#### PARKING JUSTIFICATION STUDY

#### **4933 VICTORIA AVENUE NORTH**

# TOWN OF LINCOLN NIAGARA REGION

#### PREPARED FOR:

4933 VIC COURT GLOBIZEN LP ("GLOBIZEN")

# PREPARED BY:

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# **Executive Summary**

4933 Vic Court Globizen LP ("Globizen") retained C.F. Crozier & Associates Inc. (Crozier) to prepare a Parking Justification Study (PJS) in support of a Zoning By-Law Amendment (ZBA) for a proposed mixed-use development located at 4933 Victoria Avenue North, Town of Lincoln.

The site is approximately 4.32 ha and currently consists of a commercial building, a parking lot, and a single storey detached home. The elements envisioned for this development include up to 396 residential units, 130 hotel suites, and commercial units consisting of a retail, restaurant, café, event center, spa, a lobby, sky bar, and an outdoor amenity area. The analysis undertaken herein was completed using the concept plan received on May 24, 2024.

This PJS went through the Town of Lincoln's current zoning by-law's parking requirements as applied to this site then examined the parking utilization at similar sites and examine the creation of site-specific parking rates that is to be applied to this development. These site-specific rates are separate from the Town's current by-law rate.

The proposed parking supply was compared to the parking requirements for the development based on the *Town of Lincoln Zoning By-Law No. 2022-50*. The proposed parking supply for the development results in 371 fewer parking spaces than the Zoning By-Law requires.

The weekday shared use parking rate was applied to reduce the number of required parking spaces at the development. It was seen that weekday evening is the peak period with the most expected number of shared parking spaces. The total parking for the development can be reduced to 922 spaces utilizing shared parking and proposed parking rates. All the non-residential uses should be shared with the hotel spaces as much as possible.

Based on the Town of Lincoln Zoning By-law, the development is required to have 34 accessible parking spaces. The latest concept plan has not designated accessible spaces however, they will be provided as required. The development has proposed 160 bicycle parking spaces and requires 156 spaces according to the by-law, resulting in a surplus of four (4) bicycle parking spaces.

For a peak parking demand for the proposed development, parking counts were undertaken at residential buildings located at 16 Concord Place in the Town of Grimsby. This parking survey showed a lower peak parking demand than the proposed parking rate of 1.5 spaces per unit.

A survey at Queen Street East and Gore Road in Brampton was also conducted. The surrogate site has an event space, a hotel, restaurants, and other commercial services, similar to the proposed development at 4933 Victoria Avenue North. The peak parking demand for this surrogate site was found to be 1.40 parking spaces per 100 m<sup>2</sup> of GFA for all commercial and event space. Using these two surveys, the peak parking demand for the proposed site was found to be 509 spaces, resulting in a surplus of 130 parking spaces.

Applying the peak parking rate provided by Institute of Transportation Engineers Parking Generation (ParkGen 6<sup>th</sup> Edition) for similar land uses to this development resulted in a deficit of 10 spaces. This can be justified as patrons using the non-residential services are anticipated to use the hotel parking, therefore the peak parking demand is conservative and looks at the worst-case scenario.

The development is proposing site-specific by-law rates for the different uses based on the analysis summarized above. These proposed parking rates meet the proposed supply when applying the Town of Lincoln's shared use parking rates.

In summary, this parking justification study examined the parking supply at the proposed development by comparing it first to the zoning requirements from By-law 2022-50. Then the shared parking rates from the same by-law were applied per the development's proposed uses. Sitespecific parking rates were determined using parking data from other developments with similar uses. These site-specific parking rates were then shown in conjunction with the shared use parking reductions to justify the proposed parking supply.

Based on the analysis contained within this report, the development's proposed parking supply can be supported.

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#### 1.0 Introduction

C.F. Crozier & Associates Inc. (Crozier) was retained by Globizen Developments Inc. to undertake a Parking Justification Study (PJS) in support of a Zoning By-Law Amendment (ZBA) for a proposed development located at 4933 Victoria Avenue North, Town of Lincoln. The purpose of this study is to review the parking requirements associated with the proposed development, and to assess the adequacy of a lower parking supply than required by the Zoning By-Law for the development.

The scope of work and Terms of Reference were confirmed with Town of Lincoln (Town) and Niagara Region (Region) staff via email correspondence in November 2023. Refer to **Appendix A** for relevant correspondence.

# 2.0 Existing Site Description

The subject lands cover an area of approximately 1.93 ha and currently consists of a commercial building, a parking lot, and a single storey detached home. The property, located in a mixed-use area, is immediately bounded by Lake Ontario to the north, Victoria Avenue North to the west, residential properties to the south, and green space to the east. Access to the site is provided by an access along Victoria Avenue North at Viceroy Avenue.

The Town of Lincoln interactive Community Map Zoning By-Law currently designates the subject lands as Industrial Zone 1 (IN-1). **Appendix B** contains all zoning maps.

# 3.0 Development Proposal

The elements envisioned for this development include a 15-storey mixed residential, hotel and retail building, with 396 residential units, 130 hotel suites, a ground floor restaurant, café, event center, spa, a lobby, and sky bar, four (4) levels of parking with a total of 637 spaces above and below ground, a multi-use path around the building, and bicycle parking area.

## 4.0 Existing Conditions

The following section outlines the existing pedestrian, cycling and public transit conditions surrounding the proposed Site.

#### 4.1 Pedestrians

There are pedestrian sidewalks leading towards the site located on Dustan Street, Laurie Avenue, and Victoria Avenue North till Valiant Avenue. There are no sidewalks located immediately around the subject development.

#### 4.2 Cycling Routes

Cyclists are provided with on-road cycling routes along both sides of North Service Road and along Victoria Avenue North, north of North Service Road. The route travels along most of the road. South of North Service Road, Victoria Avenue South has a paved shoulder for on-road cycling.

# 5.0 Town of Lincoln By-Law Parking Requirements Review

The purpose of this section is to evaluate the parking requirements associated with the development based on the Town of Lincoln's Zoning By-Law that is currently in effect.

# 5.1 Zoning By-Law Parking Requirements

The proposed parking supply was compared to the parking requirements for the development based on the *Town of Lincoln Zoning By-Law No. 2022-50*. Relevant Zoning By-Law excerpts are provided in **Appendix C. Table 1** below summarizes the results of the findings.

Table 1: Town of Lincoln Zoning By-Law 2022-50 Vehicle Parking Requirement

Use	Parking Rate	Units	Total Required Parking Spaces	Proposed Parking Spaces	Total Proposed Parking Amount (Difference)
Residential – Apartment Dwelling (In a Mixed-Use	Residential Rate: 1.0 spaces/unit	396	396	427	
Development)	Visitor Rate: 0.1 space/unit		39.6	40	
Hotel	1 space/guest room plus required parking for any other use	130	130		
Retail Use <sup>1</sup>	1 space/30 sq. m of GFA	194 sq. m	6.5		637 (-371) +
Restaurant	1 space/4.5 sq. m of PFA	818 sq. m	181.8	170 +	21 Street Parking Spaces
Restaurant (Bar – Lobby Bar & Sky Bar)	1 space/4.5 sq. m of PFA	315 sq. m	70	21 Street Parking Spaces	Tanking opacos
Restaurant (Café)	1 space/4.5 sq. m of PFA	133 sq. m	29.6	Taking spaces	
Place of Entertainment (Banquet)	1 space/10 sq. m GFA	999 sq. m	99.9		
Personal Service Use (Spa) <sup>1</sup>	1 space/30 sq. m GFA	1626 sq. m	54.2		
Total Park	ring (Rounded Up):		1008		

Note 1: GFA includes Mechanical and Back-of-House areas.

The current proposed number of parking spaces does not meet the parking space requirements as identified in Zoning By-Law 2022-50. Based on the rates above, the development requires 1008 parking spaces, there are 637 proposed parking spaces, leaving a deficit of 371 parking spaces.

# 5.2 Zoning By-Law Shared Parking Requirements

According to the Town of Lincoln Zoning By-Law, the development is considered mixed-use and as such, minimum parking requirement can be reduced through the use of shared spaces. **Table 2** below summarizes the shared parking rate for each use. The shared parking was not applicable to the Banquet Hall, so the spaces required are included in full.

Table 2: Weekday Shared Required Parking

	Time a	Shared Parking Rate		Required Shared Parking Spaces		Propose	Total Proposed
Use	Period	Occupan cy Rate	Visitor Occupan cy Rate	Occupa ncy Spaces	Visitor Occupancy Spaces	Parking Spaces	Parking Spaces (Difference)
De side which	Morning	90	20	356.4	7.9	427	
Residential	Afternoon	40	10	158.4	4.0	427	
(Apartment Dwelling)	Evening	90	80	356.4	31.7	40	
Dwelling)	Overnight	100	100	396.0	39.6	40	
	Morning	70		•	91.0		637 (-185) + 21 Street Parking Spaces
Hotel	Afternoon	60		78.0		170 + 21 Street Parking	
потег	Evening	75		97.5			
	Overnight	100		130.0			
Retail Use /	Morning	80		48.5			
Personal Service	Afternoon	90		54.6			
Use (Spa)	Evening	90		54.6			
use (spu)	Overnight	0		0			
	Morning	1	5	42.2		Spaces	
Restaurant (Bar,	Afternoon	5	iO	140.7			
Café)	Evening	10	00	2	281.3	1	
	Overnight	(	)	0		]	
Subtotal Requ	Subtotal Required Shared Parking (Rounded Up)				822		
Total Required Sho	ared Parking -	+ Banquet (Ro	ounded Up)		922		637 (-285)

When applying the shared parking rates, it is observed that weekday evening is the peak period with the most expected required shared parking spaces. Based on these rates and including the Banquet Hall required parking spaces amount in full, the total required parking for the development can be reduced to 922 spaces. This leads to a deficit on 285 spaces which can be reduced to 185 spaces if the Banquet Hall spaces are shared with the Hotel spaces. It is expected that guests of the hotel will primarily use the non-residential services. Therefore, all non-residential uses will share parking with the Hotel parking spaces, this would further reduce the total shared required parking to 485 spaces resulting in a surplus of 152 spaces.

**Table 3** summarizes the weekend shared parking rate for each use. However, per the by-law, the weekday is lower than the weekend, so the weekday shared rate was used.

Table 3: Weekend Shared Required Parking

	Shared Parking Rate			Required Shared Parking Spaces		Total Proposed	
Use	Period	Occupan cy Rate	Visitor Occupan cy Rate	Occupa ncy Spaces	Visitor Occupancy Spaces	Parking Spaces	Parking Spaces (Difference)
Residential –	Morning	90	20	356.4	7.9	427	
Apartment	Afternoon	40	10	158.4	4.0	427	
Dwelling	Evening	90	80	356.4	31.7	40	
Dweiling	Overnight	100	100	396.0	39.6	40	
	Morning	70		91.0			637 (-136) + 21 Street Parking Spaces
Hotel	Afternoon	60		78.0		170 + 21 Street	
потег	Evening	75		97.5			
	Overnight	100		130.0			
Detail Hee /	Morning	80		48.5			
Retail Use / Personal Service	Afternoon	100		60.7			
	Evening	10		6.1			
Use (Spa)	Overnight	(	)	0		Parking Spaces	·
	Morning	1	5	42.2			
Restaurant (Bar,	Afternoon	5	0	140.7			
Café)	Evening	10	00	281.3			
	Overnight	(	)	0			
Subtotal Requ	ired Shared P	arking (Round	ded Up)		773		
Total Required Sho	ared Parking ·	+ Banquet (Ro	ounded Up)		873		637 (- <mark>236</mark> )

#### 5.3 Accessible Parking Requirements

Per the Town of Lincoln Zoning By-Law 2022-50 Subsection 4.1.4 "Designation of Accessible Parking Spaces", for a development with 201 to 1000 required parking spaces, 2 spaces plus 2% of the total number of parking spaces must be allocated for accessible parking. Where 50% of the spaces are Type A and 50% of the spaces are Type B. **Table 4** summarizes the minimum and maximum required accessible parking spaces for this development.

