3809 Borrisokane Road Transportation Impact Assessment

Step 1 Screening Report
Step 2 Scoping Report
Step 3 Forecasting Report
Step 4 Strategy Report
Step 5 TIA Report - Revised

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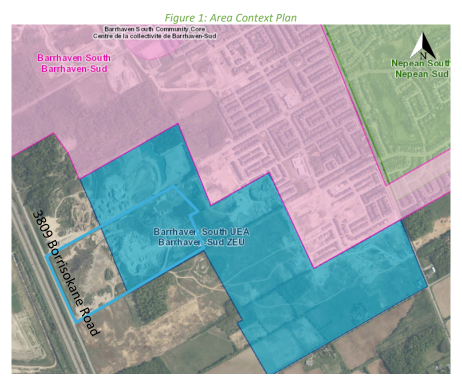
1 Screening

This study has been prepared according to the City of Ottawa's 2017 Transportation Impact Assessment (TIA) Guidelines. Accordingly, a Step 1 Screening Form has been prepared and is included as Appendix A, along with the Certification Form for TIA Study PM. As shown in the Screening Form, a TIA is required.

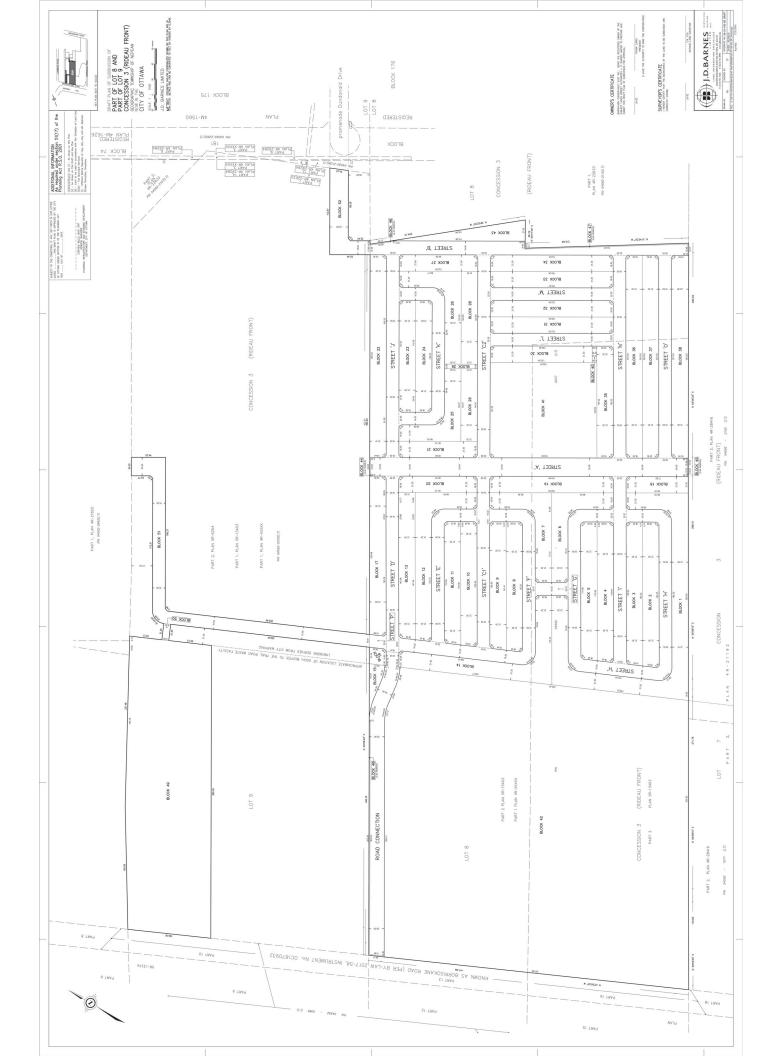
2 Existing and Planned Conditions

2.1 Proposed Development

The proposed development, located at 3809 Borrisokane Road, is currently a greenfield property within the Barrhaven South Urban Expansion Area (UEA). The site is in an area that is currently zoned ME Mineral Extraction Zone. The current zoning modification application would modify the zoning to allow for low-rise residential uses on the eastern portion of the property. Beyond the Urban Boundary the western portion of the land will remain the current zoning, however, a road connection is proposed through to Borrisokane Road, which will be the primary access for the development. The proposed residential development will consist of a mixture of detached homes and townhouses. The concept plan currently considers a total of approximately 590 units, split between townhouse and detached units. Access to the proposed development will be via a full movement access to Borrisokane Road, and ultimately will be accessed via New Greenbank Road. The New Greenbank Road access configuration will be determined once that road is completed. The development will also have connections to the adjacent developments to allow access to shared community services (i.e. parks, schools, etc.) through Block 52. A service road for the stormwater pond will be provided through Blcok 51. The development traffic will primarily use the main access (Borrisokane Road) to reach the transportation network, but an interim access through Half Moon Bay South will be provided, prior to the implementation of Re-Aligned Greenbank Road. The anticipated full build-out and occupancy horizon is 2025, with two interim phases. The exact phasing and timing of each phase has not been determined at this time. Figure 1 illustrates the Study Area Context. Figure 2 illustrates the proposed concept plan.







2.2 Existing Conditions

2.2.1 Area Road Network

Borrisokane Road

Borrisokane Road is a City of Ottawa collector road with a two-lane rural cross-section including gravel shoulders and an 80 km/h posted speed limit along the frontage of the site. North of Cambrian Road, Borrisokane Road becomes an Arterial Road, the cross section does not change. The Ottawa Official Plan reserves a 24 metre right of way along the 3908 Borrisokane Road frontage, north of Cambrian Road a 37.5 right of way is reserved.

Cambrian Road

Cambrian Road is a City of Ottawa arterial road with a two-lane rural cross-section including gravel shoulders and a 70 km/h posted speed limit. The Ottawa Official Plan reserves a 37.5 metre right of way from Cedarview (now Borrisokane Road) to Jockvale Road.

2.2.2 Existing Intersections

There are no existing intersections within one kilometre of the future reserved access onto Borrisokane Road. Just beyond one kilometre to the north and south are the intersections of Borrisokane Road at Cambrian Road and Borrisokane Road at Barnsdale Road, respectively. It is anticipated that, based on the location of this development, that nearly all the traffic will proceed north from the site and pass through the Cambrian Road at Borrisokane Road intersections. Conversely, almost no traffic will proceed south to the Barnsdale intersection (<20 two-way trips, estimated 5% of the traffic will be southbound). Therefore, the intersection of Cambrian Road at Borrisokane Road will be included in the TIA, whereas, the intersection of Barnsdale Road at Borrisokane Road will not be included.

Cambrian Road at Borrisokane Road

The intersection of Cambrian Road at Borrisokane Road is an unsignalized intersection with no auxiliary lanes. The intersection is stop controlled on the Cambrian Road (minor) leg of the road. No crosswalks are present, and none of the legs of the intersection have sidewalks. No cycling facilities are present on any of the legs of the intersection. No turn restrictions are present. Figure 3 illustrates the intersection of Cambrian Road at Borrisokane Road.



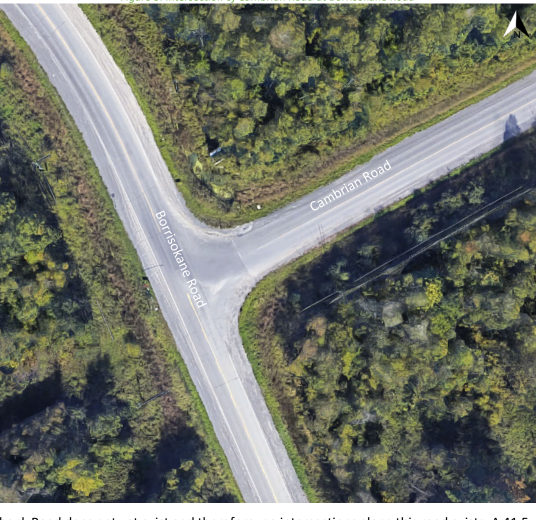


Figure 3: Intersection of Cambrian Road at Borrisokane Road

New Greenbank Road does not yet exist and therefore, no intersections along this road exists. A 41.5 metre right-of-way is protected for New Greenbank Road for in the Official Plan, north of the South Urban Community – south limit. The intersection of Borrisokane Road and Barnsdale Road is considered beyond the scope of this study and is currently a low volume intersection (as noted by existing volumes along Borrisokane Road in Section 2.2.7).

The adjacent street network has been prepared in concept but does not exist.

2.2.3 Existing Driveways

There are no existing driveways within 200 metres of the potential future access to Borrisokane Road. The access to the adjacent property is just north of the 3809 Borrisokane Road frontage (more than 200 metres north of the proposed access), accessing the adjacent aggregate area.

2.2.4 Cycling and Pedestrian Facilities

No cycling facilities currently exist along Borrisokane Road, and no future cycling facilities are included in the Cycling Plan. Similarly, no existing or planned pedestrian facilities are shown on Borrisokane Road. As New Greenbank Road has not yet been constructed, no cycling or pedestrian facilities currently exist. The future cross-section has not been determined for New Greenbank Road (South of the urban boundary limit), but it is assumed that it would include pedestrian and cycling facilities, similar to the cross-section contemplated within the Urban Boundary.



2.2.5 Existing Transit

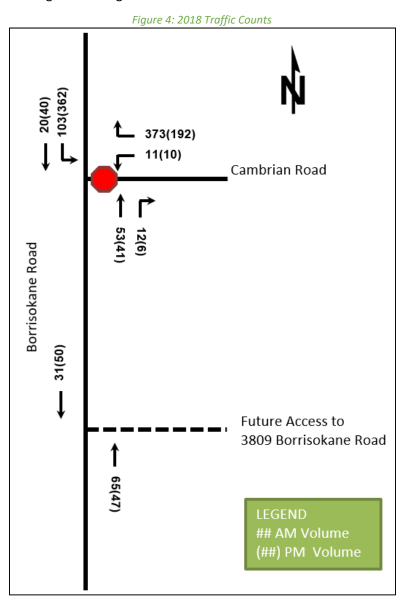
There is no existing transit service along the boundary roads.

2.2.6 Existing Area Traffic Management Measures

There are no existing area traffic management measures within the Study Area.

2.2.7 Existing Peak Hour Travel Demand

AM and PM two-way traffic volumes along Borrisokane Road and at the intersection of Cambrian Road at Borrisokane Road have been documented in Figure 4 below. Appendix B includes excerpts from the Meadows Phase 5 TIA by others, detailing the turning movement counts.



2.2.8 Collision Analysis

Collision data has been acquired from the City of Ottawa for five years prior to the commencement of this TIA at each of the Study Area intersections. Table 1 summarizes the collisions at the intersection of Cambrian Road at Borrisokane Road.



Table 1: Collision Summary - Cambrian Road @ Borrisokane Road

		Number	%
Total Collisions		9	100%
	Fatality	0	0%
Classification	Non-Fatal Injury	2	22%
	Property Damage Only	7	78%
	Angle	0	0%
	Rear end	4	44%
Initial Impact	Sideswipe	0	0%
Type	Turning Movement	0	0%
	SMV Other	5	56%
	Other	0	0%
	Dry	6	67%
	Wet	1	11%
Road Surface	Loose Snow	0	0%
Condition	Slush	0	0%
	Packed Snow	0	0%
	Ice	2	22%
Pedestrian Invol	ved	0	0%

Collisions at the intersection of Cambrian Road at Borrisokane Road were primarily on the westbound leg. The collisions were only single motor vehicle and rear end type collisions. It was also noted that 80% of the collisions only involved property damage, indicating low speed collisions, with no fatalities. Collision data is included in Appendix C.

2.3 Planned Conditions

2.3.1 Changes to the Area Transportation Network

The subject development is within the Barrhaven South CDP Urban Expansion Area, however, it was noted as predominantly active sand and gravel pits within the draft demonstration plan. Additionally, the CDP shows a transition / overlap at the boundary between the developed area of the CDP and the "Brazeau" property, indicating that it was anticipated that the gravel pit may eventually develop. As such, it is subject to the planning polices outlined in the ongoing CDP for the Barrhaven South Urban Expansion Area.

The future New Greenbank Road extension, south of Cambrian Road, will pass just east of the proposed development, providing Arterial Road connectivity. However, the timing of this extension is unknown as it is not included in the City of Ottawa's Transportation Master Plan 2031 Affordable Road Network.

2.3.2 Other Study Area Developments

Half Moon Bay South

Immediately to the east of the proposed development is the Mattamy Development of Half Moon Bay South. This development is nearing completion and only the final phases remain. 3809 Borrisokane Road will include a connection to the Half Moon Bay South Development. However, this connection will be a secondary access, allowing connectivity to schools and traffic to pass back and forth between the developments. There is anticipated to be minimal traffic flow between the two developments and that each development will utilize the primary access constructed to support that development. As a result, any traffic that flows between the two developments will be minor and will not impact the access intersections for each development.



Half Moon Bay West

North of the proposed development is the Mattamy Development of Half Moon Bay West. Construction has not commenced on this subdivision. This development will not have shared accesses or traffic cross-over but will impact the Study Area intersections. The site trips generated by this site will be accounted for in the traffic projections. Figure 5 below is an excerpt from the Half Moon Bay West Community Transportation Study, illustrating the net new site traffic volumes.

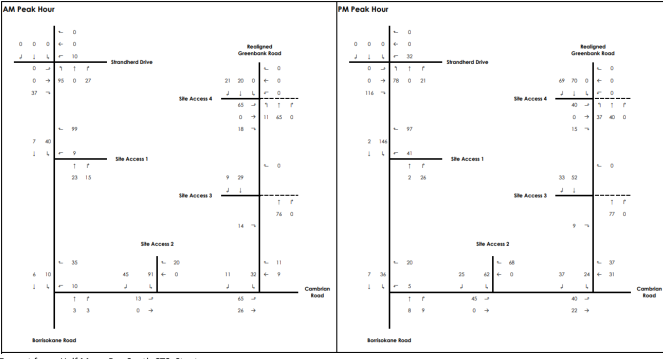


Figure 5: Half Moon Bay South CTS Site Traffic Volumes

Excerpt from: Half Moon Bay South CTS, Stantec

Barrhaven South Expansion Lands (Quinn's Pointe 2)

To the southeast of the proposed development is the Minto Development of Quinn's Pointe 2. The first phase of this development has been constructed. This development will not have shared accesses or traffic cross-over and will not generate traffic that impacts the Study Area intersections.

The Meadows Phase 5

North of the proposed development is the Tamarack Development of the Meadows. Phase 5 has a current development application. This development will not have shared accesses or traffic cross-over but will impact the Study Are intersections. The site trips generated by this site will be accounted for in the traffic projections. However, it is understood that while this application is on the City of Ottawa's Development Applications site, the TIA has not been approved, and the traffic projections are not finalized. Once those projections are finalized they will be included in the projections prior to submitting Step 4.

