

July 10, 2018

BY EMAIL: <u>ktaggart@taggart.ca</u> Reference: 476573-01000

Taggart Group of Companies (Tamarack) 3187 Albion Road South Ottawa, Ontario K1V 8Y3

Attention: Keith Taggart

Dear Keith:

Re: 1504 – 275 Carling Avenue Transportation Brief: Addendum #2

1. Background

The above-noted site as depicted in Figure 1: Site Context, is located in the north-east quadrant of the Carling/Cambridge intersection, was the subject of a rezoning application in 2012. At that time, the proposed development was comprised of 149 condo units, 11 line/row townhouses, 88 m² of commercial and 190 below-grade parking spaces. It was replacing an approximate 60 space parking lot. In support of the rezoning, Parsons (then Delcan) had prepared a Transportation Brief (August 2012) and an Addendum #1 (September 2012) to address ensuring City comments on the Brief. These are included as Appendices A and B.

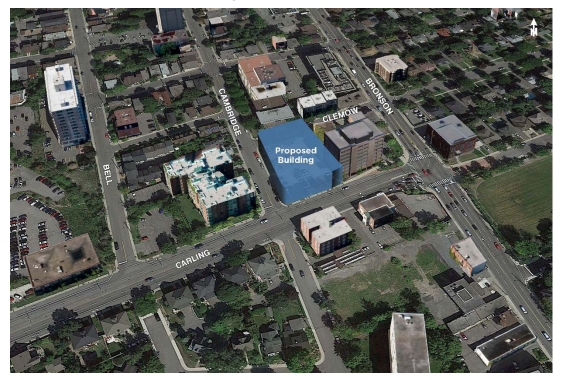


Figure 1: Site Context



Due to appeals and possibly market conditions, the rezoning process was lengthy such that the rezoning was only approved approximately 4 weeks ago on November 16, 2017.

Given the change in the market since 2012, the current development proposal has changed, however, it remains compatible with the rezoning. Key changes relevant to transportation analysis, include:

- The 160 condo/town units are being replaced by 168 senior/retirements units;
- The 190 below-grade parking spaces are being reduced to approximately 179 spaces. Approximately 52 of these spaces are for those patrons who currently park in the existing surface lot;
- The 88 m² of commercial is being replaced by in-house doctor services and a pharmacy; and
- A drop-off/pick-up loop is proposed on Cambridge at the building's front entrance.

What has not changed from the previously-approved Site Plan is the location and design of the parking garage ramp connection to Clemow at the eastern limit of the site. The new Site Plan is provided as Figure 2.

2. Scope of Work

Related to the new Site Plan, Parsons had advised Wally Dubyk (Project Manager – Transportation Approvals, City of Ottawa) that the net result compared to the previously approved plan, is lower site traffic generation and no change to the approved site vehicle access. As such, Mr. Dubyk advised that it was not necessary to follow the City's new TIA Guidelines, and that an Addendum to the previously approved submissions would be sufficient. This Addendum is provided herein.

3. Existing Conditions

3.1 Traffic Operations

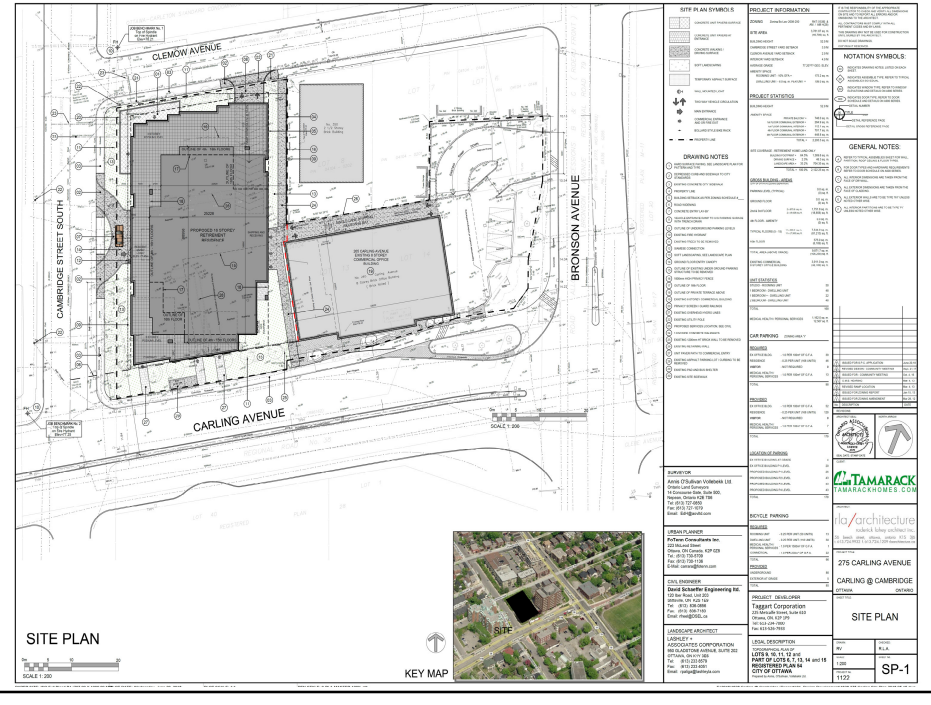
The initial Transportation Brief included 2010 traffic counts at the Bronson/Carling intersection and 2012 counts at Cambridge/Carling and Clemow/Bronson intersection. As a 2015 City count for the Carling/Bronson intersection is now available, it is included as Appendix C and assessed herein. With regard to the other two counts, as there is no new significant infill development in the northwest quadrant of the Carling/Bronson intersection, these counts remain valid with regard to traffic volumes on Cambridge and Clemow adjacent to the site. As show in the Appendix A report, as each of the Cambridge/Carling, Cambridge/Clemow and Clemow/Bronson intersections were operation at a level of service in the A to B range for the "critical movement", they will continue to be operating at a good level of service.

The more current 2015 count at the Carling/Bronson intersection reflects higher volumes than the 2010 count. The following Table 1 provides a comparison of the intersection's levels of service for the 2012 and 2015 conditions. The SYNCHRO analysis is included in Appendix C.

As shown by the Table 1 comparison, the level of service at the adjacent Carling/Bronson intersection has deteriorated since 2012 due to higher volumes and to a new 5 second advance walk phase in the east-west direction which takes time away from the eastbound traffic movement. As noted in Table 1, the northbound left-turn movement from Bronson to Carling, and the right-turn movement from Carling to Bronson are the critical movements with v/c's in the 1.08 to 1.34 range.

		Weekday AM Peak (PM Peak)						
Time Period		Critical Movement			Intersection 'as a whole'			
	LoS	max. v/c or avg. delay (s)	Movement	Delay (s)	LoS	v/c		
Year 2010 (June)	E(F)	0.92(1.32)	NBL(NBL)	29.8(40.9)	D(E)	0.84(0.94)		
Year 2015 (April)	F(F)	1.08(1.34)	NBL(EBR)	37.3(72.9)	D(F)	0.89(1.07)		
Note: Analysis of signalized intersections assumes a PHF of 0.95 and a saturation flow rate of 1800 veh/h/lane.								

Table 1: Carling/Bronson Level of Service Comparisons



PARSONS

Figure 2: Proposed Site Plan

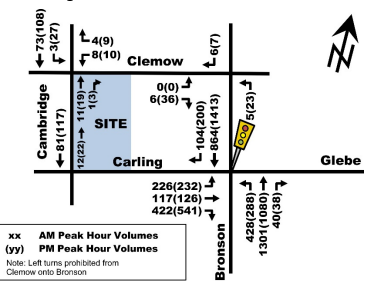


Figure 3: Current Peak Hour Traffic Volumes

In review of study area traffic distribution it is noteworthy that the Cambridge intersection with Carling Avenue is right-in/right-out only and at the Clemlow intersection with Carling, eastbound left turns from Clemow to Carling are prohibited.

3.2 Non-Auto Facilities

With regard to facilities for non-auto modes, the Carling/Bronson has been recently reconstructed to be more attractive and pedestrian/bicycle friendly. Non-auto facilities adjacent to, or in close proximity to the site, include:

- Sidewalks on both sides of all adjacent streets;
- Shared transit-bike lanes on westbound Carling adjacent to the site and on eastbound Carling west of Cambridge; and
- Bus stop on Carling westbound adjacent to the site, on Carling eastbound just west of Cambridge, on Bronson southbound just north of Clemow and just south of Carling, and on Bronson northbound just north and south of Carling.

4. Site Traffic Generation

Appropriate trip generation rates for the proposed development consisting of 120 senior apartments and 48 retirement residential units were obtained from the ITE Trip Generation Manual (9th Edition). These rates are summarized in Table 2.

Land Use	ITE Land Use	Trip F	Rates
Land Use	Code	AM Peak	PM Peak
Senior Adult Housing - Attached	ITE 252	T = 0.20(du); T = 0.20(du) - 0.13	T = 0.25(du); T = 0.24(du) + 1.64
Congregate Care Facility/ Retirement Units	ITE 253	T = 0.08(du)	T = 0.22(du)
Notes: T = Average Vehicle Trip Er du = Dwelling units	nds	· · · · · ·	

Table 2: ITE Trip Generation Rates	Table	2: ITE	Trip	Generation	Rates
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As ITE trip generation surveys only record vehicle trips and typically reflect highly suburban locations (with little to no access by travel modes other than private automobiles), adjustment factors appropriate to the more urban study area context were applied to attain estimates of person trips for the proposed development.

To convert ITE vehicle trip rates to person trips, an auto occupancy factor and a non-auto trip factor were applied to the ITE vehicle trip rates. Based on the TIA Guidelines and our review of available literature, a combined factor of

approximately 1.28 is considered reasonable to account for typical North American auto occupancy values of approximately 1.15 and combined transit/non-motorized modal shares of 10%. As such, the person trip generation for the proposed development is summarized in Table 3.

Land Use	Area	AM P	eak (Person T	rip/h)	PM Peak (Person Trip/h)			
	Alea	In	Out	Total	In	Out	Total	
Senior Adult Housing - Attached	120 units	10	21	31	21	18	39	
Congregate Care Facility/ Retirement Units	48 units	2	2	4	6	5	11	
Total	12	23	35	27	23	50		

The person trips shown in Table 3 for the proposed development were then reduced by modal share values based on the site's location and proximity to adjacent communities, employment, shopping uses and transit availability. Based on the OD Survey, the modal share values for this area (Ottawa Inner Area) show approximately 40% to 45% driver mode splits and 10% to 40% transit mode splits. Based on the land use, it is expected that a higher percentage of residents to this development will drive or get driven to/from the building. However, as the tenants will be mostly retired, the trips to/from the site often occur outside of the commuter peak hours. Modal share values for the proposed development are summarized in Table 4.

Travel Mode	Mada Chara	AM Pe	eak (Person Tr	erson Trips/h)			
	Mode Share	In	Out	Total	In	Total	
Auto Driver	55%	7	13	20	15	13	28
Auto Passenger	10%	2	3	5	3	3	6
Transit	20%	2	4	6	5	4	9
Non-motorized	15%	1	3	4	4	3	7
Total Person Trips	100%	12	23	35	27	23	50

Table 4: Retail Modal Site Trip Generation

As shown in Table 4, the total number of person trips projected to be generated by this development is approximately 35 and 50 persons/h during the weekday commuter peak hours. Of this total, 5 to 10 persons/h are walking, biking or taking transit. The total amount of 'new' vehicle traffic to the study area is projected to be 20 to 28 veh/h during the peak hours. This is the "worst case" site traffic generation as it does not account for existing traffic to/from the surface parking lot that is to be replaced. This amount of traffic equates to approximately 1 new vehicle every 2 to 3 minutes during peak hours, which is quite infrequent and not problematic.

A comparison of the site traffic generation from the 2012 study to those of the current proposal is summarized in Table 4, is provided in Table 5. As can be seen from review of Table 5, two-way peak hour site-generated traffic is estimated to be between 27 veh/h and 15 veh/h less with the new senior/retirement development proposal and therefore its negligible impact and area streets and intersections will be even less.

Proposed	Number of Units	AM P	eak (Person T	rip/h)	PM Peak (Person Trip/h)			
Development		In	Out	Total	In	Out	Total	
Year 2012	160 condo/ townhouses	10	37	47	26	17	43	
Year 2018	168 retirement units	7	13	20	15	13	28	
Net Difference		-3	-24	-27	-11	-4	-15	

Table 5: Site Traffic Generation Comparison

5. Site-Generated Traffic Distribution and Assignment

Traffic distribution was based on the site's connectivity to the existing road network and our knowledge of the surrounding area. The resultant distribution is outlined as follows:

- 60% to/from the north via Bronson Avenue and Cambridge;
- 10% to/from the south via Bronson Avenue;
- 15% to/from the west via Carling Avenue; and
- 15% to/from the east via Powell Avenue 100%

The 'new' auto trips generated by the proposed development are depicted in Figure 4.

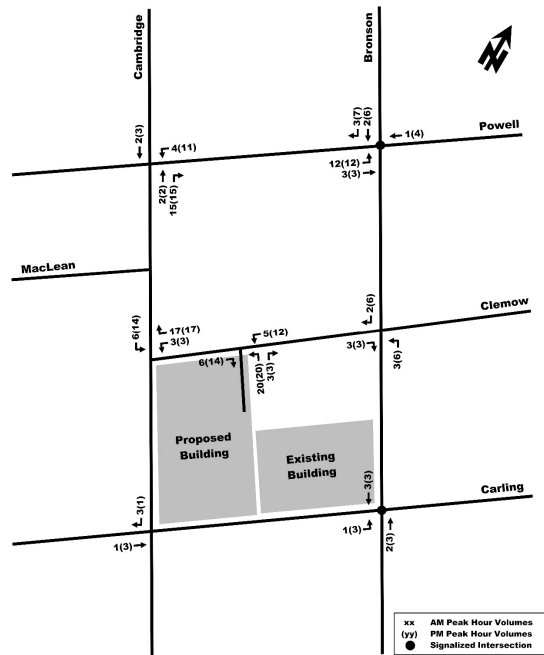


Figure 4: 'New' Residential Auto Trips

6. Neighbourhood Impacts

The following paragraph was extracted from the 2012 report as it remains valid for "neighbourhood impacts" even though site-generated traffic from the proposed new development will be significantly less than for the 2012 proposal.

"Given the site's proposed garage driveway connection to a local roadway (Clemow Avenue), its proximity to a sometimes congested arterial (Bronson Avenue) from which eastbound left turns are not permitted, and the restricted access to an arterial with a raised center median (Carling Avenue), there will be neighbourhood impacts with respect to site-generated cut through traffic. However, some cut through traffic already exists on Cambridge Street southbound due to its connections to Plymouth Street, Powell Avenue and Clemow Avenue which currently provide a detour around the congested Bronson Avenue to access Carling Avenue westbound. Additional neighbourhood cut through traffic destined for the proposed development would be due to the raised median on Carling Avenue, where traffic destined for the proposed site heading eastbound on Carling Avenue would have to make four left turns at intersections (2 signalized) to reach their destination. This lengthy route makes Booth Street to Clemow Avenue a viable alternative. However, as the proposed development's cut through traffic is less than 5 vph, it is not considered a meaningful or significant amount of traffic."

7. Site Plan Review

This section provides an overview of site access, parking requirements, pedestrian circulation and transit accessibility. The proposed Site Plan was previously illustrated in Figure 2.

7.1 Access Requirements

The garage driveway connection proposed to serve the development is located at the northeast corner of the site and will be a full-movement access to Clemow Avenue. The driveway is 6.0 m wide. City By-Law requirements state that a private approach serving a parking area of more than 50 vehicles should not exceed a grade of 2% for a distance of 9 m from the edge of sidewalk. The Site Plan, however, shows an approximate 3 m 'clear zone' with a 2% grade between the sidewalk and the beginning of the ramp to the underground garage. This is followed by an approximate 10% grade for 33 m to access the first level of the parking garage. Based on projected volumes, neither signalized intersection control or turn lane modifications are warranted at the proposed driveway connection to Clemow. While the By-Law requirements of 9 m from the property line at 2% is not met, given the combination of good visibility (building set backs) at the top of the proposed ramp and the proposed 10% ramp grade, we consider this situation to be safe and acceptable, however, a variance may be required.

7.2 Parking

By-Law requirements for vehicle parking total 97 spaces. A total supply of 179 spaces is proposed, of which 52 are for the adjacent building (replacing those lost from the surface parking lot) and 120 are for the new building residents. As such, the vehicle parking requirements are met. It is noteworthy that the 20 parking spaces in the one level garage in the building adjacent to the east is proposed to connect to the P1 level of the new garage. As the grades are compatible, this connection is not problematic.

7.3 Pedestrians/Transit

The proposed site fronts Carling Avenue to the south where sidewalks are provided along the both sides of the roadway, connecting pedestrians to transit service, recreational pathways, Booth Street Governments District and other adjacent developments. The frontage to Cambridge Street and Clemow Avenue also has sidewalks provided on both sides of the road providing access to Bronson Ave. Transit stops on Carling Avenue are located directly in front of the proposed development, and these bus routes can shuttle transit riders to the Carling Avenue O-Train station located at Preston Street, 850 m to the west.

7.4 On-Site Circulation

With regard to the garage layout, aisle widths are 6 m, the floor and ramp grades are 3.75%, and the parking spaces are 5.2 m long and 2.6, wide. All these dimensions meet By-Law requirements; thus, the garage will operate very well.

7.5 Bicycles

Secure bicycle parking will be provided on each floor of the parking garage. By-Law requirements call for approximately 95 spaces and the architect has advised that these will be provided and as such, the By-Law requirements are met. There is also the potential for another 90 bicycle spaces within the storage lockers.

7.6 Drop-off/Pick-up Loop

As previously mentioned, an approximate 4 m wide drop-off/pick-up loop is proposed at the building's front door on Cambridge Street. This loop is desirable given the building's senior and retirement resident mix. As shown on the Figure 2: Site Plan, the location of the loop allows the sidewalk on the east side of Cambridge to remain, although it would be depressed across the loop lane. Being only 4.0 m wide, the lane would be for quick drop-off/pick-up as it is not sufficiently wide for two vehicles to pass. It is of sufficient length to accommodate 3 or 4 vehicles parked in a queue.

