Proposed Residential/Hotel Development 383 Albert Street 340 Queen Street

Transportation Impact Assessment – Addendum 2

Prepared By:

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August 15, 2018

City of Ottawa Planning and Growth Management Department 110 Laurier Ave. W., 4th Floor, Ottawa, Ontario K1P 1J1

Attention: Mr. Wally Dubyk

Project Manager, Infrastructure Approvals

Dear Mr. Dubyk:

Reference: 383 Albert Street & 340 Queen Street

Transportation Impact Assessment

Novatech File No. 109111

We are pleased to submit the following Transportation Impact Assessment (TIA) in support of a Zoning By-Law Amendment and Site Plan Control application for 383 Albert Street & 340 Queen Street, for your review and signoff. The structure and format of this report is in accordance with the City of Ottawa Transportation Impact Assessment Guidelines (June 2017).

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

Yours truly,

NOVATECH

Jennifer Luong, P.Eng. Senior Project Manager, Transportation/Traffic

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1.0 INTRODUCTION

This Transportation Impact Assessment (TIA) has been prepared in support of a Zoning By-Law Amendment and Site Plan Control application for the properties located at 383 Albert Street and 340 Queen Street. A previous Transportation Impact Study (TIS) was completed in October 2013 and updated in March 2017 in support of a Zoning By-Law Amendment and Site Plan application for the properties previously listed. The proposed development at that time consisted of the following:

- Tower A 28 storeys yielding a total of 259 dwelling units and 9,100 ft² of commercial floor space, with 175 underground parking spaces on eight levels;
- Tower B 28 storeys yielding a total of 213 dwelling units and 10,700 ft² of commercial floor space, with 175 underground parking spaces on eight levels;
- Tower C 22 storeys yielding a total of 118 dwelling units and 6,700 ft² of commercial floor space, with 118 underground parking spaces on eight levels.

In total, the entire development consisted of 590 dwelling units, 26,500 ft² of commercial floor space and 468 parking spaces.

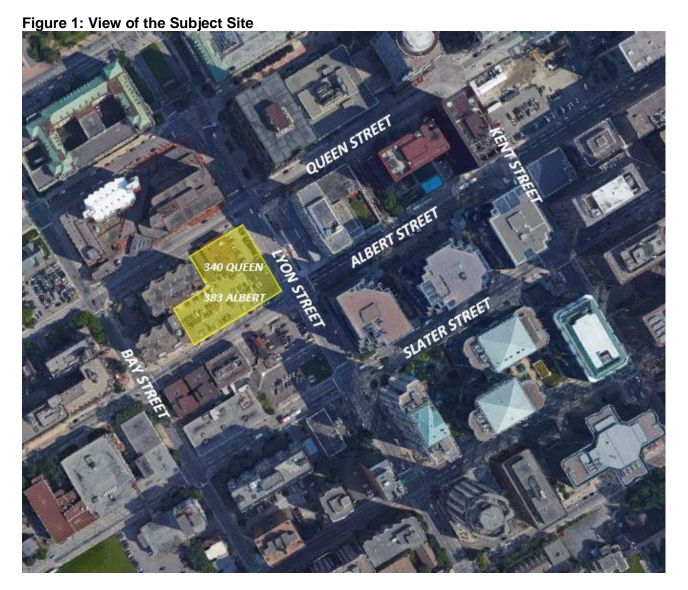
The revised concept for the proposed development consists of 389 dwelling units, 200 hotel units, approximately 23,166 ft² of supermarket floor space, and 452 underground parking spaces on eight levels, which are organized as follows:

- Tower A 24 storeys yielding a total of 229 dwelling units;
- Tower B 8 storeys yielding a total of 200 hotel units;
- Tower C 25 storeys yielding a total of 160 dwelling units;
- Ground floor Approximately 23,166 ft² of supermarket floor space.

The subject site is surrounded by the following:

- Queen Street and office buildings to the north;
- Lyon Street and the Delta Ottawa Hotel to the east;
- Albert Street and surface parking to the south; and
- Bay Street, the Albert at Bay Suite Hotel and the Radisson Hotel to the west.

A view of the subject site is provided in **Figure 1**.



2.0 PROPOSED DEVELOPMENT

The proposed development consists of 389 dwelling units within two residential towers, 200 hotel rooms within a third tower, approximately 23,166 ft² of supermarket space on the ground floor, and 452 underground parking spaces on eight levels.

The existing access serving the surface parking lot at 383 Albert Street will be removed as part of the proposed development. One two-way ramp access to the underground parking garage will be located on Albert Street, approximately 40m east of Bay Street. A proposed loading area for the hotel and retail space is located on Albert Street, adjacent to the ramp access to the underground parking garage. A lay-by is proposed for the hotel on the north side of Albert Street, east of the loading access.

The proposed development is anticipated to be constructed in a single phase over a four-year period, starting in 2019. A copy of the conceptual site plan is included in **Appendix A**.

3.0 SCREENING AND SCOPING

3.1 Screening Form

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

The net difference between the previous proposal and the new proposal is approximately 224 person trips, which is more than the trip generation trigger of 60 person trips. The subject application also satisfies the location and safety triggers for completing a TIA study. As the number of vehicle trips generated by the proposed development is generally consistent with the assumed development in the previous TIS, dated October 2013, the intersection analysis presented in the previous TIS is representative of the projected intersection operations following the build-out of the subject site.

3.2 Existing Conditions

The Right of Way (ROW) protections for Albert Street and Lyon Street are identified in the City's Official Plan. Annex 1 of the Official Plan indicates a variable ROW for Albert Street (18.0m within the study area), with a maximum land requirement of 1.25m. Annex 1 indicates a ROW of 20m for Lyon Street, with a maximum land requirement of 0.90m. Right-of-way requirements will be verified by a legal surveyor.

As mentioned in Section 1.0, a previous TIS was prepared by Novatech in October 2013 in support of a Zoning By-Law Amendment and Site Plan Control application, with a subsequent addendum prepared in March 2017. This study provided a review of the existing and planned conditions in the vicinity of the subject site, and performed intersection analysis for the study area intersections. Count data used for the previous analysis of the study area intersections is summarized as follows:

•	Queen Street/Kent Street	May 1, 2013
•	Queen Street/Lyon Street	May 2, 2013
•	Queen Street/Bay Street	May 1, 2013
•	Albert Street/Kent Street	May 3, 2013
•	Albert Street/Lyon Street	August 21, 2012
•	Albert Street/Bay Street	August 11, 2011
•	Slater Street/Kent Street	May 3, 2013
•	Slater Street/Lyon Street	July 4, 2012
•	Slater Street/Bay Street	August 9, 2011

More recent counts were requested for this addendum, in order to identify any notable changes in the traffic volumes patterns. The existing traffic volumes from the previous TIS are shown in **Figure 2**, and the existing traffic volumes based on the newer traffic counts are shown in **Figure 3**. The results of this comparison are included in **Table 1**.

Peak hour summary sheets of the recent count data are included in **Appendix C**.

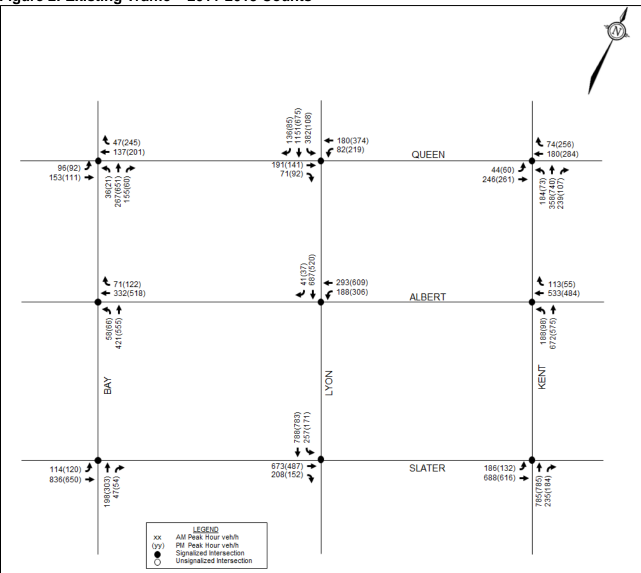


Figure 2: Existing Traffic – 2011-2013 Counts

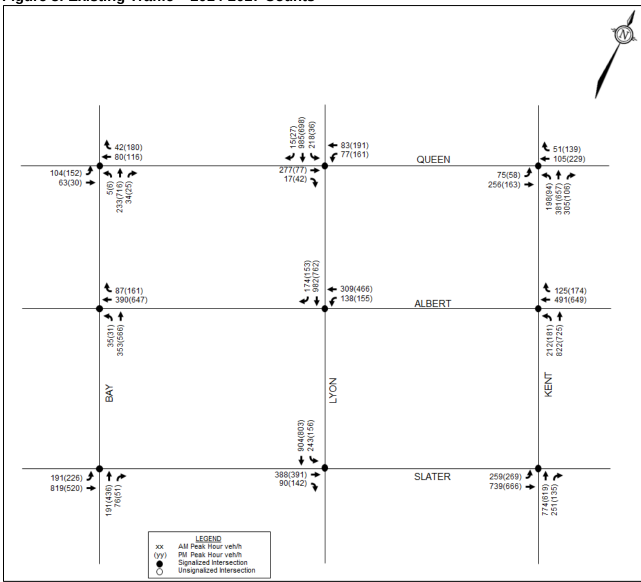


Figure 3: Existing Traffic – 2014-2017 Counts

Table 1: Study Area Intersections

Intersection	Previous Count		New (New Count		
intersection	AM	PM	AM	PM	Change	
Queen Street/	May	2013	Augus	t 2014 ¹		
Kent Street	1325	1781	1143	1267		
Queen Street/	May	2013	June	2015	10% - 20%	
Lyon Street	2193	1694	1676	1232	decrease	
Queen Street/	May	2013	Augus	t 2015		
Bay Street	891	1381	561	1225		
Albert Street/	May 2013		March 2017			
Kent Street	1506	1212	1650	1729	l	
Albert Street/	August 2012		June 2015		15% - 20%	
Lyon Street	1209	1472	1604	1542	increase	
Albert Street/	August 2011		June 2015]	
Bay Street	882	1261	865	1405		
Slater Street/	May	2013	March	2017		
Kent Street/	1894	1717	2023	1689	No	
Slater Street/	July	2012	June 2015		No significant	
Lyon Street	1926	1593	1625	1492	change	
Slater Street/	Augus	t 2011	June 2015		Grange	
Bay Street	1195	1127	1282	1237		

[.] A traffic count was conducted for this intersection in March 2017, however road closures were in effect for eastbound traffic on Queen Street

Light rail transit (LRT) construction for the Confederation Line is currently ongoing. The construction of the LRT tunnel directly beneath Queen Street has disrupted traffic patterns in the study area, and the most recent traffic count at Queen Street/Kent Street was performed when Queen Street was closed to eastbound traffic. Traffic counts will always encounter seasonal and day-to-day variations, however given the lack of a consistent pattern of growth within the network, the conclusions made in the previous TIS are believed to be valid.

3.3 Planned Conditions

The addendum from March 2017 included an update of planned conditions and other developments. Planned network changes that were reviewed as part of Addendum #1 include the Confederation Line LRT project and the Lyon Street LRT station, as well as segregated bike facilities and a future NCC pathway along Wellington Street from Mackenzie Avenue to the Portage Bridge. A sensitivity analysis of the roadways running east-west throughout the study area was undertaken to assess the large developments that had been approved since the previous TIS submission. These developments, all of which are located west of the study area, included the Zibi Development at Chaudiere Crossing, Rendezvous Lebreton in Lebreton Flats, and a development at 900 Albert Street. The addendum concluded that the intersections along Queen Street will have minimal capacity to accommodate future development traffic, but that Albert Street and Slater Street have capacity for a substantial increase in traffic during the peak periods. Additionally, the addendum concludes that the proposed access to this development will operate acceptably, even if the upstream and downstream intersections operate at capacity.

In addition to the developments outlined in the 2017 addendum, Claridge has proposed a development at the southeast corner of Booth Street/Fleet Street. This proposal consists of five

buildings, including approximately 350 residential units, a 21,500 ft² (GFA) food store (or other retail uses), and 43,000 ft² (GFA) of institutional development. Underground parking is proposed with accesses on Lett Street and Lloyd Street. The estimated completion date is 2023. The *East Lebreton Flats Lands – Phase 1 Transportation Impact Study* (July 2018) indicates that the development will generate between 20 and 35 peak hour vehicle trips along Wellington Street in the peak direction. Excerpts from the TIS including the concept plan and projected site traffic are included in **Appendix D**. Some of the development traffic will pass through the subject study area for travel to/from Wellington Street. The analysis presented in the 2017 Addendum identifies the residual intersection capacity that will be available to accommodate the East Lebreton Flats development and others.

The Albert-Slater Post LRT Repurposing Functional Design Study & Slater Street and Bronson Avenue Environmental Assessment Study is being conducted by the City to explore opportunities to improve walking, cycling, transit and vehicular traffic once the Transitway is decommissioned along these roadways. Renewals along Albert and Slater Street will implement the vision established in the City's 2013 Downtown Moves Study. It is anticipated that the study will be completed in mid-2018. The preliminary plan for the section adjacent to the subject site is shown in **Figure 4**.

3.4 Study Area and Time Periods

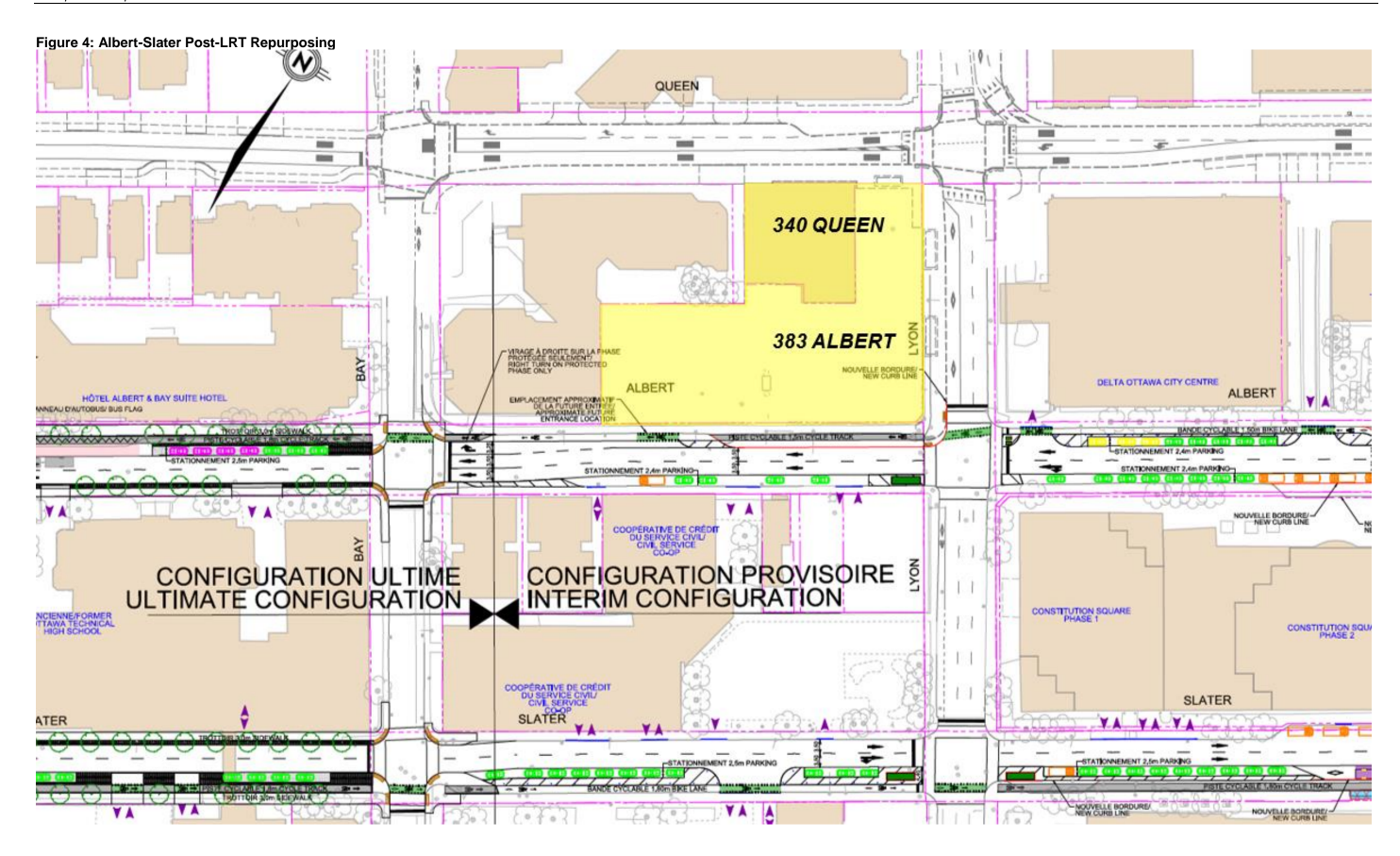
The study area for this report includes all accesses to the proposed development and the adjacent boundary streets. The selected time periods for the analysis are the weekday AM and PM peak hours, which represent the 'worst case' combination of site-generated traffic and adjacent street traffic. The proposed development is anticipated to be constructed in a single phase, with build-out anticipated to start in 2019 and complete in 2023.

3.5 Exemptions Review

Module 4.6 – Neighbourhood Traffic Management will not be reviewed, as the subject site does not rely on local or collector roadways for access. Module 4.8 – Network Concept will not be reviewed, as the proposed development is not anticipated to generate more than 200 person trips during the peak hour in excess of the equivalent volume permitted by the established zoning. The net difference in trips generated by the proposed development is 224 person trips, compared to the assumed development in the previous TIS. As shown in Section 4.0, the projected number of vehicle trips generated by the subject site is less than the projections made in the previous TIS. The network analysis presented in the previous TIS is therefore representative of the projected operations following the build-out of the subject site. As such, intersection auto analysis is exempt from further analysis. However, the study area intersections will still be evaluated based on the multi-modal levels of service. The following modules are included in the TIA report:

- Module 4.1 Development Design
- Module 4.2 Parking
- Module 4.3 Boundary Streets
- Module 4.4 Access Intersections
- Module 4.5 Transportation Demand Management
- Module 4.7 Transit
- Module 4.9 Intersection Design

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4.0 FORECASTING

The previous TIS assessed a development consisting of 590 dwelling units and approximately 26,500 ft² of commercial space, which was assumed specialty retail. The concept plan has since been revised to include 389 dwelling units, 200 hotel rooms, and approximately 23,166 ft² of supermarket floor space. This equates to an increase of 200 hotel rooms, an increase of 23,166 ft² of supermarket space, a decrease of 196 dwelling units, and a decrease of 26,500 ft² of specialty retail. The person trips generated by the proposed development, compared to the assumed trip generation for the subject site in the previous TIS, is summarized in **Table 2**. All trip generation values were calculated using the *ITE Trip Generation Manual*, 9th Edition.

Table 2: Person Trip Generation

Land Use	ITE	Units/GFA	AM	Peak (P	PH ¹)	PM	Peak (P	PH)
Land Use	Code	Units/GFA	IN	OUT	тот	IN	OUT	ТОТ
Previous TIS								
High-Rise Residential Condominiums	232	590 units	52	219	271	188	115	303
Specialty Retail	826	26,500 ft ²	0	0	0	48	49	97
Total 52 219 271 236 164 40						400		
Proposed Developmen	nt							
High-Rise Residential Condominiums	232	389 units	32	137	169	117	72	189
Hotel	310	200 units	80	56	136	78	76	154
Supermarket	850	23,166 ft ²	63	38	101	143	138	281
		Total	175	231	406	338	286	624
		Difference	123	12	135	102	122	224

¹⁾ PPH = Persons Per Hour - Calculated using an ITE Trip to Person Trip factor of 1.28, consistent with the TIA Guidelines

Based on the above **Table 2**, the proposed development is anticipated to generate an additional 135 person trips during the AM peak hour and 224 person trips during the PM peak hour, compared to the assumed development in the previous TIS.

The modal shares outlined in the previous TIS overestimate the vehicle trips generated by the proposed development, as the Confederation Line LRT will provide improved transit service by the buildout year. Per a discussion with City staff, the modal shares have been adjusted from those used in the previous TIS to better reflect the subject site as a transit-oriented development. The modal shares assigned to the residential land use assume a higher transit modal share and lower non-auto modal share when compared to the modal shares assigned to the supermarket and hotel land uses.

The projected person trips by modal share, compared to the assumed trip generation for the subject site in the previous TIS is summarized in **Table 3**.