3387 Borrisokane Road

North of the proposed development is the Glenview Development of 3387 Borrisokane Road. Construction has not commenced on this subdivision. This development will not have shared accesses or traffic cross-over but will impact the Study Area intersections. The site trips generated by this site will be accounted for in the traffic



projections. Figure 6 below is an excerpt from the 3387 Borrisokane Road Community Transportation Study / Transportation Impact Study Addendum 1, illustrating the net new site traffic volumes.

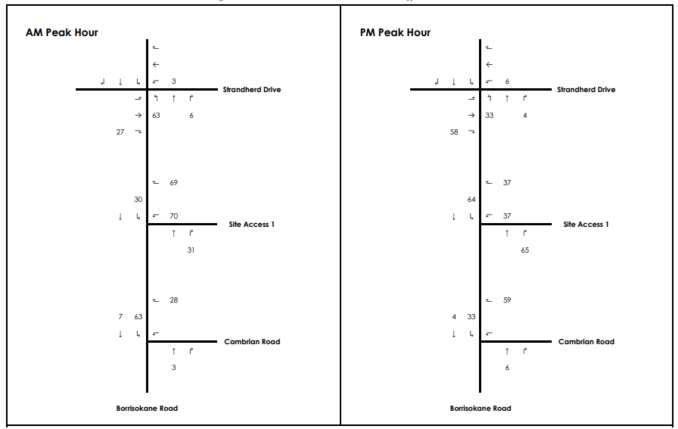


Figure 6: 3387 Borrisokane Road Site Traffic Volumes

Excerpt from: 3387 Borrisokane Road TIS, Stantec

Other Developments

While an adjacent development is anticipated to the north of the subject development, there is currently no plan or application associated with this development. As this development may occur beyond the development horizon of the subject application, no traffic from this development will be considered.

3 Study Area and Time Periods

3.1 Study Area

The study area will include examining Borrisokane Road as a Boundary Road and will focus on the access intersection on Borrisokane Road and the intersection of Borrisokane Road at Cambrian Road. As discussed previously, the intersection of Barnsdale Road at Borrisokane Road has not been included as the existing intersection has very low volumes and the proposed development is anticipated to have a negligible impact on that intersection.

3.2 Time Periods

As the proposed development is composed entirely of residential units the AM and PM peak hours will be examined.



3.3 Horizon Years

The anticipated build-out year is 2025. As a result, the full build-out plus five years horizon year is 2030.

4 Exemption Review

Table 2 summarizes the exemptions for this TIA.

Table 2: Exemption Review

Module	Element	Explanation	Exempt/Required
Design Review Compo	nent		
4.1 Development	4.1.2 Circulation and Access	Only required for site plans	Exempt
Design	4.2.3 New Street Networks	Only required for plans of subdivision	Required
	4.2.1 Parking Supply	Only required for site plans	Exempt
4.2 Parking	4.2.2 Spillover Parking	Only required for site plans where parking supply is 15% below unconstrained demand	Exempt
Network Impact Comp	onent		
4.5 Transportation Demand Management	All Elements	Not required for site plans expected to have fewer than 60 employees and/or students on location at any given time	Required
4.6 Neighbourhood Traffic Management	4.6.1 Adjacent Neighbourhoods	Only required when the development relies on local or collector streets for access and total volumes exceed ATM capacity thresholds	Exempt
4.8 Network Concept		Only required when proposed development generates more than 200 person-trips during the peak hour in excess of equivalent volume permitted by established zoning	Required

5 Development-Generated Travel Demand

5.1 Trip Generation and Mode Shares

The 2009 TRANS Trip Generation Study (TRANS Study) has been reviewed to determine the appropriate residential trip generation rates. Both single detached and townhouse style dwellings are proposed within the subject development. Vehicle trip rates have been determined using Table 6.3 of the TRANS Study. The initial mode share associated with these trips has been determined using Table 3.13 of the TRANS Study. Using this information, the person trip rate has been calculated. Table 3 below summarizes the vehicle trip rates, initial mode shares, and person trip rates, for each land use this study will consider.



Table 3: TRANS Trip Generation Person Trip Rates

	ITE Peak		Vehicle		Dorcon Trin		
Dwelling Type	LUC	Hour	Trip Rate	Vehicle	Transit	Non- Motorized	Person Trip Rates
Cinala Datashad	210	AM	0.70	55%	25%	9%	1.27
Single Detached		PM	0.90	64%	19%	6%	1.41
Townhouse	220	AM	0.54	55%	27%	8%	0.98
rowinouse		PM	0.71	61%	22%	6%	1.16

LUC - Land Use Code

Using the above Person Trip rates, the total person trip generation has been estimates. Table 4 below illustrates the total person trip generation by dwelling type.

Table 4: Total Person Trip Generation

Land Use	Units		AM Peak Hour		PM Peak Hour			
Land Ose	Units	In	Out	Total	In	Out	Total	
Single Detached	311	115	280	395	268	171	439	
Townhouse	279	101	172	273	172	152	324	
Total Person Trips		216	452	668	440	323	763	

Using the most recent National Capital Region Origin-Destination survey (OD Survey), the existing mode shares for South Nepean have been determined.

Table 5: OD Survey Existing Mode Share - South Nepean

Travel Mode	Existing Mode Share
Auto Driver	60%
Auto Passenger	15%
Transit	15%
Non-Auto	10%
Total	100%

There are no major transit upgrades (i.e. BRT, transit priority measures, etc.) within the Study Area that are planned to be in place by the study horizons that will be examined in this study. Therefore, the existing mode shares will be carried forward.

Using the above mode shares and person trip rates the person trips by mode have been projected. Table 6 summarizes the trip generation by mode.

Table 6: Trip Generation by Mode

Table 6. The deficitation by Wode							
Travel Mode	Mode Share	In	Out	Total	In	Out	Total
Auto Driver	60%	130	271	401	264	194	457
Auto Passenger	15%	32	68	100	66	49	115
Transit	15%	32	68	100	66	49	115
Non-Auto Modes	10%	22	45	67	44	32	76
Total	100%	216	452	668	440	323	763

As shown above, 668 AM and 763 PM peak hour two-way trips are projected as a result of the proposed development.

No trip reductions factors (i.e. synergy, pass-by, etc.) have been applied as the subject development is composed entirely of residential units.



5.2 Trip Distribution

To understand the travel patterns of the subject development the OD Survey has been reviewed to determine the existing travel patterns. Table 7 below summarizes the distribution.

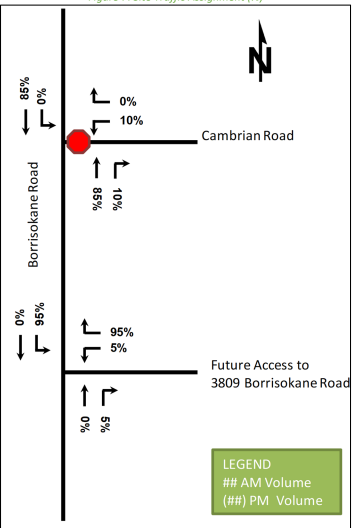
Table 7: OD Survey Existing Mode Share - South Nepean

To/From	Percent of Trips
North	80%
South	5%
East	10%
West	5%
Total	100%

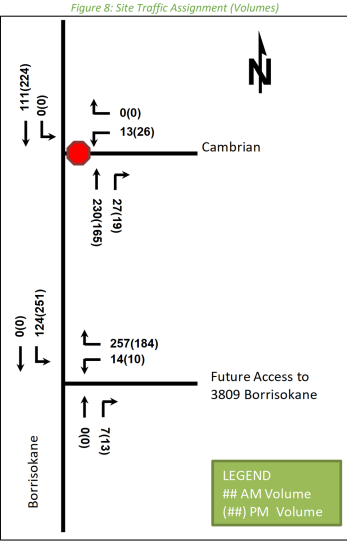
5.3 Trip Assignment

Using the distribution outlined above, turning movement splits, and access to major transportation infrastructure, the trips generated by the site have been assigned to the Study Area road network.

Figure 7: Site Traffic Assignment (%)







Background Network Travel Demands

Transportation Network Plans

There are no planned changes to the Study Area Transportation Network that would influence the Study Area.

Background Growth

A large amount of background traffic has been accounted for through the other developments that have been documented in Section 2.3.2. This is particularly important along Cambrian Road, where most of the developments have been built or planned. Therefore, no additional background growth has been accounted for along Cambrian Road. Along Borrisokane Road there is less known about the future of the development along this corridor. To account for background growth along this corridor a 3%/annum background growth rate has been applied.

6.3 Other Developments

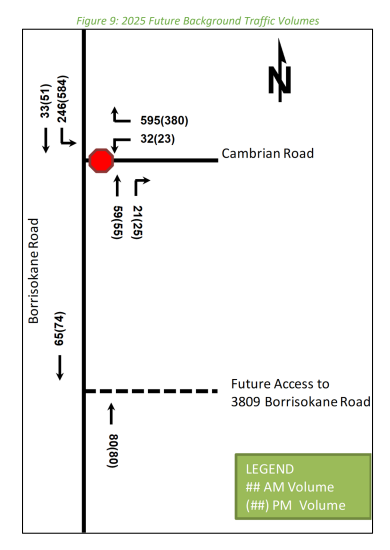
As detailed in Section 2.3.2, the following developments have been included in the background traffic forecasts:

Half Moon Bay South

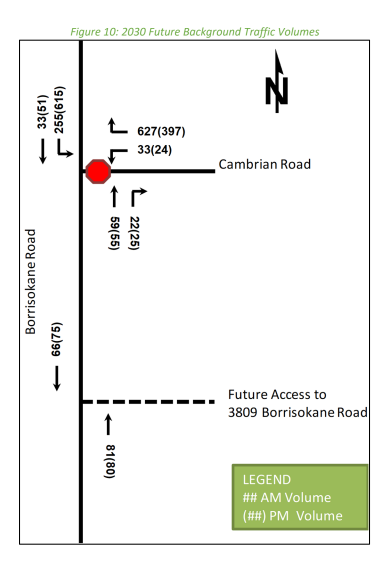


- Half Moon Bay West
- Barrhaven South Expansion Lands (Quinn's Pointe 2)
- The Meadows Phase 5 (to be added once available)
- 3387 Borrisokane Road

Figure 9 illustrates the 2025 future background traffic volumes. Figure 10 illustrates the 2030 future background traffic volumes.







7 Demand Rationalization

Figure 9 illustrates the 2025 future background traffic volumes and Figure 10 illustrates the 2030 future background traffic volumes. Table 8 summarizes the 2025 forecasted intersection operations and Table 9 summarizes the 2030 forecasted intersection operations. The level of service is based on the HCM criteria for average delay at signalized intersections. The synchro worksheets have been provided in Appendix D and Appendix E.

Table 8: 2025 Future Background Intersection Operations

Intersection	•	AM Peak Hour				PM Peak Hour			
	Lane	LOS	Delay	V/C	Q (95 th)	LOS	Delay	V/C	Q (95 th)
	WBL/R	С	16.8	0.68	5.6	С	17.7	0.59	3.9
Cambrian Road &	NBT/R	Α	0.0	0.00	0.0	Α	0.0	0.00	0.0
Borrisokane Road	SBL/T	Α	6.9	0.16	0.6	Α	8.1	0.39	1.8
	Overall	В	12.6	-	-	В	11.0	-	_

The future 2025 background conditions are forecasted to operate well during the peak hours as a minor stop-controlled intersection. While both the southbound left-turn and westbound right-turn volumes are significant in both peaks, no operational issues are noted, and no auxiliary turn lanes are recommended.



Table 9: 2030 Future Background Intersection Operations

Intersection	Lana	AM Peak Hour				PM Peak Hour			
Intersection	Lane	LOS	Delay	V/C	Q (95 th)	LOS	Delay	V/C	Q (95 th)
	WBL/R	С	18.3	0.72	6.4	С	20.1	0.65	4.7
Cambrian Road &	NBT/R	Α	0.0	0.00	0.0	Α	0.0	0.00	0.0
Borrisokane Road	SBL/T	Α	7.0	0.17	0.6	Α	8.3	0.41	2.0
	Overall	В	13.7	-	-	В	12.0	-	-

The future 2030 background conditions are forecasted to operate similar to the 2025 background operations. As noted in 2025, no auxiliary turn lanes are recommended.

Development Design 8

Design for Sustainable Modes

The proposed development is a residential subdivision and therefore auto and bicycle parking areas will be within each resident's home. Figure 11 illustrates the concept active mode network. The plan incorporates the adjacent developments, planned routes on geoOttawa, and the extension of the Barrhaven South Urban Expansion Study Area CDP networks.

Legend Sidewalk Multi-Use Pathway PXO (Type D)

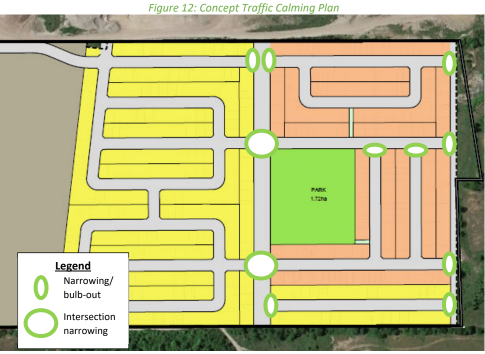
Figure 11: Concept Pedestrian Network

8.2 New Street Networks

The planned street network will include 16.5 and 18.0 metre local roadways and a single north-south 24.0 metre collector road. The local and collector roads will provide parking on one-side of the roadway and are proposed to be posted as 40 km/h. The pedestrian and cycling network are provided in Section 8.1.

To support the pedestrian and cycling connectivity within the subdivision, Figure 12 illustrates the concept traffic calming plan. The plan reduces crossing distances for the pedestrian and cycling network, as well as limits the speed of vehicles entering and exiting the local roads from the collector road.





The internal road intersections are recommended to be stop-controlled on the minor approaches of all intersections.

Boundary Street Design

Table 10 summarizes the MMLOS analysis for the boundary road of Borrisokane Road. The existing and future conditions are the same and have been provided as a single line. The MMLOS worksheet has been provided in Appendix F.

Table 10: Boundary Street MMLOS Analysis

C	Pedestrian LOS		Bicycle LOS		Transit LOS		Truck LOS	
Segment	PLOS	Target	BLOS	Target	TLOS	Target	TrLOS	Target
Borrisokane Road	F	N/A	F	D	D	N/A	С	N/A

The only target level of service applicable to Borrisokane Road, as a general rural area collector road, is the target B for the local cycling route. Cyclist are required to operate in mixed traffic and would require paved shoulders to increase the BLOS to E. The operating speeds would need to be reduced to below 60 km/h or a fully separated facility would be required to meet/exceed the BLOS target. For even a minimal addition of paved shoulders along Borrisokane Road, it would require paving the gravel shoulders from the site access to Strandherd Drive, almost 3km distance. Therefore, no mitigation measures are recommended as part of this development and the active mode network provided by development to the north and east will ultimately provide the connectivity to support this development.



10 Access Intersections Design

10.1 Location and Design of Access

The proposed access to the subdivision is through a temporary access road to Borrisokane Road. The road access is proposed as a full movement access approximately 850 metres south of Cambrian Road, or 1.2km north of Barnsdale Road. This access would be used until such time that Re-Aligned Greenbank Road is constructed, and the adjacent development is completed to connect Dundonald Drive and Kilbirnie Drive to Re-Aligned Greenbank Road. This connection does not trigger the removal of the temporary access road but can be re-evaluated at this time.