8. Findings, Conclusions and Recommendations

Based on the foregoing, the conclusions and recommendations of this Transportation Brief are as follows:

- Study area intersections 'as a whole' are currently operating at an acceptable LoS during the weekday
 morning and afternoon peak hours, with the exception of the Bronson/Carling intersection which currently
 operates at LoS 'F' during the morning and afternoon peak periods;
- The proposed development is projected to generate approximately 20 and 30 veh/h two-way total trips during the weekday morning and afternoon peak hours, respectively. These volumes equate to approximately 1 new vehicle 2 to 3 minutes during peak hours, and are considered relatively insignificant to the operation of area roads and intersections. It is very noteworthy that these volumes are 15 vph to 27 vph less than what was to be generated by the previous Site Plan, and the City has accepted/approved the Traffic Study done for that Site Plan.
- Future traffic conditions at study area intersections are projected to operate similar to existing conditions, indicating negligible site impact;
- A total of 179 vehicle parking spaces and a minimum of 95 bicycle parking spaces are proposed to serve the development, both of which meet the City's Zoning By-Law requirements;
- The proposed ramp design ay 6.0 m wide with a 10% grade is considered safe and acceptable, but will require a variance as it has only 3 m of 2% grade back from the sidewalk;
- The internal garage circulation is well laid out and is expected to operate efficiently, and all aisle and parking spaced dimensions meet By-Law requirements;
- The site has excellent sidewalk connectivity and is well served by transit so as to maximize the walk/transit modes: and
- The proposed development fits well into the context of the surrounding area, and its location and design servers to promote the use of walking, cycling, and transit modes, thus supporting City of Ottawa policies, goals and objectives with respect to the redevelopment, intensification and modal share.

Based on the foregoing, and given that the current development proposal generates approximately 40% to 60% fewer vehicle trips than the previous development proposal for which its Transportation Study was accepted by the City in support of the site's rezoning, approval of the proposed development is recommended from a transportation perspective.



Sincerely,

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Ronald Jack, P.Eng. Senior Transportation Engineer

Attachments

Appendix A

2012 Transportation Brief

265 Carling Avenue Residential Development

TRANSPORTATION BRIEF April 10

April 10, 2012



Address	265 Carling Avenue	TB Modified

File # TO3073TOB

Date 10 April, 2012

Check List

- Municipal address;
- ∠ Location relative to major elements of the existing transportation system (e.g., the site is located in the southwest quadrant of the intersection of Main Street/ First Street, 600 metres from the Maple Street Rapid Transit Station);
- Existing land uses or permitted use provisions in the Official Plan, Zoning By-law, etc.;
- Proposed land uses and relevant planning regulations to be used in the analysis;
- Proposed development size (building size, number of residential units, etc.) and location on site;
- Estimated date of occupancy;
- Planned phasing of development;
- Proposed number of parking spaces (not relevant for Draft Plans of Subdivision); and
- Proposed access points and type of access (full turns, right-in/ right-out, turning restrictions, etc.
- Study area;
- Time periods and phasing; and
- Horizon years (include reference to phased development).

Existing Conditions

- Existing roads and ramps in the study area, including jurisdiction, classification, number of lanes, and posted speed limit;
- Existing intersections, indicating type of control, lane configurations, turning restrictions, and any other relevant data (e.g., extraordinary lane widths, grades, etc.);
- Existing access points to adjacent developments (both sides of all roads bordering the site);
- Existing transit system, including stations and stops;
- Existing on- and off-road bicycle facilities and pedestrian sidewalks and pathway networks;
- Existing system operations (V/C, LOS); and

Major trip generators/ attractors within the Study Area should be indicated.

Demand Forecasting

Trip generation forecasts

Impact Analysis

- Qualitative assessment of impacts on capacity; non-auto modes; on-site circulation; community
- Synchro Files

265 Carling Avenue Residential Development

Transportation Brief

Prepared for:

Taggart Corporation 225 Metcalfe Street, Suite 610 Ottawa, ON K2P 1P9

Prepared by:



TO3073TOB00

April 2012

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1. INTRODUCTION

Taggart is proposing to redevelop a part of the property located at 265 Carling Avenue, which is currently occupied by a surface parking lot (approximately 60 parking spaces). The parking lot is located at the north-east corner of the Carling/Cambridge intersection and is adjacent to an 8 storey office building located on the same site but closer to the Bronson/Carling intersection. From the information provided, we understand that the proposed development will consist of approximately 149 high-rise condominium/apartment units, 11 live/work townhomes and an 88 m² commercial unit.

Based on the ensuing trip generation and our review of the City's Transportation Assessment Guidelines (TIA), the proposed development is projected to generate less than the City's 75 veh/h TIA guideline for any assessment. Therefore, from a transportation perspective, it is more appropriate to conduct a Modified Transportation Brief (TB) to capture only the relevant transportation issues. On this basis, this TB will address only the following:

- existing traffic conditions at key adjacent intersections;
- future site trip generation and distribution;
- off-site traffic control requirements (if any); and
- Site Plan issues, including proposed access, parking, loading and circulation layout.

The site's local context is depicted in Figure 1 and the Site Plan is depicted in Figure 2.



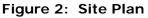
Figure 1: Local Context

2. EXISTING TRAFFIC OPERATIONS

Recent weekday morning and afternoon peak hour traffic counts were obtained from the City of Ottawa for the signalized Bronson/Carling and Bronson/Powell intersections. Existing weekday morning and afternoon peak hour traffic volumes were collected by Delcan at the Cambridge/Powell, Cambridge/Clemow and Bronson/Clemow intersections. Current peak hour traffic volumes are illustrated in Figure 3 and are included as Appendix A.

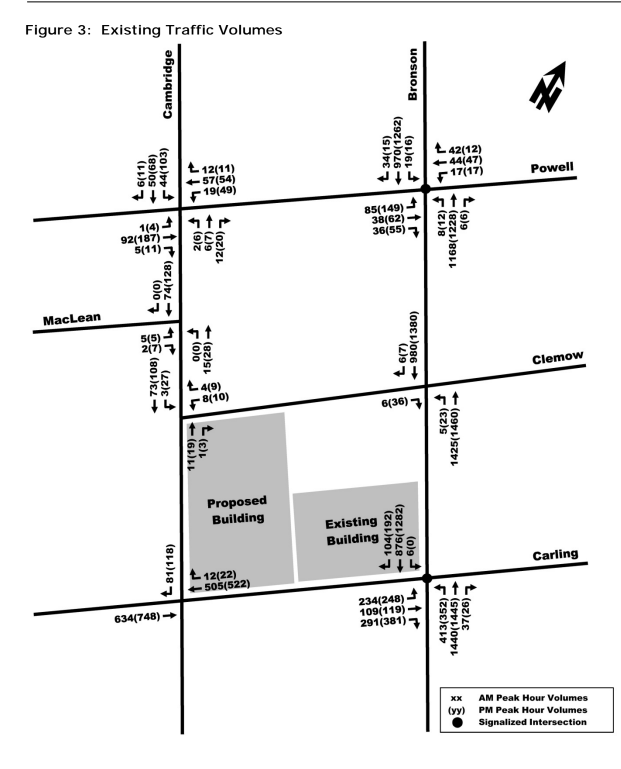


As per the City's Transportation Master Plan, Bronson Avenue and Carling Avenue are designated as arterial roads. Cambridge Street, Clemow Avenue and Powell Avenue are designated as local roadways roads. Speed limits within the study area are posted at 40 km/h along Cambridge, Clemow, Powell and Carling (east of Bronson), 50 km/h along Bronson and 60 km/h along Carling (west of Bronson).









The ensuing Table 1 provides a summary of existing traffic operations at study area intersections based on the Synchro (V8) traffic analysis software. The subject intersections were assessed in terms of the volume-to-capacity (v/c) ratio and the corresponding Level of Service (LoS) for the critical movement(s). The subject intersections, 'as a whole', were assessed based on a weighted v/c ratio. The Synchro model output of existing conditions are provided within Appendix B.



	Weekday AM Peak (PM Peak)							
	Ú	Critical Mov	ement	Intersection				
Intersection	LoS	max. v/c or avg. delay (s)	Movement	Delay (s)	LoS	v/c		
Bronson/Carling	E(F)	0.92(1.32)	NBL(NBL)	29.8(40.9)	D(E)	0.84(0.94)		
Bronson/Powell	D(E)	0.83(0.91)	EBT(EBT)	11.6(20.8)	A(B)	0.52(0.63)		
Bronson/Clemow	B(B)	10.0(10.3)	EBR(EBR)	0.1(0.5)	A(A)	-		
Cambridge/Powell	A(A)	8.1(9.6)	SBL(SBL)	7.9(9.2)	A(A)	-		
Cambridge/MacLean	A(A)	8.9(9.2)	EBL(EBL)	0.7(0.7)	A(A)	-		
Cambridge/Clemow	A(A)	8.8(9.1)	WBL(WBL)	1.3(2.2)	A(A)	-		
Cambridge/Carling	B(B)	10.6(11.1)	SBR(SBR)	0.7(0.9)	A(A)	-		
Note: Analysis of signali veh/h/lane.	zed inter	sections assume	es a PHF of 0.9	5 and a satura	ition flow	rate of 1800		

Table 1: Existing Performance at Study Area Intersections	5
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As shown in Table 1, study area intersections, 'as a whole', are currently operating at an acceptable overall LoS 'A' or better, with the exception of the Bronson/Carling and Bronson/Powell intersections during the morning and afternoon peak hours. With regard to the 'critical movements' at study area intersections, they are currently operating at an acceptable LoS 'B' or better during peak hours, with the exception of the Bronson/Carling intersection operation at a LoS E(F) and Bronson/Powell intersection operation at a LoS D(E) during the morning and afternoon peak hours, respectively.

2.1 Site Vehicle Trip Generation

The proposed development will consist of approximately 149 high-rise condominium/apartment units, 11 live/work townhomes and an 88 m² commercial unit. The appropriate trip generation rate for the proposed land use was obtained from the 8^{th} Edition of the Institute of Transportation Engineers (ITE) Trip Generation Manual and is summarized in Table 2. It should be noted that the ITE rate used for the live/work townhome land use is 50% of that for a residential condominium/townhome, due to the fact that these units can be used for both living and working it is assumed that only 50% will be making trips to/from their destinations during the peak hours. It is also assumed that the commercial unit would be a convenience store/service centre for the building and would generate no new trips to/from the site.

Land Use	Data Source	Trip Rates						
Land Use	Data Source	AM Peak	PM Peak					
Lligh Dise Condominium	ITE	T = 0.34(du);	T = 0.38(du);					
High-Rise Condominium	232	T = 0.29(du)+28.86	T = 0.34(du)+15.47					
Decidential Conde /Town	ITE	T = 0.44	T = 0.52					
Residential Condo/Town	230	Ln(T) = 0.80LN(du)+0.26	Ln(T) = 0.82LN(du)+0.32					
Notes: T = Average Vehicle Trip Ends du = Dwelling Units								

As ITE trip generation surveys only record vehicle trips and typically reflect highly suburban locations (with little to no access by travel modes other than private automobiles), adjustment factors appropriate to the more urban study area context were applied to attain estimates of person trips for the proposed development. This approach is considered appropriate within the industry for urban infill developments.



To convert ITE vehicle trip rates to person trips, an auto occupancy factor and a non-auto trip factor were applied to the ITE vehicle trip rates. Our review of the available literature suggests that a combined factor of approximately 1.3 is considered reasonable to account for typical North American auto occupancy values of approximately 1.15 and combined transit and non-motorized modal shares of less than 10%. The person trip generation for the proposed site is summarized in Table 3.

Land Line	Data	Aree	AM Pe	ak (pe	rsons)	PM Peak (persons)		
Land Use	Source	Source Area		Out	Total	In	Out	Total
High-Rise Condominium	ITE 232	149 Du	17	77	94	53	33	86
Townhouse Live/Work	ITE 230	11 Du	3	3	6	3	4	7
Note: 1.3 factor to account for typical North American auto occupancy values of approximately 1.15 and combined transit and non-motorized modal shares of less than 10%								

Table 3:	Modified F	Person Trip	Generation
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The person trips shown in Table 3 for the proposed site were then reduced by modal share values based on the 2005 TRANS O-D survey to reflect the site's location and proximity to employment, shopping uses and transit availability. Modal share values for the proposed site are summarized in Table 4.

Table 4: Modal Site Trip Generation

High-Rise Condo Trip Generation

Travel Mode	Mode	AM Peak (Persons/hr)			PM Peak (Persons/hr)		
	Share	In	Out	Total	In	Out	Total
Auto Driver	45%	8	35	43	24	15	39
Auto Passenger	10%	1	7	8	5	3	8
Transit	30%	6	23	29	16	10	26
Non-motorized	15%	2	12	14	8	5	13
Total Person Trips	100%		77	94	53	33	86
Less Pass-by (0%)			0	0	0	0	0
Total 'New' High-Rise Condo Auto Trips			35	43	24	15	39

Townhouse Live/Work Trip Generation

Travel Mode	Mode	AM Peak (Persons/hr)			PM Peak (Persons/hr)		
	Share	In	Out	Total	In	Out	Total
Auto Driver	45%	2	2	4	2	2	4
Auto Passenger	10%	0	0	0	0	0	0
Transit	30%	1	1	2	1	2	3
Non-motorized	15%	0	0	0	0	0	0
Total Person Trips 100%		3	3	6	3	4	7
Less Pass-by (0%)		0	0	0	0	0	0
Total 'New' Townhouse Live/Work Auto Trips			2	4	2	2	4



Total Site Trip Generation

Travel Mode	Mode	AM Peak (veh/hr)			PM Peak (veh/hr)		
	Share	In	Out	Total	In	Out	Total
High-Rise Condo Auto Trips			35	43	24	15	39
Townhouse Live/Work Auto Trips			2	4	2	2	4
Total New Auto Trips			37	47	26	17	43

As shown in Table 4, the resulting number of potential 'new' two-way vehicle trips for the proposed site is 47 and 43 veh/h during the weekday morning and afternoon peak hours, respectively. These volumes equate to approximately 1 new vehicle every 75 seconds, and are well below the City's guideline of 75 veh/h for requiring a formal TIA.

2.2 Traffic Distribution and Assignment

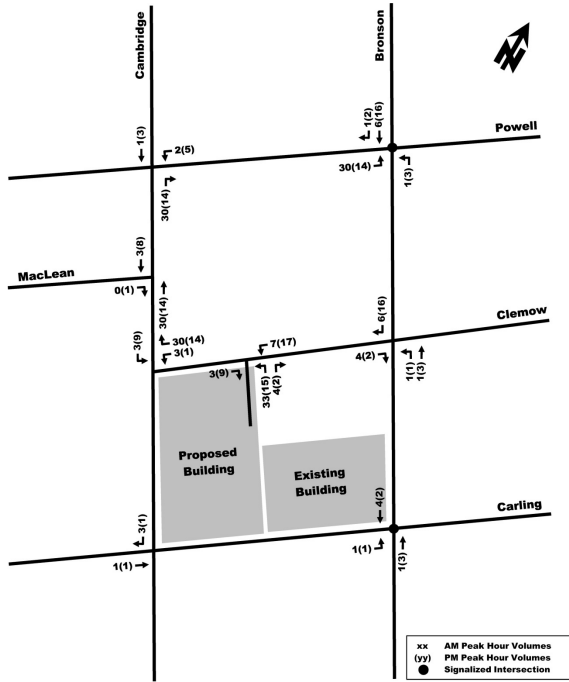
Traffic distribution was based on the site's connectivity to the existing road network and our knowledge of the surrounding area. The resultant distribution is outlined as follows:

- 80% to/from the north via Bronson Avenue;
- 10% to/from the south via Bronson Avenue; and
- <u>10%</u> to/from the west via Carling Avenue; 100%

The 'new' auto trips generated by the site are depicted in Figure 4.









3. FUTURE TRAFFIC OPERATIONS

For the purpose of this study, the total projected traffic volumes were derived by superimposing site-generated traffic (Figure 4) on to existing traffic volumes (Figure 3). The resulting total projected traffic volumes are illustrated as Figure 5. No background traffic growth was assumed as this study is not a formal TIA, and the City's Traffic Impact Assessment Guidelines indicate that no traffic analysis is required.

Table 5 provides a summary of projected performance of the study area intersections. The Synchro model output of projected conditions are provided within Appendix C.

		We	ekday AM P	eak (PM Pea	ak)			
	(Critical Mov	ement	Intersection				
Intersection	LoS	max. v/c or avg. delay (s)	Movement	Delay (s)	LoS	v/c		
Bronson/Carling	E(F)	0.92(1.32)	NBL(NBL)	30.0(40.7)	D(E)	0.85(0.94)		
Bronson/Powell	E(E)	0.95(0.93)	EBT(EBT)	14.2(22.0)	A(B)	0.54(0.65)		
Bronson/Clemow	A(B)	10.0(10.1)	EBR(EBR)	0.1(0.5)	-	-		
Cambridge/Powell	A(A)	8.2(9.7)	SBL(SBL)	7.9(9.3)	-	-		
Cambridge/MacLean	A(A)	9.1(9.2)	EBL(EBL)	0.5(0.6)	-	-		
Cambridge/Clemow	A(A)	8.7(9.0)	WBL(WBL)	3.2(2.9)	-	-		
Cambridge/Carling	B(B)	10.6(11.1)	SBR(SBR)	0.7(0.9)	-	-		
Clemow/Site Access	A(A)	8.8(9.1)	NBL(NBL)	5.8(2.9)	-	-		
Note: Analysis of signalized intersections assumes a PHF of 0.95 and a saturation flow rate of 1800 veh/h/lane.								

 Table 5: Projected Performance at Study Area Intersection

As shown in Table 5, with no signal timing plan modifications, the signalized study area intersections, 'as a whole', are projected to operate similar as compared to existing conditions. With regard to the 'critical movements' at study area intersections, they are also projected to operate similar as compared to existing conditions, with the exception of the Bronson/Powell intersection during the morning peak hour where the critical movement has increased to a LoS E (existing LoS D). Existing performance at study area intersections is summarized in Table 1.

The proposed site driveway connection is projected to operate with acceptable delays of 0 to 9 seconds during peak hours with 95th percentile queues ranging from 0 to 1 meter (no more than 1 vehicle in queue). Traffic Signal control and auxiliary turn lanes are not warranted at these proposed driveway connections.

The overall increase in projected traffic at study area intersections at/approaching capacity is approximately 0.16% and 1.38% at the Bronson/Carling and Bronson/Powell intersections, respectively. This amount of additional traffic is not considered significant and it is projected to have a negligible effect on the Level of Service at study area intersections.