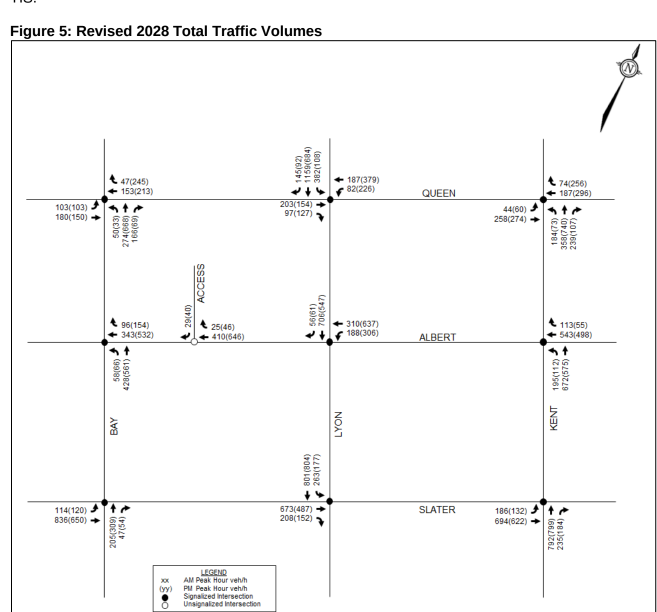
Table 3: Person Trips by Modal Share

Table 3: Person Tri	able 3: Person Trips by Modal Share								
Travel Mode		Share		AM Peak			PM Peak		
	AM	PM	IN	OUT	TOT	IN	OUT	TOT	
Previous TIS							· · · -		
Residen			52	219	271	188	115	303	
Auto Driver	35%	26%	18	77	95	49	30	79	
Auto Passenger	3%	10%	3	6	9	19	11	30	
Transit	19%	26%	9	42	51	49	30	79	
Non-Auto	43%	38%	22	94	116	71	44	115	
Commerc			0	0	0	48	49	97	
Auto Driver	35%	26%	0	0	0	12	13	25	
Auto Passenger	3%	10%	0	0	0	5	5	10	
Transit	19%	26%	0	0	0	13	13	26	
Non-Auto	43%	38%	0	0	0	18	18	38	
	o Drive		18	77	95	61	43	104	
Auto Pa			3	6	9	24	16	40	
		t (Total)	9	42	51	62	43	105	
	on-Auto	(Total)	22	94	116	89	62	151	
Proposed Develop									
Residen			32	137	169	117	72	189	
Auto Driver)%	3	14	17	12	7	19	
Auto Passenger		%	2	7	9	6	4	10	
Transit)%	19	82	101	70	43	113	
Non-Auto		5%	8	34	42	29	18	47	
		on Trips	80	56	136	78	76	154	
Auto Driver		5%	12	9	21	12	12	24	
Auto Passenger		%	4	3	7	4	4	8	
Transit)%	32	22	54	31	30	61	
Non-Auto)%	32	22	54	31	30	61	
Supermar			63	38	101	143	138	281	
Auto Driver		5%	10	6	16	22	21	43	
Auto Passenger		%	3	2	5	7	7	14	
Transit)%	25 25	15	40	57	55	112	
	Non-Auto 40%			15	40	57	55	112	
Auto Driver (Total)			25	29	54	46	40	86	
Auto Passenger (Total)			9 76	12	21	17	15	32	
A.I.	Transit (Total)			119	195	158	128	286	
	Non-Auto (Total)			71	136	117	103	220	
Auto Driver (Difference) Auto Pass. (Difference)			7	-48	-41	-15	-3	-18	
			6	6	12	-7 06	-1	-8 4.04	
		erence)	65	77	144	96	85	181	
Non-Auto (Difference)		43	-23	20	28	41	69		

Based on the revised modal shares shown above in **Table 3**, the proposed development is anticipated to generate 41 fewer vehicle trips during the AM peak hour and 18 fewer vehicle trips during the PM peak hour, compared to the projections of the previous TIS.

It is recognized that some trips generated by the proposed development will be internally captured (for example, a resident or hotel guest making a trip to the ground level to buy groceries at the supermarket and then immediately returning upstairs). However, it is likely that trips of this nature will make up only a small proportion of the overall site-generated trip volume, and as such, no deductions have been made. All trips generated by the proposed land uses are assumed to have an origin or destination beyond the subject site, an assumption which ensures that the analysis is more conservative.

In general, background traffic and the assignment of the vehicle trips generated by the proposed development will be consistent with the previous TIS. The revised 2028 total traffic volumes within the subject area are shown in **Figure 5**. The revised projections for trips generated by the proposed development will have no significant impact on the operating conditions identified in the previous TIS.



5.0 ANALYSIS

5.1 Development Design

Sidewalks will be provided along Queen Street, Lyon Street, and Albert Street. Sidewalks will be depressed and continuous across the accesses to the parking garage and loading areas on Albert Street, in accordance with City standards.

Surface parking for bicycles will be provided along Lyon Street, as shown on the concept plan attached in **Appendix A**. Underground bicycle parking will be located on the first five levels of the underground parking garage. The number of bicycle parking spaces is reviewed in Section 5.2: Parking.

Presently, Albert Street and Slater Street are the spines of the OC Transpo Transitway in the downtown core. OC Transpo stop #3003 is located on the north side of Albert Street, west of Kent Street. This stop is within a walking distance of approximately 210m of all entrances to the subject site. OC Transpo stop #3006 is located on the south side of Slater Street, west of Kent Street. This stop is within a walking distance of approximately 280m of all entrances to the subject site.

These two stops both provide service to 13 regular routes, 10 rapid transit routes, and 36 express routes. The Albert/Kent stop additionally provides service to the special event route 403. OC Transpo stop #7549 is located on the west side of Bay Street, north of Queen Street. This stop is within a walking distance of approximately 300m of all entrances to the subject site, and provides service to the express routes 234 and 293.

The City of Ottawa is currently converting the east-west transitway between the Tunney's Pasture and Blair stations to light rail transit. This construction is currently ongoing, and is anticipated to be complete in late 2018. As part of the project, the existing bus stops listed above will be replaced by the Lyon Street LRT station. Access to the LRT station will be provided from the proposed development on the ground floor, at the intersection of Queen Street and Lyon Street.

To identify whether any transit capacity issues would arise due to this development, passenger loadings were projected in the previous TIS, and no capacity issues were identified on any of the nearby bus routes or bus stops. With the implementation of the Confederation Line LRT in the downtown core, it is expected that overall transit volumes will increase, and bus transit volumes will decrease as riders will prefer to use the LRT instead. Further discussion is included in Section 5.6: Transit.

A review of the Transportation Demand Management (TDM) – Supportive Development Design and Infrastructure Checklist has been conducted. A copy of the TDM checklist is included in **Appendix E**. All required TDM-supportive design and infrastructure measures in the TDM checklist are met.

Delivery vehicles for the hotel and retail spaces will be accommodated with a receiving and loading space directly east of the access to the underground parking garage. Manoeuvering into this area will require heavy trucks to reverse into the driveway and encroach into adjacent travel lanes. Further review of the access is included in Section 5.4: Access Design.

5.2 Parking

The subject site is located in Area A of Schedule 1 and Area Z of Schedule 1A of the City of Ottawa's *Zoning By-Law* (ZBL). Within this area, no vehicular parking is required to be provided, except for visitors to the residences. Minimum bicycle parking rates and maximum vehicular parking rates for the proposed development are identified in the ZBL, and are summarized in **Table 4**.

Table 4: Parking Requirements Per Zoning By-Law

Land Use	Rate	Units/GFA	Requirement
Vehicle Parki	ng (minimum)		
Residential	0.1 per dwelling unit after the first 12 units for visitors, with a reduction of 10% or 20 spaces (whichever is lesser) as all spaces are underground	389 units	34
Hotel	No requirement for Area Z	200 units	0
Retail Food	No requirement for Area Z	2,152 m ²	0
		Minimum	34
		Provided	452
Vehicle Parki	ng (maximum)		
Residential	1.5 per dwelling unit	389 units	584
Hotel	No requirement for hotels	200 units	0
Retail Food	1.0 per 100m² GFA	2,152 m ²	22
		Maximum	606
		Provided	452
Bicycle Parki	ng (minimum)		
Residential	0.5 per dwelling unit	389 units	195
Hotel	1.0 per 1000m² GFA	15,470 m ²	16
Retail Food	1.0 per 250m² GFA	2,152 m ²	9
		Minimum	220
		Provided	346

Based on the above **Table 4**, the vehicular and bicycle parking provided for the proposed development will satisfy both the minimum and maximum requirements identified in the ZBL.

5.3 Boundary Streets

This section provides a review of the boundary streets using complete streets principles. The *Multi-Modal Level of Service* (MMLOS) guidelines produced by IBI Group in October 2015 were used to evaluate the LOS of all boundary roadway segments, for each mode of transportation. Schedule E of the City of Ottawa's Official Plan identifies all boundary streets as being in the Central Area. However, given the subject site's proximity to Transitway and future LRT stations, the guidelines stipulate that the "Within 600m of Rapid Transit Stations" policy area be used to evaluate whether the MMLOS targets are being met, regardless of the land use designation outlined in the Official Plan. Albert Street and Lyon Street are classified as arterials, while Queen Street is a local roadway.

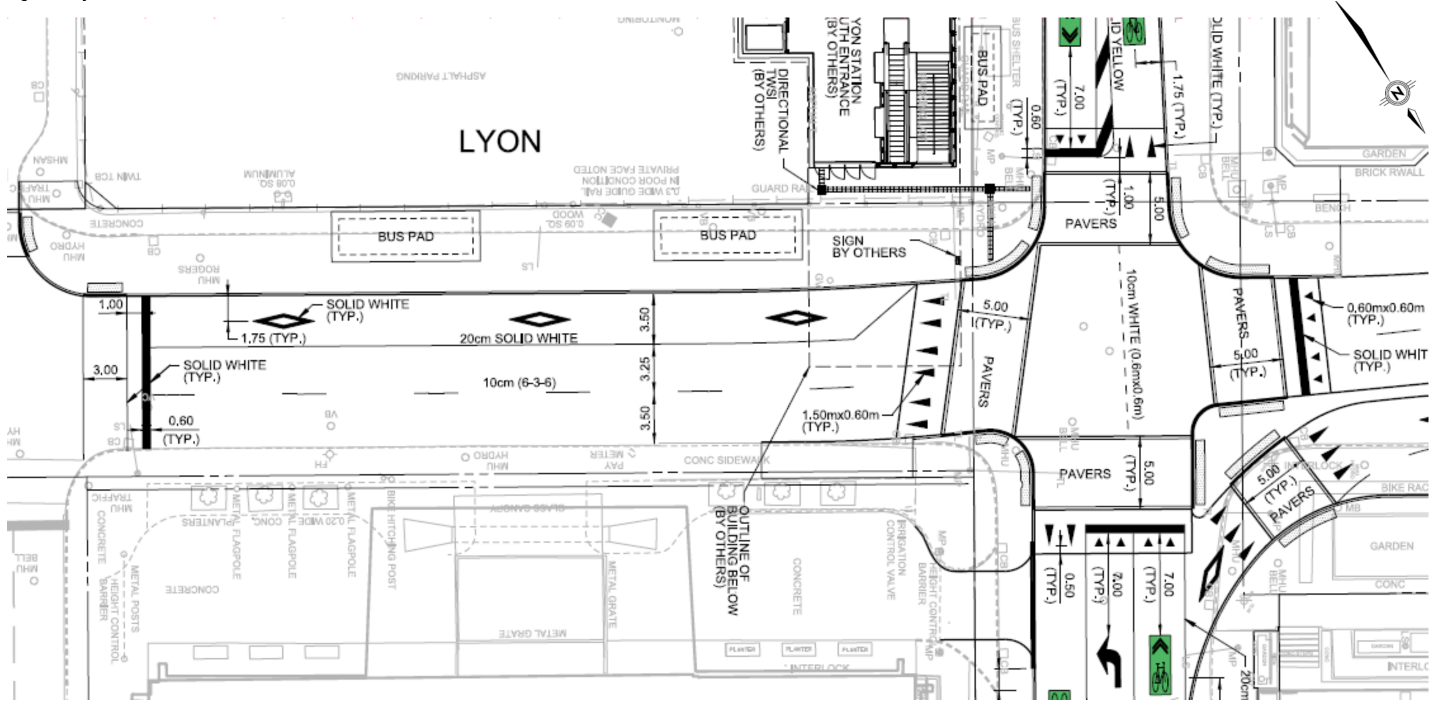
Currently, construction for the Confederation Line LRT and the Queen Street Renewal are taking place adjacent to the subject site. As part of the Confederation Line LRT construction, Lyon Street has been chosen as the primary connection point between Société de Transport de l'Outaouais (STO) services and the O-Train. To do so, the segment of Lyon Street between Queen Street and Albert Street will be modified to have two vehicle lanes, one bus lane, and widened sidewalks.

To maintain connectivity for cyclists throughout the downtown area, a southbound bike lane will be added to Bay Street. A conceptual plan of the bus-train connection at Lyon Street and Queen Street is shown in **Figure 6**. A conceptual plan of the Queen Street Renewal between Bay Street and Lyon Street is provided in **Figure 7**. There are discrepancies between the two figures regarding the road modifications on Lyon Street, as **Figure 6** indicates a bus lane while **Figure 7** indicates a bike lane. In the case of any discrepancy, **Figure 6** should be taken as correct.

The boundary streets review evaluates Queen Street and Lyon Street as per the renewal project, and Albert Street based on the Albert-Slater functional design study.

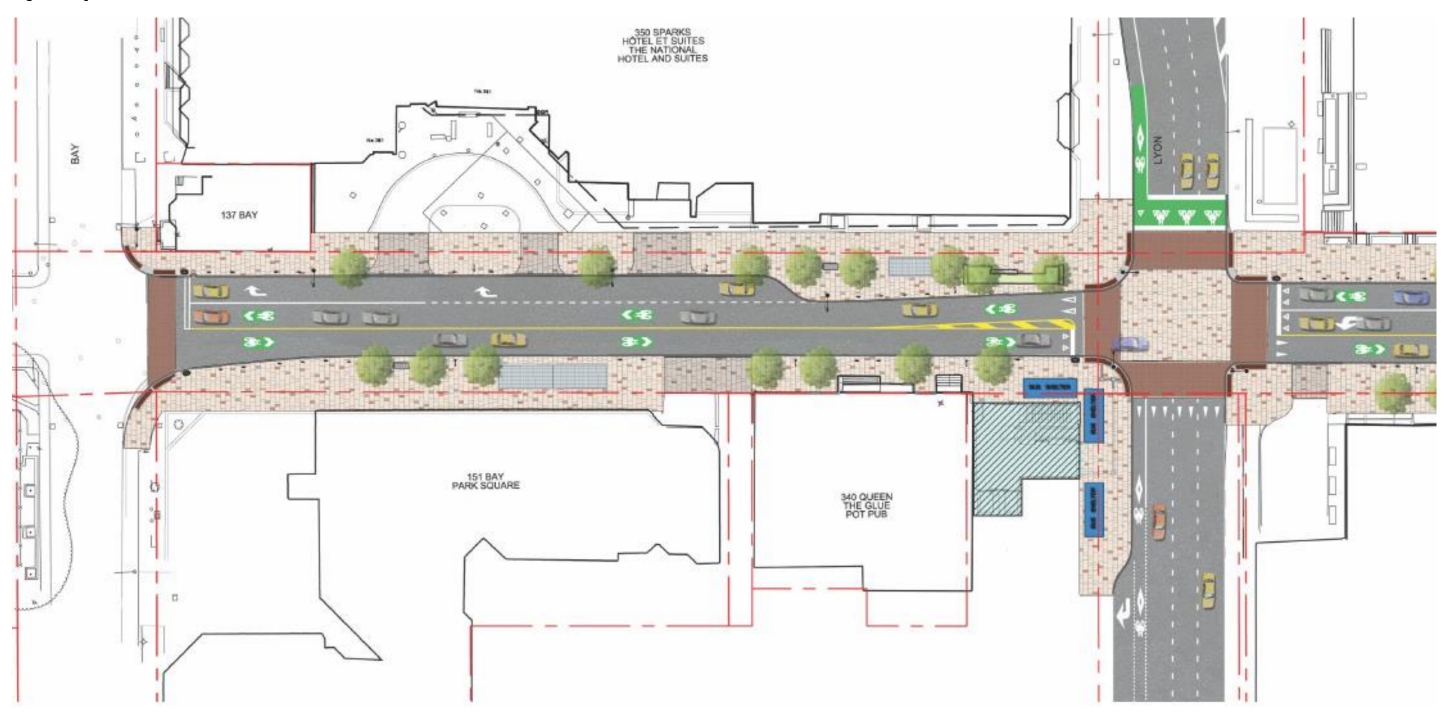
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Figure 6: Lyon Station Bus-LRT Connection



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Figure 7: Queen Street Renewal



5.3.1 Pedestrian Level of Service (PLOS)

Exhibit 4 of the MMLOS guidelines has been used to evaluate the segment PLOS of the boundary streets. Exhibit 22 of the MMLOS guidelines suggests a target PLOS A for all classes of roadways within 600m of a rapid transit station. Table 1 of the City's Addendum to the MMLOS Guidelines has been used to evaluate the segment PLOS with regards to pedestrian crowding. The results of the segment PLOS analysis are summarized in **Tables 5** and **6**.

Table 5: PLOS Segment Analysis

Table 3. 1 200 deginent Analysis										
Sidewalk Boulevard Width Width		Avg. Daily Curb Presence of Lane Traffic On-Street Volume Parking		Operating Speed	Segment PLOS					
Queen Street (north side)										
<u>></u> 2.0m	0.5-2.0m	< 3000 vpd	No	50 km/h	Α					
Queen Stree	Queen Street (south side)									
<u>></u> 2.0m	0.5-2.0m	< 3000 vpd	No	50 km/h	Α					
Albert Street	(north side)									
<u>></u> 2.0m	0.5-2.0m	< 3000 vpd	No	50 km/h	Α					
Albert Street	(south side)									
≥ 2.0m	0m	< 3000 vpd	Yes	50 km/h	В					
Lyon Street (east side)										
≥ 2.0m	0m	> 3000 vpd	No	50 km/h	С					
Lyon Street	Lyon Street (west side)									
≥ 2.0m	0m	< 3000 vpd	No	50 km/h	В					

Table 6: PLOS Segment Analysis - Crowding

Sidewalk Width	Approximate Platoon Flow	Segment PLOS				
Queen Street (north side)						
3.2m	< 250 ped/h	Α				
Queen Street (south	n side)					
3.2m	< 250 ped/h	Α				
Albert Street (north	side)					
2.0m	< 250 ped/h	В				
Albert Street (south	side)					
2.0m	< 250 ped/h	В				
Lyon Street (east si	Lyon Street (east side)					
2.5m	<u> </u>					
Lyon Street (west side)						
5.5m	< 250 ped/h	Α				

Based on the foregoing tables, crowding is the governing case on the north side of Albert Street.

5.3.2 Bicycle Level of Service (BLOS)

Exhibit 11 of the MMLOS guidelines has been used to evaluate the existing segment BLOS along the boundary streets. Exhibit 22 of the MMLOS guidelines suggests a target BLOS C for arterial roadways classified as Spine Routes (Lyon Street and Albert Street), and BLOS B for local roadways

classified as Local Routes (Queen Street). The results of the segment BLOS analysis are summarized in **Table 7**.

Table 7: BLOS Segment Analysis

Road Class	Bike Route	Type of Bikeway	Bike Lane Width	Bike Lane Blockage	Travel Lanes	Center- line Type	Operating Speed	Segment BLOS
Queen Str	Queen Street (Bay Street to Lyon Street)							
Local	Local Route	Mixed Traffic	-	ı	2	Line Markings	50 km/h	D
Albert Str	Albert Street (Bay Street to Lyon Street)							
Arterial	Spine Route	Bike Lane	1.5-1.8m	Rare	2	-	50 km/h	В
Lyon Stre	Lyon Street (Queen Street to Albert Street)							
Arterial	Spine Route	Mixed Traffic	-	-	3	-	50 km/h	D

5.3.3 Transit Level of Service (TLOS)

Exhibit 15 of the MMLOS guidelines has been used to evaluate the existing segment TLOS along the boundary streets. Upon opening of the Confederation Line LRT, no boundary streets will be classified as Rapid Transit Corridors or Transit Priority roadways. Per a discussion with City staff, Queen Street and Lyon Street will act as transfer points between bus and train users. At the subject site, Albert Street will provide emergency transit service in the event that the Confederation Line LRT becomes non-operational. For these reasons, the TLOS for the boundary streets has been evaluated despite having no target. The results of the segment TLOS analysis are summarized in **Table 8**.