10.2 Access Intersection Control

Based on the projected volumes, a minor stop-controlled intersection is recommended at the temporary site access intersection. No further traffic control or turn lanes are warranted to address operational issues.

10.3 Access Intersection Design

10.3.1 2025 Total Future Conditions

Figure 13 illustrates the 2025 future background traffic volumes and Table 11 summarizes the 2025 forecasted intersection operations. The level of service is based on the HCM criteria for average delay at unsignalized intersections. The synchro worksheets have been provided in Appendix G.

Left-turn lane warrants do not trigger the need for auxiliary lanes due to the low through volumes along Borrisokane Road. Should the mainline volumes increase as a result of other area developments, it is likely that these new developments would trigger the need for left-turn lanes. The left-turn lane warrant has been provided in Appendix H.



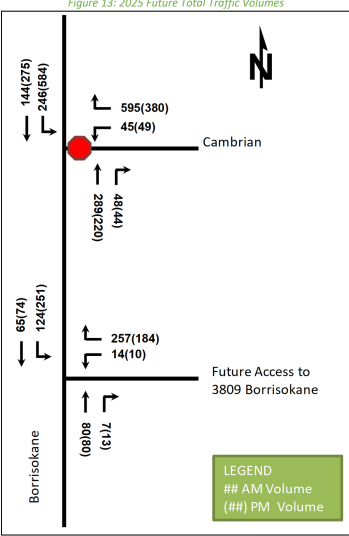


Figure 13: 2025 Future Total Traffic Volumes

Table 11: 2025 Future Total Access Intersection Operations

Interception	Lana	AM Peak Hour			PM Peak Hour				
Intersection	Lane	LOS	Delay	V/C	Q (95 th)	LOS	Delay	V/C	Q (95 th)
Town Cite Acces	WBL/R	В	10.4	0.29	1.2	В	10.2	0.22	0.8
Temp Site Access & Borrisokane	NBT/R	-	-	-	-	-	-	-	-
Road	SBL/T	Α	5.0	0.08	0.3	Α	6.1	0.17	0.6
Noau	Overall	Α	6.9	-	-	Α	6.5	-	-

The temporary access road and Borrisokane Road intersection is anticipated to operate with high levels of service during both peak periods in the 2025 horizon.

10.3.2 2030 Total Future Conditions

Figure 14 illustrates the 2025 future background traffic volumes and Table 12 summarizes the 2025 forecasted intersection operations. The level of service is based on the HCM criteria for average delay at unsignalized intersections. The synchro worksheets have been provided in Appendix I.

Left-turn lane warrants do not trigger the need for auxiliary lanes due to the low through volumes along Borrisokane Road. Should the mainline volumes increase as a result of other area developments, it is likely that



these new developments would trigger the need for left-turn lanes. The left-turn lane warrant has been provided in Appendix H.

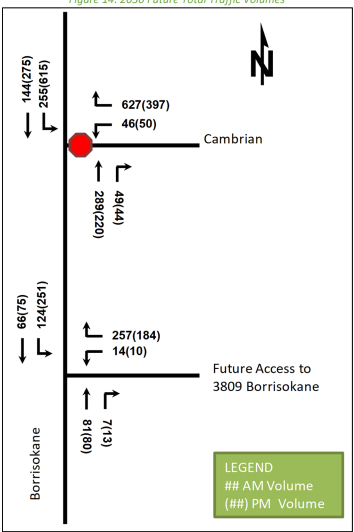


Figure 14: 2030 Future Total Traffic Volumes

Table 12: 2030 Future Total Access Intersection Operations

lusta una ati a u	Lana	AM Peak Hour			PM Peak Hour				
Intersection	Lane	LOS	Delay	V/C	Q (95 th)	LOS	Delay	V/C	Q (95 th)
T Cit- A	WBL/R	В	10.4	0.29	1.2	В	10.2	0.22	0.8
Temp Site Access & Borrisokane	NBT/R	-	-	-	-	-	-	-	-
Road	SBL/T	Α	5.0	0.08	0.3	Α	6.1	0.17	0.6
Nuau	Overall	Α	6.9	-	-	Α	6.5	-	-

The temporary access road and Borrisokane Road intersection is anticipated to operate with high levels of service during both peak periods in the 2030 horizon.



11 Transportation Demand Management

11.1 Context for TDM

The mode shares used within the TIA represent this area of the City and have not been altered. Should these mode shares not be reached, the subject site accesses Borrisokane Road directly and will not impact any adjacent residential, recreational or natural land uses.

The subject site is not within a design priority or transit-oriented design area.

Total bedrooms within the development is subject to owner purchasing preferences. No age restrictions are noted.

11.2 Need and Opportunity

The subject site has been assumed to rely predominantly on auto travel and those assumptions have been carried through the analysis. A decrease in the low transit or non-auto mode shares will result in higher volumes along Borrisokane Road. The Cambrian Road intersection is anticipated to have residual capacity and will not significantly impact its operations should the auto mode share increase. Little opportunity is available to shift these modes until major infrastructure projects are completed to increase the transit and active mode network connectivity from South Barrhaven to the rest of the City.

11.3 TDM Program

As discussed above, any "suite of post-occupancy TDM measures" are limited in their applicability. It is anticipated that this development will rely predominantly on auto travel and those assumptions have been carried through the analysis.

12 Transit

12.1 Route Capacity

Overall, the forecasted new transit trips would result in approximately two additional bus (single bus, 55-person capacity) being required in the peak direction to accommodate the additional transit trips from the subject site.

As no transit routes are currently routed along the boundary roads, this would require additional service or alterations to existing transit routes to service this development.

12.2 Transit Priority

No transit priority is required/considered for the study area.

13 Review of Network Concept

The background and forecasted site trips do not exceed the anticipated lane capacities on the boundary road network. Beyond the TIA horizons, additional road and transit service via Re-Aligned Greenbank Road, will add additional capacity and promote higher transit use south of the Jock River.

14 Network Intersection Design

14.1 Network Intersection Control

The study area intersection of Borrisokane Road and Cambrian Road warrants signalization for the build-out horizon of 2025, as per the TAC signal warrant for the City of Ottawa. The intersection has been considered as a signalized intersection for the future total horizons of 2025 and 2030.



The signal warrant is provided in Appendix J.

14.2 Network Intersection Design

14.2.1 2025 Future Total Intersection Operations

The 2025 future total intersection volumes are illustrated above in Figure 13 and the operations are summarized below in Table 13. The signal timing has been optimized for the horizon. The synchro worksheets have been provided in Appendix G.

Table 13: 2025 Future Total	Study Area Intersection Operations
-----------------------------	------------------------------------

lusta una asti a u			AM Peak Hour				PM Peak Hour			
Intersection	Lane	LOS	Delay	V/C	Q (95 th)	LOS	Delay	V/C	Q (95 th)	
	WBL	В	14.0	0.12	8.3	С	28.6	0.20	14.3	
Camabadan Daad C	WBR	В	16.5	0.85	39.0	В	10.8	0.70	21.3	
Cambrian Road &	NBT/R	Α	9.8	0.38	41.1	Α	4.6	0.23	22.8	
Borrisokane Road	SBL	В	14.0	0.49	40.0	С	22.3	0.83	#138.7	
Signalized	SBT	Α	8.7	0.16	18.3	Α	5.1	0.23	25.7	
	Overall	В	13.5	-	-	В	13.7	-	-	

The 2025 future conditions are forecasted to operate acceptably during the peak hours as signalized intersections. No volume-to-capacity issues are noted at the intersection.

Using the TIA Guidelines, the southbound left-turn lane storage length would need to be approximately 153 metres and the westbound left-turn lane storage length would need to be meet the City minimum of 38 metres. TAC (eqn. 9.14.1 would produce a southbound left storage length of 192-256 metres.

14.2.2 2030 Future Total Intersection Operations

The 2030 future total intersection volumes are illustrated above in Figure 14 and the operations are summarized below in Table 14. The signal timing has been optimized for the horizon. The synchro worksheets have been provided in Appendix I.

Table 14: 2030 Future Total Study Area Intersection Operations

Interception	Lana	AM Peak Hour					PM Pea	PM Peak Hour		
Intersection	Lane	LOS	Delay	V/C	Q (95 th)	LOS	Delay	V/C	Q (95 th)	
	WBL	В	12.2	0.10	7.9	D	35.6	0.27	16.5	
	WBR	В	16.5	0.84	#63.8	В	14.2	0.76	24.5	
Cambrian Road &	NBT/R	В	11.3	0.42	39.2	Α	3.8	0.21	22.7	
Borrisokane Road Signalized	SBL	В	18.1	0.57	#47.3	В	19.2	0.81	#158.7	
Signulized	SBT	Α	9.7	0.18	17.5	Α	4.2	0.22	25.6	
	Overall	В	14.7	_	-	В	13.4	-	_	

The 2030 future total conditions are forecasted to operate similarly to the 2025 future total conditions. No volume-to-capacity issues are noted at the intersection.

Using the TIA Guidelines, the southbound left-turn lane storage length would need to be approximately 161 metres and the westbound left-turn lane storage length would need to be meet the City minimum of 38 metres. TAC (eqn. 9.14.1 would produce a southbound left storage length of 203-270 metres.

14.2.3 Network Intersection MMLOS

The warranted signal at the Borrisokane Road and Cambrian Road intersection has been assessed under the assumed auxiliary lane configuration and that the paved shoulders will transition into bike lanes at the intersection. Table 15 summarizes the MMMLOS analysis for the future study area intersection. No existing



MMLOS analysis has been provided as the intersection is currently a minor stop-controlled intersection. The MMLOS worksheet has been provided in Appendix F.

Table 15: 2030 Future Signal MMLOS Analysis

lusta una atti a u	Pedesti	ian LOS	Bicyc	le LOS	Trans	it LOS	Trucl	k LOS	Auto	LOS
Intersection	PLOS	Target	BLOS	Target	TLOS	Target	TrLOS	Target	ALOS	Target
Cambrian Road & Borrisokane Road	В	С	E	В	D	-	E	-	С	D

The target level of service for arterial roads in a developing community would be met by a typical signalized intersection with the exception of the bike level of service. Due to the operating speed and need to cross a lane to turn left would require a left-turn box for bikes on the southbound and westbound approaches to meet the level of service target B.

14.2.4 Network Intersection Recommended Design Elements

The study area intersection of Borrisokane Road and Cambrian Road will require signalization due to the heavy turning movements at the intersection and anticipated increase of the northbound and southbound through volumes from the subject development. As such, the conceptual design elements for this intersection would include:

- Lane arrangement to include:
 - Southbound left-turn lane with storage in the range of 161 metres
 - Westbound left-turn lane with City minimum storage of 38 metres
- Pedestrian crossings on all legs
- Bike lanes provide through the intersection and transition areas
- Left-turn bike boxes on the southbound and westbound approaches

15 Summary of Improvements Indicated and Modifications Options

The following summarizes the analysis and results presented in this TIA report:

Proposed Site and Screening

- The proposed site includes 590 units, split approximately between 311 single detached homes and 279 townhomes
- An access road will be provided from the development to Borrisokane Road, until such time that additional
 access is provided to Re-Aligned Greenbank Road (once constructed) through adjacent developments
- The access road is proposed as a full movement access
- The development is proposed to be completed as a single phase by 2025
- The Trip Generation, Location, and Safety triggers were all met for the TIA Screening

Existing Conditions

- Borrisokane Road is an 80km/h two-lane rural collector road with gravel shoulders
- No pedestrian, cycling, and transit facilities are provided adjacent to the proposed development
- No collision issues were noted in the study area

Development Generated Travel Demand

• The proposed development is forecasted to generate 668 people two-way trips during the AM peak and 763 people two-way trips during the PM peak



- Based on the study area travel patterns, a total of 401 two-way vehicle trips will be generated during the AM peak and 457 two-way vehicles trips during the PM peak
- 95% of the traffic is estimated to travel north of the site (ultimately 80% north, 10% east, and 5% west) and 5% to the south of the site

Background Conditions

- The background developments of Half Moon Bay South, Half Moon Bay West, Barrhaven South Expansion Lands (Quinn's Pointe 2), The Meadows Phase 5 (to be added once available), and 3387 Borrisokane Road were included within the background conditions, including a 1.5% background growth
- No operational issues are noted in the background horizons of 2025 and 2030 for the Borrisokane Road and Cambrian Road intersection
- The southbound left-turn and westbound right-turn volumes are the primary movements at this intersection

Development Design

- The collector road is provided in the north-south direction within the development with a 24.0 metre right-of-way and the remaining development roads are 16.5 and 18.0 metre local roads
- A multi-use pathway and sidewalk are proposed along the north-south collector road, and sidewalk
 connections are proposed in the vicinity of the park and other primary connections, including a Type D
 pedestrian crossover to the park
- The internal road intersections are recommended to be minor stop-controlled
- Traffic calming measures are recommended to reduce pedestrian crossing distances where sidewalks are provided and the reduce turning speeds from the collector road to local roads

Boundary Street Design

- The existing and future Borrisokane Road will not meet the cycling targets for MMLOS
- No improvements are recommended as the rural road is outside the urban boundary and any local improvements (e.g. paved shoulders) would still have a connectivity gap of over 2.5km

Access Intersections Design

- The Site Access Road will be provided from the development to Borrisokane Road
- Once Re-Aligned Greenbank Road is constructed and development extends to the proposed development (beyond 2030), the Temporary Site Access Road may be removed if necessary
- The Temporary Site Access Road is anticipated to operate at a high level of service during the peak hours at the study horizons
- The intersection is recommended to be a stop-control on the minor approach and no auxiliary lanes are required
- It is noted that the southbound left-turn lane is close to being warranted and other area developments may trigger the need to implement a turn-lane if the mainline volumes Borrisokane Road

TDM

• The lack of supporting infrastructure limits the potential for TDM measures to reduce the auto reliance anticipated for the proposed development



 Beyond the study horizons, the transit network along Re-Aligned Greenbank Road and the associated cycling and pedestrian networks will begin to produce the connectivity required to see a mode shift from the proposed development

Transit

- No transit service is provided on the boundary road network, nor future route plans include the proposed development at this time
- To meet minimum area transit use, two single bus trips, or equivalent capacity, would be required to support the proposed development during the AM and PM peak hours

Network Intersection Design

- The intersection of Cambrian Road and Borrisokane Road will require signalization as the volumes increase along Borrisokane Road from the proposed development due to the very high southbound left-turn volumes
- In addition, based on the volumes and MMLOS analysis, the following design elements should be considered for the future signalized intersection at Cambrian Road and Borrisokane Road:
 - Southbound left-turn lane with storage in the range of 161 metres
 - Westbound left-turn lane with City minimum storage of 38 metres
 - Pedestrian crossings on all legs
 - o Bike lanes provide through the intersection and transition areas
 - Left-turn bike boxes on the southbound and westbound approaches

16 Conclusion

The proposed development at 3809 Borrisokane Road is recommended to proceed from a transportation perspective.

