# COMMERCIAL CENTRE DEVELOPMENT 3020 HAWTHORNE ROAD OTTAWA, ONTARIO

#### TRANSPORTATION BRIEF REPORT

# Prepared for:

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## COMMERCIAL CENTRE DEVELOPMENT 3020 HAWTHORNE ROAD OTTAWA, ONTARIO

#### TRANSPORTATION BRIEF REPORT

#### 1. BACKGROUND

Controlex Corporation is developing property at 3020 Hawthorne Road which is located on the west side of the intersection of Hawthorne Road and Russell Road. The Commercial Centre Development is an industrial park which originally proposed six free standing buildings with an access road which formed the eastbound approach to the Hawthorne/Russell intersection. A Transportation Impact Study (TIS) report dated March 2, 2012 was prepared which evaluated the expected number of site generated trips and the impact the development would have on the Hawthorne/Russell intersection. An Addendum was prepared dated January 2016 which presented a revised Site Plan. The revised Site Plan updated the gross floor area of the existing and proposed buildings. The Addendum determined that the total gross floor area of the development increased by 342.3 m² resulting in no changes in the level of service of the Hawthorne/Russell intersection. The location of the site is shown in Figure 1.1.

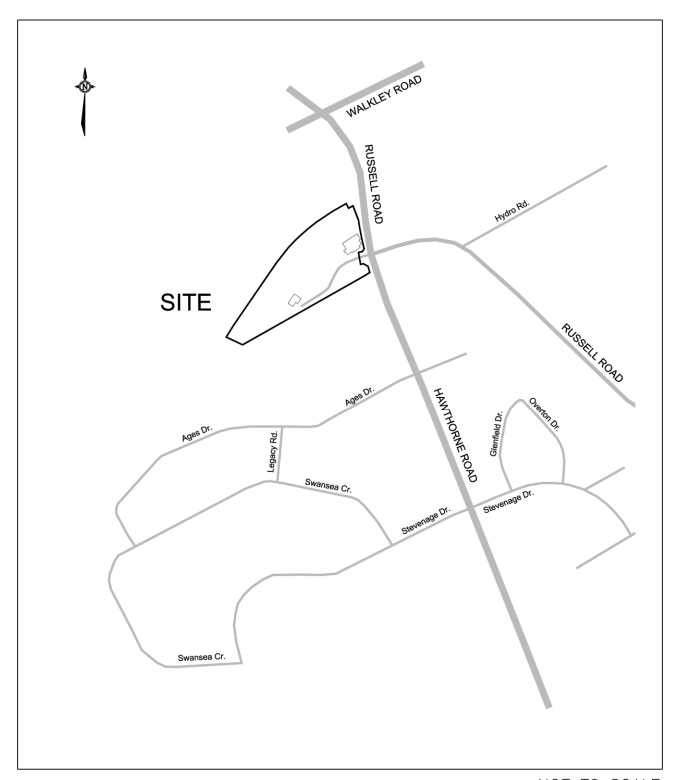
A Site Plan has been prepared which proposes the addition of Building 100 and 550 along with some revisions to the buildings which have yet to be constructed. Figure 1.2 shows the Revised Site Plan which this Transportation Brief will examine. To date Buildings 200, 300/400 and 700 have been constructed with Buildings 100, 500, 550 and 600 still to be completed. The Site Plan shows Building 100 with a gross floor area of 1,954 m² and Building 550 with an area of 702 m². Building 100 was included in the January 2016 Addendum. The total development is expected to be completed by 2019.

A Screening Form has been completed by this firm which determined that the additional development to the Commercial Centre Development (Building 100 and Building 550) would not trigger the requirement for a Transportation Impact Assessment (TIA) report as determined in the City of Ottawa's *Transportation Impact Assessment Guidelines* (2017). The Form is provided in the Appendix as Exhibit 1. City staff has requested that a Transportation Brief be prepared which would determine the total traffic generated by the development, and the impact the traffic would have on the signalized intersection of Hawthorne Road and Russell Road.

## 1.1 Scope of Work

The Transportation Brief will utilize the most recent Site Plan for the development and will address the operation of the Hawthorne/Russell intersection which is the limit of the

# FIGURE 1.1 SITE LOCATION PLAN



# FIGURE 1.2 CONCEPTUAL SITE PLAN



study area. The analysis will use the most recent traffic counts available which were obtained from the City of Ottawa and were taken on July 20, 2015 at the Hawthorne/Russell intersection. The analysis will be completed for the existing traffic counts taken in 2015 which would include the existing development of Buildings 200, 300/400 and 700. The Transportation Brief would also examine the Hawthorne/Russell intersection for the expected 2024 traffic (5 years beyond completion) which would assume full development and occupancy of the development. The time period would be the weekday peak AM and PM hours of the adjacent roads.

#### 2. ADJACENT ROADS AND INTERSECTIONS

#### 2.1 Existing Roadway Geometry and Intersections

The Commercial Centre Development site would be located along a private access which intersects Hawthorne Road at the Hawthorne/Russell intersection. Hawthorne Road is a north-south road which is designated as an arterial road in the City of Ottawa *Transportation Master Plan* (TMP). The roadway is named Hawthorne Road south of the Hawthorne/Russell intersection, and Russell Road north of the intersection. Hawthorne Road in the vicinity of the site is a four lane road with centre medians placed at the Hawthorne/Russell intersection approaches and a shared north-south centre left turn lane at midblock south of the intersection. The posted speed limit along the road is 70 km./h. A sidewalk is located along the west side of the road south of the Hawthorne/Russell intersection. Cycling lanes are provided along both sides of the road.

The east approach to the Hawthorne/Russell intersection is Russell Road. Russell Road at this location is an east-west arterial road. The road is a two lane rural road with gravel shoulders. The posted speed limit along the road is 60 km./h. There are no pedestrian sidewalks or cycling lanes along the road.

The site is at the west side of the Hawthorne/Russell intersection. The intersection is controlled by traffic signals with Hawthorne Road forming the northbound approach, Russell Road the southbound approach, a private access road to the development the eastbound approach, and Russell Road the westbound approach. The intersection has the following lane configuration:

Northbound Hawthorne Approach - One left turn lane

One through lane

One shared through/right lane (Channelized)

Southbound Russell Approach - One left turn lane

One through lane

One shared through/right lane (Channelized)

Eastbound Development Access - One left turn lane

One shared through/right lane (Channelized)

Westbound Russell Approach - One left turn lane

One through lane

One right turn lane (Channelized)

Figure 2.1 shows the peak AM and PM hour existing traffic counts obtained from the City of Ottawa and taken on July 20, 2015. The counts are shown in detail in Exhibit 2.

# 3. COMMERCIAL CENTRE DEVELOPMENT

#### 3.1 Proposed Development

The development is located on an 88,504.31 m<sup>2</sup> parcel of land. The land currently has a "Light Industrial (IL)" zoning which will support the proposed development. Development surrounding the lands is mainly industrial and/or commercial uses.

The Commercial Centre Development will contain seven free standing buildings. Three of the buildings have already been constructed and are substantially occupied. Of the four remaining buildings, three have been accounted for in the original 2012 TIS and 2016 Addendum. Building 550 is an additional building proposed in the current Site Plan.

