01	0.81	219	233	
pX, platoon unblocked	0.82	0.81				
vC, conflicting volume	2153	676	1352			
vC1, stage 1 conf vol	1350					
vC2, stage 2 conf vol	802	4.40	070			
vCu, unblocked vol	927	140	972			
tC, single (s)	6.8	6.9	4.1			
tC, 2 stage (s)	5.8					
tF (s)	3.5	3.3	2.2			
p0 queue free %	98	100	100			
cM capacity (veh/h)	260	717	573			
Direction, Lane #	EB 1	NB 1	NB 2	NB 3	SB 1	SB 2
Volume Total	9	0	802	802	899	453
Volume Left	6	0	0	0	0	0
Volume Right	3	0	0	0	0	3
cSH	330	1700	1700	1700	1700	1700
Volume to Capacity	0.03	0.00	0.47	0.47	0.53	0.27
Queue Length 95th (m)	0.7	0.0	0.0	0.0	0.0	0.0
Control Delay (s)	16.2	0.0	0.0	0.0	0.0	0.0
Lane LOS	С					
Approach Delay (s)	16.2	0.0			0.0	
Approach LOS	C					
Intersection Summary						
Average Delay			0.0			
Intersection Capacity Utiliz	ation		54.4%	I	CU Level	of Service
Analysis Period (min)			15		CO LOVOI (	J. 001 VIOC
Analysis i enou (IIIIII)			10			

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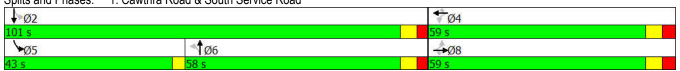
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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	SBL	SBT	
Lane Configurations	ሽ	<b>†</b>	ř	ሽ	<b>†</b>	7	ň	<b>†</b> \$	ħ	<b>1</b>	
Traffic Volume (vph)	83	92	38	62	82	263	32	975	277	1365	
Future Volume (vph)	83	92	38	62	82	263	32	975	277	1365	
Lane Group Flow (vph)	83	92	38	62	82	263	32	1001	277	1579	
Turn Type	Perm	NA	Perm	Perm	NA	Perm	Perm	NA	pm+pt	NA	
Protected Phases		8			4			6	5	2	
Permitted Phases	8		8	4		4	6		2		
Detector Phase	8	8	8	4	4	4	6	6	5	2	
Switch Phase											
Minimum Initial (s)	8.0	8.0	8.0	8.0	8.0	8.0	15.0	15.0	5.0	15.0	
Minimum Split (s)	40.3	40.3	40.3	40.3	40.3	40.3	33.7	33.7	8.0	33.7	
Total Split (s)	59.0	59.0	59.0	59.0	59.0	59.0	58.0	58.0	43.0	101.0	
Total Split (%)	36.9%	36.9%	36.9%	36.9%	36.9%	36.9%	36.3%	36.3%	26.9%	63.1%	
Yellow Time (s)	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	3.0	4.0	
All-Red Time (s)	3.3	3.3	3.3	3.3	3.3	3.3	2.7	2.7	0.0	2.7	
Lost Time Adjust (s)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Lost Time (s)	7.3	7.3	7.3	7.3	7.3	7.3	6.7	6.7	3.0	6.7	
Lead/Lag							Lag	Lag	Lead		
Lead-Lag Optimize?											
Recall Mode	None	None	None	None	None	None	Max	Max	Max	Max	
v/c Ratio	0.59	0.46	0.18	0.45	0.40	0.64	0.25	0.66	0.38	0.57	
Control Delay	69.0	58.1	12.4	60.8	56.0	13.6	30.7	31.2	7.6	6.7	
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Delay	69.0	58.1	12.4	60.8	56.0	13.6	30.7	31.2	7.6	6.7	
Queue Length 50th (m)	20.2	22.0	0.0	14.8	19.5	0.0	5.1	103.8	12.5	68.7	
Queue Length 95th (m)	37.7	39.3	8.6	29.5	35.7	25.4	15.2	137.8	39.9	104.2	
Internal Link Dist (m)		46.2			94.2			211.0		85.8	
Turn Bay Length (m)	60.0			50.0			60.0		60.0		
Base Capacity (vph)	558	802	711	556	818	847	127	1507	726	2752	
Starvation Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Spillback Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.15	0.11	0.05	0.11	0.10	0.31	0.25	0.66	0.38	0.57	