Prepared By:

A. J. HARTE 100149314

July 31, 2019

Andrew Harte, P.Eng. Senior Transportation Engineer Reviewed By:

Christopher Gordon, P.Eng.

Senior Transportation Engineer



Appendix A

TIA Screening Form and PM Certification Form



TIA Plan Reports

On 14 June 2017, the Council of the City of Ottawa adopted new Transportation Impact Assessment (TIA) Guidelines. In adopting the guidelines, Council established a requirement for those preparing and delivering transportation impact assessments and reports to sign a letter of certification.

Individuals submitting TIA reports will be responsible for all aspects of development-related transportation assessment and reporting, and undertaking such work, in accordance and compliance with the City of Ottawa's Official Plan, the Transportation Master Plan and the Transportation Impact Assessment (2017) Guidelines.

By submitting the attached TIA report (and any associated documents) and signing this document, the individual acknowledges that s/he meets the four criteria listed below.

CERTIFICATION

- 1. I have reviewed and have a sound understanding of the objectives, needs and requirements of the City of Ottawa's Official Plan, Transportation Master Plan and the Transportation Impact Assessment (2017) Guidelines;
- 2. I have a sound knowledge of industry standard practice with respect to the preparation of transportation impact assessment reports, including multi modal level of service review;
- 3. I have substantial experience (more than 5 years) in undertaking and delivering transportation impact studies (analysis, reporting and geometric design) with strong background knowledge in transportation planning, engineering or traffic operations; and
- 4. I am either a licensed¹ or registered² professional in good standing, whose field of expertise [check $\sqrt{\text{appropriate field(s)}}$] is either transportation engineering $\sqrt{\text{or}}$ or transportation planning \square .
- License of registration body that oversees the profession is required to have a code of conduct and ethics guidelines that will ensure appropriate conduct and representation for transportation planning and/or transportation engineering works.

Dated at Ottawa (City)	this 20 day of September	, 2018
Name:	Andrew Harte (Please Print)	_
Professional Title:	Professional Engineer	
Signature	of Individual certifier that s/he meets the above four criteria	

Office Contact Information (Please Print)
Address: 13 Markham Avenue
City / Postal Code: Ottawa / K2G 3Z1
Telephone / Extension: (613) 697-3797
E-Mail Address: Andrew.Harte@CGHTransportation.com



City of Ottawa 2017 TIA Guidelines Step 1 - Screening Form

Date: 26-Jul-18
Project Number: 2018-05
Project Reference: Caivan Brazeau

1. Description of Proposed Development	
Municipal Address	3809 Borrisokane Road
Description of Location	CON 3 RF W PT LOT 8;RP5R-13403 PARTS 2 AND 3;LESS RP 5R-13374 PARTS 15 &;16
Land Use Classification	Residential / Commercial
	500 Units with a mix of Single and Townhouse units
Development Size	33% TH / 67% Singles
	1 Access to Borrisokane + Adjacent Prop. +
Accesses	future access to New Greenbank Road
Phase of Development	N/A
Buildout Year	2025
TIA Requirement	Full TIA Required

2. Trip Generation Trigger	
Land Use Type	Single-family homes
Development Size	335 Units
Trip Generation Trigger	Yes

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

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

Appendix B

Turning Movement Counts

Survey Date: Tuesday February 15 2018
Weather: Cloudy

TURNING MOVEMENT COUNT SUMMARY - ALL MODES

IBI

 AM Peak Hour:
 7:30 AM
 to
 8:30 AM

 MD Peak Hour:
 11:30 AM
 to
 12:30 PM

 PM Peak Hour:
 4:45 PM
 to
 5:45 PM

AADT FACTOR:	1.0

	Turning Movement Count - Full Study Summary Report (Vehicles)																							
	Time Period		Borrisokane Road					Borrisokane Road							0		Cambrian Road							
Time			Northbound				Southbound				N/S STREET			Eastbound	d				Westbound	1		E/W STREET	Grand	
Time			ST	RT	U-Turns	NB TOTAL	LT	ST	RT	U-Turns	SB TOTAL	TOTAL	LT	ST	RT	U-Turns	EB TOTAL	LΤ	ST	RT	U-Turns	WB TOTAL	TOTAL	TOTAL
7:00	8:00	0	28	10	0	38	72	15	0	0	87	125	0	0	0	0	0	8	0	350	0	358	358	483
8:00	9:00	0	48	13	0	61	123	22	0	0	145	206	0	0	0	0	0	5	0	346	0	351	351	557
9:00	10:00	0	24	1	0	25	60	22	0	0	82	107	0	0	0	0	0	1	0	209	0	210	210	317
AVG AI	M Pk HR	0	33	8	0	41	85	20	0	0	105	146	0	0	0	0	0	5	0	302	0	306	306	452
11:30	12:30	0	54	9	0	63	105	26	0	0	131	194	0	0	0	0	0	4	0	139	0	143	143	337
12:30	13:30	0	48	6	0	54	87	23	0	0	110	164	0	0	0	0	0	2	0	117	0	119	119	283
AVG M	D Pk HR	0	51	8	0	59	96	25	0	0	121	179	0	0	0	0	0	3	0	128	0	131	131	310
15:00	16:00	0	40	1	0	41	58	51	0	0	109	150	0	0	0	0	0	13	0	159	0	172	172	322
16:00	17:00	0	25	0	0	25	344	43	0	0	387	412	0	0	0	0	0	11	0	162	0	173	173	585
17:00	18:00	0	22	0	0	22	352	36	0	0	388	410	0	0	0	0	0	14	0	198	0	212	212	622
AVG PI	M Pk HR	0	29	0	0	29	251	43	0	0	295	324	0	0	0	0	0	13	0	173	0	186	186	510
то	TAL	0	373	56	0	429	1,382	282	0	0	1,664	2,093	0	0	0	0	0	66	0	2,110	0	2,175	2,175	4,268
EQ	12Hr Note:	0 These volum	519 es are calcul	77 ated by mu	0 Iltiplying the t	596 otals by the	1921 appropriat	392 e expansio	0 n factor.	0	2313 1.39	2909	0	0	0	0	0	91	0	2932	0	3024	3024	5933
AVG	12Hr Note:	0 These volum	519 es are calcul	77 ated by mu	0 Iltiplying the E	596 Equivalent 1	1921 2 hr. totals	392 by the AAD	0 OT factor.	0	2313 1.0	2909	0	0	0	0	0	91	0	2932	0	3024	3024	5933
AVG	24Hr Note:	0 These volum	680 es are calcul	101 ated by mu	0 Oultiplying the A	781 Average Dai	2516 ly 12hr. tota	514 Ils by the 12	0 2 to 24 exp	0 pansion facto	3030 r.	3811	0 1.31	0	0	0	0	120	0	3841	0	3961	3961	7772

	Turning Movement Count - Full Study Summary Report (Pedestrians)														
Time Period		Borrisokane Road	Borrisokane Road	N/S	0	Cambrian Road	E/W	Grand							
Time	Perioa	NB Approach (East or West Crossing)	SB Approach (East or West Crossing)	STREET TOTAL	EB Approach (North or South Crossing)	WB Approach (North or South Crossing)	STREET TOTAL	TOTAL							
7:00	8:00	0	0	0	0	0	0	0							
8:00	9:00	0	0	0	0	0	0	0							
9:00	10:00	0	0	0	0	1	1	1							
11:30	12:30	0	0	0	0	0	0	0							
12:30	13:30	0	0	0	0	0	0	0							
15:00	16:00	0	0	0	0	0	0	0							
16:00	17:00	0	228	228	0	0	0	228							
17:00	18:00	0	0	0	0	0	0	0							
TO	ΓAL:	0	228	228	0	1	1	229							

	Turning Movement Count - Full Study Summary Report (Cyclists)														
Time Period		Borrisokane Road	Borrisokane Road	N/S	0	Cambrian Road	E/W	Grand							
		Northbound	Southbound	STREET TOTAL	Eastbound	Westbound	STREET TOTAL	TOTAL							
7:00	8:00	0	0	0	0	0	0	0							
8:00	9:00	0	0	0	0	0	0	0							
9:00	10:00	0	0	0	0	0	0	0							
11:30	12:30	0	0	0	0	0	0	0							
12:30	13:30	0	0	0	0	0	0	0							
15:00	16:00	0	0	0	0	0	0	0							
16:00	17:00	0	0	0	0	0	0	0							
17:00	18:00	0	0	0	0	0	0	0							
TO	TAL:	0	0	0	0	0		0							

	Turning Movement Count - Full Study Summary Report (Heavy Vehicles)																							
				risokane Ro					rrisokane I			N/S	0						Cambrian Road					
Time Period		LT	ST	Northbound RT	U-Turns	NB TOTAL	LT	ST	Southbour RT	U-Turns	SB TOTAL	STREET TOTAL	LT	ST	Eastbound RT	U-Turns	EB TOTAL	LT	ST	Westbound RT	U-Turns	WB TOTAL	STREET TOTAL	Grand TOTAL
7:00	8:00	0	9	0	0	9	16	8	0	0	24	33	0	0	0	0	0	0	0	5	0	5	5	38
8:00	9:00	0	10	2	0	12	4	10	0	0	14	26	0	0	0	0	0	2	0	16	0	18	18	44
9:00	10:00	0	12	0	0	12	7	13	0	0	20	32	0	0	0	0	0	0	0	10	0	10	10	42
11:30	12:30	0	11	1	0	12	2	11	0	0	13	25	0	0	0	0	0	1	0	5	0	6	6	31
12:30	13:30	0	10	3	0	13	2	11	0	0	13	26	0	0	0	0	0	0	0	5	0	5	5	31
15:00	16:00	0	2	0	0	2	10	2	0	0	12	14	0	0	0	0	0	1	0	11	0	12	12	26
16:00	17:00	0	1	5	0	6	6	2	0	0	8	14	0	0	0	0	0	4	0	17	0	21	21	35
17:00	18:00	0	2	1	0	3	1	1	0	0	2	5	0	0	0	0	0	2	0	5	0	7	7	12
TOT	AL:	0	57	12	0	69	48	58	0	0	106	175	0	0	0	0	0	10	0	74	0	84	84	259

Appendix C

Collision Data



City Operations - Transportation Services

Collision Details Report - Public Version

From: January 1, 2013 **To:** December 31, 2017

Location: CAMBRIAN RD @ CEDARVIEW RD

Traffic Control: Stop sign Total Collisions: 9

	p 0.9								
Date/Day/Time	Environment	Impact Type	Classification	Surface Cond'n	Veh. Dir	Vehicle Manoeuver	Vehicle type	First Event	No. Ped
2014-Aug-08, Fri,15:30	Clear	SMV other	Non-fatal injury	Dry	West	•	Automobile, station wagon	Ran off road	
2015-Jan-25, Sun,16:43	Clear	SMV other	P.D. only	Ice	West	Slowing or stopping	Automobile, station wagon	Skidding/sliding	
2015-Jul-10, Fri,08:58	Clear	Rear end	P.D. only	Dry	West		Automobile, station wagon	Other motor vehicle	
					West		Automobile, station wagon	Other motor vehicle	
2016-Jun-23, Thu,17:10	Clear	Rear end	Non-fatal injury	Dry	South	Going ahead	Pick-up truck	Other motor vehicle	
					South		Automobile, station wagon	Other motor vehicle	
2016-Jul-22, Fri,20:56	Rain	SMV other	P.D. only	Wet	West	Slowing or stopping	Automobile, station wagon	Skidding/sliding	
2016-Jul-29, Fri,03:27	Fog, mist, smoke, dust	, Rear end	P.D. only	Dry	West	Going ahead	Unknown	Other motor vehicle	
					West	Slowing or stopping	Pick-up truck	Other motor vehicle	
2016-Dec-11, Sun,09:30	Clear	SMV other	P.D. only	Ice	West	Slowing or stopping	Automobile, station wagon	Ditch	

Friday, August 17, 2018 Page 1 of 2

2017-Aug-29, Tue,13:57	Clear	Rear end	P.D. only	Dry	West	Turning right	Automobile, station wagon	Other motor vehicle
					West	Turning right	Pick-up truck	Other motor vehicle
2017-Dec-17, Sun,08:33	Clear	SMV other	P.D. only	Dry	North	Turning right	Automobile, station wagon	Ditch

Friday, August 17, 2018 Page 2 of 2

Appendix D

2025 Future Background Synchro Worksheets

HCM 2010 TWSC 1: Borrisokane Road & Cambrian Road

Intersection							
Int Delay, síveh	12.6						
Movement \	WBL	WBR	NBT	NBR	SBL	SBT	
Lane Configurations	>		æ			€	
Traffic Vol, veh/h	32	292	29	7	246	33	
Future Vol, veh/h	32	292	29	7	246	33	
Conflicting Peds, #/hr	0	0	0	0	0	0	
	Stop	Stop	Free	Free	Free	Free	
RT Channelized	•	None	1	None	1	None	
Storage Length		٠		٠	•		
Veh in Median Storage, #	0 #	•	0	•	1	0	
Grade, %	0	٠	0	٠	•	0	
Peak Hour Factor	100	100	100	100	100	100	
Heavy Vehicles, %	7	7	7	7	7	2	
Mvmt Flow	32	292	23	7	246	33	
Major/Minor Mii	Minor1	2	Major1	2	Major2		
Conflicting Flow All	295	2	0	0	80	0	
Stage 1	2	1	•	1	1		
	525	'	'	•	•		
	6.42	6.22	1	٠	4.12		
	5.42	٠	٠	•	•		
Critical Hdwy Stg 2	5.42	1	1	1	1		
Follow-up Hdwy		3.318	•	•	2.218		
Pot Cap-1 Maneuver	467	993	1	1	1518		
Stage 1	953	٠	٠	٠	•		
Stage 2	293	1	1	٠	1		
Platoon blocked, %			'	•			
Mov Cap-1 Maneuver	330	993	•	1	1518	1	
Mov Cap-2 Maneuver	330	•	•	•	•		
Stage 1	953	1	1	1	1		
Stage 2	495	٠	٠	٠	•		
Approach	WB		8		SB		
HCM Control Delay, s	16.8		0		6.9		
HCM LOS	ပ						
Minor Lane/Major Mvmt		NBT	NBRWBLn1	BLn1	SBL	SBT	
Capacity (veh/h)		•	٠		1518		
HCM Lane V/C Ratio		٠	•		0.162		
HCM Control Delay (s)		1	1	16.8	7.8	0	
HCM Lane LOS		٠	٠	ပ	V	Α	
HCM 95th %tile Q(veh)		•	•	9.9	9.0		