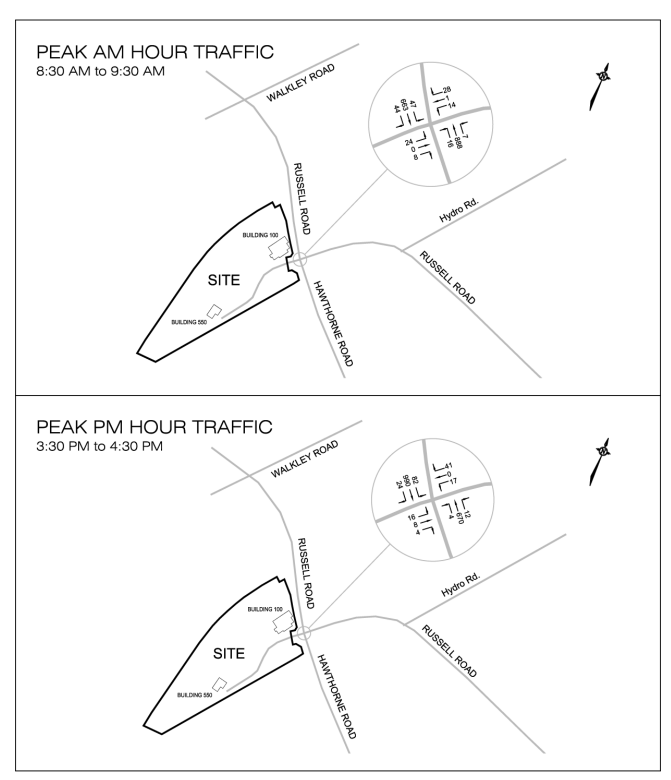
The property has one access point onto Hawthorne Road which forms the eastbound approach to the Hawthorne/Russell intersection. The access was constructed under Phase 1 when Buildings 200, 300/400 and 700 were constructed. Table 3.1 provides a site inventory of the buildings and the gross floor area of each building.

TABLE 3.1 SITE INVENTORY

BUILDING NUMBER	GROSS FLOOR AREA		STATUS
Building 100	1,954.0 m <sup>2</sup>	21,033 ft <sup>2</sup>	Proposed
Building 200	3,791.0 m <sup>2</sup>	40,806 ft <sup>2</sup>	Completed
Building 300/400	9,343.0 m <sup>2</sup>	100,567 ft <sup>2</sup>	Completed
Building 500	8,540.0 m <sup>2</sup>	91,924 ft <sup>2</sup>	Approved but not constructed
Building 550	702.0 m <sup>2</sup>	7,556 ft <sup>2</sup>	Approved but not constructed
Building 600	5,889.6 m <sup>2</sup>	63,395 ft <sup>2</sup>	Under Construction
Building 700	1,918.0 m <sup>2</sup> 20,645 ft <sup>2</sup>		Completed
TOTAL	32,137.6 m <sup>2</sup>	345,926 ft <sup>2</sup>	

Transit service of provided by OC Transpo Route 47 along Hawthorne Road which is scheduled for peak periods only. The study has taken a conservative approach by not utilizing any trip reduction factors for transit use or shared trips within the development.

FIGURE 2.1 2015 PEAK AM AND PM HOUR TRAFFIC COUNTS – July 20, 2015



# 3.2 Trip Generation

The trip generation analysis has utilized the statistical data presented in the Institute of Transportation Engineers document, *Trip Generation Manual 10<sup>th</sup> Edition*. The analysis has used the same land use category as the March 2012 TIS report and January 2016 Addendum. The analysis utilized the Average Trip Rate for an "Industrial Park" – Land Use 130. The trip generation rates are shown in Table 3.2, with the ITE 130 trip rate data presented as Exhibit 3.

TABLE 3.2 TRIP GENERATION RATES

BUILDING USE	ITE LAND USE	TRIP GENERAT	
BUILDING USE	THE LAND USE	Peak AM Hr.	Peak PM Hr.
Commercial/Industrial	Industrial Park – ITE 130	0.40 T/1000 ft <sup>2</sup>	0.40 T/1000 ft <sup>2</sup>

The analysis has utilized the gross floor area of each building (Figure 3.1) and the trip generation rates of Table 3.2 to determine the number of site trips which are shown in Table 3.3.

TABLE 3.3
PEAK HOUR SITE GENERATED TRIPS

PEAK HOUR TRIPS	WEEKDAY PEAK AM HR.		WEEKD	AY PEAK	PM HR.	
BUILDING	TOTAL	ENTER	EXIT	TOTAL	ENTER	EXIT
Building 200	16	13	3	16	3	13
Building 300/400	40	33	7	40	9	31
Building 700	9	<u>7</u>	<u>2</u>	9	2	<u>7</u>
Subtotal - Prior to 2015	65	53	12	65	14	51
Building 100	8	7	1	8	2	6
Building 500	37	30	7	37	7	30
Building 550	3	2	1	3	1	2
Building 600	<u>25</u>	<u>20</u>	<u>5</u>	<u>25</u>	<u>5</u>	<u>20</u>
Subtotal - 2015 to 2019	73	59	14	73	15	58
Total Site Trips	138	112	26	138	29	109

#### 3.2.1 Trip Distribution

The distribution of site generated trips for the proposed Commercial Centre Development was determined by examining the existing peak hour traffic pattern entering and exiting the site access road from the July 20, 2015 traffic counts. The distribution of traffic at the Hawthorne/Russell intersection would show the preferred travel route of drivers travelling to/from the 3020 Hawthorne Road industrial park. The trip distribution which will be utilized in the study for both the weekday peak AM hour and PM hour is as follows:

To/From the north along Hawthorne Road	60%
To/From the south along Hawthorne Road	40%

The site generated trips used in the study analysis assumed that all trips from Buildings 200, 300/400 and 700 are included in the 2015 traffic counts and would be considered the background traffic in the analysis since the buildings were fully constructed and occupied by 2015.

The expected trips generated by the site would be the trips from development which would be constructed after 2015 and would include Buildings 100, 500, 550 and 600. The expected total site generated peak AM and PM hour trips is shown in Figure 3.1.