# Intersection Summary

Cycle Length: 160 Actuated Cycle Length: 121.4 Natural Cycle: 85

Control Type: Semi Act-Uncoord

Splits and Phases: 1: Cawthra Road & South Service Road



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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ň	<b>†</b>	ř	ň	<b>†</b>	7	ň	<b>†</b>		ሽ	<b>†</b>	
Traffic Volume (vph)	83	92	38	62	82	263	32	975	26	277	1365	214
Future Volume (vph)	83	92	38	62	82	263	32	975	26	277	1365	214
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Lane Width	3.5	3.7	3.7	3.5	3.7	3.7	3.5	3.7	3.7	3.5	3.7	3.7
Total Lost time (s)	7.3	7.3	7.3	7.3	7.3	7.3	6.7	6.7		3.0	6.7	
Lane Util. Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.95		1.00	0.95	
Frpb, ped/bikes	1.00	1.00	0.98	1.00	1.00	1.00	1.00	1.00		1.00	1.00	
Flpb, ped/bikes	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00		1.00	1.00	
Frt	1.00	1.00	0.85	1.00	1.00	0.85	1.00	1.00		1.00	0.98	
Flt Protected	0.95	1.00	1.00	0.95	1.00	1.00	0.95	1.00		0.95	1.00	
Satd. Flow (prot)	1767	1883	1608	1780	1921	1633	1784	3563		1785	3535	
Flt Permitted	0.70	1.00	1.00	0.70	1.00	1.00	0.16	1.00		0.15	1.00	
Satd. Flow (perm)	1309	1883	1608	1306	1921	1633	301	3563		288	3535	
Peak-hour factor, PHF	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Adj. Flow (vph)	83	92	38	62	82	263	32	975	26	277	1365	214
RTOR Reduction (vph)	0	0	34	0	0	235	0	1	0	0	4	0
Lane Group Flow (vph)	83	92	4	62	82	28	32	1000	0	277	1575	0
Confl. Peds. (#/hr)			3	3			1		-			1
Heavy Vehicles (%)	1%	2%	0%	0%	0%	0%	0%	2%	4%	0%	1%	0%
Turn Type	Perm	NA	Perm	Perm	NA	Perm	Perm	NA	.,,,	pm+pt	NA	
Protected Phases		8	. 0	. 0	4	. 0		6		5	2	
Permitted Phases	8	J	8	4	•	4	6			2	_	
Actuated Green, G (s)	13.0	13.0	13.0	13.0	13.0	13.0	51.4	51.4		94.4	94.4	
Effective Green, g (s)	13.0	13.0	13.0	13.0	13.0	13.0	51.4	51.4		94.4	94.4	
Actuated g/C Ratio	0.11	0.11	0.11	0.11	0.11	0.11	0.42	0.42		0.78	0.78	
Clearance Time (s)	7.3	7.3	7.3	7.3	7.3	7.3	6.7	6.7		3.0	6.7	
Vehicle Extension (s)	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0		3.0	3.0	
Lane Grp Cap (vph)	140	201	172	139	205	174	127	1508		717	2748	
v/s Ratio Prot		0.05		100	0.04		12.	c0.28		0.13	c0.45	
v/s Ratio Perm	c0.06	0.00	0.00	0.05	0.01	0.02	0.11	00.20		0.17	00.10	
v/c Ratio	0.59	0.46	0.02	0.45	0.40	0.16	0.25	0.66		0.39	0.57	
Uniform Delay, d1	51.7	50.9	48.5	50.8	50.6	49.2	22.6	28.1		9.0	5.4	
Progression Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00		1.00	1.00	
Incremental Delay, d2	6.6	1.7	0.1	2.3	1.3	0.4	4.7	2.3		1.6	0.9	
Delay (s)	58.3	52.5	48.6	53.1	51.8	49.7	27.3	30.4		10.5	6.3	
Level of Service	E	D	D	D	D	D	C	C		В	A	
Approach Delay (s)	_	54.1			50.6	_		30.3			6.9	
Approach LOS		D			D			С			A	
Intersection Summary												
HCM 2000 Control Delay			21.7	Н	CM 2000	Level of S	Service		С			
HCM 2000 Volume to Capac	city ratio		0.62									
Actuated Cycle Length (s)			121.4	Sı	ım of lost	time (s)			17.0			
Intersection Capacity Utilizat	ion		87.1%			of Service			Е			
Analysis Period (min)			15									
c Critical Lane Group												