Table 8: TLOS Segment Analysis

Facility Type	Level/Exposure t	Segment					
гаспіту туре	Congestion	ion Friction Incident Potential		TLOS			
Queen Street (Bay Street to Lyon Street)							
Mixed Traffic – Moderate Parking/Driveway Friction	Yes	Medium	Medium	E			
Albert Street (Bay Street to	Lyon Street)						
Mixed Traffic – Moderate Parking/Driveway Friction	Yes	Medium	Medium	E			
Lyon Street (Queen Street to Albert Street)							
Bus Lane – Limited Parking/Driveway Friction	No	Low	Low	В			

5.3.4 Truck Level of Service (TkLOS)

Exhibit 20 of the MMLOS guidelines has been used to evaluate the existing segment TkLOS along the boundary streets. Exhibit 22 of the MMLOS guidelines suggests a target TkLOS D for arterial roadways classified as truck routes (Albert Street), and TkLOS E for arterial roadways not classified as truck routes (Lyon Street). No target is set for local roadways (Queen Street).

Albert Street is classified as a truck route, while Lyon Street is not. Queen Street, as a local roadway, cannot be classified as a truck route for this policy area, and has therefore not been evaluated for TkLOS. The results of the segment TkLOS analysis are summarized in **Table 9**.

Table 9: TkLOS Segment Analysis

Curb Lane Width	Number of Travel Lanes Per Direction	Segment TkLOS				
Albert Street (Bay Street to Lyon Street)						
< 3.5m	2	А				
Lyon Street (Queen Street to Albert Street)						
<u><</u> 3.5m	2	Α				

5.3.5 Vehicular Level of Service (Auto LOS)

Exhibit 22 of the MMLOS guidelines suggests a target Auto LOS E for all roadway classes within 600m of a rapid transit station. The typical lane capacity along the study area roadways are based on the City's guidelines for the TRANS Long-Range Transportation Model. The lane capacity along the boundary streets has been estimated based on roadway classification and general characteristics (i.e. suburban with limited access, urban with on-street parking, etc.). The results of the Auto LOS analysis are summarized in **Table 10**.

Table 10: Auto LOS Segment Analysis

Direction	Directional Capacity	Traffic \	/olumes	V/C Ratio and LOS					
		AM Peak	PM Peak	AM F	Peak	PM Peak			
				V/C	LOS	V/C	LOS		
Queen Street (Bay Street to Lyon Street)									
Eastbound	400 vph	262	233	0.66	В	0.58	Α		
Westbound	400 vph	316	459	0.79 C		1.15	F		
Albert Street (Bay Street to Lyon Street)									
Westbound	1,600 vph	334	646	0.21	Α	0.40	Α		
Lyon Street (Queen Street to Albert Street)									
Southbound	1,600 vph	1,304	986	0.81	D	0.61	В		

5.3.6 Segment MMLOS Summary

A summary of the results of the segment MMLOS analysis for the boundary streets Queen Street, Albert Street, and Lyon Street, are provided in **Table 11**.

Table 11: Segment MMLOS Summary

Table 11. Degine	Segment Segment	Queen Street	Albert Street	Lyon Street		
Pedestrian	Sidewalk Width	≥ 2.0m	2.0m	<u>></u> 2.0m		
	Boulevard Width	0.5 - 2.0m	0m	0m		
	Average Daily Curb Lane Traffic Volume	< 3000 vpd	< 3000 vpd	> 3000 vpd		
	On-Street Parking	No	Yes	No		
	Operating Speed	50 km/h	50 km/h	50 km/h		
	Platoon Flow	< 250 ped/h	< 250 ped/h	< 500 ped/h		
	Level of Service	А	В	С		
	Target	Α	Α	Α		
Cyclist	Road Classification	Local	Arterial	Arterial		
	Bike Route Classification	Local Route	Spine Route	Spine Route		
	Type of Bikeway	Mixed Traffic	Bike Lane	Mixed Traffic		
	Bike Lane Width	-	1.5 - 1.8m	-		
	Bike Lane Blocking	-	Rare	-		
	Travel Lanes	2	2	3		
	Centerline Type	Centerline Markings	-	-		
	Operating Speed	50 km/h	50 km/h	50 km/h		
	Level of Service	D	В	D		
	Target	В	С	С		
Transit	Facility Type	Mixed Traffic	Mixed Traffic	Bus Lane		
	Friction/Congestion/Incident Potential	Moderate	Moderate	Limited		
	Level of Service	E	Е	В		
	Target	<u>.</u>	-	-		
Truck	Lane Width	-	<u><</u> 3.5m	<u><</u> 3.5m		
	Travel Lanes (per direction)	-	3	2		
	Level of Service	-	А	А		
	Target	-	D	E		
Auto	Level of Service	F	А	D		
Au	Target	E	E	E		

Results of the segment multi-modal level of service (MMLOS) analysis can be summarized as follows:

- Queen Street meets the pedestrian level of service (PLOS), while Albert Street and Lyon Street do not;
- Albert Street meets the bicycle level of service (BLOS), while Queen Street and Lyon Street do not:
- No boundary streets will have targets for transit level of service (TLOS) once the Confederation Line LRT begins service;
- Albert Street and Lyon Street meet the truck level of service (TkLOS);
- Albert Street and Lyon Street meet the vehicular level of service (Auto LOS), while Queen Street does not.

Based on the pedestrian crowding evaluation outlined in City's Addendum to the MMLOS Guidelines, the north side of Albert Street achieves a PLOS B. A 3.0m sidewalk is required to achieve the target PLOS A. No recommendations are made in widening this sidewalk, as there is insufficient space to accommodate the new cycle tracks and roadway configuration.

The south side of Albert Street achieves a PLOS B. As Albert Street has an average daily curb lane traffic volume of less than 3000 vehicles/day and an operating speed of 50 km/h, a PLOS A can be achieved by implementing a minimum 2.0m sidewalk width with a minimum 0.5m boulevard width.

The east side of Lyon Street has an average daily curb lane traffic volume of greater than 3000 vehicles/day and an operating speed of 50 km/h. Based on Exhibit 22 of the MMLOS guidelines, a PLOS A can then be achieved by implementing a minimum 2.0m sidewalk width with a minimum 0.5 boulevard width. Based on Table 1 of the Addendum to the MMLOS Guidelines, a minimum sidewalk width of 5.5m is required for sidewalks with a pedestrian flow up to 500 pedestrians/hour, which can be expected once the Confederation Line LRT is open. The west sidewalk on Lyon Street will meet this width requirement, and will be responsible for handling the majority of the foot traffic in the area.

Queen Street achieves a BLOS D. A decrease in the operating speed to 40 km/h from 50 km/h would improve Queen Street to the target BLOS B. If this decrease in the operating speed on Queen Street can be achieved as part of the Queen Street Renewal project, the BLOS on Queen Street will be met.

Lyon Street achieves a BLOS D. Due to the road modifications to Lyon Street outlined previously in **Figure 6**, cycling facilities will be provided on Bay Street instead to maintain a north-south connection to the downtown cycling network. It is therefore acknowledged that the target BLOS on Lyon Street will not be met, in order to appropriately address other levels of service. Lyon Street will remain at a BLOS D.

Queen Street does not meet the target Auto LOS E. The City's *Downtown Moves* report identifies the Queen Street Renewal as a project that will 'transform Queen Street into a transit showcase street.' As such, it is clear that the levels of service for pedestrians, cyclists, and transit take a much higher priority than vehicular traffic.

5.4 Access Design

The existing access driveway serving the surface parking lot at 383 Albert Street will be removed as part of the proposed development, and full-height curb and sidewalks will be reinstated as per City

standards. The proposed development will be serviced through a single two-way ramp access to the underground parking garage located on Albert Street, approximately 90m west of Lyon Street (measured centerline to centerline).

Section 25 (I) of the City of Ottawa's *Private Approach By-Law* identifies a requirement to provide a minimum distance of 60m at the street line between the private approach and the nearest intersecting street line. The spacing between the nearest edge of the proposed access on Albert Street and the intersection with Bay Street is approximately 40m, which is 20m less than the minimum spacing identified in the *Private Approach By-Law*.

The frontage of the subject site is insufficient to allow for the provision of a two-way vehicular access driveway with adequate spacing from adjacent street lines. In cases such as this, Section 25 (m) of the *Private Approach By-Law* states that a private approach shall be permitted only on the highway carrying the lesser volume of vehicular traffic and the private approach shall be located as far from the nearest intersections as possible. The proposed access is located as far from Lyon Street as possible, as the traffic volumes are higher on Lyon Street than on Bay Street. This is therefore consistent with Section 25 (m).

Section 25 (o) of the *Private Approach By-Law* identifies a requirement to provide a minimum spacing of 3m between the nearest edge of the development access and the property line as measured at the street line. The spacing between the nearest edge of the proposed access onto Albert Street and the property line is approximately 1.5m, which is 1.5m less than the minimum spacing identified in the *Private Approach By-Law*. However, Section 25 (o) also states that a relaxation of the minimum clearance distance from 3m to 0.3m is permissible by the General Manager, provided there are no safety issues associated with doing so.

It is acknowledged that the parking garage access ramp off Albert Street has a grade in excess of 6% at a distance of approximately 3.7m from the property line, which is less than the 9m identified in Section 25 (t) of the *Private Approach By-Law*. However, if the parking garage access ramp is maintained at 6% for a distance of 9m from the property line, the grading for the underground parking lot will be unworkable. As written in the previous TIS, it is requested that the proposed access ramp be assessed under Section 25 (u) of the *Private Approach By-Law*, which permits a departure from the standards outlined in Sections 25 (s) and 25 (t) 'as the General Manager deems necessary.' No operational or safety concerns are anticipated if the access ramp is constructed as shown in the concept plan. Further review will be conducted in the site plan application.

The proposed loading access is approximately 1.6m east of the entrance to the parking garage. Because the garage does not access any parking, the typical spacing requirements between driveways as stated in the *Private Approach By-law* are not applicable.

An AutoTURN analysis was performed for loading vehicles entering and exiting the loading access on Albert Street. The preliminary plan for the *Albert-Slater Post LRT Repurposing Functional Design Study & Slater Street and Bronson Avenue Environmental Assessment Study* indicates that the right turn lane will be converted into a westbound cycle track, and the southernmost through lane will be converted into on-street parking.

The entrance and exit manoeuvres with this configuration require on-street parking to be restricted in front of the entire loading access. With this restriction, trucks will still encroach into both through lanes while entering or exiting the loading access. Given that the site is located in the downtown area, it is a common occurrence for loading vehicles to perform these manoeuvres, and is not a

significant cause for concern. The entrance and exit manoeuvres are shown in **Figure 8** and **Figure 9**, respectively.

A lay-by is proposed on the north side of Albert Street adjacent to the site to accommodate hotel pick-up/drop-off activities. The proposed lay-by begins immediately west of the intersection of Lyon Street/Albert Street, and ends adjacent to the proposed loading access. It will be approximately 2.4m in width and 14.0m in length, which is sufficient space for two vehicles, and will not alter the width of the adjacent westbound lane. The proposed lay-by will form part of the required RMA submission in support of the site plan control application. A conceptual plan of the lay-by is shown in **Figure 10**.

5.5 Transportation Demand Management

(Pending)

5.6 Transit

The previous TIS anticipated the proposed development to generate approximately 51 transit trips in the AM peak (9 in, 42 out) and 105 transit trips in the PM peak (62 in, 43 out). Based on the trip generation presented in Section 4.0, the proposed development is projected to generate 195 transit trips in the AM peak (76 in, 119 out) and 286 transit trips in the PM peak (158 in, 128 out).

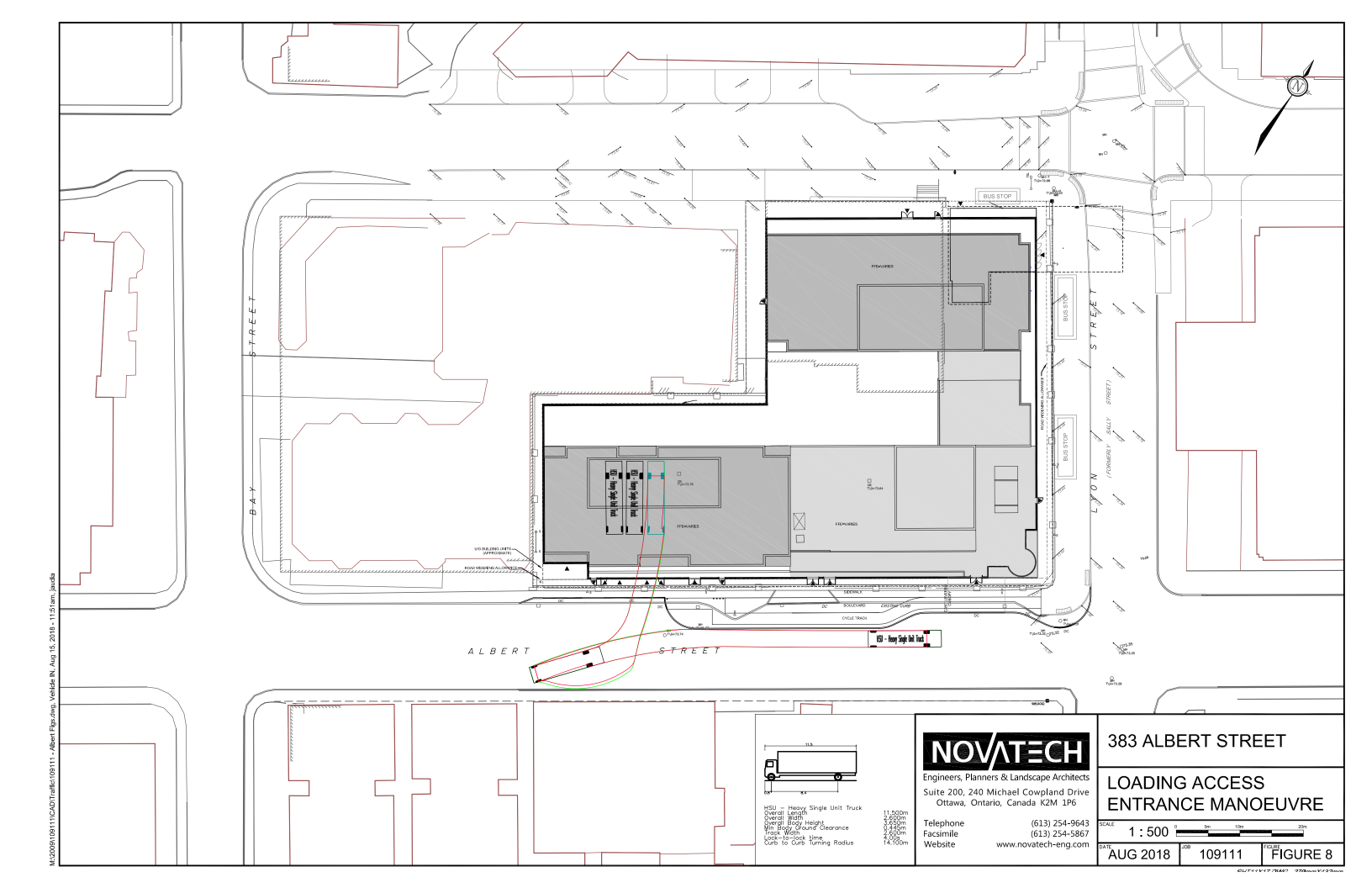
No capacity problems were identified on any of the adjacent bus routes or at any of the nearby bus stops in the previous TIS. While the revised number of transit trips generated by the proposed development is much higher compared to the previous TIS, it should be noted that Confederation Line LRT service was not accounted for in the previous analysis. The completion of the Confederation Line within the study area will provide additional capacity for potential transit users, and therefore no capacity problems are anticipated as a result of the proposed development.

5.7 Intersection Design

5.7.1 Intersection MMLOS Analysis

This section provides a review of the study area intersections using complete streets principles. The MMLOS guidelines produced by IBI Group in October 2015 were used to evaluate the LOS of all intersections for each mode of transportation. As discussed in Section 5.3, the subject site's proximity to a future LRT station stipulate that the 'Within 600m of a Rapid Transit Station' policy area be used to evaluate whether the MMLOS targets are being met, regardless of the land use designation outlined in the Official Plan. All study area intersections have been evaluated per the Queen Street Renewal or Albert-Slater post-LRT functional designs for PLOS, BLOS, and TkLOS. All intersections have been evaluated for TLOS and Auto LOS based on the results of the Synchro analysis from the previous TIS, as they are still representative of the current traffic operations.

The full intersection MMLOS analysis is included in **Appendix F**. A summary of the results is shown in **Table 12**.



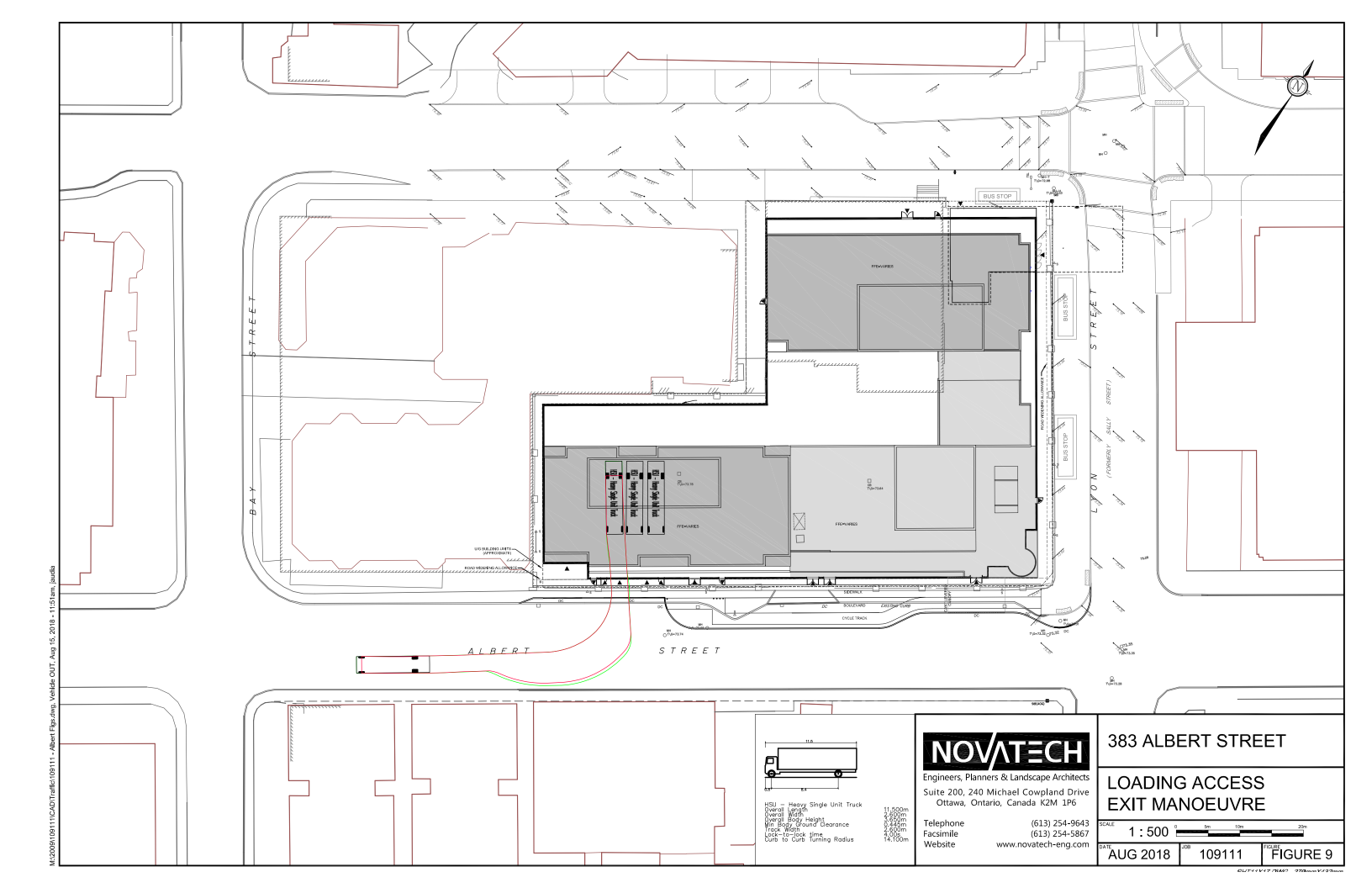


Figure 10: Proposed Albert Street Lay-By Insert updated figure, then delete this page from pdf.