3809 Bornisokane Road AM Peak Hour 2025 Future Background

Synchro 10 Light Report Page 1

11-07-2018

HCM 2010 TWSC 1: Borrisokane Road & Cambrian Road

11-07-2018

Int Delay, s/veh	=						
Movement	WBL	WBR	NBT	NBR	SBL	SBT	
Lane Configurations	Þ		2			4	
Traffic Vol, veh/h	23	380	22	25	284	21	
Future Vol, veh/h	23	380	22	25	284	21	
Conflicting Peds, #/hr	0	0	0	0	0	0	
Sign Control	Stop	Stop	Free	Free	Free	Free	
RT Channelized	1	None	•	None	•	None	
Storage Length	0	•	•	•	٠	٠	
Veh in Median Storage, #	0#	•	0	•	•	0	
Grade, %	0		0	٠		0	
Peak Hour Factor	100	100	100	100	100	100	
Heavy Vehides, %	7	2	7	2	2	7	
Mvmt Flow	23	380	22	25	284	21	
Major/Minor M	Minor1	_	Major1	2	Major2		
Conflicting Flow All	1287	89	0	0	80	0	
Stage 1	89	•	•	•	•	٠	
	1219		'	'		٠	
Critical Hdwy	6.42	6.22	1	1	4.12	٠	
Critical Hdwy Stg 1	5.42	•	٠	•	٠	٠	
Critical Hdwy Stg 2	5.45	1	1	1	•	1	
		3.318	•	1	2.218	1	
Pot Cap-1 Maneuver	18	995	1	•	1518	٠	
Stage 1	922	•	٠	١	١	٠	
Stage 2	279	1	1	1	1	•	
Platoon blocked, %			•	٠		1	
Mov Cap-1 Maneuver	109	995	1	1	1518	1	
Mov Cap-2 Maneuver	109	•	•	1	•	1	
Stage 1	922	1	•	•	•	٠	
Stage 2	169	•	•	٠	٠	٠	
Approach	WB		8		SB		
HCM Control Delay, s	17.7		0		8.1		
HCM LOS	O						
Minor Long/Major Munt	П	Fan	Ya IdWodin	2	g	Tao	
Capacity (vah/h)						ם פ	
Capacity (verificily				000	0.285		
HOM Central Doloy (c)			١	7.77	0000	٠	
HOM LOURING Delay (s)				- 0	0.0	> <	
HCIM Lane LOS		١	٠	ى د	∢ (<	
		١		ر در	o		

3809 Borrisokane Road 10-31-2018 2025 Future Background

Appendix E

2030 Future Background Synchro Worksheets

HCM 2010 TWSC 1: Borrisokane Road & Cambrian Road

Int Delay, s/veh	13.7						
Movement	WBL	WBR	NBT	NBR	SBL	SBT	
Lane Configurations	>		æ			₩	
Traffic Vol, veh/h	33	627	29	22	255	33	
Future Vol, veh/h	33	627	29	22	255	33	
Conflicting Peds, #/hr	0	0	0	0	0	0	
Sign Control	Stop	Stop	Free	Free	Free	Free	
RT Channelized		None	1	None	1	None	
Storage Length	0	٠					
Veh in Median Storage, #	0 #	•	0	1	٠	0	
Grade, %	0	٠	0	٠	٠	0	
Peak Hour Factor	100	100	100	100	100	100	
Heavy Vehicles, %	7	5	7	7	7	5	
Mvmt Flow	33	627	29	22	255	33	
Major/Minor M	Minor1	2	Major1	2	Major2		
Conflicting Flow All	613	20	0	0	81	0	
Stage 1	20	•	1	1	1	,	
Stage 2	543	٠	٠	•	•		
Critical Hdwy	6.42	6.22	1	1	4.12		
Critical Hdwy Stg 1	5.42	٠	٠	1	٠		
12	5.45	•	•	1	•	,	
	3.518	က	•	,	2.218		
Pot Cap-1 Maneuver	426	993	•	•	1517		
Stage 1	923	١	٠	١	٠		
Stage 2	582	•	•	٠	1		
Platoon blocked, %			٠	٠			
Mov Cap-1 Maneuver	378	993	•	•	1517		
Mov Cap-2 Maneuver	378	٠	•	٠	•		
Stage 1	923	•	•	•	•		
Stage 2	482	١	٠	٠	٠		
Approach	WB		B		SB		
HCM Control Delay, s	18.3		0		7		
HCM LOS	O						
		i.		-	ā	H	
Minor Lane/Major Mvmt		NBI	NBKWBLn1		SBL	SBI	
Capacity (veh/h)		•	٠		1517	,	
HCM Lane V/C Ratio		٠	-		0.168		
HCM Control Delay (s)		•	•	18.3	7.9	0	
HCM Lane LOS		٠	٠	ပ	∢ (×	
HCM 95th %tile Q(veh)			•	6.4	9.0		

3809 Bornisokane Road AM Peak Hour 2030 Future Background

11-07-2018

HCM 2010 TWSC 1: Borrisokane Road & Cambrian Road

11-07-2018

Int Delay s/yeh	12						
iii Dolay, orvoii	7						
Movement	WBL	WBR	NBT	MBR	SBL	SBT	
Lane Configurations	>		43			4	
Traffic Vol, veh/h	24	397	22	25	615	21	
Future Vol, veh/h	24	397	22	25	615	21	
Conflicting Peds, #/hr	0	0	0	0	0	0	
Sign Control	Stop	Stop	Free	Free	Free	Free	
RT Channelized	1	None	1	None	1	None	
Storage Length		•	'	'	•	•	
Veh in Median Storage, #	0#	•	0	٠	•	0	
Grade, %	0		0	•		0	
Peak Hour Factor	100	100	100	100	100	100	
Heavy Vehides, %	7	7	7	7	7	7	
Mvmt Flow	24	397	22	25	615	21	
Major/Minor N	Minor1	_	Major1	_	Major2		
Conflicting Flow All	1349	89	0	0	8	0	
Stage 1	89	1	1	1	1	1	
Stage 2	1281	•	'	'	1	'	
Critical Hdwy	6.42	6.22	1	1	4.12	1	
Critical Hdwy Stg 1	5.45	1			•		
Critical Hdwy Stg 2	5.45	•	•	•	•	•	
	3.518	3.318		٠	2.218	•	
Pot Cap-1 Maneuver	166	995	•	•	1518	•	
Stage 1	922	'					
Stage 2	261	1	1	1	1	1	
Platoon blocked, %				•		•	
Mov Cap-1 Maneuver	97	995	•	1	1518	•	
Mov Cap-2 Maneuver	26	•	•	•	•	•	
Stage 1	922	1	1	1	1	1	
Stage 2	152	•	•	•	•	•	
Approach	WB		8		SB		
HCM Control Delay, s	20.1		0		8.3		
HCM LOS	ပ						
Minor Lane/Major Mvmt		NBT	NBRV	NBRWBLn1	SBL	SBT	
Capacity (veh/h)		•		651	1518	•	
HCM Lane V/C Ratio				- 0.647 0.405	0.405		
HCM Control Delay (s)		1		20.1	တ	0	
HCM Lane LOS		'		ပ	⋖	⋖	
				,			

3809 Borrisokane Road AM Peak Hour 2030 Future Background

Synchro 10 Light Report Page 1

Appendix F

MMLOS Analysis

Multi-Modal Level of Service - Intersections Form

Consultant
Scenario
Comments

CGH Transportation	Project
AII	Date
	4

Caivan Brazeau	
2018-10-31	

	INTERSECTIONS		Borrisokane-Ca	mbrian (Future)	
	Crossing Side	NORTH	SOUTH	EAST	WEST
	Lanes	0 - 2	0 - 2		0 - 2
	Median	No Median - 2.4 m	No Median - 2.4 m		No Median - 2.4 m
	Conflicting Left Turns	No left turn / Prohib.	Permissive		Permissive
	Conflicting Right Turns	Permissive or yield control	No right turn		Permissive or yield control
	Right Turns on Red (RToR) ?	RTOR prohibited	RTOR allowed		RTOR allowed
	Ped Signal Leading Interval?	No	No		No
ian	Right Turn Channel	No Right Turn	No Channel		No Channel
stı	Corner Radius	No Right Turn	10-15m		10-15m
Pedestrian	Crosswalk Type	Std transverse markings	Std transverse markings		Std transverse markings
	PETSI Score	106	90		85
	Ped. Exposure to Traffic LoS	Α	Α		В
	Cycle Length				
	Effective Walk Time				
	Average Pedestrian Delay				
	Pedestrian Delay LoS	-	-	-	-
		Α	Α	-	В
	Level of Service		E	3	
	Approach From	NORTH	SOUTH	EAST	WEST
	Bicycle Lane Arrangement on Approach	Curb Bike Lane, Cycletrack or MUP	Curb Bike Lane, Cycletrack or MUP	Curb Bike Lane, Cycletrack or MUP	
	Right Turn Lane Configuration				
	Right Turning Speed				
Φ	Cyclist relative to RT motorists	Not Applicable	Not Applicable	Not Applicable	-
ycl	Separated or Mixed Traffic	Separated	Separated	Separated	-
Bicycle	Left Turn Approach	1 lane crossed		1 lane crossed	
	Operating Speed	≥ 60 km/h		≥ 60 km/h	
	Left Turning Cyclist	Е	-	Е	-
		E	-	E	-
	Level of Service		E	E	
<u></u>	Average Signal Delay	≤ 20 sec	≤ 10 sec	≤ 30 sec	
nsi		С	В	D	-
Transit	Level of Service)	
	Effective Corner Radius		10 - 15 m	10 - 15 m	
X	Number of Receiving Lanes on Departure from Intersection		1	1	
Truck		-	E	E	-
	Level of Service		E		
0	Volume to Capacity Ratio		0.71 -	0.80	
Auto	Level of Service		(

Multi-Modal Level of Service - Segments Form

Consultant	CGH Transportation	Project	Caivan Brazeau
Scenario	All	Date	2018-10-31
Comments			

SEGMENTS		Street A	Borrisokane 1	Section 2	Section 3
	Sidewalk Width Boulevard Width		no sidewalk n/a		
	Avg Daily Curb Lane Traffic Volume		> 3000		
an	Operating Speed		> 60 km/h		
Pedestrian	On-Street Parking Exposure to Traffic PLoS	F	no F	-	_
de	Effective Sidewalk Width		1.5 m	_	-
Pe	Pedestrian Volume		250 ped/hr		
	Crowding PLoS		В	-	-
	Level of Service		F	1	-
	Type of Cycling Facility		Mixed Traffic		
	Number of Travel Lanes		≤ 2 (no centreline)		
	Operating Speed		≥ 60 km/h		
	# of Lanes & Operating Speed LoS		F	-	-
<u> 0</u>	Bike Lane (+ Parking Lane) Width				
Bicycle	Bike Lane Width LoS	F	-	-	-
Bi	Bike Lane Blockages				
	Blockage LoS Median Refuge Width (no median = < 1.8 m)		- 1 0 m refuge	-	-
	No. of Lanes at Unsignalized Crossing		< 1.8 m refuge ≤ 3 lanes		
	Sidestreet Operating Speed		>40 to 50 km/h		
	Unsignalized Crossing - Lowest LoS		В	-	-
	Level of Service		F	-	-
ij	Facility Type		Mixed Traffic		
Transit	Friction or Ratio Transit:Posted Speed	D	Vt/Vp ≥ 0.8		
Ę	Level of Service		D	-	-
	Truck Lane Width		≤ 3.5 m		
Truck	Travel Lanes per Direction	С	1		
T,	Level of Service		С	-	-

Appendix G

2025 Future Total Synchro Worksheets

Timings 1: Borrisokane Road & Cambrian Road

07-24-2019

Lane Group Traffic Volume (vph) Future Volume (vph) Satd Flow (prot) Satd Flow (prot) Satd Flow (prot) Satd Flow (prot) Turn Type Protected Phases Permitted Phases Permitted Phases Switch Plases Switch Plases Switch Plases Switch Plases Switch Plases Switch Plases	WBL 45 45 45 1621 0.950 1621	WBR	NBT	NBR	SB	SBT	
) (hc	45 45 45 1621 1950	* _ 5	43		×		
th)	45 45 1621 .950	- 2			-	*	
(fr	45 1621 .950 1621	CAC	289	48	246	4	
(fg	.950 1621 1621	595	289	48	246	144	
0 (vph)	.950	1450	1673	0	1621	1706	
vph)	1621				0.558		
(ph)		1450	1673	0	952	1706	
(vph)		467	18				
	42	262	337	0	246	144	
Protected Phases Permitted Phases Detector Phase Swirch Phase	Prot	Perm	NA		Perm	NA	
Permitted Phases Detector Phase Switch Phase	∞		2			9	
Detector Phase Switch Phase		œ			9		
Switch Phase	∞	∞	2		9	9	
Minimum Initial (s)	2.0	2.0	2.0		2.0	2.0	
t (s)	23.5	23.5	23.7		23.7	23.7	
Total Split (s)			32.0			32.0	
			53.3%	/		53.3%	
Yellow Time (s)	4.2	4.2	4.6		4.6	4.6	
All-Red Time (s)	.3	6.	[:		[1.1	
Lost Time Adjust (s)	0.0	0.0	0.0		0.0	0.0	
Total Lost Time (s)	5.5	5.5	2.7		2.7	5.7	
Lead/Lag							
imize?							
	None	None	Max		Max	Max	
	12.1	12.1	26.7		26.7	26.7	
g/C Ratio	0.24	0.24	0.53		0.53	0.53	
	0.12	0.00	0.38		0.49	0.10	
	14.0	16.5	ο ο ο		14.0	8.7	
λí	0.0	0.0	0.0		0:0	0.0	
Delay	14.0	16.5	ω.		14.0	8.7	
	m :	m	⋖		ш	V	
,	16.3		8.6			12.0	
Approach LOS	<u> </u>		⋖ !			œ ¦	
Queue Length 50th (m)	3.0	9.3	13.7		11.6	5.5	
٦) (ا	83	39.0	41.1		40.0	18.3	
L)	517.3	_	1008.4			1050.1	
	38.0				153.0		
	737	914	868		206	206	
Starvation Cap Reductn	0	0	0		0	0	
Spillback Cap Reductn	0	0	0		0	0	
Storage Cap Reductn	0	0	0		0	0	
	90.0	0.65	0.38		0.49	0.16	
Intersection Summary							
Cycle Lenath: 60							
Actuated Cycle Length: 50.2							
Natural Cycle: 60							
Control Type: Semi Act-Uncoord							
Maximum v/c Ratio: 0.85							

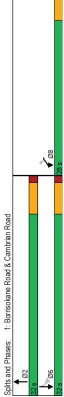
3809 Borrisokane Road AM Peak Hour 2025 Future Total - Signalized

Synchro 10 Light Report Page 1

07-24-2019

Intersection LOS: B ICU Level of Service C Timings

1: Borrisokane Road & Cambrian Road
Intersection Signal Delay: 13.5
Intersection Capacity Utilization 67.4%
Analysis Period (min) 15