## Queues

# 2: Cawthra Road & Arbor Road/Arbor Crescent

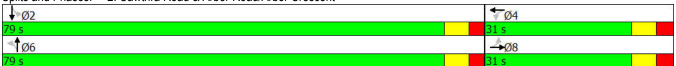
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Lane Group	EBL	EBT	WBL	WBT	NBL	NBT	SBL	SBT	
Lane Configurations		4	ሽ	1	ሽ	<b>†</b>	ň	<b>†</b>	
Traffic Volume (vph)	35	2	12	3	25	1048	46	1230	
Future Volume (vph)	35	2	12	3	25	1048	46	1230	
Lane Group Flow (vph)	0	56	12	32	25	1074	46	1308	
Turn Type	Perm	NA	Perm	NA	Perm	NA	Perm	NA	
Protected Phases		8		4		6		2	
Permitted Phases	8		4		6		2		
Detector Phase	8	8	4	4	6	6	2	2	
Switch Phase									
Minimum Initial (s)	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	
Minimum Split (s)	31.0	31.0	31.0	31.0	24.6	24.6	24.6	24.6	
Total Split (s)	31.0	31.0	31.0	31.0	79.0	79.0	79.0	79.0	
Total Split (%)	28.2%	28.2%	28.2%	28.2%	71.8%	71.8%	71.8%	71.8%	
Yellow Time (s)	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	
All-Red Time (s)	3.0	3.0	3.0	3.0	2.6	2.6	2.6	2.6	
Lost Time Adjust (s)		0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Lost Time (s)		7.0	7.0	7.0	6.6	6.6	6.6	6.6	
Lead/Lag									
Lead-Lag Optimize?									
Recall Mode	None	None	None	None	Max	Max	Max	Max	
v/c Ratio		0.39	0.13	0.20	0.08	0.37	0.13	0.45	
Control Delay		38.7	43.9	19.1	3.8	3.7	4.1	4.1	
Queue Delay		0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Delay		38.7	43.9	19.1	3.8	3.7	4.1	4.1	
Queue Length 50th (m)		7.6	2.4	0.6	1.0	28.0	1.8	37.4	
Queue Length 95th (m)		18.9	7.8	9.4	3.6	43.3	5.7	57.4	
Internal Link Dist (m)		155.8		91.3		153.1		254.7	
Turn Bay Length (m)			15.0		25.0		45.0		
Base Capacity (vph)		352	240	382	298	2942	360	2937	
Starvation Cap Reductn		0	0	0	0	0	0	0	
Spillback Cap Reductn		0	0	0	0	0	0	0	
Storage Cap Reductn		0	0	0	0	0	0	0	
Reduced v/c Ratio		0.16	0.05	0.08	0.08	0.37	0.13	0.45	