Table 4: Required Accessible Parking Spaces

Use	Total Required Parking Spaces	Minimum Required Accessible Parking Spaces
Residential – Apartment Dwelling	436	11
Hotel	130	
Retail Use	7	
Restaurant	182	
Restaurant (Bar – "Lobby Bar" & "Sky Bar")	70	23
Restaurant (Café)	30	
Place of Entertainment (Banquet)	100	
Personal Service Use (Spa)	27	

The development requires a total of 34 accessible parking spaces. It is noted that the most recent preliminary concept plan has not designated accessible parking spaces, however they will be provided as required.

# 5.4 Bicycle Parking Requirements

Per the Town of Lincoln Zoning By-Law 2022-50 Subsection 4.1.1 "Number of Required Parking Spaces", the required bicycle parking has been summarized in **Table 5**.

Table 5: Bicycle Parking Requirements

Use	Bicycle Parking Rate	Units	Total Required Bicycle Spaces	Total Proposed Parking Amount (Difference)			
Residential – Apartment Dwelling	0.25 spaces/unit	396	99				
Hotel	1 space/ 200 sq. m GFA	7,968 sq. m <sup>1</sup>	40				
Retail Use	1 space/200 sq. m of GFA	194 sq. m	1	160			
Restaurant	1 space/100 sq. m GFA	818 sq. m	9	(+4)			
Restaurant (Bar – "Lobby Bar" & "Sky Bar")	1 space/100 sq. m GFA	315 sq. m	4				
Restaurant (Café)	1 space/100 sq. m GFA	133 sq. m	2				
Place of Entertainment (Banquet)	N/A	999 sq. m	N/A				
Personal Service Use (Spa)	N/A	799 sq. m	N/A				
	Total Bicycle Parking:						

Note 1: Not inclusive of the 999 sq.m Event Space GFA.

The bicycle parking requirements have been met, the development has proposed 160 bicycle parking spaces, resulting in a surplus of four (4) bicycle parking space.

# 5.5 Parking Space Dimensions

This section outlines the parking space dimensions for Barrier-free and standard parking spaces.

#### 5.5.1 <u>Barrier-free Parking Space Dimensions</u>

Type A barrier free parking spaces in the Town of Lincoln are required to have a minimum of 3.4 metres in width and 5.8 metres in length. Type B barrier free parking spaces must be a minimum of 2.75 metres in width and 5.8 metres in length. The Barrier-free accessible aisle must be a minimum of 1.5 metres in width.

#### 5.5.2 Zoning By-Law Parking Space Dimensions

Standard parking spaces in the Town of Lincoln are required to have a minimum of 2.75 metres in width and 5.8 metres in length. The By-Law also states that a two-way drive aisle should be 6.7 metres wide.

#### 5.5.3 <u>Proposed Parking Space Dimensions</u>

The site has proposed dimensions of 2.6 metres in width and 5.6 metres in length. These dimensions are aligned with the City of Toronto's requirements for parking spaces and fits the standard Transportation Association of Canada (TAC) vehicle dimensions for a passenger-car. The site also proposes to have drive aisles with a width of a minimum of 6.0 metres.

As part of the TIS that was done for this development, vehicle maneuvering diagrams were prepared that tested the maneuverability of the expected vehicles within the parking structure. No conflicts were found using those dimensions listed above which indicates that the proposed parking space dimensions are sufficient for safe operation of the expected vehicles within the parking structure.

# 6.0 Parking Utilization Comparison

The purpose of this section is to examine the utilization at other similar sites and see the effects that similar utilization would have on the parking needs of the proposed development.

#### 6.1 Surrogate Site Analysis

To estimate the parking demand that this proposed development would experience, parking surveys were conducted at three mixed-use developments.

## 6.1.1 16 Concord Place, Grimsby

To assess peak parking demand for the proposed development, parking counts were undertaken at the existing 16 Concord Place development in Grimsby, zoned as a Residential Mixed area. The existing site is an apartment with 342 units and a total parking supply of 555 parking spaces, including 428 tenant parking spaces and 127 visitor parking spaces. Relevant information regarding the surrogate site and parking survey results are included in **Appendix D**.

A parking utilization survey was undertaken by Ontario Traffic Inc. between Thursday June 23, 2022, and Saturday June 25, 2022, between 6:00 p.m. and 2:00 a.m. The dates and time were selected to survey the peak parking demand at the subject site during the peak parking hours for a residential use. The parking demand rates based on the number of occupied tenant, visitor and overall spaces is summarized in **Table 6.** 

Occupied Tenant Occupied Visitor **Total Occupied Parking** Date **Parking Rate Parking Rate** Rate Thursday, June 23, 2022 0.65 0.34 0.99 0.33 0.97 Friday, June 24, 2022 0.64 Saturday, June 25, 2022 0.61 0.32 0.93 **Peak Demand** 0.65 0.34 0.99

Table 6: 16 Concord Place Parking Demand

Using the number of cars parked and the number of dwelling units of the surrogate site, the maximum peak parking demand rates were calculated. The maximum tenant spaces occupied during the survey was 337 spaces, thus a peak demand ratio of 0.99 spaces per unit.

#### 6.1.2 Queen Street East and Gore Road, Brampton

The site located at the northwest corner of the intersection of Queen Street East and Gore Road was selected as a surrogate site due to the similarity in land uses to the proposed development. The surrogate site has an event space, a hotel, restaurants, and other commercial services, similar to the proposed development at 4933 Victoria Avenue North.

The surrogate site survey was undertaken by Ontario Traffic Inc. on Thursday, May 2, 2019, and Saturday, May 4, 2019. The dates and times were selected to capture the peak parking hours of the hotel, restaurants and to coincide with an activity at the event space. Parking surveys of the mixed-use surrogate site were recorded between the hours of 6 p.m. and 2 a.m. Using the number of parked cars and the total Gross Floor Area (GFA) of the surrogate site, the maximum peak parking demand rate for this surrogate site was found to be 1.40 parking spaces per 100 m² of GFA for all commercial and event space. The parking survey results, and rate calculation are provided in **Appendix D**.

Table 7: Queen Street East and Gore Road Parking Demand

Date	Total GFA	Maximum Parking Utilization	Total Occupied Parking Rate	
Thursday, May 19 <sup>,</sup> 2019	18.665 m²	138	0.74 space / 100 m <sup>2</sup>	
Saturday, May 2, 2019	10,003 1112	262	1.40 spaces / 100 m <sup>2</sup>	

**Table 7** shows the peak parking demand during the weekday to be 0.74 spaces per 100 m<sup>2</sup> and 1.40 spaces per 100 m<sup>2</sup> during the weekend for all commercial uses and the event space.

#### 6.2 Parking Rate Analysis

**Table 8** below summarizes the peak parking demand for the proposed development at 4933 Victoria Avenue North based on the parking rates from the surrogate sites.

Table 8: Surrogate Site Peak Parking Demand Analysis

Surrogate Site Survey	Use	Peak Parking Rate	Development Number of Units or GFA	Peak Parking Demand from Surrogate Sites	Proposed Parking Supply (Difference)
16 Concord Place	Residential – Apartment Dwelling	0.99 spaces / unit	396 Residential Units	392 spaces	467
	Hotel		130 Units	69 spaces	
	Retail Use		194 sq. m	3 spaces	
	Restaurant (Dining)	1.40 spaces / 100 sq. m	818 sq. m	12 spaces	
Queen Street East and Gore Road	Restaurant (Bar – "Lobby Bar" & "Sky Bar")		315 sq. m	5 spaces	170 + 21 Street Parking
	Restaurant (Café)		133 sq. m	2 spaces	Spaces
	Place of Entertainment (Banquet)		999 sq. m	14 spaces	
	Personal Service Use (Spa)		799 sq. m	12 spaces	
	Total			509 spaces	637 ( <b>+128</b> ) spaces

Using the survey at 16 Concord Place, the peak parking demand for the residential units at the proposed development are expected to be lower than the proposed parking supply of 467 spaces. Utilizing the parking survey from Queen Street East and Gore Road, the proposed developments' non-residential peak parking demand is expected to be 117 spaces, which is lower than the proposed parking supply. Overall, the proposed development will have a surplus of 128 parking spaces.

#### 6.3 Institute of Transportation Engineers Parking Generation (ParkGen 5th Edition)

To further assess the parking supply at the proposed development, the Institute of Transportation Engineers (ITE) Parking Generation Manual, 5<sup>th</sup> Edition was used to forecast the peak parking demand. The following Land Use Categories were used for the development:

- Land Use Category (LUC) 310 "Hotel"
- Land Use Category (LUC) 222 "Multifamily High-Rise"
- Land Use Category (LUC) 931 "Fine Dining Restaurant"
- Land Use Category (LUC) 930 "Fast Casual Restaurant"
- Land Use Category (LUC) 932 "High-Turnover (Sit Down) Restaurant"
- Land Use Category (LUC) 820 "Shopping Center"

Land Use Category (LUC) 492 "Health/Fitness Club"

It is noted that the ITE rates captures both the tenant and visitor parking. For the analysis, the "General Urban/Suburban" setting location was used, and the average rates were used as they are more conservative than the fitted curve trip generation.

The ITE Trip Generation Manual defines LUC – 310 "Hotel" as, "...places of lodging that provide sleeping accommodations and supporting facilities such as restaurants; cocktail lounges; meeting and banquet rooms or convention facilities...". As such, it is expected that internal trip synergy would occur on the site between the proposed hotel and the supplementary land uses. However, for the purposes of conservative analysis, no internal synergy reductions were applied.

**Table 9** presents the peak parking demand for the proposed site expansion based on the ITE parking rates.

**Peak Parking** Land Use Units/GFA **Peak Demand Parking ITE Rate** Demand LUC 310 (Hotel) 130 0.74 97 388 LUC 222 (Apartment) 396 0.98 LUC 931 (Restaurant) 8,805 sa. ft 10.52 spaces/1000 sa. ft 93 LUC 930 (Restaurant - Café) 1,432 sq. ft 3.1 spaces/100 sq. ft 5 LUC 932 (Restaurant – "Lobby Bar" & 19 3,391 sq. ft 5.4 spaces /1000 sq. ft "Sky Bar") LUC 820 (Retail) 2,088 sq. ft 1.95 /1000 sq. ft 4 41 LUC 492 (Spa) 8,600 sq. ft 4.73/1000 sq. ft **Total Peak Parking Demand** 647 **Total Parking Proposed:** 637 Parking Surplus/Deficit ITE Rates Only: -10

Table 9: ITE ParkGen Rates

As outlined in **Table 9**, based on the ITE parking rates, the proposed parking supply for the development will result in a deficit of 10 spaces when compared to the peak parking demand. This can be justified as the LUC 930, 931, and 932 are all uses located within the hotel. Patrons using these services are anticipated to use the hotel parking, therefore the peak parking demand outlined here is conservative and looks at the worst-case scenario.