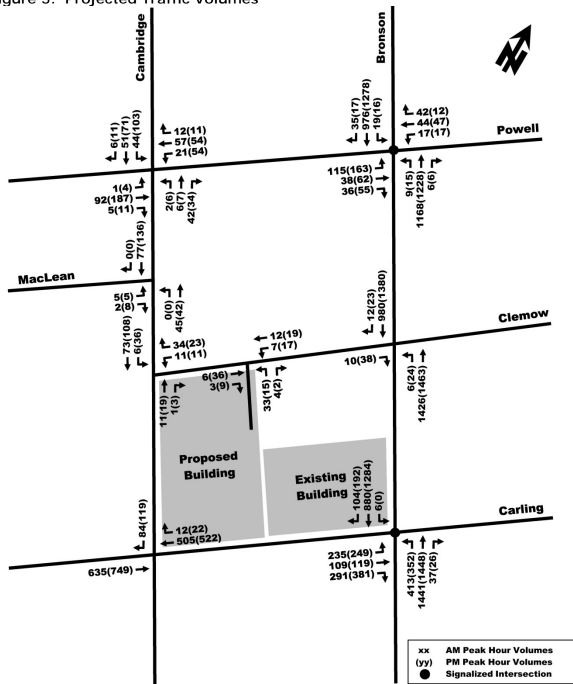


Figure 5: Projected Traffic Volumes



4. **NEIGHBOURHOOD IMPACTS**

Given the site's proposed garage driveway connection to a local roadway (Clemow Avenue), its proximity to a sometimes congested arterial (Bronson Avenue) and the restricted access to an arterial with a raised center median (Carling Avenue), there will be neighbourhood impacts with respect to site-generate cut through traffic. However, some cut through traffic already exists on Cambridge Street southbound due to its connections to Plymouth Street, Powell Avenue and Clemow Avenue which currently provide a detour around the congested Bronson Avenue to access Carling Avenue westbound. Additional neighbourhood cut through traffic caused by the proposed development would be due to the raised median on Carling Avenue, where traffic destined for the proposed site heading eastbound on Carling Avenue would have to make four left turns at intersections (2 signalized) to reach their destination. This lengthy route makes Booth Street to Clemow Avenue a viable alternative. However, as the proposed development's cut through traffic is less than 5 vph, it is not considered a meaningful or significant amount of traffic.

5. SITE PLAN REVIEW

This section provides an overview of site access, parking requirements, pedestrian circulation and transit accessibility. The proposed Site Plan was previously illustrated in Figure 2.

Access Requirements

The proposed garage driveway connection proposed to serve the development is located at the north end of the site and will be full-movement access to Clemow Avenue. The driveway is 6.7 m wide which satisfies minimum Private Approach By-Law requirements. City By-Law requirements state that a private approach serving a parking area of more than 50 vehicles should not exceed a grade of 2% for a distance of 9 m from the edge of sidewalk. However, the site has provided a 7.2 m 'clear zone' with a 4% grade between the sidewalk and the beginning of the ramp to the underground garage. This is followed by a 2.4 m transition grade of 9% at the top and bottom of the main ramp which declines at an 18% grade for 33 m to access the second level of the parking garage. Based on projected volumes, neither signalized intersection control or turn lane modifications are warranted at the proposed driveway connections. While the By-Law requirements of 9m from the property line at 2% is not met, given the combination of good visibility at the top of the proposed ramp and the proposed 7.2 m at a 4% grade, we consider this situation to be safe and acceptable. The City may require a variance.

Parking

A total of 190 vehicle parking spaces are proposed to serve the development. This amount of parking is does not meet the City's Zoning By-Law requirement of a minimum 213 parking spaces. However, the amount of visitor parking (30 spaces) does satisfy By-Law requirements. This reduction in resident parking spaces will require a variance.

Pedestrians/Transit

The proposed site fronts Carling Avenue to the south where sidewalks are currently provided along the both sides of the roadway, connecting pedestrians to transit service, recreational pathways, Booth Street Governments District and other adjacent developments. The frontage to Cambridge Street and Clemow Avenue also has sidewalks provided on both sides of the road providing access to Bronson Ave. Transit stops on Carling Avenue are located directly in front of the proposed development and service regular route #101 and peak hour routes #6 and #102. All routes can shuttle transit riders to the Carling Avenue O-Train rail station located 850 m to the west.



The location of bicycle parking has been identified at-grade (20 spaces) and underground (80 spaces) which meets minimum City By-Law requirements;

Site Circulation

Regarding on-site circulation, the drive aisles and parking stall dimensions satisfy City By-Law requirements and the proposed parking garage is expected to operate efficiently.

The existing building adjacent to the east of the site has a single level underground garage that encroaches under the footprint of the proposed development, this causes the proposed access/egress ramp to Clemow Avenue to descend under the existing garage to the second level of the parking garage. Accessing the second level of the parking garage from Clemow Avenue requires a ramp with a proposed width of approximately 6.7 m, an 18% down grade for approximately 33 m and 9% transition grades for approximately 2.4 m at the top and bottom of the ramp. As a guideline, the City's Private Approach By-Law states that a private approach may be greater than 6% but shall not exceed 12% provided that a subsurface melting device sufficient to keep the private approach free of ice at all times is installed and properly maintained. Our review of the available industry literature and recent site visits to garages that have ramps in the 15% to 20% range indicates that the proposed ramp at 18% grade will operate acceptably.

6. FINDINGS, CONCLUSIONS AND RECOMMENDATIONS

Based on the foregoing, the conclusions and recommendations of this Transportation Brief are as follows:

- Study area intersections 'as a whole' are currently operating at an acceptable LoS during the weekday morning and afternoon peak hours, with the exception of the Bronson/Carling intersection which currently operates at LoS 'D' and 'E' during the morning and afternoon peak periods;
- The proposed development is projected to generate 47 and 43 veh/h two-way total trips during the weekday morning and afternoon peak hours, respectively. These volumes equate to approximately 1 new vehicle every 75 seconds during peak hours, and are considered relatively insignificant. Also, according to the City's Transportation Impact Assessment Guidelines, this Site Plan requires no traffic analysis;
- Future traffic conditions at study area intersections are projected to operate similar to existing conditions, indicating negligible site impact;
- A total of 190 vehicle parking spaces are proposed to serve the development which is does not meet the City's Zoning By-Law requirements and will require a variance, however, the 30 visitor parking spaces does satisfy By-Law requirements;
- The proposed ramp design is considered safe and acceptable, but will require a variance;
- The internal garage circulation is well laid out and is expected to operate efficiently; and



• The proposed development fits well into the context of the surrounding area, and its location and design servers to promote the use of walking, cycling, and transit modes, thus supporting City of Ottawa policies, goals and objectives with respect to the redevelopment, intensification and modal share.

Based on the above, approval of the proposed development is recommended from a transportation perspective.

Prepared By:

Kyle Delaney Technologist, Transportation Division Ottawa Operations

Reviewed By: to ach

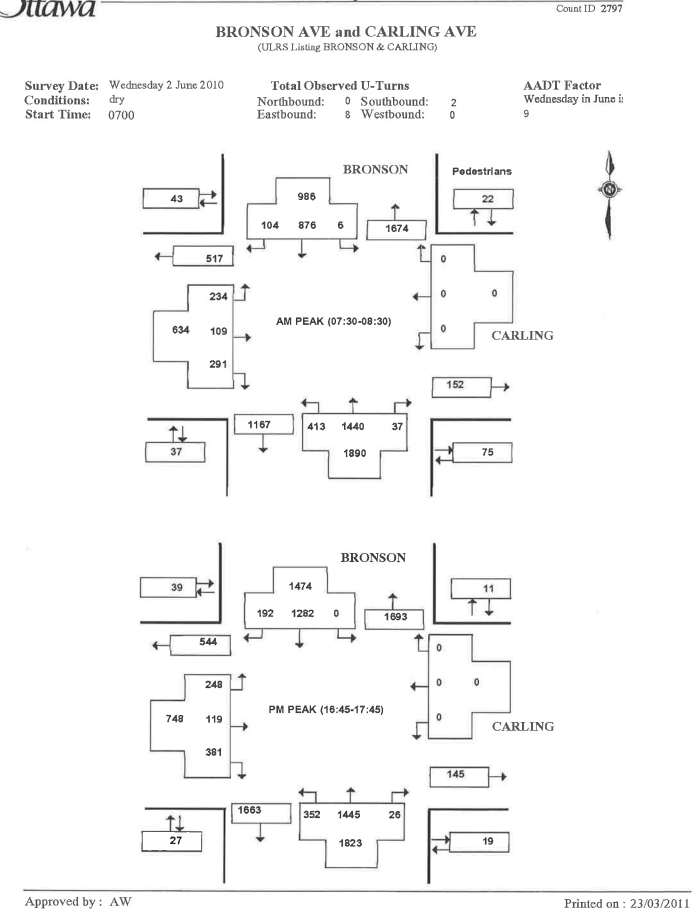
Ron M. Jack, P.Eng. Vice President Transportation Manager Ottawa Operations

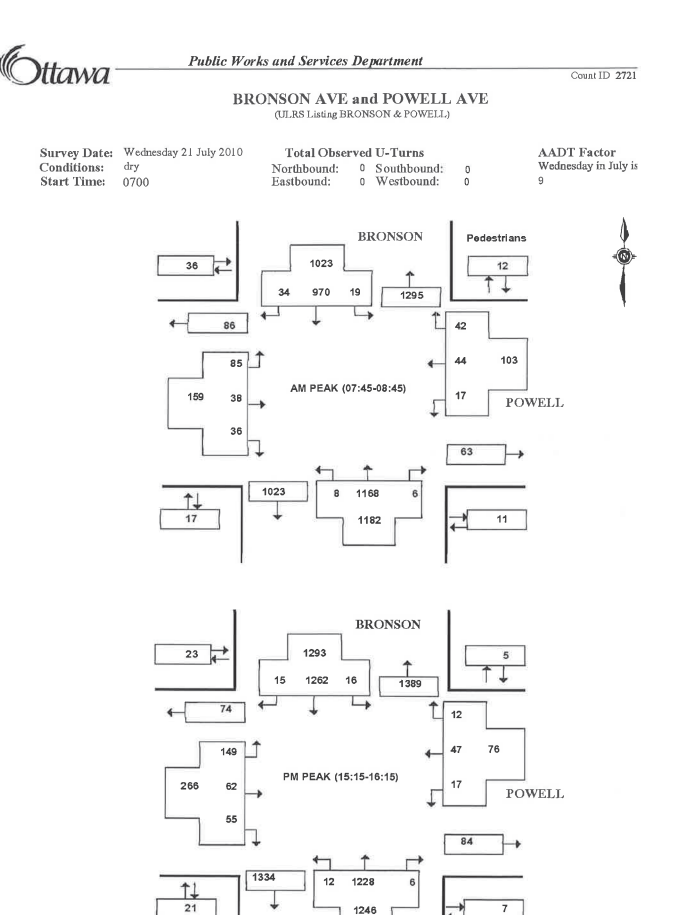


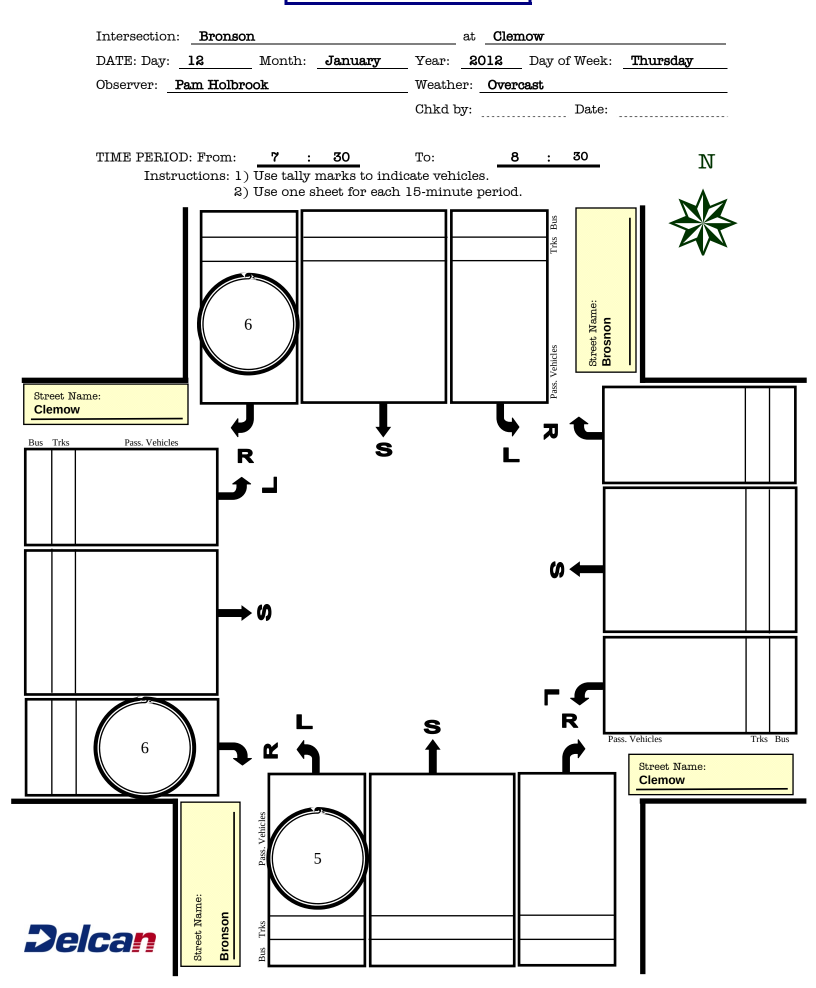
Appendix A Current Peak Hour Volumes **Public Works and Services Department**

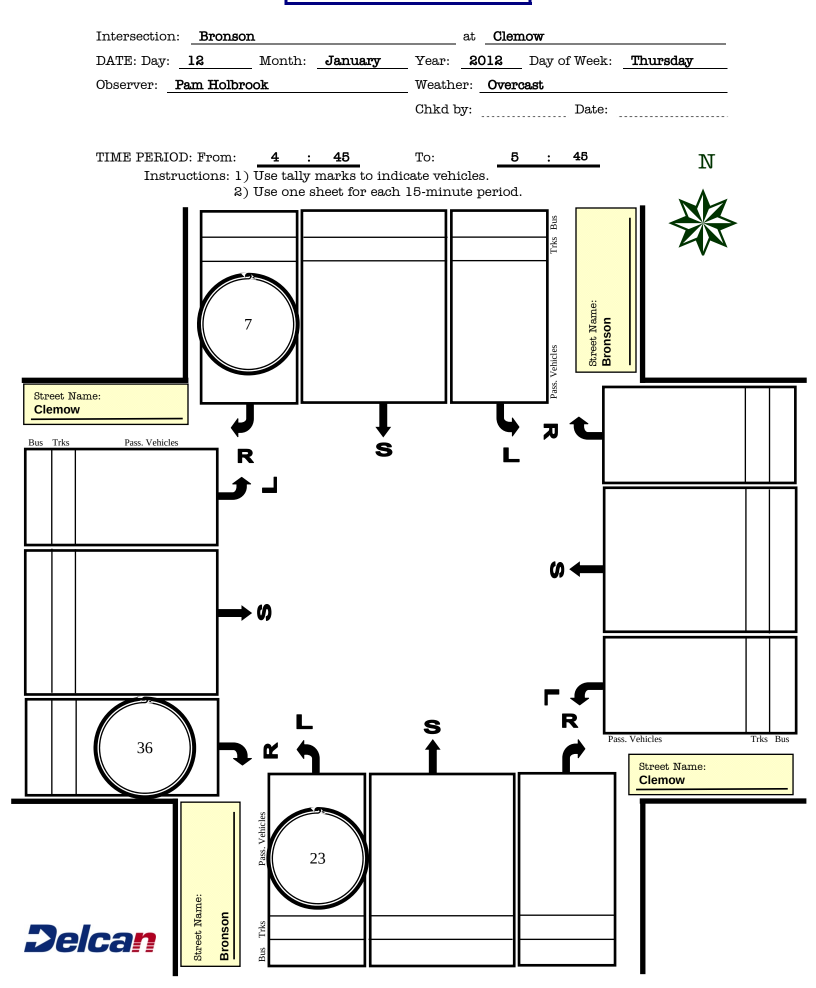
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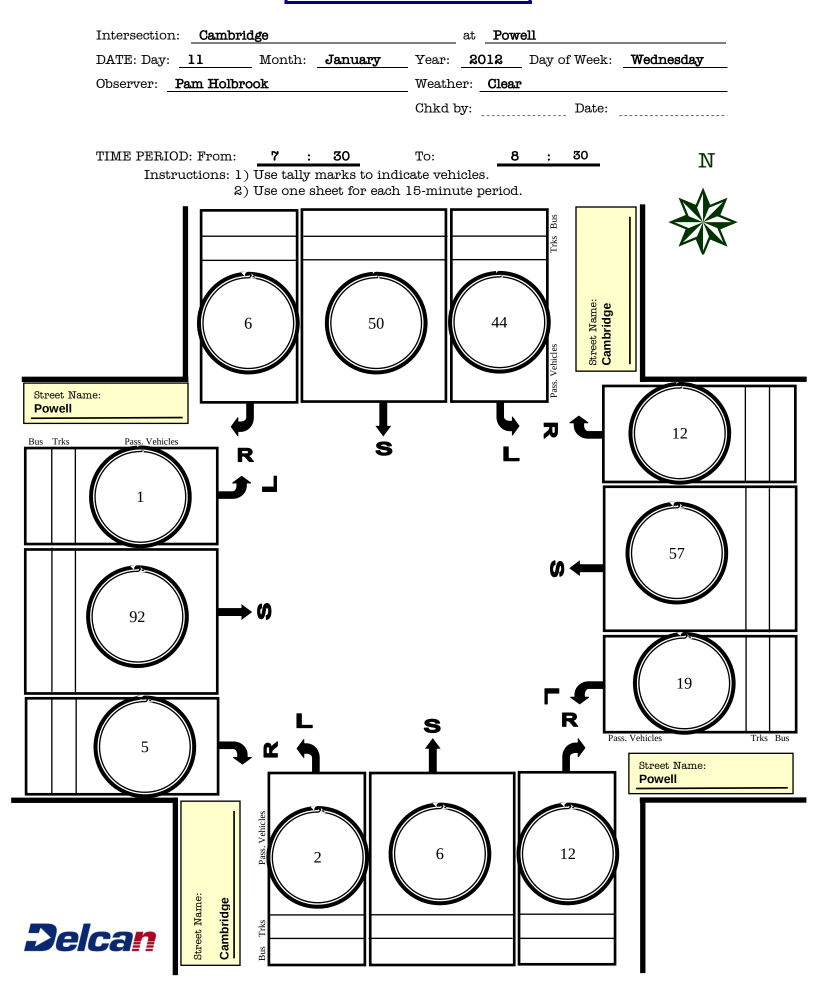
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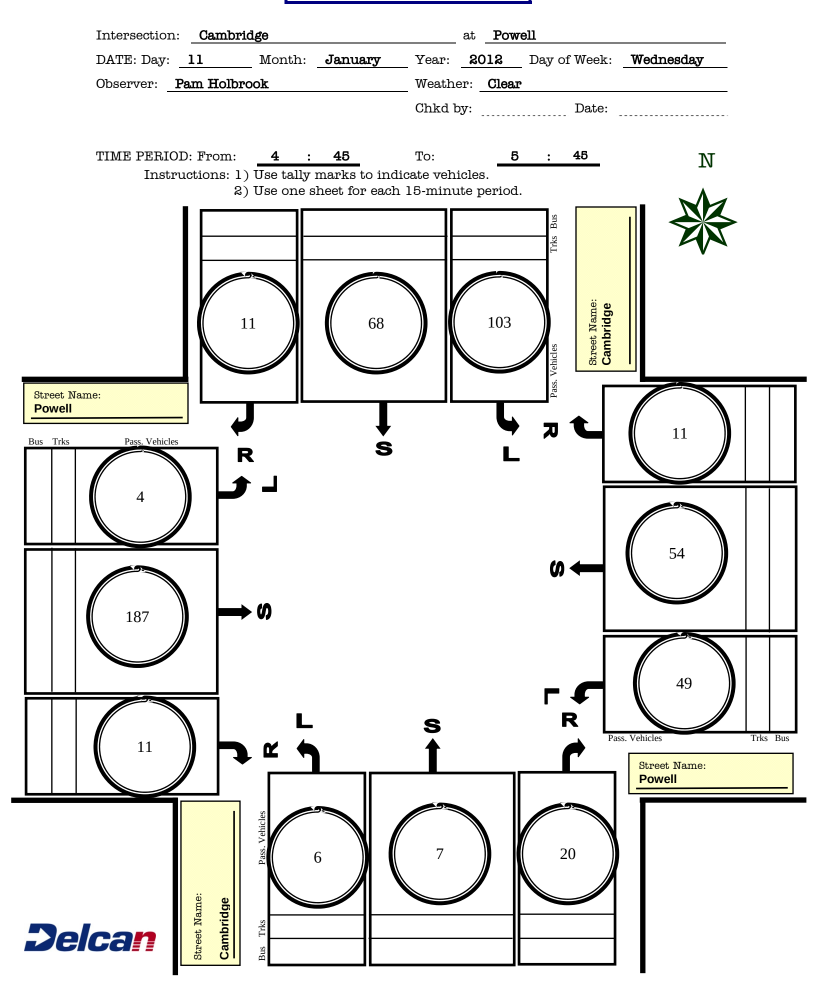