Table 12: Intersection MMLOS Summary

Intersection	PLOS		BLOS		TLOS		TkLOS		Auto LOS	
	Actual	Target	Actual	Target	Actual	Target	Actual	Target	Actual	Target
Queen Street/ Kent Street	С	Α	F	В	-	-	F	D	В	Е
Queen Street/ Lyon Street	D	Α	D	В	C	ı	F	Е	O	Е
Queen Street/ Bay Street	С	Α	F	В	D	ı	ı	1	D	Е
Albert Street/ Kent Street	С	Α	F	С	С	ı	D	D	В	Е
Albert Street/ Lyon Street	С	Α	С	O	С	1	D	D	О	Е
Albert Street/ Bay Street	O	Α	В	O	O	ı	F	D	ш	Е
Slater Street/ Kent Street	O	Α	Α	O	C	ı	D	D	D	Е
Slater Street/ Lyon Street	C	Α	F	O	C	ı	D	D	D	Е
Slater Street/ Bay Street	C	Α	F	O	В	ı	D	D	O	Е

Based on the results of the intersection MMLOS analysis:

- No intersections meet the target pedestrian level of service (PLOS);
- Queen Street/Kent Street, Queen Street/Lyon Street, Queen Street/Bay Street, Albert Street/ Kent Street, Slater Street/Lyon Street, and Slater Street/Bay Street do not meet the target bicycle level of service (BLOS);
- No study area intersections will have targets for transit level of service (TLOS) once the Confederation Line LRT begins service;
- Queen Street/Kent Street, Queen Street/Lyon Street, and Albert Street/Bay Street do not meet the target truck level of service (TkLOS);
- All intersections meet the vehicular level of service (Auto LOS).

The following sections outline possible MMLOS improvements to each intersection.

5.7.1.1 Queen Street/Kent Street

Queen Street/Kent Street does not meet the target PLOS A, BLOS B, or TkLOS D.

The north and east approaches do not achieve the target PLOS A. It is not possible to achieve the target without major modifications, such as reducing the number of lanes crossed or restricting turning movements at these approaches. The south and west approaches achieve the target due to the absence of conflicting right turns, as Kent Street is a one-way roadway. There is limited opportunity in improving the delay score for pedestrians without incurring major delays for vehicles. For these reasons, no recommendations to improve the intersection PLOS have been made.

The south approach does not achieve the target BLOS B based on left turn characteristics, and the east approach does not achieve the target based on right turn characteristics. Per Exhibit 12 of the MMLOS guidelines, only the implementation of a two-stage left-turn bike box would allow the south

approach to achieve the target BLOS. This is undesirable as right turns on red for westbound vehicles would become prohibited, and could significantly deteriorate the vehicular level of service. The 2013 Ottawa Cycling Plan identifies the completion of the O'Connor Street Bikeway from Wellington Street to Laurier Avenue, which will provide a more attractive north-south connection than Kent Street. Therefore, no recommendations to improve the BLOS have been made for the south approach. The east approach can achieve the target BLOS by implementing a pocket bike lane, however this would require a road widening and would come at the expense of the newly expanded sidewalks. As an acceptable pedestrian level of service is the highest priority for the Queen Street Renewal, no recommendations to improve the BLOS have been made at this approach.

The south approach does not achieve the target TkLOS D. An effective corner radius of less than 10m is acceptable if trucks are provided with more than one receiving lane when turning right. The stop bar for westbound through vehicles on Queen Street is approximately 12m behind the eastern crosswalk. In effect, this results in two receiving lanes for approximately this short distance. No other recommendations to improve the TkLOS have been made at this approach.

5.7.1.2 Queen Street/Lyon Street

Queen Street/Lyon Street does not meet the target PLOS A, BLOS B, or TkLOS E.

All approaches do not achieve the target PLOS A. It is not possible to achieve the target without major modifications, such as reducing the number of lanes crossed or restricting turning movements. There is limited opportunity in improving the delay score for pedestrians without incurring major delays for vehicles. For these reasons, no recommendations to improve the intersection PLOS have been made.

The north and east approaches do not achieve the target BLOS B, based on left turn characteristics. As mentioned in Section 5.3.6, the north-south cycling connection previously provided on Lyon Street will be provided on Bay Street instead, in order to properly address the levels of service for other modes. Therefore, no recommendations are made for the north approach. The east approach can achieve the target BLOS with a reduction in the operating speed to 40 km/h. This may occur upon completion of the Queen Street Renewal, as the high pedestrian volumes and presence of on-street parking are anticipated to provide friction for drivers. As stated previously, exclusive cycling facilities on Queen Street have not been recommended.

The north approach does not meet the target TkLOS E. Consideration could be given to shifting the stop bar for eastbound vehicles further from the intersection, as this would provide trucks with more space to safely complete the right turn, similar to the previous intersection.

5.7.1.3 Queen Street/Bay Street

Queen Street/Bay Street does not meet the target PLOS A or BLOS B.

The north and east approaches do not achieve the target PLOS A. It is not possible to achieve the target without major modifications, such as reducing the number of lanes crossed or restricting turning movements at these approaches. The south and west approaches achieve the target due to the absence of conflicting right turns, as Kent Street is a one-way roadway. There is limited opportunity in improving the delay score for pedestrians without incurring major delays for vehicles. For these reasons, no recommendations to improve the intersection PLOS have been made.

The east approach does not achieve the target BLOS B, based on right turn characteristics. As the right turn lane is greater than 50m, only the implementation of a curbside bike lane or higher order facility will allow the east approach to achieve the target BLOS. As stated previously, exclusive cycling facilities on Queen Street have not been recommended.

5.7.1.4 Albert Street/Kent Street

Albert Street/Kent Street does not meet the target PLOS A or BLOS C.

All approaches do not achieve the target PLOS A. It is not possible to achieve the target without major modifications, such as reducing the number of lanes crossed or restricting turning movements. There is limited opportunity in improving the delay score for pedestrians without incurring major delays for vehicles. All approaches meet the City's vehicle/pedestrian conflict threshold for zebrastriped crosswalks (greater than 400,000 vehicle/pedestrian conflicts over an eight-hour period). The level of comfort for pedestrians can be increased by implementing zebra-striped or textured crosswalks.

The south approach does not achieve the target BLOS C, based on left turn characteristics. Without reducing the number of lanes on Kent Street, the target can only be achieved by implementing a two-stage left-turn bike box. This is undesirable as right turns on red for westbound vehicles would become prohibited, and could significantly deteriorate the vehicular level of service on Albert Street. A more attractive east-west cycling connection are the cycle tracks on Laurier Avenue, just one block south of Slater Street. Therefore, no recommendations to improve the BLOS have been made at this approach.

5.7.1.5 Albert Street/Lyon Street

Albert Street/Lyon Street does not meet the target PLOS A.

The south, east, and west approaches do not achieve the target PLOS A. It is not possible to achieve the target without major modifications, such as reducing the number of lanes crossed or restricting turning movements. There is limited opportunity in improving the delay score for pedestrians without incurring major delays for vehicles. All approaches meet the City's vehicle/pedestrian conflict threshold for zebra-striped crosswalks (greater than 400,000 vehicle/pedestrian conflicts over an eight-hour period). The level of comfort for pedestrians can be increased by implementing zebra-striped or textured crosswalks.

5.7.1.6 Albert Street/Bay Street

Albert Street/Bay Street does not meet the target PLOS A or TkLOS D.

The north, east, and west approaches do not achieve the target PLOS A. It is not possible to achieve the target without major modifications, such as reducing the number of lanes crossed or restricting turning movements. There is limited opportunity in improving the delay score for pedestrians without incurring major delays for vehicles. All approaches meet the City's vehicle/pedestrian conflict threshold for zebra-striped crosswalks (greater than 400,000 vehicle/pedestrian conflicts over an eight-hour period). The level of comfort for pedestrians can be increased by implementing zebra-striped or textured crosswalks.

The east approach does not achieve the target TkLOS D. At approximately 7.3m, the single vehicular lane on Bay Street is wide enough to accommodate both parked vehicles and moving vehicles. Consideration could be given to restricting parking at all times in the immediate vicinity north of Albert Street/Bay Street. Currently, there are parking restrictions on Bay Street between Albert Street and Queen Street from 7:00am to 5:30pm.

5.7.1.7 Slater Street/Kent Street

Slater Street/Kent Street does not meet the target PLOS A.

All approaches do not achieve the target PLOS A. It is not possible to achieve the target without major modifications, such as reducing the number of lanes crossed or restricting turning movements. There is limited opportunity in improving the delay score for pedestrians without incurring major delays for vehicles. All approaches meet the City's vehicle/pedestrian conflict threshold for zebrastriped crosswalks (greater than 400,000 vehicle/pedestrian conflicts over an eight-hour period). The level of comfort for pedestrians can be increased by implementing zebra-striped or textured crosswalks.

5.7.1.8 Slater Street/Lyon Street

Slater Street/Lyon Street does not meet the target PLOS A or BLOS C.

All approaches do not achieve the target PLOS A. It is not possible to achieve the target without major modifications, such as reducing the number of lanes crossed or restricting turning movements. There is limited opportunity in improving the delay score for pedestrians without incurring major delays for vehicles. All approaches meet the City's vehicle/pedestrian conflict threshold for zebrastriped crosswalks (greater than 400,000 vehicle/pedestrian conflicts over an eight-hour period). The level of comfort for pedestrians can be increased by implementing zebra-striped or textured crosswalks.

The north approach does not achieve the target BLOS C based on left turn characteristics. Without reducing the number of lanes on Lyon Street, the target can only be achieved by implementing a two-stage left-turn bike box. This is undesirable as right turns on red for eastbound vehicles would become prohibited, and could significantly deteriorate the vehicular level of service. The O'Connor Street Bikeway will provide a more attractive north-south connection than Lyon Street. Therefore, no recommendations to improve the BLOS have been made for this approach.

5.7.1.9 Slater Street/Bay Street

Slater Street/Bay Street does not meet the target PLOS A or BLOS C.

The north, east, and west approaches do not achieve the target PLOS A. It is not possible to achieve the target without major modifications, such as reducing the number of lanes crossed or restricting turning movements. There is limited opportunity in improving the delay score for pedestrians without incurring major delays for vehicles. All approaches meet the City's vehicle/pedestrian conflict threshold for zebra-striped crosswalks (greater than 400,000 vehicle/pedestrian conflicts over an eight-hour period). The level of comfort for pedestrians can be increased by implementing zebra-striped or textured crosswalks.

The west approach does not achieve the target BLOS C based on left turn characteristics. Without reducing the number of lanes on Slater Street, the target can only be achieved by implementing a two-stage left-turn bike box. Right turns on red for northbound vehicles would become prohibited. Based on existing and projected traffic volumes at Slater Street/Bay Street, approximately 80% of northbound traffic are through vehicles, meaning that a right turn on red restriction would likely cause little disruption to the vehicular level of service. Therefore, consideration could be given to the implementation of a two-stage left-turn bike box for cyclists coming from the west approach.

6.0 CONCLUSIONS AND RECOMMENDATIONS

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

Forecasting

 Compared to the previous TIS, the net increase in trips generated by the proposed development is approximately 135 person trips in the AM peak hour and 224 person trips in the PM peak hour. As directed by City staff, the modal shares have been adjusted to better reflect the subject site as a transit-oriented development, resulting in a decrease of 41 vehicle trips in the AM peak hour and 18 vehicle trips in the PM peak hour.

Development Design

- Approximately 452 vehicle parking spaces and 346 bicycle parking spaces are proposed for the subject site, meeting the requirements of the ZBL.
- The parking garage access configuration has not changed since the previous TIS, and will therefore continue to accommodate the appropriate vehicles.

Boundary Streets

- The results of the segment multi-modal level of service (MMLOS) analysis are as follows:
 - Queen Street meets the pedestrian level of service (PLOS), while Albert Street and Lyon Street do not;
 - No roadways meet the bicycle level of service (BLOS);
 - As the only roadway to provide service to transit, Albert Street does not meet the transit level of service (TLOS);
 - Albert Street and Lyon Street meet the truck level of service (TkLOS);
 - Albert Street and Lyon Street meet the vehicular level of service (Auto LOS), while Queen Street does not.
- Albert Street and Slater Street have their transitway lanes repurposed, and Lyon Street will
 have a vehicular lane and a bike lane removed to allow for a widened sidewalk and bus lane
 once the Confederation Line LRT opens. A southbound bike lane will be added to Bay Street.
 Preliminary plans are complete.
- Based on Exhibit 22 of the MMLOS guidelines, the PLOS of Albert Street and Lyon Street can meet the target by implementing 2.0m sidewalks with a minimum boulevard width of 0.5m. With regards to pedestrian crowding, Table 1 of the Addendum to the MMLOS Guidelines identifies that a PLOS A for Lyon Street and Albert Street can only be achieved with a minimum sidewalk width of 5.5m. The west sidewalk on Lyon Street, which will handle the majority of the pedestrian traffic on Lyon Street, will meet the target PLOS.

- The BLOS of Queen Street can meet the target by reducing the operating speed to 40 km/h. The implementation of a cycle track on Albert Street as outlined in the post-LRT study's preliminary plan will improve the roadway to a BLOS A. On Lyon Street, the conversion of a vehicle lane and the bike lane to a bus lane and wider sidewalks will improve other levels of service, but will keep the roadway at BLOS D. The bike lane addition to Bay Street will address this deficiency.
- The TLOS of Albert Street does not meet the target, but will be addressed with the opening
 of the Confederation Line LRT. As such, the transitway lane will be converted to address
 other levels of service.
- The Auto LOS of Queen Street does not meet the target, in the interest of promoting the levels of service for pedestrians, cyclists, and transit.

Access Design

- The spacing between the nearest edge of the proposed access on Albert Street and Bay Street is approximately 40m, which is 20m less than the minimum spacing identified in the Private Approach By-Law. The proposed access is located as far from Lyon Street as possible, which is consistent with Section 25 (m), as the traffic volumes on Lyon Street are higher than those on Bay Street.
- Section 25 (o) of the *Private Approach By-Law* identifies a requirement to provide a minimum spacing of 3m between the nearest edge of the development access and the property line, as measured at the street line. Section 25 (o) also states that a relaxation of the minimum clearance distance of 3m to 0.3m is permissible by the General Manager, if there are no safety issues associated with doing so.
- No operational or safety concerns are anticipated if the access ramp is constructed as shown in the site plan. It is requested that the proposed access ramp is assessed under Section 25 (u) of the *Private Approach By-Law*, which permits a departure of the standards outlined in Sections 25 (s) and 25 (t), as the General Manager deems necessary.
- The loading access requires restrictions to proposed on-street parking, in front of the loading access. With this modification, the appropriate design vehicles will be accommodated.
- The proposed lay-by on Albert Street will provide sufficient space for three vehicles, and will not alter the existing westbound travel lane.

Transportation Demand Management

Transit

 No capacity problems were identified on any of the adjacent bus routes or at any of the nearby bus stops in the previous TIS. While the revised number of transit trips generated by the proposed development is much higher compared to the previous TIS, it should be noted that Confederation Line LRT service was not accounted for in the analysis. The completion of the Confederation Line within the study area will provide additional capacity for potential transit users.

Intersection Design

- The network analysis presented in the previous TIS is representative of the projected operations following the build-out of the subject site, which showed that all study area intersections are operating under acceptable conditions during the AM and PM peak hours, and are expected to continue doing so within the timeframe of this study.
- Based on the results of the intersection MMLOS analysis:
 - No intersections meet the target pedestrian level of service (PLOS);
 - Queen Street/Kent Street, Queen Street/Lyon Street, Queen Street/Bay Street, Albert Street/ Kent Street, Slater Street/Lyon Street, and Slater Street/Bay Street do not meet the target bicycle level of service (BLOS);
 - No study area intersections will have targets for transit level of service (TLOS) once the Confederation Line LRT begins service;
 - Queen Street/Kent Street, Queen Street/Lyon Street, and Albert Street/Bay Street do not meet the target truck level of service (TkLOS);
 - All intersections meet the vehicular level of service (Auto LOS).

Pedestrian Level of Service

It is not possible for any intersection to achieve the target PLOS A without major modifications, such as reducing the number of lanes crossed or restricting turning movements, and there is limited opportunity in improving the delay score for pedestrians at all intersections. To increase the pedestrians' level of comfort, zebrastriped or textured crosswalks could be considered for all study area intersections at Albert Street and Slater Street. No other recommendations to improve the PLOS have been made.

Bicycle Level of Service

- The south and east approaches of Queen Street/Kent Street do not meet the target BLOS B. Implementation of a two-stage left-turn bike box for the south approach may significantly deteriorate the vehicular level of service on Queen Street. The completion of the O'Connor Street bikeway will provide a more attractive north-south connection for cyclists than Kent Street. As a high pedestrian level of service is a priority on Queen Street, widening the roadway to accommodate cycling facilities is not recommended. Therefore, no recommendations to improve the BLOS have been made.
- The north and east approaches of Queen Street/Lyon Street do not meet the target BLOS B. The north-south cycling connection previously provided on Lyon Street will be provided on Bay Street instead, in order to properly address the levels of service for other modes. The east approach can achieve the target BLOS with a reduction in the operating speed to 40 km/h. This may occur upon completion of the Queen Street Renewal, as the high pedestrian volumes and presence of on-street parking are anticipated to provide friction for drivers. Therefore, no recommendations to improve the BLOS have been made.
- The east approach of Queen Street/Bay Street does not meet the target BLOS B. As a high pedestrian level of service is a priority on Queen Street, widening the roadway to accommodate cycling facilities is not recommended. Therefore, no recommendations to improve the BLOS have been made.

- The south approach of Albert Street/Kent Street does not meet the target BLOS C. Implementation of a two-stage left-turn bike box for the south approach may significantly deteriorate the vehicular level of service on Albert Street. A more attractive east-west cycling connection are the cycle tracks on Laurier Avenue. Therefore, no recommendations to improve the BLOS have been made at this approach.
- The north approach of Slater Street/Lyon Street does not meet the target BLOS C. Implementation of a two-stage left-turn bike box for the north approach may significantly deteriorate the vehicular level of service on Slater Street. The O'Connor Street bikeway will provide a more attractive north-south connection than Lyon Street. Therefore, no recommendations to improve the BLOS have been made at this approach.
- The west approach of Slater Street/Bay Street does not meet the target BLOS C. Consideration could be given to implementing a two-stage left-turn bike box for the west approach, which is not anticipated to significantly affect the vehicular level of service on Bay Street.

Truck Level of Service

- The south approach of Queen Street/Kent Street does not meet the target TkLOS D. The stop bar at the east approach is approximately 12m from the crosswalk, which accommodates trucks requiring a wider turn. No other recommendations to improve the TkLOS have been made.
- The north approach of Queen Street/Lyon Street does not meet the target TkLOS E. Consideration could be given to shifting the stop bar at the west approach further from the crosswalk, similar to the east approach of Queen Street/Kent Street. This will accommodate trucks requiring a wider turn.
- The east approach of Albert Street/Bay Street does not meet the target TkLOS D. Consideration could be given to restricting parking immediately north of the intersection, which would accommodate trucks requiring a wider turn. Currently, parking is restricted between 7:00am and 5:30pm.
- Based on the foregoing, the proposed development is recommended from a transportation perspective.