# 7.0 Proposed Site-Specific Rates

Using the justification outlined in the sections above, the site has proposed parking rates that should be applied to the proposed development. It is noted that these rates are the proposed rates for the development's zoning rather than current zoning by-law rates.

# 7.1 Proposed Rates

Table 10: Development Proposed Parking Requirements

Use	Parking Rate	Units	Total Required Parking Spaces	Proposed Parking Spaces	Total Proposed Parking Amount (Difference)
Residential – Apartment Dwelling	Residential Rate: 1.0 spaces/unit	396	396	427	
(In a Mixed-Use Development)	Visitor Rate: 0.1 space/unit		39.6	40	
Hotel	0.75 space/guest room plus required parking for any other use	130	97.5		
Retail Use <sup>1</sup>	1 space/30 sq. m of GFA	194 sq. m	6.5		637 (-77)
Restaurant	1 space/10 sq. m of PFA	818 sq. m	81.8	170	+ 21 Street Parking Spaces
Restaurant (Bar – "Lobby Bar" & "Sky Bar")	1 space/30 sq. m of PFA	315 sq. m	10.5	21 Street Parking Spaces	r diking spaces
Restaurant (Café)	1 space/30 sq. m of PFA	133 sq. m	4.43		
Place of Entertainment (Banquet) <sup>1</sup>	1 space/20 sq. m GFA	999 sq. m	49.95		
Personal Service Use (Spa) <sup>1</sup>	1 space/30 sq. m GFA	799 sq. m	26.63		
Total Park	ing (Rounded Up):		714		

Note 1: GFA does not include Mechanical and Back-of-House areas.

As outlined in **Table 10** above, slight modifications have been made to the base parking requirements of Zoning By-Law 2022-50. The development is required to have 714 parking spaces but only provides 637 parking spaces, resulting in a deficit of 77 spaces. Similar to the surrogate site analysis where the Banquet Hall and Hotel spaces shared parking, all non-residential uses can share the Hotel parking. In doing so the development will only require 534 parking spaces, resulting in a surplus of 103 parking spaces.

#### 7.2 Shared Use Calculation with Proposed Rates

**Table 11** summarizes the Shared Use reductions that would be applied to the proposed site-specific parking rates based on the Town of Lincoln's shared use rates. These reductions would result in a surplus of spaces if the spaces required for the banquet hall (which has no reduction in the by-law) were excluded and all spaces are utilized when the 50 allocated spaces are included.

Table 11: Shared Use Required Parking based on Proposed Site-Specific Zoning By-Law

	Time	Shared Pa	rking Rate		Required Shared Parking Spaces		Total Proposed
Use	Period	Occupan cy Rate	Visitor Occupan cy Rate	Occupa ncy Spaces	Visitor Occupancy Spaces	d Parking Spaces	Parking Spaces (Difference)
	Morning	90	20	356.4	7.9	427	
Residential –	Afternoon	40	10	158.4	4.0	42/	
Apartment Dwelling	Evening	90	80	356.4	31.7	40	
	Overnight	100	100	396.0	39.6	40	
	Morning	7	0	68.3			
11-1-1	Afternoon	60		58.5		170 + 21 Street	637 (+50) + 21 Street Parking Spaces
Hotel	Evening	75		73.1			
	Overnight	100		97.5			
	Morning	80		38.4			
Retail Use /	Afternoon	90		43.2			
Personal Service Use (Spa)	Evening	90		43.2			
(5)	Overnight	(	)	0		Parking Spaces	
	Morning	1	5	12.3			
Restaurant (Bar,	Afternoon	5	0	40.9			
Café) `	Evening	10	00	81.8			
	Overnight	(	)	0			
Total Required Shared Parking (Rounded Up)					587		
Total Required Sho	ared Parking	+ Banquet (Ro	ounded Up)		637	_	637 (+0)

# 8.0 Transportation Demand Management

The Transportation Impact Study (TIS) submitted in conjunction with this PJS, detailed measures to further reduce the parking demand for this development through the use of Transportation Demand Management (TDM) strategies. These strategies include:

- Access to Safe and Secure Bicycle Parking
- Shower and Changeroom Facilities
- Preferential Carpool and Rideshare Parking Spaces
- Information Packages

Please refer to the TIS for more detailed information on the site specific TDM strategies.

# 9.0 Summary and Conclusion

This PJS went through the Town of Lincoln's current zoning by-law's parking requirements as applied to this site then examine the parking utilization at similar sites and examine the creation of site-specific parking rates that is to be applied to this development. These site-specific rates are separate from the Town's current rate and a comparison between the two sets of rates is shown in **Table 12.** 

The proposed development at 4933 Victoria Avenue North requires a total of 1008 parking spaces according to the Town of Lincoln Zoning By-Law No. 2022-50. Given the proposed supply of 637 parking spaces, the site is deficit by 371 spaces per the By-Law.

The Town of Lincoln shared parking By-Law rates were applied to the proposed development to reduce the required parking through the sharing of spaces. The shared parking rates were not applicable to the Banquet Hall. The proposed development requires a total of 922 parking spaces through the shared parking Zoning By-Law. Given the proposed supply of 637 parking spaces, the site would be deficit by 285 spaces per the By-Law.

The parking data for the surrogate sites at "16 Concord Place" and "Queen Street East at Gore Road" forecasts a peak period parking requirement of 509 parking spaces for the proposed development. Therefore, there is a resultant surplus of 128 parking space from the proposed supply of 637 parking spaces.

The proposed parking supply was further assessed using the Institute of Transportation Engineers (ITE) Parking Generation Manual, 6th Edition to forecast the peak parking demand. ITE forecasts a peak parking demand of 647 parking spaces. There is a resultant deficit of 10 parking space from the proposed supply of 637 parking spaces. This can be justified as patrons using the non-residential services are anticipated to use the hotel parking, therefore the peak parking demand is conservative and looks at the worst-case scenario.

Similar to the surrogate site, all non-residential uses are expected to share the provided Hotel parking. In doing so the development will only require 534 parking spaces, resulting in a surplus of 103 parking spaces.

According to the Town of Lincoln Zoning By-Law 2022-50 Subsection 4.1.4 "Designation of Accessible Parking Spaces", the proposed development is required to have 34 accessible parking spaces. The most recent concept plan received on May 24, 2024, does not designate accessible parking spaces however, they will be provided as required.

The preliminary concept plan has proposed 160 long term bicycle parking spaces and requires 156 spaces according to the by-law. There is a surplus of four (4) bicycle parking space from the proposed supply of 144 bicycle parking spaces.

Based on the analysis contained in the report, the development has proposed the following parking rates shown in **Table 12** to be applied to the site.

Table 12: Zoning By-Law Parking Rates Compared to Site Proposed Parking Rates

Use	Required in Town of Lincoln Zoning By-Law	Site Proposed Modification
Residential – Apartment Dwelling	Residential Rate: 1.0 spaces/unit	Residential Rate: 1.0 spaces/unit
(In a Mixed-Use Development)	Visitor Rate: 0.1 space/unit	Visitor Rate: 0.1 space/unit
Hotel	1 space/guest room plus required parking for any other use	0.75 space/guest room plus required parking for any other use
Retail Use	1 space/30 sq. m of GFA	1 space/30 sq. m of GFA
Restaurant	1 space/4.5 sq. m of PFA	1 space/10 sq. m of PFA
Restaurant (Bar – "Lobby Bar" & "Sky Bar")	1 space/4.5 sq. m of PFA	1 space/30 sq. m of PFA
Restaurant (Café)	1 space/4.5 sq. m of PFA	1 space/30 sq. m of PFA
Place of Entertainment (Banquet)	1 space/10 sq. m GFA	1 space/20 sq. m GFA
Personal Service Use (Spa)	1 space/30 sq. m GFA	1 space/30 sq. m GFA

The site-specific proposed parking rates can be justified through the use of shared use rates for mixed-use developments. When the shared use rates are applied to calculations of the proposed parking rates, the deficit can be reduced to zero (0) spaces which indicates that the site is expected to meet the parking needs of the development.

In summary, this parking justification study examined the parking supply at the proposed development by comparing it first to the zoning requirements from By-law 2022-50. Then the shared parking rates from the same by-law were applied per the development's proposed uses. Sitespecific parking rates were determined using parking data from other developments with similar uses. These site-specific parking rates were then shown in conjunction with the shared use parking reductions to justify the proposed parking supply.

In conclusion, based on the surrogate sites and the ITE parking forecast the parking supply at the proposed Site is considered adequate for the proposed mixed-use development at 4933 Victoria Avenue North. The proposed development can be supported from a parking justification perspective and the peak parking demand can be supported by the proposed supply of 637 parking spaces.

Should you have any questions or require any further information, please do not hesitate to contact the undersigned.

Respectfully submitted,

C.F. CROZIER & ASSOCIATES INC.

Ian Lindley, P.Eng. MASc.
Project Engineer, Transportation

C.F. CROZIER & ASSOCIATES INC.

R. Aaron Wignall, Associate Senior Project Manager, Transportation

J:\2500\2571 - 4933 Vic Court Globizen LP\6892 - 4933 Victoria Avenue N (Vineland)\Reports\PJ\$\2024.05.24 (2571-6892) 4933 Victoria Avenue North PJ\$.docx

# APPENDIX A

Correspondence

From: Constantine, Neave (MTO) < Neave.Constantine@ontario.ca>

**Sent:** November 22, 2023 12:10 PM

To: Shaira Ahmed; Melissa Shih; Aaron Wignall; Ian Lindley

**Cc:** Ted Lagakos; Nunes, Paul (MTO)

**Subject:** RE: 4933 Victoria Avenue North Terms of Reference (CFCA#2571-6892)

Hi Shaira,

Re: Reguest for Comments – Terms of Reference

4933 Victoria Avenue North

Town of Lincoln

The subject property described above do not appear to be within the MTO Permit Control area and therefore we have no comments.

Thanks,

# **Neave Constantine | Corridor Management Planner (Hamilton/ Niagara)**

Highway Corridor Management Section | Central Operations | Ministry of Transportation 159 Sir William Hearst Avenue, 7<sup>th</sup> Floor |Toronto, ON M3M 0B7 Telephone: 437 688-2943 | Email: Neave.Constantine@ontario.ca



*Upcoming absence: December 19th, 2023 – January 12th, 2024.* 

From: Shaira Ahmed < sahmed@cfcrozier.ca>

**Sent:** November 22, 2023 11:52 AM

To: Melissa Shih < mshih@lincoln.ca >; Aaron Wignall < awignall@cfcrozier.ca >; Ian Lindley

<ili>dley@cfcrozier.ca>

Cc: Lagakos, Ted (MTO) < Ted. Lagakos@ontario.ca >; Nunes, Paul (MTO) < Paul. Nunes@ontario.ca >;

Constantine, Neave (MTO) < Neave. Constantine@ontario.ca>

Subject: RE: 4933 Victoria Avenue North Terms of Reference (CFCA#2571-6892)

CAUTION -- EXTERNAL E-MAIL - Do not click links or open attachments unless you recognize the sender.