#### 4. TRANSPORTATION IMPACT

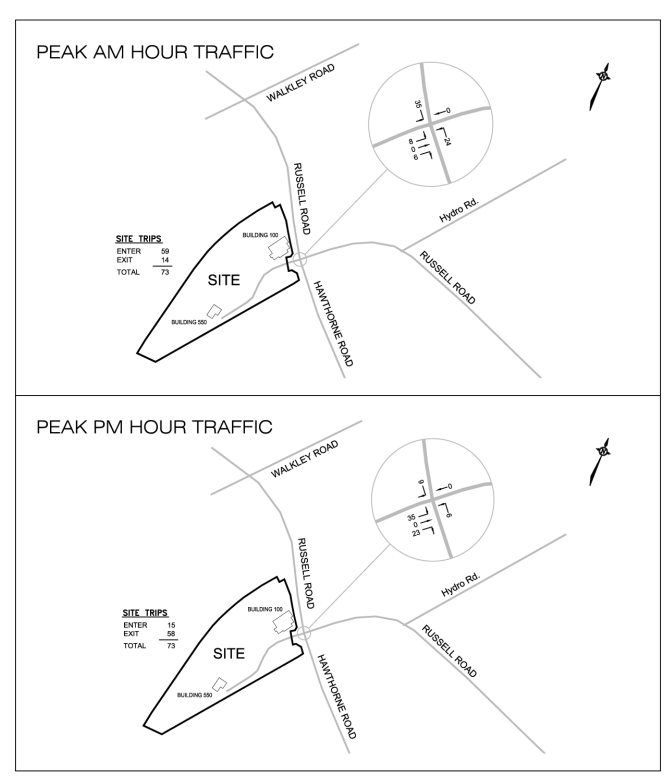
The Transportation Brief will examine the operation of the industrial park access to Hawthorne Road which will form the eastbound approach to the Hawthorne/Russell intersection. The analysis will determine the level of service during the peak AM and PM hours for the 2015 traffic counts, and at full development of the site at the year 2024. The analysis of the Hawthorne/Russell intersection will use the *Highway Capacity Software, Version 7.6*, which utilizes the intersection capacity analysis procedure as documented in the *Highway Capacity Manual 2010 and 6<sup>th</sup> Edition*.

For a signalized intersection, the operation or level of service of an intersection is determined from the volume to capacity ratio (v/c) for each lane movement as documented by the City of Ottawa in the *Transportation Impact Assessment Guidelines* (2017). The following relates the level of service with the volume to capacity ratio at each lane movement.

#### LEVEL OF SERVICE VOLUME TO CAPACITY RATIO

Level of Service A	0 to 0.60
Level of Service B	0.61 to 0.70
Level of Service C	0.71 to 0.80
Level of Service D	0.81 to 0.90
Level of Service E	0.91 to 1.00
Level of Service F	> 1.00

FIGURE 3.1 WEEKDAY PEAK AM AND PM HOUR SITE GENERATED TRIPS



#### 4.1 **Background Traffic Volumes**

The growth in background traffic was determined by examination of historical traffic counts. The 2010 and 2015 traffic counts taken by the City of Ottawa at the south approach of the Russell/Hawthorne intersection were compared to the 2017 counts at the north approach to the Ages/Hawthorne intersection. The counts determined that the traffic along Hawthorne Road decreased over the seven year period from 2010 to 2017, and were approximately the same when comparing the 2015 to the 2017 traffic counts.

Following the examination of historical traffic volumes along Hawthorne Road, the study has increased the through movements at the north and south approaches and all lane movements turning to/from the Russell Road east approach by an annual compounded rate of 2.0 percent. This increase would account for development outside the study area which would not include Buildings 100, 500, 550 and 600 which were not constructed at the time the 2015 traffic counts were taken. The expected site trips from the competed TIS report for the development at 3009 Hawthorne Road which is currently under construction were also included as background traffic.

The increase in background traffic was applied to the 2015 traffic counts (Figure 2.1). The annual increase would translate to the following growth factor:

Existing	Counts	Analysis	Year	Growth Factor	٢
2015	$\rightarrow$	2024	=	1.195	

Figure 4.1 shows the expected 2024 background traffic volumes at the Hawthorne/Russell intersection.

#### 4.2 **Total Traffic Volumes**

The expected peak AM and PM hour 2024 total traffic volumes were determined by the addition of the site generated trips (Figure 3.1), and the background traffic in the year 2024 (Figure 4.1). The results are the expected total 2024 traffic volumes which are shown in Figure 4.2.

#### 4.3 **Traffic Analysis**

The traffic analysis will be completed for the intersection of Hawthorne Road and Russell Road where the development access forms the existing eastbound approach to the intersection. The analysis will be completed using the most recent 2015 traffic counts for the intersection which will include trips from three of the seven buildings proposed for the site. The analysis will determine the total number of expected site generated trips at the completion of the development (seven buildings), and the impact at the Hawthorne/Russell intersection using the expected traffic at the year 2024 which will include the trips from the total development of the site. The analysis will be conducted for the traffic during the peak AM and PM hours of the adjacent streets.

FIGURE 4.1 YEAR 2024 PEAK AM AND PM HOUR BACKGROUND TRAFFIC

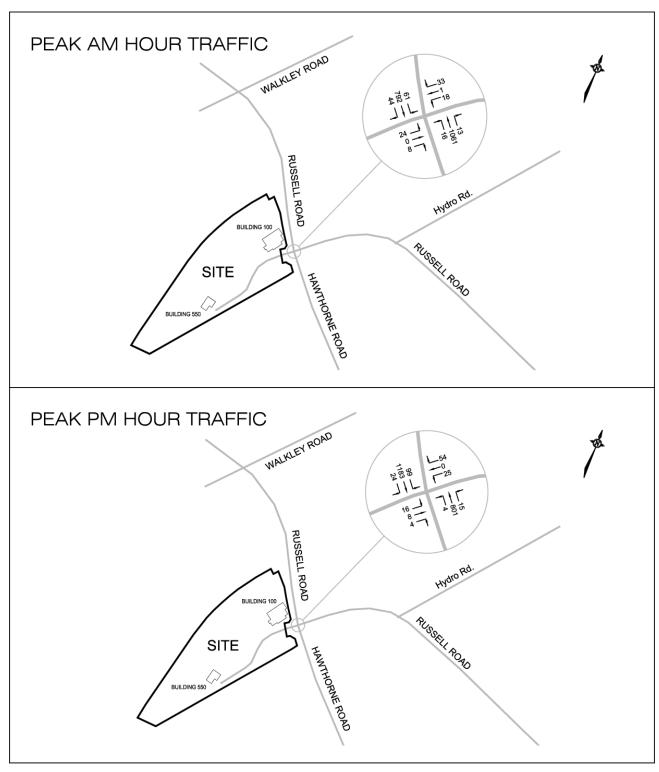
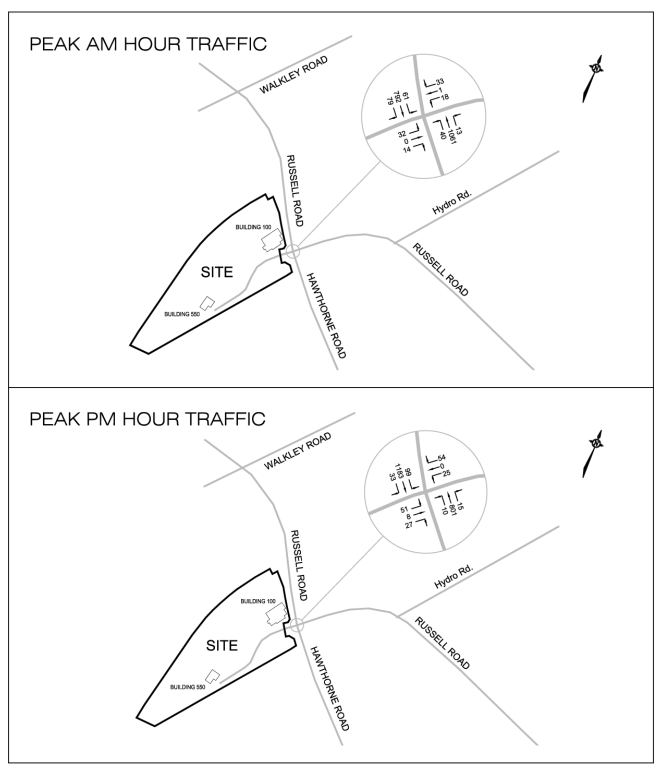