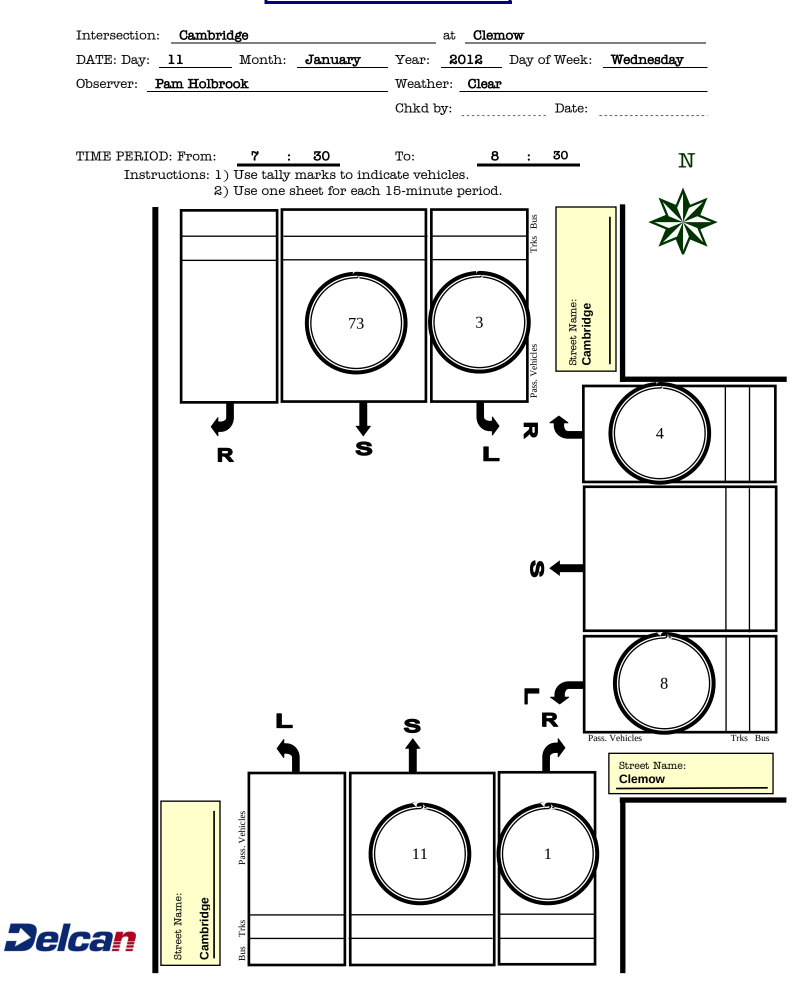


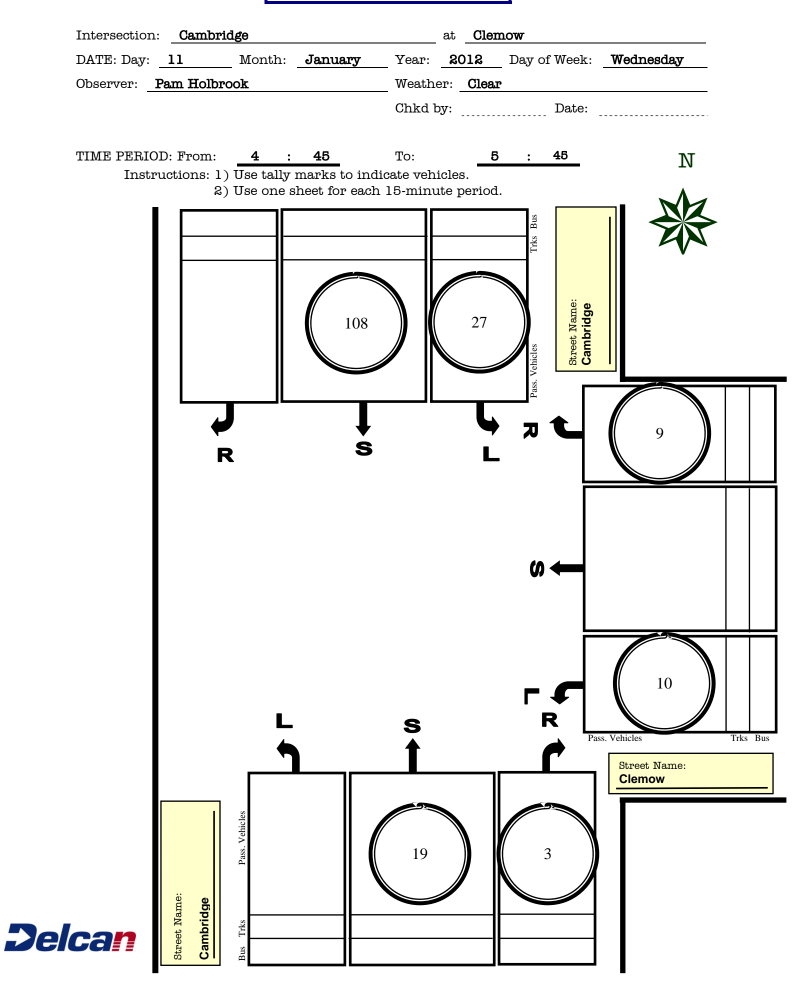












Appendix B Existing Peak Hour Capacity Analysis

Existing AM 1: Bronson & Carling

	۶	+	*	•	Ť	1	ţ	
Lane Group	EBL	EBT	EBR	NBL	NBT	SBL	SBT	
Lane Configurations	5	ų	1	N	4 16		4 16	
Volume (vph)	234	109	291	413	1440	6	876	
Lane Group Flow (vph)	177	184	306	435	1555	0	1037	
Turn Type	Perm	NA	pm+ov	Prot	NA	Perm	NA	
Protected Phases		4	5	5	2		6	
Permitted Phases	4		4	Ŭ	_	6	Ū	
Detector Phase	4	4	5	5	2	6	6	
Switch Phase	т	-	5	5	2	0	U	
linimum Initial (s)	10.0	10.0	5.0	5.0	10.0	10.0	10.0	
linimum Split (s)	27.0	27.0	11.0	11.0	18.0	32.0	32.0	
otal Split (s)	34.0	34.0	27.0	27.0	76.0	49.0	49.0	
				24.5%		49.0		
otal Split (%)	30.9%	30.9%	24.5%		69.1%		44.5%	
ellow Time (s)	3.3	3.3	3.3	3.3	3.3	3.3	3.3	
I-Red Time (s)	2.7	2.7	2.7	2.7	2.7	2.7	2.7	
ost Time Adjust (s)	0.0	0.0	0.0	0.0	0.0		0.0	
otal Lost Time (s)	6.0	6.0	6.0	6.0	6.0		6.0	
ead/Lag			Lead	Lead		Lag	Lag	
ead-Lag Optimize?			Yes	Yes		Yes	Yes	
ecall Mode	None	None	None	None	C-Max	C-Max	C-Max	
ct Effct Green (s)	18.3	18.3	49.0	30.7	79.7		43.0	
tuated g/C Ratio	0.17	0.17	0.45	0.28	0.72		0.39	
Ratio	0.71	0.68	0.46	0.92	0.64		0.84	
ontrol Delay	57.8	55.1	18.4	66.4	10.1		37.8	
ieue Delay	0.0	0.0	0.0	0.0	0.0		0.4	
tal Delay	57.8	55.1	18.4	66.4	10.1		38.2	
S	E	E	В	E	В		D	
proach Delay		39.0	_		22.4		38.2	
proach LOS		D			C		D	
ieue Length 50th (m)	38.2	39.5	34.6	90.4	77.4		103.8	
eue Length 95th (m)	57.5	58.9	55.3	#175.0	126.5		131.6	
ernal Link Dist (m)	01.0	89.9	00.0		71.9		51.3	
m Bay Length (m)		00.0	55.0	50.0	11.0		01.0	
se Capacity (vph)	382	413	663	472	2440		1229	
arvation Cap Reductn	0	413	003	472	2440		28	
illback Cap Reductn	0	0	0	0	0		28	
	0		0		0		0	
orage Cap Reductn duced v/c Ratio		0	0.46	0 0.92				
uuced V/C Rallo	0.46	0.45	0.40	0.92	0.64		0.86	
ersection Summary								
cle Length: 110								
tuated Cycle Length: 110								
fset: 53 (48%), Referenced to p	hase 2:NBT an	d 6:SBTL. S	Start of Gree	en				
tural Cycle: 90		, .						
ntrol Type: Actuated-Coordinate	ed							
ximum v/c Ratio: 0.92								
ersection Signal Delay: 29.8				In	tersection L	OS: C		
ersection Capacity Utilization 10	04 8%				U Level of S			
alysis Period (min) 15								
95th percentile volume exceed	ts canacity our	ue mav be	longer					
Queue shown is maximum afte		ao may be	iongoi.					
	·							
blits and Phases: 1: Bronson & A	& Carling							
T ø2								↔ ø4
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\$ 05	- ↓	ø6						
7 s	49 s							

Existing AM 2: Bronson & Powell

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Lane Group	EBL	EBT	WBL	WBT	NBL	NBT	SBL	SBT	
ane Configurations		4		44		ፈቴ		ፈቤ	
/olume (vph)	85	38	17	44	8	1168	19	970	
ane Group Flow (vph)	0	167	0	108	0	1243	0	1077	
furn Type	Perm	NA	Perm	NA	Perm	NA	Perm	NA	
Protected Phases		4		8		2		6	
Permitted Phases	4		8	Ŭ	2	-	6	Ű	
Detector Phase	4	4	8	8	2	2	6	6	
Switch Phase	т	г	Ū	U	2	2	U	U	
Ainimum Initial (s)	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	
/inimum Split (s)	20.7	20.7	20.7	20.7	27.3	27.3	27.3	27.3	
Total Split (s)	20.7	20.7	20.7	20.7	74.0	74.0	74.0	74.0	
Total Split (%)	22.1%	22.1%	22.1%	21.0	77.9%	77.9%	77.9%	77.9%	
fellow Time (s)	3.0	3.0	3.0	3.0	3.3	3.3	3.3	3.3	
	2.7	2.7	2.7	2.7	2.0		2.0	2.0	
All-Red Time (s)	2.1	0.0	2.1	0.0	2.0	2.0 0.0	2.0	2.0	
ost Time Adjust (s)									
Total Lost Time (s)		5.7		5.7		5.3		5.3	
Lead/Lag									
_ead-Lag Optimize?	NL	Nexa	NL	NL	0.14	0.14	0.14	0.14	
Recall Mode	None	None	None	None	C-Max	C-Max	C-Max	C-Max	
Act Effct Green (s)		14.2		14.2		69.8		69.8	
Actuated g/C Ratio		0.15		0.15		0.73		0.73	
//c Ratio		0.83		0.43		0.53		0.47	
Control Delay		67.9		31.6		6.6		6.1	
Queue Delay		0.0		0.0		0.4		0.0	
Γotal Delay		67.9		31.6		7.0		6.1	
LOS		E		С		А		А	
Approach Delay		67.9		31.6		7.0		6.1	
Approach LOS		E		С		A		А	
Queue Length 50th (m)		27.4		12.6		45.8		37.0	
Queue Length 95th (m)		#59.6		28.3		58.9		48.2	
nternal Link Dist (m)		86.6		108.3		65.5		55.9	
Turn Bay Length (m)									
Base Capacity (vph)		217		269		2360		2268	
Starvation Cap Reductn		0		0		558		0	
Spillback Cap Reductn		0		0		0		0	
Storage Cap Reductn		0		0		0		0	
Reduced v/c Ratio		0.77		0.40		0.69		0.47	
ntersection Summary									
,									
Cycle Length: 95									
Actuated Cycle Length: 95			04						
Offset: 21 (22%), Referenced to phase	e Z:INBTL a	na 6:581L,	Start of Gre	en					
Natural Cycle: 55									
Control Type: Actuated-Coordinated									
Maximum v/c Ratio: 0.83				, .	and a disc of the	00. D			
ntersection Signal Delay: 11.6					tersection L				
ntersection Capacity Utilization 69.3%)			IC	U Level of S	service C			
Analysis Period (min) 15	.,								
95th percentile volume exceeds ca Queue shown is maximum after two		eue may be	ionger.						
Splits and Phases: 2: Bronson & Pc	well								
<t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>A</td></t<>									A
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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		٦,			î,			ፈቴ			đî.	
Volume (veh/h)	0	0	6	0	0	0	5	1425	0	0	980	6
Sign Control		Stop			Stop			Free			Free	
Grade		0%			0%			0%			0%	
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	0	0	6	0	0	0	5	1500	0	0	1032	6
Pedestrians												
Lane Width (m)												
Walking Speed (m/s)												
Percent Blockage												
Right turn flare (veh)												
Median type								None			None	
Median storage veh)												
Upstream signal (m)								75			90	
pX, platoon unblocked	0.83	0.83	0.88	0.83	0.83	0.77	0.88			0.77		
vC, conflicting volume	1795	2545	519	2033	2548	750	1038			1500		
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	926	1828	195	1212	1832	92	782			1061		
tC, single (s)	7.5	6.5	6.9	7.5	6.5	6.9	4.1			4.1		
tC, 2 stage (s)												
tF (s)	3.5	4.0	3.3	3.5	4.0	3.3	2.2			2.2		
p0 queue free %	100	100	99	100	100	100	99			100		
cM capacity (veh/h)	185	63	719	113	62	733	736			505		
Direction, Lane #	EB 1	WB 1	NB 1	NB 2	SB 1	SB 2	100			000		
Volume Total	6	0	755	750	516	522						
Volume Left	0			750 0		522 0						
	6	0	5 0	0	0	6						
Volume Right cSH	6 719	-	736	1700		-						
		1700	0.01		505	1700 0.31						
Volume to Capacity	0.01	0.00		0.44	0.00							
Queue Length 95th (m)	0.2	0.0	0.2	0.0	0.0	0.0						
Control Delay (s)	10.0	0.0	0.2	0.0	0.0	0.0						
Lane LOS	B	A	A		0.0							
Approach Delay (s) Approach LOS	10.0 B	0.0 A	0.1		0.0							
	U	~										
Intersection Summary			0.4									
Average Delay			0.1						-			
Intersection Capacity Utilization			55.3%	ICI	J Level of S	ervice			В			
Analysis Period (min)			15									

Existing AM 3: Bronson & Clemow

Existing AM 4: Cambridge & Powell

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			4.			4	
Sign Control		Stop			Stop			Stop			Stop	
Volume (vph)	1	92	5	19	57	12	2	6	12	44	50	6
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	1	97	5	20	60	13	2	6	13	46	53	6
Direction, Lane #	EB 1	WB 1	NB 1	SB 1								
Volume Total (vph)	103	93	21	105								
Volume Left (vph)	1	20	2	46								
Volume Right (vph)	5	13	13	6								
Hadj (s)	0.01	0.00	-0.31	0.09								
Departure Headway (s)	4.3	4.3	4.2	4.5								
Degree Utilization, x	0.12	0.11	0.02	0.13								
Capacity (veh/h)	807	807	812	764								
Control Delay (s)	7.9	7.8	7.3	8.1								
Approach Delay (s)	7.9	7.8	7.3	8.1								
Approach LOS	А	А	А	А								
Intersection Summary												
Delay			7.9									
HCM Level of Service			А									
Intersection Capacity Utilization			30.8%	IC	U Level of Se	ervice			А			
Analysis Period (min)			15									

Existing AM 5: Cambridge & Clemow

	1	*	1	~	1	Ļ		
Movement	- WBL	WBR	NBT	- NBR	SBL	SBT		
Lane Configurations	5				-			
Volume (veh/h)	8	4	1	1	3	4 73		
Sign Control	Stop	•	Free	•	•	Free		
Grade	0%		0%			0%		
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95		
Hourly flow rate (vph)	8	4	12	1	3	77		
Pedestrians	0	-	12		U			
Lane Width (m)								
Walking Speed (m/s)								
Percent Blockage								
Right turn flare (veh)								
Median type			None			None		
Median storage veh)			None			NONC		
Upstream signal (m)								
pX, platoon unblocked								
vC, conflicting volume	95	12			13			
vC1, stage 1 conf vol	30	12			15			
vC2, stage 2 conf vol								
vCu, unblocked vol	95	12			13			
tC, single (s)	6.4	6.2			4.1			
tC, 2 stage (s)	0.4	0.2			4.1			
tF (s)	3.5	3.3			2.2			
p0 queue free %	3.5 99	3.3 100			100			
	99 902	1068			1606			
cM capacity (veh/h)	902	1000			1000			
Direction, Lane #	WB 1	NB 1	SB 1					
Volume Total	13	13	80					
Volume Left	8	0	3					
Volume Right	4	1	0					
cSH	952	1700	1606					
Volume to Capacity	0.01	0.01	0.00					
Queue Length 95th (m)	0.3	0.0	0.0					
Control Delay (s)	8.8	0.0	0.3					
Lane LOS	А		А					
Approach Delay (s)	8.8	0.0	0.3					
Approach LOS	А							
Intersection Summary								
Average Delay			1.3					
Intersection Capacity Utilization			16.6%	ICI	J Level of Se	rvice		
Analysis Period (min)			15					
- , ,								