Hello,

We are looking to follow up on the MTO and Town comments for the terms of reference sent below for this project. If you have any questions or concerns, please let us know.

Kind regards,

#### Shaira Ahmed

Engineering Intern, Transportation

Office: 905.875.0026

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From: Melissa Shih <mshih@lincoln.ca>

Sent: Wednesday, November 8, 2023 2:43 PM

**To:** Dunsmore, Susan <<u>susan.dunsmore@niagararegion.ca</u>>; Shaira Ahmed <<u>sahmed@cfcrozier.ca</u>>;

Aaron Wignall <a wignall@cfcrozier.ca>; Ian Lindley <ilindley@cfcrozier.ca>

Cc: Ted Lagakos < ted.lagakos@ontario.ca >; Nunes, Paul (MTO) < Paul.Nunes@ontario.ca >; Constantine,

Neave (MTO) < Neave. Constantine@ontario.ca >

Subject: RE: 4933 Victoria Avenue North Terms of Reference (CFCA#2571-6892)

Good Afternoon Shaira,

Thank you for reaching out. I am the Town planner on this file and will provide you with Town comments, once our review is finalized. I am copying MTO staff on this e-mail as well to seek their input on the TofR.

Sincerely,

# Melissa Shih , MCIP, RPP Manager, Prudhommes & Special Projects

Town of Lincoln

Direct: 905-563-2799 ext. 250

Tel: 905-563-8205 Cell: 289-968-2216 mshih@lincoln.ca

lincoln.ca

# 

From: Planning Applications < planning applications@lincoln.ca>

Sent: Wednesday, November 8, 2023 11:06 AM

To: Melissa Shih < mshih@lincoln.ca >

Subject: FW: 4933 Victoria Avenue North Terms of Reference (CFCA#2571-6892)

Melissa, FYI.

From: Shaira Ahmed <<u>sahmed@cfcrozier.ca</u>> Sent: Monday, November 6, 2023 10:21 AM

**To:** Dunsmore, Susan < susan.dunsmore@niagararegion.ca >; Planning Applications

<planningapplications@lincoln.ca>; Diane Maceira < DMaceira@lincoln.ca>

**Cc:** Aaron Wignall <a href="mailto:circozier.ca">awignall@cfcrozier.ca</a>; Ian Lindley <ia href="mailto:circozier.ca">ilindley@cfcrozier.ca</a>> **Subject:** 4933 Victoria Avenue North Terms of Reference (CFCA#2571-6892)

Hello,

C.F. Crozier and Associates (Crozier) has been retained to prepare a Transportation Impact Study (TIS) for a mixed-use development located at 4933 Victoria Avenue North, in the Town of Lincoln in support of the Zoning By-Law Amendment (ZBA).

According to the Concept Plan, the elements envisioned for this development include:

- A 16-storey mixed residential, hotel and retail building, with 455 residential units, and 130 hotel suites
- Ground floor restaurant, bar and club/lounge
- Four levels of parking with a total of 600 spaces above and below ground
- A mutli-use path around the building
- Bicycle parking and car rental

Please see the attached concept plan for more details.

This letter and its attachment are intended to serve as the Terms of Reference (ToR) for the TIS to support the development application.

We are kindly requesting that you review the ToR and provide feedback regarding our scope of work and request for data. Should you not be the appropriate person for correspondence, it would be appreciated to be directed to the appropriate contact.

#### Study Methodology for the Transportation Impact Study

The following intersections are proposed to be analyzed as part of the scope of the study:

- Victoria Avenue North and Viceroy Avenue/Site Access
- Victoria Avenue North and North Service Road
- Victoria Avenue North and Laurie Avenue
- Victoria Avenue North and Dustan Street

We will consult specialty traffic counting firms we typically work with to obtain traffic data for the intersections listed above unless the Town of Lincoln (Town) has data for these intersections. If the Town's data is available and preferred, please let us know. Please confirm the above noted intersections are sufficient for the study.

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

The above intersections will be analyzed in the weekday a.m. and p.m. peak hours of current year (2023), the full build-out year (2025), and 10-years from the build out year (2032). The horizon years will be analyzed for future background and total traffic conditions. Please confirm if the peak hour periods and the horizon year is sufficient for the analysis.

#### **Background Developments**

Please confirm if any background development should be included in the analysis. If there are developments that need to be considered, please provide the associated transportation impact studies that should be included in our analysis.

#### **Roadway and Transit Improvements**

Please provide us with the details on any roadway improvements planned within the study area network.

#### **Traffic Growth**

We kindly request a recommended growth rate applicable to traffic volumes in the study area, to sufficiently reflect future conditions in the horizon years. If a growth rate is not available, an industry standard of 2% is suggested to forecast future traffic growth at the intersections of the study. **Please confirm if this is acceptable.** 

#### **Trip Generation and Distribution**

Trip generation for the proposed development will be forecasted using the Trip Generation Manual, 11<sup>th</sup> Edition, prepared by the Institute of Transportation Engineers (ITE). Hotel (LUC 310), Multifamily High-Rise (LUC 222), Fine Dining Restaurant (LUC 931), and Shopping Center (LUC 820) will be used to calculate the trips. **Please confirm if this is acceptable.** 

Existing traffic and data from the 2016 Transportation Tomorrow Survey (TTS) will be used to determine the trip distribution for the A.M. and P.M. periods to the proposed development. **Please confirm if this is acceptable.** 

#### **Analysis Procedures**

Weekday A.M. and P.M. peak hours will be analyzed using Synchro 11.0 analysis software based on Highway Capacity Manual (HCM) procedures. Please confirm if this acceptable.

#### Parking Justification Study (PJS) Scope

For off-street parking, the Town of Lincoln vehicle parking requires an Apartment to have 1.25 spaces per dwelling unit and 1 visitor space per 10 dwelling units, a Hotel to have 1 space per guest room, a Dining Eating Establishment to have 1 space per 4.5 sqm PFA, and Retail to have 1 space per 30 sqm GFA. A mixed-use development with more than one of these uses listed can have their parking requirements reduced through sharing of parking spaces. The proposed developments parking can be reduced justified by the evening time period occupancy rate. Please confirm if this methodology is acceptable or what requirements are needed for the PJS.

We will also examine the bicycle parking requirements. The Town of Lincoln requires an Apartment to have 0.25 spaces per dwelling unit, a Hotel to have 1 space per 200 sqm GFA, a Dining Eating Establishment to have 1 space per 100 sqm GFA, and Retail Use to have 1 space per 200 sqm GFA.

#### **Summary**

We request the following information for inclusion in the study, along with any comments that arise with regards to the above Terms of Reference.

Please provide:

- Confirmation that the intersections of study are sufficient.
- Relevant growth rate(s) applicable to the roadways of study.
- Confirm the study horizon years are acceptable.
- Any relevant background developments and the associated traffic impact studies that are to be included in our analysis.

- Details of any planned roadway or transit improvements in the surrounding study area within the horizon years, if there are any.
- Confirmation of analysis methodology.
- Confirmation of parking rates and parking study Methodology

I hope the contents outlined in this email are acceptable.

Should you have any questions or require any further information, please feel free to contact Ian Lindley or myself.

Regards, Shaira

#### **Shaira Ahmed**

Engineering Intern, Transportation
Office: 905.875.0026
Collingwood | Milton | Toronto | Bradford | Guelph

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From: Dunsmore, Susan <Susan.Dunsmore@niagararegion.ca>

**Sent:** November 23, 2023 11:36 AM

**To:** Shaira Ahmed; planningapplications@lincoln.ca; dmaceira@lincoln.ca;

Melissa Shih

Cc: Aaron Wignall; Ian Lindley; Development Planning Applications; Bureau,

Stephen

**Subject:** RE: 4933 Victoria Avenue North Terms of Reference (CFCA#2571-6892)

Hello

Thank you for confirming these scenarios are adequate.

## Susan

From: Shaira Ahmed <<u>sahmed@cfcrozier.ca</u>>
Sent: Thursday, November 23, 2023 10:57 AM

To: Dunsmore, Susan <Susan.Dunsmore@niagararegion.ca>; planningapplications@lincoln.ca;

dmaceira@lincoln.ca; Melissa Shih <mshih@lincoln.ca>

Cc: Aaron Wignall <a href="mailto:cilindley@cfcrozier.ca">awignall@cfcrozier.ca</a>; Ian Lindley <ia href="mailto:cilindley@cfcrozier.ca">ilindley@cfcrozier.ca</a>; Development Planning

Applications < <a href="mailto:devtplanningapplications@niagararegion.ca">devtplanningapplications@niagararegion.ca</a>; Bureau, Stephen

<Stephen.Bureau@niagararegion.ca>

Subject: RE: 4933 Victoria Avenue North Terms of Reference (CFCA#2571-6892)

**CAUTION EXTERNAL EMAIL:** This email originated from outside of the Niagara Region email system. Use caution when clicking links or opening attachments unless you recognize the sender and know the content is safe.

#### Good morning,

The development will now be completed in 2 phases. The scenarios will be analyzed in the current year (2023), phase 1 (2025), full build-out (2026), 5-years from full build-out (2031), and 10-years from full build-out (2036). Please confirm if the horizon years are sufficient.

Please let me know if there are any questions or concerns.

Regards,

#### **Shaira Ahmed**

Engineering Intern, Transportation

Office: 905.875.0026

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From: Dunsmore, Susan <Susan.Dunsmore@niagararegion.ca>

Sent: Tuesday, November 14, 2023 7:02 AM

**To:** Shaira Ahmed <<u>sahmed@cfcrozier.ca</u>>; <u>planningapplications@lincoln.ca</u>; <u>dmaceira@lincoln.ca</u> **Cc:** Aaron Wignall <a href="mailto:awignall@cfcrozier.ca">awignall@cfcrozier.ca</a>; lan Lindley <a href="mailto:alindley@cfcrozier.ca">ilindley@cfcrozier.ca</a>; Development Planning

Applications <devtplanningapplications@niagararegion.ca>; Bureau, Stephen

<Stephen.Bureau@niagararegion.ca>

Subject: RE: 4933 Victoria Avenue North Terms of Reference (CFCA#2571-6892)

# Good Morning,

Regional transportation planning staff have reviewed the terms of reference and have provided their comments below in red. Requests for Regional transportation data can be made using the following link:

https://www.niagararegion.ca/living/roads/permits/traffic-data-requests.aspx. If the TIS requires changes to any regional roads or intersections, functional drawings are to be included in the TIS. If you require anything further please contact me at your convenience.

# Thank you



# Susan M. Dunsmore, P.Eng.

MANAGER, DEVELOPMENT ENGINEERING

Niagara Region, 1815 Sir Isaac Brock Way, Thorold, ON, L2V 4T7

P: (905) 980 - 6000 ext. 3661 W: www.niagararegion.ca

E: susan.dunsmore@niagararegion.ca



From: Shaira Ahmed < sahmed@cfcrozier.ca> Sent: Monday, November 06, 2023 10:21 AM

**To:** Dunsmore, Susan < Susan. Dunsmore@niagararegion.ca >; planningapplications@lincoln.ca;

dmaceira@lincoln.ca

**Cc:** Aaron Wignall <a href="mailto:circle-ca">awignall@cfcrozier.ca</a>; Ian Lindley <ia href="mailto:lindley@cfcrozier.ca">ilindley@cfcrozier.ca</a>> **Subject:** 4933 Victoria Avenue North Terms of Reference (CFCA#2571-6892)

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- Ground floor restaurant, bar and club/lounge
- Four levels of parking with a total of 600 spaces above and below ground
- A mutli-use path around the building
- Bicycle parking and car rental

Please see the attached concept plan for more details.