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Prepared by: Reviewed by: Reviewed by:

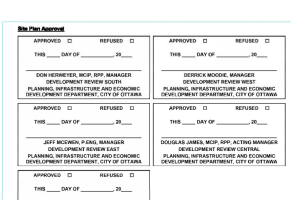
Joshua Audia, B.Sc. E.I.T.,

Transportation/Traffic

Jennifer Luong, P.Eng. Senior Project Manager, Transportation/Traffic Greg MacDonald, P.Eng. Director, Land Development & Public Sector Infrastructure

APPENDIX A

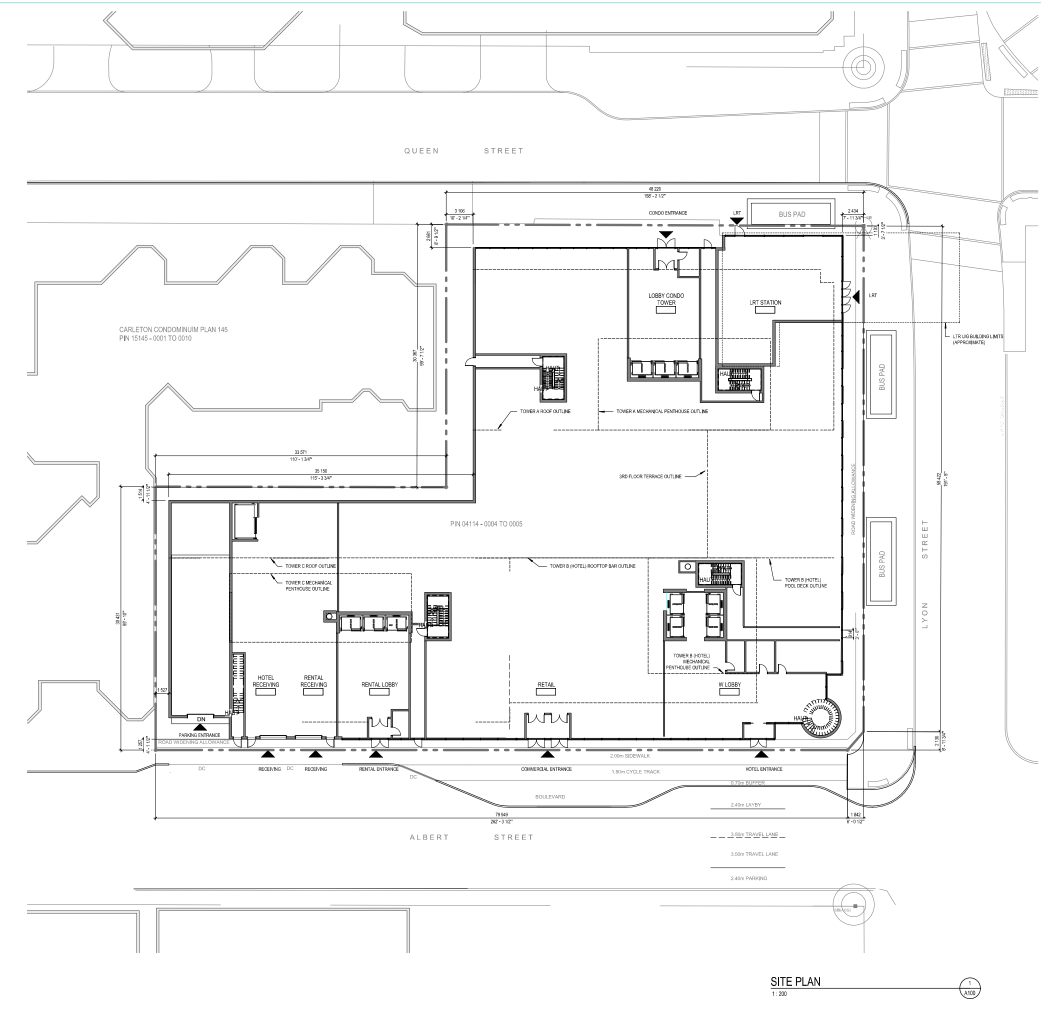
Conceptual Site Plan



LOCALISATION MAP



ZONING MECHANISM	REGULATION	PROPOSED
Minimum lot area	540m²	3941.9m²
Minimum lot width	18m	48.2m
Maximum building height	Towers A and B: 81m Tower C: 64m	Towers A and C: 81.00m Tower B: 35.37n
Minimum front yard Setback (Queen St.)	2.5m	2.5m
Minimum comer side yard setback (Lyon St.)	2.41m	2.43m
Minimum interior side yard setback	Along West property line, adjacent to Tower C: 1.5m Along north property line, adjacent to Tower BiC: 1.5m (podium orly); 7.5m for remainder Along west property line, adjacent to Tower A: 3.075m	Along West properly line, adjacent to Tower C: 1.525m Along north properly line, adjacent to Tower BiC: 1.514m (podium only); 9.765m for remainder Along west properly line, adjacent to Tower A: 3.105m
Minimum rear yard setback (Albert St.)	1.25m	1.257m
Minimum landscaped area (hard and soft landscaping, at-grade only)	8.9% of the total lot area	14.3%
Commercial uses	Can occupy 100% of the total ground floor area	78% of GFA
Minimum parking space requirement	Residential: None Retail, restaurant, personal service business: None	368 spaces
Maximum parking space requirement (within 600m of rapid transit station)	Residential: 1.5/dwelling Retail store: 1.0 per 100m² of GFA	368 spaces
Minimum visitor parking	None	0 spaces
Minimum bicycle parking	Residential: 0.5/dwelling Retail: 1.0 per 250m² of GFA	Residential : 195 interior spaces required Retail : 9 exterior spaces required
Minimum amenity area	Total amenity area = 6m² per dwelling unit Communal amenity area = 33% of total amenity area Layout = Aggregated into areas up to 54 m², and where more than one aggregated area is provided, at least one must be a minimum of 54 m².	389 units x 6 m² = 2334 m² required 33% x 2334 m² = 770.2 m² required 2053 m² of private amenity area provided 1140 m² of comm. amenity area provided
Minimum loading spaces	Retail, retail food store = 2 (assuming entire ground floor is one space)	2



NOTES GÉNÉRALES General Notes

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James B. Lennox & Associates Inc. 332 Caring Avenue, Ottawa ON K2H 5A8
T613 722 5168 jita ca

Annis O'Sullivan Vollebekk Ltd.

STRUCTURE Structure

Goodeve Structural Inc.
77 Auriga Drive, Unit 18, Ottawa On KZE 7Z7
T 613 226 4558 goodevemanhire.ca

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Sule 200, 240 Michael Compland Drive, Ottawa ON KZM 1P6
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NEUF architect(e)s SENCRL 630, bout René-Lévesque O. 32e étages, Montréal QC H3B 196 T 514 847 1117 NEUFarchitectes.com

SCEAU / Seal





ALBERT & LYON STREET DEVELOPMENT

OTTAWA

OUVRAGE Project

11679.00

NO RÉVISION DATE (aa-mm-jj)

DESSINÉ PAR Drawn by Auteur DATE (aa.mm jj) 18.07.26

VÉRIFIÉ PAR Checked Vérificateur As indicated

SITE PLAN

NO. DESSIN Dwg Numbe

A100

APPENDIX B

TIA Screening Form



City of Ottawa 2017 TIA Guidelines Screening Form

1. Description of Proposed Development

Municipal Address	383 Albert Street and 340 Queen Street	
Description of Location	West of Lyon Street, between Queen Street and Albert Street	
Land Use Classification	Residential, Commercial and Hotel	
Development Size (units)	389 Condominium, 200 Hotel	
Development Size (m²)	2,152 m ² of Commercial	
Number of Accesses and	One along Albert Street, near western limits of property	
Locations	One along Albert Street, hear western limits of property	
Phase of Development	1	
Buildout Year	2023	

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
Single-family homes	40 units
Townhomes or apartments	90 units
Office	3,500 m ²
Industrial	5,000 m²
Fast-food restaurant or coffee shop	100 m²
Destination retail	1,000 m ²
Gas station or convenience market	75 m²

^{*} 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.



Transportation Impact Assessment Screening Form

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?	✓	
Is the development in a Design Priority Area (DPA) or Transit-oriented Development (TOD) zone?*	✓	

^{*}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?		✓
Are there any horizontal/vertical curvatures on a boundary street limits sight lines at a proposed driveway?		✓
Is the proposed driveway within the area of influence of an adjacent traffic signal or roundabout (i.e. within 300 m of intersection in rural conditions, or within 150 m of intersection in urban/ suburban conditions)?	✓	
Is the proposed driveway within auxiliary lanes of an intersection?		✓
Does the proposed driveway make use of an existing median break that serves an existing site?		✓
Is there is a documented history of traffic operations or safety concerns on the boundary streets within 500 m of the development?		✓
Does the development include a drive-thru facility?		✓

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

5. Summary

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

If none of the triggers are satisfied, <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).

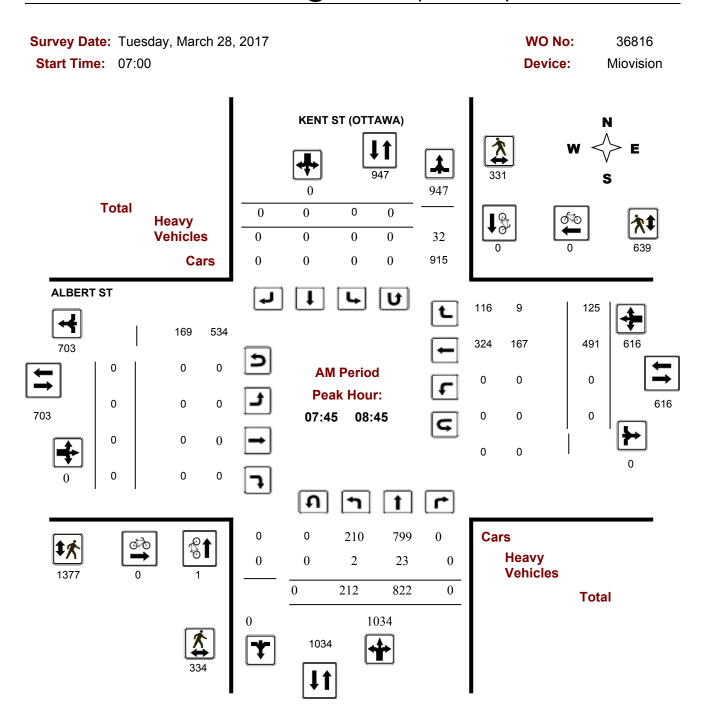
APPENDIX C

Traffic Counts



Turning Movement Count - Full Study Peak Hour Diagram

ALBERT ST @ KENT ST (OTTAWA)



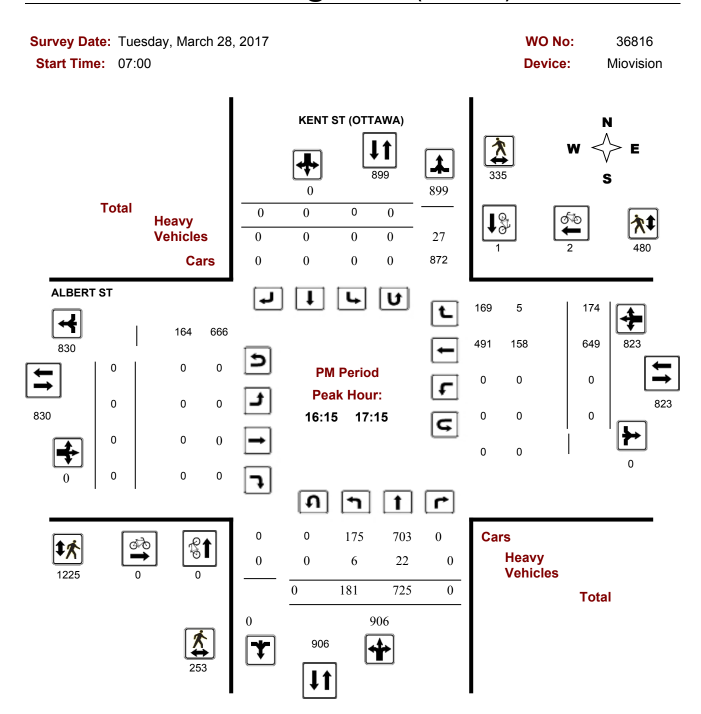
Comments

2018-Feb-26 Page 1 of 4



Turning Movement Count - Full Study Peak Hour Diagram

ALBERT ST @ KENT ST (OTTAWA)



Comments

2018-Feb-26 Page 4 of 4

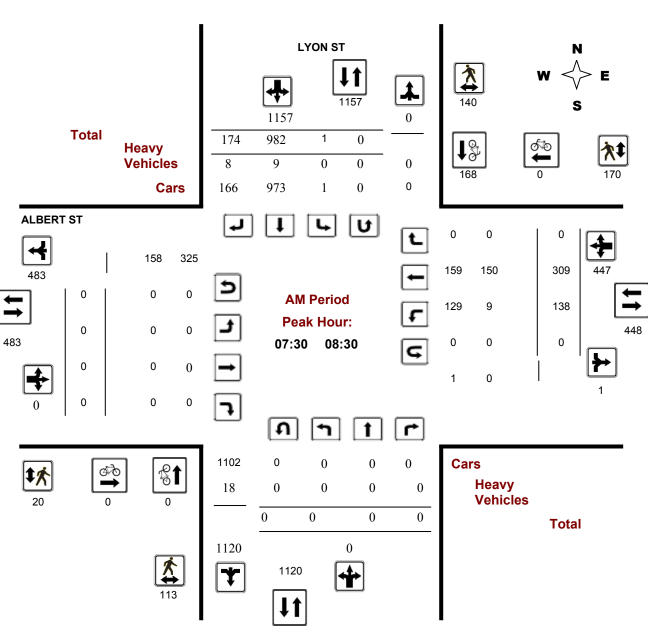


Turning Movement Count - Full Study Peak Hour Diagram

ALBERT ST @ LYON ST

Survey Date: Thursday, June 11, 2015 WO No: 34679
Start Time: 07:00 Device: Jamar

Technologies, Inc



Comments

2018-Feb-26 Page 1 of 4

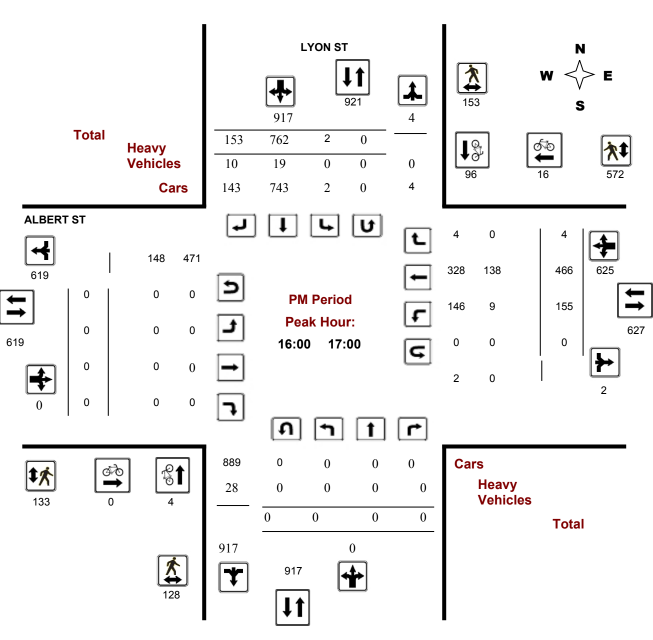


Turning Movement Count - Full Study Peak Hour Diagram

ALBERT ST @ LYON ST

Survey Date: Thursday, June 11, 2015 WO No: 34679
Start Time: 07:00 Device: Jamar

Technologies, Inc



Comments

2018-Feb-26 Page 4 of 4



Turning Movement Count - Full Study Peak Hour Diagram

ALBERT ST @ BAY ST

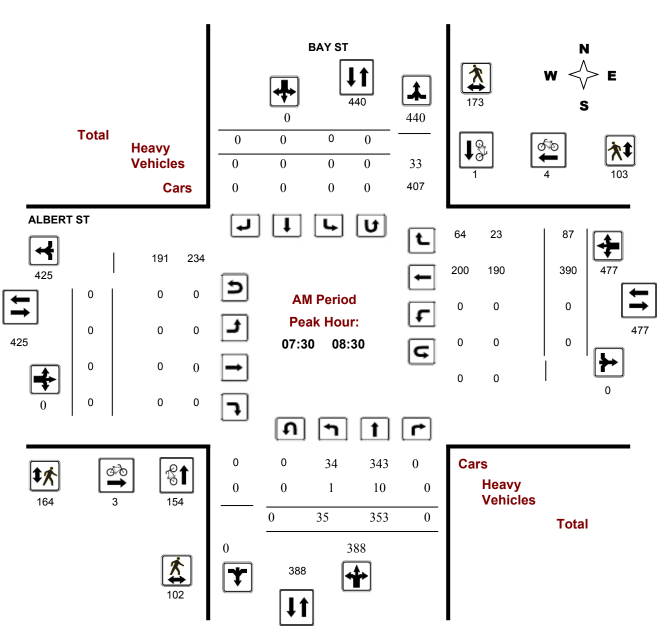
Survey Date: Thursday, June 18, 2015

Start Time: 07:00

WO No: 34725

Device: Jamar Technologies,

Inc



Comments

2017-Oct-24 Page 1 of 4



Turning Movement Count - Full Study Peak Hour Diagram

ALBERT ST @ BAY ST

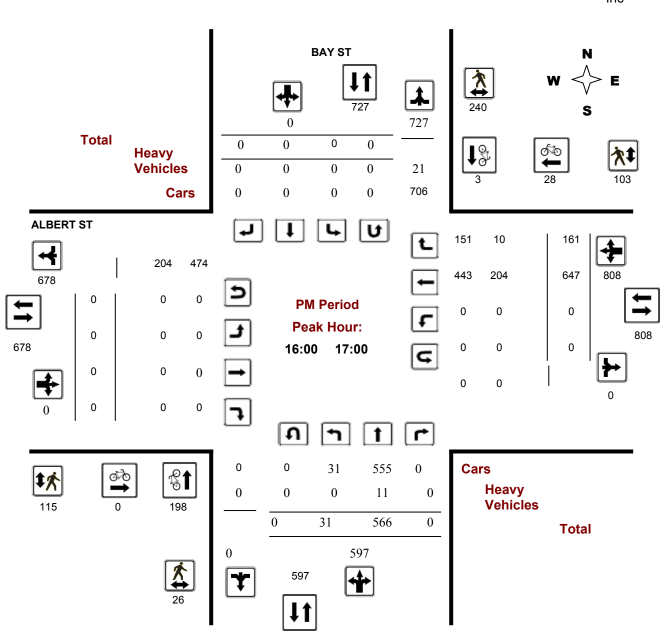
Survey Date: Thursday, June 18, 2015

Start Time: 07:00

WO No: 34725

Device: Jamar Technologies,

Inc



Comments

2017-Oct-24 Page 4 of 4



Turning Movement Count - Full Study Peak Hour Diagram

BAY ST @ QUEEN ST

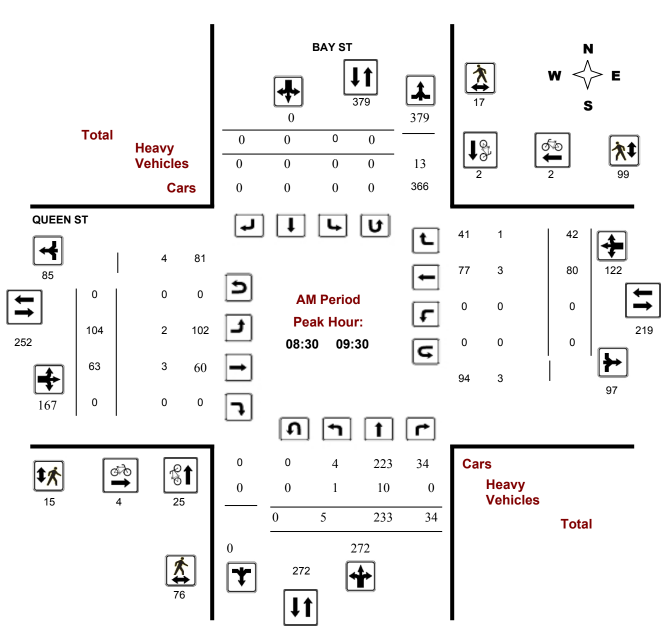
Survey Date: Thursday, August 20, 2015

Start Time: 07:00

WO No: 35271

Jamar Device: Technologies,

Inc



Comments

2017-Oct-24 Page 1 of 4



Turning Movement Count - Full Study Peak Hour Diagram

BAY ST @ QUEEN ST

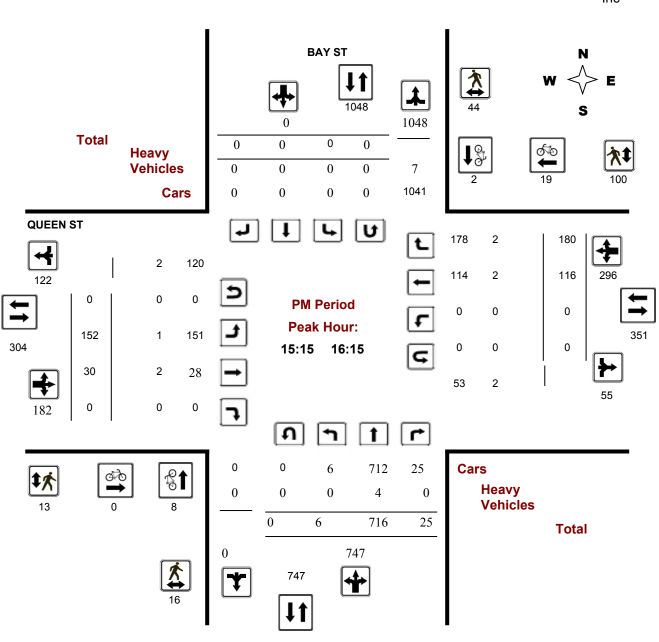
Survey Date: Thursday, August 20, 2015

Start Time: 07:00

WO No: 35271 Device:

Jamar Technologies,

Inc



Comments

2017-Oct-24 Page 4 of 4



Turning Movement Count - Full Study Peak Hour Diagram

BAY ST @ SLATER ST

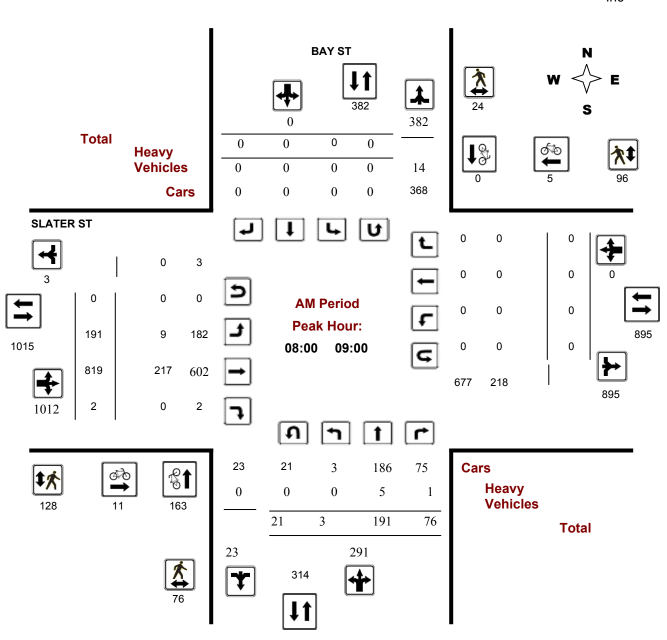
Survey Date: Thursday, June 25, 2015

Start Time: 07:00

WO No: 34784

Jamar Device: Technologies,

Inc



Comments

2017-Oct-24 Page 1 of 4



Turning Movement Count - Full Study Peak Hour Diagram

BAY ST @ SLATER ST

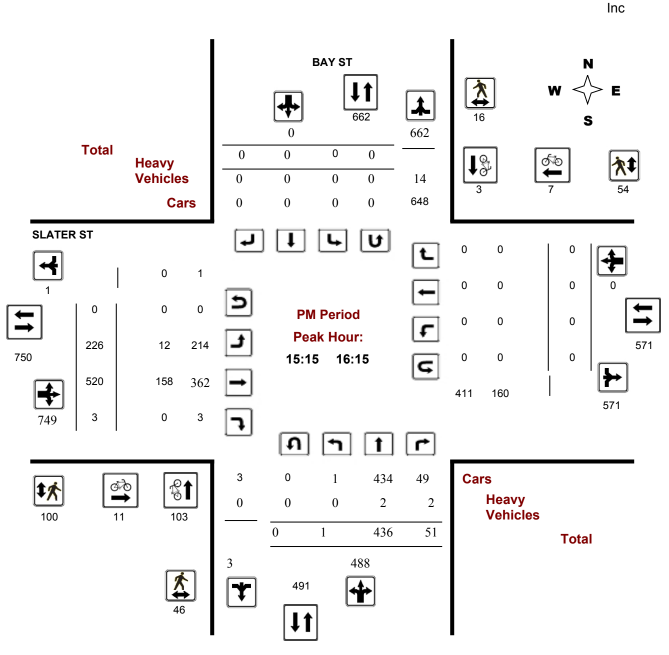
Survey Date: Thursday, June 25, 2015

Start Time: 07:00

WO No: 34784

Device: Jamar

Jamar Technologies,



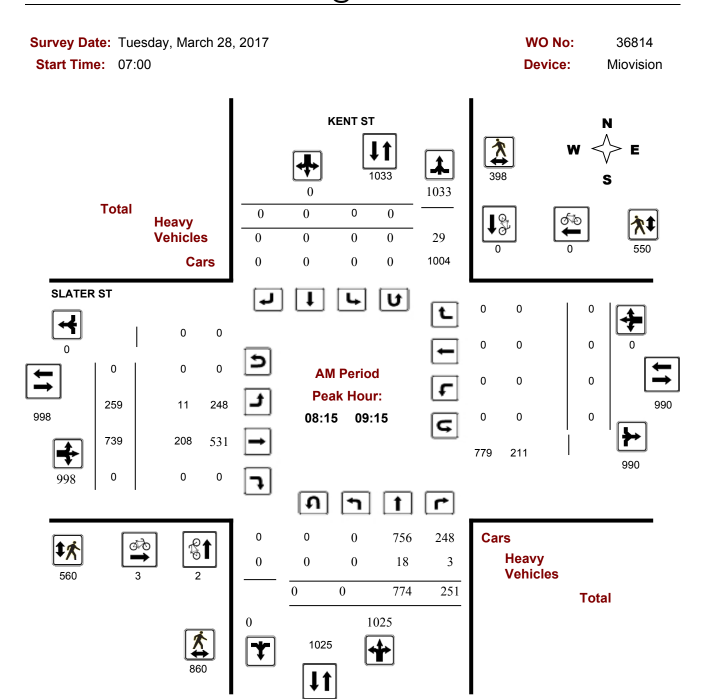
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Turning Movement Count - Full Study Peak Hour Diagram

KENT ST @ SLATER ST



Comments

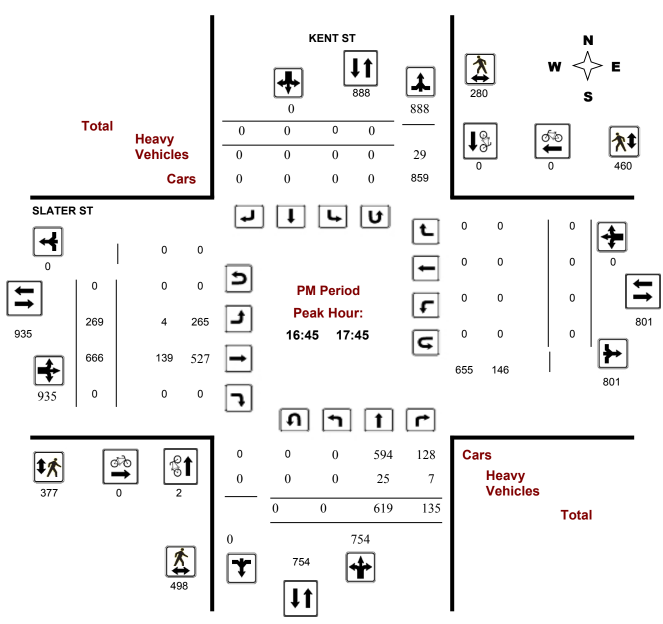
2018-Feb-26 Page 1 of 4



Turning Movement Count - Full Study Peak Hour Diagram

KENT ST @ SLATER ST

Survey Date:Tuesday, March 28, 2017WO No:36814Start Time:07:00Device:Miovision



Comments

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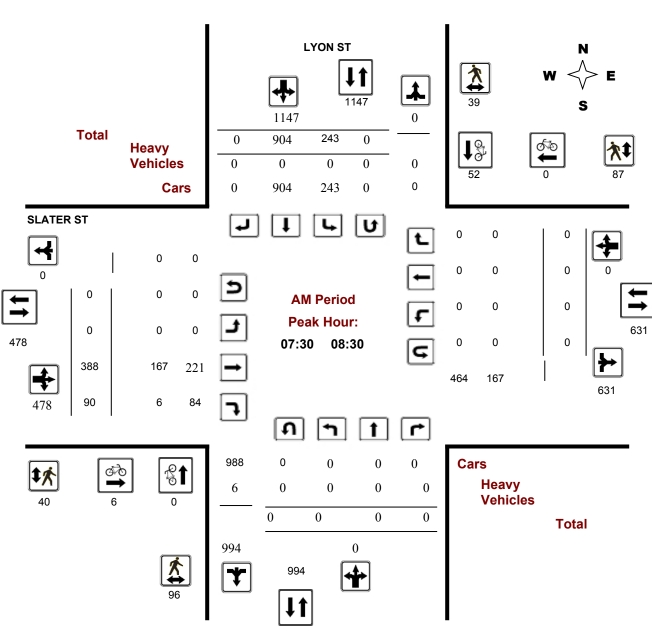


Turning Movement Count - Full Study Peak Hour Diagram

LYON ST @ SLATER ST

Survey Date: Friday, June 12, 2015 WO No: 34685
Start Time: 07:00 Device: Jamar

Technologies, Inc



Comments

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Turning Movement Count - Full Study Peak Hour Diagram

LYON ST @ SLATER ST

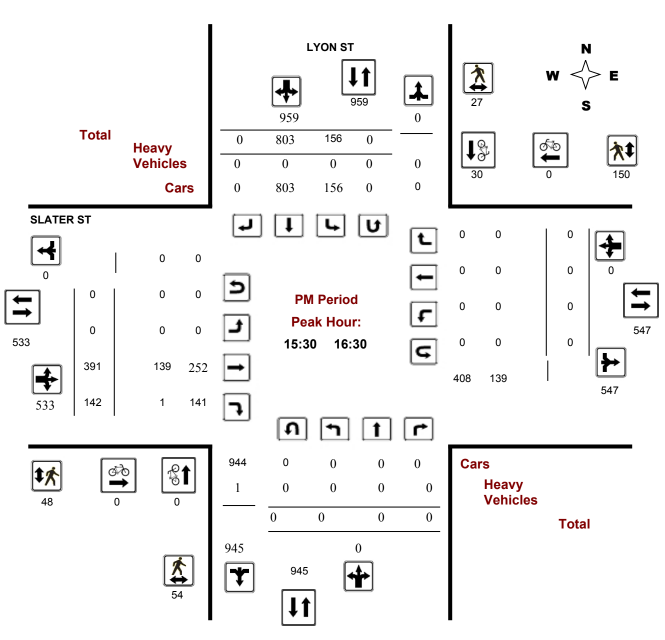
Survey Date: Friday, June 12, 2015

WO No:

Start Time: 07:00

WO No: 34685

Device: Jamar
Technologies,
Inc



Comments

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Turning Movement Count - Full Study Peak Hour Diagram

QUEEN ST @ LYON ST

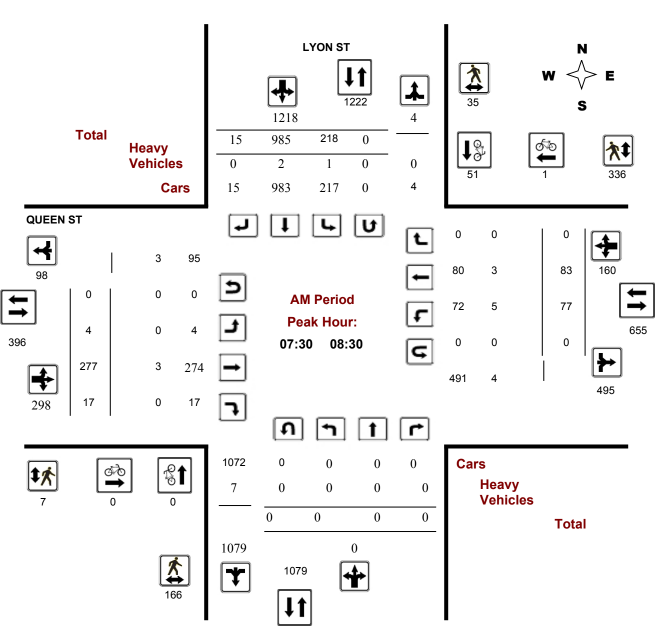
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Start Time: 07:00

WO No: 34678

Device: Jamar

Technologies, Inc



Comments

2017-Oct-02 Page 1 of 4

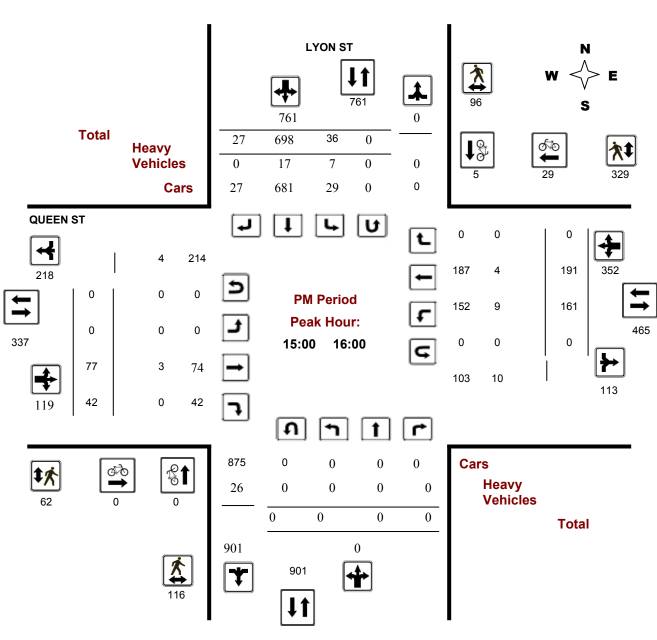


Turning Movement Count - Full Study Peak Hour Diagram

QUEEN ST @ LYON ST

Survey Date: Thursday, June 11, 2015 WO No: 34678
Start Time: 07:00 Device: Jamar

Technologies, Inc



Comments

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Turning Movement Count - Full Study Peak Hour Diagram

KENT ST @ QUEEN ST

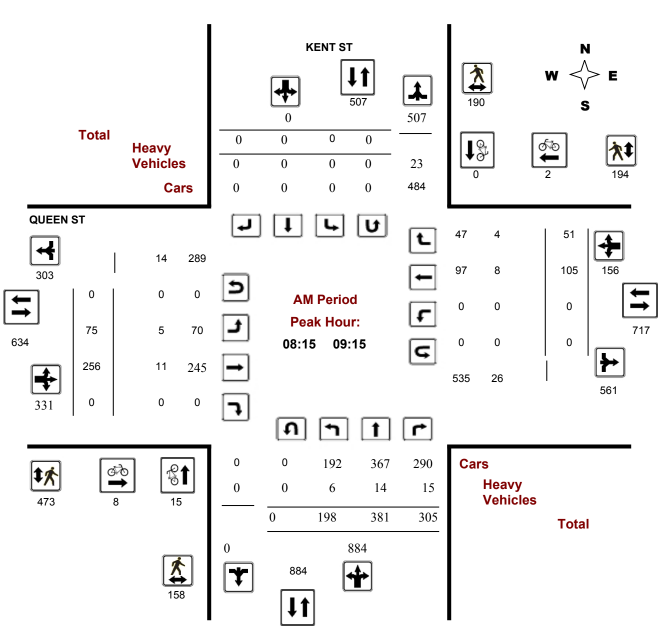
Survey Date: Wednesday, August 13, 2014

Start Time: 07:00

WO No: 29507

Jamar Device: Technologies,

Inc



Comments

2018-Feb-28 Page 1 of 4



Turning Movement Count - Full Study Peak Hour Diagram

KENT ST @ QUEEN ST

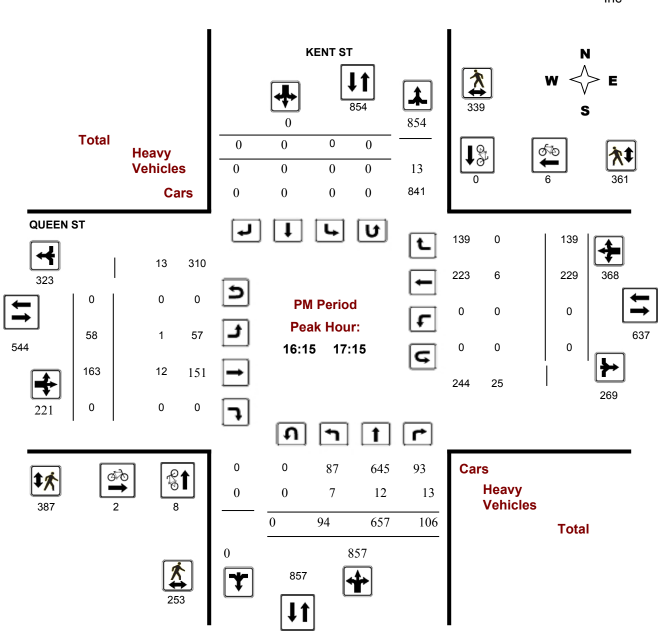
Survey Date: Wednesday, August 13, 2014

Start Time: 07:00

WO No: 29507

Jamar Device: Technologies,

Inc



Comments

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APPENDIX D

East Lebreton Flats TIS Excerpts

1.0 INTRODUCTION

This Transportation Impact Study (TIS) has been prepared in support of Zoning By-law Amendment and Official Plan Amendment applications for Phase 1 of the lands east of Booth Street between the historic aqueduct and Confederation Line LRT to the south and Fleet Street to the north. The subject lands will henceforth be referred to as the "East LeBreton Flats Lands". The subject lands are designated as Block P, Q and I in the National Capital Commission's (NCC) Block Subdivision Plan, which can be found in **Appendix A**.

An aerial photo of the East LeBreton Flats Lands is shown in Figure 1.



Figure 1: Aerial Photo of the East LeBreton Flats Lands

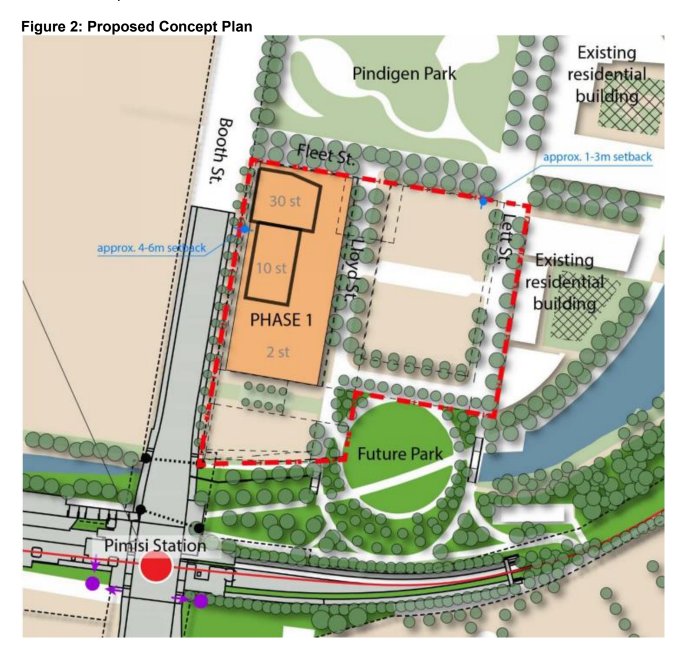
The East LeBreton Flats Lands are currently zoned GM17[120] H(40) S94 or R5O H (20) and are currently vacant. The subject lands are bounded by the following:

- To the north, Fleet Street and parkland;
- To the south, the historic aqueduct and Confederation Line LRT;
- To the east, existing residential development;
- To the west, Booth Street and vacant land planned for future mixed-use development.

1.1 Proposed Development

Phase 1 of the East LeBreton Flats Lands will consist of approximately 350 residential units, a 21,500ft² food store (or other retail uses) and 43,000ft² of institutional development. A conceptual

plan for Phase 1 of the development is shown in **Figure 2**. The estimated completion date of Phase 1 of the development is 2023.

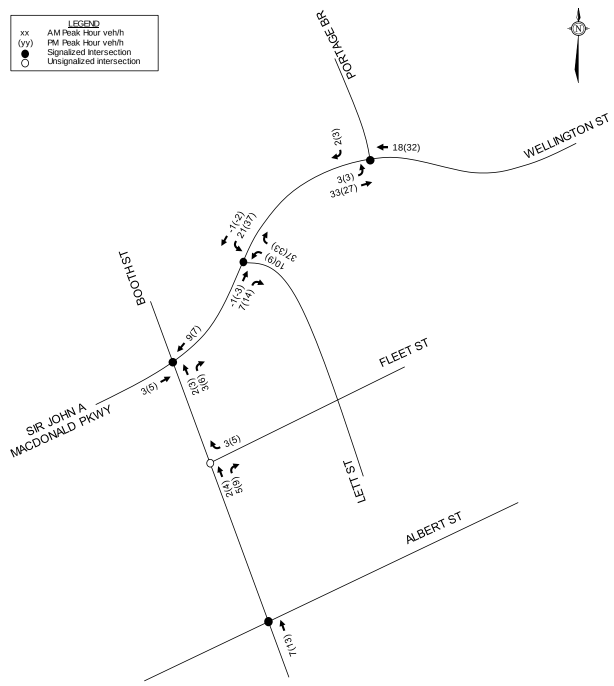


1.2 Analysis Methods

Intersection capacity analysis has been completed using the software package Synchro 10.0. This software uses methodology from the *Highway Capacity Manual 2010* (HCM), published by the Transportation Research Board, to evaluate signalized and unsignalized intersections.