FIGURE 4.2 YEAR 2024 PEAK AM AND PM HOUR TOTAL TRAFFIC



The 2015 analysis used the 2015 traffic counts which are the most recent counts obtained from the City of Ottawa along with the traffic signal timing plan. The analysis included the trips from Buildings 200, 300/400 and 700 which were constructed and occupied at the time. The traffic analysis determined that all of the approaches to the intersection would function at a Level of Service (LoS) "A" during both the peak AM and PM hours. The existing intersection geometry provides sufficient left turn lane storage at all approaches for the 2015 traffic using the traffic signal cycle from the timing plan. The analysis of the intersection is summarized in Table 4.1 with the analysis sheets provided in the Appendix as Exhibit 4 for the 2015 peak AM hour and Exhibit 5 for the peak PM hour.

**TABLE 4.1** HAWTHORNE/RUSSELL INTERSECTION – LoS & Volume to Capacity Ratio (v/c)

Intersection	WEEKDAY PEAK AM HOUR YEAR 2015 (2024)			
Approach	LoS	v/c	LoS	v/c
EB Left – Site Access	A (A)	0.114 (0.146)	A (A)	0.061 (0.180)
EB Through – Site Access	A (A)	0.000 (0.000)	A (A)	0.040 (0.036)
WB Left – Russell	A (A)	0.060 (0.074)	A (A)	0.080 (0.111)
WB Through – Russell	A (A)	0.006 (0.005)	A (A)	0.000 (0.000)
WB Right – Russell	A (A)	0.215 (0.239)	A (A)	0.268 (0.319)
NB Left – Hawthorne	A (A)	0.030 (0.086)	A (A)	0.010 (0.033)
NB Through – Hawthorne	A (A)	0.392 (0.473)	A (A)	0.299 (0.363)
SB Left – Hawthorne	A (A)	0.122 (0.191)	A (A)	0.170 (0.239)
SB Through – Hawthorne	A (A)	0.306 (0.372)	A (A)	0.457 (0.555)

The analysis for the expected 2024 traffic at the Hawthorne/Russell intersection included an increase in background traffic due to development outside the study area. The trips were from the total development and included Buildings 100, 200, 300/400, 500, 550, 600 and 700, with the 2015 traffic counts accounting for the trips from Buildings 200, 300/400 and 700 which were already constructed. The traffic analysis for the Hawthorne/Russell intersection determined that the intersection would continue to operate at a LoS "A", with the existing lane geometry providing sufficient storage for the peak hour left turn movements at all intersection approaches. The analysis of the intersection is summarized in Table 4.1 with the analysis sheets provided as Exhibit 6 for the 2024 peak AM hour and Exhibit 7 for the peak PM hour.

#### 5. FINDINGS AND RECOMMENDATIONS

The Commercial Centre Development is located west of the Hawthorne/Russell intersection with the existing site access forming the eastbound approach to the intersection. A TIS report was completed in 2012 along with an Addendum in 2016 which addressed the development and revisions to the buildings. This Transportation Brief will be addressing the Site Plan Application for the construction of Building 100 and Building 550 which proposes an additional 302.5 m<sup>2</sup> of gross floor area when compared to the January 2016 Addendum. The following are the findings of the traffic analysis:

- 1. A TIA Screening Form was prepared for the construction of Buildings 100 and 550. The Screening Form did not trigger the requirement for the preparation of a Transportation Impact Assessment (TIA) report. The Transportation Brief was prepared as requested by City of Ottawa staff and has addressed their concerns.
- 2. A trip generation analysis was conducted utilizing the average trip rates published in the Institute of Transportation Engineers document (ITE), *Trip Generation Manual, 10th Edition.* The analysis used the same ITE Land Use 130 for an Industrial Park which was used in the original TIS report prepared by WSP Canada Inc. dated March 2, 2012 and the January 2016 TIS Addendum. For the total development which includes trips from Buildings 100, 200, 300/400, 500, 550, 600 and 700, the analysis determined the following expected peak hour trips which are detailed in Table 3.3:

Peak AM I	Hour	Peak PM I	Hour
Trips entering	Trips Exiting	Trips Entering	Trips Exiting
112	26	29	109

3. The operational analysis of the Hawthorne/Russell intersection was completed for both the existing 2015 traffic counts and the expected 2024 traffic which would include the complete development of the site. Total development includes all seven commercial buildings. The operational analysis determined that the intersection would function at an acceptable level of service at the year 2015 and 2024 as shown in Table 4.1. There would be no requirement for upgrading the existing intersection due to the development of the 3020 Hawthorne Road site.

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David & Walsumy

# **APPENDIX**

# **SCREENING FORM TRAFFIC COUNTS** TRIP GENERATION DATA GRAPHS TRAFFIC ANALYSIS SHEETS

### **EXHIBIT 1 SCREENING FORM**

# City of Ottawa 2017 TIA Guidelines Screening Form

#### 1. Description of Proposed Development

Municipal Address	3020 Hawthorne Road, Ottawa
Description of Location	Building 100 and Building 550
Land Use Classification	"IL" Zoning – Light Industrial Zone
Development Size (units)	
Development Size (m²)	Two building with a gross floor area of 2,656 m <sup>2</sup>
Number of Accesses and Locations	Will use the existing site access onto Hawthorne Road which forms the west approach to the Hawthorne/Russell intersection.
Phase of Development	Single phase
Buildout Year	2019

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

#### 2. Trip Generation Trigger

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

Land Use Type	Minimum Development Size
Industrial	5,000 m <sup>2</sup>

	Yes	No
1,954 m <sup>2</sup> (Building 100) + 702 m <sup>2</sup> (Building 550) = 2,656 m <sup>2</sup>		
2,656 m² < 5,000 m²		X

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

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

#### 3. Location Triggers

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

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

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

#### 4. Safety Triggers

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

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

#### 5. Summary

	Yes	No
Does the development satisfy the Trip Generation Trigger?		X
Does the development satisfy the Location Trigger?		X
Does the development satisfy the Safety Trigger?		X

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

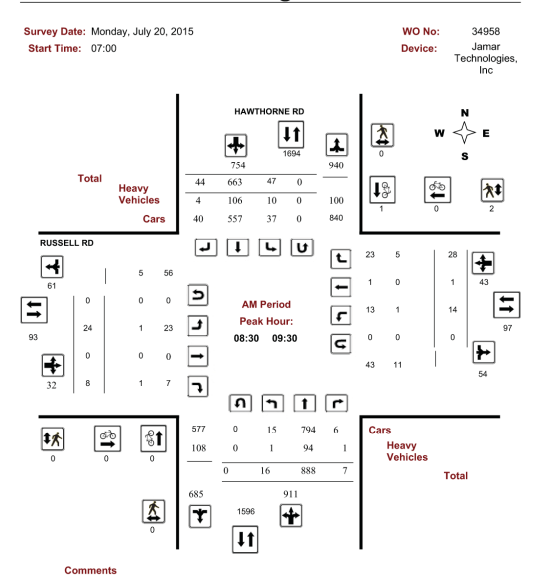
# **EXHIBIT 2 HAWTHORNE ROAD AND RUSSELL ROADTRAFFIC COUNTS – July 20, 2015**