	≯	ţ	ł	•	•	~
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations		* *	44			1
Volume (veh/h)	0	634	505	12	0	81
Sign Control	Ū	Free	Free	12	Stop	01
Grade		0%	0%		0%	
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	0.35	667	532	13	0.55	85
Pedestrians	U	007	552	15	0	00
Lane Width (m)						
Walking Speed (m/s)						
Percent Blockage						
Right turn flare (veh)						
		Mana	None			
Median type		None	None			
Median storage veh)			444			
Upstream signal (m)			114			
pX, platoon unblocked	- 4 -				070	070
vC, conflicting volume	544				872	272
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	544				872	272
tC, single (s)	4.1				6.8	6.9
tC, 2 stage (s)						
tF (s)	2.2				3.5	3.3
p0 queue free %	100				100	88
cM capacity (veh/h)	1021				290	726
Direction, Lane #	EB 1	EB 2	WB 1	WB 2	SB 1	
Volume Total	334	334	354	190	85	
Volume Left	0	0	0	0	0	
Volume Right	0	0	0	13	85	
cSH	1700	1700	1700	1700	726	
Volume to Capacity	0.20	0.20	0.21	0.11	0.12	
Queue Length 95th (m)	0.0	0.0	0.0	0.0	3.0	
Control Delay (s)	0.0	0.0	0.0	0.0	10.6	
Lane LOS					В	
Approach Delay (s)	0.0		0.0		10.6	
Approach LOS					В	
Intersection Summary						
Average Delay			0.7			
Intersection Capacity Utilization			27.1%	ICL	J Level of S	Service
Analysis Period (min)			15			
			10			

Existing AM 6: Carling & Cambridge

Existing AM 7: Cambridge & MacLean

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Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	¥			र्स	î,	
Volume (veh/h)	5	2	0	15	74	0
Sign Control	Stop	-	v	Free	Free	Ū
Grade	0%			0%	0%	
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	5	2	0.55	16	78	0.00
Pedestrians	5	2	U	10	70	0
Lane Width (m)						
Walking Speed (m/s)						
Percent Blockage						
Right turn flare (veh)				None	Nana	
Median type				None	None	
Median storage veh)						
Upstream signal (m)						
pX, platoon unblocked	•					
vC, conflicting volume	94	78	78			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	94	78	78			
tC, single (s)	6.4	6.2	4.1			
tC, 2 stage (s)						
tF (s)	3.5	3.3	2.2			
p0 queue free %	99	100	100			
cM capacity (veh/h)	906	983	1521			
Direction, Lane #	EB 1	NB 1	SB 1			
Volume Total	7	16	78			
Volume Left	5	0	0			
Volume Right	2	0	Ő			
cSH	927	1521	1700			
Volume to Capacity	0.01	0.00	0.05			
Queue Length 95th (m)	0.01	0.0	0.0			
Control Delay (s)	8.9	0.0	0.0			
Lane LOS	0.3 A	0.0	0.0			
Approach Delay (s)	8.9	0.0	0.0			
Approach LOS	0.9 A	0.0	0.0			
Intersection Summary						
			0.7			
Average Delay				101		
Intersection Capacity Utilization			14.1%	IC	U Level of Serv	lice
Analysis Period (min)			15			

Existing PM 1: Bronson & Carling

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Lane Group	EBL	EBT	EBR	NBL	NBT	SBT	
Lane Configurations	ሻ	र्स	1	× 1	4 16	≜ 1≽	
Volume (vph)	248	119	381	352	1445	1282	
Lane Group Flow (vph)	191	195	401	371	1548	1551	
Turn Type	Perm	NA	pm+ov	Prot	NA	NA	
Protected Phases		4	5	5	2	6	
Permitted Phases	4		4				
Detector Phase	4	4	5	5	2	6	
Switch Phase							
Vinimum Initial (s)	10.0	10.0	5.0	5.0	10.0	10.0	
Minimum Split (s)	27.0	27.0	11.0	11.0	18.0	32.0	
Total Split (s)	27.0	27.0	26.0	26.0	103.0	77.0	
Total Split (%)	20.8%	20.8%	20.0%	20.0%	79.2%	59.2%	
(ellow Time (s)	3.3	3.3	3.3	3.3	3.3	3.3	
All-Red Time (s)	2.7	2.7	2.7	2.7	2.7	2.7	
ost Time Adjust (s)	0.0	0.0	0.0	0.0	0.0	0.0	
Total Lost Time (s)	6.0	6.0	6.0	6.0	6.0	6.0	
ead/Lag			Lead	Lead		Lag	
ead-Lag Optimize?			Yes	Yes		Yes	
Recall Mode	None	None	None	None	C-Max	C-Max	
Act Effct Green (s)	19.4	19.4	41.0	21.6	98.6	71.0	
Actuated g/C Ratio	0.15	0.15	0.32	0.17	0.76	0.55	
/c Ratio	0.86	0.81	0.82	1.32	0.60	0.86	
Control Delay	86.0	77.6	49.3	207.8	8.4	20.7	
Queue Delay	0.0	0.0	0.0	0.0	0.1	0.2	
Total Delay	86.0	77.6	49.3	207.8	8.5	20.9	
_OS	F	Е	D	F	А	С	
Approach Delay		65.2			47.0	20.9	
Approach LOS		E			D	С	
Queue Length 50th (m)	50.1	50.7	80.6	~128.1	85.5	61.8	
Queue Length 95th (m)	#89.2	#85.7	#129.6	#188.2	102.6	98.8	
nternal Link Dist (m)		89.9			71.9	51.3	
Furn Bay Length (m)			55.0	50.0			
Base Capacity (vph)	241	262	491	282	2560	1811	
Starvation Cap Reductn	0	0	0	0	0	28	
Spillback Cap Reductn	0	0	0	0	112	0	
Storage Cap Reductn	0	0	0	0	0	0	
Reduced v/c Ratio	0.79	0.74	0.82	1.32	0.63	0.87	
ntersection Summary							
Cycle Length: 130							
Actuated Cycle Length: 130							
Offset: 46 (35%), Referenced to phase	2:NBT an	d 6:SBT, St	art of Greer	า			
Vatural Cycle: 120							
Control Type: Actuated-Coordinated							
/laximum v/c Ratio: 1.32							
ntersection Signal Delay: 40.9				In	tersection L	OS: D	
ntersection Capacity Utilization 93.6%				IC	U Level of S	Service F	
Analysis Period (min) 15							
 Volume exceeds capacity, queue is 		ally infinite.					
Queue shown is maximum after two							
95th percentile volume exceeds ca	pacity, que	eue may be	longer.				
Queue shown is maximum after two	cycles.						
Splits and Phases: 1: Bronson & Ca	rling						
†							A
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Existing PM 2: Bronson & Powell

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Lane Group	EBL	EBT	WBL	WBT	NBL	NBT	SBL	SBT	
Lane Configurations		4		4		ፈቴ		đ î b	
Volume (vph)	149	62	17	47	12	1228	16	1262	
Lane Group Flow (vph)	0	280	0	80	0	1312	0	1361	
Turn Type	Perm	NA	Perm	NA	Perm	NA	Perm	NA	
Protected Phases	1 CIIII	4	1 Cilli	8	1 Gilli	2	1 CHIII	6	
	1	4	0	0	0	2	c	0	
Permitted Phases	4		8	0	2	0	6	0	
Detector Phase	4	4	8	8	2	2	6	6	
Switch Phase									
Minimum Initial (s)	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	
Minimum Split (s)	20.7	20.7	20.7	20.7	27.3	27.3	27.3	27.3	
Total Split (s)	38.0	38.0	38.0	38.0	92.0	92.0	92.0	92.0	
Total Split (%)	29.2%	29.2%	29.2%	29.2%	70.8%	70.8%	70.8%	70.8%	
Yellow Time (s)	3.0	3.0	3.0	3.0	3.3	3.3	3.3	3.3	
All-Red Time (s)	2.7	2.7	2.7	2.7	2.0	2.0	2.0	2.0	
Lost Time Adjust (s)		0.0		0.0		0.0		0.0	
Total Lost Time (s)		5.7		5.7		5.3		5.3	
		5.1		J.1		0.0		5.5	
Lead/Lag									
Lead-Lag Optimize?	Maria	Maria	Name	Nerr	0.14	0.14	0.14	0.14	
Recall Mode	None	None	None	None	C-Max	C-Max	C-Max	C-Max	
Act Effct Green (s)		29.6		29.6		89.4		89.4	
Actuated g/C Ratio		0.23		0.23		0.69		0.69	
v/c Ratio		0.91		0.22		0.60		0.63	
Control Delay		79.3		37.8		14.5		13.4	
Queue Delay		0.0		0.0		0.3		0.1	
Total Delay		79.3		37.8		14.8		13.5	
LOS		E		D		В		В	
Approach Delay		79.3		37.8		14.8		13.5	
Approach LOS		73.5 E		57.0 D		14.0 B		B	
		66.2		14.9		122.4		99.9	
Queue Length 50th (m)									
Queue Length 95th (m)		#112.8		28.4		145.8		121.4	
Internal Link Dist (m)		86.6		108.3		65.5		55.9	
Turn Bay Length (m)									
Base Capacity (vph)		336		391		2169		2146	
Starvation Cap Reductn		0		0		319		0	
Spillback Cap Reductn		0		0		0		128	
Storage Cap Reductn		0		0		0		0	
Reduced v/c Ratio		0.83		0.20		0.71		0.67	
		0.00		0.20		<i></i>		0.01	
Intersection Summary									
Cycle Length: 130 Actuated Cycle Length: 130 Offset: 46 (35%), Referenced to phase Natural Cycle: 60	2:NBTL a	ind 6:SBTL,	Start of Gre	en					
Control Type: Actuated-Coordinated									
Maximum v/c Ratio: 0.91						00.0			
Intersection Signal Delay: 20.8					ersection L				
Intersection Capacity Utilization 81.0%				IC	U Level of S	Service D			
Analysis Period (min) 15									
# 95th percentile volume exceeds cap		eue may be	longer.						
Queue shown is maximum after two	cycles.								
Splits and Phases: 2: Bronson & Pov	well								
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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBF
Lane Configurations		ĥ			î,			đî.			416	
Volume (veh/h)	0	0	36	0	0	0	23	1460	0	0	1380	7
Sign Control		Stop			Stop			Free			Free	
Grade		0%			0%			0%			0%	
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	0	0	38	0	0	0	24	1537	0	0	1453	7
Pedestrians												
Lane Width (m)												
Walking Speed (m/s)												
Percent Blockage												
Right turn flare (veh)												
Median type								None			None	
Median storage veh)												
Upstream signal (m)								75			90	
pX, platoon unblocked	0.89	0.89	0.79	0.89	0.89	0.80	0.79			0.80		
vC, conflicting volume	2273	3042	730	2349	3045	768	1460			1537		
vC1, stage 1 conf vol		00.2		20.0								
vC2, stage 2 conf vol												
vCu, unblocked vol	1168	2035	113	1254	2039	213	1042			1173		
tC, single (s)	7.5	6.5	6.9	7.5	6.5	6.9	4.1			4.1		
tC, 2 stage (s)	1.0	0.0	0.0	1.0	0.0	0.0						
tF (s)	3.5	4.0	3.3	3.5	4.0	3.3	2.2			2.2		
p0 queue free %	100	100	95	100	100	100	95			100		
cM capacity (veh/h)	127	48	722	100	47	634	522			474		
,							JZZ			+1+		
Direction, Lane #	EB 1	WB 1	NB 1	NB 2	SB 1	SB 2						
Volume Total	38	0	793	768	726	734						
Volume Left	0	0	24	0	0	0						
Volume Right	38	0	0	0	0	7						
cSH	722	1700	522	1700	474	1700						
Volume to Capacity	0.05	0.00	0.05	0.45	0.00	0.43						
Queue Length 95th (m)	1.3	0.0	1.1	0.0	0.0	0.0						
Control Delay (s)	10.3	0.0	1.4	0.0	0.0	0.0						
Lane LOS	В	А	А									
Approach Delay (s)	10.3	0.0	0.7		0.0							
Approach LOS	В	A										
Intersection Summary												
Average Delay			0.5									
Intersection Capacity Utilization			69.8%	ICI	J Level of S	ervice			С			
Analysis Period (min)			15									

Existing PM 3: Bronson & Clemow

Existing PM 4: Cambridge & Powell

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		\$			4			4			\$	
Sign Control		Stop			Stop			Stop			Stop	
Volume (vph)	4	187	11	49	54	11	6	7	20	103	68	11
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	4	197	12	52	57	12	6	7	21	108	72	12
Direction, Lane #	EB 1	WB 1	NB 1	SB 1								
Volume Total (vph)	213	120	35	192								
Volume Left (vph)	4	52	6	108								
Volume Right (vph)	12	12	21	12								
Hadj (s)	0.01	0.06	-0.29	0.11								
Departure Headway (s)	4.6	4.8	4.7	4.9								
Degree Utilization, x	0.27	0.16	0.05	0.26								
Capacity (veh/h)	733	701	696	692								
Control Delay (s)	9.4	8.7	7.9	9.6								
Approach Delay (s)	9.4	8.7	7.9	9.6								
Approach LOS	А	А	А	А								
Intersection Summary												
Delay			9.2									
HCM Level of Service			А									
Intersection Capacity Utilization			45.1%	IC	U Level of S	ervice			А			
Analysis Period (min)			15									

Existing PM 5: Cambridge & Clemow

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Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	N		1⊾			ਦੀ
Volume (veh/h)	10	9	1 3 19	3	27	108
Sign Control	Stop	-	Free	-		Free
Grade	0%		0%			0%
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	11	9	20	3	28	114
Pedestrians	••	Ŭ	20	Ŭ	20	
Lane Width (m)						
Walking Speed (m/s)						
Percent Blockage						
Right turn flare (veh)						
Median type			None			None
Median storage veh)						
Upstream signal (m)						
pX, platoon unblocked						
vC, conflicting volume	192	22			23	
vC1, stage 1 conf vol	102				20	
vC2, stage 2 conf vol						
vCu, unblocked vol	192	22			23	
tC, single (s)	6.4	6.2			4.1	
tC, 2 stage (s)	0.1	0.2				
tF (s)	3.5	3.3			2.2	
p0 queue free %	99	99			98	
cM capacity (veh/h)	783	1056			1592	
					1002	
Direction, Lane #	WB 1	NB 1	SB 1			
Volume Total	20	23	142			
Volume Left	11	0	28			
Volume Right	9	3	0			
cSH	892	1700	1592			
Volume to Capacity	0.02	0.01	0.02			
Queue Length 95th (m)	0.5	0.0	0.4			
Control Delay (s)	9.1	0.0	1.6			
Lane LOS	А		А			
Approach Delay (s)	9.1	0.0	1.6			
Approach LOS	A					
Intersection Summary						
Average Delay			2.2			
Intersection Capacity Utilization			24.2%	ICI	U Level of Se	rvice
Analysis Period (min)			15			
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Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations		**	44			1
Volume (veh/h)	0	748	522	22	0	118
Sign Control		Free	Free		Stop	
Grade		0%	0%		0%	
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	0.00	787	549	23	0.00	124
Pedestrians	Ŭ	101	010	20	v	
Lane Width (m)						
Walking Speed (m/s)						
Percent Blockage						
Right turn flare (veh)						
Median type		None	None			
Median storage veh)		None	None			
Upstream signal (m)			114			
pX, platoon unblocked			114			
vC, conflicting volume	573				955	286
vC1, stage 1 conf vol	515					200
vC2, stage 2 conf vol						
vCu, unblocked vol	573				955	286
tC, single (s)	4.1				6.8	6.9
tC, 2 stage (s)	4.1				0.0	0.5
tF (s)	2.2				3.5	3.3
p0 queue free %	100				100	83
cM capacity (veh/h)	996				256	710
						710
Direction, Lane #	EB 1	EB 2	WB 1	WB 2	SB 1	
Volume Total	394	394	366	206	124	
Volume Left	0	0	0	0	0	
Volume Right	0	0	0	23	124	
cSH	1700	1700	1700	1700	710	
Volume to Capacity	0.23	0.23	0.22	0.12	0.17	
Queue Length 95th (m)	0.0	0.0	0.0	0.0	4.8	
Control Delay (s)	0.0	0.0	0.0	0.0	11.1	
Lane LOS					В	
Approach Delay (s)	0.0		0.0		11.1	
Approach LOS					В	
Intersection Summary						
Average Delay			0.9			
Intersection Capacity Utilization			30.3%	ICL	J Level of S	ervice
Analysis Period (min)			15			
alysis Period (min)			15			

Existing PM 6: Carling & Cambridge

Existing PM 7: Cambridge & MacLean

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Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	Y			ج ۲	1,	
Volume (veh/h)	5	7	0	28	128	0
Sign Control	Stop		J	Free	Free	v
Grade	0%			0%	0%	
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	5	0.55	0.55	29	135	0.00
Pedestrians	5	1	U	23	155	U
Lane Width (m)						
Walking Speed (m/s)						
Percent Blockage						
Right turn flare (veh)				None	None	
Median type				None	None	
Median storage veh)						
Upstream signal (m)						
pX, platoon unblocked	10.1	105	105			
vC, conflicting volume	164	135	135			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	164	135	135			
tC, single (s)	6.4	6.2	4.1			
tC, 2 stage (s)						
tF (s)	3.5	3.3	2.2			
p0 queue free %	99	99	100			
cM capacity (veh/h)	826	914	1450			
Direction, Lane #	EB 1	NB 1	SB 1			
Volume Total	13	29	135			
Volume Left	5	0	0			
Volume Right	7	Ő	0			
cSH	875	1450	1700			
Volume to Capacity	0.01	0.00	0.08			
Queue Length 95th (m)	0.3	0.0	0.0			
Control Delay (s)	9.2	0.0	0.0			
Lane LOS	3.2 A	0.0	0.0			
Approach Delay (s)	9.2	0.0	0.0			
Approach LOS	9.2 A	0.0	0.0			
	~					
Intersection Summary						
Average Delay			0.7			
Intersection Capacity Utilization			17.1%	IC	U Level of Serv	/ice
Analysis Period (min)			15			