3809 Borrisokane Road AM Peak Hour 2025 Future Total - Signalized

HCM 2010 TWSC 2: Borrisokane Road & Temp Site Access

Interception							
Int Delay, s/veh	6.9						
Movement	WB	WRP	NRT	NRP	<u>a</u>	SBT	
Modellelic	7	MOIN	i i	NON	ODL	100	
Lane Configurations	<u>}</u>		Ť,			'ক	
Traffic Vol, veh/h	14	257	80	_	124	92	
Future Vol, veh/h	14	257	80	7	124	65	
Conflicting Peds, #/hr	0	0	0	0	0	0	
Sign Control	Stop	Stop	Free	Free	Free	Free	
RT Channelized	•	None	•	None		None	
Storage Length	0	•	٠	'			
Veh in Median Storage, #		٠	0	٠	•	0	
Grade. %	0	•	0	•	ľ	0	
Peak Hour Factor	100	100	100	100	100	100	
Heavy Vehicles, %	2	2	2	2	7	2	
Mvmt Flow	14	257	80	7	124	92	
Major/Minor M	Minor1	2	Major1	2	Major2		
Conflicting Flow All	397	\$	0	0	87	0	
Stage 1	84	•	•	•	•		
Stage 2	313	٠	٠	٠	٠		
Critical Hdwy	6.42	6.22	1	1	4.12		
Critical Hdwy Stg 1	5.42	٠	٠	٠	٠		
Critical Hdwy Stg 2		1	1	1	1		
		3.318	•	,	2.218		
Pot Cap-1 Maneuver	809	975	٠	1	1509		
Stage 1	939	٠	١	٠	•		
Stage 2	741	1	1	1	1		
Platoon blocked, %			٠	٠			
Mov Cap-1 Maneuver	226	975	•	•	1209		
Mov Cap-2 Maneuver	226	٠	٠	٠	•		
Stage 1	939	•	•	•	1		
Stage 2	678	٠	٠	٠	٠		
Approach	WB		乮		SB		
HCM Control Delay, s	10.4		0		5		
HCM LOS	ш						
Minor Lane/Major Mvmt		NBT	NBRWBLn1	BLn1	SBL	SBT	
Capacity (veh/h)		•	•	938	1509		
HCM Lane V/C Ratio		•	,		0.082		
HCM Control Delay (s)		1	٠	10.4	9.7	0	
HCM Lane LOS		٠	٠	മ	⋖	Α	
HCM 95th %tile Q(veh)		•	•	1.2	0.3		

3809 Borrisokane Road AM Peak Hour 2025 Future Total - Signalized

Synchro 10 Light Report Page 3

Timings 1: Borrisokane Road & Cambrian Road

07-24-2019

07-24-2019

Traffic Volume (yph) 49 380 220 44 584 275 Traffic Volume (yph) 49 380 220 44 584 275 Start Flow (port) 1621 1450 1667 0 1621 1706 Fit Permitted 10 550 254 584 275 Start Flow (port) 1621 1450 1667 0 1621 1706 Start Flow (port) 1621 1450 1667 0 1621 1706 Start Flow (port) 1621 1450 1667 0 1621 1706 Start Flow (port) 1621 1450 1667 0 1621 1706 Start Flow (port) 1621 1450 1667 0 1621 1706 Start Flow (port) 1621 1450 1667 0 1621 1706 Start Flow (port) 1621 1450 1667 0 1621 1706 Start Flow (port) 1621 1450 1667 0 1621 1706 Start Flow (port) 1621 1450 1667 0 1621 1706 Start Flow (port) 1621 1450 1667 0 1621 1706 Start Flow (port) 1621 1450 1667 0 1621 1706 Minimum Initial (s) 120 120 120 1706 Minimum Initial (s) 1706 Minimum	ane Group Lane Configurations	WBL	√ MBR	← MBI ←	MBR ~	<u></u>	→ SBT	
1621 1450 1667 0 1621 1621 1450 1667 0 1017 11 1621 1450 1667 0 1017 11 149 189 254 894 898 254 898 254 898 255 835 235 235 235 235 235 235 235 235 235 2	(olume (vph)	- 64	380	220	44	584	275	
0.950 1621 1450 1667 0 0.596 49 380 264 0 684 8 2 66 8 8 2 66 8 8 2 66 10.0 10.0 10.0 10.0 23.5 23.5 23.7 23.7 23.6 23.5 23.7 23.7 23.6 23.5 23.7 23.7 23.6 23.6 70.5% 70.5% 1.3 1.3 1.1 1.1 0.0 0.0 0.0 0.0 28.6 10.8 4.6 22.3 0.0 0.0 0.0 0.0 28.6 10.8 4.6 22.3 0.0 0.0 0.0 0.0 28.6 10.8 4.6 22.3 0.0 0.0 0.0 0.0 28.6 10.8 4.6 22.3 0.0 8 4.6 22.3 28.6 10.8 4.6 22.3 0.0 0 0 0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	ow (prot)	1621	1450	1667	4 0	1621	1706	
None None Max	nitted	0.950	1450	1667	c	0.596	1706	
Prof. Perm. NA Perm. 8 8 2 6 8 8 8 2 6 6 8 8 2 6 6 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	ow (RTOR)	30	380	25	>	2	2	
Prof. Perm. NA Perm. 8 8 2 6 6 8 8 2 6 6 6 10.0 10.0 10.0 10.0 23.5 23.7 23.7 23.7 22.5 23.7 22.5 23.7 22.5 23.7 22.5 23.7 22.5 23.7 22.5 23.7 22.5 23.7 22.5 23.7 22.3 28.6 10.8 4.6 22.3 28.6 10.8 2.8 4.6 22.3 28.6 10.8 2.8 4.6 22.3 28.6 10.8 2.8 4.6 22.3 28.6 10.8 2.8 4.6 22.3 28.6 10.8 2.8 2.8 4.8 2.8 2.9 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8	oup Flow (vph)	49	380	264	0	584	275	
8 8 2 6 6 10.0 10.0 10.0 10.0 23.5 23.5 23.7 23.7 29.5% 29.5% 20.5 23.7 23.7 29.5% 29.5% 70.5% 70.5% 1.3 1.3 1.1 1.1 1.1 5.5 5.5 5.7 5.7 5.7 5.7 5.8 4.6 6.89 0.16 0.16 0.69 0.69 0.20 0.70 0.23 0.83 28.6 10.8 4.6 22.3 0.0 0.0 0.0 0.0 28.6 10.8 4.6 22.3 0.0 8.8 4.6 22.3 0.0 0.0 0.0 0.0 28.6 10.8 4.6 22.3 0.0 0.0 0.0 28.6 10.8 4.6 22.3 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	pe	Prot	Perm	A c		Perm	ĕ	
8 8 2 6 6 6 6 6 7 10 10 10 10 10 10 10 10 10 10 10 10 10	od Phases	0	œ	7		œ	>	
10.0 10.0 10.0 10.0 10.0 23.5 23.5 23.7 23.7 23.5 23.6 23.6 56.4 56.4 56.4 1.2 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1	r Phase	∞	∞	2		စ ဖ	9	
23.5 23.7 23.7 23.7 23.7 23.7 23.6 29.5% 29.5% 70.5% 7	Phase							
29.5 23.5 23.7 23.7 23.7 23.7 23.6 25.8 6.5 4 6.5 4 6.5 4 6.5 6.5 4 6.5 4 6.5 6.5 4 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5	m Initial (s)	10.0	10.0	10.0		10.0	10.0	
29.35 29.56 96.4 96.4 29.54 4.6 4.6 1.3 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1	m Split (s)	23.5	23.5	23.7		23.7	23.7	
29.5% 24.5% 70.5%	olit (s)	23.6		56.4		56.4	56.4	
142 44 46 46 46 00 00 00 00 00 00 00 00 00 00 00 00 00	olit (%)	29.5%		70.5%		70.5%	70.5%	
1.3 1.3 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1	Time (s)	4.2	4.2	4.6		4.6	4.6	
5.5 5.5 5.7 5.7 None None Max Max 1.4 11.4 50.8 50.8 0.20 0.70 0.23 0.83 0.20 0.70 0.23 0.83 0.20 0.70 0.20 0.00 28.6 10.8 4.6 22.3 C	Time (s)	6.	1.3	1.		[-	[-	
None None Nax Nax	ne Adjust (s)	0.0	0.0	0.0		0.0	0.0	
None None Max Max 114 114 50.8 50.8 0.16 0.16 0.06 0.20 0.70 0.29 28.6 10.8 4.6 22.3 28.6 10.8 4.6 22.3 28.6 10.8 4.6 22.3 C B A C 12.9 A 46 5.9 0.0 8.8 43.4 14.3 21.3 22.8 #138.7 517.3 1024.6 704 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ost Time (s)	5.5	5.5	2.7		2.7	2.7	
None None Max Max 114 114 50.8 50.8 50.8 0.16 0.16 0.69 0.69 0.69 0.22 3 28.6 10.8 4.6 22.3 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	30							
None None Max Max None None Max Max 14 114 50.8 50.8 50.8 0.20 0.70 0.23 0.83 0.0 0.0 0.0 0.0 28.6 10.8 4.6 22.3 0.0 0.0 0.0 12.9 4.6 22.3 0.0 8.8 43.4 5.9 0.0 8.8 43.4 5.9 0.0 8.8 70.4 517.3 22.8 #138.7 517.3 1024.6 704 1160 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ag Optimize?							
114 114 508 508 108 108 1016 1016 1016 1016 1019 1019 1019 1019	Node	None	None	Max		Max	Max	
0.16 0.16 0.69 0.69 0.69 0.23 0.83 2.86 10.8 4.6 22.3 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	t Green (s)	11.4	11.4	20.8		9.09	20.8	
28.6 10.8 4.6 22.3 0.83 0.83 0.00 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	d g/C Ratio	0.16	0.16	69.0		69.0	69.0	
286 108 4,6 223 00 0.0 0.0 0.0 286 10.8 4,6 22.3 C B A C C B A 43.4 5.9 0.0 8.8 #138.7 517.3 1024.6 153.0 38.0 644 1160 704 1 0 0 0 0 0 12 0.59 0.23 0.83	0	0.20	0.70	0.23		0.83	0.23	
286 10.8 4.6 22.3 C B 4.6 20.0 C B 0 0 0 0 0 C B 0 0 0 0 C C C C C C C C C C C C C C C C	Delay	28.6	10.8	4.6		22.3	5.1	
28.6 10.8 4.6 22.3 C B A C C C C C C C C C C C C C C C C C	Delay	0.0	0.0	0.0		0.0	0:0	
C B A C C E E A A C C E E A A A A A A A A A	elay	28.6	10.8	4.6		22.3	5.1	
12.9 4.6 5.9 0.0 8.8 43.4 14.3 21.3 22.8 #138.7 17.3 1024.6 153.0 400 644 1160 704 70 0		ပ	В	⋖		ပ	⋖	
B A 43.4 14.3 21.3 22.8 #138.7 517.3 1024.6 153.0 38.0 644 1160 704 0 0 0 0 0 0 0 0 0 0 0.12 0.59 0.23 0.83	ch Delay	12.9		4.6			16.8	
5.9 0.0 8.8 43.4 14.3 21.3 22.8 #139.7 517.3 1024.6 153.0 400 644 1160 704 0 0 0 0 0 0 0 0 0.12 0.59 0.23 0.83	ch LOS	ш		⋖			В	
14.3 21.3 22.8 #138.7 15.7.3 1024.6 153.0 400 644 1160 704 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Length 50th (m)	5.9	0.0	8.8		43.4	10.4	
517.3 1024.6 1153.0 38.0 644 1160 704 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Length 95th (m)	14.3		22.8		#138.7	25.7	
38.0 153.0 153.0 163.0 1	l Link Dist (m)	517.3		1024.6			1050.1	
400 644 1160 704 0 0 0 0 0 0 0 0 0.12 0.59 0.23 0.83	ay Length (m)	38.0				153.0		
0.12 0.59 0.23 0.83	apacity (vph)	400	644	1160		704	1180	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ion Cap Reductn	0	0	0		0	0	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ok Cap Reductn	0	0	0		0	0	
0.12 0.59 0.23 0.83	 Cap Reductn 	0	0	0		0	0	
ation Summary ength: 80 d Cycle Length: 73.4 Cycle: 90 Type: Sent Act Uncoord	ed v/c Ratio	0.12	0.59	0.23		0.83	0.23	
ength: 80 d Cycle Length: 73.4 Cycle: 90 Type: Seni Act Uncoord	ction Summary							
d Öyde Length: 73.4 Cycle: 90 Type: Semi Act Uncoord	enath: 80							
Cycle: 90 Type: Semin Act Uncoord	d Cycle Length: 73.4							
Type: Semi Act-Uncoord	Cycle: 90							
Type: One of the control of the cont	Tvne: Semi Act-Unco	pord						
	Maximum v/n Datio: 0.83	700						

3809 Borrisokane Road PM Peak Hour 2025 Future Total - Signalized

Timings 1: Borrisokane Road & Cambrian Road

Intersection Signal Delay: 13.7	Intersection LOS: B
Intersection Capacity Utilization 71.6%	ICU Level of Service C
Analysis Period (min) 15	
# 95th percentile volume exceeds capacity, queue may be longer.	ger.
Queue shown is maximum after two cycles.	

Splits and Phases: 1: Borrisokane Road & Cambrian Road

07-24-2019

HCM 2010 TWSC 2: Borrisokane Road & Temp Site Access

07-24-2019

III I CO							
Int Delay, s/veh	6.5						
Movement	WBL	WBR	NBT	NBR	SBL	SBT	
Lane Configurations	ž		4			₩	
Traffic Vol, veh/h	9	184	8	13	251	74	
Future Vol, veh/h	9	184	8	13	251	74	
Conflicting Peds, #/hr	0		0	0	0	0	
Sign Control	Stop	Stop	Free	Free	Free	Free	
RT Channelized	1	None	•	None	•	None	
Storage Length		•	•	•	٠		
Veh in Median Storage,	0 #,	•	0	•	٠	0	
Grade, %	0	٠	0	٠	٠	0	
Peak Hour Factor	100	100	100	100	100	100	
Heavy Vehides, %	2	2	2	2	5	2	
Mvmt Flow	9	184	8	13	251	74	
				•			
Major/Minor N	Minor1	2	Major1	2	Major2		
Conflicting Flow All	663	87	0	0	93	0	
Stage 1	87	•	1	•	1		
Stage 2	276	٠	٠	٠	٠		
Critical Hdwy	6.42	6.22	•	•	4.12		
Critical Hdwy Stg 1	5.42	٠	٠	٠	٠		
Critical Hdwy Stg 2	5.45	•	1	•	٠		
Follow-up Hdwy	3.518	က	•	•	2.218		
Pot Cap-1 Maneuver	426	971	•	•	1201		
Stage 1	936	٠	•	٠	٠		
Stage 2	295	•	•	•	•		
Platoon blocked, %			•	٠			
Mov Cap-1 Maneuver	352	971	•	•	1201		
Mov Cap-2 Maneuver	352	•	•	٠	٠		
Stage 1	936	•	•	1	1		
Stage 2	464	٠	•	•	٠		
Approach	WB		NB		SB		
HCM Control Delay, s	10.2		0		6.1		
HCM LOS	Ф						
	П				i	i	
Minor Lane/Major Mvmt	_	NBT	NBRWBLn1	VBLn1	SBL	SBT	
Capacity (veh/h)		٠	•	830	1201		
HCM Lane V/C Ratio		٠	•	- 0.218 0.167	0.167		
HCM Control Delay (s)		•	1	10.2	7.9	0	
HCM Lane LOS		١	•	ω ,	⋖ !	⋖	
HCM 95th %tile Q(veh)		•	•	0.8	9.0		