Intersection operating conditions are commonly described in terms of a Level of Service (LOS). LOS is a qualitative measurement of speed, freedom to manoeuvre, interruptions, comfort and

Figure 8: Site Generated Traffic



APPENDIX E Transportation Demand Management Checklists

TDM-Supportive Development Design and Infrastructure Checklist:

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

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

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

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

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

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

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

TDM-Supportive Development Design and Infrastructure Checklist:

Residential Developments (multi-family or condominium)

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

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

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

	TDM-s	supportive design & infrastructure measures: Residential developments	Check if completed & add descriptions, explanations or plan/drawing references
	2.	WALKING & CYCLING: END-OF-TRIP FACILI	TIES
	2.1	Bicycle parking	
REQUIRED	2.1.1	Provide bicycle parking in highly visible and lighted areas, sheltered from the weather wherever possible (see Official Plan policy 4.3.6)	☑ Bicycle parking is provided in highly visible areas or in the underground parking garage
REQUIRED	2.1.2	Provide the number of bicycle parking spaces specified for various land uses in different parts of Ottawa; provide convenient access to main entrances or well-used areas (see Zoning By-law Section 111)	☑ Bicycle parking exceeds the ZBL requirements
REQUIRED	2.1.3	Ensure that bicycle parking spaces and access aisles meet minimum dimensions; that no more than 50% of spaces are vertical spaces; and that parking racks are securely anchored (see Zoning By-law Section 111)	☑ Bicycle parking exceeds the ZBL requirements
BASIC	2.1.4	Provide bicycle parking spaces equivalent to the expected number of resident-owned bicycles, plus the expected peak number of visitor cyclists	☑ Bicycle parking exceeds the ZBL requirements
	2.2	Secure bicycle parking	
REQUIRED	2.2.1	Where more than 50 bicycle parking spaces are provided for a single residential building, locate at least 25% of spaces within a building/structure, a secure area (e.g. supervised parking lot or enclosure) or bicycle lockers (see Zoning By-law Section 111)	✓ Majority of bicycle parking spaces provided in underground parking garage
BETTER	2.2.2	Provide secure bicycle parking spaces equivalent to at least the number of units at condominiums or multifamily residential developments	×
	2.3	Bicycle repair station	
BETTER	2.3.1	Provide a permanent bike repair station, with commonly used tools and an air pump, adjacent to the main bicycle parking area (or secure bicycle parking area, if provided)	×
	3.	TRANSIT	
	3.1	Customer amenities	
BASIC	3.1.1	Provide shelters, lighting and benches at any on-site transit stops	☑ LRT access within site
BASIC	3.1.2	Where the site abuts an off-site transit stop and insufficient space exists for a transit shelter in the public right-of-way, protect land for a shelter and/or install a shelter	X
BETTER	3.1.3	Provide a secure and comfortable interior waiting area by integrating any on-site transit stops into the building	×

	TDM-s	supportive design & infrastructure measures: Residential developments	Check if completed & add descriptions, explanations or plan/drawing references
	4.	RIDESHARING	
	4.1	Pick-up & drop-off facilities	
BASIC	4.1.1	Provide a designated area for carpool drivers (plus taxis and ride-hailing services) to drop off or pick up passengers without using fire lanes or other no-stopping zones	☑ Drop-off/pick-up area on Albert Street
	5.	CARSHARING & BIKESHARING	
	5.1	Carshare parking spaces	
BETTER	5.1.1	Provide up to three carshare parking spaces in an R3, R4 or R5 Zone for specified residential uses (see Zoning By-law Section 94)	X
	5.2	Bikeshare station location	
BETTER	5.2.1	Provide a designated bikeshare station area near a major building entrance, preferably lighted and sheltered with a direct walkway connection	X
	6.	PARKING	
	6.1	Number of parking spaces	
REQUIRED	6.1.1	Do not provide more parking than permitted by zoning, nor less than required by zoning, unless a variance is being applied for	✓ Number of parking spaces meet ZBL requirements
BASIC	6.1.2	Provide parking for long-term and short-term users that is consistent with mode share targets, considering the potential for visitors to use off-site public parking	×
BASIC	6.1.3	Where a site features more than one use, provide shared parking and reduce the cumulative number of parking spaces accordingly (see Zoning By-law Section 104)	X
BETTER	6.1.4	Reduce the minimum number of parking spaces required by zoning by one space for each 13 square metres of gross floor area provided as shower rooms, change rooms, locker rooms and other facilities for cyclists in conjunction with bicycle parking (see Zoning By-law Section 111)	X
	6.2	Separate long-term & short-term parking areas	
BETTER	6.2.1	Provide separate areas for short-term and long-term parking (using signage or physical barriers) to permit access controls and simplify enforcement (i.e. to discourage residents from parking in visitor spaces, and vice versa)	X

APPENDIX F Intersection MMLOS Analysis

Intersection MMLOS Analysis

Pedestrian Level of Service (PLOS)

Exhibit 5 of the Addendum to the MMLOS guidelines has been used to evaluate the PLOS at all intersections within the study area. Exhibit 22 of the MMLOS guidelines suggests a target PLOS A for all roadways within 600m of a rapid transit station. The results of the intersection PLOS analysis are summarized as follows:

- Intersections at Queen Street: **Tables 1**, **2**, and **3**:
- Intersections at Albert Street: **Tables 4**, **5**, and **6**;
- Intersections at Slater Street: **Tables 7**, **8**, and **9**.

Bicycle Level of Service (BLOS)

Exhibit 12 of the MMLOS guidelines has been used to evaluate the BLOS at all intersections within the study area. Within 600m of a rapid transit station, Exhibit 22 of the MMLOS guidelines suggests a target BLOS B for all roadways designated as local cycling routes (Queen Street), a target BLOS B for local roadways designated as spine cycling routes (Bay Street), a target BLOS C for arterial roadways designated as spine cycling routes (Albert Street, Slater Street, and Lyon Street), and a target BLOS D for all roadways with no bike classification (Kent Street). The results of the intersection BLOS analysis are summarized as follows:

- Intersections at Queen Street: **Table 10**;
- Intersections at Albert Street: Table 11:
- Intersections at Slater Street: Table 12.

Transit Level of Service (TLOS)

Exhibit 16 of the MMLOS guidelines has been used to evaluate the existing TLOS at relevant intersections within the study area. Upon completion of the Confederation Line LRT, no roadways within the study area will have a transit priority designation (thereby having no target TLOS). Those approaches where transit is/will be accommodated have been evaluated for TLOS based on existing conditions. The results of the Synchro analysis from the previous TIS have been carried forward, as they are still representative of the current traffic operations.

The results of the intersection TLOS analysis are summarized in Table 13.

Truck Level of Service (TkLOS)

Exhibit 21 of the MMLOS guidelines has been used to evaluate the TkLOS at relevant intersections within the study area. Within 600m of a rapid transit station, Exhibit 22 of the MMLOS guidelines suggests a target TkLOS D for collector and arterial roadways designated as truck routes (Albert Street, Slater Street, and Kent Street), and a target TkLOS E for arterial roadways not designated as truck routes (Lyon Street). No targets for TkLOS are set for local roadways (Queen Street and Bay Street).

The results of the intersection TkLOS analysis are summarized in Table 14.

Vehicular Level of Service (Auto LOS)

Exhibit 22 of the MMLOS guidelines suggests a target Auto LOS E for all roadways within 600m of a rapid transit station. The results of the Synchro analysis from the previous TIS have been carried forward, as they are still representative of the current traffic operations.

• The results of the intersection Auto LOS analysis are summarized in **Table 15**.

Intersection MMLOS Summary

A summary of the results of the intersection MMLOS analysis is provided in the following tables:

- Intersections at Queen Street: Table 16;
- Intersections at Albert Street: Table 17;
- Intersections at Slater Street: Table 18.

Table 1: PLOS Intersection Analysis – Queen Street/Kent Street

CRITERIA	CRITERIA North Approach		South Approach	uth Approach East Approach			West Approach	
			PETSI SCORE					
CROSSING DISTANCE CONDITIONS								
Median > 2.4m in Width	No	405	No	405	No	405	No	400
Lanes Crossed (3.5m Lane Width)	3	105	3	105	3	105	2	120
SIGNAL PHASING AND TIMING				•				
Left Turn Conflict	Permissive	-8	No Left Turn/Prohibited	0	No Left Turn/Prohibited	0	Permissive	-8
Right Turn Conflict	Permissive or Yield	-5	No Right Turn/Prohibited	0	Permissive or Yield	-5	No Right Turn/Prohibited	0
Right Turn on Red	RTOR Allowed	-3	N/A	0	RTOR Allowed	-3	N/A	0
Leading Pedestrian Interval	No	-2	No	-2	No	-2	No	-2
CORNER RADIUS								
Parallel Radius	> 5m to 10m	-5	No Right Turn	0	> 5m to 10m	-5	No Right Turn	0
Parallel Right Turn Channel	No Right Turn Channel	-4	No Right Turn	0	No Right Turn Channel	-4	No Right Turn	0
Perpendicular Radius	N/A	0	N/A	0	N/A	0	N/A	0
Perpendicular Right Turn Channel	N/A	0	N/A	0	N/A	0	N/A	0
CROSSING TREATMENT								
Treatment	Textured	-4	Textured	-4	Textured	-4	Textured	-4
	PETSI SCORE	74		99		82		106
	LOS	С		Α		В		Α
			DELAY SCOR	E				
Cycle Length		60		60		60		60
Pedestrian Walk Time		16.5		16.5		15.8		15.8
	DELAY SCORE	15.8		15.8		16.3		16.3
	LOS	В		В		В		В
	OVERALL	С		В		В		В

Table 2: PLOS Intersection Analysis – Queen Street/Lyon Street

CRITERIA	North Approach		South Approach		East Approach		West Approach	
			PETSI SCORE					
CROSSING DISTANCE CONDITIONS	S							
Median > 2.4m in Width	No	88	No	105	No	88	No	105
Lanes Crossed (3.5m Lane Width)	4	00	3	105	4	- 00	3	105
SIGNAL PHASING AND TIMING						*		*
Left Turn Conflict	No Left Turn/Prohibited	0	Permissive	-8	Perm + Prot	-8	No Left Turn/Prohibited	0
Right Turn Conflict	Permissive or Yield	-5	Permissive or Yield	-5	No Right Turn/Prohibited	0	Permissive or Yield	-5
Right Turn on Red	N/A	0	RTOR Allowed	-3	N/A	0	RTOR Allowed	-3
Leading Pedestrian Interval	No	-2	No	-2	No	-2	No	-2
CORNER RADIUS								
Parallel Radius	> 10m to 15m	-6	> 5m to 10m	-5	No Right Turn	0	> 5m to 10m	-5
Parallel Right Turn Channel	Conventional with Receiving	-3	No Right Turn Channel	-4	No Right Turn	0	No Right Turn Channel	-4
Perpendicular Radius	N/A	0	N/A	0	> 10m to 15m	-6	N/A	0
Perpendicular Right Turn Channel	N/A	0	N/A	0	Conventional with Receiving	-3	N/A	0
CROSSING TREATMENT			-		-			
Treatment	Textured	-4	Textured	-4	Textured	-4	Textured	-4
	PETSI SCORE	68		74		65		82
	LOS	С		С		С		В
			DELAY SCOR	E				
Cycle Length		120		120		120		120
Pedestrian Walk Time		24.5		24.5		64.6		90.6
	DELAY SCORE	38.0		38.0		12.8		3.6
	Los	D		D		В		Α
	OVERALL	D		D		С		В

Table 3: PLOS Intersection Analysis – Queen Street/Bay Street

CRITERIA	North Approach		South Approach		East Approach		West Approach	
2007-2007	***************************************							
			PETSI SCORE					
CROSSING DISTANCE CONDITIONS								
Median > 2.4m in Width	No	105	No	105	No	88	No	105
Lanes Crossed (3.5m Lane Width)	3	100	3	100	4	00	3	100
SIGNAL PHASING AND TIMING								
Left Turn Conflict	Permissive	-8	No Left Turn/Prohibited	0	No Left Turn/Prohibited	0	Permissive	-8
Right Turn Conflict	Permissive or Yield	-5	No Right Turn/Prohibited	0	Permissive or Yield	-5	No Right Turn/Prohibited	0
Right Turn on Red	RTOR Allowed	-3	N/A	0	RTOR Allowed	-3	N/A	0
Leading Pedestrian Interval	No	-2	No	-2	No	-2	No	-2
CORNER RADIUS								
Parallel Radius	> 5m to 10m	-5	No Right Turn	0	> 5m to 10m	-5	No Right Turn	0
Parallel Right Turn Channel	No Right Turn Channel	-4	No Right Turn	0	No Right Turn Channel	-4	No Right Turn	0
Perpendicular Radius	N/A	0	N/A	0	N/A	0	N/A	0
Perpendicular Right Turn Channel	N/A	0	N/A	0	N/A	0	N/A	0
CROSSING TREATMENT	-							
Treatment	Textured	-4	Textured	-4	Textured	-4	Textured	-4
	PETSI SCORE	74		99		65		91
	LOS	С		Α		С		Α
	•		DELAY SCOR	Ē				
Cycle Length		55		55		60		60
Pedestrian Walk Time		10.1		10.1		17.9		17.9
	DELAY SCORE	18.3		18.3		14.8		14.8
	LOS	В		В		В		В
	OVERALL	С		В		С		В
	OVERALL							

Table 4: PLOS Intersection Analysis - Albert Street/Kent Street

CRITERIA	North Approach		South Approach		East Approach		West Approach	
			PETSI SCORE					
CROSSING DISTANCE CONDITIONS	S							
Median > 2.4m in Width	No	88	No	88	No	88	No	88
Lanes Crossed (3.5m Lane Width)	4	00	4	~~	4	00	4	- 00
SIGNAL PHASING AND TIMING							•	,
Left Turn Conflict	No Left Turn/Prohibited	0	No Left Turn/Prohibited	0	No Left Turn/Prohibited	0	Permissive	-8
Right Turn Conflict	Permissive or Yield	-5	No Right Turn/Prohibited	0	No Right Turn/Prohibited	0	No Right Turn/Prohibited	0
Right Turn on Red	RTOR Allowed	-3	N/A	0	N/A	0	N/A	0
Leading Pedestrian Interval	No	-2	No	-2	No	-2	No	-2
CORNER RADIUS								
Parallel Radius	> 5m to 10m	-5	No Right Turn	0	No Right Turn	0	No Right Turn	0
Parallel Right Turn Channel	No Right Turn Channel	-4	No Right Turn	0	No Right Turn	0	No Right Turn	0
Perpendicular Radius	N/A	0	N/A	0	N/A	0	N/A	0
Perpendicular Right Turn Channel	N/A	0	N/A	0	N/A	0	N/A	0
CROSSING TREATMENT								
Treatment	Standard	-7	Standard	-7	Standard	-7	Standard	-7
	PETSI SCORE	62		79		79		71
	LOS	С		В		В		С
			DELAY SCORI	•				
Cycle Length		60		60		55		55
Pedestrian Walk Time		17.5		17.5		12.5		12.5
	DELAY SCORE	15.1		15.1		16.4		16.4
	LOS	В		В		В		В
	OVERALL	С		В		В		С

Table 5: PLOS Intersection Analysis – Albert Street/Lyon Street

CRITERIA	North Approach		South Approach		East Approach		West Approach	
			PETSI SCORE					
CROSSING DISTANCE CONDITIONS	3							
Median > 2.4m in Width	No	405	No	00	No	00	No	00
Lanes Crossed (3.5m Lane Width)	3	105	4	88	4	- 88	4	- 88
SIGNAL PHASING AND TIMING				•		•		*
Left Turn Conflict	No Left Turn/Prohibited	0	Permissive	-8	No Left Turn/Prohibited	0	No Left Turn/Prohibited	0
Right Turn Conflict	No Right Turn/Prohibited	0	No Right Turn/Prohibited	0	No Right Turn/Prohibited	0	Permissive or Yield	-5
Right Turn on Red	N/A	0	N/A	0	N/A	0	RTOR Allowed	-3
Leading Pedestrian Interval	No	-2	No	-2	No	-2	No	-2
CORNER RADIUS								
Parallel Radius	No Right Turn	0	No Right Turn	0	No Right Turn	0	> 5m to 10m	-5
Parallel Right Turn Channel	No Right Turn	0	No Right Turn	0	No Right Turn	0	No Right Turn Channel	-4
Perpendicular Radius	N/A	0	N/A	0	N/A	0	N/A	0
Perpendicular Right Turn Channel	N/A	0	N/A	0	N/A	0	N/A	0
CROSSING TREATMENT								
Treatment	Standard	-7	Standard	-7	Standard	-7	Standard	-7
	PETSI SCORE	96		71		79		62
	LOS	Α		С		В		С
			DELAY SCORI	E				
Cycle Length		60		60		55		55
Pedestrian Walk Time		13.6		13.6		8.5		8.5
	DELAY SCORE	17.9		17.9		19.7		19.7
	Los	В		В		В		В
	OVERALL	В		С		В		С

Table 6: PLOS Intersection Analysis – Albert Street/Bay Street

CRITERIA	North Approach		South Approach		East Approach		West Approach	
			PETSI SCORE					
CROSSING DISTANCE CONDITIONS	S							
Median > 2.4m in Width	No	105	No	105	No	88	No	88
Lanes Crossed (3.5m Lane Width)	3	105	3	105	4	00	4	- 00
SIGNAL PHASING AND TIMING						*	•	*
Left Turn Conflict	No Left Turn/Prohibited	0	No Left Turn/Prohibited	0	No Left Turn/Prohibited	0	Permissive	-8
Right Turn Conflict	Permissive or Yield	-5	No Right Turn/Prohibited	0	No Right Turn/Prohibited	0	No Right Turn/Prohibited	0
Right Turn on Red	RTOR Allowed	-3	N/A	0	N/A	0	N/A	0
Leading Pedestrian Interval	No	-2	No	-2	No	-2	No	-2
CORNER RADIUS								
Parallel Radius	> 5m to 10m	-5	No Right Turn	0	No Right Turn	0	No Right Turn	0
Parallel Right Turn Channel	No Right Turn Channel	-4	No Right Turn	0	No Right Turn	0	No Right Turn	0
Perpendicular Radius	N/A	0	N/A	0	N/A	0	N/A	0
Perpendicular Right Turn Channel	N/A	0	N/A	0	N/A	0	N/A	0
CROSSING TREATMENT								
Treatment	Standard	-7	Standard	-7	Standard	-7	Standard	-7
	PETSI SCORE	79		96		79		71
	LOS	В		Α		В		С
			DELAY SCOR	E				
Cycle Length		55		55		60		60
Pedestrian Walk Time		17.8		17.8		8.8		8.8
	DELAY SCORE	12.6		12.6		21.8		21.8
	Los	В		В		С		С
	OVERALL	В		В		С		С

Table 7: PLOS Intersection Analysis – Slater Street/Kent Street

CRITERIA	ERIA North Approach		South Approach		East Approach		West Approach	
			PETSI SCORE					
CROSSING DISTANCE CONDITIONS	S							
Median > 2.4m in Width	No	00	No	- 00	No	- 00	No	
Lanes Crossed (3.5m Lane Width)	4	88	4	88	4	88	4	88
SIGNAL PHASING AND TIMING				•				
Left Turn Conflict	Permissive	-8	No Left Turn/Prohibited	0	No Left Turn/Prohibited	0	No Left Turn/Prohibited	0
Right Turn Conflict	No Right Turn/Prohibited	0	No Right Turn/Prohibited	0	Permissive or Yield	-5	No Right Turn/Prohibited	0
Right Turn on Red	N/A	0	N/A	0	RTOR Allowed	-3	N/A	0
Leading Pedestrian Interval	No	-2	No	-2	No	-2	No	-2
CORNER RADIUS								•
Parallel Radius	No Right Turn	0	No Right Turn	0	> 5m to 10m	-5	No Right Turn	0
Parallel Right Turn Channel	No Right Turn	0	No Right Turn	0	No Right Turn Channel	-4	No Right Turn	0
Perpendicular Radius	N/A	0	N/A	0	N/A	0	N/A	0
Perpendicular Right Turn Channel	N/A	0	N/A	0	N/A	0	N/A	0
CROSSING TREATMENT								
Treatment	Standard	-7	Standard	-7	Standard	-7	Standard	-7
	PETSI SCORE	71		79		62		79
	LOS	С		В		С		В
			DELAY SCOR	E				
Cycle Length		60		60		55		55
Pedestrian Walk Time		17.6		17.6		9.6		9.6
	DELAY SCORE	15.0		15.0		18.7		18.7
	LOS	В		В		В		В
	OVERALL	С		В		С		В

Table 8: PLOS Intersection Analysis – Slater Street/Lyon Street

CRITERIA North Approach			South Approach	East Approach		West Approach		
			PETSI SCORE					
CROSSING DISTANCE CONDITIONS	S							
Median > 2.4m in Width	No		No	00	No	00	No	88
Lanes Crossed (3.5m Lane Width)	4	88	4	88	4	- 88	4	88
SIGNAL PHASING AND TIMING						•	•	•
Left Turn Conflict	No Left Turn/Prohibited	0	No Left Turn/Prohibited	0	Permissive	-8	No Left Turn/Prohibited	0
Right Turn Conflict	No Right Turn/Prohibited	0	Permissive or Yield	-5	No Right Turn/Prohibited	0	No Right Turn/Prohibited	0
Right Turn on Red	N/A	0	RTOR Allowed	-3	N/A	0	N/A	0
Leading Pedestrian Interval No			No	-2	No	-2	No	-2
CORNER RADIUS								
Parallel Radius	No Right Turn	0	> 5m to 10m	-5	No Right Turn	0	No Right Turn	0
Parallel Right Turn Channel	No Right Turn	0	No Right Turn Channel	-4	No Right Turn	0	No Right Turn	0
Perpendicular Radius	N/A	0	N/A	0	N/A	0	N/A	0
Perpendicular Right Turn Channel	N/A	0	N/A	0	0 N/A		N/A	0
CROSSING TREATMENT			-					
Treatment	Standard	-7	Standard	-7	Standard	-7	Standard	-7
	PETSI SCORE	79		62		71		79
	LOS	В		С		С		В
			DELAY SCOR	Ē				
Cycle Length		60		60		55		55
Pedestrian Walk Time		17.8		17.8		13.7		13.7
	DELAY SCORE	14.8		14.8		15.5		15.5
	Los	В		В		В		В
	OVERALL	В		С		С		В