Appendix C Projected Peak Hour Capacity Analysis

Projected AM 1: Bronson & Carling

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Lane Group	EBL	EBT	EBR	NBL	NBT	SBL	SBT	
Lane Configurations	5	ب ا	1	5	≜1 ≽		≜1 ≽	
Volume (vph)	235	109	291	413	1441	6	880	
Lane Group Flow (vph)	178	184	306	435	1556	0	1041	
Turn Type	Perm	NA	pm+ov	Prot	NA	Perm	NA	
Protected Phases		4	. 5	5	2		6	
Permitted Phases	4		4			6		
Detector Phase	4	4	5	5	2	6	6	
Switch Phase								
Minimum Initial (s)	10.0	10.0	5.0	5.0	10.0	10.0	10.0	
Minimum Split (s)	27.0	27.0	11.0	11.0	18.0	32.0	32.0	
Total Split (s)	34.0	34.0	27.0	27.0	76.0	49.0	49.0	
Total Split (%)	30.9%	30.9%	24.5%	24.5%	69.1%	44.5%	44.5%	
Yellow Time (s)	3.3	3.3	3.3	3.3	3.3	3.3	3.3	
All-Red Time (s)	2.7	2.7	2.7	2.7	2.7	2.7	2.7	
Lost Time Adjust (s)	0.0	0.0	0.0	0.0	0.0		0.0	
Total Lost Time (s)	6.0	6.0	6.0	6.0	6.0		6.0	
Lead/Lag			Lead	Lead		Lag	Lag	
Lead-Lag Optimize?			Yes	Yes		Yes	Yes	
Recall Mode	None	None	None	None	C-Max	C-Max	C-Max	
Act Effct Green (s)	18.4	18.4	49.0	30.6	79.6		43.0	
Actuated g/C Ratio	0.17	0.17	0.45	0.28	0.72		0.39	
v/c Ratio	0.71	0.68	0.46	0.92	0.64		0.85	
Control Delay	57.8	54.8	18.5	66.9	10.1		38.0	
Queue Delay	0.0	0.0	0.0	0.0	0.0		0.4	
Total Delay	57.8	54.8	18.5	66.9	10.1		38.4	
LOS	E	D	В	E	В		D	
Approach Delay		38.9			22.5		38.4	
Approach LOS		D			С		D	
Queue Length 50th (m)	38.4	39.4	34.6	90.5	77.9		104.3	
Queue Length 95th (m)	58.1	58.9	55.3	#175.0	126.6		132.4	
Internal Link Dist (m)		89.9			71.9		51.3	
Turn Bay Length (m)			55.0	50.0				
Base Capacity (vph)	382	413	663	471	2437		1229	
Starvation Cap Reductn	0	0	0	0	0		28	
Spillback Cap Reductn	0	0	0	0	0		0	
Storage Cap Reductn	0	0	0	0	0		0	
Reduced v/c Ratio	0.47	0.45	0.46	0.92	0.64		0.87	
Intersection Summary								
Cycle Length: 110								
Actuated Cycle Length: 110								
Offset: 53 (48%), Referenced to	phase 2:NBT an	d 6:SBTL, S	Start of Gree	en				
Natural Cycle: 90								
Control Type: Actuated-Coordina	ated							
Maximum v/c Ratio: 0.92								
Intersection Signal Delay: 30.0				In	tersection L	OS: C		
Intersection Capacity Utilization 1	104.9%			IC	U Level of S	Service G		
Analysis Period (min) 15								
# 95th percentile volume excee		eue may be	longer.					
Queue shown is maximum aft								
Colife and Disascent di Der	9 Carlin-							
Splits and Phases: 1: Bronson	& Carling							
↑								2
ø2								⇒ ₽ ø4
/b\$	1							34 s
\$ ₀5		ø6						
27 s	49 s	20						
	403							

Projected AM 2: Bronson & Powell

	≯	-	∢	-	1	1	5	Ŧ	
Lane Group	EBL	EBT	WBL	WBT	NBL	NBT	SBL	SBT	
Lane Configurations		<u></u>		4		ፈቴ		ፈቴ	
Volume (vph)	115	38	17	44	9	1168	19	976	
Lane Group Flow (vph)	0	199	0	108	0	1244	0	1084	
Turn Type	Perm	NA	Perm	NA	Perm	NA	Perm	NA	
Protected Phases		4		8		2		6	
Permitted Phases	4		8		2		6		
Detector Phase	4	4	8	8	2	2	6	6	
Switch Phase									
Minimum Initial (s)	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	
Minimum Split (s)	20.7	20.7	20.7	20.7	27.3	27.3	27.3	27.3	
Total Split (s)	21.0	21.0	21.0	21.0	74.0	74.0	74.0	74.0	
Total Split (%)	22.1%	22.1%	22.1%	22.1%	77.9%	77.9%	77.9%	77.9%	
Yellow Time (s)	3.0	3.0	3.0	3.0	3.3	3.3	3.3	3.3	
All-Red Time (s)	2.7	2.7	2.7	2.7	2.0	2.0	2.0	2.0	
Lost Time Adjust (s)	2	0.0	2	0.0	2.0	0.0	2.0	0.0	
Total Lost Time (s)		5.7		5.7		5.3		5.3	
Lead/Lag		0.1		0.1		0.0		0.0	
Lead-Lag Optimize?									
Recall Mode	None	None	None	None	C-Max	C-Max	C-Max	C-Max	
Act Effct Green (s)	110110	15.3	110110	15.3		68.7	0 Max	68.7	
Actuated g/C Ratio		0.16		0.16		0.72		0.72	
v/c Ratio		0.95		0.10		0.72		0.49	
Control Delay		89.5		30.6		7.0		6.4	
Queue Delay		0.0		0.0		0.5		0.4	
Total Delay		89.5		30.6		7.4		6.4	
LOS		69.5 F		50.0 C		7.4 A		0.4 A	
Approach Delay		89.5		30.6		7.4		6.4	
Approach LOS		09.5 F		50.0 C		7.4 A		0.4 A	
Queue Length 50th (m)		г 34.6		12.6		45.7		37.3	
Queue Length 95th (m)		#76.9		28.3		45.7 59.0		48.6	
Internal Link Dist (m)		#70.9 86.6		108.3		65.5		48.0 55.9	
		00.0		100.5		00.0		55.9	
Turn Bay Length (m)		210		269		2317		2230	
Base Capacity (vph) Starvation Cap Reductn		210		209		553		2230	
		0		0		0		0	
Spillback Cap Reductn									
Storage Cap Reductn Reduced v/c Ratio		0		0		0		0	
Reduced V/C Ratio		0.95		0.40		0.71		0.49	
Intersection Summary									
Cycle Length: 95									
Actuated Cycle Length: 95									
Offset: 21 (22%), Referenced to pha	se 2:NBTL a	nd 6:SBTL,	Start of Gre	en					
Natural Cycle: 60									
Control Type: Actuated-Coordinated									
Maximum v/c Ratio: 0.95									
Intersection Signal Delay: 14.2				In	tersection L	OS: B			
Intersection Capacity Utilization 71.2	.%				U Level of S				
Analysis Period (min) 15				10					
# 95th percentile volume exceeds	capacity. que	eue mav be	longer.						
Queue shown is maximum after t		, ,							
Splits and Phases: 2: Bronson & F	Powell								
1 ø2									→ ₀4
74 s									21 s
k									
↓ >> ø6									V ø8
74 s									21 s

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBF
Lane Configurations		٦,			٦,			ፈቴ			41b	
Volume (veh/h)	0	0	10	0	0	0	6	1426	0	0	980	12
Sign Control		Stop			Stop			Free			Free	
Grade		0%			0%			0%			0%	
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	0	0	11	0	0	0	6	1501	0	0	1032	13
Pedestrians												
Lane Width (m)												
Walking Speed (m/s)												
Percent Blockage												
Right turn flare (veh)												
Median type								None			None	
Median storage veh)												
Upstream signal (m)								75			90	
pX, platoon unblocked	0.83	0.83	0.88	0.83	0.83	0.77	0.88			0.77		
vC, conflicting volume	1801	2552	522	2040	2558	751	1044			1501		
vC1, stage 1 conf vol		2002		20.0	2000							
vC2, stage 2 conf vol												
vCu, unblocked vol	901	1802	176	1188	1809	88	771			1060		
tC, single (s)	7.5	6.5	6.9	7.5	6.5	6.9	4.1			4.1		
tC, 2 stage (s)		0.0	0.0		0.0	0.0						
tF (s)	3.5	4.0	3.3	3.5	4.0	3.3	2.2			2.2		
p0 queue free %	100	100	99	100	100	100	99			100		
cM capacity (veh/h)	193	65	734	117	64	736	737			504		
Direction, Lane #	EB 1	WB 1	NB 1	NB 2	SB 1	SB 2						
Volume Total	11	0	757	751	516	528						
Volume Left	0	0	6	151	0	526 0						
	-	0		0	0	-						
Volume Right	11		0			13						
cSH Values to Consolity	734	1700	737	1700	504	1700						
Volume to Capacity	0.01	0.00	0.01	0.44	0.00	0.31						
Queue Length 95th (m)	0.3	0.0	0.2	0.0	0.0	0.0						
Control Delay (s)	10.0	0.0	0.2	0.0	0.0	0.0						
Lane LOS	A	A	A									
Approach Delay (s)	10.0	0.0	0.1		0.0							
Approach LOS	A	A										
Intersection Summary												
Average Delay			0.1									
Intersection Capacity Utilization			56.0%	ICI	J Level of S	ervice			В			
Analysis Period (min)			15									

Projected AM 3: Bronson & Clemow

Projected AM 4: Cambridge & Powell

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		\$			4			4			\$	
Sign Control		Stop			Stop			Stop			Stop	
Volume (vph)	1	92	5	21	57	12	2	6	42	44	51	6
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	1	97	5	22	60	13	2	6	44	46	54	6
Direction, Lane #	EB 1	WB 1	NB 1	SB 1								
Volume Total (vph)	103	95	53	106								
Volume Left (vph)	1	22	2	46								
Volume Right (vph)	5	13	44	6								
Hadj (s)	0.01	0.00	-0.46	0.09								
Departure Headway (s)	4.4	4.4	4.0	4.5								
Degree Utilization, x	0.13	0.12	0.06	0.13								
Capacity (veh/h)	788	778	841	756								
Control Delay (s)	8.0	7.9	7.3	8.2								
Approach Delay (s)	8.0	7.9	7.3	8.2								
Approach LOS	А	А	А	А								
Intersection Summary												
Delay			7.9									
HCM Level of Service			А									
Intersection Capacity Utilization			30.9%	IC	U Level of Se	ervice			А			
Analysis Period (min)			15									

Projected AM 5: Cambridge & Clemow

	4	•	1	~	1	Ļ
Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	5		1,			đ
Volume (veh/h)	11	34	11	1	6	73
Sign Control	Stop		Free			Free
Grade	0%		0%			0%
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	12	36	12	1	6	77
Pedestrians			.=		-	
Lane Width (m)						
Walking Speed (m/s)						
Percent Blockage						
Right turn flare (veh)						
Median type			None			None
Median storage veh)						
Upstream signal (m)						
pX, platoon unblocked						
vC, conflicting volume	102	12			13	
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	102	12			13	
tC, single (s)	6.4	6.2			4.1	
tC, 2 stage (s)						
tF (s)	3.5	3.3			2.2	
p0 queue free %	99	97			100	
cM capacity (veh/h)	893	1068			1606	
Direction, Lane #	WB 1	NB 1	SB 1			
Volume Total	47	13	83			
Volume Left	47 12	0	83 6			
Volume Right	36	1	0			
cSH	1020	1700	1606			
Volume to Capacity	0.05	0.01	0.00			
Queue Length 95th (m)	1.1	0.01	0.00			
	8.7	0.0	0.1			
Control Delay (s) Lane LOS	8.7 A	0.0	0.6 A			
Approach Delay (s)	8.7	0.0	0.6			
Approach LOS	0.7 A	0.0	0.0			
	А					
Intersection Summary						
Average Delay			3.2	101		•
Intersection Capacity Utilization			19.3%	ICI	U Level of Ser	VICE
Analysis Period (min)			15			

	≯	-	-	•	1	1
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations	LDL	^	***		JDL	7
Volume (veh/h)	0	635	TT 505	12	0	r 84
Sign Control	U	Free	Free	12	Stop	04
Grade		0%	0%		0%	
Peak Hour Factor	0.95	0.95	0.95	0.95	0%	0.95
	0.95		532	0.95	0.95	0.95
Hourly flow rate (vph) Pedestrians	U	668	532	13	U	88
Lane Width (m)						
Walking Speed (m/s)						
Percent Blockage						
Right turn flare (veh)						
Median type		None	None			
Median storage veh)						
Upstream signal (m)			114			
pX, platoon unblocked						
vC, conflicting volume	544				872	272
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	544				872	272
tC, single (s)	4.1				6.8	6.9
tC, 2 stage (s)						
tF (s)	2.2				3.5	3.3
p0 queue free %	100				100	88
cM capacity (veh/h)	1021				290	726
Direction. Lane #	EB 1	EB 2	WB 1	WB 2	SB 1	
Volume Total	334	334	354	190	88	
Volume Left				190	00	
	0	0	0		88	
Volume Right	0	0	0	13		
cSH	1700	1700	1700	1700	726	
Volume to Capacity	0.20	0.20	0.21	0.11	0.12	
Queue Length 95th (m)	0.0	0.0	0.0	0.0	3.1	
Control Delay (s)	0.0	0.0	0.0	0.0	10.6	
Lane LOS					В	
Approach Delay (s)	0.0		0.0		10.6	
Approach LOS					В	
Intersection Summary						
Average Delay			0.7			
Intersection Capacity Utilization			27.3%	ICL	J Level of S	ervice
Analysis Period (min)			15			
			.5			

Projected AM 7: Cambridge & MacLean

	≯	\mathbf{i}	1	t	÷.	1
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	¥			<u>ل</u> ه	1,	
Volume (veh/h)	5	2	0	45	77	0
Sign Control	Stop	-	J	Free	Free	Ŭ
Grade	0%			0%	0%	
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	5	2	0.55	47	81	0.00
Pedestrians	5	2	U	11	01	U
Lane Width (m)						
Walking Speed (m/s)						
Percent Blockage						
Right turn flare (veh)						
Median type				None	None	
Median storage veh)				NULLE	NULLE	
Upstream signal (m)						
pX, platoon unblocked	128	81	81			
vC, conflicting volume	128	Öl	Ŏĺ			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol	400	04	04			
vCu, unblocked vol	128	81	81			
tC, single (s)	6.4	6.2	4.1			
tC, 2 stage (s)	<u> </u>					
tF (s)	3.5	3.3	2.2			
p0 queue free %	99	100	100			
cM capacity (veh/h)	866	979	1517			
Direction, Lane #	EB 1	NB 1	SB 1			
Volume Total	7	47	81			
Volume Left	5	0	0			
Volume Right	2	0	0			
cSH	895	1517	1700			
Volume to Capacity	0.01	0.00	0.05			
Queue Length 95th (m)	0.2	0.0	0.0			
Control Delay (s)	9.1	0.0	0.0			
Lane LOS	А					
Approach Delay (s)	9.1	0.0	0.0			
Approach LOS	A					
Intersection Summary						
Average Delay			0.5			
Intersection Capacity Utilization			14.3%	ICI	U Level of Serv	vice
Analysis Period (min)			15			

Projected AM 8: Site Access & Clemow

	→	\mathbf{i}	1	+	•	1
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations				4	¥	
Volume (veh/h)	1 6	3	7	12	33	4
Sign Control	Free	J	,	Free	Stop	
Grade	0%			0%	0%	
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	6	3	7	13	35	4
Pedestrians	Ŭ	Ū	,	10	00	F
Lane Width (m)						
Walking Speed (m/s)						
Percent Blockage						
Right turn flare (veh)						
Median type	None			None		
Median storage veh)	NULLE			NUILE		
Upstream signal (m)						
pX, platoon unblocked						
vC, conflicting volume			9		35	8
vC1, stage 1 conf vol			9		55	0
vC2, stage 2 conf vol						
vCu, unblocked vol			9		35	8
tC, single (s)			4.1		6.4	6.2
tC, 2 stage (s)			4.1		0.4	0.2
tF (s)			2.2		3.5	3.3
p0 queue free %			100		3.5 96	100
cM capacity (veh/h)			1610		90	1074
,					915	10/4
Direction, Lane #	EB 1	WB 1	NB 1			
Volume Total	9	20	39			
Volume Left	0	7	35			
Volume Right	3	0	4			
cSH	1700	1610	983			
Volume to Capacity	0.01	0.00	0.04			
Queue Length 95th (m)	0.0	0.1	0.9			
Control Delay (s)	0.0	2.7	8.8			
Lane LOS		А	А			
Approach Delay (s)	0.0	2.7	8.8			
Approach LOS			А			
Intersection Summary						
Average Delay			5.8			
Intersection Capacity Utilization			17.2%	IC	U Level of S	ervice
Analysis Period (min)			15			
,						

Projected PM 1: Bronson & Carling

	٦	→	\mathbf{r}	•	1	Ŧ
Lane Group	EBL	EBT	EBR	NBL	NBT	SBT
ane Configurations	5	ب ا	1	5	≜t ≽	≜t ≽
/olume (vph)	249	119	381	352	1448	1284
ane Group Flow (vph)	191	196	401	371	1551	1554
Turn Type	Perm	NA	pm+ov	Prot	NA	NA
Protected Phases		4	5	5	2	6
Permitted Phases	4		4	v	-	v
Detector Phase	4	4	5	5	2	6
Switch Phase	· ·	•	Ŭ	Ŭ	-	, , , , , , , , , , , , , , , , , , ,
Minimum Initial (s)	10.0	10.0	5.0	5.0	10.0	10.0
Minimum Split (s)	27.0	27.0	11.0	11.0	18.0	32.0
Total Split (s)	27.0	27.0	26.0	26.0	103.0	77.0
Total Split (%)	20.8%	20.8%	20.0%	20.0%	79.2%	59.2%
Yellow Time (s)	3.3	3.3	3.3	3.3	3.3	3.3
All-Red Time (s)	2.7	2.7	2.7	2.7	2.7	2.7
	0.0	0.0	0.0	0.0	0.0	0.0
Lost Time Adjust (s)						
Total Lost Time (s)	6.0	6.0	6.0	6.0	6.0	6.0
Lead/Lag			Lead	Lead		Lag
Lead-Lag Optimize?		N	Yes	Yes	0.11	Yes
Recall Mode	None	None	None	None	C-Max	C-Max
Act Effct Green (s)	19.4	19.4	41.0	21.6	98.6	71.0
Actuated g/C Ratio	0.15	0.15	0.32	0.17	0.76	0.55
v/c Ratio	0.86	0.81	0.82	1.32	0.61	0.86
Control Delay	86.0	78.0	49.3	207.8	8.4	20.1
Queue Delay	0.0	0.0	0.0	0.0	0.1	0.3
Total Delay	86.0	78.0	49.3	207.8	8.5	20.4
LOS	F	E	D	F	А	С
Approach Delay		65.3			47.0	20.4
Approach LOS		E			D	С
Queue Length 50th (m)	50.1	51.0	80.6	~128.1	85.9	61.9
Queue Length 95th (m)	#89.2	#86.3	#129.6	#188.2	103.0	95.0
Internal Link Dist (m)		89.9			71.9	51.3
Turn Bay Length (m)		00.0	55.0	50.0	11.0	01.0
Base Capacity (vph)	241	262	491	282	2560	1813
Starvation Cap Reductn	0	0		0	2300	37
Spillback Cap Reductn	0	0	0	0	118	0
	0	0	0	0	0	0
Storage Cap Reductn Reduced v/c Ratio			0.82	0 1.32		0 0.88
	0.79	0.75	0.82	1.32	0.64	υ.öö
Intersection Summary Cycle Length: 130						
Actuated Cycle Length: 130			hart of Ore			
Offset: 46 (35%), Referenced to p	onase 2:NBT an	a 6:581, Si	tart of Greei	1		
Natural Cycle: 120	11					
Control Type: Actuated-Coordina	ted					
Maximum v/c Ratio: 1.32						
Intersection Signal Delay: 40.7					tersection L	
Intersection Capacity Utilization 9	3.7%			IC	U Level of S	Service F
Analysis Period (min) 15						
 Volume exceeds capacity, qu 	eue is theoretica	ally infinite.				
Queue shown is maximum after						
# 95th percentile volume excee		eue may be	longer.			
Queue shown is maximum after		,	J			
Splits and Phases: 1: Bronson	& Carling					
	a canny					
ø2						
103 s						
4	1					
3 ø5	↓ ø6					
20.	77 .					