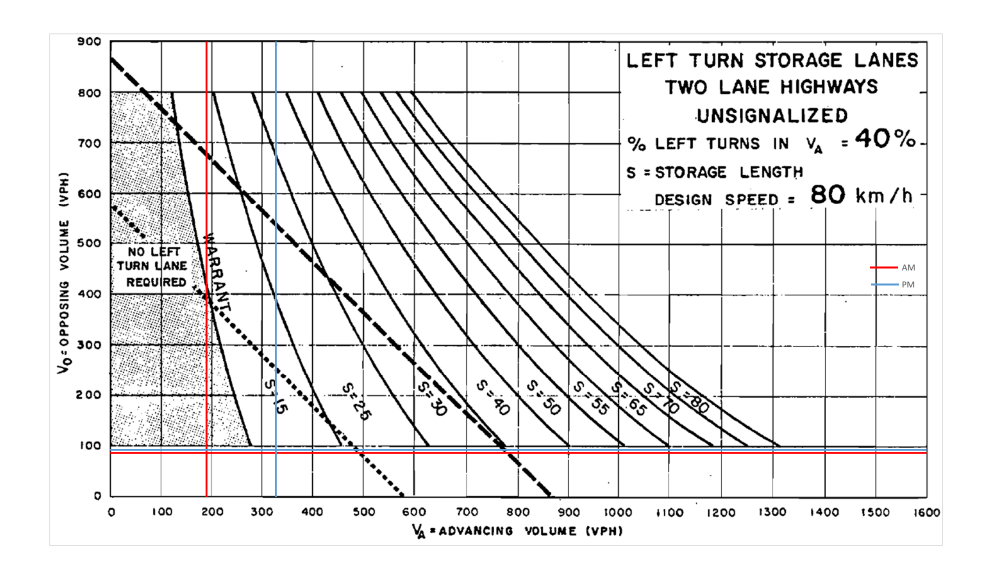
3809 Borrisokane Road PM Peak Hour 2025 Future Total - Signalized

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3809 Borrisokane Road PM Peak Hour 2025 Future Total - Signalized

Appendix H

Left-Turn Lane Warrants



Appendix I

2030 Future Total Synchro Worksheets

Timings 1: Borrisokane Road & Cambrian Road

07-24-2019

	>	4	-	•	•	-	
Lane Group	WBL	WBR	NBT	NBR	SBL	SBT	
Lane Configurations	K	æ	43		K	*	
Traffic Volume (vph)	46	627	289	46	255	4	
Future Volume (vph)	46	627	289	46	255	4	
Satd. Flow (prot)	1621	1450	1672	0	1621	1706	
Flt Permitted	0.950				0.550		
Satd. Flow (perm)	1621	1450	1672	0	938	1706	
Satd. Flow (RTOR)	46	453	338	C	255	144	
Turn Type	Prot	Perm	S A	•	Perm	Ą	
Protected Phases	00		2			9	
Permitted Phases		∞			9		
Detector Phase	∞	00	2		9	9	
Switch Phase							
Minimum Initial (s)	10.0	10.0	10.0		10.0	10.0	
Minimum Split (s)	23.5	23.5	23.7		23.7	23.7	
Total Split (s)	26.0	26.0	29.0		29.0	29.0	
Total Split (%)	47.3%	47.3%	52.7% 4.6		52.7% 4.6	52.7% 4.6	
All-Red Time (s)	, ,	, ,	-		-	-	
Lost Time Adjust (s)	0.0	0.0	0.0		0.0	0.0	
Total Lost Time (s)	5.5	5.5	5.7		2.7	2.7	
Lead/Lag							
Lead-Lag Optimize?							
Recall Mode	None	None	Max		Max	Max	
Act Effct Green (s)	14.8	14.8	23.5		23.5	23.5	
Actuated g/C Ratio	0.30	0.30	0.47		0.47	0.47	
V/c Katio	0.10	9. S	0.42		0.5/	0.18	
Control Delay	77.7	16.5	5.17		18.1	7.6	
Queue Delay	0.0	0.0	0.0		0.0	0.0	
Total Delay	12.2	16.5	11.32 E. G		18.1	9.7	
FOS :	20 00	20	20 0		20	₹ ,	
Approach Delay	16.2		11. 23. c			15.1	
Approach LOS	m e		m 4			a 5	
Queue Length 50th (m)	2.8	11.8	16.0		14.3	6.4	
Queue Length 95th (m)	7.9	#63.8	39.5		#47.3	17.5	
Internal Link Dist (m)	517.3		1048.8		2	1.020.1	
Lurn Bay Length (m)	38.0	0	000		161.0	000	
Base Capacity (vpn)	9/9	869	803		445	808	
Starvation Cap Reductn	0	0	0		0	0	
Spillback Cap Reductn	0	0	0		0	0	
Storage Cap Reducth	0	0	0		0	0	
Reduced v/c Ratio	0.07	0.72	0.42		0.57	0.18	
Intersection Summary							
Cycle Length: 55							
Actuated Cycle Length: 49.6							
Natural Cycle: 60							
Control Type: Semi Act-Uncoord	ord						
Maximum v/c Ratio: 0.84							

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3809 Bornisokane Road AM Peak Hour 2030 Future Total

Timings 1: Borrisokane Road & Cambrian Road

Intersection Signal Delay: 14.7 Intersection LOS: B
Intersection Capacity Utilization 69.5% ICU Level of Service C
Analysis Period (rim) 15
95th percentile volume exceeds capacity, queue may be longer.
Queue shown is maximum after two cycles.

Splits and Phases: 1: Borrisokane Road & Cambrian Road

26 s

3809 Borrisokane Road AM Peak Hour 2030 Future Total

HCM 2010 TWSC 2: Borrisokane Road & Temp Site Access

mersection				١			
Int Delay, s/veh	6.9						
Movement	WBL	WBR	NBT	NBR	SBL	SBT	
Lane Configurations	À		¢			4	
Traffic Vol, veh/h	4	257	8	7	124	99	
Future Vol, veh/h	4	257	<u>~</u>	7	124	99	
#/Ju	0	0	0	0	0	0	
	Stop	Stop	Free	Free	Free	Free	
RT Channelized	1	None	1	None	1	None	
Storage Length		•	•	•	•	•	
Veh in Median Storage, #	0	٠	0	٠	•	0	
	0	•	0	•	•	0	
	100	100	100	100	100	100	
Heavy Vehicles, %	7	7	7	7	7	7	
Mvmt Flow	4	257	∞	7	124	99	
₫	Minor1	_	Major1	_	Major2		
v All	333	82	0	0	88	0	
	82	•	•	•	1	1	
	314	٠	•	٠	•	•	
	6.42	6.22	1	1	4.12	1	
	5.42	•	1	1	1	1	
12	5.42	•	•	•	•	•	
		3.318	•	•	2.218	•	
enver	209	974	•	•	1508	•	
	938	•	•	١	•	•	
	741	1	1	•	1	1	
			•	•		•	
	222	974	•	1	1508	•	
neuver	555	•	•	•	•	•	
	938	1	1	1	1		
Stage 2	829	•	•	•	•	•	
Approach	WB.		2		SB		
HCM Control Delay, s	10.4		0		2		
HCM LOS	ω						
Minor Lane/Major Mvmt		NBT	NBRV	NBRWBLn1	SBL	SBT	
Capacity (veh/h)		1			1508	1	
HCM Lane V/C Ratio				0.289	0.082		
HCM Control Delay (s)		1	1	10.4	9.7	0	
HCM Lane LOS		•	٠	മ	⋖	A	
13. 10 - 10.							

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Timings

07-24-2019

07-24-2019

	Road	5
	Cambrian	
	⋖	S
	Road	
000000	Rorrisokane	
	÷	:
	•	

unations (vpi) 50 397 220 44 615 prot) 50 397 220 44 615 prot) 60 397 220 45 615 prot) 60 397 220 615 prot) 60 30 95 95 610 00 00 00 00 00 00 00 00 00 00 00 00 0	مانمی ومو	▶ IMM	/ daw	_ E	OBN OB	<u> </u>	♦	
50 397 220 44 615 65 397 220 44 615 65 397 220 44 615 621 1450 1667 0 1621 621 1450 1667 0 1621 621 1450 1667 0 1621 621 1450 1667 0 1621 621 1450 1667 0 1621 621 1450 1667 0 1010 1010 1010 1010 1010 1010 1	Laile Gloup	WDL	VQM 1	IQN	NON	ODL	l do	
8 8 2 66 5 66 5 66 5 67 0 1021 397 264 615 50 397 264 0 1621 397 264 0 615 50 397 264 0 615 50 397 264 0 615 8 8 2 6 6 8 8 2 6 6 10 1.0 10.0 10.0 234 234 238 23.8 235 235 66.5 66.5 66.5 112 1.2 1.1 1.1 212 1.2 1.1 1.1 214 0.0 0.0 0.0 0.0 20 0.0 0.0 0.0 20 0.0 0.0 0.0 20 0.0 0.0 0.0 20 0.0 0.0 0.0 20 0.0 0.0 0.0 20 0.0 0.0 0.0 20 0.0 0.0 0.0 20 0.0 0.0 0.0 20 0.0 0.0 0.0 20 0.0 0.0 0.0 20 0.0 0.0 0.0 20 0.0 0.0 0.0 20 0.0 0.0 0.0 20 0.0 0.0 0.0 20 0.0 0.0 0.0 20 0.0 0.0 0.0 20 0.0 0.0 0.0 21 125 24.5 22.5 #188.7 21 12 12 12 1161.0 22 24.5 22.5 #188.7 23 25 24.5 22.5 #188.7 24.1 12 12 12 12 1161.0 25 24.5 22.7 #188.7 26 0.0 0.0 0.0 0.0 27 0.0 0.0 0.0 28 0.0 0.0 0.0 29 0.0 0.0 0.0 20 0.0 0.0 0.0 0.0 20 0.0 0.0 0.0 0.0 0.0 20 0.0 0.0 0.0 0.0 0.0 20 0.0 0.0 0.0 0.0 0.0 0.0 20 0.0 0.0 0.0 0.0 0.0 0.0 20 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	Lane Configurations	K	202	2	77	7 Y	776	
621 1450 1667 0 1621 950 1450 1667 0 1621 950 397 264 0 615 Prot Perm NA Perm 8 8 2 66 8 8 2 665 234 23.4 23.8 23.8 235 23.6 665 665 66.5 39.5 61.0 610 0.0 0.0 0.0 0.0 0.1 0.0 0.0 0.0 0.1 0.0 0.0 0.0 0.2 0.0 0.0 0.0 0.0 0.1 0.0 0.0 0.0 0.2 0.0 0.0 0.0 0.0 0.3 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	Figure Volume (vpri)	8 6	202	220	‡ ¥	010	275	
950 951 952 953 951 952 953 953 953 953 953 954 955 955 955 955 955 955 955	Safd Flow (prof.)	1621	1450	1667	-	1621	1706	
621 1450 1667 0 1070 8 8 8 6 6 6 8 8 8 2 6 6 8 8 8 2 6 6 10 1.0 10.0 10.0 23.4 23.4 23.4 23.8 23.8 23.5 23.5 66.5 66.5 66.5 1.0 1.0 0.0 0.0 0.0 5.4 5.4 5.7 5.7 5.0 0.10 0.0 0.0 5.10 0.10 0.0 5.20 0.10 0.0 5.20 0.10 0.0 5.20 0.10 0.0 5.20 0.10 0.0 5.20 0.10 0.0 5.20 0.10 0.0 5.20 0.10 0.0 5.20 0.10 0.0 5.20 0.10 0.0 5.20 0.10 0.0 5.20 0.10 0.0 5.20 0.10 0.0 5.20 0.10 0.0 5.20 0.10 0.0 5.20 0.10 0.0 5.20 0.10 0.0 5.20 0.0 0.0 0.0 5.20 0.0 0.0 0.0 5.20 0.0 0.0 0.0 5.20 0.0 0.0 0.0 5.20 0.0 0.0 0.0 5.20 0.0 0.0 0.0 5.20 0.0 0.0 0.0 5.20 0.0 0.0 0.0 5.20 0.0 0.0 0.0 5.20 0.0 0.0 0.0 5.20 0.0 0.0 0.0 5.20 0.0 0.0 0.0 5.20 0.0 0.0 0.0 5.20 0.0 0.0 0.0 5.20 0.0 0.0 0.0 5.20	Elt Dermitted	0.050	2	3	>	0.596		
937 255 50 397 264 0 615 Pott Perm NA Perm 8 8 2 6 8 8 2 6 8 8 2 6 6 8 8 2 6 6 734 234 23.8 23.8 73.9% 74.2 4.2 4.6 4.6 71.2 11.2 11.1 11.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	Satd. Flow (perm)	1621	1450	1667	0	1017	1706	
8 8 2 6 6 8 8 8 2 6 8 8 8 2 6 8 8 8 2 8 6 8 8 8 2 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Satd. Flow (RTOR)		397	25				
Prot Perm NA Perm 8	Lane Group Flow (vph)	20	397	264	0	615	275	
8 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Turn Type	Prot	Perm	Ä		Perm	NA NA	
8 8 6 10 1.0 10.0 234 23.4 23.8 23.5 23.4 23.8 23.6 23.6 23.6 23.6 24. 2.4 2.4 2 1.2 1.1 1.1 1.2 1.1 1.2 1.2 1.1 1.2 1.2 1.1 1.3 1.2 1.1 1.4 1.2 1.1 1.5 1.2 1.1 1.6 1.2 1.1 1.7 1.2 1.1 1.8 1.1 1.9 1.0 0.0 1.0 0.0 0.0 1	Protected Phases	∞		2			9	
10 1.0 10.0 10.0 23.4 23.4 23.8 23.8 23.8 23.8 23.8 23.8 23.8 23.8	Permitted Phases		∞			9		
1.0 1.0 10.0 10.0 23.4 23.8 23.8 23.5 23.5 66.5 66.5 1.18, 26.78, 73.9% 73.9% 1.42 4.2 4.4 4.6 4.6 1.2 1.1 1.1 1.0 0.0 0.0 0.0 5.4 5.4 5.7 5.7 5.7 0.75 0.21 0.81 5.6 14.2 3.8 19.2 5.6 14.2 3.8 19.2 5.7 0.0 0.0 0.0 5.6 14.2 3.8 19.2 5.7 0.0 0.0 0.0 5.8 A A 42.1 5.8 A B B B B B B B B B B B B B B B B B B	Detector Phase	∞	∞	2		9	9	
23.6 23.6 66.5 66.5 66.5 66.5 66.5 66.5 66.5 6	Switch Phase							
23.4 23.4 23.8 23.8 23.8 23.8 23.8 23.8 23.8 23.8	Minimum Initial (s)	1.0	1.0	10.0		10.0	10.0	
23.5 23.5 66.5 66.5 1.7 26.1% 73.9% 73.9% 1.4 4.2 4.6 4.6 4.6 1.2 1.2 1.1 1.1 0.0 0.0 0.0 0.0 5.4 5.4 5.7 5.7 5.7 0.12 0.75 0.75 0.0 0.0 0.0 0.0 25.6 14.2 3.8 19.2 0.0 0.0 0.0 0.0 1.5 24.5 22.7 #188.7 1.1 0.0 7.5 #188.7 1.3 1033.5 161.0 0	Minimum Split (s)	23.4	23.4	23.8		23.8	23.8	
11% 26.1% 73.9% 73.9% 73.9% 74.2 4.6 4.6 4.6 4.6 1.1 1.1 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	Total Split (s)	23.5	23.5	99.2		66.5	66.5	
4.2 4.6 4.6 4.6 1.1 1.1 1.2 1.1 1.1 1.1 1.1 1.1 1.1 1.1	Total Split (%)	26.1%	26.1%	73.9%		73.9%	73.9%	
1.2 1.2 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1	Yellow Time (s)	4.2	4.2	4.6		4.6	4.6	
54 5.4 5.7 5.7	All-Red Time (s)	1.2	1.2	1.1		1.1	1.1	
6.4 5.4 5.7 5.7 6.7 6.7 6.7 6.7 6.7 6.7 6.7 6.7 6.10 6.10 6.10 6.10 6.10 6.10 6.10 6.10	Lost Time Adjust (s)	0.0	0.0	0.0		0.0	0.0	
00e None Max Max 9.5 9.5 61.0 61.0 0.12 0.12 0.75 0.75 0.27 0.76 0.21 0.81 19.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	Total Lost Time (s)	5.4	5.4	2.7		5.7	5.7	
Order None Max Max Max 9.5 9.5 61.0 61.0 0.12 0.12 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75	Lead/Lag							
None Max	Lead-Lag Optimize?							
9.5 9.5 61.0 61.0 10.12 0.17 0.17 0.17 50.6 14.2 3.8 19.2 50.0 0.0 0.0 0.0 50.0 14.2 3.8 19.2 50.0 14.2 3.8 19.2 50.0 10.0 0.0 50.0 0.0 0.0 50.0 10.0 10.0 50.0 0.0 0.0 0.0 50.0 0.0 0.0 0.0 50.0 0.0 0.0 0.0 50.0 0.0 0.0 0.0 50.0 0.0 0.0 0.0 50.0 0.0 0.0 0.0 50.0 0.0 0.0 0.0 50.0 0.0 0.0 0.0 50.0 0.0 0.0 0.0 50.0 0.0 0.0 0.0 50.0 0.0 0.0 0.0 50.0 0.0 0.0 0.0 50.0 0.0 0.0 0.0 50.0 0.0 0.0 0.0 0.0 50.0 0.0 0.0 0.0 0.0 50.0 0.0 0.0 0.0 0.0 50.0 0.0 0.0 0.0 0.0 50.0 0.0 0.0 0.0 0.0 50.0 0.0 0.0 0.0 0.0 50.0 0.0 0.0 0.0 0.0 50.0 0.0 0.0 0.0 0.0 0.0 50.0 0.0 0.0 0.0 0.0 0.0 50.0 0.0 0.0 0.0 0.0 0.0 50.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	Recall Mode	None	None	Max		Max	Max	
0.12 0.12 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75	Act Effct Green (s)	9.2	9.5	61.0		61.0	61.0	
227 0.76 0.21 0.81 0.83 0.65 4.4.2 3.8 19.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	Actuated g/C Ratio	0.12	0.12	0.75		0.75	0.75	
856 142 38 192 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	v/c Ratio	0.27	0.76	0.21		0.81	0.22	
0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	Control Delay	32.6	14.2	3.8		19.2	4.2	
356 142 38 192 D B A B 192 R5 38 38 192 R5 38 18 192 R5 24.5 22.7 #158.7 2 R7.3 1033.5 161.0 R5 0 0 0 0 R5 0 0 0 R5 0 0 0 0 R5 0 0 0 0 R5 0 0 0 R5 0 0 0 0 R5 0 0 0	Queue Delay	0.0	0.0	0.0		0.0	0.0	
16.6 3.8 A B B 16.6 3.8 7.1 C C C C C C C C C C C C C C C C C C C	Total Delay	32.6	14.2	3.8		19.2	4.2	
166 3.8 1	TOS	Ω	ш	⋖		Ф	Α	
B A 42.1 16.5 24.5 22.7 #158.7 2 17.3 1033.5 1033.6 17.0 0 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Approach Delay	16.6		3.8			14.6	
7.1 0.0 7.5 42.1 (16.5 24.5 22.7 #1887. 2 8.0 8.0 1033.5 161.0 9.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Approach LOS	В		⋖			В	
15. 24.5 22.7 #158.7	Queue Length 50th (m)	7.1	0.0	7.5		42.1	8.9	
38.0 1033.5 1050 38.0 631 1252 759 127 0 0 0 0 0 0 0 0 0 0 0 0 0 14 0.63 0.21 0.81 0.2	Queue Length 95th (m)	16.5	24.5	22.7	74-	#158.7	25.6	
38.0 631 1252 759 127 0 0 0 0 0 0 0 0 0 1 0 0 0 14 0.63 0.21 0.81 0.2	Internal Link Dist (m)	517.3		1033.5			1050.1	
380 631 1252 759 127 0 0 0 0 0 0 0 0 0.14 0.63 0.21 0.81 0.2	Turn Bay Length (m)	38.0				161.0		
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Base Capacity (vph)	360	631	1252		759	1274	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Starvation Cap Reductn	0	0	0		0	0	
0.14 0.63 0.21 0.81 0.2	Spillback Cap Reductn	0	0	0		0	0	
0.14 0.63 0.21 0.81	Storage Cap Reductn	0	0	0		0	0	
Intersection Summary Cycle Length: 90 Actuated Cycle Length: 81.6 Actuated Cycle Length: 81.6 Actuated Cycle Length: 81.6 Control Type: Semi Act-Uncoord Maximum v/v Ratio: 0.81	Reduced v/c Ratio	0.14	0.63	0.21		0.81	0.22	
Gycle Length: 90 Actuated Cycle Length: 81.6 Natural Cycle 8:90 Control Type: Semi Act-Uncoord Maximum Vye Ratio; 0.81	Intersection Summary							
Sylve Engit: 81 6 Aduated Cycle Length: 81 6 Natural Cycle: 90 Control Type: Semi Act-Uncoord Maximum v/c Ratio: 0.81	Ovela Lanath: 90							
Natural Cycle: 90 Control Type: Semi Act-Uncoord Maximum v/c Ratio: 0.81	Actuated Cycle Length: 81 (· ·						
Control Type: Semi Act-Uncoord Maximum v/c Ratio: 0.81	Natural Cycle: 90	2						
Maximum vic Ratio: 0.81	Control Type: Semi Act-Unc	coord						
	Maximum v/c Ratio: 0.81							