#### **Public Works - Traffic Services**

**Turning Movement Count - Full Study Peak Hour Diagram** 

#### **HAWTHORNE RD @ RUSSELL RD**



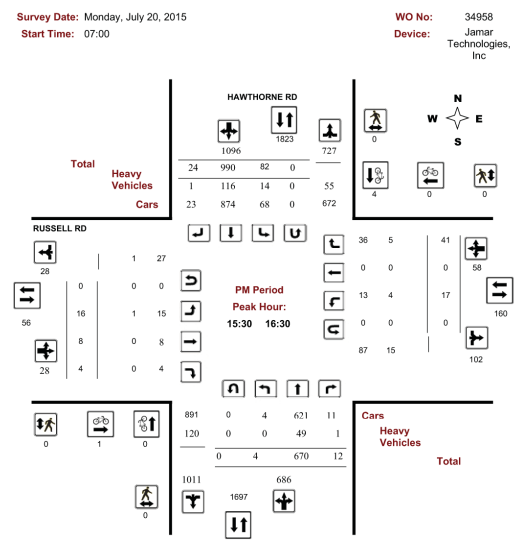
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#### **Public Works - Traffic Services**

#### **Turning Movement Count - Full Study Peak Hour Diagram**

#### **HAWTHORNE RD @ RUSSELL RD**



Comments

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#### **Public Works - Traffic Services**

**Work Order** 

34958

# **Turning Movement Count - Full Study Summary Report**

# **HAWTHORNE RD @ RUSSELL RD**

Survey Date: Monday, July 20, 2015 **Total Observed U-Turns** 

**AADT Factor** 

Northbound: 0

Southbound:

1.00

Eastbound: 0 Westbound: 0

#### **Full Study**

		H	HAWI	THORN	E RD							RU:	SSELL	RD					
	N	lorthbou	und		Sou	thboun	d			East	bound			We	stbour	nd			
Period	LT	ST	RT	NB TOT	LT	ST	RT	SB TOT	STR TOT	LT	ST	RT	EB TOT	LT	ST	RT	WB TOT	STR TOT	Grand Total
07:00 08:00	21	712	20	753	55	623	18	696	1449	1	0	1	2	17	3	36	56	58	1507
08:00 09:00	16	844	12	872	40	619	32	691	1563	12	0	3	15	25	2	39	66	81	1644
09:00 10:00	16	758	13	787	44	658	32	734	1521	20	2	9	31	10	2	35	47	78	1599
11:30 12:30	21	696	14	731	48	811	29	888	1619	20	4	7	31	9	2	36	47	78	1697
12:30 13:30	15	656	7	678	55	767	18	840	1518	11	2	9	22	17	1	32	50	72	1590
15:00 16:00	12	710	19	741	67	935	21	1023	1764	24	4	8	36	13	2	52	67	103	1867
16:00 17:00	6	600	11	617	97	1022	20	1139	1756	11	4	5	20	14	0	31	45	65	1821
17:00 18:00	1	547	12	560	70	837	6	913	1473	15	2	7	24	21	0	49	70	94	1567
Total	108	5523	108	5739	476	6272	176	6924	12663	114	18	49	181	126	12	310	448	629	13292
Equ 12Hr	150	7676	150	7976	661	8718	244	9623	17599	158	25	68	251	175	16	430	621	872	18471
Note: These	values	are calcu	ulated l	by multip	lying th	e totals	by the	approp	riate exp	oansior	factor.			1.	39				
Avg 12Hr	150	7676	150	7976	661	8718	244	9623	17599	158	25	68	251	175	16	430	621	872	18471
Note: These	volume	es are cal	culated	d by mult	tiplying	the Equ	ivalent	12 hr. t	otals by	the A	ADT fact	or.		1.	00				
Avg 24Hr	196	10055	196	10448	865	11420	319	12606	23054	206	32	89	328	229	20	563	813	1142	24197
Note: These	volume	es are cal	lculated	d by mult	tiplying	the Ave	rage D	aily 12	hr. totals	s by 12	to 24 ex	pansio	on factor	. 1.	31				

Comments:

Note: U-Turns are not included in Totals.

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# **EXHIBIT 3** ITE TRIP GENERATION MANUAL 10<sup>th</sup> Edition – Industrial Park (130)

# **Industrial Park**

(130)

Vehicle Trip Ends vs: 1000 Sq. Ft. GFA

On a: Weekday,

Peak Hour of Adjacent Street Traffic, One Hour Between 7 and 9 a.m.

Setting/Location: General Urban/Suburban

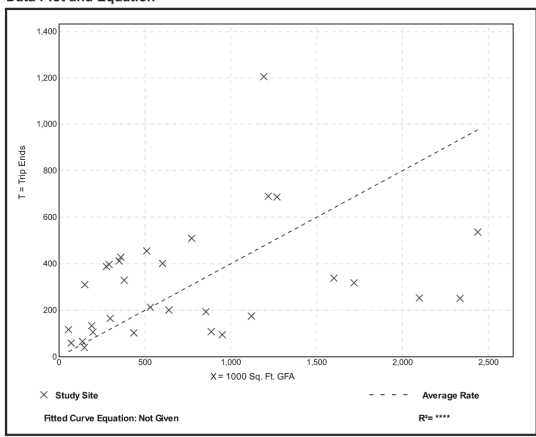
Number of Studies: 1000 Sq. Ft. GFA: 776

Directional Distribution: 81% entering, 19% exiting

#### Vehicle Trip Generation per 1000 Sq. Ft. GFA

Average Rate	Range of Rates	Standard Deviation
0.40	0.10 - 2.13	0.37

#### **Data Plot and Equation**





# **Industrial Park**

(130)

Vehicle Trip Ends vs: 1000 Sq. Ft. GFA

On a: Weekday,

Peak Hour of Adjacent Street Traffic, One Hour Between 4 and 6 p.m.