This letter and its attachment are intended to serve as the Terms of Reference (ToR) for the TIS to support the development application.

We are kindly requesting that you review the ToR and provide feedback regarding our scope of work and request for data. Should you not be the appropriate person for correspondence, it would be appreciated to be directed to the appropriate contact.

#### Study Methodology for the Transportation Impact Study

The following intersections are proposed to be analyzed as part of the scope of the study:

- Victoria Avenue North and Viceroy Avenue/Site Access
- Victoria Avenue North and North Service Road—TMC available September 2022
- North Service Road & QEW ramp TMC available April 2022
- Victoria Avenue and South Service Road TMC available August 2023
- South Service Road & OEW ramp
- Victoria Avenue North and Laurie Avenue
- Victoria Avenue North and Dustan Street

We will consult specialty traffic counting firms we typically work with to obtain traffic data for the intersections listed above unless the Town of Lincoln (Town) has data for these intersections. If the Town's data is available and preferred, please let us know. Please confirm the above noted intersections are sufficient for the study.

## **Analysis Periods and Scenarios**

The above intersections will be analyzed in the weekday a.m. and p.m. peak hours of current year (2023), the full build-out year (2025), and 10-years from the build out year (2032)- (2035). The horizon years will be analyzed for future background and total traffic conditions. Please confirm if the peak hour periods and the horizon year is sufficient for the analysis.

- Please add horizon year 2030 to accommodate for 5-years from the build out year traffic analysis.
- If the development will be built in multiple phases, the study should include capacity analysis at the end of each phase, additional to the ultimate buildout year and the 5 & 10 years after buildout.

### **Background Developments**

Please confirm if any background development should be included in the analysis. If there are developments that need to be considered, please provide the associated transportation impact studies that should be included in our analysis.

#### **Roadway and Transit Improvements**

Please provide us with the details on any roadway improvements planned within the study area network.

#### **Traffic Growth**

We kindly request a recommended growth rate applicable to traffic volumes in the study area, to sufficiently reflect future conditions in the horizon years. If a growth rate is not available, an industry standard of 2% is suggested to forecast future traffic growth at the intersections of the study. **Please confirm if this is acceptable.** Accepted

#### **Trip Generation and Distribution**

Trip generation for the proposed development will be forecasted using the Trip Generation Manual, 11<sup>th</sup> Edition, prepared by the Institute of Transportation Engineers (ITE). Hotel (LUC 310), Multifamily High-Rise (LUC 222), Fine Dining Restaurant (LUC 931), and Shopping Center (LUC 820) will be used to calculate the trips. **Please confirm if this is acceptable.** 

Existing traffic and data from the 2016 Transportation Tomorrow Survey (TTS) will be used to determine the trip distribution for the A.M. and P.M. periods to the proposed development. **Please confirm if this is acceptable.** Accepted

#### **Analysis Procedures**

Weekday A.M. and P.M. peak hours will be analyzed using Synchro 11.0 analysis software based on Highway Capacity Manual (HCM) procedures. Please confirm if this acceptable. Accepted

# Parking Justification Study (PJS) Scope

For off-street parking, the Town of Lincoln vehicle parking requires an Apartment to have 1.25 spaces per dwelling unit and 1 visitor space per 10 dwelling units, a Hotel to have 1 space per guest room, a Dining Eating Establishment to have 1 space per 4.5 sqm PFA, and Retail to have 1 space per 30 sqm GFA. A mixed-use development with more than one of these uses listed can have their parking requirements reduced through sharing of parking spaces. The proposed developments parking can be reduced justified by the evening time period occupancy rate. Please confirm if this methodology is acceptable or what requirements are needed for the PJS.

We will also examine the bicycle parking requirements. The Town of Lincoln requires an Apartment to have 0.25 spaces per dwelling unit, a Hotel to have 1 space per 200 sqm GFA, a Dining Eating Establishment to have 1 space per 100 sqm GFA, and Retail Use to have 1 space per 200 sqm GFA.

#### **Summary**

We request the following information for inclusion in the study, along with any comments that arise with regards to the above Terms of Reference.

Please provide:

- Confirmation that the intersections of study are sufficient.
- Relevant growth rate(s) applicable to the roadways of study.
- Confirm the study horizon years are acceptable.
- Any relevant background developments and the associated traffic impact studies that are to be included in our analysis.
- Details of any planned roadway or transit improvements in the surrounding study area within the horizon years, if there are any.
- Confirmation of analysis methodology.
- Confirmation of parking rates and parking study Methodology

I hope the contents outlined in this email are acceptable.

- General comments:
- Please follow the updated Niagara Region TIA guidelines, accessible at:
  - https://www.niagararegion.ca/business/default.aspx?topnav=1
- If the Consultant utilizes historical traffic counts, traffic counts to be factored to a baseline condition (TIA study year) using a growth rate of 1% per annum.

I hope the contents outlined in this email are acceptable.

Should you have any questions or require any further information, please feel free to contact Ian Lindley or myself.

Regards, Shaira

## **Shaira Ahmed**

Engineering Intern, Transportation
Office: 905.875.0026
Collingwood | Milton | Toronto | Bradford | Guelph

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From: Melissa Shih <mshih@lincoln.ca>
Sent: November 27, 2023 1:47 PM

To: Shaira Ahmed

**Cc:** Aaron Wignall; Ian Lindley; Development Planning Applications; Bureau,

Stephen; Dunsmore, Susan; Ted Lagakos; Paul Di Ianni; Constantine,

Neave (MTO)

Subject: RE: 4933 Victoria Avenue North Terms of Reference (CFCA#2571-6892)
Attachments: Prudhommes Concept Plan June 2022 Final.pdf; 2023 08 14 Meeting

Minutes Pre-Con July 27 2023.pdf

## Good Afternoon Shaira,

Please see Town comments on the TIS in blue below, and additional information attached.

Regards,

# Melissa Shih , MCIP, RPP Manager, Prudhommes & Special Projects

Town of Lincoln

Direct: 905-563-2799 ext. 250

Tel: 905-563-8205 Cell: 289-968-2216 mshih@lincoln.ca

lincoln.ca



From: Dunsmore, Susan <Susan.Dunsmore@niagararegion.ca>

Sent: Tuesday, November 14, 2023 7:02 AM

To: Shaira Ahmed <<u>sahmed@cfcrozier.ca</u>>; Planning Applications <<u>planningapplications@lincoln.ca</u>>;

Diane Maceira < DMaceira@lincoln.ca>

**Cc:** Aaron Wignall < <u>awignall@cfcrozier.ca</u>>; Ian Lindley < <u>ilindley@cfcrozier.ca</u>>; Development Planning

<Stephen.Bureau@niagararegion.ca>

Subject: RE: 4933 Victoria Avenue North Terms of Reference (CFCA#2571-6892)

#### Good Morning,

Regional transportation planning staff have reviewed the terms of reference and have provided their comments below in red. Requests for Regional transportation data can be made using the following link:

https://www.niagararegion.ca/living/roads/permits/traffic-data-requests.aspx. If the TIS requires changes to any regional roads or intersections, functional drawings are to be included in the TIS. If you require anything further please contact me at your convenience.

# Thank you



# Susan M. Dunsmore, P.Eng.

MANAGER, DEVELOPMENT ENGINEERING

Niagara Region, 1815 Sir Isaac Brock Way, Thorold, ON, L2V 4T7

P: (905) 980 - 6000 ext. 3661 W: www.niagararegion.ca

: <u>susan.dunsmore@niagararegion.ca</u>

**f C D 0 0** 

From: Shaira Ahmed < sahmed@cfcrozier.ca > Sent: Monday, November 06, 2023 10:21 AM

To: Dunsmore, Susan <Susan.Dunsmore@niagararegion.ca>; planningapplications@lincoln.ca;

dmaceira@lincoln.ca

**Cc:** Aaron Wignall <a href="mailto:circozier.ca">awignall@cfcrozier.ca</a>; Ian Lindley <ia href="mailto:lindley@cfcrozier.ca">ilindley@cfcrozier.ca</a>> **Subject:** 4933 Victoria Avenue North Terms of Reference (CFCA#2571-6892)

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- A mutli-use path around the building
- Bicycle parking and car rental

Please see the attached concept plan for more details.

This letter and its attachment are intended to serve as the Terms of Reference (ToR) for the TIS to support the development application.

We are kindly requesting that you review the ToR and provide feedback regarding our scope of work and request for data. Should you not be the appropriate person for correspondence, it would be appreciated to be directed to the appropriate contact.

#### Study Methodology for the Transportation Impact Study

The following intersections are proposed to be analyzed as part of the scope of the study:

- Victoria Avenue North and Viceroy Avenue/Site Access please also include internal traffic movement impacts (queues, delays) within the subject property
- Victoria Avenue North and North Service Road
   — TMC available September 2022 please also include left turn; signal warrant analysis
- North Service Road & QEW ramp TMC available April 2022
- Victoria Avenue and South Service Road TMC available August 2023
- South Service Road & QEW ramp
- Victoria Avenue North and Laurie Avenue
- Victoria Avenue North and Dustan Street

We will consult specialty traffic counting firms we typically work with to obtain traffic data for the intersections listed above unless the Town of Lincoln (Town) has data for these intersections. If the Town's data is available and preferred, please let us know. Please confirm the above noted intersections are sufficient for the study. See comments above.

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

The above intersections will be analyzed in the weekday a.m. and p.m. peak hours of current year (2023), the full build-out year (2025), and 10-years from the build out year (2032)- (2035). The horizon years will be analyzed for future background and total traffic conditions. Please confirm if the peak hour periods and the horizon year is sufficient for the analysis. Please include Summer weekend midday peak period also.

- Please add horizon year 2030 to accommodate for 5-years from the build out year traffic analysis.
- If the development will be built in multiple phases, the study should include capacity analysis at the end of each phase, additional to the ultimate buildout year and the 5 & 10 years after buildout.

-Correspondence from Nov 23<sup>rd</sup> clarifies that the following horizon years are proposed: 2023; 2025 – phase 1; 2026 – full buildout; 2031 at +5 years; 2036 at +10 years. This is satisfactory.

# **Background Developments**

**Please confirm if any background development should be included in the analysis.** If there are developments that need to be considered, please provide the associated transportation impact studies that should be included in our analysis.

- Prudhommes Landing Subdivision Zoning Amendment concept plan attached. Full buildout at 2032. The background numbers can be found on the concept plan and are summarized as follows: 96 singles, 347 townhouses, 2834 apartment units, 399 mixed use apartment units. 17,737 sm office use, 24,607 sm commercial use.
- 3221 North Service Road 453 residential units. Full buildout at 2026

#### **Roadway and Transit Improvements**

Please provide us with the details on any roadway improvements planned within the study area network. See Pre-consultation comments - as part of the proposed development, urbanization of Victoria Ave North along the property frontage will be required.