77 s

26 s

Projected PM 2: Bronson & Powell

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Lane Group	EBL	EBT	WBL	WBT	NBL	NBT	SBL	SBT	
_ane Configurations		44		4 14		đ þ	-	đ î ji	
/olume (vph)	163	62	17	47	15	1228	16	1278	
ane Group Flow (vph)	0	295	0	80	0	1315	0	1380	
	Perm	NA	Perm	NA	Perm	NA	Perm	NA	
Furn Type Protected Phases	Feilli		Feilii		Feilii		Feilli		
		4	0	8	0	2	0	6	
Permitted Phases	4		8	•	2	0	6	•	
Detector Phase	4	4	8	8	2	2	6	6	
Switch Phase									
Minimum Initial (s)	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	
Vinimum Split (s)	20.7	20.7	20.7	20.7	27.3	27.3	27.3	27.3	
Γotal Split (s)	38.0	38.0	38.0	38.0	92.0	92.0	92.0	92.0	
Total Split (%)	29.2%	29.2%	29.2%	29.2%	70.8%	70.8%	70.8%	70.8%	
rellow Time (s)	3.0	3.0	3.0	3.0	3.3	3.3	3.3	3.3	
All-Red Time (s)	2.7	2.7	2.7	2.7	2.0	2.0	2.0	2.0	
Lost Time Adjust (s)		0.0		0.0		0.0		0.0	
Fotal Lost Time (s)		5.7		5.7		5.3		5.3	
_ead/Lag		5.1		5.1		0.0		5.5	
Lead-Lag Optimize?	Nerr	Mana	Mana	NI	0.14	C M	C M	C M	
Recall Mode	None	None	None	None	C-Max	C-Max	C-Max	C-Max	
Act Effct Green (s)		30.7		30.7		88.3		88.3	
Actuated g/C Ratio		0.24		0.24		0.68		0.68	
//c Ratio		0.93		0.22		0.62		0.65	
Control Delay		82.6		37.3		15.3		14.1	
Queue Delay		0.0		0.0		0.4		0.1	
Total Delay		82.6		37.3		15.7		14.2	
LOS		F		D		В		В	
Approach Delay		82.6		37.3		15.7		14.2	
Approach LOS		0 <u>2.</u> 0		D		В		B	
Queue Length 50th (m)		71.3		14.9		123.5		102.4	
Queue Length 95th (m)		#123.0		28.4		147.4		124.5	
nternal Link Dist (m)		86.6		108.3		65.5		55.9	
Turn Bay Length (m)		000		004		0400		0110	
Base Capacity (vph)		333		391		2120		2119	
Starvation Cap Reductn		0		0		306		0	
Spillback Cap Reductn		0		0		0		120	
Storage Cap Reductn		0		0		0		0	
Reduced v/c Ratio		0.89		0.20		0.72		0.69	
ntersection Summary									
Cycle Length: 130									
Actuated Cycle Length: 130									
Offset: 46 (35%), Referenced to phase	2:NBTL a	ind 6:SBTL,	Start of Gre	en					
Natural Cycle: 55									
Control Type: Actuated-Coordinated									
Maximum v/c Ratio: 0.93									
ntersection Signal Delay: 22.0				In	tersection L	OS: C			
ntersection Capacity Utilization 82.3%				IC	U Level of S	Service E			
Analysis Period (min) 15									
95th percentile volume exceeds car	pacity, qu	eue may be	longer.						
Queue shown is maximum after two			J						
Splits and Phases: 2: Bronson & Pov	well								
<† .									
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V X								200.5	

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBF
Lane Configurations		î,			î,			ፈጉ			416	
Volume (veh/h)	0	0	38	0	0	0	24	1463	0	0	1380	23
Sign Control		Stop			Stop			Free			Free	
Grade		0%			0%			0%			0%	
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	0	0	40	0	0	0	25	1540	0	0	1453	24
Pedestrians												
Lane Width (m)												
Walking Speed (m/s)												
Percent Blockage												
Right turn flare (veh)												
Median type								None			None	
Median storage veh)												
Upstream signal (m)								75			90	
pX, platoon unblocked	0.88	0.88	0.78	0.88	0.88	0.80	0.78			0.80		
vC, conflicting volume	2285	3055	738	2357	3067	770	1477			1540		
vC1, stage 1 conf vol	2200	0000	100	2001	0001					1010		
vC2, stage 2 conf vol												
vCu, unblocked vol	1155	2034	83	1236	2048	212	1035			1175		
tC, single (s)	7.5	6.5	6.9	7.5	6.5	6.9	4.1			4.1		
tC, 2 stage (s)	1.0	0.0	0.0	1.0	0.0	0.0	7.1			7.1		
tF (s)	3.5	4.0	3.3	3.5	4.0	3.3	2.2			2.2		
p0 queue free %	100	100	95	100	100	100	95			100		
cM capacity (veh/h)	128	47	745	105	46	634	517			472		
,							517			472		
Direction, Lane #	EB 1	WB 1	NB 1	NB 2	SB 1	SB 2						
Volume Total	40	0	795	770	726	751						
Volume Left	0	0	25	0	0	0						
Volume Right	40	0	0	0	0	24						
cSH	745	1700	517	1700	472	1700						
Volume to Capacity	0.05	0.00	0.05	0.45	0.00	0.44						
Queue Length 95th (m)	1.3	0.0	1.2	0.0	0.0	0.0						
Control Delay (s)	10.1	0.0	1.5	0.0	0.0	0.0						
Lane LOS	В	А	А									
Approach Delay (s)	10.1	0.0	0.7		0.0							
Approach LOS	В	А										
Intersection Summary												
Average Delay			0.5									
Intersection Capacity Utilization			70.6%	ICI	J Level of S	ervice			С			
Analysis Period (min)			15									

Projected PM 3: Bronson & Clemow

Projected PM 4: Cambridge & Powell

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			4			4	
Sign Control		Stop			Stop			Stop			Stop	
Volume (vph)	4	187	11	54	54	11	6	7	34	103	71	11
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	4	197	12	57	57	12	6	7	36	108	75	12
Direction, Lane #	EB 1	WB 1	NB 1	SB 1								
Volume Total (vph)	213	125	49	195								
Volume Left (vph)	4	57	6	108								
Volume Right (vph)	12	12	36	12								
Hadj (s)	0.01	0.07	-0.37	0.11								
Departure Headway (s)	4.7	4.9	4.6	4.9								
Degree Utilization, x	0.28	0.17	0.06	0.27								
Capacity (veh/h)	722	691	702	686								
Control Delay (s)	9.5	8.8	7.9	9.7								
Approach Delay (s)	9.5	8.8	7.9	9.7								
Approach LOS	А	А	А	А								
Intersection Summary												
Delay			9.3									
HCM Level of Service			А									
Intersection Capacity Utilization			45.5%	IC	U Level of S	ervice			А			
Analysis Period (min)			15									

Projected PM 5: Cambridge & Clemow

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Movement	- WBL	WBR	NBT	NBR	SBL	- SBT		
Lane Configurations	5		î,			đ		
Volume (veh/h)	11	23	19	3	36	108		
Sign Control	Stop		Free	-		Free		
Grade	0%		0%			0%		
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95		
Hourly flow rate (vph)	12	24	20	3	38	114		
Pedestrians				· ·				
Lane Width (m)								
Walking Speed (m/s)								
Percent Blockage								
Right turn flare (veh)								
Median type			None			None		
Median storage veh)								
Upstream signal (m)								
pX, platoon unblocked								
vC, conflicting volume	211	22			23			
vC1, stage 1 conf vol	2							
vC2, stage 2 conf vol								
vCu, unblocked vol	211	22			23			
tC, single (s)	6.4	6.2			4.1			
tC, 2 stage (s)		•						
tF (s)	3.5	3.3			2.2			
p0 queue free %	98	98			98			
cM capacity (veh/h)	759	1056			1592			
Direction, Lane #	WB 1	NB 1	SB 1					
Volume Total	36	23	152					
Volume Left	12	0	38					
Volume Right	24	3	0					
cSH	937	1700	1592					
Volume to Capacity	0.04	0.01	0.02					
Queue Length 95th (m)	0.9	0.0	0.6					
Control Delay (s)	9.0	0.0	2.0					
Lane LOS	A		A					
Approach Delay (s)	9.0	0.0	2.0					
Approach LOS	A							
Intersection Summary								
Average Delay			2.9					
Intersection Capacity Utilization			24.8%	ICI	U Level of Ser	vice		
Analysis Period (min)			15					
,								

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Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations		44	44		001	1
Volume (veh/h)	0	749	5 22	22	0	119
Sign Control	5	Free	Free		Stop	110
Grade		0%	0%		0%	
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	0.55	788	549	23	0.35	125
Pedestrians	U	700	545	20	U	125
Lane Width (m) Walking Speed (m/s)						
Percent Blockage						
Right turn flare (veh)		NL	Nerre			
Median type		None	None			
Median storage veh)						
Upstream signal (m)			114			
pX, platoon unblocked						
vC, conflicting volume	573				955	286
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	573				955	286
tC, single (s)	4.1				6.8	6.9
tC, 2 stage (s)						
tF (s)	2.2				3.5	3.3
p0 queue free %	100				100	82
cM capacity (veh/h)	996				256	710
Direction, Lane #	EB 1	EB 2	WB 1	WB 2	SB 1	
Volume Total	394	394	366	206	125	
Volume Left	0	0	0	200	0	
Volume Right	0	0	0	23	125	
cSH	1700	1700	1700	1700	710	
Volume to Capacity	0.23	0.23	0.22	0.12	0.18	
Queue Length 95th (m)	0.23	0.23	0.22	0.12	4.8	
Control Delay (s)	0.0	0.0	0.0	0.0	11.1	
Lane LOS	0.0		0.0		В	
Approach Delay (s)	0.0		0.0		11.1	
Approach LOS					В	
Intersection Summary						
Average Delay			0.9			
Intersection Capacity Utilization			30.4%	ICL	J Level of S	ervice
Analysis Period (min)			15			

Projected PM 6: Carling & Cambridge

Projected PM 7: Cambridge & MacLean

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Movement	EBL	EBR	NBL	NBT	- SBT	SBR
Lane Configurations	¥	LDIK		<u>المار</u>	1	0011
Volume (veh/h)	5	8	0	42	136	0
Sign Control	Stop	0	0	Free	Free	U
Grade	0%			0%	0%	
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	5	0.35	0.55	44	143	0.35
Pedestrians	J	0	0	44	145	0
Lane Width (m)						
Walking Speed (m/s)						
Percent Blockage						
Right turn flare (veh)				NL	Nexa	
Median type				None	None	
Median storage veh)						
Upstream signal (m)						
pX, platoon unblocked						
vC, conflicting volume	187	143	143			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	187	143	143			
tC, single (s)	6.4	6.2	4.1			
tC, 2 stage (s)						
tF (s)	3.5	3.3	2.2			
p0 queue free %	99	99	100			
cM capacity (veh/h)	802	904	1439			
Direction, Lane #	EB 1	NB 1	SB 1			
Volume Total	14	44	143			
Volume Left	5	44	0			
Volume Right	8	0	0			
cSH	862	1439	1700			
Volume to Capacity	0.02	0.00	0.08			
	0.02	0.00	0.08			
Queue Length 95th (m)						
Control Delay (s)	9.2	0.0	0.0			
Lane LOS	A					
Approach Delay (s)	9.2	0.0	0.0			
Approach LOS	А					
Intersection Summary						
Average Delay			0.6			
Intersection Capacity Utilization			17.6%	IC	U Level of Serv	vice
Analysis Period (min)			15			

Projected PM 8: Site Access & Clemow

	-	\mathbf{i}	4	+	•	1
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations				្ដ	¥	
Volume (veh/h)	1 36	9	17	19	15	2
Sign Control	Free	Ŭ		Free	Stop	-
Grade	0%			0%	0%	
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	38	9	18	20	16	2
Pedestrians	50	9	10	20	10	2
Lane Width (m)						
Walking Speed (m/s)						
Percent Blockage						
Right turn flare (veh)						
Median type	None			None		
Median storage veh)						
Upstream signal (m)						
pX, platoon unblocked						
vC, conflicting volume			47		98	43
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol			47		98	43
tC, single (s)			4.1		6.4	6.2
tC, 2 stage (s)						
tF (s)			2.2		3.5	3.3
p0 queue free %			99		98	100
cM capacity (veh/h)			1560		890	1028
Direction, Lane #	EB 1	WB 1	NB 1			
Volume Total	47	38	18			
Volume Left	0	18	16			
Volume Right	9	0	2			
cSH	1700	1560	904			
Volume to Capacity	0.03	0.01	0.02			
Queue Length 95th (m)	0.0	0.3	0.5			
Control Delay (s)	0.0	3.5	9.1			
Lane LOS		А	А			
Approach Delay (s)	0.0	3.5	9.1			
Approach LOS			А			
Intersection Summary						
Average Delay			2.9			
Intersection Capacity Utilization			18.7%	ICI	U Level of S	ervice
Analysis Period (min)			15			
			2			

Appendix B

2012 Transportation Brief – Addendum #1



September 10, 2012

OUR REF: TO3073TOB00 BY EMAIL: <u>ktaggart@taggart.ca</u>

Taggart Corporation 225 Metcalfe Street Ottawa, Ontario K2P 1P9

Attention: Mr. Keith Taggart,

Dear Sir:

RE: 265 Carling Avenue Transportation Brief: Addendum #1

The following is provided in response to comments received April 10th, 2012 on the abovenoted Transportation Brief.

- Comment 1: If there are any proposed changes to the existing roadway geometry, the City of Ottawa Streetlight Asset Management Group is required to provide a full streetlight design. Be advised that the applicant will be 100% responsible for all costs associated with any streetlight design as a result of the roadway geometry change.
- **Response 1:** Noted and forwarded to the developer/architect.
- Comment 2: The intersection of Bronson Avenue and Powell Avenue does not have the ability to accommodate the project increase in eastbound traffic volumes directly related to the proposed site development without the provision of an eastbound left turn lane.
- **Response 2:** Today the subject eastbound movement operates in the LoS range of 'D' to 'E'. Although an EBLT lane is not warranted (see warrant attached), if one could be provided it would improve the intersection LoS, under projected conditions, to the following:

		Week	day AM Peak	(PM Peak)		
Intersection		Critical Movem	ent	Int	ersect	ion
mersection	LoS	max. v/c or avg. delay (s)	Movement	Delay (s)	LoS	v/c
Without EBLT Lane	E(E)	0.95(0.93)	EBT(EBT)	14.2(22.0)	A(B)	0.54(0.65)
With EBLT Lane	C(C)	0.75(0.80)	EBL(EBL)	10.7(16.4)	A(A)	0.52(0.59)
Note: Analysis of signali	zed inter	sections assumes a PHF	of 0.95 and a sat	uration flow rate	of 1800	veh/h/lane.

It should be noted that there may be insufficient ROW width to implement an EBLT at Bronson/Powell. If there were sufficient width, parking would need to be prohibited in the area of the EBLT lane, the bus stop located on the south side of Powell Avenue may need to be moved further west and the westbound through travel lane on Powell Avenue crossing Bronson Avenue would need to be realigned to avoid conflicts with EBLT traffic. Further review would be required to determine if these possible modifications to Powell Avenue are feasible and desired, or whether the best solution is a delayed left-turn movement during the two or three peak hours of the day.

- Comment 3: The Study Report undertakes the approach of vph which are estimated to generate instead of 'number of units' to be built by the proposed development. This approach requires careful consideration as it also affects the requirement of conducting transportation impact analysis for horizon period(s). This becomes more critical when analysing impacts along a corridor such as Bronson Ave in Ottawa Inner Area district.
- **Response 3:** It is our approach that the need for traffic impact studies and related traffic analysis should be based on traffic generation and not on units or floor area. A project's proximity to bus service, rapid transit, mixed-use development and the Central Area greatly affects its peak hour traffic generation, thus the use of one vehicle generation rate for all parts of the City is inappropriate and overestimates traffic impact and related impacts and requirements.
- Comment 4: The threshold numbers provided (in Table 4 of TIS Guidelines) under Forecasted Site Trip Generation Triggers which determine the type of TIA Report that is required for a development proposal, assumes a trip generation rate of 1.01 (PM) per unit. Therefore, a study assuming any other trip generation rates for traffic impact assessments, should not use these threshold numbers to justify TIA Report requirements. Rather 'number of unit' approach seems more appropriate in such case(s).
- **Response 4**: See Response 2.
- Comment 5: For the above mentioned reasons, the build out/full occupancy + 5 years horizon year analysis should also be completed for this study.
- **Response 5:** For the projected site traffic generation, no traffic analysis is required based on the TIA Guidelines. As such, we have prepared a slightly reduced scope Transportation Brief that focuses on the development-specific traffic concerns.
- Comment 6: The Study Report also did not take into account the impacts of other development(s) in the neighbourhood e.g. 505 Preston Street which is few blocks west of the subject site and proposing a 42-storey tower building comprising residential and commercial space.