Setting/Location: General Urban/Suburban

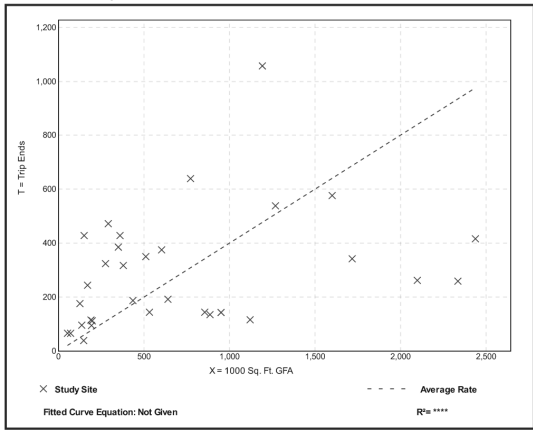
Number of Studies: 32 1000 Sq. Ft. GFA: 720

Directional Distribution: 21% entering, 79% exiting

#### Vehicle Trip Generation per 1000 Sq. Ft. GFA

<b>.</b>	•	
Average Rate	Range of Rates	Standard Deviation
0.40	0.10 - 2.85	0.41

#### **Data Plot and Equation**





# **EXHIBIT 4** YEAR 2015 PEAK AM HOUR TRAFFIC ANALYSIS - Hawthorne/Russell Intersection

General Inforn	nation								Intersec	tion Inf	ormatic	on		111	1 U
Agency									Duration,	h	12	++4			
Analyst				Analys	is Date	10/29/	/2018		Area Typ	е	Other		4		
Jurisdiction		City of Ottawa		Time F	ır I	PHF		0.92		2					
Urban Street		Site Access Approa	ch	Analys	is Year	2015		1	Analysis	Period	1> 7:0	00	2		
Intersection		Hawthorne/Russell		File Na	ame	2015_	ex_am.	xus						511	
Project Descrip	tion	3020 Hawthorne Ro	oad										- 1	4144	110
Demand Inform	mation				EB	_		WE	3	T	NB	_		SB	-
Approach Move	100000000000000000000000000000000000000			L	Т	R	L	T	R	L	T	R	L	T	F
Demand ( v ), v				24	0	11	14	1	28	16	888	1	47	663	+
Demand (V), V	enn		-	24			14		20	10	000		47	003	
Signal Informa	ation				I II.	5	-			$\neg$				Î	
Cycle, s	90.0	Reference Phase	2	1	R.	F3 5	7						4		_
Offset, s	0	Reference Point	End	Green	60.1	8.7	0.0	0.0	0.0	0.0		1	2	3	_
Uncoordinated	No	Simult. Gap E/W	On	Yellow	-	3.7	0.0	0.0	0.0	0.0			<b>N</b>		÷
Force Mode	Fixed	Simult. Gap N/S	On	Red	2.3	2.0	0.0	0.0	0.0	0.0		6	6	7	80.5
Timer Results				EBI		EBT	WB	L	WBT	NBI		NBT	SBI		SBT
Assigned Phas	е					4			8			2			6
Case Number						6.0			5.0			6.0			6.0
Phase Duration, s						14.4			14.4			75.6			75.6
Change Period, ( Y+R c ), s						5.7			5.7			6.5			6.5
Лах Allow Headway ( <i>MAH</i> ), s						3.1			3.1			0.0			0.0
Queue Clearance Time ( g s ), s						3.6			3.9						
Green Extension	n Time (	(g e ), s				0.1			0.1			0.0			0.0
Phase Call Pro	bability				(	0.84			0.84						
Max Out Proba	bility				(	0.00			0.00						
Movement Gro	oun Boo	ulto			EB			WB			NB			SB	
Approach Move		uits		L	Т	R	L	T	R	L	T	R	L	T	F
Assigned Move				7	4	-11	3	8	18	5	2	IX	1	6	-
Adjusted Flow		\ voh/h		26	0		15	1	30	17	965		51	721	-
THE RESIDENCE AND ADDRESS OF THE PERSON NAMED IN COLUMN		w Rate ( s ), veh/h/l	ln.	1386	1800		1621	1800		709	1580		499	1500	
Queue Service			11	1.5	0.0		0.8	0.0	1.9	0.7	8.8		3.3	6.3	-
Cycle Queue C				1.6	0.0		0.8	0.0	1.9	7.0	8.8		12.0	6.3	
Green Ratio ( g		, Tille ( g c ), S		0.11	0.0		0.0	0.0	0.11	0.78	0.78		0.78	0.78	-
				229	194		255	194	142	582	2461		420	2336	
Capacity ( c ), v Volume-to-Cap	_	tio ( V )		0.114	0.000		0.060	0.006	-	0.030	0.392		0.122	0.308	-
	_		\	13	0.000		7.7	0.000	16.9	2.1	40.9		9.3	29.4	
		In ( 50 th percentile) h/In ( 50 th percenti					-			_			_		-
	A STATE OF THE PARTY OF T			0.5	0.00		0.3	0.00	0.6	0.1	0.08		0.3	0.06	+
Queue Storage Ratio ( RQ ) ( 50 th percentile)  Jniform Delay ( d 1 ), s/veh		iie)	36.6	0.00		36.2	35.8	-	3.9	3.2		5.1	2.9	-	
	ncremental Delay ( d 2 ), s/veh			0.1	0.0		0.0	0.0	0.3	0.1	0.5		0.6	0.3	-
Initial Queue D				0.0	0.0		0.0	0.0	0.0	0.0	0.0		0.0	0.0	-
Control Delay (				36.6	0.0		36.2	35.8	36.9	4.0	3.6		5.7	3.2	
	-	11		D	0.0		D	D	D	4.0 A	A		A	A	
		LIOS		36.6		D	36.7		D	3.6		Α	3.4	-	Α
Level of Service	proach Delay, s/veh / LOS ersection Delay, s/veh / LOS			30.0		and the same of	.9		U	3.0					A
Level of Service Approach Dela		11 / LUS				4	.5						Α		
Level of Service Approach Dela	lay, s/ve			FR WR				VB NB					SB		
Level of Service Approach Dela Intersection De					EB	-		WB			NB			SB	
Level of Service Approach Dela	sults	1108		2.30	EB	В	2.30	WB	В	2.02	NB	В	1.83	SB	В