# Intersection Summary

Cycle Length: 110
Actuated Cycle Length: 100.4

Natural Cycle: 65 Control Type: Semi Act-Uncoord

Splits and Phases: 2: Cawthra Road & Arbor Road/Arbor Crescent



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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4		ħ	4		ħ	<b>†</b> \$		ħ	<b>†</b> ‡	
Traffic Volume (vph)	35	2	19	12	3	29	25	1048	26	46	1230	78
Future Volume (vph)	35	2	19	12	3	29	25	1048	26	46	1230	78
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Lane Width	3.7	3.7	3.7	3.5	3.7	3.7	3.5	3.7	3.7	3.5	3.7	3.7
Total Lost time (s)		7.0		7.0	7.0		6.6	6.6		6.6	6.6	
Lane Util. Factor		1.00		1.00	1.00		1.00	0.95		1.00	0.95	
Frpb, ped/bikes		0.99		1.00	0.99		1.00	1.00		1.00	1.00	
Flpb, ped/bikes		1.00		0.99	1.00		1.00	1.00		1.00	1.00	
Frt		0.95		1.00	0.86		1.00	1.00		1.00	0.99	
Flt Protected		0.97		0.95	1.00		0.95	1.00		0.95	1.00	
Satd. Flow (prot)		1730		1328	1504		1784	3589		1634	3579	
Flt Permitted		0.79		0.72	1.00		0.19	1.00		0.26	1.00	
Satd. Flow (perm)		1411		1007	1504		364	3589		441	3579	
Peak-hour factor, PHF	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Adj. Flow (vph)	35	2	19	12	3	29	25	1048	26	46	1230	78
RTOR Reduction (vph)	0	18	0	0	27	0	0	1	0	0	2	0
Lane Group Flow (vph)	0	38	0	12	5	0	25	1073	0	46	1306	0
Confl. Peds. (#/hr)	1		9	9		1	1		4	4		1
Heavy Vehicles (%)	3%	0%	0%	33%	0%	10%	0%	1%	12%	9%	1%	0%
Turn Type	Perm	NA		Perm	NA		Perm	NA		Perm	NA	
Protected Phases		8			4			6			2	
Permitted Phases	8			4			6			2		
Actuated Green, G (s)		7.3		7.3	7.3		81.0	81.0		81.0	81.0	
Effective Green, g (s)		7.3		7.3	7.3		81.0	81.0		81.0	81.0	
Actuated g/C Ratio		0.07		0.07	0.07		0.79	0.79		0.79	0.79	
Clearance Time (s)		7.0		7.0	7.0		6.6	6.6		6.6	6.6	
Vehicle Extension (s)		3.0		3.0	3.0		3.0	3.0		3.0	3.0	
Lane Grp Cap (vph)		101		72	107		289	2852		350	2844	
v/s Ratio Prot					0.00			0.30			c0.36	
v/s Ratio Perm		c0.03		0.01			0.07			0.10		
v/c Ratio		0.38		0.17	0.05		0.09	0.38		0.13	0.46	
Uniform Delay, d1		45.1		44.4	44.1		2.3	3.1		2.4	3.4	
Progression Factor		1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Incremental Delay, d2		2.4		1.1	0.2		0.6	0.4		0.8	0.5	
Delay (s)		47.5		45.5	44.2		2.9	3.4		3.2	3.9	
Level of Service		D		D	D		A	Α		Α	Α	
Approach Delay (s)		47.5			44.6			3.4			3.9	
Approach LOS		D			D			Α			Α	
Intersection Summary												
HCM 2000 Control Delay			5.3	H	CM 2000	Level of	Service		Α			
HCM 2000 Volume to Capacit	y ratio		0.45									
Actuated Cycle Length (s)			101.9		um of lost				13.6			
Intersection Capacity Utilization	on		62.3%	IC	U Level o	of Service			В			
Analysis Period (min)			15									
c Critical Lane Group												

	<i>&gt;</i>	•	1	1	ļ	4
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	Y		ň	<b>†</b> †	<b>1</b>	
Traffic Volume (veh/h)	4	1	2	1369	1410	5
Future Volume (Veh/h)	4	1	2	1369	1410	5
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	1.00	1.00	1.00	1.00	1.00	1.00
Hourly flow rate (vph)	4	1	2	1369	1410	5
Pedestrians	•	•	_	1000	1110	
Lane Width (m)						
Walking Speed (m/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				T\//I TI	TWLTL	
Median storage veh)				2	2	
Upstream signal (m)				279	235	
	0.07	0.02	0.83	219	233	
pX, platoon unblocked	0.87	0.83				
vC, conflicting volume	2101	708	1415			
vC1, stage 1 conf vol	1412					
vC2, stage 2 conf vol	688	0.40	4004			
vCu, unblocked vol	1585	243	1094			
tC, single (s)	6.8	6.9	4.1			
tC, 2 stage (s)	5.8					
tF (s)	3.5	3.3	2.2			
p0 queue free %	98	100	100			
cM capacity (veh/h)	218	630	527			
Direction, Lane #	EB 1	NB 1	NB 2	NB 3	SB 1	SB 2
Volume Total	5	2	684	684	940	475
Volume Left	4	2	0	0	0	0
Volume Right	1	0	0	0	0	5
cSH	251	527	1700	1700	1700	1700
Volume to Capacity	0.02	0.00	0.40	0.40	0.55	0.28
Queue Length 95th (m)	0.5	0.1	0.0	0.0	0.0	0.0
Control Delay (s)	19.6	11.9	0.0	0.0	0.0	0.0
Lane LOS	С	В				
Approach Delay (s)	19.6	0.0			0.0	
Approach LOS	С					
Intersection Summary						
Average Delay			0.0			
Intersection Capacity Utiliz	ation		49.1%	I	CU Level	of Service
Analysis Period (min)			15		CO LOVOI (	J. 001 VI00
Analysis i enou (IIIIII)			10			