TDM and Active Transportation analysis should also be provided with consideration of the greater network area. Existing and proposed cycling network to be included.

#### **Traffic Growth**

We kindly request a recommended growth rate applicable to traffic volumes in the study area, to sufficiently reflect future conditions in the horizon years. If a growth rate is not available, an industry standard of 2% is suggested to forecast future traffic growth at the intersections of the study. **Please confirm if this is acceptable.** Accepted Okay.

#### **Trip Generation and Distribution**

Trip generation for the proposed development will be forecasted using the Trip Generation Manual, 11<sup>th</sup> Edition, prepared by the Institute of Transportation Engineers (ITE). Hotel (LUC 310), Multifamily High-Rise (LUC 222), Fine Dining Restaurant (LUC 931), and Shopping Center (LUC 820) will be used to calculate the trips. Please confirm if this is acceptable. Town staff consider Mid-rise (LUC 221) as more appropriate for the residential component of this proposal.

Existing traffic and data from the 2016 Transportation Tomorrow Survey (TTS) will be used to determine the trip distribution for the A.M. and P.M. periods to the proposed development. **Please confirm if this is acceptable.** Accepted See comment above re: weekend peak.

#### **Analysis Procedures**

Weekday A.M. and P.M. peak hours will be analyzed using Synchro 11.0 analysis software based on Highway Capacity Manual (HCM) procedures. Please confirm if this acceptable. Accepted Okay

#### Parking Justification Study (PJS) Scope

For off-street parking, the Town of Lincoln vehicle parking requires an Apartment to have 1.25 spaces per dwelling unit and 1 visitor space per 10 dwelling units, a Hotel to have 1 space per guest room, a Dining Eating Establishment to have 1 space per 4.5 sqm PFA, and Retail to have 1 space per 30 sqm GFA. A mixed-use development with more than one of these uses listed can have their parking requirements reduced through sharing of parking spaces. The proposed developments parking can be reduced justified by the evening time period occupancy rate. Please confirm if this methodology is acceptable or what requirements are needed for the PJS. Please see comments in pre-consultation summary.

We will also examine the bicycle parking requirements. The Town of Lincoln requires an Apartment to have 0.25 spaces per dwelling unit, a Hotel to have 1 space per 200 sqm GFA, a Dining Eating Establishment to have 1 space per 100 sqm GFA, and Retail Use to have 1 space per 200 sqm GFA.

#### Summary

We request the following information for inclusion in the study, along with any comments that arise with regards to the above Terms of Reference.

Please provide:

Confirmation that the intersections of study are sufficient.

- Relevant growth rate(s) applicable to the roadways of study.
- Confirm the study horizon years are acceptable.
- Any relevant background developments and the associated traffic impact studies that are to be included in our analysis.
- Details of any planned roadway or transit improvements in the surrounding study area within the horizon years, if there are any.
- Confirmation of analysis methodology.
- Confirmation of parking rates and parking study Methodology

I hope the contents outlined in this email are acceptable.

- General comments:
- Please follow the updated Niagara Region TIA guidelines, accessible at:
  - o https://www.niagararegion.ca/business/default.aspx?topnav=1
- If the Consultant utilizes historical traffic counts, traffic counts to be factored to a baseline condition (TIA study year) using a growth rate of 1% per annum.

I hope the contents outlined in this email are acceptable.

Should you have any questions or require any further information, please feel free to contact Ian Lindley or myself.

Regards, Shaira

#### **Shaira Ahmed**

Engineering Intern, Transportation
Office: 905.875.0026
Collingwood | Milton | Toronto | Bradford | Guelph

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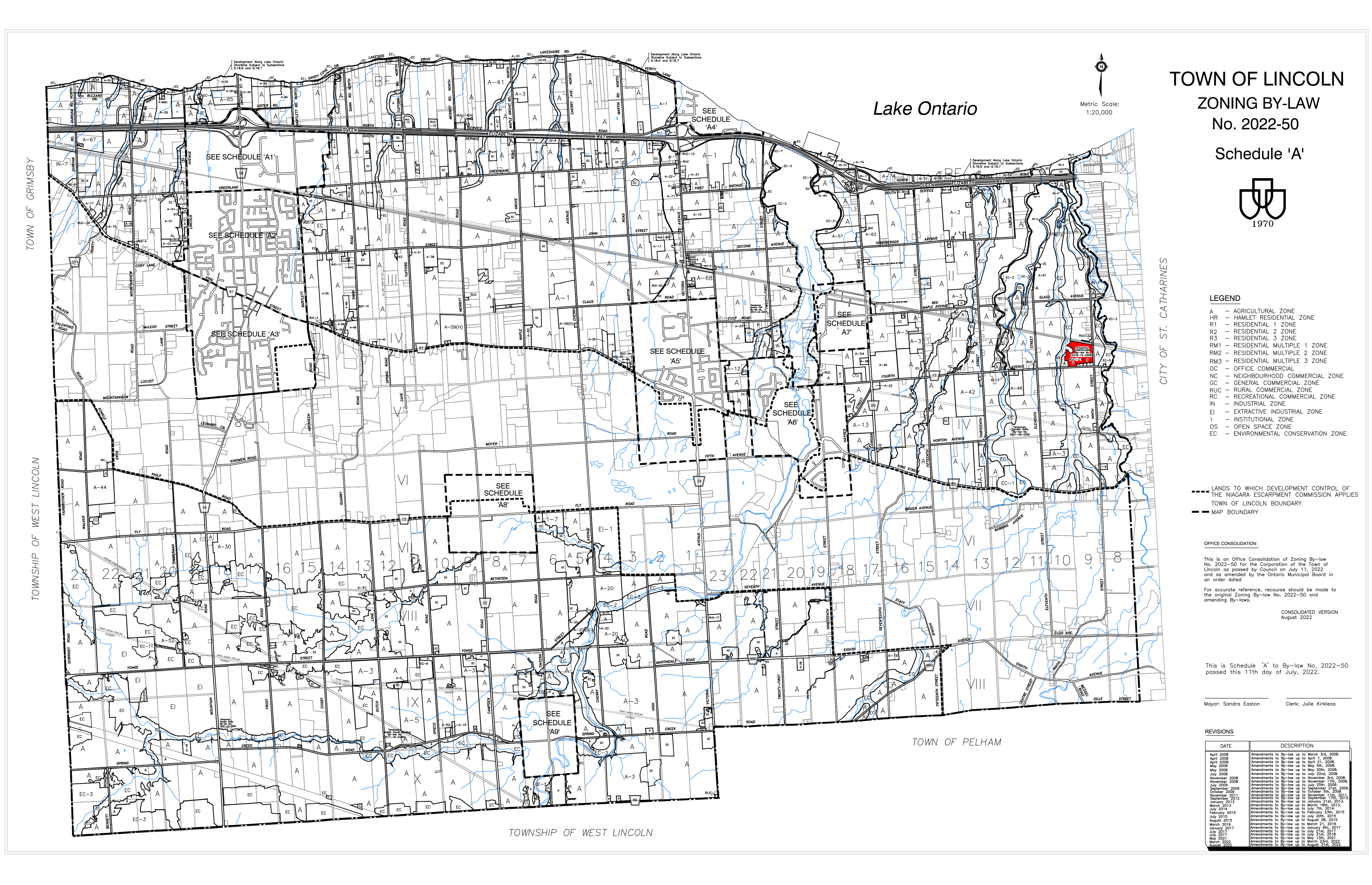
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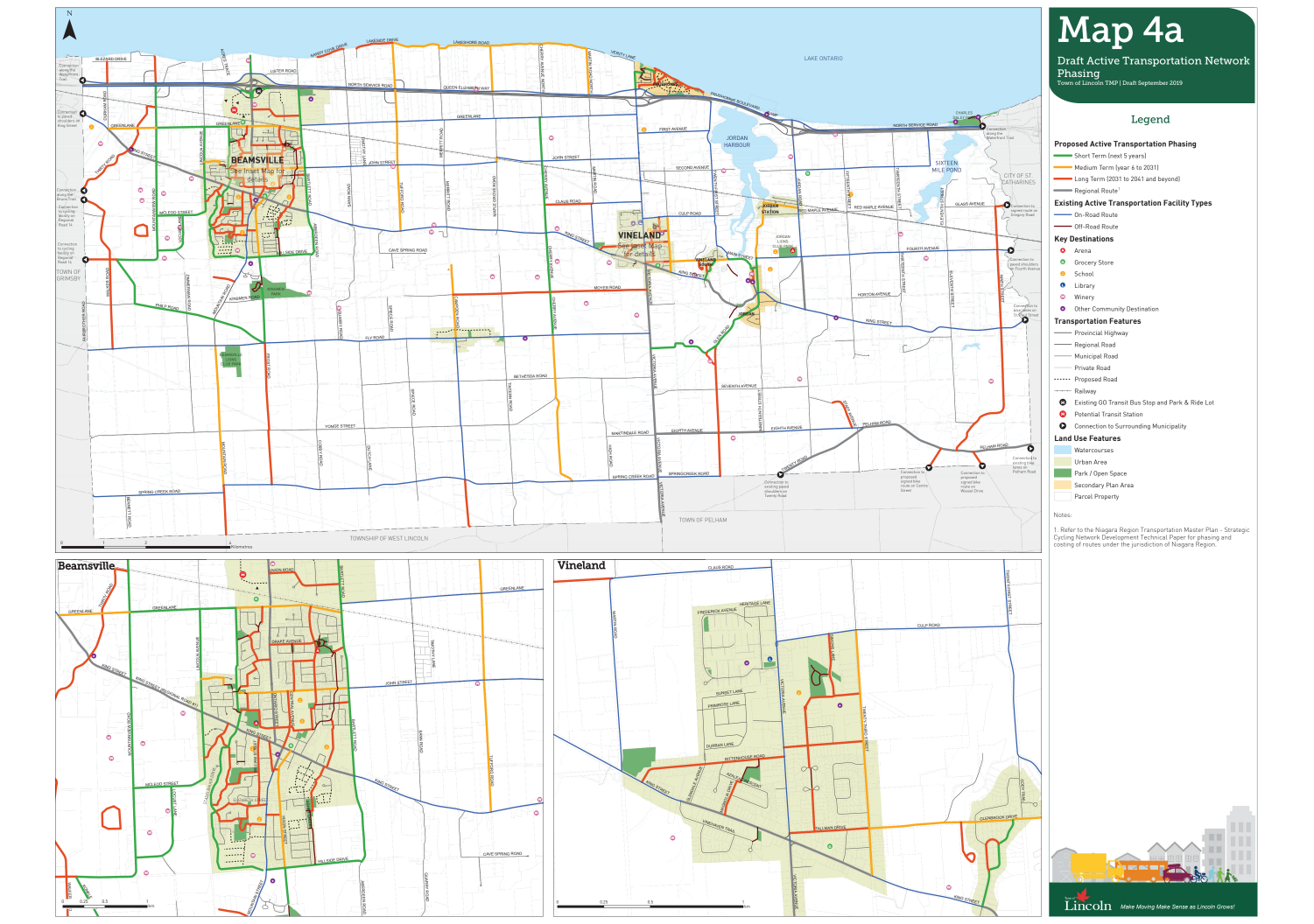
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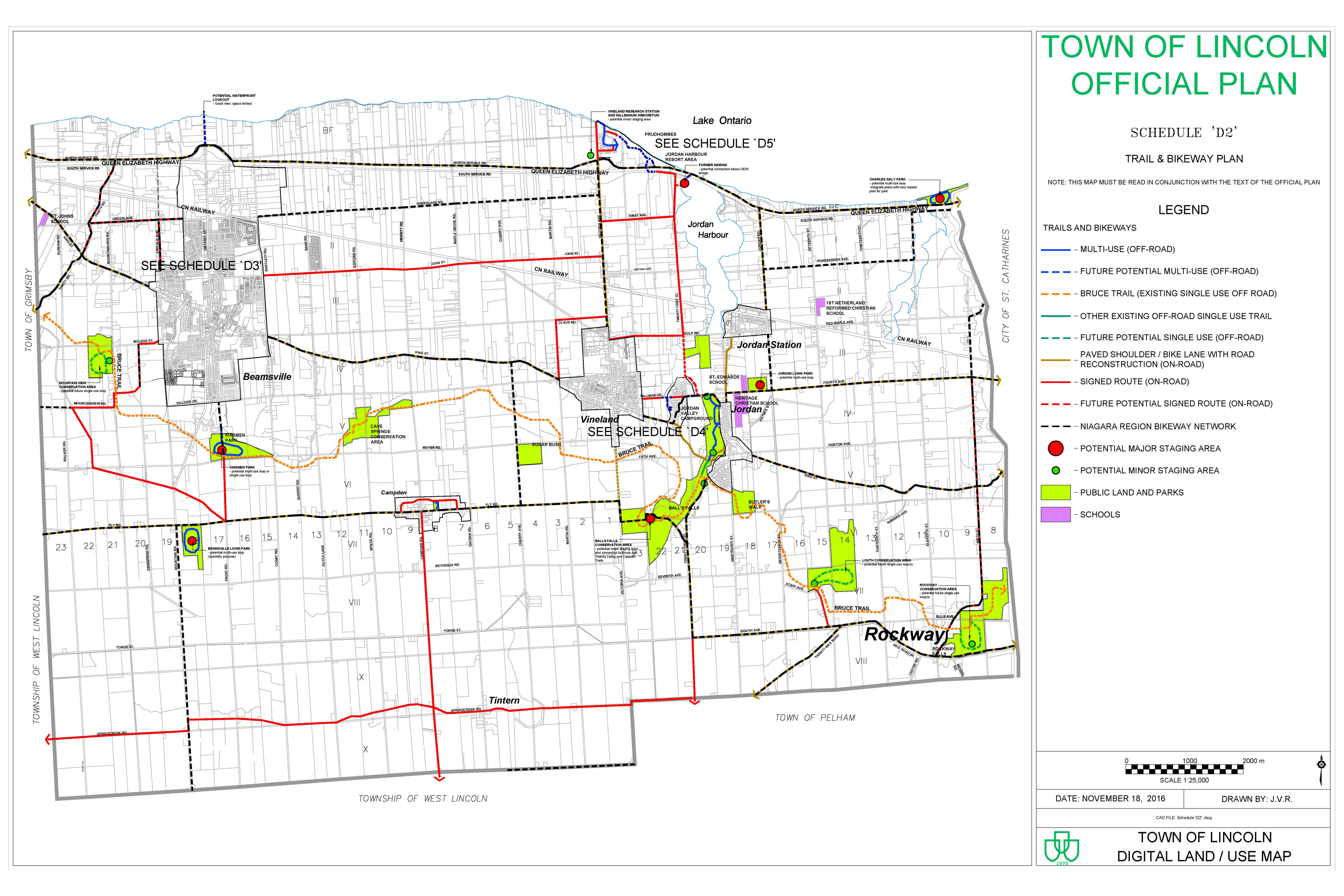
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# APPENDIX B