# **EXHIBIT 5** YEAR 2015 PEAK PM HOUR TRAFFIC ANALYSIS - Hawthorne/Russell Intersection

City of Ottawa Site Access Approach Hawthorne/Russell 3020 Hawthorne Road	Time I	sis Dat	e 10/29		_	Intersect		0.25	n	- 1	111	
Site Access Approach Hawthorne/Russell	Time I		e 10/29		11	Duration	h	0.05			++4	
Site Access Approach Hawthorne/Russell	Time I		e 10/29		12	Duration,	, n	2				
Site Access Approach Hawthorne/Russell	Analy	Period		/2018		Area Typ	e	Other		A		
Hawthorne/Russell			Peak	PM Hou	ır I	PHF		0.92				
	File N	sis Yea	r 2015		1	Analysis	Period	1> 7:0	00			
3020 Hawthorne Road		ame	2015	_ex_pm.	xus						511	
										- 5	4144	1-10
		EB			WE	2	1	NB			SB	
	L	T	R	L	T	R	L	T	R	L	T	Т
	16	8	K	17	0	41	4	670	_ K	82	990	+
	10			17		41		070		02	330	
		I II.					$\top$					
Reference Phase 2		R4		7						4		_
Reference Point En	Green	50.2	8.6	0.0	0.0	0.0	0.0		1	2	3	
Simult. Gap E/W Or	- Internative contract	-	- Demande		_							÷
	TOHOW	2.3	2.0	0.0	0.0		0.0		5	6	7	18.0
			- Paradicina									
	EB	L	EBT	WB	L	WBT	NBI		NBT	SBI		SB
			4			8			2			6
Case Number						5.0			6.0			6.0
Phase Duration, s						14.3			65.7			65.7
Change Period, ( Y+R c ), s						5.7			6.5			6.5
Max Allow Headway ( MAH ), s						3.2			0.0			0.0
Queue Clearance Time ( g s ), s			2.8			4.3						
(g e), s			0.1			0.1			0.0			0.0
			0.86			0.86						
			0.00			0.00						
eulte		FR	- 2		WR	100		NR			SB	
Juito	1		I R	L		R	L		R	L	_	T
		_	1.			_						
() veh/h											-	$\vdash$
- Contract Contract		_			_							+
	_				_		100000000000000000000000000000000000000					
-		0.3			0.0					9.9	-	
(30)10				_		_					_	
		_		-								1
atio (X)		_		-	-	-	-	-				
	_			_	0	_	-	-		_		
		_		_	_	_	_					
	0.06			-	-	_	0.00	-		0.04	-	
Jniform Delay ( d 1 ), s/veh		-		-	_	-	-	_		_	-	1
ncremental Delay ( d 2 ), s/veh		-			-	-					-	
		_		-	0.0	_	_			0.0	_	
	_	_		_	_	_	_			_		
	C	C		С	-	_	_	-		-	_	1
			С	-	2	С			Α		-	Α
proach Delay, s/veh / LOS ersection Delay, s/veh / LOS										A		
Multimodal Results					WB			NB			SB	
/LOS	2.30	0	В	2.30	0	В	2.03	3	В	1.84	1	В
	Reference Point End Simult. Gap E/W On Simult. Gap E/W On Simult. Gap N/S On Simult. Gap	Reference Point   End   Green   Simult. Gap E/W   On   Red   Red   Simult. Gap N/S   On   Red   Red	Reference Point   End   Green   59.2   Yellow   4.2   Red   2.3   EBL	Reference Point   End   Green   59.2   8.6     Simult. Gap E/W   On   Red   2.3   2.0     EBL   EBT   4     6.0   14.3   3.2     e (g s), s   0.1   0.86     v), veh/h   17   9     ow Rate (s), veh/h/ln   1634   1800     g s), s   0.12   0.12     287   216     atio (X)   0.061   0.040     t/ln (50 th percentile)   0.06   0.02     s/veh   31.3   31.1     v), veh   0.0   0.0     c (RQ) (50 th percentile)   0.0   0.0     c (RQ) (50 th percentile)	Reference Point   End   Simult. Gap E/W   On   Simult. Gap E/W   On   Simult. Gap N/S   On   Red   2.3   2.0   0.0	Reference Point   End   Simult. Gap E/W   On   Yellow   4.2   3.7   0.0   0.0     Simult. Gap N/S   On   Red   2.3   2.0   0.0   0.0     Simult. Gap N/S   On   Red   2.3   2.0   0.0   0.0     EBL	Reference Point   End   Simult. Gap E/W   On   Simult. Gap E/W   On   Simult. Gap N/S   On   Red   2.3   2.0   0	Reference Point   End   Simult. Gap E/W   On   Yellow   4.2   3.7   0.0   0.	Reference Point   End   Green   59.2   8.6   0.0   0	Reference Point   End   Simult. Gap E/W   On   Simult. Gap E/W   On   Simult. Gap E/W   On   Simult. Gap N/S   On   Red   2.3   2.0   0.	Reference Point   End   Simult. Gap E/W   On   Yellow   4.2   3.7   0.0   0.	Reference Point   End   Simult. Gap E/W   On   Simult. Gap E/W   On   Red   2.3   2.0   0.0

# **EXHIBIT 6** TOTAL 2024 PEAK AM HOUR TRAFFIC ANALYSIS - Hawthorne/Russell Intersection

		псэ	, sig	IIaliZe	u inte	ersec	uon r	esul	ts Sur	ııııar	y				
General Inform	nation							Ti	ntersec	tion Info	ormatic	n	1 3	4.4.1	s U
Agency	idiloii							_	Duration		ttr				
Analyst				Analys	is Date	10/29	/2018	-	Area Typ	-	0.25 Other		- 4		
Jurisdiction		City of Ottawa		Time F		_	AM Hou	-	PHF		0.92				
Urban Street		Site Access Approa	ch	_	sis Year	_	AW HOU	-	Analysis	Period	1> 7:0	20	- 3		
Intersection		Hawthorne/Russell	CII	File Na		+	tot am.		Tilalysis	renou	1-7.0	,,,	- 5		
Project Descrip	tion	3020 Hawthorne Ro	ad	File IV	anie	2024	_tot_am.	xus					- 4	) [ [	21.0
Project Descrip	LIOIT	3020 Hawthorne Ko	au												
Demand Inforr	nation				EB		_	WB	10	T	NB			SB	
Approach Move				L	Т	R	L	Т	R	L	Т	R	L	T	F
Demand ( v ), v	-			32	0		18	1	33	40	1061	_	61	792	
													-	102	
Signal Informa	tion				I L			$\top$	$\neg$	$\neg$			100	1	
Cycle, s	90.0	Reference Phase	2	1	RA								4		_4
Offset, s	0	Reference Point	End	Green	68.5	9.3	0.0	0.0	0.0	0.0		1	2	3	
Uncoordinated	No	Simult. Gap E/W	On	Yellow	-	3.7	0.0	0.0	0.0	0.0			<b>.</b>		÷
Force Mode	Fixed	Simult. Gap N/S	On	Red	2.3	2.0	0.0	0.0	0.0	0.0		5	6	7	1.5
Timer Results				EBI		EBT	WB	L	WBT	NBI		NBT	SBI		SBT
Assigned Phase						4			8			2			6
Case Number						6.0			5.0			6.0			6.0
Phase Duration	, s					15.0			15.0			75.0			75.0
Change Period	(Y+R	c ), S				5.7			5.7			6.5			6.5
						3.1			3.1			0.0			0.0
	Max Allow Headway ( $MAH$ ), s Queue Clearance Time ( $g  s$ ), s					4.1			4.2						
Green Extension						0.1			0.1		$\neg$	0.0			0.0
Phase Call Prol	2 7 10 7 7 7 7	(3-71-				0.90			0.90						
Max Out Proba	-				_	0.00			0.00						
Movement Gro	un Pas	ulte			EB			WB		rei .	NB			SB	
	-	uits		L	Т	R	L	T	R	L	T	R	L	T	F
Approach Move				7	4	_ ^	3	8	18	5	2		1	6	-
Assigned Move		\ veh/h		35	0		20	1	36		1153			861	-
Adjusted Flow I	-	- CONTRACTOR CONTRACTO		1386	1800		1621	1800		43 622	1580		66 418		-
		ow Rate (s), veh/h/l	1		0.0		_	0.0	1316				6.1	1500 8.2	
Queue Service	-	National Control of Co		2.1	0.0		1.0	0.0	2.2	2.2	11.8		17.9	8.2	-
Cycle Queue C		e fille (gc), s		_			1.0			10.4			_		-
Green Ratio ( g				0.11	0.11		0.11	0.11	0.11	0.77	0.77		0.77	0.77	-
Capacity ( c ), v	-	tio ( V )		238	206		265	206	150	503	2441		348	2317	-
Volume-to-Capa	Name and Address of the Owner, where the Owner, which is the Ow	March Control Ma	VI .	0.146	0.000		0.074	0.005	_	0.086	0.473		0.191	0.372	-
		/In (50 th percentile)		17.3 0.7	0.0		9.8	0.5	19.8	6.7	57.9		15.7	39.9	-
	ack of Queue (Q), veh/ln (50 th percentile)						0.4	0.0	0.7	0.3	2.1		0.5	1.4	-
The state of the s	ueue Storage Ratio ( RQ ) ( 50 th percentile)				0.00		0.07	0.00	0.06	0.05	0.12		0.05	0.08	-
	niform Delay ( d 1 ), s/veh cremental Delay ( d 2 ), s/veh				0.0		35.7	35.3	36.3	4.9	3.7		6.9	3.3	-
	itial Queue Delay ( d 2 ), s/veh				0.0		0.0	0.0	0.3	0.3	0.7		1.2	0.5	-
				0.0	0.0		0.0	0.0	0.0	0.0	0.0		0.0	0.0	-
Control Delay (	-			36.4 D	0.0		35.8	35.3	36.6	5.3	4.3		8.1	3.7	
	vel of Service (LOS)						D	D	D	A	Α		A	Α	_
	oroach Delay, s/veh / LOS ersection Delay, s/veh / LOS			36.4		D	36.3	5	D	4.4		Α	4.0		Α
	ay, s/ve	eh / LOS				5	5.5						Α		
intersection De	Multimodal Results							WB				NB		125	
	sults				EB			WB			NB			SB	
		/LOS		2.30	EB	В	2.30		В	2.03	-	В	1.84		В