Table 9: PLOS Intersection Analysis – Slater Street/Bay Street

CRITERIA	CRITERIA North Approach			South Approach			West Approach		
			PETSI SCORE						
CROSSING DISTANCE CONDITIONS	S								
Median > 2.4m in Width	No	105	No	105	No	88	No	88	
Lanes Crossed (3.5m Lane Width)	s Crossed (3.5m Lane Width) 3		3	105	4	00	4	- 00	
SIGNAL PHASING AND TIMING									
Left Turn Conflict	Permissive	-8	No Left Turn/Prohibited	0	No Left Turn/Prohibited	0	No Left Turn/Prohibited	0	
Right Turn Conflict	No Right Turn/Prohibited	0	No Right Turn/Prohibited	0	Permissive or Yield	-5	No Right Turn/Prohibited	0	
Right Turn on Red	N/A	0	N/A	0	RTOR Allowed	-3	N/A	0	
Leading Pedestrian Interval No			No	-2	No	-2	No	-2	
CORNER RADIUS									
Parallel Radius	No Right Turn	0	No Right Turn	0	> 5m to 10m	-5	No Right Turn	0	
Parallel Right Turn Channel	No Right Turn	0	No Right Turn	0	No Right Turn Channel	-4	No Right Turn	0	
Perpendicular Radius	N/A	0	N/A	0	N/A	0	N/A	0	
Perpendicular Right Turn Channel	N/A	0	N/A	0	0 N/A		N/A	0	
CROSSING TREATMENT									
Treatment	Standard	-7	Standard	-7	Standard	-7	Standard	-7	
	PETSI SCORE	88		96		62		79	
	LOS	В		A		С		В	
			DELAY SCORI	Ε					
Cycle Length		55		55		60		60	
Pedestrian Walk Time		25.0		25.0		6.8		6.8	
	DELAY SCORE	8.2		8.2		23.6		23.6	
	LOS	Α		Α		С		С	
	OVERALL	В		Α		С		С	

Table 10: BLOS Intersection Analysis – Queen Street

Approach	Bikeway Facility Type	Criteria	Travel Lanes and/or Speed	BLOS
Queen Street/Ke	nt Street	-		
South Approach	Mixed Traffic	Right Turn Lane Characteristics	Shared through/right turn lane	А
South Approach	wixed Traffic	Left Turn Accommodation	2 lanes crossed; 50 km/h	F
East Approach	Mixed Traffic	Right Turn Lane Characteristics	Right turn lane < 50m; turning speed < 25 km/h	D
Lазі Арріоасіі	WIXEG TTAILIC	Left Turn Accommodation	No left turn	-
West Approach	Mixed Traffic	Right Turn Lane Characteristics	No right turn	-
West Approach	Wince Traine	Left Turn Accommodation	0 lanes crossed; 50 km/h	В
Queen Street/Lye	on Street			
North Approach	Mixed Traffic	Right Turn Lane Characteristics	Shared through/right turn lane	А
North Approach	wixed frame	Left Turn Accommodation	1 lane crossed; 50 km/h	D
East Approach	Mixed Traffic	Right Turn Lane Characteristics	No right turn	-
Lазі Арріоасіі	WIXEG TTAILIC	Left Turn Accommodation	1 lane crossed; 50 km/h	D
West Approach	Mixed Traffic	Right Turn Lane Characteristics	Shared through/right turn lane	Α
West Approach	Wince Traine	Left Turn Accommodation	No left turn	-
Queen Street/Ba	y Street			
South Approach	Curbside	Right Turn Lane Characteristics	Shared through/right turn lane	А
Зоин Арргоасн	Bike Lane	Left Turn Accommodation	0 lanes crossed; 50 km/h	В
East Approach	Mixed Traffic	Right Turn Lane Characteristics	Right turn lane > 50m	F
<u> </u>	WIINGU HAIIIC	Left Turn Accommodation	No left turn	-
West Approach	Mixed Traffic	Right Turn Lane Characteristics	No right turn	-
ννου πρρισαστι	WIINGU FRAITIC	Left Turn Accommodation	0 lanes crossed; 50 km/h	В

Table 11: BLOS Intersection Analysis - Albert Street

Approach	Bikeway Facility Type	Criteria	Travel Lanes and/or Speed	BLOS
Albert Street/Ker	nt Street			
South Approach	Mixed Traffic	Right Turn Lane Characteristics	No right turn	-
South Approach	wixed Trailic	Left Turn Accommodation	2 lanes crossed; 50 km/h	F
East Approach	Separated	Right Turn Lane Characteristics	Bike lane remains to the right of right turn lane	А
	Bike Lane	Left Turn Accommodation	No left turn	-
Albert Street/Lyo	n Street			
North Approach	Mixed Traffic	Right Turn Lane Characteristics	Shared through/right turn lane	Α
North Approach	Mixed Frame	Left Turn Accommodation	No left turn	-
Foot Approach	Separated	Right Turn Lane Characteristics	No right turn	-
East Approach	Bike Lane	Left Turn Accommodation	1 lane crossed; 50 km/h	С
Albert Street/Bay	Street			
South Approach	Curbside	Right Turn Lane Characteristics	No right turn	-
оочи дриоди	Bike Lane	Left Turn Accommodation	0 lanes crossed; 50 km/h	В
East Approach	Curbside	Right Turn Lane Characteristics	Bike lane remains to the right of right turn lane	А
Lαδί Αρρίθαση	Bike Lane	Left Turn Accommodation	No left turn	-

Table 12: BLOS Intersection Analysis – Slater Street

Approach	Bikeway Facility Type	Criteria	Travel Lanes and/or Speed	BLOS
Slater Street/Ken	t Street			
South Approach	Mixed Traffic	Right Turn Lane Characteristics	Shared through/right turn lane	А
South Approach	wixed frame	Left Turn Accommodation	No left turn	-
West Approach	Cycle Track	Right Turn Lane Characteristics	No right turn	-
	Cycle Hack	Left Turn Accommodation	Two-stage left-turn bike box	Α
Slater Street/Lyo	n Street			
North Approach	Curbside	Right Turn Lane Characteristics	No right turn	-
Нош Арргоасп	Bike Lane	Left Turn Accommodation	3 lanes crossed; 50 km/h	F
West Approach	Separated	Right Turn Lane Characteristics	Shared through/right turn lane	А
West Approach	Bike Lane	Left Turn Accommodation	No left turn	-
Slater Street/Bay	Street			
South Approach	Curbside	Right Turn Lane Characteristics	Bike lane remains to the right of right turn lane	А
South Approach	Bike Lane	Left Turn Accommodation	No left turn	-
West Approach	Cycle Track	Right Turn Lane Characteristics	No right turn	-
West Approach	Cycle Hack	Left Turn Accommodation	2 lanes crossed; 50 km/h	F

Table 13: TLOS Intersection Analysis

Approach	Delay ⁽¹⁾	TLOS								
	-	ILOS								
Queen Street/Lyon	Street									
North Approach	15 sec	С								
Queen Street/Bay Street										
South Approach	15 sec	С								
East Approach	25 sec	D								
Albert Street/Kent Street										
East Approach 20 sec C										
Albert Street/Lyon Street										
North Approach	В									
East Approach	20 sec	С								
Albert Street/Bay S	Street									
East Approach	15 sec	С								
Slater Street/Kent	Street									
West Approach	15 sec	С								
Slater Street/Lyon	Street									
North Approach	10 sec	В								
West Approach	20 sec	С								
Slater Street/Bay S	street									
West Approach	10 sec	В								

^{1.} Delay based on existing traffic outputs from Synchro analysis of previous TIS

Table 14: TkLOS Intersection Analysis

Approach	Effective Corner Radius	Number of Receiving Lanes on Departure from Intersection	LOS						
Queen Street/Ken	t Street								
South Approach	< 10m	1	F						
East Approach	< 10m	3	D						
Queen Street/Lyo	n Street								
North Approach	< 10m	1	F						
West Approach	< 10m	3	D						
Albert Street/Kent Street									
East Approach	< 10m	4	D						
Albert Street/Lyon	Street								
North Approach	< 10m	2	D						
Albert Street/Bay	Street								
East Approach	< 10m	1	F						
Slater Street/Kent	Street								
South Approach	< 10m	2	D						
Slater Street/Lyon	Street								
West Approach	< 10m	3	D						
Slater Street/Bay	Street								
South Approach	< 10m	2	D						

Table 15: Auto LOS Intersection Analysis – Existing

Intersection	Δ	M Peak	.	PM Peak				
intersection	Max v/c	LOS	Movement	ement Max v/c		Movement		
Queen Street/ Kent Street	0.47	А	NBL/T/R	0.67	В	WBT/R		
Queen Street/ Lyon Street	0.76	С	EBT/R	0.78	С	WBL/T		
Queen Street/ Bay Street	0.79	С	NBL/T/R	0.90	D	NBL/T/R		
Albert Street/ Kent Street	0.66 B V		WBT	0.53	Α	WBT		
Albert Street/ Lyon Street	0.63	В	WBL/T	0.82	D	WBL/T		
Albert Street/ Bay Street	0.63	В	NBL/T	0.97	Ш	NBL/T		
Slater Street/ Kent Street	0.83	D	EBT	0.71	С	NBT/R		
Slater Street/ Lyon Street	0.82	D	EBT	0.71	О	SBL/T		
Slater Street/ Bay Street	0.72	С	EBT/R	0.75	С	NBT/R		

Table 16: Intersection MMLOS Summary – Queen Street

	o. Intersection wiwi200	,	Queen Stree	t/Kent Street			Queen Stree	t/Lyon Street			Queen Street/Bay Street			
	Intersection	North	South	East	West	North	South	East	West	North	South	East	West	
	Island Refuge	No	No	No	No	No	No	No	No	No	No	No	No	
	Lanes	3	3	3	2	4	3	4	3	3	3	4	3	
	Conflicting Left Turns	Permissive	No Left Turn	No Left Turn	Permissive	No Left Turn	Permissive	Perm + Prot	No Left Turn	Permissive	No Left Turn	No Left Turn	Permissive	
	Conflicting Right Turns	Permissive	No Right Turn	Permissive	No Right Turn	Permissive/Yield	Permissive	No Right Turn	Permissive	Permissive	No Right Turn	Permissive	No Right Turn	
	Right Turn on Red	RTOR Allowed	-	RTOR Allowed	-	N/A	RTOR Allowed	-	RTOR Allowed	RTOR Allowed	-	RTOR Allowed	-	
	Ped Leading Interval	No	No	No	No	No	No	No	No	No	No	No	No	
⊑	Parallel Radius	5-10m	-	5-10m	-	10-15m	5-10m	-	5-10m	5-10m	-	5-10m	-	
Pedestrian	Parallel Channel	No Channel	-	No Channel	-	Conventional with Receiving	No Channel	-	No Channel	No Channel	-	No Channel	-	
<u>86</u>	Perpendicular Radius	-	-	-	-	-	-	10-15m	-	-	-	-	-	
Pec	Perpendicular Channel	-	-	-	-	-	-	Conventional with Receiving	-	-	-	-	-	
	Crosswalk Type	Textured	Textured	Textured	Textured	Textured	Textured	Textured	Textured	Textured	Textured	Textured	Textured	
	PETSI Score	74	99	82	106	68	74	65	82	74	99	65	91	
	Delay Score	15.8	15.8	16.3	16.3	38.0	38.0	12.8	3.6	18.3	18.3	14.8	14.8	
	Level of Service	С	В	В	В	D	D	С	В	С	В	С	В	
	Level of Service		()			(2		
	Target		A	4				4			· ·	4		
	Type of Bikeway	-	Mixed Traffic	Mixed Traffic	Mixed Traffic	Mixed Traffic	-	Mixed Traffic	Mixed Traffic	-	Bike Lane	Mixed Traffic	Mixed Traffic	
	Turning Speed	-	Slow	Slow	Slow	Slow	-	Slow	Slow	-	Slow	Slow	Slow	
	Right Turn Storage	-	-	< 50m	-	-	-	-	-	-	-	> 50m	-	
	Dual Right Turn Lanes	-	No	No	No	No	-	No	No	-	No	No	No	
#	Shared Through-Right Lane	-	Yes	No	Yes	Yes	-	Yes	Yes	-	Yes	No	Yes	
₩ ;;	Bike Box	-	No	No	No	No	-	No	No	-	No	No	No	
Cyclist	Lanes Crossed for Left Turns	-	2	-	0	1	-	1	-	-	0	-	0	
O	Dual Left Turn Lanes	-	No	No	No	No	-	No	No	-	No	No	No "	
	Approach Speed	-	50 km/h	50 km/h	50 km/h	50 km/h	-	50 km/h	50 km/h	-	50 km/h	50 km/h	50 km/h	
	Level of Service	-	F	D	В	D	-	D	A	-	В	F	В	
)						
	Target			3				3				3		
. <u></u>	Average Signal Delay	-	-	-	-	15 sec	-	-	-	-	15 sec	25 sec	-	
ns	Level of Service	-	-	-	-	С	-	-	-	-	С	D	-	
Transit							(C)		
	Target							-				-		
	Turning Radius	-	< 10m	< 10m	-	< 10m	-	-	< 10m	-	-	-	-	
;	Receiving Lanes	-	1	3	-	1	-	-	3	-	-	-	-	
Truck	Loyal of Campias	-	F	D	-	F	-	-	D			-	-	
È	Level of Service		F	=				=			,	-		
	Target		D				E							
Auto	Level of Service		E	3			С				D			
₹	Target		E								E			

Table 17: Intersection MMLOS Summary – Albert Street

	Interportion		Albert Street	t/Kent Street			Albert Street	/Lyon Street			Albert Stree	t/Bay Street	
	Intersection	North	South	East	West	North	South	East	West	North	South	East	West
	Island Refuge	No	No	No	No	No	No	No	No	No	No	No	No
	Lanes	4	4	4	4	3	4	4	4	3	3	4	4
	Conflicting Left Turns	No Left Turn	No Left Turn	No Left Turn	Permissive	No Left Turn	Permissive	No Left Turn	No Left Turn	No Left Turn	No Left Turn	No Left Turn	Permissive
	Conflicting Right Turns	Permissive	No Right Turn	Permissive	Permissive	No Right Turn	No Right Turn	Permissive					
	Right Turn on Red	RTOR Allowed	-	-	-	-	-	-	RTOR Allowed	RTOR Allowed	-	-	-
_	Ped Leading Interval	No	No	No	No	No	No	No	No	No	No	No	No
<u>a</u> .	Parallel Radius	5-10m	-	-	-	-	-	-	5-10m	5-10m	-	-	-
Pedestrian	Parallel Channel	No Channel	-	-	-	-	-	-	No Channel	No Channel	-	-	-
ě	Perpendicular Radius	-	-	-	-	-	-	-	-	-	-	-	-
e C	Perpendicular Channel	-		-			-		-			-	
	Crosswalk Type	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
	PETSI Score	62	79	79	71	96	71	79	62	79	96	79	71
	Delay Score	15.1	15.1	16.4	16.4	17.9	17.9	19.7	19.7	12.6	12.6	21.8	21.8
	Level of Service	С	В	В	С	В	С	В	С	В	В	С	С
											•		
	Target			4				١				A	
	Type of Bikeway	-	Mixed Traffic	Bike Lane	-	Mixed Traffic	-	Bike Lane	-	-	Bike Lane	Bike Lane	-
	Turning Speed	-	Slow	Slow	-	Slow	-	Slow	-	-	Slow	Slow	-
	Right Turn Storage	-	-	25 – 50m	-	-	-	-	-	-	-	25 – 50m	-
	Dual Right Turn Lanes	-	No	No	-	No	-	No	-	-	No	No	-
냃	Shared Through-Right Lane	-	-	Right Only	-	Yes	-	-	-	-	-	Right Only	-
<u>::</u>	Bike Box	-	No	No	-	No	-	No	-	-	No	No	-
Cyclist	Lanes Crossed for Left Turns	-	2	-	-	-	-	1	-	-	0	-	-
O	Dual Left Turn Lanes	-	No	No	-	No	-	No	-	-	No	No	-
	Approach Speed	-	50 km/h	50 km/h	-	50 km/h	-	50 km/h	-	-	50 km/h	50 km/h	-
	Level of Service	-	F	A	•	A	-	С	-	-	В	Α	-
				-		С						3	
	Target		(((
يي	Average Signal Delay	-	-	20 sec	-	10 sec	-	20 sec	-	-	-	15 sec	-
nsi	Level of Service	-		С		В	-	С	-			С	-
Transit	Level of Service		(((C	
⊢	Target												
	Turning Radius	-	-	< 10m	-	< 10m	-	-	-	-	-	< 10m	_
*	Receiving Lanes	-	-	4	-	2	-	-	-	-	-	1	-
Truck		-	-	D	-	D	-		-			F	-
투	Level of Service			_)			ļ.	<u> </u>	
	Target		D D))	
9	Level of Service		E	3)			E		
Auto													
	Target												

Table 18: Intersection MMLOS Summary – Slater Street

	Intersection		Slater Street	/Kent Street			Slater Street	/Lyon Street			Slater Stree	t/Bay Street	
		North	South	East	West	North	South	East	West	North	South	East	West
	Island Refuge	No	No	No	No	No	No	No	No	No	No	No	No
	Lanes	4	4	4	4	4	4	4	4	3	3	4	4
	Conflicting Left Turns	Permissive	No Left Turn	No Left Turn	No Left Turn	No Left Turn	No Left Turn	Permissive	No Left Turn	Permissive	No Left Turn	No Left Turn	No Left Turn
	Conflicting Right Turns	No Right Turn	No Right Turn	Permissive	No Right Turn	No Right Turn	Permissive	No Right Turn	No Right Turn	No Right Turn	No Right Turn	Permissive	No Right Turn
	Right Turn on Red	-	-	RTOR Allowed	-	-	RTOR Allowed	-	-	-	-	RTOR Allowed	-
_	Ped Leading Interval	No	No	No	No	No	No	No	No	No	No	No	No
<u>a</u> .	Parallel Radius	-	-	5-10m	-	-	5-10m	-	-	-	-	5-10m	-
estrian	Parallel Channel	-	-	No Channel	=	-	No Channel	-	-	-	-	No Channel	-
<u> </u>	Perpendicular Radius	-	-	-	=	-	-	-	-	-	-	-	-
Pec	Perpendicular Channel	-	-	-	-	-	-	-	-	-	-	-	-
	Crosswalk Type	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
	PETSI Score	71	79	62	79	79	62	71	79	88	96	62	79
	Delay Score	15.0	15.0	18.7	18.7	14.8	14.8	15.5	15.5	8.2	8.2	23.6	23.6
	Level of Service	С	В	С	В	В	С	С	В	В	A	С	С
			(С					(
	Target		A	4			A	\				A	
	Type of Bikeway	-	Mixed Traffic	-	Cycle Track	Bike Lane	-	-	Bike Lane	-	Bike Lane	-	Cycle Track
	Turning Speed	-	Slow	-	Slow	Slow	-	-	Slow	-	Slow	-	Slow
	Right Turn Storage	-	-	-	-	-	-	-	-	-	-	-	-
	Dual Right Turn Lanes	-	No	-	No	No	-	-	No	-	No	-	No
بد	Shared Through-Right Lane	-	Yes	-	-	-	-	-	Yes	-	Yes	-	-
Cyclist	Bike Box	-	No	-	Yes	No	-	-	No	-	No	-	No
Š	Lanes Crossed for Left Turns	-	-	-	-	3	-	-	-	-	-	-	2
O	Dual Left Turn Lanes	-	No	-	No	No	-	-	No	-	No	-	No
	Approach Speed	-	50 km/h	-	50 km/h	50 km/h	-	-	50 km/h	-	50 km/h	-	50 km/h
	Level of Service	-	А	-	А	F	-	-	А	-	A	-	F
	Level of Service		, , , , , , , , , , , , , , , , , , ,	4		F				F			
	Target		((
	Average Signal Delay	-	-	-	15 sec	10 sec	-	-	20 sec	-	-	-	10 sec
Si		-	-	-	С	В	-	-	С	-	-	-	В
Transit	Level of Service		(()				3	_
Ĕ	Target												
	Turning Radius	-	< 10m	_	-	-	-	_	< 10m	_	< 10m	-	_
	Receiving Lanes	-	2	-	-		-		3		2	-	-
<u> </u>		_	D		-		_		D	-	D	_	_
Truck	Level of Service									-		<u> </u>	
	Tannat	D D				D D					-	-	
	Target)	
0	Level of Service)					
Auto											'		
4	Target						E				· ·	Ē	