Zoning Maps







# APPENDIX C

Town of Lincoln Zoning By-Law Excerpts

### **SECTION 4 – PARKING AND LOADING REQUIREMENTS**

#### 4.1 PARKING PROVISIONS

### 4.1.1 NUMBER OF REQUIRED PARKING SPACES

Where land, **buildings** or **structures** are **used** in accordance with this By-law, every owner shall provide and maintain off-**street vehicle parking areas** for the sole **use** of the owner, occupant or **persons** making **use** of the premises on the same **lot** in accordance with the requirements outlined for the respective **uses** as specified in the table below and in accordance with the other provisions contained in this Section. In addition, the owner or occupant of any **lot**, **building** or **structure erected** shall provide and maintain bicycle **parking spaces** in accordance with the table below.

Use	Minimum Number of Parking	Bicycle Parking				
	Spaces	Requirements				
Residential Uses						
Apartment	1.25 space per dwelling unit	0.25 spaces per				
Dwelling		apartment				
		dwelling unit				
Bed and	2 spaces per dwelling unit plus 1	0.25 spaces per				
Breakfast						
Establishment	room					
Short-term	2 spaces per dwelling unit plus 1	0.25 spaces per				
accommodation	guest room					
	room					
<b>Duplex Dwelling</b>	2 spaces per dwelling unit	N/A				
<b>Dwelling Unit</b> in	1 space per <b>dwelling unit</b> in addition	0.25 spaces per				
a Mixed <b>Use</b>	to the requirements for other <b>uses</b> in	dwelling unit				
Development	the development					
Farm Labour	1 space per dwelling unit	N/A				
Housing						
Fourplex	1 space per dwelling unit	N/A				
Dwelling						
Home for	2 spaces per dwelling unit plus 1	N/A				
Special Care	additional space for the home for					
	special care					
Home-based	2 spaces per dwelling unit plus 1	N/A				
Business	additional space for home-based					
	business use					
Nursing Home,	.25 spaces per bed or per room or	0.25 spaces per				
Long-Term Care	per unit, whichever is greater and 1	number of				
Home and	space per employee	employees				
Retirement						

Use	Minimum Number of Parking	Bicycle Parking
030	Spaces	Requirements
Home		
Secondary	1 spaces per dwelling unit	-N/A
Residential Unit	op need per national g man	
Single Detached	2 spaces per dwelling unit	N/A
Dwelling, Semi-		
Detached		
Dwelling,		
Stacked		
Townhouse		
Dwelling, Street		
Townhouse		
Dwelling Triplex and	1 space per dwelling unit	N/A
Fourplex and	i space pei <b>uwe</b> iiii <b>g uiii</b>	14/7
Other	2 spaces per dwelling unit	N/A
Residential Uses	2 spasse per arronning anno	
Commercial Uses		
Veterinary Clinic	1 space per 30 square metres of	N/A
	gross floor area	
Clinic	6 spaces per practitioner	N/A
Commercial or	1 space per 10 square metres of	N/A
Private Club	gross floor area	
Drive-Thru	10 tandem spaces, in addition to the	N/A
Facility	requirements of subsection 3.9	N1/A
Dry Cleaning	1 space per 6 square metres of	N/A
Distribution Station	public floor area with a minimum of	
Eating	2 spaces Dining: 1 space per 4.5 square	1.0 spaces per
Establishment	metres of <b>public floor area</b>	100 square
	mondo of public floor area	metres of gross
	Takeout: 1 space per 6 square	floor area
	metres of public floor area	
Hotel/Motel, Inn	1 space per <b>guest room</b> plus the	1 space per 200
	required parking for any other use	square metres of
		gross floor area
Marina	1 space per boat slip	N/A
Office Use	1 space per 30 square metres of	1 space per 100
	gross floor area	square metres of gross floor area
Personal	1 space per 30 square metres of	N/A
Service Use	gross floor area	
Retail Use	1 space per 30 square metres of	1 space per 200

Hee	Minimum Number of Berking	Piovolo Parking
Use	Minimum Number of Parking	Bicycle Parking
	Spaces	Requirements
	gross floor area	square metres of gross floor area
Service or	1 space per 30 square metres of	N/A
Repair Use	gross floor area	
Other	1 space per 30 square metres of	1 space per 200
Commercial	gross floor area.	square metres of
Uses		gross floor area
Automotive Uses		
Vehicle Fueling	2 spaces	N/A
Station		
Vehicle Sales	1 space per 30 square metres of	N/A
and Rental	gross floor area with a minimum of	
Establishment	10 spaces	
Vehicle Service	1 space per 30 square metres of	N/A
and Repair	gross floor area with a minimum of	
Establishment	10 spaces of which 50% of the	
	required spaces may be tandem	
	parking	
Farm Implement	1 space per 30 square metres of	N/A
Sales and	gross floor area	
Service		
Establishment		
Vehicle Wash Establishment	Mechanical: 5 Tandem spaces per bay	N/A
	Self Serve: 3 spaces per bay	
Industrial Uses		
Industrial Mall	1 space per 50 square metres of	N/A
	gross floor area	
Industrial Use	1 space per employee on the largest	N/A
	shift	
Institutional Uses		
Place of	The greater of: 1 space per 6 seats	
Worship	or 3 linear metres of pew space	
Schools	Elementary: 1.5 spaces per	1 space per 100
	classroom plus 5 additional spaces	square metres of
		gross floor area.
	Secondary: 5 spaces per classroom	
	plus 5 additional spaces	
	College, University: 1 space per 30	
	square metres of <b>gross floor area</b> .	
Other	1 space per 30 square metres of	N/A
	1	1

Use	Minimum Number of Parking Spaces	Bicycle Parking Requirements
Institutional	gross floor area.	
Uses		
Recreational Uses	S	
Place of	The greater of:	N/A
Entertainment,	1 space per 6 seats	
Recreational	or	
Use	1 space per 10 square metres of	
	gross floor area.	
Agricultural Uses		
Greenhouse	1 space per employee on the largest	N/A
Use, Agricultural	shift	
Produce		
Warehouse		
and/or Shipping		
Use, Cannabis		
production		
facility		
Winery, Brewery	1 space per 50 square metres of	N/A
or Distillery	gross floor area.	

#### 4.1.2 VISITOR PARKING

For apartment dwellings, block townhouse dwellings, maissonette and stacked townhouse dwellings, parking spaces shall be provided and used to accommodate the vehicles of persons visiting the dwelling units at a ratio of 1 additional visitor parking space for every 10 dwelling units or part thereof. All required visitor parking spaces shall be clearly identified, demarcated and signed accordingly.

#### 4.1.3 PARKING SPACE AND PARKING AREA PROVISIONS

**Parking spaces** and **parking areas** shall be designed and maintained in accordance with the following requirements:

(a) Each **parking space** shall be readily accessible at all times and arranged in such a manner to provide access and maneuvering space for the parking and removal of a **vehicle**, except that this does not apply in the case of a **single detached dwelling**, **semi-detached dwelling**, **duplex dwelling**, **triplex dwelling**, **fourplex dwelling**, **modular home**, **street townhouse dwelling**, **back-to-back townhouse dwelling**, or **secondary dwelling unit**.