# **EXHIBIT 7** TOTAL 2024 PEAK PM HOUR TRAFFIC ANALYSIS - Hawthorne/Russell Intersection

			23124							nmar					
General Inform	nation							T	Intersec	tion Inf	ormatic	n	1 3	4.4.4.1	s u
Agency								_	Duration		ttr				
Analyst				Analys	is Date	10/29	/2018	-	Area Typ	-	0.25 Other		- 4		
Jurisdiction		City of Ottawa		Time F		_	PM Hou	-	PHF		0.92		-		
Urban Street		Site Access Approa	ch		sis Year	_	1 WITTOU		Analysis	Period	1> 7:0	20	- 4		
Intersection		Hawthorne/Russell	OII	File Na		-	tot_pm		Analy 515	i criou	1-7.0	,,,	-		
Project Descrip	tion	3020 Hawthorne Ro	had	I lie ive	anne	2024_	tot_piii	.xus					-	1144	1-10
Project Descrip	lion	3020 Hawthorne No	au										9.1		
Demand Inforr	nation				EB			WE	3		NB			SB	
Approach Move	ment			L	Т	R	L	Т	R	L	Т	R	L	T	T
Demand ( v ), v				51	8		25	0	54	10	801		99	1183	
( )												1000	-		
Signal Informa	tion				T U	5		Т							
Cycle, s	80.0	Reference Phase	2		RA	13 5							4		_
Offset, s	0	Reference Point	End	Green	58.2	9.6	0.0	0.0	0.0	0.0		1	2	3	
Uncoordinated	No	Simult. Gap E/W	On	Yellow	-	3.7	0.0	0.0	0.0	0.0			<b>.</b>		÷
Force Mode	Fixed	Simult. Gap N/S	On	Red	2.3	2.0	0.0	0.0	0.0	0.0		6	6	7	1000
Timer Results				EBL		EBT	WB	L	WBT	NBI		NBT	SBI		SB
Assigned Phase						4			8			2			6
Case Number						6.0			5.0	1		6.0			6.0
Phase Duration	, s					15.3			15.3			64.7			64.7
Change Period	( Y+R	c ), S				5.7			5.7			6.5			6.5
Max Allow Head	Max Allow Headway ( MAH ), s					3.2			3.2			0.0			0.0
Queue Clearance Time ( g s ), s						4.4			5.1						
	Green Extension Time $(g,s)$ , s					0.2		$\neg$	0.2			0.0			0.0
Phase Call Prol	7100000	, , , , , , , , , , , , , , , , , , , ,				0.96			0.96						
Max Out Proba	bility					0.00			0.00						
Movement Gro	up Res	ults			EB			WB			NB			SB	
Approach Move	-			L	Т	R	L	Т	R	L	Т	R	L	Т	F
Assigned Move				7	4	- 1.	3	8	18	5	2		1	6	
Adjusted Flow F	_	) veh/h		55	9		27	0	59	11	871		108	1286	-
THE RESIDENCE OF THE PARTY OF T	-	ow Rate ( s ), veh/h/l	n	1634	1800		1206	1800	-	436	1620		561	1567	
Queue Service				2.4	0.3		1.6	0.0	3.1	0.9	7.7		6.8	14.5	
Cycle Queue C	-	National Control of Co		2.4	0.3		1.9	0.0	3.1	15.4	7.7		14.4	14.5	
Green Ratio ( g		(g v ), s		0.13	0.13		0.13	0.13	_	0.74	0.74		0.74	0.74	
Capacity ( c ), v				307	239		245	239	184	333	2396		451	2317	
Volume-to-Capa		atio (X)		0.180	0.036		0.111	0.000	-	0.033	0.363		0.239	0.555	-
THE RESIDENCE OF THE PARTY OF T	NAME OF TAXABLE PARTY.	/In ( 50 th percentile)		23.8	3.5		12.9	0.000	26.9	2.2	38.9		21	75	
				0.9	0.1		0.4	0.0	1.0	0.1	1.5		0.7	2.8	-
	ack of Queue (Q), veh/ln (50 th percentile) ueue Storage Ratio (RQ) (50 th percentile)						0.09	0.00	0.09	0.01	0.08		0.06	0.15	
The state of the s	niform Delay ( $d_1$ ), s/veh				30.2		31.1	0.00	31.4	8.0	3.7		6.3	4.6	-
	cremental Delay ( d 2 ), s/veh				0.0		0.1	0.0	0.4	0.2	0.4		1.2	1.0	
	itial Queue Delay ( d 3 ), s/veh				0.0		0.0	0.0	0.0	0.0	0.0		0.0	0.0	-
Control Delay (				0.0 31.2	30.2		31.1	0.0	31.8	8.2	4.1		7.5	5.6	
	-	and the second s		C C	C		C C	0.0	C	_	-		7.5 A	3.6 A	-
	vel of Service (LOS) proach Delay, s/veh / LOS			31.1		С	31.6	3	С	4.2	A A A			$\overline{}$	Α
Intersection De	-	et a constitue de la constitue		31.1			.8	<i>-</i>	U	4.2		Α	5.7 A		A
							-								
Multimodal Re	sults				EB	EB		WB			NB	NB		SB	
Pedestrian LOS	Score	/ LOS		2.29		В	2.29	9	В	2.03	3	В	1.84	1	В
	ore / LC	16		0.59	1	Α	0.63	3	Α	1.21	0	Α	1.64	1	В