3809 Borrisokane Road PM Peak Hour 2030 Future Total

Timings 1: Borrisokane Road & Cambrian Road

Interception Signal Delay: 13.4	a : OC acito caretal
III TELEGRAPIO I ORIGINA DELAY. 10:4	iller section EQS: B
Intersection Capacity Utilization 68.3%	ICU Level of Service C
Analysis Period (min) 15	
# 95th percentile volume exceeds capacity, queue may be longer	lay be longer.

Queue shown is maximum after two cycles.

Splits and Phases: 1: Borrisokane Road & Cambrian Road

07-24-2019

HCM 2010 TWSC 2: Borrisokane Road & Temp Site Access

07-24-2019

Manual		ŀ						
WBI WBR NBT NBR SBL SB WIND WBI WBR NBT NBR SBL SB 10 184 80 13 251 7 10 184 80 13 251 7 Stop Stop Free Free Free Free Free Free Free Fre	Int Delay, s/veh	6.5						
Name	Movement	WBL	WBR	NBT	NBR	SBL	SBT	
10	Lane Configurations	>		4			₩	
10	Traffic Vol, veh/h	9	184	8	13	251	75	
Stop Stop Free Free Free Free Free Free Free Fre	Future Vol, veh/h	10	184	8	13	251	72	
Stop Stop Free	Conflicting Peds, #/hr	0	0	0	0		0	
99e# 0 None - None - Non - 1 Non - 1 None - 1 None - N	Sign Control	Stop	Stop	Free	Free		Free	
199. # 0	RT Channelized	1	None	1	None	1	None	
19g. # 0 - <td>Storage Length</td> <td>0</td> <td>٠</td> <td>•</td> <td>•</td> <td>٠</td> <td>٠</td> <td></td>	Storage Length	0	٠	•	•	٠	٠	
100 100	Veh in Median Storage	#	•	0	•	•	0	
Minort Majort Major2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Grade, %	0		0	٠	٠	0	
1	Peak Hour Factor	100	100	100	100	100	100	
Minori Majori Majori 7 Minori Majori Majori 644 542 542 542 542 542 542 542	Heavy Vehides, %	2	2	2	2	7	2	
Minorf Majort Major2 87 87 87 87 87 87 87 842 842 8542 8542 8542 87 8562 87 8562 87 8562 87 8562 87 8562 87 8562 87 8562 87 87 866 87 87 886 87 886 889 880 880 880 880 880 880 880 880 880	Mvmt Flow	9	184	8	13	251	75	
Section Sect		Ainor 1	_	Asion	2	Caciel		
577		664	87	C	c	93	c	
6.42 6.22 4.12 5.42 4.12 5.42 4.12 5.42 4.12 5.42 4.12 5.42 5.42 4.12 5.42 5.42 5.42 5.42 5.42 5.42 5.42 5.4	Stage 1	87	5 '	'	,	3 '	,	
6.42 6.22 4.12 5.42	Stage 2	277			•	•	٠	
5.42	Critical Hdwy	6.42	6.22	1	1	4.12	•	
5.42 2.218 7.45 3.318 2.218 7.55 1501 936 1501 er 352 971 - 1501 er 352 971 - 1501 er 352 971 - 1501 wb NB SB x 10.2 0 6.1 B wm NBT NBRWBLn1 SBL wm NBT NBRWBLn1 SBL er 360 1601 o - 0.218 0.167 er 361 0.2 0 6.1 er 362 1501 er 363 1501 er 364 1501 er 365 1501 er 366 1	Critical Hdwy Stg 1	5.45		•	'	'	,	
3.518 3.318	Critical Hdwy Stg 2	5.45	•	•	1	٠	٠	
r 426 971 1501 936	Follow-up Hdwy	3.518	3.318	•		2.218	٠	
936	Pot Cap-1 Maneuver	426	971	•	•	1201		
Fr 352 971 - 1501 Fr 352 971 - 1501 936 1 464 1 8 10.2 0 6.1 B wnt NBT NBRWBLn1 SBL SB wnt NBT NBRWBLn1 SBL SB eth - 0.218 0.167 eth - 0.8 0.6 Fr 10.2 79 eth 10.2 79 eth 10.2 79 eth 10.8 0.6	Stage 1	936	•	•	١	٠	,	
## 352 971 - 1501 ## 352 1501 ## 464	Stage 2	295	•	1	•	•	٠	
Maneuver 352 971 1501 Maneuver 352	Platoon blocked, %			•	٠		٠	
Maneuver 352 192	Mov Cap-1 Maneuver	352	971	1	•	1201	٠	
1936	Mov Cap-2 Maneuver	352	1	١	1	٠	٠	
WB	Stage 1	936	1	1	1	•	•	
WB	Stage 2	464	•	•	•	٠	٠	
WB								
10.2 0 6.1 B NBT NBRWBLn1 SBL SB - 890 1501 - 0.218 0.167 0.218 0.167 0.8 0.6	Approach	WB		B		SB		
NBT NBRWBLn1 SBL SB - 890 1501 - 0.218 0.167 - 10.2 7.9 - B A - B A - 0.8 0.6	HCM Control Delay, s	10.2		0		6.1		
NBT NBRWBLn1 SB. SB - 890 1501 - 0.218 0.167 - 10.2 7.9 - 10.2 7.9 - 0.8 0.6	HCM LOS	Ф						
890 1501 0.218 0.167 10.2 7.9 8 A	Minor Lane/Major Mvm	_		NBRW	/BLn1	SBL	SBT	
s) 0.218 0.167 10.2 7.9 B A (1) (1)	Capacity (veh/h)				890	1501		
lay (s) 10.2 7.9	HCM Lane V/C Ratio			•		0.167	٠	
Q(veh) B A Q(veh)	HCM Control Delay (s)		•	•	10.2	7.9	0	
8.0	HCM Lane LOS		•	•	മ	⋖	⋖	
	HCM 95th %tile Q(veh)		•	•	0.8	9.0	•	

Synchro 10 Light Report Page 2

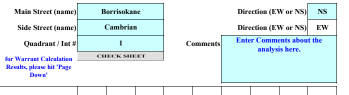
3809 Borrisokane Road PM Peak Hour 2030 Future Total

3809 Borrisokane Road PM Peak Hour 2030 Future Total

Appendix J

TAC Signal Warrant

City of Ottawa Canadian Matrix Traffic Signal Warrant Analysis



Road Authority:	City of Ottawa
City:	Ottawa
Analysis Date:	2019 Jul 24, Wed
Count Date:	2025 Jan 01, Wed
Date Entry Format:	(yyyy-mm-dd)

Lane Configuration		Excl LT	Th & LT	Through	Th+RT+LT	Th & RT	Excl RT	UpStream Signal (m)	# of Thru Lanes
Borrisokane	NB					1		1,900	1
Borrisokane	SB		1					2,000	1
Cambrian	WB				1				
Cambrian	EB							1	

Demographics		
Elem. School/Mobility Impaired	(y/n)	n
Senior's Complex	(y/n)	n
Pathway to School	(y/n)	n
Metro Area Population	(#)	1
Central Business District	(y/n)	n

Other input		Speed (Km/h)	Truck %	Bus Rt (y/n)	Median (m)
Borrisokane	NS	80	2.0%	n	0.0
Cambrian	EW		2.0%	n	

Set Peak Hours													Ped1	Ped2	Ped3	Ped4
Traffic Input	NB			SB			WB			EB			NS	NS	EW	EW
	LT	Th	RT	LT	Th	RT	LT	Th	RT	LT	Th	RT	W Side	E Side	N Side	S Side
	0	250	42	204	125	0	39	0	515	0	0	0	0	0	0	0
	0	289	48	236	144	0	45	0	595	0	0	0	0	0	0	0
press 'Set Peak Hours' Button to set the peak hour	0	175	29	143	87	0	27	0	360	0	0	0	0	0	0	0
periods	0	100	20	249	125	0	22	0	173	0	0	0	0	0	0	0
	0	207	41	515	259	0	46	0	357	0	0	0	0	0	0	0
	0	220	44	548	275	0	49	0	380	0	0	0	0	0	0	0
Total (6-hour peak)	0	1,241	224	1,895	1,015	0	228	0	2,380	0	0	0	0	0	0	0
Average (6-hour peak)	0	207	37	316	169	0	38	0	397	0	0	0	0	0	0	0