## 4.1.4 DESIGNATION OF ACCESSIBLE PARKING SPACES

(a) Accessible **parking spaces** shall be designated in accordance with the following table:

	Total number of parking spaces required	Minimum number of accessible parking <b>required</b> to be designated
(i)	0 to 12 required parking spaces	One (1) Type A
(ii)	13 to 100 required parking spaces	4% of the total number of parking spaces <sup>(1)</sup> ,of which, 50% shall be Type A and 50% shall be Type B <sup>(2)</sup>
(iii)	101 to 200 required parking spaces	1 space plus 3% of the total number of parking spaces, of which, 50% shall be Type A and 50% shall be Type B (2)
(iv)	201 to 1000 required parking spaces	2 spaces plus 2% of the total number of parking spaces, of which, 50% shall be Type A and 50% shall be Type B (2)
(v)	1001 or more parking spaces	11 spaces plus 1% of the total number of parking spaces, of which, 50% shall be Type A and 50% shall be Type B (2)

- (1) Where the minimum number of required Accessible Parking Spaces results in one (1) Accessible Parking Space being required, the parking space shall be a Type A parking space.
- (2) Where the minimum number of required Accessible Parking Spaces results in an odd number of Accessible Parking Spaces being required, the additional space may be a Type B parking space.
- (b) The calculation of accessible **parking spaces** shall be included as part of the total calculation of **parking spaces required** for any **lot**, **building** or **use**.
- (c) Accessible parking spaces shall not be required for single detached dwellings, semi-detached dwellings, triplex dwellings, fourplex dwellings, townhouse dwellings, back-to-back townhouse dwellings, duplex dwellings or modular homes.

- (d) The dimensions required for an accessible **parking space** shall be in accordance with Schedule 'B'
- (e) The 1.5 metre unobstructed pedestrian access aisle may be shared by two abutting accessible **parking spaces** and must meet the following requirements:
  - (i) the unobstructed pedestrian access aisle shall extend the full length of the accessible **parking space**; and
  - (ii) the unobstructed pedestrian access aisle shall be marked with high tonal contrast diagonal lines, to discourage parking in them, where the surface is asphalt, concrete or some other hard surface.
- (f) Accessible **parking spaces** shall be designed in accordance with the **Town**'s Accessible Parking By-law.

#### 4.1.5 SHARED PARKING REQUIREMENTS FOR MIXED USE DEVELOPMENTS

For mixed **use** development where more than one of the **uses** listed in the table below are located on the same **lot**, the minimum parking requirement may be reduced through sharing of **parking spaces**, and the cumulative total of **parking spaces required** for all the **uses** on the **lot** may be calculated as follows:

- (a) Calculate the **required parking spaces** for each **use** in the mixed-**use** development;
- (b) Multiply the number of **parking spaces required** in the By-law by the occupancy rate for each **use** in each of the time periods (weekday and weekend, morning, afternoon, evening and overnight occupancy);
- (c) For each time period add the **parking space** calculations for all the **uses** to arrive at a cumulative total; and
- (d) The largest cumulative total of all the **uses** in any time period is the number of **parking spaces required** for the **lot**.

	Type of Use	Morning Oc	cupan	cy Rate
(i)	Office/Clinic/Financial	Morning:	100	
	Use	Afternoon:	95	
		Evening:	25	
		Overnight:	0	
(ii)	Eating Establishment	Morning:	15	
		Afternoon:	50	
		Evening:	100	
		Overnight:	0	
(iii)	Retail Use / Personal	Morning:	80	
	Service Use	Afternoon:	90	
		Evening:	90	
		Overnight:	0	
(iv)	Overnight Accommodation –	Morning:	70	
	Hotel, Motel, Short-	Afternoon:	60	
	term accommodation	Evening:	75	
		Overnight:	100	
(v)	Residential	Morning:	90	*Visitor – 20
		Afternoon:	40	*Visitor – 10
		Evening:	90	*Visitor – 80
	T (11	Overnight:	100	*Visitor – 100
(v.i)	Type of Use			ak Period (Weekend)
(vi)	Office/Clinic/Financial	Morning:	10	
	Use	Afternoon:	10	
		Evening:	10	
(vii)	Esting Establishment	Overnight:	10	
(vii)	Eating Establishment	Morning:	15	
		Afternoon:	50	
		Evening:	100	
(, ;;;)	Deteil Hee / Demonstra	Overnight:	0	
(viii)	Retail Use / Personal Service Use	Morning:	80	
	23.7.00 000	Afternoon:	100	

		Evening:	10		
		Overnight:	0		
(ix)	Overnight	Morning:	70		
	Accommodation – Hotel, Motel, Short-	Afternoon:	60		
	term accommodation	Evening:	75		
		Overnight:10	00		
(x)	Residential	Morning:	90	*Visitor – 20	
		Afternoon:	40	*Visitor – 10	
		Afternoon: Evening:	40 90	*Visitor – 10 *Visitor – 80	

### 4.1.6 CALCULATION OF REQUIRED SPACES

- (a) Where part of a **parking space** is **required**, such part shall be considered one **parking space** for the purpose of calculating the minimum total **parking space** requirements.
- (b) Where a **building** or **structure**, other than an **industrial mall**, or **lot** accommodates more than one **use**, the **parking space** requirements for the **lot** shall be the sum of the requirements for the individual **uses**, unless the Section 4.1.4 (Shared Parking Requirements for Mixed **Use** Developments) apply.
- (c) Parking spaces shall be provided for any addition to a building or structure or a change in use, except that, where a building or structure has less than the required parking spaces as of the effective date of this By-law, this By-law shall not be interpreted to require that the deficiency be made up in the event of an addition or change of use provided that any parking required for such addition or change of use is provided.

# 4.1.7 EXCEPTION TO PARKING REQUIREMENTS

Notwithstanding the provisions of Section 4.1, all lands within the Central Business District as identified on Schedules A2, A3, A5 and A6 shall be exempted from the parking and loading requirements of this By-law, providing:

- (a) The commercial use involves a change of use within an existing building; and/or
- (b) The commercial development involves an addition to an existing commercial building; and/or

# APPENDIX D

Parking Surveys

# **Ontario Traffic Inc - Parking Counts**

**Location:** 16 Concord Place (AquaZul) - Grimsby

			Thursday, Ju	ine 23, 2022	Friday, June 24, 2022			
			Parkin	g Area	Parkin	g Area		
	Time		Surface	Underground	Surface	Underground		
18:00	to	18:30	78	158	85	164		
18:30	to	19:00	87	167	90	169		
19:00	to	19:30	95	172	96	173		
19:30	to	20:00	99	177	100	180		
20:00	to	20:30	104	181	102	189		
20:30	to	21:00	107	188	104	197		
21:00	to	21:30	111	194	107	203		
21:30	to	22:00	114	206	108	205		
22:00	to	22:30	115	212	111	208		
22:30	to	23:00	115	215	112	211		
23:00	to	23:30	114	216	111	213		
23:30	to	24:00	114	218	109	212		
00:00	to	00:30	114	219	110	215		
00:30	to	01:00	114	221	112	216		
01:00	to	01:30	114	222	113	218		
01:30	to	02:00	114	223	113	219		
		AVG	106.8125	199.3125	105.1875	199.5		

106.8125 304.6875

306.125

105.9583333 192.5625

298.5208333

Average Use	107	200	106	200
		307		306
3 day PM Average Use				
3 day Average Use	169	193		

342

Number of units

Occupied Tenant Rate

Thursday January 26 0.90 Friday January 27 0.89 Saturday January 28 0.84

Saturday, Ju	ine 25, 2022				
Parkin	g Area				
Surface	Underground				
101	148				
102	152				
103	153				
101	156				
104	160				
106	165				
103	170				
107	176				
106	185				
105	191				
106	193				
108	197				
109	199				
111	203				
111	206				
111	208				
105.875	178.875				

284.75

298.5208333

106 180

286

#### ONTARIO TRAFFIC INC - PARKING COUNTS

Location: Queen St E & The Gore Rd, Brampton

				Т	hursday, N	/lay 02, 201	9			S	aturday, N	/lay 04, 201	9	
			F	1	F	2	F	93	F	1	F	2	F	23
			2	34	4	87	3	06	2	34	4	87	3	06
	Time		Parked	Available	Parked	Available	Parked	Available	Parked	Available	Parked	Available	Parked	Available
18:00	to	18:15	12	222	45	442	65	241	25	209	62	425	69	237
18:15	to	18:30	15	219	49	438	66	240	29	205	63	424	76	230
18:30	to	18:45	16	218	51	436	64	242	34	200	70	417	74	232
18:45	to	19:00	14	220	50	437	65	241	38	196	68	419	81	225
19:00	to	19:15	11	223	43	444	66	240	40	194	75	412	79	227
19:15	to	19:30	10	224	44	443	63	243	43	191	81	406	86	220
19:30	to	19:45	10	224	40	447	65	241	47	187	86	401	99	207
19:45	to	20:00	10	224	36	451	68	238	55	179	90	397	94	212
20:00	to	20:15	9	225	33	454	67	239	59	175	95	392	91	215
20:15	to	20:30	10	224	29	458	61	245	63	171	98	389	80	226
20:30	to	20:45	9	225	24	463	63	243	65	169	97	390	82	224
20:45	to	21:00	8	226	19	468	65	241	64	170	98	389	81	225
21:00	to	21:15	8	226	21	466	64	242	64	170	96	391	79	227
21:15	to	21:30	8	226	20	467	64	242	63	171	95	392	79	227
21:30	to	21:45	6	228	15	472	67	239	62	172	94	393	77	229
21:45	to	22:00	6	228	16	471	68	238	61	173	94	393	76	230
22:00	to	22:15	6	228	14	473	66	240	62	172	94	393	74	232
22:15	to	22:30	5	229	15	472	67	239	61	173	95	392	71	235
22:30	to	22:45	5	229	13	474	68	238	61	173	95	392	67	239
22:45	to	23:00	5	229	12	475	68	238	59	175	93	394	68	238
23:00	to	23:15	4	230	10	477	69	237	58	176	91	396	66	240
23:15	to	23:30	4	230	10	477	68	238	56	178	90	397	66	240
23:30	to	23:45	4	230	9	478	68	238	52	182	88	399	65	241
23:45	to	24:00	3	231	9	478	71	235	48	186	83	404	65	241
00:00	to	00:15	3	231	9	478	70	236	35	199	74	413	66	240
00:15	to	00:30	3	231	8	479	70	236	26	208	65	422	66	240
00:30	to	00:45	3	231	6	481	65	241	14	220	58	429	64	242
00:45	to	01:00	3	231	5	482	66	240	10	224	46	441	64	242
01:00	to	01:15	3	231	6	481	68	238	10	224	29	458	62	244
01:15	to	01:30	3	231	5	482	62	244	9	225	18	469	62	244
01:30	to	01:45	3	231	5	482	62	244	7	227	12	475	62	244
01:45	to	02:00	3	231	5	482	60	246	7	227	6	481	62	244

	P1 (234)		P2 (487)		P3 (306)		Total (1027)	
	Maximum Utiilization	Surplus						
Saturday	65	169	98	389	99	207	262	765
Weekday	16	218	51	436	71	235	138	889

GFA (m2)
8580
550
1430
545
560
1400
13065

Maximum Parking 197
Parking Rate/100sq.m 1.51
For only Commercial without Event Space

Convension Center 5600
Total 18,665.00
Maximum Parking 262
Parking Rate/100sq.m 1.40
For the Commercial and Event Space

#### SURROGATE @ QUEEN STREET EAST AND GORE ROAD