- estimated to generate only approximately 40 veh/h two-way total, with less than 5veh/h two-way total using Carling Avenue, it is not realistic for this project to try to account for the peak hour traffic from 2000 units four to eight blocks away.
- *Comment 7: Allocation of 55% trips to auto passenger and non-auto modes appear on high side.*
- **Response 7:** The proposed modal share is in accordance with the '2005 Origin-Destination Survey' and reflects accessibility to transit, to a large employment node (Booth Street Complex), and is within 500 m of the NCC Capital Pathway system and within walking distance of Bank Street and the Glebe.
- Comment 8: As shown in 'Total Site Trip Generation' table, the proposed development which consists of 160 units (149 condominium and 11 live/work townhomes) is estimated to generate only 47 vph and 43 vph in AM & PM peak hours. The trip generation/unit ratio is 0.29 and 0.27 for AM & PM peak hours respectively. Unless, a reasonable justification could be provided, we strongly believe that the Total Site Trip estimates are on low side. It also has the potential to affect traffic analysis assumptions/results.
- **Response 8:** The trip generation rates were taken from the 8th Edition ITE Trip Generation Manual as stated in the TIA Guidelines under 'Forecasted Site Trip Generation Triggers' and then adjusted for the modal share breakdown justified in Response 6. We do not think for this very central location that 55% of site travellers being in cars and 45% using transit/bike/walk is out of whack. However, for discussion purposes, if we were to reduce the transit to 20% and the bike/walk to 10% (auto persons are 70%), the net traffic increase would be only 15 veh/h two-way total. It is our view that the City is encouraging intensification around transit stations in, and adjacent to the Central Area to reduce vehicle trips and increase the transit/bike/walk modal share. Assuming 70% auto share for a project at this very central location seams quite contrary to why the City is encouraging intensification.
- Comment 9: Further clarification is required on the rationale of traffic distribution assumptions, 80% traffic to/from Bronson North and only 10% each to/from south and west via Bronson and Carling Ave respectively do not seem to reflect traffic patterns in the area. It is important to note that the proposed development is expected to add only 1 and 3 vph in NB direction during AM & PM peak hour respectively at Carling/Bronson intersection. Couple of movements at this intersection are already at LoS E or F.

Page 4

- **Response 9:** As the proposed development is a residential condominium the traffic distribution reflects travel patterns to and from the major employment areas, 80% of the traffic to/from Bronson North reflects access to/from Highway 417 eastbound and westbound and access to/from the downtown core and the Outaouais, and access to the Booth Street Complex. It should also be noted that if the entire traffic generated by the proposed development (47 and 43 veh/h) were to be distributed south, the Carling/Bronson intersection 'as a whole' and the effected movements (NBT and SBT) would continue to operate at existing levels of service.
- Comment 10: Section 4 of the Report (Neighbourhood Impacts) notes that cut through traffic is already an issue in the neighbourhood. Any additional traffic (regardless of its scale) will only aggravate the cut through traffic problem through the community.
- Response 10: Agreed.
- Comment 11: Section 6 of the Report (Findings, Conclusions and Recommendations) should also mention that the proposed development will aggravate EBT traffic problems at Bronson/Powell intersection. Unless the extra capacity from conflicting movements are available in order to reduce the magnitude of critical movement, the concept of 'operation of an intersection as a whole at acceptable LoS' is meaningless.
- **Response 11:** The proposed development is projected to add 30(14) veh/h during the morning and afternoon peak hours, respectively, to the EBT movement. Provision of an EBLT lane was mentioned in Response 1, however, by optimizing the signal timing plan at Bronson/Powell, as shown in the following table. The critical movement's (EBT) LoS can be reduced to an acceptable range without increasing the cycle length or affecting the LoS of other movements.

		Weekda	y AM Peak (I	PM Peak)		
Intersection		Critical Movemer	nt	Int	ersect	ion
The section	LoS	max. v/c or avg. delay (s)	Movement	Delay (s)	LoS	v/c
Existing	D(E)	0.83(0.91)	EBT(EBT)	11.6(20.8)	A(B)	0.52(0.63)
Projected	E(E)	0.95(0.93)	EBT(EBT)	14.2(22.0)	A(B)	0.54(0.65)
Optimized	C(D)	0.75(0.86)	EBT(EBT)	13.5(21.3)	A(B)	0.55(0.66)
Note: Analysis of	signalized	d intersections assumes a PHF	of 0.95 and a sat	uration flow rate	of 1800	veh/h/lane

Note: Analysis of signalized intersections assumes a PHF of 0.95 and a saturation flow rate of 1800 veh/h/lane.

Comment 12: The Ottawa Cycling Plan identifies bike lanes as being required along the length of Carling Avenue and consequently the city is working towards adding these bike lanes as components of various infrastructure projects along different road segments, taking place at different times. The segment of Carling Avenue from the O-Train overpass to Bronson Avenue has been redesigned to better accommodate changing traffic and mobility needs, including painted and separated bike lanes. There were however land constraints at the easternmost end of Carling and the road design was not able to extend the bike lanes all the way to Bronson. This would be a significant constraint to encouraging or supporting cycling transportation along this stretch, and contrary to city objectives.

Response 12: Currently dedicated bus lanes exist on either side of Carling Avenue, from Cambridge Street to Booth Street and the only routes that currently use them are Route 6 (peak hour service only) and Route 101 (regular service) eastbound only. With the dedicated bus lanes currently being underutilized it may be reasonable that bicycle sharrows could be considered and the dedicated bus lane could become a shared-use lane, as is planned for the dedicated bus lanes on the reconstructed section of Rideau Street east of King Edward Avenue.

Also, FoTenn Consultants have advised us that in February 2012, City Staff confirmed that a 34.1 metre right-of-way (ROW) width adjacent to the subject site would allow enough room for a new lay-by for the existing bus stop located on the north side of Carling Avenue and for a new bicycle lane along the north side of Carling Avenue. The concept plan submitted with the Zoning By-law Amendment application respects this ROW width.

- Comment 13: Consequently, any opportunity to widen the city ROW along this segment of Carling (Lebreton to Bronson) to permit bike lane increments should be taken. This implies approximately 2.0 m of extra ROW in this section for the westbound bike lane and the land could be reserved and worked into the road design which will be implemented in the post LRT construction time frame.
- **Response 13:** Noted and forwarded to the developer/architect.
- Comment 14: Regardless of "site visit to garages", the access grades do not adhere to Bylaw requirements and must be revised. A variance for this substandard access will have to be justified.
- **Response 14:** Noted and forwarded to the developer/architect.

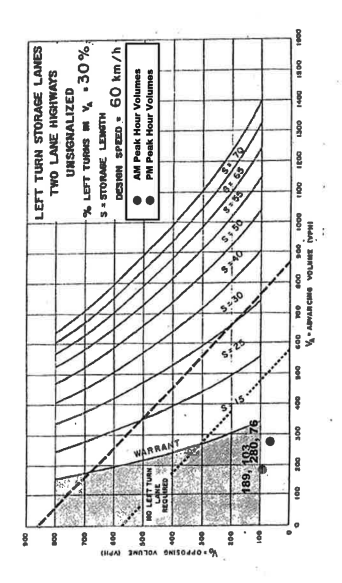
We hope the foregoing responds satisfactorily to your concerns. Please call if you have any questions.

Sincerely, male ach

Ronald M. Jack, P.Eng. Vice President Transportation Manager Ottawa Operations

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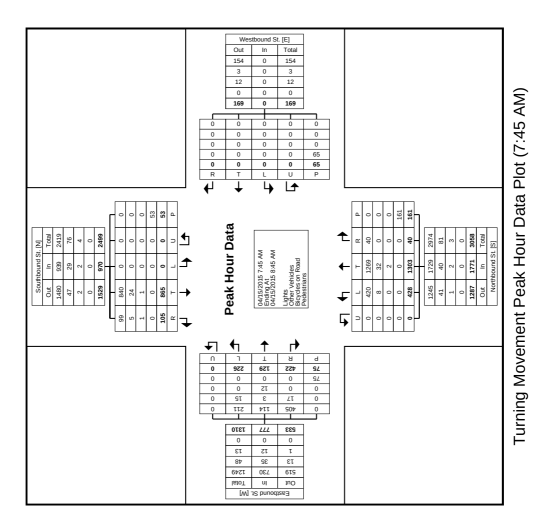
			Design	Advanci	Ivancing Traffic Volume (V _A)	Opposir Volun	Opposing Traffic Volume (V _o)	Left Turn 1 Volume	Left Turn Traffic Volume (VL)	% of Left Tu	rning Traffic	Warrant Left Turn
			naanic	AM	Md	AM	Md	AM	MM	AM	PM	Lane
Projected		States of the	(2) H		15.5 ST 13.				Land Street		The second second	
Bronson/Powell			60	189	280	103	76	115	163	61%	58%	No
	F	+	Ł	4	+	7	4	1	ľ	Ļ	ŧ	୶
Peak	NBL	NBT	NBR	SBL	SBT	SBR	EBL	EBT	EBR	WBL	WBT	WBR
							Warrant?					
АМ	6	1168	9	19	976	35	115	38	36	17	44	42
Μd	15	1228	9	16	1278	17	163	62	55	17	47	12



Appendix C

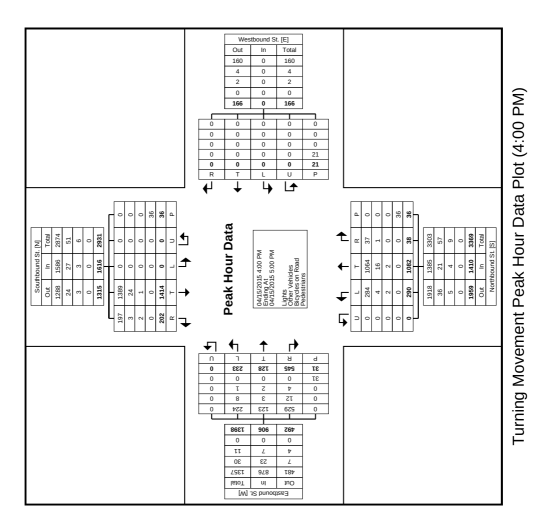
Carling/Bronson Intersection 2015 Traffic Count and SYNCHRO Analysis City of Ottawa 110 Laurier Ave West Ottawa, Ontario, Canada K1P 1J1 613-580-2424

Count Name: 5177963- Bronson and Carling/Glebe- Apr-15th Site Code: 34475103 Start Date: 04/15/2015 Page No: 5



City of Ottawa 110 Laurier Ave West Ottawa, Ontario, Canada K1P 1J1 613-580-2424

Count Name: 5177963- Bronson and Carling/Glebe- Apr-15th Site Code: 34475103 Start Date: 04/15/2015 Page No: 9



Existing AM 1: Bronson & Carling/Glebe

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Lane Group	EBL	EBT	EBR	NBL	NBT	SBT	Ø3	
Lane Configurations	7	र्भ	1	۲	ŧ₽	<u></u> ∱1≽		
Traffic Volume (vph)	226	117	422	428	1301	864		
Future Volume (vph)	226	117	422	428	1301	864		
ane Group Flow (vph)	188	193	469	476	1490	1076		
Furn Type	Perm	NA	pm+ov	Prot	NA	NA		
Protected Phases	Feim	4	pin+0v 5	5	2	6	3	
	4	4		5	2	0	5	
Permitted Phases	4		4	-	•	0		
Detector Phase	4	4	5	5	2	6		
Switch Phase								
/linimum Initial (s)	10.0	10.0	5.0	5.0	10.0	10.0	1.0	
/inimum Split (s)	22.0	22.0	11.0	11.0	18.0	32.0	5.0	
otal Split (s)	22.0	22.0	34.0	34.0	83.0	49.0	5.0	
otal Split (%)	20.0%	20.0%	30.9%	30.9%	75.5%	44.5%	5%	
ellow Time (s)	3.3	3.3	3.3	3.3	3.3	3.3	2.0	
II-Red Time (s)	2.7	2.7	2.7	2.7	2.7	2.7	0.0	
ost Time Adjust (s)	0.0	0.0	0.0	0.0	0.0	0.0		
Total Lost Time (s)	6.0	6.0	6.0	6.0	6.0	6.0		
.ead/Lag	Lag	Lag	Lead	Lead	0.0	Lag	Lead	
	Yes	-				Yes	Yes	
ead-Lag Optimize?		Yes	Yes	Yes	0.14			
Recall Mode	Min	Min	Min	Min	C-Max	C-Max	Max	
Act Effct Green (s)	15.3	15.3	44.0	28.7	77.7	43.0		
Actuated g/C Ratio	0.14	0.14	0.40	0.26	0.71	0.39		
/c Ratio	0.85	0.84	0.71	1.08	0.63	0.82		
Control Delay	78.3	75.4	25.6	105.3	10.0	36.0		
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0		
Total Delay	78.3	75.4	25.6	105.3	10.0	36.0		
.OS	E	E	С	F	В	D		
pproach Delay		48.6			33.1	36.0		
Approach LOS		D			C	D		
Queue Length 50th (m)	41.6	42.7	57.7	~116.6	79.8	106.2		
Queue Length 95th (m)	#79.6	#80.6	92.3	#177.9	98.8	133.5		
	#19.0	122.5	92.5	#111.3	152.5	148.4		
nternal Link Dist (m)		122.0	FF 0	45.0	152.5	140.4		
urn Bay Length (m)	001		55.0	45.0	0070	1010		
ase Capacity (vph)	231	241	662	441	2379	1310		
tarvation Cap Reductn	0	0	0	0	0	0		
pillback Cap Reductn	0	0	0	0	0	0		
Storage Cap Reductn	0	0	0	0	0	0		
Reduced v/c Ratio	0.81	0.80	0.71	1.08	0.63	0.82		
tersection Summary								
Cycle Length: 110								
Actuated Cycle Length: 110								
Offset: 53 (48%), Referenced to ph	ase 2:NBT ar	d 6:SBT. St	art of Gree	n				
Vatural Cycle: 90			0.00					
Control Type: Actuated-Coordinate	d							
faximum v/c Ratio: 1.08	u							
					toroootion L	00.0		
ntersection Signal Delay: 37.3	20/				tersection L			
tersection Capacity Utilization 85	.3%			IC	U Level of S	Service E		
nalysis Period (min) 15								
Volume exceeds capacity, que		ally infinite.						
Queue shown is maximum after								
95th percentile volume exceeds	s capacity, qu	eue may be	longer.					
Queue shown is maximum after			-					
Splits and Phases: 1: Bronson &	Carling/Glebe	9						
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🔹 ø5	● ♦ Ø6 (R)		
34 s	49 s		

Existing PM 1: Bronson & Carling/Glebe

	٦	-	\rightarrow	- 1	1	Ļ		
ane Group	EBL	EBT	EBR	NBL	NBT	SBT	Ø3	
ane Configurations	۲	र्भ	1	۲.	ŧ₽	≜t}		
Fraffic Volume (vph)	232	126	541	288	1080	1413		
Future Volume (vph)	232	126	541	288	1080	1413		
ane Group Flow (vph)	196	202	601	320	1242	1792		
urn Type	Perm	NA	pm+ov	Prot	NA	NA		
Protected Phases	T CITI	4	5	5	2	6	3	
Permitted Phases	4	4	4	J	2	0	J	
Detector Phase	4	4	4	5	2	6		
Switch Phase	4	4	5	5	2	0		
	40.0	40.0	5.0	F 0	40.0	40.0	4.0	
Ainimum Initial (s)	10.0	10.0	5.0	5.0	10.0	10.0	1.0	
/inimum Split (s)	22.0	22.0	11.0	11.0	18.0	32.0	5.0	
otal Split (s)	22.0	22.0	28.0	28.0	113.0	85.0	5.0	
otal Split (%)	15.7%	15.7%	20.0%	20.0%	80.7%	60.7%	4%	
ellow Time (s)	3.3	3.3	3.3	3.3	3.3	3.3	2.0	
II-Red Time (s)	2.7	2.7	2.7	2.7	2.7	2.7	0.0	
ost Time Adjust (s)	0.0	0.0	0.0	0.0	0.0	0.0		
otal Lost Time (s)	6.0	6.0	6.0	6.0	6.0	6.0		
.ead/Lag	Lag	Lag	Lead	Lead		Lag	Lead	
ead-Lag Optimize?	Yes	Yes	Yes	Yes		Yes	Yes	
Recall Mode	Min	Min	Min	Min	C-Max	C-Max	Max	
ct Effct Green (s)	16.0	16.0	38.0	22.0	107.0	79.0		
ctuated g/C Ratio	0.11	0.11	0.27	0.16	0.76	0.56		
/c Ratio	1.10	1.07	1.34	1.20	0.48	0.95		
Control Delay	152.6	142.1	202.7	170.4	6.9	41.1		
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0		
Total Delay	152.6	142.1	202.7	170.4	6.9	41.1		
.OS	102.0	F	202.7 F	F	0.5 A	D		
Approach Delay		180.6	1	1	40.4	41.1		
Approach LOS		100.0 F			40.4 D	41.1 D		
	C4 F	-	0047	107.0				
Queue Length 50th (m)	~64.5	~64.9	~204.7	~107.3	58.8	235.6		
Queue Length 95th (m)	#116.5	#117.5	#277.0	#165.9	70.1	#298.5		
nternal Link Dist (m)		122.5	0	45.0	152.5	148.4		
furn Bay Length (m)	(=0	(00	55.0	45.0	0704	1000		
Base Capacity (vph)	178	189	448	266	2564	1880		
tarvation Cap Reductn	0	0	0	0	0	0		
spillback Cap Reductn	0	0	0	0	0	0		
Storage Cap Reductn	0	0	0	0	0	0		
Reduced v/c Ratio	1.10	1.07	1.34	1.20	0.48	0.95		
ntersection Summary								
ycle Length: 140								
ctuated Cycle Length: 140		J C.ODT O						
Offset: 46 (33%), Referenced to pha	ase 2:NBT an	10 6:581, S	tart of Greel	n				
latural Cycle: 120								
Control Type: Actuated-Coordinated	d							
laximum v/c Ratio: 1.34								
tersection Signal Delay: 72.9					tersection L			
tersection Capacity Utilization 96.	.8%			IC	U Level of S	Service F		
nalysis Period (min) 15								
Volume exceeds capacity, queu	ue is theoretic	ally infinite.						
Queue shown is maximum after								
95th percentile volume exceeds		eue may be	longer.					
Queue shown is maximum after		,	Ŭ					
		2						
plits and Phases: 1: Bronson &	Carning/Giebe	5						

Ø2 (R)	•	, j	kø∉ø4	
113 s		<mark>5</mark> s	22 s	
🗙 ø5	🚽 🕂 Ø6 (R)			
28 s	85 s			